

```

755
*****
*****
755! *****
756
757
*****
*****
757! *****
758
759
*****
*****
759! *****
760 20May09 When subdividing activity codes into pseudo codes to the
CARMM program, these are the
760! places where they also
761 will need to be added:
762 Below where %addActvCodeToMxMail is being
called in (appends the
762! psuedo code to the mix mail map)
763 Below where Proc format is formatting all
the activity codes
764 In the excel file (ActivityCodesMaster
03AUG09.xls)
765 In the sas code of "mapclassRecast.sas"
NOTE not needed for delivery
765! cost model, as not
766 using DMM field.
767 In the mixed mail/direct actv code match file
"MxMailCode.csv" - add new activity
767! codes for Std Mail
768 Be sure to use the correct field in ActivityCodeMaster -
NewCRAProd
769 select KL.*, ac.NewCRAProd as class2
770 FY25: Barcodes -Intelligent Mail Indicia (IMI) replaces
Information Based Indicia
770! (IBI)
771
*****
*****
771! *****
772 REMOVE COMMENT ON SELECT CASING DEFINITION SECTION TO USE FOR CASING
ONLY!!!
773
*****
*****
773! *****;
774
775 resetline;
1 options MPRINT SYMBOLGEN;
2
3 libname IOCS 'D:\ExternalSSD\Folder 19\FY25\SAS\SASLib';
NOTE: Libref IOCS was successfully assigned as follows:

```

```

      Engine:          V9
      Physical Name: D:\ExternalSSD\Folder 19\FY25\SAS\SASLib
4      %let pathProg = D:\ExternalSSD\Folder 19\FY25\SAS\SASInputFiles;
5      %let pathOut = D:\ExternalSSD\Folder 19\FY25\SAS\KLTables;
6      %let FY = 25;
7      %let FYData = 25;
8
9      %macro assignRouteGroup();
10         *** The following statement assigns route code groups
11         *** so that reports can be created separately for
12         *** these groups.;
13
14         *set rgroup for special runs, for delivery cost model (3
values);
15         *Put Letter Route types in RGroup 1, SPR in RGroup 2, 99 in
RGroup 3;
16
17         if '71' <= route <= '83' then RGroup=1;
18         else if '84' <= route <= '98' then RGroup=2;
19         else RGroup=3;
20
21     %mend;
22
23     data b;
24     set IOCS.PRCPubCL25;
25     title1 'FY 20&FY. Qtr A CARMM System';
26     /***** The following variables are updated using Cluster
dataset
26 ! *****/
27     /***** Updated by Dan Zhang on Nov 16, 2020
27 ! *****/
28     dollar = READCOST; /* Cost (in dollar) for each carrier
reading based on cluster
28 ! sampling method */
29     act1st = ' ';
30     act234 = ' ';
31     F9252 = CRAFTGRP; /* Craft Subscript: 5=Full-Time Carrier;
6=Part-Time Carrier */
32     f264 = WEIGHTCAG; /* CAG Group used in the Control Total
Dollar: A-H */
33
/*****
*****
33 ! *****/
34
35
36     */;
37     *** Subdivide activity codes ***;
38
39     ***This section is used for FCSP by Indicia as requested
annually by PRC ***;
40
41     select (Q23E02);
42     when ('E')          indicia = "Stamped ";

```

```

43     when ('F')
44         select (q23E05);
45             when ('A')          indicia = "PVI          ";
46             when ('B')          indicia = "Meter        ";
47             when ('C')          indicia = "IMI          ";
48             otherwise            indicia = "Error        ";
49     end;
50     when ('G')          indicia = "Permit      ";
51     otherwise            indicia = "Other      ";
52 end;
53
54 if f262 = '1060' then do; *FC Single Piece Letters ;
55     if indicia = "Stamped " then F262 = '1061';
56     else
57         if indicia = "Meter  " then F262 = '1062';
58         else
59             if indicia = "PVI    " then F262 = '1063';
60             else
61                 if indicia = "IMI    " then F262 = '1064';
62                 else
63                     if indicia = "Permit  " then F262 = '1066';
64                     else
65                         F262 = '1065';
66 end;
67
68 if f262 = '2060' then do; *FC Single Piece Flats ;
69     if indicia = "Stamped " then F262 = '2061';
70     else
71         if indicia = "Meter  " then F262 = '2062';
72         else
73             if indicia = "PVI    " then F262 = '2063';
74             else
75                 if indicia = "IMI    " then F262 = '2064';
76                 else
77                     if indicia = "Permit  " then F262 = '2066';
78                     else
79                         F262 = '2065';
80 end;
81
82     ***** END ADDITIONAL CODE FOR FCSP BY INDICIA     *****;
83
84
85     ** CARMM Edits;
86     if f264='K' then f9252='9';
87     if f261 ne '4';
88     if dollar=0 and q01=' ' then delete;
89     else do;
90         if f260 in ('84', '89') then f260='87';
91     end;
92     if f9252 in ('5','6'); **carrier craft;
93 run;

```

NOTE: Character values have been converted to numeric values at the places given by:

```

      (Line):(Column).
      86:32   92:12
NOTE: Variable q01 is uninitialized.
NOTE: There were 150303 observations read from the data set
      IOCS.PRCPUBCL25.
NOTE: The data set WORK.B has 102200 observations and 304 variables.
NOTE: DATA statement used (Total process time):
      real time           0.19 seconds
      cpu time            0.07 seconds

SYMBOLGEN: Macro variable PATHPROG resolves to D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles
94
95   *Read in file that maps activity codes into mixed mail codes,
96       and add all new activity codes added above;
97   %include "&pathProg\macMxMail_AMS.sas" / source2; /*GET MORE DETAILS
IN THE LOG FOR THIS
97 ! INCLUDE STATEMENT*/
NOTE: %INCLUDE (level 1) file D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles\macMxMail_AMS.sas
      is file D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles\macMxMail_AMS.sas.
98   +*Macros to read mixed mail activity code mapping, and insert new
activity codes;
99   +
100 +%macro readMxMail(CSVFile,MxMailMap);
101 +*Read file CSVFile (CSV format) with activity codes that belong to
mixed mail codes;
102 +*   Prepare final mixed mail mapping dataset;
103 +Data mxmaill;
104 + infile &CSVfile DLM="," MISSOVER firstobs=2;
105 + format mixcode $4.;
106 + format dircode $4.;
107 + input mixcode $ dircode $;
108 +run;
109 +
110 +Data &MxMailMap; set MxMaill;
111 +run;
112 +%mend;
113 +
114 +%macro addActvCodeToMxMail(MxMailMap, actvMatch, actvNew);
115 +*insert new activity code actvNew with same mixed mail cosdes as
actvMatch;
116 +proc sql;
117 + insert into MxMailMap
118 + select mixcode, &actvNew
119 + from mxmaill
120 + where dircode = &actvMatch;
121 +quit;
122 +%mend;
123 +
124 +

```

```

125 +*Inserts activity code subsets that Nancy needs for processing,
these are not official
125!+activity codes;
126 +*AMS 17Nov17;
127 +%macro addActvCodeToMaster(ActivityCodesTable, ActivityCode,
NewCRAProd);
128 +*insert new activity code actvNew with same mixed mail cosdes as
actvMatch;
129 +proc sql;
130 + insert into ActivityCodesTable
131 + set ActivityCode = &ActivityCode.,
132 +     NewCRAProd = &NewCRAProd.;
133 +quit;
134 +%mend;
135 +
136 +
137 +/*
138 +%macro
addMixedMailShapeToMxMail(MxMailMailMap,mxMailNoShape,shapeCode);
139 +*Insert new mixed mail code with shape info, using first digit of
activity code
140 + as last digit of mixed mail code;
141 +proc sql;
142 + insert into MxMailMap
143 +     select put(&mxMailNoShape. + &shapeCode.,z4.), dirCode
144 + from mxMail1
145 + where mixCode = put(&mxMailNoShape,z4.) and substr(dirCode,1,1) =
put(&shapeCode.,z1.);
146 +quit;
147 +%mend;*/
148 +%macro addMixedMailShapeToMxMail(MxMailMailMap,mxMailNoShape);
149 +*Insert new mixed mail code with shape info, using first digit of
activity code
150 + as last digit of mixed mail code;
151 +%let shapeCode = 1;
152 +proc sql;
153 + insert into MxMailMap
154 +     select put(&mxMailNoShape. + &shapeCode.,z4.), dirCode
155 + from mxMail1
156 + where mixCode = put(&mxMailNoShape,z4.) and substr(dirCode,1,1) =
put(&shapeCode.,z1.);
157 +%let shapeCode = 2;
158 +proc sql;
159 + insert into MxMailMap
160 +     select put(&mxMailNoShape. + &shapeCode.,z4.), dirCode
161 + from mxMail1
162 + where mixCode = put(&mxMailNoShape,z4.) and substr(dirCode,1,1) =
put(&shapeCode.,z1.);
163 +%let shapeCode = 3;
164 +proc sql;
165 + insert into MxMailMap
166 +     select put(&mxMailNoShape. + &shapeCode.,z4.), dirCode
167 + from mxMail1

```

```

168 + where mixCode = put(&mxMailNoShape,z4.) and substr(dirCode,1,1) =
put(&shapeCode.,z1.);
169 +%let shapeCode = 4;
170 +proc sql;
171 +   insert into MxMailMap
172 +       select put(&mxMailNoShape. + &shapeCode.,z4.), dirCode
173 + from mxMail1
174 + where mixCode = put(&mxMailNoShape,z4.) and substr(dirCode,1,1) =
put(&shapeCode.,z1.);
175 +quit;
176 +%mend;
177 +
178 +
179 +/*
180 +*test macros;
181 +%let pathData = C:\AraSardar\IOCS\CARMM;
182 +%readMxMail("&pathData\MxMailCodeFY14.csv",MxMailMap)
183 +%addActvCodeToMxMail(MxMailMap,'1060','1061');
184 +%addActvCodeToMxMail(MxMailMap,'1060','1062');
185 +%addActvCodeToMxMail(MxMailMap,'1060','1063');
186 +%addActvCodeToMxMail(MxMailMap,'1310','1311');
187 +%addActvCodeToMxMail(MxMailMap,'1310','1312');
188 +%addActvCodeToMxMail(MxMailMap,'1310','1313');
189 +%addActvCodeToMxMail(MxMailMap,'1310','1314');
190 +%addActvCodeToMxMail(MxMailMap,'1310','1315');
191 +%addActvCodeToMxMail(MxMailMap,'1310','1316');
192 +%addActvCodeToMxMail(MxMailMap,'1310','1317');
193 +%addActvCodeToMxMail(MxMailMap,'1310','1318');
194 +%addActvCodeToMxMail(MxMailMap,'1310','1319');
195 +%addActvCodeToMxMail(MxMailMap,'2310','2311');
196 +%addActvCodeToMxMail(MxMailMap,'2310','2312');
197 +%addActvCodeToMxMail(MxMailMap,'2310','2313');
198 +%addActvCodeToMxMail(MxMailMap,'2310','2314');
199 +%addActvCodeToMxMail(MxMailMap,'2310','2315');
200 +%addActvCodeToMxMail(MxMailMap,'2310','2316');
201 +%addActvCodeToMxMail(MxMailMap,'2310','2317');
202 +%addActvCodeToMxMail(MxMailMap,'2310','2318');
203 +%addActvCodeToMxMail(MxMailMap,'2310','2319');
204 +%addActvCodeToMxMail(MxMailMap,'3310','3311');
205 +%addActvCodeToMxMail(MxMailMap,'3310','3312');
206 +%addActvCodeToMxMail(MxMailMap,'3310','3313');
207 +%addActvCodeToMxMail(MxMailMap,'3310','3314');
208 +%addActvCodeToMxMail(MxMailMap,'3310','3315');
209 +%addActvCodeToMxMail(MxMailMap,'3310','3316');
210 +%addActvCodeToMxMail(MxMailMap,'3310','3317');
211 +%addActvCodeToMxMail(MxMailMap,'3310','3318');
212 +%addActvCodeToMxMail(MxMailMap,'3310','3319');
213 +%addActvCodeToMxMail(MxMailMap,'4310','4311');
214 +%addActvCodeToMxMail(MxMailMap,'4310','4312');
215 +%addActvCodeToMxMail(MxMailMap,'4310','4313');
216 +%addActvCodeToMxMail(MxMailMap,'4310','4314');
217 +%addActvCodeToMxMail(MxMailMap,'4310','4315');
218 +%addActvCodeToMxMail(MxMailMap,'4310','4316');
219 +%addActvCodeToMxMail(MxMailMap,'4310','4317');

```

```

220 +%addActvCodeToMxMail (MxMailMap, '4310', '4318');
221 +%addActvCodeToMxMail (MxMailMap, '4310', '4319');
222 +proc sort data=MxMailMap nodup;
223 +by mixcode dircode;
224 +run;
225 +*/
226 +
227 +***** End macMxMail;
NOTE: %INCLUDE (level 1) ending.
SYMBOLGEN: Macro variable PATHPROG resolves to D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles
MPRINT(READMXMAIL): *Read file CSVFile (CSV format) with activity codes
that belong to mixed
mail codes;
MPRINT(READMXMAIL): * Prepare final mixed mail mapping dataset;
228 %readMxMail("&pathProg\MxMailCodeFY25.csv",MxMailMap); *for
domestic CRA;
MPRINT(READMXMAIL): Data mxmail1;
SYMBOLGEN: Macro variable CSVFILE resolves to "D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles\MxMailCodeFY25.csv"
MPRINT(READMXMAIL): infile "D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles\MxMailCodeFY25.csv"
DLM="," MISSOVER firstobs=2;
MPRINT(READMXMAIL): format mixcode $4.;
MPRINT(READMXMAIL): format dircode $4.;
MPRINT(READMXMAIL): input mixcode $ dircode $;
MPRINT(READMXMAIL): run;

```

```

NOTE: The infile "D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles\MxMailCodeFY25.csv" is:
      Filename=D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles\MxMailCodeFY25.csv,
      RECFM=V,LRECL=32767,File Size (bytes)=2624,
      Last Modified=13Nov2025:12:44:54,
      Create Time=17Nov2025:10:11:34

```

```

NOTE: 237 records were read from the infile "D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles\MxMailCodeFY25.csv".
      The minimum record length was 9.
      The maximum record length was 9.
NOTE: The data set WORK.MXMAIL1 has 237 observations and 2 variables.
NOTE: DATA statement used (Total process time):
      real time           0.01 seconds
      cpu time            0.00 seconds

```

```

SYMBOLGEN: Macro variable MXMAILMAP resolves to MxMailMap
MPRINT(READMXMAIL): Data MxMailMap;
MPRINT(READMXMAIL): set MxMail1;
MPRINT(READMXMAIL): run;

```

```

NOTE: There were 237 observations read from the data set WORK.MXMAIL1.
NOTE: The data set WORK.MXMAILMAP has 237 observations and 2 variables.
NOTE: DATA statement used (Total process time):

```

```
real time          0.00 seconds
cpu time           0.00 seconds
```

229

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
```

```
230  *add subdivided activity codes to mixed mail mappings );
```

231

```
232  %addActvCodeToMxMail(MxMailMap,'1060','1061');
```

```
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
```

```
SYMBOLGEN:  Macro variable ACTVNEW resolves to '1061'
```

```
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '1060'
```

```
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'1061' from mxmaill where
dircode = '1060';
```

```
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
```

```
NOTE: PROCEDURE SQL used (Total process time):
```

```
real time          0.01 seconds
```

```
cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
```

```
233  %addActvCodeToMxMail(MxMailMap,'1060','1062');
```

```
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
```

```
SYMBOLGEN:  Macro variable ACTVNEW resolves to '1062'
```

```
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '1060'
```

```
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'1062' from mxmaill where
dircode = '1060';
```

```
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
```

```
NOTE: PROCEDURE SQL used (Total process time):
```

```
real time          0.01 seconds
```

```
cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
```

```
234  %addActvCodeToMxMail(MxMailMap,'1060','1063');
```

```
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
```

```
SYMBOLGEN:  Macro variable ACTVNEW resolves to '1063'
```

```
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '1060'
```

```
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'1063' from mxmaill where
dircode = '1060';
```

```
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```



```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
235  %addActvCodeToMxMail(MxMailMap,'1060','1064');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '1064'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '1060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'1064' from mxmaill where
dircode = '1060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
236  %addActvCodeToMxMail(MxMailMap,'1060','1065');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '1065'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '1060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'1065' from mxmaill where
dircode = '1060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
237  %addActvCodeToMxMail(MxMailMap,'1060','1066');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '1066'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '1060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'1066' from mxmaill where
dircode = '1060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
238  %addActvCodeToMxMail(MxMailMap,'2060','2061');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '2061'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '2060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'2061' from mxmaill where
dircode = '2060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.01 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
239  %addActvCodeToMxMail(MxMailMap,'2060','2062');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '2062'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '2060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'2062' from mxmaill where
dircode = '2060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
240  %addActvCodeToMxMail(MxMailMap,'2060','2063');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '2063'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '2060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'2063' from mxmaill where
dircode = '2060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
241  %addActvCodeToMxMail(MxMailMap,'2060','2064');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '2064'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '2060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'2064' from mxmaill where
dircode = '2060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
242  %addActvCodeToMxMail(MxMailMap,'2060','2065');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '2065'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '2060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'2065' from mxmaill where
dircode = '2060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

```
MPRINT(ADDACTVCODETOMXMAIL):  *insert new activity code actvNew with
same mixed mail cosdes as
actvMatch;
243  %addActvCodeToMxMail(MxMailMap,'2060','2066');
MPRINT(ADDACTVCODETOMXMAIL):  proc sql;
SYMBOLGEN:  Macro variable ACTVNEW resolves to '2066'
SYMBOLGEN:  Macro variable ACTVMATCH resolves to '2060'
MPRINT(ADDACTVCODETOMXMAIL):  insert into MxMailMap select mixcode,
'2066' from mxmaill where
dircode = '2060';
NOTE: 3 rows were inserted into WORK.MXMAILMAP.
```

```
MPRINT(ADDACTVCODETOMXMAIL):  quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time           0.01 seconds
      cpu time            0.00 seconds
```

```
244
245
246
247 proc sort data=MxMailMap nodup;
248         by dircode mixcode;
249 run;
```

```
NOTE: There were 273 observations read from the data set WORK.MXMAILMAP.
NOTE: 0 duplicate observations were deleted.
NOTE: The data set WORK.MXMAILMAP has 273 observations and 2 variables.
NOTE: PROCEDURE SORT used (Total process time):
      real time           0.02 seconds
      cpu time            0.00 seconds
```

```
250
251 data carr; set b;
252     Craft=F9252;
253     Actv=F262;
254     *Actv=F9806; *mcz 10Aug08 use F9806 to distribute Int'l mixed
mail;
255     Route=F260;
256     BF=F261;
257     Fin=F263;
258     Cag=F264;
259     Cagfin=cag !! fin;
260
261     ****  SELECT CASING DEFINITION ***  ;
262     *To restrict to subset that is casing remove comment from next
line;
263     *if Q16F03A in ('A','B','C');  ** General casing (3 options) --
use for Delivery Cost Model
263! inputs;
264
265     if actv in ('5740', '5745', '5741') then actv = '5750';  /*as per
Audrey Hu, 17Nov23*/
266     if actv <= '0900' and actv not in ('0350','0560') then actgrp=1;
267     else if '1020' <= actv <= '4910' or actv in ('0350','0560')
then actgrp=2;
268     else if '5300' <= actv <= '5750' then actgrp=3;
269     else if '5040' <= actv <= '6720' then actgrp=4;
SYMBOLGEN:  Macro variable FY resolves to 25
270     TITLE1 "FY 20&fy. Qtr A CARMM SYSTEM";
271 run;
```

```
NOTE: There were 102200 observations read from the data set WORK.B.
NOTE: The data set WORK.CARR has 102200 observations and 312 variables.
```

NOTE: DATA statement used (Total process time):
real time 0.06 seconds
cpu time 0.01 seconds

```
272
273 proc sql;
274     create table smy as
275     select cag, fin, actv, bf, sum(dollar) as dollar
276     from carr
277     group by cag, fin, actv, bf;
NOTE: Table WORK.SMY created, with 453 rows and 5 columns.
```

```
278 quit;
NOTE: PROCEDURE SQL used (Total process time):
real time 0.04 seconds
cpu time 0.01 seconds
```

```
279
280
281 data smyx;
282     array bfx{4} bf1 - bf4;
283     do i=1 to 4;
284         set smy;
285         by cag fin actv bf;
286         if i=1 and bf='2' then i=i+1;
287         if i=1 and bf='3' then i=i+2;
288         if i=1 and bf='5' then i=i+3;
289         if i=2 and bf='3' then i=i+1;
290         if i=2 and bf='5' then i=i+2;
291         if i=3 and bf='5' then i=i+1;
292         bfx{i}=dollar;
293         if last.actv then i=4;
294     end;
295     if bf1=. then bf1=0;
296     if bf2=. then bf2=0;
297     if bf3=. then bf3=0;
298     if bf4=. then bf4=0;
299     total=sum(of bf1-bf4);
300     cagfin=cag !! fin;
301     if actv <= '0900' and actv not in ('0350','0560') then
actgrp=1;
302         else if '1020' <= actv <= '4910' or actv in ('0350','0560')
then actgrp=2;
303         else if '5300' <= actv <= '5750' then actgrp=3;
304         else if '5040' <= actv <= '6720' then actgrp=4;
305         output;
306 run;
```

NOTE: There were 453 observations read from the data set WORK.SMY.
NOTE: The data set WORK.SMYX has 442 observations and 13 variables.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds

cpu time 0.00 seconds

```
307
308
309 proc sort data=smyx;
310     by cagfin actgrp actv;
311 run;
```

NOTE: There were 442 observations read from the data set WORK.SMYX.

NOTE: The data set WORK.SMYX has 442 observations and 13 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 0.00 seconds

cpu time 0.00 seconds

```
312 *-----;
313 * ;
314 * Dollar tally summary by cag fin route actv bf. This ;
315 * summary file is used in next step for distributing ;
316 * mixed-mail. ;
317 * ;
318 *-----;
```

```
319
320 proc sql;
321     create table smy2 as
322     select cag, fin, route, actv, bf, sum(dollar) as dollar
323     from carr
324     group by cag, fin, route, actv, bf;
```

NOTE: Table WORK.SMY2 created, with 1694 rows and 6 columns.

```
325 quit;
```

NOTE: PROCEDURE SQL used (Total process time):

real time 0.04 seconds

cpu time 0.00 seconds

```
326
327
328 data smy2;
329     set smy2;
330
331 *Use macro to assign route group;
332     %assignRouteGroup;
MPRINT(ASSIGNROUTEGROUP):  *** The following statement assigns route
code groups *** so that
reports can be created separately for *** these groups.;
MPRINT(ASSIGNROUTEGROUP):  *set rgroup for special runs, for delivery
cost model (3 values);
MPRINT(ASSIGNROUTEGROUP):  *Put Letter Route types in RGroup 1, SPR in
RGroup 2, 99 in RGroup 3;
MPRINT(ASSIGNROUTEGROUP):  if '71' <= route <= '83' then RGroup=1;
MPRINT(ASSIGNROUTEGROUP):  else if '84' <= route <= '98' then RGroup=2;
MPRINT(ASSIGNROUTEGROUP):  else RGroup=3;
```

```

333     cagfin=cag !! fin;
334 run;

```

NOTE: There were 1694 observations read from the data set WORK.SMY2.

NOTE: The data set WORK.SMY2 has 1694 observations and 8 variables.

NOTE: DATA statement used (Total process time):

```

      real time          0.01 seconds
      cpu time           0.01 seconds

```

```

335
336 data out;
337     array bff{4} dollar1-dollar4;
338     do i=1 to 4;
339         set smy2;
340         by cag fin route actv bf;
341         if i=1 and bf='2' then i=i+1;
342         if i=1 and bf='3' then i=i+2;
343         if i=1 and bf='5' then i=i+3;
344         if i=2 and bf='3' then i=i+1;
345         if i=2 and bf='5' then i=i+2;
346         if i=3 and bf='5' then i=i+1;
347         bff{i}=dollar;
348         if last.actv then i=4;
349     end;
350     if dollar1=. then dollar1=0;
351     if dollar2=. then dollar2=0;
352     if dollar3=. then dollar3=0;
353     if dollar4=. then dollar4=0;
354     drop i cag fin _type_ _freq_ dollar bf;
355     output;
356 run;

```

WARNING: The variable _type_ in the DROP, KEEP, or RENAME list has never been referenced.

WARNING: The variable _freq_ in the DROP, KEEP, or RENAME list has never been referenced.

NOTE: There were 1694 observations read from the data set WORK.SMY2.

NOTE: The data set WORK.OUT has 1692 observations and 8 variables.

NOTE: DATA statement used (Total process time):

```

      real time          0.01 seconds
      cpu time           0.00 seconds

```

```

357
358
359     ****Note: this 2nd part of the program is analogous to the **;
360     ****      old program ALA860C0, which performed distribution **;
361     ****      and produced various summary reports.      **;
362     ****
363     ****
364
365 data out;
366     set out;

```

```

367         if '5300' <= actv <= '5750' then mixmail=1;
368         else if '1000' <= actv <= '5000' or actv in ('0350','0560')
then mixmail=0;
369         dollar1=sum(of dollar1 - dollar4);
370     run;

```

NOTE: There were 1692 observations read from the data set WORK.OUT.

NOTE: The data set WORK.OUT has 1692 observations and 10 variables.

NOTE: DATA statement used (Total process time):

```

real time          0.00 seconds
cpu time           0.00 seconds

```

```

371
372     *-----;
373     * The following proc SUMMARY gets the preliminary results for ;
374     * Report 7 This corresponds to the old LIOCATT report ALA860P7;
375     *-----;
376 proc sort data=out out=out7;
377     by rgroup route actv;
378     where mixmail ne 1;
379 run;

```

NOTE: There were 1485 observations read from the data set WORK.OUT.

WHERE mixmail not = 1;

NOTE: The data set WORK.OUT7 has 1485 observations and 10 variables.

NOTE: PROCEDURE SORT used (Total process time):

```

real time          0.01 seconds
cpu time           0.00 seconds

```

```

380
381 proc summary data=out7 noprint;
382     var dollar1 dollar2 dollar3 dollar4;
383     output out=rpt7 sum=;
384     by rgroup route actv;
385     /****uncomment print if report is needed***
386 proc print data=rpt7;
387     id rgroup route ;
388     * sum dollar1 dollar2 dollar3 dollar4;
389     by rgroup route;
390     title2 'Report 7';
391     *****/
392 run;

```

NOTE: There were 1485 observations read from the data set WORK.OUT7.

NOTE: The data set WORK.RPT7 has 339 observations and 9 variables.

NOTE: PROCEDURE SUMMARY used (Total process time):

```

real time          0.01 seconds
cpu time           0.01 seconds

```

```

393
394     *****/

```



```

395      * Distribute mixed mail costs to direct mail activity codes.      ;
396      *****;
397
398      *-----;
399      * Read the mixed-mail to direct mail code conversion file.      ;
400      * This file tells which direct mail activity codes to associate;
401      * with each mixed-mail activity code.                          ;
402      *-----;
403      ;
404      Data mxmail;
405      set MxMailMap;
406      run;

```

NOTE: There were 273 observations read from the data set WORK.MXMAILMAP.
 NOTE: The data set WORK.MXMAIL has 273 observations and 2 variables.
 NOTE: DATA statement used (Total process time):
 real time 0.00 seconds
 cpu time 0.00 seconds

```

407
408      proc sort data=mxmail; by dircode;
409      run;

```

NOTE: There were 273 observations read from the data set WORK.MXMAIL.
 NOTE: The data set WORK.MXMAIL has 273 observations and 2 variables.
 NOTE: PROCEDURE SORT used (Total process time):
 real time 0.00 seconds
 cpu time 0.01 seconds

```

410
411      data dirmail (drop= i mixcode);
412          array dir(8) $mix1 -mix8;
413          do i=1 to 8;
414              set mxmail;
415              by dircode;
416              actv=dircode;
417              dir(i)=mixcode;
418              if last.dircode then i=8;
419          end;
420          output;
421      run;

```

NOTE: There were 273 observations read from the data set WORK.MXMAIL.
 NOTE: The data set WORK.DIRMAIL has 97 observations and 10 variables.
 NOTE: DATA statement used (Total process time):
 real time 0.01 seconds
 cpu time 0.00 seconds

```

422      *-----;
423      * Direct mail cost summary by cagfin, route and activity      ;
424      *-----;

```

```

425   proc sort data=out out=dist2;
426       by cagfin route actv;
427       where mixmail=0; * Contains only direct mail;
428   run;

```

NOTE: There were 1065 observations read from the data set WORK.OUT.
 WHERE mixmail=0;

NOTE: The data set WORK.DIST2 has 1065 observations and 10 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time	0.01 seconds
cpu time	0.00 seconds

```

429
430   proc summary data=dist2 noprint;
431       var dollar1 dollar2 dollar3 dollar4 dollart;
432       output out=dirdol
433           sum=dollar1d dollar2d dollar3d dollar4d dollartd;
434       by cagfin route actv;
435       title2 'dirdol';
436       * proc print data=dirdol;
437   run;

```

NOTE: There were 1065 observations read from the data set WORK.DIST2.

NOTE: The data set WORK.DIRDOL has 1065 observations and 10 variables.

NOTE: PROCEDURE SUMMARY used (Total process time):

real time	0.00 seconds
cpu time	0.00 seconds

```

438
439   *-----;
440   * Merge direct mail cost with the conversion table to associate;
441   * each direct mail activity code with mixed mail code that will;
442   * get distribued cost.                                     ;
443   *-----;
444   proc sort data=dirdol;
445       by actv;
446   run;

```

NOTE: There were 1065 observations read from the data set WORK.DIRDOL.

NOTE: The data set WORK.DIRDOL has 1065 observations and 10 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time	0.01 seconds
cpu time	0.01 seconds

```

447   proc sort data=dirmail;
448       by actv;
449   run;

```

NOTE: There were 97 observations read from the data set WORK.DIRMAIL.

NOTE: The data set WORK.DIRMAIL has 97 observations and 10 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 0.01 seconds
cpu time 0.01 seconds

```
450
451 data dircode1 (drop=mix1-mix8 i);
452     merge dirdol  (in=a)
453           dirmail (in=b keep=actv mix1-mix8);
454     by actv;
455     source=a+2*b;
456     if source=2 then delete; * delete activity codes that
contain
457                               no cost;
458     array dir(8) mix1-mix8;
459     do i=1 to 8;
460         mixcode=dir(i);
461         if mixcode ne ' ' then output;
462         if mixcode= ' ' then i=8;
463     end;
464     *proc print n;
465 run;
```

NOTE: There were 1065 observations read from the data set WORK.DIRDOL.
NOTE: There were 97 observations read from the data set WORK.DIRMAIL.
NOTE: The data set WORK.DIRCODE1 has 3341 observations and 12 variables.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

```
466
467 *-----;
468 * Mixed mail cost summary by cagfin, route and actv      ;
469 *-----;
470
471 proc sort data=out out=dist1;
472     by cagfin route actv;
473     where mixmail=1; * Contains only mixed mails;
474 run;
```

NOTE: There were 207 observations read from the data set WORK.OUT.
WHERE mixmail=1;
NOTE: The data set WORK.DIST1 has 207 observations and 10 variables.
NOTE: PROCEDURE SORT used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds

```
475
476 proc summary data=dist1 noprint;
477     var dollar1 dollar2 dollar3 dollar4 dollart;
478     output out=mxdol
479           sum=dollar1i dollar2i dollar3i dollar4i dollarti;
480     by cagfin route actv;
```

```
481          title2 'mxdol';
482          run;
```

NOTE: There were 207 observations read from the data set WORK.DIST1.

NOTE: The data set WORK.MXDOL has 207 observations and 10 variables.

NOTE: PROCEDURE SUMMARY used (Total process time):

```
    real time          0.01 seconds
    cpu time           0.00 seconds
```

```
483
484      *-----;
485      * Attach summary mixed mail cost to the direct mail activity  ;
486      * code.                                                         ;
487      *-----;
488
489      data mxdol;
490          set mxdol;
491          rename actv=mixcode;
492          *proc print data=mxdol;
493          run;
```

NOTE: There were 207 observations read from the data set WORK.MXDOL.

NOTE: The data set WORK.MXDOL has 207 observations and 10 variables.

NOTE: DATA statement used (Total process time):

```
    real time          0.01 seconds
    cpu time           0.00 seconds
```

```
494
495      proc sort data=dircode1;
496          by cagfin route mixcode;
497          run;
```

NOTE: There were 3341 observations read from the data set WORK.DIRCODE1.

NOTE: The data set WORK.DIRCODE1 has 3341 observations and 12 variables.

NOTE: PROCEDURE SORT used (Total process time):

```
    real time          0.00 seconds
    cpu time           0.00 seconds
```

```
498      proc sort data=mxdol;
499          by cagfin route mixcode;
500          run;
```

NOTE: There were 207 observations read from the data set WORK.MXDOL.

NOTE: The data set WORK.MXDOL has 207 observations and 10 variables.

NOTE: PROCEDURE SORT used (Total process time):

```
    real time          0.00 seconds
    cpu time           0.00 seconds
```

```
501
502      data final ;
```

```

503         merge dircode1 (in=a) mxdol (in=b);
504         by cagfin route mixcode;
505         source=a+2*b;
506
507     * proc print;
508     * title2 'final';
509     run;

```

NOTE: There were 3341 observations read from the data set WORK.DIRCODE1.

NOTE: There were 207 observations read from the data set WORK.MXDOL.

NOTE: The data set WORK.FINAL has 3341 observations and 17 variables.

NOTE: DATA statement used (Total process time):

```

real time          0.02 seconds
cpu time           0.01 seconds

```

```

510
511     *-----;
512     * Calculate the total direct mail cost associated with      ;
513     * each mixed mail code.                                     ;
514     *-----;
515
516 proc sort data=final;
517         by cagfin route mixcode;
518     run;

```

NOTE: There were 3341 observations read from the data set WORK.FINAL.

NOTE: The data set WORK.FINAL has 3341 observations and 17 variables.

NOTE: PROCEDURE SORT used (Total process time):

```

real time          0.00 seconds
cpu time           0.01 seconds

```

```

519
520 proc summary data=final noprint;
521     var dollar1d dollar2d dollar3d dollar4d dollartd;
522     output out=total1
523         sum=total1d total2d total3d total4d totaltd;
524     by cagfin route mixcode;
525     run;

```

NOTE: There were 3341 observations read from the data set WORK.FINAL.

NOTE: The data set WORK.TOTAL1 has 413 observations and 10 variables.

NOTE: PROCEDURE SUMMARY used (Total process time):

```

real time          0.01 seconds
cpu time           0.00 seconds

```

```

526
527     *-----;
528     * Distribute the mixed mail cost to direct mail activity codes ;
529     *-----;
530     data distfile (drop=_type_ _freq_ source);
531     merge final (in=a) total1 (in=b);

```

```

532         by cagfin route mixcode;
533
534         if total1d=0 then ratio1=.;
535         else ratio1= dollar1d/total1d;
536         dist_1=dollar1i *ratio1;
537
538         if total2d=0 then ratio2=.;
539         else ratio2= dollar2d/total2d;
540         dist_2=dollar2i *ratio2;
541
542         if total3d=0 then ratio3=.;
543         else ratio3= dollar3d/total3d;
544         dist_3=dollar3i *ratio3;
545
546     *** The following statements add the undistributed dollar
547     *** for basic functions 1 - 3 to last basic function;
548
549         if (total1d =0 and dollar1i > 0)
550         then dollar4i=dollar4i +dollar1i;
551         if (total2d =0 and dollar2i > 0)
552         then dollar4i=dollar4i +dollar2i;
553         if (total3d =0 and dollar3i > 0)
554         then dollar4i=dollar4i +dollar3i;
555
556     *** Note that the last basic function distribution is based on
557     *** the total cost (sum of four basic functions cost);
558
559         if totaltd=0 then ratio4=.;
560         else ratio4= dollartd/totaltd;
561         dist_4=dollar4i *ratio4;
562
563     *** The following code assigns the undistributed mixed
564     *** dollars to the dist_0 category;
565
566         if actv=' ' then
567         do;
568             actv=mixcode;
569             dist_0=dollarti;
570         end;
571
572     *Use macro to assign route group;
573     %assignRouteGroup;
574 MPRINT(ASSIGNROUTEGROUP):    *** The following statement assigns route
575 code groups *** so that
reports can be created separately for *** these groups.;
576 MPRINT(ASSIGNROUTEGROUP):    *set rgroup for special runs, for delivery
cost model (3 values);
577 MPRINT(ASSIGNROUTEGROUP):    *Put Letter Route types in RGroup 1, SPR in
RGroup 2, 99 in RGroup 3;
578 MPRINT(ASSIGNROUTEGROUP):    if '71' <= route <= '83' then RGroup=1;
579 MPRINT(ASSIGNROUTEGROUP):    else if '84' <= route <= '98' then RGroup=2;
580 MPRINT(ASSIGNROUTEGROUP):    else RGroup=3;
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```

```

576      * proc print data=distfile n;
577  run;

```

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

3237 at 536:27 684 at 540:27 3341 at 544:27 684 at 561:27

NOTE: There were 3341 observations read from the data set WORK.FINAL.

NOTE: There were 413 observations read from the data set WORK.TOTAL1.

NOTE: The data set WORK.DISTFILE has 3341 observations and 29 variables.

NOTE: DATA statement used (Total process time):

real time 0.04 seconds

cpu time 0.00 seconds

```

578
579      *-----;
580      * Combine schedule K and L to produce K and L report      ;
581      * (report 13). Schedule K is report 7 and schedule L is    ;
582      * summary of the mixed mail distribution result (finout).  ;
583      *-----;
584
585  proc sort data=distfile;
586      by  rgroup route actv;
587  run;

```

NOTE: There were 3341 observations read from the data set WORK.DISTFILE.

NOTE: The data set WORK.DISTFILE has 3341 observations and 29 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 0.00 seconds

cpu time 0.00 seconds

```

588
589  proc summary data=distfile noprint;
590      var  dist_0 dist_1 dist_2 dist_3 dist_4;
591      output out=finoutl sum=dollar0 dollar1 dollar2 dollar3
dollar4;
592      by  rgroup route actv;
593  run;

```

NOTE: There were 3341 observations read from the data set WORK.DISTFILE.

NOTE: The data set WORK.FINOUTL has 249 observations and 10 variables.

NOTE: PROCEDURE SUMMARY used (Total process time):

real time 0.01 seconds

cpu time 0.00 seconds

```

594
595      *-----;
596      * The following proc format classifies activity codes into ;
597      * categories for subsequent reports.                        ;
598      *-----;
599  proc format ;

```

```

600 value $actv
601 /*SPECIAL SERVICES */
602         '0060'             ='055 Registered   '
603         '0050'             ='051 Certified    '
604         '0080'             ='054 Insured      '
605         '0030'             ='052 COD          '
606
607 /* OTHSERV INCL. BUSRPLY, RETRCPT, ADDRRCORR, FORMS3547&3579 */
608         '6020','6030'='074 PO Box      '
609         '0090','0190',
610         '0300','0100',
611         '0110','0140','0200'           ='058 Other Services' /*31Oct23
Add 0200 LABEL
611! DELIVERY*/
612
613
614 /* FIRST CLASS */
615         '1060'             ='003 FC SP Letters   '
616         '1020'             ='004 FC SP Cards     '
617         '1080','1081','1085','1086'='008 FC Prst Letters'
618         '1022','1035','1040','1045'='009 FC Prst Cards   '
619         '2060'             ='014 FC SP Flats     '
620         '2080','2081','2086'           ='017 FC Prst Flats   '
621         '3060','4060'           ='143 FC Package Svc '
622         /*'3080','4080'           ='020 FC Prst Parcels'*/
623         '3080','4080'           ='143 FC Package Svc '
624
625
626 /*PRIORITY MAIL */
627         '1160','2160','3160','4160'='148 Priority      '
628
629 /* EXPRESS MAIL */
630         '1110','2110','3110','4110' ='140 Express     '
631
632 /* PERIODICALS */
633         '1211','2211','3211','4211'='031 PER In County   '
634         '1212','2212','3212','4212'='032 PER Outside County'
635
636 /* STANDARD */
637         '1317'             ='021 MM ECR HD Letters
638         '2317','3317','4317'           ='022 MM ECR HD Flats/Parcels
639         '1318'             ='021 MM ECR SAT Letters
640         '2318','3318','4318'           ='022 MM ECR SAT
Flats/Parcels '
641         '1312','2312','3312','4312'='023 MM ECR Carrier Route
642         '1320','2320','3320','4320'='024 MM EDDM - Retail
643         '1340','1341','1345'           ='025 MM REG Letters

```



```

644          '2340','2341','2345'          ='026 MM REG Flats
645          '3340','4340'                  ='027 MM REG Parcel
646          '3341','4341'                  ='027 MM REG Parcel
647          '1315'                          ='021 DAL Ltr WSH
648          '2315','3315','4315'          ='021 DAL Flt/IPP/PAR WSH
649          '1316'                          ='022 DAL Ltr WSS
650          '2316','3316','4316'          ='022 DAL Flt/IPP/PAR WSS
651          '1319','2319','3319','4319'    ='021 Parent No Dal HD/SAT
652
653  /* PACKAGE                               */
654          '2402','3402','4402'          ='157 Ground Advantage HW 1-
31b '
655          '2403','3403','4403'          ='158 Ground Advantage HW
over31b '
656          '2405','3405','4405'          ='156 Ground Advantage LW
657          '2410','3410','4410'          ='145 PKG Retail Ground
658          '2460','2465','2480','2495'    ='042 PKG BPM Flats
659          '3460','3465','3480','3495',
660          '4460','4465','4480','4495'    ='043 PKG BPM Parcels
661          '1420','1425','1430',
662          '2420','2425','2430',
663          '3420','3425','3430',
664          '4420','4425','4430'          ='044 PKG Media
665
666  /* PARCEL SELECT and PS Lightweight       */
667          '2360','3360','4360',
668          '2493','3493','4493'          ='151 PKG Parcel Select
669
670  /* PARCEL RETURN SERVICE (PRS)           */
671          '2475','3475','4475'          ='154 PKG Parcel Return (PRS)
672
673  /* PREMIUM FORWARDING SERVICE (PFS)      */
674          '0350','1170','2170','3170','4170'='170 Prem. Forw. Svc'
675
676
677  /* GOVERNMENT MAIL                       */
678          '0560',
679          '1510','2510','3510','4510'    ='085 USPS
680

```

```

681  /* FREE          */
682          '1910','2910','3910','4910'='086 Free      '
683
684  /* INTERNATIONAL OUTBOUND AND INBOUND */
685          '1780','2780','3780','4780',
686          '5081','6081','5082','6082',
687          '0752','0757','0762','0767',
688          '0770','0860','0862','0867'              ='185
International'
689
690  /* OTHER CODES  */
691          OTHER = '999 OTHER';
NOTE: Format $ACTV is already on the library WORK.FORMATS.
NOTE: Format $ACTV has been output.
692  run;

```

```

NOTE: PROCEDURE FORMAT used (Total process time):
      real time          0.04 seconds
      cpu time           0.00 seconds

```

```

693
694  data KL (drop=_type__freq_);
695      set rpt7 (in=a) finout1 (in=b);
696      if a then source='K';
697      if b then source='L';
698      if dollar0 > 0 then
699          do;   source='U';
700              dollar4=dollar0; *move the undistributed mixed
mail
701                          cost to basic function OTHER;
702          end;
703
704      if dollar0=. and dollar1=. and dollar2=. and dollar3=. and
705      dollar4=. then delete;
706
707      total= sum (of dollar1 - dollar4);
708      if actv <= '0900' and actv not in ('0350','0560')
then actgrp=1;
709      else if '1020' <= actv <= '4910' or actv in
('0350','0560') then actgrp=2;
710      else if '5300' <= actv <= '5750' then actgrp=3;
711      else if '5020' <= actv <= '6720' then actgrp=4; **bls;
712      **use format to classify activity to classes**
713      class=put(actv,$actv.);
714
715      **assign labels for use in reports**
716      label
717          dollar1 = 'OUTGOING'
718          dollar2 = 'INCOMING'
719          dollar3 = 'TRANSIT '
720          dollar4 = 'OTHER   ';
721
722          **restrict to letter routes only**

```

```
723             *if rgroup=1;
724 run;
```

NOTE: There were 339 observations read from the data set WORK.RPT7.
NOTE: There were 249 observations read from the data set WORK.FINOUTL.
NOTE: The data set WORK.KL has 586 observations and 12 variables.
NOTE: DATA statement used (Total process time):
 real time 0.03 seconds
 cpu time 0.00 seconds

```
725
726
727 *Generate class variable from lookup table;
728 *import craft,activity code combinations used in delivery cost
model;
729 PROC IMPORT OUT= WORK.ActivityCodesTable
730             DATAFILE=
"&pathprog\ActivityCodesMaster_ForIndicia.xlsx"
SYMBOLGEN: Macro variable PATHPROG resolves to D:\ExternalSSD\Folder
19\FY25\SAS\SASInputFiles
731             DBMS=XLSX REPLACE;
732 RUN;
```

NOTE: One or more variables were converted because the data type is not supported by the V9 engine. For more details, run with options MSGLEVEL=I.
NOTE: The import data set has 157 observations and 3 variables.
NOTE: WORK.ACTIVITYCODESTABLE data set was successfully created.
NOTE: PROCEDURE IMPORT used (Total process time):
 real time 0.02 seconds
 cpu time 0.00 seconds

```
733 proc sql;
734 create table KL2 as
735     select KL.*, ac.NewCRAProd as class2
736     from KL left join ActivityCodesTable as ac
737     on KL.actv = ac.ActivityCode;
NOTE: Table WORK.KL2 created, with 586 rows and 13 columns.
```

```
738 quit;
NOTE: PROCEDURE SQL used (Total process time):
    real time                0.02 seconds
    cpu time                 0.00 seconds
```

```
739
740 data checkClass; set KL2;
741 where class ne class2;
742 run;
```

NOTE: There were 291 observations read from the data set WORK.KL2.
 WHERE class not = class2;

NOTE: The data set WORK.CHECKCLASS has 291 observations and 13 variables.

NOTE: DATA statement used (Total process time):

real time	0.00 seconds
cpu time	0.00 seconds

```
743
744 ***zzz;
745
746 data KL; set KL2;
747 if class2 = "" then class2 = "999 OTHER";
748 if substr(class2,1,3) = "185" then class = "185 International";
749     else class = class2;
750 drop class2;
751 run;
```

NOTE: There were 586 observations read from the data set WORK.KL2.

NOTE: The data set WORK.KL has 586 observations and 12 variables.

NOTE: DATA statement used (Total process time):

real time	0.00 seconds
cpu time	0.00 seconds

```
752
753 *Export KL table by route, for delivery cost model;
754 proc export data=kl
755     outfile = "&pathOut\KLTable_FCSP_Indicia&FYData..xlsx"
SYMBOLGEN: Macro variable PATHOUT resolves to D:\ExternalSSD\Folder
19\FY25\SAS\KLTables
SYMBOLGEN: Macro variable FYDATA resolves to 25
756     dbms = xlsx replace;
757 run;
```

NOTE: The export data set has 586 observations and 12 variables.

NOTE: "D:\ExternalSSD\Folder

19\FY25\SAS\KLTables\KLTable_FCSP_Indicia25.xlsx" file was
successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):

real time	0.03 seconds
cpu time	0.00 seconds