

```

1          J E S 2  J O B  L O G  --  S Y S T E M  2 9 6 4  --  N O D E  S V S C J E
2          S 2
3 11.38.59 JOB02487 ---- MONDAY,    20 MAR 2023 ----
4 11.38.59 JOB02487 IRR010I USERID KC03FEC IS ASSIGNED TO THIS JOB.
5 11.39.00 JOB02487 ICH70001I KC03FEC  LAST ACCESS AT 11:32:49 ON MONDAY, MARCH 20, 2023
6 11.39.00 JOB02487 $HASP373 ORDSBFEC STARTED - INIT 2      - CLASS A          - SYS 2964
7 11.39.00 JOB02487 -                                     -----TIMINGS (MINS.)-----
      -----PAGING COUNTS-----
8 11.39.00 JOB02487 -STEPNAME PROCSTEP    RC    EXCP    CONN          TCB          SRB    CLOCK
      SERV  WORKLOAD PAGE  SWAP    VIO SWAPS
9 11.39.00 JOB02487 -MAPSET    COPY        00     156     26          .00          .00     .0
      12  BATCH        0      0      0      0
10 11.39.01 JOB02487 -MAPSET    ASMMAP      04     253     61          .00          .00     .0
      30  BATCH        0      0      0      0
11 11.39.02 JOB02487 -MAPSET    LINKMAP     00     113     25          .00          .00     .0
      7   BATCH        0      0      0      0
12 11.39.03 JOB02487 -MAPSET    ASMDSECT   04     271     55          .00          .00     .0
      25  BATCH        0      0      0      0
13 11.39.03 JOB02487 -ORDSBFEC ENDED.  NAME-                                TOTAL TCB CPU TIME=      .00
      TOTAL ELAPSED TIME=      .0
14 11.39.03 JOB02487 $HASP395 ORDSBFEC ENDED - RC=0004
15 ----- JES2 JOB STATISTICS -----
16 20 MAR 2023 JOB EXECUTION DATE
17      33 CARDS READ
18      1,839 SYSOUT PRINT RECORDS
19      0 SYSOUT PUNCH RECORDS
20      167 SYSOUT SPOOL KBYTES
21      0.05 MINUTES EXECUTION TIME
22 1 //ORDSBFEC JOB                                                    JOB02487
23 //*****
24 //*   THIS IS THE BMS MAP DEFINITION
25 //*   WHICH IS USED TO ASSEMBLE PHYSICAL AND SYMBOLIC MAPS
26 //*****
27 //*
28 //*   TO CUSTOMIZE THIS SCRIPT YOU WILL NEED TO CHANGE THE FOLLOWING:
29 //*
30 //*
31 //*       DSCTLIB - SET THIS TO THE NAME OF THE DATASET WHICH CONTAINS
32 //*                YOUR CICS/COBOL APPLICATION CODE.
33 //*
34 //*       MAPNAME - SET THIS TO THE MAP SET NAME PROVIDED BY YOUR
35 //*                INSTRUCTOR
36 //*
37 //*       BMSLIB  - SET THIS TO THE NAME OF THE DATASET WHICH CONTAINS
38 //*                YOUR BMS CODE TO BE INTERPRETED
39 //*
40 //*****
41 //*
42 //*
43 2 //CICSPROC JCLLIB ORDER=(TSOECCC.CICSTS12.PROCLIB)
44 3 //MAPSET EXEC DFHMAPS,OUTC='*',RMODE=24,
45 //*
46 //   BMSLIB='KC03FEC.A4.BMS',
47 //   MAPNAME='ORDSFEC',
48 //   DSCTLIB='KC03FEC.A4.COBOL',
49 //*

```

```

50      /*** DO NOT CHANGE MAPLIB OR INDEX!!!
51      //  MAPLIB='TSOECCC.CICSTS12.STUDENT.LOADLIB',
52      //  INDEX='DFH550.CICS'
53      4 XXDFHMAPS PROC INDEX='DFH550.CICS', FOR MACLIB                                02000016
54      XX                                     MAPLIB=,                                TARGET FOR MAP          04000015
55      XX                                     DSCTLIB=,                                TARGET FOR DSECT        06000015
56      XX                                     MAPNAME=,                                NAME OF MAPSET - REQUIRED 08000015
57      XX                                     A=,                                    A=A FOR ALIGNED MAP     10000015
58      XX                                     RMODE=ANY,                               24/ANY                    10300015
59      XX                                     ASMBLR=ASMA90,                           ASSEMBLER PROGRAM NAME  10600015
60      XX                                     REG=2048K,                               REGION FOR ASSEMBLY     10900015
61      XX                                     OUTC=*,                                PRINT SYSOUT CLASS      16000015
62      XX                                     WORK=SYSDA                               WORK FILE UNIT          18000015
63      5 XXCOPY EXEC PGM=IEBGENER                                                    20000015
64      6 XXSYSPRINT DD SYSOUT=&OUTC                                                    22000015
65      IEFC653I SUBSTITUTION JCL - SYSOUT=*
66      7 XXSYSUT2 DD DSN=&&TEMPM,UNIT=&WORK,DISP=(,PASS),                                24000015
67      XX                                     DCB=(RECFM=FB,LRECL=80,BLKSIZE=400),          26000015
68      XX                                     SPACE=(400,(50,50))                          28000015
69      IEFC653I SUBSTITUTION JCL - DSN=&&TEMPM,UNIT=SYSDA,DISP=(,PASS),DCB=
    (RECFM=FB,LRECL=80,BLKSIZE=400),
70      SPACE=(400,(50,50))
71      8 XXSYSIN DD DUMMY                                                            30000015
72      XX* SYSUT1 DD * NEEDED FOR THE MAP SOURCE                                    32000015
73      9 //COPY.SYSUT1 DD DSN=&BMSLIB(&MAPNAME),DISP=SHR
74      IEFC653I SUBSTITUTION JCL - DSN=KC03FEC.A4.BMS(ORDSFEC),DISP=SHR
75      10 XXASMMAP EXEC PGM=&ASMBLR,REGION=&REG,                                        34000015
76      XX* NOLOAD CHANGED TO NOOBJECT                                                @BA91512 35000015
77      XX PARM='SYSPARM(&A.MAP),DECK,NOBJECT'                                       36000015
78      IEFC653I SUBSTITUTION JCL -
    PGM=ASMA90,REGION=2048K,PARM='SYSPARM(MAP),DECK,NOBJECT'
79      11 XXSYSPRINT DD SYSOUT=&OUTC                                                    38000015
80      IEFC653I SUBSTITUTION JCL - SYSOUT=*
81      12 XXSYSLIB DD DSN=&INDEX..SDFHMAC,DISP=SHR                                    40000015
82      IEFC653I SUBSTITUTION JCL - DSN=DFH550.CICS.SDFHMAC,DISP=SHR
83      13 XX DD DSN=SYS1.MACLIB,DISP=SHR                                              42000015
84      14 XXSYSUT1 DD UNIT=&WORK,SPACE=(CYL,(5,5))                                  44000015
85      IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
86      15 XXSYSUT2 DD UNIT=&WORK,SPACE=(CYL,(5,5))                                  46000015
87      IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
88      16 XXSYSUT3 DD UNIT=&WORK,SPACE=(CYL,(5,5))                                  48000015
89      IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
90      17 XXSYSPUNCH DD DSN=&&MAP,DISP=(,PASS),UNIT=&WORK,                            50000015
91      XX                                     DCB=(RECFM=FB,LRECL=80,BLKSIZE=400),          52000015
92      XX                                     SPACE=(400,(50,50))                          54000015
93      IEFC653I SUBSTITUTION JCL - DSN=&&MAP,DISP=(,PASS),UNIT=SYSDA,DCB=
    (RECFM=FB,LRECL=80,BLKSIZE=400),SPACE=(400,
94      (50,50))
95      18 XXSYSIN DD DSN=&&TEMPM,DISP=(OLD,PASS)                                        56000015
96      19 XXLINKMAP EXEC PGM=IEWL,PARM='LIST,LET,XREF,RMODE(&RMODE)'                58000015
97      IEFC653I SUBSTITUTION JCL - PGM=IEWL,PARM='LIST,LET,XREF,RMODE(24)'
98      20 XXSYSPRINT DD SYSOUT=&OUTC                                                    60000015
99      IEFC653I SUBSTITUTION JCL - SYSOUT=*
100     21 XXSYSLMOD DD DSN=&MAPLIB(&MAPNAME),DISP=SHR                                62000015
101     IEFC653I SUBSTITUTION JCL - DSN=TSOECCC.CICSTS12.STUDENT.LOADLIB(ORDSFEC),DISP=SHR
102     22 XXSYSUT1 DD UNIT=&WORK,SPACE=(1024,(20,20))                                64000015
103     IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(1024,(20,20))

```

ORDSBFEC:JOB02487.spool

```

104      23 XXSYSLIN      DD DSN=&MAP,DISP=(OLD,DELETE)                                67000015
105      XX* NOLOAD CHANGED TO NOOBJECT                                           @BA91512 68000015
106      24 XXASMDSECT EXEC PGM=&ASMBLR,REGION=&REG,                                70000015
107      XX PARM='SYSPARM(&A.DSECT),DECK,NOBJECT'                                   73000015
108      IEFC653I SUBSTITUTION JCL -
      PGM=ASMA90,REGION=2048K,PARM='SYSPARM(DSECT),DECK,NOBJECT'
109      25 XXSYSPRINT DD SYSOUT=&OUTC                                              76000015
110      IEFC653I SUBSTITUTION JCL - SYSOUT=*
111      26 XXSYSLIB      DD DSN=&INDEX..SDFHMAC,DISP=SHR                            79000015
112      IEFC653I SUBSTITUTION JCL - DSN=DFH550.CICS.SDFHMAC,DISP=SHR
113      27 XX            DD DSN=SYS1.MACLIB,DISP=SHR                                82000015
114      28 XXSYSUT1      DD UNIT=&WORK,SPACE=(CYL,(5,5))                           85000015
115      IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
116      29 XXSYSUT2      DD UNIT=&WORK,SPACE=(CYL,(5,5))                           88000015
117      IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
118      30 XXSYSUT3      DD UNIT=&WORK,SPACE=(CYL,(5,5))                           91000015
119      IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
120      31 //ASMDSECT.SYSPUNCH DD DSN=&DSCTLIB(&MAPNAME)
121      IEFC653I SUBSTITUTION JCL - DSN=KC03FEC.A4.COBOL(ORDSBFEC)
122      X/SYSPUNCH DD DSN=&DSCTLIB(&MAPNAME),DISP=OLD                             94000015
123      IEFC653I SUBSTITUTION JCL - DSN=KC03FEC.A4.COBOL(ORDSBFEC),DISP=OLD
124      32 XXSYSIN       DD DSN=&TEMPM,DISP=(OLD,DELETE)                           97000015
125      STMT NO. MESSAGE
126      3 IEFC001I PROCEDURE DFHMAPS WAS EXPANDED USING PRIVATE LIBRARY
      TSOECCC.CICSTS12.PROCLIB
127 ICH70001I KC03FEC LAST ACCESS AT 11:32:49 ON MONDAY, MARCH 20, 2023
128 IEFA111I ORDSBFEC IS USING THE FOLLOWING JOB RELATED SETTINGS:
129      SWA=ABOVE,TIOT SIZE=32K,DSENQSHR=DISALLOW,GDGBIAS=JOB
130 IEF236I ALLOC. FOR ORDSBFEC COPY MAPSET
131 IEF237I JES2 ALLOCATED TO SYSPRINT
132 IGD101I SMS ALLOCATED TO DDNAME (SYSUT2 )
133      DSN (SYS23079.T113859.RA000.ORDSBFEC.TEMPM.H01 )
134      STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )
135      VOL SER NOS= TEMP00
136 IEF237I DMY ALLOCATED TO SYSIN
137 IGD103I SMS ALLOCATED TO DDNAME SYSUT1
138 IEF142I ORDSBFEC COPY MAPSET - STEP WAS EXECUTED - COND CODE 0000
139 IEF285I KC03FEC.ORDSBFEC.JOB02487.D0000101.? SYSOUT
140 IGD106I SYS23079.T113859.RA000.ORDSBFEC.TEMPM.H01 PASSED, DDNAME=SYSUT2
141 IGD104I KC03FEC.A4.BMS RETAINED, DDNAME=SYSUT1
142 IEF373I STEP/COPY /START 2023079.1139
143 IEF032I STEP/COPY /STOP 2023079.1139
144      CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN 00.00 SEC
145      VIRT: 196K SYS: 264K EXT: 4K SYS: 11344K
146      ATB- REAL: 1056K SLOTS: 0K
147      VIRT- ALLOC: 13M SHRD: 0M
148 IEF236I ALLOC. FOR ORDSBFEC ASMMAP MAPSET
149 IEF237I JES2 ALLOCATED TO SYSPRINT
150 IEF237I 0DDD ALLOCATED TO SYSLIB
151 IEF237I 1001 ALLOCATED TO
152 IGD101I SMS ALLOCATED TO DDNAME (SYSUT1 )
153      DSN (SYS23079.T113859.RA000.ORDSBFEC.R0137577 )
154      STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )
155      VOL SER NOS= TEMP00
156 IGD101I SMS ALLOCATED TO DDNAME (SYSUT2 )
157      DSN (SYS23079.T113859.RA000.ORDSBFEC.R0137578 )
158      STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS ( )

```

ORDSBFEC:JOB02487.spool

```

159      VOL SER NOS= TEMP00
160 IGD101I SMS ALLOCATED TO DDNAME (SYSUT3  )
161      DSN (SYS23079.T113859.RA000.ORDSBFEC.R0137579  )
162      STORCLAS (TEMPSC) MGMTCLAS (          ) DATACLAS (          )
163      VOL SER NOS= TEMP00
164 IGD101I SMS ALLOCATED TO DDNAME (SYSPUNCH)
165      DSN (SYS23079.T113859.RA000.ORDSBFEC.MAP.H01  )
166      STORCLAS (TEMPSC) MGMTCLAS (          ) DATACLAS (          )
167      VOL SER NOS= TEMP00
168 IGD103I SMS ALLOCATED TO DDNAME SYSIN
169 IEF142I ORDSBFEC ASMMAP MAPSET - STEP WAS EXECUTED - COND CODE 0004
170 IEF285I KC03FEC.ORDSBFEC.JOB02487.D0000102.?          SYSOUT
171 IEF285I DFH550.CICS.SDFHMAC                          KEPT
172 IEF285I VOL SER NOS= VTDFHJ.
173 IEF285I SYS1.MACLIB                                    KEPT
174 IEF285I VOL SER NOS= VTMVSC.
175 IGD105I SYS23079.T113859.RA000.ORDSBFEC.R0137577      DELETED,    DDNAME=SYSUT1
176 IGD105I SYS23079.T113859.RA000.ORDSBFEC.R0137578      DELETED,    DDNAME=SYSUT2
177 IGD105I SYS23079.T113859.RA000.ORDSBFEC.R0137579      DELETED,    DDNAME=SYSUT3
178 IGD106I SYS23079.T113859.RA000.ORDSBFEC.MAP.H01      PASSED,    DDNAME=SYSPUNCH
179 IGD106I SYS23079.T113859.RA000.ORDSBFEC.TEMPM.H01     PASSED,    DDNAME=SYSIN
180 IEF373I STEP/ASMMAP /START 2023079.1139
181 IEF032I STEP/ASMMAP /STOP 2023079.1139
182      CPU:      0 HR  00 MIN  00.02 SEC      SRB:      0 HR  00 MIN  00.00 SEC
183      VIRT:    248K  SYS:    256K  EXT:    32768K  SYS:    11268K
184      ATB- REAL:                1092K  SLOTS:                0K
185      VIRT- ALLOC:      20M SHRD:      0M
186 IEF236I ALLOC. FOR ORDSBFEC LINKMAP MAPSET
187 IEF237I JES2 ALLOCATED TO SYSPRINT
188 IGD103I SMS ALLOCATED TO DDNAME SYSLMOD
189 IGD101I SMS ALLOCATED TO DDNAME (SYSUT1  )
190      DSN (SYS23079.T113859.RA000.ORDSBFEC.R0137580  )
191      STORCLAS (TEMPSC) MGMTCLAS (          ) DATACLAS (          )
192      VOL SER NOS= TEMP00
193 IGD103I SMS ALLOCATED TO DDNAME SYSLIN
194 IEF142I ORDSBFEC LINKMAP MAPSET - STEP WAS EXECUTED - COND CODE 0000
195 IEF285I KC03FEC.ORDSBFEC.JOB02487.D0000103.?          SYSOUT
196 IGD104I TSOECCC.CICSTS12.STUDENT.LOADLIB              RETAINED,    DDNAME=SYSLMOD
197 IGD105I SYS23079.T113859.RA000.ORDSBFEC.R0137580      DELETED,    DDNAME=SYSUT1
198 IGD105I SYS23079.T113859.RA000.ORDSBFEC.MAP.H01      DELETED,    DDNAME=SYSLIN
199 IEF373I STEP/LINKMAP /START 2023079.1139
200 IEF032I STEP/LINKMAP /STOP 2023079.1139
201      CPU:      0 HR  00 MIN  00.00 SEC      SRB:      0 HR  00 MIN  00.00 SEC
202      VIRT:    88K  SYS:    248K  EXT:    1640K  SYS:    11284K
203      ATB- REAL:                1092K  SLOTS:                0K
204      VIRT- ALLOC:      19M SHRD:      0M
205 IEF236I ALLOC. FOR ORDSBFEC ASMDSECT MAPSET
206 IEF237I JES2 ALLOCATED TO SYSPRINT
207 IEF237I 0DDD ALLOCATED TO SYSLIB
208 IEF237I 1001 ALLOCATED TO
209 IGD101I SMS ALLOCATED TO DDNAME (SYSUT1  )
210      DSN (SYS23079.T113859.RA000.ORDSBFEC.R0137581  )
211      STORCLAS (TEMPSC) MGMTCLAS (          ) DATACLAS (          )
212      VOL SER NOS= TEMP00
213 IGD101I SMS ALLOCATED TO DDNAME (SYSUT2  )
214      DSN (SYS23079.T113859.RA000.ORDSBFEC.R0137582  )
215      STORCLAS (TEMPSC) MGMTCLAS (          ) DATACLAS (          )

```

ORDSBFEC:JOB02487.spool

```

216      VOL SER NOS= TEMP00
217 IGD101I SMS ALLOCATED TO DDNAME (SYSUT3  )
218      DSN (SYS23079.T113859.RA000.ORDSBFEC.R0137583  )
219      STORCLAS (TEMPSC) MGMTCLAS (  ) DATACLAS (  )
220      VOL SER NOS= TEMP00
221 IGD103I SMS ALLOCATED TO DDNAME SYSPUNCH
222 IGD103I SMS ALLOCATED TO DDNAME SYSIN
223 IEF142I ORDSBFEC ASMDSECT MAPSET - STEP WAS EXECUTED - COND CODE 0004
224 IEF285I KC03FEC.ORDSBFEC.JOB02487.D0000104.?          SYSOUT
225 IEF285I DFH550.CICS.SDFHMAC                          KEPT
226 IEF285I VOL SER NOS= VTDFHJ.
227 IEF285I SYS1.MACLIB                                    KEPT
228 IEF285I VOL SER NOS= VTMVSC.
229 IGD105I SYS23079.T113859.RA000.ORDSBFEC.R0137581      DELETED,    DDNAME=SYSUT1
230 IGD105I SYS23079.T113859.RA000.ORDSBFEC.R0137582      DELETED,    DDNAME=SYSUT2
231 IGD105I SYS23079.T113859.RA000.ORDSBFEC.R0137583      DELETED,    DDNAME=SYSUT3
232 IGD104I KC03FEC.A4.COBOL                               RETAINED,   DDNAME=SYSPUNCH
233 IGD105I SYS23079.T113859.RA000.ORDSBFEC.TEMPM.H01     DELETED,    DDNAME=SYSIN
234 IEF373I STEP/ASMDSECT/START 2023079.1139
235 IEF032I STEP/ASMDSECT/STOP 2023079.1139
236      CPU:      0 HR  00 MIN  00.02 SEC      SRB:      0 HR  00 MIN  00.00 SEC
237      VIRT:    248K  SYS:    252K  EXT:    32768K  SYS:    11616K
238      ATB- REAL:                1104K  SLOTS:                0K
239      VIRT- ALLOC:      22M  SHRD:      0M
240 IEF375I JOB/ORDSBFEC/START 2023079.1139
241 IEF033I JOB/ORDSBFEC/STOP 2023079.1139
242      CPU:      0 HR  00 MIN  00.04 SEC      SRB:      0 HR  00 MIN  00.00 SEC
243 DATA SET UTILITY - GENERATE
      PAGE 0001

```

244
245 PROCESSING ENDED AT EOD

246
247 High Level Assembler Option Summary
(PTF UI68060) Page 1

```

248      HLASM R6.0 2023/03/20 11.39
249      No Overriding ASMAOPT Parameters
250      Overriding Parameters- SYSPARM(MAP),DECK,NOOBJECT
251      No Process Statements
252
253
254      Options for this Assembly
255          NOADATA
256          ALIGN
257          NOASA
258          BATCH
259          CODEPAGE(047C)
260          NOCOMPAT
261          NODATAMAP
262          NOBCS
263 3 PARM/OPTION      DECK
264                      DXREF
265                      ESD
266                      NOEXIT
267                      FAIL(NOMSG,NOMNOTE,MAXERRS(500))
268

```

FLAG(0,ALIGN,CONT,EXLITW,NOIMPLEN,NOLONGER,NOPAGE0,PUSH,RECORD,NOSIGNED,NOSUBSTR,NOTRUNC,USIN

G0)

```

269      NOFOLD
270      NOGOFF
271      NOINFO
272      ILMA
273      LANGUAGE(EN)
274      NOLIBMAC
275      LINECOUNT(60)
276      LIST(121)
277      MACHINE(,NOLIST)
278      MXREF(SOURCE)
279 3  PARM/OPTION      NOOBJECT
280      OPTABLE(UNI,NOLIST)
281      NOPCONTROL
282      NOPESTOP
283      NOPROFILE
284      NORA2
285      NORENT
286      RLD
287      RXREF
288      SECTALGN(8)
289      SIZE(MAX)
290      NOSUPRWARN
291 3  PARM/OPTION      SYSPARM(MAP)
292      NOTERM
293      NOTEST
294      THREAD
295      NOTRANSLATE
296      TYPECHECK(MAGNITUDE,REGISTER)
297      USING(NOLIMIT,MAP,WARN(15))
298      NOWORKFILE
299      XREF(SHORT,UNREFS)

```

301 No Overriding DD Names

302

303

External Symbol Dictionary

Page 2

```

304 Symbol  Type  Id      Address  Length  Owner Id Flags Alias-of
      HLASM R6.0  2023/03/20 11.39
305 ORDSFECM SD 00000001 00000000 00001258          06

```

306

307

Page 3

308 Active Usings: None

```

309 Loc  Object Code  Addr1 Addr2  Stmt  Source Statement
      HLASM R6.0  2023/03/20 11.39
310                                1          PRINT NOGEN
311                                2 ORDSFEC  DFHMSD TYPE=&SYSPARM,
      X
312                                LANG=COBOL ,
      X
313                                MODE=INOUT ,
      X
314                                TERM=3270-2 ,
      X
315                                CTRL=FREEKB ,
      X

```

```

316                                     STORAGE=AUTO,
    X
317                                     DSATTS=(COLOR,HILIGHT),
    X
318                                     MAPATTS=(COLOR,HILIGHT),
    X
319 000000 D6D9C4E2C6C5C3D4          TIOAPFX=YES
320                                     111
    *****
321                                     112 ORDMFEC  DFHMDI  SIZE=(24,80),
    X
322                                     LINE=1,
    X
323 000000C 004F                      COLUMN=1
324                                     248
    *****
325                                     249          DFHMDF  POS=(1,1),
    X
326                                     LENGTH=7,
    X
327                                     ATTRB=(NORM,PROT),
    X
328                                     COLOR=BLUE,
    X
329 00005B 0000                      INITIAL='ORDMFEC'
330                                     356          DFHMDF  POS=(1,20),
    X
331                                     LENGTH=11,
    X
332                                     ATTRB=(NORM,PROT),
    X
333                                     COLOR=GREEN,
    X
334 00006C 0000                      INITIAL='Order Entry'
335                                     463 TRANID  DFHMDF  POS=(1,76),
    X
336                                     LENGTH=4,
    X
337                                     ATTRB=(NORM,PROT),
    X
338                                     COLOR=BLUE,
    X
339 000081 0000                      INITIAL='OFEC'
340                                     570
    *****
341                                     571 INSTR    DFHMDF  POS=(3,1),
    X
342                                     LENGTH=79,
    X
343                                     ATTRB=(NORM,PROT),
    X
344                                     COLOR=WHITE
345 ** ASMA254I *** MNOTE ***          666+      4, COLOR PARAMETER IS INVALID - DEFAULT TO
    'DEFAULT'                          02-DFHPR
346                                     678          DFHMDF  POS=(5,1),
    X
347                                     LENGTH=21,

```

```

      X
348                                     ATTRB=(NORM,PROT),
      X
349                                     COLOR=GREEN,
      X
350 000099 0000                                     INITIAL='Customer number . . .'
351                                     785 CUSTNO DFHMDF POS=(5,23),
      X
352                                     LENGTH=6,
      X
353                                     ATTRB=(NORM,UNPROT),
      X
354                                     COLOR=TURQUOISE,
      X
355 0000B8 0000                                     INITIAL='_____'
356                                     892 DFHMDF POS=(5,30),
      X
357                                     LENGTH=1,
      X
358 0000C8 0000                                     ATTRB=ASKIP
359                                     997 DFHMDF POS=(5,36),
      X
360                                     LENGTH=9,
      X
361                                     ATTRB=(NORM,PROT),
      X
362                                     COLOR=GREEN,
      X
363 0000D2 0000                                     INITIAL='Customer:'
364                                     1104 LNAME DFHMDF POS=(5,46),
      X
365
      Page      4
366 Active Usings: None
367 Loc  Object Code  Addr1 Addr2 Stmt  Source Statement
      HLASM R6.0  2023/03/20 11.39
368                                     LENGTH=30,
      X
369                                     ATTRB=(NORM,PROT),
      X
370 0000E5 0000                                     COLOR=TURQUOISE
371                                     1210 DFHMDF POS=(6,1),
      X
372                                     LENGTH=21,
      X
373                                     ATTRB=(NORM,PROT),
      X
374                                     COLOR=GREEN,
      X
375 0000EF 0000                                     INITIAL='P.O. number . . . . .'
376                                     1317 PO DFHMDF POS=(6,23),
      X
377                                     LENGTH=10,
      X
378                                     ATTRB=(NORM,UNPROT),
      X
379                                     COLOR=TURQUOISE,

```


X			
380 00010E 0000		INITIAL= '_____'	
381	1424	DFHMD F POS=(6,34),	
X			
382		LENGTH=1,	
X			
383 000122 0000		ATTRB=ASKIP	
384	1529 FNAME	DFHMD F POS=(6,46),	
X			
385		LENGTH=20,	
X			
386		ATTRB=(NORM,PROT),	
X			
387 00012C 0000		COLOR=TURQUOISE	
388	1635 ADDR	DFHMD F POS=(7,46),	
X			
389		LENGTH=30,	
X			
390		ATTRB=(NORM,PROT),	
X			
391 000136 0000		COLOR=TURQUOISE	
392	1741 CITY	DFHMD F POS=(8,46),	
X			
393		LENGTH=20,	
X			
394		ATTRB=(NORM,PROT),	
X			
395 000140 0000		COLOR=TURQUOISE	
396	1847 STATE	DFHMD F POS=(8,67),	
X			
397		LENGTH=2,	
X			
398		ATTRB=(NORM,PROT),	
X			
399 00014A 0000		COLOR=TURQUOISE	
400	1953 ZIPCODE	DFHMD F POS=(8,70),	
X			
401		LENGTH=10,	
X			
402		ATTRB=(NORM,PROT),	
X			
403 000154 0000		COLOR=TURQUOISE	
404	2059	DFHMD F POS=(10,1),	
X			
405		LENGTH=30,	
X			
406		ATTRB=(NORM,PROT),	
X			
407		COLOR=BLUE,	
X			
408 00015E 0000		INITIAL='Prod code	Qty
Description'			
409	2166	DFHMD F POS=(10,49),	
X			
410		LENGTH=29,	
X			
411		ATTRB=(NORM,PROT),	

```

X
412                                     COLOR=BLUE,
X
413 000186 0000                         INITIAL='List           Net
Amount'
414                                     2273
*****
415                                     2274 *          LINE PCODE 1
*
416                                     2275
*****
417                                     2276 PCODE1    DFHMDF POS=(11,1),
X
418                                     LENGTH=10,
X
419                                     ATTRB=(NORM,UNPROT),
X
420                                     COLOR=TURQUOISE,
X
421 0001AD 0000                         INITIAL= '          '
422                                     2383          DFHMDF POS=(11,12),
X
423
Page      5
424 Active Usings: None
425 Loc  Object Code   Addr1 Addr2 Stmt   Source Statement
HLASM R6.0  2023/03/20 11.39
426                                     LENGTH=1,
X
427 0001C1 0000                         ATTRB=ASKIP
428                                     2488 QTY1    DFHMDF POS=(11,13),
X
429                                     LENGTH=5,
X
430                                     ATTRB=(NORM,NUM),
X
431                                     COLOR=TURQUOISE,
X
432                                     INITIAL= '          '
433 ** ASMA254I *** MNOTE ***           2581+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
434                                     2596          DFHMDF POS=(11,19),
X
435                                     LENGTH=1,
X
436 0001DA 0000                         ATTRB=ASKIP
437                                     2701 DESC1   DFHMDF POS=(11,20),
X
438                                     LENGTH=20,
X
439                                     ATTRB=(NORM,PROT),
X
440                                     COLOR=TURQUOISE
441 ** ASMA254I *** MNOTE ***           2794+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
442                                     2808 LIST1   DFHMDF POS=(11,41),
X

```

```

443                                LENGTH=12,
      X
444                                ATTRB=(NORM,PROT),
      X
445                                COLOR=TURQUOISE,
      X
446 0001EE 0000                                PICOUT='Z,ZZZ,ZZ9.99'
447                                2915 NET1    DFHMDF POS=(11,55),
      X
448                                LENGTH=10,
      X
449                                ATTRB=(NORM,NUM),
      X
450                                COLOR=TURQUOISE,
      X
451                                PICOUT='ZZZZZZ9.99',
      X
452 0001F8 0000                                INITIAL='_____'
453                                3023 AMT1    DFHMDF POS=(11,66),
      X
454                                LENGTH=12,
      X
455                                ATTRB=(NORM,ASKIP),
      X
456                                COLOR=TURQUOISE,
      X
457 00020C 0000                                PICOUT='Z,ZZZ,ZZ9.99'
458                                3130
*****
459                                3131 *      LINE PCODE 2
      *
460                                3132
*****
461                                3133 PCODE2    DFHMDF POS=(12,1),
      X
462                                LENGTH=10,
      X
463                                ATTRB=(NORM,UNPROT),
      X
464                                COLOR=TURQUOISE,
      X
465 000216 0000                                INITIAL='_____'
466                                3240    DFHMDF POS=(12,12),
      X
467                                LENGTH=1,
      X
468 00022A 0000                                ATTRB=ASKIP
469                                3345 QTY2    DFHMDF POS=(12,13),
      X
470                                LENGTH=5,
      X
471                                ATTRB=(NORM,NUM),
      X
472                                COLOR=TURQUOISE,
      X
473                                INITIAL='_____'
474 ** ASMA254I *** MNOTE ***                                3438+    4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.

```

```

01-DFHMD
475                                3453      DFHMDF POS=(12,19),
      X
476                                LENGTH=1,
      X
477 000243 0000                    ATTRB=ASKIP
478                                3558 DESC2  DFHMDF POS=(12,20),
      X
479                                LENGTH=20,
      X
480                                ATTRB=(NORM,PROT),
      X
481
      Page      6
482  Active Usings: None
483  Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0  2023/03/20 11.39
484
485 ** ASMA254I *** MNOTE ***      3651+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
486                                3665 LIST2  DFHMDF POS=(12,41),
      X
487                                LENGTH=12,
      X
488                                ATTRB=(NORM,PROT),
      X
489                                COLOR=TURQUOISE,
      X
490 000257 0000                    PICOUT='Z,ZZZ,ZZ9.99'
491                                3772 NET2   DFHMDF POS=(12,55),
      X
492                                LENGTH=10,
      X
493                                ATTRB=(NORM,NUM),
      X
494                                COLOR=TURQUOISE,
      X
495                                PICOUT='ZZZZZZ9.99',
      X
496 000261 0000                    INITIAL='_____'
497                                3880 AMT2    DFHMDF POS=(12,66),
      X
498                                LENGTH=12,
      X
499                                ATTRB=(NORM,ASKIP),
      X
500                                COLOR=TURQUOISE,
      X
501 000275 0000                    PICOUT='Z,ZZZ,ZZ9.99'
502                                3987
      *****
503                                3988 *      LINE PCODE 3
      *
504                                3989
      *****
505                                3990 PCODE3  DFHMDF POS=(13,1),
      X

```

506		LENGTH=10,
X		
507		ATTRB=(NORM,UNPROT),
X		
508		COLOR=TURQUOISE,
X		
509 00027F 0000		INITIAL= ' _____ '
510	4097	DFHMD F POS=(13,12),
X		
511		LENGTH=1,
X		
512 000293 0000		ATTRB=ASKIP
513	4202 QTY3	DFHMD F POS=(13,13),
X		
514		LENGTH=5,
X		
515		ATTRB=(NORM,NUM),
X		
516		COLOR=TURQUOISE,
X		
517		INITIAL= ' _____ '
518 ** ASMA254I *** MNOTE ***	4295+	4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD		
519	4310	DFHMD F POS=(13,19),
X		
520		LENGTH=1,
X		
521 0002AC 0000		ATTRB=ASKIP
522	4415 DESC3	DFHMD F POS=(13,20),
X		
523		LENGTH=20,
X		
524		ATTRB=(NORM,PROT),
X		
525		COLOR=TURQUOISE
526 ** ASMA254I *** MNOTE ***	4508+	4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD		
527	4522 LIST3	DFHMD F POS=(13,41),
X		
528		LENGTH=12,
X		
529		ATTRB=(NORM,PROT),
X		
530		COLOR=TURQUOISE,
X		
531 0002C0 0000		PICOUT= 'Z,ZZZ,ZZ9.99'
532	4629 NET3	DFHMD F POS=(13,55),
X		
533		LENGTH=10,
X		
534		ATTRB=(NORM,NUM),
X		
535		COLOR=TURQUOISE,
X		
536		PICOUT= 'ZZZZZZ9.99',
X		
537 0002CA 0000		INITIAL= ' _____ '

```

538                                4737 AMT3      DFHMDF POS=(13,66),
      X
539
      Page      7
540 Active Usings: None
541 Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0  2023/03/20 11.39
542                                LENGTH=12,
      X
543                                ATTRB=(NORM,ASKIP),
      X
544                                COLOR=TURQUOISE,
      X
545 0002DE 0000                                PICOUT='Z,ZZZ,ZZ9.99'
546                                4844
      *****
547                                4845 *          LINE PCODE 4
      *
548                                4846
      *****
549                                4847 PCODE4    DFHMDF POS=(14,1),
      X
550                                LENGTH=10,
      X
551                                ATTRB=(NORM,UNPROT),
      X
552                                COLOR=TURQUOISE,
      X
553 0002E8 0000                                INITIAL='_____'
554                                4954          DFHMDF POS=(14,12),
      X
555                                LENGTH=1,
      X
556 0002FC 0000                                ATTRB=ASKIP
557                                5059 QTY4      DFHMDF POS=(14,13),
      X
558                                LENGTH=5,
      X
559                                ATTRB=(NORM,NUM),
      X
560                                COLOR=TURQUOISE,
      X
561                                INITIAL='_____'
562 ** ASMA254I *** MNOTE ***          5152+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
563                                5167          DFHMDF POS=(14,19),
      X
564                                LENGTH=1,
      X
565 000315 0000                                ATTRB=ASKIP
566                                5272 DESC4    DFHMDF POS=(14,20),
      X
567                                LENGTH=20,
      X
568                                ATTRB=(NORM,PROT),
      X
569                                COLOR=TURQUOISE

```

```

570 ** ASMA254I *** MNOTE ***          5365+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
571                                5379 LIST4      DFHMDF POS=(14,41),
      X
572                                LENGTH=12,
      X
573                                ATTRB=(NORM,PROT),
      X
574                                COLOR=TURQUOISE,
      X
575 000329 0000                                PICOUT='Z,ZZZ,ZZ9.99'
576                                5486 NET4      DFHMDF POS=(14,55),
      X
577                                LENGTH=10,
      X
578                                ATTRB=(NORM,NUM),
      X
579                                COLOR=TURQUOISE,
      X
580                                PICOUT='ZZZZZZ9.99',
      X
581 000333 0000                                INITIAL='_____'
582                                5594 AMT4      DFHMDF POS=(14,66),
      X
583                                LENGTH=12,
      X
584                                ATTRB=(NORM,ASKIP),
      X
585                                COLOR=TURQUOISE,
      X
586 000347 0000                                PICOUT='Z,ZZZ,ZZ9.99'
587                                5701
*****
588                                5702 *          LINE PCODE 5
      *
589                                5703
*****
590                                5704 PCODE5      DFHMDF POS=(15,1),
      X
591                                LENGTH=10,
      X
592                                ATTRB=(NORM,UNPROT),
      X
593                                COLOR=TURQUOISE,
      X
594 000351 0000                                INITIAL='_____'
595                                5811      DFHMDF POS=(15,12),
      X
596                                LENGTH=1,
      X
597
      Page      8
598 Active Usings: None
599 Loc  Object Code      Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0   2023/03/20 11.39
600 000365 0000                                ATTRB=ASKIP
601                                5916 QTY5      DFHMDF POS=(15,13),

```

```

X
602                                LENGTH=5,
X
603                                ATTRB=(NORM,NUM),
X
604                                COLOR=TURQUOISE,
X
605                                INITIAL='_____'
606 ** ASMA254I *** MNOTE ***      6009+    4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
607                                6024      DFHMDF POS=(15,19),
X
608                                LENGTH=1,
X
609 00037E 0000                    ATTRB=ASKIP
610                                6129 DESC5  DFHMDF POS=(15,20),
X
611                                LENGTH=20,
X
612                                ATTRB=(NORM,PROT),
X
613                                COLOR=TURQUOISE
614 ** ASMA254I *** MNOTE ***      6222+    4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
615                                6236 LIST5  DFHMDF POS=(15,41),
X
616                                LENGTH=12,
X
617                                ATTRB=(NORM,PROT),
X
618                                COLOR=TURQUOISE,
X
619 000392 0000                    PICOUT='Z,ZZZ,ZZ9.99'
620                                6343 NET5   DFHMDF POS=(15,55),
X
621                                LENGTH=10,
X
622                                ATTRB=(NORM,NUM),
X
623                                COLOR=TURQUOISE,
X
624                                PICOUT='ZZZZZZ9.99',
X
625 00039C 0000                    INITIAL='_____'
626                                6451 AMT5   DFHMDF POS=(15,66),
X
627                                LENGTH=12,
X
628                                ATTRB=(NORM,ASKIP),
X
629                                COLOR=TURQUOISE,
X
630 0003B0 0000                    PICOUT='Z,ZZZ,ZZ9.99'
631                                6558
*****
632                                6559 *      LINE PCODE 6
*
```



```

633                                     6560
*****
634                                     6561 PCODE6   DFHMDF POS=(16,1),
X
635                                     LENGTH=10,
X
636                                     ATTRB=(NORM,UNPROT),
X
637                                     COLOR=TURQUOISE,
X
638 0003BA 0000                                     INITIAL=' _____'
639                                     6668   DFHMDF POS=(16,12),
X
640                                     LENGTH=1,
X
641 0003CE 0000                                     ATTRB=ASKIP
642                                     6773 QTY6   DFHMDF POS=(16,13),
X
643                                     LENGTH=5,
X
644                                     ATTRB=(NORM,NUM),
X
645                                     COLOR=TURQUOISE,
X
646                                     INITIAL=' _____'
647 ** ASMA254I *** MNOTE *** 6866+ 4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
648                                     6881   DFHMDF POS=(16,19),
X
649                                     LENGTH=1,
X
650 0003E7 0000                                     ATTRB=ASKIP
651                                     6986 DESC6   DFHMDF POS=(16,20),
X
652                                     LENGTH=20,
X
653                                     ATTRB=(NORM,PROT),
X
654                                     COLOR=TURQUOISE
655
Page      9
656 Active Usings: None
657 Loc  Object Code  Addr1 Addr2 Stmt  Source Statement
HLASM R6.0 2023/03/20 11.39
658 ** ASMA254I *** MNOTE *** 7079+ 4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
659                                     7093 LIST6   DFHMDF POS=(16,41),
X
660                                     LENGTH=12,
X
661                                     ATTRB=(NORM,PROT),
X
662                                     COLOR=TURQUOISE,
X
663 0003FB 0000                                     PICOUT='Z,ZZZ,ZZ9.99'
664                                     7200 NET6   DFHMDF POS=(16,55),
X

```

```

665                                LENGTH=10,
X
666                                ATTRB=(NORM,NUM),
X
667                                COLOR=TURQUOISE,
X
668                                PICOUT='ZZZZZZ9.99',
X
669 000405 0000                                INITIAL='_____'
670                                7308 AMT6    DFHMDF POS=(16,66),
X
671                                LENGTH=12,
X
672                                ATTRB=(NORM,ASKIP),
X
673                                COLOR=TURQUOISE,
X
674 000419 0000                                PICOUT='Z,ZZZ,ZZ9.99'
675                                7415
*****
676                                7416 *      LINE PCODE 7
*
677                                7417
*****
678                                7418 PCODE7    DFHMDF POS=(17,1),
X
679                                LENGTH=10,
X
680                                ATTRB=(NORM,UNPROT),
X
681                                COLOR=TURQUOISE,
X
682 000423 0000                                INITIAL='_____'
683                                7525    DFHMDF POS=(17,12),
X
684                                LENGTH=1,
X
685 000437 0000                                ATTRB=ASKIP
686                                7630 QTY7    DFHMDF POS=(17,13),
X
687                                LENGTH=5,
X
688                                ATTRB=(NORM,NUM),
X
689                                COLOR=TURQUOISE,
X
690                                INITIAL='_____'
691 ** ASMA254I *** MNOTE ***    7723+    4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
692                                7738    DFHMDF POS=(17,19),
X
693                                LENGTH=1,
X
694 000450 0000                                ATTRB=ASKIP
695                                7843 DESC7    DFHMDF POS=(17,20),
X
696                                LENGTH=20,

```

```

X
697                                     ATTRB=(NORM,PROT),
X
698                                     COLOR=TURQUOISE
699 ** ASMA254I *** MNOTE ***          7936+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
700                                     7950 LIST7      DFHMDF POS=(17,41),
X
701                                     LENGTH=12,
X
702                                     ATTRB=(NORM,PROT),
X
703                                     COLOR=TURQUOISE,
X
704 000464 0000                        PICOUT='Z,ZZZ,ZZ9.99'
705                                     8057 NET7      DFHMDF POS=(17,55),
X
706                                     LENGTH=10,
X
707                                     ATTRB=(NORM,NUM),
X
708                                     COLOR=TURQUOISE,
X
709                                     PICOUT='ZZZZZZ9.99',
X
710 00046E 0000                        INITIAL='_____'
711                                     8165 AMT7      DFHMDF POS=(17,66),
X
712                                     LENGTH=12,
X
713
      Page    10
714 Active Usings: None
715 Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0   2023/03/20 11.39
716                                     ATTRB=(NORM,ASKIP),
X
717                                     COLOR=TURQUOISE,
X
718 000482 0000                        PICOUT='Z,ZZZ,ZZ9.99'
719                                     8272
      *****
720                                     8273 *          LINE PCODE 8
      *
721                                     8274
      *****
722                                     8275 PCODE8      DFHMDF POS=(18,1),
X
723                                     LENGTH=10,
X
724                                     ATTRB=(NORM,UNPROT),
X
725                                     COLOR=TURQUOISE,
X
726 00048C 0000                        INITIAL='_____'
727                                     8382          DFHMDF POS=(18,12),
X

```

728		LENGTH=1,
X		
729 0004A0 0000		ATTRB=ASKIP
730	8487 QTY8	DFHMDF POS=(18,13),
X		
731		LENGTH=5,
X		
732		ATTRB=(NORM,NUM),
X		
733		COLOR=TURQUOISE,
X		
734		INITIAL=' _____ '
735 ** ASMA254I *** MNOTE ***	8580+	4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD		
736	8595	DFHMDF POS=(18,19),
X		
737		LENGTH=1,
X		
738 0004B9 0000		ATTRB=ASKIP
739	8700 DESC8	DFHMDF POS=(18,20),
X		
740		LENGTH=20,
X		
741		ATTRB=(NORM,PROT),
X		
742		COLOR=TURQUOISE
743 ** ASMA254I *** MNOTE ***	8793+	4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD		
744	8807 LIST8	DFHMDF POS=(18,41),
X		
745		LENGTH=12,
X		
746		ATTRB=(NORM,PROT),
X		
747		COLOR=TURQUOISE,
X		
748 0004CD 0000		PICOUT=' Z,ZZZ,ZZ9.99 '
749	8914 NET8	DFHMDF POS=(18,55),
X		
750		LENGTH=10,
X		
751		ATTRB=(NORM,NUM),
X		
752		COLOR=TURQUOISE,
X		
753		PICOUT=' ZZZZZZ9.99 ',
X		
754 0004D7 0000		INITIAL=' _____ '
755	9022 AMT8	DFHMDF POS=(18,66),
X		
756		LENGTH=12,
X		
757		ATTRB=(NORM,ASKIP),
X		
758		COLOR=TURQUOISE,
X		
759 0004EB 0000		PICOUT=' Z,ZZZ,ZZ9.99 '

```

760                                     9129
*****
761                                     9130 *          LINE PCODE 9
*
762                                     9131
*****
763                                     9132 PCODE9    DFHMDF POS=(19,1),
X
764                                     LENGTH=10,
X
765                                     ATTRB=(NORM,UNPROT),
X
766                                     COLOR=TURQUOISE,
X
767 0004F5 0000                                     INITIAL= '_____'
768                                     9239          DFHMDF POS=(19,12),
X
769                                     LENGTH=1,
X
770 000509 0000                                     ATTRB=ASKIP
771
    Page    11
772 Active Usings: None
773 Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
    HLASM R6.0  2023/03/20 11.39
774                                     9344 QTY9      DFHMDF POS=(19,13),
X
775                                     LENGTH=5,
X
776                                     ATTRB=(NORM,NUM),
X
777                                     COLOR=TURQUOISE,
X
778                                     INITIAL= '_____'
779 ** ASMA254I *** MNOTE ***          9437+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
780                                     9452          DFHMDF POS=(19,19),
X
781                                     LENGTH=1,
X
782 000522 0000                                     ATTRB=ASKIP
783                                     9557 DESC9    DFHMDF POS=(19,20),
X
784                                     LENGTH=20,
X
785                                     ATTRB=(NORM,PROT),
X
786                                     COLOR=TURQUOISE
787 ** ASMA254I *** MNOTE ***          9650+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
788                                     9664 LIST9    DFHMDF POS=(19,41),
X
789                                     LENGTH=12,
X
790                                     ATTRB=(NORM,PROT),
X
791                                     COLOR=TURQUOISE,

```

```

      X
792 000536 0000                                PICOUT= 'Z,ZZZ,ZZ9.99'
793                                9771 NET9      DFHMDF POS=(19,55),
      X
794                                LENGTH=10,
      X
795                                ATTRB=(NORM,NUM),
      X
796                                COLOR=TURQUOISE,
      X
797                                PICOUT= 'ZZZZZZ9.99',
      X
798 000540 0000                                INITIAL= '_____'
799                                9879 AMT9      DFHMDF POS=(19,66),
      X
800                                LENGTH=12,
      X
801                                ATTRB=(NORM,ASKIP),
      X
802                                COLOR=TURQUOISE,
      X
803 000554 0000                                PICOUT= 'Z,ZZZ,ZZ9.99'
804                                9986
*****
805                                9987 *          LINE PCODE 10
      *
806                                9988
*****
807                                9989 PCODE10   DFHMDF POS=(20,1),
      X
808                                LENGTH=10,
      X
809                                ATTRB=(NORM,UNPROT),
      X
810                                COLOR=TURQUOISE,
      X
811 00055E 0000                                INITIAL= '_____'
812                                10096         DFHMDF POS=(20,12),
      X
813                                LENGTH=1,
      X
814 000572 0000                                ATTRB=ASKIP
815                                10201 QTY10    DFHMDF POS=(20,13),
      X
816                                LENGTH=5,
      X
817                                ATTRB=(NORM,NUM),
      X
818                                COLOR=TURQUOISE,
      X
819                                INITIAL= '_____'
820 ** ASMA254I *** MNOTE ***                10294+    4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
821                                10309         DFHMDF POS=(20,19),
      X
822                                LENGTH=1,
      X

```

```

823 00058B 0000                                ATTRB=ASKIP
824                                10414 DESC10  DFHMDF POS=(20,20),
      X
825                                LENGTH=20,
      X
826                                ATTRB=(NORM,PROT),
      X
827                                COLOR=TURQUOISE
828 ** ASMA254I *** MNOTE ***                10507+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
829
      Page 12
830 Active Usings: None
831 Loc Object Code Addr1 Addr2 Stmt Source Statement
      HLASM R6.0 2023/03/20 11.39
832                                10521 LIST10  DFHMDF POS=(20,41),
      X
833                                LENGTH=12,
      X
834                                ATTRB=(NORM,PROT),
      X
835                                COLOR=TURQUOISE,
      X
836 00059F 0000                                PICOUT='Z,ZZZ,ZZ9.99'
837                                10628 NET10    DFHMDF POS=(20,55),
      X
838                                LENGTH=10,
      X
839                                ATTRB=(NORM,NUM),
      X
840                                COLOR=TURQUOISE,
      X
841                                PICOUT='ZZZZZZ9.99',
      X
842 0005A9 0000                                INITIAL='_____'
843                                10736 AMT10    DFHMDF POS=(20,66),
      X
844                                LENGTH=12,
      X
845                                ATTRB=(NORM,ASKIP),
      X
846                                COLOR=TURQUOISE,
      X
847 0005BD 0000                                PICOUT='Z,ZZZ,ZZ9.99'
848                                10843
      *****
849                                10844          DFHMDF POS=(22,44),
      X
850                                LENGTH=14,
      X
851                                ATTRB=(NORM,PROT),
      X
852                                COLOR=GREEN,
      X
853 0005C7 0000                                INITIAL='Invoice total:'
854                                10951 TOTAL    DFHMDF POS=(22,66),
      X

```

```

855                                     LENGTH=12,
      X
856                                     ATTRB=(NORM,PROT),
      X
857                                     COLOR=TURQUOISE,
      X
858 0005DF 0000                         PICOUT='Z,ZZZ,ZZ9.99'
859                                     11058
      *****
860                                     11059 MSG      DFHMDF POS=(23,1),
      X
861                                     LENGTH=79,
      X
862                                     ATTRB=(BRT,PROT),
      X
863 0005E9 0000                         COLOR=YELLOW
864                                     11165 FKEY      DFHMDF POS=(24,1),
      X
865                                     LENGTH=40,
      X
866                                     ATTRB=(NORM,PROT),
      X
867 0005F3 0000                         COLOR=BLUE
868                                     11271 DUMMY      DFHMDF POS=(24,79),
      X
869                                     LENGTH=1,
      X
870                                     ATTRB=(DRK,PROT,FSET),
      X
871 0005FD 0000                         INITIAL=' '
872                                     11377
      *****
873 000608 FFFF                         11378          DFHMDF TYPE=FINAL
874                                     12205          END
875
876

```

Ordinary Symbol and Literal Cross Reference

```

      Page    13
877 Symbol    Length  Value      Id    R Type Asm  Program  Defn References
      HLASM R6.0 2023/03/20 11.39
878 DFHK1      1 0000004F 00000001 A    U                245    207
879 DFHL1      1 0000000C 00000001      U                206    245 11571 12108
880 DFHM1      1 00001248 00000001 A    U            12108    212
881 DFHN1      1 00000582 00000001 A    U            11564    214
882 DFHP1      1 00000929 00000001 A    U            11565    215
883 DFHQ1      1 00000000 00000001 A    U            11566    218
884 DFHR1      1 00001254 00000001      U            12106 12107 12108
885 DFHS1      1 00000410 00000001 A    U            11563    213
886 DFHT1      1 00000010 00000001 A    U            11568    224
887 DFHU0      1 00000000 00000001 A    U            12109    106
888 DFHXX1     1 0000060A 00000001      U            11570 11571 12107
889 DFHX1      1 000005FE 00000001 A    U            11571    231
890 DFHY1      1 00000C4A 00000001 A    U            12107 11572
891 DFHZ1      1 00000000 00000001 A    U            11567    228
892 ORDSFECM   1 00000000 00000001      J              101    102    103
893

```

Unreferenced Symbols Defined in CSECTs


```
895  Defn  Symbol
      HLASM R6.0  2023/03/20 11.39
896  1731  ADDR
897  3120  AMT1
898  10833 AMT10
899  3977  AMT2
900  4834  AMT3
901  5691  AMT4
902  6548  AMT5
903  7405  AMT6
904  8262  AMT7
905  9119  AMT8
906  9976  AMT9
907  1837  CITY
908   881  CUSTNO
909  2798  DESC1
910  10511 DESC10
911  3655  DESC2
912  4512  DESC3
913  5369  DESC4
914  6226  DESC5
915  7083  DESC6
916  7940  DESC7
917  8797  DESC8
918  9654  DESC9
919  11366 DUMMY
920  11261 FKEY
921  1625  FNAME
922   668  INSTR
923  2905  LIST1
924  10618 LIST10
925  3762  LIST2
926  4619  LIST3
927  5476  LIST4
928  6333  LIST5
929  7190  LIST6
930  8047  LIST7
931  8904  LIST8
932  9761  LIST9
933  1200  LNAME
934   104  MSD0001
935  11155 MSG
936  3012  NET1
937  10725 NET10
938  3869  NET2
939  4726  NET3
940  5583  NET4
941  6440  NET5
942  7297  NET6
943  8154  NET7
944  9011  NET8
945  9868  NET9
946   205  ORDMFEC
947  2372  PCODE1
948  10085 PCODE10
949  3229  PCODE2
950  4086  PCODE3
```

951

952

Unreferenced Symbols Defined in CSECTs

Page 15

953 Defn Symbol

HLASM R6.0 2023/03/20 11.39

954 4943 PCODE4

955 5800 PCODE5

956 6657 PCODE6

957 7514 PCODE7

958 8371 PCODE8

959 9228 PCODE9

960 1413 P0

961 2585 QTY1

962 10298 QTY10

963 3442 QTY2

964 4299 QTY3

965 5156 QTY4

966 6013 QTY5

967 6870 QTY6

968 7727 QTY7

969 8584 QTY8

970 9441 QTY9

971 1943 STATE

972 11048 TOTAL

973 559 TRANID

974 2049 ZIPCODE

975

976

Macro and Copy Code Source Summary

Page 16

977 Con Source

Volume

Members

HLASM R6.0 2023/03/20 11.39

978 L1 DFH550.CICS.SDFHMAC

VTDFHJ

DFHANRAT DFHANRWC DFHBMPIC

DFHCOPYR DFHGDEFS DFHMDF

979

DFHMDI

DFHMSD

DFHPRMCK

DFHSYS

980

981

General Purpose Register Cross Reference

Page 17

982 Register References (M=modified, B=branch, U=USING, D=DROP, N=index)

HLASM R6.0 2023/03/20 11.39

983 0(0) (no references identified)

984 1(1) (no references identified)

985 2(2) (no references identified)

986 3(3) (no references identified)

987 4(4) (no references identified)

988 5(5) (no references identified)

989 6(6) (no references identified)

990 7(7) (no references identified)

991 8(8) (no references identified)

992 9(9) (no references identified)

993 10(A) (no references identified)

994 11(B) (no references identified)

995 12(C) (no references identified)

996 13(D) (no references identified)

997 14(E) (no references identified)

998 15(F) (no references identified)

999

1000 Diagnostic Cross Reference and Assembler Summary
 1001 Page 18
 1002 HLASM R6.0 2023/03/20 11.39
 1003 Statements Flagged
 1004 666(L1:DFHPRMCK,538), 2581(L1:DFHMDf,2163), 2794(L1:DFHMDf,2163), 3438(L1:DFHMDf,2163),
 3651(L1:DFHMDf,2163),
 1005 4295(L1:DFHMDf,2163), 4508(L1:DFHMDf,2163), 5152(L1:DFHMDf,2163), 5365(L1:DFHMDf,2163),
 6009(L1:DFHMDf,2163),
 1006 6222(L1:DFHMDf,2163), 6866(L1:DFHMDf,2163), 7079(L1:DFHMDf,2163), 7723(L1:DFHMDf,2163),
 7936(L1:DFHMDf,2163),
 1007 8580(L1:DFHMDf,2163), 8793(L1:DFHMDf,2163), 9437(L1:DFHMDf,2163), 9650(L1:DFHMDf,2163),
 10294(L1:DFHMDf,2163),
 1008 10507(L1:DFHMDf,2163)
 1009 21 Statements Flagged in this Assembly 4 was Highest Severity Code
 1010 HIGH LEVEL ASSEMBLER, 5696-234, RELEASE 6.0, PTF UI68060
 1011 SYSTEM: z/OS 02.04.00 JOBNAME: ORDSBFEC STEPNAME: MAPSET PROCSTEP: ASMMAP
 1012 Unicode Module: ASMA047C From Page 1148 To Page 17584 ECECP:
 International 1
 1013 Data Sets Allocated for this Assembly
 1014 Con DDname Data Set Name Volume Member
 1015 P1 SYSIN SYS23079.T113859.RA000.ORDSBFEC.TEMPM.H01 TEMP00
 1016 L1 SYSLIB DFH550.CICS.SDFHMAC VTDFHJ
 1017 L2 SYS1.MACLIB VTMVSC
 1018 SYSPRINT KC03FEC.ORDSBFEC.JOB02487.D0000102.?
 1019 SYSPUNCH SYS23079.T113859.RA000.ORDSBFEC.MAP.H01 TEMP00
 1020
 1021 26880K allocated to Buffer Pool Storage required 1920K
 1022 517 Primary Input Records Read 7696 Library Records Read 0 Work
 File Reads
 1023 0 ASMAOPT Records Read 781 Primary Print Records Written 0 Work
 File Writes
 1024 87 Object Records Written 0 ADATA Records Written
 1025 Assembly Start Time: 11.39.01 Stop Time: 11.39.01 Processor Time: 00.00.00.0188
 1026 Return Code 004
 1027 z/OS V2 R4 BINDER 11:39:01 MONDAY MARCH 20, 2023
 1028 BATCH EMULATOR JOB(ORDSBFEC) STEP(MAPSET) PGM= IEWL PROCEDURE(LINKMAP)
 1029 IEW22781 B352 INVOCATION PARAMETERS - LIST,LET,XREF,RMODE(24)
 1030 IEW26501 5102 MODULE ENTRY NOT PROVIDED. ENTRY DEFAULTS TO SECTION ORDSFECM.
 1031
 1032
 1033 C R O S S - R E F E R E N C E T A B L E
 1034
 1035
 1036 TEXT CLASS = B_TEXT
 1037
 1038 ----- R E F E R E N C E ----- T A R G E T

 1039 CLASS ELEMENT |
 ELEMENT |
 1040 OFFSET SECT/PART(ABBREV) OFFSET TYPE | SYMBOL(ABBREV) SECTION (ABBREV)
 OFFSET CLASS NAME |
 1041 |
 1042 *** NO ADDRESS CONSTANTS FOR THIS CLASS ***
 1043 *** E N D O F C R O S S R E F E R E N C E ***

1044

1045

1046

1047

*** OPERATION SUMMARY REPORT ***

1048

1049 PROCESSING OPTIONS:

1050

1051 ALIASES NO

1052 ALIGN2 NO

1053 AMODE UNSPECIFIED

1054 CALL YES

1055 CASE UPPER

1056 COMPAT UNSPECIFIED

1057 COMPRESS AUTO

1058 DCBS NO

1059 DYNAM NO

1060 EXTATTR UNSPECIFIED

1061 EXITS: NONE

1062 FILL NONE

1063 GID UNSPECIFIED

1064 HOBSET NO

1065 INFO NO

1066 LET 08

1067 LINECT 060

1068 LIST SUMMARY

1069 LISTPRIV NO

1070 LONGPARM NO

1071 MAP NO

1072 MAXBLK 032760

1073 MODMAP NO

1074 MSGLEVEL 00

1075 OVLY NO

1076 PRINT YES

1077 RES NO

1078 REUSABILITY UNSPECIFIED

1079 RMODE 24,INITIAL

1080 RMODEX NO

1081 SIGN NO

1082 STORENX NOREPLACE

1083 STRIPCL NO

1084 STRIPSEC NO

1085 SYMTRACE

1086 TERM NO

1087 TRAP ON

1088 UID UNSPECIFIED

1089 UPCASE NO

1090 WKSPACE 000000K,000000K

1091 XCAL NO

1092 XREF YES

1093 ***END OF OPTIONS***

1094

1095

1096

1097

1098 SAVE OPERATION SUMMARY:

1099

1100 MEMBER NAME ORDSFEC

1101 LOAD LIBRARY TSOECCC.CICSTS12.STUDENT.LOADLIB
 1102 PROGRAM TYPE PROGRAM OBJECT(FORMAT 2)
 1103 VOLUME SERIAL KCTR12
 1104 DISPOSITION ADDED NEW
 1105 TIME OF SAVE 11.39.02 MAR 20, 2023

1106

1107

1108 SAVE MODULE ATTRIBUTES:

1109

1110 AC 000
 1111 AMODE 31
 1112 COMPRESSION NONE
 1113 DC NO
 1114 EDITABLE YES
 1115 EXCEEDS 16MB NO
 1116 EXECUTABLE YES
 1117 LONGPARM NO
 1118 MIGRATABLE YES
 1119 OL NO
 1120 OVLY NO
 1121 PACK,PRIME NO,NO
 1122 PAGE ALIGN NO
 1123 REFR NO
 1124 RENT NO
 1125 REUS NO
 1126 RMODE 24
 1127 SCTR NO
 1128 SIGN NO
 1129 SSI
 1130 SYM GENERATED NO
 1131 TEST NO
 1132 XPLINK NO
 1133 MODULE SIZE (HEX) 00001258
 1134 DASD SIZE (HEX) 00002000

1135

1136

1137 ENTRY POINT AND ALIAS SUMMARY:

1138

1139 NAME: ENTRY TYPE AMODE C_OFFSET CLASS NAME STATUS

1140

1141 ORDSFECM MAIN_EP 31 00000000 B_TEXT

1142

1143 *** E N D O F O P E R A T I O N S U M M A R Y R E P O R T

1144

1145

1146

1147

1148 z/OS V2 R4 BINDER 11:39:01 MONDAY MARCH 20, 2023

1149 BATCH EMULATOR JOB(ORDSBFEC) STEP(MAPSET) PGM= IEWL PROCEDURE(LINKMAP)

1150 IEW2008I 0F03 PROCESSING COMPLETED. RETURN CODE = 0.

1151

1152

1153

1154 -----

1155 MESSAGE SUMMARY REPORT

1156 -----

1157 TERMINAL MESSAGES (SEVERITY = 16)
 1158 NONE
 1159
 1160 SEVERE MESSAGES (SEVERITY = 12)
 1161 NONE
 1162
 1163 ERROR MESSAGES (SEVERITY = 08)
 1164 NONE
 1165
 1166 WARNING MESSAGES (SEVERITY = 04)
 1167 NONE
 1168
 1169 INFORMATIONAL MESSAGES (SEVERITY = 00)
 1170 2008 2278 2650
 1171
 1172
 1173 **** END OF MESSAGE SUMMARY REPORT ****
 1174
 1175

High Level Assembler Option Summary

1176 (PTF UI68060) Page 1
 1177

HLASM R6.0 2023/03/20 11.39

1178 No Overriding ASMAOPT Parameters
 1179 Overriding Parameters- SYSPARM(DSECT),DECK,NOOBJECT
 1180 No Process Statements

1181
 1182
 1183 Options for this Assembly
 1184 NOADATA
 1185 ALIGN
 1186 NOASA
 1187 BATCH
 1188 CODEPAGE(047C)
 1189 NOCOMPAT
 1190 NODATAMAP
 1191 NODBCS

1192 3 PARM/OPTION DECK
 1193 DXREF
 1194 ESD
 1195 NOEXIT
 1196 FAIL(NOMSG,NOMNOTE,MAXERRS(500))
 1197

FLAG(0,ALIGN,CONT,EXLITW,NOIMPLEN,NOLONGER,NOPAGE0,PUSH,RECORD,NOSIGNED,NOSUBSTR,NOTRUNC,USIN
 G0)

1198 NOFOLD
 1199 NOGOFF
 1200 NOINFO
 1201 ILMA
 1202 LANGUAGE(EN)
 1203 NOLIBMAC
 1204 LINECOUNT(60)
 1205 LIST(121)
 1206 MACHINE(,NOLIST)
 1207 MXREF(SOURCE)
 1208 3 PARM/OPTION NOOBJECT
 1209 OPTABLE(UNI,NOLIST)

1210 NOPCONTROL
 1211 NOPESTOP
 1212 NOPROFILE
 1213 NORA2
 1214 NORENT
 1215 RLD
 1216 RXREF
 1217 SECTALGN(8)
 1218 SIZE(MAX)
 1219 NOSUPRWARN
 1220 3 PARM/OPTION SYSPARM(DSECT)
 1221 NOTERM
 1222 NOTEST
 1223 THREAD
 1224 NOTRANSLATE
 1225 TYPECHECK(MAGNITUDE,REGISTER)
 1226 USING(NOLIMIT,MAP,WARN(15))
 1227 NOWORKFILE
 1228 XREF(SHORT,UNREFS)
 1229

1230 No Overriding DD Names

1231

1232

Page 2

1233 Active Usings: None

1234 Loc Object Code Addr1 Addr2 Stmt Source Statement

HLASM R6.0 2023/03/20 11.39

1235				1	PRINT NOGEN
1236				2 ORDSFEC	DFHMSD TYPE=&SYSPARM,
	X				
1237					LANG=COBOL,
	X				
1238					MODE=INOUT,
	X				
1239					TERM=3270-2,
	X				
1240					CTRL=FREEKB,
	X				
1241					STORAGE=AUTO,
	X				
1242					DSATTS=(COLOR,HILIGHT),
	X				
1243					MAPATTS=(COLOR,HILIGHT),
	X				
1244					TIOAPFX=YES
1245				100	

1246				101 ORDMFEC	DFHMDI SIZE=(24,80),
	X				
1247					LINE=1,
	X				
1248					COLUMN=1
1249				195	

1250				196	DFHMDI POS=(1,1),
	X				
1251					LENGTH=7,

```

X
1252                                ATTRB=(NORM,PROT),
X
1253                                COLOR=BLUE,
X
1254                                INITIAL='ORDMFEC'
1255                                291          DFHMDF POS=(1,20),
X
1256                                LENGTH=11,
X
1257                                ATTRB=(NORM,PROT),
X
1258                                COLOR=GREEN,
X
1259                                INITIAL='Order Entry'
1260                                386 TRANID  DFHMDF POS=(1,76),
X
1261                                LENGTH=4,
X
1262                                ATTRB=(NORM,PROT),
X
1263                                COLOR=BLUE,
X
1264                                INITIAL='OFEC'
1265                                487
*****
1266                                488 INSTR    DFHMDF POS=(3,1),
X
1267                                LENGTH=79,
X
1268                                ATTRB=(NORM,PROT),
X
1269                                COLOR=WHITE
1270 ** ASMA254I *** MNOTE ***      583+      4, COLOR PARAMETER IS INVALID - DEFAULT TO
'DEFAULT'                          02-DFHPR
1271                                590          DFHMDF POS=(5,1),
X
1272                                LENGTH=21,
X
1273                                ATTRB=(NORM,PROT),
X
1274                                COLOR=GREEN,
X
1275                                INITIAL='Customer number . . .'
1276                                685 CUSTNO  DFHMDF POS=(5,23),
X
1277                                LENGTH=6,
X
1278                                ATTRB=(NORM,UNPROT),
X
1279                                COLOR=TURQUOISE,
X
1280                                INITIAL='_____'
1281                                786          DFHMDF POS=(5,30),
X
1282                                LENGTH=1,
X

```



```

1283                                     ATTRB=ASKIP
1284                                     880      DFHMDF POS=(5,36),
      X
1285                                     LENGTH=9,
      X
1286                                     ATTRB=(NORM,PROT),
      X
1287                                     COLOR=GREEN,
      X
1288                                     INITIAL='Customer:'
1289                                     975 LNAME  DFHMDF POS=(5,46),
      X
1290
      Page      3
1291 Active Usings: None
1292 Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0   2023/03/20 11.39
1293                                     LENGTH=30,
      X
1294                                     ATTRB=(NORM,PROT),
      X
1295                                     COLOR=TURQUOISE
1296                                     1076     DFHMDF POS=(6,1),
      X
1297                                     LENGTH=21,
      X
1298                                     ATTRB=(NORM,PROT),
      X
1299                                     COLOR=GREEN,
      X
1300                                     INITIAL='P.O. number . . . . .'
1301                                     1171 PO    DFHMDF POS=(6,23),
      X
1302                                     LENGTH=10,
      X
1303                                     ATTRB=(NORM,UNPROT),
      X
1304                                     COLOR=TURQUOISE,
      X
1305                                     INITIAL='_____ '
1306                                     1272     DFHMDF POS=(6,34),
      X
1307                                     LENGTH=1,
      X
1308                                     ATTRB=ASKIP
1309                                     1366 FNAME DFHMDF POS=(6,46),
      X
1310                                     LENGTH=20,
      X
1311                                     ATTRB=(NORM,PROT),
      X
1312                                     COLOR=TURQUOISE
1313                                     1467 ADDR  DFHMDF POS=(7,46),
      X
1314                                     LENGTH=30,
      X
1315                                     ATTRB=(NORM,PROT),

```

```

X
1316                                COLOR=TURQUOISE
1317                                1568 CITY      DFHMDF POS=(8,46),
X
1318                                LENGTH=20,
X
1319                                ATTRB=(NORM,PROT),
X
1320                                COLOR=TURQUOISE
1321                                1669 STATE     DFHMDF POS=(8,67),
X
1322                                LENGTH=2,
X
1323                                ATTRB=(NORM,PROT),
X
1324                                COLOR=TURQUOISE
1325                                1770 ZIPCODE   DFHMDF POS=(8,70),
X
1326                                LENGTH=10,
X
1327                                ATTRB=(NORM,PROT),
X
1328                                COLOR=TURQUOISE
1329                                1871           DFHMDF POS=(10,1),
X
1330                                LENGTH=30,
X
1331                                ATTRB=(NORM,PROT),
X
1332                                COLOR=BLUE,
X
1333                                INITIAL='Prod code      Qty
Description'
1334                                1966           DFHMDF POS=(10,49),
X
1335                                LENGTH=29,
X
1336                                ATTRB=(NORM,PROT),
X
1337                                COLOR=BLUE,
X
1338                                INITIAL='List          Net
Amount'
1339                                2061
*****
1340                                2062 *          LINE PCODE 1
*
1341                                2063
*****
1342                                2064 PCODE1     DFHMDF POS=(11,1),
X
1343                                LENGTH=10,
X
1344                                ATTRB=(NORM,UNPROT),
X
1345                                COLOR=TURQUOISE,
X

```

```

1346                                     INITIAL= ' _____ '
1347                                     2165      DFHMDF POS=(11,12),
      X
1348
      Page      4
1349 Active Usings: None
1350 Loc  Object Code   Addr1 Addr2 Stmt   Source Statement
      HLASM R6.0  2023/03/20 11.39
1351                                     LENGTH=1,
      X
1352                                     ATTRB=ASKIP
1353                                     2259 QTY1      DFHMDF POS=(11,13),
      X
1354                                     LENGTH=5,
      X
1355                                     ATTRB=(NORM,NUM),
      X
1356                                     COLOR=TURQUOISE,
      X
1357                                     INITIAL= ' _____ '
1358 ** ASMA254I *** MNOTE ***      2352+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1359                                     2361      DFHMDF POS=(11,19),
      X
1360                                     LENGTH=1,
      X
1361                                     ATTRB=ASKIP
1362                                     2455 DESC1      DFHMDF POS=(11,20),
      X
1363                                     LENGTH=20,
      X
1364                                     ATTRB=(NORM,PROT),
      X
1365                                     COLOR=TURQUOISE
1366 ** ASMA254I *** MNOTE ***      2548+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1367                                     2557 LIST1      DFHMDF POS=(11,41),
      X
1368                                     LENGTH=12,
      X
1369                                     ATTRB=(NORM,PROT),
      X
1370                                     COLOR=TURQUOISE,
      X
1371                                     PICOUT='Z,ZZZ,ZZ9.99'
1372                                     2659 NET1      DFHMDF POS=(11,55),
      X
1373                                     LENGTH=10,
      X
1374                                     ATTRB=(NORM,NUM),
      X
1375                                     COLOR=TURQUOISE,
      X
1376                                     PICOUT='ZZZZZZ9.99',
      X
1377                                     INITIAL= ' _____ '
1378                                     2761 AMT1      DFHMDF POS=(11,66),

```

```

X
1379                                LENGTH=12,
X
1380                                ATTRB=(NORM,ASKIP),
X
1381                                COLOR=TURQUOISE,
X
1382                                PICOUT='Z,ZZZ,ZZ9.99'
1383                                2863
*****
1384                                2864 *          LINE PCODE 2
*
1385                                2865
*****
1386                                2866 PCODE2    DFHMDF POS=(12,1),
X
1387                                LENGTH=10,
X
1388                                ATTRB=(NORM,UNPROT),
X
1389                                COLOR=TURQUOISE,
X
1390                                INITIAL='      '
1391                                2967          DFHMDF POS=(12,12),
X
1392                                LENGTH=1,
X
1393                                ATTRB=ASKIP
1394                                3061 QTY2    DFHMDF POS=(12,13),
X
1395                                LENGTH=5,
X
1396                                ATTRB=(NORM,NUM),
X
1397                                COLOR=TURQUOISE,
X
1398                                INITIAL='      '
1399 ** ASMA254I *** MNOTE ***          3154+    4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1400                                3163          DFHMDF POS=(12,19),
X
1401                                LENGTH=1,
X
1402                                ATTRB=ASKIP
1403                                3257 DESC2    DFHMDF POS=(12,20),
X
1404                                LENGTH=20,
X
1405                                ATTRB=(NORM,PROT),
X
1406
      Page      5
1407 Active Usings: None
1408 Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0   2023/03/20 11.39
1409                                COLOR=TURQUOISE
1410 ** ASMA254I *** MNOTE ***          3350+    4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.

```

```

01-DFHMD
1411          3359 LIST2      DFHMDF POS=(12,41),
      X
1412                                LENGTH=12,
      X
1413                                ATTRB=(NORM,PROT),
      X
1414                                COLOR=TURQUOISE,
      X
1415                                PICOUT='Z,ZZZ,ZZ9.99'
1416          3461 NET2      DFHMDF POS=(12,55),
      X
1417                                LENGTH=10,
      X
1418                                ATTRB=(NORM,NUM),
      X
1419                                COLOR=TURQUOISE,
      X
1420                                PICOUT='ZZZZZZ9.99',
      X
1421                                INITIAL='_____'
1422          3563 AMT2      DFHMDF POS=(12,66),
      X
1423                                LENGTH=12,
      X
1424                                ATTRB=(NORM,ASKIP),
      X
1425                                COLOR=TURQUOISE,
      X
1426                                PICOUT='Z,ZZZ,ZZ9.99'
1427          3665
*****
1428          3666 *          LINE PCODE 3
      *
1429          3667
*****
1430          3668 PCODE3      DFHMDF POS=(13,1),
      X
1431                                LENGTH=10,
      X
1432                                ATTRB=(NORM,UNPROT),
      X
1433                                COLOR=TURQUOISE,
      X
1434                                INITIAL='_____'
1435          3769      DFHMDF POS=(13,12),
      X
1436                                LENGTH=1,
      X
1437                                ATTRB=ASKIP
1438          3863 QTY3      DFHMDF POS=(13,13),
      X
1439                                LENGTH=5,
      X
1440                                ATTRB=(NORM,NUM),
      X
1441                                COLOR=TURQUOISE,

```

```

      X
1442                                INITIAL= '      '
1443 ** ASMA254I *** MNOTE ***      3956+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1444                                3965      DFHMDF POS=(13,19),
      X
1445                                LENGTH=1,
      X
1446                                ATTRB=ASKIP
1447                                4059 DESC3      DFHMDF POS=(13,20),
      X
1448                                LENGTH=20,
      X
1449                                ATTRB=(NORM,PROT),
      X
1450                                COLOR=TURQUOISE
1451 ** ASMA254I *** MNOTE ***      4152+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1452                                4161 LIST3      DFHMDF POS=(13,41),
      X
1453                                LENGTH=12,
      X
1454                                ATTRB=(NORM,PROT),
      X
1455                                COLOR=TURQUOISE,
      X
1456                                PICOUT='Z,ZZZ,ZZ9.99'
1457                                4263 NET3      DFHMDF POS=(13,55),
      X
1458                                LENGTH=10,
      X
1459                                ATTRB=(NORM,NUM),
      X
1460                                COLOR=TURQUOISE,
      X
1461                                PICOUT='ZZZZZZ9.99',
      X
1462                                INITIAL= '      '
1463                                4365 AMT3      DFHMDF POS=(13,66),
      X
1464
      Page      6
1465 Active Usings: None
1466 Loc Object Code Addr1 Addr2 Stmt Source Statement
      HLASM R6.0 2023/03/20 11.39
1467                                LENGTH=12,
      X
1468                                ATTRB=(NORM,ASKIP),
      X
1469                                COLOR=TURQUOISE,
      X
1470                                PICOUT='Z,ZZZ,ZZ9.99'
1471                                4467
      *****
1472                                4468 *      LINE PCODE 4
      *
1473                                4469

```

```

*****
1474                                4470 PCODE4   DFHMDF POS=(14,1),
X
1475                                LENGTH=10,
X
1476                                ATTRB=(NORM,UNPROT),
X
1477                                COLOR=TURQUOISE,
X
1478                                INITIAL=' _____ '
1479                                4571          DFHMDF POS=(14,12),
X
1480                                LENGTH=1,
X
1481                                ATTRB=ASKIP
1482                                4665 QTY4     DFHMDF POS=(14,13),
X
1483                                LENGTH=5,
X
1484                                ATTRB=(NORM,NUM),
X
1485                                COLOR=TURQUOISE,
X
1486                                INITIAL=' _____ '
1487 ** ASMA254I *** MNOTE ***      4758+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
1488                                4767          DFHMDF POS=(14,19),
X
1489                                LENGTH=1,
X
1490                                ATTRB=ASKIP
1491                                4861 DESC4    DFHMDF POS=(14,20),
X
1492                                LENGTH=20,
X
1493                                ATTRB=(NORM,PROT),
X
1494                                COLOR=TURQUOISE
1495 ** ASMA254I *** MNOTE ***      4954+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
1496                                4963 LIST4    DFHMDF POS=(14,41),
X
1497                                LENGTH=12,
X
1498                                ATTRB=(NORM,PROT),
X
1499                                COLOR=TURQUOISE,
X
1500                                PICOUT='Z,ZZZ,ZZ9.99'
1501                                5065 NET4      DFHMDF POS=(14,55),
X
1502                                LENGTH=10,
X
1503                                ATTRB=(NORM,NUM),
X
1504                                COLOR=TURQUOISE,
X

```

```

1505                                     PICOUT='ZZZZZZ9.99',
      X
1506                                     INITIAL='_____'
1507                                5167 AMT4      DFHMDF POS=(14,66),
      X
1508                                     LENGTH=12,
      X
1509                                     ATTRB=(NORM,ASKIP),
      X
1510                                     COLOR=TURQUOISE,
      X
1511                                     PICOUT='Z,ZZZ,ZZ9.99'
1512                                5269
*****
1513                                5270 *          LINE PCODE 5
      *
1514                                5271
*****
1515                                5272 PCODE5      DFHMDF POS=(15,1),
      X
1516                                     LENGTH=10,
      X
1517                                     ATTRB=(NORM,UNPROT),
      X
1518                                     COLOR=TURQUOISE,
      X
1519                                     INITIAL='_____'
1520                                5373      DFHMDF POS=(15,12),
      X
1521                                     LENGTH=1,
      X
1522
      Page      7
1523 Active Usings: None
1524 Loc  Object Code   Addr1 Addr2 Stmt   Source Statement
      HLASM R6.0   2023/03/20 11.39
1525                                     ATTRB=ASKIP
1526                                5467 QTY5      DFHMDF POS=(15,13),
      X
1527                                     LENGTH=5,
      X
1528                                     ATTRB=(NORM,NUM),
      X
1529                                     COLOR=TURQUOISE,
      X
1530                                     INITIAL='_____'
1531 ** ASMA254I *** MNOTE ***      5560+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1532                                5569      DFHMDF POS=(15,19),
      X
1533                                     LENGTH=1,
      X
1534                                     ATTRB=ASKIP
1535                                5663 DESC5      DFHMDF POS=(15,20),
      X
1536                                     LENGTH=20,
      X

```



```

1537                                     ATTRB=(NORM,PROT),
      X
1538                                     COLOR=TURQUOISE
1539 ** ASMA254I *** MNOTE ***          5756+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1540                                     5765 LIST5      DFHMDF POS=(15,41),
      X
1541                                     LENGTH=12,
      X
1542                                     ATTRB=(NORM,PROT),
      X
1543                                     COLOR=TURQUOISE,
      X
1544                                     PICOUT='Z,ZZZ,ZZ9.99'
1545                                     5867 NET5      DFHMDF POS=(15,55),
      X
1546                                     LENGTH=10,
      X
1547                                     ATTRB=(NORM,NUM),
      X
1548                                     COLOR=TURQUOISE,
      X
1549                                     PICOUT='ZZZZZZ9.99',
      X
1550                                     INITIAL='_____'
1551                                     5969 AMT5      DFHMDF POS=(15,66),
      X
1552                                     LENGTH=12,
      X
1553                                     ATTRB=(NORM,ASKIP),
      X
1554                                     COLOR=TURQUOISE,
      X
1555                                     PICOUT='Z,ZZZ,ZZ9.99'
1556                                     6071
      *****
1557                                     6072 *          LINE PCODE 6
      *
1558                                     6073
      *****
1559                                     6074 PCODE6      DFHMDF POS=(16,1),
      X
1560                                     LENGTH=10,
      X
1561                                     ATTRB=(NORM,UNPROT),
      X
1562                                     COLOR=TURQUOISE,
      X
1563                                     INITIAL='_____'
1564                                     6175      DFHMDF POS=(16,12),
      X
1565                                     LENGTH=1,
      X
1566                                     ATTRB=ASKIP
1567                                     6269 QTY6      DFHMDF POS=(16,13),
      X
1568                                     LENGTH=5,

```

```

X
1569                                     ATTRB=(NORM,NUM),
X
1570                                     COLOR=TURQUOISE,
X
1571                                     INITIAL='_____'
1572 ** ASMA254I *** MNOTE ***          6362+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1573                                     6371          DFHMDF POS=(16,19),
X
1574                                     LENGTH=1,
X
1575                                     ATTRB=ASKIP
1576                                     6465 DESC6    DFHMDF POS=(16,20),
X
1577                                     LENGTH=20,
X
1578                                     ATTRB=(NORM,PROT),
X
1579                                     COLOR=TURQUOISE
1580
      Page      8
1581 Active Usings: None
1582 Loc Object Code Addr1 Addr2 Stmt Source Statement
      HLASM R6.0 2023/03/20 11.39
1583 ** ASMA254I *** MNOTE ***          6558+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1584                                     6567 LIST6    DFHMDF POS=(16,41),
X
1585                                     LENGTH=12,
X
1586                                     ATTRB=(NORM,PROT),
X
1587                                     COLOR=TURQUOISE,
X
1588                                     PICOUT='Z,ZZZ,ZZ9.99'
1589                                     6669 NET6      DFHMDF POS=(16,55),
X
1590                                     LENGTH=10,
X
1591                                     ATTRB=(NORM,NUM),
X
1592                                     COLOR=TURQUOISE,
X
1593                                     PICOUT='ZZZZZZ9.99',
X
1594                                     INITIAL='_____'
1595                                     6771 AMT6      DFHMDF POS=(16,66),
X
1596                                     LENGTH=12,
X
1597                                     ATTRB=(NORM,ASKIP),
X
1598                                     COLOR=TURQUOISE,
X
1599                                     PICOUT='Z,ZZZ,ZZ9.99'
1600                                     6873

```

ORDSBFEC:JOB02487.spool

```

*****
1601                                6874 *          LINE PCODE 7
*
1602                                6875
*****
1603                                6876 PCODE7    DFHMDF POS=(17,1),
X
1604                                LENGTH=10,
X
1605                                ATTRB=(NORM,UNPROT),
X
1606                                COLOR=TURQUOISE,
X
1607                                INITIAL='          '
1608                                6977          DFHMDF POS=(17,12),
X
1609                                LENGTH=1,
X
1610                                ATTRB=ASKIP
1611                                7071 QTY7      DFHMDF POS=(17,13),
X
1612                                LENGTH=5,
X
1613                                ATTRB=(NORM,NUM),
X
1614                                COLOR=TURQUOISE,
X
1615                                INITIAL='          '
1616 ** ASMA254I *** MNOTE ***      7164+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
1617                                7173          DFHMDF POS=(17,19),
X
1618                                LENGTH=1,
X
1619                                ATTRB=ASKIP
1620                                7267 DESC7    DFHMDF POS=(17,20),
X
1621                                LENGTH=20,
X
1622                                ATTRB=(NORM,PROT),
X
1623                                COLOR=TURQUOISE
1624 ** ASMA254I *** MNOTE ***      7360+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD
1625                                7369 LIST7    DFHMDF POS=(17,41),
X
1626                                LENGTH=12,
X
1627                                ATTRB=(NORM,PROT),
X
1628                                COLOR=TURQUOISE,
X
1629                                PICOUT='Z,ZZZ,ZZ9.99'
1630                                7471 NET7      DFHMDF POS=(17,55),
X
1631                                LENGTH=10,
X

```

```

1632                                     ATTRB=(NORM,NUM),
X
1633                                     COLOR=TURQUOISE,
X
1634                                     PICOUT='ZZZZZZ9.99',
X
1635                                     INITIAL='_____'
1636                                7573 AMT7      DFHMDF POS=(17,66),
X
1637                                     LENGTH=12,
X
1638
1639 Page      9
1639 Active Usings: None
1640 Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0   2023/03/20 11.39
1641                                     ATTRB=(NORM,ASKIP),
X
1642                                     COLOR=TURQUOISE,
X
1643                                     PICOUT='Z,ZZZ,ZZ9.99'
1644                                7675
*****
1645                                7676 *          LINE PCODE 8
*
1646                                7677
*****
1647                                7678 PCODE8      DFHMDF POS=(18,1),
X
1648                                     LENGTH=10,
X
1649                                     ATTRB=(NORM,UNPROT),
X
1650                                     COLOR=TURQUOISE,
X
1651                                     INITIAL='_____'
1652                                7779      DFHMDF POS=(18,12),
X
1653                                     LENGTH=1,
X
1654                                     ATTRB=ASKIP
1655                                7873 QTY8      DFHMDF POS=(18,13),
X
1656                                     LENGTH=5,
X
1657                                     ATTRB=(NORM,NUM),
X
1658                                     COLOR=TURQUOISE,
X
1659                                     INITIAL='_____'
1660 ** ASMA254I *** MNOTE ***      7966+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1661                                7975      DFHMDF POS=(18,19),
X
1662                                     LENGTH=1,
X
1663                                     ATTRB=ASKIP

```

```

1664                                8069 DESC8      DFHMDF POS=(18,20),
      X
1665                                LENGTH=20,
      X
1666                                ATTRB=(NORM,PROT),
      X
1667                                COLOR=TURQUOISE
1668 ** ASMA254I *** MNOTE ***      8162+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1669                                8171 LIST8      DFHMDF POS=(18,41),
      X
1670                                LENGTH=12,
      X
1671                                ATTRB=(NORM,PROT),
      X
1672                                COLOR=TURQUOISE,
      X
1673                                PICOUT='Z,ZZZ,ZZ9.99'
1674                                8273 NET8      DFHMDF POS=(18,55),
      X
1675                                LENGTH=10,
      X
1676                                ATTRB=(NORM,NUM),
      X
1677                                COLOR=TURQUOISE,
      X
1678                                PICOUT='ZZZZZZ9.99',
      X
1679                                INITIAL='_____'
1680                                8375 AMT8      DFHMDF POS=(18,66),
      X
1681                                LENGTH=12,
      X
1682                                ATTRB=(NORM,ASKIP),
      X
1683                                COLOR=TURQUOISE,
      X
1684                                PICOUT='Z,ZZZ,ZZ9.99'
1685                                8477
      *****
1686                                8478 *          LINE PCODE 9
      *
1687                                8479
      *****
1688                                8480 PCODE9      DFHMDF POS=(19,1),
      X
1689                                LENGTH=10,
      X
1690                                ATTRB=(NORM,UNPROT),
      X
1691                                COLOR=TURQUOISE,
      X
1692                                INITIAL='_____'
1693                                8581      DFHMDF POS=(19,12),
      X
1694                                LENGTH=1,
      X

```

```

1695                                     ATTRB=ASKIP
1696
    Page    10
1697 Active Usings: None
1698 Loc  Object Code    Addr1 Addr2 Stmt   Source Statement
    HLASM R6.0  2023/03/20 11.39
1699                                     8675 QTY9      DFHMDF POS=(19,13),
    X
1700                                     LENGTH=5,
    X
1701                                     ATTRB=(NORM,NUM),
    X
1702                                     COLOR=TURQUOISE,
    X
1703                                     INITIAL='      '
1704 ** ASMA254I *** MNOTE ***      8768+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
1705                                     8777      DFHMDF POS=(19,19),
    X
1706                                     LENGTH=1,
    X
1707                                     ATTRB=ASKIP
1708      8871 DESC9      DFHMDF POS=(19,20),
    X
1709                                     LENGTH=20,
    X
1710      ATTRB=(NORM,PROT),
    X
1711      COLOR=TURQUOISE
1712 ** ASMA254I *** MNOTE ***      8964+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
1713      8973 LIST9      DFHMDF POS=(19,41),
    X
1714      LENGTH=12,
    X
1715      ATTRB=(NORM,PROT),
    X
1716      COLOR=TURQUOISE,
    X
1717      PICOUT='Z,ZZZ,ZZ9.99'
1718      9075 NET9      DFHMDF POS=(19,55),
    X
1719      LENGTH=10,
    X
1720      ATTRB=(NORM,NUM),
    X
1721      COLOR=TURQUOISE,
    X
1722      PICOUT='ZZZZZZ9.99',
    X
1723      INITIAL='      '
1724      9177 AMT9      DFHMDF POS=(19,66),
    X
1725      LENGTH=12,
    X
1726      ATTRB=(NORM,ASKIP),
    X

```

```

1727                                     COLOR=TURQUOISE,
      X
1728                                     PICOUT= 'Z,ZZZ,ZZ9.99'
1729                                     9279
      *****
1730                                     9280 *          LINE PCODE 10
      *
1731                                     9281
      *****
1732                                     9282 PCODE10  DFHMDF POS=(20,1),
      X
1733                                     LENGTH=10,
      X
1734                                     ATTRB=(NORM,UNPROT),
      X
1735                                     COLOR=TURQUOISE,
      X
1736                                     INITIAL= '_____'
1737                                     9383          DFHMDF POS=(20,12),
      X
1738                                     LENGTH=1,
      X
1739                                     ATTRB=ASKIP
1740                                     9477 QTY10    DFHMDF POS=(20,13),
      X
1741                                     LENGTH=5,
      X
1742                                     ATTRB=(NORM,NUM),
      X
1743                                     COLOR=TURQUOISE,
      X
1744                                     INITIAL= '_____'
1745 ** ASMA254I *** MNOTE ***          9570+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1746                                     9579          DFHMDF POS=(20,19),
      X
1747                                     LENGTH=1,
      X
1748                                     ATTRB=ASKIP
1749                                     9673 DESC10   DFHMDF POS=(20,20),
      X
1750                                     LENGTH=20,
      X
1751                                     ATTRB=(NORM,PROT),
      X
1752                                     COLOR=TURQUOISE
1753 ** ASMA254I *** MNOTE ***          9766+      4,FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
      01-DFHMD
1754
      Page    11
1755 Active Usings: None
1756 Loc  Object Code   Addr1 Addr2  Stmt   Source Statement
      HLASM R6.0   2023/03/20 11.39
1757                                     9775 LIST10   DFHMDF POS=(20,41),
      X
1758                                     LENGTH=12,
      X

```

```

1759                                ATTRB=(NORM,PROT),
X
1760                                COLOR=TURQUOISE,
X
1761                                PICOUT='Z,ZZZ,ZZ9.99'
1762                                9877 NET10    DFHMDF POS=(20,55),
X
1763                                LENGTH=10,
X
1764                                ATTRB=(NORM,NUM),
X
1765                                COLOR=TURQUOISE,
X
1766                                PICOUT='ZZZZZZ9.99',
X
1767                                INITIAL='_____'
1768                                9979 AMT10    DFHMDF POS=(20,66),
X
1769                                LENGTH=12,
X
1770                                ATTRB=(NORM,ASKIP),
X
1771                                COLOR=TURQUOISE,
X
1772                                PICOUT='Z,ZZZ,ZZ9.99'
1773                                10081
*****
1774                                10082    DFHMDF POS=(22,44),
X
1775                                LENGTH=14,
X
1776                                ATTRB=(NORM,PROT),
X
1777                                COLOR=GREEN,
X
1778                                INITIAL='Invoice total:'
1779                                10177 TOTAL    DFHMDF POS=(22,66),
X
1780                                LENGTH=12,
X
1781                                ATTRB=(NORM,PROT),
X
1782                                COLOR=TURQUOISE,
X
1783                                PICOUT='Z,ZZZ,ZZ9.99'
1784                                10279
*****
1785                                10280 MSG    DFHMDF POS=(23,1),
X
1786                                LENGTH=79,
X
1787                                ATTRB=(BRT,PROT),
X
1788                                COLOR=YELLOW
1789                                10381 FKEY    DFHMDF POS=(24,1),
X
1790                                LENGTH=40,

```



```

X
1791                                     ATTRB=(NORM,PROT),
X
1792                                     COLOR=BLUE
1793                                     10482 DUMMY    DFHMDF POS=(24,79),
X
1794                                     LENGTH=1,
X
1795                                     ATTRB=(DRK,PROT,FSET),
X
1796                                     INITIAL=' '
1797                                     10582

```

```

*****

```

```

1798                                     10583    DFHMSD TYPE=FINAL
1799                                     11157    END

```

```

1800
1801                                     Macro and Copy Code Source Summary

```

```

Page 12
1802 Con Source                                     Volume    Members
HLASM R6.0 2023/03/20 11.39
1803 L1 DFH550.CICS.SDFHMAC                         VTDFHJ    DFHANRAT DFHANRWC DFHBMPIC
DFHCOPYR DFHGDEFS DFHMDF
1804                                     DFHMDI    DFHMSD    DFHPRMCK
DFHSYS

```

```

1805
1806                                     General Purpose Register Cross Reference

```

```

Page 13
1807 Register References (M=modified, B=branch, U=USING, D=DROP, N=index)
HLASM R6.0 2023/03/20 11.39

```

```

1808 0(0) (no references identified)
1809 1(1) (no references identified)
1810 2(2) (no references identified)
1811 3(3) (no references identified)
1812 4(4) (no references identified)
1813 5(5) (no references identified)
1814 6(6) (no references identified)
1815 7(7) (no references identified)
1816 8(8) (no references identified)
1817 9(9) (no references identified)
1818 10(A) (no references identified)
1819 11(B) (no references identified)
1820 12(C) (no references identified)
1821 13(D) (no references identified)
1822 14(E) (no references identified)
1823 15(F) (no references identified)

```

```

1824
1825                                     Diagnostic Cross Reference and Assembler Summary
Page 14

```

```

1826 HLASM R6.0 2023/03/20 11.39
1827 Statements Flagged
1828 583(L1:DFHPRMCK,538), 2352(L1:DFHMDF,2163), 2548(L1:DFHMDF,2163), 3154(L1:DFHMDF,2163),
3350(L1:DFHMDF,2163),
1829 3956(L1:DFHMDF,2163), 4152(L1:DFHMDF,2163), 4758(L1:DFHMDF,2163), 4954(L1:DFHMDF,2163),
5560(L1:DFHMDF,2163),
1830 5756(L1:DFHMDF,2163), 6362(L1:DFHMDF,2163), 6558(L1:DFHMDF,2163), 7164(L1:DFHMDF,2163),
7360(L1:DFHMDF,2163),

```

```

1831    7966(L1:DFHMDF,2163), 8162(L1:DFHMDF,2163), 8768(L1:DFHMDF,2163), 8964(L1:DFHMDF,2163),
      9570(L1:DFHMDF,2163),
1832    9766(L1:DFHMDF,2163)
1833
1834    21 Statements Flagged in this Assembly          4 was Highest Severity Code
1835 HIGH LEVEL ASSEMBLER, 5696-234, RELEASE 6.0, PTF UI68060
1836 SYSTEM: z/OS 02.04.00          JOBNAME: ORDSBFEC    STEPNAME: MAPSET    PROCSTEP:
      ASMDSECT
1837 Unicode Module:  ASMA047C    From Page    1148    To Page    17584          ECECP:
      International 1
1838 Data Sets Allocated for this Assembly
1839 Con DDname    Data Set Name                                Volume    Member
1840 P1 SYSIN      SYS23079.T113859.RA000.ORDSBFEC.TEMPM.H01    TEMP00
1841 L1 SYSLIB     DFH550.CICS.SDFHMAC                          VTDFHJ
1842 L2           SYS1.MACLIB                                    VTMVSC
1843     SYSPRINT KC03FEC.ORDSBFEC.JOB02487.D0000104.?
1844     SYSPUNCH KC03FEC.A4.COBOL                                KCTR24  ORDSFEC
1845
1846 26852K allocated to Buffer Pool          Storage required    1840K
1847   517 Primary Input Records Read          7696 Library Records Read          0 Work
      File Reads
1848   0 ASMAOPT Records Read                    677 Primary Print Records Written    0 Work
      File Writes
1849   744 Object Records Written                0 ADATA Records Written
1850 Assembly Start Time: 11.39.02 Stop Time: 11.39.02 Processor Time: 00.00.00.0176
1851 Return Code 004
1852

```