

```

%_mprintto;
options notes nosource;
proc datasets lib=work nolist memtype=data kill; quit;
%put NOTE:
=====;
%put NOTE: Covance Study Number : 000000106324;
%put NOTE: Client Protocol ID   : ZRHR-REXC-03-EU;
%put NOTE: Program Name        : t_demog2c.sas;
%put NOTE: Purpose              :table of demographics by cigarette
consumption FAS pop;
%put NOTE: ;
%put NOTE: Input Data           : ADAM.ADBX ADAM.ADSL ADAM.ADQSDN;
%put NOTE: Output               : t_15_2_1_4_2_2(dm);
%put NOTE: Macros Called        : _MPRINTTO;
%put NOTE: ;
%put NOTE: Programmed by       : cvn_jhardman;
%put NOTE: Creation Date       : 2014-07-29;
%put NOTE: SAS Version         : 9.3;
%put NOTE: ;
%put NOTE: == Latest Run
=====;
%put NOTE: Run by               : &sysuserid;
%put NOTE: Date/Time           :
%sysfunc(putn(%sysfunc(date()),e8601da.))T%sysfunc(putn(%sysfunc(time()),
e86011z.));
%put NOTE: ;
%put NOTE: == Modification History
=====;
%put NOTE: Date      Initials   No. Reason;
%put NOTE: 01Aug2014  JMH        1) Amended order;
%put NOTE: 01Sep2014  JMH        2) Added footnote as per cleint
comments;
%put NOTE: 16Sep2014  JR         3) Amended FTND sorting;
%put NOTE: 16Sep2014  JR         4) Amended sorting of dual program
data set;
%put NOTE: 16Sep2014  JR         5) Amended page overflow;
%put NOTE:
=====;
options notes source source2 nofullstimer validvarname=upcase missing='
';
ods _all_ close;
ods listing;

*=====;
* START OF PROGRAM CODE                                     ;
*=====;

%let tflno=T_15_02_01_04_02_02(dm);

%let TFL_Part=%scan(&_SASPROGRAMFILE,-3,%str(/));

data _null_;
  tmp="%TFL_Part";
  if tmp not in ("dev" "qc") then call symput("TFL_Part", "prod");

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        call symput('TFLpath', compress("&_SASPROGRAMFILE",""));
run;

*****;
* read in data ;
*****;

data allpk;
    set adam.adsl(where=(fasfl='Y' and trt01an not in (97 98)));
    format trta $40.;

    trta='Overall';
    trtan=9;
    output;
run;

/*Find the number of people in each treatment sequence for table
headers*/
data adsl;
    set adam.adsl(where=(fasfl='Y' and trt01an not in (98 97)));
    format trta $40.;

    trta=trt01a;
    trtan=trt01an;
run;

data adsl1;
    set adsl allpk;
run;

proc sort data=adsl1;
    by trta trtan ucpdgrln ucpdgrl;
run;

proc freq data=adsl1 noprint;
    tables trta*trtan*ucpdgrln*ucpdgrl / out=adsltotst(where=(not
missing(trtan)) drop=percent);
run;

data dummy;
    format trta $40.;
    trta='THS 2.2';
    trtan=1;
    output;
    trta='CC';
    trtan=2;
    output;
    trta='SA';
    trtan=3;
    output;
    trta='Overall';
    trtan=9;
    output;
run;

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```

proc sort data=adsltotots;
    by trtan trta;
run;

proc sort data=dummy;
    by trtan trta;
run;

data adsltotots2;
    merge adsltotots dummy;
    by trtan trta;

    if count=. then count=0;
run;

data tot2a;
    set adsltotots2;

    rename count=total;

trtans=input(strip(put(trtan,best.))||strip(put(ucpdgrln,best.)),best.);

    call
symput('trt'||strip(put(trtan,best.))||strip(put(ucpdgrln,best.)),strip(p
ut(count,best.)));
run;

proc sort data=tot2a;
    by trtan trta ucpdgrln ucpdgrl;
run;

/*CYP and FTNS*/
/* Creating period 1 treatments */
data adsl2;
    set adam.adsl(where=(fasfl='Y' and trt01an not in (98 97 )));
    format trta $40.;

    trtan=trt01an;
    trta=trt01a;

    keep usubjid trtan trta ;
run;

/* Obtaining data for CYP and FTND */
data cyp;
    set adam.adbx(where=(paramcd='CYP2A6' and fasfl='Y' and trtan not
in (98 97) and avisit='Day 0'));
    rename aval=cypn avalc=cypc;
    keep usubjid aval avalc ucpdgrln ucpdgrl;
run;

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```

proc sort data=adam.adqsnd(where=(paramcd='FTNDSC' and fasfl='Y' and
trtan not in (98 97))) out=adqsnd(keep=usubjid avalcat1 aval ucpdgrln
ucpdgr1 rename=(avalcat1=ftcat aval=ftsc));
    by usubjid;
run;

data cypqs;
    merge adsl2 adqsnd cyp;
    by usubjid;
    if ftcat='Mild' then ftcatn=1;
    if ftcat='Moderate' then ftcatn=2;
    if ftcat='Severe' then ftcatn=3;
run;

data cypqs2;
    set cypqs;
run;

/* Overall PK data */
data cyppk;
    set adam.adbx(where=(paramcd='CYP2A6' and fasfl='Y' and trtan not
in (98 97) and avisit='Day 0'));

    trta='Overall';
    trtan=9;
    output;
    rename aval=cypn avalc=cypc;
    keep usubjid aval avalc ucpdgrln ucpdgr1;
run;

data adqsndpk;
    set adam.adqsnd(where=(paramcd='FTNDSC' and fasfl='Y' and trtan not
in (98 97)));
    trta='Overall ';
    trtan=9;
    output;
    rename avalcat1=ftcat aval=ftsc;
    keep usubjid avalcat1 aval ucpdgrln ucpdgr1;
run;

data cypqspk;
    merge allpk(keep=usubjid trtan trta ucpdgrln ucpdgr1) adqsndpk
cyppk;
    by usubjid;
    if ftcat='Mild' then ftcatn=1;
    if ftcat='Moderate' then ftcatn=2;
    if ftcat='Severe' then ftcatn=3;
run;

data cypqsall;
    set cypqs2 cypqspk;
run;

proc sort data=cypqsall;

```

```

        by usubjid trtan trta;
run;

proc sort data=adsl1;
    by usubjid trtan trta;
run;

data adslall;
    merge adsl1 cypqsall;
    by usubjid trtan trta;

trtans=input(strip(put(trtan,best.))||strip(put(ucpdgr1n,best.)),best.);

run;

proc sort data=adslall;
    by trtans;
run;

/*Macro for all the class variables*/

%macro _class(var1=, var2=, dout1=, dout2=, var=, num=);

proc freq data=adslall noprint;
    table trtans*&var1*&var2 / out =&dout1(drop=percent);
run;

data &dout2._1;
    merge &dout1 tot2a(where=(total ne 0));
    by trtans;
    percent=count/total*100; /*This works out the percentages*/
run;

data &dout2;
    set &dout2._1;
    format var $200. stat $20. svar $20.;
    order=&num;
    var=trim(&var2);
    stat='n (%)';
    if percent=100 then svar = strip(put(count,best.)) || ' ' || '('
||strip(put(percent,5.)) || ' %)';
    if 10<=percent<100 then svar = strip(put(count,best.)) || ' ' ||
'(' ||strip(put(round(percent,0.1),5.1)) || ' %)';
    if percent<10 then svar = strip(put(count,best.)) || ' ' || '('
||strip(put(round(percent,0.1),5.1)) || ' %)';
    run;

proc sort data=&dout2 ; by order &var1 var stat; run;

proc transpose data=&dout2 out=&dout2._2 prefix=t;
    by order &var1 var stat;
    var svar;
    id trtans;

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run;

/*Dummy will add a blank line, only the variable name for TFLs will be
presented*/
data dummy;
    format var $200. stat $20.;
    var="&var";
    stat=' ' ;
    order=&num;
    %if &num=5 %then %do;
        output;
        var='Underweight';
        stat='n (%)';
        output;
        var='Normal weight';
        stat='n (%)';
        output;
        var='Overweight';
        stat='n (%)';
        output;
        var='Obese';
        stat='n (%)';
        output;
    %end;
    %if &num =8 %then %do;
        output;
        var='WHITE';
        stat='n (%)';
        output;
        var='BLACK OR AFRICAN AMERICAN';
        stat='n (%)';
        output;
        var='AMERICAN INDIAN OR ALASKA NATIVE';
        stat='n (%)';
        output;
        var='ASIAN';
        stat='n (%)';
        output;
        var='NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER';
        stat='n (%)';
        output;
        var='OTHER';
        stat='n (%)';
        output;
    %end;
    %if &num=14 %then %do;
        output;
        var='Mild';
        stat='n (%)';
        output;
        var='Moderate';
        stat='n (%)';
        output;
        var='Severe';

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```

        stat='n (%)';
        output;
        var='';
        stat='n (%)';
        output;
    %end;
run;

%if &num=8 | &num=5 | &num=14 %then %do;
    proc sort data=&dout2._2;
        by var;
    run;

    proc sort data=dummy;
        by var;
    run;
%end;

/*Combine the dummy and the datasets with actual data*/
data all&num.;
    format var $200. stat $20.;
    %if &num=8 or &num=5 or &num=14 %then %do; merge dummy
&dout2._2; %end; %else %do; set dummy &dout2._2; %end;
    %if &num=8 or &num=5 or &num=14 %then %do;
        by var;
    %end;
    %IF &NUM=1 %THEN %DO; /*Start 4) JR 16Sep2014 */
        IF VAR='Male' THEN SORT=1;
        ELSE IF VAR='Female' THEN SORT=2;
    %END;
    %IF &NUM=9 %THEN %DO;
        IF VAR='<= 0.6 mg' THEN SORT=1;
        ELSE IF VAR='> 0.6 - 1.0 mg' THEN SORT=2;
    %END;
    %IF &NUM=12 %THEN %DO;
        IF VAR='1-5 mg' THEN SORT=1;
        ELSE IF VAR='6-8 mg' THEN SORT=2;
        ELSE IF VAR='9-10 mg' THEN SORT=3;
    %END; /* end 4) JR 16Sep2014 */
    %if &num=8 %then %do;
        if var='WHITE' then sort=1;
        else if var='BLACK OR AFRICAN AMERICAN' then sort=2;
        else if var='AMERICAN INDIAN OR ALASKA NATIVE' then sort=3;
        else if var='ASIAN' then sort=4;
        else if var='NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER' then
sort=5;
        else if var='OTHER' then sort=6;
    %end;
    %if &num=5 %then %do;
        if var='Underweight' then sort=1;
        else if var='Normal weight' then sort=2;
        else if var='Overweight' then sort=3;
        else if var='Obese' then sort=4;
    %end;

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```

        %if &num=14 %then %do;
            if var='Mild' then sort=1;
            else if var='Moderate' then sort=2;
            else if var='Severe' then sort=3;

            if var='' then var='Missing';
            if var='Missing' then sort=/*4*/0.5; /* 3) JR 16Sep2014 */
        %end;
        drop &var1;
run;

%if &num=8 | &num=14 | &num=5 %then %do;
    proc sort data=all&num.;
        by sort;
    run;
%end;

%mend _class;
%_class(var1=sexn, var2=sexc, dout1=sex, dout2=sex2, var=Sex, num=1);
%_class(var1=bmigr1n, var2=bmigr1, dout1=bmiclass, dout2=bmiclass2,
var=BMI classifications ,num=5);
%_class(var1=racen, var2=race, dout1=race, dout2=race2, var=Race, num=8);
%_class(var1=ftcatn, var2=ftcat, dout1=ftsc1, dout2=ftsc2, var=FTND total
score classifications,num=14);
%_class(var1=targr1n, var2=targr1, dout1=targr1, dout2=targr2, var=CC ISO
tar yield at admission,num=12/*11*/); /* 1) JMH 01Aug2014 */
%_class(var1=nicogr1n, var2=nicogr1, dout1=nicogr1, dout2=nicogr2,
var=ISO nicotine level,num=9);

/*End of macro for all the class variables*/

data adslall1;
    set adslall;

    height2=height/100;
run;

proc means data=adslall1 noprint;
    by trtans;
    var age height2 weightb1 bmi nicobl ftsc cypn tarb1; /*Make sure all
variables in the split macro are here too*/
    output out=stats;
    output out=median median=;
run;

data stats1;
    set stats median(in=in2);
    if in2 then _stat_ = 'MEDIAN';
    rename _stat_=_name_;
run;

data stats2;

```



```

set stats1;
  format stat $20.;
  if _name_='N'      then order2=1001;
  if _name_='MEAN'   then order2=1002;
  if _name_='STD'    then order2=1003;
  if _name_='MEDIAN' then order2=1004;
  if _name_='MIN'    then order2=1005;
  if _name_='MAX'    then order2=1006;

  if _name_ eq 'STD' then stat='SD';
  else if _name_ eq 'N' then stat='n';
  else stat=propcase(_name_);

run;

%macro split(set=,num=,var=,stat=,units=,dp=);

  data &set;
      format stat $20. svar $20.;
      set stats2(keep=trtans order2 stat &var);

      order=&num;

      %if &num=3 or &num=15 or &num=11/*12*/ %then %do; /* 1) JMH
01Aug2014 */
          if order2=1003 then
svar=compress(put(0.01*ceil(&var/0.01),8.2));
          else if order2=1001 then svar=compress(put(&var,8.));
          else if order2=1002 or order2=1004 then
svar=compress(put(&var,8.%eval(&dp+1)));
          else svar=compress(put(&var,8.&dp));
          %end;
      %if &num=4 or &num=10 or &num=7 %then %do;
          if order2=1003 then
svar=compress(put(0.001*ceil(&var/0.001),8.3));
          else if order2=1001 then svar=compress(put(&var,8.));
          else if order2=1002 or order2=1004 then
svar=compress(put(&var,8.%eval(&dp+1)));
          else svar=compress(put(&var,8.&dp));
          %end;
      %if &num=13 | &num=6 %then %do;
          if order2=1003 then
svar=compress(put(0.0001*ceil(&var/0.0001),8.4));
          else if order2=1001 then svar=compress(put(&var,8.));
          else if order2=1002 or order2=1004 then
svar=compress(put(&var,8.%eval(&dp+1)));
          else svar=compress(put(&var,8.&dp));
          %end;

      run;

/*Combine meand and SD*/

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```

data meansd&num;
    set &set(keep=trtans stat order2 svar &var);
    where stat in('Mean' 'SD'); /*Only keep mean and SD as this
is all we want here*/
run;

proc sort data=meansd&num; by trtans; run;

proc transpose data=meansd&num out=meansd&num.a prefix=m;
    by trtans;
    id order2;
    var svar;
run;

data meansd&num.b;
    format stat $20. svar $20.;
    set meansd&num.a;
    svar=left(compress(m1002)) ||' (' || left(compress(m1003)) ||
')';

    stat='Mean (SD)';
    order2=1002;
    order=&num;
    drop m1002 m1003;
run;
/*End of combining mean and SD*/

```

```

/*Combine Min and Max*/
data minmax&num;
    set &set(keep=trtans stat order2 svar &var);
    where stat in('Min' 'Max'); /*Only keep min and max as this
is all we want here*/
run;

```

```

proc sort data=minmax&num; by trtans; run;

proc transpose data=minmax&num out=minmax&num.a prefix=m;
    by trtans;
    id order2;
    var svar;
run;

```

```

data minmax&num.b;
    format stat $20. svar $20.;
    set minmax&num.a;
    svar=left(compress(m1005)) ||', ' || left(compress(m1006));
    stat='Min, Max';
    order2=1005;
    order=&num;
    drop m1005 m1006;
run;

```

```

/*End of combining min and max*/

```

```

/*Combine the new datasets which have Min, Max and Mean (SD)*/

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```

data minmaxmeansd;
    set minmax&num.b meansd&num.b;
run;

/*Add these new datasets to the original dataset, deleting individual
min, max, mean and SD*/
data comb&set;
    set &set(where=(order2 not in(1002 1003 1005 1006)))
minmaxmeansd;
run;

proc sort data= comb&set; by order order2 stat; run;

/*Transpose the data by treatment sequence*/
proc transpose data=comb&set out=trans&set prefix=t;
    by order order2 stat;
    var svar;
    id trtans;
run;

/*This dummy will add in line with only the variable name to present in
the TFLs*/
data dummy;
    format var $200. stat $20.;
    var="&stat (&units)";
    stat="n";
    order=&num;
    order2=1001;
run;

proc sort data=dummy; by order order2 stat; run;
proc sort data=trans&set; by order order2 stat; run;

/*add the dummy to the transposed dataset*/
data all&num.;
    format var $200. stat $20.;
    merge dummy trans&set;
    by order order2 stat;
run;

proc sort data=all&num.; by order2; run;

%mend split;

%split(set=age,      num=3, var=age,      stat=Age,      units=years,
dp=0);
%split(set=bmi,      num=4, var=bmi,      stat=BMI,
units=kg/m{\super 2}, dp=1);
%split(set=nicinum,  num=10, var=nicobl, stat=CC nicotine yield at
admission, units=mg, dp=1);
%split(set=ftsc,     num=15, var=ftsc,     stat=FTND total score,
dp=0);

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    %split(set=cyp,      num=13, var=cypn,      stat=CYP2A6 activity,
units=%, dp=2);
    %split(set=height,  num=6,  var=height2, stat=Height, units=m, dp=2);
    %split(set=weight,  num=7,  var=weightbl, stat=Weight, units=kg, dp=1);
    %split(set=tarbl,   num=11/*12*/, var=tarbl, stat=CC ISO tar yield at
admission, units=mg, dp=0); /* 1) JMH 01Aug2014 */

```

```

/*End of macro for continuous variables*/

```

```

/*Combine all the dataets which have been made from the macros and
make any formatting changes*/

```

```

    data combined;
        set all1 all3 all4 all5 all6 all7 all8 all9 all10 all11 all12
all13 all14 all15;

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    if order=8 then var=propcase(var);
        if order=8 then var=tranwrd(var,'Or','or');
    if order=15 and index(var,'()') then var=tranwrd(var,'(',')');

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```

    attrib wrap length = $200;
    wrap = var;

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    if order=5 then do;
        i=37; *this is the max length allowed on a single line - change
as needed;

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        if length(wrap)>i then do;
            nwraps = int(length(wrap)/i); *calculate how many lines the
text will wrap over;
            do while(nwraps > 0);
                fin=0;
                j = i*nwraps; *calculate starting point - loop will cycle
backwards from this point looking for a space;
                do while(fin=0 and j gt 1);
                    if substr(wrap,j,1)=' ' then do;
                        wrap=substr(wrap,1,j-1) || "$n $s={foreground=white} .
$s={} " || substr(wrap,j+1);
                        fin=1;
                    end;
                    else j=j-1; *no space found - move back one character;
                end;
                nwraps=nwraps-1; *once this wrap is handled, move up a line
until all are handled (when nwraps = 0);
            end;
        end;
    end;

```

```

    if order=8 then do;
        i=20; *This is the max length allowed on a single line - change
as needed;
        if length(wrap)>i then do;
            nwraps = int(length(wrap)/i); *Calculate how many lines the
text will wrap over;

```

```

        do while(nwraps > 0);
            fin=0;
            j = i*nwraps; *Calculate starting point - loop will cycle
backwards from this point looking for a space;
            do while(fin=0 and j gt 1);
                if substr(wrap,j,1)=' ' then do;
                    wrap=substr(wrap,1,j-1) || "$n $S={foreground=white} .
$S={} " || substr(wrap,j+1);
                    fin=1;
                end;
                else j=j-1; *No space found - move back one character;
            end;
            nwraps=nwraps-1; *Once this wrap is handled, move up a line
until all are handled (when nwraps = 0);
        end;
    end;
end;

var=wrap;

        if order in (1 5 8 9 12/*11*/ 14) and not missing(stat) then
var='$S={foreground=white} . $S={} ' || var; /* 1) JMH 01Aug2014 */

        if order in (1 3 4) then pageord=1;
        else if order in (5 6 /*7*/) then pageord=2; /*start 5) JR 16Sep2014
*/
        else if order in (7) then pageord=3;
        else if order in (8 9) then pageord=4/*3*/;
        else if order in (10 11 ) then pageord=/*4*/5;
        else if order in (12 13) then pageord=6/*5*/;
        else if order in (14 15) then pageord=7/*6*/; /* end 5) JR 16Sep2014
*/
        else put "WA" "RNING: Assign pageord for order: " order=
var=;

        if order in (1 5 8 14) then do;
            array prod [8] t12 t13 t22 t23 t32 t33 t92 t93;
            do i=1 to 8;
                if not missing(stat) and missing(prod[i]) then prod[i]='0';
            end;
        end;

run;

proc sort data=combined;
    by pageord order ORDER2 SORT; /* 4) JR 16Sep2014 */
run;

proc sql noprint;
    create table table.t_15_02_01_04_02_02 as
    select var, stat, t12, t13, t22, t23, t32, t33, t92, t93
    from combined

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        order by PAGEORD, order, order2, SORT; /* 4) JR 16Sep2014 */
quit;

data paging;
    set combined;
        by pageord order ORDER2 SORT; /* 4) JR 16Sep2014 */

        if first.pageord or ln gt 13 then ln=1; /*Check for page overflows,
this may need changing*/
        else ln+1;
        if ln=1 then page+1;
        call symput("page",compress(put(page,best.)));
        flag=1;
run;

options number nodate orientation=landscape papersize=&p_pgsz missing='
';
ods escapechar='$';
%let linetop = \brdrt\brdrs\brdrw30; * needs to be 1.5pt so calculated
in twips (1/20 pt) ;
%let linebot = \brdrb\brdrs\brdrw30;

%macro outrtf(blankn=, halfblnk=);

%if &halfblnk=N %then %let halfblnk=;
%else %if &halfblnk=Y %then %let halfblnk=\~;

ods path stdlib.tl06324 (read) ;
ods results off;
ods rtf toc_data/* contents*/
file="/cvn/projects/prj/data/000000106324/TFL/&TFL_Part./&tflno..rtf"
style=tl06324 startpage=yes headery=1440 footery=1440 ;
ods noproctitle;
%do i=1 %to &page;

title ;
footnote;
ods proclabel = ' ';

data comp;
    set paging end=eof;
        where page=&i;

        /* Amend title as needed */
        _firtitl="Table 15.2.1.4.2.2 Summary of Demographics and Other
Baseline Characteristics by Cigarette Consumption -";
        _upcas=(length("Path: &TFLpath.")-
length(compress("Path:&TFLpath.",'ABCDEFGHIJKLMNOPQRSTUVWXYZ')))/2;
        len=&blankn.-length("(Page &i of &page)");
        if eof then do;
            call symput('_FSRTITL', trim(left(_firtitl)));
            call symput('_blankn', compress(put(len,best.)));

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        end;
        drop _firtitl _upcas len;
run;

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* most set up in template others below;
* title arial 12pt bold with 12pt paragraph space below;
* all headers to be arial 11pt bold;
* data arial 10pt;
* headers to be central, text values left aligned and numeric centered
around decimal point;
ods listing close;
proc report data = comp headline headskip nowd split = '#' /*ps = 60 ls =
120*/%if &i=1 %then %do; contents=' ' %end; %else %do; contents='' %end;;
        column flag page order
(var) (stat) ("THS 2.2" (t12 t13 )) ("CC"(t22 t23)) ("SA"(t32 t33))
("Overall"(t92 t93));

        define flag          / order order = internal noprint;
        define page          / order order = internal noprint;
        define order         / order order = internal noprint;
        define var            / display style={just=1 cellwidth=3.5cm}
style(header)={just=center} "Variable";
        define stat          / display style={just=1 cellwidth=1.8cm}
style(header)={just=center} "Statistic";
        define t12           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} "10-19#cig/day#(N=&trt12)";
        define t13           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} ">19#cig/day#(N=&trt13)";
        define t22           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} "10-19#cig/day#(N=&trt22)";
        define t23           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} ">19#cig/day#(N=&trt23)";
        define t32           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} "10-19#cig/day#(N=&trt32)";
        define t33           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} ">19#cig/day#(N=&trt33)";
        define t92           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} "10-19#cig/day#(N=&trt92)";
        define t93           / display style={just=C cellwidth=2.1cm }
style(header)={just=center} ">19#cig/day#(N=&trt93)";

        break before flag / page
        %if &i=1 %then %do; contents="&_fsrtitl" %end;
        %else %do; contents='' %end;;

        break after page / page;

        compute after order;
        line " ";
endcomp;

```

```

compute before page / style={protectspecialchars=off};
  line "&linetop";
endcomp;

compute before _page_ / style={just=left protectspecialchars=off};
  line "\b\fs24\sa24&_FSRTITL." ; * \b = bold, \fs24 is font
size 12pt, \sa24 is space after 12pt;
  line "FAS Population";

  line "&linebot";
endcomp;

compute after _page_/ style={just=left protectspecialchars=off
pretext="&linetop."};
  line 'Note: CC = Conventional cigarettes; SA = Smoking
abstinence; THS = Tobacco Heating System.';
  line "Note: BMI = Body Mass Index.";
  LINE "Note: FTND = Fagerstrom Test for Nicotine Dependence.";
/* 2) JMH 01Sep2014 */
  line 'Note: Percentages are based on the number of subjects
indicated in the column header (N).';
  line ' ';
  line "Appendix 15.3.1.2, 15.3.1.6, 15.3.1.9, 15.3.6.15";
  line "Path: &TFLpath." &_blankn.*"\~\~" "(Page &i of &page)";
;
  line "Program Run: &sysdate &sysuserid Program Status:
&status";
endcomp;
run;
%end;
ods rtf close;
ods results on;
ods path sashelp.tmplmst (read);

%mend ;

%outrtf(blankn=67, halfblnk=N);
ods listing;
proc printto print = "&table./t_15_02_01_04_02_02.lst" new;
run;

proc contents data = table.t_15_02_01_04_02_02 varnum;
run;
ods listing close;

proc printto ; run;
*=====;
* END OF PROGRAM CODE ;
*=====;

```