

\*\*\*\*\*

\* Program Name: GEN\_PSIC\_CORE.SPS  
\* Description: This program generates 3 & 4 digit industry codes  
\* from the sampling frame to be used for the  
\* sampling selection.  
\* Author: faj118.

\*\*\*\*\*.

GET

FILE='C:\Survey Data\Dbf\IRWSCOREDATA.sav'.

EXECUTE .

compute psic\_r2 = SUBSTR(r\_psic,1,3).

EXECUTE .

IF (psic\_r = "O91") psic\_r2 = "" .

EXECUTE .

IF (psic\_r = "O94") psic\_r2 = "" .

EXECUTE .

IF (psic\_r = "O95") psic\_r2 = "" .

EXECUTE .

IF (SUBSTR(r\_psic,1,4) = "D155") psic\_r2 = "D155" .

EXECUTE .

IF (SUBSTR(r\_psic,1,4) <> "D155" and SUBSTR(r\_psic,1,3) = "D15") psic\_r2 = "D15".

EXECUTE .

IF (SUBSTR(r\_psic,1,4) = "D192") psic\_r2 = "D192" .

EXECUTE .

IF (SUBSTR(r\_psic,1,4) = "D201") psic\_r2 = "D201" .

EXECUTE .

IF (psic\_r2 = "D25" or psic\_r2 = "D26") psic\_r2 = SUBSTR(r\_psic,1,4) .

EXECUTE .

IF (r\_psic = "I64110") psic\_r2 = "" .

EXECUTE .

IF (r\_psic = "J65100") psic\_r2 = "" .

EXECUTE .

IF (SUBSTR(r\_psic,1,5) <> "N8511" and SUBSTR(r\_psic,1,3) = "N85") psic\_r2 = SUBSTR  
(r\_psic,1,3) .

EXECUTE .

SAVE OUTFILE='C:\Survey Data\Dbf\IRWSCOREDATA.sav'

/COMPRESSED.

\*\*\*\*\*

\* Program Name: GEN\_PSIC\_FRAME.SPS  
\* Description: This program generates 3 & 4 digit industry codes  
\* from the sampling frame to be used for the  
\* sampling selection.  
\* Author: faj118.

\*\*\*\*\*.

GET

FILE='C:\Survey Data\lrws\1999FRAME.sav'.

EXECUTE .

compute psic\_r = SUBSTR(psic,1,3).

EXECUTE .

IF (psic\_r = "O91") psic\_r = "" .

EXECUTE .

IF (psic\_r = "O94") psic\_r = "" .

EXECUTE .

IF (psic\_r = "O95") psic\_r = "" .

EXECUTE .

IF (SUBSTR(psic,1,4) = "D155") psic\_r = "D155" .

EXECUTE .

IF (SUBSTR(psic,1,4) <> "D155" and SUBSTR(psic,1,3) = "D15") psic\_r = "D15" .

EXECUTE .

IF (SUBSTR(psic,1,4) = "D192") psic\_r = "D192" .

EXECUTE .

IF (SUBSTR(psic,1,4) = "D201") psic\_r = "D201" .

EXECUTE .

IF (psic\_r = "D25" or psic\_r = "D26") psic\_r = SUBSTR(psic,1,4) .

EXECUTE .

IF (psic = "I64110") psic\_r = "" .

EXECUTE .

IF (psic = "J65100") psic\_r = "" .

EXECUTE .

IF (SUBSTR(psic,1,5) <> "N8511" and SUBSTR(psic,1,3) = "N85") psic\_r = SUBSTR(psic,1,3) .

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\1999FRAME.sav'

/COMPRESSED.

\*\*\*\*\*

\* Program: GENREQ\_1DIGIT.SPS  
\* Description: This program generates 1-digit statistical tables  
\* for analytical purposes.  
\* Author: faj118.

\*\*\*\*\*

\*\*\*\*\* OPEN PART1 FILE \*\*\*\*\*

GET

FILE='C:\Survey Data\IRWS\Dbf\PART1\_BUF.sav'.

WEIGHT

BY buf .

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE= psic1 + \$t000004 BY a7 > (STATISTICS) + \$t000001

/STATISTICS

count( psic1( F5.0 ) )

/TITLE 'Table 1. NUMBER OF NON-AGRICULTURAL'+

' ESTABLISHMENTS WITH OR WITHOUT UNION BY INDUSTRY '+

', PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE= psic1 + \$t000004 BY a61 > (STATISTICS) + \$t000001

/STATISTICS

count( psic1( F5.0 ) )

/TITLE 'Table 2. NUMBER OF NON-AGRICULTURAL'+

' ESTABLISHMENTS BY TYPE OF OWNERSHIP AND INDUSTRY '+

', PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH UNION \*\*\*\*\*

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000003 "Total" \$t000004 "Total" a7 "Total"

/TABLE= psic1 + \$t000004 BY a8 + a7

/STATISTICS

count( psic1( F5.0 ) )

/TITLE 'Table 3. NUMBER OF NON-AGRICULTURAL'+

' ESTABLISHMENTS WITH OR WITHOUT CBA BY INDUSTRY '+

'AND ATE GROUP, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

FILTER OFF.

USE ALL.

EXECUTE .

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000004 "Total" \$t000001 "Total" \$t000002 "Total"

/TABLE= psic1 + \$t000004 BY a61 > (STATISTICS) > ( a7 > (STATISTICS) +  
\$t000002 )

/STATISTICS

count( psic1( F5.0 ) )

/TITLE 'Table 4. NUMBER OF NON-AGRICULTURAL'+

' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT UNION, INDUSTRY '+

'AND ATE GROUP, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000004 "Total" \$t000001 "Total" \$t000002 "Total"

/TABLE= psic1 + \$t000004 BY a61 > (STATISTICS) > ( a8 > (STATISTICS) +  
\$t000002 )

/STATISTICS

count( psic1( F5.0 ) )

/TITLE 'Table 5. NUMBER OF UNIONIZED NON-AGRICULTURAL'+

' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT CBA, INDUSTRY '+

'AND ATE GROUP, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING('')

/FTOTAL \$t 'Total' /MDGROUP \$vacancy 'HIRING AND FILLING UP VACANCIES'

```

b121 b122 b123 b124 b125 b126 b127 b128 b129 ( 1 )
/GBASE=CASES
/TABLE= psic1 +$t BY a7 >($vacancy +$t)
/STATISTICS
count( $vacancy( F5.0 ) ")
/TITLE 'Table B12D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'METHODS ADOPTED IN HIRING AND FILLING UP OF VACANCIES, WITH OR WITHOUT UNION'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $vacancy 'HIRING AND FILLING UP VACANCIES'
b121 b122 b123 b124 b125 b126 b127 b128 b129 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a61 >($vacancy +$t)
/STATISTICS
count( $vacancy( F5.0 ) ")
/TITLE 'Table B12E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'METHODS ADOPTED IN HIRING AND FILLING UP OF VACANCIES, TYPE OF OWNERSHIP'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $vacancy 'HIRING AND FILLING UP VACANCIES'
b121 b122 b123 b124 b125 b126 b127 b128 b129 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($vacancy +$t)
/STATISTICS
count( $vacancy( F5.0 ) ")
/TITLE 'Table B12F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'METHODS ADOPTED IN HIRING AND FILLING UP OF VACANCIES'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\*.

USE ALL.

COMPUTE filter\_\$=(b21 = 1).

VARIABLE LABEL filter\_\$ 'b21 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES

```

```

/FTOTAL $t000002 "Total" $t000001 "Total"
/TABLE=psic1 + $t000002 BY a61 + a7 + $t000001
/STATISTICS
count( ")
/TITLE 'Table B21C. NUMBER OF NON-AGRICULTURAL'+
' ESTABLISHMENTS THAT INTENTIONALLY REDUCED THE SIZE OF THEIR WORKFORCE'+
' WITH OR WITHOUT UNION AND TYPE OF OWNERSHIP BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\* Basic Tables.

```

TABLES
/FORMAT BLANK MISSING(' ')
/OBSERVATION b21no
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY b21no > (a61 + a7 + $t )
/STATISTICS
sum( ")
/TITLE 'Table B21D. NUMBER OF EMPLOYEES THAT WERE'+
' REDUCED WITH OR WITHOUT UNION AND TYPE OF OWNERSHIP'+
' BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

```

TABLES
/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $redwork 'REDUCE THE SIZE OF WORKFORCE'
b221 b222 b223 b224 b225 b226 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a61 >($redwork +$t)
/STATISTICS
count( $redwork( F5.0 ) ")
/TITLE 'Table B22C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' METHODS USED TO REDUCE THE SIZE OF WORKFORCE, TYPE OF OWNERSHIP'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* Multiple Response Tables.

```

TABLES
/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $redwork 'REDUCE THE SIZE OF WORKFORCE'
b221 b222 b223 b224 b225 b226 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a7 >($redwork +$t)
/STATISTICS
count( $redwork( F5.0 ) ")
/TITLE 'Table B22A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' METHODS USED TO REDUCE THE SIZE OF WORKFORCE, WITH OR WITHOUT UNION'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$redwork 'REDUCE THE SIZE OF WORKFORCE'

b221 b222 b223 b224 b225 b226 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY (\$redwork +\$t)

/STATISTICS

count( \$redwork( F5.0 ) ")

/TITLE 'Table B22B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' METHODS USED TO REDUCE THE SIZE OF WORKFORCE AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$factors 'FACTORS IN REDUCING THE SIZE OF WORKFORCE'

b231 b232 b233 b234 b235 b236 b237 b238 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a7 >(\$factors +\$t)

/STATISTICS

count( \$factors( F5.0 ) ")

/TITLE 'Table B23A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' FACTORS CONSIDERED IN REDUCING THE SIZE OF WORKFORCE, WITH OR WITHOUT UNION'+

', AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$factors 'FACTORS IN REDUCING THE SIZE OF WORKFORCE'

b231 b232 b233 b234 b235 b236 b237 b238 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 >(\$factors +\$t)

/STATISTICS

count( \$factors( F5.0 ) ")

/TITLE 'Table B23C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' FACTORS CONSIDERED IN REDUCING THE SIZE OF WORKFORCE, TYPE OF OWNERSHIP'+

', AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$factors 'FACTORS IN REDUCING THE SIZE OF WORKFORCE'

b231 b232 b233 b234 b235 b236 b237 b238 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY (\$factors +\$t)

/STATISTICS

count( \$factors( F5.0 ) ")  
/TITLE 'Table B23D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' FACTORS CONSIDERED IN REDUCING THE SIZE OF WORKFORCE AND INDUSTRY, PHILIPPINES:  
1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")  
/FTOTAL \$t 'Total' /MDGROUP \$reasons 'REASONS IN REDUCING THE SIZE OF WORKFORCE'  
b241 b242 b243 b244 b245 b246 b247 b248 b249 b2410 b2411 b2412 ( 1 )  
/GBASE=CASES  
/TABLE=psic1 +\$t BY a7 >(\$reasons +\$t)  
/STATISTICS  
count( \$reasons( F5.0 ) ")  
/TITLE 'Table B24A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' REASONS IN REDUCING THE SIZE OF WORKFORCE, WITH OR WITHOUT UNION'+  
' , AND INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")  
/FTOTAL \$t 'Total' /MDGROUP \$reasons 'REASONS IN REDUCING THE SIZE OF WORKFORCE'  
b241 b242 b243 b244 b245 b246 b247 b248 b249 b2410 b2411 b2412 ( 1 )  
/GBASE=CASES  
/TABLE=psic1 +\$t BY a61 >(\$reasons +\$t)  
/STATISTICS  
count( \$reasons( F5.0 ) ")  
/TITLE 'Table B24C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' REASONS IN REDUCING THE SIZE OF WORKFORCE, TYPE OF OWNERSHIP'+  
' , AND INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")  
/FTOTAL \$t 'Total' /MDGROUP \$reasons 'REASONS IN REDUCING THE SIZE OF WORKFORCE'  
b241 b242 b243 b244 b245 b246 b247 b248 b249 b2410 b2411 b2412 ( 1 )  
/GBASE=CASES  
/TABLE=psic1 +\$t BY (\$reasons +\$t)  
/STATISTICS  
count( \$reasons( F5.0 ) ")  
/TITLE 'Table B24D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' REASONS IN REDUCING THE SIZE OF WORKFORCE'+  
' , AND INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\*.

USE ALL.



```

COMPUTE filter_$=(b226=1).
VARIABLE LABEL filter_$ 'b226=1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $dis_rea 'REASONS FOR DISMISSAL OF EMPLOYEES'
b251 b252 b253 b254 b255 b256 b257 b258 b259 b2510 b2511 b2512 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a7 >($dis_rea +$t)
/STATISTICS
count( $dis_rea( F5.0 ) ")
/TITLE 'Table B25A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'REASONS FOR DISMISSAL OF EMPLOYEES, WITH OR WITHOUT UNION'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'.

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $dis_rea 'REASONS FOR DISMISSAL OF EMPLOYEES'
b251 b252 b253 b254 b255 b256 b257 b258 b259 b2510 b2511 b2512 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a61 >($dis_rea +$t)
/STATISTICS
count( $dis_rea( F5.0 ) ")
/TITLE 'Table B25C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'REASONS FOR DISMISSAL OF EMPLOYEES, TYPE OF OWNERSHIP'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'.

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $dis_rea 'REASONS FOR DISMISSAL OF EMPLOYEES'
b251 b252 b253 b254 b255 b256 b257 b258 b259 b2510 b2511 b2512 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($dis_rea +$t)
/STATISTICS
count( $dis_rea( F5.0 ) ")
/TITLE 'Table B25D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS AND EMPLOYEES
DISMISSED BY'+
'REASONS FOR DISMISSAL OF EMPLOYEES, TYPE OF OWNERSHIP'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'.

```

FILTER OFF.  
USE ALL.  
EXECUTE .

\*\*\*\*\* OPEN PART2 FILE \*\*\*\*\*.

GET

FILE='C:\Survey Data\IRWS\Dbf\PART2\_BUF.sav'.

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY a7 > ( c1 + \$t000003 )

/STATISTICS

count( c1( F5.0 ) )

/TITLE 'Table C1E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' METHOD USED IN FIXING OR REVISING WAGE AND SALARIES OF MAJORITY OF THE  
EMPLOYEES'+

' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY a61 > ( c1 + \$t000003 )

/STATISTICS

count( c1( F5.0 ) )

/TITLE 'Table C1D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' METHOD USED IN FIXING OR REVISING WAGE AND SALARIES OF MAJORITY OF THE  
EMPLOYEES'+

' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY c1 + \$t000003

/STATISTICS

count( c1( F5.0 ) )

/TITLE 'Table C1F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' METHOD USED IN FIXING OR REVISING WAGE AND SALARIES OF MAJORITY OF THE

EMPLOYEES'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( c2 + \$t000003 )

/STATISTICS

count( c2( F5.0 ) )

/TITLE 'Table C2A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' BASIS OF PAYMENT FOR MAJORITY OF THE EMPLOYEES'+

' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a7 > ( c2 + \$t000003 )

/STATISTICS

count( c2( F5.0 ) )

/TITLE 'Table C2B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' BASIS OF PAYMENT FOR MAJORITY OF THE EMPLOYEES'+

' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY c2 + \$t000003

/STATISTICS

count( c2( F5.0 ) )

/TITLE 'Table C2C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' BASIS OF PAYMENT FOR MAJORITY OF THE EMPLOYEES'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( c3 + \$t000003 )

```

/STATISTICS
count( c3( F5.0 ) ")
/TITLE 'Table C3D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' HOW WAGES AND SALARIES ARE PAID FOR MAJORITY OF THE EMPLOYEES'+
' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY a7 > ( c3 + $t000003 )
/STATISTICS
count( c3( F5.0 ) ")
/TITLE 'Table C3E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' HOW WAGES AND SALARIES ARE PAID FOR MAJORITY OF THE EMPLOYEES'+
' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY c3 + $t000003
/STATISTICS
count( c3( F5.0 ) ")
/TITLE 'Table C3F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' HOW WAGES AND SALARIES ARE PAID FOR MAJORITY OF THE EMPLOYEES,'+
' PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total" $t000005 "Total" $t000006 "Total" $t000007 "Total" $t000008 "Total"
$t000009 "Total" $t000010 "Total" $t000011 "Total" $t000012 "Total" $t000013
"Total" $t000014 "Total"
/TABLE=psic1 + $t000002 BY a61 > ( STATISTICS ) > ( c4a1 >
( STATISTICS ) + $t000003 + c4a2 > ( STATISTICS ) + $t000004 + c4a3 >
( STATISTICS ) + $t000005 + c4a4 > ( STATISTICS ) + $t000006 + c4a5 >
( STATISTICS ) + $t000007 + c4a6 > ( STATISTICS ) + $t000008 + c4a7 >
( STATISTICS ) + $t000009 + c4a8 > ( STATISTICS ) + $t000010 + c4a9 >
( STATISTICS ) + $t000011 + c4a10 > ( STATISTICS ) + $t000012 + c4a11 >
( STATISTICS ) + $t000013 + c4a12s1c > ( STATISTICS ) + $t000014 )
/TITLE 'Table C4AB4. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' TYPE OF ALLOWANCES, BONUSES AND GRATUITIES GRANTED TO EMPLOYEES BY TYPE OF

```

OWNERSHIP,'+  
' AND INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY a7 > (STATISTICS) > ( c4a1 >  
(STATISTICS) + \$t000003 + c4a2 > (STATISTICS) + \$t000004 + c4a3 >  
(STATISTICS) + \$t000005 + c4a4 > (STATISTICS) + \$t000006 + c4a5 >  
(STATISTICS) + \$t000007 + c4a6 > (STATISTICS) + \$t000008 + c4a7 >  
(STATISTICS) + \$t000009 + c4a8 > (STATISTICS) + \$t000010 + c4a9 >  
(STATISTICS) + \$t000011 + c4a10 > (STATISTICS) + \$t000012 + c4a11 >  
(STATISTICS) + \$t000013 + c4a12s1c > (STATISTICS) + \$t000014 )

/TITLE 'Table C4AB5. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' TYPE OF ALLOWANCES, BONUSES AND GRATUITIES GRANTED TO EMPLOYEES WITH OR  
WITHOUT UNION'+  
' BY INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY ( c4a1 >  
(STATISTICS) + \$t000003 + c4a2 > (STATISTICS) + \$t000004 + c4a3 >  
(STATISTICS) + \$t000005 + c4a4 > (STATISTICS) + \$t000006 + c4a5 >  
(STATISTICS) + \$t000007 + c4a6 > (STATISTICS) + \$t000008 + c4a7 >  
(STATISTICS) + \$t000009 + c4a8 > (STATISTICS) + \$t000010 + c4a9 >  
(STATISTICS) + \$t000011 + c4a10 > (STATISTICS) + \$t000012 + c4a11>  
(STATISTICS) + \$t000013 + c4a12s1c > (STATISTICS) + \$t000014 )

/TITLE 'Table C4AB6. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' TYPE OF ALLOWANCES, BONUSES AND GRATUITIES GRANTED TO EMPLOYEES'+  
' BY INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY a61 > (STATISTICS) > ( c4l1 >  
(STATISTICS) + \$t000003 + c4l2 > (STATISTICS) + \$t000004 + c4l3 >  
(STATISTICS) + \$t000005 + c4l4 > (STATISTICS) + \$t000006 + c4l5 >  
(STATISTICS) + \$t000007 + c4l6 > (STATISTICS) + \$t000008 + c4l7 >  
(STATISTICS) + \$t000009 + c4l8 > (STATISTICS) + \$t000010 + c4l9 >  
(STATISTICS) + \$t000011 + c4l10 > (STATISTICS) + \$t000012 + c4l11s1c >  
(STATISTICS) + \$t000013 )

/TITLE 'Table C4LB1. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' TYPE OF LEAVE BENEFITS GRANTED TO EMPLOYEES BY TYPE OF OWNERSHIP,'+  
' AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY a7 > (STATISTICS) > ( c4l1 >  
(STATISTICS) + \$t000003 + c4l2 > (STATISTICS) + \$t000004 + c4l3 >  
(STATISTICS) + \$t000005 + c4l4 > (STATISTICS) + \$t000006 + c4l5 >  
(STATISTICS) + \$t000007 + c4l6 > (STATISTICS) + \$t000008 + c4l7 >  
(STATISTICS) + \$t000009 + c4l8 > (STATISTICS) + \$t000010 + c4l9 >  
(STATISTICS) + \$t000011 + c4l10 > (STATISTICS) + \$t000012 + c4l11s1c >  
(STATISTICS) + \$t000013 )

/TITLE 'Table C4LB2. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' TYPE OF LEAVE BENEFITS GRANTED TO EMPLOYEES WITH OR WITHOUT UNION'+  
' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY ( c4l1 >  
(STATISTICS) + \$t000003 + c4l2 > (STATISTICS) + \$t000004 + c4l3 >  
(STATISTICS) + \$t000005 + c4l4 > (STATISTICS) + \$t000006 + c4l5 >  
(STATISTICS) + \$t000007 + c4l6 > (STATISTICS) + \$t000008 + c4l7 >  
(STATISTICS) + \$t000009 + c4l8 > (STATISTICS) + \$t000010 + c4l9 >  
(STATISTICS) + \$t000011 + c4l10 > (STATISTICS) + \$t000012 + c4l11s1c >  
(STATISTICS) + \$t000013 )

/TITLE 'Table C4LB3. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' TYPE OF LEAVE BENEFITS GRANTED TO EMPLOYEES'+  
' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000012 "Total" \$t000011  
"Total" \$t000010 "Total" \$t000009 "Total" \$t000008 "Total" \$t000007 "Total"  
\$t000006 "Total" \$t000005 "Total" \$t000004 "Total" \$t000003 "Total" \$t000013  
"Total"

/TABLE=psic1 + \$t000002 BY a61 > (STATISTICS) > ( c4s1 >  
(STATISTICS) + \$t000012 + c4s2 > (STATISTICS) + \$t000011 + c4s3 >  
(STATISTICS) + \$t000010 + c4s4 > (STATISTICS) + \$t000009 + c4s5 >  
(STATISTICS) + \$t000008 + c4s6 > (STATISTICS) + \$t000007 + c4s7 >  
(STATISTICS) + \$t000006 + c4s8 > (STATISTICS) + \$t000005 + c4s9 >  
(STATISTICS) + \$t000004 + c4s10s1c > (STATISTICS) + \$t000003 )

/TITLE 'Table C4SS4. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' TYPE OF SOCIAL SECURITY SCHEME GRANTED TO EMPLOYEES BY TYPE OF OWNERSHIP,'+

' INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000012 "Total" \$t000011  
"Total" \$t000010 "Total" \$t000009 "Total" \$t000008 "Total" \$t000007 "Total"  
\$t000006 "Total" \$t000005 "Total" \$t000004 "Total" \$t000003 "Total" \$t000013  
"Total"

/TABLE=psic1 + \$t000002 BY a7 > (STATISTICS) > ( c4s1 >  
(STATISTICS) + \$t000012 + c4s2 > (STATISTICS) + \$t000011 + c4s3 >  
(STATISTICS) + \$t000010 + c4s4 > (STATISTICS) + \$t000009 + c4s5 >  
(STATISTICS) + \$t000008 + c4s6 > (STATISTICS) + \$t000007 + c4s7 >  
(STATISTICS) + \$t000006 + c4s8 > (STATISTICS) + \$t000005 + c4s9 >  
(STATISTICS) + \$t000004 + c4s10s1c > (STATISTICS) + \$t000003 )

/TITLE 'Table C4SS5. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' TYPE OF SOCIAL SECURITY SCHEME GRANTED TO EMPLOYEES WITH OR WITHOUT UNION'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000012 "Total" \$t000011  
"Total" \$t000010 "Total" \$t000009 "Total" \$t000008 "Total" \$t000007 "Total"  
\$t000006 "Total" \$t000005 "Total" \$t000004 "Total" \$t000003 "Total" \$t000013  
"Total"

```

/TABLE=psic1 + $t000002 BY c4s1 >
(STATISTICS) + $t000012 + c4s2 > (STATISTICS) + $t000011 + c4s3 >
(STATISTICS) + $t000010 + c4s4 > (STATISTICS) + $t000009 + c4s5 >
(STATISTICS) + $t000008 + c4s6 > (STATISTICS) + $t000007 + c4s7 >
(STATISTICS) + $t000006 + c4s8 > (STATISTICS) + $t000005 + c4s9 >
(STATISTICS) + $t000004 + c4s10s1c > (STATISTICS) + $t000003
/TITLE 'Table C4SS6. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' TYPE OF SOCIAL SECURITY SCHEME GRANTED TO EMPLOYEES'+
' BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total" $t000005 "Total" $t000006 "Total" $t000007 "Total" $t000008 "Total"
$t000009 "Total" $t000010 "Total" $t000011 "Total" $t000012 "Total" $t000013
"Total" $t000014 "Total" $t000015 "Total"
/TABLE=psic1 + $t000002 BY a61 > (STATISTICS) > ( c4o1 >
(STATISTICS) + $t000003 + c4o2 > (STATISTICS) + $t000004 + c4o3 >
(STATISTICS) + $t000005 + c4o4 > (STATISTICS) + $t000006 + c4o5 >
(STATISTICS) + $t000007 + c4o6 > (STATISTICS) + $t000008 + c4o7 >
(STATISTICS) + $t000009 + c4o8 > (STATISTICS) + $t000010 + c4o9 >
(STATISTICS) + $t000011 + c4o10 > (STATISTICS) + $t000012 + c4o11 >
(STATISTICS) + $t000013 + c4o12s1c > (STATISTICS) + $t000014 + c4o13s1c > (STATISTICS) +
$t000015 )
/TITLE 'Table C4OW1. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' TYPE OF OTHER WELFARE BENEFITS GRANTED TO EMPLOYEES BY TYPE OF OWNERSHIP,'+
' AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total" $t000005 "Total" $t000006 "Total" $t000007 "Total" $t000008 "Total"
$t000009 "Total" $t000010 "Total" $t000011 "Total" $t000012 "Total" $t000013
"Total" $t000014 "Total" $t000015 "Total"
/TABLE=psic1 + $t000002 BY a7 > (STATISTICS) > ( c4o1 >
(STATISTICS) + $t000003 + c4o2 > (STATISTICS) + $t000004 + c4o3 >
(STATISTICS) + $t000005 + c4o4 > (STATISTICS) + $t000006 + c4o5 >
(STATISTICS) + $t000007 + c4o6 > (STATISTICS) + $t000008 + c4o7 >
(STATISTICS) + $t000009 + c4o8 > (STATISTICS) + $t000010 + c4o9 >
(STATISTICS) + $t000011 + c4o10 > (STATISTICS) + $t000012 + c4o11 >
(STATISTICS) + $t000013 + c4o12s1c > (STATISTICS) + $t000014 + c4o13s1c > (STATISTICS) +
$t000015 )
/TITLE 'Table C4OW2. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' TYPE OF OTHER WELFARE BENEFITS GRANTED TO EMPLOYEES WITH OR WITHOUT UNION'+
' BY INDUSTRY, PHILIPPINES: 1999'

```



/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"

\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013

"Total" \$t000014 "Total" \$t000015 "Total"

/TABLE=psic1 + \$t000002 BY ( c4o1 >

(STATISTICS) + \$t000003 + c4o2 > (STATISTICS) + \$t000004 + c4o3 >

(STATISTICS) + \$t000005 + c4o4 > (STATISTICS) + \$t000006 + c4o5 >

(STATISTICS) + \$t000007 + c4o6 > (STATISTICS) + \$t000008 + c4o7 >

(STATISTICS) + \$t000009 + c4o8 > (STATISTICS) + \$t000010 + c4o9 >

(STATISTICS) + \$t000011 + c4o10 > (STATISTICS) + \$t000012 + c4o11>

(STATISTICS) + \$t000013 + c4o12s1c > (STATISTICS) + \$t000014 + c4o12s1c > (STATISTICS) +

\$t000015)

/TITLE 'Table C4OW3. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' TYPE OF OTHER WELFARE BENEFITS GRANTED TO EMPLOYEES'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( c5 + \$t000003 )

/STATISTICS

count( c5( F5.0 ) )

/TITLE 'Table C5D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' BASIS OF GRANTING ALLOWANCES,BONUSES AND GRATUITIES'+

' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a7 > ( c5 + \$t000003 )

/STATISTICS

count( c5( F5.0 ) )

/TITLE 'Table C5E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' BASIS OF GRANTING ALLOWANCES, BONUSES AND GRATUITIES'+

' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY c5 + \$t000003

/STATISTICS

count( c5( F5.0 ) )

/TITLE 'Table C5F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' BASIS OF GRANTING ALLOWANCES, BONUSES AND GRATUITIES,'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( c61s + \$t000003 + c61v + \$t000004 )

/STATISTICS

count( c61s( F5.0 ) )

count( c61v( F5.0 ) )

/TITLE 'Table C6C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' SICK AND VACATION LEAVE PROVIDED'+

' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a7 > ( c61s + \$t000003 + c61v + \$t000004 )

/STATISTICS

count( c61s( F5.0 ) )

count( c61v( F5.0 ) )

/TITLE 'Table C6D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' SICK AND VACATION LEAVE PROVIDED'+

' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY (c61s + \$t000003 + c61v + \$t000004 )

/STATISTICS

count( c61s( F5.0 ) )

count( c61v( F5.0 ) )

```
/TITLE 'Table C6E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' SICK AND VACATION LEAVE PROVIDED,'+  
' PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'
```

```
FILTER OFF.  
USE ALL.  
EXECUTE .
```

```
***** OPEN PART3 FILE *****.
```

```
GET  
FILE='C:\Survey Data\IRWS\Dbf\PART3_BUF.sav'.
```

```
***** TYPE OF OWNERSHIP *****.
```

```
* General Tables.
```

```
TABLES
```

```
/FORMAT BLANK MISSING('.')  
/GBASE=CASES  
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"  
/TABLE=psic1 + $t000002 BY a61 > ( d11 + $t000003 )  
/STATISTICS  
count( d11( F5.0 ) )  
/TITLE 'Table D11D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' RATE OF RELATIONSHIP BETWEEN EMPLOYEES AND MANAGEMENT'+  
' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'
```

```
***** WITH OR WITHOUT UNION *****.
```

```
* General Tables.
```

```
TABLES
```

```
/FORMAT BLANK MISSING('.')  
/GBASE=CASES  
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"  
/TABLE=psic1 + $t000002 BY a7 > ( d11 + $t000003 )  
/STATISTICS  
count( d11( F5.0 ) )  
/TITLE 'Table D11E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' RATE OF RELATIONSHIP BETWEEN EMPLOYEES AND MANAGEMENT'+  
' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'
```

```
***** TOTAL *****.
```

```
* General Tables.
```

```
TABLES
```

```
/FORMAT BLANK MISSING('.')  
/GBASE=CASES  
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"  
/TABLE=psic1 + $t000002 BY d11 + $t000003  
/STATISTICS  
count( d11( F5.0 ) )  
/TITLE 'Table D11F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' RATE OF RELATIONSHIP BETWEEN EMPLOYEES AND MANAGEMENT'+
```

' BY INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$rating 'FACTORS IN RATING THE ABOVE'  
d121 d122 d123 d124 d125 d126 d127 d128 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a7 >(\$rating +\$t)

/STATISTICS

count( \$rating( F5.0 ) ")

/TITLE 'Table D12D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' FACTORS CONSIDERED IN RATING RELATIONSHIP BETWEEN EMPLOYEES & MANAGEMENT,  
WITH OR WITHOUT UNION'+

', AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$rating 'FACTORS IN RATING THE ABOVE'  
d121 d122 d123 d124 d125 d126 d127 d128 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 >(\$rating +\$t)

/STATISTICS

count( \$rating( F5.0 ) ")

/TITLE 'Table D12E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' FACTORS CONSIDERED IN RATING RELATIONSHIP BETWEEN EMPLOYEES & MANAGEMNET,  
TYPE OF OWNERSHIP'+

', AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$rating 'FACTORS IN RATING THE ABOVE'  
d121 d122 d123 d124 d125 d126 d127 d128 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY (\$rating +\$t)

/STATISTICS

count( \$rating( F5.0 ) ")

/TITLE 'Table D12F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' FACTORS CONSIDERED IN RATING RELATIONSHIP BETWEEN EMPLOYEES & MANAGEMENT'+  
' AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $communi 'COMMUNICATE TO EMPLOYEES'
d131 d132 d133 d134 d135 d136 d137 d138 d139 d1310 d1311 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a7 >($communi +$t)
/STATISTICS
count( $communi( F5.0 ) ")
/TITLE 'Table D13D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'METHODS USED TO COMMUNICATE TO EMPLOYEES, WITH OR WITHOUT UNION'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $communi 'COMMUNICATE TO EMPLOYEES'
d131 d132 d133 d134 d135 d136 d137 d138 d139 d1310 d1311 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a61 >($communi +$t)
/STATISTICS
count( $communi( F5.0 ) ")
/TITLE 'Table D13E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'METHODS USED TO COMMUNICATE TO EMPLOYEES, TYPE OF OWNERSHIP'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $communi 'COMMUNICATE TO EMPLOYEES'
d131 d132 d133 d134 d135 d136 d137 d138 d139 d1310 d1311 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($communi +$t)
/STATISTICS
count( $communi( F5.0 ) ")
/TITLE 'Table D13F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'METHODS USED TO COMMUNICATE TO EMPLOYEES'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* STAFFING LEVELS \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY a61 > ( d141 + $t000003 )
/STATISTICS
count( d141( F5.0 ) ")
/TITLE 'Table D141A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

```

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+  
' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a7 > ( d141 + \$t000003 )

/STATISTICS

count( d141( F5.0 ) )

/TITLE 'Table D141B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY d141 + \$t000003

/STATISTICS

count( d141( F5.0 ) )

/TITLE 'Table D141C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WAGE INCREASES \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( d142 + \$t000003 )

/STATISTICS

count( d142( F5.0 ) )

/TITLE 'Table D142A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

```

/TABLE=psic1 + $t000002 BY a7 > ( d142 + $t000003 )
/STATISTICS
count( d142( F5.0 ) ")
/TITLE 'Table D142B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY d142 + $t000003
/STATISTICS
count( d142( F5.0 ) ")
/TITLE 'Table D142C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* OCCUPATIONAL HEALTH & SAFETY \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY a61 > ( d143 + $t000003 )
/STATISTICS
count( d143( F5.0 ) ")
/TITLE 'Table D143A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY a7 > ( d143 + $t000003 )
/STATISTICS
count( d143( F5.0 ) ")
/TITLE 'Table D143B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
'MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY d143 + \$t000003

/STATISTICS

count( d143( F5.0 ) )

/TITLE 'Table D143C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* INTRO OF NEW TECHNOLOGY \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( d144 + \$t000003 )

/STATISTICS

count( d144( F5.0 ) )

/TITLE 'Table D144A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a7 > ( d144 + \$t000003 )

/STATISTICS

count( d144( F5.0 ) )

/TITLE 'Table D144B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY d144 + \$t000003

/STATISTICS

count( d144( F5.0 ) )

/TITLE 'Table D144C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' BY INDUSTRY, PHILIPPINES: 1999'



/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* DISMISSALS AND DISCIPLINARY ACTION \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABES

/FORMAT BLANK MISSING(' ')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( d145 + \$t000003 )

/STATISTICS

count( d145( F5.0 ) )

/TITLE 'Table D145A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABES

/FORMAT BLANK MISSING(' ')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a7 > ( d145 + \$t000003 )

/STATISTICS

count( d145( F5.0 ) )

/TITLE 'Table D145B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABES

/FORMAT BLANK MISSING(' ')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY d145 + \$t000003

/STATISTICS

count( d145( F5.0 ) )

/TITLE 'Table D145C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+

' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* CHANGES IN WORK PRACTICES \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABES

/FORMAT BLANK MISSING(' ')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic1 + \$t000002 BY a61 > ( d146 + \$t000003 )

```

/STATISTICS
count( d146( F5.0 ) ")
/TITLE 'Table D146A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY a7 > ( d146 + $t000003 )
/STATISTICS
count( d146( F5.0 ) ")
/TITLE 'Table D146B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY d146 + $t000003
/STATISTICS
count( d146( F5.0 ) ")
/TITLE 'Table D146C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* MAJOR CHANGE IN PRODUCT/SERVICES \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY a61 > ( d147 + $t000003 )
/STATISTICS
count( d147( F5.0 ) ")
/TITLE 'Table D147A. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' BY TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY a7 > ( d147 + $t000003 )
/STATISTICS
count( d147( F5.0 ) ")
/TITLE 'Table D147B. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' WITH OR WITHOUT UNION BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic1 + $t000002 BY d147 + $t000003
/STATISTICS
count( d147( F5.0 ) ")
/TITLE 'Table D147C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' MANAGEMENT CONSULT WITH EMPLOYEE REPRESENTATIVES'+
' BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\*.

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

COMPUTE d21m = d21t - d21f .

VARIABLE LABELS d21m 'MALE' .

EXECUTE .

\* Basic Tables.

TABLES

```

/FORMAT BLANK MISSING(' ')
/OBSERVATION d21t d21f d21m
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY ( a61 > (d21t + d21f + d21m) + $t )
/STATISTICS
sum( ") /TITLE 'Table D21B - DISTRIBUTION OF UNION MEMBERSHIP'+
' BY TYPE OF OWNERSHIP, AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

USE ALL.

COMPUTE filter\_\$=(a8 = 1).

VARIABLE LABEL filter\_\$ 'a8 = 1 (FILTER)'.

```

VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

```

COMPUTE d23m = d23t - d23f .
VARIABLE LABELS d23m 'MALE' .
EXECUTE .

```

\* Basic Tables.

```

TABLES
/FORMAT BLANK MISSING('.')
/OBSERVATION d23t d23f d23m
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY ( a61 > (d23t + d23f + d23m) + $t )
/STATISTICS
sum( ") /TITLE 'Table D23B - DISTRIBUTION OF CBA COVERAGE'+
' BY TYPE OF OWNERSHIP, AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

```

USE ALL.
COMPUTE filter_$(a7 = 1).
VARIABLE LABEL filter_$ 'a7 = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

\*\*\*\*\* WITH UNION \*\*\*\*\*

\* Multiple Response Tables.

```

TABLES
/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $privil 'PRIVILEGES TO UNION OFFICERS/MEMBERS'
d241 d242 d243 d244 d245 d246 d247 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($privil +$t)
/STATISTICS
count( $privil( F5.0 ) ")
/TITLE 'Table D24D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' PRIVILEGES PROVIDED TO UNION OFFICERS/MEMBERS' +
', INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

```

TABLES
/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $privil 'PRIVILEGES TO UNION OFFICERS/MEMBERS'
d241 d242 d243 d244 d245 d246 d247 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a61 >($privil +$t)
/STATISTICS

```

```
count( $privil( F5.0 ) ")
/TITLE 'Table D24E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' PRIVILEGES PROVIDED TO UNION OFFICERS/MEMBERS, TYPE OF OWNERSHIP'+
', INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'
```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```
/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $privil 'PRIVILEGES TO UNION OFFICERS/MEMBERS'
d241 d242 d243 d244 d245 d246 d247 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($privil +$t)
/STATISTICS
count( $privil( F5.0 ) ")
/TITLE 'Table D24F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' PRIVILEGES PROVIDED TO UNION OFFICERS/MEMBERS,'+
', BY INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'
```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY a61 > ( d25 + $t000003 )
/STATISTICS
count( d25( F5.0 ) ")
/TITLE 'Table D25C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' DURATION THE UNION DISCUSS EMPLOYEE RELATION MATTERS,'+
' TYPE OF OWNERSHIP, INDUSTRY GROUP, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'
```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY ( d25 + $t000003 )
/STATISTICS
count( d25( F5.0 ) ")
/TITLE 'Table D25D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' DURATION THE UNION DISCUSS EMPLOYEE RELATION MATTERS,'+
' INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'
```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$issrais 'ISSUES RAISED BY THE UNION'

d261 d262 d263 d264 d265 d266 d267 d268 d269 d2610 d2611 d2612 d2613 d2614 d2615 d2616 d2617  
d2618 d2619 d2620 d2621 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 >(\$issrais +\$t)

/STATISTICS

count( \$issrais( F5.0 ) )

/TITLE 'Table D26C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+  
' ISSUES FREQUENTLY RAISED BY THE UNION WITH MANAGEMENT, TYPE OF OWNERSHIP'+  
' , AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$issrais 'ISSUES RAISED BY THE UNION'

d261 d262 d263 d264 d265 d266 d267 d268 d269 d2610 d2611 d2612 d2613 d2614 d2615 d2616 d2617  
d2618 d2619 d2620 d2621 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY (\$issrais +\$t)

/STATISTICS

count( \$issrais( F5.0 ) )

/TITLE 'Table D26D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+  
' ISSUES FREQUENTLY RAISED BY THE UNION WITH MANAGEMENT,'+  
' , AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$bar\_neg 'INVOLVED IN BARGAINING NEGOTIATIONS'

d271 d272 d273 d274 d275 d276 d277 d278 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 > (\$bar\_neg +\$t)

/STATISTICS

count( \$bar\_neg( F5.0 ) )

/TITLE 'Table D27D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+  
' WHO FROM THE LABOR UNION WERE DIRECTLY INVOLVED IN BARGAINING NEGOTIATIONS,'+  
' TYPE OF OWNERSHIP'+  
' , INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$bar\_neg 'INVOLVED IN BARGAINING NEGOTIATIONS'

d271 d272 d273 d274 d275 d276 d277 d278 ( 1 )

/GBASE=CASES

```

/TABLE=psic1 +$t BY ($bar_neg +$t)
/STATISTICS
count( $bar_neg( F5.0 ) ")
/TITLE 'Table D27E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' WHO FROM THE LABOR UNION WERE DIRECTLY INVOLVED IN BARGAINING NEGOTIATIONS,' +
', INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $negotia 'SUBJECTS OF NEGOTIATIONS'
d281 d282 d283 d284 d285 d286 d287 d288 d289 d2810 d2811 d2812 d2813 d2814 d2815 d2816 d2817
d2818 d2819 d2820 d2821 d2822 d2823 d2824 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a61 >($negotia +$t)
/STATISTICS
count( $negotia( F5.0 ) ")
/TITLE 'Table D28D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' SUBJECTS OF THE NEGOTIATIONS,'+
', INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $negotia 'SUBJECTS OF NEGOTIATIONS'
d281 d282 d283 d284 d285 d286 d287 d288 d289 d2810 d2811 d2812 d2813 d2814 d2815 d2816 d2817
d2818 d2819 d2820 d2821 d2822 d2823 d2824 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($negotia +$t)
/STATISTICS
count( $negotia( F5.0 ) ")
/TITLE 'Table D28C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' SUBJECTS OF THE NEGOTIATIONS,'+
' AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY a61 > ( d29 + $t000003 )
/STATISTICS
count( d29( F5.0 ) ")
/TITLE 'Table D29C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+
' OUTCOME OF THE NEGOTIATION,'+
' TYPE OF OWNERSHIP, INDUSTRY GROUP, PHILIPPINES: 1999'

```

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY ( d29 + \$t000003 )

/STATISTICS

count( d29( F5.0 ) ")

/TITLE 'Table D29D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS WITH UNION BY'+

' OUTCOME OF THE NEGOTIATION,'+

' INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

USE ALL.

COMPUTE filter\_\$=(d31 = 1).

VARIABLE LABEL filter\_\$ 'd31 = 1 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL \$t000002 "Total" \$t000001 "Total"

/TABLE=psic1 + \$t000002 BY a61 + a7 + \$t000001

/STATISTICS

count( ")

/TITLE 'Table D312. NUMBER OF NON-AGRICULTURAL'+

' ESTABLISHMENTS WITH GRIEVANCE HANDLING MACHINERY'+

' WITH OR WITHOUT UNION AND TYPE OF OWNERSHIP BY INDUSTRY AND ATE GROUP,  
PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$grievan 'SETTLING GRIEVANCES'  
d321 d322 d323 d324 d325 d326 (1)

/GBASE=CASES

/TABLE=psic1 +\$t BY a7 >(\$grievan +\$t)

/STATISTICS

count( \$grievan( F5.0 ) ")

/TITLE 'Table D32D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' METHODS USED IN SETTLING GRIEVANCES, WITH OR WITHOUT UNION'+

', AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'



\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$grievan 'SETTLING GRIEVANCES'  
d321 d322 d323 d324 d325 d326 (1)

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 >(\$grievan +\$t)

/STATISTICS

count( \$grievan( F5.0 ) ")

/TITLE 'Table D32E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' METHODS USED IN SETTLING GRIEVANCES, TYPE OF OWNERSHIP'+  
' , AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$grievan 'SETTLING GRIEVANCES'  
d321 d322 d323 d324 d325 d326 (1)

/GBASE=CASES

/TABLE=psic1 +\$t BY (\$grievan +\$t)

/STATISTICS

count( \$grievan( F5.0 ) ")

/TITLE 'Table D32F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' METHODS USED IN SETTLING GRIEVANCES'+  
' , AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

USE ALL.

COMPUTE filter\_\$=(d33 = 1).

VARIABLE LABEL filter\_\$ 'd33 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL \$t000002 "Total" \$t000001 "Total"

/TABLE=psic1 + \$t000002 BY a61 + a7 + \$t000001

/STATISTICS

count( ")

/TITLE 'Table D332. NUMBER OF NON-AGRICULTURAL'+  
' ESTABLISHMENTS WITH IDUSTRIAL ACTION OCCURED IN 1998'+  
' WITH OR WITHOUT UNION AND TYPE OF OWNERSHIP BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$type\_ia 'TYPE OF INDUSTRIAL ACTION'

d341 d342 d343 d344 d345 d346 d347 d348 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 >(\$type\_ia +\$t)

/STATISTICS

count( \$type\_ia( F5.0 ) "")

/TITLE 'Table D34D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' TYPE OF INDUSTRIAL ACTION, TYPE OF OWNERSHIP'+

', INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$type\_ia 'TYPE OF INDUSTRIAL ACTION'

d341 d342 d343 d344 d345 d346 d347 d348 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a7 >(\$type\_ia +\$t)

/STATISTICS

count( \$type\_ia( F5.0 ) "")

/TITLE 'Table D34E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' TYPE OF INDUSTRIAL ACTION, WITH OR WITHOUT UNION'+

', INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$type\_ia 'TYPE OF INDUSTRIAL ACTION'

d341 d342 d343 d344 d345 d346 d347 d348 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY (\$type\_ia +\$t)

/STATISTICS

count( \$type\_ia( F5.0 ) "")

/TITLE 'Table D34F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' TYPE OF INDUSTRIAL ACTION, TYPE OF OWNERSHIP'+

', INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$indact 'ISSUES IN INDUSTRIAL ACTION'

d351 d352 d353 d354 d355 d356 d357 d358 d359 d3510 d3511 d3512 d3513 d3514 d3515 d3516 d3517  
d3518 d3519 d3520 d3521 d3522 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 >(\$indact +\$t)

```

/STATISTICS
count( $indact( F5.0 ) ")
/TITLE 'Table D35D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' ISSUES RAISED IN WORKERS INDUSTRIAL ACTION, TYPE OF OWNERSHIP'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $indact 'ISSUES IN INDUSTRIAL ACTION'
d351 d352 d353 d354 d355 d356 d357 d358 d359 d3510 d3511 d3512 d3513 d3514 d3515 d3516 d3517
d3518 d3519 d3520 d3521 d3522 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a7 >($indact +$t)
/STATISTICS
count( $indact( F5.0 ) ")
/TITLE 'Table D35E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' ISSUES RAISED IN WORKERS INDUSTRIAL ACTIONS, WITH OR WITHOUT UNION'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $indact 'ISSUES IN INDUSTRIAL ACTION'
d351 d352 d353 d354 d355 d356 d357 d358 d359 d3510 d3511 d3512 d3513 d3514 d3515 d3516 d3517
d3518 d3519 d3520 d3521 d3522 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($indact +$t)
/STATISTICS
count( $indact( F5.0 ) ")
/TITLE 'Table D35F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' ISSUES RAISED IN WORKERS INDUSTRIAL ACTIONS, '+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY a61 > ( d36 + $t000003 )
/STATISTICS
count( d36( F5.0 ) ")
/TITLE 'Table D36C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' DURATION OF THE LAST INDUSTRIAL ACTION,'+
' TYPE OF OWNERSHIP, INDUSTRY GROUP, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY a7 > ( d36 + \$t000003 )

/STATISTICS

count( d36( F5.0 ) ")

/TITLE 'Table D36D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' DURATION OF THE LAST INDUSTRIAL ACTION,'+

' WITH OR WITHOUT UNION, INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY ( d36 + \$t000003 )

/STATISTICS

count( d36( F5.0 ) ")

/TITLE 'Table D36E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' DURATION OF THE LAST INDUSTRIAL ACTION,'+

' INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

USE ALL.

COMPUTE filter\_\$=(d37 = 1).

VARIABLE LABEL filter\_\$ 'd37 = 1 (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL \$t000002 "Total" \$t000001 "Total"

/TABLE=psic1 + \$t000002 BY a61 + a7 + \$t000001

/STATISTICS

count( ")

/TITLE 'Table D37B. NUMBER OF NON-AGRICULTURAL'+

' ESTABLISHMENTS WITH EFFECT ON OUTPUT OR SERVICE BROUGHT ABOUT BY INDUSTRIAL ACTION'+

' WITH OR WITHOUT UNION AND TYPE OF OWNERSHIP BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$recover 'RECOVER EFFECTS ON SERVICE'  
d381 d382 d383 d384 d385 d386 d387 d388 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a7 >(\$recover +\$t)

/STATISTICS

count( \$recover( F5.0 ) )

/TITLE 'Table D38D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' EFFORTS MADE TO RECOVER EFFECTS ON SERVICE, WITH OR WITHOUT UNION'+  
' , AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$recover 'RECOVER EFFECTS ON SERVICE'  
d381 d382 d383 d384 d385 d386 d387 d388 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY a61 >(\$recover +\$t)

/STATISTICS

count( \$recover( F5.0 ) )

/TITLE 'Table D38E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' EFFORTS MADE TO RECOVER EFFECTS ON SERVICE, TYPE OF OWNERSHIP'+  
' , AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$recover 'RECOVER EFFECTS ON SERVICE'  
d381 d382 d383 d384 d385 d386 d387 d388 ( 1 )

/GBASE=CASES

/TABLE=psic1 +\$t BY (\$recover +\$t)

/STATISTICS

count( \$recover( F5.0 ) )

/TITLE 'Table D38F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' EFFORTS MADE TO RECOVER EFFECTS ON SERVICE, '+  
' , BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

FILTER OFF.

USE ALL.

EXECUTE .

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* General Tables.

TABLES

/FORMAT BLANK MISSING('')

```

/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY a61 > ( e1 + $t000003 )
/STATISTICS
count( e1( F5.0 ) ")
/TITLE 'Table E1D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS '+
' WHETHER THEY HAVE DEVELOPED COPING MECHANISMS OR NOT BY,'+
' TYPE OF OWNERSHIP AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY a7 > ( e1 + $t000003 )
/STATISTICS
count( e1( F5.0 ) ")
/TITLE 'Table E1E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS '+
' WHETHER THEY HAVE DEVELOPED COPING MECHANISMS OR NOT,'+
' WITH OR WITHOUT UNION, INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY ( e1 + $t000003 )
/STATISTICS
count( e1( F5.0 ) ")
/TITLE 'Table E1F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS '+
' WHETHER THEY HAVE DEVELOPED COPING MECHANISMS OR NOT,'+
' BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

USE ALL.

COMPUTE filter\_\$=(e1 = 1).

VARIABLE LABEL filter\_\$ 'e1 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")

```

```

/FTOTAL $t 'Total' /MDGROUP $scoping 'COPING MECHANISMS'
e21 e22 e23 e24 e25 e26 e27 e28 e29 e210 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a7 >($scoping +$t)
/STATISTICS
count( $scoping( F5.0 ) ")
/TITLE 'Table E2D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' COPING MECHANISMS BEING ADOPTED, WITH OR WITHOUT UNION'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $scoping 'COPING MECHANISMS'
e21 e22 e23 e24 e25 e26 e27 e28 e29 e210 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY a61 >($scoping +$t)
/STATISTICS
count( $scoping( F5.0 ) ")
/TITLE 'Table E2E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' COPING MECHANISMS BEING ADOPTED, TYPE OF OWNERSHIP'+
', AND INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*

\* Multiple Response Tables.

TABLES

```

/FORMAT BLANK MISSING("")
/FTOTAL $t 'Total' /MDGROUP $scoping 'COPING MECHANISMS'
e21 e22 e23 e24 e25 e26 e27 e28 e29 e210 ( 1 )
/GBASE=CASES
/TABLE=psic1 +$t BY ($scoping +$t)
/STATISTICS
count( $scoping( F5.0 ) ")
/TITLE 'Table E2F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' COPING MECHANISMS BEING ADOPTED, '+
', BY INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY a61 > ( e3 + $t000003 )
/STATISTICS
count( e3( F5.0 ) ")
/TITLE 'Table E3D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' YEAR ADOPTING THE COPING MECHANISMS,'+

```

' TYPE OF OWNERSHIP, INDUSTRY GROUP, PHILIPPINES: 1999'  
/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total"

/TABLE=psic1 + \$t000002 BY a7 > ( e3 + \$t000003 )

/STATISTICS

count( e3( F5.0 ) )

/TITLE 'Table E3E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' YEAR ADOPTING THE COPING MECHANISMS,'+

' WITH OR WITHOUT UNION, INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total"

/TABLE=psic1 + \$t000002 BY ( e3 + \$t000003 )

/STATISTICS

count( e3( F5.0 ) )

/TITLE 'Table E3F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' YEAR ADOPTING THE COPING MECHANISMS,'+

' INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY a61 > (STATISTICS) > ( e41 >  
(STATISTICS) + \$t000003 + e42 > (STATISTICS) + \$t000004 + e43 >  
(STATISTICS) + \$t000005 + e44 > (STATISTICS) + \$t000006 + e45 >  
(STATISTICS) + \$t000007)

/TITLE 'Table E4D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+

' GROUP OF EMPLOYEES AFFECTED BY CHANGES BY TYPE OF OWNERSHIP,'+

' AND INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.



TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY a7 > (STATISTICS) > ( e41 >  
(STATISTICS) + \$t000003 + e42 > (STATISTICS) + \$t000004 + e43 >  
(STATISTICS) + \$t000005 + e44 > (STATISTICS) + \$t000006 + e45 >  
(STATISTICS) + \$t000007)

/TITLE 'Table E4E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' GROUP OF EMPLOYEES AFFECTED BY CHANGES WITH OR WITHOUT UNION'+  
' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total" \$t000005 "Total" \$t000006 "Total" \$t000007 "Total" \$t000008 "Total"  
\$t000009 "Total" \$t000010 "Total" \$t000011 "Total" \$t000012 "Total" \$t000013  
"Total" \$t000014 "Total"

/TABLE=psic1 + \$t000002 BY ( e41 >  
(STATISTICS) + \$t000003 + e42 > (STATISTICS) + \$t000004 + e43 >  
(STATISTICS) + \$t000005 + e44 > (STATISTICS) + \$t000006 + e45 >  
(STATISTICS) + \$t000007 )

/TITLE 'Table E4F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' GROUP OF EMPLOYEES AFFECTED BY CHANGES'+  
' BY INDUSTRY, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004  
"Total"

/TABLE=psic1 + \$t000002 BY a61 > ( e5 + \$t000003 )

/STATISTICS

count( e5( F5.0 ) )

/TITLE 'Table E5C. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+  
' EFFECT ON THE SURVIVAL/OPERATIONS OF THE ESTABLISHMENT,'+  
' TYPE OF OWNERSHIP, INDUSTRY GROUP, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

```

/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY a7 > ( e5 + $t000003 )
/STATISTICS
count( e5( F5.0 ) ")
/TITLE 'Table E5D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' EFFECT ON THE SURVIVAL/OPERATIONS OF THE ESTABLISHMENT,'+
' WITH OR WITHOUT UNION, INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY ( e5 + $t000003 )
/STATISTICS
count( e5( F5.0 ) ")
/TITLE 'Table E5E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS BY'+
' EFFECT ON THE SURVIVAL/OPERATIONS OF THE ESTABLISHMENT,'+
' INDUSTRY, PHILIPPINES: 1999'
/CAPTION 'Details may not add up to totals due to rounding.'

```

USE ALL.

COMPUTE filter\_\$=(e1= 2 or e1= 3).

VARIABLE LABEL filter\_\$ 'e1= 2 or e1= 3 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000012 "Total" $t000011
"Total" $t000010 "Total" $t000009 "Total" $t000008 "Total" $t000007 "Total"
$t000006 "Total" $t000005 "Total" $t000004 "Total" $t000003 "Total" $t000013
"Total" $t000014 "Total" $t000015 "Total" $t000016 "Total" $t000017 "Total" $t000018 "Total"
/TABLE=psic1 + $t000002 BY a61 > (STATISTICS) > ( e61 >
(STATISTICS) + $t000012 + e62 > (STATISTICS) + $t000011 + e63 >
(STATISTICS) + $t000010 + e64 > (STATISTICS) + $t000009 + e65 >
(STATISTICS) + $t000008 + e66 > (STATISTICS) + $t000007 + e67 >
(STATISTICS) + $t000006 + e68 > (STATISTICS) + $t000005 + e69 >
(STATISTICS) + $t000004 + e610 > (STATISTICS) + $t000003 + e611 >
(STATISTICS) + $t000018 + e612 > (STATISTICS) + $t000013 + e613s1c >
(STATISTICS) + $t000014 + e613s2c > (STATISTICS) + $t000015 + e613s3c > (STATISTICS) +
$t000016 )
/TITLE 'Table E6D. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS AFFECTED BY THE

```

RECENT CRISIS'+

' BY MEASURES IMPLEMENTED TO COPE WITH THE CRISIS, TYPE OF OWNERSHIP,'+

' INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000012 "Total" \$t000011

"Total" \$t000010 "Total" \$t000009 "Total" \$t000008 "Total" \$t000007 "Total"

\$t000006 "Total" \$t000005 "Total" \$t000004 "Total" \$t000003 "Total" \$t000013

"Total" \$t000014 "Total" \$t000015 "Total" \$t000016 "Total" \$t000017 "Total" \$t000018 "Total"

/TABLE=psic1 + \$t000002 BY a7> (STATISTICS) > ( e61 >

(STATISTICS) + \$t000012 + e62 > (STATISTICS) + \$t000011 + e63 >

(STATISTICS) + \$t000010 + e64 > (STATISTICS) + \$t000009 + e65 >

(STATISTICS) + \$t000008 + e66 > (STATISTICS) + \$t000007 + e67 >

(STATISTICS) + \$t000006 + e68 > (STATISTICS) + \$t000005 + e69 >

(STATISTICS) + \$t000004 + e610 > (STATISTICS) + \$t000003 + e611 >

(STATISTICS) + \$t000018 + e612 > (STATISTICS) + \$t000013 + e613s1c >

(STATISTICS) + \$t000014 + e613s2c > (STATISTICS) + \$t000015 + e613s3c > (STATISTICS) +

\$t000016 )

/TITLE 'Table E6E. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS AFFECTED BY THE RECENT CRISIS'+

' BY MEASURES IMPLEMENTED TO COPE WITH THE CRISIS, WITH OR WITHOUT UNION'+

' INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

\*\*\*\*\* TOTAL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000012 "Total" \$t000011

"Total" \$t000010 "Total" \$t000009 "Total" \$t000008 "Total" \$t000007 "Total"

\$t000006 "Total" \$t000005 "Total" \$t000004 "Total" \$t000003 "Total" \$t000013

"Total" \$t000014 "Total" \$t000015 "Total" \$t000016 "Total" \$t000017 "Total" \$t000018 "Total"

/TABLE=psic1 + \$t000002 BY ( e61 >

(STATISTICS) + \$t000012 + e62 > (STATISTICS) + \$t000011 + e63 >

(STATISTICS) + \$t000010 + e64 > (STATISTICS) + \$t000009 + e65 >

(STATISTICS) + \$t000008 + e66 > (STATISTICS) + \$t000007 + e67 >

(STATISTICS) + \$t000006 + e68 > (STATISTICS) + \$t000005 + e69 >

(STATISTICS) + \$t000004 + e610 > (STATISTICS) + \$t000003 + e611 >

(STATISTICS) + \$t000018 + e612 > (STATISTICS) + \$t000013 + e613s1c >

(STATISTICS) + \$t000014 + e613s2c > (STATISTICS) + \$t000015 + e613s3c > (STATISTICS) +

\$t000016 )

/TITLE 'Table E6F. NUMBER OF NON-AGRICULTURAL ESTABLISHMENTS AFFECTED BY THE RECENT CRISIS'+

' BY MEASURES IMPLEMENTED TO COPE WITH THE CRISIS,'+

' INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'

/CAPTION 'Details may not add up to totals due to rounding.'

FILTER OFF.  
USE ALL.  
EXECUTE .

\*\*\*\*\*

\* Program: GENTAB\_1DIGIT.SPS  
\* Description: This program generates 1-digit statistical tables  
\* for analytical purposes.  
\* Author: faj118.

\*\*\*\*\*

GET

FILE='C:\Survey Data\IRWS\Dbf\PART1\_BUF.sav'.

WEIGHT

BY buf .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE= psic1 + \$t000004 BY a7 > (STATISTICS) + \$t000001

/STATISTICS

count( psic1( F5.0 ) 'Number')

cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 1. NUMBER OF RESPONDING'+

' ESTABLISHMENTS WITH OR WITHOUT UNION BY INDUSTRY '+

', PHILIPPINES: 1999'.

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE= psic1 + \$t000004 BY a8 > (STATISTICS) + \$t000001

/STATISTICS

count( psic1( F5.0 ) 'Number')

cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 2. NUMBER OF RESPONDING'+

' ESTABLISHMENTS WITH OR WITHOUT CBA BY INDUSTRY '+

'AND ATE GROUP, PHILIPPINES: 1999'.

FILTER OFF.

USE ALL.

EXECUTE .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

```

/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000003 "Total" $t000004 "Total"
/TABLE= psic1 + $t000004 BY a61 > (STATISTICS) + $t000001
/STATISTICS
count( psic1( F5.0 ) 'Number')
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 3. NUMBER OF RESPONDING'+
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999'.

```

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000004 "Total" $t000001 "Total" $t000002 "Total"
/TABLE= psic1 + $t000004 BY a61 > (STATISTICS) > ( a7 > (STATISTICS) +
$t000002 )
/STATISTICS
count( psic1( F5.0 ) 'Number')
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 4. NUMBER OF RESPONDING'+
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT UNION, INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999'.

```

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000004 "Total" $t000001 "Total" $t000002 "Total"
/TABLE= psic1 + $t000004 BY a61 > (STATISTICS) > ( a8 > (STATISTICS) +
$t000002 )
/STATISTICS
count( psic1( F5.0 ) 'Number')
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 5. NUMBER OF RESPONDING'+
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT CBA, INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999'.

```

\* Basic Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY (a7 > (a4 + a5f + a5m + a5ns) + $t )
/STATISTICS
sum( 'Number') /TITLE 'Table 1A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+
' UNION BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.

```

\* Basic Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY (a8 > (a4 + a5f + a5m + a5ns) + $t )

```

```
/STATISTICS
sum( 'Number') /TITLE 'Table 2A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+
' CBA BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.
```

\* Basic Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY (a61 > (a4 + a5f + a5m + a5ns) + $t )
/STATISTICS
sum( 'Number') /TITLE 'Table 3A - EMPLOYMENT DISTRIBUTION BY TYPE'+
' OWNERSHIP, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.
```

\* Basic Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY (a61 > a7 > (a4 + a5f + a5m + a5ns) + $t )
/STATISTICS
sum( 'Number') /TITLE 'TABLE 4A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+
' WITH OR WITHOUT UNION, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.
```

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* Basic Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic1 + $t )
BY (a61 > a8 > (a4 + a5f + a5m + a5ns) + $t )
/STATISTICS
sum( 'Number') /TITLE 'TABLE 5A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+
' WITH OR WITHOUT CBA, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.
```

WEIGHT

OFF.

FILTER OFF.

USE ALL.

EXECUTE .

\*\*\*\*\* The following programs run the actual summary tables \*\*\*\*\*.

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000003 "Total" $t000004 "Total"
/TABLE= psic1 + $t000004 BY a7 > (STATISTICS) + $t000001
/STATISTICS
count( psic1( F5.0 ) 'Number')
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 1. NUMBER OF RESPONDING'+
' ESTABLISHMENTS WITH OR WITHOUT UNION BY INDUSTRY '+
', PHILIPPINES: 1999 (Actual)'.

```

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000003 "Total" $t000004 "Total"
/TABLE= psic1 + $t000004 BY a8 > (STATISTICS) + $t000001
/STATISTICS
count( psic1( F5.0 ) 'Number')
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 2. NUMBER OF RESPONDING'+
' ESTABLISHMENTS WITH OR WITHOUT CBA BY INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

```

FILTER OFF.

USE ALL.

EXECUTE .

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000003 "Total" $t000004 "Total"
/TABLE= psic1 + $t000004 BY a61 > (STATISTICS) + $t000001
/STATISTICS
count( psic1( F5.0 ) 'Number')
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 3. NUMBER OF RESPONDING'+
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

```

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000004 "Total" $t000001 "Total" $t000002 "Total"
/TABLE= psic1 + $t000004 BY a61 > (STATISTICS) > ( a7 > (STATISTICS) +
$t000002 )
/STATISTICS
count( psic1( F5.0 ) 'Number')

```



```
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 4. NUMBER OF RESPONDING'+  
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT UNION, INDUSTRY '+  
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

USE ALL.

```
COMPUTE filter_$=(a7 = 1).
```

```
VARIABLE LABEL filter_$ 'a7 = 1 (FILTER)'.
```

```
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
```

```
FORMAT filter_$ (f1.0).
```

```
FILTER BY filter_$.
```

```
EXECUTE .
```

\* General Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
```

```
/GBASE=CASES
```

```
/FTOTAL= $t000004 "Total" $t000001 "Total" $t000002 "Total"
```

```
/TABLE= psic1 + $t000004 BY a61 > (STATISTICS) > ( a8 > (STATISTICS) +  
$t000002 )
```

```
/STATISTICS
```

```
count( psic1( F5.0 ) 'Number')
```

```
cpct( psic1( PCT5.1 ) 'Percent') /TITLE 'Table 5. NUMBER OF RESPONDING'+  
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT CBA, INDUSTRY '+  
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

\* Basic Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
```

```
/OBSERVATION a4 a5f a5m a5ns
```

```
/FTOTAL $t 'Total'
```

```
/TABLES (psic1 + $t )
```

```
BY (a7 > (a4 + a5f + a5m + a5ns) + $t )
```

```
/STATISTICS
```

```
sum( 'Number') /TITLE 'Table 1A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+  
' UNION BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

USE ALL.

```
COMPUTE filter_$=(a7 = 1).
```

```
VARIABLE LABEL filter_$ 'a7 = 1 (FILTER)'.
```

```
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
```

```
FORMAT filter_$ (f1.0).
```

```
FILTER BY filter_$.
```

```
EXECUTE .
```

\* Basic Tables.

TABLES

```
/FORMAT BLANK MISSING('.')
```

```
/OBSERVATION a4 a5f a5m a5ns
```

```
/FTOTAL $t 'Total'
```

```
/TABLES (psic1 + $t )
```

```
BY (a8 > (a4 + a5f + a5m + a5ns) + $t )
```

```
/STATISTICS
```

```
sum( 'Number') /TITLE 'Table 2A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+  
' CBA BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

FILTER OFF.

USE ALL.

EXECUTE .

\* Basic Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/OBSERVATION a4 a5f a5m a5ns

/FTOTAL \$t 'Total'

/TABLES (psic1 + \$t )

BY (a61 > (a4 + a5f + a5m + a5ns) + \$t )

/STATISTICS

sum( 'Number') /TITLE 'Table 3A - EMPLOYMENT DISTRIBUTION BY TYPE'+  
' OWNERSHIP, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

\* Basic Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/OBSERVATION a4 a5f a5m a5ns

/FTOTAL \$t 'Total'

/TABLES (psic1 + \$t )

BY (a61 > a7 > (a4 + a5f + a5m + a5ns) + \$t )

/STATISTICS

sum( 'Number') /TITLE 'TABLE 4A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+  
' WITH OR WITHOUT UNION, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* Basic Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/OBSERVATION a4 a5f a5m a5ns

/FTOTAL \$t 'Total'

/TABLES (psic1 + \$t )

BY (a61 > a8 > (a4 + a5f + a5m + a5ns) + \$t )

/STATISTICS

sum( 'Number') /TITLE 'TABLE 5A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+  
' WITH OR WITHOUT CBA, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

\*\*\*\*\*

\* Program: GENTAB\_34DIGIT.SPS  
\* Description: This program generates statistical tables  
\* by 3-4 digit industry for analytical purposes.  
\* Author: faj118.

\*\*\*\*\*

GET

FILE='C:\Survey Data\IRWS\Dbf\PART1\_BUF.sav'.

WEIGHT

BY buf .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000002 "Total" \$t000001 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic + \$t000002 + psic1 + \$t000004 BY a7 > (STATISTICS) + \$t000001 BY ate +  
\$t000003

/STATISTICS

count( ate( F5.0 ) 'Number')

cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 1. NUMBER OF RESPONDING'+

' ESTABLISHMENTS WITH OR WITHOUT UNION BY INDUSTRY '+

'AND ATE GROUP, PHILIPPINES: 1999'.

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000002 "Total" \$t000001 "Total" \$t000003 "Total" \$t000004 "Total"

/TABLE=psic + \$t000002 + psic1 + \$t000004 BY a8 > (STATISTICS) + \$t000001 BY ate +  
\$t000003

/STATISTICS

count( ate( F5.0 ) 'Number')

cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 2. NUMBER OF RESPONDING'+

' ESTABLISHMENTS WITH OR WITHOUT CBA BY INDUSTRY '+

'AND ATE GROUP, PHILIPPINES: 1999'.

FILTER OFF.

USE ALL.

EXECUTE .

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000002 "Total" $t000001 "Total" $t000003 "Total" $t000004 "Total"
/TABLE=psic + $t000002 + psic1 + $t000004 BY a61 > (STATISTICS) + $t000001 BY ate +
$t000003
/STATISTICS
count( ate( F5.0 ) 'Number')
cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 3. NUMBER OF RESPONDING'+
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999'.

```

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000003 "Total" $t000004 "Total" $t000001 "Total" $t000002 "Total"
/TABLE=psic + $t000003 + psic1 + $t000004 BY a61 > (STATISTICS) > ( a7 > (STATISTICS) +
$t000002 ) BY ate + $t000001
/STATISTICS
count( ate( F5.0 ) 'Number')
cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 4. NUMBER OF RESPONDING'+
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT UNION, INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999'.

```

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* General Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000003 "Total" $t000004 "Total" $t000001 "Total" $t000002 "Total"
/TABLE=psic + $t000003 + psic1 + $t000004 BY a61 > (STATISTICS) > ( a8 > (STATISTICS) +
$t000002 ) BY ate + $t000001
/STATISTICS
count( ate( F5.0 ) 'Number')
cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 5. NUMBER OF RESPONDING'+
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT CBA, INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999'.

```

FILTER OFF.

USE ALL.

EXECUTE .

\* Basic Tables.

TABLES

```

/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic + $t + psic1 + $t )

```

```

BY (a7 > (a4 + a5f + a5m + a5ns) + $t )
BY (ate + $t )
/STATISTICS
sum( 'Number') /TITLE 'Table 1A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+
' UNION BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.

```

```

USE ALL.
COMPUTE filter_$=(a7 = 1).
VARIABLE LABEL filter_$ 'a7 = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
* Basic Tables.
TABLES
/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic + $t + psic1 + $t )
BY (a8 > (a4 + a5f + a5m + a5ns) + $t )
BY (ate + $t )
/STATISTICS
sum( 'Number') /TITLE 'Table 2A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+
' CBA BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.

```

```

FILTER OFF.
USE ALL.
EXECUTE .
* Basic Tables.
TABLES
/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic + $t + psic1 + $t )
BY (a61 > (a4 + a5f + a5m + a5ns) + $t )
BY (ate + $t )
/STATISTICS
sum( 'Number') /TITLE 'Table 3A - EMPLOYMENT DISTRIBUTION BY TYPE'+
' OWNERSHIP, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.

```

```

* Basic Tables.
TABLES
/FORMAT BLANK MISSING('.')
/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic + $t + psic1 + $t )
BY (a61 > a7 > (a4 + a5f + a5m + a5ns) + $t )
BY (ate + $t )
/STATISTICS
sum( 'Number') /TITLE 'TABLE 4A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+
' WITH OR WITHOUT UNION, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.

```

```

USE ALL.

```

```

COMPUTE filter_$=(a7 = 1).
VARIABLE LABEL filter_$ 'a7 = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
* Basic Tables.
TABLES
  /FORMAT BLANK MISSING('.')
  /OBSERVATION a4 a5f a5m a5ns
  /FTOTAL $t 'Total'
  /TABLES (psic + $t + psic1 + $t )
  BY (a61 > a8 > (a4 + a5f + a5m + a5ns) + $t )
  BY (ate + $t )
  /STATISTICS
  sum( 'Number') /TITLE 'TABLE 5A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+
  ' WITH OR WITHOUT CBA, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999'.

```

```

WEIGHT
  OFF.

```

```

FILTER OFF.
USE ALL.
EXECUTE .

```

\*\*\*\*\* The following programs run the actual summary tables \*\*\*\*\*.

\* General Tables.

```

TABLES
  /FORMAT BLANK MISSING('.')
  /GBASE=CASES
  /FTOTAL= $t000002 "Total" $t000001 "Total" $t000003 "Total" $t000004 "Total"
  /TABLE=psic + $t000002 + psic1 + $t000004 BY a7 > (STATISTICS) + $t000001 BY ate +
  $t000003
  /STATISTICS
  count( ate( F5.0 ) 'Number')
  cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 1. NUMBER OF RESPONDING'+
  ' ESTABLISHMENTS WITH OR WITHOUT UNION BY INDUSTRY '+
  'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

```

USE ALL.

```

COMPUTE filter_$=(a7 = 1).
VARIABLE LABEL filter_$ 'a7 = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

\* General Tables.

```

TABLES
  /FORMAT BLANK MISSING('.')
  /GBASE=CASES
  /FTOTAL= $t000002 "Total" $t000001 "Total" $t000003 "Total" $t000004 "Total"
  /TABLE=psic + $t000002 + psic1 + $t000004 BY a8 > (STATISTICS) + $t000001 BY ate +
  $t000003
  /STATISTICS

```

```
count( ate( F5.0 ) 'Number')
cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 2. NUMBER OF RESPONDING'+
' ESTABLISHMENTS WITH OR WITHOUT CBA BY INDUSTRY '+
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

FILTER OFF.

USE ALL.

EXECUTE .

\* General Tables.

TABLES

```
/FORMAT BLANK MISSING('.)'
```

```
/GBASE=CASES
```

```
/FTOTAL= $t000002 "Total" $t000001 "Total" $t000003 "Total" $t000004 "Total"
```

```
/TABLE=psic + $t000002 + psic1 + $t000004 BY a61 > (STATISTICS) + $t000001 BY ate + $t000003
```

```
/STATISTICS
```

```
count( ate( F5.0 ) 'Number')
```

```
cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 3. NUMBER OF RESPONDING'+
```

```
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, INDUSTRY '+
```

```
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

\* General Tables.

TABLES

```
/FORMAT BLANK MISSING('.)'
```

```
/GBASE=CASES
```

```
/FTOTAL= $t000003 "Total" $t000004 "Total" $t000001 "Total" $t000002 "Total"
```

```
/TABLE=psic + $t000003 + psic1 + $t000004 BY a61 > (STATISTICS) > ( a7 > (STATISTICS) + $t000002 ) BY ate + $t000001
```

```
/STATISTICS
```

```
count( ate( F5.0 ) 'Number')
```

```
cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 4. NUMBER OF RESPONDING'+
```

```
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT UNION, INDUSTRY '+
```

```
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

USE ALL.

```
COMPUTE filter_$=(a7 = 1).
```

```
VARIABLE LABEL filter_$ 'a7 = 1 (FILTER)'.
```

```
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
```

```
FORMAT filter_$ (f1.0).
```

```
FILTER BY filter_$.
```

EXECUTE .

\* General Tables.

TABLES

```
/FORMAT BLANK MISSING('.)'
```

```
/GBASE=CASES
```

```
/FTOTAL= $t000003 "Total" $t000004 "Total" $t000001 "Total" $t000002 "Total"
```

```
/TABLE=psic + $t000003 + psic1 + $t000004 BY a61 > (STATISTICS) > ( a8 > (STATISTICS) + $t000002 ) BY ate + $t000001
```

```
/STATISTICS
```

```
count( ate( F5.0 ) 'Number')
```

```
cpct( ate( PCT5.1 ) 'Percent') /TITLE 'Table 5. NUMBER OF RESPONDING'+
```

```
' ESTABLISHMENTS BY TYPE OF OWNERSHIP, WITH OR WITHOUT CBA, INDUSTRY '+
```

```
'AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.
```

FILTER OFF.

USE ALL.

EXECUTE .

\* Basic Tables.

TABLES

/FORMAT BLANK MISSING('.')

/OBSERVATION a4 a5f a5m a5ns

/FTOTAL \$t 'Total'

/TABLES (psic + \$t + psic1 + \$t )

BY (a7 > (a4 + a5f + a5m + a5ns) + \$t )

BY (ate + \$t )

/STATISTICS

sum( 'Number') /TITLE 'Table 1A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+  
' UNION BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* Basic Tables.

TABLES

/FORMAT BLANK MISSING('.')

/OBSERVATION a4 a5f a5m a5ns

/FTOTAL \$t 'Total'

/TABLES (psic + \$t + psic1 + \$t )

BY (a8 > (a4 + a5f + a5m + a5ns) + \$t )

BY (ate + \$t )

/STATISTICS

sum( 'Number') /TITLE 'Table 2A - EMPLOYMENT DISTRIBUTION WITH OR WITHOUT'+  
' CBA BY INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

FILTER OFF.

USE ALL.

EXECUTE .

\* Basic Tables.

TABLES

/FORMAT BLANK MISSING('.')

/OBSERVATION a4 a5f a5m a5ns

/FTOTAL \$t 'Total'

/TABLES (psic + \$t + psic1 + \$t )

BY (a61 > (a4 + a5f + a5m + a5ns) + \$t )

BY (ate + \$t )

/STATISTICS

sum( 'Number') /TITLE 'Table 3A - EMPLOYMENT DISTRIBUTION BY TYPE'+  
' OWNERSHIP, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

\* Basic Tables.

TABLES

/FORMAT BLANK MISSING('.')



```

/OBSERVATION a4 a5f a5m a5ns
/FTOTAL $t 'Total'
/TABLES (psic + $t + psic1 + $t )
BY (a61 > a7 > (a4 + a5f + a5m + a5ns) + $t )
BY (ate + $t )
/STATISTICS
sum( 'Number') /TITLE 'TABLE 4A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+
' WITH OR WITHOUT UNION, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

```

USE ALL.

COMPUTE filter\_\$=(a7 = 1).

VARIABLE LABEL filter\_\$ 'a7 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\* Basic Tables.

TABLES

```

/FORMAT BLANK MISSING('.')

```

```

/OBSERVATION a4 a5f a5m a5ns

```

```

/FTOTAL $t 'Total'

```

```

/TABLES (psic + $t + psic1 + $t )

```

```

BY (a61 > a8 > (a4 + a5f + a5m + a5ns) + $t )

```

```

BY (ate + $t )

```

```

/STATISTICS

```

```

sum( 'Number') /TITLE 'TABLE 5A - EMPLOYMENT DISTRIBUTION BY TYPE OF OWNERSHIP,'+
' WITH OR WITHOUT CBA, INDUSTRY AND ATE GROUP, PHILIPPINES: 1999 (Actual)'.

```

FILTER OFF.

USE ALL.

EXECUTE .

\*\*\*\*\*

\* Program Name: IRWS\_PCEDIT\_TO\_SPSS.SPS.  
\* Program Description: This program converts the IRWS database  
\* from PC-Edit to SPSS.  
\* Author: faj118.

\*\*\*\*\*

data list file='C:\Survey Data\lrws\Encoded records\lrws19.dat' fixed records=1 /1 ein 1-6(F)  
a4 152 -156(F) a5 157-161(F) a61 162-162(F) a62 163-163(F) a7 164-164(F) a8 165  
-165(F) b11\_1 166-169(F) b11\_2 170-173(F) b11\_3 174-177(F) b11\_4 178-181(F) b11\_5 182  
-185(F) b11\_6 186-189(F) b121 190-190(F) b122 191-191(F) b123 192-192(F) b124 193  
-193(F) b125 194-194(F) b126 195-195(F) b127 196-196(F) b128 197-197(F) b129 198  
-198(F) b129s1 199-201(A) b129s2 202-204(A) b129s3 205-207(A) b131 208-209(F) b132 210  
-211(F) b133 212-213(F) b134 214-215(F) b135 216-217(F) b141a 218-219(F) b141y 220  
-221(F) b142a 222-223(F) b142y 224-225(F) b143a 226-227(F) b143y 228-229(F) b144a 230  
-231(F) b144y 232-233(F) b145a 234-235(F) b145y 236-237(F) b21 238-238(F) b21no 239  
-243(F) b221 244-244(F) b222 245-245(F) b223 246-246(F) b224 247-247(F) b225 248  
-248(F) b226 249-249(F) b231 250-250(F) b232 251-251(F) b233 252-252(F) b234 253  
-253(F) b235 254-254(F) b236 255-255(F) b237 256-256(F) b238 257-257(F) b241 258  
-258(F) b242 259-259(F) b243 260-260(F) b244 261-261(F) b245 262-262(F) b246 263  
-263(F) b247 264-264(F) b248 265-265(F) b249 266-266(F) b2410 267-267(F) b2411 268  
-268(F) b2412 269-269(F) b2412s1 270-272(A) b2412s2 273-275(A) b2412s3 276-278(A) b251 279  
-279(F) b251n 280-283(F) b252 284-284(F) b252n 285-288(F) b253 289-289(F) b253n 290  
-293(F) b254 294-294(F) b254n 295-298(F) b255 299-299(F) b255n 300-303(F) b256 304  
-304(F) b256n 305-308(F) b257 309-309(F) b257n 310-313(F) b258 314-314(F) b258n 315  
-318(F) b259 319-319(F) b259n 320-323(F) b2510 324-324(F) b2510n 325-328(F) b2511 329  
-329(F) b2511n 330-333(F) b2512 334-334(F) b2512n 335-338(F) b2512s1 339-341(A) b2512s1n  
342-345(F) b2512s2 346-348(A) b2512o2n 349-352(F) b2512s3 353-355(A) b2512o3n 356-359(F)  
c1 360-361(F) c1s1 362-364(A) c1s2 365-367(A) c1s3 368-370(A) c2 371  
-371(F) c3 372-372(F) c411 373-373(F) c412 374-374(F) c413 375-375(F) c414  
376-376(F) c415 377-377(F) c416 378-378(F) c417 379-379(F) c418 380-380(F)  
c419 381-381(F) c4110 382-382(F) c4111s1 383-385(A) c4111s1c 386-386(F) c4111s2 387  
-389(A) c4111s2c 390-390(F) c4111s3 391-393(A) c4111s3c 394-394(F) c4a1 395-395(F) c4a2  
396-396(F) c4a3 397-397(F) c4a4 398-398(F) c4a5 399-399(F) c4a6 400-400(F)  
c4a7 401-401(F) c4a8 402-402(F) c4a9 403-403(F) c4a10 404-404(F) c4a11 405  
-405(F) c4a12s1 406-408(A) c4a12s1c 409-409(F) c4a12s2 410-412(A) c4a12s2c 413-413(F)  
c4a12s3  
414-416(A) c4a12s3c 417-417(F) c4s1 418-418(F) c4s2 419-419(F) c4s3 420-420(F)  
c4s4 421-421(F) c4s5 422-422(F) c4s6 423-423(F) c4s7 424-424(F) c4s8 425  
-425(F) c4s9 426-426(F) c4s10s1 427-429(A) c4s10s1c 430-430(F) c4s10s2 431-433(A)  
c4s10s2c  
434-434(F) c4s10s3 435-437(A) c4s10s3c 438-438(F) c4o1 439-439(F) c4o2 440-440(F)  
c4o3 441-441(F) c4o4 442-442(F) c4o5 443-443(F) c4o6 444-444(F) c4o7 445  
-445(F) c4o8 446-446(F) c4o9 447-447(F) c4o10 448-448(F) c4o11 449-449(F) c4o12s1  
450-452(A) c4o12s1c 453-453(F) c4o12s2 454-456(A) c4o12s2c 457-457(F) c4o12s3 458-460(A)  
c4o12s3c 461-461(F) c4o13s1 462-464(A) c4o13s1c 465-465(F) c4o13s2 466-468(A) c4o13s2c  
469  
-469(F) c4o13s3 470-472(A) c4o13s3c 473-473(F) c5 474-474(F) c5s1 475-477(A) c5s2  
478-480(A) c5s3 481-483(A) c61s 484-484(F) c61v 485-485(F) d11 486-486(F)  
d121 487-487(F) d122 488-488(F) d123 489-489(F) d124 490-490(F) d125 491

-491(F) d126 492-492(F) d127 493-493(F) d127s1 494-496(A) d127s2 497-499(A) d127s3  
 500-502(A) d131 503-503(F) d132 504-504(F) d133 505-505(F) d134 506-506(F)  
 d135 507-507(F) d136 508-508(F) d137 509-509(F) d138 510-510(F) d139 511  
 -511(F) d1310 512-512(F) d1311 513-513(F) d1311s1 514-516(A) d1311s2 517-519(A) d1311s3  
 520-522(A) d141 523-523(F) d142 524-524(F) d143 525-525(F) d144 526-526(F)  
 d145 527-527(F) d146 528-528(F) d147 529-529(F) d21t 530-534(F) d21f 535  
 -539(F) d22 540-540(F) d23t 541-545(F) d23f 546-550(F) d241 551-551(F) d242  
 552-552(F) d243 553-553(F) d244 554-554(F) d245 555-555(F) d246 556-556(F)  
 d247 557-557(F) d25 558-558(F) d261 559-559(F) d262 560-560(F) d263 561  
 -561(F) d264 562-562(F) d265 563-563(F) d266 564-564(F) d267 565-565(F) d268  
 566-566(F) d269 567-567(F) d2610 568-568(F) d2611 569-569(F) d2612 570-570(F)  
 d2613 571-571(F) d2614 572-572(F) d2615 573-573(F) d2616 574-574(F) d2617 575  
 -575(F) d2618 576-576(F) d2619 577-577(F) d2620 578-578(F) d2620s1 579-581(A) d2620s2  
 582-584(A) d2620s3 585-587(A) d271 588-588(F) d272 589-589(F) d273 590-590(F)  
 d274 591-591(F) d275 592-592(F) d276 593-593(F) d277 594-594(F) d277s1 595  
 -597(A) d277s2 598-600(A) d277s3 601-603(A) d281 604-604(F) d282 605-605(F) d283  
 606-606(F) d284 607-607(F) d285 608-608(F) d286 609-609(F) d287 610-610(F)  
 d288 611-611(F) d289 612-612(F) d2810 613-613(F) d2811 614-614(F) d2812 615  
 -615(F) d2813 616-616(F) d2814 617-617(F) d2815 618-618(F) d2816 619-619(F) d2817  
 620-620(F) d2818 621-621(F) d2819 622-622(F) d2820 623-623(F) d2821 624-624(F)  
 d2822 625-625(F) d2823 626-626(F) d2823s1 627-629(A) d2823s2 630-632(A) d2823s3 633  
 -635(A) d29 636-636(F) d31 637-637(F) d321 638-638(F) d322 639-639(F) d323  
 640-640(F) d324 641-641(F) d325 642-642(F) d326 643-643(F) d33 644-644(F)  
 d341 645-645(F) d342 646-646(F) d343 647-647(F) d344 648-648(F) d345 649-649(F)  
 d346 650-650(F) d347 651-651(F) d348 652-652(F) d348s 653-655(A)  
 d351 656-656(F) d352 657-657(F) d353 658-658(F) d354 659  
 -659(F) d355 660-660(F) d356 661-661(F) d357 662-662(F) d358 663-663(F) d359  
 664-664(F) d3510 665-665(F) d3511 666-666(F) d3512 667-667(F) d3513 668-668(F)  
 d3514 669-669(F) d3515 670-670(F) d3516 671-671(F) d3517 672-672(F) d3518 673  
 -673(F) d3519 674-674(F) d3520 675-675(F) d3521 676-676(F) d3522 677-677(F) d3522s1  
 678-680(A) d3522s2 681-683(A) d3522s3 684-686(A) d36 687-687(F) d37 688-688(F)  
 d381 689-689(F) d382 690-690(F) d383 691-691(F) d384 692-692(F) d385 693  
 -693(F) d386 694-694(F) d387 695-695(F) d388 696-696(F) d388s1 697-699(A) d388s2  
 700-702(A) d388s3 703-705(A) e1 706-706(F) e21 707-707(F) e22 708-708(F)  
 e23 709-709(F) e24 710-710(F) e25 711-711(F) e26 712-712(F) e27 713  
 -713(F) e28 714-714(F) e28a 715-715(F) e29 716-716(F) e29a 717-717(F) e210  
 718-718(F) e210s1 719-721(A) e210s2 722-724(A) e210s3 725-727(A) e3 728-731(F)  
 e41 732-732(F) e42 733-733(F) e43 734-734(F) e44 735-735(F) e45 736  
 -736(F) e5 737-738(F) e5s1 739-741(A) e5s2 742-744(A) e5s3 745-747(A) e58  
 748-748(F) e59 749-749(F) e61 750-750(F) e62 751-751(F) e63 752-752(F)  
 e64 753-753(F) e65 754-754(F) e66 755-755(F) e67 756-756(F) e68 757  
 -757(F) e69 758-758(F) e610 759-759(F) e611 760-760(F) e612 761-761(F) e613s1  
 762-764(A) e613s1c 765-765(F) e613s2 766-768(A) e613s2c 769-769(F) e613s3 770-772(A)  
 e613s3c 773-773(F) .

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\Dbf\IRWSDATA10.sav'  
 /COMPRESSED.

RECODE

b11\_1

(1000 thru 1999=1) (2000 thru 2999=2) (3000 thru 3999=3) (4000 thru  
4999=4) (5000 thru 5999=5) (6000 thru 6999=6) (7000 thru 7999=7) (8000  
thru 8999=8) (9000 thru 9998=9) INTO majocc .

EXECUTE .

```
MATCH FILES /TABLE=*
/FILE='C:\Survey Data\IRWS\IRWSTATUS.sav'
/RENAME (add1 ate bgy city_mun contact date_acc dupcon_e e_mail ecn emp eo
fax_no int_code int_name mailed name position prov psic reg regx remarks
stat status statusx tel_no = d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d12 d13 d14
d15 d16 d17 d18 d19 d20 d21 d23 d24 d26 d27 d28)
/BY ein
/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d12 d13 d14 d15 d16 d17 d18 d19 d20
d21 d23 d24 d26 d27 d28.
EXECUTE.
```

```
*****
* Merging a61, a62, a7 & a8 variables from Part1 to Part2.
*****
```

```
MATCH FILES /FILE=*
/FILE='C:\Survey Data\IRWS\Dbf\PART1_BUF.sav'
/RENAME (a4 a5f a5m a5ns ate b11_1 b11_2 b11_3 b11_4 b11_5 b11_6 b121 b122
b123 b124 b125 b126 b127 b128 b129 b129s1 b129s2 b129s3 b131 b132 b133 b134
b135 b141a b141y b142a b142y b143a b143y b144a b144y b145a b145y b21 b21no
b221 b222 b223 b224 b225 b226 b231 b232 b233 b234 b235 b236 b237 b238 b241
b2410 b2411 b2412 b2412s1 b2412s2 b2412s3 b242 b243 b244 b245 b246 b247 b248
b249 b251 b2510 b2510n b2511 b2511n b2512 b2512n b2512o2n b2512o3n b2512s1
b2512s1n b2512s2 b2512s3 b251n b252 b252n b253 b253n b254 b254n b255 b255n
b256 b256n b257 b257n b258 b258n b259 b259n buf majocc psic psic1 = d0 d1 d2
d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23
d24 d25 d26 d27 d28 d29 d30 d31 d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42
d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55 d56 d57 d58 d59 d60 d61
d62 d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80
d81 d82 d83 d84 d85
d86 d87 d88 d89 d90 d91 d92 d93 d94 d95 d96 d97 d98 d99 d100 d101 d102)
/BY ein
/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19
d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 d30 d31 d32 d33 d34 d35 d36 d37 d38
d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55 d56 d57
d58 d59 d60 d61 d62 d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76
d77 d78 d79 d80 d81 d82 d83 d84 d85 d86 d87 d88 d89 d90 d91 d92 d93 d94 d95
d96 d97 d98 d99 d100 d101 d102.
```

```
*****
* Merging a61, a62, a7 & a8 variables from Part1 to Part3.
*****
```

```
EXECUTE.
MATCH FILES /FILE=*
/FILE='C:\Survey Data\IRWS\Dbf\PART1_BUF.sav'
/RENAME (a4 a5f a5m a5ns ate b11_1 b11_2 b11_3 b11_4 b11_5 b11_6 b121 b122
b123 b124 b125 b126 b127 b128 b129 b129s1 b129s2 b129s3 b131 b132 b133 b134
b135 b141a b141y b142a b142y b143a b143y b144a b144y b145a b145y b21 b21no
b221 b222 b223 b224 b225 b226 b231 b232 b233 b234 b235 b236 b237 b238 b241
b2410 b2411 b2412 b2412s1 b2412s2 b2412s3 b242 b243 b244 b245 b246 b247 b248
b249 b251 b2510 b2510n b2511 b2511n b2512 b2512n b2512o2n b2512o3n b2512s1
b2512s1n b2512s2 b2512s3 b251n b252 b252n b253 b253n b254 b254n b255 b255n
b256 b256n b257 b257n b258 b258n b259 b259n buf majocc psic psic1 = d0 d1 d2
d3 d4 d5 d6 d7 d8 d9 d10 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d23 d24 d26
d27 d28 d30 d32 d34 d35 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50
d51 d52 d53 d54 d55 d56 d57 d58 d59 d60 d61 d62 d63 d64 d65 d66 d67 d68 d69
d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86 d87 d88
d89 d90 d91 d92 d93
```

d94 d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109  
d110)

/BY ein

/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d12 d13 d14 d15 d16 d17 d18 d19 d20  
d21 d23 d24 d26 d27 d28 d30 d32 d34 d35 d38 d39 d40 d41 d42 d43 d44 d45 d46  
d47 d48 d49 d50 d51 d52 d53 d54 d55 d56 d57 d58 d59 d60 d61 d62 d63 d64 d65  
d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84  
d85 d86 d87 d88 d89 d90 d91 d92 d93 d94 d95 d96 d97 d98 d99 d100 d101 d102  
d103 d104 d105 d106 d107 d108 d109 d110.

EXECUTE.

\*\*\*\*\*

\* Program Name:       MERGE\_CHANGE.SPS.  
\* Description:        This program merges the 3 extrated files namely:  
\*                      RET\_ATECHANGE.sav, RET\_PSICCHANGE.sav  
\*                      and RET\_PSICATE\_CH.sav.  
\* Author:             faj118.

\*\*\*\*\*

GET

FILE='C:\Survey Data\lrws\RET\_ATECHANGE.sav'.

ADD FILES /FILE=\*

/FILE='C:\Survey Data\lrws\RET\_PSICCHANGE.sav'.

EXECUTE.

ADD FILES /FILE=\*

/FILE='C:\Survey Data\lrws\RET\_PSICATE\_CH.sav'.

EXECUTE.

SAVE OUTFILE='C:\Survey Data\lrws\RET\_CHANGE.sav'

/COMPRESSED.



\*\*\*\*\*

\* Program Name: MERGE\_FINAL\_DBF.SPS.  
\* Description: This program merges the header data and detail data  
\* of IRWS for tabulation.  
\* Author: faj118.

\*\*\*\*\*

GET

FILE='C:\Survey Data\IRWS\Dbf\IRWSMAINDATA.sav'.  
EXECUTE .

MATCH FILES /FILE=\*

/FILE='C:\Survey Data\IRWS\Dbf\IRWSDATA10.sav'  
/BY ein.  
EXECUTE.

FILTER OFF.

USE ALL.

SELECT IF(oldname > "").  
EXECUTE .

FILTER OFF.

USE ALL.

SELECT IF(a4 > 0).  
EXECUTE .

SAVE OUTFILE='C:\Survey Data\IRWS\Dbf\1999IRWS3.sav'  
/COMPRESSED.

\*\*\*\*\*

\* Program: NOCHG\_CHG\_NONRES.SPS  
\* Description: This program generates RET\_CHG,  
\* RET\_NOCHG and NONRESPONSE  
\* tables to be used for generating BUF.  
\* Author: faj118.

\*\*\*\*\*

GET

FILE='C:\Survey Data\IRWS\Dbf\RET\_NO\_CHANGE.sav'.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total"

/TABLE=psic\_o + \$t000001 BY ate\_o > (STATISTICS) + \$t000002 /TITLE

'DISTRIBUTION OF RETRIEVED ESTABLISHMENTS' 'WITH NO CHANGE IN PSIC AND ATE'.

GET

FILE='C:\Survey Data\IRWS\Dbf\RET\_CHANGE.sav'.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total"

/TABLE=psic\_r + \$t000001 BY ate\_r > (STATISTICS) + \$t000002 /TITLE

'DISTRIBUTION OF RETRIEVED ESTABLISHMENTS' 'WITH CHANGE IN PSIC OR ATE'.

GET

FILE='C:\Survey Data\IRWS\Dbf\NONRESPONSE.sav'.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total"

/TABLE=psic\_o + \$t000001 BY ate\_o > (STATISTICS) + \$t000002 /TITLE

'DISTRIBUTION OF NON-RESPONSE ESTABLISHMENTS'.

```
*****
* Program Name:          NONRESPONSE.SPS.
* Description:           This program converts the IRWS main database
*                        with non-response status
*                        from Microsoft Access to SPSS.
* Author:                faj118.
*****
```

- \* The password appearing in this syntax
- \* may not work after this session.
- \* You must change it to the correct
- \* password to execute it again.

```
GET CAPTURE ODBC /CONNECT='DSN=MS Access 97 Database;DBQ=c:\Survey'+
' Data\IRWS\1999IRWS.mdb;DefaultDir=c:\Survey Data\IRWS;DriverId=25;FIL=MS'+
' Access;MaxBufferSize=512;PageTimeout=5;'
/SQL = 'SELECT `T6`.`EIN` AS `EIN`, `T6`.`NAME` AS `NAME`, '
`T6`.`R_NAME` AS `R_NAME`, `T6`.`ADD1` AS `ADD1`, `T6`.`R_ADD1` AS '
`R_ADD1`, `T6`.`REG` AS `REG`, `T6`.`R_REG` AS `R_REG`, `T6`.`PROV` AS '
`PROV`, `T6`.`R_PROV` AS `R_PROV`, `T6`.`CITY_MUN` AS `CITY_MUN`, '
`T6`.`R_CITY_MUN` AS `R_CITY_M`, `T6`.`BGY` AS `BGY`, `T6`.`R_BGY` AS '
`R_BGY`, `T6`.`PSIC` AS `PSIC`, `T6`.`R_PSIC` AS `R_PSIC`, `T6`.`ATE` '
AS `ATE`, `T6`.`R_ATE` AS `R_ATE`, `T6`.`EMP` AS `EMP`, `T6`.`R_EMP` '
AS `R_EMP`, `T6`.`STATUS` AS `STATUS`, `T6`.`PSIC_O` AS `PSIC_O`, '
`T6`.`PSIC_R` AS `PSIC_R`, `T6`.`ATE_O` AS `ATE_O`, `T6`.`ATE_R` AS '
`ATE_R` FROM `c:\Survey Data\IRWS\1999IRWS`.`NON-RESPONSE` `T6`'.
```

Execute.

```
VARIABLE LABELS EIN "EIN" NAME "NAME" R_NAME "R_NAME" ADD1 "ADD1" R_ADD1
"R_ADD1" REG "REG" R_REG "R_REG" PROV "PROV" R_PROV "R_PROV" CITY_MUN
"CITY_MUN" R_CITY_M "R_CITY_MUN" BGY "BGY" R_BGY "R_BGY" PSIC "PSIC" R_PSIC
"R_PSIC" ATE "ATE" R_ATE "R_ATE" EMP "EMP" R_EMP "R_EMP" STATUS "STATUS"
PSIC_O "PSIC_O" PSIC_R "PSIC_R" ATE_O "ATE_O" ATE_R "ATE_R" .
```

- \* Generate selected old psic included in the survey.

```
*****
compute psic_o = SUBSTR(psic,1,3).
EXECUTE .
IF (psic_o = "O91") psic_o = "" .
EXECUTE .
IF (psic_o = "O94") psic_o = "" .
EXECUTE .
IF (psic_o = "O95") psic_o = "" .
EXECUTE .
IF (SUBSTR(psic,1,4) = "D155") psic_o = "D155" .
EXECUTE .
IF (SUBSTR(psic,1,4) <> "D155" and SUBSTR(psic,1,3) = "D15") psic_o = "D15".
EXECUTE .
IF (SUBSTR(psic,1,4) = "D192") psic_o = "D192" .
EXECUTE .
IF (SUBSTR(psic,1,4) = "D201") psic_o = "D201" .
EXECUTE .
```

```

IF (psic_o = "D25" or psic_o = "D26") psic_o = SUBSTR(psic,1,4) .
EXECUTE .
IF (psic = "I64110") psic_o = "" .
EXECUTE .
IF (psic = "J65100") psic_o = "" .
EXECUTE .
IF (SUBSTR(psic,1,5) <> "N8511" and SUBSTR(psic,1,3) = "N85") psic_o = SUBSTR(r_psic,1,3) .
EXECUTE .

* Generate selected new psic included in the survey.
*****.
compute psic_r = SUBSTR(r_psic,1,3).
EXECUTE .
IF (psic_r = "O91") psic_r = "" .
EXECUTE .
IF (psic_r = "O94") psic_r = "" .
EXECUTE .
IF (psic_r = "O95") psic_r = "" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D155") psic_r = "D155" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) <> "D155" and SUBSTR(r_psic,1,3) = "D15") psic_r = "D15" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D192") psic_r = "D192" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D201") psic_r = "D201" .
EXECUTE .
IF (psic_r = "D25" or psic_r = "D26") psic_r = SUBSTR(r_psic,1,4) .
EXECUTE .
IF (r_psic = "I64110") psic_r = "" .
EXECUTE .
IF (r_psic = "J65100") psic_r = "" .
EXECUTE .
IF (SUBSTR(r_psic,1,5) <> "N8511" and SUBSTR(r_psic,1,3) = "N85") psic_r = SUBSTR(r_psic,1,3) .
EXECUTE .

RECODE
  ate
  (3=3) (4 thru 5=5) (ELSE=6) INTO ate_o .
EXECUTE .

RECODE
  r_ate
  (3=3) (4 thru 5=5) (ELSE=6) INTO ate_r .
EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\Dbf\NONRESPONSE.sav'
  /COMPRESSED.

```

GET

FILE='C:\Survey Data\IRWS\Dbf\PART3\_BUF.sav'.

\* Multiple Response Tables.

TABLES

/FORMAT BLANK MISSING("")

/FTOTAL \$t 'Total' /MDGROUP \$factors 'Factors taken into account in'+

'making the above rating' d121 d122 d123 d124 d125 d126 d127 d128 ( 1 )

/GBASE=CASES

/TABLE=\$factors +\$t BY d11 +\$t /TITLE 'RATE OF RELATIONSHIP BETWEEN'+

'EMPLOYEES AND MANAGEMENT BY FACTORS TAKEN INTO ACCOUNT IN MAKING THE'+

'RATING'.

```
USE ALL.  
COMPUTE filter_$=(reg = "01").  
VARIABLE LABEL filter_$ 'reg = "01" (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE .
```

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total"

/TABLE=reg + prov > ( city\_mun + \$t000001 ) BY ate\_r > (STATISTICS) +

\$t000002 /TITLE 'DISTRIBUTION BY PROVINCE, CITY/MUNICIPALITY AND ATE (REGION I)' .

```

*****
* Program Name:      RET_CHANGE.SPS.
* Description:       This program generates the following files.
*                   - RET_NO_CHANGE.sav
*                   - RET_ATECHANGE.sav
*                   - RET_PSICCHANGE.sav
*                   - RET_PSICATE_CH.sav
*                   - RET_CHANGE.sav
* Author:           faj118.
*****

```

```

GET
FILE='C:\Survey Data\IRWS\Dbf\RETRIEVED.sav'.
EXECUTE .

```

```

FILTER OFF.
USE ALL.
SELECT IF(psic_o = psic_r and ate_o = ate_r).
EXECUTE .

```

```

SAVE OUTFILE='C:\Survey Data\IRWS\Dbf\RET_NO_CHANGE.sav'
/COMPRESSED.

```

```

GET
FILE='C:\Survey Data\IRWS\Dbf\RETRIEVED.sav'.
EXECUTE .

```

```

FILTER OFF.
USE ALL.
SELECT IF(psic_o = psic_r and ate_o <> ate_r).
EXECUTE .

```

```

SAVE OUTFILE='C:\Survey Data\IRWS\Dbf\RET_ATECHANGE.sav'
/COMPRESSED.

```

```

GET
FILE='C:\Survey Data\IRWS\Dbf\RETRIEVED.sav'.
EXECUTE .

```

```

FILTER OFF.
USE ALL.
SELECT IF(psic_o <> psic_r and ate_o = ate_r).
EXECUTE .

```

```

SAVE OUTFILE='C:\Survey Data\IRWS\Dbf\RET_PSICCHANGE.sav'
/COMPRESSED.

```

```

GET
FILE='C:\Survey Data\IRWS\Dbf\RETRIEVED.sav'.
EXECUTE .

```

FILTER OFF.

USE ALL.

SELECT IF(psic\_o <> psic\_r and ate\_o <> ate\_r).

EXECUTE .

SAVE OUTFILE='C:\Survey Data\IRWS\Dbf\RET\_PSICATE\_CH.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\IRWS\Dbf\RETRIEVED.sav'.

EXECUTE .

FILTER OFF.

USE ALL.

SELECT IF(psic\_o <> psic\_r or ate\_o <> ate\_r).

EXECUTE .

SAVE OUTFILE='C:\Survey Data\IRWS\Dbf\RET\_CHANGE.sav'  
/COMPRESSED.



\*\*\*\*\*

\* Program: RET\_SPSS\_DBF.SPS  
\* Description: This program converts files from  
\* SPSS to DBF.  
\* Author: faj118

\*\*\*\*\*

GET

FILE='C:\Survey Data\IRWS\Dbf\RET\_CHANGE.sav'.

SAVE TRANSLATE OUTFILE='C:\Survey Data\IRWS\Dbf\RET\_CHG.dbf'  
/TYPE=DB4 /MAP /REPLACE.

GET

FILE='C:\Survey Data\IRWS\Dbf\RET\_NO\_CHANGE.sav'.

SAVE TRANSLATE OUTFILE='C:\Survey Data\IRWS\Dbf\RETNOCHG.dbf'  
/TYPE=DB4 /MAP /REPLACE.

```
*****
* Program Name:          RETRIEVED.SPS.
* Description:           This program converts the IRWS main database
*                        with RET status
*                        from Microsoft Access to SPSS.
* Author:                faj118.
*****
```

```
* The password appearing in this syntax
* may not work after this session.
* You must change it to the correct
* password to execute it again.
```

```
GET CAPTURE ODBC /CONNECT='DSN=MS Access 97 Database;DBQ=c:\Survey'+
' Data\IRWS\1999IRWS.mdb;DefaultDir=c:\Survey Data\IRWS;DriverId=281;FIL=MS'+
' Access;MaxBufferSize=2048;PageTimeout=5;'
/SQL = 'SELECT `T17`.`EIN` AS `EIN`, `T17`.`NAME` AS `NAME`, '
`T17`.`R_NAME` AS `R_NAME`, `T17`.`ADD1` AS `ADD1`, `T17`.`R_ADD1` AS '
`R_ADD1`, `T17`.`REG` AS `REG`, `T17`.`R_REG` AS `R_REG`, `T17`.`PROV`
' AS `PROV`, `T17`.`R_PROV` AS `R_PROV`, `T17`.`CITY_MUN` AS `CITY_MUN`,
' `T17`.`R_CITY_MUN` AS `R_CITY_M`, `T17`.`BGY` AS `BGY`, `T17`.`R_BGY`
' AS `R_BGY`, `T17`.`PSIC` AS `PSIC`, `T17`.`R_PSIC` AS `R_PSIC`, '
`T17`.`ATE` AS `ATE`, `T17`.`R_ATE` AS `R_ATE`, `T17`.`EMP` AS `EMP`, '
`T17`.`R_EMP` AS `R_EMP`, `T17`.`STATUS` AS `STATUS`, `T17`.`PSIC_O` AS
' `PSIC_O`, `T17`.`PSIC_R` AS `PSIC_R`, `T17`.`ATE_O` AS `ATE_O`, '
`T17`.`ATE_R` AS `ATE_R` FROM `c:\Survey Data\IRWS\1999IRWS`.`RETRIEVED`
' `T17`'.
```

Execute.

```
VARIABLE LABELS EIN "EIN" NAME "NAME" R_NAME "R_NAME" ADD1 "ADD1" R_ADD1
"R_ADD1" REG "REG" R_REG "R_REG" PROV "PROV" R_PROV "R_PROV" CITY_MUN
"CITY_MUN" R_CITY_M "R_CITY_MUN" BGY "BGY" R_BGY "R_BGY" PSIC "PSIC" R_PSIC
"R_PSIC" ATE "ATE" R_ATE "R_ATE" EMP "EMP" R_EMP "R_EMP" STATUS "STATUS"
PSIC_O "PSIC_O" PSIC_R "PSIC_R" ATE_O "ATE_O" ATE_R "ATE_R" .
```

```
* Generate selected old psic included in the survey.
```

```
*****
compute psic_o = SUBSTR(psic,1,3).
EXECUTE .
IF (psic_o = "O91") psic_o = "" .
EXECUTE .
IF (psic_o = "O94") psic_o = "" .
EXECUTE .
IF (psic_o = "O95") psic_o = "" .
EXECUTE .
IF (SUBSTR(psic,1,4) = "D155") psic_o = "D155" .
EXECUTE .
IF (SUBSTR(psic,1,4) <> "D155" and SUBSTR(psic,1,3) = "D15") psic_o = "D15".
EXECUTE .
IF (SUBSTR(psic,1,4) = "D192") psic_o = "D192" .
EXECUTE .
IF (SUBSTR(psic,1,4) = "D201") psic_o = "D201" .
```

```

EXECUTE .
IF (psic_o = "D25" or psic_o = "D26") psic_o = SUBSTR(psic,1,4) .
EXECUTE .
IF (psic = "I64110") psic_o = "" .
EXECUTE .
IF (psic = "J65100") psic_o = "" .
EXECUTE .
IF (SUBSTR(psic,1,5) <> "N8511" and SUBSTR(psic,1,3) = "N85") psic_o = SUBSTR(r_psic,1,3) .
EXECUTE .

* Generate selected new psic included in the survey.
*****
compute psic_r = SUBSTR(r_psic,1,3).
EXECUTE .
IF (psic_r = "O91") psic_r = "" .
EXECUTE .
IF (psic_r = "O94") psic_r = "" .
EXECUTE .
IF (psic_r = "O95") psic_r = "" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D155") psic_r = "D155" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) <> "D155" and SUBSTR(r_psic,1,3) = "D15") psic_r = "D15" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D192") psic_r = "D192" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D201") psic_r = "D201" .
EXECUTE .
IF (psic_r = "D25" or psic_r = "D26") psic_r = SUBSTR(r_psic,1,4) .
EXECUTE .
IF (r_psic = "I64110") psic_r = "" .
EXECUTE .
IF (r_psic = "J65100") psic_r = "" .
EXECUTE .
IF (SUBSTR(r_psic,1,5) <> "N8511" and SUBSTR(r_psic,1,3) = "N85") psic_r = SUBSTR(r_psic,1,3) .
EXECUTE .

RECODE
  ate
  (3=3) (4 thru 5=5) (ELSE=6) INTO ate_o .
EXECUTE .

RECODE
  r_ate
  (3=3) (4 thru 5=5) (ELSE=6) INTO ate_r .
EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\Dbf\RETRIEVED.sav'
/COMPRESSED.

```

```
*****
* Program Name:          RETRIEVED.SPS.
* Description:           This program converts the IRWS main database
*                        with RET status
*                        from Microsoft Access to SPSS.
* Author:                faj118.
*****
```

```
* The password appearing in this syntax
* may not work after this session.
* You must change it to the correct
* password to execute it again.
```

```
GET CAPTURE ODBC /CONNECT='DSN=MS Access 97 Database;DBQ=c:\Survey'+
' Data\IRWS\1999IRWS.mdb;DefaultDir=c:\Survey Data\IRWS;DriverId=281;FIL=MS'+
' Access;MaxBufferSize=2048;PageTimeout=5;'
/SQL = 'SELECT `T17`.`EIN` AS `EIN`, `T17`.`NAME` AS `NAME`, '
`T17`.`R_NAME` AS `R_NAME`, `T17`.`ADD1` AS `ADD1`, `T17`.`R_ADD1` AS '
`R_ADD1`, `T17`.`REG` AS `REG`, `T17`.`R_REG` AS `R_REG`, `T17`.`PROV`
' AS `PROV`, `T17`.`R_PROV` AS `R_PROV`, `T17`.`CITY_MUN` AS `CITY_MUN`,
' `T17`.`R_CITY_MUN` AS `R_CITY_M`, `T17`.`BGY` AS `BGY`, `T17`.`R_BGY`
' AS `R_BGY`, `T17`.`PSIC` AS `PSIC`, `T17`.`R_PSIC` AS `R_PSIC`, '
`T17`.`ATE` AS `ATE`, `T17`.`R_ATE` AS `R_ATE`, `T17`.`EMP` AS `EMP`, '
`T17`.`R_EMP` AS `R_EMP`, `T17`.`STATUS` AS `STATUS`, `T17`.`PSIC_O` AS
' `PSIC_O`, `T17`.`PSIC_R` AS `PSIC_R`, `T17`.`ATE_O` AS `ATE_O`, '
`T17`.`ATE_R` AS `ATE_R` FROM `c:\Survey Data\IRWS\1999IRWS`.`RETRIEVED`
' `T17`'.
```

Execute.

```
VARIABLE LABELS EIN "EIN" NAME "NAME" R_NAME "R_NAME" ADD1 "ADD1" R_ADD1
"R_ADD1" REG "REG" R_REG "R_REG" PROV "PROV" R_PROV "R_PROV" CITY_MUN
"CITY_MUN" R_CITY_M "R_CITY_MUN" BGY "BGY" R_BGY "R_BGY" PSIC "PSIC" R_PSIC
"R_PSIC" ATE "ATE" R_ATE "R_ATE" EMP "EMP" R_EMP "R_EMP" STATUS "STATUS"
PSIC_O "PSIC_O" PSIC_R "PSIC_R" ATE_O "ATE_O" ATE_R "ATE_R" .
```

```
* Generate selected old psic included in the survey.
```

```
*****
compute psic_o = SUBSTR(psic,1,3).
EXECUTE .
IF (psic_o = "O91") psic_o = "" .
EXECUTE .
IF (psic_o = "O94") psic_o = "" .
EXECUTE .
IF (psic_o = "O95") psic_o = "" .
EXECUTE .
IF (SUBSTR(psic,1,4) = "D155") psic_o = "D155" .
EXECUTE .
IF (SUBSTR(psic,1,4) <> "D155" and SUBSTR(psic,1,3) = "D15") psic_o = "D15".
EXECUTE .
IF (SUBSTR(psic,1,4) = "D192") psic_o = "D192" .
EXECUTE .
IF (SUBSTR(psic,1,4) = "D201") psic_o = "D201" .
```

```

EXECUTE .
IF (psic_o = "D25" or psic_o = "D26") psic_o = SUBSTR(psic,1,4) .
EXECUTE .
IF (psic = "I64110") psic_o = "" .
EXECUTE .
IF (psic = "J65100") psic_o = "" .
EXECUTE .
IF (SUBSTR(psic,1,5) <> "N8511" and SUBSTR(psic,1,3) = "N85") psic_o = SUBSTR(r_psic,1,3) .
EXECUTE .

* Generate selected new psic included in the survey.
*****
compute psic_r = SUBSTR(r_psic,1,3).
EXECUTE .
IF (psic_r = "O91") psic_r = "" .
EXECUTE .
IF (psic_r = "O94") psic_r = "" .
EXECUTE .
IF (psic_r = "O95") psic_r = "" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D155") psic_r = "D155" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) <> "D155" and SUBSTR(r_psic,1,3) = "D15") psic_r = "D15".
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D192") psic_r = "D192" .
EXECUTE .
IF (SUBSTR(r_psic,1,4) = "D201") psic_r = "D201" .
EXECUTE .
IF (psic_r = "D25" or psic_r = "D26") psic_r = SUBSTR(r_psic,1,4) .
EXECUTE .
IF (r_psic = "I64110") psic_r = "" .
EXECUTE .
IF (r_psic = "J65100") psic_r = "" .
EXECUTE .
IF (SUBSTR(r_psic,1,5) <> "N8511" and SUBSTR(r_psic,1,3) = "N85") psic_r = SUBSTR(r_psic,1,3) .
EXECUTE .

RECODE
  ate
  (3=3) (4 thru 5=5) (ELSE=6) INTO ate_o .
EXECUTE .

RECODE
  r_ate
  (3=3) (4 thru 5=5) (ELSE=6) INTO ate_r .
EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\Dbf\RETRIEVED.sav'
/COMPRESSED.

```

```
USE ALL.  
COMPUTE filter_$=(reg = "16").  
VARIABLE LABEL filter_$ 'reg = "16" (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE .
```

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000006 "TOTAL PER PROVINCE" \$t000005 "TOTAL"

/TABLE=reg + prov > ( city\_mun + \$t000006 ) BY remarks > (STATISTICS)

+ \$t000005 /TITLE 'DISTRIBUTION OF SAMPLES BY'+

' PROVINCE AND CITY/MUNICIPALITY' '(REGION XVI)'.

\*\*\*\*\*

\* Program Name : SAMSEL3.SPS  
\* Description : This program generates sample selection  
\* by industry code and ATE 3.  
\* Author : faj118

\*\*\*\*\*

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry C10 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "C10" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 21 from 22.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\C10\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry C11 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "C11" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 46 from 69.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\C11\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D15 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D15" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 94 from 1057.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D15\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D155 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D155" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 28 from 31.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D155\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D16 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D16" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 4 from 4.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D16\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D17 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D17" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 71 from 187.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D17\_3.sav'  
/COMPRESSED.



```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D18 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D18" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 90 from 634.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D18_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D19 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D19" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 33 from 38.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D19_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D192 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D192" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 63 from 128.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D192_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D20 and ATE = 3
```

FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D20" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 44 from 61.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D20\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D201 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D201" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 60 from 118.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D201\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D21 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D21" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 58 from 108.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D21\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D22 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D22" and ate = 3).  
EXECUTE .  
FILTER OFF.

USE ALL.  
SAMPLE 81 from 318.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D22\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D23 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D23" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 6 from 6.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D23\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D24 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D24" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 79 from 284.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D24\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D251 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D251" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 48 from 73.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D251\_3.sav'  
/COMPRESSED.

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D252 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D252" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 71 from 193.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D252_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D261 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D261" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 25 from 27.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D261_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D262 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D262" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 6 from 6.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D262_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

\* For industry D269 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D269" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 74 from 222.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D269\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D27 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D27" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 70 from 183.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D27\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D28 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D28" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 81 from 331.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D28\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D29 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D29" and ate = 3).  
EXECUTE .

FILTER OFF.  
USE ALL.  
SAMPLE 79 from 280.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D29\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D30 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D30" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 6 from 6.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D30\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D31 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D31" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 49 from 74.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D31\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D32 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D32" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 31 from 37.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D32\_3.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D33 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D33" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 14 from 14.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D33\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D34 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D34" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 54 from 92.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D34\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D35 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D35" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 33 from 38.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D35\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

```
* For industry D36 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D36" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 75 from 231.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D36_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D37 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D37" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 5 from 5.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D37_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D39 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D39" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 59 from 110.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D39_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry E40 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "E40" and ate = 3).
```



```
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 50 from 80.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\E40_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry E41 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "E41" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 51 from 84.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\E41_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry F45 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "F45" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 93 from 807.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\F45_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G50 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "G50" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 93 from 901.  
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\G50_3.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G51 and ATE = 3
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "G51" and ate = 3).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 96 from 1426.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\G51_3.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G52 and ATE = 3
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "G52" and ate = 3).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 99 from 3567.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\G52_3.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry H55 and ATE = 3
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "H55" and ate = 3).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 98 from 1973.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\H55_3.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
```

EXECUTE .

\* For industry l60 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "l60" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 84 from 380.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\l60\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry l61 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "l61" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 43 from 59.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\l61\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry l62 and ATE = 3

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "l62" and ate = 3).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 6 from 6.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\l62\_3.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry l63 and ATE = 3

FILTER OFF.

USE ALL.

```
SELECT IF(psic_r = "I63" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 86 from 461.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\I63_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry I64 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "I64" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 59 from 110.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\I64_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry J65 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "J65" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 94 from 941.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J65_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry J66 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "J66" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 83 from 370.
```

```
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J66_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry J67 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "J67" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 35 from 42.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J67_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry J68 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "J68" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 50 from 79.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J68_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K70 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "K70" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 79 from 282.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K70_3.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K71 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "K71" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 45 from 66.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K71_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K72 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "K72" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 40 from 54.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K72_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K73 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "K73" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 16 from 16.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K73_3.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K74 and ATE = 3  
FILTER OFF.
```

```
USE ALL.
SELECT IF(psic_r = "K74" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 94 from 958.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\K74_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry M81 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "M81" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 95 from 1254.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\M81_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry N85 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "N85" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 83 from 359.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\N85_3.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry O90 and ATE = 3
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "O90" and ate = 3).
EXECUTE .
FILTER OFF.
USE ALL.
```

SAMPLE 2 from 2.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O90\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry O92 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "O92" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 86 from 488.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O92\_3.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry O93 and ATE = 3  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "O93" and ate = 3).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 66 from 152.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O93\_3.sav'  
/COMPRESSED.

\*\*\*\*\* MERGING OF ALL SELECTED RECORDS \*\*\*\*\*

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\O92\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\O90\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\N85\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\M81\_3.sav'.



EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K74\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K73\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K72\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K71\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K70\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J68\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J67\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J66\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J65\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J64\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J63\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J62\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J61\_3.sav'.  
EXECUTE.

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\l60_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\H55_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\G52_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\G51_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\G50_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\F45_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\E41_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\E40_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\D39_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\D37_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\D36_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\D35_3.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\D34_3.sav'.  
EXECUTE.
```

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D33\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D32\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D31\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D30\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D29\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D28\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D27\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D269\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D262\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D261\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D252\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D251\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D24\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*

/FILE='C:\Survey Data\lrws\D23\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D22\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D21\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D201\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D20\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D192\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D19\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D18\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D17\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D16\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D155\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D15\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\C11\_3.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\C10\_3.sav'.

EXECUTE.

SAVE OUTFILE='C:\Survey Data\lrws\1998Sample3.sav'  
/COMPRESSED.

```
*****
* Program Name      : SAMSEL6UP.SPS
* Description       : This program generates sample selection by industry code
*                   : and ATE 6 and up. This, likewise merges all sizes
*                   : to come up with the final sample file.
* Author            : faj118
*****
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry C10 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "C10" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 17 from 17.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\C10_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry C11 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "C11" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 4 from 4.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\C11_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D15 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D15" and ate_r = 5).
EXECUTE .
FILTER OFF.
```

USE ALL.  
SAMPLE 69 from 176.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D15\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D155 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D155" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 40 from 52.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D155\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D16 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D16" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 14 from 14.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D16\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D17 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D17" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 53 from 89.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D17\_6.sav'  
/COMPRESSED.

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D18 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D18" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 71 from 197.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D18_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D19 and ATE 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D19" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 23 from 23.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D19_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D192 and ATE 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D192" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 24 from 24.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D192_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```



\* For industry D20 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D20" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 3 from 3.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D20\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D201 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D201" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 29 from 33.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D201\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D21 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D21" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 26 from 28.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D21\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D22 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D22" and ate\_r = 5).  
EXECUTE .

FILTER OFF.  
USE ALL.  
SAMPLE 20 from 20.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D22\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D23 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D23" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 4 from 4.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D23\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D24 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D24" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 48 from 70.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D24\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D251 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D251" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 10 from 10.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D251\_6.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D252 and ATE 6 & up

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D252" and ate\_r = 5).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 34 from 40.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D252\_6.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D261 and ATE 6 & up

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D261" and ate\_r = 5).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 9 from 9.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D261\_6.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D262 and ATE 6 & up

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D262" and ate\_r = 5).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 18 from 18.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D262\_6.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

```
* For industry D269 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D269" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 30 from 34.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D269_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D27 and ATE 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D27" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 31 from 37.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D27_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D28 and ATE 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D28" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 35 from 43.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D28_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D29 and ATE 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D29" and ate_r = 5).
```

```
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 23 from 23.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D29_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry D30 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "D30" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 13 from 13.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D30_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry D31 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "D31" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 40 from 52.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D31_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry D32 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "D32" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 46 from 68.  
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\D32_6.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry D33 and ATE 6 & up
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "D33" and ate_r = 5).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 16 from 16.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\D33_6.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry D34 and ATE 6 & up
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "D34" and ate_r = 5).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 26 from 29.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\D34_6.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry D35 and ATE 6 & up
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "D35" and ate_r = 5).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 14 from 14.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\D35_6.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
```

EXECUTE .

\* For industry D36 and ATE 6 & up

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D36" and ate\_r = 5).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 29 from 33.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D36\_6.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D37 and ATE 6 & up

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D37" and ate\_r = 5).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 0 from 0.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D37\_6.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D39 and ATE 6 & up

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D39" and ate\_r = 5).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 29 from 33.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D39\_6.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry E40 and ATE 6 & up

FILTER OFF.

USE ALL.

```
SELECT IF(psic_r = "E40" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 48 from 73.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\E40_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry E41 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "E41" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 12 from 12.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\E41_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry F45 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "F45" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 63 from 134.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\F45_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G50 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "G50" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 26 from 29.
```



```
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\G50_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G51 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "G51" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 55 from 98.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\G51_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G52 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "G52" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 70 from 185.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\G52_6.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry H55 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "H55" and ate_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 41 from 56.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\H55_6.sav'  
/COMPRESSED.
```

```
GET
```

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry l60 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "l60" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 35 from 42.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\l60\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry l61 and ATE 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "l61" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 19 from 19.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\l61\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry l62 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "l62" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 4 from 4.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\l62\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry l63 and ATE = 6 & up  
FILTER OFF.

```
USE ALL.
SELECT IF(psic_r = "I63" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 41 from 55.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\I63_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry I64 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "I64" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 29 from 32.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\I64_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry J65 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "J65" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 39 from 51.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\J65_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry J66 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "J66" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
```

SAMPLE 15 from 15.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J66\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry J67 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "J67" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 16 from 16.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J67\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry J68 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "J68" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 10 from 10.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J68\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry K70 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "K70" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 25 from 26.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K70\_6.sav'  
/COMPRESSED.

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry K71 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "K71" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 1 from 1.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\K71_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry K72 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "K72" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 13 from 13.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\K72_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry K73 and ATE = 6 & up
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "K73" and ate_r = 5).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 3 from 3.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\K73_6.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

\* For industry K74 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "K74" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 81 from 320.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K74\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry M81 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "M81" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 66 from 157.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\M81\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry N85 and ATGE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "N85" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 36 from 45.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\N85\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry O90 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "O90" and ate\_r = 5).  
EXECUTE .

FILTER OFF.  
USE ALL.  
SAMPLE 2 from 2.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O90\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry O92 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "O92" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 36 from 46.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O92\_6.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry O93 and ATE = 6 & up  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "O93" and ate\_r = 5).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 2 from 2.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O93\_6.sav'  
/COMPRESSED.

\*\*\*\*\* MERGING OF ALL SELECTED RECORDS \*\*\*\*\*

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\O92\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\O90\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\N85\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\M81\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K74\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K73\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K72\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K71\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K70\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J68\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J67\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J66\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J65\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J64\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J63\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J62\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*



/FILE='C:\Survey Data\lrws\l61\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\l60\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\H55\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\G52\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\G51\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\G50\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\F45\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\E41\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\E40\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D39\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D37\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D36\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D35\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D34\_6.sav'.

EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D33\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D32\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D31\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D30\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D29\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D28\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D27\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D269\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D262\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D261\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D252\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D251\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D24\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D23\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D22\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D21\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D201\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D20\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D192\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D19\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D18\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D17\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D16\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D155\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D15\_6.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\C11\_6.sav'.  
EXECUTE.

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\C10_6.sav'.  
EXECUTE.
```

```
SAVE OUTFILE='C:\Survey Data\lrws\1998Sample6.sav'  
/COMPRESSED.
```

```
***** MERGING OF ALL SIZES *****
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\1998Sample4.sav'.  
EXECUTE.
```

```
ADD FILES /FILE=*  
/FILE='C:\Survey Data\lrws\1998Sample3.sav'.  
EXECUTE.
```

```
SAVE OUTFILE='C:\Survey Data\lrws\1999IRWS.sav'  
/COMPRESSED.
```

\*\*\*\*\*

\* Program Name : SAMSEL45.SPS  
\* Description : This program generates sample selection  
\* by industry code and ATE 4 to 5.  
\* Author : faj118

\*\*\*\*\*

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry C10 and ATE = 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "C10" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 18 from 18.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\C10\_4.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry C11 and ATE = 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "C11" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 24 from 24.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\C11\_4.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D15 and ATE = 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D15" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 85 from 410.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D15\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D155 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D155" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 31 from 37.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D155\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D16 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D16" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 4 from 4.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D16\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D17 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D17" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 66 from 157.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D17\_4.sav'  
/COMPRESSED.

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D18 and ATE,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D18" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 81 from 334.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D18_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D19 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D19" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 25 from 27.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D19_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D192 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D192" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 40 from 54.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D192_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D20 and ATE 4,5
```

FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D20" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 21 from 22.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D20\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D201 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D201" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 44 from 63.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D201\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D21 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D21" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 50 from 80.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D21\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D22 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D22" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.



USE ALL.  
SAMPLE 59 from 113.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D22\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D23 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D23" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 10 from 10.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D23\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D24 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D24" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 73 from 209.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D24\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D251 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D251" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 36 from 46.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D251\_4.sav'  
/COMPRESSED.

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D252 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D252" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 63 from 129.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D252_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D261 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D261" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 20 from 20.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D261_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D262 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D262" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 3 from 3.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D262_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

\* For industry D269 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D269" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 55 from 94.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D269\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D27 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D27" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 61 from 121.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D27\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D28 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D28" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 65 from 143.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D28\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D29 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D29" and ate\_r = 4).  
EXECUTE .

FILTER OFF.  
USE ALL.  
SAMPLE 56 from 102.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D29\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D30 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D30" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 16 from 16.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D30\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D31 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D31" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 56 from 99.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D31\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry D32 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "D32" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 44 from 63.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\D32\_4.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D33 and ATE 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D33" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 28 from 30.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D33\_4.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D34 and ATE 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D34" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 39 from 50.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D34\_4.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry D35 and ATE 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "D35" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 25 from 27.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\D35\_4.sav'

/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

```
* For industry D36 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D36" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 61 from 126.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D36_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D37 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D37" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 1 from 1.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D37_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry D39 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "D39" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 54 from 93.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\D39_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry E40 and ATE 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "E40" and ate_r = 4).
```

```
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 68 from 158.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\E40_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry E41 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "E41" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 31 from 37.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\E41_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry F45 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "F45" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 81 from 322.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\F45_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G50 and ATE 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "G50" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 69 from 171.  
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\G50_4.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G51 and ATE 4,5
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "G51" and ate_r = 4).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 86 from 466.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\G51_4.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry G52 and ATE 4,5
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "G52" and ate_r = 4).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 90 from 612.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\G52_4.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry H55 and ATE 4,5
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SELECT IF(psic_r = "H55" and ate_r = 4).
```

```
EXECUTE .
```

```
FILTER OFF.
```

```
USE ALL.
```

```
SAMPLE 88 from 533.
```

```
EXECUTE .
```

```
SAVE OUTFILE='C:\Survey Data\lrws\H55_4.sav'  
/COMPRESSED.
```

```
GET
```

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
```



EXECUTE .

\* For industry I60 and ATE = 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "I60" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 61 from 121.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\I60\_4.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry I61 and ate\_r = 4

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "I61" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 41 from 55.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\I61\_4.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry I62 and ATE = 4,5

FILTER OFF.

USE ALL.

SELECT IF(psic\_r = "I62" and ate\_r = 4).

EXECUTE .

FILTER OFF.

USE ALL.

SAMPLE 4 from 4.

EXECUTE .

SAVE OUTFILE='C:\Survey Data\lrws\I62\_4.sav'  
/COMPRESSED.

GET

FILE='C:\Survey Data\lrws\1998FRAME.sav'.

EXECUTE .

\* For industry I63 and ATE = 4,5

FILTER OFF.

USE ALL.

```
SELECT IF(psic_r = "I63" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 70 from 185.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\I63_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry I64 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "I64" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 36 from 44.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\I64_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry J65 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "J65" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 43 from 60.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J65_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry J66 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "J66" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 45 from 64.
```

EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J66\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry J67 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "J67" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 39 from 49.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J67\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry J68 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "J68" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 33 from 38.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\J68\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry K70 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "K70" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 53 from 88.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K70\_4.sav'  
/COMPRESSED.

GET

```
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K71 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "K71" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 18 from 18.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K71_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K72 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "K72" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 28 from 31.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K72_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K73 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic_r = "K73" and ate_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 7 from 7.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\K73_4.sav'  
/COMPRESSED.
```

```
GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .
```

```
* For industry K74 and ATE = 4,5  
FILTER OFF.
```

```
USE ALL.
SELECT IF(psic_r = "K74" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 88 from 537.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\K74_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry M81 and ATE = 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "M81" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 90 from 650.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\M81_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry N85 and ATGE = 4,5
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "N85" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
SAMPLE 65 from 149.
EXECUTE .
SAVE OUTFILE='C:\Survey Data\lrws\N85_4.sav'
/COMPRESSED.
```

```
GET
FILE='C:\Survey Data\lrws\1998FRAME.sav'.
EXECUTE .
```

```
* For industry O90 and ate_r = 4
FILTER OFF.
USE ALL.
SELECT IF(psic_r = "O90" and ate_r = 4).
EXECUTE .
FILTER OFF.
USE ALL.
```

SAMPLE 3 from 3.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O90\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry O92 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "O92" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 61 from 122.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O92\_4.sav'  
/COMPRESSED.

GET  
FILE='C:\Survey Data\lrws\1998FRAME.sav'.  
EXECUTE .

\* For industry O93 and ATE = 4,5  
FILTER OFF.  
USE ALL.  
SELECT IF(psic\_r = "O93" and ate\_r = 4).  
EXECUTE .  
FILTER OFF.  
USE ALL.  
SAMPLE 30 from 35.  
EXECUTE .  
SAVE OUTFILE='C:\Survey Data\lrws\O93\_4.sav'  
/COMPRESSED.

\*\*\*\*\* MERGING OF ALL SELECTED RECORDS \*\*\*\*\*

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\O92\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\O90\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\N85\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\M81\_4.sav'.

EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K74\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K73\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K72\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K71\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\K70\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J68\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J67\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J66\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J65\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J64\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J63\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J62\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\J61\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\l60\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\H55\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\G52\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\G51\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\G50\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\F45\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\E41\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\E40\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D39\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D37\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D36\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D35\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D34\_4.sav'.  
EXECUTE.



ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D33\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D32\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D31\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D30\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D29\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D28\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D27\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D269\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D262\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D261\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D252\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D251\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D24\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*

/FILE='C:\Survey Data\lrws\D23\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D22\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D21\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D201\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D20\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D192\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D19\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D18\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D17\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D16\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D155\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\D15\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\C11\_4.sav'.  
EXECUTE.

ADD FILES /FILE=\*  
/FILE='C:\Survey Data\lrws\C10\_4.sav'.

EXECUTE.

SAVE OUTFILE='C:\Survey Data\lrws\1998Sample4.sav'  
/COMPRESSED.

\*\*\*\*\*

\* Program Name: STATUS.SPS.  
\* Description: This program translates Microsoft Access file to SPSS file.  
\* It generates status monitoring report right after the conversion  
\* Author: faj118.

\*\*\*\*\*

- \* The password appearing in this syntax
- \* may not work after this session.
- \* You must change it to the correct
- \* password to execute it again.

```
GET CAPTURE ODBC /CONNECT='DSN=MS Access 97 Database;DBQ=c:\Survey'+  
'Data\IRWS\1999IRWS.mdb;DefaultDir=c:\Survey Data\IRWS;DriverId=25;FIL=MS'+  
'Access;MaxBufferSize=512;PageTimeout=5;'
```

```
SELECT `T0`.`EIN` AS `EIN`, `T0`.`NAME`  
AS `NAME`, `T0`.`R_NAME` AS `R_NAME`, `T0`.`ADD1`  
AS `ADD1`, `T0`.`R_ADD1` AS `R_ADD1`, `T0`.`REG`  
AS `REG`, `T0`.`R_REG` AS `R_REG`, `T0`.`PROV`  
AS `PROV`, `T0`.`R_PROV` AS `R_PROV`, `T0`.`CITY_MUN`  
AS `CITY_MUN`, `T0`.`R_CITY_MUN` AS `R_CITY_M`,  
`T0`.`BGY` AS `BGY`, `T0`.`R_BGY` AS `R_BGY`,  
`T0`.`PSIC` AS `PSIC`, `T0`.`R_PSIC` AS  
`R_PSIC`, `T0`.`ATE` AS `ATE`, `T0`.`R_ATE`  
AS `R_ATE`, `T0`.`EMP` AS `EMP`, `T0`.`R_EMP`  
AS `R_EMP`, `T0`.`STATUS` AS `STATUS`,  
`T0`.`DUPCON_EIN` AS `DUPCON_E`, `T0`.`DATE_ACC`  
AS `DATE_ACC`, `T0`.`CONTACT` AS `CONTACT`,  
`T0`.`POSITION` AS `POSITION`, `T0`.`TEL_NO`  
AS `TEL_NO`, `T0`.`FAX_NO` AS `FAX_NO`,  
`T0`.`E_MAIL` AS `E_MAIL`, `T0`.`INT_NAME`  
AS `INT_NAME`, `T0`.`ECN` AS `ECN`, `T0`.`EO`  
AS `EO`, `T0`.`REMARKS` AS `REMARKS`, `T0`.`PSIC_R`  
AS `PSIC_R`, `T0`.`ATE_R` AS `ATE_R`,  
`T0`.`MAILED` AS `MAILED` FROM  
`c:\Survey Data\IRWS\1999IRWS`.`1999IRWS` `T0`.
```

Execute.

```
VARIABLE LABELS EIN "EIN" NAME "NAME" R_NAME "R_NAME" ADD1 "ADD1" R_ADD1  
"R_ADD1" REG "REG" R_REG "R_REG" PROV "PROV" R_PROV "R_PROV" CITY_MUN  
"CITY_MUN" R_CITY_M "R_CITY_MUN" BGY "BGY" R_BGY "R_BGY" PSIC "PSIC" R_PSIC  
"R_PSIC" ATE "ATE" R_ATE "R_ATE" EMP "EMP" R_EMP "R_EMP" STATUS "STATUS"  
DUPCON_E "DUPCON_EIN" DATE_ACC "DATE_ACC" CONTACT "CONTACT" POSITION  
"POSITION" TEL_NO "TEL_NO" FAX_NO "FAX_NO" E_MAIL "E_MAIL" INT_NAME  
"INT_NAME" ECN "ECN" EO "EO" REMARKS "REMARKS" PSIC_R "PSIC_R" ATE_R "ATE_R"  
MAILED "MAILED" .
```

RECODE

status

```
('RET'=1) ('RFV'=2) ('OSE'=3) ('PCL'=4) ('TCL'=5) ('CBL'=6) ('REF'=7)  
('DUP'=8) ('STR'=9) ('CON'=10) ('TRF'=11) ('OSP'=12) ('OTH'=13)  
(' '=14) INTO stat .
```

VARIABLE LABELS stat 'STATUS'.

VALUE LABELS stat

- 1 "Good"
- 2 "Ret For Verif"
- 3 "Out of Scope in Emp"
- 4 "Perm Close"
- 5 "Temp Close"
- 6 "Cannot be Loc"
- 7 "Refuse"
- 8 "Duplicate"
- 9 "On Strike"
- 10 "Consolidated"
- 11 "Transfer"
- 12 "Out of Scope in PSIC"
- 13 "Others"
- 14 "Unaccounted".

EXECUTE.

RECODE

stat

(1=1) (2=1) (3=1) (4=2) (5=2) (6=2) (7=2)  
(8=2) (9=2) (10=2) (11=2) (12=2) (13=2) (14=3) INTO statusx .

EXECUTE .

VARIABLE LABELS statusx 'STATUS'.

VALUE LABELS statusx

- 1 'Retrieval'
- 2 'Spoilage'
- 3 'Unaccounted'.

EXECUTE.

VARIABLE LABELS int\_name 'NAME'.

VARIABLE LABELS psic\_r 'INDUSTRY'.

RECODE

reg

('13'=0) ('01'=1) ('02'=2) ('03'=3) ('04'=4) ('05'=5) ('06'=6) ('07'=7)  
( '08'=8) ('09'=9) ('10'=10) ('11'=11) ('12'=12) ('14'=14) ('15'=15) ('16'=16) INTO regx .

EXECUTE .

VARIABLE LABELS regx 'REGION'.

VALUE LABELS regx

- 0 "NCR"
- 1 "Region I"
- 2 "Region II"
- 3 "Region III"
- 4 "Region IV"
- 5 "Region V"
- 6 "Region VI"
- 7 "Region VII"
- 8 "Region VIII"
- 9 "Region IX"
- 10 "Region X"

11 "Region XI"  
12 "Region XII"  
14 "CAR"  
15 "ARMM"  
16 "Caraga".

EXECUTE.

VARIABLE LABELS prov 'PROVINCE'.

VALUE LABELS prov

'39' "MANILA"  
'74' "SECOND DISTRICT"  
'75' "THIRD DISTRICT"  
'76' "FOURTH DISTRICT"  
'28' "ILOCOS NORTE"  
'29' "ILOCOS SUR"  
'33' "LA UNION"  
'55' "PANGASINAN"  
'09' "BATANES"  
'15' "CAGAYAN"  
'31' "ISABELA"  
'50' "NUEVA VIZCAYA"  
'57' "QUIRINO"  
'08' "BATAAN"  
'14' "BULACAN"  
'49' "NUEVA ECIJA"  
'54' "PAMPANGA"  
'69' "TARLAC"  
'71' "ZAMBALES"  
'10' "BATANGAS"  
'21' "CAVITE"  
'34' "LAGUNA"  
'40' "MARINDUQUE"  
'51' "OCCIDENTAL MINDORO"  
'52' "ORIENTAL MINDORO"  
'53' "PALAWAN"  
'56' "QUEZON"  
'58' "RIZAL"  
'59' "ROMBLON"  
'77' "AURORA"  
'05' "ALBAY"  
'16' "CAMARINES NORTE"  
'17' "CAMARINES SUR"  
'20' "CATANDUANES"  
'41' "MASBATE"  
'62' "SORSOGON"  
'04' "AKLAN"  
'06' "ANTIQUE"  
'19' "CAPIZ"  
'30' "ILOILO"  
'45' "NEGROS OCCIDENTAL"  
'79' "GUIMARAS"  
'23' "DAVAO (DAVAO DEL NORTE)"  
'24' "DAVAO DEL SUR"

'25' "DAVAO ORIENTAL"  
 '63' "SOUTH COTABATO"  
 '80' "SARANGANI"  
 '35' "LANAO DEL NORTE"  
 '47' "COTABATO (NORTH COTABATO)"  
 '65' "SULTAN KUDARAT"  
 '98' "COTABATO/MARAWI"  
 '02' "AGUSAN DEL NORTE"  
 '03' "AGUSAN DEL SUR"  
 '67' "SURIGAO DEL NORTE"  
 '68' "SURIGAO DEL SUR"  
 '01' "ABRA"  
 '11' "BENGUET"  
 '27' "IFUGAO"  
 '32' "KALINGA"  
 '44' "MOUNTAIN PROVINCE"  
 '81' "APAYAO"  
 '36' "LANAO DEL SUR"  
 '38' "MAGUINDANAO"  
 '66' "SULU"  
 '70' "TAWI-TAWI"  
 '13' "BUKIDNON"  
 '18' "CAMIGUIN"  
 '42' "MISAMIS OCCIDENTAL"  
 '43' "MISAMIS ORIENTAL"  
 '07' "BASILAN"  
 '72' "ZAMBOANGA DEL NORTE"  
 '73' "ZAMBOANGA DEL SUR"  
 '26' "EASTERN SAMAR"  
 '37' "LEYTE"  
 '48' "NORTHERN SAMAR"  
 '60' "SAMAR (WESTERN SAMAR)"  
 '64' "SOUTHERN LEYTE"  
 '78' "BILIRAN"  
 '12' "BOHOL"  
 '22' "CEBU"  
 '46' "NEGROS ORIENTAL"  
 '61' "SIQUIJOR".

EXECUTE.

VARIABLE LABELS psic\_r INDUSTRY.

VALUE LABELS psic\_r

'C10' 'Metallic Ore Mining'  
 'C11' 'Non-Metallic Ore Mining'  
 'D15' 'Mfg of Food Products'  
 'D155' 'Mfg of Beverages'  
 'D16' 'Mfg of Tobacco Products'  
 'D17' 'Mfg of Textiles'  
 'D18' 'Mfg of Wearing Apparel'  
 'D19' 'Mfg of Luggage & Handbags'  
 'D192' 'Mfg of Footwear'  
 'D20' 'Mfg of Articles of Bamboo, Cane'  
 'D201' 'Mfg of Wood, Wood Products'

'D21'	'Mfg of Paper & Paper Products'
'D22'	'Publishing, Printing & Reproduction'
'D23'	'Mfg of Coke, Refined Petroleum'
'D24'	'Mfg of Chemicals & Chemical Prods'
'D251'	'Mfg of Rubber Products '
'D252'	'Mfg of Plastic Products'
'D261'	'Mfg of Glass & Glass Products'
'D262'	'Mfg of Cement'
'D269'	'Mfg of Non-MetallicMineral Products'
'D27'	'Mfg of Basic Metals'
'D28'	'Mfg of Fabricated Metal Products'
'D29'	'Mfg of Machinery & Equipment'
'D30'	'Mfg of Office, Acctg & Computing'
'D31'	'Mfg of Electrical Machinery & Apparatus'
'D32'	'Mfg of Radio. TV & Comm Equipt'
'D33'	'Mfg of Medical, Precision & Optical'
'D34'	'Mfg of Motor Vehicles, Trailers'
'D35'	'Mfg of Other Transport Equipment'
'D36'	'Mfg & Repair of Furniture'
'D37'	'Recycling'
'D39'	'Mfg, N.E.C.'
'E40'	'Elec, Gas, Steam & Hot Water'
'E41'	'Collection, Purification & Dist of Water'
'F45'	'Construction'
'G50'	'Sale, Maintenance & Repair of Motor'
'G51'	'Wholesale Trade & Comm Trade'
'G52'	'Retail Trade, Except of Motor Vehicle'
'H55'	'Hotel & Restaurants'
'I60'	'Land Transport'
'I61'	'Water Transport'
'I62'	'Air Transport'
'I63'	'Supporting & Auxiliary Transport Act'
'I64'	'Post & Telecommunications'
'J65'	'Banking Institutions'
'J66'	'Non-Bank Financial Intermediation'
'J67'	'Insurance & Pension Funding'
'J68'	'Activities Auxiliary to Financial Interm'
'K70'	'Real Estate Activities'
'K71'	'Renting of Machinery & Equipment'
'K72'	'Computer & Related Activities'
'K73'	'Research & Development'
'K74'	'Miscellaneous Business Activities'
'M81'	'Private Education Services'
'N85'	'Health & Social Work'
'O90'	'Sewage & Refuse Disposal'
'O92'	'Recreational, Cultural & Sporting Act'
'O93'	'Other Service Activities'.

EXECUTE.

SAVE OUTFILE='C:\Survey Data\lrws\IRWSTATUS.sav'  
/COMPRESSED.

Execute.



```
USE ALL.  
COMPUTE filter_$=(status = "RET" and psic_r = "D32").  
VARIABLE LABEL filter_$ 'status = "RET" and psic_r = "D32" (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE .
```

```
SORT CASES BY  
filter_$ (D) .
```

\*\*\*\*\*

\* Program Name: STATUS.SPS.  
\* Description: This program translates Microsoft Access file to SPSS file.  
\* It generates status monitoring report right after the conversion  
\* Author: faj118.

\*\*\*\*\*

\* The password appearing in this syntax  
\* may not work after this session.  
\* You must change it to the correct  
\* password to execute it again.

GET CAPTURE ODBC /CONNECT='DSN=MS Access 97 Database;DBQ=c:\Survey'+  
'Data\IRWS\1999IRWS.mdb;DefaultDir=c:\Survey Data\IRWS;DriverId=25;FIL=MS'+  
'Access;MaxBufferSize=512;PageTimeout=5;' /

SELECT `T0`.`EIN` AS `EIN`, `T0`.`NAME`  
AS `NAME`, `T0`.`R\_NAME` AS `R\_NAME`, `T0`.`ADD1`  
AS `ADD1`, `T0`.`R\_ADD1` AS `R\_ADD1`, `T0`.`REG`  
AS `REG`, `T0`.`R\_REG` AS `R\_REG`, `T0`.`PROV`  
AS `PROV`, `T0`.`R\_PROV` AS `R\_PROV`, `T0`.`CITY\_MUN`  
AS `CITY\_MUN`, `T0`.`R\_CITY\_MUN` AS `R\_CITY\_M`,  
`T0`.`BGY` AS `BGY`, `T0`.`R\_BGY` AS `R\_BGY`,  
`T0`.`PSIC` AS `PSIC`, `T0`.`R\_PSIC` AS  
`R\_PSIC`, `T0`.`ATE` AS `ATE`, `T0`.`R\_ATE`  
AS `R\_ATE`, `T0`.`EMP` AS `EMP`, `T0`.`R\_EMP`  
AS `R\_EMP`, `T0`.`STATUS` AS `STATUS`,  
`T0`.`DUPCON\_EIN` AS `DUPCON\_E`, `T0`.`DATE\_ACC`  
AS `DATE\_ACC`, `T0`.`CONTACT` AS `CONTACT`,  
`T0`.`POSITION` AS `POSITION`, `T0`.`TEL\_NO`  
AS `TEL\_NO`, `T0`.`FAX\_NO` AS `FAX\_NO`,  
`T0`.`E\_MAIL` AS `E\_MAIL`, `T0`.`INT\_CODE`, `T0`.`INT\_NAME`  
AS `INT\_NAME`, `T0`.`ECN` AS `ECN`, `T0`.`EO`  
AS `EO`, `T0`.`REMARKS` AS `REMARKS`, `T0`.`PSIC\_R`  
AS `PSIC\_R`, `T0`.`ATE\_R` AS `ATE\_R`,  
`T0`.`MAILED` AS `MAILED` FROM  
`c:\Survey Data\IRWS\1999IRWS`.`1999IRWS` `T0`.  
EXECUTE.

VARIABLE LABELS EIN "EIN" NAME "NAME" R\_NAME "R\_NAME" ADD1 "ADD1" R\_ADD1  
"R\_ADD1" REG "REG" R\_REG "R\_REG" PROV "PROV" R\_PROV "R\_PROV" CITY\_MUN  
"CITY\_MUN" R\_CITY\_M "R\_CITY\_MUN" BGY "BGY" R\_BGY "R\_BGY" PSIC "PSIC" R\_PSIC  
"R\_PSIC" ATE "ATE" R\_ATE "R\_ATE" EMP "EMP" R\_EMP "R\_EMP" STATUS "STATUS"  
DUPCON\_E "DUPCON\_EIN" DATE\_ACC "DATE\_ACC" CONTACT "CONTACT" POSITION  
"POSITION" TEL\_NO "TEL\_NO" FAX\_NO "FAX\_NO" E\_MAIL "E\_MAIL" INT\_CODE  
"INT\_CODE" INT\_NAME "INT\_NAME" ECN "ECN" EO "EO" REMARKS "REMARKS"  
PSIC\_R "PSIC\_R" ATE\_R "ATE\_R" MAILED "MAILED" .

RECODE

status

('RET'=1) ('RFV'=2) ('OSE'=3) ('PCL'=4) ('TCL'=5) ('CBL'=6) ('REF'=7)  
('DUP'=8) ('STR'=9) ('CON'=10) ('TRF'=11) ('OSP'=12) ('OTH'=13)

('=14) INTO stat .

VARIABLE LABELS ate\_r 'AVERAGE TOTAL EMPLOYMENT'.

VALUE LABELS ate\_r

3 "20 - 49"

4 "50 - 199"

5 "200 & Over".

EXECUTE.

VARIABLE LABELS stat 'STATUS'.

VALUE LABELS stat

1 "Good"

2 "Ret For Verif"

3 "Out of Scope in Emp"

4 "Perm Close"

5 "Temp Close"

6 "Cannot be Loc"

7 "Refuse"

8 "Duplicate"

9 "On Strike"

10 "Consolidated"

11 "Transfer"

12 "Out of Scope in PSIC"

13 "Others"

14 "Unaccounted".

EXECUTE.

RECODE

stat

(1=1) (2=1) (3=2) (4=2) (5=2) (6=2) (7=2)

(8=2) (9=2) (10=2) (11=2) (12=2) (13=2) (14=3) INTO statusx .

EXECUTE .

VARIABLE LABELS statusx 'STATUS'.

VALUE LABELS statusx

1 'Retrieval'

2 'Spoilage'

3 'Unaccounted'.

EXECUTE.

RECODE

reg

('13'=0) ('01'=1) ('02'=2) ('03'=3) ('04'=4) ('05'=5) ('06'=6) ('07'=7)

('08'=8) ('09'=9) ('10'=10) ('11'=11) ('12'=12) ('14'=14) ('15'=15) ('16'=16) INTO regx .

EXECUTE .

VARIABLE LABELS psic\_r 'INDUSTRY'.

VARIABLE LABELS regx 'REGION'.

VALUE LABELS regx

0 "NCR"

1 "Region I"

2 "Region II"

3 "Region III"

4 "Region IV"  
5 "Region V"  
6 "Region VI"  
7 "Region VII"  
8 "Region VIII"  
9 "Region IX"  
10 "Region X"  
11 "Region XI"  
12 "Region XII"  
14 "CAR"  
15 "ARMM"  
16 "Caraga".

EXECUTE.

VARIABLE LABELS prov 'PROVINCE'.

VALUE LABELS prov

'39' "MANILA"  
'74' "SECOND DISTRICT"  
'75' "THIRD DISTRICT"  
'76' "FOURTH DISTRICT"  
'28' "ILOCOS NORTE"  
'29' "ILOCOS SUR"  
'33' "LA UNION"  
'55' "PANGASINAN"  
'09' "BATANES"  
'15' "CAGAYAN"  
'31' "ISABELA"  
'50' "NUEVA VIZCAYA"  
'57' "QUIRINO"  
'08' "BATAAN"  
'14' "BULACAN"  
'49' "NUEVA ECIJA"  
'54' "PAMPANGA"  
'69' "TARLAC"  
'71' "ZAMBALES"  
'10' "BATANGAS"  
'21' "CAVITE"  
'34' "LAGUNA"  
'40' "MARINDUQUE"  
'51' "OCCIDENTAL MINDORO"  
'52' "ORIENTAL MINDORO"  
'53' "PALAWAN"  
'56' "QUEZON"  
'58' "RIZAL"  
'59' "ROMBLON"  
'77' "AURORA"  
'05' "ALBAY"  
'16' "CAMARINES NORTE"  
'17' "CAMARINES SUR"  
'20' "CATANDUANES"  
'41' "MASBATE"  
'62' "SORSOGON"  
'04' "AKLAN"

'06' "ANTIQUE"  
 '19' "CAPIZ"  
 '30' "ILOILO"  
 '45' "NEGROS OCCIDENTAL"  
 '79' "GUIMARAS"  
 '23' "DAVAO (DAVAO DEL NORTE)"  
 '24' "DAVAO DEL SUR"  
 '25' "DAVAO ORIENTAL"  
 '63' "SOUTH COTABATO"  
 '80' "SARANGANI"  
 '35' "LANAO DEL NORTE"  
 '47' "COTABATO (NORTH COTABATO)"  
 '65' "SULTAN KUDARAT"  
 '98' "COTABATO/MARAWI"  
 '02' "AGUSAN DEL NORTE"  
 '03' "AGUSAN DEL SUR"  
 '67' "SURIGAO DEL NORTE"  
 '68' "SURIGAO DEL SUR"  
 '01' "ABRA"  
 '11' "BENGUET"  
 '27' "IFUGAO"  
 '32' "KALINGA"  
 '44' "MOUNTAIN PROVINCE"  
 '81' "APAYAO"  
 '36' "LANAO DEL SUR"  
 '38' "MAGUINDANAO"  
 '66' "SULU"  
 '70' "TAWI-TAWI"  
 '13' "BUKIDNON"  
 '18' "CAMIGUIN"  
 '42' "MISAMIS OCCIDENTAL"  
 '43' "MISAMIS ORIENTAL"  
 '07' "BASILAN"  
 '72' "ZAMBOANGA DEL NORTE"  
 '73' "ZAMBOANGA DEL SUR"  
 '26' "EASTERN SAMAR"  
 '37' "LEYTE"  
 '48' "NORTHERN SAMAR"  
 '60' "SAMAR (WESTERN SAMAR)"  
 '64' "SOUTHERN LEYTE"  
 '78' "BILIRAN"  
 '12' "BOHOL"  
 '22' "CEBU"  
 '46' "NEGROS ORIENTAL"  
 '61' "SIQUIJOR".

EXECUTE.

VARIABLE LABELS int\_code 'N A M E'.

VALUE LABELS int\_code

'GP' "GERONIMO, PABLO JR."

'JC' "JIMENO, CHONA"

'LD' "LAGUNDI, DARIO"

'MM3' "MAMALANGKAS, MAULA"

'PE' "PALANCA, ELAINE"  
'TJ' "TABIO, JONATHAN"  
'VI' "BERNABE, VIOLY"  
'AI' "DIMATATAC, AIDA"  
'AJ' "AVESTRO, JUNNEL"  
'BA' "BEJOC, AIMEE"  
'BD' "BENEDICTO, DIDITH"  
'BR' "BOLANTE, RIA"  
'CL' "CABILDO, LENICIA"  
'CO' "DIONISIO, CORA"  
'EA2' "ESPARTERO, ARNEL"  
'FN' "FABI, NELLY"  
'GL' "GARCIA, LOLITA"  
'IJ' "IGNACIO, JUDITH"  
'IR' "IBAY, RUEL"  
'KA' "KARAAN, ANALIZA"  
'LC' "LOBO, CIELO"  
'ME' "MACEDA, ERIC"  
'MM' "MAGBOO, MARIPOSA"  
'MM2' "MAGUMCIA, MANUEL"  
'MP' "MACALALAG, PRISCA"  
'MB' "MERINO, BETH"  
'OJ' "OCHOA, JEFFERSON"  
'OM' "ORTIL, MARYJANE"  
'OO' "ORDONEZ, ORLIN"  
'OR' "OGAYON, RIZA"  
'PC' "PERALES, CEZIL"  
'PD' "PANGUITO, DIANE"  
'PL' "PENEDA, LUIS TITO"  
'RA' "RAMACOLA, ALLAN"  
'RA2' "RAPADA, ALLAN"  
'RE' "RAMOS, ELSA"  
'RS' "ROVERO, MA. SALVACION"  
'SC2' "SAROL, CARMELITA"  
'TN' "TEVES, NOEL"  
'TR' "TAMAYO, ROSY"  
'VL' "VILLAMOREL, LEIZEL"  
'AS' "ALANGUILAN, SUZARA"  
'BV' "BELINA, VANESSA"  
'CC' "CENTENO, CHERILYN"  
'DA' "GOMEZ, DANNY"  
'DM2' "DELA CRUZ, MELANIE"  
'EA' "EDONO, ALEGRIA"  
'FR' "FLORES, ROCHELLE"  
'LT' "LASERNA, MA. THERESA"  
'ML' "MANGILIT, LAURA"  
'MM5' "MULI, MYRNA"  
'RD' "RUBIO, DOMINADOR JR."  
'TS' "TANGAL, SHIELA"  
'AA' "AGUIRRE, RESTILYN"  
'AR' "ARELLANO, AILEEN"  
'BJ' "BARTILET, JUDE"  
'BM' "BANATAO, MYRA"

'BS' "BUNAO, SELFA"  
 'CB' "CALLAO, BELINDA"  
 'CF' "CHANECO, FERDINAND"  
 'CG' "CAPULSO, GENNIEVIVE"  
 'CL2' "CRIS, LEOBA"  
 'CN' "CUENTA, NOEL"  
 'DM' "DE LUNA, MAYLIN"  
 'EL' "ENOSARIO, LITA"  
 'EM' "MARZO, ELLEN"  
 'LI' "LALU, IRIS"  
 'MA' "MAZO, ADORACION"  
 'MM4' "MENIANO, MARITES"  
 'MO' "MAALA, ORLANDO"  
 'MR' "MENDOZA, ROSALIE"  
 'NB' "NOJEDA, BLENDIA"  
 'OI' "ODAVAR, IMELDA"  
 'PS' "PARCO, SONIA"  
 'RR' "RIEGO DE DIOS, RONA"  
 'RR2' "RIVERA, ROSALIE"  
 'SC' "SANCHEZ, CHARISMA"  
 'TG' "TINDUGAN, GINA"  
 'UA' "URIARTE, ALEX".

EXECUTE.

VARIABLE LABELS psic\_r 'INDUSTRY'.

VALUE LABELS psic\_r

'C10' Metallic Ore Mining  
 'C11' Non-Metallic Ore Mining  
 'D15' Mfg of Food Products  
 'D155' Mfg of Beverages  
 'D16' Mfg of Tobacco Products  
 'D17' Mfg of Textiles  
 'D18' Mfg of Wearing Apparel  
 'D19' Mfg of Luggage & Handbags  
 'D192' Mfg of Footwear  
 'D20' Mfg of Articles of Bamboo, Cane  
 'D201' Mfg of Wood, Wood Products  
 'D21' Mfg of Paper & Paper Products  
 'D22' Publishing, Printing & Reproduction  
 'D23' Mfg of Coke, Refined Petroleum  
 'D24' Mfg of Chemicals & Chemical Prods  
 'D251' Mfg of Rubber Products  
 'D252' Mfg of Plastic Products  
 'D261' Mfg of Glass & Glass Products  
 'D262' Mfg of Cement  
 'D269' Mfg of Non-Metallic Mineral Products  
 'D27' Mfg of Basic Metals  
 'D28' Mfg of Fabricated Metal Products  
 'D29' Mfg of Machinery & Equipment  
 'D30' Mfg of Office, Acctg & Computing  
 'D31' Mfg of Electrical Machinery & Appa  
 'D32' Mfg of Radio, TV & Comm Equipt  
 'D33' Mfg of Medical, Precision & Optical

'D34' Mfg of Motor Vehicles, Trailers  
 'D35' Mfg of Other Transport Equipment  
 'D36' Mfg & Repair of Furniture  
 'D37' Recycling  
 'D39' Mfg, NEC  
 'E40' Elec, Gas, Steam & Hot Water  
 'E41' Collection, Purification & Dist of Water  
 'F45' Construction  
 'G50' Sale, Maintenance & Repair of Motor  
 'G51' Wholesale Trade & Comm Trade  
 'G52' Retail Trade, Except of Motor Vehic  
 'H55' Hotel & Restaurants  
 'I60' Land Transport  
 'I61' Water Transport  
 'I62' Air Transport  
 'I63' Supporting & Auxiliary Transport Act  
 'I64' Post & Telecommunications  
 'J65' Banking Institutions  
 'J66' Non-Bank Financial Intermediation  
 'J67' Insurance & Pension Funding  
 'J68' Activities Auxiliary to Financial Inter  
 'K70' Real Estate Activities  
 'K71' Renting of Machinery & Equipment  
 'K72' Computer & Related Activities  
 'K73' Research & Development  
 'K74' Miscellaneous Business Activities  
 'M81' Private Education Services  
 'N85' Health & Social Work  
 'O90' Sewage & Refuse Disposal  
 'O92' Recreational, Cultural & Sporting Act  
 'O93' Other Service Activities.

EXECUTE.

SAVE OUTFILE='C:\Survey Data\lrws\IRWSTATUS.sav'  
 /COMPRESSED.

Execute.

\*\*\*\*\*

\* General Tables - TABLE 1.

\*\*\*\*\*

SORT CASES BY

stat (A) .

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "ALL INDUSTRIES" \$t000002 "Total"

/TABLE=psic\_r + \$t000001 BY stat > (STATISTICS) + \$t000002

/STATISTICS

count( psic\_r( F5.0 ) 'Number')

cpct( psic\_r( PCT5.2 ) 'Percent':psic\_r )

/TITLE 'TABLE 1 - SUMMARY OF STATUS MONITORING BY INDUSTRY AS OF )DATE'.

EXECUTE.



```

TABLES
/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000001 "ALL INDUSTRIES" $t000002 "Total"
/TABLE=psic_r + $t000001 BY statusx > (STATISTICS) + $t000002
/STATISTICS
count( psic_r( F5.0 ) 'Number')
cpct( psic_r( PCT5.2 ) 'Percent':psic_r )
/TITLE 'TABLE 1A - SUMMARY OF STATUS MONITORING BY INDUSTRY AS OF )DATE'.
EXECUTE.

```

```

USE ALL.
COMPUTE filter_$=(mailed = " ").
VARIABLE LABEL filter_$ 'mailed = " " (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

```

TABLES
/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000002 "PHILIPPINES" $t000003 "Total"
/TABLE=regx > prov + $t000002 BY stat > (STATISTICS) + $t000003
/STATISTICS
count( prov( F5.0 ) 'Number')
cpct( prov( PCT5.2 ) 'Percent':regx prov ) /TITLE 'TABLE 1B1 - SUMMARY OF STATUS'+
' MONITORING BY REGION AND PROVINCE AS OF )DATE'.
EXECUTE.

```

```

TABLES
/FORMAT BLANK MISSING(' ')
/GBASE=CASES
/FTOTAL= $t000002 "PHILIPPINES" $t000003 "Total"
/TABLE=regx > prov + $t000002 BY statusx > (STATISTICS) + $t000003
/STATISTICS
count( prov( F5.0 ) 'Number')
cpct( prov( PCT5.2 ) 'Percent':regx prov ) /TITLE 'TABLE 1B2 - SUMMARY OF STATUS'+
' MONITORING BY REGION AND PROVINCE AS OF )DATE'.
EXECUTE.

```

\*\*\*\*\*

```

USE ALL.
COMPUTE filter_$=(mailed = "").
VARIABLE LABEL filter_$ 'mailed = "" (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

SORT CASES BY

```

stat (A) .
TABLES
/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000002 "PHILIPPINES" $t000003 "Total"
/TABLE=regx + $t000002 BY stat > (STATISTICS) + $t000003
/STATISTICS
count( regx( F5.0 ) 'Number')
cpct( regx( PCT5.2 ) 'Percent':regx ) /TITLE 'TABLE 1C1 - SUMMARY OF STATUS'+
' MONITORING OF MAILED QUESTIONNAIRES AS OF )DATE'.
EXECUTE.

```

```

SORT CASES BY
stat (A) .
TABLES
/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000002 "PHILIPPINES" $t000003 "Total"
/TABLE=regx + $t000002 BY statusx > (STATISTICS) + $t000003
/STATISTICS
count( regx( F5.0 ) 'Number')
cpct( regx( PCT5.2 ) 'Percent':regx ) /TITLE 'TABLE 1C2 - SUMMARY OF STATUS'+
' MONITORING OF MAILED QUESTIONNAIRES AS OF )DATE'.
EXECUTE.

```

\*\*\*\*\*

\* General Tables - TABLE 2.

\*\*\*\*\*

\*\*\* NOT MAILED QUESTIONNAIRES \*\*\*\*\*

```

USE ALL.
COMPUTE filter_$=(mailed = " ").
VARIABLE LABEL filter_$ 'mailed = " " (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

```

SORT CASES BY
statusx (A) .
TABLES
/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000003 "PHILIPPINES" $t000002 "Total"
/TABLE=regx + $t000003 BY statusx > (STATISTICS) + $t000002
/STATISTICS
count( regx( F5.0 ) 'Number')
cpct( regx( PCT5.2 ) 'Percent':regx)
/TITLE 'TABLE 2 - SUMMARY OF STATUS MONITORING BY REGION AS OF )DATE'.
EXECUTE.

```

```

TABLES
/FORMAT BLANK MISSING('.')
/GBASE=CASES

```

```

/FTOTAL= $t000002 "PHILIPPINES" $t000003 "Total"
/TABLE=regx > prov + $t000002 BY statusx > (STATISTICS) + $t000003
/STATISTICS
count( prov( F5.0 ) 'Number')
cpct( prov( PCT5.2 ) 'Percent':regx prov ) /TITLE 'TABLE 1B2 - SUMMARY OF STATUS'+
' MONITORING BY REGION AND PROVINCE AS OF )DATE'.
EXECUTE.

```

```

SORT CASES BY
  stat (A) .
TABLES
/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000003 "PHILIPPINES" $t000002 "Total"
/TABLE=regx + $t000003 BY stat > (STATISTICS) + $t000002
/STATISTICS
count( regx( F5.0 ) 'Number')
cpct( regx( PCT5.2 ) 'Percent':regx)
/TITLE 'TABLE 2A - SUMMARY OF STATUS MONITORING BY REGION AS OF )DATE'.
EXECUTE.

```

```

*****
* General Tables - TABLE 3.
*****

```

```

USE ALL.
COMPUTE filter_$=(reg = "13").
VARIABLE LABEL filter_$ 'reg = "13" (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

```

TABLES
/FORMAT BLANK MISSING('.')
/GBASE=CASES
/FTOTAL= $t000002 "PHILIPPINES" $t000003 "Total"
/TABLE=regx > prov + $t000002 BY statusx > (STATISTICS) + $t000003
/STATISTICS
count( prov( F5.0 ) 'Number')
cpct( prov( PCT5.2 ) 'Percent':regx prov ) /TITLE 'TABLE - SUMMARY OF STATUS'+
' MONITORING IN THE NATIONAL CAPITAL REGION BY DISTRICT AS OF )DATE'.
EXECUTE.

```

```

VARIABLE LABELS city_mun 'City/Municipality'.
VARIABLE LABELS prov 'District'.
VALUE LABELS prov
  '39' "Manila"
  '74' "Second District"
  '75' "Third District"
  '76' "Fourth District".

```

EXECUTE.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.')

/GBASE=CASES

/FTOTAL= \$t000002 "Metro Manila" \$t000003 "Total"

/TABLE=prov > int\_code + \$t000002 BY statusx > (STATISTICS) + \$t000003

/STATISTICS

count( int\_code( F5.0 ) 'Number')

cpct( int\_code( PCT5.2 ) 'Percent':prov int\_code ) /TITLE 'TABLE 3 - SUMMARY OF STATUS'+

' MONITORING BY NAME OF INTERVIEWER AS OF )DATE'.

EXECUTE.

\*\*\*\*\*

\* General Tables - TABLE 4 .

\*\*\*\*\*

SORT CASES BY

statusx (A) .

TABLES

/FORMAT BLANK MISSING('.')

/GBASE=CASES

/FTOTAL= \$t000001 "Sub-total per District" \$t000002 "Total"

/TABLE=prov > ( city\_mun + \$t000001) + reg BY statusx + \$t000002

/STATISTICS

count( statusx( F5.0 ) 'Number')

cpct( statusx( PCT5.2 ) 'Percent':reg prov city\_mun )

/TITLE 'TABLE 4 - SUMMARY OF STATUS MONITORING IN THE NATIONAL CAPITAL REGION' +

' BY CITY/MUNICIPALITY AS OF )DATE'.

EXECUTE.

\*\*\*\*\*

\* General Tables - TABLE 5.

\*\*\*\*\*

\*\*\* RETRIEVED QUESTIONNAIRES \*\*\*\*\*

USE ALL.

COMPUTE filter\_\$=(statusx = 1).

VARIABLE LABEL filter\_\$ 'statusx = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

SORT CASES BY

statusx (A) .

TABLES

/FORMAT BLANK MISSING('.')

/GBASE=CASES

/FTOTAL= \$t000003 "ALL INDUSTRIES" \$t000002 "Total"

/TABLE=psic\_r + \$t000003 BY ate\_r > (STATISTICS) + \$t000002

/STATISTICS

count( psic\_r( F5.0 ) 'Number')

```
cpct( psic_r( PCT5.1 ) 'Percent':psic_r)
/TITLE 'TABLE 5 - DISTRIBUTION BY INDUSTRY AND AVERAGE TOTAL EMPLOYMENT'.
EXECUTE.
```

```
*****
```

```
*MATCH FILES /FILE=*
* /FILE='C:\Survey Data\IRWS\IRWSTATUS.sav'
* /RENAME (add1 ate ate_r bgy city_mun contact date_acc dupcon_e e_mail ecn
* emp eo fax_no int_code int_name mailed name position prov psic psic_r r_emp
* reg regx remarks stat status statusx tel_no = d0 d1 d2 d3 d4 d5 d6 d7 d8 d9
* d10 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d23 d24 d26 d27 d28 d30 d32 d35)
* /BY ein
* /DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d12 d13 d14 d15 d16 d17 d18 d19 d20
* d21 d23 d24 d26 d27 d28 d30 d32 d35.
*EXECUTE.
```

```
*****
```

GET

FILE='C:\Survey Data\IRWS\Dbf\PART2\_BUF.sav'.

\*\*\*\*\* Leave Benefits \*\*\*\*\*.

USE ALL.

COMPUTE filter\_\$=(a7 = 2 and (c4l1=1 or c4l2=1 or c4l3=1 or c4l4=1 or c4l5=1  
or c4l6=1 or c4l7=1 or c4l8=1 or c4l9=1 or c4l10=1)).

VARIABLE LABEL filter\_\$ 'a7 = 2 and (c4l1=1 or c4l2=1 or c4l3=1 or c4l4=1 or'+  
' c4l5=1 or c4l6=1 or c4l7=1 or c4l8=1 or c4l9=1 or c4l10=1) (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

SORT CASES BY

filter\_\$ (D) .

SUMMARIZE

/TABLES=ein c4l1 c4l2 c4l3 c4l4 c4l5 c4l6 c4l7 c4l8 c4l9 c4l10

/FORMAT=VALIDLIST NOCASENUM TOTAL

/TITLE='IRWS - Case Summaries (Leave Benefits)'

/MISSING=VARIABLE

/CELLS=COUNT .

\*\*\*\*\* Allowances, Bonuses & Gratuities \*\*\*\*\*.

USE ALL.

COMPUTE filter\_\$=(a7 = 2 and (c4a1=1 or c4a2=1 or c4a3=1 or c4a4=1 or c4a5=1  
or c4a6=1 or c4a7=1 or c4a8=1 or c4a9=1 or c4a10=1 or c4a11=1 or c4a12s1c=1  
or c4a12s2c=1 or c4a12s3c=1)).

VARIABLE LABEL filter\_\$ 'a7 = 2 and (c4a1=1 or c4a2=1 or c4a3=1 or c4a4=1 or'+  
' c4a5=1 or c4a6=1 or c4a7=1 or c4a8=1 or c4a9=1 or c4a10=... (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

SORT CASES BY

filter\_\$ (D) .

SUMMARIZE

/TABLES=ein c4a1 c4a2 c4a3 c4a4 c4a5 c4a6 c4a7 c4a8 c4a9 c4a10 c4a11 c4a12s1c  
c4a12s2c c4a12s3c

/FORMAT=VALIDLIST NOCASENUM TOTAL

/TITLE='IRWS - Case Summaries (Allowances, Bonuses & Gratuities)'

/MISSING=VARIABLE

/CELLS=COUNT .

\*\*\*\*\* Social Security Schemes \*\*\*\*\*.

USE ALL.

COMPUTE filter\_\$=(a7 = 2 and (c4s1=1 or c4s2=1 or c4s3=1 or c4s4=1 or c4s5=1

```

    or c4s6=1 or c4s7=1 or c4s8=1 or c4s9=1 or c4s10s1c=1
    or c4s10s2c=1 or c4s10s3c=1)).
VARIABLE LABEL filter_$ 'a7 = 2 and (c4s1=1 or c4s2=1 or c4s3=1 or c4s4=1 or'+
' c4s5=1 or c4s6=1 or c4s7=1 or c4s8=1 or c4s9=1 or c4s10=... (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

```

SORT CASES BY
    filter_$ (D) .

```

```

SUMMARIZE
    /TABLES=ein c4s1 c4s2 c4s3 c4s4 c4s5 c4s6 c4s7 c4s8 c4s9 c4s10s1c c4s10s2c c4s10s3c
    /FORMAT=VALIDLIST NOCASENUM TOTAL
    /TITLE='IRWS - Case Summaries (Social Security Schemes)'
    /MISSING=VARIABLE
    /CELLS=COUNT .

```

\*\*\*\*\* Other Welfare Benefits \*\*\*\*\*.

```

USE ALL.
COMPUTE filter_$(a7 = 2 and (c4o1=1 or c4o2=1 or c4o3=1 or c4o4=1 or c4o5=1
    or c4o6=1 or c4o7=1 or c4o8=1 or c4o9=1 or c4o10=1 or c4o11=1 or c4o12s1c=1
    or c4o12s2c=1 or c4o12s3c=1 or c4o13s1c=1 or c4o13s2c=1 or c4o13s3c=1)).
VARIABLE LABEL filter_$ 'a7 = 2 and (c4o1=1 or c4o2=1 or c4o3=1 or c4o4=1 or'+
' c4o5=1 or c4o6=1 or c4o7=1 or c4o8=1 or c4o9=1 or c4o10=... (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

```

SORT CASES BY
    filter_$ (D) .

```

```

SUMMARIZE
    /TABLES=ein c4o1 c4o2 c4o3 c4o4 c4o5 c4o6 c4o7 c4o8 c4o9 c4o10 c4o11 c4o12s1c c4o12s2c
    c4o12s3c c4o13s1c c4o13s2c c4o13s3c
    /FORMAT=VALIDLIST NOCASENUM TOTAL
    /TITLE='IRWS - Case Summaries (Other Welfare Benefits)'
    /MISSING=VARIABLE
    /CELLS=COUNT .

```

```
*****.
* Program Name:          VALPROOF1.SPS.
* Description:           This program prints validation prooflist
*                        from NAME to A.8.
* Author:                faj118.
*****.
```

```
GET
FILE='C:\Survey Data\IRWS\Dbf\1999IRWS.sav'.
EXECUTE .
```

```
***** FROM NAME TO A.8 *****
USE ALL.
COMPUTE filter_$=(ein > 9877).
VARIABLE LABEL filter_$ 'ein > 9877 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
/TABLES=ein newname newadd1 newreg newprov new_c_m newbgy newpsic newate
newemp status psic34 n_ategrp a4 a5 a61 a62 a7 a8
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY VALIDATION
PROOFLIST - PART 1'
/MISSING=VARIABLE
/CELLS=COUNT .
```



```
*****
* Program Name:          VALPROOF2.SPS.
* Description:           This program prints validation prooflist
*                        from B.1 to B2.5.12.
* Author:                faj118.
*****
```

```
GET
FILE='C:\Survey Data\IRWS\Dbf\1999IRWS.sav'.
EXECUTE .
```

```
***** FROM B.1 TO B.4 *****
```

```
USE ALL.
COMPUTE filter_$=(ein >7929).
VARIABLE LABEL filter_$ 'ein >7929 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
/TABLES=ein b11_1 b11_2 b11_3 b11_4 b11_5 b11_6 b121 b122 b123 b124 b125
b126 b127 b128 b129 b129s1 b129s2 b129s3 b131 b132 b133 b134 b135 b141a
b141y b142a b142y b143a b143y b144a b144y b145a b145y
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY VALIDATION
PROOFLIST - PART 2'
/MISSING=VARIABLE
/CELLS=COUNT .
```

```
***** FROM B2.1 TO B2.5 *****
```

```
USE ALL.
COMPUTE filter_$=(ein >7929).
VARIABLE LABEL filter_$ 'ein >7929 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
/TABLES=ein b21 b21no b221 b222 b223 b224 b225 b226 b231 b232 b233 b234
b235 b236 b237 b238 b241 b242 b243 b244 b245 b246 b247 b248 b249 b2410 b2411
b2412 b2412s1 b2412s2 b2412s3 b251 b251n b252 b252n b253 b253n b254 b254n
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY - PART 2'
/MISSING=VARIABLE
/CELLS=COUNT .
```

```
***** FROM B2.5.5 TO B2.5.12 *****
```

```
USE ALL.
```

```
COMPUTE filter_$=(ein >7929).  
VARIABLE LABEL filter_$ 'ein >7929 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE .
```

#### SUMMARIZE

```
/TABLES=ein b255 b255n b256 b256n b257 b257n b258 b258n b259 b259n b2510 b2510n  
b2511 b2511n b2512 b2512n b2512s1 b2512s1n b2512s2 b2512o2n b2512s3 b2512o3n  
/FORMAT=VALIDLIST NOCASENUM TOTAL  
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY - PART 2'  
/MISSING=VARIABLE  
/CELLS=COUNT .
```

```
*****
* Program Name:          VALPROOF3.SPS.
* Description:           This program prints validation prooflist
*                        from C.1 to C.6.
* Author:                faj118.
*****
```

```
GET
FILE='C:\Survey Data\IRWS\Dbf\1999IRWS.sav'.
EXECUTE .
```

```
***** FROM C.1 TO C.4 *****
```

```
USE ALL.
COMPUTE filter_$=(ein >7929).
VARIABLE LABEL filter_$ 'ein >7929 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
```

```
/TABLES=ein c1 c1s1 c1s2 c1s3 c2 c3 c4l1 c4l2 c4l3 c4l4 c4l5 c4l6 c4l7 c4l8
c4l9 c4l10 c4l11s1 c4l11s1c c4l11s2 c4l11s2c c4l11s3 c4l11s3c c4a1 c4a2 c4a3
c4a4 c4a5 c4a6 c4a7 c4a8 c4a9 c4a10 c4a11 c4a12s1 c4a12s1c c4a12s2 c4a12s2c
c4a12s3 c4a12s3c c4s1 c4s2 c4s3 c4s4 c4s5 c4s6 c4s7 c4s8 c4s9 c4s10s1
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY - PART 3'
/MISSING=VARIABLE
/CELLS=COUNT .
```

```
***** FROM C.4 TO C.6 *****
```

```
USE ALL.
COMPUTE filter_$=(ein > 7929).
VARIABLE LABEL filter_$ 'ein > 7929 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
```

```
/TABLES=ein c4s10s1c c4s10s2 c4s10s2c c4s10s3 c4s10s3c c4o1 c4o2 c4o3 c4o4 c4o5
c4o6 c4o7 c4o8 c4o9 c4o10 c4o11 c4o12s1 c4o12s1c c4o12s2 c4o12s2c c4o12s3
c4o12s3c c4o13s1 c4o13s1c c4o13s2 c4o13s2c c4o13s3 c4o13s3c c5 c5s1 c5s2
c5s3 c61s c61v
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY - PART 3'
/MISSING=VARIABLE
/CELLS=COUNT .
```

```
*****
* Program Name:          VALPROOF4.SPS.
* Description:           This program prints validation prooflist
*                        from D.1 to D.3.
* Author:                faj118.
*****
```

```
GET
FILE='C:\Survey Data\IRWS\Dbf\1999IRWS.sav'.
EXECUTE .
```

```
***** FROM D1.1 TO D2.8.1 *****
```

```
USE ALL.
COMPUTE filter_$=(ein < 7930).
VARIABLE LABEL filter_$ 'ein < 7930 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
```

```
/TABLES=ein d11 d121 d122 d123 d124 d125 d126 d127 d127s1 d127s2 d127s3
d131 d132 d133 d134 d135 d136 d137 d138 d139 d1310 d1311 d1311s1 d1311s2
d1311s3 d141 d142 d143 d144 d145 d146 d147 d21t d21f d22 d23t d23f d241 d242
d243 d244 d245 d246 d247 d25 d261 d262 d263 d264 d265 d266 d267 d268 d269
d2610 d2611 d2612 d2613 d2614 d2615 d2616 d2617 d2618 d2619 d2620 d2620s1
d2620s2 d2620s3 d271 d272 d273 d274 d275 d276 d277 d277s1 d277s2 d277s3 d281
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY - PART 4'
/MISSING=VARIABLE
/CELLS=COUNT .
```

```
***** FROM D2.8.2 TO D.3 *****
```

```
USE ALL.
COMPUTE filter_$=(ein > 7929).
VARIABLE LABEL filter_$ 'ein > 7929 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
```

```
/TABLES=ein d282 d283 d284 d285 d286 d287 d288 d289 d2810 d2811 d2812 d2813 d2814
d2815 d2816 d2817 d2818 d2819 d2820 d2821 d2822 d2823 d2823s1 d2823s2 d2823s3 d29
d31 d321 d322 d323 d324 d325 d326 d33 d341 d342 d343 d344 d345 d346 d347
d348 d348s d351 d352 d353 d354 d355 d356 d357 d358 d359 d3510 d3511 d3512
d3513 d3514 d3515 d3516 d3517 d3518 d3519 d3520 d3521 d3522 d3522s1 d3522s2
d3522s3 d36 d37 d381 d382 d383 d384 d385 d386 d387 d388 d388s1 d388s2 d388s3
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY - PART 4'
```

```
/MISSING=VARIABLE  
/CELLS=COUNT .
```

```
***** FROM D2.7.7 TO D2.8.1 *****
```

```
USE ALL.  
COMPUTE filter_$=(ein < 7930).  
VARIABLE LABEL filter_$ 'ein < 7930 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE .
```

```
SUMMARIZE
```

```
/TABLES=ein d277 d277s1 d277s2 d277s3 d281  
/FORMAT=VALIDLIST NOCASENUM TOTAL  
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY - PART 4'  
/MISSING=VARIABLE  
/CELLS=COUNT .
```

```
*****
* Program Name:          VALPROOF5.SPS.
* Description:           This program prints validation prooflist
*                        from E.1 to E.6.
* Author:                faj118.
*****
```

```
GET
FILE='C:\Survey Data\IRWS\Dbf\1999IRWS.sav'.
EXECUTE .
```

```
***** FROM E.1 TO E.6 *****
```

```
USE ALL.
COMPUTE filter_$=(ein < 7930).
VARIABLE LABEL filter_$ 'ein < 7930 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
/TABLES=ein e1 e21 e22 e23 e24 e25 e26 e27 e28 e28a e29 e29a e210 e210s1
e210s2 e210s3 e3 e41 e42 e43 e44 e45 e5 e5s1 e5s2 e5s3 e58 e59 e61 e62 e63
e64 e65 e66 e67 e68 e69 e610 e611 e612 e613s1 e613s1c e613s2 e613s2c e613s3
e613s3c
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY VALIDATION
PROOFLIST - PART 5'
/MISSING=VARIABLE
/CELLS=COUNT .
```

```
USE ALL.
COMPUTE filter_$=(ein < 7930).
VARIABLE LABEL filter_$ 'ein < 7930 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
SUMMARIZE
/TABLES=ein e1 e21 e22 e23 e24 e25 e26 e27 e28 e28a e29 e29a e210 e210s1
e210s2 e210s3 e3 e41 e42 e43 e44 e45 e5 e5s1 e5s2 e5s3 e58 e59 e61 e62 e63
e64 e65 e66 e67 e68 e69 e610 e611 e612 e613s1 e613s1c e613s2 e613s2c e613s3
e613s3c
/FORMAT=VALIDLIST NOCASENUM TOTAL
/TITLE='1999 INDUSTRIAL RELATIONS AT THE WORKPLACE SURVEY VALIDATION
PROOFLIST - PART 5'
/MISSING=VARIABLE
/CELLS=COUNT .
```

\*\*\*\*\*

\* Program: YEAR\_ADOPT.SPS.  
\* Description: This program generates statistical tables  
\* for single variable.  
\* Author: faj118.

\*\*\*\*\*

GET

FILE='C:\Survey Data\IRWS\Dbf\PART3\_BUF.sav'.

WEIGHT

BY buf .

USE ALL.

COMPUTE filter\_\$=(e1 = 1).

VARIABLE LABEL filter\_\$ 'e1 = 1 (FILTER)'.

VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic + \$t000001 + psic1 + \$t000002 BY a61 > ( e3 + \$t000003 ) BY  
ate + \$t000004

/STATISTICS

count( e3( F5.0 ) 'Number')

cpct( e3( PCT5.1 ) 'Percent')

/TITLE 'Table E3A. NUMBER OF RESPONDING ESTABLISHMENTS BY'+

' YEAR ADOPTING THE COPING MECHANISMS,'+

' TYPE OF OWNERSHIP, INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'.

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic + \$t000001 + psic1 + \$t000002 BY a7 > ( e3 + \$t000003 ) BY  
ate + \$t000004

/STATISTICS

count( e3( F5.0 ) 'Number')

cpct( e3( PCT5.1 ) 'Percent')

/TITLE 'Table E3B. NUMBER OF RESPONDING ESTABLISHMENTS BY'+

' YEAR ADOPTING THE COPING MECHANISMS,'+  
' WITH OR WITHOUT UNION, INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic + \$t000001 + psic1 + \$t000002 BY ( e3 + \$t000003 ) BY  
ate + \$t000004

/STATISTICS

count( e3( F5.0 ) 'Number')

cpct( e3( PCT5.1 ) 'Percent')

/TITLE 'Table E3C. NUMBER OF RESPONDING ESTABLISHMENTS BY'+

' YEAR ADOPTING THE COPING MECHANISMS,'+

' WITH OR WITHOUT UNION, INDUSTRY AND EMPLOYMENT GROUP, PHILIPPINES: 1999'.

\*\*\*\*\* This will generate 1-digit industry \*\*\*\*\*.

\*\*\*\*\* TYPE OF OWNERSHIP \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY a61 > ( e3 + \$t000003 )

/STATISTICS

count( e3( F5.0 ) 'Number')

cpct( e3( PCT5.1 ) 'Percent')

/TITLE 'Table E3D. NUMBER OF RESPONDING ESTABLISHMENTS BY'+

' YEAR ADOPTING THE COPING MECHANISMS,'+

' TYPE OF OWNERSHIP, INDUSTRY GROUP, PHILIPPINES: 1999'.

\*\*\*\*\* WITH OR WITHOUT UNION \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')

/GBASE=CASES

/FTOTAL= \$t000001 "Total" \$t000002 "Total" \$t000003 "Total" \$t000004

"Total"

/TABLE=psic1 + \$t000002 BY a7 > ( e3 + \$t000003 )

/STATISTICS

count( e3( F5.0 ) 'Number')

cpct( e3( PCT5.1 ) 'Percent')

/TITLE 'Table E3E. NUMBER OF RESPONDING ESTABLISHMENTS BY'+

' YEAR ADOPTING THE COPING MECHANISMS,'+

' WITH OR WITHOUT UNION, INDUSTRY, PHILIPPINES: 1999'.

\*\*\*\*\* ALL \*\*\*\*\*.

\* General Tables.

TABLES

/FORMAT BLANK MISSING('.)')



```
/GBASE=CASES
/FTOTAL= $t000001 "Total" $t000002 "Total" $t000003 "Total" $t000004
"Total"
/TABLE=psic1 + $t000002 BY ( e3 + $t000003 )
/STATISTICS
count( e3( F5.0 ) 'Number')
cpct( e3( PCT5.1 ) 'Percent')
/TITLE 'Table E3F. NUMBER OF RESPONDING ESTABLISHMENTS BY'+
' YEAR ADOPTING THE COPING MECHANISMS,'+
' INDUSTRY, PHILIPPINES: 1999'.
```