# COVER SHEET <br> Labor Force SIPP Public Use Metadata Report 

NOTE: Not in universe will be "." for numeric variables and blank for character variables.
---

## 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

PAGE
EJB1_BMONTH JB_BMONTH ..... 1
EJB2_BMONTH JB_BMONTH ..... 2
EJB3_BMONTH JB_BMONTH ..... 3
EJB4_BMONTH JB_BMONTH ..... 4
EJB5_BMONTH JB_BMONTH ..... 5
EJB6_BMONTH JB_BMONTH ..... 6
EJB7_BMONTH JB_BMONTH ..... 7
EJB1_EMONTH JB_EMONTH ..... 8
EJB2_EMONTH JB_EMONTH ..... 9
EJB3_EMONTH JB_EMONTH ..... 10
EJB4_EMONTH JB_EMONTH ..... 11
EJB5_EMONTH JB_EMONTH ..... 12
EJB6_EMONTH JB_EMONTH ..... 13
EJB7_EMONTH JB_EMONTH ..... 14
EJB1_JBORSE JBORSE ..... 15
EJB2_JBORSE JBORSE ..... 16
EJB3_JBORSE JBORSE ..... 17
EJB4_JBORSE JBORSE ..... 18
EJB5_JBORSE JBORSE ..... 19
EJB6_JBORSE JBORSE ..... 20
EJB7_JBORSE JBORSE ..... 21
EJB1_CONCHK CONCHK1 ..... 22
EJB2_CONCHK CONCHK1 ..... 23
EJB3_CONCHK CONCHK 1 ..... 24
EJB4_CONCHK CONCHK1 ..... 25
EJB5 CONCHK CONCHK1 ..... 26
EJB6_CONCHK CONCHK1 ..... 27
EJB7 CONCHK CONCHK1 ..... 28
EJB1_STRTJAN STARTJAN ..... 29
EJB2 STRTJAN STARTJAN ..... 30
EJB3_STRTJAN STARTJAN ..... 31
EJB4_STRTJAN STARTJAN ..... 32
EJB5_STRTJAN STARTJAN ..... 33
EJB6 STRTJAN STARTJAN ..... 34
EJB7_STRTJAN STARTJAN ..... 35
TJB1_STRTYR STARTYEAR ..... 36
TJB2_STRTYR STARTYEAR ..... 37
TJB3_STRTYR STARTYEAR ..... 38
TJB4_STRTYR STARTYEAR ..... 39
TJB5 STRTYRSTARTYEAR40
TJB6_STRTYR STARTYEAR ..... 41
TJB7 STRTYR STARTYEAR ..... 42
EJB1_STRTMON STARTMONTH ..... 43
EJB2_STRTMON STARTMONTH ..... 44
EJB3_STRTMON STARTMONTH ..... 45
EJB4_STRTMON STARTMONTH ..... 46
EJB5_STRTMON STARTMONTH ..... 47
EJB6_STRTMON STARTMONTH ..... 48
EJB7_STRTMON STARTMONTH ..... 49
EJB1_STARTWK startweek ..... 50
EJB2_STARTWK startweek ..... 51
EJB3_STARTWK startweek ..... 52
EJB4_STARTWK startweek ..... 53
EJB5_STARTWK startweek ..... 54
EJB6_STARTWK startweek ..... 55
EJB7_STARTWK startweek ..... 56
EJB1_ENDWK ENDWEEK ..... 57
EJB2_ENDWK ENDWEEK ..... 58
EJB3_ENDWK ENDWEEK ..... 59
EJB4_ENDWK ENDWEEK ..... 60
EJB5_ENDWK ENDWEEK ..... 61
EJB6_ENDWK ENDWEEK ..... 62
EJB7_ENDWK ENDWEEK ..... 63
EJB1_RSEND RSEND ..... 64
EJB2_RSEND RSEND ..... 65
EJB3_RSEND RSEND ..... 66
EJB4_RSEND RSEND ..... 67
EJB5_RSEND RSEND ..... 68
EJB6_RSEND RSEND ..... 69
EJB7_RSEND RSEND ..... 70
EJB1_RENDB RENDB ..... 71
EJB2_RENDB RENDB ..... 72
EJB3_RENDB RENDB ..... 73
EJB4_RENDB RENDB ..... 74
EJB5_RENDB RENDB ..... 75
EJB6_RENDB RENDB ..... 76
EJB7_RENDB RENDB ..... 77
EJB1_CLWRK CLWRK ..... 78
EJB2_CLWRK CLWRK ..... 79
EJB3_CLWRK CLWRK ..... 80
EJB4_CLWRK CLWRK ..... 81
EJB5_CLWRK CLWRK ..... 82
EJB6_CLWRK CLWRK ..... 83
CLWRK84
TJB1_INDKNDIN85
TJB2_IND KNDIN ..... 92
TJB3 IND KNDIN ..... 99
TJB4_IND KNDIN ..... 106
TJB5 IND KNDIN ..... 113
TJB6_IND KNDIN ..... 120
TJB7 IND KNDIN ..... 127
TJB1_OCC KNDWK ..... 134
TJB2_OCC KNDWK ..... 146
TJB3_OCC KNDWK ..... 158
TJB4_OCC KNDWK ..... 170
TJB5_OCC KNDWK ..... 182
TJB6_OCC KNDWK ..... 194
TJB7_OCC KNDWK ..... 206
EJB1_UNION UNION ..... 218
EJB2_UNION UNION ..... 219
EJB3 UNION UNION ..... 220
EJB4_UNION UNION ..... 221
EJB5 UNION UNION ..... 222
EJB6_UNION UNION ..... 223
EJB7 UNION UNION ..... 224
EJB1_CNTRC CNTRC ..... 225
EJB2_CNTRC CNTRC ..... 226
EJB3_CNTRC CNTRC ..... 227
EJB4_CNTRC CNTRC ..... 228
EJB5_CNTRC CNTRC ..... 229
EJB6_CNTRC CNTRC ..... 230
EJB7_CNTRC CNTRC ..... 231
EJB1_EMPLOC EMPLOC ..... 232
EJB2_EMPLOC EMPLOC ..... 233
EJB3_EMPLOC EMPLOC ..... 234
EJB4_EMPLOC EMPLOC ..... 235
EJB5_EMPLOC EMPLOC ..... 236
EJB6_EMPLOC EMPLOC ..... 237
EJB7_EMPLOC EMPLOC ..... 238
TJB1_EMPALL EMPALL ..... 239
TJB2_EMPALL EMPALL ..... 240
TJB3_EMPALL EMPALL ..... 241
TJB4_EMPALL EMPALL ..... 242
TJB5_EMPALL EMPALL ..... 243
TJB6_EMPALL EMPALL ..... 244
TJB7_EMPALL EMPALL ..... 245
EJB1_EMPSIZE EMPSIZE ..... 246
EJB2_EMPSIZE EMPSIZE ..... 247
EJB3_EMPSIZE EMPSIZE ..... 248
EJB4_EMPSIZE EMPSIZE ..... 249
EJB5_EMPSIZE EMPSIZE ..... 250
EJB6 EMPSIZE EMPSIZE ..... 251
EJB7_EMPSIZE EMPSIZE ..... 252
TJB1 EMPB EMPB ..... 253
TJB2_EMPB EMPB ..... 254
TJB3 EMPB EMPB ..... 255
TJB4_EMPB EMPB ..... 256
TJB5 EMPB EMPB ..... 257
TJB6_EMPB EMPB ..... 258
TJB7 EMPB EMPB ..... 259
EJB1_INCPB INCPB ..... 260
EJB2_INCPB INCPB ..... 261
EJB3_INCPB INCPB ..... 262
EJB4_INCPB INCPB ..... 263
EJB5_INCPB INCPB ..... 264
EJB6 INCPB INCPB ..... 265
EJB7_INCPB INCPB ..... 266
EJB1_PROPB PROPB ..... 267
EJB2_PROPB PROPB ..... 268
EJB3_PROPB PROPB ..... 269
EJB4_PROPB PROPB ..... 270
EJB5_PROPB PROPB ..... 271
EJB6_PROPB PROPB ..... 272
EJB7_PROPB PROPB ..... 273
EJB1_HPRTB HPRTB ..... 274
EJB2_HPRTB HPRTB ..... 275
EJB3_HPRTB HPRTB ..... 276
EJB4_HPRTB HPRTB ..... 277
EJB5_HPRTB HPRTB ..... 278
EJB6_HPRTB HPRTB ..... 279
EJB7_HPRTB HPRTB ..... 280
EJB1_PARTB1 PARTB ..... 281
EJB2_PARTB1 PARTB ..... 282
EJB3_PARTB1 PARTB ..... 283
EJB4_PARTB1 PARTB ..... 284
EJB5_PARTB1 PARTB ..... 285
EJB6_PARTB1 PARTB ..... 286
EJB7_PARTB1 PARTB ..... 287
EJB1_PARTB2 PARTB ..... 288
EJB2_PARTB2 PARTB ..... 289
EJB3_PARTB2 PARTB ..... 290
EJB4_PARTB2 PARTB ..... 291
EJB5_PARTB2 PARTB ..... 292
EJB6_PARTB2 PARTB ..... 293
EJB7_PARTB2 PARTB ..... 294
EJB1_PARTB3 PARTB ..... 295
EJB2 PARTB3 PARTB ..... 296
EJB3_PARTB3 PARTB ..... 297
EJB4_PARTB3 PARTB ..... 298
EJB5_PARTB3 PARTB ..... 299
EJB6_PARTB3 PARTB ..... 300
EJB7_PARTB3 PARTB ..... 301
EJB1_BSLRYB BSLRYB ..... 302
EJB2_BSLRYB. BSLRYB ..... 303
EJB3_BSLRYB BSLRYB ..... 304
EJB4_BSLRYB BSLRYB ..... 305
EJB5 BSLRYB BSLRYB ..... 306
EJB6_BSLRYB BSLRYB ..... 307
EJB7_BSLRYB BSLRYB ..... 308
EJB1_TYPPAY1 TYPPAY ..... 309
EJB2_TYPPAY1 TYPPAY ..... 310
EJB3_TYPPAY1 TYPPAY ..... 311
EJB4_TYPPAY1 TYPPAY ..... 312
EJB5_TYPPAY1 TYPPAY ..... 313
EJB6_TYPPAY1 TYPPAY ..... 314
EJB7_TYPPAY1 TYPPAY ..... 315
EJB1_TYPPAY2 TYPPAY ..... 316
EJB2_TYPPAY2 TYPPAY ..... 317
EJB3_TYPPAY2 TYPPAY ..... 318
EJB4_TYPPAY2 TYPPAY ..... 319
EJB5_TYPPAY2 TYPPAY ..... 320
EJB6_TYPPAY2 TYPPAY ..... 321
EJB7_TYPPAY2 TYPPAY ..... 322
EJB1_TYPPAY3 TYPPAY ..... 323
EJB2_TYPPAY3 TYPPAY ..... 324
EJB3_TYPPAY3 TYPPAY ..... 325
EJB4_TYPPAY3 TYPPAY ..... 326
EJB5_TYPPAY3 TYPPAY ..... 327
EJB6_TYPPAY3 TYPPAY ..... 328
EJB7_TYPPAY3 TYPPAY ..... 329
EJB1_TYPPAY4 TYPPAY ..... 330
EJB2_TYPPAY4 TYPPAY ..... 331
EJB3_TYPPAY4 TYPPAY ..... 332
EJB4_TYPPAY4 TYPPAY ..... 333
EJB5_TYPPAY4 TYPPAY ..... 334
EJB6_TYPPAY4 TYPPAY ..... 335
EJB7_TYPPAY4 TYPPAY ..... 336
EJB1_TYPPAY5 TYPPAY ..... 337
EJB2_TYPPAY5 TYPPAY ..... 338
EJB3_TYPPAY5 TYPPAY ..... 339
EJB4_TYPPAY5 TYPPAY ..... 340
EJB5_TYPPAY5 TYPPAY ..... 341
EJB6_TYPPAY5 TYPPAY ..... 342
EJB7_TYPPAY5 TYPPAY ..... 343
EJB1_PAYHR3 PAYHR1 ..... 344
EJB2_PAYHR3 PAYHR1 ..... 345
EJB3_PAYHR3 PAYHR1 ..... 346
EJB4_PAYHR3 PAYHR1 ..... 347
EJB5_PAYHR3 PAYHR1 ..... 348
EJB6_PAYHR3 PAYHR1 ..... 349
EJB7_PAYHR3 PAYHR1 ..... 350
TJB1_ANNSAL3 PYRAT1 ..... 351
TJB2_ANNSAL3 PYRAT1 ..... 352
TJB3_ANNSAL3 PYRAT1 ..... 353
TJB4_ANNSAL3 PYRAT1 ..... 354
TJB5_ANNSAL3 PYRAT1 ..... 355
TJB6_ANNSAL3 PYRAT1 ..... 356
TJB7_ANNSAL3 PYRAT1 ..... 357
TJB1_HOURLY3 PYRAT1 ..... 358
TJB2_HOURLY3 PYRAT1 ..... 359
TJB3_HOURLY3 PYRAT1 ..... 360
TJB4_HOURLY3 PYRAT1 ..... 361
TJB5_HOURLY3 PYRAT1 ..... 362
TJB6_HOURLY3 PYRAT1 ..... 363
TJB7_HOURLY3 PYRAT1 ..... 364
TJB1_WKLY3 PYRAT1 ..... 365
TJB2_WKLY3 PYRAT1 ..... 366
TJB3_WKLY3 PYRAT1 ..... 367
TJB4_WKLY3 PYRAT1 ..... 368
TJB5_WKLY3 PYRAT1 ..... 369
TJB6_WKLY3 PYRAT1 ..... 370
TJB7_WKLY3 PYRAT1 ..... 371
TJB1_BWKLY3 PYRAT1 ..... 372
TJB2_BWKLY3 PYRAT1 ..... 373
TJB3_BWKLY3 PYRAT1 ..... 374
TJB4_BWKLY3 PYRAT1 ..... 375
TJB5_BWKLY3 PYRAT1 ..... 376
TJB6_BWKLY3 PYRAT1 ..... 377
TJB7_BWKLY3 PYRAT1 ..... 378
TJB1_MTHLY3 PYRAT1 ..... 379
TJB2_MTHLY3 PYRAT1 ..... 380
TJB3_MTHLY3 PYRAT1 ..... 381
TJB4_MTHLY3 PYRAT1 ..... 382
TJB5_MTHLY3 PYRAT1 ..... 383
TJB6_MTHLY3 PYRAT1 ..... 384
TJB7_MTHLY3 PYRAT1 ..... 385
TJB1 SMTHLY3 PYRAT1 ..... 386
TJB2_SMTHLY3 PYRAT1 ..... 387
TJB3 SMTHLY3 PYRAT1 ..... 388
TJB4_SMTHLY3 PYRAT1 ..... 389
TJB5 SMTHLY3 PYRAT1 ..... 390
TJB6_SMTHLY3 PYRAT1 ..... 391
TJB7 SMTHLY3 PYRAT1 ..... 392
TJB1_OTHER3 PYRAT1 ..... 393
TJB2 OTHER3 PYRAT1 ..... 394
TJB3_OTHER3 PYRAT1 ..... 395
TJB4_OTHER3 PYRAT1 ..... 396
TJB5_OTHER3 PYRAT1 ..... 397
TJB6_OTHER3 PYRAT1 ..... 398
TJB7_OTHER3 PYRAT1 ..... 399
TJB1_GAMT1 PYRAT1 ..... 400
TJB2_GAMT1 PYRAT1 ..... 401
TJB3_GAMT1 PYRAT1 ..... 402
TJB4_GAMT1 PYRAT1 ..... 403
TJB5_GAMT1 PYRAT1 ..... 404
TJB6_GAMT1 PYRAT1 ..... 405
TJB7_GAMT1 PYRAT1 ..... 406
EJB1_NETGRO3 TAKEHOME1 ..... 407
EJB2_NETGRO3 TAKEHOME1 ..... 408
EJB3_NETGRO3 TAKEHOME1 ..... 409
EJB4_NETGRO3 TAKEHOME1 ..... 410
EJB5_NETGRO3 TAKEHOME1 ..... 411
EJB6_NETGRO3 TAKEHOME1 ..... 412
EJB7_NETGRO3 TAKEHOME1 ..... 413
TJB1_JOBHRS3 JOBHRS1 ..... 414
TJB2_JOBHRS3 JOBHRS1 ..... 415
TJB3_JOBHRS3 JOBHRS1 ..... 416
TJB4_JOBHRS3 JOBHRS1 ..... 417
TJB5_JOBHRS3 JOBHRS1 ..... 418
TJB6_JOBHRS3 JOBHRS1 ..... 419
TJB7_JOBHRS3 JOBHRS1 ..... 420
EJB1_PTRESN3 PTRESN1 ..... 421
EJB2_PTRESN3 PTRESN1 ..... 422
EJB3_PTRESN3 PTRESN1 ..... 423
EJB4_PTRESN3 PTRESN1 ..... 424
EJB5_PTRESN3 PTRESN1 ..... 425
EJB6_PTRESN3 PTRESN1 ..... 426
EJB7_PTRESN3 PTRESN1 ..... 427
EJB1_CHEARN2 CHEARN1 ..... 428
EJB2_CHEARN2 CHEARN1 ..... 429
EJB3_CHEARN2 CHEARN1 ..... 430
EJB4 CHEARN2 CHEARN1 ..... 431
EJB5_CHEARN2 CHEARN1 ..... 432
EJB6_CHEARN2 CHEARN1 ..... 433
EJB7_CHEARN2 CHEARN1 ..... 434
EJB1_CHERMN2 CHERMNTH1 ..... 435
EJB2_CHERMN2 CHERMNTH1 ..... 436
EJB3_CHERMN2 CHERMNTH1 ..... 437
EJB4_CHERMN2 CHERMNTH1 ..... 438
EJB5_CHERMN2 CHERMNTH1 ..... 439
EJB6_CHERMN2 CHERMNTH1 ..... 440
EJB7_CHERMN2 CHERMNTH1 ..... 441
EJB1_CHERWK2 CHERWEEK1 ..... 442
EJB2_CHERWK2 CHERWEEK1 ..... 443
EJB3_CHERWK2 CHERWEEK1 ..... 444
EJB4_CHERWK2 CHERWEEK1 ..... 445
EJB5_CHERWK2 CHERWEEK1 ..... 446
EJB6_CHERWK2 CHERWEEK1 ..... 447
EJB7_CHERWK2 CHERWEEK1 ..... 448
EJB1_PAYHR2 PAYHR2 ..... 449
EJB2_PAYHR2 PAYHR2 ..... 450
EJB3_PAYHR2 PAYHR2 ..... 451
EJB4_PAYHR2 PAYHR2 ..... 452
EJB5_PAYHR2 PAYHR2 ..... 453
EJB6_PAYHR2 PAYHR2 ..... 454
EJB7_PAYHR2 PAYHR2 ..... 455
TJB1_ANNSAL2 PYRAT2 ..... 456
TJB2_ANNSAL2 PYRAT2 ..... 457
TJB3_ANNSAL2 PYRAT2 ..... 458
TJB4_ANNSAL2 PYRAT2 ..... 459
TJB5_ANNSAL2 PYRAT2 ..... 460
TJB6_ANNSAL2 PYRAT2 ..... 461
TJB7_ANNSAL2 PYRAT2 ..... 462
TJB1_HOURLY2 PYRAT2 ..... 463
TJB2_HOURLY2 PYRAT2 ..... 464
TJB3_HOURLY2 PYRAT2 ..... 465
TJB4_HOURLY2 PYRAT2 ..... 466
TJB5_HOURLY2 PYRAT2 ..... 467
TJB6_HOURLY2 PYRAT2 ..... 468
TJB7_HOURLY2 PYRAT2 ..... 469
TJB1_WKLY2 PYRAT2 ..... 470
TJB2_WKLY2 PYRAT2 ..... 471
TJB3_WKLY2 PYRAT2 ..... 472
TJB4_WKLY2 PYRAT2 ..... 473
TJB5_WKLY2 PYRAT2 ..... 474
TJB6_WKLY2 PYRAT2 ..... 475
TJB7 WKLY2 PYRAT2 ..... 476
TJB1_BWKLY2 PYRAT2 ..... 477
TJB2_BWKLY2 PYRAT2 ..... 478
TJB3_BWKLY2 PYRAT2 ..... 479
TJB4_BWKLY2 PYRAT2 ..... 480
TJB5_BWKLY2 PYRAT2 ..... 481
TJB6_BWKLY2 PYRAT2 ..... 482
TJB7_BWKLY2 PYRAT2 ..... 483
TJB1_MTHLY2 PYRAT2 ..... 484
TJB2_MTHLY2 PYRAT2 ..... 485
TJB3_MTHLY2 PYRAT2 ..... 486
TJB4_MTHLY2 PYRAT2 ..... 487
TJB5_MTHLY2 PYRAT2 ..... 488
TJB6_MTHLY2 PYRAT2 ..... 489
TJB7_MTHLY2 PYRAT2 ..... 490
TJB1_SMTHLY2 PYRAT2 ..... 491
TJB2_SMTHLY2 PYRAT2 ..... 492
TJB3_SMTHLY2 PYRAT2 ..... 493
TJB4_SMTHLY2 PYRAT2 ..... 494
TJB5_SMTHLY2 PYRAT2 ..... 495
TJB6_SMTHLY2 PYRAT2 ..... 496
TJB7_SMTHLY2 PYRAT2 ..... 497
TJB1_OTHER2 PYRAT2 ..... 498
TJB2_OTHER2 PYRAT2 ..... 499
TJB3_OTHER2 PYRAT2 ..... 500
TJB4_OTHER2 PYRAT2 ..... 501
TJB5_OTHER2 PYRAT2 ..... 502
TJB6_OTHER2 PYRAT2 ..... 503
TJB7_OTHER2 PYRAT2 ..... 504
EJB1_NETGRO2 TAKEHOME2 ..... 505
EJB2_NETGRO2 TAKEHOME2 ..... 506
EJB3_NETGRO2 TAKEHOME2 ..... 507
EJB4_NETGRO2 TAKEHOME2 ..... 508
EJB5_NETGRO2 TAKEHOME2 ..... 509
EJB6_NETGRO2 TAKEHOME2 ..... 510
EJB7_NETGRO2 TAKEHOME2 ..... 511
EJB1_CHHOUR2 CHHOUR1 ..... 512
EJB2_CHHOUR2 CHHOUR1 ..... 513
EJB3_CHHOUR2 CHHOUR1 ..... 514
EJB4_CHHOUR2 CHHOUR1 ..... 515
EJB5_CHHOUR2 CHHOUR1 ..... 516
EJB6_CHHOUR2 CHHOUR1 ..... 517
EJB7_CHHOUR2 CHHOUR1 ..... 518
EJB1_CHHOMN2. CHHOMON1 ..... 519
EJB2_CHHOMN2 CHHOMON1 ..... 520
EJB3 CHHOMN2 CHHOMON1 ..... 521
EJB4_CHHOMN2 CHHOMON1 ..... 522
EJB5_CHHOMN2 CHHOMON1 ..... 523
EJB6_CHHOMN2 CHHOMON1 ..... 524
EJB7_CHHOMN2 CHHOMON1 ..... 525
EJB1_CHHOWK2 chhoweek1 ..... 526
EJB2_CHHOWK2 chhoweek1 ..... 527
EJB3_CHHOWK2 chhoweek1 ..... 528
EJB4_CHHOWK2 chhoweek1 ..... 529
EJB5_CHHOWK2 chhoweek1 ..... 530
EJB6 CHHOWK2 chhoweek1 ..... 531
EJB7_CHHOWK2 chhoweek1 ..... 532
TJB1_JOBHRS2 JOBHRS2 ..... 533
TJB2_JOBHRS2 JOBHRS2 ..... 534
TJB3_JOBHRS2 JOBHRS2 ..... 535
TJB4_JOBHRS2 JOBHRS2 ..... 536
TJB5_JOBHRS2 JOBHRS2 ..... 537
TJB6_JOBHRS2 JOBHRS2 ..... 538
TJB7_JOBHRS2 JOBHRS2 ..... 539
EJB1_PTRESN2 PTRESN2 ..... 540
EJB2_PTRESN2 PTRESN2 ..... 541
EJB3_PTRESN2 PTRESN2 ..... 542
EJB4 PTRESN2 PTRESN2 ..... 543
EJB5_PTRESN2 PTRESN2 ..... 544
EJB6_PTRESN2 PTRESN2 ..... 545
EJB7_PTRESN2 PTRESN2 ..... 546
EJB1_CHEARN1 CHEARN2 ..... 547
EJB2_CHEARN1 CHEARN2 ..... 548
EJB3_CHEARN1 CHEARN2 ..... 549
EJB4_CHEARN1 CHEARN2 ..... 550
EJB5_CHEARN1 CHEARN2 ..... 551
EJB6_CHEARN1 CHEARN2 ..... 552
EJB7_CHEARN1 CHEARN2 ..... 553
EJB1_CHERMN1 CHERMNTH2 ..... 554
EJB2_CHERMN1 CHERMNTH2 ..... 555
EJB3_CHERMN1 CHERMNTH2 ..... 556
EJB4_CHERMN1 CHERMNTH2 ..... 557
EJB5_CHERMN1 CHERMNTH2 ..... 558
EJB6_CHERMN1 CHERMNTH2 ..... 559
EJB7_CHERMN1 CHERMNTH2 ..... 560
EJB1_CHERWK1 cherweek2 ..... 561
EJB2_CHERWK1 cherweek2 ..... 562
EJB3_CHERWK1 cherweek2 ..... 563
EJB4_CHERWK1 cherweek2 ..... 564
EJB5_CHERWK1 cherweek2 ..... 565
EJB6 CHERWK1 cherweek2 ..... 566
EJB7_CHERWK1 cherweek2 ..... 567
EJB1_PAYHR1 PAYHR3 ..... 568
EJB2_PAYHR1 PAYHR3 ..... 569
EJB3_PAYHR1 PAYHR3 ..... 570
EJB4_PAYHR1 PAYHR3 ..... 571
EJB5 PAYHR1 PAYHR3 ..... 572
EJB6_PAYHR1 PAYHR3 ..... 573
EJB7_PAYHR1 PAYHR3 ..... 574
TJB1_ANNSAL1 PYRAT3 ..... 575
TJB2_ANNSAL1 PYRAT3 ..... 576
TJB3_ANNSAL1 PYRAT3 ..... 577
TJB4_ANNSAL1 PYRAT3 ..... 578
TJB5_ANNSAL1 PYRAT3 ..... 579
TJB6_ANNSAL1 PYRAT3 ..... 580
TJB7_ANNSAL1 PYRAT3 ..... 581
TJB1_HOURLY1 PYRAT3 ..... 582
TJB2_HOURLY1 PYRAT3 ..... 583
TJB3_HOURLY1 PYRAT3 ..... 584
TJB4_HOURLY1 PYRAT3 ..... 585
TJB5_HOURLY1 PYRAT3 ..... 586
TJB6_HOURLY1 PYRAT3 ..... 587
TJB7_HOURLY1 PYRAT3 ..... 588
TJB1_WKLY1 PYRAT3 ..... 589
TJB2_WKLY1 PYRAT3 ..... 590
TJB3_WKLY1 PYRAT3 ..... 591
TJB4_WKLY1 PYRAT3 ..... 592
TJB5_WKLY1 PYRAT3 ..... 593
TJB6_WKLY1 PYRAT3 ..... 594
TJB7_WKLY1 PYRAT3 ..... 595
TJB1_BWKLY1 PYRAT3 ..... 596
TJB2_BWKLY1 PYRAT3 ..... 597
TJB3_BWKLY1 PYRAT3 ..... 598
TJB4_BWKLY1 PYRAT3 ..... 599
TJB5_BWKLY1 PYRAT3 ..... 600
TJB6_BWKLY1 PYRAT3 ..... 601
TJB7_BWKLY1 PYRAT3 ..... 602
TJB1_MTHLY1 PYRAT3 ..... 603
TJB2_MTHLY1 PYRAT3 ..... 604
TJB3_MTHLY1 PYRAT3 ..... 605
TJB4_MTHLY1 PYRAT3 ..... 606
TJB5_MTHLY1 PYRAT3 ..... 607
TJB6_MTHLY1 PYRAT3 ..... 608
TJB7_MTHLY1 PYRAT3 ..... 609
TJB1_SMTHLY1 PYRAT3 ..... 610
TJB2_SMTHLY1 PYRAT3 ..... 611
TJB3_SMTHLY1 PYRAT3 ..... 612
TJB4_SMTHLY1 PYRAT3 ..... 613
TJB5_SMTHLY1 PYRAT3 ..... 614
TJB6_SMTHLY1 PYRAT3 ..... 615
TJB7_SMTHLY1 PYRAT3 ..... 616
TJB1_OTHER1 PYRAT3 ..... 617
TJB2_OTHER1 PYRAT3 ..... 618
TJB3_OTHER1 PYRAT3 ..... 619
TJB4_OTHER1 PYRAT3 ..... 620
TJB5_OTHER1 PYRAT3 ..... 621
TJB6_OTHER1 PYRAT3 ..... 622
TJB7_OTHER1 PYRAT3 ..... 623
EJB1_NETGRO1 TAKEHOME3 ..... 624
EJB2_NETGRO1 TAKEHOME3 ..... 625
EJB3_NETGRO1 TAKEHOME3 ..... 626
EJB4_NETGRO1 TAKEHOME3 ..... 627
EJB5_NETGRO1 TAKEHOME3 ..... 628
EJB6_NETGRO1 TAKEHOME3 ..... 629
EJB7_NETGRO1 TAKEHOME3 ..... 630
EJB1_CHHOUR1 CHHOUR2 ..... 631
EJB2_CHHOUR1 CHHOUR2. ..... 632
EJB3_CHHOUR1 CHHOUR2 ..... 633
EJB4_CHHOUR1 CHHOUR2 ..... 634
EJB5_CHHOUR1 CHHOUR2 ..... 635
EJB6_CHHOUR1 CHHOUR2. ..... 636
EJB7_CHHOUR1 CHHOUR2 ..... 637
EJB1_CHHOMN1 CHHOMON2 ..... 638
EJB2_CHHOMN1 CHHOMON2 ..... 639
EJB3_CHHOMN1 CHHOMON2 ..... 640
EJB4_CHHOMN1 CHHOMON2 ..... 641
EJB5_CHHOMN1 CHHOMON2 ..... 642
EJB6_CHHOMN1 CHHOMON2 ..... 643
EJB7_CHHOMN1 CHHOMON2 ..... 644
EJB1_CHHOWK1 chhoweek2 ..... 645
EJB2_CHHOWK1 chhoweek2 ..... 646
EJB3_CHHOWK1 chhoweek2 ..... 647
EJB4_CHHOWK1 chhoweek2 ..... 648
EJB5_CHHOWK1 chhoweek2 ..... 649
EJB6_CHHOWK1 chhoweek2 ..... 650
EJB7_CHHOWK1 chhoweek2 ..... 651
TJB1_JOBHRS1 JOBHRS3 ..... 652
TJB2_JOBHRS1 JOBHRS3 ..... 653
TJB3_JOBHRS1 JOBHRS3 ..... 654
TJB4_JOBHRS1 JOBHRS3 ..... 655
TJB5_JOBHRS1 JOBHRS3 ..... 656
TJB6_JOBHRS1 JOBHRS3 ..... 657
TJB7_JOBHRS1 JOBHRS3 ..... 658
EJB1_PTRESN1 PTRESN3 ..... 659
EJB2_PTRESN1 PTRESN3 ..... 660
EJB3_PTRESN1 PTRESN3 ..... 661
EJB4_PTRESN1 PTRESN3 ..... 662
EJB5_PTRESN1 PTRESN3 ..... 663
EJB6_PTRESN1 PTRESN3 ..... 664
EJB7_PTRESN1 PTRESN3 ..... 665
EJB1_OINCB OINCB ..... 666
EJB2_OINCB OINCB ..... 667
EJB3_OINCB OINCB ..... 668
EJB4_OINCB OINCB ..... 669
EJB5_OINCB OINCB ..... 670
EJB6_OINCB OINCB ..... 671
EJB7_OINCB OINCB ..... 672
TJB1_OINCAMT OINCAMT ..... 673
TJB2_OINCAMT OINCAMT ..... 674
TJB3_OINCAMT OINCAMT ..... 675
TJB4_OINCAMT OINCAMT ..... 676
TJB5_OINCAMT OINCAMT ..... 677
TJB6_OINCAMT OINCAMT ..... 678
TJB7_OINCAMT OINCAMT ..... 679
EJB1_PFTLOSS PRFTLOSS ..... 680
EJB2_PFTLOSS PRFTLOSS ..... 681
EJB3_PFTLOSS PRFTLOSS ..... 682
EJB4_PFTLOSS PRFTLOSS ..... 683
EJB5_PFTLOSS PRFTLOSS ..... 684
EJB6_PFTLOSS PRFTLOSS ..... 685
EJB7_PFTLOSS PRFTLOSS ..... 686
EJB1_AWOP3 FPAWOPYN1 ..... 687
EJB2_AWOP3 FPAWOPYN1 ..... 688
EJB3_AWOP3 FPAWOPYN1 ..... 689
EJB4_AWOP3 FPAWOPYN1 ..... 690
EJB5_AWOP3 FPAWOPYN1 ..... 691
EJB6_AWOP3 FPAWOPYN1 ..... 692
EJB7_AWOP3 FPAWOPYN1 ..... 693
EJB1_AWOPSM3 FPAWOPSM1 ..... 694
EJB2_AWOPSM3 FPAWOPSM1 ..... 695
EJB3_AWOPSM3 FPAWOPSM1 ..... 696
EJB4_AWOPSM3 FPAWOPSM1 ..... 697
EJB5_AWOPSM3 FPAWOPSM1 ..... 698
EJB6_AWOPSM3 FPAWOPSM1 ..... 699
EJB7_AWOPSM3 FPAWOPSM1 ..... 700
EJB1_AWOPSW3 FPAWOPSW1 ..... 701
EJB2_AWOPSW3 FPAWOPSW1 ..... 702
EJB3_AWOPSW3 FPAWOPSW1 ..... 703
EJB4_AWOPSW3 FPAWOPSW1 ..... 704
EJB5_AWOPSW3 FPAWOPSW1 ..... 705
EJB6_AWOPSW3 FPAWOPSW1 ..... 706
EJB7_AWOPSW3 FPAWOPSW1 ..... 707
EJB1_AWOPEM3 FPAWOPEM1 ..... 708
EJB2_AWOPEM3 FPAWOPEM1 ..... 709
EJB3_AWOPEM3 FPAWOPEM1 ..... 710
EJB4_AWOPEM3 FPAWOPEM1 ..... 711
EJB5_AWOPEM3 FPAWOPEM1 ..... 712
EJB6_AWOPEM3 FPAWOPEM1 ..... 713
EJB7_AWOPEM3. FPAWOPEM1 ..... 714
EJB1_AWOPEW3 FPAWOPEW1 ..... 715
EJB2_AWOPEW3 FPAWOPEW1 ..... 716
EJB3_AWOPEW3 FPAWOPEW1 ..... 717
EJB4_AWOPEW3 FPAWOPEW1 ..... 718
EJB5_AWOPEW3 FPAWOPEW1 ..... 719
EJB6_AWOPEW3 FPAWOPEW1 ..... 720
EJB7_AWOPEW3 FPAWOPEW1 ..... 721
EJB1_AWOPRE3 FPAWOPRE1 ..... 722
EJB2_AWOPRE3 FPAWOPRE1 ..... 723
EJB3_AWOPRE3 FPAWOPRE1 ..... 724
EJB4_AWOPRE3 FPAWOPRE1 ..... 725
EJB5_AWOPRE3 FPAWOPRE1 ..... 726
EJB6_AWOPRE3 FPAWOPRE1 ..... 727
EJB7_AWOPRE3 FPAWOPRE1 ..... 728
EJB1_AWOP2 FPAWOPYN2 ..... 729
EJB2_AWOP2 FPAWOPYN2. ..... 730
EJB3_AWOP2 FPAWOPYN2 ..... 731
EJB4_AWOP2 FPAWOPYN2. ..... 732
EJB5_AWOP2 FPAWOPYN2 ..... 733
EJB6_AWOP2 FPAWOPYN2. ..... 734
EJB7_AWOP2 FPAWOPYN2 ..... 735
EJB1_AWOPSM2 FPAWOPSM2 ..... 736
EJB2_AWOPSM2 FPAWOPSM2 ..... 737
EJB3_AWOPSM2 FPAWOPSM2. ..... 738
EJB4_AWOPSM2 FPAWOPSM2 ..... 739
EJB5_AWOPSM2 FPAWOPSM2 ..... 740
EJB6_AWOPSM2 FPAWOPSM2 ..... 741
EJB7_AWOPSM2 FPAWOPSM2 ..... 742
EJB1_AWOPSW2 FPAWOPSW2 ..... 743
EJB2_AWOPSW2 FPAWOPSW2 ..... 744
EJB3_AWOPSW2 FPAWOPSW2 ..... 745
EJB4_AWOPSW2 FPAWOPSW2 ..... 746
EJB5_AWOPSW2 FPAWOPSW2 ..... 747
EJB6_AWOPSW2 FPAWOPSW2 ..... 748
EJB7_AWOPSW2 FPAWOPSW2 ..... 749
EJB1_AWOPEM2 FPAWOPEM2 ..... 750
EJB2_AWOPEM2. FPAWOPEM2 ..... 751
EJB3_AWOPEM2 FPAWOPEM2 ..... 752
EJB4_AWOPEM2. FPAWOPEM2 ..... 753
EJB5_AWOPEM2 FPAWOPEM2 ..... 754
EJB6_AWOPEM2. FPAWOPEM2 ..... 755
EJB7_AWOPEM2 FPAWOPEM2 ..... 756
EJB1_AWOPEW2 FPAWOPEW2 ..... 757
EJB2_AWOPEW2 FPAWOPEW2 ..... 758
EJB3_AWOPEW2 FPAWOPEW2 ..... 759
EJB4_AWOPEW2 FPAWOPEW2 ..... 760
EJB5_AWOPEW2 FPAWOPEW2 ..... 761
EJB6_AWOPEW2 FPAWOPEW2 ..... 762
EJB7_AWOPEW2 FPAWOPEW2 ..... 763
EJB1_AWOPRE2 FPAWOPRE2 ..... 764
EJB2_AWOPRE2 FPAWOPRE2 ..... 765
EJB3_AWOPRE2 FPAWOPRE2 ..... 766
EJB4_AWOPRE2 FPAWOPRE2 ..... 767
EJB5_AWOPRE2 FPAWOPRE2 ..... 768
EJB6_AWOPRE2 FPAWOPRE2 ..... 769
EJB7_AWOPRE2 FPAWOPRE2 ..... 770
EJB1_AWOP1 FPAWOPYN3 ..... 771
EJB2_AWOP1 FPAWOPYN3 ..... 772
EJB3_AWOP1 FPAWOPYN3. ..... 773
EJB4_AWOP1 FPAWOPYN3 ..... 774
EJB5_AWOP1 FPAWOPYN3 ..... 775
EJB6_AWOP1 FPAWOPYN3 ..... 776
EJB7_AWOP1 FPAWOPYN3. ..... 777
EJB1_AWOPSM1 FPAWOPSM3 ..... 778
EJB2_AWOPSM1 FPAWOPSM3 ..... 779
EJB3_AWOPSM1 FPAWOPSM3 ..... 780
EJB4_AWOPSM1 FPAWOPSM3 ..... 781
EJB5_AWOPSM1 FPAWOPSM3 ..... 782
EJB6_AWOPSM1 FPAWOPSM3 ..... 783
EJB7_AWOPSM1 FPAWOPSM3 ..... 784
EJB1_AWOPSW1 FPAWOPSW3 ..... 785
EJB2_AWOPSW1 FPAWOPSW3 ..... 786
EJB3_AWOPSW1 FPAWOPSW3 ..... 787
EJB4_AWOPSW1 FPAWOPSW3 ..... 788
EJB5_AWOPSW1 FPAWOPSW3 ..... 789
EJB6_AWOPSW1 FPAWOPSW3 ..... 790
EJB7_AWOPSW1 FPAWOPSW3 ..... 791
EJB1_AWOPEM1 FPAWOPEM3 ..... 792
EJB2_AWOPEM1 FPAWOPEM3 ..... 793
EJB3_AWOPEM1 FPAWOPEM3 ..... 794
EJB4_AWOPEM1 FPAWOPEM3 ..... 795
EJB5_AWOPEM1 FPAWOPEM3 ..... 796
EJB6_AWOPEM1 FPAWOPEM3 ..... 797
EJB7_AWOPEM1 FPAWOPEM3 ..... 798
EJB1_AWOPEW1 FPAWOPEW3 ..... 799
EJB2_AWOPEW1 FPAWOPEW3 ..... 800
EJB3_AWOPEW1 FPAWOPEW3 ..... 801
EJB4_AWOPEW1 FPAWOPEW3 ..... 802
EJB5_AWOPEW1 FPAWOPEW3 ..... 803
EJB6_AWOPEW1 FPAWOPEW3 ..... 804
EJB7_AWOPEW1 FPAWOPEW3 ..... 805
EJB1_AWOPRE1 FPAWOPRE3 ..... 806
EJB2_AWOPRE1 FPAWOPRE3 ..... 807
EJB3_AWOPRE1 FPAWOPRE3 ..... 808
EJB4_AWOPRE1 FPAWOPRE3 ..... 809
EJB5_AWOPRE1 FPAWOPRE3 ..... 810
EJB6_AWOPRE1 FPAWOPRE3 ..... 811
EJB7_AWOPRE1 FPAWOPRE3 ..... 812
EJB1_PVWKTR1 PVWORKTRAN ..... 813
EJB2_PVWKTR1 PVWORKTRAN ..... 814
EJB3_PVWKTR1 PVWORKTRAN ..... 815
EJB4_PVWKTR1 PVWORKTRAN ..... 816
EJB5_PVWKTR1 PVWORKTRAN ..... 817
EJB6_PVWKTR1 PVWORKTRAN ..... 818
EJB7_PVWKTR1 PVWORKTRAN ..... 819
EJB1_PVWKTR2 PVWORKTRAN ..... 820
EJB2_PVWKTR2 PVWORKTRAN ..... 821
EJB3_PVWKTR2 PVWORKTRAN ..... 822
EJB4_PVWKTR2 PVWORKTRAN ..... 823
EJB5_PVWKTR2 PVWORKTRAN ..... 824
EJB6_PVWKTR2 PVWORKTRAN ..... 825
EJB7_PVWKTR2 PVWORKTRAN ..... 826
EJB1_PVWKTR3 PVWORKTRAN ..... 827
EJB2_PVWKTR3 PVWORKTRAN ..... 828
EJB3_PVWKTR3 PVWORKTRAN ..... 829
EJB4_PVWKTR3 PVWORKTRAN ..... 830
EJB5_PVWKTR3 PVWORKTRAN ..... 831
EJB6_PVWKTR3 PVWORKTRAN ..... 832
EJB7_PVWKTR3 PVWORKTRAN ..... 833
EJB1_PVWKTR4 PVWORKTRAN ..... 834
EJB2_PVWKTR4 PVWORKTRAN ..... 835
EJB3_PVWKTR4 PVWORKTRAN ..... 836
EJB4_PVWKTR4 PVWORKTRAN ..... 837
EJB5_PVWKTR4 PVWORKTRAN ..... 838
EJB6_PVWKTR4 PVWORKTRAN ..... 839
EJB7_PVWKTR4 PVWORKTRAN ..... 840
EJB1_PVWKTR5 PVWORKTRAN ..... 841
EJB2_PVWKTR5 PVWORKTRAN ..... 842
EJB3_PVWKTR5 PVWORKTRAN ..... 843
EJB4_PVWKTR5 PVWORKTRAN ..... 844
EJB5_PVWKTR5 PVWORKTRAN ..... 845
EJB6_PVWKTR5 PVWORKTRAN ..... 846
EJB7_PVWKTR5 PVWORKTRAN ..... 847
EJB1_PVWKTR6 PVWORKTRAN ..... 848
EJB2_PVWKTR6 PVWORKTRAN ..... 849
EJB3_PVWKTR6 PVWORKTRAN ..... 850
EJB4_PVWKTR6 PVWORKTRAN ..... 851
EJB5_PVWKTR6 PVWORKTRAN ..... 852
EJB6_PVWKTR6 PVWORKTRAN ..... 853
EJB7_PVWKTR6 PVWORKTRAN ..... 854
EJB1_PVWKTR7 PVWORKTRAN ..... 855
EJB2_PVWKTR7 PVWORKTRAN ..... 856
EJB3_PVWKTR7 PVWORKTRAN ..... 857
EJB4_PVWKTR7 PVWORKTRAN ..... 858
EJB5_PVWKTR7 PVWORKTRAN ..... 859
EJB6_PVWKTR7 PVWORKTRAN ..... 860
EJB7_PVWKTR7 PVWORKTRAN ..... 861
EJB1_PVWKTR8 PVWORKTRAN ..... 862
EJB2_PVWKTR8 PVWORKTRAN ..... 863
EJB3_PVWKTR8 PVWORKTRAN ..... 864
EJB4_PVWKTR8 PVWORKTRAN ..... 865
EJB5_PVWKTR8 PVWORKTRAN ..... 866
EJB6_PVWKTR8 PVWORKTRAN ..... 867
EJB7_PVWKTR8 PVWORKTRAN ..... 868
EJB1_PVWKTR9 PVWORKTRAN ..... 869
EJB2_PVWKTR9 PVWORKTRAN ..... 870
EJB3_PVWKTR9 PVWORKTRAN ..... 871
EJB4_PVWKTR9 PVWORKTRAN ..... 872
EJB5_PVWKTR9 PVWORKTRAN ..... 873
EJB6_PVWKTR9 PVWORKTRAN ..... 874
EJB7_PVWKTR9 PVWORKTRAN ..... 875
EJB1_PVWKTRA PVWORKTRAN ..... 876
EJB2_PVWKTRA PVWORKTRAN ..... 877
EJB3_PVWKTRA PVWORKTRAN ..... 878
EJB4_PVWKTRA PVWORKTRAN ..... 879
EJB5_PVWKTRA PVWORKTRAN ..... 880
EJB6_PVWKTRA PVWORKTRAN ..... 881
EJB7_PVWKTRA PVWORKTRAN ..... 882
EJB1_PVTRPRM TRANPRIM ..... 883
EJB2_PVTRPRM TRANPRIM ..... 884
EJB3_PVTRPRM TRANPRIM ..... 885
EJB4_PVTRPRM TRANPRIM ..... 886
EJB5_PVTRPRM TRANPRIM ..... 887
EJB6_PVTRPRM TRANPRIM ..... 888
EJB7_PVTRPRM TRANPRIM ..... 889
TJB1_PVTIME. PVTIME ..... 890
TJB2_PVTIME PVTIME ..... 891
TJB3_PVTIME. PVTIME ..... 892
TJB4_PVTIME. PVTIME ..... 893
TJB5_PVTIME. PVTIME ..... 894
TJB6_PVTIME PVTIME ..... 895
TJB7_PVTIME. PVTIME ..... 896
TJB1_PVMILE PVMILE ..... 897
TJB2_PVMILE. PVMILE ..... 898
TJB3_PVMILE. PVMILE ..... 899
TJB4_PVMILE. PVMILE ..... 900
TJB5_PVMILE PVMILE ..... 901
TJB6_PVMILE. PVMILE ..... 902
TJB7_PVMILE. PVMILE ..... 903
EJB1_REIMBMI REIMBMI ..... 904
EJB2_REIMBMI REIMBMI ..... 905
EJB3_REIMBMI REIMBMI ..... 906
EJB4_REIMBMI REIMBMI ..... 907
EJB5_REIMBMI REIMBMI ..... 908
EJB6_REIMBMI REIMBMI ..... 909
EJB7_REIMBMI REIMBMI ..... 910
TJB1_IMBMIC REIMBMIC ..... 911
TJB2_IMBMIC REIMBMIC ..... 912
TJB3_IMBMIC REIMBMIC ..... 913
TJB4_IMBMIC REIMBMIC ..... 914
TJB5_IMBMIC REIMBMIC ..... 915
TJB6_IMBMIC REIMBMIC ..... 916
TJB7_IMBMIC REIMBMIC ..... 917
EJB1_PVPARK PVPARK ..... 918
EJB2_PVPARK PVPARK ..... 919
EJB3_PVPARK PVPARK ..... 920
EJB4_PVPARK PVPARK ..... 921
EJB5_PVPARK ..... 922
PVPARK
EJB6_PVPARK ..... 923
PVPARK
EJB7_PVPARK ..... 924
TJB1_PVPARKC PVPARKC ..... 925
TJB2 PVPARKC PVPARKC ..... 926
TJB3_PVPARKC PVPARKC ..... 927
TJB4_PVPARKC PVPARKC ..... 928
TJB5_PVPARKC PVPARKC ..... 929
TJB6 PVPARKC PVPARKC ..... 930
TJB7_PVPARKC PVPARKC ..... 931
TJB1 PVOTHRC PVOTHRC ..... 932
TJB2_PVOTHRC PVOTHRC ..... 933
TJB3_PVOTHRC PVOTHRC ..... 934
TJB4_PVOTHRC PVOTHRC ..... 935
TJB5_PVOTHRC PVOTHRC ..... 936
TJB6_PVOTHRC PVOTHRC ..... 937
TJB7_PVOTHRC PVOTHRC ..... 938
EJB1_PVOEXP PVOEXPNS ..... 939
EJB2_PVOEXP PVOEXPNS ..... 940
EJB3_PVOEXP PVOEXPNS ..... 941
EJB4_PVOEXP PVOEXPNS ..... 942
EJB5_PVOEXP PVOEXPNS ..... 943
EJB6_PVOEXP PVOEXPNS ..... 944
EJB7_PVOEXP PVOEXPNS ..... 945
TJB1_PVOEXPC PVOEXPNSC ..... 946
TJB2_PVOEXPC PVOEXPNSC ..... 947
TJB3_PVOEXPC PVOEXPNSC ..... 948
TJB4_PVOEXPC PVOEXPNSC ..... 949
TJB5_PVOEXPC PVOEXPNSC ..... 950
TJB6_PVOEXPC PVOEXPNSC ..... 951
TJB7_PVOEXPC PVOEXPNSC ..... 952
EJB1_WSWHSUN WSWHDY ..... 953
EJB2_WSWHSUN WSWHDY ..... 954
EJB3_WSWHSUN WSWHDY ..... 955
EJB4_WSWHSUN WSWHDY ..... 956
EJB5_WSWHSUN WSWHDY ..... 957
EJB6_WSWHSUN WSWHDY ..... 958
EJB7_WSWHSUN WSWHDY ..... 959
EJB1_WSWHMON WSWHDY ..... 960
EJB2_WSWHMON WSWHDY ..... 961
EJB3_WSWHMON WSWHDY ..... 962
EJB4_WSWHMON WSWHDY ..... 963
EJB5_WSWHMON WSWHDY ..... 964
EJB6_WSWHMON WSWHDY ..... 965
EJB7_WSWHMON WSWHDY ..... 966
EJB1_WSWHTUE WSWHDY ..... 967
EJB2_WSWHTUE WSWHDY ..... 968
EJB3_WSWHTUE WSWHDY ..... 969
EJB4_WSWHTUE WSWHDY ..... 970
EJB5_WSWHTUE WSWHDY ..... 971
EJB6_WSWHTUE WSWHDY ..... 972
EJB7_WSWHTUE WSWHDY ..... 973
EJB1_WSWHWED WSWHDY ..... 974
EJB2_WSWHWED WSWHDY ..... 975
EJB3_WSWHWED. WSWHDY ..... 976
EJB4_WSWHWED WSWHDY ..... 977
EJB5_WSWHWED. WSWHDY ..... 978
EJB6_WSWHWED WSWHDY ..... 979
EJB7_WSWHWED WSWHDY ..... 980
EJB1_WSWHTHU WSWHDY ..... 981
EJB2_WSWHTHU WSWHDY ..... 982
EJB3_WSWHTHU WSWHDY ..... 983
EJB4_WSWHTHU WSWHDY ..... 984
EJB5_WSWHTHU WSWHDY ..... 985
EJB6_WSWHTHU ..... 986
EJB7_WSWHTHU WSWHDY ..... 987
EJB1_WSWHFRI ..... 988
EJB2_WSWHFRI WSWHDY ..... 989
EJB3_WSWHFRI ..... 990
EJB4_WSWHFRI WSWHDY ..... 991
EJB5_WSWHFRI ..... 992
EJB6_WSWHFRI WSWHDY ..... 993
EJB7_WSWHFRI WSWHDY ..... 994
EJB1_WSWHSAT WSWHDY ..... 995
EJB2_WSWHSAT WSWHDY ..... 996
EJB3_WSWHSAT WSWHDY ..... 997
EJB4_WSWHSAT WSWHDY ..... 998
EJB5_WSWHSAT WSWHDY ..... 999
EJB6_WSWHSAT WSWHDY ..... 1000
EJB7_WSWHSAT WSWHDY ..... 1001
TJB1_WSBEG WSBEG ..... 1002
TJB2_WSBEG WSBEG ..... 1005
TJB3_WSBEG WSBEG ..... 1008
TJB4_WSBEG WSBEG ..... 1011
TJB5_WSBEG WSBEG ..... 1014
TJB6_WSBEG WSBEG ..... 1017
TJB7_WSBEG WSBEG ..... 1020
TJB1_WSEND WSEND ..... 1023
TJB2_WSEND WSEND ..... 1026
TJB3_WSEND WSEND ..... 1029
TJB4_WSEND WSEND ..... 1032
TJB5_WSEND WSEND ..... 1035
TJB6_WSEND WSEND ..... 1038
TJB7_WSEND WSEND ..... 1041
EJB1_WSHMWRK WSHMWRK ..... 1044
EJB2_WSHMWRK WSHMWRK ..... 1045
EJB3_WSHMWRK WSHMWRK ..... 1046
EJB4_WSHMWRK WSHMWRK ..... 1047
EJB5_WSHMWRK WSHMWRK ..... 1048
EJB6_WSHMWRK WSHMWRK ..... 1049
EJB7_WSHMWRK WSHMWRK ..... 1050
EJB1_WSHMSUN WSHOMDY ..... 1051
EJB2_WSHMSUN WSHOMDY ..... 1052
EJB3_WSHMSUN WSHOMDY ..... 1053
EJB4_WSHMSUN WSHOMDY ..... 1054
EJB5_WSHMSUN WSHOMDY ..... 1055
EJB6_WSHMSUN WSHOMDY ..... 1056
EJB7_WSHMSUN WSHOMDY ..... 1057
EJB1_WSHMMON WSHOMDY ..... 1058
EJB2_WSHMMON WSHOMDY ..... 1059
EJB3_WSHMMON WSHOMDY ..... 1060
EJB4_WSHMMON WSHOMDY ..... 1061
EJB5_WSHMMON WSHOMDY. ..... 1062
EJB6_WSHMMON WSHOMDY ..... 1063
EJB7_WSHMMON WSHOMDY ..... 1064
EJB1_WSHMTUE WSHOMDY ..... 1065
EJB2_WSHMTUE WSHOMDY ..... 1066
EJB3_WSHMTUE WSHOMDY ..... 1067
EJB4_WSHMTUE WSHOMDY ..... 1068
EJB5_WSHMTUE WSHOMDY ..... 1069
EJB6_WSHMTUE WSHOMDY ..... 1070
EJB7_WSHMTUE WSHOMDY ..... 1071
EJB1_WSHMWED WSHOMDY ..... 1072
EJB2_WSHMWED WSHOMDY ..... 1073
EJB3_WSHMWED WSHOMDY ..... 1074
EJB4_WSHMWED WSHOMDY ..... 1075
EJB5_WSHMWED WSHOMDY ..... 1076
EJB6_WSHMWED WSHOMDY ..... 1077
EJB7_WSHMWED WSHOMDY ..... 1078
EJB1_WSHMTHU WSHOMDY ..... 1079
EJB2_WSHMTHU WSHOMDY ..... 1080
EJB3_WSHMTHU WSHOMDY ..... 1081
EJB4_WSHMTHU WSHOMDY ..... 1082
EJB5_WSHMTHU WSHOMDY ..... 1083
EJB6_WSHMTHU WSHOMDY ..... 1084
EJB7_WSHMTHU WSHOMDY ..... 1085
EJB1_WSHMFRI WSHOMDY ..... 1086
EJB2_WSHMFRI WSHOMDY ..... 1087
EJB3_WSHMFRI WSHOMDY ..... 1088
EJB4_WSHMFRI WSHOMDY ..... 1089
EJB5_WSHMFRI WSHOMDY ..... 1090
EJB6_WSHMFRI WSHOMDY ..... 1091
EJB7_WSHMFRI WSHOMDY ..... 1092
EJB1_WSHMSAT WSHOMDY ..... 1093
EJB2_WSHMSAT. WSHOMDY ..... 1094
EJB3_WSHMSAT WSHOMDY ..... 1095
EJB4_WSHMSAT. WSHOMDY ..... 1096
EJB5_WSHMSAT WSHOMDY. ..... 1097
EJB6_WSHMSAT. WSHOMDY ..... 1098
EJB7_WSHMSAT WSHOMDY ..... 1099
EJB1_WSJOB WSJOB ..... 1100
EJB2_WSJOB WSJOB ..... 1101
EJB3_WSJOB WSJOB ..... 1102
EJB4_WSJOB WSJOB ..... 1103
EJB5_WSJOB WSJOB ..... 1104
EJB6_WSJOB WSJOB ..... 1105
EJB7_WSJOB WSJOB ..... 1106
EJB1_WSMNR WSMNR ..... 1107
EJB2_WSMNR WSMNR ..... 1108
EJB3_WSMNR WSMNR ..... 1109
EJB4_WSMNR WSMNR ..... 1110
EJB5_WSMNR WSMNR ..... 1111
EJB6_WSMNR WSMNR ..... 1112
EJB7_WSMNR WSMNR ..... 1113
EJB1_CEXPAY TYPEXPAY ..... 1114
EJB1_TEXPAY TYPEXPAY ..... 1115
EJB1_OEXPAY TYPEXPAY ..... 1116
EJB2_CEXPAY TYPEXPAY ..... 1117
EJB2_TEXPAY TYPEXPAY ..... 1118
EJB2_OEXPAY TYPEXPAY ..... 1119
EJB3_CEXPAY TYPEXPAY ..... 1120
EJB3_TEXPAY TYPEXPAY ..... 1121
EJB3_OEXPAY TYPEXPAY ..... 1122
EJB4_CEXPAY TYPEXPAY ..... 1123
EJB4_TEXPAY TYPEXPAY ..... 1124
EJB4_OEXPAY TYPEXPAY ..... 1125
EJB5_CEXPAY TYPEXPAY ..... 1126
EJB5_TEXPAY TYPEXPAY ..... 1127
EJB5_OEXPAY TYPEXPAY ..... 1128
EJB6_CEXPAY TYPEXPAY ..... 1129
EJB6_TEXPAY TYPEXPAY ..... 1130
EJB6_OEXPAY TYPEXPAY ..... 1131
EJB7_CEXPAY TYPEXPAY ..... 1132
EJB7_TEXPAY TYPEXPAY ..... 1133
EJB7 OEXPAY TYPEXPAY ..... 1134
TJB1_CXAMT EXEARNAMT1 ..... 1135
TJB1_TXAMT EXEARNAMT1 ..... 1136
TJB1_OXAMT EXEARNAMT1 ..... 1137
TJB1_BXAMT EXEARNAMT1 ..... 1138
TJB2_CXAMT EXEARNAMT1 ..... 1139
TJB2_TXAMT EXEARNAMT1 ..... 1140
TJB2_OXAMT EXEARNAMT1 ..... 1141
TJB2_BXAMT EXEARNAMT1 ..... 1142
TJB3_CXAMT EXEARNAMT1 ..... 1143
TJB3_TXAMT EXEARNAMT1 ..... 1144
TJB3_OXAMT EXEARNAMT1 ..... 1145
TJB3_BXAMT EXEARNAMT1 ..... 1146
TJB4_CXAMT EXEARNAMT1 ..... 1147
TJB4_TXAMT EXEARNAMT1 ..... 1148
TJB4_OXAMT EXEARNAMT1 ..... 1149
TJB4_BXAMT EXEARNAMT1 ..... 1150
TJB5_CXAMT EXEARNAMT1 ..... 1151
TJB5_TXAMT EXEARNAMT1 ..... 1152
TJB5_OXAMT EXEARNAMT1 ..... 1153
TJB5_BXAMT EXEARNAMT1 ..... 1154
TJB6_CXAMT EXEARNAMT1 ..... 1155
TJB6_TXAMT EXEARNAMT1 ..... 1156
TJB6_OXAMT EXEARNAMT1 ..... 1157
TJB6_BXAMT EXEARNAMT1 ..... 1158
TJB7_CXAMT EXEARNAMT1 ..... 1159
TJB7_TXAMT EXEARNAMT1 ..... 1160
TJB7_OXAMT EXEARNAMT1 ..... 1161
TJB7_BXAMT EXEARNAMT1 ..... 1162
EJB1_CXMTH EXEARNMNTH ..... 1163
EJB1_TXMTH EXEARNMNTH ..... 1164
EJB1_OXMTH EXEARNMNTH ..... 1165
EJB1_BXMTH EXEARNMNTH ..... 1166
EJB2_CXMTH EXEARNMNTH ..... 1167
EJB2_TXMTH EXEARNMNTH ..... 1168
EJB2_OXMTH EXEARNMNTH ..... 1169
EJB2_BXMTH EXEARNMNTH ..... 1170
EJB3_CXMTH EXEARNMNTH ..... 1171
EJB3_TXMTH EXEARNMNTH ..... 1172
EJB3_OXMTH EXEARNMNTH ..... 1173
EJB3_BXMTH EXEARNMNTH ..... 1174
EJB4_CXMTH EXEARNMNTH ..... 1175
EXEARNMNTH1176
EJB4_OXMTH EXEARNMNTH ..... 1177
EJB4_BXMTH EXEARNMNTH ..... 1178
EJB5 CXMTH EXEARNMNTH ..... 1179
EJB5_TXMTH EXEARNMNTH ..... 1180
EJB5 OXMTH EXEARNMNTH ..... 1181
EJB5_BXMTH EXEARNMNTH ..... 1182
EJB6 CXMTH EXEARNMNTH ..... 1183
EJB6_TXMTH EXEARNMNTH ..... 1184
EJB6_OXMTH EXEARNMNTH ..... 1185
EJB6_BXMTH EXEARNMNTH ..... 1186
EJB7_CXMTH EXEARNMNTH ..... 1187
EJB7_TXMTH EXEARNMNTH ..... 1188
EJB7_OXMTH EXEARNMNTH ..... 1189
EJB7_BXMTH EXEARNMNTH ..... 1190
RJB1_COMMTYP ..... 1191
RJB2_COMMTYP ..... 1192
RJB3_COMMTYP ..... 1193
RJB4_COMMTYP ..... 1194
RJB5 COMMTYP ..... 1195
RJB6_COMMTYP ..... 1196
RJB7_COMMTYP ..... 1197
TPVMILE ..... 1198
TREIMBMIC ..... 1199
TPVPARKC ..... 1200
TPVOEXPC ..... 1201
TPVOTHRC ..... 1202
EJB1_DYSWKD ..... 1203
EJB2_DYSWKD ..... 1204
EJB3_DYSWKD ..... 1205
EJB4_DYSWKD ..... 1206
EJB5_DYSWKD ..... 1207
EJB6_DYSWKD ..... 1208
EJB7_DYSWKD ..... 1209
EJB1_DYSWKDH ..... 1210
EJB2_DYSWKDH ..... 1211
EJB3_DYSWKDH ..... 1212
EJB4_DYSWKDH ..... 1213
EJB5_DYSWKDH ..... 1214
EJB6_DYSWKDH ..... 1215
EJB7_DYSWKDH ..... 1216
RWKESR1 ..... 1217
RWKESR2. ..... 1218
RWKESR3 ..... 1219
RWKESR4. ..... 1220
RWKESR5 ..... 1221
RMWKWJB ..... 1222
RMWKSAB ..... 1223
RMWKLKG ..... 1224
RMESR ..... 1225
TJB1_WKSUM1 ..... 1226
TJB2_WKSUM1 ..... 1227
TJB3_WKSUM1 ..... 1228
TJB4_WKSUM1 ..... 1229
TJB5_WKSUM1 ..... 1230
TJB6_WKSUM1 ..... 1231
TJB7_WKSUM1 ..... 1232
TJB1_WKSUM2 ..... 1233
TJB2_WKSUM2 ..... 1234
TJB3_WKSUM2 ..... 1235
TJB4_WKSUM2 ..... 1236
TJB5_WKSUM2 ..... 1237
TJB6 WKSUM2 ..... 1238
TJB7_WKSUM2 ..... 1239
TJB1 WKSUM3 ..... 1240
TJB2_WKSUM3 ..... 1241
TJB3_WKSUM3 ..... 1242
TJB4_WKSUM3 ..... 1243
TJB5_WKSUM3 ..... 1244
TJB6_WKSUM3 ..... 1245
TJB7_WKSUM3 ..... 1246
TJB1_WKSUM4 ..... 1247
TJB2_WKSUM4 ..... 1248
TJB3_WKSUM4 ..... 1249
TJB4_WKSUM4 ..... 1250
TJB5_WKSUM4 ..... 1251
TJB6_WKSUM4 ..... 1252
TJB7_WKSUM4 ..... 1253
TJB1_WKSUM5 ..... 1254
TJB2_WKSUM5 ..... 1255
TJB3_WKSUM5 ..... 1256
TJB4_WKSUM5 ..... 1257
TJB5_WKSUM5 ..... 1258
TJB6_WKSUM5 ..... 1259
TJB7_WKSUM5 ..... 1260
TJB1_MSUM ..... 1261
TJB2_MSUM ..... 1262
TJB3_MSUM ..... 1263
TJB4_MSUM ..... 1264
TJB5_MSUM ..... 1265
TJB6_MSUM ..... 1266
TJB7_MSUM ..... 1267
TJB1_WKHRS1 ..... 1268
TJB2 WKHRS1 ..... 1269
TJB3_WKHRS1 ..... 1270
TJB4_WKHRS1 ..... 1271
TJB5_WKHRS1 ..... 1272
TJB6_WKHRS1 ..... 1273
TJB7_WKHRS1 ..... 1274
TJB1_WKHRS2 ..... 1275
TJB2_WKHRS2 ..... 1276
TJB3 WKHRS2 ..... 1277
TJB4_WKHRS2 ..... 1278
TJB5 WKHRS2 ..... 1279
TJB6_WKHRS2 ..... 1280
TJB7 WKHRS2 ..... 1281
TJB1_WKHRS3 ..... 1282
TJB2 WKHRS3 ..... 1283
TJB3_WKHRS3 ..... 1284
TJB4 WKHRS3 ..... 1285
TJB5_WKHRS3 ..... 1286
TJB6 WKHRS3 ..... 1287
TJB7_WKHRS3 ..... 1288
TJB1_WKHRS4 ..... 1289
TJB2_WKHRS4 ..... 1290
TJB3_WKHRS4 ..... 1291
TJB4_WKHRS4 ..... 1292
TJB5 WKHRS4 ..... 1293
TJB6_WKHRS4 ..... 1294
TJB7_WKHRS4 ..... 1295
TJB1_WKHRS5 ..... 1296
TJB2_WKHRS5 ..... 1297
TJB3_WKHRS5 ..... 1298
TJB4_WKHRS5 ..... 1299
TJB5_WKHRS5 ..... 1300
TJB6_WKHRS5 ..... 1301
TJB7_WKHRS5 ..... 1302
TWKHRS1 ..... 1303
TWKHRS2 ..... 1304
TWKHRS3 ..... 1305
TWKHRS4 ..... 1306
TWKHRS5 ..... 1307
TJB1_MWKHRS ..... 1308
TJB2_MWKHRS ..... 1309
TJB3_MWKHRS ..... 1310
TJB4_MWKHRS ..... 1311
TJB5_MWKHRS ..... 1312
TJB6_MWKHRS ..... 1313
TJB7_MWKHRS ..... 1314
TMWKHRS ..... 1315
RMNUMJOBS ..... 1316
TJB1_PRFTB ..... 1317
TJB2_PRFTB ..... 1318
TJB3_PRFTB ..... 1319
TJB4_PRFTB ..... 1320
TJB5_PRFTB ..... 1321
TJB6_PRFTB ..... 1322
TJB7_PRFTB ..... 1323
TPEARN ..... 1324
EJB1_JOBID ..... 1325
EJB2_JOBID ..... 1326
EJB3_JOBID ..... 1327
EJB4_JOBID ..... 1328
EJB5_JOBID ..... 1329
EJB6_JOBID ..... 1330
EJB7_JOBID ..... 1331
RJB1_CONTFLG ..... 1332
RJB2_CONTFLG ..... 1333
RJB3_CONTFLG ..... 1334
RJB4_CONTFLG ..... 1335
RJB5_CONTFLG ..... 1336
RJB6_CONTFLG ..... 1337
RJB7_CONTFLG ..... 1338
EJB1_AWPCFL1 ..... 1339
EJB2_AWPCFL1 ..... 1340
EJB3_AWPCFL1 ..... 1341
EJB4_AWPCFL1 ..... 1342
EJB5_AWPCFL1 ..... 1343
EJB6_AWPCFL1 ..... 1344
EJB7_AWPCFL1 ..... 1345
EJB1_AWPCFL2 ..... 1346
EJB2_AWPCFL2 ..... 1347
EJB3_AWPCFL2 ..... 1348
EJB4_AWPCFL2 ..... 1349
EJB5_AWPCFL2 ..... 1350
EJB6_AWPCFL2 ..... 1351
EJB7_AWPCFL2 ..... 1352
EJB1_AWPCFL3 ..... 1353
EJB2_AWPCFL3 ..... 1354
EJB3_AWPCFL3 ..... 1355
EJB4_AWPCFL3 ..... 1356
EJB5_AWPCFL3 ..... 1357
EJB6_AWPCFL3 ..... 1358
EJB7 AWPCFL3 ..... 1359
ENJ_LAYOCFLG ..... 1360
ENJ_LKCTFLG1 ..... 1361
ENJ_LKCTFLG2 ..... 1362
ENJ_LKCTFLG3 ..... 1363
ENJ_LKCTFLG4 ..... 1364
ROVERLAPMN ..... 1365
RWKSPERM ..... 1366
TANNUAL_STD ..... 1367
TANNUAL_MED ..... 1368
THOURLY_STD ..... 1369
THOURLY_MEAN ..... 1370
TWKLY_STD ..... 1371
TWKLY_MED ..... 1372
TBWKLY_STD ..... 1373
TBWKLY_MED ..... 1374
TMTHLY_STD ..... 1375
TMTHLY_MED ..... 1376
TSMTHLY_STD ..... 1377
TSMTHLY_MED ..... 1378
TOTHER_STD ..... 1379
TOTHER_MED ..... 1380
TGAMT_STD. ..... 1381
TGAMT_MED ..... 1382
TOINC_STD ..... 1383
TOINC_MED ..... 1384
TCXAMT_STD ..... 1385
TCXAMT_MED ..... 1386
TTXAMT_STD ..... 1387
TTXAMT_MED ..... 1388
TOXAMT_STD ..... 1389
TOXAMT_MED ..... 1390
TBXAMT_STD ..... 1391
TBXAMT_MED ..... 1392
ENJ_BMONTH NJ_BMONTH ..... 1393
ENJ_EMONTH NJ_EMONTH ..... 1394
ENJ_NOWRK1 NOWRK_1 ..... 1395
ENJ_NOWRK2 NOWRK_1 ..... 1396
ENJ_NOWRK3 NOWRK_1 ..... 1397
ENJ_NOWRK4 NOWRK_1 ..... 1398
ENJ_NOWRK5 NOWRK_1 ..... 1399
ENJ_NOWRK6 NOWRK_1 ..... 1400
ENJ_NOWRK7 NOWRK_1 ..... 1401
ENJ_NOWRK8 NOWRK_1 ..... 1402
ENJ_NOWRK9 NOWRK_1 ..... 1403
ENJ NOWRK10 NOWRK_1 ..... 1404
ENJ_NOWRK11 NOWRK_1 ..... 1405
ENJ_NOWRK12 NOWRK_1 ..... 1406
ENJ_UPDWKYN UNPDWRKYN ..... 1407
TNJ_IND FAM_BUS_KNDIN_1 ..... 1408
TNJ_OCC FAM_BUS_KNDWK_1 ..... 1415
ENJ_LAYOFF LAYOFF_1 ..... 1427
ENJ_LAYOTYP LAYOFF_TYPE_1 ..... 1428
ENJ_LAYODUR LAYOFF_DURATION ..... 1429
ENJ_LAYOEMN LAYOFF_ENDMNTH ..... 1430
ENJ_LAYOEWK LAYOFF_ENDWEEK ..... 1431
ENJ_LKWRK LAY_LKWRK_1. ..... 1432
ENJ_FLKMN1 FROM_LKMNTH_11 ..... 1433
ENJ_FLKWK1 FROM_LKWEEK_11 ..... 1434
ENJ_TLKMN1 TO_LKMNTH_11 ..... 1435
ENJ_TLKWK1 TO_LKWEEK_11 ..... 1436
ENJ_FLKMN2 MORE_STRETCH_12 ..... 1437
ENJ_FLKWK2 FROM_LKWEEK_12 ..... 1438
ENJ_TLKMN2 TO_LKMNTH_12 ..... 1439
ENJ_TLKWK2 TO_LKWEEK_12 ..... 1440
ENJ_FLKMN3 MORE_STRETCH_13 ..... 1441
ENJ_FLKWK3 FROM_LKWEEK_13 ..... 1442
ENJ_TLKMN3 TO_LKMNTH_13 ..... 1443
ENJ_TLKWK3 TO_LKWEEK_13 ..... 1444
ENJ_FLKMN4 MORE_STRETCH_14 ..... 1445
ENJ_FLKWK4 from_lkweek_14 ..... 1446
ENJ_TLKMN4 TO_LKMNTH_14 ..... 1447
ENJ_TLKWK4 TO_LKWEEK_14 ..... 1448
EJB1_SCRNR. JB_SCREENER ..... 1449
EJB2_SCRNR. JB_SCREENER ..... 1450
EJB3_SCRNR. JB_SCREENER ..... 1451
EJB4_SCRNR. JB_SCREENER ..... 1452
EJB5_SCRNR. JB_SCREENER ..... 1453
EJB6_SCRNR. JB_SCREENER ..... 1454
EJB7_SCRNR. JB_SCREENER ..... 1455
ENJFLAG NJ_SCREENER. ..... 1456
\(\left.$$
\begin{array}{ll} & \begin{array}{c}\text { Description: The beginning month of a job spell with employer } 1 \\
\text { Universe Description: Respondents who held a job during the reference month. } \\
\text { Universe: EJB1_SCRNR }=1 \text { \& EJB1_BMONTH }<=\text { MONTHCODE }<=\text { EJB1_EMONTH } \\
\text { Length: } 2\end{array}
$$ <br>

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

\(\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: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 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>  <br> Answer List: |
| :--- | :--- |
| Value: $\quad$ 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

[^0]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

[^1]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

[^2]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

[^3][^4][^5]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

[^6]```
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 |
| 13 | Other family/personal obligations |
| 14 | 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) \& (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 |



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: AJB3_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) \& (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)) ) |(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 |


| UniverseDescription: Class of worker <br> Destion: <br> Universe: EJB1_JBORSE in $(1,2,3)$ <br> arrangement <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 | 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 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: <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 | Status Flag: AJB6_CLWRK |

$\left.\begin{array}{ll}\text { Description: Class of worker } \\ \text { Universe Description: Respondents who worked for an employer, were self-employed or had another work } \\ \text { arrangement }\end{array} \quad \begin{array}{c}\text { Universe: EJB7_JBORSE in (1,2,3) } \\ \text { Length: } \\ \text { Answer List: }\end{array}\right]$

| Universe | Description: Industry 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: |
| 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: 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 |
| 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: 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

| Universe | Description: Industry code |
| :---: | :---: |
|  | Description: Respondents who worked for an employer, were self-employed or had another work arrangement |
|  | Universe: EJB4_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 |
| 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: 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 |
| 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: 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 | immediately 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 |
| 1680 | Cut and sew apparel manufacturing |
| 1770 | 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 |
| 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 |
| 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 |
| 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: 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 |


| Universe | Description: Occupation 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: |
| 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: AJB3_OCC |


| Universe | Description: Occupation code <br> Description: Respondents who worked for an employer, were self-employed or had another work arrangement <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 |
| 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: AJB4_OCC |


| 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 = $1 \mid\left(E J B 1 \_J B O R S E=3 \& E J B 1 \_C O N C H K=1\right)$ 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 | (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: (EJB1_JBORSE = 1 | (EJB1_JBORSE = 3 \& EJB1_CONCHK = 1)) \& EJB1_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: AJB1_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: (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: |
| 1 |
| Description: |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB1_INCPB $\quad$.


| 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 $\quad$.


| 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 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|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> 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

|  | 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: AJB7_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: 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 <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: 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 |

$\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\ \text { Length: } 3\end{array} \\ & \text { Answer List: }\end{array}\right]$

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
$\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\ \text { Length: } 3\end{array} \\ & \text { Answer List: }\end{array}\right]$

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

$\left.\begin{array}{ll} & \begin{array}{c}\text { Description: Suppressed } \\ \text { Length: } 3\end{array} \\ & \text { Answer List: }\end{array}\right]$

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>  <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: $\left(E J B 4 \_J B O R S E=1\right)\left|\left(E J B 4 \_J B O R S E=2 \& E J B 4 \_I N C P B=1\right)\right|\left(E J B 4 \_J B O R S E=\right.$ 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_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 $=1$ \& 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 <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: 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

TJB7_JOBHRS3

Description: Suppressed
Length: 2
Status Flag: AJB7_JOBHRS3

|  | 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 after the second change in <br> the number of hours worked per week. |
| :--- | :--- |
|  | Universe: EJB1_JOBHRS3 < 35 <br> Length: 2 |
|  | Answer List: |

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:

| 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 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | June |
| 7 | July |
| 8 | September |
| 9 | October |
| 10 | November |
| 11 | December |
| 12 | Status Flag: AJB5_CHERMN2 |

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 |  |

Description: Week of second change in earnings.<br>Universe Description: Respondents who had a second change in pay rate during the reference period.<br>Universe: EJB1_CHEARN2 = 1<br>Length: 2<br>Min: 1<br>Max: 52<br>Status Flag: AJB1_CHERWK2

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 |

$\left.\begin{array}{ll} & \begin{array}{l}\text { Description: Suppressed } \\ \text { Length: } 1\end{array} \\ & \text { Answer List: }\end{array}\right]$

| 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: EJB1_CHHOUR1 = 1 |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |$\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AJB1_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: 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 |

[^7][^8]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

[^9][^10]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

[^11]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

[^12]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

| 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 first change in the <br> number of hours worked per week. <br> Universe: EJB2_JOBHRS2 < 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: 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

| 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: EJB4_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: 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 |


|  | 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_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 |

[^13][^14][^15][^16][^17]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 |  |
| :--- | :--- |
| UniverseDescription: <br> Respondents who received an hourly wage or salary income during the reference <br> period. <br> Universe: EJB5_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 |  |
| :--- | :--- |
| 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:

| 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 |

[^18]```
    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: }
            Max: 52
Status Flag: AJB2_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: EJB3_CHHOUR1 = 1
        Length: 2
            Min: 1
            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: }
            Max: 52
Status Flag: AJB4_CHHOWK1
```

[^19]Description: Suppressed<br>Length: 2<br>Answer List:<br>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

| Description: What is/was the main reason ... worked less than 35 hours per week? |
| :--- | :--- |
| UniverseDescription: 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 |
| Answer List: |

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 |

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 <br> Length: 1 <br>  <br> 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 |


| Univ | Description: A value from 1 to 12 indicating the month in which a period away without pay began. <br> Description: Respondents who had a third period of two or more weeks of unpaid absence from 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_AWOPSM3 |



| Description: A value from 1 to 12 indicating the month in which a period away without pay began. |  |
| :--- | :--- |
| UniverseDescription: <br> Respondents who had a third 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 <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 |


| UniverseDescription: A value from 1 to 12 indicating the month in which a period away without pay began. <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_AWOPSM2 |

\(\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

```
Description: Suppressed
Length: 2
Min: 1
Max: 52
Status Flag: AJB6_AWOPSW2
```

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 <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_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 | November |
| 11 | Status Flag: AJB6_AWOPEM2 |
| 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_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.
 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 $\wedge=$ 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> 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: 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
\(\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 | Suly |
| 9 | September |
| 10 | October |
| 11 | November |
| 12 | Status Flag: AJB6_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 | 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

[^20]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

[^21]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:

|  | Description: A value from 1 to 12 indicating the month in which a period away without pay ended. <br> Universe Description: 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: 2 <br> Answer List: |
| Value: | Description: |
| 1 | January |
| 2 | February |
| 3 | March |
| 4 | April |
| 5 | May |
| 6 | July |
| 7 | Sugust |
| 9 | September |
| 10 | November |
| 11 | 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

[^22]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

[^23]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

|  | Universe |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Value: <br> 1 <br> 2 |  |  |  |  |  |
|  | 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 drove his own vehicle 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 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 |
| 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

| 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: EJB1_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: EJB2_JBORSE in (1:3) |
| Length: 1 |
| Answer List: |
| Value: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB2_PVWKTRT $\quad$.


| 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: 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: 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 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB3_PVWKTRT $\quad$.



| 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 drove a company vehicle 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: $\quad$ Description: |
| 1 |
| 2 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB7_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: |
| Value: $\quad$ Description: |
| 1 |
| Yes |


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 |$\quad$ Yes $\quad$ No $\quad$ Status Flag: AJB7_PVWKTRT $\quad$.



| 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 |
| No |
| Status Flag: AJB2_PVWKTRT |



| 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: EJB5_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> 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? <br> Universe <br>  <br>  <br>  <br>  <br> Vescription: Respondents who identified more than one means of transportation to work. <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 | Wrove company vehicle |
| 9 | Other |
| 10 | Status Flag: AJB7_PVTRPRM |

[^24][^25][^26][^27]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
}

\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: 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}{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: EJB1_PVWKTR1 or EJB1_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: AJB1_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: EJB2_PVWKTR1 or EJB2_PVWKTR8 =

Length: 1

Answer List:

\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: EJB4_PVWKTR1 or EJB4_PVWKTR8 = 1 \\
Length: 1 \\
Answer List: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AJB4_REIMBMI \(\quad\).
\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_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_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}
\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: EJB7_PVWKTR1 or EJB7_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: AJB7_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}
\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: EJB7_PVWKTR1 or EJB7_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: AJB7_PVPARK
\end{tabular}

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?
Universe Description: Respondents who worked for an employer or had some other work arrangement.
Universe: EJB3_JBORSE in \((1,3)\)
Length: 1
Answer List:

\section*{Value: Description:}
\begin{tabular}{ll}
1 & Yes \\
\hline 2 & No \\
\hline
\end{tabular}

Status Flag: AJB3_PVOEXP

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
\end{tabular}

Status Flag: AJB7_PVOEXP

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

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 No \\
Status Flag: AJB3_WSWHDY
\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}{|c|c|}
\hline \multicolumn{2}{|l|}{Description: Worked on Sundays} \\
\hline \multicolumn{2}{|l|}{Universe Description: Respondents who worked for an employer, were self-employed or had another work arrangement.} \\
\hline & Universe: EJB7_JBORSE in (1:3) \\
\hline & Length: 1 \\
\hline \multicolumn{2}{|r|}{Answer List:} \\
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 2 & No \\
\hline & Status Flag: AJB7_WSWHDY \\
\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 No \\
Status Flag: AJB2_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: 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: EJB7_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}









Description: Worked on Saturdays
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:
\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}



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}{cc} 
& \begin{tabular}{c} 
Description: What time of the day did ... begin work most days? \\
Universe \\
Description: Respondents who worked for an employer, were selfemployed or had another work \\
arrangement. \\
Length: 8 \\
Answer List:
\end{tabular} \\
& 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: 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}{|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: AJB5_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: AJB6_WSBEG
\end{tabular}
\begin{tabular}{|c|c|}
\hline  & \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: EJB7_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: 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}{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: EJB2_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 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 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: AJB3_WSEND
\end{tabular}
\begin{tabular}{lc} 
& \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}{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: EJB6_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: AJB6_WSEND
\end{tabular}
\begin{tabular}{cc} 
& \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. \\
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: 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}
\hline 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 \\
\hline
\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
\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:
Value: Description:
\begin{tabular}{ll}
\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 & Status Flag: AJB2_WSMNR
\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: 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}
\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: EJB5_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: 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
\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}
\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: EJB1_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: AJB1_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: EJB1_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: 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}{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: EJB2_TYPPAY3 \(=1\) \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AJB2_TEXPAY \(\quad\).
\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}{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: & 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 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
}

\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: 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} 
& \begin{tabular}{l} 
Description: Employment status recode for week 4 \\
Universe \\
\\
\\
\\
\\
\\
Description: All respondents \(15+\) whose interview status equals 1 in the reference month \\
Length: 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}

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:


\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}
```

    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: }
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

```
```

    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: }
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
}

\footnotetext{
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 \(\mathrm{n}=(1, \ldots, 7)\)
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|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: EJB1_BMONTH <= MONTHCODE <= EJB1_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: AJB1_CONTFLG \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Description: Flag indicating that a job spell continued past month 12 \\
Universe Description: Job was held in reference month \\
Universe: EJB2_BMONTH <= MONTHCODE <= EJB2_EMONTH Length: 1 \\
Answer List:
\end{tabular}} \\
\hline \\
\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: EJB3_BMONTH <= MONTHCODE <= EJB3_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|}
\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 \\
\\
\\
\\
\\
\\
\\
\\
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 \\
\\
\\
\\
\\
\\
\\
\\
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}{l} 
Description: Indicates the second AWOP spell continued past month 12 \\
Universe Description: AWOP spell existed and its ending date was not imputed \\
Universe: EJB4_AWOP2=1 AND AJB4_AWOPEM2 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}

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

\section*{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 \(\quad . \quad\) Did continue into interview year \(\quad\).
\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
\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}

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}

\begin{tabular}{ll} 
Description: Indicates the third stretch of looking for work continued past month 12 \\
Universe \begin{tabular}{l} 
Description: A third stretch of looking for work existed and its ending month was not imputed \\
Universe: \\
LenJFLAG=1 AND ENJ_LKWRK=1 AND ANJ_TLKMN3 ne 2 \\
\\
\\
\\
Answer List:
\end{tabular} \\
\hline Value: & Description: \\
\hline 0 & Did not continue into interview year \\
\hline 1 & Did continue into interview year \\
\hline & Status Flag: ANJ_LKCTFLG3
\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}

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
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
\end{tabular}}} \\
\hline & \\
\hline & Universe: ENJFLAG = 1 \\
\hline \multicolumn{2}{|r|}{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? 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
\begin{tabular}{l} 
Description: Why didn't ... work for pay? Taking care of children/other persons \\
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: \(\quad\)\begin{tabular}{ll}
\hline 2 & Yes \\
\hline & Status Flag: ANJ_NOWRK
\end{tabular}

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}
\(\left.\begin{array}{l}\text { Description: Why didn't ... work for pay? Usually worked } 15 \text { or more hours per week without pay in } \\
\\
\text { a family business or farm }\end{array}\right\}\)\begin{tabular}{l} 
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: \(\quad\) Description: \\
\hline 1 \\
\hline Yes \\
\hline No \\
Status Flag: ANJ_NOWRK
\end{tabular}

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 Universe & \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}{ll}
\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 5580 & Department stores and discount stores \\
\hline 5390 & Miscellaneous general merchandise stores \\
\hline 5470 & Retail florists \\
\hline 5580 & 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 5090 & Other direct selling establishments 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 9990 & Nail salons and other personal care services \\
\hline 9080 & Drycleaning and laundry services \\
\hline 9090 & Funeral homes, and cemeteries and crematories \\
\hline 9160 & Other personal services \\
\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}{|c|c|}
\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 1520 & Petroleum, mining and geological engineers, including mining safety engineers \\
\hline 1530 & Miscellaneous engineers, including nuclear engineers \\
\hline 1540 & Drafters \\
\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 & Urban 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 assistants \\
\hline 2000 & Counselors \\
\hline 2010 & Social workers \\
\hline 2015 & Probation officers and correctional treatment specialists \\
\hline 2016 & Social and human service assistants \\
\hline 2025 & Miscellaneous community and social service specialists, including health educators and community health workers \\
\hline 2040 & Clergy \\
\hline 2050 & Directors, religious activities and education \\
\hline 2060 & Religious workers, all other \\
\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: \(E N J F L A G=1\)
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
\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}

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
\begin{tabular}{ll} 
Universe \begin{tabular}{c} 
Description: Ending month of second 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_TLKMN2
\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
\begin{tabular}{l} 
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: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AJB1_SCRNR \(\quad\).
\begin{tabular}{l} 
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: \\
\hline Value: \\
\hline 1
\end{tabular}\(\quad\) Description: \(\quad\) Yes \(\quad\)\begin{tabular}{ll}
\hline 2 & No
\end{tabular}
\begin{tabular}{l} 
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: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}
\begin{tabular}{l} 
Description: Flag indicating the presence of job 4 during the reference year \\
Universe \begin{tabular}{l} 
Description: All in sample persons over age 15 \\
Universe: TAGE ge 15 and EPPMIS(MONTHCODE) \(=1\) \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular} Description: \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AJB4_SCRNR \(\quad\).

\begin{tabular}{l} 
Description: Flag indicating the presence of job 6 during the reference year \\
Universe \begin{tabular}{l} 
Description: All in sample persons over age 15 \\
Universe: TAGE ge 15 and EPPMIS(MONTHCODE) \(=1\) \\
Length: 1 \\
\\
Answer List: \\
\hline Value: \\
\hline 1
\end{tabular} Description: \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AJB6_SCRNR \(\quad\).
\begin{tabular}{l} 
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: \\
\hline Value: \(\quad\) Description: \\
\hline 1 \\
\hline 2
\end{tabular}\(\quad\) Yes \(\quad\) No \(\quad\) Status Flag: AJB7_SCRNR \(\quad\).

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:
\begin{tabular}{ll}
\hline Value: & Description: \\
\hline 1 & Yes \\
\hline 0 & No \\
\hline
\end{tabular}

Status Flag: ANJFLAG```


[^0]:    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

[^1]:    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

[^2]:    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

[^3]:    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

[^4]:    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

[^5]:    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

[^6]:    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

[^7]:    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

[^8]:    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

[^9]:    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

[^10]:    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

[^11]:    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

[^12]:    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

[^13]:    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

[^14]:    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

[^15]:    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

[^16]:    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

[^17]:    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

[^18]:    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

[^19]:    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

[^20]:    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

[^21]:    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

[^22]:    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

[^23]:    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

[^24]:    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

[^25]:    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

[^26]:    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

[^27]:    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: ```

