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SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2008 PANEL WAVE 10 TOPICAL MODULE MICRODATA FILE

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ABSTRACT

Survey of Income and Program Participation (SIPP) 2008 Panel Wave 10 Topical Module Microdata File, [machine-readable data file] / conducted by the U.S. Census Bureau. Washington: The Bureau [producer and distributor], 2014.

Type of File

Microdata; unit of observation is an individual.

Universe Description

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

Subject-Matter Description

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographics and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address id, and entry address id. Demographic and social characteristics include age, sex, race (White alone; Black alone; Asian alone; Residual), ethnic origin, marital status, household relationship, and education. Data in this topical module file include assets and liabilities; real estate, dependent care, and vehicles; interest accounts, stocks, mortgages, value of business, rental; medical expenses and utilization of health care; poverty and child well-being.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 10, the interview months were from September 2011 to December 2011. For each group, the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for each interview or "wave." This file contains the results of the tenth interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

Geographic Coverage

United States. No geography below the national level is shown on this file. State and metropolitan status are shown. Codes are included for 50 individual States and the District of Columbia, **although the sample was not designed to produce State estimates**.

Technical Description

File Structure: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person. The unit observation is one record for each person in sample.

File Size: 79,231 logical records; 1,722 characters per record

File Sort Sequence of Sample Units: Sampling unit sequence number, by entry address ID, by person number within sampling unit and reference month.

Reference Materials

Survey of Income and Program Participation (SIPP) 2008 Panel, Wave 10 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, questionnaire facsimiles, and general information on SIPP.

Survey of Income and Program Participation Users' Guide. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. It is available at http://www.census.gov/programs-surveys/sipp/methodology/users-guide.html

Related Reports Online and in Print

Related reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the *Journal of Economic and Social Measurement*, and reports in the P-70 series of the Current Population Reports. These reports are available online in PDF in the Publications Library at http://census.gov/library/publications.html

Related Machine-Readable Data Files

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, 2001 Panel, 2004 Panel, and 2008 Panel are available from the Customer Services Center. Files (1990 forward) may be downloaded from the SIPP FTP website at http://thedataweb.rm.census.gov/ftp/sipp_ftp.html

File Availability

You can order the file on disc from the Customer Services Center at (301) 763-INFO (4636) or through our online sales catalog (click "Catalogs" on the Census Bureau's home page). This file also may be downloaded from the SIPP FTP website at http://thedataweb.rm.census.gov/ftp/sipp_ftp.html

FILE INFORMATION

Matching Topical Module File with Core File

Since the core and topical module data are released as separate files, it may be necessary to match the two files. The two files contain the following information for linking purposes.

SSUID Sample unit identifier

SPANEL Panel year

SWAVE Wave of data collection SROTATON Rotation of data collection

TFIPSST FIPS State Code

EOUTCOME Interview status code for this household

SHHADID Household address ID differentiates hhlds in sample unit SINTHHID Household address ID of person in interview month

RFID Family ID number for this month

RFID2 Family ID excluding related subfamily members

EPPIDX Person index

EENTAID Address ID of household where person entered sample

EPPPNUM Person number

EPOPSTAT Population status based on age in fourth reference month

EPPINTVW Person's interview status

EPPMIS4 Person's fourth month interview status

ESEX Sex of this person ERACE Race of this person

EORIGIN Spanish, Hispanic or Latino

WPFINWGT Person weight

ERRP Household relationship

EMS Marital status

EPNMOM Person number of mother EPNDAD Person number of father EPNGUARD Person number of guardian EPNSPOUS Person number of spouse

RDESGPNT Designated parent or guardian flag

TAGE Age as of last birthday

EEDUCATE Highest degree received or grade completed

Geographic Coverage

United States. State and metropolitan status are shown. Codes are included for 50 individual States and the District of Columbia, **although the sample was not designed to produce State estimates**. The file identifies the metropolitan status code for each household.

Identification Number System

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time.

The various components of the identification scheme are listed below:

SSUID Sample Unit Identification Number

SINTHHID Address ID
EENTAID Entry Address ID
EPPPNUM Person Number

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

Topcoding of Income Variables

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above \$150,000 are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of \$12,500, with \$12,500 actually representing "\$12,500 or more." (The \$150,000 annual income topcode is \$12,500 multiplied by 12 months). Individual monthly amounts above \$12,500 may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed \$12,500. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as \$50,000 could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over \$150,000, though well below the \$1.5 million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above \$12,500, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

INDEX TO 2008 WAVE 10 TOPICAL MODULE FILE

Key to Concept Labels

- AL Assets and Liabilities Topical Module Variables
- BU Value of Business Topical Module Variables
- CW Child Well-Being Topical Module Variables
- ED Education Variables
- FA Family Variables
- HH Household Variables
- IE Interest Earnings Topical Module Variables
- M0 Mortgage Topical Module Variables
- ME Medical Expenses Topical Module Variables
- OA Other Financial Assets Topical Module Variables
- PE Person, Demographic, and Coverage Variables
- PV Work-Related Expenses Child Support Paid Topical Module Variables
- RE Real Estate Topical Module Variables
- RT Rental Properties Topical Module Variables
- SM Stocks and Mutual Funds Topical Module Variables
- SU Sample Unit Variables
- WW Weighting Variables

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cw. Itmes in past week chira read to by design parent	LPAKKĽAU	TOOS - TOOU

<u>Description</u>	<u>Variable</u>	<u>Position</u>
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IE: Allocation flag for TIMIA	AIMIA	865 - 865
IE: Allocation flag for TIMJA	AIMJA	857 - 857
IE: Amount in joint bonds/US securities	TIMJA	851 - 856
IE: Amount in joint interest earning account	TIAJTA	837 - 842
IE: Amount in own interest earning account	TIAITA	844 - 849
IE: Amount of bonds/securities in own name	TIMIA	858 - 864
MO: Allocation flag for TMIP	AMIP	1069 - 1069
MO: Allocation flag for TMJP	AMJP	1062 - 1062
M0: Principal owed on joint mortgage(s) held w/ spouse	TMJP	1056 - 1061
M0: Principal owed on mortgage(s) in own name	TMIP	1063 - 1068
ME: Did respondent buy medical supplies for children?	EMDSPNDS	1334 - 1335
ME: Allocation flag for EALLTH	AALLTH	1326 - 1326
ME: Allocation flag for EDALYDRG	ADALYDRG	1295 - 1295
ME: Allocation flag for EDAYSICK	ADAYSICK	1340 - 1340
ME: Allocation flag for EDENSEAL	ADENSEAL	1302 - 1302
ME: Allocation flag for EDIS1	ADIS1	1315 - 1315
ME: Allocation flag for EDIS2	ADIS2	1316 - 1316
ME: Allocation flag for EDIS3	ADIS3	1317 - 1317
ME: Allocation flag for EDIS4	ADIS4	1318 - 1318
ME: Allocation flag for EDIS5	ADIS5	1319 - 1319
ME: Allocation flag for EDIS6	ADIS6	1320 - 1320
ME: Allocation flag for EDOCNUM	ADOCNUM	1284 - 1284
ME: Allocation flag for EEXPPAY	AEXPPAY	1128 - 1128
ME: Allocation flag for EFOODPAY ME: Allocation flag for EHHPAY	AFOODPAY	1125 - 1125 1131 - 1131
-	AHHPAY	1255 - 1255
ME: Allocation flag for EHLTSTAT ME: Allocation flag for EHOSPNIT	AHLTSTAT AHOSPNIT	1262 - 1262
ME: Allocation flag for EHOSPSTA	AHOSPNII	1258 - 1258
ME: Allocation flag for EHOUSPAY	AHOUSPAY	1122 - 1122
ME: Allocation flag for EHREAS1	AHREAS1	1265 - 1265
ME: Allocation flag for EHREAS2	AHREAS2	1268 - 1268
ME: Allocation flag for EHREAS3	AHREAS3	1271 - 1271
ME: Allocation flag for EHREAS4	AHREAS4	1274 - 1274
ME: Allocation flag for EHREAS5	AHREAS5	1277 - 1277
ME: Allocation flag for EHREAS6	AHREAS6	1280 - 1280
ME: Allocation flag for EHSPSTAS	AHSPSTAS	1359 - 1359
ME: Allocation flag for ELOSTTH	ALOSTTH	1323 - 1323
ME: Allocation flag for EMDSPND	AMDSPND	1333 - 1333
ME: Allocation flag for EMDSPNDS	AMDSPNDS	1336 - 1336
ME: Allocation flag for ENOINCHK	ANOINCHK	1392 - 1392
ME: Allocation flag for ENOINDIS	ANOINDIS	1401 - 1401

<u>Description</u>	<u>Variable</u>	<u>Position</u>
ME: Allocation flag for ENOINDNT	ANOINDNT	1383 - 1383
ME: Allocation flag for ENOINDOC	ANOINDOC	1386 - 1386
ME: Allocation flag for ENOINDRG	ANOINDRG	1395 - 1395
ME: Allocation flag for ENOININC	ANOININC	1404 - 1404
ME: Allocation flag for ENOINPAY	ANOINPAY	1398 - 1398
ME: Allocation flag for ENOINTRT	ANOINTRT	1389 - 1389
ME: Allocation flag for ENOWKYR	ANOWKYR	1371 - 1371
ME: Allocation flag for EPRESDRG	APRESDRG	1292 - 1292
ME: Allocation flag for EPRSDRGS	APRSDRGS	1362 - 1362
ME: Allocation flag for EREIMB	AREIMB	1350 - 1350
ME: Allocation flag for EVISDENT	AVISDENT	1299 - 1299
ME: Allocation flag for EVISDOC	AVISDOC	1330 - 1330
ME: Allocation flag for EVSDENTS	AVSDENTS	1365 - 1365
ME: Allocation flag for EVSDOCS.	AVSDOCS	1368 - 1368
ME: Allocation flag for EWHOPY01 - EWHOPY30	AWHOPY	1252 - 1252
ME: Allocation flag for EWKFUTR	AWKFUTR	1374 - 1374
ME: Allocation flag for THIPAY	AHIPAY	1289 - 1289
ME: Allocation flag for TMDPAY	AMDPAY	1347 - 1347
ME: Allocation flag for TREIMBUR	AREIMBUR	1356 - 1356
ME: Ambulatory difficulty	EDIS4	1309 - 1310
ME: Amount paid for health insurance in past 12 months	THIPAY	1285 - 1288
ME: Are ALL food exp. paid with respondent's own money	EFOODPAY EHOUSPAY	1123 - 1124 1120 - 1121
ME: Are ALL housing exp paid with respondent's own money ME: Are ALL other exp. paid with respondent's own money	EEXPPAY	1126 - 1121
ME: Are supplementary funds from within household?	EHHPAY	1120 - 1127
ME: Children prescription medication use last 12 months	EPRSDRGS	1360 - 1361
ME: Children's dentist visits in the past 12 months	EVSDENTS	1363 - 1364
ME: Children's hospital stays in past 12 months	EHSPSTAS	1357 - 1358
ME: Cognitive difficulty	EDIS3	1307 - 1308
ME: Cost of respondent medical care in past 12 months	TMDPAY	1341 - 1346
ME: Dental care while without health insurance	ENOINDNT	1381 - 1382
ME: Did respondent buy medical supplies past 12 months	EMDSPND	1331 - 1332
ME: Did respondent go to a VA hospital	ENOINVA	1411 - 1412
ME: Did respondent go to a dentist's office	ENOINDDS	1415 - 1416
ME: Did respondent go to a doctor's office	ENOINDR	1413 - 1414
ME: Did respondent go to a hospital (not emergency rm)	ENOINHSP	1409 - 1410
ME: Did respondent go to an emergency room	ENOINER	1407 - 1408
ME: Did respondent go to clinic/public health dept	ENOINCLN	1405 - 1406
ME: Did respondent go to someplace else	ENOINOTH	1417 - 1418
ME: Did respondent pay for treatment	ENOINPAY	1396 - 1397
ME: Did respondent pay full price for treatment	ENOINDIS	1399 - 1400
ME: Did respondent receive drug/alcohol treatment	ENOINDRG	1393 - 1394
ME: Did respondent receive routine/preventative care	ENOINCHK	1390 - 1391
ME: Did respondent receive treatment	ENOINTRT	1387 - 1388
ME: Doctor or other health care while without health ins	ENGINDOC	1384 - 1385
ME: Doctor/medical provider contacted for R's children	EVSDOCS	1366 - 1367
ME: Edited variable for out of pocket expenses.	TRMOOPS	1375 - 1380
ME: Edited variable for reimbursed medical expenses. ME: Frequency of dental visits in past 12 months	TREIMBUR	1351 - 1355 1296 - 1298
ME: Frequency of dental visits in past 12 months ME: Frequency of medical provider visits, past 12 months	EVISDENT EVISDOC	1327 - 1329
ME: Frequency of medical provider visits, past 12 months ME: Frequency of physician contact during visit(s)	EDOCNUM	1327 - 1329
ME: Hearing difficulty	EDIS1	1303 - 1304
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<u>Description</u>	<u>Variable</u>	<u>Position</u>
ME: Hospital stays in past 12 months	EHOSPSTA	1256 - 1257
ME: Household members who provided funding	EWHOPY01	1132 - 1135
ME: Household members who provided funding ME: Household members who provided funding	EWHOPY02	1136 - 1139 1140 - 1143
ME: Household members who provided funding	EWHOPY03 EWHOPY04	1140 - 1143
ME: Household members who provided funding	EWHOPY05	1144 - 1147
ME: Household members who provided funding	EWHOP105 EWHOPY06	1152 - 1155
ME: Household members who provided funding	EWHOPY07	1156 - 1159
ME: Household members who provided funding	EWHOPY08	1160 - 1163
ME: Household members who provided funding	EWHOPY09	1164 - 1167
ME: Household members who provided funding	EWHOPY10	1168 - 1171
ME: Household members who provided funding	EWHOPY11	1172 - 1175
ME: Household members who provided funding	EWHOPY12	1176 - 1179
ME: Household members who provided funding	EWHOPY13	1180 - 1183
ME: Household members who provided funding	EWHOPY14	1184 - 1187
ME: Household members who provided funding	EWHOPY15	1188 - 1191
ME: Household members who provided funding	EWHOPY16	1192 - 1195
ME: Household members who provided funding	EWHOPY17	1196 - 1199
ME: Household members who provided funding	EWHOPY18	1200 - 1203
ME: Household members who provided funding	EWHOPY19	1204 - 1207
ME: Household members who provided funding	EWHOPY20	1208 - 1211
ME: Household members who provided funding	EWHOPY21	1212 - 1215
ME: Household members who provided funding	EWHOPY22	1216 - 1219
ME: Household members who provided funding	EWHOPY23	1220 - 1223
ME: Household members who provided funding	EWHOPY24	1224 - 1227
ME: Household members who provided funding	EWHOPY25	1228 - 1231
ME: Household members who provided funding	EWHOPY26	1232 - 1235
ME: Household members who provided funding	EWHOPY27	1236 - 1239
ME: Household members who provided funding	EWHOPY28	1240 - 1243
ME: Household members who provided funding	EWHOPY29	1244 - 1247
ME: Household members who provided funding	EWHOPY30	1248 - 1251
ME: Independent living difficulty	EDIS6	1313 - 1314
ME: Joint allocation flag for health care locations used	ANOINLOC	1419 - 1419
ME: Length of time not worked due to health	ENOWKYR	1369 - 1370
ME: Most recent hospital stay for diagnostic tests.	EHREAS3	1269 - 1270
ME: Most recent hospital stay for giving birth.	EHREAS4	1272 - 1273
ME: Most recent hospital stay for non-surgical treat.	EHREAS2	1266 - 1267
ME: Most recent hospital stay for operation/surgery	EHREAS1	1263 - 1264
ME: Most recent hospital stay for other reason	EHREAS6	1278 - 1279
ME: Most recent hospital stay for person's own birth	EHREAS5	1275 - 1276
ME: Number of nights spent in hospital	EHOSPNIT	1259 - 1261
ME: Number of sick days in past 12 months	EDAYSICK	1337 - 1339
ME: Prescription medication use in the last 12 months	EPRESDRG	1290 - 1291
ME: Report of adult tooth loss	ELOSTTH	1321 - 1322
ME: Report of child's dental sealant use (yes/no) ME: Report of complete adult tooth loss	EDENSEAL EALLTH	1300 - 1301
ME: Report of complete adult tooth loss ME: Report of current health status		1324 - 1325
ME: Report of current health status ME: Report of daily prescription medicine usage	EHLTSTAT EDALYDRG	1253 - 1254 1293 - 1294
ME: Respondent able to work during the next 12 months	EWKFUTR	1372 - 1373
ME: Self-care difficulty	EWKFOIR EDIS5	1312 - 1313
ME: The owner of this data.	TDONORID	1119 - 1119
ME: Universe Indicator for Medical Expenses TM	EMDUNV	1119 - 1119
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Description	<u>Variable</u>	<u>Position</u>
ME: Vision difficulty	EDIS2	1305 - 1306
ME: Was HH reimbursed for health ins and medical care	EREIMB	1348 - 1349
ME: Was resp. asked income before cost quoted for treat	ENOININC	1402 - 1403
OA: Allocation flag for TOAEQ	AOAEQ	836 - 836
OA: Equity in investments	TOAEQ	830 - 835
OA: Universe Indicator for Other Financial Assets	EAOAUNV	828 - 829
PE: Address ID of hhld where person entered sample	EENTAID	42 - 44
PE: Age as of last birthday	TAGE	69 – 70
PE: Designated parent or guardian flag	RDESGPNT	88 – 89
PE: Household relationship	ERRP	67 – 68
PE: Marital status	EMS	71 – 71
PE: Person index	EPPIDX	39 - 41
PE: Person longitudinal key	LGTKEY	92 - 99
PE: Person number	EPPPNUM	45 - 48
PE: Person number of father	EPNDAD	80 - 83
PE: Person number of guardian	EPNGUARD	84 - 87
PE: Person number of mother	EPNMOM	76 - 79
PE: Person number of spouse PE: Person's 4th month interview status	EPNSPOUS	72 - 75 52 52
	EPPMIS4	52 - 52 50 51
PE: Person's interview status	EPPINTVW EPOPSTAT	50 - 51 49 - 49
PE: Population status based on age in 4th reference month PE: Sex of this person	ESEX	53 - 53
PE: Spanish, Hispanic or Latino	EORIGIN	55 - 56
PE: The race(s) the respondent is	ERACE	54 - 54
PV: Allocation Flag for EPVANEXP	APVANEXP	1460 - 1460
PV: Allocation Flag for EPVCCARR.	APVCCARR	1489 - 1489
PV: Allocation Flag for EPVCCOTH.	APVCCOTH	1512 - 1512
PV: Allocation Flag for EPVCHILD	APVCHILD	1463 - 1463
PV: Allocation Flag for EPVCOMUT	APVCOMUT	1451 - 1451
PV: Allocation Flag for EPVMANCD	APVMANCD	1466 - 1466
PV: Allocation Flag for EPVMILWK	APVMILWK	1437 - 1437
PV: Allocation Flag for EPVMOSUP.	APVMOSUP	1469 - 1469
PV: Allocation Flag for EPVPAPRK	APVPAPRK	1440 - 1440
PV: Allocation Flag for EPVPAYWK	APVPAYWK	1445 - 1445
PV: Allocation Flag for EPVWK1-EPVWK5	APVWK	1432 - 1432
PV: Allocation Flag for EPVWKEXP	APVWKEXP	1454 - 1454
PV: Allocation Flag for TPVCCFP1	APVCCFP1	1494 - 1494
PV: Allocation Flag for TPVCCFP2	APVCCFP2	1499 - 1499
PV: Allocation Flag for TPVCCFP3	APVCCFP3	1504 - 1504
PV: Allocation Flag for TPVCCFP4	APVCCFP4	1509 - 1509
PV: Allocation Flag for TPVCHPA1 - TPVCHPA4	APVCHPA	1486 - 1486
PV: Allocation flag for EPVDAYS, EPVWEEKS, EPVMNTHS	APVDWM	1531 - 1531
PV: Allocation flag for EPVCWHO1-EPVCWHO5	APVCWHO	1523 - 1523
PV: Amount of child care: typical week month 1	TPVCCFP1	1490 - 1493
PV: Amount of child care: typical week month 2	TPVCCFP2	1495 - 1498
PV: Amount of child care: typical week month 3	TPVCCFP3	1500 - 1503
PV: Amount of child care: typical week month 4	TPVCCFP4	1505 - 1508
PV: Child care arrangements	EPVCCARR	1487 - 1488
PV: Did bike/walk to work?	EPVWK4	1428 - 1429
PV: Did car/van pool to work?	EPVWK2	1424 - 1425
PV: Did get to work some other way?	EPVWK5	1430 - 1431
PV: Did use the public transit?	EPVWK3	1426 - 1427

<u>Description</u>	<u>Variable</u>	<u>Position</u>
PV: Did anyone else pay for child care? PV: Didhave to pay for work related licenses?	EPVCCOTH EPVWKEXP	1510 - 1511 1452 - 1453
PV: Didwork related expenses include paid parking?	EPVPAPRK	1438 - 1439
PV: Do you have any child under 21 who lived elsewhere?	EPVCHILD	1461 - 1462
PV: Drive own vehicle to work?	EPVWK1	1422 - 1423
PV: Employer helped pay for child care	EPVCWHO3	1517 - 1518
PV: Government helped pay for child care	EPVCWH01	1513 - 1514
PV: How many children lived elsewhere?	EPVMANCD	1464 - 1465
PV: How many miles diddrive to work?	EPVMILWK	1433 - 1436
PV: How much did pay in child support for month 1?	TPVCHPA1	1470 - 1473
PV: How much did pay in child support for month 2?	TPVCHPA2	1474 - 1477
PV: How much did pay in child support for month 3?	TPVCHPA3	1478 - 1481
PV: How much did pay in child support for month 4?	TPVCHPA4	1482 - 1485
PV: How much didspend for parking or tolls?	EPVPAYWK	1441 - 1444 1446 - 1450
PV: How much were weekly commute expenses?	EPVCOMUT	1455 - 1459
PV: How much were annual expenses for work related items PV: Other help to pay for child care	EPVANEXP EPVCWHO5	1521 - 1522
PV: Other help to pay for child care PV: Other parent helped pay for child care	EPVCWHO3	1515 - 1516
PV: Relative or friend helped pay for child care	EPVCWHO2	1519 - 1520
PV: Total time in days spent w/child in past 4 months	EPVDAYS	1524 - 1526
PV: Total time in months spent w/child in past 4 months	EPVMNTHS	1529 - 1530
PV: Total time in weeks spent w/child in past 4 months	EPVWEEKS	1527 - 1528
PV: Universe indicator for Work Related Expenses	EAPVUNV	1420 - 1421
PV: Wasrequired to pay child support?	EPVMOSUP	1467 - 1468
RE: 1st of several pers who paid rent/mort/utilities	EPERSPY1	447 - 450
RE: 1st other vehicle value	TOV1VAL	629 - 633
RE: 1st owner of 1st other vehicle	EOV1OWN1	620 - 623
RE: 1st owner of 2nd other vehicle	EOV2OWN1	644 - 647
RE: 1st owner of third vehicle	EA3OWN1	574 - 577
RE: 2nd loan FHA/VA mortgage program	EMOR2PGM	398 - 399
RE: 2nd of several pers who paid rent/mort/utilities	EPERSPY2	452 - 455
RE: 2nd owner of 1st other vehicle	EOV1OWN2	625 - 628
RE: 2nd owner of 2nd other vehicle	EOV2OWN2	649 - 652
RE: 2nd owner of second vehicle	EA2OWN2	548 - 551
RE: 2nd owner of third vehicle	EA30WN2	579 - 582
RE: 3rd of several pers who paid rent/mort/utilities	EPERSPY3	456 - 459
RE: Allocation flag for EA10WED	AA10WED	533 - 533
RE: Allocation flag for EA10WN1	AA10WN1	516 - 516
RE: Allocation flag for EA1USE	AA1USE	542 - 542
RE: Allocation flag for EA20WED	AA20WED	564 - 564
RE: Allocation flag for EA2OWN1	AA2OWN1	547 - 547
RE: Allocation flag for EA2USE	AA2USE	573 - 573
RE: Allocation flag for EA3OWED	AA30WED	595 - 595
RE: Allocation flag for EA3OWN	AA30WN1	578 - 578
RE: Allocation flag for EA3USE RE: Allocation flag for EAUTONUM	AA3USE	604 - 604 511 - 511
RE: Allocation flag for EAUTONUM RE: Allocation flag for EAUTOOWN	AAUTONUM AAUTOOWN	511 - 511 508 - 508
RE: Allocation flag for EHBUYMO	AHBUYMO	325 - 325
RE: Allocation flag for EHBUYYR	AHBUYYR	330 - 330
RE: Allocation flag for EHMORT	AHMORT	333 - 333
RE: Allocation flag for EHOWNER1	AHOWNER1	313 - 313
RE: Allocation flag for EHOWNER2	AHOWNER2	318 - 318
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	Description				<u>Variable</u>	Position	<u>l</u>
RE:	Allocation	flag	for	EMHLOAN	AMHLOAN	412 -	412
	Allocation				AMHTYPE	415 -	415
	Allocation	_			AMOR1INT	367 -	367
	Allocation	_			AMOR1MO	351 -	351
	Allocation				AMOR1PGM	373 -	373
	Allocation				AMOR1VAR	370 -	370
	Allocation	_			AMOR1YR	348 -	348
	Allocation	_			AMOR2INT	394 -	394
	Allocation	_			AMOR2MO	383 -	383
	Allocation				AMOR2PGM	400 -	400
	Allocation	_			AMOR2VAR	397 -	397
	Allocation				AMOR2YR	380 -	380
	Allocation				ANUMMORT	336 -	336
	Allocation				AOTHRE	485 -	485
	Allocation	_			AOTHREO1	490 -	490
	Allocation				AOTHVEH	607 -	607
	Allocation				AOV1OWE	637 -	637
	Allocation				AOV10WN1	624 -	
	Allocation				AOV2OWE	661 -	661
	Allocation	_			AOV2OWN1	648 -	648
	Allocation				AOVBOAT	613 -	
	Allocation	_			AOVMTRCY	610 -	
	Allocation				AOVOTHRV	619 -	619
	Allocation				AOVRV	616 -	
	Allocation				APAYCARE	477 -	
	Allocation				APERSPAY	441 -	
	Allocation				APERSPY1	451 -	
	Allocation				APERSPYA	446 -	
	Allocation				AREMOBHO	308 -	308
	Allocation				AA1AMT	539 -	
	Allocation				AA2AMT	570 -	
	Allocation				AA3AMT	601 -	
	Allocation				ACARECST	482 -	
	Allocation	_			ACARVAL1	526 -	
	Allocation				ACARVAL2	557 -	557
	Allocation				ACARVAL3	588 -	588
	Allocation				AHOMEAMT	434 -	434
	Allocation				AMHPR	422 -	422
	Allocation	_			AMHVAL	429 -	429
	Allocation	_			AMOR1AMT	358 -	358
	Allocation				AMOR1PR	343 -	343
	Allocation	_			AMOR1YRS	361 -	361
	Allocation	_			AMOR2AMT	385 -	385
	Allocation	_			AMOR2PR	375 -	375
	Allocation				AMOR2YRS	388 -	388
	Allocation	_			AMOR3PR	402 -	402
	Allocation	_			AOTHREVA	505 -	505
	Allocation				AOV1AMT	643 -	643
	Allocation	_			AOV1AN1	634 -	634
	Allocation	_			AOV2AMT	667 -	667
	Allocation				AOV2VAL	658 -	658
	Allocation				APERSAM1	464 -	464
		_					

	Description	<u>Variable</u>	<u>Position</u>
RE:	Allocation flag for TPERSAM2	APERSAM2	469 - 469
RE:	Allocation flag for TPERSAM3	APERSAM3	474 - 474
RE:	Allocation flag for TPROPVAL	APROPVAL	409 - 409
RE:	Allocation flag for TUTILS	AUTILS	438 - 438
RE:	Amount mobile would sell for	TMHVAL	423 - 428
RE:	Amount of care per month	TCARECST	478 - 481
RE:	Amount owed for 1st vehicle	TA1AMT	534 - 538
RE:	Amount owed for 2nd other vehicle	TOV2AMT	662 - 666
RE:	Amount owed for first other vehicle	TOV1AMT	638 - 642
RE:	Amount owed for second vehicle	TA2AMT	565 - 569
RE:	Amount owed for third vehicle	TA3AMT	596 - 600
RE:	Amount paid for utilities per month	TUTILS	435 - 437
RE:	Amount principal owed on mobile home	TMHPR	416 - 421
RE:	Amt 1st person paid for rent when more than one paid	TPERSAM1	460 - 463
	Amt 2nd person paid for rent when more than one paid	TPERSAM2	465 - 468
RE:	Amt 3rd person paid for rent when more than one paid	TPERSAM3	470 - 473
RE:	Anyone own a boat?	EOVBOAT	611 - 612
RE:	Anyone own a motorcycle?	EOVMTRCY	608 - 609
RE:	Anyone own an RV?	EOVRV	614 - 615
RE:	Anyone own any other vehicle	EOVOTHRV	617 - 618
RE:	Business Equity	THHBEQ	718 - 727
RE:	Car Year for First Vehicle	TA1YEAR	527 - 530
RE:	Car Year for Second Vehicle	TA2YEAR	558 - 561
RE:	Car Year for Third Vehicle	TA3YEAR	589 - 592
RE:	Car value for first vehicle	TCARVAL1	521 - 525
RE:	Car value for second vehicle	TCARVAL2	552 - 556
RE:	Car value for third vehicle	TCARVAL3	583 - 587
RE:	Current value of property	TPROPVAL	403 - 408
RE:	Equity in 401K and Thrift savings accounts	THHTHRIF	788 - 797
RE:	Equity in IRA and KEOGH accounts	THHIRA	778 - 787
RE:	Equity in other assets	THHOTAST	768 - 777
RE:	Equity in other real estate	TOTHREVA	499 - 504
RE:	Equity in real estate that is not your own home	THHORE	758 - 767
RE:	Equity in stocks and mutual fund shares	THHSTK	748 - 757
RE:	First Owner of home	EHOWNER1	309 - 312
RE:	First loan FHA/VA mortgage program	EMOR1PGM	371 - 372
RE:	First loan amount	TMOR1AMT	352 - 357
RE:	First owner of first vehicle	EA1OWN1	512 - 515
RE:	First owner of second vehicle	EA2OWN1	543 - 546
RE:	First person owns other real estate	EOTHREO1	486 - 489
RE:	Flag indicating principal owed on other loans/mort	TMOR3PR	401 - 401
RE:	Flag indicating reported amount of second mortgage	TMOR2AMT	384 - 384
RE:	Flag indicating reported principal on 2nd mortgage	TMOR2PR	374 - 374
RE:	HH member ownership of vehicle	EAUTOOWN	506 - 507
	Home Equity recode	THHTHEQ	688 - 697
RE:	Household owns other real estate	EOTHRE	483 - 484
RE:	5	THHINTBK	728 – 737
RE:	5	THHINTOT	738 - 747
	Interest rate on 2nd mortgage	EMOR2INT	389 - 393
	Interest rate on first mortgage	EMOR1INT	362 - 366
	Is money owed for 2nd other vehicle	EOV2OWE	659 – 660
RE:	Is residence a mobile home?	EREMOBHO	306 - 307

Description	<u>Variable</u>	<u>Position</u>
RE: Money owed for 1st vehicle	EA10WED	531 - 532
RE: Money owed for first other vehicle	EOV10WE	635 - 636
RE: Money owed for third vehicle	EA30WED	593 - 594
RE: Money owed on the 2nd vehicle	EA20WED	562 - 563
RE: Month 2nd mortgage obtained	EMOR2MO	381 - 382
RE: Month first mortgage obtained for <2 yr old mort	EMOR1MO	349 - 350
RE: Month home was purchased	EHBUYMO	323 - 324
RE: Monthly rent or mortgage	THOMEAMT	430 - 433
RE: More than one person paying rent/mortgage/utilities	EPERSPAY	439 - 440
RE: Mortgage on home	EHMORT	331 - 332
RE: Mortgage or debt on mobile home	EMHLOAN	410 - 411
RE: Net equity in vehicles	THHVEHCL	708 - 717
RE: Number of debts on this home	ENUMMORT	334 - 335
RE: Number of vehicles owned by HH	EAUTONUM	509 - 510
RE: Only one person paid rent/mortgage/utilities	EPERSPYA	442 - 445
RE: Own other Vehicle	EOTHVEH	605 - 606
RE: Pay for care of child or disabled person	EPAYCARE	475 - 476
RE: Primary use of vehicle	EA1USE	540 - 541
RE: Primary use of vehicle	EA2USE	571 - 572
RE: Primary use of vehicle	EA3USE	602 - 603
RE: Principal owed for first, second and all other loans	TMOR1PR	337 - 342
RE: Second Owner of home	EHOWNER2	314 - 317
RE: Second other vehicle value	TOV2VAL	653 - 657
RE: Second owner of first vehicle	EA1OWN2	517 - 520
RE: Second person owns other real estate	EOTHREO2	491 - 494
RE: Second person owns other real estate	EOTHREO3	495 - 498
RE: Site or mobile home debt	EMHTYPE	413 - 414
RE: Third Owner of home	EHOWNER3	319 - 322
RE: Total Debt owed on Home	THHMORTG	698 – 707
RE: Total Net Worth Recode	THHTNW	668 – 677
RE: Total Unsecured Debt	THHUSCBT	818 - 827
RE: Total Wealth recode	$\mathtt{THHTWLTH}$	678 – 687
RE: Total debt recode	THHDEBT	798 – 807
RE: Total secured debt recode	THHSCDBT	808 - 817
RE: Total years for payments of 2nd mortgage	TMOR2YRS	386 - 387
RE: Total years for payments of home loan	TMOR1YRS	359 - 360
RE: Universe indicator for Real Estate TM	EHREUNV	304 - 305
RE: Variable or fixed rate for first home mortgage	EMOR1VAR	368 - 369
RE: Variable/fixed rate for 2nd loan	EMOR2VAR	395 - 396
RE: Year 2nd mortgage obtained	EMOR2YR	376 - 379
RE: Year first mortgage obtained	EMOR1YR	344 - 347
RE: Year house was purchased	EHBUYYR	326 - 329
RT: All joint rent prop attachd to same land as residenc	ERJATA	936 - 937
RT: Allocation flag for ERIAT	ARIAT	983 - 983
RT: Allocation flag for ERIATA	ARIATA	986 - 986
RT: Allocation flag for ERIDEB	ARIDEB	997 - 997
RT: Allocation flag for ERINUM	ARINUM	962 - 962
RT: Allocation flag for ERIOWN	ARIOWN	959 - 959
RT: Allocation flag for ERITYPE1	ARITYPE1	965 - 965
RT: Allocation flag for ERITYPE2	ARITYPE2	968 - 968
RT: Allocation flag for ERITYPE3	ARITYPE3	971 - 971
RT: Allocation flag for ERITYPE4	ARITYPE4	974 - 974

<u>Description</u>	<u>Variable</u>	<u>Position</u>
RT: Allocation flag for ERITYPE5	ARITYPE5	977 – 977
RT: Allocation flag for ERITYPE6	ARITYPE6	980 - 980
RT: Allocation flag for ERJAT	ARJAT	935 - 935
RT: Allocation flag for ERJATA	ARJATA	938 - 938
RT: Allocation flag for ERJDEB	ARJDEB	949 - 949
RT: Allocation flag for ERJNUM	ARJNUM	914 - 914
RT: Allocation flag for ERJOWN	ARJOWN	911 - 911
RT: Allocation flag for ERJTYP1	ARJTYP1	917 - 917
RT: Allocation flag for ERJTYP2	ARJTYP2	920 - 920
RT: Allocation flag for ERJTYP3	ARJTYP3	923 - 923
RT: Allocation flag for ERJTYP4	ARJTYP4	926 - 926
RT: Allocation flag for ERJTYP5	ARJTYP5	929 - 929
RT: Allocation flag for ERJTYP6	ARJTYP6	932 - 932
RT: Allocation flag for ERTDEB	ARTDEB	1039 - 1039
RT: Allocation flag for ERTNUM	ARTNUM	1010 - 1010
RT: Allocation flag for ERTOWN	ARTOWN	1007 - 1007
RT: Allocation flag for ERTTYPE1	ARTTYPE1	1013 - 1013
RT: Allocation flag for ERTTYPE2	ARTTYPE2	1016 - 1016
RT: Allocation flag for ERTTYPE3	ARTTYPE3	1019 - 1019
RT: Allocation flag for ERTTYPE4	ARTTYPE4	1022 - 1022
RT: Allocation flag for ERTTYPE5	ARTTYPE5	1025 - 1025
RT: Allocation flag for ERTTYPE6	ARTTYPE6	1028 - 1028
RT: Allocation flag for TRIMV	ARIMV	994 - 994
RT: Allocation flag for TRIPRI	ARIPRI	1004 - 1004
RT: Allocation flag for TRJMV	ARJMV	946 - 946
RT: Allocation flag for TRJPRI	ARJPRI	956 - 956
RT: Allocation flag for TRTMV	ARTMV	1036 - 1036
RT: Allocation flag for TRTPRI	ARTPRI	1047 - 1047
RT: Allocation flag for TRTSHA	ARTSHA	1055 - 1055
RT: Debt on rental properties held jointly with spouse RT: Debt on rental properties not located on residence	ERJDEB ERIDEB	947 - 948 995 - 996
RT: Debt on unattached joint rental prop held w/ other	ERTDEB	1037 - 1038
RT: Fifth type of rental property owned in own name	ERITYPE5	975 - 976
RT: First type of rental property owned in own name	ERITYPE1	963 - 964
RT: Fourth type of rental property owned in own name	ERITYPE4	972 - 973
RT: Jnt rental prop attachd to/on same land as residence	ERJAT	933 - 934
RT: Market value of joint rent not on land of residence	TRJMV	939 - 945
RT: Market value of joint rental property with others	TRTMV	1029 - 1035
RT: Market value of rental property owned in own name	TRIMV	987 - 993
RT: Number of rental properties in own name	ERINUM	960 - 961
RT: Number of rental properties jointly held with spouse	ERJNUM	912 - 913
RT: Number of rentals owned with others besides spouse	ERTNUM	1008 - 1009
RT: Own rental property jointly with spouse	ERJOWN	909 - 910
RT: Principal owed on joint rental property	TRTPRI	1040 - 1046
RT: Principal owed on joint rental property with spouse	TRJPRI	950 - 955
RT: Principal owed on rental property in own name	TRIPRI	998 - 1003
RT: Rental property held jointly with other than spouse	ERTOWN	1005 - 1006
RT: Rental property in own name on/attachd to residence	ERIAT	981 - 982
RT: Rental property in own name on/attached to residence	ERIATA	984 - 985
RT: Rental property owned in own name	ERIOWN	957 - 958
RT: Second type of rental property owned in own name	ERITYPE2	966 - 967
RT: Share of rental property held with other	TRTSHA	1048 - 1054

<u>Description</u>	<u>Variable</u>	<u>Position</u>
RT: Sixth type of rental property owned in own name	ERITYPE6	978 - 979
RT: Third type of rental property owned in own name	ERITYPE3	969 - 970
RT: Type of rental property jointly owned with spouse	ERJTYP1	915 - 916
RT: Type of rental property owned jointly with other	ERTTYPE1	1011 - 1012
RT: Type of rental property owned jointly with other	ERTTYPE2	1014 - 1015
RT: Type of rental property owned jointly with other	ERTTYPE3	1017 - 1018
RT: Type of rental property owned jointly with other	ERTTYPE4	1020 - 1021
RT: Type of rental property owned jointly with other	ERTTYPE5	1023 - 1024
RT: Type of rental property owned jointly with other	ERTTYPE6	1026 - 1027
RT: Type of rental property owned jointly with spouse	ERJTYP2	918 - 919
RT: Type of rental property owned jointly with spouse	ERJTYP3	921 - 922
RT: Type of rental property owned jointly with spouse	ERJTYP4	924 - 925
RT: Type of rental property owned jointly with spouse	ERJTYP5	927 - 928
RT: Type of rental property owned jointly with spouse	ERJTYP6	930 - 931
SM: Allocation flag for ESMI.	ASMI	891 - 891
SM: Allocation flag for ESMIMA	ASMIMA	901 - 901
SM: Allocation flag for ESMJM	ASMJM	868 - 868
SM: Allocation flag for ESMJS	ASMJS	871 - 871
SM: Allocation flag for TSMIMAV	ASMIMAV	908 – 908
SM: Allocation flag for TSMIV	ASMIV	898 – 898
SM: Allocation flag for TSMJV	ASMJV	878 - 878
SM: Allocation variable for ESMJMA.	ASMJMA	881 - 881
SM: Allocation variable for TSMJMAV.	ASMJMAV	888 – 888
SM: Amount of debt on jointly owned stocks/mutual funds	TSMJMAV	882 - 887
SM: Debt against jointly owned stocks/mutual funds	ESMJMA	879 - 880
SM: Debt on stocks/funds in own name	ESMIMA	899 - 900
SM: Debt on stocks/funds in own name	TSMIMAV	902 - 907
SM: Mutual funds owned jointly with spouse	ESMJM	866 - 867
SM: Stocks or funds owned in own name	ESMI	889 - 890
SM: Stocks owned jointly with spouse	ESMJS	869 - 870
SM: Value of joint stocks/funds owned with spouse	TSMJV	872 - 877
SM: Value of stocks/funds in own name	TSMIV	892 - 897
SU: Hhld Address ID differentiates hhlds in sample unit	SHHADID	27 - 29
SU: Hhld Address ID of person in interview month	SINTHHID	100 - 102
SU: Rotation of data collection	SROTATON	24 - 24
SU: Sample Code - Indicates Panel Year	SPANEL	18 - 21
SU: Sample Unit Identifier	SSUID	6 - 17 1 - 5
SU: Sequence Number of Sample Unit - Primary Sort Key SU: Wave of data collection	SSUSEQ	1 - 5 22 - 23
	SWAVE	22 - 23 57 - 66
WW: Person weight	WPFINWGT	5/ - 66

ALPHABETICAL VARIABLE LISTING TO 2008 WAVE 10 TOPICAL MODULE FILE

Key to Concept Labels

AL	- Assets	and	Liabilities	Topical	Module	Variables
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BU - Value of Business Topical Module Variables

CW - Child Well-Being Topical Module Variables

ED - Education Variables

FA - Family Variables

HH - Household Variables

IE - Interest Earnings Topical Module Variables

M0 - Mortgage Topical Module Variables

ME - Medical Expenses Topical Module Variables

OA - Other Financial Assets Topical Module Variables

PE - Person, Demographic, and Coverage Variables
PV - Work-Related Expenses - Child Support Paid Topical Module Variables

RE - Real Estate Topical Module Variables

RT - Rental Properties Topical Module Variables

SM - Stocks and Mutual Funds Topical Module Variables

SU - Sample Unit Variables

WW - Weighting Variables

<u>Variable</u>		Description	<u>1</u>			Posi	tic	<u>on</u>
AA1AMT	RE:	Allocation	flag	for	TA1AMT	539	-	539
AA10WED	RE:	Allocation	flag	for	EA10WED	533	-	533
AA10WN1	RE:	Allocation	flag	for	EA1OWN1	516	-	516
AA1USE	RE:	Allocation	flag	for	EA1USE	542	-	542
AA2AMT	RE:	Allocation	flag	for	TA2AMT	570	-	570
AA2OWED	RE:	Allocation	flag	for	EA2OWED	564	-	564
AA2OWN1	RE:	Allocation	flag	for	EA2OWN1	547	-	547
AA2USE	RE:	Allocation	flag	for	EA2USE	573	_	573
AA3AMT	RE:	Allocation	flag	for	TA3AMT	601	_	601
AA30WED	RE:	Allocation	flag	for	EA30WED	595	-	595
AA3OWN1	RE:	Allocation	flag	for	EA3OWN	578	-	578
AA3USE	RE:	Allocation	flag	for	EA3USE	604	_	604
AALICH	AL:	Allocation	flag	for	EALICH	241	-	241
AALICHA	AL:	Allocation	flag	for	TALICHA	246	_	246
AALIDAB	AL:	Allocation	flag	for	TALIDAB	265	-	265
AALIDAL	AL:	Allocation	flag	for	TALIDAL	272	-	272
AALIDAO	AL:	Allocation	flag	for	TALIDAO	279	-	279
AALIDB	AL:	Allocation	flag	for	EALIDB	252	-	252
AALIDL	AL:	Allocation	flag	for	EALIDL	255	-	255
AALIDO	AL:	Allocation	flag	for	EALIDO	258	-	258
AALIL	AL:	Allocation	flag	for	EALIL	249	-	249
AALJCH	AL:	Allocation	flag	for	EALJCH	203	-	203
AALJCHA	AL:	Allocation	flag	for	TALJCHA	208	-	208

<u>Variable</u>		Description	Position
AALJDAB	AL:	Allocation flag for TALJDAB	224 - 224
AALJDAL		Allocation flag for TALJDAL	231 - 231
AALJDAO		Allocation flag for TALJDAO	238 - 238
AALJDB	AL:	Allocation flag for EALJDB	211 - 211
AALJDL	AL:	Allocation flag for EALJDL	214 - 214
AALJDO	AL:	Allocation flag for EALJDO	217 - 217
AALK	AL:	Allocation flag for EALK	132 - 132
AALKA1	AL:	Allocation flag for EALKA1	145 - 145
AALKA2	AL:	Allocation flag for EALKA2	148 - 148
AALKA3	AL:	Allocation flag for EALKA3	151 - 151
AALKA4	AL:	Allocation flag for EALKA4	154 - 154
AALKB	AL:	Allocation flag for TALKB	142 - 142
AALKY	AL:	Allocation flag for EALKY	135 - 135
AALLI	AL:	Allocation flag for EALLI	282 - 282
AALLIE	AL:	Allocation flag for EALLIE	296 - 296
AALLIEV	AL:	Allocation for TALLIEV	303 - 303
AALLIT	AL:	Allocation flag for EALLIT	293 - 293
AALLIV	AL:	Allocation flag for TALLIV	290 - 290
AALLTH	ME:	Allocation flag for EALLTH	1326 - 1326
AALOW	AL:	Allocation flag for EALOW	182 - 182
AALOWA	AL:	Allocation flag for TALOWA	191 - 191
AALR		Allocation flag for EALR	107 - 107
AALRA1	AL:	Allocation flag for EALRA1	120 - 120
AALRA2	AL:	Allocation flag for EALRA2	123 - 123
AALRA3	AL:	Allocation flag for EALRA3	126 - 126
AALRA4	AL:	Allocation flag for EALRA4	129 - 129
AALRB	AL:	Allocation flag for TALRB	117 - 117
AALRY	AL:	Allocation flag for EALRY	110 - 110
AALSB		Allocation flag for EALSB	194 - 194
AALSBV		Allocation flag for TALSBV	200 - 200
AALT		Allocation flag for EALT	157 - 157
AALTA1		Allocation flag for EALTA1	170 - 170
AALTA2		Allocation flag for EALTA2	173 - 173
AALTA3		Allocation flag for EALTA3	176 - 176
AALTA4		Allocation flag for EALTA4	179 – 179
AALTB		Allocation flag for TALTB	167 - 167
AALTY		Allocation flag for EALTY	160 - 160
AANGRYCL		Allocation flag for EANGRYCL	1701 - 1701
AASSSCHL		Allocation flag for EASSSCHL	1636 - 1636
AATKINDG		Allocation flag for EATKINDG	1609 - 1609
AAUTONUM		Allocation flag for EAUTONUM	511 - 511
AAUTOOWN		Allocation flag for EAUTOOWN	508 - 508
ABADPEOP		Allocation flag for EBADPEOP	1713 - 1713
ABOTHER		Allocation flag for EBOTHER	1695 - 1695
ACARECST		Allocation flag for TCARECST	482 - 482
ACAREMTH		Allocation flag for ECAREMTH	1540 - 1540
ACARVAL1		Allocation flag for TCARVAL1	526 - 526
ACARVAL2		Allocation flag for TCARVAL2	557 - 557
ACARVAL3		Allocation flag for TCARVAL3	588 - 588
ACHGSCHL		Allocation flag for ECHGSCHL	1666 - 1666
ACLUBSCH		Allocation flag for ECLUBSCH	1651 - 1651
ACOUNTON	CW:	Allocation flag for ECOUNTON	1710 - 1710

Variable		Description	Position
ACURRERL	CW:	Allocation flag for ECURRERL	1627 - 1627
ADADBRKF		Allocation flag for EDADBRKF	1582 - 1582
ADADDINN		Allocation flag for EDADDINN	1585 - 1585
ADADFAR		Allocation flag for EDADFAR	1603 - 1603
ADADFUN		Allocation flag for EDADFUN	1591 - 1591
ADADPRAI		Allocation flag for EDADPRAI	1597 - 1597
ADADREAD		Allocation flag for EDADREAD	1564 - 1564
ADALYDRG		Allocation flag for EDALYDRG	1295 - 1295
ADAYCARE		Allocation flag for EDAYCARE	1536 - 1536
ADAYSICK		Allocation flag for EDAYSICK	1340 - 1340
ADENSEAL		Allocation flag for EDENSEAL	1302 - 1302
ADIS1		Allocation flag for EDIS1	1315 - 1315
ADIS2		Allocation flag for EDIS2	1316 - 1316
ADIS3		Allocation flag for EDIS3	1317 - 1317
ADIS4		Allocation flag for EDIS4	1318 - 1318
ADIS5		Allocation flag for EDIS5	1319 - 1319
ADIS6		Allocation flag for EDIS6	1320 - 1320
ADOCNUM		Allocation flag for EDOCNUM	1284 - 1284
AEATBKF		Allocation flag for EEATBKF	1576 - 1576
AEATDINN		Allocation flag for EEATDINN	1579 - 1579
AEXPPAY		Allocation flag for EEXPPAY	1128 - 1128
AEXPSCHL		Allocation flag for EEXPSCHL	1686 - 1686
AFARSCHO		Allocation flag for EFARSCHO	1600 - 1600
AFIRGRAD		Allocation flag for EFIRGRAD Allocation flag for EFOODPAY	1615 - 1615 1125 - 1125
AFOODPAY		Allocation flag for EFUNTIME	1588 - 1588
AFUNTIME AGIVUPLF		Allocation flag for EGIVUPLF	1698 - 1698
AGRDEATT		Allocation flag for EGRDEATT	1630 - 1630
AGRDRPT		Allocation flag for EGRDRPT1-EGRDRPT5	1683 - 1683
AHARDCAR		Allocation flag for EHARDCAR	1692 - 1692
AHBUYMO		Allocation flag for EHBUYMO	325 - 325
AHBUYYR		Allocation flag for EHBUYYR	330 - 330
AHELPECH		Allocation flag for EHELPECH	1704 - 1704
AHHPAY		Allocation flag for EHHPAY	1131 - 1131
AHIGHGRA		Allocation flag for EHIGHGRA	1624 - 1624
AHIPAY	ME:	Allocation flag for THIPAY	1289 - 1289
AHLTSTAT	ME:	Allocation flag for EHLTSTAT	1255 - 1255
AHMORT	RE:	Allocation flag for EHMORT	333 - 333
AHOMEAMT	RE:	Allocation flag for THOMEAMT	434 - 434
AHOSPNIT	ME:	Allocation flag for EHOSPNIT	1262 - 1262
AHOSPSTA	ME:	Allocation flag for EHOSPSTA	1258 - 1258
AHOUSPAY	ME:	Allocation flag for EHOUSPAY	1122 - 1122
AHOUSTV		Allocation flag for EHOUSTV	1573 - 1573
AHOWNER1		Allocation flag for EHOWNER1	313 - 313
AHOWNER2		Allocation flag for EHOWNER2	318 - 318
AHREAS1		Allocation flag for EHREAS1	1265 - 1265
AHREAS2		Allocation flag for EHREAS2	1268 - 1268
AHREAS3		Allocation flag for EHREAS3	1271 - 1271
AHREAS4		Allocation flag for EHREAS4	1274 - 1274
AHREAS5		Allocation flag for EHREAS5	1277 - 1277
AHREAS6		Allocation flag for EHREAS6	1280 - 1280
AHRSCARE	CM:	Allocation flag for EHRSCARE	1543 - 1543

<u>Variable</u>		Description	Position
AHSPSTAS	ME:	Allocation flag for EHSPSTAS	1359 - 1359
AIAITA		Allocation flag for TIAITA	850 - 850
AIAJTA		Allocation flag for TIAJTA	843 - 843
AIMIA		Allocation flag for TIMIA	865 - 865
AIMJA	IE:	Allocation flag for TIMJA	857 - 857
AINTSCHL	CW:	Allocation flag for EINTSCHL	1660 - 1660
AKEEPINS	CW:	Allocation flag for EKEEPINS	1719 - 1719
AKINDAGE	CW:	Allocation flag for EKINDAGE	1612 - 1612
AKINDELE	CW:	Allocation flag for EKINDELE	1621 - 1621
ALESSONS	CW:	Allocation flag for ELESSONS	1648 - 1648
ALIKESCH	CW:	Allocation flag for ELIKESCH	1657 - 1657
ALIVAPAT	CW:	Allocation flag for ELIVAPAT	1546 - 1546
ALOSTTH	ME:	Allocation flag for ELOSTTH	1323 - 1323
AMDPAY	ME:	Allocation flag for TMDPAY	1347 - 1347
AMDSPND	ME:	Allocation flag for EMDSPND	1333 - 1333
AMDSPNDS	ME:	Allocation flag for EMDSPNDS	1336 - 1336
AMHLOAN		Allocation flag for EMHLOAN	412 - 412
AMHPR	RE:	Allocation flag for TMHPR	422 - 422
AMHTYPE	RE:	Allocation flag for EMHTYPE	415 - 415
AMHVAL	RE:	Allocation flag for TMHVAL	429 - 429
AMIP	MO:	Allocation flag for TMIP	1069 - 1069
AMJP		Allocation flag for TMJP	1062 - 1062
AMOR1AMT	RE:	Allocation flag for TMOR1AMT	358 - 358
AMOR1INT		Allocation flag for EMOR1INT	367 - 367
AMOR1MO		Allocation flag for EMOR1MO	351 - 351
AMOR1PGM	RE:	Allocation flag for EMOR1PGM	373 - 373
AMOR1PR		Allocation flag for TMOR1PR	343 - 343
AMOR1VAR		Allocation flag for EMOR1VAR	370 - 370
AMOR1YR		Allocation flag for EMOR1YR	348 - 348
AMOR1YRS		Allocation flag for TMOR1YRS	361 - 361
AMOR2AMT		Allocation flag for TMOR2AMT	385 - 385
AMOR2INT		Allocation flag for EMOR2INT	394 - 394
AMOR2MO		Allocation flag for EMOR2MO	383 - 383
AMOR2PGM		Allocation flag for EMOR2PGM	400 - 400
AMOR2PR		Allocation flag for TMOR2PR	375 - 375
AMOR 2VAR		Allocation flag for EMOR2VAR	397 - 397
AMOR2YR		Allocation flag for EMOR2YR	380 - 380
AMOR2YRS		Allocation flag for TMOR2YRS	388 - 388
AMOR3PR		Allocation flag for TMOR3PR	402 - 402
ANOINCHK		Allocation flag for ENOINCHK	1392 - 1392
ANOINDIS		Allocation flag for ENOINDIS	1401 - 1401
ANOINDNT		Allocation flag for ENGINDAT	1383 - 1383
ANOINDOC		Allocation flag for ENOINDOC	1386 - 1386
ANOINDRG		Allocation flag for ENOINDRG	1395 - 1395
ANOININC		Allocation flag for ENOININC	1404 - 1404
ANOINLOC		Joint allocation flag for health care locations used	1419 - 1419
ANOINPAY		Allocation flag for ENGINEER	1398 - 1398
ANOINTRT		Allocation flag for ENOTABLE	1389 - 1389
ANOTABLE		Allocation flag for ENOTABLE Allocation flag for ENOWKYR	1549 - 1549 1371 - 1371
ANOWKYR ANUMMORT		Allocation flag for ENUMMORT	336 - 336
		Allocation flag for TOAEQ	836 - 836 836 - 836
AOAEQ	OA.	ATTOCACTOIL LIAG TOL TOWED	030 - 030

<u>Variable</u>		Description	Position
AOTHRE	RE:	Allocation flag for EOTHRE	485 - 485
AOTHREO1	RE:	Allocation flag for EOTHREO1	490 - 490
AOTHREVA	RE:	Allocation flag for TOTHREVA	505 - 505
AOTHVEH	RE:	Allocation flag for EOTHVEH	607 - 607
AOUTING	CW:	Allocation flag for EOUTING	1555 - 1555
AOV1AMT	RE:	Allocation flag for TOV1AMT	643 - 643
AOV10WE	RE:	Allocation flag for EOV1OWE	637 - 637
AOV10WN1	RE:	Allocation flag for EOV1OWN1	624 - 624
AOV1VAL	RE:	Allocation flag for TOV1VAL	634 - 634
AOV2AMT	RE:	Allocation flag for TOV2AMT	667 - 667
AOV2OWE		Allocation flag for EOV2OWE	661 - 661
AOV2OWN1		Allocation flag for EOV2OWN1	648 - 648
AOV2VAL		Allocation flag for TOV2VAL	658 - 658
AOVBOAT		Allocation flag for EOVBOAT	613 - 613
AOVMTRCY		Allocation flag for EOVMTRCY	610 - 610
AOVOTHRV		Allocation flag for EOVOTHRV	619 - 619
AOVRV		Allocation flag for EOVRV	616 - 616
APARREAD		Allocation flag for EPARREAD	1561 - 1561
APASTMON		Allocation flag for EPASTMON	1552 - 1552
APAYCARE		Allocation flag for EPAYCARE	477 - 477
APERSAM1		Allocation flag for TPERSAM1	464 - 464
APERSAM2		Allocation flag for TPERSAM2	469 - 469
APERSAM3		Allocation flag for TPERSAM3	474 - 474
APERSPAY		Allocation flag for EPERSPAY	441 - 441
APERSPY1		Allocation flag for EPERSPY1	451 - 451
APERSPYA		Allocation flag for EPERSPYA	446 - 446
APRAISE		Allocation flag for EPRAISE	1594 - 1594
APRESDRG		Allocation flag for EPRESDRG	1292 - 1292
APROPVAL		Allocation flag for TPROPVAL	409 - 409
APRSDRGS		Allocation flag for EPRSDRGS	1362 - 1362
APUBPRIV		Allocation flag for EPUBPRIV	1633 - 1633
APVANEXP		Allocation Flag for EPVANEXP	1460 - 1460
APVCCARR		Allocation Flag for EPVCCARR.	1489 - 1489
APVCCFP1		Allocation Flag for TPVCCFP1	1494 - 1494
APVCCFP2		Allocation Flag for TPVCCFP2	1499 - 1499
APVCCFP3		Allocation Flag for TPVCCFP3	1504 - 1504
APVCCFP4 APVCCOTH		Allocation Flag for TPVCCFP4	1509 - 1509 1512 - 1512
		Allocation Flag for EPVCCOTH. Allocation Flag for EPVCHILD	1463 - 1463
APVCHILD APVCHPA		Allocation Flag for TPVCHPA1 - TPVCHPA4	
APVCHPA		Allocation Flag for EPVCOMUT	1486 - 1486 1451 - 1451
APVCWHO		Allocation flag for EPVCWH01-EPVCWH05	1523 - 1523
APVDWM		Allocation flag for EPVDAYS, EPVWEEKS, EPVMNTHS	1531 - 1531
APVMANCD		Allocation Flag for EPVMANCD	1466 - 1466
APVMILWK		Allocation Flag for EPVMILWK	1437 - 1437
APVMILWR		Allocation Flag for EPVMOSUP.	1469 - 1469
APVPAPRK		Allocation Flag for EPVPAPRK	1440 - 1440
APVPAYWK		Allocation Flag for EPVPAYWK	1445 - 1445
APVWK		Allocation Flag for EPVWK1-EPVWK5	1432 - 1432
APVWKEXP		Allocation Flag for EPVWKEXP	1454 - 1454
AREIMB		Allocation flag for EREIMB	1350 - 1350
AREIMBUR		Allocation flag for TREIMBUR	1356 - 1356
	=	<u> </u>	

<u>Variable</u>		Description			Posit	<u>ion</u>
ARELIG	CW:	Allocation fla	ag for	ERELIG	1654 -	1654
ARELISCH		Allocation fla			1639 -	
AREMOBHO		Allocation fla	_		308 -	
AREPGRAD		Allocation fla			1672 -	1672
ARIAT		Allocation fla			983 -	983
ARIATA	RT:	Allocation fla	ag for	ERIATA	986 -	986
ARIDEB	RT:	Allocation fla	ag for	ERIDEB	997 -	997
ARIMV	RT:	Allocation fla	ag for	TRIMV	994 -	994
ARINUM	RT:	Allocation fla	ag for	ERINUM	962 -	962
ARIOWN	RT:	Allocation fla	ag for	ERIOWN	959 -	959
ARIPRI	RT:	Allocation fla	ag for	TRIPRI	1004 -	1004
ARITYPE1	RT:	Allocation fla	ag for	ERITYPE1	965 -	965
ARITYPE2	RT:	Allocation fla	ag for	ERITYPE2	968 -	968
ARITYPE3	RT:	Allocation fla	ag for	ERITYPE3	971 -	971
ARITYPE4	RT:	Allocation fla	ag for	ERITYPE4	974 -	974
ARITYPE5	RT:	Allocation fla	ag for	ERITYPE5	977 -	977
ARITYPE6	RT:	Allocation fla	ag for	ERITYPE6	980 -	980
ARJAT	RT:	Allocation fla	ag for	ERJAT	935 -	935
ARJATA	RT:	Allocation fla	ag for	ERJATA	938 -	938
ARJDEB	RT:	Allocation fla	ag for	ERJDEB	949 -	949
ARJMV	RT:	Allocation fla	ag for	TRJMV	946 -	946
ARJNUM	RT:	Allocation fla	ag for	ERJNUM	914 -	914
ARJOWN	RT:	Allocation fla	ag for	ERJOWN	911 -	911
ARJPRI	RT:	Allocation fla	ag for	TRJPRI	956 -	956
ARJTYP1	RT:	Allocation fla	ag for	ERJTYP1	917 -	917
ARJTYP2	RT:	Allocation fla	ag for	ERJTYP2	920 -	920
ARJTYP3	RT:	Allocation fla	ag for	ERJTYP3	923 -	923
ARJTYP4	RT:	Allocation fla	ag for	ERJTYP4	926 -	926
ARJTYP5	RT:	Allocation fla	ag for	ERJTYP5	929 -	929
ARJTYP6	RT:	Allocation fla	ag for	ERJTYP6	932 -	932
ARTDEB	RT:	Allocation fla	ag for	ERTDEB	1039 -	
ARTMV		Allocation fla			1036 -	
ARTNUM		Allocation fla			1010 -	
ARTOWN		Allocation fla	_		1007 -	
ARTPRI	RT:	Allocation fla	ag for	TRTPRI	1047 -	
ARTSHA		Allocation fla			1055 -	
ARTTYPE1		Allocation fla			1013 -	
ARTTYPE2		Allocation fla	_		1016 -	
ARTTYPE3		Allocation fla			1019 -	
ARTTYPE4		Allocation fla			1022 -	
ARTTYPE5		Allocation fla	_		1025 -	
ARTTYPE6		Allocation fla			1028 -	
ASAFEPLA		Allocation fla	_		1722 -	
ASMI		Allocation fla	_		891 -	
ASMIMA		Allocation fla	_		901 -	
ASMIMAV		Allocation fla	_		908 -	
ASMIV		Allocation fla			898 -	
ASMJM		Allocation fla	_		868 -	
ASMJMA		Allocation va			881 -	
ASMJMAV		Allocation va			888 -	
ASMJS		Allocation fla	_		871 -	
ASMJV	SM:	Allocation fla	ag for	TSMJV	878 -	878

<u>Variable</u>	Description	Position
ASPECSCH	CW: Allocation flag for ESPECSCH	1642 - 1642
ASPORTEA	CW: Allocation flag for ESPORTEA	1645 - 1645
ASTRTAGE	CW: Allocation flag for ESTRTAGE	1618 - 1618
ATHINKSC	CW: Allocation flag for ETHINKSC	1606 - 1606
ATIMCHAN	CW: Allocation flag for ETIMCHAN	1669 - 1669
ATIMESTV	CW: Allocation flag for ETIMESTV	1570 - 1570
ATIMEXP	CW: Allocation flag for TTIMEXP	1689 - 1689
ATOTREAD	CW: Allocation flag for ETOTREAD	1558 - 1558
ATRUSTPE	CW: Allocation flag for ETRUSTPE	1716 - 1716
ATVRULES	CW: Allocation flag for ETVRULES	1567 - 1567
AUTILS	RE: Allocation flag for TUTILS	438 - 438
AVBDE1	BU: Allocation flag for TVBDE1	1093 - 1093
AVBDE2	BU: Allocation flag for TVBDE2	1116 - 1116
AVBOW1	BU: Allocation flag for EVBOW1	1077 - 1077
AVBOW2	BU: Allocation flag for EVBOW2	1101 - 1101
AVBVA1	BU: Allocation flag for TVBVA1	1085 - 1085
AVBVA2	BU: Allocation flag for TVBVA2	1109 - 1109
AVISDENT	ME: Allocation flag for EVISDENT	1299 - 1299
AVISDOC	ME: Allocation flag for EVISDOC	1330 - 1330
AVSDENTS	ME: Allocation flag for EVSDENTS	1365 - 1365
AVSDOCS	ME: Allocation flag for EVSDOCS.	1368 - 1368
AWATCHOT	CW: Allocation flag for EWATCHOT	1707 - 1707
AWHOPY	ME: Allocation flag for EWHOPY01 - EWHOPY30	1252 - 1252
AWKFUTR	ME: Allocation flag for EWKFUTR	1374 - 1374
AWKSHARD	CW: Allocation flag for EWKSHARD	1663 - 1663
EA10WED	RE: Money owed for 1st vehicle	531 - 532
EA10WN1	RE: First owner of first vehicle	512 - 515
EA10WN2	RE: Second owner of first vehicle RE: Primary use of vehicle	517 - 520 540 - 541
EA1USE		540 - 541 562 - 563
EA2OWED	RE: Money owed on the 2nd vehicle RE: First owner of second vehicle	543 - 546
EA2OWN1 EA2OWN2	RE: 2nd owner of second vehicle	548 - 551
EA2USE	RE: Primary use of vehicle	571 - 572
EA30WED	RE: Money owed for third vehicle	593 - 594
EA3OWED EA3OWN1	RE: 1st owner of third vehicle	574 - 577
EA30WN2	RE: 2nd owner of third vehicle	579 - 582
EA3USE	RE: Primary use of vehicle	602 - 603
EALICH	AL: Non-interest checking account in own name	239 - 240
EALIDB	AL: Money owed in own name for store bills/credit cards	250 - 251
EALIDL	AL: Money owed in own name for loans	253 - 254
EALIDO	AL: Money owed in own name for other debt	256 - 257
EALIL	AL: Debts in own name	247 - 248
EALJCH	AL: Jointly owned non-interest earning checking accounts	201 - 202
EALJDB	AL: Money owed for store bills/credit cards with spouse	209 - 210
EALJDL	AL: Money owed for loans with spouse	212 - 213
EALJDO	AL: Money owed for other debt with spouse	215 - 216
EALK	AL: KEOGH account in own name	130 - 131
EALKA1	AL: Kinds of assets in KEOGH account(s)	143 - 144
EALKA2	AL: Kinds of assets in KEOGH account(s), excludes EALKA1	146 - 147
EALKA3	AL: Kinds of assets in KEOGH acct(s), excludes EALKA1-2	149 - 150
EALKA4	AL: Kinds of assets in KEOGH acct(s), excludes EALKA1-3	152 - 153
EALKY	AL: Years contributed to KEOGH account	133 - 134

<u>Variable</u>		Description	Position
EALLI	AL:	Life insurance coverage	280 - 281
EALLIE	AL:	Life insurance through employer	294 - 295
EALLIT	AL:	Type(s) of life insurance policy	291 - 292
EALLTH	ME:	Report of complete adult tooth loss	1324 - 1325
EALOW	AL:	Money owed to you for business/property	180 - 181
EALR	AL:	IRA account(s) in own name	105 - 106
EALRA1	AL:	Kinds of assets in IRA account(s)	118 - 119
EALRA2		Kinds of assets in IRA account(s), excludes EALRA1	121 - 122
EALRA3		Kinds of assets in IRA account(s), excludes EALRA1-2	124 - 125
EALRA4		Kinds of assets in IRA account(s), excludes EALRA1-3	127 - 128
EALRY		Number of years contributed to IRA account(s)	108 - 109
EALSB		U.S. Savings Bonds owned by respondent	192 - 193
EALT		401k, 403b, or thrift plans in own name	155 - 156
EALTA1		Kinds of assets in 401k, 403b, or thrift plans	168 - 169
EALTA2		Assets in 401k/403b/thrift plans, excludes EALTA1	171 - 172
EALTA3		Assets in 401k/403b/thrift plans, excludes EALTA1-2	174 - 175
EALTA4		Assets in 401k/403b/thrift plans, excludes EALTA1-3	177 - 178
EALTY		Years contributed to 401k, 403b or thrift plans	158 - 159
EALUNV		Universe Indicator for Assets and Liabilities	103 - 104
EANGRYCL		Parent feels angry with child	1699 - 1700
EAOAUNV		Universe Indicator for Other Financial Assets	828 - 829
EAPVUNV		Universe indicator for Work Related Expenses	1420 - 1421
EASSSCHL		Assigned or chosen school	1634 - 1635
EATKINDG		Has child ever attended or enrolled in kindergarten	1607 - 1608
EAUTONUM		Number of vehicles owned by HH	509 - 510
EAUTOOWN		HH member ownership of vehicle	506 - 507
EBADPEOP EBOTHER		There are people who might be a bad influence	1711 - 1712
ECAREMTH		Child does things that bother me Age of child mnth when non-family cared for him/her	1693 - 1694 1537 - 1539
ECHGSCHL		Has child changed schools	1664 - 1665
ECLUBSCH		Does child participate in any clubs	1649 - 1650
ECOUNTON		There are people I can count on	1708 - 1709
ECURRERL		Is child currently attending/enrolled in school	1625 - 1626
EDADBRKF		Number of days DAD ate breakfast with child	1580 - 1581
EDADDINN		Number of days DAD ate dinner with child	1583 - 1584
EDADFAR		Education [the father] would LIKE for the child	1601 - 1602
EDADFUN		Number of times DAD talked or played with child	1589 - 1590
EDADPRAI		How often did DAD praise child	1595 - 1596
EDADREAD		Number of times past week did Dad read to child	1562 - 1563
EDALYDRG		Report of daily prescription medicine usage	1293 - 1294
EDAYCARE		Child cared for by non-fam daycare/babysit	1534 - 1535
EDAYSICK		Number of sick days in past 12 months	1337 - 1339
EDENSEAL		Report of child's dental sealant use (yes/no)	1300 - 1301
EDIS1		Hearing difficulty	1303 - 1304
EDIS2		Vision difficulty	1305 - 1306
EDIS3		Cognitive difficulty	1307 - 1308
EDIS4		Ambulatory difficulty	1309 - 1310
EDIS5		Self-care difficulty	1311 - 1312
EDIS6		Independent living difficulty	1313 - 1314
EDOCNUM		Frequency of physician contact during visit(s)	1281 - 1283
EEATBKF		Number of days you ate breakfast with child	1574 - 1575
EATDINN	CW:	Number of days you ate dinner with child	1577 - 1578

<u>Variable</u>		Description	Position
EEDUCATE		Highest Degree received or grade completed	90 - 91
EENTAID		Address ID of hhld where person entered sample	42 - 44
EEXPPAY	ME:	Are ALL other exp. paid with respondent's own money	1126 - 1127
EEXPSCHL		Has child been expelled from school	1684 - 1685
EFARSCHO		Education attainment you would LIKE for your child	1598 - 1599
EFIRGRAD		Has child ever attended or enrolled in first grade	1613 - 1614
EFOODPAY		Are ALL food exp. paid with respondent's own money	1123 - 1124
EFUNTIME		Number of times talk or played with child	1586 - 1587
EGIVUPLF		Parent gives up life to meet child/ren needs	1696 - 1697
EGRDEATT		Grade/year child is now attending	1628 - 1629
EGRDRPT1		Grade/year child repeated - ENTRY 1	1673 - 1674
EGRDRPT2		Grade/year child repeated - ENTRY 2	1675 - 1676
EGRDRPT3		Grade/year child repeated - ENTRY 3	1677 - 1678
EGRDRPT4		Grade/year child repeated - ENTRY 4	1679 - 1680
EGRDRPT5		Grade/year child repeated - ENTRY 5 Child is hard to care for	1681 - 1682 1690 - 1691
EHARDCAR EHBUYMO		Month home was purchased	323 - 324
EHBUYYR		Year house was purchased	323 - 324 326 - 329
EHELPECH		People help each other out	1702 - 1703
EHHPAY		Are supplementary funds from within household?	1129 - 1130
EHIGHGRA		Highest grade/year child has completed	1622 - 1623
EHLTSTAT		Report of current health status	1253 - 1254
EHMORT		Mortgage on home	331 - 332
EHOSPNIT		Number of nights spent in hospital	1259 - 1261
EHOSPSTA		Hospital stays in past 12 months	1256 - 1257
EHOUSPAY		Are ALL housing exp paid with respondent's own money	1120 - 1121
EHOUSTV		Family rules about number of hours to watch TV	1571 - 1572
EHOWNER1		First Owner of home	309 - 312
EHOWNER2	RE:	Second Owner of home	314 - 317
EHOWNER3	RE:	Third Owner of home	319 - 322
EHREAS1	ME:	Most recent hospital stay for operation/surgery	1263 - 1264
EHREAS2	ME:	Most recent hospital stay for non-surgical treat.	1266 - 1267
EHREAS3	ME:	Most recent hospital stay for diagnostic tests.	1269 - 1270
EHREAS4	ME:	Most recent hospital stay for giving birth.	1272 - 1273
EHREAS5	ME:	Most recent hospital stay for person's own birth	1275 - 1276
EHREAS6	ME:	Most recent hospital stay for other reason	1278 - 1279
EHREUNV	RE:	Universe indicator for Real Estate TM	304 - 305
EHRSCARE		Hours per week child was cared for by someone else	1541 - 1542
EHSPSTAS		Children's hospital stays in past 12 months	1357 - 1358
EINTSCHL		Is child interested in school work	1658 - 1659
EKEEPINS		I keep my children inside	1717 - 1718
EKINDAGE		Age of child when first started kindergarten	1610 - 1611
EKINDELE		Child attend/enroll in kindergarten or elem. school	1619 - 1620
ELESSONS		Does child take music, dance, language lessons	1646 - 1647
ELIKESCH		Child likes school	1655 - 1656
ELIVAPAT		Child ever lived apart from designated parent	1544 - 1545
ELOSTTH		Report of adult tooth loss	1321 - 1322
EMDSPND		Did respondent buy medical supplies past 12 months	1331 - 1332
EMDSPNDS	ME:	Did respondent buy medical supplies for children?	1334 - 1335
EMDUNV		Universe Indicator for Medical Expenses TM	1117 - 1118
EMHLOAN		Mortgage or debt on mobile home	410 - 411
EMHTYPE	KE:	Site or mobile home debt	413 - 414

Variable		Description	Position
EMOR1INT	RE:	Interest rate on first mortgage	362 - 366
EMOR1MO		Month first mortgage obtained for <2 yr old mort	349 - 350
EMOR1PGM	RE:	First loan FHA/VA mortgage program	371 - 372
EMOR1VAR	RE:	Variable or fixed rate for first home mortgage	368 - 369
EMOR1YR	RE:	Year first mortgage obtained	344 - 347
EMOR2INT	RE:	Interest rate on 2nd mortgage	389 - 393
EMOR2MO	RE:	Month 2nd mortgage obtained	381 - 382
EMOR2PGM	RE:	2nd loan FHA/VA mortgage program	398 - 399
EMOR2VAR		Variable/fixed rate for 2nd loan	395 - 396
EMOR2YR		Year 2nd mortgage obtained	376 – 379
EMS		Marital status	71 – 71
ENOINCHK		Did respondent receive routine/preventative care	1390 - 1391
ENOINCLN		Did respondent go to clinic/public health dept	1405 - 1406
ENOINDDS		Did respondent go to a dentist's office	1415 - 1416
ENOINDIS		Did respondent pay full price for treatment	1399 - 1400
ENOINDNT		Dental care while without health insurance	1381 - 1382
ENOINDOC		Doctor or other health care while without health ins	1384 - 1385
ENOINDR		Did respondent go to a doctor's office	1413 - 1414
ENOINDRG		Did respondent receive drug/alcohol treatment	1393 - 1394
ENOINER		Did respondent go to an emergency room	1407 - 1408
ENOINHSP		Did respondent go to a hospital (not emergency rm)	1409 - 1410
ENOININC		Was resp. asked income before cost quoted for treat	1402 - 1403
ENOINOTH		Did respondent go to someplace else	1417 - 1418
ENOINPAY		Did respondent pay for treatment	1396 - 1397
ENOINTRT		Did respondent receive treatment	1387 - 1388
ENOINVA		Did respondent go to a VA hospital	1411 - 1412
ENOTABLE		Was child sent elsewhere b/c unable to keep child	1547 - 1548 1369 - 1370
ENOWKYR ENUMMORT		Length of time not worked due to health Number of debts on this home	334 - 335
EORIGIN		Spanish, Hispanic or Latino	55 - 56
EOTHRE		Household owns other real estate	483 - 484
EOTHREO1		First person owns other real estate	486 - 489
EOTHREO2		Second person owns other real estate	491 - 494
EOTHREO3		Second person owns other real estate	495 - 498
EOTHVEH		Own other Vehicle	605 - 606
EOUTCOME		Interview Status code for this household	30 - 32
EOUTING		How often family member took child on outing	1553 - 1554
EOV1OWE		Money owed for first other vehicle	635 - 636
EOV1OWN1		1st owner of 1st other vehicle	620 - 623
EOV1OWN2		2nd owner of 1st other vehicle	625 - 628
EOV2OWE		Is money owed for 2nd other vehicle	659 - 660
EOV2OWN1		1st owner of 2nd other vehicle	644 - 647
EOV2OWN2		2nd owner of 2nd other vehicle	649 - 652
EOVBOAT	RE:	Anyone own a boat?	611 - 612
EOVMTRCY	RE:	Anyone own a motorcycle?	608 - 609
EOVOTHRV		Anyone own any other vehicle	617 - 618
EOVRV		Anyone own an RV?	614 - 615
EPARREAD		Times in past week child read to by design parent	1559 - 1560
EPASTMON		Child lived away from designated parent past 12 mths	1550 - 1551
EPAYCARE		Pay for care of child or disabled person	475 - 476
EPCWUNV	CW:	Universe indicator.	1532 - 1533
EPERSPAY	RE:	More than one person paying rent/mortgage/utilities	439 - 440

<u>Variable</u>		Description	Position
EPERSPY1	RE:	1st of several pers who paid rent/mort/utilities	447 - 450
EPERSPY2		2nd of several pers who paid rent/mort/utilities	452 - 455
EPERSPY3		3rd of several pers who paid rent/mort/utilities	456 - 459
EPERSPYA	RE:	Only one person paid rent/mortgage/utilities	442 - 445
EPNDAD	PE:	Person number of father	80 - 83
EPNGUARD	PE:	Person number of guardian	84 - 87
EPNMOM	PE:	Person number of mother	76 – 79
EPNSPOUS	PE:	Person number of spouse	72 - 75
EPOPSTAT	PE:	Population status based on age in 4th reference month	49 - 49
EPPIDX	PE:	Person index	39 - 41
EPPINTVW	PE:	Person's interview status	50 - 51
EPPMIS4	PE:	Person's 4th month interview status	52 - 52
EPPPNUM	PE:	Person number	45 - 48
EPRAISE	CW:	How often did praise child	1592 - 1593
EPRESDRG	ME:	Prescription medication use in the last 12 months	1290 - 1291
EPRSDRGS	ME:	Children prescription medication use last 12 months	1360 - 1361
EPUBPRIV	CW:	Is child enrolled in public or private school	1631 - 1632
EPVANEXP	PV:	How much were annual expenses for work related items	1455 - 1459
EPVCCARR		Child care arrangements	1487 - 1488
EPVCCOTH		Did anyone else pay for child care?	1510 - 1511
EPVCHILD		Do you have any child under 21 who lived elsewhere?	1461 - 1462
EPVCOMUT	PV:	How much were weekly commute expenses?	1446 - 1450
EPVCWH01	PV:	Government helped pay for child care	1513 - 1514
EPVCWHO2	PV:	Other parent helped pay for child care	1515 - 1516
EPVCWH03	PV:	Employer helped pay for child care	1517 - 1518
EPVCWHO4	PV:	Relative or friend helped pay for child care	1519 - 1520
EPVCWHO5		Other help to pay for child care	1521 - 1522
EPVDAYS		Total time in days spent w/child in past 4 months	1524 - 1526
EPVMANCD		How many children lived elsewhere?	1464 - 1465
EPVMILWK		How many miles diddrive to work?	1433 - 1436
EPVMNTHS		Total time in months spent w/child in past 4 months	1529 - 1530
EPVMOSUP		Wasrequired to pay child support?	1467 - 1468
EPVPAPRK		Didwork related expenses include paid parking?	1438 - 1439
EPVPAYWK		How much didspend for parking or tolls?	1441 - 1444
EPVWEEKS		Total time in weeks spent w/child in past 4 months	1527 - 1528
EPVWK1		Drive own vehicle to work?	1422 - 1423
EPVWK2		Did car/van pool to work?	1424 - 1425
EPVWK3		Did use the public transit?	1426 - 1427
EPVWK4		Did bike/walk to work?	1428 - 1429
EPVWK5		Did get to work some other way?	1430 - 1431
EPVWKEXP		Didhave to pay for work related licenses?	1452 - 1453
ERACE		The race(s) the respondent is	54 - 54
EREIMB		Was HH reimbursed for health ins and medical care	1348 - 1349
ERELIG		How often child goes to religious event	1652 - 1653
ERELISCH		Is school affiliated with a religion Is residence a mobile home?	1637 - 1638 306 - 307
EREMOBHO			
EREPGRAD		Has child repeated grades Pental property in own name on/attachd to residence	1670 - 1671 981 - 982
ERIAT ERIATA		Rental property in own name on/attachd to residence Rental property in own name on/attached to residence	984 - 985
ERIATA ERIDEB		Debt on rental properties not located on residence	995 - 996
ERIDEB		Number of rental properties in own name	960 - 961
ERINOM		Rental property owned in own name	957 - 958
TIVIONIN	т/т.	remeat property owned in Own name	221 930

Variable		Description	Position
ERITYPE1	RT:	First type of rental property owned in own name	963 - 964
ERITYPE2	RT:	Second type of rental property owned in own name	966 - 967
ERITYPE3	RT:	Third type of rental property owned in own name	969 - 970
ERITYPE4	RT:	Fourth type of rental property owned in own name	972 - 973
ERITYPE5	RT:	Fifth type of rental property owned in own name	975 - 976
ERITYPE6	RT:	Sixth type of rental property owned in own name	978 - 979
ERJAT	RT:	Jnt rental prop attachd to/on same land as residence	933 - 934
ERJATA		All joint rent prop attachd to same land as residenc	936 - 937
ERJDEB		Debt on rental properties held jointly with spouse	947 - 948
ERJNUM		Number of rental properties jointly held with spouse	912 - 913
ERJOWN		Own rental property jointly with spouse	909 - 910
ERJTYP1		Type of rental property jointly owned with spouse	915 - 916
ERJTYP2		Type of rental property owned jointly with spouse	918 - 919
ERJTYP3		Type of rental property owned jointly with spouse	921 - 922
ERJTYP4		Type of rental property owned jointly with spouse	924 - 925
ERJTYP5		Type of rental property owned jointly with spouse	927 - 928
ERJTYP6		Type of rental property owned jointly with spouse	930 - 931
ERRP		Household relationship	67 - 68
ERTDEB		Debt on unattached joint rental prop held w/ other	1037 - 1038
ERTNUM		Number of rentals owned with others besides spouse	1008 - 1009
ERTOWN		Rental property held jointly with other than spouse	1005 - 1006
ERTTYPE1 ERTTYPE2		Type of rental property owned jointly with other Type of rental property owned jointly with other	1011 - 1012 1014 - 1015
ERTTYPE3		Type of rental property owned jointly with other	1014 - 1013
ERTTYPE4		Type of rental property owned jointly with other	1020 - 1021
ERTTYPE5		Type of rental property owned jointly with other	1020 - 1021
ERTTYPE6		Type of rental property owned jointly with other	1026 - 1027
ESAFEPLA		There are safe places to play outside	1720 - 1721
ESEX		Sex of this person	53 - 53
ESMI		Stocks or funds owned in own name	889 - 890
ESMIMA		Debt on stocks/funds in own name	899 - 900
ESMJM		Mutual funds owned jointly with spouse	866 - 867
ESMJMA		Debt against jointly owned stocks/mutual funds	879 - 880
ESMJS		Stocks owned jointly with spouse	869 - 870
ESPECSCH		Is child a gifted student	1640 - 1641
ESPORTEA	CW:	Is child on a sports team	1643 - 1644
ESTRTAGE	CW:	Age of child when first started first grade	1616 - 1617
ETHINKSC	CW:	Education attainment you THINK child will achieve	1604 - 1605
ETIMCHAN	CW:	Number of times changed schools	1667 - 1668
ETIMESTV	CW:	Family rules about watching TV early or late	1568 - 1569
ETOTREAD	CW:	How often in past week child read to by family memb	1556 - 1557
ETRUSTPE	CW:	There are adults I trust to help the children	1714 - 1715
ETVRULES		Family rules about TV programs	1565 - 1566
EVBNO1		First Business number	1072 - 1073
EVBNO2		Second Business number	1096 - 1097
EVBOW1		Percent of Business owned for first business	1074 - 1076
EVBOW2		Percent of Business owned for second business	1098 - 1100
EVBUNV1		Universe Indicator for Value of Business	1070 - 1071
EVBUNV2		Universe Indicator for Value of Business 2	1094 - 1095
EVISDENT		Frequency of dental visits in past 12 months	1296 - 1298
EVISDOC		Frequency of medical provider visits, past 12 months	1327 - 1329
EVSDENTS	MF:	Children's dentist visits in the past 12 months	1363 - 1364

<u>Variable</u>	Description	Position
EVSDOCS	ME: Doctor/medical provider contacted for R's children	1366 - 1367
EWATCHOT	CW: We watch out for each other's children	1705 - 1706
EWHOPY01	ME: Household members who provided funding	1132 - 1135
EWHOPY02	ME: Household members who provided funding	1136 - 1139
EWHOPY03	ME: Household members who provided funding	1140 - 1143
EWHOPY04	ME: Household members who provided funding	1144 - 1147
EWHOPY05	ME: Household members who provided funding	1148 - 1151
EWHOPY06	ME: Household members who provided funding	1152 - 1155
EWHOPY07	ME: Household members who provided funding	1156 - 1159
EWHOPY08	ME: Household members who provided funding	1160 - 1163
EWHOPY09	ME: Household members who provided funding	1164 - 1167
EWHOPY10	ME: Household members who provided funding	1168 - 1171
EWHOPY11	ME: Household members who provided funding	1172 - 1175
EWHOPY12	ME: Household members who provided funding	1176 - 1179
EWHOPY13	ME: Household members who provided funding	1180 - 1183
EWHOPY14	ME: Household members who provided funding	1184 - 1187
EWHOPY15	ME: Household members who provided funding	1188 - 1191
EWHOPY16	ME: Household members who provided funding	1192 - 1195
EWHOPY17	ME: Household members who provided funding	1196 - 1199
EWHOPY18	ME: Household members who provided funding	1200 - 1203
EWHOPY19	ME: Household members who provided funding	1204 - 1207
EWHOPY20	ME: Household members who provided funding	1208 - 1211
EWHOPY21	ME: Household members who provided funding	1212 - 1215
EWHOPY22	ME: Household members who provided funding	1216 - 1219
EWHOPY23	ME: Household members who provided funding	1220 - 1223
EWHOPY24	ME: Household members who provided funding	1224 - 1227
EWHOPY25	ME: Household members who provided funding	1228 - 1231
EWHOPY26	ME: Household members who provided funding	1232 - 1235
EWHOPY27	ME: Household members who provided funding	1236 - 1239
EWHOPY28	ME: Household members who provided funding	1240 - 1243
EWHOPY29	ME: Household members who provided funding	1244 - 1247 1248 - 1251
EWHOPY30 EWKFUTR	ME: Household members who provided funding ME: Respondent able to work during the next 12 months	1372 - 1373
EWKFUIR EWKSHARD	CW: Does child work hard in school	1661 - 1662
FILLER	Filler	1723 - 1724
LGTKEY	PE: Person longitudinal key	92 - 99
RDESGPNT	PE: Designated parent or guardian flag	88 - 89
RFID	FA: Family ID Number for this month	33 - 35
RFID2	FA: Family ID Number for this month FA: Family ID excluding related subfamily members	36 - 38
SHHADID	SU: Hhld Address ID differentiates hhlds in sample unit	27 - 29
SINTHHID	SU: Hhld Address ID of person in interview month	100 - 102
SPANEL	SU: Sample Code - Indicates Panel Year	18 - 21
SROTATON	SU: Rotation of data collection	24 - 24
SSUID	SU: Sample Unit Identifier	6 - 17
SSUSEO	SU: Sequence Number of Sample Unit - Primary Sort Key	1 - 5
SWAVE	SU: Wave of data collection	22 - 23
TA1AMT	RE: Amount owed for 1st vehicle	534 - 538
TA1YEAR	RE: Car Year for First Vehicle	527 - 530
TA2AMT	RE: Amount owed for second vehicle	565 - 569
TA2YEAR	RE: Car Year for Second Vehicle	558 - 561
TA3AMT	RE: Amount owed for third vehicle	596 - 600
TA3YEAR	RE: Car Year for Third Vehicle	589 - 592

<u>Variable</u>		Description	Position
TAGE	PE:	Age as of last birthday	69 – 70
TALICHA		Est of non-interest checking accounts in own name	242 - 245
TALIDAB	AL:	Amount owed for store bills/credit cards in own name	259 - 264
TALIDAL	AL:	Amount owed for loans in own name	266 - 271
TALIDAO	AL:	Amount owed for other debt in own name	273 - 278
TALJCHA	AL:	Estimate of a joint non-interest checking account	204 - 207
TALJDAB	AL:	Amt owed for store bills or credit cards with spouse	218 - 223
TALJDAL	AL:	Amount owed for loans with spouse	225 - 230
TALJDAO	AL:	Amount owed for other debt with spouse	232 - 237
TALKB	AL:	Market value of KEOGH account(s)	136 - 141
TALLIEV	AL:	Cash value of life insurance from employer	297 - 302
TALLIV	AL:	Cash value of life insurance policies	283 - 289
TALOWA		Amount owed to you for sale business/property	183 - 190
TALRB	AL:	Market value of IRA account(s) in own name	111 - 116
TALSBV	AL:	Face Value of U.S. Savings Bonds	195 - 199
TALTB	AL:	Market value of 401k,403b,or thrift plan in own name	161 - 166
TCARECST	RE:	Amount of care per month	478 - 481
TCARVAL1	RE:	Car value for first vehicle	521 - 525
TCARVAL2	RE:	Car value for second vehicle	552 - 556
TCARVAL3		Car value for third vehicle	583 - 587
TDONORID	ME:	The owner of this data.	1119 - 1119
TFIPSST	HH:	FIPS State Code	25 – 26
THHBEQ	RE:	Business Equity	718 - 727
THHDEBT	RE:	Total debt recode	798 - 807
THHINTBK	RE:	Interest Earning assets held in banking institutions	728 - 737
THHINTOT	RE:	Interest Earning assets held in other Institutions	738 - 747
THHIRA	RE:	Equity in IRA and KEOGH accounts	778 – 787
THHMORTG		Total Debt owed on Home	698 - 707
THHORE		Equity in real estate that is not your own home	758 – 767
THHOTAST		Equity in other assets	768 – 777
THHSCDBT		Total secured debt recode	808 - 817
THHSTK		Equity in stocks and mutual fund shares	748 – 757
THHTHEQ		Home Equity recode	688 - 697
THHTHRIF		Equity in 401K and Thrift savings accounts	788 – 797
THHTNW		Total Net Worth Recode	668 - 677
THHTWLTH		Total Wealth recode	678 - 687
THHUSCBT		Total Unsecured Debt	818 - 827
THHVEHCL		Net equity in vehicles	708 - 717
THIPAY		Amount paid for health insurance in past 12 months	1285 - 1288
THOMEAMT		Monthly rent or mortgage	430 - 433
TIAITA		Amount in own interest earning account	844 - 849
TIAJTA		Amount in joint interest earning account	837 - 842
TIMIA		Amount of bonds/securities in own name	858 - 864
TIMJA		Amount in joint bonds/US securities	851 - 856
TMDPAY		Cost of respondent medical care in past 12 months	1341 - 1346
TMHPR		Amount principal owed on mobile home	416 - 421
TMHVAL		Amount mobile would sell for	423 - 428
TMIP		Principal owed on mortgage(s) in own name	1063 - 1068
TMJP		Principal owed on joint mortgage(s) held w/ spouse	1056 - 1061
TMOR1AMT		First loan amount	352 - 357
TMOR1PR		Principal owed for first, second and all other loans	337 - 342
TMOR1YRS	KE:	Total years for payments of home loan	359 – 360

<u>Variable</u>		Description	Position
TMOR2AMT	RE:	Flag indicating reported amount of second mortgage	384 - 384
TMOR2PR		Flag indicating reported principal on 2nd mortgage	374 - 374
TMOR2YRS		Total years for payments of 2nd mortgage	386 - 387
TMOR3PR		Flag indicating principal owed on other loans/mort	401 - 401
TOAEQ		Equity in investments	830 - 835
TOTHREVA		Equity in other real estate	499 - 504
TOV1AMT	RE:	Amount owed for first other vehicle	638 - 642
TOV1VAL	RE:	1st other vehicle value	629 - 633
TOV2AMT	RE:	Amount owed for 2nd other vehicle	662 - 666
TOV2VAL	RE:	Second other vehicle value	653 - 657
TPERSAM1	RE:	Amt 1st person paid for rent when more than one paid	460 - 463
TPERSAM2		Amt 2nd person paid for rent when more than one paid	465 - 468
TPERSAM3	RE:	Amt 3rd person paid for rent when more than one paid	470 - 473
TPROPVAL	RE:	Current value of property	403 - 408
TPVCCFP1	PV:	Amount of child care: typical week month 1	1490 - 1493
TPVCCFP2	PV:	Amount of child care: typical week month 2	1495 - 1498
TPVCCFP3	PV:	Amount of child care: typical week month 3	1500 - 1503
TPVCCFP4	PV:	Amount of child care: typical week month 4	1505 - 1508
TPVCHPA1	PV:	How much did pay in child support for month 1?	1470 - 1473
TPVCHPA2	PV:	How much did pay in child support for month 2?	1474 - 1477
TPVCHPA3	PV:	How much did pay in child support for month 3?	1478 - 1481
TPVCHPA4	PV:	How much did pay in child support for month 4?	1482 - 1485
TREIMBUR	ME:	Edited variable for reimbursed medical expenses.	1351 - 1355
TRIMV	RT:	Market value of rental property owned in own name	987 - 993
TRIPRI	RT:	Principal owed on rental property in own name	998 - 1003
TRJMV	RT:	Market value of joint rent not on land of residence	939 - 945
TRJPRI	RT:	Principal owed on joint rental property with spouse	950 - 955
TRMOOPS	ME:	Edited variable for out of pocket expenses.	1375 - 1380
TRTMV	RT:	Market value of joint rental property with others	1029 - 1035
TRTPRI	RT:	Principal owed on joint rental property	1040 - 1046
TRTSHA	RT:	Share of rental property held with other	1048 - 1054
TSMIMAV	SM:	Debt on stocks/funds in own name	902 - 907
TSMIV	SM:	Value of stocks/funds in own name	892 - 897
TSMJMAV	SM:	Amount of debt on jointly owned stocks/mutual funds	882 - 887
TSMJV		Value of joint stocks/funds owned with spouse	872 - 877
TTIMEXP	CW:	Number of times child was expelled	1687 - 1688
TUTILS		Amount paid for utilities per month	435 - 437
TVBDE1		The total debt owed against the first business	1086 - 1092
TVBDE2		The total debt owed against the second business	1110 - 1115
TVBVA1		The value of the business for the first business	1078 - 1084
TVBVA2		The value of the business for business two	1102 - 1108
WPFINWGT	ww:	Person weight	57 – 66

HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (*) are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
130
D EALK
T AL: KEOGH account in own name
     AL06G As of the last day of the reference
     period, did ... have a KEOGH account in
     ...'s OWN name? Universe =
     All persons age 15+ who owned a KEOGH
             (TAGE ge 15 and EAST1B=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D ERJAT
              2
                   933
T RT: Jnt rental prop attachd to/on same land
  as residence
     RJ05 Were any of these rental properties
     attached to or located on the same land as
     ...own residence? Universe =
     All persons age 15+ who owned rental
     property jointly with a spouse during the
     reference period (ERJNUM .GT. 0)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
```

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2008 PANEL WAVE 10 TOPICAL MODULE FILE DATA DICTIONARY

```
5
D SSUSEO
                     1
T SU: Sequence Number of Sample Unit - Primary
  Sort Key
U All persons
  1:65000 .Sequence Number
D SSUID
             12
                     6
T SU: Sample Unit Identifier
     Sample Unit identifier This identifier is
     created by scrambling together the PSU,
     Segment, Serial, Serial Suffix of the
     original sample address. It may be used
     in matching sample units from different
     waves.
U All persons
V 000000000000:99999999999 .Scrambled Id
D SPANEL
            4
T SU: Sample Code - Indicates Panel Year
U All persons
       2008 .Panel Year
D SWAVE
              2
                   2.2
T SU: Wave of data collection
     There were 13 waves of data collection in
     the 2008 Panel
U All persons
        1:13 .Wave of data collection
D SROTATON
                    24
             1
T SU: Rotation of data collection
     Rotation within wave. Each wave of data
     is collected over a four calendar month
     period. The rotation field indicates
     which month within the wave a particular
     interview was conducted.
U All persons
        1:4 .Rotation of data collection
D TFIPSST
              2
                    2.5
T HH: FIPS State Code
     FIPS State Code Federal Information
     Processing Standards state (and state
     equivalent) code for the 50 states, and
     DC.
U All persons
          01 .Alabama
V
          02 .Alaska
V
V
          04 .Arizona
V
          05 .Arkansas
          06 .California
V
```

```
V
          08 .Colorado
V
          09 .Connecticut
V
          10 .Delaware
          11 .DC
V
          12 .Florida
V
V
          13 .Georgia
V
          15 .Hawaii
          16 .Idaho
V
          17 .Illinois
V
V
          18 .Indiana
V
          19 .Iowa
V
          20 .Kansas
V
          21 .Kentucky
V
          22 .Louisiana
          23 .Maine
V
V
          24 .Maryland
V
          25 .Massachusetts
V
          26 .Michigan
V
          27 .Minnesota
V
          28 .Mississippi
V
          29 .Missouri
          30 .Montana
V
V
          31 .Nebraska
V
          32 .Nevada
V
          33 .New Hampshire
V
          34 .New Jersey
V
          35 .New Mexico
          36 .New York
V
          37 .North Carolina
V
          38 .North Dakota
V
V
          39 .Ohio
          40 .Oklahoma
V
V
          41 .Oregon
V
          42 .Pennsylvania
V
          44 .Rhode Island
          45 .South Carolina
V
V
          46 .South Dakota
V
          47 .Tennessee
V
          48 .Texas
V
          49 .Utah
V
          50 .Vermont
V
          51 . Virginia
V
          53 .Washington
V
          54 .West Virginia
V
          55 .Wisconsin
V
          56 .Wyoming
D SHHADID
               3
                     27
T SU: Hhld Address ID differentiates hhlds in
  sample unit
     Household Address ID. This field
     differentiates households within the
     sample PSU, segment, serial, serial
     suffix; that is, households spawned from
     an original sample household.
U All persons
     011:139 .Household Address ID
```

```
D EOUTCOME
              3
                    30
T HH: Interview Status code for this household
U All persons in households
V
         201 .Completed interview
V
         203 .Compl. partial- missing data; no
V
             .TYPE-Z
         207 .Complete partial - TYPE-Z; no
V
V
             .futher followup
V
         213 .TYPE-A, language problem
V
         216 .TYPE-A, no one home (noh)
V
         217 .TYPE-A, temporarily absent (ta)
         218 .TYPE-A, hh refused
V
V
         219 .TYPE-A, other occupied (specify)
V
         234 .TYPE-B, entire hh institut. or
V
             .temp. ineligible
V
         248 .TYPE-C, other (specify)
V
         249 .TYPE-C, sample adjustment
V
         250 .TYPE-C, hh deceased
         251 .TYPE-C, moved out of country
V
         252 .TYPE-C, living in armed forces
V
V
             .barracks
V
         253 .TYPE-C, on active duty in Armed
V
V
         254 .TYPE-C, no one over age 15 years
V
             .in household
V
         255 .TYPE-C, no Wave 1 persons
V
             .remaining in household
V
         260 .TYPE-D, moved address unknown
V
             .-SPAWN
V
         261 .TYPE-D, moved within U.S. but
             .outside SIPP -SPAWN
V
V
         262 .TYPE-C, merged with another SIPP
V
             .household
V
         270 .TYPE-C, mover, no longer located
V
             .in FR's area -PARENT
V
         271 .TYPE-C, mover, new address
V
             .located in same FR's area
V
             .-PARENT
V
         280 .TYPE-D, mover, no longer located
V
             .in FR's assignment area
             .-SPAWN
D RFID
              3
                    33
T FA: Family ID Number for this month
     Family ID number may be used to identify
     all persons in the same family in a given
     month. This ID is used for primary
     families, unrelated subfamilies, and
     primary and secondary individuals.
     Persons in related subfamilies have the
     primary family ID in this field.
U All persons
       1:120 .Family ID number
D RFID23
              36
```

T FA: Family ID excluding related subfamily members Family ID number excluding members of related subfamilies. This ID is used for all persons except related subfamily members. U All persons except those in related subfamilies (excludes persons with ESFTYPE = 2) -1 .Not in Universe 77 1:120 .Family ID number D EPPIDX 3 39 T PE: Person index Person index. This field differentiates persons within the sample unit. Person index is unique within the sample unit and wave. U All persons 1:999 .Person index D EENTAID 3 42 T PE: Address ID of hhld where person entered sample Address ID of the household that this person belonged to at the time this person first became part of the sample. U All persons 011:139 .Entry address ID D EPPPNUM 4 T PE: Person number This field differentiates Person number. persons within the sample unit. Person number is unique within the sample unit. U All persons V 0101:1399 .Person number 49 D EPOPSTAT 1 T PE: Population status based on age in 4th reference month Population status. This field identifies whether or not a person was eligible to be asked a full set of questions, based on his/her age in the fourth month of the reference period. U All persons 1 .Adult (15 years of age or older) 2 .Child (Under 15 years of age) D EPPINTVW 2 T PE: Person's interview status U All persons V 1 .Interview (self) V 2 .Interview (proxy) V 3 .Noninterview - Type Z

V

4 .Noninterview - pseudo Type Z.

```
V
             .Left sample during the
V
             .reference period
V
           5 .Children under 15 during
             .reference period
D EPPMIS4
              1
                    52
T PE: Person's 4th month interview status
     Person's interview status for month 4
U All persons
           1 .Interview
V
           2 .Non-interview
D ESEX
              1
T PE: Sex of this person
U All persons
V
           1 .Male
V
           2 .Female
                    54
D ERACE
              1
T PE: The race(s) the respondent is
     What race(s) does ... consider
     herself/himself to be? 1 White 2 Black or
     African American 3 American Indian or
     Alaska Native 4 Asian 5 Native Hawaiian or
     Other Pacific Islander
U All persons
           1 .White alone
7.7
           2 .Black alone
V
           3 .Asian alone
V
V
           4 .Residual
D EORIGIN
T PE: Spanish, Hispanic or Latino
     Is ... Spanish, Hispanic or Latino?
U All persons
          1 .Yes
V
V
           2 .No
D WPFINWGT
            10
T WW: Person weight
     Final person weight Four implied decimal
     places.
U All persons
V 0.0000:99999.9999 .Final person weight
D ERRP
T PE: Household relationship
U All persons
V
           1 .Reference person with related
V
             .persons in household
V
           2 .Reference Person without related
V
             .persons in household
V
           3 .Spouse of reference person
V
           4 .Child of reference person
V
           5 .Grandchild of reference person
```

```
V
           6 .Parent of reference person
V
           7 .Brother/sister of reference person
V
           8 .Other relative of reference person
           9 .Foster child of reference person
V
V
          10 .Unmarried partner of reference
V
             .person
V
          11 .Housemate/roommate
          12 .Roomer/boarder
V
          13 .Other non-relative of reference
V
             .person
D TAGE
              2
                    69
T PE: Age as of last birthday
     Edited and imputed age as of last
     birthday. Topcoding combines persons into
     last two single year of age groups. User
     should combine last two age groups for
     microdata analysis.
U All persons
        0 .Less than 1 full year old V
        1:88 .Number of years old
D EMS
T PE: Marital status
U All adults (EPOPSTAT = 1)
           1 .Married, spouse present
           2 .Married, spouse absent
V
           3 .Widowed
V
           4 .Divorced
V
           5 .Separated
7.7
           6 .Never Married
D EPNSPOUS
              4
T PE: Person number of spouse
U All persons
V 0101:1399 .Person number
V
        9999 .Spouse not in household or person
             .not married
D EPNMOM
T PE: Person number of mother
U All persons
V 0101:1399 .Person number
       9999 . No mother in household
              4
                   80
D EPNDAD
T PE: Person number of father
U All persons
V 0101:1399 .Person number
        9999 .No father in household
D EPNGUARD
              4
                   84
```

T PE: Person number of quardian

```
U All persons, 19 years and under
V -1 .Not in Universe
V 0101:1399 .Person number
        9999 .Guardian not in household
D RDESGPNT
                     88
T PE: Designated parent or guardian flag
     Is ... the designated parent or guardian
     of children under age 18 who live in this
     household?
U All persons 15+ at the end of the reference
  period.
          EPOPSTAT = 1
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EEDUCATE
              2
                     90
T ED: Highest Degree received or grade completed
     What is the highest level of school ...
     has completed or the highest degree ...
     has received?
U All persons age 15 and over
V -1 .Not in Universe
V
          31 .Less Than 1st Grade
V
          32 .1st, 2nd, 3rd or 4th grade
V
          33 .5th Or 6th Grade
          34 .7th Or 8th Grade
V
          35 .9th Grade
V
V
          36 .10th Grade
V
          37 .11th Grade
V
          38 .12th grade, no diploma
V
          39 .High School Graduate - (diploma
V
             .or GED or equivalent)
          40 .Some college, but no degree
V
V
          41 .Diploma or certificate from a
V
              .vocational, technical,
V
              .trade or business school
V
              .beyond high
V
          43 .Associate (2-yr) college degree
V
             .(include
V
              .academic/occupational
V
              .degree)
V
          44 .Bachelor's degree (for example:
V
             .BA, AB, BS)
V
          45 .Master's degree (For example: MA,
V
             .MS, MEng, MEd, MSW, MBA)
V
          46 .Professional School degree (for
V
              .example: MD(doctor),DDS(dentist),JD(la-
V
              .wyer)
V
          47 .Doctorate degree (for example:
V
              .Ph.D., Ed.D)
D LGTKEY
                     92
T PE: Person longitudinal key
     NOTE: This variable is not used on the
     Preliminary Wave 1 file. The longitudinal
```

key is in sort by scrambled id (SSUID). The first five digits of the key contain a longitudinal sequence number which is unique for the sample unit across all waves. The last three digits contain a person's index which identifies a person within a sample unit and is unique for a person across all waves. This key can be used to merge people longitudinally. U All persons V 1001:70000001 .Longitudinal Key 100 D SINTHHID 3 T SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). Universe = All persons 0 .Not In Universe 011:169 .Household Address ID D EALUNV 2. 103 T AL: Universe Indicator for Assets and Liabilities Universe = All persons age 15+ -1 .Not in Universe 1 .In universe 105 D EALR T AL: IRA account(s) in own name AL06A I recorded earlier that ... owned an IRA or KEOGH account. As of the last day of the reference period, did ... have any Individual Retirement Accounts - any IRAs? Universe = All persons age 15+ who had an IRA (TAGE ge 15 and EAST1B=1) -1 .Not in Universe 1 .Yes 2 .No D AALR 107 T AL: Allocation flag for EALR AL06A Allocation flag for whether or not the respondent had any Individual Retirement Accounts - any IRAs, as of the last day of the reference period. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation

D EALRY 2 108

۲,7

V

V

V

V

V

V

V

T AL: Number of years contributed to IRA account(s)

AL06B For how many years has ...

3 .Logical imputation (derivation)

```
contributed to ...'s IRA accounts?
     Universe =
                              All persons age
     15+ that had an IRA during the reference
     period (TAGE ge 15 and EALR=1)
V
          -1 .Not in Universe
        1:40 .Number of years
D AALRY
              1
                   110
T AL: Allocation flag for EALRY
     AL06B Allocation flag for the number of
     years the respondent contributed to their
     IRA account(s).
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TALRB
              6
                   111
T AL: Market value of IRA account(s) in own name
     AL06C As of the last day of the reference
     period, what was the total balance or
     market value (including interest earned)
     of the IRA accounts in ...'s own name?
     Universe =
                              All persons age
     15+ who had an IRA in their own name
     during the reference period
                                  (TAGE ge 15
     and EALR=1)
77
           0 .None or not in universe
    1:350000 .Amount in dollars
D AALRB
              1
                   117
T AL: Allocation flag for TALRB
     AL06C Allocation flag for the total
     balance or market value (including
     interest earned) of the respondent's IRA
     accounts in own name.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALRA1
              2.
                   118
T AL: Kinds of assets in IRA account(s)
     AL06E@1 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s IRA accounts? Was
     ...'s IRA account invested in - Universe
                     All persons age 15+ who
     had an IRA in own name during the
     reference period (TAGE ge 15 and EALR=1)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
           2 .Money market funds
V
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
           5 .U.S. Savings Bonds
```

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6 .Stocks or mutual fund shares
           7 .Other assets
D AALRA1
              1
                   120
T AL: Allocation flag for EALRA1
     AL06E@1 Allocation flag for the kinds of
     assets the respondent held in IRA accounts.
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
۲7
           3 .Logical imputation (derivation)
D EALRA2
                   121
T AL: Kinds of assets in IRA account(s),
  excludes EALRA1
     AL06E@2 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ... 's IRA accounts? Was
     ...'s IRA account invested in- Universe =
                   All persons age 15+ who had
     an IRA in own name during the reference
     period and who reported having a first
     type of asset invested in their IRA
     accounts (TAGE ge 15 and EALR=1 and
     EALRA1=1-7)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
           2 .Money market funds
V
V
           3 .U.S. Government securities
           4 .Municipal or corporate bonds
۲7
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
           7 .Other assets
D AALRA2
                   123
T AL: Allocation flag for EALRA2
     AL06E@2 Allocation flag for the kinds of
     assets the respondent held in IRA accounts.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALRA3
              2
                   124
T AL: Kinds of assets in IRA account(s),
  excludes EALRA1-2
     AL06E@3 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ... 's IRA accounts? Was
     ...'s IRA account invested in- Universe =
                   All persons age 15+ who had
     an IRA in own name during the reference
     period and who reported having a second
     type of asset invested in their IRA
     accounts (TAGE ge 15 and EALR=1 and
```

EALRA2=1-7)

```
-1 .Not in Universe
           1 .Certificates of deposit or other
V
V
             .saving certificates
           2 .Money market funds
V
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
V
           7 .Other assets
D AALRA3
                   126
T AL: Allocation flag for EALRA3
     AL06E@3 Allocation flag for the kinds of
     assets the respondent held in IRA accounts.
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALRA4
              2
                   127
T AL: Kinds of assets in IRA account(s),
  excludes EALRA1-3
     AL06E@4 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s IRA accounts?
     ...'s IRA account invested in- Universe =
                   All persons age 15+ who had
     an IRA in own name during the reference
     period and who reported having a third
     type of asset invested in their
     accounts (TAGE ge 15 and EALR=1 and
     EALRA3=1-7)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
           2 .Money market funds
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
V
V
           5 .U.S. Savings Bonds
۲7
           6 .Stocks or mutual fund shares
           7 .Other assets
D AALRA4
              1
                   129
T AL: Allocation flag for EALRA4
     AL06E@4 Allocation flag for the kinds of
     assets the respondent held in IRA accounts.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲7
           3 .Logical imputation (derivation)
D EALK
                   130
T AL: KEOGH account in own name
     AL06G As of the last day of the reference
     period, did ... have a KEOGH account in
     ...'s OWN name? Universe =
     All persons age 15+ who owned a KEOGH
```

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account (TAGE ge 15 and EAST1B=1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AALK
                   132
T AL: Allocation flag for EALK
     AL06G Allocation flag for whether the
     respondent had a KEOGH account in own name.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALKY
                   133
T AL: Years contributed to KEOGH account
     ALOGH For how many years have ...
     contributed to ...'s KEOGH account?
     Universe =
                               All persons age
     15+ who had a KEOGH account in their own
     name during the reference period (TAGE
     ge 15 and EALK = 1)
          -1 .Not in Universe
V
        1:40 .Number of years
۲7
D AALKY
              1
                   135
T AL: Allocation flag for EALKY
     AL06H Allocation flag for the number of
     years the respondent had contributed to a
     KEOGH account held in own name.
           0 .Not imputed
۲7
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              6
D TALKB
                   136
T AL: Market value of KEOGH account(s)
     AL06I As of the last day of the reference
     period, what was the total balance or
     market value of assets in ...'s KEOGH
                 Universe =
     account(s)?
     persons age 15+ who had a KEOGH account in
     own name during the reference period
     (TAGE ge 15 and EALK=1)
           0 .None or not in universe
77
    1:350000 .Amount in dollars
D AALKB
              1
                   142
T AL: Allocation flag for TALKB
     AL06I Allocation flag for the total
     balance of the assets in the -
     respondent's KEOGH account(s).
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
7.7
           3 .Logical imputation (derivation)
```

```
D EALKA1
              2
                   143
T AL: Kinds of assets in KEOGH account(s)
     AL06K@1 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s KEOGH account(s)?
     Was ..'s KEOGH account invested in-
     Universe =
                              All persons age
     15+ who had a KEOGH plan in own name
     during the reference period (TAGE ge 15
     and EALK=1)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
V
           2 .Money market funds
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
V
           7 .Other assets
D AALKA1
              1
                   145
T AL: Allocation flag for EALKA1
     AL06K@1 Allocation flag for the kinds of
     assets the respondent held in KEOGH
     account(s).
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALKA2
              2
                   146
T AL: Kinds of assets in KEOGH account(s),
  excludes EALKA1
     AL06K@2 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s KEOGH account(s)?
     Was ...'s KEOGH account invested in-
     Universe = All persons age 15+
     who had a KEOGH account in own
                                          name
     during the reference period and who
     reported having a first type of asset
     invested in their KEOGH account (TAGE ge
     15 and EALK=1 and EALKA1=1-7)
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
V
V
           2 .Money market funds
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
           7 .Other assets
D AALKA2
                   148
T AL: Allocation flag for EALKA2
     AL06K@2 Allocation flag for the kinds of
```

assets the respondent held in KEOGH

```
account(s).
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EALKA3
                   149
T AL: Kinds of assets in KEOGH acct(s),
  excludes EALKA1-2
     AL06K@3 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s KEOGH account(s)?
     Was ...'s KEOGH account invested in-
     Universe =
                               All persons age
     15+ who had a KEOGH account in own name
     during the reference period and who
     reported having a second type of asset
     invested in their KEOGH account (TAGE ge
     15 and EALK=1 and EALKA2=1-7)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
           2 .Money market funds
V
           3 .U.S. Government securities
۲7
V
           4 .Municipal or corporate bonds
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
           7 .Other assets
D AALKA3
              1
                   151
T AL: Allocation flag for EALKA3
     AL06K@3 Allocation flag for the kinds of
     assets the respondent held in KEOGH
     account(s).
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALKA4
                   152
T AL: Kinds of assets in KEOGH acct(s),
  excludes EALKA1-3
     AL06K@4 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s KEOGH account(s)?
     Was ...'s KEOGH account invested in-
     Universe =
                               All persons age
     15+ who had a KEOGH account in own
     during the reference period and who
     reported having a third type of asset
     invested in their KEOGH account (TAGE ge
     15 and EALK=1 and EALKA3=1-7)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
           2 .Money market funds
V
           3 .U.S. Government securities
```

```
4 .Municipal or corporate bonds
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
           7 .Other assets
D AALKA4
                   154
T AL: Allocation flag for EALKA4
     AL06K@4 Allocation flag for the kinds of
     assets the respondent held in KEOGH
     account(s).
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALT
                   155
T AL: 401k, 403b, or thrift plans in own name
     AL07A I recorded earlier that ...
     participated in a 401k, 403b, or thrift
     plan. Did ... have that account as of the
     last day of the reference period?
     Universe =
                              All persons age
     15+ who had a 401k, 403b, or thrift plans
     in own name during the reference period
     (TAGE ge 15 and EAST1C=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AALT
                   157
T AL: Allocation flag for EALT
     AL07A Allocation flag for whether the
     respondent owned a 401k, 403b or thrift
     plans in own name.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALTY
                   158
T AL: Years contributed to 401k, 403b or thrift
  plans
     AL07B For how many years has ...
     contributed to ...'s 401k, 403b, or thrift
     plans? Universe =
                                       All
     persons age 15+ who had a 401k, 403b, or
     thrift plans in own name during the
     reference period (TAGE ge 15 and EALT=1)
          -1 .Not in Universe
77
        1:32 .Number of Years
D AALTY
                   160
T AL: Allocation flag for EALTY
     AL07B Allocation flag for the number of
     years the respondent owned a 401k, 403b,
     or thrift plans in own name.
```

0 .Not imputed

```
1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TALTB
                   161
T AL: Market value of 401k, 403b, or thrift plan
  in own name
     ALO7C As of the last day of the reference
     period, what was the total balance or
     market value (including interest earned)
     of any 401k, 403b, or thrift plans held in
     ...'s own name? Universe =
     All persons age 15+ who had a 401k, 403b,
     or thrift plans in own name during the
     reference period (TAGE ge 15 and EALT=1)
           0 .None or not in universe
    1:300000 .Amount in dollars
D AALTB
                   167
              1
T AL: Allocation flag for TALTB
     ALO7C Allocation flag for the total
     balance held in 401k, 403b, or thrift
     plans.
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALTA1
                   168
T AL: Kinds of assets in 401k, 403b, or thrift
  plans
     AL07E@1 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s 401k, 403b or thrift
     plans? Was ...'s 401k/403b/thrift plan
     invested in- Universe =
     persons age 15+ who had a 401k, 403b, or
     thrift plans in own name during the
     reference period (TAGE ge 15 and EALT=1)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
           2 .Money market funds
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
           7 .Other assets
D AALTA1
                   170
T AL: Allocation flag for EALTA1
     AL07E@1 Allocation flag for the kinds of
     assets held in 401k 403b, or thrift plans.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
7.7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

```
D EALTA2
              2
                   171
T AL: Assets in 401k/403b/thrift plans,
  excludes EALTA1
     AL07E@2 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s 401k, 403b or thrift
     plans? Was ...'s 401k/403b/thrift plan
     invested in- Universe =
     persons age 15+ who had a 401k, 403b, or
     thrift plans in own name during the
     reference period and who reported having
     a first type of asset invested in their
     401k, 403b, or thrift plan (TAGE ge 15
     and EALT=1 and EALTA1=1-7)
          -1 .Not in Universe
           1 .Certificates of deposit or other
V
V
             .saving certificates
V
           2 .Money market funds
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
V
           7 .Other assets
D AALTA2
                   173
T AL: Allocation flag for EALTA2
     AL07E@2 Allocation flag for the kinds of
     assets held in 401k, 403b or thrift plans.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALTA3
              2
                   174
T AL: Assets in 401k/403b/thrift plans,
  excludes EALTA1-2
     AL07E@3 As of the last day of the
     reference period, which kinds of assets
     did... hold in ...'s 401k, 403b, or thrift
     plans? Was ...'s 401k/403b/thrift plan
     invested in- Universe =
     persons age 15+ who had a 401k, 403b, or
     thrift plans in own name during the
     reference period and who reported having
     a second type of asset invested in their
     401k, 403b, or thrift plan (TAGE ge 15
     and EALT=1 and EALTA2=1-7)
V
          -1 .Not in Universe
V
           1 .Certificates of deposit or other
V
             .saving certificates
V
           2 .Money market funds
V
           3 .U.S. Government securities
           4 .Municipal or corporate bonds
V
V
           5 .U.S. Savings Bonds
V
           6 .Stocks or mutual fund shares
V
           7 .Other assets
```

```
D AALTA3
              1
                   176
T AL: Allocation flag for EALTA3
     AL07E@3 Allocation flag for the kinds of
     assets held in 401k, 403b, or thrift plans.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D EALTA4
                   177
T AL: Assets in 401k/403b/thrift plans,
  excludes EALTA1-3
     AL07E@4 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s 401k, 403b, or
     thrift plans? Was ...'s 401k/403b/thrift
     plan invested in- Universe =
      All persons age 15+ who had a 401k, 403b
     or thrift plans in own name during the
     reference period and who reported having
     a third type of asset invested in their
     401k, 403b, or thrift plan (TAGE ge 15
     and EALT=1 and EALTA3=1-7)
          -1 .Not in Universe
V
V
           1 .Certificates of deposit or other
V
             .saving certificates
           2 .Money market funds
۲,7
V
           3 .U.S. Government securities
V
           4 .Municipal or corporate bonds
V
           5 .U.S. Savings Bonds
           6 .Stocks or mutual fund shares
V
۲,7
           7 .Other assets
D AALTA4
              1
                   179
T AL: Allocation flag for EALTA4
     AL07E@4 Allocation flag for the kinds of
     assets held in 401k, 403b, or thrift plans.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALOW
                   180
T AL: Money owed to you for business/property
     AL01A As of the last day of the reference
     period, did anyone outside of this
     household owe money to... as the result of
     the sale of a business or property?
     (Exclude mortgages owed to ... which have
     already been reported.) Universe =
            All persons age 15+ (TAGE ge 15)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
                   182
D AALOW
              1
```

```
T AL: Allocation flag for EALOW
     AL01A Allocation flag for whether anyone
     outside the household owed money to
     household member for sale of business or
     property.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TALOWA
              Я
                   183
T AL: Amount owed to you for sale
  business/property
     AL01B How much was owed to ... ? If
     shared, count only ...'s share. Universe
                     All persons age 15+ that
     had money owed to them as the result of
     the sale of a business or property (TAGE
     ge 15 and EALOW=1)
           0 .Not In Universe
    1:300000 .Amount in dollars
D AALOWA
                   191
T AL: Allocation flag for TALOWA
     AL01B Allocation flag for the amount of
     money owed to a household member for sale
     of business or property.
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALSB
                   192
T AL: U.S. Savings Bonds owned by respondent
     ALO2A I recorded earlier that ... owned
     Series E, or EE U.S. Savings Bonds. Did
     ... own them as of the last day of the
     reference period? Universe =
      All persons age 15+ who owned U.S.
     Government Savings Bonds (TAGE ge 15 and
     EAST1A=1)
          -1 .Not in Universe
۲7
V
           1 .Yes
           2 .No
                   194
D AALSB
              1
T AL: Allocation flag for EALSB
     ALO2A Allocation flag for whether or not
     the respondent owned U.S. Savings Bonds as
     of the last day of the reference period.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TALSBV
              5
```

T AL: Face Value of U.S. Savings Bonds

AL02B What was the FACE VALUE of the U.S. Savings Bonds that ... owned? If ownership was shared, count only ...'s share. Universe = A 1 1 persons age 15+ who owned U.S. Savings Bonds (Series E or EE) during the reference period (TAGE ge 15 and EALSB=1) 0 .Not In Universe ۲7 1:30000 .Amount in dollars 200 D AALSBV 1 T AL: Allocation flag for TALSBV AL02B Allocation flag for the FACE VALUE of U.S. Savings Bonds owned by the respondent. 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EALJCH 2 201 T AL: Jointly owned non-interest earning checking accounts ALO2D As of the last day of the reference period, did ... own jointly with ...'s spouse any checking accounts which did not earn interest? (Do not include any jointly owned interest-earning checking accounts reported earlier.) Universe = All married persons age 15+ who owned a joint non-interest-earning checking account with a spouse during the reference period (TAGE ge 15 and EMS=1) V -1 .Not in Universe V 1 .Yes 2 .No ۲,7 D AALJCH 1 203 T AL: Allocation flag for EALJCH ALO2D Allocation flag for whether or not the respondent owned a joint non-interest earning checking account with spouse. V 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D TALJCHA 4 204 T AL: Estimate of a joint non-interest checking account AL02E NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. What is your best estimate of the amount of money

... and ... 's spouse had in those checking

accounts as of the last day of the

```
reference period? Universe =
      All married persons age 15+ who owned a
     non-interest-earning checking account
     jointly with a spouse during the
     reference period (TAGE ge 15 and EMS=1
     and EALJCH=1)
           0 .None or not in universe
      1:7500 .Amount in dollars
D AALJCHA
              1
                   208
T AL: Allocation flag for TALJCHA
     AL02E Allocation flag for amount in joint
     non-interest-earning checking account.
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALJDB
              2
                   209
T AL: Money owed for store bills/credit cards
  with spouse
     AL02F@B As of the last day of the
     reference period, did ... and...'s spouse
     together owe any money for store bills or
     credit card bills? Universe =
       All persons age 15+ who are married and
     spouse is present (TAGE ge 15 and EMS=1)
          -1 .Not in Universe
۲,7
V
           1 .Yes
           2 .No
77
D AALJDB
              1
                   211
T AL: Allocation flag for EALJDB
     AL02F@B Allocation flag for whether the
     respondent owed any money for credit cards
     with spouse as of the last day of the
     reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALJDL
T AL: Money owed for loans with spouse
     AL02F@L As of the last day of the
     reference period, did ... and ... 's spouse
     together owe any money for loans obtained
     through a bank or credit union, other than
     car loans or home equity loans? Universe
                     All persons age 15+ who
     are married and spouse is present (TAGE
     ge 15 and EMS=1)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
```

214

1

D AALJDL

T AL: Allocation flag for EALJDL AL02F@L Allocation flag for whether the respondent owed any money for loans obtained through a bank or credit union, other than car loans or home equity loans with spouse.

V 0 .Not imputed

1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EALJDO 2 215

V

T AL: Money owed for other debt with spouse AL02F@O As of the last day of the reference period, did ... and ...'s spouse together owe any money for any other debt we have not yet mentioned, including medical bills not covered by insurance, money owed to private individuals, educational loans, or any other debt not covered and excluding mortgages, home equity loans, and car loans? Universe = All persons age 15+ who are married and spouse is present (TAGE ge 15 and EMS=1)

V -1 .Not in Universe

V 1 .Yes V 2 .No

D AALJDO 1 217

T AL: Allocation flag for EALJDO AL02F@O Allocation flag for whether the respondent owed any money for other debt with spouse.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TALJDAB 6 218

T AL: Amt owed for store bills or credit cards with spouse

AL03A@B NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. How much was owed as of the last day of the reference period for store bills or credit card bills? Universe = All married persons age 15+ who owed money for store bills or credit cards jointly with the spouse as of the last day of the reference period (TAGE ge 15 and EMS=1 and EALJDB=1)

V 0 .Not In Universe

V 1:15000 .Amount in dollars

D AALJDAB 224 1

T AL: Allocation flag for TALJDAB

AL03A@B Allocation flag for how much money the respondent jointly owed for store bills or credit cards with spouse as of the last day of the reference period.

0 .Not imputed V

1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

3 .Logical imputation (derivation)

D TALJDAL 6 225

V

T AL: Amount owed for loans with spouse AL03A@L NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. How much was owed as of the last day of the reference period for loans obtained through a bank or credit union, other than car loans or home equity loans? Universe All married persons age 15+ who owed money for loans jointly with the spouse as of the last day of the reference period (TAGE ge 15 and EMS=1 and EALJDL=1)

0 .Not In Universe 1:125000 .Amount in dollars

D AALJDAL 1 231

T AL: Allocation flag for TALJDAL

AL03A@L Allocation flag for how much money the respondent jointly owed for loans with spouse as of the last day of the reference period.

V 0 .Not imputed

1 .Statistical imputation (hot deck) V

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TALJDAO 6 232

T AL: Amount owed for other debt with spouse AL03A@O NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. How much was owed as of the last day of the reference period for any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans and any other debt not covered, and excluding mortgages, home equity loans, and car loans? Universe = All married persons age 15+ who owed money of the last day of the reference period

for other debt jointly with the spouse as

```
V
           0 .Not In Universe
     1:45000 .Amount in dollars
D AALJDAO
              1
                   238
T AL: Allocation flag for TALJDAO
     AL03A@O Allocation flag for how much money
     the respondent jointly owed for other debt
     with spouse as of the last day of the
     reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALICH
T AL: Non-interest checking account in own name
     AL04A Besides any checking accounts owned
     jointly with ...'s spouse, as of the last
     day of the reference period, did ... own
     any checking accounts in ....'s OWN name
     which did NOT earn interest? (Do not
     include any interest-earning checking
     accounts reported earlier.) Universe =
                All persons age 15+ (TAGE ge
     15)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
              1
                   241
D AALICH
T AL: Allocation flag for EALICH
     AL04A Allocation flag for whether or not
     respondent owned non-interest checking
     accounts in own name as of the last day of
     the reference period.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TALICHA
              4
                   242
T AL: Est of non-interest checking accounts in
     AL04B What is your best estimate of the
     amount of money ... had in those checking
     accounts as of the last day of the
     reference period? Universe =
      All persons age 15+ who owned a
     non-interest-earning checking account by
     themselves as of the last day of the
     reference period (TAGE ge 15 and
     EALICH=1)
V
           0 .None or not in universe
      1:9000 .Amount in dollars
```

246

1

D AALICHA

(TAGE ge 15 and EMS=1 and EALJDO=1)

```
T AL: Allocation flag for TALICHA
     AL04B Allocation flag for the best
     estimate of the amount of money the
     respondent held in own
     non-interest-earning checking accounts as
     of the last day of the reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALIL
              2
                   247
T AL: Debts in own name
     AL04C Did ... have any debts in ...'s own
     name, such as credit card bills, loans
     from a financial institution, or
     educational loans? Universe =
       All persons age 15+ (TAGE ge 15)
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D AALIL
                   249
T AL: Allocation flag for EALIL
     AL04C Allocation flag for whether the
     respondent had any debts such as credit
     cards, loans from a financial institution,
     or educational loans in own name.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
۲7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALIDB
                   250
T AL: Money owed in own name for store
  bills/credit cards
     AL04D@B As of the last day of the
     reference period, did ... owe any money in
     ...'s own name for store bills or credit
     card bills? Universe =
     persons age 15+ who have debt in their
     own name (TAGE ge 15 and EALIL=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AALIDB
              1
                   252
T AL: Allocation flag for EALIDB
     AL04D@B Allocation flag for whether the
     respondent owed any money for store
     bills/credit cards in own name.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

2

D EALIDL

253

T AL: Money owed in own name for loans AL04D@L As of the last day of the reference period, did ... owe any money in ...'s own name for loans obtained through a bank or credit union, other than car loans or home equity loans? Universe = All persons age 15+ who have debt in their own name (TAGE ge 15 and EALIL=1) V -1 .Not in Universe V 1 .Yes ۲,7 2 .No D AALIDL 1 255 T AL: Allocation flag for EALIDL AL04D@L Allocation flag for whether the respondent owed any money for loans obtained through a bank or credit union, other than car loans or home equity loans in own name. 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EALIDO 256 T AL: Money owed in own name for other debt AL04D@O As of the last day of the reference period, did ... owe any money in ...'s own name for any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity, and car

V -1 .Not in Universe

loans? Universe =

V 1 .Yes

2 .No

D AALIDO 1 258

T AL: Allocation flag for EALIDO AL04D@O Allocation flag for whether the respondent owed money for other debt including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity, and car loans in own name.

persons age 15+ who have other debt in their own name (TAGE ge 15 and EALIL=1)

V 0 .Not imputed

V

1 .Statistical imputation (hot deck)

2 .Cold deck imputation V

3 .Logical imputation (derivation)

- D TALIDAB 6 259
- T AL: Amount owed for store bills/credit cards in own name

AL05A@B How much was owed as of the last day of the reference period for store bills or credit card bills? Universe =

All persons age 15+ that owed money for store bills or credit cards as of the lastday of the reference period (TAGE ge 15 and EALIDB=1)

V 0 .Not In Universe

V 1:25000 .Amount in dollars

D AALIDAB 1 265

T AL: Allocation flag for TALIDAB
AL05A@B Allocation flag for how much money
the respondent owed for store bills or
credit cards in own name as of the last
day of the reference period.

V 0 .Not imputed

1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TALIDAL 6 266

V

V

T AL: Amount owed for loans in own name
AL05A@L How much was owed as of the last
day of the reference period for loans
obtained through a bank or credit union,
other than car loans or home equity loans?
Universe = All persons age
15+ who owed money for loans as of the
last day of the reference period (TAGE ge
15 and EALIDL=1)

V 0 .Not In Universe
V 1:150000 .Amount in dollars

D AALIDAL 1 272

T AL: Allocation flag for TALIDAL AL05A@L Allocation flag for how much money the respondent owed for loans obtained through a bank or credit union, other than car loans or home equity loans in own name as of the last day of the reference period.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TALIDAO 6 273

T AL: Amount owed for other debt in own name AL05A@O How much was owed as of the last day of the reference period for any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not

covered and excluding mortgages, home equity loans, and car loans? Universe = All persons age 15+ who owed money for other debt as of the last day of the reference period (TAGE ge 15 and EALIDO=1) 0 .Not In Universe V 1:80000 .Amount in dollars D AALIDAO 279 1 T AL: Allocation flag for TALIDAO AL05A@O Allocation flag for how much money the respondent owed for any other debt including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity loans, and car loans in own name as of the last day of the reference period. 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EALLI 280 T AL: Life insurance coverage AL07G As of the last day of the reference period, did ... have any life insurance? INCLUDE GROUP POLICIES PROVIDED BY EMPLOYERS Universe = All persons age 15+ (TAGE ge 15) -1 .Not in Universe V V 1 .Yes V 2 .No D AALLI 1 282 T AL: Allocation flag for EALLI AL07G Allocation flag for whether the respondent had any life insurance. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TALLIV 7 283 T AL: Cash value of life insurance policies AL07H What is the CURRENT CASH VALUE of ALL life insurance policies that ... have? Universe = All persons age 15+ who had life insurance of some kind during the reference period (TAGE ge 15 and EALLI=1) V O .Zero or not in universe 1:650000 .Amount in dollars

D AALLIV 1 290

```
T AL: Allocation flag for TALLIV
     ALO7H Allocation flag for current cash
     value of the life insurance the respondent
     had.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
۲7
D EALLIT
              2
                   291
T AL: Type(s) of life insurance policy
     AL07I What types of life insurance do ...
     have - is it "term insurance," "whole
     life," or do ... have both of these types?
      Universe =
                                All persons age
     15+ who had life insurance of some kind
     during the reference period (TAGE ge 15
     and EALLI=1)
V
          -1 .Not in Universe
V
           1 .Term only
           2 .Whole life only
V
V
           3 .Both types
D AALLIT
                   293
T AL: Allocation flag for EALLIT
     AL07I Allocation flag for the type of life
     insurance the respondent had.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALLIE
                   294
T AL: Life insurance through employer
     ALO8A Are any of ...'s life insurance
     policies provided through ...'s current
     employer(s)? Universe =
     persons age 15+ who had at least one job
     during the reference period and who had
     any life insurance (TAGE ge 15 and
     EPDJBTHN = 1 and EALLI = 1)
۲7
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AALLIE
              1
                   296
T AL: Allocation flag for EALLIE
     ALO8A Allocation flag for whether the
     respondent had life insurance through
     current employer.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TALLIEV
              6
```

T AL: Cash value of life insurance from employer

AL08B What is the CASH VALUE of the life insurance policies provided through ...'s employer(s)? Universe = persons age 15+ who had life insurance of some kind during the reference period and it was provided through current employer (TAGE ge 15 and EALLI=1 and EALLIE=1) O .Zero or not in universe ۲7 1:500000 .Amount in dollars 303 D AALLIEV 1 T AL: Allocation for TALLIEV AL08B Allocation flag for the cash value of the life insurance policies provided through employer. 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EHREUNV 2 304 T RE: Universe indicator for Real Estate TM Universe indicator Universe = All households -1 .Not in Universe V V 1 .In universe D EREMOBHO 306 T RE: Is residence a mobile home? RE02 Is this residence a mobile home? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if reference person is a Type Z noninterview (TAGE ge 15). This is HH level data.All persons in HH get the reference person's response duplicated to their record. V -1 .Not in Universe V 1 .Yes ۲7 2 .No D AREMOBHO 1 308 T RE: Allocation flag for EREMOBHO RE02 Allocation flag for whether residence is a mobile home V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EHOWNER1 T RE: First Owner of home RE03@1 Which persons in this household are the owners of this home? ... (HOWNER1) ... Persons 15 years of age and older who are the reference

person or who are the respondent if the

reference person is a Type Z noninterview who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V V 101:999 .First owner of home D AHOWNER1 1 313 T RE: Allocation flag for EHOWNER1 RE03@1 Allocation flag for first owner of ۲7 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EHOWNER2 4 314 T RE: Second Owner of home RE03@2 Which persons in this household are the owners of this home? ...(HOWNER2) ... Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V 101:999 .Second owner of home D AHOWNER2 1 318 T RE: Allocation flag for EHOWNER2 RE03@2 Allocation flag for the second owner of the home V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) } D EHOWNER3 4 319 T RE: Third Owner of home RE03@3 Which persons in this household are the owners of this home? (HOWNER3) Universe = Persons 15 years of age and older who are the reference person or who are the respondent if reference person is a Type Z noninterview who own a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V 101:999 .Third owner of home

D EHBUYMO 2 323

T RE: Month home was purchased RE04@MO When was this home purchased? Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record V -1 .Not in Universe ۲,7 1:12 .Amount in months D AHBUYMO 325 1 T RE: Allocation flag for EHBUYMO RE04@MO Allocation flag for month house was purchased 0 .Not imputed V V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EHBUYYR 326 T RE: Year house was purchased RE04@YR When was this home purchased? Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe 1802:2011 .Year 330 D AHBUYYR 1 T RE: Allocation flag for EHBUYYR RE04@YR Allocation flag for year house was purchased. 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲7 2 .Cold deck imputation ۲7 3 .Logical imputation (derivation) D EHMORT 2 331 T RE: Mortgage on home RE05 Is there a mortgage, home equity loan, or other debt on this home? Persons 15 years Universe = of age and older who are the reference person or who are the respondent if reference person is a Type Z noninterview

and who own a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data.

All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V V 1 .Yes 2 .No D AHMORT 1 333 T RE: Allocation flag for EHMORT RE05 Allocation flag for whether there is a mortgage, home equity loan, or other debt on this home. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ENUMMORT 2 334 T RE: Number of debts on this home RE06 Altogether, how many mortgages, home equity loans, or other debts are there on this home? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe ۲7 01:50 .Number D ANUMMORT 1 336 T RE: Allocation flag for ENUMMORT RE06 Allocation flag for number of debts owed on this house V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TMOR1PR 6 T RE: Principal owed for first, second and all other loans RE07 How much principal is currently owed on the first, second, and all other mortgages or loans? Universe = Persons 15 years of age and older who are the reference person or who are the

> respondent if the reference person is a Type Z noninterview who own a non-mobile

(EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in the HH get the reference person's response

home and have a mortgage on it

duplicated to their record. V 0 .Not In Universe 1:420000 .Amount in dollars D AMOR1PR 1 343 T RE: Allocation flag for TMOR1PR RE07 Allocation flag for amount of principal currently owed on the first loan first, second, and all other mortgages or loans? ۲7 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EMOR1YR 344 T RE: Year first mortgage obtained RE08 In what year was the first mortgage (loan) obtained? If the mortgage was assumed, report the original date of the mortgage. Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in the HH get the reference person's response duplicated to their record. -1 .Not in Universe V 1873:2011 .Year first mortgage obtained D AMOR1YR 348 T RE: Allocation flag for EMOR1YR RE08 Allocation flag for year first mortgage or loan was obtained 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation ۲7 3 .Logical imputation (derivation) D EMOR1MO 2 T RE: Month first mortgage obtained for <2 yr old mort RE09 And in which month was the first mortgage obtained? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterviewwho own a non-mobile home and have a mortgage on it (EHMORT=1) and the mortgage is less than or equal to two years old [(year of interview minus -TMOR1YRS) This is HH level data. All

persons in the HH get the reference person's response duplicated to their

```
record.
         -1 .Not in Universe
۲,7
V
        1:12 .Month
D AMOR1MO
              1
                   351
T RE: Allocation flag for EMOR1MO
     RE09 Allocation flag for month first
     mortgage was obtained
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D TMOR1AMT
              6
                   352
T RE: First loan amount
     RE10 What was the amount of the first
     mortgage (loan) when it was obtained or
     last refinanced? If the mortgage was
     assumed, give the original amount of the
     mortgage. Universe =
     Persons 15 years of age and older who are
     the reference person or who are the
     respondent if the reference person is a
     Type Z noninterview who own a non-mobile
     home and have a mortgage on it
     (EHMORT=1). This is HH level data.
     persons in HH get the reference person's
     response duplicated to their record.
           0 .None or not in universe
    1:440000 .Amount in dollars
                   358
D AMOR1AMT
              1
T RE: Allocation flag for TMOR1AMT
     RE10 Allocation flag for first loan amount
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TMOR1YRS
              2
                   359
T RE: Total years for payments of home loan
     RE11 What is the total number of years
     over which payments are to be made?
     Universe =
                         Persons 15 years of
     age and older who are thereference person
     or who are the respondent if the
     reference person is a Type Z noninterview
     who own a non-mobile home and have a
     mortgage on it (EHMORT=1). This is HH
     level data. All persons in HH get the
     reference person's response duplicated to
     their record.
          -1 .Not in Universe
V
        1:30 .Years
D AMOR1YRS
              1
                   361
```

T RE: Allocation flag for TMOR1YRS

years over which payment are to be made for the home. 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 5 D EMOR1INT 362 T RE: Interest rate on first mortgage RE12 What is the current annual interest rate on this mortgage (loan)? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V00001:30000 .percent (Three implied decimal .places) D AMOR1INT 1 367 T RE: Allocation flag for EMOR1INT RE12 Allocation flag for current annual interest rate on first mortgage 0 .Not imputed 1 .Statistical imputation (hot deck) V ۲7 2 .Cold deck imputation 3 .Logical imputation (derivation) D EMOR1VAR 2 368 T RE: Variable or fixed rate for first home mortgage RE13 Is the interest rate variable or fixed? Universe = 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z who own a non-mobile home noninterview and have a mortgage on it (EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. V -1 .Not in Universe V 1 .Variable interest rate 2 .Fixed interest rate D AMOR1VAR 1 370 T RE: Allocation flag for EMOR1VAR RE13 Allocation flag for whether interest rate is variable or fixed V 0 .Not imputed 1 .Statistical imputation (hot deck) V

2 .Cold deck imputation

V

RE11 Allocation flag for total number of

```
V
           3 .Logical imputation (derivation)
D EMOR1PGM
                   371
T RE: First loan FHA/VA mortgage program
     RE14 Was this mortgage obtained through an
     FHA or VA mortgage program? Universe =
                Persons 15 years of age and
     older who are the reference person or who
     are the respondent if the reference
     person is a Type Z noninterview who own a
     non-mobile home and have a mortgage on it
     (EHMORT=1). This is HH level data.
     persons in HH get the reference person's
     response duplicated to their record.
V
          -1 .Not in Universe
V
           1 .Yes - FHA LOAN
V
           2 .Yes - VA LOAN
           3 .NO
۲,7
D AMOR1PGM
              1
                   373
T RE: Allocation flag for EMOR1PGM
     RE14 Allocation flag for whether loan was
     FHA or VA mortgage program
           0 .Not imputed
۲7
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TMOR2PR
              1
                   374
T RE: Flag indicating reported principal on 2nd
  mortgage
     RE15 Flag indicating principal on second
     mortgage reported? Universe =
       Persons 15 years of age and older who
     are the reference person or who are the
     respondent if the reference person is a
     Type Z noninterview who owns a non-mobile
     home and have a second mortgage on it
     (EREMOBHO=2 and ETENURE=1 and EHMORT=1
     and ENUMMORT ge 2). This is HH level
     data. All persons in HH get the reference
      person's response duplicated to their
     record.
V
           0 .None or not in universe
           1 .Flag indicating principal on
۲7
V
             .second mortgage reported
                   375
D AMOR2PR
              1
T RE: Allocation flag for TMOR2PR
     RE15 Allocation flag for current principal
     owed for second mortgage.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
```

2 .Cold deck imputation

3 .Logical imputation (derivation)

D EMOR2YR 4 376

V

T RE: Year 2nd mortgage obtained RE16 In what year was the second mortgage (loan) obtained? If the mortgage was assumed, report the original date of the mortgage. Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe 1873:2011 .Year of second mortgage D AMOR2YR 380 1 T RE: Allocation flag for EMOR2YR RE16 Allocation flag for year second mortgage obtained 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EMOR2MO 2 381 T RE: Month 2nd mortgage obtained RE17 In which month was the second mortgage obtained? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2) and the mortgage is less than or equal to two years old [(year of interview minus - EMOR2YR) .le. 2]. This is HH level data. All persons in HHget the reference person's response duplicated to their record. -1 .Not in Universe 1:12 .Month 383 D AMOR2MO 1 T RE: Allocation flag for EMOR2MO RE17 Allocation flag for month second mortgage obtained V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TMOR2AMT 384 1

T RE: Flag indicating reported amount of second

mortgage

۲7

RE18 Flag indicating reported amount of second mortgage Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

0 .None or not in universe

V 1 .Flag indicating reported amount

V .of second mortgage

D AMOR2AMT 1 385

T RE: Allocation flag for TMOR2AMT
RE18 Allocation flag for amount of loan
for second mortgage

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TMOR2YRS 2 386

T RE: Total years for payments of 2nd mortgage
RE19 What is the total number of years
over which payments are to be made?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
who owns a non-mobile home and have a
second mortgage on it (EREMOBHO=2 and
ETENURE=1 and EHMORT=1 and ENUMMORT ge
2). This is HH level data. All persons
in HH get the referenceperson's response
duplicated to their record.

V -1 .Not in Universe

V 1:30 .Total number of years

D AMOR2YRS 1 388

T RE: Allocation flag for TMOR2YRS
RE19 Allocation flag for total number of
years which payments were made for the
second mortgage.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EMOR2INT 5 389

T RE: Interest rate on 2nd mortgage
 RE20 What is the current annual interest
 rate on this mortgage (loan)? Universe =

Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a second mortgage on it (ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe V00001:30000 .percent (Three implied decimal V .places)

D AMOR2INT 1 394

T RE: Allocation flag for EMOR2INT RE20 Allocation flag for annual interest rate for the second mortgage.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EMOR2VAR 2 395

T RE: Variable/fixed rate for 2nd loan
RE21 Is the interest rate variable or
fixed? Universe = Persons
15 years of age and older who are the
reference person or who are the respondent
if the reference person is a Type Z
noninterview who own a non-mobile home
and have a second mortgage on it (
ENUMMORT ge 2). This is HH level data.
All persons in HH get the reference
person's response duplicated to their
record.

V -1 .Not in Universe

V 1 .Variable interest rate

2 .Fixed interest rate

D AMOR2VAR 1 397

T RE: Allocation flag for EMOR2VAR
RE21 Allocation flag for whether the
interest rate is variable or fixed for the
second mortgage

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EMOR2PGM 2 398

V

T RE: 2nd loan FHA/VA mortgage program

RE22 Was this mortgage obtained through an

FHA or VA mortgage program? Universe =

Persons 15 years of age and

older who are the reference person or who

are the respondent if the reference

person is a Type Z noninterview who own a

non-mobile home and have a second mortgage on it (ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V 1 .Yes-FHA LOAN V 2 .Yes-VA LOAN V V 3 .NO D AMOR2PGM 1 400 T RE: Allocation flag for EMOR2PGM RE22 Allocation flag for whether the second loan was a FHA or VA mortgage program. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D TMOR3PR 1 401 T RE: Flag indicating principal owed on other loans/mort RE23 Flag indicating principal reported on all other loans. Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a third loan or mortgage on it (ENUMMORT ge 3). This is HH level data. All persons in HH get the reference person's response duplicated to their record. ۲,7 0 .None or not in universe V 1 .Flag indicating principal reported D AMOR3PR 402 1 T RE: Allocation flag for TMOR3PR RE23 Allocation flag for amount currently owed on the remaining mortgage or loans not previously reported V 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲7 2 .Cold deck imputation 3 .Logical imputation (derivation) D TPROPVAL 6 403 T RE: Current value of property RE24 What is the current value of this property; that is, how much do you think it would sell for on today's market if it were for sale? (Include rental properties attached to or located in this residence.) Persons 15 years

of age and older who are the reference person or are the respondent if the

reference person is a Type Z noninterview who a non-mobile home (EREMOBHO = 2 and ETENURE = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe

1:750000 .Amount in dollars

D APROPVAL 1 409

T RE: Allocation flag for TPROPVAL RE24 Allocation flag for current value of property

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

2 .Cold deck imputation V

3 .Logical imputation (derivation)

D EMHLOAN 2 410

T RE: Mortgage or debt on mobile home RE25 Is there a mortgage, installment loan, contract to purchase, or other debt on this mobile home or site? Universe = Persons 15 years of age and

older who are the reference person or are the respondent if the reference person is a Type Z noninterview who a non-mobile home (EREMOBHO = 1 and ETENURE= 1). is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in Universe V

1 .Yes V ۲,7 2 .No

V

1 412 D AMHLOAN

T RE: Allocation flag for EMHLOAN

RE25 Allocation flag for whether there is a mortgage or debt on this mobile home

V 0 .Not imputed

1 .Statistical imputation (hot deck)

2 .Cold deck imputation ۲7

3 .Logical imputation (derivation)

D EMHTYPE

T RE: Site or mobile home debt

RE26 Is this mortgage, contract, or other debt for just the site, or does it also apply to this mobile home? Universe =

Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own a mobile home and have a mortgage on it (EMHLOAN = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in Universe V 1 .Mobile home only V 2 .Site only 3 .Site and home D AMHTYPE 415 1 T RE: Allocation flag for EMHTYPE RE26 Allocation flag for whether the mortgage applies to just the site or does it also apply to the mobile home. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) T RE: Amount principal owed on mobile home RE27 How much principal is currently owed on all mortgages? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own a mobile home and have a mortgage on it (EMHLOAN = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe 77 1:115000 .Amount in dollars D AMHPR 1 422 T RE: Allocation flag for TMHPR RE27 Allocation flag for the total amount of principal currently owed V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) 423 T RE: Amount mobile would sell for RE28 How much do you think this mobile home (and site) would sell for today if it were for sale? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterviewand who own a mobile home and may or may nothave a mortgage on it. (EMHLOAN = 1 or 2) This is household level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe 1:160000 .Amount in dollars

D AMHVAL 1 429

T RE: Allocation flag for TMHVAL RE28 Allocation flag for selling price of mobile home and site 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) 4 D THOMEAMT 430 T RE: Monthly rent or mortgage RE29 How much was this household's rent/mortgage payment last month? Include any condominium or association fees. Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own or are buying their home for (ETENURE = 1) and have a mortgage, home equity loan or other debt on their home, (EHMORT=1) or who have a mortgage, installment loan, contract to purchase or other debt on a mobile home or site (EMHLOAN), or who's living quarters are rented for cash (ETENURE=2) and who's public housing residence is not owned by a local housing authority (EPUBHSE ne 1) and the federal, state or local government is not paying part or all of the rent for the residence. (EGVTRNT ne 1). This is HH level data. (ETENURE=1 and (EHMORT=1 or EMHLOAN=1)) or (ETENURE=2 and EPUBHSE ne 1 and EGVTRNT ne 1). All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe ۲7 1:3000 .Amount in dollars 434 D AHOMEAMT 1 T RE: Allocation flag for THOMEAMT RE29 Allocation flag for amount monthly rent or mortgage 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲7 2 .Cold deck imputation 3 .Logical imputation (derivation) D TUTILS 3 435 T RE: Amount paid for utilities per month RE30 How much did this household pay for electricity, gas, basic telephone service, and other utilities last month? Universe Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview. (TAGE ge

15). This is HH level data. All persons

in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe

V 1:700 .Amount in dollars

D AUTILS 1 438

T RE: Allocation flag for TUTILS

RE30 Allocation flag for amount paid for utilities

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EPERSPAY 2 439

T RE: More than one person paying rent/mortgage/utilities

RE31 Did more than one of the persons living here pay the rent/mortgage and utilities last month? Universe =

Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview, and respondents who reported paying an amount for electricity, gas, basic telephone service and other utilities last month(TUTILS ge 0) or who's householdhad a rent/mortgage payment last month(EHOMEAMTS gt 0), or who indicated that excluding any rent subsidies, they paid an amount for rent last month(EMTHRNT gt 0). Excluded from the universe are one person households (EHHNUMPP =1), married couple households with no other household member 18 and older (EMS = 1 and TAGE for all household members besides husband and wife are less than 18), a household with no other person 18 and over (EFKIND = 2 or 3 and TAGE for all household members besides the reference person are less than 18). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe

V 1 .Yes V 2 .No

D APERSPAY 1 441

T RE: Allocation flag for EPERSPAY

RE31 Allocation flag for whether more than one person living here paid on mortgage or rent

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EPERSPYA 4 442 T RE: Only one person paid rent/mortgage/utilities RE32 Which person paid rent/mortgage/utilities? Universe = One person paid for mortgage/rent and utilities last month (EPERSPAY=2). This is HH level data. All persons in HH get the reference person's response duplicated to their record. V -1 .Not in Universe 101:9999 .Persons in household D APERSPYA 1 446 T RE: Allocation flag for EPERSPYA RE32 Allocation flag for person who paid rent/mortgage and utilities when only one person paid. V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EPERSPY1 4 447 T RE: 1st of several pers who paid rent/mort/utilities RE33@LN1 Which persons paid rent/mortgage and utilities? Universe = More than One person paid for rent/mortgage and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe 77 101:9999 .Person number 7.7 D APERSPY1 1 451 T RE: Allocation flag for EPERSPY1 RE33@LN1 Allocation flag for the first person who paid rent/mortgage and utilities when more than one person paid. V 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EPERSPY2 4 452 T RE: 2nd of several pers who paid rent/mort/utilities RE33@LN2 Which persons paid rent/mortgage and utilities? Universe = More than One person paid for rent/mortgage and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's

response duplicated to their record.

-1 .Not in Universe 101:999 .Person number D EPERSPY3 4 456 T RE: 3rd of several pers who paid rent/mort/utilities RE33@LN3 Which persons paid rent/mortgage and utilities? Universe = More than One person paid for rent/mortgage and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V 101:999 .Person number D TPERSAM1 4 460 T RE: Amt 1st person paid for rent when more than one paid RE33@AMT1 How much did each pay rent/mortgage/utilities? Universe = More than One person paid for rent/mortgage and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe 1:1550 .Amount in Dollars V D APERSAM1 464 T RE: Allocation flag for TPERSAM1 RE33@AMT1 Allocation flag for the amount the first person paid for rent/mortgage and utilities when more than one person paid. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TPERSAM2 T RE: Amt 2nd person paid for rent when more than one paid RE33@AMT2 How much did each pay rent/mortgage/utilities? Universe = More than one person paid for rent/mortgage and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH getthe reference person's response duplicated to their record. V 0 .None or not in universe 1:1500 .Amount in dollars D APERSAM2 1 469 T RE: Allocation flag for TPERSAM2

RE33@AMT2 Allocation flag for the amount

the second person paid for rent/mortgage and utilities when more than one person paid.

V 0 .Not imputed

1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TPERSAM3 4 470

V

V

V

T RE: Amt 3rd person paid for rent when more than one paid

RE33@AMT3 How much did each pay
rent/mortgage/utilities? Universe =

More than one person paid for rent/mortgage and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH getthe reference person's response duplicated to their record.

V 0 .None or not in universe

V 1:1000 .Amount in dollars

D APERSAM3 1 474

T RE: Allocation flag for TPERSAM3

RE33@AMT3 Allocation flag for the amount
the third person paid for mortgage/rent
and utilities when more than one person
paid.

0 .Not imputed

1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EPAYCARE 2 475

T RE: Pay for care of child or disabled person RE34 Last month, did anyone here pay for the care of a child or a disabled person so that a household member could work, attend training, or look for a job? Universe = Persons 15 years of age and older who are thereference person or who are the respondent if the reference person is a Type Z noninterview who are in a 2 or more person household (EHHNUMPP gt 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe

V 1 .Yes V 2 .No

D APAYCARE 1 477

T RE: Allocation flag for EPAYCARE

RE34 Allocation flag for payment for the care of a child or disabled person in order for other member to work, attend

V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TCARECST 478 T RE: Amount of care per month RE35 What was the total cost of these care arrangements last month? Universe = Household member(s) helped pay for the care of a child or a disabled person so that another household member could go to school or work (PAYCARE=1). This is HH level data. All persons in HH age 15+ get the reference person's response duplicated to their record. 0 .None or not in universe 1:1500 .Amount in dollars D ACARECST 1 482 T RE: Allocation flag for TCARECST RE35 Allocation flag for the total amount per month for care arrangement V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EOTHRE 483 T RE: Household owns other real estate RE36 Does anyone in this household own any other real estate such as a vacation home or undeveloped lot? Exclude rental property previously reported or rental property attached to or located on the same land as your own residence. Universe Persons 15 years of age and older who are thereference person or who are the respondent if the reference person is a Type Z noninterview whose residence is neither in a public housing project nor is subsidized (EPUBHSE ne 1 and EGVTRNT ne 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. V -1 .Not in Universe V 1 .Yes ۲,7 2 .No D AOTHRE 485 T RE: Allocation flag for EOTHRE RE36 Allocation flag for whether someone in household owns other real estate. 0 .Not imputed V 1 .Statistical imputation (hot deck)

training, or look for job.

- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)

D EOTHREO1 4 486

T RE: First person owns other real estate
RE37@1 Which household members own this
real estate? Universe =
Someone in household owns other real
estate (EOTHRE=1). This is HH level data.
All persons in HH get the reference
person's response duplicated to their
record.

- V -1 .Not in Universe
- V 101:9999 .Person(s) in household
- D AOTHREO1 1 490
- T RE: Allocation flag for EOTHREO1 RE37@1 Allocation flag for the first person who owns other real estate
- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)

D EOTHREO2 4 491

- T RE: Second person owns other real estate
 RE37@2 Which household members own this
 real estate? Universe =
 Someone in household owns other real
 estate (EOTHRE=1). This is HH level data.
 All persons in HH get the reference
 person's response duplicated to their
 record.
- V -1 .Not in Universe
- V 101:9999 .Person(s) in household

D EOTHREO3 4 495

- T RE: Second person owns other real estate
 RE37@3 Which household members own this
 real estate? Universe =
 Someone in household owns other real
 estate (EOTHRE=1). This is HH level data.
 All persons in HH age 15+ get the
 reference person's response duplicated to
 their record. Children are out of
 universe.
- V -1 .Not in Universe
- V 101:9999 .Person(s) in household
- D TOTHREVA 6 499
- T RE: Equity in other real estate
 RE38 What is the total value of the equity
 in this real estate? Universe =
 Someone in household owns other real
 estate (EOTHRE=1). This is HH level data.
 All persons in HH get the reference
 person's response duplicated to their

```
record.
           0 .None or not in universe
77
    1:750000 .Amount in dollars
D AOTHREVA
              1
                   505
T RE: Allocation flag for TOTHREVA
     RE38 Allocation flag for the total value
     of equity in this other real estate
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EAUTOOWN
              2
                   506
T RE: HH member ownership of vehicle
     RE39 Does anyone in this household own a
     car, van, or truck, excluding recreational
     vehicles (RV's) and motorcycles? Universe
                     Persons 15 years of age
     and older who are the reference person or
     who are the respondent if the reference
     person is a Type Z noninterview. (TAGE ge
     15) This is HH level data. All persons
     in HH get the reference person's response
     duplicated to their record.
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
              1
                   508
D AAUTOOWN
T RE: Allocation flag for EAUTOOWN
     RE39 Allocation flag for vehicle ownership
     by a household member
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAUTONUM
              2
                   509
T RE: Number of vehicles owned by HH
     RE40 How many cars, trucks, or vans are
     owned by members of this household?
     Universe =
                              Persons 15 years
     of age and older who are the reference
     person or who are the respondent if
     reference person is a Type Z noninterview
     who are in a household that owns a vehicle
      (EAUTOOWN=1) This is HH level data. All
     persons in HH get the reference person's
     response duplicated to their record.
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D AAUTONUM 1 511

V

۲7

T RE: Allocation flag for EAUTONUM RE40 Allocation flag for number of vehicles owned by the household

-1 .Not in Universe 1:20 .Number of vehicles

```
0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EA10WN1
                   512
T RE: First owner of first vehicle
     RE41@LN1 Who owns this/the newest vehicle?
      Universe =
                               Persons 15 years
     of age and older who are the reference
     person, or not the reference person if the
     reference person is a Type Z noninterview,
                    who are in a household that
     owns a vehicle (EPOPSTAT=1 and
     EAUTOOWN=1). All persons in the HH get
     the reference person's response duplicated
      to their record.
          -1 .Not in Universe
     101:999 .Person number
D AA10WN1
             1
                   516
T RE: Allocation flag for EA10WN1
     RE41@LN1 Allocation flag for first person
     who owns first vehicle.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EA10WN2
                   517
T RE: Second owner of first vehicle
     RE41@LN2 Who owns this/the newest vehicle?
      Universe =
                               Persons 15 years
     of age and older who are the reference
     person, or not the reference personif the
     reference person is a Type Z noninterview,
                    who are in a household that
     owns
                   a vehicle
                                   (EPOPSTAT=1
     and EAUTOOWN=1).All persons in the HHget
     the reference person's response duplicated
                    to their record.
          -1 .Not in Universe
     101:999 .Person number
D TCARVAL1
              5
                   521
T RE: Car value for first vehicle
     NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
     AND YEAR OF VEHICLE (RE42, RE43, RE45)
     What is the current value of the first
     vehicle? Universe =
                                        Persons
     15 years of age and older who are the
     reference person, or not the reference
     person if the reference person is a Type
     Z noninterview, who are in a household
```

that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). This is household level data. All persons in the HH get the

reference person's response duplicated their record. 0 .None or not in universe 1:40000 .Amount in dollars D ACARVAL1 526 T RE: Allocation flag for TCARVAL1 NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE42, RE43, RE45) Allocation flag for car value for first vehicle V 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D TA1YEAR T RE: Car Year for First Vehicle RE42 Car Year for First Vehicle Universe Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). V -1 .Not in Universe V 1993:2011 .Year V 9999 .Don't Know, Refusal, Blanks from ۲,7 .Unedited data D EA10WED 2 531 T RE: Money owed for 1st vehicle RE47 Is this vehicle owned free and clear, or is there still money owed on it? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if reference person is a Type Z noninterview who are in a household that owns one or more vehicles (EAUTOOWN= 1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. V -1 .Not in Universe 1 .Money owed V V 2 .Free and clear D AA10WED 1 533 T RE: Allocation flag for EA10WED RE47 Allocation flag for whether vehicle is owned free and clear or money still owed V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation)

D TA1AMT

5

534

T RE: Amount owed for 1st vehicle RE48 How much is currently owed for this vehicle? Universe = 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns money on the first vehicle (EA10WED = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. ۲7 0 .None or not in universe V 1:39000 .Amount in dollars D AA1AMT 1 539 T RE: Allocation flag for TA1AMT RE48 Allocation flag for amount currently owed for first vehicle V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EA1USE 540 T RE: Primary use of vehicle RE49 Is this vehicle used primarily either for business purposes or for the transportation of a disabled person? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns one or more vehicles (EAUTOOWN = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. V -1 .Not in Universe 1 .Yes V ۲7 2 .No D AA1USE 1 542 T RE: Allocation flag for EA1USE RE49 Allocation flag for whether vehicle was primarily used for either business purposes or for the transportation of a disabled person. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EA20WN1 543 T RE: First owner of second vehicle RE50@LN1 Who owns this/the next vehicle? Persons 15 years Universe =

of age and older who are the reference

person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data . All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe

V 101:999 .Person number

D AA2OWN1 1 547

T RE: Allocation flag for EA2OWN1
RE50@LN1 Allocation flag for first person
who owns the next vehicle.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EA2OWN2 4 548

T RE: 2nd owner of second vehicle

RE50@LN2 Who owns this/the next vehicle?

Universe = Persons 15 years

of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
who are in a household that owns two or
more vehicles (EAUTOOWN =1 and EAUTONUM
ge 2) This is HH level data . All
persons in HH get the reference person's
response duplicated to their record.

V -1 .Not in Universe

V 101:999 .Person number

D TCARVAL2 5 552

T RE: Car value for second vehicle

NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
AND YEAR OF VEHICLE (RE51, RE52, RE54)
What is the current value of the second
vehicle? Universe = Persons
15 years of age and older who are the
reference person or who are the respondent
if the reference person is a Type Z
noninterview who are in a household that
owns two or more vehicles (EAUTOOWN =1
and EAUTONUM ge 2) This is HH level data
. All persons in HH get the reference
person's response duplicated to their
record.

V 0 .None or not in universe V 1:40000 .Amount in dollars

D ACARVAL2 1 557

T RE: Allocation flag for TCARVAL2

NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
AND YEAR OF VEHICLE (RE51, RE52, RE54)

Allocation flag for car value for second

```
vehicle
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TA2YEAR
                   558
T RE: Car Year for Second Vehicle
     RE51 Car Year for Second Vehicle Universe
                     Persons 15 years of age
     and older who are thereference person or
     who are the respondent if the reference
     person is a Type Z noninterview who are
     in a household that owns two or more
     vehicles (EAUTOOWN =1 and EAUTONUM ge 2)
     This is HH level data .All persons in HH
     age 15+ get the reference person's
     response duplicated to their record.
     Children are out of universe.
          -1 .Not in Universe
V
  1987:2011 .Year
V
        1987 .Recode for year less than 1987
V
V
        1992 .Recode for year 1988-1992
        9999 .Don't Know, Refusal, Blanks from
V
             .Unedited data
V
D EA20WED
                   562
T RE: Money owed on the 2nd vehicle
     RE56 Is this second vehicle owned free and
     clear, or is there still money owed on it?
      Universe =
                               Persons 15 years
     of age and older who are the reference
     person or who are the respondent if
     reference person is a Type Z noninterview
     who are in a household that owns two or
     more vehicles (EAUTONUM ge 2). All
     persons in the HH get the reference
     person's response duplicated to their
     record.
V
          -1 .Not in Universe
V
           1 .Money owed
           2 .Free and clear
D AA2OWED
              1
                   564
T RE: Allocation flag for EA2OWED
     RE56 Allocation flag for whether second
     vehicle is owned free and clear or money
     still owed
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TA2AMT
              5
                   565
T RE: Amount owed for second vehicle
     RE57 How much is currently owed for this
```

second vehicle? Universe =

Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles and owes money on the second vehicle (EA2OWED=1 and EAUTONUM GE 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe

V 1:39000 .Amount in dollars

D AA2AMT 1 570

T RE: Allocation flag for TA2AMT
RE57 Allocation flag for amount currently
owed for the second vehicle

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EA2USE 2 571

T RE: Primary use of vehicle

RE58 Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?

Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTONUM ge 2) This is HH level data. All persons in HH age 15+ get the referenceperson's response duplicated to their record.

V -1 .Not in Universe

V 1 .Yes V 2 .No

D AA2USE 1 573

T RE: Allocation flag for EA2USE
RE58 Allocation flag for whether vehicle
was primarily used for either business
purposes or for the transportation of a
disabled person

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EA30WN1 4 574

T RE: 1st owner of third vehicle

RE59@LN1 Who owns this/the third newest

vehicle? Universe = Persons

15 years of age and older who are the

reference person or who are the respondent

if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in Universe 7.7

101:999 .Person number 7.7

578 D AA3OWN1 1

T RE: Allocation flag for EA3OWN RE59@LN1 Allocation flag for first person who owns third vehicle

0 .Not imputed

1 .Statistical imputation (hot deck) V

V 2 .Cold deck imputation

3 .Logical imputation (derivation)

579 D EA3OWN2

T RE: 2nd owner of third vehicle RE59@LN2 Who owns this/the third newest vehicle? Universe = 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in Universe 101:999 .Person number

D TCARVAL3 5 583

۲7

T RE: Car value for third vehicle NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE60, RE61, RE63) What is the current value of the third vehicle? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

۲7 0 .None or not in universe 1:40000 .Amount in dollars

D ACARVAL3 588

T RE: Allocation flag for TCARVAL3 NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE60, RE61, RE63) Allocation flag for car value for third

```
vehicle
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TA3YEAR
                   589
T RE: Car Year for Third Vehicle
     RE60 Car Year for Third Vehicle Universe
                     Persons 15 years of age
     and older who are thereference person or
     who are the respondent if the reference
     person is a Type Z noninterview who are
     in a household that owns three or more
     vehicles (EAUTOOWN =1 and EAUTONUM GE 3)
     This is HH level data. All persons in HH
     age 15+ get the reference person's
     response duplicated to their record.
     Children are out of universe.
          -1 .Not in Universe
V
  1971:2011 .Year
V
        1971 .Recode for year less than 1971
V
V
        1981 .Recode for year 1972-1981
        1986 .Recode for year 1982-1986
۲7
V
        1989 .Recode for year 1987-1989
V
        1992 .Recode for year 1990-1992
V
        9999 .Don't Know, Refusal, Blanks from
۲,7
             .Unedited data
D EA3OWED
                   593
T RE: Money owed for third vehicle
     RE65 Is this third vehicle owned free and
     clear, or is there still money owed on it?
      Universe = Persons 15 years of
     age and older who are the reference person
     or who are the respondent if the
     reference person is a Type Z noninterview
     who are in a household that owns three or
     more vehicles (EAUTONUM GE 3) This is HH
     level data. All persons in HH get the
     reference person's response duplicated to
     their record.
V
          -1 .Not in Universe
V
           1 .Money owed
           2 .Free and clear
D AA3OWED
                   595
              1
T RE: Allocation flag for EA3OWED
     RE65 Allocation flag for whether 3rd
     vehicle is owned free and clear or money
     still owed on it.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

5

D TA3AMT

596

T RE: Amount owed for third vehicle RE66 How much is currently owed for this third vehicle? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles and money is owed on the third vehicle (EA3OWED =1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe ۲,7 1:39000 .Amount in dollars D AA3AMT 601 T RE: Allocation flag for TA3AMT RE66 Allocation flag for amount currently owed for the third vehicle V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EA3USE 602 T RE: Primary use of vehicle RE67 Is this vehicle used primarily either for business purposes or for the transportation of a disabled person? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record. ۲7 -1 .Not in Universe V 1 .Yes 2 .No D AA3USE 1 604 T RE: Allocation flag for EA3USE RE67 Allocation flag for whether third vehicle was primarily used for either business purposes or for the transportation of a disabled person V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) 605 D EOTHVEH 2 T RE: Own other Vehicle

RE68 Does anyone in this household own any

other type of vehicle, not used for business, such as a motorcycle, boat, or recreational vehicle (RV)? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview. (TAGE ge 15) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe

V 1 .Yes V 2 .No

D AOTHVEH 1 607

T RE: Allocation flag for EOTHVEH
RE68 Allocation flag for whether other
vehicle, not used for business, is owned

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EOVMTRCY 2 608

T RE: Anyone own a motorcycle?

RE69@MTRCYCL Does anyone own a motorcycle?

Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
and said someone in the household owned
another type of vehicle not used for
business (EOTHVEH=1) This is HH level
data. All persons in HH age get the
reference person's response duplicated to
their record.

V -1 .Not in Universe

V 1 .Yes V 2 .No

D AOVMTRCY 1 610

T RE: Allocation flag for EOVMTRCY

RE69@MTRCYCL Allocation flag for owning a motorcycle

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EOVBOAT 2 611

V

T RE: Anyone own a boat?

RE69@BOAT Does anyone own a boat?
Universe = Persons 15 years

of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned

another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V V 1 .Yes V 2 .No D AOVBOAT 1 613 T RE: Allocation flag for EOVBOAT RE69@BOAT Allocation flag for ownership of a boat V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EOVRV 2 614 T RE: Anyone own an RV? RE69@RV Does anyone own a recreational vehicle (RV)? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V V 1 .Yes V 2 .Not D AOVRV 1 616 T RE: Allocation flag for EOVRV RE69@RV Allocation flag for whether a household member owns an RV. 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D EOVOTHRV 2. 617 T RE: Anyone own any other vehicle RE69@OTHERV Does anyone own another type of vehicle other than motorcycle, boat or RV? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1)

This is HH level data. All persons in HH

get the reference person's response

duplicated to their record. V -1 .Not in Universe V 1 .Yes ۲,7 2 .Not D AOVOTHRV 1 619 T RE: Allocation flag for EOVOTHRV RE69@OTHERV Allocation flag for whether household owns other type of vehicle other than motorcycle, boat or RV. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EOV1OWN1 620 T RE: 1st owner of 1st other vehicle RE70@1 Which household members own a motorcycle/boat/recreational vehicle or other type of vehicle? Universe = Persons 15 years of age and older who are the referenceperson or who are the respondent if the reference person a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V 101:999 .Person number D AOV10WN1 1 624 T RE: Allocation flag for EOV10WN1 RE70@1 Allocation flag for member of household who owns the first other vehicle 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EOV1OWN2 625 T RE: 2nd owner of 1st other vehicle RE70@2 Which household members own 1st motorcycle/boat/recreational vehicle/or other type of vehicle? Universe = Persons 15 years of age and older who are the referenceperson or who are the respondent if the reference person a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in Universe

101:999 .Person number

V

D TOV1VAL 5 629 T RE: 1st other vehicle value RE71 If this vehicle were sold, what would it sell for in its present condition? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe 1:38000 .Amount in dollars D AOV1VAL 1 634 T RE: Allocation flag for TOV1VAL RE71 Allocation flag for amount the second other vehicle would be sold for in present condition 0 .Not imputed ۲7 V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EOV1OWE 2 635 T RE: Money owed for first other vehicle RE72 Is this vehicle owned free and clear, or is there still money owed on it? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle (EOV1VAL=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V 1 .Money owed 2 .Free and clear D AOV10WE 1 637 T RE: Allocation flag for EOV10WE RE72 Allocation flag for whether money is still owed for the first other vehicle V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) 5 638 D TOV1AMT T RE: Amount owed for first other vehicle

RE73 How much is currently owed for this

vehicle? Universe = Persons
15 years of age and older who are the
reference person or who are the
respondent if the reference person is a
Type Z noninterview and someone in the HH
owns another kind of vehicle and owes
money on it (EOV1OWE=1). This is HH level
data. All persons in HH get the reference
person's response duplicated to their
record.

V 0 .None or not in universe

V 1:81000 .Amount in dollars

D AOV1AMT 1 643

T RE: Allocation flag for TOV1AMT
RE73 Allocation flag for amount owed for first other vehicle

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EOV2OWN1 4 644

T RE: 1st owner of 2nd other vehicle
 RE74@1 Which household members own a 2nd
 motorcycle/boat/recreational vehicle or
 other type of vehicle? Universe =

Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kinds of other vehicles (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe V 101:999 .Person number

D AOV2OWN1 1 648

T RE: Allocation flag for EOV2OWN1
RE74@1 Allocation flag for member of
household who is the first owner of the
second other vehicle

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EOV2OWN2 4 649

T RE: 2nd owner of 2nd other vehicle

RE74@2 Which household members own a

motorcycle/boat/recreational vehicle/or

other type of vehicle? Universe =

Persons 15 years of age and older

who are the reference person or who are

the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kinds of other vehicles (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe

V 101:999 .Person number

D TOV2VAL 5 653

T RE: Second other vehicle value

RE75 If this vehicle were sold, what would it sell for in its present condition?

Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kinds of other vehicles (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe V 1:40000 .Amount in dollars

D AOV2VAL 1 658

T RE: Allocation flag for TOV2VAL
RE75 Allocation flag for amount the second
other vehicle would be sold for in present
condition

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EOV2OWE 2 659

T RE: Is money owed for 2nd other vehicle
RE76 Is this vehicle owned free and clear,
or is there still money owed on it?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
and someone in the household owns at
least two other kinds of vehicles and the
value of the second one is gt zero
(TOV2VAL gt 0) This is HH level data.
All persons in HH get the reference
person's response duplicated to their
record.

-1 .Not in Universe

V 1 .Money owed

V

V 2 .Free and clear

D AOV2OWE 1 661 T RE: Allocation flag for EOV2OWE RE76 Allocation flag for whether money is still owed for the second other vehicle 0 .Not imputed V V 1 .Statistical imputation (hot deck) ۲7 2 .Cold deck imputation V 3 .Logical imputation (derivation) 5 D TOV2AMT 662 T RE: Amount owed for 2nd other vehicle RE77 How much is currently owed for this second other vehicle? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle and owes money on the second other vehicle (EOV2OWE=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. V 0 .None or not in universe ۲,7 1:40000 .Amount in dollars D AOV2AMT 667 1 T RE: Allocation flag for TOV2AMT RE77 Allocation flag for the amount owed for the second other vehicle V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation ۲7 3 .Logical imputation (derivation) D THHTNW 10 668 T RE: Total Net Worth Recode Total Net Worth Recode Universe = This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is HH level data. V -999999999:999999999 .Amount in dollars

D THHTWLTH 10 678

T RE: Total Wealth recode

Total Wealth recode Universe =
This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age.
This is HH level data.

0 .None or not in universe

V -999999999:99999999 .Amount in dollars V 0 .None or not in universe

D THHTHEQ 10 688

T RE: Home Equity recode

Home equity recode Universe =
This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age.
This is HH level data.

V -999999999:999999999 .Amount in dollars V 0 .None or not in universe

D THHMORTG 10 698

T RE: Total Debt owed on Home

Home equity recode Universe =
This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age.
This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHVEHCL 10 708

T RE: Net equity in vehicles

Net equity in vehicles recode Universe =
This variable was calculated
using information provided for all adults
15 or older in the household, but the
final value was written to the record of
all household members, regardless of age.
This is HH level data.

V -999999999:99999999 .Amount in dollars V 0 .None or not in universe

D THHBEQ 10 718

T RE: Business Equity

Business Equity recode Universe =
This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age.
This is HH level data.

V -9999999999999999999999999999 .Amount in dollars V 0 .None or not in universe

D THHINTBK 10 728

T RE: Interest Earning assets held in banking institutions

Amount in Interest Earning assets held in banking institutions Universe =

This variable was calculated using

information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHINTOT 10 738

T RE: Interest Earning assets held in other Institutions

Amount in Interest Earning assets held in other Institutions Universe =

This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHSTK 10 748

T RE: Equity in stocks and mutual fund shares
Amount of equity in stocks and mutual fund
shares Universe = This
variable was calculated using information
provided for all adults 15 or older in
the household, but the final value was
written to the record of all household
members, regardless of age. This is HH
level data.

D THHORE 10 758

T RE: Equity in real estate that is not your own home

Equity in real estate that is not your own home, such as rental properties and other real estate. Universe =
This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age.
This is HH level data.

V -999999999:999999999 .Amount in dollars

0 .None or not in universe

D THHOTAST 10 768

T RE: Equity in other assets

Equity in other assets. Universe =

This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all

household members, regardless of age. This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHIRA 10 778

T RE: Equity in IRA and KEOGH accounts

Equity in IRA and KEOGH accounts.

Universe = This varia

Universe = This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHTHRIF 10 788

T RE: Equity in 401K and Thrift savings accounts
Equity in 401K and Thrift savings
accounts. Universe = This
variable was calculated using information
provided for all adults 15 or older in
the household, but the final value was
written to the record of all household
members, regardless of age. This is HH
level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHDEBT 10 798

T RE: Total debt recode

Total debt. Universe = This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHSCDBT 10 808

T RE: Total secured debt recode

Total secured debt recode. Universe =

This variable was calculated
using information provided for all adults
15 or older in the household, but the
final value was written to the record of
all household members, regardless of age.
This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D THHUSCBT 10 818

T RE: Total Unsecured Debt

Total Unsecured Debt Universe =

This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is HH level data.

V 0 .None or not in universe V1:999999999 .Amount in dollars

D EAOAUNV 2 828

T OA: Universe Indicator for Other Financial Assets

Universe indicator for other financial assets, interest earnings accounts, stocks and mutual funds, rental properties and mortgage topical modules. Universe =

All persons

-1 .Not in Universe

V 1 .In universe

D TOAEO 6 830

T OA: Equity in investments

OA02 Earlier ... reported owning other financial investments. As of ..., what was ...'s equity in these other financial investments? By equity, we mean the total market value less any debts held against it. If the investments are jointly owned, count only ...'s share of equity.

Universe = All persons age

15 or over owning "other financial investments" (TAGE.ge.15 and EAST4C=1)

V 0 .None or not in universe

V 1:900000 .Amount in dollars

D AOAEO 1 836

T OA: Allocation flag for TOAEQ
OA02 Allocation flag for the equity in other financial investments.

0 .Not imputed

1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TIAJTA 6 837

۲7

T IE: Amount in joint interest earning account IAJ07 NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. I recorded earlier that ... owned these assets jointly with ... spouse: Interest bearing checking accounts Savings accounts Money Market deposit accounts Certificate of deposit (CD) As of last day of the reference period what was the total amount of money held in these joint accounts?

All married Universe = persons age 15+ who had joint interest earning accounts. (TAGE ge 15 and EMS = 1 and (ECKJT=1 and/or ESVJT=1 and/or EMDJT =1 and/or ECDJT=1)). V 0 .None or not in universe 1:85000 .Amount in dollars D AIAJTA 843 T IE: Allocation flag for TIAJTA IAJ07 Allocation flag for amount of money ... had in jointly held interest earning accounts with spouse. 0 .Not imputed ۲7 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TIAITA 6 844 T IE: Amount in own interest earning account IAI03 [Earlier I recorded that ... owned the following assets: As of the last day of the reference period, what was the total amount of money held in these account(s)? Interest bearing checking accounts Savings accounts Money Market deposit accounts Certificate of deposit (CD) Universe = All persons age 15+ who reported holding interest-earning assets. (TAGE ge 15 and (ECKOAST=1 and/or ESVOAST=1 and/or EMDOAST =1 and/or ECDOAST=1) 0 .None or not in universe ۲7 1:115000 .Amount in dollars D AIAITA 1 850 T IE: Allocation flag for TIAITA IAIO3 Allocation flag for amount of money ... had in interest earning accounts held in own name. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) 851 T IE: Amount in joint bonds/US securities IMJ05 NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. I recorded earlier that you and your spouse jointly

owned: Municipal or Corporate Bonds and/or U.S. Government Securities As of the last day of the reference period, what was the total amount that ... and spouse had in their jointly held accounts? Universe =

All married persons age 15+ who reported holding municipal or corporate bonds, or US Government securities jointly with a spouse. (TAGE ge 15 and EMS=1 and (EBDJT=1 and/or EGVJT=1)). 0 .None or not in universe 1:400000 .Amount in dollars D AIMJA 1 857 T IE: Allocation flag for TIMJA IMJ05 Allocation flag for amount of money ... had in joint municipal bonds or corporate bonds and/or U.S. securities with spouse. 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D TIMIA 858 T IE: Amount of bonds/securities in own name IMI03 Earlier you told me that you owned in your own name: Municipal or Corporate Bonds and or U.S. Government Securities As of the last day of the reference period, what was the total amount that ... in these account? Universe = All persons age 15+ who reported holding municipal or corporate bonds, or US Government securities (TAGE >= 15 and (EBDOAST=1 and/or EGVOAST=1)) V 0 .None or not in universe 1:800000 .Amount of bond/securities D AIMIA 865 T IE: Allocation flag for TIMIA IMIO3 Allocation flag for amount of money ... had in municipal bonds or corporate bonds and/or U.S. securities owned in own name. ۲7 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D ESMJM 2 866 T SM: Mutual funds owned jointly with spouse SMJ02 Did ... own any mutual funds jointly with ...'s spouse as of the last day of reference period? Universe = All married persons age 15+ who reported owning mutual funds [TAGE ge 15, EAST3A = 1 and EMS=11 V -1 .Not in Universe 1 .Yes V

V

2 .No

```
D ASMJM
              1
                   868
T SM: Allocation flag for ESMJM
     SMJ02 Allocation flag of whether
     respondent owns joint mutual funds with
     spouse as of last day of the reference
     period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
۲7
۲7
           3 .Logical imputation (derivation)
                   869
D ESMJS
T SM: Stocks owned jointly with spouse
     SMJ03 Did ... own any stocks jointly with
     ...'s spouse as of the last day of the
     reference period? Universe =
      All married persons age 15+ who reported
     owning stocks in the core instrument
     [TAGE ge 15, EAST3B = 1 and EMS=1]
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D ASMJS
              1
                   871
T SM: Allocation flag for ESMJS
     SMJ03 Allocation flag for owning joint
     stocks with spouse as of last day of the
     reference period
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D TSMJV
              6
                   872
T SM: Value of joint stocks/funds owned with
  spouse
     SMJ04 NOTE: THIS JOINT AMOUNT QUESTION IS
     ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS
     DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
     COPIED TO BOTH SPOUSES RECORDS. As of the
     last day of reference period, what was the
     market value of the mutual funds and/or
     stocks held jointly by ... and ...'s
     spouse. (Exclude stock in own corporation
     if value of that corporation was already
     obtained.) Universe =
                                           All
     married persons age 15+ who jointly own
     stocks and/or mutual funds with spouse.
     (ESMJM = 1 \text{ or } ESMJS = 1)
           0 .None or not in universe
    1:350000 .Amount in dollars
D ASMJV
                   878
T SM: Allocation flag for TSMJV
     SMJ04 Allocation flag for market value of
```

jointly held stocks and mutual funds with

spouse as of last day of the reference period.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D ESMJMA 2 879

T SM: Debt against jointly owned stocks/mutual funds

SMJ06 Was any debt or margin account held against these jointly held mutual funds and stocks as of last day of reference period? (Exclude stock in own corporation if value of that corporation was already obtained.) Universe = All married persons age 15+ who had a market value for the jointly owned stocks and mutual funds with spouse greater than zero (ESMJV .GT. 0)

V -1 .Not in Universe

V 1 .Yes V 2 .No

V

D ASMJMA 1 881

T SM: Allocation variable for ESMJMA.

SMJ06 Allocation flag for whether or not there was any debt or margin account held against jointly owned stocks and mutual funds with spouse.

V 0 .Not imputed

1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TSMJMAV 6 882

T SM: Amount of debt on jointly owned stocks/mutual funds

SMJ07 NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. As of last day of reference period, what was the amount of the debt or margin account? Universe = Universe All married persons age 15+ who had a debt or margin account on their jointly owned stocks and mutual funds (ESMJMA=1).

V 0 .None or not in universe

V 1:200000 .Amount in dollars

D ASMJMAV 1 888

T SM: Allocation variable for TSMJMAV.

SMJ07 Allocation flag for the amount of the debt or margin account on the respondent's jointly held stocks and mutual funds with their spouse.

```
0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ESMI
                   889
T SM: Stocks or funds owned in own name
     SMI02 Besides the stocks or mutual fund
     shares held jointly with ...'s spouse,
     did ... hold any other stocks or mutual
     fund shares in ...'s own name as of last
     day of reference period? Universe =
             All persons age 15+ who reported
     owning stocks and/or mutual fund shares.
     [TAGE ge 15 and (EAST3A = 1 or EAST3B=1)]
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ASMI
                   891
T SM: Allocation flag for ESMI.
     SMI02 Allocation flag for whether or not
     respondent owned stocks or funds in own
     name as of the last day of the reference
     period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
                   892
D TSMIV
              6
T SM: Value of stocks/funds in own name
     SMI03 As of the last day of reference
     period, what was the market value of the
     mutual funds and/or stocks held in ...'s
     own name? (Exclude stock in own
     corporation if value of that corporation
     was already obtained.) Universe =
           All persons age 15+ who own stocks
     and/or mutual funds in own name. [ESMI= 1
     and (EAST3A=1 or EAST3B=1)]
V
           0 .None or not in universe
    1:500000 .Amount in dollars
D ASMIV
              1
                   898
T SM: Allocation flag for TSMIV
     SMI03 Allocation flag for market value of
     stocks and mutual funds owned in own name
     as of last day of the reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                   899
D ESMIMA
              2
T SM: Debt on stocks/funds in own name
     SMI05 Did... have a debt or margin account
```

```
held against these stocks or mutual funds
     as of the last day of the reference
     period? Universe =
     persons age 15+ who had a market value for
     stocks and mutual funds owned in own name
     greater than zero. (ESMIV .GT. 0 or
     ESMI=1)
          -1 .Not in Universe
۲7
V
           1 .Yes
           2 .No
D ASMIMA
              1
                   901
T SM: Allocation flag for ESMIMA
     SMI05 Allocation flag for whether or not
     there was any debt or margin account held
     against stocks and mutual funds that were
     owned in own name.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TSMIMAV
T SM: Debt on stocks/funds in own name
     SMI06 As of the last day of the reference
     period, what was the amount of the debt or
     margin account? Universe =
     All persons age 15+ who had a debt or
     margin account on their stocks and mutual
     funds owned in own name. (ESMIMA=1)
           0 .None or not in universe
    1:150000 .Amount in dollars
۲,7
D ASMIMAV
                   908
T SM: Allocation flag for TSMIMAV
     SMI06 Allocation flag for the amount of
     the debt or margin account on the
     respondent's stocks and mutual funds owned
     in own name.
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D ERJOWN
              2
                   909
T RT: Own rental property jointly with spouse
     RJ01 Did ... and ... 's spouse own rental
     property as of the last day of the
     reference period? Universe =
      All persons age 15+ who owned rental
     property and were married during the
     reference period (TAGE ge 15, EAST4A=1,
     EMS = 1 and ESPSTAT = 2)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
7.7
```

```
D ARJOWN
                   911
              1
T RT: Allocation flag for ERJOWN
     RJ01 Allocation flag for whether the
     respondent owns rental properties jointly
     with spouse as of the last day of the
     rental period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERJNUM
              2
                   912
T RT: Number of rental properties jointly held
  with spouse
     RJ02 How many rental properties did ...
     own jointly with ...'s spouse as of the
     last day of the reference period?
                              All married
     Universe =
     persons age 15+ who owned rental property
     jointly with a spouse during the reference
     period (ERJOWN = 1)
           0 .None or not in universe
V
V
        1:99 .Number of rental properties
D ARJNUM
              1
                   914
T RT: Allocation flag for ERJNUM
     RJ02 Allocation flag for number of rental
     properties jointly owned with spouse as of
     the last day of the reference period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERJTYP1
              2
                   915
T RT: Type of rental property jointly owned
  with spouse
     RJ03@1 What type of rental property(s)
     were owned jointly with spouse? Universe
                     All persons age 15+ who
     owned rental property jointly with a
     spouse during the reference period
     [ERJNUM ge 1]
          -1 .Not in Universe
V
V
           1 .Vacation home
V
           2 .Other residential property
V
           3 .Farm property
V
           4 .Commercial property
V
           5 .Equipment
           6 .Other
D ARJTYP1
                   917
T RT: Allocation flag for ERJTYP1
     RJ03@1 Allocation flag for the first type
     of rental property respondent jointly
     owned with spouse as of the last day of
```

the reference period.

```
0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERJTYP2
              2
                   918
T RT: Type of rental property owned jointly
  with spouse
     RJ03@2 What type of rental property(s)
     were owned jointly with spouse? Universe
                     All persons age 15+ who
     owned at least two rental properties
     jointly with a spouse during the reference
      period [ERJNUM ge 2]
          -1 .Not in Universe
V
V
           1 .Vacation home
V
           2 .Other residential property
           3 .Farm property
V
V
           4 .Commercial property
V
           5 .Equipment
           6 .Other
77
D ARJTYP2
                   920
T RT: Allocation flag for ERJTYP2
     RJ03@2 Allocation flag for the second type
     of rental property respondent jointly
     owned with spouse as of the last day of
     the reference period.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D ERJTYP3
                   921
T RT: Type of rental property owned jointly
  with spouse
     RJ03@3 What type of rental property(s)
     were owned jointly with spouse? Universe
                     All persons age 15+ who
     owned at least three rental properties
     jointly with a spouse during the
     reference period [ERJNUM ge 3]
V
          -1 .Not in Universe
V
           1 .Vacation home
           2 .Other residential property
V
V
           3 .Farm property
V
           4 .Commercial property
V
           5 . Equipment
۲,7
           6 .Other
D ARJTYP3
                   923
T RT: Allocation flag for ERJTYP3
     RJ03@3 Allocation flag for the third type
     of rental property respondent jointly
     owned with spouse as of the last day of
     the reference period.
V
           0 .Not imputed
```

```
1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERJTYP4
              2
                   924
T RT: Type of rental property owned jointly
  with spouse
     RJ03@4 What type of rental property(s)
     were owned jointly with spouse? Universe
                     All persons age 15+ who
     owned at least four rental properties
     jointly with a spouse during the reference
      period [ERJNUM ge 4]
          -1 .Not in Universe
۲7
           1 .Vacation home
V
V
           2 .Other residential property
V
           3 .Farm property
V
           4 .Commercial property
V
           5 .Equipment
V
           6 .Other
D ARJTYP4
              1
                   926
T RT: Allocation flag for ERJTYP4
     RJ03@4 Allocation flag for the fourth type
     of rental property respondent jointly
     owned with spouse as of the last day of
     the reference period.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERJTYP5
                   927
T RT: Type of rental property owned jointly
  with spouse
     RJ03@5 What type of rental property(s)
     were owned jointly with spouse? Universe
                     All persons age 15+ who
     owned at least five rental property
     jointly with a spouse during the reference
      period [ERJNUM ge 5]
          -1 .Not in Universe
V
V
           1 .Vacation home
V
           2 .Other residential property
۲,7
           3 .Farm property
V
           4 .Commercial property
V
           5 .Equipment
           6 .Other
V
D ARJTYP5
              1
                   929
T RT: Allocation flag for ERJTYP5
     RJ03@5 Allocation flag for the fifth type
     of rental property respondent jointly
     owned with spouse as of the last day of
     the reference period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
```

```
2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERJTYP6
              2
                   930
T RT: Type of rental property owned jointly
  with spouse
     RJ03@6 What type of rental property(s)
     were owned jointly with spouse? Universe
                     All persons age 15+ who
     owned at least six rental property
     jointly with a spouse during the reference
      period [ERJNUM ge 6]
          -1 .Not in Universe
V
           1 .Vacation home
V
           2 .Other residential property
V
           3 .Farm property
V
           4 .Commercial property
           5 . Equipment
V
V
           6 .Other
D ARJTYP6
                   932
              1
T RT: Allocation flag for ERJTYP6
     RJ03@6 Allocation flag for the sixth type
     of rental property respondent jointly
     owned with spouse as of the last day of
     the reference period.
V
           0 .Not imputed
۲,7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERJAT
              2
                   933
T RT: Jnt rental prop attachd to/on same land
  as residence
     RJ05 Were any of these rental properties
     attached to or located on the same land as
     ...own residence? Universe =
      All persons age 15+ who owned rental
     property jointly with a spouse during the
     reference period (ERJNUM .GT. 0)
V
          -1 .Not in Universe
۲,7
           1 .Yes
           2 .No
۲,7
D ARJAT
                   935
              1
T RT: Allocation flag for ERJAT
     RJ05 Allocation flag for whether rental
     properties jointly owned with spouse were
     attached to or on same land as own
     residence.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERJATA
                   936
```

T RT: All joint rent prop attachd to same land

```
as residenc
```

RJ06 Were all of these rental properties attached to or located on the same land as... own residence? Universe =

All persons age 15+ who owned rental property jointly with a spouse during the reference period(ERJNUM .GE. 1).

V -1 .Not in Universe

V 1 .Yes V 2 .No

V

D ARJATA 1 938

T RT: Allocation flag for ERJATA

RJ06 Allocation flag for whether rental properties jointly owned with spouse are attached to or on same land as respondent's residence.

0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TRJMV 7 939

T RT: Market value of joint rent not on land of residence

RJ07 NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. [Excluding rental properties attached to or located on ... own residence], what was the total market value of the rental property as of the last day of the reference period? Universe = All persons age

15+ who owned rental property jointly with a spouse during the reference period that were not all on or attached to residence (ERJATA=2 or ERJAT=2)

V 0 .None or not in universe

V 1:1000000 .Amount in dollars

D ARJMV 1 946

T RT: Allocation flag for TRJMV

RJ07 Allocation flag for market value of rental properties jointly owned with a spouse not attached to or located on the same land as respondent's residence as of the last day of reference period.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D ERJDEB 2 947

T RT: Debt on rental properties held jointly with spouse

RJ09 Excluding rental properties attached

to or located on ... own residence, was there a mortgage, deed of trust, or other debt on the rental property as of the last day of the reference period? Universe =

All persons 15+ who own rental property jointly with a spouse during the reference period, and they were not all attached to or located on own residence (ERJATA=2 or ERJAT=2)

- V -1 .Not in Universe
- V 1 .Yes V 2 .No
- D ARJDEB 1 949
- T RT: Allocation flag for ERJDEB

RJ09 Allocation flag for whether there is debt on rental property jointly owned with a spouse that is not attached to or located on own residence as of the last day of the reference period.

- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D TRJPRI 6 950
- T RT: Principal owed on joint rental property with spouse

RJ10 As of the last day of the reference period, how much principal was owed on the rental property owned jointly with spouse?

Universe = All persons age

15+ who owned rental property jointly with a spouse during the reference period and had at least one mortgage on a rental property that wasn't attached or located on the residence (ERJDEB=1)

- V 0 .None or not in universe
- V 1:400000 .Amount in dollars
- D ARJPRI 1 956
- T RT: Allocation flag for TRJPRI
 RJ10 Allocation flag for amount of
 principal owed as of the last day of the
 reference period on jointly owned rental
 property not attached to respondent's
 residence.
- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D ERIOWN 2 957
- T RT: Rental property owned in own name
 RI01 Did ... own any rental property in
 ...'s own name as of the last day of the
 rental period? Universe =

```
All persons age 15+ who owned rental
     property during the reference period
     (TAGE ge 15 and EAST4A=1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D ARIOWN
              1
                   959
T RT: Allocation flag for ERIOWN
     RI01 Allocation flag for whether
     respondent owned rental property in own
     name as of the last day of the reference
     period.
۲7
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERINUM
              2
                   960
T RT: Number of rental properties in own name
     RI02 How many rental properties did... own
     in ...'s name as of the last day of the
     reference period? Universe =
      All persons age 15+ who owned rental
     property by themselves during the
     reference period. (ERIOWN =1)
           0 .None or not in universe
V
        1:99 .Number of rental properties
D ARINUM
              1
                   962
T RT: Allocation flag for ERINUM
     RIO2 Allocation flag for number of rental
     properties owned in respondent's own name
     as of the last day of the reference period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERITYPE1
              2
                   963
T RT: First type of rental property owned in
  own name
     RI03@1 What type of rental property did
     ... own? Universe =
     persons age 15+ who owned rental property
     in own name (ERINUM .ge. 1)
V
          -1 .Not in Universe
۲,7
           1 .Vacation home
           2 .Other residential property
V
V
           3 .Farm property
V
           4 .Commercial property
V
           5 .Equipment
           6 .Other
                   965
D ARITYPE1
              1
T RT: Allocation flag for ERITYPE1
```

RI03@1 Allocation flag for the first type

of rental property the respondent owns in own name. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 D ERITYPE2 966 T RT: Second type of rental property owned in own name RI03@2 What type of rental property did ... own?Universe = persons age 15+ who owned at least 2 rental properties in own name (ERINUM .ge. 2) -1 .Not in Universe V 1 .Vacation home 2 .Other residential property V V 3 .Farm property 4 .Commercial property V 5 .Equipment V V 6 .Other D ARITYPE2 1 968 T RT: Allocation flag for ERITYPE2 RI03@2 Allocation flag for the second type of rental property the respondent owns in own name. 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D ERITYPE3 2 969 T RT: Third type of rental property owned in own name RI03@3 What type of rental property did ... own?Universe = persons age 15+ who owned at least 3 rental properties in own name (ERINUM .ge. 3) ۲7 -1 .Not in Universe V 1 .Vacation home V 2 .Other residential property V 3 .Farm property V 4 .Commercial property V 5 .Equipment V 6 .Other D ARITYPE3 1 971 T RT: Allocation flag for ERITYPE3 RI03@3 Allocation flag for the third type of rental property the respondent owns in own name. V 0 .Not imputed 1 .Statistical imputation (hot deck) V

2 .Cold deck imputation

V

```
3 .Logical imputation (derivation)
D ERITYPE4
              2
                   972
T RT: Fourth type of rental property owned in
  own name
     RI03@4 What type of rental property did
     ... own?Universe =
     persons age 15+ who owned at least 4
     rental properties in own name (ERINUM
     .ge. 4)
V
          -1 .Not in Universe
V
           1 .Vacation home
V
           2 .Other residential property
           3 .Farm property
۲,7
           4 .Commercial property
V
           5 .Equipment
           6 .Other
                   974
D ARITYPE4
              1
T RT: Allocation flag for ERITYPE4
     RI03@4 Allocation flag for the fourth type
     of rental property the respondent owns in
     own name.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERITYPE5
              2
                   975
T RT: Fifth type of rental property owned in
  own name
     RI03@5 What type of rental property did
     ... own?Universe =
     persons age 15+ who owned at least 5
     rental properties in their own name
     (ERINUM .ge. 5).
          -1 .Not in Universe
V
           1 .Vacation home
V
V
           2 .Other residential property
V
           3 .Farm property
           4 .Commercial property
V
۲,7
           5 . Equipment
           6 .Other
D ARITYPE5
                   977
              1
T RT: Allocation flag for ERITYPE5
     RI03@5 Allocation flag for the fifth type
     of rental property the respondent owns in
     own name.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                   978
D ERITYPE6
              2
T RT: Sixth type of rental property owned in
```

own name

```
RI03@6 What type of rental property did
     ... own?Universe =
                                         All
     persons age 15+ who owned at least 6
     rental properties in own name (ERINUM
     .ge. 6).
          -1 .Not in Universe
V
           1 .Vacation home
V
V
           2 .Other residential property
V
           3 .Farm property
V
           4 .Commercial property
           5 .Equipment
V
۲,7
           6 .Other
D ARITYPE6
              1
                   980
T RT: Allocation flag for ERITYPE6
     RI03@6 Allocation flag for the sixth type
     of rental property the respondent owns in
     own name.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERIAT
T RT: Rental property in own name on/attachd to
  residence
     RIO5 Were any of these rental properties
     attached to or located on the same land as
     ...'s own residence? Universe =
         All persons 15+ with at least one
     rental property owned in their own name
     (ERINUM .GT. 0)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ARIAT
              1
                   983
T RT: Allocation flag for ERIAT
    RIO5 Allocation flag for whether rental
     property in respondent's own name is
     attached to or located on the same land as
     own residence.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERIATA
              2
                   984
T RT: Rental property in own name on/attached
  to residence
     Were all of these rental properties
     attached to or located on the same land as
     ... own residence? Universe =
       All persons age 15+ with at least one
     rental property owned in their own name
     (ERINUM .GT. 0)
V
          -1 .Not in Universe
```

1 .Yes 2 .No D ARIATA 1 986 T RT: Allocation flag for ERIATA RIO6 Allocation flag for whether respondent owned at least one rental property attached to or located on same land as own residence. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TRIMV T RT: Market value of rental property owned in own name RI07 What was the total market value of rental property? Universe = All persons age 15+ who owned rental property in own name (ERINUM .GE. 1) as of the last day of the reference period and had at least one mortgage on a rental property that was not attached or located on the residence (ERIAT=2), or who own rental property in own name and none of the rental properties are attached to or located on residence (ERIATA=2) 0 .None or not in universe V 1:1000000 .Amount in dollars D ARIMV 1 994 T RT: Allocation flag for TRIMV RIO7 Allocation flag for total market value of rental property not attached or located on same land as own residence as of the last day of the reference period. V 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲7 2 .Cold deck imputation 3 .Logical imputation (derivation) D ERIDEB T RT: Debt on rental properties not located on residence RI09 Excluding rental properties attached to or located on ...'s own residence, was there a mortgage, deed of trust, or other debt on the property as of the last day of the reference period? Universe = All persons 15 + who own rental property in own name (ERINUM .GE. 1) and at least one rental property is not attached or located on residence

(ERIAT=2),

or who own rental property in

own name and none of the rental

properties are attached to or located on

```
residence (ERIATA=2)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ARIDEB
                   997
T RT: Allocation flag for ERIDEB
     RIO9 Allocation flag for whether a
     mortgage, deed of trust or other debt was
     held on property in own name not attached
     to or located on land of residence.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TRIPRI
              6
                   998
T RT: Principal owed on rental property in own
  name
     RI10 As of the last day of the reference
     period, how much principal was owed on the
     rental property? Universe =
     All persons age 15+ who owned rental
     property in own name and had a mortgage
     on it as of the last day of the reference
     period (ERIDEB=1)
           0 .None or not in universe
    1:675000 .Amount in dollars
D ARIPRI
                  1004
              1
T RT: Allocation flag for TRIPRI
     RI10 Allocation flag for the amount of
     debt owed on rental property in own name
     and property not all located on or
     attached to land of residence.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ERTOWN
              2
                  1005
T RT: Rental property held jointly with other
  than spouse
     RNT01 Did... own any rental property
     jointly with other(s) besides spouse as of
     the last day of the reference period?
     Universe =
                               All persons age
     15+ who owned rental property during the
     reference period (TAGE ge 15 and EAST4A=1)
V
          -1 .Not in Universe
V
           1 .Yes
۲,7
           2 .No
D ARTOWN
              1
                  1007
T RT: Allocation flag for ERTOWN
     RNT01 Allocation flag for whether
```

respondent owns rental property jointly

```
with other(s) besides spouse.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
۲7
           3 .Logical imputation (derivation)
D ERTNUM
                  1008
T RT: Number of rentals owned with others
  besides spouse
     RNT02 How many rental properties did...own
     jointly with someone besides a spouse as
     of the last day of the reference period?
     Universe =
                               All persons age
     15+ who owned rental property jointly
     with someone besides a spouse during the
     reference period (ERTOWN =1)
           0 .None or not in universe
V
V
        1:99 .Number of other rentals
D ARTNUM
                  1010
T RT: Allocation flag for ERTNUM
     RNT02 Allocation flag for how many rental
     properties jointly owned with someone
     besides a spouse as of the last day of the
     reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D ERTTYPE1
                  1011
T RT: Type of rental property owned jointly
  with other
     RNT03@1 What type of rental property(s)
     was owned jointly with someone other than
     spouse? Universe =
     persons age 15+ who owned rental property
     jointly with someone besides a spouse
     during the reference period [ERTNUM ge 1]
۲7
          -1 .Not in Universe
V
           1 .Vacation home
۲,7
           2 .Other residential property
V
           3 .Farm property
V
           4 .Commercial property
           5 .Equipment
۲7
۲,7
           6 .Other
                  1013
D ARTTYPE1
              1
T RT: Allocation flag for ERTTYPE1
     RNT03@1 Allocation flag for the first type
     of rental property respondent jointly
     owned with someone other than a spouse as
     of the last day of the reference period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
```

```
D ERTTYPE2
              2
                  1014
T RT: Type of rental property owned jointly
  with other
     RNT03@2 What type of rental property(s)
     was owned jointly with someone other than
     spouse? Universe =
     persons age 15+ who owned rental property
     jointly with someone besides a spouse
     during the reference period [ERTNUM ge
     21
V
          -1 .Not in Universe
V
           1 .Vacation home
           2 .Other residential property
V
V
           3 .Farm property
V
           4 .Commercial property
V
           5 .Equipment
V
           6 .Other
                  1016
D ARTTYPE2
              1
T RT: Allocation flag for ERTTYPE2
     RNT03@2 Allocation flag for the second
     type of rental property respondent jointly
     owned with someone other than a spouse as
     of the last day of the reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
                  1017
D ERTTYPE3
              2
T RT: Type of rental property owned jointly
  with other
     RNT03@3 What type of rental property(s)
     was owned jointly with someone other than
     spouse? Universe =
     persons age 15+ who owned rental property
     jointly with someone besides a spouse
     during the reference period [ERTNUM ge 3]
V
          -1 .Not in Universe
V
           1 .Vacation home
77
           2 .Other residential property
           3 .Farm property
V
V
           4 .Commercial property
           5 .Equipment
۲7
۲7
           6 .Other
                  1019
D ARTTYPE3
              1
T RT: Allocation flag for ERTTYPE3
     RNT03@3 Allocation flag for the third type
     of rental property respondent jointly
     owned with someone other than a spouse as
     of the last day of the reference period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

V

```
D ERTTYPE4
              2
                  1020
T RT: Type of rental property owned jointly
  with other
     RNT03@4 What type of rental property(s)
     was owned jointly with someone other than
     spouse? Universe =
     persons age 15+ who owned rental property
     jointly with someone besides a spouse
     during the reference period [ERTNUM ge
     41
V
          -1 .Not in Universe
V
           1 .Vacation home
           2 .Other residential property
V
V
           3 .Farm property
V
           4 .Commercial property
V
           5 .Equipment
V
           6 .Other
                  1022
D ARTTYPE4
              1
T RT: Allocation flag for ERTTYPE4
     RNT03@4 Allocation flag for the fourth
     type of rental property respondent jointly
     owned with someone other than a spouse as
     of the last day of the reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
                  1023
D ERTTYPE5
              2
T RT: Type of rental property owned jointly
  with other
     RNT03@5 What type of rental property(s)
     was owned jointly with someone other than
     spouse? Universe =
     persons age 15+ who owned rental property
     jointly with someone besides a spouse
     during the reference period [ERTNUM ge 5]
V
          -1 .Not in Universe
V
           1 .Vacation home
77
           2 .Other residential property
           3 .Farm property
V
V
           4 .Commercial property
           5 .Equipment
۲7
۲7
           6 .Other
                  1025
D ARTTYPE5
              1
T RT: Allocation flag for ERTTYPE5
     RNT03@5 Allocation flag for the fifth type
     of rental property respondent jointly
     owned with someone other than a spouse as
     of the last day of the reference period.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

V

```
D ERTTYPE6
              2
                  1026
T RT: Type of rental property owned jointly
  with other
     RNT03@6 What type of rental property(s)
     was owned jointly with someone other than
     spouse? Universe =
     persons age 15+ who owned rental property
     jointly with someone besides a spouse
     during the reference period. [ERTNUM ge
     6]
V
          -1 .Not in Universe
V
           1 .Vacation home
           2 .Other residential property
V
V
           3 .Farm property
V
           4 .Commercial property
V
           5 .Equipment
V
           6 .Other
                  1028
D ARTTYPE6
              1
T RT: Allocation flag for ERTTYPE6
     RNT03@6 Allocation flag for the sixth type
     of rental property respondent jointly
     owned with someone other than a spouse as
     of the last day of the reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              7
                  1029
D TRTMV
T RT: Market value of joint rental property
  with others
     RNT07 Excluding rental properties attached
     to or located on ...'s own residence what
     was the total market value of the rental
     property jointly owned with other than
     spouse as of the last day of the reference
     period? Universe =
     persons age 15+ who owned rental property
     jointly with someone besides a spouse
     during the reference period(ERTOWN=1).
           0 .None or not in universe
V 1:3000000 .Amount in dollars
D ARTMV
              1
                  1036
T RT: Allocation flag for TRTMV
     Allocation flag for the total market value
     of the rental property jointly owned with
     other than spouse not all located on or
     attached to land of residence as of the
     last day of the reference period?
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
```

D ERTDEB 2 1037 T RT: Debt on unattached joint rental prop held w/ other RNT08 Excluding rental properties attached to or located on ...'s own residence, was there a mortgage, deed of trust, or other debt on the rental property as of the last day of the reference period? Universe = All persons age 15+ that owned rental property jointly with someone besides spouse during the reference period (ERTOWN = 1). -1 .Not in Universe V ۲,7 1 .Yes ۲,7 2 .No 1 D ARTDEB 1039 T RT: Allocation flag for ERTDEB RNT08 Allocation flag for whether there is debt on rental property jointly owned with other than a spouse that is not attached to or located on own residence as of the last day of the reference period. 0 .Not imputed V 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TRTPRI 1040 T RT: Principal owed on joint rental property RNT09 As of the last day of the reference period, how much principal was owed on the rental property owned jointly with someone other than ...'s spouse? Universe = All persons age 15+ who owned rental property jointly with someone other than a spouse during the reference period and had a mortgage on it (ERTDEB=1) V O .None or not in universe 1:800000 .Amount in dollars V D ARTPRI 1047 1 T RT: Allocation flag for TRTPRI RNT09 Allocation flag for amount of principal owed as of the last day of the reference period on rental property jointly owned with other than spouse not attached to respondent's residence. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TRTSHA 1048

T RT: Share of rental property held with other RNT10 Excluding rental properties attached to or located on ...'s own residence, what

was the total value of ...'s share of equity in the rental property owned jointly with other than spouse as of the last day of the reference period. ("Equity" is the total market value less any debts held against it.) Universe = All persons age 15+ who owned rental property jointly with someone other than a spouse during the reference period that were not all on or attached to residence and had a mortgage on it (ERTNUM .ge. 1 and TAGE .ge.15) 0 .None or not in universe 1:500000 .Amount in dollars D ARTSHA 1 1055 T RT: Allocation flag for TRTSHA RNT10 Allocation flag for value of equity in rental properties jointly owned with other than a spouse not attached to or located on the same land as respondent's residence as of the last day of the reference period. 0 .Not imputed V V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TMJP 6 1056 T MO: Principal owed on joint mortgage(s) held w/ spouse M02A I recorded earlier that you jointly owned a mortgage(s) with your spouse. As of the last day of reference period, how much principal was owed to you and your spouse on this mortgage or these mortgages? Universe = All persons 15+ who reported holding a mortgage(s) jointly with a spouse. (TAGE GE 15 and EMRTJNT =1) 0 .None or not in universe 1:400000 .Amount in dollars D AMJP 1062 T MO: Allocation flag for TMJP M02A Allocation flag of whether respondent owned a mortgage or mortgages jointly with his/her spouse as of the last day of the reference period. 0 .Not imputed V V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TMIP 1063 6

T MO: Principal owed on mortgage(s) in own name MO4 As of the last day of the reference

period, how much principal was owed on the mortgage/mortgages held in ...'s own name? Universe = All persons age 15+ who reported holding a mortgage in own name (TAGE .GE. 15 and EMRTOWN=1). V O .None or not in universe 1:290000 .Amount in dollars 1069 D AMIP T MO: Allocation flag for TMIP M04 Allocation flag for the principal owed on the mortgage or mortgages in own name V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) 1070 D EVBUNV1 2 T BU: Universe Indicator for Value of Business Universe indicator. Universe = All persons -1 .Not in Universe V V 1 .In universe D EVBNO1 1072 2 T BU: First Business number Unique business number for the first business that will remain the same from wave to wave. Universe = All EPDJBTHN = 1 and EBUSCNTR > 0-1 .Not in Universe ۲7 V 0:99 .Business number D EVBOW1 1074 T BU: Percent of Business owned for first business VB03 As of the last day of reference period, what percent of ...'s business did ... own?Universe = Persons who own a first business on the last day of reference period, or who sold the business on or after the last day of the reference period. [EBIZNOW = 1 or EEBDATE ge last day of the 4th reference month] V 0 .Not In Universe V 1:100 .Percentage of business owned 1 1077 D AVBOW1 T BU: Allocation flag for EVBOW1 VB03 Allocation flag for the percent of the first business the respondent owned V 0 .Not imputed 1 .Statistical imputed (hot deck) V V 2 .Cold deck imputation

```
D TVBVA1
           7 1078
T BU: The value of the business for the first
  business
     VB05 As of the last day of the reference
     period, what was the total value of the
     business before figuring in any debts that
     might be owed against it? Universe =
              Persons owning at least one
     business on the last day of the reference
     period.
              (EVBOW1 ge 1).
           0 .None or not in universe
V 1:1600000 .Amount in dollars
D AVBVA1
                  1085
T BU: Allocation flag for TVBVA1
     VB05 Allocation flag of the value of the
     first business before figuring any debts
     owed against it
V
           0 .Not imputed
V
           1 .Statistical imputed (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TVBDE1
T BU: The total debt owed against the first
  business
     VB08 As of the last day of the reference
     period, what was the total debt owed
     against the business? Universe =
          Persons owning a first business on
     the last day of the reference period.
     (EBOW>0)
           0 .None or not in universe
V
    1:750000 .Amount in dollars
V
D AVBDE1
              1
                  1093
T BU: Allocation flag for TVBDE1
     VB08 Allocation flag for the total debt
     owed against the first business.
۲7
           0 .Not imputed
۲,7
           1 .Statistical imputed (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EVBUNV2
              2
                  1094
T BU: Universe Indicator for Value of Business 2
     Universe indicator. Universe =
        All persons
          -1 .Not in Universe
V
V
           1 .In universe
D EVBNO2
              2
                  1096
T BU: Second Business number
     Unique business number for second business
     that will remain the same from wave to
     wave. Universe =
                                      All
```

EPDJBTHN = 1 and EBUSCNTR > 0

-1 .Not in Universe 0:99 .Business number D EVBOW2 3 1098 T BU: Percent of Business owned for second business VB03 As of the last day of the reference period, what percent of's business did ... own? Universe = Persons who own a second business on the last day of the reference period, or who sold the business on or after the last day of the reference period. [EBIZNOW = 1 or EEBDATE ge last day of the 4th reference month] 0 .Not In Universe 1:100 .Percentage of business owned D AVBOW2 1 1101 T BU: Allocation flag for EVBOW2 VB03 Allocation flag for the percent of the second business the respondent owned 0 .Not imputed V 1 .Statistical imputed (hot deck) ۲7 V 2 .Cold deck imputation 3 .Logical imputation (derivation) 7 D TVBVA2 1102 T BU: The value of the business for business two VB05 As of the last day of the reference period, what was the total value of the business before figuring in any debts that might be owed against it? Universe = Persons owning at least two businesses on the last day of the reference period. (EVBOW2 ge 1). 0 .None or not in universe 1:1000000 .Amount in dollars D AVBVA2 1 1109 T BU: Allocation flag for TVBVA2 VB05 Allocation flag for the value of the second business before figuring any debts owed against it 0 .Not imputed V V 1 .Statistical imputed (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TVBDE2 6 1110 T BU: The total debt owed against the second business VB08 As of the last day of the reference period, what was the total debt owed against the business? Universe = Persons owning a second business on

the last day of the reference period.

```
(EBOW2 > 0)
77
           0 .None or not in universe
    1:600000 .Amount in dollars
D AVBDE2
              1
                  1116
T BU: Allocation flag for TVBDE2
     VB08 Allocation flag for the total debt
     owed against the second business.
V
           0 .Not imputed
V
           1 .Statistical imputed (hot deck)
V
           2 .Cold deck imputation
77
           3 .Logical imputation (derivation)
D EMDUNV
                  1117
T ME: Universe Indicator for Medical Expenses TM
     Universe indicator. Universe =
        All persons 15+ at the end of the
     reference period and any children under
     15 for which they are the respondent and
     (Epopstat = 1).
          -1 .Not in Universe
V
           1 .In universe
V
D TDONORID
                  1119
T ME: The owner of this data.
     This data was obtained from another
     persons record. Universe =
     Respondent without responses to primary
     medical expenses TM questions.
           0 .Not in universe or did not
V
             .receive data from a donor
V
           1 .Received data from a donor
۲,7
D EHOUSPAY
              2
                  1120
T ME: Are ALL housing exp paid with
  respondent's own money
     FIN1 Do you pay for all your housing
     expenses with your own money? Universe =
                  All respondents aged 15 and
     over
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AHOUSPAY
              1
                  1122
T ME: Allocation flag for EHOUSPAY
     Allocation flag for whether all of the
     respondent's housing expenses are paid for
     with the respondent's own money
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                  1123
D EFOODPAY
              2
T ME: Are ALL food exp. paid with respondent's
```

own money

FIN2 Do you pay for all your food expenses with your own money? Universe = All respondents aged 15 and over. -1 .Not in Universe V V 1 .Yes V 2 .No D AFOODPAY 1 1125 T ME: Allocation flag for EFOODPAY Allocation flag for whether all of the respondent's food expenses are paid for with the respondent's own money V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EEXPPAY 1126 T ME: Are ALL other exp. paid with respondent's own money FIN3 Do you pay for all your other living expenses such as clothing, transportation, etc. with your own money? Universe = All respondents aged 15 and over -1 .Not in Universe V 1 .Yes 2 .No D AEXPPAY 1 1128 T ME: Allocation flag for EEXPPAY Allocation flag for whether all of the respondent's other expenses are paid for with the respondent's own money V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EHHPAY 2 1129 T ME: Are supplementary funds from within household? FIN4 Does all or part of the money to pay for these expenses come from someone in this household? Universe = All respondents aged 15 and over, with only one or none of the following variables equal to 1: EHOUSPAY, EFOODPAY, EEXPPAY V -1 .Not in Universe V 1 .Yes 2 .No D AHHPAY 1 1131 T ME: Allocation flag for EHHPAY Allocation flag for whether supplemental living funds come from inside or outside

the household.

```
0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EWHOPY01
                  1132
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
               All respondents aged 15 and
     over, EHHPAY = 1
۲,7
         -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY02
                  1136
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
                All respondents aged 15 and
     over, EHHPAY = 1
         -1 .Not in Universe
V
V 0101:9999 .0101:9999
D EWHOPY03
            4 1140
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
               All respondents aged 15 and
     over, EHHPAY = 1
         -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY04
             4
                  1144
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
                All respondents aged 15 and
     over, EHHPAY = 1
         -1 .Not in Universe
V 0101:9999 .0101:9999
            4 1148
D EWHOPY05
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
                All respondents aged 15 and
     over, EHHPAY = 1
         -1 .Not in Universe
۲,7
V 0101:9999 .0101:9999
D EWHOPY06
             4
                 1152
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
               All respondents aged 15 and
     over, EHHPAY = 1
         -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY07
                  1156
T ME: Household members who provided funding
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FIN5 Who are these persons? Universe =

All respondents aged 15 and

over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY08 4 1160 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1V -1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY09 1164 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY10 4 1168 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY11 4 1172 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V V 0101:9999 .0101:9999 4 1176 D EWHOPY12 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 4 D EWHOPY13 1180 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY14 4 1184

T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1

-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY15 4 1188 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY16 4 1192 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V V 0101:9999 .0101:9999 D EWHOPY17 4 1196 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe 7.7 V 0101:9999 .0101:9999 D EWHOPY18 4 1200 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY19 4 1204 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY20 4 1208 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY21 4 1212 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1

-1 .Not in Universe

V 0101:9999 .0101:9999 D EWHOPY22 4 1216 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1V -1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY23 4 1220 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY24 4 1224 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe 7.7 V 0101:9999 .0101:9999 D EWHOPY25 1228 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe ۲,7 V 0101:9999 .0101:9999 4 1232 D EWHOPY26 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1V -1 .Not in Universe V 0101:9999 .0101:9999 D EWHOPY27 4 1236 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe V 0101:9999 .0101:9999 4 1240 D EWHOPY28 T ME: Household members who provided funding FIN5 Who are these persons? Universe = All respondents aged 15 and over, EHHPAY = 1-1 .Not in Universe

V 0101:9999 .0101:9999

```
1244
D EWHOPY29
              4
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
                All respondents aged 15 and
     over, EHHPAY = 1
          -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY30
             4
                  1248
T ME: Household members who provided funding
     FIN5 Who are these persons? Universe =
                All respondents aged 15 and
     over, EHHPAY = 1
۲,7
          -1 .Not in Universe
V 0101:9999 .0101:9999
                  1252
D AWHOPY
              1
T ME: Allocation flag for EWHOPY01 - EWHOPY30
     Allocation flag for household member
     providing respondent with funds for living
     expenses.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲7
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHLTSTAT
              2
                  1253
T ME: Report of current health status
     ME01/ME22 (question regarding respondent)
     The next few questions are about your
     health. Would you say your health in
     general is excellent, very good, good,
     fair, or poor? (question regarding
     respondent's children) The next few
     questions are about the health of ...'s
     children. Would you say ...'s child's
     health in general is excellent, very good,
     good, fair, or poor? Universe =
         All respondents aged 15 and over, and
     any children aged 0 - 14 who point to the
     respondent as guardian (LNGD = respondent
     line number)
          -1 .Not in Universe
V
V
           1 .Excellent
V
           2 .Very Good
V
           3 .Good
V
           4 .Fair
           5 .Poor
D AHLTSTAT
              1
                  1255
T ME: Allocation flag for EHLTSTAT
     ME01/ME22 Allocation flag for health status
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
```

```
D EHOSPSTA
              2
                  1256
T ME: Hospital stays in past 12 months
     ME02/ME23 (Question regarding respondent)
     During the past 12 months, that is, since
     (interview month) 1st of last year - were
     you a patient in a hospital overnight or
     longer? (Question regarding respondent's
     children) During the past 12 months, that
     is since (interview month) 1st of last
     year, were (...'s child(ren)'s name) a
     patient in a hospital overnight or longer?
                               All respondents
     Universe =
     aged 15 and over, and any children aged 0
     - 14 who point to the respondent as
     guardian (LNGD = respondent's line
     number)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
              1
                  1258
D AHOSPSTA
T ME: Allocation flag for EHOSPSTA
     ME02/ME23 Allocation flag for hospital
     stays
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              3
                  1259
D EHOSPNIT
T ME: Number of nights spent in hospital
     ME03/ME25 (Question regarding respondent)
     How many nights in all did ... spend in a
     hospital of any type during the past 12
     months? (Question regarding respondent's
     children) How many nights in all did ... 's
     child spend in a hospital of any type
     during the past 12 months? Universe =
               All respondents aged 15 and
            EHOSPSTA = 1, and any children who
     point to the respondent as guardian (LNGD
     = respondent line number), EHSPSTAS = 1
           0 .None or not in universe
       1:366 .Number of nights
D AHOSPNIT
              1
                  1262
T ME: Allocation flag for EHOSPNIT
     ME03/ME25 Allocation flag for hospital
     nights
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHREAS1
              2
                  1263
T ME: Most recent hospital stay for
```

```
operation/surgery
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Operation or Surgery)
     Universe =
                               EHOSPSTA = 1
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 . No
D AHREAS1
              1
                  1265
T ME: Allocation flag for EHREAS1
     ME04/ME26 Allocation flag for hospital
     stay for an operation or surgical
     procedure.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHREAS2
              2
                  1266
T ME: Most recent hospital stay for
  non-surgical treat.
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Treatment or therapy, not
     including surgery) Universe =
       EHOSPSTA = 1
۲7
          -1 .Not in Universe
V
           1 .Yes
           2 .No
77
D AHREAS2
                  1268
              1
T ME: Allocation flag for EHREAS2
     ME04/ME26 Allocation flag for hospital
     stay for treatment or therapy, not
     including surgery.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHREAS3
              2
                  1269
T ME: Most recent hospital stay for diagnostic
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Diagnostic tests to
     determine what was wrong) Universe =
              EHOSPSTA = 1
          -1 .Not in Universe
V
V
           1 .Yes
۲,7
           2 .No
D AHREAS3
              1
                  1271
T ME: Allocation flag for EHREAS3
     ME04/ME26 Allocation flag for hospital
     stay for diagnostic tests only.
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```
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHREAS4
              2
                  1272
T ME: Most recent hospital stay for giving
  birth.
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Give birth, including
     cesarean section) Universe =
      ESEX = 2, TAGE > 13 AND
          -1 .Not in Universe
۲7
           1 .Yes
V
V
           2 .No
D AHREAS4
              1
                  1274
T ME: Allocation flag for EHREAS4
     ME04/ME26 Allocation flag for hospital
     stay for giving birth.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲7
           3 .Logical imputation (derivation)
V
D EHREAS5
              2
                  1275
T ME: Most recent hospital stay for person's
  own birth
     ME26 Which of the following best describes
     why you entered the hospital most recently
     ? (To be born [baby]) Universe =
          TAGE lt 2, EHOSPSTA = 1
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
                  1277
D AHREAS5
              1
T ME: Allocation flag for EHREAS5
     ME26 Allocation flag for hospital stay for
     person's own birth.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHREAS6
              2
                  1278
T ME: Most recent hospital stay for other reason
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Any other reason?)
     Universe =
                               EHOSPSTA = 1
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
                  1280
D AHREAS6
              1
```

```
T ME: Allocation flag for EHREAS6
     ME04/ME26 Allocation flag for hospital
     stay for some other reason.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              3
D EDOCNUM
                  1281
T ME: Frequency of physician contact during
  visit(s)
     ME12/ME13/ME37/ME38 (Question for
     respondent with one medical provider
     contact) Did that visit or call include
     contact with a physician? (Question for
     respondent with several medical provider
     contacts) About how many of those
     (reported number) visits or calls included
     contact with physician? (Question for
     respondent's child with one medical
     provider contact) Did that visit or call
     include contact with a physician?
     (Question for respondent's child with
     several medical provider contacts) About
     how many of those (reported number) visits
     or calls included contact with physician?
     Universe =
                              EVISDOC GT 0
           0 .None or not in universe
۲,7
       1:366 .Number of contacts with physician
D ADOCNUM
              1
                  1284
T ME: Allocation flag for EDOCNUM
     ME12/ME13/ME37/ME38 Allocation flag for
     frequency of physician contact during
     medical provider visits
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D THIPAY
                  1285
T ME: Amount paid for health insurance in past
  12 months
     ME16 During the past 12 months, that is,
     since (interview month) 1st of last year,
     about how much did you pay for health
     insurance premiums for yourself or others
     in the household? Universe =
      All respondents aged 15 and over
۲,7
           0 .Not in universe or none
      1:8000 .Amount paid for health insurance
D AHIPAY
              1
                  1289
T ME: Allocation flag for THIPAY
     ME16 Allocation flag for amount paid for
     health insurance in past 12 months
V
           0 .Not imputed
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1 .Hot deck
           2 .Hot deck (using unfolding
V
V
             .brackets)
           3 .Logical imputation
V
           4 .Logical imputation (using
V
V
             .unfolding brackets)
              2.
D EPRESDRG
                  1290
T ME: Prescription medication use in the last
  12 months
     ME05/ME27 (Question regarding respondent)
     During the past 12 months, that is, since
     (interview month) 1st of last year, did
     ... take any prescription medications?
     (Question regarding respondent's children)
     During the past 12 months, that is, since
     (interview month) 1st of last year, did
     ...'s (child's name) take any prescription
     medications?
                  Universe =
                                             All
     respondents aged 15 and over, and any
     children aged 0 - 14 who point to the
     respondent as quardian (LNGD =
     respondent's line number)
          -1 .Not in Universe
۲7
V
           1 .Yes
V
           2 .No
D APRESDRG
              1
                  1292
T ME: Allocation flag for EPRESDRG
     ME05/ME27 Allocation flag for prescription
     medication use
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲7
           3 .Logical imputation (derivation)
              2
D EDALYDRG
                  1293
T ME: Report of daily prescription medicine
  usage
     ME06/ME29 (Question regarding respondent)
     Do ... take prescription medicines on a
     daily basis? (Question regarding
     respondent's children) Does (child's name)
     take prescription medicines on a daily
            Universe =
     basis?
                                       All
     respondents aged 15 and over, EPRESDRG =
     1, and any children aged 0 - 14 who point
     to the respondent as guardian (LNGD =
     respondent's line number), EPRSDRGS = 1,
     LN is listed in EWHODRG@1 through
     EWHODRG@30
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
D ADALYDRG
              1
                  1295
T ME: Allocation flag for EDALYDRG
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ME06/ME29 Allocation flag for daily
     prescription medicine use
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EVISDENT
              3
                  1296
T ME: Frequency of dental visits in past 12
  months
     ME08/ME32 ( Question regarding respondent)
     During the past 12 months, that is, since
     (interview month) 1st of last year, how
     many visits did ... make to a dentist or
     other dental professional ? (Question
     regarding respondent's children) During
     the past 12 months, how many visits did
     (child's name) make to a dentist or other
     dental professional ? Universe =
          All respondents aged 15 and over, and
     any children aged 3-14 who point to the
     respondent as quardian (LNGD =
     respondent's line number )
           0 .None or not in universe
       1:366 .Number of dental visits
D AVISDENT
              1
                  1299
T ME: Allocation flag for EVISDENT
     ME08/ME32 Allocation flag for frequency of
     dental visits in past 12 months
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D EDENSEAL
                  1300
T ME: Report of child's dental sealant use
  (yes/no)
     ME33 Has (...'s child) ever had dental
     sealants painted on his/her teeth?
     Universe =
                              All children aged
     3-14 who point to the respondent as
     guardian (LNGD = respondent's line
     number), EVISDENT (on child's record) =
     1-366
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ADENSEAL
              1
                  1302
T ME: Allocation flag for EDENSEAL
     ME33 Allocation flag for report of child's
     dental sealant use (yes/no)
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

```
1303
D EDIS1
              2
T ME: Hearing difficulty
     Are you deaf or do you have serious
     difficulty hearing? Universe =
        All respondents aged 15 and over
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
                  1305
D EDIS2
T ME: Vision difficulty
     Are you blind or do you have serious
     difficulty seeing even when wearing
     glasses? Universe =
                                         All
     respondents aged 15 and over
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDIS3
              2
                  1307
T ME: Cognitive difficulty
     Because of a physical, mental or emotional
     problem, do you have serious difficulty
     concentrating, remembering or making
     decisions? Universe =
                                           All
     respondents aged 15 and over
          -1 .Not in Universe
۲,7
V
           1 .Yes
           2 .No
77
D EDIS4
              2
                  1309
T ME: Ambulatory difficulty
     Do you have serious difficulty walking or
     climbing stairs? Universe =
     All respondents aged 15 and over
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDIS5
              2
                  1311
T ME: Self-care difficulty
     Do you have difficulty dressing or
     bathing? Universe =
                                         All
     respondents aged 15 and over
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
              2
D EDIS6
                  1313
T ME: Independent living difficulty
     Because of a physical, mental or emotional
     problem, do you have difficulty doing
     errands alone such as visiting a doctor's
     office or shopping? Universe =
        All respondents aged 15 and over
V
          -1 .Not in Universe
```

```
1 .Yes
           2 .No
D ADIS1
              1
                  1315
T ME: Allocation flag for EDIS1
     Allocation flag for whether respondent is
     deaf or has serious difficulty hearing
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
۲7
D ADIS2
              1
                  1316
T ME: Allocation flag for EDIS2
     Allocation flag for whether respondent is
     blind or has serious difficulty seeing
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                  1317
D ADIS3
T ME: Allocation flag for EDIS3
     Allocation flag for whether respondent has
     difficulty remembering, concentrating or
     making decisions
۲7
           0 .Not imputed
۲7
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D ADIS4
                  1318
              1
T ME: Allocation flag for EDIS4
     Allocation flag for whether respondent has
     difficulty walking or climbing stairs
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ADIS5
              1
                  1319
T ME: Allocation flag for EDIS5
     Allocation flag for whether respondent has
     difficulty bathing or dressing
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ADIS6
                  1320
T ME: Allocation flag for EDIS6
     Allocation flag for whether respondent has
     difficulty going outside the home to do
     errands or visit a doctor's office
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
```

2 .Cold deck imputation

V

```
V
           3 .Logical imputation (derivation)
D ELOSTTH
              2
                  1321
T ME: Report of adult tooth loss
     ME09 Have you lost any of your permanent
     adult teeth? Universe =
     respondents aged 15 and over
          -1 .Not in Universe
V
V
           1 .Yes
77
           2 .No
D ALOSTTH
                  1323
              1
T ME: Allocation flag for ELOSTTH
     ME09 Allocation flag for report of adult
     tooth loss
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALLTH
              2
                  1324
T ME: Report of complete adult tooth loss
     ME10 Have you lost all of your permanent
     adult teeth? Universe =
     respondents aged 15 and over, ELOSTTH = 1
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AALLTH
              1
                  1326
T ME: Allocation flag for EALLTH
     ME10 Allocation flag for report of
     complete adult tooth loss
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EVISDOC
              3
                  1327
T ME: Frequency of medical provider visits,
  past 12 months
     ME11/ME36 (Question regarding respondent)
     Not counting contacts during hospital
     stays during the past 12 months, that is,
     since (interview month) 1st of last year,
     how many times did \dots see or talk to a
     doctor, or nurse, or any other type of
     medical provider about ...'s health?
     (Question regarding respondent's children)
     Not including contacts during hospital
     stays during the past 12 months, that is,
     since (interview month) 1st of last year,
     about how many times did ... or anyone
     else see or talk to a medical doctor, or
     nurse, or other medical provider about
     (child's name)'s health? Universe =
             All respondents aged 15 and over,
```

and any children aged 0-14 who point to the respondent as guardian (LNGD equal to respondent's line number) 0 .None or not in universe V ۲7 1:366 .Number of medical provider visits D AVISDOC 1330 T ME: Allocation flag for EVISDOC ME11/ME36 Allocation flag for frequency of medical provider visits in past 12 months ۲7 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EMDSPND 1331 T ME: Did respondent buy medical supplies past 12 months ME14/ME39 (Question regarding respondent) In the last 12 months, that is, since (interview month) 1st of last year, did ... purchase any other medical supplies or services ? (Question regarding respondent's children) In the last 12 months, that is, since (interview month) 1st of last year, did ... or anyone else buy for (child's name) any other medical supplies or services ? Universe = All respondents aged 15 and over, and any children aged 0-14 who point to the respondent as guardian (LNGD equal to respondent's line number) V -1 .Not in Universe V 1 .Yes V 2 .No 1 1333 D AMDSPND T ME: Allocation flag for EMDSPND ME14 Allocation flag for respondent purchase of medical supplies in past 12 months (yes/no) 0 .Not imputed ۲7 V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EMDSPNDS 2 1334 T ME: Did respondent buy medical supplies for children? ME39 In the last 12 months, that is, since (interview month) 1st of last year, did ... or anyone else buy for (child's name) any other medical supplies or services ? Universe = All respondents aged 15 and over, who are quardian (LNGD

= respondent line number) of at least one

child in the household aged 0 - 14

```
-1 .Not in Universe
V
           1 .Yes
           2 .No
                  1336
D AMDSPNDS
              1
T ME: Allocation flag for EMDSPNDS
     ME39 Allocation flag for purchase of
     medical supplies in past 12 months for
     respondent's children
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EDAYSICK
              3
                  1337
T ME: Number of sick days in past 12 months
     ME15 Including days while a patient at a
     hospital during the past 12 months, about
     how many days did illness or injury keep
     ... in bed more than half of the day?
     Universe =
                              All respondents
     aged 15 and over.
V
           0 .None or not in universe
       1:366 .Illness Days
D ADAYSICK
              1
                  1340
T ME: Allocation flag for EDAYSICK
     ME15 Allocation flag for number of
     respondent sickdays in past 12 months
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
۲7
           3 .Logical imputation (derivation)
D TMDPAY
              6
                  1341
T ME: Cost of respondent medical care in past
  12 months
     ME18/ME40A (Question regarding respondent)
     During the past 12 months, that is, since
     (interview month) 1st of last year, about
     how much was paid for your own medical
     care, including payments for hospital
     visits, medical providers, dentists,
     medicine, or medical supplies? Exclude
     health insurance premiums. (Question
     regarding respondent's children) During
```

(interview month) 1st of last year, about

the past 12 months, that is, since

how much was paid by anyone in this household for (child's name)'s medical care, including payments for hospital visits, medical providers, dentists,

```
= respondent's line number).
           0 .Not in universe or none
      1:5000 .Amount paid for medical costs
D AMDPAY
              1
                  1347
T ME: Allocation flag for TMDPAY
     ME18/ME40A Allocation flag for cost resp.
     medical care in past 12 months
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EREIMB
                  1348
T ME: Was HH reimbursed for health ins and
  medical care
     ME20/ME40C (Question regarding respondent)
     Just to be sure, were these amounts for
     medical care and health insurance the
     total cost to this household or did you
     get reimbursed by some outside source?
     (Question regarding respondent's children)
     Just to be sure, was this the total actual
     cost to you for (child's name)'s medical
     care or did some of those costs get
     reimbursed by an insurance company,
     someone outside this household or any
     other outside source ? Universe =
           All respondents aged 15 and over,
     THIPAY or TMDPAY NE 0, and any children
     who point to the respondent as guardian
     (LNGD = respondent's line number) and for
     whom TMDPAY NE 0.
V
          -1 .Not in Universe
           1 .Total actual Cost
V
           2 .Got Reimbursed
V
V
           3 .Expects to get reimbursed but has
             .not yet
D AREIMB
                  1350
T ME: Allocation flag for EREIMB
     ME20/ME40C Allocation flag for household
     reimbursement for medical care/health
     insurance
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TREIMBUR
              5
                  1351
T ME: Edited variable for reimbursed medical
  expenses.
     ME21/ME40D Amount of money respondent was
     reimbursed for health insurance/medical
     expenses Universe =
     persons 15+ at the end of the reference
```

period, and any children who point to

```
them as guardian (LNGD = respondent's
     line number).
V
           0 .None or not in universe
V
     1:48000 .Amount reimbursed for medical
             .expenses
D AREIMBUR
              1
                  1356
T ME: Allocation flag for TREIMBUR
     ME21/ME40D Allocation flag for reimbursed
     health insurance/medical expenses.
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHSPSTAS
                  1357
T ME: Children's hospital stays in past 12
  months
     ME23 (Question regarding respondent's
     children, screen ME23) During the past 12
     months, that is, since (interview month)
     1st of last year, were (...'s children) a
     patient in a hospital overnight or longer?
      Universe =
                                All respondents
     aged 15 and over, with any children aged
     0 - 14 who point to the respondent as
     quardian (LNGD = respondent's line
     number)
          -1 .Not in Universe
۲,7
V
           1 .Yes
V
           2 .No
                  1359
D AHSPSTAS
              1
T ME: Allocation flag for EHSPSTAS
     ME23 Allocation flag for children's
     hospital stays
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EPRSDRGS
                  1360
              2
T ME: Children prescription medication use last
  12 months
     ME27 (Question regarding respondent's
     children, screen ME27) During the past 12
     months, that is, since (interview month)
     1st of last year, did (...'s children)
     take any prescription medications?
     Universe =
                              All respondents
     aged 15 and over, with any children
     0 - 14 who point to the respondent as
     quardian (LNGD = respondent's line number)
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
```

```
D APRSDRGS
                  1362
              1
T ME: Allocation flag for EPRSDRGS
     ME27 Allocation flag for children's
     prescription medication use yes/no
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
۲7
              2
                  1363
D EVSDENTS
T ME: Children's dentist visits in the past 12
  months
     ME30 During the past 12 months, that is,
     since (interview month) 1st of last year,
     did ...'s children visit a dentist, or
     other dental professional ? Universe =
                All respondents aged 15 and
     over, who are guardian (LNGD = respondent
     line number) of at least one child in the
     household aged 3 - 14
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D AVSDENTS
              1
                  1365
T ME: Allocation flag for EVSDENTS
     ME30 Allocation flag of respondents answer
     to whether respondent's children had any
     dental visits in past 12 months.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EVSDOCS
              2
                  1366
T ME: Doctor/medical provider contacted for R's
  children
     ME34 During the past 12 months, that is,
     since (interview month) 1st of last year,
     did ... or anyone else see or talk to a
     medical doctor or other medical provider
     about ...'s children's health? Universe =
                   All respondents aged 15 and
     over, who are guardian (LNGD = respondent
     line number) of at least one child in the
     household aged 0 - 14
V
          -1 .Not in Universe
V
           1 .Yes
۲,7
           2 .No
D AVSDOCS
              1
                  1368
T ME: Allocation flag for EVSDOCS.
     ME34 Allocation flag of respondents answer
     to whether respondent's children had any
     doctor visits in past 12 months.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
```

```
2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENOWKYR
              2
                  1369
T ME: Length of time not worked due to health
    ME41 Earlier I recorded that...'s health
     or condition prevents ... from working.
     For how long have ... been prevented from
     working? Has it been a year or longer, or
     has it been less than a year? Universe =
                  TAGE is GT 15 and LT 72,
     EDISABL = 1 and EDISPREV=1 OR USITNOW = 7
     and EDISPREV NE 2
          -1 .Not in Universe
۲,7
V
           1 .A year or longer
           2 .less than a year
                  1371
D ANOWKYR
              1
T ME: Allocation flag for ENOWKYR
     ME41 Allocation flag for length of time
     respondent's health has prevented
     respondent from working
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲7
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EWKFUTR
              2
                  1372
T ME: Respondent able to work during the next
  12 months
     ME42 Is it likely that ... will be able to
     work at some time in the next 12 months?
                              TAGE is GT 15 and
     Universe =
     LT 72, EDISABL = 1 and EDISPREV = 1 OR
     ESITNOW = 7 and EDISPREV NE 2, ENOWKYR = 2
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
D AWKFUTR
              1
                  1374
T ME: Allocation flag for EWKFUTR
     ME42 Allocation flag for whether
     respondent will be able to work during the
     next 12 months
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TRMOOPS
              6
T ME: Edited variable for out of pocket
  expenses.
     Medical out-of-pocket costs derived using
     TMDPAY, and TREIMBUR Universe =
         All persons 15+ at the end of the
     reference period, and any children who
```

point to them as quardian (LNGD =

respondent's line number). V -99999:999999 .Out-of-pocket expense 0 .None or not in universe D ENOINDNT 2. 1381 T ME: Dental care while without health insurance MEWR01 Earlier I recorded that you were not covered by any health insurance in (reference period months without health insurance coverage). During those months did you go to a dentist or other dental professional? Universe = TAGE ge 15 and EVISDENT ge 1 and one or more of the following is true: None of EHIMTH1 and ECRMTH1 and ECDMTH1 eq 1 None of EHIMTH2 and ECRMTH2 and ECDMTH2 eq 1 None of EHIMTH3 and ECRMTH3 and ECDMTH3 eq 1 None of EHIMTH4 and ECRMTH4 and ECDMTH4 eq 1 -1 .Not in Universe V 1 .Yes V 2 .No V 1 1383 D ANOINDNT T ME: Allocation flag for ENOINDNT MEWR01 Allocation flag for whether respondent had dental care while without health insurance. V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation ۲7 3 .Logical imputation (derivation) D ENOINDOC 1384 T ME: Doctor or other health care while without health ins MEWR02 Earlier I recorded that you were not covered by any health insurance in (reference period months without health insurance coverage). During those months did you go to a doctor, nurse, or another health care provider? Universe = TAGE ge 15 and EHOSPSTA = 1 or EVISDOC ge 1 and one or more of the following is true: None of EHIMTH1 and ECRMTH1 and ECDMTH1 eq 1 None of EHIMTH2 and ECRMTH2 and ECDMTH2 eq 1 None of EHIMTH3 and ECRMTH3 and ECDMTH3 eq 1 None of EHIMTH4 and ECRMTH4 and ECDMTH4 eq 1 -1 .Not in Universe V 1 .Yes V 2 .No D ANOINDOC 1 1386 T ME: Allocation flag for ENOINDOC MEWR02 Allocation flag for whether

respondent had doctor or other health care

```
while without health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ENOINTRT
                  1387
T ME: Did respondent receive treatment
     MEWR03 Did you receive treatment for an
     illness or injury? Universe =
       ENOINDOC = 1
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ANOINTRT
              1
T ME: Allocation flag for ENOINTRT
     MEWR03 Allocation flag for whether
     respondent received treatment while
     without health insurance.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENOINCHK
              2
                  1390
T ME: Did respondent receive
  routine/preventative care
     MEWR04 Did you receive any routine or
     preventative care, such as a checkup,
     prenatal care, or family planning?
     Universe =
                               ENOINDOC = 1
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
              1
                  1392
D ANOINCHK
T ME: Allocation flag for ENOINCHK
     MEWR04 Allocation flag for whether
     respondent received treatment while
     without health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ENOINDRG
              2
                  1393
T ME: Did respondent receive drug/alcohol
  treatment
     MEWR05 Did you receive treatment for a
     drug or alcohol problem? Universe =
             ENOINDOC = 1
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
```

D ANOINDRG 1

1395

```
T ME: Allocation flag for ENOINDRG
     MEWR05 Allocation flag for whether
     respondent received treatment while
     without health insurance.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
7.7
D ENOINPAY
              2
                  1396
T ME: Did respondent pay for treatment
     MEWR08 Were these services free, or did
     you have to pay something for them?
     Universe =
                               ENOINDNT = 1 or
     ENOINDOC = 1
          -1 .Not in Universe
V
           1 .Free
           2 .Paid something
V
           3 .Both (if respondent volunteers)
V
              1
D ANOINPAY
                  1398
T ME: Allocation flag for ENOINPAY
     MEWR08 Allocation flag for whether
     respondent paid for treatment while
     without health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
                  1399
D ENOINDIS
              2
T ME: Did respondent pay full price for
  treatment
     MEWR09 For the services that you paid for,
     do you think you paid the full price or do
     you think you paid a reduced price?
                               ENOINPAY = 2 or 3
     Universe =
          -1 .Not in Universe
V
           1 .Full price
V
۲7
           2 .Reduced price
           3 .Don't know
D ANOINDIS
              1
                  1401
T ME: Allocation flag for ENOINDIS
     MEWR09 Allocation flag for whether
     respondent paid full price for treatment
     while without health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENOININC
              2
                  1402
T ME: Was resp. asked income before cost quoted
  for treat
     MEWR10 Did anyone ask what your income was
```

before they set a price for the services?

```
Universe =
                              ENOINDIS = 3
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ANOININC
              1
                  1404
T ME: Allocation flag for ENOININC
     MEWR10 Allocation flag for whether
     respondents were asked their incomes
     before a cost was set for their treatment
     while without health insurance.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
                  1405
D ENOINCLN
T ME: Did respondent go to clinic/public health
  dept
     MEWR07_1 Where did you go to get those
     health care services? (Clinic or Public
     Health Department) Universe =
       ENOINDNT = 1 or ENOINDOC = 1
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
                  1407
D ENOINER
T ME: Did respondent go to an emergency room
     MEWR07_2 Where did you go to get those
     health care services? (Emergency room)
     Universe =
                              ENOINDNT = 1 or
     ENOINDOC = 1
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              2
                  1409
D ENOINHSP
T ME: Did respondent go to a hospital (not
  emergency rm)
     MEWR07_3 Where did you go to get those
     health care services? (Hospital, excluding
     emergency room) Universe =
     ENOINDNT = 1 or ENOINDOC = 1
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D ENOINVA
              2
                  1411
T ME: Did respondent go to a VA hospital
     MEWR07_4 Where did you go to get those
     health care services? (VA hospital)
     Universe =
                              ENOINDNT = 1 or
     ENOINDOC = 1
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
```

```
D ENOINDR
              2 1413
T ME: Did respondent go to a doctor's office
     MEWR07_5 Where did you go to get those
    health care services? (Doctor's office)
     Universe =
                              ENOINDNT = 1 or
     ENOINDOC = 1
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
D ENOINDDS
              2
                  1415
T ME: Did respondent go to a dentist's office
     MEWR07_6 Where did you go to get those
    health care services? (Dentist's office)
                              ENOINDNT = 1 or
     Universe =
     ENOINDOC = 1
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D ENOINOTH
              2
                  1417
T ME: Did respondent go to someplace else
     MEWR07_7 Where did you go to get those
    health care services? (Someplace else)
                              ENOINDNT = 1 or
    Universe =
     ENOINDOC = 1
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
7.7
D ANOINLOC 1
                  1419
T ME: Joint allocation flag for health care
  locations used
     Joint allocation flag for health care
     locations(s) used by the respondent while
     uninsured
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAPVUNV
              2
T PV: Universe indicator for Work Related
  Expenses
     Universe indicator. Universe =
        All persons
V
          -1 .Not in Universe
۲,7
           1 .In universe
D EPVWK1
              2
                  1422
T PV: Drive own vehicle to work?
    PV01, PV02, or PV03 During the typical
     week, how did...get to... job, business or
    work? Did...drive own vehicle? Universe
                     All persons 15+ who work
     or own a business EPOPSTAT = 1 and
```

```
(EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG = 1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EPVWK2
                  1424
              2
T PV: Did ... car/van pool to work?
     PV01, PV02, or PV03 During the typical
     week, how did...get to...job, business or
     work? Was...a rider in someone else's
     vehicle/van pool? Universe =
      All persons 15+ who work or own a
     business EPOPSTAT = 1 and (EJOBCNTR>0 or
     EBUSCNTR>0 or ECFLAG = 1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
                  1426
D EPVWK3
              2
T PV: Did ... use the public transit?
     PV01, PV02, or PV03 During the typical
     week, how did...get to...job, business, or
     work? Did...use public transportation
     (bus, train, subway, etc.)? Universe =
                All persons 15+ who work or own
     a business EPOPSTAT = 1 and (EJOBCNTR>0
     or EBUSCNTR>0 or ECFLAG = 1)
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D EPVWK4
              2
                  1428
T PV: Did ... bike/walk to work?
     PV01, PV02, or PV03 During the typical
     week, how did ... get to ... job,
     business, or work? Did...walk or bicycle?
      Universe =
                               All persons 15+
     who work or own a business EPOPSTAT = 1
     and (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG =
7.7
          -1 .Not in Universe
۲,7
           1 .Yes
           2 .No
                  1430
D EPVWK5
              2
T PV: Did ... get to work some other way?
     PV01, PV02, or PV03 During the typical
     week, how did...get to...job, business or
     work? Did...use some other way? Universe
                     All persons 15+ who work
     or own a business EPOPSTAT = 1 and
     (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG = 1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              1
                  1432
D APVWK
```

```
T PV: Allocation Flag for EPVWK1-EPVWK5
     PV01, PV02, or PV03 Allocation flag for
     how...got to your job, business, or work.
V
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
V
           3 .Logical imputation (derivation)
                  1433
D EPVMILWK
              4
T PV: How many miles did...drive to work?
     PV04 Altogether, about how many miles per
     week did... usually drive as part of
     his/her work commute? Universe =
          All persons 15+ who drove own vehicle
     to work EPOPSTAT = 1, and EPVWK1 = 1
          -1 .Not in Universe
      0:9999 .Miles per week
                  1437
D APVMILWK
              1
T PV: Allocation Flag for EPVMILWK
     PV04 Allocation flag for miles driven to
     work.
V
           0 .No imputation
           1 .Statistical imputation (hot deck)
۲7
V
           2 .Cold deck
           3 .Logical imputation (derivation)
              2
                  1438
D EPVPAPRK
T PV: Did...work related expenses include paid
  parking?
     PV05 Did...have to pay for parking or
     tolls as part of ...work-commuting
     expenses? Universe =
                                          A11
     persons 15+ who drove own vehicle to work
     EPOPSTAT = 1, and EPVWK1 = 1
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
D APVPAPRK
              1
                  1440
T PV: Allocation Flag for EPVPAPRK
     PV05 Allocation flag for paid parking or
     tolls.
V
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
V
           3 .Logical imputation (derivation)
              4
                  1441
D EPVPAYWK
T PV: How much did...spend for parking or tolls?
     PV06 Typically, how much did...spend PER
     WEEK for parking or tolls? Universe =
               All persons 15+ who paid for
     parking or tolls EPOPSTAT = 1, and
     EPVPAPRK = 1
           0 .Not In Universe
      1:9999 .Amount spent per week
```

```
D APVPAYWK
              1
                  1445
T PV: Allocation Flag for EPVPAYWK
     PV06 Allocation flag for weekly parking
     expense.
           0 .No imputation
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck
۲7
V
           3 .Logical imputation (derivation)
              5
                  1446
D EPVCOMUT
T PV: How much were ... weekly commute expenses?
     PV07 During a typical week, about how much
     were ... work commuting expenses?
                               All persons 15+
     Universe =
     who commuted by some other way than
     alone, in car EPOPSTAT = 1, and (EPVWK2 =
     1 or EPVWK3 = 1 or EPVWK4 = 1 or EPVWK5 =
     1)
           0 .Not In Universe
     1:99999 .Work commuting expense
D APVCOMUT
              1
                  1451
T PV: Allocation Flag for EPVCOMUT
     PV07 Allocation flag for weekly commute
     expense.
۲7
           0 .No imputation
۲,7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
77
           3 .Logical imputation (derivation)
D EPVWKEXP
              2
                  1452
T PV: Did...have to pay for work related
  licenses?
     PV08 Not counting expenses...'s employer
     paid, did... have any work-related
     expenses such as licenses, permits, union
     dues, special tools, or uniforms for work?
     Universe =
                               All persons 15+
     who have a job or some other arrangement
     EPOPSTAT = 1, and (EJOBCNTR>0 or
     ECFLAG=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
                  1454
D APVWKEXP
              1
T PV: Allocation Flag for EPVWKEXP
     PV08 Allocation flag for work related
     expenses.
V
           0 .No imputation
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck
           3 .Logical imputation (derivation)
D EPVANEXP
              5
                  1455
```

T PV: How much were annual expenses for work

```
related items
     PV09 Altogether, how much were ... annual
     expenses for such items as licenses,
     permits, union dues, etc. for work?
     Universe =
                              All persons 15+
     who paid annual work expenses EPOPSTAT =
     1, and EPVWKEXP = 1.
           0 .Not In Universe
۲7
7.7
     1:99999 .Annual expenses
                  1460
D APVANEXP
              1
T PV: Allocation Flag for EPVANEXP
     PV09 Allocation flag for annual
     licenses/union dues expenses.
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
           3 .Logical imputation (derivation)
D EPVCHILD
              2
                  1461
T PV: Do you have any child under 21 who lived
  elsewhere?
     PV10 Do you have any children under 21 who
     lived elsewhere with their other parent or
     guardian at anytime during the past 4
     months? Universe =
     persons 15+ at the end of reference period
      EPOPSTAT = 1
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
D APVCHILD
              1
                  1463
T PV: Allocation Flag for EPVCHILD
     PV10 Allocation flag for children under 21
     who lived elsewhere.
V
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
           3 .Logical imputation (derivation)
D EPVMANCD
              2.
                  1464
T PV: How many children lived elsewhere?
     PV11 How many of your children lived
     elsewhere with their other parent or
     guardian at anytime during the past 4
     months? Universe =
     persons 15+ with children who live
     elsewhere EPOPSTAT = 1, and EPVCHILD = 1.
          -1 .Not in Universe
V
V
        1:99 .Number of children living
V
             .elsewhere
D APVMANCD
              1
                  1466
T PV: Allocation Flag for EPVMANCD
     PV11 Allocation flag how many children who
```

lived elsewhere.

```
V
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
           3 .Logical imputation (derivation)
D EPVMOSUP
                  1467
T PV: Was...required to pay child support?
     PV12 In the past 4 months, was ...
     required to pay child support for these
     children/for that child? Universe =
             All persons 15+ who have children
     who live outside the home EPOPSTAT = 1
     and EPVCHILD = 1
          -1 .Not in Universe
۲7
           1 .Yes
V
V
           2 .No
                  1469
D APVMOSUP
              1
T PV: Allocation Flag for EPVMOSUP.
     PV12 Allocation flag for child support.
           0 .No imputation
۲7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
V
           3 .Logical imputation (derivation)
۲7
D TPVCHPA1
                  1470
T PV: How much did ... pay in child support for
  month 1?
     PV13@11, PV13@12, PV13@13, PV13@14, PV13@15
     How much did ... pay in child support for
     the 1st month of the reference period?
     Universe =
                               All persons 15+
     who paid child support EPOPSTAT = 1 and
     EPVMOSUP = 1
۲7
           0 .None or not in universe
      1:6400 .Amount in dollars
7.7
D TPVCHPA2
                  1474
              4
T PV: How much did ... pay in child support for
  month 2?
     PV13@21, PV13@22, PV13@23, PV13@24, PV13@25
     How much did ... pay in child support for
     the 2nd month of the reference period?
     Universe =
                               All persons 15+
     who paid child support EPOPSTAT = 1 and
     EPVMOSUP = 1
V
           0 .None or not in universe
      1:6400 .Amount in dollars
D TPVCHPA3
              4
                 1478
T PV: How much did ... pay in child support for
  month 3?
     PV13@31, PV13@32, PV13@33, PV13@34, PV13@35
     How much did ... pay in child support for
     the 3rd month of the reference period?
     Universe =
                               All persons 15+
```

who paid child support EPOPSTAT = 1 and

```
EPVMOSUP = 1
۲,7
           0 .None or not in universe
      1:6400 .Amount in dollars
D TPVCHPA4
              4
                  1482
T PV: How much did ... pay in child support for
     PV13@41,PV13@42,PV13@43,PV13@44,PV13@45
     How much did ... pay in child support for
     the 4th month of the reference period?
     Universe =
                              All persons 15+
     who paid child support EPOPSTAT = 1 and
     EPVMOSUP = 1
           0 .None or not in universe
۲,7
      1:6400 .Amount in dollars
D APVCHPA
                  1486
              1
T PV: Allocation Flag for TPVCHPA1 - TPVCHPA4
     PV13 Allocation flag for the amount of
     child support...paid for child support
     arrangement.
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
۲7
           3 .Logical imputation (derivation)
V
D EPVCCARR
              2
                  1487
T PV: Child care arrangements
     PVCCARR I'd like you to think about all of
     the child care arrangements used for your
     child(ren) during your work hours in the
     last four months. Did you or your family
     usually pay for any of these arrangements?
      Include cost of preschool and nursery
     school; exclude tuition costs for
     kindergarten or grade school. Universe =
                  All respondents 15+ who are
     guardians of child(ren)
                                EPOPSTAT=1 and
     are guardians of child(ren)
                                   and
     (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG=1)
V
          -1 .Not in Universe
77
           1 .Yes
           2 .No
D APVCCARR
              1
                  1489
T PV: Allocation Flag for EPVCCARR.
     PVCCARR Allocation flag for child care
     arrangements.
           0 .No imputation
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
           3 .Logical imputation (derivation)
D TPVCCFP1
              4
                  1490
T PV: Amount of child care: typical week month
```

PVCCFP@1 How much did you or your family

```
pay for child care while you worked: in a
     typical week in reference month 1?
     Universe =
                               EPVCCARR = 1
           O .None or not in universe
      1:3000 .Amount in dollars
D APVCCFP1
              1
                  1494
T PV: Allocation Flag for TPVCCFP1
     PVCCFP@4 Allocation flag for the amount
     ...paid for child care in a typical week
     in the first month of the reference period.
V
           0 .No imputation
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
۲,7
           3 .Logical imputation (derivation)
              4
D TPVCCFP2
                  1495
T PV: Amount of child care: typical week month
     PVCCFP@2 How much did you or your family
     pay for child care while you worked: in a
     typical week in reference month 2?
     Universe =
                              EPVCCARR = 1
           0 .None or not in universe
      1:3000 .Amount in dollars
D APVCCFP2
              1
                  1499
T PV: Allocation Flag for TPVCCFP2
     PVCCFP@4 Allocation flag for the amount
     ...paid for child care in a typical week
     in the second month of the reference
     period.
           0 .No imputation
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck
V
           3 .Logical imputation (derivation)
              4
D TPVCCFP3
                  1500
T PV: Amount of child care: typical week month
     PVCCFP@3 How much did you or your family
     pay for child care while you worked: in a
     typical week in reference month 3?
     Universe =
                               EPVCCARR = 1
           0 .None or not in universe
      1:3000 .Amount in dollars
D APVCCFP3
              1
                  1504
T PV: Allocation Flag for TPVCCFP3
     PVCCFP@3 Allocation flag for the amount
     ...paid for child care in a typical week
     in the third month of the reference period.
V
           0 .No imputation
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck
           3 .Logical imputation (derivation)
7.7
```

```
D TPVCCFP4
             4
                  1505
T PV: Amount of child care: typical week month
     PVCCFP@4 How much did you or your family
     pay for child care while you worked: in a
     typical week in reference month 4?
     Universe =
                               EPVCCARR = 1
           0 .None or not in universe
۲7
      1:3000 .Amount in dollars
D APVCCFP4
                  1509
              1
T PV: Allocation Flag for TPVCCFP4
     PVCCFP@4 Allocation flag for the amount
     ...paid for child care in a typical week
     in the fourth month of the reference
     period.
V
           0 .No imputation
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck
V
           3 .Logical imputation (derivation)
D EPVCCOTH
              2
                  1510
T PV: Did anyone else pay for child care?
     PVCCOTH Did anyone else pay for all or
     part of the cost of your child care while
     you worked? By this I mean a government
     agency, a relative, or a friend. Universe
                     All respondents 15+ who
     are guardians of child(ren)
                                    EPOPSTAT=1
     and are guardians of child(ren) and
     (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG=1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D APVCCOTH
              1
                  1512
T PV: Allocation Flag for EPVCCOTH.
     PVCCOTH Allocation flag for whether others
     paid for child care.
۲7
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck
           3 .Logical imputation (derivation)
D EPVCWHO1
              2
                  1513
T PV: Government helped pay for child care
     PVCCWHO@1 Did any government agency
     (Federal, state, or local government
     agency, or welfare office) help pay for
     this child care arrangement? Universe =
                 EPVCCOTH=1
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
D EPVCWHO2
              2.
                  1515
```

T PV: Other parent helped pay for child care

```
PVCCWHO@2 Did the child's other parent
     help pay for child care? Universe =
             EPVCCOTH=1
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
D EPVCWHO3
             2
                  1517
T PV: Employer helped pay for child care
     PVCCWHO@3 Did an employer help pay for
     child care? Universe =
     EPVCCOTH=1
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
              2
D EPVCWHO4
                  1519
T PV: Relative or friend helped pay for child
  care
     PVCCWHO@4 Did a relative or friend help
     pay for child care? Universe =
        EPVCCOTH=1
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D EPVCWHO5
              2
                  1521
T PV: Other help to pay for child care
     PVCCWHO@5 Did some other person help to
     pay for child care? Universe =
        EPVCCOTH=1
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D APVCWHO
              1
                  1523
T PV: Allocation flag for EPVCWHO1-EPVCWHO5
     PVCCWHO@1-@5 Allocation flag for the
     person or agency who helped pay for child
V
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EPVDAYS
              3
                  1524
T PV: Total time in days spent w/child in past
  4 months
     PV14@DAYS What is the total amount of time
     you spent with this/either/any child(ren)
     during the past 4 months? Universe =
              Persons 15 + with biological or
     adoptive children under under age 21, who
     live elsewhere (EPOPSTAT=1 and EPVCHILD
          -1 .Not in Universe
V
```

0:125 .Number of days

```
D EPVWEEKS
              2
                  1527
T PV: Total time in weeks spent w/child in past
  4 months
     PV14@WEEKS What is the total amount of
     time you spent with this/either/any
     child(ren) during the past 4 months?
     Universe =
                              Persons 15 + with
     biological or adoptive children under age
     21, who live elsewhere (EPOPSTAT=1 and
     EPVCHILD = 1).
V
          -1 .Not in Universe
۲,7
        0:20 .Number of weeks
              2
                  1529
D EPVMNTHS
T PV: Total time in months spent w/child in
  past 4 months
     PV14@MONTHS What is the total amount of
     time you spent with this/either/any
     child(ren) during the past 4 months?
     Universe =
                              Persons 15 + with
     biological or adoptive children under age
     21, who live elsewhere (EPOPSTAT=1 and
     EPVCHILD =1).
۲7
          -1 .Not in Universe
۲,7
         0:4 .Number of months
D APVDWM
              1
                  1531
T PV: Allocation flag for EPVDAYS, EPVWEEKS,
  EPVMNTHS
     PV14@DAYS, PV14@WEEKS, and PV14@MONTHS
     Allocation flag for the total time you
     spent with this/either/any child(ren)
     during the past 4 months.
V
           0 .No imputation
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EPCWUNV
                  1532
T CW: Universe indicator.
     Universe indicator. Universe =
        All adults who are designated parents
     or guardians of children below the age of
     18 who live in this household.
V
          -1 .Not in Universe
۲7
           1 .In universe
D EDAYCARE
              2
                  1534
T CW: Child cared for by non-fam daycare/babysit
     CW3a Other than members of ...'s immediate
     family, has ... ever been cared for
     regularly in any Head Start, day care, or
     pre-school programs or by any day care
     providers or babysitters? Universe =
              All children 0-17 with a
```

designated parent or quardian with one or

more children. V -1 .Not in Universe V 1 .Yes V 2 .No D ADAYCARE 1 1536 T CW: Allocation flag for EDAYCARE CW3a Allocation flag for: Other than family has child been cared for by daycare or babysitters. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D ECAREMTH 3 1537 T CW: Age of child mnth when non-family cared for him/her CW3b How old was . . . when he/she was first cared for by someone other than [designated parent] or an immediate family member on a regular basis? Universe = Children ages 0 to 17 who have ever been cared for by someone other than an immediate family member (those with EDAYCARE = 1).-1 .Not in Universe 0:215 .Months 1540 D ACAREMTH 1 T CW: Allocation flag for ECAREMTH CW3b Allocation flag for: Age of child when someone other than family cared for him/her V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EHRSCARE 2 1541 T CW: Hours per week child was cared for by someone else CW3c Thinking back to that time, for how many hours each week was ... usually cared for by someone else? Universe = Children 0-17 who have ever been cared for by someone other than an immediate family member (EDAYCARE = 1). -1 .Not in Universe 01:99 .Number of hours D AHRSCARE 1 1543 T CW: Allocation flag for EHRSCARE CW3c Allocation flag for: Hours per week child was cared for by someone else 0 .Not imputed

1 .Statistical imputation (hot deck)

```
2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ELIVAPAT
              2
                  1544
T CW: Child ever lived apart from designated
  parent
     CW4a Has ... ever lived apart from
     [designated parent], for any reason, for a
     MONTH OR MORE? Universe =
     Children 0 to 17 with a designated parent
     or guardian with one or more children.
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
۲,7
D ALIVAPAT
              1
                  1546
T CW: Allocation flag for ELIVAPAT
     CW4a Allocation flag for: Ever lived apart
     from designated parent
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ENOTABLE
              2
                  1547
T CW: Was child sent elsewhere b/c unable to
  keep child
     CW4b Thinking about these instances, did
     [designated parent] send this child to
     live with someone else because he/she
     was/were not able to keep child with ...?
                               Children 0-17 who
     Universe =
     lived apart from their designated
     parent/guardian for a month or more
     (ELIVAPAT = 1).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
           3 . Sometimes yes, sometimes no
D ANOTABLE
              1
                  1549
T CW: Allocation flag for ENOTABLE
     CW4b Allocation flag for: Did you send
     child to live elsewhere because you were
     not able to keep.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
77
           2 .Cold deck imputation
           3 .Logical imputation
D EPASTMON
              2
                  1550
T CW: Child lived away from designated parent
  past 12 mths
     CW4c Did this happen at any time during
     the past 12 months? Universe =
        Children 0-17 who lived apart from
```

their designated parent/guardian for a

```
month or more because parent could not
     take care of them (ELIVAPAT = 1 and
     ENOTABLE = 1 \text{ or } 3).
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
D APASTMON
              1
                  1552
T CW: Allocation flag for EPASTMON
     CW4c Allocation flag for: Has child lived
     away from designated parent during past 12
     months?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck
V
           3 .Logical imputation (derivation)
D EOUTING
              2
                  1553
T CW: How often family member took child on
     CW5 About how many times in the past month
     did ... or any family member take child on
     any kind of outing - out to the park, to
     church, to a playground, to visit with
     friends or relatives, etc.? Universe =
                Children 0-11 in families with
     a designated parent or guardian with one
     or more children.
          -1 .Not in Universe
V
           0 .None
V
       01:99 .Number of times
D AOUTING
              1
                  1555
T CW: Allocation flag for EOUTING
     CW5 Allocation flag for: Number of times a
     month family member took child on an
     outing.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ETOTREAD
              2
T CW: How often in past week child read to by
  family memb
     CW6a About how many times in the past
     week, in total, did any family member read
     stories to child? Universe =
      Children 0-11 in families with a
     designated parent or guardian with one or
     more children.
          -1 .Not in Universe
V
V
           0 .None
       01:99 .Number of times
D ATOTREAD
              1
                  1558
```

T CW: Allocation flag for ETOTREAD

```
CW6a Allocation flag for: Number of times
     past week child was read to
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EPARREAD
              2
                  1559
T CW: Times in past week child read to by
  design parent
     CW6b About how many times in the past week
     did [designated parent] read to child?
     Universe =
                               Children 0-11 in
     families with a designated parent or
     guardian with one or more children.
          -1 .Not in Universe
V
           0 .None
V
       01:99 .Number of times
D APARREAD
              1
                  1561
T CW: Allocation flag for EPARREAD
     CW6b Allocation flag for: Number of times
     in past week child was read to by parent
           0 .Not imputed
۲7
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EDADREAD
              2
                  1562
T CW: Number of times past week did Dad read to
  child
     CW6c And, about how many times in the past
     week did [DADNAME] read to child?
     Universe =
                               Children 0 to 11
     who live with a father orstepfather in
     the household, excluding fathers who are
     designated parents.
V
          -1 .Not in Universe
V
           0 .None
       01:99 .Number of times
D ADADREAD
              1
                  1564
T CW: Allocation flag for EDADREAD
     CW6c Allocation flag for: Number of times
     in past week did Dad read to child
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ETVRULES
              2
                  1565
T CW: Family rules about TV programs
     CW7a Are there family rules for [child's
     name] about what television programs
     he/she can watch? Universe =
      Children 2 to 17 in families with a
```

designated parent or guardian with one or

```
more children.
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ATVRULES
              1
                  1567
T CW: Allocation flag for ETVRULES
     CW7a Allocation flag for: Family rules
     about TV programs
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ETIMESTV
              2
                  1568
T CW: Family rules about watching TV early or
  late
     CW7b Are there family rules about how
     early or late [CHILDNAME] may watch
     television?
                 Universe =
     Children 2 to 17 in families with a
     designated parent or quardian with one or
     more children.
          -1 .Not in Universe
۲7
V
           1 .Yes
V
           2 .No
             1
D ATIMESTV
                  1570
T CW: Allocation flag for ETIMESTV
     CW7b Allocation flag for: Family rules
     about watching TV early or late
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
۲,7
D EHOUSTV
              2
                  1571
T CW: Family rules about number of hours to
  watch TV
     CW7c Are there family rules about how many
     hours [CHILDNAME] may watch television?
     Universe =
                               Children 2 to 17
     in families with a designated parent or
     guardian with one or more children
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
              1
                  1573
D AHOUSTV
T CW: Allocation flag for EHOUSTV
     CW7c Allocation flag for: Family rules
     about number of hours to watch TV.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
```

7.7

3 .Logical imputation (derivation)

```
D EEATBKF
              2 1574
T CW: Number of days you ate breakfast with
     CW8a In a typical week last month, how
     many days did [designated parent] eat
     breakfast with child? Universe =
          Children 0-17 in families with a
     designated parent or guardian with one or
     more children.
V
          -1 .Not in Universe
           0 .None
V
V
         1:7 .Days
D AEATBKF
              1
                  1576
T CW: Allocation flag for EEATBKF
     CW8a Allocation flag for: Number of days
     you ate breakfast with child.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EEATDINN
              2
                  1577
T CW: Number of days you ate dinner with child
     CW8b In a typical week last month, how
     many days did [designated parent] eat
     dinner with child? Universe =
       Children 0-17 in families with a
     designated parent or guardian with one or
     more children.
          -1 .Not in Universe
V
           0 .None
V
V
         1:7 .Days
D AEATDINN
              1
                  1579
T CW: Allocation flag for EEATDINN
     CW8b Allocation flag for: Number of days
     you ate dinner with child
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EDADBRKF
              2
                  1580
T CW: Number of days DAD ate breakfast with
  child
     CW8c In a typical week last month, how
     many days did DAD eat breakfast with
     child? Universe =
                                       Children
     0-17 with a father or stepfather in the
     household, excluding fathers who are
     designated parents.
V
          -1 .Not in Universe
V
           0 .None
         1:7 .Days
```

D ADADBRKF

1

1582

```
T CW: Allocation flag for EDADBRKF
     CW8c Allocation flag for: Number of days
     DAD ate breakfast with child
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
D EDADDINN
                  1583
T CW: Number of days DAD ate dinner with child
     CW8d In a typical week last month, how
     many days did DAD eat dinner with child?
     Universe =
                               Children 0-17
     with a father or stepfather in the
     household, excluding fathers who are
     designated parents.
V
          -1 .Not in Universe
           0 .None
V
V
         1:7 .Days
D ADADDINN
              1
                  1585
T CW: Allocation flag for EDADDINN
     CW8d Allocation flag for: Number of days
     DAD ate dinner with child
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D EFUNTIME
                  1586
T CW: Number of times ... talk or played with
  child
     CW9a How often do/does [designated parent]
     and child talk or play with each other for
     five minutes or more, just for fun?
     Universe =
                               Children 0-17 in
     families with a parent or guardian with
     one or more children.
V
          -1 .Not in Universe
V
           1 .Never
۲7
           2 .About once a week (or less)
V
           3 .A few times a week
V
           4 .One or two times a day
           5 .Many times each day
D AFUNTIME
              1
                  1588
T CW: Allocation flag for EFUNTIME
     CW9a Allocation flag for: Number of times
     ... talked or played with child
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EDADFUN
              2.
                  1589
T CW: Number of times DAD talked or played with
  child
```

CW9b How often do/does DAD and child talk or play with each other for five minutes or more, just for fun? Universe = Children 0-17 with a father or stepfather in the household, excluding fathers who are designated parents. V -1 .Not in Universe 1 .Never V V 2 .About once a week (or less) V 3 .A few times a week 4 .One or two times a day V ۲,7 5 .Many times each day D ADADFUN 1 1591 T CW: Allocation flag for EDADFUN CW9b Allocation flag for: Number of times DAD talked or played with child 0 .Not imputed V V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D EPRAISE 2 1592 T CW: How often did ... praise child CW10a How often do/does [designated parent] praise or compliment child by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"? Universe = Children 0-17 in families with a designated parent with one or more children. -1 .Not in Universe V V 1 .Never V 2 .About once a week (or less) 3 .A few times a week V V 4 . One or two times a day 5 .Many times each day D APRAISE 1 1594 T CW: Allocation flag for EPRAISE CW10a Allocation flag for: How often did ... praise child ۲,7 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲7 2 .Cold deck imputation 3 .Logical imputation (derivation) D EDADPRAI 2 1595 T CW: How often did DAD praise child CW10b How often do/does DAD praise or compliment child by saying something like, "Good for you!" or "What a nice thing you did! or "Way to go!"? Universe = Children 0-17 with a father or stepfather in the household, excluding

fathers who are designated parents.

-1 .Not in Universe

V

```
1 .Never
V
           2 .About once a week (or less)
V
           3 .A few times a week
V
           4 .One or two times a day
           5 .Many times each day
D ADADPRAI
              1
                  1597
T CW: Allocation flag for EDADPRAI
     CW10b Allocation flag for: How often did
     DAD praise child
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EFARSCHO
                  1598
T CW: Education attainment you would LIKE for
  your child
     CW11a How far would [designated parent]
     LIKE child to go in school? Universe =
                Children 0-17 in families with
     a designated parent or guardian with one
     or more children.
V
          -1 .Not in Universe
           1 .Leave school before graduation
V
V
           2 .Graduate from high school
V
           3 .Get some college or other training
۲,7
           4 .Graduate from college
۲7
           5 .Take further education or
۲,7
             .training after college
              1
                  1600
D AFARSCHO
T CW: Allocation flag for EFARSCHO
     CW11a Allocation flag for: Level of
     education attainment you would LIKE for
     your child
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
                  1601
D EDADFAR
T CW: Education [the father] would LIKE for the
  child
     CW11b How far would [DAD] LIKE child to go
     in school? Universe =
     Children 0-17 with a father or stepfather
     in household, excluding fathers who are
     designated parents.
V
          -1 .Not in Universe
V
           1 .Leave school before graduation
V
           2 .Graduate from high school
V
           3 .Get some college or other training
V
           4 .Graduate from college
V
           5 .Take further education or
             .training after college
V
```

```
D ADADFAR
                  1603
              1
T CW: Allocation flag for EDADFAR
     CW11b Allocation flag for: Level of
     education attainment [the father] would
     like for the child
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
                  1604
D ETHINKSC
T CW: Education attainment you THINK child will
  achieve
     CW12 How far do you THINK [CHILDNAME] will
     go in school? Universe =
     Children 0-17 in families with a
     designated parent or guardian with one or
     more children.
V
          -1 .Not in Universe
           1 .Leave school before graduation
V
           2 .Graduate from high school
V
V
           3 .Get some college or other training
           4 .Graduate from college
V
           5 .Take further education or
V
             .training after college
V
D ATHINKSC
              1
                  1606
T CW: Allocation flag for ETHINKSC
     CW12 Allocation flag for: Level of
     education attainment you THINK child will
     achieve
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
                  1607
D EATKINDG
T CW: Has child ever attended or enrolled in
  kindergarten
     CW13a Has [CHILDNAME] ever attended or
     been enrolled in Kindergarten? Universe =
                   Children 4-17 with a
     designated parent or guardian.
          -1 .Not in Universe
V
۲7
           1 .Yes
۲,7
           2 .No
                  1609
D AATKINDG
              1
T CW: Allocation flag for EATKINDG
     CW13a Allocation flag for: Has child ever
     attended or enrolled in Kindergarten
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

2

1610

D EKINDAGE

```
T CW: Age of child when first started
  kindergarten
     CW13b How old was [CHILDNAME] in years and
     months when [HE/SHE] first started
     kindergarten? Universe =
     Children 4-17 who have ever attended or
     been enrolled in kindergarten (EATKINDG =
۲7
          -1 .Not in Universe
       36:83 .Months
D AKINDAGE
                  1612
              1
T CW: Allocation flag for EKINDAGE
     CW13b Allocation flag for: Age of child
     when first started kindergarten
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EFIRGRAD
              2
                  1613
T CW: Has child ever attended or enrolled in
  first grade
     CW13c Has [CHILDNAME] ever attended or
     been enrolled in first grade? Universe =
                  Children ages 5 to 17 who
     have never attended or been enrolled in
     kindergarten (EATKINDG = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AFIRGRAD
              1
                  1615
T CW: Allocation flag for EFIRGRAD
     CW13c Allocation flag for: Has child ever
     attended or enrolled in first grade
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
                  1616
D ESTRTAGE
T CW: Age of child when first started first
     CW13d How old was [CHILDNAME] in years and
     months when [HE/SHE] first started first
     grade? Universe =
                                       Children
     5 to 17 who have never attended or been
     enrolled in kindergarten AND have ever
     attended or been enrolled in first grade.
     (EATKINDG = 2 \text{ and } EFIRGRAD = 1).
V
          -1 .Not in Universe
       48:95 .Months
D ASTRTAGE
              1
                  1618
T CW: Allocation flag for ESTRTAGE
```

CW13d Allocation flag for: Age of child

```
when first started first grade
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKINDELE
                  1619
T CW: Child attend/enroll in kindergarten or
  elem. school
     CW13e Has [CHILDNAME] ever attended or
     been enrolled in kindergarten or
     elementary school in any grade? Universe
                     Children ages 5 to 17 who
     have never attended or been enrolled in
     kindergarten or first grade (EATKINDG = 2
     and EFIRGRAD = 2).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
              1
                  1621
D AKINDELE
T CW: Allocation flag for EKINDELE
     CW13e Allocation flag for: Has child
     attended/enrolled in kindergarten or
     elementary school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
77
              2
                  1622
D EHIGHGRA
T CW: Highest grade/year child has completed
     CW14 What is the highest grade or year
     [CHILDNAME] has completed? Universe =
               Children 4-17 who have ever
     attended or been enrolled in
     kindergarten, first grade, or any grade in
     elementary school (EATKINDG = 1 or
     EFIRGRAD = 1 or EKINDELE = 1).
V
          -1 .Not in Universe
           0 .None (No Grade completed)
V
V
           1 .Kindergarten
V
           2 .First grade
V
           3 .Second grade
           4 .Third grade
V
V
           5 .Fourth grade
V
           6 .Fifth grade
V
           7 .Sixth grade
V
           8 .Seventh grade
V
           9 .Eighth grade
V
          10 .Ninth grade
V
          11 .Tenth grade
V
          12 .Eleventh grade
          13 .Twelfth grade
V
          14 .College, one year or more
```

D AHIGHGRA 1 1624

```
T CW: Allocation flag for EHIGHGRA
     CW14 Allocation flag for: Highest
     grade/year child has completed
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
D ECURRERL
                  1625
T CW: Is child currently attending/enrolled in
  school
     CW15a Is [CHILDNAME] currently attending
     or enrolled in school? Universe =
           Children 4-17 who have ever attended
     or been enrolled in kindergarten, first
     grade or any grade in elementary school
     (EATKINDG = 1 or EFIRGRAD = 1 or EKINDELE
     = 1).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ACURRERL
                  1627
              1
T CW: Allocation flag for ECURRERL
     CW15a Allocation flag for: Is child
     currently attending/enrolled in school?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EGRDEATT
              2
                  1628
T CW: Grade/year child is now attending
     CW15b What grade or year in school is
     [CHILDNAME] now attending? Universe =
               Children 4-17 who have ever
     attended or been enrolled in
     kindergarten, first grade, or any grade in
     elementary school (ECURRERL = 1).
V
          -1 .Not in Universe
۲7
           1 .Kindergarten
V
           2 .First grade
V
           3 .Second grade
V
           4 .Third grade
           5 .Fourth grade
V
V
           6 .Fifth grade
V
           7 .Sixth grade
V
           8 .Seventh grade
V
           9 .Eighth grade
V
          10 .Ninth grade
V
          11 .Tenth grade
V
          12 .Eleventh grade
V
          13 .Twelfth grade
          14 .College, one year or more
D AGRDEATT
                  1630
              1
```

T CW: Allocation flag for EGRDEATT

```
CW15b Allocation flag for: Grade/year
     child is now attending
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
              2
D EPUBPRIV
                  1631
T CW: Is child enrolled in public or private
  school
     CW15c Is [CHILDNAME] enrolled in public
     school or private school? Universe =
              Children 4-17 who are currently
     enrolled in school (ECURRERL = 1).
          -1 .Not in Universe
V
           1 .Public
V
V
           2 .Private
D APUBPRIV
              1
                  1633
T CW: Allocation flag for EPUBPRIV
     CW15c Allocation flag for: Is child
     enrolled in public or private school
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲7
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EASSSCHL
              2
                  1634
T CW: Assigned or chosen school
     CW15d Is [CHILDNAME]'s school the
     regularly assigned
     [neighborhood/community] school, or a
     school you chose? Universe =
      Children 4-17 who are currently enrolled
     in public school (EPUBPRIV = 1).
V
          -1 .Not in Universe
V
           1 .Assigned
           2 .Chosen
V
           3 .Both -- assigned school is school
V
             .of choice
D AASSSCHL
              1
                  1636
T CW: Allocation flag for EASSSCHL
     CW15d Allocation flag for: Assigned or
     chosen school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ERELISCH
              2
                  1637
T CW: Is school affiliated with a religion
     CW15e Is [CHILDNAME]'s school affiliated
     with a religion? Universe =
     Children 4-17 currently enrolled in a
     private school (EPUBPRIV = 2).
V
          -1 .Not in Universe
```

```
1 .Yes
           2 .No
D ARELISCH
              1
                  1639
T CW: Allocation flag for ERELISCH
     CW15e Allocation flag for: Is school
     affiliated with a religion
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ESPECSCH
              2
                  1640
T CW: Is child a gifted student
     CW15f Does [CHILDNAME] go to a special
     class for gifted students, or do advanced
     work in any subjects? Universe =
          Children 4-17 who are currently
     enrolled in school (ECURRERL = 1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASPECSCH
              1
                  1642
T CW: Allocation flag for ESPECSCH
     CW15f Allocation flag for: Is child a
     gifted student
۲7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ESPORTEA
              2
                  1643
T CW: Is child on a sports team
     CW16 Is [CHILDNAME] on a sports team
     either in or out of school? Universe =
                All children 5 to 17 years old
     with a designated parent with one or more
     children
V
          -1 .Not in Universe
۲7
           1 .Yes
           2 .No
D ASPORTEA
              1
                  1645
T CW: Allocation flag for ESPORTEA
     CW16 Allocation flag for: Is child on a
     sports team
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ELESSONS
              2
                  1646
T CW: Does child take music, dance, language
  lessons
     CW17 Does [CHILDNAME] take lessons after
```

school or on weekends in subjects like

```
music, dance, language, computers, or
     religion? Universe =
     Children 5 to 17 years old with a
     designated parent with one or more
     children.
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
7.7
D ALESSONS
              1
                  1648
T CW: Allocation flag for ELESSONS
     CW17 Allocation flag for: Does child take
     music, dance, language lessons
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D ECLUBSCH
                  1649
T CW: Does child participate in any clubs
     CW18 Does [CHILDNAME] participate in any
     clubs or organizations after school or on
     weekends, such as Scouts, a religious
     group, or a Girls or Boys club? Universe
                     Children 5 to 17 years old
     with a designated parent with one or more
     children.
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
                  1651
D ACLUBSCH
              1
T CW: Allocation flag for ECLUBSCH
     CW18 Allocation flag for: Does child
     participate in any clubs
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERELIG
              2
                  1652
T CW: How often child goes to religious event
     CW18a How often does [child] go to a
     religious service, a religious social
     event, or to religious education such as
     Sunday School? Universe =
     Children 6-17 in families with a
     designated parent or guardian with 1 or
     more children.
V
          -1 .Not in Universe
V
           1 .Never
           2 .Several times a year
V
V
           3 .About once a month
           4 .About once a week
V
           5 . Everyday or almost everyday
```

1654

1

D ARELIG

```
T CW: Allocation flag for ERELIG
     CW18a Allocation flag for: How often child
     goes to religious event
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
D ELIKESCH
                  1655
T CW: Child likes school
     CW19a In general, [CHILDNAME] likes to go
     to school. Would you say this statement
     is not true, sometimes true, or often
     true? Universe =
                                      Children
     5-17 who are currently enrolled in first
     grade or higher (EGRDEATT = 2-14).
V
          -1 .Not in Universe
           1 .Not true
V
V
           2 .Sometimes true
V
           3 .Often true
                 1657
D ALIKESCH
             1
T CW: Allocation flag for ELIKESCH
     CW19a Allocation flag for: Does child like
     school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
                  1658
D EINTSCHL
              2
T CW: Is child interested in school work
     CW19b [CHILDNAME] is interested in school
     work. Would you say this statement is not
     true, sometimes true, or often true?
     Universe =
                              Children 5-17 who
     are currently enrolled in first grade or
     higher, (EGRDEATT = 2-14).
V
          -1 .Not in Universe
V
           1 .Not true
V
           2 .Sometimes true
           3 .Often true
D AINTSCHL
              1
                  1660
T CW: Allocation flag for EINTSCHL
     CW19b Allocation flag for: Is child
     interested in school work
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EWKSHARD
                  1661
T CW: Does child work hard in school
     CW19c [CHILDNAME] works hard at school.
     Would you say this statement is not true,
```

sometimes true, or often true? Universe =

Children 5-17 who are currently enrolled in first grade or higher (EGRDEATT = 2-14). -1 .Not in Universe V V 1 .Not true 2 .Sometimes true V V 3 .Often true D AWKSHARD 1 1663 T CW: Allocation flag for EWKSHARD CW19c Allocation flag for: Does child work hard at school V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) 1664 D ECHGSCHL 2 T CW: Has child changed schools CW20a Other than graduating from one school to another, has [CHILDNAME] ever changed schools since entering the first grade? Universe = Children 5-17 who are currently enrolled in first grade or higher. (EGRDEATT = 2-14) V -1 .Not in Universe V 1 .Yes V 2 .No 1 1666 D ACHGSCHL T CW: Allocation flag for ECHGSCHL CW20a Allocation flag for: Has child changed schools V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) 2 1667 D ETIMCHAN T CW: Number of times changed schools CW20b How many times did [CHILDNAME] change schools for reasons other than graduation? Universe = Children 5-17 who have ever attended or been enrolled in first grade or any grade in elementary school AND have changed schools (ECHGSCHL = 1). 77 -1 .Not in Universe 77 1:99 .Number of times D ATIMCHAN 1669 T CW: Allocation flag for ETIMCHAN CW20b Allocation flag for: Number of times changed schools V 0 .Not imputed 1 .Statistical imputation (hot deck) V

2 .Cold deck imputation

```
V
           3 .Logical imputation (derivation)
D EREPGRAD
              2
                  1670
T CW: Has child repeated grades
     CW21a Has [CHILDNAME] repeated any grades,
     or been held back for any reason?
                              Children 5-17 who
     have ever attended or been enrolled in
     kindergarten, first grade, or any grade in
     elementary school (EATKINDG = 1, EFIRGRAD
     = 1, or EKINDELE = 1).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D AREPGRAD
              1
T CW: Allocation flag for EREPGRAD
     CW21a Allocation flag for: Has child
     repeated grades
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EGRDRPT1
              2
                  1673
T CW: Grade/year child repeated - ENTRY 1
     CW21b@1 Which grade or grades did
     [CHILDNAME] repeat? Universe =
        Children 5-17 who have ever attended or
     been enrolled in kindergarten, first
     grade, or any grade in elementary school
     AND ever repeated a grade (EREPGRAD = 1).
V
          -1 .Not in Universe
V
           0 .None
           1 .Kindergarten
V
V
           2 .First grade
           3 .Second grade
V
V
           4 .Third grade
V
           5 .Fourth grade
V
           6 .Fifth grade
V
           7 .Sixth grade
V
          8 .Seventh grade
V
          9 .Eighth grade
V
          10 .Ninth grade
          11 .Tenth grade
۲,7
V
          12 .Eleventh grade
V
          13 .Twelfth grade
D EGRDRPT2
              2
                  1675
T CW: Grade/year child repeated - ENTRY 2
     CW21b@2 Which grade or grades did
     [CHILDNAME] repeat? Universe =
        Children 5-17 who have ever attended or
     been enrolled in kindergarten, first
     grade, or any grade in elementary school
     AND ever repeated a grade (EREPGRAD = 1).
```

-1 .Not in Universe

V

```
V
           0 .None
V
           1 .Kindergarten
V
           2 .First grade
          3 .Second grade
V
V
          4 .Third grade
          5 .Fourth grade
V
V
          6 .Fifth grade
           7 .Sixth grade
V
V
           8 .Seventh grade
V
           9 .Eighth grade
V
          10 .Ninth grade
V
          11 .Tenth grade
V
          12 .Eleventh grade
V
          13 .Twelfth grade
D EGRDRPT3
              2
                  1677
T CW: Grade/year child repeated - ENTRY 3
     CW21b@3 Which grade or grades did
     [CHILDNAME] repeat? Universe =
        Children 5-17 who have ever attended or
     been enrolled in kindergarten, first
     grade, or any grade in elementary school
     AND ever repeated a grade (EREPGRAD = 1).
V
          -1 .Not in Universe
           0 .None
V
V
           1 .Kindergarten
V
           2 .First grade
           3 .Second grade
V
V
          4 .Third grade
V
          5 .Fourth grade
V
          6 .Fifth grade
          7 .Sixth grade
V
V
          8 .Seventh grade
V
          9 .Eighth grade
          10 .Ninth grade
V
V
          11 .Tenth grade
          12 .Eleventh grade
V
          13 .Twelfth grade
D EGRDRPT4
              2
                  1679
T CW: Grade/year child repeated - ENTRY 4
     CW21b@4 Which grade or grades did
     [CHILDNAME] repeat? Universe =
        Children 5-17 who have ever attended or
     been enrolled in kindergarten, first
     grade, or any grade in elementary school
     AND ever repeated a grade (EREPGRAD = 1).
          -1 .Not in Universe
V
V
           0 .None
V
           1 .Kindergarten
V
           2 .First grade
V
           3 .Second grade
V
           4 .Third grade
V
          5 .Fourth grade
V
          6 .Fifth grade
          7 .Sixth grade
V
V
           8 .Seventh grade
```

```
V
           9 .Eighth grade
V
          10 .Ninth grade
V
          11 .Tenth grade
          12 .Eleventh grade
V
          13 .Twelfth grade
V
D EGRDRPT5
              2
                  1681
T CW: Grade/year child repeated - ENTRY 5
     CW21b@5 Which grade or grades did
     [CHILDNAME] repeat? Universe =
        Children 5-17 who have ever attended or
     been enrolled in kindergarten, first
     grade, or any grade in elementary school
     AND ever repeated a grade (EREPGRAD = 1).
V
          -1 .Not in Universe
V
           0 .None
V
           1 .Kindergarten
           2 .First grade
V
V
           3 .Second grade
V
           4 .Third grade
           5 .Fourth grade
V
           6 .Fifth grade
V
V
           7 .Sixth grade
V
           8 .Seventh grade
           9 .Eighth grade
V
V
          10 .Ninth grade
V
          11 .Tenth grade
          12 .Eleventh grade
V
۲,7
          13 .Twelfth grade
                  1683
D AGRDRPT
              1
T CW: Allocation flag for EGRDRPT1-EGRDRPT5
     CW21b One global allocation flag for all
     five entries for grades repeated
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EEXPSCHL
                  1684
T CW: Has child been expelled from school
     CW22a Has [CHILDNAME] ever been suspended,
     excluded, or expelled from school?
     Universe =
                               Children 12-17
     who have ever been enrolled in school
     (EATKINDG = 1, EFIRGRAD = 1, OR EKINDELE =
     1).
          -1 .Not in Universe
V
V
           1 .Yes
۲,7
           2 .No
                  1686
D AEXPSCHL
              1
T CW: Allocation flag for EEXPSCHL
     CW22a Allocation flag for: Has child been
     expelled from school
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
```

```
2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TTIMEXP
              2
                  1687
T CW: Number of times child was expelled
     CW22b How many times has this happened?
     Universe =
                              Children ages 12
     to 17 who have ever attended or been
     enrolled in kindergarten, first grade, or
     any grade in elementary school AND were
     ever suspended, excluded, or expelled
     (EEXPSCHL = 1).
          -1 .Not in Universe
V
           1 .One time
V
           2 .Two Times
V
           3 .Three times
           4 .Four times
V
           5 .Five times
V
V
           6 .Six or more times
              1
                  1689
D ATIMEXP
T CW: Allocation flag for TTIMEXP
     CW22b Allocation flag for: How many times
     has this happened?
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHARDCAR
                  1690
T CW: Child is hard to care for
     CW23a My [CHILD/CHILDREN][IS/ARE] much
     harder to care for than most children.
     How often do you feel this way? Universe
                     All designated
     parents/guardians of at least one child
     under 18
V
          -1 .Not in Universe
V
           1 .Never
V
           2 .Sometimes
۲7
           3 .Often
           4 .Very often
D AHARDCAR
             1
                  1692
T CW: Allocation flag for EHARDCAR
     CW23a Allocation flag for: Child is hard
     to care for
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EBOTHER
              2
                  1693
T CW: Child does things that bother me
     CW23b My [CHILD/CHILDREN][DO/DOES] things
     that really bother me a lot. How often do
```

you feel this way? Universe =

```
All designated parents/guardians of at
     least one child under 18
V
          -1 .Not in Universe
           1 .Never
V
V
           2 .Sometimes
           3 .Often
V
           4 .Very often
V
              1
                  1695
D ABOTHER
T CW: Allocation flag for EBOTHER
     CW23b Allocation flag for: Child does
     things that bother me
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D EGIVUPLF
                 1696
T CW: Parent gives up life to meet child/ren
     CW23c I find myself giving up more of my
     life to meet my [CHILD/CHILDREN]'s needs
     than I ever expected. How often do you
     feel this way? Universe =
     All designated parents/guardians of at
     least one child under 18
V
          -1 .Not in Universe
           1 .Never
V
           2 .Sometimes
V
           3 .Often
V
           4 .Very often
D AGIVUPLF
              1
                  1698
T CW: Allocation flag for EGIVUPLF
     CW23c Allocation flag for: Parent gives up
     life to meet child/ren needs
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EANGRYCL
              2
                  1699
T CW: Parent feels angry with child
     CW23d I feel angry with my
     [CHILD/CHILDREN].
                        How often do you feel
     this way? Universe =
                                          All
     designated parents/guardians of at least
     one child under 18
V
          -1 .Not in Universe
V
           1 .Never
V
           2 .Sometimes
           3 .Often
V
           4 .Very often
                  1701
D AANGRYCL
             1
T CW: Allocation flag for EANGRYCL
```

CW23d Allocation flag for: Parent feels

```
angry with child/ren
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EHELPECH
                  1702
T CW: People help each other out
     CW24a People in this
     [neighborhood/community] help each other
     out. Do you strongly agree, agree,
     disagree, or strongly disagree with this
     statement? Universe =
     designated parents/quardians of at least
     one child under 18
          -1 .Not in Universe
V
           1 .Strongly agree
V
           2 .Agree
V
           3 .Disagree
V
           4 .Strongly Disagree
           5 . Have no opinion
V
D AHELPECH
                  1704
T CW: Allocation flag for EHELPECH
     CW24a Allocation flag for: People help
     each other out
۲7
           0 .Not imputed
۲,7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
77
D EWATCHOT
              2.
                  1705
T CW: We watch out for each other's children
     CW24b We watch out for each other's
     children in this [neighborhood/
     community]. Do you strongly agree, agree,
     disagree, or strongly disagree with this
     statement? Universe =
     designated parents/guardians of at least
     one child under 18
V
          -1 .Not in Universe
           1 .Strongly agree
V
V
           2 .Agree
V
           3 .Disagree
۲7
           4 .Strongly Disagree
۲,7
           5 . Have no opinion
D AWATCHOT
                  1707
T CW: Allocation flag for EWATCHOT
     CW24b Allocation flag for: We watch out
     for each other's children
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

D ECOUNTON

2

1708

6-159

```
T CW: There are people I can count on
     CW24c There are people I can count on in
     this [neighborhood/ community]. Do you
     strongly agree, agree, disagree, or
     strongly disagree with this statement?
     Universe =
                               All designated
     parents/guardians of at least one child
     under 18
V
          -1 .Not in Universe
V
           1 .Strongly agree
V
           2 .Agree
V
           3 .Disagree
V
           4 .Strongly Disagree
V
           5 . Have no opinion
D ACOUNTON
              1
                  1710
T CW: Allocation flag for ECOUNTON
     CW24c Allocation flag for: There are
     people I can count on
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EBADPEOP
              2
                  1711
T CW: There are people who might be a bad
  influence
     CW24d There are people in this
     [neighborhood/community] who might be a
     bad influence on my [CHILD/CHILDREN]. Do
     you strongly agree, agree, disagree, or
     strongly disagree with this statement?
     Universe =
                               All designated
     parents/quardians of at least one child
     under 18
          -1 .Not in Universe
V
           1 .Strongly agree
V
V
           2 .Agree
V
           3 .Disagree
           4 .Strongly Disagree
V
           5 . Have no opinion
D ABADPEOP
              1
                  1713
T CW: Allocation flag for EBADPEOP
     CW24d Allocation flag for: There are
     people who might be a bad influence
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
۲7
           3 .Logical imputation (derivation)
D ETRUSTPE
              2
                  1714
T CW: There are adults I trust to help the
  children
     CW24e If my [CHILD/CHILDREN] were outside
     playing and got hurt or scared, there are
```

adults nearby who I trust to help

[HIM/HER/THEM]. Do you strongly agree, agree, disagree, or strongly disagree with this statement? Universe = All designated parents/quardians of at least one child under 18 -1 .Not in Universe V 1 .Strongly agree V 2 .Agree V V 3 .Disagree V 4 .Strongly Disagree 5 . Have no opinion ۲7 D ATRUSTPE 1716 1 T CW: Allocation flag for ETRUSTPE CW24e Allocation flag for: There are adults I trust to help the children V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) 1717 D EKEEPINS 2 T CW: I keep my children inside CW24f I keep my [CHILD/CHILDREN] inside as much as possible because of the dangers in the [neighborhood/community]. Do you strongly agree, agree, disagree, or strongly disagree with this statement? Universe = All designated parents/guardians of at least one child under 18 V -1 .Not in Universe V 1 .Strongly agree V 2 .Agree V 3 .Disagree V 4 .Strongly Disagree 5 . Have no opinion D AKEEPINS 1 1719 T CW: Allocation flag for EKEEPINS CW24f Allocation flag for: I keep my children inside V 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲7 2 .Cold deck imputation 3 .Logical imputation (derivation) D ESAFEPLA 2 1720 T CW: There are safe places to play outside CW24g There are safe places in this [neighborhood/community] for children to play outside. Do you strongly agree, agree, disagree, or strongly disagree with this statement? Universe = All designated parents/quardians of at least one child under 18 V -1 .Not in Universe

```
1 .Strongly agree
V
           2 .Agree
V
           3 .Disagree
V
           4 .Strongly Disagree
           5 .Have no opinion
                 1722
D ASAFEPLA
             1
T CW: Allocation flag for ESAFEPLA
    CW24g Allocation flag for: There are safe
    places to play outside
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2 1723
D FILLER
T Filler
```

SOURCE AND ACCURACY STATEMENT FOR THE SURVEY OF INCOME AND PROGRAM PARTICIPATION 2008 WAVE 1 TO WAVE 11 PUBLIC USE FILES¹

SOURCE OF DATA

Source of Data. The data were collected in the 2008 Panel of the Survey of Income and Program Participation (SIPP). The population represented in the 2008 SIPP (the population universe) is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes (91 percent of the 4.1 million institutionalized people in Census 2000).

The 2008 Panel of the SIPP sample is located in 351 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Of these 351 PSUs, 123 are self-representing (SR) and 228 are non-self-representing (NSR). SR PSUs have a probability of selection of one. NSR PSUs have a probability of selection of less than one. Within PSUs, housing units (HUs) were systematically selected from the master address file used for the 2000 decennial census. To account for HUs built within each of the sample areas after the 2000 census, a sample containing clusters of four HUs was drawn from permits issued for construction of residential HUs up until shortly before the beginning of the panel. In jurisdictions that don't issue building permits or have incomplete addresses, we systematically sampled expected clusters of four HUs which were then listed by field personnel.

Households were classified into two strata, such that one strata had a higher concentration of low income households than the other. We oversampled the low income stratum by 44 percent to increase the accuracy of estimates for statistics of low income households and program participation. Analysts are strongly encouraged to use the SIPP weights when creating estimates since households are not selected with equal probability.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at four-month intervals over a period of roughly five years beginning in September 2008. The reference period for the questions is the four-month period preceding the interview month. The most recent month is designated reference month 4, the earliest month is reference month 1. In general, one cycle of four interview months covering the entire sample, using the same questionnaire, is called a wave. For example, Wave 1 rotation group 1 of the 2008 Panel was interviewed in September 2008 and data for the reference months May 2008 through August 2008 were collected.

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In Wave 1, the 2008 SIPP began with a sample of about 65,500 HUs. About 13,500 of these HUs were found to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. Field Representatives (FRs) were able to obtain interviews for about 42,000 of the eligible HUs. FRs were unable to interview approximately 10,000 eligible HUs in the panel because the occupants: (1) refused to be interviewed; (2) could not be found at home; (3) were temporarily absent; or (4) were otherwise unavailable. Thus, occupants of about 81 percent of all eligible HUs participated in the first interview of the panel.

For subsequent interviews, only original sample people (those in Wave 1 sample households and interviewed in Wave 1) and people living with them are eligible to be interviewed. The SIPP sample includes original sample people if they move to a new address, unless the new address was more than 100 miles from a SIPP sample area. In this case, FRs attempt telephone interviews.

Since SIPP follows all original sample members, those members that form new households are also included in the SIPP sample. This expansion of original households can be estimated within the interviewed sample, but is impossible to determine within the non-interviewed sample. Therefore, a growth factor based on the growth in the known sample is used to estimate the unknown expansion of the non-interviewed households.

Growth factors account for the additional nonresponse stemming from the expansion of non-interviewed households. They are used to get a more accurate estimate of the weighted number of non-interviewed HUs at each wave, called sample loss. To calculate sample loss we use Formula (1):

Sample Loss =
$$\frac{(A_1 \times GF) + A_C + D_C}{I_C + (A_1 \times GF) + A_C + D_C}$$
(1)

where A_1 is the weighted number of Type A non-interviewed households in Wave 1, A_C is the weighted number of Type A non-interviewed households in the Current Wave, D_C is the weighted number of Type D non-interviewed households in the current wave, I_C is the weighted number of interviewed households in the current wave, and GF is the growth factor associated with the current wave.

		Table A. Sar	mple Loss and Respo Type As		Type Ds		2008	
Wave	Eligible HUs	Interviewed HUs	Total	Weighted Rate	Total	Weighted Rate	Growth Factor	Weighted Sample Loss
1	52,031	42,032	9,999	19.2%				19.2%
2	42,481	39,000	2,921	6.9%	560	1.3%	1.01	26.1%
3	42,779	37,651	4,159	9.7%	969	2.3%	1.02	28.9%
4	43,176	36,195	5,693	13.2%	1,288	2.9%	1.03	32.4%
5	43,422	35,873	6,060	14.0%	1,489	3.3%	1.04	33.2%
6	43,544	34,891	6,894	15.9%	1,759	4.0%	1.04	35.2%
7	43,619	33,827	7,901	18.2%	1,891	4.2%	1.05	37.5%
8	43,609	33,417	8,231	19.0%	1,961	4.3%	1.05	38.2%
9	43,621	32,567	8,880	20.4%	2,174	4.7%	1.04	39.6%
10	43,690	31,445	9,877	22.7%	2,368	5.1%	1.05	41.9%
11	43,720	31,007	10,256	23.5%	2,457	5.3%	1.05	42.7%

Table B. Percent of Type As by Nonresponse Status for SIPP 2008							
Wave	Language Problem	Unable to Locate	No One Home	Temporarily Absent	Household Refused	Other	
1	1.2%	0.8%	16.6%	3.4%	67.2%	10.9%	
2	0.8%		19.2%	5.2%	61.3%	13.4%	
3	0.5%		18.6%	5.7%	60.7%	14.5%	
4	0.4%		18.4%	3.9%	62.5%	14.7%	
5	0.3%		16.6%	3.4%	64.7%	15.1%	
6	0.4%		14.8%	3.7%	67.8%	13.3%	
7	0.4%		15.3%	2.9%	62.8%	18.7%	
8	0.2%		13.7%	2.4%	62.7%	20.9%	
9	0.3%		13.8%	2.7%	62.7%	20.5%	
10	0.3%		12.0%	2.2%	65.7%	19.9%	
11	0.3%		10.8%	1.8%	71.4%	15.8%	

Note that in Table A the Wave 1 weighted sample loss rate is the same as the weighted Type A rate since growth factors and Type D (movers) are not applicable until Wave 2.

The public use files include core and supplemental (topical module) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 2008 panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 2008 panel. For example, Wave 1 rotation group 1 of the 2008 panel was interviewed in September 2008 and data for the reference months May 2008 through August 2008 were collected.

Estimation. The SIPP estimation procedure involves several stages of weight adjustments to derive the cross-sectional person level weights. First, each person is given a base weight (BW) equal to the inverse of the probability of selection of a person's household. Next, a Duplication Control Factor (DCF) is used to adjust for subsampling done in the field when the number of sample units is much larger than expected. Then a noninterview adjustment factor is applied to account for households which were eligible for the sample but which FRs could not interview in Wave $1(F_{N1})$. Similarly for subsequent waves i, the noninterview adjustment factor is (F_{Ni}). A Mover's Weight (MW) is applied in Waves 2+ to adjust for persons in the SIPP universe who move into sample households after Wave 1. The last adjustment is the Second Stage Adjustment Factor (F_{2S}). This adjusts estimates to population controls and equalizes husbands' and wives' weights. The 2008 Panel adjusts weights to both national and state level controls.

The final cross-sectional weight is $FW_c = BW * DCF * FN_1 * F_{2S}$ for Wave 1 and is $FW_c = IW * FN_2 * F_{2S}$ for Waves 2+, where IW is either $BW * DCF * F_{N_1}$ or MW. Additional details of the weighting process are in SIPP 2008: Cross-Sectional Weighting Specifications for Wave 1 and Wave 2+.

Population Controls. The 2008 SIPP estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutional population. National family type controls are obtained by taking the Current Population Survey (CPS) weights and doing a "March type" family equalization. That is, wives' weights are assigned to husbands and then proportionally adjusted to the weights of persons by month, rotation group, race, sex, age, and by the marital and family status of householders. This attempts to correct for undercoverage and thereby reduces the mean square error of the estimates. The national and state level population controls are obtained directly from the Population Division and are prepared each month to agree with the most current set of population estimates released by the U.S. Census Bureau's population estimates and projections program.

The national level controls are distributed by demographic characteristics as follows:

- Age, Sex, and Race (White Alone, Black Alone, and all other groups combined)
- Age, Sex, and Hispanic Origin

The state level controls are distributed by demographic characteristics as follows:

- State by Age and Sex
- State by Hispanic origin
- State by Race (Black Alone, all other groups combined)

The estimates begin with the latest decennial census as the base and incorporate the latest available information on births and deaths along with the latest estimates of net international migration.

The net international migration component in the population estimates includes a combination of:

- Legal migration to the U.S.,
- Emigration of foreign born and native people from the U.S.,
- Net movement between the U.S. and Puerto Rico,
- Estimates of temporary migration, and
- Estimates of net residual foreign-born population, which include unauthorized migration.

Because the latest available information on these components lags the survey date, to develop the estimate for the survey date, it is necessary to make short-term projections of these components.

Use of Weights. There are three primary weights for the analysis of SIPP data. The person month weight (one for each reference month) is for analyzing data at the person level. Everyone in the sample in a given reference month has a person month weight. The person month weight of the household reference person is used to analyze data at the household level (a household may consist of related and unrelated persons). The person month weight of the family reference person is the family weight. Use this weight to analyze family level questions. Weights are also available in the public use files for related subfamilies. Chapter 8 of the SIPP Users' Guide provides additional information on how to use these weights.

By selecting the appropriate reference month weight an analyst can obtain the average of an item such as income across several calendar months

Example. Using the proper weights, one can estimate the monthly average number of households in a specified income range over August 2008 to September 2008. To estimate monthly averages of a given measure, e.g., total, mean, over a number of consecutive months, sum the monthly estimates and divide by the number of months. To form an estimate for a particular month, use the <u>reference month</u> weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest.

The core wave file does not contain weights for characteristics that involve a person's or household's status over two or more months (such as, number of households with a 50 percent increase in income between December 2008 and January 2009).

Adjusting Estimates Which Use Less than the Full Sample. When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals 4 divided by the number of rotations contributing data for the month. For example, July 2008 data are only available from rotations 1-3 for Wave 1 of the 2008 Panel, so a factor of 4/3.1.3333 must be applied. A list of appropriate factors is in Table 3.

ACCURACY OF ESTIMATES

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: sampling and nonsampling. For a given estimator, the difference between an estimate based on a sample and the estimate that would result if the sample were to include the entire population is known as sampling error. For a given estimator, the difference between the estimate that would result if the sample were to include the entire population and the true population value being estimated is known as nonsampling error. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error.

Nonsampling Error. Nonsampling errors can be attributed to many sources:

- inability to obtain information about all cases in the sample
- definitional difficulties
- differences in the interpretation of questions
- inability or unwillingness on the part of the respondents to provide correct information
- errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
- biases resulting from the differing recall periods caused by the interviewing pattern used and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the SIPP Quality Profile, 1998 SIPP Working Paper Number 230, issued May 1999.

Undercoverage in SIPP results from missed HUs and missed persons within sample HUs. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. Table C below shows SIPP coverage ratios for age-sex-race groups for one month, December 2011, prior to the ratio adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys [like the CPS] experience similar coverage.

Table C. SIPP Average Coverage Ratios for December 2011 for Age by Race and Sex							
Age	White	Only	Black	Only	Residual		
	Male	Female	Male	Female	Male	Female	
<15	0.83	0.83	0.73	0.72	0.77	0.86	
15	0.92	0.88	0.81	0.69	0.98	0.98	
16-17	0.87	0.86	0.81	0.70	0.99	0.97	
18-19	0.83	0.84	0.80	0.72	0.98	0.99	
20-21	0.74	0.75	0.65	0.68	1.00	0.93	
22-24	0.65	0.66	0.65	0.69	0.89	0.88	
25-29	0.64	0.70	0.44	0.58	0.78	0.78	
30-34	0.75	0.81	0.51	0.71	0.76	0.77	
35-39	0.83	0.87	0.63	0.77	0.73	0.84	
40-44	0.82	0.88	0.66	0.75	0.80	0.90	
45-49	0.83	0.87	0.81	0.70	0.98	1.01	
50-54	0.84	0.89	0.79	0.86	0.99	1.01	
55-59	0.91	0.97	0.83	1.04	0.98	1.05	
60-61	0.95	1.01	0.89	1.02	1.02	1.04	
62-64	1.02	1.04	0.89	1.01	1.03	1.06	
65-69	0.93	0.93	1.07	1.00	0.99	0.96	
70-74	0.96	0.95	1.06	1.08	1.00	0.97	
75-79	0.91	0.97	1.10	1.07	0.99	1.00	
80-84	0.98	1.02	1.02	1.02	0.99	0.95	
85+	0.94	0.93	1.08	1.02	0.95	1.04	

Comparability with Other Estimates. Caution should be exercised when comparing this data with data from other SIPP products or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the *SIPP Quality Profile* for known differences with data from other sources and further discussions.

Sampling Variability. Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

USES AND COMPUTATION OF STANDARD ERRORS

Confidence Intervals. The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range about a given estimate that has a known probability of including the result of a complete enumeration. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and

using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.
- 3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

Hypothesis Testing. Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference $X_A - X_B$, where X_A and X_B are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference $X_A - X_B$. Let that standard error be S_{DIFF} . If $X_A - X_B$ is between $(-1.645 \times S_{DIFF})$ and $(+1.645 \times S_{DIFF})$, no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand $X_A - X_B$, is smaller than $(-1.645 \times S_{DIFF})$ or larger than $(+1.645 \times S_{DIFF})$, the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. We recommend that users report only those differences that are significant at the 10 percent level or better. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously. A Bonferroni correction can be done to account for this potential problem that consists of dividing your stated level of significance by the number of tests you are performing. This correction results in a conservative test of significance.

Note Concerning Small Estimates and Small Differences. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a

base smaller than 75,000. Also, nonsampling error in one or more of the small number of cases providing the estimation can cause large relative error in that particular estimate. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Calculating Standard Errors for SIPP Estimates. There are three main ways we calculate the Standard Errors (SEs) for SIPP Estimates. They are as follows:

- Direct estimates using replicate weighting methods;
- Generalized variance function parameters (denoted as a and b); and
- Simplified tables of SEs based on the a and b parameters.

While the replicate weight methods provide the most accurate variance estimates, this approach requires more computing resources and more expertise on the part of the user. The Generalized Variance Function (GVF) parameters provide a method of balancing accuracy with resource usage as well as smoothing effect on SE estimates across time. SIPP uses the Replicate Weighting Method to produce GVF parameters (see K. Wolter, *Introduction to Variance Estimation*, for more information). The GVF parameters are used to create the simplified tables of SEs.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because of its two-stage cluster sample design. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required.

Estimates with similar standard error behavior were grouped together and two parameters (denoted as a and b) were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These a and b parameters vary by characteristic and by demographic subgroup to which the estimate applies. Table 4 provides a and a parameters for the core domains to be used for the 2008 Panel Wave 1 to Wave 11 estimates. The base a and a parameters for the topical modules for Wave 1 to Wave 11 are found in Table 5.

For those users who wish further simplification, we have also provided base standard errors for estimates of totals and percentages in Tables 6 through 9. Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an f factor provided in Table 4. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

Adjusting Standard Error Parameters for Estimates Which Use Less Than the Full Sample If some rotation groups are unavailable to contribute data to a given estimate, then the estimate and its standard error need to be adjusted. The adjustment of the estimate is described in the previous section. The standard error is adjusted by multiplying the appropriate a and b parameters by a factor equal to 4 divided by the number of rotation groups contributing data to the estimate or it can be taken from Table 3 where the factor is given for each single reference month, May 2008 to August 2008.

For monthly and quarterly estimates, use Table 3 to select the adjustment factor appropriate to the number of rotation months. Multiply this factor by the *a* and *b* base parameters of Table 4 to produce *a* and *b* parameters for the variance estimate for a specific subgroup and reference period.

Illustration 1.

Using Table 4 for Wave 1 of the 2008 panel, the base a and b parameters for total number of households are -0.00002703 and 3,179, respectively. Using Table 3 for Wave 1, the factor for June 2008 is 2 *since only two rotation months of data are available*. So the a and b parameters for the variance estimate of a white household characteristic in June 2008 based on Wave 1 are:

$$-0.00002703 \times 2 = -0.00005406$$
 and $3,179 \times 2 = 6,358$, respectively.

Similarly, the factor from Table 3 for the third quarter of 2008 is 1.0370, since the only data available are the eleven rotation months from Wave 1. (Rotation 1 provides three rotation months, rotation 2 provides three rotation months, rotation 3 provides three rotation months, and rotation 4 provides two rotation months of data.) Thus, the *a* and *b* parameters for the variance estimate of a white household characteristic in the third quarter of 2008 are:

$$-0.00002703 \times 1.0370 = -0.00002803$$
 and $3,179 \times 1.0370 = 3,297$, respectively.

Standard Errors of Estimated Numbers. The approximate standard error, s_x , of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only Formula (2) should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of Formula (2):

$$s_r = f \times s, \tag{2}$$

where f is the appropriate f factor from Table 4, and s is the base standard error on the estimate obtained by interpolation from Tables 6 or 7.

Alternatively, s_x may be approximated by Formula (3):

$$s_x = \sqrt{ax^2 + bx} \tag{3}$$

This formula was used to calculate the base standard errors in Tables 6 and 7. Here x is the size of the estimate and a and b are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of Formula (3) will generally provide more accurate results than the use of Formula (2).

Illustration 2.

Suppose SIPP estimates based on Wave 1 of the 2008 panel show that there were 2,000,000 females aged 25 to 44 with a monthly income of greater than \$6,000 in September 2008. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 7 are:

$$a = -0.00002917$$
 $b = 3,584$ $f = 0.989$ $s = 85,282$

Using Formula (2), the approximate standard error is:

$$s_x = 0.989 \times 85,282 = 84,344.$$

Using Formula (3), the approximate standard error is:

$$s_x = \sqrt{(-0.00002917 \times 2,000,000^2) + (3,584 + 2,000,000)} = 83,972 \text{ females.}$$

Using the standard error based on Formula (3), the approximate 90-percent confidence interval as shown by the data is from 1,861,866 to 2,138,134 females (i.e., 2,000,000 \pm 1.645 \times 83,972). Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90% of all samples.

Standard Error of a Mean. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34. The standard error of a mean can be approximated by Formula (4) below. Because of the approximations used in developing Formula (4), an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean \bar{x} is:

$$s_{\bar{x}} = \sqrt{\left(\frac{b}{y}\right)s^2},\tag{4}$$

where y is the size of the base, s^2 is the estimated population variance of the item and b is the parameter associated with the particular type of item.

The population variance s^2 may be estimated by one of two methods. In both methods, we assume x_i is the value of the item for i^{th} unit. (A unit may be person, family, or household). To use the first method, the range of values for the item is divided into c intervals. The lower and upper boundaries of interval j are Z_{j-1} and Z_j , respectively. Each unit, x_i , is placed into one of c intervals such that $Z_{j-1} < x_i \le Z_j$. The estimated population mean, \bar{x} , and variance, s^2 , are given by the formulas:

$$\bar{x} = \sum_{j=1}^{c} p_j m_j$$

$$s^2 = \sum_{j=1}^{c} p_j m_j^2 - \bar{x}^2$$
(5)

where $m_j = (Z_{j-1} + Z_j)/2$, and p_j is the estimated proportion of units in the interval j. The most representative value of the item in the interval j is assumed to be m_j . If the interval c is open-ended, or no upper interval boundary exists, then an approximate value for m_c is

$$m_c = \frac{3}{2} Z_{c-1}.$$

In the second method, the estimated population mean, \bar{x} , and variance, s^2 are given by:

$$\bar{x} = \frac{\sum_{i=1}^{n} w_i x_i}{\sum_{i=1}^{n} w_i}$$

$$s^2 = \frac{\sum_{i=1}^{n} w_i x_i^2}{\sum_{i=1}^{n} w_i} - \bar{x}^2$$
(6)

where there are n units with the item of interest and w_i is the final weight for i^{th} unit. (Note that $\sum w_i = y$.)

Illustration 3.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of September 2008 is given in Table 10. Using these data, the mean monthly cash income for persons aged 25 to 34 is \$2,530. Applying Formula (5), the approximate population variance, s^2 , is:

$$s^{2} = \left(\frac{1,371}{39,851}\right)(150)^{2} + \left(\frac{1,651}{39,851}\right)(450)^{2} + \dots + \left(\frac{1,493}{39,851}\right)(9,000)^{2} - (2,530)^{2} = 3,159,887.$$

Using Formula (4) and a base b parameter of 3,584, the estimated standard error of a mean \bar{x} is:

$$s_{\bar{x}} = \sqrt{\frac{3,584}{39,851,000} \times 3,159,887} = \$16.86$$

Thus, the approximate 90-percent confidence interval as shown by the data ranges from \$2,502.27 to \$2,557.73.

Standard Error of an Aggregate. An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using Formula (7). As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let y be the size of the base, s^2 be the estimated population variance of the item obtained using Formula (5) or Formula (6) and b be the parameter associated with the particular type of item. The standard error of an aggregate is:

$$s_{x} = \sqrt{b \times y \times s^{2}}.$$
 (7)

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100.

There are two types of percentages commonly estimated. The first is the percentage of people sharing a particular characteristic such as the percent of people owning their own home. The second type is the percentage of money or some similar concept held by a particular group of people or held in a particular form. Examples are the percent of total wealth held by people with high income and the percent of total income received by people on welfare.

For the percentage of people, the approximate standard error, $s_{(x,p)}$, of the estimated percentage p can be obtained by the formula:

$$s_{(x,p)} = f \times s, \tag{8}$$

when data from all four rotations are used to estimate p. In this formula, f is the appropriate f factor from Table 4 (for the appropriate wave) and s is the base standard error of the estimate from Tables 8 or 9.

Alternatively, it may be approximated by the formula:

$$s_{(x,p)} = \sqrt{\frac{b}{x}(p)(100 - p)},\tag{9}$$

from which the standard errors in Tables 8 and 9 were calculated. Here x is the size of the subclass of social units which is the base of the percentage, p is the percentage (0), and <math>b is the parameter associated with the characteristic in the numerator. Use of Formula (9) will give more accurate results than use of Formula (8) above and should be used when data from less than four rotations are used to estimate p.

Illustration 4.

Suppose that in September 2008, 6.7 percent of the 16,812,000 persons in nonfarm households with a mean monthly household cash income of \$4,000 to \$4,999 were black. Using Formula (9), a *b* parameter of 3,534, and a factor of 1 from Table 3 since all four rotations are used, the approximate standard error is:

$$s_{(x,p)} = \sqrt{\frac{3,534}{16,812,000} \times 6.7 \times (100 - 6.7)} = 0.36 \, percent$$

Consequently, the 90 percent confidence interval as shown by these data is from 6.11 to 7.29 percent.

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$p_I = 100 \left(\frac{x_A}{x_N}\right),\,$$

or it may be the ratio of two means with an adjustment for different bases:

$$p_I = 100 \left(\hat{p}_A \left(\frac{\bar{x}_A}{\bar{x}_N} \right) \right),$$

where x_A and x_N are aggregate money figures, \bar{x}_A and \bar{x}_N are mean money figures, and \hat{p}_A is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$s_I = \sqrt{\left(\frac{\hat{p}_A \bar{x}_A}{\bar{x}_N}\right)^2 \left[\left(\frac{s_p}{\hat{p}_A}\right)^2 + \left(\frac{s_A}{\bar{x}_A}\right)^2 + \left(\frac{s_B}{\bar{x}_N}\right)^2\right]},\tag{10}$$

where s_p is the standard error of \hat{p}_A , s_A is the standard error of \bar{x}_A and s_B is the standard error of \bar{x}_N . To calculate s_p , use Formula (9). The standard errors of \bar{x}_N and \bar{x}_A may be calculated using Formula (4).

It should be noted that there is frequently some correlation between \hat{p}_A , \bar{x}_N , and \bar{x}_A . Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

Illustration 5.

Suppose that in September 2008, 9.8% of the households own rental property, the mean value of rental property is \$72,121, the mean value of assets is \$78,734, and the corresponding standard errors are 0.18%, \$5,468, and \$2,703, respectively. In total there are 86,790,000 households. Then, the percent of all household assets held in rental property is:

$$100\left(0.098 \times \frac{72,121}{78,734}\right) = 9.0\%$$

Using Formula (10), the appropriate standard error is:

$$s_I = \sqrt{\left(\frac{0.098 \times 72,121}{78,734}\right)^2 \left[\left(\frac{0.0018}{0.098}\right)^2 + \left(\frac{5,468}{72,121}\right)^2 + \left(\frac{2,703}{78,734}\right)^2\right]} = 0.7\%.$$

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to

$$s_{(x-y)} = \sqrt{s_x^2 + s_y^2},\tag{11}$$

where s_x and s_y are the standard errors of the estimates x and y. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the characteristics estimated by x and y is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

Illustration 6.

Suppose that for September 2008 SIPP estimates show the number of persons age 35-44 years with monthly cash income of \$4,000 to \$4,999 was 4,880,200 and the number of persons age 25-34 years with monthly cash income of \$4,000 to \$4,999 in the same time period was 4,810,800. Then, using the parameters a = -0.00001504 and b = 3,584 from Table 4 and Formula (3),

the standard errors of these numbers are approximately 130,891 and 129,976, respectively. The difference in sample estimates is 69,400 and using Formula (11), the approximate standard error of the difference is:

$$\sqrt{130,891^2 + 129,976^2} = 184,462.$$

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \$4,000 to \$4,999 was different for people age 35-44 years than for people age 25-34 years. To perform the test, compare the difference of 69,400 to the product $1.645 \times 184,462 = 303,440$. Since the difference is not greater than 1.645 times the standard error of the difference, the data show that the two age groups are not significantly different at the 10 percent significance level.

Standard Error of a Median. The median quantity of some items such as income for a given group of people is that quantity such that at least half the group have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the group. To calculate standard errors on medians, the procedure described below may be used.

The median, like the mean, can be estimated using either data which have been grouped into intervals or ungrouped data. If grouped data are used, the median is estimated using Formulas (12) or (13) with p = 0.5. If ungrouped data are used, the data records are ordered based on the value of the characteristic, then the estimated median is the value of the characteristic such that the weighted estimate of 50 percent of the subpopulation falls at or below that value and 50 percent is at or above that value. Note that the method of standard error computation which is presented here requires the use of grouped data. Therefore, it should be easier to compute the median by grouping the data and using Formulas (12) or (13).

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.

- 1. Determine, using either Formula (8) or Formula (9), the standard error of an estimate of 50 percent of the group.
- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68-percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2. This quantity will be the lower limit for the 68-percent confidence interval.
- 4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that p percent have more of the item is:

$$X_{pN} = A_1 \times \exp\left[\left(\frac{\ln\left(\frac{pN}{N_1}\right)}{\ln\left(\frac{N_2}{N_1}\right)}\right) \ln\left(\frac{A_2}{A_1}\right)\right]$$
(12)

if Pareto Interpolation is indicated and:

$$X_{pN} = \left[A_1 + \left(\frac{PN - N_1}{N_2 - N_1} \right) (A_2 - A_1) \right], \tag{13}$$

if linear interpolation is indicated, where:

N is the size of the group,

 A_1 and A_2 are the lower and upper bounds, respectively, of the interval in which X_{pN}

 N_1 and N_2 are the estimated number of group members owning more than A_1 and A_2 , respectively

exp refers to the exponential function and

ln refers to the natural logarithm function

Illustration 7.

To illustrate the calculations for the sampling error on a median, we return to Table 10. The median monthly income for this group is \$2,158. The size of the group is 39,851,000.

- 1. Using Formula (9), the standard error of 50 percent on a base of 39,851,000 is about 0.5 percentage points.
- 2. Following step 2, the two percentages of interest are 49.5 and 50.5.
- 3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from \$2,000 to \$2,499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.5 must be between \$2,000 and \$2,500.) Thus, $A_1 = $2,000, A_2 = $2,500, N_1 = 22,106,000$ and $N_2 = 16,307,000$.

In this case, we decided to use Pareto interpolation. Therefore, using Formula (12), the upper bound of a 68% confidence interval for the median is

$$$2,000 \times \exp\left[\left(\frac{\ln\left(\frac{0.495 \times 39,851,000}{22,106,000}\right)}{\ln\left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln\left(\frac{2,500}{2,000}\right)\right] = $2,174.$$

Also by examining Table 10, we see that 50.5 falls in the same income interval. Thus, A_1 , A_2 , N_1 and N_2 are the same. We also use Pareto interpolation for this case. So the lower bound of a 68% confidence interval for the median is

$$$2,000 \times \exp\left[\left(\frac{\ln\left(\frac{0.505 \times 39,851,000}{22,106,000}\right)}{\ln\left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln\left(\frac{2,500}{2,000}\right)\right] = $2,142.$$

Thus, the 68-percent confidence interval on the estimated median is from \$2,142 to \$2,174.

4. Then the approximate standard error of the median is

$$\frac{\$2,174 - \$2,142}{2} = \$16$$

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:

$$s_{\frac{x}{y}} = \sqrt{\left(\frac{x}{y}\right)^2 \left[\left(\frac{s_y}{y}\right)^2 + \left(\frac{s_x}{x}\right)^2\right]},\tag{14}$$

where x and y are the means or medians, and s_x and s_y are their associated standard errors. Formula (14) assumes that the means are not correlated. If the correlation between the population means estimated by x and y are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

Standard Errors Using SAS or SPSS. Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The design effect (DEFF) factors that are available in Table 4, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than a simple random sample.

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TABLES

	Table 1. 2008 Pa	nel To	pical Modules
W1	Recipiency HistoryEmployment HistoryTax Rebates	W7	 Assets and Liabilities Real Estate, Dependent Care, and Vehicles Int Acct, Stocks, Mortg, Rental, Val of Bus, Other Medical Expenses/Utilization of Health Care Services Poverty (Work-related Expenses/Child Support Paid)
W2	 Work Disability Education & Training History Marital History Migration History Fertility History Household Relationships Tax Rebates 	W8	 Annual Income and Retirement Accounts Taxes Child Care Work Schedule
W3	Welfare ReformRetirement and Pension Plan Coverage	W9	Informal Care-givingAdult Well-being
W4	 Assets and Liabilities Real Estate, Dependent Care, and Vehicles Int Accts, Stocks, Mortg., Val of Bus, Rental, Other Medical Expenses/Utilization of Health Care Services Poverty (Work-related Expenses/Child Support Paid) Child Well-Being 	W10	 Assets and Liabilities Real Estate, Dependent Care, and Vehicles Int Acct, Stocks, Mortg, Rental, Val of Bus, Other Medical Expenses/Utilization of Health Care Services Poverty (Work-related Expenses/Child Support Paid) Child Well-Being
W5	 Annual Income and Retirement Accounts Taxes Child Care Work Schedule 	W11	• Retirement and Pension Plan Coverage
W6	 Adult Well-being Child Support Agreements Support for Non-household Memebers Functional Limitations and Disability-Adults Functional Limitations and Disability-Children Employer-Provided Health Benefits 	W12 - W16	• There are no topical modules planned for Waves 12 – 16.

	Ta	ble	2.	S	IP	P I	Pa	nel	20	08]	Refer	rei	nce	M	ont	ths	s (h	101	rizo	ont	al) fo	r E	ac	h]	[nte	ervi	iew	N	Ion	th (v	/ei	rtical)2	:
				2008						20	009			Т				20	10						20	11						2012	2	
Month of	Wave /	2 nd Quar ter		rd arter		4 th arter	Q	1 st uarter		2 nd arter	3 rd Quarter	r (4 th Quarter		1 st Quarte	er (2 nd Quart	er 3	3 rd Qua	arter	4 th Quarter		st irter		2 nd arter	3 Qua	rter		4 th iarter	1 st Quarte	r	2 nd Quarter	3 rd Quarter	4 th Quar.
Interview	Rotation	M J a u y n	u i	u e	c		a		lр	a u	ս ս շ	e 0	c 0 6	: a	F I e b	a 1	p a	u	u u	e	O N D c o e t v c	a	e a	l p	a u	J A u u l g	ı e	c	o e	JFI ae nb	a I j	AMJ pau ryn	JAS uuc lgp	c o
Sep 08 Oct Nov Dec	1/1 1/2 1/3 1/4	1 2	1 :	3 4	4 3	4																												
Jan 09 Feb Mar Apr	2/1 2/2 2/3 2/4			1	2	3 4 2 3 1 2	3																_											
May Jun July Aug	3/1 3/2 3/3 3/4						1	2 3 1 2		4 3 4 2 3	4																							
Sep Oct Nov Dec	4/1 4/2 4/3 4/4									1 2	3 4 2 3 4 1 2 3 1 2	3 4 2 3	4 3 4																					
Jan 10 Feb Mar Apr	5/1 5/2 5/3 5/4										1	1 2	2 3 4 1 2 3 1 2	1 3 4 2 3 1 2	. 3	4																		
May Jun July Aug	6/1 6/2 6/3 6/4													1	1	2 1	4 3 4 2 3 1 2		4															
Sep Oct Nov Dec	7/1 7/2 7/3 7/4																1	1	3 4 2 3 1 2 1	3 2	3 4													
Jan 11 Feb Mar Apr	8/1 8/2 8/3 8/4																			1	2 3 4 1 2 3 1 2 1	2	3 4											
May Jun July Aug	9/1 9/2 9/3 9/4																					1	1 2	4 3 2 1	3 4 2 3	4								
Sep Oct Nov Dec	10/1 10/2 10/3 10/4																								1 2	3 4 2 3 1 2	4	4 3	4					
Jan 12 Feb Mar Apr	11/1 11/2 11/3 11/4																										1	2	3 4 2 3 1 2	4 3 4 2 3	4			
May Jun July Aug	12/1 12/2 12/3 12/4																													1 2	2 3	4 3 4 2 3 4 1 2 3	4	
Sep Oct Nov Dec	13/1 13/2 13/3 13/4																															1 2	3 4 2 3 4 1 2 3 1 2	

The SIPP 2008 panel has been extended to go through Wave 16.

Table 3. Factors to be Used Wh	Table 3. Factors to be Used When Using Less Than Full Sample								
Number of Available Rotation Months ³	Factor								
Monthly Estimate ⁴									
1	4.0000								
2	2.0000								
3	1.3333								
4	1.0000								
Quarterly Estimate ⁵									
6	1.8519								
8	1.4074								
9	1.2222								
10	1.0494								
11	1.0370								
12	1.0000								

- 1. No change within rotation (i.e., no change in value for a variable across months).
- 2. Rotations are independent.
- 3. All sigmas are equal.

The monthly factor for each month are equal to 4 divided by the number of rotation groups contributing data to the estimate. Therefore, the variance of the estimate for the full sample is: $\sum_{Rotation} Var(X_{Jan} + X_{Feb} + X_{March}) = 36\sigma^2$. The variance of the estimate for less than a full sample is: the sum of the squared monthly factors for each rotation month $*\sigma^2$. The adjustment factor for the quarterly estimate is: (the sum of the squared monthly factors for each rotation month $*\sigma^2$) $/(36\sigma^2)$.

The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.

Adjustment factors for monthly estimates are equal to 4 divided by the number of rotation groups contributing data to the estimate

Adjustment factors for quarterly estimates are calculated as follows:

Assume:

Domain	Parame	ters		
	а	b	DEFF ⁶	f
Poverty and Program Participation,				
Persons 15+				
Total	-0.00001532	3,651	1.84	1.000
Male	-0.00003163	3,651		
Female	-0.00002971	3,651		
Income and Labor Force Participation,				
Persons 15+				
Total	-0.00001504	3,584	1.80	0.989
Male	-0.00003105	3,584		
Female	-0.00002917	3,584		
Other, Persons 0+		!		
Total (or White)	-0.00001223	3,661	1.84	1.000
Male	-0.00002496	3,661	1.0.	1.000
Female	-0.00002397	3,661		
Black, Persons 0+	-0.00009339	3,534	1.78	0.983
Male	-0.00020096	3,534	1.70	0.502
Female	-0.00017447	3,534		
Hispanic, Persons 0+	-0.00009852	4,588	2.31	1.119
Male	-0.00019194	4,588	2.51	1.117
Female	-0.00019194	4,588		
Households				
Total (or White)	-0.00002703	3,179	1.60	1.000
Black	-0.00002703	3,179	1.00	1.000
Hispanic	-0.00021722	3,179		

Poverty and Program Participation

Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low

incomes.

Income and Labor Force

These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related

cupation, nours worked a week), and other meome, job, or empte

estimates.

Other Persons

Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white

population.

Black/Hispanic Persons

Use these parameters for estimates of Black and Hispanic persons 0+.

Households

Use these parameters for all household level estimates.

⁶ DEFF=b/sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 2-3

Domain	Paramet	ers		
	а	b	DEFF ⁶	f
Poverty and Program Participation,				
Persons 15+				
Total	-0.00001786	4,295	2.16	1.083
Male	-0.00003687	4,295		
Female	-0.00003465	4,295		
Income and Labor Force Participation,				
Persons 15+				
Total	-0.00001721	4,137	2.08	1.063
Male	-0.00003552	4,137		
Female	-0.00003338	4,137		
Other, Persons 0+				
Total (or White)	-0.00001434	4,327	2.18	1.087
Male	-0.00002926	4,327		
Female	-0.00002811	4,327		
Black, Persons 0+	-0.00011484	4,376	2.20	1.093
Male	-0.00024713	4,376		
Female	-0.00021452	4,376		
Hispanic, Persons 0+	-0.00011685	5,561	2.80	1.232
Male	-0.00022778	5,561		
Female	-0.00023994	5,561	•	
Households				
Total (or White)	-0.00003137	3,722	1.87	1.082
Black	-0.00025251	3,722		
Hispanic	-0.00026735	3,722		

Poverty and Program Participation

Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low

incomes.

Income and Labor Force

These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related

estimates.

Other Persons

Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.

Black/Hispanic Persons

Use these parameters for estimates of Black and Hispanic persons 0+.

Households

Use these parameters for all household level estimates.

⁶ DEFF=b/sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 4-6 **Domain Parameters** DEFF⁶ h f a Poverty and Program Participation. Persons 15+ Total -0 00001993 4.834 2.43 1 149 Male -0.00004111 4,834 Female -0.00003867 4,834 Income and Labor Force Participation, Persons 15+ Total -0.00001855 4,500 2.26 1.109 Male -0.00003827 4,500 Female -0.00003600 4,500 Other, Persons 0+ Total (or White) 1.151 -0.00001592 4.851 2.44 Male -0.00003248 4,851 Female -0.00003122 4,851 **Black**, Persons 0+ -0.00012441 4.818 2.42 1 147 Male -0.00026711 4,818 Female -0.00023288 4,818 Hispanic, Persons 0+ -0.00012848 6,302 3.17 1.312 Male -0.00025001 6,302 Female -0.00026432 6,302 Households Total (or White) -0.00003401 4,037 2.03 1.127 Black -0.00026961 4,037 Hispanic -0.00029139 4,037

Poverty and Program Participation

Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low

incomes.

Income and Labor Force

These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related

estimates.

Other Persons

Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.

Black/Hispanic Persons Use these parameters for estimates of Black and Hispanic persons 0+.

Use these parameters for all household level estimates. Households

DEFF=b/sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 7-9

Domain	Parame	ters		
	а	b	DEFF ⁶	f
Poverty and Program Participation,				
Persons 15+				
Total	-0.00002221	5,426	2.73	1.217
Male	-0.00004571	5,426		
Female	-0.00004319	5,426		
Income and Labor Force Participation,				
Persons 15+				
Total	-0.00002011	4,913	2.47	1.158
Male	-0.00004139	4,913		
Female	-0.00003911	4,913		
Other, Persons 0+				
Total (or White)	-0.00001765	5,409	2.72	1.216
Male	-0.00003594	5,409		
Female	-0.00003467	5,409		
Black, Persons 0+	-0.00014401	5,635	2.83	1.241
Male	-0.00030883	5,635		
Female	-0.00026984	5,635		
Hispanic, Persons 0+	-0.00013176	6,604	3.32	1.343
Male	-0.00025629	6,604		
Female	-0.00027116	6,604		
Households				
Total (or White)	-0.00003687	4,425	2.22	1.180
Black	-0.00028880	4,425		
Hispanic	-0.00031165	4,425		

Poverty and Program Participation

Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low

incomes.

Income and Labor Force These parameters are for estimates concerning income, sources of income, labor force

participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related

estimates.

Other Persons

Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.

Households Use these parameters for all household level estimates.

⁶ DEFF=b/sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 10-11 Domain **Parameters** DEFF⁶ b f a Poverty and Program Participation, Persons 15+ 5,688 1.247 Total -0.00002316 2.86 Male -0.00004766 5,688 Female -0.00004507 5,688 Income and Labor Force Participation, Persons 15+ Total 2.68 1.207 -0.00002171 5,331 Male -0.00004467 5,331 Female -0.00004224 5,331 Other, Persons 0+ Total (or White) 2.87 -0.00001851 5.701 1.250 Male -0.00003769 5,701 Female -0.00003638 5,701 Black, Persons 0+ 5.978 -0.00015183 3.01 1.279 Male -0.00032574 5.978 Female -0.00028438 5,978 Hispanic, Persons 0+ -0.00013671 6,966 3.50 1.379 Male -0.00026565 6,966 Female -0.00028165 6,966 Households 4,637 Total (or White) -0.00003865 2.33 1.125 Black -0.00030277 4,637

Hispanic

Poverty and Program

Use these parameters for estimates concerning poverty rates, welfare program

Participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low

incomes

Income and Labor Force These parameters are for estimates concerning income, sources of income, labor force

participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related

4,637

-0.00032246

estimates.

Other Persons Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the

labor force, and all other characteristics not specified in this table, for the total or white

population.

Black/Hispanic Persons Use these parameters for estimates of Black and Hispanic persons 0+.

Households Use these parameters for all household level estimates.

⁶ DEFF=b/sample interval, where sample interval=1,989

 Table 5.
 SIPP Topical Module Generalized Variance Parameters for the 2008 Panel

Characteristics	Paramet	ers
Characteristics	а	b
Employment History, Wave 1		
Both Sexes, Age 18+	-0.00001504	3,584
Male, Age 18+	-0.00003105	3,584
Female, Age 18+	-0.00002917	3,584
Recipiency History, Wave 1		
Both Sexes, Age 18+	-0.00001532	3,651
Male, Age 18+	-0.00003163	3,651
Female, Age 18+	-0.00002971	3,651
Fertility History, Wave 2		
Women	-0.00002596	3,240
Births	-0.00004735	5,907
Education History, Wave 2	-0.00001836	4,412
Marital History, Wave 2		
Some Household Members	-0.00002780	6,677
All Household Members	-0.00002566	8,113
Migration History, Wave 2	-0.00002060	4,939
Household Relationship, Wave 2	-0.00001359	4,093
Welfare Reform, Wave 3	-0.00005229	12,135
Assets and Liabilities		
Wave 4	-0.00001905	4,671
Wave 7	-0.00002124	5,178
Wave 10	-0.00002321	5,696
Child Well-Being (Under 18),		
Wave 4	-0.00005835	4,508
Wave 10	-0.00006757	5,292
Child Care (Age 0 to 15), Wave 5	-0.00006277	4,821
Wave 8	-0.00006694	5,216
Work Schedule (15+), Wave 5	-0.00001826	4,423
Child Support, Wave 6	-0.00004807	6,062
Support for Non-Household Members, Wave 6	-0.00002493	6,062
Health and Disability - Adults, Wave 6	-0.00002375	7,585

Table 6. Base Stan	dard Errors of Estim	ated Numbers of Hou	seholds or Families	
Size of Estimate	Standard Error	Size of Estimate	Standard Error	
200,000	25,194	30,000,000	266,539	
300,000	30,843	40,000,000	289,676	
500,000	39,784	50,000,000	302,283	
750,000	48,673	60,000,000	305,666	
1,000,000	56,142	70,000,000	300,138	
2,000,000	79,056	80,000,000	285,181	
3,000,000	96,404	90,000,000	259,166	
5,000,000	123,366	95,000,000	240,955	
7,500,000	149,406	99,500,000	220,696	
10,000,000	170,549	105,000,000	189,180	
15,000,000	203,969	110,000,000	150,423	
25,000,000	250,162	117,610,000	447	

Note: These estimates are calculations using the Household Total (or White) a and b parameters from Table 4.

Table 7. Ba	ase Standard Errors (of Estimated Number	s of Persons
Size of Estimate	Standard Error	Size of Estimate	Standard Error
200,000	27,050	110,000,000	504,705
300,000	33,124	120,000,000	513,038
500,000	42,749	130,000,000	518,886
750,000	52,334	140,000,000	522,333
1,000,000	60,405	150,000,000	523,426
2,000,000	85,282	160,000,000	522,180
3,000,000	104,273	170,000,000	518,578
5,000,000	134,161	180,000,000	512,570
7,500,000	163,614	190,000,000	504,070
10,000,000	188,114	200,000,000	492,950
15,000,000	228,393	210,000,000	479,027
25,000,000	289,623	220,000,000	462,048
30,000,000	314,361	230,000,000	441,659
40,000,000	356,191	240,000,000	417,363
50,000,000	390,480	250,000,000	388,426
60,000,000	419,085	260,000,000	353,712
70,000,000	443,106	270,000,000	311,292
80,000,000	463,258	275,000,000	286,149
90,000,000	480,028	280,000,000	257,387
100,000,000	493,761	299,340,000	4,636

Notes: (1) These estimates are calculations using the Other Persons 0+a and b parameter from Table 4.

(2) To calculate the standard for another domain multiply the standard error from this table by the appropriate f factor from Table 4.

Table 8. Base Standard Errors for Percentages of Households or Families									
		Es	stimated Pe	ercentages					
Base of Estimated	$\leq 1 \text{ or } \geq 99$		5 or 95	10 or 90	25 or 75	50			
Percentages									
200,000	1.25%	1.77%	2.75%	3.78%	5.46%	6.30%			
300,000	1.02%	1.44%	2.24%	3.09%	4.46%	5.15%			
500,000	0.79%	1.12%	1.74%	2.39%	3.45%	3.99%			
750,000	0.65%	0.91%	1.42%	1.95%	2.82%	3.26%			
1,000,000	0.56%	0.79%	1.23%	1.69%	2.44%	2.82%			
2,000,000	0.40%	0.56%	0.87%	1.20%	1.73%	1.99%			
3,000,000	0.32%	0.46%	0.71%	0.98%	1.41%	1.63%			
5,000,000	0.25%	0.35%	0.55%	0.76%	1.09%	1.26%			
7,500,000	0.20%	0.29%	0.45%	0.62%	0.89%	1.03%			
10,000,000	0.18%	0.25%	0.39%	0.53%	0.77%	0.89%			
15,000,000	0.14%	0.20%	0.32%	0.44%	0.63%	0.73%			
25,000,000	0.11%	0.16%	0.25%	0.34%	0.49%	0.56%			
30,000,000	0.10%	0.14%	0.22%	0.31%	0.45%	0.51%			
40,000,000	0.09%	0.12%	0.19%	0.27%	0.39%	0.45%			
50,000,000	0.08%	0.11%	0.17%	0.24%	0.35%	0.40%			
60,000,000	0.07%	0.10%	0.16%	0.22%	0.32%	0.36%			
70,000,000	0.07%	0.09%	0.15%	0.20%	0.29%	0.34%			
80,000,000	0.06%	0.09%	0.14%	0.19%	0.27%	0.32%			
90,000,000	0.06%	0.08%	0.13%	0.18%	0.26%	0.30%			
105,000,000	0.05%	0.08%	0.12%	0.17%	0.24%	0.28%			
110,000,000			0.12%		0.23%	0.27%			
117,610,000	0.05%	0.07%	0.11%	0.16%	0.23%	0.26%			

Note: These estimates are calculations using the Households Total (or White) b parameter from Table 4.

Table	9. Base Stand	ard Errors	for Percei	ntages of P	ersons	Table 9. Base Standard Errors for Percentages of Persons									
Base of Estimated		Es	timated Per	centages											
Percentages	$\leq 1 \text{ or } \geq 99$	2 or 98	5 or 95	10 or 90	25 or 75	50									
200,000	1.35%	1.89%	2.95%	4.06%	5.86%	6.76%									
300,000	1.10%	1.55%	2.41%	3.31%	4.78%	5.52%									
500,000	0.85%	1.20%	1.86%	2.57%	3.71%	4.28%									
750,000	0.70%	0.98%	1.52%	2.10%	3.03%	3.49%									
1,000,000	0.60%	0.85%	1.32%	1.82%	2.62%	3.03%									
2,000,000	0.43%	0.60%	0.93%	1.28%	1.85%	2.14%									
3,000,000	0.35%	0.49%	0.76%	1.05%	1.51%	1.75%									
5,000,000	0.27%	0.38%	0.59%	0.81%	1.17%	1.35%									
7,500,000	0.22%	0.31%	0.48%	0.66%	0.96%	1.10%									
10,000,000	0.19%	0.27%	0.42%	0.57%	0.83%	0.96%									
15,000,000	0.16%	0.22%	0.34%	0.47%	0.68%	0.78%									
25,000,000	0.12%	0.17%	0.26%	0.36%	0.52%	0.61%									
30,000,000	0.11%	0.15%	0.24%	0.33%	0.48%	0.55%									
40,000,000	0.10%	0.13%	0.21%	0.29%	0.41%	0.48%									
50,000,000	0.09%	0.12%	0.19%	0.26%	0.37%	0.43%									
60,000,000	0.08%	0.11%	0.17%	0.23%	0.34%	0.39%									
70,000,000	0.07%	0.10%	0.16%	0.22%	0.31%	0.36%									
100,000,000	0.06%	0.08%	0.13%	0.18%	0.26%	0.30%									
110,000,000	0.06%	0.08%	0.13%	0.17%	0.25%	0.29%									
120,000,000	0.05%	0.08%	0.12%	0.17%	0.24%	0.28%									
130,000,000	0.05%	0.07%	0.12%	0.16%	0.23%	0.27%									
140,000,000	0.05%	0.07%	0.11%	0.15%	0.22%	0.26%									
150,000,000	0.05%	0.07%	0.11%	0.15%	0.21%	0.25%									
160,000,000	0.05%	0.07%	0.10%	0.14%	0.21%	0.24%									
170,000,000	0.05%	0.06%	0.10%	0.14%	0.20%	0.23%									
180,000,000	0.04%	0.06%	0.10%	0.14%	0.20%	0.23%									
190,000,000	0.04%	0.06%	0.10%	0.13%	0.19%	0.22%									
200,000,000	0.04%	0.06%	0.09%	0.13%	0.19%	0.21%									
210,000,000	0.04%	0.06%	0.09%	0.13%	0.18%	0.21%									
220,000,000	0.04%	0.06%	0.09%	0.12%	0.18%	0.20%									
230,000,000	0.04%	0.06%	0.09%	0.12%	0.17%	0.20%									
240,000,000	0.04%	0.05%	0.09%	0.12%	0.17%	0.20%									
250,000,000	0.04%	0.05%	0.08%	0.11%	0.17%	0.19%									
280,000,000	0.04%	0.05%	0.08%	0.11%	0.16%	0.18%									
299,340,000	0.03%	0.05%	0.08%	0.10%	0.15%	0.17%									

Notes: (1) These estimates are calculations using the Other Persons 0+a and b parameter from Table 4.

(2) To calculate the standard for another domain multiply the standard error from this table by the appropriate f factor from Table 4.

Table 10. Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data, Only Use for Calculation Illustrations) **Interval of Monthly Cash Income** \$1,500 \$2,000 Under \$300 \$600 \$900 \$1,200 \$2,500 \$3,000 \$3,500 \$4,000 \$5,000 \$6,000 \$300 to to to to to to to and to to to to \$599 \$899 \$1,199 \$1,499 \$1,999 \$2,499 \$2,999 \$3,499 \$3,999 \$4,999 \$5,999 Over 2,259 2,734 3,452 6,278 5,799 2,619 1,223 Number of People in 1,371 1,651 4,730 3,723 2,519 1,493 Each Interval (in thousands) Cumulative Number of 39,851 38,480 36,829 34,570 31,836 28,384 22,106 16,307 11,577 7,854 5,335 2,716 1,493 People with at Least as Much as Lower Bound (Total People) of Each Interval (in thousands) Percent of People with 100 96.6 92.4 86.7 79.9 71.2 40.9 29.1 19.7 13.4 6.8 3.7 55.5 at Least as Much as Lower Bound of Each Interval

WAVE 10 TOPICAL MODULE FREQUENCIES

Cumulative SINTHHID Frequency Percent Frequency	
0 262 0.33 262	2 0.33
11 57527 72.52 57789	
21 1357 1.71 59146	
22 14 0.02 59160	
23 8 0.01 59168	
31 1702 2.15 60870	76.74
32 32 0.04 60902	2 76.78
33 2 0.00 60904	4 76.78
41 2067 2.61 62971	1 79.39
42 89 0.11 63060	79.50
43 5 0.01 63065	79.51
51 1990 2.51 65055	5 82.01
52 73 0.09 65128	82.11
53 4 0.01 65132	2 82.11
61 2297 2.90 67429	9 85.01
62 82 0.10 67511	
63 2 0.00 67513	
71 2594 3.27 70107	
72 72 0.09 70179	
73 15 0.02 70194	
81 2386 3.01 72580	
82 90 0.11 72670	
91 2875 3.62 75545	
92 92 0.12 75637	
93 1 0.00 75638	
101 3585 4.52 79223	
102 97 0.12 79320	
103 1 0.00 79321	1 100.00
Cumulativ EALUNV Frequency Percent Frequency	
-1 15574 19.63 15574	4 19.63
1 63747 80.37 79321	
1 03/1/ 00.3/ //	100.00
Cumulativ	ve Cumulative
EALR Frequency Percent Frequence	cy Percent
-1 65488 82.56 65488	82.56
1 11966 15.09 77454	
2 1867 2.35 79321	± 97.03

AALR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	77703 1618	97.96 2.04	77703 79321	97.96 100.00
EALRY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	67355 1479 469 512 511 891 368 286 354 143 1468 162 383 143 98 968 118 90 111 69 1293 58 84 60 51 612 84 47 65	84.91 1.86 0.59 0.65 0.64 1.12 0.46 0.36 0.45 0.18 1.85 0.20 0.48 0.12 1.22 0.15 0.11 0.14 0.09 1.63 0.07 0.11 0.08 0.06 0.77 0.11 0.06 0.08	67355 68834 69303 69815 70326 71217 71585 71871 72225 72368 73836 73998 74381 74524 74622 75590 75708 75798 75798 75798 75798 75798 77271 77329 77413 77473 77524 78136 78220 78267 78332	84.91 86.78 87.37 88.02 88.66 89.78 90.25 90.61 91.05 91.23 93.09 93.29 93.77 93.95 94.08 95.30 95.45 95.56 95.70 95.70 95.79 97.42 97.49 97.59 97.67 97.73 98.51 98.61 98.67 98.75
29 30 31 32 33 34 35 36 37 38 39	14 673 49 23 17 12 128 26 15 22	0.02 0.85 0.06 0.03 0.02 0.02 0.16 0.03 0.02 0.03	78346 79019 79068 79091 79108 79120 79248 79274 79289 79311 79321	98.77 99.62 99.68 99.71 99.73 99.75 99.91 99.94 99.96 99.99

AALRY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	75535 3771 15	95.23 4.75 0.02	75535 79306 79321	95.23 99.98 100.00
AALRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	72765 6556	91.73 8.27	72765 79321	91.73 100.00
EALRA1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6	67355 1688 1502 165 382 156 7555 518	84.91 2.13 1.89 0.21 0.48 0.20 9.52 0.65	67355 69043 70545 70710 71092 71248 78803 79321	84.91 87.04 88.94 89.14 89.63 89.82 99.35 100.00
AALRA1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74044 5277	93.35 6.65	74044 79321	93.35
EALRA2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6	77721 75 470 104 224 77 565 85	97.98 0.09 0.59 0.13 0.28 0.10 0.71	77721 77796 78266 78370 78594 78671 79236 79321	97.98 98.08 98.67 98.80 99.08 99.18 99.89 100.00
AALRA2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00

EALRA3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7	78720 12 43 104 107 39 261	99.24 0.02 0.05 0.13 0.13 0.05 0.33	78720 78732 78775 78879 78986 79025 79286 79321	99.24 99.26 99.31 99.44 99.58 99.63 99.96 100.00
AALRA3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
EALRA4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 3 4 5 6 7	79131 1 9 14 51 6 96 13	99.76 0.00 0.01 0.02 0.06 0.01 0.12 0.02	79131 79132 79141 79155 79206 79212 79308 79321	99.76 99.76 99.77 99.79 99.86 99.86 99.98
AALRA4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
EALK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	65488 403 13430	82.56 0.51 16.93	65488 65891 79321	82.56 83.07 100.00

AALK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77549	97.77	77549	97.77
1	1772	2.23	79321	100.00
			G 1 1 1	G 1 '
EALKY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1	78918	99.49	78918	99.49
1	58	0.07	78976	99.57
2	17	0.02	78993	99.59
3	6	0.01	78999	99.59
4	6	0.01	79005	99.60
5	61	0.08	79066	99.68
6	14	0.02	79080	99.70
7	8	0.01	79088	99.71
8	3	0.00	79091	99.71
9	6	0.01	79097	99.72
10	65	0.08	79162	99.80
11	5	0.01	79167	99.81
12	16	0.02	79183	99.83
13	5	0.01	79188	99.83
14	3	0.00	79191	99.84
15	46	0.06	79237	99.89
16	5	0.01	79242	99.90
18	1	0.00	79243	99.90
19	3	0.00	79246	99.91
20	36	0.05	79282	99.95
23	3	0.00	79285	99.95
25	15	0.02	79300	99.97
26	1	0.00	79301	99.97
30	13	0.02	79314	99.99
33	1	0.00	79315	99.99
35	1	0.00	79316	99.99
38	1	0.00	79317	99.99
39	1	0.00	79318	100.00
40	3	0.00	79321	100.00
			Cumulative	Cumulative
AALKY	Frequency	Percent	Frequency	Percent
0	79164	 99.80	79164	99.80
1	157	0.20	79321	100.00

AALKB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79039 282	99.64 0.36	79039 79321	99.64 100.00
EALKA1	Frequency	Percent	Percent Frequency	
-1 1 2 3 4 5 6 7	78918 108 48 17 19 20 171 20	0.14 0.06 0.02 0.02 0.03 0.22	79026 79074 79091 79110 79130 79301	99.49 99.63 99.69 99.71 99.73 99.76 99.97 100.00
AALKA1	Frequency	Percent		Cumulative Percent
0	79116 205			99.74 100.00
EALKA2	Frequency	Percent		Cumulative Percent
 -1 2 3 4 5 6	79262 2 23 6 9 3	0.00 0.03 0.01 0.01 0.00	79264 79287 79293 79302 79305	99.93 99.93 99.96 99.96 99.98 99.98
AALKA2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00

EALKA3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 3 4 5 6	79294 1 5 6 3 12	99.97 0.00 0.01 0.01 0.00 0.02	79294 79295 79300 79306 79309 79321	99.97 99.97 99.97 99.98 99.98 100.00
AALKA3			Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
EALKA4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 4 5 6	79311 1 4 1 4	99.99 0.00 0.01 0.00 0.01	79311 79312 79316 79317 79321	99.99 99.99 99.99 99.99 100.00
AALKA4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
EALT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2	61750 16791 780	77.85 21.17 0.98	61750 78541 79321	77.85 99.02 100.00
AALT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	77033 2288	97.12 2.88	77033 79321	97.12 100.00

EALTY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	62530	78.83	62530	78.83
1	1904	2.40	64434	81.23
2	793	1.00	65227	82.23
3	954	1.20	66181	83.43
4	867	1.09	67048	84.53
5	1302	1.64	68350	86.17
6	747	0.94	69097	87.11
7	631	0.80	69728	87.91
8	611	0.77	70339	88.68
9	305	0.38	70644	89.06
10	1775	2.24	72419	91.30
11	384	0.48	72803	91.78
12	601	0.76	73404	92.54
13	327	0.41	73731	92.95
14	239	0.30	73970	93.25
15	1184	1.49	75154	94.75
16 17	250	0.32	75404	95.06
17 18	226 224	0.28 0.28	75630	95.35
19	146	0.28	75854 76000	95.63 95.81
20	1320	1.66	77320	97.48
21	127	0.16	77447	97.48
22	154	0.19	77601	97.83
23	147	0.19	77748	98.02
24	108	0.14	77856	98.15
25	597	0.75	78453	98.91
26	82	0.10	78535	99.01
27	84	0.11	78619	99.11
28	75	0.09	78694	99.21
29	28	0.04	78722	99.24
30	550	0.69	79272	99.94
31	49	0.06	79321	100.00
			Cumulative	Cumulative
AALTY	Frequency	Percent	Frequency	Percent
0	74674	94.14	74674	94.14
1	4635	5.84	79309	99.98
3	12	0.02	79321	100.00

AALTB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	69231 10090	87.28 12.72	69231 79321	87.28 100.00
EALTA1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 3 4 5 6 7	62530 1502 2091 434 483 314 11409 558	78.83 1.89 2.64 0.55 0.61 0.40 14.38 0.70	62530 64032 66123 66557 67040 67354 78763 79321	78.83 80.73 83.36 83.91 84.52 84.91 99.30
AALTA1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	71080 8241	89.61 10.39	71080 79321	89.61 100.00
EALTA2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2 3 4 5 6	77217 48 556 161 354 144 762	97.35 0.06 0.70 0.20 0.45 0.18 0.96 0.10	77217 77265 77821 77982 78336 78480 79242 79321	97.35 97.41 98.11 98.31 98.76 98.94 99.90 100.00
AALTA2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00

EALTA3	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-1	78581	99.07	78581	99.07	
1	13	0.02	78594	99.08	
2	60	0.08	78654	99.16	
3	111	0.14	78765	99.30	
4	169	0.21	78934	99.51	
5	64	0.08	78998	99.59	
6	300	0.38	79298	99.97	
7	23	0.03	79321	100.00	
			Cumulative	Cumulative	
AALTA3	Frequency	Percent	Frequency	Percent	
0	79321	100.00	79321	100.00	
			Cumulative	Cumulative	
EALTA4	Frequency	Percent	Frequency		
-1	79071	99.68	79071	99.68	
1	8	0.01	79079	99.69	
2	4	0.01	79083	99.70	
3	15	0.02	79098	99.72	
4	52	0.07	79150	99.78	
5	12	0.02	79162	99.80	
6	139	0.18	79301	99.97	
7	20	0.03	79321	100.00	
			Cumulative	Cumulative	
AALTA4	Frequency	Percent	Frequency	Percent	
0	79321	100.00	79321	100.00	
			Cumulative	Cumulative	
EALOW	Frequency	Percent	Frequency	Percent	
-1	15574	19.63	15574	19.63	
1	138	0.17	15712	19.81	
2	63609	80.19	79321	100.00	
			Cumulative	Cumulative	
AALOW	Frequency	Percent	Frequency	Percent	
0	70400	88.75	70400	88.75	
1	8921	11.25	79321	100.00	

AALOWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79269	99.93	79269	99.93
1	52	0.07	79321	
EALSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75284	94.91	75284	94.91
1	3861	4.87	79145	99.78
2	176	0.22	79321	100.00
AALSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78866	99.43	78866	99.43
1	455	0.57	79321	
AALSBV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77379	97.55	77379	97.55
1	1942	2.45	79321	100.00
EALJCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	47295	59.62	47295	59.62
1	6526	8.23	53821	67.85
2	25500	32.15	79321	100.00
AALJCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75627	95.34	75627	95.34
1	3694	4.66	79321	100.00
AALJCHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77157	97.27	77157	97.27
1	2164	2.73	79321	100.00

EALJDB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	47295 11480 20546	59.62 14.47 25.90	47295 58775 79321	59.62 74.10 100.00
AALJDB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74787 4534	94.28 5.72	74787 79321	94.28
EALJDL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	47295 2062 29964	59.62 2.60 37.78	47295 49357 79321	59.62 62.22 100.00
AALJDL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74783 4538	94.28 5.72	74783 79321	94.28 100.00
EALJDO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2	47295 4344 27682	59.62 5.48 34.90	47295 51639 79321	59.62 65.10 100.00
AALJDO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74785 4536	94.28 5.72	74785 79321	94.28 100.00
AALJDAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	76179 3142	96.04 3.96	76179 79321	96.04 100.00

AALJDAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78707	99.23	78707	99.23
	614	0.77	79321	100.00
AALJDAO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78269	98.67	78269	98.67
1	1052	1.33	79321	100.00
EALICH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	8033	10.13	23607	29.76
2	55714	70.24	79321	100.00
AALICH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	69571	87.71	69571	87.71
	9750	12.29	79321	100.00
AALICHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76263	96.14	76263	96.14
1	3058	3.86	79321	100.00
EALIL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	13202	16.64	28776	36.28
2	50545	63.72	79321	100.00
AALIL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	68634	86.53	68634	86.53
1	10687	13.47	79321	100.00

EALIDB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66119	83.36	66119	83.36
1	9252	11.66	75371	95.02
2	3950	4.98	79321	100.00
AALIDB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76858	96.89	76858	96.89
	2463	3.11	79321	100.00
EALIDL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66119	83.36	66119	83.36
1	1297	1.64	67416	84.99
2	11905	15.01	79321	100.00
AALIDL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76857	96.89	76857	96.89
	2464	3.11	79321	100.00
EALIDO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66119	83.36	66119	83.36
1	4867	6.14	70986	89.49
2	8335	10.51	79321	100.00
AALIDO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76873	96.91	76873	96.91
1	2448	3.09	79321	100.00

AALIDAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76513	96.46	76513	96.46
	2808	3.54	79321	100.00
AALIDAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78912	99.48	78912	99.48
	409	0.52	79321	100.00
AALIDAO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77833	98.12	77833	98.12
	1488	1.88	79321	100.00
EALLI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	28667	36.14	44241	55.77
2	35080	44.23	79321	100.00
AALLI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	68321	86.13	68321	86.13
1	11000	13.87	79321	100.00
AALLIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	66249	83.52	66249	83.52
1	13072	16.48	79321	100.00
EALLIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50654	63.86	50654	63.86
1	15892	20.04	66546	83.89
2	9458	11.92	76004	95.82
3	3317	4.18	79321	100.00

AALLIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70227 9094	88.54 11.46	70227 79321	88.54 100.00
EALLIE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	59528 11923 7870	75.05 15.03 9.92	59528 71451 79321	75.05 90.08 100.00
AALLIE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75527 3794	95.22 4.78	75527 79321	95.22 100.00
AALLIEV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	73706 5615	92.92 7.08	73706 79321	92.92 100.00
EHREUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	79321	100.00	79321	100.00
EREMOBHO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	4450 74871	5.61 94.39	4450 79321	5.61 100.00
AREMOBHO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70768 8553	89.22 10.78	70768 79321	89.22 100.00

AHOWNER1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	72318 7003	91.17 8.83	72318 79321	91.17 100.00
AHOWNER2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	70540 8781	88.93 11.07	70540 79321	88.93 100.00
EHBUYMO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 11 12	28064 3764 2933 3582 4322 4950 6887 4673 4705 4211 4394 3561 3275	35.38 4.75 3.70 4.52 5.45 6.24 8.68 5.89 5.93 5.31 5.54 4.49 4.13	28064 31828 34761 38343 42665 47615 54502 59175 63880 68091 72485 76046 79321	35.38 40.13 43.82 48.34 53.79 60.03 68.71 74.60 80.53 85.84 91.38 95.87 100.00
AHBUYMO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	60988 18333	76.89 23.11	60988 79321	76.89 100.00
AHBUYYR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	67152 12169	84.66 15.34	67152 79321	84.66 100.00
EHMORT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2	28064 35452 15805	35.38 44.69 19.93	28064 63516 79321	35.38 80.07 100.00

AHMORT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	71263 8058	89.84 10.16	71263 79321	89.84 100.00
ENUMMORT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 30	43869 30790 4552 106 4	55.31 38.82 5.74 0.13 0.01	43869 74659 79211 79317 79321	55.31 94.12 99.86 99.99 100.00
ANUMMORT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	73086 6235	92.14 7.86	73086 79321	92.14
AMOR1PR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	65873 13448	83.05 16.95	65873 79321	83.05 100.00
AMOR1YR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	70555 8766	88.95 11.05	70555 79321	88.95 100.00

EMOR1MO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	72677	 91.62	72677	91.62
1	470	0.59	73147	92.22
2	335	0.42	73482	92.64
3	454	0.57	73936	93.21
4	579	0.73	74515	93.94
5	622	0.78	75137	94.73
6	828	1.04	75965	95.77
7	681	0.86	76646	96.63
8	639	0.81	77285	97.43
9	462	0.58	77747	98.02
10	605	0.76	78352	98.78
11	498	0.63	78850	99.41
12	471	0.59	79321	100.00
			Cumulative	Cumulative
AMOR1MO	Frequency	Percent	Frequency	Percent
0	77324	97.48	77324	97.48
1	1997	2.52	79321	100.00
		_,		
AMOD 1 AME	Erromionari	Domana	Cumulative	Cumulative
AMOR1AMT	Frequency	Percent 	Frequency	Percent
0	65773	82.92	65773	82.92
1	13548	17.08	79321	100.00
			Cumulative	Cumulative
TMOR1YRS	Frequency	Percent	Frequency	Percent
-1	43869	55.31	43869	55.31
1	30	0.04	43899	55.34
2	9	0.01	43908	55.35
3	45	0.06	43953	55.41
4	9	0.01	43962	55.42
5	157	0.20	44119	55.62
6		(1 (1')	44132	55.64
	13	0.02		
7	78	0.10	44210	55.74
8	78 36	0.10 0.05	44210 44246	55.74 55.78
8 9	78 36 14	0.10 0.05 0.02	44210 44246 44260	55.74 55.78 55.80
8 9 10	78 36 14 562	0.10 0.05 0.02 0.71	44210 44246 44260 44822	55.74 55.78 55.80 56.51
8 9 10 11	78 36 14 562 20	0.10 0.05 0.02 0.71 0.03	44210 44246 44260 44822 44842	55.74 55.78 55.80 56.51 56.53
8 9 10	78 36 14 562	0.10 0.05 0.02 0.71	44210 44246 44260 44822	55.74 55.78 55.80 56.51

TMOR1YRS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
14	27	0.03	44921	56.63
15	3213	4.05	48134	60.68
16	19	0.02	48153	60.71
17	15	0.02	48168	60.73
18	10	0.01	48178	60.74
19	6	0.01	48184	60.75
20	1318	1.66	49502	62.41
21	13	0.02	49515	62.42
22	34	0.04	49549	62.47
23	12	0.02	49561	62.48
24	5	0.01	49566	62.49
25	343	0.43	49909	62.92
26	18	0.02	49927	62.94
27 28	3 6	0.00 0.01	49930 49936	62.95 62.95
29	5	0.01	49941	62.96
30	29380	37.04	79321	100.00
30	27300	37.01	7,522	100.00
			Cumulative	Cumulative
AMOR1YRS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AMOR1YRS	Frequency 68982	Percent 86.97		
			Frequency	Percent
0	68982	 86.97	Frequency 68982	Percent 86.97
0	68982	 86.97	Frequency 68982	Percent 86.97
0	68982	 86.97	Frequency 68982 79321	Percent 86.97 100.00
0 2 AMOR1INT	68982 10339 Frequency	86.97 13.03 Percent	Frequency 68982 79321 Cumulative Frequency	Percent 86.97 100.00 Cumulative Percent
0 2 AMOR1INT	68982 10339 Frequency 65096	86.97 13.03 Percent	Frequency 68982 79321 Cumulative Frequency 65096	Percent 86.97 100.00 Cumulative Percent 82.07
0 2 AMOR1INT	68982 10339 Frequency	86.97 13.03 Percent	Frequency 68982 79321 Cumulative Frequency	Percent 86.97 100.00 Cumulative Percent
0 2 AMOR1INT	68982 10339 Frequency 65096	86.97 13.03 Percent	Frequency 68982 79321 Cumulative Frequency 65096	Percent 86.97 100.00 Cumulative Percent 82.07
0 2 AMOR1INT	68982 10339 Frequency 65096	86.97 13.03 Percent	Frequency 68982 79321 Cumulative Frequency 65096 79321	Percent
0 2 AMOR1INT 0 1	68982 10339 Frequency 65096 14225	86.97 13.03 Percent 82.07 17.93	Frequency 68982 79321 Cumulative Frequency 65096 79321 Cumulative	Percent 86.97 100.00 Cumulative Percent 82.07 100.00 Cumulative
0 2 AMOR1INT	68982 10339 Frequency 65096	86.97 13.03 Percent	Frequency 68982 79321 Cumulative Frequency 65096 79321	Percent
0 2 AMOR1INT 0 1	68982 10339 Frequency 65096 14225 Frequency	86.97 13.03 Percent 82.07 17.93 Percent 55.31	Frequency 68982 79321 Cumulative Frequency 65096 79321 Cumulative Frequency	Percent
0 2 AMOR1INT 0 1 EMOR1VAR	68982 10339 Frequency 65096 14225 Frequency 43869 2875	86.97 13.03 Percent 82.07 17.93 Percent 	Frequency 68982 79321 Cumulative Frequency 65096 79321 Cumulative Frequency 43869 46744	Percent86.97 .100.00 Cumulative Percent82.07 .100.00 Cumulative Percent55.31 .58.93
0 2 AMOR1INT 0 1	68982 10339 Frequency 65096 14225 Frequency	86.97 13.03 Percent 82.07 17.93 Percent 55.31	Frequency 68982 79321 Cumulative Frequency 65096 79321 Cumulative Frequency	Percent

AMOR1VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	65042	82.00	65042	82.00
	14279	18.00	79321	100.00
EMOR1PGM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	43869	55.31	43869	55.31
1	6566	8.28	50435	63.58
2	2345	2.96	52780	66.54
3	26541	33.46	79321	100.00
AMOR1PGM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	69336	87.41	69336	87.41
	9985	12.59	79321	100.00
TMOR2PR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74659	94.12	74659	94.12
1	4662	5.88	79321	100.00
AMOR2PR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78034	98.38	78034	98.38
1	1287	1.62	79321	100.00
AMOR2YR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78106	98.47	78106	98.47
1	1215	1.53	79321	100.00

EMOR2MO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 11 12	78401 40 69 64 98 37 128 142 102 87 64 65 24	98.84 0.05 0.09 0.08 0.12 0.05 0.16 0.18 0.13 0.11 0.08 0.08	78401 78441 78510 78574 78672 78709 78837 78979 79081 79168 79232 79297 79321	98.84 98.89 98.98 99.06 99.18 99.23 99.39 99.57 99.81 99.89 99.97 100.00
AMOR2MO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78972 349	99.56 0.44	78972 79321	99.56 100.00
TMOR2AMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74659 4662	94.12 5.88	74659 79321	94.12 100.00
AMOR2AMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77768 1553	98.04 1.96	77768 79321	98.04
TMOR2YRS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8	74659 6 4 16 19 116 14 24	94.12 0.01 0.01 0.02 0.02 0.15 0.02 0.03 0.01	74659 74665 74669 74685 74704 74820 74834 74858 74866	94.12 94.13 94.14 94.16 94.18 94.33 94.34 94.37 94.38

TMOR2YRS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10 12 15 19 20 25 28 30	513 3 2827 3 216 44 4 845	0.65 0.00 3.56 0.00 0.27 0.06 0.01 1.07	75379 75382 78209 78212 78428 78472 78476 79321	95.03 95.03 98.60 98.60 98.87 98.93 98.93
AMOR2YRS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 2	77150 2171	97.26 2.74	77150 79321	97.26 100.00
AMOR2INT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77475 1846	97.67 2.33	77475 79321	97.67 100.00
EMOR2VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	74659 1567 3095	94.12 1.98 3.90	74659 76226 79321	94.12 96.10 100.00
AMOR2VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77474 1847	97.67 2.33	77474 79321	97.67 100.00
EMOR2PGM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	74659 212 232 4218	94.12 0.27 0.29 5.32	74659 74871 75103 79321	94.12 94.39 94.68 100.00

AMOR2PGM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78274	98.68	78274	98.68
	1047	1.32	79321	100.00
TMOR3PR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79211	99.86	79211	99.86
1	110	0.14	79321	100.00
AMOR3PR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79259	99.92	79259	99.92
1	62	0.08	79321	100.00
APROPVAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	62733	79.09	62733	79.09
1	16588	20.91	79321	100.00
EMHLOAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	76102	95.94	76102	95.94
1	1137	1.43	77239	97.38
2	2082	2.62	79321	100.00
AMHLOAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79257	99.92	79257	99.92
	64	0.08	79321	100.00
EMHTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78184	98.57	78184	98.57
1	644	0.81	78828	99.38
2	48	0.06	78876	99.44
3	445	0.56	79321	100.00

AMHTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79278 43	99.95 0.05	79278 79321	99.95 100.00
AMHPR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78980 341	99.57 0.43	78980 79321	99.57 100.00
AMHVAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78221 1100	98.61 1.39	78221 79321	98.61 100.00
AHOMEAMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	65322 13999	82.35 17.65	65322 79321	82.35 100.00
TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 5 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25	2700 76 29 5 2 7 1 28 6 2 12 9 3 3 2 45 4 2 10 7	3.40 0.10 0.04 0.01 0.00 0.01 0.00 0.04 0.01 0.00 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.01 0.00	2700 2776 2805 2810 2812 2819 2820 2848 2854 2856 2858 2870 2879 2882 2885 2887 2932 2936 2938 2948 2955 3029	3.40 3.50 3.54 3.54 3.55 3.55 3.56 3.59 3.60 3.60 3.60 3.62 3.63 3.63 3.64 3.70 3.70 3.70 3.70 3.70

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
26	17	0.02	3046	3.84
27	11	0.01	3057	3.85
28	11	0.01	3068	3.87
30	135	0.17	3203	4.04
31	4	0.01	3207	4.04
32	5	0.01	3212	4.05
33	9	0.01	3221	4.06
34	6	0.01	3227	4.07
35	54	0.07	3281	4.14
36	12	0.02	3293	4.15
37	13	0.02	3306	4.17
38	10	0.01	3316	4.18
39	11	0.01	3327	4.19
40	153	0.19	3480	4.39
41	10	0.01	3490	4.40
42	17	0.02	3507	4.42
43	22	0.03	3529	4.45
44	4	0.01	3533	4.45
45	128	0.16	3661	4.62
46	8	0.01	3669	4.63
47	11	0.01	3680	4.64
48	10	0.01	3690	4.65
49	3	0.00	3693	4.66
50	468	0.59	4161	5.25
51	4	0.01	4165	5.25
52	10	0.01	4175	5.26
53	16	0.02	4191	5.28
54	3	0.00	4194	5.29
55	94	0.12	4288	5.41
56	18	0.02	4306	5.43
57	13	0.02	4319	5.44
58	15	0.02	4334	5.46
59	4	0.01	4338	5.47
60	227	0.29	4565	5.76
61	8 7	0.01	4573	5.77
62 63		0.01	4580 4590	5.77
64	10 17	0.01 0.02	4607	5.79 5.81
65	134	0.02	4741	5.98
66	1	0.00	4742	5.98
67	15	0.02	4757	6.00
68	34	0.04	4791	6.04
69	5	0.01	4796	6.05
70	238	0.30	5034	6.35
71	2	0.00	5036	6.35
72	16	0.02	5052	6.37

TUTILS	Frequency	Percent	Cumulative Frequency	
73	5	0.01	5057	6.38
74	17	0.02	5074	6.40
75	359	0.45	5433	6.85
76	43	0.05	5476	6.90
77	10	0.01	5486	6.92
78	17	0.02	5503	6.94
79	19	0.02	5522	6.96
80	434	0.55	5956	7.51
81	6	0.01	5962	7.52
82	11	0.01	5973	7.53
83	18	0.02	5991	7.55
84	7	0.01	5998	7.56
85	153	0.19	6151	7.75
86	9	0.01	6160	7.77
87	16	0.02	6176	7.79
88	28	0.04	6204	7.82
89	26	0.03	6230	7.85
90	279	0.35	6509	8.21
91	13	0.02	6522	8.22
92	8	0.01	6530	8.23
93	26	0.03	6556	8.27
94	21	0.03	6577	8.29
95	115	0.14	6692	8.44
96	22	0.03	6714	8.46
97	33	0.04	6747	8.51
98	39	0.05	6786	8.56
99	11	0.01	6797	8.57
100	1834	2.31	8631	10.88
101	9	0.01	8640	10.89
102	26	0.03	8666	10.93
103	12	0.02	8678	10.94
104	9	0.01	8687	10.95
105	57	0.07	8744	11.02
106	33	0.04	8777	11.07
107	10	0.01	8787	11.08
108	10	0.01	8797	11.09
109	18	0.02	8815	11.11
110	304	0.38	9119	11.50
111	26	0.03	9145	11.53
112	32	0.04	9177	11.57
113	14	0.02	9191	11.59
114	13	0.02	9204	11.60
115	117	0.15	9321	11.75
116	20	0.03	9341	11.78
117	21	0.03	9362	11.80
118	7	0.01	9369	11.81
119	9	0.01	9378	11.82
エエジ	J	0.01	9310	11.02

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
120	864	1.09	10242	12.91
121	8	0.01	10250	12.92
122	29	0.04	10279	12.96
123	19	0.02	10298	12.98
124	16	0.02	10314	13.00
125	535	0.67	10849	13.68
126	22	0.03	10871	13.71
127	15	0.02	10886	13.72
128	33	0.04	10919	13.77
129	23	0.03	10942	13.79
130	448	0.56	11390	14.36
131	11	0.01	11401	14.37
132	14	0.02	11415	14.39
133	16	0.02	11431	14.41
134	33	0.04	11464	14.45
135	156	0.20	11620	14.65
136	24	0.03	11644	14.68
137	9	0.01	11653	14.69
138	36	0.05	11689	14.74
139	17	0.02	11706	14.76
140	377	0.48	12083	15.23
141	8	0.01	12091	15.24
142	8	0.01	12099	15.25
143	26	0.03	12125	15.29
144	14	0.02	12139	15.30
145	82	0.10	12221	15.41
146 147	15 20	0.02 0.03	12236 12256	15.43 15.45
147	21	0.03	12277	15.48
149	13	0.03	12290	15.49
150	2959	3.73	15249	19.22
151	14	0.02	15263	19.24
152	21	0.03	15284	19.27
153	28	0.04	15312	19.30
154	20	0.03	15332	19.33
155	106	0.13	15438	19.46
156	42	0.05	15480	19.52
157	15	0.02	15495	19.53
158	35	0.04	15530	19.58
159	20	0.03	15550	19.60
160	501	0.63	16051	20.24
161	22	0.03	16073	20.26
162	41	0.05	16114	20.31
163	23	0.03	16137	20.34
164	30	0.04	16167	20.38
165	118	0.15	16285	20.53
166	54	0.07	16339	20.60
167	29	0.04	16368	20.64

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
168	46	0.06	16414	20.69
169	12	0.02	16426	20.71
170	431	0.54	16857	21.25
171	11	0.01	16868	21.27
172	33	0.04	16901	21.31
173	15	0.02	16916	21.33
174	17	0.02	16933	21.35
175	735	0.93	17668	22.27
176	77	0.10	17745	22.37
177	21	0.03	17766	22.40
178	76	0.10	17842	22.49
179	45	0.06	17887	22.55
180	576	0.73	18463	23.28
181	9	0.01	18472	23.29
182	30	0.04	18502	23.33
183	16	0.02	18518	23.35
184	22	0.03	18540	23.37
185	133	0.17	18673	23.54
186	34	0.04	18707	23.58
187	23	0.03	18730	23.61
188	40	0.05	18770	23.66
189	69	0.09	18839	23.75
190	287	0.36	19126	24.11
191	11	0.01	19137	24.13
192	7	0.01	19144	24.13
193	8	0.01	19152	24.14
194	18	0.02	19170	24.17
195	62	0.08	19232	24.25
196	18	0.02	19250	24.27
197	19	0.02	19269	24.29
198	23	0.03	19292	24.32
199	23	0.03	19315	24.35
200	6731	8.49	26046	32.84
201	5	0.01	26051	32.84
202	8	0.01	26059	32.85
203	26	0.03	26085	32.89
204	25	0.03	26110	32.92
205	85	0.11	26195	33.02
206	29	0.04	26224	33.06
207	32	0.04	26256	33.10
208	28	0.04	26284	33.14
209	25	0.03	26309	33.17
210	387	0.49	26696	33.66
211	51	0.06	26747	33.72
212	16	0.02	26763	33.74

213 11 0.01 26774 33.75 214 29 0.04 26803 33.79 215 144 0.18 26947 33.97 216 25 0.03 26972 34.00 217 25 0.03 26997 34.04 218 31 0.04 27028 34.07 219 28 0.04 27056 34.11 220 587 0.74 27643 34.85 221 14 0.02 27657 34.87 222 56 0.07 27713 34.94 223 37 0.05 27750 34.98 224 25 0.03 27775 35.02 225 689 0.87 28464 35.88 226 36 0.05 28500 35.93 227 24 0.03 28524 35.96 228 6 0.01 28530 35.97	TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
214 29 0.04 26803 33.79 215 144 0.18 26947 33.97 216 25 0.03 26972 34.00 217 25 0.03 26997 34.04 218 31 0.04 27028 34.07 219 28 0.04 27056 34.11 220 587 0.74 27643 34.85 221 14 0.02 27657 34.87 222 56 0.07 27713 34.94 223 37 0.05 27750 34.98 224 25 0.03 27775 35.02 225 689 0.87 28464 35.88 226 36 0.05 28500 35.93 227 24 0.03 28524 35.96 228 6 0.01 28530 35.97 229 17 0.02 28547 35.99 230 490 0.62 29037 36.61 231 <td>213</td> <td>11</td> <td>0.01</td> <td>26774</td> <td>33.75</td>	213	11	0.01	26774	33.75
215 144 0.18 26947 33.97 216 25 0.03 26972 34.00 217 25 0.03 26997 34.04 218 31 0.04 27028 34.07 219 28 0.04 27056 34.11 220 587 0.74 27643 34.85 221 14 0.02 27657 34.87 222 56 0.07 27713 34.94 223 37 0.05 27750 34.98 224 25 0.03 27775 35.02 225 689 0.87 28464 35.88 226 36 0.05 28500 35.93 227 24 0.03 28524 35.96 228 6 0.01 28530 35.97 229 17 0.02 28547 35.99 230 490 0.62 29037 36.61 231 15 0.02 29052 36.63 232 <td></td> <td>29</td> <td></td> <td></td> <td></td>		29			
216 25 0.03 26972 34.00 217 25 0.03 26997 34.04 218 31 0.04 27028 34.10 219 28 0.04 27056 34.11 220 587 0.74 27643 34.85 221 14 0.02 27657 34.87 222 56 0.07 27713 34.94 223 37 0.05 27750 34.98 224 25 0.03 27775 35.02 225 689 0.87 28464 35.88 226 36 0.05 28500 35.93 227 24 0.03 28524 35.96 228 6 0.01 28530 35.97 229 17 0.02 28547 35.99 230 490 0.62 29037 36.61 231 15 0.02 29052 36.63 232 29 0.04 29081 36.96 234 <td></td> <td></td> <td></td> <td></td> <td></td>					
217 25 0.03 26997 34.04 218 31 0.04 27028 34.07 219 28 0.04 27056 34.11 220 587 0.74 27643 34.85 221 14 0.02 27657 34.87 222 56 0.07 27713 34.94 223 37 0.05 27750 34.98 224 25 0.03 27775 35.02 225 689 0.87 28464 35.88 226 36 0.05 28500 35.93 227 24 0.03 28524 35.96 228 6 0.01 28530 35.97 229 17 0.02 28547 35.99 230 490 0.62 29037 36.61 231 15 0.02 29052 36.63 232 29 0.04 29081 36.66 233 15 0.02 29052 36.84 234 <td></td> <td></td> <td></td> <td></td> <td></td>					
218 31 0.04 27028 34.07 219 28 0.04 27056 34.11 220 587 0.74 27643 34.85 221 14 0.02 27657 34.87 222 56 0.07 27713 34.94 223 37 0.05 27750 34.98 224 25 0.03 27775 35.02 225 689 0.87 28464 35.88 226 36 0.05 28500 35.93 227 24 0.03 28524 35.96 228 6 0.01 28530 35.97 229 17 0.02 28547 35.99 230 490 0.62 29037 36.61 231 15 0.02 29052 36.63 232 29 0.04 29081 36.66 233 15 0.02 29096 36.84 234 12 0.02 29108 36.70 235 <td></td> <td></td> <td></td> <td></td> <td></td>					
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242 10 0.01 29760 37.52 243 31 0.04 29791 37.56 244 29 0.04 29820 37.59 245 136 0.17 29956 37.77 246 25 0.03 29981 37.80 247 35 0.04 30016 37.84 248 15 0.02 30031 37.86 249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34771 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	240	400	0.50	29732	37.48
243 31 0.04 29791 37.56 244 29 0.04 29820 37.59 245 136 0.17 29956 37.77 246 25 0.03 29981 37.80 247 35 0.04 30016 37.84 248 15 0.02 30031 37.86 249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	241	18	0.02	29750	37.51
244 29 0.04 29820 37.59 245 136 0.17 29956 37.77 246 25 0.03 29981 37.80 247 35 0.04 30016 37.84 248 15 0.02 30031 37.86 249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	242	10	0.01	29760	37.52
245 136 0.17 29956 37.77 246 25 0.03 29981 37.80 247 35 0.04 30016 37.84 248 15 0.02 30031 37.86 249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	243	31	0.04	29791	37.56
246 25 0.03 29981 37.80 247 35 0.04 30016 37.84 248 15 0.02 30031 37.86 249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	244	29	0.04	29820	37.59
247 35 0.04 30016 37.84 248 15 0.02 30031 37.86 249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	245	136	0.17	29956	37.77
248 15 0.02 30031 37.86 249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	246	25	0.03	29981	37.80
249 24 0.03 30055 37.89 250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	247	35	0.04	30016	37.84
250 4700 5.93 34755 43.82 251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	248	15	0.02	30031	37.86
251 8 0.01 34763 43.83 252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	249	24	0.03	30055	37.89
252 8 0.01 34771 43.84 253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	250	4700	5.93	34755	43.82
253 8 0.01 34779 43.85 254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	251	8	0.01	34763	43.83
254 26 0.03 34805 43.88 255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11	252	8	0.01	34771	43.84
255 117 0.15 34922 44.03 256 26 0.03 34948 44.06 257 43 0.05 34991 44.11				34779	
256 26 0.03 34948 44.06 257 43 0.05 34991 44.11		26	0.03	34805	43.88
257 43 0.05 34991 44.11					
		26			44.06
258 22 0.03 35013 44.14					44.11
	258	22	0.03	35013	44.14

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
259	24	0.03	35037	44.17
260	405	0.51	35442	44.68
261	35	0.04	35477	44.73
262	13	0.02	35490	44.74
263	18	0.02	35508	44.76
264	26	0.03	35534	44.80
265	153	0.19	35687	44.99
266	5	0.01	35692	45.00
267	26	0.03	35718	45.03
268	22	0.03	35740	45.06
269	27	0.03	35767	45.09
270	350	0.44	36117	45.53
271	13	0.02	36130	45.55
272	19	0.02	36149	45.57
273	29	0.04	36178	45.61
274	13	0.02	36191	45.63
275	541	0.68	36732	46.31
276	22	0.03	36754	46.34
277	18	0.02	36772	46.36
278	17	0.02	36789	46.38
279	20	0.03	36809	46.41
280	451	0.57	37260	46.97
281	22	0.03	37282	47.00
282	25	0.03	37307	47.03
283	18	0.02	37325	47.06
284	8	0.01	37333	47.07
285	125	0.16	37458	47.22
286	19	0.02	37477	47.25
287	28	0.04	37505	47.28
288	17	0.02	37522	47.30
289	27	0.03	37549	47.34
290	194	0.24	37743	47.58
291	16	0.02	37759	47.60
292	10	0.01	37769	47.62
293	19	0.02	37788	47.64
294	11	0.01	37799	47.65

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
295	72	0.09	37871	47.74
296	35	0.04	37906	47.79
297	28	0.04	37934	47.82
298	8	0.01	37942	47.83
299	13	0.02	37955	47.85
300	8316	10.48	46271	58.33
301	13	0.02	46284	58.35
302	26	0.03	46310	58.38
303	14	0.02	46324	58.40
304	13	0.02	46337	58.42
305	100	0.13	46437	58.54
306	4	0.01	46441	58.55
307	9	0.01	46450	58.56
308	30	0.04	46480	58.60
309	47	0.06	46527	58.66
310	156	0.20	46683	58.85
311	12	0.02	46695	58.87
312	29	0.04	46724	58.90
313	18	0.02	46742	58.93
314	23	0.03	46765	58.96
315	113	0.14	46878	59.10
316	17	0.02	46895	59.12
317	17	0.02	46912	59.14
318	8	0.01	46920	59.15
319	5	0.01	46925	59.16
320	358	0.45	47283	59.61
321	20	0.03	47303	59.63
322	15	0.02	47318	59.65
323	19	0.02	47337	59.68
324	5	0.01	47342	59.68
325	499	0.63	47841	60.31
326	11	0.01	47852	60.33
327	33	0.04	47885	60.37
328	19	0.02	47904	60.39
329	26	0.03	47930	60.43
330	312	0.39	48242	60.82
331	11	0.01	48253	60.83
332	10	0.01	48263	60.85
333	40	0.05	48303	60.90
334	19	0.02	48322	60.92
335	50	0.06	48372	60.98
336	15	0.02	48387	61.00
337	14	0.02	48401	61.02
338	23	0.03	48424	61.05
339	22	0.03	48446	61.08
340	298	0.38	48744	61.45
341	33	0.04	48777	61.49
342	9	0.01	48786	61.50
343	21	0.03	48807	61.53
344	25	0.03	48832	61.56

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
345	116	0.15	48948	61.71
346	13	0.02	48961	61.73
347	16	0.02	48977	61.75
348	13	0.02	48990	61.76
349	6	0.01	48996	61.77
350	3792	4.78	52788	66.55
351	38	0.05	52826	66.60
352	14	0.02	52840	66.62
353	5	0.01	52845	66.62
354	7	0.01	52852	66.63
355	83	0.10	52935	66.74
356	10	0.01	52945	66.75
357	20	0.03	52965	66.77
358	9	0.01	52974	66.78
359	8	0.01	52982	66.79
360	175	0.22	53157	67.02
361	12	0.02	53169	67.03
362	6	0.01	53175	67.04
363	20	0.03	53195	67.06
364	16	0.02	53211	67.08
365	51	0.06	53262	67.15
366	8	0.01	53270	67.16
367	4	0.01	53274	67.16
368	28	0.04	53302	67.20
369	15	0.02	53317	67.22
370	196	0.25	53513	67.46
371	10	0.01	53523	67.48
372	9	0.01	53532	67.49
373 374	12	0.02	53544	67.50 67.53
37 4 375	21 341	0.03 0.43	53565 53906	67.53
375 376	19	0.43	53925	67.98
370	18	0.02	53943	68.01
377	7	0.02	53950	68.01
379	20	0.03	53970	68.04
380	216	0.27	54186	68.31
381	9	0.01	54195	68.32
382	4	0.01	54199	68.33
383	19	0.02	54218	68.35
384	13	0.02	54231	68.37
385	64	0.08	54295	68.45
386	17	0.02	54312	68.47
387	27	0.03	54339	68.51
388	22	0.03	54361	68.53
389	13	0.02	54374	68.55
390	148	0.19	54522	68.74

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
391	3	0.00	54525	68.74
392	9	0.01	54534	68.75
393	10	0.01	54544	68.76
394	7	0.01	54551	68.77
395	35	0.04	54586	68.82
396	7	0.01	54593	68.83
397	41	0.05	54634	68.88
398	7	0.01	54641	68.89
399	13	0.02	54654	68.90
400	6046	7.62	60700	76.52
401	6	0.01	60706	76.53
403	9	0.01	60715	76.54
404	2	0.00	60717	76.55
405	39	0.05	60756	76.60
406	4	0.01	60760	76.60
408	4	0.01	60764	76.61
409	23	0.03	60787	76.63
410	120	0.15	60907	76.79
411	5	0.01	60912	76.79
412	19	0.02	60931	76.82
413	7	0.01	60938	76.82
414	3	0.00	60941	76.83
415	48	0.06	60989	76.89
416	5	0.01	60994	76.90
417	8	0.01	61002	76.91
418	2	0.00	61004	76.91
419	9	0.01	61013	76.92
420	196	0.25	61209	77.17
421	11	0.01	61220	77.18
422	5	0.01	61225	77.19
423	15	0.02	61240	77.21
425	195	0.25	61435	77.45
426	8	0.01	61443	77.46
427	11	0.01	61454	77.48
428	25	0.03	61479	77.51
429	9	0.01	61488	77.52
430	212	0.27	61700	77.79
431	4	0.01	61704	77.79
432	7	0.01	61711	77.80
434 435	7 33	0.01 0.04	61718 61751	77.81
435	10	0.04	61751 61761	77.85 77.86
437	18	0.01	61779	77.88
430	1	0.02	61779	77.89
440	123	0.16	61903	78.04
441	2	0.00	61905	78.04
442	2	0.00	61907	78.05
774	۷	0.00	01707	70.05

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
443	7	0.01	61914	78.05
444	6	0.01	61920	78.06
445	36	0.05	61956	78.11
446	11	0.01	61967	78.12
447	1	0.00	61968	78.12
448	6	0.01	61974	78.13
449	11	0.01	61985	78.14
450	2025	2.55	64010	80.70
451	3	0.00	64013	80.70
452	27	0.03	64040	80.74
453	5	0.01	64045	80.74
454	15	0.02	64060	80.76
455	22	0.03	64082	80.79
456	7	0.01	64089	80.80
457	13	0.02	64102	80.81
458	11	0.01	64113	80.83
460	124	0.16	64237	80.98
461	1	0.00	64238	80.98
462	3	0.00	64241	80.99
463	4	0.01	64245	80.99
464	3	0.00	64248	81.00
465	56	0.07	64304	81.07
466	12	0.02	64316	81.08
468	2	0.00	64318	81.09
469	4	0.01	64322	81.09
470	58	0.07	64380	81.16
471	4	0.01	64384	81.17
472	7	0.01	64391	81.18
473	10	0.01	64401	81.19
474	12	0.02	64413	81.21
475 476	187	0.24	64600	81.44
476	16	0.02	64616	81.46
477 479	2 5	0.00 0.01	64618	81.46 81.47
	125	0.16	64623 64748	81.63
480 481	8	0.18		81.64
482	21	0.03	64756 64777	81.66
483	12	0.03	64789	81.68
485	26	0.03	64815	81.71
486	3	0.00	64818	81.72
488	3	0.00	64821	81.72
490	20	0.03	64841	81.75
491	11	0.01	64852	81.76
492	10	0.01	64862	81.77
493	12	0.02	64874	81.79
494	11	0.01	64885	81.80
495	9	0.01	64894	81.81
496	1	0.00	64895	81.81
497	2	0.00	64897	81.82

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
498	4	0.01	64901	81.82
500	4812	6.07	69713	87.89
501	2	0.00	69715	87.89
502	2	0.00	69717	87.89
503	13	0.02	69730	87.91
505	5	0.01	69735	87.91
506	3	0.00	69738	87.92
507	7	0.01	69745	87.93
508	2	0.00	69747	87.93
510	69	0.09	69816	88.02
511	2	0.00	69818	88.02
512	1	0.00	69819	88.02
513	12	0.02	69831	88.04
514	3	0.00	69834	88.04
515	28	0.04	69862	88.08
516	6	0.01	69868	88.08
519	5	0.01	69873	88.09
520	66	0.08	69939	88.17
521	4	0.01	69943	88.18
522	2	0.00	69945	88.18
524	3	0.00	69948	88.18
525	92	0.12	70040	88.30
528	8	0.01	70048	88.31
529	5	0.01	70053	88.32
530	110	0.14	70163	88.45
531 532	8 4	0.01 0.01	70171	88.46
532	2	0.01	70175	88.47 88.47
534	19	0.00	70177 70196	88.50
535	26	0.02	70196	88.53
537	9	0.03	70222	88.54
538	9	0.01	70231	88.55
540	86	0.11	70326	88.66
542	3	0.00	70329	88.66
543	14	0.02	70343	88.68
544	5	0.01	70348	88.69
545	5	0.01	70353	88.69
546	11	0.01	70364	88.71
548	3	0.00	70367	88.71
550	684	0.86	71051	89.57

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
553	1	0.00	71052	89.58
554	2	0.00	71054	89.58
555	24	0.03	71078	89.61
556	13	0.02	71091	89.62
559	2	0.00	71093	89.63
560	78	0.10	71171	89.73
561	11	0.01	71182	89.74
563	10	0.01	71192	89.75
565	15	0.02	71207	89.77
566	8	0.01	71215	89.78
570	54	0.07	71269	89.85
571	4	0.01	71273	89.85
573	2	0.00	71275	89.86
574	3	0.00	71278	89.86
575	72	0.09	71350	89.95
576	6	0.01	71356	89.96
577	16	0.02	71372	89.98
580	31	0.04	71403	90.02
582	5	0.01	71408	90.02
583	1	0.00	71409	90.03
585	2	0.00	71411	90.03
586	6	0.01	71417	90.04
587	6	0.01	71423	90.04
589	2	0.00	71425	90.05
590	28	0.04	71453	90.08
593	17	0.02	71470	90.10
595	3	0.00	71473	90.11
596	5	0.01	71478	90.11
598	4	0.01	71482	90.12
599	2	0.00	71484	90.12
600	2549	3.21	74033	93.33
603	9	0.01	74042	93.34
604	4	0.01	74046	93.35
605	2	0.00	74048	93.35
610	15	0.02	74063	93.37
615	5	0.01	74068	93.38
618	4	0.01	74072	93.38
620	44	0.06	74116	93.44
621	6	0.01	74122	93.45
624	3	0.00	74125	93.45
625	29	0.04	74154	93.49
627	6	0.01	74160	93.49
628	5	0.01	74165	93.50
629	6	0.01	74171	93.51
630	15	0.02	74186	93.53

TUTILS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
632	4	0.01	74190	93.53
633	6	0.01	74196	93.54
636	2	0.00	74198	93.54
640	14	0.02	74212	93.56
642	3	0.00	74215	93.56
644	2	0.00	74217	93.57
645	8	0.01	74225	93.58
647	7	0.01	74232	93.58
650	423	0.53	74655	94.12
653	5	0.01	74660	94.12
655	4	0.01	74664	94.13
660	19	0.02	74683	94.15
665	4	0.01	74687	94.16
666	2	0.00	74689	94.16
668	7	0.01	74696	94.17
670	23	0.03	74719	94.20
671	1	0.00	74720	94.20
672	1	0.00	74721	94.20
673	2	0.00	74723	94.20
674	4	0.01	74727	94.21
675	28	0.04	74755	94.24
676	7	0.01	74762	94.25
677	2	0.00	74764	94.25
680	66	0.08	74830	94.34
685	7	0.01	74837	94.35
686	1	0.00	74838	94.35
687	1	0.00	74839	94.35
690	5	0.01	74844	94.36
691	3	0.00	74847	94.36
692	4	0.01	74851	94.36
695	4	0.01	74855	94.37
700	4466	5.63	79321	100.00
	_	_	Cumulative	Cumulative
AUTILS	Frequency	Percent	Frequency	Percent
	62501	 78.90	62501	79 00
0 1	62584 16737	21.10	62584 79321	78.90 100.00
1	10737	21.10	79321	100.00
			Cumulative	Cumulative
EPERSPAY	Frequency	Percent	Frequency	Percent
-1	45913	57.88	45913	57.88
1	7100	8.95	53013	66.83
2	26308	33.17	79321	100.00

APERSPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	69393 5990 3938	87.48 7.55 4.96	69393 75383 79321	87.48 95.04 100.00
APERSPYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 2 3	69331 3938 6052	87.41 4.96 7.63	69331 73269 79321	87.41 92.37 100.00
APERSPY1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79312 9	99.99 0.01	79312 79321	99.99 100.00
APERSAM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78440 881	98.89 1.11	78440 79321	98.89 100.00
APERSAM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78379 942	98.81 1.19	78379 79321	98.81 100.00
APERSAM3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79185 136	99.83 0.17	79185 79321	99.83
EPAYCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	7388 3581 68352	9.31 4.51 86.17	7388 10969 79321	9.31 13.83 100.00

APAYCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	68250 11071	86.04 13.96	68250 79321	86.04 100.00
ACARECST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78653 668	99.16 0.84	78653 79321	99.16 100.00
EOTHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	3868 3922 71531	4.88 4.94 90.18	3868 7790 79321	4.88 9.82 100.00
AOTHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	69292 10029	87.36 12.64	69292 79321	87.36 100.00
AOTHREO1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78704 617	99.22 0.78	78704 79321	99.22
AOTHREVA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78043 1278	98.39 1.61	78043 79321	98.39 100.00
EAUTOOWN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	69084 10237	87.09 12.91	69084 79321	87.09 100.00

AAUTOOWN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	69233	87.28	69233	87.28
	10088	12.72	79321	100.00
EAUTONUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	10237	12.91	10237	12.91
1	22993	28.99	33230	41.89
2	30217	38.09	63447	79.99
3	10682	13.47	74129	93.45
4	3686	4.65	77815	98.10
5	947	1.19	78762	99.30
6	329	0.41	79091	99.71
7	155	0.20	79246	99.91
8	26	0.03	79272	99.94
9	17	0.02	79289	99.96
10	10	0.01	79299	99.97
11	10	0.01	79309	99.98
12	4	0.01	79313	99.99
13	4	0.01	79317	99.99
14	4	0.01	79321 Cumulative	100.00 Cumulative
AAUTONUM	Frequency	Percent	Frequency	Percent
0	69428	87.53	69428	87.53
1	9893	12.47	79321	100.00
AA10WN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	67985	85.71	67985	85.71
	11336	14.29	79321	100.00
ACARVAL1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	54114	68.22	54114	68.22
	25207	31.78	79321	100.00

EA10WED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	10237	12.91	10237	12.91
1	25165	31.73	35402	44.63
2	43919	55.37	79321	100.00
AA10WED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	66812	84.23	66812	84.23
1	12509	15.77	79321	100.00
AA1AMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70342	88.68	70342	88.68
1	8979	11.32	79321	100.00
EA1USE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	10237	12.91	10237	12.91
1	4854	6.12	15091	19.03
2	64230	80.97	79321	100.00
AA1USE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	67748	85.41	67748	85.41
1	11573	14.59	79321	100.00
AA2OWN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	71169	89.72	71169	89.72
	8152	10.28	79321	100.00
ACARVAL2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	61892	78.03	61892	78.03
3	17429	21.97	79321	100.00

EA2OWED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	33230 7876 38215	41.89 9.93 48.18	33230 41106 79321	41.89 51.82 100.00
AA2OWED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70491 8830	88.87 11.13	70491 79321	88.87 100.00
AA2AMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	76262 3059	96.14 3.86	76262 79321	96.14 100.00
EA2USE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2	33230 2903 43188	41.89 3.66 54.45	33230 36133 79321	41.89 45.55 100.00
AA2USE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	71058 8263	89.58 10.42	71058 79321	89.58 100.00
AA30WN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76519 2802	96.47 3.53	76519 79321	96.47 100.00
ACARVAL3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	73369 5952	92.50 7.50	73369 79321	92.50 100.00

EA30WED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	63447 1157 14717	79.99 1.46 18.55	63447 64604 79321	79.99 81.45 100.00
AA3OWED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76387 2934	96.30 3.70	76387 79321	96.30 100.00
AA3AMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78839 482	99.39 0.61	78839 79321	99.39
EA3USE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	63447 761 15113	79.99 0.96 19.05	63447 64208 79321	79.99 80.95 100.00
AA3USE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76498 2823	96.44 3.56	76498 79321	96.44 100.00
EOTHVEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	7584 71737	9.56 90.44	7584 79321	9.56 100.00
AOTHVEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2	68167 11059 95	85.94 13.94 0.12	68167 79226 79321	85.94 99.88 100.00

EOVMTRCY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	71737	90.44	71737	90.44
1	3246	4.09	74983	94.53
2	4338	5.47	79321	100.00
AOVMTRCY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78140	98.51	78140	98.51
	1181	1.49	79321	100.00
EOVBOAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	71737	90.44	71737	90.44
1	3142	3.96	74879	94.40
2	4442	5.60	79321	100.00
AOVBOAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78135	98.50	78135	98.50
	1186	1.50	79321	100.00
EOVRV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	71737	90.44	71737	90.44
1	1650	2.08	73387	92.52
2	5934	7.48	79321	100.00
AOVRV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78137	98.51	78137	98.51
1	1184	1.49	79321	100.00
EOVOTHRV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	71737	90.44	71737	90.44
1	1265	1.59	73002	92.03
2	6319	7.97	79321	100.00

AOVOTHRV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78135	98.50	78135	98.50
	1186	1.50	79321	100.00
AOV1OWN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78125	98.49	78125	98.49
	1196	1.51	79321	100.00
AOV1VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77256	97.40	77256	97.40
1	2065	2.60	79321	100.00
EOV10WE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	71737	90.44	71737	90.44
1	1108	1.40	72845	91.84
2	6476	8.16	79321	100.00
AOV10WE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78003	98.34	78003	98.34
	1318	1.66	79321	100.00
AOV1AMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78979	99.57	78979	99.57
1	342	0.43	79321	100.00

AOV2OWN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79109	99.73	79109	99.73
	212	0.27	79321	100.00
AOV2VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79003	99.60	79003	99.60
1	318	0.40	79321	100.00
EOV2OWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77922	98.24	77922	98.24
1	189	0.24	78111	98.47
2	1210	1.53	79321	100.00
AOV2OWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79097	99.72	79097	99.72
1	224	0.28	79321	100.00
AOV2AMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79260	99.92	79260	99.92
	61	0.08	79321	100.00
EAOAUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	63747	80.37	79321	100.00
AOAEQ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78828	99.38	78828	99.38
1	493	0.62	79321	100.00

AIAJTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70223	88.53	70223	88.53
	9098	11.47	79321	100.00
AIAITA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	67114	84.61	67114	84.61
1	12207	15.39	79321	100.00
AIMJA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78959	99.54	78959	99.54
1	362	0.46	79321	100.00
AIMIA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78790	99.33	78790	99.33
1	135	0.17	78925	99.50
3	396	0.50	79321	100.00
ESMJM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	74930	94.46	74930	94.46
1	3150	3.97	78080	98.44
2	1241	1.56	79321	100.00
ASMJM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78909	99.48	78909	99.48
1	412	0.52	79321	
ESMJS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	73774	93.01	73774	93.01
1	2710	3.42	76484	96.42
2	2837	3.58	79321	100.00

ASMJS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78763	99.30	78763	99.30
	558	0.70	79321	100.00
ASMJV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76633	96.61	76633	96.61
1	2688	3.39	79321	100.00
ESMJMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75357	95.00	75357	95.00
1	50	0.06	75407	95.07
2	3914	4.93	79321	100.00
ASMJMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77793	98.07	77793	98.07
1	1528	1.93	79321	100.00
ASMJMAV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79295	99.97	79295	99.97
	26	0.03	79321	100.00
ESMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69678	87.84	69678	87.84
1	6147	7.75	75825	95.59
2	3496	4.41	79321	100.00
ASMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77198	97.32	77198	97.32
1	2123	2.68	79321	100.00

ASMIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75472 3849	95.15 4.85	75472 79321	95.15 100.00
ESMIMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	73174 71 6076	92.25 0.09 7.66	73174 73245 79321	92.25 92.34 100.00
ASMIMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77096 2225	97.19 2.81	77096 79321	97.19 100.00
ASMIMAV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ASMIMAV 0 0 1	Frequency 79293 28	Percent 99.96 0.04		
0	79293	99.96	Frequency 79293	Percent 99.96
0 1	79293 28	99.96 0.04	Frequency 79293 79321 Cumulative	Percent 99.96 100.00 Cumulative
0 1 ERJOWN 	79293 28 Frequency 76886 1932	99.96 0.04 Percent 96.93 2.44	Frequency 79293 79321 Cumulative Frequency 76886 78818	Percent

ERJNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77389	97.56	 77389	97.56
1	1358	1.71	78747	99.28
2	306	0.39	79053	99.66
3	104	0.13	79157	99.79
4	56	0.07	79213	99.86
5	26	0.07	79239	99.90
6	24	0.03	79263	99.93
7	14	0.02	79277	99.94
8	6	0.01	79283	99.95
9	2	0.00	79285	99.95
10	8	0.01	79293	99.96
13	2	0.00	79295	99.97
30	2	0.00	79297	99.97
33	2	0.00	79299	99.97
35	2	0.00	79301	99.97
36	2	0.00	79301	99.98
45	2	0.00	79305	99.98
50	14	0.02	79319	100.00
99	2	0.00	79321	100.00
99	2	0.00	79321	100.00
			Cumulative	Cumulative
ARJNUM	Frequency	Percent	Frequency	Percent
0	78989	99.58	78989	99.58
1	332	0.42	79321	100.00
			Cumulative	Cumulative
ERJTYP1	Frequency	Percent 	Frequency	Percent
-1	77389	97.56	77389	97.56
1	114	0.14	77503	97.71
2	1424	1.80	78927	99.50
3	166	0.21	79093	99.71
4	140	0.18	79233	99.89
6	88	0.11	79321	100.00
			g 1 : 1	G 3
ARJTYP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78983	 99.57	 78983	99.57
1	338	0.43	79321	100.00
_			.,,,,,	

ERJTYP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5	79223 6 46 8 28 2	99.88 0.01 0.06 0.01 0.04 0.00 0.00	79223 79229 79275 79283 79311 79313 79321	99.88 99.88 99.94 99.95 99.99 99.99
ARJTYP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERJTYP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 4 6	79311 2 2 2 6	99.99 0.00 0.00 0.01	79311 79313 79315 79321	99.99 99.99 99.99 100.00
ARJTYP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERJTYP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARJTYP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERJTYP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00

ARJTYP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERJTYP6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARJTYP6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERJAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	77389 336 1596	97.56 0.42 2.01	77389 77725 79321	97.56 97.99 100.00
ARJAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78999 322	99.59 0.41	78999 79321	99.59
ERJATA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	77389 314 1618	97.56 0.40 2.04	77389 77703 79321	97.56 97.96 100.00
ARJATA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	77421 1900	97.60 2.40	77421 79321	97.60 100.00

ARJMV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78693	99.21	78693	99.21
	628	0.79	79321	100.00
ERJDEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77703	97.96	77703	97.96
1	824	1.04	78527	99.00
2	794	1.00	79321	100.00
ARJDEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78935	99.51	78935	99.51
	386	0.49	79321	100.00
ARJPRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78987	99.58	78987	99.58
	334	0.42	79321	100.00
ERIOWN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	76171	96.03	76171	96.03
1	1087	1.37	77258	97.40
2	2063	2.60	79321	100.00
ARIOWN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78672	99.18	78672	99.18
1	649	0.82	79321	100.00

ERINUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3	78234 830 167 46	98.63 1.05 0.21 0.06	78234 79064 79231 79277	98.63 99.68 99.89 99.94
4 5 6 7	23 8 7 1	0.03 0.01 0.01 0.00	79300 79308 79315 79316	99.97 99.98 99.99 99.99
10 13	4 1	0.01	79320 79321	100.00
ARINUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79012 309	99.61 0.39	79012 79321	99.61 100.00
ERITYPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6	78234 29 841 98 60 3 56	98.63 0.04 1.06 0.12 0.08 0.00 0.07	78234 78263 79104 79202 79262 79265 79321	98.63 98.67 99.73 99.85 99.93 99.93
ARITYPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79015 306	99.61 0.39	79015 79321	99.61 100.00
ERITYPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 6	79294 1 6 4 12 4	99.97 0.00 0.01 0.01 0.02 0.01	79294 79295 79301 79305 79317 79321	99.97 99.97 99.97 99.98 99.99 100.00

ARITYPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERITYPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARITYPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERITYPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARITYPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERITYPE5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARITYPE5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERITYPE6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARITYPE6	Frequency	Percent		Cumulative Percent
0	79321	100.00	79321	100.00

ERIAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78234	98.63	78234	98.63
1	209	0.26	78443	98.89
2	878	1.11	79321	100.00
ARIAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79033	99.64	79033	99.64
1	288	0.36	79321	100.00
ERIATA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78234	98.63	78234	98.63
1	195	0.25	78429	98.88
2	892	1.12	79321	100.00
ARIATA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78262	98.66	78262	98.66
	1059	1.34	79321	100.00
ARIMV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78891	99.46	78891	99.46
	430	0.54	79321	100.00
ERIDEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78429	98.88	78429	98.88
1	390	0.49	78819	99.37
2	502	0.63	79321	100.00
ARIDEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79024	99.63	79024	99.63
1	297	0.37	79321	100.00

ARIPRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79136 185	99.77 0.23	79136 79321	99.77 100.00
ERTOWN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	76171 356 2794	96.03 0.45 3.52	76171 76527 79321	96.03 96.48 100.00
ARTOWN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78672 649	99.18 0.82	78672 79321	99.18 100.00
ERTNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3 4 5 6 8 9 12 30 40 99	78965 279 34 14 6 3 11 1 1 2 1 3	99.55 0.35 0.04 0.02 0.01 0.00 0.01 0.00 0.00 0.00 0.00	78965 79244 79278 79292 79298 79301 79312 79313 79314 79315 79317 79318 79321	99.55 99.90 99.95 99.96 99.97 99.99 99.99 99.99 99.99
ARTNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79229 92	99.88 0.12	79229 79321	99.88

ERTTYPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 6	78965 19 217 63 32 25	99.55 0.02 0.27 0.08 0.04 0.03	78965 78984 79201 79264 79296 79321	99.55 99.58 99.85 99.93 99.97 100.00
ARTTYPE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79219 102	99.87 0.13	79219 79321	99.87 100.00
ERTTYPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	79309 1 2 7 2	99.98 0.00 0.00 0.01 0.00	79309 79310 79312 79319 79321	99.98 99.99 99.99 100.00 100.00
ARTTYPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERTTYPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 6	79319 1 1	100.00 0.00 0.00	79319 79320 79321	100.00 100.00 100.00
ARTTYPE3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00

ERTTYPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 4	79320 1	100.00	79320 79321	100.00
ARTTYPE4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERTTYPE5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARTTYPE5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ERTTYPE6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79321	100.00	79321	100.00
ARTTYPE6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79321	100.00	79321	100.00
ARTMV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79141 180	99.77 0.23	79141 79321	99.77 100.00
ERTDEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	78965 131 225	99.55 0.17 0.28	78965 79096 79321	99.55 99.72 100.00

ARTDEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79205 116	99.85 0.15	79205 79321	99.85 100.00
ARTPRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79246 75	99.91 0.09	79246 79321	99.91 100.00
ARTSHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79095 226	99.72 0.28	79095 79321	99.72 100.00
AMJP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79219 102	99.87 0.13	79219 79321	99.87
AMIP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79211 110	99.86 0.14	79211 79321	99.86 100.00
EVBUNV1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1	74545 4776	93.98 6.02	74545 79321	93.98 100.00

-1 74545 93.98 74545 93.98 1 3425 4.32 77970 98.30 2 949 1.20 78919 99.49 3 299 0.38 79218 99.87 4 74 0.09 79292 99.96 5 13 0.02 79305 99.98 6 10 0.01 79315 99.99 7 4 0.01 79319 100.00 9 2 0.00 79321 100.00 9 2 0.00 79321 100.00 9 2 0.00 79321 100.00 9 2 0.00 79321 100.00 9 2 0.00 79321 100.00 9 0.01 74545 93.98 74545 93.98 1 966 0.12 74641 94.10 1 0.00 74646 94.11 1 0.00 74654 94.12 1 0.00 74654 94.12 1 0.00 74654 94.12 1 0.00 74674 94.11 1 0.00 74674 94.11 1 0.00 74675 94.14 1 0.00 74675 94.14 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74678 94.15 1 0.00 74775 94.27 1 0.00 74776 94.27 1 0.00 74776 94.27 1 0.00 74776 94.27 1 0.00 74776 94.27 1 0.00 74776 94.27 1 0.00 74776 94.27 1 0.00 74776 94.27 1 0.00 74776 94.27 1 0.00 74778 94.28 1 0.00 74778 94.28 1 0.00 74778 94.28 1 0.00 74778 94.28 1 0.00 74778 94.28 1 0.00 74778 94.28 1 0.00 74778 94.28 1 0.00 74784 94.28 1 0.00	EVBNO1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2 949 1.20 78919 99.49 3 299 0.38 79218 99.87 4 74 0.09 79292 99.96 5 13 0.02 79305 99.98 6 10 0.01 79315 99.99 7 4 0.01 79319 100.00 9 2 0.00 79321 100.00 EVBOW1 Frequency Percent Frequency Percent 0 74545 93.98 74545 93.98 1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74647 94.11 5 6 0.01 74653 94.12 9 1 0.00 74674 94.11 5 6 0.00 74675 94.14 1 1 0.00 74678 94.15 17 2 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.15 21 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74765 94.21 33 36 0.05 74761 94.25 34 2 0.00 74766 94.26 40 9 0.01 74775 94.27 43 1 0.00 74776 94.27 44 1 0.00 74776 94.27 45 5 0.01 74783 94.28 47 1 0.00 74776 94.27 48 1 0.00 74776 94.27 49 11 0.00 74776 94.27 44 1 0.00 74776 94.27 44 1 0.00 74776 94.27 45 5 0.01 74782 94.28 47 1 0.00 74783 94.28 48 1 0.00 74776 94.27 44 1 0.00 74776 94.27 45 5 0.01 74782 94.28 49 11 0.01 74775 94.27 44 1 0.00 74776 94.27 45 5 0.01 74782 94.28 49 11 0.00 74776 94.27 44 1 0.00 74776 94.27 45 5 0.01 74782 94.28 49 11 0.01 74795 94.29 50 627 0.79 75422 95.08 51 29 0.04 75451 95.12 59 2 0.00 75464 95.14 75 8 0.01 75463 95.15	-1	74545	93.98	74545	93.98
3 299 0.38 79218 99.87 4 74 0.09 79292 99.96 5 13 0.02 79305 99.98 6 10 0.01 79315 99.99 7 4 0.01 79319 100.00 9 2 0.00 79321 100.00 EVBOW1 Frequency Percent Frequency Percent	1	3425	4.32	77970	98.30
4 74 0.09 79292 99.96 5 13 0.02 79305 99.98 6 10 0.01 79315 99.99 7 4 0.01 79319 100.00 9 2 0.00 79321 100.00 EVBOW1 Frequency Percent Frequency Percent O 74545 93.98 74545 93.98 1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74674 94.11 5 6 0.01 74653 94.12 9 1 0.00 74675 94.14 14 1 0.00 74675 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74766 94.25 35 3 0.00 74775 94.27 43 1 0.00 74775 94.27 44 1 0.00 74775 94.27 44 1 0.00 74775 94.27 44 1 0.00 74775 94.27 45 5 5 0.01 74782 94.27 44 1 0.00 74775 94.27 45 5 5 0.01 74782 94.27 46 1 0.00 74783 94.27 47 1 0.00 74783 94.27 48 1 0.00 74784 94.28 49 11 0.01 74775 94.27 44 1 0.00 74783 94.28 49 11 0.00 74784 94.28 49 11 0.01 74782 94.28 49 11 0.01 74782 94.28 49 11 0.01 74784 94.28 49 11 0.01 74784 94.28 49 11 0.01 74785 94.27 50 627 0.79 75422 95.08 51 29 0.04 75451 95.12 59 2 0.00 75454 95.12 59 2 0.00 75454 95.12 59 2 0.00 75454 95.12 59 2 0.00 75464 95.14 75 8 0.01 75473 95.15	2	949	1.20	78919	99.49
5 13 0.02 79305 99.98 6 10 0.01 79315 99.99 7 4 0.01 79319 100.00 9 2 0.00 79321 100.00	3	299	0.38	79218	99.87
6 10 0.01 79315 99.99 7 4 0.01 79319 100.00 9 2 0.00 79321 100.00 EVBOW1 Frequency Percent Frequency Percent	4	74	0.09	79292	99.96
7 4 0.01 79319 100.00 9 2 0.00 79321 100.00 Cumulative Frequency Percent Frequency Percent 0 74545 93.98 74545 93.98 1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74766 94.25 35 3 0.00 74776 94.27 43 1 0.00 74776 94.27 44 1 0.00 74776 94.27 45 5 0.01 74782 94.28 47 1 0.00 74783 94.28 48 1 0.00 74784 94.28 49 11 0.00 74784 94.28 49 11 0.00 74784 94.28 49 11 0.00 74785 94.29 50 627 0.79 75422 95.08 51 29 0.04 75451 95.12 59 2 0.00 75464 95.14 75 8 0.01 75473 95.15	5	13	0.02	79305	99.98
Percent Cumulative Frequency Cumulative Percent Cumulative Frequency Cumulative Percent 0 74545 93.98 74545 93.98 74545 93.98 1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.29 30 9 0.01 74724 94.20 32 <	6	10	0.01	79315	99.99
EVBOW1 Frequency Percent Frequency Percent 0 74545 93.98 74545 93.98 1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74763 94.25 34 1 0.00 74766 94.26 40 9 0.01 74726 94.27 43 1 0.00 74766 94.26 40 9 0.01 74776 94.27 43 1 0.00 74776 94.27 44 1 0.00 74782 94.27 45 5 0.01 74782 94.28 47 1 0.00 74782 94.28 47 1 0.00 74783 94.28 48 1 0.00 74784 94.28 49 11 0.01 74784 94.28 49 11 0.01 74784 94.28 49 11 0.01 74784 94.28 49 11 0.00 74784 94.28 49 11 0.01 74785 94.27 50 627 0.79 75422 95.08 51 29 0.04 75451 95.12 59 2 0.00 75464 95.14 70 2 0.00 75465 95.14 70 1 0.00 75465 95.14 75 8 0.01 75473 95.15	7	4	0.01	79319	100.00
EVBOW1 Frequency Percent Frequency Percent 0 74545 93.98 74545 93.98 1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74647 94.11 5 6 0.01 74653 94.12 10 20 0.03 74674 94.12 10 20 0.03 74674 94.14 14 1 0.00 74678 94.15 17 2 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25	9	2	0.00	79321	100.00
0 74545 93.98 74545 93.98 1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74647 94.11 5 6 0.01 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74678 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74763 94.25 34 2 0.00 74766 94.26 40 9 0.01				Cumulative	Cumulative
1 96 0.12 74641 94.10 2 5 0.01 74646 94.11 4 1 0.00 74647 94.11 5 6 0.01 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74763 94.25 43 1 0.00 74776 94.27 43 1 0.00 <td>EVBOW1</td> <td>Frequency</td> <td>Percent</td> <td>Frequency</td> <td>Percent</td>	EVBOW1	Frequency	Percent	Frequency	Percent
2 5 0.01 74646 94.11 4 1 0.00 74647 94.11 5 6 0.01 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74763 94.25 34 2 0.00 74766 94.26 40 9 0.01 74775 94.27 43 1 0.00 74776 94.27 44 1 0.00 <td>0</td> <td>74545</td> <td>93.98</td> <td>74545</td> <td>93.98</td>	0	74545	93.98	74545	93.98
4 1 0.00 74647 94.11 5 6 0.01 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74763 94.25 34 2 0.00 74766 94.26 40 9 0.01 74775 94.27 43 1 0.00 74776 94.27 45 5 0.01 74782 94.28 47 1 0.00 <td>1</td> <td>96</td> <td>0.12</td> <td>74641</td> <td>94.10</td>	1	96	0.12	74641	94.10
5 6 0.01 74653 94.12 9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74763 94.25 35 3 0.00 74766 94.26 40 9 0.01 74775 94.27 43 1 0.00 74776 94.27 44 1 0.00 74782 94.28 47 1 0.00 74783 94.28 48 1 0.00 </td <td>2</td> <td>5</td> <td>0.01</td> <td>74646</td> <td>94.11</td>	2	5	0.01	74646	94.11
9 1 0.00 74654 94.12 10 20 0.03 74674 94.14 14 1 0.00 74675 94.14 15 3 0.00 74678 94.15 17 2 0.00 74680 94.15 20 13 0.02 74693 94.17 25 22 0.03 74715 94.19 30 9 0.01 74724 94.20 32 1 0.00 74725 94.21 33 36 0.05 74761 94.25 34 2 0.00 74763 94.25 34 2 0.00 74766 94.26 40 9 0.01 74775 94.27 43 1 0.00 74776 94.27 44 1 0.00 74782 94.28 47 1 0.00 74783 94.28 49 11 0.01 74784 94.28 49 11 0.0					
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80 6 0.01 75479 95.16	75	8	0.01	75473	
	80	6	0.01	75479	95.16

EVBOW1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
85	2	0.00	75481	95.16
89	1	0.00	75482	95.16
90	6	0.01	75488	95.17
91	1	0.00	75489	95.17
95	3	0.00	75492	95.17
96	2	0.00	75494	95.18
98	1	0.00	75495	95.18
99	2	0.00	75497	95.18
100	3824	4.82	79321	100.00
	_	_	Cumulative	Cumulative
AVBOW1	Frequency	Percent	Frequency	Percent
0	77892	98.20	77892	98.20
1	665	0.84	78557	99.04
3	764	0.96	79321	100.00
AVBVA1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AVBVAI	Frequency	Percent	Frequency	Percent
0	76432	96.36	76432	96.36
1	2889	3.64	79321	100.00
			Cumulative	Cumulative
AVBDE1	Frequency	Percent	Frequency	Percent
0	76843	96.88	76843	96.88
1	2478	3.12	79321	100.00
			Cumulative	Cumulative
VBUNV2	Frequency	Percent	Frequency	Percent
-1	78974	99.56	78974	99.56
1	347	0.44	79321	100.00

EVBNO2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	78974 9 226	99.56 0.01 0.28	78974 78983 79209	99.56 99.57 99.86
3	60	0.08	79269	99.93
4	30	0.04	79299	99.97
5 6	10 3	0.01	79309 79312	99.98 99.99
7	6	0.00	79312	100.00
8	2	0.00	79320	100.00
10	1	0.00	79321	100.00
			Cumulative	Cumulative
EVBOW2	Frequency	Percent	Frequency	Percent
0	78974	99.56	78974	99.56
1	10	0.01	78984	99.58
2	1	0.00	78985	99.58
3	1	0.00	78986	99.58
10	1	0.00	78987	99.58
20	1	0.00	78988	99.58
25 26	5 1	0.01 0.00	78993 78994	99.59 99.59
33	2	0.00	78994	99.59
45	1	0.00	78997	99.59
46	1	0.00	78998	99.59
49	4	0.01	79002	99.60
50	73	0.09	79075	99.69
51	2	0.00	79077	99.69
60	2	0.00	79079	99.69
75	1	0.00	79080	99.70
85	1	0.00	79081	99.70
96	1	0.00	79082	99.70
100	239	0.30	79321	100.00
			Cumulative	Cumulative
AVBOW2	Frequency	Percent	Frequency	Percent
0	79211	99.86	79211	99.86
1	62	0.08	79273	99.94
3	48	0.06	79321	100.00

AVBVA2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79110 211	99.73 0.27	79110 79321	99.73 100.00
AVBDE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79124 197	99.75 0.25	79124 79321	99.75 100.00
EMDUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	79321	100.00	79321	100.00
TDONORID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	68995 10326	86.98 13.02	68995 79321	86.98 100.00
EHOUSPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	15574 37095 26652	19.63 46.77 33.60	15574 52669 79321	19.63 66.40 100.00
AHOUSPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	70430 8891	88.79 11.21	70430 79321	88.79 100.00

EFOODPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	37975	47.88	53549	67.51
2	25772	32.49	79321	100.00
AFOODPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70448	88.81	70448	88.81
	8873	11.19	79321	100.00
EEXPPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	39856	50.25	55430	69.88
2	23891	30.12	79321	100.00
AEXPPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70454	88.82	70454	88.82
	8867	11.18	79321	100.00
ЕННРАУ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	53769	67.79	53769	67.79
1	19643	24.76	73412	92.55
2	5909	7.45	79321	100.00
АННРАУ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75247	94.86	75247	94.86
	4074	5.14	79321	100.00
AWHOPY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76143	95.99	76143	95.99
	3178	4.01	79321	100.00

EHLTSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2 3 4 5	24836 26384 18846 7187 2068	31.31 33.26 23.76 9.06 2.61	24836 51220 70066 77253 79321	31.31 64.57 88.33 97.39 100.00
AHLTSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77794 1527	98.07 1.93	77794 79321	98.07 100.00
EHOSPSTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	6105 73216	7.70 92.30	6105 79321	7.70 100.00
AHOSPSTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	77364 1906 51	97.53 2.40 0.06	77364 79270 79321	97.53 99.94 100.00
EHOSPNIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	73216 1352 1226 880 529 371 210 311 108 53 144 28 114 30 145 40	92.30 1.70 1.55 1.11 0.67 0.47 0.26 0.39 0.14 0.07 0.18 0.04 0.14 0.04	73216 74568 75794 76674 77203 77574 77784 78095 78203 78256 78400 78428 78542 78572 78717	92.30 94.01 95.55 96.66 97.33 97.80 98.06 98.45 98.59 98.66 98.84 98.87 99.02 99.06 99.24 99.29

EHOSPNIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
16	22	0.03	78779	99.32
17	26	0.03	78805	99.35
18	24	0.03	78829	99.38
19	7	0.01	78836	99.39
20	40	0.05	78876	99.44
21	54	0.07	78930	99.51
22	8	0.01	78938	99.52
23	12	0.02	78950	99.53
24	11	0.01	78961	99.55
25	8	0.01	78969	99.56
26	4	0.01	78973	99.56
28	12	0.02	78985	99.58
30	104	0.13	79089	99.71
31	6	0.01	79095	99.72
32	5	0.01	79100	99.72
33	1	0.00	79101	99.72
34	5	0.01	79106	99.73
35	34	0.04	79140	99.77
36	1	0.00	79141	99.77
37	1	0.00	79142	99.77
38	6	0.01	79148	99.78
40	12	0.02	79160	99.80
41	1	0.00	79161	99.80
42	11	0.01	79172	99.81
45	20	0.03	79192	99.84
46	1	0.00	79193	99.84
47	2	0.00	79195	99.84
48	1	0.00	79196	99.84
50	8	0.01	79204	99.85
58	1	0.00	79205	99.85
60	38	0.05	79243	99.90
62	1	0.00	79244	99.90
63	1	0.00	79245	99.90
65	5	0.01	79250	99.91
70	4	0.01	79254	99.92
75	7	0.01	79261	99.92
80	3	0.00	79264	99.93
84	2	0.00	79266	99.93
90	15	0.02	79281	99.95
95	1	0.00	79282	99.95
97	1	0.00	79283	99.95
98	1	0.00	79284	99.95

EHOSPNIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
100	6	0.01	79290	99.96
104	1	0.00	79291	99.96
112	1	0.00	79292	99.96
119	1	0.00	79293	99.96
120	14	0.02	79307	99.98
128	1	0.00	79308	99.98
130	1	0.00	79309	99.98
150	1	0.00	79310	99.99
160	2	0.00	79310	99.99
180	2	0.00	79314	99.99
200	1	0.00	79315	99.99
240	4	0.01	79319	100.00
270	1	0.00	79320	100.00
365	1	0.00	79321	100.00
			Cumulative	Cumulative
AHOSPNIT	Frequency	Percent	Frequency	Percent
0	78963	99.55	78963	99.55
1	358	0.45	79321	100.00
			Cumulative	Cumulative
EHREAS1	Frequency	Percent	Frequency	Percent
-1	73216	92.30	73216	92.30
1	2219	2.80	75435	95.10
2	3886	4.90	79321	100.00
			Cumulative	Cumulative
AHREAS1	Frequency	Percent	Frequency	Percent
0	79036	99.64	79036	99.64
1	285	0.36	79321	100.00
			Cumulative	Cumulative
EHREAS2	Frequency	Percent	Frequency	Percent
-1	73216	92.30	73216	92.30
1	1797	2.27	75013	94.57
2	4308	5.43	79321	100.00

AHREAS2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79036	99.64	79036	99.64
1	285	0.36	79321	100.00
EHREAS3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	73216	92.30	73216	92.30
1	1919	2.42	75135	94.72
2	4186	5.28	79321	100.00
AHREAS3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79036	99.64	79036	99.64
1	285	0.36	79321	100.00
EHREAS4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77786	98.06	77786	98.06
1	638	0.80	78424	98.87
2	897	1.13	79321	100.00
AHREAS4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79159	99.80	79159	99.80
1	162	0.20	79321	100.00
EHREAS5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78996	99.59	78996	99.59
1	256	0.32	79252	99.91
2	69	0.09	79321	100.00
AHREAS5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79293	99.96	79293	99.96
1	28	0.04	79321	100.00

EHREAS6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	73216 659 5446	92.30 0.83 6.87	73216 73875 79321	92.30 93.13 100.00
AHREAS6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2	78987 282 52	99.58 0.36 0.07	78987 79269 79321	99.58 99.93 100.00
EDOCNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	21307 14770 14638 6677 6542 2817 3166 754 1230 243 1676 76 1894 65 122 701 106 37 127	26.86 18.62 18.45 8.42 8.25 3.55 3.99 0.95 1.55 0.31 2.11 0.10 2.39 0.08 0.15 0.88 0.13 0.05 0.16 0.02	21307 36077 50715 57392 63934 66751 69917 70671 71901 72144 73820 73896 75790 75855 75977 76678 76784 76784 76961	26.86 45.48 63.94 72.35 80.60 84.15 88.14 89.09 90.65 90.95 93.06 93.16 95.55 95.63 95.78 96.67 96.80 96.85 97.01
20 21 22 23 24 25 26 27 28 29 30	706 10 30 12 294 231 38 12 20 10	0.89 0.01 0.04 0.02 0.37 0.29 0.05 0.02 0.03 0.01	77667 77677 77707 77719 78013 78244 78282 78294 78314 78324 78566	97.91 97.93 97.97 97.98 98.35 98.64 98.69 98.71 98.73 98.74

EDOCNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
32	10	0.01	78576	99.06
33	3	0.00	78579	99.06
34	6	0.01	78585	99.07
35	53	0.07	78638	99.14
36	83	0.10	78721	99.24
37	6	0.01	78727	99.25
38	5	0.01	78732	99.26
39	2	0.00	78734	99.26
40	106	0.13	78840	99.39
41	1	0.00	78841	99.39
42	9	0.01	78850	99.41
43	1	0.00	78851	99.41
44	2	0.00	78853	99.41
45	18	0.02	78871	99.43
46	1	0.00	78872	99.43
48	37	0.05	78909	99.48
49	1	0.00	78910	99.48
50	129	0.16	79039	99.64
51	1	0.00	79040	99.65
52	67	0.08	79107	99.73
53	2	0.00	79109	99.73
54	2	0.00	79111	99.74
55	11	0.01	79122	99.75
56	3	0.00	79125	99.75
60	39	0.05	79164	99.80
61	3	0.00	79167	99.81
63	1	0.00	79168	99.81
65	6	0.01	79174	99.81
68	1	0.00	79175	99.82
70	12	0.02	79187	99.83
72	2	0.00	79189	99.83
75	10	0.01	79199	99.85
76	2	0.00	79201	99.85
80	4	0.01	79205	99.85
84	4	0.01	79209	99.86
85	2	0.00	79211	99.86
86	1	0.00	79212	99.86
87	2	0.00	79214	99.87
90	7	0.01	79221	99.87
92	1	0.00	79222	99.88

EDOCNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
100	37	0.05	79259	99.92
104	2	0.00	79261	99.92
106	1	0.00	79262	99.93
120	7	0.01	79269	99.93
132	1	0.00	79270	99.94
140	2	0.00	79272	99.94
144	3	0.00	79275	99.94
147	1	0.00	79276	99.94
150	11	0.01	79287	99.96
156	1	0.00	79288	99.96
160	2	0.00	79290	99.96
166	1	0.00	79291	99.96
180	4	0.01	79295	99.97
185	2	0.00	79297	99.97
188	1	0.00	79298	99.97
200	10	0.01	79308	99.98
204	1	0.00	79309	99.98
208	1	0.00	79310	99.99
222	1	0.00	79311	99.99
250	2	0.00	79313	99.99
256	1	0.00	79314	99.99
275	2	0.00	79316	99.99
300	1	0.00	79317	99.99
365	4	0.01	79321	100.00
A DOCUMENT		Danasant	Cumulative	Cumulative
ADOCNUM	Frequency	Percent	Frequency	Percent
0	74561	94.00	74561	94.00
1	4718	5.95	79279	99.95
3	42	0.05	79321	100.00
			Cumulative	Cumulative
AHIPAY	Frequency	Percent	Frequency	Percent
0	70993	89.50	70993	89.50
1	5213	6.57	76206	96.07
2	2920	3.68	79126	99.75
3	30 165	0.04	79156	99.79
4	165	0.21	79321	100.00

EPRESDRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	35878 43443	45.23 54.77	35878 79321	45.23 100.00
APRESDRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76726 2595	96.73 3.27	76726 79321	96.73 100.00
EDALYDRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	43443 29748 6130	54.77 37.50 7.73	43443 73191 79321	54.77 92.27 100.00
ADALYDRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77603 1718	97.83 2.17	77603 79321	97.83 100.00
EVISDENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	32206 15391 23888 3349 2124 686 591 137 178 52 200 7 311 3 58 29 9	40.60 19.40 30.12 4.22 2.68 0.86 0.75 0.17 0.22 0.07 0.25 0.01 0.39 0.00 0.07 0.04 0.01	32206 47597 71485 74834 76958 77644 78235 78372 78550 78602 78802 78809 79120 79123 79123 79181 79210 79219 79227	40.60 60.01 90.12 94.34 97.02 97.89 98.63 98.80 99.03 99.09 99.35 99.35 99.75 99.75 99.75 99.75 99.82 99.86 99.87

EVISDENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
18 20 21 22 24 25 29 30 35 40 48 50 84 111 222	9 28 2 5 27 5 1 6 1 4 2 1 1	0.01 0.04 0.00 0.01 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00	79236 79264 79266 79271 79298 79303 79304 79310 79311 79315 79317 79318 79319 79320 79321	99.89 99.93 99.94 99.97 99.98 99.98 99.99 99.99 100.00 100.00
AVISDENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	75509 3812	95.19 4.81	75509 79321	95.19 100.00
EDENSEAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	70573 3724 5024	88.97 4.69 6.33	70573 74297 79321	88.97 93.67 100.00
ADENSEAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78882 439	99.45 0.55	78882 79321	99.45 100.00

EDIS1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	3027	3.82	18601	23.45
2	60720	76.55	79321	100.00
EDIS2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	1802	2.27	17376	21.91
2	61945	78.09	79321	100.00
EDIS3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	3565	4.49	19139	24.13
2	60182	75.87	79321	100.00
EDIS4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	6494	8.19	22068	27.82
2	57253	72.18	79321	100.00
EDIS5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	1893	2.39	17467	22.02
2	61854	77.98	79321	100.00
EDIS6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	3690	4.65	19264	24.29
2	60057	75.71	79321	100.00

ADIS1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70522	88.91	70522	88.91
	8799	11.09	79321	100.00
ADIS2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70522	88.91	70522	88.91
1	8799	11.09	79321	100.00
ADIS3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70522	88.91	70522	88.91
1	8799	11.09	79321	100.00
ADIS4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70522	88.91	70522	88.91
	8799	11.09	79321	100.00
ADIS5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70522	88.91	70522	88.91
	8799	11.09	79321	100.00
ADIS6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	70522	88.91	70522	88.91
	8799	11.09	79321	100.00
ELOSTTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	15574	19.63	15574	19.63
1	24505	30.89	40079	50.53
2	39242	49.47	79321	100.00

0 76007 1 3314	95.82 4.18 Percent	76007 79321 Cumulative Frequency	95.82 100.00
EALLTH Frequency			Cumulative Percent
-1 54816 1 3606 2 20899	69.11 4.55 26.35	54816 58422 79321	69.11 73.65 100.00
AALLTH Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 77974 1 1347	98.30 1.70	77974 79321	98.30 100.00
EVISDOC Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 19819 1 14367 2 14399 3 6856 4 6816 5 2944 6 3374 7 771 8 1282 9 267 10 1789 11 81 12 2140 13 70 14 153 15 754 16 137 17 42 18 137 19 24 20 830 21 24 22 42 23 15 24 363 25 261	24.99 18.11 18.15 8.64 8.59 3.71 4.25 0.97 1.62 0.34 2.26 0.10 2.70 0.09 0.19 0.95 0.17 0.05 0.17 0.03 1.05 0.03 0.05 0.02 0.46 0.33	19819 34186 48585 55441 62257 65201 68575 69346 70628 70895 72684 72765 74905 74975 75128 75882 76019 76061 76198 76222 77076 77118 77133 77496 77757	24.99 43.10 61.25 69.89 78.49 82.20 86.45 87.42 89.04 89.38 91.63 91.73 94.43 94.52 94.71 95.66 95.84 95.89 96.06 96.09 97.14 97.17 97.22 97.24 97.70 98.03

27 16 0.02 77824 98.11 28 25 0.03 77849 98.14 29 14 0.02 77863 98.16 30 327 0.41 78190 98.58 31 6 0.01 78196 98.58 32 18 0.02 78214 98.60 33 3 0.00 78217 98.61 34 8 0.01 78225 98.62 35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78392 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78562 99.04	EVISDOC	Frequency	Percent	Cumulative Frequency	
29 14 0.02 77863 98.16 30 327 0.41 78190 98.57 31 6 0.01 78196 98.68 32 18 0.02 78214 98.60 33 3 0.00 78217 98.61 34 8 0.01 78225 98.62 35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78552 99.04 44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78648 99.15 49 1 <t< td=""><td>27</td><td>16</td><td>0.02</td><td>77824</td><td>98.11</td></t<>	27	16	0.02	77824	98.11
30 327 0.41 78196 98.57 31 6 0.01 78196 98.58 32 18 0.02 78214 98.60 33 3 0.00 78217 98.61 34 8 0.01 78225 98.62 35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78562 99.04 44 4 0.01 78562 99.04 45 28 0.04 78593 99.08 47 4 0.01 78597 99.09 48 51 <t< td=""><td>28</td><td>25</td><td></td><td></td><td></td></t<>	28	25			
31 6 0.01 78196 98.58 32 18 0.02 78214 98.60 33 3 0.00 78217 98.61 34 8 0.01 78225 98.62 35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78552 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.09 48 51 0.06 78648 99.15 <td< td=""><td>29</td><td>14</td><td>0.02</td><td>77863</td><td>98.16</td></td<>	29	14	0.02	77863	98.16
32 18 0.02 78217 98.60 33 3 0.00 78217 98.61 34 8 0.01 78225 98.62 35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78392 98.84 49 2 0.00 78401 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78562 99.04 44 4 0.01 78562 99.04 45 28 0.04 78593 99.08 46 3 0.00 78648 99.15 49 1 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 <td< td=""><td>30</td><td>327</td><td>0.41</td><td>78190</td><td>98.57</td></td<>	30	327	0.41	78190	98.57
33 3 0.00 78217 98.61 34 8 0.01 78225 98.62 35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 41 2 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78552 99.04 45 28 0.04 78593 99.08 46 3 0.00 78593 99.08 46 3 0.00 78593 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 49 1 0.00 78840 99.39 51 2 0.	31	6	0.01	78196	98.58
34 8 0.01 78225 98.62 35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 39 2 0.00 78401 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78558 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.06 78648 99.15 49 1 0.00 78849 99.51 51 2 0	32	18	0.02	78214	98.60
35 65 0.08 78290 98.70 36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 39 2 0.00 78401 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78558 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 <t< td=""><td>33</td><td>3</td><td>0.00</td><td>78217</td><td>98.61</td></t<>	33	3	0.00	78217	98.61
36 96 0.12 78386 98.82 37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 39 2 0.00 78401 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78558 99.04 44 4 0.01 78558 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.51 53 3	34	8	0.01	78225	98.62
37 6 0.01 78392 98.83 38 7 0.01 78399 98.84 39 2 0.00 78401 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78552 99.04 44 4 0.01 78552 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78590 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39	35	65	0.08	78290	98.70
38 7 0.01 78399 98.84 39 2 0.00 78401 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 46 3 0.00 78593 99.08 47 4 0.01 78593 99.08 46 3 0.00 78593 99.08 46 3 0.00 78648 99.15 49 1 0.06 78648 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 5	36	96	0.12	78386	98.82
39 2 0.00 78401 98.84 40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 <td< td=""><td>37</td><td>6</td><td>0.01</td><td>78392</td><td>98.83</td></td<>	37	6	0.01	78392	98.83
40 139 0.18 78540 99.02 41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 55 10 0.01 78958 99.54 58 5 0.01 78963 99.55 59 1 <td< td=""><td>38</td><td></td><td>0.01</td><td>78399</td><td>98.84</td></td<>	38		0.01	78399	98.84
41 2 0.00 78542 99.02 42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 55 10 0.01 78954 99.54 58 5 0.01 78963 99.55 59 1 0.00 78964 99.55 60 63		2			98.84
42 12 0.02 78554 99.03 43 4 0.01 78558 99.04 44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 55 10 0.01 78958 99.54 56 4 0.01 78958 99.55 59 1 0.00 78963 99.55 59 1 0.00 78963 99.55 60 63	40		0.18	78540	99.02
43 4 0.01 78558 99.04 44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 55 10 0.01 78954 99.54 56 4 0.01 78958 99.54 58 5 0.01 78963 99.55 59 1 0.00 78964 99.55 60 63 0.08 79027 99.63 61 1 0	41	2	0.00	78542	99.02
44 4 0.01 78562 99.04 45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 55 10 0.01 78954 99.54 56 4 0.01 78954 99.54 58 5 0.01 78963 99.55 59 1 0.00 78964 99.55 60 63 0.08 79027 99.63 61 1 0.00 79030 99.63 65 6 0	42	12	0.02		
45 28 0.04 78590 99.08 46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 55 10 0.01 78954 99.54 58 5 0.01 78963 99.55 59 1 0.00 78964 99.55 60 63 0.08 79027 99.63 61 1 0.00 79030 99.63 64 2 0.00 79030 99.64 66 1 0.00 79037 99.64 66 1 0	43	4	0.01	78558	
46 3 0.00 78593 99.08 47 4 0.01 78597 99.09 48 51 0.06 78648 99.15 49 1 0.00 78649 99.15 50 189 0.24 78838 99.39 51 2 0.00 78840 99.39 52 92 0.12 78932 99.51 53 3 0.00 78935 99.51 54 9 0.01 78944 99.52 55 10 0.01 78954 99.54 56 4 0.01 78958 99.54 58 5 0.01 78963 99.55 59 1 0.00 78964 99.55 60 63 0.08 79027 99.63 61 1 0.00 79030 99.63 64 2 0.00 79030 99.64 66 1 0.00 79037 99.64 68 1 0.	44	4		78562	99.04
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	80	7	0.01	79000	99.IU

EVISDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
81	4	0.01	79090	99.71
83	1	0.00	79091	99.71
84	4	0.01	79095	99.72
85	5	0.01	79100	99.72
86	1	0.00	79101	99.72
87	2	0.00	79103	99.73
88	2	0.00	79105	99.73
90	6	0.01	79111	99.74
95	2	0.00	79113	99.74
96	4	0.01	79117	99.74
99	1	0.00	79118	99.74
100	66	0.08	79184	99.83
102	1	0.00	79185	99.83
104	7	0.01	79192	99.84
106	1	0.00	79193	99.84
109	1	0.00	79194	99.84
110	2	0.00	79196	99.84
113	2	0.00	79198	99.84
116	1	0.00	79199	99.85
118	2	0.00	79201	99.85
120	18	0.02	79219	99.87
132	1	0.00	79220	99.87
140	3	0.00	79223	99.88
144	3	0.00	79226	99.88
150	22	0.03	79248	99.91
151	1	0.00	79249	99.91
154	1	0.00	79250	99.91
155	2	0.00	79252	99.91
156	5	0.01	79257	99.92
157	1	0.00	79258	99.92
160	4	0.01	79262	99.93
165	1	0.00	79263	99.93
166	1	0.00	79264	99.93
170	1	0.00	79265	99.93
175	1	0.00	79266	99.93
180	6	0.01	79272	99.94
188	1	0.00	79273	99.94
192	1	0.00	79274	99.94
200	23	0.03	79297	99.97
204	1	0.00	79298	99.97
208	1	0.00	79299	99.97
215	2	0.00	79301	99.97
222	1	0.00	79302	99.98

EVISDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
250	4	0.01	79306	99.98
256	1	0.00	79307	99.98
300	3	0.00	79310	99.99
365	11	0.01	79321	100.00
AVISDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74628	94.08	74628	94.08
	4693	5.92	79321	100.00
EMDSPND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	15376	19.38	15376	19.38
2	63945	80.62	79321	100.00
AMDSPND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 2	76092	95.93	76092	95.93
	3229	4.07	79321	100.00
EMDSPNDS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	70495	88.87	70495	88.87
1	1506	1.90	72001	90.77
2	7320	9.23	79321	100.00
AMDSPNDS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77717	97.98	77717	97.98
	1604	2.02	79321	100.00

EDAYSICK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	58463	73.70	58463	73.70
1	3891	4.91	62354	78.61
2	5484	6.91	67838	85.52
3	2391	3.01	70229	88.54
4	1274	1.61	71503	90.14
5	1454	1.83	72957	91.98
6	515	0.65	73472	92.63
7	792	1.00	74264	93.62
8	201	0.25	74465	93.88
9	86	0.11	74551	93.99
10	733	0.92	75284	94.91
11	29	0.04	75313	94.95
12	336	0.42	75649	95.37
13	31	0.04	75680	95.41
14	436	0.55	76116	95.96
15	232	0.29	76348	96.25
16	45	0.06	76393	96.31
17	20	0.03	76413	96.33
18	23	0.03	76436	96.36
19	1	0.00	76437	96.36
20	366	0.46	76803	96.83
21	148	0.19	76951	97.01
22	11	0.01	76962	97.03
23	17	0.02	76979	97.05
24	52	0.07	77031	97.11
25	111	0.14	77142	97.25
26	16	0.02	77158	97.27
27	10	0.01	77168	97.29
28	23	0.03	77191	97.31
29	2	0.00	77193	97.32
30	473	0.60	77666	97.91
31	4	0.01	77670	97.92
32	6	0.01	77676	97.93
33	5	0.01	77681	97.93
34	7	0.01	77688	97.94
35	57	0.07	77745	98.01
36	26	0.03	77771	98.05
38	1	0.00	77772	98.05
39	2	0.00	77774	98.05
40	88	0.11	77862	98.16
42	25	0.03	77887	98.19
44	3	0.00	77890	98.20
45	68	0.09	77958	98.28
46	2	0.00	77960	98.28

EDAYSICK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
47	2	0.00	77962	98.29
48	11	0.01	77973	98.30
49	2	0.00	77975	98.30
50	101	0.13	78076	98.43
52	31	0.04	78107	98.47
53	1	0.00	78108	98.47
54	1	0.00	78109	98.47
55	9	0.01	78118	98.48
56	3	0.00	78121	98.49
57	2	0.00	78123	98.49
58	2	0.00	78125	98.49
60	175	0.22	78300	98.71
61	1	0.00	78301	98.71
62	3	0.00	78304	98.72
63	1	0.00	78305	98.72
64	2	0.00	78307	98.72
65	7	0.01	78314	98.73
67	1	0.00	78315	98.73
69	3	0.00	78318	98.74
70	14	0.02	78332	98.75
72	9	0.01	78341	98.76
73	1	0.00	78342	98.77
74	1	0.00	78343	98.77
75	18	0.02	78361	98.79
77	1	0.00	78362	98.79
78	1	0.00	78363	98.79
80	7	0.01	78370	98.80
82	2	0.00	78372	98.80
84	10	0.01	78382	98.82
85	3	0.00	78385	98.82
88	1	0.00	78386	98.82
90	129	0.16	78515	98.98
92	1	0.00	78516	98.99
94	4	0.01	78520	98.99
95	2	0.00	78522	98.99
96	5	0.01	78527	99.00
97	1	0.00	78528	99.00
100	101	0.13	78629	99.13
103	1	0.00	78630	99.13
104	11	0.01	78641	99.14
109	2	0.00	78643	99.15
110	2	0.00	78645	99.15
112	2	0.00	78647	99.15
114	2	0.00	78649	99.15
120	68	0.09	78717	99.24

EDAYSICK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
121	1	0.00	78718	99.24
122	1	0.00	78719	99.24
124	1	0.00	78720	99.24
125	3	0.00	78723	99.25
126	1	0.00	78724	99.25
127	1	0.00	78725	99.25
130	4	0.01	78729	99.25
135	4	0.01	78733	99.26
140	2	0.00	78735	99.26
144	6	0.01	78741	99.27
146	1	0.00	78742	99.27
150	54	0.07	78796	99.34
156	15	0.02	78811	99.36
160	12	0.02	78823	99.37
161	1	0.00	78824	99.37
162	2	0.00	78826	99.38
165	6	0.01	78832	99.38
168	1	0.00	78833	99.38
170	9	0.01	78842	99.40
175	8	0.01	78850	99.41
180	68	0.09	78918	99.49
182	4	0.01	78922	99.50
183	1	0.00	78923	99.50
184	1	0.00	78924	99.50
185	5	0.01	78929	99.51
188	1	0.00	78930	99.51
190	2	0.00	78932	99.51
192	1	0.00	78933	99.51
200	75	0.09	79008	99.61
207	1 4	0.00	79009	99.61 99.61
208 209	1	0.01	79013 79014	99.61
214	1	0.00	79014	99.61
220	2	0.00	79013	99.62
223	1	0.00	79017	99.62
225	2	0.00	79020	99.62
228	1	0.00	79021	99.62
240	17	0.02	79038	99.64
250	17	0.02	79055	99.66
251	1	0.00	79056	99.67
260	1	0.00	79057	99.67
270	6	0.01	79063	99.67
273	5	0.01	79068	99.68
275	1	0.00	79069	99.68
285	1	0.00	79070	99.68
290	1	0.00	79071	99.68
295	2	0.00	79073	99.69
300	62	0.08	79135	99.77

EDAYSICK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
305 310 315 320 330 340 345 350 356 360 362 364 365	1 2 1 3 1 1 2 8 1 10 6 1	0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.01 0.01	79136 79138 79139 79142 79143 79144 79146 79154 79155 79165 79171 79172 79321	99.77 99.77 99.77 99.78 99.78 99.78 99.79 99.80 99.80 99.81 99.81
ADAYSICK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	75033 4288	94.59 5.41	75033 79321	94.59 100.00
AMDPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	67050 7885 4386	84.53 9.94 5.53	67050 74935 79321	84.53 94.47 100.00
EREIMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	32839 45640 698 144	41.40 57.54 0.88 0.18	32839 78479 79177 79321	41.40 98.94 99.82 100.00
AREIMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74741 4580	94.23 5.77	74741 79321	94.23 100.00

AREIMBUR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79197	99.84	79197	99.84
1	102	0.13	79299	99.97
3	22	0.03	79321	100.00
EHSPSTAS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	70495	88.87	70495	88.87
1	607	0.77	71102	89.64
2	8219	10.36	79321	100.00
AHSPSTAS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77829	98.12	77829	98.12
1	235	0.30	78064	98.42
3	1257	1.58	79321	100.00
EPRSDRGS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	70495	88.87	70495	88.87
1	2470	3.11	72965	91.99
2	6356	8.01	79321	100.00
APRSDRGS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77781	98.06	77781	98.06
1	282	0.36	78063	98.41
3	1258	1.59	79321	100.00
EVSDENTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	70495	88.87	70495	88.87
1	5587	7.04	76082	95.92
2	3239	4.08	79321	100.00

AVSDENTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76961	97.02	76961	97.02
1	295	0.37	77256	97.40
3	2065	2.60	79321	100.00
EVSDOCS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	70495	88.87	70495	88.87
1	6360	8.02	76855	96.89
2	2466	3.11	79321	100.00
AVSDOCS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77713	97.97	77713	97.97
1	345	0.43	78058	98.41
3	1263	1.59	79321	100.00
ENOWKYR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	74137	93.46	74137	93.46
1	4829	6.09	78966	99.55
2	355	0.45	79321	100.00
ANOWKYR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78800	99.34	78800	99.34
2	521	0.66	79321	100.00
EWKFUTR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78966	99.55	78966	99.55
1	154	0.19	79120	99.75
2	201	0.25	79321	100.00
AWKFUTR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79237	99.89	79237	99.89
1	84	0.11	79321	100.00

ENOINDNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	76230 1428 1663	96.10 1.80 2.10	76230 77658 79321	96.10 97.90 100.00
ANOINDNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78629 692	99.13 0.87	78629 79321	99.13 100.00
ENOINDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	74180 2874 2267	93.52 3.62 2.86	74180 77054 79321	93.52 97.14 100.00
ANOINDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78101 1220	98.46 1.54	78101 79321	98.46 100.00
ENOINTRT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	76447 1920 954	96.38 2.42 1.20	76447 78367 79321	96.38 98.80 100.00
ANOINTRT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78631 690	99.13 0.87	78631 79321	99.13
ENOINCHK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	76447 1437 1437	96.38 1.81 1.81	76447 77884 79321	96.38 98.19 100.00

ANOINCHK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78629 692	99.13 0.87	78629 79321	99.13
ENOINDRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	76447 48 2826	96.38 0.06 3.56	76447 76495 79321	96.38 96.44 100.00
ANOINDRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78629 692	99.13 0.87	78629 79321	99.13
ENOINPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	75778 765 2589 189	95.53 0.96 3.26 0.24	75778 76543 79132 79321	95.53 96.50 99.76 100.00
ANOINPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78442 879	98.89 1.11	78442 79321	98.89
ENOINDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	76543 1386 1112 280	96.50 1.75 1.40 0.35	76543 77929 79041 79321	96.50 98.25 99.65 100.00

ANOINDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78636 685	99.14 0.86	78636 79321	99.14 100.00
ENOININC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	79041 78 202	99.65 0.10 0.25	79041 79119 79321	99.65 99.75 100.00
ANOININC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79195 126	99.84 0.16	79195 79321	99.84
ENOINCLN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75778 1290 2253	95.53 1.63 2.84	75778 77068 79321	95.53 97.16 100.00
ENOINER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75778 427 3116	95.53 0.54 3.93	75778 76205 79321	95.53 96.07 100.00
ENOINHSP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75778 332 3211	95.53 0.42 4.05	75778 76110 79321	95.53 95.95 100.00
ENOINVA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75778 84 3459	95.53 0.11 4.36	75778 75862 79321	95.53 95.64 100.00

ENOINDR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75778 1373 2170	95.53 1.73 2.74	75778 77151 79321	95.53 97.26 100.00
ENOINDDS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75778 772 2771	95.53 0.97 3.49	75778 76550 79321	95.53 96.51 100.00
ENOINOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75778 130 3413	95.53 0.16 4.30	75778 75908 79321	95.53 95.70 100.00
ANOINLOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78457 864	98.91 1.09	78457 79321	98.91 100.00
EAPVUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	15574 63747	19.63 80.37	15574 79321	19.63 100.00
EPVWK1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2	42148 30024 7149	53.14 37.85 9.01	42148 72172 79321	53.14 90.99 100.00

EPVWK2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	42148 2231 34942	53.14 2.81 44.05	42148 44379 79321	53.14 55.95 100.00
EPVWK3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2	42148 1846 35327	53.14 2.33 44.54	42148 43994 79321	53.14 55.46 100.00
EPVWK4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	42148 1563 35610	53.14 1.97 44.89	42148 43711 79321	53.14 55.11 100.00
EPVWK5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	42148 2227 34946	53.14 2.81 44.06	42148 44375 79321	53.14 55.94 100.00
APVWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	73353 5968	92.48 7.52	73353 79321	92.48 100.00
APVMILWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	72389 6932	91.26 8.74	72389 79321	91.26 100.00

EPVPAPRK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	49297	62.15	49297	62.15
1	1872	2.36	51169	64.51
2	28152	35.49	79321	100.00
APVPAPRK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74252	93.61	74252	93.61
	5069	6.39	79321	100.00
APVPAYWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78872	99.43	78872	99.43
1	449	0.57	79321	100.00
APVCOMUT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77710	97.97	77710	97.97
1	1611	2.03	79321	100.00
EPVWKEXP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46008	58.00	46008	58.00
1	5502	6.94	51510	64.94
2	27811	35.06	79321	100.00
APVWKEXP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	73786	93.02	73786	93.02
	5535	6.98	79321	100.00
APVANEXP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77856	98.15	77856	98.15
1	1465	1.85	79321	100.00

EPVCHILD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	15574 1598 62149	19.63 2.01 78.35	15574 17172 79321	19.63 21.65 100.00
APVCHILD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	70282 9039	88.60 11.40	70282 79321	88.60 100.00
EPVMANCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 8 12 20	77723 977 437 127 42 8 2 2 2	97.99 1.23 0.55 0.16 0.05 0.01 0.00 0.00 0.00	77723 78700 79137 79264 79306 79314 79316 79318 79320 79321	97.99 99.22 99.77 99.93 99.98 99.99 99.99 100.00 100.00
APVMANCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79071 250	99.68 0.32	79071 79321	99.68 100.00
EPVMOSUP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	77723 808 790	97.99 1.02 1.00	77723 78531 79321	97.99 99.00 100.00
APVMOSUP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79036 285	99.64 0.36	79036 79321	99.64 100.00

APVCHPA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79088 233	99.71 0.29	79088 79321	99.71 100.00
EPVCCARR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	73463 1479 4379	92.61 1.86 5.52	73463 74942 79321	92.61 94.48 100.00
APVCCARR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78345 976	98.77 1.23	78345 79321	98.77 100.00
APVCCFP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79029 292	99.63 0.37	79029 79321	99.63
APVCCFP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79029 292	99.63 0.37	79029 79321	99.63 100.00
APVCCFP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79029 292	99.63 0.37	79029 79321	99.63 100.00
APVCCFP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79029 292	99.63 0.37	79029 79321	99.63

EPVCCOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	73463 230 5628	92.61 0.29 7.10	73463 73693 79321	92.61 92.90 100.00
APVCCOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78349 972	98.77 1.23	78349 79321	98.77 100.00
EPVCWHO1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	79091 143 87	99.71 0.18 0.11	79091 79234 79321	99.71 99.89 100.00
EPVCWHO2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
EPVCWHO2 	Frequency 79091 45 185	Percent 99.71 0.06 0.23		
 -1 1	79091 45	99.71 0.06	Frequency 79091 79136	Percent 99.71 99.77
-1 1 2	79091 45 185	99.71 0.06 0.23	Frequency 79091 79136 79321 Cumulative	Percent 99.71 99.77 100.00
	79091 45 185 Frequency 79091	99.71 0.06 0.23 Percent 	Frequency 79091 79136 79321 Cumulative Frequency 79091 79098	Percent 99.71 99.77 100.00 Cumulative Percent 99.71 99.71

EPVCWHO5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79091	99.71	79091	99.71
1	10	0.01	79101	99.72
2	220	0.28	79321	100.00
			Cumulative	Cumulative
APVCWHO	Frequency	Percent	Frequency	Percent
0	79281	99.95	79281	99.95
1	40	0.05	79321	100.00
			Cumulative	Cumulative
EPVDAYS	Frequency	Percent	Frequency	Percent
EFVDAIS	·			rercenc
-1	78018	98.36	78018	98.36
0	353	0.45	78371	98.80
1	35	0.04	78406	98.85
2	38	0.05	78444	98.89
3	33	0.04	78477	98.94
4	46	0.06	78523	98.99
5	18	0.02	78541	99.02
6	18	0.02	78559	99.04
7	19	0.02	78578	99.06
8	34	0.04	78612	99.11
10	40	0.05	78652	99.16
11	1	0.00	78653	99.16
12	35	0.04	78688	99.20
13	1	0.00	78689	99.20
14	19	0.02	78708	99.23
15	22	0.03	78730	99.25
16	72	0.09	78802	99.35
17	6	0.01	78808	99.35
18	7	0.01	78815	99.36
20	31	0.04	78846	99.40
21	11	0.01	78857	99.42
22	3	0.00	78860	99.42
24	24	0.03	78884	99.45
25	13	0.02	78897	99.47
26	3	0.00	78900	99.47
27	3	0.00	78903	99.47
28	4	0.01	78907	99.48
30	40	0.05	78947	99.53
31	1	0.00	78948	99.53
32	69	0.09	79017	99.62
34	7	0.01	79024	99.63
35	7	0.01	79031	99.63

EPVDAYS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
36	5	0.01	79036	99.64
37	1	0.00	79037	99.64
39	4	0.01	79041	99.65
40	26	0.03	79067	99.68
41	1	0.00	79068	99.68
42	5	0.01	79073	99.69
43	1	0.00	79074	99.69
45	7	0.01	79081	99.70
46	2	0.00	79083	99.70
48	25	0.03	79108	99.73
50	11	0.01	79119	99.75
52	1	0.00	79120	99.75
55	1	0.00	79121	99.75
56	6	0.01	79127	99.76
58	3	0.00	79130	99.76
60	70	0.09	79200	99.85
62	4	0.01	79204	99.85
64	9	0.01	79213	99.86
65	1	0.00	79214	99.87
70	5	0.01	79219	99.87
73	1	0.00	79220	99.87
74	1	0.00	79221	99.87
75	2	0.00	79223	99.88
80	5	0.01	79228	99.88
85	2	0.00	79230	99.89
90	15	0.02	79245	99.90
95	5	0.01	79250	99.91
96	1	0.00	79251	99.91
100	11	0.01	79262	99.93
112	1	0.00	79263	99.93
115	2	0.00	79265	99.93
120	49	0.06	79314	99.99
122	2	0.00	79316	99.99
123	1	0.00	79317	99.99
124	4	0.01	79321	100.00

EPVWEEKS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79173	99.81	79173	99.81
0	1	0.00	79174	99.81
1	17	0.02	79191	99.84
2	37	0.05	79228	99.88
3	21	0.03	79249	99.91
4	15	0.02	79264	99.93
5	16	0.02	79280	99.95
6	7	0.01	79287	99.96
7	2	0.00	79289	99.96
8	15	0.02	79304	99.98
9	2	0.00	79306	99.98
10	1	0.00	79307	99.98
12	4	0.01	79311	99.99
16	9	0.01	79320	100.00
17	1	0.00	79321	100.00
			Cumulative	Cumulative
EPVMNTHS	Frequency	Percent	Frequency	Percent
-1	79174	99.81	79174	99.81
0	1	0.00	79175	99.82
1	22	0.03	79197	99.84
2	72	0.09	79269	99.93
3	18	0.02	79287	99.96
4	34	0.04	79321	100.00
				Cumulative
APVDWM	Frequency	Percent	Frequency	Percent
0	78923	99.50	78923	99.50
1	398	0.50	79321	100.00
			Cumulative	Cumulative
EPCWUNV	Frequency	Percent	Frequency	Percent
-1	50217	63.31	50217	63.31
1	29104	36.69	79321	100.00

EDAYCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	60476 6328 12517	76.24 7.98 15.78	60476 66804 79321	76.24 84.22 100.00
ADAYCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75367 3954	95.02 4.98	75367 79321	95.02 100.00
ECAREMTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10	72993 952 238 486 492 247 140 321 54 100 66 41 30	92.02 1.20 0.30 0.61 0.62 0.31 0.18 0.40 0.07 0.13 0.08 0.05	72993 73945 74183 74669 75161 75408 75548 75869 75923 76023 76089 76130 76160	92.02 93.22 93.52 94.14 94.76 95.07 95.24 95.65 95.72 95.84 95.93 95.98 96.01
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	279 27 26 22 17 6 85 2 9 1 4 280 21 20 14 13	0.35 0.03 0.03 0.02 0.01 0.11 0.00 0.01 0.00 0.01 0.01 0.03 0.03 0.03 0.02 0.02	76439 76466 76492 76514 76531 76537 76622 76624 76633 76634 76638 76642 76922 76943 76963 76977 76990	96.37 96.40 96.43 96.46 96.48 96.49 96.60 96.61 96.61 96.62 96.62 96.62 96.98 97.00 97.03 97.04
29 30	9 74	0.01 0.09	76999 77073	97.07 97.17

ECAREMTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
31	5	0.01	77078	97.17
32	8	0.01	77086	97.18
33	13	0.02	77099	97.20
34	10	0.01	77109	97.21
35	9	0.01	77118	97.22
36	563	0.71	77681	97.93
37	31	0.04	77712	97.97
38	42	0.05	77754	98.02
39	37	0.05	77791	98.07
40	40	0.05	77831	98.12
41	32	0.04	77863	98.16
42	129	0.16	77992	98.32
43	6	0.01	77998	98.33
44	26	0.03	78024	98.36
45	26	0.03	78050	98.40
46	25	0.03	78075	98.43
47	11	0.01	78086	98.44
48	532	0.67	78618	99.11
49	34	0.04	78652	99.16
50	28	0.04	78680	99.19
51	42	0.05	78722	99.24
52	25	0.03	78747	99.28
53	31	0.04	78778	99.32
54	84	0.11	78862	99.42
55	15	0.02	78877	99.44
56	10	0.01	78887	99.45
57	26	0.03	78913	99.49
58	14	0.02	78927	99.50
59	12	0.02	78939	99.52
60	188	0.24	79127	99.76
61	9	0.01	79136	99.77
62	17	0.02	79153	99.79
63	8	0.01	79161	99.80
64	5	0.01	79166	99.80
65	9	0.01	79175	99.82
66	16	0.02	79191	99.84
67	5	0.01	79196	99.84
69	1	0.00	79197	99.84
70	4	0.01	79201	99.85
72	30	0.04	79231	99.89
73	1	0.00	79232	99.89
74	2	0.00	79234	99.89
75	11	0.01	79245	99.90

ECAREMTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
76	18	0.02	79263	99.93
77	3	0.00	79266	99.93
78	2	0.00	79268	99.93
79	2	0.00	79270	99.94
82	1	0.00	79271	99.94
84	11	0.01	79282	99.95
85	1	0.00	79283	99.95
88	3	0.00	79286	99.96
90	3	0.00	79289	99.96
96	6	0.01	79295	99.97
97	2	0.00	79297	99.97
98	2	0.00	79299	99.97
102	2	0.00	79301	99.97
103	1	0.00	79302	99.98
108	8	0.01	79310	99.99
111	1	0.00	79311	99.99
113	1	0.00	79312	99.99
114	1	0.00	79313	99.99
120	2	0.00	79315	99.99
122	2	0.00	79317	99.99
132	1	0.00	79318	100.00
168	1	0.00	79319	100.00
180	1 1	0.00	79320	100.00
199	Τ	0.00	79321	100.00
ACAREMTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78091	98.45	78091	98.45
1	1230	1.55	79321	100.00
EHRSCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	72993	92.02	72993	92.02
1	11	0.01	73004	92.04
2	58	0.07	73062	92.11
3	129	0.16	73191	92.27
4	206	0.26	73397	92.53
5	134	0.17	73531	92.70
6	252	0.32	73783	93.02
7	91	0.11	73874	93.13
8	227	0.29	74101	93.42
9	106	0.13	74207	93.55
10	237	0.30	74444	93.85

EHRSCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	7	0.01	74451	93.86
12	162	0.20	74613	94.06
13	3	0.00	74616	94.07
14	30	0.04	74646	94.11
15	388	0.49	75034	94.60
16	126	0.16	75160	94.75
17	2	0.00	75162	94.76
18	32	0.04	75194	94.80
20	654	0.82	75848	95.62
21	10	0.01	75858	95.63
22	4	0.01	75862	95.64
24	100	0.13	75962	95.77
25	191	0.24	76153	96.01
26	6	0.01	76159	96.01
27	6	0.01	76165	96.02
28	15	0.02	76180	96.04
29	3	0.00	76183	96.04
30	486	0.61	76669	96.66
32	111	0.14	76780	96.80
33	2	0.00	76782	96.80
34	4	0.01	76786	96.80
35	274	0.35	77060	97.15
36	51	0.06	77111	97.21
37	11	0.01	77122	97.23
38 40	10 1566	0.01 1.97	77132 78698	97.24 99.21
42	24	0.03	78722	99.21
43	8	0.03	78730	99.25
44	11	0.01	78741	99.27
45	296	0.37	79037	99.64
46	2	0.00	79037	99.64
47	2	0.00	79041	99.65
48	11	0.01	79052	99.66
49	6	0.01	79058	99.67
50	209	0.26	79267	99.93
54	1	0.00	79268	99.93
55	16	0.02	79284	99.95
60	25	0.03	79309	99.98
65	5	0.01	79314	99.99
80	3	0.00	79317	99.99
90	2	0.00	79319	100.00
99	2	0.00	79321	100.00

AHRSCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77616	97.85	77616	97.85
	1705	2.15	79321	100.00
ELIVAPAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	60476	76.24	60476	76.24
1	818	1.03	61294	77.27
2	18027	22.73	79321	100.00
ALIVAPAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75492	95.17	75492	95.17
	3829	4.83	79321	100.00
ENOTABLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78503	98.97	78503	98.97
1	163	0.21	78666	99.17
2	605	0.76	79271	99.94
3	50	0.06	79321	100.00
ANOTABLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79146	99.78	79146	99.78
1	175	0.22	79321	100.00
EPASTMON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79108	99.73	79108	99.73
1	69	0.09	79177	99.82
2	144	0.18	79321	100.00

0 79273 99.94 79273 99.94 1 48 0.06 79321 100.00 EOUTING Frequency Percent Frequency Cumulative Frequency Cumulative Percent -1 66982 84.44 66982 84.44 0 747 0.94 67729 85.39 1 281 0.35 68010 85.74 2 792 1.00 68802 86.74 3 720 0.91 69522 87.65 4 1418 1.79 70940 89.43 5 1067 1.35 72007 90.78 6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 <t< th=""><th>APASTMON</th><th>Frequency</th><th>Percent</th><th>Cumulative Frequency</th><th>Cumulative Percent</th></t<>	APASTMON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
EOUTING Frequency Percent Frequency Percent	0	79273	99.94	79273	99.94
Frequency Percent Frequency Percent	1		0.06	79321	
Frequency Percent Frequency Percent					
-1 66982 84.44 66982 84.44 0 747 0.94 67729 85.39 1 281 0.35 68010 85.74 2 792 1.00 68802 86.74 3 720 0.91 69522 87.65 4 1418 1.79 70940 89.43 5 1067 1.35 72007 90.78 6 660 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 5 0.01 77840 98.13 24 31 0.04 77881 98.17 25 268 0.34 78139 98.51 26 7 0.01 78148 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.57 30 946 1.19 79133 99.76 31 34 0.04 77871 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79182 99.82 38 3 0.00 79182 99.82 38 3 0.00 79182 99.82 38 3 0.00 79182 99.82 38 3 0.00 79182 99.82				Cumulative	Cumulative
0 747 0.94 67729 85.39 1 281 0.35 68010 85.74 2 792 1.00 68802 86.74 3 720 0.91 69522 87.65 4 1418 1.79 70940 89.43 5 1067 1.35 72007 90.78 6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 <tr< td=""><td>EOUTING</td><td>Frequency</td><td>Percent</td><td>Frequency</td><td>Percent</td></tr<>	EOUTING	Frequency	Percent	Frequency	Percent
1 281 0.35 68010 85.74 2 792 1.00 68802 86.74 3 720 0.91 69522 87.65 4 1418 1.79 70940 89.43 5 1067 1.35 72007 90.78 6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.85 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29	-1	66982	84.44	66982	84.44
2 792 1.00 68802 86.74 3 720 0.91 69522 87.65 4 1418 1.79 70940 89.43 5 1067 1.35 72007 90.78 6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.01 9 66 0.03 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.91 20 941 </td <td>0</td> <td>747</td> <td></td> <td>67729</td> <td></td>	0	747		67729	
3 720 0.91 69522 87.65 4 1418 1.79 70940 89.43 5 1067 1.35 72007 90.78 6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941		281	0.35	68010	
4 1418 1.79 70940 89.43 5 1067 1.35 72007 90.78 6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22		792		68802	86.74
5 1067 1.35 72007 90.78 6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 </td <td>3</td> <td>720</td> <td>0.91</td> <td>69522</td> <td>87.65</td>	3	720	0.91	69522	87.65
6 606 0.76 72613 91.54 7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 <td></td> <td>1418</td> <td></td> <td>70940</td> <td></td>		1418		70940	
7 368 0.46 72981 92.01 8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77840 98.13 23 5 0.01 77840 98.13 24 31 <td>5</td> <td>1067</td> <td>1.35</td> <td>72007</td> <td></td>	5	1067	1.35	72007	
8 793 1.00 73774 93.01 9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77840 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.51 25 268 <td>6</td> <td>606</td> <td>0.76</td> <td>72613</td> <td>91.54</td>	6	606	0.76	72613	91.54
9 66 0.08 73840 93.09 10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 33 1 0.00 79181 99.82 36 1 0.00 79185 99.83 40 55 0.07 79240 99.90	7	368	0.46	72981	92.01
10 1393 1.76 75233 94.85 11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77840 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 28 27 <td>8</td> <td>793</td> <td>1.00</td> <td>73774</td> <td>93.01</td>	8	793	1.00	73774	93.01
11 26 0.03 75259 94.88 12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77840 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 28 27 0.03 78175 98.56 29 12	9	66	0.08	73840	93.09
12 543 0.68 75802 95.56 13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77840 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12	10	1393	1.76	75233	94.85
13 11 0.01 75813 95.58 14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 99.81 31 34	11	26	0.03	75259	94.88
14 51 0.06 75864 95.64 15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34	12	543	0.68	75802	95.56
15 784 0.99 76648 96.63 16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 35 11	13	11	0.01	75813	95.58
16 173 0.22 76821 96.85 17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 35 11 0.01 79181 99.82 36 1	14	51	0.06	75864	95.64
17 16 0.02 76837 96.87 18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3	15	784	0.99	76648	96.63
18 29 0.04 76866 96.90 19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79185 99.83 40 55	16	173	0.22	76821	96.85
19 1 0.00 76867 96.91 20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1	17	16	0.02	76837	96.87
20 941 1.19 77808 98.09 21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90	18	29	0.04	76866	96.90
21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90	19	1	0.00	76867	96.91
21 22 0.03 77830 98.12 22 5 0.01 77835 98.13 23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90	20	941	1.19	77808	98.09
23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90	21	22	0.03		98.12
23 5 0.01 77840 98.13 24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90	22	5			
24 31 0.04 77871 98.17 25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
25 268 0.34 78139 98.51 26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90	24				
26 7 0.01 78146 98.52 27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90	25				
27 2 0.00 78148 98.52 28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
28 27 0.03 78175 98.56 29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
29 12 0.02 78187 98.57 30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
30 946 1.19 79133 99.76 31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
31 34 0.04 79167 99.81 32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
32 3 0.00 79170 99.81 35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
35 11 0.01 79181 99.82 36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
36 1 0.00 79182 99.82 38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
38 3 0.00 79185 99.83 40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
40 55 0.07 79240 99.90 42 1 0.00 79241 99.90					
42 1 0.00 79241 99.90					

EOUTING	Frequency	Percent	Cumulative Frequency	Cumulative Percent
48 50 52 55 56 60 65 70 75 98 99	1 34 6 1 23 1 2 1 2	0.00 0.04 0.01 0.00 0.00 0.03 0.00 0.00 0.00 0.00	79246 79280 79286 79287 79288 79311 79312 79314 79315 79316 79321	99.91 99.95 99.96 99.96 99.99 99.99 99.99 99.99
AOUTING	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76177 3144	96.04 3.96	76177 79321	96.04 100.00
ETOTREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	66982 2097 519 1102 1091 1006 1511 351 3565 101 27 309 12 74 5 163 92 5	84.44 2.64 0.65 1.39 1.38 1.27 1.90 0.44 4.49 0.13 0.03 0.39 0.02 0.09 0.01 0.21 0.12 0.01 0.00 0.01	66982 69079 69598 70700 71791 72797 74308 74659 78224 78325 78352 78661 78673 78747 78752 78915 79007 79012 79013 79019 79021 79116	84.44 87.09 87.74 89.13 90.51 91.78 93.68 94.12 98.62 98.74 98.78 99.17 99.18 99.28 99.28 99.28 99.60 99.61 99.61 99.62 99.62

ETOTREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
21 22 24 25 28 30 31 35 40 44 45	39 4 2 24 4 97 1 4 7 2	0.05 0.01 0.00 0.03 0.01 0.12 0.00 0.01 0.01 0.00	79155 79159 79161 79185 79189 79286 79287 79291 79298 79300 79301	99.79 99.80 99.83 99.83 99.96 99.96 99.97 99.97
50 60 70 75 77 78 80 90 99	7 2 4 1 1 1 1 2	0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00	79308 79310 79314 79315 79316 79317 79318 79319 79321 Cumulative Frequency	99.98 99.99 99.99 99.99 99.99 100.00 100.00
0 3	75954 3367	95.76 4.24	75954 79321	95.76 100.00
EPARREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9	66982 2452 777 1303 1303 1098 1441 305 3022 77 19	84.44 3.09 0.98 1.64 1.38 1.82 0.38 3.81 0.10 0.02 0.25	66982 69434 70211 71514 72817 73915 75356 75661 78683 78760 78779	84.44 87.54 88.52 90.16 91.80 93.18 95.00 95.39 99.20 99.29 99.32

EPARREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	4	0.01	78981	99.57
12	32	0.04	79013	99.61
13	10	0.01	79023	99.62
14	71	0.09	79094	99.71
15	59	0.07	79153	99.79
16	3	0.00	79156	99.79
18	5	0.01	79161	99.80
19	1	0.00	79162	99.80
20	52	0.07	79214	99.87
21	24	0.03	79238	99.90
22	1	0.00	79239	99.90
24	2	0.00	79241	99.90
25	9	0.01	79250	99.91
28	2	0.00	79252	99.91
30	55	0.07	79307	99.98
35	3	0.00	79310	99.99
40	6	0.01	79316	99.99
50	1	0.00	79317	99.99
70	2	0.00	79319	100.00
77	1	0.00	79320	100.00
80	1	0.00	79321	100.00
APARREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76242	96.12	76242	96.12
1	3079	3.88	79321	100.00
EDADREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	70756	89.20	70756	89.20
0	3102	3.91	73858	93.11
1	775	0.98	74633	94.09
2	1040	1.31	75673	95.40
3	845	1.07	76518	96.47
4	532	0.67	77050	97.14
5	587	0.74	77637	97.88
6	103	0.13	77740	98.01
7	1282	1.62	79022	99.62
8	41	0.05	79063	99.67
9	6	0.01	79069	99.68
10	116	0.15	79185	99.83

EDADREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	5	0.01	79190	99.83
12	14	0.02	79204	99.85
14	29	0.04	79233	99.89
15	34	0.04	79267	99.93
18	3	0.00	79270	99.94
20	11	0.01	79281	99.95
21	6	0.01	79287	99.96
25	5	0.01	79292	99.96
30	20	0.03	79312	99.99
35	2	0.00	79314	99.99
40	3	0.00	79317	99.99
44	2	0.00	79317	100.00
50	1	0.00	79320	100.00
80	1	0.00	79321	100.00
00	1	0.00	77321	100.00
			Cumulative	Cumulative
ADADREAD	Frequency	Percent	Frequency	Percent
0	77246	97.38	77246	97.38
1	2075	2.62	79321	100.00
	_		Cumulative	Cumulative
ETVRULES	Frequency	Percent	Frequency	Percent
-1	62031	78.20	62031	78.20
1	13407	16.90	75438	95.10
2	3883	4.90	79321	100.00
_	3003	1.50	,,,,,,	100.00
			Cumulative	Cumulative
ATVRULES	Frequency	Percent	Frequency	Percent
0	75643	95.36	75643	95.36
1	3678	4.64	79321	100.00
			Cumulative	Cumulative
ETIMESTV	Frequency	Percent	Frequency	Percent
	C0021	70.00		70.00
-1	62031	78.20	62031	78.20
1	13801	17.40	75832	95.60
2	3489	4.40	79321	100.00

ATIMESTV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75627 3694	95.34 4.66	75627 79321	95.34 100.00
EHOUSTV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	62031 12071 5219	78.20 15.22 6.58	62031 74102 79321	78.20 93.42 100.00
AHOUSTV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	75624 3697	95.34 4.66	75624 79321	95.34 100.00
EEATBKF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6	60476 2796 643 4397 988 766 1469 418 7368	76.24 3.52 0.81 5.54 1.25 0.97 1.85 0.53 9.29	60476 63272 63915 68312 69300 70066 71535 71953 79321	76.24 79.77 80.58 86.12 87.37 88.33 90.18 90.71
AEATBKF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	75119 4202	94.70 5.30	75119 79321	94.70 100.00

EEATDINN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	60476	76.24	60476	76.24
0	544	0.69	61020	76.93
1	136	0.17	61156	77.10
2	696	0.88	61852	77.98
3	646	0.81	62498	78.79
4	870	1.10	63368	79.89
5	1957	2.47	65325	82.36
6	738	0.93	66063	83.29
7	13258	16.71	79321	100.00
			Cumulative	Cumulative
AEATDINN	Frequency	Percent	Frequency	Percent
	·		·	
0	75158	94.75	75158	94.75
1	4163	5.25	79321	100.00
_	1100	3.123	,,,,,	200.00
			Cumulative	Cumulative
EDADBRKF	Frequency	Percent	Frequency	Percent
-1	66505	83.84	66505	83.84
0	2979	3.76	69484	87.60
1	622	0.78	70106	88.38
2	3594	4.53	73700	92.91
3	756	0.95	74456	93.87
4	446	0.56	74902	94.43
5	781	0.98	75683	95.41
6	201	0.25	75884	95.67
7	3437	4.33	79321	100.00
			Cumulative	Cumulative
ADADBRKF	Frequency	Percent	Frequency	Percent
0	76487	96.43	76487	96.43
1	2834	3.57	79321	100.00

EDADDINN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6	66505 589 166 841 589 804 1473 577 7777	83.84 0.74 0.21 1.06 0.74 1.01 1.86 0.73 9.80	66505 67094 67260 68101 68690 69494 70967 71544 79321	83.84 84.59 84.79 85.85 86.60 87.61 89.47 90.20 100.00
ADADDINN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76496 2825	96.44 3.56	76496 79321	96.44 100.00
EFUNTIME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5	60476 225 499 2596 4690 10835	76.24 0.28 0.63 3.27 5.91 13.66	60476 60701 61200 63796 68486 79321	76.24 76.53 77.15 80.43 86.34 100.00
AFUNTIME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	75089 4232	94.66 5.34	75089 79321	94.66 100.00
EDADFUN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5	66505 194 438 2209 3627 6348	83.84 0.24 0.55 2.78 4.57 8.00	66505 66699 67137 69346 72973 79321	83.84 84.09 84.64 87.42 92.00 100.00

ADADFUN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	76480	96.42	76480	96.42
	2841	3.58	79321	100.00
EPRAISE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	60476	76.24	60476	76.24
1	122	0.15	60598	76.40
2	482	0.61	61080	77.00
3	2880	3.63	63960	80.63
4	4458	5.62	68418	86.25
5	10903	13.75	79321	100.00
APRAISE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75061	94.63	75061	94.63
1	4260	5.37	79321	
EDADPRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66505	83.84	66505	83.84
1	134	0.17	66639	84.01
2	439	0.55	67078	84.57
3	2306	2.91	69384	87.47
4	3197	4.03	72581	91.50
5	6740	8.50	79321	100.00
ADADPRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76440	96.37	76440	96.37
1	2881	3.63	79321	100.00

EFARSCHO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	60476	76.24	60476	76.24
1	134	0.17	60610	76.41
2	849	1.07	61459	77.48
3	1003	1.26	62462	78.75
4	10947	13.80	73409	92.55
5	5912	7.45	79321	100.00
AFARSCHO	Frequency		Cumulative Frequency	Cumulative Percent
0	75175	94.77	75175	94.77
1	4146	5.23	79321	100.00
EDADFAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66505	83.84	66505	83.84
1	122	0.15	66627	84.00
2	494	0.62	67121	84.62
3	554	0.70	67675	85.32
4	7552	9.52	75227	94.84
5	4094	5.16	79321	100.00
ADADFAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76510	96.46	76510	96.46
1	2811	3.54	79321	100.00
ETHINKSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	60476	76.24	60476	76.24
1	166	0.21	60642	76.45
2	1334	1.68	61976	78.13
3	1353	1.71	63329	79.84
4	10967	13.83	74296	93.66
5	5025	6.34	79321	100.00

ATHINKSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74920 4401	94.45 5.55	74920 79321	94.45 100.00
EATKINDG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	64046 13475 1800	80.74 16.99 2.27	64046 77521 79321	80.74 97.73 100.00
AATKINDG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76011 3310	95.83 4.17	76011 79321	95.83 100.00
EKINDAGE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 36 37 38 39 40 41 42 44 45 46 47 48 49 50 51 52 53 54 55	65846 59 8 7 11 2 2 50 3 3 5 1 307 67 58 99 31 44 177 23 49	83.01 0.07 0.01 0.01 0.00 0.00 0.00 0.06 0.00 0.01 0.00 0.39 0.08 0.07 0.12 0.04 0.06 0.22 0.03 0.06	65846 65905 65913 65920 65931 65935 65985 65985 65988 65991 65996 65997 66304 66371 66429 66528 66559 66603 66780 66803	83.01 83.09 83.10 83.11 83.12 83.12 83.19 83.19 83.19 83.20 83.20 83.59 83.67 83.75 83.87 83.91 83.97 84.19 84.22 84.28
57 58 59 60	108 174 261 3500	0.14 0.22 0.33 4.41	66960 67134 67395 70895	84.42 84.64 84.96 89.38

			Cumulative	Cumulative
EKINDAGE	Frequency	Percent	Frequency	Percent
61	691	0.87	71586	90.25
62	903	1.14	72489	91.39
63	829	1.05	73318	92.43
64	744	0.94	74062	93.37
65	543	0.68	74605	94.05
66	1235	1.56	75840	95.61
67	448	0.56	76288	96.18
68	600	0.76	76888	96.93
69	549	0.69	77437	97.62
70	375	0.47	77812	98.10
71	328	0.41	78140	98.51
72	656	0.83	78796	99.34
73	102	0.13	78898	99.47
74	132	0.17	79030	99.63
75	89	0.11	79119	99.75
76	53	0.07	79172	99.81
77	21	0.03	79193	99.84
78	32	0.04	79225	99.88
79	24	0.03	79249	99.91
80	20	0.03	79269	99.93
81	21	0.03	79290	99.96
82	13	0.02	79303	99.98
83	18	0.02	79321	100.00
			Cumulative	Cumulative
AKINDAGE	Frequency	Percent	Frequency	Percent
0	74471	93.89	74471	93.89
1	4850	6.11	79321	100.00
			G 1 1 1	G 1 1 1
EFIRGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	70465		70465	00.00
-1	78465	98.92 0.58	78465	98.92
1 2	460 396	0.50	78925 70321	99.50 100.00
2	396	0.50	79321	100.00
			Cumulative	Cumulative
AFIRGRAD	Frequency	Percent	Frequency	Percent
0	79091	99.71	79091	99.71
1	230	0.29	79321	100.00

ESTRTAGE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78861	99.42	78861	99.42
48	1	0.00	78862	99.42
54	2	0.00	78864	99.42
57	1	0.00	78865	99.43
59	1	0.00	78866	99.43
60	24	0.03	78890	99.46
61	7	0.01	78897	99.47
62	3	0.00	78900	99.47
63	6	0.01	78906	99.48
64	8	0.01	78914	99.49
65	2	0.00	78916	99.49
66	13	0.02	78929	99.51
67	2	0.00	78931	99.51
68	6	0.01	78937	99.52
69	7	0.01	78944	99.52
70	8	0.01	78952	99.53
71	5	0.01	78957	99.54
72	121	0.15	79078	99.69
73	27	0.03	79105	99.73
74	47	0.06	79152	99.79
75	19	0.02	79171	99.81
76	19	0.02	79190	99.83
77	13	0.02	79203	99.85
78	28	0.04	79231	99.89
79	7	0.01	79238	99.90
80	10	0.01	79248	99.91
81	11	0.01	79259	99.92
82	11	0.01	79270	99.94
84	37	0.05	79307	99.98
85	2	0.00	79309	99.98
86	7	0.01	79316	99.99
88	4	0.01	79320	100.00
92	1	0.00	79321	100.00
			Cumulative	Cumulative
ASTRTAGE	Frequency	Percent	Frequency	Percent
0	79140	99.77	79140	99.77
1	181	0.23	79321	100.00
	D oor or	Danie	Cumulative	Cumulative
EKINDELE	Frequency	Percent 	Frequency	Percent
-1	78925	99.50	78925	99.50
1	68	0.09	78993	99.59
2	328	0.41	79321	100.00

AKINDELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79195 126	99.84 0.16	79195 79321	99.84
EHIGHGRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	65318 935 1275 1217 1139 1108 1106 1100 1065 1050 1113 1054 1060 714 58 9	82.35 1.18 1.61 1.53 1.44 1.40 1.39 1.34 1.32 1.40 1.33 1.34 0.90 0.07 0.01	65318 66253 67528 68745 69884 70992 72098 73198 74263 75313 76426 77480 78540 79254 79312 79321	82.35 83.53 85.13 86.67 88.10 89.50 90.89 92.28 93.62 94.95 96.35 97.68 99.02 99.92 99.92
AHIGHGRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	75945 3376	95.74 4.26	75945 79321	95.74 100.00
ECURRERL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	65318 13819 184	82.35 17.42 0.23	65318 79137 79321	82.35 99.77 100.00
ACURRERL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76267 3054	96.15 3.85	76267 79321	96.15 100.00

EGRDEATT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 11 12 13 14	65502 864 1212 1230 1140 1104 1089 1107 1056 1040 1076 1058 1049 731 63	82.58 1.09 1.53 1.55 1.44 1.39 1.37 1.40 1.33 1.31 1.36 1.33 1.32 0.92 0.08	65502 66366 67578 68808 69948 71052 72141 73248 74304 75344 76420 77478 78527 79258 79321	82.58 83.67 85.20 86.75 88.18 89.58 90.95 92.34 93.68 94.99 96.34 97.68 99.00 99.92
AGRDEATT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	75312 4009	94.95 5.05	75312 79321	94.95 100.00
EPUBPRIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	65502 12691 1128	82.58 16.00 1.42	65502 78193 79321	82.58 98.58 100.00
APUBPRIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76255 3066	96.13 3.87	76255 79321	96.13 100.00
EASSSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	66630 10898 1188 605	84.00 13.74 1.50 0.76	66630 77528 78716 79321	84.00 97.74 99.24 100.00

AASSSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76467	96.40	76467	96.40
	2854	3.60	79321	100.00
ERELISCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78193	98.58	78193	98.58
1	678	0.85	78871	99.43
2	450	0.57	79321	100.00
ARELISCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79096	99.72	79096	99.72
	225	0.28	79321	100.00
ESPECSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	65502	82.58	65502	82.58
1	2440	3.08	67942	85.65
2	11379	14.35	79321	100.00
ASPECSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76091	95.93	76091	95.93
	3230	4.07	79321	100.00
ESPORTEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	65116	82.09	65116	82.09
1	4724	5.96	69840	88.05
2	9481	11.95	79321	100.00
ASPORTEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76023	95.84	76023	95.84
	3298	4.16	79321	100.00

ELESSONS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	65116	82.09	65116	82.09
1	3997	5.04	69113	87.13
2	10208	12.87	79321	100.00
ALESSONS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76030	95.85	76030	95.85
1	3291	4.15	79321	100.00
ECLUBSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	65116	82.09	65116	82.09
1	3971	5.01	69087	87.10
2	10234	12.90	79321	100.00
ACLUBSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76020	95.84	76020	95.84
1	3301	4.16	79321	100.00
ERELIG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66296	83.58	66296	83.58
1	2692	3.39	68988	86.97
2	2423	3.05	71411	90.03
3	1566	1.97	72977	92.00
4	5750	7.25	78727	99.25
5	594	0.75	79321	100.00
ARELIG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76947	97.01	76947	97.01
1	2374	2.99	79321	100.00

ELIKESCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66416	83.73	66416	83.73
1	488	0.62	66904	84.35
2	2738	3.45	69642	87.80
3	9679	12.20	79321	100.00
ALIKESCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76113	95.96	76113	95.96
	3208	4.04	79321	100.00
EINTSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66416	83.73	66416	83.73
1	537	0.68	66953	84.41
2	3429	4.32	70382	88.73
3	8939	11.27	79321	100.00
AINTSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76121	95.97	76121	95.97
	3200	4.03	79321	100.00
EWKSHARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66416	83.73	66416	83.73
1	326	0.41	66742	84.14
2	3035	3.83	69777	87.97
3	9544	12.03	79321	100.00
AWKSHARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76118	95.96	76118	95.96
1	3203	4.04	79321	100.00

ECHGSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	66416 3621 9284	83.73 4.56 11.70	66416 70037 79321	83.73 88.30 100.00
ACHGSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	76005 3316	95.82 4.18	76005 79321	95.82 100.00
ETIMCHAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 12 13 22	75700 1841 841 533 215 99 50 18 12 4 3 1	95.44 2.32 1.06 0.67 0.27 0.12 0.06 0.02 0.02 0.01 0.00 0.00	75700 77541 78382 78915 79130 79229 79279 79297 79309 79313 79316 79317 79319 79321	95.44 97.76 98.82 99.49 99.76 99.88 99.95 99.97 99.98 99.99 99.99
ATIMCHAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78347 974	98.77 1.23	78347 79321	98.77 100.00
EREPGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	65444 741 13136	82.51 0.93 16.56	65444 66185 79321	82.51 83.44 100.00

AREPGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	76088 3233	95.92 4.08	76088 79321	95.92 100.00
EGRDRPT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 11 12	78580 158 246 114 62 43 27 21 12 18 28 10 2	99.07 0.20 0.31 0.14 0.08 0.05 0.03 0.03 0.02 0.02 0.04 0.01	78580 78738 78984 79098 79160 79203 79230 79251 79263 79281 79309 79319 79321	99.07 99.27 99.58 99.72 99.80 99.85 99.91 99.93 99.95 99.98 100.00
EGRDRPT2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 2 3 4 5 6 7 8 9 10 11	78580 698 1 4 15 2 3 3 5 3 6	99.07 0.88 0.00 0.01 0.02 0.00 0.00 0.00 0.01 0.00 0.01	78580 79278 79279 79283 79298 79300 79303 79306 79311 79314 79320 79321	99.07 99.95 99.95 99.97 99.97 99.98 99.98 99.99 100.00
EGRDRPT3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 4 11	78580 739 1 1	99.07 0.93 0.00 0.00	78580 79319 79320 79321	99.07 100.00 100.00 100.00

EGRDRPT4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 5	78580 740 1	99.07 0.93 0.00	78580 79320 79321	99.07 100.00 100.00
EGRDRPT5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	78580 741	99.07 0.93	78580 79321	99.07 100.00
AGRDRPT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79149 172	99.78 0.22	79149 79321	99.78 100.00
EEXPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	72895 500 5926	91.90 0.63 7.47	72895 73395 79321	91.90 92.53 100.00
AEXPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77775 1546	98.05 1.95	77775 79321	98.05 100.00
TTIMEXP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2 3 4 5 6	78821 275 102 57 18 17	99.37 0.35 0.13 0.07 0.02 0.02	78821 79096 79198 79255 79273 79290 79321	99.37 99.72 99.84 99.92 99.94 99.96 100.00

ATIMEXP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79179	99.82	79179	99.82
	142	0.18	79321	100.00
EHARDCAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	7667	9.67	76707	96.70
2	2138	2.70	78845	99.40
3	276	0.35	79121	99.75
4	200	0.25	79321	100.00
AHARDCAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76836	96.87	76836	96.87
	2485	3.13	79321	100.00
EBOTHER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	5938	7.49	74978	94.52
2	3980	5.02	78958	99.54
3	266	0.34	79224	99.88
4	97	0.12	79321	100.00
ABOTHER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76834	96.86	76834	96.86
1	2487	3.14	79321	100.00
EGIVUPLF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	6310	7.96	75350	94.99
2	2821	3.56	78171	98.55
3	681	0.86	78852	99.41
4	469	0.59	79321	100.00

AGIVUPLF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76820	96.85	76820	96.85
	2501	3.15	79321	100.00
EANGRYCL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	5829	7.35	74869	94.39
2	4301	5.42	79170	99.81
3	117	0.15	79287	99.96
4	34	0.04	79321	100.00
AANGRYCL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76832	96.86	76832	96.86
	2489	3.14	79321	100.00
EHELPECH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	2479	3.13	71519	90.16
2	5132	6.47	76651	96.63
3	1207	1.52	77858	98.16
4	344	0.43	78202	98.59
5	1119	1.41	79321	100.00
AHELPECH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76929	96.98	76929	96.98
1	2392	3.02	79321	100.00

EWATCHOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5	69040 2693 5027 1173 294 1094	87.04 3.40 6.34 1.48 0.37 1.38	69040 71733 76760 77933 78227 79321	87.04 90.43 96.77 98.25 98.62 100.00
AWATCHOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76924 2397	96.98 3.02	76924 79321	96.98 100.00
ECOUNTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5	69040 2784 5129 1144 273 951	87.04 3.51 6.47 1.44 0.34 1.20	69040 71824 76953 78097 78370 79321	87.04 90.55 97.01 98.46 98.80 100.00
ACOUNTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76920 2401	96.97 3.03	76920 79321	96.97 100.00
EBADPEOP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5	69040 1113 3319 3603 1057 1189	87.04 1.40 4.18 4.54 1.33	69040 70153 73472 77075 78132 79321	87.04 88.44 92.63 97.17 98.50 100.00

ABADPEOP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76872	96.91	76872	96.91
1	2449	3.09	79321	100.00
ETRUSTPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	2672	3.37	71712	90.41
2	5462	6.89	77174	97.29
3	958	1.21	78132	98.50
4	241	0.30	78373	98.80
5	948	1.20	79321	100.00
ATRUSTPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76905	96.95	76905	96.95
1	2416	3.05	79321	100.00
EKEEPINS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	483	0.61	69523	87.65
2	1323	1.67	70846	89.32
3	5205	6.56	76051	95.88
4	2559	3.23	78610	99.10
5	711	0.90	79321	100.00
AKEEPINS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76915	96.97	76915	96.97
1	2406	3.03	79321	100.00

ESAFEPLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69040	87.04	69040	87.04
1	2746	3.46	71786	90.50
2	5601	7.06	77387	97.56
3	975	1.23	78362	98.79
4	274	0.35	78636	99.14
5	685	0.86	79321	100.00
ASAFEPLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76909	96.96	76909	96.96
1	2412	3.04	79321	100.00

WAVE 10 TOPICAL MODULE UNIVARIATES

The UNIVARIATE Procedure
Variable: LGTKEY

Moments

N	79321	Sum Weights	79321
Mean	33020592.6	Sum Observations	2.61923E12
Std Deviation	18854484	Variance	3.55492E14
Skewness	-0.0080577	Kurtosis	-1.1893948
Uncorrected SS	1.14686E20	Corrected SS	2.81976E19
Coeff Variation	57.099169	Std Error Mean	66945.3722

Basic Statistical Measures

Location Variability

Mean	33020593	Std Deviation	18854484
Median	32985004	Variance	3.55492E14
Mode	•	Range	65519000
		Interquartile Range	32418002

Tests for Location: Mu0=0

Test	-S	tatistic-	p Va	alue
Student's t	t	493.2468	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	65520001
99%	64898001
95%	62244001
90%	59261007
75% Q3	49334003
50% Median	32985004
25% Q1	16916001
10%	6714003
5%	3378002
1%	704002
0% Min	1001

Extreme Observations

Low	est	Highes	st
Value	Obs	Value	Obs
1001	17670	65516002	6179
1002 1003	17671 17672	65516003 65516004	6180 6181
2001	17516	65516005	6182
2002	17517	65520001	10119

The UNIVARIATE Procedure Variable: TALRB

Moments

N	79321	Sum Weights	79321
Mean	9519.30818	Sum Observations	755081044
Std Deviation	41579.7594	Variance	1728876394
Skewness	6.12631609	Kurtosis	41.1599328
Uncorrected SS	1.44322E14	Corrected SS	1.37134E14
Coeff Variation	436.793921	Std Error Mean	147.634508

Basic Statistical Measures

Location Variability

Mean	9519.308	Std Deviation	41580
Median	0.000	Variance	1728876394
Mode	0.000	Range	350000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 64.47888	Pr > t <.0001
Sign	M 5771	Pr >= M < .0001
Signed Rank	S 33307327	Pr >= S < .0001

Quantile	Estimate
100% Max	350000
99%	270000
95%	50000
90%	10604
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79320	350000	76910
0	79319	350000	76986
0	79318	350000	77186
0	79317	350000	78181
0	79315	350000	78611

The UNIVARIATE Procedure Variable: TALKB

Moments

N	79321	Sum Weights	79321
Mean	185.445456	Sum Observations	14709719
Std Deviation	4709.91093	Variance	22183261
Skewness	37.6522398	Kurtosis	1680.85959
Uncorrected SS	1.7623E12	Corrected SS	1.75958E12
Coeff Variation	2539.78234	Std Error Mean	16.72317

Basic Statistical Measures

Location Variability

Mean	185.4455	Std Deviation	4710
Median	0.0000	Variance	22183261
Mode	0.0000	Range	300000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statist	icp Va	alue
Student's t	t 11.08	913 Pr > t	<.0001
Sign	M	173 $Pr >= M $	<.0001
Signed Rank	S 3001	5.5 Pr $>= S $	<.0001

Quantile	Estimate
100% Max	300000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	234000	5528
0	79320	250000	29385
0	79319	300000	34746
0	79318	300000	76304
0	79317	300000	76692

The UNIVARIATE Procedure Variable: TALTB

Moments

N	79321	Sum Weights	79321
Mean	12315.4338	Sum Observations	976872525
Std Deviation	43970.0118	Variance	1933361941
Skewness	4.80316731	Kurtosis	24.5780678
Uncorrected SS	1.65385E14	Corrected SS	1.53354E14
Coeff Variation	357.031774	Std Error Mean	156.12142

Basic Statistical Measures

Location Variability

Mean	12315.43	Std Deviation	43970
Median	0.00	Variance	1933361941
Mode	0.00	Range	300000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 78.88369	Pr > t < .0001
Sign	M 7945.5	Pr >= M < .0001
Signed Rank	S 63134943	Pr >= S < .0001

Quantile	Estimate
100% Max	300000
99%	300000
95%	80000
90%	25000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79321	300000	78929
0	79319	300000	78932
0	79318	300000	78935
0	79317	300000	78939
0	79314	300000	78967

The UNIVARIATE Procedure Variable: TALOWA

Moments

N	79321	Sum Weights	79321
Mean	101.429521	Sum Observations	8045491
Std Deviation	4179.8692	Variance	17471306.5
Skewness	52.0446779	Kurtosis	3004.14555
Uncorrected SS	1.38664E12	Corrected SS	1.38582E12
Coeff Variation	4120.95924	Std Error Mean	14.8411858

Basic Statistical Measures

Location Variability

Mean	101.4295	Std Deviation	4180
Median	0.0000	Variance	17471307
Mode	0.0000	Range	300000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 6.834327	Pr > t <.0001
Sign	M 69	Pr >= M < .0001
Signed Rank	S 4795.5	Pr >= S < .0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	300000 0 0 0 0 0 0 0
* *	ŭ

Extreme Observations

Low	rest	Highe	est
Value	Obs	Value	Obs
0	79321	300000	13655
0 0	79320 79319	300000 300000	15363 29415
0	79318	300000	36193
0	79317	300000	37616

The UNIVARIATE Procedure Variable: TALSBV

Moments

N	79321	Sum Weights	79321
Mean	180.775797	Sum Observations	14339317
Std Deviation	1759.24099	Variance	3094928.87
Skewness	13.5273545	Kurtosis	202.115065
Uncorrected SS	2.48082E11	Corrected SS	2.4549E11
Coeff Variation	973.161796	Std Error Mean	6.24642091

Basic Statistical Measures

Location Variability

Mean	180.7758	Std Deviation	1759
Median	0.0000	Variance	3094929
Mode	0.0000	Range	30000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	28.9407	Pr > t	<.0001
Sign	M	1930.5	Pr >= M	<.0001
Signed Rank	S	3727796	Pr >= S	<.0001

Quantile	Estimate
100% Max	30000
99%	5000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79321	30000	71235
0 0	79320 79319	30000 30000	74204 75073
0	79318	30000	76121
0	79317	30000	79233

The UNIVARIATE Procedure Variable: TALJCHA

Moments

N	79321	Sum Weights	79321
Mean	93.2139282	Sum Observations	7393822
Std Deviation	597.911316	Variance	357497.942
Skewness	9.48988057	Kurtosis	101.73609
Uncorrected SS	2.90459E10	Corrected SS	2.83567E10
Coeff Variation	641.439887	Std Error Mean	2.12296426

Basic Statistical Measures

Location Variability

Mean	93.21393	Std Deviation	597.91132
Median	0.00000	Variance	357498
Mode	0.00000	Range	7500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	43.90744	Pr > t	<.0001
Sign	M	3093	Pr >= M	<.0001
Signed Rank	S	9568196	Pr >= S	<.0001

Quantile	Estimate
100% Max	7500
99%	2500
95%	250
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
0	79317 79316	7500 7500	77426 77640
0	79315	7500	77641
0	79314	7500	78145
0	79313	7500	78146

The UNIVARIATE Procedure Variable: TALJDAB

Moments

N	79321	Sum Weights	79321
Mean	485.210272	Sum Observations	38487364
Std Deviation	1933.46355	Variance	3738281.32
Skewness	5.42960048	Kurtosis	32.2011991
Uncorrected SS	3.15195E11	Corrected SS	2.9652E11
Coeff Variation	398.479518	Std Error Mean	6.86502147

Basic Statistical Measures

Location Variability

Mean	485.2103	Std Deviation	1933
Median	0.0000	Variance	3738281
Mode	0.0000	Range	15000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 70.67862	Pr > t <.0001
Sign	M 5740	Pr >= M < .0001
Signed Rank	S 32950470	Pr >= S < .0001

Quantile	Estimate
100% Max	15000
99%	12500
95%	3000
90%	750
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79317	15000	78420
0	79316	15000	78808
0	79314	15000	78809
0	79312	15000	78977
0	79311	15000	78978

The UNIVARIATE Procedure Variable: TALJDAL

Moments

N	79321	Sum Weights	79321
Mean	322.978329	Sum Observations	25618964
Std Deviation	4399.06253	Variance	19351751.1
Skewness	21.7634574	Kurtosis	534.830828
Uncorrected SS	1.54326E12	Corrected SS	1.53498E12
Coeff Variation	1362.03025	Std Error Mean	15.6194611

Basic Statistical Measures

Location Variability

Mean	322.9783	Std Deviation	4399
Median	0.0000	Variance	19351751
Mode	0.0000	Range	125000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statist	zicp Va	alue
Student's t	t 20.67	794 Pr > t	<.0001
Sign	M 1	$.031 \qquad \text{Pr} >= M $	<.0001
Signed Rank	S 1063	8477 Pr $>= S $	<.0001

Quantile	Estimate
100% Max	125000
99%	5000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79321	125000	66828
0	79320	125000	68670
0	79319	125000	68671
0	79318	125000	71647
0	79317	125000	71648

The UNIVARIATE Procedure Variable: TALJDAO

Moments

N	79321	Sum Weights	79321
Mean	444.283481	Sum Observations	35241010
Std Deviation	3233.58994	Variance	10456103.9
Skewness	10.2124599	Kurtosis	118.249796
Uncorrected SS	8.45035E11	Corrected SS	8.29378E11
Coeff Variation	727.82133	Std Error Mean	11.4812944

Basic Statistical Measures

Location Variability

Mean	444.2835	Std Deviation	3234
Median	0.0000	Variance	10456104
Mode	0.0000	Range	45000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ue
Student's t	t	38.69629	Pr > t	<.0001
Sign	M	2172	Pr >= M	<.0001
Signed Rank	S	4718670	Pr >= S	<.0001

Quantile	Estimate
100% Max	45000
99%	15000
95%	200
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79321	45000	72253
0	79320	45000	73868
0	79319	45000	73869
0	79318	45000	75332
0	79317	45000	75333

The UNIVARIATE Procedure Variable: TALICHA

Moments

N	79321	Sum Weights	79321
Mean	124.456197	Sum Observations	9871990
Std Deviation	767.074924	Variance	588403.939
Skewness	8.88204295	Kurtosis	88.1338759
Uncorrected SS	4.79008E10	Corrected SS	4.66722E10
Coeff Variation	616.341285	Std Error Mean	2.72360232

Basic Statistical Measures

Location Variability

Mean	124.4562	Std Deviation	767.07492
Median	0.0000	Variance	588404
Mode	0.0000	Range	9000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 45.69544	Pr > t <.0001
Sign	M 3660.5	Pr >= M < .0001
Signed Rank	S 13401091	Pr >= S < .0001

Quantile	Estimate
100% Max	9000
99%	4000
95%	325
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lov	vest	High	est
Value	Obs	Value	Obs
0	79321 79320	9000 9000	77305 77570
0	79320	9000	78450
0	79318	9000	78559
0	79316	9000	79233

The UNIVARIATE Procedure Variable: TALIDAB

Moments

N	79321	Sum Weights	79321
Mean	550.775167	Sum Observations	43688037
Std Deviation	2553.01157	Variance	6517868.07
Skewness	6.67013407	Kurtosis	50.743138
Uncorrected SS	5.4106E11	Corrected SS	5.16997E11
Coeff Variation	463.530624	Std Error Mean	9.06480972

Basic Statistical Measures

Location Variability

Mean	550.7752	Std Deviation	2553
Median	0.0000	Variance	6517868
Mode	0.0000	Range	25000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 60.75971	Pr > t <.0001
Sign	M 4626	Pr >= M < .0001
Signed Rank	S 21402189	Pr >= S < .0001

Quantile	Estimate
100% Max	25000
99%	15000
95%	3000
90%	400
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79321	25000	78239
0	79320	25000	78385
0	79319	25000	78631
0	79318	25000	79077
0	79317	25000	79089

The UNIVARIATE Procedure Variable: TALIDAL

Moments

N	79321	Sum Weights	79321
Mean	244.097023	Sum Observations	19362020
Std Deviation	4123.47318	Variance	17003031
Skewness	28.9880349	Kurtosis	961.973818
Uncorrected SS	1.35341E12	Corrected SS	1.34868E12
Coeff Variation	1689.2763	Std Error Mean	14.6409441

Basic Statistical Measures

Location Variability

Mean	244.0970	Std Deviation	4123
Median	0.0000	Variance	17003031
Mode	0.0000	Range	150000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 16.67222	Pr > t < .0001
Sign	M 648.5	Pr >= M < .0001
Signed Rank	S 420876.5	Pr >= S < .0001

Quantile	Estimate
100% Max	150000
99%	3800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79321	150000	61787
0	79320	150000	65870
0	79319	150000	67323
0	79318	150000	67520
0	79317	150000	74758

The UNIVARIATE Procedure Variable: TALIDAO

Moments

N	79321	Sum Weights	79321
Mean	1142.46854	Sum Observations	90621747
Std Deviation	7005.05357	Variance	49070775.5
Skewness	8.24808565	Kurtosis	76.1621168
Uncorrected SS	3.99583E12	Corrected SS	3.89229E12
Coeff Variation	613.150676	Std Error Mean	24.8723815

Basic Statistical Measures

Location Variability

Mean	1142.469	Std Deviation	7005
Median	0.000	Variance	49070775
Mode	0.000	Range	80000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	45.93322	Pr > t	<.0001
Sign	M	2433.5	Pr >= M	<.0001
Signed Rank	S	5923139	Pr >= S	<.0001

Quantile	Estimate
100% Max	80000
99%	38000
95%	1900
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	80000	78509
0	79320	80000	78556
0	79319	80000	78565
0	79318	80000	78842
0	79317	80000	79077

The UNIVARIATE Procedure Variable: TALLIV

Moments

N	79321	Sum Weights	79321
Mean	26214.6719	Sum Observations	2079373989
Std Deviation	89221.24	Variance	7960429663
Skewness	4.81407605	Kurtosis	25.3008706
Uncorrected SS	6.85931E14	Corrected SS	6.31421E14
Coeff Variation	340.34849	Std Error Mean	316.79197

Basic Statistical Measures

Location Variability

Mean	26214.67	Std Deviation	89221
Median	0.00	Variance	7960429663
Mode	0.00	Range	650001
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 82.75043	Pr > t <.0001
Sign	M 2049	Pr >= M < .0001
Signed Rank	S 1.8844E8	Pr >= S < .0001

Quantile	Estimate
100% Max	650000
99%	500000
95%	150000
90%	52000
75% Q3	0
50% Median	0
25% Q1	0
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
-1 -1	79314 79307	650000 650000	76960 76963
-1	79307	650000	76982
-1	79301	650000	78648
-1	79284	650000	78662

The UNIVARIATE Procedure Variable: TALLIEV

Moments

N	79321	Sum Weights	79321
Mean	9024.09736	Sum Observations	715800427
Std Deviation	47137.4764	Variance	2221941679
Skewness	7.41267839	Kurtosis	62.7020199
Uncorrected SS	1.82704E14	Corrected SS	1.76244E14
Coeff Variation	522.35115	Std Error Mean	167.367927

Basic Statistical Measures

Location Variability

Mean	9024.097	Std Deviation	47137
Median	0.000	Variance	2221941679
Mode	0.000	Range	500001
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t Sign Signed Rank	t M S		Pr > t Pr >= M Pr >= S	<.0001 <.0001 0.2678

Quantile	Estimate
100% Max	500000
99%	250000
95%	50000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
-1	79314	500000	77748
-1	79307	500000	77909
-1	79302	500000	77956
-1	79301	500000	78751
-1	79284	500000	79175

The UNIVARIATE Procedure Variable: EHOWNER1

Moments

N	79321	Sum Weights	79321
Mean	76.0377958	Sum Observations	6031394
Std Deviation	102.845046	Variance	10577.1034
Skewness	5.56902203	Kurtosis	41.9726508
Uncorrected SS	1297589746	Corrected SS	838975841
Coeff Variation	135.255164	Std Error Mean	0.36516512

Basic Statistical Measures

Location Variability

Mean	76.0378	Std Deviation	102.84505
Median	101.0000	Variance	10577
Mode	101.0000	Range	1004
		Interquartile Range	102.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 208.2285	Pr > t <.0001
Sign	M 11596.5	Pr >= M < .0001
Signed Rank	S 1.1792E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1003
99%	701
95%	102
90%	101
75% Q3	101
50% Median	101
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	nest
Value	Obs	Value	Obs
-1	79316	1003	35855
-1 -1	79308 79302	1003 1003	61668 61669
-1	79302	1003	61670
-1	79300	1003	61671

The UNIVARIATE Procedure Variable: EHOWNER2

Moments

N	79321	Sum Weights	79321
Mean	62.9969113	Sum Observations	4996978
Std Deviation	111.572806	Variance	12448.4911
Skewness	5.08839323	Kurtosis	33.8707201
Uncorrected SS	1302208496	Corrected SS	987414316
Coeff Variation	177.108376	Std Error Mean	0.3961542

Basic Statistical Measures

Location Variability

Mean	62.99691	Std Deviation	111.57281
Median	-1.00000	Variance	12448
Mode	-1.00000	Range	1006
		Interquartile Range	103.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 159.0212	Pr > t <.0001
Sign	M - 855.5	Pr >= M < .0001
Signed Rank	S 7.5218E8	Pr >= S < .0001

Quantile	Estimate
100% Max	1005
99%	701
95%	102
90%	102
75% Q3	102
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79317 79316	1004 1004	35853 35854
-1	79308	1004	35855
-1	79307	1005	40197
-1	79306	1005	40203

The UNIVARIATE Procedure Variable: EHOWNER3

Moments

N	79321	Sum Weights	79321
Mean	-0.7379761	Sum Observations	-58537
Std Deviation	8.42701759	Variance	71.0146255
Skewness	53.2049779	Kurtosis	3583.13501
Uncorrected SS	5676079	Corrected SS	5632880.09
Coeff Variation	-1141.9093	Std Error Mean	0.02992126

Basic Statistical Measures

Location Variability

Mean	-0.73798	Std Deviation	8.42702
Median	-1.00000	Variance	71.01463
Mode	-1.00000	Range	703.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -24.6639	Pr > t < .000
Sign	M - 39528.5	Pr >= M < .000
Signed Rank	S -1.563E9	Pr >= S < .000

Quantile	Estimate
100% Max	702
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1	79321 79320	502 702	45360 73375
-1	79319	702	73376
-1	79318	702	73377
-1	79317	702	73378

The UNIVARIATE Procedure Variable: EHBUYYR

Moments

N	79321	Sum Weights	79321
Mean	1289.3565	Sum Observations	102273047
Std Deviation	954.855633	Variance	911749.28
Skewness	-0.611136	Kurtosis	-1.6260196
Uncorrected SS	2.04186E11	Corrected SS	7.232E10
Coeff Variation	74.0567587	Std Error Mean	3.39034289

Basic Statistical Measures

Location Variability

Mean	1289.357	Std Deviation	954.85563
Median	1988.000	Variance	911749
Mode	-1.000	Range	2012
		Interquartile Range	2004

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 380.3027	Pr > t <.0001
Sign	M 11596.5	Pr >= M < .0001
Signed Rank	S 1.1792E9	Pr >= S < .0001

Quantile	Estimate
100% Max	2011
99%	2011
95%	2009
90%	2007
75% Q3	2003
50% Median	1988
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79316 79308	2011 2011	78787 78830
-1	79302	2011	79313
-1	79301	2011	79314
-1	79300	2011	79315

The UNIVARIATE Procedure Variable: TMOR1PR

Moments

N	79321	Sum Weights	79321
Mean	67444.5652	Sum Observations	5349770356
Std Deviation	104985.923	Variance	1.1022E10
Skewness	1.7193174	Kurtosis	2.28444552
Uncorrected SS	1.23508E15	Corrected SS	8.74269E14
Coeff Variation	155.66254	Std Error Mean	372.76659

Basic Statistical Measures

Location Variability

Mean	67444.57	Std Deviation	104986
Median	0.00	Variance	1.1022E10
Mode	0.00	Range	420000
		Interquartile Range	107000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 180.9297	Pr > t < .0001
Sign	M 17726	Pr >= M < .0001
Signed Rank	S 3.1422E8	Pr >= S < .0001

Quantile	Estimate
100% Max	420000
99%	420000
95%	300000
90%	220000
75% Q3	107000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	420000	78309
0	79320	420000	78310
0	79317	420000	78311
0	79316	420000	78932
0	79310	420000	78933

The UNIVARIATE Procedure Variable: EMOR1YR

Moments

N	79321	Sum Weights	79321
Mean	894.053126	Sum Observations	70917188
Std Deviation	995.672655	Variance	991364.036
Skewness	0.21352564	Kurtosis	-1.9543361
Uncorrected SS	1.42039E11	Corrected SS	7.8635E10
Coeff Variation	111.366162	Std Error Mean	3.5352692

Basic Statistical Measures

Location Variability

Mean	894.0531	Std Deviation	995.67265
Median	-1.0000	Variance	991364
Mode	-1.0000	Range	2012
		Interquartile Range	2004

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 252.8953	Pr > t <.0001
Sign	M - 4208.5	Pr >= M < .0001
Signed Rank	S 6.1071E8	Pr >= S < .0001

Quantile	Estimate
100% Max	2011
99%	2011
95%	2010
90%	2008
75% Q3	2003
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	2011 2011	79023 79024
-1	79317	2011	79313
-1	79316	2011	79314
-1	79310	2011	79315

The UNIVARIATE Procedure Variable: TMOR1AMT

Moments

N	79321	Sum Weights	79321
Mean	76713.8522	Sum Observations	6085019467
Std Deviation	113959.54	Variance	1.29868E10
Skewness	1.56456447	Kurtosis	1.69925781
Uncorrected SS	1.49692E15	Corrected SS	1.03011E15
Coeff Variation	148.551451	Std Error Mean	404.62862

Basic Statistical Measures

Location Variability

Mean	76713.85	Std Deviation	113960
Median	0.00	Variance	1.29868E10
Mode	0.00	Range	440000
		Interquartile Range	130000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 189.5908	Pr > t <.0001
Sign	M 17726	Pr >= M < .0001
Signed Rank	S 3.1422E8	Pr >= S < .0001

Quantile	Estimate
100% Max	440000
99%	440000
95%	332000
90%	250000
75% Q3	130000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

.est	High	est	Low
0bs	Value	Obs	Value
79120	440000	79321	0
79121	440000	79320	0
79122	440000	79317	0
79123	440000	79316	0
79175	440000	79310	0

The UNIVARIATE Procedure Variable: EMOR1INT

Moments

N	79321	Sum Weights	79321
Mean	2360.33061	Sum Observations	187223784
Std Deviation	2821.85664	Variance	7962874.88
Skewness	0.70192428	Kurtosis	-0.1869545
Uncorrected SS	1.07353E12	Corrected SS	6.31615E11
Coeff Variation	119.553449	Std Error Mean	10.0193802

Basic Statistical Measures

Location Variability

Mean	2360.331	Std Deviation	2822
Median	-1.000	Variance	7962875
Mode	-1.000	Range	28001
		Interquartile Range	5001

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ıe
Student's t Sign Signed Rank	M	235.5765 -4208.5 6.0957E8	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max	28000
99%	9000
95%	6900
90%	6000
75% Q3	5000
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	Highe	st
Value	Obs	Value	0bs
-1 -1	79321 79320	26000 28000	25454 67068
-1	79317	28000	67069
-1	79316	28000	67071
-1	79310	28000	67072

The UNIVARIATE Procedure Variable: EMOR2YR

Moments

N	79321	Sum Weights	79321
Mean	116.942172	Sum Observations	9275970
Std Deviation	471.984901	Variance	222769.747
Skewness	3.75201664	Kurtosis	12.0780359
Uncorrected SS	1.87548E10	Corrected SS	1.76701E10
Coeff Variation	403.605384	Std Error Mean	1.67584565

Basic Statistical Measures

Location Variability

Mean	116.9422	Std Deviation	471.98490
Median	-1.0000	Variance	222770
Mode	-1.0000	Range	2012
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 69.78099	Pr > t <.0001
Sign	M - 34998.5	Pr >= M < .0001
Signed Rank	S -1.214E9	Pr >= S < .0001

Estimate
2011
2009
2003
-1
-1
-1
-1
-1
-1
-1
-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1	79321	2011	77555
-1 -1	79320 79319	2011 2011	78158 78159
-1 -1	79319	2011	78160
-1	79317	2011	78161

The UNIVARIATE Procedure Variable: EMOR2INT

Moments

N	79321	Sum Weights	79321
Mean	330.976185	Sum Observations	26253362
Std Deviation	1450.33165	Variance	2103461.91
Skewness	5.01188506	Kurtosis	29.0894688
Uncorrected SS	1.75536E11	Corrected SS	1.66847E11
Coeff Variation	438.19819	Std Error Mean	5.14959691

Basic Statistical Measures

Location Variability

Mean	330.9762	Std Deviation	1450
Median	-1.0000	Variance	2103462
Mode	-1.0000	Range	25001
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 64.27225	Pr > t < .0001
Sign	M -34998.5	Pr >= M < .0001
Signed Rank	S -1.214E9	Pr >= S < .0001

Quantile	Estimate
100% Max	25000
99%	7625
95%	3250
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
-1 -1	79321 79320	22000 22000	15566 15567
-1	79319	22000	15798
-1	79318	22000	15799
-1	79317	25000	45834

The UNIVARIATE Procedure Variable: TPROPVAL

Moments

N	79321	Sum Weights	79321
Mean	147374.702	Sum Observations	1.16899E10
Std Deviation	172434.985	Variance	2.97338E10
Skewness	1.5068449	Kurtosis	2.170594
Uncorrected SS	4.08128E15	Corrected SS	2.35849E15
Coeff Variation	117.004467	Std Error Mean	612.253524

Basic Statistical Measures

Location Variability

Mean	147374.7	Std Deviation	172435
Median	100000.0	Variance	2.97338E10
Mode	0.0	Range	750000
		Interquartile Range	225000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 240.7086	Pr > t <.0001
Sign	M 25628.5	Pr >= M < .0001
Signed Rank	S 6.5683E8	Pr >= S < .0001

Quantile	Estimate
100% Max	750000
99%	750000
95%	500000
90%	380000
75% Q3	225000
50% Median	100000
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79316	750000	78933
0	79308	750000	78934
0	79302	750000	78935
0	79301	750000	78936
0	79300	750000	78937

The UNIVARIATE Procedure Variable: TMHPR

Moments

N	79321	Sum Weights	79321
Mean	594.945878	Sum Observations	47191702
Std Deviation	6231.31097	Variance	38829236.4
Skewness	12.8546475	Kurtosis	184.723941
Uncorrected SS	3.10801E12	Corrected SS	3.07994E12
Coeff Variation	1047.37442	Std Error Mean	22.1251047

Basic Statistical Measures

Location Variability

Mean	594.9459	Std Deviation	6231
Median	0.0000	Variance	38829236
Mode	0.0000	Range	115000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Valu	ıe
Student's t	t	26.89008	Pr > t	<.0001
Sign	M	568.5	Pr >= M	<.0001
Signed Rank	S	323476.5	Pr >= S	<.0001

Quantile	Estimate
100% Max	115000
99%	20000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79321	115000	76000
0	79320	115000	76001
0	79319	115000	78006
0	79318	115000	78008
0	79317	115000	78009

The UNIVARIATE Procedure Variable: TMHVAL

Moments

N	79321	Sum Weights	79321
Mean	1772.43745	Sum Observations	140591511
Std Deviation	12139.7114	Variance	147372593
Skewness	8.97461592	Kurtosis	90.7241275
Uncorrected SS	1.19388E13	Corrected SS	1.16896E13
Coeff Variation	684.91621	Std Error Mean	43.1036723

Basic Statistical Measures

Location Variability

Mean	1772.437	Std Deviation	12140
Median	0.000	Variance	147372593
Mode	0.000	Range	160000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statis	sticp V	alue
Student's t	t 41.1	12034 Pr > t	<.0001
Sign	M 16	509.5 Pr $>= M$	<.0001
Signed Rank	S 259	91295 Pr >= S	<.0001

Quantile	Estimate
100% Max	160000
99%	65000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	160000	75781
0	79320	160000	75883
0	79319	160000	75885
0	79318	160000	76000
0	79317	160000	76001

The UNIVARIATE Procedure Variable: THOMEAMT

Moments

N	79321	Sum Weights	79321
Mean	750.080584	Sum Observations	59497142
Std Deviation	747.326327	Variance	558496.64
Skewness	1.03221982	Kurtosis	0.67519315
Uncorrected SS	8.89276E10	Corrected SS	4.43E10
Coeff Variation	99.6328053	Std Error Mean	2.65348228

Basic Statistical Measures

Location Variability

Mean	750.0806	Std Deviation	747.32633
Median	650.0000	Variance	558497
Mode	0.0000	Range	3000
		Interquartile Range	1175

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 282.6778	Pr > t <.0001
Sign	M 27112.5	Pr >= M < .0001
Signed Rank	S 7.351E8	Pr >= S < .0001

Quantile	Estimate
100% Max	3000
99%	3000
95%	2300
90%	1800
75% Q3	1175
50% Median	650
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
0	79321 79320	3000 3000	79120 79121
0	79320	3000	79121
0	79310	3000	79123
0	79309	3000	79175

The UNIVARIATE Procedure Variable: EPERSPYA

Moments

N	79321	Sum Weights	79321
Mean	49.3249707	Sum Observations	3912506
Std Deviation	124.722786	Variance	15555.7733
Skewness	5.34341707	Kurtosis	33.128863
Uncorrected SS	1426868184	Corrected SS	1233883940
Coeff Variation	252.859321	Std Error Mean	0.44284497

Basic Statistical Measures

Location Variability

Mean	49.32497	Std Deviation	124.72279
Median	-1.00000	Variance	15556
Mode	-1.00000	Range	1007
		Interquartile Range	102.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t 111.382 M -13352.5 S 1.6776E8	Pr > t <.0001 Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	1006
99%	802
95%	102
90%	102
75% Q3	101
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	1004 1004	65661 65662
-1 -1	79319 79318	1004 1006	65667 13893
-1	79317	1006	13896

The UNIVARIATE Procedure Variable: EPERSPY1

Moments

N	79321	Sum Weights	79321
Mean	9.99885276	Sum Observations	793119
Std Deviation	49.1203084	Variance	2412.8047
Skewness	11.2428557	Kurtosis	181.155335
Uncorrected SS	199313949	Corrected SS	191383669
Coeff Variation	491.259444	Std Error Mean	0.17440824

Basic Statistical Measures

Location Variability

Mean	9.99885	Std Deviation	49.12031
Median	-1.00000	Variance	2413
Mode	-1.00000	Range	1002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 57.33016	Pr > t <.0001
Sign	M - 32560.5	Pr >= M < .0001
Signed Rank	S -1.035E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1001
99%	102
95%	101
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	1001 1001	71451 71452
-1	79319	1001	71453
-1	79318	1001	71454
-1	79317	1001	71455

The UNIVARIATE Procedure Variable: EPERSPY2

Moments

N	79321	Sum Weights	79321
Mean	20.0906191	Sum Observations	1593608
Std Deviation	104.635205	Variance	10948.526
Skewness	7.12839681	Kurtosis	54.6693804
Uncorrected SS	900453656	Corrected SS	868437085
Coeff Variation	520.816227	Std Error Mean	0.37152132

Basic Statistical Measures

Location Variability

Mean	20.09062	Std Deviation	104.63520
Median	-1.00000	Variance	10949
Mode	-1.00000	Range	1004
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statisti	cp Va	lue
Student's t	t 54.076	1 - 1	<.0001
Sign	M -32560	.5 $Pr >= M $	<.0001
Signed Rank	S -1.035	E9 Pr $>= S $	<.0001

Quantile	Estimate
100% Max	1003
99%	701
95%	102
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	1003 1003	65158 65161
-1	79319	1003	65162
-1	79318	1003	65163
-1	79317	1003	65164

The UNIVARIATE Procedure Variable: EPERSPY3

Moments

N	79321	Sum Weights	79321
Mean	3.89296655	Sum Observations	308794
Std Deviation	54.7636087	Variance	2999.05284
Skewness	14.4376576	Kurtosis	225.287418
Uncorrected SS	239086996	Corrected SS	237884871
Coeff Variation	1406.73206	Std Error Mean	0.19444553

Basic Statistical Measures

Location Variability

Mean	3.89297	Std Deviation	54.76361
Median	-1.00000	Variance	2999
Mode	-1.00000	Range	1005
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 20.02086	Pr > t < .0001
Sign	M - 38433.5	Pr >= M < .0001
Signed Rank	S -1.476E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1004
99%	103
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	1004 1004	65158 65161
-1	79319	1004	65162
-1	79318	1004	65163
-1	79317	1004	65164

The UNIVARIATE Procedure Variable: TPERSAM1

Moments

N	79321	Sum Weights	79321
Mean	44.3865307	Sum Observations	3520784
Std Deviation	183.183261	Variance	33556.107
Skewness	5.29785335	Kurtosis	31.5086183
Uncorrected SS	2817945794	Corrected SS	2661670407
Coeff Variation	412.700109	Std Error Mean	0.65041672

Basic Statistical Measures

Location Variability

Mean	44.38653	Std Deviation	183.18326
Median	0.00000	Variance	33556
Mode	0.00000	Range	1550
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Sta	tistic-		p Valı	ıe
Student's t	t 6	8.24322	Pr >	> t	<.0001
Sign	M	3550	Pr >	>= M	<.0001
Signed Rank	S 1	2604275	Pr >	>= S	<.0001

Quantile	Estimate
100% Max	1550 1000
95%	335
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

hest	Hig	vest	Low
Obs	Value	Obs	Value
75645 79120	1550 1550	79321 79320	0
79121	1550	79319	0
79122	1550	79318	0
79123	1550	79317	0

The UNIVARIATE Procedure Variable: TPERSAM2

Moments

N	79321	Sum Weights	79321
Mean	40.1110425	Sum Observations	3181648
Std Deviation	165.73251	Variance	27467.2648
Skewness	5.40711266	Kurtosis	33.5335322
Uncorrected SS	2306322660	Corrected SS	2178703442
Coeff Variation	413.184249	Std Error Mean	0.58845549

Basic Statistical Measures

Location Variability

Mean	40.11104	Std Deviation	165.73251
Median	0.00000	Variance	27467
Mode	0.00000	Range	1500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 68.16326	Pr > t < .0001
Sign	M 3550	Pr >= M < .0001
Signed Rank	S 12604275	Pr >= S < .0001

Quantile	Estimate
100% Max	1500
99%	900
95%	300
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
0	79321 79320	1500 1500	75436 79120
0	79319	1500	79121
0	79318	1500	79122
0	79317	1500	79123

The UNIVARIATE Procedure Variable: TPERSAM3

Moments

N	79321	Sum Weights	79321
Mean	5.18566332	Sum Observations	411332
Std Deviation	50.7437826	Variance	2574.93148
Skewness	12.3916991	Kurtosis	177.654524
Uncorrected SS	206376594	Corrected SS	204243565
Coeff Variation	978.539861	Std Error Mean	0.1801726

Basic Statistical Measures

Location Variability

Mean	5.185663	Std Deviation	50.74378
Median	0.000000	Variance	2575
Mode	0.000000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	catistic-	p Valu	ıe
Student's t Sign Signed Rank	t M S	28.78164 613.5 376689	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max	1000
99%	200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
0	79321 79320	1000 1000	57903 57904
0	79319	1000	72888
0	79318	1000	72890
0	79317	1000	72891

The UNIVARIATE Procedure Variable: TCARECST

Moments

N	79321	Sum Weights	79321
Mean	23.1429508	Sum Observations	1835722
Std Deviation	136.680604	Variance	18681.5875
Skewness	7.60226092	Kurtosis	65.0262711
Uncorrected SS	1524307548	Corrected SS	1481823524
Coeff Variation	590.592813	Std Error Mean	0.4853028

Basic Statistical Measures

Location Variability

Mean	23.14295	Std Deviation	136.68060
Median	0.0000	Variance	18682
Mode	0.00000	Range	1500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statis	sticp	Value
Student's t	t 47.6	8765 Pr >	t <.0001
Sign	M 17	'90.5 Pr >=	M < .0001
Signed Rank	S 320	6786 Pr >=	S <.0001

Quantile	Estimate
100% Max	1500
99%	800
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
0	79321 79320	1500 1500	78263 78971
0	79319	1500	78972
0	79318	1500	78973
0	79317	1500	78974

The UNIVARIATE Procedure Variable: EOTHREO1

Moments

N	79321	Sum Weights	79321
Mean	5.53823073	Sum Observations	439298
Std Deviation	42.1920689	Variance	1780.17068
Skewness	14.7298256	Kurtosis	283.598788
Uncorrected SS	143636072	Corrected SS	141203138
Coeff Variation	761.832992	Std Error Mean	0.1498086

Basic Statistical Measures

Location Variability

Mean	5.53823	Std Deviation	42.19207
Median	-1.00000	Variance	1780
Mode	-1.00000	Range	1004
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 36.96871	Pr > t < .0001
Sign	M -35738.5	5 Pr >= M < .0001
Signed Rank	S -1.27E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1003
99%	101
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1	79319	1001	74939
-1	79318	1001	74940
-1	79317	1003	35853
-1	79316	1003	35854
-1	79315	1003	35855

The UNIVARIATE Procedure Variable: EOTHREO2

Moments

N	79321	Sum Weights	79321
Mean	Mean 1.8820615 Sum Observation		149287
Std Deviation	22.541243	Variance	508.107636
Skewness	18.0704125	Kurtosis	537.816193
Uncorrected SS	40584065	Corrected SS	40303097.7
Coeff Variation	1197.68897	Std Error Mean	0.0800357

Basic Statistical Measures

Location Variability

Mean	1.88206	Std Deviation	22.54124
Median	-1.00000	Variance	508.10764
Mode	-1.00000	Range	903.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 23.51527	Pr > t <.0001
Sign	M - 37698.5	Pr >= M < .0001
Signed Rank	S -1.419E9	Pr >= S < .0001

Quantile	Estimate
100% Max	902
99%	102
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1	79321 79320	902 902	18706 18707
-1	79319	902	18708
-1	79318	902	18709
-1	79317	902	18710

The UNIVARIATE Procedure Variable: EOTHREO3

Moments

N	79321	Sum Weights	79321
Mean	-0.9545139	Sum Observations	-75713
Std Deviation	6.40522264	Variance	41.026877
Skewness	140.811931	Kurtosis	19826.4999
Uncorrected SS	3326521	Corrected SS	3254251.89
Coeff Variation	-671.04548	Std Error Mean	0.0227426

Basic Statistical Measures

Location Variability

Mean	-0.95451	Std Deviation	6.40522
Median	-1.00000	Variance	41.02688
Mode	-1.00000	Range	902.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t -41.9703 M -39656.5 S -1.573E9	Pr > t <.0001 Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	901
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 901	79321 57150
-1	79319	901	57150
-1	79318	901	57152
-1	79317	901	57153

The UNIVARIATE Procedure Variable: TOTHREVA

Moments

N	79321	Sum Weights	79321
Mean	7344.05555	Sum Observations	582537830
Std Deviation	51225.2829	Variance	2624029604
Skewness	10.0081287	Kurtosis	116.99604
Uncorrected SS	2.12416E14	Corrected SS	2.08138E14
Coeff Variation	697.506746	Std Error Mean	181.882232

Basic Statistical Measures

Location Variability

Mean	7344.056	Std Deviation	51225
Median	0.000	Variance	2624029604
Mode	0.000	Range	750000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Stat	istic-	p	Value
Student's t	t 40	.37808	Pr >	t <.0001
Sign	M	1961	Pr >=	M < .0001
Signed Rank	S 3	846502	Pr >=	S <.0001

Quantile	Estimate
100% Max	750000
99%	240000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79319	750000	78222
0 0	79318 79317	750000 750000	78223 78632
0	79316	750000	78633
0	79315	750000	79099

The UNIVARIATE Procedure Variable: EA10WN1

Moments

N	79321	Sum Weights	79321
Mean	115.866013	Sum Observations	9190608
Std Deviation	140.500871	Variance	19740.4947
Skewness	4.60427307	Kurtosis	22.6833446
Uncorrected SS	2630695140	Corrected SS	1565816036
Coeff Variation	121.261505	Std Error Mean	0.49886717

Basic Statistical Measures

Location Variability

Mean	115.8660	Std Deviation	140.50087
Median	101.0000	Variance	19740
Mode	101.0000	Range	1006
		Interquartile Range	1.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 232.2582	Pr > t < .0001
Sign	M 29423.5	Pr >= M < .0001
Signed Rank	S 1.5206E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1005
99%	901
95%	201
90%	102
75% Q3	102
50% Median	101
25% Q1	101
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79272 79233	1004 1004	65661 65662
-1 -1	79143 79142	1004 1005	65667 40197
-1	79109	1005	40203

The UNIVARIATE Procedure Variable: EA10WN2

Moments

N	79321	Sum Weights	79321
Mean	20.9763241	Sum Observations	1663863
Std Deviation	67.4873025	Variance	4554.536
Skewness	7.8527039	Kurtosis	88.6977839
Uncorrected SS	396167525	Corrected SS	361265796
Coeff Variation	321.730835	Std Error Mean	0.23962271

Basic Statistical Measures

Location Variability

Mean	20.97632	Std Deviation	67.48730
Median	-1.00000	Variance	4555
Mode	-1.00000	Range	1003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t 87.53896 M -25669.5 S -5.611E8	Pr > t <.0001 Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	1002
99%	104
95%	102
90%	102
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79317 79316	1002 1002	21104 58780
-1	79315	1002	58781
-1	79314	1002	58782
-1	79313	1002	58783

The UNIVARIATE Procedure Variable: TCARVAL1

Moments

N	79321	Sum Weights	79321
Mean	7281.92218	Sum Observations	577609349
Std Deviation	6216.43937	Variance	38644118.4
Skewness	1.23297578	Kurtosis	2.08862925
Uncorrected SS	7.27136E12	Corrected SS	3.06525E12
Coeff Variation	85.3681105	Std Error Mean	22.0723011

Basic Statistical Measures

Location Variability

Mean	7281.922	Std Deviation	6216
Median	7113.000	Variance	38644118
Mode	7113.000	Range	40000
		Interquartile Range	7803

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 329.9122	Pr > t <.0001
Sign	M 34542	Pr >= M < .0001
Signed Rank	S 1.1932E9	Pr >= S < .0001

Quantile	Estimate
100% Max	40000
99%	26400
95%	20000
90%	15755
75% Q3	10044
50% Median	7113
25% Q1	2241
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Value Obs Val	lue Obs
0 79233 400 0 79143 400 0 79142 400	74215 74216 74216 74217 77060 77060 77061

The UNIVARIATE Procedure Variable: TAlYEAR

Moments

N	79321	Sum Weights	79321
Mean	3256.04416	Sum Observations	258272679
Std Deviation	3320.79385	Variance	11027671.8
Skewness	1.4234683	Kurtosis	0.34504501
Uncorrected SS	1.71566E12	Corrected SS	8.74715E11
Coeff Variation	101.9886	Std Error Mean	11.7909236

Basic Statistical Measures

Location Variability

Mean	3256.044	Std Deviation	3321
Median	2006.000	Variance	11027672
Mode	9999.000	Range	10000
		Interquartile Range	10.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 276.1484	Pr > t <.0001
Sign	M 29423.5	Pr >= M < .0001
Signed Rank	S 1.5206E9	Pr >= S < .0001

Quantile	Estimate
100% Max	9999
99%	9999
95%	9999
90%	9999
75% Q3	2010
50% Median	2006
25% Q1	2000
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
-1 -1	79272 79233	9999 9999	79069 79100
-1	79143	9999	79100
-1	79142	9999	79126
-1	79109	9999	79127

The UNIVARIATE Procedure Variable: TA1AMT

Moments

N	79321	Sum Weights	79321
Mean	3364.88862	Sum Observations	266906330
Std Deviation	6560.94533	Variance	43046003.6
Skewness	2.30395551	Kurtosis	5.35212479
Uncorrected SS	4.31252E12	Corrected SS	3.41441E12
Coeff Variation	194.982541	Std Error Mean	23.2955157

Basic Statistical Measures

Location Variability

Mean	3364.889	Std Deviation	6561
Median	0.000	Variance	43046004
Mode	0.000	Range	39000
		Interquartile Range	4000

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ue
Student's t Sign Signed Rank	M	144.4436 12582.5 1.5833E8	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max	39000
99%	28000
95%	19000
90%	13000
75% Q3	4000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79319	39000	75850
0	79318 79317	39000 39000	75851 75852
0	79316	39000	75853
0	79315	39000	77657

The UNIVARIATE Procedure Variable: EA20WN1

Moments

N	79321	Sum Weights	79321
Mean	81.6405366	Sum Observations	6475809
Std Deviation	140.144251	Variance	19640.4111
Skewness	4.49004995	Kurtosis	23.178037
Uncorrected SS	2086565929	Corrected SS	1557877408
Coeff Variation	171.66013	Std Error Mean	0.49760095

Basic Statistical Measures

Location Variability

Mean	81.6405	Std Deviation	140.14425
Median	101.0000	Variance	19640
Mode	-1.0000	Range	1005
		Interquartile Range	102.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 164.0683	Pr > t < .0001
Sign	M 6430.5	Pr >= M < .0001
Signed Rank	S 1.0208E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1004
99%	901
95%	104
90%	102
75% Q3	101
50% Median	101
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

hest	Hig	Lowest	
Obs	Value	Obs	Value
41608 65658	1004 1004	79317 79308	-1 -1
65661	1004	79307	-1
65662	1004	79306	-1
65667	1004	79303	-1

The UNIVARIATE Procedure Variable: EA20WN2

Moments

N	79321	Sum Weights	79321
Mean	14.2529217	Sum Observations	1130556
Std Deviation	53.1675038	Variance	2826.78346
Skewness	9.04356241	Kurtosis	127.600064
Uncorrected SS	240334190	Corrected SS	224220464
Coeff Variation	373.028808	Std Error Mean	0.18877835

Basic Statistical Measures

Location Variability

Mean	14.25292	Std Deviation	53.16750
Median	-1.00000	Variance	2827
Mode	-1.00000	Range	1003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 75.50083	Pr > t <.0001
Sign	M - 29484.5	Pr >= M < .0001
Signed Rank	S -8.176E8	Pr >= S < .0001

Quantile	Estimate
100% Max	1002
99%	102
95%	102
90%	102
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	1001 1001	51215 51216
-1	79317	1002	21463
-1	79316	1002	21464
-1	79315	1002	21465

The UNIVARIATE Procedure Variable: TCARVAL2

Moments

N	79321	Sum Weights	79321
Mean	3307.62633	Sum Observations	262364228
Std Deviation	4331.53345	Variance	18762182.1
Skewness	1.81311377	Kurtosis	4.87260266
Uncorrected SS	2.35602E12	Corrected SS	1.48822E12
Coeff Variation	130.955949	Std Error Mean	15.37969

Basic Statistical Measures

Location Variability

Mean	3307.626	Std Deviation	4332
Median	1340.000	Variance	18762182
Mode	0.000	Range	40000
		Interquartile Range	7113

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 215.0646	Pr > t <.0001
Sign	M 23045.5	Pr >= M < .0001
Signed Rank	S 5.3111E8	Pr >= S < .0001

Quantile	Estimate
100% Max	40000
99%	18954
95%	11449
90%	7808
75% Q3	7113
50% Median	1340
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79317	40000	23715
0	79308	40000	23716
0	79307	40000	23718
0	79306	40000	23841
0	79303	40000	23842

The UNIVARIATE Procedure Variable: TA2YEAR

Moments

N	79321	Sum Weights	79321
Mean	2245.07128	Sum Observations	178081299
Std Deviation	3206.12697	Variance	10279250.2
Skewness	1.77078908	Kurtosis	1.7324886
Uncorrected SS	1.21516E12	Corrected SS	8.1535E11
Coeff Variation	142.807358	Std Error Mean	11.3837835

Basic Statistical Measures

Location Variability

Mean	2245.071	Std Deviation	3206
Median	1997.000	Variance	10279250
Mode	-1.000	Range	10000
		Interquartile Range	2006

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 197.2166	Pr > t <.0001
Sign	M 6430.5	Pr >= M < .0001
Signed Rank	S 1.0208E9	Pr >= S < .0001

Quantile	Estimate
100% Max	9999
99%	9999
95%	9999
90%	9999
75% Q3	2005
50% Median	1997
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1	79317 79308	9999 9999	79069 79100
-1 -1	79307	9999	79101
-1	79306	9999	79112
-1	79303	9999	79113

The UNIVARIATE Procedure Variable: TA2AMT

Moments

N	79321	Sum Weights	79321
Mean	904.535646	Sum Observations	71748672
Std Deviation	3429.30591	Variance	11760139
Skewness	4.66668695	Kurtosis	24.5240833
Uncorrected SS	9.97713E11	Corrected SS	9.32814E11
Coeff Variation	379.123357	Std Error Mean	12.1762102

Basic Statistical Measures

Location Variability

Mean	904.5356	Std Deviation	3429
Median	0.0000	Variance	11760139
Mode	0.0000	Range	39000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 74.28712	Pr > t < .0001
Sign	M 3938	Pr >= M < .0001
Signed Rank	S 15509813	Pr >= S < .0001

Quantile	Estimate
100% Max	39000
99%	19000
95%	8000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	st
Value	Obs	Value	Obs
0	79321	39000	64171
0 0	79320 79319	39000 39000	64172 64173
0	79318	39000	66643
0	79317	39000	66646

The UNIVARIATE Procedure Variable: EA30WN1

Moments

N	79321	Sum Weights	79321
Mean	29.3501469	Sum Observations	2328083
Std Deviation	99.7580366	Variance	9951.66587
Skewness	6.79863188	Kurtosis	54.668893
Uncorrected SS	857695715	Corrected SS	789366137
Coeff Variation	339.889395	Std Error Mean	0.35420428

Basic Statistical Measures

Location Variability

Mean	29.35015	Std Deviation	99.75804
Median	-1.00000	Variance	9952
Mode	-1.00000	Range	1005
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 82.8622	Pr > t <.0001
Sign	M - 23786.5	Pr >= M < .0001
Signed Rank	S -4.398E8	Pr >= S < .0001

Quantile	Estimate
100% Max	1004
99%	601
95%	102
90%	101
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	nest
Value	Obs	Value	Obs
-1 -1	79319 79318	1004 1004	31843 65658
-1	79317	1004	65661
-1	79315	1004	65662
-1	79314	1004	65667

The UNIVARIATE Procedure Variable: EA30WN2

Moments

N	79321	Sum Weights	79321
Mean	3.83095271	Sum Observations	303875
Std Deviation	28.799925	Variance	829.435681
Skewness	14.5834356	Kurtosis	365.336129
Uncorrected SS	66954969	Corrected SS	65790838.2
Coeff Variation	751.769265	Std Error Mean	0.10225799

Basic Statistical Measures

Location Variability

Mean	3.83095	Std Deviation	28.79993
Median	-1.00000	Variance	829.43568
Mode	-1.00000	Range	1003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 37.4636	Pr > t <.0001
Sign	M - 36337.5	Pr >= M < .0001
Signed Rank	S -1.315E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1002
99%	102
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1	79321 79320	903 903	25225 25226
-1	79319	1002	21463
-1	79318	1002	21464
-1	79317	1002	21465

The UNIVARIATE Procedure Variable: TCARVAL3

Moments

N	79321	Sum Weights	79321
Mean	839.557431	Sum Observations	66594535
Std Deviation	2266.14309	Variance	5135404.5
Skewness	3.67238728	Kurtosis	18.9571429
Uncorrected SS	4.6325E11	Corrected SS	4.0734E11
Coeff Variation	269.921152	Std Error Mean	8.04624474

Basic Statistical Measures

Location Variability

Mean	839.5574	Std Deviation	2266
Median	0.0000	Variance	5135404
Mode	0.0000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Stat	istic-	p	Value
Student's t	t 10)4.3415	Pr >	t <.0001
Sign	M	7937	Pr >=	M < .0001
Signed Rank	S 62	2999938	Pr >=	S <.0001

Quantile	Estimate
100% Max	40000
99%	9275
95%	7113
90%	3020
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79319	29000	28647
0	79318	29000	28648
0	79317	40000	16649
0	79315	40000	16650
0	79314	40000	16651

The UNIVARIATE Procedure Variable: TA3YEAR

Moments

N	79321	Sum Weights	79321
Mean	768.494737	Sum Observations	60957771
Std Deviation	2154.46559	Variance	4641721.96
Skewness	3.6249067	Kurtosis	12.5941939
Uncorrected SS	4.15027E11	Corrected SS	3.68181E11
Coeff Variation	280.348776	Std Error Mean	7.6497188

Basic Statistical Measures

Location Variability

Mean	768.4947	Std Deviation	2154
Median	-1.0000	Variance	4641722
Mode	-1.0000	Range	10000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 100.4605	Pr > t <.0001
Sign	M - 23786.5	Pr >= M < .0001
Signed Rank	S -4.398E8	Pr >= S < .0001

Estimate
9999
9999
2008
2001
-1
-1
-1
-1
-1
-1
-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79319 79318	9999 9999	78888 78889
-1	79317	9999	78890
-1	79315	9999	79100
-1	79314	9999	79101

The UNIVARIATE Procedure Variable: TA3AMT

Moments

N	79321	Sum Weights	79321
Mean	110.529771	Sum Observations	8767332
Std Deviation	1151.64891	Variance	1326295.2
Skewness	13.6801018	Kurtosis	219.351755
Uncorrected SS	1.06171E11	Corrected SS	1.05202E11
Coeff Variation	1041.93548	Std Error Mean	4.08908378

Basic Statistical Measures

Location Variability

Mean	110.5298	Std Deviation	1152
Median	0.0000	Variance	1326295
Mode	0.0000	Range	28000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ıe
Student's t Sign Signed Rank	M	27.03045 578.5 334951.5	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max	28000
99%	4000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79321	28000	14658
0	79320	28000	14659
0	79319	28000	14660
0	79318	28000	14661
0	79317	28000	14662

The UNIVARIATE Procedure Variable: EOV10WN1

Moments

N	79321	Sum Weights	79321
Mean	12.0377958	Sum Observations	954850
Std Deviation	61.0054023	Variance	3721.65911
Skewness	10.5339251	Kurtosis	141.085515
Uncorrected SS	306696290	Corrected SS	295202001
Coeff Variation	506.782166	Std Error Mean	0.21660786

Basic Statistical Measures

Location Variability

Mean	12.03780	Std Deviation	61.00540
Median	-1.00000	Variance	3722
Mode	-1.00000	Range	1005
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	55.57414	Pr > t	<.0001
Sign	M	-32076.5	Pr >= M	<.0001
Signed Rank	S	-1E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	1004
99%	102
95%	101
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	1004 1004	31838 31840
-1	79317	1004	31841
-1	79312	1004	31842
-1	79311	1004	31843

The UNIVARIATE Procedure Variable: EOV10WN2

Moments

N	79321	Sum Weights	79321
Mean	2.23275047	Sum Observations	177104
Std Deviation	26.5871124	Variance	706.874546
Skewness	20.5944252	Kurtosis	629.932685
Uncorrected SS	56464718	Corrected SS	56069289
Coeff Variation	1190.77849	Std Error Mean	0.09440111

Basic Statistical Measures

Location Variability

Mean	2.23275	Std Deviation	26.58711
Median	-1.00000	Variance	706.87455
Mode	-1.00000	Range	1003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 23.65174	Pr > t <.0001
Sign	M - 37566.5	Pr >= M < .0001
Signed Rank	S -1.409E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1002
99%	102
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	1002 1002	1309 1310
-1 -1	79320	1002	1310
-1	79316	1002	1312
-1	79315	1002	1313

The UNIVARIATE Procedure Variable: TOV1VAL

Moments

N	79321	Sum Weights	79321
Mean	711.492392	Sum Observations	56436288
Std Deviation	3435.84748	Variance	11805047.9
Skewness	7.14670021	Kurtosis	60.2923435
Uncorrected SS	9.7653E11	Corrected SS	9.36376E11
Coeff Variation	482.907129	Std Error Mean	12.1994369

Basic Statistical Measures

Location Variability

Mean	711.4924	Std Deviation	3436
Median	0.0000	Variance	11805048
Mode	0.0000	Range	38000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S1	tatistic-	p Val	ue
Student's t	t	58.32174	Pr > t	<.0001
Sign	M	3792	Pr >= M	<.0001
Signed Rank	S	14381160	Pr >= S	<.0001

Quantile	Estimate
100% Max	38000
99%	18000
95%	4000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Highest
Value Obs
38000 75184
38000 75556
38000 75557
38000 75956
38000 75957

The UNIVARIATE Procedure Variable: TOV1AMT

Moments

N	79321	Sum Weights	79321
Mean	184.714867	Sum Observations	14651768
Std Deviation	2673.77584	Variance	7149077.23
Skewness	22.9150008	Kurtosis	601.599632
Uncorrected SS	5.69771E11	Corrected SS	5.67065E11
Coeff Variation	1447.51523	Std Error Mean	9.49359944

Basic Statistical Measures

Location Variability

Mean	184.7149	Std Deviation	2674
Median	0.0000	Variance	7149077
Mode	0.0000	Range	81000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 19.45678	Pr > t <.0001
Sign	M 554	Pr >= M < .0001
Signed Rank	S 307193	Pr >= S < .0001

Quantile	Estimate
100% Max	81000
99%	3500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	st
Value	Obs	Value	0bs
0	79321	81000	74922
0	79320	81000	75175
0	79319	81000	75176
0	79318	81000	75177
0	79317	81000	75178

The UNIVARIATE Procedure Variable: EOV2OWN1

Moments

N	79321	Sum Weights	79321
Mean	1.22078642	Sum Observations	96834
Std Deviation	23.0453953	Variance	531.090247
Skewness	24.0331143	Kurtosis	798.970992
Uncorrected SS	42244292	Corrected SS	42126078.4
Coeff Variation	1887.74997	Std Error Mean	0.08182576

Basic Statistical Measures

Location Variability

Mean	1.22079	Std Deviation	23.04540
Median	-1.00000	Variance	531.09025
Mode	-1.00000	Range	1002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 14.91934	Pr > t <.0001
Sign	M - 38261.5	Pr >= M < .0001
Signed Rank	S -1.463E9	Pr >= S < .0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	1001 101 -1 -1 -1 -1 -1 -1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	901	79285 79286
-1 -1	79320	901 901	79286
-1	79318	1001	1879
-1	79317	1001	1880

The UNIVARIATE Procedure Variable: EOV2OWN2

Moments

N	79321	Sum Weights	79321
Mean	-0.3163349	Sum Observations	-25092
Std Deviation	9.04559842	Variance	81.8228508
Skewness	20.6047748	Kurtosis	846.094977
Uncorrected SS	6498126	Corrected SS	6490188.52
Coeff Variation	-2859.5007	Std Error Mean	0.03211761

Basic Statistical Measures

Location Variability

Mean	-0.31633	Std Deviation	9.04560
Median	-1.00000	Variance	81.82285
Mode	-1.00000	Range	602.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -9.84927	Pr > t <.0001
Sign	M - 39150.5	Pr >= M < .0001
Signed Rank	S -1.533E9	Pr >= S < .0001

Quantile	Estimate
100% Max	601
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1	79321 79320	201 201	61035 61036
-1	79319	601	59043
-1	79318	601	59044
-1	79317	601	59045

The UNIVARIATE Procedure Variable: TOV2VAL

Moments

N	79321	Sum Weights	79321
Mean	158.028303	Sum Observations	12534963
Std Deviation	1764.61221	Variance	3113856.26
Skewness	15.8516874	Kurtosis	296.643135
Uncorrected SS	2.48972E11	Corrected SS	2.46991E11
Coeff Variation	1116.64315	Std Error Mean	6.26549215

Basic Statistical Measures

Location Variability

Mean	158.0283	Std Deviation	1765
Median	0.0000	Variance	3113856
Mode	0.0000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 25.22201	Pr > t <.0001
Sign	M 699.5	Pr >= M < .0001
Signed Rank	S 489650	Pr >= S < .0001

Quantile	Estimate
100% Max	40000
99%	4000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79321	40000	75123
0 0	79320 79319	40000 40000	76126 76127
0	79318	40000	76923
0	79317	40000	76924

The UNIVARIATE Procedure Variable: TOV2AMT

Moments

N	79321	Sum Weights	79321
Mean	32.0835592	Sum Observations	2544900
Std Deviation	837.968305	Variance	702190.879
Skewness	33.0984121	Kurtosis	1250.56009
Uncorrected SS	5.57794E10	Corrected SS	5.56978E10
Coeff Variation	2611.83087	Std Error Mean	2.97531877

Basic Statistical Measures

Location Variability

Mean	32.08356	Std Deviation	837.96830
Median	0.0000	Variance	702191
Mode	0.0000	Range	40000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 10.78323	Pr > t <.0001
Sign	M 94.5	Pr >= M < .0001
Signed Rank	S 8977.5	Pr >= S < .0001

Quantile	Estimate
100% Max	40000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	st
Value	Obs	Value	0bs
0	79321 79320	40000 40000	58689 58690
0	79319	40000	58691
0	79318	40000	62181
0	79317	40000	62182

The UNIVARIATE Procedure Variable: THHTNW

Moments

N	79321	Sum Weights	79321
Mean	215788.205	Sum Observations	1.71165E10
Std Deviation	368950.55	Variance	1.36125E11
Skewness	3.52599616	Kurtosis	20.1699538
Uncorrected SS	1.44909E16	Corrected SS	1.07974E16
Coeff Variation	170.978089	Std Error Mean	1310.00838

Basic Statistical Measures

Location Variability

Mean	215788.2	Std Deviation	368951
Median	77776.0	Variance	1.36125E11
Mode	0.0	Range	5878839
		Interquartile Range	279978

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 164.7228	Pr > t < .0001
Sign	M 27387.5	Pr >= M < .0001
Signed Rank	S 1.2423E9	Pr >= S < .0001

Quantile	Estimate
100% Max	5462451
99%	1739089
95%	900300
90%	615099
75% Q3	284554
50% Median	77776
25% Q1	4576
10%	-6441
5%	-30201
1%	-103880
0% Min	-416388

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
-416388 -416388	21261 21260	4974095 5048477	10565 13705
-261246	8168	5048477	13705
-261246	8167	5462451	17798
-261246	8166	5462451	17799

The UNIVARIATE Procedure Variable: THHTWLTH

Moments

N	79321	Sum Weights	79321
Mean	225638.802	Sum Observations	1.78979E10
Std Deviation	368191.26	Variance	1.35565E11
Skewness	3.53773632	Kurtosis	20.2595019
Uncorrected SS	1.47915E16	Corrected SS	1.0753E16
Coeff Variation	163.177281	Std Error Mean	1307.31241

Basic Statistical Measures

Location Variability

Mean	225638.8	Std Deviation	368191
Median	87113.0	Variance	1.35565E11
Mode	0.0	Range	5878839
		Interquartile Range	286766

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 172.5975	Pr > t < .0001
Sign	M 33330	Pr >= M < .0001
Signed Rank	S 1.3493E9	Pr >= S < .0001

Quantile	Estimate
100% Max	5462451
99%	1739869
95%	907000
90%	623586
75% Q3	295676
50% Median	87113
25% Q1	8910
10%	0
5%	-2000
1%	-68884
0% Min	-416388

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
-416388	21261	4979595	10565
-416388 -254001	21260 2145	5058477 5058477	13705 13706
-254001	2144	5462451	17798
-254001	2143	5462451	17799

The UNIVARIATE Procedure Variable: THHTHEQ

Moments

N	79321	Sum Weights	79321
Mean	81107.5684	Sum Observations	6433533433
Std Deviation	135694.463	Variance	1.8413E10
Skewness	2.10917996	Kurtosis	5.60197725
Uncorrected SS	1.98233E15	Corrected SS	1.46052E15
Coeff Variation	167.301851	Std Error Mean	481.801376

Basic Statistical Measures

Location Variability

Mean	81107.57	Std Deviation	135694
Median	25000.00	Variance	1.8413E10
Mode	0.00	Range	1169999
		Interquartile Range	120000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 168.3423	Pr > t <.0001
Sign	M 20324.5	Pr >= M < .0001
Signed Rank	S 6.1731E8	Pr >= S < .0001

Quantile	Estimate
100% Max	750000
99%	640000
95%	350000
90%	250000
75% Q3	120000
50% Median	25000
25% Q1	0
10%	0
5%	-25000
1%	-100000
0% Min	-419999

Extreme Observations

Lowest			Highe	st
7	Value	Obs	Value	Obs
	19999 19999	8152 8151	750000 750000	78286 78287
-41	19999	8150	750000	78288
-41	19999	8149	750000	78289
-41	19999	8148	750000	78452

The UNIVARIATE Procedure Variable: THHMORTG

Moments

N	79321	Sum Weights	79321
Mean	68039.5712	Sum Observations	5396966830
Std Deviation	104788.537	Variance	1.09806E10
Skewness	1.71495123	Kurtosis	2.28335735
Uncorrected SS	1.23819E15	Corrected SS	8.70984E14
Coeff Variation	154.011167	Std Error Mean	372.065746

Basic Statistical Measures

Location Variability

Mean	68039.57	Std Deviation	104789
Median	0.00	Variance	1.09806E10
Mode	0.00	Range	420002
		Interquartile Range	108000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 182.8698	Pr > t < .0001
Sign	M 18294.5	Pr >= M < .0001
Signed Rank	S 3.347E8	Pr >= S < .0001

Quantile	Estimate
100% Max	420002
99%	420000
95%	300001
90%	220000
75% Q3	108000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	420002	10376
0	79320	420002	10410
0	79317	420002	10411
0	79316	420002	10412
0	79310	420002	10413

The UNIVARIATE Procedure Variable: THHVEHCL

Moments

N	79321	Sum Weights	79321
Mean	7701.87417	Sum Observations	610920361
Std Deviation	9929.8965	Variance	98602844.4
Skewness	1.39812562	Kurtosis	6.02780619
Uncorrected SS	1.25264E13	Corrected SS	7.82118E12
Coeff Variation	128.928314	Std Error Mean	35.2574283

Basic Statistical Measures

Location Variability

Mean	7701.874	Std Deviation	9930
Median	5938.000	Variance	98602844
Mode	0.000	Range	171500
		Interquartile Range	12113

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	218.4469	Pr > t	<.0001
Sign	M	27515.5	Pr >= M	<.0001
Signed Rank	S	1.0412E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	102500
99%	41339
95%	25419
90%	20350
75% Q3	13113
50% Median	5938
25% Q1	1000
10%	0
5%	-3189
1%	-10984
0% Min	-69000

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
-69000 -68547	69594 35325	93842 97692	78633 27687
-68547	35324	97692	27688
-68547	35323	102500	28647
-66676	26957	102500	28648

The UNIVARIATE Procedure Variable: THHBEQ

Moments

N	79321	Sum Weights	79321
Mean	20632.3511	Sum Observations	1636578719
Std Deviation	137001.377	Variance	1.87694E10
Skewness	10.0523176	Kurtosis	128.232502
Uncorrected SS	1.52255E15	Corrected SS	1.48879E15
Coeff Variation	664.012435	Std Error Mean	486.441749

Basic Statistical Measures

Location Variability

Mean	20632.35	Std Deviation	137001
Median	0.00	Variance	1.87694E10
Mode	0.00	Range	4667000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	42.41484	Pr > t	<.0001
Sign	M	4370	Pr >= M	<.0001
Signed Rank	S	21041306	Pr >= S	<.0001

Quantile	Estimate
100% Max	4032000
99%	730000
95%	50000
90%	1010
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-635000

Extreme Observations

Lowest		st	Highes	st
	Value	Obs	Value	Obs
	-635000 -635000	36925 36924	3100000 3100000	28611 28612
	-635000	36923	3100000	28613
	-635000	36922	4032000	13705
	-454497	21261	4032000	13706

The UNIVARIATE Procedure Variable: THHINTBK

Moments

N	79321	Sum Weights	79321
Mean	12085.306	Sum Observations	958618557
Std Deviation	31668.5225	Variance	1002895318
Skewness	4.44943459	Kurtosis	27.4979215
Uncorrected SS	9.11349E13	Corrected SS	7.95497E13
Coeff Variation	262.041545	Std Error Mean	112.443333

Basic Statistical Measures

Location Variability

Mean	12085.31	Std Deviation	31669
Median	500.00	Variance	1002895318
Mode	0.00	Range	570000
		Interquartile Range	6700

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 107.4791	Pr > t <.0001
Sign	M 25577	Pr >= M < .0001
Signed Rank	S 6.542E8	Pr >= S < .0001

Quantile	Estimate
100% Max	570000
99%	170000
95%	75000
90%	33500
75% Q3	6700
50% Median	500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
5	Obs	Value	Obs
)	79319	400800	46147
)	79318	570000	37863
)	79317	570000	37864
)	79299	570000	37865
)	79292	570000	37866

The UNIVARIATE Procedure Variable: THHINTOT

Moments

N	79321	Sum Weights	79321
Mean	2526.30467	Sum Observations	200389013
Std Deviation	34982.5058	Variance	1223775710
Skewness	20.432775	Kurtosis	483.585723
Uncorrected SS	9.75761E13	Corrected SS	9.70699E13
Coeff Variation	1384.73028	Std Error Mean	124.210075

Basic Statistical Measures

Location Variability

Mean	2526.305	Std Deviation	34983
Median	0.000	Variance	1223775710
Mode	0.000	Range	1488595
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 20.33897	Pr > t < .0001
Sign	M 854	Pr >= M < .0001
Signed Rank	S 729743	Pr >= S < .0001

Quantile	Estimate
100% Max	1488595
99%	35000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
0	79321	1112500	2248
0	79320	1112500	2249
0	79319	1112500	2250
0	79318	1488595	50638
0	79316	1488595	50639

The UNIVARIATE Procedure Variable: THHSTK

Moments

N	79321	Sum Weights	79321
Mean	18029.2941	Sum Observations	1430101637
Std Deviation	83896.5542	Variance	7038631801
Skewness	7.79416545	Kurtosis	83.6163034
Uncorrected SS	5.84088E14	Corrected SS	5.58304E14
Coeff Variation	465.334659	Std Error Mean	297.885959

Basic Statistical Measures

Location Variability

Mean	18029.29	Std Deviation	83897
Median	0.00	Variance	7038631801
Mode	0.00	Range	2045000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 60.52415	Pr > t < .0001
Sign	M 6641	Pr >= M < .0001
Signed Rank	S 44559584	Pr >= S < .0001

Quantile	Estimate
100% Max	1995000
99%	500000
95%	100000
90%	18000
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-50000

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
-50000 -50000	58718 58717	1995000 1995000	10561 10562
-50000	31512	1995000	10563
-50000	31511	1995000	10564
-50000	31510	1995000	10565

The UNIVARIATE Procedure Variable: THHORE

Moments

N	79321	Sum Weights	79321
Mean	19659.7167	Sum Observations	1559428392
Std Deviation	108049.669	Variance	1.16747E10
Skewness	10.5371467	Kurtosis	162.550323
Uncorrected SS	9.56698E14	Corrected SS	9.2604E14
Coeff Variation	549.599319	Std Error Mean	383.644832

Basic Statistical Measures

Location Variability

Mean	19659.72	Std Deviation	108050
Median	0.00	Variance	1.16747E10
Mode	0.00	Range	3396000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t 51.24458 M 3576.5 S 14079202	Pr > t < .0001 Pr >= M < .0001 Pr >= S < .0001

Quantile	Estimate
100% Max	3096000
99%	500000
95%	100000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-300000

Extreme Observations

Lowe	st	Highes	st
Value	Obs	Value	Obs
-300000 -261000	50895 70993	2500000 2930000	7289 75320
-261000	70992	2930000	75320
-261000	70991	3096000	67267
-200000	57678	3096000	67268

The UNIVARIATE Procedure Variable: THHOTAST

Moments

N	79321	Sum Weights	79321
Mean	4748.12918	Sum Observations	376626355
Std Deviation	41613.9898	Variance	1731724146
Skewness	19.6069702	Kurtosis	503.815749
Uncorrected SS	1.39149E14	Corrected SS	1.3736E14
Coeff Variation	876.429182	Std Error Mean	147.756048

Basic Statistical Measures

Location Variability

Mean	4748.129	Std Deviation	41614
Median	0.000	Variance	1731724146
Mode	0.000	Range	1800000
		Interquartile Range	400.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 32.13492	Pr > t <.0001
Sign	M 15213.5	Pr >= M < .0001
Signed Rank	S 2.3146E8	Pr >= S < .0001

Quantile	Estimate
100% Max	1800000
99%	100100
95%	10000
90%	3500
75% Q3	400
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
0	79316	1542169	31404
0	79315	1732000	17798
0	79314	1732000	17799
0	79313	1800000	70693
0	79312	1800000	70694

The UNIVARIATE Procedure Variable: THHIRA

Moments

N	79321	Sum Weights	79321
Mean	23890.6403	Sum Observations	1895029478
Std Deviation	71877.156	Variance	5166325557
Skewness	4.28237282	Kurtosis	21.2535224
Uncorrected SS	4.55066E14	Corrected SS	4.09793E14
Coeff Variation	300.859061	Std Error Mean	255.209475

Basic Statistical Measures

Location Variability

Mean	23890.64	Std Deviation	71877
Median	0.00	Variance	5166325557
Mode	0.00	Range	730000
		Interquartile Range	3000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 93.61189	Pr > t <.0001
Sign	M 11046	Pr >= M < .0001
Signed Rank	S 1.2202E8	Pr >= S < .0001

Quantile	Estimate
100% Max	730000
99%	358000
95%	160000
90%	65000
75% Q3	3000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

est	High	est	Low
0bs	Value	Obs	Value
75341	700000	79319	0
46309	730000	79318	0
46310	730000	79317	0
46311	730000	79315	0
46312	730000	79314	0

The UNIVARIATE Procedure Variable: THHTHRIF

Moments

N	79321	Sum Weights	79321
Mean	35257.617	Sum Observations	2796669441
Std Deviation	81739.032	Variance	6681269353
Skewness	3.36727328	Kurtosis	13.3811685
Uncorrected SS	6.28562E14	Corrected SS	5.29958E14
Coeff Variation	231.833683	Std Error Mean	290.225388

Basic Statistical Measures

Location Variability

Mean	35257.62	Std Deviation	81739
Median	0.00	Variance	6681269353
Mode	0.00	Range	825000
		Interquartile Range	25000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 121.4836	Pr > t < .0001
Sign	M 17188	Pr >= M < .0001
Signed Rank	S 2.9544E8	Pr >= S < .0001

Quantile	Estimate
100% Max	825000
99%	376000
95%	225000
90%	120000
75% Q3	25000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	0bs	Value	Obs
0	79319	825000	22411
0	79318	825000	22412
0	79317	825000	22413
0	79312	825000	22414
0	79311	825000	22415

The UNIVARIATE Procedure Variable: THHDEBT

Moments

N	79321	Sum Weights	79321
Mean	94802.3926	Sum Observations	7519820587
Std Deviation	165637.888	Variance	2.74359E10
Skewness	12.7607018	Kurtosis	525.587978
Uncorrected SS	2.88911E15	Corrected SS	2.17622E15
Coeff Variation	174.719101	Std Error Mean	588.119519

Basic Statistical Measures

Location Variability

Mean	94802.39	Std Deviation	165638
Median	26500.00	Variance	2.74359E10
Mode	0.00	Range	8782876
		Interquartile Range	139000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 161.1958	Pr > t <.0001
Sign	M 29421.5	Pr >= M < .0001
Signed Rank	S 8.6564E8	Pr >= S < .0001

Quantile	Estimate
100% Max	8782876
99%	620000
95%	383000
90%	274500
75% Q3	139000
50% Median	26500
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highes	st
Value	Obs	Value	Obs
0	79317	7773000	27146
0	79316	8782876	22582
0	79310	8782876	22583
0	79309	8782876	22584
0	79308	8782876	22585

The UNIVARIATE Procedure Variable: THHSCDBT

Moments

N	79321	Sum Weights	79321
Mean	84951.7963	Sum Observations	6738461434
Std Deviation	160930.618	Variance	2.58987E10
Skewness	13.784756	Kurtosis	588.576447
Uncorrected SS	2.62673E15	Corrected SS	2.05428E15
Coeff Variation	189.43757	Std Error Mean	571.405728

Basic Statistical Measures

Location Variability

Mean	84951.80	Std Deviation	160931
Median	12750.00	Variance	2.58987E10
Mode	0.00	Range	8764876
		Interquartile Range	125000

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ıe
Student's t	t	148.6716	Pr > t	<.0001
Sign	M	24069	Pr >= M	<.0001
Signed Rank	S	5.7933E8	Pr >= S	<.0001

Quantile	Estimate
100% Max	8764876
99%	576000
95%	360000
90%	256000
75% Q3	125000
50% Median	12750
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
0	79317	7773000	27146
0	79316	8764876	22582
0	79310	8764876	22583
0	79309	8764876	22584
0	79308	8764876	22585

The UNIVARIATE Procedure Variable: THHUSCBT

Moments

N	79321	Sum Weights	79321
Mean	9850.59635	Sum Observations	781359153
Std Deviation	24259.8474	Variance	588540196
Skewness	5.01875823	Kurtosis	35.6599589
Uncorrected SS	5.43799E13	Corrected SS	4.6683E13
Coeff Variation	246.277957	Std Error Mean	86.1378394

Basic Statistical Measures

Location Variability

Mean	9850.596	Std Deviation	24260
Median	146.000	Variance	588540196
Mode	0.000	Range	439600
		Interquartile Range	8074

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 114.3585	Pr > t <.0001
Sign	M 20204	Pr >= M < .0001
Signed Rank	S 4.0821E8	Pr >= S < .0001

Quantile	Estimate
100% Max	439600
99%	117000
95%	51000
90%	29500
75% Q3	8074
50% Median	146
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79317	337000	31100
0	79316	350000	35030
0	79310	350000	35031
0	79309	439600	736
0	79308	439600	737

The UNIVARIATE Procedure Variable: TOAEQ

Moments

N	79321	Sum Weights	79321
Mean	1232.75002	Sum Observations	97782964
Std Deviation	24403.9918	Variance	595554817
Skewness	29.5041606	Kurtosis	981.673528
Uncorrected SS	4.736E13	Corrected SS	4.72394E13
Coeff Variation	1979.63833	Std Error Mean	86.6496435

Basic Statistical Measures

Location Variability

Mean	1232.750	Std Deviation	24404
Median	0.000	Variance	595554817
Mode	0.000	Range	900000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 14.22683	Pr > t < .0001
Sign	M 393.5	Pr >= M < .0001
Signed Rank	S 155039	Pr >= S < .0001

Quantile	Estimate
100% Max	900000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	900000	71088
0	79320	900000	74758
0	79319	900000	74991
0	79318	900000	75147
0	79317	900000	77655

The UNIVARIATE Procedure Variable: TIAJTA

Moments

N	79321	Sum Weights	79321
Mean	2109.74816	Sum Observations	167347334
Std Deviation	9586.82144	Variance	91907145.4
Skewness	6.62841494	Kurtosis	48.0739478
Uncorrected SS	7.64314E12	Corrected SS	7.29007E12
Coeff Variation	454.405962	Std Error Mean	34.0392943

Basic Statistical Measures

Location Variability

Mean	2109.748	Std Deviation	9587
Median	0.000	Variance	91907145
Mode	0.000	Range	85000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t Sign Signed Rank	M	61.97979 8833 78026306	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max	85000
99%	60000
95%	10000
90%	2500
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	st
Value	Obs	Value	Obs
0	79319	85000	75966
0	79318 79317	85000	76880 76881
0	79317	85000 85000	79304
•			
0	79315	85000	79305

The UNIVARIATE Procedure Variable: TIAITA

Moments

N	79321	Sum Weights	79321
Mean	2765.69452	Sum Observations	219377655
Std Deviation	13183.7614	Variance	173811566
Skewness	6.735345	Kurtosis	48.6782761
Uncorrected SS	1.43935E13	Corrected SS	1.37867E13
Coeff Variation	476.688996	Std Error Mean	46.8107119

Basic Statistical Measures

Location Variability

Mean	2765.695	Std Deviation	13184
Median	0.000	Variance	173811566
Mode	0.000	Range	115000
		Interquartile Range	7.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 59.08251	Pr > t < .0001
Sign	M 10334.5	Pr >= M < .0001
Signed Rank	S 1.0681E8	Pr >= S < .0001

Quantile	Estimate
100% Max	115000
99%	90000
95%	10000
90%	2600
75% Q3	7
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79319	115000	79035
0	79318	115000	79125
0	79317	115000	79169
0	79314	115000	79198
0	79311	115000	79312

The UNIVARIATE Procedure Variable: TIMJA

Moments

N	79321	Sum Weights	79321
Mean	454.406097	Sum Observations	36043946
Std Deviation	9957.63743	Variance	99154543.2
Skewness	31.7103615	Kurtosis	1135.17314
Uncorrected SS	7.88132E12	Corrected SS	7.86494E12
Coeff Variation	2191.35207	Std Error Mean	35.3559262

Basic Statistical Measures

Location Variability

Mean	454.4061	Std Deviation	9958
Median	0.0000	Variance	99154543
Mode	0.0000	Range	400000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 12.85233	Pr > t <.0001
Sign	M 277	Pr >= M < .0001
Signed Rank	S 76867.5	Pr >= S < .0001

Quantile	Estimate
100% Max	400000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

west	High	est
Obs	Value	Obs
79321	400000	74807
79320	400000	75584
79319	400000	75585
79318	400000	79253
79317	400000	79254
	Obs 79321 79320 79319 79318	Obs Value 79321 400000 79320 400000 79319 400000 79318 400000

The UNIVARIATE Procedure Variable: TIMIA

Moments

N	79321	Sum Weights	79321
Mean	710.365969	Sum Observations	56346939
Std Deviation	17996.5593	Variance	323876147
Skewness	36.2387299	Kurtosis	1457.44918
Uncorrected SS	2.57299E13	Corrected SS	2.56899E13
Coeff Variation	2533.42081	Std Error Mean	63.8991957

Basic Statistical Measures

Location Variability

Mean	710.3660	Std Deviation	17997
Median	0.0000	Variance	323876147
Mode	0.0000	Range	800000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 11.11698	Pr > t < .0001
Sign	M 276	Pr >= M < .0001
Signed Rank	S 76314	Pr >= S < .0001

Quantile	Estimate
100% Max	800000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79321 79320	800000 800000	57418 66040
0	79319	800000	78168
0	79318	800000	78253
0	79316	800000	79249

The UNIVARIATE Procedure Variable: TSMJV

Moments

N	79321	Sum Weights	79321
Mean	2595.04535	Sum Observations	205841592
Std Deviation	20702.5264	Variance	428594599
Skewness	11.9010647	Kurtosis	163.901991
Uncorrected SS	3.45303E13	Corrected SS	3.39961E13
Coeff Variation	797.771276	Std Error Mean	73.5070944

Basic Statistical Measures

Location Variability

Mean	2595.045	Std Deviation	20703
Median	0.000	Variance	428594599
Mode	0.000	Range	350000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statis	sticp V	alue
Student's t	t 35.3	1 - 1	
Sign	M	1982 Pr $>= M $	<.0001
Signed Rank	S 392	29315 Pr >= S	<.0001

Quantile	Estimate
100% Max	350000
99%	75000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	350000	77641
0	79320	350000	78145
0	79319	350000	78146
0	79318	350000	79063
0	79317	350000	79064

The UNIVARIATE Procedure Variable: TSMJMAV

Moments

N	79321	Sum Weights	79321
Mean	12.7217256	Sum Observations	1009100
Std Deviation	797.781728	Variance	636455.686
Skewness	98.5978738	Kurtosis	12161.4803
Uncorrected SS	5.04965E10	Corrected SS	5.04837E10
Coeff Variation	6271.01818	Std Error Mean	2.83263094

Basic Statistical Measures

Location Variability

Mean	12.72173	Std Deviation	797.78173
Median	0.0000	Variance	636456
Mode	0.0000	Range	115000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 4.491134	Pr > t <.0001
Sign	M 22	Pr >= M < .0001
Signed Rank	S 495	Pr >= S < .0001

Quantile	Estimate
100% Max	115000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	50000	10660
0 0	79320 79319	50000 50000	21773 21774
0	79318	115000	13371
0	79317	115000	13372

The UNIVARIATE Procedure Variable: TSMIV

Moments

N	79321	Sum Weights	79321
Mean	4979.71053	Sum Observations	394995619
Std Deviation	37125.7995	Variance	1378324986
Skewness	10.3959223	Kurtosis	120.081878
Uncorrected SS	1.11296E14	Corrected SS	1.09329E14
Coeff Variation	745.541317	Std Error Mean	131.820127

Basic Statistical Measures

Location Variability

Mean	4979.711	Std Deviation	37126
Median	0.000	Variance	1378324986
Mode	0.000	Range	500000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic	cp Va	lue
Student's t	t 37.776	56 Pr > t	<.0001
Sign	M 269	$90 \qquad \text{Pr} >= M $	<.0001
Signed Rank	S 72374	$15 \qquad \text{Pr} >= S $	<.0001

Quantile	Estimate
100% Max 99%	500000 160000
95%	4000
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lov	rest	Highe	est
Value	Obs	Value	Obs
0 0 0 0	79321 79320 79319 79318 79316	500000 500000 500000 500000 500000	77821 78168 78789 78840 78946
J	77510	30000	, 0 , 10

The UNIVARIATE Procedure Variable: TSMIMAV

Moments

N	79321	Sum Weights	79321
Mean	25.0778482	Sum Observations	1989200
Std Deviation	1711.94329	Variance	2930749.81
Skewness	81.4065711	Kurtosis	6894.77525
Uncorrected SS	2.32517E11	Corrected SS	2.32467E11
Coeff Variation	6826.51585	Std Error Mean	6.07848407

Basic Statistical Measures

Location Variability

Mean	25.07785	Std Deviation	1712
Median	0.00000	Variance	2930750
Mode	0.00000	Range	150000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 4.125675	Pr > t <.0001
Sign	M 26	Pr >= M < .0001
Signed Rank	S 689	Pr >= S < .0001

Quantile	Estimate
100% Max	150000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	st
Value	Obs	Value	Obs
0	79321	150000	47770
0	79320	150000	53973
0	79319	150000	58377
0	79318	150000	58557
0	79317	150000	75122

The UNIVARIATE Procedure Variable: TRJMV

Moments

N	79321	Sum Weights	79321
Mean	3292.31656	Sum Observations	261149842
Std Deviation	34846.1809	Variance	1214256320
Skewness	17.7312942	Kurtosis	398.285676
Uncorrected SS	9.71746E13	Corrected SS	9.63148E13
Coeff Variation	1058.40918	Std Error Mean	123.726035

Basic Statistical Measures

Location Variability

Mean	3292.317	Std Deviation	34846
Median	0.000	Variance	1214256320
Mode	0.000	Range	1000000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statis	stic	p	Value	
Student's t	t 26.6	50973 Pr	> t	<.0	001
Sign	M	806 Pr	>=	M <.0	001
Signed Rank	S 65	0039 Pr	>=	S <.0	001

Quantile	Estimate
100% Max	1000000
99%	100000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highes	st
Value	Obs	Value	Obs
0	79321	1000000	22430
0	79320	1000000	75320
0	79319	1000000	75321
0	79318	1000000	75336
0	79317	1000000	75337

The UNIVARIATE Procedure Variable: TRJPRI

Moments

N	79321	Sum Weights	79321
Mean	938.4006	Sum Observations	74434874
Std Deviation	12985.2608	Variance	168616999
Skewness	20.4486874	Kurtosis	506.414098
Uncorrected SS	1.34446E13	Corrected SS	1.33747E13
Coeff Variation	1383.76519	Std Error Mean	46.1059089

Basic Statistical Measures

Location Variability

Mean	938.4006	Std Deviation	12985
Median	0.0000	Variance	168616999
Mode	0.0000	Range	400000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 20.35315	Pr > t <.0001
Sign	M 411	Pr >= M < .0001
Signed Rank	S 169126.5	Pr >= S < .0001

Quantile	Estimate
100% Max	400000
99%	5000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79321	400000	70992
0	79320	400000	75197
0	79319	400000	75198
0	79318	400000	75336
0	79317	400000	75337

The UNIVARIATE Procedure Variable: TRIMV

Moments

N	79321	Sum Weights	79321
Mean	2568.67228	Sum Observations	203749654
Std Deviation	32881.1782	Variance	1081171877
Skewness	19.4866097	Kurtosis	471.596197
Uncorrected SS	8.62819E13	Corrected SS	8.57586E13
Coeff Variation	1280.08459	Std Error Mean	116.74903

Basic Statistical Measures

Location Variability

Mean	2568.672	Std Deviation	32881
Median	0.000	Variance	1081171877
Mode	0.000	Range	1000000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 22.00166	Pr > t <.0001
Sign	M 446	Pr >= M < .0001
Signed Rank	S 199139	Pr >= S < .0001

Quantile	Estimate
100% Max	1000000
99%	50000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
0	79320	1000000	72859
0	79319	1000000	74667
0	79318	1000000	75028
0	79317	1000000	75122
0	79316	1000000	77274

The UNIVARIATE Procedure Variable: TRIPRI

Moments

N	79321	Sum Weights	79321
Mean	763.625509	Sum Observations	60571539
Std Deviation	14889.6226	Variance	221700862
Skewness	29.3000156	Kurtosis	1066.68698
Uncorrected SS	1.76316E13	Corrected SS	1.75853E13
Coeff Variation	1949.85925	Std Error Mean	52.8676006

Basic Statistical Measures

Location Variability

Mean	763.6255	Std Deviation	14890
Median	0.0000	Variance	221700862
Mode	0.0000	Range	675000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 14.44411	Pr > t < .0001
Sign	M 195	Pr >= M < .0001
Signed Rank	S 38122.5	Pr >= S < .0001

Quantile	Estimate
100% Max	675000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

est	High	Lowest	
0bs	Value	Obs	Value
28067	675000	79320	0
40263	675000	79319	0
50372	675000	79318	0
61723	675000	79317	0
61801	675000	79316	0

The UNIVARIATE Procedure Variable: TRTMV

Moments

N	79321	Sum Weights	79321
Mean	2651.03055	Sum Observations	210282394
Std Deviation	66202.8791	Variance	4382821197
Skewness	36.4210576	Kurtosis	1505.92984
Uncorrected SS	3.48203E14	Corrected SS	3.47645E14
Coeff Variation	2497.25071	Std Error Mean	235.062194

Basic Statistical Measures

Location Variability

Mean	2651.031	Std Deviation	66203
Median	0.000	Variance	4382821197
Mode	0.000	Range	3000000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	11.278	Pr > t	<.0001
Sign	M	178	Pr >= M	<.0001
Signed Rank	S	31773	Pr >= S	<.0001

Quantile	Estimate
100% Max	3000000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
0	79321	3000000	61627
0	79320	300000	66441
0	79319	300000	75122
0	79318	3000000	75577
0	79317	3000000	76964

The UNIVARIATE Procedure Variable: TRTPRI

Moments

N	79321	Sum Weights	79321
Mean	306.535533	Sum Observations	24314705
Std Deviation	10017.507	Variance	100350446
Skewness	44.2770327	Kurtosis	2316.7463
Uncorrected SS	7.96725E12	Corrected SS	7.9598E12
Coeff Variation	3267.97578	Std Error Mean	35.568501

Basic Statistical Measures

Location Variability

Mean	306.5355	Std Deviation	10018
Median	0.0000	Variance	100350446
Mode	0.0000	Range	800000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ıe
Student's t	t	8.618174	Pr > t	<.0001
Sign	M	64.5	Pr >= M	<.0001
Signed Rank	S	4192.5	Pr >= S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	800000 0 0 0 0 0 0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	600000	10567
0	79320	600000	10841
0	79319	600000	17381
0	79318	600000	22040
0	79317	800000	50513

The UNIVARIATE Procedure Variable: TRTSHA

Moments

N	79321	Sum Weights	79321
Mean	630.02123	Sum Observations	49973914
Std Deviation	14910.7865	Variance	222331555
Skewness	29.4827788	Kurtosis	929.667317
Uncorrected SS	1.76668E13	Corrected SS	1.76353E13
Coeff Variation	2366.71176	Std Error Mean	52.9427459

Basic Statistical Measures

Location Variability

Mean	630.0212	Std Deviation	14911
Median	0.0000	Variance	222331555
Mode	0.0000	Range	500000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	11.90005	Pr > t	<.0001
Sign	M	178	Pr >= M	<.0001
Signed Rank	S	31773	Pr >= S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	500000 0 0 0 0 0 0 0
-	· ·

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	500000	72814
0	79320	500000	73933
0	79319	500000	75122
0	79318	500000	75321
0	79317	500000	75577

The UNIVARIATE Procedure Variable: TMJP

Moments

N	79321	Sum Weights	79321
Mean	132.524754	Sum Observations	10511996
Std Deviation	3999.37567	Variance	15995005.7
Skewness	43.6654948	Kurtosis	2412.81947
Uncorrected SS	1.27012E12	Corrected SS	1.26872E12
Coeff Variation	3017.83294	Std Error Mean	14.2003193

Basic Statistical Measures

Location Variability

Mean	132.5248	Std Deviation	3999
Median	0.0000	Variance	15995006
Mode	0.0000	Range	300000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 9.332519	Pr > t <.0001
Sign	M 75	Pr >= M < .0001
Signed Rank	S 5662.5	Pr >= S < .0001

Quantile	Estimate
100% Max	300000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	175000	72376
0	79320	300000	22051
0	79319	300000	22052
0	79318	300000	66040
0	79317	300000	66041

The UNIVARIATE Procedure Variable: TMIP

Moments

N	79321	Sum Weights	79321
Mean	158.610771	Sum Observations	12581165
Std Deviation	6154.71334	Variance	37880496.2
Skewness	43.7772508	Kurtosis	1987.12322
Uncorrected SS	3.00668E12	Corrected SS	3.00468E12
Coeff Variation	3880.388	Std Error Mean	21.8531345

Basic Statistical Measures

Location Variability

Mean	158.6108	Std Deviation	6155
Median	0.0000	Variance	37880496
Mode	0.0000	Range	290000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 7.258033	Pr > t <.0001
Sign	M 47	Pr >= M < .0001
Signed Rank	S 2232.5	Pr >= S < .0001

Quantile	Estimate
100% Max	290000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	290000	64660
0	79320	290000	64734
0	79319	290000	64955
0	79318	290000	65827
0	79317	290000	71611

The UNIVARIATE Procedure Variable: TVBVA1

Moments

N	79321	Sum Weights	79321
Mean	9593.86827	Sum Observations	760995225
Std Deviation	96236.1358	Variance	9261393830
Skewness	13.6438174	Kurtosis	203.826367
Uncorrected SS	7.41915E14	Corrected SS	7.34614E14
Coeff Variation	1003.10045	Std Error Mean	341.699297

Basic Statistical Measures

Location Variability

Mean	9593.868	Std Deviation	96236
Median	0.000	Variance	9261393830
Mode	0.000	Range	1600000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statis	stic	-p Value
Student's t	t 28.0)7693 Pr >	t <.0001
Sign	M 18	317.5 Pr >=	= M < .0001
Signed Rank	S 330)4215 Pr >=	= S < .0001

Quantile	Estimate
100% Max	1600000
99%	250000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
0	79321	1600000	75099
0	79320	1600000	75230
0	79319	1600000	75336
0	79318	1600000	76964
0	79317	1600000	77008

The UNIVARIATE Procedure Variable: TVBDE1

Moments

N	79321	Sum Weights	79321
Mean	2067.34626	Sum Observations	163983973
Std Deviation	29866.811	Variance	892026402
Skewness	20.0452657	Kurtosis	450.573463
Uncorrected SS	7.10945E13	Corrected SS	7.07555E13
Coeff Variation	1444.69321	Std Error Mean	106.046115

Basic Statistical Measures

Location Variability

Mean	2067.346	Std Deviation	29867
Median	0.000	Variance	892026402
Mode	0.000	Range	750000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 19.49479	Pr > t <.0001
Sign	M 675.5	Pr >= M < .0001
Signed Rank	S 456638	Pr >= S < .0001

Quantile	Estimate
100% Max	750000
99%	17000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	est
Value	Obs	Value	Obs
0	79321	750000	73229
0	79320	750000	73381
0	79319	750000	75099
0	79318	750000	75230
0	79317	750000	77553

The UNIVARIATE Procedure Variable: TVBVA2

Moments

N	79321	Sum Weights	79321
Mean	786.064661	Sum Observations	62351435
Std Deviation	23755.1034	Variance	564304939
Skewness	36.5885395	Kurtosis	1426.71532
Uncorrected SS	4.48097E13	Corrected SS	4.47607E13
Coeff Variation	3022.02918	Std Error Mean	84.3456783

Basic Statistical Measures

Location Variability

Mean	786.0647	Std Deviation	23755
Median	0.0000	Variance	564304939
Mode	0.0000	Range	1000000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 9.319561	Pr > t <.0001
Sign	M 134	4 Pr >= M < .0001
Signed Rank	S 18023	S = S < .0001

Quantile	Estimate
100% Max	1000000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highes	st
Value	Obs	Value	Obs
0	79321	1000000	71385
0	79320	1000000	72235
0	79319	1000000	72272
0	79318	1000000	72453
0	79317	1000000	73150

The UNIVARIATE Procedure Variable: TVBDE2

Moments

N	79321	Sum Weights	79321
Mean	188.366044	Sum Observations	14941383
Std Deviation	8598.62193	Variance	73936299.2
Skewness	56.9501883	Kurtosis	3532.52666
Uncorrected SS	5.86744E12	Corrected SS	5.86463E12
Coeff Variation	4564.84711	Std Error Mean	30.5305595

Basic Statistical Measures

Location Variability

Mean	188.3660	Std Deviation	8599
Median	0.0000	Variance	73936299
Mode	0.0000	Range	600000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t 6.169754 M 55.5 S 3108	Pr > t < .0001 Pr >= M < .0001 Pr >= S < .0001

Quantile	Estimate
100% Max	600000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	est
Value	Obs	Value	Obs
0	79321	600000	71385
0	79320	600000	72235
0	79319	600000	72272
0	79318	600000	72453
0	79317	600000	73150

Moments

N	79321	Sum Weights	79321
Mean	131.022302	Sum Observations	10392820
Std Deviation	997.458161	Variance	994922.782
Skewness	9.71861629	Kurtosis	93.1409433
Uncorrected SS	8.0279E10	Corrected SS	7.89173E10
Coeff Variation	761.288839	Std Error Mean	3.54160888

Basic Statistical Measures

Location Variability

Mean	131.0223	Std Deviation	997.45816
Median	-1.0000	Variance	994923
Mode	-1.0000	Range	10000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 36.99514	Pr > t <.0001
Sign	M - 20017.5	Pr >= M < .0001
Signed Rank	S -2.078E8	Pr >= S < .0001

Quantile	Estimate
100% Max	9999
99%	9999
95%	102
90%	102
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1	79321	9999	78636
-1 -1	79320 79319	9999 9999	78657 78662
-1	79318	9999	79100
-1	79317	9999	79192

Moments

N	79321	Sum Weights	79321
Mean	4.69109063	Sum Observations	372102
Std Deviation	46.1803408	Variance	2132.62388
Skewness	14.8845917	Kurtosis	264.005618
Uncorrected SS	170905290	Corrected SS	169159726
Coeff Variation	984.426531	Std Error Mean	0.16396949

Basic Statistical Measures

Location Variability

Mean	4.69109	Std Deviation	46.18034
Median	-1.00000	Variance	2133
Mode	-1.00000	Range	1007
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t 28.60953 M -36912.5 S -1.359E9	Pr > t <.0001 Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	1006
99%	102
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	1002 1003	70819 41604
-1	79319	1003	41605
-1	79318	1003	41608
-1	79317	1006	1310

Moments

N	79321	Sum Weights	79321
Mean	-0.3198775	Sum Observations	-25373
Std Deviation	19.5063829	Variance	380.498976
Skewness	38.6435262	Kurtosis	1629.28523
Uncorrected SS	30189295	Corrected SS	30181178.7
Coeff Variation	-6098.0799	Std Error Mean	0.06926003

Basic Statistical Measures

Location Variability

Mean	-0.31988	Std Deviation	19.50638
Median	-1.00000	Variance	380.49898
Mode	-1.00000	Range	1003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic	cp Val	Lue
Student's t	t -4.618	35 Pr > t	<.0001
Sign	M -39459.	5 $Pr >= M $	<.0001
Signed Rank	S -1.557E	Pr >= S	<.0001

Quantile	Estimate
100% Max	1002
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

LowestHigh	hest
e Obs Value	Obs
79321 1001 79320 1002	73279 35656
79319 1002	35657
l 79318 1002 L 79317 1002	39922 39923

Moments

N	79321	Sum Weights	79321
Mean	-0.7483516	Sum Observations	-59360
Std Deviation	12.6850478	Variance	160.910437
Skewness	62.8510095	Kurtosis	4194.47434
Uncorrected SS	12807838	Corrected SS	12763415.8
Coeff Variation	-1695.0652	Std Error Mean	0.04503996

Basic Statistical Measures

Location Variability

Mean	-0.74835	Std Deviation	12.68505
Median	-1.00000	Variance	160.91044
Mode	-1.00000	Range	1002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -16.6153	Pr > t <.0001
Sign	M - 39598.5	Pr >= M < .0001
Signed Rank	S -1.568E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1001
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	901 902	58722 11287
-1	79320	1001	9805
-1	79318	1001	56450
-1	79317	1001	74761

Moments

N	79321	Sum Weights	79321
Mean	-0.8582217	Sum Observations	-68075
Std Deviation	10.1461767	Variance	102.944901
Skewness	84.5919721	Kurtosis	7414.33956
Uncorrected SS	8224013	Corrected SS	8165589.56
Coeff Variation	-1182.2327	Std Error Mean	0.03602536

Basic Statistical Measures

Location Variability

Mean	-0.85822	Std Deviation	10.14618
Median	-1.00000	Variance	102.94490
Mode	-1.00000	Range	1003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -23.8227	Pr > t <.0001
Sign	M = 39630.5	Pr >= M < .0001
Signed Rank	S - 1.571E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1002
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1	79321 79320	901 901	10243 10244
-1	79319	902	58722
-1	79318	1002	74761
-1	79317	1002	74762

Moments

N	79321	Sum Weights	79321
Mean	-0.9246353	Sum Observations	-73343
Std Deviation	7.39988097	Variance	54.7582384
Skewness	121.963554	Kurtosis	15751.8925
Uncorrected SS	4411239	Corrected SS	4343423.47
Coeff Variation	-800.30263	Std Error Mean	0.02627427

Basic Statistical Measures

Location Variability

Mean	-0.92464	Std Deviation	7.39988
Median	-1.00000	Variance	54.75824
Mode	-1.00000	Range	1002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -35.1917	Pr > t <.0001
Sign	M - 39644.5	Pr >= M < .0001
Signed Rank	S -1.572E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1001
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	402 901	19538 64019
-1	79319	1001	4540
-1	79318	1001	4541
-1	79317	1001	4544

Moments

N	79321	Sum Weights	79321
Mean	-0.951337	Sum Observations	-75461
Std Deviation	5.55087659	Variance	30.812231
Skewness	141.098327	Kurtosis	21271.9488
Uncorrected SS	2515815	Corrected SS	2444026.16
Coeff Variation	-583.48164	Std Error Mean	0.01970913

Basic Statistical Measures

Location Variability

Mean	-0.95134	Std Deviation	5.55088
Median	-1.00000	Variance	30.81223
Mode	-1.00000	Range	902.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -48.2688	Pr > t <.0001
Sign	M - 39649.5	Pr >= M < .0001
Signed Rank	S -1.572E9	Pr >= S < .0001

Quantile	Estimate
100% Max	901
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	302 402	11009 59554
-1	79319	701	75518
-1	79318	901	36116
-1	79317	901	53854

Moments

N	79321	Sum Weights	79321
Mean	-0.973311	Sum Observations	-77204
Std Deviation	4.41060488	Variance	19.4534354
Skewness	190.199269	Kurtosis	38989.9474
Uncorrected SS	1618190	Corrected SS	1543046.5
Coeff Variation	-453.15475	Std Error Mean	0.01566044

Basic Statistical Measures

Location Variability

Mean	-0.97331	Std Deviation	4.41060
Median	-1.00000	Variance	19.45344
Mode	-1.00000	Range	1003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -62.1509	Pr > t <.0001
Sign	M - 39656.5	Pr >= M < .0001
Signed Rank	S -1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1002
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 108	79321 49913
-1	79319	401	30078
-1	79318	602	34366
-1	79317	1002	67412

Moments

N	79321	Sum Weights	79321
Mean	-0.973437	Sum Observations	-77214
Std Deviation	4.84083664	Variance	23.4336993
Skewness	194.282314	Kurtosis	38374.0585
Uncorrected SS	1933924	Corrected SS	1858761.03
Coeff Variation	-497.29324	Std Error Mean	0.01718804

Basic Statistical Measures

Location Variability

Mean	-0.97344	Std Deviation	4.84084
Median	-1.00000	Variance	23.43370
Mode	-1.00000	Range	1002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -56.6346	Pr > t < .0001
Sign	M = 39657.5	Pr >= M < .0001
Signed Rank	S -1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1001
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79320 79321
-1	79319	202	75511
-1	79318	901	36654
-1	79317	1001	34365

Moments

N	79321	Sum Weights	79321
Mean	-0.9923854	Sum Observations	-78717
Std Deviation	2.14458295	Variance	4.59923602
Skewness	281.639841	Kurtosis	79321
Uncorrected SS	442929	Corrected SS	364811.401
Coeff Variation	-216.10385	Std Error Mean	0.00761463

Basic Statistical Measures

Location Variability

Mean	-0.99239	Std Deviation	2.14458
Median	-1.00000	Variance	4.59924
Mode	-1.00000	Range	604.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -130.326	Pr > t <.0001
Sign	M - 39659.5	Pr >= M < .0001
Signed Rank	S -1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	603
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79318 79319
-1	79319	-1	79320
-1	79318	-1	79321
-1	79317	603	15384

Moments

N	79321	Sum Weights	79321
Mean	-0.9847455	Sum Observations	-78111
Std Deviation	3.03790049	Variance	9.22883941
Skewness	199.145675	Kurtosis	39657.9999
Uncorrected SS	808951	Corrected SS	732031.542
Coeff Variation	-308.49599	Std Error Mean	0.01078647

Basic Statistical Measures

Location Variability

Mean	-0.98475	Std Deviation	3.03790
Median	-1.00000	Variance	9.22884
Mode	-1.00000	Range	605.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -91.2945	Pr > t <.0001
Sign	M - 39658.5	Pr >= M < .0001
Signed Rank	S -1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	604
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	-1 -1	79319 79320
-1	79319	-1	79321
-1	79318	604	15384
-1	79317	604	15388

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
-1	79321	-1	79317
-1	79320	-1	79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	iest
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1 -1	79320	-1 -1	79318
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

. 3	<.0001 <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	iest
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1 -1	79320	-1 -1	79318
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . $Pr >= M $ < .0001 $Pr >= S $ < .0001

Quantile	Estimate
100% Max	-1
998	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	•
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	79321 79320 79319 79318 79317	-1 -1 -1 -1	79317 79318 79319 79320 79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	79321 79320 79319 79318 79317	-1 -1 -1 -1	79317 79318 79319 79320 79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	•
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t	Pr > t .
Sign	M -39660.5	Pr >= M < .0001
Signed Rank	S -1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	79321 79320 79319 79318 79317	-1 -1 -1 -1	79317 79318 79319 79320 79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	iest
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1 -1	79320	-1 -1	79318
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . $Pr > = M $ < .0001 $Pr > = S $ < .0001

Quantile	Estimate
100% Max	-1
	_
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	•
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

	st	Test
Student's t t . $Pr > t $. Sign M -39660.5 $Pr >= M $ <.000 Signed Rank S -1.573E9 $Pr >= S $ <.000	ın	Sign

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test -Sta	atistic-	p Valu	e
- 3	-39660.5	Pr > t Pr >= M Pr >= S	<.0001 <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	•
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . $Pr > = M $ < .0001 $Pr > = S $ < .0001

Quantile	Estimate
1000 м	1
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	•
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . $Pr > = M $ < .0001 $Pr > = S $ < .0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	79321 79320 79319 79318 79317	-1 -1 -1 -1	79317 79318 79319 79320 79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . $Pr >= M $ < .0001 $Pr >= S $ < .0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t . M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
-1 -1	79321 79320	-1 -1	79317 79318
-1	79319	-1	79319
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	79321 79320 79319 79318 79317	-1 -1 -1 -1	79317 79318 79319 79320 79321

Moments

N	79321	Sum Weights	79321
Mean	-1	Sum Observations	-79321
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t M -39660.5 S -1.573E9	Pr > t . Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max	-1
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	iest
Value	Obs	Value	Obs
-1 -1	79321 79320	-1 -1	79317 79318
-1 -1	79320	-1 -1	79318
-1	79318	-1	79320
-1	79317	-1	79321

Moments

N	79321	Sum Weights	79321
Mean	661.714187	Sum Observations	52487831
Std Deviation	1479.95237	Variance	2190259.03
Skewness	2.89166476	Kurtosis	8.8285181
Uncorrected SS	2.08463E11	Corrected SS	1.73731E11
Coeff Variation	223.654321	Std Error Mean	5.25476924

Basic Statistical Measures

Location Variability

Mean	661.7142	Std Deviation	1480
Median	0.0000	Variance	2190259
Mode	0.0000	Range	8000
		Interquartile Range	500.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 125.9264	Pr > t < .0001
Sign	M 11608.5	Pr >= M < .0001
Signed Rank	S 1.3476E8	Pr >= S < .0001

Quantile	Estimate
100% Max	8000 8000
95%	4000
90%	2400
75% Q3	500
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
0	79321 79320	8000 8000	78632 78827
0	79314	8000	78830
0	79312	8000	78922
0	79307	8000	79198

Moments

N	79321	Sum Weights	79321
Mean	392.690019	Sum Observations	31148565
Std Deviation	903.373917	Variance	816084.435
Skewness	3.50038068	Kurtosis	12.9722099
Uncorrected SS	7.69635E10	Corrected SS	6.47318E10
Coeff Variation	230.047588	Std Error Mean	3.20755016

Basic Statistical Measures

Location Variability

Mean	392.6900	Std Deviation	903.37392
Median	20.0000	Variance	816084
Mode	0.0000	Range	5000
		Interquartile Range	300.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 122.4268	Pr > t < .0001
Sign	M 20346	Pr >= M < .0001
Signed Rank	S 4.1397E8	Pr >= S < .0001

Quantile	Estimate
100% Max	5000
99%	5000
95%	2050
90%	1080
75% Q3	300
50% Median	20
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
0	79314 79308	5000 5000	79269 79293
0	79307	5000	79296
0	79302	5000	79298
0	79301	5000	79306

The UNIVARIATE Procedure Variable: TREIMBUR

Moments

N	79321	Sum Weights	79321
Mean	17.0853998	Sum Observations	1355231
Std Deviation	643.366915	Variance	413920.987
Skewness	58.5850061	Kurtosis	3822.76755
Uncorrected SS	3.28554E10	Corrected SS	3.28322E10
Coeff Variation	3765.59472	Std Error Mean	2.28436045

Basic Statistical Measures

Location Variability

Mean	17.08540	Std Deviation	643.36691
Median	0.00000	Variance	413921
Mode	0.00000	Range	48000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 7.479292	Pr > t <.0001
Sign	M 226.5	Pr >= M < .0001
Signed Rank	S 51415.5	Pr >= S < .0001

Quantile	Estimate
100% Max	48000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	Highe	st
Value	Obs	Value	Obs
0	79321 79320	48000 48000	35640 35642
0	79319	48000	35692
0	79318	48000	64299
0	79317	48000	78156

The UNIVARIATE Procedure Variable: TRMOOPS

Moments

N	79321	Sum Weights	79321
Mean	375.604619	Sum Observations	29793334
Std Deviation	1045.00452	Variance	1092034.45
Skewness	-7.2029691	Kurtosis	353.793251
Uncorrected SS	9.78107E10	Corrected SS	8.66202E10
Coeff Variation	278.219295	Std Error Mean	3.71042861

Basic Statistical Measures

Location Variability

Mean	375.6046	Std Deviation	1045
Median	15.0000	Variance	1092034
Mode	0.0000	Range	48000
		Interquartile Range	300.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 101.2294	Pr > t <.0001
Sign	M 20218.5	Pr >= M < .0001
Signed Rank	S 4.0896E8	Pr >= S < .0001

Quantile	Estimate
100% Max	5000
99%	5000
95%	2000
90%	1000
75% Q3	300
50% Median	15
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-43000

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-43000 -43000	78156 64299	5000 5000	79269 79293
-43000 -43000	35692 35642	5000 5000	79296 79298
-43000	35640	5000	79306

The UNIVARIATE Procedure Variable: EPVMILWK

Moments

N	79321	Sum Weights	79321
Mean	47.6678685	Sum Observations	3781063
Std Deviation	115.105004	Variance	13249.162
Skewness	9.64895571	Kurtosis	318.933728
Uncorrected SS	1231158747	Corrected SS	1050923533
Coeff Variation	241.472942	Std Error Mean	0.40869574

Basic Statistical Measures

Location Variability

Mean	47.66787	Std Deviation	115.10500
Median	-1.00000	Variance	13249
Mode	-1.00000	Range	7351
		Interquartile Range	51.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 116.6341	Pr > t < .0001
Sign	M -9736.5	Pr >= M < .0001
Signed Rank	S 3.4806E8	Pr >= S < .0001

Quantile	Estimate
100% Max	7350
99%	500
95%	250
90%	150
75% Q3	50
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1 -1	79321 79319 79318	3200 4000 4135	76771 52451 46754
-1 -1 -1	79318 79317 79315	4135 4135 7350	47073 45141
-1	19313	7330	42141

Moments

N	79321	Sum Weights	79321
Mean	0.69270433	Sum Observations	54946
Std Deviation	9.02023323	Variance	81.3646075
Skewness	35.8596436	Kurtosis	2128.19449
Uncorrected SS	6491902	Corrected SS	6453840.67
Coeff Variation	1302.17654	Std Error Mean	0.03202755

Basic Statistical Measures

Location Variability

Mean	0.692704	Std Deviation	9.02023
Median	0.00000	Variance	81.36461
Mode	0.00000	Range	900.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ue
Student's t	t	21.62839	Pr > t	<.0001
Sign	M	936	Pr >= M	<.0001
Signed Rank	S	876564	Pr >= S	<.0001

Quantile	Estimate
100% Max	900
99%	20
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

hest	Hig	Lowest	
0bs	Value	Obs	Value
43315	450	79321	0
44414 12375	450 500	79320 79319	0
31948	500	79319	0
8562	900	79317	0

The UNIVARIATE Procedure Variable: EPVCOMUT

Moments

N	79321	Sum Weights	79321
Mean	1.28991062	Sum Observations	102317
Std Deviation	13.1789753	Variance	173.685391
Skewness	34.4114407	Kurtosis	1989.06341
Uncorrected SS	13908705	Corrected SS	13776725.2
Coeff Variation	1021.69679	Std Error Mean	0.04679372

Basic Statistical Measures

Location Variability

Mean	1.289911	Std Deviation	13.17898
Median	0.00000	Variance	173.68539
Mode	0.00000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 27.56589	Pr > t < .0001
Sign	M 1337	Pr >= M < .0001
Signed Rank	S 1788238	Pr >= S < .0001

Quantile	Estimate
100% Max	1000
99%	32
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	iest
Value	Obs	Value	Obs
0	79321	650	62550
0 0	79320 79319	1000 1000	1979 15054
0	79318	1000	15063
0	79317	1000	77967

The UNIVARIATE Procedure Variable: EPVANEXP

Moments

N	79321	Sum Weights	79321
Mean	43.3799372	Sum Observations	3440940
Std Deviation	464.164746	Variance	215448.912
Skewness	55.3207727	Kurtosis	4660.36076
Uncorrected SS	1.72387E10	Corrected SS	1.70894E10
Coeff Variation	1069.99866	Std Error Mean	1.64807914

Basic Statistical Measures

Location Variability

Mean	43.37994	Std Deviation	464.16475
Median	0.0000	Variance	215449
Mode	0.00000	Range	50000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	26.32151	Pr > t	<.0001
Sign	M	2751	Pr >= M	<.0001
Signed Rank	S	7569377	Pr >= S	<.0001

Quantile	Estimate
100% Max	50000
99%	1000
95%	150
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		Highe	st
Value	Obs	Value	Obs
0	79321	30000	45259
0	79320	30000	45552
0	79319	35000	50931
0	79318	50000	63767
0	79317	50000	74994

The UNIVARIATE Procedure Variable: TPVCHPA1

Moments

N	79321	Sum Weights	79321
Mean	4.76637965	Sum Observations	378074
Std Deviation	60.4488994	Variance	3654.06944
Skewness	16.9991636	Kurtosis	346.735512
Uncorrected SS	291642832	Corrected SS	289840788
Coeff Variation	1268.23509	Std Error Mean	0.21463192

Basic Statistical Measures

Location Variability

Mean	4.766380	Std Deviation	60.44890
Median	0.00000	Variance	3654
Mode	0.000000	Range	1600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t 22.20723 M 368.5 S 135976.5	Pr > t <.0001 Pr >= M <.0001 Pr >= S <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	1600 0 0 0 0 0 0 0
0% Min	0

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
0	79321 79320	1600 1600	72203 76152
0	79320	1600	77258
0	79318	1600	77672
0	79317	1600	78156

The UNIVARIATE Procedure Variable: TPVCHPA2

Moments

N	79321	Sum Weights	79321
Mean	4.75181856	Sum Observations	376919
Std Deviation	60.0932485	Variance	3611.19852
Skewness	17.0832327	Kurtosis	352.595729
Uncorrected SS	288231317	Corrected SS	286440266
Coeff Variation	1264.63685	Std Error Mean	0.21336913

Basic Statistical Measures

Location Variability

Mean	4.751819	Std Deviation	60.09325
Median	0.00000	Variance	3611
Mode	0.00000	Range	1800
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 22.27041	Pr > t < .0001
Sign	M 372.5	Pr >= M < .0001
Signed Rank	S 138942.5	Pr >= S < .0001

Quantile	Estimate
100% Max	1800
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
0	79321 79320	1600 1600	77258 77672
0	79320	1600	78156
0	79318	1800	22893
0	79317	1800	23056

The UNIVARIATE Procedure Variable: TPVCHPA3

Moments

N	79321	Sum Weights	79321
Mean	4.74719179	Sum Observations	376552
Std Deviation	59.822786	Variance	3578.76573
Skewness	16.9085463	Kurtosis	344.184337
Uncorrected SS	285655262	Corrected SS	283867697
Coeff Variation	1260.17209	Std Error Mean	0.21240882

Basic Statistical Measures

Location Variability

Mean	4.747192	Std Deviation	59.82279
Median	0.000000	Variance	3579
Mode	0.000000	Range	1600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 22.34932	Pr > t <.0001
Sign	M 372.5	Pr >= M < .0001
Signed Rank	S 138942.5	Pr >= S < .0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	1600 0 0 0 0 0 0
0% Min	0

Extreme Observations

	t
	0bs
0 79319 1600 7 0 79318 1600 7	2203 6152 7258 7672 8156

Moments

N	79321	Sum Weights	79321
Mean	4.81293731	Sum Observations	381767
Std Deviation	60.6737398	Variance	3681.3027
Skewness	16.9122826	Kurtosis	343.038924
Uncorrected SS	293838351	Corrected SS	292000930
Coeff Variation	1260.63848	Std Error Mean	0.21543024

Basic Statistical Measures

Location Variability

Mean	4.812937	Std Deviation	60.67374
Median	0.000000	Variance	3681
Mode	0.000000	Range	1600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 22.34105	Pr > t < .0001
Sign	M 376	Pr >= M < .0001
Signed Rank	S 141564	Pr >= S < .0001

Quantile	Estimate
100% Max	1600
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	High	iest
Value	Obs	Value	Obs
0	79321 79320	1600 1600	72203 76152
0	79320	1600	77258
0	79318	1600	77672
0	79317	1600	78156

Moments

N	79321	Sum Weights	79321
Mean	3.04543563	Sum Observations	241567
Std Deviation	33.508746	Variance	1122.83606
Skewness	17.2690143	Kurtosis	396.601891
Uncorrected SS	89799033	Corrected SS	89063356.2
Coeff Variation	1100.29401	Std Error Mean	0.11897729

Basic Statistical Measures

Location Variability

Mean	3.045436	Std Deviation	33.50875
Median	0.000000	Variance	1123
Mode	0.000000	Range	1600
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 25.59678	Pr > t < .0001
Sign	M 651	Pr >= M < .0001
Signed Rank	S 424126.5	Pr >= S < .0001

Quantile	Estimate
100% Max	1600
99%	100
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowe	st	H1	ghest
Value	Obs	Value	Obs
0 0 0 0	79321 79320 79319 79318 79317	1000 1280 1280 1280 1600	61239 43612 43792 43853 34515

Moments

N	79321	Sum Weights	79321
Mean	2.97162164	Sum Observations	235712
Std Deviation	31.9506291	Variance	1020.8427
Skewness	15.7732194	Kurtosis	302.385278
Uncorrected SS	81673690	Corrected SS	80973243.1
Coeff Variation	1075.1917	Std Error Mean	0.11344499

Basic Statistical Measures

Location Variability

Mean	2.971622	Std Deviation	31.95063
Median	0.000000	Variance	1021
Mode	0.000000	Range	1000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Valı	ıe
Student's t	t	26.19438	Pr > t	<.0001
Sign	M	652	Pr >= M	<.0001
Signed Rank	S	425430	Pr >= S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	1000 100 0 0 0 0 0 0
0% Min	0

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
0	79321 79320	750	78852
0	79320	900 1000	34515 52864
0	79318	1000	56254
0	79317	1000	61239

Moments

N	79321	Sum Weights	79321
Mean	2.87052609	Sum Observations	227693
Std Deviation	31.1961157	Variance	973.197634
Skewness	16.5123361	Kurtosis	350.141486
Uncorrected SS	77847635	Corrected SS	77194036.3
Coeff Variation	1086.77346	Std Error Mean	0.11076599

Basic Statistical Measures

Location Variability

Mean	2.870526	Std Deviation	31.19612
Median	0.000000	Variance	973.19763
Mode	0.000000	Range	1500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 25.91523	Pr > t < .0001
Sign	M 652.5	Pr >= M < .0001
Signed Rank	S 426082.5	Pr >= S < .0001

Quantile	Estimate
100% Max	1500
99%	100
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

est	LowestHigh	hest
Obs	lue Obs Value	Obs
79321		74931
79320	0 79320 750	75743
79319	0 79319 750	78261
79318	0 79318 750	78852
79317	0 79317 1500	48115

Moments

N	79321	Sum Weights	79321
Mean	2.93008157	Sum Observations	232417
Std Deviation	31.2108733	Variance	974.118611
Skewness	16.3436913	Kurtosis	345.179941
Uncorrected SS	77948089	Corrected SS	77267088.2
Coeff Variation	1065.18786	Std Error Mean	0.11081839

Basic Statistical Measures

Location Variability

Mean	2.930082	Std Deviation	31.21087
Median	0.000000	Variance	974.11861
Mode	0.000000	Range	1500
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 26.44039	Pr > t < .0001
Sign	M 684.5	Pr >= M < .0001
Signed Rank	S 468882.5	Pr >= S < .0001

Quantile	Estimate
100% Max	1500
99%	100
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

hest	Hig	vest	Lowest		
Obs	Value	Obs	Value		
74931	750	79321	0		
75743	750	79320	0		
78261	750	79319	0		
78852	750	79318	0		
48115	1500	79317	0		

The UNIVARIATE Procedure Variable: SSUSEQ

Moments

N	79321	Sum Weights	79321
Mean	20096.8529	Sum Observations	1594102468
Std Deviation	11749.3314	Variance	138046789
Skewness	0.00512092	Kurtosis	-1.2417192
Uncorrected SS	4.29863E13	Corrected SS	1.09499E13
Coeff Variation	58.4635389	Std Error Mean	41.7175758

Basic Statistical Measures

Location Variability

Mean	20096.85	Std Deviation	11749
Median	19993.00	Variance	138046789
Mode	17772.00	Range	40343
		Interquartile Range	20671

Note: The mode displayed is the smallest of 2 modes with a count of 15.

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	481.7359	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	40344
99%	39913
95%	38215
90%	36037
75% Q3	30639
50% Median	19993
25% Q1	9968
10%	3838
5%	2096
1%	408
0% Min	1

Extreme Observations

Lowe	st	Highest	
Value	Obs	Value	Obs
1	7 6	40342 40343	79317 79318
1	5	40343	79319
1	4	40344	79320
1	3	40344	79321

The UNIVARIATE Procedure Variable: SPANEL

Moments

N	79321	Sum Weights	79321
Mean	2008	Sum Observations	159276568
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	
Uncorrected SS	3.19827E11	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	2008.000	Std Deviation	0
Median	2008.000	Variance	0
Mode	2008.000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t		Pr > t	
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate	
100% Max	2008	
99%	2008	
95%	2008	
90%	2008	
75% Q3	2008	
50% Median	2008	
25% Q1	2008	
10%	2008	
5%	2008	
1%	2008	
0% Min	2008	

Extreme Observations

Highest		est	Low
0bs	Value	Obs	Value
79317 79318	2008 2008	79321 79320	2008 2008
79319	2008	79319	2008
79320	2008	79318	2008
79321	2008	79317	2008

The UNIVARIATE Procedure Variable: SWAVE

Moments

N	79321	Sum Weights	79321
Mean	10	Sum Observations	793210
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	•
Uncorrected SS	7932100	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	10.00000	Std Deviation	0
Median	10.00000	Variance	0
Mode	10.00000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S1	tatistic-	p Valı	ıe
Student's t Sign Signed Rank	t M S	39660.5 1.573E9	Pr > t Pr >= M Pr >= S	<.0001 <.0001

Quantile	Estimate
100% Max	10
99%	10
95%	10
90%	10
75% Q3	10
50% Median	10
25% Q1	10
10%	10
5%	10
1%	10
0% Min	10

Extreme Observations

hest	Hig	est	Low
0bs	Value	Obs	Value
79317 79318	10 10	79321 79320	10 10
79319	10	79319	10
79320	10	79318	10
79321	10	79317	10

The UNIVARIATE Procedure Variable: SROTATON

Moments

N	79321	Sum Weights	79321
Mean	2.48599992	Sum Observations	197192
Std Deviation	1.11373345	Variance	1.24040221
Skewness	0.01954753	Kurtosis	-1.3497574
Uncorrected SS	588608	Corrected SS	98388.7029
Coeff Variation	44.8002207	Std Error Mean	0.00395446

Basic Statistical Measures

Location Variability

Mean	2.486000	Std Deviation	1.11373
Median	2.000000	Variance	1.24040
Mode	2.000000	Range	3.00000
		Interquartile Range	2.00000

Tests for Location: Mu0=0

Test	-St	atistic-	p Valı	ue
Student's t	t	628.6573	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	4
99%	4
95%	4
90%	4
75% Q3	3
50% Median	2
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
1	79295	4	79317
1	79294	4	79318
1	79293	4	79319
1	79292	4	79320
1	79291	4	79321

Moments

N	79321	Sum Weights	79321
Mean	28.6942298	Sum Observations	2276055
Std Deviation	16.2693439	Variance	264.691551
Skewness	-0.0206769	Kurtosis	-1.2980161
Uncorrected SS	86304979	Corrected SS	20995333.8
Coeff Variation	56.699009	Std Error Mean	0.05776649

Basic Statistical Measures

Location Variability

Mean	28.69423	Std Deviation	16.26934
Median	29.00000	Variance	264.69155
Mode	6.00000	Range	55.00000
		Interquartile Range	29.00000

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	496.728	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	56
99%	55
95%	53
90%	51
75% Q3	42
50% Median	29
25% Q1	13
10%	6
5%	5
1%	1
0% Min	1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
1	68758	56	79317
1	68757	56	79318
1	68756	56	79319
1	68547	56	79320
1	66664	56	79321

The UNIVARIATE Procedure Variable: SHHADID

Moments

N	79321	Sum Weights	79321
Mean	26.5940545	Sum Observations	2109467
Std Deviation	28.5375827	Variance	814.393628
Skewness	1.57494611	Kurtosis	0.92299652
Uncorrected SS	120696983	Corrected SS	64597702.6
Coeff Variation	107.30813	Std Error Mean	0.10132651

Basic Statistical Measures

Location Variability

Mean	26.59405	Std Deviation	28.53758
Median	11.00000	Variance	814.39363
Mode	11.00000	Range	92.00000
		Interquartile Range	20.00000

Tests for Location: Mu0=0

Test	-St	catistic-	p Val	ue
Student's t	t	262.459	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	103
99%	101
95%	91
90%	81
75% Q3	31
50% Median	11
25% Q1	11
10%	11
5%	11
1%	11
0% Min	11

Extreme Observations

hest	Hig	est	Low
0bs	Value	Obs	Value
77102 77103	102	79321 79320	11 11
77103	102 102	79320	11
77105	102	79318	11
29051	103	79317	11

The UNIVARIATE Procedure Variable: EOUTCOME

Moments

N	79321	Sum Weights	79321
Mean	202.188727	Sum Observations	16037812
Std Deviation	3.45191148	Variance	11.9156929
Skewness	10.9166064	Kurtosis	197.651693
Uncorrected SS	3243609942	Corrected SS	945152.76
Coeff Variation	1.70727198	Std Error Mean	0.01225647

Basic Statistical Measures

Location Variability

Mean	202.1887	Std Deviation	3.45191
Median	201.0000	Variance	11.91569
Mode	201.0000	Range	70.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic	p Value
Student's t	t 16496.48	$B ext{ Pr > } t ext{ <.0001}$
Sign	M 39660.	5 Pr >= M < .0001
Signed Rank	S 1.573E	Pr >= S < .0001

Quantile	Estimate
100% Max	271
99%	207
95%	207
90%	207
75% Q3	201
50% Median	201
25% Q1	201
10%	201
5%	201
1%	201
0% Min	201

Extreme Observations

hest	Hig	est	Low
Obs	Value	Obs	Value
69122 69123	271 271	79321 79320	201 201
73555	271	79319	201
74567	271	79318	201
74568	271	79317	201

The UNIVARIATE Procedure Variable: RFID

Moments

N	79321	Sum Weights	79321
Mean	5.31581801	Sum Observations	421656
Std Deviation	2.7469679	Variance	7.54583262
Skewness	3.23932798	Kurtosis	15.8114345
Uncorrected SS	2839982	Corrected SS	598535.443
Coeff Variation	51.6753563	Std Error Mean	0.00975348

Basic Statistical Measures

Location Variability

Mean	5.315818	Std Deviation	2.74697
Median	4.000000	Variance	7.54583
Mode	4.000000	Range	37.00000
		Interquartile Range	3.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 545.0177	Pr > t < .0001
Sign	M 39660.5	Pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	41
99%	16
95%	11
90%	8
75% Q3	7
50% Median	4
25% Q1	4
10%	4
5%	4
1%	4
0% Min	4

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
4	79321 79320	40	11275 11276
4 4	79320	40 40	74738
4	79318	41	11277
4	79317	41	74739

The UNIVARIATE Procedure Variable: RFID2

Moments

N	79321	Sum Weights	79321
Mean	4.97150818	Sum Observations	394345
Std Deviation	2.88887656	Variance	8.34560777
Skewness	2.56609424	Kurtosis	13.6583843
Uncorrected SS	2622463	Corrected SS	661973.608
Coeff Variation	58.1086555	Std Error Mean	0.01025734

Basic Statistical Measures

Location Variability

Mean	4.971508	Std Deviation	2.88888
Median	4.000000	Variance	8.34561
Mode	4.000000	Range	42.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 484.678	Pr > t < .0001
Sign	M 36708.5	Pr >= M < .0001
Signed Rank	S 1.5686E9	Pr >= S < .0001

Quantile	Estimate
100% Max	41
99%	16
95%	10
90%	8
75% Q3	4
50% Median	4
25% Q1	4
10%	4
5%	4
1%	-1
0% Min	-1

Extreme Observations

Low	rest	High	est
Value	Obs	Value	0bs
-1 -1	79216 79215	40 40	11275 11276
-1	79031	40	74738
-1	79030	41	11277
-1	78737	41	74739

The UNIVARIATE Procedure Variable: EPPIDX

Moments

N	79321	Sum Weights	79321
Mean	2.39839387	Sum Observations	190243
Std Deviation	1.62464689	Variance	2.6394775
Skewness	1.76994948	Kurtosis	4.94979126
Uncorrected SS	665641	Corrected SS	209363.355
Coeff Variation	67.7389526	Std Error Mean	0.00576853

Basic Statistical Measures

Location Variability

Mean	2.398394	Std Deviation	1.62465
Median	2.000000	Variance	2.63948
Mode	1.000000	Range	19.00000
		Interquartile Range	2.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 415.7724	Pr > t < .0001
Sign	M 39660.5	Pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	20
99%	8
95%	5
90%	4
75% Q3	3
50% Median	2
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
1	79320	17	9589
1	79318 79317	17 18	13896 9590
1	79316	19	9591
1	79311	20	9592

The UNIVARIATE Procedure Variable: EENTAID

Moments

N	79321	Sum Weights	79321
Mean	13.8326042	Sum Observations	1097216
Std Deviation	13.0071469	Variance	169.185871
Skewness	5.00960956	Kurtosis	25.2165204
Uncorrected SS	28597178	Corrected SS	13419823.3
Coeff Variation	94.0325243	Std Error Mean	0.04618362

Basic Statistical Measures

Location Variability

Mean	13.83260	Std Deviation	13.00715
Median	11.00000	Variance	169.18587
Mode	11.00000	Range	91.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 299.5132	$2 ext{Pr} > t ext{<.0001}$
Sign	M 39660.5	pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	102
99%	91
95%	31
90%	11
75% Q3	11
50% Median	11
25% Q1	11
10%	11
5%	11
1%	11
0% Min	11

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
11 11	79321 79320	102 102	65667 75688
11	79320	102	75689
11	79318	102	75690
11	79317	102	75691

The UNIVARIATE Procedure Variable: EPPPNUM

Moments

N	79321	Sum Weights	79321
Mean	164.445078	Sum Observations	13043948
Std Deviation	193.014212	Variance	37254.4859
Skewness	3.19602923	Kurtosis	9.11567963
Uncorrected SS	5100038866	Corrected SS	2955025825
Coeff Variation	117.373055	Std Error Mean	0.68532283

Basic Statistical Measures

Location Variability

Mean	164.4451	Std Deviation	193.01421
Median	102.0000	Variance	37254
Mode	101.0000	Range	908.00000
		Interquartile Range	3.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 239.9527	Pr > t <.0001
Sign	M 39660.5	Pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	1009
99%	1001
95%	701
90%	301
75% Q3	104
50% Median	102
25% Q1	101
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

hest	Hig	est	Low
0bs	Value	Obs	Value
39823 65164	1006 1006	79320 79318	101 101
1688	1007	79317	101
1689	1008	79316	101
1690	1009	79311	101

The UNIVARIATE Procedure Variable: EPOPSTAT

Moments

N	79321	Sum Weights	79321
Mean	1.19634145	Sum Observations	94895
Std Deviation	0.39723227	Variance	0.15779347
Skewness	1.52891008	Kurtosis	0.33757456
Uncorrected SS	126043	Corrected SS	12516.1783
Coeff Variation	33.2039207	Std Error Mean	0.00141043

Basic Statistical Measures

Location Variability

Mean	1.196341	Std Deviation	0.39723
Median	1.000000	Variance	0.15779
Mode	1.000000	Range	1.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Valı	ue
Student's t	t	848.2126	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	2
99%	2
95%	2
90%	2
75% Q3	1
50% Median	1
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
1	79321	2	79284
1	79320	2	79301
1	79319	2	79302
1	79318	2	79307
1	79317	2	79314

The UNIVARIATE Procedure Variable: EPPINTVW

Moments

N	79321	Sum Weights	79321
Mean	2.20401911	Sum Observations	174825
Std Deviation	1.49160265	Variance	2.22487845
Skewness	1.06854787	Kurtosis	-0.3833836
Uncorrected SS	561795	Corrected SS	176477.359
Coeff Variation	67.6764841	Std Error Mean	0.00529614

Basic Statistical Measures

Location Variability

Mean	2.204019	Std Deviation	1.49160
Median	2.000000	Variance	2.22488
Mode	1.000000	Range	4.00000
		Interquartile Range	2.00000

Tests for Location: Mu0=0

Test	-Sta	atistic-	p Valı	ue
Student's t	t 4	416.1561	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	5
99%	5
95%	5
90%	5
75% Q3	3
50% Median	2
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Lowest		High	est
Value	Obs	Value	0bs
1	79320	5	79284
1	79318	5	79301
1	79317	5	79302
1	79316	5	79307
1	79313	5	79314

The UNIVARIATE Procedure Variable: EPPMIS4

Moments

N	79321	Sum Weights	79321
Mean	1	Sum Observations	79321
Std Deviation	0	Variance	0
Skewness		Kurtosis	
Uncorrected SS	79321	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

Basic Statistical Measures

Location Variability

Mean	1.000000	Std Deviation	0
Median	1.000000	Variance	0
Mode	1.000000	Range	0
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	tatistic-	p Valı	ue
Student's t	t		Pr > t	
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	1
99%	1
95%	1
90%	1
75% Q3	1
50% Median	1
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

hest	Hig	Lowest	
Obs	Value	Obs	Value
79317	1	79321	1
79318	1	79320	1
79319	1	79319	1
79320	1	79318	1
79321	1	79317	1

The UNIVARIATE Procedure Variable: ESEX

Moments

N	79321	Sum Weights	79321
Mean	1.52032879	Sum Observations	120594
Std Deviation	0.49958972	Variance	0.24958989
Skewness	-0.081384	Kurtosis	-1.9934269
Uncorrected SS	203140	Corrected SS	19797.4698
Coeff Variation	32.8606366	Std Error Mean	0.00177386

Basic Statistical Measures

Location Variability

Mean	1.520329	Std Deviation	0.49959
Median	2.000000	Variance	0.24959
Mode	2.000000	Range	1.00000
		Interquartile Range	1.00000

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t Sign Signed Rank	M	857.0736 39660.5 1.573E9	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max	2
99%	2
95%	2
90%	2
75% Q3	2
50% Median	2
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
1	79320	2	79313
1	79319	2	79314
1	79316	2	79317
1	79315	2	79318
1	79312	2	79321

The UNIVARIATE Procedure Variable: ERACE

Moments

N	79321	Sum Weights	79321
Mean	1.33539668	Sum Observations	105925
Std Deviation	0.75040002	Variance	0.56310019
Skewness	2.38525061	Kurtosis	4.91360505
Uncorrected SS	186117	Corrected SS	44665.1067
Coeff Variation	56.193042	Std Error Mean	0.0026644

Basic Statistical Measures

Location Variability

Mean	1.335397	Std Deviation	0.75040
Median	1.000000	Variance	0.56310
Mode	1.000000	Range	3.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 501.2006	Pr > t <.0001
Sign	M 39660.5	Pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	4
99%	4
95%	3
90%	2
75% Q3	1
50% Median	1
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
1	79321	4	79270
1	79320	4	79274
1	79319	4	79276
1	79318	4	79277
1	79317	4	79279

The UNIVARIATE Procedure Variable: EORIGIN

Moments

N	79321	Sum Weights	79321
Mean	1.86209201	Sum Observations	147703
Std Deviation	0.34480557	Variance	0.11889088
Skewness	-2.1003207	Kurtosis	2.4114079
Uncorrected SS	284467	Corrected SS	9430.42445
Coeff Variation	18.5171068	Std Error Mean	0.00122428

Basic Statistical Measures

Location Variability

Mean	1.862092	Std Deviation	0.34481
Median	2.000000	Variance	0.11889
Mode	2.000000	Range	1.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 1520.971	Pr > t <.0001
Sign	M 39660.5	Pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
1000 15	0
100% Max	2
99%	2
95%	2
90%	2
75% Q3	2
50% Median	2
25% Q1	2
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
1	79314	2	79317
1	79313	2	79318
1	79312	2	79319
1	79248	2	79320
1	79231	2	79321

The UNIVARIATE Procedure Variable: WPFINWGT

Moments

N	79321	Sum Weights	79321
Mean	38640381.9	Sum Observations	3.06499E12
Std Deviation	18208356.5	Variance	3.31544E14
Skewness	1.72432443	Kurtosis	8.68313783
Uncorrected SS	1.44731E20	Corrected SS	2.62981E19
Coeff Variation	47.1226101	Std Error Mean	64651.2101

Basic Statistical Measures

Location Variability

Mean	38640382	Std Deviation	18208357
Median	36142593	Variance	3.31544E14
Mode	21393916	Range	325200963
		Interquartile Range	21946513

Note: The mode displayed is the smallest of 7 modes with a count of 8.

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	597.6745	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	327286680
99%	96952832
95%	70126816
90%	60084717
75% Q3	47939111
50% Median	36142593
25% Q1	25992598
10%	19172041
5%	15413755
1%	9407294
0% Min	2085717

Extreme Observations

Lowest		Highest	;
Value	Obs	Value	Obs
2085717 2085717	73377 73375	242886641 266848516	42440 4337
2661809	76946	284637402	49642
2678826	78358	296633672	52186
2743229	78360	327286680	59857

The UNIVARIATE Procedure Variable: ERRP

Moments

N	79321	Sum Weights	79321
Mean	3.16652589	Sum Observations	251172
Std Deviation	2.20066051	Variance	4.8429067
Skewness	1.94145218	Kurtosis	5.23135963
Uncorrected SS	1179482	Corrected SS	384139.36
Coeff Variation	69.4976322	Std Error Mean	0.00781374

Basic Statistical Measures

Location Variability

Mean	3.166526	Std Deviation	2.20066
Median	3.000000	Variance	4.84291
Mode	4.000000	Range	12.00000
		Interquartile Range	3.00000

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	405.251	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	13
99%	12
95%	8
90%	5
75% Q3	4
50% Median	3
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
1	79321	13	78732
1	79318	13	78791
1	79313	13	79076
1	79311	13	79084
1	79309	13	79292

The UNIVARIATE Procedure Variable: TAGE

Moments

N	79321	Sum Weights	79321
Mean	38.8752789	Sum Observations	3083626
Std Deviation	23.2750256	Variance	541.726817
Skewness	0.12274403	Kurtosis	-1.0367238
Uncorrected SS	162846592	Corrected SS	42969771.1
Coeff Variation	59.8710189	Std Error Mean	0.0826411

Basic Statistical Measures

Location Variability

Mean	38.87528	Std Deviation	23.27503
Median	39.00000	Variance	541.72682
Mode	53.00000	Range	87.00000
		Interquartile Range	39.00000

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	470.411	Pr > t	<.0001
Sign	M	39319.5	Pr >= M	<.0001
Signed Rank	S	1.546E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	87
99%	86
95%	78
90%	70
75% Q3	57
50% Median	39
25% Q1	18
10%	7
5%	4
1%	1
0% Min	0

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
0	79168 78943	87 87	78542 78665
0	78737	87	79011
0	78624	87	79044
0	78578	87	79061

The UNIVARIATE Procedure Variable: EMS

Moments

N	79321	Sum Weights	79321
Mean	3.59468489	Sum Observations	285134
Std Deviation	2.3028549	Variance	5.30314069
Skewness	-0.085356	Kurtosis	-1.830807
Uncorrected SS	1445612	Corrected SS	420645.119
Coeff Variation	64.0627752	Std Error Mean	0.00817659

Basic Statistical Measures

Location Variability

Mean	3.594685	Std Deviation	2.30285
Median	4.000000	Variance	5.30314
Mode	6.000000	Range	5.00000
		Interquartile Range	5.00000

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	439.631	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	6
99%	6
95%	6
90%	6
75% Q3	6
50% Median	4
25% Q1	1
10%	1
5%	1
1%	1
0% Min	1

Extreme Observations

Low	est	High	est
Value	Obs	Value	0bs
1	79321	6	79306
1	79320	6	79307
1	79319	6	79308
1	79318	6	79314
1	79315	6	79316

The UNIVARIATE Procedure Variable: EPNSPOUS

Moments

N	79321	Sum Weights	79321
Mean	6015.63005	Sum Observations	477165791
Std Deviation	4841.53427	Variance	23440454
Skewness	-0.3933235	Kurtosis	-1.8441243
Uncorrected SS	4.72975E12	Corrected SS	1.8593E12
Coeff Variation	80.48258	Std Error Mean	17.1905163

Basic Statistical Measures

Location Variability

Mean	6015.630	Std Deviation	4842
Median	9999.000	Variance	23440454
Mode	9999.000	Range	9898
		Interquartile Range	9897

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 349.9389	Pr > t < .0001
Sign	M 39660.5	Pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	9999
99%	9999
95%	9999
90%	9999
75% Q3	9999
50% Median	9999
25% Q1	102
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

hest	Hig	Lowest	
Obs	Value	Obs	Value
79307	9999	79321	101
79308 79314	9999 9999	79319 79312	101 101
79316	9999	79310	101
79317	9999	79305	101

The UNIVARIATE Procedure Variable: EPNMOM

Moments

N	79321	Sum Weights	79321
Mean	6821.60435	Sum Observations	541096479
Std Deviation	4609.34698	Variance	21246079.6
Skewness	-0.7620156	Kurtosis	-1.4180045
Uncorrected SS	5.37639E12	Corrected SS	1.68524E12
Coeff Variation	67.5698376	Std Error Mean	16.3661042

Basic Statistical Measures

Location Variability

Mean	6821.604	Std Deviation	4609
Median	9999.000	Variance	21246080
Mode	9999.000	Range	9898
		Interquartile Range	9897

Tests for Location: Mu0=0

Test	-St	tatistic-	p Valı	ue
Student's t	t	416.813	Pr > t	<.0001
Sign	M	39660.5	Pr >= M	<.0001
Signed Rank	S	1.573E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	9999
99%	9999
95%	9999
90%	9999
75% Q3	9999
50% Median	9999
25% Q1	102
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

hest	Hig	Lowest	
0bs	Value	Obs	Value
79317	9999 9999	79307	101
79318 79319	9999	79298 79279	101 101
79320	9999	79278	101
79321	9999	79277	101

The UNIVARIATE Procedure Variable: EPNDAD

Moments

N	79321	Sum Weights	79321
Mean	7589.06432	Sum Observations	601972171
Std Deviation	4237.95602	Variance	17960271.2
Skewness	-1.190557	Kurtosis	-0.5811346
Uncorrected SS	5.99301E12	Corrected SS	1.42461E12
Coeff Variation	55.8429319	Std Error Mean	15.0474308

Basic Statistical Measures

Location Variability

Mean	7589.064	Std Deviation	4238
Median	9999.000	Variance	17960271
Mode	9999.000	Range	9898
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 504.3429	Pr > t <.0001
Sign	M 39660.5	Pr >= M < .0001
Signed Rank	S 1.573E9	Pr >= S < .0001

Quantile	Estimate
100% Max	9999
99%	9999
95%	9999
90%	9999
75% Q3	9999
50% Median	9999
25% Q1	9999
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
101 101	79284 79261	9999 9999	79317 79318
101	79281	9999	79318
101	79224	9999	79320
101	79223	9999	79321

The UNIVARIATE Procedure Variable: EPNGUARD

Moments

N	79321	Sum Weights	79321
Mean	48.5685128	Sum Observations	3852503
Std Deviation	375.277756	Variance	140833.394
Skewness	24.78372	Kurtosis	651.566789
Uncorrected SS	1.1358E10	Corrected SS	1.11709E10
Coeff Variation	772.67706	Std Error Mean	1.33247397

Basic Statistical Measures

Location Variability

Mean	48.56851	Std Deviation	375.27776
Median	-1.00000	Variance	140833
Mode	-1.00000	Range	10000
		Interquartile Range	102.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 36.44988	Pr > t <.0001
Sign	M - 18590.5	Pr >= M < .0001
Signed Rank	S -1.236E8	Pr >= S < .0001

Quantile	Estimate
100% Max	9999
99%	701
95%	102
90%	102
75% Q3	101
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1	79321 79320	9999 9999	76165 76351
-1	79319	9999	77087
-1	79318	9999	77530
-1	79317	9999	77670

The UNIVARIATE Procedure Variable: RDESGPNT

Moments

N	79321	Sum Weights	79321
Mean	1.14397196	Sum Observations	90741
Std Deviation	1.14074937	Variance	1.30130913
Skewness	-1.0772687	Kurtosis	-0.3798613
Uncorrected SS	207025	Corrected SS	103219.84
Coeff Variation	99.7182982	Std Error Mean	0.00405038

Basic Statistical Measures

Location Variability

Mean	1.143972	Std Deviation	1.14075
Median	2.000000	Variance	1.30131
Mode	2.000000	Range	3.00000
		Interquartile Range	1.00000

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 282.4355	Pr > t < .0001
Sign	M 24086.5	Pr >= M < .0001
Signed Rank	S 1.2868E9	Pr >= S < .0001

Quantile	Estimate
100% Max	2
99%	2
95%	2
90%	2
75% Q3	2
50% Median	2
25% Q1	1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1	79314	2	79317
-1	79307	2	79318
-1	79302	2	79319
-1	79301	2	79320
-1	79284	2	79321

The UNIVARIATE Procedure Variable: EEDUCATE

Moments

N	79321	Sum Weights	79321
Mean	32.2903645	Sum Observations	2561304
Std Deviation	16.69775	Variance	278.814855
Skewness	-1.4225465	Kurtosis	0.18836103
Uncorrected SS	104821034	Corrected SS	22115594.3
Coeff Variation	51.7112466	Std Error Mean	0.0592876

Basic Statistical Measures

Location Variability

Mean	32.29036	Std Deviation	16.69775
Median	39.00000	Variance	278.81486
Mode	39.00000	Range	48.00000
		Interquartile Range	8.00000

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ue
Student's t	t	544.6394	Pr > t	<.0001
Sign	M	24086.5	Pr >= M	<.0001
Signed Rank	S	1.4517E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	47
99%	46
95%	45
90%	44
75% Q3	43
50% Median	39
25% Q1	35
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	est
Value	Obs	Value	Obs
-1 -1	79314 79307	47 47	78163 78877
-1	79302	47	78893
-1	79301	47	79012
-1	79284	47	79070

The UNIVARIATE Procedure Variable: SSUID

Moments

N	79321	Sum Weights	79321
Mean	5.58437E11	Sum Observations	4.42958E16
Std Deviation	2.62408E11	Variance	6.88582E22
Skewness	-0.3649094	Kurtosis	-0.7748411
Uncorrected SS	3.01982E28	Corrected SS	5.46183E27
Coeff Variation	46.9898189	Std Error Mean	931716215

Basic Statistical Measures

Location Variability

Mean	5.584E11	Std Deviation	2.62408E11
Median	5.669E11	Variance	6.88582E22
Mode	6.859E11	Range	9.36831E11
		Interquartile Range	3.54E11

Note: The mode displayed is the smallest of 2 modes with a count of 15.

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t Sign	t M	599.3635 39660.5	Pr > t Pr >= M	<.0001 <.0001
Signed Rank	S		Pr >= N	<.0001

Quantile	Estimate
100% Max	9.55959E+11
99%	9.55926E+11
95%	9.52926E+11
90%	9.16344E+11
75% Q3	7.39926E+11
50% Median	5.66926E+11
25% Q1	3.85925E+11
10%	1.46345E+11
5%	7.71287E+10
1%	1.98605E+10
0% Min	1.91280E+10

Extreme Observations

t	Highes	Lowest		
Obs	Value	Obs	Value	
6179	9.55958E+11	17672	19128000276	
6180	9.55958E+11	17671	19128000276	
6181	9.55958E+11	17670	19128000276	
6182	9.55958E+11	17517	19128000334	
10119	9.55959E+11	17516	19128000334	

Appendix A Questionnaire

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@

Section: Assets and Liabilities

```
Now I want to talk about assets held in retirement accounts, such as IRA or KEOGH accounts.

I recorded earlier that [fill TEMPNAME] owned an IRA or KEOGH account.

As of [fill LDORP], did [fill HESHE] have any Individual Retirement Accounts - any IRAs?

[if MS eq <1> or MS eq <2>]

[fill TEMP1]

[fill TEMP2]

[endif]

(1) Yes

(2) No
```

```
Enter Number

AL06B

For how many years [fill HAVHAS] [fill TEMPNAME]
contributed to [fill HISHER] IRA accounts?

ENTER (L) FOR LESS THAN 1 YEAR

@ Years
```

Enter Number

As of [fill LDORP], what was the total balance or market value (including interest earned) of the IRA accounts in [fill HISHER] own name?

ENTER (N) FOR NONE

Mark One Only

Was the total
(1) Less than \$5,000
(2) \$5,000 to \$25,000
(3) \$25,001 to \$50,000
(4) More than \$50,000?

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AL06E Multiple Entry As of [fill LDORP], which kinds of assets did [fill TEMPNAME] hold in [fill HISHER] IRA accounts? Was [fill HISHER] IRA account invested in (READ CATEGORIES) -MARK ALL THAT APPLY / ENTER (N) FOR NO MORE (1) Certificates of deposit or other saving certificates (2) Money market funds (3) U.S. Government securities (4) Municipal or corporate bonds (5) U.S. Savings Bonds (6) Stocks or mutual fund shares (7) Other assets @1 @2 @3 @4 AL06F Multiple Entry Please specify the Other Assets. (1) @1 (2) @2 AL06G Mark One Only As of [fill LDORP], did [fill TEMPNAME] have a KEOGH account in [fill HISHER] OWN name? [r]H[n] (1) Yes (2) No AL06H **Enter Number** For how many years [fill HAVHAS] [fill TEMPNAME] contributed to [fill HISHER] KEOGH account? [r]H[n] ENTER (L) FOR LESS THAN 1 YEAR @ Years AL06I Enter Number As of [fill LDORP], what was the total balance or market value of assets in [fill PTEMPNAME] KEOGH account(s)? ENTER (N) FOR NONE \$a Mark One Only AL06J Was the total -(1) Less than \$5,000 (2) \$5,000 to \$25,000 (3) \$25,001 to \$50,000 (4) More than \$50,000? @

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As of [fill LDORP], which kinds of assets did [fill TEMPNAME] hold in [fill HISHER] KEOGH account(s)?

Was [fill HISHER] KEOGH account invested in (READ CATEGORIES) -

MARK ALL THAT APPLY / ENTER (N) FOR NO MORE

- (1) Certificates of deposit or other saving certificates
- (2) Money market funds
- (3) U.S. Government securities
- (4) Municipal or corporate bonds
- (5) U.S. Savings Bonds
- (6) Stocks or mutual fund shares
- (7) Other assets
- @1 @2 @3 @4

Multiple Entry AL06L

Please specify the other assets held.

- (1) @1
- (2) @2

Mark One Only

AL07A

Now I want to talk about assets held in retirement accounts, such as 401k, 403b or thrift plans.

I recorded earlier that [fill TEMPNAME] participated in a 401k, 403b, or thrift plan.

Did [fill HESHE] have that account as of [fill LDORP]?

[r]H[n]

- (1) Yes
- (2) No

@

Enter Number AL07B

For how many years [fill HAVHAS] [fill TEMPNAME] contributed to [fill HISHER] 401k, 403b, or thrift plans?

[r]H[n]

ENTER (L) FOR LESS THAN 1 YEAR

@

Enter Number AL07C

As of [fill LDORP], what was the total balance or market value (including interest earned) of any 401k, 403b, or thrift plans held in [fill PTEMPNAME] own name?

ENTER (N) FOR NONE

\$@

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Mark One Only

Was the total
(1) Less than \$5,000
(2) \$5,000 to \$25,000
(3) \$25,001 to \$50,000
(4) More than \$50,000?

Multiple Entry AL07E

As of [fill LDORP], which kinds of assets did [fill TEMPNAME] hold in [fill HISHER] 401k, 403b, or thrift plans? Was [fill HISHER] 401k/403b/thrift plan invested in (READ CATEGORIES) -

MARK ALL THAT APPLY / ENTER (N) FOR NO MORE

- (1) Certificates of deposit or other saving certificates
- (2) Money market funds
- (3) U.S. Government securities
- (4) Municipal or corporate bonds
- (5) U.S. Savings Bonds
- (6) Stocks or mutual fund shares
- (7) Other assets
- @1 @2 @3 @4

Multiple Entry AL07F

Please specify the Other Assets.

- (1) @1
- (2) @2

Mark One Only AL01A

As of [fill LDORP], did anyone outside of this household owe money to [fill TEMPNAME] as the result of the sale of a business or property? (Exclude mortgages owed to [fill TEMPNAME] which have already been reported.)

- (1) Yes
- (2) No

@

Enter Number AL01B

How much was owed to [fill TEMPNAME]? If shared, count only [fill PTEMPNAME] share.

\$@

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```
AL02A
             Mark One Only
I recorded earlier that [fill TEMPNAME] owned Series E or EE
U.S. Savings Bonds.
Did [fill HESHE] own them as of [fill LDORP]?
                                                               [r]H[n]
     (1) Yes
     (2) No
      @
                                                                                       AL02B
            Enter Number
What was the FACE VALUE of the U.S. Savings Bonds that
[fill TEMPNAME] owned?
If ownership was shared, count only [fill PTEMPNAME] share.
                                                               [r]H[n]
     ŜО
            Mark One Only
                                                                                       AL02D
As of [fill LDORP], did [fill TEMPNAME] own jointly with
```

[fill HISHER] [fill SPOUSE] any checking accounts which did not earn interest? [if MS eq <1> and JTCI1_ARR(<1>,<1>) eq <1> and AST2A eq <1>] (Do not include any jointly owned interest-earning checking accounts reported earlier.) [endif]

(1) Yes (2) No

AL02E **Enter Number**

What is your best estimate of the amount of money [fill TEMPNAME] and [fill HISHER] [fill SPOUSE] had in those checking accounts as of [fill LDORP]?

ENTER (N) FOR NONE

\$@

AL02F Multiple Entry

00

As of [fill LDORP], did [fill TEMPNAME] and [fill HISHER] [fill SPOUSE] together owe any money for -

(1) Yes

(2) No

Store bills or credit card bills? @B

Loans obtained through a bank or credit union, other than car loans or home equity loans?

Any other debt we have not yet mentioned, including medical bills not covered by insurance, money owed to private individuals, educational loans, or any other debt not covered and excluding mortgages, home equity loans, and car loans?

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```
Multiple Entry AL03A
```

```
How much was owed as of [fill LDORP] for -
    [if AL02F@B eq <1>]
Store bills or credit card bills?
                                                            $@B
    [endif]
    [if AL02F@L eq <1>]
Loans obtained through a bank or credit union,
other than car loans or home equity loans?
                                                            $@L
    [endif]
    [if AL02F@O eq <1>]
Any other debt we have not yet mentioned including medical bills not covered by insurance, money owed
to private individuals, educational loans, and any other
debt not covered and excluding mortgages,
home equity loans, and car loans?
                                                            $@0
           [endif]
```

```
Mark One Only

AL04A
```

```
[if MS eq <1> and AL02D eq <1>]
Beside any checking accounts owned jointly with [fill HISHER]
[fill SPOUSE], as of [fill LDORP], did [fill TEMPNAME] own any
[fill TEMP1] checking accounts in [fill HISHER] OWN name which did
NOT earn interest?
[fill TEMP5]
[fill TEMP6]
[else]
As of [fill LDORP], did [fill TEMPNAME] own any [fill TEMP1]
checking accounts in [fill HISHER] OWN name which did NOT earn
interest?
[fill TEMP5]
[fill TEMP6]
[endif]

(1) Yes
(2) No
```

Enter Number AL04B

```
What is your best estimate of the amount of money
[fill TEMPNAME] had in those checking accounts as of
[fill LDORP]?

ENTER (N) FOR NONE

$0
```

Mark One Only AL04C

```
Did [fill TEMPNAME] have any debts in [fill HISHER] own name, such as credit card bills, loans from a financial institution, or educational loans?

(1) Yes
(2) No
```

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AL04D Multiple Entry As of [fill LDORP], did [fill TEMPNAME] owe any money in [fill HISHER] own name for -(1) Yes (2) No Store bills or credit card bills? @B Loans obtained through a bank or credit union, other than car loans or home equity loans? ωL Any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity loans, and car loans? @0

AL05A Multiple Entry How much was owed as of [fill LDORP] for -[if AL04D@B eq <1>] Store bills or credit card bills? \$@B [endif] [if AL04D@L eq <1>] Loans obtained through a bank or credit union, other than car loans or home equity loans? \$@L [endif] [if AL04D@O eq <1>] Any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity loans, and car loans? \$@0

Mark One Only

As of [fill LDORP], did [fill TEMPNAME] have any life insurance?

INCLUDE GROUP POLICES PROVIDED BY EMPLOYERS

[r]H[n]

(1) Yes (2) No

[endif]

@

\$@

Enter Number AL07H

[r]H[n]

What is the CURRENT CASH VALUE of ALL life insurance policies that [fill TEMPNAME] [fill HAVHAS]?

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AL07I Mark One Only

What types of life insurance [fill DODOES] [fill TEMPNAME] have - is it "term insurance", "whole life", or [fill DODOES] [fill HESHE] have both of these types?

[r]H[n]

- (1) Term only(2) Whole life only(3) Both types

@

AL08A Mark One Only

Are any of [fill PTEMPNAME] life insurance policies provided through [fill HISHER] current employer(s)?

- (1) Yes
- (2) No

@

AL08B **Enter Number**

What is the CASH VALUE of the life insurance policies provided through [fill HISHER] employer(s)?

[r]H[n]

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RE02 Mark One Only ASK IF NOT APPARENT: Is this residence a mobile home? (1) Yes

(2) No @

> **RE03** Multiple Entry

Which persons in this household are the owners of this home?

ENTER LINE NUMBER OF PERSON(S) IN HOUSEHOLD WHO OWN HOME. ENTER (N) FOR NONE/NO MORE

@2

Multiple Entry **RE04**

When was this home purchased?

MONTH: @MO YEAR: @YR

> **RE05** Mark One Only

Is there a mortgage, home equity loan, or other debt on this

INCLUDE RENTAL PROPERTIES ATTACHED TO OR LOCATED IN THE RESIDENCE

- (1) Yes (2) No

(a

RE06 Enter Number

Altogether, how many mortgages, home equity loans, or other debts are there on this home?

@ Number

RE062BIG Mark One Only

THE NUMBER OF MORTGAGES/LOANS/ETC. ENTERED -- [FILL RE06] --IS VERY LARGE.

IS IT CORRECT?

DOES THE RESPONDENT UNDERSTAND THAT WE ARE ASKING ABOUT THE *NUMBER OF DIFFERENT LOANS* (*NOT* THE TERM OF THE MORTGAGE -- THE NUMBER OF YEARS OVER WHICH IT IS TO BE PAID OFF)?

- (1) BACK UP AND CORRECT
- (P) PROCEED

@

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Enter Number RE07

FIRST MORTGAGE

How much principal is currently owed on the first mortgage or loan? $\ensuremath{\text{}}$

If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.

Ġа

Enter Number RE08

FIRST MORTGAGE

In what year was the first mortgage or loan obtained?

If the mortgage was assumed, report the original date of the mortgage. $\ensuremath{\mathsf{T}}$

YEAR: 0

Enter Number RE09

FIRST MORTGAGE

And in which month was the first mortgage or loan obtained?

Month: @

Enter Number RE10

FIRST MORTGAGE

What was the amount of the mortgage or loan when it was obtained or last refinanced?

If the mortgage was assumed, give the original amount of the mortgage. $\ensuremath{\mathsf{T}}$

\$@

Enter Number RE11

FIRST MORTGAGE

What is the total number of years over which payments are to be made? $\ensuremath{\mathsf{A}}$

ENTER (N) FOR NOT FIXED

@ Number of Years

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Enter Number RE12

FIRST MORTGAGE

Field Rep Note: Respondent's usually report mortgage interest rates as whole numbers followed by fractions. For example, "5 and 3/8ths %".

Here is a "Fraction to Decimal Conversion Chart" to help convert the second part, the fraction, of the respondent's answer:

```
1/8 = .125 1/2 = .5 7/8 = .875 1/4 = .25 5/8 = .625 3/8 = .375 3/4 = .75
```

Examples of complete mortgage interest rates, that is whole numbers followed by a fraction, converted to decimal form are listed below.

REMEMBER, RESPONDENT MAY GIVE ANY WHOLE NUMBER OR A WHOLE NUMBER AND A FRACTION RESPONSE, NOT JUST THE BELOW EXAMPLES:

```
If rate is 3 and 1/8 th %, then enter 3.125 %
If rate is 4 and 1/4 %, then enter 4.25 %
If rate is 5 and 3/8 ths %, then enter 5.375 %

If rate is 6 and 1/2 %, then enter 6.5 %
If rate is 7 and 5/8 ths %, then enter 7.625 %

If rate is 8 and 3/4 %, then enter 8.75 %

If rate is 7 and 7/8 ths %, then enter 7.875 %

If rate is 7 %, then enter 7.0 %

If rate is 11%, then enter 11.0 %

What is the current annual interest rate on this mortgage or loan?
```

ENTER BOTH A WHOLE NUMBER AND A DECIMAL ANSWER FROM 00.001% TO 30.000%

@ %

Mark One Only RE13

FIRST MORTGAGE

Is the interest rate variable or fixed?

VARIABLE INTEREST RATES CAN CHANGE OVER THE TERM OF THE MORTGAGE OR LOAN

- (1) Variable interest rate
- (2) Fixed interest rate

a

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RE14 Mark One Only

FIRST MORTGAGE

Was this mortgage obtained through an FHA or VA mortgage program?

- (1) Yes FHA LOAN (2) Yes VA LOAN
- (3) No

RE15 Enter Number

SECOND MORTGAGE

How much principal is currently owed on the second mortgage or loan?

If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.

\$@

RE16 Enter Number

SECOND MORTGAGE

In what year was the second mortgage or loan obtained?

If the mortgage was assumed, report the original date of the mortgage.

ENTER 4 DIGIT YEAR: @

RE17 Enter Number

SECOND MORTGAGE

And in which month was the second mortgage or loan obtained?

Month: @

RE18 Enter Number

SECOND MORTGAGE

What was the amount of the mortgage or loan when it was obtained or last refinanced?

If the mortgage was assumed, give the original amount of the mortgage.

\$@

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```
RE19
             Enter Number
SECOND MORTGAGE
What is the total number of years over which payments are to
be made?
ENTER (N) FOR NOT FIXED
     @ Number of years
```

RE20 Enter Number

SECOND MORTGAGE

Field Rep Note: Respondent's usually report mortgage interest rates as whole numbers followed by fractions. For example, "5 and 3/8ths %".

Here is a "Fraction to Decimal Conversion Chart" to help convert the second part, the fraction, of the respondent's answer:

```
1/8 = .125
                   1/2 = .5
                                           7/8 = .875
1/4 = .25
3/8 = .375
                   5/8 = .625
                   3/4 = .75
```

Examples of complete mortgage interest rates, that is whole numbers followed by a fraction, converted to decimal form are listed below.

REMEMBER, RESPONDENT MAY GIVE ANY WHOLE NUMBER OR A WHOLE NUMBER AND A FRACTION RESPONSE, NOT JUST THE BELOW EXAMPLES:

```
If rate is 3 and 1/8 th %, then enter 3.125 %
If rate is 4 and 1/4 %, then enter 4.25 %
If rate is 5 and 3/8 ths %, then enter 5.375 %
If rate is 6 and 1/2 %, then enter 6.5 %
If rate is 7 and 5/8 ths %, then enter 7.625 %
If rate is 8 and 3/4 %, then enter 8.75 %
If rate is 7 and 7/8 ths %, then enter 7.875 % If rate is 7 %, then enter 7.0 % If rate is 11%, then enter 11.0 %
What is the current annual interest rate on the second mortgage or loan?
```

ENTER BOTH A WHOLE NUMBER AND A DECIMAL ANSWER FROM 00.001% TO 30.000%

@ 응

RE21 Mark One Only

SECOND MORTGAGE

Is the interest rate variable or fixed?

VARIABLE INTEREST RATES CAN CHANGE OVER THE TERM OF THE MORTGAGE OR LOAN

- Variable interest rate
- (2) Fixed interest rate

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RE22 Mark One Only

SECOND MORTGAGE

Was this mortgage obtained through an FHA or VA mortgage program?

- (1) Yes FHA LOAN (2) Yes VA LOAN
- (3) No

RE23 Enter Number

THIRD+ MORTGAGE

How much principal is currently owed on all the remaining mortgages or loans not reported previously?

If possible, please check any records you may have from any other lender or mortgage company to obtain the most accurate estimate available.

\$@

RE24 Enter Number

What is the current value of this property; that is, how much do you think it would sell for on today's market if it were for sale? Include rental properties attached to or located on this residence.

\$@

RE25 Mark One Only

MOBILE HOME

Is there a mortgage, installment loan, contract to purchase, or other debt on this mobile home or site?

- (1) Yes
- (2) No

@

RE26 Mark One Only

MOBILE HOME

Is this mortgage, contract, or other debt for just the site, or does it also apply to this mobile home?

- (1) Mobile home only
- (2) Site only
- (3) Site and home

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RE27 Enter Number

MOBILE HOME

How much principal is currently owed on all mortgages?

\$@

Enter Number RE28

MOBILE HOME

How much do you think this mobile home [fill TEMP1] would sell for today if it were for sale?

\$@

Enter Number **RE29**

How much was this household's[if TENURE eq <2>] [fill TEMP1] [else] [fill TEMP2] [endif]last month[fill CONDOFIL]

[fill FEEFIL]

IF RESPONDENT REPORTS "0" ENTER (N) FOR NONE

\$@

RE30 Enter Number

How much did this household pay for electricity, gas, basic telephone service, and other utilities last month?

[r]H[n]

IF RESPONDENT REPORTS "0", NOTHING, OR INCLUDED IN RENT ENTER (N) FOR NONE

\$@

RE31 Mark One Only

Did more than one of the persons living here pay the [fill TEMP1] last month?

- (1) Yes
- (2) No

RE32 Enter Number

Which person paid?

ENTER LINE NUMBER OF PERSON WHO PAID

@

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Multiple Entry RE33

Which persons paid and how much did each pay?

IF 4 OR MORE PEOPLE ARE PAYING, LIST ONLY THE AMOUNT THE FIRST 3 RESPONDENTS PAY

ENTER LINE NUMBERS OF PERSONS WHO PAID ENTER (N) FOR NO MORE

Line number Amount paid last month

Mark One Only RE34

Last month, did anyone here pay for the care of a child or a disabled person so that a household member could work, attend training, or look for a job?

(1) Yes

(2) No

@

Enter Number RE35

What was the total cost of these care arrangements last month?

\$@

Mark One Only RE36

OTHER REAL ESTATE

[if PCNT eq <1>]

Do you own any other real estate such as a vacation home or undeveloped lot? Exclude rental property previously reported or rental property attached to or located on the same land as your own residence.

[else]

Does anyone in this household own any other real estate such as a vacation home or undeveloped lot? Exclude rental property previously reported or rental property attached to or located on the same land as your own residence. [endif]

(1) Yes

(2) No

@

Multiple Entry RE37

OTHER REAL ESTATE

Which household members own this property?

ENTER LINE NUMBERS OF HOUSEHOLD MEMBERS WHO OWN PROPERTY.

ENTER (N) FOR NONE/NO MORE.

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[r]H[n]

Enter Number RE38

OTHER REAL ESTATE

What is the total value of the equity in this real estate?

\$@

Mark One Only RE39

Does anyone in this household own a car, van, or truck, excluding recreational vehicles (RV's) and motorcycles?

DO NOT INCLUDE LEASED VEHICLES OR COMPANY CARS AS BEING OWNED BY THE RESPONDENT.

- (1) Yes
- (2) No

@

[if PCNT eq <1>]

Enter Number RE40

How many cars, trucks, or vans do you own?

[else]

How many cars, trucks, or vans do members of this household own? [endif]

DO NOT INCLUDE LEASED VEHICLES OR COMPANY CARS AS BEING OWNED BY THE RESPONDENT.

@ Number of motor vehicles

Multiple Entry RE41

[if PCNT eq <1>]ASK IF NECESSARY

[endif]VEHICLE 1: NEWEST VEHICLE

Who owns [fill TEMP1]?

ENTER LINE NUMBER OF PERSON(S) WHO OWN

MOTOR VEHICLE.

ENTER (N) FOR NO MORE.

@LN1 @LN2

Enter Number RE42

VEHICLE 1: NEWEST VEHICLE

What is the model year of this vehicle?

(ENTER 4 DIGIT YEAR)

@

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RE43 Mark One Only

Vehicle 1: Newest vehicle

What is the make of this vehicle?

WHEN THERE IS A TRUCK LISTED FOR A VEHICLE MAKE, SUVS, VANS AND MINIVANS ARE CLASSIFIED AS TRUCKS. (E.G., ENTER CODE 21 FOR DODGE CARAVAN.) OTHERWISE CARS, TRUCKS, SUVS, VANS AND MINIVANS ARE LISTED TOGETHER. (E.G., ENTER CODE 42 FOR LINCOLN NAVIGATOR.)

- (01) ACURA
- (02) ACURA TRUCK
- (03) ALFA ROMEO
- (04) AMERICAN MOTORS
- (05) ASTON MARTIN
- (06) AUDI
- (07) BENTLEY
- (08) BMW (09) BMW TRUCK
- (10) BUICK
- (11) BUICK TRUCK
- (12) CADILLAC
- (13) CADILLAC TRUCK
- (14) CHEVROLET
- (15) CHEVROLET TRUCK
- (16) CHRYSLER
- (17) CHRYSLER TRUCK
- (18) DAEWOO (19) DAIHATSU
- (20) DODGE
- (21) DODGE TRUCK (22) EAGLE
- (23) FERRARI
- (24) FORD
- (25) FORD TRUCK
- (26) GEO
- (27) GMC TRUCK
- (28) HONDA
- (29) HONDA TRUCK
- (30) HUMMER
- (31) HYUNDAI (32) HYUNDAI TRUCK
- (33) INFINITI
- (34) INFINITI TRUCK
- (35) ISUZU
- (36) JAGUAR
- (37) JEEP
- (38) KIA
- (39) LAMBORGHINI
- (40) LAND ROVER
- (41) LEXUS
- (42) LINCOLN
- (43) LOTUS
- (44) MASERATI
- (45) MAYBACH
- (46) MAZDA
- (47) MAZDA TRUCK
- (48) MERCEDES-BENZ
- (49) MERCURY
- (50) MERKUR
- (51) MINI
- (52) MITSUBISHI
- (53) NISSAN
- (54) NISSAN TRUCK
- (55) OLDSMOBILE
- (56) PEUGEOT
- (57) PLYMOUTH
- (58) PLYMOUTH TRUCK

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```
(59) PONTIAC
(60) PONTIAC TRUCK
(61) PORSCHE
(62) RENAULT
(63) ROLLS ROYCE
(64) SAAB
(65) SATURN
(66) SCION
(67) SMART
(68) STERLING
(69) SUBARU
(70) SUZUKI
(71) TOYOTA
(72) TOYOTA TRUCK
(73) VOLKSWAGON
(74) VOLVO
(99) OTHER MAKE
```

Enter Text RE44

```
Vehicle 1: Newest vehicle
What is the make of this vehicle?
```

@

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```
RE45
                    Mark One Only
       VEHICLE 1: NEWEST VEHICLE
    What is the model of this vehicle?
[if RE43 eq <01>]
      (01) CL
      (02) INTEGRA
      (03) LEGEND
(04) NSX
      (05) RL
      (06) RSX
      (07) SLX
      (08) TL
(09) TSX
      (10) VIGOR
      (99) OTHER
[else] [if RE43 eq <02>]
        (01) MDX
(02) RDX
        (99) OTHER
   [else] [if RE43 eq <03>]
      (01) 164
(02) GRADUATE
      (03) GTV6
(04) MILANO
      (05) QUADRIFOGLIO
      (06) SPIDER
      (99) OTHER
[else] [if RE43 eq <04>]
       (01) ALLIANCE
(02) AMC
       (03) EAGLE
       (99) OTHER
[else] [if RE43 eq <05>]
         (01) DB7
        (02) VANQUISH
        (99) OTHER
[else] [if RE43 eq <06>]
        (01) 80 SERIES
(02) 90 SERIES
        (03) 100
(04) 200
         (05) A3
        (06) A4
(07) A5
         (08) A6
         (09) A8
         (10) ALL ROAD
        (11) CABRIOLET
(12) Q7
         (13) QUATTRO
        (14) RS4
(15) RS6
```

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```
(16) S4
        (17) S5
        (18) S6
        (19) S8
        (20) TT
        (21) V8 SEDAN
        (99) OTHER
[else] [if RE43 eq <07>]
        (01) ARNAGE
        (02) AZURE
        (03) CONTINENTAL
        (99) OTHER
[else] [if RE43 eq <08>]
        (01) 325
        (02) 328
(03) 330
        (04) 525
        (05) 528
        (06) 530
        (07) 540
(08) 735
        (09) 740
        (10) 750
(11) 840
        (12) 850
        (13) 1-SERIES
        (14) 3-SERIES
        (15) 5-SERIES
        (16) 6-SERIES
        (17) 7-SERIES
        (18) 8-SERIES
        (19) L6
        (20) L7
(21) M3
        (22) M5
        (23) M6
(24) Z SERIES
        (25) Z3
        (26) Z4-SERIES
        (27) Z8-SERIES
        (99) OTHER
   [else] [if RE43 eq <09>]
        (01) X3-SERIES
        (02) X5-SERIES
        (03) X6
(99) OTHER
[else] [if RE43 eq <10>]
        (01) CENTURY
        (02) ELECTRA
        (03) ESTATE WAGON
        (04) LACROSSE
        (05) LESABRE
        (06) LUCERNE
(07) PARK AVENUE
        (08) RAINIER
        (09) REATTA
(10) REGAL
        (11) RENDEZVOUS
        (12) RIVIERA
        (13) ROADMASTER
        (14) SKYLARK
(99) OTHER
```

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```
[else] [if RE43 eq <11>]
        (01) ENCLAVE
        (02) TERRAZA
        (99) OTHER
[else] [if RE43 eq <12>]
       (01) ALLANTE
(02) BROUGHAM
        (03) CATERA
        (04) CTS
        (05) DEVILLE
        (06) DTS
        (07) ELDORADO
        (08) FLEETWOOD
        (09) SEVILLE
        (10) SIXTY SPECIAL
       (11) STS
(12) XLR
        (99) OTHER
[else] [if RE43 eq <13>]
        (01) ESCALADE
        (02) SRX
        (99) OTHER
[else] [if RE43 eq <14>]
        (01) AVEO
        (02) BERETTA
        (03) CAMARO-V6
        (04) CAMARO-V8
        (05) CAPRICE CLASSIC-V8
        (06) CAVALIER
        (07) CELEBRITY
        (08) COBALT
        (09) CORSICA
       (10) CORVETTE
       (11) CORVETTE-ZR1
        (12) HHR
        (13) IMPALA
        (14) LUMINA
       (15) MALIBU
(16) METRO
        (17) MONTE CARLO
        (18) PRIZM
       (99) OTHER
[else] [if RE43 eq <15>]
        (01) APV/LUMINA
        (02) ASTRO
        (03) AVALANCHE
        (04) BLAZER
        (05) C1500 PICKUP
       (06) C2500 PICKUP
        (07) C3500/R3500 PICKUP
        (08) C/K 3500
        (09) COLORADO
        (10) EQUINOX
       (11) EXPRESS
(12) G10 VAN
        (13) G1500
        (14) G1500 VAN
        (15) G20 VAN
       (16) G2500 VAN
        (17) G30 VAN
        (18) G3500
```

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```
(19) G3500 VAN
        (20) K1500 BLAZER
        (21) LUMINA MINIVAN
        (22) S 10
        (23) SILVERADO
        (24) SSR
        (25) SUBURBAN
        (26) TAHOE
        (27) TRACKER
(28) TRAILBLAZER
        (29) TRAVERSE
        (30) UPLANDER
        (31) V1500 BLAZER
        (32) VENTURE
        (99) OTHER
[else] [if RE43 eq <16>]
        (01) 300 V6
(02) 300M
        (03) CIRRUS
        (04) CONCORDE
        (05) CROSSFIRE
        (06) FIFTH AVENUE
        (07) IMPERIAL
        (08) LEBARON
        (09) LHS
(10) NEON
        (11) NEW YORKER
        (12) PROWLER
        (13) PT CRUISER
        (14) SEBRING
(99) OTHER
   [else] [if RE43 eq <17>]
        (01) ASPEN
        (02) PACIFICA
        (03) TOWN & COUNTRY
(04) VOYAGER
        (99) OTHER
[else] [if RE43 eq <18>]
        (01) LANOS
        (02) LEGANZA
(03) NUBIRA
        (99) OTHER
[else] [if RE43 eq <19>]
        (01) CHARADE
        (02) ROCKY
        (99) OTHER
[else] [if RE43 eq <20>]
        (01) AVENGER
        (02) CALIBER
(03) CHALLENGER V9
        (04) CHARGER
        (05) COLT
(06) DAYTONA
        (07) DYNASTY
        (08) INTREPID
        (09) MAGNUM
        (10) MONACO
(11) NEON
        (12) OMNI
```

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```
(13) SHADOW
       (14) SPIRIT
       (15) STEALTH
       (16) STRATUS
       (17) VIPER
       (99) OTHER
[else] [if RE43 eq <21>]
       (01) B 150, 250, OR 350 VAN
       (02) CARAVAN
       (03) D 150,250, OR 350 PICKUP
       (04) DAKOTA PICKUP
       (05) DURANGO
       (06) GRAND CARAVAN
       (07) JOURNEY
       (08) NITRO
       (09) RAM BR CHASSIS CAB
       (10) RAMCHARGER
       (11) RAM PICKUP
       (12) RAM SRT-10
       (13) RAM VAN
       (14) RAM WAGON
       (15) SPRINTER
       (99) OTHER
[else] [if RE43 eq <22>]
       (01) PREMIER
       (02) SUMMIT
       (03) TALON
       (04) VISION
       (99) OTHER
[else] [if RE43 eq <23>]
       (01) 360
       (02) 456M
       (03) 575M MARANELLO
       (04) ENZO
       (99) OTHER
[else] [if RE43 eq <24>]
       (01) ASPIRE
       (02) CONTOUR
       (03) CROWN VICTORIA
       (04) ESCORT
       (05) FESTIVA
       (06) FIVE HUNDRED (07) FOCUS
       (08) FUSION
       (09) LTD CROWN VICTORIA
       (10) MUSTANG
       (11) MUSTANG-V6
       (12) MUSTANG-V8
       (13) PROBE
       (14) TAURUS
       (15) TEMPO
       (16) THUNDERBIRD (17) ZX2
       (99) OTHER
[else] [if RE43 eq <25>]
       (01) AEROSTAR
       (02) BRONCO
       (03) BRONCO II
       (04) CLUB WAGON
       (05) E150 VAN
```

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```
(06) E250 VAN
        (07) E350 VAN
        (08) ECONOLINE
        (09) EDGE
       (10) ESCAPE
        (11) EXCURSION
        (12) EXPEDITION
        (13) EXPLORER
       (14) F150 PICKUP
(15) F150 SUPERCREW PICKUP
        (16) F250 PICKUP
        (17) F350 PICKUP
       (18) F450
       (19) F550
(20) F650
        (21) F750
        (22) FLEX
        (23) FREESTAR
        (24) FREESTYLE
       (25) RANGER
        (26) TAURUS X
        (27) WINDSTAR
       (99) OTHER
[else] [if RE43 eq <26>]
        (01) METRO
        (02) PRIZM
        (03) SPECTRUM
        (04) STORM
        (05) TRACKER
        (99) OTHER
[else] [if RE43 eq <27>]
        (01) ACADIA
       (02) C1500, C2500, C3500, OR R3500 PICKUP
(03) CANYON
        (04) CLASSIC SIERRA 2500
        (05) CLASSIC SIERRA 3500
        (06) DENALI
       (07) ENVOY
(08) G1500 VAN
        (09) G2500 VAN
        (10) G3500 VAN
        (11) JIMMY
       (12) NEW SIERRA
(13) S15 PICKUP
        (14) SAFARI
        (15) SAVANNA
        (16) SIERRA
        (17) SONOMA
        (18) SUBURBAN
        (19) V1500 JIMMY
        (20) YUKON
       (99) OTHER
[else] [if RE43 eq <28>]
        (01) ACCORD
        (02) CIVIC
        (03) CIVIC CRX
        (04) CIVIC DEL SOL
        (05) CRX
        (06) DEL SOL
        (07) FIT
        (08) INSIGHT
```

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```
(09) PRELUDE
        (10) S2000
        (99) OTHER
   [else] [if RE43 eq <29>]
        (01) CR-V
        (02) ELEMENT
        (03) ODYSSEY
(04) PASSPORT
        (05) PILOT
             (99) OTHER
[else] [if RE43 eq <30>]
        (01) H1
        (02) H2
        (03) H3
        (99) OTHER
[else] [if RE43 eq <31>]
        (01) ACCENT
        (02) AZERA
(03) ELANTRA
        (04) EXCEL
        (05) GENESIS
(06) SANTA FE
        (07) SCOUPE
        (08) SONATA
        (09) TIBURON
        (10) XG300
(11) XG350
        (99) OTHER
[else] [if RE43 eq <32>]
        (01) ENTOURAGE
        (02) TUSCON
        (03) VERACRUZ
        (99) OTHER
[else] [if RE43 eq <33>]
        (01) FX35
(02) FX45
        (03) G20
        (04) G35 SEDAN
        (05) G35 SPORT COUPE
        (06) G37
(07) I30
        (08) I35
        (09) J30
(10) M30
        (11) M35
        (12) M45
        (13) Q45
        (99) OTHER
   [else] [if RE43 eq <34>]
        (01) EX45
(02) FX
        (03) QX4
        (04) QX 56
(99) OTHER
[else] [if RE43 eq <35>]
```

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```
(01) AMIGO
        (02) ASCENDER
        (03) AXIOM
        (04) HOMBRE
        (05) I-MARK
        (06) IMPULSE
        (07) OASIS
        (08) PICKUPS
        (09) RODEO
(10) RODEO SPORT
        (11) STYLUS
(12) TROOPER
        (13) VEHICROSS
        (99) OTHER
[else] [if RE43 eq <36>]
        (01) S-TYPE
        (02) X-TYPE
(03) XF
        (04) XJ6
        (05) XJ8
        (06) XJS
        (07) XK8
        (99) OTHER
[else] [if RE43 eq <37>]
        (01) CHEROKEE
        (02) COMANCHE
        (03) COMMANDER
        (04) COMPASS
        (05) GRAND CHEROKEE
        (06) GRAND WAGONEER
        (07) LIBERTY
        (08) PATRIOT
        (09) WRANGLER
(99) OTHER
   [else] [if RE43 eq <38>]
        (01) AMANTI
        (02) BORREGO
       (03) NEW SPECTRA
(04) OPTIMA
        (05) RIO
        (06) RONDO
        (07) SEDONA
        (08) SEPHIA
        (09) SORENTO
        (10) SPECTRA
        (11) SPORTAGE
        (99) OTHER
[else] [if RE43 eq <39>]
        (01) MURCIELAGO
        (99) OTHER
[else] [if RE43 eq <40>]
        (01) DISCOVERY
        (02) FREELANDER
        (03) L2
        (04) L3
        (05) RANGE ROVER
        (99) OTHER
[else] [if RE43 eq <41>]
```

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```
(01) ES SERIES
        (02) GS SERIES
        (03) GX SERIES
        (04) IS SERIES
        (05) LS SERIES
        (06) LX SERIES
        (07) RX SERIES
        (08) SC SERIES
        (99) OTHER
   [else] [if RE43 eq <42>]
        (01) AVIATOR
        (02) BLACKWOOD
        (03) CONTINENTAL
        (04) LS
        (05) MARK VII
        (06) MARK VIII
        (07) MARK LT PICKUP
        (08) MKS
        (09) MKX
        (10) MKZ
        (11) NAVIGATOR
        (12) TOWN CAR
        (13) ZEPHYR
(99) OTHER
[else] [if RE43 eq <43>]
        (01) ESPRIT
        (99) OTHER
[else] [if RE43 eq <44>]
        (01) COUPE
(02) SPYDER
        (99) OTHER
[else] [if RE43 eq <45>]
        (01) 57
        (02) 62
        (99) OTHER
[else] [if RE43 eq <46>]
        (01) 323
        (02) 626
(03) 929
        (04) MAZDA3
        (05) MAZDA5
        (06) MAZDA6
        (07) MAZDASPEED6
        (08) MILLENIA
        (09) MX3
        (10) MX5
        (11) MX5 MIATA
        (12) MX6
(13) PROTEGE
        (14) RX7
       (15) RX8
(99) OTHER
[else] [if RE43 eq <47>]
        (01) B SERIES PICKUPS (B2300, B3500, B4000 ETC.)
        (02) CX-7
        (03) CX-9
```

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```
(04) MPV
        (05) NAVAJO
        (06) TRIBUTE
        (99) OTHER
[else] [if RE43 eq <48>]
        (01) 190
        (02) 260E
(03) 300
        (04) 350
        (05) 400
        (06) 420
        (07) 500
(08) 560
        (09) 600
        (10) C CLASS
        (11) CL CLASS
        (12) CLK CLASS
        (13) CLS CLASS
        (14) E CLASS
        (15) G CLASS
        (16) GL CLASS
        (17) M CLASS
(18) ML320
        (19) R CLASS
        (20) S CLASS
(21) SL CLASS
        (22) SLK CLASS
        (99) OTHER
[else] [if RE43 eq <49>]
        (01) CAPRI
(02) COUGAR
        (03) GRAND MARQUIS
        (04) MARAUDER
        (05) MARINER
        (06) MONTEREY
        (07) MOUNTAINEER
        (08) MYSTIQUE
        (09) SABLE
(10) TOPAZ
        (11) TRACER
(12) VILLAGER
        (99) OTHER
[else] [if RE43 eq <50>]
        (01) SCORPIO
        (02) XR4TI
        (99) OTHER
[else] [if RE43 eq <51>]
        (01) COOPER
        (99) OTHER
[else] [if RE43 eq <52>]
        (01) 3000GT
        (02) CORDIA
        (03) DIAMANTE
        (04) ECLIPSE
        (05) ENDEAVOR
        (06) EXPO
        (07) GALANT
```

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```
(08) LANCER
        (09) MIRAGE
        (10) MONTERO
        (11) MONTERO SPORT
        (12) OUTLANDER
        (13) PICKUP
        (14) PICKUPS
        (15) PRECIS
        (16) RAIDER
(17) SIGMA
        (18) STARION
        (19) TREDIA
        (20) VAN/WAGON
        (99) OTHER
[else] [if RE43 eq <53>]
        (01) 200SX
        (02) 240SX
(03) 300ZX
        (04) 350Z
        (05) ALTIMA
        (06) AXXESS
        (07) FRONTIER
        (08) MAXIMA
        (09) NX
        (10) PICKUP
(11) PULSAR
        (12) SENTRA
        (13) STANZA
        (14) STANZA ALTIMA
        (99) OTHER
[else] [if RE43 eq <54>]
        (01) ARMANDA
        (02) FRONTIER
(03) MURANO
        (04) PATHFINDER
        (05) PATHFINDER ARMADA
(06) PICKUPS
        (07) QUEST
        (08) ROUGE
        (09) TITAN
        (10) XTERRA
        (99) OTHER
[else] [if RE43 eq <55>]
        (01) ACHIEVA
(02) ALERO
        (03) AURORA
        (04) BRAVADA
        (05) CIERA
        (06) CUSTOM CRUISER
        (07) CUTLASS
        (08) EIGHTY-EIGHT
        (09) INTRIGUE-V6
        (10) LSS-V6
        (11) NINETY-EIGHT
        (12) REGENCY
        (13) SILHOUETTE
        (14) TORONADO
(99) OTHER
[else] [if RE43 eq <56>]
        (01) 405
(02) 505
        (99) OTHER
```

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```
[else] [if RE43 eq <57>]
        (01) ACCLAIM
        (02) BREEZE
       (03) COLT
        (04) HORIZON
        (05) LASER
       (06) NEON
(07) PROWLER
        (08) SUNDANCE
        (99) OTHER
[else] [if RE43 eq <58>]
        (01) GRAND VOYAGER
        (02) VOYAGER
       (99) OTHER
[else] [if RE43 eq <59>]
       (01) 6000
       (02) BONNEVILLE-V6
        (03) FIREBIRD
        (04) G5
        (05) G6
       (06) G8
(07) GRAND AM
       (08) GRAND AM SE-V6
        (09) GRAND PRIX
        (10) GTO
       (11) LEMANS
(12) SOLSTICE
        (13) SUNBIRD
        (14) SUNFIRE
        (15) VIBE
       (99) OTHER
[else] [if RE43 eq <60>]
       (01) AZTEK
       (02) MONTANA
        (03) TORRENT
        (04) TRANS SPORT
       (99) OTHER
[else] [if RE43 eq <61>]
       (01) 911
       (02) 928
(03) 944
        (04) 968
        (05) 996
        (06) BOXSTER
        (07) CAYENNE
        (08) CAYMAN
        (99) OTHER
[else] [if RE43 eq <62>]
        (01) SPORTWAGON
       (99) OTHER
[else] [if RE43 eq <63>]
        (01) PHANTOM
       (99) OTHER
[else] [if RE43 eq <64>]
```

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```
(01) 9-2X
        (02) 9-3
        (03) 9-5
        (04) 9-7X
(05) 900
        (06) 9000
        (99) OTHER
[else] [if RE43 eq <65>]
        (01) ASTRA
        (02) AURA
        (03) ION
        (04) L SERIES
        (05) OUTLOOK
        (06) RELAY
        (07) S SERIES
        (08) SKY
(09) VUE
        (99) OTHER
[else] [if RE43 eq <66>]
        (01) tC
        (02) xA
        (03) xB
        (04) xD
        (99) OTHER
[else] [if RE43 eq <67>]
        (01) FORTWO
        (99) OTHER
[else] [if RE43 eq <68>]
        (01) 827
        (99) OTHER
[else] [if RE43 eq <69>]
        (01) BAJA
        (02) BRATT
        (03) DL
(04) FORESTER
        (05) GL
(06) IMPREZA
        (07) JUSTY
        (08) LEGACY
(09) LOYALE
        (10) SVX
        (11) TRIBECA
(12) XT
        (99) OTHER
[else] [if RE43 eq <70>]
        (01) AERIO
        (02) ESTEEM
(03) FORENZA
        (04) GRAND VITARIA
        (05) RENO
(06) SAMURAI
        (07) SIDEKICK
        (08) SWIFT
        (09) VERONA
        (10) VITARA
(11) SX4
        (12) X-90
```

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```
(13) XL-7
        (99) OTHER
[else] [if RE43 eq <71>]
        (01) AVALON
        (02) CAMRY
        (03) CAMRY SOLARA
        (04) CELICA
(05) COROLLA
        (06) CRESSIDA
        (07) ECHO
        (08) MATRIX
        (09) MR2(SPIDER)
        (10) PASEO
        (11) PRIUS
        (12) SUPRA
        (13) TERCEL
        (14) YARIS
        (99) OTHER
[else] [if RE43 eq <72>]
        (01) 4RUNNER
        (02) FJ CRUISER
        (03) HIGHLANDER
        (04) LAND CRUISER
(05) PICKUPS
        (06) PREVIA
        (07) RAV4
        (08) SEQUOIA
        (09) SIENNA
        (10) T100 PICKUP
        (11) TACOMA
        (12) TUNDRA
        (99) OTHER
[else] [if RE43 eq <73>]
        (01) BEETLE
        (02) CABRIO
        (03) CABRIOLET
        (04) CORRADO
        (05) EOS
        (06) EUROVAN
(07) FOX
        (08) FOX WOLFSBURG
        (09) GOLF
        (10) GTI
        (11) JETTA
(12) JETTA III
        (13) NEW BEETLE
        (14) NEW CABRIO
        (15) NEW GOLF
        (16) NEW JETTA
        (17) NEW PASSAT
        (18) PASSAT
        (19) PHAETON
        (20) QUANTUM
        (21) R32
(22) ROUTAN
        (23) SCIRROCCO
        (24) TIGUAN
(25) TOUAREG
        (26) VANAGON
        (99) OTHER
   [else] [if RE43 eq <74>]
        (01) 240
```

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\$@

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```
(02) 740
(03) 760
        (04) 780
        (05) 850
        (06) 940
        (07) 960
        (08) C30
        (09) C40
        (10) C70
(11) S40
        (12) S60
        (13) S70
        (14) S80
        (15) S90
(16) V40
        (17) V50
        (18) V70
        (19) V90
        (20) XC90
        (99) OTHER
[endif all]
```

```
Mark One Only

VEHICLE 1: NEWEST VEHICLE

Is this vehicle owned free and clear, or is there still money owed on it?

(1) Money owed
(2) Free and clear
```

```
Enter Number RE48

VEHICLE 1: NEWEST VEHICLE

How much is currently owed for this vehicle?
```

```
Mark One Only

VEHICLE 1: NEWEST VEHICLE

Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?

(1) Yes
(2) No
```

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Multiple Entry RE50

[if PCNT eq <1>]ASK IF NECESSARY

[endif] VEHICLE 2: SECOND NEWEST VEHICLE

Who owns [fill TEMP1]?

ENTER (N) FOR NO MORE.

ENTER LINE NUMBER OF PERSON(S) WHO OWN MOTOR VEHICLE.

MOTOR VEHICLE.

@LN1 @LN2

Enter Number RE51

VEHICLE 2: SECOND NEWEST VEHICLE

What is the model year of this vehicle?

(ENTER 4 DIGIT YEAR)

@

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RE52 Mark One Only

VEHICLE 2: SECOND NEWEST VEHICLE

What is the make of this vehicle?

WHEN THERE IS A TRUCK LISTED FOR A VEHICLE MAKE, SUVS, VANS AND MINIVANS ARE CLASSIFIED AS TRUCKS. (E.G., ENTER CODE 21 FOR DODGE CARAVAN.) OTHERWISE CARS, TRUCKS, SUVS, VANS AND MINIVANS ARE LISTED TOGETHER. (E.G., ENTER CODE 42 FOR LINCOLN NAVIGATOR.)

- (01) ACURA
- (02) ACURA TRUCK
- (03) ALFA ROMEO
- (04) AMERICAN MOTORS
- (05) ASTON MARTIN
- (06) AUDI
- (07) BENTLEY
- (08) BMW
- (09) BMW TRUCK
- (10) BUICK
- (11) BUICK TRUCK
- (12) CADILLAC
- (13) CADILLAC TRUCK
- (14) CHEVROLET
- (15) CHEVROLET TRUCK
- (16) CHRYSLER (17) CHRYSLER TRUCK

- (18) DAEWOO (19) DAIHATSU
- (20) DODGE
- (21) DODGE TRUCK
- (22) EAGLE
- (23) FERRARI
- (24) FORD
- (25) FORD TRUCK
- (26) GEO
- (27) GMC TRUCK
- (28) HONDA
- (29) HONDA TRUCK
- (30) HUMMER
- (31) HYUNDAI (32) HYUNDAI TRUCK
- (33) INFINITI
- (34) INFINITI TRUCK
- (35) ISUZU
- (36) JAGUAR
- (37) JEEP
- (38) KIA
- (39) LAMBORGHINI
- (40) LAND ROVER
- (41) LEXUS
- (42) LINCOLN
- (43) LOTUS
- (44) MASERATI
- (45) MAYBACH
- (46) MAZDA
- (47) MAZDA TRUCK
- (48) MERCEDES-BENZ
- (49) MERCURY
- (50) MERKUR
- (51) MINI
- (52) MITSUBISHI
- (53) NISSAN
- (54) NISSAN TRUCK
- (55) OLDSMOBILE
- (56) PEUGEOT
- (57) PLYMOUTH
- (58) PLYMOUTH TRUCK

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```
(59) PONTIAC
(60) PONTIAC TRUCK
(61) PORSCHE
(62) RENAULT
(63) ROLLS ROYCE
(64) SAAB
(65) SATURN
(66) SCION
(67) SMART
(68) STERLING
(69) SUBARU
(70) SUZUKI
(71) TOYOTA
(72) TOYOTA TRUCK
(73) VOLKSWAGON
(74) VOLVO
(99) OTHER MAKE
```

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```
RE54
                    Mark One Only
       VEHICLE 2: SECOND NEWEST VEHICLE
    What is the model of this vehicle?
[if RE52 eq <01>]
      (01) CL
      (02) INTEGRA
      (03) LEGEND
(04) NSX
      (05) RL
      (06) RSX
      (07) SLX
      (08) TL
(09) TSX
      (10) VIGOR
      (99) OTHER
[else] [if RE52 eq <02>]
        (01) MDX
(02) RDX
        (99) OTHER
   [else] [if RE52 eq <03>]
      (01) 164
(02) GRADUATE
      (03) GTV6
(04) MILANO
      (05) QUADRIFOGLIO
      (06) SPIDER
      (99) OTHER
[else] [if RE52 eq <04>]
       (01) ALLIANCE
(02) AMC
       (03) EAGLE
       (99) OTHER
[else] [if RE52 eq <05>]
         (01) DB7
        (02) VANQUISH
        (99) OTHER
[else] [if RE52 eq <06>]
        (01) 80 SERIES
(02) 90 SERIES
        (03) 100
(04) 200
         (05) A3
        (06) A4
(07) A5
         (08) A6
         (09) A8
         (10) ALL ROAD
        (11) CABRIOLET
(12) Q7
         (13) QUATTRO
        (14) RS4
(15) RS6
```

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```
(16) S4
        (17) S5
        (18) S6
        (19) S8
        (20) TT
        (21) V8 SEDAN
        (99) OTHER
[else] [if RE52 eq <07>]
        (01) ARNAGE
        (02) AZURE
        (03) CONTINENTAL
        (99) OTHER
[else] [if RE52 eq <08>]
        (01) 325
        (02) 328
(03) 330
        (04) 525
        (05) 528
        (06) 530
        (07) 540
(08) 735
        (09) 740
        (10) 750
(11) 840
        (12) 850
        (13) 1-SERIES
        (14) 3-SERIES
        (15) 5-SERIES
        (16) 6-SERIES
        (17) 7-SERIES
(18) 8-SERIES
        (19) L6
        (20) L7
(21) M3
        (22) M5
        (23) M6
        (24) Z SERIES
        (25) Z3
        (26) Z4-SERIES
        (27) Z8-SERIES
        (99) OTHER
   [else] [if RE52 eq <09>]
        (01) X3-SERIES
        (02) X5-SERIES
        (03) X6
(99) OTHER
[else] [if RE52 eq <10>]
        (01) CENTURY
        (02) ELECTRA
        (03) ESTATE WAGON
        (04) LACROSSE
        (05) LESABRE
        (06) LUCERNE
(07) PARK AVENUE
        (08) RAINIER
        (09) REATTA
(10) REGAL
        (11) RENDEZVOUS
        (12) RIVIERA
        (13) ROADMASTER
        (14) SKYLARK
(99) OTHER
```

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```
[else] [if RE52 eq <11>]
        (01) ENCLAVE
        (02) TERRAZA
        (99) OTHER
[else] [if RE52 eq <12>]
       (01) ALLANTE
(02) BROUGHAM
        (03) CATERA
        (04) CTS
        (05) DEVILLE
        (06) DTS
        (07) ELDORADO
        (08) FLEETWOOD
        (09) SEVILLE
        (10) SIXTY SPECIAL
       (11) STS
(12) XLR
        (99) OTHER
[else] [if RE52 eq <13>]
        (01) ESCALADE
        (02) SRX
        (99) OTHER
[else] [if RE52 eq <14>]
        (01) AVEO
        (02) BERETTA
        (03) CAMARO-V6
        (04) CAMARO-V8
        (05) CAPRICE CLASSIC-V8
        (06) CAVALIER
        (07) CELEBRITY
        (08) COBALT
        (09) CORSICA
       (10) CORVETTE
       (11) CORVETTE-ZR1
        (12) HHR
        (13) IMPALA
        (14) LUMINA
       (15) MALIBU
(16) METRO
        (17) MONTE CARLO
        (18) PRIZM
       (99) OTHER
[else] [if RE52 eq <15>]
        (01) APV/LUMINA
        (02) ASTRO
        (03) AVALANCHE
        (04) BLAZER
        (05) C1500 PICKUP
       (06) C2500 PICKUP
        (07) C3500/R3500 PICKUP
        (08) C/K 3500
        (09) COLORADO
        (10) EQUINOX
       (11) EXPRESS
(12) G10 VAN
        (13) G1500
        (14) G1500 VAN
        (15) G20 VAN
       (16) G2500 VAN
        (17) G30 VAN
        (18) G3500
```

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```
(19) G3500 VAN
        (20) K1500 BLAZER
        (21) LUMINA MINIVAN
        (22) S 10
        (23) SILVERADO
        (24) SSR
        (25) SUBURBAN
        (26) TAHOE
        (27) TRACKER
(28) TRAILBLAZER
        (29) TRAVERSE
        (30) UPLANDER
        (31) V1500 BLAZER
        (32) VENTURE
        (99) OTHER
[else] [if RE52 eq <16>]
        (01) 300 V6
(02) 300M
        (03) CIRRUS
        (04) CONCORDE
        (05) CROSSFIRE
        (06) FIFTH AVENUE
(07) IMPERIAL
        (08) LEBARON
        (09) LHS
(10) NEON
        (11) NEW YORKER
        (12) PROWLER
        (13) PT CRUISER
        (14) SEBRING
(99) OTHER
   [else] [if RE52 eq <17>]
        (01) ASPEN
        (02) PACIFICA
        (03) TOWN & COUNTRY
(04) VOYAGER
        (99) OTHER
[else] [if RE52 eq <18>]
        (01) LANOS
        (02) LEGANZA
(03) NUBIRA
        (99) OTHER
[else] [if RE52 eq <19>]
        (01) CHARADE
        (02) ROCKY
        (99) OTHER
[else] [if RE52 eq <20>]
        (01) AVENGER
        (02) CALIBER
(03) CHALLENGER V9
        (04) CHARGER
        (05) COLT
(06) DAYTONA
        (07) DYNASTY
        (08) INTREPID
        (09) MAGNUM
        (10) MONACO
        (11) NEON
        (12) OMNI
```

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```
(13) SHADOW
       (14) SPIRIT
       (15) STEALTH
       (16) STRATUS
       (17) VIPER
       (99) OTHER
[else] [if RE52 eq <21>]
       (01) B 150, 250, OR 350 VAN
       (02) CARAVAN
       (03) D 150,250, OR 350 PICKUP
       (04) DAKOTA PICKUP
       (05) DURANGO
       (06) GRAND CARAVAN
       (07) JOURNEY
       (08) NITRO
       (09) RAM BR CHASSIS CAB
       (10) RAMCHARGER
       (11) RAM PICKUP
       (12) RAM SRT-10
       (13) RAM VAN
       (14) RAM WAGON
       (15) SPRINTER
       (99) OTHER
[else] [if RE52 eq <22>]
       (01) PREMIER
       (02) SUMMIT
       (03) TALON
       (04) VISION
       (99) OTHER
[else] [if RE52 eq <23>]
       (01) 360
       (02) 456M
       (03) 575M MARANELLO
       (04) ENZO
       (99) OTHER
[else] [if RE52 eq <24>]
       (01) ASPIRE
       (02) CONTOUR
       (03) CROWN VICTORIA
       (04) ESCORT
       (05) FESTIVA
       (06) FIVE HUNDRED (07) FOCUS
       (08) FUSION
       (09) LTD CROWN VICTORIA
       (10) MUSTANG
       (11) MUSTANG-V6
       (12) MUSTANG-V8
       (13) PROBE
       (14) TAURUS
       (15) TEMPO
       (16) THUNDERBIRD (17) ZX2
       (99) OTHER
[else] [if RE52 eq <25>]
       (01) AEROSTAR
       (02) BRONCO
       (03) BRONCO II
       (04) CLUB WAGON
       (05) E150 VAN
```

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```
(06) E250 VAN
        (07) E350 VAN
        (08) ECONOLINE
        (09) EDGE
        (10) ESCAPE
        (11) EXCURSION
        (12) EXPEDITION
        (13) EXPLORER
       (14) F150 PICKUP
(15) F150 SUPERCREW PICKUP
        (16) F250 PICKUP
        (17) F350 PICKUP
       (18) F450
       (19) F550
(20) F650
        (21) F750
        (22) FLEX
        (23) FREESTAR
        (24) FREESTYLE
       (25) RANGER
        (26) TAURUS X
        (27) WINDSTAR
       (99) OTHER
[else] [if RE52 eq <26>]
        (01) METRO
        (02) PRIZM
        (03) SPECTRUM
        (04) STORM
        (05) TRACKER
        (99) OTHER
[else] [if RE52 eq <27>]
        (01) ACADIA
       (02) C1500, C2500, C3500, OR R3500 PICKUP
(03) CANYON
        (04) CLASSIC SIERRA 2500
        (05) CLASSIC SIERRA 3500
        (06) DENALI
       (07) ENVOY
(08) G1500 VAN
        (09) G2500 VAN
        (10) G3500 VAN
        (11) JIMMY
       (12) NEW SIERRA
(13) S15 PICKUP
        (14) SAFARI
        (15) SAVANNA
        (16) SIERRA
        (17) SONOMA
        (18) SUBURBAN
        (19) V1500 JIMMY
        (20) YUKON
       (99) OTHER
[else] [if RE52 eq <28>]
        (01) ACCORD
        (02) CIVIC
        (03) CIVIC CRX
        (04) CIVIC DEL SOL
        (05) CRX
        (06) DEL SOL
        (07) FIT
        (08) INSIGHT
```

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```
(09) PRELUDE
         (10) S2000
         (99) OTHER
   [else] [if RE52 eq <29>]
         (01) CR-V
        (02) ELEMENT
        (03) ODYSSEY
(04) PASSPORT
         (05) PILOT
        (99) OTHER
[else] [if RE52 eq <30>]
        (01) H1
        (02) H2
         (03) H3
         (99) OTHER
[else] [if RE52 eq <31>]
        (01) ACCENT
        (02) AZERA
(03) ELANTRA
         (04) EXCEL
        (05) GENESIS
(06) SANTA FE
         (07) SCOUPE
         (08) SONATA
        (09) TIBURON
        (10) XG300
(11) XG350
        (99) OTHER
[else] [if RE52 eq <32>]
        (01) ENTOURAGE
        (02) TUSCON
        (03) VERACRUZ
        (99) OTHER
[else] [if RE52 eq <33>]
        (01) FX35
(02) FX45
         (03) G20
         (04) G35 SEDAN
         (05) G35 SPORT COUPE
        (06) G37
(07) I30
         (08) I35
        (09) J30
(10) M30
        (11) M35
(12) M45
         (13) Q45
        (99) OTHER
    [else] [if RE52 eq <34>]
        (01) EX45
(02) FX
         (03) QX4
        (04) QX 56
(99) OTHER
[else] [if RE52 eq <35>]
```

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```
(01) AMIGO
        (02) ASCENDER
        (03) AXIOM
        (04) HOMBRE
        (05) I-MARK
        (06) IMPULSE
        (07) OASIS
        (08) PICKUPS
        (09) RODEO
(10) RODEO SPORT
        (11) STYLUS
(12) TROOPER
        (13) VEHICROSS
        (99) OTHER
[else] [if RE52 eq <36>]
        (01) S-TYPE
        (02) X-TYPE
(03) XF
        (04) XJ6
        (05) XJ8
        (06) XJS
        (07) XK8
        (99) OTHER
[else] [if RE52 eq <37>]
        (01) CHEROKEE
        (02) COMANCHE
        (03) COMMANDER
        (04) COMPASS
        (05) GRAND CHEROKEE
        (06) GRAND WAGONEER
        (07) LIBERTY
        (08) PATRIOT
        (09) WRANGLER
(99) OTHER
   [else] [if RE52 eq <38>]
        (01) AMANTI
        (02) BORREGO
       (03) NEW SPECTRA
(04) OPTIMA
        (05) RIO
        (06) RONDO
        (07) SEDONA
        (08) SEPHIA
        (09) SORENTO
        (10) SPECTRA
        (11) SPORTAGE
        (99) OTHER
[else] [if RE52 eq <39>]
        (01) MURCIELAGO
        (99) OTHER
[else] [if RE52 eq <40>]
        (01) DISCOVERY
        (02) FREELANDER
        (03) L2
        (04) L3
        (05) RANGE ROVER
        (99) OTHER
[else] [if RE52 eq <41>]
```

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```
(01) ES SERIES
        (02) GS SERIES
        (03) GX SERIES
        (04) IS SERIES
        (05) LS SERIES
        (06) LX SERIES
        (07) RX SERIES
        (08) SC SERIES
        (99) OTHER
   [else] [if RE52 eq <42>]
        (01) AVIATOR
        (02) BLACKWOOD
        (03) CONTINENTAL
        (04) LS
        (05) MARK VII
        (06) MARK VIII
        (07) MARK LT PICKUP
        (08) MKS
        (09) MKX
        (10) MKZ
        (11) NAVIGATOR
        (12) TOWN CAR
        (13) ZEPHYR
(99) OTHER
[else] [if RE52 eq <43>]
        (01) ESPRIT
        (99) OTHER
[else] [if RE52 eq <44>]
        (01) COUPE
(02) SPYDER
        (99) OTHER
[else] [if RE52 eq <45>]
        (01) 57
        (02) 62
        (99) OTHER
[else] [if RE52 eq <46>]
        (01) 323
        (02) 626
(03) 929
        (04) MAZDA3
        (05) MAZDA5
        (06) MAZDA6
        (07) MAZDASPEED6
        (08) MILLENIA
        (09) MX3
        (10) MX5
        (11) MX5 MIATA
        (12) MX6
(13) PROTEGE
        (14) RX7
       (15) RX8
(99) OTHER
[else] [if RE52 eq <47>]
        (01) B SERIES PICKUPS (B2300, B3500, B4000 ETC.)
        (02) CX-7
        (03) CX-9
```

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```
(04) MPV
        (05) NAVAJO
        (06) TRIBUTE
        (99) OTHER
[else] [if RE52 eq <48>]
        (01) 190
        (02) 260E
(03) 300
        (04) 350
        (05) 400
        (06) 420
        (07) 500
(08) 560
        (09) 600
        (10) C CLASS
        (11) CL CLASS
        (12) CLK CLASS
        (13) CLS CLASS
        (14) E CLASS
        (15) G CLASS
        (16) GL CLASS
        (17) M CLASS
(18) ML320
        (19) R CLASS
        (20) S CLASS
(21) SL CLASS
        (22) SLK CLASS
        (99) OTHER
[else] [if RE52 eq <49>]
        (01) CAPRI
(02) COUGAR
        (03) GRAND MARQUIS
        (04) MARAUDER
        (05) MARINER
        (06) MONTEREY
        (07) MOUNTAINEER
        (08) MYSTIQUE
        (09) SABLE
(10) TOPAZ
        (11) TRACER
(12) VILLAGER
        (99) OTHER
[else] [if RE52 eq <50>]
        (01) SCORPIO
        (02) XR4TI
        (99) OTHER
[else] [if RE52 eq <51>]
        (01) COOPER
        (99) OTHER
[else] [if RE52 eq <52>]
        (01) 3000GT
        (02) CORDIA
        (03) DIAMANTE
        (04) ECLIPSE
        (05) ENDEAVOR
        (06) EXPO
        (07) GALANT
```

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```
(08) LANCER
        (09) MIRAGE
        (10) MONTERO
        (11) MONTERO SPORT
        (12) OUTLANDER
        (13) PICKUP
        (14) PICKUPS
        (15) PRECIS
        (16) RAIDER
(17) SIGMA
        (18) STARION
        (19) TREDIA
        (20) VAN/WAGON
        (99) OTHER
[else] [if RE52 eq <53>]
        (01) 200SX
        (02) 240SX
(03) 300ZX
        (04) 350Z
        (05) ALTIMA
        (06) AXXESS
        (07) FRONTIER
        (08) MAXIMA
        (09) NX
        (10) PICKUP
(11) PULSAR
        (12) SENTRA
        (13) STANZA
        (14) STANZA ALTIMA
        (99) OTHER
[else] [if RE52 eq <54>]
        (01) ARMANDA
        (02) FRONTIER
(03) MURANO
        (04) PATHFINDER
        (05) PATHFINDER ARMADA
(06) PICKUPS
        (07) QUEST
        (08) ROUGE
        (09) TITAN
        (10) XTERRA
        (99) OTHER
[else] [if RE52 eq <55>]
        (01) ACHIEVA
(02) ALERO
        (03) AURORA
        (04) BRAVADA
        (05) CIERA
        (06) CUSTOM CRUISER
        (07) CUTLASS
        (08) EIGHTY-EIGHT
        (09) INTRIGUE-V6
        (10) LSS-V6
        (11) NINETY-EIGHT
        (12) REGENCY
        (13) SILHOUETTE
        (14) TORONADO
(99) OTHER
[else] [if RE52 eq <56>]
        (01) 405
(02) 505
        (99) OTHER
```

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```
[else] [if RE52 eq <57>]
        (01) ACCLAIM
        (02) BREEZE
       (03) COLT
        (04) HORIZON
        (05) LASER
       (06) NEON
(07) PROWLER
        (08) SUNDANCE
        (99) OTHER
[else] [if RE52 eq <58>]
        (01) GRAND VOYAGER
        (02) VOYAGER
       (99) OTHER
[else] [if RE52 eq <59>]
       (01) 6000
       (02) BONNEVILLE-V6
        (03) FIREBIRD
        (04) G5
        (05) G6
       (06) G8
(07) GRAND AM
       (08) GRAND AM SE-V6
        (09) GRAND PRIX
        (10) GTO
       (11) LEMANS
(12) SOLSTICE
        (13) SUNBIRD
        (14) SUNFIRE
        (15) VIBE
       (99) OTHER
[else] [if RE52 eq <60>]
       (01) AZTEK
       (02) MONTANA
        (03) TORRENT
        (04) TRANS SPORT
       (99) OTHER
[else] [if RE52 eq <61>]
       (01) 911
       (02) 928
(03) 944
        (04) 968
        (05) 996
        (06) BOXSTER
        (07) CAYENNE
        (08) CAYMAN
        (99) OTHER
[else] [if RE52 eq <62>]
        (01) SPORTWAGON
       (99) OTHER
[else] [if RE52 eq <63>]
        (01) PHANTOM
       (99) OTHER
[else] [if RE52 eq <64>]
```

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```
(01) 9-2X
        (02) 9-3
        (03) 9-5
        (04) 9-7X
(05) 900
        (06) 9000
        (99) OTHER
[else] [if RE52 eq <65>]
        (01) ASTRA
        (02) AURA
        (03) ION
        (04) L SERIES
        (05) OUTLOOK
        (06) RELAY
        (07) S SERIES
        (08) SKY
(09) VUE
        (99) OTHER
[else] [if RE52 eq <66>]
        (01) tC
        (02) xA
        (03) xB
        (04) xD
        (99) OTHER
[else] [if RE52 eq <67>]
        (01) FORTWO
        (99) OTHER
[else] [if RE52 eq <68>]
        (01) 827
        (99) OTHER
[else] [if RE52 eq <69>]
        (01) BAJA
        (02) BRATT
        (03) DL
(04) FORESTER
        (05) GL
(06) IMPREZA
        (07) JUSTY
        (08) LEGACY
(09) LOYALE
        (10) SVX
        (11) TRIBECA
(12) XT
        (99) OTHER
[else] [if RE52 eq <70>]
        (01) AERIO
        (02) ESTEEM
(03) FORENZA
        (04) GRAND VITARIA
        (05) RENO
(06) SAMURAI
        (07) SIDEKICK
        (08) SWIFT
        (09) VERONA
        (10) VITARA
(11) SX4
        (12) X-90
```

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```
(13) XL-7
        (99) OTHER
[else] [if RE52 eq <71>]
        (01) AVALON
        (02) CAMRY
        (03) CAMRY SOLARA
        (04) CELICA
(05) COROLLA
        (06) CRESSIDA
        (07) ECHO
        (08) MATRIX
        (09) MR2(SPIDER)
        (10) PASEO
        (11) PRIUS
        (12) SUPRA
        (13) TERCEL
        (14) YARIS
        (99) OTHER
[else] [if RE52 eq <72>]
        (01) 4RUNNER
(02) FJ CRUISER
        (03) HIGHLANDER
        (04) LAND CRUISER
(05) PICKUPS
        (06) PREVIA
        (07) RAV4
        (08) SEQUOIA
        (09) SIENNA
        (10) T100 PICKUP
        (11) TACOMA
        (12) TUNDRA
        (99) OTHER
[else] [if RE52 eq <73>]
        (01) BEETLE
        (02) CABRIO
        (03) CABRIOLET
        (04) CORRADO
        (05) EOS
        (06) EUROVAN
(07) FOX
        (08) FOX WOLFSBURG
        (09) GOLF
        (10) GTI
        (11) JETTA
(12) JETTA III
        (13) NEW BEETLE
        (14) NEW CABRIO
        (15) NEW GOLF
        (16) NEW JETTA
        (17) NEW PASSAT
        (18) PASSAT
        (19) PHAETON
        (20) QUANTUM
        (21) R32
(22) ROUTAN
        (23) SCIRROCCO
        (24) TIGUAN
(25) TOUAREG
        (26) VANAGON
        (99) OTHER
   [else] [if RE52 eq <74>]
        (01) 240
```

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```
(02) 740
(03) 760
         (04) 780
         (05) 850
         (06) 940
         (07) 960
         (08) C30
         (09) C40
        (10) C70
(11) S40
         (12) S60
(13) S70
         (14) S80
         (15) S90
(16) V40
         (17) V50
         (18) V70
         (19) V90
         (20) XC90
         (99) OTHER
[endif all]
```

Mark One Only RE56

```
VEHICLE 2: SECOND NEWEST VEHICLE

Is this vehicle owned free and clear, or is there still
```

Is this vehicle owned free and clear, or is there still money owed on it?

- (1) Money owed
- (2) Free and clear

@

Enter Number RE57

VEHICLE 2: SECOND NEWEST VEHICLE

How much is currently owed for this vehicle?

\$@

Mark One Only RE58

VEHICLE 2: SECOND NEWEST VEHICLE

Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?

- (1) Yes
- (2) No

@

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RE59 Multiple Entry

[if PCNT eq <1>]ASK IF NECESSARY

[endif]VEHICLE 3: THIRD NEWEST VEHICLE

Who owns the third newest motor vehicle?

ENTER LINE NUMBER OF PERSON(S) WHO OWNS

MOTOR VEHICLE.

ENTER (N) FOR NO MORE.

@LN1

RE60 Enter Number

VEHICLE 3: THIRD NEWEST VEHICLE

What is the model year of this vehicle?

(ENTER 4 DIGIT YEAR)

@

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(54) NISSAN TRUCK (55) OLDSMOBILE (56) PEUGEOT (57) PLYMOUTH (58) PLYMOUTH TRUCK

RE61 Mark One Only VEHICLE 3: THIRD NEWEST VEHICLE What is the make of this vehicle? WHEN THERE IS A TRUCK LISTED FOR A VEHICLE MAKE, SUVS, VANS AND MINIVANS ARE CLASSIFIED AS TRUCKS. (E.G., ENTER CODE 21 FOR DODGE CARAVAN.) OTHERWISE CARS, TRUCKS, SUVS, VANS AND MINIVANS ARE LISTED TOGETHER. (E.G., ENTER CODE 42 FOR LINCOLN NAVIGATOR.) (01) ACURA (02) ACURA TRUCK (03) ALFA ROMEO (04) AMERICAN MOTORS (05) ASTON MARTIN (06) AUDI (07) BENTLEY (08) BMW (09) BMW TRUCK (10) BUICK (11) BUICK TRUCK (12) CADILLAC (13) CADILLAC TRUCK (14) CHEVROLET (15) CHEVROLET TRUCK (16) CHRYSLER (17) CHRYSLER TRUCK (18) DAEWOO (19) DAIHATSU (20) DODGE (21) DODGE TRUCK (22) EAGLE (23) FERRARI (24) FORD (25) FORD TRUCK (26) GEO (27) GMC TRUCK (28) HONDA (29) HONDA TRUCK (30) HUMMER (31) HYUNDAI (32) HYUNDAI TRUCK (33) INFINITI (34) INFINITI TRUCK (35) ISUZU (36) JAGUAR (37) JEEP (38) KIA (39) LAMBORGHINI (40) LAND ROVER (41) LEXUS (42) LINCOLN (43) LOTUS (44) MASERATI (45) MAYBACH (46) MAZDA (47) MAZDA TRUCK (48) MERCEDES-BENZ (49) MERCURY (50) MERKUR (51) MINI (52) MITSUBISHI (53) NISSAN

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```
(59) PONTIAC
(60) PONTIAC TRUCK
(61) PORSCHE
(62) RENAULT
(63) ROLLS ROYCE
(64) SAAB
(65) SATURN
(66) SCION
(67) SMART
(68) STERLING
(69) SUBARU
(70) SUZUKI
(71) TOYOTA
(72) TOYOTA TRUCK
(73) VOLKSWAGON
(74) VOLVO
(99) OTHER MAKE
```

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```
RE63
                    Mark One Only
       VEHICLE 3: THIRD NEWEST VEHICLE
    What is the model of this vehicle?
[if RE61 eq <01>]
      (01) CL
      (02) INTEGRA
      (03) LEGEND
(04) NSX
      (05) RL
      (06) RSX
      (07) SLX
      (08) TL
(09) TSX
      (10) VIGOR
      (99) OTHER
[else] [if RE61 eq <02>]
        (01) MDX
(02) RDX
        (99) OTHER
   [else] [if RE61 eq <03>]
      (01) 164
(02) GRADUATE
      (03) GTV6
(04) MILANO
      (05) QUADRIFOGLIO
      (06) SPIDER
      (99) OTHER
[else] [if RE61 eq <04>]
       (01) ALLIANCE
       (02) AMC
       (03) EAGLE
       (99) OTHER
[else] [if RE61 eq <05>]
        (01) DB7
        (02) VANQUISH
        (99) OTHER
[else] [if RE61 eq <06>]
        (01) 80 SERIES
(02) 90 SERIES
        (03) 100
(04) 200
        (05) A3
        (06) A4
(07) A5
        (08) A6
        (09) A8
        (10) ALL ROAD
        (11) CABRIOLET
(12) Q7
        (13) QUATTRO
        (14) RS4
(15) RS6
```

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```
(16) S4
        (17) S5
        (18) S6
        (19) S8
        (20) TT
        (21) V8 SEDAN
        (99) OTHER
[else] [if RE61 eq <07>]
        (01) ARNAGE
        (02) AZURE
        (03) CONTINENTAL
        (99) OTHER
[else] [if RE61 eq <08>]
        (01) 325
        (02) 328
(03) 330
        (04) 525
        (05) 528
        (06) 530
        (07) 540
(08) 735
        (09) 740
        (10) 750
(11) 840
        (12) 850
        (13) 1-SERIES
        (14) 3-SERIES
        (15) 5-SERIES
        (16) 6-SERIES
        (17) 7-SERIES
(18) 8-SERIES
        (19) L6
        (20) L7
(21) M3
        (22) M5
        (23) M6
        (24) Z SERIES
        (25) Z3
        (26) Z4-SERIES
        (27) Z8-SERIES
        (99) OTHER
   [else] [if RE61 eq <09>]
        (01) X3-SERIES
        (02) X5-SERIES
        (03) X6
(99) OTHER
[else] [if RE61 eq <10>]
        (01) CENTURY
        (02) ELECTRA
        (03) ESTATE WAGON
        (04) LACROSSE
        (05) LESABRE
        (06) LUCERNE
(07) PARK AVENUE
        (08) RAINIER
        (09) REATTA
(10) REGAL
        (11) RENDEZVOUS
        (12) RIVIERA
        (13) ROADMASTER
        (14) SKYLARK
(99) OTHER
```

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```
[else] [if RE61 eq <11>]
        (01) ENCLAVE
        (02) TERRAZA
        (99) OTHER
[else] [if RE61 eq <12>]
       (01) ALLANTE
(02) BROUGHAM
        (03) CATERA
        (04) CTS
        (05) DEVILLE
        (06) DTS
        (07) ELDORADO
        (08) FLEETWOOD
        (09) SEVILLE
        (10) SIXTY SPECIAL
       (11) STS
(12) XLR
        (99) OTHER
[else] [if RE61 eq <13>]
        (01) ESCALADE
        (02) SRX
        (99) OTHER
[else] [if RE61 eq <14>]
        (01) AVEO
        (02) BERETTA
        (03) CAMARO-V6
        (04) CAMARO-V8
        (05) CAPRICE CLASSIC-V8
        (06) CAVALIER
        (07) CELEBRITY
        (08) COBALT
        (09) CORSICA
       (10) CORVETTE
       (11) CORVETTE-ZR1
        (12) HHR
        (13) IMPALA
        (14) LUMINA
       (15) MALIBU
(16) METRO
        (17) MONTE CARLO
        (18) PRIZM
       (99) OTHER
[else] [if RE61 eq <15>]
        (01) APV/LUMINA
        (02) ASTRO
        (03) AVALANCHE
        (04) BLAZER
        (05) C1500 PICKUP
       (06) C2500 PICKUP
        (07) C3500/R3500 PICKUP
        (08) C/K 3500
        (09) COLORADO
        (10) EQUINOX
       (11) EXPRESS
(12) G10 VAN
        (13) G1500
        (14) G1500 VAN
        (15) G20 VAN
       (16) G2500 VAN
        (17) G30 VAN
        (18) G3500
```

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```
(19) G3500 VAN
        (20) K1500 BLAZER
        (21) LUMINA MINIVAN
        (22) S 10
        (23) SILVERADO
        (24) SSR
        (25) SUBURBAN
        (26) TAHOE
        (27) TRACKER
(28) TRAILBLAZER
        (29) TRAVERSE
        (30) UPLANDER
        (31) V1500 BLAZER
        (32) VENTURE
        (99) OTHER
[else] [if RE61 eq <16>]
        (01) 300 V6
(02) 300M
        (03) CIRRUS
        (04) CONCORDE
        (05) CROSSFIRE
        (06) FIFTH AVENUE
(07) IMPERIAL
        (08) LEBARON
        (09) LHS
(10) NEON
        (11) NEW YORKER
        (12) PROWLER
        (13) PT CRUISER
        (14) SEBRING
(99) OTHER
   [else] [if RE61 eq <17>]
        (01) ASPEN
        (02) PACIFICA
        (03) TOWN & COUNTRY
(04) VOYAGER
        (99) OTHER
[else] [if RE61 eq <18>]
        (01) LANOS
        (02) LEGANZA
(03) NUBIRA
        (99) OTHER
[else] [if RE61 eq <19>]
        (01) CHARADE
        (02) ROCKY
        (99) OTHER
[else] [if RE61 eq <20>]
        (01) AVENGER
        (02) CALIBER
(03) CHALLENGER V9
        (04) CHARGER
        (05) COLT
(06) DAYTONA
        (07) DYNASTY
        (08) INTREPID
        (09) MAGNUM
        (10) MONACO
(11) NEON
        (12) OMNI
```

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```
(13) SHADOW
       (14) SPIRIT
       (15) STEALTH
       (16) STRATUS
       (17) VIPER
       (99) OTHER
[else] [if RE61 eq <21>]
       (01) B 150, 250, OR 350 VAN
       (02) CARAVAN
       (03) D 150,250, OR 350 PICKUP
       (04) DAKOTA PICKUP
       (05) DURANGO
       (06) GRAND CARAVAN
       (07) JOURNEY
       (08) NITRO
       (09) RAM BR CHASSIS CAB
       (10) RAMCHARGER
       (11) RAM PICKUP
       (12) RAM SRT-10
       (13) RAM VAN
       (14) RAM WAGON
       (15) SPRINTER
       (99) OTHER
[else] [if RE61 eq <22>]
       (01) PREMIER
       (02) SUMMIT
       (03) TALON
       (04) VISION
       (99) OTHER
[else] [if RE61 eq <23>]
       (01) 360
       (02) 456M
       (03) 575M MARANELLO
       (04) ENZO
       (99) OTHER
[else] [if RE61 eq <24>]
       (01) ASPIRE
       (02) CONTOUR
       (03) CROWN VICTORIA
       (04) ESCORT
       (05) FESTIVA
       (06) FIVE HUNDRED (07) FOCUS
       (08) FUSION
       (09) LTD CROWN VICTORIA
       (10) MUSTANG
       (11) MUSTANG-V6
       (12) MUSTANG-V8
       (13) PROBE
       (14) TAURUS
       (15) TEMPO
       (16) THUNDERBIRD (17) ZX2
       (99) OTHER
[else] [if RE61 eq <25>]
       (01) AEROSTAR
       (02) BRONCO
       (03) BRONCO II
       (04) CLUB WAGON
       (05) E150 VAN
```

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```
(06) E250 VAN
        (07) E350 VAN
        (08) ECONOLINE
        (09) EDGE
        (10) ESCAPE
        (11) EXCURSION
        (12) EXPEDITION
        (13) EXPLORER
       (14) F150 PICKUP
(15) F150 SUPERCREW PICKUP
        (16) F250 PICKUP
        (17) F350 PICKUP
       (18) F450
       (19) F550
(20) F650
        (21) F750
        (22) FLEX
        (23) FREESTAR
        (24) FREESTYLE
       (25) RANGER
        (26) TAURUS X
        (27) WINDSTAR
       (99) OTHER
[else] [if RE61 eq <26>]
        (01) METRO
        (02) PRIZM
        (03) SPECTRUM
        (04) STORM
        (05) TRACKER
        (99) OTHER
[else] [if RE61 eq <27>]
        (01) ACADIA
       (02) C1500, C2500, C3500, OR R3500 PICKUP
(03) CANYON
        (04) CLASSIC SIERRA 2500
        (05) CLASSIC SIERRA 3500
        (06) DENALI
       (07) ENVOY
(08) G1500 VAN
        (09) G2500 VAN
        (10) G3500 VAN
        (11) JIMMY
       (12) NEW SIERRA
(13) S15 PICKUP
        (14) SAFARI
        (15) SAVANNA
        (16) SIERRA
        (17) SONOMA
        (18) SUBURBAN
        (19) V1500 JIMMY
        (20) YUKON
       (99) OTHER
[else] [if RE61 eq <28>]
        (01) ACCORD
        (02) CIVIC
        (03) CIVIC CRX
        (04) CIVIC DEL SOL
        (05) CRX
        (06) DEL SOL
        (07) FIT
        (08) INSIGHT
```

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```
(09) PRELUDE
         (10) S2000
         (99) OTHER
   [else] [if RE61 eq <29>]
         (01) CR-V
        (02) ELEMENT
        (03) ODYSSEY
(04) PASSPORT
         (05) PILOT
        (99) OTHER
[else] [if RE61 eq <30>]
        (01) H1
        (02) H2
         (03) H3
         (99) OTHER
[else] [if RE61 eq <31>]
        (01) ACCENT
        (02) AZERA
(03) ELANTRA
         (04) EXCEL
        (05) GENESIS
(06) SANTA FE
         (07) SCOUPE
         (08) SONATA
        (09) TIBURON
        (10) XG300
(11) XG350
        (99) OTHER
[else] [if RE61 eq <32>]
        (01) ENTOURAGE
        (02) TUSCON
        (03) VERACRUZ
        (99) OTHER
[else] [if RE61 eq <33>]
        (01) FX35
(02) FX45
         (03) G20
         (04) G35 SEDAN
         (05) G35 SPORT COUPE
        (06) G37
(07) I30
         (08) I35
        (09) J30
(10) M30
        (11) M35
(12) M45
         (13) Q45
        (99) OTHER
    [else] [if RE61 eq <34>]
        (01) EX45
(02) FX
         (03) QX4
        (04) QX 56
(99) OTHER
[else] [if RE61 eq <35>]
```

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```
(01) AMIGO
        (02) ASCENDER
        (03) AXIOM
        (04) HOMBRE
        (05) I-MARK
        (06) IMPULSE
        (07) OASIS
        (08) PICKUPS
        (09) RODEO
(10) RODEO SPORT
        (11) STYLUS
(12) TROOPER
        (13) VEHICROSS
        (99) OTHER
[else] [if RE61 eq <36>]
        (01) S-TYPE
        (02) X-TYPE
(03) XF
        (04) XJ6
        (05) XJ8
        (06) XJS
        (07) XK8
        (99) OTHER
[else] [if RE61 eq <37>]
        (01) CHEROKEE
        (02) COMANCHE
        (03) COMMANDER
        (04) COMPASS
        (05) GRAND CHEROKEE
        (06) GRAND WAGONEER
        (07) LIBERTY
        (08) PATRIOT
        (09) WRANGLER
(99) OTHER
   [else] [if RE61 eq <38>]
        (01) AMANTI
        (02) BORREGO
       (03) NEW SPECTRA
(04) OPTIMA
        (05) RIO
        (06) RONDO
        (07) SEDONA
        (08) SEPHIA
        (09) SORENTO
        (10) SPECTRA
        (11) SPORTAGE
        (99) OTHER
[else] [if RE61 eq <39>]
        (01) MURCIELAGO
        (99) OTHER
[else] [if RE61 eq <40>]
        (01) DISCOVERY
        (02) FREELANDER
        (03) L2
        (04) L3
        (05) RANGE ROVER
        (99) OTHER
[else] [if RE61 eq <41>]
```

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```
(01) ES SERIES
        (02) GS SERIES
        (03) GX SERIES
        (04) IS SERIES
        (05) LS SERIES
        (06) LX SERIES
        (07) RX SERIES
        (08) SC SERIES
        (99) OTHER
   [else] [if RE61 eq <42>]
        (01) AVIATOR
        (02) BLACKWOOD
        (03) CONTINENTAL
        (04) LS
        (05) MARK VII
        (06) MARK VIII
        (07) MARK LT PICKUP
        (08) MKS
        (09) MKX
        (10) MKZ
        (11) NAVIGATOR
        (12) TOWN CAR
        (13) ZEPHYR
(99) OTHER
[else] [if RE61 eq <43>]
        (01) ESPRIT
        (99) OTHER
[else] [if RE61 eq <44>]
        (01) COUPE
(02) SPYDER
        (99) OTHER
[else] [if RE61 eq <45>]
        (01) 57
        (02) 62
        (99) OTHER
[else] [if RE61 eq <46>]
        (01) 323
        (02) 626
(03) 929
        (04) MAZDA3
        (05) MAZDA5
        (06) MAZDA6
        (07) MAZDASPEED6
        (08) MILLENIA
        (09) MX3
        (10) MX5
        (11) MX5 MIATA
        (12) MX6
(13) PROTEGE
        (14) RX7
       (15) RX8
(99) OTHER
[else] [if RE61 eq <47>]
        (01) B SERIES PICKUPS (B2300, B3500, B4000 ETC.)
        (02) CX-7
        (03) CX-9
```

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```
(04) MPV
        (05) NAVAJO
        (06) TRIBUTE
        (99) OTHER
[else] [if RE61 eq <48>]
        (01) 190
        (02) 260E
(03) 300
        (04) 350
        (05) 400
        (06) 420
        (07) 500
(08) 560
        (09) 600
        (10) C CLASS
        (11) CL CLASS
        (12) CLK CLASS
        (13) CLS CLASS
        (14) E CLASS
        (15) G CLASS
        (16) GL CLASS
        (17) M CLASS
(18) ML320
        (19) R CLASS
        (20) S CLASS
(21) SL CLASS
        (22) SLK CLASS
        (99) OTHER
[else] [if RE61 eq <49>]
        (01) CAPRI
(02) COUGAR
        (03) GRAND MARQUIS
        (04) MARAUDER
        (05) MARINER
        (06) MONTEREY
        (07) MOUNTAINEER
        (08) MYSTIQUE
        (09) SABLE
(10) TOPAZ
        (11) TRACER
(12) VILLAGER
        (99) OTHER
[else] [if RE61 eq <50>]
        (01) SCORPIO
        (02) XR4TI
        (99) OTHER
[else] [if RE61 eq <51>]
        (01) COOPER
        (99) OTHER
[else] [if RE61 eq <52>]
        (01) 3000GT
        (02) CORDIA
        (03) DIAMANTE
        (04) ECLIPSE
        (05) ENDEAVOR
        (06) EXPO
        (07) GALANT
```

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```
(08) LANCER
        (09) MIRAGE
        (10) MONTERO
        (11) MONTERO SPORT
        (12) OUTLANDER
        (13) PICKUP
        (14) PICKUPS
        (15) PRECIS
        (16) RAIDER
(17) SIGMA
        (18) STARION
        (19) TREDIA
        (20) VAN/WAGON
        (99) OTHER
[else] [if RE61 eq <53>]
        (01) 200SX
        (02) 240SX
(03) 300ZX
        (04) 350Z
        (05) ALTIMA
        (06) AXXESS
        (07) FRONTIER
        (08) MAXIMA
        (09) NX
        (10) PICKUP
(11) PULSAR
        (12) SENTRA
        (13) STANZA
        (14) STANZA ALTIMA
        (99) OTHER
[else] [if RE61 eq <54>]
        (01) ARMANDA
        (02) FRONTIER
(03) MURANO
        (04) PATHFINDER
        (05) PATHFINDER ARMADA
(06) PICKUPS
        (07) QUEST
        (08) ROUGE
        (09) TITAN
        (10) XTERRA
        (99) OTHER
[else] [if RE61 eq <55>]
        (01) ACHIEVA
(02) ALERO
        (03) AURORA
        (04) BRAVADA
        (05) CIERA
        (06) CUSTOM CRUISER
        (07) CUTLASS
        (08) EIGHTY-EIGHT
        (09) INTRIGUE-V6
        (10) LSS-V6
        (11) NINETY-EIGHT
        (12) REGENCY
        (13) SILHOUETTE
        (14) TORONADO
(99) OTHER
[else] [if RE61 eq <56>]
        (01) 405
(02) 505
        (99) OTHER
```

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```
[else] [if RE61 eq <57>]
        (01) ACCLAIM
        (02) BREEZE
        (03) COLT
        (04) HORIZON
        (05) LASER
       (06) NEON
(07) PROWLER
        (08) SUNDANCE
        (99) OTHER
[else] [if RE61 eq <58>]
        (01) GRAND VOYAGER
        (02) VOYAGER
       (99) OTHER
[else] [if RE61 eq <59>]
       (01) 6000
       (02) BONNEVILLE-V6
        (03) FIREBIRD
        (04) G5
        (05) G6
       (06) G8
(07) GRAND AM
       (08) GRAND AM SE-V6
        (09) GRAND PRIX
        (10) GTO
       (11) LEMANS
(12) SOLSTICE
        (13) SUNBIRD
        (14) SUNFIRE
        (15) VIBE
       (99) OTHER
[else] [if RE61 eq <60>]
       (01) AZTEK
       (02) MONTANA
        (03) TORRENT
        (04) TRANS SPORT
       (99) OTHER
[else] [if RE61 eq <61>]
       (01) 911
       (02) 928
(03) 944
        (04) 968
        (05) 996
        (06) BOXSTER
        (07) CAYENNE
        (08) CAYMAN
        (99) OTHER
[else] [if RE61 eq <62>]
        (01) SPORTWAGON
       (99) OTHER
[else] [if RE61 eq <63>]
        (01) PHANTOM
       (99) OTHER
[else] [if RE61 eq <64>]
```

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```
(01) 9-2X
        (02) 9-3
        (03) 9-5
        (04) 9-7X
(05) 900
        (06) 9000
        (99) OTHER
[else] [if RE61 eq <65>]
        (01) ASTRA
        (02) AURA
        (03) ION
        (04) L SERIES
        (05) OUTLOOK
        (06) RELAY
        (07) S SERIES
        (08) SKY
        (09) VUE
        (99) OTHER
[else] [if RE61 eq <66>]
        (01) tC
        (02) xA
        (03) xB
        (04) xD
        (99) OTHER
[else] [if RE61 eq <67>]
        (01) FORTWO
        (99) OTHER
[else] [if RE61 eq <68>]
        (01) 827
        (99) OTHER
[else] [if RE61 eq <69>]
        (01) BAJA
        (02) BRATT
        (03) DL
(04) FORESTER
        (05) GL
(06) IMPREZA
        (07) JUSTY
        (08) LEGACY
(09) LOYALE
        (10) SVX
        (11) TRIBECA
(12) XT
        (99) OTHER
[else] [if RE61 eq <70>]
        (01) AERIO
        (02) ESTEEM
(03) FORENZA
        (04) GRAND VITARIA
        (05) RENO
(06) SAMURAI
        (07) SIDEKICK
        (08) SWIFT
        (09) VERONA
        (10) VITARA
(11) SX4
        (12) X-90
```

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```
(13) XL-7
        (99) OTHER
[else] [if RE61 eq <71>]
        (01) AVALON
        (02) CAMRY
        (03) CAMRY SOLARA
        (04) CELICA
(05) COROLLA
        (06) CRESSIDA
        (07) ECHO
        (08) MATRIX
        (09) MR2(SPIDER)
        (10) PASEO
        (11) PRIUS
        (12) SUPRA
        (13) TERCEL
        (14) YARIS
        (99) OTHER
[else] [if RE61 eq <72>]
        (01) 4RUNNER
        (02) FJ CRUISER
        (03) HIGHLANDER
        (04) LAND CRUISER
(05) PICKUPS
        (06) PREVIA
        (07) RAV4
        (08) SEQUOIA
        (09) SIENNA
        (10) T100 PICKUP
        (11) TACOMA
        (12) TUNDRA
        (99) OTHER
[else] [if RE61 eq <73>]
        (01) BEETLE
        (02) CABRIO
        (03) CABRIOLET
        (04) CORRADO
        (05) EOS
        (06) EUROVAN
(07) FOX
        (08) FOX WOLFSBURG
        (09) GOLF
        (10) GTI
        (11) JETTA
(12) JETTA III
        (13) NEW BEETLE
        (14) NEW CABRIO
        (15) NEW GOLF
        (16) NEW JETTA
        (17) NEW PASSAT
        (18) PASSAT
        (19) PHAETON
        (20) QUANTUM
        (21) R32
(22) ROUTAN
        (23) SCIRROCCO
        (24) TIGUAN
(25) TOUAREG
        (26) VANAGON
        (99) OTHER
   [else] [if RE61 eq <74>]
        (01) 240
```

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```
(02) 740
(03) 760
        (04) 780
        (05) 850
        (06) 940
        (07) 960
        (08) C30
        (09) C40
        (10) C70
(11) S40
        (12) S60
        (13) S70
        (14) S80
        (15) S90
(16) V40
        (17) V50
        (18) V70
        (19) V90
        (20) XC90
        (99) OTHER
[endif all]
```

Mark One Only RE65

VEHICLE 3: THIRD NEWEST VEHICLE

- (1) Money owed
- (2) Free and clear

@

Enter Number RE66

VEHICLE 3: THIRD NEWEST VEHICLE

How much is currently owed for this vehicle?

\$@

Mark One Only RE67

VEHICLE 3: THIRD NEWEST VEHICLE

Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?

- (1) Yes
- (2) No

@

Mark One Only RE68

Does anyone in this household own any other type of vehicle, not used for business, such as a motorcycle, boat, or recreational vehicle (RV)?

- (1) Yes
- (2) No

@

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Multiple Entry

RE69

Does anyone own: (1) Yes (2) No (1) A motorcycle: @MTRCYCL (2) A boat: @BOAT (3) A recreational vehicle (RV): @RV (4) Another type of vehicle: @OTHERV IF RESPONDENT OWNS MORE THAN ONE MOTORCYCLE, BOAT, OR RV, REPORT THE 2ND MOTORCYCLE, BOAT, OR RV UNDER (4) ANOTHER TYPE OF VEHICLE. (INCLUDE THE VALUE/AMOUNT OWED IN THE "OTHER VEHICLE 2" SCREENS.) **RE70** Multiple Entry OTHER VEHICLE 1 Which household members own [fill TEMP1]? ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S). ENTER (N) FOR NO MORE. @1 @2 **RE71 Enter Number** OTHER VEHICLE 1 If this [fill TEMP1] were sold, what would it sell for in its present condition? \$@ **RE72** Mark One Only OTHER VEHICLE 1 Is this [fill TEMP1] owned free and clear, or is there still money owed on it? (1) Money owed(2) Free and clear **RE73 Enter Number** OTHER VEHICLE 1 How much is currently owed for this [fill TEMP1]? \$@ **RE74** Multiple Entry OTHER VEHICLE 2 Which household members own [fill TEMP1]? ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S). ENTER (N) FOR NO MORE. @2

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Enter Number RE75

OTHER VEHICLE 2

If this [fill TEMP1] were sold, what would it sell for in its present condition?

\$@

Mark One Only RE76

OTHER VEHICLE 2

- (1) Money owed
- (2) Free and clear

(a

Enter Number RE77

OTHER VEHICLE 2

How much is currently owed for this [fill TEMP1]?

\$@

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Section: 6 Asset Sections

```
IAJ07
                    Enter Number
Earlier I recorded that [fill TEMPNAME]
owned the following assets jointly with
[fill HISHER] spouse [fill OTHERSFIL]:
[if FLAGCK(<1>) eq <1>]
an interest earning checking account
[endif]
[if FLAGCK(<2>) eq <1>]
a savings account
[endif]
[if FLAGCK(<3>) eq <1>]
a money market deposit account
[endif]
[if FLAGCK(<4>) eq <1>]
a certificate of deposit (CD)
[endif]
As of [fill LDORP], what
[fill SHAREOFFIL] the total amount of
money held in these joint
account(s) [fill BELONGFIL]?
ENTER (N) FOR NONE
     $@
```

Mark One Only

Was it
(1) Less than \$500
(2) \$500 to \$1,000
(3) \$1,001 to \$5,000
(4) More than \$5,000

IAI03 Enter Number [fill OTHFIL] Earlier I recorded that [fill TEMPNAME] owned the following asset(s): [if FLAGCK2(<1>) eq <1>] an interest earning checking account [endif] [if FLAGCK2(<2>) eq <1>] a savings account [endif] [if FLAGCK2(<3>) eq <1>] a money market deposit acount [endif] [if FLAGCK2(<4>) eq <1>] a certificate of deposit (CD) [endif] As of [fill LDORP], what was [fill SHAREOFFIL] the total amount of money held in these account(s)? ENTER (N) FOR NONE \$@

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Enter Number

```
IAI04
            Mark One Only
Was it -
     (1) Less than $500
     (2) $500 to $1,000
     (3) $1,001 to $5,000
     (4) More than $5,000?
      @
```

```
IMJ05
Earlier I recorded that [fill TEMPNAME]
owned the following assets jointly with [fill HISHER] spouse [fill OTHERSFIL]:
[if FLAGCK(<5>) eq <1>]
Municipal or Corporate Bonds
[endif]
[if FLAGCK(<6>) eq <1>]
U.S. Government Securities
[endif]
As of [fill LDORP], what
[fill SHAREOFFIL] the total amount of
money held in these joint account(s) [fill BELONGFIL]?
ENTER (N) FOR NONE
      $@
```

```
IMJ06
               Mark One Only
Was it -
           Less than $1,000
      (2) $1,000 to $5,000
      (3) $5,001 to $10,000
(4) More than $10,000?
       @
```

```
IMI03
                      Enter Number
[fill OTHFIL]
Earlier I recorded that [fill TEMPNAME]
owned the following asset(s):
[if FLAGCK2(<5>) eq <1>]
Municipal or Corporate Bonds
[endif]
[if FLAGCK2(<6>) eq <1>]
U.S. Government Securities
[endif]
As of [fill LDORP], what was [fill SHAREOFFIL] the total amount of
money held in these account(s)?
ENTER (N) FOR NONE
     $@
```

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Section: 6 Asset Sections

```
IMI04
                    Mark One Only
       Was it -
            (1) Less than $1,000
            (2) $1,000 to $5,000
             (3) $5,001 TO $10,000
             (4) More than $10,000?
             @
                                                                                                 SMJ02
                    Mark One Only
       I recorded earlier that [fill TEMPNAME] owned mutual
       funds.
       Did [fill TEMPNAME] own any of these funds jointly with
       [fill HISHER] [fill SPOUSE] as of [fill LDORP]?
            (1) Yes
            (2) No
                                                                                                 SMJ03
                    Mark One Only
       I recorded earlier that [fill TEMPNAME] owned stocks.
       Did [fill TEMPNAME] own any of these stocks jointly with
       [fill HISHER] [fill SPOUSE] as of [fill LDORP]?
            (1) Yes
(2) No
                                                                                                 SMJ04
                    Enter Number
Earlier I recorded that [fill TEMPNAME]
held [fill STOCMUTFIL] jointly with
[fill HISHER] spouse [fill OTHERSFIL].
As of [fill LDORP], what was [fill SHAREFIL] market value of the
[fill STOCMUTFIL] held [fill SPOUSEFIL]?
EXCLUDE STOCK IN OWN CORPORATION IF THE
VALUE OF THAT CORPORATION WAS ALREADY
OBTAINED
ENTER (N) FOR NONE
     $@
                                                                                                 SMJ05
                    Mark One Only
       Was it -
                 Less than $1,000
            (2) $1,000 to $10,000
            (3) $10,001 to $25,000
            (4) More then $25,000?
             @
```

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Mark One Only SMJ06

```
Was any debt or margin account held against these jointly held [if SMJ02 eq <1>][fill TEMP1] [endif] [if SMJ02 eq <1> and SMJ03 eq <1>][fill TEMP2] [endif] [if SMJ03 eq <1>][fill TEMP3] [endif] as of [fill LDORP]?

(1) Yes
(2) No
```

Enter Number SMJ07

```
As of [fill LDORP], what was the amount of the debt or margin account?

ENTER (N) FOR NONE

$@
```

Mark One Only SMI02

```
[if SMJ02 eq <1> or SMJ03 eq <1>]
Besides the stocks or mutual fund shares held jointly with
[fill PTEMPNAME] [fill SPOUSE], did [fill TEMPNAME] hold
any other stocks or mutual fund shares in [fill HISHER]
own name as of [fill LDORP]?
[else]
[if MS eq <1> and SMJ02 ne <1> and SMJ03 ne <1>]
Did [fill TEMPNAME] hold any stocks or mutual fund shares in
[fill HISHER] own name as of [fill LDORP]?
[else]
[if MS gt <1> and (AST3A eq <1> or AST3B eq <1>)]
I recorded earlier that [fill TEMPNAME] owned
[fill TEMP1]. Did [fill TEMPNAME] hold any stocks or mutual fund
shares in [fill HISHER] own name as of [fill LDORP]?
[endif] [endif]

(1) Yes
(2) No
```

Enter Number SMI03

```
Earlier I recorded that [fill TEMPNAME]
held [fill STOCMUTFIL].

As of [fill LDORP], what was
[fill SHAREFIL] the market value of the
[fill STOCMUTFIL]?

EXCLUDE STOCK IN OWN CORPORATION IF
VALUE OF THAT CORPORATION WAS ALREADY
OBTAINED

ENTER (N) FOR NONE

$@
```

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Section: 6 Asset Sections

```
SMI04
              Mark One Only
Was it -
      (1) Less than $1,000
      (2) $1,000 to $10,000
(3) $10,001 to $25,000
      (4) More than $25,000
       @
                                                                                                  SMI05
              Mark One Only
Did [fill TEMPNAME] have a debt or margin account held
against these stocks or mutual funds as of [fill LDORP]?
      (1) Yes
      (2) No
       @
                                                                                                  SMI06
              Enter Number
As of [fill LDORP], what was the amount of the debt or margin account?
     ENTER (N) FOR NONE
       $@
                                                                                                   VB03
              Enter Number
As of [fill LDORP], what percent of [fill ALLBUS] did [fill TEMPNAME] own?
 (Value Between 1% and 100%)
                                                                                                   VB04
              Mark One Only
DO NOT READ TO RESPONDENT
Has information below about the total value and total debt
for [fill ALLBUS] already been obtained from another
household member?
        (1) Yes
        (2) No
        @
                                                                                                   VB05
              Enter Number
As of [fill LDORP], what was the total value of [fill ALLBUS] before figuring in any
debts that might be owed against it?
                                                                       [r]H[n]
ENTER (N) FOR NONE
      $@
```

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```
Mark One Only

Was the value:

(1) Less than $1
(2) Between $1 and $1,000
(3) Between $1,001 to $10,000
(4) Between $10,001 to $100,000
(5) More than $100,000?
```

```
Enter Number

As of [fill LDORP], what was the total debt owed against [fill ALLBUS]?

ENTER (N) FOR NONE

$@
```

Mark One Only

Was the debt:

(1) Less than \$1
(2) Between \$1 to \$1,000
(3) Between \$1,001 to \$10,000
(4) Between \$ 10,001 to \$100,000
(5) More than \$100,000?

```
Mark One Only

[if JTCI9_ARR(<1>) eq <1>]
I recorded earlier that [fill TEMPNAME] owned rental property
jointly with [fill HISHER] [fill SPOUSE],

Did [fill HESHE] and [fill HISHER] [fill SPOUSE] own rental
property as of [fill LDORP]?
[else]
Did [fill HESHE] and [fill HISHER] [fill SPOUSE] own rental
property as of [fill LDORP]?
[endif]

(1) Yes
(2) No

@
```

```
Earlier I recorded that [fill TEMPNAME] owned rental property joint with [fill HISHER] [fill SPOUSE].

How many properties did [fill TEMPNAME] own jointly with [fill HISHER] [fill SPOUSE] as of [fill LDORP]?

(01 to 99)
```

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Multiple Entry

Enter Number

Section: 6 Asset Sections

RJ03

```
What type of [if RJ02 eq <1>][fill TEMP1][else][fill TEMP2][endif]?
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
     (1) Vacation home
     (2) Other residential property
     (3)
         Farm property
     (4) Commercial property
     (5) Equipment
     (6) Other
      @1
         @2 @3 @4 @5 @6
                                                                                        RJ04
             Enter Text
Please specify the type of property.
                                                                                        RJ05
            Mark One Only
[if RJ02 eq <1>][fill TEMP1] [else][fill TEMP2] [endif]
attached to or located on the same land as [fill HISHER]
own residence?
     (1) Yes
     (2) No
      @
                                                                                        RJ06
            Mark One Only
ASK OR VERIFY:
Were all of these properties attached to or located
on the same land as [fill HISHER] own residence?
```

```
(1) Yes
(2) No
 @
                                                                                                              RJ07
```

```
[if RJ06 eq <2>]
Excluding properties attached to or located on [fill HISHER]
own residence,
What was the total market value of the rental [fill TEMP1]
as of [fill LDORP]?
[else]
[if RJ05 eq <2>]
What was the total market value of the rental [fill TEMP1] as of [fill LDORP]?
[endif] [endif]
     $@
```

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```
Mark One Only

Was it -

(1) Less than $25,000
(2) $25,000 to $75,000
(3) $75,001 to $100,000
(4) More than $100,000
```

```
Mark One Only

[if RJ06 eq <2>]
Excluding properties attached to or located on [fill HISHER]
own residence,

Was there a mortgage, deed of trust, or other debt on the
[fill TEMP1] as of [fill LDORP]?
[else]
[if RJ05 eq <2>]
Was there a mortgage, deed of trust, or other debt on the
[fill TEMP1] as of [fill LDORP]?
[endif] [endif]

(1) Yes
(2) No
```

```
Enter Number

[if RJ02 eq <1>]
As of [fill LDORP], how much principal was owed on the property?
[else]
As of [fill LDORP], how much principal was owed on the properties?
[endif]

(N) None

$@
```

```
Mark One Only

Was it -

(1) Less than $25,000
(2) $25,000 to $50,000
(3) $50,001 to $100,000
(4) More than $100,000
```

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Section: 6 Asset Sections

```
Mark One Only

[if OWNRNT eq <1>]
I recorded earlier that [fill TEMPNAME] owned rental property
in [fill HISHER] own name.

Did [fill HESHE] own any rental property in [fill HISHER]
own name as of [fill LDORP]?
[else]
Did [fill HESHE] own any rental property in [fill HISHER]
own name as of [fill LDORP]?
[endif]

(1) Yes
(2) No
@
```

Earlier I recorded that [fill TEMPNAME] owned rental property in [fill HISHER] own name.

How many properties did [fill TEMPNAME] own in [fill HISHER] OWN name as of [fill LDORP]?

Multiple Entry RI03

What type of [if RI02 eq <1>][fill TEMP1][else][fill TEMP2][endif]?

MARK ALL THAT APPLY / ENTER (N) FOR NO MORE

- (1) Vacation home
- (2) Other residential property
- (3) Farm property
- (4) Commercial property
- (5) Equipment
- (6) Other
- @1 @2 @3 @4 @5 @6

Enter Text RI04

Please specify the type of property.

Mark One Only

```
[if RIO2 eq <1>][fill TEMP1] [else][fill TEMP2] [endif]
attached to or located on the same
land as [fill HISHER] own residence?
```

(2) No

Yes

a

(1)

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```
Mark One Only

ASK OR VERIFY:

Were all of these properties attached to or located on the same land as [fill HISHER] own residence?
```

(1) Yes

(2) No

@

```
Enter Number RI07
```

```
[if RI06 eq <2>]
Excluding properties attached to or located on [fill HISHER]
own residence,
What was the total market value of the rental [fill TEMP1]
as of [fill LDORP]?
[else]
[if RI05 eq <2>]
What was the total market value of the rental [fill TEMP1]
as of [fill LDORP]?
[endif] [endif]
$0
```

Mark One Only

```
Was it -

(1) Less than $25,000
(2) $25,000 to $75,000
(3) $75,001 to $100,000
(4) More than $100,000
```

Mark One Only

```
[if RI06 eq <2>]
Excluding properties attached to or located on
[fill PTEMPNAME] own residence,

Was there a mortgage, deed of trust, or other debt on the
[fill TEMP2] as of [fill LDORP]?
[else]
[if RI05 eq <2>]
Was there a mortgage, deed of trust, or other debt on the
[fill TEMP2] as of [fill LDORP]?
[endif] [endif]

(1) Yes
(2) No

@
```

Enter Number RI10

```
As of [fill LDORP], how much principal was owed on the [if RIO2 eq <1>][fill TEMP4] [else][fill TEMP5] [endif]?

ENTER (N) FOR NONE

$@
```

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Section: 6 Asset Sections

RNT01

```
Mark One Only

Was it -

(1) Less than $25,000
(2) $25,000 to $50,000
(3) $50,001 to $100,000
(4) More than $100,000
```

```
[if JTC19 ARR(<2>) eq <1> and RJ01 eq <1>]
I recorded earlier that [fill TEMPNAME] owned rental property
jointly with other people besides [fill HISHER] [fill SPOUSE].

Did [fill HESHE] jointly own any rental property jointly with
other people besides [fill HISHER] [fill SPOUSE] as of
[fill LDORP]?
```

[else]
[if JTCI9_ARR(<2>) eq <1> and (RJ01 eq <2> or MS gt <1>)]
I recorded earlier that [fill TEMPNAME] owned rental property
jointly with other people.

Did [fill HESHE] jointly own any rental property jointly with
other people as of [fill LDORP]?
[else]

Mark One Only

[else]
Did [fill HESHE] jointly own any rental property jointly with
other people as of [fill LDORP]?
[endif] [endif]

- (1) Yes (2) No
- a

Enter Number RNT02

```
Earlier I recorded that [fill TEMPNAME] owned rental property jointly with other people [fill BESIDESPOUFIL].

How many properties did [fill TEMPNAME] own jointly with other people as of [fill LDORP]?
```

Multiple Entry RNT03

```
What type of [fill TEMP1]?

MARK ALL THAT APPLY / ENTER (N) FOR NO MORE

(1) Vacation home
(2) Other residential property
(3) Farm property
(4) Commercial property
(5) Equipment
(6) Other

@1 @2 @3 @4 @5 @6
```

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RNT04 **Enter Text** Please specify the type of property.

> RNT07 Enter Number

What was the total market value of the rental [fill TEMP5] as of [fill LDORP]?

Mark One Only RNT08

Was there a mortgage, deed of trust, or other debt on the [fill TEMP5] as of [fill LDORP]?

- (1) Yes (2) No

(a

RNT09 Enter Number

As of [fill LDORP], how much principal was owed on the [fill TEMP5]?

ENTER (N) FOR NONE

\$@

RNT₁₀ **Enter Number**

What was the total value of [fill HISHER] share of equity, (or loss) in the rental [fill TEMP5] owned jointly with others as of [fill LDORP]?

"EQUITY" IS THE TOTAL MARKET VALUE OF THE PROPERTY, LESS ANY DEBTS HELD AGAINST IT.

ENTER (N) FOR NONE

\$@

RNT11 Mark One Only

Was it -

- (1) Less than \$25,000
- (2) \$25,000 to \$75,000 (3) \$75,001 to \$100,000
- (4) More than \$100,000

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Section: 6 Asset Sections

Enter Number

MO2A

Earlier I recorded that [fill TEMPNAME] held mortgages jointly with [fill HISHER] spouse [fill OTHERSFIL].

As of [fill LDORP], what was [fill SHAREFIL] of the principal owed on this mortgage or these mortgages?

INCLUDE PRINCIPAL FOR ALL MORTGAGES JOINTLY HELD

ENTER (N) FOR NONE

\$0

Mark One Only MO2B

Was it
(1) Less than \$10,000
(2) \$10,000 to \$25,000
(3) \$25,001 to \$50,000
(4) Over \$50,000

a

Enter Number M04

Earlier I recorded that [fill TEMPNAME] held a mortgage from which [fill HESHE] received payments.

As of [fill LDORP], what was [fill SHAREFIL] the principal owed on this mortgage or these mortgages?

ENTER (N) FOR NONE

Mark One Only MO5

Was it
(1) Less than \$10,000
(2) \$10,000 to \$25,000
(3) \$25,001 to \$50,000
(4) Over \$50,000

\$@

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OA02 Enter Number

```
Earlier [fill TEMPNAME] reported owning other financial
investments:
[fill OTHFIN]
As of [fill LDORP], what was
[fill HISHER] equity in these investments?
(Equity is the total market value of the property, less any debts held against it. If the investment is jointly owned, count only [fill HISHER] share of equity.)
       ENTER (N) FOR NONE
         $@
```

OA03 Mark One Only

Was it -

- (1) Less than \$1,000
- (2) \$1,000 to \$10,000 (3) \$10,001 to \$25,000 (4) More than \$25,000?

@

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Section: Poverty

Multiple Entry PV01

During the typical week since [fill MONTH1] 1st how did [fill TEMPNAME] get to work?
Did [fill HESHE] drive [fill HISHER] own vehicle, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

INCLUDE ALL WORK-RELATED TRAVEL *EXCEPT* TRAVEL FOR WHICH THE COSTS TO THE PERSON ARE REIMBURSED

MARK ALL THAT APPLY / ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other
- @1 @2 @3 @4 @5

Multiple Entry PV02

During the typical week, since [fill MONTH1] 1st how did [fill TEMPNAME] get to work?
Did [fill HESHE] drive [fill HISHER] own vechicle, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

INCLUDE ALL WORK-RELATED TRAVEL *EXCEPT* TRAVEL FOR WHICH THE COSTS TO THE PERSON ARE REIMBURSED

MARK ALL THAT APPLY / ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other
- @1 @2 @3 @4 @5

Multiple Entry PV03

Now I have a few questions about [fill PTEMPNAME] work related expenses, including transportation to work.

During the typical week, since [fill MONTH1] 1st how did [fill TEMPNAME] get to [fill HISHER] work?
Did [fill HESHE] drive [fill HISHER] own vehicle, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

INCLUDE ALL WORK-RELATED TRAVEL *EXCEPT* TRAVEL FOR WHICH THE COSTS TO THE PERSON ARE REIMBURSED

MARK ALL THAT APPLY / ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other
- @1 @2 @3 @4 @5

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Enter Number PV04

During that same typical week, about how many miles, in total, did [fill TEMPNAME] drive [fill TEMP1] to get to and from work?

@ Miles per week

Mark One Only PV05

(During a typical week,) [fill TEMP] [fill PTEMPNAME] work-commuting expenses include having to pay for any parking or tolls?

- ENTER (1) FOR "YES" IF ANY PARKING COSTS OR TOLLS ARE OUT-OF-POCKET;
- ENTER (2) FOR "NO" IF ALL SUCH COSTS ARE REIMBURSED
 - (1) Yes
 - (2) No

@

Enter Number PV06

Typically, how much [fill TEMP] [fill TEMPNAME] spend PER WEEK for parking or tolls?

INCLUDE ONLY COSTS THAT WERE *NOT* REIMBURSED

@ Costs per week

Enter Number PV07

[fill TEMP1] a typical week, about how much [fill TEMP3] [fill HISHER] [fill TEMP2] work commuting expenses?

INCLUDE ONLY [fill OTHERFIL] WORK-COMMUTING COSTS THAT WERE *NOT* REIMBURSED

@ [fill OTHERFIL2] work-commuting costs per week

Mark One Only PV08

Not counting expenses [fill HISHER] employer paid, did [fill HESHE] have any work-related expenses such as licenses, permits, union dues, special tools, or uniforms for [fill HISHER] work?

[fill BUSFIL]

- (1) Yes
- (2) No

@

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Section: Poverty

PV09 Enter Number

Altogether, what [fill TEMP] [fill HISHER] annual expenses for such items? (e.g., licenses, permits, union dues, special tools, uniforms) [fill BUSFIL] INCLUDE ONLY WORK-RELATED EXPENSES THAT WERE *REQUIRED* FOR EMPLOYMENT AND THAT WERE *NOT* REIMBURSED @ Annual expenses

> **PVCCARR** Mark One Only

I'd like you to think about all of the child care arrangements used for [fill HISHER] child(ren) during [fill HISHER] work hours in the last four months. Did [fill TEMPNAME] [fill TEMP] usually pay for any of these arrangements? [fill TEMP2]

ONLY COUNT CHILD CARE THAT HAPPENED WHILE THE PERSON WORKED OR COMMUTED TO/FROM WORK.

DO *NOT* INCLUDE ANY TUITION COSTS FOR KINDERGARTEN OR BEYOND

- (1) Yes (2) No

PVCCFP Multiple Entry

How much did [fill TEMPNAME] or [fill HISHER] family pay for child care while [fill HESHE] worked: ENTER (N) FOR NONE/NO MORE ENTER (S) FOR SAME AS PREVIOUS AMOUNT

in a typical week in [fill MONTH4]?

in a typical week in [fill MONTH3]? @ 3

in a typical week in [fill MONTH2]? @2

in a typical week in [fill MONTH1]?

Mark One Only **PVCCOTH**

Did anyone else pay for all or part of the cost of [fill HISHER] child care while [fill HESHE] worked? By this I mean a government agency, an employer, a relative, or a friend.

- (1) Yes
- (2) No

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PVCCWHO Multiple Entry Who was that? (Who or what agency helped pay for [fill HISHER] childcare?) MARK ALL THAT APPLY ENTER (N) FOR NONE/NO MORE (1) Government (Federal, state, or local government agency, or welfare office)
Child's other parent (2) (3) Employer (4) Relative or friend Other @1 @2 @3 @4 @5

> **PV10** Mark One Only

[fill C DODOES] [fill HESHE] have any children [if TEMP1 ne <>][fill TEMP1] [endif] who lived elsewhere with their other parent or guardian at anytime during the past 4 months?

- (1) Yes (2) No

@

PV11 Enter Number

How many children?

@

PV12 Mark One Only

In the past 4 months- that is, since [fill MONTH1] 1st -[fill WASWERE] [fill HESHE] required to pay child support [fill TEMP1]?

INCLUDE ANY PAYMENTS...

- ...MADE DIRECTLY TO THE OTHER PARENT/GUARDIAN;
- ...MADE THROUGH A COURT OR AGENCY; OR
- ...WITHHELD FROM THIS PERSON'S PAYCHECK
 - (1) Yes (2) No

(a

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Section: Poverty

```
PV13
                 Multiple Entry
     How much did you pay in child support in:
     COUNT ALL FORMS OF CHILD SUPPORT PAYMENTS INCLUDING...
     ...PAYMENTS MADE DIRECTLY TO THE OTHER PARENT/GUARDIAN;
     ...PAYMENTS MADE THROUGH A COURT OR AGENCY; AND
     ...PAYMENTS WITHHELD FROM THIS PERSON'S PAYCHECK
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.
   [fill MONTH4]
   041 042 043 044 045
   [fill MONTH3]
   031 032 033 034 035
    [fill MONTH2]
   @21 @22 @23 @24 @25
   [fill MONTH1]
   @11 @12 @13
                    @14
                          @15
```

Multiple Entry PV14

What is the total amount of time [fill TEMPNAME] spent with [fill CHILDFIL] during the past 4 months?

ENTER A RESPONSE IN ONE CATEGORY ONLY ENTER (N) FOR NONE

Days:@DAYS Weeks:@WEEKS Months:@MONTHS

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FIN1 Mark One Only Now I am going to ask questions about the sharing of major expenses with the household. [fill C_DODOES] [fill TEMPNAME] pay for all [fill HISHER] housing expenses with [fill HISHER] own money? (2) No @

> FIN₂ Mark One Only

[fill C_DODOES] [fill HESHE] pay for all [fill HISHER] food expenses with [fill HISHER] own money?

(1) Yes (2) No

FIN₃ Mark One Only

[fill C DODOES] [fill HESHE] pay for all [fill HISHER] other living expenses such as clothing, transportation, etc., with [fill HISHER] own money?

(1) Yes

(2) No

@

FIN4 Mark One Only

Does all or part of the money to pay for these expenses come from someone in this household?

(1) Yes

(2) No

@

FIN5 Multiple Entry

Who are these persons? ENTER (A) FOR ALL

ENTER LINE NUMBER OF EACH PERSON

ENTER (N) FOR NO MORE

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10

@11 @12 @13 @14 @21 @22 @23 @24 @15 @16 @17 @18 @19 @20 @25 @26 @27 @28 @29 @30

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Section: Medical Expenses

Mark One Only DISAB1

The next few questions help us learn about people who have physical, mental, or emotional conditions that cause serious difficulty with their daily activities.

 $\begin{array}{lll} \hbox{\tt [fill C_AREIS]} & \hbox{\tt [fill TEMPNAME]} & \hbox{\tt deaf or [fill DODOES]} & \hbox{\tt [fill HESHE]} & \hbox{\tt have serious_difficulty} & \hbox{\tt hearing?} \\ \end{array}$

- (1) Yes
- (2) No

a

Mark One Only DISAB2

[fill C_AREIS] [fill HESHE] blind or [fill DODOES] [fill HESHE] have serious difficulty seeing even when wearing glasses?

- (1) Yes
- (2) No

a

Mark One Only

DISAB3

Because of a physical, mental, or emotional problem, [fill DODOES] [fill HESHE] have serious difficulty concentrating, remembering, or making decisions?

- (1) Yes
- (2) No

@

Mark One Only DISAB4

[fill C_DODOES] [fill HESHE] have serious difficulty walking or climbing stairs ?

- (1) Yes
- (2) No

@

Mark One Only DISAB5

 $[fill \ {\tt C_DODOES}] \ [fill \ {\tt HESHE}] \ have \ difficulty \ dressing \ or \ bathing \ ?$

- (1) Yes
- (2) No

@

Mark One Only

DISAB6

Because of a physical, mental, or emotional problem, [fill DODOES] [fill HESHE] have difficulty doing errands alone such as visiting a doctor's office or shopping?

- (1) Yes
- (2) No

@

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ME01 Mark One Only These next few questions are about [fill PTEMPNAME] health. Would you say [fill HISHER] health in general is excellent, very good, good, fair, or poor? (1) Excellent (2) Very good

(3) Good

(4) Fair

(5) Poor

@

ME02 Mark One Only

During the past 12 months- that is, since [fill MONTH5] 1st of last year- [fill WASWERE] [fill HESHE] a patient in a hospital overnight or longer?

(1) Yes

(2) No

(a

ME03 Enter Number

How many nights in all did [fill HESHE] spend in a hospital of any type during the past 12 months?

ENTER (N) FOR NONE OR NO TIMES

@ nights

ME04 Multiple Entry

```
Which of the following best describes why
          [fill HESHE] entered the hospital most recently...
          READ ALL ANSWER CATEGORIES MARK ALL THAT APPLY
          ENTER (N) FOR NONE OR NO MORE
          RE-ENTER PRECODE TO DELETE
              [if @1 eq <1>]X [else] [endif](1) ...for diagnostic tests to determine what was wrong?
              [if @2 eq <2>]X [else]
                                          [endif][fill TEMP]
              [if @3 eq <3>]X [else] [endif](3) ...to have an operation or surgery?
[if @4 eq <4>]X [else] [endif](4) ...for some other treatment or therapy not including
surgery
              [if 05 eq <5>]X [else] [endif](5) ...or for any other reason
                 @KEY
```

ME05 Mark One Only

During the past 12 months (that is, since [fill MONTH5] 1st of last year), did [fill HESHE] take any prescription medications?

(1) Yes

(2) No

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Section: Medical Expenses

```
ME06
              Mark One Only
[fill C DODOES] [fill HESHE] take prescription medicines on
a daily basis?
     (1) Yes
(2) No
      @
                                                                                               ME08
              Enter Number
SHOW FLASHCARD X
During the past 12 months (that is, since [fill MONTH5] 1st
of last year), how many visits did [fill HESHE] make to
a dentist or other dental professional?
                                                                    [r]H[n]
ENTER (N) FOR NONE OR NO TIMES
     @ times
                                                                                               ME09
             Mark One Only
[fill C HAVHAS] [fill HESHE] lost any of [FILL HISHER]
permanent adult teeth?
      (1) Yes
      (2) No
      @
                                                                                              ME10
             Mark One Only
[fill C HAVHAS] [fill HESHE] lost ALL of [fill HISHER]
permanent adult teeth?
     (1) Yes
     (2) No
      @
              Enter Number
                                                                                               ME11
SHOW FLASHCARD Y
[fill TEMP2]
past 12 months (that is, since [fill MONTH5] 1st of last year) how many times did [fill HESHE] see or talk to a doctor, or
nurse, or any other type of medical provider about
[fill HISHER] health?
ENTER (N) FOR NONE OR NO TIMES
                                                                    [r]H[n]
     @ times
                                                                                              ME12
             Mark One Only
Did that visit or call include contact with a physician?
      (1) Yes
```

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(2) No

Enter Number ME13

About how many of those [fill ME11] visits or calls included contact with a physician?

ENTER (A) FOR ALL TIMES
ENTER (N) FOR NONE OR NO TIMES

@ times

Mark One Only ME14

SHOW FLASHCARD Z

In the last 12 months (that is, since [fill MONTH5] 1st of last year), did [fill HESHE] purchase any other medical supplies or services?

(1) Yes
(2) No

Enter Number ME15

```
[fill TEMP2] past 12 months,
about how many days did illness or injury keep
[fill HIMHER] in bed more than half of the day?

ENTER (N) FOR NONE OR NO TIMES

@ days
```

Enter Number ME16

```
[if PCNT le <1>]
 During the past 12 months (that is, since [fill MONTH5] 1st
 of last year), about how much did [fill TEMPNAME] pay
 for health insurance premiums?
[else]
 During the past 12 months (that is, since [fill MONTH5] 1st
 of last year), about how much did [fill TEMPNAME] pay
 for health insurance premiums for [fill SELF] or others
 in the household?
[endif]
 MARK N (NONE) IF THIS PERSON PAID NO COSTS FOR ANYONE'S
 HEALTH INSURANCE.
 IF SOMEONE ELSE PAYS FOR THIS PERSON'S INSURANCE, DO *NOT*
 REPORT THOSE COSTS HERE -- REPORT THOSE COSTS IN THE
 INTERVIEW FOR THE PERSON WHO PAYS THEM.
 ENTER (N) FOR NO PAYMENTS
      @ dollars
```

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Section: Medical Expenses

```
ME17

HEALTH INSURANCE PREMIUM COSTS -
LAST 12 MONTHS

Was it...

(N) None
(1) $1 to $100
(2) $101 to $250
(3) $251 to $500
(4) $501 to $1000
(5) $1001 to $1500
(6) $1501 to $2000
(7) $2001 to $3000
(8) $3001 to $5000
(9) $5001 or more
```

During the past 12 months (that is, since [fill MONTH5] 1st of last year), about how much was paid for [fill PTEMPNAME] own medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies?

[if MECNT gt <1>]
Include any amount paid on [fill PTEMPNAME] behalf by you or anyone else in this household.
[endif]

EXCLUDE ANY COSTS FOR HEALTH INSURANCE PREMIUMS.

ENTER (N) FOR NO PAYMENTS

@ dollars

Mark One Only ME19

```
MEDICAL CARE COSTS - LAST 12 MONTHS

Was it...

(N) None
(1) $1 to $100
(2) $101 to $250
(3) $251 to $500
(4) $501 to $1000
(5) $1001 to $1500
(6) $1501 to $2000
(7) $2001 to $3000
(8) $3001 to $5000
(9) $5001 or more
```

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Mark One Only ME20

Just to be sure- were these amounts for medical care and health insurance the total cost to [fill TEMP] or did [fill HESHE] get reimbursed by some other outside source?

- (1) Total Cost
- (2) Got Reimbursed
- (3) Expects to get reimbursed but has not yet

a

Multiple Entry ME21

How much of these expenses were reimbursed?

ENTER (N) FOR NONE
ENTER (A) FOR ALL EXPENSES REIMBURSED

@1 dollars

OR

Mark One Only MEWR01

Earlier you said that [fill TEMPNAME] [fill WASWERE] not covered by any health insurance in [fill TEMP1].

During [fill TEMP2] did [fill HESHE] go to a dentist or other dental professional?

- (1) Yes (2) No
- @

Mark One Only MEWR02

```
[if MEWR01 ne <>]
  During [fill TEMP1]
when [fill HESHE] [fill WASWERE] not insured, did [fill HESHE]
go to a doctor, nurse, or another health care provider?
[else]
  Earlier you said that [fill TEMPNAME] [fill WASWERE] not covered
by any health insurance in [fill TEMP1].
  During [fill TEMP2], did [fill HESHE] go to a doctor, nurse, or
  another health care provider? [endif]
(1) Yes
(2) No
```

Mark One Only MEWR03

Which of the following kinds of care did [FILL HESHE] receive?...

- ...treatment for an illness or injury?
 - (1) Yes (2) No

(a

@

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Section: Medical Expenses

```
MEWR04

...any routine or preventive care, such as a checkup, [fill TEMP1] or family planning?
(Did [fill TEMPNAME] receive any of that kind of care while not insured?)

(1) Yes
(2) No
```

```
Mark One Only

How about ...treatment for a drug or alcohol problem?
(Did [fill TEMPNAME] receive any of that kind of care while not insured?)

(1) Yes
(2) No
```

Enter Text MEWR06

```
MEWR07
               Multiple Entry
[if INDEX gt <1>]
Where did [fill HESHE] go to get those health care services?
         [else]
Where did [fill HESHE] go to get that health care service?
         [endif]
MARK ALL THAT APPLY / ENTER (N) AFTER LAST ENTRY
    [fill \ \texttt{MEWR07\_1:b}] \ (1) \ \ \texttt{Clinic or Public Health Department}
   [fill MEWR07_2:b] (2)
[fill MEWR07_3:b] (3)
[fill MEWR07_4:b] (4)
                              Emergency room
                              Hospital, excluding emergency room
                              VA hospital
   [fill MEWR07_5:b] (5) [fill MEWR07 6:b] (6)
                              Doctor's office
                              Dentist's office
    [fill MEWR07_7:b] (7)
                              Someplace else
 [if MEWR07@1 eq <7> and MEWR07@14 eq <>]
Where was that?
      @14
 [endif]
```

```
Enter Text

"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup
```

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Mark One Only MEWR08

Mark One Only MEWR09

[fill TEMP]
you think [FILL HESHE] paid the full price
[if TEMP2 ne <>][fill TEMP2] [endif]or do you think [FILL HESHE] paid
a reduced price?

- (1) Full price
- (2) Reduced price
- (3) Don't know

a

Mark One Only MEWR10

Did anyone ask what [fill PTEMPNAME] income was before they set a price for the services?

- (1) Yes
- (2) No

@

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```
ME22
                        Mark One Only
[if GRDINC eq <1>][if GRDFLAG eq <1>]
 The next few questions are about
 [fill CHILDNAME]'s health.
[else]
 The next few questions are about the health of [fill PTEMPNAME]
 [fill CHILDN].
[endif]
 Let's start with [fill CHILDNAME]. Would
 you say [fill HISHERG] health in general is
 excellent, very good, good, fair, or poor?
 [else]
 How about [fill CHILDNAME]...?
(Would you say [fill HISHERG] health in
 general is excellent, very good, good,
 fair, or poor?)[endif]
       (1) Excellent
        (2)
            Very good
        (3) Good
             Fair
        (4)
        (5)
             Poor
        @
```

Mark One Only ME23

```
During the past 12 months, (that is since [fill MONTH5] 1st of last year)
[fill TEMP1] **READ NAME(S)** a patient in a hospital overnight or longer?

(1) Yes
(2) No
```

Multiple Entry ME24

```
ASK OR VERIFY:

Which children?
(Which children were in a hospital for outpatient surgery, or overnight or longer for any reason during the past 12 months?)

ENTER (A) FOR ALL ENTER (N) FOR NO MORE ENTER LINE NUMBER OF EACH CHILD

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10 @11 @12 @13 @14 @15 @16 @17 @18 @19 @20 @21 @22 @23 @24 @25 @26 @27 @28 @29 @30
```

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```
Enter Number ME25
```

```
[if FIRST_TIME eq <0>]How many nights in all did [fill CHILDNAME] spend in a hospital
  of any type during the past 12 months?
[else]How about [fill CHILDNAME]...?

(How many nights in all did [fill HESHEGR] spend in a hospital
  of any type during the past 12 months?)[endif]

ENTER (N) FOR NONE OR NO TIMES

@ Nights
```

Multiple Entry ME26

```
Which of the following best describes why [fill CHILDNAME]
entered the hospital most recently...
READ ALL ANSWER CATEGORIES
MARK ALL THAT APPLY
ENTER (N) FOR NONE OR NO MORE
RE-ENTER PRECODE TO DELETE
   [if 01 eq <1>]X [else] [endif](1) ...for diagnostic tests to determine what was wrong?
   [if @2 eq <2>]X [else]
                              [endif][FILL TEMP]
   [if @3 eq <3>]X [else]
                              [endif][FILL TEMP2]
   [if @4 eq <4>]X [else]
[if @5 eq <5>]X [else]
                              [endif](4) ...to have an operation or surgery?
[endif](5) ...for some other treatment or therapy, not including
              surgery?
   [if @6 eq <6>]X [else]
                              [endif](6) ...or for any other reason?
      @KEY
```

Mark One Only ME27

```
During the past 12 months (that is, since [fill MONTH5] 1st of last year) did, **READ NAME(S)** take any prescription medications?

(1) Yes
(2) No
```

Multiple Entry ME28

```
ASK OR VERIFY:

Which children?
(Which children took prescription medications during the past 12 months?)

ENTER (A) FOR ALL ENTER (N) FOR NO MORE ENTER LINE NUMBER OF EACH CHILD

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10 @11 @12 @13 @14 @15 @16 @17 @18 @19 @20 @21 @22 @23 @24 @25 @26 @27 @28 @29 @30
```

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```
Mark One Only

[if FIRST_TIME eq <0>]Does [fill CHILDNAME] take prescription medicines on a daily basis?
[else]How about [fill CHILDNAME]...?

(Does [fill HESHEGR] take prescription medicines on a daily basis?)[endif]

(1) Yes
(2) No
```

```
ME30

SHOW FLASHCARD X

During the past 12 months, (that is, since [fill MONTH5] 1st of last year), did **READ NAME(S)** visit a dentist, or other dental professional?

(1) Yes
(2) No
```

ASK OR VERIFY:

Which children?
(Which children visited a dentist or other dental professional during the past 12 months?)

ENTER (A) FOR ALL ENTER (N) FOR NO MORE ENTER LINE NUMBER OF EACH CHILD

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10 @11 @12 @13 @14 @15 @16 @17 @18 @19 @20

Enter Number

SHOW FLASHCARD X

[if FIRST TIME eq <0>]During the past 12 months, how many visits did [fill CHILDNAME] make

@30

@25 @26 @27 @28 @29

to a dentist or other dental professional?
[else]How about [fill CHILDNAME]...?

(During the past 12 months, how many visits did [fill HESHEGR] make to a dentist or other dental professional?)[endif]

ENTER (N) FOR NONE OR NO TIMES

@ times

@21 @22 @23 @24

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```
Mark One Only ME33
```

```
[if MDC1 lt <1>]
  Dental sealants are special plastic coatings that are painted on
  the tops of the back teeth to prevent tooth decay. They are
  different from fillings, caps, crowns, and fluoride treatments.
[endif]

Has [fill CHILDNAME] ever had dental sealants painted on
  [fill HISHERG] teeth?

  (1) Yes
  (2) No
@
```

Mark One Only ME34

```
During the past 12 months (that is, since [fill MONTH5] 1st of last year) did [fill TEMPNAME] or anyone else see or talk to a medical doctor or other medical provider about **READ NAME(S)** health?

(1) Yes
(2) No
```

Multiple Entry ME35

```
ASK OR VERIFY:

Which children?
(About which children's health did
[fill TEMPNAME] or anyone else see or
talk to a medical provider during the
past 12 months?)

ENTER (A) FOR ALL
ENTER (N) FOR NO MORE
ENTER LINE NUMBER OF EACH CHILD

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30
```

Enter Number ME36

```
SHOW FLASHCARD Y

[fill TEMP2] past 12 months, (that is; since [fill MONTH5] 1st of last year) about how many times did [fill HESHE] or anyone else see or talk to a medical doctor or other medical provider about [fill CHILDNAME]'s health?

ENTER (N) FOR NONE OR NO TIMES

@ times
```

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```
Mark One Only

Did that visit or call include contact with a physician?

(1) Yes
(2) No
```

About how many of those [fill ME36] visits or calls included contact with a physician?

ENTER (A) FOR ALL VISITS
ENTER (N) FOR NONE

@ times

Mark One Only

SHOW FLASHCARD Z

In the last 12 months (that is, since [fill MONTH5] 1st of last year), did [fill TEMPNAME] [fill ELSEFIL] buy for **READ NAME(S)** any other medical supplies or services?

(1) Yes (2) No

ASK OR VERIFY:

Which children?
(For which children were medical supplies or services purchased during the past 12 months?)

ENTER (A) FOR ALL ENTER (N) FOR NO MORE ENTER LINE NUMBER OF EACH CHILD

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10 @11 @12 @13 @14 @15 @16 @17 @18 @19 @20 @21 @22 @23 @24 @25 @26 @27 @28 @29 @30

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Enter Number ME40a

```
[if FIRST_TIME eq <0>]During the past 12 months (that is, since [fill MONTH5] 1st of last year), about how much was paid by anyone in this household for [fill CHILDNAME]'s medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies? [else]How about [fill CHILDNAME]...? (During the past 12 months (that is, since [fill MONTH5] 1st of last year), about how much was paid by anyone in this household for [fill CHILDNAME]'s medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies?) [endif]

EXCLUDE ANY COSTS FOR HEALTH INSURANCE PREMIUMS

@ dollars
```

Mark One Only ME40b

```
MEDICAL CARE COSTS - LAST 12 MONTHS

Was it...

(N) None
(1) $1 to $100
(2) $101 to $250
(3) $251 to $500
(4) $501 to $1000
(5) $1001 to $1500
(6) $1501 to $2000
(7) $2001 to $3000
(8) $3001 to $5000
(9) $5001 or more
```

Mark One Only ME40c

Just to be sure-was this the total actual cost to [fill TEMP] for [fill CHILDNAME]'s medical care or did some of those costs get reimbursed by an insurance company, someone outside this household, or any other outside source?

- (1) Total actual Cost
- (2) Got Reimbursed
- (3) Expects to get reimbursed but has not yet

@

Multiple Entry ME40d

```
How much of these expenses for
[fill CHILDNAME] were reimbursed?

ENTER (N) FOR NONE
ENTER (A) FOR ALL EXPENSES REIMBURSED

@1 dollars

OR

@2 % ( percent reimbursed if answer given as a percentage )
```

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ME41 Mark One Only

Earlier I recorded that [fill PTEMPNAME] health or condition prevents [fill HIMHER] from working.

For how long [fill HAVHAS] [fill HESHE] been prevented from working? Has it been a year or longer, or has it been less than a year?

- (1) A year or longer(2) Less than a year

ME42 Mark One Only

Is it likely that [fill HESHE] will be able to work at some time in the next 12 months?

- (1) Yes
- (2) No

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STATUS Enter Number

[fill C_AREIS] [fill TEMPNAME] available to answer some questions about the children in the household? May I speak to [fill TEMPNAME]?

(1) Yes

No, F1 TO BACK UP. THEN F9 TO SKIP PERSON OR F10 TO EXIT CASE.

CW3a Mark One Only

AN "IMMEDIATE FAMILY MEMBER" CAN BE ANY RELATIVE THE RESPONDENT CONSIDERS TO BE PART OF THEIR IMMEDIATE FAMILY.

Other than members of [fill CDNAME]'s immediate family, has [fill CDNAME] EVER been cared for regularly in any Head Start, day care, or pre-school programs or by any day care providers or babysitters?

- (1) Yes
- (2) No

@

CW3b Multiple Entry

How old was [fill CDNAME] when [fill HESHEG] was FIRST cared for by someone other than [fill TEMPNAME] or an immediate family member on a regular basis?

- @1 Years (Range 0-17) @2 Months (Range 0-11)

CW₃c **Enter Number**

Thinking back to that time, for how many hours each WEEK was [fill CDNAME] usually cared for by someone else?

Number of hours: @

CW4a Mark One Only

Has [fill CDNAME] ever lived apart from [fill TEMPNAME], for any reason, for a MONTH OR MORE?

- (1) Yes
- (2) No

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Section: Child Well-Being

CW4b Mark One Only

CATEGORY (3) TO BE USED ONLY IF CHILD LIVED APART FROM RESPONDENT MORE THAN ONE TIME.

Thinking about these instances, did [fill TEMPNAME] send this child to live with someone else because [fill HESHE] [fill WASWERE] not able to keep [fill CDNAME] with [fill TEMPNAME]?

- (1) Yes (2) No
- (3) Sometimes yes, sometimes no

@

CW4c Mark One Only

Did this happen at any time during the PAST 12 MONTHS?

- (1) Yes
- (2) No

@

CW5 Enter Number

About how many times in the PAST MONTH did [fill TEMPNAME] or any family member take [fill CDNAME] on any kind of outing - out to the park, to church, to a playground, to visit with friends or relatives, etc.?

- @ Number of times
- (N) None

CW6a **Enter Number**

THE TOTAL SHOULD INCLUDE THE COMBINED NUMBER OF TIMES THAT THE MOTHER, FATHER, AND ALL OTHER FAMILY MEMBERS READ TO THE CHILD. IF TWO OR MORE PEOPLE READ TO THE CHILD TOGETHER, COUNT IT ONLY ONCE.

About how many times in the PAST WEEK, in total, did any family member read stories to [fill CDNAME]?

Number of times: @

(N) None

CW6b Enter Number

INCLUDE ALL THE TIMES THE DESIGNATED PARENT READ TO THE CHILD AND THE TIMES THE DESIGNATED PARENT WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD.

About how many times in the PAST WEEK did [fill TEMPNAME] read to [fill CDNAME]?

Number of times: @

(N) None

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```
CW6c
             Enter Number
INCLUDE ALL THE TIMES THE FATHER READ TO THE CHILD
AND THE TIMES HE WAS PRESENT WHEN SOMEONE ELSE READ TO THE
CHILD.
And, about how many times in the PAST WEEK did
[fill DADNAME] read to [fill CDNAME]?
     Number of times: @
     (N) None
                                                                                        CW7a
            Mark One Only
Are there family rules for [fill CDNAME] about
what television programs [fill HESHEG] can watch?
     (1) Yes
(2) No
                                                                                        CW7b
            Mark One Only
Are there family rules about how early or late
[fill CDNAME] may watch television?
     (1) Yes
     (2) No
      @
                                                                                        CW7c
            Mark One Only
Are there family rules about how many hours
[fill CDNAME] may watch television?
     (1) Yes
     (2) No
                                                                                        CW8a
            Enter Number
In a TYPICAL WEEK LAST MONTH, how many
DAYS did [fill TEMPNAME] eat BREAKFAST
with [fill CDNAME]?
     DAYS: @
     (N) None
                                                                                       CW8b
             Enter Number
In a TYPICAL WEEK LAST MONTH, how many
DAYS did [fill TEMPNAME] eat DINNER
with [fill CDNAME]?
     DAYS: @
     (N) None
```

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CW8c Enter Number

In a TYPICAL WEEK LAST MONTH, how many DAYS did [fill DADNAME] eat BREAKFAST with [fill CDNAME]?

DAYS:@

(N) None

CW8d Enter Number

In a TYPICAL WEEK LAST MONTH, how many DAYS did [fill DADNAME] eat DINNER with [fill CDNAME]?

> DAYS: @ (N) None

> > CW9a Mark One Only

How often [fill DODOES] [fill TEMPNAME] and [fill CDNAME] talk or play with each other for 5 minutes or more, just for fun?

READ CATEGORIES

- (1) Never
- (2) About once a week (or less)
 (3) A few times a week
- (4) One or two times a day(5) Many times each day

CW9b Mark One Only

How often do [fill DADNAME] and [fill CDNAME] talk or play with each other for 5 minutes or more, just for fun?

READ CATEGORIES

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

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Mark One Only CW10a

How often [fill DODOES] [fill TEMPNAME] praise or compliment [fill CDNAME] by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"?

READ CATEGORIES

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

(a

Mark One Only CW10b

How often [fill DDOES] [fill DADNAME] praise or compliment [fill CDNAME] by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"?

READ CATEGORIES

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

a

Mark One Only CW11a

How far would [fill TEMPNAME] LIKE
[fill CDNAME] to go in school?

- (1) Leave school before graduation
 - (2) Graduate from high school
 - (3) Get some college or other training
 - (4) Graduate from college
 - (5) Take further education or training after college

@

Mark One Only CW11b

How far would [fill DADNAME] LIKE
[fill CDNAME] to go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training
- (4) Graduate from college
- (5) Take further education or training after college

@

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CW12 Mark One Only How far do you THINK [fill CDNAME] will go in school? (1) Leave school before graduation (2) Graduate from high school (3) Get some college or other training (4) Graduate from college (5) Take further education or training after college CW13a Mark One Only Has [fill CDNAME] EVER attended or been enrolled in kindergarten? (1) Yes (2) No CW13b Multiple Entry How old was [fill CDNAME] in years and months when [fill HESHEG] first started kindergarten? @1 Years @2 Months CW13c Mark One Only Has [fill CDNAME] EVER attended or been enrolled in first grade? (1) Yes (2) No CW13d Multiple Entry How old was [fill CDNAME] in years and months when [fill HESHEG] first started first grade? 01 Years @2 Months **CW13e** Mark One Only Has [fill CDNAME] EVER attended or been enrolled in kindergarten or elementary school IN ANY GRADE? (1) Yes (2) No

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CW14 Mark One Only What is the highest grade or year [fill CDNAME] has completed? (K) Kindergarten (1) First grade (2) Second grade (3) Third grade (4) Fourth grade (5) Fifth grade (6) Sixth grade (7) Seventh grade (8) Eighth grade (9) Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade (C) College, one year or more (N) No grade completed @ CW15a Mark One Only

Mark One Only

Is [fill CDNAME] currently attending or enrolled in school?

(1) Yes
(2) No

CW15b Mark One Only What grade or year in school is [fill CDNAME] now attending? (K) Kindergarten (1) First grade (2) Second grade (3) Third grade (4) Fourth grade(5) Fifth grade (6) Sixth grade Seventh grade (8) Eighth grade (9) Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade (C) College, one year or more @

```
Mark One Only

Is [fill CDNAME] enrolled in public school
OR private school?

(1) Public
(2) Private
```

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CW15d Mark One Only Is [fill CDNAME]'s school the regularly assigned neighborhood/community school, or a school you chose? (1) Assigned (2) Chosen (3) Both -- assigned school is school of choice @ CW15e Mark One Only Is [fill CDNAME]'s school affiliated with a religion? (1) Yes (2) No @ CW15f Mark One Only Does [fill CDNAME] go to a special class for gifted students, or do advanced work in any subjects? (1) Yes (2) No **CW16** Mark One Only Is [fill CDNAME] on a sports team either in or out of school? (1) Yes (2) No @ **CW17** Mark One Only Does [fill CDNAME] take lessons after school or on weekends in subjects like music, dance, language, computers, or religion? (1) Yes (2) No **CW18** Mark One Only Does [fill CDNAME] participate in any clubs or organizations after school or on weekends, such as Scouts, a religious group, or a Girls or Boys club? (1) Yes (2) No

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CW18a Mark One Only

How often does [fill CDNAME] go to a religious service, a religious social event, or to religious education such as Sunday School?

[r]H[n]

- (1)Never
- (2) Several times a year
- (3) About once a month
- (4) About once a week
- (5) Everyday or almost everyday

@

CW19a Mark One Only

QUESTION CW19 ASKS THE RESPONDENT TO REPORT HER/HIS OWN PERSPECTIVE. THESE QUESTIONS ARE ASKED OF THE DESIGNATED PARENT/GUARDIAN, OR THE SPOUSE.

Now I'm going to read you some statements. Please tell me if you think each statement is not true, sometimes true or often true.

In general, [fill CDNAME] likes to go to school. Would you say this statement is not true, sometimes true, or often true?

- (1) Not true(2) Sometimes true
- (3) Often true

a

CW19b Mark One Only

[fill CDNAME] is interested in school work. Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

(a

CW19c Mark One Only

[fill CDNAME] works hard at school. Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

@

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CW20a Mark One Only Other than graduating from one school to another, has [fill CDNAME] EVER changed schools since entering the first grade? (1) Yes (2) No CW20b **Enter Number** How many times did [fill CDNAME] change schools for reasons other than graduation? Number of times: @ CW21a Mark One Only Has [fill CDNAME] repeated any grades, or been held back for any reason? (1) Yes (2) No @ CW21b Multiple Entry Which grade or grades did [fill CDNAME] repeat? MARK ALL THAT APPLY (K) Kindergarten (1) First grade (2) Second grade (3) Third grade (4) Fourth grade (5) Fifth grade (6) Sixth grade (7) Seventh grade (8) Eighth grade (9) Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade (N) No more 01 @2 @3 @4 @5 CW22a Mark One Only Has [fill CDNAME] ever been suspended, excluded, or expelled from school? Yes (1) (2) No CW22b **Enter Number** How many times has this happened?

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Number of times: @

CW22c Mark One Only What grade was [fill CDNAME] in when this happened [fill TEMP1] $\,$ (K) Kindergarten(1) First grade (2) Second grade(3) Third grade (4) Fourth grade (5) Fifth grade (6) Sixth grade (7) Seventh grade (8) Eighth grade (9) Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade @

Mark One Only CW23a

Now I'm going to read you a few statements about feelings parents may have regarding their children. Please tell me how often you feel this way.

My [fill TEMP] [fill TEMP3] much harder to care for than most children. How often do you feel this way? READ CATEGORIES

[r]H[n]

(1) Never

- (2) Sometimes
- (3) Often
- (4) Very often

@

Mark One Only CW23b

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

@

Mark One Only CW23c

I find myself giving up more of my life to meet my [fill TEMP]'s needs than I ever expected. How often do you feel this way? READ CATEGORIES

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

@

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CW23d

I feel angry with my [fill TEMP]. How often do you feel this way?

(1) Never
(2) Sometimes
(3) Often
(4) Very often

@

Mark One Only

CW24a

"People in this (neighborhood/community) help each other out".
Do you strongly agree, agree, disagree, or strongly disagree with this statement?

[r]H[n]

(1) Strongly agree

(2) Agree

(3) Disagree

(4) Strongly disagree

Mark One Only

(5) Have no opinion

@

Mark One Only CW24b

"We watch out for each other's children in this (neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

(1) Strongly agree

(2) Agree

(3) Disagree

(4) Strongly disagree

(5) Have no opinion

@

Mark One Only CW24c

"There are people I can count on in this (neighborhood/community)".

Do you strongly agree, agree, disagree, or strongly disagree with this statement?

(1) Strongly agree

(2) Agree

(3) Disagree

(4) Strongly disagree

(5) Have no opinion

@

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CW24d Mark One Only

"There are people in this (neighborhood/community) who might be a bad influence on my [fill TEMP]" Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree
- (5) Have no opinion

CW24e Mark One Only

"If my [fill TEMP] were outside playing and got hurt or scared, there are adults nearby who I trust to help [fill TEMP2]". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree
- (5) Have no opinion

CW24f Mark One Only

"I keep my [fill TEMP] inside as much as possible because of the dangers in the (neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree
- (5) Have no opinion

CW24g Mark One Only

"There are safe places in this (neighborhood/community) for children to play outside." Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree(5) Have no opinion

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APPENDIX B

Working Papers

For an updated list of SIPP Working Papers always refer to the U.S. Census Bureau's SIPP Internet site at http://www.census.gov/programs-surveys/sipp/working-papers.html. The Internet site will be updated as additional Working Papers become available.

APPENDIX C

User Notes

This section is reserved for User Notes, which provide any information relevant to the SIPP, 2008 *Panel Wave 10 Topical Module Microdata File* that indicates any specific problems with the data. User Notes are organized by Panel and Wave.

For an updated list of User Notes always refer to the U.S. Census Bureau's SIPP Internet site at http://www.census.gov/programs-surveys/sipp/. User Notes can be found on the "Data" page under the Panel and Wave designation. For example, if you are looking for User Notes for Wave 12 of SIPP 2008 you click the link for "SIPP 2008 Panel Data" on the "Data" page, then click the link under "Related data" for "2008 Panel Wave 12" and cursor down the page until you find the "Wave 12 User Notes". The Internet site will be updated as additional User Notes become available.