# COVER SHEET <br> 2014 SIPP Production SIPP Public Use Metadata Report 

NOTE: Not in universe will be "." for numeric variables and blank for character variables.
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## Status Flag Values

0 . Not in universe

1. In universe; as reported
2. Statistical imputation (hot deck)
3. Logical imputation
4. Model-based imputation
5. Cold deck
6. Imputed from a range
7. Combination of 1 and $2 / 3 / 5 / 6$
8. Combination of $2 / 3 / 5 / 6$
9. Can be determined from the allocation flags for the components of this recode.

Although most universe statements reference public use variables, some universes contain variables that are not available for public use. These variables include:

EPPMIS1:12: Respondent's interview status this month
HHINCSCR_MTH: Indicates whether a household member's monthly income falls below $200 \%$ of the poverty level*

HHINCSCR_YR: Indicates whether a household member's annual income falls below $200 \%$ of the poverty level*

HHPGMSCR: Indicates whether a household member participated in certain means-tested assistance programs such as SNAP, WIC, Medicaid, TANF, or GA

HHRESP: Person number of the household respondent
HHSTAT: Respondent's status within the household this wave (returning, deleted, new, inactive, or partial-period household member)

INC_SCRN: Indicates whether household member's income falls below 200\% of the poverty level* (based on responses to HHINCSCR_YR and HHINCSCR_MTH)

LEAVE_MO: Month respondent left the household (for movers in Waves 2+)
LNO: Respondent's position on the household roster
SCREENER_CLUMP: Identifies a group or "clump" of household members likely to share resources among one another

* For household members who are part of a clump, the $200 \%$ poverty threshold is based on the number of people in the clump.


## A note about weeks and XWKA(i) variables in select Labor Force Recodes:

Many labor force recodes describe values for certain weeks of the year (ex. RWKESR1, RJB1_WKSUM1, etc.). These recodes refer to weeks (Sunday through Saturday) that contain 4+ days in the reference month, starting with the first 4+ day week. This is very similar to what was done in older SIPP panels. Variables XWKA1-XWKA5 are used to set universes for these recodes. These variables indicate the week number of the reference year for each week in the reference month containing 4+ days, and are consistent across all records. For example, the first calendar week of August 2013 has only three days (the 1st-3rd), so XWKA1 for August 2013 is the week starting the 4th, and has a value of 32 (being defined the 32nd week of the year). Although not included as variables on the public files, a more detailed description of the XWKA(i) variables can be found in the User's Guide here: [http://www.census.gov/programs-surveys/sipp/guidance/users-guide.html]. Note that week 1 of the year will contain more than seven days when the first calendar week of the year has 3 or fewer days, such as occurred in January 2015. Similarly, week 52 of the year will contain more than seven days when the last calendar week of the year has 3 or fewer days, such as occurred in December 2013.

Additionally, for earnings variables where the last calendar week in the month has less than 4 days, values for those days are carried into the first week of the next month (and vice-versa to the previous month where the first calendar week has less than 4 days). Also note that this does not affect monthly sums (ex. RJB1_MSUM), which account for every day in the month.

## Summary Statistic Variables

When topcoding assets, earnings, and medical expenditures, values at the top of the distribution are replaced by the mean (or median) of those values. Each variable has a set of corresponding summary statistic variables that display additional information about the distribution of topcoded values. These variables end in _MEAN (mean), _MED (median), and _STD (standard deviation) and are only in universe for topcoded cases.

Most summary statistic variables hold values that describe the overall distribution of topcoded cases, however, some variables display separate statistics by demographic group. These groups are defined differently depending on how the data was collected - at the person or person-month level, or at the household level.

Person and person-month level variables with summary statistics by demographic group include:
TJB(1-7)_ANNSAL(1-3), TJB(1-7)_HOURLY(1-3), TJB(1-7)_WKLY(1-3), TJB(1-7)_BWKLY(1-3),
TJB(1-7)_MTHLY(1-3), TTHR401VAL, TOICHKINC, TOSAVINC, TOICHKVAL, TOCHKVAL, TOSAVVAL, TLIFE_FVAL, TLIFE_CVAL, TBSJ(1-7)VAL, TOEDDEBTVAL, TOOTDEBTVAL

Demographic groups for these variables are defined as follows:

* Male, White non-Hispanic
* Male, Black/Asian/Other or Hispanic
* Female, White non-Hispanic
* Female, Black/Asian/Other or Hispanic

Household level variables with summary statistics by demographic group include:
TPRVAL, TRENTMORT, TUTILS, TVEH(1-3)DEBTVAL, TVEH(1-3)VAL

Demographic groups for these variables are defined based on the following characteristics of the household reference person:

* Married (spouse present), White non-Hispanic
* Married (spouse present), Black/Asian/Other or Hispanic
* Unmarried, White non-Hispanic
* Unmarried, Black/Asian/Other or Hispanic


## Table of Contents

## PUBLIC USE VARIABLE NAME

SSUID
SHHADID ..... 2
SPANEL ..... 3
SWAVE ..... 4
PNUM ..... 5
MONTHCODE ..... 6
GHLFSAM ..... 7
GVARSTR ..... 8
WPFINWGT ..... 9
THHLDSTATUS ..... 10
EREFPAR ..... 11
ERP ..... 12
EINTTYPE INT_TYPE ..... 13
TLIVQTR LIVQTR ..... 14
ETENURE TENURE ..... 15
ERENTSUB RENTSUB ..... 16
EVOUCHER VOUCHER ..... 17
ESPEAK HHSPEAK1 ..... 18
EAF_HHLD AFHHLD ..... 19
RAFEVER AF WHO ..... 20
ERELRP ..... 21
ERELRPE RELRPE ..... 22
EMS MARITAL_STATUS ..... 23
EPNSPOUSE WHO_SPOUSE ..... 24
EPNPAR1 PAR1_WHO ..... 25
EPAR1TYP PAR1TYPE ..... 26
EPNPAR2 PAR2_WHO ..... 27
EPAR2TYP PAR2TYPE ..... 28
EDOB_BMONTH DOB_BMONTH ..... 29
TAGE DOB BMONTH ..... 30
TAGE_EHC DOB_BMONTH ..... 31
TDOB_BYEAR. DOB_BYEAR ..... 32
EORIGIN ORIGIN ..... 33
ERACE RACE ..... 34
EBORNUS BORNUS ..... 35
ECITIZEN CITIZEN ..... 36
ENATCIT NATCIT ..... 37
TYRENTRY YRENTRY ..... 38
TIMSTAT IMSTAT ..... 39
TLANG1LANG140
EHOWWELL HOWWELL ..... 41
EEDUC EDUC ..... 42
ESEX SEX ..... 43
EAF1 AFWHEN ..... 44
EAF2 AFWHEN ..... 45
EAF3 AFWHEN ..... 46
EAF4 AFWHEN ..... 47
EAF5 AFWHEN ..... 48
EAF6 AFWHEN ..... 49
EAF7 AFWHEN ..... 50
EAF8 AFWHEN ..... 51
EAF9 AFWHEN ..... 52
EAFNOW AFNOW ..... 53
RLNGISOL ..... 54
RPNCHILD1 ..... 55
RPNCHILD2 ..... 56
RPNCHILD3 ..... 57
RPNCHILD4 ..... 58
RPNCHILD5 ..... 59
RPNCHILD6 ..... 60
RPNCHILD7 ..... 61
RPNCHILD8 ..... 62
RPNCHILD9 ..... 63
RPNCHILD10 ..... 64
RPNCHILD11 ..... 65
RPNCHILD12 ..... 66
RPNCHILD13 ..... 67
RPNCHILD14 ..... 68
RPNCHILD15 ..... 69
RPNCHILD16 ..... 70
RPNCHILD17 ..... 71
RPNCHILD18 ..... 72
RPNCHILD19 ..... 73
RCHTYP1 ..... 74
RCHTYP2 ..... 75
RCHTYP3 ..... 76
RCHTYP4 ..... 77
RCHTYP5 ..... 78
RCHTYP6 ..... 79
RCHTYP7 ..... 80
RCHTYP8 ..... 81
RCHTYP9 ..... 82
RCHTYP10 ..... 83
RCHTYP11 ..... 84
RCHTYP12 ..... 85
RCHTYP13 ..... 86
RCHTYP14 ..... 87
RCHTYP15 ..... 88
RCHTYP16 ..... 89
RCHTYP17 ..... 90
RCHTYP18 ..... 91
RCHTYP19 ..... 92
RANY5 ..... 93
RREL_PNUM1 ..... 94
RREL_PNUM2 ..... 95
RREL_PNUM3 ..... 96
RREL PNUM4 ..... 97
RREL_PNUM5 ..... 98
RREL_PNUM6 ..... 99
RREL_PNUM7 ..... 100
RREL_PNUM8 ..... 101
RREL_PNUM9 ..... 102
RREL_PNUM10 ..... 103
RREL_PNUM11 ..... 104
RREL_PNUM12 ..... 105
RREL_PNUM13 ..... 106
RREL_PNUM14 ..... 107
RREL_PNUM15 ..... 108
RREL_PNUM16 ..... 109
RREL_PNUM17 ..... 110
RREL_PNUM18 ..... 111
RREL_PNUM19 ..... 112
RREL_PNUM20 ..... 113
RREL_PNUM21 ..... 114
RREL_PNUM22 ..... 115
RREL_PNUM23 ..... 116
RREL_PNUM24 ..... 117
RREL_PNUM25 ..... 118
RREL_PNUM26 ..... 119
RREL_PNUM27 ..... 120
RREL_PNUM28 ..... 121
RREL_PNUM29 ..... 122
RREL_PNUM30 ..... 123
RPNPAR1_EHC ..... 124
RPNPAR2_EHC ..... 125
RPAR1TYP_EHC ..... 126
RPAR2TYP_EHC ..... 127
RFAMNUM ..... 128
RFAMKIND ..... 129
RFAMREF ..... 130
RFPERSONS ..... 131
RFRELU18 ..... 132
RHNUMPER ..... 133
RHNUMU18 ..... 134
RHNUM650VER ..... 135
RFAMNUMWT2 ..... 136
RFAMKINDWT2 ..... 137
RFAMREFWT2 ..... 138
RFPERSONSWT2 ..... 139
RFRELU18WT2 ..... 140
RHNUMPERWT2 ..... 141
RHNUMU18WT2 ..... 142
RHNUM65OVRT2 ..... 143
RREL1 ..... 144
RREL2 ..... 145
RREL3 ..... 146
RREL4 ..... 147
RREL5 ..... 148
RREL6 ..... 149
RREL7 ..... 150
RREL8 ..... 151
RREL9 ..... 152
RREL10 ..... 153
RREL11 ..... 154
RREL12 ..... 155
RREL13 ..... 156
RREL14 ..... 157
RREL15 ..... 158
RREL16 ..... 159
RREL17 ..... 160
RREL18 ..... 161
RREL19 ..... 162
RREL20 ..... 163
RREL21 ..... 164
RREL22 ..... 165
RREL23 ..... 166
RREL24 ..... 167
RREL25 ..... 168
RREL26 ..... 169
RREL27 ..... 170
RREL28 ..... 171
RREL29 ..... 172
RREL30 ..... 173
TRACE ..... 174
TBORNPLACE ..... 175
EWC_ANY WC_ANY ..... 177
EUCANY UC_ANY ..... 178
EUCTYP1YN UC_TYPE ..... 179
EUCTYP2YN UC_TYPE ..... 180
EUCTYP3YN UC_TYPE ..... 181
EWCMNYN WC_ANY ..... 182
TWCAMT ..... 183
TUC1AMT UC_OTH_AMT ..... 184
TUC2AMT UC_OTH_AMT ..... 185
TUC3AMT UC_OTH_AMT ..... 186
EUC1MNYN ..... 187
EUC2MNYN ..... 188
EUC3MNYN ..... 189
EVAANY VA_ANY ..... 190
EVATYP1YN VA_TYPE ..... 191
EVATYP2YN VA_TYPE ..... 192
EVATYP3YN VA_TYPE ..... 193
EVATYP4YN VA_TYPE ..... 194
EVATYP5YN VA_TYPE ..... 195
TVADISRATE VADISRATE ..... 196
EVAQUES VAQUES ..... 197
EVA1MNYN VA_NOW ..... 198
EVA2MNYN VA_NOW ..... 199
EVA3MNYN VA_NOW ..... 200
EVA4MNYN VA_NOW ..... 201
EVA5MNYN VA_NOW ..... 202
TVA1AMT. ..... 203
TVA2AMT. ..... 204
TVA3AMT. ..... 205
TVA4AMT. ..... 206
TVA5AMT. ..... 207
EUTILITIES UTILITIES ..... 208
EENERGY_ASST ENERGY_ASST ..... 209
EENERGY_PMT1 ENERGY_PMT1 ..... 210
EENERGY_PMT2 ENERGY_PMT2 ..... 211
EENERGY_PMT3 ENERGY_PMT3 ..... 212
ESCHOOLLUNCH SCHOOL_LUNCH ..... 213
ELUNCH_YN WHO_LUNCH ..... 214
EFREE_LUNCH FREE_LUNCH ..... 215
ESCHOOLBREAK SCHOOL_BREAKFAST ..... 216
EBREAK_YN WHO_BREAKFAST ..... 217
EFREE_BREAK FREE_BREAKFAST ..... 218
ESSSANY SSS_ANY ..... 219
ESSRSN1YN REASON_SELF ..... 220
ESSRSN2YN REASON_SELF ..... 221
ESSRSN3YN REASON_SELF ..... 222
ESSRSN4YN REASON_SELF ..... 223
ESSRSN5YN REASON_SELF ..... 224
TSSAGESS AGESS ..... 225
EJNTSSYN JOINT_SS ..... 226
ESSSMNYN SSS_NOW ..... 227
TSSSAMT ..... 228
ESSCANY SSC_ANY ..... 229
ESSKDCOVFLG SSKIDCOV ..... 230
ESSKID1YN REASON_CHILD ..... 231
ESSKID2YN REASON_CHILD ..... 232
ESSCMNYN SSC_NOW ..... 233
TSSCAMT ..... 234
ESSPARTBYN SSPARTB ..... 235
ESSPARTBKNOW SSPARTBAMT ..... 236
ESSPARTCYN ..... 237
TSSPARTCAMT ..... 238
TSSPARTCPD ..... 239
ESSPARTDYN SSPARTD ..... 240
TSSPARTDAMT SSPARTDAMT ..... 241
TSSPARTDPD ..... 242
ET2_LNO1 T2LNO ..... 243
ET2_LNO2 T2LNO ..... 244
ET2_LNO3 T2LNO ..... 245
ET2_LNO4 T2LNO ..... 246
ET2_LNO5 T2LNO ..... 247
ET2_LNO6 T2LNO ..... 248
ET2_LNO7 T2LNO ..... 249
ET2_LNO8 T2LNO ..... 250
ET2_LNO9 T2LNO ..... 251
ET2_LNO10 T2LNO ..... 252
ET2_REL1 T2_RELEXP ..... 253
ET2_REL2 T2_RELEXP ..... 254
ET2_REL3 T2_RELEXP ..... 255
ET2_REL4 T2_RELEXP ..... 256
ET2_REL5 T2_RELEXP ..... 257
ET2_REL6 T2_RELEXP ..... 258
ET2_REL7 T2_RELEXP ..... 259
ET2_REL8 T2_RELEXP ..... 260
ET2_REL9 T2_RELEXP ..... 261
ET2_REL10 T2_RELEXP ..... 262
ET2_MTH1_1 T2_1_MONTHS ..... 263
ET2_MTH1_2 T2_1_MONTHS ..... 264
ET2_MTH1_3 T2_1_MONTHS ..... 265T2_1_MONTHS266
ET2_MTH1_5 T2_1_MONTHS ..... 267
ET2_MTH1_6 T2_1_MONTHS ..... 268
ET2_MTH1_7 T2_1_MONTHS ..... 269
ET2_MTH1_8 T2_1_MONTHS ..... 270
ET2_MTH1_9 T2_1_MONTHS ..... 271
ET2_MTH1_10 T2_1_MONTHS ..... 272
ET2_MTH2_1 T2_1_MONTHS ..... 273
ET2_MTH2_2 T2_1_MONTHS ..... 274
ET2_MTH2_3 T2_1_MONTHS ..... 275
ET2_MTH2_4 T2_1_MONTHS ..... 276
ET2_MTH2_5 T2_1_MONTHS ..... 277
ET2_MTH2_6 T2_1_MONTHS ..... 278
ET2_MTH2_7 T2_1_MONTHS ..... 279
ET2_MTH2_8 T2_1_MONTHS ..... 280
ET2_MTH2_9 T2_1_MONTHS ..... 281
ET2_MTH2_10 T2_1_MONTHS ..... 282
ET2_MTH3_1 T2_1_MONTHS ..... 283
ET2_MTH3_2 T2_1_MONTHS ..... 284
ET2_MTH3_3 T2_1_MONTHS ..... 285
ET2_MTH3_4 T2_1_MONTHS ..... 286
ET2_MTH3_5 T2_1_MONTHS ..... 287
ET2_MTH3_6 T2_1_MONTHS ..... 288
ET2_MTH3_7 T2_1_MONTHS ..... 289
ET2_MTH3_8 T2_1_MONTHS ..... 290
ET2_MTH3_9 T2_1_MONTHS ..... 291
ET2_MTH3_10 T2_1_MONTHS ..... 292
ET2_MTH4_1 T2_1_MONTHS ..... 293
ET2_MTH4_2 T2_1_MONTHS ..... 294
ET2_MTH4_3 T2_1_MONTHS ..... 295
ET2_MTH4_4 T2_1_MONTHS ..... 296
ET2_MTH4_5 T2_1_MONTHS ..... 297
ET2_MTH4_6 T2_1_MONTHS ..... 298
ET2_MTH4_7 T2_1_MONTHS ..... 299
ET2_MTH4_8 T2_1_MONTHS ..... 300
ET2_MTH4_9 T2_1_MONTHS ..... 301
ET2_MTH4_10 T2_1_MONTHS ..... 302
ET2_MTH5_1 T2_1_MONTHS ..... 303
ET2_MTH5_2 T2_1_MONTHS ..... 304
ET2_MTH5_3 T2_1_MONTHS ..... 305
ET2_MTH5_4 T2_1_MONTHS ..... 306
ET2_MTH5_5 T2_1_MONTHS ..... 307
ET2_MTH5_6 T2_1_MONTHS ..... 308
ET2_MTH5_7 T2_1_MONTHS ..... 309
ET2_MTH5_8 T2_1_MONTHS ..... 310
ET2_MTH5 9 T2_1_MONTHS ..... 311
ET2_MTH5_10 T2_1_MONTHS ..... 312
ET2_MTH6_1 T2_1_MONTHS ..... 313
ET2_MTH6_2 T2_1_MONTHS ..... 314
ET2_MTH6_3 T2_1_MONTHS ..... 315
ET2_MTH6_4 T2_1_MONTHS ..... 316
ET2_MTH6_5 T2_1_MONTHS ..... 317
ET2_MTH6_6 T2_1_MONTHS ..... 318
ET2_MTH6_7 T2_1_MONTHS ..... 319
ET2_MTH6_8 T2_1_MONTHS ..... 320
ET2_MTH6_9 T2_1_MONTHS ..... 321
ET2_MTH6_10 T2_1_MONTHS ..... 322
ET2_MTH7_1 T2_1_MONTHS ..... 323
ET2_MTH7_2 T2_1_MONTHS ..... 324
ET2_MTH7_3 T2_1_MONTHS ..... 325
ET2_MTH7_4 T2_1_MONTHS ..... 326
ET2_MTH7_5 T2_1_MONTHS ..... 327
ET2_MTH7_6 T2_1_MONTHS ..... 328
ET2_MTH7_7 T2_1_MONTHS ..... 329
ET2_MTH7_8 T2_1_MONTHS ..... 330
ET2_MTH7_9 T2_1_MONTHS ..... 331
ET2_MTH7_10 T2_1_MONTHS ..... 332
ET2_MTH8_1 T2_1_MONTHS ..... 333
ET2_MTH8_2 T2_1_MONTHS ..... 334
ET2_MTH8_3 T2_1_MONTHS ..... 335
ET2_MTH8_4 T2_1_MONTHS ..... 336
ET2_MTH8_5 T2_1_MONTHS ..... 337
ET2_MTH8_6 T2_1_MONTHS ..... 338
ET2_MTH8_7 T2_1_MONTHS ..... 339
ET2_MTH8_8 T2_1_MONTHS ..... 340
ET2_MTH8_9 T2_1_MONTHS ..... 341
ET2_MTH8_10 T2_1_MONTHS ..... 342
ET2_MTH9_1 T2_1_MONTHS ..... 343
ET2_MTH9_2 T2_1_MONTHS ..... 344
ET2_MTH9_3 T2_1_MONTHS ..... 345
ET2_MTH9_4 T2_1_MONTHS ..... 346
ET2_MTH9_5 T2_1_MONTHS ..... 347
ET2_MTH9_6 T2_1_MONTHS ..... 348
ET2_MTH9_7 T2_1_MONTHS ..... 349
ET2_MTH9_8 T2_1_MONTHS ..... 350
ET2_MTH9_9 T2_1_MONTHS ..... 351
ET2_MTH9_10 T2_1_MONTHS ..... 352
ET2_MTH10_1 T2_1_MONTHS ..... 353
ET2_MTH10_2 T2_1_MONTHS ..... 354
ET2_MTH10_3 T2_1_MONTHS ..... 355
ET2_MTH10_4 T2_1_MONTHS ..... 356
ET2_MTH10_5 T2_1_MONTHS ..... 357
ET2_MTH10_6 T2_1_MONTHS ..... 358
ET2_MTH10_7 T2_1_MONTHS ..... 359
ET2_MTH10_8 T2_1_MONTHS ..... 360
ET2_MTH10_9 T2_1_MONTHS ..... 361
ET2_MTH10_10 T2_1_MONTHS ..... 362
ET2_MTH11_1 T2_1_MONTHS ..... 363
ET2_MTH11_2 T2_1_MONTHS ..... 364
ET2_MTH11_3 T2_1_MONTHS ..... 365
ET2_MTH11_4 T2_1_MONTHS ..... 366
ET2_MTH11_5 T2_1_MONTHS ..... 367
ET2_MTH11_6 T2_1_MONTHS ..... 368
ET2_MTH11_7 T2_1_MONTHS ..... 369
ET2_MTH11_8 T2_1_MONTHS ..... 370
ET2_MTH11_9 T2_1_MONTHS ..... 371
ET2_MTH11_10 T2_1_MONTHS ..... 372
ET2_MTH12_1 T2_1_MONTHS ..... 373
ET2_MTH12_2 T2_1_MONTHS ..... 374
ET2_MTH12_3 T2_1_MONTHS ..... 375
ET2_MTH12_4 T2_1_MONTHS ..... 376
ET2_MTH12_5 T2_1_MONTHS ..... 377
ET2_MTH12_6 T2_1_MONTHS ..... 378
ET2_MTH12_7 T2_1_MONTHS ..... 379
ET2_MTH12_8 T2_1_MONTHS ..... 380
ET2_MTH12_9 T2_1_MONTHS ..... 381
ET2_MTH12_10 T2_1_MONTHS ..... 382
ET2_SEX1 T2_SEX ..... 383
ET2_SEX2 T2_SEX ..... 384
ET2_SEX3 T2_SEX ..... 385
ET2_SEX4 T2_SEX ..... 386
ET2_SEX5 T2_SEX ..... 387
ET2_SEX6 T2_SEX ..... 388
ET2_SEX7 T2_SEX ..... 389
ET2_SEX8 T2_SEX ..... 390
ET2_SEX9 T2_SEX ..... 391
ET2_SEX10 T2_SEX ..... 392
TT2_AGE1 T2_AGE ..... 393
TT2_AGE2 T2_AGE ..... 394
TT2_AGE3 T2_AGE ..... 395
TT2_AGE4 T2_AGE ..... 396
TT2_AGE5 T2_AGE ..... 397
TT2_AGE6 T2_AGE ..... 398
TT2_AGE7 T2_AGE ..... 399
TT2_AGE8 T2_AGE ..... 400
TT2_AGE9 T2_AGE ..... 401
TT2_AGE10 T2_AGE ..... 402
ET2_WORK1 T2_WORK ..... 403
ET2_WORK2 T2_WORK ..... 404
ET2_WORK3 T2_WORK ..... 405
ET2_WORK4 T2_WORK ..... 406
ET2_WORK5 T2_WORK ..... 407
ET2_WORK6 T2_WORK ..... 408
ET2_WORK7 T2_WORK ..... 409
ET2_WORK8 T2_WORK ..... 410
ET2_WORK9 T2_WORK ..... 411
ET2_WORK10 T2_WORK ..... 412
TT2INC1 T2_INC ..... 413
TT2INC2 ..... 414
TT2INC3 T2_INC ..... 415
TT2INC4 T2_INC ..... 416
TT2INC5 T2_INC ..... 417
TT2INC6 T2_INC ..... 418
TT2INC7 T2_INC ..... 419
TT2INC8 ..... 420
TT2INC9 T2_INC ..... 421
TT2INC10 T2_INC ..... 422
TT2INC_STD ..... 423
TT2INC_MED ..... 424
EPROCERT. PROCERT ..... 425
EWHOCERT1 WHOCERT ..... 426
EWHOCERT2 WHOCERT ..... 427
EWHOCERT3 WHOCERT ..... 428
EWHOCERT4 WHOCERT ..... 429
ECERT CERT ..... 430
TYRCURRMARR YR_CURR_MARR ..... 431
EXMAR TIMES_MARRIED ..... 432
TYRFIRSTMARR YR_FIRST_MARR ..... 433
EVERWID EVRWID ..... 434
EVERDIV EVRDIV ..... 435
EPAR_SCRNR PARENT_SCRN ..... 436
EFOOD_TYPE1 FOOD_TYPE1 ..... 437
EFOOD_TYPE2 FOOD_TYPE2 ..... 438
EFOOD_TYPE3 FOOD_TYPE3 ..... 439
EFOOD_OTH FOOD_OTH. ..... 440
EFOOD_SR1YN FOOD_SOURCE ..... 441
EFOOD_SR2YN FOOD_SOURCE ..... 442
EFOOD_SR3YN FOOD_SOURCE ..... 443
EFOOD_SR4YN FOOD_SOURCE ..... 444
EFOOD_MNYN FOOD_WHEN ..... 445
ETRANS_TYPE1TRANS_TYPE1446
ETRANS_TYPE2 TRANS_TYPE2 ..... 447
ETRANS TYPE3 TRANS TYPE3 ..... 448
ETRANS_TYPE4 TRANS_TYPE4 ..... 449
ETRANS OTH TRANS_OTH ..... 450
EGAS_SOURCE GAS_SOURCE ..... 451
ETOKEN_SOURCE TOKEN_SOURCE ..... 452
ETRANS_MNYN TRANS_WHEN ..... 453
ECLTH TYPE CLTH_TYPE ..... 454
ECLTH_SR1YN CLTH_SOURCE ..... 455
ECLTH SR2YN CLTH_SOURCE ..... 456
ECLTH_SR3YN CLTH_SOURCE ..... 457
ECLTH SR4YN CLTH_SOURCE ..... 458
ECLTH_SR5YN CLTH_SOURCE ..... 459
EHOUSE_ANY HOUSE_ANY ..... 460
EOTHAS_MNYN OTHASST_WHEN ..... 461
EWELACTV1 WELACTV1 ..... 462
EWELACTV2_1 WELACTV2_1 ..... 463
EWELACTV2_2 WELACTV2_2 ..... 464
EWELACTV2_3. WELACTV2_3 ..... 465
EWELACTV3 WELACTV3 ..... 466
EWELACTV4 WELACTV4 ..... 467
EWELAC_MNYN TRAIN_WHEN ..... 468
EED_SCRNR ED_SCREENER ..... 469
EJB1_SCRNR JB_SCREENER ..... 470
EJB2_SCRNR JB_SCREENER ..... 471
EJB3_SCRNR JB_SCREENER ..... 472
EJB4_SCRNR JB_SCREENER ..... 473
EJB5_SCRNR JB_SCREENER ..... 474
EJB6_SCRNR JB_SCREENER ..... 475
EJB7_SCRNR JB_SCREENER ..... 476
ENJFLAG NJ_SCREENER ..... 477
EPR_SCRNR PRIV_SCREENER ..... 478
EMC_SCRNR MC_SCREENER ..... 479
EMD_SCRNR MD_SCREENER ..... 480
EML_SCRNR ML_SCREENER ..... 481
EOT_SCRNR OT_SCREENER ..... 482
EGRNDPR GRNDPR ..... 483
TCEB PARCHL ..... 484
EMPF SAMEPAR ..... 485
TCBYR_1 CHL_BYR ..... 486
TCBYR_2 CHL_BYR ..... 487
TCBYR_3 CHL_BYR ..... 488
TCBYR_4 CHL_BYR ..... 489
TCBYR_5 CHL_BYR ..... 490
TCBYR_6 CHL_BYR ..... 491
TCBYR_7 CHL_BYR ..... 492
TCBYR 8 CHL BYR ..... 493
TCBYR_9 CHL_BYR ..... 494
TCBYR 10 CHL BYR ..... 495
TCBYR_11 CHL_BYR ..... 496
TCBYR 12 CHL_BYR ..... 497
TCBYR_13 CHL_BYR ..... 498
TCBYR 14 CHL_BYR ..... 499
TCBYR_15 CHL_BYR ..... 500
TCBYR 16 CHL_BYR ..... 501
TCBYR_17 CHL_BYR ..... 502
TCBYR 18 CHL_BYR ..... 503
TCBYR_19 CHL_BYR ..... 504
TCBYR_20 CHL_BYR ..... 505
TAGE_FB ..... 506
TYEAR FB ..... 507
TNUM_CBU ..... 508
RCB_UNION ..... 509
TMPF_YR ..... 510
EBMOM ..... 511
TBMOMDOD_Y ..... 512
TBMOMDOB_Y ..... 513
EBIOMOMUS ..... 514
EBDAD ..... 515
TBDADDOD_Y ..... 516
TBDADDOB_Y ..... 517
EBIODADUS ..... 518
TBIOMOMNAT ..... 519
TBIODADNAT ..... 520
EPAR PAR ..... 521
ESELF CSELF ..... 522
ESIB15 SIB15 ..... 523
EGRAN GRAN ..... 524
EOTHR OTHR ..... 525
EFAM FAM ..... 526
ENREL NREL ..... 527
EDAYCARE DAYCARE ..... 528
EDAYHS DAYHS ..... 529
ENUR NUR ..... 530
ENURHS NURHS ..... 531
EHEADST HEADSTART ..... 532
EPROG PROG ..... 533
EKIDSELF KIDSELF ..... 534
EPAY PAY ..... 535
TPAYWK PAYWK ..... 536
EPAYHELP PAYHELP ..... 537
EWHOPAID1 WHOPAID ..... 538
EWHOPAID2 WHOPAID ..... 539
EWHOPAID3 WHOPAID ..... 540
EWHOPAID4 WHOPAID ..... 541
EWHOPAID5 WHOPAID ..... 542
ELIST LIST ..... 543
EWORKMORE WORKMORE ..... 544
ETIMELOST TIMELOST ..... 545
ETIMELOST_TP TIMELOST_TYPE ..... 546
ECHLD_ANY CHLD_ANY ..... 547
ECHLD_MNYN CHLD_OTH_REC ..... 548
RDAYCARE ..... 549
RDAYHS ..... 550
RFAM ..... 551
RGRAN. ..... 552
RHEADST ..... 553
RKIDSELF ..... 554
RNREL ..... 555
RNUR ..... 556
RNURHS ..... 557
ROTHR. ..... 558
RPAR ..... 559
RPROG ..... 560
RSELF ..... 561
RSIB15 ..... 562
ECREPAYANYON CAREPAY_ANYONE ..... 563
TDEPNDNTEXP DEPENDENT_EXP ..... 564
EDISABL DISABL ..... 565
EEVERET EVERET ..... 566
ELMPNOW LMPNOW ..... 567
ELMPTYP1YN. LUMPTYP ..... 568
ELMPTYP2YN. LUMPTYP ..... 569
ELMPTYP3YN. LUMPTYP ..... 570
ELMPTYP4YN. LUMPTYP ..... 571
TLMPAMT LUMPAMT ..... 572
EROLLOVR1 ROLLOVR1 ..... 573
EROLLOVR2 ROLLOVR2 ..... 574
TROLLAMT ROLLAMT ..... 575
TDEFERAMT DEFERAMT ..... 576
EDISANY DIS_ANY ..... 577
EDISTYP1YN DIS TYPE ..... 578
EDISTYP2YN DIS_TYPE ..... 579
EDISTYP3YN DIS_TYPE ..... 580
EDISTYP4YN DIS_TYPE ..... 581
EDISTYP5YN DIS_TYPE ..... 582
EDISTYP6YN DIS_TYPE ..... 583
EDISTYP7YN DIS_TYPE ..... 584
EDISTYP8YN DIS_TYPE ..... 585
EDISTYP9YN DIS_TYPE ..... 586
EDISTYP10YN DIS_TYPE ..... 587
EDISTYPTWO DIS_TYPETWO ..... 588
EDIS1MNYN DIS_NOW ..... 589
EDIS2MNYN DIS_NOW ..... 590
EDIS3MNYN DIS_NOW ..... 591
EDIS4MNYN DIS_NOW ..... 592
EDIS5MNYN DIS_NOW ..... 593
EDIS6MNYN DIS_NOW ..... 594
EDIS7MNYN DIS_NOW ..... 595
EDIS8MNYN DIS_NOW ..... 596
EDIS9MNYN DIS_NOW ..... 597
EDIS10MNYN DIS_NOW ..... 598
TDIS1AMT ..... 599
TDIS2AMT ..... 600
TDIS3AMT ..... 601
TDIS4AMT ..... 602
TDIS5AMT ..... 603
TDIS6AMT ..... 604
TDIS7AMT ..... 605
TDIS8AMT ..... 606
TDIS9AMT ..... 607
TDIS10AMT ..... 608
ERETANY RET_ANY ..... 609
ERETTYP1YN RET_TYP ..... 610
ERETTYP2YN RET_TYP ..... 611
ERETTYP3YN RET_TYP ..... 612
ERETTYP4YN RET_TYP ..... 613
ERETTYP5YN RET_TYP ..... 614
ERETTYP6YN RET_TYP ..... 615
ERETTYP7YN RET_TYP ..... 616
ERETTYP8YN RET_TYP ..... 617
ELIFEYN LIFEYN ..... 618
ELIFEREG LIFEREG ..... 619
ELIFEMNYN1 ..... 620
ELIFEMNYN2 ..... 621
ELIFEMNYN3 ..... 622
ELIFEMNYN4 ..... 623
ELIFEMNYN5 ..... 624
ELIFEMNYN6 ..... 625
ELIFEMNYN7 ..... 626
ELIFEMNYN8 ..... 627
ELIFEMNYN9 ..... 628
ELIFEMNYN10 ..... 629
ELIFEMNYN11 ..... 630
ELIFEMNYN12 ..... 631
TLIFEAMT LIFEAMT ..... 632
ERET1MNYN RET_NOW ..... 633
ERET2MNYN RET_NOW ..... 634
ERET3MNYN RET_NOW ..... 635
ERET4MNYN RET_NOW ..... 636
ERET5MNYN RET_NOW ..... 637
ERET6MNYN RET_NOW ..... 638
ERET7MNYN RET_NOW ..... 639
ERET8MNYN RET_NOW ..... 640
TRET1AMT ..... 641
TRET2AMT ..... 642
TRET3AMT ..... 643
TRET4AMT ..... 644
TRET5AMT ..... 645
TRET6AMT ..... 646
TRET7AMT ..... 647
TRET8AMT ..... 648
ESURANY ..... 649
ESURTYP1YN SUR_TYPE ..... 650
ESURTYP2YN SUR_TYPE ..... 651
ESURTYP3YN SUR_TYPE ..... 652
ESURTYP4YN SUR_TYPE ..... 653
ESURTYP5YN SUR_TYPE ..... 654
ESURTYP6YN SUR_TYPE ..... 655
ESURTYP7YN SUR_TYPE ..... 656
ESURTYP8YN SUR_TYPE ..... 657
ESURTYP9YN SUR_TYPE ..... 658
ESURTYP10YN SUR_TYPE ..... 659
ESURTYP11YN SUR_TYPE ..... 660
ESURTYP12YN SUR_TYPE ..... 661
ESURTYP13YN SUR_TYPE ..... 662
ESUR1MNYN SUR_NOW ..... 663
ESUR2MNYN SUR_NOW ..... 664
ESUR3MNYN SUR_NOW ..... 665
ESUR4MNYN SUR_NOW ..... 666
ESUR5MNYN SUR_NOW ..... 667
ESUR6MNYN SUR_NOW ..... 668
ESUR7MNYN SUR_NOW ..... 669
ESUR8MNYN SUR_NOW ..... 670
ESUR9MNYN SUR_NOW ..... 671
ESUR10MNYN SUR_NOW ..... 672
ESUR11MNYN SUR NOW ..... 673
ESUR12MNYN SUR_NOW ..... 674
ESUR13MNYN SUR NOW ..... 675
TSUR1AMT ..... 676
TSUR2AMT ..... 677
TSUR3AMT ..... 678
TSUR4AMT ..... 679
TSUR5AMT ..... 680
TSUR6AMT ..... 681
TSUR7AMT ..... 682
TSUR8AMT ..... 683
TSUR9AMT ..... 684
TSUR10AMT ..... 685
TSUR11AMT ..... 686
TSUR12AMT ..... 687
TSUR13AMT ..... 688
EFCCANY FCC_ANY ..... 689
ECSAGREE CSAGREE ..... 690
ECSANY CS_ANY ..... 691
EALIANY ALI_ANY ..... 692
TFCCAMT SUP_OTH_AMT ..... 693
TCSAMT SUP_OTH_AMT ..... 694
TALIAMT SUP_OTH_AMT ..... 695
EFCCMNYN SUP_LAST_REC. ..... 696
ECSMNYN SUP_LAST_REC ..... 697
EALIMNYN SUP_LAST_REC. ..... 698
EANYKID ANYKID ..... 699
TNUMKIDS NUMKIDS ..... 700
ESUPPORTPAY SUPPORTPAY ..... 701
TAMOUNTPAID AMOUNTPAID ..... 702
ETIMESPENT TIMESPENT ..... 703
EOTHSUPRT1YN OTHERSUPPORT ..... 704
EOTHSUPRT2YN OTHERSUPPORT ..... 705
EOTHSUPRT3YN OTHERSUPPORT ..... 706
EOTHSUPRT4YN OTHERSUPPORT ..... 707
EOTHSUPRT5YN OTHERSUPPORT ..... 708
EOTHSUPRT6YN OTHERSUPPORT ..... 709
ENUMPARSUP NUMPARSUP ..... 710
TPARTOTAMT PARTOTAMT ..... 711
ENUMKIDSUP. NUMKIDSUP ..... 712
TKIDTOTAMT KIDTOTAMT ..... 713
ENUMORSUP NUMORSUP ..... 714
TORTOTAMT ORTOTAMT ..... 715
ENUMEXSUPNUMEXSUP716
TEXTOTAMT EXTOTAMT ..... 717
TNUMNRSUP NUMNRSUP ..... 718
TNRTOTAMT NRTOTAMT ..... 719
EFILING FILING ..... 720
EWILLFILE WILLFILE ..... 721
EFSTATUS FSTATUS ..... 722
EDEPCLM DEPCLM ..... 723
EEITC EITC. ..... 724
EMINC_TYP1YN INCOME_TYPE ..... 725
EMINC_TYP2YN INCOME_TYPE ..... 726
EMINC_TYP3YN INCOME_TYPE ..... 727
EMINC_TYP4YN INCOME_TYPE ..... 728
EMINC_TYP5YN INCOME_TYPE ..... 729
EMINC_TYP6YN INCOME_TYPE ..... 730
EMINC_TYP7YN INCOME_TYPE ..... 731
TMINC_AMT ..... 732
EOWN_IRAKEO AST1B ..... 733
EOWN THR401 AST1C ..... 734
EOWN_PENSION AST1D ..... 735
EOWN_GOVS AST1A ..... 736
EOWN_ICHK AST2A ..... 737
EOWN_CHK AST2E ..... 738
EOWN_SAV AST2B ..... 739
EOWN_MM AST2C ..... 740
EOWN_CD AST2D ..... 741
EOWN_MF AST3A ..... 742
EOWN_ST AST3B ..... 743
EOWN_MCBD AST3C ..... 744
EOWN_LIFE AST5A ..... 745
EOWN_RP AST4A ..... 746
EOWN_RE AST5B ..... 747
EOWN_ANNTR AST5E ..... 748
EOWN_BSI AST5F ..... 749
EOWN_OINV AST4C ..... 750
EJSOWNGOVS JT. ..... 751
EJSOWNICHK JT. ..... 752
EJSOWNCHK JT. ..... 753
EJSOWNSAV JT. ..... 754
EJSOWNMM JT. ..... 755
EJSOWNCD JT ..... 756
EJSOWNMCBD ..... 757
EJOOWNGOVS ..... 758
EJOOWNICHK ..... 759
EJOOWNCHK ..... 760
EJOOWNSAV ..... 761
EJOOWNMM JT ..... 762
EJOOWNCD JT. ..... 763
EJOOWNMCBD JT ..... 764
EOOWNGOVS JT. ..... 765
EOOWNICHK JT. ..... 766
EOOWNCHK JT. ..... 767
EOOWNSAV JT ..... 768
EOOWNMM JT. ..... 769
EOOWNCD JT ..... 770
EOOWNMCBD JT. ..... 771
EJSOWNMF ANYJNT ..... 772
EJSOWNST ANYJNT ..... 773
EJOOWNMF ANYJNT ..... 774
EJOOWNST ANYJNT ..... 775
EOOWNMF ANYJNT ..... 776
EOOWNST ANYJNT ..... 777
ELIFE_TYPE TYPE_LIFEINSUR ..... 778
EOWN_ESAV AST2F ..... 779
EESAV_NUM NUM_EDSAV ..... 780
EESAV1OWNER EDSAV_OWNER1, EDSAV_OWNER2, EDSAV ..... 781
EESAV2OWNER EDSAV_OWNER1, EDSAV_OWNER2, EDSAV ..... 782
EESAV3OWNER EDSAV_OWNER1, EDSAV_OWNER2, EDSAV ..... 783
EESAV1BENEF EDSAV_BENEFICIARY ..... 784
EESAV2BENEF EDSAV_BENEFICIARY ..... 785
EESAV3BENEF EDSAV_BENEFICIARY. ..... 786
EJSOWNRP ANYJTRNT ..... 787
EJOOWNRP ANYJTRNT ..... 788
EOOWNRP ANYJTRNT ..... 789
EJSOWNRE ANYJTPROP ..... 790
EJOOWNRE ANYJTPROP ..... 791
EOOWNRE ANYJTPROP ..... 792
EOWN_VEH AST5C ..... 793
TVEH_NUM NUM_VEHICLES ..... 794
TVEH1_YEAR MODEL_YRX ..... 795
TVEH2_YEAR MODEL_YRX ..... 796
TVEH3_YEAR MODEL_YRX ..... 797
TVEH1VAL MODEL_YRX ..... 798
TVEH2VAL MODEL_YRX ..... 799
TVEH3VAL MODEL_YRX ..... 800
EVEH1OWNER1 WHO_VEHICLE ..... 801
EVEH2OWNER1 WHO_VEHICLE ..... 802
EVEH3OWNER1 WHO_VEHICLE ..... 803
EVEH1OWNER2 WHO_VEHICLE ..... 804
EVEH2OWNER2 WHO_VEHICLE ..... 805
EVEH3OWNER2 WHO_VEHICLE ..... 806
EVEH1OWNER3 WHO_VEHICLE ..... 807
EVEH2OWNER3 WHO_VEHICLE ..... 808
EVEH3OWNER3 WHO_VEHICLE ..... 810
EOWN_RECV AST5D ..... 811
EREC_MCYC TYPE RECVEH ..... 812
EREC_BOAT TYPE RECVEH ..... 813
EREC_RV TYPE RECVEH ..... 814
EREC_OREC TYPE RECVEH ..... 815
TIRAKEOVAL RETIRE_VALUE ..... 816
TTHR401VAL RETIRE_VALUE ..... 817
TJSGOVSINC JINTSP_PD ..... 818
TJSICHKINC JINTSP_PD ..... 819
TJSSAVINC. JINTSP_PD ..... 820
TJSMMINC JINTSP_PD ..... 821
TJSCDINC JINTSP_PD ..... 822
TJSMCBDINC JINTSP_PD ..... 823
TJOGOVSINC JINTSP_PD ..... 824
TJOICHKINC JINTSP_PD ..... 825
TJOSAVINC JINTSP_PD ..... 826
TJOMMINC JINTSP_PD ..... 827
TJOCDINC JINTSP_PD ..... 828
TJOMCBDINC. JINTSP_PD ..... 829
TOGOVSINC JINTSP_PD ..... 830
TOICHKINC JINTSP_PD ..... 831
TOSAVINC JINTSP_PD ..... 832
TOMMINC JINTSP_PD ..... 833
TOCDINC JINTSP_PD ..... 834
TOMCBDINC JINTSP_PD ..... 835
TJSICHKVAL JCATSP1VALUE ..... 836
TJSCHKVAL JCATSP1VALUE ..... 837
TJSSAVVAL JCATSP1VALUE ..... 838
TJOICHKVAL JCATSP1VALUE ..... 839
TJOCHKVAL JCATSP1VALUE ..... 840
TJOSAVVAL JCATSP1VALUE ..... 841
TOICHKVAL JCATSP1VALUE ..... 842
TOCHKVAL JCATSP1VALUE ..... 843
TOSAVVAL JCATSP1VALUE ..... 844
TJSMMVAL JCATSP2VALUE ..... 845
TJSCDVAL JCATSP2VALUE ..... 846
TJOMMVAL JCATSP2VALUE ..... 847
TJOCDVAL JCATSP2VALUE ..... 848
TOMMVAL JCATSP2VALUE ..... 849
TOCDVAL JCATSP2VALUE ..... 850
TJSGOVSVAL JCATSP3VALUE ..... 851
TJSMCBDVAL JCATSP3VALUE ..... 852
TJOGOVSVAL JCATSP3VALUE ..... 853
TJOMCBDVAL JCATSP3VALUE ..... 854
TOGOVSVAL JCATSP3VALUE ..... 855
TOMCBDVAL JCATSP3VALUE ..... 856
EJSMFINCTYPE JTANYWSP ..... 857
EJSSTINCTYPE JTANYWSP ..... 858
EJOMFINCTYPE JTANYWSP ..... 859
EJOSTINCTYPE JTANYWSP ..... 860
EOMFINCTYPE JTANYWSP ..... 861
EOSTINCTYPE JTANYWSP ..... 862
TJSMFINC JTDIVSP_PD ..... 863
TJSSTINC JTDIVSP_PD ..... 864
TJOMFINC JTDIVSP_PD ..... 865
TJOSTINC JTDIVSP_PD ..... 866
TOMFINC JTDIVSP_PD ..... 867
TOSTINC JTDIVSP_PD ..... 868
TJSMFVAL JDIVSP1VALUE ..... 869
TJOMFVAL JDIVSP1VALUE ..... 870
TOMFVAL JDIVSP1VALUE ..... 871
TJSSTVAL JDIVSP2VALUE ..... 872
TJOSTVAL JDIVSP2VALUE. ..... 873
TOSTVAL JDIVSP2VALUE ..... 874
TMHVAL MOBILE_VALUE ..... 875
EMHDEBT MOBILE_DEBT ..... 876
EMHLOAN_NUM MOBILE_LOANS ..... 877
TMHLOANAMT MOBILE_AMT ..... 878
EMHLOAN1SITE. MHSITE_DEBT ..... 879
EMHLOAN2SITE MHSITE_DEBT ..... 880
EMHLOAN3SITE MHSITE_DEBT ..... 881
TPRVAL PROPERTY_VALUE ..... 882
EPRDEBT PROPERTY_DEBT ..... 883
TPRLOAN_NUM PROPERTY_LOANS ..... 884
TPRLOANAMT PROPERTY_AMT ..... 885
TPRLOAN1YRS YRS_DEBT ..... 886
TPRLOAN2YRS YRS_DEBT ..... 887
TPRLOAN3YRS YRS_DEBT ..... 888
EPRLOAN1RATE PROPERTY_RATE ..... 889
EPRLOAN2RATE PROPERTY_RATE ..... 890
EPRLOAN3RATE PROPERTY_RATE ..... 891
EPRLOAN1FXVR RATETYPE_DEBT ..... 892
EPRLOAN2FXVR RATETYPE_DEBT ..... 893
EPRLOAN3FXVR RATETYPE_DEBT ..... 894
EPRLOAN1TYPE TYPE_DEBT ..... 895
EPRLOAN2TYPE TYPE_DEBT ..... 896
EPRLOAN3TYPE. TYPE_DEBT ..... 897
TRENTMORT RENTMORT_PAY ..... 898
TUTILS UTILITIES_EXPENSE ..... 899
ERMU_PAYER1 WHOPAY ..... 900
ERMU_PAYER2 WHOPAY ..... 901
ERMU_PAYER3 WHOPAY ..... 902
TRMU_AMT1 UTILITIES_AMT ..... 903
TRMU_AMT2 UTILITIES_AMT ..... 904
TRMU_AMT3 UTILITIES_AMT ..... 905
TLIFE_FVAL FACELIFE ..... 906
TLIFE_CVAL CASHLIFE ..... 907
TESAV1VAL EDUC_VALUE ..... 908
TESAV2VAL EDUC_VALUE ..... 909
TESAV3VAL EDUC_VALUE ..... 910
TJSRPGROINC JTRNTSP_PD ..... 911
TJORPGROINC JTRNTSP_PD ..... 912
TORPGROINC JTRNTSP_PD ..... 913
TJSRPNETINC JTNETSP_PD ..... 914
TJORPNETINC JTNETSP_PD ..... 915
TORPNETINC JTNETSP_PD ..... 916
TJSRPVAL JTSPMRKVALUE. ..... 917
TJORPVAL JTSPMRKVALUE. ..... 918
TORPVAL JTSPMRKVALUE ..... 919
TJSRPDEBTVAL JTSPDEBT ..... 920
TJORPDEBTVAL JTSPDEBT ..... 921
TORPDEBTVAL JTSPDEBT ..... 922
TJSREVAL JTSPOUSE_MRKVALUE ..... 923
TJOREVAL JTSPOUSE_MRKVALUE ..... 924
TOREVAL JTSPOUSE_MRKVALUE ..... 925
TJSREDEBTVAL JTSPREDEBT. ..... 926
TJOREDEBTVAL JTSPREDEBT ..... 927
TOREDEBTVAL JTSPREDEBT. ..... 928
EVEH1DEBT CARFREE ..... 929
EVEH2DEBT CARFREE ..... 930
EVEH3DEBT CARFREE ..... 931
TVEH1DEBTVAL CAROWED ..... 932
TVEH2DEBTVAL CAROWED ..... 933
TVEH3DEBTVAL CAROWED ..... 934
EVEH1USE PRIMARY_USE ..... 935
EVEH2USE PRIMARY_USE ..... 936
EVEH3USE PRIMARY_USE ..... 937
EMCYCOWNER1 WHO_RECVEH ..... 938
EBOATOWNER1 WHO_RECVEH ..... 939
ERVOWNER1 WHO_RECVEH ..... 940
EORECOWNER1 WHO_RECVEH ..... 941
EMCYCOWNER2 WHO_RECVEH ..... 942
EBOATOWNER2 WHO_RECVEH ..... 943
ERVOWNER2 WHO RECVEH ..... 944
EORECOWNER2 WHO_RECVEH ..... 945
EMCYCOWNER3 WHO RECVEH ..... 946
EBOATOWNER3 WHO_RECVEH ..... 947
ERVOWNER3 WHO_RECVEH ..... 948
EORECOWNER3 WHO_RECVEH ..... 949
TMCYCVAL REC_VEHICLE ..... 950
TBOATVAL REC_VEHICLE ..... 951
TRVVAL REC_VEHICLE ..... 952
TORECVAL REC_VEHICLE ..... 953
EMCYCDEBT RECVEHICFREE ..... 954
EBOATDEBT RECVEHICFREE ..... 955
ERVDEBT RECVEHICFREE ..... 956
EORECDEBT RECVEHICFREE ..... 957
TMCYCDEBTVAL RECVEHICOWED ..... 958
TBOATDEBTVAL RECVEHICOWED ..... 959
TRVDEBTVAL RECVEHICOWED ..... 960
TORECDEBTVAL RECVEHICOWED ..... 961
EOWN ANN ANNUITY_TRUST ..... 962
EOWN_TR ANNUITY_TRUST ..... 963
TANNINC ANNUITY_INC ..... 964
EOWN_ANNEQ ANNUITY_SELF ..... 965
TANNVAL ANNUITY_VALUE ..... 966
TTRINC TRUST_INC ..... 967
EOWN_TREQ TRUST_SELF ..... 968
TTRVAL TRUST_VALUE ..... 969
EBUS_INV_NUM BUSINESS_INV_NUM ..... 970
EBSJ1PEROWN PERCENT_OWNED ..... 971
EBSJ2PEROWN PERCENT_OWNED ..... 972
EBSJ3PEROWN PERCENT_OWNED ..... 973
EBSJ4PEROWN PERCENT_OWNED ..... 974
EBSJ5PEROWN PERCENT_OWNED ..... 975
EBSJ6PEROWN PERCENT_OWNED ..... 976
EBSJ7PEROWN PERCENT_OWNED ..... 977
EBSI1PEROWN PERCENT_OWNED ..... 978
EBSI2PEROWN PERCENT_OWNED ..... 979
EBSI3PEROWN PERCENT_OWNED ..... 980
TBSJ1VAL BUSINESS_VALUE ..... 981
TBSJ2VAL BUSINESS_VALUE ..... 982
TBSJ3VAL BUSINESS_VALUE ..... 983
TBSJ4VAL BUSINESS_VALUE ..... 984
TBSJ5VAL BUSINESS_VALUE ..... 985
TBSJ6VAL BUSINESS_VALUE ..... 986
TBSJ7VAL BUSINESS_VALUE ..... 987
TBSI1VAL BUSINESS_VALUE ..... 988
TBSI2VAL BUSINESS_VALUE ..... 989
TBSI3VAL BUSINESS_VALUE ..... 990
TBSJ1DEBTVAL BUSINESS_DEBT ..... 991
TBSJ2DEBTVAL BUSINESS_DEBT ..... 992
TBSJ3DEBTVAL BUSINESS_DEBT ..... 993
TBSJ4DEBTVAL BUSINESS_DEBT ..... 994
TBSJ5DEBTVAL BUSINESS_DEBT ..... 995
TBSJ6DEBTVAL BUSINESS_DEBT ..... 996
TBSJ7DEBTVAL BUSINESS_DEBT ..... 997
TBSI1DEBTVAL BUSINESS_DEBT ..... 998
TBSI2DEBTVAL BUSINESS_DEBT ..... 999
TBSI3DEBTVAL BUSINESS_DEBT ..... 1000
TOINVINC RNDUP2_INCOME ..... 1001
TOINVVAL RNDUP2_VALUE. ..... 1002
EDEBT_CC CREDIT_CARDS ..... 1003
EDEBT_ED EDUC_LOANS ..... 1004
EDEBT_OT OTHER_DEBT ..... 1005
EJSCCDEBT JTCC_DEBT ..... 1006
TJSCCDEBTVAL JTCC_AMT ..... 1007
EOCCDEBT SELFCC_DEBT ..... 1008
TOCCDEBTVAL SELFCC_AMT ..... 1009
EJSEDDEBT JTEDUC_DEBT ..... 1010
TJSEDDEBTVAL JTEDUC_AMT ..... 1011
EOEDDEBT. SELFEDUC_DEBT ..... 1012
TOEDDEBTVAL SELFEDUC_AMT ..... 1013
EJSOTDEBT JTOTH_DEBT ..... 1014
TJSOTDEBTVAL JTOTH_AMT ..... 1015
EOOTDEBT SELFOTH_DEBT ..... 1016
TOOTDEBTVAL SELFOTH_AMT ..... 1017
TINC_BANK ..... 1018
THINC_BANK ..... 1019
TINC_BOND ..... 1020
THINC_BOND ..... 1021
TINC_STMF ..... 1022
THINC_STMF ..... 1023
TINC_RENT ..... 1024
THINC_RENT ..... 1025
TINC_OTH ..... 1026
THINC_OTH ..... 1027
TINC_AST ..... 1028
THINC_AST ..... 1029
TVAL_BANK ..... 1030
THVAL_BANK ..... 1031
TVAL_BOND ..... 1032
THVAL_BOND ..... 1033
TVAL_STMF ..... 1034
THVAL_STMF ..... 1035
TVAL_RENT ..... 1036
THVAL_RENT ..... 1037
TDEBT_RENT ..... 1038
THDEBT_RENT. ..... 1039
TEQ_RENT ..... 1040
THEQ_RENT. ..... 1041
TVAL_RE ..... 1042
THVAL_RE ..... 1043
TDEBT_RE ..... 1044
THDEBT_RE ..... 1045
TEQ_RE ..... 1046
THEQ_RE ..... 1047
TVAL_OTH ..... 1048
THVAL_OTH ..... 1049
TVAL_RET ..... 1050
THVAL_RET ..... 1051
TVAL_BUS. ..... 1052
THVAL_BUS ..... 1053
TDEBT_BUS ..... 1054
THDEBT_BUS ..... 1055
TEQ_BUS ..... 1056
THEQ_BUS ..... 1057
TVAL_ESAV ..... 1058
THVAL_ESAV ..... 1059
TVAL_VEH. ..... 1060
THVAL_VEH. ..... 1061
TDEBT_VEH ..... 1062
THDEBT_VEH ..... 1063
TVAL_HOME ..... 1064
THVAL_HOME ..... 1065
TDEBT_HOME ..... 1066
THDEBT_HOME ..... 1067
TEQ_HOME ..... 1068
THEQ_HOME ..... 1069
TDEBT_CC ..... 1070
THDEBT_CC ..... 1071
TDEBT_ED ..... 1072
THDEBT_ED ..... 1073
TDEBT_OT ..... 1074
THDEBT_OT ..... 1075
TDEBT_USEC ..... 1076
THDEBT_USEC ..... 1077
TDEBT_SEC ..... 1078
THDEBT_SEC ..... 1079
TDEBT_AST ..... 1080
THDEBT_AST ..... 1081
TVAL_AST ..... 1082
THVAL_AST ..... 1083
TNETWORTH ..... 1084
THNETWORTH. ..... 1085
TVAL_RMU ..... 1086
THVAL_RMU ..... 1087
TEQ_VEH ..... 1088
THEQ_VEH ..... 1089
TIRAKEO_STD ..... 1090
TIRAKEO_MED ..... 1091
TTH401_STD ..... 1092
TTH401_MED ..... 1093
TJSGVNC_STD ..... 1094
TJSGVNC_MED ..... 1095
TJOGVNC_STD ..... 1096
TJOGVNC_MED ..... 1097
TOGVNC_STD ..... 1098
TOGVNC_MED ..... 1099
TJSIKNC_STD ..... 1100
TJSIKNC_MED ..... 1101
TJOIKNC_STD ..... 1102
TJOIKNC_MED ..... 1103
TOIKNC_STD ..... 1104
TOIKNC_MED ..... 1105
TJSSVNC_STD ..... 1106
TJSSVNC_MED ..... 1107
TJOSVNC_STD ..... 1108
TJOSVNC_MED ..... 1109
TOSVNC_STD ..... 1110
TOSVNC_MED ..... 1111
TJSMMNC_STD ..... 1112
TJSMMNC_MED ..... 1113
TJOMMNC_STD ..... 1114
TJOMMNC_MED ..... 1115
TOMMNC_STD ..... 1116
TOMMNC_MED ..... 1117
TJSCDNC_STD ..... 1118
TJSCDNC_MED ..... 1119
TJOCDNC_STD ..... 1120
TJOCDNC_MED ..... 1121
TOCDNC_STD ..... 1122
TOCDNC_MED ..... 1123
TJSBDNC_STD ..... 1124
TJSBDNC_MED ..... 1125
TJOBDNC_STD ..... 1126
TJOBDNC_MED ..... 1127
TOBDNC STD ..... 1128
TOBDNC_MED ..... 1129
TJSIKVL_STD. ..... 1130
TJSIKVL_MED ..... 1131
TJOIKVL_STD ..... 1132
TJOIKVL_MED ..... 1133
TOIKVL_STD ..... 1134
TOIKVL_MED ..... 1135
TJSCKVL_STD ..... 1136
TJSCKVL_MED. ..... 1137
TJOCKVL_STD ..... 1138
TJOCKVL_MED ..... 1139
TOCKVL_STD ..... 1140
TOCKVL_MED ..... 1141
TJSSVVL_STD ..... 1142
TJSSVVL_MED ..... 1143
TJOSVVL_STD ..... 1144
TJOSVVL_MED ..... 1145
TOSVVL_STD ..... 1146
TOSVVL_MED ..... 1147
TJSMMVL_STD ..... 1148
TJSMMVL_MED ..... 1149
TJOMMVL_STD ..... 1150
TJOMMVL_MED ..... 1151
TOMMVL_STD ..... 1152
TOMMVL_MED ..... 1153
TJSCDVL_STD ..... 1154
TJSCDVL_MED ..... 1155
TJOCDVL_STD ..... 1156
TJOCDVL_MED ..... 1157
TOCDVL_STD ..... 1158
TOCDVL_MED ..... 1159
TJSGVVL_STD ..... 1160
TJSGVVL_MED ..... 1161
TJOGVVL_STD ..... 1162
TJOGVVL_MED ..... 1163
TOGVVL_STD ..... 1164
TOGVVL_MED ..... 1165
TJSBDVL_STD ..... 1166
TJSBDVL_MED ..... 1167
TJOBDVL_STD ..... 1168
TJOBDVL_MED ..... 1169
TOBDVL_STD ..... 1170
TOBDVL_MED ..... 1171
TJSMFNC_STD ..... 1172
TJSMFNC_MED ..... 1173
TJOMFNC_STD ..... 1174
TJOMFNC_MED ..... 1175
TOMFNC_STD ..... 1176
TOMFNC_MED ..... 1177
TJSSTNC_STD ..... 1178
TJSSTNC_MED ..... 1179
TJOSTNC_STD ..... 1180
TJOSTNC_MED ..... 1181
TOSTNC_STD ..... 1182
TOSTNC_MED ..... 1183
TJSMFVL_STD ..... 1184
TJSMFVL_MED ..... 1185
TJOMFVL_STD ..... 1186
TJOMFVL_MED ..... 1187
TOMFVL_STD ..... 1188
TOMFVL_MED ..... 1189
TJSSTVL_STD ..... 1190
TJSSTVL_MED ..... 1191
TJOSTVL_STD ..... 1192
TJOSTVL_MED ..... 1193
TOSTVL_STD ..... 1194
TOSTVL_MED ..... 1195
TMHVAL_STD ..... 1196
TMHVAL_MED ..... 1197
TMHLOAN_STD ..... 1198
TMHLOAN_MED ..... 1199
TPRVAL_STD ..... 1200
TPRVAL_MED ..... 1201
TPRLOAN_STD ..... 1202
TPRLOAN_MED ..... 1203
TRNTMT_STD ..... 1204
TRNTMT_MED ..... 1205
TUTILS_STD ..... 1206
TUTILS_MED ..... 1207
TFVAL_STD ..... 1208
TFVAL_MED. ..... 1209
TCVAL_STD ..... 1210
TCVAL_MED ..... 1211
TESAV_STD ..... 1212
TESAV_MED ..... 1213
TJSGRNC_STD ..... 1214
TJSGRNC_MED ..... 1215
TJOGRNC_STD ..... 1216
TJOGRNC_MED ..... 1217
TOGRNC_STD ..... 1218
TOGRNC_MED ..... 1219
TJSNET_BSTD ..... 1220
TJSNET_TMED ..... 1221
TJSNET_TSTD ..... 1222
TJSNET_BMED ..... 1223
TJONET_BSTD ..... 1224
TJONET_TMED ..... 1225
TJONET_TSTD ..... 1226
TJONET_BMED ..... 1227
TONET_BSTD ..... 1228
TONET_TMED ..... 1229
TONET_TSTD ..... 1230
TONET_BMED ..... 1231
TJSRPVL_STD ..... 1232
TJSRPVL_MED ..... 1233
TJORPVL_STD ..... 1234
TJORPVL_MED ..... 1235
TORPVL_STD ..... 1236
TORPVL_MED ..... 1237
TJSRPDT_STD ..... 1238
TJSRPDT_MED ..... 1239
TJORPDT_STD ..... 1240
TJORPDT_MED ..... 1241
TORPDT_STD ..... 1242
TORPDT_MED ..... 1243
TJSREVL_STD ..... 1244
TJSREVL_MED ..... 1245
TJOREVL_STD ..... 1246
TJOREVL_MED ..... 1247
TOREVL_STD ..... 1248
TOREVL_MED ..... 1249
TJSREDT_STD ..... 1250
TJSREDT_MED ..... 1251
TJOREDT_STD ..... 1252
TJOREDT_MED ..... 1253
TOREDT_STD ..... 1254
TOREDT_MED ..... 1255
TVEHDT_STD ..... 1256
TVEHDT_MED ..... 1257
TMCYCVL_STD ..... 1258
TMCYCVL_MED ..... 1259
TBOATVL_STD ..... 1260
TBOATVL_MED ..... 1261
TRVVL_STD ..... 1262
TRVVL_MED ..... 1263
TRECVL_STD ..... 1264
TRECVL_MED ..... 1265
TMCYCDT_STD ..... 1266
TMCYCDT_MED ..... 1267
TBOATDT_STD ..... 1268
TBOATDT_MED ..... 1269
TRVDT_STD ..... 1270
TRVDT_MED ..... 1271
TRECDT_STD ..... 1272
TRECDT_MED ..... 1273
TANNINC_STD ..... 1274
TANNINC_MED ..... 1275
TANNVAL_STD ..... 1276
TANNVAL_MED ..... 1277
TTRINC_STD ..... 1278
TTRINC_MED ..... 1279
TTRVAL_STD ..... 1280
TTRVAL_MED ..... 1281
TBSJVL_STD. ..... 1282
TBSJVL_MED ..... 1283
TBSIVL_STD ..... 1284
TBSIVL_MED ..... 1285
TBSJDT_STD. ..... 1286
TBSJDT_MED ..... 1287
TBSIDT_STD ..... 1288
TBSIDT_MED ..... 1289
TOINV_BSTD ..... 1290
TOINV_TMED ..... 1291
TOINV_TSTD ..... 1292
TOINV_BMED ..... 1293
TOINVVL_STD ..... 1294
TOINVVL_MED ..... 1295
TJSCCDT_STD ..... 1296
TJSCCDT_MED ..... 1297
TOCCDT_STD ..... 1298
TOCCDT_MED ..... 1299
TJSEDDT_STD ..... 1300
TJSEDDT_MED ..... 1301
TOEDDT_STD ..... 1302
TOEDDT_MED ..... 1303
TJSOTDT STD ..... 1304
TJSOTDT_MED ..... 1305
TOOTDT_STD ..... 1306
TOOTDT_MED ..... 1307
TVEHVL_STD ..... 1308
TVEHVL_MED ..... 1309
EHLTSTAT HLTHSTS ..... 1310
TDAYSICK DaySick ..... 1311
THOSPNIT HOSPNMNGT ..... 1312
EHREAS_DT HOSPRSNNGT ..... 1313
EHREAS_BIR HOSPRSNNGT ..... 1314
EHREAS_OS HOSPRSNNGT ..... 1315
EHREAS_NST HOSPRSNNGT ..... 1316
EHREAS_OTH. HOSPRSNNGT ..... 1317
EPRESDRG PRESCRIPYR ..... 1318
EDALYDRG PRESCRIP ..... 1319
TVISDENT DentalVIS ..... 1320
ELOSTTH DentTHLS ..... 1321
EALLTH DentalTH ..... 1322
TVISDOC HLTHPRVD ..... 1323
TDOCNUM HLTHDR_NO ..... 1324
THIPAY uhipay ..... 1325
TOTCMDPAY OTCMDPAY ..... 1326
TMDPAY MDPay ..... 1327
EFLEXSPND FLEXSPND ..... 1328
ENOINDNT NOINDNT ..... 1329
ENOINDOC NOINDOC ..... 1330
ENOINCLN NOINCLN ..... 1331
ENOINER NOINCLN ..... 1332
ENOINHSP NOINCLN ..... 1333
ENOINVA NOINCLN ..... 1334
ENOINDR NOINCLN ..... 1335
ENOINDDS NOINCLN ..... 1336
ENOINOTH NOINCLN ..... 1337
ENOININC NOININC ..... 1338
ENOINTRT NOINTRT ..... 1339
ENOINCHK NOINCHK ..... 1340
THIPAY_STD ..... 1341
THIPAY_MED ..... 1342
TMDPAY_STD ..... 1343
TMDPAY_MED ..... 1344
TOTCPAY_STD ..... 1345
TOTCPAY_MED ..... 1346
TDAYSICK_STD ..... 1347
TDAYSICK_MED ..... 1348
THOSPNIT_STD ..... 1349
THOSPNIT_MED ..... 1350
TVISDENT_STD ..... 1351
TVISDENT_MED ..... 1352
TVISDOC_STD ..... 1353
TVISDOC_MED ..... 1354
TDOCNUM_STD ..... 1355
TDOCNUM_MED ..... 1356
EHEARING HEARING ..... 1357
ESEEING SEEING ..... 1358
ECOGNIT COGNIT ..... 1359
EAMBULAT AMBULAT ..... 1360
ESELFCARE SELFCARE ..... 1361
EPLAYDIF PLAYDIF ..... 1362
ESKOOLWK SKOOLWK ..... 1363
EERRANDS ERRANDS ..... 1364
EFINDJOB FINDJOB ..... 1365
EJOBCANT JOBCANT ..... 1366
EDDELAY DDELAY ..... 1367
RDIS ..... 1368
RDIS_ALT ..... 1369
EDINRPAR DINLNGD ..... 1370
EDINROP DINOP ..... 1371
EREADCWB READCWB ..... 1372
EOUTINGSRPAR ..... 1373
EOUTINGSROP ..... 1374
EREPGRD REPGRD ..... 1375
EEXPSCH EXPSCH ..... 1376
EGIFTED GIFTED ..... 1377
ESPORT SPORT ..... 1378
ELESSON LESSON ..... 1379
ECLUB CLUB ..... 1380
ERELIG RELIG ..... 1381
EAWBCRACK AWBCRACK ..... 1382
EAWBHOLES AWBHOLES ..... 1383
EAWBPESTS AWBPESTS ..... 1384
EAWBPLUMB AWBPLUMB ..... 1385
EAWBTRAFF AWBTRAFF ..... 1386
EAWBTRASH AWBTRASH ..... 1387
EAWBSTAY AWBSTAY ..... 1388
EAWBSAFE AWBSAFE ..... 1389
EAWBMORT AWBMORT ..... 1390
EAWBGAS AWBGAS ..... 1391
EFOOD11392
EFOOD2 FOODF2 ..... 1393
EFOOD3 FOODF3 ..... 1394
EFOOD4 FOODF4 ..... 1395
EFOOD5 FOODF5 ..... 1396
EFOOD6 FOODF6 ..... 1397
RFOODR ..... 1398
RFOODS ..... 1399
RREPGRD. ..... 1400
REXPSCH ..... 1401
RGIFTED ..... 1402
RSPORT ..... 1403
RLESSON ..... 1404
RCLUB ..... 1405
RCARES ..... 1406
RWORKS ..... 1407
RGETBY ..... 1408
RHMWRK ..... 1409
RDINRPAR ..... 1410
RDINROP ..... 1411
RREADCWB ..... 1412
ROUTINGSRPAR ..... 1413
ROUTINGSROP. ..... 1414
RRELIG ..... 1415
EEMPNOESI No ESI ..... 1416
EYNOESI_EXP WHYNOESI ..... 1417
EYNOESI_NEW WHYNOESI ..... 1418
EYNOESI_HRS WHYNOESI ..... 1419
EYNOESI_ELG WHYNOESI ..... 1420
EYNOESI_HTH WHYNOESI ..... 1421
EYNOESI_ELS WHYNOESI ..... 1422
EYNOESI_COV WHYNOESI ..... 1423
EYNOESI_UNH WHYNOESI ..... 1424
EYNOESI_MIS WHYNOESI ..... 1425
EYNOESI_OTH WHYNOESI ..... 1426
EYNOPRI_EXP WHYNOPRI ..... 1427
EYNOPRI_ELG WHYNOPRI ..... 1428
EYNOPRI_HTH WHYNOPRI ..... 1429
EYNOPRI_ELS WHYNOPRI ..... 1430
EYNOPRI_COV WHYNOPRI ..... 1431
EYNOPRI_UNH WHYNOPRI ..... 1432
EYNOPRI_MIS WHYNOPRI ..... 1433
EYNOPRI_CON WHYNOPRI ..... 1434
EYNOPRI_OTH WHYNOPRI ..... 1435
EYNOPUB_ELG WHYNOPUB ..... 1436
EYNOPUB_HTH WHYNOPUB ..... 1437
EYNOPUB_ELS WHYNOPUB ..... 1438
EYNOPUB UNH WHYNOPUB ..... 1439
EYNOPUB_MIS WHYNOPUB ..... 1440
EYNOPUB CON WHYNOPUB ..... 1441
EYNOPUB_OTH WHYNOPUB ..... 1442
EJB1_BMONTH JB_BMONTH ..... 1443
EJB2_BMONTH JB_BMONTH ..... 1444
EJB3_BMONTH JB_BMONTH ..... 1445
EJB4_BMONTH JB_BMONTH ..... 1446
EJB5_BMONTH JB_BMONTH ..... 1447
EJB6_BMONTH JB_BMONTH ..... 1448
EJB7_BMONTH JB_BMONTH ..... 1449
EJB1_EMONTH JB_EMONTH ..... 1450
EJB2_EMONTH JB_EMONTH ..... 1451
EJB3_EMONTH JB_EMONTH ..... 1452
EJB4_EMONTH JB_EMONTH ..... 1453
EJB5_EMONTH JB_EMONTH ..... 1454
EJB6_EMONTH JB_EMONTH ..... 1455
EJB7_EMONTH JB_EMONTH ..... 1456
EJB1_JBORSE JBORSE ..... 1457
EJB2_JBORSE JBORSE ..... 1458
EJB3_JBORSE JBORSE ..... 1459
EJB4_JBORSE JBORSE ..... 1460
EJB5_JBORSE JBORSE ..... 1461
EJB6_JBORSE JBORSE ..... 1462
EJB7_JBORSE JBORSE ..... 1463
EJB1_CONCHK CONCHK1 ..... 1464
EJB2_CONCHK CONCHK1 ..... 1465
EJB3_CONCHK CONCHK1 ..... 1466
EJB4_CONCHK CONCHK1 ..... 1467
EJB5_CONCHK CONCHK1 ..... 1468
EJB6_CONCHK CONCHK1 ..... 1469
EJB7_CONCHK CONCHK1 ..... 1470
EJB1_STRTJAN STARTJAN ..... 1471
EJB2_STRTJAN STARTJAN ..... 1472
EJB3_STRTJAN STARTJAN ..... 1473
EJB4_STRTJAN STARTJAN ..... 1474
EJB5_STRTJAN STARTJAN ..... 1475
EJB6_STRTJAN STARTJAN ..... 1476
EJB7_STRTJAN STARTJAN ..... 1477
TJB1_STRTYR STARTYEAR ..... 1478
TJB2_STRTYR STARTYEAR ..... 1479
TJB3_STRTYR STARTYEAR ..... 1480
TJB4_STRTYR STARTYEAR ..... 1481
TJB5_STRTYRSTARTYEAR1482
TJB6_STRTYR STARTYEAR ..... 1483
TJB7 STRTYR STARTYEAR ..... 1484
EJB1_STRTMON STARTMONTH ..... 1485
EJB2_STRTMON STARTMONTH ..... 1486
EJB3_STRTMON STARTMONTH ..... 1487
EJB4_STRTMON STARTMONTH ..... 1488
EJB5_STRTMON STARTMONTH ..... 1489
EJB6_STRTMON STARTMONTH ..... 1490
EJB7_STRTMON STARTMONTH ..... 1491
EJB1_STARTWK startweek ..... 1492
EJB2_STARTWK startweek ..... 1493
EJB3_STARTWK startweek ..... 1494
EJB4_STARTWK startweek ..... 1495
EJB5_STARTWK startweek ..... 1496
EJB6_STARTWK startweek ..... 1497
EJB7_STARTWK startweek ..... 1498
EJB1_ENDWK ENDWEEK ..... 1499
EJB2_ENDWK ENDWEEK ..... 1500
EJB3_ENDWK ENDWEEK ..... 1501
EJB4_ENDWK ENDWEEK ..... 1502
EJB5_ENDWK ENDWEEK ..... 1503
EJB6_ENDWK ENDWEEK ..... 1504
EJB7_ENDWK ENDWEEK ..... 1505
EJB1_RSEND RSEND ..... 1506
EJB2_RSEND RSEND ..... 1507
EJB3_RSEND RSEND ..... 1508
EJB4_RSEND RSEND ..... 1509
EJB5_RSEND RSEND ..... 1510
EJB6_RSEND RSEND ..... 1511
EJB7_RSEND RSEND ..... 1512
EJB1_RENDB RENDB ..... 1513
EJB2_RENDB RENDB ..... 1514
EJB3_RENDB RENDB ..... 1515
EJB4_RENDB RENDB ..... 1516
EJB5_RENDB RENDB ..... 1517
EJB6_RENDB RENDB ..... 1518
EJB7_RENDB RENDB ..... 1519
EJB1_CLWRK CLWRK ..... 1520
EJB2_CLWRK CLWRK ..... 1521
EJB3_CLWRK CLWRK ..... 1522
EJB4_CLWRK CLWRK ..... 1523
EJB5_CLWRK CLWRK ..... 1524
EJB6_CLWRK CLWRK ..... 1525
EJB7_CLWRK CLWRK ..... 1526
TJB1_IND KNDIN ..... 1527
TJB2_IND KNDIN ..... 1534
TJB3 IND KNDIN ..... 1541
TJB4_IND KNDIN ..... 1548
TJB5 IND KNDIN ..... 1555
TJB6_IND KNDIN ..... 1562
TJB7 IND KNDIN ..... 1569
TJB1_OCC KNDWK ..... 1576
TJB2_OCC KNDWK ..... 1588
TJB3_OCC KNDWK ..... 1600
TJB4_OCC KNDWK ..... 1612
TJB5_OCC KNDWK ..... 1624
TJB6_OCC KNDWK ..... 1636
TJB7_OCC KNDWK ..... 1648
EJB1_UNION UNION ..... 1660
EJB2_UNION UNION ..... 1661
EJB3_UNION UNION ..... 1662
EJB4_UNION UNION ..... 1663
EJB5 UNION UNION ..... 1664
EJB6_UNION UNION ..... 1665
EJB7_UNION UNION ..... 1666
EJB1_CNTRC CNTRC ..... 1667
EJB2_CNTRC CNTRC ..... 1668
EJB3_CNTRC CNTRC ..... 1669
EJB4_CNTRC CNTRC ..... 1670
EJB5_CNTRC CNTRC ..... 1671
EJB6_CNTRC CNTRC ..... 1672
EJB7_CNTRC CNTRC ..... 1673
EJB1_EMPLOC EMPLOC ..... 1674
EJB2_EMPLOC EMPLOC ..... 1675
EJB3_EMPLOC EMPLOC ..... 1676
EJB4_EMPLOC EMPLOC ..... 1677
EJB5_EMPLOC EMPLOC ..... 1678
EJB6_EMPLOC EMPLOC ..... 1679
EJB7_EMPLOC EMPLOC ..... 1680
TJB1_EMPALL EMPALL ..... 1681
TJB2_EMPALL EMPALL ..... 1682
TJB3_EMPALL EMPALL ..... 1683
TJB4_EMPALL EMPALL ..... 1684
TJB5_EMPALL EMPALL ..... 1685
TJB6_EMPALL EMPALL ..... 1686
TJB7_EMPALL EMPALL ..... 1687
EJB1_EMPSIZE EMPSIZE ..... 1688
EJB2_EMPSIZE EMPSIZE ..... 1689
EJB3_EMPSIZE EMPSIZE ..... 1690
EJB4_EMPSIZE EMPSIZE ..... 1691
EJB5_EMPSIZE EMPSIZE ..... 1692
EJB6 EMPSIZE EMPSIZE ..... 1693
EJB7_EMPSIZE EMPSIZE ..... 1694
TJB1 EMPB EMPB ..... 1695
TJB2_EMPB EMPB ..... 1696
TJB3 EMPB EMPB ..... 1697
TJB4_EMPB EMPB ..... 1698
TJB5 EMPB EMPB ..... 1699
TJB6_EMPB EMPB ..... 1700
TJB7 EMPB EMPB ..... 1701
EJB1_INCPB INCPB ..... 1702
EJB2_INCPB INCPB ..... 1703
EJB3_INCPB INCPB ..... 1704
EJB4_INCPB INCPB ..... 1705
EJB5_INCPB INCPB ..... 1706
EJB6 INCPB INCPB ..... 1707
EJB7_INCPB INCPB ..... 1708
EJB1 PROPB PROPB ..... 1709
EJB2_PROPB PROPB ..... 1710
EJB3 PROPB PROPB ..... 1711
EJB4_PROPB PROPB ..... 1712
EJB5_PROPB PROPB ..... 1713
EJB6_PROPB PROPB ..... 1714
EJB7_PROPB PROPB ..... 1715
EJB1_HPRTB HPRTB ..... 1716
EJB2_HPRTB HPRTB ..... 1717
EJB3_HPRTB HPRTB ..... 1718
EJB4_HPRTB HPRTB ..... 1719
EJB5_HPRTB HPRTB ..... 1720
EJB6_HPRTB HPRTB ..... 1721
EJB7_HPRTB HPRTB ..... 1722
EJB1_PARTB1 PARTB ..... 1723
EJB2_PARTB1 PARTB ..... 1724
EJB3_PARTB1 PARTB ..... 1725
EJB4_PARTB1 PARTB ..... 1726
EJB5_PARTB1 PARTB ..... 1727
EJB6_PARTB1 PARTB ..... 1728
EJB7_PARTB1 PARTB ..... 1729
EJB1_PARTB2 PARTB ..... 1730
EJB2_PARTB2 PARTB ..... 1731
EJB3_PARTB2 PARTB ..... 1732
EJB4_PARTB2 PARTB ..... 1733
EJB5_PARTB2 PARTB ..... 1734
EJB6_PARTB2 PARTB1735
EJB7_PARTB2 PARTB ..... 1736
EJB1_PARTB3 PARTB ..... 1737
EJB2_PARTB3 PARTB ..... 1738
EJB3_PARTB3 PARTB ..... 1739
EJB4_PARTB3 PARTB ..... 1740
EJB5_PARTB3 PARTB ..... 1741
EJB6_PARTB3 PARTB ..... 1742
EJB7_PARTB3 PARTB ..... 1743
EJB1_BSLRYB BSLRYB ..... 1744
EJB2_BSLRYB BSLRYB ..... 1745
EJB3_BSLRYB BSLRYB ..... 1746
EJB4_BSLRYB BSLRYB ..... 1747
EJB5 BSLRYB BSLRYB ..... 1748
EJB6_BSLRYB BSLRYB ..... 1749
EJB7_BSLRYB BSLRYB ..... 1750
EJB1_TYPPAY1 TYPPAY ..... 1751
EJB2_TYPPAY1 TYPPAY ..... 1752
EJB3_TYPPAY1 TYPPAY ..... 1753
EJB4_TYPPAY1 TYPPAY ..... 1754
EJB5_TYPPAY1 TYPPAY ..... 1755
EJB6_TYPPAY1 TYPPAY ..... 1756
EJB7_TYPPAY1 TYPPAY ..... 1757
EJB1_TYPPAY2 TYPPAY ..... 1758
EJB2_TYPPAY2 TYPPAY ..... 1759
EJB3_TYPPAY2 TYPPAY ..... 1760
EJB4_TYPPAY2 TYPPAY ..... 1761
EJB5_TYPPAY2 TYPPAY ..... 1762
EJB6_TYPPAY2 TYPPAY ..... 1763
EJB7_TYPPAY2 TYPPAY ..... 1764
EJB1_TYPPAY3 TYPPAY ..... 1765
EJB2_TYPPAY3 TYPPAY ..... 1766
EJB3_TYPPAY3 TYPPAY ..... 1767
EJB4_TYPPAY3 TYPPAY ..... 1768
EJB5_TYPPAY3 TYPPAY ..... 1769
EJB6_TYPPAY3 TYPPAY ..... 1770
EJB7_TYPPAY3 TYPPAY ..... 1771
EJB1_TYPPAY4 TYPPAY ..... 1772
EJB2_TYPPAY4 TYPPAY ..... 1773
EJB3_TYPPAY4 TYPPAY ..... 1774
EJB4_TYPPAY4 TYPPAY ..... 1775
EJB5_TYPPAY4 TYPPAY ..... 1776
EJB6_TYPPAY4 TYPPAY ..... 1777
EJB7_TYPPAY4 TYPPAY ..... 1778
EJB1_TYPPAY5 TYPPAY ..... 1779
EJB2_TYPPAY5 TYPPAY ..... 1780
EJB3_TYPPAY5 TYPPAY ..... 1781
EJB4_TYPPAY5 TYPPAY ..... 1782
EJB5_TYPPAY5 TYPPAY ..... 1783
EJB6_TYPPAY5 TYPPAY ..... 1784
EJB7_TYPPAY5 TYPPAY ..... 1785
EJB1_PAYHR3 PAYHR1 ..... 1786
EJB2_PAYHR3 PAYHR1 ..... 1787
EJB3_PAYHR3 PAYHR1 ..... 1788
EJB4_PAYHR3 PAYHR1 ..... 1789
EJB5_PAYHR3 PAYHR1 ..... 1790
EJB6_PAYHR3 PAYHR1 ..... 1791
EJB7_PAYHR3 PAYHR1 ..... 1792
TJB1_ANNSAL3 PYRAT1 ..... 1793
TJB2_ANNSAL3 PYRAT1 ..... 1794
TJB3_ANNSAL3 PYRAT1 ..... 1795
TJB4_ANNSAL3 PYRAT1 ..... 1796
TJB5_ANNSAL3 PYRAT1 ..... 1797
TJB6_ANNSAL3 PYRAT1 ..... 1798
TJB7_ANNSAL3 PYRAT1 ..... 1799
TJB1_HOURLY3 PYRAT1 ..... 1800
TJB2_HOURLY3 PYRAT1 ..... 1801
TJB3_HOURLY3 PYRAT1 ..... 1802
TJB4_HOURLY3 PYRAT1 ..... 1803
TJB5_HOURLY3 PYRAT1 ..... 1804
TJB6_HOURLY3 PYRAT1 ..... 1805
TJB7_HOURLY3 PYRAT1 ..... 1806
TJB1_WKLY3 PYRAT1 ..... 1807
TJB2_WKLY3 PYRAT1 ..... 1808
TJB3_WKLY3 PYRAT1 ..... 1809
TJB4_WKLY3 PYRAT1 ..... 1810
TJB5_WKLY3 PYRAT1 ..... 1811
TJB6_WKLY3 PYRAT1 ..... 1812
TJB7_WKLY3 PYRAT1 ..... 1813
TJB1_BWKLY3 PYRAT1 ..... 1814
TJB2_BWKLY3 PYRAT1 ..... 1815
TJB3_BWKLY3 PYRAT1 ..... 1816
TJB4_BWKLY3 PYRAT1 ..... 1817
TJB5_BWKLY3 PYRAT1 ..... 1818
TJB6_BWKLY3 PYRAT1 ..... 1819
TJB7_BWKLY3 PYRAT1 ..... 1820
TJB1_MTHLY3 PYRAT1 ..... 1821
TJB2_MTHLY3 PYRAT1 ..... 1822
TJB3_MTHLY3 PYRAT1 ..... 1823
TJB4_MTHLY3 PYRAT1 ..... 1824
TJB5_MTHLY3 PYRAT1 ..... 1825
TJB6_MTHLY3 PYRAT1 ..... 1826
TJB7_MTHLY3 PYRAT1 ..... 1827
TJB1 SMTHLY3 PYRAT1 ..... 1828
TJB2_SMTHLY3 PYRAT1 ..... 1829
TJB3 SMTHLY3 PYRAT1 ..... 1830
TJB4_SMTHLY3 PYRAT1 ..... 1831
TJB5 SMTHLY3 PYRAT1 ..... 1832
TJB6_SMTHLY3 PYRAT1 ..... 1833
TJB7 SMTHLY3 PYRAT1 ..... 1834
TJB1_OTHER3 PYRAT1 ..... 1835
TJB2 OTHER3 PYRAT1 ..... 1836
TJB3_OTHER3 PYRAT1 ..... 1837
TJB4_OTHER3 PYRAT1 ..... 1838
TJB5_OTHER3 PYRAT1 ..... 1839
TJB6_OTHER3 PYRAT1 ..... 1840
TJB7_OTHER3 PYRAT1 ..... 1841
TJB1 GAMT1 PYRAT1 ..... 1842
TJB2_GAMT1 PYRAT1 ..... 1843
TJB3 GAMT1 PYRAT1 ..... 1844
TJB4_GAMT1 PYRAT1 ..... 1845
TJB5 GAMT1 PYRAT1 ..... 1846
TJB6_GAMT1 PYRAT1 ..... 1847
TJB7_GAMT1 PYRAT1 ..... 1848
EJB1_NETGRO3 TAKEHOME1 ..... 1849
EJB2_NETGRO3 TAKEHOME1 ..... 1850
EJB3_NETGRO3 TAKEHOME1 ..... 1851
EJB4_NETGRO3 TAKEHOME1 ..... 1852
EJB5_NETGRO3 TAKEHOME1 ..... 1853
EJB6_NETGRO3 TAKEHOME1 ..... 1854
EJB7_NETGRO3 TAKEHOME1 ..... 1855
TJB1_JOBHRS3 JOBHRS1 ..... 1856
TJB2_JOBHRS3 JOBHRS1 ..... 1857
TJB3_JOBHRS3 JOBHRS1 ..... 1858
TJB4_JOBHRS3 JOBHRS1 ..... 1859
TJB5_JOBHRS3 JOBHRS1 ..... 1860
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TJB7_JOBHRS3 JOBHRS1 ..... 1862
EJB1_PTRESN3 PTRESN1 ..... 1863
EJB2_PTRESN3 PTRESN1 ..... 1864
EJB3_PTRESN3 PTRESN1 ..... 1865
EJB4_PTRESN3 PTRESN1 ..... 1866
EJB5_PTRESN3 PTRESN1 ..... 1867
EJB6_PTRESN3 PTRESN1 ..... 1868
EJB7_PTRESN3 PTRESN1 ..... 1869
EJB1_CHEARN2 CHEARN1 ..... 1870
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EJB3_CHEARN2 CHEARN1 ..... 1872
EJB4 CHEARN2 CHEARN1 ..... 1873
EJB5_CHEARN2 CHEARN1 ..... 1874
EJB6 CHEARN2 CHEARN1 ..... 1875
EJB7_CHEARN2 CHEARN1 ..... 1876
EJB1_CHERMN2 CHERMNTH1 ..... 1877
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EJB1_CHERWK2 CHERWEEK1 ..... 1884
EJB2_CHERWK2 CHERWEEK1 ..... 1885
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EJB4_CHERWK2 CHERWEEK1 ..... 1887
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EJB6_CHERWK2 CHERWEEK1 ..... 1889
EJB7_CHERWK2 CHERWEEK1 ..... 1890
EJB1_PAYHR2 PAYHR2 ..... 1891
EJB2_PAYHR2 PAYHR2 ..... 1892
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EJB4_PAYHR2 PAYHR2 ..... 1894
EJB5_PAYHR2 PAYHR2 ..... 1895
EJB6_PAYHR2 PAYHR2 ..... 1896
EJB7_PAYHR2 PAYHR2 ..... 1897
TJB1_ANNSAL2 PYRAT2 ..... 1898
TJB2_ANNSAL2 PYRAT2 ..... 1899
TJB3_ANNSAL2 PYRAT2 ..... 1900
TJB4_ANNSAL2 PYRAT2 ..... 1901
TJB5_ANNSAL2 PYRAT2 ..... 1902
TJB6_ANNSAL2 PYRAT2 ..... 1903
TJB7_ANNSAL2 PYRAT2 ..... 1904
TJB1_HOURLY2 PYRAT2 ..... 1905
TJB2_HOURLY2 PYRAT2 ..... 1906
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TJB4_HOURLY2 PYRAT2 ..... 1908
TJB5_HOURLY2 PYRAT2 ..... 1909
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TJB5_WKLY2PYRAT21916
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TJB7_BWKLY2 PYRAT2 ..... 1925
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TJB2_MTHLY2 PYRAT2 ..... 1927
TJB3_MTHLY2 PYRAT2 ..... 1928
TJB4_MTHLY2 PYRAT2 ..... 1929
TJB5_MTHLY2 PYRAT2 ..... 1930
TJB6_MTHLY2 PYRAT2 ..... 1931
TJB7_MTHLY2 PYRAT2 ..... 1932
TJB1_SMTHLY2 PYRAT2 ..... 1933
TJB2_SMTHLY2 PYRAT2 ..... 1934
TJB3_SMTHLY2 PYRAT2 ..... 1935
TJB4_SMTHLY2 PYRAT2 ..... 1936
TJB5_SMTHLY2 PYRAT2 ..... 1937
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EJB1_NETGRO2 TAKEHOME2 ..... 1947
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EJB1_CHHOUR2 CHHOUR1 ..... 1954
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EJB6_CHHOMN2 CHHOMON1 ..... 1966
EJB7_CHHOMN2. CHHOMON1 ..... 1967
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EJB7_CHHOWK2 chhoweek1 ..... 1974
TJB1_JOBHRS2 JOBHRS2 ..... 1975
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TJB3_JOBHRS2 JOBHRS2 ..... 1977
TJB4_JOBHRS2 JOBHRS2 ..... 1978
TJB5_JOBHRS2 JOBHRS2 ..... 1979
TJB6_JOBHRS2 JOBHRS2 ..... 1980
TJB7_JOBHRS2 JOBHRS2 ..... 1981
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EJB2_PTRESN2 PTRESN2 ..... 1983
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EJB7_PTRESN2 PTRESN2 ..... 1988
EJB1_CHEARN1 CHEARN2 ..... 1989
EJB2_CHEARN1 CHEARN2 ..... 1990
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EJB5_CHEARN1 CHEARN2 ..... 1993
EJB6_CHEARN1 CHEARN2 ..... 1994
EJB7_CHEARN1 CHEARN2 ..... 1995
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EJB3_CHERMN1 CHERMNTH2 ..... 1998
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EJB5_CHERMN1 CHERMNTH2 ..... 2000
EJB6_CHERMN1 CHERMNTH2 ..... 2001
EJB7_CHERMN1 CHERMNTH2 ..... 2002
EJB1_CHERWK1 cherweek2 ..... 2003
EJB2_CHERWK1 cherweek2 ..... 2004
EJB3_CHERWK1 cherweek2 ..... 2005
EJB4_CHERWK1 cherweek2 ..... 2006
EJB5_CHERWK1 cherweek2 ..... 2007
EJB6 CHERWK1 cherweek2 ..... 2008
EJB7_CHERWK1 cherweek2 ..... 2009
EJB1 PAYHR1 PAYHR3 ..... 2010
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EJB5 PAYHR1 PAYHR3 ..... 2014
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EJB7 PAYHR1 PAYHR3 ..... 2016
TJB1_ANNSAL1 PYRAT3 ..... 2017
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TJB6_ANNSAL1 PYRAT3 ..... 2022
TJB7_ANNSAL1 PYRAT3 ..... 2023
TJB1_HOURLY1 PYRAT3 ..... 2024
TJB2_HOURLY1 PYRAT3 ..... 2025
TJB3_HOURLY1 PYRAT3 ..... 2026
TJB4_HOURLY1 PYRAT3 ..... 2027
TJB5_HOURLY1 PYRAT3 ..... 2028
TJB6_HOURLY1 PYRAT3 ..... 2029
TJB7_HOURLY1 PYRAT3 ..... 2030
TJB1_WKLY1 PYRAT3 ..... 2031
TJB2_WKLY1 PYRAT3 ..... 2032
TJB3_WKLY1 PYRAT3 ..... 2033
TJB4_WKLY1 PYRAT3 ..... 2034
TJB5_WKLY1 PYRAT3 ..... 2035
TJB6_WKLY1 PYRAT3 ..... 2036
TJB7_WKLY1 PYRAT3 ..... 2037
TJB1_BWKLY1 PYRAT3 ..... 2038
TJB2_BWKLY1 PYRAT3 ..... 2039
TJB3_BWKLY1 PYRAT3 ..... 2040
TJB4_BWKLY1 PYRAT3 ..... 2041
TJB5_BWKLY1 PYRAT3 ..... 2042
TJB6_BWKLY1 PYRAT3 ..... 2043
TJB7_BWKLY1 PYRAT3 ..... 2044
TJB1_MTHLY1 PYRAT3 ..... 2045
TJB2_MTHLY1 PYRAT3 ..... 2046
TJB3_MTHLY1 PYRAT3 ..... 2047
TJB4_MTHLY1 PYRAT3 ..... 2048
TJB5_MTHLY1 PYRAT3 ..... 2049
TJB6_MTHLY1 PYRAT3 ..... 2050
TJB7_MTHLY1 PYRAT3 ..... 2051
TJB1_SMTHLY1 PYRAT3 ..... 2052
TJB2_SMTHLY1 PYRAT3 ..... 2053
TJB3_SMTHLY1 PYRAT3 ..... 2054
TJB4_SMTHLY1 PYRAT3 ..... 2055
TJB5_SMTHLY1 PYRAT3 ..... 2056
TJB6_SMTHLY1 PYRAT3 ..... 2057
TJB7_SMTHLY1 PYRAT3 ..... 2058
TJB1_OTHER1 PYRAT3 ..... 2059
TJB2_OTHER1 PYRAT3 ..... 2060
TJB3_OTHER1 PYRAT3 ..... 2061
TJB4_OTHER1 PYRAT3 ..... 2062
TJB5_OTHER1 PYRAT3 ..... 2063
TJB6_OTHER1 PYRAT3 ..... 2064
TJB7_OTHER1 PYRAT3 ..... 2065
EJB1_NETGRO1 TAKEHOME3 ..... 2066
EJB2_NETGRO1 TAKEHOME3 ..... 2067
EJB3_NETGRO1 TAKEHOME3 ..... 2068
EJB4_NETGRO1 TAKEHOME3 ..... 2069
EJB5_NETGRO1 TAKEHOME3 ..... 2070
EJB6_NETGRO1 TAKEHOME3 ..... 2071
EJB7_NETGRO1 TAKEHOME3 ..... 2072
EJB1_CHHOUR1 CHHOUR2 ..... 2073
EJB2_CHHOUR1 CHHOUR2 ..... 2074
EJB3_CHHOUR1 CHHOUR2 ..... 2075
EJB4_CHHOUR1 CHHOUR2 ..... 2076
EJB5_CHHOUR1 CHHOUR2 ..... 2077
EJB6_CHHOUR1 CHHOUR2 ..... 2078
EJB7_CHHOUR1 CHHOUR2 ..... 2079
EJB1_CHHOMN1 CHHOMON2 ..... 2080
EJB2_CHHOMN1 CHHOMON2 ..... 2081
EJB3_CHHOMN1 CHHOMON2 ..... 2082
EJB4_CHHOMN1 CHHOMON2 ..... 2083
EJB5_CHHOMN1 CHHOMON2 ..... 2084
EJB6_CHHOMN1 CHHOMON2 ..... 2085
EJB7_CHHOMN1 CHHOMON2 ..... 2086
EJB1_CHHOWK1 chhoweek2 ..... 2087
EJB2_CHHOWK1 chhoweek2 ..... 2088
EJB3_CHHOWK1 chhoweek2 ..... 2089
EJB4_CHHOWK1 chhoweek2 ..... 2090
EJB5_CHHOWK1 chhoweek2 ..... 2091
EJB6_CHHOWK1 chhoweek2 ..... 2092
EJB7_CHHOWK1 chhoweek2 ..... 2093
TJB1_JOBHRS1 JOBHRS3 ..... 2094
TJB2_JOBHRS1 JOBHRS3 ..... 2095
TJB3_JOBHRS1 JOBHRS3 ..... 2096
TJB4_JOBHRS1 JOBHRS3 ..... 2097
TJB5_JOBHRS1 JOBHRS3 ..... 2098
TJB6_JOBHRS1 JOBHRS3 ..... 2099
TJB7 JOBHRS1 JOBHRS3 ..... 2100
EJB1_PTRESN1 PTRESN3 ..... 2101
EJB2 PTRESN1 PTRESN3 ..... 2102
EJB3_PTRESN1 PTRESN3 ..... 2103
EJB4_PTRESN1 PTRESN3 ..... 2104
EJB5_PTRESN1 PTRESN3 ..... 2105
EJB6 PTRESN1 PTRESN3 ..... 2106
EJB7_PTRESN1 PTRESN3 ..... 2107
EJB1_OINCB OINCB ..... 2108
EJB2_OINCB OINCB ..... 2109
EJB3_OINCB OINCB ..... 2110
EJB4_OINCB OINCB ..... 2111
EJB5_OINCB OINCB ..... 2112
EJB6_OINCB OINCB ..... 2113
EJB7_OINCB OINCB ..... 2114
TJB1_OINCAMT OINCAMT ..... 2115
TJB2_OINCAMT OINCAMT ..... 2116
TJB3_OINCAMT OINCAMT ..... 2117
TJB4_OINCAMT OINCAMT ..... 2118
TJB5_OINCAMT OINCAMT ..... 2119
TJB6_OINCAMT OINCAMT ..... 2120
TJB7_OINCAMT OINCAMT ..... 2121
EJB1_PFTLOSS PRFTLOSS ..... 2122
EJB2_PFTLOSS PRFTLOSS ..... 2123
EJB3_PFTLOSS PRFTLOSS ..... 2124
EJB4_PFTLOSS PRFTLOSS ..... 2125
EJB5_PFTLOSS PRFTLOSS ..... 2126
EJB6_PFTLOSS PRFTLOSS ..... 2127
EJB7_PFTLOSS PRFTLOSS ..... 2128
EJB1_AWOP3 FPAWOPYN1 ..... 2129
EJB2_AWOP3 FPAWOPYN1 ..... 2130
EJB3_AWOP3 FPAWOPYN1 ..... 2131
EJB4_AWOP3 FPAWOPYN1 ..... 2132
EJB5_AWOP3 FPAWOPYN1 ..... 2133
EJB6_AWOP3 FPAWOPYN1 ..... 2134
EJB7_AWOP3 FPAWOPYN1 ..... 2135
EJB1_AWOPSM3 FPAWOPSM1 ..... 2136
EJB2_AWOPSM3 FPAWOPSM1 ..... 2137
EJB3_AWOPSM3 FPAWOPSM1 ..... 2138
EJB4_AWOPSM3 FPAWOPSM1 ..... 2139
EJB5_AWOPSM3 FPAWOPSM1 ..... 2140
EJB6_AWOPSM3 FPAWOPSM1 ..... 2141
EJB7_AWOPSM3 FPAWOPSM1 ..... 2142
EJB1_AWOPSW3 FPAWOPSW1 ..... 2143
EJB2_AWOPSW3 FPAWOPSW1 ..... 2144
EJB3_AWOPSW3 FPAWOPSW1 ..... 2145
EJB4_AWOPSW3 FPAWOPSW1 ..... 2146
EJB5_AWOPSW3 FPAWOPSW1 ..... 2147
EJB6_AWOPSW3 FPAWOPSW1 ..... 2148
EJB7_AWOPSW3 FPAWOPSW1 ..... 2149
EJB1_AWOPEM3 FPAWOPEM1 ..... 2150
EJB2_AWOPEM3 FPAWOPEM1 ..... 2151
EJB3_AWOPEM3 FPAWOPEM1 ..... 2152
EJB4_AWOPEM3 FPAWOPEM1 ..... 2153
EJB5_AWOPEM3 FPAWOPEM1 ..... 2154
EJB6_AWOPEM3 FPAWOPEM1 ..... 2155
EJB7_AWOPEM3 FPAWOPEM1 ..... 2156
EJB1_AWOPEW3 FPAWOPEW1 ..... 2157
EJB2_AWOPEW3 FPAWOPEW1 ..... 2158
EJB3_AWOPEW3 FPAWOPEW1 ..... 2159
EJB4_AWOPEW3 FPAWOPEW1 ..... 2160
EJB5_AWOPEW3 FPAWOPEW1 ..... 2161
EJB6_AWOPEW3 FPAWOPEW1 ..... 2162
EJB7_AWOPEW3 FPAWOPEW1 ..... 2163
EJB1_AWOPRE3 FPAWOPRE1 ..... 2164
EJB2_AWOPRE3 FPAWOPRE1 ..... 2165
EJB3_AWOPRE3 FPAWOPRE1 ..... 2166
EJB4_AWOPRE3 FPAWOPRE1 ..... 2167
EJB5_AWOPRE3 FPAWOPRE1 ..... 2168
EJB6_AWOPRE3 FPAWOPRE1 ..... 2169
EJB7_AWOPRE3 FPAWOPRE1 ..... 2170
EJB1_AWOP2 FPAWOPYN2 ..... 2171
EJB2_AWOP2 FPAWOPYN2 ..... 2172
EJB3_AWOP2 FPAWOPYN2 ..... 2173
EJB4_AWOP2 FPAWOPYN2 ..... 2174
EJB5_AWOP2 FPAWOPYN2 ..... 2175
EJB6_AWOP2 FPAWOPYN2. ..... 2176
EJB7_AWOP2 FPAWOPYN2 ..... 2177
EJB1_AWOPSM2 FPAWOPSM2 ..... 2178
EJB2_AWOPSM2 FPAWOPSM2 ..... 2179
EJB3_AWOPSM2 FPAWOPSM2 ..... 2180
EJB4_AWOPSM2 FPAWOPSM2 ..... 2181
EJB5_AWOPSM2 FPAWOPSM2 ..... 2182
EJB6_AWOPSM2 FPAWOPSM2 ..... 2183
EJB7_AWOPSM2 FPAWOPSM2 ..... 2184
EJB1_AWOPSW2 FPAWOPSW2 ..... 2185
EJB2_AWOPSW2 FPAWOPSW2 ..... 2186
EJB3_AWOPSW2 FPAWOPSW2 ..... 2187
EJB4_AWOPSW2 FPAWOPSW2 ..... 2188
EJB5_AWOPSW2 FPAWOPSW2 ..... 2189
EJB6_AWOPSW2 FPAWOPSW2 ..... 2190
EJB7_AWOPSW2 FPAWOPSW2 ..... 2191
EJB1_AWOPEM2 FPAWOPEM2 ..... 2192
EJB2_AWOPEM2 FPAWOPEM2 ..... 2193
EJB3_AWOPEM2 FPAWOPEM2 ..... 2194
EJB4_AWOPEM2. FPAWOPEM2 ..... 2195
EJB5_AWOPEM2 FPAWOPEM2 ..... 2196
EJB6_AWOPEM2. FPAWOPEM2 ..... 2197
EJB7_AWOPEM2 FPAWOPEM2 ..... 2198
EJB1_AWOPEW2 FPAWOPEW2 ..... 2199
EJB2_AWOPEW2 FPAWOPEW2 ..... 2200
EJB3_AWOPEW2 FPAWOPEW2 ..... 2201
EJB4_AWOPEW2 FPAWOPEW2 ..... 2202
EJB5_AWOPEW2 FPAWOPEW2 ..... 2203
EJB6_AWOPEW2 FPAWOPEW2 ..... 2204
EJB7_AWOPEW2 FPAWOPEW2 ..... 2205
EJB1_AWOPRE2 FPAWOPRE2 ..... 2206
EJB2_AWOPRE2 FPAWOPRE2 ..... 2207
EJB3_AWOPRE2 FPAWOPRE2 ..... 2208
EJB4_AWOPRE2 FPAWOPRE2 ..... 2209
EJB5_AWOPRE2 FPAWOPRE2 ..... 2210
EJB6_AWOPRE2 FPAWOPRE2 ..... 2211
EJB7_AWOPRE2 FPAWOPRE2 ..... 2212
EJB1_AWOP1 FPAWOPYN3 ..... 2213
EJB2_AWOP1 FPAWOPYN3 ..... 2214
EJB3_AWOP1 FPAWOPYN3. ..... 2215
EJB4_AWOP1 FPAWOPYN3 ..... 2216
EJB5_AWOP1 FPAWOPYN3 ..... 2217
EJB6_AWOP1 FPAWOPYN3 ..... 2218
EJB7_AWOP1 FPAWOPYN3 ..... 2219
EJB1_AWOPSM1 FPAWOPSM3 ..... 2220
EJB2_AWOPSM1 FPAWOPSM3 ..... 2221
EJB3_AWOPSM1 FPAWOPSM3 ..... 2222
EJB4_AWOPSM1 FPAWOPSM3 ..... 2223
EJB5_AWOPSM1 FPAWOPSM3 ..... 2224
EJB6_AWOPSM1 FPAWOPSM3 ..... 2225
EJB7_AWOPSM1 FPAWOPSM3 ..... 2226
EJB1_AWOPSW1 FPAWOPSW3 ..... 2227
EJB2_AWOPSW1 FPAWOPSW3 ..... 2228
EJB3_AWOPSW1 FPAWOPSW3 ..... 2229
EJB4_AWOPSW1 FPAWOPSW3 ..... 2230
EJB5_AWOPSW1 FPAWOPSW3 ..... 2231
EJB6_AWOPSW1 FPAWOPSW3 ..... 2232
EJB7_AWOPSW1 FPAWOPSW3 ..... 2233
EJB1_AWOPEM1 FPAWOPEM3 ..... 2234
EJB2_AWOPEM1 FPAWOPEM3 ..... 2235
EJB3_AWOPEM1 FPAWOPEM3 ..... 2236
EJB4_AWOPEM1 FPAWOPEM3 ..... 2237
EJB5_AWOPEM1 FPAWOPEM3 ..... 2238
EJB6_AWOPEM1 FPAWOPEM3 ..... 2239
EJB7_AWOPEM1 FPAWOPEM3 ..... 2240
EJB1_AWOPEW1 FPAWOPEW3 ..... 2241
EJB2_AWOPEW1 FPAWOPEW3 ..... 2242
EJB3_AWOPEW1 FPAWOPEW3 ..... 2243
EJB4_AWOPEW1 FPAWOPEW3 ..... 2244
EJB5_AWOPEW1 FPAWOPEW3 ..... 2245
EJB6_AWOPEW1 FPAWOPEW3 ..... 2246
EJB7_AWOPEW1 FPAWOPEW3 ..... 2247
EJB1_AWOPRE1 FPAWOPRE3 ..... 2248
EJB2_AWOPRE1 FPAWOPRE3 ..... 2249
EJB3_AWOPRE1 FPAWOPRE3 ..... 2250
EJB4_AWOPRE1 FPAWOPRE3 ..... 2251
EJB5_AWOPRE1 FPAWOPRE3 ..... 2252
EJB6_AWOPRE1 FPAWOPRE3 ..... 2253
EJB7_AWOPRE1 FPAWOPRE3 ..... 2254
EJB1 PVWKTR1 PVWORKTRAN ..... 2255
EJB2_PVWKTR1 PVWORKTRAN ..... 2256
EJB3_PVWKTR1 PVWORKTRAN ..... 2257
EJB4_PVWKTR1 PVWORKTRAN ..... 2258
EJB5_PVWKTR1 PVWORKTRAN ..... 2259
EJB6_PVWKTR1 PVWORKTRAN ..... 2260
EJB7_PVWKTR1 PVWORKTRAN ..... 2261
EJB1_PVWKTR2 PVWORKTRAN ..... 2262
EJB2_PVWKTR2 PVWORKTRAN ..... 2263
EJB3_PVWKTR2 PVWORKTRAN ..... 2264
EJB4_PVWKTR2 PVWORKTRAN ..... 2265
EJB5_PVWKTR2 PVWORKTRAN ..... 2266
EJB6_PVWKTR2 PVWORKTRAN ..... 2267
EJB7_PVWKTR2 PVWORKTRAN ..... 2268
EJB1_PVWKTR3 PVWORKTRAN ..... 2269
EJB2_PVWKTR3 PVWORKTRAN ..... 2270
EJB3_PVWKTR3 PVWORKTRAN ..... 2271
EJB4_PVWKTR3 PVWORKTRAN ..... 2272
EJB5_PVWKTR3 PVWORKTRAN ..... 2273
EJB6_PVWKTR3 PVWORKTRAN ..... 2274
EJB7_PVWKTR3 PVWORKTRAN ..... 2275
EJB1_PVWKTR4 PVWORKTRAN ..... 2276
EJB2_PVWKTR4 PVWORKTRAN ..... 2277
EJB3_PVWKTR4 PVWORKTRAN ..... 2278
EJB4_PVWKTR4 PVWORKTRAN ..... 2279
EJB5_PVWKTR4 PVWORKTRAN ..... 2280
EJB6_PVWKTR4 PVWORKTRAN ..... 2281
EJB7_PVWKTR4 PVWORKTRAN ..... 2282
EJB1_PVWKTR5 PVWORKTRAN ..... 2283
EJB2_PVWKTR5 PVWORKTRAN ..... 2284
EJB3_PVWKTR5 PVWORKTRAN ..... 2285
EJB4_PVWKTR5 PVWORKTRAN ..... 2286
EJB5_PVWKTR5 PVWORKTRAN ..... 2287
EJB6_PVWKTR5 PVWORKTRAN ..... 2288
EJB7_PVWKTR5 PVWORKTRAN ..... 2289
EJB1_PVWKTR6 PVWORKTRAN ..... 2290
EJB2_PVWKTR6 PVWORKTRAN ..... 2291
EJB3_PVWKTR6 PVWORKTRAN ..... 2292
EJB4_PVWKTR6 PVWORKTRAN ..... 2293
EJB5_PVWKTR6 PVWORKTRAN ..... 2294
EJB6_PVWKTR6 PVWORKTRAN ..... 2295
EJB7_PVWKTR6 PVWORKTRAN ..... 2296
EJB1_PVWKTR7 PVWORKTRAN ..... 2297
EJB2_PVWKTR7 PVWORKTRAN ..... 2298
EJB3_PVWKTR7 PVWORKTRAN ..... 2299
EJB4_PVWKTR7 PVWORKTRAN ..... 2300
EJB5_PVWKTR7 PVWORKTRAN ..... 2301
EJB6_PVWKTR7 PVWORKTRAN ..... 2302
EJB7_PVWKTR7 PVWORKTRAN ..... 2303
EJB1_PVWKTR8 PVWORKTRAN ..... 2304
EJB2_PVWKTR8 PVWORKTRAN ..... 2305
EJB3_PVWKTR8 PVWORKTRAN ..... 2306
EJB4_PVWKTR8 PVWORKTRAN ..... 2307
EJB5_PVWKTR8 PVWORKTRAN ..... 2308
EJB6_PVWKTR8 PVWORKTRAN ..... 2309
EJB7_PVWKTR8 PVWORKTRAN ..... 2310
EJB1_PVWKTR9 PVWORKTRAN ..... 2311
EJB2_PVWKTR9 PVWORKTRAN ..... 2312
EJB3_PVWKTR9 PVWORKTRAN ..... 2313
EJB4_PVWKTR9 PVWORKTRAN ..... 2314
EJB5_PVWKTR9 PVWORKTRAN ..... 2315
EJB6_PVWKTR9 PVWORKTRAN ..... 2316
EJB7_PVWKTR9 PVWORKTRAN ..... 2317
EJB1_PVWKTRA PVWORKTRAN ..... 2318
EJB2_PVWKTRA PVWORKTRAN ..... 2319
EJB3_PVWKTRA PVWORKTRAN ..... 2320
EJB4_PVWKTRA PVWORKTRAN ..... 2321
EJB5_PVWKTRA PVWORKTRAN ..... 2322
EJB6_PVWKTRA PVWORKTRAN ..... 2323
EJB7_PVWKTRA PVWORKTRAN ..... 2324
EJB1 PVTRPRM TRANPRIM ..... 2325
EJB2_PVTRPRM TRANPRIM ..... 2326
EJB3_PVTRPRM TRANPRIM ..... 2327
EJB4_PVTRPRM TRANPRIM ..... 2328
EJB5 PVTRPRM TRANPRIM ..... 2329
EJB6_PVTRPRM TRANPRIM ..... 2330
EJB7 PVTRPRM TRANPRIM ..... 2331
TJB1_PVTIME. PVTIME ..... 2332
TJB2_PVTIME. PVTIME ..... 2333
TJB3_PVTIME. PVTIME ..... 2334
TJB4_PVTIME PVTIME ..... 2335
TJB5_PVTIME. PVTIME ..... 2336
TJB6_PVTIME. PVTIME ..... 2337
TJB7_PVTIME. PVTIME ..... 2338
TJB1_PVMILE. PVMILE ..... 2339
TJB2_PVMILE. PVMILE ..... 2340
TJB3_PVMILE PVMILE ..... 2341
TJB4_PVMILE. PVMILE ..... 2342
TJB5_PVMILE. PVMILE ..... 2343
TJB6_PVMILE. PVMILE ..... 2344
TJB7_PVMILE. PVMILE ..... 2345
EJB1_REIMBMI REIMBMI ..... 2346
EJB2_REIMBMI REIMBMI ..... 2347
EJB3_REIMBMI REIMBMI ..... 2348
EJB4_REIMBMI REIMBMI ..... 2349
EJB5_REIMBMI REIMBMI ..... 2350
EJB6_REIMBMI REIMBMI ..... 2351
EJB7_REIMBMI REIMBMI ..... 2352
TJB1_IMBMIC REIMBMIC ..... 2353
TJB2_IMBMIC REIMBMIC ..... 2354
TJB3_IMBMIC REIMBMIC ..... 2355
TJB4_IMBMIC REIMBMIC ..... 2356
TJB5_IMBMIC REIMBMIC ..... 2357
TJB6_IMBMIC REIMBMIC ..... 2358
TJB7_IMBMIC REIMBMIC ..... 2359
EJB1_PVPARK PVPARK ..... 2360
EJB2_PVPARK PVPARK ..... 2361
EJB3_PVPARK PVPARK ..... 2362
EJB4_PVPARK PVPARK ..... 2363
EJB5_PVPARK PVPARK ..... 2364
EJB6_PVPARK PVPARK ..... 2365
EJB7_PVPARK PVPARK ..... 2366
TJB1_PVPARKC PVPARKC ..... 2367
TJB2 PVPARKC PVPARKC ..... 2368
TJB3_PVPARKC PVPARKC ..... 2369
TJB4_PVPARKC PVPARKC ..... 2370
TJB5_PVPARKC PVPARKC ..... 2371
TJB6 PVPARKC PVPARKC ..... 2372
TJB7_PVPARKC PVPARKC ..... 2373
TJB1 PVOTHRC PVOTHRC ..... 2374
TJB2_PVOTHRC PVOTHRC ..... 2375
TJB3_PVOTHRC PVOTHRC ..... 2376
TJB4_PVOTHRC PVOTHRC ..... 2377
TJB5_PVOTHRC PVOTHRC ..... 2378
TJB6_PVOTHRC PVOTHRC ..... 2379
TJB7_PVOTHRC PVOTHRC ..... 2380
EJB1_PVOEXP PVOEXPNS ..... 2381
EJB2_PVOEXP PVOEXPNS ..... 2382
EJB3_PVOEXP PVOEXPNS ..... 2383
EJB4_PVOEXP PVOEXPNS ..... 2384
EJB5_PVOEXP PVOEXPNS ..... 2385
EJB6_PVOEXP PVOEXPNS ..... 2386
EJB7_PVOEXP PVOEXPNS ..... 2387
TJB1_PVOEXPC PVOEXPNSC ..... 2388
TJB2_PVOEXPC PVOEXPNSC ..... 2389
TJB3_PVOEXPC PVOEXPNSC ..... 2390
TJB4_PVOEXPC PVOEXPNSC ..... 2391
TJB5_PVOEXPC PVOEXPNSC ..... 2392
TJB6_PVOEXPC PVOEXPNSC ..... 2393
TJB7_PVOEXPC PVOEXPNSC ..... 2394
EJB1_WSWHSUN WSWHDY ..... 2395
EJB2_WSWHSUN WSWHDY ..... 2396
EJB3_WSWHSUN WSWHDY ..... 2397
EJB4_WSWHSUN WSWHDY ..... 2398
EJB5_WSWHSUN WSWHDY ..... 2399
EJB6_WSWHSUN WSWHDY ..... 2400
EJB7_WSWHSUN WSWHDY ..... 2401
EJB1_WSWHMON WSWHDY ..... 2402
EJB2_WSWHMON WSWHDY ..... 2403
EJB3_WSWHMON WSWHDY ..... 2404
EJB4_WSWHMON WSWHDY ..... 2405
EJB5_WSWHMON WSWHDY ..... 2406
EJB6_WSWHMON WSWHDY ..... 2407
EJB7_WSWHMON WSWHDY ..... 2408
EJB1_WSWHTUE WSWHDY ..... 2409
EJB2_WSWHTUE WSWHDY ..... 2410
EJB3_WSWHTUE WSWHDY ..... 2411
EJB4_WSWHTUE WSWHDY ..... 2412
EJB5_WSWHTUE WSWHDY ..... 2413
EJB6_WSWHTUE WSWHDY ..... 2414
EJB7_WSWHTUE WSWHDY ..... 2415
EJB1_WSWHWED WSWHDY ..... 2416
EJB2_WSWHWED WSWHDY ..... 2417
EJB3_WSWHWED WSWHDY ..... 2418
EJB4_WSWHWED WSWHDY ..... 2419
EJB5_WSWHWED WSWHDY ..... 2420
EJB6_WSWHWED WSWHDY ..... 2421
EJB7_WSWHWED WSWHDY ..... 2422
EJB1_WSWHTHU WSWHDY ..... 2423
EJB2_WSWHTHU WSWHDY ..... 2424
EJB3_WSWHTHU WSWHDY ..... 2425
EJB4_WSWHTHU WSWHDY ..... 2426
EJB5_WSWHTHU WSWHDY ..... 2427
EJB6_WSWHTHU WSWHDY ..... 2428
EJB7_WSWHTHU WSWHDY ..... 2429
EJB1_WSWHFRI WSWHDY ..... 2430
EJB2_WSWHFRI WSWHDY ..... 2431
EJB3_WSWHFRI WSWHDY ..... 2432
EJB4_WSWHFRI WSWHDY ..... 2433
EJB5_WSWHFRI WSWHDY ..... 2434
EJB6_WSWHFRI WSWHDY ..... 2435
EJB7_WSWHFRI WSWHDY ..... 2436
EJB1_WSWHSAT WSWHDY ..... 2437
EJB2_WSWHSAT WSWHDY ..... 2438
EJB3_WSWHSAT WSWHDY ..... 2439
EJB4_WSWHSAT WSWHDY ..... 2440
EJB5_WSWHSAT WSWHDY ..... 2441
EJB6_WSWHSAT WSWHDY ..... 2442
EJB7_WSWHSAT WSWHDY ..... 2443
TJB1_WSBEG WSBEG ..... 2444
TJB2_WSBEG WSBEG ..... 2447
TJB3_WSBEG WSBEG ..... 2450
TJB4_WSBEG WSBEG ..... 2453
TJB5_WSBEG WSBEG ..... 2456
TJB6_WSBEG WSBEG ..... 2459
TJB7_WSBEG WSBEG ..... 2462
TJB1_WSEND WSEND ..... 2465
TJB2_WSEND WSEND ..... 2468
TJB3_WSEND WSEND ..... 2471
TJB4_WSEND WSEND ..... 2474
TJB5_WSEND WSEND ..... 2477
TJB6_WSEND WSEND ..... 2480
TJB7_WSEND WSEND ..... 2483
EJB1_WSHMWRK WSHMWRK ..... 2486
EJB2_WSHMWRK WSHMWRK ..... 2487
EJB3_WSHMWRK WSHMWRK ..... 2488
EJB4_WSHMWRK WSHMWRK ..... 2489
EJB5_WSHMWRK WSHMWRK ..... 2490
EJB6_WSHMWRK WSHMWRK ..... 2491
EJB7_WSHMWRK WSHMWRK ..... 2492
EJB1_WSHMSUN WSHOMDY ..... 2493
EJB2_WSHMSUN WSHOMDY ..... 2494
EJB3_WSHMSUN WSHOMDY ..... 2495
EJB4_WSHMSUN WSHOMDY ..... 2496
EJB5_WSHMSUN WSHOMDY ..... 2497
EJB6_WSHMSUN WSHOMDY ..... 2498
EJB7_WSHMSUN WSHOMDY ..... 2499
EJB1_WSHMMON WSHOMDY ..... 2500
EJB2_WSHMMON WSHOMDY ..... 2501
EJB3_WSHMMON WSHOMDY ..... 2502
EJB4_WSHMMON WSHOMDY ..... 2503
EJB5_WSHMMON WSHOMDY ..... 2504
EJB6_WSHMMON WSHOMDY ..... 2505
EJB7_WSHMMON WSHOMDY ..... 2506
EJB1_WSHMTUE WSHOMDY ..... 2507
EJB2_WSHMTUE WSHOMDY ..... 2508
EJB3_WSHMTUE WSHOMDY ..... 2509
EJB4_WSHMTUE WSHOMDY ..... 2510
EJB5_WSHMTUE WSHOMDY ..... 2511
EJB6_WSHMTUE WSHOMDY ..... 2512
EJB7_WSHMTUE WSHOMDY ..... 2513
EJB1_WSHMWED WSHOMDY ..... 2514
EJB2_WSHMWED WSHOMDY ..... 2515
EJB3_WSHMWED WSHOMDY ..... 2516
EJB4_WSHMWED WSHOMDY ..... 2517
EJB5_WSHMWED WSHOMDY ..... 2518
EJB6_WSHMWED WSHOMDY ..... 2519
EJB7_WSHMWED WSHOMDY ..... 2520
EJB1_WSHMTHU WSHOMDY ..... 2521
EJB2_WSHMTHU WSHOMDY ..... 2522
EJB3_WSHMTHU WSHOMDY ..... 2523
EJB4_WSHMTHU WSHOMDY ..... 2524
EJB5_WSHMTHU WSHOMDY ..... 2525
EJB6_WSHMTHU WSHOMDY ..... 2526
EJB7_WSHMTHU WSHOMDY ..... 2527
EJB1_WSHMFRI WSHOMDY. ..... 2528
EJB2_WSHMFRI WSHOMDY ..... 2529
EJB3_WSHMFRI WSHOMDY ..... 2530
EJB4_WSHMFRI WSHOMDY ..... 2531
EJB5_WSHMFRI WSHOMDY ..... 2532
EJB6_WSHMFRI WSHOMDY ..... 2533
EJB7_WSHMFRI WSHOMDY ..... 2534
EJB1_WSHMSAT WSHOMDY ..... 2535
EJB2_WSHMSAT. WSHOMDY ..... 2536
EJB3_WSHMSAT WSHOMDY ..... 2537
EJB4_WSHMSAT WSHOMDY ..... 2538
EJB5_WSHMSAT WSHOMDY ..... 2539
EJB6_WSHMSAT. WSHOMDY ..... 2540
EJB7_WSHMSAT WSHOMDY ..... 2541
EJB1_WSJOB WSJOB ..... 2542
EJB2_WSJOB WSJOB ..... 2543
EJB3_WSJOB WSJOB ..... 2544
EJB4_WSJOB WSJOB ..... 2545
EJB5_WSJOB WSJOB ..... 2546
EJB6_WSJOB WSJOB ..... 2547
EJB7_WSJOB WSJOB ..... 2548
EJB1_WSMNR WSMNR ..... 2549
EJB2_WSMNR WSMNR ..... 2550
EJB3_WSMNR WSMNR ..... 2551
EJB4_WSMNR WSMNR ..... 2552
EJB5_WSMNR WSMNR ..... 2553
EJB6_WSMNR WSMNR ..... 2554
EJB7_WSMNR WSMNR ..... 2555
EJB1_CEXPAY TYPEXPAY ..... 2556
EJB1_TEXPAY TYPEXPAY ..... 2557
EJB1_OEXPAY TYPEXPAY ..... 2558
EJB2_CEXPAY TYPEXPAY ..... 2559
EJB2_TEXPAY TYPEXPAY ..... 2560
EJB2_OEXPAY TYPEXPAY ..... 2561
EJB3_CEXPAY TYPEXPAY ..... 2562
EJB3_TEXPAY TYPEXPAY ..... 2563
EJB3_OEXPAY TYPEXPAY ..... 2564
EJB4_CEXPAY TYPEXPAY ..... 2565
EJB4_TEXPAY TYPEXPAY ..... 2566
EJB4_OEXPAY TYPEXPAY ..... 2567
EJB5_CEXPAY TYPEXPAY ..... 2568
EJB5_TEXPAY TYPEXPAY ..... 2569
EJB5_OEXPAY TYPEXPAY ..... 2570
EJB6_CEXPAY TYPEXPAY ..... 2571
EJB6_TEXPAY TYPEXPAY ..... 2572
EJB6_OEXPAY TYPEXPAY ..... 2573
EJB7_CEXPAY TYPEXPAY ..... 2574
EJB7_TEXPAY TYPEXPAY ..... 2575
EJB7_OEXPAY TYPEXPAY ..... 2576
TJB1_CXAMT EXEARNAMT1 ..... 2577
TJB1_TXAMT EXEARNAMT1 ..... 2578
TJB1_OXAMT EXEARNAMT1 ..... 2579
TJB1_BXAMT EXEARNAMT1 ..... 2580
TJB2_CXAMT EXEARNAMT1 ..... 2581
TJB2_TXAMT EXEARNAMT1 ..... 2582
TJB2_OXAMT EXEARNAMT1 ..... 2583
TJB2_BXAMT EXEARNAMT1 ..... 2584
TJB3_CXAMT EXEARNAMT1 ..... 2585
TJB3_TXAMT EXEARNAMT1 ..... 2586
TJB3_OXAMT EXEARNAMT1 ..... 2587
TJB3_BXAMT EXEARNAMT1 ..... 2588
TJB4_CXAMT EXEARNAMT1 ..... 2589
TJB4_TXAMT EXEARNAMT1 ..... 2590
TJB4_OXAMT EXEARNAMT1 ..... 2591
TJB4_BXAMT EXEARNAMT1 ..... 2592
TJB5_CXAMT EXEARNAMT1 ..... 2593
TJB5_TXAMT EXEARNAMT1 ..... 2594
TJB5_OXAMT EXEARNAMT1 ..... 2595
TJB5_BXAMT EXEARNAMT1 ..... 2596
TJB6_CXAMT EXEARNAMT1 ..... 2597
TJB6_TXAMT EXEARNAMT1 ..... 2598
TJB6_OXAMT EXEARNAMT1 ..... 2599
TJB6_BXAMT EXEARNAMT1 ..... 2600
TJB7_CXAMT EXEARNAMT1 ..... 2601
TJB7_TXAMT EXEARNAMT1 ..... 2602
TJB7_OXAMT EXEARNAMT1 ..... 2603
TJB7_BXAMT EXEARNAMT1 ..... 2604
EJB1_CXMTH EXEARNMNTH ..... 2605
EJB1_TXMTH EXEARNMNTH ..... 2606
EJB1_OXMTH EXEARNMNTH ..... 2607
EJB1_BXMTH EXEARNMNTH ..... 2608
EJB2_CXMTH EXEARNMNTH ..... 2609
EJB2_TXMTH EXEARNMNTH ..... 2610
EJB2_OXMTH EXEARNMNTH ..... 2611
EJB2_BXMTH EXEARNMNTH ..... 2612
EJB3_CXMTH EXEARNMNTH ..... 2613
EJB3_TXMTH EXEARNMNTH ..... 2614
EJB3_OXMTH EXEARNMNTH ..... 2615
EJB3_BXMTH EXEARNMNTH ..... 2616
EJB4_CXMTH EXEARNMNTH ..... 2617
EJB4_TXMTH EXEARNMNTH2618
EJB4_OXMTH EXEARNMNTH ..... 2619
EJB4_BXMTH EXEARNMNTH ..... 2620
EJB5 CXMTH EXEARNMNTH ..... 2621
EJB5_TXMTH EXEARNMNTH ..... 2622
EJB5 OXMTH EXEARNMNTH ..... 2623
EJB5_BXMTH EXEARNMNTH ..... 2624
EJB6 CXMTH EXEARNMNTH ..... 2625
EJB6_TXMTH EXEARNMNTH ..... 2626
EJB6 OXMTH EXEARNMNTH ..... 2627
EJB6_BXMTH EXEARNMNTH ..... 2628
EJB7 CXMTH EXEARNMNTH ..... 2629
EJB7_TXMTH EXEARNMNTH ..... 2630
EJB7_OXMTH EXEARNMNTH ..... 2631
EJB7_BXMTH EXEARNMNTH ..... 2632
RJB1_COMMTYP ..... 2633
RJB2_COMMTYP ..... 2634
RJB3_COMMTYP ..... 2635
RJB4_COMMTYP ..... 2636
RJB5 COMMTYP ..... 2637
RJB6_COMMTYP ..... 2638
RJB7_COMMTYP ..... 2639
TPVMILE ..... 2640
TREIMBMIC ..... 2641
TPVPARKC ..... 2642
TPVOEXPC ..... 2643
TPVOTHRC ..... 2644
EJB1_DYSWKD ..... 2645
EJB2_DYSWKD ..... 2646
EJB3_DYSWKD ..... 2647
EJB4_DYSWKD ..... 2648
EJB5_DYSWKD ..... 2649
EJB6_DYSWKD ..... 2650
EJB7_DYSWKD ..... 2651
EJB1_DYSWKDH ..... 2652
EJB2_DYSWKDH ..... 2653
EJB3_DYSWKDH ..... 2654
EJB4_DYSWKDH ..... 2655
EJB5_DYSWKDH ..... 2656
EJB6_DYSWKDH ..... 2657
EJB7_DYSWKDH ..... 2658
RWKESR1 ..... 2659
RWKESR2 ..... 2660
RWKESR3 ..... 2661
RWKESR4 ..... 2662
RWKESR5 ..... 2663
RMWKWJB ..... 2664
RMWKSAB ..... 2665
RMWKLKG ..... 2666
RMESR ..... 2667
TJB1_WKSUM1 ..... 2668
TJB2_WKSUM1 ..... 2669
TJB3 WKSUM1 ..... 2670
TJB4_WKSUM1 ..... 2671
TJB5 WKSUM1 ..... 2672
TJB6_WKSUM1 ..... 2673
TJB7_WKSUM1 ..... 2674
TJB1_WKSUM2 ..... 2675
TJB2_WKSUM2 ..... 2676
TJB3_WKSUM2 ..... 2677
TJB4_WKSUM2 ..... 2678
TJB5_WKSUM2 ..... 2679
TJB6 WKSUM2 ..... 2680
TJB7_WKSUM2 ..... 2681
TJB1 WKSUM3 ..... 2682
TJB2_WKSUM3 ..... 2683
TJB3 WKSUM3 ..... 2684
TJB4_WKSUM3 ..... 2685
TJB5_WKSUM3 ..... 2686
TJB6_WKSUM3 ..... 2687
TJB7_WKSUM3 ..... 2688
TJB1_WKSUM4 ..... 2689
TJB2_WKSUM4 ..... 2690
TJB3_WKSUM4 ..... 2691
TJB4_WKSUM4 ..... 2692
TJB5_WKSUM4 ..... 2693
TJB6_WKSUM4 ..... 2694
TJB7_WKSUM4 ..... 2695
TJB1_WKSUM5 ..... 2696
TJB2_WKSUM5 ..... 2697
TJB3_WKSUM5 ..... 2698
TJB4_WKSUM5 ..... 2699
TJB5_WKSUM5 ..... 2700
TJB6_WKSUM5 ..... 2701
TJB7_WKSUM5 ..... 2702
TJB1_MSUM ..... 2703
TJB2_MSUM ..... 2704
TJB3_MSUM ..... 2705
TJB4_MSUM ..... 2706
TJB5_MSUM ..... 2707
TJB6_MSUM ..... 2708
TJB7_MSUM ..... 2709
TJB1_WKHRS1 ..... 2710
TJB2 WKHRS1 ..... 2711
TJB3_WKHRS1 ..... 2712
TJB4_WKHRS1 ..... 2713
TJB5_WKHRS1 ..... 2714
TJB6_WKHRS1 ..... 2715
TJB7_WKHRS1 ..... 2716
TJB1_WKHRS2 ..... 2717
TJB2_WKHRS2 ..... 2718
TJB3 WKHRS2 ..... 2719
TJB4_WKHRS2 ..... 2720
TJB5 WKHRS2 ..... 2721
TJB6_WKHRS2 ..... 2722
TJB7_WKHRS2 ..... 2723
TJB1_WKHRS3 ..... 2724
TJB2 WKHRS3 ..... 2725
TJB3_WKHRS3 ..... 2726
TJB4_WKHRS3 ..... 2727
TJB5_WKHRS3 ..... 2728
TJB6 WKHRS3 ..... 2729
TJB7_WKHRS3 ..... 2730
TJB1_WKHRS4 ..... 2731
TJB2_WKHRS4 ..... 2732
TJB3_WKHRS4 ..... 2733
TJB4_WKHRS4 ..... 2734
TJB5_WKHRS4 ..... 2735
TJB6_WKHRS4 ..... 2736
TJB7_WKHRS4 ..... 2737
TJB1_WKHRS5 ..... 2738
TJB2_WKHRS5 ..... 2739
TJB3_WKHRS5 ..... 2740
TJB4_WKHRS5 ..... 2741
TJB5_WKHRS5 ..... 2742
TJB6_WKHRS5 ..... 2743
TJB7_WKHRS5 ..... 2744
TWKHRS1 ..... 2745
TWKHRS2 ..... 2746
TWKHRS3 ..... 2747
TWKHRS4 ..... 2748
TWKHRS5 ..... 2749
TJB1_MWKHRS ..... 2750
TJB2_MWKHRS ..... 2751
TJB3_MWKHRS ..... 2752
TJB4_MWKHRS ..... 2753
TJB5_MWKHRS ..... 2754
TJB6_MWKHRS ..... 2755
TJB7_MWKHRS ..... 2756
TMWKHRS ..... 2757
RMNUMJOBS ..... 2758
TJB1_PRFTB ..... 2759
TJB2_PRFTB ..... 2760
TJB3_PRFTB ..... 2761
TJB4_PRFTB ..... 2762
TJB5_PRFTB ..... 2763
TJB6_PRFTB ..... 2764
TJB7_PRFTB ..... 2765
TPEARN ..... 2766
EJB1_JOBID ..... 2767
EJB2_JOBID ..... 2768
EJB3_JOBID ..... 2769
EJB4_JOBID ..... 2770
EJB5_JOBID ..... 2771
EJB6_JOBID ..... 2772
EJB7_JOBID ..... 2773
RJB1_CONTFLG ..... 2774
RJB2_CONTFLG ..... 2775
RJB3_CONTFLG ..... 2776
RJB4_CONTFLG ..... 2777
RJB5_CONTFLG ..... 2778
RJB6_CONTFLG ..... 2779
RJB7_CONTFLG ..... 2780
EJB1_AWPCFL1 ..... 2781
EJB2_AWPCFL1 ..... 2782
EJB3_AWPCFL1 ..... 2783
EJB4_AWPCFL1 ..... 2784
EJB5_AWPCFL1 ..... 2785
EJB6_AWPCFL1 ..... 2786
EJB7_AWPCFL1 ..... 2787
EJB1_AWPCFL2 ..... 2788
EJB2_AWPCFL2 ..... 2789
EJB3_AWPCFL2 ..... 2790
EJB4_AWPCFL2 ..... 2791
EJB5_AWPCFL2 ..... 2792
EJB6_AWPCFL2 ..... 2793
EJB7_AWPCFL2 ..... 2794
EJB1_AWPCFL3 ..... 2795
EJB2_AWPCFL3 ..... 2796
EJB3_AWPCFL3 ..... 2797
EJB4_AWPCFL3 ..... 2798
EJB5_AWPCFL3 ..... 2799
EJB6_AWPCFL3 ..... 2800
EJB7 AWPCFL3 ..... 2801
ENJ_LAYOCFLG ..... 2802
ENJ LKCTFLG1 ..... 2803
ENJ_LKCTFLG2 ..... 2804
ENJ_LKCTFLG3 ..... 2805
ENJ_LKCTFLG4 ..... 2806
ROVERLAPMN ..... 2807
RWKSPERM ..... 2808
TANNUAL_STD ..... 2809
TANNUAL_MED ..... 2810
THOURLY_STD ..... 2811
THOURLY_MEAN ..... 2812
TWKLY_STD ..... 2813
TWKLY_MED ..... 2814
TBWKLY_STD ..... 2815
TBWKLY_MED ..... 2816
TMTHLY_STD ..... 2817
TMTHLY_MED ..... 2818
TSMTHLY_STD ..... 2819
TSMTHLY_MED ..... 2820
TOTHER_STD ..... 2821
TOTHER_MED ..... 2822
TGAMT_STD. ..... 2823
TGAMT_MED ..... 2824
TOINC_STD ..... 2825
TOINC_MED ..... 2826
TCXAMT_STD ..... 2827
TCXAMT_MED ..... 2828
TTXAMT_STD ..... 2829
TTXAMT_MED ..... 2830
TOXAMT_STD ..... 2831
TOXAMT_MED ..... 2832
TBXAMT_STD ..... 2833
TBXAMT_MED ..... 2834
ENJ_BMONTH NJ_BMONTH ..... 2835
ENJ_EMONTH NJ_EMONTH ..... 2836
ENJ_NOWRK1 NOWRK_1 ..... 2837
ENJ_NOWRK2 NOWRK_1 ..... 2838
ENJ_NOWRK3 NOWRK_1 ..... 2839
ENJ_NOWRK4 NOWRK_1 ..... 2840
ENJ_NOWRK5 NOWRK_1 ..... 2841
ENJ_NOWRK6 NOWRK_1 ..... 2842
ENJ_NOWRK7 NOWRK_1 ..... 2843
ENJ_NOWRK8 NOWRK_1 ..... 2844
ENJ_NOWRK9 NOWRK_1 ..... 2845
ENJ NOWRK10 NOWRK_1 ..... 2846
ENJ_NOWRK11 NOWRK_1 ..... 2847
ENJ_NOWRK12 NOWRK_1 ..... 2848
ENJ_UPDWKYN UNPDWRKYN. ..... 2849
TNJ_IND FAM_BUS_KNDIN_1 ..... 2850
TNJ_OCC FAM_BUS_KNDWK_1 ..... 2857
ENJ_LAYOFF LAYOFF_1 ..... 2869
ENJ_LAYOTYP LAYOFF_TYPE_1 ..... 2870
ENJ_LAYODUR LAYOFF_DURATION ..... 2871
ENJ_LAYOEMN LAYOFF_ENDMNTH ..... 2872
ENJ_LAYOEWK LAYOFF_ENDWEEK ..... 2873
ENJ_LKWRK LAY_LKWRK_1. ..... 2874
ENJ_FLKMN1 FROM_LKMNTH_11 ..... 2875
ENJ_FLKWK1 FROM_LKWEEK_11 ..... 2876
ENJ_TLKMN1 TO_LKMNTH_11 ..... 2877
ENJ_TLKWK1 TO_LKWEEK_11 ..... 2878
ENJ_FLKMN2 MORE_STRETCH_12 ..... 2879
ENJ_FLKWK2 FROM_LKWEEK_12 ..... 2880
ENJ_TLKMN2 TO_LKMNTH_12 ..... 2881
ENJ_TLKWK2 TO_LKWEEK_12 ..... 2882
ENJ_FLKMN3 MORE_STRETCH_13 ..... 2883
ENJ_FLKWK3 FROM_LKWEEK_13 ..... 2884
ENJ_TLKMN3 TO_LKMNTH_13 ..... 2885
ENJ_TLKWK3 TO_LKWEEK_13 ..... 2886
ENJ_FLKMN4 MORE_STRETCH_14 ..... 2887
ENJ_FLKWK4 from_lkweek_14 ..... 2888
ENJ_TLKMN4 TO_LKMNTH_14 ..... 2889
ENJ_TLKWK4 TO_LKWEEK_14 ..... 2890
EEDBMONTH EDBMONTH ..... 2891
EEDEMONTH ..... 2892
EEDGRADE ..... 2893
EEDTYPE EDTYPE ..... 2894
EEDCRED CRED ..... 2895
EEDHEADST EDHEADST. ..... 2896
EEDGREP GRADEREP ..... 2897
EEDFTPT FTPT ..... 2898
EEDPRDNUM FTPT ..... 2899
EEDENROLL FTPT ..... 2900
RGED ..... 2901
RENROLL ..... 2902
RED_CONTFLG ..... 2903
EPR1MTH PRBMONTH ..... 2904
EPR2MTH PRBMONTH ..... 2905
EPR1BMONTH PRBMONTH ..... 2906
EPR2BMONTH PRBMONTH ..... 2907
EHIUNT1 PRBMONTH ..... 2908
EHIUNT2 PRBMONTH ..... 2909
EPR1EMONTH PREMONTH ..... 2910
EPR2EMONTH PREMONTH ..... 2911
EOWNINS1 OWNINS ..... 2912
EOWNINS2 OWNINS ..... 2913
EHEMPLY1 PRIVTYPE. ..... 2914
EHEMPLY2 PRIVTYPE. ..... 2915
EHICOST1 HICOST ..... 2916
EHICOST2 HICOST ..... 2917
EHIOTHR1 HIOTHR ..... 2918
EHIOTHR2 HIOTHR ..... 2919
EHI1WHO1 HIWHO ..... 2920
EHI2WHO1 HIWHO ..... 2921
EHI1WHO2 HIWHO ..... 2922
EHI2WHO2 HIWHO ..... 2923
EHI1WHO3 HIWHO ..... 2924
EHI2WHO3 HIWHO ..... 2925
EHI1WHO4 HIWHO ..... 2926
EHI2WHO4 HIWHO ..... 2927
EHI1WHO5 HIWHO ..... 2928
EHI2WHO5 HIWHO ..... 2929
EPRIVPLAN1 PRIVPLAN ..... 2930
EPRIVPLAN2 PRIVPLAN ..... 2931
EHDEDPLN1 HDEDPLN ..... 2932
EHDEDPLN2 HDEDPLN ..... 2933
EHLTHSAV1 HLTHSAV ..... 2934
EHLTHSAV2 HLTHSAV ..... 2935
EPRV1END_EXP PRIVEND ..... 2936
EPRV2END_EXP PRIVEND ..... 2937
EPRV1END_JOB PRIVEND ..... 2938
EPRV2END_JOB PRIVEND ..... 2939
EPRV1END_ELG PRIVEND ..... 2940
EPRV2END_ELG PRIVEND ..... 2941
EPRV1END_UNH PRIVEND ..... 2942
EPRV2END_UNH PRIVEND ..... 2943
EPRV1END_OTH PRIVEND ..... 2944
EPRV2END_OTH PRIVEND ..... 2945
ECRMTH MC_BMONTH ..... 2946
EMC_BMONTH MC_BMONTH ..... 2947
EMC_EMONTH ..... 2948
EMCPART1 MCPART ..... 2949
EMCPART2 MCPART ..... 2950
EMCPART3 MCPART ..... 2951
EMCPART4 MCPART ..... 2952
EMCPART5 MCPART ..... 2953
EMDMTH MD_BMONTH ..... 2954
EMD_BMONTH MD_BMONTH ..... 2955
EMDUNT MD_BMONTH ..... 2956
EMD_EMONTH MD_EMONTH ..... 2957
EMDPLAN MDPLAN ..... 2958
EMDEND ELG MDEND ..... 2959
EMDEND_UNH MDEND ..... 2960
EMDEND_REA MDEND ..... 2961
EMDEND_OTH MDEND ..... 2962
EMLMTH ML_BMONTH ..... 2963
EML_BMONTH ML_BMONTH ..... 2964
EMLUNT ML_BMONTH ..... 2965
EML_EMONTH. ML_EMONTH ..... 2966
EMILITYPE MILITYPE ..... 2967
EMOWNINS MOWNINS ..... 2968
EMHIOTHER MHIOTH ..... 2969
EMHIWHO1 MHIWHO ..... 2970
EMHIWHO2 MHIWHO ..... 2971
EMHIWHO3 MHIWHO ..... 2972
EMHIWHO4 MHIWHO ..... 2973
EMHIWHO5 MHIWHO ..... 2974
EMILIEND EXP MILIEND ..... 2975
EMILIEND_JOB MILIEND ..... 2976
EMILIEND ELG MILIEND ..... 2977
EMILLIEND_UNH MILIEND ..... 2978
EMILLIEND_OTH MILIEND ..... 2979
EOTMTH OC_BMONTH ..... 2980
EOT_BMONTH OC_BMONTH ..... 2981
EOT_EMONTH OT_EMONTH ..... 2982
EOTHCOVTYPE OTHCOVTYPE ..... 2983
EOTHEND_EXP OTHEND ..... 2984
EOTHEND_ELG OTHEND ..... 2985
EOTHEND_UNH OTHEND ..... 2986
EOTHEND_OTH OTHEND ..... 2987
RHIMTH ..... 2988
RCDMTH ..... 2989
RHIOWNER ..... 2990
RNONHH ..... 2991
RHIOTHER ..... 2992
RHISPSE ..... 2993
RHIYNGKD ..... 2994
RHIOLDKD ..... 2995
RHIOTHR ..... 2996
RIHSMTH ..... 2997
RPRIMTH ..... 2998
RPUBMTH ..... 2999
RPRITYPE1 ..... 3000
RPRITYPE2 ..... 3001
RPRITYPE3 ..... 3002
RPUBTYPE1 ..... 3003
RPUBTYPE2 ..... 3004
RPUBTYPE3 ..... 3005
RPUBTYPE4 ..... 3006
RHLTHMTH ..... 3007
RPR1_CONTFLG ..... 3008
RPR2_CONTFLG ..... 3009
RMC_CONTFLG ..... 3010
RMD_CONTFLG ..... 3011
RML_CONTFLG ..... 3012
ROT_CONTFLG ..... 3013
ESSI_SRC2 SSI2_SRC ..... 3014
ESSI_BMONTH SSI_BMONTH ..... 3015
ESSI_EMONTH SSI_EMONTH ..... 3016
TSSI_LC_YR SSI_LC_YEAR ..... 3017
ESSI_BRSN1 SSI_WHY ..... 3018
TSSI_BRSN2 SSI_WHY ..... 3019
TSSI_ERSN1 SSI_STOP ..... 3020
ESSI_ERSN2 SSI_STOP ..... 3021
ESSI_OWNER SSI_OWNER ..... 3022
ESSI_SRC1 SSI1_SRC ..... 3023
ETANF_BMONTH TANF_BMONTH ..... 3024
ETANF_EMONTH TANF_EMONTH ..... 3025
ETANFLCY TANF_LC_YEAR ..... 3026
ETANFBRSN1 TANF_BEG ..... 3027
TTANFBRSN2 TANF_BEG ..... 3028
TTANFERSN1 TANF_STOP ..... 3029
ETANFERSN2 TANF_STOP ..... 3030
ETANFADLTKID TANF_ADULT_KID ..... 3031
ETANFOWN TANF_OWNER ..... 3032
EPTCS PASSTHRU_YN ..... 3033
EPTTYPE PASSTHRU_TYPE ..... 3034
ERH_BMONTH BMONTH ..... 3035
ERH_EMONTH RH_EMONTH ..... 3036
TPRVLVQRT PRVLVQRT ..... 3037
EEHC_TEN EHC_TEN ..... 3038
EEHC_RENTSUB EHC_RENTSUB ..... 3039
EEHC_VOUCHER EHC_VOUCHER ..... 3040
EEHC_WHY3041
TEHC_MVYR EHC_MVYR ..... 3042
EEHC_MVMO EHC_MVMO ..... 3043
EEHC_PVTEN EHC_PVTEN ..... 3044
ERESIDENCEID ..... 3045
REHC_REGION ..... 3046
TEHC_ST ..... 3047
TEHC_METRO ..... 3049
TEHC_PCI ..... 3050
EHRESIDENCID ..... 3051
RREGION_INTV ..... 3052
TST_INTV ..... 3053
TMETRO_INTV ..... 3055
TPCI_INTV ..... 3056
TRESDUR ..... 3057
RMOVER ..... 3058
EFS_BMONTH FS_BMONTH ..... 3059
EFS_EMONTH FS_EMONTH ..... 3060
EFSLCY FS_LC_YEAR ..... 3061
EFSBRSN1 FS_BEGIN ..... 3062
EFSBRSN2 FS_BEGIN ..... 3063
EFSERSN1 FS_STOP ..... 3064
TFSERSN2 FS_STOP ..... 3065
EFSOWN. FS_OWNER ..... 3066
EGA_BMONTH GA_BMONTH ..... 3067
EGA_EMONTH GA_EMONTH ..... 3068
EGALCY GA LC YEAR ..... 3069
TGABRSN1 GA_BEG ..... 3070
TGABRSN2 GA_BEG ..... 3071
TGAERSN1 GA_STOP ..... 3072
EGAERSN2 GA_STOP ..... 3073
EGAOWN GA_OWNER ..... 3074
EWIC_BMONTH WIC_BMONTH ..... 3075
EWIC_EMONTH WIC_EMONTH ..... 3076
EWICLCY WIC_LC_YEAR ..... 3077
EWICBRSN1 WIC_BEGIN ..... 3078
TWICBRSN2 WIC_BEGIN ..... 3079
EWICERSN1 WIC_STOP ..... 3080
EWICERSN2 WIC_STOP ..... 3081
EWICCOVTYP ..... 3082
EWICOWN WIC_ADULT_COV ..... 3083
RLNGD_MEALS ..... 3084
RSSI_CONTFLG ..... 3085
RTANF_CONTFLG ..... 3086
RGA_CONTFLG ..... 3087
RFS_CONTFLG ..... 3088
RWIC_CONTFLG ..... 3089
RTANFCOV ..... 3090
RGACOV ..... 3091
RWICCOV ..... 3092
RFSCOV ..... 3093
RSSICOV ..... 3094
RTANFYN ..... 3095
RPTYN ..... 3096
TGAYN ..... 3097
RWICYN ..... 3098
RFSYN ..... 3099
RMINC_ANY ..... 3100
TTANF_AMT. ..... 3101
TPT_AMT ..... 3102
TPTAG_AMT ..... 3103
TGA_AMT ..... 3104
TSSI_AMT ..... 3105
TFS_AMT ..... 3106
TWICAMT ..... 3107
EMS_EHC MS_EHC ..... 3108
EPNSPOUS_EHC WHO_SPOUSE_EHC ..... 3109
EPNCOHAB GOT_PARTNER ..... 3110
EPNCOHAB_EHC WHO_PARTNER_EHC ..... 3111
EREGDOMPART REGDOMPARTNER ..... 3112
TFCYINCPOV ..... 3113
TFCYINCPOVT2 ..... 3114
TFINCPOV ..... 3115
TFINCPOVT2 ..... 3116
RFPOV ..... 3117
RFPOVT2 ..... 3118
THCYINCPOV ..... 3119
THCYINCPOVT2 ..... 3120
THINCPOV ..... 3121
THINCPOVT2 ..... 3122
RHPOV ..... 3123
RHPOVT2 ..... 3124
TFTOTINC ..... 3125
TFTOTINCT2 ..... 3126
THTOTINC ..... 3127
THTOTINCT2 ..... 3128
TPTRNINC ..... 3129
TPSCININC ..... 3130
TPOTHINC ..... 3131
TPPRPINC ..... 3132
TPTOTINC ..... 3133

Description: Sample unit identifier. This identifier is created by scrambling together PSU, Sequence \#1, Sequence \#2, and the Frame Indicator for a case. It may be used in matching sample units from different waves.
Universe: All persons
Length: 12
Min: 00000000000
Max: 99999999999

Description: Household address ID. Used to differentiate households spawned from an original sample household.
Universe: All persons
Length: 3
Min: 011
Max: 049

Description: Panel year
Universe: All persons
Length: 4
Answer List:
Value: Description:

Description: Wave number of interview
Universe: All persons
Length: 1
Min: 1
Max: 4

[^0]Description: Value of reference month
Universe: All persons
Length: 2
Min: 1
Max: 12

Description: Half sample code. A code used to divide the sample into "half sample" replicates that are used for variance estimation.
Universe Description: All households
Universe: All households
Length: 2
Min: 01
Max: 02

Description: Variance pseudo stratum code. Strata formed for half sample variance estimation
Universe Description: All households
Universe: All households
Length: 3
Min: 001
Max: 240

Description: Final person weight
Universe: All persons
Length: 14
Min: 0000000.000000
Max: 9999999.999999

|  | Description: Household status <br> Universe <br>  <br>  <br>  <br>  <br>  <br> Description: All persons <br> Universe: All persons <br> Length: 1 |
| :--- | :--- |
| Value: | Description: |
| 1 | Returning HHLD Member |
| 2 | New HHLD Member |
| 3 | Partial Reference Year HHLD Member (e.g., Deceased, Institutionalized, Active Duty or Moved <br> Outside of U.S.) |

Description: Child-level variable that identifies the PNUM of parent/guardian of the child.
Universe Description: Children who are 17 years old or younger at month 12 of the reference year.
Universe: EAGE_EHC less than or equal to 17 at month 12.
Length: 3
Min: 101
Max: 499

| Description: Identifies if adult is a reference parent to any household children under 18 years old |
| :--- |
| UniverseDescription: Respondent is at least 15 years old <br> Universe: TAGE ge 15 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1$\quad$ Description: |
| 2 |$\quad$ Yes $\quad$ No $\quad$.


|  | Description: Type of interview <br> Universe <br>  <br>  <br>  <br>  <br> Description: All persons <br> Length: 1 |
| :--- | :--- |
| Value: | Description: |
| 1 | Self-reported |
| 2 | Proxy |
| 3 | Type Z (imputed) |

Status Flag: AINTTYPE
Description: Type of living quarters.
Universe Description: All persons

Universe: All persons
Length: 1


Description: Is ... rent amount lower because he/she is in a federal, state, or local government housing program?
Universe Description: Respondents who report renting or occupying the living quarters without payment of rent.
Universe: ETENURE in $(2,3)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARENTSUB

| Description: Does ... household have a housing voucher? |
| :--- |
| Universe Description: Respondents who report the rent amount is lower because they are in a federal, state |
| or local government housing program. |
| Universe: ETENURE in $(2,3)$ and ERENTSUB =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: AVOUCHER |


| Description: Does ... speak a language other than English at home? |
| :--- |
| Universe Description: People age 5 and older |
| Universe: TAGE ge 5 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: ASPEAK |


| Description: Did anyone in this household ever serve on active duty in the U.S. Armed Forces? |  |
| :--- | :--- |
| UniverseDescription: All households <br> Universe: All households <br> Length: 1 <br>  <br>  <br> Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AAF_HHLD |


| Description: Did this person ever serve on active duty in the U.S. Armed Forces? |
| :--- |
| Universe Description: Age $>=17$ and lives in a household where someone served in the Armed Forces |
| Universe: TAGE $>=17$ and EAF_HHLD=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AAFEVER $\quad$.


|  | Description: Household relationship (old values) <br> Universe <br> Description: All persons <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Householder with relatives |
| 2 | Householder with NO relatives |
| 3 | Spouse (husband/wife) |
| 4 | Unmarried partner |
| 5 | Child (Biological, Step, Adopted) |
| 6 | Grandchild |
| 7 | Parent (Mother/Father) |
| 8 | Brother/Sister |
| 9 | Other relative (Uncle, cousin, mother-in-law, father-in-law, etc.) |
| 10 | Foster child |
| 11 | Housemate/Roommate |
| 12 | Roomer/Boarder |
| 13 | Other nonrelative |
|  | Status Flag: ARELRP |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: Household relationship (detailed categories) } \\
\text { Universe } \\
\text { Description: All persons } \\
\text { Length: } 2\end{array}
$$ <br>

\hline Answer List:\end{array}\right]\)| Dalue: | Description: |
| :--- | :--- |
| 2 | Householder with relatives |
| 3 | Householder with NO relatives |
| 4 | Opposite-sex husband/wife/spouse |
| 5 | Opposite-sex unmarried partner |
| 6 | Same-sex husband/wife/spouse |
| 7 | Same-sex unmarried partner |
| 8 | Child |
| 9 | Grandchild |
| 10 | Parent |
| 11 | Sibling |
| 12 | Parent/Child-in-law (mother/father/son/daughter-in-law) |
| 13 | Aunt/Uncle, Niece/Nephew |
| 14 | Other relative |
| 15 | Foster child |
| 16 | Housemate/Roommate |
| 17 | Roomer/Boarder |
| 18 | Other nonrelative |
|  | Status Flag: ARELRP |


|  | Description: Is ... currently married, widowed, divorced, separated, or never married? |
| :--- | :--- |
| Universe Description: All persons aged 15+ |  |
| Universe: TAGE GE 15 |  |
| Length: 1 |  |
|  | Answer List: |
| Value: | Description: |
| 1 | Married, spouse present |
| 2 | Married, spouse absent |
| 3 | Widowed |
| 4 | Divorced |
| 5 | Separated |
| 6 | Never married |


|  | Description: Person number of spouse <br> Universe <br>  <br>  <br>  <br>  <br>  <br>  <br> Description: All persons <br> Unswerse: All persons <br> Leist: 4 |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person number |
| 9999 | Spouse not in household or person not married |
|  | Status Flag: APNSPOUSE |


| Description: Person number of parent 1 |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 4 |
| Answer List: |
| Value: |
| Description: |
| $101: 499$ |
| 9999 |



| Description: Person number of parent 2 |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 4 |
| Answer List: |
| Value: $\quad$ Description: |
| $101: 499$ |
| 9999 |


\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: Month of birth } \\
\text { Universe Description: All persons } \\
\text { Universe: All persons } \\
\text { Length: } 2\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | June |
| 7 | July |
| 8 | September |
| 9 | October |
| 10 | November |
| 12 | Status Flag: ADOB_BMONTH |

[^1]Description: Monthly age during the reference year.
Universe: All persons
Length: 2
Min: 0
Max: 90

Description: Year of birth<br>Universe Description: All persons<br>Universe: All persons<br>Length: 4<br>Min: 1927<br>Max: 2017<br>Status Flag: ADOB_BYEAR

Description: Is ... Spanish, Hispanic, or Latino?
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AORIGIN


Status Flag: ARACE

| Description: Where was ... born? |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: ABORNUS $\quad$.


| Description: Is ... a citizen of the United States? |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |



Description: When did ... come to live in the U.S.?
Universe Description: All respondents who were born outside of the United States to non-U.S. citizen parents
Universe: EBORNUS = 2 AND (ECITIZEN = 2 OR ENATCIT IN (1, 2, 3)
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1961 | Recode for year less than or equal to 1961 |
| 1969 | Recode for year 1962 to 1969 |
| 1973 | Recode for year 1970 to 1973 |
| 1977 | Recode for year 1974 to 1977 |
| 1980 | Recode for year 1978 to 1980 |
| 1983 | Recode for year 1981 to 1983 |
| 1985 | Recode for year 1984 to 1985 |
| 1987 | Recode for year 1986 to 1987 |
| 1989 | Recode for year 1988 to 1989 |
| 1991 | Recode for year 1990 to 1991 |
| 1993 | Recode for year 1992 to 1993 |
| 1995 | Recode for year 1994 to 1995 |
| 1997 | Recode for year 1996 to 1997 |
| 1998 | Year |
| 1999 | Year |
| 2000 | Year |
| 2001 | Year |
| 2002 | Year |
| 2004 | Recode for year 2003 to 2004 |
| 2005 | Year |
| 2007 | Recode for year 2006 to 2007 |
| 2009 | Recode for year 2008 to 2009 |
| 2011 | Recode for year 2010 to 2011 |
| 2014 | Recode for year 2012 to 2014 |

Status Flag: AYRENTRY

$\left.\begin{array}{ll}\text { Description: What language does ... speak at home? } \\ \text { Universe Description: People age } 5 \text { and older who speak a language other than English at home } \\ \text { Universe: TAGE GE } 5 \text { and ESPEAK=1 } \\ \text { Length: } 2 \\ \text { Answer List: }\end{array}\right]$
Description: How well does ... speak English?
Universe Description: People age 5 and older who speak a language other than English at home

Universe: TAGE GE 5 and ESPEAK=1
Length: 1
Answer List:


Status Flag: AEDUC

| Description: Sex of this person |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Male $\quad$| Female |
| :--- |


| Description: September 2001 to present |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: August 1990 to August 2001 |
| :--- |
| UniverseDescription: Individuals who ever served in the Armed Forces <br> Universe: RAFEVER=1 <br> Length: 1 <br>  <br> Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: AAF2 |


| Description: May 1975 to July 1990 |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Vietnam Era |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$| No |
| :--- |


| Description: February 1955 to July 1964 |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Korean War |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: January 1947 to June 1950 |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: World War II |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: November 1941 or earlier |
| :--- |
| Universe Description: Individuals who ever served in the Armed Forces |
| Universe: RAFEVER=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: Is this person currently on active duty in the U.S. Armed Forces?
Universe Description: Individuals with service on active duty between September 2001 to present and age less than 65 years old
Universe: EAF1 = 1 and TAGE It 65
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AAFNOW

Description: Recode indicating if respondent lives in a limited English-speaking household (a household in which no one 14 and over speaks English or speaks a language other than English at home and speaks English "Very well").
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | In a limited English-speaking household |
| 2 | Not in a limited English-speaking household |
|  | Status Flag: ALNGISOL |

[^2][^3]Description: Person number of child 3
Universe Description: All persons
Universe: All persons
Length: 3
Min: 101
Max: 499

[^4][^5]Description: Person number of child 6
Universe Description: All persons
Universe: All persons
Length: 3
Min: 101
Max: 499

[^6][^7][^8][^9]Description: Suppressed
Length: 3

Description: Suppressed
Length: 3

Description: Suppressed
Length: 3

Description: Suppressed
Length: 3

Description: Suppressed
Length: 3

Description: Suppressed
Length: 3

Description: Suppressed
Length: 3

Description: Suppressed
Length: 3

Description: Suppressed
Length: 3


| Description: Way child is related to respondent <br> Universe Description: Age greater than or equal to 15 <br> Universe: TAGE ge 15 <br> Length: 1 <br> Answer List: |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
| Value: | Description: |
| 1 | Biological |
| 2 | Step |
| 3 | Adopted |



| Description: Way child is related to respondent <br> Universe Description: Age greater than or equal to 15 <br> Universe: TAGE ge 15 <br> Length: 1 <br> Answer List: |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
| Value: | Description: |
| 1 | Biological |
| 2 | Step |
| 3 | Adopted |




| Description: Way child is related to respondent |
| :--- |
| Universe Description: Age greater than or equal to 15 |
| Universe: TAGE ge 15 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Biological $\quad$| 2 | Step |
| :--- | :--- |
| 3 | Adopted |


|  | Description: Way child is related to respondent |
| :--- | :--- |
| UniverseDescription: Age greater than or equal to 15 <br>  <br>  <br>  <br>  <br>  <br> Universe: TAGE ge 15 <br> Length: 1 |  |
| Answer List: |  |
| Value: | Description: |
| 1 | Biological |
| 3 | Step |




|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Biological |
| 2 | Step |
| 3 | Adopted |


|  | Description: Suppressed <br>  <br>  <br>  <br> Length: 1 |
| :--- | :--- |
| Answer List: |  |
| 1 | Description: |
| 2 | Biological |
| 3 | Step |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Biological |
| 2 | Step |
| 3 | Adopted |


|  | Description: Suppressed <br> Length: 1 |
| :--- | :--- |
|  | Answer List: |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: $\quad$ Description: |  |
| 1 | Biological |
| 2 | Step |
| 3 | Adopted |


|  | Description: Suppressed <br>  <br>  <br>  <br> Length: 1 |
| :--- | :--- |
| Answer List: |  |
| 1 | Description: |
| 2 | Biological |
| 3 | Step |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Biological |
| 2 | Step |
| 3 | Adopted |


|  | Description: Suppressed <br>  <br>  <br>  <br> Length: 1 |
| :--- | :--- |
| Answer List: |  |
| 1 | Description: |
| 2 | Biological |
| 3 | Step |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: $\quad$ Description: |  |
| 1 | Biological |
| 2 | Step |
| 3 | Adopted |

Description: Household count of children under 5
Universe Description: All households
Universe: All households
Length: 1
Min: 1
Max: 19
Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^10][^11][^12]Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^13][^14][^15][^16][^17]Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^18]Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^19]Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^20]Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^21]Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^22]Description: Person number for monthly relationship
Universe Description: All persons
Universe: All persons
Length: 2
Min: 60
Max: 69

[^23]Description: Suppressed
Length: 2

Description: Suppressed
Length: 2

Description: Suppressed
Length: 2

Description: Suppressed
Length: 2

Description: Suppressed
Length: 2

Description: Suppressed
Length: 2
Min: 60
Max: 69

Description: Suppressed
Length: 2
Min: 60
Max: 69

Description: Suppressed
Length: 2

Description: Event History Calendar: Person number of parent 1
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499

[^24]|  | Description: Event History Calendar: Type of relationship to parent 1 <br> Universe <br>  <br>  <br>  <br>  <br>  <br> Description: All persons with a parent 1 in the household (Event History Calendar) <br> Universe: RPNPAR1_EHC NE 9999 <br> Length: |
| :--- | :--- |
| Value: | Description: |
| 1 | Biological parent |
| 2 | Stepparent |
| 3 | Adoptive parent |
|  | Status Flag: APAR1TYP_EHC |



Description: Family number<br>Universe Description: All persons<br>Universe: All persons<br>Length: 1<br>Min: 1<br>Max: 7. Family number<br>Status Flag: AFAMNUM

| Description: Kind of family |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Married couple $\quad$| 2 | Female, no husband present |
| :--- | :--- |
| 3 | Male, no wife present |

Description: Person number of the family reference person
Universe Description: All persons
Universe: All persons
Length: 3
Min: 101
Max: 499. Person number of family reference persons

[^25]| Description: Number of persons in family under 18 years |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 2 |
| Answer List: |
| Value: $\quad$ Description: |
| 0 |
| $1: 10$ |
| No persons under 18 |

[^26]| Description: Number of persons in household under 18 years this month |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 2 |
|  |
| Answer List: |
| Value: |
| 0 |
| $1: 10$ |
| Description: |


| Description: Number of persons in household 65 years and over this month |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 0 |
| $1: 5$ |

[^27]| Description: Kind of family (with Type 2 persons) |  |
| :--- | :--- |
| UniverseDescription: All persons <br> Universe: All persons <br> Length: 1 |  |
|  | Answer List: |

[^28][^29]

[^30]| Description: Number of persons in household under 18 years this month (with Type 2 persons) |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 2 |
|  |
| Answer List: |
| Value: |
| 0 |
| $1: 14$ |
| Description: |


|  | Description: Number of persons in household 65 years and over this month (with Type 2 persons) |
| :--- | :--- |
| UniverseDescription: All persons <br>  <br>  <br>  <br>  <br>  <br>  <br> Universe: All persons <br> Length: 1 |  |
| Value: | Description: |
| 0 | No persons 65 and over |
| $1: 5$ | Number of persons 65 and over |
|  | Status Flag: AHNUM65OVRT2 |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |
|  |  |


|  | Description: Monthly household relationship to person <br> UniverseDescription: All persons <br> Universe: All persons <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |



|  | Description: Monthly household relationship to person <br> UniverseDescription: All persons <br> Universe: All persons <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |
|  |  |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
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| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |
|  |  |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |
|  |  |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
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| 15 | Brother/Sister-in-law |
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| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
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| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
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| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
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| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
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| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |



| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
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| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
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| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
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| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
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|  |  |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
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| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
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| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |



| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


| UniverseDescription: Monthly household relationship to person <br> Universe: All persons <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
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| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
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| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite sex spouse |
| 2 | Opposite sex unmarried partner |
| 3 | Same sex husband/wife/spouse |
| 4 | Same sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Step parent/child |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Biological siblings |
| 10 | Half siblings |
| 11 | Step siblings |
| 12 | Adopted siblings |
| 13 | Other siblings |
| 14 | Parent/Child-in-law |
| 15 | Brother/Sister-in-law |
| 16 | Aunt, Uncle, Niece, Nephew |
| 17 | Other relative |
| 18 | Foster parent/child |
| 19 | Other non-relative |
| 99 | Self |

Description: What race(s) does ... consider herself/himself to be? (detailed categories) Multi-race individuals are included in ERACE as well as TRACE.

Universe Description: All persons
Universe: All persons
Length: 2
Answer List:

| Value: | Description: |
| :---: | :---: |
| 1 | White only |
| 2 | Black only |
| 3 | American Indian or Alaska Native only (AI) |
| 4 | Asian only |
| 5 | Native Hawaiian or Other Pacific Islander only (HP) |
| 6 | White-Black |
| 7 | White-AI |
| 8 | White-Asian |
| 9 | White-HP |
| 10 | Black-AI |
| 11 | Black-Asian |
| 12 | Black-HP |
| 13 | Al-Asian |
| 14 | Asian-HP |
| 15 | White-Black-AI |
| 16 | White-Black-Asian |
| 17 | White-AI-Asian |
| 18 | White-Asian-HP |
| 19 | White-Black-Al-Asian |
| 20 | Other 2 or 3 races |
| 21 | Other 4 or 5 races |
|  | Status Flag: ARACE |



| 38 | North Dakota |
| :--- | :--- |
| 39 | Ohio |
| 40 | Oklahoma |
| 41 | Oregon |
| 42 | Pennsylvania |
| 44 | Rhode Island |
| 45 | South Carolina |
| 46 | South Dakota |
| 47 | Tennessee |
| 48 | Texas |
| 49 | Utah |
| 50 | Vermont |
| 51 | Virginia |
| 53 | Washington |
| 54 | West Virginia |
| 55 | Wisconsin |
| 56 | Wyoming |
| 60 | Puerto Rico and Island Areas |
| 61 | Europe |
| 62 | Asia and Pacific Islands |
| 63 | Americas and Caribbean |
| 64 | Africa |
| 65 | Oceania |
| 66 | Other |

Description: Did ... receive Worker's Compensation payments at any time during the reference period?
Universe Description: All people age 15 + during the reference period.
Universe: EAGE_EHC >= 15 and EPPMIS(MONTHCODE) $=1$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AWC_ANY

Description: Did ... receive Unemployment Compensation payments at any time during the reference period?
Universe Description: Adults 15 and over
Universe: EAGE_EHC >= 15 and EPPMIS(MONTHCODE) $=1$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUCANY

Description: Did ... receive regular, government-provided Unemployment Compensation payments?
Universe Description: Respondents who received Unemployment Compensation payments during the reference period.
Universe: EUCANY=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUCTYP1YN

Description: Did ... receive supplemental, employer-provided Unemployment Compensation payments?
Universe Description: Respondents who received Unemployment Compensation payments during the reference period.
Universe: EUCANY=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUCTYP2YN

Description: Did ... receive other Unemployment Compensation payments, including union benefits?
Universe Description: Respondents who received Unemployment Compensation payments during the reference period.
Universe: EUCANY=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUCTYP3YN

| Description: Did ... receive Workers' Compensation in this month of the reference period (1-12)? |
| :--- |
| Universe Description: All people who reported receiving workers' compensation benefits during the |
| reference period. |
| Universe: EWCANY $=1$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: AWCMNYN |

Description: How much did ... receive in workers' compensation in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received workers' compensation in this month of the reference period.
Universe: EWCANY = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: AWCAMT

Description: Amount of regular, government-provided Unemployment Compensation payments received in each month of reference period.
Universe Description: Respondents who received regular, government-provided Unemployment Compensation payments.
Universe: EUC1MNYN=1
Length: 5
Min: \$0
Max: \$55,057
Status Flag: AUC1AMT

Description: Amount of supplemental, employer-provided Unemployment Compensation payments received in each month of reference period.
Universe Description: Respondents who received supplemental, employer-provided Unemployment Compensation payments.
Universe: EUC2MNYN=1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: AUC2AMT

Description: Amount of other Unemployment Compensation payments, including union benefits, received in each month of reference period.
Universe Description: Respondents who received other Unemployment Compensation payments, including union benefits.
Universe: EUC3MNYN=1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: AUC3AMT

Description: Whether regular, government-provided Unemployment Compensation payments were received in a given month
Universe Description: Respondents who received regular, government-provided Unemployment Compensation payments.
Universe: EUCTYP1YN=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUC1MNYN

Description: Whether supplemental, employer-provided Unemployment Compensation payments were received in a given month
Universe Description: Respondents who received supplemental, employer-provided Unemployment Compensation payments.
Universe: EUCTYP2YN=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUC2MNYN

Description: Whether other Unemployment Compensation payments, including union benefits, were received in a given month
Universe Description: Respondents who received other Unemployment Compensation payments, including union benefits
Universe: EUCTYP3YN=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUC3MNYN

Description: Did ... receive any benefit payments from the Department of Veterans Affairs at any time during the reference period?
Universe Description: All people age 17 + during the interview month reference period who indicated that they have served in the Armed Forces but are not currently enlisted in the Armed Forces.
Universe: EAGE_EHC(MONTHCODE) ge 17 and RAFEVER $=1$ and EAFNOW = 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AVAANY |

Description: Did ... receive VA payments for a service-connected disability?
Universe Description: All people who indicated that they received VA Benefit payments during the reference period.
Universe: EVAANY = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVATYPE

Description: Did ... receive VA payments for veterans' pension?
Universe Description: All people who indicated that they received VA Benefit payments during the reference period.
Universe: EVAANY = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVATYPE

| Description: Did ... receive VA payments for other VA payments? |
| :--- |
| Universe Description: All people who indicated that they received VA Benefit payments during the reference |
|  |
| period. |
| Universe: EVAANY = 1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |



| Description: Did ... receive VA payments from insurance proceeds? |
| :--- |
| Universe Description: All people who indicated that they received VA Benefit payments during the reference |
| period. |
| Universe: EVAANY = 1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: What is ... total service-connected disability rating?
Universe Description: All people who indicated that they received VA Benefit payments during the reference period for a service-connected disability.
Universe: EVATYP1YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | $0-20 \%$ |
| 2 | $30-40 \%$ |
| 3 | $50-60 \%$ |
| 4 | $70 \%$ or more |

Status Flag: AVADISRATE

Description: Was ... required to fill out an annual income questionnaire in order to receive benefit payments from the Department of Veteran Affairs?
Universe Description: All people who indicated that they received any VA Benefit payments during the reference period.
Universe: EVATYP1YN = 1 or EVATYP2YN = 1 or EVATYP3YN = 1 or EVATYP4YN = 1 or EVATYP5YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVAQUES

Description: Did ... receive VA Benefits for a service connected disability this month (1-12)?
Universe Description: All people who indicated that they received VA Benefits for a service connected disability during the reference period.
Universe: EVATYP1YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVA1MNYN

Description: Did ... receive VA Benefits for a veterans' pension this month (1-12)?
Universe Description: All people who indicated that they received VA Benefits for a veterans' pension during the reference period.
Universe: EVATYP2YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVA2MNYN

Description: Did ... receive VA Benefit payments for other VA programs this month (1-12)?
Universe Description: All people who indicated that they received VA Benefit payments for other VA programs during the reference period.
Universe: EVATYP3YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVA3MNYN

Description: Did ... receive VA Benefit payments for G.I. Bill benefits this month (1-12)?
Universe Description: All people who indicated that they received VA Benefit payments for G.I. Bill benefits during the reference period.
Universe: EVATYP4YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVA4MNYN


Description: How much did ... receive in VA Benefits from a service connected disability this month (1-12)?
Universe Description: All people who indicated that they received VA Benefits for a service connected disability during the reference period.
Universe: EVA1MNYN = 1 Length: 5

Min: \$0
Max: \$40,680
Status Flag: AVA1AMT

Description: How much did ... receive in VA Benefits from a veterans' pension this month (1-12)?
Universe Description: All people who indicated that they received VA Benefits for a veterans' pension during the reference period.
Universe: EVA2MNYN = 1
Length: 7
Min: $\$ 0$
Max: \$1,000,000
Status Flag: AVA2AMT

Description: How much did ... receive in VA Benefit payments from other VA programs this month (1-12)?
Universe Description: All people who indicated that they received VA Benefit payments for other VA programs during the reference period.
Universe: EVA3MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: AVA3AMT

Description: How much did ... receive in VA Benefit payments from G.I. Bill benefits this month (1-12)?
Universe Description: All people who indicated that they received VA Benefit payments for G.I. Bill benefits during the reference period.
Universe: EVA4MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: AVA4AMT

Description: How much did ... receive in VA Benefit payments from insurance proceeds this month (1-12)?
Universe Description: All people who indicated that they received VA Benefit payments during the reference period.
Universe: EVA5MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: AVA5AMT

Description: (In addition to rent), the household paid (separately) for water, electricity, gas, or oil?
Universe Description: Household respondents who reported "rent" or "occupied without payment" for their housing tenure, and who reported "yes" they have a rental subsidy or who had a housing voucher and their annual or monthly household income is below the income screener
Universe: INC_SCRN=2 and TENURE in $(2,3)$ and (RENTSUB=1 or VOUCHER=1) and PNUM=HHRESP
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AUTILITIES

Description: Did household receive any energy assistance from the government at any time during the reference year?
Universe Description: Household respondents whose annual or monthly household income is below the income screener.
Universe: INC_SCRN=2 AND PNUM=HHRESP Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AENERGY_ASST

| Description: Energy assistance was received in the form of checks sent to the household. |
| :--- |
| Universe Description: Respondents who reported receiving energy assistance. |
| Universe: EENERGY_ASST=1 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AENERGY_PMT |

Description: Energy assistance was received in the form of coupons or vouchers sent to the household.

Universe Description: Respondents who reported receiving energy assistance and valid answers are provided to type of energy assistance (ENERGY_PMT1)
Universe: EENERGY_ASST=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AENERGY_PMT

Description: Energy assistance was received in the form of payments sent directly to the utility company, fuel dealer, or landlord.
Universe Description: Respondents who reported receiving energy assistance and a valid answer is provided to whether the Household receives energy assistance coupons or vouchers (ENERGY_PMT2).
Universe: EENERGY_ASST=1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AENERGY_PMT

Description: Did one or more children in the family usually get the lunch their school provided?
Universe Description: Respondents who are the mother/father/guardian of at least one child in the household who is between the ages of 5 and 18 and has not yet graduated from high school.
Universe: ESL_SCRNR = 1 or 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASCHOOLLUNCH

| Description: Did child usually get the school lunch that his/her school provided? |  |
| :--- | :--- |
| UniverseDescription: Children ages 5 to 18 who have not yet graduated from high school. <br> Universe: 5 le EAGE le 18 and EEDUC le 38 <br> Length: 1 |  |
|  | Answer List: |

Description: Were the lunches received free or reduced-price because the family qualified for the School Lunch Program, or full-price because the family did not qualify for the School Lunch Program?
Universe Description: Respondents who reported that their child(ren) usually got the lunch their school provided.
Universe: ESCHOOLLUNCH=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Free |
| 2 | Reduced-price |
| 3 | Full price |

Status Flag: AFREE_LUNCH

Description: Did one or more children in the family usually get the breakfast their school provided?
Universe Description: Respondents who are the mother/father/guardian of at least one child in the household who is between the ages of 5 and 18 and has not yet graduated from high school.
Universe: ESB _SCRNR $=1$ or 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASCHOOLBREAK

Description: Did child usually get the school breakfast that his/her school provided?
Universe Description: Children ages 5 to 18 who have not yet graduated from high school.
Universe: 5 le EAGE le 18 and EEDUC le 38
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Free breakfast |
| 2 | Reduced-price breakfast |
| 3 | Full-price breakfast |
| 4 | Did not receive school breakfast |
|  | Status Flag: ABREAK_YN |

Description: Were the lunches received free or reduced-price because the family qualified for the School Lunch Program, or full-price because the family did not qualify for the School Lunch Program?
Universe Description: Respondents who reported that their child(ren) usually got the lunch their school provided.
Universe: ESCHOOLBREAK=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Free |
| 2 | Reduced-price |
| 3 | Full price |

Status Flag: AFREE_BREAK

Description: Did ... receive social security benefits for himself/herself at any time during the reference period?
Universe Description: All people age 18 + during the reference period.
Universe: EAGE_EHC(MONTHCODE) ge 18 and EPPMIS(MONTHCODE) = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSSANY

| Description: Did ... receive social security benefits because he/she is retired? |
| :--- |
| Universe Description: All people who indicated that they received social security benefits for themselves |
| during the reference period. |
| Universe: ESSSANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: Did ... receive social security benefits because he/she is disabled?
Universe Description: All people who indicated that they received social security benefits for themselves during the reference period.
Universe: ESSSANY = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSRSNYN


Description: Did ... receive social security benefits from their spouse?
Universe Description: All people who indicated that they received social security benefits for themselves during the reference period.
Universe: ESSSANY = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSRSNYN

| Description: Did ... receive social security benefits because of other reason? |
| :--- |
| Universe Description: All people who indicated that they received social security benefits for themselves |
| during the reference period. |
| Universe: ESSSANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: At what age did ... begin receiving social security benefits because of his/her disability?
Universe Description: All people who indicated that they received social security benefits for a disability during the reference period.
Universe: ESSRSN2YN = 1
Length: 2
Min: 18
Max: 90
Status Flag: ASSAGESS

Description: Did ... receive Social Security income jointly with their spouse?
Universe Description: All people who indicated that they received social security benefits for himself/herself during the reference period because they were retired and indicated that they were married in the last month of the reference period.
Universe: $\operatorname{ESSSANY}=1$ and ESSRSN1YN = 1 and EMS(12) = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJNTSSYN

Description: Did ... receive Social Security income for himself/herself during this month (1-12)?
Universe Description: All people who indicated that they received Social Security benefits for himself/herself during the reference period.
Universe: ESSSANY = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSSMNYN

Description: How much did ... receive in Social Security benefit payment in this month (1-12), including any deductions for Medicare premiums?
Universe Description: All people who indicated that they received social security benefits during the reference period.
Universe: ESSSANY = 1
Length: 5
Min: 0
Max: \$35,462
Status Flag: ASSSAMT

Description: Did ... receive any Social Security benefits at any time during the reference period on behalf of a child(ren)?
Universe Description: All people age $18+$ who were interviewed the first and last month of the reference period.
Universe: EAGE_EHC(MONTHCODE) ge 18 and EPPMIS1 = 1 and EPPMIS12 = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSCANY

Description: Was ... this child covered by Social Security benefits during this month (1-12)?
Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.
Universe: ESSCANY = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSKDCOVFLG

Description: Did ... receive Social Security benefits on behalf of a child because their child(ren) is a/are surviving child(ren)?
Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.
Universe: ESSCANY = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSKIDYN

Description: Did ... receive Social Security benefits on behalf of a child because their child(ren) is a/are dependent child(ren)?
Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.
Universe: ESSCANY = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSKIDYN

Description: Did ... receive Social Security benefits in this month (1-12) of the reference period on behalf of a child(ren)?
Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.
Universe: ESSCANY = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSCMNYN

Description: How much did ... receive in Social Security benefit payment on behalf of a child(ren) in this month (1-12) of the reference period?
Universe Description: All people who indicated that they received Social Security benefits on behalf of a child(ren) during the reference period.
Universe: ESSCANY = 1
Length: 7
Min: 0
Max: \$1,000,000
Status Flag: ASSCAMT

Description: Does ... have Medicare Part B premium taken out of his/her Social Security benefit before it reaches him/her?
Universe Description: All people who indicated that they received Social Security benefits because of retirement or disability and participated in Medicare Part B during the reference period.
Universe: ESSSANY = 1 and (ESSRSN1YN = 1 or ESSRSN2YN = 1) and EMCPART = 2 Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ASSPARTBYN

Description: How much Medicare Part B premium is deducted from ... Social Security benefits before it reaches them?
Universe Description: All people who indicated that the Medicare Part B premiums received are deducted from their Social Security benefits.
Universe: ESSPARTBYN = 1
Length: 4
Min: 0
Max: \$1,000
Status Flag: ASSPARTBKNOW

Description: Did ... have Medicare Part C taken out of his/her Social Security benefits before it reached them?
Universe Description: All people age 62 + who indicated receiving Social Security and participating in Medicare Part C during the reference period.
Universe: $\operatorname{ESSSANY}=1$ and $(E S S S E L F 1 Y N=1$ or ESSSELF2YN $=1)$ and EMCPART $=(2,4$, 5))

Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ASSPARTCYN |

Description: How much Medicare Part C premium is taken out of ... Social Security benefits?
Universe Description: All people who indicated that the Medicare Part C premiums received are deducted from their Social Security benefits.
Universe: ESSPARTCYN = 1
Length: 4
Min: 0
Max: \$1,000
Status Flag: ASSPARTCAMT

Description: How much did ... pay for their Medicare Part C coverage?
Universe Description: All people who indicated that they did not have the Medicare Part C deducted from their Social Security benefits.
Universe: ESSPARTCYN = 2
Length: 4
Min: 0
Max: \$1,000
Status Flag: ASSPARTCPD

Description: Does ... have Medicare Part D taken out of his/her Social Security benefits before it reached them?
Universe Description: All people who indicated they received Social Security benefits during the reference period for retirement or disability and participated in Medicare Part D during the reference period.
Universe: $\mathrm{ESSSANY}=1$ and $(E S S R S N 1 Y N=1$ or ESSRSN2YN = 1) and EMCPART = 2, 4, 5 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASSPARTDYN

```
Description: How much Medicare Part D is deducted from ... Social Security benefits?
Universe Description: All people who indicated that Medicare Part D is deducted from their Social Security benefits.
Universe: ESSPARTDYN = 1
Length: 4
Min: 0
Max: \(\$ 1,000\)
Status Flag: ASSPARTDAMT
```

[^31]Description: Person number of the first Type 2 person
Universe Description: All persons with a first Type 2 person in the household Length: 2

Min: 60
Max: 69. Person number

Description: Person number of the second Type 2 person
Universe Description: All persons with a second Type 2 person in the household
Length: 2
Min: 60
Max: 69. Person number

Description: Person number of the third Type 2 person
Universe Description: All persons with a third Type 2 person in the household
Length: 2
Min: 60
Max: 69. Person number

Description: Person number of the fourth Type 2 person
Universe Description: All persons with a fourth Type 2 person in the household
Length: 2
Min: 60
Max: 69. Person number

Description: Person number of the fifth Type 2 person
Universe Description: All persons with a fifth Type 2 person in the household Length: 2

Min: 60
Max: 69. Person number

Description: Person number of the sixth Type 2 person
Universe Description: All persons with a sixth Type 2 person in the household
Length: 2
Min: 60
Max: 69. Person number

Description: Person number of the seventh Type 2 person
Universe Description: All persons with a seventh Type 2 person in the household Length: 2

Min: 60
Max: 69. Person number

Description: Person number of the eighth Type 2 person
Universe Description: All persons with a eighth Type 2 person in the household
Length: 2
Min: 60
Max: 69. Person number

Description: Person number of the ninth Type 2 person
Universe Description: All persons with a ninth Type 2 person in the household
Length: 2
Min: 60
Max: 69. Person number

Description: Person number of the tenth Type 2 person
Universe Description: All persons with a tenth Type 2 person in the household
Length: 2
Min: 60
Max: 69. Person number

| Description: What is ... relationship to the first Type 2 person? |  |
| :--- | :--- |
| UniverseDescription: All persons with a first Type 2 person in the household <br> Universe: ET2_LNO1 >= <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL1 |


|  | Description: What is ... relationship to the second Type 2 person? <br> Universe <br> Description: All persons with a second Type 2 person in the household <br> Universe: ET2_LNO2 $>=60$ <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL2 |


| Description: What is ... relationship to the third Type 2 person? |  |
| :--- | :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL3 |


|  | Description: What is ... relationship to the fourth Type 2 person? <br> Universe <br> Description: All persons with a fourth Type 2 person in the household <br> Universe: ET2_LNO4 $>=60$ <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL4 |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: What is ... relationship to the fifth Type } 2 \text { person? } \\
\text { Universe } \\
\text { Description: All persons with a fifth Type } 2 \text { person in the household } \\
\text { Universe: ET2_LNO5 }>=60 \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL5 |

\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { Description: What is ... relationship to the sixth Type } 2 \text { person? } \\
\text { Universe } \\
\text { Description: All persons with a sixth Type } 2 \text { person in the household } \\
\text { Universe: ET2_LNO6 }>=60 \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL6 |


| Description: What is ... relationship to the seventh Type 2 person? |  |
| :--- | :--- |
| UniverseDescription: All persons with a seventh Type 2 person in the household <br> Universe: ET2_LNO7 >=60 <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL7 |

\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { Description: What is ... relationship to the eighth Type } 2 \text { person? } \\
\text { Universe } \\
\text { Description: All persons with an eighth Type } 2 \text { person in the household } \\
\text { Universe: ET2_LNO8 >= } 60 \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |
|  | Status Flag: AT2_REL8 |

$\left.\begin{array}{ll} & \begin{array}{c}\text { Description: What is ... relationship to the ninth Type } 2 \text { person? } \\ \text { Universe } \\ \text { Description: All persons with a ninth Type } 2 \text { person in the household } \\ \text { Universe: ET2_LNO9 }>=60 \\ \text { Length: } 2\end{array} \\ \text { Answer List: }\end{array}\right]$

|  | Description: What is ... relationship to the tenth Type 2 person? <br> Universe <br> Description: All persons with a tenth Type 2 person in the household <br> Universe: ET2_LNO10 $>=60$ <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Opposite-sex husband/wife/spouse |
| 2 | Opposite-sex unmarried partner |
| 3 | Same-sex husband/wife/spouse |
| 4 | Same-sex unmarried partner |
| 5 | Biological parent/child |
| 6 | Stepparent/Stepchild |
| 7 | Adoptive parent/child |
| 8 | Grandparent/Grandchild |
| 9 | Brother/Sister |
| 10 | Parent/Child-in-law |
| 11 | Brother/Sister-in-law |
| 12 | Aunt/Uncle, Niece/Nephew |
| 13 | Other relative (cousin, etc.) |
| 14 | Foster parent/child |
| 15 | Other nonrelative |

Status Flag: AT2_REL10


| Description: Did ... live with the second Type 2 person during month 1? |
| :--- |
| UniverseDescription: All persons with a second Type 2 person in the household <br> Universe: ET2_LNO2 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1$\quad$ Description: |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AT2_MTH1_2 $\quad$.

Description: Did ... live with the third Type 2 person during month 1?
Universe Description: All persons with a third Type 2 person in the household
Universe: ET2_LNO3 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH1_3

| Description: Did ... live with the fourth Type 2 person during month 1? <br> Universe Description: All persons with a fourth Type 2 person in the household <br> Universe: ET2_LNO4 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |

Description: Did ... live with the fifth Type 2 person during month 1 ?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH1_5


| Description: Did ... live with the seventh Type 2 person during month 1? |
| :--- |
| UniverseDescription: All persons with a seventh Type 2 person in the household <br> Universe: ET2_LNO7 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |




Description: Did ... live with the tenth Type 2 person during month 1 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH1_10

| Description: Did ... live with the first Type 2 person during month 2? <br> Universe Description: All persons with a first Type 2 person in the household <br> Universe: ET2_LNO1 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |

Description: Did ... live with the second Type 2 person during month 2 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH2_2 |


| Description: Did ... live with the third Type 2 person during month 2? |
| :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |


| Description: Did ... live with the fourth Type 2 person during month 2? |
| :--- |
| Universe Description: All persons with a fourth Type 2 person in the household |
| Universe: ET2_LNO4 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_MTH2_4 |

Description: Did ... live with the fifth Type 2 person during month 2?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH2_5


| Description: Did ... live with the seventh Type 2 person during month 2? |
| :--- |
| UniverseDescription: All persons with a seventh Type 2 person in the household <br> Universe: ET2_LNO7 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the eighth Type 2 person during month 2?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH2_8


Description: Did ... live with the tenth Type 2 person during month 2?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH2_10 |


| Description: Did ... live with the first Type 2 person during month 3? |
| :--- |
| UniverseDescription: All persons with a first Type 2 person in the household <br> Universe: ET2_LNO1 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the second Type 2 person during month 3 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH3_2 |


| Description: Did ... live with the third Type 2 person during month 3? |
| :--- |
| Universe Description: All persons with a third Type 2 person in the household |
| Universe: ET2_LNO3 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_MTH3_3 |

Description: Did ... live with the fourth Type 2 person during month 3?
Universe Description: All persons with a fourth Type 2 person in the household
Universe: ET2_LNO4 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH3_4

Description: Did ... live with the fifth Type 2 person during month 3?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH3_5

Description: Did ... live with the sixth Type 2 person during month 3?
Universe Description: All persons with a sixth Type 2 person in the household
Universe: ET2_LNO6 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH3_6 |


| Description: Did ... live with the seventh Type 2 person during month 3? |
| :--- |
| UniverseDescription: All persons with a seventh Type 2 person in the household <br> Universe: ET2_LNO7 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> Description: <br> 1$\quad$ Yes |
| 2 |$\quad$ No $\quad$ Status Flag: AT2_MTH3_7 $\quad$.

Description: Did ... live with the eighth Type 2 person during month 3 ?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH3_8 |

Description: Did ... live with the ninth Type 2 person during month 3 ?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH3_9

Description: Did ... live with the tenth Type 2 person during month 3?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

## Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AT2_MTH3_10

| Description: Did ... live with the first Type 2 person during month 4? |
| :--- |
| UniverseDescription: All persons with a first Type 2 person in the household <br> Universe: ET2_LNO1 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the second Type 2 person during month 4 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH4_2 |

Description: Did ... live with the third Type 2 person during month 4?
Universe Description: All persons with a third Type 2 person in the household
Universe: ET2_LNO3 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH4_3 |



Description: Did ... live with the fifth Type 2 person during month 4?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH4_5

| Description: Did ... live with the sixth Type 2 person during month 4? <br> Universe Description: All persons with a sixth Type 2 person in the household <br> Universe: ET2_LNO6 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |


| Description: Did ... live with the seventh Type 2 person during month 4? |
| :--- |
| UniverseDescription: All persons with a seventh Type 2 person in the household <br> Universe: ET2_LNO7 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> Description: <br> 1$\quad$ Yes |
| 2 |$\quad$ No $\quad$ Status Flag: AT2_MTH4_7 $\quad$.


| Description: Did ... live with the eighth Type 2 person during month 4? <br> Universe Description: All persons with an eighth Type 2 person in the household <br> Universe: ET2_LNO8 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |

Description: Did ... live with the ninth Type 2 person during month 4?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH4_9

| Description: Did ... live with the tenth Type 2 person during month 4? |
| :--- |
| Universe Description: All persons with a tenth Type 2 person in the household |
| Universe: ET2_LNO10 >= 60 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_MTH4_10 |



Description: Did ... live with the second Type 2 person during month 5 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH5_2 |


| Description: Did ... live with the third Type 2 person during month 5? |
| :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |


| Description: Did ... live with the fourth Type 2 person during month 5? |
| :--- |
| Universe Description: All persons with a fourth Type 2 person in the household |
| Universe: ET2_LNO4 $>=60$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: AT2_MTH5_4 |

Description: Did ... live with the fifth Type 2 person during month 5?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH5_5

Description: Did ... live with the sixth Type 2 person during month 5 ?
Universe Description: All persons with a sixth Type 2 person in the household
Universe: ET2_LNO6 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH5_6

Description: Did ... live with the seventh Type 2 person during month 5 ?
Universe Description: All persons with a seventh Type 2 person in the household
Universe: ET2_LNO7 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH5_7

Description: Did ... live with the eighth Type 2 person during month 5?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH5_8 |

Description: Did ... live with the ninth Type 2 person during month 5 ?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

## Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AT2_MTH5_9

Description: Did ... live with the tenth Type 2 person during month 5 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

## Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AT2_MTH5_10

Description: Did ... live with the first Type 2 person during month 6 ?
Universe Description: All persons with a first Type 2 person in the household
Universe: ET2_LNO1 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH6_1

Description: Did ... live with the second Type 2 person during month 6 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH6_2 |


| Description: Did ... live with the third Type 2 person during month 6? |
| :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the fourth Type 2 person during month 6 ?
Universe Description: All persons with a fourth Type 2 person in the household
Universe: ET2_LNO4 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH6_4 |

Description: Did ... live with the fifth Type 2 person during month 6 ?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH6_5

Description: Did ... live with the sixth Type 2 person during month 6 ?
Universe Description: All persons with a sixth Type 2 person in the household
Universe: ET2_LNO6 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH6_6

Description: Did ... live with the seventh Type 2 person during month 6 ?
Universe Description: All persons with a seventh Type 2 person in the household
Universe: ET2_LNO7 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH6_7

Description: Did ... live with the eighth Type 2 person during month 6?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH6_8

Description: Did ... live with the ninth Type 2 person during month 6?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH6_9 |

Description: Did ... live with the tenth Type 2 person during month 6 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH6_10 |


| Description: Did ... live with the first Type 2 person during month 7? |
| :--- |
| UniverseDescription: All persons with a first Type 2 person in the household <br> Universe: ET2_LNO1 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the second Type 2 person during month 7 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

|  | Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH7_2

| Description: Did ... live with the third Type 2 person during month 7? |
| :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |


| Description: Did ... live with the fourth Type 2 person during month 7 ? <br> Universe Description: All persons with a fourth Type 2 person in the household <br> Universe: ET2_LNO4 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |


| Description: Did ... live with the fifth Type 2 person during month 7? |
| :--- |
| UniverseDescription: All persons with a fifth Type 2 person in the household <br> Universe: ET2_LNO5 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |


| Description: Did ... live with the sixth Type 2 person during month 7 ? <br> Universe Description: All persons with a sixth Type 2 person in the household <br> Universe: ET2_LNO6 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |


| Description: Did ... live with the seventh Type 2 person during month 7? |  |
| :---: | :---: |
| Universe Description: All persons with a seventh Type 2 person in the household |  |
|  | Universe: ET2_LNO7 >= 60 |
|  | Length: 1 |
| Answer List: |  |
| Value: |  |
|  |  |
|  | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH7_7 |


| Description: Did ... live with the eighth Type 2 person during month 7 ? <br> Universe Description: All persons with an eighth Type 2 person in the household <br> Universe: ET2_LNO8 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |

Description: Did ... live with the ninth Type 2 person during month 7 ?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH7_9

Description: Did ... live with the tenth Type 2 person during month 7 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH7_10

| Description: Did ... live with the first Type 2 person during month 8? |
| :--- |
| UniverseDescription: All persons with a first Type 2 person in the household <br> Universe: ET2_LNO1 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the second Type 2 person during month 8 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH8_2 |


| Description: Did ... live with the third Type 2 person during month 8? |
| :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |


| Description: Did ... live with the fourth Type 2 person during month 8? |  |
| :---: | :---: |
| Universe Description: All persons with a fourth Type 2 person in the household |  |
|  | Universe: ET2_LNO4 >= 60 |
|  | Length: 1 |
| Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2 MTH8 4 |

Description: Did ... live with the fifth Type 2 person during month 8?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH8_5

Description: Did ... live with the sixth Type 2 person during month 8 ?
Universe Description: All persons with a sixth Type 2 person in the household
Universe: ET2_LNO6 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH8_6

| Description: Did ... live with the seventh Type 2 person during month 8? |
| :--- |
| UniverseDescription: All persons with a seventh Type 2 person in the household <br> Universe: ET2_LNO7 >= 60 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the eighth Type 2 person during month 8 ?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH8_8 |

Description: Did ... live with the ninth Type 2 person during month 8 ?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH8_9

Description: Did ... live with the tenth Type 2 person during month 8 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

## Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AT2_MTH8_10


Description: Did ... live with the second Type 2 person during month 9 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH9_2 |


| Description: Did ... live with the third Type 2 person during month 9? |
| :--- |
| Universe Description: All persons with a third Type 2 person in the household |
| Universe: ET2_LNO3 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |


| Description: Did ... live with the fourth Type 2 person during month 9 ? <br> Universe Description: All persons with a fourth Type 2 person in the household <br> Universe: ET2_LNO4 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |

Description: Did ... live with the fifth Type 2 person during month 9 ?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH9_5 |

Description: Did ... live with the sixth Type 2 person during month 9 ?
Universe Description: All persons with a sixth Type 2 person in the household
Universe: ET2_LNO6 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH9_6

Description: Did ... live with the seventh Type 2 person during month 9 ?
Universe Description: All persons with a seventh Type 2 person in the household
Universe: ET2_LNO7 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH9_7

Description: Did ... live with the eighth Type 2 person during month 9 ?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH9_8

Description: Did ... live with the ninth Type 2 person during month 9 ?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH9_9

Description: Did ... live with the tenth Type 2 person during month 9 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH9_10

Description: Did ... live with the first Type 2 person during month 10 ?
Universe Description: All persons with a first Type 2 person in the household
Universe: ET2_LNO1 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH10_1 |

Description: Did ... live with the second Type 2 person during month 10 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

## Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AT2_MTH10_2

| Description: Did ... live with the third Type 2 person during month 10? |
| :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 1 <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |


| Description: Did ... live with the fourth Type 2 person during month 10? |
| :--- |
| Universe Description: All persons with a fourth Type 2 person in the household |
| Universe: ET2_LNO4 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_MTH10_4 |

Description: Did ... live with the fifth Type 2 person during month 10 ?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH10_5 |


| Description: Did ... live with the sixth Type 2 person during month 10? |
| :--- |
| UniverseDescription: All persons with a sixth Type 2 person in the household <br> Universe: ET2_LNO6 >= 60 <br> Length: 1 <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the seventh Type 2 person during month 10 ?
Universe Description: All persons with a seventh Type 2 person in the household
Universe: ET2_LNO7 >= 60
Length: 1
Answer List:

|  | Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH10_7

Description: Did ... live with the eighth Type 2 person during month 10 ?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH10_8 |

Description: Did ... live with the ninth Type 2 person during month 10?
Universe Description: All persons with a ninth Type 2 person in the household
Universe: ET2_LNO9 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH10_9

Description: Did ... live with the tenth Type 2 person during month 10 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH10_10

Description: Did ... live with the first Type 2 person during month 11 ?
Universe Description: All persons with a first Type 2 person in the household
Universe: ET2_LNO1 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH11_1 |

Description: Did ... live with the second Type 2 person during month 11 ?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH11_2



Description: Did ... live with the fifth Type 2 person during month 11 ?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH11_5

| Description: Did ... live with the sixth Type 2 person during month 11 ? <br> Universe Description: All persons with a sixth Type 2 person in the household <br> Universe: ET2_LNO6 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |

Description: Did ... live with the seventh Type 2 person during month 11 ?
Universe Description: All persons with a seventh Type 2 person in the household
Universe: ET2_LNO7 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH11_7

Description: Did ... live with the eighth Type 2 person during month 11 ?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH11_8


Description: Did ... live with the tenth Type 2 person during month 11 ?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH11_10 |


| Description: Did ... live with the first Type 2 person during month 12? |
| :--- |
| UniverseDescription: All persons with a first Type 2 person in the household <br> Universe: ET2_LNO1 >= 60 <br> Length: 1 <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |



| Description: Did ... live with the third Type 2 person during month 12? |
| :--- |
| UniverseDescription: All persons with a third Type 2 person in the household <br> Universe: ET2_LNO3 >= 60 <br> Length: 1 <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |


| Description: Did ... live with the fourth Type 2 person during month 12? |
| :--- |
| UniverseDescription: All persons with a fourth Type 2 person in the household <br> Universe: ET2_LNO4 >= 60 <br> Length: 1 <br> Answer List: <br> Value: <br> 1 <br> Description: <br> 2$\quad$ Yes |

Description: Did ... live with the fifth Type 2 person during month 12 ?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AT2_MTH12_5 |

Description: Did ... live with the sixth Type 2 person during month 12?
Universe Description: All persons with a sixth Type 2 person in the household
Universe: ET2_LNO6 >= 60
Length: 1
Answer List:

## Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AT2_MTH12_6


Description: Did ... live with the eighth Type 2 person during month 12?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH12_8


Description: Did ... live with the tenth Type 2 person during month 12?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AT2_MTH12_10

| Description: What is the first Type 2 person's sex? |
| :--- |
| Universe Description: All persons with a first Type 2 person in the household |
| Universe: ET2_LNO1 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Male $\quad$| 2 | Female |
| :--- | :--- |
|  | Status Flag: AT2_SEX1 |


| Description: What is the second Type 2 person's sex? |
| :--- |
| Universe Description: All persons with a second Type 2 person in the household |
| Universe: ET2_LNO2 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Male $\quad$| 2 | Female |
| :--- | :--- |
|  | Status Flag: AT2_SEX2 |


| Unive |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Value |  |  |  |
|  | 2 |  |  |  |


| Description: What is the fourth Type 2 person's sex? |
| :--- |
| Universe Description: All persons with a fourth Type 2 person in the household |
| Universe: ET2_LNO4 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Male $\quad$| 2 | Female |
| :--- | :--- |
|  | Status Flag: AT2_SEX4 |



| Description: What is the sixth Type 2 person's sex? <br> Universe Description: All persons with a sixth Type 2 person in the household <br> Universe: ET2_LNO6 >= 60 <br> Length: 1 <br> Answer List: |
| :---: |
| Value: Description: |
| 1 Male |
| 2 Female |


| Description: What is the seventh Type 2 person's sex? |
| :--- |
| Universe Description: All persons with a seventh Type 2 person in the household |
| Universe: ET2_LNO7 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Male $\quad$| 2 | Female |
| :--- | :--- |
|  | Status Flag: AT2_SEX7 |


| Description: What is the eighth Type 2 person's sex? |
| :--- |
| Universe Description: All persons with an eighth Type 2 person in the household |
| Universe: ET2_LNO8 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Male $\quad$| 2 | Female |
| :--- | :--- |
|  | Status Flag: AT2_SEX8 |


| Description: What is the ninth Type 2 person's sex? |
| :--- |
| Universe Description: All persons with a ninth Type 2 person in the household |
| Universe: ET2_LNO9 $>=60$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Male $\quad$| 2 | Female |
| :--- | :--- |
|  | Status Flag: AT2_SEX9 |


| Description: What is the tenth Type 2 person's sex? |
| :--- |
| Universe Description: All persons with a tenth Type 2 person in the household |
| Universe: ET2_LNO10 >=60 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Male $\quad$| 2 | Female |
| :--- | :--- |
|  | Status Flag: AT2_SEX10 |

[^32]Description: What is the second Type 2 person's age?
Universe Description: All persons with a second Type 2 person in the household
Universe: ET2_LNO2 >= 60
Length: 2
Min: 0
Max: 90
Status Flag: AT2_AGE2

[^33]Description: What is the fourth Type 2 person's age?
Universe Description: All persons with a fourth Type 2 person in the household
Universe: ET2_LNO4 >= 60
Length: 2
Min: 0
Max: 90
Status Flag: AT2_AGE4

Description: What is the fifth Type 2 person's age?
Universe Description: All persons with a fifth Type 2 person in the household
Universe: ET2_LNO5 >= 60
Length: 2
Min: 0
Max: 90
Status Flag: AT2_AGE5

Description: What is the sixth Type 2 person's age?
Universe Description: All persons with a sixth Type 2 person in the household
Universe: ET2_LNO6 >= 60
Length: 2
Min: 0
Max: 90
Status Flag: AT2_AGE6

Description: What is the seventh Type 2 person's age?
Universe Description: All persons with a seventh Type 2 person in the household
Universe: ET2_LNO7 >= 60
Length: 2
Min: 0
Max: 90
Status Flag: AT2_AGE7

Description: What is the eighth Type 2 person's age?
Universe Description: All persons with an eighth Type 2 person in the household
Universe: ET2_LNO8 >= 60
Length: 2
Min: 0
Max: 90
Status Flag: AT2_AGE8

[^34]Description: What is the tenth Type 2 person's age?
Universe Description: All persons with a tenth Type 2 person in the household
Universe: ET2_LNO10 >= 60
Length: 2
Min: 0
Max: 90
Status Flag: AT2_AGE10

| Description: Did the type 2 person work for pay at any time when ... lived together? |
| :--- |
| Universe Description: Type 2 person was 15 years old or older |
| Universe: TT2_AGE1 ge 15 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_WORK1 |


| Description: Did the type 2 person work for pay at any time when ... lived together? |
| :--- |
| Universe Description: Type 2 person was 15 years old or older |
| Universe: TT2_AGE2 ge 15 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_WORK2 |



| Description: Did the type 2 person work for pay at any time when ... lived together? |
| :--- |
| Universe Description: Type 2 person was 15 years old or older |
| Universe: TT2_AGE4 ge 15 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_WORK4 |



| Description: Did the type 2 person work for pay at any time when ... lived together? |
| :--- |
| Universe Description: Type 2 person was 15 years old or older |
| Universe: TT2_AGE6 ge 15 |
| Length: 1 |
| Answer List: |
| Value: |
| Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_WORK6 |


| Description: Did the type 2 person work for pay at any time when ... lived together? |
| :--- |
| Universe Description: Type 2 person was 15 years old or older |
| Universe: TT2_AGE7 ge 15 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AT2_WORK7 |



| Description: Did the type 2 person work for pay at any time when ... lived together? |
| :--- |
| Universe Description: Type 2 person was 15 years old or older |
| Universe: TT2_AGE9 ge 15 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AT2_WORK9 $\quad l$



[^35]Description: Including all income sources, what was the type 2 person's annual income?
Universe Description: Type 2 person was 15 years old or older
Universe: TT2_AGE2 ge 15
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AT2INC2

[^36]Description: Including all income sources, what was the type 2 person's annual income?
Universe Description: Type 2 person was 15 years old or older
Universe: TT2_AGE4 ge 15
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AT2INC4

[^37]Description: Including all income sources, what was the type 2 person's annual income?
Universe Description: Type 2 person was 15 years old or older
Universe: TT2_AGE6 ge 15
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AT2INC6

[^38]Description: Including all income sources, what was the type 2 person's annual income?
Universe Description: Type 2 person was 15 years old or older
Universe: TT2_AGE8 ge 15
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AT2INC8

[^39]Description: Including all income sources, what was the type 2 person's annual income?
Universe Description: Type 2 person was 15 years old or older
Universe: TT2_AGE10 ge 15
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AT2INC10

Description: Standard deviation of topcoded values for TT2INC(1-10)
Universe Description: Type 2 person's income was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TT2INC(1-10)
Universe Description: Type 2 person's income was topcoded
Length: 7
Min: \$0
Max: \$9,999,999
Description: Has...earned a professional certification or license?
Universe Description: Respondents who are at least 18 years old or whose education attainment is High
school graduate or higher.
Universe: TAGE ge 18 or EEDUC ge 39
Length: 1
Answer List:

| Description: Certification or license issued by federal, state, or local government |
| :--- |
| Universe Description: Respondents who answered Yes to receiving a professional certification or license. |
| Universe: EPROCERT $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AWHOCERT |


| Description: Certification or license issued by professional or trade association |
| :--- |
| Universe Description: Respondents who answered Yes to receiving a professional certification or license. |
| Universe: EPROCERT $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AWHOCERT |


| Description: Certification or license issued by business or company |
| :--- |
| Universe Description: Respondents who answered Yes to receiving a professional certification or license. |
| Universe: EPROCERT $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AWHOCERT |


| Description: Certification or license issued by other group or organization |
| :--- |
| Universe Description: Respondents who answered Yes to receiving a professional certification or license. |
| Universe: EPROCERT $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AWHOCERT |

Description: Has...earned an educational certificate at a college, university, community college, or trade school?
Universe Description: Respondents who are at least 18 years old or whose education attainment is High school graduate or higher
Universe: TAGE ge 18 or EEDUC ge 39 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ACERT

[^40]|  | Description: Number of times married <br> Universe <br>  <br>  <br>  <br>  <br>  <br>  <br> Unscription: All persons aged 15+ <br> Length: 1 |
| :--- | :--- |
| Value: | Description: |
| 0 | Never married |
| 1 | Married once |
| 2 | Married twice |
| 3 | Married three times |
| 4 | Married four or more times |
|  | Status Flag: AXMAR |

[^41]| Description: Has ... ever been widowed? |
| :--- |
| Universe Description: All persons aged 15+ |
| Universe: TAGE GE 15 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |
| Description: |
| 2 |$\quad$ Yes $\quad$| No |
| :--- |


| Description: Has ... ever been divorced? |
| :--- |
| Universe Description: All persons aged 15+ |
| Universe: TAGE GE 15 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$| No |
| :--- |


Description: Did ... receive money, vouchers, or certificates to buy groceries or food?
Universe Description: All persons $15+$ with household incomes below $200 \%$ of the poverty line
Universe: EAGE_EHC >= 15 where MONTHCODE $=12$ and INC_SCRN(LNO) $=2$
Length: 1

Answer List:

| Description: Did ... receive bags of groceries or packaged foods? |  |
| :---: | :---: |
| Universe Description: All persons 15+ with household incomes below $200 \%$ of the poverty line |  |
|  | Universe: EAGE_EHC >= 15 where MONTHCODE $=12$ and INC_SCRN(LNO) $=2$ |
| Length: 1 |  |
| Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AFOOD_TYPE2 |




|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Universe <br> Value: |  |  |  |  |  |
|  | $\frac{1}{2}$ |  |  |  |  |  |
|  | $2$ |  |  |  |  |  |
|  |  |  |  |  |  |  |



| Description: Did ... receive assistance from family or friends? |
| :--- |
| Universe Description: All persons who received food assistance in the form of money, vouchers, or |
|  |
| certificates to buy groceries or food |
| Universe: EFOOD_TYPE1 =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |



Description: Did ... receive food assistance (not SNAP) this month (1-12)?
Universe Description: All persons who received at least one type of food assistance
Universe: EFOOD_TYPE1 = 1 or EFOOD_TYPE2 $=1$ or EFOOD_TYPE3 $=1$ or EFOOD_OTH = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AFOOD_MNYN

| Description: Did ... receive gas vouchers? |
| :--- |
| Universe Description: All persons $15+$ with household incomes below $200 \%$ of the poverty line |
| Universe: EAGE_EHC >= 15 where MONTHCODE $=12$ and INC_SCRN(LNO) $=2$ |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: ATRANS_TYPE1 |


| Description: Did ... receive bus or subway tokens or passes? |  |
| :---: | :---: |
| Universe Description: All persons 15+ with household incomes below 200\% of the poverty line |  |
|  | Universe: EAGE_EHC >= 15 where MONTHCODE $=12$ and $\operatorname{INC}$ _SCRN(LNO) $=2$ Length: 1 |
| Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ATRANS_TYPE2 |

Description: Did ... receive help registering, repairing, or insuring a car?
Universe Description: All persons $15+$ with household incomes below $200 \%$ of the poverty line

Universe: EAGE_EHC $>=15$ where MONTHCODE $=12$ and INC_SCRN(LNO) $=2$
Answer List:



| Description: Did ... receive gas vouchers through a government social service agency? |
| :--- |
| Universe Description: All persons who received gas vouchers |
| Universe: ETRANS_TYPE1 $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |

Description: Did ... receive bus or subway tokens or passes through a government social service agency?
Universe Description: All persons who received bus or subway tokens or passes
Universe: ETRANS_TYPE2 = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ATOKEN_SOURCE

Description: Did ... receive transportation assistance this month (1-12)?
Universe Description: All persons who received at least one type of transportation assistance
Universe: ETRANS_TYPE1 = 1 or ETRANS_TYPE2 $=1$ or ETRANS_TYPE3 = 1 or ETRANS_TYPE4 = 1 or ETRANS_OTH = 1

## Length: 1

Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ATRANS_MNYN

|  | Description: Did ... receive clothes, money or vouchers, or both, to buy clothing? |
| :--- | :--- |
| UniverseDescription: All persons 15+ with household incomes below $200 \%$ of the poverty line <br> Universe: EAGE_EHC ge 15 where MONTHCODE $=12$ and INC_SCRN(LNO) $=2$ <br> Length: 1 |  |
|  | Answer List: |
| Value: | Description: |
| 1 | Clothes |
| 2 | Money or vouchers for clothes |
| 3 | Both clothes and money or vouchers |
| 4 | Did not receive clothing assistance |
|  | Status Flag: ACLTH_TYPE |


| Description: Did ... receive assistance from a government social service agency? |
| :--- |
| Universe Description: All persons who received at least one type of clothing assistance |
| Universe: ECLTH_TYPE $=1: 3$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: ACLTH_SRYN |


| Description: Did ... receive assistance from a community or religious charitable organization? |
| :--- |
| Universe Description: All persons who received at least one type of clothing assistance |
| Universe: ECLTH_TYPE $=1: 3$ |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: ACLTH_SRYN |


| Description: Did ... receive assistance from family or friends? |
| :--- |
| Universe Description: All persons who received at least one type of clothing assistance |
| Universe: ECLTH_TYPE $=1: 3$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: Did ... receive assistance from an employer?
Universe Description: All persons who received at least one type of clothing assistance

Universe:
Length: 1


| Description: Did ... receive assistance to help pay for housing? |  |
| :---: | :---: |
| Universe Description: All persons 15+ with household incomes below 200\% of the poverty line |  |
|  | Universe: EAGE_EHC >= 15 where MONTHCODE = 12 and INC_SCRN(LNO) = 2 |
|  | Length: 1 |
| Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AHOUSE_ANY |


| Description: Did ... receive other (clothing or housing) assistance this month (1-12)? |
| :--- |
| Universe Description: All persons who received clothing or housing assistance |
| Universe: ECLTH_TYPE $=1: 3$ or EHOUSE_ANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AOTHAS_MNYN $\quad$.

Description: Did ... attend any classes to improve basic reading or math skills?
Universe Description: All persons ages 18-64 whose highest level of education is less than a Bachelor's degree and who had household incomes below $200 \%$ of the poverty line
Universe: EAGE_EHC in 18:64 and EEDUC It 42 where MONTHCODE = 12, and INC_SCRN(LNO) $=2$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AWELACTV1

Description: Did ... attend any job readiness training to learn about resume writing, job interviewing, or building self-esteem?
Universe Description: All persons ages 18-64 with household incomes below 200\% of the poverty line
Universe: EAGE_EHC in 18:64 where MONTHCODE = 12 and INC_SCRN(LNO) $=2$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AWELACTV2_1

Description: Did ... attend any job search program or job clubs, or use any job resource centers to find out about jobs, to schedule interviews, or to fill out applications?
Universe Description: All persons ages 18-64 with household incomes below 200\% of the poverty line
Universe: EAGE_EHC in 18:64 where MONTHCODE = 12 and INC_SCRN(LNO) $=2$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AWELACTV2_2

Description: Did ... attend any training to learn specific job skills, such as computers, car repair, nursing, day care work, or some other job skills?
Universe Description: All persons ages 18-64 with household incomes below 200\% of the poverty line
Universe: EAGE_EHC in 18:64 where MONTHCODE = 12 and INC_SCRN(LNO) = 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AWELACTV2_3

Description: Did ... attend training or using job resources because it was required, a choice, or both?
Universe Description: All persons who attended training or used job resources and received TANF or short term cash assistance
Universe: EWELACTV2_1 = 1 or EWELACTV2_2 = 1 or EWELACTV2_3 = 1, and RTANF_COV = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Required |
| 2 | Chose |
| 3 | Both required and chose |

Status Flag: AWELACTV3

Description: Did ... participate in a work experience program in exchange for TANF?
Universe Description: All persons $15+$ with household incomes below $200 \%$ of the poverty line who received TANF or short term cash assistance
Universe: EAGE_EHC >= 15 where MONTHCODE = 12, INC_SCRN(LNO) = 2, and RTANF_COV = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AWELACTV4

Description: Did ... attend class or job training this month (1-12)?
Universe Description: All persons who attended classes or training, used job search resources, or was in a work experience program
Universe: EWELACTV1 = 1 or EWELACTV2_1 = 1 or EWELACTV2_2 = 1 or EWELACTV2_3 = 1 or EWELACTV3 = 1 or EWELACTV4 = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AWELAC_MNYN

| Description: Indicates if a person is enrolled at least once during the reference year. |
| :--- |
| Universe Description: People who are at least 3 years old at time of interview. |
| Universe: TAGE ge 3 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AED_SCRNR $\quad$.


| Description: Flag indicating the presence of job 1 during the reference year |
| :--- |
| Universe Description: All in sample persons over age 15 |
| Universe: TAGE ge 15 and EPPMIS(MONTHCODE) $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |


| Description: Flag indicating the presence of job 2 during the reference year |
| :--- |
| Universe Description: All in sample persons over age 15 |
| Universe: TAGE ge 15 and EPPMIS(MONTHCODE) $=1$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Flag indicating the presence of job 3 during the reference year |
| :--- |
| Universe Description: All in sample persons over age 15 |
| Universe: TAGE ge 15 and EPPMIS(MONTHCODE) $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |





| Description: Flag indicating the presence of job 7 during the reference year |
| :--- |
| Universe Description: All in sample persons over age 15 |
| Universe: TAGE ge 15 and EPPMIS(MONTHCODE) $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |

Description: An indicator variable which indicates the presence of a no-job spell during the month.
Universe Description: All respondents $15+$ whose interview status equals 1 in any month of the reference period.
Universe: TAGE ge 15 \& EPPMIS(MONTHCODE) = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 0 | No |

Status Flag: ANJFLAG

Description: Edited indicator for Private Lines $1 \& 2$ health insurance coverage at any time during the reference period (person-level variable).
Universe Description: All respondents in the sample housing unit except where the respondent is a noninterview.
Universe: HHSTAT in $(1,3,5)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: APR_SCRNR

Description: Edited indicator for Medicare insurance coverage at any time during the reference period (person-level variable).
Universe Description: All respondents in the sample housing unit except where the respondent is a noninterview.
Universe: HHSTAT in (1,3,5) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AMC_SCRNR

Description: Edited indicator for Medical Assistance (Medicaid) coverage at any time during the reference period (person-level variable).
Universe Description: All respondents in the sample housing unit except where the respondent is a noninterview.
Universe: HHSTAT in $(1,3,5)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AMD_SCRNR

Description: Edited indicator for Military health insurance coverage at any time during the reference period (person-level variable).
Universe Description: All respondents in the sample housing unit except where the respondent is a noninterview.
Universe: HHSTAT in $(1,3,5)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AML_SCRNR

Description: Edited indicator for "Other" health insurance coverage at any time during the reference period (person-level variable).
Universe Description: All respondents in the sample housing unit except where the respondent is a noninterview.
Universe: HHSTAT in $(1,3,5)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOT_SCRNR


[^42]| Description: Do you have multiple partner fertility? |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AMPF |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
|  |
| Answer List: |
| Value: |
| 1939 |
| Description: |
| 1939 and prior |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
| Answer List: |
| Value: $\quad$ Description: |
| 1939 |
| $1940: 2017$ |



| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
| Answer List: |
| Value: $\quad$ Description: |
| 1939 |
| $1940: 2017$ |

Description: Birth year of child
Universe Description: All adults 15+ who have at least one child
Universe: EAGE GE 15 \& ECEB GE 1
Length: 4

Answer List:

| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
| Answer List: |
| Value: $\quad$ Description: |
| 1939 |
| $1940: 2017$ |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
|  |
| Answer List: |
| Value: |
| 1939 |
| $1940: 2017$ |


|  | Description: Suppressed <br> Length: 4 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |
|  | Status Flag: ACBYR_8 |

Description: Suppressed
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_9

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_10

Description: Suppressed
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_11

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| 1940:2017 | Year |
| Status Flag: ACBYR_12 |  |

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_13

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_14

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_15

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_16

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_17

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| 1940:2017 | Year |
| Status Flag: ACBYR_18 |  |

Description: Suppressed
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_19

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_20

[^43]

| Description: Number of child bearing unions |  |
| :--- | :--- |
| UniverseDescription: Has given birth to / fathered children <br> Universe: ECEB >0 <br> Length: 2 |  |
|  | Answer List: |

Description: Current relationship with spouse/partner is a child bearing union
Universe Description: Has given birth to / fathered children and is in a union
Universe: ECEB $>0$ and (EPNSPOUSE not equal to missing or EPNCOHAB not equal to missing)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ACB_UNION

| Description: Year entered multiple partner fertility |
| :--- |
| Universe Description: Person has multiple partner fertility |
| Universe: EMPF=1 |
| Length: 4 |
| Answer List: |
| Value: |
| Description: |
| 1959 |
| $1960: 2017$ |


| Description: Mortality status of mother |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Alive $\quad$ Deceased $\quad$ Status Flag: ABMOM $\quad$.

Description: In what year did ... mother die?
Universe Description: All persons whose biological mother has died
Universe: EBMOM=2
Length: 4
Min: 1957
Max: 2017
Status Flag: ABMOMDOD_Y

[^44]| Description: Was ... biological mother born in the U.S.? |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |


| Description: Mortality status of father |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Alive $\quad$ Deceased $\quad$ Status Flag: ABDAD $\quad$.

[^45][^46]Description: Was ... biological father born in the U.S.?
Universe Description: All persons

Universe: All persons
Length: 1

|  | Description: Recode of Biological Mother's Country of Birth <br> Universe Description: All respondents. <br> Universe: All respondents. <br> Length: 1 <br> Answer List: |
| :--- | :--- |
|  | Description: |
| Value: | United States |
| 1 | Puerto Rico and Island Areas |
| 2 | Europe |
| 3 | Asia and Pacific Islands |
| 4 | Americas and Caribbean |
| 5 | Africa |
| 7 | Oceania |
| 8 | Other |

Status Flag: ABIOMOMNAT
Description: Recode of biological father's country of birth
Universe Description: All respondents.

Universe: All respondents.
Length: 1
Answer List:

Status Flag: ABIODADNAT

Description: Child/any child cared for by other parent/step parent while reference parent worked/went to school.
Universe Description: Reference parent working or going to school in December of reference year and the number of children in the household between the ages of 0 and 14 is greater than 0 .

## Length: 1

Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: APAR

Description: Child/any child cared for by the reference parent while he/she worked/went to school. Universe Description: Reference parent working or going to school in December of reference year and the number of children in the household between the ages of 0 and 14 is greater than 0 .
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ASELF |

Description: Child/children cared for by a sibling 15 years or older while reference parent worked/went to school or when not available.
Universe Description: Reference parent who reported at least one child under the age of 15 and at least one child 15 years or older.

## Length: 1

Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASIB15

Description: Child/children cared for by grandparent while reference parent worked/went to school or when not available.
Universe Description: Reference parent who reported at least one child under the age of 15.
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AGRAN |

Description: Child/children cared for by other relative while reference parent worked/went to school or when not available.
Universe Description: Reference parent who reported at least one child under the age of 15.
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AOTHR |

Description: Child/children cared for by family day care provider while reference parent worked/went to school or was not available.
Universe Description: Reference parent who reported at least one child under the age of 15 .
Length: 1
Answer List:

| Answe |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AFAM |

Description: Child/children cared for by other non-relative while reference parent worked/went to school or was not available.
Universe Description: Reference parent who reported at least one child under the age of 15 .
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ANREL |

Description: Child/children cared for in child care center while reference parent worked/went to school or was not available.
Universe Description: Reference parent who reported at least one child under the age of 15.
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ADAYCARE |

Description: Child/children is cared for by a day care that is a Head Start program while reference parent worked/went to school or was not available.
Universe Description: Reference parent who reported at least one child under the age of 15 and those who reported at least one child between ages 2 to 7 was cared for at a child care or day care center.
Universe: EDAYCARE $=1$ and number of children ages 2 to $7>0$ Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADAYHS

Description: Child/children cared for in a nursery/preschool while reference parent worked/went to school or was not available.
Universe Description: Reference parent who reported at least one child between the ages of 2 and 7 .
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ANUR |


| Description: Is nursery school or preschool a Head Start program? |
| :--- |
| Universe Description: Child/children cared for in a nursery/preschool Head Start while reference parent |
| worked/went to school or was not available. |
| Universe: ENUR=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: Child/children cared for by a Head Start program while reference parent worked/went to school or was not available.
Universe Description: Reference parent who reported at least one child between the age of 2 and 7 and who reported that the child(ren) was not cared for at daycare/nursery/preschool.
Universe: Reference parent reported at least one child between the ages of 2 and 7 and EDAYCARE=2 and ENUR=2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AHEADST |

Description: Child/children cared for by before/after school program while reference parent worked/went to school or was not available.
Universe Description: Reference parent who reported at least one child between the ages of 3 and 14 .
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: APROG |

Description: Child/children cared for themselves while reference parent was not there.
Universe Description: Reference parent who reported at least one child under the age of 15.
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AKIDSELF |

Description: Did reference parent or reference parent's family pay for child care arrangements?
Universe Description: Reference parent who reported any use of child care in the month of December
Universe: EPAR=1 or ESIB15=1 or EGRAN=1 or EOTHR=1 or EFAM=1 or ENREL=1 or $E D A Y=1$ or $E N U R=1$ or $E H E A D S T=1$ or $E P R O G=1$ or $E K I D S E L F=1$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: APAY

Description: How much reference parent or reference parent's family paid for child care in a typical week in the reference month.
Universe Description: Reference parent who reported paying for child care arrangements in the reference month.
Universe: EPAY=1
Length: 4
Min: \$0
Max: \$3,000
Status Flag: APAYWK

Description: Did reference parent receive assistance to pay for child care?
Universe Description: Reference parent who reported any use of child care in the month of December
Universe: $\mathrm{EPAR}=1$ or $\mathrm{ESIB15}=1$ or $\mathrm{EGRAN}=1$ or $\mathrm{EOTHR}=1$ or $\mathrm{EFAM}=1$ or ENREL=1 or $E D A Y=1$ or $E N U R=1$ or $E H E A D S T=1$ or $E P R O G=1$ or $E K I D S E L F=1$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: APAYHELP

| Description: Did welfare or social service help pay for child care? |
| :--- |
| Universe Description: Reference parent received assistance to pay for child care |
| Universe: EPAYHELP=1 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AWHOPAIDYN |


| Description: Did employer help pay for child care |
| :--- |
| Universe Description: Reference parent received assistance to pay for child care |
| Universe: EPAYHELP=1 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: AWHOPAIDYN |



| Description: Did a relative or friend help pay for child care? |
| :--- |
| Universe Description: Reference parent received assistance to pay for child care |
| Universe: EPAYHELP=1 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AWHOPAIDYN |

Description: Did an other option help pay for child care?
Universe Description: Reference parent received assistance to pay for child care
Universe: EPAYHELP=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AWHOPAIDYN |

Description: Is reference parent on a waiting list for a child care arrangement?
Universe Description: Reference parent who reported at least one child under the age of 15 . Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIST

Description: Did child care arrangements prevent reference parent from working or working more?
Universe Description: Reference parent who reported at least one child under the age of 15 .
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AWORKMORE

[^47]Description: Amount of time lost from work due to child care problems.
Universe Description: Reference parent who reported child care arrangements prevented them from
working more
Universe: EWORKMORE $=1$
Length: 1

Answer List:

Description: Did ... receive any child care services or assistance in order to go to work or school or training?
Universe Description: All persons 15+ with household incomes below 200\% of the poverty line who did not receive child care services or assistance in December.
Universe: EAGE_EHC ge 15 when MONTHCODE $=12$, INC_SCRN $=2$, and EPAYHELP = 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ACHLD_ANY

Description: Did ... receive child care assistance to go to work or training this month (1-12)?

Universe Description: All persons who received child care services or assistance during the reference period.
Universe: ECHLD_ANY = 1 OR EPAYHELP = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ACHLD_MNYN

| Description: Child is in day care |
| :--- |
| Universe Description: Child ages 0 to 14 is in day care |
| Universe: EDAYCARE $=1$ OR 2 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: ARDAYCARE |


| Description: Child is in a Head Start day care |
| :--- |
| Universe Description: Child ages 2 to 7 is in Head Start Day Care |
| Universe: EDAYHS $=1$ OR 2 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Child is in family day care |
| :--- |
| Universe Description: Child ages 0 to 14 is in a family day care |
| Universe: EFAM $=1$ OR 2 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: ARFAM |



| Description: Child is in Head Start |
| :--- |
| Universe Description: Child ages 2 to 7 is in Head Start |
| Universe: EHEADST $=1$ OR 2 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| ```Description: Child cares for self Universe Description: Child ages 0 to 14 care for self Universe: EKIDSELF = 1 OR 2 Length: 1 Answer List:``` |
| :---: |
| Value: Description: |
| 1 Yes |
| 2 No |


| Description: Child is in non-relative care |
| :--- |
| Universe Description: Child ages 0 to 14 is in non-relative child care |
| Universe: ENREL $=1$ OR 2 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$| No |
| :--- |


| Description: Child is in nursery care |
| :--- |
| Universe Description: Child ages 2 to 7 is in nursery school |
| Universe: ENUR $=1$ OR 2 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: ARNUR |


| Description: Child is in Head Start nursery care |
| :--- |
| Universe Description: Child ages 2 to 7 is in nursery school Head Start |
| Universe: ENURHS $=1$ OR 2 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |
| 2 |$\quad$ Description: $\quad$| Yes |
| :--- |


| Description: Child uses other type of child care |
| :--- |
| Universe Description: Child ages 0 to 14 is in other type of care |
| Universe: EOTHR $=1$ OR 2 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AROTHR |


| Description: Child is cared for by other parent |  |
| :---: | :---: |
| Universe Description: Child ages 0 to 14 is cared for by other parent while reference parent works |  |
|  | Universe: $E P A R=1$ OR 2 |
|  | Length: 1 |
| Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ARPAR |


| Description: Child is in before/after school care |
| :--- |
| Universe Description: Child ages 3 to 14 is in a before/after school program |
| Universe: EPROG =1 OR 2 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: ARPROG $\quad$.


| Description: Child is cared for by parent while working |
| :--- |
| Universe Description: Child ages 0 to 14 is cared for by reference parent while working |
| Universe: ESELF =1 OR 2 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |
| 2 |$\quad$ Description: $\quad$| Yes |
| :--- |



Description: Did ... 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 in December of the reference year?
Universe Description: All people age 15+ in December of the reference year who is the reference person in the household with either relatives or non-relatives living in the household at the interview month and there are two or more people living in the household.
Universe: EAGE_EHC(12) ge 15 and (ERELRP = 1 or 2) and PCNT ge 2 Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ACREPAYANYON

Description: What was the total cost of the dependent care arrangements in December of the reference year?
Universe Description: All people that indicate that they did pay for dependent care in for a child or disable individual in the household in December of the reference year.
Universe: ECREPAYANYON = 1 Length: 9

Min: \$1
Max: \$100,000,000
Status Flag: ADEPNDNTEXP

Description: Does ... have a physical, mental or other health condition that limits the kind or amount of work he/she can do?
Universe Description: All people age 15 + during the reference period.
Universe: EAGE_EHC(MONTHCODE) ge 15
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADISABL

Description: Did ... ever retire for any reason from a job or business?
Universe Description: All people age 30 + in the last month of the reference period who indicated that the reason that they are not working is because they were retired during the last or 12th month in the reference period.
Universe: EAGE_EHC(12) ge 30 and ENJ_NOWRK4(12) = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AEVERET

Description: Did ... receive any severance pay or lump sum payments from a pension or retirement plan during the reference period?
Universe Description: All people age 15 + during the reference period.
Universe: EAGE_EHC(MONTHCODE) ge 15
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALMPNOW

| Description: Did ... receive a lump sum payment from a pension or retirement plan? |
| :--- |
| Universe Description: All people who indicated receiving a lump sum payment during the reference period. |
| Universe: ELMPNOW =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: Did ... receive a lump sum payment from severance pay?
Universe Description: All people who indicated receiving a lump sum payment during the reference period.
Universe: ELMPNOW = 1
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ALMPTYPYN |


| Description: Did ... receive a lump sum payment from a deferred payment or final paycheck? |
| :--- |
| Universe Description: All people who indicated receiving a lump sum payment during the reference period. |
| Universe: ELMPNOW =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |

Description: Did ... receive a lump sum payment from something else?
Universe Description: All people who indicated receiving a lump sum payment during the reference period.
Universe: ELMPNOW = 1
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ALMPTYPYN |

Description: What was the total amount of lump sum payments ... received during the reference period from a pension or retirement plan, or severance pay, or some other type of lump sum payment?
Universe Description: All people who indicated that they received a lump sum payment from a pension, retirement plan, or severance pay during the reference period.
Universe: (ELMPTYP1YN = 1 or ELMPTYP2YN = 1 or ELMPTYP4YN =1)
Length: 8
Min: \$1
Max: $\$ 10,000,000$
Status Flag: ALMPAMT

Description: Did ... re-invest or roll over the lump sum payment into an IRA or other retirement plan?
Universe Description: All people who indicated that they received a lump sum payment from a pension, retirement plan, or severance pay during the reference period.
Universe: ELMPTYP1YN = 1 or ELMPTYP2YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AROLLOVR1

Description: Does ... plan on re-investing or rolling over any of the lump sum payment into an IRA or other retirement plan?
Universe Description: All people who indicated that they did not re-invest or roll over the lump sum into an IRA or other retirement plan.
Universe: EROLLOVR1 = 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AROLLOVR2

Description: How much did ... roll over or plan to roll over into another retirement account?
Universe Description: All people who indicated that they are re-investing or rolling over a lump sum payment into an IRA or other retirement plan.
Universe: EROLLOVR1 = 1 or EROLLOVR2 = 1
Length: 8
Min: \$1
Max: \$10,000,000
Status Flag: AROLLAMT

Description: What was the total amount of deferred income or final pay-check received?
Universe Description: All people who indicated that they received a lump sum payment from a deferred payment or final paycheck from a job or business.
Universe: ELMPTYP3YN = 1
Length: 8
Min: \$1
Max: \$10,000,000
Status Flag: ADEFERAMT

Description: Did ... receive income due to a disability or health condition at anytime during the reference period?
Universe Description: All people between the ages of 15 and 69 who indicated having a disability or health condition that limited the type or amount of work they could do during the reference period.
Universe: EAGE_EHC(MONTHCODE) ge 15 and EAGE_EHC(MONTHCODE) le 69 and EPPMIS(MONTHCODE) $=1$ and EDISABL = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADISANY

| Description: Did ... receive payments from a sickness, accident, or disability insurance policy? |
| :--- |
| Universe Description: All people who indicated that they received disability income during the reference |
| period. |
| Universe: EDISANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ADISTYPYN |

Description: Did ... receive employer disability payments?
Universe Description: All people who indicated that they received disability income during the reference period.
Universe: EDISANY=1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADISTYPYN

Description: Did ... receive disability income from a pension from a company or union including income from a profit-sharing plan?
Universe Description: All people who indicated that they received disability income during the reference period.
Universe: EDISANY =1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADISTYPYN

Description: Did ... receive disability income from a Federal civil service or other Federal civilian employee pension?
Universe Description: All people who indicated that they received disability income during the reference period.
Universe: EDISANY =1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADISTYPYN

| Description: Did ... receive disability income from a State government pension? |
| :--- |
| Universe Description: All people who indicated that they received disability income during the reference |
| period. |
| Universe: EDISANY $=1$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ADISTYPYN |

Description: Did ... receive disability income from a Local government pension?
Universe Description: All people who indicated that they received disability income during the reference period.
Universe: EDISANY =1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADISTYPYN

| Description: Did ... receive disability income from a U.S. Military retirement? |
| :--- |
| Universe Description: All people who indicated that they received disability income during the reference |
| period. |
| Universe: EDISANY $=1$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ADISTYPYN |

Description: Did ... receive disability income from a U.S. Government railroad retirement?
Universe Description: All people who indicated that they received disability income during the reference period.
Universe: EDISANY =1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADISTYPYN

| Description: Did ... receive disability income from Black lung benefits? |
| :--- |
| Universe Description: All people who indicated that they received disability income during the reference |
| period. |
| Universe: EDISANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ADISTYPYN |


| Description: Did ... receive disability income from other disability income? |
| :--- |
| Universe Description: All people who indicated that they received disability income during the reference |
| period. |
| Universe: EDISANY $=1$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: ADISTYPYN |

Description: Did ... receive payments from a sickness, accident, or disability insurance policy that he/she purchased on his/her own?
Universe Description: All people between the ages of 15 and 69 who indicated having a physical, mental or other health condition that limited the kind or amount of work they could do during the reference period.
Universe: EAGE_EHC(MONTHCODE) ge 15 and EAGE_EHC(MONTHCODE) le 69 and EPPMIS(MONTHCODE) $=1$ and EDISABL = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADISTYPTWO

Description: Did ... receive disability payments from a sickness, accident, or disability insurance policy in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received disability payments from a sickness, accident, or disability insurance policy during the reference period.
Universe: EDISTYP1YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS1MNYN

Description: Did ... receive employer disability payments in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received employer disability payments during the reference period.
Universe: EDISTYP2YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS2MNYN

Description: Did ... receive disability income from a pension from a company or union including income from a profit-sharing plan in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received disability income from a pension from a company or union including income from a profit-sharing plan during the reference period.
Universe: EDISTYP3YN = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADIS3MNYN

Description: Did ... receive disability income from a Federal civil service or other Federal civilian employee pension in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received disability income from a Federal civil service or other federal civilian employee pension during the reference period.
Universe: EDISTYP4YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS4MNYN

Description: Did ... receive disability income from a State government pension in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received disability income from a State government pension during the reference period.
Universe: EDISTYP5YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS5MNYN

Description: Did ... receive disability income from a Local government pension in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received disability income from a Local government pension during the reference period.
Universe: EDISTYP6YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS6MNYN

Description: Did ... receive disability income from a Military retirement pension in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received disability income from a Military retirement pension retirement during the reference period.
Universe: EDISTYP7YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS7MNYN

Description: Did ... receive disability income from a U.S. Government railroad retirement in this month of the reference period (1-12)?
Universe Description: All people who indicated that they received disability income from a U.S. Government railroad retirement during the reference period.
Universe: EDISTYP8YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS8MNYN

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ADIS9MNYN

| Description: Did ... receive other disability income in this month of the reference period (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received other disability income during the |
| reference period. |
| Universe: EDISTYP10YN =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: How much did ... receive in payments from a sickness, accident, or disability insurance policy this month (1-12)?
Universe Description: All people who indicated that they received payments from a sickness, accident, or disability insurance policy during the reference period.
Universe: $\mathrm{EDIS} 1 \mathrm{MNYN}=1$
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ADIS1AMT

Description: How much did ... receive in employer disability payments this month (1-12)?
Universe Description: All people who indicated that they received payments from employer disability payments during the reference period.
Universe: EDIS2MNYN = 1
Length: 7
Min: $\$ 0$
Max: \$1,000,000
Status Flag: ADIS2AMT

Description: How much did ... receive in disability income from a pension from a company or union including from a profit-sharing plan this month (1-12)?
Universe Description: All people who indicated that they received disability income from a pension from a company or union including from a profit-sharing plan during the reference period.
Universe: EDIS3MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ADIS3AMT

Description: How much did ... receive in Federal civil service or other federal civilian employee pension this month (1-12)?
Universe Description: All people who indicated that they received disability income from a Federal civil service or federal civilian employee pension during the reference period.
Universe: EDIS4MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ADIS4AMT

Description: How much did ... receive in disability income from a State government pension this month (1-12)?
Universe Description: All people who indicated that they received disability income from a State government pension during the reference period.
Universe: EDIS5MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ADIS5AMT

Description: How much did ... receive in disability income from a Local government pension this month (1-12)?
Universe Description: All people who indicated that they received disability income from a Local government pension during the reference period.
Universe: EDIS6MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ADIS6AMT

Description: How much did ... receive in disability income from a Military retirement pension this month (1-12)?
Universe Description: All people who indicated that they received disability income from a Military retirement pension during the reference period.
Universe: EDIS7MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ADIS7AMT

Description: How much did ... receive in disability income from a U.S. Government railroad retirement this month (1-12)?
Universe Description: All people who indicated that they received disability income from a U.S. Government railroad retirement during the reference period.
Universe: EDIS8MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ADIS8AMT

Description: Suppressed
Length: 7
Status Flag: ADIS9AMT

Description: How much did ... receive in other disability income this month (1-12)?
Universe Description: All people who indicated that they received payment from other disability income during the reference period.
Universe: EDIS10MNYN = 1
Length: 7
Min: $\$ 0$
Max: \$1,000,000
Status Flag: ADIS10AMT

Description: Did ... receive retirement income at any time during the reference period?
Universe Description: All people who indicated that they are retired or ever retired during the reference period.
Universe: EEVERET = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARETANY

Description: Did ... receive retirement income from a company or union including income from a profit-sharing plan?
Universe Description: All people who indicated that they received retirement income during the reference period.
Universe: ERETANY = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARETTYPYN

Description: Did ... receive retirement income from a Federal civil service or other Federal civilian employee pension?
Universe Description: All people who indicated that they received retirement income during the reference period.
Universe: ERETANY = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARETTYPYN


Description: Did ... receive retirement income from a Local government pension?
Universe Description: All people who indicated that they received retirement income during the reference period.
Universe: ERETANY = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARETTYPYN


| Description: Did ... receive retirement income from U.S. Government railroad retirement? |
| :--- |
| Universe Description: All people who indicated that they received retirement income during the reference |
| period. |
| Universe: ERETANY $=1$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Did ... receive retirement income from National Guard or reserve forces retirement? |  |
| :--- | :--- |
| UniverseDescription: All people who indicated that they received retirement income during the reference <br> period. |  |
|  |  |
|  | Universe: <br> Length: <br>  <br> Answer List: |
| Value: $\quad$ Description: |  |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ARETTYPYN |


| Description: Did ... receive retirement income from other retirement income? |
| :--- |
| Universe Description: All people who indicated that they received retirement income during the reference |
| period. |
| Universe: ERETANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: Did ... receive any retirement income from a paid-up life insurance policy or annuity at any time during the reference period?
Universe Description: All people age $30+$ who indicated being retired or ever being retired during the reference period.
Universe: EEVERET = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEYN

Description: Did ... retirement income from a paid-up life insurance policy or annuity come as a single lump-sum?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEREG

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (1)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN1

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (2)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN2

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (3)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN3

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (4)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN4

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (5)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN5

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (6)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN6

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (7)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN7

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (8)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN8

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (9)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN9

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (10)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN10

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (11)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN11

Description: Did ... receive retirement income from a paid-up life insurance policy or annuity during this month (12)?
Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
Universe: ELIFEYN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ALIFEMNYN12

[^48]Description: Did ... receive pension from a company or union including income from a profit sharing plan this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a pension from a company or union including income from a profit sharing plan during the reference period.
Universe: ERETTYP1YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ARET1MNYN |

Description: Did ... receive Federal civil service or other Federal civilian employee pension this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a Federal civil service or other Federal civilian employee pension during the reference period.
Universe: ERETTYP2YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARET2MNYN

| Description: Did ... receive a State government pension this month (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received retirement income from a State |
|  |
| government pension during the reference period. |
| Universe: ERETTYP3YN =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |


| Description: Did ... receive a Local government pension this month (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received retirement income from a Local |
| government pension during the reference period. |
| Universe: ERETTYP4YN = 1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ARET4MNYN |


| Description: Did ... receive Military retirement pay this month (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received retirement income from a Military |
| retirement pay during the reference period. |
| Universe: ERETTYP5YN =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |


| Description: Did ... receive U.S. Government railroad retirement this month (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received retirement income from a U.S. |
| Government railroad retirement during the reference period. |
| Universe: ERETTYP6YN $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: ARET6MNYN |

Description: Did ... receive National Guard or reserve forces retirement this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a National Guard or reserve forces retirement during the reference period.
Universe: ERETTYP7YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARET7MNYN

| Description: Did ... receive other retirement income this month (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received retirement income from other retirement |
| income. |
| Universe: ERETTYP8YN = 1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ARET8MNYN |

Description: How much retirement income did ... receive from a pension from a company or union including income from a profit sharing plan this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a company or union pension including income from a profit sharing plan during the reference period.
Universe: $\mathrm{ERET} 1 \mathrm{MNYN}=1$
Length: 7
Min: \$0
Max: $\$ 1,000,000$
Status Flag: ARET1AMT

Description: How much retirement income did ... receive from a Federal civil service or other Federal civilian employee pension this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a Federal civil service or other Federal civilian employee pension during the reference period.
Universe: $\operatorname{ERET} 2 M N Y N=1$
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ARET2AMT

Description: How much retirement income did ... receive from a State government pension this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a State government pension during the reference period.
Universe: $\operatorname{ERET} 3 M N Y N=1$ Length: 7

Min: \$0
Max: \$1,000,000
Status Flag: ARET3AMT

Description: How much retirement income did ... receive from a Local government pension this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a Local government pension during the reference period.
Universe: ERET4MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ARET4AMT

Description: How much retirement income did ... receive from a Military retirement pay this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a Military retirement pay during the reference period.
Universe: $\operatorname{ERET} 5 M N Y N=1$ Length: 7

Min: \$0
Max: \$1,000,000
Status Flag: ARET5AMT

Description: How much retirement income did ... receive from a U.S. Government railroad retirement this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a U.S. Government railroad retirement during the reference period.
Universe: ERET6MNYN = 1
Length: 4
Min: \$0
Max: \$4,634
Status Flag: ARET6AMT

Description: How much retirement income did ... receive from a National Guard or reserve forces retirement this month (1-12)?
Universe Description: All people who indicated that they received retirement income from a National Guard or reserve forces retirement during the reference period.
Universe: $\mathrm{ERET} 7 \mathrm{MNYN}=1$
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ARET7AMT

Description: How much retirement income did ... receive from other retirement income this month (1-12)?
Universe Description: All people who indicated that they received retirement income from other retirement income during the reference period.
Universe: ERET8MNYN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ARET8AMT

Description: Did ... ever receive survivor income, as a result of being a widow/widower, at any time during the reference period?
Universe Description: All people age $15+$ who indicated their marital status as being widow or widower during the reference period.
Universe: (EAGE_EHC(MONTHCODE) ge 15 and EPPMIS(MONTHCODE) $=1$ and EMS_EHC(MONTHCODE) $=3$ )
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ASURANY |

Description: Did ... receive Survivor Benefits from a pension from a company or union including income from a profit-sharing plan?
Universe Description: All people who indicated that they received survivor income as a result of being a widow or widower during the reference period or has ever been a survivor.
Universe: ESURANY = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASURTYPYN

Description: Did ... receive Survivor Benefits from Veterans' compensation or pension?
Universe Description: All people who indicated that they received survivor income as a result of being a widow or widower during the reference period or has ever been a survivor.
Universe: ESURANY=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASURTYPYN

Description: Did ... receive Survivor Benefits from Federal Civil Service or other Federal Civilian employee pension?
Universe Description: All people who indicated that they received survivor income as a result of being a widow or widower during the reference period or has ever been a survivor.
Universe: ESURANY = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASURTYPYN

Description: Did ... receive Survivor Benefits from the U.S. government railroad retirement?
Universe Description: All people who indicated that they received survivor income as a result of being a widow or widower during the reference period or has ever been a survivor.
Universe: ESURANY = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ASURTYPYN
Description: Did ... receive Survivor Benefits from a state government pension?
Universe Description: All people who indicated that they received survivor income as a result of being a
widow or widower during the reference period or has ever been a survivor.
Universe: ESURANY $=1$
Length: 1

Answer List:

| Description: Did ... receive Survivor Benefits from a local government pension? |
| :--- |
| Universe Description: All people who indicated that they received survivor income as a result of being a |
| widow or widower during the reference period or has ever been a survivor. |
| Universe: ESURANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ASURTYPYN |



Description: Did ... receive Survivor Benefits from a Military retirement pay?
Universe Description: All people who indicated that they received survivor income as a result of being a widow or widower during the reference period or has ever been a survivor.
Universe: ESURANY = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ASURTYPYN

| Description: Did ... receive Black Lung Survivor Benefits? |
| :--- |
| Universe Description: All people who indicated that they received survivor income as a result of being a |
| widow or widower during the reference period or has ever been a survivor. |
| Universe: ESURANY $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: ASURTYPYN |


| Description: Did ... receive Survivor Benefits from Workers' compensation? |
| :--- |
| Universe Description: All people who indicated that they received survivor income as a result of being a |
| widow or widower during the reference period or has ever been a survivor. |
| Universe: ESURANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ASURTYPYN |

Description: Did ... receive Survivor Benefit payments from an estate or trust?
Universe Description: All people who indicated that they received survivor income as a result of being a
widow or widower during the reference period or has ever been a survivor.
Universe: ESURANY $=1$
Length: 1

Answer List:

| Description: Did ... receive Survivor Benefits from National Guard or Reserve Forces retirement? |
| :--- |
| Universe Description: All people who indicated that they received survivor income as a result of being a |
| widow or widower during the reference period or has ever been a survivor. |
| Universe: ESURANY =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: ASURTYPYN |


| Description: Did ... receive other survivor income? |
| :--- |
| UniverseDescription: All people who indicated that they received survivor income as a result of being a <br> widow or widower during the reference period or has ever been a survivor. <br>  <br> Universe: ESURANY $=1$ <br> Length: 1 <br> Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: ASURTYPYN |

Description: Did ... receive survivor income from a pension coming from a company or union including from a profit-sharing plan this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a pension coming from a company or union including from a profit-sharing plan during the reference period.
Universe: ESURTYP1YN = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ASUR1MNYN

Description: Did ... receive survivor income from Veterans' compensation or pension this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a veterans' compensation or pension during the reference period.
Universe: ESURTYP2YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUR2MNYN

Description: Did ... receive survivor income from a Federal civil or other Federal civilian employee pension this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a Federal Civil Service or other Federal civilian employee pension during the reference period.
Universe: ESURTYP3YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUR3MNYN

Description: Did ... receive survivor income from a U.S. Government Railroad Retirement this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a U.S. government railroad retirement during the reference period.
Universe: ESURTYP4YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUR4MNYN

Description: Did ... receive survivor income from a State government pension this month (1-12)?
Universe Description: All people who indicated that they received survivor income from state government pension during the reference period.
Universe: ESURTYP5YN = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ASUR5MNYN


Description: Did ... receive survivor income from a paid-up life insurance policy or annuity this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a paid-up life insurance policy or annuity during the reference period.
Universe: ESURTYP7YN = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUR7MNYN

Description: Did ... receive survivor income from a Military retirement pay this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a military retirement pay during the reference period.
Universe: ESURTYP8YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUR8MNYN

Description: Did ... receive survivor income from Black Lung benefits this month (1-12)?
Universe Description: All people who indicated that they received survivor income from Black Lung Benefits during the reference period.
Universe: ESURTYP9YN = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUR9MNYN

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ASUR10MNYN |


| Description: Did ... receive survivor income from an estate or trust this month (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received survivor income payments from an estate |
| or trust during the reference period. |
| Universe: ESURTYP11YN =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUR12MNYN

| Description: Did ... receive survivor income from other survivor income this month (1-12)? |
| :--- |
| Universe Description: All people who indicated that they received other survivor income during the |
| reference period. |
| Universe: ESURTYP13YN =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: How much survivor income did ... receive in pension from a company or union including income from a profit-sharing plan during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a pension coming from a company or union including from a profit-sharing plan during the reference period.
Universe: ESURTYP1YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR1AMT

Description: How much survivor income did ... receive from Veterans' compensation during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a veterans' compensation or pension during the reference period.
Universe: ESURTYP2YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR2AMT

Description: How much survivor income did ... receive from the Federal Civil Service or other Federal civilian employee pension during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a Federal Civil Service or other Federal civilian employee pension during the reference period.
Universe: ESURTYP3YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR3AMT

Description: How much survivor income did ... receive from the U.S. Government Railroad Retirement during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a U.S. government railroad retirement during the reference period.
Universe: ESURTYP4YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR4AMT

Description: How much survivor income did ... receive from a state government during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from state government pension during the reference period.
Universe: ESURTYP5YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR5AMT

Description: How much survivor income did ... receive from Federal Civil Service or other Federal civilian employee pension during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a local government pension during the reference period.
Universe: ESURTYP6YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR6AMT

Description: How much survivor income did ... receive from U.S. Government Railroad Retirement during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a paid-up life insurance policy or annuity during the reference period.
Universe: ESURTYP7YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR7AMT

Description: How much survivor income did ... receive from military retirement pay during this month (1-12)?
Universe Description: All people who indicated that they received survivor income from a military retirement pay during the reference period.
Universe: ESURTYP8YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR8AMT

Description: Suppressed
Length: 7
Status Flag: ASUR9AMT

Description: Suppressed
Length: 7
Status Flag: ASUR10AMT

Description: How much survivor income did ... receive from an estate or trust during this month (1-12)?
Universe Description: All people who indicated that they received survivor income payments from an estate or trust during the reference period.
Universe: ESURTYP11YN = 1
Length: 7
Min: \$0
Max: \$1,000,000
Status Flag: ASUR11AMT

Description: Suppressed
Length: 7
Status Flag: ASUR12AMT

[^49]Description: Did ... receive foster child care payments at any time during the reference period?
Universe Description: All people age 15 or older and who are the guardian of at least one foster child who is under the age of 18 living in the household or the Type 2 roster identifies a foster child who lived in the household.
Universe: EAGE_EHC(MC) ge 15 AND ULNGD(Y)(MC)=PNUM AND EREL_EHC(Y)(MC)=18 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AFCCANY

Description: Have child support payments ever been court ordered or informally agreed to for person's child(ren)?
Universe Description: All people age 15 or older in the last (or 12th) month of the reference period who are the biological or adoptive parent or legal guardian of at least one child under 21 who lives in the household or lived in the household in the past year, have not previously reported a pass-through child support agreement, and the child only has one parent in the household or the second parent is a stepparent
Universe: EAGE_EHC ge 15 AND (ULNGD(Y)(MC)=PNUM OR EREL_EHC(Y)(MC)=5,7) AND UPASSTHRU=2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ACSAGREE

Description: Did ... receive child support payments at any time during the reference period?
Universe Description: All people age 15 or older in the last (or 12th) month of the reference period who are the biological or adoptive parent or legal guardian of at least one child under 21 who lives in the household or lived in the household in the past year, have not previously reported a pass-through child support agreement, and the child only has one parent in the household or the second parent is a stepparent
Universe: EAGE_EHC(MC) ge 15 AND (ULNGD(Y)(MC)=PNUM OR EREL_EHC(Y)(MC)=5,7) AND UPASSTHRU=2
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ACSANY

Description: Did ... receive payments from a spouse, such as alimony, at any time during the reference period?
Universe Description: All people age 15 or older in the last (or 12th) month of the reference period who are currently divorced or separated, or who have ever been divorced.
Universe: EAGE_EHC(MC) ge 15 AND EMS=4,5 OR EVERDIV = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AALIANY

[^50]Description: Amount of child support payments received in each month of reference period.
Universe Description: Respondent who reported receiving child support payments during the reference period.
Universe: ECSANY=1
Length: 6
Min: 0
Max: \$999,999
Status Flag: ACSAMT

Description: Amount of alimony payments received in each month of reference period.
Universe Description: Respondent who reported receiving alimony payments during the reference period.
Universe: EALIANY=1
Length: 6
Min: 0
Max: \$999,999
Status Flag: AALIAMT

| Description: Months when foster child care payments were received. |
| :--- |
| Universe Description: Respondent who reported receiving foster child care payments during the reference |
| period. |
| Universe: EFCCANY=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: Months when child support payments were received.
Universe Description: Respondent who reported receiving child support payments during the reference period.
Universe: ECSANY=1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ACSMNYN

| Description: Months when alimony payments were received. |
| :--- |
| Universe Description: Respondent who reported receiving alimony payments during the reference period. |
| Universe: EALIANY=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: Does ... have any children under 21 living somewhere else?
Universe Description: People age 15 + who were parents during the reference period.
Universe: EPPMIS(MONTHCODE) = 1 and EAGE_EHC(MONTHCODE) ge 15 and RNALLKIDS_(MONTHCODE) gt 0 and EPAR_SCRNR $=1$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AANYKID

Description: How many children under 21 who live elsewhere does ... have?
Universe Description: People age $15+$ who have at least one child under age 21 who lived elsewhere during the reference period.
Universe: EANYKID = 1
Length: 2
Min: 1
Max: 10
Status Flag: ANUMKIDS

Description: Did ... pay any child support for this/these children?
Universe Description: People age $15+$ who have at least one child under age 21 who lived elsewhere during the reference period.
Universe: TNUMKIDS = 1-10
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ASUPPORTPAY

Description: How much child support did ... pay?
Universe Description: Individuals who were interviewed in the last month of the reference period who are at least 15 years old, and who have at least one child under the age of 21 who live elsewhere, and who made support payments.
Universe: ESUPPORTPAY=1
Length: 9
Min: \$1
Max: \$100,000.00
Status Flag: AAMOUNTPAID

Description: How much time did ... spend with his/her child(ren) under that age of 21 that lived elsewhere.
Universe Description: People age 15+ who had children under 21 years of age who lived elsewhere with their other parent or guardian during the reference period.
Universe: EANYKID = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None at all |
| 1 | About once a year |
| 2 | Several times a year |
| 3 | One to three times a month |
| 4 | About once a week |
| 5 | Several times a week |

Status Flag: ATIMESPENT




| Description: Respondent paid support to an ex-spouse or ex-partner who lived elsewhere. |
| :--- |
| Universe Description: Individuals who were interviewed in the last month of the reference period and who |
| are at least 15 years old |
| Universe: EPPMIS12 = 1 AND EAGE_EHC(12) ge 15 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |



| Description: Respondent did not pay support to someone else who lived elsewhere. |
| :--- |
| Universe Description: Individuals who were interviewed in the last month of the reference period and who |
| are at least 15 years old |
| Universe: EPPMIS12 = 1 AND EAGE_EHC(12) ge 15 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |

Description: Number of parents who lived elsewhere support payments were made for.
Universe Description: Respondents who made support payments to at least one parent who lived elsewhere during the reference period.
Universe: EOTHRSUPRT1YN=1
Length: 2
Min: 1
Max: 10
Status Flag: ANUMPARSUP

Description: Amount paid to parents who lived elsewhere.
Universe Description: Respondents who made support payments to at least one parent who lived elsewhere during the reference period.
Universe: EOTHRSUPRT1YN=1
Length: 6
Min: \$1
Max: \$100,000
Status Flag: APARTOTAMT

Description: Number of children over 21 who lived elsewhere support payments were made for.
Universe Description: Respondents who made support payments to at least one child age 21 or older who lived elsewhere during the reference period.
Universe: EOTHRSUPRT2YN=1
Length: 2
Min: 1
Max: 10
Status Flag: ANUMKIDSUP

Description: Amount paid to children over 21 who lived elsewhere.
Universe Description: Respondents who made support payments to at least one child age 21 or older who lived elsewhere during the reference period.
Universe: EOTHRSUPRT2YN=1
Length: 6
Min: \$1
Max: \$100,000
Status Flag: AKIDTOTAMT

Description: Number of other relatives who lived elsewhere support payments were made for.
Universe Description: Respondents who made support payments to at least one other relative who lived elsewhere during the reference period.
Universe: EOTHRSUPRT3YN=1
Length: 2
Min: 1
Max: 10
Status Flag: ANUMORSUP

[^51]Description: Number of ex-spouses who lived elsewhere support payments were made for.
Universe Description: Respondents who made support payments to at least one ex-spouse who lived elsewhere during the reference period.
Universe: EOTHRSUPRT4YN=1
Length: 2
Min: 1
Max: 10
Status Flag: ANUMEXSUP

[^52]Description: Number of non-relatives who lived elsewhere support payments were made for.
Universe Description: Respondents who made support payments to at least one non-relative who lived elsewhere during the reference period.
Universe: EOTHRSUPRT5YN=1
Length: 2
Min: 1
Max: 10
Status Flag: ANUMNRSUP

Description: Amount paid to nonrelatives who lived elsewhere.
Universe Description: Respondents who made support payments to at least one non-relative who lived elsewhere during the reference period.
Universe: EOTHRSUPRT5YN=1
Length: 6
Min: \$1
Max: \$100,000
Status Flag: ANRTOTAMT

Description: Did ... file a federal income tax return for the previous calendar year?
Universe Description: All people age 15+ during the reference year who were in sample for at least one month of the reference year.
Universe: EAGE_EHC ge 15 and EPPMIS(MONTHCODE) $=1$
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AFILING

Description: Does ... expect to file a federal tax return for the previous calendar year?
Universe Description: All people who indicated that they have not yet filed a federal income tax return for the reference year.
Universe: EFILING = 2
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AWILLFILE
Description: What filing status did ... claim?
Universe Description: All people who filed a federal income tax return for the reference year or indicated
that they are planning to file a federal income tax return for the reference year.
Universe: EFILING $=1$ or EWILLFILE $=1$
Length: 1

Answer List:

Description: Was ... claimed as a dependent on his/her parent's or someone else's return?
Universe Description: All people between the ages of 15 and 25 in the last (or 12th month of the reference year) who indicated that their federal income filing status for the reference year was 'single'.
Universe: (EAGE_EHC ge 15 where MONTHCODE = 12 and EAGE_EHC le 25 where MONTHCODE =12) and EFSTATUS = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ADEPCLM |

Description: Did ... receive an Earned Income Tax Credit (EITC) on his/her income tax return?
Universe Description: All people with a federal income tax filing status of 'single', 'married', 'filing jointly', or 'head of household' and who satisfied the income screen questions regarding annual family income at or below 200 percent of poverty or indicated that they participated in a means-tested program for at least one month in the reference year.
Universe: (((EFSTATUS = 1, 2, or 4) and EDEPCLM <> 1) or (HHINCSCR_YR = 1 or HHINCSCR_MTH = 1 or HHPGMSCR = 1))
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AEITC

| Description: Did ... receive any money or income from a community or religious charity? |
| :--- |
| Universe Description: All people age 15 + during the reference year. |
| Universe: EAGE_EHC(MONTHCODE) ge 15 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: AMINC_TYPYN |



| Description: Did ... receive any money or income from roomers or boarders? |
| :--- |
| Universe Description: All people age 15 + during the reference year. |
| Universe: EAGE_EHC(MONTHCODE) ge 15 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AMINC_TYPYN |



| Description: Did ... receive any money or income from incidental or casual earnings? |  |
| :--- | :--- |
| UniverseDescription: All people age 15 + during the reference year. <br> Universe: EAGE_EHC(MONTHCODE) ge 15 <br>  <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1$\quad$ Description: |  |
| 2 | Yes |
|  | No |

Description: Did ... receive any money or income from miscellaneous cash income (such as lottery winnings)?
Universe Description: All people age $15+$ during the reference year.
Universe: EAGE_EHC(MONTHCODE) ge 15
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AMINC_TYPYN


Description: How much money or income did ... receive from all reported miscellaneous sources?
Universe Description: All people who indicated receiving a miscellaneous income type during the reference year.
Universe: EMINC_TYP1YN eq 1 or EMINC_TYP2YN eq 1 or EMINC_TYP3YN eq 1 or EMINC_TYP4YN eq 1 or EMINC_TYP5YN eq 1 or EMINC_TYP6YN eq 1 or EMINC_TYP7YN eq 1
Length: 6
Min: \$1
Max: \$100,000
Status Flag: AMINC_AMT

Description: Owned any IRA or KEOGH accounts during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_IRAKEO

Description: Owned any 401k, 403b, 503b, or Thrift Savings Plan accounts during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 $=1$ and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_THR401

Description: Participated in a defined-benefit pension or cash balance plan during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE = 12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_PENSION

Description: Owned any government securities during the reference period [such as savings bonds, T-Bills, T-Bonds, T-Notes, and government sponsored enterprise (GSE) credit instruments such as Fannie Mae].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AOWN_GOVS |

Description: Owned any interest-earning checking accounts during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_ICHK

Description: Owned any regular (non-interest-earning) checking accounts during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_CHK

Description: Owned any savings accounts during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AOWN_SAV

Description: Owned any money market accounts or money market funds during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_MM

Description: Owned any certificates of deposit during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AOWN_CD

Description: Owned any mutual funds during the reference period [such as stock funds, bond funds, and similar long-term assets].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 $=1$ and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_MF

Description: Owned any stocks during the reference period [excluding stock-options].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_ST

| Description: Owned any municipal or corporate bonds during the reference period. |
| :--- |
| Universe Description: Household members who were greater than or equal to 15 years of age as of the last |
| day of the reference period. |
| Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: Owned any life insurance policies during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last
day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:

Description: Owned any rental property during the reference period [such as residential, commercial, industrial, and land rental property, as well as equipment which is rented out (e.g., tractors and computers)].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AOWN_RP |

Description: Owned any other real estate during the reference period [such as vacation homes and undeveloped lots].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_RE

| Description: Owned any annuities or trusts during the reference period. |
| :--- |
| Universe Description: Household members who were greater than or equal to 15 years of age as of the last |
| day of the reference period. |
| Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: Owned any businesses as an investment only during the reference period [such as investments in a non-corporate business venture managed by others (e.g., a limited partnership) or investments in a corporation, in which he/she has a passive financial interest].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_BSI

Description: Owned any other financial investments during the reference period [such as coins, collectibles, jewelry, artwork, mortgages paid to him/her, other loans owed to him/her, and royalties].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AOWN_OINV |

Description: Owned any government securities jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe Description: Owned any government securities during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_GOVS = 1 and (EMS_EHC = 1 or EREGDOMPART $=1$ for $\mathrm{MONTHCODE}=$ 12)

Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNGOVS

Description: Owned any interest-earning checking accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any interest-earning checking accounts during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_ICHK = 1 and (EMS_EHC $=1$ or EREGDOMPART $=1$ for MONTHCODE $=$ 12)

Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNICHK

Description: Owned any regular (non-interest-earning) checking accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any regular (non-interest-earning) checking accounts during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_CHK = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12)

Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNCHK

Description: Owned any savings accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any savings accounts during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_SAV = 1 and (EMS_EHC = 1 or EREGDOMPART $=1$ for MONTHCODE = 12)

Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNSAV

Description: Owned any money market accounts or money market funds jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any money market accounts or money market funds during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: $E O W N \_M M=1$ and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNMM

Description: Owned any certificates of deposit jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any certificates of deposit during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: $E O W N \_C D=1$ and (EMS_EHC $=1$ or EREGDOMPART = 1 for MONTHCODE = 12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNCD

Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any municipal or corporate bonds during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_MCBD = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12)

Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AJSOWNMCBD

Description: Owned any government securities jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any government securities during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_GOVS = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNGOVS

Description: Owned any interest-earning checking accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any interest-earning checking accounts during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_ICHK = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNICHK

Description: Owned any regular (non-interest-earning) checking accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any regular (non-interest-earning) checking accounts during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_CHK = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNCHK

Description: Owned any savings accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any savings accounts during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: $E O W N \_S A V=1$ and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AJOOWNSAV

Description: Owned any money market accounts or money market funds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any money market accounts or money market funds during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_MM = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNMM

Description: Owned any certificates of deposit jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any certificates of deposit during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: $E O W N \_C D=1$ and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJOOWNCD |

Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any municipal or corporate bonds during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_MCBD = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNMCBD

| Description: Owned any government securities individually during the reference period. |
| :--- |
| UniverseDescription: Owned any government securities during the reference period. <br> Universe: EOWN_GOVS $=1$ <br> Length: 1 <br>  <br>  <br> Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AOOWNGOVS |

Description: Owned any interest-earning checking accounts individually during the reference period.
Universe Description: Owned any interest-earning checking accounts during the reference period.
Universe: EOWN_ICHK = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOOWNICHK

Description: Owned any regular (non-interest-earning) checking accounts individually during the reference period.
Universe Description: Owned any regular (non-interest-earning) checking accounts during the reference period.
Universe: EOWN_CHK = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOOWNCHK

| Description: Owned any savings accounts individually during the reference period. |
| :--- |
| Universe Description: Owned any savings accounts during the reference period. |
| Universe: EOWN_SAV =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AOOWNSAV $\quad$.

Description: Owned any money market accounts or money market funds individually during the reference period.
Universe Description: Owned any money market accounts or money market funds during the reference period.
Universe: $E O W N \_M M=1$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOOWNMM

| Description: Owned any certificates of deposit individually during the reference period. |
| :--- |
| UniverseDescription: Owned any certificates of deposit during the reference period. <br> Universe: EOWN_CD $=1$ <br> Length: 1 <br>  <br>  <br> Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AOOWNCD |


| Description: Owned any municipal or corporate bonds individually during the reference period. |
| :--- |
| UniverseDescription: Owned any municipal or corporate bonds during the reference period. <br> Universe: EOWN_MCBD $=1$ <br> Length: 1 <br>  <br>  <br> Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AOOWNMCBD |

Description: Owned any mutual funds jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any mutual funds during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_MF = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNMF

Description: Owned any stocks jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any stocks during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_ST = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNST

Description: Owned any mutual funds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any mutual funds during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: $E O W N \_M F=1$ and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJOOWNMF |

Description: Owned any stocks jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any stocks during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_ST = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNST


| Description: Owned any stocks individually during the reference period. |
| :--- |
| Universe Description: Owned any stocks during the reference period. |
| Universe: EOWN_ST $=1$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AOOWNST |


|  | Description: Type of life insurance policy owned during the reference period <br> Universe <br> Description: Owned any life insurance policies during the reference period. <br> Universe: EOWN_LIFE $=1$ <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Term insurance |
| 2 | Whole life/Universal life insurance |
| 3 | Both term and whole life/universal life insurance |
|  | Status Flag: ALIFE_TYPE |

Description: Whether any member of the household was the owner or beneficiary of an educational savings account [such as 529 and Coverdell accounts; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12.
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_ESAV

Description: Number of educational savings accounts of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had a member who was the owner or beneficiary of an educational savings account during the reference period.
Universe: $E O W N \_E S A V=1$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| 1:20 | Number of accounts |
|  | Status Flag: AESAV_NUM |

Description: Owner of the first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 1 educational savings account of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM ge 1
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |

Status Flag: AESAV1OWNER

Description: Owner of the second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 2 educational savings accounts of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM ge 2
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |

Status Flag: AESAV2OWNER

Description: Owner of the third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 3 educational savings accounts of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM ge 3
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |

Status Flag: AESAV3OWNER

Description: Beneficiary of the first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 1 educational savings account of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM ge 1
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
| 999 | Don't know, refusal, blanks from unedited data |
|  | Status Flag: AESAV1BENEF |

Description: Beneficiary of the second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 2 educational savings accounts of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM ge 2
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
| 999 | Don't know, refusal, blanks from unedited data |
|  | Status Flag: AESAV2BENEF |

Description: Beneficiary of the third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 3 educational savings accounts of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM ge 3
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
| 999 | Don't know, refusal, blanks from unedited data |
|  | Status Flag: AESAV3BENEF |

Description: Owned any rental properties jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any rental property during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_RP = 1 and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNRP

Description: Owned any rental properties jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any rental property during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: $E O W N \_R P=1$ and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNRP

| Description: Owned any rental properties individually during the reference period. |
| :--- |
| Universe Description: Owned any rental property during the reference period. |
| Universe: EOWN_RP =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AOOWNRP $\quad$.

Description: Owned any other real estate jointly during the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any other real estate during the reference period and had a spouse or civil union partner in the household at the end of the reference period.
Universe: EOWN_RE = 1 and (EMS_EHC = 1 or EREGDOMPART = 1 for MONTHCODE = 12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOWNRE

Description: Owned any other real estate jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any other real estate during the reference period and did not have a spouse or civil union partner in the household at the end of the reference period.
Universe: $E O W N \_R E=1$ and (EMS_EHC not equal to 1 and EREGDOMPART not equal to 1 for MONTHCODE = 12)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOOWNRE


Description: Whether any member of the household was the owner of a car, truck, or van during the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AOWN_VEH |

Description: Number of cars, trucks, or vans owned by the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one car, truck, or van during the reference period
Universe: EOWN_VEH = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1: 20$ | Number of vehicles |

Status Flag: AVEH_NUM

[^53]Description: Model year of the second vehicle that was reported
Universe Description: Households who owned at least two vehicles as of the last day of the reference period.
Universe: EVEH_NUM ge 2
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1987 | Recode for vehicle year less than or equal to 1987 |
| 1992 | Recode for vehicle year 1988 to 1992 |
| 1994 | Recode for vehicle year 1993 to 1994 |
| 1996 | Recode for vehicle year 1995 to 1996 |
| 1997 | Vehicle year |
| 1998 | Vehicle year |
| 1999 | Vehicle year |
| 2000 | Vehicle year |
| 2001 | Vehicle year |
| 2002 | Vehicle year |
| 2003 | Vehicle year |
| 2004 | Vehicle year |
| 2005 | Vehicle year |
| 2006 | Vehicle year |
| 2007 | Vehicle year |
| 2008 | Vehicle year |
| 2009 | Vehicle year |
| 2010 | Vehicle year |
| 2014 | Recode for vehicle year 2011 to 2014 |

Status Flag: AVEH2_YEAR

Description: Model year of the third vehicle that was reported
Universe Description: Households who owned at least three vehicles as of the last day of the reference period.
Universe: EVEH_NUM ge 3
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1969 | Recode for vehicle year less than or equal to 1969 |
| 1979 | Recode for vehicle year 1970 to 1979 |
| 1985 | Recode for vehicle year 1980 to 1985 |
| 1989 | Recode for vehicle year 1986 to 1989 |
| 1991 | Recode for vehicle year 1990 to 1991 |
| 1993 | Recode for vehicle year 1992 to 1993 |
| 1994 | Vehicle year |
| 1995 | Vehicle year |
| 1996 | Vehicle year |
| 1997 | Vehicle year |
| 1998 | Vehicle year |
| 1999 | Vehicle year |
| 2000 | Vehicle year |
| 2001 | Vehicle year |
| 2002 | Vehicle year |
| 2003 | Vehicle year |
| 2004 | Vehicle year |
| 2005 | Vehicle year |
| 2006 | Vehicle year |
| 2007 | Vehicle year |
| 2009 | Recode for vehicle year 2008 to 2009 |
| 2014 | Recode for vehicle year 2010 to 2014 |
|  | Stas Flar AVE |

Status Flag: AVEH3_YEAR

Description: Value of the first vehicle in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one car, truck, or van as of the last day of the reference period.
Universe: EVEH_NUM >= 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AVEH1VAL

Description: Value of the second vehicle in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM >= 2
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AVEH2VAL

Description: Value of the third vehicle in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM >= 3
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AVEH3VAL

Description: First owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one car, truck, or van as of the last day of the reference period.
Universe: EVEH_NUM ge 1
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH1OWNER1

Description: First owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM ge 2
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH2OWNER1

Description: First owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM ge 3
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH3OWNER1

Description: Second owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one car, truck, or van as of the last day of the reference period.
Universe: EVEH_NUM ge 1
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH1OWNER2

Description: Second owner of the second car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM ge 2
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH2OWNER2

Description: Second owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM ge 3
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH3OWNER2

Description: Third owner of the first car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one car, truck, or van as of the last day of the reference period.
Universe: EVEH_NUM ge 1
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH1OWNER3

|  | Description: Suppressed Length: 3 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 1 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 2 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 3 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 4 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 5 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 6 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 7 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 8 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 9 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 10 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 11 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 12 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 13 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 14 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 15 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 16 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 17 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and PEOPLE_TO_ROSTER = 1 |
| 18 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE >= 15 and |


|  | PEOPLE_TO_ROSTER $=1$ |
| :--- | :--- |
| 19 | Display the ^LNO ^ROST_FNAME ^ROST_LNAME where AGE $>=15$ and |
|  | PEOPLE_TO_ROSTER $=1$ |

Description: Third owner of the third car, truck, or van as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM ge 3
Length: 3
Min: 101
Max: 499. Person Number
Status Flag: AVEH3OWNER3

Description: Whether any member of the household owned a motorcycle, boat, RV, or other recreational vehicle during the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12 .
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOWN_RECV

Description: Ownership of a motorcycle by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one recreational vehicle during the reference period
Universe: EOWN_RECV = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AREC_MCYC

Description: Ownership of a boat by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one recreational vehicle during the reference period Universe: EOWN_RECV = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AREC_BOAT

Description: Ownership of a RV by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one recreational vehicle during the reference period
Universe: EOWN_RECV = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AREC_RV

Description: Ownership of any other recreational vehicle by anyone in the household during the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one recreational vehicle during the reference period
Universe: EOWN_RECV = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AREC_OREC

Description: Value of IRA and KEOGH accounts as of the last day of the reference period.
Universe Description: Owned any IRA or KEOGH accounts during the reference period.
Universe: EOWN_IRAKEO = 1
Length: 7
Answer List:

| Value: $\quad$ Description: |  |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AIRAKEOVAL |  |

Description: Value of $401 \mathrm{k}, 403 \mathrm{~b}, 503 \mathrm{~b}$, and Thrift Savings Plan accounts as of the last day of the reference period.
Universe Description: Owned any $401 \mathrm{k}, 403 \mathrm{~b}$, 503b, or Thrift Savings Plan accounts during the reference period.
Universe: EOWN_THR401 = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: ATHR401VAL

Description: Share of total interest income earned over the reference period from jointly-owned government securities [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any government securities jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNGOVS = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSGOVSINC

Description: Share of total interest income earned over the reference period from jointly-owned interest-earning checking accounts [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNICHK = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSICHKINC

Description: Share of total interest income earned over the reference period from jointly-owned savings accounts [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any savings accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNSAV = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSSAVINC

Description: Share of total interest income earned over the reference period from jointly-owned money market deposit accounts and money market funds [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any money market accounts or money market funds jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: $\mathrm{EJSOWNMM}=1$
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSMMINC

Description: Share of total interest income earned over the reference period from jointly-owned certificates of deposit [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNCD=1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSCDINC

Description: Share of total interest income earned over the reference period from jointly-owned municipal and corporate bonds [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNMCBD = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSMCBDINC

Description: Share of total interest income earned over the reference period from jointly-owned government securities [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any government securities jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNGOVS = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOGOVSINC

Description: Share of total interest income earned over the reference period from jointly-owned interest-earning checking accounts [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNICHK = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOICHKINC

Description: Share of total interest income earned over the reference period from jointly-owned savings accounts [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any savings accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNSAV = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOSAVINC

Description: Share of total interest income earned over the reference period from jointly-owned money market deposit accounts and money market funds [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any money market accounts or money market funds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNMM = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOMMINC

Description: Share of total interest income earned over the reference period from jointly-owned certificates of deposit [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNCD=1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOCDINC

Description: Share of total interest income earned over the reference period from jointly-owned municipal and corporate bonds [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: $\mathrm{EJOOWNMCBD}=1$
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOMCBDINC

Description: Total interest income earned over the reference period from individually-owned government securities.
Universe Description: Owned any government securities individually during the reference period.
Universe: EOOWNGOVS = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOGOVSINC

Description: Total interest income earned over the reference period from individually-owned interest-earning checking accounts.
Universe Description: Owned any interest-earning checking accounts individually during the reference period.
Universe: EOOWNICHK = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOICHKINC

Description: Total interest income earned over the reference period from individually-owned savings accounts.
Universe Description: Owned any savings accounts individually during the reference period.
Universe: $E O O W N S A V=1$
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOSAVINC

Description: Total interest income earned over the reference period from individually-owned money market deposit accounts and money market funds.
Universe Description: Owned any money market accounts or money market funds individually during the reference period.
Universe: $E O O W N M M=1$
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOMMINC

Description: Total interest income earned over the reference period from individually-owned certificates of deposit [for all respondents].
Universe Description: Owned any certificates of deposit individually during the reference period.
Universe: EOOWNCD=1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOCDINC

Description: Total interest income earned over the reference period from individually-owned municipal and corporate bonds.
Universe Description: Owned any municipal or corporate bonds individually during the reference period.
Universe: EOOWNMCBD = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOMCBDINC

Description: Share of value of jointly-owned interest-earning checking accounts as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNICHK = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |

Status Flag: AJSICHKVAL

Description: Share of value of jointly-owned regular (non-interest-earning) checking accounts as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any regular (non-interest-earning) checking accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNCHK = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |

Status Flag: AJSCHKVAL

Description: Share of value of jointly-owned savings accounts as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any savings accounts jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNSAV = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar amount |  |

Status Flag: AJSSAVVAL

Description: Share of value of jointly-owned interest-earning checking accounts as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any interest-earning checking accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNICHK = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |
| Status Flag: AJOICHKVAL |  |

Description: Share of value of jointly-owned regular (non-interest-earning) checking accounts as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any regular (non-interest-earning) checking accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNCHK = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |

Status Flag: AJOCHKVAL

Description: Share of value of jointly-owned savings accounts as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any savings accounts jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNSAV = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |

Status Flag: AJOSAVVAL

Description: Value of individually-owned interest-earning checking accounts as of the last day of the reference period.
Universe Description: Owned any interest-earning checking accounts individually during the reference period.
Universe: EOOWNICHK = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |

Status Flag: AOICHKVAL

Description: Value of individually-owned regular (non-interest-earning) checking accounts as of the last day of the reference period.
Universe Description: Owned any regular (non-interest-earning) checking accounts individually during the reference period.
Universe: EOOWNCHK = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |

Status Flag: AOCHKVAL

Description: Value of individually-owned savings accounts as of the last day of the reference period.
Universe Description: Owned any savings accounts individually during the reference period.
Universe: EOOWNSAV = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar amount |  |
| Status Flag: AOSAVVAL |  |

Description: Share of value of jointly-owned money market accounts and money market mutual funds as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any money market accounts or money market funds jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: $\mathrm{EJSOWNMM}=1$
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |

Status Flag: AJSMMVAL

Description: Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNCD=1
Length: 7
Answer List:

| Value: $\quad$ Description: |  |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AJSCDVAL |  |

Description: Share of value of jointly-owned money market accounts and money market mutual funds as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any money market accounts or money market funds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNMM = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AJOMMVAL |  |

Description: Share of value of jointly-owned certificates of deposit (CDs) as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any certificates of deposit jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNCD=1
Length: 7
Answer List:
Value: Description:
$0 \quad$ No value or no longer owned
\$1: \$9,999,999 Dollar Amount
Status Flag: AJOCDVAL

Description: Value of individually-owned money market accounts and money market mutual funds as of the last day of the reference period.
Universe Description: Owned any money market accounts or money market funds individually during the reference period.
Universe: EOOWNMM = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AOMMVAL

Description: Value of individually-owned certificates of deposits (CDs) as of the last day of the reference period.
Universe Description: Owned any certificates of deposit individually during the reference period.
Universe: EOOWNCD=1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AOCDVAL |  |

Description: Share of value of jointly-owned government securities as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any government securities jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNGOVS = 1
Length: 7
Answer List:

| Value: $\quad$ Description: |  |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AJSGOVSVAL |  |

Description: Share of value of jointly-owned municipal and corporate bonds as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNMCBD = 1
Length: 7

## Answer List:

| Value: $\quad$ Description: |  |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AJSMCBDVAL |  |

Description: Share of value of jointly-owned government securities as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any government securities jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNGOVS = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AJOGOVSVAL |  |

Description: Share of value of jointly-owned municipal and corporate bonds as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any municipal or corporate bonds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNMCBD = 1
Length: 7
Answer List:
Value: Description:
$0 \quad$ No value or no longer owned
\$1: \$9,999,999 Dollar Amount
Status Flag: AJOMCBDVAL

Description: Value of individually-owned government securities as of the last day of the reference period.
Universe Description: Owned any government securities individually during the reference period [for all respondents].
Universe: EOOWNGOVS = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AOGOVSVAL

Description: Value of individually-owned municipal and corporate bonds as of the last day of the reference period.
Universe Description: Owned any municipal or corporate bonds individually during the reference period.
Universe: $E O O W N M C B D=1$
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AOMCBDVAL |  |

Description: Type of dividends received from jointly-owned mutual funds during the reference period [for respondents with a spouse or civil union partner in the household].
Universe Description: Received dividends from jointly-owned mutual funds during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: TJSMFINC > 0 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Dividend checks. |
| 2 | Credited or automatically reinvested dividends. |
| 3 | Both. |

Status Flag: AJSMFINCTYPE

Description: Type of dividends received from jointly-owned stocks during the reference period [for respondents with a spouse or civil union partner in the household].
Universe Description: Received dividends from jointly-owned stocks during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSSTINC > 0 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Dividend checks. |
| 2 | Credited or automatically reinvested dividends. |
| 3 | Both. |

Status Flag: AJSSTINCTYPE

Description: Type of dividends received from jointly-owned mutual funds during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Received dividends from jointly-owned mutual funds during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: TJOMFINC > 0 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Dividend checks. |
| 2 | Credited or automatically reinvested dividends. |
| 3 | Both. |

Status Flag: AJOMFINCTYPE

Description: Type of dividends received from jointly-owned stocks during the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Received dividends from jointly-owned stocks during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOSTINC > 0 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Dividend checks. |
| 2 | Credited or automatically reinvested dividends. |
| 3 | Both. |

Status Flag: AJOSTINCTYPE

Description: Type of dividends received from individually-owned mutual funds during the reference period.
Universe Description: Received dividends from individually-owned mutual funds during the reference period.
Universe: TOMFINC > 0
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Dividend checks. |
| 2 | Credited or automatically reinvested dividends. |
| 3 | Both. |
|  | Status Flag: AOMFINCTYPE |

Description: Type of dividends received from individually-owned stocks during the reference period.
Universe Description: Received dividends from individually-owned stocks during the reference period.
Universe: EOSTINC > 0
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Dividend checks. |
| 2 | Credited or automatically reinvested dividends. |
| 3 | Both. |
|  | Status Flag: AOSTINCTYPE |

Description: Share of dividend income earned over the reference period from jointly-owned mutual funds [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any mutual funds jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNMF = 1
Length: 7
Min: $\$ 0$
Max: \$9,999,999
Status Flag: AJSMFINC

Description: Share of dividend income earned over the reference period from jointly-owned stocks [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse/partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any stocks jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNST = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSSTINC

Description: Share of dividend income earned over the reference period from jointly-owned mutual funds [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any mutual funds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: $\mathrm{EJOOWNMF}=1$
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOMFINC

Description: Share of dividend income earned over the reference period from jointly-owned stocks [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any stocks jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNST = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJOSTINC

Description: Total dividend income earned over the reference period from individually-owned mutual funds.

Universe Description: Owned any mutual funds individually during the reference period.
Universe: EOOWNMF = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOMFINC

Description: Total dividend income earned over the reference period from individually-owned stocks.
Universe Description: Owned any stocks individually during the reference period.
Universe: EOOWNST = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AOSTINC

Description: Share of value of jointly-owned mutual funds as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any mutual funds jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNMF = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AJSMFVAL |  |

Description: Share of value of jointly-owned mutual funds as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any mutual funds jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNMF = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |

Status Flag: AJOMFVAL

| Description: Value of individually-owned mutual funds as of the last day of the reference period. |
| :--- |
| Universe Description: Owned any mutual funds individually during the reference period. |
| Universe: EOOWNMF $=1$ |
| Length: 7 |
| Answer List: |
| Dalue: $\quad$ Description: |
| 0 No value or no longer owned <br> $\$ 1: \$ 9,999,999$ Dollar Amount  <br> Status Flag: AOMFVAL  |

Description: Share of value of jointly-owned stocks as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any stocks jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNST = 1
Length: 7
Answer List:

| Value: $\quad$ Description: |  |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AJSSTVAL |  |

Description: Share of value of jointly-owned stocks as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any stocks jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNST = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AJOSTVAL |  |

Description: Value of individually-owned stocks as of the last day of the reference period.
Universe Description: Owned any stocks individually during the reference period.
Universe: EOOWNST = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
|  | Status Flag: AOSTVAL |

Description: Value of mobile home owned as primary residence as of December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a mobile home and owned their home.
Universe: $E T E N U R E=1$ and ELIVQTR $=3$
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AMHVAL

Description: Whether there were any mortgages or loans against the mobile home as of December of the reference year [such as mortgages, reverse mortgages, installment loans, contracts to purchase, and other debts held against the mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a mobile home and owned their home.
Universe: ETENURE=1 and ELIVQTR = 3
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AMHDEBT

Description: Number of mortgages and loans against the mobile home as of December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a mobile home and had mortgages or loans against the home as of December of the reference year.
Universe: EMHDEBT=1
Length: 2
Min: 1
Max: 10
Status Flag: AMHLOAN_NUM

Description: Principal owed on the first three mortgages and loans against the mobile home as of December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EMHLOAN_NUM >= 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AMHLOAN1AMT

Description: Composition of the first mortgage or loan against the mobile home [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EMHLOAN_NUM >=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Just the site |
| 2 | Just the mobile home |
| 3 | Both the mobile home and the site |

Status Flag: AMHLOAN1SITE

Description: Composition of the second mortgage or loan against the mobile home [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference year.
Universe: EMHLOAN_NUM >= 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Just the site |
| 2 | Just the mobile home |
| 3 | Both the mobile home and the site |

Status Flag: AMHLOAN2SITE
\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { Description: Suppressed } \\
\text { Length: } 1\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Just the site |
| 2 | Just the mobile home |
| 3 | Both the mobile home and the site |
|  | Status Flag: AMHLOAN3SITE |

Description: Property value of primary residence as of December of the reference year [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and owned their home.
Universe: ETENURE=1 and ELIVQTR in $(1,2,4)$
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: APRVAL

Description: Whether there were any mortgages or loans against the primary residence as of December of the reference year [that is not a mobile home; such as mortgages, reverse mortgages, home equity loans, and other debt held against the home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and owned their home.
Universe: $\mathrm{ETENURE}=1$ and ELIVQTR in $(1,2,4)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: APRDEBT

Description: Number of mortgages or loans against the primary residence as of December of the reference year [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EPRDEBT=1
Length: 2
Answer List:
Value: Description:

| 1 | 1 Loan |
| :--- | :--- |
| 2 | 2 or more loans |

Status Flag: APRLOAN_NUM

Description: Principal owed on the first three mortgages and loans against the primary residence as of December of the reference year [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EPRLOAN_NUM >= 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: APRLOAN1AMT

Description: Total number of years over which payments are to be made on the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EPRLOAN_NUM >=1
Length: 2
Min: 1
Max: 30
Status Flag: APRLOAN1YRS

Description: Total number of years over which payments are to be made on the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference year.
Universe: EPRLOAN_NUM >= 2
Length: 2
Min: 1
Max: 30
Status Flag: APRLOAN2YRS

Description: Suppressed
Length: 2
Status Flag: APRLOAN3YRS

Description: Annual interest rate of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EPRLOAN_NUM >= 1
Length: 5
Min: 0.001
Max: 30
Status Flag: APRLOAN1RATE

Description: Annual interest rate of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference year.
Universe: EPRLOAN_NUM >= 2
Length: 5
Min: 0.001
Max: 30
Status Flag: APRLOAN2RATE

Description: Suppressed
Length: 5
Status Flag: APRLOAN3RATE

Description: Type of interest rate of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EPRLOAN_NUM >= 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Fixed |
| 2 | Variable |
| 3 | Combination of fixed and variable |

Status Flag: APRLOAN1FXVR

Description: Type of interest rate of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference year.
Universe: EPRLOAN_NUM >= 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Fixed |
| 2 | Variable |
| 3 | Combination of fixed and variable |

Status Flag: APRLOAN2FXVR

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Fixed |
| 2 | Variable |
| 3 | Combination of fixed and variable |
|  | Status Flag: APRLOAN3FXVR |

Description: Type of mortgage of the first mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least one mortgage, loan, or other debt against their home as of December of the reference year.
Universe: EPRLOAN_NUM >=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | FHA |
| 2 | VA |
| 3 | Other mortgage program |
| 4 | None of these |
|  | Status Flag: APRLOAN1TYPE |

Description: Type of mortgage of the second mortgage or loan against the primary residence [that is not a mobile home; this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that lived in a non-mobile home and had at least two mortgages, loans, or other debts against their home as of December of the reference year.
Universe: EPRLOAN_NUM >= 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | FHA |
| 2 | VA |
| 3 | Other mortgage program |
| 4 | None of these |
|  | Status Flag: APRLOAN2TYPE |


|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | FHA |
| 2 | VA |
| 3 | Other mortgage program |
| 4 | None of these |
|  | Status Flag: APRLOAN3TYPE |

Description: Amount the household paid for rent or mortgage in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that either rented their home or owned their home and had debt against the property.
Universe: ETENURE $=2$ or (ETENURE $=1$ and (EPRDEBT = 1 or EMHDEBT = 1))
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: ARENTMORT

Description: Amount the household paid for basic utilities in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned their home, rented their home, or occupied their home without payment of rent.
Universe: ETENURE in $(1,2,3)$
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AUTILS

Description: Person number of the first household member who paid for basic utilities and/or mortgage or rent in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.
Universe: TUTILS > 0 or TRENTMORT > 0
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: ARMU_PAYER1 |

Description: Person number of the second household member who paid for basic utilities and/or mortgage or rent in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.
Universe: TUTILS > 0 or TRENTMORT > 0
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: ARMU_PAYER2 |

Description: Person number of the third household member who paid for basic utilities and/or mortgage or rent in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.
Universe: TUTILS > 0 or TRENTMORT > 0
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: ARMU_PAYER3 |

Description: Amount paid by the first household member who paid for basic utilities and/or mortgage or rent in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.
Universe: TUTILS > 0 or TRENTMORT > 0
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: ARMU_AMT1

Description: Amount paid by the second household member who paid for basic utilities and/or mortgage or rent in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.
Universe: TUTILS > 0 or TRENTMORT > 0
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: ARMU_AMT2

Description: Amount paid by the third household member who paid for basic utilities and/or mortgage or rent in December of the reference year [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that paid for utilities or rent/mortgage in December of the reference year.
Universe: TUTILS > 0 or TRENTMORT > 0
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: ARMU_AMT3

Description: Face value of life insurance policies as of the last day of the reference period.
Universe Description: Owned life insurance during the reference period.
Universe: $E O W N \_L I F E=1$
Length: 7
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |
|  | Status Flag: ALIFE_FVAL |

Description: Cash value of life insurance policies as of the last day of the reference period.
Universe Description: Owned whole life or universal life insurance policies during the reference period.
Universe: ELIFE_TYPE $=2$ or ELIFE_TYPE $=3$
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar amount |
|  | Status Flag: ALIFE_CVAL |

Description: Value of first educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 1 educational savings account of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM >= 1
Length: 7
Answer List:
Value: Description:
$0 \quad$ No value or no longer owned
\$1:\$9,999,999 Dollar amount
Status Flag: AESAV1VAL

Description: Value of second educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 2 educational savings accounts of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM >= 2
Length: 7
Answer List:
Value: Description:
$0 \quad$ No value or no longer owned
\$1:\$9,999,999 Dollar amount
Status Flag: AESAV2VAL

Description: Value of third educational savings account of which a household member was either the owner or beneficiary [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least 3 educational savings accounts of which a member was the owner or beneficiary during the reference period.
Universe: EESAV_NUM >= 3
Length: 7
Answer List:
Value: Description:
$0 \quad$ No value or no longer owned
\$1:\$9,999,999 Dollar amount
Status Flag: AESAV3VAL

Description: Share of total gross income earned over the reference period from jointly-owned rental property [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any rental property jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNRP = 1
Length: 7
Min: $\$ 0$
Max: \$9,999,999
Status Flag: AJSRPGROINC

Description: Share of total gross income earned over the reference period from jointly-owned rental property [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any rental property jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNRP = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJORPGROINC

Description: Total gross income earned over the reference period from individually-owned rental property.
Universe Description: Owned any rental property individually during the reference period.
Universe: EOOWNRP = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AORPGROINC

Description: Share of net income earned over the reference period from jointly-owned rental property [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any rental property jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNRP = 1
Length: 8
Min: - $\$ 9,999,999$
Max: \$9,999,999
Status Flag: AJSRPNETINC

Description: Share of net income earned over the reference period from jointly-owned rental property [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any rental property jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNRP = 1 Length: 8

Min: -\$9,999,999
Max: \$9,999,999
Status Flag: AJORPNETINC

[^54]Description: Share of value of jointly-owned rental property as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any rental property jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNRP = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AJSRPVAL |  |

Description: Share of value of jointly-owned rental property as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any rental property jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNRP = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AJORPVAL

Description: Value of individually-owned rental property as of the last day of the reference period.
Universe Description: Owned any rental property individually during the reference period.
Universe: EOOWNRP = 1 Length: 7
Answer List:

| Answer |  |
| :--- | :--- |
| Value | Description: |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AORPVAL |  |

Description: Share of total debt against jointly-owned rental property as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned rental property jointly as of the last day of the reference period [for respondents with a spouse or civil union partner in the household].
Universe: TJSRPVAL > 0
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJSRPDEBTVAL

Description: Share of total debt against jointly-owned rental property as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned rental property jointly as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe: TJORPVAL > 0
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJORPDEBTVAL

Description: Total debt against individually-owned rental property as of the last day of the reference period.
Universe Description: Owned rental property individually as of the last day of the reference period.
Universe: TORPVAL > 0
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AORPDEBTVAL

Description: Share of value of jointly-owned other real estate as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned any other real estate jointly during the reference period [for respondents with a spouse or civil union partner in the household].
Universe: EJSOWNRE = 1
Length: 7
Answer List:

| Value: $\quad$ Description: |  |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AJSREVAL |  |

Description: Share of value of jointly-owned other real estate as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned any other real estate jointly during the reference period [for respondents without a spouse or civil union partner in the household].
Universe: EJOOWNRE = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AJOREVAL

Description: Value of other real estate owned in own name as of the last day of the reference period.
Universe Description: Owned any other real estate individually during the reference period.
Universe: EOOWNRE = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AOREVAL |  |

Description: Share of debt against jointly-owned other real estate as of the last day of the reference period [for respondents with a spouse or civil union partner in the household; this joint amount question is asked of only one spouse or partner, and this response is divided by 2 and copied to both spouses'/partners' records].
Universe Description: Owned other real estate jointly as of the last day of the reference period [for respondents with a spouse or civil union partner in the household].
Universe: TJSREVAL > 0
Length: 7

## Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AJSREDEBTVAL |  |

Description: Share of debt against jointly-owned other real estate as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe Description: Owned other real estate jointly as of the last day of the reference period [for respondents without a spouse or civil union partner in the household].
Universe: TJOREVAL > 0
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AJOREDEBTVAL |  |

Description: Total debt against other real estate owned in own name as of the last day of the reference period.
Universe Description: Owned other real estate individually as of the last day of the reference period.
Universe: TOREVAL > 0
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AOREDEBTVAL |  |

Description: Whether any money was owed on the first vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one car, truck, or van as of the last day of the reference period.
Universe: EVEH_NUM >= 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AVEH1DEBT |

Status Flag: AVEH1DEBT

Description: Whether any money was owed on the second vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM >= 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AVEH2DEBT |

Description: Whether any money was owed on the third vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM >= 3
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AVEH3DEBT

Description: Amount owed the first vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had debt against their first car, truck, or van.
Universe: EVEH1DEBT = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AVEH1DEBTVAL

Description: Amount owed the second vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had debt against their second car, truck, or van.
Universe: EVEH2DEBT = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AVEH2DEBTVAL

Description: Amount owed the third vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had debt against their third car, truck, or van.
Universe: EVEH3DEBT = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AVEH3DEBTVAL

Description: Whether the primary use of the first vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least one car, truck, or van as of the last day of the reference period.
Universe: EVEH_NUM >= 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |
|  | Status Flag: AVEH1USE |

Description: Whether the primary use of the second vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least two cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM >= 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AVEH2USE |

Description: Whether the primary use of the third vehicle was for either: business purposes or transportation of a disabled person [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned at least three cars, trucks, or vans as of the last day of the reference period.
Universe: EVEH_NUM >= 3
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AVEH3USE

Description: Person number of the first owner of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a motorcycle during the reference period.
Universe: EREC_MCYC = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 101:499 | Person Number |
| 70 | Someone outside of the household |

Status Flag: AMCYCOWNER1

Description: Person number of the first owner of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a boat during the reference period.
Universe: EREC_BOAT = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 101:499 | Person Number |
| 70 | Someone outside of the household |

Status Flag: ABOATOWNER1

Description: Person number of the first owner of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a RV during the reference period.
Universe: EREC_RV = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number |
| 70 | Someone outside of the household |
|  | Status Flag: ARVOWNER1 |

Description: Person number of the first owner of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned another recreational vehicle during the reference period.
Universe: EREC_OREC = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number |
| 70 | Someone outside of the household |
|  | Status Flag: AORECOWNER1 |

Description: Person number of the second owner of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a motorcycle during the reference period.
Universe: EREC_MCYC = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number |
| 70 | Someone outside of the household |

Status Flag: AMCYCOWNER2

Description: Person number of the second owner of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a boat during the reference period.
Universe: EREC_BOAT = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 101:499 | Person Number |
| 70 | Someone outside of the household |

Status Flag: ABOATOWNER2

Description: Person number of the second owner of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned another recreational vehicle during the reference period.
Universe: EREC_RV = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number |
| 70 | Someone outside of the household |
|  | Status Flag: ARVOWNER2 |

Description: Person number of the second owner of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned another recreational vehicle during the reference period.
Universe: EREC_OREC = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number |
| 70 | Someone outside of the household |
|  | Status Flag: AORECOWNER2 |

Description: Person number of the third owner of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a motorcycle during the reference period.
Universe: EREC_MCYC = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 101:499 | Person Number |
| 70 | Someone outside of the household |

Status Flag: AMCYCOWNER3

Description: Person number of the third owner of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a boat during the reference period.
Universe: EREC_BOAT = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 101:499 | Person Number |
| 70 | Someone outside of the household |

Status Flag: ABOATOWNER3

Description: Person number of the third owner of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a RV during the reference period.
Universe: EREC_RV = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number |
| 70 | Someone outside of the household |
|  | Status Flag: ARVOWNER3 |

Description: Person number of the third owner of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned another recreational vehicle during the reference period.
Universe: EREC_OREC = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 101:499 | Person Number |
| 70 | Someone outside of the household |

Status Flag: AORECOWNER3

Description: Value of the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a motorcycle during the reference period.
Universe: EREC_MCYC = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: AMCYCVAL |  |

Description: Value of the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a boat during the reference period.
Universe: EREC_BOAT = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: ABOATVAL |  |

Description: Value of the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a RV during the reference period.
Universe: EREC_RV = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| $0 \quad$ No value or no longer owned |  |
| $\$ 1: \$ 9,999,999$ Dollar Amount |  |
| Status Flag: ARVVAL |  |

Description: Value of the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned another recreational vehicle during the reference period.
Universe: EREC_OREC = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AORECVAL |  |

Description: Whether any money was owned on the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a motorcycle as of the last day of the reference period.
Universe: TMCYCVAL > 0 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AMCYCDEBT

Description: Whether any money was owned on the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a boat as of the last day of the reference period.
Universe: TBOATVAL > 0 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ABOATDEBT

Description: Whether any money was owned on the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned a RV as of the last day of the reference period.
Universe: TRVVAL > 0 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARVDEBT

Description: Whether any money was owned on the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that owned another recreational vehicle as of the last day of the reference period.
Universe: TORECVAL > 0
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AORECDEBT |

Description: Amount owed on the motorcycle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that held debt against a motorcycle during the reference period.
Universe: EMCYCDEBT = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AMCYCDEBTVAL

Description: Amount owed on the boat as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that held debt against a boat during the reference period.
Universe: EBOATDEBT = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: ABOATDEBTVAL

Description: Amount owed on the RV as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that held debt against a RV during the reference period.
Universe: ERVDEBT = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: ARVDEBTVAL

Description: Amount owed on the other recreational vehicle as of the last day of the reference period [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that held debt against another recreational vehicle during the reference period.
Universe: EORECDEBT = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AORECDEBTVAL

| Description: Owned any annuities as of the last day of the reference period. |
| :--- |
| Universe Description: Owned any annuities, trusts, or both during the reference period. |
| Universe: EOWN_ANNTR $=1$ |
| Length: 1 |
| Answer List: |
| Value: |
| Description: |
| 1 |$\quad$ Yes $\quad$| No |  |
| :--- | :--- |
|  | Status Flag: $A O W N \_A N N$ |


| Description: Owned any trusts as of the last day of the reference period. |
| :--- |
| Universe Description: Owned any annuities, trusts, or both during the reference period. |
| Universe: EOWN_ANNTR $=1$ |
| Length: 1 |
| Answer List: |
| Value: |
| Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: $A O W N \_T R$ |

Description: Amount of income received from annuities during the reference period.
Universe Description: Owned any annuities as of the last day of the reference period.
Universe: EOWN_ANN = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AANNINC

| Description: Whether respondent owned any equity in annuities. |
| :--- |
| Universe Description: Owned any annuities as of the last day of the reference period. |
| Universe: EOWN_ANN =1 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |
| 2 |$\quad$ Description: $\quad$| Yes |
| :--- |

Description: Value of equity in annuities as of the last day of the reference period.
Universe Description: Had equity in an annuity as of the last day of the reference period
Universe: EOWN_ANNEQ = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AANNVAL

Description: Amount of income received from trusts during the reference period.
Universe Description: Owned any trusts as of the last day of the reference period.
Universe: EOWN_TR = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: ATRINC

| Description: Whether respondent owned any equity in trusts. |
| :--- |
| Universe Description: Owned any trusts as of the last day of the reference period. |
| Universe: EOWN_TR = 1 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: AOWN_TREQ |

[^55]Description: Number of businesses owned as an investment only.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period and who owned business as an investment only at some point during the reference period.
Universe: $E O W N \_B U S I=1$ Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1: 10$ | Number of businesses |

Status Flag: ABUS_INV_NUM

Description: Percent ownership of first business owned as a job as of the end of the reference period.
Universe Description: Reported a spell of self-employment on job line 1 during the reference period.
Universe: EJB1_JBORSE = 2
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSJ1PEROWN |

Description: Percent ownership of second business owned as a job as of the end of the reference period.
Universe Description: Reported a spell of self-employment on job line 2 during the reference period.
Universe: EJB2_JBORSE = 2
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSJ2PEROWN |

Description: Percent ownership of third business owned as a job as of the end of the reference period.
Universe Description: Reported a spell of self-employment on job line 3 during the reference period.
Universe: EJB3_JBORSE = 2
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSJ3PEROWN |

Description: Percent ownership of fourth business owned as a job as of the end of the reference period.
Universe Description: Reported a spell of self-employment on job line 4 during the reference period.
Universe: EJB4_JBORSE = 2
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSJ4PEROWN |

Description: Percent ownership of fifth business owned as a job as of the end of the reference period.
Universe Description: Reported a spell of self-employment on job line 5 during the reference period.
Universe: EJB5_JBORSE = 2
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSJ5PEROWN |

Description: Suppressed Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSJ6PEROWN |

Description: Suppressed Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSJ7PEROWN |

Status Flag: ABSJ7PEROWN

Description: Percentage ownership of 1st business/es owned as investment only.
Universe Description: Owned at least one business as an investment only as of the last day of the reference period.
Universe: EBUS_INV_NUM in (1:10)
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSIIPEROWN |

Description: Percent ownership of second business owned as an investment only as of the end of the reference period.
Universe Description: Owned at least two businesses as an investment only as of the last day of the reference period.
Universe: EBUS_INV_NUM in (2:10) Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |

Status Flag: ABSI2PEROWN

Description: Suppressed
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No longer owned |
| $1 \%: 100 \%$ | Percent owned |
|  | Status Flag: ABSI3PEROWN |

Description: Value of first business owned as a job as of the last day of the reference period [not including debts against the business].
Universe Description: Owned share of the self-employed job on job line 1 as of the last day of the reference period
Universe: EBSJ1PEROWN > 0 Length: 9

Min: \$1
Max: \$999,999,999
Status Flag: ABSJ1VAL

Description: Value of second business owned as a job as of the last day of the reference period [not including debts against the business].
Universe Description: Owned share of the self-employed job on job line 2 as of the last day of the reference period
Universe: EBSJ2PEROWN > 0
Length: 9
Min: \$1
Max: \$999,999,999
Status Flag: ABSJ2VAL

Description: Value of third business owned as a job as of the last day of the reference period [not including debts against the business].
Universe Description: Owned share of the self-employed job on job line 3 as of the last day of the reference period
Universe: EBSJ3PEROWN > 0
Length: 9
Min: \$1
Max: \$999,999,999
Status Flag: ABSJ3VAL

Description: Value of fourth business owned as a job as of the last day of the reference period [not including debts against the business].
Universe Description: Owned share of the self-employed job on job line 4 as of the last day of the reference period
Universe: EBSJ4PEROWN > 0
Length: 9
Min: \$1
Max: \$999,999,999
Status Flag: ABSJ4VAL

Description: Value of fifth business owned as a job as of the last day of the reference period [not including debts against the business].
Universe Description: Owned share of the self-employed job on job line 5 as of the last day of the reference period
Universe: EBSJ5PEROWN > 0
Length: 9
Min: \$1
Max: \$999,999,999
Status Flag: ABSJ5VAL

Description: Suppressed
Length: 9
Status Flag: ABSJ6VAL

Description: Suppressed
Length: 9
Status Flag: ABSJ7VAL

Description: Value of first business owned as an investment only as of the last day of the reference period [not including debts against the business].
Universe Description: Owned share of the first business owned an investment only as of the last day of the reference period.
Universe: EBSI1PEROWN > 0
Length: 9
Min: \$1
Max: \$999,999,999
Status Flag: ABSI1VAL

Description: Value of second business owned as an investment only as of the last day of the reference period [not including debts against the business].
Universe Description: Owned share of the second business owned an investment only as of the last day of the reference period.
Universe: $\operatorname{EBSI2PEROWN}>0$ Length: 9

Min: \$1
Max: \$999,999,999
Status Flag: ABSI2VAL

Description: Suppressed
Length: 9
Status Flag: ABSI3VAL

Description: Amount of debt against the first business owned as job as of the end of the reference period.
Universe Description: Owned share of the self-employed job on job line 1 as of the last day of the reference period
Universe: EBSJ1PEROWN > 0 Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
|  | Status Flag: ABSJ1DEBTVAL |

Description: Amount of debt against the second business owned as job as of the end of the reference period.
Universe Description: Owned share of the self-employed job on job line 2 as of the last day of the reference period
Universe: EBSJ2PEROWN > 0
Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |

Status Flag: ABSJ2DEBTVAL

Description: Amount of debt against the third business owned as job as of the end of the reference period.
Universe Description: Owned share of the self-employed job on job line 3 as of the last day of the reference period
Universe: EBSJ3PEROWN > 0
Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
| Status Flag: ABSJ3DEBTVAL |  |

Description: Amount of debt against the fourth business owned as job as of the end of the reference period.
Universe Description: Owned share of the self-employed job on job line 4 as of the last day of the reference period
Universe: EBSJ4PEROWN > 0 Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
| Status Flag: ABSJ4DEBTVAL |  |

Description: Amount of debt against the fifth business owned as job as of the end of the reference period.
Universe Description: Owned share of the self-employed job on job line 5 as of the last day of the reference period
Universe: EBSJ5PEROWN > 0
Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
| Status Flag: ABSJ5DEBTVAL |  |

Description: Suppressed
Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
| Status Flag: ABSJ6DEBTVAL |  |

Description: Suppressed
Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
| Status Flag: ABSJ7DEBTVAL |  |

Description: Amount of debt against the first business owned as an investment only as of the end of the reference period.
Universe Description: Owned share of the first business owned an investment only as of the last day of the reference period.
Universe: EBSIIPEROWN > 0 Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
| Status Flag: ABSI1DEBTVAL |  |

Status Flag: ABSI1DEBTVAL

Description: Amount of debt against the second business owned as an investment only as of the end of the reference period.
Universe Description: Owned share of the second business owned an investment only as of the last day of the reference period.
Universe: EBSI2PEROWN > 0 Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |

Status Flag: ABSI2DEBTVAL

Description: Suppressed
Length: 9
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 999,999,999$ | Value of the item |
|  | Status Flag: ABSI3DEBTVAL |

Description: Amount of income received over the reference period from other financial investments.
Universe Description: Owned any other financial investments during the reference period.
Universe: EOWN_OINV = 1
Length: 8
Min: -\$9,999,999
Max: \$9,999,999
Status Flag: AOINVINC

Description: Total balance or market value of other financial investments as of the last day of the reference period.
Universe Description: Owned any other financial investments during the reference period.
Universe: EOWN_OINV = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | No value or no longer owned |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |
| Status Flag: AOINVVAL |  |

Description: Owed any money for credit cards or store bills during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARDEBT_CC

Description: Owed any money for student loans or educational-related expenses during the reference period.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ARDEBT_ED

Description: Owed any money for other debts during the reference period [such as medical bills not covered by insurance, loans obtained through a bank or credit union, money owed to private individuals, debt held against mutual funds or stocks].
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ARDEBT OT |

Status Flag: ARDEBT_OT

Description: Owed any money for credit cards or store bills jointly with a spouse or civil union partner during the reference period.
Universe Description: Owed any money for credit cards or store bills during the reference period.
Universe: EDEBT_CC = 1 and (EMS_EHC = 1 or EREGDOMPART = 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSCCDEBT

Description: Share of credit card debt or store bills owed jointly with a spouse or civil union partner as of the last day of the reference period.
Universe Description: Owed any money for credit cards or store bills jointly with a spouse or civil union partner during the reference period.
Universe: EJSCCDEBT = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AJSCCDEBTVAL

Description: Owed any money for credit cards or store bills in own name only during the reference period.
Universe Description: Owed any money for credit cards or store bills during the reference period.
Universe: EDEBT_CC = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOCCDEBT

Description: Amount of credit card and store bills owed in own name only as of the last day of the reference period.
Universe Description: Owed any money for credit cards or store bills in own name only during the reference period.
Universe: EOCCDEBT = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AOCCDEBTVAL

Description: Owed any money for student loans or educational expenses jointly with a spouse or civil union partner during the reference period.
Universe Description: Owed any money for student loans or educational-related expenses during the reference period.
Universe: $E D E B T$ _ED $=1$ and (EMS_EHC $=1$ or EREGDOMPART = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSEDDEBT

Description: Share of student loans or educational expenses owed jointly with a spouse or civil union partner as of the last day of the reference period.
Universe Description: Owed any money for student loans or educational expenses jointly with a spouse or civil union partner during the reference period.
Universe: EJSEDDEBT = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AJSEDDEBTVAL

Description: Owed any money for student loans or educational expenses in own name only during the reference period.
Universe Description: Owed any money for student loans or educational-related expenses during the reference period.
Universe: EDEBT_ED = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AOEDDEBT

Description: Amount of student loans or educational expenses owed in own name only as of the last day of the reference period.
Universe Description: Owed any money for student loans or educational expenses in own name only during the reference period.
Universe: EOEDDEBT = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AOEDDEBTVAL

Description: Owed any money for other debts jointly with a spouse or civil union partner during the reference period.
Universe Description: Owed any money for other debts during the reference period.
Universe: EDEBT_OT = 1 and (EMS_EHC = 1 or EREGDOMPART = 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJSOTDEBT

Description: Share of other debts owed jointly with a spouse or civil union partner as of the last day of the reference period.
Universe Description: Owed any money for other debts jointly with a spouse or civil union partner during the reference period.
Universe: EJSOTDEBT = 1 Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AJSOTDEBTVAL

| Description: Owed any money for other debts in own name only during the reference period. |
| :--- |
| Universe Description: Owed any money for other debts during the reference period. |
| Universe: EDEBT_OT =1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AOOTDEBT $\quad$.

Description: Amount of other debts owed in own name only as of the last day of the reference period.
Universe Description: Owed any money for other debts in own name only during the reference period.
Universe: EOOTDEBT = 1
Length: 7
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| $\$ 1: \$ 9,999,999$ | Dollar Amount |

Status Flag: AOOTDEBTVAL

Description: Person-level sum of income earned over the reference period from interest-earning assets held at financial institutions (TJSICHKINC, TJOICHKINC, TOICHKINC, TJSSAVINC, TJOSAVINC, TOSAVINC, TJSMMINC, TJOMMINC, TOMMINC, TJSCDINC, TJOCDINC, TOCDINC).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AINC_BANK

Description: Household-level sum of income earned over the reference period from interest-earning assets held at financial institutions (TINC_BANK) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: 0
Max: \$9,999,999,999
Status Flag: AHINC_BANK

Description: Person-level sum of income earned over the reference period from other interest-earning assets (TJSGOVSINC, TJOGOVSINC, TOGOVSINC, TJSMCBDINC, TJOMCBDINC, TOMCBDINC).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AINC_BOND

Description: Household-level sum of income earned over the reference period from other interest-earning assets (TINC_BOND) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHINC_BOND

Description: Person-level sum of income earned over the reference period from stocks and mutual funds (TJSSTINC, TJOSTINC, TOSTINC, TJSMFINC, TJOMFINC, TOMFINC).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: AINC_STMF

Description: Household-level sum of income earned over the reference period from stocks and mutual funds (TINC_STMF) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHINC_STMF

Description: Person-level sum of net income from rental properties (TJSRPNETINC, TJORPNETINC, TORPNETINC).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 9

Min: -\$99,999,999
Max: \$99,999,999
Status Flag: AINC_RENT

Description: Household-level sum of net income from rental properties (TINC_RENT) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 11
Min: -\$999,999,999
Max: \$999,999,999
Status Flag: AHINC_RENT

Description: Person-level sum of income earned over the reference period from other assets (TOINVINC, TANNINC, TTRINC).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 $=1$ AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: -\$9,999,999
Max: \$9,999,999
Status Flag: AINC_OTH

Description: Household-level sum of income earned over the reference period from other assets (TINC_OTH) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: -\$999,999,999
Max: \$999,999,999
Status Flag: AHINC_OTH

Description: Person-level sum of income earned over the reference period from all assets (TINC_BANK, TINC_BOND, TINC_STMF, TINC_RENT, TINC_OTH).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 10

Min: -\$999,999,999
Max: \$999,999,999
Status Flag: AINC_AST

Description: Household-level sum of income earned over the reference period from all assets (TINC_AST) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 11
Min: - $\$ 9,999,999,999$
Max: \$9,999,999,999
Status Flag: AHINC_AST

Description: Person-level sum of value of assets held at financial institutions (TJSICHKVAL, TJOICHKVAL, TOICHKVAL, TJSSAVVAL, TJOSAVVAL, TOSAVVAL, TJSMMVAL, TJOMMVAL, TOMMVAL, TJSCDVAL, TJOCDVAL, TOCDVAL, TJSCHKVAL, TJOCHKVAL, TOCHKVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AVAL_BANK

Description: Household-level sum of value of assets held at financial institutions (TVAL_BANK) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: $(E P P M I S 12=1$ and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: 0
Max: \$9,999,999,999
Status Flag: AHVAL_BANK

Description: Person-level sum of value of other interest-earning assets (TJSGOVSVAL TJOGOVSVAL TOGOVSVAL TJSMCBDVAL TJOMCBDVAL TOMCBDVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: AVAL_BOND

Description: Household-level sum of value of other interest-earning assets (TVAL_BOND) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHVAL_BOND

Description: Person-level sum of value of stocks and mutual funds (TJSSTVAL, TJOSTVAL, TOSTVAL, TJSMFVAL, TJOMFVAL, TOMFVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 $=1$ AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: AVAL_STMF

Description: Household-level sum of value of stocks and mutual funds (TVAL_STMF) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHVAL_STMF

Description: Person-level sum of value of rental properties (TJSRPVAL, TJORPVAL, TORPVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AVAL_RENT

Description: Household-level sum of value of rental properties (TVAL_RENT) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHVAL_RENT

Description: Person-level sum of debt against rental properties (TJSRPDEBTVAL, TJORPDEBTVAL, TORPDEBTVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: ADEBT_RENT

Description: Household-level sum of debt against rental properties (TDEBT_RENT) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHDEBT_RENT

Description: Person-level sum of equity in rental properties (TVAL_RENT, -TDEBT_RENT).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 9
Min: -\$99,999,999
Max: \$99,999,999
Status Flag: AEQ_RENT

Description: Household-level sum of equity in rental properties (TEQ_RENT) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: - $\$ 999,999,999$
Max: \$999,999,999
Status Flag: AHEQ_RENT

Description: Person-level sum of value of other real estate (TJSREVAL, TJOREVAL, TOREVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: $\$ 0$
Max: \$99,999,999
Status Flag: AVAL_RE

Description: Household-level sum of value of other real estate (TVAL_RE) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHVAL_RE

Description: Person-level sum of debt against other real estate (TJSREDEBTVAL, TJOREDEBTVAL, TOREDEBTVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: ADEBT_RE

Description: Household-level sum of debt against other real estate (TDEBT_RE) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHDEBT_RE

Description: Person-level sum of equity in other real estate (TVAL_RE, -TDEBT_RE).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 9
Min: -\$99,999,999
Max: \$99,999,999
Status Flag: AEQ_RE

Description: Household-level sum of equity in other real estate (TEQ_RE) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: -\$999,999,999
Max: \$999,999,999
Status Flag: AHEQ_RE

Description: Person-level sum of value of other assets (TOINVVAL, TANNVAL, TTRVAL, TLIFE_CVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: AVAL_OTH

Description: Household-level sum of value of other assets (TVAL_OTH) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHVAL_OTH

Description: Person-level sum of value of retirement accounts (TTHR401VAL, TIRAKEOVAL).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AVAL_RET

Description: Household-level sum of value of retirement accounts (TVAL_RET) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHVAL_RET

Description: Person-level sum of value of businesses in which the person owns a share (TBSI(i)PEROWN/100*TBSI(i)VAL (for $\mathrm{i}=1$ to 3 ) + TBSJ( j )PEROWN/100*TBSJ( j )VAL (for $\mathrm{j}=1$ to 7) ).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 9
Min: \$0
Max: \$999,999,999
Status Flag: AVAL_BUS

Description: Household-level sum of value of businesses (TVAL_BUS) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: \$0
Max: \$9,999,999,999
Status Flag: AHVAL_BUS

Description: Person-level sum of debt against businesses in which the person owns a share (TBSI(i)PEROWN/100*TBSI(i)DEBT (for $\mathrm{i}=1$ to 3) + TBSJ(j)PEROWN/100*TBSJ(j)DEBT (for $\mathrm{j}=1$ to 7 ) ).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: ADEBT_BUS

Description: Household-level sum of debt against businesses (TDEBT_BUS) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: 0
Max: \$9,999,999,999
Status Flag: AHDEBT_BUS

Description: Person-level sum of equity in businesses (TVAL_BUS, -TDEBT_BUS).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 10
Min: -\$999,999,999
Max: \$999,999,999
Status Flag: AEQ_BUS

Description: Household-level sum of equity in businesses (REQ_BUS) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member

Length: 11
Min: -\$9,999,999,999
Max: \$9,999,999,999
Status Flag: AHEQ_BUS

Description: Person-level sum of value of educational savings accounts (TESAV(i)VAL for $\bar{i}=1,2,3$ ) in which the person is the owner (as indicated by the variables EESAV(i)OWNER for $\mathrm{i}=1,2,3$ ).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AVAL_ESAV

Description: Household-level sum of value of educational savings accounts (TVAL_ESAV) in which a household member is the owner (as indicated by the variables EESAV(i)OWNER for $\mathrm{i}=1,2,3$ ) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AHVAL_ESAV

Description: Person-level sum of value of all vehicles in which the person owns a share (as indicated by the variables EVEH(i)OWNER(j) for $i=1,2,3$ and $j=1,2,3$ and $E(A S T) O W N E R(j)$ for $A S T=M C Y C, B O A T, R V$, OREC and $j=1,2,3)$. Each vehicle's value ( TVEH(i)VAL for $\mathrm{i}=1,2,3$ and $\mathrm{T}(\mathrm{AST}) \mathrm{VAL}$ for $\mathrm{AST}=\mathrm{MCYC}$, BOAT, RV, OREC) is divided equally among its total number of owners.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AVAL_VEH

Description: Household-level sum of value of all vehicles (TVAL_VEH) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AHVAL_VEH

Description: Person-level sum of debt against all vehicles in which the person owns a share (as indicated by the variables EVEH(i)OWNER(j) for $i=1,2,3$ and $j=1,2,3$ and $E(A S T) O W N E R(j)$ for $A S T=M C Y C, B O A T, R V$, OREC and $j=1,2,3)$. Each vehicle's debt value ( TVEH(i)DEBTVAL for $\mathrm{i}=1,2,3$ and $\mathrm{T}(\mathrm{AST}) \mathrm{DEBTVAL}$ for $\mathrm{AST}=\mathrm{MCYC}$, BOAT, RV, OREC) is divided equally among its total number of owners.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: ADEBT_VEH

Description: Household-level sum of debt against all vehicles (TDEBT_VEH) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AHDEBT_VEH

Description: Person-level sum of value of primary residence (either TPROPVAL or TMHVAL) in which the person is an owner of the residence. The home's value is divided equally among its total number of owners.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 7
Min: 0
Max: \$9,999,999
Status Flag: AVAL_HOME

Description: Household-level sum of value of primary residence (TVAL_HOME) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AHVAL_HOME

Description: Person-level sum of debt against primary residence (sum of either TPRLOAN(i)AMT or TMHLOAN(i)AMT for $\mathrm{i}=1,2,3$ ) in which the person is an owner of the residence. The home's debt is divided equally among its total number of owners.
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: ADEBT_HOME

Description: Household-level sum of debt against primary residence (TDEBT_HOME) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AHDEBT_HOME

Description: Person-level sum of equity in primary residence (TVAL_HOME -TDEBT_HOME)
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 9
Min: -\$99,999,999
Max: \$99,999,999
Status Flag: AEQ_HOME

Description: Household-level sum of equity in primary residence (TEQ_HOME) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: -\$99,999,999
Max: \$99,999,999
Status Flag: AHEQ_HOME

Description: Person-level sum of amount owed on credit card debt and store bills (TJSCCDEBTVAL, TOCCDEBTVAL)
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: ADEBT_CC

Description: Household-level sum of amount owed on credit card debt and store bills (TDEBT_CC) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHDEBT_CC

[^56]Description: Household-level sum of amount owed on student loans and educational expenses (TDEBT_ED) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHDEBT_ED

[^57]Description: Household-level sum of amount owed on other debt (TDEBT_OT) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: AHDEBT_OT

Description: Person-level sum of value of amount owed on all unsecured debt (TDEBT_CC, TDEBT_ED, TDEBT_OT)
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 $=1$ AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 8

Min: 0
Max: \$99,999,999
Status Flag: ADEBT_USEC

Description: Household-level sum of value of amount owed on all unsecured debt (TDEBT_USEC) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 9
Min: \$0
Max: \$999,999,999
Status Flag: AHDEBT_USEC

Description: Person-level sum of all secured debt (TDEBT_HOME, TDEBT_VEH, TDEBT_RENT, TDEBT_RE, TDEBT_BUS).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12) Length: 9

Min: 0
Max: \$999,999,999
Status Flag: ADEBT_SEC

Description: Household-level sum of all secured debt (TDEBT_SEC) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 10
Min: 0
Max: \$9,999,999,999
Status Flag: AHDEBT_SEC

Description: Person-level sum of all debt (TDEBT_SEC, TDEBT_USEC).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 9
Min: 0
Max: \$999,999,999
Status Flag: ADEBT_AST

Description: Household-level sum of all debt (TDEBT_AST) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member

Length: 10
Min: 0
Max: \$9,999,999,999
Status Flag: AHDEBT_AST

Description: Person-level sum of all asset values (TVAL_BANK, TVAL_STMF, TVAL_BOND, TVAL_RENT, TVAL_RE, TVAL_OTH, TVAL_RET, TVAL_BUS, TVAL_HOME, TVAL_VEH, TVAL_ESAV).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 10
Min: 0
Max: \$9,999,999,999
Status Flag: AVAL_AST

Description: Household-level sum of all asset values (TVAL_AST) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member

Length: 10
Min: 0
Max: \$9,999,999,999
Status Flag: AHVAL_AST

Description: Person-level net worth (TVAL_AST, -TDEBT_AST).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 11
Min: -\$9,999,999,999
Max: \$9,999,999,999
Status Flag: ANETWORTH

Description: Household-level net worth [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 11
Min: -\$9,999,999,999
Max: \$9,999,999,999
Status Flag: AHNETWORTH

Description: Person-level sum of rent, mortgage, and utility payments in December of the reference year (the value of TRMU_AMT(i) in which ERMU_PAYER(i)=PNUM for $\mathrm{i}=1,2,3$ ).
Universe Description: Household members who were greater than or equal to 15 years of age at the time of the interview.
Universe: TAGE >= 15
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AVAL_RMU

Description: Household-level sum of rent, mortgage, and utility payments in December of the reference year (TVAL_RMU) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age at the time of the interview
Universe: TAGE >= 15 for at least one household member
Length: 8
Min: 0
Max: \$99,999,999
Status Flag: AHVAL_RMU

Description: Person-level sum of equity in vehicles (TVAL_VEH, -TDEBT_VEH).
Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
Length: 8
Min: - $\$ 9,999,999$
Max: \$9,999,999
Status Flag: AEQ_VEH

Description: Household-level sum of equity in vehicles (TEQ_VEH) [this is household-level data, therefore this value is copied to every member of the household].
Universe Description: Households that had at least one member greater than or equal to 15 years of age and in sample in month 12
Universe: (EPPMIS12 = 1 and (TAGE_EHC >= 15 for MONTHCODE=12)) for at least one household member
Length: 8
Min: -\$9,999,999
Max: \$9,999,999
Status Flag: AHEQ_VEH

[^58][^59]Description: Standard deviation of topcoded values for TTHR401VAL (by demographic group)
Universe Description: Value of 401k, 403b, 503b, and Thrift Savings Plan was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^60]Description: Standard deviation of topcoded values for TJSGOVSINC
Universe Description: Income from jointly-owned government securities [with a spouse or civil union partner in the household] was topcoded

## Length: 7

Min: \$0
Max: \$9,999,999

[^61]Description: Standard deviation of topcoded values for TJOGOVSINC
Universe Description: Income from jointly-owned government securities [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOGOVSINC
Universe Description: Income from jointly-owned government securities [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOGOVSINC
Universe Description: Income from individually owned government securities was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^62]Description: Standard deviation of topcoded values for TJSICHKINC
Universe Description: Income from jointly-owned interest-earning checking accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^63]Description: Standard deviation of topcoded values for TJOICHKINC
Universe Description: Income from jointly-owned interest-earning checking accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOICHKINC
Universe Description: Income from jointly-owned interest-earning checking accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOICHKINC (by demographic group)
Universe Description: Income from individually owned interest-earning checking accounts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^64]Description: Standard deviation of topcoded values for TJSSAVINC
Universe Description: Income from jointly-owned savings accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSSAVINC
Universe Description: Income from jointly-owned savings accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOSAVINC
Universe Description: Income from jointly-owned savings accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOSAVINC
Universe Description: Income from jointly-owned savings accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOSAVINC (by demographic group)
Universe Description: Income from individually owned savings accounts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^65]Description: Standard deviation of topcoded values for TJSMMINC
Universe Description: Income from jointly-owned money market deposit accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSMMINC
Universe Description: Income from jointly-owned money market deposit accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOMMINC
Universe Description: Income from jointly-owned money market deposit accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOMMINC
Universe Description: Income from jointly-owned money market deposit accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOMMINC
Universe Description: Income from individually owned money market deposit accounts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TOMMINC
Universe Description: Income from individually owned money market deposit accounts was topcoded Length: 7

Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJSCDINC
Universe Description: Income from jointly-owned certificates of deposit [with a spouse or civil-union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSCDINC
Universe Description: Income from jointly-owned certificates of deposit [with a spouse or civil-union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOCDINC
Universe Description: Income from jointly-owned certificates of deposit [without a spouse or civil-union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^66][^67]Description: Median of topcoded values for TOCDINC
Universe Description: Income from individually owned certificates of deposit was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJSMCBDINC
Universe Description: Income from jointly-owned municipal and corporate bonds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^68]Description: Standard deviation of topcoded values for TJOMCBDINC
Universe Description: Income from jointly-owned municipal and corporate bonds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^69]Description: Standard deviation of topcoded values for TOMCBDINC
Universe Description: Income from individually owned municipal and corporate bonds was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^70]Description: Standard deviation of topcoded values for TJSICHKVAL
Universe Description: Value of jointly-owned interest-earning checking accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSICHKVAL
Universe Description: Value of jointly-owned interest-earning checking accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOICHKVAL
Universe Description: Value of jointly-owned interest-earning checking accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOICHKVAL
Universe Description: Value of jointly-owned interest-earning checking accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOICHKVAL (by demographic group)
Universe Description: Value of individually owned interest-earning checking accounts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^71]Description: Standard deviation of topcoded values for TJSCHKVAL
Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSCHKVAL
Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOCHKVAL
Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOCHKVAL
Universe Description: Value of jointly-owned regular (non-interest earning) checking accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOCHKVAL (by demographic group)
Universe Description: Value of individually owned regular (non-interest earning) checking accounts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^72]Description: Standard deviation of topcoded values for TJSSAVVAL
Universe Description: Value of jointly-owned savings accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSSAVVAL
Universe Description: Value of jointly-owned savings accounts [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOSAVVAL
Universe Description: Value of jointly-owned savings accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOSAVVAL
Universe Description: Value of jointly-owned savings accounts [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOSAVVAL (by demographic group)
Universe Description: Value of individually owned savings accounts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TOSAVVAL (by demographic group)
Universe Description: Value of individually owned savings accounts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJSMMVAL
Universe Description: Value of jointly-owned money market accounts and mutual funds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSMMVAL
Universe Description: Value of jointly-owned money market accounts and mutual funds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOMMVAL
Universe Description: Value of jointly-owned money market accounts and mutual funds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOMMVAL
Universe Description: Value of jointly-owned money market accounts and mutual funds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOMMVAL
Universe Description: Value of individually owned money market accounts and mutual funds was topcoded Length: 7

Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TOMMVAL
Universe Description: Value of individually owned money market accounts and mutual funds was topcoded Length: 7

Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJSCDVAL
Universe Description: Value of jointly-owned certificates of deposit [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSCDVAL
Universe Description: Value of jointly-owned certificates of deposit [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOCDVAL
Universe Description: Value of jointly-owned certificates of deposit [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOCDVAL
Universe Description: Value of jointly-owned certificates of deposit [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^73][^74]Description: Standard deviation of topcoded values for TJSGOVSVAL
Universe Description: Value of jointly-owned government securities [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSGOVSVAL
Universe Description: Value of jointly-owned government securities [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOGOVSVAL
Universe Description: Value of jointly-owned government securities [without a spouse or civil union partner in the household] was topcoded

## Length: 7

Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOGOVSVAL
Universe Description: Value of jointly-owned government securities [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^75]Description: Median of topcoded values for TOGOVSVAL
Universe Description: Value of individually owned government securities was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJSMCBDVAL
Universe Description: Value of jointly-owned municipal and corporate bonds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSMCBDVAL
Universe Description: Value of jointly-owned municipal and corporate bonds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOMCBDVAL
Universe Description: Value of jointly-owned municipal and corporate bonds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOMCBDVAL
Universe Description: Value of jointly-owned municipal and corporate bonds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOMCBDVAL
Universe Description: Value of individually owned municipal or corporate bonds was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TOMCBDVAL
Universe Description: Value of individually owned municipal or corporate bonds was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJSMFINC
Universe Description: Value of dividend income from jointly-owned mutual funds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSMFINC
Universe Description: Value of dividend income from jointly-owned mutual funds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOMFINC
Universe Description: Value of dividend income from jointly-owned mutual funds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOMFINC
Universe Description: Value of dividend income from jointly-owned mutual funds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOMFINC
Universe Description: Value of dividend income from individually owned mutual funds was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^76]Description: Standard deviation of topcoded values for TJSSTINC
Universe Description: Value of dividend income from jointly-owned stocks [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSSTINC
Universe Description: Value of dividend income from jointly-owned stocks [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOSTINC
Universe Description: Value of dividend income from jointly-owned stocks [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^77]Description: Standard deviation of topcoded values for TOSTINC
Universe Description: Value of dividend income from individually owned stocks was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^78]Description: Standard deviation of topcoded values for TJSMFVAL
Universe Description: Value of jointly-owned mutual funds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSMFVAL
Universe Description: Value of jointly-owned mutual funds [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOMFVAL
Universe Description: Value of jointly-owned mutual funds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOMFVAL
Universe Description: Value of jointly-owned mutual funds [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^79][^80]Description: Standard deviation of topcoded values for TJSSTVAL
Universe Description: Value of jointly-owned stocks [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSSTVAL
Universe Description: Value of jointly-owned stocks [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOSTVAL
Universe Description: Value of jointly-owned stocks [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^81]Description: Standard deviation of topcoded values for TOSTVAL
Universe Description: Value of individually owned stocks was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^82]Description: Standard deviation of topcoded values for TMHVAL
Universe Description: Value of mobile home was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

[^83]Description: Standard deviation of topcoded values for TMHLOANAMT
Universe Description: Principal owed on first three mortgages and loans against the mobile home was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Median of topcoded values for TMHLOANAMT
Universe Description: Principal owed on first three mortgages and loans against the mobile home was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Standard deviation of topcoded values for TPRVAL (by demographic group)
Universe Description: Property value of primary residence was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

[^84]Description: Standard deviation of topcoded values for TPRLOANAMT
Universe Description: Principal owed on first three mortgages and loans against the primary residence was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Median of topcoded values for TPRLOANAMT
Universe Description: Principal owed on first three mortgages and loans against the primary residence was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Standard deviation of topcoded values for TRENTMORT (by demographic group)
Universe Description: Amount household paid for rent or mortgage was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Median of topcoded values for TRENTMORT (by demographic group)
Universe Description: Amount household paid for rent or mortgage was topcoded
Length: 7
Min: $\$ 1$
Max: \$9,999,999

Description: Standard deviation of topcoded values for TUTILS (by demographic group)
Universe Description: Amount household paid for basic utilities was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TUTILS (by demographic group)
Universe Description: Amount household paid for basic utilities was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TLIFE_FVAL (by demographic group)
Universe Description: Face value of life insurance policies was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^85]Description: Standard deviation of topcoded values for TLIFE_CVAL (by demographic group)
Universe Description: Cash value of life insurance policies was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^86]Description: Standard deviation of topcoded values for TESAV(1-3)VAL
Universe Description: Values of educational savings account was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^87]Description: Standard deviation of topcoded values for TJSRPGROINC
Universe Description: Gross income from jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSRPGROINC
Universe Description: Gross income from jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJORPGROINC
Universe Description: Gross income from jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^88]Description: Standard deviation of topcoded values for TORPGROINC
Universe Description: Gross income from individually owned rental property was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^89]Description: Standard deviation of bottomcoded values for TJSRPNETINC
Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in the household] was bottomcoded
Length: 8
Min: $\$ 0$
Max: \$9,999,999

[^90]Description: Standard deviation of topcoded values for TJSRPNETINC
Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
Length: 8
Min: $\$ 0$
Max: \$9,999,999

Description: Median of bottomcoded values for TJSRPNETINC
Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in the household] was bottomcoded
Length: 8
Min: - $\$ 9,999,999$
Max: \$0

Description: Standard deviation of bottomcoded values for TJORPNETINC
Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner in the household] was bottomcoded
Length: 8
Min: $\$ 0$
Max: \$9,999,999

[^91]Description: Standard deviation of topcoded values for TJORPNETINC
Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
Length: 8
Min: $\$ 0$
Max: \$9,999,999

[^92]Description: Standard deviation of bottomcoded values for TORPNETINC
Universe Description: Net income from individually owned rental property was bottomcoded
Length: 8
Min: \$0
Max: \$9,999,999

[^93]Description: Standard deviation of topcoded values for TORPNETINC
Universe Description: Net income from individually owned rental property was topcoded
Length: 8
Min: \$0
Max: \$9,999,999

[^94]Description: Standard deviation of topcoded values for TJSRPVAL
Universe Description: Value of jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSRPVAL
Universe Description: Value of jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJORPVAL
Universe Description: Value of jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJORPVAL
Universe Description: Value of jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TORPVAL
Universe Description: Value of individually owned rental property was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^95]Description: Standard deviation of topcoded values for TJSRPDEBTVAL
Universe Description: Debt against jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSRPDEBTVAL
Universe Description: Debt against jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJORPDEBTVAL
Universe Description: Debt against jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^96][^97][^98]Description: Standard deviation of topcoded values for TJSREVAL
Universe Description: Value of jointly-owned real estate [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSREVAL
Universe Description: Value of jointly-owned real estate [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOREVAL
Universe Description: Value of jointly-owned real estate [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJOREVAL
Universe Description: Value of jointly-owned real estate [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOREVAL
Universe Description: Value of individually owned real estate was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^99]Description: Standard deviation of topcoded values for TJSREDEBTVAL
Universe Description: Debt against jointly-owned real estate [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSREDEBTVAL
Universe Description: Debt against jointly-owned real estate [with a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJOREDEBTVAL
Universe Description: Debt against jointly-owned real estate [without a spouse or civil union partner in the household] was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^100][^101][^102]Description: Standard deviation of topcoded values for TVEH(1-3)DEBTVAL (by demographic group)
Universe Description: Amount owed on vehicle was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Median of topcoded values for TVEH(1-3)DEBTVAL (by demographic group)
Universe Description: Amount owed on vehicle was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Standard deviation of topcoded values for TMCYCVAL
Universe Description: Value of motorcycle was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TMCYCVAL
Universe Description: Value of motorcycle was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TBOATVAL
Universe Description: Value of boat was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^103]Description: Standard deviation of topcoded values for TRVVAL
Universe Description: Value of RV was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TRVVAL
Universe Description: Value of RV was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^104][^105][^106][^107]Description: Standard deviation of topcoded values for TBOATDEBTVAL
Universe Description: Amount owed on boat was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

[^108]Description: Standard deviation of topcoded values for TRVDEBTVAL
Universe Description: Amount owed on RV was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

[^109][^110][^111]Description: Standard deviation of topcoded values for TANNINC
Universe Description: Income received from annuities was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^112]Description: Standard deviation of topcoded values for TANNVAL
Universe Description: Value of equity in annuities was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

[^113]Description: Standard deviation of topcoded values for TTRINC
Universe Description: Income received from trusts was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^114]Description: Standard deviation of topcoded values for TTRVAL
Universe Description: Value of equity in trusts was topcoded
Length: 7
Min: $\$ 1$
Max: \$9,999,999

[^115]Description: Standard deviation of topcoded values for TBSJ(1-7)VAL (by demographic group)
Universe Description: Value of business owned as a job was topcoded
Length: 9
Min: \$1
Max: \$999,999,999

Description: Median of topcoded values for TBSJ(1-7)VAL (by demographic group)
Universe Description: Value of business owned as a job was topcoded
Length: 9
Min: \$1
Max: \$999,999,999

Description: Standard deviation of topcoded values for TBSI(1-3)VAL
Universe Description: Value of business owned as an investment was topcoded
Length: 9
Min: \$1
Max: \$999,999,999

Description: Median of topcoded values for TBSI(1-3)VAL
Universe Description: Value of business owned as an investment was topcoded
Length: 9
Min: \$1
Max: \$999,999,999

Description: Standard deviation of topcoded values for TBSJ(1-7)DEBTVAL
Universe Description: Debt against business owned as a job was topcoded
Length: 9
Min: \$0
Max: \$999,999,999

[^116]Description: Standard deviation of topcoded values for TBSI(1-3)DEBTVAL
Universe Description: Debt against business owned as an investment was topcoded
Length: 9
Min: \$0
Max: \$999,999,999

Description: Median of topcoded values for TBSI(1-3)DEBTVAL
Universe Description: Debt against business owned as an investment was topcoded
Length: 9
Min: \$0
Max: \$999,999,999

Description: Standard deviation of bottomcoded values for TOINVINC
Universe Description: Income received from other financial investments was bottomcoded
Length: 8
Min: \$0
Max: \$9,999,999

[^117]Description: Standard deviation of topcoded values for TOINVINC
Universe Description: Income received from other financial investments was topcoded
Length: 8
Min: \$0
Max: \$9,999,999

[^118]Description: Standard deviation of topcoded values for TOINVVAL
Universe Description: Total balance or market value of other financial investments was topcoded Length: 7

Min: \$0
Max: \$9,999,999

[^119]Description: Standard deviation of topcoded values for TJSCCDEBTVAL
Universe Description: Value of credit card debt or store bills owed jointly with a spouse or civil union partner was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^120]Description: Standard deviation of topcoded values for TOCCDEBTVAL
Universe Description: Value of credit card debt or store bills owed in own name only was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^121]Description: Standard deviation of topcoded values for TJSEDDEBTVAL
Universe Description: Value of student loans or educational expenses owed jointly with a spouse or civil union partner was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^122]Description: Standard deviation of topcoded values for TOEDDEBTVAL (by demographic group)
Universe Description: Value of student loans or educational expenses owed in own name only was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^123]Description: Standard deviation of topcoded values for TJSOTDEBTVAL
Universe Description: Value of other debts owed jointly with a spouse or civil union partner was topcoded Length: 7

Min: \$0
Max: \$9,999,999

Description: Median of topcoded values for TJSOTDEBTVAL
Universe Description: Value of other debts owed jointly with a spouse or civil union partner was topcoded Length: 7

Min: \$0
Max: \$9,999,999

Description: Standard deviation of topcoded values for TOOTDEBTVAL (by demographic group)
Universe Description: Value of other debts owed in own name only was topcoded
Length: 7
Min: \$0
Max: \$9,999,999

[^124]Description: Standard deviation of topcoded values for TVEH(1-3)VAL (by demographic group)
Universe Description: Value of vehicle was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

[^125]| Description: What is ... health status? |  |
| :--- | :--- |
| UniverseDescription: New, returning, or partial period household members. <br> Universe: HHSTAT in $(1,3,5)$ <br>  <br>  <br>  <br>  <br> Length: 1 |  |
| Value: | Description: |
| 1 | Excellent |
| 2 | Very good |
| 3 | Good |
| 4 | Fair |
| 5 | Poor |
|  | Status Flag: AHLTSTAT |

[^126][^127]Description: Why was ... in the hospital (for the most recent stay)? (Diagnostic test to determine what was wrong)
Universe Description: Respondents who stayed at least one night in a hospital in the last year.
Universe: EHOSPSTA = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AHREASON

Description: Why was ... in the hospital (for the most recent stay)? (Birth - either to be born, or to give birth, including C -section
Universe Description: Respondents who stayed at least one night in a hospital in the last year.
Universe: EHOSPSTA = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AHREASON

| Description: Why was ... in the hospital (for the most recent stay)? (Operation or surgery) |
| :--- |
| Universe Description: Respondents who stayed at least one night in a hospital in the last year. |
| Universe: EHOSPSTA $=1$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AHREASON $\quad$.

Description: Why was ... in the hospital (for the most recent stay)? (Other treatment or therapy not including surgery)
Universe Description: Respondents who stayed at least one night in a hospital in the last year.
Universe: EHOSPSTA = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AHREASON

Description: Why was ... in the hospital (for the most recent stay)? (Any other reason)
Universe Description: Respondents who stayed at least one night in a hospital in the last year.
Universe: EHOSPSTA = 1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |
|  | Status Flag: AHREASON |

Description: Did ... take any prescription medications?
Universe Description: New, returning, or partial period household members with age greater than or equal to 1 by end of calendar year.
Universe: HHSTAT in $(1,3,5)$ and TAGE >= 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: APRESDRG

Description: Did ... take prescription medication on a daily basis?
Universe Description: New, returning, or partial period household members with age greater than or equal
to 1 by end of calendar year who used a prescription drug
Universe: HHSTAT in $(1,3,5)$ and TAGE >= 1 and EPRESDRG $=1$
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADALYDRG

Description: How many visits has ... made to a dentist or other dental professional?
Universe Description: New, returning, or partial period household members with age greater than or equal to 3
Universe: HHSTAT in $(1,3,5)$ and TAGE $>=3$
Length: 3
Min: 0
Max: 999
Status Flag: AVISDENT

| Description: Has ... lost any of his/her permanent adult teeth? |
| :--- |
| Universe Description: New, returning or partial period household members and age greater than or equal to |
|  |
| Universe: 15 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |



Description: How many times did ... see or talk to a doctor, nurse, or any other type of medical provider about his/her health?
Universe Description: New, returning, or partial period household members with age greater than or equal to 1 by end of calendar year.
Universe: HHSTAT in $(1,3,5)$ and TAGE >= 1 Length: 3

Min: 0
Max: 999
Status Flag: AVISDOC

Description: How many of the visits or calls include contact with a physician?
Universe Description: New or returning household members with age greater than or equal to 1 by end of calendar year who had one or more visits or calls to a doctor, nurse, or some other medical provider during the reference period.
Universe: HHSTAT in $(1,3,5)$ and EVISDOC $>0$ and TAGE>=1
Length: 3
Min: 0
Max: 999
Status Flag: ADOCNUM

[^128]Description: How much did ... pay for his/her non-premium medical out-of-pocket expenditures for over-the-counter health-related products?
Universe Description: New, returning or partial period household members who are at least one year old by the end of the reference period.
Universe: EPPMIS(MONTHCODE) $=1$ for any month in the reference period \& TAGE $>=1$ Length: 5

Min: \$0
Max: \$99,000
Status Flag: AOTCMDPAY

Description: How much did ... pay for his/her non-premium medical out-of-pocket expenditures on medical care?
Universe Description: New, returning or partial period household members who are at least one year old by the end of the reference period.
Universe: $\operatorname{EPPMIS}(\mathrm{MONTHCODE})=1$ for any month in the reference period \& TAGE >= 1 Length: 6

Min: \$0
Max: \$999,000
Status Flag: AMDPAY

Description: Does ... have a Flexible Spending Account for health expenses?
Universe Description: Respondents who are at least 15 years old and who were employed at any time during the reference period.
Universe: TAGE>= 15 AND at least one month where (EPPMIS(MONTHCODE)=1 AND (EJB1_JBORSE $=1$ OR EJB2_JBORSE=1 OR EJB3_JBORSE=1 OR EJB4_JBORSE=1 OR EJB5_JBORSE=1 OR EJB6_JBORSE=1 OR EJB7_JBORSE=1))
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AFLEXSPND

Description: During the month(s) ... was not covered by any health insurance, did he/she go to a dentist or other dental professional?
Universe Description: Respondents age > or $=15$, who didn't have any health insurance coverage (MEDICAID, MEDICARE, or private coverage) for at least one month during the reference period, who visited a dentist or other dental professional during the reference period.
Universe: TAGE>= 15 AND (RHLTHMTH=2 AND EMCPART1=2 for any month in the reference period) AND EVISDENT >= 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ANOINDNT

Description: During the month(s) ... was not covered by any health insurance, did he/she go to a doctor, nurse, or other medical provider?
Universe Description: Respondents age > or $=15$, who didn't have any health insurance coverage (MEDICAID, MEDICARE, or private coverage) for at least one month during the reference period, who visited a doctor, nurse, or other medical provider during the reference period.
Universe: TAGE>= 15 AND (RHLTHMTH=2 AND EMCPART1=2 for any month in the reference period) AND EVISDOC >=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ANOINDOC

Description: Where did ... go to get this/those health care service(s)? (Clinic or Public Health Department)
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: ENOINDOC=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ANOINCLN

Description: Where did ... go to get this/those health care service(s)? (Emergency Room)
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: ENOINDOC=1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ANOINCLN

Description: Where did ... go to get this/those health care service(s)? (Hospital, excluding emergency room)
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: ENOINDOC=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ANOINCLN

| Description: Where did ... go to get this/those health care service(s)? (VA hospital) |
| :--- |
| Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the |
| months(s) the person didn't have any health insurance coverage. |
| Universe: ENOINDOC=1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: Where did ... go to get this/those health care service(s)? (Doctor's office)
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: $\mathrm{ENOINDOC=1}$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ANOINCLN

Description: Where did ... go to get this/those health care service(s)? (Dentist's office)
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: ENOINDOC=1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ANOINCLN

Description: Where did ... go to get this/those health care service(s)? (Someplace else)
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: ENOINDOC=1
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ANOINCLN

Description: Did anyone ask what ... income was before they set a price for the services?
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: $\mathrm{ENOINDOC=1}$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ANOININC


Description: Did ... receive any routine or preventative care?
Universe Description: Respondent who visited a doctor, nurse or some other medical provider during the months(s) the person didn't have any health insurance coverage.
Universe: $\mathrm{ENOINDOC=1}$
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ANOINCHK

Description: Standard deviation of topcoded values for THIPAY
Universe: Amount paid for health insurance premiums was topcoded
Length: 6
Min: \$0
Max: \$999,000

Description: Median of topcoded values for THIPAY
Universe: Amount paid for health insurance premiums was topcoded Length: 6

Min: \$0
Max: \$999,000

Description: Standard deviation of topcoded values for TMDPAY
Universe: Amount paid for non-premium medical out-of-pocket expenditures on medical care was topcoded
Length: 6
Min: \$0
Max: \$999,000

Description: Median of topcoded values for TMDPAY
Universe: Amount paid for non-premium medical out-of-pocket expenditures on medical care was topcoded
Length: 6
Min: \$0
Max: \$999,000

Description: Standard deviation of topcoded values for TOTCMDPAY
Universe: Amount paid for non-premium medical out-of-pocket expenditures for over-the-counter health-related products was topcoded
Length: 5
Min: \$0
Max: \$99,000

Description: Median of topcoded values for TOTCMDPAY
Universe: Amount paid for non-premium medical out-of-pocket expenditures for over-the-counter health-related products was topcoded
Length: 5
Min: \$0
Max: \$99,000

Description: Standard deviation of topcoded values for TDAYSICK
Universe Description: Number of days illness or injury kept ... in bed more than half of the day was topcoded
Length: 3
Min: 0
Max: 365

[^129]Description: Standard deviation of topcoded values for THOSPNIT
Universe Description: Number of nights ... spent in hospital was topcoded
Length: 3
Min: 0
Max: 365

[^130]Description: Standard deviation of topcoded values for TVISDENT
Universe Description: Number of visits ... made to a dentist or other dental professional was topcoded Length: 3

Min: 0
Max: 999

Description: Median of topcoded values for TVISDENT
Universe Description: Number of visits ... made to a dentist or other dental professional was topcoded Length: 3

Min: 0
Max: 999

Description: Standard deviation of topcoded values for TVISDOC
Universe Description: Number of times ... saw or talked to a doctor, nurse, or any other type of medical provider about his/her health was topcoded
Length: 3
Min: 0
Max: 999

Description: Median of topcoded values for TVISDOC
Universe Description: Number of times ... saw or talked to a doctor, nurse, or any other type of medical provider about his/her health was topcoded
Length: 3
Min: 0
Max: 999

Description: Standard deviation of topcoded values for TDOCNUM
Universe Description: Number of visits or calls that included contact with a physician was topcoded Length: 3

Min: 0
Max: 999

[^131]| Description: Is ... deaf or does he/she have serious difficulty hearing? |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Is ... blind or does he/she have serious difficulty seeing? |
| :--- |
| Universe Description: All persons |
| Universe: All persons |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |
| Description: |
| Yes |


| Description: Does ... have serious difficulty concentrating, remembering, or making decisions? |
| :--- |
| Universe Description: All respondents aged 5 years or older |
| Universe: TAGE>=5 |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |
| Description: |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: ACOGNIT $\quad$.


| Description: Does ... have serious difficulty walking or climbing stairs? |
| :--- |
| Universe Description: All respondents aged 5 years or older |
| Universe: TAGE>=5 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AAMBULAT $\quad$.


| Description: Does ... have difficulty dressing or bathing? |
| :--- |
| Universe Description: All respondents aged 5 years or older |
| Universe: TAGE>=5 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: ASELFCARE $\quad$.

Description: Does ... have any physical, mental, or emotional problems that limit his/her ability to play with other children of the same age?
Universe Description: All respondents aged between 5 and 14 years old
Universe: TAGE>=5 and TAGE<15
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: APLAYDIF

| Description: Does ... have any limitations in his/her ability to do regular school work? |
| :--- |
| UniverseDescription: All respondents aged between 5 and 14 years old <br> Universe: TAGE>=5 and TAGE<15 <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 Description: |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: ASKOOLWK $\quad$.


| Description: Does ... have difficulty doing errands alone? |
| :--- |
| Universe Description: All respondents aged 15 years or older |
| Universe: TAGE>=15 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AERRANDS |


| Description: Does ... have difficulty finding a job or remaining employed? |
| :--- |
| UniverseDescription: Respondent whose age is between 15 and 70 years old. <br> Universe: $15<=\mathrm{TAGE}<=70$ <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 Description: |
| 2 |
| Yes |

Description: Is ... prevented from working?
Universe Description: Respondents aged 15-70 years old who are currently unemployed AND who reported difficulty finding a job or remaining employed OR who reported being limited in the kind/amount of work that they can do
Universe: $15<=$ TAGE $<=70$ and RMESR not in ( $1: 5$ ) and (EFINDJOB $=1$ or EDISABL = 1 ) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJOBCANT

Description: Does ... have a serious physical or mental condition or a developmental delay that limits ordinary activity?
Universe Description: All respondents aged less than 5 years old
Universe: TAGE<5
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: ADDELAY

Description: Recode - indicates individual has at least one of six core disability measures (Hearing, Seeing, Cognitive, Ambulatory, Self-Care, Independent Living)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:

| 1 | Yes, with a core disability |
| :--- | :--- |
| 2 | No, without a core disability |

Status Flag: ADIS

Description: Recode Indicates individual has at least one disability as indicated by any of the six core disability questions, three child disability questions, or two work disability questions.
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes, with a disability |
| 2 | No, without a disability |
|  | Status Flag: ADIS_ALT |

Description: How many days in a typical week did reference parent eat dinner with child/children?
Universe Description: Reference parent who reported at least one child under the age of 18.
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 5 | Five days |
| 6 | Six days |
| 7 | Seven days |
|  | Status Flag: ADINRPAR |

Description: How many days in a typical week did other parent eat dinner with child/children?
Universe Description: Reference parent who reported at least one child under the age of 18.
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 5 | Five days |
| 6 | Six days |
| 7 | Seven days |
|  | Status Flag: ADINROP |

Description: How many days in a typical week did reference parent read to child/children?
Universe Description: Reference parent who reported at least one child 5 years old or less.
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 5 | Five days |
| 6 | Six days |
| 7 | Seven days |
|  | Status Flag: AREADCWB |

Description: How many days in a typical week did reference parent take child/children on any kind of outings?
Universe Description: Reference parent who reported at least one child 5 years old or less.
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 5 | Five days |
| 6 | Six days |
| 7 | Seven days |

Status Flag: AOUTINGSRPAR

Description: How many days in a typical week did the other parent take child/children on any kind of outings?
Universe Description: Reference parent who reported at least one child 5 years old or less.
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 5 | Five days |
| 6 | Six days |
| 7 | Seven days |

Status Flag: AOUTINGSROP

Description: Has child/any children repeated a grade or been held back?
Universe Description: Reference parent who reported at least one child between the ages of 6 and 17 . Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AREPGRD |

Description: Child/children ever been suspended or expelled from school?
Universe Description: Reference parent who reported at least one child between the ages of 6 and 17 . Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AEXPSCH |

Description: Child/children in gifted class/classes.
Universe Description: Reference parent who reported at least one child between the ages of 6 and 17. Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AGIFTED |

Description: Child/children play on a sports team in or out of school?
Universe Description: Reference parent who reported at least one child between the ages of 6 and 17 . Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ASPORT |

Description: Child/children takes lessons after school (music, dance, language, etc.)
Universe Description: Reference parent who reported at least one child between the ages of 6 and 17 . Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ALESSON |

Description: Child/children participate in any clubs or organizations after school or on weekends.
Universe Description: Reference parent who reported at least one child between the ages of 6 and 17 .
Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: ACLUB |

Description: In the past year, how often did child/children go to religious services or religious social or school events?
Universe Description: Reference parent who reported at least one child between the ages of 6 and 17 .
Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Never |
| 2 | Several times a year |
| 3 | About once a month |
| 4 | About once a week |
| 5 | Every day or almost every day |
|  | Status Flag: ARELIG |


| Description: Are there cracks in the ceiling or walls? |
| :--- |
| UniverseDescription: All interviewed households (asked of reference person) <br> Universe: All interviewed households <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1$\quad$ Description: |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AAWBCRACK $\quad$.


| Description: Are there holes in the floor? |  |
| :--- | :--- |
| Universe Description: All interviewed households (asked of reference person) |  |
| Universe: All interviewed households |  |
| Length: 1 |  |
|  | Answer List: |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AAWBHOLES |


| Description: Is there a problem with pests? |
| :--- |
| Universe Description: All interviewed households (asked of reference person) |
| Universe: All interviewed households |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |


| Description: Are there plumbing problems? |
| :--- |
| Universe Description: All interviewed households (asked of reference person) |
| Universe: All interviewed households |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AAWBPLUMB $\quad$.

Description: Is street noise or traffic a problem?
Universe Description: All interviewed households (asked of reference person)
Universe: All interviewed households
Length: 1

Answer List:

| Description: Is trash a problem? |
| :--- |
| Universe Description: All interviewed households (asked of reference person) |
| Universe: All interviewed households |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$| 2 | Yes |
| :--- | :--- |
|  | Status Flag: AAWBTRASH |


| Description: Did ... stay home during certain time because he/she thought it might be unsafe? |
| :--- |
| Universe Description: All interviewed households (asked of reference person) |
| Universe: All interviewed households |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AAWBSTAY $\quad$.



| Description: Was ... unable to pay rent or mortgage? |  |
| :--- | :--- |
| Universe Description: All interviewed households (asked of reference person) |  |
|  | Universe: All interviewed households <br>  <br>  <br>  <br> Length: 1 |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AAWBMORT |


| Description: Was ... unable to pay the utility bills? |
| :--- |
| Universe Description: All interviewed households (asked of reference person) |
| Universe: All interviewed households |
| Length: 1 |
| Answer List: |
| Value: |
| 1 |
| 2 |$\quad$ Description: $\quad$| Yes |
| :--- |


| Description: The food you bought did not last? |  |
| :--- | :--- |
| UniverseDescription: All interviewed households (asked of reference person) <br> Universe: All interviewed households <br> Length: 1 |  |
|  | Answer List: |


| Description: Could not afford balanced meals? |  |
| :--- | :--- |
| Universe Description: All interviewed households (asked of reference person) |  |
| Universe: All interviewed households |  |
| Length: 1 |  |
|  | Answer List: |

Description: In 2013, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?
Universe Description: All interviewed households (asked of reference person)
Universe: All interviewed households
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AFOOD3
Description: How often did ... cut the size of his/her meals?
Universe Description: Household Respondents who reported there were times when meals were either
skipped or cut back because there wasn't enough money for food.
Universe: All interviewed households that reported EFOOD3=1
Length: 1

Answer List:

Description: In 2013, did you ever eat less than you felt you should because there wasn't enough money to buy food?
Universe Description: Respondents who reported that they (1) often or sometimes ran out of money to buy more food, or (2) often or sometimes couldn't afford balanced meals, or (3) reported that they had at some point skipped/cut back meals because of lack of money.
Universe: All interviewed households that reported EFOOD1=1-2, or EFOOD2=1-2, or EFOOD3=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AFOOD5

Description: In 2013, were you ever hungry but didn't eat because there wasn't enough money for food?
Universe Description: Respondents who reported that they (1) often or sometimes ran out of money to buy more food, or (2) often or sometimes couldn't afford balanced meals, or (3) reported that they had at some point skipped/cut back meals because of lack of money.
Universe: All interviewed households that reported EFOOD1=1-2, or EFOOD2=1-2, or EFOOD3=1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AFOOD6

| Description: Recode for the raw food security score that is a count of affirmative responses. |  |
| :--- | :--- |
| Universe | Description: People age 15 and older |
| Universe: TAGE GE 15 |  |
|  | Length: 1 |
|  | Answer List: |
| Value: | Description: |
| 0 | No affirmative responses to food security questions |
| $1-6$ | Count of affirmative responses to food security questions |
|  | Status Flag: AFOODR |


| Description: Recode variable for food security status. |
| :--- |
| Universe Description: People age 15 and older |
| Universe: TAGE GE 15 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ High or marginal food security $\quad$| 2 | Low food security |
| :--- | :--- |
| 3 | Very low food security |


| Description: Child repeated grade |
| :--- |
| Universe Description: Child between 6 and 17 years old |
| Universe: TAGE ge 6 and le 17 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |


| Description: Child was expelled |
| :--- |
| Universe Description: Child between 6 and 17 years old |
| Universe: TAGE ge 6 and le 17 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Child is in a gifted class |
| :--- |
| Universe Description: Child between 6 and 17 years old |
| Universe: TAGE ge 6 and le 17 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: ARGIFTED $\quad$.


| Description: Child plays sports |
| :--- |
| Universe Description: Child between 6 and 17 years old |
| Universe: TAGE ge 6 and le 17 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Child takes lessons |
| :--- |
| Universe Description: Child between 6 and 17 years old |
| Universe: TAGE ge 6 and le 17 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: ARLESSON $\quad$.


| Description: Child is in clubs |
| :--- |
| Universe Description: Child between 6 and 17 years old |
| Universe: TAGE ge 6 and le 17 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


|  | Description: Child cares about school <br> Universe Description: Child between 6 and 17 years old <br> Universe: TAGE ge 6 and le 17 <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | All of the time |
| 2 | Most of the time |
| 3 | Some of the time |
| 4 | None of the time |
| 6 | Not enrolled |
|  | Status Flag: ACARES |

Description: Child only does schoolwork when forced
Universe Description: Child between 6 and 17 years old
Universe: TAGE ge 6 and le 17
Length: 1
Answer List:

|  | Description: Child does just enough to get by <br> Universe <br>  <br>  <br> Description: Child between 6 and 17 years old <br> Universe: TAGE ge 6 and le 17 <br> Length: 1 |
| :--- | :--- |
| Answer List: |  |

Description: Child does homework
Universe Description: Child between 6 and 17 years old
Universe: TAGE ge 6 and le 17
Length: 1
Answer List:
\(\left.\begin{array}{l}Description: Number of times reference parent had dinner with child 0-17. <br>
Universe Description: Child between 0 and 17 years old <br>
Universe: TAGE ge 0 and le 17 <br>
Length: 1 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 6 | Sive days |
| 7 | Seven days |

$\left.\begin{array}{ll}\text { Description: Number of times other parent had dinner with child 0-17. } \\ \text { Universe Description: Child between } 0 \text { and } 17 \text { years old } \\ \text { Universe: TAGE ge } 0 \text { and le 17 } \\ \text { Length: } 1 \\ \text { Answer List: }\end{array}\right]$

|  | Description: Number of times reference parent read to child $0-5$. <br> Universe <br>  <br>  <br> Description: Child between 0 and 5 years old <br> Universe: TAGE ge 0 and le 5 <br> Length: 1 |
| :--- | :--- |
| Value: | Description: |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 5 | Five days |
| 6 | Six days |
| 7 | Seven days |
|  | Status Flag: ARREADCWB |

\(\left.\begin{array}{ll} \& Description: Number of times the reference parent takes child 0-5 on outings. <br>
Universe Description: Child between 0 and 5 years old <br>
Universe: TAGE ge 0 and le 5 <br>
Length: 1 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 6 | Sive days |
| 7 | Stays |

\(\left.\begin{array}{ll}Description: Number of times the other parent takes child 0-5 on outings. <br>
Universe Description: Child between 0 and 5 years old <br>
Universe: TAGE ge 0 and le 5 <br>
Length: 1 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 0 | None |
| 1 | One day |
| 2 | Two days |
| 3 | Three days |
| 4 | Four days |
| 5 | Five days |
| 6 | Six days |
| 7 | Seven days |

Description: Frequency attending religious services with child 6-17
Universe Description: Child between 6 and 17 years old
Universe: TAGE ge 6 and le 17
Length: 1
Answer List:

Description: Whether employer offered health insurance to any of its employees.
Universe Description: Respondents who had at least one month during the reference period when they were employed and did not have coverage through their job in their own name.
Universe: During any month in calendar year: JBORSE=1 AND (EHEMPLY1 NE 1 or EHIOWNER1 NE PNUM (self)) AND (EHEMPLY2 NE 1 or EHIOWNER2 NE PNUM (self)) AND (EMILITYPE NE 1 or MHIOWNER NE PNUM (self))
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AEMPNOESI |

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Too expensive)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Haven't worked for this employer long enough)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Part-time, temporary, or Contract employee)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Not eligible - for any other reason)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Healthy -haven't needed health insurance)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Able to get care elsewhere - such as a health clinic)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Already covered under someone else's plan)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Dissatisfied or don't believe in insurance)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Missed enrollment window)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent didn't sign up for employer-sponsored health insurance coverage. (Other)
Universe Description: Respondents who were offered employer-sponsored health insurance, but did not take it up.
Universe: EEMPNOESI=1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOESI

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Too expensive)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had at least one month with no private health insurance coverage (including Medicare). (Denied or not eligible)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AYNOPRI |

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Healthy - haven't needed health insurance)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Able to get care elsewhere (such as a health clinic))
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Have another kind of coverage)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Dissatisfied or don't believe in insurance)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Missed enrollment window)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Too difficult or confusing to apply)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had at least one month with no private health insurance (including Medicare). (Other)
Universe Description: Respondents who had at least one month with no private health insurance or employer sponsored health insurance (including Medicare).
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMILITYPE NE 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOPRI

Description: Reason(s) respondent had no public health insurance in at least one month. (Denied or not eligible)
Universe Description: Respondents who had no employer-sponsored, private or public insurance coverage for at least one month during the reference period.
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMDMTH NE 1 AND EMLMTH NE 1 AND EOTMTH NE 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AYNOPUB |

Description: Reason(s) respondent had no public health insurance in at least one month. (Healthy - haven't needed health insurance)

Universe Description: Respondents who had no employer-sponsored, private or public insurance coverage for at least one month during the reference period.
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMDMTH NE 1 AND EMLMTH NE 1 AND EOTMTH NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPUB

Description: Reason(s) respondent had no public health insurance in at least one month. (Able to get care elsewhere -such as a health clinic)
Universe Description: Respondents who had no employer-sponsored, private or public insurance coverage for at least one month during the reference period.
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMDMTH NE 1 AND EMLMTH NE 1 AND EOTMTH NE 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AYNOPUB |

Description: Reason(s) respondent had no public health insurance in at least one month. (Dissatisfied or don't believe in insurance)
Universe Description: Respondents who had no employer-sponsored, private or public insurance coverage for at least one month during the reference period.
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMDMTH NE 1 AND EMLMTH NE 1 AND EOTMTH NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPUB

Description: Reason(s) respondent had no public health insurance in at least one month. (In waiting period or missed enrollment window)
Universe Description: Respondents who had no employer-sponsored, private or public insurance coverage for at least one month during the reference period.
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMDMTH NE 1 AND EMLMTH NE 1 AND EOTMTH NE 1)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AYNOPUB

Description: Reason(s) respondent had no public health insurance in at least one month. (Too difficult or confusing to apply)
Universe Description: Respondents who had no employer-sponsored, private or public insurance coverage for at least one month during the reference period.
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMDMTH NE 1 AND EMLMTH NE 1 AND EOTMTH NE 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOPUB

Description: Reason(s) respondent had no public health insurance in at least one month. (Other)
Universe Description: Respondents who had no employer-sponsored, private or public insurance coverage for at least one month during the reference period.
Universe: At least one month where (EPR1MTH NE 1 AND EPR2MTH NE 1 AND ECRMTH NE 1 AND EMDMTH NE 1 AND EMLMTH NE 1 AND EOTMTH NE 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AYNOPUB

|  | Description: The beginning month of a job spell with employer 1 <br> Universe Description: Respondents who held a job during the reference month. <br> Universe: EJB1_SCRNR $=1 \&$ EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH <br> Length: 2 |
| :--- | :--- |
|  | Answer List: |

\(\left.$$
\begin{array}{ll}\text { Description: The beginning month of a job spell with employer } 2 \\
\text { Universe } \begin{array}{c}\text { Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB2_SCRNR }=1 \text { \& EJB2_BMONTH }<=\text { MONTHCODE <= EJB2_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |



\(\left.$$
\begin{array}{ll}\text { Description: The beginning month of a job spell with employer } 5 \\
\text { Universe } \begin{array}{c}\text { Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB5_SCRNR }=1 \text { \& EJB5_BMONTH }<=\text { MONTHCODE <= EJB5_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |

\(\left.$$
\begin{array}{ll}\text { Description: The beginning month of a job spell with employer } 6 \\
\text { Universe } \begin{array}{c}\text { Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB6_SCRNR }=1 \text { \& EJB6_BMONTH }<=\text { MONTHCODE <= EJB6_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |


\(\left.$$
\begin{array}{ll}\text { Description: The ending month of a job spell with employer } 1 \\
\text { Universe } \begin{array}{c}\text { Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB1_SCRNR }=1 \text { \& EJB1_BMONTH }<=\text { MONTHCODE <= EJB1_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |


|  | Description: The ending month of a job spell with employer 2 <br> Universe Description: Respondents who held a job during the reference month. <br> Universe: EJB2_SCRNR $=1 \&$ EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH <br> Length: 2 |
| :--- | :--- |
|  | Answer List: |

\(\left.$$
\begin{array}{ll}\text { Description: The ending month of a job spell with employer } 3 \\
\text { Universe } \begin{array}{c}\text { Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB3_SCRNR }=1 \text { \& EJB3_BMONTH }<=\text { MONTHCODE <= EJB3_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |


|  | Description: The ending month of a job spell with employer 4 <br> Universe Description: Respondents who held a job during the reference month. <br> Universe: EJB4_SCRNR $=1 \&$ EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH <br> Length: 2 |
| :--- | :--- |
|  | Answer List: |

\(\left.$$
\begin{array}{ll}\text { Description: The ending month of a job spell with employer } 5 \\
\text { Universe } \begin{array}{c}\text { Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB5_SCRNR }=1 \text { \& EJB5_BMONTH }<=\text { MONTHCODE <= EJB5_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |


\(\left.$$
\begin{array}{ll}\text { Description: The ending month of a job spell with employer } 7 \\
\text { Universe } \begin{array}{c}\text { Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB7_SCRNR }=1 \text { \& EJB7_BMONTH }<=\text { MONTHCODE <= EJB7_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Employer |
| 2 | Self-employed (owns a business) |
| 3 | Other work arrangement |
|  | Status Flag: AJB1_JBORSE |

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH Length: 1
Answer List:
Value: Description:

| 1 | Employer |
| :--- | :--- |
| 2 | Self-employed (owns a business) |
| 3 | Other work arrangement |
|  | Status Flag: AJB2_JBORSE |

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Employer |
| 2 | Self-employed (owns a business) |
| 3 | Other work arrangement |
|  | Status Flag: AJB3_JBORSE |

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Employer |
| 2 | Self-employed (owns a business) |
| 3 | Other work arrangement |
|  | Status Flag: AJB4_JBORSE |

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Employer |
| 2 | Self-employed (owns a business) |
| 3 | Other work arrangement |
|  | Status Flag: AJB5_JBORSE |

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Employer |
| 2 | Self-employed (owns a business) |
| 3 | Other work arrangement |
|  | Status Flag: AJB6_JBORSE |

Description: This variable describes the type of work arrangement, whether work for an employer, self employed or other.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Employer |
| 2 | Self-employed (owns a business) |
| 3 | Other work arrangement |
|  | Status Flag: AJB7_JBORSE |

Description: Flag for definite work arrangement.
Universe Description: Respondents who reported "other work arrangement" during the reference period.
Universe: EJB1_JBORSE = 3
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_CONCHK |


| Description: Flag for definite work arrangement. |
| :--- |
| Universe Description: Respondents who reported "other work arrangement" during the reference period. |
| Universe: EJB2_JBORSE $=3$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AJB2_CONCHK |

Description: Flag for definite work arrangement.
Universe Description: Respondents who reported "other work arrangement" during the reference period.
Universe: EJB3_JBORSE = 3
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_CONCHK |


| Description: Flag for definite work arrangement. |
| :--- |
| Universe Description: Respondents who reported "other work arrangement" during the reference period. |
| Universe: EJB4_JBORSE $=3$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AJB4_CONCHK |

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_CONCHK

|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_CONCHK |

Description: Suppressed Length: 1

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_CONCHK

Description: Identifies whether a job/business/work arrangement began in January of the reference year or started before the reference year.
Universe Description: New respondents who held their job in January of the reference period.
Universe: EJB1_BMONTH = 1 \& (HHSTAT=3 | SWAVE=1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference year or started before the reference year.
Universe Description: New respondents who held their job in January of the reference period.
Universe: EJB2_BMONTH = 1 \& (HHSTAT=3 | SWAVE=1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference year or started before the reference year.
Universe Description: New respondents who held their job in January of the reference period.
Universe: EJB3_BMONTH = 1 \& (HHSTAT=3 | SWAVE=1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference year or started before the reference year.
Universe Description: New respondents who held their job in January of the reference period.
Universe: EJB4_BMONTH = 1 \& (HHSTAT=3 | SWAVE=1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_STRTJAN

Description: Identifies whether a job/business/work arrangement began in January of the reference year or started before the reference year.
Universe Description: New respondents who held their job in January of the reference period.
Universe: EJB5_BMONTH = 1 \& (HHSTAT=3 | SWAVE=1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_STRTJAN

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_STRTJAN

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_STRTJAN |

Description: In what year did ... begin this job/business?
Universe Description: Respondents who started their job before January of the reference period.
Universe: EJB1_STRTJAN = 2
Length: 4
Min: 1980
Max: 2015
Status Flag: AJB1_STRTYR

[^132]Description: In what year did ... begin this job/business?
Universe Description: Respondents who started their job before January of the reference period.
Universe: EJB3_STRTJAN = 2
Length: 4
Min: 1980
Max: 2015
Status Flag: AJB3_STRTYR

[^133]Description: In what year did ... begin this job/business?
Universe Description: Respondents who started their job before January of the reference period.
Universe: EJB5_STRTJAN = 2
Length: 4
Min: 1980
Max: 2015
Status Flag: AJB5_STRTYR

Description: Suppressed
Length: 4
Status Flag: AJB6_STRTYR

Description: Suppressed
Length: 4
Status Flag: AJB7_STRTYR

Description: The month a job began when the job began prior to the reference period.
Universe Description: Respondents who started their job before January of the reference period, between 1900 and the interview year.
Universe: EJB1_STRTJAN = 2 \& TJB1_STRTYR > 1900 \& TJB1_STRTYR < 2013 Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB1_STRTMON |


| Univ | Description: The month a job began when the job began prior to the reference period. <br> Description: Respondents who started their job before January of the reference period, between 1900 and the interview year. <br> Universe: EJB2_STRTJAN = 2 \& TJB2_STRTYR > 1900 \& TJB2_STRTYR < 2013 <br> Length: 2 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB2_STRTMON |

Description: The month a job began when the job began prior to the reference period.
Universe Description: Respondents who started their job before January of the reference period, between 1900 and the interview year.
Universe: EJB3_STRTJAN = 2 \& TJB3_STRTYR > 1900 \& TJB3_STRTYR < 2013 Length: 2
Answer List:

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

Status Flag: AJB3_STRTMON

| Univ | Description: The month a job began when the job began prior to the reference period. <br> Description: Respondents who started their job before January of the reference period, between 1900 and the interview year. <br> Universe: EJB4_STRTJAN = 2 \& TJB4_STRTYR > 1900 \& TJB4_STRTYR < 2013 <br> Length: 2 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB4_STRTMON |

Description: The month a job began when the job began prior to the reference period.
Universe Description: Respondents who started their job before January of the reference period, between 1900 and the interview year.
Universe: EJB5_STRTJAN = 2 \& TJB5_STRTYR > 1900 \& TJB5_STRTYR < 2013 Length: 2
Answer List:

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

Status Flag: AJB5_STRTMON

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB6_STRTMON |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_STRTMON |

Description: This variable gives the value for the first week in the reference period that the person held this job/business.
Universe Description: Respondents who held a job during the reference period.
Universe: EJB1_BMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB1_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.
Universe Description: Respondents who held a job during the reference period.
Universe: EJB2_BMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.
Universe Description: Respondents who held a job during the reference period.
Universe: EJB3_BMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB3_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.
Universe Description: Respondents who held a job during the reference period.
Universe: EJB4_BMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.
Universe Description: Respondents who held a job during the reference period.
Universe: EJB5_BMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB5_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.
Universe Description: Respondents who held a job during the reference period.
Universe: EJB6_BMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_STARTWK

Description: This variable gives the value for the first week in the reference period that the person held this job/business.
Universe Description: Respondents who held a job during the reference period.
Universe: EJB7_BMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_STARTWK

[^134]Description: Last week in the reference period where the job was held.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB2_EMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_ENDWK

[^135][^136][^137]Description: Last week in the reference period where the job was held.
Universe Description: Respondents who held a job during the reference month.
Universe: EJB6_EMONTH in (1:12)
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_ENDWK

[^138]```
Description: What is the main reason ... stopped working for his/her employer?
Universe Description: Respondents whose jobs ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& (EJB1_JBORSE in (1,3))) \& ((EJB1_EMONTH < 12) | (EJB1_EMONTH \(=12\) \& RJB1_CONTFLG \(=0)\) ) | \((H H S T A T=5\) \& EJB1_EMONTH < LEAVE_MO \& EJB1_JBORSE in \((1,3)\) )
```

Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Plant or company closed down or moved |
| 2 | Slack work or business conditions |
| 3 | Position or shift abolished |
| 4 | Temporary or seasonal job completed |
| 5 | Discharged or fired |
| 6 | Other involuntary reason |
| 7 | Quit to take another job |
| 8 | Unsatisfactory work arrangements |
| 9 | Quit for some other reason |
| 10 | Retirement |
| 11 | Childcare problems |
| 12 | Other family/personal obligations |
| 13 | Own illness |
| 14 | Own injury |
| 15 | School or training |
| 16 | Other personal reason |
|  | Status Flag: AJB1_RSEND |

Description: What is the main reason ... stopped working for his/her employer?
Universe Description: Respondents whose jobs ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& (EJB2_JBORSE in (1,3))) \& ((EJB2_EMONTH < 12) | (EJB2_EMONTH $=12$ \& RJB2_CONTFLG $=0)$ ) | $($ HHSTAT $=5$ \& EJB2_EMONTH < LEAVE_MO \& EJB2_JBORSE in $(1,3)$ )
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Plant or company closed down or moved |
| 2 | Slack work or business conditions |
| 3 | Position or shift abolished |
| 4 | Temporary or seasonal job completed |
| 5 | Discharged or fired |
| 6 | Other involuntary reason |
| 7 | Quit to take another job |
| 8 | Unsatisfactory work arrangements |
| 9 | Quit for some other reason |
| 10 | Retirement |
| 11 | Childcare problems |
| 12 | Other family/personal obligations |
| 13 | Own illness |
| 14 | Own injury |
| 15 | School or training |
| 16 | Other personal reason |
|  | Status Flag: AJB2_RSEND |

```
Description: What is the main reason ... stopped working for his/her employer?
Universe Description: Respondents whose jobs ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& (EJB3_JBORSE in (1,3))) \& ((EJB3_EMONTH < 12) | (EJB3_EMONTH \(=12\) \& RJB3_CONTFLG \(=0)\) ) | (HHSTAT \(=5\) \& EJB3_EMONTH < LEAVE_MO \& EJB3_JBORSE in \((1,3)\) )
```

Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Plant or company closed down or moved |
| 2 | Slack work or business conditions |
| 3 | Position or shift abolished |
| 4 | Temporary or seasonal job completed |
| 5 | Discharged or fired |
| 6 | Other involuntary reason |
| 7 | Quit to take another job |
| 8 | Unsatisfactory work arrangements |
| 9 | Quit for some other reason |
| 10 | Retirement |
| 11 | Childcare problems |
| 12 | Other family/personal obligations |
| 13 | Own illness |
| 15 | Own injury |
| 16 | School or training |
|  | Other personal reason |

```
Description: What is the main reason ... stopped working for his/her employer?
Universe Description: Respondents whose jobs ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& (EJB4_JBORSE in (1,3))) \& ((EJB4_EMONTH < 12) | (EJB4_EMONTH \(=12\) \& RJB4_CONTFLG \(=0)\) ) | \((\) HHSTAT \(=5\) \& EJB4_EMONTH < LEAVE_MO \& EJB4_JBORSE in (1,3))
```

Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Plant or company closed down or moved |
| 2 | Slack work or business conditions |
| 3 | Position or shift abolished |
| 4 | Temporary or seasonal job completed |
| 5 | Discharged or fired |
| 6 | Other involuntary reason |
| 7 | Quit to take another job |
| 8 | Unsatisfactory work arrangements |
| 9 | Quit for some other reason |
| 10 | Retirement |
| 11 | Childcare problems |
| 12 | Other family/personal obligations |
| 13 | Own illness |
| 14 | Own injury |
| 15 | School or training |
| 16 | Other personal reason |
|  | Status Flag: AJB4_RSEND |

Description: What is the main reason ... stopped working for his/her employer?
Universe Description:
Respondents whose jobs ended before the reference period or before a respondent
permanently left the sample.
Universe:
(HHSTAT in (1,3) \& (EJB5_JBORSE in $(1,3))$ ) \& ((EJB5_EMONTH < 12) |

LEJB5_EMONTH $=12$ \& RJB5_CONTFLG $=0)) \mid($ HHSTAT $=5$ \& EJB5_EMONTH $<$

Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Plant or company closed down or moved |
| 2 | Slack work or business conditions |
| 3 | Position or shift abolished |
| 4 | Temporary or seasonal job completed |
| 5 | Discharged or fired |
| 6 | Other involuntary reason |
| 7 | Quit to take another job |
| 8 | Unsatisfactory work arrangements |
| 9 | Quit for some other reason |
| 10 | Retirement |
| 11 | Childcare problems |
| 12 | Other family/personal obligations |
| 13 | Own illness |
| 14 | Own injury |
| 15 | School or training |
| 16 | Other personal reason |
|  | Status Flag: AJB5_RSEND |



```
Description: What is the main reason ... stopped working for his/her employer?
Universe Description: Respondents whose jobs ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& (EJB7_JBORSE in (1,3))) \& ((EJB7_EMONTH < 12) | (EJB7_EMONTH \(=12\) \& RJB7_CONTFLG \(=0)\) ) | \((\) HHSTAT \(=5\) \& EJB7_EMONTH < LEAVE_MO \& EJB7_JBORSE in \((1,3)\) )
```

Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Plant or company closed down or moved |
| 2 | Slack work or business conditions |
| 3 | Position or shift abolished |
| 4 | Temporary or seasonal job completed |
| 5 | Discharged or fired |
| 6 | Other involuntary reason |
| 7 | Quit to take another job |
| 8 | Unsatisfactory work arrangements |
| 9 | Quit for some other reason |
| 10 | Retirement |
| 11 | Childcare problems |
| 12 | Other family/personal obligations |
| 13 | Own illness |
| 14 | Own injury |
| 15 | School or training |
| 16 | Other personal reason |
|  | Status Flag: AJB7_RSEND |

Description: What is the main reason ... gave up or ended this business?
Universe Description: Respondents whose businesses ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& EJB1_JBORSE $=2$ \& ((EJB1_EMONTH < 12) | (EJB1_EMONTH $=12 \&$ RJB1_CONTFLG $=0)$ | (EJB1_EMONTH = $12 \&$ AJB1_EMONTH $=2 \&$ EJB1_ENDWK < 52)) ) |(EJB1_JBORSE = 2 \& HHSTAT $=5$ \& EJB1_EMONTH < LEAVE_MO)
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Retirement |
| 2 | Childcare problems |
| 3 | Other family/personal problems |
| 4 | Own illness |
| 5 | Own injury |
| 6 | School or training |
| 7 | Went bankrupt or business failed |
| 8 | Sold business or transferred ownership |
| 9 | To start other business or take a job |
| 10 | Season ended for a seasonal business |
| 11 | Quit for some other reason |

Status Flag: AJB1_RENDB

Description: What is the main reason ... gave up or ended this business?
Universe Description: Respondents whose businesses ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& EJB2_JBORSE $=2$ \& ((EJB2_EMONTH < 12) | (EJB2_EMONTH $=12 \&$ RJB2_CONTFLG $=0$ ) | (EJB2_EMONTH = $12 \&$ AJB2_EMONTH $=2 \&$ EJB2_ENDWK < 52)) ) |(EJB2_JBORSE $=2$ \& HHSTAT $=5$ \& EJB2_EMONTH < LEAVE_MO)
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Retirement |
| 2 | Childcare problems |
| 3 | Other family/personal problems |
| 4 | Own illness |
| 5 | Own injury |
| 6 | School or training |
| 7 | Went bankrupt or business failed |
| 8 | Sold business or transferred ownership |
| 9 | To start other business or take a job |
| 10 | Season ended for a seasonal business |
| 11 | Quit for some other reason |

Status Flag: AJB2_RENDB

Description: What is the main reason ... gave up or ended this business?
Universe Description: Respondents whose businesses ended before the reference period or before a respondent permanently left the sample.
Universe: (HHSTAT in (1,3) \& EJB3_JBORSE $=2$ \& ((EJB3_EMONTH < 12) | (EJB3_EMONTH $=12 \&$ RJB3_CONTFLG $=0$ ) | (EJB3_EMONTH = 12 \& AJB3_EMONTH $=2 \&$ EJB3_ENDWK < 52)) ) $\mid($ EJB3_JBORSE $=2$ \& HHSTAT $=5$ \& EJB3_EMONTH < LEAVE_MO)
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Retirement |
| 2 | Childcare problems |
| 3 | Other family/personal problems |
| 4 | Own illness |
| 5 | Own injury |
| 6 | School or training |
| 7 | Went bankrupt or business failed |
| 8 | Sold business or transferred ownership |
| 9 | To start other business or take a job |
| 10 | Season ended for a seasonal business |
| 11 | Quit for some other reason |

Status Flag: AJB3_RENDB

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Retirement |
| 2 | Childcare problems |
| 3 | Other family/personal problems |
| 4 | Own illness |
| 5 | Own injury |
| 6 | School or training |
| 7 | Went bankrupt or business failed |
| 8 | Sold business or transferred ownership |
| 9 | To start other business or take a job |
| 10 | Season ended for a seasonal business |
| 11 | Quit for some other reason |
|  | Status Flag: AJB4_RENDB |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Retirement |
| 2 | Childcare problems |
| 3 | Other family/personal problems |
| 4 | Own illness |
| 5 | Own injury |
| 6 | School or training |
| 7 | Went bankrupt or business failed |
| 8 | Sold business or transferred ownership |
| 9 | To start other business or take a job |
| 10 | Season ended for a seasonal business |
| 11 | Quit for some other reason |
|  | Status Flag: AJB5_RENDB |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Retirement |
| 2 | Childcare problems |
| 3 | Other family/personal problems |
| 4 | Own illness |
| 5 | Own injury |
| 6 | School or training |
| 7 | Went bankrupt or business failed |
| 8 | Sold business or transferred ownership |
| 9 | To start other business or take a job |
| 10 | Season ended for a seasonal business |
| 11 | Quit for some other reason |
|  | Status Flag: AJB6_RENDB |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Retirement |
| 2 | Childcare problems |
| 3 | Other family/personal problems |
| 4 | Own illness |
| 5 | Own injury |
| 6 | School or training |
| 7 | Went bankrupt or business failed |
| 8 | Sold business or transferred ownership |
| 9 | To start other business or take a job |
| 10 | Season ended for a seasonal business |
| 11 | Quit for some other reason |
|  | Status Flag: AJB7_RENDB |

$\left.\begin{array}{ll}\text { Description: Class of worker } \\ \text { Universe Description: Respondents who worked for an employer, were self-employed or had another work } \\ \text { arrangement }\end{array} \quad \begin{array}{c}\text { Universe: EJB1_JBORSE in (1,2,3) } \\ \text { Length: } \\ \text { Answer List: }\end{array}\right]$


| UniverseDescription: Class of worker <br> Description: <br> Respondents who worked for an employer, were self-employed or had another work <br> arrangement <br> Universe: EJB3_JBORSE in (1,2,3) <br> Length: 1 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Federal government employee |
| 2 | Active duty military |
| 3 | State government employee |
| 4 | Local government employee |
| 5 | Employee of a private, for-profit company |
| 6 | Employee of a private, not-for-profit company |
| 7 | Self-employed in own incorporated business |
| 8 | Self-employed in own not incorporated business |
|  | Status Flag: AJB3_CLWRK |


|  | Description: Class of worker <br> Universe Description: Respondents who worked for an employer, were self-employed or had another work <br> arrangement |
| :--- | :--- |
|  | Universe: EJB4_JBORSE in $(1,2,3)$ <br> Length: <br> Answer List: |
| Value: | Description: |
| 1 | Federal government employee |
| 2 | Active duty military |
| 3 | State government employee |
| 4 | Local government employee |
| 5 | Employee of a private, for-profit company |
| 6 | Self-employed in own incorporated business |
| 7 | Self-employed in own not incorporated business |
| 8 | Status Flag: AJB4_CLWRK |


| UniverseDescription: Class of worker <br> Description: <br> Respondents who worked for an employer, were self-employed or had another work <br> arrangement <br> Universe: EJB5_JBORSE in (1,2,3) <br> Length: 1 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Federal government employee |
| 2 | Active duty military |
| 3 | State government employee |
| 4 | Local government employee |
| 5 | Employee of a private, for-profit company |
| 6 | Employee of a private, not-for-profit company |
| 7 | Self-employed in own incorporated business |
| 8 | Self-employed in own not incorporated business |


|  | Description: Class of worker <br> Universe <br> Description: Respondents who worked for an employer, were self-employed or had another work <br> arrangement |
| :--- | :--- |
|  | Universe: EJB6_JBORSE in $(1,2,3)$ <br> Length: 1 <br> Answer List: |
| Value: | Description: |
| 1 | Federal government employee |
| 2 | Active duty military |
| 3 | State government employee |
| 4 | Local government employee |
| 5 | Employee of a private, for-profit company |
| 6 | Semployee of a private, not-for-profit company |
| 7 | Self-employed in own not incorporated business |
| 8 | Status Flag: AJB6_CLWRK |

$\left.\begin{array}{ll}\text { Description: Class of worker } \\ \text { Universe Description: Respondents who worked for an employer, were self-employed or had another work } \\ \text { arrangement }\end{array} \quad \begin{array}{c}\text { Universe: EJB7_JBORSE in (1,2,3) } \\ \text { Length: } \\ \text { Answer List: }\end{array}\right]$


| 1790 | Leather tanning and finishing, and other allied products manufacturing |
| :---: | :---: |
| 1870 | Pulp, paper, and paperboard mills |
| 1880 | Paperboard container manufacturing |
| 1890 | Miscellaneous paper and pulp products |
| 1990 | Printing and related support activities |
| 2070 | Petroleum refining |
| 2090 | Miscellaneous petroleum and coal products |
| 2170 | Resin, synthetic rubber, and fibers and filaments manufacturing |
| 2180 | Agricultural chemical manufacturing |
| 2190 | Pharmaceutical and medicine manufacturing |
| 2270 | Paint, coating, and adhesive manufacturing |
| 2280 | Soap, cleaning compound, and cosmetics manufacturing |
| 2290 | Industrial and miscellaneous chemicals |
| 2370 | Plastics product manufacturing |
| 2380 | Tire manufacturing |
| 2390 | Rubber products, except tires, manufacturing |
| 2470 | Pottery, ceramics, and plumbing fixture manufacturing |
| 2480 | Clay building material and refractories manufacturing |
| 2490 | Glass and glass product manufacturing |
| 2570 | Cement, concrete, lime, and gypsum product manufacturing |
| 2590 | Miscellaneous nonmetallic mineral product manufacturing |
| 2670 | Iron and steel mills and steel product manufacturing |
| 2680 | Aluminum production and processing |
| 2690 | Nonferrous metal (except aluminum) production and processing |
| 2770 | Foundries |
| 2780 | Metal forgings and stampings |
| 2790 | Cutlery and hand tool manufacturing |
| 2870 | Structural metals, and boiler, tank, and shipping container manufacturing |
| 2880 | Machine shops; turned product; screw, nut and bolt manufacturing |
| 2890 | Coating, engraving, heat treating and allied activities |
| 2970 | Ordnance |
| 2980 | Miscellaneous fabricated metal products manufacturing |
| 2990 | Not specified metal industries |
| 3070 | Agricultural implement manufacturing |
| 3080 | Construction, and mining and oil and gas field machinery manufacturing |
| 3095 | Commercial and service industry machinery manufacturing |
| 3170 | Metalworking machinery manufacturing |
| 3180 | Engine, turbine, and power transmission equipment manufacturing |
| 3190 | Machinery manufacturing, n.e.c. or not specified |
| 3365 | Computer and peripheral equipment manufacturing |
| 3370 | Communications, and audio and video equipment manufacturing |


| 3380 | Navigational, measuring, electromedical, and control instruments manufacturing |
| :---: | :---: |
| 3390 | Electronic component and product manufacturing, n.e.c. |
| 3470 | Household appliance manufacturing |
| 3490 | Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing |
| 3580 | Aircraft and parts manufacturing |
| 3590 | Aerospace products and parts manufacturing |
| 3670 | Railroad rolling stock manufacturing |
| 3680 | Ship and boat building |
| 3690 | Other transportation equipment manufacturing |
| 3770 | Sawmills and wood preservation |
| 3780 | Veneer, plywood, and engineered wood products |
| 3790 | Prefabricated wood buildings and mobile homes |
| 3875 | Miscellaneous wood products |
| 3895 | Furniture and related product manufacturing |
| 3960 | Medical equipment and supplies manufacturing |
| 3970 | Sporting and athletic goods, and doll, toy and game manufacturing |
| 3980 | Miscellaneous manufacturing, n.e.c. |
| 3990 | Not specified manufacturing industries |
| 4070 | Motor vehicle and motor vehicle parts and supplies merchant wholesalers |
| 4080 | Furniture and home furnishing merchant wholesalers |
| 4090 | Lumber and other construction materials merchant wholesalers |
| 4170 | Professional and commercial equipment and supplies merchant wholesalers |
| 4180 | Metals and minerals (except petroleum) merchant wholesalers |
| 4195 | Household appliances and electrical and electronic goods merchant wholesalers |
| 4265 | Hardware, and plumbing and heating equipment, and supplies merchant wholesalers |
| 4270 | Machinery, equipment, and supplies merchant wholesalers |
| 4280 | Recyclable material merchant wholesalers |
| 4290 | Miscellaneous durable goods merchant wholesalers |
| 4370 | Paper and paper products merchant wholesalers |
| 4380 | Drugs, sundries, and chemical and allied products merchant wholesalers |
| 4390 | Apparel, piece goods, and notions merchant wholesalers |
| 4470 | Grocery and related product merchant wholesalers |
| 4480 | Farm product raw material merchant wholesalers |
| 4490 | Petroleum and petroleum products merchant wholesalers |
| 4560 | Alcoholic beverages merchant wholesalers |
| 4570 | Farm supplies merchant wholesalers |
| 4580 | Miscellaneous nondurable goods merchant wholesalers |
| 4585 | Wholesale electronic markets and agents and brokers |
| 4590 | Not specified wholesale trade |


| 4670 | Automobile dealers |
| :--- | :--- |
| 4680 | Other motor vehicle dealers |
| 4690 | Automotive parts, accessories, and tire stores |
| 4770 | Furniture and home furnishings stores |
| 4780 | Household appliance stores |
| 4795 | Electronics stores |
| 4870 | Building material and supplies dealers |
| 4880 | Hardware stores |
| 4890 | Lawn and garden equipment and supplies stores |
| 4970 | Grocery stores |
| 4980 | Specialty food stores |
| 4990 | Beer, wine, and liquor stores |
| 5070 | Pharmacies and drug stores |
| 5080 | Health and personal care, except drug, stores |
| 5090 | Gasoline stations |
| 5170 | Clothing stores |
| 5180 | Shoe stores |
| 5190 | Jewelry, luggage, and leather goods stores |
| 5275 | Sporting goods, and hobby and toy stores |
| 5280 | Sewing, needlework, and piece goods stores |
| 5295 | Musical instrument and supplies stores |
| 5370 | Book stores and news dealers |
| 5380 | Department stores and discount stores |
| 5390 | Miscellaneous general merchandise stores |
| 5470 | Retail florists |
| 5480 | Office supplies and stationery stores |
| 5490 | Used merchandise stores |
| 5570 | Gift, novelty, and souvenir shops |
| 558070 | Miscellaneous retail stores |
| 5590 | Electronic shopping |
| 5591 | Electronic auctions |
| 5592 | Mail-order houses |
| 5680 | Vending machine operators urban transit |
| Ouel dealers |  |


| 6190 | Taxi and limousine service |
| :---: | :---: |
| 6270 | Pipeline transportation |
| 6280 | Scenic and sightseeing transportation |
| 6290 | Services incidental to transportation |
| 6370 | Postal Service |
| 6380 | Couriers and messengers |
| 6390 | Warehousing and storage |
| 0570 | Electric power generation, transmission and distribution |
| 0580 | Natural gas distribution |
| 0590 | Electric and gas, and other combinations |
| 0670 | Water, steam, air-conditioning, and irrigation systems |
| 0680 | Sewage treatment facilities |
| 0690 | Not specified utilities |
| 6470 | Newspaper publishers |
| 6480 | Periodical, book, and directory publishers |
| 6490 | Software publishing |
| 6570 | Motion pictures and video industries |
| 6590 | Sound recording industries |
| 6670 | Broadcasting (except internet) |
| 6672 | Internet publishing and broadcasting and web search portals |
| 6680 | Wired telecommunications carriers |
| 6690 | Telecommunications, except wired telecommunications carriers |
| 6695 | Data processing, hosting, and related services |
| 6770 | Libraries and archives |
| 6780 | Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals |
| 6870 | Banking and related activities |
| 6880 | Savings institutions, including credit unions |
| 6890 | Nondepository credit and related activities |
| 6970 | Securities, commodities, funds, trusts, and other financial investments |
| 6990 | Insurance carriers and related activities |
| 7070 | Real estate |
| 7080 | Automotive equipment rental and leasing |
| 7170 | Video tape and disk rental |
| 7180 | Other consumer goods rental |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing |
| 7270 | Legal services |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services |
| 7290 | Architectural, engineering, and related services |
| 7370 | Specialized design services |
| 7380 | Computer systems design and related services |


| 7390 | Management, scientific, and technical consulting services |
| :---: | :---: |
| 7460 | Scientific research and development services |
| 7470 | Advertising, public relations, and related services |
| 7480 | Veterinary services |
| 7490 | Other professional, scientific, and technical services |
| 7570 | Management of companies and enterprises |
| 7580 | Employment services |
| 7590 | Business support services |
| 7670 | Travel arrangements and reservation services |
| 7680 | Investigation and security services |
| 7690 | Services to buildings and dwellings (except cleaning during construction and immediately after construction) |
| 7770 | Landscaping services |
| 7780 | Other administrative and other support services |
| 7790 | Waste management and remediation services |
| 7860 | Elementary and secondary schools |
| 7870 | Colleges, universities, and professional schools, including junior colleges |
| 7880 | Business, technical, and trade schools and training |
| 7890 | Other schools and instruction, and educational support services |
| 7970 | Offices of physicians |
| 7980 | Offices of dentists |
| 7990 | Offices of chiropractors |
| 8070 | Offices of optometrists |
| 8080 | Offices of other health practitioners |
| 8090 | Outpatient care centers |
| 8170 | Home health care services |
| 8180 | Other health care services |
| 8190 | Hospitals |
| 8270 | Nursing care facilities (skilled nursing facilities) |
| 8290 | Residential care facilities, except skilled nursing facilities |
| 8370 | Individual and family services |
| 8380 | Community food and housing, and emergency services |
| 8390 | Vocational rehabilitation services |
| 8470 | Child day care services |
| 8560 | Performing arts, spectator sports, and related industries |
| 8570 | Museums, art galleries, historical sites, and similar institutions |
| 8580 | Bowling centers |
| 8590 | Other amusement, gambling, and recreation industries |
| 8660 | Traveler accommodation |
| 8670 | Recreational vehicle parks and camps, and rooming and boarding houses |
| 8680 | Restaurants and other food services |


| 8690 | Drinking places, alcoholic beverages |
| :--- | :--- |
| 8770 | Automotive repair and maintenance |
| 8780 | Car washes |
| 8790 | Electronic and precision equipment repair and maintenance |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance |
| 8880 | Personal and household goods repair and maintenance |
| 8970 | Barber shops |
| 8980 | Beauty salons |
| 8990 | Nail salons and other personal care services |
| 9070 | Drycleaning and laundry services |
| 9080 | Funeral homes, and cemeteries and crematories |
| 9090 | Other personal services |
| 9160 | Religious organizations |
| 9170 | Civic, social, advocacy organizations, and grantmaking and giving services |
| 9180 | Labor unions |
| 9190 | Business, professional, political, and similar organizations |
| 9290 | Private households |
| 9370 | Executive offices and legislative bodies |
| 9380 | Public finance activities |
| 9390 | Other general government and support |
| 9470 | Justice, public order, and safety activities |
| 9480 | Administration of human resource programs |
| 9490 | Administration of environmental quality and housing programs |
| 9570 | Administration of economic programs and space research |
| 9590 | National security and international affairs |
| 9890 | Satus Flaty Military |

Status Flag: AJB1_IND

Description: Industry code
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement
Universe: EJB2_JBORSE in $(1,2,3)$ Length: 4
Answer List:

| Value: | Description: |
| :---: | :---: |
| 0170 | Crop production |
| 0180 | Animal production and aquaculture |
| 0190 | Forestry except logging |
| 0270 | Logging |
| 0280 | Fishing, hunting and trapping |
| 0290 | Support activities for agriculture and forestry |
| 0370 | Oil and gas extraction |
| 0380 | Coal mining |
| 0390 | Metal ore mining |
| 0470 | Nonmetallic mineral mining and quarrying |
| 0490 | Support activities for mining and not specified type of mining |
| 0770 | Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction) |
| 1070 | Animal food, grain and oilseed milling |
| 1080 | Sugar and confectionery products |
| 1090 | Fruit and vegetable preserving and specialty food manufacturing |
| 1170 | Dairy product manufacturing |
| 1180 | Animal slaughtering and processing |
| 1190 | Retail bakeries |
| 1270 | Bakeries and tortilla manufacturing, except retail bakeries |
| 1280 | Seafood and other miscellaneous foods, n.e.c. |
| 1290 | Not specified food industries |
| 1370 | Beverage manufacturing |
| 1390 | Tobacco manufacturing |
| 1470 | Fiber, yarn, and thread mills |
| 1480 | Fabric mills, except knitting mills |
| 1490 | Textile and fabric finishing and coating mills |
| 1570 | Carpet and rug mills |
| 1590 | Textile product mills, except carpets and rugs |
| 1670 | Knitting fabric mills, and apparel knitting mills |
| 1680 | Cut and sew apparel manufacturing |
| 1690 | Apparel accessories and other apparel manufacturing |
| 1770 | Footwear manufacturing |


| 1790 | Leather tanning and finishing, and other allied products manufacturing |
| :---: | :---: |
| 1870 | Pulp, paper, and paperboard mills |
| 1880 | Paperboard container manufacturing |
| 1890 | Miscellaneous paper and pulp products |
| 1990 | Printing and related support activities |
| 2070 | Petroleum refining |
| 2090 | Miscellaneous petroleum and coal products |
| 2170 | Resin, synthetic rubber, and fibers and filaments manufacturing |
| 2180 | Agricultural chemical manufacturing |
| 2190 | Pharmaceutical and medicine manufacturing |
| 2270 | Paint, coating, and adhesive manufacturing |
| 2280 | Soap, cleaning compound, and cosmetics manufacturing |
| 2290 | Industrial and miscellaneous chemicals |
| 2370 | Plastics product manufacturing |
| 2380 | Tire manufacturing |
| 2390 | Rubber products, except tires, manufacturing |
| 2470 | Pottery, ceramics, and plumbing fixture manufacturing |
| 2480 | Clay building material and refractories manufacturing |
| 2490 | Glass and glass product manufacturing |
| 2570 | Cement, concrete, lime, and gypsum product manufacturing |
| 2590 | Miscellaneous nonmetallic mineral product manufacturing |
| 2670 | Iron and steel mills and steel product manufacturing |
| 2680 | Aluminum production and processing |
| 2690 | Nonferrous metal (except aluminum) production and processing |
| 2770 | Foundries |
| 2780 | Metal forgings and stampings |
| 2790 | Cutlery and hand tool manufacturing |
| 2870 | Structural metals, and boiler, tank, and shipping container manufacturing |
| 2880 | Machine shops; turned product; screw, nut and bolt manufacturing |
| 2890 | Coating, engraving, heat treating and allied activities |
| 2970 | Ordnance |
| 2980 | Miscellaneous fabricated metal products manufacturing |
| 2990 | Not specified metal industries |
| 3070 | Agricultural implement manufacturing |
| 3080 | Construction, and mining and oil and gas field machinery manufacturing |
| 3095 | Commercial and service industry machinery manufacturing |
| 3170 | Metalworking machinery manufacturing |
| 3180 | Engine, turbine, and power transmission equipment manufacturing |
| 3190 | Machinery manufacturing, n.e.c. or not specified |
| 3365 | Computer and peripheral equipment manufacturing |
| 3370 | Communications, and audio and video equipment manufacturing |


| 3380 | Navigational, measuring, electromedical, and control instruments manufacturing |
| :---: | :---: |
| 3390 | Electronic component and product manufacturing, n.e.c. |
| 3470 | Household appliance manufacturing |
| 3490 | Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing |
| 3580 | Aircraft and parts manufacturing |
| 3590 | Aerospace products and parts manufacturing |
| 3670 | Railroad rolling stock manufacturing |
| 3680 | Ship and boat building |
| 3690 | Other transportation equipment manufacturing |
| 3770 | Sawmills and wood preservation |
| 3780 | Veneer, plywood, and engineered wood products |
| 3790 | Prefabricated wood buildings and mobile homes |
| 3875 | Miscellaneous wood products |
| 3895 | Furniture and related product manufacturing |
| 3960 | Medical equipment and supplies manufacturing |
| 3970 | Sporting and athletic goods, and doll, toy and game manufacturing |
| 3980 | Miscellaneous manufacturing, n.e.c. |
| 3990 | Not specified manufacturing industries |
| 4070 | Motor vehicle and motor vehicle parts and supplies merchant wholesalers |
| 4080 | Furniture and home furnishing merchant wholesalers |
| 4090 | Lumber and other construction materials merchant wholesalers |
| 4170 | Professional and commercial equipment and supplies merchant wholesalers |
| 4180 | Metals and minerals (except petroleum) merchant wholesalers |
| 4195 | Household appliances and electrical and electronic goods merchant wholesalers |
| 4265 | Hardware, and plumbing and heating equipment, and supplies merchant wholesalers |
| 4270 | Machinery, equipment, and supplies merchant wholesalers |
| 4280 | Recyclable material merchant wholesalers |
| 4290 | Miscellaneous durable goods merchant wholesalers |
| 4370 | Paper and paper products merchant wholesalers |
| 4380 | Drugs, sundries, and chemical and allied products merchant wholesalers |
| 4390 | Apparel, piece goods, and notions merchant wholesalers |
| 4470 | Grocery and related product merchant wholesalers |
| 4480 | Farm product raw material merchant wholesalers |
| 4490 | Petroleum and petroleum products merchant wholesalers |
| 4560 | Alcoholic beverages merchant wholesalers |
| 4570 | Farm supplies merchant wholesalers |
| 4580 | Miscellaneous nondurable goods merchant wholesalers |
| 4585 | Wholesale electronic markets and agents and brokers |
| 4590 | Not specified wholesale trade |


| 4670 | Automobile dealers |
| :--- | :--- |
| 4680 | Other motor vehicle dealers |
| 4690 | Automotive parts, accessories, and tire stores |
| 4770 | Furniture and home furnishings stores |
| 4780 | Household appliance stores |
| 4795 | Electronics stores |
| 4870 | Building material and supplies dealers |
| 4880 | Hardware stores |
| 4890 | Lawn and garden equipment and supplies stores |
| 4970 | Grocery stores |
| 4980 | Specialty food stores |
| 4990 | Beer, wine, and liquor stores |
| 5070 | Pharmacies and drug stores |
| 5080 | Health and personal care, except drug, stores |
| 5090 | Gasoline stations |
| 5170 | Clothing stores |
| 5180 | Shoe stores |
| 5190 | Jewelry, luggage, and leather goods stores |
| 5275 | Sporting goods, and hobby and toy stores |
| 5280 | Sewing, needlework, and piece goods stores |
| 5295 | Musical instrument and supplies stores |
| 5370 | Book stores and news dealers |
| 5380 | Department stores and discount stores |
| 5390 | Miscellaneous general merchandise stores |
| 5470 | Retail florists |
| 5480 | Office supplies and stationery stores |
| 5490 | Used merchandise stores |
| 5570 | Gift, novelty, and souvenir shops |
| 558070 | Miscellaneous retail stores |
| 5590 | Electronic shopping |
| 5591 | Electronic auctions |
| 5592 | Mail-order houses |
| 5680 | Vending machine operators urban transit |
| Ouel dealers |  |


| 6190 | Taxi and limousine service |
| :---: | :---: |
| 6270 | Pipeline transportation |
| 6280 | Scenic and sightseeing transportation |
| 6290 | Services incidental to transportation |
| 6370 | Postal Service |
| 6380 | Couriers and messengers |
| 6390 | Warehousing and storage |
| 0570 | Electric power generation, transmission and distribution |
| 0580 | Natural gas distribution |
| 0590 | Electric and gas, and other combinations |
| 0670 | Water, steam, air-conditioning, and irrigation systems |
| 0680 | Sewage treatment facilities |
| 0690 | Not specified utilities |
| 6470 | Newspaper publishers |
| 6480 | Periodical, book, and directory publishers |
| 6490 | Software publishing |
| 6570 | Motion pictures and video industries |
| 6590 | Sound recording industries |
| 6670 | Broadcasting (except internet) |
| 6672 | Internet publishing and broadcasting and web search portals |
| 6680 | Wired telecommunications carriers |
| 6690 | Telecommunications, except wired telecommunications carriers |
| 6695 | Data processing, hosting, and related services |
| 6770 | Libraries and archives |
| 6780 | Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals |
| 6870 | Banking and related activities |
| 6880 | Savings institutions, including credit unions |
| 6890 | Nondepository credit and related activities |
| 6970 | Securities, commodities, funds, trusts, and other financial investments |
| 6990 | Insurance carriers and related activities |
| 7070 | Real estate |
| 7080 | Automotive equipment rental and leasing |
| 7170 | Video tape and disk rental |
| 7180 | Other consumer goods rental |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing |
| 7270 | Legal services |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services |
| 7290 | Architectural, engineering, and related services |
| 7370 | Specialized design services |
| 7380 | Computer systems design and related services |


| 7390 | Management, scientific, and technical consulting services |
| :---: | :---: |
| 7460 | Scientific research and development services |
| 7470 | Advertising, public relations, and related services |
| 7480 | Veterinary services |
| 7490 | Other professional, scientific, and technical services |
| 7570 | Management of companies and enterprises |
| 7580 | Employment services |
| 7590 | Business support services |
| 7670 | Travel arrangements and reservation services |
| 7680 | Investigation and security services |
| 7690 | Services to buildings and dwellings (except cleaning during construction and immediately after construction) |
| 7770 | Landscaping services |
| 7780 | Other administrative and other support services |
| 7790 | Waste management and remediation services |
| 7860 | Elementary and secondary schools |
| 7870 | Colleges, universities, and professional schools, including junior colleges |
| 7880 | Business, technical, and trade schools and training |
| 7890 | Other schools and instruction, and educational support services |
| 7970 | Offices of physicians |
| 7980 | Offices of dentists |
| 7990 | Offices of chiropractors |
| 8070 | Offices of optometrists |
| 8080 | Offices of other health practitioners |
| 8090 | Outpatient care centers |
| 8170 | Home health care services |
| 8180 | Other health care services |
| 8190 | Hospitals |
| 8270 | Nursing care facilities (skilled nursing facilities) |
| 8290 | Residential care facilities, except skilled nursing facilities |
| 8370 | Individual and family services |
| 8380 | Community food and housing, and emergency services |
| 8390 | Vocational rehabilitation services |
| 8470 | Child day care services |
| 8560 | Performing arts, spectator sports, and related industries |
| 8570 | Museums, art galleries, historical sites, and similar institutions |
| 8580 | Bowling centers |
| 8590 | Other amusement, gambling, and recreation industries |
| 8660 | Traveler accommodation |
| 8670 | Recreational vehicle parks and camps, and rooming and boarding houses |
| 8680 | Restaurants and other food services |


| 8690 | Drinking places, alcoholic beverages |
| :--- | :--- |
| 8770 | Automotive repair and maintenance |
| 8780 | Car washes |
| 8790 | Electronic and precision equipment repair and maintenance |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance |
| 8880 | Personal and household goods repair and maintenance |
| 8970 | Barber shops |
| 8980 | Beauty salons |
| 8990 | Nail salons and other personal care services |
| 9070 | Drycleaning and laundry services |
| 9080 | Funeral homes, and cemeteries and crematories |
| 9090 | Other personal services |
| 9160 | Religious organizations |
| 9170 | Civic, social, advocacy organizations, and grantmaking and giving services |
| 9180 | Labor unions |
| 9190 | Business, professional, political, and similar organizations |
| 9290 | Private households |
| 9370 | Executive offices and legislative bodies |
| 9380 | Public finance activities |
| 9390 | Other general government and support |
| 9470 | Justice, public order, and safety activities |
| 9480 | Administration of human resource programs |
| 9490 | Administration of environmental quality and housing programs |
| 9570 | Administration of economic programs and space research |
| 9590 | Active Duty Military |
| 980 | Paral security and international affairs |
| 9 |  |

Status Flag: AJB2_IND

| Universe | Description: Industry code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB3_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0170 | Crop production |
| 0180 | Animal production and aquaculture |
| 0190 | Forestry except logging |
| 0270 | Logging |
| 0280 | Fishing, hunting and trapping |
| 0290 | Support activities for agriculture and forestry |
| 0370 | Oil and gas extraction |
| 0380 | Coal mining |
| 0390 | Metal ore mining |
| 0470 | Nonmetallic mineral mining and quarrying |
| 0490 | Support activities for mining and not specified type of mining |
| 0770 | Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction) |
| 1070 | Animal food, grain and oilseed milling |
| 1080 | Sugar and confectionery products |
| 1090 | Fruit and vegetable preserving and specialty food manufacturing |
| 1170 | Dairy product manufacturing |
| 1180 | Animal slaughtering and processing |
| 1190 | Retail bakeries |
| 1270 | Bakeries and tortilla manufacturing, except retail bakeries |
| 1280 | Seafood and other miscellaneous foods, n.e.c. |
| 1290 | Not specified food industries |
| 1370 | Beverage manufacturing |
| 1390 | Tobacco manufacturing |
| 1470 | Fiber, yarn, and thread mills |
| 1480 | Fabric mills, except knitting mills |
| 1490 | Textile and fabric finishing and coating mills |
| 1570 | Carpet and rug mills |
| 1590 | Textile product mills, except carpets and rugs |
| 1670 | Knitting fabric mills, and apparel knitting mills |
| 1680 | Cut and sew apparel manufacturing |
| 1690 | Apparel accessories and other apparel manufacturing |
| 1770 | Footwear manufacturing |


| 1790 | Leather tanning and finishing, and other allied products manufacturing |
| :---: | :---: |
| 1870 | Pulp, paper, and paperboard mills |
| 1880 | Paperboard container manufacturing |
| 1890 | Miscellaneous paper and pulp products |
| 1990 | Printing and related support activities |
| 2070 | Petroleum refining |
| 2090 | Miscellaneous petroleum and coal products |
| 2170 | Resin, synthetic rubber, and fibers and filaments manufacturing |
| 2180 | Agricultural chemical manufacturing |
| 2190 | Pharmaceutical and medicine manufacturing |
| 2270 | Paint, coating, and adhesive manufacturing |
| 2280 | Soap, cleaning compound, and cosmetics manufacturing |
| 2290 | Industrial and miscellaneous chemicals |
| 2370 | Plastics product manufacturing |
| 2380 | Tire manufacturing |
| 2390 | Rubber products, except tires, manufacturing |
| 2470 | Pottery, ceramics, and plumbing fixture manufacturing |
| 2480 | Clay building material and refractories manufacturing |
| 2490 | Glass and glass product manufacturing |
| 2570 | Cement, concrete, lime, and gypsum product manufacturing |
| 2590 | Miscellaneous nonmetallic mineral product manufacturing |
| 2670 | Iron and steel mills and steel product manufacturing |
| 2680 | Aluminum production and processing |
| 2690 | Nonferrous metal (except aluminum) production and processing |
| 2770 | Foundries |
| 2780 | Metal forgings and stampings |
| 2790 | Cutlery and hand tool manufacturing |
| 2870 | Structural metals, and boiler, tank, and shipping container manufacturing |
| 2880 | Machine shops; turned product; screw, nut and bolt manufacturing |
| 2890 | Coating, engraving, heat treating and allied activities |
| 2970 | Ordnance |
| 2980 | Miscellaneous fabricated metal products manufacturing |
| 2990 | Not specified metal industries |
| 3070 | Agricultural implement manufacturing |
| 3080 | Construction, and mining and oil and gas field machinery manufacturing |
| 3095 | Commercial and service industry machinery manufacturing |
| 3170 | Metalworking machinery manufacturing |
| 3180 | Engine, turbine, and power transmission equipment manufacturing |
| 3190 | Machinery manufacturing, n.e.c. or not specified |
| 3365 | Computer and peripheral equipment manufacturing |
| 3370 | Communications, and audio and video equipment manufacturing |


| 3380 | Navigational, measuring, electromedical, and control instruments manufacturing |
| :---: | :---: |
| 3390 | Electronic component and product manufacturing, n.e.c. |
| 3470 | Household appliance manufacturing |
| 3490 | Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing |
| 3580 | Aircraft and parts manufacturing |
| 3590 | Aerospace products and parts manufacturing |
| 3670 | Railroad rolling stock manufacturing |
| 3680 | Ship and boat building |
| 3690 | Other transportation equipment manufacturing |
| 3770 | Sawmills and wood preservation |
| 3780 | Veneer, plywood, and engineered wood products |
| 3790 | Prefabricated wood buildings and mobile homes |
| 3875 | Miscellaneous wood products |
| 3895 | Furniture and related product manufacturing |
| 3960 | Medical equipment and supplies manufacturing |
| 3970 | Sporting and athletic goods, and doll, toy and game manufacturing |
| 3980 | Miscellaneous manufacturing, n.e.c. |
| 3990 | Not specified manufacturing industries |
| 4070 | Motor vehicle and motor vehicle parts and supplies merchant wholesalers |
| 4080 | Furniture and home furnishing merchant wholesalers |
| 4090 | Lumber and other construction materials merchant wholesalers |
| 4170 | Professional and commercial equipment and supplies merchant wholesalers |
| 4180 | Metals and minerals (except petroleum) merchant wholesalers |
| 4195 | Household appliances and electrical and electronic goods merchant wholesalers |
| 4265 | Hardware, and plumbing and heating equipment, and supplies merchant wholesalers |
| 4270 | Machinery, equipment, and supplies merchant wholesalers |
| 4280 | Recyclable material merchant wholesalers |
| 4290 | Miscellaneous durable goods merchant wholesalers |
| 4370 | Paper and paper products merchant wholesalers |
| 4380 | Drugs, sundries, and chemical and allied products merchant wholesalers |
| 4390 | Apparel, piece goods, and notions merchant wholesalers |
| 4470 | Grocery and related product merchant wholesalers |
| 4480 | Farm product raw material merchant wholesalers |
| 4490 | Petroleum and petroleum products merchant wholesalers |
| 4560 | Alcoholic beverages merchant wholesalers |
| 4570 | Farm supplies merchant wholesalers |
| 4580 | Miscellaneous nondurable goods merchant wholesalers |
| 4585 | Wholesale electronic markets and agents and brokers |
| 4590 | Not specified wholesale trade |


| 4670 | Automobile dealers |
| :---: | :---: |
| 4680 | Other motor vehicle dealers |
| 4690 | Automotive parts, accessories, and tire stores |
| 4770 | Furniture and home furnishings stores |
| 4780 | Household appliance stores |
| 4795 | Electronics stores |
| 4870 | Building material and supplies dealers |
| 4880 | Hardware stores |
| 4890 | Lawn and garden equipment and supplies stores |
| 4970 | Grocery stores |
| 4980 | Specialty food stores |
| 4990 | Beer, wine, and liquor stores |
| 5070 | Pharmacies and drug stores |
| 5080 | Health and personal care, except drug, stores |
| 5090 | Gasoline stations |
| 5170 | Clothing stores |
| 5180 | Shoe stores |
| 5190 | Jewelry, luggage, and leather goods stores |
| 5275 | Sporting goods, and hobby and toy stores |
| 5280 | Sewing, needlework, and piece goods stores |
| 5295 | Musical instrument and supplies stores |
| 5370 | Book stores and news dealers |
| 5380 | Department stores and discount stores |
| 5390 | Miscellaneous general merchandise stores |
| 5470 | Retail florists |
| 5480 | Office supplies and stationery stores |
| 5490 | Used merchandise stores |
| 5570 | Gift, novelty, and souvenir shops |
| 5580 | Miscellaneous retail stores |
| 5590 | Electronic shopping |
| 5591 | Electronic auctions |
| 5592 | Mail-order houses |
| 5670 | Vending machine operators |
| 5680 | Fuel dealers |
| 5690 | Other direct selling establishments |
| 5790 | Not specified retail trade |
| 6070 | Air transportation |
| 6080 | Rail transportation |
| 6090 | Water transportation |
| 6170 | Truck transportation |
| 6180 | Bus service and urban transit |


| 6190 | Taxi and limousine service |
| :---: | :---: |
| 6270 | Pipeline transportation |
| 6280 | Scenic and sightseeing transportation |
| 6290 | Services incidental to transportation |
| 6370 | Postal Service |
| 6380 | Couriers and messengers |
| 6390 | Warehousing and storage |
| 0570 | Electric power generation, transmission and distribution |
| 0580 | Natural gas distribution |
| 0590 | Electric and gas, and other combinations |
| 0670 | Water, steam, air-conditioning, and irrigation systems |
| 0680 | Sewage treatment facilities |
| 0690 | Not specified utilities |
| 6470 | Newspaper publishers |
| 6480 | Periodical, book, and directory publishers |
| 6490 | Software publishing |
| 6570 | Motion pictures and video industries |
| 6590 | Sound recording industries |
| 6670 | Broadcasting (except internet) |
| 6672 | Internet publishing and broadcasting and web search portals |
| 6680 | Wired telecommunications carriers |
| 6690 | Telecommunications, except wired telecommunications carriers |
| 6695 | Data processing, hosting, and related services |
| 6770 | Libraries and archives |
| 6780 | Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals |
| 6870 | Banking and related activities |
| 6880 | Savings institutions, including credit unions |
| 6890 | Nondepository credit and related activities |
| 6970 | Securities, commodities, funds, trusts, and other financial investments |
| 6990 | Insurance carriers and related activities |
| 7070 | Real estate |
| 7080 | Automotive equipment rental and leasing |
| 7170 | Video tape and disk rental |
| 7180 | Other consumer goods rental |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing |
| 7270 | Legal services |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services |
| 7290 | Architectural, engineering, and related services |
| 7370 | Specialized design services |
| 7380 | Computer systems design and related services |


| 7390 | Management, scientific, and technical consulting services |
| :---: | :---: |
| 7460 | Scientific research and development services |
| 7470 | Advertising, public relations, and related services |
| 7480 | Veterinary services |
| 7490 | Other professional, scientific, and technical services |
| 7570 | Management of companies and enterprises |
| 7580 | Employment services |
| 7590 | Business support services |
| 7670 | Travel arrangements and reservation services |
| 7680 | Investigation and security services |
| 7690 | Services to buildings and dwellings (except cleaning during construction and immediately after construction) |
| 7770 | Landscaping services |
| 7780 | Other administrative and other support services |
| 7790 | Waste management and remediation services |
| 7860 | Elementary and secondary schools |
| 7870 | Colleges, universities, and professional schools, including junior colleges |
| 7880 | Business, technical, and trade schools and training |
| 7890 | Other schools and instruction, and educational support services |
| 7970 | Offices of physicians |
| 7980 | Offices of dentists |
| 7990 | Offices of chiropractors |
| 8070 | Offices of optometrists |
| 8080 | Offices of other health practitioners |
| 8090 | Outpatient care centers |
| 8170 | Home health care services |
| 8180 | Other health care services |
| 8190 | Hospitals |
| 8270 | Nursing care facilities (skilled nursing facilities) |
| 8290 | Residential care facilities, except skilled nursing facilities |
| 8370 | Individual and family services |
| 8380 | Community food and housing, and emergency services |
| 8390 | Vocational rehabilitation services |
| 8470 | Child day care services |
| 8560 | Performing arts, spectator sports, and related industries |
| 8570 | Museums, art galleries, historical sites, and similar institutions |
| 8580 | Bowling centers |
| 8590 | Other amusement, gambling, and recreation industries |
| 8660 | Traveler accommodation |
| 8670 | Recreational vehicle parks and camps, and rooming and boarding houses |
| 8680 | Restaurants and other food services |


| 8690 | Drinking places, alcoholic beverages |
| :--- | :--- |
| 8770 | Automotive repair and maintenance |
| 8780 | Car washes |
| 8790 | Electronic and precision equipment repair and maintenance |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance |
| 8880 | Personal and household goods repair and maintenance |
| 8970 | Barber shops |
| 8980 | Beauty salons |
| 8990 | Nail salons and other personal care services |
| 9070 | Drycleaning and laundry services |
| 9080 | Funeral homes, and cemeteries and crematories |
| 9090 | Other personal services |
| 9160 | Religious organizations |
| 9170 | Civic, social, advocacy organizations, and grantmaking and giving services |
| 9180 | Labor unions |
| 9190 | Business, professional, political, and similar organizations |
| 9290 | Private households |
| 9370 | Executive offices and legislative bodies |
| 9380 | Public finance activities |
| 9390 | Other general government and support |
| 9470 | Justice, public order, and safety activities |
| 9480 | Administration of human resource programs |
| 9490 | Administration of environmental quality and housing programs |
| 9570 | Administration of economic programs and space research |
| 9590 | Active Duty Military |
| 980 | Paral security and international affairs |
| 9 |  |

Status Flag: AJB3_IND


| 1790 | Leather tanning and finishing, and other allied products manufacturing |
| :---: | :---: |
| 1870 | Pulp, paper, and paperboard mills |
| 1880 | Paperboard container manufacturing |
| 1890 | Miscellaneous paper and pulp products |
| 1990 | Printing and related support activities |
| 2070 | Petroleum refining |
| 2090 | Miscellaneous petroleum and coal products |
| 2170 | Resin, synthetic rubber, and fibers and filaments manufacturing |
| 2180 | Agricultural chemical manufacturing |
| 2190 | Pharmaceutical and medicine manufacturing |
| 2270 | Paint, coating, and adhesive manufacturing |
| 2280 | Soap, cleaning compound, and cosmetics manufacturing |
| 2290 | Industrial and miscellaneous chemicals |
| 2370 | Plastics product manufacturing |
| 2380 | Tire manufacturing |
| 2390 | Rubber products, except tires, manufacturing |
| 2470 | Pottery, ceramics, and plumbing fixture manufacturing |
| 2480 | Clay building material and refractories manufacturing |
| 2490 | Glass and glass product manufacturing |
| 2570 | Cement, concrete, lime, and gypsum product manufacturing |
| 2590 | Miscellaneous nonmetallic mineral product manufacturing |
| 2670 | Iron and steel mills and steel product manufacturing |
| 2680 | Aluminum production and processing |
| 2690 | Nonferrous metal (except aluminum) production and processing |
| 2770 | Foundries |
| 2780 | Metal forgings and stampings |
| 2790 | Cutlery and hand tool manufacturing |
| 2870 | Structural metals, and boiler, tank, and shipping container manufacturing |
| 2880 | Machine shops; turned product; screw, nut and bolt manufacturing |
| 2890 | Coating, engraving, heat treating and allied activities |
| 2970 | Ordnance |
| 2980 | Miscellaneous fabricated metal products manufacturing |
| 2990 | Not specified metal industries |
| 3070 | Agricultural implement manufacturing |
| 3080 | Construction, and mining and oil and gas field machinery manufacturing |
| 3095 | Commercial and service industry machinery manufacturing |
| 3170 | Metalworking machinery manufacturing |
| 3180 | Engine, turbine, and power transmission equipment manufacturing |
| 3190 | Machinery manufacturing, n.e.c. or not specified |
| 3365 | Computer and peripheral equipment manufacturing |
| 3370 | Communications, and audio and video equipment manufacturing |


| 3380 | Navigational, measuring, electromedical, and control instruments manufacturing |
| :---: | :---: |
| 3390 | Electronic component and product manufacturing, n.e.c. |
| 3470 | Household appliance manufacturing |
| 3490 | Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing |
| 3580 | Aircraft and parts manufacturing |
| 3590 | Aerospace products and parts manufacturing |
| 3670 | Railroad rolling stock manufacturing |
| 3680 | Ship and boat building |
| 3690 | Other transportation equipment manufacturing |
| 3770 | Sawmills and wood preservation |
| 3780 | Veneer, plywood, and engineered wood products |
| 3790 | Prefabricated wood buildings and mobile homes |
| 3875 | Miscellaneous wood products |
| 3895 | Furniture and related product manufacturing |
| 3960 | Medical equipment and supplies manufacturing |
| 3970 | Sporting and athletic goods, and doll, toy and game manufacturing |
| 3980 | Miscellaneous manufacturing, n.e.c. |
| 3990 | Not specified manufacturing industries |
| 4070 | Motor vehicle and motor vehicle parts and supplies merchant wholesalers |
| 4080 | Furniture and home furnishing merchant wholesalers |
| 4090 | Lumber and other construction materials merchant wholesalers |
| 4170 | Professional and commercial equipment and supplies merchant wholesalers |
| 4180 | Metals and minerals (except petroleum) merchant wholesalers |
| 4195 | Household appliances and electrical and electronic goods merchant wholesalers |
| 4265 | Hardware, and plumbing and heating equipment, and supplies merchant wholesalers |
| 4270 | Machinery, equipment, and supplies merchant wholesalers |
| 4280 | Recyclable material merchant wholesalers |
| 4290 | Miscellaneous durable goods merchant wholesalers |
| 4370 | Paper and paper products merchant wholesalers |
| 4380 | Drugs, sundries, and chemical and allied products merchant wholesalers |
| 4390 | Apparel, piece goods, and notions merchant wholesalers |
| 4470 | Grocery and related product merchant wholesalers |
| 4480 | Farm product raw material merchant wholesalers |
| 4490 | Petroleum and petroleum products merchant wholesalers |
| 4560 | Alcoholic beverages merchant wholesalers |
| 4570 | Farm supplies merchant wholesalers |
| 4580 | Miscellaneous nondurable goods merchant wholesalers |
| 4585 | Wholesale electronic markets and agents and brokers |
| 4590 | Not specified wholesale trade |


| 4670 | Automobile dealers |
| :--- | :--- |
| 4680 | Other motor vehicle dealers |
| 4690 | Automotive parts, accessories, and tire stores |
| 4770 | Furniture and home furnishings stores |
| 4780 | Household appliance stores |
| 4795 | Electronics stores |
| 4870 | Building material and supplies dealers |
| 4880 | Hardware stores |
| 4890 | Lawn and garden equipment and supplies stores |
| 4970 | Grocery stores |
| 4980 | Specialty food stores |
| 4990 | Beer, wine, and liquor stores |
| 5070 | Pharmacies and drug stores |
| 5080 | Health and personal care, except drug, stores |
| 5090 | Gasoline stations |
| 5570 | Clothing stores |
| 5180 | Shoe stores |
| 5190 | Jewelry, luggage, and leather goods stores |
| 5275 | Sporting goods, and hobby and toy stores |
| 5280 | Sewing, needlework, and piece goods stores |
| 5295 | Musical instrument and supplies stores |
| 5570 | Book stores and news dealers |
| 5380 | Department stores and discount stores |
| 5390 | Miscellaneous general merchandise stores |
| 5470 | Retail florists |
| 5480 | Office supplies and stationery stores |
| 5490 | Used merchandise stores |
| 5570 | Gift, novelty, and souvenir shops |
| 5580 | Miscellaneous retail stores |
| 5590 | Electronic shopping |
| 5591 | Electronic auctions |
| 5590 | Mail-order houses and urban transit |
| 5670 | Vending machine operators |
| 5680 | Fuel dealers |


| 6190 | Taxi and limousine service |
| :---: | :---: |
| 6270 | Pipeline transportation |
| 6280 | Scenic and sightseeing transportation |
| 6290 | Services incidental to transportation |
| 6370 | Postal Service |
| 6380 | Couriers and messengers |
| 6390 | Warehousing and storage |
| 0570 | Electric power generation, transmission and distribution |
| 0580 | Natural gas distribution |
| 0590 | Electric and gas, and other combinations |
| 0670 | Water, steam, air-conditioning, and irrigation systems |
| 0680 | Sewage treatment facilities |
| 0690 | Not specified utilities |
| 6470 | Newspaper publishers |
| 6480 | Periodical, book, and directory publishers |
| 6490 | Software publishing |
| 6570 | Motion pictures and video industries |
| 6590 | Sound recording industries |
| 6670 | Broadcasting (except internet) |
| 6672 | Internet publishing and broadcasting and web search portals |
| 6680 | Wired telecommunications carriers |
| 6690 | Telecommunications, except wired telecommunications carriers |
| 6695 | Data processing, hosting, and related services |
| 6770 | Libraries and archives |
| 6780 | Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals |
| 6870 | Banking and related activities |
| 6880 | Savings institutions, including credit unions |
| 6890 | Nondepository credit and related activities |
| 6970 | Securities, commodities, funds, trusts, and other financial investments |
| 6990 | Insurance carriers and related activities |
| 7070 | Real estate |
| 7080 | Automotive equipment rental and leasing |
| 7170 | Video tape and disk rental |
| 7180 | Other consumer goods rental |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing |
| 7270 | Legal services |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services |
| 7290 | Architectural, engineering, and related services |
| 7370 | Specialized design services |
| 7380 | Computer systems design and related services |


| 7390 | Management, scientific, and technical consulting services |
| :---: | :---: |
| 7460 | Scientific research and development services |
| 7470 | Advertising, public relations, and related services |
| 7480 | Veterinary services |
| 7490 | Other professional, scientific, and technical services |
| 7570 | Management of companies and enterprises |
| 7580 | Employment services |
| 7590 | Business support services |
| 7670 | Travel arrangements and reservation services |
| 7680 | Investigation and security services |
| 7690 | Services to buildings and dwellings (except cleaning during construction and immediately after construction) |
| 7770 | Landscaping services |
| 7780 | Other administrative and other support services |
| 7790 | Waste management and remediation services |
| 7860 | Elementary and secondary schools |
| 7870 | Colleges, universities, and professional schools, including junior colleges |
| 7880 | Business, technical, and trade schools and training |
| 7890 | Other schools and instruction, and educational support services |
| 7970 | Offices of physicians |
| 7980 | Offices of dentists |
| 7990 | Offices of chiropractors |
| 8070 | Offices of optometrists |
| 8080 | Offices of other health practitioners |
| 8090 | Outpatient care centers |
| 8170 | Home health care services |
| 8180 | Other health care services |
| 8190 | Hospitals |
| 8270 | Nursing care facilities (skilled nursing facilities) |
| 8290 | Residential care facilities, except skilled nursing facilities |
| 8370 | Individual and family services |
| 8380 | Community food and housing, and emergency services |
| 8390 | Vocational rehabilitation services |
| 8470 | Child day care services |
| 8560 | Performing arts, spectator sports, and related industries |
| 8570 | Museums, art galleries, historical sites, and similar institutions |
| 8580 | Bowling centers |
| 8590 | Other amusement, gambling, and recreation industries |
| 8660 | Traveler accommodation |
| 8670 | Recreational vehicle parks and camps, and rooming and boarding houses |
| 8680 | Restaurants and other food services |


| 8690 | Drinking places, alcoholic beverages |
| :--- | :--- |
| 8770 | Automotive repair and maintenance |
| 8780 | Car washes |
| 8790 | Electronic and precision equipment repair and maintenance |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance |
| 8880 | Personal and household goods repair and maintenance |
| 8970 | Barber shops |
| 8980 | Beauty salons |
| 8990 | Nail salons and other personal care services |
| 9070 | Drycleaning and laundry services |
| 9080 | Funeral homes, and cemeteries and crematories |
| 9090 | Other personal services |
| 9160 | Religious organizations |
| 9170 | Civic, social, advocacy organizations, and grantmaking and giving services |
| 9180 | Labor unions |
| 9190 | Business, professional, political, and similar organizations |
| 9290 | Private households |
| 9370 | Executive offices and legislative bodies |
| 9380 | Public finance activities |
| 9390 | Other general government and support |
| 9470 | Justice, public order, and safety activities |
| 9480 | Administration of human resource programs |
| 9490 | Administration of environmental quality and housing programs |
| 9570 | Administration of economic programs and space research |
| 9590 | Active Duty Military |
| 980 | Paral security and international affairs |
| 9 |  |

Status Flag: AJB4_IND

| Universe | Description: Industry code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB5_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0170 | Crop production |
| 0180 | Animal production and aquaculture |
| 0190 | Forestry except logging |
| 0270 | Logging |
| 0280 | Fishing, hunting and trapping |
| 0290 | Support activities for agriculture and forestry |
| 0370 | Oil and gas extraction |
| 0380 | Coal mining |
| 0390 | Metal ore mining |
| 0470 | Nonmetallic mineral mining and quarrying |
| 0490 | Support activities for mining and not specified type of mining |
| 0770 | Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction) |
| 1070 | Animal food, grain and oilseed milling |
| 1080 | Sugar and confectionery products |
| 1090 | Fruit and vegetable preserving and specialty food manufacturing |
| 1170 | Dairy product manufacturing |
| 1180 | Animal slaughtering and processing |
| 1190 | Retail bakeries |
| 1270 | Bakeries and tortilla manufacturing, except retail bakeries |
| 1280 | Seafood and other miscellaneous foods, n.e.c. |
| 1290 | Not specified food industries |
| 1370 | Beverage manufacturing |
| 1390 | Tobacco manufacturing |
| 1470 | Fiber, yarn, and thread mills |
| 1480 | Fabric mills, except knitting mills |
| 1490 | Textile and fabric finishing and coating mills |
| 1570 | Carpet and rug mills |
| 1590 | Textile product mills, except carpets and rugs |
| 1670 | Knitting fabric mills, and apparel knitting mills |
| 1680 | Cut and sew apparel manufacturing |
| 1690 | Apparel accessories and other apparel manufacturing |
| 1770 | Footwear manufacturing |


| 1790 | Leather tanning and finishing, and other allied products manufacturing |
| :---: | :---: |
| 1870 | Pulp, paper, and paperboard mills |
| 1880 | Paperboard container manufacturing |
| 1890 | Miscellaneous paper and pulp products |
| 1990 | Printing and related support activities |
| 2070 | Petroleum refining |
| 2090 | Miscellaneous petroleum and coal products |
| 2170 | Resin, synthetic rubber, and fibers and filaments manufacturing |
| 2180 | Agricultural chemical manufacturing |
| 2190 | Pharmaceutical and medicine manufacturing |
| 2270 | Paint, coating, and adhesive manufacturing |
| 2280 | Soap, cleaning compound, and cosmetics manufacturing |
| 2290 | Industrial and miscellaneous chemicals |
| 2370 | Plastics product manufacturing |
| 2380 | Tire manufacturing |
| 2390 | Rubber products, except tires, manufacturing |
| 2470 | Pottery, ceramics, and plumbing fixture manufacturing |
| 2480 | Clay building material and refractories manufacturing |
| 2490 | Glass and glass product manufacturing |
| 2570 | Cement, concrete, lime, and gypsum product manufacturing |
| 2590 | Miscellaneous nonmetallic mineral product manufacturing |
| 2670 | Iron and steel mills and steel product manufacturing |
| 2680 | Aluminum production and processing |
| 2690 | Nonferrous metal (except aluminum) production and processing |
| 2770 | Foundries |
| 2780 | Metal forgings and stampings |
| 2790 | Cutlery and hand tool manufacturing |
| 2870 | Structural metals, and boiler, tank, and shipping container manufacturing |
| 2880 | Machine shops; turned product; screw, nut and bolt manufacturing |
| 2890 | Coating, engraving, heat treating and allied activities |
| 2970 | Ordnance |
| 2980 | Miscellaneous fabricated metal products manufacturing |
| 2990 | Not specified metal industries |
| 3070 | Agricultural implement manufacturing |
| 3080 | Construction, and mining and oil and gas field machinery manufacturing |
| 3095 | Commercial and service industry machinery manufacturing |
| 3170 | Metalworking machinery manufacturing |
| 3180 | Engine, turbine, and power transmission equipment manufacturing |
| 3190 | Machinery manufacturing, n.e.c. or not specified |
| 3365 | Computer and peripheral equipment manufacturing |
| 3370 | Communications, and audio and video equipment manufacturing |


| 3380 | Navigational, measuring, electromedical, and control instruments manufacturing |
| :---: | :---: |
| 3390 | Electronic component and product manufacturing, n.e.c. |
| 3470 | Household appliance manufacturing |
| 3490 | Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing |
| 3580 | Aircraft and parts manufacturing |
| 3590 | Aerospace products and parts manufacturing |
| 3670 | Railroad rolling stock manufacturing |
| 3680 | Ship and boat building |
| 3690 | Other transportation equipment manufacturing |
| 3770 | Sawmills and wood preservation |
| 3780 | Veneer, plywood, and engineered wood products |
| 3790 | Prefabricated wood buildings and mobile homes |
| 3875 | Miscellaneous wood products |
| 3895 | Furniture and related product manufacturing |
| 3960 | Medical equipment and supplies manufacturing |
| 3970 | Sporting and athletic goods, and doll, toy and game manufacturing |
| 3980 | Miscellaneous manufacturing, n.e.c. |
| 3990 | Not specified manufacturing industries |
| 4070 | Motor vehicle and motor vehicle parts and supplies merchant wholesalers |
| 4080 | Furniture and home furnishing merchant wholesalers |
| 4090 | Lumber and other construction materials merchant wholesalers |
| 4170 | Professional and commercial equipment and supplies merchant wholesalers |
| 4180 | Metals and minerals (except petroleum) merchant wholesalers |
| 4195 | Household appliances and electrical and electronic goods merchant wholesalers |
| 4265 | Hardware, and plumbing and heating equipment, and supplies merchant wholesalers |
| 4270 | Machinery, equipment, and supplies merchant wholesalers |
| 4280 | Recyclable material merchant wholesalers |
| 4290 | Miscellaneous durable goods merchant wholesalers |
| 4370 | Paper and paper products merchant wholesalers |
| 4380 | Drugs, sundries, and chemical and allied products merchant wholesalers |
| 4390 | Apparel, piece goods, and notions merchant wholesalers |
| 4470 | Grocery and related product merchant wholesalers |
| 4480 | Farm product raw material merchant wholesalers |
| 4490 | Petroleum and petroleum products merchant wholesalers |
| 4560 | Alcoholic beverages merchant wholesalers |
| 4570 | Farm supplies merchant wholesalers |
| 4580 | Miscellaneous nondurable goods merchant wholesalers |
| 4585 | Wholesale electronic markets and agents and brokers |
| 4590 | Not specified wholesale trade |


| 4670 | Automobile dealers |
| :--- | :--- |
| 4680 | Other motor vehicle dealers |
| 4690 | Automotive parts, accessories, and tire stores |
| 4770 | Furniture and home furnishings stores |
| 4780 | Household appliance stores |
| 4795 | Electronics stores |
| 4870 | Building material and supplies dealers |
| 4880 | Hardware stores |
| 4890 | Lawn and garden equipment and supplies stores |
| 4970 | Grocery stores |
| 4980 | Specialty food stores |
| 4990 | Beer, wine, and liquor stores |
| 5070 | Pharmacies and drug stores |
| 5080 | Health and personal care, except drug, stores |
| 5090 | Gasoline stations |
| 5170 | Clothing stores |
| 5180 | Shoe stores |
| 5190 | Jewelry, luggage, and leather goods stores |
| 5275 | Sporting goods, and hobby and toy stores |
| 5280 | Sewing, needlework, and piece goods stores |
| 5295 | Musical instrument and supplies stores |
| 5370 | Book stores and news dealers |
| 5380 | Department stores and discount stores |
| 5390 | Miscellaneous general merchandise stores |
| 5470 | Retail florists |
| 5480 | Office supplies and stationery stores |
| 5490 | Used merchandise stores |
| 5570 | Gift, novelty, and souvenir shops |
| 558070 | Miscellaneous retail stores |
| 5590 | Electronic shopping |
| 5591 | Electronic auctions |
| 5592 | Mail-order houses |
| 5680 | Vending machine operators urban |
| Fuel dealers |  |


| 6190 | Taxi and limousine service |
| :---: | :---: |
| 6270 | Pipeline transportation |
| 6280 | Scenic and sightseeing transportation |
| 6290 | Services incidental to transportation |
| 6370 | Postal Service |
| 6380 | Couriers and messengers |
| 6390 | Warehousing and storage |
| 0570 | Electric power generation, transmission and distribution |
| 0580 | Natural gas distribution |
| 0590 | Electric and gas, and other combinations |
| 0670 | Water, steam, air-conditioning, and irrigation systems |
| 0680 | Sewage treatment facilities |
| 0690 | Not specified utilities |
| 6470 | Newspaper publishers |
| 6480 | Periodical, book, and directory publishers |
| 6490 | Software publishing |
| 6570 | Motion pictures and video industries |
| 6590 | Sound recording industries |
| 6670 | Broadcasting (except internet) |
| 6672 | Internet publishing and broadcasting and web search portals |
| 6680 | Wired telecommunications carriers |
| 6690 | Telecommunications, except wired telecommunications carriers |
| 6695 | Data processing, hosting, and related services |
| 6770 | Libraries and archives |
| 6780 | Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals |
| 6870 | Banking and related activities |
| 6880 | Savings institutions, including credit unions |
| 6890 | Nondepository credit and related activities |
| 6970 | Securities, commodities, funds, trusts, and other financial investments |
| 6990 | Insurance carriers and related activities |
| 7070 | Real estate |
| 7080 | Automotive equipment rental and leasing |
| 7170 | Video tape and disk rental |
| 7180 | Other consumer goods rental |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing |
| 7270 | Legal services |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services |
| 7290 | Architectural, engineering, and related services |
| 7370 | Specialized design services |
| 7380 | Computer systems design and related services |


| 7390 | Management, scientific, and technical consulting services |
| :---: | :---: |
| 7460 | Scientific research and development services |
| 7470 | Advertising, public relations, and related services |
| 7480 | Veterinary services |
| 7490 | Other professional, scientific, and technical services |
| 7570 | Management of companies and enterprises |
| 7580 | Employment services |
| 7590 | Business support services |
| 7670 | Travel arrangements and reservation services |
| 7680 | Investigation and security services |
| 7690 | Services to buildings and dwellings (except cleaning during construction and immediately after construction) |
| 7770 | Landscaping services |
| 7780 | Other administrative and other support services |
| 7790 | Waste management and remediation services |
| 7860 | Elementary and secondary schools |
| 7870 | Colleges, universities, and professional schools, including junior colleges |
| 7880 | Business, technical, and trade schools and training |
| 7890 | Other schools and instruction, and educational support services |
| 7970 | Offices of physicians |
| 7980 | Offices of dentists |
| 7990 | Offices of chiropractors |
| 8070 | Offices of optometrists |
| 8080 | Offices of other health practitioners |
| 8090 | Outpatient care centers |
| 8170 | Home health care services |
| 8180 | Other health care services |
| 8190 | Hospitals |
| 8270 | Nursing care facilities (skilled nursing facilities) |
| 8290 | Residential care facilities, except skilled nursing facilities |
| 8370 | Individual and family services |
| 8380 | Community food and housing, and emergency services |
| 8390 | Vocational rehabilitation services |
| 8470 | Child day care services |
| 8560 | Performing arts, spectator sports, and related industries |
| 8570 | Museums, art galleries, historical sites, and similar institutions |
| 8580 | Bowling centers |
| 8590 | Other amusement, gambling, and recreation industries |
| 8660 | Traveler accommodation |
| 8670 | Recreational vehicle parks and camps, and rooming and boarding houses |
| 8680 | Restaurants and other food services |


| 8690 | Drinking places, alcoholic beverages |
| :--- | :--- |
| 8770 | Automotive repair and maintenance |
| 8780 | Car washes |
| 8790 | Electronic and precision equipment repair and maintenance |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance |
| 8880 | Personal and household goods repair and maintenance |
| 8970 | Barber shops |
| 8980 | Beauty salons |
| 8990 | Nail salons and other personal care services |
| 9070 | Drycleaning and laundry services |
| 9080 | Funeral homes, and cemeteries and crematories |
| 9090 | Other personal services |
| 9160 | Religious organizations |
| 9170 | Civic, social, advocacy organizations, and grantmaking and giving services |
| 9180 | Labor unions |
| 9190 | Business, professional, political, and similar organizations |
| 9290 | Private households |
| 9370 | Executive offices and legislative bodies |
| 9380 | Public finance activities |
| 9390 | Other general government and support |
| 9470 | Justice, public order, and safety activities |
| 9480 | Administration of human resource programs |
| 9490 | Administration of environmental quality and housing programs |
| 9570 | Administration of economic programs and space research |
| 9590 | Active Duty Military |
| 980 | Paral security and international affairs |
| 9 |  |

Status Flag: AJB5_IND

Description: Industry code
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement
Universe: EJB6_JBORSE in $(1,2,3)$ Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 0170 | Crop production |
| 0180 | Animal production and aquaculture |
| 0190 | Forestry except logging |
| 0270 | Logging |
| 0280 | Fishing, hunting and trapping |
| 0290 | Support activities for agriculture and forestry |
| 0370 | Oil and gas extraction |
| 0380 | Coal mining |
| 0390 | Metal ore mining |
| 0470 | Nonmetallic mineral mining and quarrying |
| 0490 | Support activities for mining and not specified type of mining |
| 0770 | Construction (the cleaning of buildings and dwellings is incidental during construction and |
| 1070 | Ammediately after construction) |
| 1080 | Animal food, grain and oilseed milling |
| 1090 | Fruit and vegetable preserving and specialty food manufacturing |
| 1170 | Dairy product manufacturing |
| 1180 | Animal slaughtering and processing |
| 1190 | Retail bakeries |
| 1270 | Bakeries and tortilla manufacturing, except retail bakeries |
| 1280 | Seafood and other miscellaneous foods, n.e.c. |
| 1290 | Not specified food industries |
| 1370 | Beverage manufacturing |
| 1390 | Tobacco manufacturing |
| 1470 | Fiber, yarn, and thread mills |
| 1480 | Fabric mills, except knitting mills |
| 1490 | Textile and fabric finishing and coating mills |
| 1570 | Carpet and rug mills |
| 1590 | Textile product mills, except carpets and rugs |
| 1670 | Knitting fabric mills, and apparel knitting mills |
| Cut and sew apparel manufacturing |  |
| Apparel accessories and other apparel manufacturing |  |
| Footwear manufacturing |  |


| 1790 | Leather tanning and finishing, and other allied products manufacturing |
| :---: | :---: |
| 1870 | Pulp, paper, and paperboard mills |
| 1880 | Paperboard container manufacturing |
| 1890 | Miscellaneous paper and pulp products |
| 1990 | Printing and related support activities |
| 2070 | Petroleum refining |
| 2090 | Miscellaneous petroleum and coal products |
| 2170 | Resin, synthetic rubber, and fibers and filaments manufacturing |
| 2180 | Agricultural chemical manufacturing |
| 2190 | Pharmaceutical and medicine manufacturing |
| 2270 | Paint, coating, and adhesive manufacturing |
| 2280 | Soap, cleaning compound, and cosmetics manufacturing |
| 2290 | Industrial and miscellaneous chemicals |
| 2370 | Plastics product manufacturing |
| 2380 | Tire manufacturing |
| 2390 | Rubber products, except tires, manufacturing |
| 2470 | Pottery, ceramics, and plumbing fixture manufacturing |
| 2480 | Clay building material and refractories manufacturing |
| 2490 | Glass and glass product manufacturing |
| 2570 | Cement, concrete, lime, and gypsum product manufacturing |
| 2590 | Miscellaneous nonmetallic mineral product manufacturing |
| 2670 | Iron and steel mills and steel product manufacturing |
| 2680 | Aluminum production and processing |
| 2690 | Nonferrous metal (except aluminum) production and processing |
| 2770 | Foundries |
| 2780 | Metal forgings and stampings |
| 2790 | Cutlery and hand tool manufacturing |
| 2870 | Structural metals, and boiler, tank, and shipping container manufacturing |
| 2880 | Machine shops; turned product; screw, nut and bolt manufacturing |
| 2890 | Coating, engraving, heat treating and allied activities |
| 2970 | Ordnance |
| 2980 | Miscellaneous fabricated metal products manufacturing |
| 2990 | Not specified metal industries |
| 3070 | Agricultural implement manufacturing |
| 3080 | Construction, and mining and oil and gas field machinery manufacturing |
| 3095 | Commercial and service industry machinery manufacturing |
| 3170 | Metalworking machinery manufacturing |
| 3180 | Engine, turbine, and power transmission equipment manufacturing |
| 3190 | Machinery manufacturing, n.e.c. or not specified |
| 3365 | Computer and peripheral equipment manufacturing |
| 3370 | Communications, and audio and video equipment manufacturing |


| 3380 | Navigational, measuring, electromedical, and control instruments manufacturing |
| :---: | :---: |
| 3390 | Electronic component and product manufacturing, n.e.c. |
| 3470 | Household appliance manufacturing |
| 3490 | Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing |
| 3580 | Aircraft and parts manufacturing |
| 3590 | Aerospace products and parts manufacturing |
| 3670 | Railroad rolling stock manufacturing |
| 3680 | Ship and boat building |
| 3690 | Other transportation equipment manufacturing |
| 3770 | Sawmills and wood preservation |
| 3780 | Veneer, plywood, and engineered wood products |
| 3790 | Prefabricated wood buildings and mobile homes |
| 3875 | Miscellaneous wood products |
| 3895 | Furniture and related product manufacturing |
| 3960 | Medical equipment and supplies manufacturing |
| 3970 | Sporting and athletic goods, and doll, toy and game manufacturing |
| 3980 | Miscellaneous manufacturing, n.e.c. |
| 3990 | Not specified manufacturing industries |
| 4070 | Motor vehicle and motor vehicle parts and supplies merchant wholesalers |
| 4080 | Furniture and home furnishing merchant wholesalers |
| 4090 | Lumber and other construction materials merchant wholesalers |
| 4170 | Professional and commercial equipment and supplies merchant wholesalers |
| 4180 | Metals and minerals (except petroleum) merchant wholesalers |
| 4195 | Household appliances and electrical and electronic goods merchant wholesalers |
| 4265 | Hardware, and plumbing and heating equipment, and supplies merchant wholesalers |
| 4270 | Machinery, equipment, and supplies merchant wholesalers |
| 4280 | Recyclable material merchant wholesalers |
| 4290 | Miscellaneous durable goods merchant wholesalers |
| 4370 | Paper and paper products merchant wholesalers |
| 4380 | Drugs, sundries, and chemical and allied products merchant wholesalers |
| 4390 | Apparel, piece goods, and notions merchant wholesalers |
| 4470 | Grocery and related product merchant wholesalers |
| 4480 | Farm product raw material merchant wholesalers |
| 4490 | Petroleum and petroleum products merchant wholesalers |
| 4560 | Alcoholic beverages merchant wholesalers |
| 4570 | Farm supplies merchant wholesalers |
| 4580 | Miscellaneous nondurable goods merchant wholesalers |
| 4585 | Wholesale electronic markets and agents and brokers |
| 4590 | Not specified wholesale trade |


| 4670 | Automobile dealers |
| :--- | :--- |
| 4680 | Other motor vehicle dealers |
| 4690 | Automotive parts, accessories, and tire stores |
| 4770 | Furniture and home furnishings stores |
| 4780 | Household appliance stores |
| 4795 | Electronics stores |
| 4870 | Building material and supplies dealers |
| 4880 | Hardware stores |
| 4890 | Lawn and garden equipment and supplies stores |
| 4970 | Grocery stores |
| 4980 | Specialty food stores |
| 4990 | Beer, wine, and liquor stores |
| 5070 | Pharmacies and drug stores |
| 5080 | Health and personal care, except drug, stores |
| 5090 | Gasoline stations |
| 5170 | Clothing stores |
| 5180 | Shoe stores |
| 5190 | Jewelry, luggage, and leather goods stores |
| 5275 | Sporting goods, and hobby and toy stores |
| 5280 | Sewing, needlework, and piece goods stores |
| 5295 | Musical instrument and supplies stores |
| 5370 | Book stores and news dealers |
| 5380 | Department stores and discount stores |
| 5390 | Miscellaneous general merchandise stores |
| 5570 | Retail florists |
| 5480 | Office supplies and stationery stores |
| 5490 | Used merchandise stores |
| 5570 | Gift, novelty, and souvenir shops |
| 5580 | Miscellaneous retail stores |
| 5590 | Electronic shopping |
| 5591 | Electronic auctions |
| 5592 | Mail-order houses |
| 5670 | Vending machine operators |
| 5680 | Fuel dealers |
| 5090 | Other direct selling establishments |


| 6190 | Taxi and limousine service |
| :---: | :---: |
| 6270 | Pipeline transportation |
| 6280 | Scenic and sightseeing transportation |
| 6290 | Services incidental to transportation |
| 6370 | Postal Service |
| 6380 | Couriers and messengers |
| 6390 | Warehousing and storage |
| 0570 | Electric power generation, transmission and distribution |
| 0580 | Natural gas distribution |
| 0590 | Electric and gas, and other combinations |
| 0670 | Water, steam, air-conditioning, and irrigation systems |
| 0680 | Sewage treatment facilities |
| 0690 | Not specified utilities |
| 6470 | Newspaper publishers |
| 6480 | Periodical, book, and directory publishers |
| 6490 | Software publishing |
| 6570 | Motion pictures and video industries |
| 6590 | Sound recording industries |
| 6670 | Broadcasting (except internet) |
| 6672 | Internet publishing and broadcasting and web search portals |
| 6680 | Wired telecommunications carriers |
| 6690 | Telecommunications, except wired telecommunications carriers |
| 6695 | Data processing, hosting, and related services |
| 6770 | Libraries and archives |
| 6780 | Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals |
| 6870 | Banking and related activities |
| 6880 | Savings institutions, including credit unions |
| 6890 | Nondepository credit and related activities |
| 6970 | Securities, commodities, funds, trusts, and other financial investments |
| 6990 | Insurance carriers and related activities |
| 7070 | Real estate |
| 7080 | Automotive equipment rental and leasing |
| 7170 | Video tape and disk rental |
| 7180 | Other consumer goods rental |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing |
| 7270 | Legal services |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services |
| 7290 | Architectural, engineering, and related services |
| 7370 | Specialized design services |
| 7380 | Computer systems design and related services |


| 7390 | Management, scientific, and technical consulting services |
| :---: | :---: |
| 7460 | Scientific research and development services |
| 7470 | Advertising, public relations, and related services |
| 7480 | Veterinary services |
| 7490 | Other professional, scientific, and technical services |
| 7570 | Management of companies and enterprises |
| 7580 | Employment services |
| 7590 | Business support services |
| 7670 | Travel arrangements and reservation services |
| 7680 | Investigation and security services |
| 7690 | Services to buildings and dwellings (except cleaning during construction and immediately after construction) |
| 7770 | Landscaping services |
| 7780 | Other administrative and other support services |
| 7790 | Waste management and remediation services |
| 7860 | Elementary and secondary schools |
| 7870 | Colleges, universities, and professional schools, including junior colleges |
| 7880 | Business, technical, and trade schools and training |
| 7890 | Other schools and instruction, and educational support services |
| 7970 | Offices of physicians |
| 7980 | Offices of dentists |
| 7990 | Offices of chiropractors |
| 8070 | Offices of optometrists |
| 8080 | Offices of other health practitioners |
| 8090 | Outpatient care centers |
| 8170 | Home health care services |
| 8180 | Other health care services |
| 8190 | Hospitals |
| 8270 | Nursing care facilities (skilled nursing facilities) |
| 8290 | Residential care facilities, except skilled nursing facilities |
| 8370 | Individual and family services |
| 8380 | Community food and housing, and emergency services |
| 8390 | Vocational rehabilitation services |
| 8470 | Child day care services |
| 8560 | Performing arts, spectator sports, and related industries |
| 8570 | Museums, art galleries, historical sites, and similar institutions |
| 8580 | Bowling centers |
| 8590 | Other amusement, gambling, and recreation industries |
| 8660 | Traveler accommodation |
| 8670 | Recreational vehicle parks and camps, and rooming and boarding houses |
| 8680 | Restaurants and other food services |


| 8690 | Drinking places, alcoholic beverages |
| :--- | :--- |
| 8770 | Automotive repair and maintenance |
| 8780 | Car washes |
| 8790 | Electronic and precision equipment repair and maintenance |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance |
| 8880 | Personal and household goods repair and maintenance |
| 8970 | Barber shops |
| 8980 | Beauty salons |
| 8990 | Nail salons and other personal care services |
| 9070 | Drycleaning and laundry services |
| 9080 | Funeral homes, and cemeteries and crematories |
| 9090 | Other personal services |
| 9160 | Religious organizations |
| 9170 | Civic, social, advocacy organizations, and grantmaking and giving services |
| 9180 | Labor unions |
| 9190 | Business, professional, political, and similar organizations |
| 9290 | Private households |
| 9370 | Executive offices and legislative bodies |
| 9380 | Public finance activities |
| 9390 | Other general government and support |
| 9470 | Justice, public order, and safety activities |
| 9480 | Administration of human resource programs |
| 9490 | Administration of environmental quality and housing programs |
| 9570 | Administration of economic programs and space research |
| 9590 | Active Duty Military |
| 9890 | Satus Fecurity and international affairs |

Status Flag: AJB6_IND

| Universe | Description: Industry code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB7_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0170 | Crop production |
| 0180 | Animal production and aquaculture |
| 0190 | Forestry except logging |
| 0270 | Logging |
| 0280 | Fishing, hunting and trapping |
| 0290 | Support activities for agriculture and forestry |
| 0370 | Oil and gas extraction |
| 0380 | Coal mining |
| 0390 | Metal ore mining |
| 0470 | Nonmetallic mineral mining and quarrying |
| 0490 | Support activities for mining and not specified type of mining |
| 0770 | Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction) |
| 1070 | Animal food, grain and oilseed milling |
| 1080 | Sugar and confectionery products |
| 1090 | Fruit and vegetable preserving and specialty food manufacturing |
| 1170 | Dairy product manufacturing |
| 1180 | Animal slaughtering and processing |
| 1190 | Retail bakeries |
| 1270 | Bakeries and tortilla manufacturing, except retail bakeries |
| 1280 | Seafood and other miscellaneous foods, n.e.c. |
| 1290 | Not specified food industries |
| 1370 | Beverage manufacturing |
| 1390 | Tobacco manufacturing |
| 1470 | Fiber, yarn, and thread mills |
| 1480 | Fabric mills, except knitting mills |
| 1490 | Textile and fabric finishing and coating mills |
| 1570 | Carpet and rug mills |
| 1590 | Textile product mills, except carpets and rugs |
| 1670 | Knitting fabric mills, and apparel knitting mills |
| 1680 | Cut and sew apparel manufacturing |
| 1690 | Apparel accessories and other apparel manufacturing |
| 1770 | Footwear manufacturing |


| 1790 | Leather tanning and finishing, and other allied products manufacturing |
| :---: | :---: |
| 1870 | Pulp, paper, and paperboard mills |
| 1880 | Paperboard container manufacturing |
| 1890 | Miscellaneous paper and pulp products |
| 1990 | Printing and related support activities |
| 2070 | Petroleum refining |
| 2090 | Miscellaneous petroleum and coal products |
| 2170 | Resin, synthetic rubber, and fibers and filaments manufacturing |
| 2180 | Agricultural chemical manufacturing |
| 2190 | Pharmaceutical and medicine manufacturing |
| 2270 | Paint, coating, and adhesive manufacturing |
| 2280 | Soap, cleaning compound, and cosmetics manufacturing |
| 2290 | Industrial and miscellaneous chemicals |
| 2370 | Plastics product manufacturing |
| 2380 | Tire manufacturing |
| 2390 | Rubber products, except tires, manufacturing |
| 2470 | Pottery, ceramics, and plumbing fixture manufacturing |
| 2480 | Clay building material and refractories manufacturing |
| 2490 | Glass and glass product manufacturing |
| 2570 | Cement, concrete, lime, and gypsum product manufacturing |
| 2590 | Miscellaneous nonmetallic mineral product manufacturing |
| 2670 | Iron and steel mills and steel product manufacturing |
| 2680 | Aluminum production and processing |
| 2690 | Nonferrous metal (except aluminum) production and processing |
| 2770 | Foundries |
| 2780 | Metal forgings and stampings |
| 2790 | Cutlery and hand tool manufacturing |
| 2870 | Structural metals, and boiler, tank, and shipping container manufacturing |
| 2880 | Machine shops; turned product; screw, nut and bolt manufacturing |
| 2890 | Coating, engraving, heat treating and allied activities |
| 2970 | Ordnance |
| 2980 | Miscellaneous fabricated metal products manufacturing |
| 2990 | Not specified metal industries |
| 3070 | Agricultural implement manufacturing |
| 3080 | Construction, and mining and oil and gas field machinery manufacturing |
| 3095 | Commercial and service industry machinery manufacturing |
| 3170 | Metalworking machinery manufacturing |
| 3180 | Engine, turbine, and power transmission equipment manufacturing |
| 3190 | Machinery manufacturing, n.e.c. or not specified |
| 3365 | Computer and peripheral equipment manufacturing |
| 3370 | Communications, and audio and video equipment manufacturing |


| 3380 | Navigational, measuring, electromedical, and control instruments manufacturing |
| :---: | :---: |
| 3390 | Electronic component and product manufacturing, n.e.c. |
| 3470 | Household appliance manufacturing |
| 3490 | Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing |
| 3580 | Aircraft and parts manufacturing |
| 3590 | Aerospace products and parts manufacturing |
| 3670 | Railroad rolling stock manufacturing |
| 3680 | Ship and boat building |
| 3690 | Other transportation equipment manufacturing |
| 3770 | Sawmills and wood preservation |
| 3780 | Veneer, plywood, and engineered wood products |
| 3790 | Prefabricated wood buildings and mobile homes |
| 3875 | Miscellaneous wood products |
| 3895 | Furniture and related product manufacturing |
| 3960 | Medical equipment and supplies manufacturing |
| 3970 | Sporting and athletic goods, and doll, toy and game manufacturing |
| 3980 | Miscellaneous manufacturing, n.e.c. |
| 3990 | Not specified manufacturing industries |
| 4070 | Motor vehicle and motor vehicle parts and supplies merchant wholesalers |
| 4080 | Furniture and home furnishing merchant wholesalers |
| 4090 | Lumber and other construction materials merchant wholesalers |
| 4170 | Professional and commercial equipment and supplies merchant wholesalers |
| 4180 | Metals and minerals (except petroleum) merchant wholesalers |
| 4195 | Household appliances and electrical and electronic goods merchant wholesalers |
| 4265 | Hardware, and plumbing and heating equipment, and supplies merchant wholesalers |
| 4270 | Machinery, equipment, and supplies merchant wholesalers |
| 4280 | Recyclable material merchant wholesalers |
| 4290 | Miscellaneous durable goods merchant wholesalers |
| 4370 | Paper and paper products merchant wholesalers |
| 4380 | Drugs, sundries, and chemical and allied products merchant wholesalers |
| 4390 | Apparel, piece goods, and notions merchant wholesalers |
| 4470 | Grocery and related product merchant wholesalers |
| 4480 | Farm product raw material merchant wholesalers |
| 4490 | Petroleum and petroleum products merchant wholesalers |
| 4560 | Alcoholic beverages merchant wholesalers |
| 4570 | Farm supplies merchant wholesalers |
| 4580 | Miscellaneous nondurable goods merchant wholesalers |
| 4585 | Wholesale electronic markets and agents and brokers |
| 4590 | Not specified wholesale trade |


| 4670 | Automobile dealers |
| :--- | :--- |
| 4680 | Other motor vehicle dealers |
| 4690 | Automotive parts, accessories, and tire stores |
| 4770 | Furniture and home furnishings stores |
| 4780 | Household appliance stores |
| 4795 | Electronics stores |
| 4870 | Building material and supplies dealers |
| 4880 | Hardware stores |
| 4890 | Lawn and garden equipment and supplies stores |
| 4970 | Grocery stores |
| 4980 | Specialty food stores |
| 4990 | Beer, wine, and liquor stores |
| 5070 | Pharmacies and drug stores |
| 5080 | Health and personal care, except drug, stores |
| 5090 | Gasoline stations |
| 5170 | Clothing stores |
| 5180 | Shoe stores |
| 5190 | Jewelry, luggage, and leather goods stores |
| 5275 | Sporting goods, and hobby and toy stores |
| 5280 | Sewing, needlework, and piece goods stores |
| 5295 | Musical instrument and supplies stores |
| 5370 | Book stores and news dealers |
| 5380 | Department stores and discount stores |
| 5390 | Miscellaneous general merchandise stores |
| 5470 | Retail florists |
| 5480 | Office supplies and stationery stores |
| 5490 | Used merchandise stores |
| 5570 | Gift, novelty, and souvenir shops |
| 558070 | Miscellaneous retail stores |
| 5590 | Electronic shopping |
| 5591 | Electronic auctions |
| 5592 | Mail-order houses |
| 5680 | Vending machine operators urban |
| Ouel dealers |  |


| 6190 | Taxi and limousine service |
| :---: | :---: |
| 6270 | Pipeline transportation |
| 6280 | Scenic and sightseeing transportation |
| 6290 | Services incidental to transportation |
| 6370 | Postal Service |
| 6380 | Couriers and messengers |
| 6390 | Warehousing and storage |
| 0570 | Electric power generation, transmission and distribution |
| 0580 | Natural gas distribution |
| 0590 | Electric and gas, and other combinations |
| 0670 | Water, steam, air-conditioning, and irrigation systems |
| 0680 | Sewage treatment facilities |
| 0690 | Not specified utilities |
| 6470 | Newspaper publishers |
| 6480 | Periodical, book, and directory publishers |
| 6490 | Software publishing |
| 6570 | Motion pictures and video industries |
| 6590 | Sound recording industries |
| 6670 | Broadcasting (except internet) |
| 6672 | Internet publishing and broadcasting and web search portals |
| 6680 | Wired telecommunications carriers |
| 6690 | Telecommunications, except wired telecommunications carriers |
| 6695 | Data processing, hosting, and related services |
| 6770 | Libraries and archives |
| 6780 | Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals |
| 6870 | Banking and related activities |
| 6880 | Savings institutions, including credit unions |
| 6890 | Nondepository credit and related activities |
| 6970 | Securities, commodities, funds, trusts, and other financial investments |
| 6990 | Insurance carriers and related activities |
| 7070 | Real estate |
| 7080 | Automotive equipment rental and leasing |
| 7170 | Video tape and disk rental |
| 7180 | Other consumer goods rental |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing |
| 7270 | Legal services |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services |
| 7290 | Architectural, engineering, and related services |
| 7370 | Specialized design services |
| 7380 | Computer systems design and related services |


| 7390 | Management, scientific, and technical consulting services |
| :---: | :---: |
| 7460 | Scientific research and development services |
| 7470 | Advertising, public relations, and related services |
| 7480 | Veterinary services |
| 7490 | Other professional, scientific, and technical services |
| 7570 | Management of companies and enterprises |
| 7580 | Employment services |
| 7590 | Business support services |
| 7670 | Travel arrangements and reservation services |
| 7680 | Investigation and security services |
| 7690 | Services to buildings and dwellings (except cleaning during construction and immediately after construction) |
| 7770 | Landscaping services |
| 7780 | Other administrative and other support services |
| 7790 | Waste management and remediation services |
| 7860 | Elementary and secondary schools |
| 7870 | Colleges, universities, and professional schools, including junior colleges |
| 7880 | Business, technical, and trade schools and training |
| 7890 | Other schools and instruction, and educational support services |
| 7970 | Offices of physicians |
| 7980 | Offices of dentists |
| 7990 | Offices of chiropractors |
| 8070 | Offices of optometrists |
| 8080 | Offices of other health practitioners |
| 8090 | Outpatient care centers |
| 8170 | Home health care services |
| 8180 | Other health care services |
| 8190 | Hospitals |
| 8270 | Nursing care facilities (skilled nursing facilities) |
| 8290 | Residential care facilities, except skilled nursing facilities |
| 8370 | Individual and family services |
| 8380 | Community food and housing, and emergency services |
| 8390 | Vocational rehabilitation services |
| 8470 | Child day care services |
| 8560 | Performing arts, spectator sports, and related industries |
| 8570 | Museums, art galleries, historical sites, and similar institutions |
| 8580 | Bowling centers |
| 8590 | Other amusement, gambling, and recreation industries |
| 8660 | Traveler accommodation |
| 8670 | Recreational vehicle parks and camps, and rooming and boarding houses |
| 8680 | Restaurants and other food services |


| 8690 | Drinking places, alcoholic beverages |
| :--- | :--- |
| 8770 | Automotive repair and maintenance |
| 8780 | Car washes |
| 8790 | Electronic and precision equipment repair and maintenance |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance |
| 8880 | Personal and household goods repair and maintenance |
| 8970 | Barber shops |
| 8980 | Beauty salons |
| 8990 | Nail salons and other personal care services |
| 9070 | Drycleaning and laundry services |
| 9080 | Funeral homes, and cemeteries and crematories |
| 9090 | Other personal services |
| 9160 | Religious organizations |
| 9170 | Civic, social, advocacy organizations, and grantmaking and giving services |
| 9180 | Labor unions |
| 9190 | Business, professional, political, and similar organizations |
| 9290 | Private households |
| 9370 | Executive offices and legislative bodies |
| 9380 | Public finance activities |
| 9390 | Other general government and support |
| 9470 | Justice, public order, and safety activities |
| 9480 | Administration of human resource programs |
| 9490 | Administration of environmental quality and housing programs |
| 9570 | Administration of economic programs and space research |
| 9890 | National security and international affairs |

Status Flag: AJB7_IND

| Universe | Description: Occupation code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB1_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0010 | Chief executives and legislators |
| 0020 | General and operations managers |
| 0040 | Advertising and promotions managers |
| 0050 | Marketing and sales managers |
| 0060 | Public relations and fundraising managers |
| 0100 | Administrative services managers |
| 0110 | Computer and information systems managers |
| 0120 | Financial managers |
| 0135 | Compensation and benefits managers |
| 0136 | Human resources managers |
| 0137 | Training and development managers |
| 0140 | Industrial production managers |
| 0150 | Purchasing managers |
| 0160 | Transportation, storage, and distribution managers |
| 0205 | Farmers, ranchers, and other agricultural managers |
| 0220 | Construction managers |
| 0230 | Education administrators |
| 0300 | Architectural and engineering managers |
| 0310 | Food service managers |
| 0330 | Gaming managers |
| 0340 | Lodging managers |
| 0350 | Medical and health services managers |
| 0360 | Natural sciences managers |
| 0410 | Property, real estate, and community association managers |
| 0420 | Social and community service managers |
| 0425 | Emergency management directors |
| 0430 | Miscellaneous managers, including funeral service managers and postmasters and mail superintendents |
| 0500 | Agents and business managers of artists, performers, and athletes |
| 0510 | Buyers and purchasing agents, farm products |
| 0520 | Wholesale and retail buyers, except farm products |
| 0530 | Purchasing agents, except wholesale, retail, and farm products |
| 0540 | Claims adjusters, appraisers, examiners, and investigators |


| 0565 | Compliance officers |
| :---: | :---: |
| 0600 | Cost estimators |
| 0630 | Human resources workers |
| 0640 | Compensation, benefits, and job analysis specialists |
| 0650 | Training and development specialists |
| 0700 | Logisticians |
| 0710 | Management analysts |
| 0725 | Meeting, convention, and event planners |
| 0726 | Fundraisers |
| 0735 | Market research analysts and marketing specialists |
| 0740 | Business operations specialists, all other |
| 0800 | Accountants and auditors |
| 0810 | Appraisers and assessors of real estate |
| 0820 | Budget analysts |
| 0830 | Credit analysts |
| 0840 | Financial analysts |
| 0850 | Personal financial advisors |
| 0860 | Insurance underwriters |
| 0900 | Financial examiners |
| 0910 | Credit counselors and loan officers |
| 0930 | Tax examiners and collectors, and revenue agents |
| 0940 | Tax preparers |
| 0950 | Financial specialists, all other |
| 1005 | Computer and information research scientists |
| 1006 | Computer systems analysts |
| 1007 | Information security analysts |
| 1010 | Computer programmers |
| 1020 | Software developers, applications and systems software |
| 1030 | Web developers |
| 1050 | Computer support specialists |
| 1060 | Database administrators |
| 1105 | Network and computer systems administrators |
| 1106 | Computer network architects |
| 1107 | Computer occupations, all other |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Miscellaneous mathematical science occupations, including mathematicians and statisticians |
| 1300 | Architects, except naval |
| 1310 | Surveyors, cartographers, and photogrammetrists |
| 1320 | Aerospace engineers |
| 1340 | Biomedical and agricultural engineers |


| 1350 | Chemical engineers |
| :---: | :---: |
| 1360 | Civil engineers |
| 1400 | Computer hardware engineers |
| 1410 | Electrical and electronics engineers |
| 1420 | Environmental engineers |
| 1430 | Industrial engineers, including health and safety |
| 1440 | Marine engineers and naval architects |
| 1450 | Materials engineers |
| 1460 | Mechanical engineers |
| 1520 | Petroleum, mining and geological engineers, including mining safety engineers |
| 1530 | Miscellaneous engineers, including nuclear engineers |
| 1540 | Drafters |
| 1550 | Engineering technicians, except drafters |
| 1560 | Surveying and mapping technicians |
| 1600 | Agricultural and food scientists |
| 1610 | Biological scientists |
| 1640 | Conservation scientists and foresters |
| 1650 | Medical scientists, and life scientists, all other |
| 1700 | Astronomers and physicists |
| 1710 | Atmospheric and space scientists |
| 1720 | Chemists and materials scientists |
| 1740 | Environmental scientists and geoscientists |
| 1760 | Physical scientists, all other |
| 1800 | Economists |
| 1820 | Psychologists |
| 1840 | Urban and regional planners |
| 1860 | Miscellaneous social scientists, including survey researchers and sociologists |
| 1900 | Agricultural and food science technicians |
| 1910 | Biological technicians |
| 1920 | Chemical technicians |
| 1930 | Geological and petroleum technicians, and nuclear technicians |
| 1965 | Miscellaneous life, physical, and social science technicians, including social science research assistants |
| 2000 | Counselors |
| 2010 | Social workers |
| 2015 | Probation officers and correctional treatment specialists |
| 2016 | Social and human service assistants |
| 2025 | Miscellaneous community and social service specialists, including health educators and community health workers |
| 2040 | Clergy |
| 2050 | Directors, religious activities and education |


| 2060 | Religious workers, all other |
| :---: | :---: |
| 2100 | Lawyers, and judges, magistrates, and other judicial workers |
| 2105 | Judicial law clerks |
| 2145 | Paralegals and legal assistants |
| 2160 | Miscellaneous legal support workers |
| 2200 | Postsecondary teachers |
| 2300 | Preschool and kindergarten teachers |
| 2310 | Elementary and middle school teachers |
| 2320 | Secondary school teachers |
| 2330 | Special education teachers |
| 2340 | Other teachers and instructors |
| 2400 | Archivists, curators, and museum technicians |
| 2430 | Librarians |
| 2440 | Library technicians |
| 2540 | Teacher assistants |
| 2550 | Other education, training, and library workers |
| 2600 | Artists and related workers |
| 2630 | Designers |
| 2700 | Actors |
| 2710 | Producers and directors |
| 2720 | Athletes, coaches, umpires, and related workers |
| 2740 | Dancers and choreographers |
| 2750 | Musicians, singers, and related workers |
| 2760 | Entertainers and performers, sports and related workers, all other |
| 2800 | Announcers |
| 2810 | News analysts, reporters and correspondents |
| 2825 | Public relations specialists |
| 2830 | Editors |
| 2840 | Technical writers |
| 2850 | Writers and authors |
| 2860 | Miscellaneous media and communication workers |
| 2900 | Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other |
| 2910 | Photographers |
| 2920 | Television, video, and motion picture camera operators and editors |
| 3000 | Chiropractors |
| 3010 | Dentists |
| 3030 | Dietitians and nutritionists |
| 3040 | Optometrists |
| 3050 | Pharmacists |
| 3060 | Physicians and surgeons |


| 3110 | Physician assistants |
| :---: | :---: |
| 3120 | Podiatrists |
| 3140 | Audiologists |
| 3150 | Occupational therapists |
| 3160 | Physical therapists |
| 3200 | Radiation therapists |
| 3210 | Recreational therapists |
| 3220 | Respiratory therapists |
| 3230 | Speech-language pathologists |
| 3245 | Other therapists, including exercise physiologists |
| 3250 | Veterinarians |
| 3255 | Registered nurses |
| 3256 | Nurse anesthetists |
| 3258 | Nurse practitioners and nurse midwives |
| 3260 | Health diagnosing and treating practitioners, all other |
| 3300 | Clinical laboratory technologists and technicians |
| 3310 | Dental hygienists |
| 3320 | Diagnostic related technologists and technicians |
| 3400 | Emergency medical technicians and paramedics |
| 3420 | Health practitioner support technologists and technicians |
| 3500 | Licensed practical and licensed vocational nurses |
| 3510 | Medical records and health information technicians |
| 3520 | Opticians, dispensing |
| 3535 | Miscellaneous health technologists and technicians |
| 3540 | Other healthcare practitioners and technical occupations |
| 3600 | Nursing, psychiatric, and home health aides |
| 3610 | Occupational therapy assistants and aides |
| 3620 | Physical therapist assistants and aides |
| 3630 | Massage therapists |
| 3640 | Dental assistants |
| 3645 | Medical assistants |
| 3646 | Medical transcriptionists |
| 3647 | Pharmacy aides |
| 3648 | Veterinary assistants and laboratory animal caretakers |
| 3649 | Phlebotomists |
| 3655 | Healthcare support workers, all other, including medical equipment preparers |
| 3700 | First-line supervisors of correctional officers |
| 3710 | First-line supervisors of police and detectives |
| 3720 | First-line supervisors of fire fighting and prevention workers |
| 3730 | First-line supervisors of protective service workers, all other |
| 3740 | Firefighters |


| 3750 | Fire inspectors |
| :---: | :---: |
| 3800 | Bailiffs, correctional officers, and jailers |
| 3820 | Detectives and criminal investigators |
| 3840 | Miscellaneous law enforcement workers |
| 3850 | Police officers |
| 3900 | Animal control workers |
| 3910 | Private detectives and investigators |
| 3930 | Security guards and gaming surveillance officers |
| 3940 | Crossing guards |
| 3945 | Transportation security screeners |
| 3955 | Lifeguards and other recreational, and all other protective service workers |
| 4000 | Chefs and head cooks |
| 4010 | First-line supervisors of food preparation and serving workers |
| 4020 | Cooks |
| 4030 | Food preparation workers |
| 4040 | Bartenders |
| 4050 | Combined food preparation and serving workers, including fast food |
| 4060 | Counter attendants, cafeteria, food concession, and coffee shop |
| 4110 | Waiters and waitresses |
| 4120 | Food servers, nonrestaurant |
| 4130 | Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers |
| 4140 | Dishwashers |
| 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop |
| 4200 | First-line supervisors of housekeeping and janitorial workers |
| 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers |
| 4220 | Janitors and building cleaners |
| 4230 | Maids and housekeeping cleaners |
| 4240 | Pest control workers |
| 4250 | Grounds maintenance workers |
| 4300 | First-line supervisors of gaming workers |
| 4320 | First-line supervisors of personal service workers |
| 4340 | Animal trainers |
| 4350 | Nonfarm animal caretakers |
| 4400 | Gaming services workers |
| 4410 | Motion picture projectionists |
| 4420 | Ushers, lobby attendants, and ticket takers |
| 4430 | Miscellaneous entertainment attendants and related workers |
| 4460 | Embalmers and funeral attendants |
| 4465 | Morticians, undertakers, and funeral directors |
| 4500 | Barbers |


| 4510 | Hairdressers, hairstylists, and cosmetologists |
| :---: | :---: |
| 4520 | Miscellaneous personal appearance workers |
| 4530 | Baggage porters, bellhops, and concierges |
| 4540 | Tour and travel guides |
| 4600 | Childcare workers |
| 4610 | Personal care aides |
| 4620 | Recreation and fitness workers |
| 4640 | Residential advisors |
| 4650 | Personal care and service workers, all other |
| 4700 | First-line supervisors of retail sales workers |
| 4710 | First-line supervisors of non-retail sales workers |
| 4720 | Cashiers |
| 4740 | Counter and rental clerks |
| 4750 | Parts salespersons |
| 4760 | Retail salespersons |
| 4800 | Advertising sales agents |
| 4810 | Insurance sales agents |
| 4820 | Securities, commodities, and financial services sales agents |
| 4830 | Travel agents |
| 4840 | Sales representatives, services, all other |
| 4850 | Sales representatives, wholesale and manufacturing |
| 4900 | Models, demonstrators, and product promoters |
| 4920 | Real estate brokers and sales agents |
| 4930 | Sales engineers |
| 4940 | Telemarketers |
| 4950 | Door-to-door sales workers, news and street vendors, and related workers |
| 4965 | Sales and related workers, all other |
| 5000 | First-line supervisors of office and administrative support workers |
| 5010 | Switchboard operators, including answering service |
| 5020 | Telephone operators |
| 5030 | Communications equipment operators, all other |
| 5100 | Bill and account collectors |
| 5110 | Billing and posting clerks |
| 5120 | Bookkeeping, accounting, and auditing clerks |
| 5130 | Gaming cage workers |
| 5140 | Payroll and timekeeping clerks |
| 5150 | Procurement clerks |
| 5160 | Tellers |
| 5165 | Financial clerks, all other |
| 5200 | Brokerage clerks |
| 5220 | Court, municipal, and license clerks |


| 5230 | Credit authorizers, checkers, and clerks |
| :---: | :---: |
| 5240 | Customer service representatives |
| 5250 | Eligibility interviewers, government programs |
| 5260 | File clerks |
| 5300 | Hotel, motel, and resort desk clerks |
| 5310 | Interviewers, except eligibility and loan |
| 5320 | Library assistants, clerical |
| 5330 | Loan interviewers and clerks |
| 5340 | New accounts clerks |
| 5350 | Correspondence clerks and order clerks |
| 5360 | Human resources assistants, except payroll and timekeeping |
| 5400 | Receptionists and information clerks |
| 5410 | Reservation and transportation ticket agents and travel clerks |
| 5420 | Information and record clerks, all other |
| 5500 | Cargo and freight agents |
| 5510 | Couriers and messengers |
| 5520 | Dispatchers |
| 5530 | Meter readers, utilities |
| 5540 | Postal service clerks |
| 5550 | Postal service mail carriers |
| 5560 | Postal service mail sorters, processors, and processing machine operators |
| 5600 | Production, planning, and expediting clerks |
| 5610 | Shipping, receiving, and traffic clerks |
| 5620 | Stock clerks and order fillers |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping |
| 5700 | Secretaries and administrative assistants |
| 5800 | Computer operators |
| 5810 | Data entry keyers |
| 5820 | Word processors and typists |
| 5840 | Insurance claims and policy processing clerks |
| 5850 | Mail clerks and mail machine operators, except postal service |
| 5860 | Office clerks, general |
| 5900 | Office machine operators, except computer |
| 5910 | Proofreaders and copy markers |
| 5920 | Statistical assistants |
| 5940 | Miscellaneous office and administrative support workers, including desktop publishers |
| 6005 | First-line supervisors of farming, fishing, and forestry workers |
| 6010 | Agricultural inspectors |
| 6040 | Graders and sorters, agricultural products |
| 6050 | Miscellaneous agricultural workers, including animal breeders |
| 6100 | Fishing and hunting workers |


| 6120 | Forest and conservation workers |
| :---: | :---: |
| 6130 | Logging workers |
| 6200 | First-line supervisors of construction trades and extraction workers |
| 6210 | Boilermakers |
| 6220 | Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers |
| 6230 | Carpenters |
| 6240 | Carpet, floor, and tile installers and finishers |
| 6250 | Cement masons, concrete finishers, and terrazzo workers |
| 6260 | Construction laborers |
| 6300 | Paving, surfacing, and tamping equipment operators |
| 6320 | Construction equipment operators except paving, surfacing, and tamping equipment operators |
| 6330 | Drywall installers, ceiling tile installers, and tapers |
| 6355 | Electricians |
| 6360 | Glaziers |
| 6400 | Insulation workers |
| 6420 | Painters and paperhangers |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters |
| 6460 | Plasterers and stucco masons |
| 6515 | Roofers |
| 6520 | Sheet metal workers |
| 6530 | Structural iron and steel workers |
| 6600 | Helpers, construction trades |
| 6660 | Construction and building inspectors |
| 6700 | Elevator installers and repairers |
| 6710 | Fence erectors |
| 6720 | Hazardous materials removal workers |
| 6730 | Highway maintenance workers |
| 6740 | Rail-track laying and maintenance equipment operators |
| 6765 | Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners |
| 6800 | Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining |
| 6820 | Earth drillers, except oil and gas |
| 6830 | Explosives workers, ordnance handling experts, and blasters |
| 6840 | Mining machine operators |
| 6940 | Miscellaneous extraction workers, including roof bolters and helpers |
| 7000 | First-line supervisors of mechanics, installers, and repairers |
| 7010 | Computer, automated teller, and office machine repairers |
| 7020 | Radio and telecommunications equipment installers and repairers |
| 7030 | Avionics technicians |
| 7040 | Electric motor, power tool, and related repairers |
| 7100 | Electrical and electronics repairers, transportation equipment, and industrial and utility |


| 7110 | Electronic equipment installers and repairers, motor vehicles |
| :---: | :---: |
| 7120 | Electronic home entertainment equipment installers and repairers |
| 7130 | Security and fire alarm systems installers |
| 7140 | Aircraft mechanics and service technicians |
| 7150 | Automotive body and related repairers |
| 7160 | Automotive glass installers and repairers |
| 7200 | Automotive service technicians and mechanics |
| 7210 | Bus and truck mechanics and diesel engine specialists |
| 7220 | Heavy vehicle and mobile equipment service technicians and mechanics |
| 7240 | Small engine mechanics |
| 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers |
| 7300 | Control and valve installers and repairers |
| 7315 | Heating, air conditioning, and refrigeration mechanics and installers |
| 7320 | Home appliance repairers |
| 7330 | Industrial and refractory machinery mechanics |
| 7340 | Maintenance and repair workers, general |
| 7350 | Maintenance workers, machinery |
| 7360 | Millwrights |
| 7410 | Electrical power-line installers and repairers |
| 7420 | Telecommunications line installers and repairers |
| 7430 | Precision instrument and equipment repairers |
| 7510 | Coin, vending, and amusement machine servicers and repairers |
| 7540 | Locksmiths and safe repairers |
| 7560 | Riggers |
| 7610 | Helpers--installation, maintenance, and repair workers |
| 7630 | Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians |
| 7700 | First-line supervisors of production and operating workers |
| 7710 | Aircraft structure, surfaces, rigging, and systems assemblers |
| 7720 | Electrical, electronics, and electromechanical assemblers |
| 7730 | Engine and other machine assemblers |
| 7740 | Structural metal fabricators and fitters |
| 7750 | Miscellaneous assemblers and fabricators |
| 7800 | Bakers |
| 7810 | Butchers and other meat, poultry, and fish processing workers |
| 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders |
| 7840 | Food batchmakers |
| 7850 | Food cooking machine operators and tenders |
| 7855 | Food processing workers, all other |
| 7900 | Computer control programmers and operators |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic |


| 7930 | Forging machine setters, operators, and tenders, metal and plastic |
| :---: | :---: |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic |
| 7950 | Machine tool cutting setters, operators, and tenders, metal and plastic |
| 8030 | Machinists |
| 8040 | Metal furnace operators, tenders, pourers, and casters |
| 8100 | Model makers, patternmakers, and molding machine setters, metal and plastic |
| 8130 | Tool and die makers |
| 8140 | Welding, soldering, and brazing workers |
| 8220 | Miscellaneous metal workers and plastic workers, including multiple machine tool setters |
| 8250 | Prepress technicians and workers |
| 8255 | Printing press operators |
| 8256 | Print binding and finishing workers |
| 8300 | Laundry and dry-cleaning workers |
| 8310 | Pressers, textile, garment, and related materials |
| 8320 | Sewing machine operators |
| 8330 | Shoe and leather workers |
| 8350 | Tailors, dressmakers, and sewers |
| 8400 | Textile bleaching and dyeing, and cutting machine setters, operators, and tenders |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders |
| 8450 | Upholsterers |
| 8460 | Miscellaneous textile, apparel, and furnishings workers except upholsterers |
| 8500 | Cabinetmakers and bench carpenters |
| 8510 | Furniture finishers |
| 8530 | Sawing machine setters, operators, and tenders, wood |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing |
| 8550 | Miscellaneous woodworkers, including model makers and patternmakers |
| 8600 | Power plant operators, distributors, and dispatchers |
| 8610 | Stationary engineers and boiler operators |
| 8620 | Water and wastewater treatment plant and system operators |
| 8630 | Miscellaneous plant and system operators |
| 8640 | Chemical processing machine setters, operators, and tenders |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers |
| 8710 | Cutting workers |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders |
| 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders |
| 8740 | Inspectors, testers, sorters, samplers, and weighers |
| 8750 | Jewelers and precious stone and metal workers |
| 8760 | Medical, dental, and ophthalmic laboratory technicians |
| 8800 | Packaging and filling machine operators and tenders |
| 8810 | Painting workers |


| 8830 | Photographic process workers and processing machine operators |
| :---: | :---: |
| 8850 | Adhesive bonding machine operators and tenders |
| 8910 | Etchers and engravers |
| 8920 | Molders, shapers, and casters, except metal and plastic |
| 8930 | Paper goods machine setters, operators, and tenders |
| 8940 | Tire builders |
| 8950 | Helpers--production workers |
| 8965 | Miscellaneous production workers, including semiconductor processors |
| 9000 | Supervisors of transportation and material moving workers |
| 9030 | Aircraft pilots and flight engineers |
| 9040 | Air traffic controllers and airfield operations specialists |
| 9050 | Flight attendants |
| 9110 | Ambulance drivers and attendants, except emergency medical technicians |
| 9120 | Bus drivers |
| 9130 | Driver/sales workers and truck drivers |
| 9140 | Taxi drivers and chauffeurs |
| 9150 | Motor vehicle operators, all other |
| 9200 | Locomotive engineers and operators |
| 9240 | Railroad conductors and yardmasters |
| 9260 | Subway, streetcar, and other rail transportation workers |
| 9300 | Sailors and marine oilers, and ship engineers |
| 9310 | Ship and boat captains and operators |
| 9350 | Parking lot attendants |
| 9360 | Automotive and watercraft service attendants |
| 9410 | Transportation inspectors |
| 9420 | Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians |
| 9415 | Transportation attendants, except flight attendants |
| 9510 | Crane and tower operators |
| 9520 | Dredge, excavating, and loading machine operators |
| 9560 | Conveyor operators and tenders, and hoist and winch operators |
| 9600 | Industrial truck and tractor operators |
| 9610 | Cleaners of vehicles and equipment |
| 9620 | Laborers and freight, stock, and material movers, hand |
| 9630 | Machine feeders and offbearers |
| 9640 | Packers and packagers, hand |
| 9650 | Pumping station operators |
| 9720 | Refuse and recyclable material collectors |
| 9750 | Miscellaneous material moving workers, including mine shuttle car operators, and tank car, truck, and ship loaders |
| 9840 | Military Specific Occupations |
|  | Status Flag: AJB1_OCC |


| Universe | Description: Occupation code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB2_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0010 | Chief executives and legislators |
| 0020 | General and operations managers |
| 0040 | Advertising and promotions managers |
| 0050 | Marketing and sales managers |
| 0060 | Public relations and fundraising managers |
| 0100 | Administrative services managers |
| 0110 | Computer and information systems managers |
| 0120 | Financial managers |
| 0135 | Compensation and benefits managers |
| 0136 | Human resources managers |
| 0137 | Training and development managers |
| 0140 | Industrial production managers |
| 0150 | Purchasing managers |
| 0160 | Transportation, storage, and distribution managers |
| 0205 | Farmers, ranchers, and other agricultural managers |
| 0220 | Construction managers |
| 0230 | Education administrators |
| 0300 | Architectural and engineering managers |
| 0310 | Food service managers |
| 0330 | Gaming managers |
| 0340 | Lodging managers |
| 0350 | Medical and health services managers |
| 0360 | Natural sciences managers |
| 0410 | Property, real estate, and community association managers |
| 0420 | Social and community service managers |
| 0425 | Emergency management directors |
| 0430 | Miscellaneous managers, including funeral service managers and postmasters and mail superintendents |
| 0500 | Agents and business managers of artists, performers, and athletes |
| 0510 | Buyers and purchasing agents, farm products |
| 0520 | Wholesale and retail buyers, except farm products |
| 0530 | Purchasing agents, except wholesale, retail, and farm products |
| 0540 | Claims adjusters, appraisers, examiners, and investigators |


| 0565 | Compliance officers |
| :---: | :---: |
| 0600 | Cost estimators |
| 0630 | Human resources workers |
| 0640 | Compensation, benefits, and job analysis specialists |
| 0650 | Training and development specialists |
| 0700 | Logisticians |
| 0710 | Management analysts |
| 0725 | Meeting, convention, and event planners |
| 0726 | Fundraisers |
| 0735 | Market research analysts and marketing specialists |
| 0740 | Business operations specialists, all other |
| 0800 | Accountants and auditors |
| 0810 | Appraisers and assessors of real estate |
| 0820 | Budget analysts |
| 0830 | Credit analysts |
| 0840 | Financial analysts |
| 0850 | Personal financial advisors |
| 0860 | Insurance underwriters |
| 0900 | Financial examiners |
| 0910 | Credit counselors and loan officers |
| 0930 | Tax examiners and collectors, and revenue agents |
| 0940 | Tax preparers |
| 0950 | Financial specialists, all other |
| 1005 | Computer and information research scientists |
| 1006 | Computer systems analysts |
| 1007 | Information security analysts |
| 1010 | Computer programmers |
| 1020 | Software developers, applications and systems software |
| 1030 | Web developers |
| 1050 | Computer support specialists |
| 1060 | Database administrators |
| 1105 | Network and computer systems administrators |
| 1106 | Computer network architects |
| 1107 | Computer occupations, all other |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Miscellaneous mathematical science occupations, including mathematicians and statisticians |
| 1300 | Architects, except naval |
| 1310 | Surveyors, cartographers, and photogrammetrists |
| 1320 | Aerospace engineers |
| 1340 | Biomedical and agricultural engineers |


| 1350 | Chemical engineers |
| :---: | :---: |
| 1360 | Civil engineers |
| 1400 | Computer hardware engineers |
| 1410 | Electrical and electronics engineers |
| 1420 | Environmental engineers |
| 1430 | Industrial engineers, including health and safety |
| 1440 | Marine engineers and naval architects |
| 1450 | Materials engineers |
| 1460 | Mechanical engineers |
| 1520 | Petroleum, mining and geological engineers, including mining safety engineers |
| 1530 | Miscellaneous engineers, including nuclear engineers |
| 1540 | Drafters |
| 1550 | Engineering technicians, except drafters |
| 1560 | Surveying and mapping technicians |
| 1600 | Agricultural and food scientists |
| 1610 | Biological scientists |
| 1640 | Conservation scientists and foresters |
| 1650 | Medical scientists, and life scientists, all other |
| 1700 | Astronomers and physicists |
| 1710 | Atmospheric and space scientists |
| 1720 | Chemists and materials scientists |
| 1740 | Environmental scientists and geoscientists |
| 1760 | Physical scientists, all other |
| 1800 | Economists |
| 1820 | Psychologists |
| 1840 | Urban and regional planners |
| 1860 | Miscellaneous social scientists, including survey researchers and sociologists |
| 1900 | Agricultural and food science technicians |
| 1910 | Biological technicians |
| 1920 | Chemical technicians |
| 1930 | Geological and petroleum technicians, and nuclear technicians |
| 1965 | Miscellaneous life, physical, and social science technicians, including social science research assistants |
| 2000 | Counselors |
| 2010 | Social workers |
| 2015 | Probation officers and correctional treatment specialists |
| 2016 | Social and human service assistants |
| 2025 | Miscellaneous community and social service specialists, including health educators and community health workers |
| 2040 | Clergy |
| 2050 | Directors, religious activities and education |


| 2060 | Religious workers, all other |
| :---: | :---: |
| 2100 | Lawyers, and judges, magistrates, and other judicial workers |
| 2105 | Judicial law clerks |
| 2145 | Paralegals and legal assistants |
| 2160 | Miscellaneous legal support workers |
| 2200 | Postsecondary teachers |
| 2300 | Preschool and kindergarten teachers |
| 2310 | Elementary and middle school teachers |
| 2320 | Secondary school teachers |
| 2330 | Special education teachers |
| 2340 | Other teachers and instructors |
| 2400 | Archivists, curators, and museum technicians |
| 2430 | Librarians |
| 2440 | Library technicians |
| 2540 | Teacher assistants |
| 2550 | Other education, training, and library workers |
| 2600 | Artists and related workers |
| 2630 | Designers |
| 2700 | Actors |
| 2710 | Producers and directors |
| 2720 | Athletes, coaches, umpires, and related workers |
| 2740 | Dancers and choreographers |
| 2750 | Musicians, singers, and related workers |
| 2760 | Entertainers and performers, sports and related workers, all other |
| 2800 | Announcers |
| 2810 | News analysts, reporters and correspondents |
| 2825 | Public relations specialists |
| 2830 | Editors |
| 2840 | Technical writers |
| 2850 | Writers and authors |
| 2860 | Miscellaneous media and communication workers |
| 2900 | Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other |
| 2910 | Photographers |
| 2920 | Television, video, and motion picture camera operators and editors |
| 3000 | Chiropractors |
| 3010 | Dentists |
| 3030 | Dietitians and nutritionists |
| 3040 | Optometrists |
| 3050 | Pharmacists |
| 3060 | Physicians and surgeons |


| 3110 | Physician assistants |
| :---: | :---: |
| 3120 | Podiatrists |
| 3140 | Audiologists |
| 3150 | Occupational therapists |
| 3160 | Physical therapists |
| 3200 | Radiation therapists |
| 3210 | Recreational therapists |
| 3220 | Respiratory therapists |
| 3230 | Speech-language pathologists |
| 3245 | Other therapists, including exercise physiologists |
| 3250 | Veterinarians |
| 3255 | Registered nurses |
| 3256 | Nurse anesthetists |
| 3258 | Nurse practitioners and nurse midwives |
| 3260 | Health diagnosing and treating practitioners, all other |
| 3300 | Clinical laboratory technologists and technicians |
| 3310 | Dental hygienists |
| 3320 | Diagnostic related technologists and technicians |
| 3400 | Emergency medical technicians and paramedics |
| 3420 | Health practitioner support technologists and technicians |
| 3500 | Licensed practical and licensed vocational nurses |
| 3510 | Medical records and health information technicians |
| 3520 | Opticians, dispensing |
| 3535 | Miscellaneous health technologists and technicians |
| 3540 | Other healthcare practitioners and technical occupations |
| 3600 | Nursing, psychiatric, and home health aides |
| 3610 | Occupational therapy assistants and aides |
| 3620 | Physical therapist assistants and aides |
| 3630 | Massage therapists |
| 3640 | Dental assistants |
| 3645 | Medical assistants |
| 3646 | Medical transcriptionists |
| 3647 | Pharmacy aides |
| 3648 | Veterinary assistants and laboratory animal caretakers |
| 3649 | Phlebotomists |
| 3655 | Healthcare support workers, all other, including medical equipment preparers |
| 3700 | First-line supervisors of correctional officers |
| 3710 | First-line supervisors of police and detectives |
| 3720 | First-line supervisors of fire fighting and prevention workers |
| 3730 | First-line supervisors of protective service workers, all other |
| 3740 | Firefighters |


| 3750 | Fire inspectors |
| :---: | :---: |
| 3800 | Bailiffs, correctional officers, and jailers |
| 3820 | Detectives and criminal investigators |
| 3840 | Miscellaneous law enforcement workers |
| 3850 | Police officers |
| 3900 | Animal control workers |
| 3910 | Private detectives and investigators |
| 3930 | Security guards and gaming surveillance officers |
| 3940 | Crossing guards |
| 3945 | Transportation security screeners |
| 3955 | Lifeguards and other recreational, and all other protective service workers |
| 4000 | Chefs and head cooks |
| 4010 | First-line supervisors of food preparation and serving workers |
| 4020 | Cooks |
| 4030 | Food preparation workers |
| 4040 | Bartenders |
| 4050 | Combined food preparation and serving workers, including fast food |
| 4060 | Counter attendants, cafeteria, food concession, and coffee shop |
| 4110 | Waiters and waitresses |
| 4120 | Food servers, nonrestaurant |
| 4130 | Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers |
| 4140 | Dishwashers |
| 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop |
| 4200 | First-line supervisors of housekeeping and janitorial workers |
| 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers |
| 4220 | Janitors and building cleaners |
| 4230 | Maids and housekeeping cleaners |
| 4240 | Pest control workers |
| 4250 | Grounds maintenance workers |
| 4300 | First-line supervisors of gaming workers |
| 4320 | First-line supervisors of personal service workers |
| 4340 | Animal trainers |
| 4350 | Nonfarm animal caretakers |
| 4400 | Gaming services workers |
| 4410 | Motion picture projectionists |
| 4420 | Ushers, lobby attendants, and ticket takers |
| 4430 | Miscellaneous entertainment attendants and related workers |
| 4460 | Embalmers and funeral attendants |
| 4465 | Morticians, undertakers, and funeral directors |
| 4500 | Barbers |


| 4510 | Hairdressers, hairstylists, and cosmetologists |
| :---: | :---: |
| 4520 | Miscellaneous personal appearance workers |
| 4530 | Baggage porters, bellhops, and concierges |
| 4540 | Tour and travel guides |
| 4600 | Childcare workers |
| 4610 | Personal care aides |
| 4620 | Recreation and fitness workers |
| 4640 | Residential advisors |
| 4650 | Personal care and service workers, all other |
| 4700 | First-line supervisors of retail sales workers |
| 4710 | First-line supervisors of non-retail sales workers |
| 4720 | Cashiers |
| 4740 | Counter and rental clerks |
| 4750 | Parts salespersons |
| 4760 | Retail salespersons |
| 4800 | Advertising sales agents |
| 4810 | Insurance sales agents |
| 4820 | Securities, commodities, and financial services sales agents |
| 4830 | Travel agents |
| 4840 | Sales representatives, services, all other |
| 4850 | Sales representatives, wholesale and manufacturing |
| 4900 | Models, demonstrators, and product promoters |
| 4920 | Real estate brokers and sales agents |
| 4930 | Sales engineers |
| 4940 | Telemarketers |
| 4950 | Door-to-door sales workers, news and street vendors, and related workers |
| 4965 | Sales and related workers, all other |
| 5000 | First-line supervisors of office and administrative support workers |
| 5010 | Switchboard operators, including answering service |
| 5020 | Telephone operators |
| 5030 | Communications equipment operators, all other |
| 5100 | Bill and account collectors |
| 5110 | Billing and posting clerks |
| 5120 | Bookkeeping, accounting, and auditing clerks |
| 5130 | Gaming cage workers |
| 5140 | Payroll and timekeeping clerks |
| 5150 | Procurement clerks |
| 5160 | Tellers |
| 5165 | Financial clerks, all other |
| 5200 | Brokerage clerks |
| 5220 | Court, municipal, and license clerks |


| 5230 | Credit authorizers, checkers, and clerks |
| :---: | :---: |
| 5240 | Customer service representatives |
| 5250 | Eligibility interviewers, government programs |
| 5260 | File clerks |
| 5300 | Hotel, motel, and resort desk clerks |
| 5310 | Interviewers, except eligibility and loan |
| 5320 | Library assistants, clerical |
| 5330 | Loan interviewers and clerks |
| 5340 | New accounts clerks |
| 5350 | Correspondence clerks and order clerks |
| 5360 | Human resources assistants, except payroll and timekeeping |
| 5400 | Receptionists and information clerks |
| 5410 | Reservation and transportation ticket agents and travel clerks |
| 5420 | Information and record clerks, all other |
| 5500 | Cargo and freight agents |
| 5510 | Couriers and messengers |
| 5520 | Dispatchers |
| 5530 | Meter readers, utilities |
| 5540 | Postal service clerks |
| 5550 | Postal service mail carriers |
| 5560 | Postal service mail sorters, processors, and processing machine operators |
| 5600 | Production, planning, and expediting clerks |
| 5610 | Shipping, receiving, and traffic clerks |
| 5620 | Stock clerks and order fillers |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping |
| 5700 | Secretaries and administrative assistants |
| 5800 | Computer operators |
| 5810 | Data entry keyers |
| 5820 | Word processors and typists |
| 5840 | Insurance claims and policy processing clerks |
| 5850 | Mail clerks and mail machine operators, except postal service |
| 5860 | Office clerks, general |
| 5900 | Office machine operators, except computer |
| 5910 | Proofreaders and copy markers |
| 5920 | Statistical assistants |
| 5940 | Miscellaneous office and administrative support workers, including desktop publishers |
| 6005 | First-line supervisors of farming, fishing, and forestry workers |
| 6010 | Agricultural inspectors |
| 6040 | Graders and sorters, agricultural products |
| 6050 | Miscellaneous agricultural workers, including animal breeders |
| 6100 | Fishing and hunting workers |


| 6120 | Forest and conservation workers |
| :---: | :---: |
| 6130 | Logging workers |
| 6200 | First-line supervisors of construction trades and extraction workers |
| 6210 | Boilermakers |
| 6220 | Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers |
| 6230 | Carpenters |
| 6240 | Carpet, floor, and tile installers and finishers |
| 6250 | Cement masons, concrete finishers, and terrazzo workers |
| 6260 | Construction laborers |
| 6300 | Paving, surfacing, and tamping equipment operators |
| 6320 | Construction equipment operators except paving, surfacing, and tamping equipment operators |
| 6330 | Drywall installers, ceiling tile installers, and tapers |
| 6355 | Electricians |
| 6360 | Glaziers |
| 6400 | Insulation workers |
| 6420 | Painters and paperhangers |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters |
| 6460 | Plasterers and stucco masons |
| 6515 | Roofers |
| 6520 | Sheet metal workers |
| 6530 | Structural iron and steel workers |
| 6600 | Helpers, construction trades |
| 6660 | Construction and building inspectors |
| 6700 | Elevator installers and repairers |
| 6710 | Fence erectors |
| 6720 | Hazardous materials removal workers |
| 6730 | Highway maintenance workers |
| 6740 | Rail-track laying and maintenance equipment operators |
| 6765 | Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners |
| 6800 | Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining |
| 6820 | Earth drillers, except oil and gas |
| 6830 | Explosives workers, ordnance handling experts, and blasters |
| 6840 | Mining machine operators |
| 6940 | Miscellaneous extraction workers, including roof bolters and helpers |
| 7000 | First-line supervisors of mechanics, installers, and repairers |
| 7010 | Computer, automated teller, and office machine repairers |
| 7020 | Radio and telecommunications equipment installers and repairers |
| 7030 | Avionics technicians |
| 7040 | Electric motor, power tool, and related repairers |
| 7100 | Electrical and electronics repairers, transportation equipment, and industrial and utility |


| 7110 | Electronic equipment installers and repairers, motor vehicles |
| :---: | :---: |
| 7120 | Electronic home entertainment equipment installers and repairers |
| 7130 | Security and fire alarm systems installers |
| 7140 | Aircraft mechanics and service technicians |
| 7150 | Automotive body and related repairers |
| 7160 | Automotive glass installers and repairers |
| 7200 | Automotive service technicians and mechanics |
| 7210 | Bus and truck mechanics and diesel engine specialists |
| 7220 | Heavy vehicle and mobile equipment service technicians and mechanics |
| 7240 | Small engine mechanics |
| 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers |
| 7300 | Control and valve installers and repairers |
| 7315 | Heating, air conditioning, and refrigeration mechanics and installers |
| 7320 | Home appliance repairers |
| 7330 | Industrial and refractory machinery mechanics |
| 7340 | Maintenance and repair workers, general |
| 7350 | Maintenance workers, machinery |
| 7360 | Millwrights |
| 7410 | Electrical power-line installers and repairers |
| 7420 | Telecommunications line installers and repairers |
| 7430 | Precision instrument and equipment repairers |
| 7510 | Coin, vending, and amusement machine servicers and repairers |
| 7540 | Locksmiths and safe repairers |
| 7560 | Riggers |
| 7610 | Helpers--installation, maintenance, and repair workers |
| 7630 | Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians |
| 7700 | First-line supervisors of production and operating workers |
| 7710 | Aircraft structure, surfaces, rigging, and systems assemblers |
| 7720 | Electrical, electronics, and electromechanical assemblers |
| 7730 | Engine and other machine assemblers |
| 7740 | Structural metal fabricators and fitters |
| 7750 | Miscellaneous assemblers and fabricators |
| 7800 | Bakers |
| 7810 | Butchers and other meat, poultry, and fish processing workers |
| 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders |
| 7840 | Food batchmakers |
| 7850 | Food cooking machine operators and tenders |
| 7855 | Food processing workers, all other |
| 7900 | Computer control programmers and operators |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic |


| 7930 | Forging machine setters, operators, and tenders, metal and plastic |
| :---: | :---: |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic |
| 7950 | Machine tool cutting setters, operators, and tenders, metal and plastic |
| 8030 | Machinists |
| 8040 | Metal furnace operators, tenders, pourers, and casters |
| 8100 | Model makers, patternmakers, and molding machine setters, metal and plastic |
| 8130 | Tool and die makers |
| 8140 | Welding, soldering, and brazing workers |
| 8220 | Miscellaneous metal workers and plastic workers, including multiple machine tool setters |
| 8250 | Prepress technicians and workers |
| 8255 | Printing press operators |
| 8256 | Print binding and finishing workers |
| 8300 | Laundry and dry-cleaning workers |
| 8310 | Pressers, textile, garment, and related materials |
| 8320 | Sewing machine operators |
| 8330 | Shoe and leather workers |
| 8350 | Tailors, dressmakers, and sewers |
| 8400 | Textile bleaching and dyeing, and cutting machine setters, operators, and tenders |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders |
| 8450 | Upholsterers |
| 8460 | Miscellaneous textile, apparel, and furnishings workers except upholsterers |
| 8500 | Cabinetmakers and bench carpenters |
| 8510 | Furniture finishers |
| 8530 | Sawing machine setters, operators, and tenders, wood |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing |
| 8550 | Miscellaneous woodworkers, including model makers and patternmakers |
| 8600 | Power plant operators, distributors, and dispatchers |
| 8610 | Stationary engineers and boiler operators |
| 8620 | Water and wastewater treatment plant and system operators |
| 8630 | Miscellaneous plant and system operators |
| 8640 | Chemical processing machine setters, operators, and tenders |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers |
| 8710 | Cutting workers |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders |
| 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders |
| 8740 | Inspectors, testers, sorters, samplers, and weighers |
| 8750 | Jewelers and precious stone and metal workers |
| 8760 | Medical, dental, and ophthalmic laboratory technicians |
| 8800 | Packaging and filling machine operators and tenders |
| 8810 | Painting workers |


| 8830 | Photographic process workers and processing machine operators |
| :---: | :---: |
| 8850 | Adhesive bonding machine operators and tenders |
| 8910 | Etchers and engravers |
| 8920 | Molders, shapers, and casters, except metal and plastic |
| 8930 | Paper goods machine setters, operators, and tenders |
| 8940 | Tire builders |
| 8950 | Helpers--production workers |
| 8965 | Miscellaneous production workers, including semiconductor processors |
| 9000 | Supervisors of transportation and material moving workers |
| 9030 | Aircraft pilots and flight engineers |
| 9040 | Air traffic controllers and airfield operations specialists |
| 9050 | Flight attendants |
| 9110 | Ambulance drivers and attendants, except emergency medical technicians |
| 9120 | Bus drivers |
| 9130 | Driver/sales workers and truck drivers |
| 9140 | Taxi drivers and chauffeurs |
| 9150 | Motor vehicle operators, all other |
| 9200 | Locomotive engineers and operators |
| 9240 | Railroad conductors and yardmasters |
| 9260 | Subway, streetcar, and other rail transportation workers |
| 9300 | Sailors and marine oilers, and ship engineers |
| 9310 | Ship and boat captains and operators |
| 9350 | Parking lot attendants |
| 9360 | Automotive and watercraft service attendants |
| 9410 | Transportation inspectors |
| 9420 | Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians |
| 9415 | Transportation attendants, except flight attendants |
| 9510 | Crane and tower operators |
| 9520 | Dredge, excavating, and loading machine operators |
| 9560 | Conveyor operators and tenders, and hoist and winch operators |
| 9600 | Industrial truck and tractor operators |
| 9610 | Cleaners of vehicles and equipment |
| 9620 | Laborers and freight, stock, and material movers, hand |
| 9630 | Machine feeders and offbearers |
| 9640 | Packers and packagers, hand |
| 9650 | Pumping station operators |
| 9720 | Refuse and recyclable material collectors |
| 9750 | Miscellaneous material moving workers, including mine shuttle car operators, and tank car, truck, and ship loaders |
| 9840 | Military Specific Occupations |
|  | Status Flag: AJB2_OCC |


| UniverseDescription: Occupation code <br>  <br>  <br>  <br>  <br>  <br> Universe: EJB3_JBORSE in (1,2,3) <br> Length: 4 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 0010 | Chief executives and legislators |
| 0020 | General and operations managers |
| 0040 | Advertising and promotions managers |
| 0050 | Marketing and sales managers |
| 0060 | Public relations and fundraising managers |
| 0100 | Administrative services managers |
| 0110 | Computer and information systems managers |
| 0120 | Financial managers |
| 0135 | Compensation and benefits managers |
| 0136 | Human resources managers |
| 0137 | Training and development managers |
| 0140 | Industrial production managers |
| 0150 | Purchasing managers |
| 0160 | Transportation, storage, and distribution managers |
| 0205 | Farmers, ranchers, and other agricultural managers |
| 0220 | Construction managers |
| 053 |  |


| 0565 | Compliance officers |
| :---: | :---: |
| 0600 | Cost estimators |
| 0630 | Human resources workers |
| 0640 | Compensation, benefits, and job analysis specialists |
| 0650 | Training and development specialists |
| 0700 | Logisticians |
| 0710 | Management analysts |
| 0725 | Meeting, convention, and event planners |
| 0726 | Fundraisers |
| 0735 | Market research analysts and marketing specialists |
| 0740 | Business operations specialists, all other |
| 0800 | Accountants and auditors |
| 0810 | Appraisers and assessors of real estate |
| 0820 | Budget analysts |
| 0830 | Credit analysts |
| 0840 | Financial analysts |
| 0850 | Personal financial advisors |
| 0860 | Insurance underwriters |
| 0900 | Financial examiners |
| 0910 | Credit counselors and loan officers |
| 0930 | Tax examiners and collectors, and revenue agents |
| 0940 | Tax preparers |
| 0950 | Financial specialists, all other |
| 1005 | Computer and information research scientists |
| 1006 | Computer systems analysts |
| 1007 | Information security analysts |
| 1010 | Computer programmers |
| 1020 | Software developers, applications and systems software |
| 1030 | Web developers |
| 1050 | Computer support specialists |
| 1060 | Database administrators |
| 1105 | Network and computer systems administrators |
| 1106 | Computer network architects |
| 1107 | Computer occupations, all other |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Miscellaneous mathematical science occupations, including mathematicians and statisticians |
| 1300 | Architects, except naval |
| 1310 | Surveyors, cartographers, and photogrammetrists |
| 1320 | Aerospace engineers |
| 1340 | Biomedical and agricultural engineers |


| 1350 | Chemical engineers |
| :---: | :---: |
| 1360 | Civil engineers |
| 1400 | Computer hardware engineers |
| 1410 | Electrical and electronics engineers |
| 1420 | Environmental engineers |
| 1430 | Industrial engineers, including health and safety |
| 1440 | Marine engineers and naval architects |
| 1450 | Materials engineers |
| 1460 | Mechanical engineers |
| 1520 | Petroleum, mining and geological engineers, including mining safety engineers |
| 1530 | Miscellaneous engineers, including nuclear engineers |
| 1540 | Drafters |
| 1550 | Engineering technicians, except drafters |
| 1560 | Surveying and mapping technicians |
| 1600 | Agricultural and food scientists |
| 1610 | Biological scientists |
| 1640 | Conservation scientists and foresters |
| 1650 | Medical scientists, and life scientists, all other |
| 1700 | Astronomers and physicists |
| 1710 | Atmospheric and space scientists |
| 1720 | Chemists and materials scientists |
| 1740 | Environmental scientists and geoscientists |
| 1760 | Physical scientists, all other |
| 1800 | Economists |
| 1820 | Psychologists |
| 1840 | Urban and regional planners |
| 1860 | Miscellaneous social scientists, including survey researchers and sociologists |
| 1900 | Agricultural and food science technicians |
| 1910 | Biological technicians |
| 1920 | Chemical technicians |
| 1930 | Geological and petroleum technicians, and nuclear technicians |
| 1965 | Miscellaneous life, physical, and social science technicians, including social science research assistants |
| 2000 | Counselors |
| 2010 | Social workers |
| 2015 | Probation officers and correctional treatment specialists |
| 2016 | Social and human service assistants |
| 2025 | Miscellaneous community and social service specialists, including health educators and community health workers |
| 2040 | Clergy |
| 2050 | Directors, religious activities and education |


| 2060 | Religious workers, all other |
| :---: | :---: |
| 2100 | Lawyers, and judges, magistrates, and other judicial workers |
| 2105 | Judicial law clerks |
| 2145 | Paralegals and legal assistants |
| 2160 | Miscellaneous legal support workers |
| 2200 | Postsecondary teachers |
| 2300 | Preschool and kindergarten teachers |
| 2310 | Elementary and middle school teachers |
| 2320 | Secondary school teachers |
| 2330 | Special education teachers |
| 2340 | Other teachers and instructors |
| 2400 | Archivists, curators, and museum technicians |
| 2430 | Librarians |
| 2440 | Library technicians |
| 2540 | Teacher assistants |
| 2550 | Other education, training, and library workers |
| 2600 | Artists and related workers |
| 2630 | Designers |
| 2700 | Actors |
| 2710 | Producers and directors |
| 2720 | Athletes, coaches, umpires, and related workers |
| 2740 | Dancers and choreographers |
| 2750 | Musicians, singers, and related workers |
| 2760 | Entertainers and performers, sports and related workers, all other |
| 2800 | Announcers |
| 2810 | News analysts, reporters and correspondents |
| 2825 | Public relations specialists |
| 2830 | Editors |
| 2840 | Technical writers |
| 2850 | Writers and authors |
| 2860 | Miscellaneous media and communication workers |
| 2900 | Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other |
| 2910 | Photographers |
| 2920 | Television, video, and motion picture camera operators and editors |
| 3000 | Chiropractors |
| 3010 | Dentists |
| 3030 | Dietitians and nutritionists |
| 3040 | Optometrists |
| 3050 | Pharmacists |
| 3060 | Physicians and surgeons |


| 3110 | Physician assistants |
| :---: | :---: |
| 3120 | Podiatrists |
| 3140 | Audiologists |
| 3150 | Occupational therapists |
| 3160 | Physical therapists |
| 3200 | Radiation therapists |
| 3210 | Recreational therapists |
| 3220 | Respiratory therapists |
| 3230 | Speech-language pathologists |
| 3245 | Other therapists, including exercise physiologists |
| 3250 | Veterinarians |
| 3255 | Registered nurses |
| 3256 | Nurse anesthetists |
| 3258 | Nurse practitioners and nurse midwives |
| 3260 | Health diagnosing and treating practitioners, all other |
| 3300 | Clinical laboratory technologists and technicians |
| 3310 | Dental hygienists |
| 3320 | Diagnostic related technologists and technicians |
| 3400 | Emergency medical technicians and paramedics |
| 3420 | Health practitioner support technologists and technicians |
| 3500 | Licensed practical and licensed vocational nurses |
| 3510 | Medical records and health information technicians |
| 3520 | Opticians, dispensing |
| 3535 | Miscellaneous health technologists and technicians |
| 3540 | Other healthcare practitioners and technical occupations |
| 3600 | Nursing, psychiatric, and home health aides |
| 3610 | Occupational therapy assistants and aides |
| 3620 | Physical therapist assistants and aides |
| 3630 | Massage therapists |
| 3640 | Dental assistants |
| 3645 | Medical assistants |
| 3646 | Medical transcriptionists |
| 3647 | Pharmacy aides |
| 3648 | Veterinary assistants and laboratory animal caretakers |
| 3649 | Phlebotomists |
| 3655 | Healthcare support workers, all other, including medical equipment preparers |
| 3700 | First-line supervisors of correctional officers |
| 3710 | First-line supervisors of police and detectives |
| 3720 | First-line supervisors of fire fighting and prevention workers |
| 3730 | First-line supervisors of protective service workers, all other |
| 3740 | Firefighters |


| 3750 | Fire inspectors |
| :---: | :---: |
| 3800 | Bailiffs, correctional officers, and jailers |
| 3820 | Detectives and criminal investigators |
| 3840 | Miscellaneous law enforcement workers |
| 3850 | Police officers |
| 3900 | Animal control workers |
| 3910 | Private detectives and investigators |
| 3930 | Security guards and gaming surveillance officers |
| 3940 | Crossing guards |
| 3945 | Transportation security screeners |
| 3955 | Lifeguards and other recreational, and all other protective service workers |
| 4000 | Chefs and head cooks |
| 4010 | First-line supervisors of food preparation and serving workers |
| 4020 | Cooks |
| 4030 | Food preparation workers |
| 4040 | Bartenders |
| 4050 | Combined food preparation and serving workers, including fast food |
| 4060 | Counter attendants, cafeteria, food concession, and coffee shop |
| 4110 | Waiters and waitresses |
| 4120 | Food servers, nonrestaurant |
| 4130 | Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers |
| 4140 | Dishwashers |
| 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop |
| 4200 | First-line supervisors of housekeeping and janitorial workers |
| 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers |
| 4220 | Janitors and building cleaners |
| 4230 | Maids and housekeeping cleaners |
| 4240 | Pest control workers |
| 4250 | Grounds maintenance workers |
| 4300 | First-line supervisors of gaming workers |
| 4320 | First-line supervisors of personal service workers |
| 4340 | Animal trainers |
| 4350 | Nonfarm animal caretakers |
| 4400 | Gaming services workers |
| 4410 | Motion picture projectionists |
| 4420 | Ushers, lobby attendants, and ticket takers |
| 4430 | Miscellaneous entertainment attendants and related workers |
| 4460 | Embalmers and funeral attendants |
| 4465 | Morticians, undertakers, and funeral directors |
| 4500 | Barbers |


| 4510 | Hairdressers, hairstylists, and cosmetologists |
| :---: | :---: |
| 4520 | Miscellaneous personal appearance workers |
| 4530 | Baggage porters, bellhops, and concierges |
| 4540 | Tour and travel guides |
| 4600 | Childcare workers |
| 4610 | Personal care aides |
| 4620 | Recreation and fitness workers |
| 4640 | Residential advisors |
| 4650 | Personal care and service workers, all other |
| 4700 | First-line supervisors of retail sales workers |
| 4710 | First-line supervisors of non-retail sales workers |
| 4720 | Cashiers |
| 4740 | Counter and rental clerks |
| 4750 | Parts salespersons |
| 4760 | Retail salespersons |
| 4800 | Advertising sales agents |
| 4810 | Insurance sales agents |
| 4820 | Securities, commodities, and financial services sales agents |
| 4830 | Travel agents |
| 4840 | Sales representatives, services, all other |
| 4850 | Sales representatives, wholesale and manufacturing |
| 4900 | Models, demonstrators, and product promoters |
| 4920 | Real estate brokers and sales agents |
| 4930 | Sales engineers |
| 4940 | Telemarketers |
| 4950 | Door-to-door sales workers, news and street vendors, and related workers |
| 4965 | Sales and related workers, all other |
| 5000 | First-line supervisors of office and administrative support workers |
| 5010 | Switchboard operators, including answering service |
| 5020 | Telephone operators |
| 5030 | Communications equipment operators, all other |
| 5100 | Bill and account collectors |
| 5110 | Billing and posting clerks |
| 5120 | Bookkeeping, accounting, and auditing clerks |
| 5130 | Gaming cage workers |
| 5140 | Payroll and timekeeping clerks |
| 5150 | Procurement clerks |
| 5160 | Tellers |
| 5165 | Financial clerks, all other |
| 5200 | Brokerage clerks |
| 5220 | Court, municipal, and license clerks |


| 5230 | Credit authorizers, checkers, and clerks |
| :---: | :---: |
| 5240 | Customer service representatives |
| 5250 | Eligibility interviewers, government programs |
| 5260 | File clerks |
| 5300 | Hotel, motel, and resort desk clerks |
| 5310 | Interviewers, except eligibility and loan |
| 5320 | Library assistants, clerical |
| 5330 | Loan interviewers and clerks |
| 5340 | New accounts clerks |
| 5350 | Correspondence clerks and order clerks |
| 5360 | Human resources assistants, except payroll and timekeeping |
| 5400 | Receptionists and information clerks |
| 5410 | Reservation and transportation ticket agents and travel clerks |
| 5420 | Information and record clerks, all other |
| 5500 | Cargo and freight agents |
| 5510 | Couriers and messengers |
| 5520 | Dispatchers |
| 5530 | Meter readers, utilities |
| 5540 | Postal service clerks |
| 5550 | Postal service mail carriers |
| 5560 | Postal service mail sorters, processors, and processing machine operators |
| 5600 | Production, planning, and expediting clerks |
| 5610 | Shipping, receiving, and traffic clerks |
| 5620 | Stock clerks and order fillers |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping |
| 5700 | Secretaries and administrative assistants |
| 5800 | Computer operators |
| 5810 | Data entry keyers |
| 5820 | Word processors and typists |
| 5840 | Insurance claims and policy processing clerks |
| 5850 | Mail clerks and mail machine operators, except postal service |
| 5860 | Office clerks, general |
| 5900 | Office machine operators, except computer |
| 5910 | Proofreaders and copy markers |
| 5920 | Statistical assistants |
| 5940 | Miscellaneous office and administrative support workers, including desktop publishers |
| 6005 | First-line supervisors of farming, fishing, and forestry workers |
| 6010 | Agricultural inspectors |
| 6040 | Graders and sorters, agricultural products |
| 6050 | Miscellaneous agricultural workers, including animal breeders |
| 6100 | Fishing and hunting workers |


| 6120 | Forest and conservation workers |
| :---: | :---: |
| 6130 | Logging workers |
| 6200 | First-line supervisors of construction trades and extraction workers |
| 6210 | Boilermakers |
| 6220 | Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers |
| 6230 | Carpenters |
| 6240 | Carpet, floor, and tile installers and finishers |
| 6250 | Cement masons, concrete finishers, and terrazzo workers |
| 6260 | Construction laborers |
| 6300 | Paving, surfacing, and tamping equipment operators |
| 6320 | Construction equipment operators except paving, surfacing, and tamping equipment operators |
| 6330 | Drywall installers, ceiling tile installers, and tapers |
| 6355 | Electricians |
| 6360 | Glaziers |
| 6400 | Insulation workers |
| 6420 | Painters and paperhangers |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters |
| 6460 | Plasterers and stucco masons |
| 6515 | Roofers |
| 6520 | Sheet metal workers |
| 6530 | Structural iron and steel workers |
| 6600 | Helpers, construction trades |
| 6660 | Construction and building inspectors |
| 6700 | Elevator installers and repairers |
| 6710 | Fence erectors |
| 6720 | Hazardous materials removal workers |
| 6730 | Highway maintenance workers |
| 6740 | Rail-track laying and maintenance equipment operators |
| 6765 | Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners |
| 6800 | Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining |
| 6820 | Earth drillers, except oil and gas |
| 6830 | Explosives workers, ordnance handling experts, and blasters |
| 6840 | Mining machine operators |
| 6940 | Miscellaneous extraction workers, including roof bolters and helpers |
| 7000 | First-line supervisors of mechanics, installers, and repairers |
| 7010 | Computer, automated teller, and office machine repairers |
| 7020 | Radio and telecommunications equipment installers and repairers |
| 7030 | Avionics technicians |
| 7040 | Electric motor, power tool, and related repairers |
| 7100 | Electrical and electronics repairers, transportation equipment, and industrial and utility |


| 7110 | Electronic equipment installers and repairers, motor vehicles |
| :---: | :---: |
| 7120 | Electronic home entertainment equipment installers and repairers |
| 7130 | Security and fire alarm systems installers |
| 7140 | Aircraft mechanics and service technicians |
| 7150 | Automotive body and related repairers |
| 7160 | Automotive glass installers and repairers |
| 7200 | Automotive service technicians and mechanics |
| 7210 | Bus and truck mechanics and diesel engine specialists |
| 7220 | Heavy vehicle and mobile equipment service technicians and mechanics |
| 7240 | Small engine mechanics |
| 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers |
| 7300 | Control and valve installers and repairers |
| 7315 | Heating, air conditioning, and refrigeration mechanics and installers |
| 7320 | Home appliance repairers |
| 7330 | Industrial and refractory machinery mechanics |
| 7340 | Maintenance and repair workers, general |
| 7350 | Maintenance workers, machinery |
| 7360 | Millwrights |
| 7410 | Electrical power-line installers and repairers |
| 7420 | Telecommunications line installers and repairers |
| 7430 | Precision instrument and equipment repairers |
| 7510 | Coin, vending, and amusement machine servicers and repairers |
| 7540 | Locksmiths and safe repairers |
| 7560 | Riggers |
| 7610 | Helpers--installation, maintenance, and repair workers |
| 7630 | Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians |
| 7700 | First-line supervisors of production and operating workers |
| 7710 | Aircraft structure, surfaces, rigging, and systems assemblers |
| 7720 | Electrical, electronics, and electromechanical assemblers |
| 7730 | Engine and other machine assemblers |
| 7740 | Structural metal fabricators and fitters |
| 7750 | Miscellaneous assemblers and fabricators |
| 7800 | Bakers |
| 7810 | Butchers and other meat, poultry, and fish processing workers |
| 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders |
| 7840 | Food batchmakers |
| 7850 | Food cooking machine operators and tenders |
| 7855 | Food processing workers, all other |
| 7900 | Computer control programmers and operators |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic |


| 7930 | Forging machine setters, operators, and tenders, metal and plastic |
| :---: | :---: |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic |
| 7950 | Machine tool cutting setters, operators, and tenders, metal and plastic |
| 8030 | Machinists |
| 8040 | Metal furnace operators, tenders, pourers, and casters |
| 8100 | Model makers, patternmakers, and molding machine setters, metal and plastic |
| 8130 | Tool and die makers |
| 8140 | Welding, soldering, and brazing workers |
| 8220 | Miscellaneous metal workers and plastic workers, including multiple machine tool setters |
| 8250 | Prepress technicians and workers |
| 8255 | Printing press operators |
| 8256 | Print binding and finishing workers |
| 8300 | Laundry and dry-cleaning workers |
| 8310 | Pressers, textile, garment, and related materials |
| 8320 | Sewing machine operators |
| 8330 | Shoe and leather workers |
| 8350 | Tailors, dressmakers, and sewers |
| 8400 | Textile bleaching and dyeing, and cutting machine setters, operators, and tenders |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders |
| 8450 | Upholsterers |
| 8460 | Miscellaneous textile, apparel, and furnishings workers except upholsterers |
| 8500 | Cabinetmakers and bench carpenters |
| 8510 | Furniture finishers |
| 8530 | Sawing machine setters, operators, and tenders, wood |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing |
| 8550 | Miscellaneous woodworkers, including model makers and patternmakers |
| 8600 | Power plant operators, distributors, and dispatchers |
| 8610 | Stationary engineers and boiler operators |
| 8620 | Water and wastewater treatment plant and system operators |
| 8630 | Miscellaneous plant and system operators |
| 8640 | Chemical processing machine setters, operators, and tenders |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers |
| 8710 | Cutting workers |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders |
| 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders |
| 8740 | Inspectors, testers, sorters, samplers, and weighers |
| 8750 | Jewelers and precious stone and metal workers |
| 8760 | Medical, dental, and ophthalmic laboratory technicians |
| 8800 | Packaging and filling machine operators and tenders |
| 8810 | Painting workers |


| 8830 | Photographic process workers and processing machine operators |
| :---: | :---: |
| 8850 | Adhesive bonding machine operators and tenders |
| 8910 | Etchers and engravers |
| 8920 | Molders, shapers, and casters, except metal and plastic |
| 8930 | Paper goods machine setters, operators, and tenders |
| 8940 | Tire builders |
| 8950 | Helpers--production workers |
| 8965 | Miscellaneous production workers, including semiconductor processors |
| 9000 | Supervisors of transportation and material moving workers |
| 9030 | Aircraft pilots and flight engineers |
| 9040 | Air traffic controllers and airfield operations specialists |
| 9050 | Flight attendants |
| 9110 | Ambulance drivers and attendants, except emergency medical technicians |
| 9120 | Bus drivers |
| 9130 | Driver/sales workers and truck drivers |
| 9140 | Taxi drivers and chauffeurs |
| 9150 | Motor vehicle operators, all other |
| 9200 | Locomotive engineers and operators |
| 9240 | Railroad conductors and yardmasters |
| 9260 | Subway, streetcar, and other rail transportation workers |
| 9300 | Sailors and marine oilers, and ship engineers |
| 9310 | Ship and boat captains and operators |
| 9350 | Parking lot attendants |
| 9360 | Automotive and watercraft service attendants |
| 9410 | Transportation inspectors |
| 9420 | Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians |
| 9415 | Transportation attendants, except flight attendants |
| 9510 | Crane and tower operators |
| 9520 | Dredge, excavating, and loading machine operators |
| 9560 | Conveyor operators and tenders, and hoist and winch operators |
| 9600 | Industrial truck and tractor operators |
| 9610 | Cleaners of vehicles and equipment |
| 9620 | Laborers and freight, stock, and material movers, hand |
| 9630 | Machine feeders and offbearers |
| 9640 | Packers and packagers, hand |
| 9650 | Pumping station operators |
| 9720 | Refuse and recyclable material collectors |
| 9750 | Miscellaneous material moving workers, including mine shuttle car operators, and tank car, truck, and ship loaders |
| 9840 | Military Specific Occupations |
|  | Status Flag: AJB3_OCC |


| UniverseDescription: Occupation code <br>  <br>  <br>  <br>  <br>  <br> Universe: EJB4_JBORSE in (1,2,3) <br> Length: 4 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 0010 | Chief executives and legislators |
| 0020 | General and operations managers |
| 0040 | Advertising and promotions managers |
| 0050 | Marketing and sales managers |
| 0060 | Public relations and fundraising managers |
| 0100 | Administrative services managers |
| 0110 | Computer and information systems managers |
| 0120 | Financial managers |
| 0135 | Compensation and benefits managers |
| 0136 | Human resources managers |
| 0137 | Training and development managers |
| 0140 | Industrial production managers |
| 0150 | Purchasing managers |
| 0160 | Transportation, storage, and distribution managers |
| 0205 | Farmers, ranchers, and other agricultural managers |
| 0220 | Construction managers |
| 053 |  |


| 0565 | Compliance officers |
| :---: | :---: |
| 0600 | Cost estimators |
| 0630 | Human resources workers |
| 0640 | Compensation, benefits, and job analysis specialists |
| 0650 | Training and development specialists |
| 0700 | Logisticians |
| 0710 | Management analysts |
| 0725 | Meeting, convention, and event planners |
| 0726 | Fundraisers |
| 0735 | Market research analysts and marketing specialists |
| 0740 | Business operations specialists, all other |
| 0800 | Accountants and auditors |
| 0810 | Appraisers and assessors of real estate |
| 0820 | Budget analysts |
| 0830 | Credit analysts |
| 0840 | Financial analysts |
| 0850 | Personal financial advisors |
| 0860 | Insurance underwriters |
| 0900 | Financial examiners |
| 0910 | Credit counselors and loan officers |
| 0930 | Tax examiners and collectors, and revenue agents |
| 0940 | Tax preparers |
| 0950 | Financial specialists, all other |
| 1005 | Computer and information research scientists |
| 1006 | Computer systems analysts |
| 1007 | Information security analysts |
| 1010 | Computer programmers |
| 1020 | Software developers, applications and systems software |
| 1030 | Web developers |
| 1050 | Computer support specialists |
| 1060 | Database administrators |
| 1105 | Network and computer systems administrators |
| 1106 | Computer network architects |
| 1107 | Computer occupations, all other |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Miscellaneous mathematical science occupations, including mathematicians and statisticians |
| 1300 | Architects, except naval |
| 1310 | Surveyors, cartographers, and photogrammetrists |
| 1320 | Aerospace engineers |
| 1340 | Biomedical and agricultural engineers |


| 1350 | Chemical engineers |
| :---: | :---: |
| 1360 | Civil engineers |
| 1400 | Computer hardware engineers |
| 1410 | Electrical and electronics engineers |
| 1420 | Environmental engineers |
| 1430 | Industrial engineers, including health and safety |
| 1440 | Marine engineers and naval architects |
| 1450 | Materials engineers |
| 1460 | Mechanical engineers |
| 1520 | Petroleum, mining and geological engineers, including mining safety engineers |
| 1530 | Miscellaneous engineers, including nuclear engineers |
| 1540 | Drafters |
| 1550 | Engineering technicians, except drafters |
| 1560 | Surveying and mapping technicians |
| 1600 | Agricultural and food scientists |
| 1610 | Biological scientists |
| 1640 | Conservation scientists and foresters |
| 1650 | Medical scientists, and life scientists, all other |
| 1700 | Astronomers and physicists |
| 1710 | Atmospheric and space scientists |
| 1720 | Chemists and materials scientists |
| 1740 | Environmental scientists and geoscientists |
| 1760 | Physical scientists, all other |
| 1800 | Economists |
| 1820 | Psychologists |
| 1840 | Urban and regional planners |
| 1860 | Miscellaneous social scientists, including survey researchers and sociologists |
| 1900 | Agricultural and food science technicians |
| 1910 | Biological technicians |
| 1920 | Chemical technicians |
| 1930 | Geological and petroleum technicians, and nuclear technicians |
| 1965 | Miscellaneous life, physical, and social science technicians, including social science research assistants |
| 2000 | Counselors |
| 2010 | Social workers |
| 2015 | Probation officers and correctional treatment specialists |
| 2016 | Social and human service assistants |
| 2025 | Miscellaneous community and social service specialists, including health educators and community health workers |
| 2040 | Clergy |
| 2050 | Directors, religious activities and education |


| 2060 | Religious workers, all other |
| :---: | :---: |
| 2100 | Lawyers, and judges, magistrates, and other judicial workers |
| 2105 | Judicial law clerks |
| 2145 | Paralegals and legal assistants |
| 2160 | Miscellaneous legal support workers |
| 2200 | Postsecondary teachers |
| 2300 | Preschool and kindergarten teachers |
| 2310 | Elementary and middle school teachers |
| 2320 | Secondary school teachers |
| 2330 | Special education teachers |
| 2340 | Other teachers and instructors |
| 2400 | Archivists, curators, and museum technicians |
| 2430 | Librarians |
| 2440 | Library technicians |
| 2540 | Teacher assistants |
| 2550 | Other education, training, and library workers |
| 2600 | Artists and related workers |
| 2630 | Designers |
| 2700 | Actors |
| 2710 | Producers and directors |
| 2720 | Athletes, coaches, umpires, and related workers |
| 2740 | Dancers and choreographers |
| 2750 | Musicians, singers, and related workers |
| 2760 | Entertainers and performers, sports and related workers, all other |
| 2800 | Announcers |
| 2810 | News analysts, reporters and correspondents |
| 2825 | Public relations specialists |
| 2830 | Editors |
| 2840 | Technical writers |
| 2850 | Writers and authors |
| 2860 | Miscellaneous media and communication workers |
| 2900 | Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other |
| 2910 | Photographers |
| 2920 | Television, video, and motion picture camera operators and editors |
| 3000 | Chiropractors |
| 3010 | Dentists |
| 3030 | Dietitians and nutritionists |
| 3040 | Optometrists |
| 3050 | Pharmacists |
| 3060 | Physicians and surgeons |


| 3110 | Physician assistants |
| :---: | :---: |
| 3120 | Podiatrists |
| 3140 | Audiologists |
| 3150 | Occupational therapists |
| 3160 | Physical therapists |
| 3200 | Radiation therapists |
| 3210 | Recreational therapists |
| 3220 | Respiratory therapists |
| 3230 | Speech-language pathologists |
| 3245 | Other therapists, including exercise physiologists |
| 3250 | Veterinarians |
| 3255 | Registered nurses |
| 3256 | Nurse anesthetists |
| 3258 | Nurse practitioners and nurse midwives |
| 3260 | Health diagnosing and treating practitioners, all other |
| 3300 | Clinical laboratory technologists and technicians |
| 3310 | Dental hygienists |
| 3320 | Diagnostic related technologists and technicians |
| 3400 | Emergency medical technicians and paramedics |
| 3420 | Health practitioner support technologists and technicians |
| 3500 | Licensed practical and licensed vocational nurses |
| 3510 | Medical records and health information technicians |
| 3520 | Opticians, dispensing |
| 3535 | Miscellaneous health technologists and technicians |
| 3540 | Other healthcare practitioners and technical occupations |
| 3600 | Nursing, psychiatric, and home health aides |
| 3610 | Occupational therapy assistants and aides |
| 3620 | Physical therapist assistants and aides |
| 3630 | Massage therapists |
| 3640 | Dental assistants |
| 3645 | Medical assistants |
| 3646 | Medical transcriptionists |
| 3647 | Pharmacy aides |
| 3648 | Veterinary assistants and laboratory animal caretakers |
| 3649 | Phlebotomists |
| 3655 | Healthcare support workers, all other, including medical equipment preparers |
| 3700 | First-line supervisors of correctional officers |
| 3710 | First-line supervisors of police and detectives |
| 3720 | First-line supervisors of fire fighting and prevention workers |
| 3730 | First-line supervisors of protective service workers, all other |
| 3740 | Firefighters |


| 3750 | Fire inspectors |
| :---: | :---: |
| 3800 | Bailiffs, correctional officers, and jailers |
| 3820 | Detectives and criminal investigators |
| 3840 | Miscellaneous law enforcement workers |
| 3850 | Police officers |
| 3900 | Animal control workers |
| 3910 | Private detectives and investigators |
| 3930 | Security guards and gaming surveillance officers |
| 3940 | Crossing guards |
| 3945 | Transportation security screeners |
| 3955 | Lifeguards and other recreational, and all other protective service workers |
| 4000 | Chefs and head cooks |
| 4010 | First-line supervisors of food preparation and serving workers |
| 4020 | Cooks |
| 4030 | Food preparation workers |
| 4040 | Bartenders |
| 4050 | Combined food preparation and serving workers, including fast food |
| 4060 | Counter attendants, cafeteria, food concession, and coffee shop |
| 4110 | Waiters and waitresses |
| 4120 | Food servers, nonrestaurant |
| 4130 | Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers |
| 4140 | Dishwashers |
| 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop |
| 4200 | First-line supervisors of housekeeping and janitorial workers |
| 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers |
| 4220 | Janitors and building cleaners |
| 4230 | Maids and housekeeping cleaners |
| 4240 | Pest control workers |
| 4250 | Grounds maintenance workers |
| 4300 | First-line supervisors of gaming workers |
| 4320 | First-line supervisors of personal service workers |
| 4340 | Animal trainers |
| 4350 | Nonfarm animal caretakers |
| 4400 | Gaming services workers |
| 4410 | Motion picture projectionists |
| 4420 | Ushers, lobby attendants, and ticket takers |
| 4430 | Miscellaneous entertainment attendants and related workers |
| 4460 | Embalmers and funeral attendants |
| 4465 | Morticians, undertakers, and funeral directors |
| 4500 | Barbers |


| 4510 | Hairdressers, hairstylists, and cosmetologists |
| :---: | :---: |
| 4520 | Miscellaneous personal appearance workers |
| 4530 | Baggage porters, bellhops, and concierges |
| 4540 | Tour and travel guides |
| 4600 | Childcare workers |
| 4610 | Personal care aides |
| 4620 | Recreation and fitness workers |
| 4640 | Residential advisors |
| 4650 | Personal care and service workers, all other |
| 4700 | First-line supervisors of retail sales workers |
| 4710 | First-line supervisors of non-retail sales workers |
| 4720 | Cashiers |
| 4740 | Counter and rental clerks |
| 4750 | Parts salespersons |
| 4760 | Retail salespersons |
| 4800 | Advertising sales agents |
| 4810 | Insurance sales agents |
| 4820 | Securities, commodities, and financial services sales agents |
| 4830 | Travel agents |
| 4840 | Sales representatives, services, all other |
| 4850 | Sales representatives, wholesale and manufacturing |
| 4900 | Models, demonstrators, and product promoters |
| 4920 | Real estate brokers and sales agents |
| 4930 | Sales engineers |
| 4940 | Telemarketers |
| 4950 | Door-to-door sales workers, news and street vendors, and related workers |
| 4965 | Sales and related workers, all other |
| 5000 | First-line supervisors of office and administrative support workers |
| 5010 | Switchboard operators, including answering service |
| 5020 | Telephone operators |
| 5030 | Communications equipment operators, all other |
| 5100 | Bill and account collectors |
| 5110 | Billing and posting clerks |
| 5120 | Bookkeeping, accounting, and auditing clerks |
| 5130 | Gaming cage workers |
| 5140 | Payroll and timekeeping clerks |
| 5150 | Procurement clerks |
| 5160 | Tellers |
| 5165 | Financial clerks, all other |
| 5200 | Brokerage clerks |
| 5220 | Court, municipal, and license clerks |


| 5230 | Credit authorizers, checkers, and clerks |
| :---: | :---: |
| 5240 | Customer service representatives |
| 5250 | Eligibility interviewers, government programs |
| 5260 | File clerks |
| 5300 | Hotel, motel, and resort desk clerks |
| 5310 | Interviewers, except eligibility and loan |
| 5320 | Library assistants, clerical |
| 5330 | Loan interviewers and clerks |
| 5340 | New accounts clerks |
| 5350 | Correspondence clerks and order clerks |
| 5360 | Human resources assistants, except payroll and timekeeping |
| 5400 | Receptionists and information clerks |
| 5410 | Reservation and transportation ticket agents and travel clerks |
| 5420 | Information and record clerks, all other |
| 5500 | Cargo and freight agents |
| 5510 | Couriers and messengers |
| 5520 | Dispatchers |
| 5530 | Meter readers, utilities |
| 5540 | Postal service clerks |
| 5550 | Postal service mail carriers |
| 5560 | Postal service mail sorters, processors, and processing machine operators |
| 5600 | Production, planning, and expediting clerks |
| 5610 | Shipping, receiving, and traffic clerks |
| 5620 | Stock clerks and order fillers |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping |
| 5700 | Secretaries and administrative assistants |
| 5800 | Computer operators |
| 5810 | Data entry keyers |
| 5820 | Word processors and typists |
| 5840 | Insurance claims and policy processing clerks |
| 5850 | Mail clerks and mail machine operators, except postal service |
| 5860 | Office clerks, general |
| 5900 | Office machine operators, except computer |
| 5910 | Proofreaders and copy markers |
| 5920 | Statistical assistants |
| 5940 | Miscellaneous office and administrative support workers, including desktop publishers |
| 6005 | First-line supervisors of farming, fishing, and forestry workers |
| 6010 | Agricultural inspectors |
| 6040 | Graders and sorters, agricultural products |
| 6050 | Miscellaneous agricultural workers, including animal breeders |
| 6100 | Fishing and hunting workers |


| 6120 | Forest and conservation workers |
| :---: | :---: |
| 6130 | Logging workers |
| 6200 | First-line supervisors of construction trades and extraction workers |
| 6210 | Boilermakers |
| 6220 | Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers |
| 6230 | Carpenters |
| 6240 | Carpet, floor, and tile installers and finishers |
| 6250 | Cement masons, concrete finishers, and terrazzo workers |
| 6260 | Construction laborers |
| 6300 | Paving, surfacing, and tamping equipment operators |
| 6320 | Construction equipment operators except paving, surfacing, and tamping equipment operators |
| 6330 | Drywall installers, ceiling tile installers, and tapers |
| 6355 | Electricians |
| 6360 | Glaziers |
| 6400 | Insulation workers |
| 6420 | Painters and paperhangers |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters |
| 6460 | Plasterers and stucco masons |
| 6515 | Roofers |
| 6520 | Sheet metal workers |
| 6530 | Structural iron and steel workers |
| 6600 | Helpers, construction trades |
| 6660 | Construction and building inspectors |
| 6700 | Elevator installers and repairers |
| 6710 | Fence erectors |
| 6720 | Hazardous materials removal workers |
| 6730 | Highway maintenance workers |
| 6740 | Rail-track laying and maintenance equipment operators |
| 6765 | Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners |
| 6800 | Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining |
| 6820 | Earth drillers, except oil and gas |
| 6830 | Explosives workers, ordnance handling experts, and blasters |
| 6840 | Mining machine operators |
| 6940 | Miscellaneous extraction workers, including roof bolters and helpers |
| 7000 | First-line supervisors of mechanics, installers, and repairers |
| 7010 | Computer, automated teller, and office machine repairers |
| 7020 | Radio and telecommunications equipment installers and repairers |
| 7030 | Avionics technicians |
| 7040 | Electric motor, power tool, and related repairers |
| 7100 | Electrical and electronics repairers, transportation equipment, and industrial and utility |


| 7110 | Electronic equipment installers and repairers, motor vehicles |
| :---: | :---: |
| 7120 | Electronic home entertainment equipment installers and repairers |
| 7130 | Security and fire alarm systems installers |
| 7140 | Aircraft mechanics and service technicians |
| 7150 | Automotive body and related repairers |
| 7160 | Automotive glass installers and repairers |
| 7200 | Automotive service technicians and mechanics |
| 7210 | Bus and truck mechanics and diesel engine specialists |
| 7220 | Heavy vehicle and mobile equipment service technicians and mechanics |
| 7240 | Small engine mechanics |
| 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers |
| 7300 | Control and valve installers and repairers |
| 7315 | Heating, air conditioning, and refrigeration mechanics and installers |
| 7320 | Home appliance repairers |
| 7330 | Industrial and refractory machinery mechanics |
| 7340 | Maintenance and repair workers, general |
| 7350 | Maintenance workers, machinery |
| 7360 | Millwrights |
| 7410 | Electrical power-line installers and repairers |
| 7420 | Telecommunications line installers and repairers |
| 7430 | Precision instrument and equipment repairers |
| 7510 | Coin, vending, and amusement machine servicers and repairers |
| 7540 | Locksmiths and safe repairers |
| 7560 | Riggers |
| 7610 | Helpers--installation, maintenance, and repair workers |
| 7630 | Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians |
| 7700 | First-line supervisors of production and operating workers |
| 7710 | Aircraft structure, surfaces, rigging, and systems assemblers |
| 7720 | Electrical, electronics, and electromechanical assemblers |
| 7730 | Engine and other machine assemblers |
| 7740 | Structural metal fabricators and fitters |
| 7750 | Miscellaneous assemblers and fabricators |
| 7800 | Bakers |
| 7810 | Butchers and other meat, poultry, and fish processing workers |
| 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders |
| 7840 | Food batchmakers |
| 7850 | Food cooking machine operators and tenders |
| 7855 | Food processing workers, all other |
| 7900 | Computer control programmers and operators |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic |


| 7930 | Forging machine setters, operators, and tenders, metal and plastic |
| :---: | :---: |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic |
| 7950 | Machine tool cutting setters, operators, and tenders, metal and plastic |
| 8030 | Machinists |
| 8040 | Metal furnace operators, tenders, pourers, and casters |
| 8100 | Model makers, patternmakers, and molding machine setters, metal and plastic |
| 8130 | Tool and die makers |
| 8140 | Welding, soldering, and brazing workers |
| 8220 | Miscellaneous metal workers and plastic workers, including multiple machine tool setters |
| 8250 | Prepress technicians and workers |
| 8255 | Printing press operators |
| 8256 | Print binding and finishing workers |
| 8300 | Laundry and dry-cleaning workers |
| 8310 | Pressers, textile, garment, and related materials |
| 8320 | Sewing machine operators |
| 8330 | Shoe and leather workers |
| 8350 | Tailors, dressmakers, and sewers |
| 8400 | Textile bleaching and dyeing, and cutting machine setters, operators, and tenders |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders |
| 8450 | Upholsterers |
| 8460 | Miscellaneous textile, apparel, and furnishings workers except upholsterers |
| 8500 | Cabinetmakers and bench carpenters |
| 8510 | Furniture finishers |
| 8530 | Sawing machine setters, operators, and tenders, wood |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing |
| 8550 | Miscellaneous woodworkers, including model makers and patternmakers |
| 8600 | Power plant operators, distributors, and dispatchers |
| 8610 | Stationary engineers and boiler operators |
| 8620 | Water and wastewater treatment plant and system operators |
| 8630 | Miscellaneous plant and system operators |
| 8640 | Chemical processing machine setters, operators, and tenders |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers |
| 8710 | Cutting workers |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders |
| 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders |
| 8740 | Inspectors, testers, sorters, samplers, and weighers |
| 8750 | Jewelers and precious stone and metal workers |
| 8760 | Medical, dental, and ophthalmic laboratory technicians |
| 8800 | Packaging and filling machine operators and tenders |
| 8810 | Painting workers |


| 8830 | Photographic process workers and processing machine operators |
| :--- | :--- |
| 8850 | Adhesive bonding machine operators and tenders |
| 8910 | Etchers and engravers |
| 8920 | Molders, shapers, and casters, except metal and plastic |
| 8930 | Paper goods machine setters, operators, and tenders |
| 8940 | Tire builders |
| 8950 | Helpers--production workers |
| 9000 | Miscellaneous production workers, including semiconductor processors |
| 9030 | Supervisors of transportation and material moving workers |
| 9040 | Aircraft pilots and flight engineers |
| 9050 | Flight attendants |
| 9110 | Ambulance drivers and attendants, except emergency medical technicians |
| 9120 | Bus drivers |
| 9130 | Driver/sales workers and truck drivers |
| 9140 | Taxi drivers and chauffeurs |
| 9150 | Motor vehicle operators, all other |
| 9200 | Locomotive engineers and operators |
| 9240 | Railroad conductors and yardmasters |
| 9260 | Subway, streetcar, and other rail transportation workers |
| 9300 | Sailors and marine oilers, and ship engineers |
| 9310 | Ship and boat captains and operators |
| 9350 | Parking lot attendants |
| 9360 | Automotive and watercraft service attendants |
| 9410 | Transportation inspectors |
| 9420 | Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians |
| 9415 | Transportation attendants, except flight attendants |
| 9510 | Crane and tower operators |
| 9520 | Dredge, excavating, and loading machine operators |
| 9560 | Conveyor operators and tenders, and hoist and winch operators |
| 9600 | Industrial truck and tractor operators |
| 9610 | Cleaners of vehicles and equipment |
| 9620 | Laborers and freight, stock, and material movers, hand |
| Machine feeders and offbearers |  |
| 9640 | Packers and packagers, hand |
| 9 |  |


| Universe | Description: Occupation code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB5_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0010 | Chief executives and legislators |
| 0020 | General and operations managers |
| 0040 | Advertising and promotions managers |
| 0050 | Marketing and sales managers |
| 0060 | Public relations and fundraising managers |
| 0100 | Administrative services managers |
| 0110 | Computer and information systems managers |
| 0120 | Financial managers |
| 0135 | Compensation and benefits managers |
| 0136 | Human resources managers |
| 0137 | Training and development managers |
| 0140 | Industrial production managers |
| 0150 | Purchasing managers |
| 0160 | Transportation, storage, and distribution managers |
| 0205 | Farmers, ranchers, and other agricultural managers |
| 0220 | Construction managers |
| 0230 | Education administrators |
| 0300 | Architectural and engineering managers |
| 0310 | Food service managers |
| 0330 | Gaming managers |
| 0340 | Lodging managers |
| 0350 | Medical and health services managers |
| 0360 | Natural sciences managers |
| 0410 | Property, real estate, and community association managers |
| 0420 | Social and community service managers |
| 0425 | Emergency management directors |
| 0430 | Miscellaneous managers, including funeral service managers and postmasters and mail superintendents |
| 0500 | Agents and business managers of artists, performers, and athletes |
| 0510 | Buyers and purchasing agents, farm products |
| 0520 | Wholesale and retail buyers, except farm products |
| 0530 | Purchasing agents, except wholesale, retail, and farm products |
| 0540 | Claims adjusters, appraisers, examiners, and investigators |


| 0565 | Compliance officers |
| :---: | :---: |
| 0600 | Cost estimators |
| 0630 | Human resources workers |
| 0640 | Compensation, benefits, and job analysis specialists |
| 0650 | Training and development specialists |
| 0700 | Logisticians |
| 0710 | Management analysts |
| 0725 | Meeting, convention, and event planners |
| 0726 | Fundraisers |
| 0735 | Market research analysts and marketing specialists |
| 0740 | Business operations specialists, all other |
| 0800 | Accountants and auditors |
| 0810 | Appraisers and assessors of real estate |
| 0820 | Budget analysts |
| 0830 | Credit analysts |
| 0840 | Financial analysts |
| 0850 | Personal financial advisors |
| 0860 | Insurance underwriters |
| 0900 | Financial examiners |
| 0910 | Credit counselors and loan officers |
| 0930 | Tax examiners and collectors, and revenue agents |
| 0940 | Tax preparers |
| 0950 | Financial specialists, all other |
| 1005 | Computer and information research scientists |
| 1006 | Computer systems analysts |
| 1007 | Information security analysts |
| 1010 | Computer programmers |
| 1020 | Software developers, applications and systems software |
| 1030 | Web developers |
| 1050 | Computer support specialists |
| 1060 | Database administrators |
| 1105 | Network and computer systems administrators |
| 1106 | Computer network architects |
| 1107 | Computer occupations, all other |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Miscellaneous mathematical science occupations, including mathematicians and statisticians |
| 1300 | Architects, except naval |
| 1310 | Surveyors, cartographers, and photogrammetrists |
| 1320 | Aerospace engineers |
| 1340 | Biomedical and agricultural engineers |


| 1350 | Chemical engineers |
| :---: | :---: |
| 1360 | Civil engineers |
| 1400 | Computer hardware engineers |
| 1410 | Electrical and electronics engineers |
| 1420 | Environmental engineers |
| 1430 | Industrial engineers, including health and safety |
| 1440 | Marine engineers and naval architects |
| 1450 | Materials engineers |
| 1460 | Mechanical engineers |
| 1520 | Petroleum, mining and geological engineers, including mining safety engineers |
| 1530 | Miscellaneous engineers, including nuclear engineers |
| 1540 | Drafters |
| 1550 | Engineering technicians, except drafters |
| 1560 | Surveying and mapping technicians |
| 1600 | Agricultural and food scientists |
| 1610 | Biological scientists |
| 1640 | Conservation scientists and foresters |
| 1650 | Medical scientists, and life scientists, all other |
| 1700 | Astronomers and physicists |
| 1710 | Atmospheric and space scientists |
| 1720 | Chemists and materials scientists |
| 1740 | Environmental scientists and geoscientists |
| 1760 | Physical scientists, all other |
| 1800 | Economists |
| 1820 | Psychologists |
| 1840 | Urban and regional planners |
| 1860 | Miscellaneous social scientists, including survey researchers and sociologists |
| 1900 | Agricultural and food science technicians |
| 1910 | Biological technicians |
| 1920 | Chemical technicians |
| 1930 | Geological and petroleum technicians, and nuclear technicians |
| 1965 | Miscellaneous life, physical, and social science technicians, including social science research assistants |
| 2000 | Counselors |
| 2010 | Social workers |
| 2015 | Probation officers and correctional treatment specialists |
| 2016 | Social and human service assistants |
| 2025 | Miscellaneous community and social service specialists, including health educators and community health workers |
| 2040 | Clergy |
| 2050 | Directors, religious activities and education |


| 2060 | Religious workers, all other |
| :---: | :---: |
| 2100 | Lawyers, and judges, magistrates, and other judicial workers |
| 2105 | Judicial law clerks |
| 2145 | Paralegals and legal assistants |
| 2160 | Miscellaneous legal support workers |
| 2200 | Postsecondary teachers |
| 2300 | Preschool and kindergarten teachers |
| 2310 | Elementary and middle school teachers |
| 2320 | Secondary school teachers |
| 2330 | Special education teachers |
| 2340 | Other teachers and instructors |
| 2400 | Archivists, curators, and museum technicians |
| 2430 | Librarians |
| 2440 | Library technicians |
| 2540 | Teacher assistants |
| 2550 | Other education, training, and library workers |
| 2600 | Artists and related workers |
| 2630 | Designers |
| 2700 | Actors |
| 2710 | Producers and directors |
| 2720 | Athletes, coaches, umpires, and related workers |
| 2740 | Dancers and choreographers |
| 2750 | Musicians, singers, and related workers |
| 2760 | Entertainers and performers, sports and related workers, all other |
| 2800 | Announcers |
| 2810 | News analysts, reporters and correspondents |
| 2825 | Public relations specialists |
| 2830 | Editors |
| 2840 | Technical writers |
| 2850 | Writers and authors |
| 2860 | Miscellaneous media and communication workers |
| 2900 | Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other |
| 2910 | Photographers |
| 2920 | Television, video, and motion picture camera operators and editors |
| 3000 | Chiropractors |
| 3010 | Dentists |
| 3030 | Dietitians and nutritionists |
| 3040 | Optometrists |
| 3050 | Pharmacists |
| 3060 | Physicians and surgeons |


| 3110 | Physician assistants |
| :---: | :---: |
| 3120 | Podiatrists |
| 3140 | Audiologists |
| 3150 | Occupational therapists |
| 3160 | Physical therapists |
| 3200 | Radiation therapists |
| 3210 | Recreational therapists |
| 3220 | Respiratory therapists |
| 3230 | Speech-language pathologists |
| 3245 | Other therapists, including exercise physiologists |
| 3250 | Veterinarians |
| 3255 | Registered nurses |
| 3256 | Nurse anesthetists |
| 3258 | Nurse practitioners and nurse midwives |
| 3260 | Health diagnosing and treating practitioners, all other |
| 3300 | Clinical laboratory technologists and technicians |
| 3310 | Dental hygienists |
| 3320 | Diagnostic related technologists and technicians |
| 3400 | Emergency medical technicians and paramedics |
| 3420 | Health practitioner support technologists and technicians |
| 3500 | Licensed practical and licensed vocational nurses |
| 3510 | Medical records and health information technicians |
| 3520 | Opticians, dispensing |
| 3535 | Miscellaneous health technologists and technicians |
| 3540 | Other healthcare practitioners and technical occupations |
| 3600 | Nursing, psychiatric, and home health aides |
| 3610 | Occupational therapy assistants and aides |
| 3620 | Physical therapist assistants and aides |
| 3630 | Massage therapists |
| 3640 | Dental assistants |
| 3645 | Medical assistants |
| 3646 | Medical transcriptionists |
| 3647 | Pharmacy aides |
| 3648 | Veterinary assistants and laboratory animal caretakers |
| 3649 | Phlebotomists |
| 3655 | Healthcare support workers, all other, including medical equipment preparers |
| 3700 | First-line supervisors of correctional officers |
| 3710 | First-line supervisors of police and detectives |
| 3720 | First-line supervisors of fire fighting and prevention workers |
| 3730 | First-line supervisors of protective service workers, all other |
| 3740 | Firefighters |


| 3750 | Fire inspectors |
| :---: | :---: |
| 3800 | Bailiffs, correctional officers, and jailers |
| 3820 | Detectives and criminal investigators |
| 3840 | Miscellaneous law enforcement workers |
| 3850 | Police officers |
| 3900 | Animal control workers |
| 3910 | Private detectives and investigators |
| 3930 | Security guards and gaming surveillance officers |
| 3940 | Crossing guards |
| 3945 | Transportation security screeners |
| 3955 | Lifeguards and other recreational, and all other protective service workers |
| 4000 | Chefs and head cooks |
| 4010 | First-line supervisors of food preparation and serving workers |
| 4020 | Cooks |
| 4030 | Food preparation workers |
| 4040 | Bartenders |
| 4050 | Combined food preparation and serving workers, including fast food |
| 4060 | Counter attendants, cafeteria, food concession, and coffee shop |
| 4110 | Waiters and waitresses |
| 4120 | Food servers, nonrestaurant |
| 4130 | Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers |
| 4140 | Dishwashers |
| 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop |
| 4200 | First-line supervisors of housekeeping and janitorial workers |
| 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers |
| 4220 | Janitors and building cleaners |
| 4230 | Maids and housekeeping cleaners |
| 4240 | Pest control workers |
| 4250 | Grounds maintenance workers |
| 4300 | First-line supervisors of gaming workers |
| 4320 | First-line supervisors of personal service workers |
| 4340 | Animal trainers |
| 4350 | Nonfarm animal caretakers |
| 4400 | Gaming services workers |
| 4410 | Motion picture projectionists |
| 4420 | Ushers, lobby attendants, and ticket takers |
| 4430 | Miscellaneous entertainment attendants and related workers |
| 4460 | Embalmers and funeral attendants |
| 4465 | Morticians, undertakers, and funeral directors |
| 4500 | Barbers |


| 4510 | Hairdressers, hairstylists, and cosmetologists |
| :---: | :---: |
| 4520 | Miscellaneous personal appearance workers |
| 4530 | Baggage porters, bellhops, and concierges |
| 4540 | Tour and travel guides |
| 4600 | Childcare workers |
| 4610 | Personal care aides |
| 4620 | Recreation and fitness workers |
| 4640 | Residential advisors |
| 4650 | Personal care and service workers, all other |
| 4700 | First-line supervisors of retail sales workers |
| 4710 | First-line supervisors of non-retail sales workers |
| 4720 | Cashiers |
| 4740 | Counter and rental clerks |
| 4750 | Parts salespersons |
| 4760 | Retail salespersons |
| 4800 | Advertising sales agents |
| 4810 | Insurance sales agents |
| 4820 | Securities, commodities, and financial services sales agents |
| 4830 | Travel agents |
| 4840 | Sales representatives, services, all other |
| 4850 | Sales representatives, wholesale and manufacturing |
| 4900 | Models, demonstrators, and product promoters |
| 4920 | Real estate brokers and sales agents |
| 4930 | Sales engineers |
| 4940 | Telemarketers |
| 4950 | Door-to-door sales workers, news and street vendors, and related workers |
| 4965 | Sales and related workers, all other |
| 5000 | First-line supervisors of office and administrative support workers |
| 5010 | Switchboard operators, including answering service |
| 5020 | Telephone operators |
| 5030 | Communications equipment operators, all other |
| 5100 | Bill and account collectors |
| 5110 | Billing and posting clerks |
| 5120 | Bookkeeping, accounting, and auditing clerks |
| 5130 | Gaming cage workers |
| 5140 | Payroll and timekeeping clerks |
| 5150 | Procurement clerks |
| 5160 | Tellers |
| 5165 | Financial clerks, all other |
| 5200 | Brokerage clerks |
| 5220 | Court, municipal, and license clerks |


| 5230 | Credit authorizers, checkers, and clerks |
| :---: | :---: |
| 5240 | Customer service representatives |
| 5250 | Eligibility interviewers, government programs |
| 5260 | File clerks |
| 5300 | Hotel, motel, and resort desk clerks |
| 5310 | Interviewers, except eligibility and loan |
| 5320 | Library assistants, clerical |
| 5330 | Loan interviewers and clerks |
| 5340 | New accounts clerks |
| 5350 | Correspondence clerks and order clerks |
| 5360 | Human resources assistants, except payroll and timekeeping |
| 5400 | Receptionists and information clerks |
| 5410 | Reservation and transportation ticket agents and travel clerks |
| 5420 | Information and record clerks, all other |
| 5500 | Cargo and freight agents |
| 5510 | Couriers and messengers |
| 5520 | Dispatchers |
| 5530 | Meter readers, utilities |
| 5540 | Postal service clerks |
| 5550 | Postal service mail carriers |
| 5560 | Postal service mail sorters, processors, and processing machine operators |
| 5600 | Production, planning, and expediting clerks |
| 5610 | Shipping, receiving, and traffic clerks |
| 5620 | Stock clerks and order fillers |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping |
| 5700 | Secretaries and administrative assistants |
| 5800 | Computer operators |
| 5810 | Data entry keyers |
| 5820 | Word processors and typists |
| 5840 | Insurance claims and policy processing clerks |
| 5850 | Mail clerks and mail machine operators, except postal service |
| 5860 | Office clerks, general |
| 5900 | Office machine operators, except computer |
| 5910 | Proofreaders and copy markers |
| 5920 | Statistical assistants |
| 5940 | Miscellaneous office and administrative support workers, including desktop publishers |
| 6005 | First-line supervisors of farming, fishing, and forestry workers |
| 6010 | Agricultural inspectors |
| 6040 | Graders and sorters, agricultural products |
| 6050 | Miscellaneous agricultural workers, including animal breeders |
| 6100 | Fishing and hunting workers |


| 6120 | Forest and conservation workers |
| :---: | :---: |
| 6130 | Logging workers |
| 6200 | First-line supervisors of construction trades and extraction workers |
| 6210 | Boilermakers |
| 6220 | Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers |
| 6230 | Carpenters |
| 6240 | Carpet, floor, and tile installers and finishers |
| 6250 | Cement masons, concrete finishers, and terrazzo workers |
| 6260 | Construction laborers |
| 6300 | Paving, surfacing, and tamping equipment operators |
| 6320 | Construction equipment operators except paving, surfacing, and tamping equipment operators |
| 6330 | Drywall installers, ceiling tile installers, and tapers |
| 6355 | Electricians |
| 6360 | Glaziers |
| 6400 | Insulation workers |
| 6420 | Painters and paperhangers |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters |
| 6460 | Plasterers and stucco masons |
| 6515 | Roofers |
| 6520 | Sheet metal workers |
| 6530 | Structural iron and steel workers |
| 6600 | Helpers, construction trades |
| 6660 | Construction and building inspectors |
| 6700 | Elevator installers and repairers |
| 6710 | Fence erectors |
| 6720 | Hazardous materials removal workers |
| 6730 | Highway maintenance workers |
| 6740 | Rail-track laying and maintenance equipment operators |
| 6765 | Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners |
| 6800 | Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining |
| 6820 | Earth drillers, except oil and gas |
| 6830 | Explosives workers, ordnance handling experts, and blasters |
| 6840 | Mining machine operators |
| 6940 | Miscellaneous extraction workers, including roof bolters and helpers |
| 7000 | First-line supervisors of mechanics, installers, and repairers |
| 7010 | Computer, automated teller, and office machine repairers |
| 7020 | Radio and telecommunications equipment installers and repairers |
| 7030 | Avionics technicians |
| 7040 | Electric motor, power tool, and related repairers |
| 7100 | Electrical and electronics repairers, transportation equipment, and industrial and utility |


| 7110 | Electronic equipment installers and repairers, motor vehicles |
| :---: | :---: |
| 7120 | Electronic home entertainment equipment installers and repairers |
| 7130 | Security and fire alarm systems installers |
| 7140 | Aircraft mechanics and service technicians |
| 7150 | Automotive body and related repairers |
| 7160 | Automotive glass installers and repairers |
| 7200 | Automotive service technicians and mechanics |
| 7210 | Bus and truck mechanics and diesel engine specialists |
| 7220 | Heavy vehicle and mobile equipment service technicians and mechanics |
| 7240 | Small engine mechanics |
| 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers |
| 7300 | Control and valve installers and repairers |
| 7315 | Heating, air conditioning, and refrigeration mechanics and installers |
| 7320 | Home appliance repairers |
| 7330 | Industrial and refractory machinery mechanics |
| 7340 | Maintenance and repair workers, general |
| 7350 | Maintenance workers, machinery |
| 7360 | Millwrights |
| 7410 | Electrical power-line installers and repairers |
| 7420 | Telecommunications line installers and repairers |
| 7430 | Precision instrument and equipment repairers |
| 7510 | Coin, vending, and amusement machine servicers and repairers |
| 7540 | Locksmiths and safe repairers |
| 7560 | Riggers |
| 7610 | Helpers--installation, maintenance, and repair workers |
| 7630 | Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians |
| 7700 | First-line supervisors of production and operating workers |
| 7710 | Aircraft structure, surfaces, rigging, and systems assemblers |
| 7720 | Electrical, electronics, and electromechanical assemblers |
| 7730 | Engine and other machine assemblers |
| 7740 | Structural metal fabricators and fitters |
| 7750 | Miscellaneous assemblers and fabricators |
| 7800 | Bakers |
| 7810 | Butchers and other meat, poultry, and fish processing workers |
| 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders |
| 7840 | Food batchmakers |
| 7850 | Food cooking machine operators and tenders |
| 7855 | Food processing workers, all other |
| 7900 | Computer control programmers and operators |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic |


| 7930 | Forging machine setters, operators, and tenders, metal and plastic |
| :---: | :---: |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic |
| 7950 | Machine tool cutting setters, operators, and tenders, metal and plastic |
| 8030 | Machinists |
| 8040 | Metal furnace operators, tenders, pourers, and casters |
| 8100 | Model makers, patternmakers, and molding machine setters, metal and plastic |
| 8130 | Tool and die makers |
| 8140 | Welding, soldering, and brazing workers |
| 8220 | Miscellaneous metal workers and plastic workers, including multiple machine tool setters |
| 8250 | Prepress technicians and workers |
| 8255 | Printing press operators |
| 8256 | Print binding and finishing workers |
| 8300 | Laundry and dry-cleaning workers |
| 8310 | Pressers, textile, garment, and related materials |
| 8320 | Sewing machine operators |
| 8330 | Shoe and leather workers |
| 8350 | Tailors, dressmakers, and sewers |
| 8400 | Textile bleaching and dyeing, and cutting machine setters, operators, and tenders |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders |
| 8450 | Upholsterers |
| 8460 | Miscellaneous textile, apparel, and furnishings workers except upholsterers |
| 8500 | Cabinetmakers and bench carpenters |
| 8510 | Furniture finishers |
| 8530 | Sawing machine setters, operators, and tenders, wood |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing |
| 8550 | Miscellaneous woodworkers, including model makers and patternmakers |
| 8600 | Power plant operators, distributors, and dispatchers |
| 8610 | Stationary engineers and boiler operators |
| 8620 | Water and wastewater treatment plant and system operators |
| 8630 | Miscellaneous plant and system operators |
| 8640 | Chemical processing machine setters, operators, and tenders |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers |
| 8710 | Cutting workers |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders |
| 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders |
| 8740 | Inspectors, testers, sorters, samplers, and weighers |
| 8750 | Jewelers and precious stone and metal workers |
| 8760 | Medical, dental, and ophthalmic laboratory technicians |
| 8800 | Packaging and filling machine operators and tenders |
| 8810 | Painting workers |


| 8830 | Photographic process workers and processing machine operators |
| :---: | :---: |
| 8850 | Adhesive bonding machine operators and tenders |
| 8910 | Etchers and engravers |
| 8920 | Molders, shapers, and casters, except metal and plastic |
| 8930 | Paper goods machine setters, operators, and tenders |
| 8940 | Tire builders |
| 8950 | Helpers--production workers |
| 8965 | Miscellaneous production workers, including semiconductor processors |
| 9000 | Supervisors of transportation and material moving workers |
| 9030 | Aircraft pilots and flight engineers |
| 9040 | Air traffic controllers and airfield operations specialists |
| 9050 | Flight attendants |
| 9110 | Ambulance drivers and attendants, except emergency medical technicians |
| 9120 | Bus drivers |
| 9130 | Driver/sales workers and truck drivers |
| 9140 | Taxi drivers and chauffeurs |
| 9150 | Motor vehicle operators, all other |
| 9200 | Locomotive engineers and operators |
| 9240 | Railroad conductors and yardmasters |
| 9260 | Subway, streetcar, and other rail transportation workers |
| 9300 | Sailors and marine oilers, and ship engineers |
| 9310 | Ship and boat captains and operators |
| 9350 | Parking lot attendants |
| 9360 | Automotive and watercraft service attendants |
| 9410 | Transportation inspectors |
| 9420 | Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians |
| 9415 | Transportation attendants, except flight attendants |
| 9510 | Crane and tower operators |
| 9520 | Dredge, excavating, and loading machine operators |
| 9560 | Conveyor operators and tenders, and hoist and winch operators |
| 9600 | Industrial truck and tractor operators |
| 9610 | Cleaners of vehicles and equipment |
| 9620 | Laborers and freight, stock, and material movers, hand |
| 9630 | Machine feeders and offbearers |
| 9640 | Packers and packagers, hand |
| 9650 | Pumping station operators |
| 9720 | Refuse and recyclable material collectors |
| 9750 | Miscellaneous material moving workers, including mine shuttle car operators, and tank car, truck, and ship loaders |
| 9840 | Military Specific Occupations |
|  | Status Flag: AJB5_OCC |


| Universe | Description: Occupation code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB6_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0010 | Chief executives and legislators |
| 0020 | General and operations managers |
| 0040 | Advertising and promotions managers |
| 0050 | Marketing and sales managers |
| 0060 | Public relations and fundraising managers |
| 0100 | Administrative services managers |
| 0110 | Computer and information systems managers |
| 0120 | Financial managers |
| 0135 | Compensation and benefits managers |
| 0136 | Human resources managers |
| 0137 | Training and development managers |
| 0140 | Industrial production managers |
| 0150 | Purchasing managers |
| 0160 | Transportation, storage, and distribution managers |
| 0205 | Farmers, ranchers, and other agricultural managers |
| 0220 | Construction managers |
| 0230 | Education administrators |
| 0300 | Architectural and engineering managers |
| 0310 | Food service managers |
| 0330 | Gaming managers |
| 0340 | Lodging managers |
| 0350 | Medical and health services managers |
| 0360 | Natural sciences managers |
| 0410 | Property, real estate, and community association managers |
| 0420 | Social and community service managers |
| 0425 | Emergency management directors |
| 0430 | Miscellaneous managers, including funeral service managers and postmasters and mail superintendents |
| 0500 | Agents and business managers of artists, performers, and athletes |
| 0510 | Buyers and purchasing agents, farm products |
| 0520 | Wholesale and retail buyers, except farm products |
| 0530 | Purchasing agents, except wholesale, retail, and farm products |
| 0540 | Claims adjusters, appraisers, examiners, and investigators |


| 0565 | Compliance officers |
| :---: | :---: |
| 0600 | Cost estimators |
| 0630 | Human resources workers |
| 0640 | Compensation, benefits, and job analysis specialists |
| 0650 | Training and development specialists |
| 0700 | Logisticians |
| 0710 | Management analysts |
| 0725 | Meeting, convention, and event planners |
| 0726 | Fundraisers |
| 0735 | Market research analysts and marketing specialists |
| 0740 | Business operations specialists, all other |
| 0800 | Accountants and auditors |
| 0810 | Appraisers and assessors of real estate |
| 0820 | Budget analysts |
| 0830 | Credit analysts |
| 0840 | Financial analysts |
| 0850 | Personal financial advisors |
| 0860 | Insurance underwriters |
| 0900 | Financial examiners |
| 0910 | Credit counselors and loan officers |
| 0930 | Tax examiners and collectors, and revenue agents |
| 0940 | Tax preparers |
| 0950 | Financial specialists, all other |
| 1005 | Computer and information research scientists |
| 1006 | Computer systems analysts |
| 1007 | Information security analysts |
| 1010 | Computer programmers |
| 1020 | Software developers, applications and systems software |
| 1030 | Web developers |
| 1050 | Computer support specialists |
| 1060 | Database administrators |
| 1105 | Network and computer systems administrators |
| 1106 | Computer network architects |
| 1107 | Computer occupations, all other |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Miscellaneous mathematical science occupations, including mathematicians and statisticians |
| 1300 | Architects, except naval |
| 1310 | Surveyors, cartographers, and photogrammetrists |
| 1320 | Aerospace engineers |
| 1340 | Biomedical and agricultural engineers |


| 1350 | Chemical engineers |
| :---: | :---: |
| 1360 | Civil engineers |
| 1400 | Computer hardware engineers |
| 1410 | Electrical and electronics engineers |
| 1420 | Environmental engineers |
| 1430 | Industrial engineers, including health and safety |
| 1440 | Marine engineers and naval architects |
| 1450 | Materials engineers |
| 1460 | Mechanical engineers |
| 1520 | Petroleum, mining and geological engineers, including mining safety engineers |
| 1530 | Miscellaneous engineers, including nuclear engineers |
| 1540 | Drafters |
| 1550 | Engineering technicians, except drafters |
| 1560 | Surveying and mapping technicians |
| 1600 | Agricultural and food scientists |
| 1610 | Biological scientists |
| 1640 | Conservation scientists and foresters |
| 1650 | Medical scientists, and life scientists, all other |
| 1700 | Astronomers and physicists |
| 1710 | Atmospheric and space scientists |
| 1720 | Chemists and materials scientists |
| 1740 | Environmental scientists and geoscientists |
| 1760 | Physical scientists, all other |
| 1800 | Economists |
| 1820 | Psychologists |
| 1840 | Urban and regional planners |
| 1860 | Miscellaneous social scientists, including survey researchers and sociologists |
| 1900 | Agricultural and food science technicians |
| 1910 | Biological technicians |
| 1920 | Chemical technicians |
| 1930 | Geological and petroleum technicians, and nuclear technicians |
| 1965 | Miscellaneous life, physical, and social science technicians, including social science research assistants |
| 2000 | Counselors |
| 2010 | Social workers |
| 2015 | Probation officers and correctional treatment specialists |
| 2016 | Social and human service assistants |
| 2025 | Miscellaneous community and social service specialists, including health educators and community health workers |
| 2040 | Clergy |
| 2050 | Directors, religious activities and education |


| 2060 | Religious workers, all other |
| :---: | :---: |
| 2100 | Lawyers, and judges, magistrates, and other judicial workers |
| 2105 | Judicial law clerks |
| 2145 | Paralegals and legal assistants |
| 2160 | Miscellaneous legal support workers |
| 2200 | Postsecondary teachers |
| 2300 | Preschool and kindergarten teachers |
| 2310 | Elementary and middle school teachers |
| 2320 | Secondary school teachers |
| 2330 | Special education teachers |
| 2340 | Other teachers and instructors |
| 2400 | Archivists, curators, and museum technicians |
| 2430 | Librarians |
| 2440 | Library technicians |
| 2540 | Teacher assistants |
| 2550 | Other education, training, and library workers |
| 2600 | Artists and related workers |
| 2630 | Designers |
| 2700 | Actors |
| 2710 | Producers and directors |
| 2720 | Athletes, coaches, umpires, and related workers |
| 2740 | Dancers and choreographers |
| 2750 | Musicians, singers, and related workers |
| 2760 | Entertainers and performers, sports and related workers, all other |
| 2800 | Announcers |
| 2810 | News analysts, reporters and correspondents |
| 2825 | Public relations specialists |
| 2830 | Editors |
| 2840 | Technical writers |
| 2850 | Writers and authors |
| 2860 | Miscellaneous media and communication workers |
| 2900 | Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other |
| 2910 | Photographers |
| 2920 | Television, video, and motion picture camera operators and editors |
| 3000 | Chiropractors |
| 3010 | Dentists |
| 3030 | Dietitians and nutritionists |
| 3040 | Optometrists |
| 3050 | Pharmacists |
| 3060 | Physicians and surgeons |


| 3110 | Physician assistants |
| :---: | :---: |
| 3120 | Podiatrists |
| 3140 | Audiologists |
| 3150 | Occupational therapists |
| 3160 | Physical therapists |
| 3200 | Radiation therapists |
| 3210 | Recreational therapists |
| 3220 | Respiratory therapists |
| 3230 | Speech-language pathologists |
| 3245 | Other therapists, including exercise physiologists |
| 3250 | Veterinarians |
| 3255 | Registered nurses |
| 3256 | Nurse anesthetists |
| 3258 | Nurse practitioners and nurse midwives |
| 3260 | Health diagnosing and treating practitioners, all other |
| 3300 | Clinical laboratory technologists and technicians |
| 3310 | Dental hygienists |
| 3320 | Diagnostic related technologists and technicians |
| 3400 | Emergency medical technicians and paramedics |
| 3420 | Health practitioner support technologists and technicians |
| 3500 | Licensed practical and licensed vocational nurses |
| 3510 | Medical records and health information technicians |
| 3520 | Opticians, dispensing |
| 3535 | Miscellaneous health technologists and technicians |
| 3540 | Other healthcare practitioners and technical occupations |
| 3600 | Nursing, psychiatric, and home health aides |
| 3610 | Occupational therapy assistants and aides |
| 3620 | Physical therapist assistants and aides |
| 3630 | Massage therapists |
| 3640 | Dental assistants |
| 3645 | Medical assistants |
| 3646 | Medical transcriptionists |
| 3647 | Pharmacy aides |
| 3648 | Veterinary assistants and laboratory animal caretakers |
| 3649 | Phlebotomists |
| 3655 | Healthcare support workers, all other, including medical equipment preparers |
| 3700 | First-line supervisors of correctional officers |
| 3710 | First-line supervisors of police and detectives |
| 3720 | First-line supervisors of fire fighting and prevention workers |
| 3730 | First-line supervisors of protective service workers, all other |
| 3740 | Firefighters |


| 3750 | Fire inspectors |
| :---: | :---: |
| 3800 | Bailiffs, correctional officers, and jailers |
| 3820 | Detectives and criminal investigators |
| 3840 | Miscellaneous law enforcement workers |
| 3850 | Police officers |
| 3900 | Animal control workers |
| 3910 | Private detectives and investigators |
| 3930 | Security guards and gaming surveillance officers |
| 3940 | Crossing guards |
| 3945 | Transportation security screeners |
| 3955 | Lifeguards and other recreational, and all other protective service workers |
| 4000 | Chefs and head cooks |
| 4010 | First-line supervisors of food preparation and serving workers |
| 4020 | Cooks |
| 4030 | Food preparation workers |
| 4040 | Bartenders |
| 4050 | Combined food preparation and serving workers, including fast food |
| 4060 | Counter attendants, cafeteria, food concession, and coffee shop |
| 4110 | Waiters and waitresses |
| 4120 | Food servers, nonrestaurant |
| 4130 | Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers |
| 4140 | Dishwashers |
| 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop |
| 4200 | First-line supervisors of housekeeping and janitorial workers |
| 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers |
| 4220 | Janitors and building cleaners |
| 4230 | Maids and housekeeping cleaners |
| 4240 | Pest control workers |
| 4250 | Grounds maintenance workers |
| 4300 | First-line supervisors of gaming workers |
| 4320 | First-line supervisors of personal service workers |
| 4340 | Animal trainers |
| 4350 | Nonfarm animal caretakers |
| 4400 | Gaming services workers |
| 4410 | Motion picture projectionists |
| 4420 | Ushers, lobby attendants, and ticket takers |
| 4430 | Miscellaneous entertainment attendants and related workers |
| 4460 | Embalmers and funeral attendants |
| 4465 | Morticians, undertakers, and funeral directors |
| 4500 | Barbers |


| 4510 | Hairdressers, hairstylists, and cosmetologists |
| :---: | :---: |
| 4520 | Miscellaneous personal appearance workers |
| 4530 | Baggage porters, bellhops, and concierges |
| 4540 | Tour and travel guides |
| 4600 | Childcare workers |
| 4610 | Personal care aides |
| 4620 | Recreation and fitness workers |
| 4640 | Residential advisors |
| 4650 | Personal care and service workers, all other |
| 4700 | First-line supervisors of retail sales workers |
| 4710 | First-line supervisors of non-retail sales workers |
| 4720 | Cashiers |
| 4740 | Counter and rental clerks |
| 4750 | Parts salespersons |
| 4760 | Retail salespersons |
| 4800 | Advertising sales agents |
| 4810 | Insurance sales agents |
| 4820 | Securities, commodities, and financial services sales agents |
| 4830 | Travel agents |
| 4840 | Sales representatives, services, all other |
| 4850 | Sales representatives, wholesale and manufacturing |
| 4900 | Models, demonstrators, and product promoters |
| 4920 | Real estate brokers and sales agents |
| 4930 | Sales engineers |
| 4940 | Telemarketers |
| 4950 | Door-to-door sales workers, news and street vendors, and related workers |
| 4965 | Sales and related workers, all other |
| 5000 | First-line supervisors of office and administrative support workers |
| 5010 | Switchboard operators, including answering service |
| 5020 | Telephone operators |
| 5030 | Communications equipment operators, all other |
| 5100 | Bill and account collectors |
| 5110 | Billing and posting clerks |
| 5120 | Bookkeeping, accounting, and auditing clerks |
| 5130 | Gaming cage workers |
| 5140 | Payroll and timekeeping clerks |
| 5150 | Procurement clerks |
| 5160 | Tellers |
| 5165 | Financial clerks, all other |
| 5200 | Brokerage clerks |
| 5220 | Court, municipal, and license clerks |


| 5230 | Credit authorizers, checkers, and clerks |
| :---: | :---: |
| 5240 | Customer service representatives |
| 5250 | Eligibility interviewers, government programs |
| 5260 | File clerks |
| 5300 | Hotel, motel, and resort desk clerks |
| 5310 | Interviewers, except eligibility and loan |
| 5320 | Library assistants, clerical |
| 5330 | Loan interviewers and clerks |
| 5340 | New accounts clerks |
| 5350 | Correspondence clerks and order clerks |
| 5360 | Human resources assistants, except payroll and timekeeping |
| 5400 | Receptionists and information clerks |
| 5410 | Reservation and transportation ticket agents and travel clerks |
| 5420 | Information and record clerks, all other |
| 5500 | Cargo and freight agents |
| 5510 | Couriers and messengers |
| 5520 | Dispatchers |
| 5530 | Meter readers, utilities |
| 5540 | Postal service clerks |
| 5550 | Postal service mail carriers |
| 5560 | Postal service mail sorters, processors, and processing machine operators |
| 5600 | Production, planning, and expediting clerks |
| 5610 | Shipping, receiving, and traffic clerks |
| 5620 | Stock clerks and order fillers |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping |
| 5700 | Secretaries and administrative assistants |
| 5800 | Computer operators |
| 5810 | Data entry keyers |
| 5820 | Word processors and typists |
| 5840 | Insurance claims and policy processing clerks |
| 5850 | Mail clerks and mail machine operators, except postal service |
| 5860 | Office clerks, general |
| 5900 | Office machine operators, except computer |
| 5910 | Proofreaders and copy markers |
| 5920 | Statistical assistants |
| 5940 | Miscellaneous office and administrative support workers, including desktop publishers |
| 6005 | First-line supervisors of farming, fishing, and forestry workers |
| 6010 | Agricultural inspectors |
| 6040 | Graders and sorters, agricultural products |
| 6050 | Miscellaneous agricultural workers, including animal breeders |
| 6100 | Fishing and hunting workers |


| 6120 | Forest and conservation workers |
| :---: | :---: |
| 6130 | Logging workers |
| 6200 | First-line supervisors of construction trades and extraction workers |
| 6210 | Boilermakers |
| 6220 | Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers |
| 6230 | Carpenters |
| 6240 | Carpet, floor, and tile installers and finishers |
| 6250 | Cement masons, concrete finishers, and terrazzo workers |
| 6260 | Construction laborers |
| 6300 | Paving, surfacing, and tamping equipment operators |
| 6320 | Construction equipment operators except paving, surfacing, and tamping equipment operators |
| 6330 | Drywall installers, ceiling tile installers, and tapers |
| 6355 | Electricians |
| 6360 | Glaziers |
| 6400 | Insulation workers |
| 6420 | Painters and paperhangers |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters |
| 6460 | Plasterers and stucco masons |
| 6515 | Roofers |
| 6520 | Sheet metal workers |
| 6530 | Structural iron and steel workers |
| 6600 | Helpers, construction trades |
| 6660 | Construction and building inspectors |
| 6700 | Elevator installers and repairers |
| 6710 | Fence erectors |
| 6720 | Hazardous materials removal workers |
| 6730 | Highway maintenance workers |
| 6740 | Rail-track laying and maintenance equipment operators |
| 6765 | Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners |
| 6800 | Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining |
| 6820 | Earth drillers, except oil and gas |
| 6830 | Explosives workers, ordnance handling experts, and blasters |
| 6840 | Mining machine operators |
| 6940 | Miscellaneous extraction workers, including roof bolters and helpers |
| 7000 | First-line supervisors of mechanics, installers, and repairers |
| 7010 | Computer, automated teller, and office machine repairers |
| 7020 | Radio and telecommunications equipment installers and repairers |
| 7030 | Avionics technicians |
| 7040 | Electric motor, power tool, and related repairers |
| 7100 | Electrical and electronics repairers, transportation equipment, and industrial and utility |


| 7110 | Electronic equipment installers and repairers, motor vehicles |
| :---: | :---: |
| 7120 | Electronic home entertainment equipment installers and repairers |
| 7130 | Security and fire alarm systems installers |
| 7140 | Aircraft mechanics and service technicians |
| 7150 | Automotive body and related repairers |
| 7160 | Automotive glass installers and repairers |
| 7200 | Automotive service technicians and mechanics |
| 7210 | Bus and truck mechanics and diesel engine specialists |
| 7220 | Heavy vehicle and mobile equipment service technicians and mechanics |
| 7240 | Small engine mechanics |
| 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers |
| 7300 | Control and valve installers and repairers |
| 7315 | Heating, air conditioning, and refrigeration mechanics and installers |
| 7320 | Home appliance repairers |
| 7330 | Industrial and refractory machinery mechanics |
| 7340 | Maintenance and repair workers, general |
| 7350 | Maintenance workers, machinery |
| 7360 | Millwrights |
| 7410 | Electrical power-line installers and repairers |
| 7420 | Telecommunications line installers and repairers |
| 7430 | Precision instrument and equipment repairers |
| 7510 | Coin, vending, and amusement machine servicers and repairers |
| 7540 | Locksmiths and safe repairers |
| 7560 | Riggers |
| 7610 | Helpers--installation, maintenance, and repair workers |
| 7630 | Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians |
| 7700 | First-line supervisors of production and operating workers |
| 7710 | Aircraft structure, surfaces, rigging, and systems assemblers |
| 7720 | Electrical, electronics, and electromechanical assemblers |
| 7730 | Engine and other machine assemblers |
| 7740 | Structural metal fabricators and fitters |
| 7750 | Miscellaneous assemblers and fabricators |
| 7800 | Bakers |
| 7810 | Butchers and other meat, poultry, and fish processing workers |
| 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders |
| 7840 | Food batchmakers |
| 7850 | Food cooking machine operators and tenders |
| 7855 | Food processing workers, all other |
| 7900 | Computer control programmers and operators |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic |


| 7930 | Forging machine setters, operators, and tenders, metal and plastic |
| :---: | :---: |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic |
| 7950 | Machine tool cutting setters, operators, and tenders, metal and plastic |
| 8030 | Machinists |
| 8040 | Metal furnace operators, tenders, pourers, and casters |
| 8100 | Model makers, patternmakers, and molding machine setters, metal and plastic |
| 8130 | Tool and die makers |
| 8140 | Welding, soldering, and brazing workers |
| 8220 | Miscellaneous metal workers and plastic workers, including multiple machine tool setters |
| 8250 | Prepress technicians and workers |
| 8255 | Printing press operators |
| 8256 | Print binding and finishing workers |
| 8300 | Laundry and dry-cleaning workers |
| 8310 | Pressers, textile, garment, and related materials |
| 8320 | Sewing machine operators |
| 8330 | Shoe and leather workers |
| 8350 | Tailors, dressmakers, and sewers |
| 8400 | Textile bleaching and dyeing, and cutting machine setters, operators, and tenders |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders |
| 8450 | Upholsterers |
| 8460 | Miscellaneous textile, apparel, and furnishings workers except upholsterers |
| 8500 | Cabinetmakers and bench carpenters |
| 8510 | Furniture finishers |
| 8530 | Sawing machine setters, operators, and tenders, wood |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing |
| 8550 | Miscellaneous woodworkers, including model makers and patternmakers |
| 8600 | Power plant operators, distributors, and dispatchers |
| 8610 | Stationary engineers and boiler operators |
| 8620 | Water and wastewater treatment plant and system operators |
| 8630 | Miscellaneous plant and system operators |
| 8640 | Chemical processing machine setters, operators, and tenders |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers |
| 8710 | Cutting workers |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders |
| 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders |
| 8740 | Inspectors, testers, sorters, samplers, and weighers |
| 8750 | Jewelers and precious stone and metal workers |
| 8760 | Medical, dental, and ophthalmic laboratory technicians |
| 8800 | Packaging and filling machine operators and tenders |
| 8810 | Painting workers |


| 8830 | Photographic process workers and processing machine operators |
| :---: | :---: |
| 8850 | Adhesive bonding machine operators and tenders |
| 8910 | Etchers and engravers |
| 8920 | Molders, shapers, and casters, except metal and plastic |
| 8930 | Paper goods machine setters, operators, and tenders |
| 8940 | Tire builders |
| 8950 | Helpers--production workers |
| 8965 | Miscellaneous production workers, including semiconductor processors |
| 9000 | Supervisors of transportation and material moving workers |
| 9030 | Aircraft pilots and flight engineers |
| 9040 | Air traffic controllers and airfield operations specialists |
| 9050 | Flight attendants |
| 9110 | Ambulance drivers and attendants, except emergency medical technicians |
| 9120 | Bus drivers |
| 9130 | Driver/sales workers and truck drivers |
| 9140 | Taxi drivers and chauffeurs |
| 9150 | Motor vehicle operators, all other |
| 9200 | Locomotive engineers and operators |
| 9240 | Railroad conductors and yardmasters |
| 9260 | Subway, streetcar, and other rail transportation workers |
| 9300 | Sailors and marine oilers, and ship engineers |
| 9310 | Ship and boat captains and operators |
| 9350 | Parking lot attendants |
| 9360 | Automotive and watercraft service attendants |
| 9410 | Transportation inspectors |
| 9420 | Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians |
| 9415 | Transportation attendants, except flight attendants |
| 9510 | Crane and tower operators |
| 9520 | Dredge, excavating, and loading machine operators |
| 9560 | Conveyor operators and tenders, and hoist and winch operators |
| 9600 | Industrial truck and tractor operators |
| 9610 | Cleaners of vehicles and equipment |
| 9620 | Laborers and freight, stock, and material movers, hand |
| 9630 | Machine feeders and offbearers |
| 9640 | Packers and packagers, hand |
| 9650 | Pumping station operators |
| 9720 | Refuse and recyclable material collectors |
| 9750 | Miscellaneous material moving workers, including mine shuttle car operators, and tank car, truck, and ship loaders |
| 9840 | Military Specific Occupations |
|  | Status Flag: AJB6_OCC |


| Universe | Description: Occupation code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <br> Universe: EJB7_JBORSE in $(1,2,3)$ <br> Length: 4 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 0010 | Chief executives and legislators |
| 0020 | General and operations managers |
| 0040 | Advertising and promotions managers |
| 0050 | Marketing and sales managers |
| 0060 | Public relations and fundraising managers |
| 0100 | Administrative services managers |
| 0110 | Computer and information systems managers |
| 0120 | Financial managers |
| 0135 | Compensation and benefits managers |
| 0136 | Human resources managers |
| 0137 | Training and development managers |
| 0140 | Industrial production managers |
| 0150 | Purchasing managers |
| 0160 | Transportation, storage, and distribution managers |
| 0205 | Farmers, ranchers, and other agricultural managers |
| 0220 | Construction managers |
| 0230 | Education administrators |
| 0300 | Architectural and engineering managers |
| 0310 | Food service managers |
| 0330 | Gaming managers |
| 0340 | Lodging managers |
| 0350 | Medical and health services managers |
| 0360 | Natural sciences managers |
| 0410 | Property, real estate, and community association managers |
| 0420 | Social and community service managers |
| 0425 | Emergency management directors |
| 0430 | Miscellaneous managers, including funeral service managers and postmasters and mail superintendents |
| 0500 | Agents and business managers of artists, performers, and athletes |
| 0510 | Buyers and purchasing agents, farm products |
| 0520 | Wholesale and retail buyers, except farm products |
| 0530 | Purchasing agents, except wholesale, retail, and farm products |
| 0540 | Claims adjusters, appraisers, examiners, and investigators |


| 0565 | Compliance officers |
| :---: | :---: |
| 0600 | Cost estimators |
| 0630 | Human resources workers |
| 0640 | Compensation, benefits, and job analysis specialists |
| 0650 | Training and development specialists |
| 0700 | Logisticians |
| 0710 | Management analysts |
| 0725 | Meeting, convention, and event planners |
| 0726 | Fundraisers |
| 0735 | Market research analysts and marketing specialists |
| 0740 | Business operations specialists, all other |
| 0800 | Accountants and auditors |
| 0810 | Appraisers and assessors of real estate |
| 0820 | Budget analysts |
| 0830 | Credit analysts |
| 0840 | Financial analysts |
| 0850 | Personal financial advisors |
| 0860 | Insurance underwriters |
| 0900 | Financial examiners |
| 0910 | Credit counselors and loan officers |
| 0930 | Tax examiners and collectors, and revenue agents |
| 0940 | Tax preparers |
| 0950 | Financial specialists, all other |
| 1005 | Computer and information research scientists |
| 1006 | Computer systems analysts |
| 1007 | Information security analysts |
| 1010 | Computer programmers |
| 1020 | Software developers, applications and systems software |
| 1030 | Web developers |
| 1050 | Computer support specialists |
| 1060 | Database administrators |
| 1105 | Network and computer systems administrators |
| 1106 | Computer network architects |
| 1107 | Computer occupations, all other |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Miscellaneous mathematical science occupations, including mathematicians and statisticians |
| 1300 | Architects, except naval |
| 1310 | Surveyors, cartographers, and photogrammetrists |
| 1320 | Aerospace engineers |
| 1340 | Biomedical and agricultural engineers |


| 1350 | Chemical engineers |
| :---: | :---: |
| 1360 | Civil engineers |
| 1400 | Computer hardware engineers |
| 1410 | Electrical and electronics engineers |
| 1420 | Environmental engineers |
| 1430 | Industrial engineers, including health and safety |
| 1440 | Marine engineers and naval architects |
| 1450 | Materials engineers |
| 1460 | Mechanical engineers |
| 1520 | Petroleum, mining and geological engineers, including mining safety engineers |
| 1530 | Miscellaneous engineers, including nuclear engineers |
| 1540 | Drafters |
| 1550 | Engineering technicians, except drafters |
| 1560 | Surveying and mapping technicians |
| 1600 | Agricultural and food scientists |
| 1610 | Biological scientists |
| 1640 | Conservation scientists and foresters |
| 1650 | Medical scientists, and life scientists, all other |
| 1700 | Astronomers and physicists |
| 1710 | Atmospheric and space scientists |
| 1720 | Chemists and materials scientists |
| 1740 | Environmental scientists and geoscientists |
| 1760 | Physical scientists, all other |
| 1800 | Economists |
| 1820 | Psychologists |
| 1840 | Urban and regional planners |
| 1860 | Miscellaneous social scientists, including survey researchers and sociologists |
| 1900 | Agricultural and food science technicians |
| 1910 | Biological technicians |
| 1920 | Chemical technicians |
| 1930 | Geological and petroleum technicians, and nuclear technicians |
| 1965 | Miscellaneous life, physical, and social science technicians, including social science research assistants |
| 2000 | Counselors |
| 2010 | Social workers |
| 2015 | Probation officers and correctional treatment specialists |
| 2016 | Social and human service assistants |
| 2025 | Miscellaneous community and social service specialists, including health educators and community health workers |
| 2040 | Clergy |
| 2050 | Directors, religious activities and education |


| 2060 | Religious workers, all other |
| :---: | :---: |
| 2100 | Lawyers, and judges, magistrates, and other judicial workers |
| 2105 | Judicial law clerks |
| 2145 | Paralegals and legal assistants |
| 2160 | Miscellaneous legal support workers |
| 2200 | Postsecondary teachers |
| 2300 | Preschool and kindergarten teachers |
| 2310 | Elementary and middle school teachers |
| 2320 | Secondary school teachers |
| 2330 | Special education teachers |
| 2340 | Other teachers and instructors |
| 2400 | Archivists, curators, and museum technicians |
| 2430 | Librarians |
| 2440 | Library technicians |
| 2540 | Teacher assistants |
| 2550 | Other education, training, and library workers |
| 2600 | Artists and related workers |
| 2630 | Designers |
| 2700 | Actors |
| 2710 | Producers and directors |
| 2720 | Athletes, coaches, umpires, and related workers |
| 2740 | Dancers and choreographers |
| 2750 | Musicians, singers, and related workers |
| 2760 | Entertainers and performers, sports and related workers, all other |
| 2800 | Announcers |
| 2810 | News analysts, reporters and correspondents |
| 2825 | Public relations specialists |
| 2830 | Editors |
| 2840 | Technical writers |
| 2850 | Writers and authors |
| 2860 | Miscellaneous media and communication workers |
| 2900 | Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other |
| 2910 | Photographers |
| 2920 | Television, video, and motion picture camera operators and editors |
| 3000 | Chiropractors |
| 3010 | Dentists |
| 3030 | Dietitians and nutritionists |
| 3040 | Optometrists |
| 3050 | Pharmacists |
| 3060 | Physicians and surgeons |


| 3110 | Physician assistants |
| :---: | :---: |
| 3120 | Podiatrists |
| 3140 | Audiologists |
| 3150 | Occupational therapists |
| 3160 | Physical therapists |
| 3200 | Radiation therapists |
| 3210 | Recreational therapists |
| 3220 | Respiratory therapists |
| 3230 | Speech-language pathologists |
| 3245 | Other therapists, including exercise physiologists |
| 3250 | Veterinarians |
| 3255 | Registered nurses |
| 3256 | Nurse anesthetists |
| 3258 | Nurse practitioners and nurse midwives |
| 3260 | Health diagnosing and treating practitioners, all other |
| 3300 | Clinical laboratory technologists and technicians |
| 3310 | Dental hygienists |
| 3320 | Diagnostic related technologists and technicians |
| 3400 | Emergency medical technicians and paramedics |
| 3420 | Health practitioner support technologists and technicians |
| 3500 | Licensed practical and licensed vocational nurses |
| 3510 | Medical records and health information technicians |
| 3520 | Opticians, dispensing |
| 3535 | Miscellaneous health technologists and technicians |
| 3540 | Other healthcare practitioners and technical occupations |
| 3600 | Nursing, psychiatric, and home health aides |
| 3610 | Occupational therapy assistants and aides |
| 3620 | Physical therapist assistants and aides |
| 3630 | Massage therapists |
| 3640 | Dental assistants |
| 3645 | Medical assistants |
| 3646 | Medical transcriptionists |
| 3647 | Pharmacy aides |
| 3648 | Veterinary assistants and laboratory animal caretakers |
| 3649 | Phlebotomists |
| 3655 | Healthcare support workers, all other, including medical equipment preparers |
| 3700 | First-line supervisors of correctional officers |
| 3710 | First-line supervisors of police and detectives |
| 3720 | First-line supervisors of fire fighting and prevention workers |
| 3730 | First-line supervisors of protective service workers, all other |
| 3740 | Firefighters |


| 3750 | Fire inspectors |
| :---: | :---: |
| 3800 | Bailiffs, correctional officers, and jailers |
| 3820 | Detectives and criminal investigators |
| 3840 | Miscellaneous law enforcement workers |
| 3850 | Police officers |
| 3900 | Animal control workers |
| 3910 | Private detectives and investigators |
| 3930 | Security guards and gaming surveillance officers |
| 3940 | Crossing guards |
| 3945 | Transportation security screeners |
| 3955 | Lifeguards and other recreational, and all other protective service workers |
| 4000 | Chefs and head cooks |
| 4010 | First-line supervisors of food preparation and serving workers |
| 4020 | Cooks |
| 4030 | Food preparation workers |
| 4040 | Bartenders |
| 4050 | Combined food preparation and serving workers, including fast food |
| 4060 | Counter attendants, cafeteria, food concession, and coffee shop |
| 4110 | Waiters and waitresses |
| 4120 | Food servers, nonrestaurant |
| 4130 | Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers |
| 4140 | Dishwashers |
| 4150 | Hosts and hostesses, restaurant, lounge, and coffee shop |
| 4200 | First-line supervisors of housekeeping and janitorial workers |
| 4210 | First-line supervisors of landscaping, lawn service, and groundskeeping workers |
| 4220 | Janitors and building cleaners |
| 4230 | Maids and housekeeping cleaners |
| 4240 | Pest control workers |
| 4250 | Grounds maintenance workers |
| 4300 | First-line supervisors of gaming workers |
| 4320 | First-line supervisors of personal service workers |
| 4340 | Animal trainers |
| 4350 | Nonfarm animal caretakers |
| 4400 | Gaming services workers |
| 4410 | Motion picture projectionists |
| 4420 | Ushers, lobby attendants, and ticket takers |
| 4430 | Miscellaneous entertainment attendants and related workers |
| 4460 | Embalmers and funeral attendants |
| 4465 | Morticians, undertakers, and funeral directors |
| 4500 | Barbers |


| 4510 | Hairdressers, hairstylists, and cosmetologists |
| :---: | :---: |
| 4520 | Miscellaneous personal appearance workers |
| 4530 | Baggage porters, bellhops, and concierges |
| 4540 | Tour and travel guides |
| 4600 | Childcare workers |
| 4610 | Personal care aides |
| 4620 | Recreation and fitness workers |
| 4640 | Residential advisors |
| 4650 | Personal care and service workers, all other |
| 4700 | First-line supervisors of retail sales workers |
| 4710 | First-line supervisors of non-retail sales workers |
| 4720 | Cashiers |
| 4740 | Counter and rental clerks |
| 4750 | Parts salespersons |
| 4760 | Retail salespersons |
| 4800 | Advertising sales agents |
| 4810 | Insurance sales agents |
| 4820 | Securities, commodities, and financial services sales agents |
| 4830 | Travel agents |
| 4840 | Sales representatives, services, all other |
| 4850 | Sales representatives, wholesale and manufacturing |
| 4900 | Models, demonstrators, and product promoters |
| 4920 | Real estate brokers and sales agents |
| 4930 | Sales engineers |
| 4940 | Telemarketers |
| 4950 | Door-to-door sales workers, news and street vendors, and related workers |
| 4965 | Sales and related workers, all other |
| 5000 | First-line supervisors of office and administrative support workers |
| 5010 | Switchboard operators, including answering service |
| 5020 | Telephone operators |
| 5030 | Communications equipment operators, all other |
| 5100 | Bill and account collectors |
| 5110 | Billing and posting clerks |
| 5120 | Bookkeeping, accounting, and auditing clerks |
| 5130 | Gaming cage workers |
| 5140 | Payroll and timekeeping clerks |
| 5150 | Procurement clerks |
| 5160 | Tellers |
| 5165 | Financial clerks, all other |
| 5200 | Brokerage clerks |
| 5220 | Court, municipal, and license clerks |


| 5230 | Credit authorizers, checkers, and clerks |
| :---: | :---: |
| 5240 | Customer service representatives |
| 5250 | Eligibility interviewers, government programs |
| 5260 | File clerks |
| 5300 | Hotel, motel, and resort desk clerks |
| 5310 | Interviewers, except eligibility and loan |
| 5320 | Library assistants, clerical |
| 5330 | Loan interviewers and clerks |
| 5340 | New accounts clerks |
| 5350 | Correspondence clerks and order clerks |
| 5360 | Human resources assistants, except payroll and timekeeping |
| 5400 | Receptionists and information clerks |
| 5410 | Reservation and transportation ticket agents and travel clerks |
| 5420 | Information and record clerks, all other |
| 5500 | Cargo and freight agents |
| 5510 | Couriers and messengers |
| 5520 | Dispatchers |
| 5530 | Meter readers, utilities |
| 5540 | Postal service clerks |
| 5550 | Postal service mail carriers |
| 5560 | Postal service mail sorters, processors, and processing machine operators |
| 5600 | Production, planning, and expediting clerks |
| 5610 | Shipping, receiving, and traffic clerks |
| 5620 | Stock clerks and order fillers |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping |
| 5700 | Secretaries and administrative assistants |
| 5800 | Computer operators |
| 5810 | Data entry keyers |
| 5820 | Word processors and typists |
| 5840 | Insurance claims and policy processing clerks |
| 5850 | Mail clerks and mail machine operators, except postal service |
| 5860 | Office clerks, general |
| 5900 | Office machine operators, except computer |
| 5910 | Proofreaders and copy markers |
| 5920 | Statistical assistants |
| 5940 | Miscellaneous office and administrative support workers, including desktop publishers |
| 6005 | First-line supervisors of farming, fishing, and forestry workers |
| 6010 | Agricultural inspectors |
| 6040 | Graders and sorters, agricultural products |
| 6050 | Miscellaneous agricultural workers, including animal breeders |
| 6100 | Fishing and hunting workers |


| 6120 | Forest and conservation workers |
| :---: | :---: |
| 6130 | Logging workers |
| 6200 | First-line supervisors of construction trades and extraction workers |
| 6210 | Boilermakers |
| 6220 | Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers |
| 6230 | Carpenters |
| 6240 | Carpet, floor, and tile installers and finishers |
| 6250 | Cement masons, concrete finishers, and terrazzo workers |
| 6260 | Construction laborers |
| 6300 | Paving, surfacing, and tamping equipment operators |
| 6320 | Construction equipment operators except paving, surfacing, and tamping equipment operators |
| 6330 | Drywall installers, ceiling tile installers, and tapers |
| 6355 | Electricians |
| 6360 | Glaziers |
| 6400 | Insulation workers |
| 6420 | Painters and paperhangers |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters |
| 6460 | Plasterers and stucco masons |
| 6515 | Roofers |
| 6520 | Sheet metal workers |
| 6530 | Structural iron and steel workers |
| 6600 | Helpers, construction trades |
| 6660 | Construction and building inspectors |
| 6700 | Elevator installers and repairers |
| 6710 | Fence erectors |
| 6720 | Hazardous materials removal workers |
| 6730 | Highway maintenance workers |
| 6740 | Rail-track laying and maintenance equipment operators |
| 6765 | Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners |
| 6800 | Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining |
| 6820 | Earth drillers, except oil and gas |
| 6830 | Explosives workers, ordnance handling experts, and blasters |
| 6840 | Mining machine operators |
| 6940 | Miscellaneous extraction workers, including roof bolters and helpers |
| 7000 | First-line supervisors of mechanics, installers, and repairers |
| 7010 | Computer, automated teller, and office machine repairers |
| 7020 | Radio and telecommunications equipment installers and repairers |
| 7030 | Avionics technicians |
| 7040 | Electric motor, power tool, and related repairers |
| 7100 | Electrical and electronics repairers, transportation equipment, and industrial and utility |


| 7110 | Electronic equipment installers and repairers, motor vehicles |
| :---: | :---: |
| 7120 | Electronic home entertainment equipment installers and repairers |
| 7130 | Security and fire alarm systems installers |
| 7140 | Aircraft mechanics and service technicians |
| 7150 | Automotive body and related repairers |
| 7160 | Automotive glass installers and repairers |
| 7200 | Automotive service technicians and mechanics |
| 7210 | Bus and truck mechanics and diesel engine specialists |
| 7220 | Heavy vehicle and mobile equipment service technicians and mechanics |
| 7240 | Small engine mechanics |
| 7260 | Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers |
| 7300 | Control and valve installers and repairers |
| 7315 | Heating, air conditioning, and refrigeration mechanics and installers |
| 7320 | Home appliance repairers |
| 7330 | Industrial and refractory machinery mechanics |
| 7340 | Maintenance and repair workers, general |
| 7350 | Maintenance workers, machinery |
| 7360 | Millwrights |
| 7410 | Electrical power-line installers and repairers |
| 7420 | Telecommunications line installers and repairers |
| 7430 | Precision instrument and equipment repairers |
| 7510 | Coin, vending, and amusement machine servicers and repairers |
| 7540 | Locksmiths and safe repairers |
| 7560 | Riggers |
| 7610 | Helpers--installation, maintenance, and repair workers |
| 7630 | Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians |
| 7700 | First-line supervisors of production and operating workers |
| 7710 | Aircraft structure, surfaces, rigging, and systems assemblers |
| 7720 | Electrical, electronics, and electromechanical assemblers |
| 7730 | Engine and other machine assemblers |
| 7740 | Structural metal fabricators and fitters |
| 7750 | Miscellaneous assemblers and fabricators |
| 7800 | Bakers |
| 7810 | Butchers and other meat, poultry, and fish processing workers |
| 7830 | Food and tobacco roasting, baking, and drying machine operators and tenders |
| 7840 | Food batchmakers |
| 7850 | Food cooking machine operators and tenders |
| 7855 | Food processing workers, all other |
| 7900 | Computer control programmers and operators |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic |


| 7930 | Forging machine setters, operators, and tenders, metal and plastic |
| :---: | :---: |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic |
| 7950 | Machine tool cutting setters, operators, and tenders, metal and plastic |
| 8030 | Machinists |
| 8040 | Metal furnace operators, tenders, pourers, and casters |
| 8100 | Model makers, patternmakers, and molding machine setters, metal and plastic |
| 8130 | Tool and die makers |
| 8140 | Welding, soldering, and brazing workers |
| 8220 | Miscellaneous metal workers and plastic workers, including multiple machine tool setters |
| 8250 | Prepress technicians and workers |
| 8255 | Printing press operators |
| 8256 | Print binding and finishing workers |
| 8300 | Laundry and dry-cleaning workers |
| 8310 | Pressers, textile, garment, and related materials |
| 8320 | Sewing machine operators |
| 8330 | Shoe and leather workers |
| 8350 | Tailors, dressmakers, and sewers |
| 8400 | Textile bleaching and dyeing, and cutting machine setters, operators, and tenders |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, and tenders |
| 8450 | Upholsterers |
| 8460 | Miscellaneous textile, apparel, and furnishings workers except upholsterers |
| 8500 | Cabinetmakers and bench carpenters |
| 8510 | Furniture finishers |
| 8530 | Sawing machine setters, operators, and tenders, wood |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing |
| 8550 | Miscellaneous woodworkers, including model makers and patternmakers |
| 8600 | Power plant operators, distributors, and dispatchers |
| 8610 | Stationary engineers and boiler operators |
| 8620 | Water and wastewater treatment plant and system operators |
| 8630 | Miscellaneous plant and system operators |
| 8640 | Chemical processing machine setters, operators, and tenders |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers |
| 8710 | Cutting workers |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, and tenders |
| 8730 | Furnace, kiln, oven, drier, and kettle operators and tenders |
| 8740 | Inspectors, testers, sorters, samplers, and weighers |
| 8750 | Jewelers and precious stone and metal workers |
| 8760 | Medical, dental, and ophthalmic laboratory technicians |
| 8800 | Packaging and filling machine operators and tenders |
| 8810 | Painting workers |


| 8830 | Photographic process workers and processing machine operators |
| :---: | :---: |
| 8850 | Adhesive bonding machine operators and tenders |
| 8910 | Etchers and engravers |
| 8920 | Molders, shapers, and casters, except metal and plastic |
| 8930 | Paper goods machine setters, operators, and tenders |
| 8940 | Tire builders |
| 8950 | Helpers--production workers |
| 8965 | Miscellaneous production workers, including semiconductor processors |
| 9000 | Supervisors of transportation and material moving workers |
| 9030 | Aircraft pilots and flight engineers |
| 9040 | Air traffic controllers and airfield operations specialists |
| 9050 | Flight attendants |
| 9110 | Ambulance drivers and attendants, except emergency medical technicians |
| 9120 | Bus drivers |
| 9130 | Driver/sales workers and truck drivers |
| 9140 | Taxi drivers and chauffeurs |
| 9150 | Motor vehicle operators, all other |
| 9200 | Locomotive engineers and operators |
| 9240 | Railroad conductors and yardmasters |
| 9260 | Subway, streetcar, and other rail transportation workers |
| 9300 | Sailors and marine oilers, and ship engineers |
| 9310 | Ship and boat captains and operators |
| 9350 | Parking lot attendants |
| 9360 | Automotive and watercraft service attendants |
| 9410 | Transportation inspectors |
| 9420 | Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians |
| 9415 | Transportation attendants, except flight attendants |
| 9510 | Crane and tower operators |
| 9520 | Dredge, excavating, and loading machine operators |
| 9560 | Conveyor operators and tenders, and hoist and winch operators |
| 9600 | Industrial truck and tractor operators |
| 9610 | Cleaners of vehicles and equipment |
| 9620 | Laborers and freight, stock, and material movers, hand |
| 9630 | Machine feeders and offbearers |
| 9640 | Packers and packagers, hand |
| 9650 | Pumping station operators |
| 9720 | Refuse and recyclable material collectors |
| 9750 | Miscellaneous material moving workers, including mine shuttle car operators, and tank car, truck, and ship loaders |
| 9840 | Military Specific Occupations |
|  | Status Flag: AJB7_OCC |

Description: At ..., was ... a member of either a labor union or an employee association like a union?
Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.
Universe: EJB1_JBORSE = 1 | (EJB1_JBORSE $=3$ \& EJB1_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.
Universe: EJB2_JBORSE = $1 \mid$ (EJB2_JBORSE $=3$ \& EJB2_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.
Universe: EJB3_JBORSE = $1 \mid$ (EJB3_JBORSE $=3$ \& EJB3_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?
Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.
Universe: EJB4_JBORSE = 1| (EJB4_JBORSE = 3 \& EJB4_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.
Universe: EJB5_JBORSE = 1| (EJB5_JBORSE = 3 \& EJB5_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?

Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.
Universe: EJB6_JBORSE = $1 \mid$ (EJB6_JBORSE $=3$ \& EJB6_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_UNION

Description: At ..., was ... a member of either a labor union or an employee association like a union?
Universe Description: Respondents who worked for an employer or had another definite work arrangement during the reference period.
Universe: EJB7_JBORSE = 1 | (EJB7_JBORSE = 3 \& EJB7_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_UNION

Description: Was ... covered either by a union contract or something like a union contract?
Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.
Universe: EJB1_UNION = 2
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AJB1_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?
Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.
Universe: EJB2_UNION = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?
Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.
Universe: EJB3_UNION = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?
Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.
Universe: EJB4_UNION = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?
Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.
Universe: EJB5_UNION = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?
Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.
Universe: EJB6_UNION = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_CNTRC

Description: Was ... covered either by a union contract or something like a union contract?
Universe Description: Respondents who were not members of a union or employee association like a union during the reference period.
Universe: EJB7_UNION = 2
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AJB7_CNTRC

Description: Does ... operate in more than one location?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB1_JBORSE = 1 | (EJB1_JBORSE = 3 \& EJB1_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_EMPLOC

Description: Does ... operate in more than one location?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB2_JBORSE = 1 | (EJB2_JBORSE = 3 \& EJB2_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_EMPLOC

Description: Does ... operate in more than one location?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB3_JBORSE = 1 | $($ EJB3_JBORSE $=3$ \& EJB3_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_EMPLOC

Description: Does ... operate in more than one location?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB4_JBORSE = $1 \mid\left(E J B 4 \_J B O R S E=3 \& E J B 4 \_C O N C H K=1\right)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_EMPLOC

Description: Does ... operate in more than one location?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB5_JBORSE = 1 | (EJB5_JBORSE = 3 \& EJB5_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_EMPLOC

Description: Does ... operate in more than one location?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB6_JBORSE = 1 | (EJB6_JBORSE $=3$ \& EJB6_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_EMPLOC

Description: Does ... operate in more than one location?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB7_JBORSE = 1 | (EJB7_JBORSE = 3 \& EJB7_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_EMPLOC


Description: About how many people are employed by ... at ALL LOCATIONS together?
Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.
Universe: (EJB2_JBORSE = 1 | (EJB2_JBORSE = 3 \& EJB2_CONCHK = 1)) \& EJB2_EMPLOC = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 26 employees |
| 2 | 26 to 50 employees |
| 3 | 51 to 100 employees |
| 4 | 101 to 200 employees |
| 5 | 201 to 500 employees |
| 6 | 501 to 1000 employees |
| 7 | Greater than 1000 employees |
|  | Status Flag: AJB2_EMPALL |



Description: About how many people are employed by ... at ALL LOCATIONS together?
Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.
Universe: (EJB4_JBORSE = 1 | (EJB4_JBORSE = 3 \& EJB4_CONCHK = 1)) \& EJB4_EMPLOC = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 26 employees |
| 2 | 26 to 50 employees |
| 3 | 51 to 100 employees |
| 4 | 101 to 200 employees |
| 5 | 201 to 500 employees |
| 6 | 501 to 1000 employees |
| 7 | Greater than 1000 employees |
|  | Status Flag: AJB4_EMPALL |



Description: About how many people are employed by ... at ALL LOCATIONS together?
Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.
Universe: (EJB6_JBORSE = 1 | (EJB6_JBORSE = 3 \& EJB6_CONCHK = 1)) \& EJB6_EMPLOC = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 26 employees |
| 2 | 26 to 50 employees |
| 3 | 51 to 100 employees |
| 4 | 101 to 200 employees |
| 5 | 201 to 500 employees |
| 6 | 501 to 1000 employees |
| 7 | Greater than 1000 employees |

Status Flag: AJB6_EMPALL

Description: About how many people are employed by ... at ALL LOCATIONS together?
Universe Description: Respondents who had a job or a definite work arrangement and their employer operated in more than one location during the reference period.
Universe: (EJB7_JBORSE = 1 | (EJB7_JBORSE = 3 \& EJB7_CONCHK = 1)) \& EJB7_EMPLOC = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 26 employees |
| 2 | 26 to 50 employees |
| 3 | 51 to 100 employees |
| 4 | 101 to 200 employees |
| 5 | 201 to 500 employees |
| 6 | 501 to 1000 employees |
| 7 | Greater than 1000 employees |

Status Flag: AJB7_EMPALL

Description: About how many people are employed by ... at the location where ... works?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB1_JBORSE = 1 | (EJB1_JBORSE = 3 \& EJB1_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 10 |
| 2 | 10 to 25 |
| 3 | 26 to 50 |
| 4 | 51 to 100 |
| 5 | 101 to 200 |
| 6 | 201 to 500 |
| 7 | 501 to 1000 |
| 8 | Greater than 1000 |

Status Flag: AJB1_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB2_JBORSE = 1 | (EJB2_JBORSE $=3$ \& EJB2_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 10 |
| 2 | 10 to 25 |
| 3 | 26 to 50 |
| 4 | 51 to 100 |
| 5 | 101 to 200 |
| 6 | 201 to 500 |
| 7 | 501 to 1000 |
| 8 | Greater than 1000 |

Status Flag: AJB2_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB3_JBORSE = 1 | (EJB3_JBORSE = 3 \& EJB3_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 10 |
| 2 | 10 to 25 |
| 3 | 26 to 50 |
| 4 | 51 to 100 |
| 5 | 101 to 200 |
| 6 | 201 to 500 |
| 7 | 501 to 1000 |
| 8 | Greater than 1000 |

Status Flag: AJB3_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB4_JBORSE = 1 | (EJB4_JBORSE $=3$ \& EJB4_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 10 |
| 2 | 10 to 25 |
| 3 | 26 to 50 |
| 4 | 51 to 100 |
| 5 | 101 to 200 |
| 6 | 201 to 500 |
| 7 | 501 to 1000 |
| 8 | Greater than 1000 |

Status Flag: AJB4_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB5_JBORSE = 1 | (EJB5_JBORSE = 3 \& EJB5_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 10 |
| 2 | 10 to 25 |
| 3 | 26 to 50 |
| 4 | 51 to 100 |
| 5 | 101 to 200 |
| 6 | 201 to 500 |
| 7 | 501 to 1000 |
| 8 | Greater than 1000 |

Status Flag: AJB5_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB6_JBORSE = 1 | $($ EJB6_JBORSE $=3$ \& EJB6_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 10 |
| 2 | 10 to 25 |
| 3 | 26 to 50 |
| 4 | 51 to 100 |
| 5 | 101 to 200 |
| 6 | 201 to 500 |
| 7 | 501 to 1000 |
| 8 | Greater than 1000 |

Status Flag: AJB6_EMPSIZE

Description: About how many people are employed by ... at the location where ... works?
Universe Description: Respondents who had a job or a definite work arrangement during the reference period.
Universe: EJB7_JBORSE = 1 | (EJB7_JBORSE = 3 \& EJB7_CONCHK = 1) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Less than 10 |
| 2 | 10 to 25 |
| 3 | 26 to 50 |
| 4 | 51 to 100 |
| 5 | 101 to 200 |
| 6 | 201 to 500 |
| 7 | 501 to 1000 |
| 8 | Greater than 1000 |

Status Flag: AJB7_EMPSIZE

Description: What is the maximum number of employees, including ..., working for ... at any given time?
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB1_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | 1 (Only self) |
| 2 | 2 to 9 employees |
| 3 | 10 to 25 employees |
| 4 | Greater than 25 employees |
|  | Status Flag: AJB1_EMPB |

Description: What is the maximum number of employees, including ..., working for ... at any given time?
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB2_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | 1 (Only self) |
| 2 | 2 to 9 employees |
| 3 | 10 to 25 employees |
| 4 | Greater than 25 employees |
|  | Status Flag: AJB2_EMPB |

Description: What is the maximum number of employees, including ..., working for ... at any given time?
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB3_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | 1 (Only self) |
| 2 | 2 to 9 employees |
| 3 | 10 to 25 employees |
| 4 | Greater than 25 employees |
|  | Status Flag: AJB3_EMPB |

Description: What is the maximum number of employees, including ..., working for ... at any given time?
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB4_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | 1 (Only self) |
| 2 | 2 to 9 employees |
| 3 | 10 to 25 employees |
| 4 | Greater than 25 employees |
|  | Status Flag: AJB4_EMPB |

Description: What is the maximum number of employees, including ..., working for ... at any given time?

Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB5_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | 1 (Only self) |
| 2 | 2 to 9 employees |
| 3 | 10 to 25 employees |
| 4 | Greater than 25 employees |
|  | Status Flag: AJB5_EMPB |


|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | 1 (Only self) |
| 2 | 2 to 9 employees |
| 3 | 10 to 25 employees |
| 4 | Greater than 25 employees |
|  | Status Flag: AJB6_EMPB |


|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | 1 (Only self) |
| 2 | 2 to 9 employees |
| 3 | 10 to 25 employees |
| 4 | Greater than 25 employees |
|  | Status Flag: AJB7_EMPB |


| Description: Variable showing if business 1 was incorporated |  |
| :---: | :---: |
| Universe Description: Respondents who were self-employed during the reference period. |  |
|  | Universe: EJB1_JBORSE = 2 |
|  | Length: 1 |
| Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_INCPB |


| Description: Variable showing if business 2 was incorporated |
| :--- |
| Universe Description: Respondents who were self-employed during the reference period. |
| Universe: EJB2_JBORSE $=2$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AJB2_INCPB |


| Description: Variable showing if business 3 was incorporated |
| :--- |
| Universe Description: Respondents who were self-employed during the reference period. |
| Universe: EJB3_JBORSE $=2$ |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |


| Description: Variable showing if business 4 was incorporated |
| :--- |
| Universe Description: Respondents who were self-employed during the reference period. |
| Universe: EJB4_JBORSE $=2$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB4_INCPB $\quad l$


| Description: Variable showing if business 5 was incorporated |  |
| :---: | :---: |
| Universe Description: Respondents who were self-employed during the reference period. |  |
|  | Universe: EJB5_JBORSE = 2 |
|  | Length: 1 |
| Answer List: |  |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_INCPB |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_INCPB |

Description: Suppressed Length: 1

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_INCPB

Description: Variable showing if business 1 was a partnership.
Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.
Universe: EJB1_JBORSE = 2 \& EJB1_INCPB = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Alone |
| 2 | Partnership |

Status Flag: AJB1_PROPB

| Description: Variable showing if business 2 was a partnership. |
| :--- |
| UniverseDescription: <br> Respondents who were self-employed and their businesses were not incorporated <br> during the reference period. <br> Universe: EJB2_JBORSE $=2$ \& EJB2_INCPB $=2$ <br> Length: 1 <br> Answer List: |
| Value: |
| 1 |
| Description: |
| Alone |



| Description: Variable showing if business 4 was a partnership. |
| :--- |
| UniverseDescription: <br> Respondents who were self-employed and their businesses were not incorporated <br> during the reference period. <br> Universe: EJB4_JBORSE $=2$ \& EJB4_INCPB $=2$ <br> Length: 1 <br> Answer List: |
| Value: |
| 1 |
| Description: |
| Alone |


| Description: Variable showing if business 5 was a partnership. |
| :--- |
| Universe Description: Respondents who were self-employed and their businesses were not incorporated |
| during the reference period. |
| Universe: EJB5_JBORSE = 2 \& EJB5_INCPB $=2$ |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Alone |
| 2 | Partnership |
|  | Status Flag: AJB6_PROPB |


|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Alone |
| 2 | Partnership |
|  | Status Flag: AJB7_PROPB |

Description: Variable showing if anyone else in the household was an owner or partner in business 1.
Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or a partnership.
Universe: EJB1_JBORSE $=2$ \& (EJB1_INCPB $=1 \mid E J B 1 \_$PROPB $\left.=2\right) \&(R H N U M 15 O V E R ~>~$ 1 in the interview month)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_HPRTB |

Description: Variable showing if anyone else in the household was an owner or partner in business 2.
Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or a partnership.
Universe: EJB2_JBORSE $=2$ \& (EJB2_INCPB $=1 \mid$ EJB2_PROPB $=2$ ) \& (RHNUM15OVER > 1 in the interview month)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_HPRTB

Description: Variable showing if anyone else in the household was an owner or partner in business 3.
Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or a partnership.
Universe: EJB3_JBORSE $=2$ \& (EJB3_INCPB $=1 \mid$ EJB3_PROPB $=2)$ \& (RHNUM15OVER > 1 in the interview month)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_HPRTB |


|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB4_HPRTB |

Description: Suppressed
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_HPRTB

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_HPRTB |

Description: Suppressed
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_HPRTB

Description: Person number of partner in the household
Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with some else in the household during the reference period.
Universe: EJB1_HPRTB = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB1_PARTB1 |

Description: Person number of partner in the household
Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with some else in the household during the reference period.
Universe: EJB2_HPRTB $=1$ Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB2_PARTB1 |

Description: Person number of partner in the household
Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with some else in the household during the reference period.
Universe: EJB3_HPRTB = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB3_PARTB1 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB4_PARTB1 |


|  | Description: Suppressed <br> Length: 3 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB5_PARTB1 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |

Status Flag: AJB6_PARTB1

$\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\ \text { Length: } 3\end{array} \\ & \text { Answer List: }\end{array}\right]$

Description: Person number of partner in the household
Universe Description: Respondents who were self-employed and lived with more than one person age 15+ in the household, and either their businesses were incorporated or the respondents were in partnership with some else in the household during the reference period.
Universe: EJB1_HPRTB = 1 Length: 3
Answer List:

| Value: | Description: |
| :--- | :--- |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB1_PARTB2 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB2_PARTB2 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB3_PARTB2 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB4_PARTB2 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB5_PARTB2 |


|  | Description: Suppressed <br> Length: 3 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB6_PARTB2 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |

Status Flag: AJB7_PARTB2

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB1_PARTB3 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB2_PARTB3 |


|  | Description: Suppressed <br> Length: 3 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB3_PARTB3 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB4_PARTB3 |


|  | Description: Suppressed <br> Length: 3 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |
|  | Status Flag: AJB5_PARTB3 |

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| $101: 499$ | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |

Status Flag: AJB6_PARTB3

Description: Suppressed Length: 3
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 101:499 | Person Number in the household |
| $60: 64$ | Someone who lived with a household member for part of the year |
| 70 | Someone outside the household |

Status Flag: AJB7_PARTB3

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.
Universe: EJB1_JBORSE $=2$ \& EJB1_INCPB = 2 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.
Universe: EJB2_JBORSE $=2$ \& EJB2_INCPB $=2$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.
Universe: EJB3_JBORSE $=2$ \& EJB3_INCPB $=2$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.
Universe: EJB4_JBORSE $=2$ \& EJB4_INCPB $=2$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_BSLRYB

Description: Did/does ... draw a regular salary from ... - that is, take a regular paycheck, as opposed to just treating the profits as income?
Universe Description: Respondents who were self-employed and their businesses were not incorporated during the reference period.
Universe: EJB5_JBORSE $=2$ \& EJB5_INCPB $=2$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_BSLRYB

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_BSLRYB |

Description: Suppressed Length: 1

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_BSLRYB

Description: Whether wage/salary income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 1 \_J B O R S E=1\right)\left|\left(E J B 1 \_J B O R S E=2 \& E J B 1 \_I N C P B=1\right)\right|\left(E J B 1 \_J B O R S E=\right.$ $\left.2 \& E J B 1 \_I N C P B=2 \& E J B 1 \_B S L R Y B=1\right) \mid\left(E J B 1 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_TYPPAY1 |

Description: Whether wage/salary income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 2 \_J B O R S E=1\right)\left|\left(E J B 2 \_J B O R S E=2 \& E J B 2 \_I N C P B=1\right)\right|\left(E J B 2 \_J B O R S E=\right.$ 2 \& EJB2_INCPB $=2$ \& EJB2_BSLRYB $=1) \mid\left(E J B 2 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB2_TYPPAY1 |

Description: Whether wage/salary income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 3 \_J B O R S E=1\right)\left|\left(E J B 3 \_J B O R S E=2 \& E J B 3 \_I N C P B=1\right)\right|\left(E J B 3 \_J B O R S E=\right.$ 2 \& EJB3_INCPB $=2$ \& EJB3_BSLRYB $=1) \mid\left(E J B 3 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_TYPPAY1 |

Description: Whether wage/salary income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 4 \_J B O R S E=1\right)\left|\left(E J B 4 \_J B O R S E=2 \& E J B 4 \_I N C P B=1\right)\right|\left(E J B 4 \_J B O R S E=\right.$ 2 \& EJB4_INCPB $=2$ \& EJB4_BSLRYB $=1) \mid\left(E J B 4 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB4_TYPPAY1 |

Description: Whether wage/salary income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 5 \_J B O R S E=1\right)\left|\left(E J B 5 \_J B O R S E=2 \& E J B 5 \_I N C P B=1\right)\right|\left(E J B 5 \_J B O R S E=\right.$ 2 \& EJB5_INCPB $=2$ \& EJB5_BSLRYB $=1) \mid($ EJB5_JBORSE $=3)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_TYPPAY1 |

Description: Whether wage/salary income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 6 \_J B O R S E=1\right)\left|\left(E J B 6 \_J B O R S E=2 \& E J B 6 \_I N C P B=1\right)\right|\left(E J B 6 \_J B O R S E=\right.$ 2 \& EJB6_INCPB $=2$ \& EJB6_BSLRYB $=1) \mid\left(\left(E J B 6 \_J B O R S E=3\right)\right.$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_TYPPAY1 |

Description: Whether wage/salary income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 7 \_J B O R S E=1\right)\left|\left(E J B 7 \_J B O R S E=2 \& E J B 7 \_I N C P B=1\right)\right|\left(E J B 7 \_J B O R S E=\right.$ $\left.2 \& E J B 7 \_I N C P B=2 \& E J B 7 \_B S L R Y B=1\right) \mid\left(E J B 7 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_TYPPAY1 |

Description: Whether commission income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 1 \_J B O R S E=1\right)\left|\left(E J B 1 \_J B O R S E=2 \& E J B 1 \_I N C P B=1\right)\right|\left(E J B 1 \_J B O R S E=\right.$ 2 \& EJB1_INCPB $=2$ \& EJB1_BSLRYB $=1) \mid\left(E J B 1 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_TYPPAY2 |

Description: Whether commission income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 2 \_J B O R S E=1\right)\left|\left(E J B 2 \_J B O R S E=2 \& E J B 2 \_I N C P B=1\right)\right|\left(E J B 2 \_J B O R S E=\right.$ 2 \& EJB2_INCPB $=2$ \& EJB2_BSLRYB $=1) \mid($ EJB2_JBORSE = 3)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB2_TYPPAY2 |

Description: Whether commission income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 3 \_J B O R S E=1\right)\left|\left(E J B 3 \_J B O R S E=2 \& E J B 3 \_I N C P B=1\right)\right|\left(E J B 3 \_J B O R S E=\right.$ 2 \& EJB3_INCPB $=2$ \& EJB3_BSLRYB $=1) \mid\left(E J B 3 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_TYPPAY2 |

Description: Whether commission income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 4 \_J B O R S E=1\right)\left|\left(E J B 4 \_J B O R S E=2 \& E J B 4 \_I N C P B=1\right)\right|\left(E J B 4 \_J B O R S E=\right.$ 2 \& EJB4_INCPB $=2$ \& EJB4_BSLRYB $=1) \mid\left(E J B 4 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB4_TYPPAY2 |

Description: Whether commission income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 5 \_J B O R S E=1\right)\left|\left(E J B 5 \_J B O R S E=2 \& E J B 5 \_I N C P B=1\right)\right|\left(E J B 5 \_J B O R S E=\right.$ 2 \& EJB5_INCPB $=2$ \& EJB5_BSLRYB $=1) \mid($ EJB5_JBORSE = 3)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_TYPPAY2 |

Description: Whether commission income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 6 \_J B O R S E=1\right)\left|\left(E J B 6 \_J B O R S E=2 \& E J B 6 \_I N C P B=1\right)\right|\left(E J B 6 \_J B O R S E=\right.$ 2 \& EJB6_INCPB $=2$ \& EJB6_BSLRYB $=1) \mid($ EJB6_JBORSE = 3)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_TYPPAY2 |

Description: Whether commission income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondents drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 7 \_J B O R S E=1\right)\left|\left(E J B 7 \_J B O R S E=2 \& E J B 7 \_I N C P B=1\right)\right|\left(E J B 7 \_J B O R S E=\right.$ 2 \& EJB7_INCPB $=2$ \& EJB7_BSLRYB $=1) \mid($ EJB7_JBORSE = 3)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_TYPPAY2 |

Description: Whether tip income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 1 \_J B O R S E=1\right)\left|\left(E J B 1 \_J B O R S E=2 \& E J B 1 \_I N C P B=1\right)\right|\left(E J B 1 \_J B O R S E=\right.$ $\left.2 \& E J B 1 \_I N C P B=2 \& E J B 1 \_B S L R Y B=1\right) \mid\left(E J B 1 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_TYPPAY3 |

Description: Whether tip income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 2 \_J B O R S E=1\right)\left|\left(E J B 2 \_J B O R S E=2 \& E J B 2 \_I N C P B=1\right)\right|\left(E J B 2 \_J B O R S E=\right.$ 2 \& EJB2_INCPB $=2$ \& EJB2_BSLRYB $=1) \mid\left(E J B 2 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB2_TYPPAY3 |

Description: Whether tip income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 3 \_J B O R S E=1\right)\left|\left(E J B 3 \_J B O R S E=2 \& E J B 3 \_I N C P B=1\right)\right|\left(E J B 3 \_J B O R S E=\right.$ 2 \& EJB3_INCPB $=2$ \& EJB3_BSLRYB $=1) \mid\left(E J B 3 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_TYPPAY3 |

Description: Whether tip income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 4 \_J B O R S E=1\right)\left|\left(E J B 4 \_J B O R S E=2 \& E J B 4 \_I N C P B=1\right)\right|\left(E J B 4 \_J B O R S E=\right.$ $\left.2 \& E J B 4 \_I N C P B=2 \& E J B 4 \_B S L R Y B=1\right) \mid\left(E J B 4 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB4_TYPPAY3 |

Description: Whether tip income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 5 \_J B O R S E=1\right)\left|\left(E J B 5 \_J B O R S E=2 \& E J B 5 \_I N C P B=1\right)\right|\left(E J B 5 \_J B O R S E=\right.$ 2 \& EJB5_INCPB $=2$ \& EJB5_BSLRYB $=1) \mid($ EJB5_JBORSE $=3)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_TYPPAY3 |

Description: Whether tip income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 6 \_J B O R S E=1\right)\left|\left(E J B 6 \_J B O R S E=2 \& E J B 6 \_I N C P B=1\right)\right|\left(E J B 6 \_J B O R S E=\right.$ $2 \&$ EJB6_INCPB $=2$ \& EJB6_BSLRYB $=1) \mid($ EJB6_JBORSE = 3)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_TYPPAY3 |

Description: Whether tip income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 7 \_J B O R S E=1\right)\left|\left(E J B 7 \_J B O R S E=2 \& E J B 7 \_I N C P B=1\right)\right|\left(E J B 7 \_J B O R S E=\right.$ $\left.2 \& E J B 7 \_I N C P B=2 \& E J B 7 \_B S L R Y B=1\right) \mid\left(E J B 7 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_TYPPAY3 |

Description: Whether overtime income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 1 \_J B O R S E=1\right)\left|\left(E J B 1 \_J B O R S E=2 \& E J B 1 \_I N C P B=1\right)\right|\left(E J B 1 \_J B O R S E=\right.$ $\left.2 \& E J B 1 \_I N C P B=2 \& E J B 1 \_B S L R Y B=1\right) \mid\left(E J B 1 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_TYPPAY4 |

Description: Whether overtime income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 2 \_J B O R S E=1\right)\left|\left(E J B 2 \_J B O R S E=2 \& E J B 2 \_I N C P B=1\right)\right|\left(E J B 2 \_J B O R S E=\right.$ 2 \& EJB2_INCPB $=2$ \& EJB2_BSLRYB $=1) \mid\left(E J B 2 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB2_TYPPAY4 |

Description: Whether overtime income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 3 \_J B O R S E=1\right)\left|\left(E J B 3 \_J B O R S E=2 \& E J B 3 \_I N C P B=1\right)\right|\left(E J B 3 \_J B O R S E=\right.$ 2 \& EJB3_INCPB $=2$ \& EJB3_BSLRYB $=1) \mid\left(E J B 3 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_TYPPAY4 |

Description: Whether overtime income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 4 \_J B O R S E=1\right)\left|\left(E J B 4 \_J B O R S E=2 \& E J B 4 \_I N C P B=1\right)\right|\left(E J B 4 \_J B O R S E=\right.$ $\left.2 \& E J B 4 \_I N C P B=2 \& E J B 4 \_B S L R Y B=1\right) \mid\left(E J B 4 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB4_TYPPAY4 |

Description: Whether overtime income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 5 \_J B O R S E=1\right)\left|\left(E J B 5 \_J B O R S E=2 \& E J B 5 \_I N C P B=1\right)\right|\left(E J B 5 \_J B O R S E=\right.$ 2 \& EJB5_INCPB $=2$ \& EJB5_BSLRYB $=1) \mid($ EJB5_JBORSE $=3)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_TYPPAY4 |

Description: Whether overtime income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 6 \_J B O R S E=1\right)\left|\left(E J B 6 \_J B O R S E=2 \& E J B 6 \_I N C P B=1\right)\right|\left(E J B 6 \_J B O R S E=\right.$ 2 \& EJB6_INCPB $=2$ \& EJB6_BSLRYB $=1) \mid\left(\left(E J B 6 \_J B O R S E=3\right)\right.$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_TYPPAY4 |

Description: Whether overtime income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 7 \_J B O R S E=1\right)\left|\left(E J B 7 \_J B O R S E=2 \& E J B 7 \_I N C P B=1\right)\right|\left(E J B 7 \_J B O R S E=\right.$ 2 \& EJB7_INCPB $=2$ \& EJB7_BSLRYB $=1) \mid($ EJB7_JBORSE = 3)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_TYPPAY4 |

Description: Whether bonus income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 1 \_J B O R S E=1\right)\left|\left(E J B 1 \_J B O R S E=2 \& E J B 1 \_I N C P B=1\right)\right|\left(E J B 1 \_J B O R S E=\right.$ $\left.2 \& E J B 1 \_I N C P B=2 \& E J B 1 \_B S L R Y B=1\right) \mid\left(E J B 1 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_TYPPAY5 |

Description: Whether bonus income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 2 \_J B O R S E=1\right)\left|\left(E J B 2 \_J B O R S E=2 \& E J B 2 \_I N C P B=1\right)\right|\left(E J B 2 \_J B O R S E=\right.$ 2 \& EJB2_INCPB $=2$ \& EJB2_BSLRYB $=1) \mid\left(E J B 2 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB2_TYPPAY5 |

Description: Whether bonus income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 3 \_J B O R S E=1\right)\left|\left(E J B 3 \_J B O R S E=2 \& E J B 3 \_I N C P B=1\right)\right|\left(E J B 3 \_J B O R S E=\right.$ 2 \& EJB3_INCPB $=2$ \& EJB3_BSLRYB $=1) \mid\left(E J B 3 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_TYPPAY5 |

Description: Whether bonus income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 4 \_J B O R S E=1\right)\left|\left(E J B 4 \_J B O R S E=2 \& E J B 4 \_I N C P B=1\right)\right|\left(E J B 4 \_J B O R S E=\right.$ 2 \& EJB4_INCPB $=2$ \& EJB4_BSLRYB $=1) \mid\left(E J B 4 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB4_TYPPAY5 |

Description: Whether bonus income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 5 \_J B O R S E=1\right)\left|\left(E J B 5 \_J B O R S E=2 \& E J B 5 \_I N C P B=1\right)\right|\left(E J B 5 \_J B O R S E=\right.$ 2 \& EJB5_INCPB $=2$ \& EJB5_BSLRYB $=1) \mid($ EJB5_JBORSE $=3)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_TYPPAY5 |

Description: Whether bonus income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 6 \_J B O R S E=1\right)\left|\left(E J B 6 \_J B O R S E=2 \& E J B 6 \_I N C P B=1\right)\right|\left(E J B 6 \_J B O R S E=\right.$ 2 \& EJB6_INCPB $=2$ \& EJB6_BSLRYB $=1) \mid\left(E J B 6 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_TYPPAY5 |

Description: Whether bonus income was received
Universe Description: Respondents who had a job, a business that was either incorporated or the respondent drew a regular salary, or another work arrangement during the reference period.
Universe: $\left(E J B 7 \_J B O R S E=1\right)\left|\left(E J B 7 \_J B O R S E=2 \& E J B 7 \_I N C P B=1\right)\right|\left(E J B 7 \_J B O R S E=\right.$ $\left.2 \& E J B 7 \_I N C P B=2 \& E J B 7 \_B S L R Y B=1\right) \mid\left(E J B 7 \_J B O R S E=3\right)$
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_TYPPAY5 |

Description: Type of third pay rate
Universe Description: Respondents who had a second change in earnings and were not paid an actual
gross annual amount during the reference period.
Universe: EJB1_CHEARN2 = \& \& EJB1_PAYHR1 $\wedge=8$
Length: 1
Answer List:

Description: Type of third pay rate
Universe Description: Respondents who had a second change in earnings and were not paid an actual
gross annual amount during the reference period.
Universe: EJB3_CHEARN2 $=1$ \& EJB3_PAYHR1 $\wedge=8$
Length: 1
Answer List:


Description: Suppressed

## Length: 1

Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Annual salary |
| 2 | Pay per hour |
| 3 | Pay per week |
| 4 | Pay every two weeks |
| 5 | Pay per month |
| 6 | Pay twice a month |
| 7 | Some other way (report monthly average) |
|  | Status Flag: AJB5_PAYHR3 |

$\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\ \text { Length: } 1\end{array} \\ \text { Answer List: }\end{array}\right]$

Description: Suppressed Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Annual salary |
| 2 | Pay per hour |
| 3 | Pay per week |
| 4 | Pay every two weeks |
| 5 | Pay per month |
| 6 | Pay twice a month |
| 7 | Some other way (report monthly average) |
|  | Status Flag: AJB7_PAYHR3 |

Description: What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their third type of pay rate.
Universe: EJB1_PAYHR3 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB1_ANNSAL3

Description: What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their third type of pay rate.
Universe: EJB2_PAYHR3 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB2_ANNSAL3

Description: What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their third type of pay rate.
Universe: EJB3_PAYHR3 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB3_ANNSAL3

Description: What is/was the gross dollar amount of ... third annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their third type of pay rate.
Universe: EJB4_PAYHR3 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB4_ANNSAL3

Description: Suppressed
Length: 6
Status Flag: AJB5_ANNSAL3

Description: Suppressed
Length: 6
Status Flag: AJB6_ANNSAL3

Description: Suppressed
Length: 6
Status Flag: AJB7_ANNSAL3

Description: What is/was the gross dollar amount of ... the third hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their third type of pay rate.
Universe: EJB1_PAYHR3 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB1_HOURLY3

Description: What is/was the gross dollar amount of ... the third hourly pay rate before any taxes and other deductions?

Universe Description: Respondents who were paid by the hour during the reference period as their third type of pay rate.
Universe: EJB2_PAYHR3 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB2_HOURLY3

Description: What is/was the gross dollar amount of ... the third hourly pay rate before any taxes and other deductions?

Universe Description: Respondents who were paid by the hour during the reference period as their third type of pay rate.
Universe: EJB3_PAYHR3 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB3_HOURLY3

Description: What is/was the gross dollar amount of ... the third hourly pay rate before any taxes and other deductions?

Universe Description: Respondents who were paid by the hour during the reference period as their third type of pay rate.
Universe: EJB4_PAYHR3 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB4_HOURLY3

Description: Suppressed
Length: 4
Status Flag: AJB5_HOURLY3

Description: Suppressed
Length: 4
Status Flag: AJB6_HOURLY3

Description: Suppressed
Length: 4
Status Flag: AJB7_HOURLY3

Description: What is/was the gross dollar amount of ... the third weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their third type of pay rate.
Universe: EJB1_PAYHR3 $=3$ Length: 4

Min: \$1
Max: \$9,999
Status Flag: AJB1_WKLY3

Description: What is/was the gross dollar amount of ... the third weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their third type of pay rate.
Universe: EJB2_PAYHR3 $=3$
Length: 4
Min: \$1
Max: \$9,999
Status Flag: AJB2_WKLY3

Description: What is/was the gross dollar amount of ... the third weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their third type of pay rate.
Universe: EJB3_PAYHR3 $=3$ Length: 4

Min: \$1
Max: \$9,999
Status Flag: AJB3_WKLY3

Description: Suppressed
Length: 4
Status Flag: AJB4_WKLY3

Description: Suppressed
Length: 4
Status Flag: AJB5_WKLY3

Description: Suppressed
Length: 4
Status Flag: AJB6_WKLY3

Description: Suppressed
Length: 4
Status Flag: AJB7_WKLY3

Description: What is/was the gross dollar amount of ... the third bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their third type of pay rate.
Universe: EJB1_PAYHR3 = 4
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_BWKLY3

Description: What is/was the gross dollar amount of ... the third bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their third type of pay rate.
Universe: EJB2_PAYHR3 $=4$ Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB2_BWKLY3

Description: What is/was the gross dollar amount of ... the third bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their third type of pay rate.
Universe: EJB3_PAYHR3 $=4$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB3_BWKLY3

Description: Suppressed
Length: 5
Status Flag: AJB4_BWKLY3

Description: Suppressed
Length: 5
Status Flag: AJB5_BWKLY3

Description: Suppressed
Length: 5
Status Flag: AJB6_BWKLY3

Description: Suppressed
Length: 5
Status Flag: AJB7_BWKLY3

Description: What is/was the gross dollar amount of ... the third monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every month during the reference period as their third type of pay rate.
Universe: EJB1_PAYHR3 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_MTHLY3

Description: What is/was the gross dollar amount of ... the third monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every month during the reference period as their third type of pay rate.
Universe: EJB2_PAYHR3 $=5$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB2_MTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB3_MTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB4_MTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB5_MTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB6_MTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB7_MTHLY3

Description: What is/was the gross dollar amount of ... the third bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their third type of pay rate.
Universe: EJB1_PAYHR3 = 6
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_SMTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB2_SMTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB3_SMTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB4_SMTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB5_SMTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB6_SMTHLY3

Description: Suppressed
Length: 5
Status Flag: AJB7_SMTHLY3

Description: What is/was the gross dollar amount of ... the third average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their third type of pay rate.
Universe: EJB1_PAYHR3 = 7
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_OTHER3

Description: Suppressed
Length: 5
Status Flag: AJB2_OTHER3

Description: Suppressed
Length: 5
Status Flag: AJB3_OTHER3

Description: Suppressed
Length: 5
Status Flag: AJB4_OTHER3

Description: Suppressed
Length: 5
Status Flag: AJB5_OTHER3

Description: Suppressed
Length: 5
Status Flag: AJB6_OTHER3

Description: Suppressed
Length: 5
Status Flag: AJB7_OTHER3

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
Universe Description: Respondents who were paid an actual gross annual amount during the reference period.
Universe: EJB1_PAYHR1 $=8$
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB1_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
Universe Description: Respondents who were paid an actual gross annual amount during the reference period.
Universe: EJB2_PAYHR1 $=8$
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB2_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
Universe Description: Respondents who were paid an actual gross annual amount during the reference period.
Universe: EJB3_PAYHR1 $=8$
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB3_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
Universe Description: Respondents who were paid an actual gross annual amount during the reference period.
Universe: EJB4_PAYHR1 = 8 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB4_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
Universe Description: Respondents who were paid an actual gross annual amount during the reference period.
Universe: EJB5_PAYHR1 $=8$
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB5_GAMT1

Description: What is/was the gross dollar amount of ... actual gross pay before any taxes and other deductions?
Universe Description: Respondents who were paid an actual gross annual amount during the reference period.
Universe: EJB6_PAYHR1 $=8$ Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB6_GAMT1

Description: Suppressed
Length: 6
Status Flag: AJB7_GAMT1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB1_CHEARN2 $=1$ \& EJB1_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB1_NETGRO3 |

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB2_CHEARN2 $=1$ \& EJB2_PAYHR1 ^ $=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB2_NETGRO3 |

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB3_CHEARN2 $=1$ \& EJB3_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB3_NETGRO3 |

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a second change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB4_CHEARN2 $=1$ \& EJB4_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB4_NETGRO3 |

$\left.\begin{array}{ll} & \begin{array}{l}\text { Description: Suppressed } \\ \text { Length: } 1\end{array} \\ & \text { Answer List: }\end{array}\right]$

Description: Suppressed Length: 1
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB6_NETGRO3 |

$\left.\begin{array}{ll} & \begin{array}{l}\text { Description: Suppressed } \\ \text { Length: } 1\end{array} \\ & \text { Answer List: }\end{array}\right]$

Description: Third number of hours worked per week within a job.
Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
Universe: EJB1_CHHOUR2 = 1
Length: 2
Min: 0
Max: 99
Status Flag: AJB1_JOBHRS3

Description: Third number of hours worked per week within a job.
Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
Universe: EJB2_CHHOUR2 = 1
Length: 2
Min: 0
Max: 99
Status Flag: AJB2_JOBHRS3

Description: Third number of hours worked per week within a job.
Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
Universe: EJB3_CHHOUR2 = 1
Length: 2
Min: 1
Max: 168
Status Flag: AJB3_JOBHRS3

Description: Suppressed
Length: 2
Status Flag: AJB4_JOBHRS3

Description: Suppressed
Length: 2
Status Flag: AJB5_JOBHRS3

Description: Suppressed
Length: 2
Status Flag: AJB6_JOBHRS3

Description: Suppressed
Length: 2
Status Flag: AJB7_JOBHRS3

Description: What is/was the main reason ... worked less than 35 hours per week? Universe Description: Respondents who worked less than 35 hours per week after the second change in the number of hours worked per week.
Universe: EJB1_JOBHRS3 < 35
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB1_PTRESN3

Description: What is/was the main reason ... worked less than 35 hours per week?
Universe Description: Respondents who worked less than 35 hours per week after the second change in the number of hours worked per week.
Universe: EJB2_JOBHRS3 < 35
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB2_PTRESN3

| Description: What is/was the main reason ... worked less than 35 hours per week? |  |
| :--- | :--- |
| UniverseDescription: <br> Respondents who worked less than 35 hours per week after the second change in <br> the number of hours worked per week. <br> Universe: EJB3_JOBHRS3 < 35 <br> Length: 2 |  |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB3_PTRESN3

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB4_PTRESN3

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB5_PTRESN3

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB6_PTRESN3

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB7_PTRESN3

Description: Did the respondent have a second change in earnings between EJB1_BMONTH and EJB1_EMONTH?
Universe Description: Respondents who had a change in pay rate during the reference period
Universe: EJB1_CHEARN1 = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_CHEARN2

Description: Did the respondent have a second change in earnings between EJB2_BMONTH and EJB2_EMONTH?
Universe Description: Respondents who had a change in pay rate during the reference period
Universe: EJB2_CHEARN1 = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_CHEARN2

Description: Did the respondent have a second change in earnings between EJB3_BMONTH and EJB3_EMONTH?
Universe Description: Respondents who had a change in pay rate during the reference period
Universe: EJB3_CHEARN1 = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_CHEARN2

| Description: Did the respondent have a second change in earnings between EJB4_BMONTH and |
| :--- |
| EJB4_EMONTH? |
| Universe Description: Respondents who had a change in pay rate during the reference period |
| Universe: EJB4_CHEARN1 = 1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |
| No |
| Status Flag: AJB4_CHEARN2 |

Description: Did the respondent have a second change in earnings between EJB5_BMONTH and EJB5_EMONTH?
Universe Description: Respondents who had a change in pay rate during the reference period
Universe: EJB5_CHEARN1 = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_CHEARN2

|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_CHEARN2 |

Description: Suppressed Length: 1

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_CHEARN2

Description: Month of second change in earnings.
Universe Description: Respondents who had a second change in pay rate during the reference period.
Universe: EJB1_CHEARN2 = 1
Length: 2
Answer List:

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

Status Flag: AJB1_CHERMN2
\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: Month of second change in earnings. } \\
\text { Universe Description: Respondents who had a second change in pay rate during the reference period. } \\
\text { Universe: EJB2_CHEARN2 }=1 \\
\text { Length: } 2\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | June |
| 6 | Suly |
| 7 | September |
| 9 | October |
| 10 | November |
| 12 | Status Flag: AJB2_CHERMN2 |

Description: Month of second change in earnings.
Universe Description: Respondents who had a second change in pay rate during the reference period.
Universe: EJB3_CHEARN2 = 1
Length: 2
Answer List:

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

Status Flag: AJB3_CHERMN2
\(\left.\begin{array}{ll}Description: Month of second change in earnings. <br>
Universe Description: Respondents who had a second change in pay rate during the reference period. <br>
Universe: EJB4_CHEARN2 = 1 <br>
Length: 2 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | June |
| 6 | July |
| 7 | September |
| 9 | October |
| 10 | November |
| 12 | Status Flag: AJB4_CHERMN2 |


|  | Description: Suppressed <br> Length: 2 |
| :--- | :--- |
|  | Answer List: |

Description: Suppressed Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB6_CHERMN2 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | November |
| 11 | Status Flag: AJB7_CHERMN2 |
| 12 |  |

[^139]Description: Week of second change in earnings.
Universe Description: Respondents who had a second change in pay rate during the reference period.
Universe: EJB2_CHEARN2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_CHERWK2

Description: Week of second change in earnings.
Universe Description: Respondents who had a second change in pay rate during the reference period.
Universe: EJB3_CHEARN2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB3_CHERWK2

Description: Week of second change in earnings.
Universe Description: Respondents who had a second change in pay rate during the reference period.
Universe: EJB4_CHEARN2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_CHERWK2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB5_CHERWK2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_CHERWK2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_CHERWK2
Description: Type of second pay rate
Universe Description: Respondents who had a change in earnings and were not paid an actual gross
annual amount during the reference period.
Universe: EJB1_CHEARN1 =1 \& EJB1_PAYHR1 $\wedge=8$
Length: 1
Answer List:
Description: Type of second pay rate
Universe Description: Respondents who had a change in earnings and were not paid an actual gross
annual amount during the reference period.
Universe: EJB2_CHEARN1 $=1$ \& EJB2_PAYHR1 $\wedge=8$
Length: 1
Answer List:

Description: Type of second pay rate
Universe Description: Respondents who had a change in earnings and were not paid an actual gross
annual amount during the reference period.
Universe: EJB4_CHEARN1 $=1$ \& EJB4_PAYHR1 $\wedge=8$
Length: 1
Answer List:
Description: Type of second pay rate
Universe Description: Respondents who had a change in earnings and were not paid an actual gross
annual amount during the reference period.
Universe: EJB5_CHEARN1 = \& \& EJB5_PAYHR1 $\wedge=8$
Length: 1
Answer List:

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Annual salary |
| 2 | Pay per hour |
| 3 | Pay per week |
| 4 | Pay every two weeks |
| 5 | Pay per month |
| 6 | Pay twice a month |
| 7 | Some other way (report monthly average) |
|  | Status Flag: AJB6_PAYHR2 |

$\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\ \text { Length: } 1\end{array} \\ \text { Answer List: }\end{array}\right]$

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.
Universe: EJB1_PAYHR2 = 1
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB1_ANNSAL2

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.
Universe: EJB2_PAYHR2 = 1
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB2_ANNSAL2

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.
Universe: EJB3_PAYHR2 = 1
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB3_ANNSAL2

Description: What is/was the gross dollar amount of ... second annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their second type of pay rate.
Universe: EJB4_PAYHR2 = 1
Length: 6
Min: \$1
Max: \$999,999
Status Flag: AJB4_ANNSAL2

Description: Suppressed
Length: 6
Status Flag: AJB5_ANNSAL2

Description: Suppressed
Length: 6
Status Flag: AJB6_ANNSAL2

Description: Suppressed
Length: 6
Status Flag: AJB7_ANNSAL2

Description: What is/was the gross dollar amount of ... the second hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.
Universe: EJB1_PAYHR2 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB1_HOURLY2

Description: What is/was the gross dollar amount of ... the second hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.
Universe: EJB2_PAYHR2 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB2_HOURLY2

Description: What is/was the gross dollar amount of ... the second hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.
Universe: EJB3_PAYHR2 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB3_HOURLY2

Description: What is/was the gross dollar amount of ... the second hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.
Universe: EJB4_PAYHR2 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB4_HOURLY2

Description: What is/was the gross dollar amount of ... the second hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their second type of pay rate.
Universe: EJB5_PAYHR2 = 2
Length: 4
Min: \$1
Max: \$99
Status Flag: AJB5_HOURLY2

Description: Suppressed
Length: 4
Status Flag: AJB6_HOURLY2

Description: Suppressed
Length: 4
Status Flag: AJB7_HOURLY2

Description: What is/was the gross dollar amount of ... the second weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their second type of pay rate.
Universe: EJB1_PAYHR2 = 3
Length: 4
Min: \$1
Max: \$9,999
Status Flag: AJB1_WKLY2

Description: What is/was the gross dollar amount of ... the second weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their second type of pay rate.
Universe: EJB2_PAYHR2 = 3
Length: 4
Min: \$1
Max: \$9,999
Status Flag: AJB2_WKLY2

Description: What is/was the gross dollar amount of ... the second weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their second type of pay rate.
Universe: EJB3_PAYHR2 $=3$
Length: 4
Min: \$1
Max: \$9,999
Status Flag: AJB3_WKLY2

Description: Suppressed
Length: 4
Status Flag: AJB4_WKLY2

Description: Suppressed
Length: 4
Status Flag: AJB5_WKLY2

Description: Suppressed
Length: 4
Status Flag: AJB6_WKLY2

Description: Suppressed
Length: 4
Status Flag: AJB7_WKLY2

Description: What is/was the gross dollar amount of ... the second bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their second type of pay rate.
Universe: EJB1_PAYHR2 $=4$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_BWKLY2

Description: What is/was the gross dollar amount of ... the second bi-weekly pay rate before any taxes and other deductions?

Universe Description: Respondents who were paid every two weeks during the reference period as their second type of pay rate.
Universe: EJB2_PAYHR2 = 4
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB2_BWKLY2

Description: What is/was the gross dollar amount of ... the second bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their second type of pay rate.
Universe: EJB3_PAYHR2 $=4$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB3_BWKLY2

Description: What is/was the gross dollar amount of ... the second bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their second type of pay rate.
Universe: EJB4_PAYHR2 = 4
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB4_BWKLY2

Description: Suppressed
Length: 5
Status Flag: AJB5_BWKLY2

Description: Suppressed
Length: 5
Status Flag: AJB6_BWKLY2

Description: Suppressed
Length: 5
Status Flag: AJB7_BWKLY2

Description: What is/was the gross dollar amount of ... the second monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their second type of pay rate.
Universe: EJB1_PAYHR2 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_MTHLY2

Description: What is/was the gross dollar amount of ... the second monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their second type of pay rate.
Universe: EJB2_PAYHR2 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB2_MTHLY2

Description: What is/was the gross dollar amount of ... the second monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their second type of pay rate.
Universe: EJB3_PAYHR2 $=5$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB3_MTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB4_MTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB5_MTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB6_MTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB7_MTHLY2

Description: What is/was the gross dollar amount of ... the second bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their second type of pay rate.
Universe: EJB1_PAYHR2 = 6
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_SMTHLY2

Description: What is/was the gross dollar amount of ... the second bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their second type of pay rate.
Universe: EJB2_PAYHR2 $=6$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB2_SMTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB3_SMTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB4_SMTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB5_SMTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB6_SMTHLY2

Description: Suppressed
Length: 5
Status Flag: AJB7_SMTHLY2

Description: What is/was the gross dollar amount of ... the second average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their second type of pay rate.
Universe: EJB1_PAYHR2 = 7
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_OTHER2

Description: What is/was the gross dollar amount of ... the second average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their second type of pay rate.
Universe: EJB2_PAYHR2 = 7 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB2_OTHER2

Description: Suppressed
Length: 5
Status Flag: AJB3_OTHER2

Description: Suppressed
Length: 5
Status Flag: AJB4_OTHER2

Description: Suppressed
Length: 5
Status Flag: AJB5_OTHER2

Description: Suppressed
Length: 5
Status Flag: AJB6_OTHER2

Description: Suppressed
Length: 5
Status Flag: AJB7_OTHER2

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB1_CHEARN1 $=1$ \& EJB1_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB1_NETGRO2 |

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB2_CHEARN1 $=1$ \& EJB2_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB2_NETGRO2 |

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB3_CHEARN1 $=1$ \& EJB3_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB3_NETGRO2 |

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB4_CHEARN1 $=1$ \& EJB4_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB4_NETGRO2 |

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who had a change in earnings and were not paid an actual gross annual amount during the reference period.
Universe: EJB5_CHEARN1 $=1$ \& EJB5_PAYHR1 ${ }^{\wedge}=8$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB5_NETGRO2 |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB6_NETGRO2 |

\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { Description: Suppressed } \\
\text { Length: } 1\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |
|  | Status Flag: AJB7_NETGRO2 |


Description: Whether there is a second change in the number of hours worked per week.
Universe Description: Respondents who had a change in the number of hours worked per week during the
reference period.
Universe: EJB2_CHHOUR1 = 1
Length: 1
Answer List:


Status Flag: AJB3_CHHOUR2
Description: Whether there is a second change in the number of hours worked per week.
Universe Description: Respondents who had a change in the number of hours worked per week during the
reference period.
Universe: EJB4_CHHOUR1 = 1
Length: 1
Answer List:


Status Flag: AJB5_CHHOUR2

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_CHHOUR2 |

Description: Suppressed Length: 1

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_CHHOUR2

Description: Month of second change in hours.
Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
Universe: EJB1_CHHOUR2 = 1
Length: 2
Answer List:

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

Status Flag: AJB1_CHHOMN2

Description: Month of second change in hours.
Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
Universe: EJB2_CHHOUR2 = 1
Length: 2
Answer List:

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

Status Flag: AJB2_CHHOMN2

Description: Month of second change in hours.
Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
Universe: EJB3_CHHOUR2 = 1
Length: 2
Answer List:

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

Status Flag: AJB3_CHHOMN2

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB4_CHHOMN2 |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\
\text { Length: } 2\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | Status Flag: AJB5_CHHOMN2 |

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB6_CHHOMN2 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | November |
| 11 | December |
| 12 | Status Flag: AJB7_CHHOMN2 |

[^140][^141]Description: Week of second change in hours.
Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
Universe: EJB3_CHHOUR2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB3_CHHOWK2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_CHHOWK2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB5_CHHOWK2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_CHHOWK2

[^142][^143]Description: Second number of hours worked per week within a job.
Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
Universe: EJB2_CHHOUR1 = 1
Length: 2
Min: 0
Max: 99
Status Flag: AJB2_JOBHRS2

[^144]Description: Second number of hours worked per week within a job.
Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
Universe: EJB4_CHHOUR1 = 1
Length: 2
Min: 0
Max: 99
Status Flag: AJB4_JOBHRS2

[^145]Description: Suppressed
Length: 2
Status Flag: AJB6_JOBHRS2

Description: Suppressed
Length: 2
Status Flag: AJB7_JOBHRS2

Description: What is/was the main reason ... worked less than 35 hours per week?
Universe Description: Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.
Universe: EJB1_JOBHRS2 < 35
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB1_PTRESN2

| Univer | Description: What is/was the main reason ... worked less than 35 hours per week? <br> Description: Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week. <br> Universe: EJB2_JOBHRS2 < 35 <br> Length: 2 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB2_PTRESN2

Description: What is/was the main reason ... worked less than 35 hours per week?
Universe Description: Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.
Universe: EJB3_JOBHRS2 < 35
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB3_PTRESN2

Description: What is/was the main reason ... worked less than 35 hours per week?
Universe Description: Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.
Universe: EJB4_JOBHRS2 < 35
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB4_PTRESN2

Description: What is/was the main reason ... worked less than 35 hours per week?
Universe Description: Respondents who worked less than 35 hours per week after the first change in the number of hours worked per week.
Universe: EJB5_JOBHRS2 < 35
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB5_PTRESN2

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB6_PTRESN2

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB7_PTRESN2

Description: Did the respondent have a first change in earnings between EJB1_BMONTH and EJB1_EMONTH?
Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.
Universe: EJB1_TYPPAY1 = 1 \& (EJB1_STARTWK < EJB1_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_CHEARN1

Description: Did the respondent have a first change in earnings between EJB2_BMONTH and EJB2 EMONTH?
Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.
Universe: EJB2_TYPPAY1 $=1$ \& (EJB2_STARTWK < EJB2_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_CHEARN1

Description: Did the respondent have a first change in earnings between EJB3_BMONTH and EJB3_EMONTH?
Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.
Universe: EJB3_TYPPAY1 $=1$ \& (EJB3_STARTWK < EJB3_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_CHEARN1

Description: Did the respondent have a first change in earnings between EJB4_BMONTH and EJB4 EMONTH?
Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.
Universe: EJB4_TYPPAY1 = 1 \& (EJB4_STARTWK < EJB4_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_CHEARN1

Description: Did the respondent have a first change in earnings between EJB5_BMONTH and EJB5_EMONTH?
Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.
Universe: EJB5_TYPPAY1 = 1 \& (EJB5_STARTWK < EJB5_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_CHEARN1

Description: Did the respondent have a first change in earnings between EJB6_BMONTH and EJB6_EMONTH?
Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.
Universe: EJB6_TYPPAY1 = 1 \& (EJB6_STARTWK < EJB6_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_CHEARN1

Description: Did the respondent have a first change in earnings between EJB7_BMONTH and EJB7 EMONTH?
Universe Description: Respondents who were paid a salary or an hourly rate during the reference period and the job duration is longer than one week.
Universe: EJB7_TYPPAY1 = 1 \& (EJB7_STARTWK < EJB7_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_CHEARN1

| Description: Month of first change in earnings. |  |
| :--- | :--- |
| UniverseDescription: Respondents who had a change in pay rate during the reference period. <br> Universe: EJB1_CHEARN1 = 1 <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB1_CHERMN1 |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: Month of first change in earnings. } \\
\text { Universe Description: Respondents who had a change in pay rate during the reference period. } \\
\text { Universe: EJB2_CHEARN1 }=1 \\
\text { Length: } 2\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | June |
| 7 | July |
| 8 | September |
| 9 | October |
| 10 | November |
| 12 | Status Flag: AJB2_CHERMN1 |

| Description: Month of first change in earnings. |  |
| :--- | :--- |
| UniverseDescription: Respondents who had a change in pay rate during the reference period. <br> Universe: EJB3_CHEARN1 $=1$ <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB3_CHERMN1 |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: Month of first change in earnings. } \\
\text { Universe Description: Respondents who had a change in pay rate during the reference period. } \\
\text { Universe: EJB4_CHEARN1 }=1 \\
\text { Length: } 2\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | June |
| 7 | July |
| 8 | September |
| 9 | October |
| 10 | November |
| 12 | Status Flag: AJB4_CHERMN1 |

| Description: Month of first change in earnings. |  |
| :--- | :--- |
| UniverseDescription: Respondents who had a change in pay rate during the reference period. <br> Universe: EJB5_CHEARN1 = 1 <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB5_CHERMN1 |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\
\text { Length: } 2\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | Status Flag: AJB6_CHERMN1 |

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_CHERMN1 |

[^146][^147][^148][^149][^150]Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_CHERWK1

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_CHERWK1
Description: Type of first pay rate

Universe | Description: Respondents who received an hourly wage or salary income during the reference |
| :---: |
| period. |

Universe: EJB1_TYPPAY1 $=1$
Length: 1
Answer List:


| Description: Type of first pay rate |  |
| :--- | :--- |
| UniverseDescription: <br> Respondents who received an hourly wage or salary income during the reference <br> period. <br> Universe: EJB3_TYPPAY1 $=1$ <br> Length: 1 <br> Answer List: |  |
| Value: | Description: |
| 1 | Annual salary |
| 2 | Pay per hour |
| 3 | Pay per week |
| 4 | Pay every two weeks |
| 5 | Pay per month |
| 6 | Pay twice a month |
| 7 | Some other way (report monthly average) |
| 8 | Actual gross amount earned in the year |


Description: Type of first pay rate

Universe | Description: Respondents who received an hourly wage or salary income during the reference |
| :---: |
| period. |

Universe: EJB5_TYPPAY1 $=1$
Length: 1
Answer List:


| Description: Type of first pay rate |  |
| :--- | :--- |
| UniverseDescription: <br> Respondents who received an hourly wage or salary income during the reference <br> period. |  |
| Universe: EJB7_TYPPAY1 $=1$ <br> Length: 1 <br> Answer List: |  |
| Value: | Description: |
| 1 | Annual salary |
| 2 | Pay per hour |
| 3 | Pay per week |
| 4 | Pay every two weeks |
| 5 | Pay per month |
| 6 | Pay twice a month |
| 7 | Some other way (report monthly average) |
| 8 | Actual gross amount earned in the year |

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.
Universe: EJB1_PAYHR1 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB1_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.
Universe: EJB2_PAYHR1 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB2_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.
Universe: EJB3_PAYHR1 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB3_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.
Universe: EJB4_PAYHR1 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB4_ANNSAL1

Description: What is/was the gross dollar amount of ... first annual salary before any taxes and other deductions?
Universe Description: Respondents who were paid an annual salary during the reference period as their first type of pay rate.
Universe: EJB5_PAYHR1 = 1 Length: 6

Min: \$1
Max: \$999,999
Status Flag: AJB5_ANNSAL1

Description: Suppressed
Length: 6
Status Flag: AJB6_ANNSAL1

Description: Suppressed
Length: 6
Status Flag: AJB7_ANNSAL1

Description: What is/was the gross dollar amount of ... the first hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.
Universe: EJB1_PAYHR1 = 2 Length: 4

Min: \$1
Max: \$99
Status Flag: AJB1_HOURLY1

Description: What is/was the gross dollar amount of ... the first hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.
Universe: EJB2_PAYHR1 = 2 Length: 4

Min: \$1
Max: \$99
Status Flag: AJB2_HOURLY1

Description: What is/was the gross dollar amount of ... the first hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.
Universe: EJB3_PAYHR1 = 2 Length: 4

Min: \$1
Max: \$99
Status Flag: AJB3_HOURLY1

Description: What is/was the gross dollar amount of ... the first hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.
Universe: EJB4_PAYHR1 = 2 Length: 4

Min: \$1
Max: \$99
Status Flag: AJB4_HOURLY1

Description: What is/was the gross dollar amount of ... the first hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.
Universe: EJB5_PAYHR1 $=2$ Length: 4

Min: \$1
Max: \$99
Status Flag: AJB5_HOURLY1

Description: What is/was the gross dollar amount of ... the first hourly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid by the hour during the reference period as their first type of pay rate.
Universe: EJB6_PAYHR1 = 2 Length: 4

Min: \$1
Max: \$99
Status Flag: AJB6_HOURLY1

Description: Suppressed
Length: 4
Status Flag: AJB7_HOURLY1

Description: What is/was the gross dollar amount of ... the first weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.
Universe: EJB1_PAYHR1 = 3 Length: 4

Min: \$1
Max: \$9,999
Status Flag: AJB1_WKLY1

Description: What is/was the gross dollar amount of ... the first weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.
Universe: EJB2_PAYHR1 = 3
Length: 4
Min: \$1
Max: \$9,999
Status Flag: AJB2_WKLY1

Description: What is/was the gross dollar amount of ... the first weekly pay rate before any taxes and other deductions?

Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.
Universe: EJB3_PAYHR1 = 3 Length: 4

Min: \$1
Max: \$9,999
Status Flag: AJB3_WKLY1

Description: What is/was the gross dollar amount of ... the first weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.
Universe: EJB4_PAYHR1 = 3
Length: 4
Min: \$1
Max: \$9,999
Status Flag: AJB4_WKLY1

Description: What is/was the gross dollar amount of ... the first weekly pay rate before any taxes and other deductions?

Universe Description: Respondents who were paid per week during the reference period as their first type of pay rate.
Universe: EJB5_PAYHR1 = 3 Length: 4

Min: \$1
Max: \$9,999
Status Flag: AJB5_WKLY1

Description: Suppressed
Length: 4
Status Flag: AJB6_WKLY1

Description: Suppressed
Length: 4
Status Flag: AJB7_WKLY1

Description: What is/was the gross dollar amount of ... the first bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.
Universe: EJB1_PAYHR1 = 4
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_BWKLY1

Description: What is/was the gross dollar amount of ... the first bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.
Universe: EJB2_PAYHR1 = 4 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB2_BWKLY1

Description: What is/was the gross dollar amount of ... the first bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.
Universe: EJB3_PAYHR1 $=4$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB3_BWKLY1

Description: What is/was the gross dollar amount of ... the first bi-weekly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid every two weeks during the reference period as their first type of pay rate.
Universe: EJB4_PAYHR1 = 4 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB4_BWKLY1

Description: Suppressed
Length: 5
Status Flag: AJB5_BWKLY1

Description: Suppressed
Length: 5
Status Flag: AJB6_BWKLY1

Description: Suppressed
Length: 5
Status Flag: AJB7_BWKLY1

Description: What is/was the gross dollar amount of ... the first monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.
Universe: EJB1_PAYHR1 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_MTHLY1

Description: What is/was the gross dollar amount of ... the first monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.
Universe: EJB2_PAYHR1 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB2_MTHLY1

Description: What is/was the gross dollar amount of ... the first monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.
Universe: EJB3_PAYHR1 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB3_MTHLY1

Description: What is/was the gross dollar amount of ... the first monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.
Universe: EJB4_PAYHR1 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB4_MTHLY1

Description: What is/was the gross dollar amount of ... the first monthly pay rate before any taxes and other deductions?
Universe Description: Respondents who were paid once a month during the reference period as their first type of pay rate.
Universe: EJB5_PAYHR1 = 5
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB5_MTHLY1

Description: Suppressed
Length: 5
Status Flag: AJB6_MTHLY1

Description: Suppressed
Length: 5
Status Flag: AJB7_MTHLY1

Description: What is/was the gross dollar amount of ... the first bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.
Universe: EJB1_PAYHR1 = 6
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB1_SMTHLY1

Description: What is/was the gross dollar amount of ... the first bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.
Universe: EJB2_PAYHR1 = 6
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB2_SMTHLY1

Description: What is/was the gross dollar amount of ... the first bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.
Universe: EJB3_PAYHR1 $=6$
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB3_SMTHLY1

Description: What is/was the gross dollar amount of ... the first bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.
Universe: EJB4_PAYHR1 = 6 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB4_SMTHLY1

Description: What is/was the gross dollar amount of ... the first bi-monthly pay rate pay before any taxes and other deductions?
Universe Description: Respondents who were paid twice a month during the reference period as their first type of pay rate.
Universe: EJB5_PAYHR1 = 6
Length: 5
Min: \$1
Max: \$99,999
Status Flag: AJB5_SMTHLY1

Description: Suppressed
Length: 5
Status Flag: AJB6_SMTHLY1

Description: Suppressed
Length: 5
Status Flag: AJB7_SMTHLY1

Description: What is/was the gross dollar amount of ... the first average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.
Universe: EJB1_PAYHR1 = 7 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB1_OTHER1

Description: What is/was the gross dollar amount of ... the first average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.
Universe: EJB2_PAYHR1 = 7 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB2_OTHER1

Description: What is/was the gross dollar amount of ... the first average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.
Universe: EJB3_PAYHR1 = 7 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB3_OTHER1

Description: What is/was the gross dollar amount of ... the first average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.
Universe: EJB4_PAYHR1 = 7 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB4_OTHER1

Description: What is/was the gross dollar amount of ... the first average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.
Universe: EJB5_PAYHR1 = 7 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB5_OTHER1

Description: Suppressed
Length: 5
Status Flag: AJB6_OTHER1

Description: What is/was the gross dollar amount of ... the first average monthly pay before any taxes and other deductions?
Universe Description: Respondents who were paid some other way during the reference period as their first type of pay rate.
Universe: EJB7_PAYHR1 = 7 Length: 5

Min: \$1
Max: \$99,999
Status Flag: AJB7_OTHER1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.
Universe: EJB1_PAYHR in (1:8) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |

Status Flag: AJB1_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.
Universe: EJB2_PAYHR in (1:8) Length: 1
Answer List:
Value: Description:

| 1 | Take-home pay (net, after deductions) |
| :--- | :--- |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |

Status Flag: AJB2_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.
Universe: EJB3_PAYHR in (1:8) Length: 1
Answer List:
Value: Description:

| 1 | Take-home pay (net, after deductions) |
| :--- | :--- |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |

Status Flag: AJB3_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.
Universe: EJB4_PAYHR in (1:8) Length: 1
Answer List:
Value: Description:

| 1 | Take-home pay (net, after deductions) |
| :--- | :--- |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |

Status Flag: AJB4_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.
Universe: EJB5_PAYHR in (1:8) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |

Status Flag: AJB5_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.
Universe: EJB6_PAYHR in (1:8) Length: 1
Answer List:
Value: Description:

| 1 | Take-home pay (net, after deductions) |
| :--- | :--- |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |

Status Flag: AJB6_NETGRO1

Description: Was this ... take home pay, or was it gross pay before any taxes and other deductions were taken out?
Universe Description: Respondents who were either paid an annual salary, paid by the hour, paid per week, paid every two weeks, paid once a month, paid twice a month, paid some other way, or paid an actual gross annual amount during the reference period.
Universe: EJB7_PAYHR in (1:8) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Take-home pay (net, after deductions) |
| 2 | Gross (total) pay (before deductions) |
| 3 | No deductions (gross pay = net pay) |

Status Flag: AJB7_NETGRO1

Description: Whether there is a first change in the number of hours worked per week.
Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.
Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) \& (EJB1_STARTWK < EJB1_ENDWK) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.
Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.
Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) \& (EJB2_STARTWK < EJB2_ENDWK)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.
Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.
Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) \& (EJB3_STARTWK < EJB3_ENDWK)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.
Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.
Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) \& (EJB4_STARTWK < EJB4_ENDWK)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.
Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.
Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) \& (EJB5_STARTWK < EJB5_ENDWK)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.
Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.
Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) \& (EJB6_STARTWK < EJB6_ENDWK)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_CHHOUR1

Description: Whether there is a first change in the number of hours worked per week.
Universe Description: Respondents who had a job during the reference month and the job duration is longer than one week.
Universe: (EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH) \& (EJB7_STARTWK < EJB7_ENDWK)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_CHHOUR1






|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | Status Flag: AJB6_CHHOMN1 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_CHHOMN1 |

[^151][^152]```
            Description: Week of first change in hours
Universe Description: Respondents who had a change in the number of hours worked per week during the
                                    reference period.
    Universe: EJB3_CHHOUR1 = 1
        Length: 2
            Min: }
            Max: 52
Status Flag: AJB3_CHHOWK1
```

```
    Description: Week of first change in hours
Universe Description: Respondents who had a change in the number of hours worked per week during the
                        reference period.
    Universe: EJB4_CHHOUR1=1
        Length: 2
            Min: 1
            Max: 52
Status Flag: AJB4_CHHOWK1
```

[^153]Description: Suppressed
Length: 2
Answer List:
Status Flag: AJB6_CHHOWK1

```
Description: Suppressed
Length: 2
Answer List:
Status Flag: AJB7_CHHOWK1
```

Description: First number of hours worked per week within a job.
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.
Universe: EJB1_JBORSE in $(1,2,3)$
Length: 2
Min: 0
Max: 99
Status Flag: AJB1_JOBHRS1

Description: First number of hours worked per week within a job.
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.
Universe: EJB2_JBORSE in $(1,2,3)$
Length: 2
Min: 0
Max: 99
Status Flag: AJB2_JOBHRS1

Description: First number of hours worked per week within a job.
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.
Universe: EJB3_JBORSE in $(1,2,3)$
Length: 2
Min: 0
Max: 99
Status Flag: AJB3_JOBHRS1

Description: First number of hours worked per week within a job.
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.
Universe: EJB4_JBORSE in $(1,2,3)$
Length: 2
Min: 0
Max: 99
Status Flag: AJB4_JOBHRS1

Description: First number of hours worked per week within a job.
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.
Universe: EJB5_JBORSE in $(1,2,3)$
Length: 2
Min: 0
Max: 99
Status Flag: AJB5_JOBHRS1

Description: First number of hours worked per week within a job.
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.
Universe: EJB6_JBORSE in $(1,2,3)$
Length: 2
Min: 0
Max: 99
Status Flag: AJB6_JOBHRS1

Description: First number of hours worked per week within a job.
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period.
Universe: EJB7_JBORSE in $(1,2,3)$
Length: 2
Min: 0
Max: 99
Status Flag: AJB7_JOBHRS1

| Univ | Description: What is/was the main reason ... worked less than 35 hours per week? <br> Description: Respondents who worked less than 35 hours per week at the beginning of the job spell within the reference year <br> Universe: EJB1_JOBHRS1 < 35 <br> Length: 2 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB1_PTRESN1
\(\left.\begin{array}{ll}Description: What is/was the main reason ... worked less than 35 hours per week? <br>
Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job <br>
spell within the reference year <br>
Universe: EJB2_JOBHRS1 < 35 <br>
Length: 2 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB2_PTRESN1
\(\left.\begin{array}{ll}Description: What is/was the main reason ... worked less than 35 hours per week? <br>
Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job <br>
spell within the reference year <br>
Universe: EJB3_JOBHRS1 < 35 <br>
Length: 2 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB3_PTRESN1
\(\left.\begin{array}{ll}Description: What is/was the main reason ... worked less than 35 hours per week? <br>
Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job <br>
spell within the reference year <br>
Universe: EJB4_JOBHRS1 < 35 <br>
Length: 2 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB4_PTRESN1
\(\left.\begin{array}{ll}Description: What is/was the main reason ... worked less than 35 hours per week? <br>
Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job <br>
spell within the reference year <br>
Universe: EJB5_JOBHRS1 < 35 <br>
Length: 2 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB5_PTRESN1
\(\left.\begin{array}{ll}Description: What is/was the main reason ... worked less than 35 hours per week? <br>
Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job <br>
spell within the reference year <br>
Universe: EJB6_JOBHRS1 < 35 <br>
Length: 1 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB6_PTRESN1
\(\left.\begin{array}{ll}Description: What is/was the main reason ... worked less than 35 hours per week? <br>
Universe Description: Respondents who worked less than 35 hours per week at the beginning of the job <br>
spell within the reference year <br>
Universe: EJB7_JOBHRS1 < 35 <br>
Length: 1 <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Could not find full-time job |
| 2 | Wanted to work part-time |
| 3 | Temporarily unable to work full-time because of injury |
| 4 | Temporarily unable to work full-time because of illness |
| 5 | Unable to work full-time because of chronic health condition/disability |
| 6 | Taking care of children/other persons |
| 7 | Full-time work week is less than 35 hours |
| 8 | Slack work or material shortage |
| 9 | Participated in a job-sharing arrangement |
| 10 | On vacation |
| 11 | In school |
| 12 | Other |

Status Flag: AJB7_PTRESN1

Description: Spell variable showing if there was any additional income received by the respondent through business 1.
Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.
Universe: $\left(E J B 1 \_J B O R S E=2 \& E J B 1 \_I N C P B=1\right) \mid\left(E J B 1 \_J B O R S E=2 \& E J B 1 \_I N C P B=2\right.$ \& EJB1_BSLRYB = 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB1_OINCB |

Description: Spell variable showing if there was any additional income received by the respondent through business 2.
Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.
Universe: $\left(E J B 2 \_J B O R S E=2 \& E J B 2 \_I N C P B=1\right) \mid\left(E J B 2 \_J B O R S E=2 \& E J B 2 \_I N C P B=2 \&\right.$ EJB2_BSLRYB = 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 3.
Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.
Universe: $\left(E J B 3 \_J B O R S E=2 \& E J B 3 \_I N C P B=1\right) \mid\left(E J B 3 \_J B O R S E=2 \& E J B 3 \_I N C P B=2\right.$ \& EJB3_BSLRYB = 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB3_OINCB |

Description: Spell variable showing if there was any additional income received by the respondent through business 4.
Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.
Universe: (EJB4_JBORSE $=2$ \& EJB4_INCPB = 1) | (EJB4_JBORSE $=2$ \& EJB4_INCPB $=2$ \& EJB4_BSLRYB = 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB4 OINCB |

Status Flag: AJB4_OINCB

Description: Spell variable showing if there was any additional income received by the respondent through business 5.
Universe Description: Respondents whose businesses were either incorporated or they were drawing a regular salary during the reference period.
Universe: (EJB5_JBORSE $=2$ \& EJB5_INCPB = 1) | (EJB5_JBORSE $=2$ \& EJB5_INCPB $=2$ \& EJB5_BSLRYB = 1)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_OINCB |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB6_OINCB |

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_OINCB

Description: Spell variable showing how much additional income was received by the respondent through business 1.
Universe Description: Respondents who received other income from their business
Universe: EJB1_OINCB = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AJB1_OINCAMT

Description: Spell variable showing how much additional income was received by the respondent through business 2.
Universe Description: Respondents who received other income from their business
Universe: EJB2_OINCB = 1
Length: 7
Min: \$1
Max: \$9,999,999
Status Flag: AJB2_OINCAMT

Description: Suppressed
Length: 7
Status Flag: AJB3_OINCAMT

Description: Suppressed
Length: 7
Status Flag: AJB4_OINCAMT

Description: Suppressed
Length: 7
Status Flag: AJB5_OINCAMT

Description: Suppressed
Length: 7
Status Flag: AJB6_OINCAMT

Description: Suppressed
Length: 7
Status Flag: AJB7_OINCAMT

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even for the year.
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB1_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Profit (positive) |
| 2 | Loss (negative) |
| 3 | No profit/break even |
|  | Status Flag: AJB1_PFTLOSS |

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even for the year.
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB2_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Profit (positive) |
| 2 | Loss (negative) |
| 3 | No profit/break even |
|  | Status Flag: AJB2_PFTLOSS |

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even for the year.
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB3_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Profit (positive) |
| 2 | Loss (negative) |
| 3 | No profit/break even |
|  | Status Flag: AJB3_PFTLOSS |

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even for the year.
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB4_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Profit (positive) |
| 2 | Loss (negative) |
| 3 | No profit/break even |
|  | Status Flag: AJB4_PFTLOSS |

Description: Variable indicating if the respondent's business made a profit, a net loss or broke even for the year.
Universe Description: Respondents who were self-employed during the reference period.
Universe: EJB5_JBORSE = 2
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Profit (positive) |
| 2 | Loss (negative) |
| 3 | No profit/break even |
|  | Status Flag: AJB5_PFTLOSS |


|  | Description: Suppressed <br> Length: 1 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Profit (positive) |
| 2 | Loss (negative) |
| 3 | No profit/break even |
|  | Status Flag: AJB6_PFTLOSS |

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Profit (positive) |
| 2 | Loss (negative) |
| 3 | No profit/break even |
|  | Status Flag: AJB7_PFTLOSS |

Description: Did you have a third time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a second period of two or more weeks of unpaid absence from work.
Universe: EJB1_JBORSE in $(1,2,3) \&$ EJB1_AWOP2 $=1$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_AWOP3

Description: Did you have a third time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a second period of two or more weeks of unpaid absence from work.
Universe: EJB2_JBORSE in $(1,2,3) \&$ EJB2_AWOP2 $=1$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_AWOP3

Description: Did you have a third time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a second period of two or more weeks of unpaid absence from work.
Universe: EJB3_JBORSE in $(1,2,3) \&$ EJB3_AWOP2 $=1$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_AWOP3

Description: Did you have a third time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a second period of two or more weeks of unpaid absence from work.
Universe: EJB4_JBORSE in $(1,2,3) \&$ EJB4_AWOP2 = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_AWOP3

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: $\quad$ Description: |  |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB5_AWOP3 |

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_AWOP3

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_AWOP3 |





|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | November |
| 11 | Status Flag: AJB4_AWOPSM3 |
| 12 |  |

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB5_AWOPSM3 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | November |
| 11 | Status Flag: AJB6_AWOPSM3 |
| 12 |  |

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_AWOPSM3 |

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP3 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB1_AWOPSW3

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP3 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_AWOPSW3

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB3_AWOP3 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB3_AWOPSW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_AWOPSW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB5_AWOPSW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_AWOPSW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_AWOPSW3

|  | Description: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> UniverseDescription: Respondents who had a third period of two or more weeks of unpaid absence from <br> work during the reference period. <br> Universe: EJB1_AWOP3 $=1$ <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB1_AWOPEM3 |



|  | Description: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> UniverseDescription: Respondents who had a third period of two or more weeks of unpaid absence from <br> work during the reference period. <br> Universe: EJB3_AWOP3 $=1$ <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB3_AWOPEM3 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | November |
| 11 | Status Flag: AJB4_AWOPEM3 |
| 12 |  |

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB5_AWOPEM3 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | November |
| 11 | Status Flag: AJB6_AWOPEM3 |
| 12 |  |

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_AWOPEM3 |

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP3 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB1_AWOPEW3

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP3 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_AWOPEW3

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB3_AWOP3 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB3_AWOPEW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_AWOPEW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB5_AWOPEW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_AWOPEW3

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_AWOPEW3

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP3 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB1_AWOPRE3

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP3 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB2_AWOPRE3

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had a third period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB3_AWOP3 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB3_AWOPRE3

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB4_AWOPRE3

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB5_AWOPRE3

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB6_AWOPRE3

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB7_AWOPRE3

Description: Did you have a second time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.
Universe: EJB1_JBORSE in $(1,2,3) \& E J B 1 \_A W O P 1=1$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_AWOP2

Description: Did you have a second time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.
Universe: EJB2_JBORSE in $(1,2,3) \&$ EJB2_AWOP1 = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_AWOP2

Description: Did you have a second time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.
Universe: EJB3_JBORSE in $(1,2,3) \&$ EJB3_AWOP1 = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_AWOP2

Description: Did you have a second time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.
Universe: EJB4_JBORSE in $(1,2,3)$ \& EJB4_AWOP1 = 1 Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_AWOP2

Description: Did you have a second time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and had a first period of two or more weeks of unpaid absence from work.
Universe: EJB5_JBORSE in $(1,2,3) \&$ EJB5_AWOP1 $=1$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_AWOP2

Description: Suppressed Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_AWOP2

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Yes |
| 2 | No |
|  | Status Flag: AJB7_AWOP2 |

\(\left.$$
\begin{array}{ll}\text { Description: A value from } 1 \text { to } 12 \text { indicating the month in which a period away without pay began. } \\
\text { Universe } \begin{array}{c}\text { Description: } \\
\text { Respondents who had a second period of two or more weeks of unpaid absence from } \\
\text { work during the reference period. } \\
\text { Universe: EJB1_AWOP2 }=1 \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: A value from } 1 \text { to } 12 \text { indicating the month in which a period away without pay began. } \\
\text { Universe } \\
\text { Description: } \\
\text { Respondents who had a second period of two or more weeks of unpaid absence from } \\
\text { work during the reference period. } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |


|  | Description: A value from 1 to 12 indicating the month in which a period away without pay began. <br> UniverseDescription: <br> Respondents who had a second period of two or more weeks of unpaid absence from <br> work during the reference period. <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |



Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB5_AWOPSM2 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB6_AWOPSM2 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_AWOPSM2 |

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB1_AWOPSW2

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_AWOPSW2

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB3_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB3_AWOPSW2

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB4_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_AWOPSW2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB5_AWOPSW2
$\begin{aligned} & \text { Description: } \text { Suppressed } \\ & \text { Length: } 2 \\ & \text { Min: } 1 \\ & \text { Max: } 52 \\ & \text { Status Flag: AJB6_AWOPSW2 }\end{aligned}$

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_AWOPSW2

| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> Universe: EJB1_AWOP2 $=1$ <br> Length: 2 <br> work during the reference period. <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB1_AWOPEM2 |


| Unive | Description: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period. <br> Universe: EJB2_AWOP2 = 1 <br> Length: 2 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB2_AWOPEM2 |


|  | Description: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> UniverseDescription: <br> Respondents who had a second period of two or more weeks of unpaid absence from <br> work during the reference period. <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: A value from } 1 \text { to } 12 \text { indicating the month in which a period away without pay ended. } \\
\text { Universe } \\
\text { Description: } \\
\text { Respondents who had a second period of two or more weeks of unpaid absence from } \\
\text { work during the reference period. } \\
\text { Length: } 2\end{array}
$$ <br>

Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB4_AWOPEM2 |

Description: Suppressed
Length: 2
Answer List:

| Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB5_AWOPEM2 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB6_AWOPEM2 |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_AWOPEM2 |

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB1_AWOPEW2

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_AWOPEW2

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB3_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB3_AWOPEW2

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB4_AWOP2 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_AWOPEW2

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB5_AWOPEW2

```
Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_AWOPEW2
```

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_AWOPEW2

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP2 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB1_AWOPRE2

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP2 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB2_AWOPRE2

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB3_AWOP2 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB3_AWOPRE2

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had a second period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB4_AWOP2 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB4_AWOPRE2

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB5_AWOPRE2

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB6_AWOPRE2

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB7_AWOPRE2

Description: Did you have any time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.
Universe: EJB1_JBORSE in $(1,2,3) \&\left(E J B 1 \_B M O N T H{ }^{\wedge}=E J B 1 \_E M O N T H\right)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_AWOP1

Description: Did you have any time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.
Universe: EJB2_JBORSE in $(1,2,3)$ \& (EJB2_BMONTH ^ = EJB2_EMONTH) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_AWOP1

Description: Did you have any time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.
Universe: EJB3_JBORSE in $(1,2,3) \&\left(E J B 3 \_B M O N T H{ }^{\wedge}=E J B 3 \_E M O N T H\right)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_AWOP1

Description: Did you have any time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.
Universe: EJB4_JBORSE in $(1,2,3)$ \& (EJB4_BMONTH ^= EJB4_EMONTH) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_AWOP1

Description: Did you have any time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.
Universe: EJB5_JBORSE in $(1,2,3) \&\left(E J B 5 \_B M O N T H{ }^{\wedge}=E J B 5 \_E M O N T H\right)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_AWOP1

Description: Did you have any time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.
Universe: EJB6_JBORSE in $(1,2,3)$ \& (EJB6_BMONTH ^ = EJB6_EMONTH) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_AWOP1

Description: Did you have any time away from work without pay?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement during the reference period, and whose employment duration was longer than 1 month.
Universe: EJB7_JBORSE in $(1,2,3) \&\left(E J B 7 \_B M O N T H{ }^{\wedge}=E J B 7 \_E M O N T H\right)$ Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_AWOP1

| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay began. <br> Universe: EJB1_AWOP1 = 1 <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB1_AWOPSM1 |

Description: A value from 1 to 12 indicating the month in which a period away without pay began.

Universe | Description: |
| :---: |
| Respondents who had one period of two or more weeks of unpaid absence from work |
| during the reference period. |
| Length: 2 |

Answer List:

| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay began. <br> Universe: EJB3_AWOP1 = 1 <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB3_AWOPSM1 |


| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay began. <br> Universe: EJB4_AWOP1 = 1 <br> Length: 2 <br> during the reference period. <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB4_AWOPSM1 |


| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay began. <br> Universe: EJB5_AWOP1 $=1$ <br> Length: <br> Respondents who had one period of two or more weeks of unpaid absence from work <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |

Status Flag: AJB5_AWOPSM1

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | November |
| 11 | Status Flag: AJB6_AWOPSM1 |
| 12 |  |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_AWOPSM1 |

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP1 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB1_AWOPSW1

Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP1 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_AWOPSW1

[^154]Description: A value from 1 to 52 indicating the week in which a period away without pay began.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB4_AWOP1 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_AWOPSW1

[^155]Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_AWOPSW1

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_AWOPSW1

| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> Universe: EJB1_AWOP1 = 1 <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe | Description: |
| :---: |
| Respondents who had one period of two or more weeks of unpaid absence from work |
| during the reference period. |
| Length: 2 |

Answer List:

| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> Universe: EJB3_AWOP1 $=1$ <br> Length: 2 <br> Answer List: |  |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB3_AWOPEM1 |

Description: A value from 1 to 12 indicating the month in which a period away without pay ended.

Universe | Description: |
| :---: |
| Respondents who had one period of two or more weeks of unpaid absence from work |
| during the reference period. |
| Length: 2 |

Answer List:

| Univ | Description: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period. <br> Universe: EJB5_AWOP1 = 1 <br> Length: 2 <br> Answer List: |
| :---: | :---: |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |

Status Flag: AJB5_AWOPEM1

|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | Noctober |
| 11 | Status Flag: AJB6_AWOPEM1 |
| 12 |  |


|  | Description: Suppressed <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | August |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | December |
|  | Status Flag: AJB7_AWOPEM1 |

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP1 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB1_AWOPEW1

Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP1 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB2_AWOPEW1

[^156]Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB4_AWOP1 = 1
Length: 2
Min: 1
Max: 52
Status Flag: AJB4_AWOPEW1

[^157]Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_AWOPEW1

Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB7_AWOPEW1

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB1_AWOP1 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB1_AWOPRE1

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB2_AWOP1 = 1
Length: 2
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB2_AWOPRE1

| Description: A value from 1 to 12 indicating the reason for time away without pay. |  |
| :--- | :--- |
| UniverseDescription: <br> Respondents who had one period of two or more weeks of unpaid absence from work <br> during the reference period. <br> Universe: EJB3_AWOP1 $=1$ <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB3_AWOPRE1

Description: A value from 1 to 12 indicating the reason for time away without pay.
Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
Universe: EJB4_AWOP1 = 1
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB4_AWOPRE1

| Description: A value from 1 to 12 indicating the reason for time away without pay. |  |
| :--- | :--- |
| UniverseDescription: Respondents who had one period of two or more weeks of unpaid absence from work <br> during the reference period. |  |
| Universe: EJB5_AWOP1 $=1$ <br> Length: 1 <br> Answer List: |  |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB5_AWOPRE1

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB6_AWOPRE1

|  | Description: Suppressed <br> Length: 1 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | On layoff (temporary or indefinite) |
| 2 | Slack work/business conditions |
| 3 | Vacation/scheduled time off/personal days |
| 4 | Teacher on an 8-, 9-, or 10-month contract |
| 5 | Own injury/own illness/medical problems |
| 6 | Taking care of children/childcare problems |
| 7 | Caring for an elderly/disabled family member |
| 8 | Pregnancy/childbirth/maternity or paternity leave |
| 9 | Labor dispute |
| 10 | Bad weather |
| 11 | Civic/Jury/Military duty |
| 12 | Other |

Status Flag: AJB7_AWOPRE1


| Description: Edited variable indicating whether the respondent drove his own vehicle to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
|  |
| arrangement. |
| Universe: EJB2_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |



Description: Edited variable indicating whether the respondent drove his own vehicle to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB4_JBORSE in (1:3)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_PVWKTRT




Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB1_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_PVWKTRT

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB2_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_PVWKTRT

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB3_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_PVWKTRT

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB4_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_PVWKTRT

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB5_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_PVWKTRT

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB6_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_PVWKTRT

Description: Edited variable indicating whether the respondent was a rider in someone else's vehicle/van pool to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB7_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_PVWKTRT
Description: Edited variable indicating whether the respondent took a bus to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB1_JBORSE in (1:3)
Length: 1

Answer List:

|  | Universe |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Value: <br> 1 <br> 2 |  |  |  |  |  |
|  | 1 |  |  |  |  |  |
|  | 2 |  |  |  |  |  |
|  |  |  |  |  |  |  |

Description: Edited variable indicating whether the respondent took a bus to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB3_JBORSE in (1:3)
Length: 1

Answer List:

Description: Edited variable indicating whether the respondent took a bus to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB5_JBORSE in (1:3)
Length: 1

Answer List:



| Description: Edited variable indicating whether the respondent took rail to work |
| :--- |
| Universe Description:Respondents who worked for an employer, were self-employed or had another work <br> arrangement. <br> Universe: EJB1_JBORSE in (1:3) <br> Length: 1 <br> Answer List: <br> Value: $\quad$ Description: <br> 1 <br> Yes <br> No |


| Description: Edited variable indicating whether the respondent took rail to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB2_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |



| Description: Edited variable indicating whether the respondent took rail to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB4_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB4_PVWKTRT $\quad$.



| Description: Edited variable indicating whether the respondent took rail to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB6_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |



Description: Edited variable indicating whether the respondent took other public transportation to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB1_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB1_PVWKTRT

Description: Edited variable indicating whether the respondent took other public transportation to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB2_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB2_PVWKTRT

Description: Edited variable indicating whether the respondent took other public transportation to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB3_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB3_PVWKTRT

Description: Edited variable indicating whether the respondent took other public transportation to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB4_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB4_PVWKTRT

Description: Edited variable indicating whether the respondent took other public transportation to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB5_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB5_PVWKTRT

Description: Edited variable indicating whether the respondent took other public transportation to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB6_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB6_PVWKTRT

Description: Edited variable indicating whether the respondent took other public transportation to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB7_JBORSE in (1:3) Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: AJB7_PVWKTRT

|  | Universe |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Value: <br> 1 <br> 2 |  |  |  |  |  |
|  | 1 |  |  |  |  |  |
|  | 2 |  |  |  |  |  |
|  |  |  |  |  |  |  |


| Description: Edited variable indicating whether the respondent walked to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB2_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Edited variable indicating whether the respondent walked to work |
| :--- |
| UniverseDescription: <br> Respondents who worked for an employer, were self-employed or had another work <br> arrangement. <br> Universe: EJB3_JBORSE in (1:3) <br> Length: <br> Answer List: |
| Value: Description: <br> 1 Yes <br> 2 No |

Description: Edited variable indicating whether the respondent walked to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB4_JBORSE in (1:3)
Length: 1

Answer List:

Description: Edited variable indicating whether the respondent walked to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB6_JBORSE in (1:3)
Length: 1

Answer List:

Description: Edited variable indicating whether the respondent walked to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB1_JBORSE in (1:3)
Length: 1

Answer List:

| Description: Edited variable indicating whether the respondent bicycled to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB2_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |

Description: Edited variable indicating whether the respondent bicycled to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB3_JBORSE in (1:3)
Length: 1

Answer List:


| Description: Edited variable indicating whether the respondent bicycled to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB5_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |



Description: Edited variable indicating whether the respondent bicycled to work
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB7_JBORSE in (1:3)
Length: 1
Answer List:
Value: Description:

| 1 | Yes |
| :--- | :--- |
| 2 | No |

Status Flag: AJB7_PVWKTRT

| Description: Edited variable indicating whether the respondent drove a company vehicle to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
|  |
| arrangement. |
| Universe: EJB1_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |


| Description: Edited variable indicating whether the respondent drove a company vehicle to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB2_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |


| Description: Edited variable indicating whether the respondent drove a company vehicle to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
|  |
| arrangement. |
| Universe: EJB3_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |



| Description: Edited variable indicating whether the respondent drove a company vehicle to work |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
|  |
| arrangement. |
| Universe: EJB5_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB5_PVWKTRT $\quad$.



Description: Edited variable indicating whether the respondent worked from home
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB1_JBORSE in (1:3)
Length: 1
Answer List:

Description: Edited variable indicating whether the respondent worked from home
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB3_JBORSE in (1:3)
Length: 1

Answer List:




| Description: Edited variable indicating whether the respondent worked from home |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB7_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |



| Description: Edited variable indicating whether the respondent got to work another way |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB2_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |



| Description: Edited variable indicating whether the respondent got to work another way |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB4_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |



| Description: Edited variable indicating whether the respondent got to work another way |
| :--- |
| Universe Description: Respondents who worked for an employer, were self-employed or had another work |
| arrangement. |
| Universe: EJB6_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| Yes |


| Description: Edited variable indicating whether the respondent got to work another way |
| :--- |
| UniverseDescription: Respondents who worked for an employer, were self-employed or had another work <br> arrangement. <br> Universe: EJB7_JBORSE in (1:3) <br> Length: 1 <br>  <br> Answer List: <br> Value: <br> 1 <br> 1 <br> 2$\quad$ Description: |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: What is ... primary commute mode? } \\
\text { Universe } \\
\text { Description: Respondents who identified more than one means of transportation to work. } \\
\text { Universe: EJB1_JBORSE IN }(1,2,3) \\
\text { Length: } 2\end{array}
$$ <br>

\& Answer List:\end{array}\right]\)| Value: | Description: |
| :--- | :--- |
| 1 | Drove own vehicle |
| 2 | Rider in someone else's vehicle/van pool |
| 3 | Bus |
| 4 | Rail |
| 5 | Walker public transportation |
| 6 | Dicycled |
| 8 | Wrove company vehicle |
| 9 | Other |
| 10 | Status Flag: AJB1_PVTRPRM |

| Description: What is ... primary commute mode? |
| :--- | :--- |
| UniverseDescription: Respondents who identified more than one means of transportation to work. <br> Universe: EJB2_JBORSE IN $(1,2,3)$ <br> Length: 2 |
| Answer List: |


|  | Description: What is ... primary commute mode? <br> Universe <br> Description: Respondents who identified more than one means of transportation to work. <br> Universe: EJB3_JBORSE IN $(1,2,3)$ <br> Length: 2 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Drove own vehicle |
| 2 | Rider in someone else's vehicle/van pool |
| 3 | Bus |
| 4 | Rail |
| 5 | Other public transportation |
| 6 | Walked |
| 7 | Bicycled |
| 8 | Drove company vehicle |
| 9 | Worked at home |
| 10 | Status Flag: AJB3_PVTRPRM |


|  | Description: What is ... primary commute mode? <br> UniverseDescription: Respondents who identified more than one means of transportation to work. <br> Universe: EJB4_JBORSE IN $(1,2,3)$ <br> Length: 2 <br>  <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | Drove own vehicle |
| 2 | Rider in someone else's vehicle/van pool |
| 3 | Bus |
| 4 | Rail |
| 5 | Other public transportation |
| 6 | Walked |
| 7 | Bicycled |
| 8 | Drove company vehicle |
| 9 | Worked at home |
| 10 | Other |

\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: What is ... primary commute mode? } \\
\text { Universe } \\
\\
\\
\\
\text { Description: Respondents who identified more than one means of transportation to work. } \\
\text { Universe: EJB5_JBORSE IN (1, 2, 3) } \\
\text { Length: } 2\end{array}
$$ <br>

\hline Answer List:\end{array}\right]\)| 1 | Description: |
| :--- | :--- |
| 2 | Drove own vehicle |
| 3 | Rider in someone else's vehicle/van pool |
| 4 | Rail |
| 5 | Other public transportation |
| 6 | Walked |
| 8 | Dicycled |
| 9 | Worked at home |
| 10 | Other |


| Description: What is ... primary commute mode? |
| :--- | :--- |
| UniverseDescription: Respondents who identified more than one means of transportation to work. <br> Universe: EJB6_JBORSE IN $(1,2,3)$ <br> Length: 2 |
| Answer List: |


| Description: What is ... primary commute mode? |  |
| :--- | :--- |
| UniverseDescription: Respondents who identified more than one means of transportation to work. <br> Universe: EJB7_JBORSE IN (1, 2, 3) <br> Length: 2 <br> Answer List: |  |
| Value: | Description: |
| 1 | Drove own vehicle |
| 2 | Rider in someone else's vehicle/van pool |
| 3 | Bus |
| 4 | Rail |
| 5 | Other public transportation |
| 6 | Walked |
| 7 | Bicycled |
| 8 | Drove company vehicle |
| 9 | Worked at home |
| 10 | Other |

[^158][^159][^160][^161]Min: 1
Max: 200
Status Flag: AJB4_PVTIME

```
}

\footnotetext{
Description: What is ... one-way travel to work in minutes?
Universe Description: Respondents who reported working outside the home.
Universe: EJB5_JBORSE IN (1:3) AND at least one of EJB5_PVWKTR(1-8) or EJB5_PVWKTRA = 1
Length: 3
Min: 1
Max: 200
Status Flag: AJB5_PVTIME
}

\footnotetext{
Description: What is ... one-way travel to work in minutes?
Universe Description: Respondents who reported working outside the home.
Universe: EJB6_JBORSE IN (1:3) AND at least one of EJB6_PVWKTR(1-8) or EJB6_PVWKTRA = 1
Length: 3
Min: 1
Max: 200
Status Flag: AJB6_PVTIME
}

\footnotetext{
Description: What is ... one-way travel to work in minutes?
Universe Description: Respondents who reported working outside the home.
Universe: EJB7_JBORSE IN (1:3) AND at least one of EJB7_PVWKTR(1-8) or EJB7_PVWKTRA = 1
Length: 3
Min: 1
Max: 200
Status Flag: AJB7_PVTIME
}

Description: How many miles did ... drive each way as part of his/her commute?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB1_PVWKTR1 or EJB1_PVWKTR8 = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB1_PVMILE

Description: How many miles did ... drive each way as part of his/her commute?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB2_PVWKTR1 or EJB2_PVWKTR8 = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB2_PVMILE

\footnotetext{
Description: How many miles did ... drive each way as part of his/her commute?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB3_PVWKTR1 or EJB3_PVWKTR8 = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB3_PVMILE
}

\footnotetext{
Description: How many miles did ... drive each way as part of his/her commute?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB4_PVWKTR1 or EJB4_PVWKTR8 = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB4_PVMILE
}

Description: How many miles did ... drive each way as part of his/her commute?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB5_PVWKTR1 or EJB5_PVWKTR8 = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB5_PVMILE

Description: How many miles did ... drive each way as part of his/her commute?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB6_PVWKTR1 or EJB6_PVWKTR8 = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB6_PVMILE

Description: How many miles did ... drive each way as part of his/her commute?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB7_PVWKTR1 or EJB7_PVWKTR8 = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB7_PVMILE
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Description: Was ... reimbursed for miles he/she drove to work?} \\
\hline \multicolumn{2}{|l|}{Universe Description: Respondents who drove to work using their own or a company vehicle.} \\
\hline & Universe: EJB1_PVWKTR1 or EJB1_PVWKTR8 = 1 \\
\hline & Length: 1 \\
\hline \multicolumn{2}{|r|}{Answer List:} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB1_REIMBMI \\
\hline
\end{tabular}


Description: Was ... reimbursed for miles he/she drove to work?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB3_PVWKTR1 or EJB3_PVWKTR8 = 1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Answer List: \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB3_REIMBMI
\end{tabular}

Description: Was ... reimbursed for miles he/she drove to work?
Universe Description: Respondents who drove to work using their own or a company vehicle.
Universe: EJB4_PVWKTR1 or EJB4_PVWKTR8 = 1
Length: 1
Answer List:

\section*{Value: Description:}
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AJB4_REIMBMI
\begin{tabular}{l} 
Description: Was ... reimbursed for miles he/she drove to work? \\
Universe Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB5_PVWKTR1 or EJB5_PVWKTRR = 1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB5_REIMBMI
\end{tabular}
\begin{tabular}{l} 
Description: Was ... reimbursed for miles he/she drove to work? \\
Universe Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB6_PVWKTR1 or EJB6_PVWKTR8 = \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB6_REIMBMI
\end{tabular}


Description: How many miles were reimbursed?
Universe Description: Respondents who reported being reimbursed by their employer for miles driven to work.
Universe: EJB1_REIMBMI = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB1_IMBMIC

Description: How many miles were reimbursed?
Universe Description: Respondents who reported being reimbursed by their employer for miles driven to work.
Universe: EJB2_REIMBMI = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB2_IMBMIC

Description: How many miles were reimbursed?
Universe Description: Respondents who reported being reimbursed by their employer for miles driven to work.
Universe: EJB3_REIMBMI = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB3_IMBMIC

Description: How many miles were reimbursed?
Universe Description: Respondents who reported being reimbursed by their employer for miles driven to work.
Universe: EJB4_REIMBMI = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB4_IMBMIC

Description: How many miles were reimbursed?
Universe Description: Respondents who reported being reimbursed by their employer for miles driven to work.
Universe: EJB5_REIMBMI = 1
Length: 4
Min: 1
Max: 9,999
Status Flag: AJB5_IMBMIC

Description: Suppressed
Length: 4
Status Flag: AJB6_IMBMIC

Description: Suppressed
Length: 4
Status Flag: AJB7_IMBMIC
\begin{tabular}{l} 
Description: Did ... pay any parking or tolls? \\
Universe \begin{tabular}{l} 
Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB1_PVWKTR1 or EJB1_PVWKTR8 = 1 \\
Length: 1 \\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB1_PVPARK
\end{tabular}
\begin{tabular}{l} 
Description: Did ... pay any parking or tolls? \\
Universe \begin{tabular}{l} 
Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB2_PVWKTR1 or EJB2_PVWKTR8 = 1 \\
Length: 1 \\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB2_PVPARK
\end{tabular}
\begin{tabular}{l} 
Description: Did ... pay any parking or tolls? \\
Universe \begin{tabular}{l} 
Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB3_PVWKTR1 or EJB3_PVWKTR8 = 1 \\
Length: 1 \\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB3_PVPARK
\end{tabular}
\begin{tabular}{l} 
Description: Did ... pay any parking or tolls? \\
Universe Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB4_PVWKTR1 or EJB4_PVWKTR8 = \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB4_PVPARK
\end{tabular}
\begin{tabular}{l} 
Description: Did ... pay any parking or tolls? \\
Universe Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB5_PVWKTR1 or EJB5_PVWKTR8 = 1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB5_PVPARK
\end{tabular}
\begin{tabular}{l} 
Description: Did ... pay any parking or tolls? \\
Universe Description: Respondents who drove to work using their own or a company vehicle. \\
Universe: EJB6_PVWKTR1 or EJB6_PVWKTR8 = \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB6_PVPARK
\end{tabular}
Description: Did ... pay any parking or tolls?
Universe Description: Respondents who drove to work using their own or a company vehicle.




Universe: EJB7_PVWKTR1 or EJB7_PVWKTR8 = 1
Length: 1

Description: How much did ... spend on parking and tolls?
Universe Description: Respondents who paid parking or tolls as part of their work-commuting expenses.
Universe: EJB1_PVPARK = 1
Length: 4
Min: \(\$ 0.05\)
Max: \(\$ 9,999\)
Status Flag: AJB1_PVPARKC

Description: How much did ... spend on parking and tolls?
Universe Description: Respondents who paid parking or tolls as part of their work-commuting expenses.
Universe: EJB2_PVPARK = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB2_PVPARKC

\footnotetext{
Description: How much did ... spend on parking and tolls?
Universe Description: Respondents who paid parking or tolls as part of their work-commuting expenses.
Universe: EJB3 PVPARK = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB3_PVPARKC
}

Description: How much did ... spend on parking and tolls?
Universe Description: Respondents who paid parking or tolls as part of their work-commuting expenses.
Universe: EJB4_PVPARK = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB4_PVPARKC

Description: How much did ... spend on parking and tolls?
Universe Description: Respondents who paid parking or tolls as part of their work-commuting expenses.
Universe: EJB5_PVPARK = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB5_PVPARKC

Description: Suppressed
Length: 4
Status Flag: AJB6_PVPARKC

Description: Suppressed
Length: 4
Status Flag: AJB7_PVPARKC

Description: How much are ... work commuting expenses?
Universe Description: Respondents who reported riding in a car/van pool, bus, rail, other public transportation, walked or biked to work, reported some other form of transportation to work.
Universe: EJB1_JBORSE IN (1:3) AND at least one of EJB1_PVWKTR(2-7) or EJB1_PVWKTRA = 1
Length: 4
Min: \$0
Max: \$9,999
Status Flag: AJB1_PVOTHRC

Description: How much are ... work commuting expenses?
Universe Description: Respondents who reported riding in a car/van pool, bus, rail, other public transportation, walked or biked to work, reported some other form of transportation to work.
Universe: EJB2_JBORSE IN (1:3) AND at least one of EJB2_PVWKTR(2-7) or EJB2_PVWKTRA = 1
Length: 4
Min: \$0
Max: \$9,999
Status Flag: AJB2_PVOTHRC

Description: How much are ... work commuting expenses?
Universe Description: Respondents who reported riding in a car/van pool, bus, rail, other public transportation, walked or biked to work, reported some other form of transportation to work.
Universe: EJB3_JBORSE IN (1:3) AND at least one of EJB3_PVWKTR(2-7) or EJB3_PVWKTRA \(=1\)
Length: 4
Min: \$0
Max: \$9,999
Status Flag: AJB3_PVOTHRC

Description: How much are ... work commuting expenses?
Universe Description: Respondents who reported riding in a car/van pool, bus, rail, other public transportation, walked or biked to work, reported some other form of transportation to work.
Universe: EJB4_JBORSE IN (1:3) AND at least one of EJB4_PVWKTR(2-7) or EJB4_PVWKTRA = 1
Length: 4
Min: \$0
Max: \$9,999
Status Flag: AJB4_PVOTHRC

Description: How much are ... work commuting expenses?
Universe Description: Respondents who reported riding in a car/van pool, bus, rail, other public transportation, walked or biked to work, reported some other form of transportation to work.
Universe: EJB5_JBORSE IN (1:3) AND at least one of EJB5_PVWKTR(2-7) or EJB5_PVWKTRA = 1
Length: 4
Min: \$0
Max: \$9,999
Status Flag: AJB5_PVOTHRC

Description: How much are ... work commuting expenses?
Universe Description: Respondents who reported riding in a car/van pool, bus, rail, other public transportation, walked or biked to work, reported some other form of transportation to work.
Universe: EJB6_JBORSE IN (1:3) AND at least one of EJB6_PVWKTR(2-7) or EJB6_PVWKTRA = 1
Length: 4
Min: \$0
Max: \$9,999
Status Flag: AJB6_PVOTHRC

Description: Suppressed
Length: 4
Status Flag: AJB7_PVOTHRC

Description: Did ... have any other job-related expenses?
Universe Description: Respondents who worked for an employer or had some other work arrangement.
Universe: EJB1_JBORSE in \((1,3)\)
Length: 1
Answer List:

Description: Did ... have any other job-related expenses?
Universe Description: Respondents who worked for an employer or had some other work arrangement.
Universe: EJB2_JBORSE in \((1,3)\)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB2_PVOEXP
\end{tabular}

Description: Did ... have any other job-related expenses?
\begin{tabular}{ll} 
Universe Description: Respondents who worked for an employer or had some other work arrangement. \\
Universe: EJB3_JBORSE in \((1,3)\) \\
Length: 1 \\
& Answer List:
\end{tabular}

Description: Did ... have any other job-related expenses?
Universe Description: Respondents who worked for an employer or had some other work arrangement.
Universe: EJB4_JBORSE in \((1,3)\)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB4_PVOEXP
\end{tabular}

Description: Did ... have any other job-related expenses?
Universe Description: Respondents who worked for an employer or had some other work arrangement.
Universe: EJB5_JBORSE in \((1,3)\)
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_PVOEXP

Description: Did ... have any other job-related expenses?
Universe Description: Respondents who worked for an employer or had some other work arrangement.
Universe: EJB6_JBORSE in \((1,3)\)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB6_PVOEXP
\end{tabular}

Description: Did ... have any other job-related expenses?
Universe Description: Respondents who worked for an employer or had some other work arrangement.
Universe: EJB7_JBORSE in \((1,3)\)
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB7_PVOEXP
\end{tabular}

\footnotetext{
Description: What is the annual amount of ... other job-related expenses?
Universe Description: Respondents who had other job related expenses.
Universe: EJB1_PVOEXP = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB1_PVOEXPC
}

Description: What is the annual amount of ... other job-related expenses?
Universe Description: Respondents who had other job related expenses.
Universe: EJB2_PVOEXP = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB2_PVOEXPC

\footnotetext{
Description: What is the annual amount of ... other job-related expenses?
Universe Description: Respondents who had other job related expenses.
Universe: EJB3_PVOEXP = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB3_PVOEXPC
}

Description: What is the annual amount of ... other job-related expenses?
Universe Description: Respondents who had other job related expenses.
Universe: EJB4_PVOEXP = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB4_PVOEXPC

\footnotetext{
Description: What is the annual amount of ... other job-related expenses?
Universe Description: Respondents who had other job related expenses.
Universe: EJB5_PVOEXP = 1
Length: 4
Min: \(\$ 0.05\)
Max: \$9,999
Status Flag: AJB5_PVOEXPC
}

Description: What is the annual amount of ... other job-related expenses?
Universe Description: Respondents who had other job related expenses.
Universe: EJB6_PVOEXP = 1
Length: 4
Min: \$0.05
Max: \$9,999
Status Flag: AJB6_PVOEXPC

Description: Suppressed
Length: 4
Status Flag: AJB7_PVOEXPC
\begin{tabular}{l} 
Description: Worked on Sundays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB1_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}

\begin{tabular}{l} 
Description: Worked on Sundays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB3_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}

\begin{tabular}{l} 
Description: Worked on Sundays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB5_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}



\begin{tabular}{l} 
Description: Worked on Mondays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB2_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}

\begin{tabular}{l} 
Description: Worked on Mondays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
\\
arrangement. \\
Universe: EJB4_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline No \\
Status Flag: AJB4_WSWHDY
\end{tabular}

\begin{tabular}{l} 
Description: Worked on Mondays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB6_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}

Description: Worked on Tuesdays
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB1_JBORSE in (1:3)
Length: 1

Answer List:



Description: Worked on Tuesdays
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB5_JBORSE in (1:3)
Length: 1

Answer List:



\begin{tabular}{l} 
Description: Worked on Wednesdays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB2_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}

\begin{tabular}{l} 
Description: Worked on Wednesdays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
\\
arrangement. \\
Universe: EJB4_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline No \\
Status Flag: AJB4_WSWHDY
\end{tabular}

\begin{tabular}{l} 
Description: Worked on Wednesdays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB6_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|r|}{Description: Worked on Thursdays
Universe Description: Respondents who work} \\
\hline & Universe & Description: & Re arr \\
\hline & \multicolumn{3}{|r|}{\multirow[t]{2}{*}{Universe: EJB2_JBORSE in (1:3)}} \\
\hline & & & \\
\hline & \multicolumn{3}{|c|}{Answer List:} \\
\hline & Value: & Description & \\
\hline & 1 & Yes & \\
\hline & 2 & No & \\
\hline & & Status Flag: & A \\
\hline
\end{tabular}


\begin{tabular}{l} 
Description: Worked on Thursdays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB5_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{5}{*}{Universe}} & \multicolumn{2}{|l|}{Description: Worked on Thursdays} \\
\hline & & Description: & Re arr \\
\hline & & Universe: & EJ \\
\hline & & Length: & \\
\hline & & \multicolumn{2}{|l|}{Answer List:} \\
\hline & \multicolumn{3}{|l|}{Value: Description:} \\
\hline & 1 & Yes & \\
\hline & 2 & No & \\
\hline & & & A \\
\hline
\end{tabular}









\begin{tabular}{|c|c|}
\hline \multirow{5}{*}{Universe} & Description: Worked on Saturdays \\
\hline & Description: Respondents who worked for an employer, were self-employed or had another work arrangement. \\
\hline & Universe: EJB2_JBORSE in (1:3) \\
\hline & Length: 1 \\
\hline & Answer List: \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB2 WSWHDY \\
\hline
\end{tabular}
\begin{tabular}{l} 
Description: Worked on Saturdays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB3_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}

\begin{tabular}{l} 
Description: Worked on Saturdays \\
Universe Description: Respondents who worked for an employer, were self-employed or had another work \\
\\
arrangement. \\
Universe: EJB5_JBORSE in (1:3) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multirow{5}{*}{Universe} & Description: Worked on Saturdays \\
\hline & Description: Respondents who worked for an employer, were self-employed or had another work arrangement. \\
\hline & Universe: EJB6_JBORSE in (1:3) \\
\hline & Length: 1 \\
\hline & Answer List: \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB6 WSWHDY \\
\hline
\end{tabular}
Description: Worked on Saturdays
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.




Universe: EJB7_JBORSE in (1:3)
Length:
Answer List:

Description: What time of the day did ... begin work most days?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB1_JBORSE in (1:3)
Length: 8
Answer List:
\begin{tabular}{|c|c|}
\hline Value: & Description: \\
\hline 1 & 00:00 to 00:30 \\
\hline 2 & 00:31 to 1:00 \\
\hline 3 & 1:01 to 1:30 \\
\hline 4 & 1:31 to 1:45 \\
\hline 5 & 1:46 to 2:00 \\
\hline 6 & 2:01 to 2:30 \\
\hline 7 & 2:31 to 3:00 \\
\hline 8 & 3:01 to 3:30 \\
\hline 9 & 3:31 to 3:45 \\
\hline 10 & 3:46 to 4:00 \\
\hline 11 & 4:01 to 4:15 \\
\hline 12 & 4:16 to 4:30 \\
\hline 13 & 4:31 to 4:45 \\
\hline 14 & 4:46 to 5:00 \\
\hline 15 & 5:01 to 5:15 \\
\hline 16 & 5:16 to 5:30 \\
\hline 17 & 5:31 to 5:45 \\
\hline 18 & 5:46 to 6:00 \\
\hline 19 & 6:01 to 6:15 \\
\hline 20 & 6:16 to 6:30 \\
\hline 21 & 6:31 to 6:45 \\
\hline 22 & 6:46 to 7:00 \\
\hline 23 & 7:01 to 7:15 \\
\hline 24 & 7:16 to 7:30 \\
\hline 25 & 7:31 to 7:45 \\
\hline 26 & 7:46 to 8:00 \\
\hline 27 & 8:01 to 8:15 \\
\hline 28 & 8:16 to 8:30 \\
\hline 29 & 8:31 to 8:45 \\
\hline 30 & 8:46 to 9:00 \\
\hline 31 & 9:01 to 9:15 \\
\hline 32 & 9:16 to 9:30 \\
\hline 33 & 9:31 to 9:45 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:30 \\
\hline 48 & 13:31 to 13:45 \\
\hline 49 & 13:46 to 14:00 \\
\hline 50 & 14:01 to 14:15 \\
\hline 51 & 14:16 to 14:30 \\
\hline 52 & 14:31 to 14:45 \\
\hline 53 & 14:46 to 15:00 \\
\hline 54 & 15:01 to 15:15 \\
\hline 55 & 15:16 to 15:30 \\
\hline 56 & 15:31 to 15:45 \\
\hline 57 & 15:46 to 16:00 \\
\hline 58 & 16:01 to 16:15 \\
\hline 59 & 16:16 to 16:30 \\
\hline 60 & 16:31 to 16:45 \\
\hline 61 & 16:46 to 17:00 \\
\hline 62 & 17:01 to 17:15 \\
\hline 63 & 17:16 to 17:30 \\
\hline 64 & 17:31 to 17:45 \\
\hline 65 & 17:46 to 18:00 \\
\hline 66 & 18:01 to 18:15 \\
\hline 67 & 18:16 to 18:30 \\
\hline 68 & 18:31 to 18:45 \\
\hline 69 & 18:46 to 19:00 \\
\hline 70 & 19:01 to 19:15 \\
\hline 71 & 19:16 to 19:30 \\
\hline 72 & 19:31 to 20:00 \\
\hline 73 & 20:01 to 20:15 \\
\hline 74 & 20:16 to 20:30 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 31\) to \(21: 00\) \\
\hline 76 & \(21: 01\) to \(21: 30\) \\
\hline 77 & \(21: 31\) to \(21: 45\) \\
\hline 78 & \(21: 46\) to \(22: 00\) \\
\hline 79 & \(22: 01\) to \(22: 15\) \\
\hline 80 & \(22: 16\) to \(22: 30\) \\
\hline 81 & \(22: 31\) to \(22: 45\) \\
\hline 82 & \(22: 46\) to \(23: 00\) \\
\hline 83 & \(23: 01\) to \(23: 30\) \\
\hline 84 & \(23: 31\) to \(24: 00\) \\
\hline & Status Flag: AJB1_WSBEG
\end{tabular}
\(\left.\begin{array}{lc} & \begin{array}{c}\text { Description: What time of the day did ... begin work most days? } \\
\text { Universe } \\
\text { Description: } \\
\text { Respondents who worked for an employer, were self-employed or had another work } \\
\text { arrangement. } \\
\text { Length: } 8\end{array} \\
& \text { Answer List: }\end{array}\right]\)\begin{tabular}{l} 
Description:
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:30 \\
\hline 48 & 13:31 to 13:45 \\
\hline 49 & 13:46 to 14:00 \\
\hline 50 & 14:01 to 14:15 \\
\hline 51 & 14:16 to 14:30 \\
\hline 52 & 14:31 to 14:45 \\
\hline 53 & 14:46 to 15:00 \\
\hline 54 & 15:01 to 15:15 \\
\hline 55 & 15:16 to 15:30 \\
\hline 56 & 15:31 to 15:45 \\
\hline 57 & 15:46 to 16:00 \\
\hline 58 & 16:01 to 16:15 \\
\hline 59 & 16:16 to 16:30 \\
\hline 60 & 16:31 to 16:45 \\
\hline 61 & 16:46 to 17:00 \\
\hline 62 & 17:01 to 17:15 \\
\hline 63 & 17:16 to 17:30 \\
\hline 64 & 17:31 to 17:45 \\
\hline 65 & 17:46 to 18:00 \\
\hline 66 & 18:01 to 18:15 \\
\hline 67 & 18:16 to 18:30 \\
\hline 68 & 18:31 to 18:45 \\
\hline 69 & 18:46 to 19:00 \\
\hline 70 & 19:01 to 19:15 \\
\hline 71 & 19:16 to 19:30 \\
\hline 72 & 19:31 to 20:00 \\
\hline 73 & 20:01 to 20:15 \\
\hline 74 & 20:16 to 20:30 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 31\) to \(21: 00\) \\
\hline 76 & \(21: 01\) to \(21: 30\) \\
\hline 77 & \(21: 31\) to \(21: 45\) \\
\hline 78 & \(21: 46\) to \(22: 00\) \\
\hline 79 & \(22: 01\) to \(22: 15\) \\
\hline 80 & \(22: 16\) to \(22: 30\) \\
\hline 81 & \(22: 31\) to \(22: 45\) \\
\hline 82 & \(22: 46\) to \(23: 00\) \\
\hline 83 & \(23: 01\) to \(23: 30\) \\
\hline 84 & \(23: 31\) to \(24: 00\) \\
\hline & Status Flag: AJB2_WSBEG
\end{tabular}

Description: What time of the day did ... begin work most days?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB3_JBORSE in (1:3)
Length: 8
Answer List:
\begin{tabular}{|c|c|}
\hline Value: & Description: \\
\hline 1 & 00:00 to 00:30 \\
\hline 2 & 00:31 to 1:00 \\
\hline 3 & 1:01 to 1:30 \\
\hline 4 & 1:31 to 1:45 \\
\hline 5 & 1:46 to 2:00 \\
\hline 6 & 2:01 to 2:30 \\
\hline 7 & 2:31 to 3:00 \\
\hline 8 & 3:01 to 3:30 \\
\hline 9 & 3:31 to 3:45 \\
\hline 10 & 3:46 to 4:00 \\
\hline 11 & 4:01 to 4:15 \\
\hline 12 & 4:16 to 4:30 \\
\hline 13 & 4:31 to 4:45 \\
\hline 14 & 4:46 to 5:00 \\
\hline 15 & 5:01 to 5:15 \\
\hline 16 & 5:16 to 5:30 \\
\hline 17 & 5:31 to 5:45 \\
\hline 18 & 5:46 to 6:00 \\
\hline 19 & 6:01 to 6:15 \\
\hline 20 & 6:16 to 6:30 \\
\hline 21 & 6:31 to 6:45 \\
\hline 22 & 6:46 to 7:00 \\
\hline 23 & 7:01 to 7:15 \\
\hline 24 & 7:16 to 7:30 \\
\hline 25 & 7:31 to 7:45 \\
\hline 26 & 7:46 to 8:00 \\
\hline 27 & 8:01 to 8:15 \\
\hline 28 & 8:16 to 8:30 \\
\hline 29 & 8:31 to 8:45 \\
\hline 30 & 8:46 to 9:00 \\
\hline 31 & 9:01 to 9:15 \\
\hline 32 & 9:16 to 9:30 \\
\hline 33 & 9:31 to 9:45 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:30 \\
\hline 48 & 13:31 to 13:45 \\
\hline 49 & 13:46 to 14:00 \\
\hline 50 & 14:01 to 14:15 \\
\hline 51 & 14:16 to 14:30 \\
\hline 52 & 14:31 to 14:45 \\
\hline 53 & 14:46 to 15:00 \\
\hline 54 & 15:01 to 15:15 \\
\hline 55 & 15:16 to 15:30 \\
\hline 56 & 15:31 to 15:45 \\
\hline 57 & 15:46 to 16:00 \\
\hline 58 & 16:01 to 16:15 \\
\hline 59 & 16:16 to 16:30 \\
\hline 60 & 16:31 to 16:45 \\
\hline 61 & 16:46 to 17:00 \\
\hline 62 & 17:01 to 17:15 \\
\hline 63 & 17:16 to 17:30 \\
\hline 64 & 17:31 to 17:45 \\
\hline 65 & 17:46 to 18:00 \\
\hline 66 & 18:01 to 18:15 \\
\hline 67 & 18:16 to 18:30 \\
\hline 68 & 18:31 to 18:45 \\
\hline 69 & 18:46 to 19:00 \\
\hline 70 & 19:01 to 19:15 \\
\hline 71 & 19:16 to 19:30 \\
\hline 72 & 19:31 to 20:00 \\
\hline 73 & 20:01 to 20:15 \\
\hline 74 & 20:16 to 20:30 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 31\) to \(21: 00\) \\
\hline 76 & \(21: 01\) to \(21: 30\) \\
\hline 77 & \(21: 31\) to \(21: 45\) \\
\hline 78 & \(21: 46\) to \(22: 00\) \\
\hline 79 & \(22: 01\) to \(22: 15\) \\
\hline 80 & \(22: 16\) to \(22: 30\) \\
\hline 81 & \(22: 31\) to \(22: 45\) \\
\hline 82 & \(22: 46\) to \(23: 00\) \\
\hline 83 & \(23: 01\) to \(23: 30\) \\
\hline 84 & \(23: 31\) to \(24: 00\) \\
\hline & Status Flag: AJB3_WSBEG
\end{tabular}
\begin{tabular}{|c|c|}
\hline Universe & \begin{tabular}{l}
Description: What time of the day did ... begin work most days? \\
Description: Respondents who worked for an employer, were self-employed or had another work arrangement. \\
Universe: EJB4_JBORSE in (1:3) \\
Length: 8 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & 00:00 to 00:30 \\
\hline 2 & 00:31 to 1:00 \\
\hline 3 & 1:01 to 1:30 \\
\hline 4 & 1:31 to 1:45 \\
\hline 5 & 1:46 to 2:00 \\
\hline 6 & 2:01 to 2:30 \\
\hline 7 & 2:31 to 3:00 \\
\hline 8 & 3:01 to 3:30 \\
\hline 9 & 3:31 to 3:45 \\
\hline 10 & 3:46 to 4:00 \\
\hline 11 & 4:01 to 4:15 \\
\hline 12 & 4:16 to 4:30 \\
\hline 13 & 4:31 to 4:45 \\
\hline 14 & 4:46 to 5:00 \\
\hline 15 & 5:01 to 5:15 \\
\hline 16 & 5:16 to 5:30 \\
\hline 17 & 5:31 to 5:45 \\
\hline 18 & 5:46 to 6:00 \\
\hline 19 & 6:01 to 6:15 \\
\hline 20 & 6:16 to 6:30 \\
\hline 21 & 6:31 to 6:45 \\
\hline 22 & 6:46 to 7:00 \\
\hline 23 & 7:01 to 7:15 \\
\hline 24 & 7:16 to 7:30 \\
\hline 25 & 7:31 to 7:45 \\
\hline 26 & 7:46 to 8:00 \\
\hline 27 & 8:01 to 8:15 \\
\hline 28 & 8:16 to 8:30 \\
\hline 29 & 8:31 to 8:45 \\
\hline 30 & 8:46 to 9:00 \\
\hline 31 & 9:01 to 9:15 \\
\hline 32 & 9:16 to 9:30 \\
\hline 33 & 9:31 to 9:45 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:30 \\
\hline 48 & 13:31 to 13:45 \\
\hline 49 & 13:46 to 14:00 \\
\hline 50 & 14:01 to 14:15 \\
\hline 51 & 14:16 to 14:30 \\
\hline 52 & 14:31 to 14:45 \\
\hline 53 & 14:46 to 15:00 \\
\hline 54 & 15:01 to 15:15 \\
\hline 55 & 15:16 to 15:30 \\
\hline 56 & 15:31 to 15:45 \\
\hline 57 & 15:46 to 16:00 \\
\hline 58 & 16:01 to 16:15 \\
\hline 59 & 16:16 to 16:30 \\
\hline 60 & 16:31 to 16:45 \\
\hline 61 & 16:46 to 17:00 \\
\hline 62 & 17:01 to 17:15 \\
\hline 63 & 17:16 to 17:30 \\
\hline 64 & 17:31 to 17:45 \\
\hline 65 & 17:46 to 18:00 \\
\hline 66 & 18:01 to 18:15 \\
\hline 67 & 18:16 to 18:30 \\
\hline 68 & 18:31 to 18:45 \\
\hline 69 & 18:46 to 19:00 \\
\hline 70 & 19:01 to 19:15 \\
\hline 71 & 19:16 to 19:30 \\
\hline 72 & 19:31 to 20:00 \\
\hline 73 & 20:01 to 20:15 \\
\hline 74 & 20:16 to 20:30 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 31\) to \(21: 00\) \\
\hline 76 & \(21: 01\) to \(21: 30\) \\
\hline 77 & \(21: 31\) to \(21: 45\) \\
\hline 78 & \(21: 46\) to \(22: 00\) \\
\hline 79 & \(22: 01\) to \(22: 15\) \\
\hline 80 & \(22: 16\) to \(22: 30\) \\
\hline 81 & \(22: 31\) to \(22: 45\) \\
\hline 82 & \(22: 46\) to \(23: 00\) \\
\hline 83 & \(23: 01\) to \(23: 30\) \\
\hline 84 & \(23: 31\) to \(24: 00\) \\
\hline & Status Flag: AJB4_WSBEG
\end{tabular}

Description: What time of the day did ... begin work most days?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB5_JBORSE in (1:3)
Length: 8
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & \(00: 00\) to \(00: 30\) \\
\hline 2 & \(00: 31\) to \(1: 00\) \\
\hline 3 & \(1: 01\) to \(1: 30\) \\
\hline 4 & \(1: 31\) to \(1: 45\) \\
\hline 5 & \(1: 46\) to \(2: 00\) \\
\hline 6 & \(2: 01\) to \(2: 30\) \\
\hline 7 & \(2: 31\) to \(3: 00\) \\
\hline 8 & \(3: 01\) to \(3: 30\) \\
\hline 9 & \(3: 31\) to \(3: 45\) \\
\hline 10 & \(3: 46\) to \(4: 00\) \\
\hline 11 & \(4: 01\) to \(4: 15\) \\
\hline 12 & \(4: 16\) to \(4: 30\) \\
\hline 13 & \(4: 31\) to \(4: 45\) \\
\hline 14 & \(4: 46\) to \(5: 00\) \\
\hline 15 & \(5: 01\) to \(5: 15\) \\
\hline 16 & \(5: 16\) to \(5: 30\) \\
\hline 17 & \(5: 31\) to \(5: 45\) \\
\hline 18 & \(5: 46\) to \(6: 00\) \\
\hline 19 & \(6: 01\) to \(6: 15\) \\
\hline 20 & \(6: 16\) to \(6: 30\) \\
\hline 21 & \(6: 31\) to \(6: 45\) \\
\hline 22 & \(6: 46\) to \(7: 00\) \\
\hline 23 & \(7: 01\) to \(7: 15\) \\
\hline 24 & \(7: 16\) to \(7: 30\) \\
\hline 25 & \(7: 31\) to \(7: 45\) \\
\hline 26 & \(7: 46\) to \(8: 00\) \\
\hline 27 & \(8: 01\) to \(8: 15\) \\
\hline 28 & \(8: 16\) to \(8: 30\) \\
\hline 29 & \(8: 31\) to \(8: 45\) \\
\hline 30 & \(8: 46\) to \(9: 00\) \\
\hline 31 & \(9: 01\) to \(9: 15\) \\
\hline 32 & \(9: 16\) to \(9: 30\) \\
\hline \(93: 31\) to \(9: 45\) \\
\hline & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:30 \\
\hline 48 & 13:31 to 13:45 \\
\hline 49 & 13:46 to 14:00 \\
\hline 50 & 14:01 to 14:15 \\
\hline 51 & 14:16 to 14:30 \\
\hline 52 & 14:31 to 14:45 \\
\hline 53 & 14:46 to 15:00 \\
\hline 54 & 15:01 to 15:15 \\
\hline 55 & 15:16 to 15:30 \\
\hline 56 & 15:31 to 15:45 \\
\hline 57 & 15:46 to 16:00 \\
\hline 58 & 16:01 to 16:15 \\
\hline 59 & 16:16 to 16:30 \\
\hline 60 & 16:31 to 16:45 \\
\hline 61 & 16:46 to 17:00 \\
\hline 62 & 17:01 to 17:15 \\
\hline 63 & 17:16 to 17:30 \\
\hline 64 & 17:31 to 17:45 \\
\hline 65 & 17:46 to 18:00 \\
\hline 66 & 18:01 to 18:15 \\
\hline 67 & 18:16 to 18:30 \\
\hline 68 & 18:31 to 18:45 \\
\hline 69 & 18:46 to 19:00 \\
\hline 70 & 19:01 to 19:15 \\
\hline 71 & 19:16 to 19:30 \\
\hline 72 & 19:31 to 20:00 \\
\hline 73 & 20:01 to 20:15 \\
\hline 74 & 20:16 to 20:30 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 31\) to \(21: 00\) \\
\hline 76 & \(21: 01\) to \(21: 30\) \\
\hline 77 & \(21: 31\) to \(21: 45\) \\
\hline 78 & \(21: 46\) to \(22: 00\) \\
\hline 79 & \(22: 01\) to \(22: 15\) \\
\hline 80 & \(22: 16\) to \(22: 30\) \\
\hline 81 & \(22: 31\) to \(22: 45\) \\
\hline 82 & \(22: 46\) to \(23: 00\) \\
\hline 83 & \(23: 01\) to \(23: 30\) \\
\hline 84 & \(23: 31\) to \(24: 00\) \\
\hline & Status Flag: AJB5_WSBEG
\end{tabular}
\begin{tabular}{|c|c|}
\hline Univer & \begin{tabular}{l}
Description: What time of the day did ... begin work most days? \\
Description: Respondents who worked for an employer, were self-employed or had another work arrangement. \\
Universe: EJB6_JBORSE in (1:3) \\
Length: 8 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & 00:00 to 00:30 \\
\hline 2 & 00:31 to 1:00 \\
\hline 3 & 1:01 to 1:30 \\
\hline 4 & 1:31 to 1:45 \\
\hline 5 & 1:46 to 2:00 \\
\hline 6 & 2:01 to 2:30 \\
\hline 7 & 2:31 to 3:00 \\
\hline 8 & 3:01 to 3:30 \\
\hline 9 & 3:31 to 3:45 \\
\hline 10 & 3:46 to 4:00 \\
\hline 11 & 4:01 to 4:15 \\
\hline 12 & 4:16 to 4:30 \\
\hline 13 & 4:31 to 4:45 \\
\hline 14 & 4:46 to 5:00 \\
\hline 15 & 5:01 to 5:15 \\
\hline 16 & 5:16 to 5:30 \\
\hline 17 & 5:31 to 5:45 \\
\hline 18 & 5:46 to 6:00 \\
\hline 19 & 6:01 to 6:15 \\
\hline 20 & 6:16 to 6:30 \\
\hline 21 & 6:31 to 6:45 \\
\hline 22 & 6:46 to 7:00 \\
\hline 23 & 7:01 to 7:15 \\
\hline 24 & 7:16 to 7:30 \\
\hline 25 & 7:31 to 7:45 \\
\hline 26 & 7:46 to 8:00 \\
\hline 27 & 8:01 to 8:15 \\
\hline 28 & 8:16 to 8:30 \\
\hline 29 & 8:31 to 8:45 \\
\hline 30 & 8:46 to 9:00 \\
\hline 31 & 9:01 to 9:15 \\
\hline 32 & 9:16 to 9:30 \\
\hline 33 & 9:31 to 9:45 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:30 \\
\hline 48 & 13:31 to 13:45 \\
\hline 49 & 13:46 to 14:00 \\
\hline 50 & 14:01 to 14:15 \\
\hline 51 & 14:16 to 14:30 \\
\hline 52 & 14:31 to 14:45 \\
\hline 53 & 14:46 to 15:00 \\
\hline 54 & 15:01 to 15:15 \\
\hline 55 & 15:16 to 15:30 \\
\hline 56 & 15:31 to 15:45 \\
\hline 57 & 15:46 to 16:00 \\
\hline 58 & 16:01 to 16:15 \\
\hline 59 & 16:16 to 16:30 \\
\hline 60 & 16:31 to 16:45 \\
\hline 61 & 16:46 to 17:00 \\
\hline 62 & 17:01 to 17:15 \\
\hline 63 & 17:16 to 17:30 \\
\hline 64 & 17:31 to 17:45 \\
\hline 65 & 17:46 to 18:00 \\
\hline 66 & 18:01 to 18:15 \\
\hline 67 & 18:16 to 18:30 \\
\hline 68 & 18:31 to 18:45 \\
\hline 69 & 18:46 to 19:00 \\
\hline 70 & 19:01 to 19:15 \\
\hline 71 & 19:16 to 19:30 \\
\hline 72 & 19:31 to 20:00 \\
\hline 73 & 20:01 to 20:15 \\
\hline 74 & 20:16 to 20:30 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 31\) to \(21: 00\) \\
\hline 76 & \(21: 01\) to \(21: 30\) \\
\hline 77 & \(21: 31\) to \(21: 45\) \\
\hline 78 & \(21: 46\) to \(22: 00\) \\
\hline 79 & \(22: 01\) to \(22: 15\) \\
\hline 80 & \(22: 16\) to \(22: 30\) \\
\hline 81 & \(22: 31\) to \(22: 45\) \\
\hline 82 & \(22: 46\) to \(23: 00\) \\
\hline 83 & \(23: 01\) to \(23: 30\) \\
\hline 84 & \(23: 31\) to \(24: 00\) \\
\hline & Status Flag: AJB6_WSBEG
\end{tabular}
\begin{tabular}{lc} 
& \begin{tabular}{c} 
Description: What time of the day did ... begin work most days? \\
Universe \\
Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement.
\end{tabular} \\
& \begin{tabular}{c} 
Universe: EJB7_JBORSE in \((1: 3)\) \\
Length: 8
\end{tabular} \\
& Answer List:
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:30 \\
\hline 48 & 13:31 to 13:45 \\
\hline 49 & 13:46 to 14:00 \\
\hline 50 & 14:01 to 14:15 \\
\hline 51 & 14:16 to 14:30 \\
\hline 52 & 14:31 to 14:45 \\
\hline 53 & 14:46 to 15:00 \\
\hline 54 & 15:01 to 15:15 \\
\hline 55 & 15:16 to 15:30 \\
\hline 56 & 15:31 to 15:45 \\
\hline 57 & 15:46 to 16:00 \\
\hline 58 & 16:01 to 16:15 \\
\hline 59 & 16:16 to 16:30 \\
\hline 60 & 16:31 to 16:45 \\
\hline 61 & 16:46 to 17:00 \\
\hline 62 & 17:01 to 17:15 \\
\hline 63 & 17:16 to 17:30 \\
\hline 64 & 17:31 to 17:45 \\
\hline 65 & 17:46 to 18:00 \\
\hline 66 & 18:01 to 18:15 \\
\hline 67 & 18:16 to 18:30 \\
\hline 68 & 18:31 to 18:45 \\
\hline 69 & 18:46 to 19:00 \\
\hline 70 & 19:01 to 19:15 \\
\hline 71 & 19:16 to 19:30 \\
\hline 72 & 19:31 to 20:00 \\
\hline 73 & 20:01 to 20:15 \\
\hline 74 & 20:16 to 20:30 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 31\) to \(21: 00\) \\
\hline 76 & \(21: 01\) to \(21: 30\) \\
\hline 77 & \(21: 31\) to \(21: 45\) \\
\hline 78 & \(21: 46\) to \(22: 00\) \\
\hline 79 & \(22: 01\) to \(22: 15\) \\
\hline 80 & \(22: 16\) to \(22: 30\) \\
\hline 81 & \(22: 31\) to \(22: 45\) \\
\hline 82 & \(22: 46\) to \(23: 00\) \\
\hline 83 & \(23: 01\) to \(23: 30\) \\
\hline 84 & \(23: 31\) to \(24: 00\) \\
\hline & Status Flag: AJB7_WSBEG
\end{tabular}

Description: What time of the day did ... end work most days?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB1_JBORSE in (1:3)
Length: 8
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & \(00: 00\) to \(00: 15\) \\
\hline 2 & \(00: 16\) to \(00: 30\) \\
\hline 3 & \(00: 31\) to \(00: 45\) \\
\hline 4 & \(00: 46\) to \(1: 00\) \\
\hline 5 & \(1: 01\) to \(1: 15\) \\
\hline 6 & \(1: 16\) to \(1: 30\) \\
\hline 7 & \(1: 31\) to \(1: 45\) \\
\hline 8 & \(1: 46\) to \(2: 00\) \\
\hline 9 & \(2: 01\) to \(2: 15\) \\
\hline 10 & \(2: 16\) to \(2: 30\) \\
\hline 11 & \(2: 31\) to \(2: 45\) \\
\hline 12 & \(2: 46\) to \(3: 00\) \\
\hline 13 & \(3: 01\) to \(3: 15\) \\
\hline 14 & \(3: 16\) to \(3: 30\) \\
\hline 15 & \(3: 31\) to \(3: 45\) \\
\hline 16 & \(3: 46\) to \(4: 00\) \\
\hline 17 & \(4: 01\) to \(4: 15\) \\
\hline 18 & \(4: 16\) to \(4: 30\) \\
\hline 19 & \(4: 31\) to \(5: 00\) \\
\hline 20 & \(5: 01\) to \(5: 30\) \\
\hline 21 & \(5: 31\) to \(6: 00\) \\
\hline 22 & \(6: 01\) to \(6: 15\) \\
\hline 23 & \(6: 16\) to \(6: 30\) \\
\hline 24 & \(6: 31\) to \(7: 00\) \\
\hline 25 & \(7: 01\) to \(7: 15\) \\
\hline 26 & \(7: 16\) to \(7: 30\) \\
\hline 27 & \(7: 31\) to \(7: 45\) \\
\hline 28 & \(7: 46\) to \(8: 00\) \\
\hline 29 & \(8: 01\) to \(8: 30\) \\
\hline 30 & \(8: 31\) to \(9: 00\) \\
\hline 31 & \(9: 01\) to \(9: 15\) \\
\hline 32 & \(9: 16\) to \(9: 30\) \\
\hline 33 & \(9: 31\) to \(9: 45\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:15 \\
\hline 48 & 13:16 to 13:30 \\
\hline 49 & 13:31 to 13:45 \\
\hline 50 & 13:46 to 14:00 \\
\hline 51 & 14:01 to 14:15 \\
\hline 52 & 14:16 to 14:30 \\
\hline 53 & 14:31 to 14:45 \\
\hline 54 & 14:46 to 15:00 \\
\hline 55 & 15:01 to 15:15 \\
\hline 56 & 15:16 to 15:30 \\
\hline 57 & 15:31 to 15:45 \\
\hline 58 & 15:46 to 16:00 \\
\hline 59 & 16:01 to 16:15 \\
\hline 60 & 16:16 to 16:30 \\
\hline 61 & 16:31 to 16:45 \\
\hline 62 & 16:46 to 17:00 \\
\hline 63 & 17:01 to 17:15 \\
\hline 64 & 17:16 to 17:30 \\
\hline 65 & 17:31 to 17:45 \\
\hline 66 & 17:46 to18:00 \\
\hline 67 & 18:01 to 18:15 \\
\hline 68 & 18:16 to 18:30 \\
\hline 69 & 18:31 to 18:45 \\
\hline 70 & 18:46 to 19:00 \\
\hline 71 & 19:01 to 19:15 \\
\hline 72 & 19:16 to 19:30 \\
\hline 73 & 19:31 to 19:45 \\
\hline 74 & 19:46 to 20:00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 01\) to \(20: 15\) \\
\hline 76 & \(20: 16\) to \(20: 30\) \\
\hline 77 & \(20: 31\) to \(20: 45\) \\
\hline 78 & \(20: 46\) to \(21: 00\) \\
\hline 79 & \(21: 01\) to \(21: 15\) \\
\hline 80 & \(21: 16\) to \(21: 30\) \\
\hline 81 & \(21: 31\) to \(21: 45\) \\
\hline 82 & \(21: 46\) to \(22: 00\) \\
\hline 83 & \(22: 01\) to \(22: 15\) \\
\hline 84 & \(22: 16\) to \(22: 30\) \\
\hline 85 & \(22: 31\) to \(22: 45\) \\
\hline 86 & \(22: 46\) to \(23: 00\) \\
\hline 87 & \(23: 01\) to \(23: 15\) \\
\hline 88 & \(23: 16\) to \(23: 30\) \\
\hline 89 & \(23: 31\) to \(23: 45\) \\
\hline 90 & \(23: 46\) to \(24: 00\) \\
\hline & Status Flag: AJB1_WSEND
\end{tabular}
\begin{tabular}{|c|c|}
\hline  & \begin{tabular}{l}
Description: What time of the day did ... end work most days? \\
Description: Respondents who worked for an employer, were self-employed or had another work arrangement. \\
Universe: EJB2_JBORSE in (1:3) \\
Length: 8 \\
Answer List:
\end{tabular} \\
\hline Value & Description: \\
\hline 1 & 00:00 to 00:15 \\
\hline 2 & 00:16 to 00:30 \\
\hline 3 & 00:31 to 00:45 \\
\hline 4 & 00:46 to 1:00 \\
\hline 5 & 1:01 to 1:15 \\
\hline 6 & 1:16 to 1:30 \\
\hline 7 & 1:31 to 1:45 \\
\hline 8 & 1:46 to 2:00 \\
\hline 9 & 2:01 to 2:15 \\
\hline 10 & 2:16 to 2:30 \\
\hline 11 & 2:31 to 2:45 \\
\hline 12 & 2:46 to 3:00 \\
\hline 13 & 3:01 to 3:15 \\
\hline 14 & 3:16 to 3:30 \\
\hline 15 & 3:31 to 3:45 \\
\hline 16 & 3:46 to 4:00 \\
\hline 17 & 4:01 to 4:15 \\
\hline 18 & 4:16 to 4:30 \\
\hline 19 & 4:31 to 5:00 \\
\hline 20 & 5:01 to 5:30 \\
\hline 21 & 5:31 to 6:00 \\
\hline 22 & 6:01 to 6:15 \\
\hline 23 & 6:16 to 6:30 \\
\hline 24 & 6:31 to 7:00 \\
\hline 25 & 7:01 to 7:15 \\
\hline 26 & 7:16 to 7:30 \\
\hline 27 & 7:31 to 7:45 \\
\hline 28 & 7:46 to 8:00 \\
\hline 29 & 8:01 to 8:30 \\
\hline 30 & 8:31 to 9:00 \\
\hline 31 & 9:01 to 9:15 \\
\hline 32 & 9:16 to 9:30 \\
\hline 33 & 9:31 to 9:45 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:15 \\
\hline 48 & 13:16 to 13:30 \\
\hline 49 & 13:31 to 13:45 \\
\hline 50 & 13:46 to 14:00 \\
\hline 51 & 14:01 to 14:15 \\
\hline 52 & 14:16 to 14:30 \\
\hline 53 & 14:31 to 14:45 \\
\hline 54 & 14:46 to 15:00 \\
\hline 55 & 15:01 to 15:15 \\
\hline 56 & 15:16 to 15:30 \\
\hline 57 & 15:31 to 15:45 \\
\hline 58 & 15:46 to 16:00 \\
\hline 59 & 16:01 to 16:15 \\
\hline 60 & 16:16 to 16:30 \\
\hline 61 & 16:31 to 16:45 \\
\hline 62 & 16:46 to 17:00 \\
\hline 63 & 17:01 to 17:15 \\
\hline 64 & 17:16 to 17:30 \\
\hline 65 & 17:31 to 17:45 \\
\hline 66 & 17:46 to 18:00 \\
\hline 67 & 18:01 to 18:15 \\
\hline 68 & 18:16 to 18:30 \\
\hline 69 & 18:31 to 18:45 \\
\hline 70 & 18:46 to 19:00 \\
\hline 71 & 19:01 to 19:15 \\
\hline 72 & 19:16 to 19:30 \\
\hline 73 & 19:31 to 19:45 \\
\hline 74 & 19:46 to 20:00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 01\) to \(20: 15\) \\
\hline 76 & \(20: 16\) to \(20: 30\) \\
\hline 77 & \(20: 31\) to \(20: 45\) \\
\hline 78 & \(20: 46\) to \(21: 00\) \\
\hline 79 & \(21: 01\) to \(21: 15\) \\
\hline 80 & \(21: 16\) to \(21: 30\) \\
\hline 81 & \(21: 31\) to \(21: 45\) \\
\hline 82 & \(21: 46\) to \(22: 00\) \\
\hline 83 & \(22: 01\) to \(22: 15\) \\
\hline 84 & \(22: 16\) to \(22: 30\) \\
\hline 85 & \(22: 31\) to \(22: 45\) \\
\hline 86 & \(22: 46\) to \(23: 00\) \\
\hline 87 & \(23: 01\) to \(23: 15\) \\
\hline 88 & \(23: 16\) to \(23: 30\) \\
\hline 89 & \(23: 31\) to \(23: 45\) \\
\hline 90 & \(23: 46\) to \(24: 00\) \\
\hline & Status Flag: AJB2_WSEND
\end{tabular}

Description: What time of the day did ... end work most days?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB3_JBORSE in (1:3)
Length: 8
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & \(00: 00\) to \(00: 15\) \\
\hline 2 & \(00: 16\) to \(00: 30\) \\
\hline 3 & \(00: 31\) to \(00: 45\) \\
\hline 4 & \(00: 46\) to \(1: 00\) \\
\hline 5 & \(1: 01\) to \(1: 15\) \\
\hline 6 & \(1: 16\) to \(1: 30\) \\
\hline 7 & \(1: 31\) to \(1: 45\) \\
\hline 8 & \(1: 46\) to \(2: 00\) \\
\hline 9 & \(2: 01\) to \(2: 15\) \\
\hline 10 & \(2: 16\) to \(2: 30\) \\
\hline 11 & \(2: 31\) to \(2: 45\) \\
\hline 12 & \(2: 46\) to \(3: 00\) \\
\hline 13 & \(3: 01\) to \(3: 15\) \\
\hline 14 & \(3: 16\) to \(3: 30\) \\
\hline 15 & \(3: 31\) to \(3: 45\) \\
\hline 16 & \(3: 46\) to \(4: 00\) \\
\hline 17 & \(4: 01\) to \(4: 15\) \\
\hline 18 & \(4: 16\) to \(4: 30\) \\
\hline 19 & \(4: 31\) to \(5: 00\) \\
\hline 20 & \(5: 01\) to \(5: 30\) \\
\hline 21 & \(5: 31\) to \(6: 00\) \\
\hline 22 & \(6: 01\) to \(6: 15\) \\
\hline 23 & \(6: 16\) to \(6: 30\) \\
\hline 24 & \(6: 31\) to \(7: 00\) \\
\hline 25 & \(7: 01\) to \(7: 15\) \\
\hline 26 & \(7: 16\) to \(7: 30\) \\
\hline 27 & \(7: 31\) to \(7: 45\) \\
\hline 28 & \(7: 46\) to \(8: 00\) \\
\hline 39 & \(8: 01\) to \(8: 30\) \\
\hline 30 & \(8: 31\) to \(9: 00\) \\
\hline 31 & \(9: 01\) to \(9: 15\) \\
\hline \(32: 16\) to \(9: 30\) \\
\hline \(9: 31\) to \(9: 45\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:15 \\
\hline 48 & 13:16 to 13:30 \\
\hline 49 & 13:31 to 13:45 \\
\hline 50 & 13:46 to 14:00 \\
\hline 51 & 14:01 to 14:15 \\
\hline 52 & 14:16 to 14:30 \\
\hline 53 & 14:31 to 14:45 \\
\hline 54 & 14:46 to 15:00 \\
\hline 55 & 15:01 to 15:15 \\
\hline 56 & 15:16 to 15:30 \\
\hline 57 & 15:31 to 15:45 \\
\hline 58 & 15:46 to 16:00 \\
\hline 59 & 16:01 to 16:15 \\
\hline 60 & 16:16 to 16:30 \\
\hline 61 & 16:31 to 16:45 \\
\hline 62 & 16:46 to 17:00 \\
\hline 63 & 17:01 to 17:15 \\
\hline 64 & 17:16 to 17:30 \\
\hline 65 & 17:31 to 17:45 \\
\hline 66 & 17:46 to18:00 \\
\hline 67 & 18:01 to 18:15 \\
\hline 68 & 18:16 to 18:30 \\
\hline 69 & 18:31 to 18:45 \\
\hline 70 & 18:46 to 19:00 \\
\hline 71 & 19:01 to 19:15 \\
\hline 72 & 19:16 to 19:30 \\
\hline 73 & 19:31 to 19:45 \\
\hline 74 & 19:46 to 20:00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 01\) to \(20: 15\) \\
\hline 76 & \(20: 16\) to \(20: 30\) \\
\hline 77 & \(20: 31\) to \(20: 45\) \\
\hline 78 & \(20: 46\) to \(21: 00\) \\
\hline 79 & \(21: 01\) to \(21: 15\) \\
\hline 80 & \(21: 16\) to \(21: 30\) \\
\hline 81 & \(21: 31\) to \(21: 45\) \\
\hline 82 & \(21: 46\) to \(22: 00\) \\
\hline 83 & \(22: 01\) to \(22: 15\) \\
\hline 84 & \(22: 16\) to \(22: 30\) \\
\hline 85 & \(22: 31\) to \(22: 45\) \\
\hline 86 & \(22: 46\) to \(23: 00\) \\
\hline 87 & \(23: 01\) to \(23: 15\) \\
\hline 88 & \(23: 16\) to \(23: 30\) \\
\hline 89 & \(23: 31\) to \(23: 45\) \\
\hline 90 & \(23: 46\) to \(24: 00\) \\
\hline & Status Flag: AJB3_WSEND
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: What time of the day did ... end work most days? \\
Universe \\
Description: Respondents who worked for an employer, were self-employed or had another work \\
arrangement.
\end{tabular} \\
& \begin{tabular}{c} 
Universe: EJB4_JBORSE in (1:3) \\
Length: 8
\end{tabular} \\
& Answer List:
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:15 \\
\hline 48 & 13:16 to 13:30 \\
\hline 49 & 13:31 to 13:45 \\
\hline 50 & 13:46 to 14:00 \\
\hline 51 & 14:01 to 14:15 \\
\hline 52 & 14:16 to 14:30 \\
\hline 53 & 14:31 to 14:45 \\
\hline 54 & 14:46 to 15:00 \\
\hline 55 & 15:01 to 15:15 \\
\hline 56 & 15:16 to 15:30 \\
\hline 57 & 15:31 to 15:45 \\
\hline 58 & 15:46 to 16:00 \\
\hline 59 & 16:01 to 16:15 \\
\hline 60 & 16:16 to 16:30 \\
\hline 61 & 16:31 to 16:45 \\
\hline 62 & 16:46 to 17:00 \\
\hline 63 & 17:01 to 17:15 \\
\hline 64 & 17:16 to 17:30 \\
\hline 65 & 17:31 to 17:45 \\
\hline 66 & 17:46 to18:00 \\
\hline 67 & 18:01 to 18:15 \\
\hline 68 & 18:16 to 18:30 \\
\hline 69 & 18:31 to 18:45 \\
\hline 70 & 18:46 to 19:00 \\
\hline 71 & 19:01 to 19:15 \\
\hline 72 & 19:16 to 19:30 \\
\hline 73 & 19:31 to 19:45 \\
\hline 74 & 19:46 to 20:00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 01\) to \(20: 15\) \\
\hline 76 & \(20: 16\) to \(20: 30\) \\
\hline 77 & \(20: 31\) to \(20: 45\) \\
\hline 78 & \(20: 46\) to \(21: 00\) \\
\hline 79 & \(21: 01\) to \(21: 15\) \\
\hline 80 & \(21: 16\) to \(21: 30\) \\
\hline 81 & \(21: 31\) to \(21: 45\) \\
\hline 82 & \(21: 46\) to \(22: 00\) \\
\hline 83 & \(22: 01\) to \(22: 15\) \\
\hline 84 & \(22: 16\) to \(22: 30\) \\
\hline 85 & \(22: 31\) to \(22: 45\) \\
\hline 86 & \(22: 46\) to \(23: 00\) \\
\hline 87 & \(23: 01\) to \(23: 15\) \\
\hline 88 & \(23: 16\) to \(23: 30\) \\
\hline 89 & \(23: 31\) to \(23: 45\) \\
\hline 90 & \(23: 46\) to \(24: 00\) \\
\hline & Status Flag: AJB4_WSEND
\end{tabular}

Description: What time of the day did ... end work most days?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB5_JBORSE in (1:3)
Length: 8
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & \(00: 00\) to \(00: 15\) \\
\hline 2 & \(00: 16\) to \(00: 30\) \\
\hline 3 & \(00: 31\) to \(00: 45\) \\
\hline 4 & \(00: 46\) to \(1: 00\) \\
\hline 5 & \(1: 01\) to \(1: 15\) \\
\hline 6 & \(1: 16\) to \(1: 30\) \\
\hline 7 & \(1: 31\) to \(1: 45\) \\
\hline 8 & \(1: 46\) to \(2: 00\) \\
\hline 9 & \(2: 01\) to \(2: 15\) \\
\hline 10 & \(2: 16\) to \(2: 30\) \\
\hline 11 & \(2: 31\) to \(2: 45\) \\
\hline 12 & \(2: 46\) to \(3: 00\) \\
\hline 13 & \(3: 01\) to \(3: 15\) \\
\hline 14 & \(3: 16\) to \(3: 30\) \\
\hline 15 & \(3: 31\) to \(3: 45\) \\
\hline 16 & \(3: 46\) to \(4: 00\) \\
\hline 17 & \(4: 01\) to \(4: 15\) \\
\hline 18 & \(4: 16\) to \(4: 30\) \\
\hline 19 & \(4: 31\) to \(5: 00\) \\
\hline 20 & \(5: 01\) to \(5: 30\) \\
\hline 21 & \(5: 31\) to \(6: 00\) \\
\hline 22 & \(6: 01\) to \(6: 15\) \\
\hline 23 & \(6: 16\) to \(6: 30\) \\
\hline 24 & \(6: 31\) to \(7: 00\) \\
\hline 25 & \(7: 01\) to \(7: 15\) \\
\hline 26 & \(7: 16\) to \(7: 30\) \\
\hline 27 & \(7: 31\) to \(7: 45\) \\
\hline 28 & \(7: 46\) to \(8: 00\) \\
\hline 29 & \(8: 01\) to \(8: 30\) \\
\hline 30 & \(8: 31\) to \(9: 00\) \\
\hline 31 & \(9: 01\) to \(9: 15\) \\
\hline 32 & \(9: 16\) to \(9: 30\) \\
\hline 33 & \(9: 31\) to \(9: 45\) \\
\hline & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:15 \\
\hline 48 & 13:16 to 13:30 \\
\hline 49 & 13:31 to 13:45 \\
\hline 50 & 13:46 to 14:00 \\
\hline 51 & 14:01 to 14:15 \\
\hline 52 & 14:16 to 14:30 \\
\hline 53 & 14:31 to 14:45 \\
\hline 54 & 14:46 to 15:00 \\
\hline 55 & 15:01 to 15:15 \\
\hline 56 & 15:16 to 15:30 \\
\hline 57 & 15:31 to 15:45 \\
\hline 58 & 15:46 to 16:00 \\
\hline 59 & 16:01 to 16:15 \\
\hline 60 & 16:16 to 16:30 \\
\hline 61 & 16:31 to 16:45 \\
\hline 62 & 16:46 to 17:00 \\
\hline 63 & 17:01 to 17:15 \\
\hline 64 & 17:16 to 17:30 \\
\hline 65 & 17:31 to 17:45 \\
\hline 66 & 17:46 to18:00 \\
\hline 67 & 18:01 to 18:15 \\
\hline 68 & 18:16 to 18:30 \\
\hline 69 & 18:31 to 18:45 \\
\hline 70 & 18:46 to 19:00 \\
\hline 71 & 19:01 to 19:15 \\
\hline 72 & 19:16 to 19:30 \\
\hline 73 & 19:31 to 19:45 \\
\hline 74 & 19:46 to 20:00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 01\) to \(20: 15\) \\
\hline 76 & \(20: 16\) to \(20: 30\) \\
\hline 77 & \(20: 31\) to \(20: 45\) \\
\hline 78 & \(20: 46\) to \(21: 00\) \\
\hline 79 & \(21: 01\) to \(21: 15\) \\
\hline 80 & \(21: 16\) to \(21: 30\) \\
\hline 81 & \(21: 31\) to \(21: 45\) \\
\hline 82 & \(21: 46\) to \(22: 00\) \\
\hline 83 & \(22: 01\) to \(22: 15\) \\
\hline 84 & \(22: 16\) to \(22: 30\) \\
\hline 85 & \(22: 31\) to \(22: 45\) \\
\hline 86 & \(22: 46\) to \(23: 00\) \\
\hline 87 & \(23: 01\) to \(23: 15\) \\
\hline 88 & \(23: 16\) to \(23: 30\) \\
\hline 89 & \(23: 31\) to \(23: 45\) \\
\hline 90 & \(23: 46\) to \(24: 00\) \\
\hline & Status Flag: AJB5_WSEND
\end{tabular}
\begin{tabular}{|c|c|}
\hline  & \begin{tabular}{l}
Description: What time of the day did ... end work most days? \\
Description: Respondents who worked for an employer, were self-employed or had another work arrangement. \\
Universe: EJB6_JBORSE in (1:3) \\
Length: 8 \\
Answer List:
\end{tabular} \\
\hline Value & Description: \\
\hline 1 & 00:00 to 00:15 \\
\hline 2 & 00:16 to 00:30 \\
\hline 3 & 00:31 to 00:45 \\
\hline 4 & 00:46 to 1:00 \\
\hline 5 & 1:01 to 1:15 \\
\hline 6 & 1:16 to 1:30 \\
\hline 7 & 1:31 to 1:45 \\
\hline 8 & 1:46 to 2:00 \\
\hline 9 & 2:01 to 2:15 \\
\hline 10 & 2:16 to 2:30 \\
\hline 11 & 2:31 to 2:45 \\
\hline 12 & 2:46 to 3:00 \\
\hline 13 & 3:01 to 3:15 \\
\hline 14 & 3:16 to 3:30 \\
\hline 15 & 3:31 to 3:45 \\
\hline 16 & 3:46 to 4:00 \\
\hline 17 & 4:01 to 4:15 \\
\hline 18 & 4:16 to 4:30 \\
\hline 19 & 4:31 to 5:00 \\
\hline 20 & 5:01 to 5:30 \\
\hline 21 & 5:31 to 6:00 \\
\hline 22 & 6:01 to 6:15 \\
\hline 23 & 6:16 to 6:30 \\
\hline 24 & 6:31 to 7:00 \\
\hline 25 & 7:01 to 7:15 \\
\hline 26 & 7:16 to 7:30 \\
\hline 27 & 7:31 to 7:45 \\
\hline 28 & 7:46 to 8:00 \\
\hline 29 & 8:01 to 8:30 \\
\hline 30 & 8:31 to 9:00 \\
\hline 31 & 9:01 to 9:15 \\
\hline 32 & 9:16 to 9:30 \\
\hline 33 & 9:31 to 9:45 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:15 \\
\hline 48 & 13:16 to 13:30 \\
\hline 49 & 13:31 to 13:45 \\
\hline 50 & 13:46 to 14:00 \\
\hline 51 & 14:01 to 14:15 \\
\hline 52 & 14:16 to 14:30 \\
\hline 53 & 14:31 to 14:45 \\
\hline 54 & 14:46 to 15:00 \\
\hline 55 & 15:01 to 15:15 \\
\hline 56 & 15:16 to 15:30 \\
\hline 57 & 15:31 to 15:45 \\
\hline 58 & 15:46 to 16:00 \\
\hline 59 & 16:01 to 16:15 \\
\hline 60 & 16:16 to 16:30 \\
\hline 61 & 16:31 to 16:45 \\
\hline 62 & 16:46 to 17:00 \\
\hline 63 & 17:01 to 17:15 \\
\hline 64 & 17:16 to 17:30 \\
\hline 65 & 17:31 to 17:45 \\
\hline 66 & 17:46 to18:00 \\
\hline 67 & 18:01 to 18:15 \\
\hline 68 & 18:16 to 18:30 \\
\hline 69 & 18:31 to 18:45 \\
\hline 70 & 18:46 to 19:00 \\
\hline 71 & 19:01 to 19:15 \\
\hline 72 & 19:16 to 19:30 \\
\hline 73 & 19:31 to 19:45 \\
\hline 74 & 19:46 to 20:00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 01\) to \(20: 15\) \\
\hline 76 & \(20: 16\) to \(20: 30\) \\
\hline 77 & \(20: 31\) to \(20: 45\) \\
\hline 78 & \(20: 46\) to \(21: 00\) \\
\hline 79 & \(21: 01\) to \(21: 15\) \\
\hline 80 & \(21: 16\) to \(21: 30\) \\
\hline 81 & \(21: 31\) to \(21: 45\) \\
\hline 82 & \(21: 46\) to \(22: 00\) \\
\hline 83 & \(22: 01\) to \(22: 15\) \\
\hline 84 & \(22: 16\) to \(22: 30\) \\
\hline 85 & \(22: 31\) to \(22: 45\) \\
\hline 86 & \(22: 46\) to \(23: 00\) \\
\hline 87 & \(23: 01\) to \(23: 15\) \\
\hline 88 & \(23: 16\) to \(23: 30\) \\
\hline 89 & \(23: 31\) to \(23: 45\) \\
\hline 90 & \(23: 46\) to \(24: 00\) \\
\hline & Status Flag: AJB6_WSEND
\end{tabular}
\(\left.\begin{array}{lc} & \begin{array}{c}\text { Description: What time of the day did ... end work most days? } \\
\text { Universe } \\
\text { Description: } \\
\text { Respondents who worked for an employer, were self-employed or had another work } \\
\text { arrangement. } \\
\text { Length: } 8\end{array} \\
& \text { Answer List: }\end{array}\right]\)\begin{tabular}{l} 
Description:
\end{tabular}
\begin{tabular}{|c|c|}
\hline 34 & 9:46 to 10:00 \\
\hline 35 & 10:01 to 10:15 \\
\hline 36 & 10:16 to 10:30 \\
\hline 37 & 10:31 to 10:45 \\
\hline 38 & 10:46 to 11:00 \\
\hline 39 & 11:01 to 11:15 \\
\hline 40 & 11:16 to 11:30 \\
\hline 41 & 11:31 to 11:45 \\
\hline 42 & 11:46 to 12:00 \\
\hline 43 & 12:01 to 12:15 \\
\hline 44 & 12:16 to 12:30 \\
\hline 45 & 12:31 to 12:45 \\
\hline 46 & 12:46 to 13:00 \\
\hline 47 & 13:01 to 13:15 \\
\hline 48 & 13:16 to 13:30 \\
\hline 49 & 13:31 to 13:45 \\
\hline 50 & 13:46 to 14:00 \\
\hline 51 & 14:01 to 14:15 \\
\hline 52 & 14:16 to 14:30 \\
\hline 53 & 14:31 to 14:45 \\
\hline 54 & 14:46 to 15:00 \\
\hline 55 & 15:01 to 15:15 \\
\hline 56 & 15:16 to 15:30 \\
\hline 57 & 15:31 to 15:45 \\
\hline 58 & 15:46 to 16:00 \\
\hline 59 & 16:01 to 16:15 \\
\hline 60 & 16:16 to 16:30 \\
\hline 61 & 16:31 to 16:45 \\
\hline 62 & 16:46 to 17:00 \\
\hline 63 & 17:01 to 17:15 \\
\hline 64 & 17:16 to 17:30 \\
\hline 65 & 17:31 to 17:45 \\
\hline 66 & 17:46 to 18:00 \\
\hline 67 & 18:01 to 18:15 \\
\hline 68 & 18:16 to 18:30 \\
\hline 69 & 18:31 to 18:45 \\
\hline 70 & 18:46 to 19:00 \\
\hline 71 & 19:01 to 19:15 \\
\hline 72 & 19:16 to 19:30 \\
\hline 73 & 19:31 to 19:45 \\
\hline 74 & 19:46 to 20:00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 75 & \(20: 01\) to \(20: 15\) \\
\hline 76 & \(20: 16\) to \(20: 30\) \\
\hline 77 & \(20: 31\) to \(20: 45\) \\
\hline 78 & \(20: 46\) to \(21: 00\) \\
\hline 79 & \(21: 01\) to \(21: 15\) \\
\hline 80 & \(21: 16\) to \(21: 30\) \\
\hline 81 & \(21: 31\) to \(21: 45\) \\
\hline 82 & \(21: 46\) to \(22: 00\) \\
\hline 83 & \(22: 01\) to \(22: 15\) \\
\hline 84 & \(22: 16\) to \(22: 30\) \\
\hline 85 & \(22: 31\) to \(22: 45\) \\
\hline 86 & \(22: 46\) to \(23: 00\) \\
\hline 87 & \(23: 01\) to \(23: 15\) \\
\hline 88 & \(23: 16\) to \(23: 30\) \\
\hline 89 & \(23: 31\) to \(23: 45\) \\
\hline 90 & \(23: 46\) to \(24: 00\) \\
\hline & Status Flag: AJB7_WSEND
\end{tabular}

Description: Were there any days when ... worked only from home?
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_JBORSE in (1:3) and EJB1_PVWKTR9 ne 1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_WSHMWRK

Description: Were there any days when ... worked only from home?
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_JBORSE in (1:3) and EJB2_PVWKTR9 ne 1
Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_WSHMWRK

Description: Were there any days when ... worked only from home?
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_JBORSE in (1:3) and EJB3_PVWKTR9 ne 1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMWRK
\begin{tabular}{l} 
Description: Were there any days when ... worked only from home? \\
Universe Description: Respondents who reported days working only at home or reported working from \\
home in combination with another form of transportation to work. \\
Universe: EJB4_JBORSE in (1:3) and EJB4_PVWKTR9 ne 1 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}

Description: Were there any days when ... worked only from home?
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_JBORSE in (1:3) and EJB5_PVWKTR9 ne 1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMWRK
\begin{tabular}{l} 
Description: Were there any days when ... worked only from home? \\
Universe Description: Respondents who reported days working only at home or reported working from \\
home in combination with another form of transportation to work. \\
Universe: EJB6_JBORSE in (1:3) and EJB6_PVWKTR9 ne 1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1 \\
\hline Description: \\
\hline Yes \\
\hline
\end{tabular}

Description: Were there any days when ... worked only from home?
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_JBORSE in (1:3) and EJB7_PVWKTR9 ne 1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_WSHMWRK

Description: Worked from home on Sundays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_WSHMWRK = 1 or (EJB1_PVWKTR9 = 1 and at least one of EJB1_PVWKTR(1:8) or EJB1_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_WSHMDY

Description: Worked from home on Sundays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_WSHMWRK = 1 or (EJB2_PVWKTR9 = 1 and at least one of EJB2_PVWKTR(1:8) or EJB2_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_WSHMDY

Description: Worked from home on Sundays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_WSHMWRK = 1 or (EJB3_PVWKTR9 = 1 and at least one of EJB3_PVWKTR(1:8) or EJB3_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMDY

Description: Worked from home on Sundays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB4_WSHMWRK = 1 or (EJB4_PVWKTR9 = 1 and at least one of EJB4_PVWKTR(1:8) or EJB4_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_WSHMDY

Description: Worked from home on Sundays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_WSHMWRK = 1 or (EJB5_PVWKTR9 = 1 and at least one of EJB5_PVWKTR(1:8) or EJB5_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMDY

Description: Worked from home on Sundays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB6_WSHMWRK = 1 or (EJB6_PVWKTR9 = 1 and at least one of EJB6_PVWKTR(1:8) or EJB6_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_WSHMDY

Description: Worked from home on Sundays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_WSHMWRK = 1 or (EJB7_PVWKTR9 = 1 and at least one of EJB7_PVWKTR(1:8) or EJB7_PVWKTRA = 1) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_WSHMDY

Description: Worked from home on Mondays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_WSHMWRK = 1 or (EJB1_PVWKTR9 = 1 and at least one of EJB1_PVWKTR(1:8) or EJB1_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_WSHMDY

Description: Worked from home on Mondays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_WSHMWRK = 1 or (EJB2_PVWKTR9 = 1 and at least one of EJB2_PVWKTR(1:8) or EJB2_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_WSHMDY

Description: Worked from home on Mondays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_WSHMWRK = 1 or (EJB3_PVWKTR9 = 1 and at least one of EJB3_PVWKTR(1:8) or EJB3_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMDY

Description: Worked from home on Mondays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB4_WSHMWRK = 1 or (EJB4_PVWKTR9 \(=1\) and at least one of EJB4_PVWKTR(1:8) or EJB4_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_WSHMDY

Description: Worked from home on Mondays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_WSHMWRK = 1 or (EJB5_PVWKTR9 = 1 and at least one of EJB5_PVWKTR(1:8) or EJB5_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMDY

Description: Worked from home on Mondays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB6_WSHMWRK = 1 or (EJB6_PVWKTR9 = 1 and at least one of EJB6_PVWKTR(1:8) or EJB6_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_WSHMDY

Description: Worked from home on Mondays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_WSHMWRK = 1 or (EJB7_PVWKTR9 = 1 and at least one of EJB7_PVWKTR(1:8) or EJB7_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_WSHMDY

Description: Worked from home on Tuesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_WSHMWRK = 1 or (EJB1_PVWKTR9 = 1 and at least one of EJB1_PVWKTR(1:8) or EJB1_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_WSHMDY

Description: Worked from home on Tuesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_WSHMWRK = 1 or (EJB2_PVWKTR9 = 1 and at least one of EJB2_PVWKTR(1:8) or EJB2_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_WSHMDY

Description: Worked from home on Tuesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_WSHMWRK = 1 or (EJB3_PVWKTR9 = 1 and at least one of EJB3_PVWKTR(1:8) or EJB3_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMDY

Description: Worked from home on Tuesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB4_WSHMWRK = 1 or (EJB4_PVWKTR9 = 1 and at least one of EJB4_PVWKTR(1:8) or EJB4_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_WSHMDY

Description: Worked from home on Tuesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_WSHMWRK = 1 or (EJB5_PVWKTR9 = 1 and at least one of EJB5_PVWKTR(1:8) or EJB5_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMDY

Description: Worked from home on Tuesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB6_WSHMWRK = 1 or (EJB6_PVWKTR9 = 1 and at least one of EJB6_PVWKTR(1:8) or EJB6_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_WSHMDY

Description: Worked from home on Tuesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_WSHMWRK = 1 or (EJB7_PVWKTR9 = 1 and at least one of EJB7_PVWKTR(1:8) or EJB7_PVWKTRA = 1) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AJB7_WSHMDY

Description: Worked from home on Wednesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_WSHMWRK = 1 or (EJB1_PVWKTR9 = 1 and at least one of EJB1_PVWKTR(1:8) or EJB1_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_WSHMDY

Description: Worked from home on Wednesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_WSHMWRK = 1 or (EJB2_PVWKTR9 = 1 and at least one of EJB2_PVWKTR(1:8) or EJB2_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_WSHMDY

Description: Worked from home on Wednesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_WSHMWRK = 1 or (EJB3_PVWKTR9 = 1 and at least one of EJB3_PVWKTR(1:8) or EJB3_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMDY

Description: Worked from home on Wednesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB4_WSHMWRK = 1 or (EJB4_PVWKTR9 = 1 and at least one of EJB4_PVWKTR(1:8) or EJB4_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_WSHMDY

Description: Worked from home on Wednesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_WSHMWRK = 1 or (EJB5_PVWKTR9 = 1 and at least one of EJB5_PVWKTR(1:8) or EJB5_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMDY

Description: Worked from home on Wednesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB6_WSHMWRK = 1 or (EJB6_PVWKTR9 = 1 and at least one of EJB6_PVWKTR(1:8) or EJB6_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_WSHMDY

Description: Worked from home on Wednesdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_WSHMWRK = 1 or (EJB7_PVWKTR9 = 1 and at least one of EJB7_PVWKTR(1:8) or EJB7_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_WSHMDY

Description: Worked from home on Thursdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_WSHMWRK = 1 or (EJB1_PVWKTR9 = 1 and at least one of EJB1_PVWKTR(1:8) or EJB1_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AJB1_WSHMDY

Description: Worked from home on Thursdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_WSHMWRK = 1 or (EJB2_PVWKTR9 = 1 and at least one of EJB2_PVWKTR(1:8) or EJB2_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_WSHMDY

Description: Worked from home on Thursdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_WSHMWRK = 1 or (EJB3_PVWKTR9 = 1 and at least one of EJB3_PVWKTR(1:8) or EJB3_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMDY

Description: Worked from home on Thursdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB4_WSHMWRK = 1 or (EJB4_PVWKTR9 = 1 and at least one of EJB4_PVWKTR(1:8) or EJB4_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_WSHMDY

Description: Worked from home on Thursdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_WSHMWRK = 1 or (EJB5_PVWKTR9 = 1 and at least one of EJB5_PVWKTR(1:8) or EJB5_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMDY

Description: Worked from home on Thursdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB6_WSHMWRK = 1 or (EJB6_PVWKTR9 = 1 and at least one of EJB6_PVWKTR(1:8) or EJB6_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_WSHMDY

Description: Worked from home on Thursdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_WSHMWRK = 1 or (EJB7_PVWKTR9 = 1 and at least one of EJB7_PVWKTR(1:8) or EJB7_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AJB7_WSHMDY

Description: Worked from home on Fridays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_WSHMWRK = 1 or (EJB1_PVWKTR9 = 1 and at least one of EJB1_PVWKTR(1:8) or EJB1_PVWKTRA = 1)

Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB1_WSHMDY
\end{tabular}

Description: Worked from home on Fridays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_WSHMWRK = 1 or (EJB2_PVWKTR9 = 1 and at least one of EJB2_PVWKTR(1:8) or EJB2_PVWKTRA = 1) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AJB2_WSHMDY

Description: Worked from home on Fridays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_WSHMWRK = 1 or (EJB3_PVWKTR9 = 1 and at least one of EJB3_PVWKTR(1:8) or EJB3_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMDY

Description: Worked from home on Fridays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB4_WSHMWRK = 1 or (EJB4_PVWKTR9 = 1 and at least one of EJB4_PVWKTR(1:8) or EJB4_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_WSHMDY

Description: Worked from home on Fridays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_WSHMWRK = 1 or (EJB5_PVWKTR9 = 1 and at least one of EJB5_PVWKTR(1:8) or EJB5_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMDY

Description: Worked from home on Fridays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB6_WSHMWRK = 1 or (EJB6_PVWKTR9 = 1 and at least one of EJB6_PVWKTR(1:8) or EJB6_PVWKTRA = 1) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_WSHMDY

Description: Worked from home on Fridays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_WSHMWRK = 1 or (EJB7_PVWKTR9 = 1 and at least one of EJB7_PVWKTR(1:8) or EJB7_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_WSHMDY

Description: Worked from home on Saturdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB1_WSHMWRK = 1 or (EJB1_PVWKTR9 = 1 and at least one of EJB1_PVWKTR(1:8) or EJB1_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_WSHMDY

Description: Worked from home on Saturdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB2_WSHMWRK = 1 or (EJB2_PVWKTR9 = 1 and at least one of EJB2_PVWKTR(1:8) or EJB2_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_WSHMDY

Description: Worked from home on Saturdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB3_WSHMWRK = 1 or (EJB3_PVWKTR9 = 1 and at least one of EJB3_PVWKTR(1:8) or EJB3_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_WSHMDY

Description: Worked from home on Saturdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB4_WSHMWRK = 1 or (EJB4_PVWKTR9 = 1 and at least one of EJB4_PVWKTR(1:8) or EJB4_PVWKTRA = 1)

Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB4_WSHMDY
\end{tabular}

Description: Worked from home on Saturdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB5_WSHMWRK = 1 or (EJB5_PVWKTR9 = 1 and at least one of EJB5_PVWKTR(1:8) or EJB5_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_WSHMDY

Description: Worked from home on Saturdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB6_WSHMWRK = 1 or (EJB6_PVWKTR9 = 1 and at least one of EJB6_PVWKTR(1:8) or EJB6_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_WSHMDY

Description: Worked from home on Saturdays
Universe Description: Respondents who reported days working only at home or reported working from home in combination with another form of transportation to work.
Universe: EJB7_WSHMWRK = 1 or (EJB7_PVWKTR9 = 1 and at least one of EJB7_PVWKTR(1:8) or EJB7_PVWKTRA = 1)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_WSHMDY
\begin{tabular}{ll} 
Description: What is the best description of ... work schedule? \\
Universe \begin{tabular}{l} 
Description: Respondents who reported working some other type of job schedule. \\
Universe: EJB1_JBORSE in (1:3) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Regular daytime schedule \\
\hline 2 & Regular evening shift \\
\hline 3 & Regular night shift \\
\hline 4 & Rotating shift (one that changes regularly from days to evenings to nights) \\
\hline 5 & Split shift (one that consists of two distinct periods each day) \\
\hline 6 & Irregular schedule (one that changes from day to day) \\
\hline 7 & Other - specify \\
\hline
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: What is the best description of ... work schedule? \\
Universe Description: Respondents who reported working some other type of job schedule. \\
Universe: EJB2_JBORSE in (1:3) \\
Length: 1 \\
\\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Regular daytime schedule \\
\hline 2 & Regular evening shift \\
\hline 3 & Regular night shift \\
\hline 4 & Rotating shift (one that changes regularly from days to evenings to nights) \\
\hline 5 & Split shift (one that consists of two distinct periods each day) \\
\hline 6 & Irregular schedule (one that changes from day to day) \\
\hline 7 & Other - specify \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: What is the best description of ... work schedule? \\
Universe \begin{tabular}{l} 
Description: Respondents who reported working some other type of job schedule. \\
Universe: EJB3_JBORSE in (1:3) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Regular daytime schedule \\
\hline 2 & Regular evening shift \\
\hline 3 & Regular night shift \\
\hline 4 & Rotating shift (one that changes regularly from days to evenings to nights) \\
\hline 5 & Split shift (one that consists of two distinct periods each day) \\
\hline 6 & Irregular schedule (one that changes from day to day) \\
\hline 7 & Other - specify \\
\hline & Status Flag: AJB3_WSJOB
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: What is the best description of ... work schedule? \\
Universe Description: Respondents who reported working some other type of job schedule. \\
Universe: EJB4_JBORSE in (1:3) \\
Length: 1 \\
\\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Regular daytime schedule \\
\hline 2 & Regular evening shift \\
\hline 3 & Regular night shift \\
\hline 4 & Rotating shift (one that changes regularly from days to evenings to nights) \\
\hline 5 & Split shift (one that consists of two distinct periods each day) \\
\hline 6 & Irregular schedule (one that changes from day to day) \\
\hline 7 & Other - specify \\
\hline
\end{tabular}
\(\left.\begin{array}{ll} & \begin{array}{c}\text { Description: What is the best description of ... work schedule? } \\
\text { Universe Description: Respondents who reported working some other type of job schedule. } \\
\text { Universe: EJB5_JBORSE in (1:3) } \\
\text { Length: } 1\end{array} \\
& \text { Answer List: }\end{array}\right]\)\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Regular daytime schedule \\
\hline 2 & Regular evening shift \\
\hline 3 & Regular night shift \\
\hline 4 & Rotating shift (one that changes regularly from days to evenings to nights) \\
\hline 6 & Split shift (one that consists of two distinct periods each day) \\
\hline 7 & Irregular schedule (one that changes from day to day) \\
\hline
\end{tabular}

Status Flag: AJB5_WSJOB

Description: What is the best description of ... work schedule?
Universe Description: Respondents who reported working some other type of job schedule.
Universe: EJB6_JBORSE in (1:3)
Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Regular daytime schedule \\
\hline 2 & Regular evening shift \\
\hline 3 & Regular night shift \\
\hline 4 & Rotating shift (one that changes regularly from days to evenings to nights) \\
\hline 5 & Split shift (one that consists of two distinct periods each day) \\
\hline 6 & Irregular schedule (one that changes from day to day) \\
\hline 7 & Other - specify
\end{tabular}

Status Flag: AJB6_WSJOB

Description: What is the best description of ... work schedule?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB7_JBORSE in (1:3)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Regular daytime schedule \\
\hline 2 & Regular evening shift \\
\hline 3 & Regular night shift \\
\hline 4 & Rotating shift (one that changes regularly from days to evenings to nights) \\
\hline 5 & Split shift (one that consists of two distinct periods each day) \\
\hline 6 & Irregular schedule (one that changes from day to day) \\
\hline 7 & Other - specify \\
\hline & Status Flag: AJB7_WSJOB
\end{tabular}
Description: What is the main reason ... worked this type of schedule?
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB1_JBORSE in (1:3)
Length: 1
Answer List:

Status Flag: AJB1_WSMNR
\begin{tabular}{ll} 
Description: What is the main reason ... worked this type of schedule? \\
Universe \begin{tabular}{c} 
Description: \\
Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB2_JBORSE in (1:3) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Requirement of the job \\
\hline 2 & Could not get any other job \\
\hline 3 & Other involuntary reasons \\
\hline 4 & Better pay \\
\hline 5 & Better child care arrangements \\
\hline 6 & Better arrangements for care of other family members \\
\hline 7 & Allows time for school \\
\hline 8 & Other voluntary reasons \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: What is the main reason ... worked this type of schedule? \\
Universe \begin{tabular}{c} 
Description: \\
Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB3_JBORSE in (1:3) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Requirement of the job \\
\hline 2 & Could not get any other job \\
\hline 3 & Other involuntary reasons \\
\hline 4 & Better pay \\
\hline 5 & Better child care arrangements \\
\hline 6 & Better arrangements for care of other family members \\
\hline 7 & Allows time for school \\
\hline 8 & Other voluntary reasons \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: What is the main reason ... worked this type of schedule? \\
Universe \begin{tabular}{l} 
Description: \\
Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB4_JBORSE in (1:3) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Requirement of the job \\
\hline 2 & Could not get any other job \\
\hline 3 & Other involuntary reasons \\
\hline 4 & Better pay \\
\hline 5 & Better child care arrangements \\
\hline 6 & Better arrangements for care of other family members \\
\hline 7 & Allows time for school \\
\hline 8 & Other voluntary reasons \\
\hline
\end{tabular}

Description: What is the main reason ... worked this type of schedule?
Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.
Universe: EJB5_JBORSE in (1:3)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Requirement of the job \\
\hline 2 & Could not get any other job \\
\hline 3 & Other involuntary reasons \\
\hline 4 & Better pay \\
\hline 5 & Better child care arrangements \\
\hline 6 & Better arrangements for care of other family members \\
\hline 7 & Allows time for school \\
\hline 8 & Other voluntary reasons \\
\hline
\end{tabular}

Status Flag: AJB5_WSMNR
\begin{tabular}{ll} 
Description: What is the main reason ... worked this type of schedule? \\
Universe \begin{tabular}{c} 
Description: \\
Respondents who worked for an employer, were self-employed or had another work \\
arrangement. \\
Universe: EJB6_JBORSE in (1:3) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Requirement of the job \\
\hline 2 & Could not get any other job \\
\hline 3 & Other involuntary reasons \\
\hline 4 & Better pay \\
\hline 5 & Better child care arrangements \\
\hline 6 & Better arrangements for care of other family members \\
\hline 7 & Allows time for school \\
\hline 8 & Other voluntary reasons \\
\hline & Status Flag: AJB6_WSMNR
\end{tabular}
Description: What is the main reason ... worked this type of schedule?
Universe Description: Respondents who worked for an employer, were self-employed or had another work
arrangement.
Universe: EJB7_JBORSE in (1:3)
Length: 1
Answer List:

Status Flag: AJB7_WSMNR
\begin{tabular}{l} 
Description: A variable identifying if commissions were awarded in every month for this job spell. \\
Universe Description: Respondents who received commission income during the reference period. \\
Universe: EJB1_TYPPAY2 = 1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB1_CEXPAY
\end{tabular}
Description: A variable identifying if tips were awarded in every month for this job.
Universe Description: Respondents who received tip income during the reference period.




Universe: EJB1_TYPPAY3 \(=1\)
Length: 1

Description: A variable identifying if overtime was awarded in every month for this job.
Universe Description: Respondents who received overtime income during the reference period.
Universe: EJB1_TYPPAY4 = 1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB1_OEXPAY
\end{tabular}
\begin{tabular}{l} 
Description: A variable identifying if commissions were awarded in every month for this job spell. \\
Universe Description: Respondents who received commission income during the reference period. \\
Universe: EJB2_TYPPAY2 = 1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB2_CEXPAY
\end{tabular}
\begin{tabular}{ll} 
Description: A variable identifying if tips were awarded in every month for this job. \\
Universe \begin{tabular}{l} 
Description: \\
Respondents who received tip income during the reference period. \\
\\
\\
\\
\\
Lenge: EJB2_TYPPAY3 \(=1\)
\end{tabular} \\
\hline Answer List:
\end{tabular}
\begin{tabular}{ll} 
Description: A variable identifying if overtime was awarded in every month for this job. \\
Universe \begin{tabular}{l} 
Description: Respondents who received overtime income during the reference period. \\
Universe: EJB2_TYPPAY4 \(=1\) \\
Length: 1
\end{tabular} \\
& Answer List: \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB2_OEXPAY
\end{tabular}

\begin{tabular}{l} 
Description: A variable identifying if tips were awarded in every month for this job. \\
Universe \begin{tabular}{l} 
Description: Respondents who received tip income during the reference period. \\
Universe: EJB3_TYPPAY3 \(=1\) \\
Length: 1 \\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB3_TEXPAY
\end{tabular}
\begin{tabular}{l} 
Description: A variable identifying if overtime was awarded in every month for this job. \\
Universe \begin{tabular}{l} 
Description: Respondents who received overtime income during the reference period. \\
Universe: EJB3_TYPPAY4 \(=1\) \\
Length: 1 \\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB3_OEXPAY
\end{tabular}
\begin{tabular}{ll} 
& Description: A variable identifying if commissions were awarded in every month for this job spell. \\
Universe \begin{tabular}{l} 
Description: Respondents who received commission income during the reference period. \\
Universe: EJB4_TYPPAY2 \(=1\) \\
Length: 1
\end{tabular} \\
& Answer List:
\end{tabular}


\begin{tabular}{l} 
Description: A variable identifying if commissions were awarded in every month for this job spell. \\
Universe \begin{tabular}{l} 
Description: Respondents who received commission income during the reference period. \\
Universe: EJB5_TYPPAY2 = 1 \\
Length: 1 \\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AJB5_CEXPAY
\end{tabular}
Description: A variable identifying if tips were awarded in every month for this job.
Universe Description: Respondents who received tip income during the reference period.




Universe: EJB5_TYPPAY3 \(=1\)
Length: 1

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_OEXPAY
\begin{tabular}{l} 
Description: A variable identifying if commissions were awarded in every month for this job spell. \\
Universe Description: Respondents who received commission income during the reference period. \\
Universe: EJB6_TYPPAY2 = 1 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AJB6_CEXPAY \(\quad\).

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_TEXPAY
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB6_OEXPAY
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_CEXPAY
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
\\
Answer List:
\end{tabular} \\
\hline Value: \(\quad\) Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB7_TEXPAY
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_OEXPAY

Description: A variable describing how much the respondent received in commission payments in the reference month.
Universe Description: Respondents who received commission income during the reference period.
Universe: EJB1_TYPPAY2 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_CXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.
Universe Description: Respondents who received tip income during the reference period.
Universe: EJB1_TYPPAY3 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_TXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.
Universe Description: Respondents who received overtime income during the reference period.
Universe: EJB1_TYPPAY4 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_OXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB1_TYPPAY5 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_BXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.
Universe Description: Respondents who received commission income during the reference period.
Universe: EJB2_TYPPAY2 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_CXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.
Universe Description: Respondents who received tip income during the reference period.
Universe: EJB2_TYPPAY3 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_TXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.
Universe Description: Respondents who received overtime income during the reference period.
Universe: EJB2_TYPPAY4 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_OXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB2_TYPPAY5 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_BXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.
Universe Description: Respondents who received commission income during the reference period.
Universe: EJB3_TYPPAY2 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_CXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.
Universe Description: Respondents who received tip income during the reference period.
Universe: EJB3_TYPPAY3 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_TXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.
Universe Description: Respondents who received overtime income during the reference period.
Universe: EJB3_TYPPAY4 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_OXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB3_TYPPAY5 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_BXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.
Universe Description: Respondents who received commission income during the reference period.
Universe: EJB4_TYPPAY2 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_CXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.
Universe Description: Respondents who received tip income during the reference period.
Universe: EJB4_TYPPAY3 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_TXAMT

Description: A variable describing how much the respondent received in overtime payments in the reference month.
Universe Description: Respondents who received overtime income during the reference period.
Universe: EJB4_TYPPAY4 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_OXAMT

Description: A variable describing how much the respondent received in bonus payments in the reference month.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB4_TYPPAY5 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_BXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.
Universe Description: Respondents who received commission income during the reference period.
Universe: EJB5_TYPPAY2 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB5_CXAMT

Description: A variable describing how much the respondent received in tips payments in the reference month.
Universe Description: Respondents who received tip income during the reference period.
Universe: EJB5_TYPPAY3 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB5_TXAMT

Description: Suppressed
Length: 7
Status Flag: AJB5_OXAMT

Description: Suppressed
Length: 7
Status Flag: AJB5_BXAMT

Description: A variable describing how much the respondent received in commission payments in the reference month.
Universe Description: Respondents who received commission income during the reference period.
Universe: EJB6_TYPPAY2 = 1
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB6_CXAMT

Description: Suppressed
Length: 7
Status Flag: AJB6_TXAMT

Description: Suppressed
Length: 7
Status Flag: AJB6_OXAMT

Description: Suppressed
Length: 7
Status Flag: AJB6_BXAMT

Description: Suppressed
Length: 7
Status Flag: AJB7_CXAMT

Description: Suppressed
Length: 7
Status Flag: AJB7_TXAMT

Description: Suppressed
Length: 7
Status Flag: AJB7_OXAMT

Description: Suppressed
Length: 7
Status Flag: AJB7_BXAMT

Description: A variable identifying if a commission was earned in the reference month for this job. Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.
Universe: EJB1_TYPPAY2 = 1 \& EJB1_CEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_CXMTH

Description: A variable identifying if tips were earned in the reference month for this job.
Universe Description: Respondents who received tip income during the reference period and the payments did not occur every month.
Universe: EJB1_TYPPAY3 = 1 \& EJB1_TEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_TXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.
Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.
Universe: EJB1_TYPPAY4 = 1 \& EJB1_OEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB1_OXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB1_TYPPAY5 = 1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB1_BXMTH
\end{tabular}

Description: A variable identifying if a commission was earned in the reference month for this job. Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.
Universe: EJB2_TYPPAY2 = 1 \& EJB2_CEXPAY = 2 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_CXMTH

Description: A variable identifying if tips were earned in the reference month for this job.
Universe Description: Respondents who received tip income during the reference period and the payments did not occur every month.
Universe: EJB2_TYPPAY3 = 1 \& EJB2_TEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_TXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.
Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.
Universe: EJB2_TYPPAY4 = 1 \& EJB2_OEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB2_OXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB2_TYPPAY5 = 1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB2_BXMTH
\end{tabular}

Description: A variable identifying if a commission was earned in the reference month for this job. Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.
Universe: EJB3_TYPPAY2 = 1 \& EJB3_CEXPAY = 2 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_CXMTH

Description: A variable identifying if tips were earned in the reference month for this job.
Universe Description: Respondents who received tip income during the reference period and the payments did not occur every month.
Universe: EJB3_TYPPAY3 = 1 \& EJB3_TEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_TXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.
Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.
Universe: EJB3_TYPPAY4 = 1 \& EJB3_OEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_OXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB3_TYPPAY5 = 1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline \multicolumn{2}{l}{ Answer List: } \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB3_BXMTH
\end{tabular}

Description: A variable identifying if a commission was earned in the reference month for this job. Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.
Universe: EJB4_TYPPAY2 = 1 \& EJB4_CEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_CXMTH

Description: A variable identifying if tips were earned in the reference month for this job.
Universe Description: Respondents who received tip income during the reference period and the payments did not occur every month.
Universe: EJB4_TYPPAY3 = 1 \& EJB4_TEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_TXMTH

Description: A variable identifying if overtime was earned in the reference month for this job.
Universe Description: Respondents who received overtime income during the reference period and the payments did not occur every month.
Universe: EJB4_TYPPAY4 = 1 \& EJB4_OEXPAY = 2 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB4_OXMTH

Description: A variable identifying if a bonus was earned in the reference month for this job.
Universe Description: Respondents who received bonus pay during the reference period.
Universe: EJB4_TYPPAY5 = 1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB4_BXMTH
\end{tabular}

Description: A variable identifying if a commission was earned in the reference month for this job. Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.
Universe: EJB5_TYPPAY2 = 1 \& EJB5_CEXPAY = 2 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_CXMTH

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_TXMTH
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB5_OXMTH
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB5_BXMTH

Description: A variable identifying if a commission was earned in the reference month for this job. Universe Description: Respondents who received commission income during the reference period and the payments did not occur every month.
Universe: EJB6_TYPPAY2 = 1 \& EJB6_CEXPAY = 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_CXMTH

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_TXMTH
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB6_OXMTH
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB6_BXMTH
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB7_CXMTH
\end{tabular}

Description: Suppressed
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_TXMTH
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB7_OXMTH
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB7_BXMTH
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Not working \\
\hline 2 & Works at home \\
\hline 3 & Lives and works in the same state and city/town \\
\hline 4 & Lives and works in the same state, different city/town \\
\hline 5 & Lives and works in the same state and same county, not coded to city/town \\
\hline 6 & Lives and works in the same state, different county \\
\hline 7 & Lives and works in the same state, not coded to the county \\
\hline 8 & Lives and works in different state \\
\hline 9 & Not coded to state or other \\
\hline & Status Flag: ACOMMTYPE
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Not working \\
\hline 2 & Works at home \\
\hline 3 & Lives and works in the same state and city/town \\
\hline 4 & Lives and works in the same state, different city/town \\
\hline 5 & Lives and works in the same state and same county, not coded to city/town \\
\hline 6 & Lives and works in the same state, different county \\
\hline 7 & Lives and works in the same state, not coded to the county \\
\hline 8 & Lives and works in different state \\
\hline 9 & Not coded to state or other \\
\hline & Status Flag: ACOMMTYPE
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Not working \\
\hline 2 & Works at home \\
\hline 3 & Lives and works in the same state and city/town \\
\hline 4 & Lives and works in the same state, different city/town \\
\hline 5 & Lives and works in the same state and same county, not coded to city/town \\
\hline 6 & Lives and works in the same state, different county \\
\hline 7 & Lives and works in the same state, not coded to the county \\
\hline 8 & Lives and works in different state \\
\hline 9 & Not coded to state or other \\
\hline & Status Flag: ACOMMTYPE
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Not working \\
\hline 2 & Works at home \\
\hline 3 & Lives and works in the same state and city/town \\
\hline 4 & Lives and works in the same state, different city/town \\
\hline 5 & Lives and works in the same state and same county, not coded to city/town \\
\hline 6 & Lives and works in the same state, different county \\
\hline 7 & Lives and works in the same state, not coded to the county \\
\hline 8 & Lives and works in different state \\
\hline 9 & Not coded to state or other \\
\hline & Status Flag: ACOMMTYPE
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Not working \\
\hline 2 & Works at home \\
\hline 3 & Lives and works in the same state and city/town \\
\hline 4 & Lives and works in the same state, different city/town \\
\hline 5 & Lives and works in the same state and same county, not coded to city/town \\
\hline 6 & Lives and works in the same state, different county \\
\hline 7 & Lives and works in the same state, not coded to the county \\
\hline 8 & Lives and works in different state \\
\hline 9 & Not coded to state or other \\
\hline & Status Flag: ACOMMTYPE
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Not working \\
\hline 2 & Works at home \\
\hline 3 & Lives and works in the same state and city/town \\
\hline 4 & Lives and works in the same state, different city/town \\
\hline 5 & Lives and works in the same state and same county, not coded to city/town \\
\hline 6 & Lives and works in the same state, different county \\
\hline 7 & Lives and works in the same state, not coded to the county \\
\hline 8 & Lives and works in different state \\
\hline 9 & Not coded to state or other \\
\hline & Status Flag: ACOMMTYPE
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Not working \\
\hline 2 & Works at home \\
\hline 3 & Lives and works in the same state and city/town \\
\hline 4 & Lives and works in the same state, different city/town \\
\hline 5 & Lives and works in the same state and same county, not coded to city/town \\
\hline 6 & Lives and works in the same state, different county \\
\hline 7 & Lives and works in the same state, not coded to the county \\
\hline 8 & Lives and works in different state \\
\hline 9 & Not coded to state or other \\
\hline & Status Flag: ACOMMTYPE
\end{tabular}

Description: Recoded variable indicating the number of miles the respondent drove his own vehicle to work for all jobs
Universe Description: All respondents
Universe: All respondents
Length: 5
Min: 1
Max: 99,999
Status Flag: APVMILE

Description: Recoded variable indicating the number of miles driven to work that were reimbursed by the respondent's employer for all jobs
Universe Description: All respondents
Universe: All respondents
Length: 5
Min: 1
Max: 99,999
Status Flag: AREIMBMIC

Description: Recoded variable indicating how much the respondent spent per day on parking and tolls for all jobs
Universe Description: All respondents
Universe: All respondents
Length: 8
Min: \$0.01
Max: \$99,999.99
Status Flag: APVPARKC

Description: Recoded variable indicating how much the respondent spent for other job-related expenses for all jobs
Universe Description: All respondents
Universe: All respondents
Length: 9
Min: \(\$ 0.01\)
Max: \$999,999.99
Status Flag: APVOEXPC

Description: Recoded variable indicating how much the respondent spent for other commuting expenses for all jobs
Universe Description: Household members who reported commuting expenses for any job.
Universe: Any TJB1_PVOTHRC - TJB7_PVOTHRC GT 0
Length: 8
Min: \(\$ 0.00\)
Max: \$39,999.99
Status Flag: APVOTHRC

\footnotetext{
Description: Edited variable indicating the number of days worked per week
Universe Description: Household members who are at least 15 years old and who had at least one job.
Universe: EJB1_JBORSE in \((1,2,3)\)
Length: 1
Min: 1
Max: 7
Status Flag: AJB1_WSWHDY
}

Description: Edited variable indicating the number of days worked per week
Universe Description: Household members who are at least 15 years old and who had at least one job.
Universe: EJB2_JBORSE in \((1,2,3)\)
Length: 1
Min: 1
Max: 7
Status Flag: AJB2_WSWHDY

\footnotetext{
Description: Edited variable indicating the number of days worked per week
Universe Description: Household members who are at least 15 years old and who had at least one job.
Universe: EJB3_JBORSE in \((1,2,3)\)
Length: 1
Min: 1
Max: 7
Status Flag: AJB3_WSWHDY
}

Description: Edited variable indicating the number of days worked per week
Universe Description: Household members who are at least 15 years old and who had at least one job.
Universe: EJB4_JBORSE in \((1,2,3)\)
Length: 1
Min: 1
Max: 7
Status Flag: AJB4_WSWHDY

\footnotetext{
Description: Edited variable indicating the number of days worked per week
Universe Description: Household members who are at least 15 years old and who had at least one job.
Universe: EJB5_JBORSE in \((1,2,3)\)
Length: 1
Min: 1
Max: 7
Status Flag: AJB5_WSWHDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked per week
Universe Description: Household members who are at least 15 years old and who had at least one job.
Universe: EJB6_JBORSE in \((1,2,3)\)
Length: 1
Min: 1
Max: 7
Status Flag: AJB6_WSWHDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked per week
Universe Description: Household members who are at least 15 years old and who had at least one job.
Universe: EJB7_JBORSE in \((1,2,3)\)
Length: 1
Min: 1
Max: 7
Status Flag: AJB7_WSWHDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked only at home per week
Universe Description: Household members who are at least 15 years old and who had at least one job Universe: EJB1_JBORSE in \((1,2,3)\)
Length: 1
Min: 0
Max: 7
Status Flag: AJB1_WSHMDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked only at home per week
Universe Description: Household members who are at least 15 years old and who had at least one job
Universe: EJB2_JBORSE in \((1,2,3)\)
Length: 1
Min: 0
Max: 7
Status Flag: AJB2_WSHMDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked only at home per week
Universe Description: Household members who are at least 15 years old and who had at least one job Universe: EJB3_JBORSE in \((1,2,3)\)
Length: 1
Min: 0
Max: 7
Status Flag: AJB3_WSHMDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked only at home per week
Universe Description: Household members who are at least 15 years old and who had at least one job
Universe: EJB4_JBORSE in \((1,2,3)\)
Length: 1
Min: 0
Max: 7
Status Flag: AJB4_WSHMDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked only at home per week
Universe Description: Household members who are at least 15 years old and who had at least one job Universe: EJB5_JBORSE in \((1,2,3)\)
Length: 1
Min: 0
Max: 7
Status Flag: AJB5_WSHMDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked only at home per week
Universe Description: Household members who are at least 15 years old and who had at least one job
Universe: EJB6_JBORSE in \((1,2,3)\)
Length: 1
Min: 0
Max: 7
Status Flag: AJB6_WSHMDY
}

\footnotetext{
Description: Edited variable indicating the number of days worked only at home per week
Universe Description: Household members who are at least 15 years old and who had at least one job
Universe: EJB7_JBORSE in \((1,2,3)\)
Length: 1
Min: 0
Max: 7
Status Flag: AJB7_WSHMDY
}
Description: Employment status recode for week 1
Universe Description: All respondents 15+ whose interview status equals 1 in the reference month
Universe: TAGE >=15 \& EPPMIS(MONTHCODE) =1
Length: 1
Answer List:
\begin{tabular}{ll} 
Description: Employment status recode for week 2 \\
Universe \begin{tabular}{l} 
Description: All respondents 15+ whose interview status equals 1 in the reference month \\
Universe: TAGE >= 15 \& EPPMIS(MONTHCODE) \(=1\) \\
Length: 1 \\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & With job/business - working \\
\hline 2 & With job/business - not on layoff, absent without pay \\
\hline 3 & With job/business - on layoff, absent without pay \\
\hline 4 & No job/business - looking for work or on layoff \\
\hline 5 & No job/business - not looking for work and not on layoff \\
\hline & Status Flag: AWKESR2
\end{tabular}
\begin{tabular}{|c|c|}
\hline Unive & \begin{tabular}{l}
Description: Employment status recode for week 3 \\
Description: All respondents \(15+\) whose interview status equals 1 in the reference month \\
Universe: TAGE >= 15 \& EPPMIS(MONTHCODE) \(=1\) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & With job/business - working \\
\hline 2 & With job/business - not on layoff, absent without pay \\
\hline 3 & With job/business - on layoff, absent without pay \\
\hline 4 & No job/business - looking for work or on layoff \\
\hline 5 & No job/business - not looking for work and not on layoff \\
\hline & Status Flag: AWKESR3 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
& Description: Employment status recode for week 4 \\
Universe \\
& \begin{tabular}{l} 
Description: All respondents 15+ whose interview status equals 1 in the reference month \\
Universe: TAGE >= 15 \& EPPMIS(MONTHCODE) \(=1\) \\
\\
\\
\\
Answer List: 1
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & With job/business - working \\
\hline 2 & With job/business - not on layoff, absent without pay \\
\hline 3 & With job/business - on layoff, absent without pay \\
\hline 4 & No job/business - looking for work or on layoff \\
\hline 5 & No job/business - not looking for work and not on layoff \\
\hline & Status Flag: AWKESR4
\end{tabular}
\begin{tabular}{|c|c|}
\hline Unive & \begin{tabular}{l}
Description: Employment status recode for week 5 \\
Description: All respondents \(15+\) whose interview status equals 1 in the reference month and there are 5 weeks in the month \\
Universe: TAGE >= 15 \& EPPMIS(MONTHCODE) \(=1\) \& RWKSPERM \(=5\) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & With job/business - working \\
\hline 2 & With job/business - not on layoff, absent without pay \\
\hline 3 & With job/business - on layoff, absent without pay \\
\hline 4 & No job/business - looking for work or on layoff \\
\hline 5 & No job/business - not looking for work and not on layoff \\
\hline & Status Flag: AWKESR5 \\
\hline
\end{tabular}
Description: Number of weeks with a job during the month.
Universe Description: All respondents \(15+\) whose interview status equals 1 in the reference month
Universe: TAGE >= 15 \& EPPMIS(MONTHCODE) \(=1\)
Length: 1
Answer List:
Description: Number of weeks absent without pay from a job during the month.
Universe Description: All respondents 15+ whose interview status equals 1 in the reference month
Universe: TAGE \(>=15\) \& EPPMIS(MONTHCODE) \(=1\)
Length: 1
Answer List:

\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Recode for monthly employment status. \\
Universe \\
Description: All respondents \(15+\) whose interview status equals 1 in the reference month \\
Universe: TAGE >= 15 \& EPPMIS(MONTHCODE) \(=1\) \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & With a job entire month, worked all weeks \\
\hline 2 & With a job all month, absent from work without pay \(1+\) weeks, absence not due to layoff \\
\hline 3 & With a job all month, absent from work without pay 1+ weeks, absence due to layoff \\
\hline 4 & With a job at least 1 but not all weeks, no time on layoff and no time looking for work \\
\hline 5 & With a job at least 1 but not all weeks, some weeks on layoff or looking for work \\
\hline 6 & No job all month, on layoff or looking for work all weeks \\
\hline 7 & No job all month, at least one but not all weeks on layoff or looking for work \\
\hline 8 & No job all month, no time on layoff and no time looking for work \\
\hline
\end{tabular}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 1 of job 1
Universe Description: Job 1 was held in week 1 of the reference month
Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) \& (EJB1_STARTWK <= XWKA1 <= EJB1_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_WKSUM1
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 1 of job 2
Universe Description: Job 2 was held in week 1 of the reference month
Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) \& (EJB2_STARTWK <= XWKA1 <= EJB2_ENDWK)
Length: 7
Min: \(\$ 0\)
Max: \$9,999,999
Status Flag: AJB2_WKSUM1
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 1 of job 3
Universe Description: Job 3 was held in week 1 of the reference month
Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) \& (EJB3_STARTWK <= XWKA1 <= EJB3_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_WKSUM1
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 1 of job 4
Universe Description: Job 4 was held in week 1 of the reference month
Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) \& (EJB4_STARTWK <= XWKA1 <= EJB4_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_WKSUM1
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 1 of job 5
Universe Description: Job 5 was held in week 1 of the reference month
Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) \& (EJB5_STARTWK <= XWKA1 <= EJB5_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB5_WKSUM1
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 1 of job 6
Universe Description: Job 6 was held in week 1 of the reference month
Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) \& (EJB6_STARTWK <= XWKA1 <= EJB6_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB6_WKSUM1
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 1 of job 7
Universe Description: Job 7 was held in week 1 of the reference month
Universe: (EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH) \& (EJB7_STARTWK <= XWKA1 <= EJB7_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB7_WKSUM1
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 2 of job 1
Universe Description: Job 1 was held in week 2 of the reference month
Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) \& (EJB1_STARTWK <= XWKA2 <= EJB1_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_WKSUM2
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 2 of job 2
Universe Description: Job 2 was held in week 2 of the reference month
Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) \& (EJB2_STARTWK <= XWKA2 <= EJB2_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_WKSUM2
}
```

    Description: Recode of amount of wage/salary earnings for week 2 of job 3
    Universe Description: Job 3 was held in week 2 of the reference month
Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) \& (EJB3_STARTWK <=
XWKA2 <= EJB3_ENDWK)
Length: }
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_WKSUM2

```
```

    Description: Recode of amount of wage/salary earnings for week 2 of job 4
    Universe Description: Job 4 was held in week 2 of the reference month
Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) \& (EJB4_STARTWK <=
XWKA2 <= EJB4_ENDWK)
Length: }
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_WKSUM2

```

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 2 of job 5
Universe Description: Job 5 was held in week 2 of the reference month
Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) \& (EJB5_STARTWK <= XWKA2 <= EJB5_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB5_WKSUM2
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 2 of job 6
Universe Description: Job 6 was held in week 2 of the reference month
Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) \& (EJB6_STARTWK <= XWKA2 <= EJB6_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB6_WKSUM2
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 2 of job 7
Universe Description: Job 7 was held in week 2 of the reference month
Universe: (EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH) \& (EJB7_STARTWK <= XWKA2 <= EJB7_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB7_WKSUM2
}
```

    Description: Recode of amount of wage/salary earnings for week 3 of job 1
    Universe Description: Job 1 was held in week 3 of the reference month
Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) \& (EJB1_STARTWK <=
XWKA3 <= EJB1_ENDWK)
Length: }
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_WKSUM3

```
```

            Description: Recode of amount of wage/salary earnings for week 3 of job 2
    Universe Description: Job 2 was held in week 3 of the reference month
Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) \& (EJB2_STARTWK <=
XWKA3 <= EJB2_ENDWK)
Length: }
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_WKSUM3

```

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 3 of job 3
Universe Description: Job 3 was held in week 3 of the reference month
Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) \& (EJB3_STARTWK <= XWKA3 <= EJB3_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_WKSUM3
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 3 of job 4
Universe Description: Job 4 was held in week 3 of the reference month
Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) \& (EJB4_STARTWK <= XWKA3 <= EJB4_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_WKSUM3
}
```

    Description: Recode of amount of wage/salary earnings for week 3 of job 5
    Universe Description: Job 5 was held in week 3 of the reference month
Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) \& (EJB5_STARTWK <=
XWKA3 <= EJB5_ENDWK)
Length: }
Min: \$0
Max: \$9,999,999
Status Flag: AJB5_WKSUM3

```

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 3 of job 6
Universe Description: Job 6 was held in week 3 of the reference month
Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) \& (EJB6_STARTWK <= XWKA3 <= EJB6_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB6_WKSUM3
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 3 of job 7
Universe Description: Job 7 was held in week 3 of the reference month
Universe: (EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH) \& (EJB7_STARTWK <= XWKA3 <= EJB7_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB7_WKSUM3
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 4 of job 1
Universe Description: Job 1 was held in week 4 of the reference month
Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) \& (EJB1_STARTWK <= XWKA4 <= EJB1_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_WKSUM4
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 4 of job 2
Universe Description: Job 2 was held in week 4 of the reference month
Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) \& (EJB2_STARTWK <= XWKA4 <= EJB2_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_WKSUM4
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 4 of job 3
Universe Description: Job 3 was held in week 4 of the reference month
Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) \& (EJB3_STARTWK <= XWKA4 <= EJB3_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_WKSUM4
}
```

    Description: Recode of amount of wage/salary earnings for week 4 of job 4
    Universe Description: Job 4 was held in week 4 of the reference month
Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) \& (EJB4_STARTWK <=
XWKA4 <= EJB4_ENDWK)
Length: }
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_WKSUM4

```

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 4 of job 5
Universe Description: Job 5 was held in week 4 of the reference month
Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) \& (EJB5_STARTWK <= XWKA4 <= EJB5_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB5_WKSUM4
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 4 of job 6
Universe Description: Job 6 was held in week 4 of the reference month
Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) \& (EJB6_STARTWK <= XWKA4 <= EJB6_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB6_WKSUM4
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 4 of job 7
Universe Description: Job 7 was held in week 4 of the reference month
Universe: (EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH) \& (EJB7_STARTWK <= XWKA4 <= EJB7_ENDWK)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB7_WKSUM4
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 5 of job 1
Universe Description: Job 1 was held in week 5 of the reference month
Universe: (EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH) \& (EJB1_STARTWK <= XWKA5 <= EJB1_ENDWK) \& RWKSPERM = 5
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB1_WKSUM5
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 5 of job 2
Universe Description: Job 2 was held in week 5 of the reference month
Universe: (EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH) \& (EJB2_STARTWK <= XWKA5 <= EJB2_ENDWK) \& RWKSPERM \(=5\)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB2_WKSUM5
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 5 of job 3
Universe Description: Job 3 was held in week 5 of the reference month
Universe: (EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH) \& (EJB3_STARTWK <= XWKA5 <= EJB3_ENDWK) \& RWKSPERM \(=5\)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB3_WKSUM5
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 5 of job 4
Universe Description: Job 4 was held in week 5 of the reference month
Universe: (EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH) \& (EJB4_STARTWK <= XWKA5 <= EJB4_ENDWK) \& RWKSPERM \(=5\)
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB4_WKSUM5
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 5 of job 5
Universe Description: Job 5 was held in week 5 of the reference month
Universe: (EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH) \& (EJB5_STARTWK <= XWKA5 <= EJB5_ENDWK) \& RWKSPERM = 5
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB5_WKSUM5
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 5 of job 6
Universe Description: Job 6 was held in week 5 of the reference month
Universe: (EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH) \& (EJB6_STARTWK <= XWKA5 <= EJB6_ENDWK) \& RWKSPERM = 5
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB6_WKSUM5
}

\footnotetext{
Description: Recode of amount of wage/salary earnings for week 5 of job 7
Universe Description: Job 7 was held in week 5 of the reference month
Universe: (EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH) \& (EJB7_STARTWK <= XWKA5 <= EJB7_ENDWK) \& RWKSPERM = 5
Length: 7
Min: \$0
Max: \$9,999,999
Status Flag: AJB7_WKSUM5
}

\footnotetext{
Description: Monthly earnings from job 1.
Universe Description: Job 1 was held in the reference month
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH
Length: 8
Min: \$0
Max: \$99,999,999
Status Flag: AJB1_MSUM
}

\author{
Description: Monthly earnings from job 2. \\ Universe Description: Job 2 was held in the reference month \\ Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH \\ Length: 8 \\ Min: \$0 \\ Max: \$99,999,999 \\ Status Flag: AJB2_MSUM
}

\footnotetext{
Description: Monthly earnings from job 3.
Universe Description: Job 3 was held in the reference month
Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH
Length: 8
Min: \$0
Max: \$99,999,999
Status Flag: AJB3_MSUM
}

\footnotetext{
Description: Monthly earnings from job 4.
Universe Description: Job 4 was held in the reference month
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH
Length: 8
Min: \$0
Max: \$99,999,999
Status Flag: AJB4_MSUM
}

\footnotetext{
Description: Monthly earnings from job 5 .
Universe Description: Job 5 was held in the reference month
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH
Length: 8
Min: \$0
Max: \$99,999,999
Status Flag: AJB5_MSUM
}

\footnotetext{
Description: Monthly earnings from job 6.
Universe Description: Job 6 was held in the reference month
Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH
Length: 8
Min: \$0
Max: \$99,999,999
Status Flag: AJB6_MSUM
}

\footnotetext{
Description: Monthly earnings from job 7.
Universe Description: Job 7 was held in the reference month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 8
Min: \$0
Max: \$99,999,999
Status Flag: AJB7_MSUM
}

\footnotetext{
Description: Hours worked at job 1 in week 1.
Universe Description: Job 1 was held in the reference month
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB1_WKHRS1
}

\footnotetext{
Description: Hours worked at job 2 in week 1.
Universe Description: Job 2 was held in the reference month
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB2_WKHRS1
}

\footnotetext{
Description: Hours worked at job 3 in week 1.
Universe Description: Job 3 was held in the reference month
Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB3_WKHRS1
}

\footnotetext{
Description: Hours worked at job 4 in week 1.
Universe Description: Job 4 was held in the reference month
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB4_WKHRS1
}

Description: Hours worked at job 5 in week 1.
Universe Description: Job 5 was held in the reference month
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB5_WKHRS1

\footnotetext{
Description: Hours worked at job 6 in week 1.
Universe Description: Job 6 was held in the reference month
Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB6_WKHRS1
}

\footnotetext{
Description: Hours worked at job 7 in week 1.
Universe Description: Job 7 was held in the reference month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB7_WKHRS1
}

\footnotetext{
Description: Hours worked at job 1 in week 2.
Universe Description: Job 1 was held in the reference month
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB1_WKHRS2
}

\footnotetext{
Description: Hours worked at job 2 in week 2.
Universe Description: Job 2 was held in the reference month
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB2_WKHRS2
}

\footnotetext{
Description: Hours worked at job 3 in week 2.
Universe Description: Job 3 was held in the reference month
Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB3_WKHRS2
}

Description: Hours worked at job 4 in week 2.
Universe Description: Job 4 was held in the reference month
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB4_WKHRS2

\footnotetext{
Description: Hours worked at job 5 in week 2.
Universe Description: Job 5 was held in the reference month
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB5_WKHRS2
}

\footnotetext{
Description: Hours worked at job 6 in week 2.
Universe Description: Job 6 was held in the reference month
Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB6_WKHRS2
}

\footnotetext{
Description: Hours worked at job 7 in week 2.
Universe Description: Job 7 was held in the reference month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB7_WKHRS2
}

\footnotetext{
Description: Hours worked at job 1 in week 3.
Universe Description: Job 1 was held in the reference month
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB1_WKHRS3
}

\footnotetext{
Description: Hours worked at job 2 in week 3.
Universe Description: Job 2 was held in the reference month
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB2_WKHRS3
}

\footnotetext{
Description: Hours worked at job 3 in week 3.
Universe Description: Job 3 was held in the reference month
Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB3_WKHRS3
}

\footnotetext{
Description: Hours worked at job 4 in week 3.
Universe Description: Job 4 was held in the reference month
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB4_WKHRS3
}

\footnotetext{
Description: Hours worked at job 5 in week 3.
Universe Description: Job 5 was held in the reference month
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB5_WKHRS3
}

\footnotetext{
Description: Hours worked at job 6 in week 3.
Universe Description: Job 6 was held in the reference month
Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB6_WKHRS3
}

\footnotetext{
Description: Hours worked at job 7 in week 3.
Universe Description: Job 7 was held in the reference month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB7_WKHRS3
}

\footnotetext{
Description: Hours worked at job 1 in week 4.
Universe Description: Job 1 was held in the reference month
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB1_WKHRS4
}

\footnotetext{
Description: Hours worked at job 2 in week 4.
Universe Description: Job 2 was held in the reference month
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB2_WKHRS4
}

\footnotetext{
Description: Hours worked at job 3 in week 4.
Universe Description: Job 3 was held in the reference month
Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB3_WKHRS4
}

\footnotetext{
Description: Hours worked at job 4 in week 4.
Universe Description: Job 4 was held in the reference month
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB4_WKHRS4
}

\footnotetext{
Description: Hours worked at job 5 in week 4.
Universe Description: Job 5 was held in the reference month
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB5_WKHRS4
}

\footnotetext{
Description: Hours worked at job 6 in week 4.
Universe Description: Job 6 was held in the reference month
Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB6_WKHRS4
}

\footnotetext{
Description: Hours worked at job 7 in week 4.
Universe Description: Job 7 was held in the reference month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB7_WKHRS4
}

Description: Hours worked at job 1 in week 5.
Universe Description: Job 1 was held in the reference month and there are five weeks in the month
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH and RWKSPERM = 5
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB1_WKHRS5

Description: Hours worked at job 2 in week 5.
Universe Description: Job 2 was held in the reference month and there are five weeks in the month
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH \& RWKSPERM = 5
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB2_WKHRS5

Description: Hours worked at job 3 in week 5.
Universe Description: Job 3 was held in the reference month and there are five weeks in the month Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH \& RWKSPERM = 5 Length: 2

Min: 0
Max: 99. Hours per week
Status Flag: AJB3_WKHRS5

Description: Hours worked at job 4 in week 5.
Universe Description: Job 4 was held in the reference month and there are five weeks in the month
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH \& RWKSPERM = 5 Length: 2

Min: 0
Max: 99. Hours per week
Status Flag: AJB4_WKHRS5

Description: Hours worked at job 5 in week 5.
Universe Description: Job 5 was held in the reference month and there are five weeks in the month Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH \& RWKSPERM = 5 Length: 2

Min: 0
Max: 99. Hours per week
Status Flag: AJB5_WKHRS5

Description: Hours worked at job 6 in week 5.
Universe Description: Job 6 was held in the reference month and there are five weeks in the month Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH \& RWKSPERM = 5 Length: 2

Min: 0
Max: 99. Hours per week
Status Flag: AJB6_WKHRS5

Description: Hours worked at job 7 in week 5.
Universe Description: Job 7 was held in the reference month and there are five weeks in the month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH \& RWKSPERM = 5
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB7_WKHRS5

\footnotetext{
Description: Number of hours worked at all jobs in week 1.
Universe Description: At least one job on job-lines 1-7 was held during the reference month
Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,..,7)
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AWKHRS1
}

\footnotetext{
Description: Number of hours worked at all jobs in week 2.
Universe Description: At least one job on job-lines 1-7 was held during the reference month
Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,..,7)
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AWKHRS2
}

\footnotetext{
Description: Number of hours worked at all jobs in week 3.
Universe Description: At least one job on job-lines 1-7 was held during the reference month
Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,..,7)
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AWKHRS3
}

\footnotetext{
Description: Number of hours worked at all jobs in week 4.
Universe Description: At least one job on job-lines 1-7 was held during the reference month
Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one \(n=(1, \ldots, 7)\)
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AWKHRS4
}

\footnotetext{
Description: Number of hours worked at all jobs in week 5.
Universe Description: At least one job on job-lines 1-7 was held during the reference month and there are 5 weeks in the month
Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one \(\mathrm{n}=(1, \ldots, 7)\) and RWKSPERM = 5
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AWKHRS5
}

Description: Average number of hours worked per week at job 1 during the reference month.
Universe Description: Job 1 was held in the reference month
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB1_MWKHRS

Description: Average number of hours worked per week at job 2 during the reference month.
Universe Description: Job 2 was held in the reference month
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB2_MWKHRS

Description: Average number of hours worked per week at job 3 during the reference month.
Universe Description: Job 3 was held in the reference month
Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB3_MWKHRS

Description: Average number of hours worked per week at job 4 during the reference month.
Universe Description: Job 4 was held in the reference month
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB4_MWKHRS

Description: Average number of hours worked per week at job 5 during the reference month.
Universe Description: Job 5 was held in the reference month
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB5_MWKHRS

Description: Average number of hours worked per week at job 6 during the reference month.
Universe Description: Job 6 was held in the reference month
Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB6_MWKHRS

Description: Average number of hours worked per week at job 7 during the reference month.
Universe Description: Job 7 was held in the reference month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AJB7_MWKHRS

Description: Average number of hours worked per week at all jobs held during the reference month.
Universe Description: At least one job on job-lines 1-7 was held during the reference month
Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one n=(1,...,7)
Length: 2
Min: 0
Max: 99. Hours per week
Status Flag: AMWKHRS

Description: Recode of number of jobs held within the reference month.
Universe Description: All respondents \(15+\) whose interview status equals 1 in the reference month.
Universe: TAGE >= 15 \& EPPMIS(MONTHCODE) \(=1\)
Length: 1
Min: 0
Max: 17. Number of jobs
Status Flag: AMNUMJOBS

Description: Amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
Universe Description: Business made a profit, loss, or broke even.
Universe: EJB1_PFTLOSS in \((1,2,3)\)
Length: 8
Min: - \(\$ 9,999,999\)
Max: \$9,999,999
Status Flag: AJB1_PRFTB

Description: Amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
Universe Description: Business made a profit, loss, or broke even.
Universe: EJB2_PFTLOSS in \((1,2,3)\)
Length: 8
Min: - \(\$ 9,999,999\)
Max: \$9,999,999
Status Flag: AJB2_PRFTB

Description: Amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
Universe Description: Business made a profit, loss, or broke even.
Universe: EJB3_PFTLOSS in \((1,2,3)\)
Length: 8
Min: - \(\$ 9,999,999\)
Max: \$9,999,999
Status Flag: AJB3_PRFTB

Description: Amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
Universe Description: Business made a profit, loss, or broke even.
Universe: EJB4_PFTLOSS in (1,2,3)
Length: 8
Min: - \(\$ 9,999,999\)
Max: \$9,999,999
Status Flag: AJB4_PRFTB

Description: Amount of profit/loss a business made after correcting for any salary/wages that may have been paid to the owner.
Universe Description: Business made a profit, loss, or broke even.
Universe: EJB5_PFTLOSS in \((1,2,3)\)
Length: 8
Min: - \(\$ 9,999,999\)
Max: \$9,999,999
Status Flag: AJB5_PRFTB

Description: Suppressed
Length: 8
Status Flag: AJB6_PRFTB

Description: Suppressed
Length: 8
Status Flag: AJB7_PRFTB

Description: Sum of earnings and profits/losses from all jobs.
Universe Description: At least one job on job-lines \(1-8\) was held during the reference month
Universe: EJB(n)_BMONTH <= MONTHCODE <= EJB(n)_EMONTH for at least one \(\mathrm{n}=(1, \ldots, 8)\)
Length: 9
Min: - \(\$ 99,999,999\)
Max: \$99,999,999
Status Flag: APEARN

\footnotetext{
Description: Unique identifier for a job which is consistent across waves.
Universe Description: Job 1 was reported and held in the reference month
Universe: EJB1_SCRNR=1 \& AJB1_SCRNR=1 \& EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH
Length: 3
Min: 101
Max: 407
Status Flag: AJB1_JOBID
}

\footnotetext{
Description: Unique identifier for a job which is consistent across waves.
Universe Description: Job 2 was reported and held in the reference month
Universe: EJB2_SCRNR=1 \& AJB2_SCRNR=1 \& EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH
Length: 3
Min: 101
Max: 407
Status Flag: AJB2_JOBID
}

\footnotetext{
Description: Unique identifier for a job which is consistent across waves.
Universe Description: Job 3 was reported and held in the reference month
Universe: EJB3_SCRNR=1 \& AJB3_SCRNR=1 \& EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH
Length: 3
Min: 101
Max: 407
Status Flag: AJB3_JOBID
}

\footnotetext{
Description: Unique identifier for a job which is consistent across waves.
Universe Description: Job 4 was reported and held in the reference month
Universe: EJB4_SCRNR=1 \& AJB4_SCRNR=1 \& EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH
Length: 3
Min: 101
Max: 407
Status Flag: AJB4_JOBID
}

\footnotetext{
Description: Unique identifier for a job which is consistent across waves.
Universe Description: Job 5 was reported and held in the reference month
Universe: EJB5_SCRNR=1 \& AJB5_SCRNR=1 \& EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH
Length: 3
Min: 101
Max: 407
Status Flag: AJB5_JOBID
}

\footnotetext{
Description: Unique identifier for a job which is consistent across waves.
Universe Description: Job 6 was reported and held in the reference month
Universe: EJB6_SCRNR=1 \& AJB6_SCRNR=1 \& EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH
Length: 3
Min: 101
Max: 407
Status Flag: AJB6_JOBID
}

\footnotetext{
Description: Unique identifier for a job which is consistent across waves.
Universe Description: Job 7 was reported and held in the reference month
Universe: EJB7_SCRNR=1 \& AJB7_SCRNR=1 \& EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 3
Min: 101
Max: 407
Status Flag: AJB7_JOBID
}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Description: Flag indicating that a job spell continued past month 12 \\
Universe Description: Job was held in reference month \\
Universe: EJB1_BMONTH <= MONTHCODE <= EJB1_EMONTH Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: Description: \\
\hline 0 Did not continue into interview year \\
\hline 1 Did continue into interview year \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: Flag indicating that a job spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: Job was held in reference month \\
Universe: EJB2_BMONTH \(<=\) MONTHCODE <= EJB2_EMONTH \\
\\
Length: 1
\end{tabular} \\
& Answer List:
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{Description: Flag indicating that a job spell continued past month 12} \\
\hline \multicolumn{2}{|l|}{Universe Description: Job was held in reference month} \\
\hline & Universe: EJB3_BMONTH <= MONTHCODE <= EJB3_EMONTH \\
\hline & Length: 1 \\
\hline \multicolumn{2}{|r|}{Answer List:} \\
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline & Status Flag: AJB3_CONTFLG \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Description: Flag indicating that a job spell continued past month 12 \\
Universe Description: Job was held in reference month \\
Universe: EJB4_BMONTH <= MONTHCODE <= EJB4_EMONTH Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: Description: \\
\hline 0 Did not continue into interview year \\
\hline 1 Did continue into interview year \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Description: Flag indicating that a job spell continued past month 12 \\
Universe Description: Job was held in reference month \\
Universe: EJB5_BMONTH <= MONTHCODE <= EJB5_EMONTH Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: Description: \\
\hline \(0 \quad\) Did not continue into interview year \\
\hline 1 Did continue into interview year \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{Description: Flag indicating that a job spell continued past month 12} \\
\hline \multicolumn{2}{|l|}{Universe Description: Job was held in reference month} \\
\hline & Universe: EJB6_BMONTH <= MONTHCODE <= EJB6_EMONTH \\
\hline & Length: 1 \\
\hline \multicolumn{2}{|r|}{Answer List:} \\
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline & Status Flag: AJB6_CONTFLG \\
\hline
\end{tabular}
Description: Flag indicating that a job spell continued past month 12
Universe Description: Job was held in reference month
Universe: EJB7_BMONTH <= MONTHCODE <= EJB7_EMONTH
Length: 1

Answer List:
\begin{tabular}{l} 
Description: Indicates the first AWOP spell continued past month 12 \\
Universe Description: AWOP spell existed and its ending date was not imputed \\
Universe: EJB1_AWOP1=1 AND AJB1_AWOPEM1 ne 2 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 0
\end{tabular}\(\quad\) Did not continue into interview year \(\quad . \quad\) Did continue into interview year \(\quad\).
\begin{tabular}{ll} 
Description: Indicates the first AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
\\
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\\
\\
\\
\\
Universe: EJB2_AWOP1=1 AND AJB2_AWOPEM1 ne 2
\end{tabular} \\
\hline Length: 1
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the first AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
\\
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\\
Universe: EJB3_AWOP1=1 AND AJB3_AWOPEM1 ne 2
\end{tabular} \\
\hline Length: 1
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the first AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
\\
\\
\\
\\
\\
\\
\\
Universe: EJB4_AWOP1=1 AND AJB4_AWOPEM1 ne 2
\end{tabular} \\
\hline Length: 1
\end{tabular}


Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the second AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
\\
\\
\\
\\
\\
\\
\\
Universe: EJB1_AWOP2=1 AND AJB1_AWOPEM2 ne 2
\end{tabular} \\
\hline Length: 1
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the second AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
Universe: EJB2_AWOP2=1 AND AJB2_AWOPEM2 ne 2 \\
Length: 1
\end{tabular} \\
& Answer List: \\
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the second AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
\\
\\
\\
\\
\\
\\
\\
Universe: EJB3_AWOP2=1 AND AJB3_AWOPEM2 ne 2
\end{tabular} \\
\hline Length: 1
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the second AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
Universe: EJB4_AWOP2=1 AND AJB4_AWOPEM2 ne 2 \\
Length: 1
\end{tabular} \\
& Answer List: \\
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}
\begin{tabular}{l} 
Description: Indicates the third AWOP spell continued past month 12 \\
Universe Description: AWOP spell existed and its ending date was not imputed \\
Universe: EJB1_AWOP3=1 AND AJB1_AWOPEM3 ne 2 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 0
\end{tabular}\(\quad\) Did not continue into interview year \(\quad\)\begin{tabular}{ll} 
Did continue into interview year \\
\hline 1
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the third AWOP spell continued past month 12 \\
Universe \begin{tabular}{l} 
Description: AWOP spell existed and its ending date was not imputed \\
Universe: EJB2_AWOP3=1 AND AJB2_AWOPEM3 ne 2 \\
\\
Length: 1 \\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Suppressed Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline
\end{tabular}

Description: Indicates a layoff spell continued past month 12
Universe Description: A layoff spell did not last the entire non-employment spell and the ending week of the layoff spell was not imputed
Universe: ENJ_LAYODUR=2 AND ENJFLAG=1 AND ANJ_LAYOEWK ne 2
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline & Status Flag: ANJ_LAYOCFLG
\end{tabular}
\begin{tabular}{ll} 
Description: Indicates the first stretch of looking for work continued past month 12 \\
Universe \begin{tabular}{l} 
Description: A first stretch of looking for work existed and its ending month was not imputed \\
\\
\\
\\
\\
\\
Universe: \\
Length: 1
\end{tabular} \\
\hline Answer List:
\end{tabular}





\author{
Description: Number of weeks in the month \\ Universe Description: All People \\ Universe: EPPMIS(MONTHCODE)=1 \\ Length: 1 \\ Min: 1 \\ Max: 5. Weeks in month
}

Description: Standard deviation of topcoded values for TJB(1-7)_ANNSAL(1-3) (by demographic group)
Universe Description: Annual salary was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Median of topcoded values for TJB(1-7)_ANNSAL(1-3) (by demographic group)
Universe Description: Annual salary was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJB(1-7)_HOURLY(1-3) (by demographic group)
Universe Description: Hourly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999

\footnotetext{
Description: Mean of topcoded values for TJB(1-7)_HOURLY(1-3) (by demographic group)
Universe Description: Hourly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_WKLY(1-3) (by demographic group)
Universe Description: Weekly pay rate was topcoded
Length: 5
Min: \$1
Max: \$99,999

Description: Median of topcoded values for TJB(1-7)_WKLY(1-3) (by demographic group)
Universe Description: Weekly pay rate was topcoded
Length: 5
Min: \$1
Max: \$99,999

Description: Standard deviation of topcoded values for TJB(1-7)_BWKLY(1-3) (by demographic group)
Universe Description: Bi-weekly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_BWKLY(1-3) (by demographic group)
Universe Description: Bi-weekly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_MTHLY(1-3) (by demographic group)
Universe Description: Monthly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999

Description: Median of topcoded values for TJB(1-7)_MTHLY(1-3) (by demographic group)
Universe Description: Monthly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999

Description: Standard deviation of topcoded values for TJB(1-7)_SMTHLY(1-3)
Universe Description: Bi-monthly pay rate was topcoded
Length: 5
Min: \$1
Max: \$99,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_SMTHLY(1-3)
Universe Description: Bi-monthly pay rate was topcoded
Length: 5
Min: \$1
Max: \$99,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_OTHER(1-3)
Universe Description: Average monthly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_OTHER(1-3)
Universe Description: Average monthly pay rate was topcoded
Length: 6
Min: \$1
Max: \$999,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_GAMT1
Universe Description: Gross pay was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Median of topcoded values for TJB(1-7)_GAMT1
Universe Description: Gross pay was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

Description: Standard deviation of topcoded values for TJB(1-7)_OINCAMT
Universe Description: Additional income from a business was topcoded
Length: 7
Min: \$1
Max: \$9,999,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_OINCAMT
Universe Description: Additional income from a business was topcoded
Length: 7
Min: \$1
Max: \$9,999,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_CXAMT
Universe Description: Commission payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_CXAMT
Universe Description: Commission payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_TXAMT
Universe Description: Tips payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_TXAMT
Universe Description: Tips payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_OXAMT
Universe Description: Overtime payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_OXAMT
Universe Description: Overtime payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999
}

Description: Standard deviation of topcoded values for TJB(1-7)_BXAMT
Universe Description: Bonus payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999

\footnotetext{
Description: Median of topcoded values for TJB(1-7)_BXAMT
Universe Description: Bonus payments were topcoded
Length: 7
Min: \$0
Max: \$9,999,999
}

Description: The first month of a period of non-employment which is present in the reference month and spans all months where non-employment or gaps in employment are present.
Universe Description: All respondents \(15+\) whose interview status equals 1 in any month of the reference period and had one or more no-job data periods present in the reference month.
Universe: \(\operatorname{EPPMIS}(\) MONTHCODE \()=1 \&\) TAGE ge \(15 \&\) ENJFLAG \(=1\)
Length: 2
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

Status Flag: ANJ_BMONTH

Description: The last month of a period of non-employment which is present in the reference month and spans all months where non-employment or gaps in employment are present.
Universe Description: All respondents 15+ whose interview status equals 1 in any month of the reference period and had one or more no-job data periods present in the reference month.
Universe: EPPMIS(MONTHCODE) \(=1\) \& TAGE ge 15 \& ENJFLAG \(=1\)
Length: 2
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

Status Flag: ANJ_EMONTH
\begin{tabular}{l} 
Description: Why didn't ... work for pay? Temporarily unable to work because of an injury \\
Universe Description: Respondents who did not hold a job for at least one week in the month \\
Universe: ENJFLAG \(=1\) \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: ANJ_NOWRK
\end{tabular}

Description: Why didn't ... work for pay? Temporarily unable to work because of an illness
Universe Description: Respondents who did not hold a job for at least one week in the month
Universe: \(E N J F L A G=1\)
Length: 1
Answer List:
\begin{tabular}{ll}
\multicolumn{2}{l}{ Answer List: } \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: ANJ_NOWRK
\end{tabular}


Description: Why didn't ... work for pay? Retired
Universe Description: Respondents who did not hold a job for at least one week in the month
Universe: \(\mathrm{ENJFLAG}=1\)
Length: 1
Answer List:
\begin{tabular}{ll}
\multicolumn{2}{l}{ Answer List: } \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: ANJ_NOWRK
\end{tabular}

Description: Why didn't ... work for pay? Pregnancy/childbirth
Universe Description: Respondents who did not hold a job for at least one week in the month
Universe: ENJFLAG = 1
Length: 1
Answer List:

\section*{Value: Description:}
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: ANJ_NOWRK


Description: Why didn't ... work for pay? Going to school
Universe Description: Respondents who did not hold a job for at least one week in the month
Universe: \(E N J F L A G=1\)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: ANJ_NOWRK
\end{tabular}


Description: Why didn't ... work for pay? On layoff (temporary or indefinite)
Universe Description: Respondents who did not hold a job for at least one week in the month
Universe: \(E N J F L A G=1\)
Length: 1
Answer List:

\section*{Value: Description:}
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: ANJ_NOWRK
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Description: Why didn't ... work for pay? Not interested in working at a job Universe Description: Respondents who did not hold a job for at least one week in the month}} \\
\hline & \\
\hline \multicolumn{2}{|r|}{Universe: ENJFLAG = 1} \\
\hline & Length: 1 \\
\hline \multicolumn{2}{|r|}{Answer List:} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: ANJ NOWRK \\
\hline
\end{tabular}

Description: Why didn't ... work for pay? Usually worked 15 or more hours per week without pay in a family business or farm
Universe Description: Respondents who did not hold a job for at least one week in the month
Universe: ENJFLAG = 1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: ANJ_NOWRK

Description: Why didn't ... work for pay? Other Reason
Universe Description: Respondents who did not hold a job for at least one week in the month
Universe: \(E N J F L A G=1\)
Length: 1
Answer List:
\begin{tabular}{ll}
\multicolumn{2}{l}{ Answer List: } \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: ANJ_NOWRK
\end{tabular}

Description: Did/does ... work 15 or more hours per week without pay in a related household member's family business or farm?
Universe Description: Respondents who were not working for at least one week during the reference month and who lived with at least one other person aged 15 years old or greater.
Universe: \(\mathrm{ENJFLAG}=1 \&(\) RHNUM15OVER \(>1\) in the interview month) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: ANJ_UPDWKYN
\begin{tabular}{|c|c|}
\hline Univer & \begin{tabular}{l}
Description: Industry description of unpaid family work \\
Description: Respondents who report working 15+ hours in family business or farm \\
Universe: ENJ_UPDWKYN=1 \\
Length: 4 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 0170 & Crop production \\
\hline 0180 & Animal production and aquaculture \\
\hline 0190 & Forestry except logging \\
\hline 0270 & Logging \\
\hline 0280 & Fishing, hunting and trapping \\
\hline 0290 & Support activities for agriculture and forestry \\
\hline 0370 & Oil and gas extraction \\
\hline 0380 & Coal mining \\
\hline 0390 & Metal ore mining \\
\hline 0470 & Nonmetallic mineral mining and quarrying \\
\hline 0490 & Support activities for mining \\
\hline 0770 & Construction (the cleaning of buildings and dwellings is incidental during construction and immediately after construction) \\
\hline 1070 & Animal food, grain and oilseed milling \\
\hline 1080 & Sugar and confectionery products \\
\hline 1090 & Fruit and vegetable preserving and specialty food manufacturing \\
\hline 1170 & Dairy product manufacturing \\
\hline 1180 & Animal slaughtering and processing \\
\hline 1190 & Retail bakeries \\
\hline 1270 & Bakeries and tortilla manufacturing, except retail bakeries \\
\hline 1280 & Seafood and other miscellaneous foods, n.e.c. \\
\hline 1290 & Not specified food industries \\
\hline 1370 & Beverage manufacturing \\
\hline 1390 & Tobacco manufacturing \\
\hline 1470 & Fiber, yarn, and thread mills \\
\hline 1480 & Fabric mills, except knitting mills \\
\hline 1490 & Textile and fabric finishing and coating mills \\
\hline 1570 & Carpet and rug mills \\
\hline 1590 & Textile product mills, except carpets and rugs \\
\hline 1670 & Knitting fabric mills, and apparel knitting mills \\
\hline 1680 & Cut and sew apparel manufacturing \\
\hline 1690 & Apparel accessories and other apparel manufacturing \\
\hline 1770 & Footwear manufacturing \\
\hline 1790 & Leather tanning and finishing, and other allied products manufacturing \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 1870 & Pulp, paper, and paperboard mills \\
\hline 1880 & Paperboard container manufacturing \\
\hline 1890 & Miscellaneous paper and pulp products \\
\hline 1990 & Printing and related support activities \\
\hline 2070 & Petroleum refining \\
\hline 2090 & Miscellaneous petroleum and coal products \\
\hline 2170 & Resin, synthetic rubber, and fibers and filaments manufacturing \\
\hline 2180 & Agricultural chemical manufacturing \\
\hline 2190 & Pharmaceutical and medicine manufacturing \\
\hline 2270 & Paint, coating, and adhesive manufacturing \\
\hline 2280 & Soap, cleaning compound, and cosmetics manufacturing \\
\hline 2290 & Industrial and miscellaneous chemicals \\
\hline 2370 & Plastics product manufacturing \\
\hline 2380 & Tire manufacturing \\
\hline 2390 & Rubber products, except tires, manufacturing \\
\hline 2470 & Pottery, ceramics, and plumbing fixture manufacturing \\
\hline 2480 & Clay building material and refractories manufacturing \\
\hline 2490 & Glass and glass product manufacturing \\
\hline 2570 & Cement, concrete, lime, and gypsum product manufacturing \\
\hline 2590 & Miscellaneous nonmetallic mineral product manufacturing \\
\hline 2670 & Iron and steel mills and steel product manufacturing \\
\hline 2680 & Aluminum production and processing \\
\hline 2690 & Nonferrous metal (except aluminum) production and processing \\
\hline 2770 & Foundries \\
\hline 2780 & Metal forgings and stampings \\
\hline 2790 & Cutlery and hand tool manufacturing \\
\hline 2870 & Structural metals, and boiler, tank, and shipping container manufacturing \\
\hline 2880 & Machine shops; turned product; screw, nut and bolt manufacturing \\
\hline 2890 & Coating, engraving, heat treating and allied activities \\
\hline 2970 & Ordnance \\
\hline 2980 & Miscellaneous fabricated metal products manufacturing \\
\hline 2990 & Not specified metal industries \\
\hline 3070 & Agricultural implement manufacturing \\
\hline 3080 & Construction, and mining and oil and gas field machinery manufacturing \\
\hline 3095 & Commercial and service industry machinery manufacturing \\
\hline 3170 & Metalworking machinery manufacturing \\
\hline 3180 & Engine, turbine, and power transmission equipment manufacturing \\
\hline 3190 & Machinery manufacturing, n.e.c. or not specified \\
\hline 3365 & Computer and peripheral equipment manufacturing \\
\hline 3370 & Communications, and audio and video equipment manufacturing \\
\hline 3380 & Navigational, measuring, electromedical, and control instruments manufacturing \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 3390 & Electronic component and product manufacturing, n.e.c. \\
\hline 3470 & Household appliance manufacturing \\
\hline 3490 & Electric lighting and electrical equipment manufacturing, and other electrical component manufacturing, n.e.c. \\
\hline 3570 & Motor vehicles and motor vehicle equipment manufacturing \\
\hline 3580 & Aircraft and parts manufacturing \\
\hline 3590 & Aerospace products and parts manufacturing \\
\hline 3670 & Railroad rolling stock manufacturing \\
\hline 3680 & Ship and boat building \\
\hline 3690 & Other transportation equipment manufacturing \\
\hline 3770 & Sawmills and wood preservation \\
\hline 3780 & Veneer, plywood, and engineered wood products \\
\hline 3790 & Prefabricated wood buildings and mobile homes \\
\hline 3875 & Miscellaneous wood products \\
\hline 3895 & Furniture and related product manufacturing \\
\hline 3960 & Medical equipment and supplies manufacturing \\
\hline 3970 & Sporting and athletic goods, and doll, toy and game manufacturing \\
\hline 3980 & Miscellaneous manufacturing, n.e.c. \\
\hline 3990 & Not specified manufacturing industries \\
\hline 4070 & Motor vehicle and motor vehicle parts and supplies merchant wholesalers \\
\hline 4080 & Furniture and home furnishing merchant wholesalers \\
\hline 4090 & Lumber and other construction materials merchant wholesalers \\
\hline 4170 & Professional and commercial equipment and supplies merchant wholesalers \\
\hline 4180 & Metals and minerals (except petroleum) merchant wholesalers \\
\hline 4195 & Household appliances and electrical and electronic goods merchant wholesalers \\
\hline 4265 & Hardware, and plumbing and heating equipment, and supplies merchant wholesalers \\
\hline 4270 & Machinery, equipment, and supplies merchant wholesalers \\
\hline 4280 & Recyclable material merchant wholesalers \\
\hline 4290 & Miscellaneous durable goods merchant wholesalers \\
\hline 4370 & Paper and paper products merchant wholesalers \\
\hline 4380 & Drugs, sundries, and chemical and allied products merchant wholesalers \\
\hline 4390 & Apparel, piece goods, and notions merchant wholesalers \\
\hline 4470 & Grocery and related product merchant wholesalers \\
\hline 4480 & Farm product raw material merchant wholesalers \\
\hline 4490 & Petroleum and petroleum products merchant wholesalers \\
\hline 4560 & Alcoholic beverages merchant wholesalers \\
\hline 4570 & Farm supplies merchant wholesalers \\
\hline 4580 & Miscellaneous nondurable goods merchant wholesalers \\
\hline 4585 & Wholesale electronic markets and agents and brokers \\
\hline 4590 & Not specified wholesale trade \\
\hline 4670 & Automobile dealers \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 4680 & Other motor vehicle dealers \\
\hline 4690 & Automotive parts, accessories, and tire stores \\
\hline 4770 & Furniture and home furnishings stores \\
\hline 4780 & Household appliance stores \\
\hline 4795 & Electronics stores \\
\hline 4870 & Building material and supplies dealers \\
\hline 4880 & Hardware stores \\
\hline 4890 & Lawn and garden equipment and supplies stores \\
\hline 4970 & Grocery stores \\
\hline 4980 & Specialty food stores \\
\hline 4990 & Beer, wine, and liquor stores \\
\hline 5070 & Pharmacies and drug stores \\
\hline 5080 & Health and personal care, except drug, stores \\
\hline 5090 & Gasoline stations \\
\hline 5170 & Clothing stores \\
\hline 5180 & Shoe stores \\
\hline 5190 & Jewelry, luggage, and leather goods stores \\
\hline 5275 & Sporting goods, and hobby and toy stores \\
\hline 5280 & Sewing, needlework, and piece goods stores \\
\hline 5295 & Musical instrument and supplies stores \\
\hline 5370 & Book stores and news dealers \\
\hline 5380 & Department stores and discount stores \\
\hline 5390 & Miscellaneous general merchandise stores \\
\hline 5470 & Retail florists \\
\hline 5480 & Office supplies and stationery stores \\
\hline 5490 & Used merchandise stores \\
\hline 5570 & Gift, novelty, and souvenir shops \\
\hline 5580 & Miscellaneous retail stores \\
\hline 5590 & Electronic shopping \\
\hline 5591 & Electronic auctions \\
\hline 5592 & Mail-order houses \\
\hline 5670 & Vending machine operators \\
\hline 5680 & Fuel dealers \\
\hline 5690 & Other direct selling establishments \\
\hline 5790 & Not specified retail trade \\
\hline 6070 & Air transportation \\
\hline 6080 & Rail transportation \\
\hline 6090 & Water transportation \\
\hline 6170 & Truck transportation \\
\hline 6180 & Bus service and urban transit \\
\hline 6190 & Taxi and limousine service \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 6270 & Pipeline transportation \\
\hline 6280 & Scenic and sightseeing transportation \\
\hline 6290 & Services incidental to transportation \\
\hline 6370 & Postal Service \\
\hline 6380 & Couriers and messengers \\
\hline 6390 & Warehousing and storage \\
\hline 0570 & Electric power generation, transmission and distribution \\
\hline 0580 & Natural gas distribution \\
\hline 0590 & Electric and gas, and other combinations \\
\hline 0670 & Water, steam, air-conditioning, and irrigation systems \\
\hline 0680 & Sewage treatment facilities \\
\hline 0690 & Not specified utilities \\
\hline 6470 & Newspaper publishers \\
\hline 6480 & Periodical, book, and directory publishers \\
\hline 6490 & Software publishing \\
\hline 6570 & Motion pictures and video industries \\
\hline 6590 & Sound recording industries \\
\hline 6670 & Broadcasting (except internet) \\
\hline 6672 & Internet publishing and broadcasting and web search portals \\
\hline 6680 & Wired telecommunications carriers \\
\hline 6690 & Telecommunications, except wired telecommunications carriers \\
\hline 6695 & Data processing, hosting, and related services \\
\hline 6770 & Libraries and archives \\
\hline 6780 & Other information services, except libraries and archives, and internet publishing and broadcasting and web search portals \\
\hline 6870 & Banking and related activities \\
\hline 6880 & Savings institutions, including credit unions \\
\hline 6890 & Nondepository credit and related activities \\
\hline 6970 & Securities, commodities, funds, trusts, and other financial investments \\
\hline 6990 & Insurance carriers and related activities \\
\hline 7070 & Real estate \\
\hline 7080 & Automotive equipment rental and leasing \\
\hline 7170 & Video tape and disk rental \\
\hline 7180 & Other consumer goods rental \\
\hline 7190 & Commercial, industrial, and other intangible assets rental and leasing \\
\hline 7270 & Legal services \\
\hline 7280 & Accounting, tax preparation, bookkeeping, and payroll services \\
\hline 7290 & Architectural, engineering, and related services \\
\hline 7370 & Specialized design services \\
\hline 7380 & Computer systems design and related services \\
\hline 7390 & Management, scientific, and technical consulting services \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 7460 & Scientific research and development services \\
\hline 7470 & Advertising, public relations, and related services \\
\hline 7480 & Veterinary services \\
\hline 7490 & Other professional, scientific, and technical services \\
\hline 7570 & Management of companies and enterprises \\
\hline 7580 & Employment services \\
\hline 7590 & Business support services \\
\hline 7670 & Travel arrangements and reservation services \\
\hline 7680 & Investigation and security services \\
\hline 7690 & Services to buildings and dwellings (except cleaning during construction and immediately after construction) \\
\hline 7770 & Landscaping services \\
\hline 7780 & Other administrative and other support services \\
\hline 7790 & Waste management and remediation services \\
\hline 7860 & Elementary and secondary schools \\
\hline 7870 & Colleges, universities, and professional schools, including junior colleges \\
\hline 7880 & Business, technical, and trade schools and training \\
\hline 7890 & Other schools and instruction, and educational support services \\
\hline 7970 & Offices of physicians \\
\hline 7980 & Offices of dentists \\
\hline 7990 & Offices of chiropractors \\
\hline 8070 & Offices of optometrists \\
\hline 8080 & Offices of other health practitioners \\
\hline 8090 & Outpatient care centers \\
\hline 8170 & Home health care services \\
\hline 8180 & Other health care services \\
\hline 8190 & Hospitals \\
\hline 8270 & Nursing care facilities (skilled nursing facilities) \\
\hline 8290 & Residential care facilities, except skilled nursing facilities \\
\hline 8370 & Individual and family services \\
\hline 8380 & Community food and housing, and emergency services \\
\hline 8390 & Vocational rehabilitation services \\
\hline 8470 & Child day care services \\
\hline 8560 & Performing arts, spectator sports, and related industries \\
\hline 8570 & Museums, art galleries, historical sites, and similar institutions \\
\hline 8580 & Bowling centers \\
\hline 8590 & Other amusement, gambling, and recreation industries \\
\hline 8660 & Traveler accommodation \\
\hline 8670 & Recreational vehicle parks and camps, and rooming and boarding houses \\
\hline 8680 & Restaurants and other food services \\
\hline 8690 & Drinking places, alcoholic beverages \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 8770 & Automotive repair and maintenance \\
\hline 8780 & Car washes \\
\hline 8790 & Electronic and precision equipment repair and maintenance \\
\hline 8870 & Commercial and industrial machinery and equipment repair and maintenance \\
\hline 8880 & Personal and household goods repair and maintenance \\
\hline 8970 & Barber shops \\
\hline 8980 & Beauty salons \\
\hline 8990 & Nail salons and other personal care services \\
\hline 9070 & Drycleaning and laundry services \\
\hline 9080 & Funeral homes, and cemeteries and crematories \\
\hline 9090 & Other personal services \\
\hline 9160 & Religious organizations \\
\hline 9170 & Civic, social, advocacy organizations, and grantmaking and giving services \\
\hline 9180 & Labor unions \\
\hline 9190 & Business, professional, political, and similar organizations \\
\hline 9290 & Private households \\
\hline 9370 & Executive offices and legislative bodies \\
\hline 9380 & Public finance activities \\
\hline 9390 & Other general government and support \\
\hline 9470 & Justice, public order, and safety activities \\
\hline 9480 & Administration of human resource programs \\
\hline 9490 & Administration of environmental quality and housing programs \\
\hline 9570 & Administration of economic programs and space research \\
\hline 9590 & National security and international affairs \\
\hline 9890 & Active Duty Military \\
\hline & Status Flag: ANJ_IND \\
\hline
\end{tabular}

\begin{tabular}{|c|c|}
\hline 0600 & Cost estimators \\
\hline 0630 & Human resources workers \\
\hline 0640 & Compensation, benefits, and job analysis specialists \\
\hline 0650 & Training and development specialists \\
\hline 0700 & Logisticians \\
\hline 0710 & Management analysts \\
\hline 0725 & Meeting, convention, and event planners \\
\hline 0726 & Fundraisers \\
\hline 0735 & Market research analysts and marketing specialists \\
\hline 0740 & Business operations specialists, all other \\
\hline 0800 & Accountants and auditors \\
\hline 0810 & Appraisers and assessors of real estate \\
\hline 0820 & Budget analysts \\
\hline 0830 & Credit analysts \\
\hline 0840 & Financial analysts \\
\hline 0850 & Personal financial advisors \\
\hline 0860 & Insurance underwriters \\
\hline 0900 & Financial examiners \\
\hline 0910 & Credit counselors and loan officers \\
\hline 0930 & Tax examiners and collectors, and revenue agents \\
\hline 0940 & Tax preparers \\
\hline 0950 & Financial specialists, all other \\
\hline 1005 & Computer and information research scientists \\
\hline 1006 & Computer systems analysts \\
\hline 1007 & Information security analysts \\
\hline 1010 & Computer programmers \\
\hline 1020 & Software developers, applications and systems software \\
\hline 1030 & Web developers \\
\hline 1050 & Computer support specialists \\
\hline 1060 & Database administrators \\
\hline 1105 & Network and computer systems administrators \\
\hline 1106 & Computer network architects \\
\hline 1107 & Computer occupations, all other \\
\hline 1200 & Actuaries \\
\hline 1220 & Operations research analysts \\
\hline 1240 & Miscellaneous mathematical science occupations, including mathematicians and statisticians \\
\hline 1300 & Architects, except naval \\
\hline 1310 & Surveyors, cartographers, and photogrammetrists \\
\hline 1320 & Aerospace engineers \\
\hline 1340 & Biomedical and agricultural engineers \\
\hline 1350 & Chemical engineers \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 1360 & Civil engineers \\
\hline 1400 & Computer hardware engineers \\
\hline 1410 & Electrical and electronics engineers \\
\hline 1420 & Environmental engineers \\
\hline 1430 & Industrial engineers, including health and safety \\
\hline 1440 & Marine engineers and naval architects \\
\hline 1450 & Materials engineers \\
\hline 1460 & Mechanical engineers \\
\hline 1530 & Petroleum, mining and geological engineers, including mining safety engineers \\
\hline 1540 & Miscellaneous engineers, including nuclear engineers \\
\hline 1550 & Engineering technicians, except drafters \\
\hline 1560 & Surveying and mapping technicians \\
\hline 1600 & Agricultural and food scientists \\
\hline 1610 & Biological scientists \\
\hline 1640 & Conservation scientists and foresters \\
\hline 1650 & Medical scientists, and life scientists, all other \\
\hline 1700 & Astronomers and physicists \\
\hline 1710 & Atmospheric and space scientists \\
\hline 1720 & Chemists and materials scientists \\
\hline 1740 & Environmental scientists and geoscientists \\
\hline 1760 & Physical scientists, all other \\
\hline 1800 & Economists \\
\hline 1820 & Psychologists \\
\hline 1840 & Crban and regional planners \\
\hline 1860 & Miscellaneous social scientists, including survey researchers and sociologists \\
\hline 1900 & Agricultural and food science technicians \\
\hline 1910 & Biological technicians \\
\hline 1920 & Chemical technicians \\
\hline 1930 & Geological and petroleum technicians, and nuclear technicians \\
\hline 1965 & Miscellaneous life, physical, and social science technicians, including social science research \\
\hline 2000 & Coussistants \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 2100 & Lawyers, and judges, magistrates, and other judicial workers \\
\hline 2105 & Judicial law clerks \\
\hline 2145 & Paralegals and legal assistants \\
\hline 2160 & Miscellaneous legal support workers \\
\hline 2200 & Postsecondary teachers \\
\hline 2300 & Preschool and kindergarten teachers \\
\hline 2310 & Elementary and middle school teachers \\
\hline 2320 & Secondary school teachers \\
\hline 2330 & Special education teachers \\
\hline 2340 & Other teachers and instructors \\
\hline 2400 & Archivists, curators, and museum technicians \\
\hline 2430 & Librarians \\
\hline 2440 & Library technicians \\
\hline 2540 & Teacher assistants \\
\hline 2550 & Other education, training, and library workers \\
\hline 2600 & Artists and related workers \\
\hline 2630 & Designers \\
\hline 2700 & Actors \\
\hline 2710 & Producers and directors \\
\hline 2720 & Athletes, coaches, umpires, and related workers \\
\hline 2740 & Dancers and choreographers \\
\hline 2750 & Musicians, singers, and related workers \\
\hline 2760 & Entertainers and performers, sports and related workers, all other \\
\hline 2800 & Announcers \\
\hline 2810 & News analysts, reporters and correspondents \\
\hline 2825 & Public relations specialists \\
\hline 2830 & Editors \\
\hline 2840 & Technical writers \\
\hline 2850 & Writers and authors \\
\hline 2860 & Miscellaneous media and communication workers \\
\hline 2900 & Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other \\
\hline 2910 & Photographers \\
\hline 2920 & Television, video, and motion picture camera operators and editors \\
\hline 3000 & Chiropractors \\
\hline 3010 & Dentists \\
\hline 3030 & Dietitians and nutritionists \\
\hline 3040 & Optometrists \\
\hline 3050 & Pharmacists \\
\hline 3060 & Physicians and surgeons \\
\hline 3110 & Physician assistants \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 3120 & Podiatrists \\
\hline 3140 & Audiologists \\
\hline 3150 & Occupational therapists \\
\hline 3160 & Physical therapists \\
\hline 3200 & Radiation therapists \\
\hline 3210 & Recreational therapists \\
\hline 3220 & Respiratory therapists \\
\hline 3230 & Speech-language pathologists \\
\hline 3245 & Other therapists, including exercise physiologists \\
\hline 3250 & Veterinarians \\
\hline 3255 & Registered nurses \\
\hline 3256 & Nurse anesthetists \\
\hline 3258 & Nurse practitioners and nurse midwives \\
\hline 3260 & Health diagnosing and treating practitioners, all other \\
\hline 3300 & Clinical laboratory technologists and technicians \\
\hline 3310 & Dental hygienists \\
\hline 3320 & Diagnostic related technologists and technicians \\
\hline 3400 & Emergency medical technicians and paramedics \\
\hline 3420 & Health practitioner support technologists and technicians \\
\hline 3500 & Licensed practical and licensed vocational nurses \\
\hline 3510 & Medical records and health information technicians \\
\hline 3520 & Opticians, dispensing \\
\hline 3535 & Miscellaneous health technologists and technicians \\
\hline 3540 & Other healthcare practitioners and technical occupations \\
\hline 3600 & Nursing, psychiatric, and home health aides \\
\hline 3610 & Occupational therapy assistants and aides \\
\hline 3620 & Physical therapist assistants and aides \\
\hline 3630 & Massage therapists \\
\hline 3640 & Dental assistants \\
\hline 3645 & Medical assistants \\
\hline 3646 & Medical transcriptionists \\
\hline 3647 & Pharmacy aides \\
\hline 3648 & Veterinary assistants and laboratory animal caretakers \\
\hline 3649 & Phlebotomists \\
\hline 3655 & Healthcare support workers, all other, including medical equipment preparers \\
\hline 3700 & First-line supervisors of correctional officers \\
\hline 3710 & First-line supervisors of police and detectives \\
\hline 3720 & First-line supervisors of fire fighting and prevention workers \\
\hline 3730 & First-line supervisors of protective service workers, all other \\
\hline 3740 & Firefighters \\
\hline 3750 & Fire inspectors \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 3800 & Bailiffs, correctional officers, and jailers \\
\hline 3820 & Detectives and criminal investigators \\
\hline 3840 & Miscellaneous law enforcement workers \\
\hline 3850 & Police officers \\
\hline 3900 & Animal control workers \\
\hline 3910 & Private detectives and investigators \\
\hline 3930 & Security guards and gaming surveillance officers \\
\hline 3940 & Crossing guards \\
\hline 3945 & Transportation security screeners \\
\hline 3955 & Lifeguards and other recreational, and all other protective service workers \\
\hline 4000 & Chefs and head cooks \\
\hline 4010 & First-line supervisors of food preparation and serving workers \\
\hline 4020 & Cooks \\
\hline 4030 & Food preparation workers \\
\hline 4040 & Bartenders \\
\hline 4050 & Combined food preparation and serving workers, including fast food \\
\hline 4060 & Counter attendants, cafeteria, food concession, and coffee shop \\
\hline 4110 & Waiters and waitresses \\
\hline 4120 & Food servers, nonrestaurant \\
\hline 4130 & Miscellaneous food preparation and serving related workers, including dining room and cafeteria attendants and bartender helpers \\
\hline 4140 & Dishwashers \\
\hline 4150 & Hosts and hostesses, restaurant, lounge, and coffee shop \\
\hline 4200 & First-line supervisors of housekeeping and janitorial workers \\
\hline 4210 & First-line supervisors of landscaping, lawn service, and groundskeeping workers \\
\hline 4220 & Janitors and building cleaners \\
\hline 4230 & Maids and housekeeping cleaners \\
\hline 4240 & Pest control workers \\
\hline 4250 & Grounds maintenance workers \\
\hline 4300 & First-line supervisors of gaming workers \\
\hline 4320 & First-line supervisors of personal service workers \\
\hline 4340 & Animal trainers \\
\hline 4350 & Nonfarm animal caretakers \\
\hline 4400 & Gaming services workers \\
\hline 4410 & Motion picture projectionists \\
\hline 4420 & Ushers, lobby attendants, and ticket takers \\
\hline 4430 & Miscellaneous entertainment attendants and related workers \\
\hline 4460 & Embalmers and funeral attendants \\
\hline 4465 & Morticians, undertakers, and funeral directors \\
\hline 4500 & Barbers \\
\hline 4510 & Hairdressers, hairstylists, and cosmetologists \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 4520 & Miscellaneous personal appearance workers \\
\hline 4530 & Baggage porters, bellhops, and concierges \\
\hline 4540 & Tour and travel guides \\
\hline 4600 & Childcare workers \\
\hline 4610 & Personal care aides \\
\hline 4620 & Recreation and fitness workers \\
\hline 4640 & Residential advisors \\
\hline 4650 & Personal care and service workers, all other \\
\hline 4700 & First-line supervisors of retail sales workers \\
\hline 4710 & First-line supervisors of non-retail sales workers \\
\hline 4720 & Cashiers \\
\hline 4740 & Counter and rental clerks \\
\hline 4750 & Parts salespersons \\
\hline 4760 & Retail salespersons \\
\hline 4800 & Advertising sales agents \\
\hline 4810 & Insurance sales agents \\
\hline 4820 & Securities, commodities, and financial services sales agents \\
\hline 4830 & Travel agents \\
\hline 4840 & Sales representatives, services, all other \\
\hline 4850 & Sales representatives, wholesale and manufacturing \\
\hline 4900 & Models, demonstrators, and product promoters \\
\hline 4920 & Real estate brokers and sales agents \\
\hline 4930 & Sales engineers \\
\hline 4940 & Telemarketers \\
\hline 4950 & Door-to-door sales workers, news and street vendors, and related workers \\
\hline 4965 & Sales and related workers, all other \\
\hline 5000 & First-line supervisors of office and administrative support workers \\
\hline 5010 & Switchboard operators, including answering service \\
\hline 5020 & Telephone operators \\
\hline 5030 & Communications equipment operators, all other \\
\hline 5100 & Bill and account collectors \\
\hline 5110 & Billing and posting clerks \\
\hline 5120 & Bookkeeping, accounting, and auditing clerks \\
\hline 5130 & Gaming cage workers \\
\hline 5140 & Payroll and timekeeping clerks \\
\hline 5150 & Procurement clerks \\
\hline 5160 & Tellers \\
\hline 5165 & Financial clerks, all other \\
\hline 5200 & Brokerage clerks \\
\hline 5220 & Court, municipal, and license clerks \\
\hline 5230 & Credit authorizers, checkers, and clerks \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 5240 & Customer service representatives \\
\hline 5250 & Eligibility interviewers, government programs \\
\hline 5260 & File clerks \\
\hline 5300 & Hotel, motel, and resort desk clerks \\
\hline 5310 & Interviewers, except eligibility and loan \\
\hline 5320 & Library assistants, clerical \\
\hline 5330 & Loan interviewers and clerks \\
\hline 5340 & New accounts clerks \\
\hline 5350 & Correspondence clerks and order clerks \\
\hline 5360 & Human resources assistants, except payroll and timekeeping \\
\hline 5400 & Receptionists and information clerks \\
\hline 5410 & Reservation and transportation ticket agents and travel clerks \\
\hline 5420 & Information and record clerks, all other \\
\hline 5500 & Cargo and freight agents \\
\hline 5510 & Couriers and messengers \\
\hline 5520 & Dispatchers \\
\hline 5530 & Meter readers, utilities \\
\hline 5540 & Postal service clerks \\
\hline 5550 & Postal service mail carriers \\
\hline 5560 & Postal service mail sorters, processors, and processing machine operators \\
\hline 5600 & Production, planning, and expediting clerks \\
\hline 5610 & Shipping, receiving, and traffic clerks \\
\hline 5620 & Stock clerks and order fillers \\
\hline 5630 & Weighers, measurers, checkers, and samplers, recordkeeping \\
\hline 5700 & Secretaries and administrative assistants \\
\hline 5800 & Computer operators \\
\hline 5810 & Data entry keyers \\
\hline 5820 & Word processors and typists \\
\hline 5840 & Insurance claims and policy processing clerks \\
\hline 5850 & Mail clerks and mail machine operators, except postal service \\
\hline 5860 & Office clerks, general \\
\hline 5900 & Office machine operators, except computer \\
\hline 5910 & Proofreaders and copy markers \\
\hline 5920 & Statistical assistants \\
\hline 5940 & Miscellaneous office and administrative support workers, including desktop publishers \\
\hline 6005 & First-line supervisors of farming, fishing, and forestry workers \\
\hline 6010 & Agricultural inspectors \\
\hline 6040 & Graders and sorters, agricultural products \\
\hline 6050 & Miscellaneous agricultural workers, including animal breeders \\
\hline 6100 & Fishing and hunting workers \\
\hline 6120 & Forest and conservation workers \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 6130 & Logging workers \\
\hline 6200 & First-line supervisors of construction trades and extraction workers \\
\hline 6210 & Boilermakers \\
\hline 6220 & Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers \\
\hline 6230 & Carpenters \\
\hline 6240 & Carpet, floor, and tile installers and finishers \\
\hline 6250 & Cement masons, concrete finishers, and terrazzo workers \\
\hline 6260 & Construction laborers \\
\hline 6300 & Paving, surfacing, and tamping equipment operators \\
\hline 6320 & Construction equipment operators except paving, surfacing, and tamping equipment operators \\
\hline 6330 & Drywall installers, ceiling tile installers, and tapers \\
\hline 6355 & Electricians \\
\hline 6360 & Glaziers \\
\hline 6400 & Insulation workers \\
\hline 6420 & Painters and paperhangers \\
\hline 6440 & Pipelayers, plumbers, pipefitters, and steamfitters \\
\hline 6460 & Plasterers and stucco masons \\
\hline 6515 & Roofers \\
\hline 6520 & Sheet metal workers \\
\hline 6530 & Structural iron and steel workers \\
\hline 6600 & Helpers, construction trades \\
\hline 6660 & Construction and building inspectors \\
\hline 6700 & Elevator installers and repairers \\
\hline 6710 & Fence erectors \\
\hline 6720 & Hazardous materials removal workers \\
\hline 6730 & Highway maintenance workers \\
\hline 6740 & Rail-track laying and maintenance equipment operators \\
\hline 6765 & Miscellaneous construction workers, including solar photovoltaic installers, septic tank servicers and sewer pipe cleaners \\
\hline 6800 & Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining \\
\hline 6820 & Earth drillers, except oil and gas \\
\hline 6830 & Explosives workers, ordnance handling experts, and blasters \\
\hline 6840 & Mining machine operators \\
\hline 6940 & Miscellaneous extraction workers, including roof bolters and helpers \\
\hline 7000 & First-line supervisors of mechanics, installers, and repairers \\
\hline 7010 & Computer, automated teller, and office machine repairers \\
\hline 7020 & Radio and telecommunications equipment installers and repairers \\
\hline 7030 & Avionics technicians \\
\hline 7040 & Electric motor, power tool, and related repairers \\
\hline 7100 & Electrical and electronics repairers, transportation equipment, and industrial and utility \\
\hline 7110 & Electronic equipment installers and repairers, motor vehicles \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 7120 & Electronic home entertainment equipment installers and repairers \\
\hline 7130 & Security and fire alarm systems installers \\
\hline 7140 & Aircraft mechanics and service technicians \\
\hline 7150 & Automotive body and related repairers \\
\hline 7160 & Automotive glass installers and repairers \\
\hline 7200 & Automotive service technicians and mechanics \\
\hline 7210 & Bus and truck mechanics and diesel engine specialists \\
\hline 7220 & Heavy vehicle and mobile equipment service technicians and mechanics \\
\hline 7240 & Small engine mechanics \\
\hline 7260 & Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers \\
\hline 7300 & Control and valve installers and repairers \\
\hline 7315 & Heating, air conditioning, and refrigeration mechanics and installers \\
\hline 7320 & Home appliance repairers \\
\hline 7330 & Industrial and refractory machinery mechanics \\
\hline 7340 & Maintenance and repair workers, general \\
\hline 7350 & Maintenance workers, machinery \\
\hline 7360 & Millwrights \\
\hline 7410 & Electrical power-line installers and repairers \\
\hline 7420 & Telecommunications line installers and repairers \\
\hline 7430 & Precision instrument and equipment repairers \\
\hline 7510 & Coin, vending, and amusement machine servicers and repairers \\
\hline 7540 & Locksmiths and safe repairers \\
\hline 7560 & Riggers \\
\hline 7610 & Helpers--installation, maintenance, and repair workers \\
\hline 7630 & Miscellaneous installation, maintenance, and repair workers, including wind turbine service technicians \\
\hline 7700 & First-line supervisors of production and operating workers \\
\hline 7710 & Aircraft structure, surfaces, rigging, and systems assemblers \\
\hline 7720 & Electrical, electronics, and electromechanical assemblers \\
\hline 7730 & Engine and other machine assemblers \\
\hline 7740 & Structural metal fabricators and fitters \\
\hline 7750 & Miscellaneous assemblers and fabricators \\
\hline 7800 & Bakers \\
\hline 7810 & Butchers and other meat, poultry, and fish processing workers \\
\hline 7830 & Food and tobacco roasting, baking, and drying machine operators and tenders \\
\hline 7840 & Food batchmakers \\
\hline 7850 & Food cooking machine operators and tenders \\
\hline 7855 & Food processing workers, all other \\
\hline 7900 & Computer control programmers and operators \\
\hline 7920 & Extruding and drawing machine setters, operators, and tenders, metal and plastic \\
\hline 7930 & Forging machine setters, operators, and tenders, metal and plastic \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 7940 & Rolling machine setters, operators, and tenders, metal and plastic \\
\hline 7950 & Machine tool cutting setters, operators, and tenders, metal and plastic \\
\hline 8030 & Machinists \\
\hline 8040 & Metal furnace operators, tenders, pourers, and casters \\
\hline 8100 & Model makers, patternmakers, and molding machine setters, metal and plastic \\
\hline 8130 & Tool and die makers \\
\hline 8140 & Welding, soldering, and brazing workers \\
\hline 8220 & Miscellaneous metal workers and plastic workers, including multiple machine tool setters \\
\hline 8250 & Prepress technicians and workers \\
\hline 8255 & Printing press operators \\
\hline 8256 & Print binding and finishing workers \\
\hline 8300 & Laundry and dry-cleaning workers \\
\hline 8310 & Pressers, textile, garment, and related materials \\
\hline 8320 & Sewing machine operators \\
\hline 8330 & Shoe and leather workers \\
\hline 8350 & Tailors, dressmakers, and sewers \\
\hline 8400 & Textile bleaching and dyeing, and cutting machine setters, operators, and tenders \\
\hline 8410 & Textile knitting and weaving machine setters, operators, and tenders \\
\hline 8420 & Textile winding, twisting, and drawing out machine setters, operators, and tenders \\
\hline 8450 & Upholsterers \\
\hline 8460 & Miscellaneous textile, apparel, and furnishings workers except upholsterers \\
\hline 8500 & Cabinetmakers and bench carpenters \\
\hline 8510 & Furniture finishers \\
\hline 8530 & Sawing machine setters, operators, and tenders, wood \\
\hline 8540 & Woodworking machine setters, operators, and tenders, except sawing \\
\hline 8550 & Miscellaneous woodworkers, including model makers and patternmakers \\
\hline 8600 & Power plant operators, distributors, and dispatchers \\
\hline 8610 & Stationary engineers and boiler operators \\
\hline 8620 & Water and wastewater treatment plant and system operators \\
\hline 8630 & Miscellaneous plant and system operators \\
\hline 8640 & Chemical processing machine setters, operators, and tenders \\
\hline 8650 & Crushing, grinding, polishing, mixing, and blending workers \\
\hline 8710 & Cutting workers \\
\hline 8720 & Extruding, forming, pressing, and compacting machine setters, operators, and tenders \\
\hline 8730 & Furnace, kiln, oven, drier, and kettle operators and tenders \\
\hline 8740 & Inspectors, testers, sorters, samplers, and weighers \\
\hline 8750 & Jewelers and precious stone and metal workers \\
\hline 8760 & Medical, dental, and ophthalmic laboratory technicians \\
\hline 8800 & Packaging and filling machine operators and tenders \\
\hline 8810 & Painting workers \\
\hline 8830 & Photographic process workers and processing machine operators \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 8850 & Adhesive bonding machine operators and tenders \\
\hline 8910 & Etchers and engravers \\
\hline 8920 & Molders, shapers, and casters, except metal and plastic \\
\hline 8930 & Paper goods machine setters, operators, and tenders \\
\hline 8940 & Tire builders \\
\hline 8950 & Helpers--production workers \\
\hline 8965 & Miscellaneous production workers, including semiconductor processors \\
\hline 9000 & Supervisors of transportation and material moving workers \\
\hline 9030 & Aircraft pilots and flight engineers \\
\hline 9040 & Air traffic controllers and airfield operations specialists \\
\hline 9050 & Flight attendants \\
\hline 9110 & Ambulance drivers and attendants, except emergency medical technicians \\
\hline 9120 & Bus drivers \\
\hline 9130 & Driver/sales workers and truck drivers \\
\hline 9140 & Taxi drivers and chauffeurs \\
\hline 9150 & Motor vehicle operators, all other \\
\hline 9200 & Locomotive engineers and operators \\
\hline 9240 & Railroad conductors and yardmasters \\
\hline 9260 & Subway, streetcar, and other rail transportation workers \\
\hline 9300 & Sailors and marine oilers, and ship engineers \\
\hline 9310 & Ship and boat captains and operators \\
\hline 9350 & Parking lot attendants \\
\hline 9360 & Automotive and watercraft service attendants \\
\hline 9410 & Transportation inspectors \\
\hline 9420 & Miscellaneous transportation workers, including bridge and lock tenders and traffic technicians \\
\hline 9415 & Transportation attendants, except flight attendants \\
\hline 9510 & Crane and tower operators \\
\hline 9520 & Dredge, excavating, and loading machine operators \\
\hline 9560 & Conveyor operators and tenders, and hoist and winch operators \\
\hline 9600 & Industrial truck and tractor operators \\
\hline 9610 & Cleaners of vehicles and equipment \\
\hline 9620 & Laborers and freight, stock, and material movers, hand \\
\hline 9630 & Machine feeders and offbearers \\
\hline 9640 & Packers and packagers, hand \\
\hline 9650 & Pumping station operators \\
\hline 9720 & Refuse and recyclable material collectors \\
\hline 9750 & Miscellaneous material moving workers, including mine shuttle car operators, and tank car, truck, and ship loaders \\
\hline 9840 & Military Specific Occupations \\
\hline & Status Flag: ANJ_OCC \\
\hline
\end{tabular}

Description: Indicates whether the individual reported spending some time on layoff for a no-job spell associated with the given month.
Universe Description: Respondents who were not working for at least one week during the reference month.
Universe: ENJFLAG=1
Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: ANJ_LAYOFF

Description: When ... was laid off, was ... informed that ... would be recalled to work within 6 months, or given a date to return to work?
Universe Description: Respondents who spent some time on layoff for a no-job period during the reference month.
Universe: ENJ_LAYOFF = 1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: ANJ_LAYOTYP

Description: Were you on layoff for the entire period?
Universe Description: Respondents who had a temporary layoff for a no-job period during the reference month.
Universe: ENJ_LAYOTYP = 1
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: ANJ_LAYODUR
\begin{tabular}{|c|c|}
\hline Unive & \begin{tabular}{l}
Description: The month that the layoff ended \\
Description: Respondents who had a temporary layoff for a no-job period and the layoff did not last the entire duration of the no-job period during the reference month. \\
Universe: ENJ_LAYOTYP = 1 \& ENJ_LAYODUR \(=2\) \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: ANJ_LAYOEMN \\
\hline
\end{tabular}

Description: Suppressed
Length: 2
Answer List:
Status Flag: ANJ_LAYOEWK
\begin{tabular}{l} 
Description: Did ... ACTIVELY look for work in one or more weeks (during the no-job spell)? \\
Universe Description: Respondents who had a no-job period in the reference month. \\
Universe: ENJ_BMONTH \(<=\) MONTHCODE <= ENJ_EMONTH \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: ANJ_LKWRK \(\quad\).
\begin{tabular}{|c|c|}
\hline Univ & \begin{tabular}{l}
Description: Beginning month of first spell looking for work \\
Description: Respondents who had at least one stretch of time during the no-job period where they were actively looking for work. \\
Universe: ENJ_LKWRK = 1 \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: ANJ_FLKMN1 \\
\hline
\end{tabular}

Description: Beginning week of first spell looking for work
Universe Description: Respondents who had at least one stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_FLKWK1
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Ending month of first spell looking for work \\
Universe \\
Description: \\
Universe: \begin{tabular}{c} 
ENJ_LKWRK \(=1\) \\
Length: 2 \\
were actively looking for work in one or more weeks of the reference month.
\end{tabular} \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

\footnotetext{
Description: Ending week of first spell looking for work
Universe Description: Respondents who had at least one stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_TLKWK1
}

Description: Beginning month of second spell looking for work
Universe Description: Respondents who had a second stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 12
Status Flag: ANJ_FLKMN2

Description: Beginning week of second spell looking for work
Universe Description: Respondents who had a second stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_FLKWK2
\(\left.\begin{array}{ll}\text { Description: Ending month of second spell looking for work } \\
\text { Universe Description: Respondents who had a second stretch of time during the no-job period where they } \\
\text { were actively looking for work in one or more weeks of the reference month. } \\
\text { Universe: ENJ_LKWRK }=1 \\
\text { Length: } 2 \\
\text { Answer List: }\end{array}\right]\)\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

Description: Ending week of second spell looking for work
Universe Description: Respondents who had a second stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_TLKWK2

Description: Beginning month of third spell looking for work
Universe Description: Respondents who had a third stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 12
Status Flag: ANJ_FLKMN3

Description: Beginning week of third spell looking for work
Universe Description: Respondents who had a third stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_FLKWK3
Description: Ending month of third spell looking for work
Universe \begin{tabular}{c} 
Description: \\
Respondents who had a third stretch of time during the no-job period where they \\
were actively looking for work in one or more weeks of the reference month. \\
Length: 2
\end{tabular}
Answer List:

Description: Ending week of third spell looking for work
Universe Description: Respondents who had a third stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_TLKWK3

\footnotetext{
Description: Beginning month of fourth spell looking for work
Universe Description: Respondents who had a fourth stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 12
Status Flag: ANJ_FLKMN4
}

Description: Beginning week of fourth spell looking for work
Universe Description: Respondents who had a fourth stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_FLKWK4
\begin{tabular}{ll} 
Universe \begin{tabular}{c} 
Description: Ending month of fourth spell looking for work \\
Description: \\
Universe: \begin{tabular}{c} 
ENJ_LKWRK \(=1\) \\
Length: 2 \\
were actively looking for work in one or more weeks of the reference month.
\end{tabular} \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: ANJ_TLKMN4
\end{tabular}

Description: Ending week of fourth spell looking for work
Universe Description: Respondents who had a fourth stretch of time during the no-job period where they were actively looking for work in one or more weeks of the reference month.
Universe: ENJ_LKWRK = 1
Length: 2
Min: 1
Max: 52
Status Flag: ANJ_TLKWK4

Description: In what month did this enrollment spell begin?
Universe Description: New, returning, or partial period household members age 3 and over who do not have feedback or have complete feedback spells only who answered either "yes" they are currently enrolled in school or "yes" they had a spell of enrollment during the reference period.
Universe: ((IF ED_RETURNING=(0,'.') OR (ED_RETURNING=1 AND PWAVE_COMPLETE=1) AND are currently enrolled in school or were enrolled in school for a period of time during the reference period
Length: 2
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

Status Flag: AEDMONTH

Description: In what month did this enrollment spell end?
Universe Description: New, returning, or partial period household members age 3 and over who do not have feedback or have complete feedback spells only who answered either "yes" they are currently enrolled in school or "yes" they had a spell of enrollment during the reference period.
Universe: ((IF ED_RETURNING=(0,'.') OR (ED_RETURNING=1 AND PWAVE_COMPLETE=1) AND are currently enrolled in school or were enrolled in school for a period of time during the reference period.
Length: 2
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

Status Flag: AEDMONTH
\begin{tabular}{|c|c|}
\hline Universe & \begin{tabular}{l}
Description: Grade level of spell of enrollment \\
Description: Respondents who provided a begin and end month for a spell and the end month is greater than or equal to the begin month. \\
Universe: EEDBMONTH ge 1 and EEDBMONTH le EEDEMONTH and EEDEMONTH le 18 Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & 1st \\
\hline 2 & 2nd \\
\hline 3 & 3rd \\
\hline 4 & 4th \\
\hline 5 & 5th \\
\hline 6 & 6th \\
\hline 7 & 7th \\
\hline 8 & 8th \\
\hline 9 & 9th \\
\hline 10 & 10th \\
\hline 11 & 11th \\
\hline 12 & 12th \\
\hline 13 & College year 1 (Freshman) \\
\hline 14 & College year 2 (Sophomore) \\
\hline 15 & College year 3 (Junior) \\
\hline 16 & College year 4 (Senior) \\
\hline 17 & College year 5 (First year graduate or professional school) \\
\hline 18 & College year 6+ (Second year or higher in graduate or professional school) \\
\hline 19 & Enrolled in college, but not working towards degree \\
\hline 20 & Vocational, technical, or business school beyond high school level \\
\hline 21 & Nursery school or preschool \\
\hline 22 & Kindergarten \\
\hline
\end{tabular}

Status Flag: AEDGRADE

Description: Type of school enrolled in during spell.
Universe Description: Respondents who provided a begin and end month for a spell and the end month is greater than or equal to the begin month.
Universe: EEDBMONTH ge 1 and EEDBMONTH le EEDEMONTH and EEDEMONTH le 18 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Public \\
\hline 2 & Private \\
\hline 3 & Charter school \\
\hline 4 & Home school
\end{tabular}

Status Flag: AEDTYPE
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Type of credential enrolled in \\
Universe \\
Description: Respondents who are enrolled in college or a vocational program. \\
Universe: EDGRADE \(=13-18,20\) \\
Length: 1
\end{tabular} \\
& Answer List:
\end{tabular}
Description: Is nursery school or preschool a Head Start program?
Universe Description: Respondents who were less than or equal to 7 years old and who were in
nursery/preschool.
Universe: TAGE le 7 and EDGRADE \(=21\)
Length: 1
Answer List:
Description: Repeated a grade
Universe Description: Respondents who report the same level of enrollment (K-12) during January or

February of the reference year and November of the reference year or later.
Universe:
Length:
when MONTHCODE ge 11)
Answer List:

Description: Asks whether spell of enrollment was full or part-time.
Universe Description: Respondents enrolled in a grade equal to or greater than 13 but less than or equal to 22.

Universe: EDGRADE ge 13 and EDGRADE le 22
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Full-time \\
\hline 2 & Part-time \\
\hline
\end{tabular}

Status Flag: AEDFTPT
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{5}{*}{\begin{tabular}{l}
Description: Spell - ordered identifier \\
Universe Description: Respondent is enrolled in school during this month \\
Universe: RENROLL=1 \\
Length: 1 \\
Answer List:
\end{tabular}}} \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline Value: & Description: \\
\hline 1 & First Enrollment Spell \\
\hline 2 & Second Enrollment Spell \\
\hline 3 & Third Enrollment Spell \\
\hline 4 & Fourth Enrollment Spell \\
\hline & Status Flag: AEDMONTH \\
\hline
\end{tabular}

\begin{tabular}{l} 
Description: Did respondent complete high school by diploma or GED? \\
Universe Description: People age 18 and older \\
Universe: TAGE ge 18 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Graduated from high school \(\quad\)\begin{tabular}{ll}
\hline 3 & GED or other test \\
\hline & Status Flag: AGED
\end{tabular}
\begin{tabular}{l} 
Description: Recode for monthly enrollment status \\
Universe Description: People age 3 and older \\
Universe: TAGE ge 3 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}

Description: Recode variable indicating the continuation status of when spells occurring in month 12 end
Universe Description: People who were enrolled in the last month of the reference period
Universe: EEDEMONTH >= 12
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Spell ends in month 12 \\
\hline 2 & Spell continues into the interview year \\
\hline 3 & Spell ends during interview month \\
\hline & Status Flag: AED_CONTFLG
\end{tabular}
\begin{tabular}{l} 
Description: Edited Monthly Indicator for Coverage on Private Line 1 \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}
\begin{tabular}{l} 
Description: Edited Monthly Indicator for Coverage on Private Line 2 \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Begin month of the Private health insurance spell (line 1). \\
Universe \begin{tabular}{c} 
Description: Respondents who had Private line 1 coverage in this month. \\
Universe: EPR1MTH=1 \\
Length: 2
\end{tabular} \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Unive & \begin{tabular}{l}
Description: Begin month of the Private health insurance spell (line 2). \\
Description: Respondents who had Private line 2 coverage in this month. \\
Universe: EPR2MTH=1 \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: APR2BMONTH \\
\hline
\end{tabular}

Description: Health Insurance Coverage Unit (Private line 1); unique within a household. Members sharing the same coverage plan are identified by the same numeric unit value in a month.
Universe Description: Respondents who had Private line 1 health insurance coverage in this month.
Universe: EPR1MTH=1 Length: 3
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline \(1-999\) & \begin{tabular}{l} 
Identifying number of health insurance unit. (All members on a shared coverage plan are \\
identifiable by the same numeric value.)
\end{tabular} \\
\hline
\end{tabular}

Status Flag: AHIUNT1

Description: Health Insurance Coverage Unit (Private line 2); unique within a household. Members sharing the same coverage plan are identified by the same numeric unit value in a month.
Universe Description: Respondents who had Private line 2 health insurance coverage in this month.
Universe: EPR2MTH=1 Length: 3
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline \(1-999\) & \begin{tabular}{l} 
Identifying number of health insurance unit. (All members on a shared coverage plan are \\
identifiable by the same numeric value.)
\end{tabular} \\
\hline
\end{tabular}

Status Flag: AHIUNT2
\begin{tabular}{ll} 
Description: End month of the Private health insurance spell (line 1). \\
Universe \begin{tabular}{c} 
Description: Respondents who had Private line 1 coverage in this month. \\
Universe: EPR1MTH=1 \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: APR1EMONTH
\end{tabular}
\begin{tabular}{|c|c|}
\hline Unive & \begin{tabular}{l}
Description: End month of the Private health insurance spell (line 2). \\
Description: Respondents who had Private line 2 coverage in this month. \\
Universe: EPR2MTH=1 \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: APR2EMONTH \\
\hline
\end{tabular}
\begin{tabular}{l} 
Description: Edited policyholder of Private line 1 insurance. \\
Universe Description: Respondents who had private line 1 coverage in this month \\
Universe: EPR1MTH=1 \\
Length: 3 \\
\\
Answer List: \\
\hline Value: \\
\hline \(101-499\) \\
\hline 70 \\
Description: \\
\hline
\end{tabular}
\begin{tabular}{l} 
Description: Edited policyholder of Private line 2 insurance. \\
Universe Description: Respondents who had private line 2 coverage in this month \\
Universe: EPR2MTH=1 \\
Length: 3 \\
Answer List: \\
\hline Value: \\
\hline \(101-499\) \\
\hline 70 \\
Description: \\
\hline
\end{tabular}

Description: Source of Private health insurance plan line 1 (Employer or job, Former Employer, Union or Association, Bought it directly, School, or something else)
Universe Description: Respondents who had Private coverage on private line 1 in this month.
Universe: EPR1MTH=1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Employer or Job ^DURINGTHISTIME \\
\hline 2 & Former Employer \\
\hline 3 & Union or Association \\
\hline 4 & Bought it directly \\
\hline 5 & School \\
\hline
\end{tabular}

Status Flag: AHEMPLY1

Description: Source of Private health insurance plan line 2 (Employer or job, Former Employer, Union or Association, Bought it directly, School, or something else)
Universe Description: Respondents who had Private coverage on private line 2 in this month.
Universe: EPR2MTH=1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Employer or Job ^DURINGTHISTIME \\
\hline 2 & Former Employer \\
\hline 3 & Union or Association \\
\hline 4 & Bought it directly \\
\hline 5 & School \\
\hline
\end{tabular}

Status Flag: AHEMPLY2

Description: Determines whether employer or union pays all, part, or none of the health insurance policy premium.
Universe Description: Respondents who have private insurance through a current or former employer or through a union.
Universe: EHEMPLY1 in (1:3) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & All \\
\hline 2 & Part \\
\hline 3 & None \\
\hline
\end{tabular}

Status Flag: AHICOST1

Description: Determines whether employer or union pays all, part, or none of the health insurance policy premium.
Universe Description: Respondents who have private insurance through a current or former employer or through a union.
Universe: EHEMPLY2 in (1:3) Length: 1
Answer List:
\begin{tabular}{ll}
\multicolumn{2}{l}{ Answer List: } \\
\hline Value: & Description: \\
\hline 1 & All \\
\hline 2 & Part \\
\hline 3 & None \\
\hline
\end{tabular}

Status Flag: AHICOST2

Description: Determines if this private line 1 health insurance plan covers someone outside of the household.
Universe Description: Respondents who report a policy holder in the household for private health insurance line 1
Universe: EOWNINS1=101-499 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHIOTHR1

Description: Determines if this private line 2 health insurance plan covers someone outside of the household.

Universe Description: Respondents who report a policy holder in the household for private health insurance line 2
Universe: EOWNINS2=101-499 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHIOTHR2

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Child under 18)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 1
Universe: EHIOTHR1=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI1WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Child under 18)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 2
Universe: EHIOTHR2=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHI2WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Child 18-25)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 1
Universe: EHIOTHR1=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI1WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Child 18-25)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 2
Universe: EHIOTHR2=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI2WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Child 26 or over)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 1
Universe: EHIOTHR1=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI1WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Child 26 or over)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 2
Universe: EHIOTHR2=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI2WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Spouse/partner)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 1
Universe: EHIOTHR1=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI1WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Spouse/partner)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 2
Universe: EHIOTHR2=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHI2WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Other)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 1
Universe: EHIOTHR1=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI1WHO

Description: Determines who outside the household - is/are covered under this Private health insurance spell. (Other)
Universe Description: Respondents who indicated someone outside the household was covered on the private health insurance on line 2
Universe: EHIOTHR2=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHI2WHO
\begin{tabular}{ll} 
& Description: Type of private health insurance plan (e.g. HMO, PPO,POS, fee-for-service, etc). \\
Universe \begin{tabular}{l} 
Description: Respondents who had private line 1 coverage in this month \\
Universe: EPR1MTH=1 \\
Length: 1
\end{tabular} \\
& Answer List:
\end{tabular}
\begin{tabular}{l} 
Description: Type of private health insurance plan (e.g. HMO, PPO,POS, fee-for-service, etc). \\
Universe Description: Respondents who had private line 2 coverage in this month \\
Universe: EPR2MTH=1 \\
Length: 1 \\
Answer List: \\
\hline Value: \\
\hline 1 \\
\hline Description: \\
\hline 3 \\
\hline 4 \\
\hline 5
\end{tabular} \begin{tabular}{l} 
an HMO (Health Maintenance Organization)/IPA (Individual Practice Association) \\
\hline
\end{tabular}
\begin{tabular}{l} 
Description: Identifies whether the private health insurance plan is a high deductible plan. \\
Universe Description: Respondents who had private line 1 coverage in this month \\
Universe: EPR1MTH \(=1\) \\
Length: 1 \\
Answer List: \\
\hline Value: \\
\hline 1 \\
\hline Description: \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AHDEDPLN1 \(\quad\).
\begin{tabular}{l} 
Description: Identifies whether the private health insurance plan is a high deductible plan. \\
Universe Description: Respondents who had private line 2 coverage in this month \\
Universe: EPR2MTH=1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular} Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No
\end{tabular}

Description: Determines if Private health insurance "high deductible plan" is also a "Health Savings Account (HSA)".
Universe Description: Respondents who indicated they have a high deductible plan (private line 1).
Universe: EHDEDPLN1=1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHLTHSAV1

Description: Determines if Private health insurance "high deductible plan" is also a "Health Savings Account (HSA)".
Universe Description: Respondents who indicated they have a high deductible plan (private line 2).
Universe: EHDEDPLN2=1
Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHLTHSAV2
Description: Reason(s) Private health insurance coverage ended. (Too expensive)
Universe Description: Respondents who had coverage that ended during the calendar year in private health
insurance line 1
Universe: EPR1EMONTH in (1:11) or (EPR1EMONTH=12 \& RPR1_CONTFLG=2)
Length: 1
Answer List:

Description: Reason(s) Private health insurance coverage ended. (Too expensive)
Universe Description: Respondents who had coverage that ended during the calendar year in private health insurance line 2
Universe: EPR2EMONTH in (1:11) or (EPR2EMONTH=12 \& RPR2_CONTFLG=2) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: APRV2END

\begin{tabular}{l} 
Description: Reason(s) Private health insurance coverage ended. (Layoff or job loss) \\
Universe Description: Respondents who had coverage that ended during the calendar year in private health \\
insurance line 2 \\
Universe: EPR2EMONTH in (1:11) or (EPR2EMONTH=12 \& RPR2_CONTFLG=2) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}
Description: Reason(s) Private health insurance coverage ended. (No longer eligible)
Universe Description: Respondents who had coverage that ended during the calendar year in private health
insurance line 1
Universe: EPR1EMONTH in (1:11) or (EPR1EMONTH=12 \& RPR1_CONTFLG=2)
Length: 1
Answer List:
\begin{tabular}{l} 
Description: Reason(s) Private health insurance coverage ended. (No longer eligible) \\
Universe Description: Respondents who had coverage that ended during the calendar year in private health \\
insurance line 2 \\
Universe: \begin{tabular}{rl} 
Length: \\
Answer List:
\end{tabular} \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}
Description: Reason(s) Private health insurance coverage ended. (Unhappy with plan)
Universe Description: Respondents who had coverage that ended during the calendar year in private health
insurance line 1

Universe: EPR1EMONTH in (1:11) or (EPR1EMONTH=12 \& RPR1_CONTFLG=2)
Length: 1
Answer List:
\begin{tabular}{l} 
Description: Reason(s) Private health insurance coverage ended. (Unhappy with plan) \\
Universe Description: Respondents who had coverage that ended during the calendar year in private health \\
insurance line 2 \\
Universe: EPR2EMONTH in (1:11) or (EPR2EMONTH=12 \& RPR2_CONTFLG=2) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}


Description: Reason(s) Private health insurance coverage ended. (Other)
Universe Description: Respondents who had coverage that ended during the calendar year in private health insurance line 2
Universe: EPR2EMONTH in (1:11) or (EPR2EMONTH=12 \& RPR2_CONTFLG=2) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: APRV2END
\begin{tabular}{l} 
Description: Edited Monthly Indicator for Medicare Coverage \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}
\(\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Begin month of Medicare spell. } \\
\text { Universe Description: Respondents who had Medicare health insurance coverage in this month. } \\
\text { Universe: ECRMTH=1 } \\
\text { Length: } 2\end{array} \\
& \text { Answer List: }\end{array}\right]\)\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & June \\
\hline 7 & Suly \\
\hline 8 & September \\
\hline 9 & October \\
\hline 10 & November \\
\hline 12 & Status Flag: AMC_BMONTH \\
\hline
\end{tabular}
\(\left.\begin{array}{ll} & \begin{array}{c}\text { Description: End month of Medicare spell. } \\
\text { Universe Description: Respondents who had Medicare health insurance coverage in this month. } \\
\text { Universe: ECRMTH }=1 \\
\text { Length: } 2\end{array} \\
& \text { Answer List: }\end{array}\right]\)\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 6 & June \\
\hline 7 & Suly \\
\hline 8 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & Status Flag: AMC_EMONTH \\
\hline
\end{tabular}
\begin{tabular}{l} 
Description: Type of Medicare plan (Part A) \\
Universe Description: Respondents who had Medicare health insurance coverage in this month. \\
Universe: ECRMTH=1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\)\begin{tabular}{ll}
\hline 2 & Yes \\
\hline & Status Flag: AMCPART
\end{tabular}
Description: Type of Medicare plan (Part B)
Universe Description: Respondents who had Medicare health insurance coverage in this month.




Universe: ECRMTH \(=1\)
Length: 1
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Description: Type of Medicare plan (Medigap)} \\
\hline \multicolumn{2}{|l|}{Universe Description: Respondents who had Medicare health insurance coverage in this month.} \\
\hline & Universe: ECRMTH=1 \\
\hline & Length: 1 \\
\hline \multicolumn{2}{|r|}{Answer List:} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AMCPART \\
\hline
\end{tabular}
Description: Type of Medicare plan (Part C)
Universe Description: Respondents who had Medicare health insurance coverage in this month.




Universe: ECRMTH \(=1\)
Length: 1
\begin{tabular}{l} 
Description: Type of Medicare plan (Part D) \\
Universe Description: Respondents who had Medicare health insurance coverage in this month. \\
Universe: ECRMTH=1 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AMCPART \(\quad\).

\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Begin month of Medicaid spell. \\
Universe Description: Respondents who had Medicaid health insurance coverage in this month. \\
Universe: EMDMTH=1 \\
Length: 2
\end{tabular} \\
& Answer List:
\end{tabular}

Description: Medical Assistance (Medicaid) Coverage Unit; unique within a household. A guardian and children who have Medical Assistance are identified by the same numeric unit value in a month.
Universe Description: Respondents who had Medical Assistance (Medicaid) coverage in this month.
Universe: EMDMTH=1
Length: 3
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline \(1-999\) & \begin{tabular}{l} 
Identifying number of health insurance unit. (All members on a shared coverage plan are \\
\\
\\
identifiable by the same numeric value.)
\end{tabular} \\
\hline
\end{tabular}

Status Flag: AMDUNT
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Last month of Medicaid spell. \\
Universe Description: Respondents who had Medicaid health insurance coverage in this month. \\
Universe: EMDMTH=1 \\
Length: 2
\end{tabular} \\
& Answer List:
\end{tabular}

Description: Type of Medical Assistance (Medicaid or S_CHIP) plan (e.g. HMO, fee-for-service, etc.)
Universe Description: Respondents who had Medicaid health insurance coverage in this month.
Universe: EMDMTH=1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & an HMO (Health Maintenance Organization) \\
\hline 2 & a Fee-for-service Plan \\
\hline 3 & another Managed-care Type Program \\
\hline 4 & some other kind of plan \\
\hline & Status Flag: AMDPLAN
\end{tabular}

Description: Reason(s) Medical Assistance (includes Medicaid or S-CHIP) coverage ended. (No longer eligible)
Universe Description: Respondents who had Medicaid coverage that ended during the calendar year.
Universe: EMD_EMONTH in (1:11) or (EMD_EMONTH=12 \& RMD_CONTFLG=2) Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMDEND

Description: Reason(s) Medical Assistance (includes Medicaid or S-CHIP) coverage ended. (Unhappy with plan)
Universe Description: Respondents who had Medicaid coverage that ended during the calendar year.
Universe: EMD_EMONTH in (1:11) or (EMD_EMONTH=12 \& RMD_CONTFLG=2)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMDEND

Description: Reason(s) Medical Assistance (includes Medicaid or S-CHIP) coverage ended. (In waiting period or missed enrollment window.)
Universe Description: Respondents who had Medicaid coverage that ended during the calendar year.
Universe: EMD_EMONTH in (1:11) or (EMD_EMONTH=12 \& RMD_CONTFLG=2) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMDEND

Description: Reason(s) Medical Assistance (includes Medicaid or S-CHIP) coverage ended. (Other)
Universe Description: Respondents who had Medicaid coverage that ended during the calendar year.
Universe: EMD_EMONTH in (1:11) or (EMD_EMONTH=12 \& RMD_CONTFLG=2)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMDEND
\begin{tabular}{l} 
Description: Edited Monthly Indicator for Military Coverage \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular} Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: Begin month of Military health insurance spell. \\
Universe \begin{tabular}{c} 
Description: Respondents who had Military health insurance coverage in this month. \\
Universe: EMLMTH=1 \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: AML_BMONTH
\end{tabular}

Description: Military Health Insurance Coverage Unit; unique within a given household. All members sharing the same coverage plan are identifiable by the same numeric unit value in a given month.
Universe Description: Respondents who had Military health insurance coverage in this month.
Universe: EMLMTH=1
Length: 3
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline \(1-999\) & \begin{tabular}{l} 
Identifying number of health insurance unit. (All members on a shared coverage plan are \\
identifiable by the same numeric value.)
\end{tabular} \\
\hline
\end{tabular}

Status Flag: AMLUNT
\begin{tabular}{ll} 
Description: End month of military health insurance spell. \\
Universe \begin{tabular}{c} 
Description: Respondents who had Military health insurance coverage in this month. \\
Universe: EMLMTH=1 \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: AML_EMONTH
\end{tabular}

Description: Type of Military health insurance coverage (TRICARE or CHAMPUS, CHAMPVA, VA, or other).
Universe Description: Respondents who had Military health insurance coverage in this month.
Universe: EMLMTH=1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & TRICARE or CHAMPUS \\
\hline 2 & CHAMPVA \\
\hline 3 & VA \\
\hline 4 & Other
\end{tabular}

Status Flag: AMILITYPE

Description: Determines if this person, someone else in the hh, or if someone outside the hh, is the policyholder of the Military TRICARE or CHAMPVA coverage.
Universe Description: Respondents who had Military health insurance coverage in this month.
Universe: EMLMTH=1
Length: 3
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline \(101-499\) & Person Number \\
\hline 70 & Someone outside the household \\
\hline & Status Flag: AMOWNINS
\end{tabular}
\begin{tabular}{l} 
Description: Did this Military plan cover someone outside of the household? \\
Universe Description: Respondents who reported either TRICARE or CHAMPUS, or CHAMPVA health \\
insurance coverage. \\
Universe: EMILITYPE=(1,2) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline
\end{tabular}

Description: Determines who outside the household - children, spouse or partner, or other - is/are covered under this Military health insurance spell.(Child under 18)
Universe Description: Respondents who reported that their Military plan covers someone outside of the household.
Universe: EMHIOTHER=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMHIWHO

Description: Determines who outside the household - children, spouse or partner, or other - is/are covered under this Military health insurance spell. (Child \(18-25\) )
Universe Description: Respondents who reported that their Military plan covers someone outside of the household.
Universe: EMHIOTHER=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMHIWHO

Description: Determines who outside the household - children, spouse or partner, or other - is/are covered under this Military health insurance spell. (Child 26 or over)
Universe Description: Respondents who reported that their Military plan covers someone outside of the household.
Universe: EMHIOTHER=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMHIWHO

Description: Determines who outside the household - children, spouse or partner, or other - is/are covered under this Military health insurance spell. (Spouse/Partner)
Universe Description: Respondents who reported that their Military plan covers someone outside of the household.
Universe: EMHIOTHER=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AMHIWHO

Description: Determines who outside the household - children, spouse or partner, or other - is/are covered under this Military health insurance spell. (Other)
Universe Description: Respondents who reported that their Military plan covers someone outside of the household.
Universe: EMHIOTHER=1 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AMHIWHO
Description: Reason(s) Military coverage ended.(Too Expensive)
Universe Description: Respondents who had Military coverage that ended during the calendar year.




Universe: EML_EMONTH in (1:11) or (EML_EMONTH=12 \& RML_CONTFLG=2)
Answer List:


\begin{tabular}{ll} 
Description: Reason(s) Military coverage ended. (Unhappy with plan) \\
Universe \begin{tabular}{l} 
Description: \\
\\
\\
\\
\\
\\
\\
Universe: Respondents who had Military coverage that ended during the calendar year. \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AMILIEND
\end{tabular}
\(\left.\begin{array}{l}\text { Description: Reason(s) Military coverage ended. (Other) } \\ \text { Universe Description: Respondents who had Military coverage that ended during the calendar year. } \\ \\ \\ \\ \\ \\ \text { Universe: EML_EMONTH in (1:11) or (EML_EMONTH=12 \& RML_CONTFLG=2) } \\ \text { Answer List: }\end{array}\right]\)
\begin{tabular}{l} 
Description: Edited Monthly Indicator for Other Health Coverage \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular} Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AOTMTH
\end{tabular}

\begin{tabular}{ll} 
Description: End month of "Other" health insurance coverage spell. \\
Universe \begin{tabular}{c} 
Description: Respondents who had Other health insurance coverage in this month. \\
Universe: EOTMTH=1 \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

\begin{tabular}{ll} 
Description: Reason Other health insurance coverage ended. (Too expensive) \\
Universe \begin{tabular}{l} 
Description: \\
Respondents who had Other coverage that ended during the calendar year. \\
\\
\\
\\
\\
Lenge: EOT_EMONTH in (1:11) or (EOT_EMONTH=12 \& ROT_CONTFLG=2) \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AOTHEND
\end{tabular}
\begin{tabular}{ll} 
Description: Reason Other health insurance coverage ended. (No longer eligible) \\
Universe \begin{tabular}{l} 
Description: \\
Respondents who had Other coverage that ended during the calendar year. \\
\\
\\
\\
\\
Lenge: EOT_EMONTH in (1:11) or (EOT_EMONTH=12 \& ROT_CONTFLG=2) \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AOTHEND
\end{tabular}
\begin{tabular}{ll} 
& Description: Reason Other health insurance coverage ended. (Unhappy with plan) \\
Universe \begin{tabular}{l} 
Description: \\
\\
\\
\\
\\
\\
Universe: EOT_EMONTH in (1:11) or (EOT_EMONTH=12 \& ROT_CONTFLG=2) \\
Length: \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AOTHEND
\end{tabular}

\begin{tabular}{l} 
Description: Recode - Monthly Private coverage (comparable to prior SIPP Panels) \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AHIMTH \(\quad\).
\begin{tabular}{l} 
Description: Recode - Monthly Medicaid coverage (comparable to prior SIPP Panels) \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: ACDMTH \(\quad\).
\begin{tabular}{ll} 
& Description: Recode - policyholder during the month (comparable to prior SIPP Panels) \\
Universe \begin{tabular}{l} 
Description: All persons \\
Universe: All persons \\
Length: 1
\end{tabular} \\
& Answer List: \\
\hline Value: & Description: \\
\hline 1 & Covered in own name \\
\hline 2 & Covered by someone else's plan \\
\hline 3 & Covered both in own name and someone else's plan \\
\hline 4 & Not covered \\
\hline & Status Flag: AHIOWNER
\end{tabular}

Description: Recode - indicating coverage by plan owned by someone outside household during the month (comparable to prior SIPP Panels)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: ANONHH

Description: Recode - indicating if anyone outside household was covered by this insurance plan (comparable to prior SIPP Panels)
Universe Description: Respondents age 15+ covered by an insurance plan in own name, or covered both in own name and by someone else's plan.
Universe: TAGE ge 15 \& RHIOWNER=(1 or 3) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHIOTHER

Description: Recode - indicates if spouse outside the household was covered by this insurance plan (comparable to prior SIPP Panels)
Universe Description: Respondents age 15+ covered by an insurance plan in own name, or covered both in own name and by someone else's plan, who indicated the plan also covered anyone outside the household.
Universe: RHIOTHER=1
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AHISPSE
\end{tabular}

Description: Recode - indicates if child under 18 outside the household was covered by this insurance plan (comparable to prior SIPP Panels)
Universe Description: Respondents age 15+ covered by an insurance plan in own name, or covered both in own name and by someone else's plan, who indicated the plan also covered anyone outside the household.
Universe: RHIOTHER=1
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: AHIYNGKD

Description: Recode - indicates if child over 18 outside the household was covered by this insurance plan (comparable to prior SIPP Panels)
Universe Description: Respondents age 15+ covered by an insurance plan in own name, or covered both in own name and by someone else's plan, who indicated the plan also covered anyone outside the household.
Universe: RHIOTHER=1
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
1 & Yes \\
2 & No
\end{tabular}

Status Flag: AHIOLDKD

Description: Recode - indicates if other person(s) (besides spouse, or younger child, or older child) outside the household was covered by this insurance plan (comparable to prior SIPP Panels)
Universe Description: Respondents age 15+ covered by an insurance plan in own name, or covered both in own name and by someone else's plan, who indicated the plan also covered anyone outside the household.
Universe: RHIOTHER=1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHIOTHR
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
Description: Recode - In \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
Answer List:
\end{tabular}} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Description: Recode - Private Coverage during the month (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: APRIMTH
\begin{tabular}{l} 
Description: Monthly recode- Public Coverage during the month (New as of 2014 Panel) \\
Universe Description: All persons \\
Universe: All persons \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: APUBMTH \(\quad\).

Description: Recode - Monthly Non-Military Employer-related Private Coverage (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: APRITYPE1


Description: Recode - Monthly Medigap (Supplemental Insurance) Private Coverage (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: APRITYPE3

Description: Recode - Monthly Medicare Public Coverage at any point during the month, excludes Part A only (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: APUBTYPE1

Description: Recode - Medical Assistance Public Coverage at any point during the month (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: APUBTYPE2

Description: Monthly recode - Military-Related Public Coverage (TRICARE or CHAMPUS) at any point during the month (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No
\end{tabular}

Status Flag: APUBTYPE3

Description: Recode - Military Related Public Coverage (CHAMPVA or VA care) at any point during the month (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: APUBTYPE4

Description: Recode - indicating respondent is insured (private or public coverage) in month (New as of 2014 Panel)
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AHLTHMTH

Description: Recode variable indicating Private line 1 health insurance coverage continued beyond month 12.

Universe Description: All respondents covered by Private Line 1 health insurance in the last month (month 12) of the reference period.

Universe: EPR1EMONTH=12 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Spell continued into the interview year \\
\hline 2 & Spell ended in month 12 \\
\hline
\end{tabular}

Status Flag: APR1_CONTFLG

Description: Recode variable indicating Private line 2 health insurance coverage continued beyond month 12.
Universe Description: All respondents covered by Private Line 2 health insurance in the last month (month 12) of the reference period.

Universe: EPR2EMONTH=12 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Spell continued into the interview year \\
\hline 2 & Spell ended in month 12 \\
\hline
\end{tabular}

Status Flag: APR2_CONTFLG

Description: Recode variable indicating Medicare coverage continued beyond month 12.
Universe Description: All respondents covered by Medicare in the last month (month 12) of the reference period.
Universe: EMC_EMONTH=12
Length: 1
Answer List:
Value: Description:
1 Spell continued into the interview year
2 Spell ended in month 12
Status Flag: AMC_CONTFLG

Description: Recode variable indicating Medical Assistance (Medicaid) coverage continued beyond month 12.
Universe Description: All respondents covered by Medical Assistance (Medicaid) in the last month (month 12) of the reference period.

Universe: EMD_EMONTH=12 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Spell continued into the interview year \\
\hline 2 & Spell ended in month 12 \\
\hline
\end{tabular}

Status Flag: AMD_CONTFLG

Description: Recode variable indicating Military coverage continued beyond month 12.
Universe Description: All respondents covered by Military health insurance in the last month (month 12) of the reference period.
Universe: EML_EMONTH=12
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Spell continued into the interview year \\
\hline 2 & Spell ended in month 12 \\
\hline & Status Flag: AML_CONTFLG
\end{tabular}

Description: Recode variable indicating Other coverage continued beyond month 12.
Universe Description: All respondents covered by Other health insurance in the last month (month 12) of the reference period.
Universe: EOT_EMONTH=12
Length: 1
Answer List:
Value: Description:

1 Spell continued into the interview year
2 Spell ended in month 12
Status Flag: AOT_CONTFLG
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Was the payment from ... ? \\
Universe \\
Description: People who received SSI in at least one month of the reference period \\
Universe: \(\mathrm{RSSICOV}=1\) \\
Length: 1
\end{tabular} \\
& Answer List:
\end{tabular}

\(\left.\begin{array}{ll} & \begin{array}{c}\text { Description: When did ... stop? } \\ \text { Universe } \\ \text { Description: People who received SSI in at least one month of the reference period } \\ \text { Universe: RSSICOV }=1 \\ \text { Length: } 2\end{array} \\ \text { Answer List: }\end{array}\right]\)

Description: Prior to January of the reference period, what year did ... first start receiving SSI continuously?
Universe Description: People receiving SSI in January of the reference year who were interviewed in wave 1 or were new household members in waves 2+
Universe: ESSI_BMONTH=1 and (SWAVE=1 or HHSTAT=3) Length: 4

Min: 1978
Max: 2016
Status Flag: ASSI_LC_YR

Description: Why did ... begin receiving SSI in ESSI_BMONTH? (First reason for receipt beginning in ESSI_BMONTH)
Universe Description: People who received SSI in at least one month of the reference period
Universe: \(\mathrm{RSSICOV}=1\)
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Aged (65 or over) \\
\hline 2 & Blind or disabled \\
\hline 3 & Other \\
\hline & Status Flag: ASSI_BRSN1
\end{tabular}

Description: Why did ... begin receiving SSI in ESSI_BMONTH? (Recoded second reason for receipt beginning in ESSI_BMONTH)
Universe Description: People who received SSI in at least one month of the reference period
Universe: RSSICOV = 1
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
1 & Aged (65 or over) \\
\hline 2 & Other \\
\hline
\end{tabular}

Status Flag: ASSI_BRSN2

Description: Why did ... stop receiving SSI in ESSI_EMONTH? (Recoded first reason for receipt ending in ESSI_EMONTH)
Universe Description: People who stopped receiving SSI during the reference period
Universe: RSSICOV=1 and (ESSI_EMONTH=1-11 or RSSI_CONTFLG=1) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Increased earned income \\
\hline 2 & Increased unearned income \\
\hline 3 & Increased resources \\
\hline 4 & No longer disabled \\
\hline 5 & Other program requirements not met \\
\hline 6 & Other \\
\hline
\end{tabular}

Status Flag: ASSI_ERSN1
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Increased earned income \\
\hline 2 & Increased unearned income \\
\hline 3 & Increased resources \\
\hline 4 & No longer disabled \\
\hline 5 & Other program requirements not met \\
\hline 6 & Other \\
\hline & Status Flag: ASSI_ERSN2
\end{tabular}
\begin{tabular}{l} 
Description: Who received payments on behalf of ... ? \\
Universe Description: People under age 18 this month receiving SSI living with at least one person age 18 \\
or older \\
Universe: \(\mathrm{RSSICOV=1}\)\begin{tabular}{l} 
Length: \\
Answer List:
\end{tabular} \\
\hline Value: \(\quad\) Description: \\
\hline \(60: 499 \quad\) Person number \\
\hline 999 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Description: Was the payment from ... ? (first source for monthly SSI payment )} \\
\hline \multicolumn{2}{|l|}{Universe Description: People who received SSI in at least one month of the reference period} \\
\hline & Universe: RSSICOV=1 \\
\hline & Length: 1 \\
\hline \multicolumn{2}{|r|}{Answer List:} \\
\hline Value: & Description: \\
\hline 1 & Federal government \\
\hline 2 & State government \\
\hline 3 & Both \\
\hline & Status Flag: ASSI_SRC1 \\
\hline
\end{tabular}
\(\left.\begin{array}{ll}\text { Description: Begin month of TANF spell. } \\
\text { Universe } \begin{array}{c}\text { Description: People who received TANF or were the owner of the TANF benefit in this month } \\
\text { Universe: RTANFYN=1 or ETANFOWN=PNUM } \\
\text { Length: } 2\end{array} \\
\hline \text { Answer List: }\end{array}\right]\)\begin{tabular}{ll}
\hline 1 & Description: \\
\hline 2 & January \\
\hline 3 & Mebruary \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: End month of TANF spell. \\
Universe Description: People who received TANF or were the owner of the TANF benefit in this month \\
Universe: RTANFYN=1 or ETANFOWN=PNUM \\
Length: 2
\end{tabular} \\
& Answer List:
\end{tabular}

Description: Initial year of TANF receipt if the spell began in January of the reference year.
Universe Description: People who were the owner of the TANF benefit in January of the reference year
Universe: ETANF_BMONTH=1 and ETANFOWN=PNUM
Length: 4
Min: 2008
Max: 2016
Status Flag: ATANFLCY
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: First reason TANF receipt began \\
Universe \\
Description: People who were the owner of the TANF benefit in this month \\
Universe: ETANFOWN=PNUM \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & New child (or other dependent) or pregnancy \\
\hline 2 & Separation, divorce, or widowed \\
\hline 3 & Job loss or wages reduced \\
\hline 4 & Loss or reduction of other income \\
\hline 5 & Became disabled or otherwise unable to work \\
\hline 6 & No change - just decided it was time \\
\hline 7 & No change - just heard about the program \\
\hline 8 & Needed to re-certify \\
\hline 9 & Other
\end{tabular}

Status Flag: ATANFBRSN1



Status Flag: ATANFERSN1
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Got a job or earnings increased \\
\hline 2 & Family situation changed \\
\hline 3 & Time limit expired \\
\hline 4 & Chose not to participate \\
\hline 5 & Other \\
\hline
\end{tabular}

Status Flag: ATANFERSN2

Description: This question determines whether the TANF benefit covered only children, both children and adults, or only a pregnant woman in the household for this spell.
Universe Description: People who were the owner of the TANF benefit in this month
Universe: ETANFOWN=PNUM
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Only children \\
\hline 2 & Both children and adults \\
\hline 3 & Only a pregnant woman \\
\hline & Status Flag: ATANFADLTKID
\end{tabular}

Description: This question determines the owner of the TANF benefits for this spell.
Universe Description: People who received TANF or were the owner of the TANF benefit in this month
Universe: RTANFYN=1 or ETANFOWN=PNUM
Length: 3
Min: 101
Max: 499
Status Flag: ATANFOWN

Description: At any time during this period, did ... receive any child support as a bonus or pass-through from a state or county welfare program, or any disregard payment?
Universe Description: People who were the owner of the TANF benefit in this month
Universe: ETANFOWN=PNUM
Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: APTCS
\begin{tabular}{l} 
Description: Were pass through payments included in the TANF amounts previously reported? \\
Universe \begin{tabular}{l} 
Description: \\
People who were the owner of the TANF benefit in this month and indicated that they \\
received pass through child support payments \\
Universe: \begin{tabular}{c} 
ETANFOWN=PNUM and EPTCS \(=1\) \\
Length: \\
Answer List:
\end{tabular} \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \\
\hline 3 \\
\hline
\end{tabular}
\(\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Begin month of residence spell. } \\
\text { Universe Description: All persons } \\
\text { Universe: All persons } \\
\text { Length: } 2\end{array} \\
& \text { Answer List: }\end{array}\right]\)\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & June \\
\hline 7 & July \\
\hline 8 & September \\
\hline 9 & October \\
\hline 10 & November \\
\hline 12 & Status Flag: ARH_BMONTH \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Description: End month of residence spell. \\
Universe \begin{tabular}{c} 
Description: All persons \\
Universe: All persons \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: ARH_EMONTH
\end{tabular}
\begin{tabular}{l} 
Description: Type of living quarters for the residence. \\
Universe Description: All persons \\
Universe: All persons \\
Length: 2 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1
\end{tabular}\(\quad\) House, apartment, flat \(\quad\)\begin{tabular}{ll}
\hline 2 & Unit in rooming house, hotel, motel, etc. \\
\hline & Status Flag: APRVLVQRT
\end{tabular}
Description: Tenure of the residence.
Universe Description: All persons
Universe: All persons
Length: 1
Answer List:

Description: Rent subsidy receipt
Universe: EHC_TEN in \((2,3)\) and EHC_CNTRY in \((1,84,102)\) Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AEHC_RENTSUB
\begin{tabular}{l} 
Description: Housing voucher receipt \\
Universe Description: Respondents who reported yes to EHC_RENTSUB. \\
Universe: EHC_RENTSUB = 1 \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\)\begin{tabular}{ll}
\hline 2 & Yes \\
\hline & Status Flag: AEHC_VOUCHER
\end{tabular}
\begin{tabular}{ll} 
Universe \begin{tabular}{l} 
Description: Reason for move to residence. \\
Universe: All persons \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Change in marital/relationship status \\
\hline 2 & To move into own apartment or house \\
\hline 3 & Other family-related reason \\
\hline 4 & New job or job transfer \\
\hline 5 & To look for work or lost job \\
\hline 6 & To be closer to work or school \\
\hline 7 & Other job-related reason \\
\hline 8 & Wanted to own home, not rent \\
\hline 9 & Wanted a better quality apartment or house \\
\hline 10 & Wanted a better neighborhood \\
\hline 11 & Cheaper housing \\
\hline 12 & Other housing-/neighborhood-related reason \\
\hline 13 & Disaster loss (fire, flood, hurricane, etc.) \\
\hline 14 & Eviction/foreclosure \\
\hline 15 & Always lived here (never moved) \\
\hline 16 & Other reason (specify) \\
\hline & Status Flag: AEHC_WHY
\end{tabular}

Description: This is the year of move into the residence referenced by the spell that includes Month1 of the reference year.
Length: 4
Min: 1957
Max: 2016
Status Flag: AEHC_MVYR

Description: This is the month of move into the residence referenced by the spell that includes Month1 of the reference year.
Universe Description: Respondents who report a move year less than or equal to the reference year.
Universe: EEHC_MVYR le 2013
Length: 2
Min: 1
Max: 12
Status Flag: AEHC_MVMO

Description: This is the tenure of the residence that precedes the residence of the spell that includes Month1 of the reference year.
Universe Description: All respondents in the sample housing unit who were born during the current month or earlier, whose residence spell includes January
Universe: ERH_BMONTH = 1 AND EEHC_WHY NE 15 Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Owned or being bought by someone in the household \\
\hline 2 & Rented \\
\hline 3 & Occupied without payment of rent \\
\hline & Status Flag: AEHC_PVTEN
\end{tabular}

Description: Processing-created residence id
Length: 6
Min: 100001
Max: 400999
Status Flag: ARESIDENCEID
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Monthly region of residence \\
Universe \begin{tabular}{c} 
Description: All respondents. \\
Universe: All Respondents. \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \\
\hline 2 & Northeast \\
\hline 3 & Midwest \\
\hline 4 & South \\
\hline 5 & West \\
\hline 6 & Puerto Rico or U.S. island areas \\
\hline & Outside of U.S. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Unive & \begin{tabular}{l}
Description: Monthly state of residence \\
Description: All respondents. \\
Universe: All Respondents. \\
Length: 3 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 01 & Alabama \\
\hline 02 & Alaska \\
\hline 04 & Arizona \\
\hline 05 & Arkansas \\
\hline 06 & California \\
\hline 08 & Colorado \\
\hline 09 & Connecticut \\
\hline 10 & Delaware \\
\hline 11 & District of Columbia \\
\hline 12 & Florida \\
\hline 13 & Georgia \\
\hline 15 & Hawaii \\
\hline 16 & Idaho \\
\hline 17 & Illinois \\
\hline 18 & Indiana \\
\hline 19 & lowa \\
\hline 20 & Kansas \\
\hline 21 & Kentucky \\
\hline 22 & Louisiana \\
\hline 23 & Maine \\
\hline 24 & Maryland \\
\hline 25 & Massachusetts \\
\hline 26 & Michigan \\
\hline 27 & Minnesota \\
\hline 28 & Mississippi \\
\hline 29 & Missouri \\
\hline 30 & Montana \\
\hline 31 & Nebraska \\
\hline 32 & Nevada \\
\hline 33 & New Hampshire \\
\hline 34 & New Jersey \\
\hline 35 & New Mexico \\
\hline 36 & New York \\
\hline 37 & North Carolina \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 38 & North Dakota \\
\hline 39 & Ohio \\
\hline 40 & Oklahoma \\
\hline 41 & Oregon \\
\hline 42 & Pennsylvania \\
\hline 44 & Rhode Island \\
\hline 45 & South Carolina \\
\hline 46 & South Dakota \\
\hline 47 & Tennessee \\
\hline 48 & Texas \\
\hline 49 & Utah \\
\hline 50 & Vermont \\
\hline 51 & Virginia \\
\hline 53 & Washington \\
\hline 54 & West Virginia \\
\hline 55 & Wisconsin \\
\hline 56 & Wyoming \\
\hline 60 & Puerto Rico and Island Areas \\
\hline 61 & Foreign Country \\
\hline & Status Flag: AEHC_ST
\end{tabular}
\begin{tabular}{l} 
Description: Monthly metropolitan status of residence \\
Universe Description: All respondents. \\
Universe: All Respondents. \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Metropolitan area \(\quad\) Nonmetropolitan area \(\quad\)\begin{tabular}{ll}
\hline 0 & Not identified or uncoded \\
\hline
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Metropolitan principal city \\
\hline 2 & Metropolitan remainder \\
\hline 3 & Outside of metropolitan areas, inside micropolitan areas \\
\hline 4 & Outside of metropolitan areas, outside of micropolitan areas \\
\hline 5 & Not Identified \\
\hline & Status Flag: AEHC PCI
\end{tabular}

Description: Interview address ERESIDENCEID
Universe Description: All respondents.
Universe: All Respondents.
Length: 6
Min: 100001
Max: 400999
Status Flag: AHRESIDENCID
\begin{tabular}{ll} 
Description: Region of residence for the interview address \\
Universe \begin{tabular}{l} 
Description: All respondents. \\
Universe: All Respondents. \\
Length: 1 \\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Northeast \\
\hline 2 & Midwest \\
\hline 3 & South \\
\hline 4 & West \\
\hline
\end{tabular}

Status Flag: AREGION_INTV
\begin{tabular}{|c|c|}
\hline Unive & \begin{tabular}{l}
Description: State of residence \\
Description: All respondents. \\
Universe: All Respondents. Length: 3 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 01 & Alabama \\
\hline 02 & Alaska \\
\hline 04 & Arizona \\
\hline 05 & Arkansas \\
\hline 06 & California \\
\hline 08 & Colorado \\
\hline 09 & Connecticut \\
\hline 10 & Delaware \\
\hline 11 & District of Columbia \\
\hline 12 & Florida \\
\hline 13 & Georgia \\
\hline 15 & Hawaii \\
\hline 16 & Idaho \\
\hline 17 & Illinois \\
\hline 18 & Indiana \\
\hline 19 & lowa \\
\hline 20 & Kansas \\
\hline 21 & Kentucky \\
\hline 22 & Louisiana \\
\hline 23 & Maine \\
\hline 24 & Maryland \\
\hline 25 & Massachusetts \\
\hline 26 & Michigan \\
\hline 27 & Minnesota \\
\hline 28 & Mississippi \\
\hline 29 & Missouri \\
\hline 30 & Montana \\
\hline 31 & Nebraska \\
\hline 32 & Nevada \\
\hline 33 & New Hampshire \\
\hline 34 & New Jersey \\
\hline 35 & New Mexico \\
\hline 36 & New York \\
\hline 37 & North Carolina \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline 38 & North Dakota \\
\hline 39 & Ohio \\
\hline 40 & Oklahoma \\
\hline 41 & Oregon \\
\hline 42 & Pennsylvania \\
\hline 44 & Rhode Island \\
\hline 45 & South Carolina \\
\hline 46 & South Dakota \\
\hline 47 & Tennessee \\
\hline 48 & Texas \\
\hline 49 & Utah \\
\hline 50 & Vermont \\
\hline 51 & Virginia \\
\hline 53 & Washington \\
\hline 54 & West Virginia \\
\hline 55 & Wisconsin \\
\hline 56 & Wyoming \\
\hline 60 & Puerto Rico and Island Areas \\
\hline 61 & Foreign Country \\
\hline & Status Flag: AST_INTV
\end{tabular}
\begin{tabular}{l} 
Description: Metropolitan status for the interview address \\
Universe Description: All respondents. \\
Universe: All Respondents. \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Metropolitan area \(\quad\) Nonmetropolitan area \(\quad\)\begin{tabular}{ll}
\hline 0 & Not identified or uncoded \\
\hline
\end{tabular}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Metropolitan principal city \\
\hline 2 & Metropolitan remainder \\
\hline 3 & Outside of metropolitan areas, inside micropolitan areas \\
\hline 4 & Outside of metropolitan areas, outside of micropolitan areas \\
\hline 5 & Not Identified \\
\hline & Status Flag: APCI_INTV
\end{tabular}

\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Recoded variable indicating mover status \\
Universe \\
Description: All respondents. \\
Universe: All Respondents. \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Same house in the U.S. (non-mover) \\
\hline 2 & Different house in the U.S., same state and county \\
\hline 3 & Different house in the U.S., same state, different county \\
\hline 4 & Different house in the U.S., different state in the Northeast \\
\hline 5 & Different house in the U.S., different state in the Midwest \\
\hline 6 & Different house in the U.S., different state in the South \\
\hline 7 & Different house in the U.S., different state in the West \\
\hline 8 & In U.S. territory \\
\hline 9 & In another country (not the U.S. or one of its territories) \\
\hline & Status Flag: AMOVER
\end{tabular}

\footnotetext{
Description: When did ... start?
Universe Description: People who received SNAP or were the owner of the SNAP benefit in this month
Universe: RFSYN=1 or RFSOWN=PNUM
Length: 2
Min: 1
Max: 12
Status Flag: AFS_BMONTH
}
\begin{tabular}{ll} 
Description: When did ... start? \\
Universe \begin{tabular}{c} 
Description: People who received SNAP or were the owner of the SNAP benefit in this month \\
Universe: RFSYN \(=1\) or RFSOWN=PNUM \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: AFS_EMONTH
\end{tabular}

Description: Initial year of FS receipt if the spell began in January of the reference year.
Universe Description: People who were the owner of the SNAP benefit in January of the reference year
Universe: EFS_BMONTH=1 and EFSOWN=PNUM
Length: 4
Min: 2008
Max: 2016
Status Flag: AFSLCY
\begin{tabular}{ll} 
Description: First reason FS receipt began. \\
Universe \begin{tabular}{c} 
Description: People who were the owner of the SNAP benefit in this month \\
Universe: EFSOWN=PNUM \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & New Child (or other dependent) or pregnancy \\
\hline 2 & Separation, divorced or widowed \\
\hline 3 & Job loss / layoff or wages reduced \\
\hline 4 & Loss or reduction of other income \\
\hline 5 & Became disabled or otherwise unable to work \\
\hline 6 & No change - just decided it was time \\
\hline 7 & No change - just heard about the program \\
\hline 8 & Needed to re-certify \\
\hline 9 & Other
\end{tabular}

Status Flag: AFSBRSN1
Description: Second reason FS receipt began.
Universe Description: People who were the owner of the SNAP benefit in this month and provided a first
reason for beginning SNAP receipt
Universe: EFSOWN=PNUM and EFSBRSN1 ne .
Length: 1
Answer List:

Status Flag: AFSBRSN2



Description: Determine the owner of the Food Stamp/SNAP benefits (the name the benefits are under)
Universe Description: People who received SNAP or were the owner of the SNAP benefit in this month
Universe: RFSYN=1 or RFSOWN=PNUM
Length: 3
Min: 101
Max: 499
Status Flag: AFSOWN

\footnotetext{
Description: Begin month of GA spell.
Universe Description: People who received GA or were the owner of the GA benefit in this month
Universe: RGAYN=1 or RGAOWN=PNUM
Length: 2
Min: 1
Max: 12
Status Flag: AGA_BMONTH
}
\begin{tabular}{ll} 
Description: End month of GA spell. \\
Universe \begin{tabular}{c} 
Description: People who received GA or were the owner of the GA benefit in this month \\
Universe: RGAYN=1 or RGAOWN=PNUM \\
Length: 2 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & January \\
\hline 2 & February \\
\hline 3 & March \\
\hline 4 & April \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline & Status Flag: AGA_EMONTH
\end{tabular}

Description: Initial year of GA receipt if the spell began in January of the reference year.
Universe Description: People who were the owner of the GA benefit in January of the reference year
Universe: EGA_BMONTH=1 and EGAOWN=PNUM
Length: 4
Min: 2008
Max: 2016
Status Flag: AGALCY
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Recoded first reason GA receipt began \\
Universe Description: People who were the owner of the GA benefit in this month \\
Universe: EGAOWN=PNUM \\
Length: 1 \\
\\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & New child (or other dependent) or pregnancy \\
\hline 2 & Separation, divorce, or widowed \\
\hline 3 & Job loss or wages reduced \\
\hline 4 & Loss or reduction of other income \\
\hline 5 & Became disabled or otherwise unable to work \\
\hline 6 & No change - just decided it was time \\
\hline 7 & No change - just heard about the program \\
\hline 8 & Other \\
\hline
\end{tabular}

Status Flag: AGABRSN1
\begin{tabular}{l} 
Description: Recoded second reason GA receipt began \\
Universe Description: People who were the owner of the GA benefit in this month and provided a first \\
reason for beginning GA receipt \\
Universe: EGAOWN=PNUM AND EGABRSN1 NE . \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1
\end{tabular}

\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Got a job or earnings increased \\
\hline 2 & Family situation changed \\
\hline 3 & Time limit expired \\
\hline 4 & Other \\
\hline & Status Flag: AGAERSN2
\end{tabular}

\footnotetext{
Description: This question determines the owner of the GA benefits for this spell.
Universe Description: People who received GA or were the owner of the GA benefit in this month
Universe: RGAYN=1 or EGAOWN=PNUM
Length: 3
Min: 101
Max: 499
Status Flag: AGAOWN
}

\footnotetext{
Description: Begin month of WIC spell.
Universe Description: People who received WIC or were the owner of the WIC benefit in this month
Universe: RWICYN=1 or EWICOWN=1
Length: 2
Min: 1
Max: 12
Status Flag: AWIC_BMONTH
}
\(\left.\begin{array}{ll}\text { Description: End month of WIC spell } \\
\text { Universe } \begin{array}{c}\text { Description: People who received WIC or were the owner of the WIC benefit in this month } \\
\text { Universe: RWICYN }=1 \text { or EWICOWN }=1 \\
\text { Length: } 2\end{array} \\
\hline \text { Answer List: }\end{array}\right]\)\begin{tabular}{ll}
\hline 1 & Description: \\
\hline 2 & January \\
\hline 3 & February \\
\hline 4 & March \\
\hline 5 & May \\
\hline 6 & June \\
\hline 7 & July \\
\hline 8 & August \\
\hline 9 & September \\
\hline 10 & October \\
\hline 11 & November \\
\hline 12 & December \\
\hline
\end{tabular}

Description: Initial year of WIC receipt if the spell began in January of the reference year.
Universe Description: People who were the owner of the WIC benefit in January of the reference year
Universe: EWIC_BMONTH=1 and EWICOWN=PNUM
Length: 4
Min: 2008
Max: 2016
Status Flag: AWICLCY
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: First reason WIC receipt began \\
Universe Description: People who were the owner of the WIC benefit in this month \\
Universe: EWICOWN=PNUM \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & New Child (or other dependent) or pregnancy \\
\hline 2 & Separation, divorced or widowed \\
\hline 3 & Job loss / layoff or wages reduced \\
\hline 4 & Loss or reduction of other income \\
\hline 5 & Became disabled or otherwise unable to work \\
\hline 6 & No change - just decided it was time \\
\hline 7 & No change - just heard about the program \\
\hline 8 & Needed to re-certify \\
\hline 9 & Other
\end{tabular}

Status Flag: AWICBRSN1

Description: Recoded second reason WIC receipt began
Universe Description: People who were the owner of the WIC benefit in this month and provided a first reason for beginning WIC.
Universe: EWICOWN=PNUM and EWICBRSN1 ne . Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Separation, divorced, or widowed \\
\hline 2 & Job loss or wages reduced \\
\hline 3 & Loss or reduction of other income \\
\hline 4 & Other
\end{tabular}

Status Flag: AWICBRSN2

\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Suppressed \\
Length: 1 \\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Became ineligible because of an increase in income \\
\hline 2 & Became ineligible because of family changes (family member left, over age limit, etc) \\
\hline 3 & Still eligible but could not / chose not to collect \\
\hline 4 & \begin{tabular}{l} 
Became ineligible because program requirements were not met (did not attend school, job training, \\
etc)
\end{tabular} \\
\hline 5 & Eligibility ran out because of time limits \\
\hline 6 & The money/benefits were not worth the trouble to continue enrollment \\
\hline 7 & Other \\
\hline & Status Flag: AWICERSN2
\end{tabular}
\begin{tabular}{ll} 
Description: Type of WIC coverage \\
Universe \begin{tabular}{l} 
Description: People who were the owner of the WIC benefit in this month \\
Universe: EWICOWN=PNUM \\
Length: 1 \\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 1 & Only children \\
\hline 2 & Only a pregnant or nursing woman \\
\hline 3 & Both a woman and children \\
\hline & Status Flag: AWICCOVTYP
\end{tabular}

\footnotetext{
Description: This question determines the owner of the WIC benefits for this spell.
Universe Description: People who received WIC or were the owner of the WIC benefit in this month
Universe: RWICYN = 1 or EWICOWN = PNUM
Length: 3
Min: 101
Max: 499
Status Flag: AWICOWN
}

Description: Edited person number of the guardian (mom, dad, or other guardian if parents not of age or not in household) of children ages 5 to 18 who have not yet graduated from high school
Universe Description: Children ages 5 to 18 who have not yet graduated from high school
Universe: ( \(5<=\) EAGE <= 18) AND (EEDUC<=38)
Length: 3
Min: 101
Max: 499

Description: Recode variable indicating the continuation status of spells with ESSI_EMONTH = 12

Universe Description: People who were receiving SSI in the last month of the reference period
Universe: ESSI_EMONTH=12
Length: 1
Answer List:
\begin{tabular}{ll} 
Value: & Description: \\
\hline 1 & Spell ended in month 12 \\
\hline 2 & Spell ended in months \(13+\), but before the interview month \\
\hline 3 & Spell continues as of the time of the interview \\
\hline & Status Flag: ASSI_CONTFLG
\end{tabular}

Description: Recode variable indicating the continuation status of spells with ETANF_EMONTH = 12
Universe Description: People who were receiving TANF in the last month of the reference period
Universe: ETANF_EMONTH=12
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Spell ended in month 12 \\
\hline 2 & Spell ended in months 13+, but before the interview month \\
\hline 3 & Spell continues as of the time of the interview \\
\hline & Status Flag: ATANF_CONTFLG
\end{tabular}

Description: Recode variable indicating the continuation status of spells with EGA_EMONTH = 12 Universe Description: People who were receiving GA in the last month of the reference period

Universe: EGA_EMONTH=12
Length: 1
Answer List:

\section*{Value: Description:}
\begin{tabular}{ll}
1 & Spell ended in month 12 \\
\hline 2 & Spell ended in months \(13+\), but before the interview month \\
\hline 3 & Spell continues as of the time of the interview
\end{tabular}

Status Flag: AGA_CONTFLG

Description: Recode variable indicating the continuation status of spells with EFS_EMONTH = 12
Universe Description: People who were receiving SNAP in the last month of the reference period
Universe: EFS_EMONTH=12
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Spell ended in month 12 \\
\hline 2 & Spell ended in months 13+, but before the interview month \\
\hline 3 & Spell continues as of the time of the interview \\
\hline & Status Flag: AFS_CONTFLG
\end{tabular}

Description: Recode variable indicating the continuation status of spells with EWIC_EMONTH = 12
Universe Description: People who were receiving WIC in the last month of the reference period
Universe: EWIC_EMONTH=12
Length: 1
Answer List:
Value: Description:
\begin{tabular}{ll}
\hline 1 & Spell ended in month 12 \\
\hline 2 & Spell ended in months \(13+\), but before the interview month \\
\hline 3 & Spell continues as of the time of the interview \\
\hline & Status Flag: AWIC_CONTFLG
\end{tabular}
Description: TANF coverage at any time during reference year
Universe Description: All persons in households




Universe: All persons in households
Length: 1
\begin{tabular}{l} 
Description: GA coverage at any time during reference year \\
Universe Description: All persons in households \\
Universe: All persons in households \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AGACOV \(\quad\).
\begin{tabular}{l} 
Description: WIC coverage at any time during reference year \\
Universe Description: All persons in households \\
Universe: All persons in households \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular} Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No \\
\hline & Status Flag: AWICCOV
\end{tabular}
\begin{tabular}{l} 
Description: SNAP coverage at any time during reference year \\
Universe Description: All persons in households \\
Universe: All persons in households \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AFSCOV \(\quad\).
\begin{tabular}{l} 
Description: SSI coverage at any time during reference year \\
Universe Description: People born in or before the first month of the reference period \\
Universe: EAGE_EHC ge 0 when MONTHCODE \(=1\) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}

\begin{tabular}{ll} 
Description: & \begin{tabular}{l} 
Recoded variable indicating which household members received pass through child \\
support payments in this month
\end{tabular} \\
Universe \begin{tabular}{c} 
Description: \\
Universe: \\
Length: \\
Lespondents who were interviewed in the month \\
Answer List:
\end{tabular} \\
\hline Value: \(\quad\) Description: \\
\hline 1 & Received \\
\hline 2 & Didn't receive \\
\hline & Status Flag: APTYN
\end{tabular}
\begin{tabular}{l} 
Description: Recoded variable indicating whether respondent is covered by the GA benefit in this \\
\\
month \\
Universe Description: All respondents who were interviewed in the month \\
Universe: EPPMIS(MONTHCODE)=1 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Covered, or only a Type 2 person covered \\
\hline
\end{tabular}

Description: Recoded variable indicating whether respondent is covered by the WIC benefit in this month
Universe Description: All respondents who were interviewed in the month
Universe: EPPMIS(MONTHCODE)=1
Length: 1
Answer List:
Value: Description:
1 Covered
2 Not covered
Status Flag: AWICYN
\begin{tabular}{l}
\begin{tabular}{rl} 
Description: Recoded variable indicating whether respondent is covered by the SNAP benefit in \\
& this month
\end{tabular} \\
Universe Description: All respondents who were interviewed in the month \\
Universe: EPPMIS(MONTHCODE) \(=1\) \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline Covered \\
\hline
\end{tabular}

Description: Received income from one or more miscellaneous sources during the reference year Universe Description: All respondents who reported receiving income from one or more of the miscellaneous sources during the reference year
Universe: EMINC_TYP1YN=1 or EMINC_TYP2YN=1 or EMINC_TYP3YN=1 or EMINC_TYP4YN \(=1\) or EMINC_TYP5YN \(=1\) or EMINC_TYP6YN \(=1\) or EMINC_TYP7YN=1
Length: 1
Answer List:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AMINC_ANY
\end{tabular}

\footnotetext{
Description: TANF amount received in this month
Universe Description: People who were the owner of the TANF benefit in this month
Universe: ETANFOWN=PNUM
Length: 4
Min: \$0
Max: \$1,500
Status Flag: ATANF_AMT
}

Description: How much did ... receive from TANF pass through child support this month (1-12)?
Universe Description: People who were the owner of the TANF benefit in this month and indicated that they received pass through child support payments
Universe: ETANFOWN=PNUM and EPTCS=1
Length: 4
Min: \$0
Max: \$1,500
Status Flag: APT_AMT

Description: How much did ... receive from agency pass through child support this month (1-12)?
Universe Description: People who were the owner of the TANF benefit in this month and indicated that they received pass through child support payments
Universe: ETANFOWN=PNUM and EPTCS=1
Length: 4
Min: \$1
Max: \(\$ 1,500\)
Status Flag: APTAG_AMT

\footnotetext{
Description: GA amount received in this month
Universe Description: People who were the owner of the GA benefit in this month
Universe: EGAOWN=PNUM
Length: 4
Min: \$1
Max: \$3,606
Status Flag: AGA_AMT
}

\footnotetext{
Description: SSI payment amount for this month
Universe Description: People who received SSI in at least one month of the reference period
Universe: RSSI_COV = 1
Length: 4
Min: \$1
Max: \(\$ 1,902\)
Status Flag: ASSI_AMT
}

Description: Food stamps amount received in this month
Universe Description: People who were the owner of the FS benefit in this month
Universe: EFSOWN=PNUM
Length: 4
Min: \(\$ 1\)
Max: \$2,226
Status Flag: AFS_AMT

\footnotetext{
Description: WIC amount received in this month
Universe Description: People who were the owner of the WIC benefit in this month
Universe: EWICOWN=PNUM
Length: 3
Min: \$1
Max: \$999
Status Flag: AWICAMT
}
\begin{tabular}{ll} 
& \begin{tabular}{c} 
Description: Event History Calendar: Is ... currently married, widowed, divorced, separated, or \\
\\
never married?
\end{tabular} \\
Universe Description: All persons aged 15+ \\
Universe: TAGE GE 15 \\
Length: 1 \\
Answer List:
\end{tabular}
\begin{tabular}{l} 
Description: Event History Calendar: Person number of spouse \\
Universe Description: All persons \\
Universe: All persons \\
Length: 3 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline \(60: 499\) \\
\hline 9999 \\
\hline
\end{tabular}

\footnotetext{
Description: Person number of unmarried partner
Universe Description: All persons aged 15+ and not married, spouse present
Universe: TAGE GE 15, EMS NE 1
Length: 3
Min: 101
Max: 499
}

Description: Event History Calendar: Person number of unmarried partner
Universe Description: All persons
Universe: All persons
Length: 3
Min: 60
Max: 499
Status Flag: APNCOHAB_EHC
\begin{tabular}{l} 
Description: Is ... in a registered domestic partnership or civil union? \\
Universe Description: All persons aged 15+ with an unmarried partner \\
Universe: TAGE GE 15, EPNCOHAB_EHC >=101 \\
Length: 1 \\
Answer List: \\
\hline Value: \\
\hline 1 \\
\hline Description: \\
\hline Yes \\
\hline
\end{tabular}

Description: Family income-to-poverty ratio in this calendar year, excluding Type 2 individuals
Universe Description: All persons with a valid interview and family poverty threshold (excluding Type 2 individuals) in each calendar month of the reference period
Universe: For months 1 to 12: EPPMIS(MONTHCODE)=1 and RFPOV>0
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio
Status Flag: AFCYINCPOV

Description: Family income-to-poverty ratio in this calendar year, including Type 2 individuals
Universe Description: All persons with a valid interview and family poverty threshold (including Type 2 individuals) in each calendar month of the reference period
Universe: For months 1 to 12: EPPMIS(MONTHCODE)=1 and RFPOVT2>0
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio
Status Flag: AFCYINCPOVT2

\footnotetext{
Description: Family income-to-poverty ratio in this month, excluding Type 2 individuals
Universe Description: All persons except unrelated individuals less than 15
Universe: TAGE GE 15 or (TAGE LT 15 and RFPERSONS > 1)
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio
Status Flag: AFINCPOV
}

\footnotetext{
Description: Family income-to-poverty ratio in this month, including Type 2 individuals
Universe Description: All persons except unrelated individuals less than 15
Universe: TAGE GE 15 or (TAGE LT 15 and RFPERSONS > 1)
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio
Status Flag: AFINCPOVT2
}

\footnotetext{
Description: Family poverty threshold in this month, excluding Type 2 individuals
Universe Description: All persons except unrelated individuals less than 15
Universe: TAGE GE 15 or (TAGE LT 15 and RFPERSONS > 1)
Length: 4
Min: \$1
Max: \$7,000
Status Flag: AFPOV
}

\footnotetext{
Description: Family poverty threshold in this month, including Type 2 individuals
Universe Description: All persons except unrelated individuals less than 15
Universe: TAGE GE 15 or (TAGE LT 15 and RFPERSONS > 1)
Length: 4
Min: \$1
Max: \$7,000
Status Flag: AFPOVT2
}

\footnotetext{
Description: Household income-to-poverty ratio in this calendar year, excluding Type 2 individuals
Universe Description: All persons with a valid interview and household poverty threshold (excluding Type 2 individuals) in each calendar month of the reference period
Universe: For months 1 to 12: EPPMIS(MONTHCODE)=1 and RHPOV>0
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio
Status Flag: AHCYINCPOV
}

Description: Household income-to-poverty ratio in this calendar year, including Type 2 individuals
Universe Description: All persons with a valid interview and household poverty threshold (including Type 2 individuals) in each calendar month of the reference period
Universe: For months 1 to 12: EPPMIS(MONTHCODE)=1 and RHPOVT2>0
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio Status Flag: AHCYINCPOVT2

Description: Household income-to-poverty ratio in this month, excluding Type 2 individuals
Universe Description: All persons in households
Universe: All persons in households
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio
Status Flag: AHINCPOV

\footnotetext{
Description: Household income-to-poverty ratio in this month, including Type 2 individuals
Universe Description: All persons in households
Universe: All persons in households
Length: 11
Min: 0
Max: 9999999.999. Income to poverty ratio
Status Flag: AHINCPOVT2
}

Description: Household poverty threshold in this month, excluding Type 2 individuals
Universe Description: All persons in households
Universe: All persons in households
Length: 4
Min: \$1
Max: \$7,000
Status Flag: AHPOV

Description: Household poverty threshold in this month, including Type 2 individuals
Universe Description: All persons in households
Universe: All persons in households
Length: 4
Min: \$1
Max: \(\$ 7,000\)
Status Flag: AHPOVT2

Description: Sum of the reported monthly earning and income amounts received by all individuals in a family during the reference year
Universe Description: All people age 15 or older in that month of the reference period that were identified as part of a family and in that month of the reference period
Universe: TAGE_EHC ge 15 and RFAMNUM ge 1 for monthcode 1:12. Length: 12

Min: -\$10,000,000,000
Max: \$10,000,000,000
Status Flag: AFTOTINC

Description: Sum of all earnings and income received by a family, from all family members age 15 and older, including type 2 people in the family, for each month of the reference year
Universe Description: All people age 15 or older in that month of the reference period that were identified as part of a family and in that month of the reference period
Universe: TAGE_EHC ge 15 and RFAMNUM ge 1 and RT2_FAMNUM1-10 ge 1 in monthcode 1:12.
Length: 12
Min: - \(\$ 10,000,000,000\)
Max: \(\$ 10,000,000,000\)
Status Flag: AFTOTINCT2

Description: Sum of all earnings and income received by a household, from all household members age 15 and older for each month of the reference year
Universe Description: All people age 15 or older in that month of the reference period that were identified as part of a residence/household and in that month of the reference period
Universe: TAGE_EHC ge 15 and ERESID ge 100001 for monthcode 1:12
Length: 12
Min: -\$10,000,000,000
Max: \$10,000,000,000
Status Flag: AHTOTINC

Description: The sum of the reported monthly earnings and income amounts received by all individuals age 15 and older in the household, including up to ten type 2 individuals during the reference year
Universe Description: All people age 15 or older in that month of the reference period that were identified as part of a residence/household in that month of the reference period.
Universe: TAGE_EHC ge 15 and ERESID ge 100001 for monthcode 1:12
Length: 12
Min: - \(\$ 10,000,000,000\)
Max: \$10,000,000,000
Status Flag: AHTOTINCT2

Description: The sum of the reported monthly amounts received by an individual from TANF, SSI, Pass-through child support payments, General Assistance, or general relief
Universe Description: All people age 15 or older in any month of the reference period and were in sample for any month of the reference period
Universe: TAGE_EHC ge 15 and EPPMIS1 = 1 OR EPPMIS2 = 1 OR EPPMIS3 = \(1 \ldots\) OR EPPMIS12 = 1

Length: 11
Min: 0
Max: \$10,000,000,000
Status Flag: APTRNINC

Description: The sum of the reported monthly amounts received by an individual from VA benefits (except VA pension), workers' compensation, unemployment compensation, or social security
Universe Description: All people age 15 or older in any month of the reference period and were in sample for any month of the reference period
Universe: TAGE_EHC ge 15 and EPPMIS1 = 1 OR EPPMIS2 = 1 OR EPPMIS3 = \(1 \ldots\) OR EPPMIS12 = 1
Length: 11
Min: 0
Max: \$10,000,000,000
Status Flag: APSCININC

Description: A monthly income recode variable, which is the sum of the reported monthly amounts received by an individual from other income sources, such as: survivor benefits, retirement benefits, disability benefits, foster child care payments, child support payments, alimony payments, lump sum payments, deferred payments from prior job, life insurance payments, or miscellaneous income sources.
Universe Description: All people age 15 or older in any month of the reference period and were in sample for any month of the reference period
Universe: TAGE_EHC ge 15 and EPPMIS1 = 1 OR EPPMIS2 \(=1\) OR EPPMIS3 \(=1 \ldots\) OR EPPMIS12 = 1
Length: 11
Min: 0
Max: \$10,000,000,000
Status Flag: APOTHINC
```

Description: The amount of total personal investment and property income during the reference year.
Universe: TAGE_EHC ge 15 and EPPMIS1 = 1 OR EPPMIS2 = 1 OR EPPMIS3 = $1 \ldots$ OR EPPMIS12 = 1
Length: 12
Min: - $\$ 10,000,000,000$
Max: \$10,000,000,000
Status Flag: APPRPINC

```

Description: The sum of reported monthly earnings and income amounts received by an individual during the reference year.
Universe Description: All people age 15 or older in any month of the reference period and were in sample for any month of the reference period.
Universe: EAGE_EHC ge 15 and EPPMIS1 = 1 or EPPMIS2 \(=1\) or EPPMIS3 = \(1 \ldots\) OR EPPMIS12 = 1

Length: 12
Min: -\$10,000,000,000
Max: \(\$ 10,000,000,000\)
Status Flag: APTOTINC```


[^0]:    Description: Person number
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^1]:    Description: Age as of last birthday
    Universe Description: All persons
    Universe: All persons
    Length: 2
    Min: 0
    Max: 90
    Status Flag: AAGE

[^2]:    Description: Person number of child 1
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^3]:    Description: Person number of child 2
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^4]:    Description: Person number of child 4
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^5]:    Description: Person number of child 5
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^6]:    Description: Person number of child 7
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^7]:    Description: Person number of child 8
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^8]:    Description: Person number of child 9
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^9]:    Description: Person number of child 10
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 101
    Max: 499

[^10]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^11]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^12]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^13]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^14]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^15]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^16]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^17]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^18]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^19]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^20]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^21]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^22]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^23]:    Description: Person number for monthly relationship
    Universe Description: All persons
    Universe: All persons
    Length: 2
    Min: 60
    Max: 69

[^24]:    Description: Event History Calendar: Person number of parent 2
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499

[^25]:    Description: Number of persons in family
    Universe Description: All persons
    Universe: All persons
    Length: 2
    Min: 1
    Max: 20. Number of persons in family
    Status Flag: AFPERSONS

[^26]:    Description: Number of persons in household this month
    Universe Description: All persons
    Universe: All persons
    Length: 2
    Min: 1
    Max: 20. Number of persons
    Status Flag: AHNUMPER

[^27]:    Description: Family number (with Type 2 persons)
    Universe Description: All persons
    Universe: All persons
    Length: 1
    Min: 1
    Max: 7. Family number
    Status Flag: AFAMNUMWT2

[^28]:    Description: Person number of the family reference person (with Type 2 persons)
    Universe Description: All persons
    Universe: All persons
    Length: 3
    Min: 60
    Max: 499. Person number of family reference persons

[^29]:    Description: Number of persons in family (with Type 2 persons)
    Universe Description: All persons
    Universe: All persons
    Length: 2
    Min: 1
    Max: 22. Number of persons in family
    Status Flag: AFPERSONSWT2

[^30]:    Description: Number of persons in household this month (with Type 2 persons)
    Universe Description: All persons
    Universe: All persons
    Length: 2
    Min: 1
    Max: 22. Number of persons
    Status Flag: AHNUMPERWT2

[^31]:    Description: How much did ... pay for his/her Medicare Part D coverage?
    Universe Description: All people who indicated that they did not have the Medicare Part D deducted from their Social Security benefits.
    Universe: ESSPARTDYN = 2
    Length: 4
    Min: 0
    Max: \$1,000
    Status Flag: ASSPARTDPD

[^32]:    Description: What is the first Type 2 person's age?
    Universe Description: All persons with a first Type 2 person in the household
    Universe: ET2_LNO1 >= 60
    Length: 2
    Min: 0
    Max: 90
    Status Flag: AT2_AGE1

[^33]:    Description: What is the third Type 2 person's age?
    Universe Description: All persons with a third Type 2 person in the household
    Universe: ET2_LNO3 >= 60
    Length: 2
    Min: 0
    Max: 90
    Status Flag: AT2_AGE3

[^34]:    Description: What is the ninth Type 2 person's age?
    Universe Description: All persons with a ninth Type 2 person in the household
    Universe: ET2_LNO9 >= 60
    Length: 2
    Min: 0
    Max: 90
    Status Flag: AT2_AGE9

[^35]:    Description: Including all income sources, what was the type 2 person's annual income?
    Universe Description: Type 2 person was 15 years old or older
    Universe: TT2_AGE1 ge 15
    Length: 7
    Min: \$0
    Max: \$9,999,999
    Status Flag: AT2INC1

[^36]:    Description: Including all income sources, what was the type 2 person's annual income?
    Universe Description: Type 2 person was 15 years old or older
    Universe: TT2_AGE3 ge 15
    Length: 7
    Min: \$0
    Max: \$9,999,999
    Status Flag: AT2INC3

[^37]:    Description: Including all income sources, what was the type 2 person's annual income?
    Universe Description: Type 2 person was 15 years old or older
    Universe: TT2_AGE5 ge 15
    Length: 7
    Min: \$0
    Max: \$9,999,999
    Status Flag: AT2INC5

[^38]:    Description: Including all income sources, what was the type 2 person's annual income?
    Universe Description: Type 2 person was 15 years old or older
    Universe: TT2_AGE7 ge 15
    Length: 7
    Min: \$0
    Max: \$9,999,999
    Status Flag: AT2INC7

[^39]:    Description: Including all income sources, what was the type 2 person's annual income?
    Universe Description: Type 2 person was 15 years old or older
    Universe: TT2_AGE9 ge 15
    Length: 7
    Min: \$0
    Max: \$9,999,999
    Status Flag: AT2INC9

[^40]:    Description: Year of current marriage
    Universe Description: All persons aged 15+ who are currently married
    Universe: TAGE GE 15, EMS in $(1,2,5)$
    Length: 4
    Min: 1957
    Max: 2017
    Status Flag: AYRCURRMARR

[^41]:    Description: Year of first marriage
    Universe Description: All persons aged $15+$ who are ever married
    Universe: TAGE GE 15, EMS NE 6
    Length: 4
    Min: 1950
    Max: 2017
    Status Flag: AYRFIRSTMARR

[^42]:    Description: Children ever born/fathered
    Universe Description: All adults 15+
    Universe: EAGE GE 15
    Length: 2
    Min: 0
    Max: 20
    Status Flag: ACEB

[^43]:    Description: Age at first birth
    Universe Description: Has given birth to / fathered children
    Universe: ECEB >0
    Length: 2
    Min: 12
    Max: 90
    Status Flag: AAGE_FB

[^44]:    Description: In what year was ... mother born?
    Universe Description: All persons
    Universe: All persons
    Length: 4
    Min: 1895
    Max: 1999
    Status Flag: ABMOMDOB_Y

[^45]:    Description: In what year did ... father die?
    Universe Description: All persons whose biological father has died
    Universe: EBDAD=2
    Length: 4
    Min: 1952
    Max: 2017
    Status Flag: ABDADDOD_Y

[^46]:    Description: In what year was ... father born?
    Universe Description: All persons
    Universe: All persons
    Length: 4
    Min: 1890
    Max: 1999
    Status Flag: ABDADDOB_Y

[^47]:    Description: Time lost from work due to problems with child care arrangements.
    Universe Description: Reference parent who reported child care arrangements prevented them from working more
    Universe: EWORKMORE=1
    Length: 2
    Min: 1
    Max: 99
    Status Flag: ATIMELOST

[^48]:    Description: What was the total amount of life insurance payments ... received?
    Universe Description: All people who indicated receiving a paid-up life insurance policy or annuity during the reference year period.
    Universe: ELIFEYN = 1
    Length: 8
    Min: \$1
    Max: \$10,000,000
    Status Flag: ALIFEAMT

[^49]:    Description: How much other survivor income did ... receive during this month (1-12)?
    Universe Description: All people who indicated that they received other survivor income during the reference period.
    Universe: ESURTYP13YN = 1
    Length: 7
    Min: \$0
    Max: \$1,000,000
    Status Flag: ASUR13AMT

[^50]:    Description: Amount of foster child care payments received in each month of reference period.
    Universe Description: Respondent who reported receiving foster child care payments during the reference period.
    Universe: EFCCANY=1
    Length: 6
    Min: 0
    Max: \$999,999
    Status Flag: AFCCAMT

[^51]:    Description: Amount paid to other relatives who lived elsewhere.
    Universe Description: Respondents who made support payments to at least one other relative who lived elsewhere during the reference period.
    Universe: EOTHRSUPRT3YN=1
    Length: 6
    Min: \$1
    Max: \$100,000
    Status Flag: AORTOTAMT

[^52]:    Description: Amount paid to ex-spouses who lived elsewhere.
    Universe Description: Respondents who made support payments to at least one ex-spouse who lived elsewhere during the reference period.
    Universe: EOTHRSUPRT4YN=1
    Length: 6
    Min: \$1
    Max: \$100,000
    Status Flag: AEXTOTAMT

[^53]:    Description: Model year of the first vehicle that was reported
    Universe Description: Households who owned at least one vehicle as of the last day of the reference period.
    Universe: EVEH_NUM ge 1
    Length: 4
    Min: 1902
    Max: 2017. Year
    Status Flag: AVEH1_YEAR

[^54]:    Description: Net income earned over the reference period from individually-owned rental property.
    Universe Description: Owned any rental property individually during the reference period.
    Universe: EOOWNRP = 1
    Length: 8
    Min: - $\$ 9,999,999$
    Max: \$9,999,999
    Status Flag: AORPNETINC

[^55]:    Description: Value of equity in trusts as of the last day of the reference period.
    Universe Description: Had equity in a trust as of the last day of the reference period.
    Universe: EOWN_TREQ = 1
    Length: 7
    Min: \$1
    Max: \$9,999,999
    Status Flag: ATRVAL

[^56]:    Description: Person-level sum of value of educational debt (TJSEDDEBTVAL TOEDDEBTVAL)
    Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
    Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
    Length: 8
    Min: 0
    Max: \$99,999,999
    Status Flag: ADEBT_ED

[^57]:    Description: Person-level sum of amount owed on other debt (TJSOTDEBTVAL, TOOTDEBTVAL)
    Universe Description: Household members who were greater than or equal to 15 years of age as of the last day of the reference period.
    Universe: EPPMIS12 = 1 AND (TAGE_EHC >= 15 for MONTHCODE=12)
    Length: 8
    Min: 0
    Max: \$99,999,999
    Status Flag: ADEBT_OT

[^58]:    Description: Standard deviation of topcoded values for TIRAKEOVAL (by demographic group)
    Universe Description: Value of IRA/Keogh accounts was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^59]:    Description: Median of topcoded values for TIRAKEOVAL (by demographic group)
    Universe Description: Value of IRA/Keogh accounts was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^60]:    Description: Median of topcoded values for TTHR401VAL (by demographic group)
    Universe Description: Value of 401k, 403b, 503b, and Thrift Savings Plan was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^61]:    Description: Median of topcoded values for TJSGOVSINC
    Universe Description: Income from jointly-owned government securities [with a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^62]:    Description: Median of topcoded values for TOGOVSINC
    Universe Description: Income from individually owned government securities was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^63]:    Description: Median of topcoded values for TJSICHKINC
    Universe Description: Income from jointly-owned interest-earning checking accounts [with a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^64]:    Description: Median of topcoded values for TOICHKINC (by demographic group)
    Universe Description: Income from individually owned interest-earning checking accounts was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^65]:    Description: Median of topcoded values for TOSAVINC (by demographic group)
    Universe Description: Income from individually owned savings accounts was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^66]:    Description: Median of topcoded values for TJOCDINC
    Universe Description: Income from jointly-owned certificates of deposit [without a spouse or civil-union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^67]:    Description: Standard deviation of topcoded values for TOCDINC
    Universe Description: Income from individually owned certificates of deposit was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^68]:    Description: Median of topcoded values for TJSMCBDINC
    Universe Description: Income from jointly-owned municipal and corporate bonds [with a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^69]:    Description: Median of topcoded values for TJOMCBDINC
    Universe Description: Income from jointly-owned municipal and corporate bonds [without a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^70]:    Description: Median of topcoded values for TOMCBDINC
    Universe Description: Income from individually owned municipal and corporate bonds was topcoded Length: 7

    Min: \$0
    Max: \$9,999,999

[^71]:    Description: Median of topcoded values for TOICHKVAL (by demographic group)
    Universe Description: Value of individually owned interest-earning checking accounts was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^72]:    Description: Median of topcoded values for TOCHKVAL (by demographic group)
    Universe Description: Value of individually owned regular (non-interest earning) checking accounts was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^73]:    Description: Standard deviation of topcoded values for TOCDVAL
    Universe Description: Value of individually owned certificates of deposit was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^74]:    Description: Median of topcoded values for TOCDVAL
    Universe Description: Value of individually owned certificates of deposit was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^75]:    Description: Standard deviation of topcoded values for TOGOVSVAL
    Universe Description: Value of individually owned government securities was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^76]:    Description: Median of topcoded values for TOMFINC
    Universe Description: Value of dividend income from individually owned mutual funds was topcoded Length: 7

    Min: \$0
    Max: \$9,999,999

[^77]:    Description: Median of topcoded values for TJOSTINC
    Universe Description: Value of dividend income from jointly-owned stocks [without a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^78]:    Description: Median of topcoded values for TOSTINC
    Universe Description: Value of dividend income from individually owned stocks was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^79]:    Description: Standard deviation of topcoded values for TOMFVAL
    Universe Description: Value of individually owned mutual funds was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^80]:    Description: Median of topcoded values for TOMFVAL
    Universe Description: Value of individually owned mutual funds was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^81]:    Description: Median of topcoded values for TJOSTVAL
    Universe Description: Value of jointly-owned stocks [without a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^82]:    Description: Median of topcoded values for TOSTVAL
    Universe Description: Value of individually owned stocks was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^83]:    Description: Median of topcoded values for TMHVAL
    Universe Description: Value of mobile home was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^84]:    Description: Median of topcoded values for TPRVAL (by demographic group)
    Universe Description: Property value of primary residence was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^85]:    Description: Median of topcoded values for TLIFE_FVAL (by demographic group)
    Universe Description: Face value of life insurance policies was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^86]:    Description: Median of topcoded values for TLIFE_CVAL (by demographic group)
    Universe Description: Cash value of life insurance policies was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^87]:    Description: Median of topcoded values for TESAV(1-3)VAL
    Universe Description: Value of educational savings account was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^88]:    Description: Median of topcoded values for TJORPGROINC
    Universe Description: Gross income from jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^89]:    Description: Median of topcoded values for TORPGROINC
    Universe Description: Gross income from individually owned rental property was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^90]:    Description: Median of topcoded values for TJSRPNETINC
    Universe Description: Net income from jointly-owned rental property [with a spouse or civil union partner in the household] was topcoded
    Length: 8
    Min: $\$ 0$
    Max: \$9,999,999

[^91]:    Description: Median of topcoded values for TJORPNETINC
    Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
    Length: 8
    Min: $\$ 0$
    Max: \$9,999,999

[^92]:    Description: Median of bottomcoded values for TJORPNETINC
    Universe Description: Net income from jointly-owned rental property [without a spouse or civil union partner in the household] was bottomcoded
    Length: 8
    Min: - $\$ 9,999,999$
    Max: \$0

[^93]:    Description: Median of topcoded values for TORPNETINC
    Universe Description: Net income from individually owned rental property was topcoded
    Length: 8
    Min: \$0
    Max: \$9,999,999

[^94]:    Description: Median of bottomcoded values for TORPNETINC
    Universe Description: Net income from individually owned rental property was bottomcoded
    Length: 8
    Min: - $\$ 9,999,999$
    Max: \$0

[^95]:    Description: Median of topcoded values for TORPVAL
    Universe Description: Value of individually owned rental property was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^96]:    Description: Median of topcoded values for TJORPDEBTVAL
    Universe Description: Debt against jointly-owned rental property [without a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^97]:    Description: Standard deviation of topcoded values for TORPDEBTVAL
    Universe Description: Debt against individually owned rental property was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^98]:    Description: Median of topcoded values for TORPDEBTVAL
    Universe Description: Debt against individually owned rental property was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^99]:    Description: Median of topcoded values for TOREVAL
    Universe Description: Value of individually owned real estate was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^100]:    Description: Median of topcoded values for TJOREDEBTVAL
    Universe Description: Debt against jointly-owned real estate [without a spouse or civil union partner in the household] was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^101]:    Description: Standard deviation of topcoded values for TOREDEBTVAL
    Universe Description: Debt against individually owned real estate was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^102]:    Description: Median of topcoded values for TOREDEBTVAL
    Universe Description: Debt against individually owned real estate was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^103]:    Description: Median of topcoded values for TBOATVAL
    Universe Description: Value of boat was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^104]:    Description: Standard deviation of topcoded values for TORECVAL
    Universe Description: Value of other recreational vehicle was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^105]:    Description: Median of topcoded values for TORECVAL
    Universe Description: Value of other recreational vehicle was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^106]:    Description: Standard deviation of topcoded values for TMCYCDEBTVAL
    Universe Description: Amount owed on motorcycle was topcoded
    Length: 7
    Min: $\$ 1$
    Max: \$9,999,999

[^107]:    Description: Median of topcoded values for TMCYCDEBTVAL
    Universe Description: Amount owed on motorcycle was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^108]:    Description: Median of topcoded values for TBOATDEBTVAL
    Universe Description: Amount owed on boat was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^109]:    Description: Median of topcoded values for TRVDEBTVAL
    Universe Description: Amount owed on RV was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^110]:    Description: Standard deviation of topcoded values for TORECDEBTVAL
    Universe Description: Amount owed on other recreational vehicles was topcoded
    Length: 7
    Min: $\$ 1$
    Max: \$9,999,999

[^111]:    Description: Median of topcoded values for TORECDEBTVAL
    Universe Description: Amount owed on other recreational vehicles was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^112]:    Description: Median of topcoded values for TANNINC
    Universe Description: Income received from annuities was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^113]:    Description: Median of topcoded values for TANNVAL
    Universe Description: Value of equity in annuities was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^114]:    Description: Median of topcoded values for TTRINC
    Universe Description: Income received from trusts was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^115]:    Description: Median of topcoded values for TTRVAL
    Universe Description: Value of equity in trusts was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^116]:    Description: Median of topcoded values for TBSJ(1-7)DEBTVAL
    Universe Description: Debt against business owned as a job was topcoded
    Length: 9
    Min: \$0
    Max: \$999,999,999

[^117]:    Description: Median of topcoded values for TOINVINC
    Universe Description: Income received from other financial investments was topcoded
    Length: 8
    Min: \$0
    Max: \$9,999,999

[^118]:    Description: Median of bottomcoded values for TOINVINC
    Universe Description: Income received from other financial investments was bottomcoded
    Length: 8
    Min: -\$9,999,999
    Max: \$0

[^119]:    Description: Median of topcoded values for TOINVVAL
    Universe Description: Total balance or market value of other financial investments was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^120]:    Description: Median of topcoded values for TJSCCDEBTVAL
    Universe Description: Value of credit card debt or store bills owed jointly with a spouse or civil union partner was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^121]:    Description: Median of topcoded values for TOCCDEBTVAL
    Universe Description: Value of credit card debt or store bills owed in own name only was topcoded Length: 7

    Min: \$0
    Max: \$9,999,999

[^122]:    Description: Median of topcoded values for TJSEDDEBTVAL
    Universe Description: Value of student loans or educational expenses owed jointly with a spouse or civil union partner was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^123]:    Description: Median of topcoded values for TOEDDEBTVAL (by demographic group)
    Universe Description: Value of student loans or educational expenses owed in own name only was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^124]:    Description: Median of topcoded values for TOOTDEBTVAL (by demographic group)
    Universe Description: Value of other debts owed in own name only was topcoded
    Length: 7
    Min: \$0
    Max: \$9,999,999

[^125]:    Description: Median of topcoded values for TVEH(1-3)VAL (by demographic group)
    Universe Description: Value of vehicle was topcoded
    Length: 7
    Min: \$1
    Max: \$9,999,999

[^126]:    Description: How many days did illness or injury keep ... in bed more than half of the day?
    Universe Description: Respondents who are at least 15 years old.
    Universe: HHSTAT in $(1,3,5)$ and TAGE ge 15
    Length: 3
    Min: 0
    Max: 365
    Status Flag: ADAYSICK

[^127]:    Description: How many nights did ... spend in the hospital?
    Universe Description: Age 1 and older by the end of the wave
    Universe: HHSTAT in $(1,3,5)$ and TAGE >= 1
    Length: 3
    Min: 0
    Max: 365
    Status Flag: AHOSPNIT

[^128]:    Description: How much did ... pay for comprehensive health insurance premiums?
    Universe Description: New, returning or partial period household members
    Universe: EPPMIS(MONTHCODE)=1 for any month in the reference period Length: 6

    Min: \$0
    Max: \$999,000
    Status Flag: AHIPAY

[^129]:    Description: Median of topcoded values for TDAYSICK
    Universe Description: Number of days illness or injury kept ... in bed more than half of the day was topcoded
    Length: 3
    Min: 0
    Max: 365

[^130]:    Description: Median of topcoded values for THOSPNIT
    Universe Description: Number of nights ... spent in hospital was topcoded
    Length: 3
    Min: 0
    Max: 365

[^131]:    Description: Median of topcoded values for TDOCNUM
    Universe Description: Number of visits or calls that included contact with a physician was topcoded Length: 3

    Min: 0
    Max: 999

[^132]:    Description: In what year did ... begin this job/business?
    Universe Description: Respondents who started their job before January of the reference period.
    Universe: EJB2_STRTJAN = 2
    Length: 4
    Min: 1980
    Max: 2015
    Status Flag: AJB2_STRTYR

[^133]:    Description: In what year did ... begin this job/business?
    Universe Description: Respondents who started their job before January of the reference period.
    Universe: EJB4_STRTJAN = 2
    Length: 4
    Min: 1980
    Max: 2015
    Status Flag: AJB4_STRTYR

[^134]:    Description: Last week in the reference period where the job was held.
    Universe Description: Respondents who held a job during the reference month.
    Universe: EJB1_EMONTH in (1:12)
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB1_ENDWK

[^135]:    Description: Last week in the reference period where the job was held.
    Universe Description: Respondents who held a job during the reference month.
    Universe: EJB3_EMONTH in (1:12)
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB3_ENDWK

[^136]:    Description: Last week in the reference period where the job was held.
    Universe Description: Respondents who held a job during the reference month.
    Universe: EJB4_EMONTH in (1:12)
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB4_ENDWK

[^137]:    Description: Last week in the reference period where the job was held.
    Universe Description: Respondents who held a job during the reference month.
    Universe: EJB5_EMONTH in (1:12)
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB5_ENDWK

[^138]:    Description: Last week in the reference period where the job was held.
    Universe Description: Respondents who held a job during the reference month.
    Universe: EJB7_EMONTH in (1:12)
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB7_ENDWK

[^139]:    Description: Week of second change in earnings.
    Universe Description: Respondents who had a second change in pay rate during the reference period.
    Universe: EJB1_CHEARN2 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB1_CHERWK2

[^140]:    Description: Week of second change in hours.
    Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
    Universe: EJB1_CHHOUR2 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB1_CHHOWK2

[^141]:    Description: Week of second change in hours.
    Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
    Universe: EJB2_CHHOUR2 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB2_CHHOWK2

[^142]:    Description: Suppressed
    Universe Description: Respondents who had a second change in the number of hours worked per week during the reference period.
    Universe: EJB7_CHHOUR2 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB7_CHHOWK2

[^143]:    Description: Second number of hours worked per week within a job.
    Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
    Universe: EJB1_CHHOUR1 = 1
    Length: 2
    Min: 0
    Max: 99
    Status Flag: AJB1_JOBHRS2

[^144]:    Description: Second number of hours worked per week within a job.
    Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
    Universe: EJB3_CHHOUR1 = 1
    Length: 2
    Min: 0
    Max: 99
    Status Flag: AJB3_JOBHRS2

[^145]:    Description: Second number of hours worked per week within a job.
    Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
    Universe: EJB5_CHHOUR1 = 1
    Length: 2
    Min: 0
    Max: 99
    Status Flag: AJB5_JOBHRS2

[^146]:    Description: Week of first change in earnings.
    Universe Description: Respondents who had a change in pay rate during the reference period.
    Universe: EJB1_CHEARN1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB1_CHERWK1

[^147]:    Description: Week of first change in earnings.
    Universe Description: Respondents who had a change in pay rate during the reference period.
    Universe: EJB2_CHEARN1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB2_CHERWK1

[^148]:    Description: Week of first change in earnings.
    Universe Description: Respondents who had a change in pay rate during the reference period.
    Universe: EJB3_CHEARN1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB3_CHERWK1

[^149]:    Description: Week of first change in earnings.
    Universe Description: Respondents who had a change in pay rate during the reference period.
    Universe: EJB4_CHEARN1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB4_CHERWK1

[^150]:    Description: Week of first change in earnings.
    Universe Description: Respondents who had a change in pay rate during the reference period.
    Universe: EJB5_CHEARN1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB5_CHERWK1

[^151]:    Description: Week of first change in hours
    Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
    Universe: EJB1_CHHOUR1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB1_CHHOWK1

[^152]:    Description: Week of first change in hours
    Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
    Universe: EJB2_CHHOUR1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB2_CHHOWK1

[^153]:    Description: Week of first change in hours
    Universe Description: Respondents who had a change in the number of hours worked per week during the reference period.
    Universe: EJB5_CHHOUR1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB5_CHHOWK1

[^154]:    Description: A value from 1 to 52 indicating the week in which a period away without pay began.
    Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
    Universe: EJB3_AWOP1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB3_AWOPSW1

[^155]:    Description: A value from 1 to 52 indicating the week in which a period away without pay began.
    Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
    Universe: EJB5_AWOP1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB5_AWOPSW1

[^156]:    Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
    Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
    Universe: EJB3_AWOP1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB3_AWOPEW1

[^157]:    Description: A value from 1 to 52 indicating the week in which a period away without pay ended.
    Universe Description: Respondents who had one period of two or more weeks of unpaid absence from work during the reference period.
    Universe: EJB5_AWOP1 = 1
    Length: 2
    Min: 1
    Max: 52
    Status Flag: AJB5_AWOPEW1

[^158]:    Description: What is ... one-way travel to work in minutes?
    Universe Description: Respondents who reported working outside the home.
    Universe: EJB1_JBORSE IN (1:3) AND at least one of EJB1_PVWKTR(1-8) or EJB1_PVWKTRA = 1
    Length: 3
    Min: 1
    Max: 200
    Status Flag: AJB1_PVTIME

[^159]:    Description: What is ... one-way travel to work in minutes?
    Universe Description: Respondents who reported working outside the home.
    Universe: EJB2_JBORSE IN (1:3) AND at least one of EJB2_PVWKTR(1-8) or EJB2_PVWKTRA = 1
    Length: 3
    Min: 1
    Max: 200
    Status Flag: AJB2_PVTIME

[^160]:    Description: What is ... one-way travel to work in minutes?
    Universe Description: Respondents who reported working outside the home.
    Universe: EJB3_JBORSE IN (1:3) AND at least one of EJB3_PVWKTR(1-8) or EJB3_PVWKTRA = 1
    Length: 3
    Min: 1
    Max: 200
    Status Flag: AJB3_PVTIME

[^161]:    Description: What is ... one-way travel to work in minutes?
    Universe Description: Respondents who reported working outside the home.

    ```
    Universe: EJB4_JBORSE IN (1:3) AND at least one of EJB4_PVWKTR(1-8) or
                    EJB4_PVWKTRA = 1
        Length: ```

