```
JES2 JOB LOG -- SYSTEM 2964 -- NODE SVSCJE
1
 S 2
2
303.12.53 JOB09251 ---- MONDAY,
                              22 MAR 2021 ----
403.12.53 JOB09251 IRR010I USERID KC03AAB IS ASSIGNED TO THIS JOB.
503.12.54 JOB09251 ICH70001I KC03AAB LAST ACCESS AT 03:12:15 ON MONDAY, MARCH 22, 2021
603.12.54 JOB09251 $HASP373 ORDSBAAB STARTED - INIT 2
                                                   - CLASS A
703.12.56 JOB09251 $HASP395 ORDSBAAB ENDED - RC=0004
8----- JES2 JOB STATISTICS -----
   22 MAR 2021 JOB EXECUTION DATE
10
           35 CARDS READ
11
         4,421 SYSOUT PRINT RECORDS
            0 SYSOUT PUNCH RECORDS
12
13
          482 SYSOUT SPOOL KBYTES
14
          0.05 MINUTES EXECUTION TIME
15
         1 //ORDSBAAB JOB 3U391710000034, MSGCLASS=Q, MSGLEVEL=(1,1)
                                                                           J0B09251
          16
                THIS IS THE BMS MAP DEFINITION
17
          //*
                WHICH IS USED TO ASSEMBLE PHYSICAL AND SYMBOLIC MAPS
18
           19
20
           //*
21
          //*
                TO CUSTOMIZE THIS SCRIPT YOU WILL NEED TO CHANGE THE FOLLOWING:
          //*
22
          //*
23
          //*
                    DSCTLIB - SET THIS TO THE NAME OF THE DATASET WHICH CONTAINS
24
          //*
25
                            YOUR CICS/COBOL APPLICATION CODE.
          //*
26
          //*
27
                   MAPNAME - SET THIS TO THE MAP SET NAME PROVIDED BY YOUR
28
           //*
                             INSTRUCTOR (SHOULD BE DURXXX# WHERE XXX ARE THE LAST
29
           //*
                             THREE CHARACTERS IN YOUR USER ID AND # IS THE NUMBER
          //*
30
                             OF THE MAP)
          //*
31
                   BMSLIB - SET THIS TO THE NAME OF THE DATASET WHICH CONTAINS
          //*
32
          //*
33
                            YOUR BMS CODE TO BE INTERPRETED
34
          //*
          35
36
          //*
37
          //*
38
         2 //CICSPROC JCLLIB ORDER=(TSOECCC.CICSTS12.PROCLIB)
39
         3 //MAPSET EXEC DFHMAPS,OUTC='*',RMODE=24,
          //*
40
          // BMSLIB='KC03AAB.A4.BMS',
41
          // MAPNAME='ORDSAAB',
42
43
          // DSCTLIB='KC03AAB.A4.COBOL',
          //*
44
          //*** DO NOT CHANGE MAPLIB OR INDEX!!!
45
46
          // MAPLIB='TSOECCC.CICSTS12.STUDENT.LOADLIB',
47
           // INDEX='DFH540.CICS'
48
         4 XXDFHMAPS PROC INDEX='CICSTS13.CICS', FOR MACLIB
                                                                           02000015
49
          XX
                        MAPLIB=,
                                                      TARGET FOR MAP
                                                                           04000015
50
          XX
                        DSCTLIB=,
                                                      TARGET FOR DSECT
                                                                           06000015
51
          XX
                        MAPNAME=,
                                                   NAME OF MAPSET - REQUIRED 08000015
52
          XX
                                                   A=A FOR ALIGNED MAP
                        Α=,
                                                                           10000015
53
          XX
                        RMODE=ANY,
                                                   24/ANY
                                                                           10300015
54
          XX
                        ASMBLR=ASMA90,
                                                   ASSEMBLER PROGRAM NAME
                                                                           10600015
55
          XX
                        REG=2048K,
                                                   REGION FOR ASSEMBLY
                                                                           10900015
56
          XX
                        OUTC=*,
                                                   PRINT SYSOUT CLASS
                                                                           16000015
```

```
57
                             WORK=SYSDA
                                                            WORK FILE UNIT
                                                                                        18000015
             XX
 58
           5 XXCOPY
                         EXEC PGM=IEBGENER
                                                                                        20000015
 59
           6 XXSYSPRINT DD SYSOUT=&OUTC
                                                                                        22000015
             IEFC653I SUBSTITUTION JCL - SYSOUT=*
60
                        DD DSN=&&TEMPM, UNIT=&WORK, DISP=(, PASS),
61
           7 XXSYSUT2
                                                                                        24000015
             XX
                            DCB=(RECFM=FB, LRECL=80, BLKSIZE=400),
62
                                                                                        26000015
63
                            SPACE=(400,(50,50))
                                                                                        28000015
64
             IEFC653I SUBSTITUTION JCL - DSN=&*TEMPM,UNIT=SYSDA,DISP=(,PASS),DCB=
   (RECFM=FB, LRECL=80, BLKSIZE=400),
65
             SPACE=(400,(50,50))
66
           8 XXSYSIN
                        DD DUMMY
                                                                                        30000015
67
             XX* SYSUT1 DD * NEEDED FOR THE MAP SOURCE
                                                                                        32000015
           9 //COPY.SYSUT1 DD DSN=&BMSLIB(&MAPNAME),DISP=SHR
68
             IEFC653I SUBSTITUTION JCL - DSN=KC03AAB.A4.BMS(ORDSAAB),DISP=SHR
69
70
          10 XXASMMAP
                       EXEC PGM=&ASMBLR, REGION=&REG,
                                                                                        34000015
71
                                                                               @BA91512 35000015
             XX* NOLOAD CHANGED TO NOOBJECT
72
             XX PARM='SYSPARM(&A.MAP), DECK, NOOBJECT'
                                                                                        36000015
73
             IEFC653I SUBSTITUTION JCL -
   PGM=ASMA90, REGION=2048K, PARM='SYSPARM(MAP), DECK, NOOBJECT'
74
          11 XXSYSPRINT DD SYSOUT=&OUTC
                                                                                        38000015
75
             IEFC653I SUBSTITUTION JCL - SYSOUT=*
76
                        DD DSN=&INDEX..SDFHMAC, DISP=SHR
                                                                                        40000015
          12 XXSYSLIB
77
             IEFC653I SUBSTITUTION JCL - DSN=DFH540.CICS.SDFHMAC,DISP=SHR
78
                        DD DSN=SYS1.MACLIB, DISP=SHR
                                                                                        42000015
79
          14 XXSYSUT1
                        DD UNIT=&WORK, SPACE=(CYL, (5,5))
                                                                                        44000015
             IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
80
                        DD UNIT=&WORK, SPACE=(CYL, (5,5))
81
          15 XXSYSUT2
                                                                                        46000015
82
             IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
83
          16 XXSYSUT3
                         DD UNIT=&WORK, SPACE=(CYL, (5,5))
                                                                                        48000015
84
             IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
85
          17 XXSYSPUNCH DD DSN=&&MAP, DISP=(, PASS), UNIT=&WORK,
                                                                                        50000015
86
             XX
                            DCB=(RECFM=FB, LRECL=80, BLKSIZE=400),
                                                                                        52000015
87
             XX
                            SPACE=(400,(50,50))
                                                                                        54000015
88
             IEFC653I SUBSTITUTION JCL - DSN=&MAP,DISP=(,PASS),UNIT=SYSDA,DCB=
   (RECFM=FB, LRECL=80, BLKSIZE=400), SPACE=(400,
89
             (50,50)
90
          18 XXSYSIN
                         DD DSN=&&TEMPM, DISP=(OLD, PASS)
                                                                                        56000015
91
          19 XXLINKMAP EXEC PGM=IEWL, PARM='LIST, LET, XREF, RMODE (&RMODE)'
                                                                                        58000015
92
             IEFC653I SUBSTITUTION JCL - PGM=IEWL,PARM='LIST,LET,XREF,RMODE(24)'
93
          20 XXSYSPRINT DD SYSOUT=&OUTC
                                                                                        60000015
             IEFC653I SUBSTITUTION JCL - SYSOUT=*
94
95
          21 XXSYSLMOD DD DSN=&MAPLIB(&MAPNAME), DISP=SHR
                                                                                        62000015
             IEFC653I SUBSTITUTION JCL - DSN=TSOECCC.CICSTS12.STUDENT.LOADLIB(ORDSAAB),DISP=SHR
96
                                                                                        64000015
97
                        DD UNIT=&WORK, SPACE=(1024, (20, 20))
          22 XXSYSUT1
98
             IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(1024,(20,20))
99
                       DD DSN=&&MAP, DISP=(OLD, DELETE)
                                                                                        67000015
100
             XX* NOLOAD CHANGED TO NOOBJECT
                                                                               @BA91512 68000015
101
          24 XXASMDSECT EXEC PGM=&ASMBLR, REGION=&REG,
                                                                                        70000015
102
             XX PARM='SYSPARM(&A.DSECT), DECK, NOOBJECT'
                                                                                        73000015
103
             IEFC653I SUBSTITUTION JCL -
   PGM=ASMA90, REGION=2048K, PARM='SYSPARM(DSECT), DECK, NOOBJECT'
104
          25 XXSYSPRINT DD SYSOUT=&OUTC
                                                                                        76000015
105
             IEFC653I SUBSTITUTION JCL - SYSOUT=*
106
          26 XXSYSLIB
                        DD DSN=&INDEX..SDFHMAC, DISP=SHR
                                                                                        79000015
107
             IEFC653I SUBSTITUTION JCL - DSN=DFH540.CICS.SDFHMAC,DISP=SHR
108
                         DD DSN=SYS1.MACLIB, DISP=SHR
                                                                                        82000015
109
          28 XXSYSUT1
                         DD UNIT=&WORK, SPACE=(CYL, (5,5))
                                                                                        85000015
```

```
110
             IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
111
          29 XXSYSUT2 DD UNIT=&WORK, SPACE=(CYL, (5,5))
                                                                                      88000015
112
             IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
                        DD UNIT=&WORK, SPACE=(CYL, (5,5))
                                                                                      91000015
113
          30 XXSYSUT3
             IEFC653I SUBSTITUTION JCL - UNIT=SYSDA,SPACE=(CYL,(5,5))
114
115
          31 //ASMDSECT.SYSPUNCH DD DSN=&DSCTLIB(&MAPNAME)
116
             IEFC653I SUBSTITUTION JCL - DSN=KC03AAB.A4.COBOL(ORDSAAB)
117
             X/SYSPUNCH DD DSN=&DSCTLIB(&MAPNAME),DISP=OLD
                                                                                     94000015
             IEFC653I SUBSTITUTION JCL - DSN=KC03AAB.A4.COBOL(ORDSAAB),DISP=OLD
118
                                                                                      97000015
119
          32 XXSYSIN
                        DD DSN=&&TEMPM, DISP=(OLD, DELETE)
120 STMT NO. MESSAGE
           3 IEFC001I PROCEDURE DFHMAPS WAS EXPANDED USING PRIVATE LIBRARY
   TSOECCC.CICSTS12.PROCLIB
122 ICH70001I KC03AAB LAST ACCESS AT 03:12:15 ON MONDAY, MARCH 22, 2021
123 IEFA111I ORDSBAAB IS USING THE FOLLOWING JOB RELATED SETTINGS:
            SWA=ABOVE, TIOT SIZE=32K, DSENQSHR=DISALLOW, GDGBIAS=JOB
125 IEF236I ALLOC. FOR ORDSBAAB COPY MAPSET
126 IEF237I JES2 ALLOCATED TO SYSPRINT
127 IGD101I SMS ALLOCATED TO DDNAME (SYSUT2 )
           DSN (SYS21081.T031253.RA000.ORDSBAAB.TEMPM.H01
128
129
           STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS (
130
           VOL SER NOS= TEMP00
131 IEF237I DMY ALLOCATED TO SYSIN
132 IGD103I SMS ALLOCATED TO DDNAME SYSUT1
133 IEF142I ORDSBAAB COPY MAPSET - STEP WAS EXECUTED - COND CODE 0000
134 IEF285I KC03AAB.ORDSBAAB.JOB09251.D0000101.?
                                                          SYSOUT
135 IGD106I SYS21081.T031253.RA000.ORDSBAAB.TEMPM.H01
                                                        PASSED,
                                                                   DDNAME=SYSUT2
136 IGD104I KC03AAB.A4.BMS
                                                        RETAINED, DDNAME=SYSUT1
137 IEF373I STEP/COPY
                        /START 2021081.0312
                        /STOP 2021081.0312
138 IEF032I STEP/COPY
139
                  0 HR 00 MIN 00.00 SEC
                                               SRB:
                                                        0 HR 00 MIN 00.00 SEC
           CPU:
140
           VIRT: 196K SYS: 276K EXT:
                                                 4K SYS:
                                                              12668K
141
           ATB- REAL:
                                       3364K SLOTS:
                                                                         0K
142
                VIRT- ALLOC:
                                  13M SHRD:
                                                  0M
143 IEF236I ALLOC. FOR ORDSBAAB ASMMAP MAPSET
144 IEF237I JES2 ALLOCATED TO SYSPRINT
145 IEF237I 1A10 ALLOCATED TO SYSLIB
146 IEF237I 1001 ALLOCATED TO
147 IGD101I SMS ALLOCATED TO DDNAME (SYSUT1 )
           DSN (SYS21081.T031253.RA000.ORDSBAAB.R0131518
148
149
           STORCLAS (TEMPSC) MGMTCLAS (
                                              ) DATACLAS (
                                                                   )
150
           VOL SER NOS= TEMP00
151 IGD101I SMS ALLOCATED TO DDNAME (SYSUT2 )
           DSN (SYS21081.T031253.RA000.ORDSBAAB.R0131519
152
           STORCLAS (TEMPSC) MGMTCLAS (
                                         ) DATACLAS (
153
                                                                   )
          VOL SER NOS= TEMP00
155 IGD101I SMS ALLOCATED TO DDNAME (SYSUT3 )
156
           DSN (SYS21081.T031253.RA000.ORDSBAAB.R0131520
157
           STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS (
           VOL SER NOS= TEMP00
158
159 IGD101I SMS ALLOCATED TO DDNAME (SYSPUNCH)
160
           DSN (SYS21081.T031253.RA000.ORDSBAAB.MAP.H01
161
           STORCLAS (TEMPSC) MGMTCLAS (
                                          ) DATACLAS (
162
           VOL SER NOS= TEMP00
163 IGD103I SMS ALLOCATED TO DDNAME SYSIN
164 IEF142I ORDSBAAB ASMMAP MAPSET - STEP WAS EXECUTED - COND CODE 0004
165 IEF285I KC03AAB.ORDSBAAB.JOB09251.D0000102.?
                                                          SYSOUT
```

```
166 IEF285I DFH540.CICS.SDFHMAC
                                                         KEPT
167 IEF285I VOL SER NOS= VTDFHI.
                                                         KEPT
168 IEF285I SYS1.MACLIB
169 IEF285I VOL SER NOS= VTMVSC.
170 IGD105I SYS21081.T031253.RA000.ORDSBAAB.R0131518
                                                       DELETED,
                                                                 DDNAME=SYSUT1
171 IGD105I SYS21081.T031253.RA000.ORDSBAAB.R0131519
                                                       DELETED,
                                                                 DDNAME=SYSUT2
172 IGD105I SYS21081.T031253.RA000.ORDSBAAB.R0131520
                                                       DELETED,
                                                                 DDNAME=SYSUT3
173 IGD106I SYS21081.T031253.RA000.ORDSBAAB.MAP.H01
                                                      PASSED,
                                                                DDNAME=SYSPUNCH
174 IGD106I SYS21081.T031253.RA000.ORDSBAAB.TEMPM.H01
                                                    PASSED,
                                                                 DDNAME=SYSIN
175 IEF373I STEP/ASMMAP /START 2021081.0312
176 IEF032I STEP/ASMMAP /STOP 2021081.0312
          CPU:
                  0 HR 00 MIN 00.02 SEC
                                             SRB:
                                                       0 HR 00 MIN 00.00 SEC
178
          VIRT: 248K SYS: 264K EXT:
                                            32768K SYS: 12628K
179
          ATB- REAL:
                                      3388K SLOTS:
                                                                       0K
               VIRT- ALLOC:
                                                 0M
180
                                 18M SHRD:
181 IEF236I ALLOC. FOR ORDSBAAB LINKMAP MAPSET
182 IEF237I JES2 ALLOCATED TO SYSPRINT
183 IGD103I SMS ALLOCATED TO DDNAME SYSLMOD
184 IGD101I SMS ALLOCATED TO DDNAME (SYSUT1 )
185
          DSN (SYS21081.T031253.RA000.ORDSBAAB.R0131521
186
          STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS (
187
          VOL SER NOS= TEMP00
188 IGD103I SMS ALLOCATED TO DDNAME SYSLIN
189 IEF142I ORDSBAAB LINKMAP MAPSET - STEP WAS EXECUTED - COND CODE 0000
190 IEF285I KC03AAB.ORDSBAAB.JOB09251.D0000103.?
                                                        SYSOUT
191 IGD104I TSOECCC.CICSTS12.STUDENT.LOADLIB
                                                       RETAINED, DDNAME=SYSLMOD
192 IGD105I SYS21081.T031253.RA000.ORDSBAAB.R0131521
                                                      DELETED,
                                                                 DDNAME=SYSUT1
193 IGD105I SYS21081.T031253.RA000.ORDSBAAB.MAP.H01
                                                      DELETED,
                                                                 DDNAME=SYSLIN
194 IEF373I STEP/LINKMAP /START 2021081.0312
195 IEF032I STEP/LINKMAP /STOP 2021081.0312
                                                     0 HR 00 MIN 00.00 SEC
196
                 0 HR 00 MIN 00.00 SEC SRB:
          CPU:
197
                  88K SYS: 256K EXT:
          VIRT:
                                             1640K SYS: 12620K
198
                                      3388K SLOTS:
          ATB- REAL:
                                                                       0K
199
               VIRT- ALLOC:
                                 17M SHRD:
                                                0M
200 IEF236I ALLOC. FOR ORDSBAAB ASMDSECT MAPSET
201 IEF237I JES2 ALLOCATED TO SYSPRINT
202 IEF237I 1A10 ALLOCATED TO SYSLIB
203 IEF237I 1001 ALLOCATED TO
204 IGD101I SMS ALLOCATED TO DDNAME (SYSUT1 )
205
          DSN (SYS21081.T031253.RA000.ORDSBAAB.R0131522
206
                                                                  )
          STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS (
207
          VOL SER NOS= TEMP00
208 IGD101I SMS ALLOCATED TO DDNAME (SYSUT2 )
209
          DSN (SYS21081.T031253.RA000.ORDSBAAB.R0131523
210
          STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS (
                                                                  )
          VOL SER NOS= TEMP00
212 IGD101I SMS ALLOCATED TO DDNAME (SYSUT3 )
213
          DSN (SYS21081.T031253.RA000.ORDSBAAB.R0131524
214
           STORCLAS (TEMPSC) MGMTCLAS ( ) DATACLAS (
215
          VOL SER NOS= TEMP00
216 IGD103I SMS ALLOCATED TO DDNAME SYSPUNCH
217 IGD103I SMS ALLOCATED TO DDNAME SYSIN
218 IEF142I ORDSBAAB ASMDSECT MAPSET - STEP WAS EXECUTED - COND CODE 0004
219 IEF285I KC03AAB.ORDSBAAB.JOB09251.D0000104.?
                                                         SYSOUT
220 IEF285I DFH540.CICS.SDFHMAC
                                                         KEPT
221 IEF285I VOL SER NOS= VTDFHI.
222 IEF285I SYS1.MACLIB
                                                         KEPT
```

```
223 IEF285I VOL SER NOS= VTMVSC.
224 IGD105I SYS21081.T031253.RA000.ORDSBAAB.R0131522
                                                         DELETED,
                                                                    DDNAME=SYSUT1
225 IGD105I SYS21081.T031253.RA000.ORDSBAAB.R0131523
                                                         DELETED,
                                                                    DDNAME=SYSUT2
226 IGD105I SYS21081.T031253.RA000.ORDSBAAB.R0131524
                                                         DELETED,
                                                                    DDNAME=SYSUT3
227 IGD104I KC03AAB.A4.COBOL
                                                         RETAINED, DDNAME=SYSPUNCH
228 IGD105I SYS21081.T031253.RA000.ORDSBAAB.TEMPM.H01
                                                         DELETED,
                                                                    DDNAME=SYSIN
229 IEF373I STEP/ASMDSECT/START 2021081.0312
230 IEF032I STEP/ASMDSECT/STOP 2021081.0312
231
           CPU:
                   0 HR 00 MIN 00.02 SEC
                                                         0 HR 00 MIN 00.00 SEC
                                                SRB:
232
           VIRT:
                   248K SYS: 264K EXT:
                                               32768K SYS:
                                                               12972K
           ATB- REAL:
233
                                        3400K SLOTS:
                                                                           0K
234
                VIRT- ALLOC:
                                  20M SHRD:
                                                   0M
235 IEF375I JOB/ORDSBAAB/START 2021081.0312
236 IEF033I JOB/ORDSBAAB/STOP 2021081.0312
                    0 HR 00 MIN 00.04 SEC
                                                SRB:
           CPU:
                                                         0 HR 00 MIN 00.00 SEC
238 DATA SET UTILITY - GENERATE
   PAGE 0001
239
240 PROCESSING ENDED AT EOD
241
242
                                             High Level Assembler Option Summary
   (PTF UI61337)
                   Page
243
   HLASM R6.0 2021/03/22 03.12
244 No Overriding ASMAOPT Parameters
245 Overriding Parameters- SYSPARM(MAP), DECK, NOOBJECT
246
    No Process Statements
247
248
249
     Options for this Assembly
250
                       NOADATA
251
                         ALIGN
252
                       NOASA
253
                         BATCH
                         CODEPAGE(047C)
254
255
                       NOCOMPAT
256
                       NODATAMAP
257
                       NODBCS
2583 PARM/OPTION
                         DECK
259
                         DXREF
260
                         ESD
261
                       NOEXIT
262
                         FAIL(NOMSG, NOMNOTE, MAXERRS(500))
263
   FLAG(0,ALIGN,CONT,EXLITW,NOIMPLEN,NOLONGER,NOPAGE0,PUSH,RECORD,NOSIGNED,NOSUBSTR,NOTRUNC,USIN
264
                       NOFOLD
265
                       NOGOFF
266
                       NOINFO
267
                         ILMA
268
                         LANGUAGE (EN)
269
                       NOLIBMAC
270
                         LINECOUNT(60)
271
                         LIST(121)
272
                         MACHINE(,NOLIST)
273
                         MXREF(SOURCE)
2743 PARM/OPTION
                       NOOBJECT
```

```
275
                        OPTABLE(UNI,NOLIST)
                      NOPCONTROL
276
277
                      NOPESTOP
278
                      NOPROFILE
279
                      NORA2
280
                      NORENT
281
                        RLD
                        RXREF
282
283
                        SECTALGN(8)
284
                        SIZE(MAX)
285
                      NOSUPRWARN
2863 PARM/OPTION
                        SYSPARM(MAP)
287
                      NOTERM
288
                      NOTEST
289
                        THREAD
290
                      NOTRANSLATE
291
                        TYPECHECK (MAGNITUDE, REGISTER)
292
                        USING(NOLIMIT, MAP, WARN(15))
293
                      NOWORKFILE
294
                        XREF(SHORT,UNREFS)
295
296
    No Overriding DD Names
297
298
                                               External Symbol Dictionary
  Page
299 Symbol
                                          Owner Id Flags Alias-of
          Type
                  Ιd
                         Address Length
   HLASM R6.0 2021/03/22 03.12
300 ORDSAABM SD 00000001 00000000 00001258
                                                     96
301
302
   Page
          3
303 Active Usings: None
304 Loc Object Code
                       Addr1 Addr2 Stmt
                                           Source Statement
  HLASM R6.0 2021/03/22 03.12
305
                                                  PRINT NOGEN
306
                                       2 ORDSAAB DFHMSD TYPE=&SYSPARM,
  Χ
307
                                                       LANG=COBOL,
308
                                                       MODE=INOUT,
   Х
309
                                                       TERM=3270-2,
  Χ
310
                                                       CTRL=FREEKB,
  Χ
311
                                                       STORAGE=AUTO,
  Χ
312
                                                       DSATTS=(COLOR, HILIGHT),
                                                       MAPATTS=(COLOR, HILIGHT),
313
   Χ
314
                                                       TIOAPFX=YES
315
   316 000000
                        00000 01258
                                     101+ORDSAABM CSECT
   @PCA 01-DFHMS
317
                                     102+ORDSAABM AMODE 31
```

ADCA A1 DELIME					
@PCA 01-DFHMS 318		103+ORDSAABM	RMODE	ANY	
@PCA 01-DFHMS					
319 000000		104+MSD0001	DS	0D	MAP SET ORIGIN
@02A 01-DFHMS 320000000 D6D9C4E2)C1C1C2D4	105+	DC	CL8'ORDSAABM'	MAP SET NAME
@ 01-DFHMS	2C1C1C2D4	103+	DC	CLO ONDSAADM	MAR SEI NAME
321 000008 00		106+	DC	AL1(DFHU0)	OVERFLOW TRAILER
LENGTH	01-DFHMS				
322 00 00 09 32	ODEC 04 DELIMO	107+	DC	X'32'	VERSION 3.2 OF
CICS 32300000A 4040	@P5C 01-DFHMS	108+	DC	CL2' '	LDC MNEMONIC
@BB85D1L 01-DFF	HMS	1001	ЪС	C12	LDC TIME TONIE
324					
	*************	**********	*****	*******	*
325 326		111			
	********		*****	******	
327		112 ORDMAAB	DFHMD:	I SIZE=(24,80),	
Χ				, , , , ,	
328				LINE=1,	
X 329				COLUMN=1	
330				COLOPIN-I	
	********	*********	*****	*******	*
331 00000C		205+ORDMAAB	DS	0C .	MAP ORIGIN
@ 01-DFHMD	00000	206 · DEUI 4	FOLI	*	CTART OF MAR
332 01-DFHMD	0000C	206+DFHL1	EQU	Ψ	START OF MAP
333 00000C 004F		207+	DC	AL2(DFHK1)	MAP DESCRIPTOR
LENGTH	01-DFHMD			,	
334 00000E 0000		208+	DC	XL2'0000'	INPUT PARTITION
NAME @E5E20 335000010 0000	C @H1C 01-DFHMD	209+	DC	XL2'0000'	OUTPUT PARTITION
	@H1C 01-DFHMD	209+	DC	XL2 0000	OUTPUT PARTITION
336 000012 0000	6	210+	DC	XL2'0000'	ACTIVE PARTITION
_	@H1C 01-DFHMD				
337 000014 D6D9C4D4	4C1C1C240	211+	DC	CL8'ORDMAAB' .	MAP NAME
@ 01-DFHMD 33800001C 1248		212+	DC	AL2(DFHM1)	MAP LENGTH
01-DFHMD		2121	ЪС	ALZ(DITILL)	TIAI LENGTH
33900001E 0410		213+	DC	AL2(DFHS1)	MAP SPECIFICATION
LENGTH	01-DFHMD	24.4	5.0	41.0/DELINA)	TNDUT HODIC ADEA
340 000020 0582 LENGTH	01-DFHMD	214+	DC	AL2(DFHN1)	INPUT WORK AREA
341 000022 0929	סויוויוט-בט	215+	DC	AL2(DFHP1)	OUTPUT WORK AREA
LENGTH	01-DFHMD			,	
342 000024 C0		216+	DC	AL1(192) .	MAP
DESCRIPTOR FLAC	G BYTE @ 01-DFHM		DC	CLILDI	2270 UDITE CONTROL
343 000025 C2 CHARACTER	@ 01-DFHMD	217+	DC	CL1'B'	3270 WRITE CONTROL
344 000026 0000	@ 01 DITIID	218+	DC	AL2(DFHQ1)	3270 CURSOR
POSITION	01-DFHMD			, ,	
345 000028 00		219+	DC	AL1(0)	MAP MARGIN
@ 01-DFHMD 346000029 18		220+	DC	AL1(24)	MAP LENGTH -
NUMBER OF LINES	6 @ 01-DFHMD	2207	DC	761(44)	MAF LLNUIH -
	g 3= 2 2				

247000024 50		224 -	DC	AL 1/00)	MAD LITOTU NUMBED
347 00002A 50 OF COLUMNS	@ 01-DFHMD	221+	DC	AL1(80)	MAP WIDTH - NUMBER
348 00002B 01	(m OI-DITHID	222+	DC	AL1(1)	MAP STARTING LINE
NUMBER	@ 01-DFHMD		20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1011 31711111111111111111111111111111111
349 00002C 01		223+	DC	AL1(1)	MAP STARTING
COLUMN NUMBER	@ 01-DFHMD				
35000002D 10		224+	DC	AL1(DFHT1)	MAP INDICATOR
01-DFHMD					
351 00002E 00	O O1 DELIMB	225+	DC	AL1(0)	TYPE REQUEST BYTE
TWO 35200002F 00	@ 01-DFHMD	226+	DC	AL1(0)	TYPE REQUEST BYTE
THREE	@ 01-DFHMD	220+	DC	ALI(0)	ITPE REQUEST BITE
353 000030	00030 0002E	227+	ORG	*-2	Overlay byte 2 and
	DA 01-DFHMD				, .,
354 00002E 0000		228+	DC	AL2(DFHZ1)	Count of useredit
	0DA 01-DFHMD				
355 000030 00		229+	DC	AL1(0)	TYPE REQUEST BYTE
FOUR	@ 01-DFHMD	222	5.0	114(0)	TVDE BEQUEST BYTE
356 000031 00 FIVE	@ 01-DFHMD	230+	DC	AL1(0)	TYPE REQUEST BYTE
357 000032 05FE	(พ. ค.า-กรมเก	231+	DC	AL2(DFHX1)	offset of
descriptor	@L8C 01-DFHMD		DC	ALZ(DITIAL)	011366 01
358	6-00 0- 5				
Page 4					
359 Active Usings					
360 Loc Object C		Stmt Source	State	ment	
HLASM R6.0 202	1/03/22 03.12	222	5.0	114(0)	DECLIECT LIDITE
361 000034 00	ED A A1 DELIMD	232+	DC	AL1(0)	REQUEST WRITE
CONTROL CHARACT 362 000035 0C	ER @ 01-DFHMD	233+	DC	AL1(12)	MAX NO OF ATTRS
@L3A 01-DFHMD		2331	DC	ALI(IZ)	TIAX NO OF ATTICS
363 000036 00000000		234+	DC	AL4(0)	MAP CHAIN POINTER
@L3A 01-DFHMD				, ,	
364 00003A 0002		235+	DC	AL2(2)	NO. OF ATTRS IN
MAP FIELDS	@L3A 01-DFHMD				
365 00003C 0002	01.24 04 DELIMD	236+	DC	AL2(2)	NO. OF ATTRS IN
DSECT FIELDS 36600003E 01000200	@L3A 01-DFHMD	237+	DC	AL 1 (1 A 2 A)	
@L3A 01-DFHMD		23/+	DC	AL1(1,0,2,0)	
367 000042 00000000		238+	DC	AL1(0,0,0,0)	
@L3A 01-DFHMD				() , , , ,	
368 000046 00000000		239+	DC	AL1(0,0,0,0)	
@L3A 01-DFHMD					
369 00004A 01000200		240+	DC	AL1(1,0,2,0)	
@L3A 01-DFHMD 37000004E 00000000		241+	DC	AL1(0,0,0,0)	
@L3A 01-DFHMD		241+	DC	ALI(0,0,0,0)	
371 000052 00000000		242+	DC	AL1(0,0,0,0)	
@L3A 01-DFHMD				(-,-,-,-,	
372 000056 00		243+	DC	AL1(0)	FIELD SEPARATOR
LENGTH	@L3A 01-DFHMD				
373 000057 40404040	0	244+	DC	CL4''	FIELD
SEPARATOR VALUE	C	245.05111/4	FO!! *	DEIII 1	LENGTH OF MAD
374 HEADER	0004F 01-DFHMD	245+DFHK1	±QU *	-DFHL1	LENGTH OF MAP
375	סד-חבווווח				
	********	******	*****	********	*

376					
377		248			
**********	*******	*******	*****	******	
378 X		249	DFHMD	OF POS=(1,1),	
379				LENGTH=7,	
X 380				ATTRB=(NORM,PROT),	
X 381				COLOR=BLUE,	
X 382				INITIAL='ORDMAAB'	
383				INITIAL - ORDMAAD	
	**********	*******	*****	********	*
384 00005B		345+	DS	0C	FIELD NAME
@ 01-DFHMD 38500005B 0000		346+	DC	AL2(0)	FIELD PAGE
POSITION 38600005D 0007	@ 01-DFHMD	347+	DC	AL2(7)	FIELD LENGTH
@ 01-DFHMD					
387 00005F 02 FLAG BYTE	@ 01-DFHMD	348+	DC	AL1(2)	FIELD DESCRIPTOR
388000060 60 @ 01-DFHMD		349+	DC	CL1'-'	FIELD ATTRIBUTE
389 000061 0000	0.04.55.005	350+	DC	AL2(0) .	FIELD
POSITION 390000063 F1	@ 01-DFHMD	351+	DC	X'F1'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 391000064 00		352+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
392000065 D6D9C4D4C1 @ 01-DFHMD	LC1C2	353+	DC	CL7'ORDMAAB'	DEFAULT MAP DATA
393					
354+************************************	************	**********	*****	*********	*
395		356	DFHMD	OF POS=(1,20),	
X 396				LENGTH=11,	
X 397				ATTRB=(NORM,PROT),	
Χ				, , , , , , , , , , , , , , , , , , , ,	
398 X				COLOR=GREEN,	
399 400				INITIAL='Order Entr	y'
	*********	******	*****	********	*
401 00006C		452+	DS	0C	FIELD NAME
@ 01-DFHMD 40200006C 0000		453+	DC	AL2(0)	FIELD PAGE
POSITION 40300006E 000B	@ 01-DFHMD	454+	DC	AL2(11)	FIELD LENGTH
@ 01-DFHMD 404000070 02		455+	DC	AL1(2)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
405000071 60 @ 01-DFHMD		456+	DC	CL1'-'	FIELD ATTRIBUTE
406 000072 0013		457+	DC	AL2(19) .	FIELD

```
POSITION
                         @ 01-DFHMD
407 000074 F4
                                                DC
                                                     X'F4'
                                                                        COLOUR ATTRIBUTE
                                    458+
   @L3C 01-DFHMD
408 000075 00
                                    459+
                                                DC
                                                     X'00'
                                                                        HIGHLIGHTING
   ATTRIBUTE
                    @L3C 01-DFHMD
409 000076 D69984859940C595
                                    460+
                                                DC
                                                                        DEFAULT MAP DATA
                                                     CL11'Order Entry'
   @ 01-DFHMD
410
411
   Page
          5
412 Active Usings: None
413 Loc Object Code
                      Addr1 Addr2 Stmt Source Statement
  HLASM R6.0 2021/03/22 03.12
414
                                    463 TRANID
                                                DFHMDF POS=(1,76),
  Х
415
                                                     LENGTH=4,
  Χ
                                                     ATTRB=(NORM, PROT),
416
  Χ
417
                                                     COLOR=BLUE,
418
                                                     INITIAL='XXXX'
419
   420 000081
                                    559+TRANID
                                                                        FIELD NAME
   @08A 01-DFHMD
421 000081 0000
                                    560+
                                                DC
                                                     AL2(0)
                                                                        FIELD PAGE
   POSITION
                         @ 01-DFHMD
422000083 0004
                                    561+
                                                DC
                                                     AL2(4)
                                                                        FIELD LENGTH
   @ 01-DFHMD
423 000085 03
                                                DC
                                                                        FIELD DESCRIPTOR
                                    562+
                                                     AL1(3)
  FLAG BYTE
                   @ 01-DFHMD
                                                     CL1'-'
424 000086 60
                                    563+
                                                DC
                                                                        FIELD ATTRIBUTE
   @ 01-DFHMD
425 000087 004B
                                    564+
                                                DC
                                                     AL2(75)
                                                                            FIELD
   POSITION
                         @ 01-DFHMD
426 000089 F1
                                    565+
                                                DC
                                                     X'F1'
                                                                        COLOUR ATTRIBUTE
   @L3C 01-DFHMD
427 00008A 00
                                    566+
                                                DC
                                                     X'00'
                                                                        HIGHLIGHTING
                    @L3C 01-DFHMD
   ATTRIBUTE
428 00008B E7E7E7E7
                                                DC
                                                     CL4'XXXX'
                                                                        DEFAULT MAP DATA
                                    567+
   @ 01-DFHMD
429
   430
431
432
                                    571 INSTR
                                                DFHMDF POS=(3,1),
  Х
433
                                                     LENGTH=79,
  Χ
434
                                                     ATTRB=(NORM, PROT),
  Χ
435
                                                     COLOR=WHITE
436 ** ASMA254I *** MNOTE ***
                                    666+
                                            4, COLOR PARAMETER IS INVALID - DEFAULT TO
   'DEFAULT'
                         02-DFHPR
```

	*****	*******	to also
			* *
668+INSTR	DS	0C	FIELD NAME
669+	DC	AL2(0)	FIELD PAGE
670+	DC	AL2(79)	FIELD LENGTH
671+	DC	AL1(1)	FIELD DESCRIPTOR
672+	DC	CL1'-'	FIELD ATTRIBUTE
673+	DC	AL2(160) .	FIELD
674+	DC	X'00'	COLOUR ATTRIBUTE
675+	DC	X'00'	HIGHLIGHTING
******	*****	*******	**
678	DFHM	DF POS=(5,1),	
		, , , ,	
		LENGTH=21,	
		,	
		ATTRB=(NORM, PROT),	
		(- , - , ,	
		COLOR=GREEN.	
		,	
		INITIAL='Customer i	number'
• • • • • • • • • • • • • • •	*****	********	**
774+	***** DS	**************************************	** FIELD NAME
774+	DS	0C	FIELD NAME
774+ 775+	DS DC	0C AL2(0)	FIELD NAME
774+	DS	0C	FIELD NAME
774+ 775+ 776+	DS DC DC	0C AL2(0) AL2(21)	FIELD NAME FIELD PAGE FIELD LENGTH
774+ 775+	DS DC	0C AL2(0)	FIELD NAME
774+ 775+ 776+ 777+	DS DC DC	0C AL2(0) AL2(21) AL1(2)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
774+ 775+ 776+	DS DC DC	0C AL2(0) AL2(21)	FIELD NAME FIELD PAGE FIELD LENGTH
774+ 775+ 776+ 777+ 778+	DS DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
774+ 775+ 776+ 777+	DS DC DC	0C AL2(0) AL2(21) AL1(2)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
774+ 775+ 776+ 777+ 778+ 779+	DS DC DC DC DC	OC AL2(0) AL2(21) AL1(2) CL1'-' AL2(320)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
774+ 775+ 776+ 777+ 778+	DS DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
774+ 775+ 776+ 777+ 778+ 779+ 780+	DS DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
774+ 775+ 776+ 777+ 778+ 779+	DS DC DC DC DC	OC AL2(0) AL2(21) AL1(2) CL1'-' AL2(320)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
774+ 775+ 776+ 777+ 778+ 779+ 780+	DS DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+ 782+	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+ 782+	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+ 782+ +	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00' CL21'Customer number	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING er' DEFAULT MAP DATA
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+ 782+ +	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING er' DEFAULT MAP DATA
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+ 782+ +	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00' CL21'Customer number	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING er' DEFAULT MAP DATA
774+ 775+ 776+ 777+ 778+ 779+ 780+ 781+ 782+ +	DS DC DC DC DC DC DC	0C AL2(0) AL2(21) AL1(2) CL1'-' AL2(320) X'F4' X'00' CL21'Customer number	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING er' DEFAULT MAP DATA
	670+ 671+ 672+ 673+ 674+ 675+	670+ DC 671+ DC 672+ DC 673+ DC 674+ DC 675+ DC	670+ DC AL2(79) 671+ DC AL1(1) 672+ DC CL1'-' 673+ DC AL2(160) . 674+ DC X'00' 675+ DC X'00'

	bject Code A .0 2021/03/22		Stmt Source	Stater	ment	
468	.0 2021/03/22	03.12	785 CUSTNO	DFHMDF	POS=(5,23),	
X 469					LENGTH=6,	
X 470					ATTRB=(NORM, UNPROT)	,
X 471					COLOR=TURQUOISE,	
X 472 473					INITIAL=''	
_	******	*****	*****	*****	********	*
474 0000B8 @08A 01-			881+CUSTNO	DS	0C	FIELD NAME
475 0000B8 0	000	@ 01-DFHMD	882+	DC	AL2(0)	FIELD PAGE
476 0000BA 00 @ 01-DFH	006	W OI DITTID	883+	DC	AL2(6)	FIELD LENGTH
477 0000BC 0	3	DEHMD	884+	DC	AL1(3)	FIELD DESCRIPTOR
478 0000BD 4	0	פוווווט	885+	DC	CL1' '	FIELD ATTRIBUTE
479 0000BE 0	156	@ 01-DFHMD	886+	DC	AL2(342) .	FIELD
480 0000C0 F	5	W OI DITTID	887+	DC	X'F5'	COLOUR ATTRIBUTE
4810000C1 0	0	01-DFHMD	888+	DC	X'00'	HIGHLIGHTING
482 0000C2 6I	D6D6D6D6D0	OI-DITIND	889+	DC	CL6''	DEFAULT MAP DATA
483		******	*****	*****	*******	*
484						
485 X			892	DFHMDF	F POS=(5,30),	
486 X					LENGTH=1,	
487 488					ATTRB=ASKIP	
	******	*****	********	*****	*********	*
489 0000C8 @ 01-DFH			987+	DS	0C	FIELD NAME
4900000C8 0	000	@ 01-DFHMD	988+	DC	AL2(0)	FIELD PAGE
4910000CA 0	001	שייוויוט ש	989+	DC	AL2(1)	FIELD LENGTH
492 0000CC 0	0	DEHMD	990+	DC	AL1(0)	FIELD DESCRIPTOR
493 0000CD F	0	טוווווט	991+	DC	CL1'0'	FIELD ATTRIBUTE
494 0000CE 0	15D	@ 01-DFHMD	992+	DC	AL2(349) .	FIELD
495 0000D0 00 @L3C 01-	0	~ CI DITIID	993+	DC	X'00'	COLOUR ATTRIBUTE
496 0000D1 00 ATTRIBUT	0	01-DFHMD	994+	DC	X'00'	HIGHLIGHTING
	Ç 12 0					

0051********	******	*********	*****	************	k
555.					r
498					
499		997	DFHMDI	F POS=(5,36),	
X 500				LENGTH=9,	
X 501				ATTRB=(NORM,PROT),	
X 502				COLOR=GREEN,	
X 503				<pre>INITIAL='Customer:'</pre>	
504					
	*******			*********	
505 0000D2		1093+	DS	0C	FIELD NAME
@ 01-DFHMD					
506 0000D2 0000	0 4	1094+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD				
507 0000D4 0009		1095+	DC	AL2(9)	FIELD LENGTH
@ 01-DFHMD				4.5.	
508 0000D6 02		1096+	DC	AL1(2)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
509 0000D7 60		1097+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD					
5100000D8 0163		1098+	DC	AL2(355) .	FIELD
POSITION	@ 01-DFHMD				
5110000DA F4	_	1099+	DC	X'F4'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
512 0000DB 00		1100+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
513 0000DC C3A4A2A396	_	1101+	DC	CL9'Customer:'	DEFAULT MAP DATA
@ 01-DFHMD	1546555	11011	DC	CLy customer.	DELAGET MAI DATA
•					
514	· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	· • • • • • • •	********	▶ ↓
	• ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	* * * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * * *	r
515					
516		1104 LNAME	DFHMDI	F POS=(5,46),	
516 X		1104 LNAME	DFHMDI	F POS=(5,46),	
		1104 LNAME	DFHMDI	F POS=(5,46),	
X		1104 LNAME	DFHMDI	F POS=(5,46),	
X 517 Page 7	None	1104 LNAME	DFHMDI	F POS=(5,46),	
X 517 Page 7 518 Active Usings:					
X 517 Page 7 518 Active Usings: 519 Loc Object Cod	le Addr1 Addr2				
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/	le Addr1 Addr2			ment	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520	le Addr1 Addr2				
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X	le Addr1 Addr2			nent LENGTH=30,	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521	le Addr1 Addr2			ment	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X	le Addr1 Addr2			ment LENGTH=30, ATTRB=(NORM,PROT),	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 522	le Addr1 Addr2			nent LENGTH=30,	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 522 523	le Addr1 Addr2 03/22 03.12	Stmt Source	State	nent LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 522 523 1199+**********************************	le Addr1 Addr2 03/22 03.12	Stmt Source	Stater	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 522 523 1199+**********************************	le Addr1 Addr2 03/22 03.12	Stmt Source	State	nent LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE	** FIELD NAME
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 521 X 522 523 1199+************* 524 0000E5 @08A 01-DFHMD	le Addr1 Addr2 03/22 03.12	Stmt Source ************************************	Stater	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	FIELD NAME
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 521 X 522 523 1199+*********** 5240000E5 @08A 01-DFHMD 5250000E5 0000	le Addr1 Addr2 03/22 03.12	Stmt Source	Stater	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 521 X 522 523 1199+************* 524 0000E5 @08A 01-DFHMD	le Addr1 Addr2 03/22 03.12	Stmt Source ************************************	Stater	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	FIELD NAME
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 521 X 522 523 1199+*********** 5240000E5 @08A 01-DFHMD 5250000E5 0000	le Addr1 Addr2 03/22 03.12	Stmt Source ************************************	Stater	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	FIELD NAME
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 522 523 1199+********** 5240000E5 @08A 01-DFHMD 5250000E5 0000 POSITION	le Addr1 Addr2 03/22 03.12	Stmt Source ******** 1200+LNAME 1201+	Stater ***** DS DC	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	FIELD NAME
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 522 523 1199+********** 524 0000E5 @08A 01-DFHMD 525 0000E5 0000 POSITION 526 0000E7 001E	le Addr1 Addr2 03/22 03.12	Stmt Source ******** 1200+LNAME 1201+	Stater ***** DS DC	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	FIELD NAME
X 517 Page 7 518 Active Usings: 519 Loc Object Cod HLASM R6.0 2021/ 520 X 521 X 522 523 1199+********* 524000E5 @08A 01-DFHMD 5250000E5 0000 POSITION 5260000E7 001E @ 01-DFHMD	le Addr1 Addr2 03/22 03.12	**************************************	Stater ***** DS DC DC	ment LENGTH=30, ATTRB=(NORM,PROT), COLOR=TURQUOISE ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH

528 0000EA 60		1204+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 5290000EB 016D		1205+	DC	AL2(365) .	FIELD
POSITION	@ 01-DFHMD				
5300000ED F5 @L3C 01-DFHMD		1206+	DC	X'F5'	COLOUR ATTRIBUTE
531 0000EE 00		1207+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
532	*****	****	****	*****	**
533	* * * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·	****	*********	ኮጥ
534		1210	DFHMDI	F POS=(6,1),	
Χ				, , , ,	
535				LENGTH=21,	
X 536				ATTRB=(NORM, PROT),	
X				ATTRO-(NORT), NOT),	
537				COLOR=GREEN,	
X 538				INITIAL='P.O. number	n '
539				INTITAL 1:0: Hamber	• • • •
1305+*******	******	******	*****	*******	**
540 0000EF		1306+	DS	0C	FIELD NAME
@ 01-DFHMD		1207	5.0	41.2/2)	5751 D. DAG5
5410000EF 0000 POSITION	@ 01-DFHMD	1307+	DC	AL2(0)	FIELD PAGE
542 0000F1 0015	@ 61-DFHIND	1308+	DC	AL2(21)	FIELD LENGTH
@ 01-DFHMD				` '	
543 0000F3 02	• • •	1309+	DC	AL1(2)	FIELD DESCRIPTOR
•	@ 01-DFHMD	1210	DC	CL1'-'	ETELD ATTRIBUTE
5440000F4 60 @ 01-DFHMD		1310+	DC	CLI -	FIELD ATTRIBUTE
545 0000F5 0190		1311+	DC	AL2(400) .	FIELD
POSITION	@ 01-DFHMD				
5460000F7 F4 @L3C 01-DFHMD		1312+	DC	X'F4'	COLOUR ATTRIBUTE
547 0000F8 00		1313+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
548 0000F9 D74BD64B409	5A494	1314+	DC	CL21'P.O. number .	'
X01-DFHMD 549000101 828599404B4	94R40	+			DEFAULT MAP DATA
@	04040	•			DETACET THE DATA
550					
	***********	******	*****	*************	**
551		4247 00	DELIMBI	5 DOS (C 22)	
552 X		1317 PO	DEHMDI	F POS=(6,23),	
553				LENGTH=10,	
Χ					
554				ATTRB=(NORM, UNPROT)	,
X 555				COLOR=TURQUOISE,	
X				colon rongooist,	
556				INITIAL='	1
557					
	******			**********	
558 00010E		1413+P0	DS	0C	FIELD NAME

0000 01					
@08A 01-DFHMD 55900010E 0000	0.04 DELIND	1414+	DC	AL2(0)	FIELD PAGE
POSITION 560000110 000A	@ 01-DFHMD	1415+	DC	AL 2/10\	FIELD LENGTH
@ 01-DFHMD		1415+	DC	AL2(10)	FIELD LENGIH
561000112 03 FLAG BYTE	@ 01-DFHMD	1416+	DC	AL1(3)	FIELD DESCRIPTOR
562000113 40 @ 01-DFHMD	e	1417+	DC	CL1' '	FIELD ATTRIBUTE
563000114 01A6 POSITION	@ 01-DFHMD	1418+	DC	AL2(422) .	FIELD
564000116 F5 @L3C 01-DFHMD	C -	1419+	DC	X'F5'	COLOUR ATTRIBUTE
565 000117 00 ATTRIBUTE	@L3C 01-DFHMD	1420+	DC	X'00'	HIGHLIGHTING
566 000118 6D6D6D6D6D @ 01-DFHMD	•	1421+	DC	CL10''	DEFAULT MAP DATA
567					
= -== -	***********	******	*****	*********	**
568					
Page 8 569 Active Usings:	None				
570 Loc Object Cod	le Addr1 Addr2	Stmt Source	State	ment	
HLASM R6.0 2021/ 571	03/22 03.12	1424	DEHMD	F POS=(6,34),	
X		1424	סווווט	1 103-(0,54),	
572				LENGTH=1,	
X 573				ATTRB=ASKIP	
574					
	*******			*************	
575 000122		1519+	DS	ac	
@ 01-DFHMD			DJ	0C	FIELD NAME
@ 01-DFHMD 576000122 0000		1520+	DC	AL2(0)	FIELD PAGE
576 000122 0000 POSITION	@ 01-DFHMD		DC	AL2(0)	FIELD PAGE
576 000122 0000 POSITION 577 000124 0001	@ 01-DFHMD				
576 000122 0000 POSITION	@ 01-DFHMD		DC	AL2(0) AL2(1)	FIELD PAGE
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE	@ 01-DFHMD	1521+ 1522+	DC DC DC	AL2(0) AL2(1) AL1(0)	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0	Ç	1521+	DC DC	AL2(0) AL2(1)	FIELD PAGE
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1	@ 01-DFHMD	1521+ 1522+ 1523+ 1524+	DC DC DC	AL2(0) AL2(1) AL1(0)	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION	Ç	1521+ 1522+ 1523+ 1524+	DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) .	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD	@ 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+	DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD 582 00012B 00	@ 01-DFHMD @ 01-DFHMD	1521+ 1522+ 1523+ 1524+	DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) .	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD	@ 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+	DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD 582 00012B 00 ATTRIBUTE 583 1527+************************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+ 1526+	DC DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD 582 00012B 00 ATTRIBUTE 583 1527+************************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+ 1526+ ************************************	DC DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00' X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD 582 00012B 00 ATTRIBUTE 583 1527+************************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+ 1526+	DC DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00' X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD 582 00012B 00 ATTRIBUTE 583 1527+************************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+ 1526+ ************************************	DC DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00' X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD 582 00012B 00 ATTRIBUTE 583 1527+************************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+ 1526+ ************************************	DC DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00' X'00' ***************************	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
576 000122 0000 POSITION 577 000124 0001 @ 01-DFHMD 578 000126 00 FLAG BYTE 579 000127 F0 @ 01-DFHMD 580 000128 01B1 POSITION 581 00012A 00 @L3C 01-DFHMD 582 00012B 00 ATTRIBUTE 583 1527+************************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	1521+ 1522+ 1523+ 1524+ 1525+ 1526+ ************************************	DC DC DC DC DC DC	AL2(0) AL2(1) AL1(0) CL1'0' AL2(433) X'00' X'00' ***************************	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING

589					
	*******			********	
590 00012C		1625+FNAME	DS	0C	FIELD NAME
@08A 01-DFHMD 59100012C 0000		1626+	DC	AL 2/A)	FIELD PAGE
POSITION	@ 01-DFHMD	1020+	DC	AL2(0)	FIELD PAGE
592 00012E 0014	@ OI-DITIND	1627+	DC	AL2(20)	FIELD LENGTH
@ 01-DFHMD		1017	50	7122(20)	11115 11110111
593 000130 01		1628+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			• •	
594000131 60		1629+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD					
595 000132 01BD	0 04 DELIMB	1630+	DC	AL2(445) .	FIELD
POSITION 596000134 F5	@ 01-DFHMD	1631+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		1031+	DC	Λ ΓΟ	COLOUR ATTRIBUTE
597 000135 00		1632+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
598	C				
	******	********	*****	*******	**
599				()	
600		1635 ADDR	DFHMI	OF POS=(7,46),	
X 601				LENGTH=30,	
X X				LENGTH-30,	
602				ATTRB=(NORM, PROT),	
Χ				, , , , , ,	
603				COLOR=TURQUOISE	
604					
	*******			*********	
605 000136	********	*********** 1731+ADDR	***** DS	**************************************	** FIELD NAME
605000136 @08A 01-DFHMD	********	1731+ADDR	DS	0C	FIELD NAME
605 000136 @08A 01-DFHMD 606 000136 0000					
605000136 @08A 01-DFHMD	**************************************	1731+ADDR	DS	0C AL2(0)	FIELD NAME
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION		1731+ADDR 1732+	DS DC	0C	FIELD NAME
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01	@ 01-DFHMD	1731+ADDR 1732+	DS DC	0C AL2(0)	FIELD NAME
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE		1731+ADDR 1732+ 1733+ 1734+	DS DC DC	0C AL2(0) AL2(30) AL1(1)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60	@ 01-DFHMD	1731+ADDR 1732+ 1733+	DS DC DC	0C AL2(0) AL2(30)	FIELD NAME FIELD PAGE FIELD LENGTH
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD	@ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+	DS DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D	@ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+	DS DC DC	0C AL2(0) AL2(30) AL1(1)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION	@ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+	DS DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) .	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D	@ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+	DS DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5	@ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+	DS DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) .	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+	DS DC DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) . X'F5'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+	DS DC DC DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+	DS DC DC DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) . X'F5'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+ ************************************	DS DC DC DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+	DS DC DC DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+ ************************************	DS DC DC DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+ ************************************	DS DC DC DC DC DC DC	OC AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00' ********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+ ************************************	DS DC DC DC DC DC DC	OC AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00' ********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+ ************************************	DS DC DC DC DC DC DC	OC AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00' *******************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
605 000136 @08A 01-DFHMD 606 000136 0000 POSITION 607 000138 001E @ 01-DFHMD 608 00013A 01 FLAG BYTE 609 00013B 60 @ 01-DFHMD 610 00013C 020D POSITION 611 00013E F5 @L3C 01-DFHMD 612 00013F 00 ATTRIBUTE 613 1739+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1731+ADDR 1732+ 1733+ 1734+ 1735+ 1736+ 1737+ 1738+ ***********************************	DS DC DC DC DC DC DC	0C AL2(0) AL2(30) AL1(1) CL1'-' AL2(525) X'F5' X'00' *******************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING

1836+******	*******	******	*****	*******	**
620					
Page 9					
621 Active Usings:	None				
622 Loc Object Co HLASM R6.0 2021		Stmt Source	State	ment	
623 000140	, 03, 22 03.12	1837+CITY	DS	0C	FIELD NAME
@08A 01-DFHMD 624000140 0000		1838+	DC	AL2(0)	FIELD PAGE
POSITION 625000142 0014	@ 01-DFHMD	1839+	DC	AL2(20)	FIELD LENGTH
@ 01-DFHMD 626000144 01		1840+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			• •	
627000145 60 @ 01-DFHMD	C	1841+	DC	CL1'-'	FIELD ATTRIBUTE
628000146 025D POSITION	@ 01-DFHMD	1842+	DC	AL2(605) .	FIELD
629000148 F5 @L3C 01-DFHMD	@ 01 DITH D	1843+	DC	X'F5'	COLOUR ATTRIBUTE
630000149 00	01.3C 01 DELIMD	1844+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
631		* * * * * * * * * * * * * * * * * * *	****		υ -
_0.5.	****	****	****	*******	ተ ተ
632 633		1847 STATE	DFHMD	F POS=(8,67),	
X 634				LENGTH=2,	
V					
X 635				ATTRB=(NORM,PROT),	
				ATTRB=(NORM,PROT),	
635				ATTRB=(NORM, PROT), COLOR=TURQUOISE	
635 X 636 637				COLOR=TURQUOISE	
635 X 636 637	******	******	*****		**
635 X 636 637	*******	************ 1943+STATE	***** DS	COLOR=TURQUOISE	** FIELD NAME
635 X 636 637 1942+************ 638 00014A @08A 01-DFHMD 639 00014A 0000				COLOR=TURQUOISE	
635 X 636 637 1942+************************************	************** @ 01-DFHMD	1943+STATE	DS	COLOR=TURQUOISE ************************************	FIELD NAME
635 X 636 637 1942+************************************	@ 01-DFHMD	1943+STATE 1944+	DS DC	COLOR=TURQUOISE ********* OC AL2(0)	FIELD NAME
635 X 636 637 1942+************************************		1943+STATE 1944+ 1945+	DS DC DC	COLOR=TURQUOISE ********* 0C AL2(0) AL2(2)	FIELD NAME FIELD PAGE FIELD LENGTH
635 X 636 637 1942+************************************	@ 01-DFHMD @ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+	DS DC DC	COLOR=TURQUOISE ********* OC AL2(0) AL2(2) AL1(1)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
635 X 636 637 1942+************************************	@ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+ 1947+	DS DC DC DC	COLOR=TURQUOISE *********** OC AL2(0) AL2(2) AL1(1) CL1'-'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
635 X 636 637 1942+************************************	@ 01-DFHMD @ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+ 1947+ 1948+ 1949+	DS DC DC DC DC DC	COLOR=TURQUOISE **************** OC AL2(0) AL2(2) AL1(1) CL1'-' AL2(626) X'F5'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
635 X 636 637 1942+************* 638 00014A @08A 01-DFHMD 639 00014A 0000 POSITION 640 00014C 0002 @ 01-DFHMD 641 00014E 01 FLAG BYTE 642 00014F 60 @ 01-DFHMD 643 000150 0272 POSITION 644 000152 F5 @L3C 01-DFHMD 645 000153 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+ 1947+ 1948+	DS DC DC DC DC	COLOR=TURQUOISE ***************** OC AL2(0) AL2(2) AL1(1) CL1'-' AL2(626)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
635 X 636 637 1942+************* 638 00014A @08A 01-DFHMD 639 00014A 0000 POSITION 640 00014C 0002 @ 01-DFHMD 641 00014E 01 FLAG BYTE 642 00014F 60 @ 01-DFHMD 643 000150 0272 POSITION 644 000152 F5 @L3C 01-DFHMD 645 000153 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+ 1947+ 1948+ 1949+ 1950+	DS DC DC DC DC DC DC	COLOR=TURQUOISE ***************** OC AL2(0) AL2(2) AL1(1) CL1'-' AL2(626) X'F5' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
635 X 636 637 1942+************* 638 00014A @08A 01-DFHMD 639 00014A 0000 POSITION 640 00014C 0002 @ 01-DFHMD 641 00014E 01 FLAG BYTE 642 00014F 60 @ 01-DFHMD 643 000150 0272 POSITION 644 000152 F5 @L3C 01-DFHMD 645 000153 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+ 1947+ 1948+ 1949+ 1950+	DS DC DC DC DC DC DC	COLOR=TURQUOISE **************** OC AL2(0) AL2(2) AL1(1) CL1'-' AL2(626) X'F5'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
635 X 636 637 1942+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+ 1947+ 1948+ 1949+ 1950+	DS DC DC DC DC DC DC	COLOR=TURQUOISE ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
635 X 636 637 1942+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	1943+STATE 1944+ 1945+ 1946+ 1947+ 1948+ 1949+ 1950+ ***********************************	DS DC DC DC DC DC DC	COLOR=TURQUOISE ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING

650				ATTRB=(NORM, PROT),	
X 651				COLOR=TURQUOISE	
652					
2048+******** 653 000154	*******	************* 2049+ZIPCODE	***** DS	**************************************	** FIELD NAME
@08A 01-DFHMD		2049+Z1PCODE	טט	ØC	FIELD NAME
654000154 0000 POSITION	@ 01-DFHMD	2050+	DC	AL2(0)	FIELD PAGE
655 000156 000A	@ 01-01110	2051+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD 656000158 01		2052+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 657 000159 60	@ 01-DFHMD	2053+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 65800015A 0275		2054+	DC	AL2(629) .	FIELD
POSITION 65900015C F5	@ 01-DFHMD	2055+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 66000015D 00		2056+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD	2030.		X 00	11201121201111110
661	**************************************		****		₩ ₩
2057+******** 662	****	*****	****	********	* *
663		2059	DFHMD	F POS=(10,1),	
X 664				LENGTH=30,	
X 665				ATTRB=(NORM, PROT),	
				ATTIND - (NOINI) - NOT /)	
X				, , , , ,	
X 666 X				COLOR=BLUE,	
666 X 667				, , , , ,	Qty
666 X 667 Description' 668				COLOR=BLUE, INITIAL='Prod code	
666 X 667 Description' 668 2154+********	******			COLOR=BLUE, INITIAL='Prod code ***********************************	**
666 X 667 Description' 668	*******	********** 2155+	***** DS	COLOR=BLUE, INITIAL='Prod code	
666 X 667 Description' 668 2154+*********** 66900015E @ 01-DFHMD 67000015E 0000				COLOR=BLUE, INITIAL='Prod code ***********************************	**
666 X 667 Description' 668 2154+************ 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E	**************************************	2155+	DS	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME
666 X 667 Description' 668 2154+************ 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD		2155+ 2156+	DS DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE
666 X 667 Description' 668 2154+******** 66900015E @ 01-DFHMD 67000015E 0000 POSITION 671000160 001E @ 01-DFHMD 672 Page 10	@ 01-DFHMD	2155+ 2156+	DS DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE
666 X 667 Description' 668 2154+******** 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings:	@ 01-DFHMD	2155+ 2156+ 2157+	DS DC DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE
666 X 667 Description' 668 2154+********* 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co	@ 01-DFHMD None de Addr1 Addr2	2155+ 2156+ 2157+	DS DC DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE
666 X 667 Description' 668 2154+********** 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co	@ 01-DFHMD None de Addr1 Addr2	2155+ 2156+ 2157+ Stmt Source	DS DC DC	COLOR=BLUE, INITIAL='Prod code **************** OC AL2(0) AL2(30)	** FIELD NAME FIELD PAGE FIELD LENGTH
666 X 667 Description' 668 2154+********* 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co	@ 01-DFHMD None de Addr1 Addr2	2155+ 2156+ 2157+	DS DC DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE
666 X 667 Description' 668 2154+********** 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co HLASM R6.0 2021 675 000162 02 FLAG BYTE 676 000163 60	@ 01-DFHMD None de Addr1 Addr2 /03/22 03.12	2155+ 2156+ 2157+ Stmt Source	DS DC DC	COLOR=BLUE, INITIAL='Prod code **************** OC AL2(0) AL2(30)	** FIELD NAME FIELD PAGE FIELD LENGTH
666 X 667 Description' 668 2154+********** 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co HLASM R6.0 2021 675 000162 02 FLAG BYTE 676 000163 60 @ 01-DFHMD 677 000164 02D0	@ 01-DFHMD None de Addr1 Addr2 /03/22 03.12 @ 01-DFHMD	2155+ 2156+ 2157+ Stmt Source 2158+	DS DC DC State	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
666 X 667 Description' 668 2154+*********** 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co HLASM R6.0 2021 675 000162 02 FLAG BYTE 676 000163 60 @ 01-DFHMD 677 000164 02D0 POSITION	@ 01-DFHMD None de Addr1 Addr2 /03/22 03.12	2155+ 2156+ 2157+ Stmt Source 2158+ 2159+ 2160+	DS DC DC State DC DC DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
666 X 667 Description' 668 2154+************ 669 00015E @ 01-DFHMD 670 00015E 0000 POSITION 671 000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co HLASM R6.0 2021 675 000162 02 FLAG BYTE 676 000163 60 @ 01-DFHMD 677 000164 02D0 POSITION 678 000166 F1 @L3C 01-DFHMD	@ 01-DFHMD None de Addr1 Addr2 /03/22 03.12 @ 01-DFHMD	2155+ 2156+ 2157+ Stmt Source 2158+ 2159+ 2160+ 2161+	DS DC DC State DC DC DC DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
666 X 667 Description' 668 2154+*********** 66900015E @ 01-DFHMD 67000015E 0000 POSITION 671000160 001E @ 01-DFHMD 672 Page 10 673 Active Usings: 674 Loc Object Co HLASM R6.0 2021 675000162 02 FLAG BYTE 676000163 60 @ 01-DFHMD 677000164 02D0 POSITION 678000166 F1	@ 01-DFHMD None de Addr1 Addr2 /03/22 03.12 @ 01-DFHMD	2155+ 2156+ 2157+ Stmt Source 2158+ 2159+ 2160+	DS DC DC State DC DC DC	COLOR=BLUE, INITIAL='Prod code ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD

```
DC CL30'Prod code Qty Description'
680 000168 D799968440839684
                          2163+
  X01-DFHMD
681 000170 854040404040D8A3
                                                                DEFAULT MAP DATA
  683
                                          DFHMDF POS=(10,49),
684
                               2166
  Χ
685
                                               LENGTH=29,
  Χ
686
                                               ATTRB=(NORM, PROT),
  Χ
687
                                               COLOR=BLUE,
  Χ
688
                                               INITIAL='List
                                                                 Net
  Amount'
689
690000186
                                          DS
                               2262+
                                                                FIELD NAME
  @ 01-DFHMD
691000186 0000
                               2263+
                                          DC
                                               AL2(0)
                                                                FIELD PAGE
                      @ 01-DFHMD
  POSITION
                                          DC
                               2264+
                                               AL2(29)
                                                                FIELD LENGTH
692000188 001D
  @ 01-DFHMD
                                          DC
693 00018A 02
                               2265+
                                               AL1(2)
                                                                FIELD DESCRIPTOR
  FLAG BYTE
                 @ 01-DFHMD
                                               CL1'-'
69400018B 60
                               2266+
                                          DC
                                                               FIELD ATTRIBUTE
  @ 01-DFHMD
695 00018C 0300
                               2267+
                                          DC
                                               AL2(768) .
                                                                    FIELD
                      @ 01-DFHMD
  POSITION
                               2268+
                                          DC
                                               X'F1'
                                                                COLOUR ATTRIBUTE
696 00018E F1
  @L3C 01-DFHMD
                                               X'00'
69700018F 00
                               2269+
                                          DC
                                                                HIGHLIGHTING
  ATTRIBUTE
                  @L3C 01-DFHMD
698 000190 D389A2A340404040
                               2270+
                                          DC
                                               CL29'List
                                                             Net
                                                                      Amount'
  X01-DFHMD
699 000198 4040404040D585A3
                                                                DEFAULT MAP DATA
700
  701
702
                               2273
  *************************
703
                               2274 *
                                          LINE PCODE 1
704
                               2275
705
                               2276 PCODE1
                                         DFHMDF POS=(11,1),
  Х
706
                                               LENGTH=10,
  Χ
707
                                               ATTRB=(NORM, UNPROT),
  Χ
708
                                               COLOR=TURQUOISE,
709
                                               INITIAL='____'
```

```
710
  FIELD NAME
711 0001AD
                                 2372+PC0DE1
                                             DS
  @08A 01-DFHMD
7120001AD 0000
                                 2373+
                                             DC
                                                  AL2(0)
                                                                    FIELD PAGE
  POSITION
                       @ 01-DFHMD
7130001AF 000A
                                 2374+
                                             DC
                                                  AL2(10)
                                                                    FIELD LENGTH
  @ 01-DFHMD
7140001B1 03
                                 2375+
                                             DC
                                                  AL1(3)
                                                                    FIELD DESCRIPTOR
  FLAG BYTE
                  @ 01-DFHMD
                                                  CL1' '
715 0001B2 40
                                             DC
                                                                    FIELD ATTRIBUTE
                                 2376+
  @ 01-DFHMD
7160001B3 0320
                                 2377+
                                             DC
                                                  AL2(800)
                                                                        FIELD
                       @ 01-DFHMD
  POSITION
7170001B5 F5
                                 2378+
                                             DC
                                                  X'F5'
                                                                    COLOUR ATTRIBUTE
  @L3C 01-DFHMD
718 0001B6 00
                                 2379+
                                             DC
                                                  X'00'
                                                                    HIGHLIGHTING
  ATTRIBUTE
                   @L3C 01-DFHMD
719 0001B7 6D6D6D6D6D6D6D6D
                                             DC
                                                  CL10'
                                                                    DEFAULT MAP DATA
                                 2380+
  @ 01-DFHMD
720
  721
722
                                 2383
                                             DFHMDF POS=(11,12),
723
                                                  LENGTH=1,
724
  Page
        11
725 Active Usings: None
726 Loc Object Code
                    Addr1 Addr2 Stmt
                                       Source Statement
  HLASM R6.0 2021/03/22 03.12
727
                                                  ATTRB=ASKIP
728
  729 0001C1
                                 2478+
                                             DS
                                                  0C
                                                                    FIELD NAME
  @ 01-DFHMD
7300001C1 0000
                                 2479+
                                             DC
                                                  AL2(0)
                                                                    FIELD PAGE
  POSITION
                       @ 01-DFHMD
7310001C3 0001
                                 2480+
                                             DC
                                                  AL2(1)
                                                                    FIELD LENGTH
  @ 01-DFHMD
7320001C5 00
                                             DC
                                                                    FIELD DESCRIPTOR
                                 2481+
                                                  AL1(0)
  FLAG BYTE
                  @ 01-DFHMD
                                                  CL1'0'
7330001C6 F0
                                 2482+
                                             DC
                                                                    FIELD ATTRIBUTE
  @ 01-DFHMD
7340001C7 032B
                                 2483+
                                             DC
                                                  AL2(811)
                                                                        FIELD
  POSITION
                       @ 01-DFHMD
735 0001C9 00
                                 2484+
                                             DC
                                                  X'00'
                                                                    COLOUR ATTRIBUTE
  @L3C 01-DFHMD
736 0001CA 00
                                 2485+
                                             DC
                                                  X'00'
                                                                    HIGHLIGHTING
  ATTRIBUTE
                   @L3C 01-DFHMD
738
739
                                 2488 QTY1
                                             DFHMDF POS=(11,13),
  Χ
740
                                                  LENGTH=5,
```

Χ					
741				ATTRB=(NORM,N	NUM),
X 742				COLOR=TURQUOI	· CF
X				COLON-10NQ001	.5.,
743				INITIAL='	
744** ASMA254I *** M	INOTE ***	2581+	4,FIELDS	OVERLAPPING WI	TTH MODE = IN OR INOUT.
01-DFHMD 745					
• • •	********	*******	******	******	<******
746 0001CB		2585+QTY1		0C	FIELD NAME
@08A 01-DFHMD		· ·			
747 0001CB 0000		2586+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD	2507.	DC	AL 2/5)	ETELD LENGTH
7480001CD 0005 @ 01-DFHMD		2587+	DC	AL2(5)	FIELD LENGTH
749 0001CF 0F		2588+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			\(- /	
7500001D0 50		2589+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD					
7510001D1 032C POSITION	@ 01-DFHMD	2590+	DC	AL2(812)	. FIELD
752 0001D3 F5	@ 01-DFHMD	2591+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		2331.	50	XIJ	COLOGN ATTRIBUTE
753 0001D4 00		2592+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
754 0001D5 6D6D6D6D6D)	2593+	DC	CL5''	DEFAULT MAP DATA
@ 01-DFHMD 755					
	********	*******	******	******	<******
756					
757		2596	DFHMD	OF POS=(11,19),	•
Χ					
758				LENGTH=1,	
X 759				ATTRB=ASKIP	
760				ATTIND-ASKIF	
	*******	******	******	******	*****
761 0001DA		2691+	DS	0C	FIELD NAME
@ 01-DFHMD					
762 0001DA 0000	A A1 DELIMO	2692+	DC	AL2(0)	FIELD PAGE
POSITION 7630001DC 0001	@ 01-DFHMD	2693+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD		20001	DC	ALZ(1)	TILLD LLNGTH
764 0001DE 00		2694+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE		20041			
765 0001DF F0	@ 01-DFHMD				
O 04 DELLUD	@ 01-DFHMD	2695+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD	@ 01-DFHMD	2695+	DC	CL1'0'	
766 0001E0 0332					FIELD ATTRIBUTE . FIELD
C	@ 01-DFHMD @ 01-DFHMD	2695+	DC	CL1'0'	
766 0001E0 0332 POSITION 767 0001E2 00 @L3C 01-DFHMD		2695+ 2696+ 2697+	DC DC	CL1'0' AL2(818) X'00'	. FIELD
766 0001E0 0332 POSITION 767 0001E2 00 @L3C 01-DFHMD 768 0001E3 00	@ 01-DFHMD	2695+ 2696+	DC DC	CL1'0' AL2(818)	. FIELD
766 0001E0 0332 POSITION 767 0001E2 00 @L3C 01-DFHMD 768 0001E3 00 ATTRIBUTE		2695+ 2696+ 2697+	DC DC DC	CL1'0' AL2(818) X'00'	. FIELD COLOUR ATTRIBUTE
766 0001E0 0332 POSITION 767 0001E2 00 @L3C 01-DFHMD 768 0001E3 00 ATTRIBUTE 769	@ 01-DFHMD @L3C 01-DFHMD	2695+ 2696+ 2697+ 2698+	DC DC DC	CL1'0' AL2(818) X'00' X'00'	. FIELD COLOUR ATTRIBUTE HIGHLIGHTING
766 0001E0 0332 POSITION 767 0001E2 00 @L3C 01-DFHMD 768 0001E3 00 ATTRIBUTE 769	@ 01-DFHMD	2695+ 2696+ 2697+ 2698+	DC DC DC	CL1'0' AL2(818) X'00' X'00'	. FIELD COLOUR ATTRIBUTE HIGHLIGHTING

771		2701 DESC1	DFHMD	F POS=(11,20),	
X 772				LENGTH=20,	
X				LLNGTH-20;	
773				ATTRB=(NORM, PROT),	
X 774				COLOR=TURQUOISE	
775** ASMA254I *** M	NOTE ***	2794+ 4,F	IELDS	OVERLAPPING WITH MODI	E = IN OR INOUT.
01-DFHMD 776					
Page 12					
777 Active Usings:					
778 Loc Object Cod		Stmt Source	State	ment	
HLASM R6.0 2021/ 779	03/22 03.12				
2797+*******	***********	******	*****	********	**
780 0001E4		2798+DESC1	DS	0C	FIELD NAME
@08A 01-DFHMD 7810001E4 0000		2799+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD			(-,	
782 0001E6 0014		2800+	DC	AL2(20)	FIELD LENGTH
@ 01-DFHMD 7830001E8 01		2801+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
784 0001E9 60		2802+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 7850001EA 0333		2803+	DC	AL2(819) .	FIELD
POSITION	@ 01-DFHMD	2003.	DC	ALZ(013) .	11225
786 0001EC F5		2804+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 7870001ED 00		2805+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD	2005+	DC	X 00	HIGHLIGHTING
788					
2806+********* 789	******	******	*****	*******	**
790		2808 LIST1	DFHMD	F POS=(11,41),	
Χ					
791 X				LENGTH=12,	
792				ATTRB=(NORM, PROT),	
X					
793 X				COLOR=TURQUOISE,	
794				PICOUT='Z,ZZZ,ZZ9.9	9'
795			de de de de de de de		de de
2904+************************************	******	*********** 2905+LIST1	***** DS	**************************************	** FIELD NAME
@08A 01-DFHMD		2505121511	03		TILLD NAME
797 0001EE 0000	0 04 55	2906+	DC	AL2(0)	FIELD PAGE
POSITION 7980001F0 000C	@ 01-DFHMD	2907+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD		25071	DC	ALZ(12)	TILLD LLNGTH
799 0001F2 01	0.04.5	2908+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 8000001F3 60	@ 01-DFHMD	2909+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD		2007 F	DC	CLI -	TILLD ATTIVIDUTE
8010001F4 0348		2910+	DC	AL2(840) .	FIELD

```
POSITION
                      @ 01-DFHMD
8020001F6 F5
                                                X'F5'
                                2911+
                                           DC
                                                                 COLOUR ATTRIBUTE
  @L3C 01-DFHMD
8030001F7 00
                                2912+
                                           DC
                                                X'00'
                                                                 HIGHLIGHTING
                  @L3C 01-DFHMD
  ATTRIBUTE
804
  805
                                2915 NET1
                                           DFHMDF POS=(11,55),
806
  Χ
807
                                                LENGTH=10,
808
                                                ATTRB=(NORM, NUM),
  Х
809
                                                COLOR=TURQUOISE,
  Χ
810
                                                PICOUT='ZZZZZZ9.99',
  Χ
                                                INITIAL='___
811
812
  8130001F8
                                3012+NET1
                                                                 FIELD NAME
  @08A 01-DFHMD
                                3013+
                                           DC
                                                AL2(0)
                                                                 FIELD PAGE
8140001F8 0000
                      @ 01-DFHMD
  POSITION
8150001FA 000A
                                3014+
                                           DC
                                                                 FIELD LENGTH
                                                AL2(10)
  @ 01-DFHMD
8160001FC 0F
                                3015+
                                           DC
                                                AL1(15)
                                                                 FIELD DESCRIPTOR
  FLAG BYTE
                 @ 01-DFHMD
8170001FD 50
                                3016+
                                           DC
                                                CL1'&&'
                                                                 FIELD ATTRIBUTE
  @ 01-DFHMD
818 0001FE 0356
                                           DC
                                                AL2(854)
                                                                     FIELD
                                3017+
                      @ 01-DFHMD
  POSITION
                                                X'F5'
819 000200 F5
                                3018+
                                           DC
                                                                 COLOUR ATTRIBUTE
  @L3C 01-DFHMD
820000201 00
                                3019+
                                           DC
                                                X'00'
                                                                 HIGHLIGHTING
  ATTRIBUTE
                  @L3C 01-DFHMD
821 000202 6D6D6D6D6D6D6D6D
                                3020+
                                           DC
                                                CL10' '
                                                                 DEFAULT MAP DATA
  @ 01-DFHMD
822
  823
824
                                3023 AMT1
                                           DFHMDF POS=(11,66),
825
                                                LENGTH=12,
  Х
826
                                                ATTRB=(NORM, ASKIP),
  Χ
827
                                                COLOR=TURQUOISE,
  Χ
828
        13
  Page
829 Active Usings: None
830 Loc Object Code Addr1 Addr2 Stmt Source Statement
  HLASM R6.0 2021/03/22 03.12
831
                                                PICOUT='Z,ZZZ,ZZ9.99'
832
```

3119+*******	******	********	*****	********	**
833 00020C		3120+AMT1	DS	0C	FIELD NAME
@08A 01-DFHMD 83400020C 0000		3121+	DC	AL2(0)	FIELD PAGE
POSITION 835 00020E 000C	@ 01-DFHMD	3122+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD					
836 000210 01 FLAG BYTE	@ 01-DFHMD	3123+	DC	AL1(1)	FIELD DESCRIPTOR
837000211 F0 @ 01-DFHMD		3124+	DC	CL1'0'	FIELD ATTRIBUTE
838000212 0361	0 04 DELIMB	3125+	DC	AL2(865) .	FIELD
POSITION 839 000214 F5	@ 01-DFHMD	3126+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 840000215 00		3127+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 841	@L3C 01-DFHMD				
5	*******	*********	*****	************	**
842		2420			
843 *************	*******	3130 ******	k*****	·*****	
844				PCODE 2	
*		3131			
845 **********	******	3132 *******	*** ***	·******	
846		3133 PCODE2	DFHMD	OF POS=(12,1),	
Χ				() //	
847				LENGTH=10,	
X				4.T.T.D. (MODIA LIMBROT)	
848 X				ATTRB=(NORM, UNPROT)	,
849				COLOR=TURQUOISE,	
Χ				,	
850				INITIAL='	1
851					
5	*******			*************	
852 000216		3229+PC0DE2	DS	0C	FIELD NAME
@08A 01-DFHMD 853000216 0000		3230+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD		50	7.22(0)	11225 17102
854000218 000A	C	3231+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD					
855 00021A 03 FLAG BYTE	@ 01-DFHMD	3232+	DC	AL1(3)	FIELD DESCRIPTOR
856 00021B 40	@ 01-DFHND	3233+	DC	CL1' '	FIELD ATTRIBUTE
@ 01-DFHMD					
857 00021C 0370		3234+	DC	AL2(880) .	FIELD
POSITION	@ 01-DFHMD	2225	D.C	VIEEL	COLOUR ATTRIBUTE
85800021E F5 @L3C 01-DFHMD		3235+	DC	X'F5'	COLOUR ATTRIBUTE
859 00021F 00		3236+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
860 000220 6D6D6D6D6I	D6D6D6D	3237+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD					
3738+*******	******	******	k*****	*******	**
J2J0T					

862					
863 X		3240	DFHMD	F POS=(12,12),	
864 X				LENGTH=1,	
865				ATTRB=ASKIP	
866					
	*******	******	*****	***********	
86700022A @ 01-DFHMD		3335+	DS	0C	FIELD NAME
868 00022A 0000 POSITION	@ 01-DFHMD	3336+	DC	AL2(0)	FIELD PAGE
86900022C 0001 @ 01-DFHMD	@ 8I-DFNMD	3337+	DC	AL2(1)	FIELD LENGTH
87000022E 00 FLAG BYTE	@ 01-DFHMD	3338+	DC	AL1(0)	FIELD DESCRIPTOR
87100022F F0 @ 01-DFHMD	שייוויזם-דם ש	3339+	DC	CL1'0'	FIELD ATTRIBUTE
872000230 037B POSITION	A A1 DELIMO	3340+	DC	AL2(891) .	FIELD
873 000232 00	@ 01-DFHMD	3341+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 874000233 00	01.3C 01 DELIMD	3342+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 875	@L3C 01-DFHMD				
3343+*******	*******	*******	****	********	**
876 877		3345 QTY2	DFHMD	F POS=(12,13),	
Χ				LENGTHE	
878 X				LENGTH=5,	
879				ATTRB=(NORM, NUM),	
X 880					
Page 14					
881 Active Usings:	None				
882 Loc Object Co	de Addr1 Addr2	Stmt Source	State	ment	
HLASM R6.0 2021	/03/22 03.12			COLOR=TURQUOISE,	
X					
884	MNIOTE ***	2420. 4.6	TELDO	INITIAL=''	F - TN OR TNOUT
885 ** ASMA254I *** I 01-DFHMD	MINOTE	3438+ 4,F	1ELD2	OVERLAPPING WITH MOD	E = IN UR INUUI.
886					
3441+*******	******	******	*****	***********	**
887 000234		3442+QTY2	DS	0C	FIELD NAME
@08A 01-DFHMD 888000234 0000		3443+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD			7.22(0)	11225 17102
889 000236 0005		3444+	DC	AL2(5)	FIELD LENGTH
@ 01-DFHMD 890000238 0F		3445+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
891000239 50 @ 01-DFHMD		3446+	DC	CL1'&&'	FIELD ATTRIBUTE
89200023A 037C POSITION	@ 01-DFHMD	3447+	DC	AL2(892) .	FIELD
LOSTITOM	ש אז-טרחואט				

893 00023C F5		3448+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 89400023D 00	01.3C 01 DELIMB	3449+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 895 00023E 6D6D6D6D6D @ 01-DFHMD	@L3C 01-DFHMD	3450+	DC	CL5''	DEFAULT MAP DATA
896 3451+********	*********	******	*****	*******	**
897					
898 X		3453	DFHMD	F POS=(12,19),	
899 X				LENGTH=1,	
900				ATTRB=ASKIP	
901					
3547+********	**********	******	*****	************	**
902000243 @ 01-DFHMD		3548+	DS	0C	FIELD NAME
903000243 0000 POSITION	@ 01-DFHMD	3549+	DC	AL2(0)	FIELD PAGE
904000245 0001	@ 01 DITIID	3550+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD 905000247 00	0.04 551995	3551+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE 906 000248 F0	@ 01-DFHMD	3552+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD		2552	D.C	AL 2/000)	ETEL D
907000249 0382 POSITION	@ 01-DFHMD	3553+	DC	AL2(898) .	FIELD
90800024B 00 @L3C 01-DFHMD		3554+	DC	X'00'	COLOUR ATTRIBUTE
909 00024C 00 ATTRIBUTE	@L3C 01-DFHMD	3555+	DC	X'00'	HIGHLIGHTING
910	@ESC 01-DITING				
3556+********* 911	*******	*****	*****	********	**
912		3558 DESC2	DFHMD	F POS=(12,20),	
X					
913				LENGTH=20,	
913 X 914				LENGTH=20, ATTRB=(NORM,PROT),	
Χ				•	
X 914				ATTRB=(NORM, PROT), COLOR=TURQUOISE	
X 914 X	NOTE ***	3651+ 4,F	IELDS	ATTRB=(NORM,PROT),	E = IN OR INOUT.
X 914 X 915 916** ASMA254I *** M	NOTE ***	3651+ 4,F	IELDS	ATTRB=(NORM, PROT), COLOR=TURQUOISE	E = IN OR INOUT.
X 914 X 915 916** ASMA254I *** M 01-DFHMD 917				ATTRB=(NORM, PROT), COLOR=TURQUOISE	
X 914 X 915 916** ASMA254I *** M 01-DFHMD 917 3654+************************************				ATTRB=(NORM,PROT), COLOR=TURQUOISE OVERLAPPING WITH MODI	
X 914 X 915 916** ASMA254I *** M 01-DFHMD 917 3654+********** 918 00024D @08A 01-DFHMD 919 00024D 0000	*******	******	*****	ATTRB=(NORM,PROT), COLOR=TURQUOISE OVERLAPPING WITH MODI	**
X 914 X 915 916 ** ASMA254I *** M 01-DFHMD 917 3654+********** 918 00024D @08A 01-DFHMD 919 00024D 0000 POSITION 920 00024F 0014		**************************************	***** DS	ATTRB=(NORM,PROT), COLOR=TURQUOISE OVERLAPPING WITH MODI ************************************	** FIELD NAME
X 914 X 915 916 ** ASMA254I *** M 01-DFHMD 917 3654+********** 918 00024D @08A 01-DFHMD 919 00024D 0000 POSITION 920 00024F 0014 @ 01-DFHMD 921 000251 01	**************************************	**************************************	***** DS DC	ATTRB=(NORM,PROT), COLOR=TURQUOISE OVERLAPPING WITH MODE ************************************	** FIELD NAME FIELD PAGE
X 914 X 915 916 ** ASMA254I *** M 01-DFHMD 917 3654+********** 918 00024D @08A 01-DFHMD 919 00024D 0000 POSITION 920 00024F 0014 @ 01-DFHMD 921 000251 01 FLAG BYTE 922 000252 60	*******	**************************************	***** DS DC DC	ATTRB=(NORM,PROT), COLOR=TURQUOISE OVERLAPPING WITH MODI ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH
X 914 X 915 916** ASMA254I *** M 01-DFHMD 917 3654+********* 918 00024D @08A 01-DFHMD 919 00024D 0000 POSITION 920 00024F 0014 @ 01-DFHMD 921 000251 01 FLAG BYTE	**************************************	**************************************	****** DS DC DC DC	ATTRB=(NORM,PROT), COLOR=TURQUOISE OVERLAPPING WITH MODE ************************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR

POSITION 924000255 F5	@ 01-DFHMD	3661+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
925 000256 00 ATTRIBUTE	@L3C 01-DFHMD	3662+	DC	X'00'	HIGHLIGHTING
926	·***************	*****	*****	*******	**
927					•
928 X		3665 LIST2	DFHMD	F POS=(12,41),	
929 X				LENGTH=12,	
930 X				ATTRB=(NORM, PROT),	
931				COLOR=TURQUOISE,	
Χ				,	
932					
Page 15	Mana				
933 Active Usings: 934 Loc Object Coc	de Addr1 Addr2	Stmt Source	State	ment	
HLASM R6.0 2021, 935	703/22 03.12			PICOUT='Z,ZZZ,ZZ9.99	9'
936				12001 2,222,22313.	
3761+*******	*********	******	*****	********	**
937000257 @08A 01-DFHMD		3762+LIST2	DS	0C	FIELD NAME
938 000257 0000 POSITION	@ 01-DFHMD	3763+	DC	AL2(0)	FIELD PAGE
939000259 000C @ 01-DFHMD	@ 01 DIIIID	3764+	DC	AL2(12)	FIELD LENGTH
940 00025B 01	A Q1 DELIMD	3765+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 94100025C 60	@ 01-DFHMD	3766+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 94200025D 0398		3767+	DC	AL2(920) .	FIELD
POSITION 94300025F F5	@ 01-DFHMD	3768+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		2760	D.C	VIOOI	LITCHI TOUTTNO
944 000260 00 ATTRIBUTE	@L3C 01-DFHMD	3769+	DC	X'00'	HIGHLIGHTING
945					
3/70+********** 946	*******	*****	*****	********	**
947		3772 NET2	DFHMD	F POS=(12,55),	
X 948				LENGTH=10,	
X 949				ATTRB=(NORM,NUM),	
X 950				COLOR=TURQUOISE,	
X 951				PICOUT='ZZZZZZZ9.99'	
X					
952 953			ata da da 1000 c	INITIAL='	
3868+********** 954 000261	********	************ 3869+NET2	***** DS	**************************************	** FIELD NAME
334 000201		JOUDTINE I Z	כט	90	I TELD MANE

@08A 01-DFHMD 955000261 0000	0.04.5=:	3870+	DC	AL2(0)	FIELD PAGE
POSITION 956000263 000A	@ 01-DFHMD) 3871+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD 957000265 0F		3872+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE 958 000266 50	@ 01-DFHMD	3873+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD 959000267 03A6	0.04	3874+	DC	AL2(934) .	FIELD
POSITION 960 000269 F5	@ 01-DFHMD	3875+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 96100026A 00	01.36 04 DELIMD	3876+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 962 00026B 6D6D6D6D6D	@L3C 01-DFHMD D6D6D6D	3877+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD 963					
3878+********	*******	********	*****	*******	**
964		2000 AMT2	DELIM	NE DOC (12 CC)	
965 X		3880 AMT2	DEHML	OF POS=(12,66),	
966 X				LENGTH=12,	
967				ATTRB=(NORM,ASKIP),	
X 968				COLOR=TURQUOISE,	
Χ					
969				PICOUT='Z,ZZZ,ZZ9.9	9'
970	k***************	*******	*****	********	**
971 000275 @08A 01-DFHMD		3977+AMT2	DS	ØC	FIELD NAME
972 000275 0000		3978+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD				
973 000277 000C		3979+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD		20001	DC	AL 1/1\	ETELD DECODEDING
974 000279 01 FLAG BYTE	A A1 DEUMD	3980+	DC	AL1(1)	FIELD DESCRIPTOR
975 00027A F0	@ 01-DFHMD	3981+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD 97600027B 03B1		3982+	DC	AL2(945) .	FIELD
POSITION 97700027D F5	@ 01-DFHMD) 3983+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 97800027E 00		3984+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 979	@L3C 01-DFHMD				
	********	********	*****	********	**
980					
981		3987			
**********	*******	*********	*****	******	
982		3988 *	LINE	PCODE 3	
983		3989			
**************************************	********	**********	*****	*******	

985 986	_	e Addr1 Addr2	Stmt Source	Staten	nent	
987		03/22 03.12	3990 PCODE3	DFHMDF	POS=(13,1),	
988	X				LENGTH=10,	
989	X				ATTRB=(NORM,UNPROT)	,
990	X				COLOR=TURQUOISE,	
991	X				INITIAL='	
992		******	******	*****	********	k*
_	00027F		4086+PCODE3	DS	0C	FIELD NAME
994	@08A 01-DFHMD 00027F 0000		4087+	DC	AL2(0)	FIELD PAGE
995	POSITION 000281 000A	@ 01-DFHMD	4088+	DC	AL2(10)	FIELD LENGTH
	@ 01-DFHMD 000283 03	0.04.55	4089+	DC	AL1(3)	FIELD DESCRIPTOR
	FLAG BYTE 000284 40	@ 01-DFHMD	4090+	DC	CL1' '	FIELD ATTRIBUTE
998	@ 01-DFHMD 000285 03C0	0 01 DELIMB	4091+	DC	AL2(960) .	FIELD
999	POSITION 000287 F5	@ 01-DFHMD	4092+	DC	X'F5'	COLOUR ATTRIBUTE
1000	@L3C 01-DFHMD 000288 00	01.36 04 DELIMB	4093+	DC	X'00'	HIGHLIGHTING
1001	ATTRIBUTE 000289 6D6D6D6D6D @ 01-DFHMD	@L3C 01-DFHMD 6D6D6D	4094+	DC	CL10''	DEFAULT MAP DATA
1002	4095+********	******	******	*****	********	k*
1003						
1004	X		4097	DFHMDF	POS=(13,12),	
1005	X				LENGTH=1,	
1006 1007	^				ATTRB=ASKIP	
	4191+********	********	******	*****	*********	* *
	000293 @ 01-DFHMD		4192+	DS	0C	FIELD NAME
1009	000293 0000 POSITION	@ 01-DFHMD	4193+	DC	AL2(0)	FIELD PAGE
1010	000295 0001 @ 01-DFHMD	שויווש־ע	4194+	DC	AL2(1)	FIELD LENGTH
1011	000297 00 FLAG BYTE	@ 01-DFHMD	4195+	DC	AL1(0)	FIELD DESCRIPTOR
1012	000298 F0 @ 01-DFHMD	שויווים בס ש	4196+	DC	CL1'0'	FIELD ATTRIBUTE
1013	000299 03CB POSITION	@ 01-DFHMD	4197+	DC	AL2(971) .	FIELD
1014	00029B 00 @L3C 01-DFHMD	@ 01 DITIND	4198+	DC	X'00'	COLOUR ATTRIBUTE

1015 00029C 00 ATTRIBUTE	@L3C 01-DFHMD	4199+	DC	X'00'	HIGHLIGHTING
1016	:******	******	*****	*******	k*
1017					•
1017 1018 X		4202 QTY3	DFHMD	F POS=(13,13),	
1019 X				LENGTH=5,	
1020 X				ATTRB=(NORM, NUM),	
1021 X				COLOR=TURQUOISE,	
1022				INITIAL=' '	
1023** ASMA254I *** MN	IOTE ***	4295+ 4,F	IELDS (OVERLAPPING WITH MODE	= IN OR INOUT.
01-DFHMD		•			
1024					
4298+********	*********	*******	*****	*******	**
1025 00029D		4299+QTY3	DS	0C	FIELD NAME
@08A 01-DFHMD					
102600029D 0000		4300+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD				
1027 00029F 0005		4301+	DC	AL2(5)	FIELD LENGTH
@ 01-DFHMD					
10280002A1 0F		4302+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
1029 0002A2 50		4303+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD					
10300002A3 03CC		4304+	DC	AL2(972) .	FIELD
POSITION	@ 01-DFHMD			, ,	
10310002A5 F5	•	4305+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
1032 0002A6 00		4306+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
10330002A7 6D6D6D6D6D	C	4307+	DC	CL5' '	DEFAULT MAP DATA
@ 01-DFHMD					
1034					
4308+********	*******	******	*****	*******	**
1035					
Page 17					
1036 Active Usings: N	lone				
1037 Loc Object Code		Stmt Source	State	ment	
HLASM R6.0 2021/0		Jeme Jource	J ca cc.		
1038	3,22 03.12	4310	DEHMD	F POS=(13,19),	
X		7510	טו ווווט	1 105-(15,15);	
1039				LENGTH=1,	
X				LENGIII-1,	
1040				ATTRB=ASKIP	
1041				ATTNO-ASKIP	
	*******	******	*****	********	k*
			_		
1042 0002AC		4405+	DS	0C	FIELD NAME
@ 01-DFHMD		1106	5.0	110(0)	ETEL D. D. 65
1043 0002AC 0000	0.04 55::::5	4406+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD	4.407	D.C	AL 2/4)	ETELD LENGTH
1044 0002AE 0001		4407+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD		4400	5.0	114(0)	FTF1 B BEGGS
1045 0002B0 00		4408+	DC	AL1(0)	FIELD DESCRIPTOR

FLAG BYTE	@ 01-DFHMD				
1046 0002B1 F0	e •= =:::::=	4409+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD					
1047 0002B2 03D2		4410+	DC	AL2(978) .	FIELD
POSITION	@ 01-DFHMD	4444	D.C	VIOOI	COLOUR ATTRIBUTE
10480002B4 00 @L3C 01-DFHMD		4411+	DC	X'00'	COLOUR ATTRIBUTE
1049 0002B5 00		4412+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD	44121	DC	λ 00	HIGHLIGHTING
1050	6				
4413+*******	**********	******	*****	***********	**
1051					
1052		4415 DESC3	DFHMD	F POS=(13,20),	
X				LENGTH 20	
1053				LENGTH=20,	
X 1054				ATTRB=(NORM, PROT),	
χ				ATTRO-(NORM; TROT);	
1055				COLOR=TURQUOISE	
1056** ASMA254I *** M	NOTE ***	4508+ 4,F	IELDS	OVERLAPPING WITH MODE	E = IN OR INOUT.
01-DFHMD					
1057		de d	ale ale ale ale ale ale		de de
	******			********	
10580002B6 @08A 01-DFHMD		4512+DESC3	DS	0C	FIELD NAME
1059 0002B6 0000		4513+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD	43131	DC	ALZ(0)	TILLD TAGE
1060 0002B8 0014	@ 01 Billis	4514+	DC	AL2(20)	FIELD LENGTH
@ 01-DFHMD				,	
10610002BA 01		4515+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
10620002BB 60		4516+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD		4547.	D.C	AL 2 (070)	ETELD
1063 0002BC 03D3	A A1 DELIMO	4517+	DC	AL2(979) .	FIELD
POSITION 10640002BE F5	@ 01-DFHMD	4518+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		43101	DC	X 13	COLOOK ATTRIBUTE
1065 0002BF 00		4519+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
1066	•				
.5=0 .	***********	******	*****	*********	**
1067		4500 15650	5511115	5 DOS (42 44)	
1068		4522 LIST3	DEHMD	F POS=(13,41),	
X 1069				LENGTH=12,	
χ				LLNOTTI-12,	
1070				ATTRB=(NORM, PROT),	
X				, , , , , , , , , , , , , , , , , , , ,	
1071				COLOR=TURQUOISE,	
Χ					. .
1072				PICOUT='Z,ZZZ,ZZ9.9	9'
1073	·***************	*****	*****	******	**
1074 0002C0		4619+LIST3	DS	0C	FIELD NAME
@08A 01-DFHMD		.0101010	55		. TEED MULIE
1075 0002C0 0000		4620+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD			• •	

```
1076 0002C2 000C
                                   4621+
                                               DC
                                                     AL2(12)
                                                                      FIELD LENGTH
   @ 01-DFHMD
1077 0002C4 01
                                   4622+
                                               DC
                                                     AL1(1)
                                                                      FIELD DESCRIPTOR
   FLAG BYTE
                   @ 01-DFHMD
1078 0002C5 60
                                               DC
                                                     CL1'-'
                                                                      FIELD ATTRIBUTE
                                   4623+
   @ 01-DFHMD
1079 0002C6 03E8
                                   4624+
                                               DC
                                                     AL2(1000)
                                                                           FIELD
   POSITION
                         @ 01-DFHMD
10800002C8 F5
                                   4625+
                                               DC
                                                     X'F5'
                                                                      COLOUR ATTRIBUTE
   @L3C 01-DFHMD
                                               DC
                                                     X'00'
10810002C9 00
                                   4626+
                                                                      HIGHLIGHTING
   ATTRIBUTE
                    @L3C 01-DFHMD
1082
   1083
1084
                                   4629 NET3 DFHMDF POS=(13,55),
1085
                                                     LENGTH=10,
1086
                                                     ATTRB=(NORM, NUM),
   Х
1087
   Page
         18
1088 Active Usings: None
1089 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
1090
                                                     COLOR=TUROUOISE,
   Х
1091
                                                     PICOUT='ZZZZZZ9.99',
                                                     INITIAL='__
1092
1093
   1094 0002CA
                                   4726+NET3
                                               DS
                                                                      FIELD NAME
   @08A 01-DFHMD
1095 0002CA 0000
                                   4727+
                                               DC
                                                     AL2(0)
                                                                      FIELD PAGE
                         @ 01-DFHMD
   POSITION
1096 0002CC 000A
                                   4728+
                                               DC
                                                     AL2(10)
                                                                      FIELD LENGTH
   @ 01-DFHMD
10970002CE 0F
                                   4729+
                                               DC
                                                     AL1(15)
                                                                      FIELD DESCRIPTOR
                   @ 01-DFHMD
   FLAG BYTE
1098 0002CF 50
                                               DC
                                                     CL1'&&'
                                   4730+
                                                                      FIELD ATTRIBUTE
   @ 01-DFHMD
10990002D0 03F6
                                   4731+
                                               DC
                                                     AL2(1014)
                                                                           FIELD
                         @ 01-DFHMD
   POSITION
                                                                      COLOUR ATTRIBUTE
11000002D2 F5
                                   4732+
                                               DC
                                                     X'F5'
   @L3C 01-DFHMD
11010002D3 00
                                   4733+
                                               DC
                                                     X'00'
                                                                      HIGHLIGHTING
   ATTRIBUTE
                    @L3C 01-DFHMD
11020002D4 6D6D6D6D6D6D6D6D
                                   4734+
                                               DC
                                                     CL10' '
                                                                      DEFAULT MAP DATA
   @ 01-DFHMD
1103
1104
1105
                                   4737 AMT3
                                               DFHMDF POS=(13,66),
   Х
1106
                                                     LENGTH=12,
```

Χ					
1107				ATTRB=(NORM, ASKIP),	
X 1108				COLOR=TURQUOISE,	
X 1109				PICOUT='Z,ZZZ,ZZ9.9	99'
1110				, ,	
4833+*******	******	*********	*****	*******	**
1111 0002DE		4834+AMT3	DS	0C	FIELD NAME
@08A 01-DFHMD 11120002DE 0000		4835+	DC	AL2(0)	FIELD PAGE
POSITION 11130002E0 000C	@ 01-DFHMD	4836+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD 11140002E2 01		4837+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
1115 0002E3 F0 @ 01-DFHMD		4838+	DC	CL1'0'	FIELD ATTRIBUTE
1116 0002E4 0401	0 04 DELIMD	4839+	DC	AL2(1025) .	FIELD
POSITION 1117 0002E6 F5	@ 01-DFHMD	4840+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		4041.	DC	VIOOI	LITCHI TCHTING
1118 0002E7 00 ATTRIBUTE	@L3C 01-DFHMD	4841+	DC	X'00'	HIGHLIGHTING
1119	*******	****	****	*********	: * *
1120		11. 12. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	. 4. 4. 4. 4. 4. 4.	יין יון יון יון יון יון יון יון יון יון	• • • • • • • • • • • • • • • • • • • •
1120		4844			
	*******		*****	******	
1122		4845 *	LINE	PCODE 4	
1123		4846			

1124 X		4847 PCODE4	DEHML	OF POS=(14,1),	
1125				LENGTH=10,	
X 1126				ATTRB=(NORM,UNPROT)	وا
X 1127				COLOR=TURQUOISE,	
Χ					
1128				INITIAL='	<u>'</u>
1129		ale de	a de de de de de de d		. dede
·- ·- ·	*****		_	·******************	FIELD NAME
11300002E8 @08A 01-DFHMD		4943+PC0DE4	DS	0C	FIELD NAME
1131 0002E8 0000 POSITION	@ 01-DFHMD	4944+	DC	AL2(0)	FIELD PAGE
11320002EA 000A	@ AI-∩⊦HWD	4945+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD 11330002EC 03	A A1 DELIMO	4946+	DC	AL1(3)	FIELD DESCRIPTOR
FLAG BYTE 1134 0002ED 40 @ 01-DFHMD	@ 01-DFHMD	4947+	DC	CL1' '	FIELD ATTRIBUTE
1135 0002EE 0410	0.04.55	4948+	DC	AL2(1040) .	FIELD
POSITION 11360002F0 F5	@ 01-DFHMD	4040+	DC	VICEI	COLOUR ATTRIBUTE
1130000210 13		4949+	DC	X'F5'	COLOUR ATTRIBUTE

@L3C 01-DFHMD 11370002F1 00		4950+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD	4051.	DC	CLIO	DEFAULT MAD DATA
1138 0002F2 6D6D6D6D6D @ 01-DFHMD	ρυσυσυ	4951+	DC	CL10''	DEFAULT MAP DATA
1139	* * * * * * * * * * * * * * * * * * *	****	****	******	* *
1140	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	* * * * * * * * * * * * * * * * * * * *	****	********	ጥ ጥ
Page 19					
1141 Active Usings: 1142 Loc Object Cod		Stmt Source	State	ment	
HLASM R6.0 2021/0	03/22 03.12	4054	DELIMD	F DOC_/14 12)	
X X		4954	DEHNU	F POS=(14,12),	
1144 X				LENGTH=1,	
1145				ATTRB=ASKIP	
1146	*******	******	*****	*******	**
1147 0002FC		5049+	DS	0C	FIELD NAME
@ 01-DFHMD 11480002FC 0000		5050+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD	3030.			
11490002FE 0001 @ 01-DFHMD		5051+	DC	AL2(1)	FIELD LENGTH
1150 000300 00	_	5052+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE 1151000301 F0	@ 01-DFHMD	5053+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD					
1152000302 041B POSITION	@ 01-DFHMD	5054+	DC	AL2(1051) .	FIELD
1153 000304 00	@ 01 D.T.	5055+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 1154000305 00		5056+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD	30301	<i>DC</i>	X 00	THE CONTENTS
1155	******	*****	*****	*******	**
1156					
1157		5059 QTY4	DFHMD	F POS=(14,13),	
X 1158				LENGTH=5,	
X				ATTER (MORM NUM)	
1159 X				ATTRB=(NORM, NUM),	
1160 X				COLOR=TURQUOISE,	
1161				INITIAL=''	
1162** ASMA254I *** MI 01-DFHMD	NOTE ***	5152+ 4,F	IELDS	OVERLAPPING WITH MOD	E = IN OR INOUT.
1163					
	*******			********	
1164000306 @08A 01-DFHMD		5156+QTY4	DS	0C	FIELD NAME
1165 000306 0000		5157+	DC	AL2(0)	FIELD PAGE
POSITION	A A1 DELIMB				
1166 000 308 000 5	@ 01-DFHMD	5158+	DC	AL2(5)	FIELD LENGTH

1167 00030A 0F	0	5159+	DC	AL1(15)	FIELD DESCRIPTOR	
FLAG BYTE 116800030B 50 @ 01-DFHMD	@ 01-DFHMD	5160+	DC	CL1'&&'	FIELD ATTRIBUTE	
1169 00030C 041C	00030C 041C POSITION @ 01-DFHMD 00030E F5	5161+	DC	AL2(1052) .	FIELD	
1170 00030E F5 @L3C 01-DFHMD		5162+	DC	X'F5'	COLOUR ATTRIBUTE	
1171 00030F 00 ATTRIBUTE	@L3C 01-DFHMD	5163+	DC	X'00'	HIGHLIGHTING	
1172 000310 6D6D6D6D6D @ 01-DFHMD	· ·	5164+	DC	CL5''	DEFAULT MAP DATA	
1173	· • • • • • • • • • • • • • • • • • • •		*****	*******	.	
1174	·	* * * * * * * * * * * * * * * * *	****	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	r T	
1175 X		5167	DFHMD	F POS=(14,19),		
1176 X				LENGTH=1,		
1177				ATTRB=ASKIP		
1178		de d	ada ala ala ala ala ala		lo de	
	*******			************		
1179 000315		5262+	DS	0C	FIELD NAME	
@ 01-DFHMD 1180000315 0000	0.04.051990	5263+	DC	AL2(0)	FIELD PAGE	
POSITION 1181000317 0001	@ 01-DFHMD	5264+	DC	AL2(1)	FIELD LENGTH	
@ 01-DFHMD		J204+	DC	ALZ(I)	FIELD LENGTH	
1182 000319 00 FLAG BYTE	@ 01-DFHMD	5265+	DC	AL1(0)	FIELD DESCRIPTOR	
118300031A F0 @ 01-DFHMD		5266+	DC	CL1'0'	FIELD ATTRIBUTE	
1184 00031B 0422	_	5267+	DC	AL2(1058) .	FIELD	
POSITION 118500031D 00	@ 01-DFHMD	5268+	DC	X'00'	COLOUR ATTRIBUTE	
@L3C 01-DFHMD		3208+	DC	X 00	COLOUR ATTRIBUTE	
1186 00031E 00		5269+	DC	X'00'	HIGHLIGHTING	
ATTRIBUTE	@L3C 01-DFHMD					
1187						
5270+*******	************	******	*****	*******	**	
1188 1189		5272 DESC4	DFHMD	F POS=(14,20),		
X				, , , , ,		
1190 X				LENGTH=20,		
1191 X				ATTRB=(NORM, PROT),		
1192						
Page 20						
1193 Active Usings:	None					
1194 Loc Object Cod		Stmt Source	State	ment		
HLASM R6.0 2021/						
1195				COLOR=TURQUOISE		
1196 ** ASMA254I *** M	INOTE ***	5365+ 4,F	IELDS	OVERLAPPING WITH MODE	= IN OR INOUT.	
01-DFHMD						
1197 5368+*******	*******	******	*****	*******	**	

1198 00031F		5369+DESC4	DS	0C	FIELD NAME
@08A 01-DFHMD 119900031F 0000	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	5370+	DC	AL2(0)	FIELD PAGE
POSITION 1200000321 0014		5371+	DC	AL2(20)	FIELD LENGTH
@ 01-DFHMD 1201000323 01		5372+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 1202000324 60 @ 01-DFHMD		5373+	DC	CL1'-'	FIELD ATTRIBUTE
1203 000325 0423 POSITION		5374+	DC	AL2(1059) .	FIELD
1204000327 F5 @L3C 01-DFHMD		5375+	DC	X'F5'	COLOUR ATTRIBUTE
1205 000328 00 ATTRIBUTE	@L3C 01-DFHMD	5376+	DC	X'00'	HIGHLIGHTING
1206	C				
3377.	********	**********	******	*************	**
1207 1208		5379 LIST4	DFHMD	OF POS=(14,41),	
X 1209				LENGTH=12,	
X 1210				ATTRB=(NORM, PROT),	
X 1211				COLOR=TURQUOISE,	
X				colon longoolsly	
1212 1213				PICOUT='Z,ZZZ,ZZ9.9	9'
5475+******	*******	*********	*****	************	**
1214 000329		5476+LIST4	DS	0C	FIELD NAME
@08A 01-DFHMD 1215000329 0000		5477+	DC	AL2(0)	FIELD PAGE
		J 177 .		7.22(0)	11220 17102
POSITION	@ 01-DFHMD				
POSITION 1216 00032B 000C	@ 01-DFHMD	5478+	DC	AL2(12)	FIELD LENGTH
POSITION 1216 00032B 000C @ 01-DFHMD	@ 01-DFHMD	5478+			
POSITION 1216 00032B 000C	@ 01-DFHMD @ 01-DFHMD		DC DC	AL2(12) AL1(1)	FIELD LENGTH FIELD DESCRIPTOR
POSITION 121600032B 000C @ 01-DFHMD 121700032D 01 FLAG BYTE 121800032E 60	Ç	5478+			
POSITION 121600032B 000C @ 01-DFHMD 121700032D 01 FLAG BYTE 121800032E 60 @ 01-DFHMD	Ç	5478+ 5479+ 5480+	DC DC	AL1(1) CL1'-'	FIELD DESCRIPTOR FIELD ATTRIBUTE
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438	@ 01-DFHMD	5478+ 5479+ 5480+ 5481+	DC	AL1(1)	FIELD DESCRIPTOR
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5	Ç	5478+ 5479+ 5480+ 5481+	DC DC	AL1(1) CL1'-'	FIELD DESCRIPTOR FIELD ATTRIBUTE
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD	@ 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+	DC DC DC	AL1(1) CL1'-' AL2(1080) . X'F5'	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00	@ 01-DFHMD @ 01-DFHMD	5478+ 5479+ 5480+ 5481+	DC DC DC	AL1(1) CL1'-' AL2(1080) .	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+	DC DC DC DC	AL1(1) CL1'-' AL2(1080) . X'F5' X'00'	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE 1222 5484+***********************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+	DC DC DC DC	AL1(1) CL1'-' AL2(1080) . X'F5'	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE 1222 5484+***********************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+ ************************************	DC DC DC DC	AL1(1) CL1'-' AL2(1080) X'F5' X'00'	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE 1222 5484+***********************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+	DC DC DC DC	AL1(1) CL1'-' AL2(1080) . X'F5' X'00'	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE 1222 5484+***********************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+ ************************************	DC DC DC DC	AL1(1) CL1'-' AL2(1080) X'F5' X'00'	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE 1222 5484+***********************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+ ************************************	DC DC DC DC	AL1(1) CL1'-' AL2(1080) . X'F5' X'00' *******************************	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE 1222 5484+***********************************	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+ ************************************	DC DC DC DC	AL1(1) CL1'-' AL2(1080) X'F5' X'00' ********************************	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
POSITION 1216 00032B 000C @ 01-DFHMD 1217 00032D 01 FLAG BYTE 1218 00032E 60 @ 01-DFHMD 1219 00032F 0438 POSITION 1220 000331 F5 @L3C 01-DFHMD 1221 000332 00 ATTRIBUTE 1222 5484+******** 1223 1224 X 1225 X 1226	@ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	5478+ 5479+ 5480+ 5481+ 5482+ 5483+ ************************************	DC DC DC DC	AL1(1) CL1'-' AL2(1080) . X'F5' X'00' *******************************	FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING

1228				PICOUT='ZZZZZZZ9.99'	,
X				TNITTTAL	
1229 1230				INITIAL='	
	*******	******	*****	·***************	**
1231 000333		5583+NET4	DS	0C	FIELD NAME
@08A 01-DFHMD 1232000333 0000		5584+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD		50	7.12(0)	11225 17102
1233000335 000A @ 01-DFHMD		5585+	DC	AL2(10)	FIELD LENGTH
1234 000337 0F FLAG BYTE	@ 01-DFHMD	5586+	DC	AL1(15)	FIELD DESCRIPTOR
1235 000338 50 @ 01-DFHMD	e 12 - 1 · · · · · ·	5587+	DC	CL1'&&'	FIELD ATTRIBUTE
1236 000339 0446 POSITION	@ 01-DFHMD	5588+	DC	AL2(1094) .	FIELD
1237 00033B F5 @L3C 01-DFHMD	@ 01 DITIID	5589+	DC	X'F5'	COLOUR ATTRIBUTE
1238 00033C 00	@L3C 01-DFHMD	5590+	DC	X'00'	HIGHLIGHTING
1239 00033D 6D6D6D6D6	•	5591+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD 1240					
== : *	*******	******	*****	*******	**
1241					
1242		5594 AMT4	DFHMD	OF POS=(14,66),	
X 1243				L ENCTU-13	
1245 X				LENGTH=12,	
1244					
Page 21					
1245 Active Usings:			C 1 - 1 -		
1246 Loc Object Co HLASM R6.0 2021		Stmt Source	State	ement	
1247	1/03/22 03.12			ATTRB=(NORM, ASKIP),	
X 1248				COLOR=TURQUOISE,	
X				colon-Tongooise;	
1249				PICOUT='Z,ZZZ,ZZ9.9	9'
1250	k***************	*****	*****	*******	**
1251 000347		5691+AMT4	DS	0C	FIELD NAME
@08A 01-DFHMD		3031.7811.1			1225 1002
1252000347 0000 POSITION	@ 01-DFHMD	5692+	DC	AL2(0)	FIELD PAGE
1253 000349 000C @ 01-DFHMD	@ 01-DITIND	5693+	DC	AL2(12)	FIELD LENGTH
125400034B 01	0 01 DELIMB	5694+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 1255 00034C F0	@ 01-DFHMD	5695+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD 125600034D 0451	^ - ·	5696+	DC	AL2(1105) .	FIELD
POSITION 1257 00034F F5	@ 01-DFHMD	5697+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 1258000350 00		5698+	DC	X'00'	HIGHLIGHTING

ATTRIBUTE	@L3C 01-DFHMD				
1259			****		.
5055	*******	******	*****	********	**
1260					
1261	********	5701		ate	

1262		5702 *	LINE	PCODE 5	
1263		5703		ate	

1264		5704 PCODE5	DEHMD	F POS=(15,1),	
X				LENCTH 10	
1265				LENGTH=10,	
X 1266				ATTER (NORM UNDERT)	
1266				ATTRB=(NORM, UNPROT)	,
X 1267				COLOR=TURQUOISE,	
χ				COLON-TORQUOISE,	
1268				INITIAL='	1
1269				INITIAL-	
	*******	******	*****	********	**
1270 000351		5800+PCODE5	DS	0C	FIELD NAME
@08A 01-DFHMD		300011 CODES	23		TILLD WATE
1271 000351 0000		5801+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD			(0)	
1272 000353 000A	e v=	5802+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD		3332		(,	
1273 000355 03		5803+	DC	AL1(3)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			(- /	
1274 000356 40	6	5804+	DC	CL1''	FIELD ATTRIBUTE
@ 01-DFHMD					
1275 000357 0460		5805+	DC	AL2(1120) .	FIELD
POSITION	@ 01-DFHMD			, ,	
1276 000359 F5	C	5806+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
1277 00035A 00		5807+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
1278 00035B 6D6D6D6D6E	D6D6D6D	5808+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD					
1279					
	*******	******	*****	*************	**
1280					
1281		5811	DFHMD	F POS=(15,12),	
X				LENCTU 4	
1282				LENGTH=1,	
X 1283				ATTRB=ASKIP	
1284				ATTRO-ASKIP	
_	********	******	*****	*******	**
1285 000365		5906+	DS	0C	FIELD NAME
@ 01-DFHMD		33001	23		TILLD WATE
1286 000365 0000		5907+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD	-	="	V = /	
1287 000367 0001	Ç	5908+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD				` '	-
1288 000369 00		5909+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				

```
1289 00036A F0
                                5910+
                                            DC
                                                 CL1'0'
                                                                 FIELD ATTRIBUTE
   @ 01-DFHMD
129000036B 046B
                                5911+
                                            DC
                                                 AL2(1131)
                                                                      FIELD
                       @ 01-DFHMD
   POSITION
129100036D 00
                                5912+
                                            DC
                                                 X'00'
                                                                  COLOUR ATTRIBUTE
   @L3C 01-DFHMD
129200036E 00
                                5913+
                                            DC
                                                 X'00'
                                                                 HIGHLIGHTING
   ATTRIBUTE
                   @L3C 01-DFHMD
1293
   1294
1295
                                5916 QTY5
                                          DFHMDF POS=(15,13),
   Х
1296
   Page
         22
1297 Active Usings: None
1298 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
1299
                                                 LENGTH=5,
   Χ
1300
                                                 ATTRB=(NORM, NUM),
1301
                                                 COLOR=TURQUOISE,
                                                 INITIAL='
1302
1303 ** ASMA254I *** MNOTE ***
                                6009+
                                        4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
   01-DFHMD
1304
   1305 00036F
                                6013+QTY5
                                            DS
                                                 0C
                                                                  FIELD NAME
   @08A 01-DFHMD
1306 00036F 0000
                                            DC
                                                 AL2(0)
                                                                 FIELD PAGE
                                6014+
                       @ 01-DFHMD
   POSITION
1307000371 0005
                                6015+
                                            DC
                                                 AL2(5)
                                                                 FIELD LENGTH
   @ 01-DFHMD
                                                                 FIELD DESCRIPTOR
1308 000373 OF
                                6016+
                                            DC
                                                 AL1(15)
                  @ 01-DFHMD
   FLAG BYTE
1309 000 374 50
                                6017+
                                            DC
                                                 CL1'&&'
                                                                 FIELD ATTRIBUTE
   @ 01-DFHMD
1310000375 046C
                                6018+
                                            DC
                                                 AL2(1132)
                                                                      FIELD
                       @ 01-DFHMD
   POSITION
                                            DC
                                                 X'F5'
                                                                  COLOUR ATTRIBUTE
1311000377 F5
                                6019+
   @L3C 01-DFHMD
                                                 X'00'
1312 000 378 00
                                6020+
                                            DC
                                                                  HIGHLIGHTING
   ATTRIBUTE
                   @L3C 01-DFHMD
1313 000 379 6D6D6D6D6D
                                6021+
                                            DC
                                                 CL5'
                                                                 DEFAULT MAP DATA
   @ 01-DFHMD
1314
   6022+*******************************
1315
1316
                                6024
                                            DFHMDF POS=(15,19),
   Χ
1317
                                                 LENGTH=1,
   Χ
1318
                                                 ATTRB=ASKIP
1319
```

1320 00037E		6119+	DS	0C	FIELD NAME
@ 01-DFHMD 132100037E 0000 POSITION	@ 01-DFHMD	6120+	DC	AL2(0)	FIELD PAGE
1322000380 0001 @ 01-DFHMD	ש פז-טרחיט	6121+	DC	AL2(1)	FIELD LENGTH
1323 000382 00 FLAG BYTE	@ 01-DFHMD	6122+	DC	AL1(0)	FIELD DESCRIPTOR
1324000383 F0 @ 01-DFHMD	C	6123+	DC	CL1'0'	FIELD ATTRIBUTE
1325 000384 0472 POSITION	@ 01-DFHMD	6124+	DC	AL2(1138) .	FIELD
1326000386 00 @L3C 01-DFHMD		6125+	DC	X'00'	COLOUR ATTRIBUTE
1327 000387 00 ATTRIBUTE 1328	@L3C 01-DFHMD	6126+	DC	X'00'	HIGHLIGHTING
	*******	******	*****	********	**
1329					
1330 X		6129 DESC5	DFHMD	F POS=(15,20),	
1331 X				LENGTH=20,	
1332 X				ATTRB=(NORM, PROT),	
1333 1334** ASMA254I *** 01-DFHMD	MNOTE ***	6222+ 4,F	IELDS (COLOR=TURQUOISE OVERLAPPING WITH MODI	E = IN OR INOUT.
1335					
6225+*******	******	******	*****	********	**
1336 000388		6226+DESC5	DS	0C	FIELD NAME
@08A 01-DFHMD 1337000388 0000 POSITION	@ 01-DFHMD	6227+	DC	AL2(0)	FIELD PAGE
1338 00038A 0014 @ 01-DFHMD	@ 01-0FNNU	6228+	DC	AL2(20)	FIELD LENGTH
1339 00038C 01 FLAG BYTE	@ 01-DFHMD	6229+	DC	AL1(1)	FIELD DESCRIPTOR
134000038D 60 @ 01-DFHMD		6230+	DC	CL1'-'	FIELD ATTRIBUTE
134100038E 0473 POSITION	@ 01-DFHMD	6231+	DC	AL2(1139) .	FIELD
1342000390 F5 @L3C 01-DFHMD	Ç -	6232+	DC	X'F5'	COLOUR ATTRIBUTE
1343 000391 00 ATTRIBUTE	@L3C 01-DFHMD	6233+	DC	X'00'	HIGHLIGHTING
1344 6234+*******	********	******	*****	*******	**
1345 1346		6236 LIST5	DFHMD	F POS=(15,41),	
X 1347				LENGTH=12,	
X 1348 Page 23					
FAVE /3					
1349 Active Usings:	None				

III ACM DC 0 2021	/02/22 02 12				
HLASM R6.0 2021 1351	/03/22 03.12			ATTRB=(NORM, PROT),	
X 1352				COLOR=TURQUOISE,	
X					
1353 1354				PICOUT='Z,ZZZ,ZZ9.9	99'
	*******	******	*****	********	**
1355000392 @08A 01-DFHMD		6333+LIST5	DS	0C	FIELD NAME
1356 000392 0000 POSITION	@ 01-DFHMD	6334+	DC	AL2(0)	FIELD PAGE
1357 000394 000C	@ 01 BITHIB	6335+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD 1358000396 01	0.04.5-1111	6336+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 1359 000397 60	@ 01-DFHMD	6337+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 1360000398 0488		6338+	DC	AL2(1160) .	FIELD
POSITION 136100039A F5	@ 01-DFHMD	6339+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 136200039B 00		6340+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 1363	@L3C 01-DFHMD	03.10.	50	Α σσ	mronerom inc
	******	******	*****	********	**
1364					
1365		6343 NET5	DFHMI	OF POS=(15,55),	
X 1366				LENGTH=10,	
X 1367				ATTRB=(NORM, NUM),	
X 1368				COLOR=TURQUOISE,	
X 1369				PICOUT='ZZZZZZZ9.99'	
Χ					
1370 1371				INITIAL='	.'
_	*******	******	k*****	*******	**
137200039C @08A 01-DFHMD		6440+NET5	DS	0C	FIELD NAME
1373 00039C 0000 POSITION	@ 01-DFHMD	6441+	DC	AL2(0)	FIELD PAGE
137400039E 000A	שייוווים-דס	6442+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD 13750003A0 0F	0.04.051940	6443+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE 1376 0003A1 50	@ 01-DFHMD	6444+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD 13770003A2 0496	_	6445+	DC	AL2(1174) .	FIELD
POSITION 13780003A4 F5	@ 01-DFHMD	6446+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 13790003A5 00		6447+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 13800003A6 6D6D6D6D6	@L3C 01-DFHMD D6D6D6D	6448+	DC	CL10''	DEFAULT MAP DATA

```
@ 01-DFHMD
1381
   1382
                              6451 AMT5
                                        DFHMDF POS=(15,66),
1383
   Χ
1384
                                             LENGTH=12,
                                             ATTRB=(NORM, ASKIP),
1385
1386
                                             COLOR=TURQUOISE,
1387
                                             PICOUT='Z,ZZZ,ZZ9.99'
1388
   1389 0003B0
                              6548+AMT5
                                                            FIELD NAME
   @08A 01-DFHMD
13900003B0 0000
                              6549+
                                        DC
                                             AL2(0)
                                                            FIELD PAGE
                     @ 01-DFHMD
   POSITION
13910003B2 000C
                              6550+
                                        DC
                                             AL2(12)
                                                            FIELD LENGTH
   @ 01-DFHMD
13920003B4 01
                              6551+
                                        DC
                                             AL1(1)
                                                            FIELD DESCRIPTOR
   FLAG BYTE
                @ 01-DFHMD
                                        DC
                                             CL1'0'
1393 0003B5 F0
                                                            FIELD ATTRIBUTE
                              6552+
   @ 01-DFHMD
13940003B6 04A1
                              6553+
                                        DC
                                             AL2(1185) .
                                                                FIELD
                     @ 01-DFHMD
   POSITION
1395 0003B8 F5
                              6554+
                                        DC
                                             X'F5'
                                                            COLOUR ATTRIBUTE
   @L3C 01-DFHMD
1396 0003B9 00
                                        DC
                                             X'00'
                                                            HIGHLIGHTING
                              6555+
                 @L3C 01-DFHMD
   ATTRIBUTE
1398
1399
                              6558
   *************************
1400
        24
   Page
1401 Active Usings: None
1402 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
1403
                              6559 *
                                        LINE PCODE 6
1404
                              6560
   *************************
1405
                              6561 PCODE6
                                       DFHMDF POS=(16,1),
   Χ
1406
                                             LENGTH=10,
1407
                                             ATTRB=(NORM, UNPROT),
   Х
1408
                                             COLOR=TURQUOISE,
   Χ
1409
                                             INITIAL='____
   1411 0003BA
                              6657+PCODE6 DS
                                             0C
                                                            FIELD NAME
```

0001 04 551115					
@08A 01-DFHMD 14120003BA 0000	0.04.05.000	6658+	DC	AL2(0)	FIELD PAGE
POSITION 1413 0003BC 000A	@ 01-DFHMD	6659+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD 14140003BE 03	0.04 DELIMB	6660+	DC	AL1(3)	FIELD DESCRIPTOR
FLAG BYTE 1415 0003BF 40	@ 01-DFHMD	6661+	DC	CL1' '	FIELD ATTRIBUTE
@ 01-DFHMD 14160003C0 04B0 POSITION	@ 01-DFHMD	6662+	DC	AL2(1200) .	FIELD
1417 0003C2 F5 @L3C 01-DFHMD	שיייון וע-בט	6663+	DC	X'F5'	COLOUR ATTRIBUTE
1418 0003C3 00 ATTRIBUTE	@L3C 01-DFHMD	6664+	DC	X'00'	HIGHLIGHTING
1419 0003C4 6D6D6D6D6 @ 01-DFHMD	_	6665+	DC	CL10''	DEFAULT MAP DATA
1420					
	*******	******	*****	********	**
1421 1422		6668	DFHMD	F POS=(16,12),	
X 1423 X				LENGTH=1,	
1424 1425				ATTRB=ASKIP	
	*******	******	*****	********	**
1426 0003CE		6763+	DS	0C	FIELD NAME
@ 01-DFHMD		0,03.			1 1225 10 112
1427 0003CE 0000 POSITION	@ 01-DFHMD	6764+	DC	AL2(0)	FIELD PAGE
14280003D0 0001 @ 01-DFHMD	6 12 112	6765+	DC	AL2(1)	FIELD LENGTH
14290003D2 00 FLAG BYTE	@ 01-DFHMD	6766+	DC	AL1(0)	FIELD DESCRIPTOR
14300003D3 F0 @ 01-DFHMD		6767+	DC	CL1'0'	FIELD ATTRIBUTE
14310003D4 04BB POSITION	@ 01-DFHMD	6768+	DC	AL2(1211) .	FIELD
14320003D6 00 @L3C 01-DFHMD		6769+	DC	X'00'	COLOUR ATTRIBUTE
1433 0003D7 00 ATTRIBUTE	@L3C 01-DFHMD	6770+	DC	X'00'	HIGHLIGHTING
1434	•		****		
*** = *	***	* * * * * * * * * * * * * * * *	****	********	ጥ ጥ
1435 1436		6773 QTY6	DFHMD	F POS=(16,13),	
X 1437 X				LENGTH=5,	
1438 X				ATTRB=(NORM, NUM),	
1439 X				COLOR=TURQUOISE,	
1440				INITIAL=''	
1441** ASMA254I *** 01-DFHMD	MNOTE ***	6866+ 4,F	IELDS	OVERLAPPING WITH MODI	E = IN OR INOUT.

1442					
haby+********	************	******	*****	*******	**
1443 0003D8		6870+QTY6	DS	0C	FIELD NAME
@08A 01-DFHMD		Č			
1444 0003D8 0000		6871+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD				
1445 0003DA 0005		6872+	DC	AL2(5)	FIELD LENGTH
@ 01-DFHMD		6073.	DC	AL 1 / 1 F \	ETELD DECEDEDTOD
1446 0003DC 0F FLAG BYTE	@ 01-DFHMD	6873+	DC	AL1(15)	FIELD DESCRIPTOR
1447 0003DD 50	@ AI-DEUIID	6874+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD		007-71	<i>D</i> C	CLI dd	TILLD ATTRIBUTE
1448 0003DE 04BC		6875+	DC	AL2(1212) .	FIELD
POSITION	@ 01-DFHMD			, ,	
1449 0003E0 F5		6876+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
1450 0003E1 00	01.2C 01 DELIMB	6877+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 14510003E2 6D6D6D6D6	@L3C 01-DFHMD	6878+	DC	CL5' '	DEFAULT MAP DATA
@ 01-DFHMD	טנ	00/07	DC	CL3	DEFAULT MAP DATA
1452					
6879+*******	*******	******	*****	*******	**
1453					
Page 25					
1454 Active Usings:		.	<i>.</i> .		
1455 Loc Object Co		Stmt Source	State	ment	
HLASM R6.0 2021	1/03/22 03.12	6881	DEHMD	F POS=(16,19),	
χ		0001	סווווט	1 105-(10,15),	
1457				LENGTH=1,	
1457 X				LENGTH=1,	
X 1458				LENGTH=1, ATTRB=ASKIP	
X 1458 1459			ale ale ale ale ale ale	ATTRB=ASKIP	
X 1458 1459 6975+******	********			ATTRB=ASKIP **********	
X 1458 1459 6975+************************************	********	******** 6976+	***** DS	ATTRB=ASKIP	** FIELD NAME
X 1458 1459 6975+************************************	********	6976+	DS	ATTRB=ASKIP ***********************************	FIELD NAME
X 1458 1459 6975+************************************	**************************************			ATTRB=ASKIP **********	
X 1458 1459 6975+************ 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000		6976+	DS	ATTRB=ASKIP ***********************************	FIELD NAME
X 1458 1459 6975+************************************		6976+ 6977+	DS DC DC	ATTRB=ASKIP ***************** 0C AL2(0) AL2(1)	FIELD NAME FIELD PAGE FIELD LENGTH
X 1458 1459 6975+************************************	@ 01-DFHMD	6976+ 6977+	DS DC	ATTRB=ASKIP ***************** 0C AL2(0)	FIELD NAME
X 1458 1459 6975+************************************		6976+ 6977+ 6978+ 6979+	DS DC DC	ATTRB=ASKIP **************** OC AL2(0) AL2(1) AL1(0)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
X 1458 1459 6975+********** 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0	@ 01-DFHMD	6976+ 6977+ 6978+	DS DC DC	ATTRB=ASKIP ***************** 0C AL2(0) AL2(1)	FIELD NAME FIELD PAGE FIELD LENGTH
X 1458 1459 6975+********** 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0 @ 01-DFHMD	@ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+	DS DC DC DC	ATTRB=ASKIP ****************** OC AL2(0) AL2(1) AL1(0) CL1'0'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
X 1458 1459 6975+*********** 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0 @ 01-DFHMD 1465 0003ED 04C2	@ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+	DS DC DC	ATTRB=ASKIP **************** OC AL2(0) AL2(1) AL1(0)	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
X 1458 1459 6975+********** 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0 @ 01-DFHMD	@ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+	DS DC DC DC	ATTRB=ASKIP ****************** OC AL2(0) AL2(1) AL1(0) CL1'0'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
X 1458 1459 6975+*********** 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0 @ 01-DFHMD 1465 0003ED 04C2 POSITION	@ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+	DS DC DC DC DC	ATTRB=ASKIP ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
X 1458 1459 6975+************* 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0 @ 01-DFHMD 1465 0003ED 04C2 POSITION 1466 0003EF 00 @L3C 01-DFHMD 1467 0003F0 00	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+	DS DC DC DC DC	ATTRB=ASKIP ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
X 1458 1459 6975+************ 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0 @ 01-DFHMD 1465 0003ED 04C2 POSITION 1466 0003EF 00 @L3C 01-DFHMD 1467 0003F0 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+ 6981+	DS DC DC DC DC DC	ATTRB=ASKIP ******************** OC AL2(0) AL2(1) AL1(0) CL1'0' AL2(1218) X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
X 1458 1459 6975+************* 1460 0003E7 @ 01-DFHMD 1461 0003E7 0000 POSITION 1462 0003E9 0001 @ 01-DFHMD 1463 0003EB 00 FLAG BYTE 1464 0003EC F0 @ 01-DFHMD 1465 0003ED 04C2 POSITION 1466 0003EF 00 @L3C 01-DFHMD 1467 0003F0 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+ 6981+ 6982+	DS DC DC DC DC DC DC	ATTRB=ASKIP ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
X 1458 1459 6975+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+ 6981+ 6982+	DS DC DC DC DC DC DC	ATTRB=ASKIP ******************** OC AL2(0) AL2(1) AL1(0) CL1'0' AL2(1218) X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
X 1458 1459 6975+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+ 6981+ 6982+ 6983+ ************************************	DS DC DC DC DC DC DC	ATTRB=ASKIP ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
X 1458 1459 6975+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+ 6981+ 6982+	DS DC DC DC DC DC DC	ATTRB=ASKIP ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
X 1458 1459 6975+************************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	6976+ 6977+ 6978+ 6979+ 6980+ 6981+ 6982+ 6983+ ************************************	DS DC DC DC DC DC DC	ATTRB=ASKIP ***********************************	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING

1472				ATTRB=(NORM, PROT),	
Χ				COLOR TURQUATOR	
1473 1474** ASMA254I *** I	MNOTE ***	7079+ 4,	FIELDS	COLOR=TURQUOISE OVERLAPPING WITH MOD	E = IN OR INOUT.
01-DFHMD 1475					
7082+******	*******	******	*****	*******	**
14760003F1 @08A 01-DFHMD		7083+DESC6	DS	0C	FIELD NAME
1477 0003F1 0000 POSITION	A A1 DEUMD	7084+	DC	AL2(0)	FIELD PAGE
1478 0003F3 0014	@ 01-DFHMD	7085+	DC	AL2(20)	FIELD LENGTH
@ 01-DFHMD 14790003F5 01	0.04.55	7086+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 14800003F6 60	@ 01-DFHMD	7087+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 14810003F7 04C3		7088+	DC	AL2(1219) .	FIELD
POSITION 14820003F9 F5	@ 01-DFHMD	7089+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
14830003FA 00 ATTRIBUTE	@L3C 01-DFHMD	7090+	DC	X'00'	HIGHLIGHTING
1484	C				
7091+*******	*******	******	*****	*********	**
1485					
1486 X		7093 LIST6	DFHMD	F POS=(16,41),	
1487 X				LENGTH=12,	
1488 X				ATTRB=(NORM, PROT),	
1489				COLOR=TURQUOISE,	
X 1490				PICOUT='Z,ZZZ,ZZ9.9	9'
1491					-
7189+*******	******	******	*****	*******	**
14920003FB @08A 01-DFHMD		7190+LIST6	DS	0C	FIELD NAME
1493 0003FB 0000 POSITION	@ 01-DFHMD	7191+	DC	AL2(0)	FIELD PAGE
14940003FD 000C	@ 8I-DFNND	7192+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD 14950003FF 01	0.04.55	7193+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 1496 000400 60	@ 01-DFHMD	7194+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 1497000401 04D8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7195+	DC	AL2(1240) .	FIELD
POSITION 1498 000403 F5	@ 01-DFHMD	7196+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 1499000404 00		7197+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 1500	@L3C 01-DFHMD				
7198+*******	*******	******	*****	**********	**
1501 1502		7200 NET6	DFHMD	F POS=(16,55),	

```
Χ
1503
                                                   LENGTH=10,
   Χ
1504
                                                   ATTRB=(NORM, NUM),
1505
   Page
         26
1506 Active Usings: None
1507 Loc Object Code Addr1 Addr2 Stmt
                                       Source Statement
   HLASM R6.0 2021/03/22 03.12
1508
                                                   COLOR=TURQUOISE,
1509
                                                   PICOUT='ZZZZZZ9.99',
   Х
                                                   INITIAL='____
1510
1511
   1512 000405
                                 7297+NFT6
                                             DS
                                                   0C
                                                                    FIELD NAME
   @08A 01-DFHMD
1513 000405 0000
                                 7298+
                                              DC
                                                   AL2(0)
                                                                    FIELD PAGE
                        @ 01-DFHMD
   POSITION
1514000407 000A
                                 7299+
                                              DC
                                                   AL2(10)
                                                                    FIELD LENGTH
   @ 01-DFHMD
                                 7300+
                                              DC
                                                   AL1(15)
                                                                    FIELD DESCRIPTOR
1515 000409 0F
   FLAG BYTE
                   @ 01-DFHMD
1516 00040A 50
                                              DC
                                                   CL1'&&'
                                 7301+
                                                                    FIELD ATTRIBUTE
   @ 01-DFHMD
1517 00040B 04E6
                                 7302+
                                              DC
                                                   AL2(1254)
                                                                         FIELD
   POSITION
                        @ 01-DFHMD
1518 000 40D F5
                                 7303+
                                              DC
                                                   X'F5'
                                                                    COLOUR ATTRIBUTE
   @L3C 01-DFHMD
1519 00040E 00
                                              DC
                                                   X'00'
                                                                    HIGHLIGHTING
                                 7304+
   ATTRIBUTE
                    @L3C 01-DFHMD
1520 00040F 6D6D6D6D6D6D6D6D
                                 7305+
                                              DC
                                                   CL10'
                                                                    DEFAULT MAP DATA
   @ 01-DFHMD
1521
   1522
1523
                                 7308 AMT6
                                              DFHMDF POS=(16,66),
   Χ
1524
                                                   LENGTH=12,
   Χ
1525
                                                   ATTRB=(NORM, ASKIP),
1526
                                                   COLOR=TURQUOISE,
   Х
                                                   PICOUT='Z,ZZZ,ZZ9.99'
1527
1528
   1529 000419
                                 7405+AMT6
                                             DS
                                                   0C
                                                                    FIELD NAME
   @08A 01-DFHMD
1530000419 0000
                                              DC
                                 7406+
                                                   AL2(0)
                                                                    FIELD PAGE
                        @ 01-DFHMD
   POSITION
153100041B 000C
                                 7407+
                                              DC
                                                   AL2(12)
                                                                    FIELD LENGTH
   @ 01-DFHMD
153200041D 01
                                 7408+
                                              DC
                                                   AL1(1)
                                                                    FIELD DESCRIPTOR
   FLAG BYTE
                   @ 01-DFHMD
```

```
CL1'0'
1533 00041E F0
                               7409+
                                           DC
                                                               FIELD ATTRIBUTE
   @ 01-DFHMD
153400041F 04F1
                               7410+
                                           DC
                                               AL2(1265) .
                                                                    FIELD
   POSITION
                      @ 01-DFHMD
1535 000421 F5
                               7411+
                                           DC
                                               X'F5'
                                                                COLOUR ATTRIBUTE
   @L3C 01-DFHMD
                                                X'00'
1536 000 422 00
                               7412+
                                           DC
                                                                HIGHLIGHTING
   ATTRIBUTE
                  @L3C 01-DFHMD
1537
   1538
1539
                               7415
   ****************************
1540
                               7416 *
                                          LINE PCODE 7
                               7417
1541
   ************************
1542
                               7418 PCODE7 DFHMDF POS=(17,1),
1543
                                                LENGTH=10,
   Χ
1544
                                                ATTRB=(NORM, UNPROT),
   χ
1545
                                                COLOR=TURQUOISE,
   Χ
                                                INITIAL='
1546
   1548 000423
                               7514+PC0DE7
                                                                FIELD NAME
   @08A 01-DFHMD
                               7515+
1549 000423 0000
                                           DC
                                                AL2(0)
                                                                FIELD PAGE
                      @ 01-DFHMD
   POSITION
                               7516+
                                           DC
1550000425 000A
                                                AL2(10)
                                                                FIELD LENGTH
   @ 01-DFHMD
                                           DC
1551000427 03
                               7517+
                                                AL1(3)
                                                                FIELD DESCRIPTOR
                 @ 01-DFHMD
   FLAG BYTE
                                                CL1' '
1552 000428 40
                               7518+
                                           DC
                                                               FIELD ATTRIBUTE
   @ 01-DFHMD
1553 000429 0500
                               7519+
                                           DC
                                                AL2(1280) .
                                                                    FIELD
   POSITION
                      @ 01-DFHMD
                                               X'F5'
                               7520+
                                           DC
                                                               COLOUR ATTRIBUTE
155400042B F5
   @L3C 01-DFHMD
                                           DC
                                               X'00'
1555 00042C 00
                               7521+
                                                                HIGHLIGHTING
   ATTRIBUTE
                  @L3C 01-DFHMD
1556 00042D 6D6D6D6D6D6D6D6D
                                               CL10'____'
                               7522+
                                           DC
                                                               DEFAULT MAP DATA
   @ 01-DFHMD
1558
   Page 27
1559 Active Usings: None
1560 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
1561
                               7525
                                           DFHMDF POS=(17,12),
   Х
1562
                                                LENGTH=1,
   Χ
```

1563				ATTRB=ASKIP	
1564					₩ ₩
, 0 = 5 .	******			********	
1565 000437		7620+	DS	0C	FIELD NAME
@ 01-DFHMD 1566000437 0000		7621+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD				
1567000439 0001 @ 01-DFHMD		7622+	DC	AL2(1)	FIELD LENGTH
1568 00043B 00		7623+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE 156900043C F0	@ 01-DFHMD	7624+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD					
1570 00043D 050B POSITION	@ 01-DFHMD	7625+	DC	AL2(1291) .	FIELD
1571 00043F 00	@ 01 51111B	7626+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
1572 000440 00		7627+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
1573					
7628+********	************	******	*****	************	**
1574					
1575		7630 QTY7	DFHMD	F POS=(17,13),	
X 1576				LENGTH=5,	
X				4.T.T.D. (NO.D.M. NUM.)	
1577 X				ATTRB=(NORM, NUM),	
1578				COLOR=TURQUOISE,	
				,	
X 1579					
1579	NOTE ***	7723+ 4.F	IELDS	INITIAL=''	E = IN OR INOUT.
1579 1580** ASMA254I *** N	MNOTE ***	7723+ 4,F	IELDS		E = IN OR INOUT.
1579 1580** ASMA254I *** N 01-DFHMD	MNOTE ***	7723+ 4,F	IELDS	INITIAL=''	E = IN OR INOUT.
1579 1580** ASMA254I *** N 01-DFHMD 1581				INITIAL='' OVERLAPPING WITH MODI	
1579 1580** ASMA254I *** M 01-DFHMD 1581 7726+********		******	*****	INITIAL=''OVERLAPPING WITH MODE	**
1579 1580** ASMA254I *** N 01-DFHMD 1581				INITIAL='' OVERLAPPING WITH MODI ************************************	
1579 1580** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	***********	******	*****	INITIAL=''OVERLAPPING WITH MODE	**
1579 1580** ASMA254I *** N 01-DFHMD 1581 7726+***********************************		**************************************	***** DS	INITIAL='' OVERLAPPING WITH MODI ************************************	** FIELD NAME
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	***********	**************************************	****** DS DC DC	INITIAL='' OVERLAPPING WITH MODI *********** OC AL2(0) AL2(5)	** FIELD NAME FIELD PAGE FIELD LENGTH
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	***********	**************************************	****** DS DC	INITIAL='' OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	**************************************	**************************************	****** DS DC DC	INITIAL='' OVERLAPPING WITH MODI *********** OC AL2(0) AL2(5)	** FIELD NAME FIELD PAGE FIELD LENGTH
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	**************************************	**************************************	DC DC DC DC	INITIAL='' OVERLAPPING WITH MODI *********** OC AL2(0) AL2(5) AL1(15) CL1'&&'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	**************************************	**************************************	****** DS DC DC DC	INITIAL='' OVERLAPPING WITH MODE *********** OC AL2(0) AL2(5) AL1(15)	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	@ 01-DFHMD @ 01-DFHMD	**************************************	DC DC DC DC	INITIAL='' OVERLAPPING WITH MODI *********** OC AL2(0) AL2(5) AL1(15) CL1'&&'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	@ 01-DFHMD @ 01-DFHMD	**************************************	DC DC DC DC DC DC	INITIAL='' OVERLAPPING WITH MODI ************ 0C AL2(0) AL2(5) AL1(15) CL1'&&' AL2(1292)	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	**************************************	DC DC DC DC DC DC DC	INITIAL='' OVERLAPPING WITH MODI ******************* 0C AL2(0) AL2(5) AL1(15) CL1'&&' AL2(1292) X'F5' X'00'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	**************************************	DC DC DC DC DC DC DC	INITIAL='' OVERLAPPING WITH MODI ********************* 0C AL2(0) AL2(5) AL1(15) CL1'&&' AL2(1292) X'F5'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+************** 1582 000441 @08A 01-DFHMD 1583 000441 0000 POSITION 1584 000443 0005 @ 01-DFHMD 1585 000445 0F FLAG BYTE 1586 000446 50 @ 01-DFHMD 1587 000447 050C POSITION 1588 000449 F5 @L3C 01-DFHMD 1589 00044A 00 ATTRIBUTE 1590 00044B 6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	**************************************	DC DC DC DC DC DC DC DC	INITIAL='' OVERLAPPING WITH MODI ******************* 0C AL2(0) AL2(5) AL1(15) CL1'&&' AL2(1292) X'F5' X'00' CL5''	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	**************************************	DC DC DC DC DC DC DC DC	INITIAL='' OVERLAPPING WITH MODI ******************* 0C AL2(0) AL2(5) AL1(15) CL1'&&' AL2(1292) X'F5' X'00'	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
1579 1580 ** ASMA254I *** M 01-DFHMD 1581 7726+************** 1582 000441 @08A 01-DFHMD 1583 000441 0000 POSITION 1584 000443 0005 @ 01-DFHMD 1585 000445 0F FLAG BYTE 1586 000446 50 @ 01-DFHMD 1587 000447 050C POSITION 1588 000449 F5 @L3C 01-DFHMD 1589 00044A 00 ATTRIBUTE 1590 00044B 6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D6D	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	**************************************	DC	INITIAL='' OVERLAPPING WITH MODI ******************* 0C AL2(0) AL2(5) AL1(15) CL1'&&' AL2(1292) X'F5' X'00' CL5''	FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA

Χ					
1594				LENGTH=1,	
Χ				•	
1595				ATTRB=ASKIP	
1596					
	******		*****	*************	
1597 000450		7833+	DS	0C	FIELD NAME
@ 01-DFHMD		7024	5.0		5751 D. DAG5
1598 000450 0000	0 01 DELIMB	7834+	DC	AL2(0)	FIELD PAGE
POSITION 1599 000452 0001	@ 01-DFHMD	7835+	DC	AL 2/1\	ETELD LENGTH
@ 01-DFHMD		/633 +	DC	AL2(1)	FIELD LENGTH
1600 000454 00		7836+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD	70301	ЪС	ALI(O)	TILLD DESCRIPTOR
1601000455 F0	@ 0 = 2	7837+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD					
1602 000456 0512		7838+	DC	AL2(1298) .	FIELD
POSITION	@ 01-DFHMD				
1603 000 458 00		7839+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD				v.lool	
1604000459 00	ALAC A1 DELIMO	7840+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 1605	@L3C 01-DFHMD				
	*******	******	*****	*********	**
1606					
1607		7843 DESC7	DFHMD	OF POS=(17,20),	
Χ					
1608				LENGTH=20,	
Χ					
1.000				ATTER (NORM PROT)	
1609				ATTRB=(NORM, PROT),	
Χ				ATTRB=(NORM,PROT),	
X 1610				ATTRB=(NORM,PROT),	
Χ	: None			ATTRB=(NORM,PROT),	
X 1610 Page 28 1611 Active Usings 1612 Loc Object C	ode Addr1 Addr2	Stmt Source	e State		
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202	ode Addr1 Addr2	Stmt Source	e State	ement	
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202	ode Addr1 Addr2 1/03/22 03.12			ement COLOR=TURQUOISE	
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I ***	ode Addr1 Addr2 1/03/22 03.12			ement	E = IN OR INOUT.
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD	ode Addr1 Addr2 1/03/22 03.12			ement COLOR=TURQUOISE	E = IN OR INOUT.
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615	ode Addr1 Addr2 1/03/22 03.12 MNOTE ***	7936+ 4,F	EIELDS	ement COLOR=TURQUOISE OVERLAPPING WITH MOD	
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615	ode Addr1 Addr2 1/03/22 03.12 MNOTE ***	7936+ 4,F	EIELDS	ement COLOR=TURQUOISE	
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+*********	ode Addr1 Addr2 1/03/22 03.12 MNOTE ***	7936+ 4,F	:IELDS	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	**
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+***********************************	ode Addr1 Addr2 1/03/22 03.12 MNOTE ***	7936+ 4,F	:IELDS	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	**
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION	ode Addr1 Addr2 1/03/22 03.12 MNOTE ***	7936+ 4,F ************** 7940+DESC7 7941+	FIELDS ****** DS DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ********	7936+ 4,F ************************************	FIELDS ******* DS	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ********	7936+ 4,F ********* 7940+DESC7 7941+ 7942+	FIELDS ****** DS DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ********************************	7936+ 4,F ************** 7940+DESC7 7941+	FIELDS ****** DS DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01 FLAG BYTE	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ********	7936+ 4,F ********* 7940+DESC7 7941+ 7942+ 7943+	TIELDS ****** DS DC DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01 FLAG BYTE 1620 00045F 60	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ********************************	7936+ 4,F ********* 7940+DESC7 7941+ 7942+	FIELDS ****** DS DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01 FLAG BYTE	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ********************************	7936+ 4,F ********* 7940+DESC7 7941+ 7942+ 7943+	TIELDS ****** DS DC DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01 FLAG BYTE 1620 00045F 60 @ 01-DFHMD	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ********************************	7936+ 4,F ********* 7940+DESC7 7941+ 7942+ 7943+ 7944+	TIELDS ****** DS DC DC DC DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01 FLAG BYTE 1620 00045F 60 @ 01-DFHMD 1621 000460 0513 POSITION 1622 000462 F5	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ******* @ 01-DFHMD @ 01-DFHMD	7936+ 4,F ********* 7940+DESC7 7941+ 7942+ 7943+ 7944+	TIELDS ****** DS DC DC DC DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01 FLAG BYTE 1620 00045F 60 @ 01-DFHMD 1621 000460 0513 POSITION 1622 000462 F5 @L3C 01-DFHMD	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ******* @ 01-DFHMD @ 01-DFHMD	7936+ 4,F ********** 7940+DESC7 7941+ 7942+ 7943+ 7944+ 7945+ 7946+	TIELDS ****** DS DC DC DC DC DC DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
X 1610 Page 28 1611 Active Usings 1612 Loc Object C HLASM R6.0 202 1613 1614** ASMA254I *** 01-DFHMD 1615 7939+******** 1616 00045A @08A 01-DFHMD 1617 00045A 0000 POSITION 1618 00045C 0014 @ 01-DFHMD 1619 00045E 01 FLAG BYTE 1620 00045F 60 @ 01-DFHMD 1621 000460 0513 POSITION 1622 000462 F5	ode Addr1 Addr2 1/03/22 03.12 MNOTE *** ******* @ 01-DFHMD @ 01-DFHMD	7936+ 4,F ********** 7940+DESC7 7941+ 7942+ 7943+ 7944+ 7945+	TIELDS ****** DS DC DC DC DC DC DC	ement COLOR=TURQUOISE OVERLAPPING WITH MODE ***********************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD

1624	******	*****	*****	*******	**
1625					
1626		7950 LIST7	DFHMD	F POS=(17,41),	
X 1627 X				LENGTH=12,	
1628				ATTRB=(NORM, PROT),	
X 1629				COLOR=TURQUOISE,	
X 1630				PICOUT='Z,ZZZ,ZZ9.9	a'
1631				11001- 2,222,223.3	
00.00	**********	******	*****	*******	
1632000464 @08A 01-DFHMD		8047+LIST7	DS	0C	FIELD NAME
1633 000464 0000 POSITION	@ 01-DFHMD	8048+	DC	AL2(0)	FIELD PAGE
1634 000466 000C	6 0 - 1 - 1 - 1	8049+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD 1635000468 01		8050+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 1636000469 60	@ 01-DFHMD	8051+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD		0031.	50	022	TILLS ATTRIBUTE
163700046A 0528 POSITION	@ 01-DFHMD	8052+	DC	AL2(1320) .	FIELD
163800046C F5 @L3C 01-DFHMD	C	8053+	DC	X'F5'	COLOUR ATTRIBUTE
1639 00046D 00	0. 2.2 2.4 2.2.11.2	8054+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 1640	@L3C 01-DFHMD				
	******	******	*****	*******	**
1641 1642		8057 NET7	DFHMD	F POS=(17,55),	
X 1643				LENGTH=10,	
X 1644				ATTRB=(NORM, NUM),	
Χ					
1645 X				COLOR=TURQUOISE,	
1646 X				PICOUT='ZZZZZZZ9.99'	,
1647				INITIAL='	1
1648 8153+*******	******	******	*****	*******	**
1649 00046E @08A 01-DFHMD		8154+NET7	DS	0C	FIELD NAME
1650 00046E 0000 POSITION	@ 01-DFHMD	8155+	DC	AL2(0)	FIELD PAGE
1651000470 000A @ 01-DFHMD	@ 01-DITIND	8156+	DC	AL2(10)	FIELD LENGTH
1652 000472 0F	A 01 DELIMB	8157+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE 1653 000473 50	@ 01-DFHMD	8158+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD 1654000474 0536		8159+	DC	AL2(1334) .	FIELD

```
POSITION
                       @ 01-DFHMD
                                            DC
                                                 X'F5'
                                8160+
                                                                 COLOUR ATTRIBUTE
1655 000476 F5
   @L3C 01-DFHMD
                                8161+
1656 000 477 00
                                            DC
                                                 X'00'
                                                                 HIGHLIGHTING
                   @L3C 01-DFHMD
   ATTRIBUTE
1657000478 6D6D6D6D6D6D6D6D
                                8162+
                                            DC
                                                 CL10'____'
                                                                 DEFAULT MAP DATA
   @ 01-DFHMD
1658
   1659
1660
                                            DFHMDF POS=(17,66),
                                8165 AMT7
1661
                                                 LENGTH=12,
1662
         29
   Page
1663 Active Usings: None
1664 Loc Object Code
                    Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
1665
                                                 ATTRB=(NORM, ASKIP),
   Х
1666
                                                 COLOR=TURQUOISE,
   χ
                                                 PICOUT='Z,ZZZ,ZZ9.99'
1667
1668
            ***********************
   8261+****
1669 000482
                                8262+AMT7
                                                                 FIELD NAME
   @08A 01-DFHMD
1670 000 482 0000
                                8263+
                                            DC
                                                 AL2(0)
                                                                 FIELD PAGE
   POSITION
                       @ 01-DFHMD
1671 000 484 000 C
                                8264+
                                            DC
                                                 AL2(12)
                                                                 FIELD LENGTH
   @ 01-DFHMD
1672000486 01
                                            DC
                                8265+
                                                 AL1(1)
                                                                 FIELD DESCRIPTOR
   FLAG BYTE
                  @ 01-DFHMD
                                            DC
                                                 CL1'0'
1673 000487 F0
                                8266+
                                                                 FIELD ATTRIBUTE
   @ 01-DFHMD
1674 000 488 0541
                                8267+
                                            DC
                                                 AL2(1345) .
                                                                      FIELD
   POSITION
                       @ 01-DFHMD
1675 00048A F5
                                8268+
                                            DC
                                                 X'F5'
                                                                 COLOUR ATTRIBUTE
   @L3C 01-DFHMD
1676 00048B 00
                                8269+
                                            DC
                                                 X'00'
                                                                 HIGHLIGHTING
                   @L3C 01-DFHMD
   ATTRIBUTE
1677
   1678
                                8272
                       *****************
1680
                                8273 *
                                            LINE PCODE 8
1681
                                8274
   **************************
1682
                                8275 PCODE8
                                            DFHMDF POS=(18,1),
   Χ
1683
                                                 LENGTH=10,
   Χ
1684
                                                 ATTRB=(NORM, UNPROT),
   Χ
```

1685				COLOR=TURQUOISE,	
Χ					
1686				INITIAL='	
1687	· · · · · · · · · · · · · · · · · · ·	**	· · · · · · · · · · · · · · · · · · ·	*******	**
1688 00048C	` ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^				FIELD NAME
@08A 01-DFHMD		8371+PC0DE8	DS	0C	FIELD NAME
1689 00048C 0000	0.04.0511110	8372+	DC	AL2(0)	FIELD PAGE
POSITION 169000048E 000A	@ 01-DFHMD	8373+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD 1691000490 03	_	8374+	DC	AL1(3)	FIELD DESCRIPTOR
FLAG BYTE 1692000491 40	@ 01-DFHMD	8375+	DC	CL1' '	FIELD ATTRIBUTE
@ 01-DFHMD 1693000492 0550	0 04 DELIMB	8376+	DC	AL2(1360) .	FIELD
POSITION 1694000494 F5	@ 01-DFHMD	8377+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 1695000495 00	0. 22 24 22	8378+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 1696 000496 6D6D6D6D6	@L3C 01-DFHMD 5D6D6D6D	8379+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD					
1697		**************************************		* * * * * * * * * * * * * * * * * * *	
	·	* * * * * * * * * * * * * * * * * * *	****	********	ጥጥ
1698 1699		8382	ПЕПМІ	DF POS=(18,12),	
χ		0302	DEULI	DF PUS=(10,12),	
1700				LENGTH=1,	
X				LLNGIII-I,	
1701				ATTRB=ASKIP	
1702		ale de	la da da da da da da		atat.
	********			*********	
1703 0004A0		8477+	DS	0C	FIELD NAME
@ 01-DFHMD		0.470	DC	AL 2(0)	ETELD DACE
1704 0004A0 0000	A A1 DELIMO	8478+	DC	AL2(0)	FIELD PAGE
POSITION 1705 0004A2 0001	@ 01-DFHMD	8479+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD		04/37	DC	ALZ(I)	FIELD LENGIH
1706 0004A4 00		8480+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			, ,	
1707 0004A5 F0		8481+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD		0.402 :	DC	AL 2/1271\	FTFLD
1708 0004A6 055B	A A1 DELIMO	8482+	DC	AL2(1371) .	FIELD
POSITION 17090004A8 00	@ 01-DFHMD	8483+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
17100004A9 00		8484+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
1711					
	·**************	******	*****	********	**
1712		0407 0710	DELIM	DE DOC (40 43)	
1713		8487 QTY8	DEHMI	DF POS=(18,13),	
X 1714					
1714 Page 30					
Page 30 1715 Active Usings:	None				

1716 Loc Object Code		Stmt Source	e State	ement	
HLASM R6.0 2021/0	03/22 03.12			LENGTH=5,	
X 1718				ATTRB=(NORM,NUM),	
X				ATTRO-(NORTH HOLT)	
1719				COLOR=TURQUOISE,	
X 1720				INITIAL=' '	
1721** ASMA254I *** MI	NOTE ***	8580+ 4.	FIELDS	OVERLAPPING WITH MOD	DE = IN OR INOUT.
01-DFHMD		.,			
1722					a ala ala
8583+***********************************	*****	8584+QTY8		**************************************	FIELD NAME
@08A 01-DFHMD		8119++8C8	כט	00	TILLD NAME
1724 0004AA 0000		8585+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD				
1725 0004AC 0005		8586+	DC	AL2(5)	FIELD LENGTH
@ 01-DFHMD 17260004AE 0F		8587+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD	6367±	DC	ALI(IJ)	TILLD DESCRIPTOR
1727 0004AF 50	C -	8588+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD					
1728 0004B0 055C	0 04 DELIMB	8589+	DC	AL2(1372) .	FIELD
POSITION 17290004B2 F5	@ 01-DFHMD	8590+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		03301	DC	XIJ	COLOOK ATTRIBUTE
17300004B3 00		8591+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
17310004B4 6D6D6D6D6D @ 01-DFHMD		8592+	DC	CL5''	DEFAULT MAP DATA
1732					
8593+*******	******	*********	*****	*******	***
1733					
1734		8595	DFHMD	OF POS=(18,19),	
X 1735				LENGTH=1,	
X				LENGTH-1,	
1736				ATTRB=ASKIP	
1737		to de	a de de de de de de de d		e de de
8689+***********************************	******	*********** 8690+	****** DS	**************************************	FIELD NAME
17380004Б9 @ 01-DFHMD		8090+	כט	ØC .	FIELD NAME
1739 0004B9 0000		8691+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD				
1740 0004BB 0001		8692+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD 17410004BD 00		8693+	DC	AL 1 (A)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD	0093+	DC	AL1(0)	FIELD DESCRIPTOR
1742 0004BE F0	@ 01 Billin	8694+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD					
1743 0004BF 0562	0.04 PEIMP	8695+	DC	AL2(1378) .	FIELD
POSITION 17440004C1 00	@ 01-DFHMD	8696+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		0030 1	DC	A 00	COLOUR ATTRIBUTE
1745 0004C2 00		8697+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				

### S089+************************************	1746					
1747 1748	1746 8698+********	********	************	*****	********	**
X						
1749	1748		8700 DESC8	DFHMD	F POS=(18,20),	
X	X					
1756					LENGTH=20,	
Name					ATTRR_/NORM DROT)	
1752 ** ASMA254I *** MNOTE *** 8793 * 4,FIELD S OVERLAPPING WITH MODE = IN OR INOUT. 01-DFHMD 1753 8793 * 4,FIELD S OVERLAPPING WITH MODE = IN OR INOUT. 01-DFHMD 1753 8795 ************************************					ATTRD=(NORM, PROT),	
1752 ** ASMAZ5AI *** MNOTE ***					COLOR=TURQUOISE	
1753 8796+************************************	1752** ASMA254I *** N	MNOTE ***	8793+ 4,	FIELDS		E = IN OR INOUT.
### ST96+************************************						
1754 0904 23		****	****	****	*****	**
Mess						
1755 2004 23			0757102500	DJ		TILLD NAME
1756 0004C5 0014	e		8798+	DC	AL2(0)	FIELD PAGE
01-DFHMD		@ 01-DFHMD				
1757 0004C7 01			8799+	DC	AL2(20)	FIELD LENGTH
FLAG BYTE			99001	DC	AL1/1)	ETEIN NECCHTRTAR
1758 0004C8 60		@ 01-DFHMD	8800T	DC	ALI(I)	FIELD DESCRIPTOR
1599004C9 0563		6	8801+	DC	CL1'-'	FIELD ATTRIBUTE
POSITION @ 01-DFHMD 1760 0004CB F5 8803+ DC X'F5' COLOUR ATTRIBUTE @ 13C 01-DFHMD 1761 0004CC 00 8804+ DC X'00' HIGHLIGHTING ATTRIBUTE @ 13C 01-DFHMD 1762 8805+***********************************	@ 01-DFHMD					
1760 0004CB F5		0 04	8802+	DC	AL2(1379) .	FIELD
GL3C 01-DFHMD		@ 01-DFHMD	00021	DC	VICEI	COLOUR ATTRIBUTE
1761 0004CC 00			0003+	DC	Λ Γ3	COLOUR ATTRIBUTE
ATTRIBUTE	_		8804+	DC	X'00'	HIGHLIGHTING
8805+***********************************		@L3C 01-DFHMD				
1764	-·					
1764		********	********	*****	********	**
X 1765			8807 LTST8	DEHMD	F DOS-(18 /11)	
X 1766			0007 21310	סווווט	1 105-(10,41),	
1766 Page 31 1767 Active Usings: None 1768 Loc Object Code Addr1 Addr2 Stmt Source Statement HLASM R6.0 2021/03/22 03.12 1769 ATTRB=(NORM, PROT), X 1770 COLOR=TURQUOISE, X 1771 PICOUT='Z,ZZZ,ZZ9.99' 1772 8903+************************************	1765				LENGTH=12,	
Page 31 1767 Active Usings: None 1768 Loc Object Code Addr1 Addr2 Stmt Source Statement						
1767 Active Usings: None 1768 Loc Object Code Addr1 Addr2 Stmt Source Statement						
1768 Loc Object Code		None				
HLASM R6.0 2021/03/22 03.12 1769			Stmt Source	e State	ment	
X 1770						
COLOR=TURQUOISE, X					ATTRB=(NORM, PROT),	
X 1771 1772 8903+************************************					COLOR TURQUOTEE	
1771 1772 8903+************************************					COLOR=TURQUOISE,	
1772 8903+************************************					PICOUT='Z,ZZZ,ZZ9.9	9'
1773 0004CD 8904+LIST8 DS 0C FIELD NAME						
@08A 01-DFHMD 1774 0004CD 0000 8905+ DC AL2(0) FIELD PAGE POSITION @ 01-DFHMD 1775 0004CF 000C 8906+ DC AL2(12) FIELD LENGTH @ 01-DFHMD 1776 0004D1 01 8907+ DC AL1(1) FIELD DESCRIPTOR		************				
1774 0004CD 0000 8905+ DC AL2(0) FIELD PAGE POSITION @ 01-DFHMD 1775 0004CF 000C 8906+ DC AL2(12) FIELD LENGTH @ 01-DFHMD 1776 0004D1 01 8907+ DC AL1(1) FIELD DESCRIPTOR			8904+LIST8	DS	0C	FIELD NAME
POSITION @ 01-DFHMD 1775 0004CF 000C 8906+ DC AL2(12) FIELD LENGTH 0 01-DFHMD 1776 0004D1 01 8907+ DC AL1(1) FIELD DESCRIPTOR	•		8905±	DC	AL2(0)	ETEID DAGE
1775 0004CF 000C 8906+ DC AL2(12) FIELD LENGTH @ 01-DFHMD 1776 0004D1 01 8907+ DC AL1(1) FIELD DESCRIPTOR		@ 01-DFHMD	0.70.7±	DC	764(0)	TILLD FAUL
@ 01-DFHMD 17760004D1 01 8907+ DC AL1(1) FIELD DESCRIPTOR		G 42 2	8906+	DC	AL2(12)	FIELD LENGTH
FLAG BYIE @ 01-DFHMD		0.04 5	8907+	DC	AL1(1)	FIELD DESCRIPTOR
	FLAG BYIE	@ QI-DHMD				

1777 0004D2 60		8908+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 17780004D3 0578	0.04.0511110	8909+	DC	AL2(1400) .	FIELD
POSITION 1779 0004D5 F5	@ 01-DFHMD	8910+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 17800004D6 00 ATTRIBUTE	ALAC A1 DEUMD	8911+	DC	X'00'	HIGHLIGHTING
1781	@L3C 01-DFHMD		als als als als als als		abot.
	*****	* * * * * * * * * * * * * * * *	****	********	**
1782 1783 X		8914 NET8	DFHMD	F POS=(18,55),	
1784				LENGTH=10,	
X 1785				ATTRB=(NORM, NUM),	
X 1786				COLOR=TURQUOISE,	
X 1787				PICOUT='ZZZZZZZ9.99'	,
X 1788				INITIAL='	1
1789					
17900004D7	******	********** 9011+NET8	DS DS	**************************************	** FIELD NAME
@08A 01-DFHMD 17910004D7 0000		9012+	DC	AL2(0)	FIELD PAGE
POSITION 17920004D9 000A	@ 01-DFHMD	9013+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD 17930004DB 0F		9014+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE 1794 0004DC 50	@ 01-DFHMD	9015+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD 17950004DD 0586		9016+	DC	AL2(1414) .	FIELD
POSITION 17960004DF F5	@ 01-DFHMD	9017+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 17970004E0 00		9018+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
1798 0004E1 6D6D6D6D6D	6D6D6D	9019+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD 1799	. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	***	****	*******	**
	• ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	* * * * * * * * * * * * * * * * *	****	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ኮጥ
1800 1801		9022 AMT8	DFHMD	F POS=(18,66),	
X 1802				LENGTH=12,	
X 1803				ATTRB=(NORM, ASKIP),	
X 1804				COLOR=TURQUOISE,	
X 1805				PICOUT='Z,ZZZ,ZZ9.9	9'
1806					
9118+***********************************	********	********** 9119+AMT8	***** DS	**************************************	** FIELD NAME

_					
@08A 01-DFHMD 18080004EB 0000	0 01 DELIMD	9120+	DC	AL2(0)	FIELD PAGE
POSITION 1809 0004ED 000C	@ 01-DFHMD	9121+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD 18100004EF 01	A A1 DELIMD	9122+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE 18110004F0 F0 @ 01-DFHMD	@ 01-DFHMD	9123+	DC	CL1'0'	FIELD ATTRIBUTE
18120004F1 0591 POSITION	@ 01-DFHMD	9124+	DC	AL2(1425) .	FIELD
1813 0004F3 F5 @L3C 01-DFHMD	@ OI DITIID	9125+	DC	X'F5'	COLOUR ATTRIBUTE
18140004F4 00 ATTRIBUTE	@L3C 01-DFHMD	9126+	DC	X'00'	HIGHLIGHTING
1815	Č	******	*****	*******	* *
1816					
1817		9129			
*********	************	**********	*****	******	
1818					
Page 32					
1819 Active Usings:		6.	. .		
1820 Loc Object Coo		Stmt Source	State	ment	
HLASM R6.0 2021,	/03/22 03.12	0420 *	. This is	2005 0	
1821		9130 *	LINE I	PCODE 9	
*					
1822		9131	la ala ala ala ala ala	to the dead of the	

1823		9132 PCODE9	DEHMDI	F POS=(19,1),	
X 1824				LENGTH=10,	
X 1825 X				ATTRB=(NORM, UNPROT)	,
1826 X				COLOR=TURQUOISE,	
1827				INITIAL='	1
1828					
	******	************	k****	********	* *
1829 0004F5		9228+PC0DE9	DS	0C	FIELD NAME
@08A 01-DFHMD		322011 CODE3	DJ	00	TILLD NAME
1830 0004F5 0000 POSITION	@ 01-DFHMD	9229+	DC	AL2(0)	FIELD PAGE
1831 0004F7 000A @ 01-DFHMD	e 01 51111B	9230+	DC	AL2(10)	FIELD LENGTH
1832 0004F9 03 FLAG BYTE	@ 01-DFHMD	9231+	DC	AL1(3)	FIELD DESCRIPTOR
18330004FA 40 @ 01-DFHMD	e 12 1	9232+	DC	CL1' '	FIELD ATTRIBUTE
1834 0004FB 05A0 POSITION	@ 01-DFHMD	9233+	DC	AL2(1440) .	FIELD
1835 0004FD F5 @L3C 01-DFHMD	Ç == =:: .	9234+	DC	X'F5'	COLOUR ATTRIBUTE
1836 0004FE 00 ATTRIBUTE		9235+	DC	X'00'	HIGHLIGHTING
- 	@L3C 01-DFHMD				
1837 0004FF 6D6D6D6D6I	@L3C 01-DFHMD D6D6D6D	9236+	DC	CL10''	DEFAULT MAP DATA

@ 01-DFHMD						
1838						
9237+******** 1839	********	*****	******	*****	******	**
1840		9239	DEHMI	OF POS=(19,1	2).	
X			2		-/,	
1841				LENGTH=1,		
X						
1842 1843				ATTRB=ASKI	iP	
	********	******	******	******	*****	**
1844 000509		9334+	DS	0C		FIELD NAME
@ 01-DFHMD						
1845 000509 0000	_	9335+	DC	AL2(0)		FIELD PAGE
POSITION	@ 01-DFHMD	0226	D.C	112/11		ETELD LENGTH
184600050B 0001 @ 01-DFHMD		9336+	DC	AL2(1)		FIELD LENGTH
1847 00050D 00		9337+	DC	AL1(0)		FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			(-)		
1848 00050E F0		9338+	DC	CL1'0'		FIELD ATTRIBUTE
@ 01-DFHMD		0220.	DC	AL 2/4454\		ETELD
1849 00050F 05AB POSITION	@ 01-DFHMD	9339+	DC	AL2(1451)	•	FIELD
1850 000511 00	@ 01-11110	9340+	DC	X'00'		COLOUR ATTRIBUTE
@L3C 01-DFHMD						
1851 000512 00		9341+	DC	X'00'		HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD					
1852	*******	******	*******	k**********	******	**
1853						
1854		9344 QTY9	DFHMD	OF POS=(19,1	.3),	
Χ						
1855				LENGTH=5,		
X 1856				ATTRB=(NOR	M NIIM M	
X				ATTIO-(NON	, (۱۹۵۱)	
1857				COLOR=TURQ	UOISE,	
Χ						
1858	. MANOTE 444	0427	4 575100	INITIAL='_		E TN OR THOUT
1859** ASMA254I *** 01-DFHMD	MNOIE ***	943/+	4,FIELDS	OVERLAPPING	MIIH MOD	E = IN OR INOUT.
1860						
9440+******	********	******	******	*******	*****	**
1861 000513		9441+QTY9	DS	0C		FIELD NAME
@08A 01-DFHMD		0442.	DC	AL 2 (0)		ETELD DAGE
1862000513 0000 POSITION	@ 01-DFHMD	9442+	DC	AL2(0)		FIELD PAGE
1863 000515 0005	@ 01-1110	9443+	DC	AL2(5)		FIELD LENGTH
@ 01-DFHMD				` ,		
1864 000517 0F		9444+	DC	AL1(15)		FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD	04451	DC	CL1'&&'		CTCLD ATTRIBUTE
1865000518 50 @ 01-DFHMD		9445+	DC	CLI &&		FIELD ATTRIBUTE
1866 000519 05AC		9446+	DC	AL2(1452)		FIELD
POSITION	@ 01-DFHMD					
1867 00051B F5		9447+	DC	X'F5'		COLOUR ATTRIBUTE
@L3C 01-DFHMD						

1868 00051C 00		9448+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE 186900051D 6D6D6D6D6 @ 01-DFHMD	@L3C 01-DFHMD D	9449+	DC	CL5''	DEFAULT MAP DATA
1870					
	*******	************	*****	*************	* *
1871 Page 33					
1872 Active Usings:	None				
1873 Loc Object Co		Stmt Source	State	ment	
HLASM R6.0 2021		30	5 04 00.		
1874		9452	DFHMD	F POS=(19,19),	
Χ					
1875				LENGTH=1,	
X					
1876				ATTRB=ASKIP	
1877	*****	*****	****	*******	**
1878 000522	יין יורי יורי יורי יורי יורי יורי יורי י	9547+	DS	0C	FIELD NAME
@ 01-DFHMD		934/+	טט	<i>6</i> C	FIELD NAME
1879 000522 0000		9548+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD	33401	<i>D</i> C	ALZ(0)	TILLD TAGE
1880 000524 0001	6 02 2111112	9549+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD			_		
1881 000526 00		9550+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
1882 000527 F0		9551+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD					
1883 000528 05B2		9552+	DC	AL2(1458) .	FIELD
POSITION	@ 01-DFHMD				
1884 00052A 00		9553+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 188500052B 00		9554+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD	9004+	DC	A 00	HIGHLIGHTING
1886	@ESC 01-DITIND				
	******	******	*****	********	**
1887					
1888		9557 DESC9	DFHMD	F POS=(19,20),	
Χ					
1889				LENGTH=20,	
χ				ATTER (MORM PROT)	
1890				ATTRB=(NORM, PROT),	
X 1891				COLOR=TURQUOISE	
1892 ** ASMA254I ***	MNOTE ***	9650+ 4,F	TEIDS (OVERLAPPING WITH MODE	F - TN OR TNOUT
01-DFHMD	PINOTE	70701 4,11.	ILLDJ (OVERLAITING WITH HODE	_ = IN OR INOUT.
1893					
	******	******	*****	*******	**
1894 00052C		9654+DESC9	DS	0C	FIELD NAME
@08A 01-DFHMD					
1895 00052C 0000	_	9655+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD	_		- 4	
1896 00052E 0014		9656+	DC	AL2(20)	FIELD LENGTH
@ 01-DFHMD		0657	DC	A11/1\	ETELD DECORTORS
1897 000530 01 FLAG BYTE	@ 01-DFHMD	9657+	DC	AL1(1)	FIELD DESCRIPTOR
1898 000531 60	ש אד-טרוווט	9658+	DC	CL1'-'	FIELD ATTRIBUTE
1070 000771 00		2000.	50		. ILLD ATTRIBUTE

```
@ 01-DFHMD
1899 000532 05B3
                                9659+
                                           DC
                                                AL2(1459) .
                                                                 FIELD
                       @ 01-DFHMD
   POSITION
                                                X'F5'
1900000534 F5
                                9660+
                                           DC
                                                                 COLOUR ATTRIBUTE
   @L3C 01-DFHMD
1901000535 00
                                9661+
                                           DC
                                                X'00'
                                                                 HIGHLIGHTING
   ATTRIBUTE
                   @L3C 01-DFHMD
1902
   1903
1904
                                9664 LIST9
                                           DFHMDF POS=(19,41),
1905
                                                LENGTH=12,
   Х
1906
                                                ATTRB=(NORM, PROT),
1907
                                                COLOR=TUROUOISE,
   Χ
1908
                                                PICOUT='Z,ZZZ,ZZ9.99'
1909
   1910000536
                                9761+LIST9
                                                                 FIELD NAME
   @08A 01-DFHMD
                                           DC
                                9762+
                                                AL2(0)
                                                                 FIELD PAGE
1911 000536 0000
                       @ 01-DFHMD
   POSITION
                                9763+
                                           DC
1912000538 000C
                                                AL2(12)
                                                                 FIELD LENGTH
   @ 01-DFHMD
1913 00053A 01
                                9764+
                                           DC
                                                AL1(1)
                                                                 FIELD DESCRIPTOR
   FLAG BYTE
                  @ 01-DFHMD
191400053B 60
                                9765+
                                           DC
                                                CL1'-'
                                                                 FIELD ATTRIBUTE
   @ 01-DFHMD
1915 00053C 05C8
                                9766+
                                           DC
                                                AL2(1480) .
                                                                     FIELD
                       @ 01-DFHMD
   POSITION
                                                X'F5'
1916 00053E F5
                                9767+
                                           DC
                                                                 COLOUR ATTRIBUTE
   @L3C 01-DFHMD
1917 00053F 00
                                9768+
                                           DC
                                                X'00'
                                                                 HIGHLIGHTING
   ATTRIBUTE
                   @L3C 01-DFHMD
1918
   1919
1920
                                9771 NET9 DFHMDF POS=(19,55),
   Χ
1921
                                                LENGTH=10,
1922
                                                ATTRB=(NORM, NUM),
1923
   Page
        34
1924 Active Usings: None
1925 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
1926
                                                COLOR=TURQUOISE,
   Χ
1927
                                                PICOUT='ZZZZZZ9.99',
   Х
1928
                                                INITIAL='____
1929
```

0007. ******		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ 		* * * * * * * * * * * * * * * * * * *	44
9867+********* 1930 000540	******	*********** 9868+NET9	DS	**************************************	** FIELD NAME
@08A 01-DFHMD					
1931 000540 0000		9869+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHMD			` '	
1932000542 000A	C	9870+	DC	AL2(10)	FIELD LENGTH
@ 01-DFHMD				` '	
1933 000544 0F		9871+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			(_,	
1934 000 545 50	6 02 211112	9872+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD		2072			
1935 000546 05D6		9873+	DC	AL2(1494) .	FIELD
POSITION	@ 01-DFHMD		50	ALZ(1454) .	11220
1936 000548 F5	ש סביוווים	9874+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		30741	DC	X 13	COLOOK ATTRIBUTE
1937 000549 00		9875+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	ALAC A1 DELIND	30/JT	DC	X 00	HIGHLIGHTING
	@L3C 01-DFHMD	00761	DC	CI 10'	DEFAULT MAD DATA
1938 00054A 6D6D6D6D6	опепепеп	9876+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD					
1939					
	***********	******	*****	********	**
1940					
1941		9879 AMT9	DFHM	DF POS=(19,66),	
Χ					
1942				LENGTH=12,	
Χ					
1943				ATTRB=(NORM,ASKIP),	
Χ					
1944				COLOR=TURQUOISE,	
				00-011 1011600-0-1	
Χ					
X 1945				PICOUT='Z,ZZZ,ZZ9.9	9'
					9'
1945 1946	*******	******	:*****		
1945 1946	*******	********* 9976+AMT9	***** DS	PICOUT='Z,ZZZ,ZZ9.9	
1945 1946 9975+******	*******			PICOUT='Z,ZZZ,ZZ9.9	**
1945 1946 9975+******* 1947 000554	*******			PICOUT='Z,ZZZ,ZZ9.9 **********************************	**
1945 1946 9975+******** 1947000554 @08A 01-DFHMD	*************** @ 01-DFHMD	9976+AMT9	DS	PICOUT='Z,ZZZ,ZZ9.9	** FIELD NAME
1945 1946 9975+************ 1947 000554 @08A 01-DFHMD 1948 000554 0000 POSITION		9976+AMT9 9977+	DS DC	PICOUT='Z,ZZZ,ZZ9.9 ********** 0C AL2(0)	** FIELD NAME FIELD PAGE
1945 1946 9975+***********************************		9976+AMT9	DS	PICOUT='Z,ZZZ,ZZ9.9 **********************************	** FIELD NAME
1945 1946 9975+***********************************		9976+AMT9 9977+	DS DC DC	PICOUT='Z,ZZZ,ZZ9.9 ********** 0C AL2(0) AL2(12)	** FIELD NAME FIELD PAGE FIELD LENGTH
1945 1946 9975+***********************************	@ Ø1-DFHMD	9976+AMT9 9977+ 9978+	DS DC	PICOUT='Z,ZZZ,ZZ9.9 ********** 0C AL2(0)	** FIELD NAME FIELD PAGE
1945 1946 9975+***********************************		9976+AMT9 9977+ 9978+	DS DC DC	PICOUT='Z,ZZZ,ZZ9.9 ********** 0C AL2(0) AL2(12)	** FIELD NAME FIELD PAGE FIELD LENGTH
1945 1946 9975+***********************************	@ Ø1-DFHMD	9976+AMT9 9977+ 9978+ 9979+	DS DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 ********* OC AL2(0) AL2(12) AL1(1)	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
1945 1946 9975+***********************************	@ Ø1-DFHMD	9976+AMT9 9977+ 9978+ 9979+	DS DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 *********** OC AL2(0) AL2(12) AL1(1) CL1'0'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+	DS DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 ********* OC AL2(0) AL2(12) AL1(1)	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
1945 1946 9975+***********************************	@ Ø1-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+	DS DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 ************ OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505)	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+	DS DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 *********** OC AL2(0) AL2(12) AL1(1) CL1'0'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
1945 1946 9975+********** 1947 000554 @08A 01-DFHMD 1948 000554 0000 POSITION 1949 000556 000C @ 01-DFHMD 1950 000558 01 FLAG BYTE 1951 000559 F0 @ 01-DFHMD 1952 00055A 05E1 POSITION 1953 00055C F5 @L3C 01-DFHMD	@ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+	DS DC DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 *********** OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
1945 1946 9975+*********** 1947 000554 @08A 01-DFHMD 1948 000554 0000 POSITION 1949 000556 000C @ 01-DFHMD 1950 000558 01 FLAG BYTE 1951 000559 F0 @ 01-DFHMD 1952 00055A 05E1 POSITION 1953 00055C F5 @L3C 01-DFHMD 1954 00055D 00	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+	DS DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 ************ OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505)	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
1945 1946 9975+************* 1947 000554 @08A 01-DFHMD 1948 000554 0000 POSITION 1949 000556 000C @ 01-DFHMD 1950 000558 01 FLAG BYTE 1951 000559 F0 @ 01-DFHMD 1952 00055A 05E1 POSITION 1953 00055C F5 @L3C 01-DFHMD 1954 00055D 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+	DS DC DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 *********** OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
1945 1946 9975+************** 1947 000554 @08A 01-DFHMD 1948 000554 0000 POSITION 1949 000556 000C @ 01-DFHMD 1950 000558 01 FLAG BYTE 1951 000559 F0 @ 01-DFHMD 1952 00055A 05E1 POSITION 1953 00055C F5 @L3C 01-DFHMD 1954 00055D 00 ATTRIBUTE	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+ 9983+	DS DC DC DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 ************ OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5' X'00'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+ 9983+	DS DC DC DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 *********** OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+ 9983+ ************************************	DS DC DC DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 ************ OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5' X'00'	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+ 9983+ ************************************	DS DC DC DC DC DC DC	PICOUT='Z,ZZZ,ZZ9.9 ************* OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5' X'00' ******************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+ 9983+ ************************************	DS DC DC DC DC DC CC DC CC DC CC CC DC CC C	PICOUT='Z,ZZZ,ZZ9.9 ************** OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5' X'00' ******************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+ 9983+ ************************************	DS DC DC DC DC DC CC DC CC DC CC CC DC CC C	PICOUT='Z,ZZZ,ZZ9.9 ************* OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5' X'00' ******************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
1945 1946 9975+***********************************	@ 01-DFHMD @ 01-DFHMD @ 01-DFHMD @L3C 01-DFHMD	9976+AMT9 9977+ 9978+ 9979+ 9980+ 9981+ 9982+ 9983+ ************************************	DS DC DC DC DC DC CC DC CC DC CC CC DC CC C	PICOUT='Z,ZZZ,ZZ9.9 ************** OC AL2(0) AL2(12) AL1(1) CL1'0' AL2(1505) X'F5' X'00' ******************************	** FIELD NAME FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING

*********	******	******	*****	******	
1960		9989 PCODE10	DFHMD	OF POS=(20,1),	
X 1961				LENGTH=10,	
X				LLNOTH-10,	
1962 X				ATTRB=(NORM, UNPROT)	,
1963				COLOR=TURQUOISE,	
X				TNITTTAL	
1964 1965				INITIAL='	•
	*******	******	*****	********	***
196600055E @08A 01-DFHMD		10085+PCODE10	DS	0C	FIELD NAME
1967 00055E 0000		10086+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHM			、 /	
1968000560 000A @ 01-DFHMD		10087+	DC	AL2(10)	FIELD LENGTH
1969 000562 03		10088+	DC	AL1(3)	FIELD DESCRIPTOR
FLAG BYTE 1970 000563 40	@ 01-DFHMD	10089+	DC	CL1' '	FIELD ATTRIBUTE
@ 01-DFHMD		10009+	DC	CLI	FIELD ATTRIBUTE
1971 000564 05F0		10090+	DC	AL2(1520) .	FIELD
POSITION 1972000566 F5	@ 01-DFHM	D 10091+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
1973 000567 00 ATTRIBUTE	@L3C 01-DFHMD	10092+	DC	X'00'	HIGHLIGHTING
1974 000568 6D6D6D6D	Č	10093+	DC	CL10''	DEFAULT MAP DATA
@ 01-DFHMD 1975					
_	******	******	*****	*********	***
1976					
Page 35 1977 Active Usings	· None				
1978 Loc Object Co		Stmt Source	State	ement	
HLASM R6.0 202	1/03/22 03.12	10006	DELIME	DE DOC_/20 12\	
1979 X		10096	DEUM	OF POS=(20,12),	
1980				LENGTH=1,	
X 1981				ATTRB=ASKIP	
1982					
	*******			*********	
1983000572 @ 01-DFHMD		10191+	DS	0C	FIELD NAME
1984 000572 0000	0.04.55.	10192+	DC	AL2(0)	FIELD PAGE
POSITION 1985 000574 0001	@ 01-DFHM	D 10193+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD					
1986 000576 00 FLAG BYTE	@ 01-DFHMD	10194+	DC	AL1(0)	FIELD DESCRIPTOR
1987 000577 F0	שייוו וט-בט ש	10195+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD		10106	DC	AL 2/1521\	ETELD
1988 000578 05FB POSITION	@ 01-DFHM	10196+ D	DC	AL2(1531) .	FIELD
1989 00057A 00	C	10197+	DC	X'00'	COLOUR ATTRIBUTE

01.26 04 DELIMB					
@L3C 01-DFHMD		10100.	DC	V1001	LITCHI TCHTTNC
1990 00057B 00 ATTRIBUTE	@L3C 01-DFHMD	10198+	DC	X'00'	HIGHLIGHTING
1991	@L3C 01-DFHIND				
	******	********	*****	*******	***
1992					
1993		10201 QTY10	DEHMI	OF POS=(20,13),	
X		20202 Q.120	D	(20,25),	
1994				LENGTH=5,	
X					
1995				ATTRB=(NORM, NUM),	
X				, , , , , ,	
1996				COLOR=TURQUOISE,	
X					
1997				INITIAL=''	
1998** ASMA254I *** /	MNOTE ***	10294+ 4,1	FIELDS	OVERLAPPING WITH MOD	DE = IN OR INOUT.
01-DFHMD					
1999					
	******		_	************	
2000 00057C		10298+QTY10	DS	0C	FIELD NAME
@08A 01-DFHMD		10000	5.6	112(2)	
2001 00057C 0000	0 01 DELIM	10299+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHM	ט 10300+	DC	AL 2/F)	FIELD LENGTH
200200057E 0005 @ 01-DFHMD		10300+	DC	AL2(5)	FIELD LENGIH
2003 000580 OF		10301+	DC	AL1(15)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD	10301+	DC	ALI(IJ)	TILLD DESCRIPTOR
2004 000581 50	@ OI-DITIND	10302+	DC	CL1'&&'	FIELD ATTRIBUTE
@ 01-DFHMD		103021	DC	CLI GG	TILLD ATTRIBUTE
2005 000582 05FC		10303+	DC	AL2(1532) .	FIELD
POSITION	@ 01-DFHM		50	7122(2332)	, 1225
2006 000584 F5	6	10304+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
2007 000585 00		10305+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
2008 000586 6D6D6D6D6I)	10306+	DC	CL5''	DEFAULT MAP DATA
@ 01-DFHMD					
2009					
	******	******	*****	*********	***
2010				()	
2011		10309	DFHM	OF POS=(20,19),	
X 2012				LENCTH 1	
2012				LENGTH=1,	
X 2013				ATTRB=ASKIP	
2013				ATTRD=ASKIP	
-	******	*********	*****	********	***
2015 00058B		10404+	DS	0C	FIELD NAME
@ 01-DFHMD		204041	23		TILLD WATE
2016 00058B 0000		10405+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHM		-	\ - /	
2017 00058D 0001	Ç	10406+	DC	AL2(1)	FIELD LENGTH
@ 01-DFHMD					
2018 00058F 00		10407+	DC	AL1(0)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
2019000590 F0		10408+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD					

```
2020000591 0602
                              10409+
                                          DC
                                              AL2(1538) .
                                                                  FIELD
   POSITION
                      @ 01-DFHMD
2021000593 00
                              10410+
                                          DC
                                               X'00'
                                                              COLOUR ATTRIBUTE
   @L3C 01-DFHMD
2022000594 00
                              10411+
                                          DC
                                              X'00'
                                                              HIGHLIGHTING
                  @L3C 01-DFHMD
   ATTRIBUTE
   2024
2025
                              10414 DESC10 DFHMDF POS=(20,20),
   Х
2026
                                               LENGTH=20,
   χ
2027
                                               ATTRB=(NORM, PROT),
2028
   Page
2029 Active Usings: None
2030 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
2031
                                               COLOR=TURQUOISE
2032 ** ASMA254I *** MNOTE *** 10507+
                                      4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
   01-DFHMD
2033
   2034 000595
                              10511+DESC10 DS
                                                              FIELD NAME
   @08A 01-DFHMD
2035 000595 0000
                              10512+
                                          DC
                                               AL2(0)
                                                              FIELD PAGE
   POSITION
                      @ 01-DFHMD
2036 000597 0014
                              10513+
                                          DC
                                               AL2(20)
                                                              FIELD LENGTH
   @ 01-DFHMD
2037 000599 01
                                          DC
                                               AL1(1)
                                                              FIELD DESCRIPTOR
                              10514+
   FLAG BYTE
                 @ 01-DFHMD
                                              CL1'-'
2038 00059A 60
                              10515+
                                          DC
                                                              FIELD ATTRIBUTE
   @ 01-DFHMD
2039 00059B 0603
                              10516+
                                          DC
                                               AL2(1539) .
                                                                   FIELD
                      @ 01-DFHMD
   POSITION
                                              X'F5'
2040 00059D F5
                              10517+
                                          DC
                                                              COLOUR ATTRIBUTE
   @L3C 01-DFHMD
204100059E 00
                              10518+
                                          DC
                                               X'00'
                                                              HIGHLIGHTING
                  @L3C 01-DFHMD
   ATTRIBUTE
2042
   2043
2044
                              10521 LIST10 DFHMDF POS=(20,41),
   Х
2045
                                               LENGTH=12,
2046
                                               ATTRB=(NORM, PROT),
2047
                                               COLOR=TURQUOISE,
   Χ
                                               PICOUT='Z,ZZZ,ZZ9.99'
2048
2049
   2050 00059F
                              10618+LIST10
                                                              FIELD NAME
   @08A 01-DFHMD
```

205100059F 0000		10619+	DC	AL2(0)	FIELD PAGE
POSITION 20520005A1 000C	@ 01-DFH	MD 10620+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD		10621	D.C	A14/4)	FIELD DECORATION
2053 0005A3 01 FLAG BYTE	@ 01-DFHMD	10621+	DC	AL1(1)	FIELD DESCRIPTOR
20540005A4 60 @ 01-DFHMD	6 01 511115	10622+	DC	CL1'-'	FIELD ATTRIBUTE
2055 0005A5 0618	A 01 DEU	10623+	DC	AL2(1560) .	FIELD
POSITION 2056 0005A7 F5	@ 01-DFH	10624+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 20570005A8 00		10625+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
2058	****	***	****	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	* * * * *
2059	*****	*****	***	*******	ተ ተ ተ ተ
2060		10628 NET10	DFHMI	DF POS=(20,55),	
X			2	(=0,00),	
2061				LENGTH=10,	
Х					
2062				ATTRB=(NORM, NUM),	
X 2063				COLOR=TURQUOISE,	
X				COLON-TONQUOISE,	
2064				PICOUT='ZZZZZZ9.99	ا ر
Χ					
2065				INITIAL='	_'
2066	******	******	*****	*******	***
10//247					
		10725+NFT10	DS	ØC.	FTFID NAME
2067 0005A9		10725+NET10	DS	0C	FIELD NAME
		10725+NET10 10726+	DS DC	0C AL2(0)	FIELD NAME FIELD PAGE
2067 0005A9 @08A 01-DFHMD 2068 0005A9 0000 POSITION	@ 01-DFH	10726+ MD	DC	AL2(0)	FIELD PAGE
2067 0005A9 @08A 01-DFHMD 2068 0005A9 0000 POSITION 2069 0005AB 000A	@ 01-DFH	10726+			
2067 0005A9 @08A 01-DFHMD 2068 0005A9 0000 POSITION 2069 0005AB 000A @ 01-DFHMD	@ 01-DFH	10726+ MD 10727+	DC DC	AL2(0) AL2(10)	FIELD PAGE
2067 0005A9 @08A 01-DFHMD 2068 0005A9 0000 POSITION 2069 0005AB 000A @ 01-DFHMD 2070 0005AD 0F	Ç	10726+ MD	DC	AL2(0)	FIELD PAGE
2067 0005A9 @08A 01-DFHMD 2068 0005A9 0000 POSITION 2069 0005AB 000A @ 01-DFHMD 2070 0005AD 0F FLAG BYTE	@ 01-DFH @ 01-DFHMD	10726+ MD 10727+ 10728+	DC DC DC	AL2(0) AL2(10) AL1(15)	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
2067 0005A9 @08A 01-DFHMD 2068 0005A9 0000 POSITION 2069 0005AB 000A @ 01-DFHMD 2070 0005AD 0F	Ç	10726+ MD 10727+	DC DC	AL2(0) AL2(10)	FIELD PAGE
2067 0005A9	Ç	10726+ MD 10727+ 10728+	DC DC DC	AL2(0) AL2(10) AL1(15)	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR
2067 0005A9	Ç	10726+ MD 10727+ 10728+ 10729+ 10730+ MD	DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) .	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
2067 0005A9	@ 01-DFHMD	10726+ MD 10727+ 10728+ 10729+ 10730+	DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE
2067 0005A9	@ 01-DFHMD	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+	DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE
2067 0005A9	@ 01-DFHMD @ 01-DFH	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+	DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) .	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+	DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5' X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+	DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD D6D6D6D	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+ 10733+	DC DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) . X'F5' X'00' CL10''	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD D6D6D6D	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+ 10733+	DC DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5' X'00'	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD D6D6D6D	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+ 10733+	DC DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5' X'00' CL10''	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD D6D6D6D	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+ 10733+	DC DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) . X'F5' X'00' CL10''	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD D6D6D6D	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+ 10733+	DC DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5' X'00' CL10'' ********************************	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD D6D6D6D	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+ 10733+	DC DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5' X'00' CL10''	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA
2067 0005A9	@ 01-DFHMD @ 01-DFH @L3C 01-DFHMD D6D6D6D	10726+ MD 10727+ 10728+ 10729+ 10730+ MD 10731+ 10732+ 10733+	DC DC DC DC DC DC	AL2(0) AL2(10) AL1(15) CL1'&&' AL2(1574) X'F5' X'00' CL10'' ********************************	FIELD PAGE FIELD LENGTH FIELD DESCRIPTOR FIELD ATTRIBUTE FIELD COLOUR ATTRIBUTE HIGHLIGHTING DEFAULT MAP DATA

2081 Active Usings: 2082 Loc Object Co		2 Stmt Source	e State	ement	
HLASM R6.0 2021 2083				ATTRB=(NORM,ASKIP),	
X					•
2084 X				COLOR=TURQUOISE,	
2085				PICOUT='Z,ZZZ,ZZ9.9	99'
2086 10837±*******	********	*******	*****	*******	<***
2087 0005BD		10833+AMT10			FIELD NAME
@08A 01-DFHMD					
2088 0005BD 0000	0 04 DEU	10834+	DC	AL2(0)	FIELD PAGE
POSITION 2089 0005BF 000C	@ 01-DFHN	יטי 10835+	DC	AL2(12)	FIELD LENGTH
@ 01-DFHMD		100331	DC	ALZ(12)	TILLD LLNGTH
2090 0005C1 01		10836+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
2091 0005C2 F0		10837+	DC	CL1'0'	FIELD ATTRIBUTE
@ 01-DFHMD 20920005C3 0631		10838+	DC	AL2(1585) .	FIELD
POSITION	@ 01-DFHN		DC	ALZ(1909) .	1 1220
2093 0005C5 F5	Č	10839+	DC	X'F5'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		10010	5.0	WI OOL	
2094 0005C6 00 ATTRIBUTE	@L3C 01-DFHMD	10840+	DC	X'00'	HIGHLIGHTING
2095	@LJC 01-DITIND				
10841+******	*******	******	*****	********	****
2096					
2097	******	10843 ***********	*****	******	
2098		10844		OF POS=(22,44),	
Χ					
2099				LENGTH=14,	
X 2100				ATTDD_/NODM_DDOT\	
X X				ATTRB=(NORM, PROT),	
2101				COLOR=GREEN,	
Χ					
2102				INITIAL='Invoice to	otal:'
2103 10939+*******	*******	******	*****	********	***
2104 0005C7		10940+	DS	0C	FIELD NAME
@ 01-DFHMD					
2105 0005C7 0000	0 04 55	10941+	DC	AL2(0)	FIELD PAGE
POSITION 21060005C9 000E	@ 01-DFHN	10 10942+	DC	AL2(14)	FIELD LENGTH
@ 01-DFHMD		10342+	DC	AL2(14)	TILLD LLNGTH
2107 0005CB 02		10943+	DC	AL1(2)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
21080005CC 60 @ 01-DFHMD		10944+	DC	CL1'-'	FIELD ATTRIBUTE
2109 0005CD 06BB		10945+	DC	AL2(1723) .	FIELD
POSITION	@ 01-DFHN			(,	: = -
2110 0005CF F4	-	10946+	DC	X'F4'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		10047	DC	V I QQ I	LITCHI TOUTTNO
21110005D0 00		10947+	DC	X'00'	HIGHLIGHTING

```
ATTRIBUTE
                 @L3C 01-DFHMD
                            10948+ DC CL14'Invoice total:'
2112 0005D1 C995A59689838540
   X01-DFHMD
2113 0005D9 A396A381937A
                                                            DEFAULT MAP DATA
2114
   2115
                            10951 TOTAL
                                        DFHMDF POS=(22,66),
2116
  Χ
2117
                                            LENGTH=12,
2118
                                            ATTRB=(NORM, PROT),
  Χ
2119
                                            COLOR=TURQUOISE,
  Х
2120
                                            PICOUT='Z,ZZZ,ZZ9.99'
2121
   2122 0005DF
                            11048+TOTAL
                                                           FIELD NAME
   @08A 01-DFHMD
2123 0005DF 0000
                            11049+
                                        DC
                                            AL2(0)
                                                           FIELD PAGE
                     @ 01-DFHMD
   POSITION
21240005E1 000C
                            11050+
                                        DC
                                            AL2(12)
                                                           FIELD LENGTH
   @ 01-DFHMD
21250005E3 01
                             11051+
                                        DC
                                                           FIELD DESCRIPTOR
                                            AL1(1)
   FLAG BYTE
                @ 01-DFHMD
                                            CL1'-'
2126 0005E4 60
                             11052+
                                        DC
                                                           FIELD ATTRIBUTE
   @ 01-DFHMD
21270005E5 06D1
                             11053+
                                        DC
                                            AL2(1745) .
                                                               FIELD
   POSITION
                     @ 01-DFHMD
                            11054+
                                            X'F5'
                                                           COLOUR ATTRIBUTE
2128 0005E7 F5
                                        DC
   @L3C 01-DFHMD
                                            X'00'
2129 0005E8 00
                             11055+
                                        DC
                                                           HIGHLIGHTING
  ATTRIBUTE
                 @L3C 01-DFHMD
2130
   2131
        38
   Page
2132 Active Usings: None
2133 Loc Object Code Addr1 Addr2 Stmt Source Statement
  HLASM R6.0 2021/03/22 03.12
2134
                            11058
   *************************
2135
                            11059 MSG
                                        DFHMDF POS=(23,1),
  Χ
2136
                                            LENGTH=79,
2137
                                            ATTRB=(BRT, PROT),
  Х
2138
                                            COLOR=YELLOW
2139
   11155+MSG
                                      DS
21400005E9
                                                           FIELD NAME
   @08A 01-DFHMD
21410005E9 0000
                            11156+
                                        DC
                                            AL2(0)
                                                           FIELD PAGE
   POSITION
                     @ 01-DFHMD
```

24.42.000555.0045		44457.	D.C	AL 2 (70)	ETELD LENGTH
21420005EB 004F @ 01-DFHMD		11157+	DC	AL2(79)	FIELD LENGTH
2143 0005ED 01		11158+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD			、 /	
2144 0005EE E8		11159+	DC	CL1'Y'	FIELD ATTRIBUTE
@ 01-DFHMD					
2145 0005EF 06E0	A A1 DEUN	11160+	DC	AL2(1760) .	FIELD
POSITION 2146 0005F1 F6	@ 01-DFHN	יטי 11161+	DC	X'F6'	COLOUR ATTRIBUTE
@L3C 01-DFHMD		11101+	DC	X 10	COLOOK ATTRIBUTE
2147 0005F2 00		11162+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
2148					
11163+**********************************	******	******	*****	*********	***
2149		11165 FKEY	DEHMI	OF POS=(24,1),	
X		IIIOS TRET	ם ווווונ	71 103-(24,1),	
2151				LENGTH=40,	
Χ					
2152				ATTRB=(NORM, PROT),	
X 2153				COLOR=BLUE	
2154				COLON=BLUE	
_	******	******	*****	*********	***
2155 0005F3		11261+FKEY	DS	0C	FIELD NAME
@08A 01-DFHMD				- 4-1	
2156 0005F3 0000	A A1 DEUM	11262+	DC	AL2(0)	FIELD PAGE
POSITION 21570005F5 0028	@ 01-DFHN	יטי 11263+	DC	AL2(40)	FIELD LENGTH
@ 01-DFHMD		112051	DC	ALZ(40)	TILLD LLNGTH
2158 0005F7 01		11264+	DC	AL1(1)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
2159 0005F8 60		11265+	DC	CL1'-'	FIELD ATTRIBUTE
@ 01-DFHMD 21600005F9 0730		11266+	DC	AL2(1840) .	FIELD
POSITION	@ 01-DFHN		DC	ALZ(1040) .	FIELD
2161 0005FB F1	- O1 51111	11267+	DC	X'F1'	COLOUR ATTRIBUTE
@L3C 01-DFHMD					
21620005FC 00	_	11268+	DC	X'00'	HIGHLIGHTING
ATTRIBUTE	@L3C 01-DFHMD				
2163	******	*******	*****	********	<***
2164					
2165		11271 DUMMY	DFHMD	OF POS=(24,79),	
Χ					
2166				LENGTH=1,	
X 2167				ATTRB=(DRK,PROT,FSE	:т\
χ				ATTIO-(DIRK, FROT, T SE	. 1 /)
2168				INITIAL=' '	
2169					
	*******			*************	
2170 0005FD		11366+DUMMY	DS	0C	FIELD NAME
@08A 01-DFHMD 21710005FD 0000		11367+	DC	AL2(0)	FIELD PAGE
POSITION	@ 01-DFHN		שכ	ALZ(0)	TELD I AGE
2172 0005FF 0001	Ç	11368+	DC	AL2(1)	FIELD LENGTH

0 04 DELIMB					
@ 01-DFHMD 2173000601 03		11369+	DC	AL1(3)	FIELD DESCRIPTOR
FLAG BYTE	@ 01-DFHMD				
2174000602 6D @ 01-DFHMD		11370+	DC	CL1'_'	FIELD ATTRIBUTE
2175 000603 077E	A 01 DELIM	11371+	DC	AL2(1918) .	FIELD
POSITION 2176 000605 00	@ 01-DFHM	11372+	DC	X'00'	COLOUR ATTRIBUTE
@L3C 01-DFHMD 2177000606 00 ATTRIBUTE	@L3C 01-DFHMD	11373+	DC	X'00'	HIGHLIGHTING
2178 000607 40 @ 01-DFHMD	WESC 01-DITING	11374+	DC	CL1' '	DEFAULT MAP DATA
2179					
11375+************************************	*******	******	*****	*******	***
2181		11377			
*********	*******	*******	*****	******	
2182					
Page 39 2183 Active Usings	s. None				
2184 Loc Object (HLASM R6.0 202	Code Addr1 Addr2	Stmt Source	State	ment	
2185	21/03/22 03.12	11380 ORDSAAB	DFHMS	D TYPE=FINAL	
2186					

2187 SPECIFICATION I	00410 LENGTH 02-DFI	11565+DFHS1	EQU	1040 .	MAP
2188	00582	11566+DFHN1	EQU	1410	INPUT WORK AREA
LENGTH 2189	02-DFHMD 00929	11567+DFHP1	EQU	2345	OUTPUT WORK AREA
LENGTH	02-DFHMD	11FC0 - DEU01	FOLL	0	CURCOR ROCTITON
2190 02-DFHMD	00000	11568+DFHQ1	EQU	0	CURSOR POSITION
2191	00000	11569+DFHZ1	EQU	0	count of useredit
,	@ODA 02-DFHMD	11 F 70 - D F H T 1	FOLL	1.0	MAD INDICATOR
2192 02-DFHMD	00010	11570+DFHT1	EQU	16 .	MAP INDICATOR
2193000608 FFFF		11571+	DC	2XL1'FF'	END OF MAP
@ 02-DFHMD	00504	11 F 72 . DELIVV1	FOLL	*	
2194 @L8A 02-DFHMD	0060A	11572+DFHXX1	EQU	Τ	
2195	005FE	11573+DFHX1	EQU	DFHXX1-DFHL1	offset of
descriptor	@L8A 02-DFHI				
219600060A 0C4A @L8A 02-DFHMD		11574+	DC	AL2(DFHY1)	
2197 00060C C1C4E2C4 @L8A 02-DFHMD	4	11575+	DC	C'ADSD'	
2198 000610 0001 within mapset	@L8A 02-DFHMD	11576+	DC	AL2(1)	index of map
2199 000612 004A	C	11577+	DC	AL2(74)	no of fields in
ADS 2200 000614 0587	@L8A 02-DFHMD	11578+	DC	AL2(1410+5)	length of ADS
@L8A 02-DFHMD 2201000616 0002		11579+	DC	AL2(2)	no of attributes
per field	@L8A 02-DFHMD				or actifutes
2202000618 C3C84046	94949	11580+	DC	CL6'CH '	

ALSC AS DELIMD					
@L8C 02-DFHMD 220300061E 404040404040	9	11581+	DC	CL6' '	
@L8C 02-DFHMD 2204000624 D3		11582+	DC	CL1'L'	JUSTIFY LEFT or
2205 000625 40		11583+	DC	CL1' '	JUSTIFY FIRST,
LAST or BOTTOM @L 22060006260001	L8A 02-DFHMD	11584+	DC	AL2(1)	starting line
@L8A 02-DFHMD 2207000628 0001		11585+	DC	AL2(1)	starting column
@L8A 02-DFHMD 220800062A 0018		11586+	DC	AL2(24)	no of lines
@L8A 02-DFHMD 2209 00062C 0050		11587+	DC	AL2(80)	no of columns
@L8A 02-DFHMD					
	@L8A 02-DFHMD	11588+	DC	CL1'B'	Write Control
2211 00062F 00 boundary @L8A 0	02-DFHMD	11589+	DC	BL1'00'	align to half-word
2212 000630 E3D9C1D5C9C4 @L8A 02-DFHMD		11590+	DC	CL32'TRANID'	field name
2213 000650 0006	8A 02-DFHMD	11591+	DC	AL2(6)	length of field
2214 000652 0000 OCCURS		11592+	DC	AL2(0)	index within
2215 000654 000C	C	11593+	DC	AL2(12)	offset within
2216 000656 0004	@L8A 02-DFHMD	11594+	DC	AL2(4)	length of field
@L8A 02-DFHMD 2217000658 D3		11595+	DC	C'L'	field
justification (L or 2218 000659 40		-DFHMD 11596+	DC	C' '	field fill char
(blank or 0) @L8		44507.	5.0	CL 22 LTNCTD L	C' -14
2219 00065A C9D5E2E3D940 @L8A 02-DFHMD	34040	11597+	DC	CL32'INSTR'	field name
2220 00067A 0005		11598+	DC	AL2(5)	length of field
name @L8 222100067C 0000	8A 02-DFHMD	11599+	DC	AL2(0)	index within
OCCURS 222200067E 0015	@L8A 02-DFHMD	11600+	DC	AL2(21)	offset within
	@L8A 02-DFHMD			• •	
2223000680 004F @L8A 02-DFHMD	•	11601+	DC	AL2(79)	length of field
2224000682 D3 justification (L or		11602+ -DFHMD	DC	C'L'	field
2225 000683 40	, .	11603+	DC	C' '	field fill char
2226 000684 C3E4E2E3D5D6 @L8A 02-DFHMD		11604+	DC	CL32'CUSTNO'	field name
2227 0006A4 0006		11605+	DC	AL2(6)	length of field
2228 0006A6 0000		11606+	DC	AL2(0)	index within
OCCURS 2229 0006A8 0069		11607+	DC	AL2(105)	offset within
22300006AA 0006	@L8A 02-DFHMD	11608+	DC	AL2(6)	length of field
@L8A 02-DFHMD					

2231 0006AC D3	11609+	DC	C'L'	field
justification (L or R) @L8A 02 22320006AD 40	-DFHMD 11610+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD				
2233 0006AE D3D5C1D4C5404040 @L8A 02-DFHMD	11611+	DC	CL32'LNAME'	field name
2234 0006CE 0005	11612+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2235 0006D0 0000 OCCURS @L8A 02-DFHMD	11613+	DC	AL2(0)	index within
2236 0006D2 0074	11614+	DC	AL2(116)	offset within
dsect @L8A 02-DFHMD 22370006D4 001E	11615+	DC	AL2(30)	length of field
@L8A 02-DFHMD			(,	
2238 0006D6 D3	11616+	DC	C'L'	field
justification (L or R) @L8A 02		50		12020
2239 0006D7 40	11617+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD	110171	DC	C	TICIG TILL CHAI
2240				
Page 40				
2241 Active Usings: None				
2242 Loc Object Code Addr1 Addr2	Stmt	Source State	ment	
HLASM R6.0 2021/03/22 03.12				
2243 0006D8 D7D6404040404040	11618+	DC	CL32'P0'	field name
@L8A 02-DFHMD				
2244 0006F8 0002	11619+	DC	AL2(2)	length of field
name @L8A 02-DFHMD				-
2245 0006FA 0000	11620+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD		_		
2246 0006FC 0097	11621+	DC	AL2(151)	offset within
dsect @L8A 02-DFHMD	110211	DC	ALZ(131)	OTTSEC WICHIN
2247 0006FE 000A	116221	DC	AL 2/10)	length of field
	11622+	DC	AL2(10)	Teligrii oi iTetu
@L8A 02-DFHMD	11622.	DC	CILI	C: -14
2248 000700 D3	11623+	DC	C'L'	field
justification (L or R) @L8A 02				
2249 000701 40	11624+	DC	C'''	field fill char
(blank or 0) @L8A 02-DFHMD				
2250 000702 C6D5C1D4C5404040	11625+	DC	CL32'FNAME'	field name
@L8A 02-DFHMD				
2251 000722 0005	11626+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2252 000724 0000	11627+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			• •	
2253 000726 00A6	11628+	DC	AL2(166)	offset within
dsect @L8A 02-DFHMD			7.22(200)	
2254 000728 0014	11629+	DC	AL2(20)	length of field
@L8A 02-DFHMD	110251	<i>DC</i>	ALZ(20)	Teligeli oi iTeta
2255 00072A D3	116201	DC	C'L'	field
	11630+	DC	CL	TIEIU
justification (L or R) @L8A 02		D.C		C: 14 C:11 -b.
2256 00072B 40	11631+	DC	C''	field fill char
(blank or 0) @L8A 02-DFHMD				
2257 00072C C1C4C4D940404040	11632+	DC	CL32'ADDR'	field name
@L8A 02-DFHMD				
2258 00074C 0004	11633+	DC	AL2(4)	length of field
name @L8A 02-DFHMD				
2259 00074E 0000	11634+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
-				

2260 000750 00BF	11635+	DC	AL2(191)	offset within
dsect @L8A 02-DFHMD			(,	0bccc
2261 000752 001E	11636+	DC	AL2(30)	length of field
@L8A 02-DFHMD			•	
2262 000754 D3	11637+	DC	C'L'	field
justification (L or R) @L8A 02	-DFHMD			
2263 000755 40	11638+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD				
2264 000756 C3C9E3E840404040	11639+	DC	CL32'CITY'	field name
@L8A 02-DFHMD				
2265 000776 0004	11640+	DC	AL2(4)	length of field
name @L8A 02-DFHMD				
2266 000778 0000	11641+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	44.540	5.0	110(005)	
2267 00077A 00E2	11642+	DC	AL2(226)	offset within
dsect @L8A 02-DFHMD	11642.	DC	AL 2 (20)	1
2268 00077C 0014	11643+	DC	AL2(20)	length of field
@L8A 02-DFHMD 226900077E D3	11644+	DC	C'L'	field
justification (L or R) @L8A 02		DC	CL	TIEIU
2270 00077F 40	11645+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD	110451	DC		TICIA TIII CHAI
2271 000780 E2E3C1E3C5404040	11646+	DC	CL32'STATE'	field name
@L8A 02-DFHMD	11010.	20	C232 31,1112	ricia name
2272 0007A0 0005	11647+	DC	AL2(5)	length of field
name @L8A 02-DFHMD			` '	· ·
2273 0007A2 0000	11648+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2274 0007A4 00FB	11649+	DC	AL2(251)	offset within
dsect @L8A 02-DFHMD				
2275 0007A6 0002	11650+	DC	AL2(2)	length of field
@L8A 02-DFHMD				61 7 1
2276 0007A8 D3	11651+	DC	C'L'	field
justification (L or R) @L8A 02		DC	C' '	field fill abou
2277 0007A9 40 (blank or 0)	11652+	DC	C	field fill char
(blank or 0) @L8A 02-DFHMD 22780007AA E9C9D7C3D6C4C540	11653+	DC	CL32'ZIPCODE'	field name
@L8A 02-DFHMD	11033+	DC	CL32 ZIFCODL	TICIU Hallic
2279 0007CA 0007	11654+	DC	AL2(7)	length of field
name @L8A 02-DFHMD	110541	<i>D</i> C	ALZ(/)	icing cir or riciu
2280 0007CC 0000	11655+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			(- /	
2281 0007CE 0102	11656+	DC	AL2(258)	offset within
dsect @L8A 02-DFHMD				
2282 0007D0 000A	11657+	DC	AL2(10)	length of field
@L8A 02-DFHMD				
2283 0007D2 D3	11658+	DC	C'L'	field
justification (L or R) @L8A 02				
2284 0007D3 40	11659+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD	11.000	D.C	CL 22 I DCODE4 I	C* - 1
2285 0007D4 D7C3D6C4C5F14040	11660+	DC	CL32'PCODE1'	field name
@L8A 02-DFHMD	11661.	DC	AL 2/6)	longth of field
2286 0007F4 0006	11661+	DC	AL2(6)	length of field
name @L8A 02-DFHMD 22870007F6 0000	11662+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	110021	DC	712(0)	THUCK MICHIEL
2288 0007F8 0111	11663+	DC	AL2(273)	offset within
			- \ - · - /	

dsect @L8A 02-DFHMD				
2289 0007FA 000A @L8A 02-DFHMD	11664+	DC	AL2(10)	length of field
2290 0007FC D3	11665+	DC	C'L'	field
justification (L or R) @L8A 02		50	C 1	11010
2291 0007FD 40	11666+	DC	C'''	field fill char
(blank or 0) @L8A 02-DFHMD 22920007FE D8E3E8F140404040	11667+	DC	CL32'QTY1'	field name
@L8A 02-DFHMD				
2293 00081E 0004	11668+	DC	AL2(4)	length of field
name @L8A 02-DFHMD				
2294 000820 0000	11669+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2295 000822 0120	11670+	DC	AL2(288)	offset within
dsect @L8A 02-DFHMD			, ,	
2296 000824 0005	11671+	DC	AL2(5)	length of field
@L8A 02-DFHMD	110,1.	50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10116011 01 11014
2297 000826 D9	11672+	DC	C'R'	field
		DC	CK	ileiu
justification (L or R) @L8A 02	Z-DFHMD			
2298				
Page 41				
2299 Active Usings: None				
2300 Loc Object Code Addr1 Addr2	2 Stmt	Source State	ment	
HLASM R6.0 2021/03/22 03.12				
2301000827 F0	11673+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD				
2302 000828 C4C5E2C3F1404040	11674+	DC	CL32'DESC1'	field name
@L8A 02-DFHMD	,			
2303 000848 0005	11675+	DC	AL2(5)	length of field
	110/5+	DC	ALZ(3)	Tengen of Tieta
name @L8A 02-DFHMD	11676.	DC	AL 2/0)	da da dalada
2304 00084A 0000	11676+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2305 00084C 012A	11677+	DC	AL2(298)	offset within
dsect @L8A 02-DFHMD				
2306 00084E 0014	11678+	DC	AL2(20)	length of field
@L8A 02-DFHMD				
2307 000850 D3	11679+	DC	C'L'	field
justification (L or R) @L8A 02	2-DFHMD			
2308 000851 40	11680+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD			_	
2309 000852 D3C9E2E3F1404040	11681+	DC	CL32'LIST1'	field name
@L8A 02-DFHMD	110011	DC	CL32 L1311	TICIA HAME
•	11602.	DC	AL 2/E)	longth of field
2310 000872 0005	11682+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2311 000874 0000	11683+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2312 000 876 0143	11684+	DC	AL2(323)	offset within
dsect @L8A 02-DFHMD				
2313 000878 000C	11685+	DC	AL2(12)	length of field
@L8A 02-DFHMD			, ,	J
2314 00087A D3	11686+	DC	C'L'	field
justification (L or R) @L8A 02		50	C 2	12020
2315 00087B 40		DC	C' '	field fill char
	11687+	DC		ITETA ITTT CIIQI.
(blank or 0) @L8A 02-DFHMD	11.000	5.0	CL 22 INSTAIL	C2 - 1 J
2316 00087C D5C5E3F140404040	11688+	DC	CL32'NET1'	field name
@L8A 02-DFHMD		_		
2317 00089C 0004	11689+	DC	AL2(4)	length of field

nama	A GO DELIMD				
name @L8. 231800089E 0000	A 02-DFHMD	11690+	DC	AL2(0)	index within
	@L8A 02-DFHMD	110501	DC	ALZ(U)	INGEX WICHIN
2319 0008A0 0154	g	11691+	DC	AL2(340)	offset within
	L8A 02-DFHMD			,	
2320 0008A2 000A		11692+	DC	AL2(10)	length of field
@L8A 02-DFHMD					
2321 0008A4 D9		11693+	DC	C'R'	field
justification (L or	R) @L8A 02		D.C	CLOL	C. 1. C.11
23220008A5 F0 (blank or 0) @L8	V OS DEMMD	11694+	DC	C'0'	field fill char
2323 0008A6 C1D4E3F14040		11695+	DC	CL32'AMT1'	field name
@L8A 02-DFHMD	70-70	11055.	<i>D</i> C	CESZ AITT	ricia name
2324 0008C6 0004		11696+	DC	AL2(4)	length of field
name @L8	A 02-DFHMD				-
2325 0008C8 0000		11697+	DC	AL2(0)	index within
	@L8A 02-DFHMD				
2326 0008CA 0163	1 0 4 0 2 DELIMB	11698+	DC	AL2(355)	offset within
dsect @ 23270008CC 000C	L8A 02-DFHMD	11699+	DC	AL2(12)	length of field
@L8A 02-DFHMD		11099+	DC	ALZ(12)	Tengen of Tieta
2328 0008CE D3		11700+	DC	C'L'	field
justification (L or	R) @L8A 02				
2329 0008CF 40		11701+	DC	C' '	field fill char
, , ,	A 02-DFHMD				
2330 0008D0 D7C3D6C4C5F2	4040	11702+	DC	CL32'PCODE2'	field name
@L8A 02-DFHMD		11702.	DC	AL 2/6\	longth of field
23310008F0 0006 name @L8	A 02-DFHMD	11703+	DC	AL2(6)	length of field
2332 0008F2 0000	A 02-DITIND	11704+	DC	AL2(0)	index within
	@L8A 02-DFHMD			(0)	
2333 0008F4 0174	C	11705+	DC	AL2(372)	offset within
ě	L8A 02-DFHMD				
2334 0008F6 000A		11706+	DC	AL2(10)	length of field
@L8A 02-DFHMD		11707.	D.C	CILI	C: -14
23350008F8 D3 justification (L or	R) @L8A 02	11707+	DC	C'L'	field
2336 0008F9 40	K) WLOA 02	-DFAMD 11708+	DC	C' '	field fill char
	A 02-DFHMD	11700.	<i>D</i> C		ricid rill char
2337 0008FA D8E3E8F24040		11709+	DC	CL32'QTY2'	field name
@L8A 02-DFHMD					
2338 00091A 0004		11710+	DC	AL2(4)	length of field
	A 02-DFHMD	11711.	D.C	AL 2/0)	2 d
2339 00091C 0000 OCCURS	@L8A 02-DFHMD	11711+	DC	AL2(0)	index within
2340 00091E 0183	WLOA 02-DEHIND	11712+	DC	AL2(387)	offset within
	L8A 02-DFHMD	11/12	DC	ALZ(307)	OTTSCC WICHIN
2341 000920 0005		11713+	DC	AL2(5)	length of field
@L8A 02-DFHMD					_
2342 000922 D9		11714+	DC	C'R'	field
justification (L or	R) @L8A 02		D.C	CIOI	C'-14 C'11 -b
2343 000923 F0 (blank or 0) @L8	V 03 DEMND	11715+	DC	C'0'	field fill char
2344 000924 C4C5E2C3F240		11716+	DC	CL32'DESC2'	field name
@L8A 02-DFHMD		,	-	5152 51562	c_a name
2345 000944 0005		11717+	DC	AL2(5)	length of field
name @L8	A 02-DFHMD				

2346 000946 0000		11718+	DC	AL2(0)	index within
OCCURS	@L8A 02-DFHMD				
2347 000948 018D		11719+	DC	AL2(397)	offset within
dsect	@L8A 02-DFHMD				
234800094A 0014		11720+	DC	AL2(20)	length of field
@L8A 02-DFHMD					
2349 00094C D3		11721+	DC	C'L'	field
justification	(L or R) @L8A 02				
2350 00094D 40	(= 0) @=0 0=	11722+	DC	C''	field fill char
(blank or 0)	@L8A 02-DFHMD	11,22.	50	•	ricia riii enar
235100094E D3C9E2	C	11722.	DC	CL32'LIST2'	field name
	E3F2404040	11723+	DC	CL32 L1312	Tield name
@L8A 02-DFHMD		44704	5.0		1 6 6: 11
235200096E 0005	0. 2. 2. 2	11724+	DC	AL2(5)	length of field
name	@L8A 02-DFHMD				
2353 000970 0000		11725+	DC	AL2(0)	index within
OCCURS	@L8A 02-DFHMD				
2354000972 01A6		11726+	DC	AL2(422)	offset within
dsect	@L8A 02-DFHMD				
2355 000974 000C	C	11727+	DC	AL2(12)	length of field
@L8A 02-DFHMD				(,	8
2356					
Page 42					
	as. None				
2357 Active Using		C++	Causas Ctata	.	
	Code Addr1 Addr2	Stmt	Source State	ment	
	021/03/22 03.12				
2359 000976 D3		11728+	DC	C'L'	field
justification	(L or R) @L8A 02	-DFHMD			
2360 000977 40		11729+	DC	C' '	field fill char
(blank or 0)	@L8A 02-DFHMD				
2361000978 D5C5E3I	F240404040	11730+	DC	CL32'NET2'	field name
@L8A 02-DFHMD					
2362 000998 0004		11731+	DC	AL2(4)	length of field
name	@L8A 02-DFHMD			(.)	
2363 00099A 0000	@20A 02 BITIIIB	11732+	DC	AL2(0)	index within
OCCURS	ALON AS DELIMD	11/32+	DC	ALZ(0)	INGEX WICHIN
	@L8A 02-DFHMD	44722.	DC	AL 2 (420)	- ((+
2364 00099C 01B7	0.04.00.05.040	11733+	DC	AL2(439)	offset within
dsect	@L8A 02-DFHMD			- 4 - 1	
2365 00099E 000A		11734+	DC	AL2(10)	length of field
@L8A 02-DFHMD					
2366 0009A0 D9		11735+	DC	C'R'	field
justification	(L or R) @L8A 02	-DFHMD			
23670009A1 F0		11736+	DC	C'0'	field fill char
(blank or 0)	@L8A 02-DFHMD				
2368 0009A2 C1D4E3I	C	11737+	DC	CL32'AMT2'	field name
@L8A 02-DFHMD				0131 /	
2369 0009C2 0004		11738+	DC	AL2(4)	length of field
	ALON AS DELIMD	11/30+	DC	ALZ(4)	Teligeli di lifeta
name	@L8A 02-DFHMD	11720.	DC	AL 2 (0)	2 m d a 2 4 h 2 m
2370 0009C4 0000	01.04.02. DELIMB	11739+	DC	AL2(0)	index within
OCCURS	@L8A 02-DFHMD				
2371 0009C6 01C6		11740+	DC	AL2(454)	offset within
dsect	@L8A 02-DFHMD				
23720009C8 000C		11741+	DC	AL2(12)	length of field
@L8A 02-DFHMD					
2373 0009CA D3		11742+	DC	C'L'	field
justification	(L or R) @L8A 02		-		
2374 0009CB 40	(= 0) @20/1 02	11743+	DC	C' '	field fill char
		エエノインド	<i>D</i> C	~	I TCTO I TTT CIIGI
(hlank on Wi	@I8A 02-DEHMD				
(blank or 0)	@L8A 02-DFHMD				

23750009CC D7C3D6C4C5F34040 @L8A 02-DFHMD	11744+	DC	CL32'PCODE3'	field name
2376 0009EC 0006	11745+	DC	AL2(6)	length of field
name @L8A 02-DFHMD 23770009EE 0000	11746+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2378 0009F0 01D7	11747+	DC	AL2(471)	offset within
dsect @L8A 02-DFHMD			•	
2379 0009F2 000A @L8A 02-DFHMD	11748+	DC	AL2(10)	length of field
2380 0009F4 D3	11749+	DC	C'L'	field
justification (L or R) @L8A 02 23810009F5 40	-DFHMD 11750+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD				
2382 0009F6 D8E3E8F340404040 @L8A 02-DFHMD	11751+	DC	CL32'QTY3'	field name
2383 000A16 0004	11752+	DC	AL2(4)	length of field
	11/32+	DC	AL2(4)	Teligeli di liteta
name @L8A 02-DFHMD				
2384 000A18 0000 OCCURS @L8A 02-DFHMD	11753+	DC	AL2(0)	index within
2385 000A1A 01E6 dsect @L8A 02-DFHMD	11754+	DC	AL2(486)	offset within
2386 000A1C 0005 @L8A 02-DFHMD	11755+	DC	AL2(5)	length of field
e e e e e e e e e e e e e e e e e e e			-1-1	C. 7.1
2387000A1E D9 justification (L or R) @L8A 02	11756+ -DFHMD	DC	C'R'	field
2388000A1F F0 (blank or 0)	11757+	DC	C'0'	field fill char
, ,	11750.	DC	CLAAIDECCAI	field name
2389 000A20 C4C5E2C3F3404040 @L8A 02-DFHMD	11758+	DC	CL32'DESC3'	field name
2390 000A40 0005 name @L8A 02-DFHMD	11759+	DC	AL2(5)	length of field
2391 000A42 0000 OCCURS @L8A 02-DFHMD	11760+	DC	AL2(0)	index within
2392000A44 01F0 dsect	11761+	DC	AL2(496)	offset within
· ·	44760	5.0	11.2(22)	
2393000A46 0014 @L8A 02-DFHMD	11762+	DC	AL2(20)	length of field
2394 000A48 D3	11763+	DC	C'L'	field
justification (L or R) @L8A 02	-DEHMD			
2395 000A49 40	11764+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD 2396000A4A D3C9E2E3F3404040	11765+	DC	CL32'LIST3'	field name
@L8A 02-DFHMD 2397000A6A 0005	11766+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2398 000A6C 0000 OCCURS @L8A 02-DFHMD	11767+	DC	AL2(0)	index within
<u> </u>	44760	5.0	410(504)	
2399 000A6E 0209	11768+	DC	AL2(521)	offset within
dsect @L8A 02-DFHMD				
2400 000A70 000C @L8A 02-DFHMD	11769+	DC	AL2(12)	length of field
•	11770	DC	CILI	fiold
2401 000A72 D3	11770+	DC	C'L'	field
justification (L or R) @L8A 02	-DFHMD			
2402 000A73 40 (blank or 0) @L8A 02-DFHMD	11771+	DC	C' '	field fill char
, , ,	11772.	DC	CL 22 INCT2 I	fiold name
2403 000A74 D5C5E3F340404040	11772+	DC	CL32'NET3'	field name

01.04.00.0511110				
@L8A 02-DFHMD 2404000A94 0004	11772 :	DC	AL2(4)	length of field
name @L8A 02-DFHMD	11773+	DC	AL2(4)	Tength of fleid
2405 000A96 0000	11774+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	11//	50	ALZ(0)	INGCK WICHIN
2406 000A98 021A	11775+	DC	AL2(538)	offset within
dsect @L8A 02-DFHMD			()	
2407 000A9A 000A	11776+	DC	AL2(10)	length of field
@L8A 02-DFHMD			, ,	· ·
2408 000A9C D9	11777+	DC	C'R'	field
justification (L or R) @L8A 02	-DFHMD			
2409 000A9D F0	11778+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD				
2410000A9E C1D4E3F340404040	11779+	DC	CL32'AMT3'	field name
@L8A 02-DFHMD				
2411 000ABE 0004	11780+	DC	AL2(4)	length of field
name @L8A 02-DFHMD				
2412 000AC0 0000	11781+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	44700	5.0		
2413 000AC2 0229	11782+	DC	AL2(553)	offset within
dsect @L8A 02-DFHMD				
2414				
Page 43 2415 Active Usings: None				
	Stmt Sourc	o State	ament	
HLASM R6.0 2021/03/22 03.12	Scilic Sourc	e state	emeric	
2417 000AC4 000C	11783+	DC	AL2(12)	length of field
@L8A 02-DFHMD	117051	DC	ALZ(12)	icing cir or riciu
2418 000AC6 D3	11784+	DC	C'L'	field
justification (L or R) @L8A 02		50		11010
2419 000AC7 40	11785+	DC	C''	field fill char
(blank or 0) @L8A 02-DFHMD				
2420 000AC8 D7C3D6C4C5F44040	11786+	DC	CL32'PCODE4'	field name
@L8A 02-DFHMD				
2421 000AE8 0006	11787+	DC	AL2(6)	length of field
name @L8A 02-DFHMD				
2422 000AEA 0000	11788+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2423 000AEC 023A	11789+	DC	AL2(570)	offset within
dsect @L8A 02-DFHMD				
2424 000AEE 000A	11790+	DC	AL2(10)	length of field
@L8A 02-DFHMD				
2425 000AF0 D3	11791+	DC	C'L'	field
justification (L or R) @L8A 02		DC	C' '	C:-14 C:11 -b
2426 000AF1 40	11792+	DC	C	field fill char
(blank or 0) @L8A 02-DFHMD 2427000AF2 D8E3E8F440404040	11702.	DC	CL 22 LOTVAL	field name
@L8A 02-DFHMD	11793+	DC	CL32'QTY4'	TIEIU Halle
2428 000B12 0004	11794+	DC	AL2(4)	length of field
name @L8A 02-DFHMD	11/34+	DC	ALZ(4)	Tengen of Tietu
2429 000B14 0000	11795+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD		50	(0)	THE WITHIN
2430 000B16 0249	11796+	DC	AL2(585)	offset within
dsect @L8A 02-DFHMD			- \ /	
2431 000B18 0005	11797+	DC	AL2(5)	length of field
@L8A 02-DFHMD		-	` '	J
2432 000B1A D9	11798+	DC	C'R'	field

justification (L or R) @L8A 02		5.6	6101	6: 11 6:11
2433 000B1B F0	11799+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD 2434000B1C C4C5E2C3F4404040	11800+	DC	CL32'DESC4'	field name
@L8A 02-DFHMD	11000+	DC	CLJZ DLJC4	TICIU Hallic
2435 000B3C 0005	11801+	DC	AL2(5)	length of field
name @L8A 02-DFHMD			\ - /	. 6.
2436 000B3E 0000	11802+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2437 000B40 0253	11803+	DC	AL2(595)	offset within
dsect @L8A 02-DFHMD	11004	D.C	AL 2 (20)	1 C C:-1-
2438 000B42 0014 @L8A 02-DFHMD	11804+	DC	AL2(20)	length of field
2439 000B44 D3	11805+	DC	C'L'	field
justification (L or R) @L8A 02		20	C L	11010
2440 000B45 40	11806+	DC	C''	field fill char
(blank or 0) @L8A 02-DFHMD				
2441 000B46 D3C9E2E3F4404040	11807+	DC	CL32'LIST4'	field name
@L8A 02-DFHMD				
2442 000B66 0005	11808+	DC	AL2(5)	length of field
name @L8A 02-DFHMD 2443000B68 0000	11809+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	11005+	DC	ALZ(0)	THUCK WICHIN
2444 000B6A 026C	11810+	DC	AL2(620)	offset within
dsect @L8A 02-DFHMD			(/	
2445 000B6C 000C	11811+	DC	AL2(12)	length of field
@L8A 02-DFHMD				
2446 000B6E D3	11812+	DC	C'L'	field
justification (L or R) @L8A 02		D.C	61.1	6:-14 6:11 -4
2447000B6F 40 (blank or 0)	11813+	DC	C' '	field fill char
2448 000B70 D5C5E3F440404040	11814+	DC	CL32'NET4'	field name
@L8A 02-DFHMD	110141	DC	CLJZ NETT	TICIA HAME
2449 000B90 0004	11815+	DC	AL2(4)	length of field
name @L8A 02-DFHMD			, ,	· ·
2450 000B92 0000	11816+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2451 000B94 027D	11817+	DC	AL2(637)	offset within
dsect @L8A 02-DFHMD 2452000B96 000A	11818+	DC	AL2(10)	length of field
@L8A 02-DFHMD	11010+	DC	ALZ(10)	Teligeli Oi Tietu
2453 000B98 D9	11819+	DC	C'R'	field
justification (L or R) @L8A 02				
2454 000B99 F0	11820+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD				
2455 000B9A C1D4E3F440404040	11821+	DC	CL32'AMT4'	field name
@L8A 02-DFHMD	11022.	DC	AL 2/4)	longth of field
2456000BBA 0004 name @L8A 02-DFHMD	11822+	DC	AL2(4)	length of field
2457 000BBC 0000	11823+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			(-)	
2458 000BBE 028C	11824+	DC	AL2(652)	offset within
dsect @L8A 02-DFHMD				
2459 000BC0 000C	11825+	DC	AL2(12)	length of field
@L8A 02-DFHMD	11026	DC	C'L'	fiold
2460000BC2 D3 justification (L or R) @L8A 02	11826+ P-DEHMD	DC	CL	field
Justin (2 0/ N) @20A 02				

2461 000BC3 40	11827+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD 2462000BC4 D7C3D6C4C5F54040	11828+	DC	CL32'PCODE5'	field name
@L8A 02-DFHMD 2463000BE4 0006	11829+	DC	AL2(6)	length of field
name @L8A 02-DFHMD 2464000BE6 0000	11830+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2465 000BE8 029D	11831+	DC	AL2(669)	offset within
dsect @L8A 02-DFHMD				
2466000BEA 000A @L8A 02-DFHMD	11832+	DC	AL2(10)	length of field
2467000BEC D3 justification (L or R) @L8A 02	11833+ -DFHMD	DC	C'L'	field
2468 000BED 40 (blank or 0) @L8A 02-DFHMD	11834+	DC	C' '	field fill char
2469 000BEE D8E3E8F540404040 @L8A 02-DFHMD	11835+	DC	CL32'QTY5'	field name
2470 000C0E 0004	11836+	DC	AL2(4)	length of field
name @L8A 02-DFHMD 2471000C10 0000	11837+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2472				
Page 44				
2473 Active Usings: None 2474 Loc Object Code Addr1 Addr2	Stmt 9	Source Stater	ment	
HLASM R6.0 2021/03/22 03.12	Jeme 5	ource state.	iicii c	
2475 000C12 02AC	11838+	DC	AL2(684)	offset within
2476 000C14 0005 @L8A 02-DFHMD	11839+	DC	AL2(5)	length of field
<u> </u>				
2477 000C16 D9	11840+	DC	C'R'	field
justification (L or R) @L8A 02 2478000C17 F0		DC DC	C'R' C'0'	field field fill char
justification (L or R) @L8A 02	-DFHMD			
justification (L or R) @L8A 02 2478000C17 F0 (blank or 0) @L8A 02-DFHMD	-DFHMD 11841+	DC	C'0' CL32'DESC5'	field fill char
justification (L or R) @L8A 02 2478000C17 F0 (blank or 0) @L8A 02-DFHMD 2479000C18 C4C5E2C3F5404040 @L8A 02-DFHMD	-DFHMD 11841+ 11842+	DC DC	C'0' CL32'DESC5' AL2(5)	field fill char field name length of field
justification (L or R) @L8A 02 2478000C17 F0 (blank or 0) @L8A 02-DFHMD 2479000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480000C38 0005 name @L8A 02-DFHMD 2481000C3A 0000	-DFHMD 11841+ 11842+	DC DC	C'0' CL32'DESC5'	field fill char
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+	DC DC DC	C'0' CL32'DESC5' AL2(5)	field fill char field name length of field
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+	DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0)	field fill char field name length of field index within
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+ 11845+ 11846+ 11847+	DC DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0) AL2(694)	field fill char field name length of field index within offset within
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+ 11845+ 11846+ 11847+	DC DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0) AL2(694) AL2(20)	field fill char field name length of field index within offset within length of field
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+ 11845+ 11846+ 11847+ -DFHMD	DC DC DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0) AL2(694) AL2(20) C'L'	field fill char field name length of field index within offset within length of field field
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+ 11845+ 11846+ 11847+ -DFHMD 11848+	DC DC DC DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0) AL2(694) AL2(20) C'L' C''	field fill char field name length of field index within offset within length of field field field fill char
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+ 11845+ 11846+ 11847+ -DFHMD 11848+ 11849+ 11850+	DC DC DC DC DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0) AL2(694) AL2(20) C'L' C' ' CL32'LIST5' AL2(5)	field fill char field name length of field index within offset within length of field field field fill char field name length of field
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+ 11845+ 11846+ 11847+ -DFHMD 11848+ 11849+	DC DC DC DC DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0) AL2(694) AL2(20) C'L' C'' CL32'LIST5'	field fill char field name length of field index within offset within length of field field field fill char field name
justification (L or R) @L8A 02 2478 000C17 F0 (blank or 0) @L8A 02-DFHMD 2479 000C18 C4C5E2C3F5404040 @L8A 02-DFHMD 2480 000C38 0005 name	-DFHMD 11841+ 11842+ 11843+ 11844+ 11845+ 11846+ 11847+ -DFHMD 11848+ 11849+ 11850+	DC DC DC DC DC DC DC	C'0' CL32'DESC5' AL2(5) AL2(0) AL2(694) AL2(20) C'L' C' ' CL32'LIST5' AL2(5)	field fill char field name length of field index within offset within length of field field field fill char field name length of field

2490000C68 000C @L8A 02-DFHMD	11853+	DC	AL2(12)	length of field
2491000C6A D3 justification (L or R) @L8A 02	11854+ -DEHMD	DC	C'L'	field
2492 000 C6B 40 (blank or 0)	11855+	DC	C' '	field fill char
2493 000C6C D5C5E3F540404040 @L8A 02-DFHMD	11856+	DC	CL32'NET5'	field name
2494 000C8C 0004	11857+	DC	AL2(4)	length of field
name @L8A 02-DFHMD 2495 000C8E 0000	11858+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2496 000C90 02E0	11859+	DC	AL2(736)	offset within
dsect @L8A 02-DFHMD 2497000C92 000A	11860+	DC	AL2(10)	length of field
@L8A 02-DFHMD 2498 000C94 D9	11861+	DC	C'R'	field
justification (L or R) @L8A 02 2499 000C95 F0	-DFHMD 11862+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD 2500000C96 C1D4E3F540404040	11863+	DC	CL32'AMT5'	field name
@L8A 02-DFHMD 2501000CB6 0004	11864+	DC	AL2(4)	length of field
name @L8A 02-DFHMD 2502000CB8 0000	11865+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2503 000CBA 02EF	11866+	DC	AL2(751)	offset within
dsect @L8A 02-DFHMD 2504000CBC 000C	11867+	DC	AL2(12)	length of field
@L8A 02-DFHMD 2505 000CBE D3	11868+	DC	C'L'	field
justification (L or R) @L8A 02 2506 000CBF 40	-DFHMD 11869+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD 2507000CC0 D7C3D6C4C5F64040	11870+	DC	CL32'PCODE6'	field name
@L8A 02-DFHMD 2508 000CE0 0006	11871+	DC	AL2(6)	length of field
name @L8A 02-DFHMD 2509 000CE2 0000	11872+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2510 000CE4 0300	11873+	DC	AL2(768)	offset within
dsect @L8A 02-DFHMD 2511000CE6 000A	11874+	DC	AL2(10)	length of field
@L8A 02-DFHMD 2512000CE8 D3	11875+	DC	C'L'	field
justification (L or R) @L8A 02 2513000CE9 40	-DFHMD 11876+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD 2514000CEA D8E3E8F640404040	11877+	DC	CL32'QTY6'	field name
@L8A 02-DFHMD 2515000D0A 0004	11878+	DC	AL2(4)	length of field
name @L8A 02-DFHMD 2516000D0C 0000	11879+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2517 000D0E 030F	11880+	DC	AL2(783)	offset within
dsect @L8A 02-DFHMD 2518000D10 0005	11881+	DC	AL2(5)	length of field

0. 0. 00 55				
@L8A 02-DFHMD 2519000D12 D9	11882+	DC	C'R'	field
justification (L or R) @L8A 02		DC	CR	TIEIU
2520 000D13 F0	11883+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD	11003.	50		11010 1111 0101
2521 000D14 C4C5E2C3F6404040	11884+	DC	CL32'DESC6'	field name
@L8A 02-DFHMD				
2522 000D34 0005	11885+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2523 000D36 0000	11886+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			- 4	
2524 000D38 0319	11887+	DC	AL2(793)	offset within
dsect @L8A 02-DFHMD	11000.	DC	AL 2/20)	1000+b of fiold
2525 000D3A 0014	11888+	DC	AL2(20)	length of field
@L8A 02-DFHMD 2526000D3C D3	11889+	DC	C'L'	field
justification (L or R) @L8A 02		ЪС	C 2	TICIU
2527 000D3D 40	11890+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD				
2528 000D3E D3C9E2E3F6404040	11891+	DC	CL32'LIST6'	field name
@L8A 02-DFHMD				
2529 000D5E 0005	11892+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2530				
Page 45				
2531 Active Usings: None	C+m+ Counce	C+2+2	mont	
2532 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12	. Still Source	State	ement	
2533 000D60 0000	11893+	DC	AL2(0)	index within
2333000000 0000	110001	DC		THUCK MICHIEL
OCCURS @L8A 02-DFHMD			(-)	
OCCURS @L8A 02-DFHMD 2534 000D62 0332	11894+	DC		offset within
<u> </u>	11894+	DC	AL2(818)	offset within
2534000D62 0332 dsect @L8A 02-DFHMD 2535000D64 000C	11894+ 11895+	DC DC		offset within
2534000D62 0332 dsect @L8A 02-DFHMD 2535000D64 000C @L8A 02-DFHMD	11895+		AL2(818) AL2(12)	length of field
2534 000D62 0332 dsect @L8A 02-DFHMD 2535 000D64 000C @L8A 02-DFHMD 2536 000D66 D3	11895+ 11896+		AL2(818)	
2534000D62 0332 dsect	11895+ 11896+ -DFHMD	DC DC	AL2(818) AL2(12) C'L'	length of field
2534000D62 0332 dsect @L8A 02-DFHMD 2535000D64 000C @L8A 02-DFHMD 2536000D66 D3 justification (L or R) @L8A 02 2537000D67 40	11895+ 11896+	DC	AL2(818) AL2(12)	length of field
2534000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+	DC DC DC	AL2(818) AL2(12) C'L'	<pre>length of field field field fill char</pre>
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD	DC DC	AL2(818) AL2(12) C'L'	length of field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+	DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6'	<pre>length of field field field fill char field name</pre>
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+	DC DC DC	AL2(818) AL2(12) C'L'	<pre>length of field field field fill char</pre>
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+	DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6'	length of field field field fill char field name length of field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+	DC DC DC DC	AL2(818) AL2(12) C'L' C' ' CL32'NET6' AL2(4)	<pre>length of field field field fill char field name</pre>
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+	DC DC DC DC	AL2(818) AL2(12) C'L' C' ' CL32'NET6' AL2(4)	length of field field field fill char field name length of field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+	DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835)	length of field field field fill char field name length of field index within offset within
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+	DC DC DC DC DC	AL2(818) AL2(12) C'L' C' ' CL32'NET6' AL2(4) AL2(0)	length of field field field fill char field name length of field index within
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+	DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10)	length of field field field fill char field name length of field index within offset within length of field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+	DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835)	length of field field field fill char field name length of field index within offset within
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+ -DFHMD	DC DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10) C'R'	length of field field field fill char field name length of field index within offset within length of field field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+	DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10)	length of field field field fill char field name length of field index within offset within length of field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+ -DFHMD 11904+	DC DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10) C'R' C'0'	length of field field field fill char field name length of field index within offset within length of field field field field fill char
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+ -DFHMD	DC DC DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10) C'R'	length of field field field fill char field name length of field index within offset within length of field field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+ -DFHMD 11904+	DC DC DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10) C'R' C'0'	length of field field field fill char field name length of field index within offset within length of field field field field fill char
2534 000D62 0332 dsect	11895+ 11896+ 1-DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+ 1-DFHMD 11904+ 11905+ 11906+	DC DC DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10) C'R' C'0' CL32'AMT6' AL2(4)	length of field field field fill char field name length of field index within offset within length of field field field fill char field name length of field
2534 000D62 0332 dsect	11895+ 11896+ -DFHMD 11897+ 11898+ 11899+ 11900+ 11901+ 11902+ 11903+ -DFHMD 11904+ 11905+	DC DC DC DC DC DC DC DC	AL2(818) AL2(12) C'L' C'' CL32'NET6' AL2(4) AL2(0) AL2(835) AL2(10) C'R' C'0' CL32'AMT6'	length of field field field fill char field name length of field index within offset within length of field field field field fill char field name

OCCURS @L8A 02-DFHMD				
OCCURS @L8A 02-DFHMD 2548 000DB6 0352 dsect @L8A 02-DFHMD	11908+	DC	AL2(850)	offset within
2549 000DB8 000C @L8A 02-DFHMD	11909+	DC	AL2(12)	length of field
2550 000DBA D3 justification (L or R) @L8A 02	11910+ -DEHMD	DC	C'L'	field
2551000DBB 40 (blank or 0)	11911+	DC	C' '	field fill char
2552 000DBC D7C3D6C4C5F74040 @L8A 02-DFHMD	11912+	DC	CL32'PCODE7'	field name
2553 000DDC 0006 name	11913+	DC	AL2(6)	length of field
2554 000DE 0000 OCCURS @L8A 02-DFHMD	11914+	DC	AL2(0)	index within
2555 000DE0 0363 dsect	11915+	DC	AL2(867)	offset within
2556 000DE2 000A @L8A 02-DFHMD	11916+	DC	AL2(10)	length of field
2557 000DE4 D3 justification (L or R) @L8A 02	11917+ -DFHMD	DC	C'L'	field
2558 000DE5 40 (blank or 0) @L8A 02-DFHMD	11918+	DC	C' '	field fill char
2559 000DE6 D8E3E8F740404040 @L8A 02-DFHMD	11919+	DC	CL32'QTY7'	field name
2560 000E06 0004 name @L8A 02-DFHMD	11920+	DC	AL2(4)	length of field
2561 000 E08 0000 OCCURS @L8A 02-DFHMD	11921+	DC	AL2(0)	index within
2562000E0A 0372 dsect @L8A 02-DFHMD	11922+	DC	AL2(882)	offset within
2563000E0C 0005 @L8A 02-DFHMD	11923+	DC	AL2(5)	length of field
2564000E0E D9 justification (L or R) @L8A 02		DC	C'R'	field
2565000E0F F0 (blank or 0) @L8A 02-DFHMD	11925+	DC	C'0'	field fill char
2566 000E10 C4C5E2C3F7404040 @L8A 02-DFHMD	11926+	DC	CL32'DESC7'	field name
2567 000E30 0005 name @L8A 02-DFHMD	11927+	DC	AL2(5)	length of field
2568 000E32 0000 OCCURS @L8A 02-DFHMD	11928+	DC	AL2(0)	index within
2569 000E34 037C dsect @L8A 02-DFHMD	11929+	DC	AL2(892)	offset within
2570 000E36 0014 @L8A 02-DFHMD	11930+	DC	AL2(20)	length of field
2571000E38 D3 justification (L or R) @L8A 02		DC	C'L' C''	field
2572 000E39 40 (blank or 0) @L8A 02-DFHMD	11932+	DC		field fill char
2573 000E3A D3C9E2E3F7404040 @L8A 02-DFHMD	11933+	DC	CL32'LIST7'	field name
2574 000E5A 0005 name @L8A 02-DFHMD 2575 000E5C 0000	11934+	DC DC	AL2(5) AL2(0)	length of field index within
OCCURS @L8A 02-DFHMD	11935+	DC	ALZ(U)	THUCK MICHIE

2576 000E5E 0395	11936+	DC	AL2(917)	offset within
dsect @L8A 02-DFHMD 2577000E60 000C	11937+	DC	AL2(12)	length of field
@L8A 02-DFHMD	11937+	DC	ALZ(IZ)	Tength of Tietu
2578 000 E62 D3	11938+	DC	C'L'	field
justification (L or R) @L8A 02				
2579 000E63 40	11939+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD				
2580 000E64 D5C5E3F740404040	11940+	DC	CL32'NET7'	field name
@L8A 02-DFHMD 2581000E84 0004	11941+	DC	AL2(4)	length of field
name @L8A 02-DFHMD	119417	DC	AL2(4)	Tength of Tietu
2582 000E86 0000	11942+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			` '	
2583 000E88 03A6	11943+	DC	AL2(934)	offset within
dsect @L8A 02-DFHMD				
2584 000E8A 000A	11944+	DC	AL2(10)	length of field
@L8A 02-DFHMD	11045.	DC	C'R'	£: 01 d
2585000E8C D9 justification (L or R) @L8A 02	11945+ -DEHMD	DC	CK	field
2586 000 ESD F0	11946+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD	11310.			11010 1111 0101
2587 000E8E C1D4É3F740404040	11947+	DC	CL32'AMT7'	field name
@L8A 02-DFHMD				
2588				
Page 46				
2589 Active Usings: None 2590 Loc Object Code Addr1 Addr2	Stmt Source	Stato	mont	
HLASM R6.0 2021/03/22 03.12	3 cmc 30 urce	State	lilette	
2591 000EAE 0004	11948+	DC	AL2(4)	length of field
name @L8A 02-DFHMD			, ,	· ·
2592 000EB0 0000	11949+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	44050	D.C	AL 2 (0.40)	
2593000EB2 03B5 dsect	11950+	DC	AL2(949)	offset within
2594 000EB4 000C	11951+	DC	AL2(12)	length of field
@L8A 02-DFHMD	11331.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10.180.1 01 11010
2595 000EB6 D3	11952+	DC	C'L'	field
justification (L or R) @L8A 02	-DFHMD			
2596 000EB7 40	11953+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD	11054.	D.C	CL 22 I DCODEO I	C:-14
2597000EB8 D7C3D6C4C5F84040 @L8A 02-DFHMD	11954+	DC	CL32'PCODE8'	field name
2598 000ED8 0006	11955+	DC	AL2(6)	length of field
name @L8A 02-DFHMD	11333.		7.22(0)	Tengen or ricia
2599 000EDA 0000	11956+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD				
2600 000EDC 03C6	11957+	DC	AL2(966)	offset within
dsect @L8A 02-DFHMD	11050.	D.C	AL 2/40)	1
2601000EDE 000A @L8A 02-DFHMD	11958+	DC	AL2(10)	length of field
2602 000EE0 D3	11959+	DC	C'L'	field
justification (L or R) @L8A 02			• -	
2603 000EE1 40	11960+	DC	C'''	field fill char
(blank or 0) @L8A 02-DFHMD				
2604 000EE2 D8E3E8F840404040	11961+	DC	CL32'QTY8'	field name
@L8A 02-DFHMD				

2605 000F02 0004	11962+	DC	AL2(4)	length of field
name @L8A 02-DFHMD 2606000F04 0000	11963+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2607 000 F06 03D5	11964+	DC	AL2(981)	offset within
dsect @L8A 02-DFHMD	11904+	DC	AL2(901)	Olizer Michilli
2608 000F08 0005 @L8A 02-DFHMD	11965+	DC	AL2(5)	length of field
2609 000F0A D9	11966+	DC	C'R'	field
justification (L or R) @L8A 02 2610000F0B F0	-DFHMD 11967+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD 2611000F0C C4C5E2C3F8404040	11968+	DC	CL32'DESC8'	field name
@L8A 02-DFHMD 2612000F2C 0005	11060	DC	AL 2/E)	longth of field
name @L8A 02-DFHMD	11969+	DC	AL2(5)	length of field
2613 000F2E 0000	11970+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	113701	<i>DC</i>	ALZ(0)	INGCK WICHIN
2614 000F30 03DF	11971+	DC	AL2(991)	offset within
dsect @L8A 02-DFHMD			(/	
2615 000F32 0014	11972+	DC	AL2(20)	length of field
@L8A 02-DFHMD			•	· ·
2616 000F34 D3	11973+	DC	C'L'	field
justification (L or R) @L8A 02	-DFHMD			
2617 000F35 40	11974+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD				
2618 000F36 D3C9E2E3F8404040	11975+	DC	CL32'LIST8'	field name
@L8A 02-DFHMD				
2619 000F56 0005	11976+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2620 000F58 0000	11977+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	44070	5.0		
2621 000F5A 03F8	11978+	DC	AL2(1016)	offset within
dsect @L8A 02-DFHMD	11070	DC	AL 2/12\	1000+b of fiold
2622 000F5C 000C	11979+	DC	AL2(12)	length of field
@L8A 02-DFHMD 2623000F5E D3	11980+	DC	C'L'	field
justification (L or R) @L8A 02		DC	CL	TIEIU
2624 000F5F 40	11981+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD	113017	DC	C	TIETU TIII CHai
2625 000F60 D5C5E3F840404040	11982+	DC	CL32'NET8'	field name
@L8A 02-DFHMD	11902+	DC	CL32 NL18	TIEIU Hame
2626 000F80 0004	11983+	DC	AL2(4)	length of field
name @L8A 02-DFHMD	115051	50	7.2(4)	icing cir or riciu
2627 000F82 0000	11984+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	223011	50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	INGER WIENIIN
2628 000F84 0409	11985+	DC	AL2(1033)	offset within
dsect @L8A 02-DFHMD			•	
2629 000F86 000A	11986+	DC	AL2(10)	length of field
@L8A 02-DFHMD				_
2630000F88 D9	11987+	DC	C'R'	field
justification (L or R) @L8A 02	-DFHMD			
2631000F89 F0	11988+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD				
2632 000F8A C1D4E3F840404040	11989+	DC	CL32'AMT8'	field name
@L8A 02-DFHMD				
2633 000 FAA 0004	11990+	DC	AL2(4)	length of field

	01.04 02 DELIMB				
name 2634 000FAC 0000	@L8A 02-DFHMD	11991+	DC	AL2(0)	index within
OCCURS	@L8A 02-DFHMD	11//11	DC	ALZ(U)	INGCX WICHIN
2635 000FAE 0418	-	11992+	DC	AL2(1048)	offset within
dsect	@L8A 02-DFHMD				
2636 000 FB0 000 C		11993+	DC	AL2(12)	length of field
@L8A 02-DFHMD 2637000FB2 D3		11994+	DC	C'L'	field
justification	(L or R) @L8A 02		DC	CL	TIEIU
2638 000 FB3 40	(2 0, 11) @20,1 02	11995+	DC	C' '	field fill char
(blank or 0)	@L8A 02-DFHMD				
2639 000FB4 D7C3D60	C4C5F94040	11996+	DC	CL32'PCODE9'	field name
@L8A 02-DFHMD		11007.	DC	AL 2/6\	1th (:.1.d
2640000FD4 0006 name	@L8A 02-DFHMD	11997+	DC	AL2(6)	length of field
2641 000FD6 0000	WESA 62-DITIND	11998+	DC	AL2(0)	index within
OCCURS	@L8A 02-DFHMD			(,,	
2642000FD8 0429	•	11999+	DC	AL2(1065)	offset within
dsect	@L8A 02-DFHMD				
2643 000 FDA 000A		12000+	DC	AL2(10)	length of field
@L8A 02-DFHMD 2644000FDC D3		12001+	DC	C'L'	field
justification	(L or R) @L8A 02		DC	CL	TICIU
2645 000 FDD 40	(, e	12002+	DC	C' '	field fill char
(blank or 0)	@L8A 02-DFHMD				
2646					
Page 47 2647 Active Usin	ası Nono				
		_			
JAAX LOC UNTECT	(Ode Addri Addri	Stmt 9	Source State	ment	
2648 Loc Object HLASM R6.0 20		Stmt S	Source State	ment	
	021/03/22 03.12	12003+	Source State	ment CL32'QTY9'	field name
HLASM R6.0 20 2649000FDE D8E3E8I @L8A 02-DFHMD	021/03/22 03.12	12003+	DC	CL32'QTY9'	
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004	021/03/22 03.12 F940404040				field name
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name	021/03/22 03.12	12003+ 12004+	DC DC	CL32'QTY9' AL2(4)	length of field
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000	021/03/22 03.12 F940404040 @L8A 02-DFHMD	12003+	DC	CL32'QTY9'	
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name	021/03/22 03.12 F940404040	12003+ 12004+	DC DC	CL32'QTY9' AL2(4)	length of field
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS	021/03/22 03.12 F940404040 @L8A 02-DFHMD	12003+ 12004+ 12005+	DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080)	length of field index within offset within
HLASM R6.0 20 2649000FDE D8E3E81 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005	@L8A @2-DFHMD @L8A @2-DFHMD	12003+ 12004+ 12005+	DC DC DC	CL32'QTY9' AL2(4) AL2(0)	length of field index within
HLASM R6.0 20 2649000FDE D8E3E80 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD	@L8A @2-DFHMD @L8A @2-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+	DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5)	length of field index within offset within length of field
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9	@21/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+	DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080)	length of field index within offset within
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9	@L8A @2-DFHMD @L8A @2-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ -DFHMD	DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R'	length of field index within offset within length of field field
HLASM R6.0 20 2649 000FDE D8E3E8 @L8A 02-DFHMD 2650 000FFE 0004 name 2651 001000 0000 OCCURS 2652 001002 0438 dsect 2653 001004 0005 @L8A 02-DFHMD 2654 001006 D9 justification	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+	DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5)	length of field index within offset within length of field
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ -DFHMD	DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R'	length of field index within offset within length of field field
HLASM R6.0 20 2649000FDE D8E3E80 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+	DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9'	length of field index within offset within length of field field field field name
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02 @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+	DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0'	length of field index within offset within length of field field field field char
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005 name	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+ 12011+	DC DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9' AL2(5)	length of field index within offset within length of field field field fill char field name length of field
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005	@21/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02 @L8A 02-DFHMD C3F9404040 @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+	DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9'	length of field index within offset within length of field field field field name
HLASM R6.0 20 2649 000FDE D8E3E8 @L8A 02-DFHMD 2650 000FFE 0004 name 2651 001000 0000 OCCURS 2652 001002 0438 dsect 2653 001004 0005 @L8A 02-DFHMD 2654 001006 D9 justification 2655 001007 F0 (blank or 0) 2656 001008 C4C5E20 @L8A 02-DFHMD 2657 001028 0005 name 2658 00102A 0000	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02 @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+ 12011+	DC DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9' AL2(5)	length of field index within offset within length of field field field fill char field name length of field
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005 name 265800102A 0000 OCCURS 265900102C 0442 dsect	@21/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02 @L8A 02-DFHMD C3F9404040 @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+ 12011+ 12012+ 12013+	DC DC DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9' AL2(5) AL2(0) AL2(1090)	length of field index within offset within length of field field field fill char field name length of field index within offset within
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005 name 265800102A 0000 OCCURS 265900102C 0442 dsect 266000102E 0014	@21/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02 @L8A 02-DFHMD C3F9404040 @L8A 02-DFHMD @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ -DFHMD 12009+ 12010+ 12011+ 12012+	DC DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9' AL2(5) AL2(0)	length of field index within offset within length of field field field fill char field name length of field index within
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005 name 265800102A 0000 OCCURS 265900102C 0442 dsect 266000102E 0014 @L8A 02-DFHMD	@21/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD (L or R) @L8A 02 @L8A 02-DFHMD C3F9404040 @L8A 02-DFHMD @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+ 12011+ 12012+ 12013+ 12014+	DC DC DC DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9' AL2(5) AL2(0) AL2(1090) AL2(20)	length of field index within offset within length of field field field field name length of field index within offset within length of field
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005 name 265800102A 0000 OCCURS 265900102C 0442 dsect 266000102E 0014 @L8A 02-DFHMD 2661001030 D3	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD C3F9404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+ 12011+ 12012+ 12013+ 12014+ 12015+	DC DC DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9' AL2(5) AL2(0) AL2(1090)	length of field index within offset within length of field field field fill char field name length of field index within offset within
HLASM R6.0 20 2649000FDE D8E3E8 @L8A 02-DFHMD 2650000FFE 0004 name 2651001000 0000 OCCURS 2652001002 0438 dsect 2653001004 0005 @L8A 02-DFHMD 2654001006 D9 justification 2655001007 F0 (blank or 0) 2656001008 C4C5E20 @L8A 02-DFHMD 2657001028 0005 name 265800102A 0000 OCCURS 265900102C 0442 dsect 266000102E 0014 @L8A 02-DFHMD	021/03/22 03.12 F940404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD C3F9404040 @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD @L8A 02-DFHMD	12003+ 12004+ 12005+ 12006+ 12007+ 12008+ 1-DFHMD 12009+ 12010+ 12011+ 12012+ 12013+ 12014+ 12015+	DC DC DC DC DC DC DC DC DC	CL32'QTY9' AL2(4) AL2(0) AL2(1080) AL2(5) C'R' C'0' CL32'DESC9' AL2(5) AL2(0) AL2(1090) AL2(20)	length of field index within offset within length of field field field field name length of field index within offset within length of field

(1.1				
(blank or 0) @L8A 02-DFHMD 2663001032 D3C9E2E3F9404040	12017+	DC	CL32'LIST9'	field name
@L8A 02-DFHMD	12017+	DC	CL32 L1319	ттети паше
2664 001052 0005	12018+	DC	AL2(5)	length of field
name @L8A 02-DFHMD	120101	DC	ALZ(3)	ichgen of ficia
2665 001054 0000	12019+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			(,,	
2666 001056 045B	12020+	DC	AL2(1115)	offset within
dsect @L8A 02-DFHMD			,	
2667 001058 000C	12021+	DC	AL2(12)	length of field
@L8A 02-DFHMD				
2668 00105A D3	12022+	DC	C'L'	field
justification (L or R) @L8A 02				
2669 00105B 40	12023+	DC	C'''	field fill char
(blank or 0) @L8A 02-DFHMD	42024	D.C	CL 22 INSTOL	C: .1.1
2670 00105C D5C5E3F940404040	12024+	DC	CL32'NET9'	field name
@L8A 02-DFHMD 267100107C 0004	120251	DC	AL2(4)	length of field
name @L8A 02-DFHMD	12025+	DC	AL2(4)	Teligili oi ileiu
2672 00107E 0000	12026+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	120201	<i>DC</i>	ALZ(0)	INGEX WICHIN
2673 001080 046C	12027+	DC	AL2(1132)	offset within
dsect @L8A 02-DFHMD			, - ,	
2674 001082 000A	12028+	DC	AL2(10)	length of field
@L8A 02-DFHMD				
2675 001084 D9	12029+	DC	C'R'	field
justification (L or R) @L8A 02				
2676 001085 F0	12030+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD	12021	5.0	CL 22 LAWTO !	C: 1.1
2677 001086 C1D4E3F940404040	12031+	DC	CL32'AMT9'	field name
@L8A 02-DFHMD 26780010A6 0004	12032+	DC	AL 2/4)	length of field
name @L8A 02-DFHMD	12032+	DC	AL2(4)	Tength of Tietu
2679 0010A8 0000	12033+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD	120331	<i>DC</i>	ALZ(0)	INGEX WICHIN
2680 0010AA 047B	12034+	DC	AL2(1147)	offset within
dsect @L8A 02-DFHMD			,	
2681 0010AC 000C	12035+	DC	AL2(12)	length of field
@L8A 02-DFHMD				
2682 0010AE D3	12036+	DC	C'L'	field
justification (L or R) @L8A 02				
2683 0010AF 40	12037+	DC	C'''	field fill char
(blank or 0) @L8A 02-DFHMD	12020.	DC	CL 22 DCODE 4 0	C:-14
2684 0010B0 D7C3D6C4C5F1F040	12038+	DC	CL32'PCODE10'	field name
@L8A 02-DFHMD 26850010D0 0007	12039+	DC	AL2(7)	length of field
name @L8A 02-DFHMD	120397	DC	AL2(7)	Tengen of Tietu
2686 0010D2 0000	12040+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			(0)	
2687 0010D4 048C	12041+	DC	AL2(1164)	offset within
dsect @L8A 02-DFHMD				
26880010D6 000A	12042+	DC	AL2(10)	length of field
@L8A 02-DFHMD				
2689 0010D8 D3	12043+	DC	C'L'	field
justification (L or R) @L8A 02		5.6		C. 1. C.11
2690 0010D9 40	12044+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD				

		•		
2691 0010DA D8E3E8F1F0404040	12045+	DC	CL32'QTY10'	field name
@L8A 02-DFHMD 26920010FA 0005	12046+	DC	AL2(5)	length of field
name @L8A 02-DFHMD				
2693 0010FC 0000 OCCURS @L8A 02-DFHMD	12047+	DC	AL2(0)	index within
2694 0010FE 049B	12048+	DC	AL2(1179)	offset within
dsect @L8A 02-DFHMD			` /	
2695 001100 0005	12049+	DC	AL2(5)	length of field
@L8A 02-DFHMD				
2696 001102 D9	12050+	DC	C'R'	field
justification (L or R) @L8A 02		D.C	CIOI	C:-14 C:11 -b
2697001103 F0 (blank or 0)	12051+	DC	C'0'	field fill char
2698 001104 C4C5E2C3F1F04040	12052+	DC	CL32'DESC10'	field name
@L8A 02-DFHMD	12032+	DC	CL32 DL3C10	TIEIU Hame
2699 001124 0006	12053+	DC	AL2(6)	length of field
name @L8A 02-DFHMD			(-,	
2700 001126 0000	12054+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD			• •	
2701001128 04A5	12055+	DC	AL2(1189)	offset within
dsect @L8A 02-DFHMD				
270200112A 0014	12056+	DC	AL2(20)	length of field
@L8A 02-DFHMD	10057	5.0	611.1	6. 1.
2703 00112C D3	12057+	DC	C'L'	field
justification (L or R) @L8A 02 2704	Z-DFHMD			
Page 48				
2705 Active Usings: None				
	2 Stmt	Source State	ement	
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12	2 Stmt	Source State	ement	
2706 Loc Object Code Addr1 Addr2	2 Stmt 12058+	Source State DC	ement C''	field fill char
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD			C' '	
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040				field fill char field name
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD	12058+ 12059+	DC DC	C'' CL32'LIST10'	field name
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006	12058+	DC	C' '	
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 2707 00112D 40 (blank or 0) @L8A 02-DFHMD 2708 00112E D3C9E2E3F1F04040 @L8A 02-DFHMD 2709 00114E 0006 name @L8A 02-DFHMD	12058+ 12059+ 12060+	DC DC DC	C' ' CL32'LIST10' AL2(6)	field name length of field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 2707 00112D 40 (blank or 0) @L8A 02-DFHMD 2708 00112E D3C9E2E3F1F04040 @L8A 02-DFHMD 2709 00114E 0006 name @L8A 02-DFHMD 2710 001150 0000	12058+ 12059+	DC DC	C'' CL32'LIST10'	field name
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD	12058+ 12059+ 12060+ 12061+	DC DC DC	C'' CL32'LIST10' AL2(6) AL2(0)	field name length of field index within
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 2707 00112D 40 (blank or 0) @L8A 02-DFHMD 2708 00112E D3C9E2E3F1F04040 @L8A 02-DFHMD 2709 00114E 0006 name @L8A 02-DFHMD 2710 001150 0000 OCCURS @L8A 02-DFHMD 2711 001152 04BE	12058+ 12059+ 12060+	DC DC DC	C' ' CL32'LIST10' AL2(6)	field name length of field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE	12058+ 12059+ 12060+ 12061+	DC DC DC	C'' CL32'LIST10' AL2(6) AL2(0)	field name length of field index within
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD	12058+ 12059+ 12060+ 12061+ 12062+	DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12)	field name length of field index within offset within length of field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+	DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214)	field name length of field index within offset within
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD	DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L'	field name length of field index within offset within length of field field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02-2714001157 40	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+	DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12)	field name length of field index within offset within length of field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 2707 00112D 40 (blank or 0) @L8A 02-DFHMD 2708 00112E D3C9E2E3F1F04040 @L8A 02-DFHMD 2709 00114E 0006 name @L8A 02-DFHMD 2710 001150 0000 OCCURS @L8A 02-DFHMD 2711 001152 04BE dsect @L8A 02-DFHMD 2712 001154 000C @L8A 02-DFHMD 2713 001156 D3 justification (L or R) @L8A 02 2714 001157 40 (blank or 0) @L8A 02-DFHMD	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+	DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L' C'''	field name length of field index within offset within length of field field field fill char
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 2707 00112D 40 (blank or 0) @L8A 02-DFHMD 2708 00112E D3C9E2E3F1F04040 @L8A 02-DFHMD 2709 00114E 0006 name @L8A 02-DFHMD 2710 001150 0000 OCCURS @L8A 02-DFHMD 2711 001152 04BE dsect @L8A 02-DFHMD 2712 001154 000C @L8A 02-DFHMD 2713 001156 D3 justification (L or R) @L8A 02 2714 001157 40 (blank or 0) @L8A 02-DFHMD 2715 001158 D5C5E3F1F0404040	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD	DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L'	field name length of field index within offset within length of field field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02 2714001157 40 (blank or 0) @L8A 02-DFHMD 2715001158 D5C5E3F1F0404040 @L8A 02-DFHMD	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+ 12066+	DC DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(122) C'L' C''' CL32'NET10'	field name length of field index within offset within length of field field field fill char field name
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02 2714001157 40 (blank or 0) @L8A 02-DFHMD 2715001158 D5C5E3F1F040404040 @L8A 02-DFHMD 2716001178 0005	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+	DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L' C'''	field name length of field index within offset within length of field field field fill char
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02 2714001157 40 (blank or 0) @L8A 02-DFHMD 2715001158 D5C5E3F1F0404040 @L8A 02-DFHMD 2716001178 0005 name @L8A 02-DFHMD	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+ 12066+ 12066+	DC DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L' C''' CL32'NET10' AL2(5)	field name length of field index within offset within length of field field field fill char field name length of field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02 2714001157 40 (blank or 0) @L8A 02-DFHMD 2715001158 D5C5E3F1F040404040 @L8A 02-DFHMD 2716001178 0005	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+ 12066+	DC DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(122) C'L' C''' CL32'NET10'	field name length of field index within offset within length of field field field fill char field name
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02-DFHMD 2714001157 40 (blank or 0) @L8A 02-DFHMD 2715001158 D5C5E3F1F0404040 @L8A 02-DFHMD 2716001178 0005 name @L8A 02-DFHMD 271700117A 0000	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+ 12066+ 12066+	DC DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L' C''' CL32'NET10' AL2(5)	field name length of field index within offset within length of field field field fill char field name length of field
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02-DFHMD 2714001157 40 (blank or 0) @L8A 02-DFHMD 2715001158 D5C5E3F1F0404040 @L8A 02-DFHMD 2716001178 0005 name @L8A 02-DFHMD 271700117A 0000 OCCURS @L8A 02-DFHMD 271800117C 04CF dsect @L8A 02-DFHMD	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+ 12066+ 12067+ 12068+	DC DC DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L' C''' CL32'NET10' AL2(5) AL2(0) AL2(1231)	field name length of field index within offset within length of field field field fill char field name length of field index within
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 2707 00112D 40 (blank or 0) @L8A 02-DFHMD 2708 00112E D3C9E2E3F1F04040 @L8A 02-DFHMD 2709 00114E 0006 name @L8A 02-DFHMD 2710 001150 0000 OCCURS @L8A 02-DFHMD 2711 001152 04BE dsect @L8A 02-DFHMD 2712 001154 000C @L8A 02-DFHMD 2713 001156 D3 justification (L or R) @L8A 02 2714 001157 40 (blank or 0) @L8A 02-DFHMD 2715 001158 D5C5E3F1F0404040 @L8A 02-DFHMD 2716 001178 0005 name @L8A 02-DFHMD 2717 00117A 0000 OCCURS @L8A 02-DFHMD 2718 00117C 04CF dsect @L8A 02-DFHMD 2719 00117E 000A	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 2-DFHMD 12065+ 12066+ 12067+ 12068+	DC DC DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(122) C'L' C''' CL32'NET10' AL2(5) AL2(0)	field name length of field index within offset within length of field field field fill char field name length of field index within
2706 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12 270700112D 40 (blank or 0) @L8A 02-DFHMD 270800112E D3C9E2E3F1F04040 @L8A 02-DFHMD 270900114E 0006 name @L8A 02-DFHMD 2710001150 0000 OCCURS @L8A 02-DFHMD 2711001152 04BE dsect @L8A 02-DFHMD 2712001154 000C @L8A 02-DFHMD 2713001156 D3 justification (L or R) @L8A 02-DFHMD 2714001157 40 (blank or 0) @L8A 02-DFHMD 2715001158 D5C5E3F1F0404040 @L8A 02-DFHMD 2716001178 0005 name @L8A 02-DFHMD 271700117A 0000 OCCURS @L8A 02-DFHMD 271800117C 04CF dsect @L8A 02-DFHMD	12058+ 12059+ 12060+ 12061+ 12062+ 12063+ 12064+ 1 1 1 1 1 1 1 1 1 1-	DC DC DC DC DC DC DC DC DC	C''' CL32'LIST10' AL2(6) AL2(0) AL2(1214) AL2(12) C'L' C''' CL32'NET10' AL2(5) AL2(0) AL2(1231)	field name length of field index within offset within length of field field field fill char field name length of field index within

2720001180 D9	12071+	DC	C'R'	field
justification (L or R) @L8A 02 2721001181 F0	12072+	DC	C'0'	field fill char
(blank or 0) @L8A 02-DFHMD 2722001182 C1D4E3F1F0404040 @L8A 02-DFHMD	12073+	DC	CL32'AMT10'	field name
2723 0011A2 0005	12074+	DC	AL2(5)	length of field
name @L8A 02-DFHMD 27240011A4 0000 OCCURS @L8A 02-DFHMD	12075+	DC	AL2(0)	index within
2725 0011A6 04DE dsect	12076+	DC	AL2(1246)	offset within
2726 0011A8 000C @L8A 02-DFHMD	12077+	DC	AL2(12)	length of field
27270011AA D3	12078+	DC	C'L'	field
justification (L or R) @L8A 02 27280011AB 40	12079+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD 27290011AC E3D6E3C1D3404040	12080+	DC	CL32'TOTAL'	field name
@L8A 02-DFHMD 27300011CC 0005	12081+	DC	AL2(5)	length of field
name @L8A 02-DFHMD 27310011CE 0000	12082+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 27320011D0 04EF	12083+	DC	AL2(1263)	offset within
dsect @L8A 02-DFHMD 27330011D2 000C	12084+	DC	AL2(12)	length of field
@L8A 02-DFHMD 27340011D4 D3	12085+	DC	C'L'	field
justification (L or R) @L8A 02 2735 0011D5 40	-DFHMD 12086+	DC	C' '	field fill char
(blank or 0) @L8A 02-DFHMD 27360011D6 D4E2C74040404040	12087+	DC	CL32'MSG'	field name
@L8A 02-DFHMD 27370011F6 0003				length of field
name @L8A 02-DFHMD	12088+	DC	AL2(3)	
2738 0011F8 0000 OCCURS @L8A 02-DFHMD	12089+	DC	AL2(0)	index within
27390011FA 0500 dsect @L8A 02-DFHMD	12090+	DC	AL2(1280)	offset within
27400011FC 004F @L8A 02-DFHMD	12091+	DC	AL2(79)	length of field
27410011FE D3 justification (L or R) @L8A 02	12092+ -DEHMD	DC	C'L'	field
2742 0011FF 40	12093+	DC	C' '	field fill char
2743 001200 C6D2C5E840404040	12094+	DC	CL32'FKEY'	field name
@L8A 02-DFHMD 2744001220 0004	12095+	DC	AL2(4)	length of field
name @L8A 02-DFHMD 2745001222 0000	12096+	DC	AL2(0)	index within
OCCURS @L8A 02-DFHMD 2746 001224 0554	12097+	DC	AL2(1364)	offset within
dsect @L8A 02-DFHMD 2747001226 0028	12098+	DC	AL2(40)	length of field
@L8A 02-DFHMD 2748001228 D3	12099+	DC	C'L'	field

Justification 2749 001229 40	(L or R) @L8A 02	-DFHMD 12100+	DC	C' '		field fill char
	@L8A 02-DFHMD	121001	ЪС	C		TICIU TIII CHUI
275000122A C4E4D4D @L8A 02-DFHMD	•	12101+	DC	CL32'DUMMY'		field name
275100124A 0005 name	@L8A 02-DFHMD	12102+	DC	AL2(5)		length of field
275200124C 0000		12103+	DC	AL2(0)		index within
OCCURS 2753 00124E 0581	@L8A 02-DFHMD	12104+	DC	AL2(1409)		offset within
dsect 2754001250 0001	@L8A 02-DFHMD	12105+	DC	AL2(1)		length of field
@L8A 02-DFHMD 2755001252 D3	(I	12106+	DC	C'L'		field
2756 001253 40	(L or R) @L8A 02	12107+	DC	C' '		field fill char
2757	@L8A 02-DFHMD 01254	12108+DFHR1	EQU	*		END OF MAP
02-DFHMD	00644	12100 · DELIVI	FOLL	DELIDA DELIVVA		1
2758 descriptor	00C4A @L8A 02-DFH	12109+DFHY1	EQU	DFHR1-DFHXX1		length of
2759 02-DFHMD	01248	12110+DFHM1	EQU	DFHR1-DFHL1		MAP LENGTH
2760 LEN.	00000 02-DFHMD	12111+DFHU0	EQU	0		OVERFLOW TRAILER
2761001254 FFFFFF	·F	12112+	DC	4X'FF'		END OF MAPSET
@BBAD31J 02-DF 2762	·טויום					
Page 49						
2763 Active Using	gs: None					
2763 Active Using 2764 Loc Object	Code Addr1 Addr2	Stmt Sourc	e State	ment		
2763 Active Using 2764 Loc Object HLASM R6.0 20		Stmt Sourc	e State	ment		
2763 Active Using 2764 Loc Object HLASM R6.0 20 2765	Code Addr1 Addr2 021/03/22 03.12				*****	« * *
2763 Active Using 2764 Loc Object HLASM R6.0 20 2765 12113+****	Code Addr1 Addr2				*****	* **
2763 Active Using 2764 Loc Object HLASM R6.0 20 2765	Code Addr1 Addr2 021/03/22 03.12				*****	** *
2763 Active Using 2764 Loc Object HLASM R6.0 20 2765 12113+******	Code Addr1 Addr2 021/03/22 03.12	******	*****		*****	***
2763 Active Using 2764 Loc Object HLASM R6.0 20 2765 12113+******* 2766 2767	Code Addr1 Addr2 021/03/22 03.12 *********	******	****** END	******		***
2763 Active Using 2764 Loc Object HLASM R6.0 20 2765 12113+******* 2766 2767 2768 2769 Page 50	Code Addr1 Addr2 021/03/22 03.12 ************************************	**************************************	****** END and Lit	************ eral Cross Re	ference	« * *
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ******** Or th Value Id 021/03/22 03.12	**************************************	****** END	********** eral Cross Ref	ference	***
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ******** Or th Value Id 021/03/22 03.12 1 0000004F 00000001	**************************************	****** END and Lit	************ eral Cross Ref Defn Referer 245 207	ference nces	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ******** Or 1h Value Id 021/03/22 03.12 1 0000004F 00000001 1 0000000C 000000001	**************************************	****** END and Lit	************* eral Cross Ref Defn Referer 245 207 206 245	ference nces	12110
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ********* Or 21/03/22 03.12 1 0000004F 00000001 1 00001248 00000001	**************************************	****** END and Lit	************* Teral Cross Ref Defn Referer 245 207 206 245 12110 212	ference nces	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ********* Or 21/03/22 03.12 1 0000004F 00000001 1 0000000C 00000001 1 00001248 00000001 1 00000582 00000001	**************************************	****** END and Lit	************ eral Cross Ref Defn Referer 245 207 206 245 12110 212 11566 214	ference nces	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ********** Or 2h Value Id 021/03/22 03.12 1 0000004F 00000001 1 0000000C 00000001 1 00001248 00000001 1 00000582 00000001 1 00000929 00000001	**************************************	****** END and Lit	*********** eral Cross Ref Defn Referer 245 207 206 245 12110 212 11566 214 11567 215	ference nces	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 *********** Or 2h Value Id 021/03/22 03.12 1 0000004F 00000001 1 0000000C 00000001 1 00001248 00000001 1 00000582 00000001 1 00000929 00000001 1 00000000 000000001	**************************************	****** END and Lit	*********** eral Cross Ref Defn Referer 245	ference nces 11573	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ************ Or 2h Value Id 021/03/22 03.12 1 0000004F 00000001 1 0000000C 00000001 1 00001248 00000001 1 00000582 00000001 1 00000929 00000001 1 00000929 000000001 1 00000000 000000001 1 00001254 00000001	**************************************	****** END and Lit	*********** eral Cross Ref Defn Referer 245	ference nces	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 **************** Or 21/03/22 03.12 1 0000004F 00000001 1 000000C 00000001 1 00001248 00000001 1 00000582 00000001 1 00000929 00000001 1 00000929 00000001 1 00000000 000000001 1 000001254 00000001 1 00000410 00000001	**************************************	****** END and Lit	************ Peral Cross Ref Defn Referer 245	ference nces 11573	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 **************** Or 21/03/22 03.12 1 000004F 00000001 1 000000C 00000001 1 00001248 00000001 1 00000582 00000001 1 00000582 00000001 1 00000929 00000001 1 00000929 00000001 1 0000010 000000001 1 0000010 00000000	**************************************	****** END and Lit	************ Teral Cross Ref Defn Referer 245	ference nces 11573	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ***************** Or 21/03/22 03.12 1 000004F 00000001 1 00001248 00000001 1 00000582 00000001 1 00000929 00000001 1 00000929 00000001 1 00000929 00000001 1 00000000 000000001 1 00000000	**************************************	****** END and Lit	************ Peral Cross Ref Defn Referer 245 207 206 245 12110 212 11566 214 11567 215 11568 218 12108 12109 11565 213 11570 224 12111 106	ference nces 11573 12110	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 ***************** Or 21/03/22 03.12 1 000004F 00000001 1 00001248 00000001 1 00000582 00000001 1 00000582 00000001 1 00000929 00000001 1 00000929 00000001 1 0000010 00000001 1 0000010 00000001 1 00000010 00000001 1 00000000	**************************************	****** END and Lit	************ Defn Referer 245 207 206 245 12110 212 11566 214 11567 215 11568 218 12108 12109 11565 213 11570 224 12111 106 11572 11573	ference nces 11573	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 **************** Or 21/03/22 03.12 1 000004F 00000001 1 0000000 00000001 1 00000582 00000001 1 00000582 00000001 1 00000929 00000001 1 00000929 00000001 1 0000000 00000001 1 0000000 00000001 1 0000000 00000001 1 00000000	**************************************	****** END and Lit	************ eral Cross Ref Defn Referer 245 207 206 245 12110 212 11566 214 11567 215 11568 218 12108 12109 11565 213 11570 224 12111 106 11572 11573 11573 231	ference nces 11573 12110	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12	**************************************	****** END and Lit	************* eral Cross Ref Defn Referer 245 207 206 245 12110 212 11566 214 11567 215 11568 218 12108 12109 11565 213 11570 224 12111 106 11572 11573 11573 231 12109 11574	ference nces 11573 12110	
2763 Active Using 2764 Loc Object HLASM R6.0 26 2765 12113+**********************************	Code Addr1 Addr2 021/03/22 03.12 **************** Or 21/03/22 03.12 1 000004F 00000001 1 0000000 00000001 1 00000582 00000001 1 00000582 00000001 1 00000929 00000001 1 00000929 00000001 1 0000000 00000001 1 0000000 00000001 1 0000000 00000001 1 00000000	**************************************	****** END and Lit	************ eral Cross Ref Defn Referer 245 207 206 245 12110 212 11566 214 11567 215 11568 218 12108 12109 11565 213 11570 224 12111 106 11572 11573 11573 231	ference nces 11573 12110	

2841 10085

PCODE10

```
2842
     3229 PCODE2
2843
     4086 PCODE3
2844
2845
                                       Unreferenced Symbols Defined in CSECTs
    Page
           52
2846 Defn Symbol
    HLASM R6.0 2021/03/22 03.12
2847
      4943 PCODE4
2848
      5800
            PCODE5
2849
      6657
            PCODE6
2850
      7514
            PCODE7
2851
      8371
            PCODE8
2852
      9228
            PCODE9
2853
      1413
            P0
2854
      2585
            QTY1
2855 10298
           QTY10
2856
      3442
           OTY2
2857
      4299
           QTY3
      5156
2858
            QTY4
2859
      6013
            QTY5
2860
      6870
            QTY6
2861
      7727
            QTY7
2862
      8584
            QTY8
2863
      9441
            QTY9
      1943
2864
            STATE
2865 11048
           TOTAL
2866
      559
            TRANID
2867
      2049 ZIPCODE
2868
2869
                                               Macro and Copy Code Source Summary
           53
    Page
                                                         Volume
2870 Con Source
                                                                   Members
    HLASM R6.0 2021/03/22 03.12
2871 L1 DFH540.CICS.SDFHMAC
                                                         VTDFHI
                                                                   DFHANRAT DFHANRWC DFHBMPIC
    DFHCOPYR DFHGDEFS DFHMDF
2872
                                                                   DFHMDI
                                                                            DFHMSD
                                                                                      DFHPRMCK
    DFHSYS
2873
2874
                                        General Purpose Register Cross Reference
           54
    Page
2875 Register
               References (M=modified, B=branch, U=USING, D=DROP, N=index)
    HLASM R6.0
                2021/03/22 03.12
2876
                (no references identified)
        0(0)
2877
        1(1)
                (no references identified)
2878
                (no references identified)
        2(2)
2879
        3(3)
                (no references identified)
2880
        4(4)
                (no references identified)
2881
        5(5)
                (no references identified)
2882
        6(6)
                (no references identified)
2883
                (no references identified)
        7(7)
2884
        8(8)
                (no references identified)
2885
        9(9)
                (no references identified)
2886
       10(A)
                (no references identified)
2887
                (no references identified)
       11(B)
2888
       12(C)
                (no references identified)
2889
       13(D)
                (no references identified)
2890
       14(E)
                (no references identified)
```

```
2891
      15(F) (no references identified)
2892
2893
                                    Diagnostic Cross Reference and Assembler Summary
          55
    Page
2894
   HLASM R6.0 2021/03/22 03.12
2895 Statements Flagged
       666(L1:DFHPRMCK,538), 2581(L1:DFHMDF,2163), 2794(L1:DFHMDF,2163), 3438(L1:DFHMDF,2163),
    3651(L1:DFHMDF, 2163),
2897
       4295(L1:DFHMDF, 2163), 4508(L1:DFHMDF, 2163), 5152(L1:DFHMDF, 2163), 5365(L1:DFHMDF, 2163),
    6009(L1:DFHMDF, 2163),
       6222(L1:DFHMDF,2163), 6866(L1:DFHMDF,2163), 7079(L1:DFHMDF,2163), 7723(L1:DFHMDF,2163),
    7936(L1:DFHMDF, 2163),
       8580(L1:DFHMDF,2163), 8793(L1:DFHMDF,2163), 9437(L1:DFHMDF,2163), 9650(L1:DFHMDF,2163),
    10294(L1:DFHMDF, 2163),
2900 10507(L1:DFHMDF, 2163)
2901
        21 Statements Flagged in this Assembly
                                                  4 was Highest Severity Code
2903 HIGH LEVEL ASSEMBLER, 5696-234, RELEASE 6.0, PTF UI61337
2904 SYSTEM: z/OS 02.03.00
                                     JOBNAME: ORDSBAAB STEPNAME: MAPSET
                                                                             PROCSTEP: ASMMAP
2905 Unicode Module: ASMA047C From Page 1148 To Page 17584
                                                                             ECECP:
    International 1
2906 Data Sets Allocated for this Assembly
2907 Con DDname Data Set Name
                                                           Volume Member
                 SYS21081.T031253.RA000.ORDSBAAB.TEMPM.H01
2908 P1 SYSIN
                                                           TEMP00
2909 L1 SYSLIB
                 DFH540.CICS.SDFHMAC
                                                           VTDFHI
2910 L2
                 SYS1.MACLIB
                                                           VTMVSC
2911
        SYSPRINT KC03AAB.ORDSBAAB.JOB09251.D0000102.?
2912
        SYSPUNCH SYS21081.T031253.RA000.ORDSBAAB.MAP.H01
                                                           TEMP00
2913
2914 26892K allocated to Buffer Pool Storage required
                                                           1920K
       519 Primary Input Records Read
                                           7696 Library Records Read
                                                                                     0 Work
   File Reads
2916
         0 ASMAOPT Records Read
                                            2679 Primary Print Records Written
                                                                                     0 Work
   File Writes
        87 Object Records Written
                                               0 ADATA Records Written
2918 Assembly Start Time: 03.12.55 Stop Time: 03.12.55 Processor Time: 00.00.00.0208
2919 Return Code 004
2920z/OS V2 R3 BINDER
                       03:12:54 MONDAY MARCH 22, 2021
2921 BATCH EMULATOR JOB(ORDSBAAB) STEP(MAPSET ) PGM= IEWL
                                                            PROCEDURE(LINKMAP )
2922 IEW2278I B352 INVOCATION PARAMETERS - LIST, LET, XREF, RMODE(24)
2923 IEW2650I 5102 MODULE ENTRY NOT PROVIDED. ENTRY DEFAULTS TO SECTION ORDSAABM.
2924
2925
2926
                                         CROSS-REFERENCE TABLE
2927
2929 TEXT CLASS = B TEXT
2931----- REFERENCE ----- TARGET
                                                 2932 CLASS
                                     ELEMENT
   ELEMENT
2933 OFFSET SECT/PART(ABBREV)
                                     OFFSET TYPE | SYMBOL(ABBREV) SECTION (ABBREV)
   OFFSET CLASS NAME
2934
```

```
2935 *** NO ADDRESS CONSTANTS FOR THIS CLASS
                                             *** END OF CROSS REFERENCE ***
2936
2937
2938
2939
                                      *** O P E R A T I O N
2940
                                                               SUMMARY
                                                                               R E P O R T ***
2941
2942 PROCESSING OPTIONS:
2943
2944
       ALIASES
                            NO
2945
       ALIGN2
                            NO
2946
       AMODE
                            UNSPECIFIED
2947
       CALL
                            YES
2948
                            UPPER
       CASE
2949
       COMPAT
                            UNSPECIFIED
2950
       COMPRESS
                            AUTO
2951
       DCBS
                            NO
2952
       DYNAM
                            NO
2953
       EXTATTR
                            UNSPECIFIED
2954
       EXITS:
                            NONE
2955
       FILL
                            NONE
2956
                            UNSPECIFIED
       GID
2957
       HOBSET
                            NO
2958
       INFO
                            NO
2959
       LET
                            80
2960
       LINECT
                            060
2961
       LIST
                            SUMMARY
       LISTPRIV
2962
                            NO
2963
       LONGPARM
                            NO
2964
       MAP
                            NO
2965
                            032760
       MAXBLK
2966
       MODMAP
                            NO
2967
       MSGLEVEL
                            00
2968
       OVLY
                            NO
2969
       PRINT
                            YES
2970
       RES
                            NO
2971
       REUSABILITY
                            UNSPECIFIED
2972
       RMODE
                             24, INITIAL
2973
       RMODEX
                            NO
2974
       SIGN
                            NO
2975
                            NOREPLACE
       STORENX
2976
       STRIPCL
                            NO
2977
       STRIPSEC
                            NO
2978
       SYMTRACE
2979
       TERM
                            NO
2980
       TRAP
                            ON
2981
       UID
                            UNSPECIFIED
2982
       UPCASE
                            NO
2983
       WKSPACE
                            000000K,000000K
2984
       XCAL
                            NO
                            YES
2985
       XREF
2986
       ***END OF OPTIONS***
2987
2988
2989
2990
```

2991 SAVE OPERATION SUMMARY:

```
2992
2993
      MEMBER NAME
                          ORDSAAB
2994
                          TSOECCC.CICSTS12.STUDENT.LOADLIB
      LOAD LIBRARY
2995
      PROGRAM TYPE
                          PROGRAM OBJECT(FORMAT 2)
2996
      VOLUME SERIAL
                          KCTR12
2997
                          REPLACED
      DISPOSITION
2998
      TIME OF SAVE
                          03.12.55 MAR 22, 2021
2999
3000
3001 SAVE MODULE ATTRIBUTES:
3002
3003
      AC
                          000
3004
      AMODE
                           31
      COMPRESSION
                          NONE
3005
3006
                          NO
      DC
                          YES
3007
      EDITABLE
3008
      EXCEEDS 16MB
                          NO
3009
      EXECUTABLE
                          YES
3010
                          NO
       LONGPARM
3011
      MIGRATABLE
                          YES
3012
      0L
                          NO
3013
      OVLY
                          NO
3014
      PACK, PRIME
                          NO,NO
3015
      PAGE ALIGN
                          NO
3016
      REFR
                          NO
3017
      RENT
                          NO
3018
       REUS
                          NO
3019
       RMODE
                          24
3020
       SCTR
                          NO
3021
      SIGN
                          NO
3022
      SSI
3023
      SYM GENERATED
                          NO
3024
      TEST
                          NO
3025
      XPLINK
                          NO
3026
      MODULE SIZE (HEX)
                          00001258
3027
      DASD SIZE (HEX)
                          00002000
3028
3029
3030 ENTRY POINT AND ALIAS SUMMARY:
3031
                     ENTRY TYPE AMODE C_OFFSET CLASS NAME
3032 NAME:
                                                                STATUS
3033
3034 ORDSAABM
                      MAIN EP
                                   31 00000000 B_TEXT
3035
                            *** F N D
                                        OF OPERATION SUMMARY REPORT
3036
3037
3038
3039
3040
3041 z/OS V2 R3 BINDER
                         03:12:54 MONDAY MARCH 22, 2021
3042 BATCH EMULATOR JOB(ORDSBAAB) STEP(MAPSET ) PGM= IEWL
                                                              PROCEDURE(LINKMAP )
3043 IEW2008I 0F03 PROCESSING COMPLETED. RETURN CODE = 0.
3044
3045
3046
3047 -----
```

```
3048 MESSAGE SUMMARY REPORT
3049 -----
3050 TERMINAL MESSAGES
                            (SEVERITY = 16)
3051 NONE
3052
3053 SEVERE MESSAGES
                            (SEVERITY = 12)
3054 NONE
3055
3056 ERROR MESSAGES
                             (SEVERITY = 08)
3057 NONE
3058
3059 WARNING MESSAGES
                             (SEVERITY = 04)
3060 NONE
3061
3062 INFORMATIONAL MESSAGES (SEVERITY = 00)
3063 2008 2278 2650
3064
3065
3066 **** END OF MESSAGE SUMMARY REPORT ****
3067
3068
3069
                                              High Level Assembler Option Summary
    (PTF UI61337)
                    Page
                            1
3070
    HLASM R6.0 2021/03/22 03.12
3071 No Overriding ASMAOPT Parameters
3072 Overriding Parameters- SYSPARM(DSECT), DECK, NOOBJECT
3073
      No Process Statements
3074
3075
      Options for this Assembly
3076
3077
                        NOADATA
                          ALIGN
3078
3079
                        NOASA
3080
                          BATCH
3081
                          CODEPAGE (047C)
3082
                        NOCOMPAT
3083
                        NODATAMAP
3084
                        NODBCS
30853 PARM/OPTION
                          DECK
                          DXREF
3086
3087
                          ESD
3088
                        NOEXIT
3089
                          FAIL(NOMSG, NOMNOTE, MAXERRS(500))
3090
    FLAG(0,ALIGN,CONT,EXLITW,NOIMPLEN,NOLONGER,NOPAGE0,PUSH,RECORD,NOSIGNED,NOSUBSTR,NOTRUNC,USIN
    G0)
3091
                        NOFOLD
3092
                        NOGOFF
3093
                        NOINFO
3094
                          ILMA
3095
                          LANGUAGE (EN)
3096
                        NOLIBMAC
3097
                          LINECOUNT(60)
3098
                           LIST(121)
3099
                          MACHINE(, NOLIST)
3100
                          MXREF(SOURCE)
```

```
31013 PARM/OPTION
                       NOOBJECT
3102
                         OPTABLE(UNI, NOLIST)
3103
                       NOPCONTROL
3104
                       NOPESTOP
3105
                       NOPROFILE
3106
                       NORA2
3107
                       NORENT
3108
                         RLD
3109
                         RXREF
3110
                         SECTALGN(8)
3111
                         SIZE(MAX)
3112
                       NOSUPRWARN
31133 PARM/OPTION
                         SYSPARM(DSECT)
3114
                       NOTERM
3115
                       NOTEST
3116
                         THREAD
3117
                       NOTRANSLATE
3118
                         TYPECHECK (MAGNITUDE, REGISTER)
                         USING(NOLIMIT, MAP, WARN(15))
3119
3120
                       NOWORKFILE
3121
                         XREF(SHORT,UNREFS)
3122
3123
     No Overriding DD Names
3124
3125
           2
    Page
3126 Active Usings: None
3127 Loc Object Code
                         Addr1 Addr2 Stmt Source Statement
    HLASM R6.0 2021/03/22 03.12
3128
                                         1 *
                                                     PRINT NOGEN
3129
                                         2 ORDSAAB DFHMSD TYPE=&SYSPARM,
    Χ
3130
                                                          LANG=COBOL,
    Х
3131
                                                          MODE=INOUT,
    Х
3132
                                                          TERM=3270-2,
3133
                                                          CTRL=FREEKB,
3134
                                                          STORAGE=AUTO,
    Χ
3135
                                                          DSATTS=(COLOR, HILIGHT),
    Х
3136
                                                          MAPATTS=(COLOR, HILIGHT),
3137
                                                          TIOAPFX=YES
3138
                                       100
    *************************
3139
                                       101 ORDMAAB DFHMDI SIZE=(24,80),
    Χ
3140
                                                          LINE=1,
   Χ
3141
                                                          COLUMN=1
                                                    PUNCH '
                                                             01 ORDMAABI.'
3142
                                       193+
    @ 01-DFHMD
3143
                                       194+
                                                    PUNCH '
                                                                      02 FILLER PIC X(12).'
```

@BB6D00T 01-DFHMD		
3144 ***********************************	195 *******	******
3145	196	DFHMDF POS=(1,1),
X 3146		LENGTH=7,
X 3147		ATTRB=(NORM, PROT),
X 3148 X		COLOR=BLUE,
3149 3150	291	<pre>INITIAL='ORDMAAB' DFHMDF POS=(1,20),</pre>
X 3151		LENGTH=11,
X 3152		ATTRB=(NORM, PROT),
X 3153 X		COLOR=GREEN,
3154 3155	386 TRANID	<pre>INITIAL='Order Entry' DFHMDF POS=(1,76),</pre>
X 3156		LENGTH=4,
X 3157		ATTRB=(NORM, PROT),
X 3158		COLOR=BLUE,
X 3159		INITIAL='XXXX'
3160	481+	PUNCH ' 02 TRANIDL COMP PIC
S9(4). ' @BBD5E01 01-DFHMD 3161 @BBD5E01 01-DFHMD	482+	PUNCH ' 02 TRANIDF PICTURE X.
3162 TRANIDF.' @BM13780 01-DFHMD	483+	PUNCH ' 02 FILLER REDEFINES
3163 X.' @BM13780 01-DFHMD	484+	PUNCH ' 03 TRANIDA PICTURE
3164 X(2).' @L3C 01-DFHMD	485+	PUNCH ' 02 FILLER PICTURE
3165 @BBD5E01 01-DFHMD	486+	PUNCH ' 02 TRANIDI PIC X(4).'
3166	487 *******	*****
3167	488 INSTR	DFHMDF POS=(3,1),
X 3168 X		LENGTH=79,
3169 X		ATTRB=(NORM, PROT),
3170 3171** ASMA254I *** MNOTE ***	583+ 4,	COLOR=WHITE COLOR PARAMETER IS INVALID - DEFAULT TO
'DEFAULT' 02-DFHPR 3172	584+	PUNCH ' 02 INSTRL COMP PIC
S9(4). ' @BBD5E01 01-DFHMD 3173 @BBD5E01 01-DFHMD	585+	PUNCH ' 02 INSTRF PICTURE X.'

```
3174
                                      586+
                                                   PUNCH ' 02 FILLER REDEFINES
    INSTRF.' @BM13780 01-DFHMD
3175
                                      587+
                                                   PUNCH '
                                                                    03 INSTRA
                                                                                  PICTURE X.'
   @BM13780 01-DFHMD
3176
                                      588+
                                                   PUNCH '
                                                                    02 FILLER PICTURE
                      @L3C 01-DFHMD
  X(2).'
                                                   PUNCH ' 02 INSTRI PIC X(79).'
3177
                                      589+
   @BBD5E01 01-DFHMD
3178
                                      590
                                                   DFHMDF POS=(5,1),
   Х
3179
                                                        LENGTH=21,
3180
                                                        ATTRB=(NORM, PROT),
3181
                                                        COLOR=GREEN,
3182
                                                         INITIAL='Customer number . . .'
3183
    Page
3184 Active Usings: None
3185 Loc Object Code Addr1 Addr2 Stmt
                                            Source Statement
   HLASM R6.0 2021/03/22 03.12
                                      685 CUSTNO
3186
                                                   DFHMDF POS=(5,23),
   Χ
3187
                                                        LENGTH=6,
3188
                                                        ATTRB=(NORM, UNPROT),
3189
                                                        COLOR=TURQUOISE,
3190
                                                         INITIAL='___
                                      780+
                                                   PUNCH '
                                                                    02 CUSTNOL
                                                                                 COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                    02 CUSTNOF
                                                                                  PICTURE X.'
3192
                                      781+
   @BBD5E01 01-DFHMD
                                                   PUNCH '
3193
                                      782+
                                                                   02 FILLER REDEFINES
   CUSTNOF.'
                @BM13780 01-DFHMD
                                                                    03 CUSTNOA
3194
                                      783+
                                                   PUNCH '
                                                                                   PICTURE
             @BM13780 01-DFHMD
3195
                                      784+
                                                   PUNCH '
                                                                    02 FILLER PICTURE
   X(2).'
                     @L3C 01-DFHMD
3196
                                      785+
                                                   PUNCH '
                                                                   02 CUSTNOI PIC X(6).'
   @BBD5E01 01-DFHMD
3197
                                      786
                                                   DFHMDF POS=(5,30),
   Х
3198
                                                        LENGTH=1,
3199
                                                        ATTRB=ASKIP
3200
                                      880
                                                   DFHMDF POS=(5,36),
3201
                                                         LENGTH=9,
   Χ
3202
                                                        ATTRB=(NORM, PROT),
                                                        COLOR=GREEN,
3203
3204
                                                         INITIAL='Customer:'
```

```
DFHMDF POS=(5,46),
3205
                                        975 LNAME
    Χ
3206
                                                            LENGTH=30,
3207
                                                            ATTRB=(NORM, PROT),
3208
                                                            COLOR=TURQUOISE
                                       1070+
                                                      PUNCH '
                                                                                      COMP PIC
3209
                                                                        02 LNAMEL
    S9(4). '
               @BBD5E01 01-DFHMD
3210
                                       1071+
                                                      PUNCH '
                                                                        02 LNAMEF
                                                                                      PICTURE X.'
    @BBD5E01 01-DFHMD
3211
                                       1072+
                                                      PUNCH '
                                                                        02 FILLER REDEFINES
    LNAMEF.'
                   @BM13780 01-DFHMD
                                                      PUNCH '
3212
                                                                         03 LNAMEA
                                                                                       PICTURE X.'
                                       1073+
    @BM13780 01-DFHMD
3213
                                       1074+
                                                      PUNCH '
                                                                        02 FILLER PICTURE
    X(2).'
                       @L3C 01-DFHMD
                                                      PUNCH '
                                                                02 LNAMEI PIC X(30).'
3214
                                       1075+
    @BBD5E01 01-DFHMD
3215
                                       1076
                                                      DFHMDF POS=(6,1),
    Χ
3216
                                                            LENGTH=21,
    Χ
3217
                                                            ATTRB=(NORM, PROT),
3218
                                                            COLOR=GREEN,
                                                            INITIAL='P.O. number . . . . '
3219
3220
                                       1171 PO
                                                      DFHMDF POS=(6,23),
3221
                                                            LENGTH=10,
    Χ
3222
                                                            ATTRB=(NORM, UNPROT),
                                                            COLOR=TURQUOISE,
3223
    Χ
                                                            INITIAL='_
3224
3225
                                       1266+
                                                      PUNCH '
                                                                        02
                                                                           POL
                                                                                   COMP PIC
    S9(4). '
                  @BBD5E01 01-DFHMD
3226
                                       1267+
                                                      PUNCH '
                                                                        02 POF
                                                                                   PICTURE X.'
    @BBD5E01 01-DFHMD
3227
                                       1268+
                                                      PUNCH '
                                                                        02 FILLER REDEFINES POF.'
    @BM13780 01-DFHMD
                                                      PUNCH '
                                                                                    PICTURE X.'
3228
                                       1269+
                                                                          03 POA
    @BM13780 01-DFHMD
3229
                                       1270+
                                                      PUNCH '
                                                                        02 FILLER
                                                                                    PICTURE
    X(2).'
                       @L3C 01-DFHMD
                                                      PUNCH '
3230
                                       1271+
                                                                        02 POI PIC X(10).'
    @BBD5E01 01-DFHMD
3231
                                       1272
                                                      DFHMDF POS=(6,34),
    Χ
3232
                                                            LENGTH=1,
3233
                                                            ATTRB=ASKIP
                                                      DFHMDF POS=(6,46),
3234
                                       1366 FNAME
3235
                                                            LENGTH=20,
```

X						
3236 X		A	ATTRB=(NORM,	PRO	Τ),	
3237 3238 \$9(4). ' @BBD5E01 01-DFHMD	1461+	PUNCH '	COLOR=TURQUO		FNAMEL	COMP PIC
3239	1462+	PUNCH '	ı	02	FNAMEF	PICTURE X.'
@BBD5E01 01-DFHMD 3240 FNAMEF.' @BM13780 01-DFHMD	1463+	PUNCH '		02	FILLER	REDEFINES
Page 4 3242 Active Usings: None 3243 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12	Stmt Source	Stateme	ent			
3244 @BM13780 01-DFHMD	1464+	PUNCH '	1	0	3 FNAMEA	PICTURE X.'
3245	1465+	PUNCH '	1	02	FILLER	PICTURE
X(2).' @L3C 01-DFHMD 3246	1466+	PUNCH '		02	FNAMEI	PIC X(20).'
@BBD5E01 01-DFHMD 3247 X	1467 ADDR	DFHMDF	POS=(7,46),			
3248		L	LENGTH=30,			
X 3249		P	ATTRB=(NORM,	PRO	Τ),	
X 3250 3251	1562+	PUNCH '	COLOR=TURQUO		ADDRL	COMP PIC
S9(4). ' @BBD5E01 01-DFHMD 3252	1563+	PUNCH '		92	ADDRF	PICTURE X.'
@BBD5E01 01-DFHMD 3253	1564+	PUNCH '				
ADDRF.' @BM13780 01-DFHMD						REDEFINES
3254 @BM13780 01-DFHMD	1565+	PUNCH '		0.	3 ADDRA	PICTURE X.'
3255 X(2).' @L3C 01-DFHMD	1566+	PUNCH '	'	02	FILLER	PICTURE
3256 @BBD5E01 01-DFHMD	1567+	PUNCH '	1	02	ADDRI I	PIC X(30).'
3257	1568 CITY	DFHMDF	POS=(8,46),			
X 3258		L	LENGTH=20,			
X 3259 X		P	ATTRB=(NORM,	PRO	Т),	
3260			COLOR=TURQUO			
3261 S9(4). ' @BBD5E01 01-DFHMD	1663+	PUNCH '		02	CITYL	COMP PIC
3262 @BBD5E01 01-DFHMD	1664+	PUNCH '	'	02	CITYF	PICTURE X.'
3263 CITYF.' @BM13780 01-DFHMD	1665+	PUNCH '	1	02	FILLER	REDEFINES
3264	1666+	PUNCH '		0	3 CITYA	PICTURE X.'
@BM13780 01-DFHMD 3265 X(2).' @L3C 01-DFHMD	1667+	PUNCH '		02	FILLER	PICTURE

Page 99

3266	1668+	PUNCH ' 02 CITYI PIC X(20).'
@BBD5E01 01-DFHMD 3267	1669 STATE	DFHMDF POS=(8,67),
X 3268		LENGTH=2,
X 3269		ATTRB=(NORM, PROT),
X 3270		COLOR=TURQUOISE
3271 S9(4). ' @BBD5E01 01-DFHMD	1764+	PUNCH ' 02 STATEL COMP PIC
3272 @BBD5E01 01-DFHMD	1765+	PUNCH ' 02 STATEF PICTURE X.'
3273 STATEF.' @BM13780 01-DFHMD	1766+	PUNCH ' 02 FILLER REDEFINES
3274 @BM13780 01-DFHMD	1767+	PUNCH ' 03 STATEA PICTURE X.
3275 X(2).' @L3C 01-DFHMD	1768+	PUNCH ' 02 FILLER PICTURE
3276 @BBD5E01 01-DFHMD	1769+	PUNCH ' 02 STATEI PIC X(2).'
3277 X	1770 ZIPCODE	DFHMDF POS=(8,70),
3278 X		LENGTH=10,
3279 X		ATTRB=(NORM, PROT),
3280 3281	1865+	COLOR=TURQUOISE PUNCH ' 02 ZIPCODEL COMP PIC
S9(4). '@BBD5E01 01-DFHMD 3282	1866+	PUNCH ' 02 ZIPCODEF PICTURE
X.' @BBD5E01 01-DFHMD 3283	1867+	PUNCH ' 02 FILLER REDEFINES
ZIPCODEF.' @BM13780 01-DFHMD 3284	1868+	PUNCH ' 03 ZIPCODEA PICTURE
X.' @BM13780 01-DFHMD 3285	1869+	PUNCH ' 02 FILLER PICTURE
X(2).' @L3C 01-DFHMD		
3286 @BBD5E01 01-DFHMD	1870+	PUNCH ' 02 ZIPCODEI PIC X(10).'
3287 X	1871	DFHMDF POS=(10,1),
3288 X		LENGTH=30,
3289 X		ATTRB=(NORM, PROT),
3290 X		COLOR=BLUE,
3291 Description'		INITIAL='Prod code Qty
3292 X	1966	DFHMDF POS=(10,49),
3293 X		LENGTH=29,
3294 X		ATTRB=(NORM, PROT),
3295		COLOR=BLUE,

X 3296		INITIAL='List Net
Amount' 3297	2061	
**************************************	************* 2062 *	**************************************
3299 Page 5		
3300 Active Usings: None 3301 Loc Object Code Addr1 Addr2	Stmt Source	e Statement
HLASM R6.0 2021/03/22 03.12 3302	2063	
**************************************	**************************************	**************************************
X	2004 1 CODE1	
3304 X		LENGTH=10,
3305 X		ATTRB=(NORM,UNPROT),
3306		COLOR=TURQUOISE,
X 3307		INITIAL=''
3308	2159+	PUNCH ' 02 PCODE1L COMP PIC
S9(4). ' @BBD5E01 01-DFHMD 3309	2160+	PUNCH ' 02 PCODE1F PICTURE X.
@BBD5E01 01-DFHMD 3310	2161+	PUNCH ' 02 FILLER REDEFINES
PCODE1F.' @BM13780 01-DFHMD 3311	2162+	PUNCH ' 03 PCODE1A PICTURE
X.' @BM13780 01-DFHMD 3312	2163+	PUNCH ' 02 FILLER PICTURE
X(2).' @L3C 01-DFHMD 3313	2164+	PUNCH ' 02 PCODE1I PIC X(10).'
@BBD5E01 01-DFHMD 3314	2165	DFHMDF POS=(11,12),
X	2165	
3315 X		LENGTH=1,
3316 3317	2259 QTY1	ATTRB=ASKIP DFHMDF POS=(11,13),
X 3318		LENGTH=5,
X 3319		ATTRB=(NORM, NUM),
X 3320		COLOR=TURQUOISE,
X 3321		INITIAL=' '
3322 ** ASMA254I *** MNOTE *** 01-DFHMD	2352+ 4,F	FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
3323 S9(4). ' @BBD5E01 01-DFHMD	2355+	PUNCH ' 02 QTY1L COMP PIC
3324 @BBD5E01 01-DFHMD	2356+	PUNCH ' 02 QTY1F PICTURE X.'
3325 QTY1F.' @BM13780 01-DFHMD	2357+	PUNCH ' 02 FILLER REDEFINES

```
3326
                                     2358+
                                                  PUNCH '
                                                              03 QTY1A PICTURE X.'
    @BM13780 01-DFHMD
3327
                                     2359+
                                                  PUNCH '
                                                                  02 FILLER PICTURE
   X(2).'
                     @L3C 01-DFHMD
                                     2360+
                                                  PUNCH '
                                                                  02 QTY1I PIC X(5).'
   @BBD5E01 01-DFHMD
3329
                                                  DFHMDF POS=(11,19),
                                     2361
3330
                                                        LENGTH=1,
3331
                                                        ATTRB=ASKIP
3332
                                     2455 DESC1
                                                  DFHMDF POS=(11,20),
3333
                                                        LENGTH=20,
3334
                                                        ATTRB=(NORM, PROT),
                                                        COLOR=TURQUOISE
3336 ** ASMA254I *** MNOTE ***
                                     2548+
                                              4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
   01-DFHMD
                                                  PUNCH '
3337
                                     2551+
                                                                   02 DESC1L
                                                                                COMP PIC
    $9(4). ' @BBD5E01 01-DFHMD
3338
                                     2552+
                                                  PUNCH '
                                                                   02 DESC1F PICTURE X.'
    @BBD5E01 01-DFHMD
3339
                                                  PUNCH '
                                                                   02 FILLER REDEFINES
                                     2553+
   DESC1F.'
                 @BM13780 01-DFHMD
3340
                                     2554+
                                                  PUNCH '
                                                                   03 DESC1A
                                                                                PICTURE X.'
   @BM13780 01-DFHMD
3341
                                     2555+
                                                  PUNCH '
                                                                   02 FILLER PICTURE
   X(2).'
                     @L3C 01-DFHMD
                                                  PUNCH ' 02 DESC1I PIC X(20).'
3342
                                     2556+
   @BBD5E01 01-DFHMD
3343
                                     2557 LIST1
                                                  DFHMDF POS=(11,41),
3344
                                                        LENGTH=12,
3345
                                                        ATTRB=(NORM, PROT),
3346
                                                        COLOR=TURQUOISE,
                                                        PICOUT='Z,ZZZ,ZZ9.99'
3347
                                                                  02 LIST1L
                                     2653+
                                                  PUNCH '
3348
                                                                                COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                                                 PICTURE X.'
                                                  PUNCH '
3349
                                     2654+
                                                                   02 LIST1F
   @BBD5E01 01-DFHMD
3350
                                     2655+
                                                  PUNCH '
                                                                   02 FILLER REDEFINES
   LIST1F.' @BM13780 01-DFHMD
                                                  PUNCH '
                                                                                  PICTURE X.'
3351
                                     2656+
                                                                     03 LIST1A
    @BM13780 01-DFHMD
3352
                                     2657+
                                                  PUNCH '
                                                                   02 FILLER
                                                                              PICTURE
   X(2).'
                     @L3C 01-DFHMD
                                                  PUNCH '
                                                                  02 LIST1I PIC X(12).'
3353
                                     2658+
   @BBD5E01 01-DFHMD
3354
                                     2659 NET1
                                                  DFHMDF POS=(11,55),
   Χ
3355
                                                        LENGTH=10,
   Χ
```

```
3356
                                                    ATTRB=(NORM, NUM),
   Х
3357
          6
   Page
3358 Active Usings: None
3359 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
3360
                                                    COLOR=TURQUOISE,
3361
                                                    PICOUT='ZZZZZZ9.99',
   Х
3362
                                                    INITIAL='_
                                  2755+
                                              PUNCH '
                                                              02 NET1L
                                                                         COMP PIC
3363
   S9(4). ' @BBD5E01 01-DFHMD
                                              PUNCH '
                                  2756+
                                                              02 NET1F
                                                                         PICTURE X.'
   @BBD5E01 01-DFHMD
                                              PUNCH '
                                  2757+
                                                             02 FILLER REDEFINES
   NET1F.' @BM13780 01-DFHMD
                                              PUNCH '
                                  2758+
                                                              03 NET1A
                                                                         PICTURE X.'
3366
   @BM13780 01-DFHMD
                                              PUNCH '
3367
                                  2759+
                                                             02 FILLER PICTURE
   X(2).'
                   @L3C 01-DFHMD
3368
                                  2760+
                                              PUNCH '
                                                             02 NET1I PIC X(10).'
   @BBD5E01 01-DFHMD
3369
                                  2761 AMT1
                                              DFHMDF POS=(11,66),
3370
                                                    LENGTH=12,
   Х
3371
                                                    ATTRB=(NORM, ASKIP),
3372
                                                    COLOR=TURQUOISE,
3373
                                                    PICOUT='Z,ZZZ,ZZ9.99'
                                              PUNCH '
                                                              02 AMT1L COMP PIC
                                  2857+
   S9(4). ' @BBD5E01 01-DFHMD
                                              PUNCH '
3375
                                  2858+
                                                             02 AMT1F
                                                                         PICTURE X.'
   @BBD5E01 01-DFHMD
3376
                                  2859+
                                              PUNCH '
                                                           02 FILLER REDEFINES
   AMT1F.'
              @BM13780 01-DFHMD
3377
                                  2860+
                                              PUNCH '
                                                              03 AMT1A
                                                                        PICTURE X.'
   @BM13780 01-DFHMD
3378
                                  2861+
                                              PUNCH '
                                                             02 FILLER PICTURE
   X(2).'
                   @L3C 01-DFHMD
3379
                                              PUNCH '
                                                             02 AMT1I PIC X(12).'
                                  2862+
   @BBD5E01 01-DFHMD
                                  2863
   ****************************
                                  2864 *
                                              LINE PCODE 2
3381
3382
                                  2865
   ************************
3383
                                  2866 PCODE2 DFHMDF POS=(12,1),
   Х
3384
                                                    LENGTH=10,
   Χ
3385
                                                    ATTRB=(NORM, UNPROT),
   Χ
```

```
3386
                                                            COLOR=TURQUOISE,
                                                            INITIAL='_
3387
                                                                                       COMP PIC
                                                      PUNCH '
                                                                        02 PCODE2L
3388
                                       2961+
    S9(4). ' @BBD5E01 01-DFHMD
                                       2962+
3389
                                                      PUNCH '
                                                                        02 PCODE2F
                                                                                       PICTURE X.'
    @BBD5E01 01-DFHMD
                                       2963+
                                                      PUNCH '
                                                                        02 FILLER REDEFINES
3390
    PCODE2F.'
                   @BM13780 01-DFHMD
3391
                                       2964+
                                                      PUNCH '
                                                                          03 PCODE2A
                                                                                        PICTURE
    Χ.'
                @BM13780 01-DFHMD
3392
                                       2965+
                                                      PUNCH '
                                                                        02 FILLER
                                                                                     PICTURE
    X(2).'
                       @L3C 01-DFHMD
3393
                                                      PUNCH '
                                                                        02 PCODE2I PIC X(10).'
                                       2966+
    @BBD5E01 01-DFHMD
3394
                                       2967
                                                      DFHMDF POS=(12,12),
3395
                                                            LENGTH=1,
3396
                                                            ATTRB=ASKIP
3397
                                       3061 QTY2
                                                      DFHMDF POS=(12,13),
3398
                                                            LENGTH=5,
3399
                                                            ATTRB=(NORM, NUM),
3400
                                                            COLOR=TURQUOISE,
3401
                                                            INITIAL='
3402 ** ASMA254I *** MNOTE ***
                                       3154+
                                                 4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
3403
                                       3157+
                                                      PUNCH '
                                                                        02 QTY2L
                                                                                     COMP PIC
    S9(4). ' @BBD5E01 01-DFHMD
                                                      PUNCH '
                                                                                     PICTURE X.'
3404
                                       3158+
                                                                        02 OTY2F
    @BBD5E01 01-DFHMD
                                                      PUNCH '
3405
                                       3159+
                                                                        02 FILLER REDEFINES
    QTY2F.'
                   @BM13780 01-DFHMD
                                                      PUNCH '
3406
                                       3160+
                                                                          03 QTY2A
                                                                                      PICTURE X.'
    @BM13780 01-DFHMD
3407
                                       3161+
                                                      PUNCH '
                                                                        02 FILLER
                                                                                   PICTURE
    X(2).'
                       @L3C 01-DFHMD
3408
                                                      PUNCH '
                                                                        02 QTY2I PIC X(5).'
                                       3162+
    @BBD5E01 01-DFHMD
3409
                                       3163
                                                      DFHMDF POS=(12,19),
    Χ
3410
                                                            LENGTH=1,
3411
                                                            ATTRB=ASKIP
3412
                                       3257 DESC2
                                                      DFHMDF POS=(12,20),
3413
                                                            LENGTH=20,
    Χ
3414
                                                            ATTRB=(NORM, PROT),
3415
    Page
3416 Active Usings: None
```

3417 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12	Stmt Source	e Statement			
3418 3419** ASMA254I *** MNOTE ***	3350+ 4,	COLOR=TURQ FIELDS OVERLAPPING			IN OR INOUT.
01-DFHMD 3420	3353+	PUNCH '	02	DESC2L	COMP PIC
\$9(4). ' @BBD5E01 01-DFHMD 3421	3354+	PUNCH '	02	DESC2F	PICTURE X.'
@BBD5E01 01-DFHMD 3422	3355+	PUNCH '	02	FILLER	REDEFINES
DESC2F.' @BM13780 01-DFHMD 3423	3356+	PUNCH '	0	3 DESC2A	PICTURE X.'
@BM13780 01-DFHMD 3424	3357+	PUNCH '	02	FILLER	PICTURE
X(2).' @L3C 01-DFHMD 3425	3358+	PUNCH '	02	DESC2I	PIC X(20).'
@BBD5E01 01-DFHMD 3426	3359 LIST2	DFHMDF POS=(12,4	1),		
X 3427		LENGTH=12,			
X 3428		ATTRB=(NOR	M,PRO	ıΤ),	
X 3429		COLOR=TURQ	UOISE		
X 3430	2455.	PICOUT='Z,			COMP. DTC
3431 S9(4). ' @BBD5E01 01-DFHMD	3455+	PUNCH '		LIST2L	COMP PIC
3432 @BBD5E01 01-DFHMD	3456+	PUNCH '		LIST2F	
3433 LIST2F.' @BM13780 01-DFHMD	3457+	PUNCH '			REDEFINES
3434 @BM13780 01-DFHMD	3458+	PUNCH '			PICTURE X.'
3435 X(2).' @L3C 01-DFHMD	3459+	PUNCH '		FILLER	
3436 @BBD5E01 01-DFHMD	3460+	PUNCH '		L1S121	PIC X(12).'
3437 X	3461 NET2	DFHMDF POS=(12,5	•		
3438 X		LENGTH=10,			
3439 X		ATTRB=(NOR	-		
3440 X		COLOR=TURQ			
3441 X		PICOUT='ZZ		.99',	
3442 3443	3557+	INITIAL='_ PUNCH '	02	NET2L	COMP PIC
S9(4). ' @BBD5E01 01-DFHMD 3444	3558+	PUNCH '	02	NET2F	PICTURE X.'
@BBD5E01 01-DFHMD 3445	3559+	PUNCH '	02	FILLER	REDEFINES
NET2F.' @BM13780 01-DFHMD 3446	3560+	PUNCH '	0	3 NET2A	PICTURE X.'
@BM13780 01-DFHMD					

```
3561+
3447
                                                PUNCH '
                                                                02 FILLER PICTURE
   X(2).'
                    @L3C 01-DFHMD
3448
                                   3562+
                                                PUNCH '
                                                                 02 NET2I PIC X(10).'
   @BBD5E01 01-DFHMD
3449
                                   3563 AMT2
                                                DFHMDF POS=(12,66),
3450
                                                      LENGTH=12,
                                                      ATTRB=(NORM, ASKIP),
3451
3452
                                                      COLOR=TURQUOISE,
3453
                                                      PICOUT='Z,ZZZ,ZZ9.99'
3454
                                                PUNCH '
                                                                 02 AMT2L
                                                                            COMP PIC
                                    3659+
   S9(4). ' @BBD5E01 01-DFHMD
3455
                                                PUNCH '
                                                                 02 AMT2F
                                                                            PICTURE X.'
                                   3660+
   @BBD5E01 01-DFHMD
                                                                 02 FILLER REDEFINES
                                                PUNCH '
3456
                                   3661+
   AMT2F.'
                 @BM13780 01-DFHMD
3457
                                                PUNCH '
                                                                 03 AMT2A
                                                                             PICTURE X.'
                                   3662+
   @BM13780 01-DFHMD
3458
                                                PUNCH '
                                   3663+
                                                                 02 FILLER PICTURE
   X(2).'
                     @L3C 01-DFHMD
3459
                                                PUNCH '
                                                                 02 AMT2I PIC X(12).'
                                   3664+
   @BBD5E01 01-DFHMD
3460
                                   3665
   ************************
3461
                                   3666 *
                                                LINE PCODE 3
3462
                                   3667
   *************************
                                   3668 PCODE3
3463
                                                DFHMDF POS=(13,1),
   Х
3464
                                                      LENGTH=10,
3465
                                                      ATTRB=(NORM, UNPROT),
3466
                                                      COLOR=TURQUOISE,
3467
                                                      INITIAL='_
                                                PUNCH '
                                                                 02 PCODE3L
                                                                               COMP PIC
3468
                                   3763+
   S9(4). ' @BBD5E01 01-DFHMD
                                                PUNCH '
                                                                 02 PCODE3F
                                                                              PICTURE X.'
3469
                                   3764+
   @BBD5E01 01-DFHMD
                                                PUNCH '
                                                                 02 FILLER REDEFINES
3470
                                   3765+
   PCODE3F.'
                 @BM13780 01-DFHMD
3471
                                   3766+
                                                PUNCH '
                                                                   03 PCODE3A
                                                                                PICTURE
   X.'
              @BM13780 01-DFHMD
3472
                                   3767+
                                                PUNCH '
                                                                 02 FILLER
                                                                           PICTURE
   X(2).'
                     @L3C 01-DFHMD
3473
   Page
          8
3474 Active Usings: None
3475 Loc Object Code Addr1 Addr2 Stmt
                                          Source Statement
   HLASM R6.0 2021/03/22 03.12
                                                PUNCH '
                                                                 02 PCODE3I PIC X(10).'
3476
                                   3768+
   @BBD5E01 01-DFHMD
```

```
DFHMDF POS=(13,12),
3477
                                       3769
    Χ
3478
                                                            LENGTH=1,
3479
                                                            ATTRB=ASKIP
                                       3863 QTY3
                                                      DFHMDF POS=(13,13),
3480
3481
                                                            LENGTH=5,
3482
                                                            ATTRB=(NORM, NUM),
3483
                                                            COLOR=TURQUOISE,
    χ
                                                            INITIAL='
3484
3485 ** ASMA254I *** MNOTE ***
                                       3956+
                                                  4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
                                                      PUNCH '
3486
                                        3959+
                                                                        02 OTY3L
                                                                                     COMP PIC
    S9(4). ' @BBD5E01 01-DFHMD
3487
                                                      PUNCH '
                                                                        02 QTY3F
                                                                                     PICTURE X.'
                                        3960+
    @BBD5E01 01-DFHMD
3488
                                                      PUNCH '
                                       3961+
                                                                        02 FILLER REDEFINES
    QTY3F.'
                   @BM13780 01-DFHMD
3489
                                       3962+
                                                      PUNCH '
                                                                          03 QTY3A
                                                                                     PICTURE X.'
    @BM13780 01-DFHMD
3490
                                       3963+
                                                      PUNCH '
                                                                        02 FILLER
                                                                                    PICTURE
    X(2).'
                       @L3C 01-DFHMD
                                                                        02 QTY3I PIC X(5).'
3491
                                        3964+
                                                      PUNCH '
    @BBD5E01 01-DFHMD
3492
                                        3965
                                                      DFHMDF POS=(13,19),
3493
                                                            LENGTH=1,
3494
                                                            ATTRB=ASKIP
                                       4059 DESC3
3495
                                                      DFHMDF POS=(13,20),
3496
                                                            LENGTH=20,
3497
                                                            ATTRB=(NORM, PROT),
3498
                                                            COLOR=TURQUOISE
3499 ** ASMA254I *** MNOTE ***
                                                  4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
                                       4152+
    01-DFHMD
                                                      PUNCH '
                                                                        02 DESC3L
3500
                                       4155+
                                                                                      COMP PIC
    S9(4). '
              @BBD5E01 01-DFHMD
                                                      PUNCH '
                                                                                     PICTURE X.'
3501
                                       4156+
                                                                        02 DESC3F
    @BBD5E01 01-DFHMD
3502
                                       4157+
                                                      PUNCH '
                                                                        02 FILLER REDEFINES
    DESC3F.'
                   @BM13780 01-DFHMD
3503
                                       4158+
                                                      PUNCH '
                                                                          03 DESC3A
                                                                                       PICTURE X.'
    @BM13780 01-DFHMD
                                                      PUNCH '
3504
                                       4159+
                                                                        02 FILLER
                                                                                    PICTURE
    X(2).'
                       @L3C 01-DFHMD
3505
                                                      PUNCH '
                                                                        02 DESC3I PIC X(20).'
                                       4160+
    @BBD5E01 01-DFHMD
3506
                                       4161 LIST3
                                                      DFHMDF POS=(13,41),
3507
                                                            LENGTH=12,
```

```
Χ
3508
                                                         ATTRB=(NORM, PROT),
   Χ
3509
                                                         COLOR=TURQUOISE,
                                                         PICOUT='Z,ZZZ,ZZ9.99'
3510
                                                   PUNCH '
                                     4257+
                                                                    02 LIST3L
                                                                                 COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                    02 LIST3F PICTURE X.'
3512
                                     4258+
   @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                    02 FILLER REDEFINES
3513
                                     4259+
   LIST3F.'
                @BM13780 01-DFHMD
3514
                                     4260+
                                                   PUNCH '
                                                                     03 LIST3A
                                                                                   PICTURE X.'
    @BM13780 01-DFHMD
                                     4261+
                                                   PUNCH '
                                                                    02 FILLER PICTURE
   X(2).'
                      @L3C 01-DFHMD
                                                   PUNCH '
                                                                    02 LIST3I PIC X(12).'
3516
                                     4262+
   @BBD5E01 01-DFHMD
3517
                                     4263 NET3
                                                   DFHMDF POS=(13,55),
   Х
3518
                                                         LENGTH=10,
3519
                                                         ATTRB=(NORM, NUM),
   Χ
                                                         COLOR=TURQUOISE,
3520
                                                         PICOUT='ZZZZZZ9.99',
   Х
3522
                                                         INITIAL='_
                                     4359+
                                                   PUNCH '
                                                                     02 NET3L
                                                                                 COMP PIC
3523
    S9(4). ' @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                     02 NET3F
                                                                                 PICTURE X.'
                                     4360+
   @BBD5E01 01-DFHMD
3525
                                                   PUNCH '
                                     4361+
                                                                    02 FILLER REDEFINES
   NET3F.'
                  @BM13780 01-DFHMD
3526
                                     4362+
                                                   PUNCH '
                                                                     03 NET3A
                                                                                PICTURE X.'
   @BM13780 01-DFHMD
3527
                                     4363+
                                                   PUNCH '
                                                                    02 FILLER
                                                                               PICTURE
   X(2).'
                      @L3C 01-DFHMD
3528
                                     4364+
                                                   PUNCH '
                                                                   02 NET3I PIC X(10).'
    @BBD5E01 01-DFHMD
3529
                                     4365 AMT3
                                                   DFHMDF POS=(13,66),
   Х
3530
                                                         LENGTH=12,
3531
    Page
3532 Active Usings: None
3533 Loc Object Code Addr1 Addr2 Stmt
                                            Source Statement
   HLASM R6.0 2021/03/22 03.12
3534
                                                         ATTRB=(NORM, ASKIP),
   Χ
3535
                                                         COLOR=TURQUOISE,
   Χ
3536
                                                         PICOUT='Z,ZZZ,ZZ9.99'
3537
                                     4461+
                                                   PUNCH '
                                                                     02 AMT3L
                                                                                 COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
```

3538 ADDDEE01 01	DELIMO	4462+	PUNCH	•	02	AMT3F	PICTURE X.'
@BBD5E01 01- 3539		4463+	PUNCH	1	02	FILLER	REDEFINES
AMT3F.' 3540	@BM13780 01-DFHMD	4464+	PUNCH	•	0	3 AMT3A	PICTURE X.'
@BM13780 01- 3541		4465+	PUNCH	1	02	FILLER	PICTURE
X(2).' 3542	@L3C 01-DFHMD	4466+	PUNCH	1	02	AMT3I	PIC X(12).'
@BBD5E01 01- 3543		4467	ale ale ale ale ale ale		de de de de	ale.	
3544	**********			PCODE 4	****	*	
* 3545		4469					
3546	**********	4470 PCODE4				*	
X 3547				LENGTH=10,			
X 3548				ATTRB=(NORM	, UNP	ROT),	
X 3549				COLOR=TURQU	OISE	,	
X 3550				INITIAL='			
3551		4565+	PUNCH			PC0DE4L	COMP PIC
3552	BBD5E01 01-DFHMD	4566+	PUNCH	1	02	PCODE4F	PICTURE X.
@BBD5E01 01- 3553		4567+	PUNCH	1	02	FILLER	REDEFINES
3554	@BM13780 01-DFHMD	4568+	PUNCH	•	0	3 PCODE4	A PICTURE
3555	@BM13780 01-DFHMD	4569+	PUNCH	•	02	FILLER	PICTURE
X(2).' 3556	@L3C 01-DFHMD	4570+	PUNCH		02	PCODE4I	PIC X(10).'
@BBD5E01 01-	-DFHMD	4571	DELIMDI	F DOC_/14 12	`		
3557 X		4571	DENIMO	F POS=(14,12),		
3558 X				LENGTH=1,			
3559 3560		4665 QTY4	DFHMDI	ATTRB=ASKIP F POS=(14,13			
X 3561		-		LENGTH=5,			
X 3562				ATTRB=(NORM	, NUM),	
X 3563				COLOR=TURQU	OISE		
Χ						,	
3564 3565 ** ASMA254I	*** MNOTE ***	4758+ 4,F	IELDS (INITIAL=' OVERLAPPING		MODE =	IN OR INOUT.
01-DFHMD 3566		4761+	PUNCH	1	02	QTY4L	COMP PIC
3567	@BBD5E01 01-DFHMD	4762+	PUNCH	•	02	QTY4F	PICTURE X.'
@BBD5E01 01-	-DFHMD						

3568	4763+	PUNCH		02	FILLER F	REDEFINES
QTY4F.' @BM13780 01-DFHMD 3569	4764+	PUNCH		0	3 QTY4A	PICTURE X.'
@BM13780 01-DFHMD 3570	4765+	PUNCH		02	FILLER	PICTURE
X(2).' @L3C 01-DFHMD 3571	4766+	PUNCH		02	QTY4I F	PIC X(5).'
@BBD5E01 01-DFHMD 3572	4767	DFHMDF	POS=(14,19)	,		
X 3573		l	LENGTH=1,			
X 3574 3575	4861 DESC4		ATTRB=ASKIP POS=(14,20)	,		
X 3576		L	LENGTH=20,			
X 3577		ļ	ATTRB=(NORM,	PRO	Т),	
X 3578		(COLOR=TURQUO	ISE		
3579** ASMA254I *** MNOTE *** 01-DFHMD	4954+ 4,F	IELDS O\	VERLAPPING W	IITH	MODE = I	IN OR INOUT.
3580 S9(4). ' @BBD5E01 01-DFHMD	4957+	PUNCH	1	02	DESC4L	COMP PIC
3581 @BBD5E01 01-DFHMD	4958+	PUNCH		02	DESC4F	PICTURE X.'
3582 DESC4F.' @BM13780 01-DFHMD	4959+	PUNCH		02	FILLER F	REDEFINES
3583 @BM13780 01-DFHMD	4960+	PUNCH		0	3 DESC4A	PICTURE X.'
3584	4961+	PUNCH		02	FILLER	PICTURE
3585	4962+	PUNCH		02	DESC4I	PIC X(20).'
@BBD5E01 01-DFHMD 3586	4963 LIST4	DFHMDF	POS=(14,41)	,		
X 3587		L	LENGTH=12,			
X 3588		ļ	ATTRB=(NORM,	PRO	Т),	
X 3589						
Page 10 3590 Active Usings: None 3591 Loc Object Code Addr1 Addr2	Stmt Source	Stateme	ent			
HLASM R6.0 2021/03/22 03.12 3592		(COLOR=TURQUO	ISE	,	
X 3593 3594	5059+	F PUNCH '	PICOUT='Z,ZZ		Z9.99' LIST4L	COMP PIC
S9(4). ' @BBD5E01 01-DFHMD						
3595 @BBD5E01 01-DFHMD	5060+	PUNCH '			LIST4F	PICTURE X.'
3596 LIST4F.' @BM13780 01-DFHMD	5061+	PUNCH				REDEFINES
3597 @BM13780 01-DFHMD	5062+	PUNCH '			3 LIST4A	
3598	5063+	PUNCH '	1	02	FILLER	PICTURE

```
X(2).'
                    @L3C 01-DFHMD
3599
                                               PUNCH ' 02 LIST4I PIC X(12).'
                                   5064+
   @BBD5E01 01-DFHMD
3600
                                   5065 NET4
                                               DFHMDF POS=(14,55),
3601
                                                     LENGTH=10,
3602
                                                     ATTRB=(NORM, NUM),
3603
                                                     COLOR=TURQUOISE,
3604
                                                     PICOUT='ZZZZZZ9.99',
                                                     INITIAL='_
3605
                                   5161+
                                               PUNCH '
                                                                02 NET4L COMP PIC
3606
   S9(4). ' @BBD5E01 01-DFHMD
                                               PUNCH '
                                   5162+
                                                               02 NET4F
                                                                           PICTURE X.'
   @BBD5E01 01-DFHMD
3608
                                               PUNCH '
                                                              02 FILLER REDEFINES
                                   5163+
   NET4F.' @BM13780 01-DFHMD
                                               PUNCH '
3609
                                   5164+
                                                               03 NET4A
                                                                          PICTURE X.'
   @BM13780 01-DFHMD
                                               PUNCH '
3610
                                   5165+
                                                               02 FILLER PICTURE
   X(2).'
                   @L3C 01-DFHMD
                                   5166+
                                               PUNCH '
                                                              02 NET4I PIC X(10).'
   @BBD5E01 01-DFHMD
3612
                                   5167 AMT4
                                               DFHMDF POS=(14,66),
3613
                                                     LENGTH=12,
3614
                                                     ATTRB=(NORM, ASKIP),
3615
                                                     COLOR=TURQUOISE,
                                                     PICOUT='Z,ZZZ,ZZ9.99'
3616
                                               PUNCH '
                                                              02 AMT4L COMP PIC
                                   5263+
   S9(4). ' @BBD5E01 01-DFHMD
                                               PUNCH '
3618
                                   5264+
                                                             02 AMT4F PICTURE X.'
   @BBD5E01 01-DFHMD
3619
                                   5265+
                                               PUNCH '
                                                              02 FILLER REDEFINES
   AMT4F.'
            @BM13780 01-DFHMD
3620
                                               PUNCH '
                                                                03 AMT4A
                                                                          PICTURE X.'
                                   5266+
   @BM13780 01-DFHMD
                                               PUNCH '
3621
                                   5267+
                                                               02 FILLER PICTURE
   X(2).'
            @L3C 01-DFHMD
3622
                                   5268+
                                               PUNCH '
                                                               02 AMT4I PIC X(12).'
   @BBD5E01 01-DFHMD
                                   5269
        *************************
3624
                                   5270 *
                                               LINE PCODE 5
                                   5271
                                   5272 PCODE5 DFHMDF POS=(15,1),
3626
   Χ
3627
                                                     LENGTH=10,
   Χ
```

```
3628
                                                           ATTRB=(NORM, UNPROT),
    Χ
3629
                                                           COLOR=TURQUOISE,
                                                           INITIAL='_
3630
                                       5367+
                                                     PUNCH '
                                                                       02 PCODE5L
                                                                                      COMP PIC
3631
    S9(4). ' @BBD5E01 01-DFHMD
                                                     PUNCH '
                                                                       02 PCODE5F
                                                                                      PICTURE X.'
3632
                                       5368+
    @BBD5E01 01-DFHMD
3633
                                       5369+
                                                     PUNCH '
                                                                       02 FILLER REDEFINES
    PCODE5F.'
                   @BM13780 01-DFHMD
3634
                                       5370+
                                                     PUNCH '
                                                                         03 PCODE5A
                                                                                       PICTURE
    Χ.'
                @BM13780 01-DFHMD
3635
                                                     PUNCH '
                                                                       02 FILLER
                                                                                    PICTURE
                                       5371+
    X(2).'
                       @L3C 01-DFHMD
                                                     PUNCH '
                                                                       02 PCODE5I PIC X(10).'
3636
                                       5372+
    @BBD5E01 01-DFHMD
                                                     DFHMDF POS=(15,12),
3637
                                       5373
3638
                                                           LENGTH=1,
    Χ
3639
                                                           ATTRB=ASKIP
3640
                                       5467 QTY5
                                                     DFHMDF POS=(15,13),
   Χ
3641
                                                           LENGTH=5,
3642
                                                           ATTRB=(NORM, NUM),
3643
                                                           COLOR=TURQUOISE,
                                                           INITIAL='
3644
3645 ** ASMA254I *** MNOTE ***
                                       5560+
                                                 4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
   01-DFHMD
                                                     PUNCH '
                                       5563+
                                                                       02 OTY5L
                                                                                    COMP PIC
   S9(4). '
                @BBD5E01 01-DFHMD
3647
    Page
         11
3648 Active Usings: None
3649 Loc Object Code Addr1 Addr2
                                       Stmt
                                              Source Statement
    HLASM R6.0 2021/03/22 03.12
                                                     PUNCH '
                                                                       02 QTY5F
                                                                                    PICTURE X.'
3650
                                       5564+
    @BBD5E01 01-DFHMD
3651
                                                     PUNCH '
                                                                       02 FILLER REDEFINES
                                       5565+
    QTY5F.'
                   @BM13780 01-DFHMD
3652
                                       5566+
                                                     PUNCH '
                                                                        03 QTY5A
                                                                                    PICTURE X.'
    @BM13780 01-DFHMD
3653
                                       5567+
                                                     PUNCH '
                                                                       02 FILLER
                                                                                    PICTURE
    X(2).'
                       @L3C 01-DFHMD
3654
                                       5568+
                                                     PUNCH '
                                                                       02 QTY5I PIC X(5).'
    @BBD5E01 01-DFHMD
3655
                                       5569
                                                     DFHMDF POS=(15,19),
    Χ
3656
                                                           LENGTH=1,
                                                           ATTRB=ASKIP
3657
                                       5663 DESC5
3658
                                                     DFHMDF POS=(15,20),
    Χ
```

```
3659
                                                          LENGTH=20,
3660
                                                          ATTRB=(NORM, PROT),
                                                          COLOR=TURQUOISE
3661
3662 ** ASMA254I *** MNOTE ***
                                      5756+
                                               4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
                                                    PUNCH '
                                                                                    COMP PIC
3663
                                       5759+
                                                                      02 DESC5L
    S9(4). ' @BBD5E01 01-DFHMD
3664
                                       5760+
                                                    PUNCH '
                                                                      02 DESC5F
                                                                                  PICTURE X.'
    @BBD5E01 01-DFHMD
3665
                                      5761+
                                                    PUNCH '
                                                                      02 FILLER REDEFINES
    DESC5F.'
                 @BM13780 01-DFHMD
                                                    PUNCH '
                                                                        03 DESC5A
                                                                                     PICTURE X.'
3666
                                      5762+
    @BM13780 01-DFHMD
                                                    PUNCH '
                                                                      02 FILLER PICTURE
3667
                                      5763+
                      @L3C 01-DFHMD
                                                    PUNCH '
                                                                      02 DESC5I PIC X(20).'
                                      5764+
    @BBD5E01 01-DFHMD
3669
                                       5765 LIST5
                                                    DFHMDF POS=(15,41),
   Χ
3670
                                                          LENGTH=12,
3671
                                                          ATTRB=(NORM, PROT),
                                                          COLOR=TURQUOISE,
3672
3673
                                                          PICOUT='Z,ZZZ,ZZ9.99'
                                      5861+
                                                    PUNCH '
                                                                      02 LIST5L
                                                                                   COMP PIC
    S9(4). '
             @BBD5E01 01-DFHMD
                                                    PUNCH '
                                                                                    PICTURE X.'
3675
                                       5862+
                                                                      02 LIST5F
    @BBD5E01 01-DFHMD
3676
                                                    PUNCH '
                                                                      02 FILLER REDEFINES
                                      5863+
    LIST5F.' @BM13780 01-DFHMD
                                                    PUNCH '
                                                                        03 LIST5A
                                                                                     PICTURE X.'
3677
                                      5864+
    @BM13780 01-DFHMD
                                       5865+
                                                    PUNCH '
                                                                      02 FILLER
                                                                                  PICTURE
   X(2).'
                      @L3C 01-DFHMD
3679
                                       5866+
                                                    PUNCH '
                                                                      02 LIST5I PIC X(12).'
    @BBD5E01 01-DFHMD
3680
                                       5867 NET5
                                                    DFHMDF POS=(15,55),
    Χ
3681
                                                          LENGTH=10,
3682
                                                          ATTRB=(NORM, NUM),
3683
                                                          COLOR=TURQUOISE,
3684
                                                          PICOUT='ZZZZZZ9.99',
                                                          INITIAL='_
3685
                                                    PUNCH '
3686
                                       5963+
                                                                      02 NET5L
                                                                                   COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                    PUNCH '
                                                                      02 NET5F
                                                                                   PICTURE X.'
                                      5964+
    @BBD5E01 01-DFHMD
3688
                                      5965+
                                                    PUNCH '
                                                                      02 FILLER REDEFINES
    NET5F.'
                   @BM13780 01-DFHMD
```

```
03 NET5A PICTURE X.'
3689
                                    5966+
                                                 PUNCH '
   @BM13780 01-DFHMD
3690
                                    5967+
                                                 PUNCH '
                                                                  02 FILLER PICTURE
   X(2).'
                     @L3C 01-DFHMD
3691
                                    5968+
                                                 PUNCH '
                                                                 02 NET5I PIC X(10).'
   @BBD5E01 01-DFHMD
                                                 DFHMDF POS=(15,66),
3692
                                    5969 AMT5
3693
                                                       LENGTH=12,
3694
                                                       ATTRB=(NORM, ASKIP),
3695
                                                       COLOR=TURQUOISE,
   Χ
3696
                                                       PICOUT='Z,ZZZ,ZZ9.99'
                                                 PUNCH '
3697
                                    6065+
                                                                  02 AMT5L COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                 PUNCH '
                                                                  02 AMT5F PICTURE X.'
                                    6066+
   @BBD5E01 01-DFHMD
3699
                                    6067+
                                                 PUNCH '
                                                                 02 FILLER REDEFINES
   AMT5F.'
                @BM13780 01-DFHMD
                                                 PUNCH '
                                                                              PICTURE X.'
3700
                                    6068+
                                                                  03 AMT5A
   @BM13780 01-DFHMD
                                                 PUNCH '
3701
                                                                  02 FILLER PICTURE
                                    6069+
   X(2).'
               @L3C 01-DFHMD
3702
                                    6070+
                                                 PUNCH '
                                                                  02 AMT5I PIC X(12).'
   @BBD5E01 01-DFHMD
                                    6071
   ******************************
3704
                                    6072 *
                                                LINE PCODE 6
3705
   Page
        12
3706 Active Usings: None
3707 Loc Object Code
                      Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
                                    6073
3709
                                    6074 PCODE6 DFHMDF POS=(16,1),
   Χ
3710
                                                       LENGTH=10,
3711
                                                       ATTRB=(NORM, UNPROT),
3712
                                                       COLOR=TURQUOISE,
3713
                                                       INITIAL='_
                                                                  02 PCODE6L
3714
                                    6169+
                                                 PUNCH '
                                                                                COMP PIC
   $9(4). ' @BBD5E01 01-DFHMD
3715
                                                 PUNCH '
                                                                  02 PCODE6F
                                                                                PICTURE X.'
                                    6170+
   @BBD5E01 01-DFHMD
                                                 PUNCH '
                                                                  02 FILLER REDEFINES
                                    6171+
   PCODE6F.'
                @BM13780 01-DFHMD
3717
                                    6172+
                                                 PUNCH '
                                                                  03 PCODE6A
                                                                                 PICTURE
   Χ.'
              @BM13780 01-DFHMD
3718
                                    6173+
                                                 PUNCH '
                                                                  02 FILLER PICTURE
   X(2).'
                     @L3C 01-DFHMD
```

3719 @BBD5E01 01-DFHMD	6174+	PUNCH ' 02 PCODE6I PIC X(10).'
3720	6175	DFHMDF POS=(16,12),
X 3721		LENGTH=1,
X 3722		ATTRB=ASKIP
3722	6269 QTY6	DFHMDF POS=(16,13),
X 3724		LENGTH=5,
X 3725		ATTRB=(NORM, NUM),
X 3726		COLOR=TURQUOISE,
X		
3727 3728** ASMA254I *** MNOTE ***	6362+ 4,F	INITIAL='' FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
01-DFHMD 3729	6365+	PUNCH ' 02 QTY6L COMP PIC
S9(4). ' @BBD5E01 01-DFHMD 3730	6366+	PUNCH ' 02 QTY6F PICTURE X.'
@BBD5E01 01-DFHMD 3731	6367+	PUNCH ' 02 FILLER REDEFINES
QTY6F.' @BM13780 01-DFHMD 3732	6368+	PUNCH ' 03 QTY6A PICTURE X.'
@BM13780 01-DFHMD 3733	6369+	PUNCH ' 02 FILLER PICTURE
X(2).' @L3C 01-DFHMD		
3734 @BBD5E01 01-DFHMD	6370+	PUNCH ' 02 QTY6I PIC X(5).'
3735	6371	DFHMDF POS=(16,19),
X 3736		LENGTH=1,
X 3737		ATTRB=ASKIP
3738	6465 DESC6	DFHMDF POS=(16,20),
X 3739		LENGTH=20,
X 3740		ATTRB=(NORM, PROT),
X 3741		COLOR=TURQUOISE
3742** ASMA254I *** MNOTE *** 01-DFHMD	6558+ 4,F	FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
3743	6561+	PUNCH ' 02 DESC6L COMP PIC
\$9(4). ' @BBD5E01 01-DFHMD	6562+	PUNCH ' 02 DESC6F PICTURE X.'
@BBD5E01 01-DFHMD 3745	6563+	PUNCH ' 02 FILLER REDEFINES
DESC6F.' @BM13780 01-DFHMD 3746	6564+	PUNCH ' 03 DESC6A PICTURE X.'
@BM13780 01-DFHMD 3747	6565+	PUNCH ' 02 FILLER PICTURE
X(2).' @L3C 01-DFHMD 3748	6566+	PUNCH ' 02 DESC6I PIC X(20).'
@BBD5E01 01-DFHMD 3749	6567 LIST6	DFHMDF POS=(16,41),

```
Χ
3750
                                                         LENGTH=12,
   Χ
3751
                                                         ATTRB=(NORM, PROT),
3752
                                                         COLOR=TURQUOISE,
                                                         PICOUT='Z,ZZZ,ZZ9.99'
3753
                                     6663+
                                                   PUNCH '
                                                                    02 LIST6L
                                                                                 COMP PIC
3754
   S9(4). '
              @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                                  PICTURE X.'
3755
                                                                   02 LIST6F
                                     6664+
   @BBD5E01 01-DFHMD
3756
                                     6665+
                                                   PUNCH '
                                                                    02 FILLER REDEFINES
   LIST6F.'
                @BM13780 01-DFHMD
3757
                                     6666+
                                                   PUNCH '
                                                                     03 LIST6A
                                                                                   PICTURE X.'
   @BM13780 01-DFHMD
                                                   PUNCH '
3758
                                     6667+
                                                                     02 FILLER
                                                                                PICTURE
   X(2).'
                      @L3C 01-DFHMD
3759
                                                                    02 LIST6I PIC X(12).'
                                                   PUNCH '
                                     6668+
   @BBD5E01 01-DFHMD
3760
                                                   DFHMDF POS=(16,55),
                                     6669 NET6
3761
                                                         LENGTH=10,
                                                         ATTRB=(NORM, NUM),
3762
3763
   Page
          13
3764 Active Usings: None
3765 Loc Object Code
                       Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
3766
                                                         COLOR=TURQUOISE,
   Х
3767
                                                         PICOUT='ZZZZZZ9.99',
3768
                                                         INITIAL='_
3769
                                     6765+
                                                   PUNCH '
                                                                     02 NET6L
                                                                                 COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
3770
                                     6766+
                                                   PUNCH '
                                                                     02 NET6F
                                                                                 PICTURE X.'
    @BBD5E01 01-DFHMD
3771
                                                   PUNCH '
                                                                    02 FILLER REDEFINES
                                     6767+
   NET6F.'
                  @BM13780 01-DFHMD
3772
                                     6768+
                                                   PUNCH '
                                                                     03 NET6A
                                                                                 PICTURE X.'
   @BM13780 01-DFHMD
3773
                                     6769+
                                                   PUNCH '
                                                                    02 FILLER PICTURE
   X(2).'
                      @L3C 01-DFHMD
                                                   PUNCH '
                                     6770+
                                                                   02 NET6I PIC X(10).'
    @BBD5E01 01-DFHMD
3775
                                     6771 AMT6
                                                   DFHMDF POS=(16,66),
   Χ
3776
                                                         LENGTH=12,
   Χ
3777
                                                         ATTRB=(NORM, ASKIP),
3778
                                                         COLOR=TURQUOISE,
3779
                                                         PICOUT='Z,ZZZ,ZZ9.99'
```

3780		6867+	PUNCH	•	02	AMT6L	COMP PIC	
3781	@BBD5E01 01-DFHMD	6868+	PUNCH	1	02	AMT6F	PICTURE X	. '
@BBD5E01 01		6869+	PUNCH	1	02	FILLER R	EDEFINES	
AMT6F.' 3783	@BM13780 01-DFHMD	6870+	PUNCH	•	0	3 AMT6A	PICTURE	х.'
@BM13780 01 3784		6871+	PUNCH	•	02	FILLER	PICTURE	
X(2). ' 3785	@L3C 01-DFHMD	6872+	PUNCH	1	02	AMT6I P	IC X(12).'	
@BBD5E01 01 3786	-DFHMD **********	6873	******		***	ψ.		
3787	*****	6874 *		PCODE 7	****	ক		
3788	*******	6875	*******		***	ψ.		
3789	****	6876 PCODE7		F POS=(17,1)		↑		
X 3790				LENGTH=10,				
X 3791				ATTRB=(NORM	,UNP	ROT),		
X 3792				COLOR=TURQU	OISE	,		
X 3793				INITIAL='				
3794 S9(4) ' @I	BBD5E01 01-DFHMD	6971+	PUNCH	•	02	PCODE7L	COMP P	IC
3795 @BBD5E01 01		6972+	PUNCH	•	02	PCODE7F	PICTURE	х.
3796	@BM13780 01-DFHMD	6973+	PUNCH	•	02	FILLER R	EDEFINES	
3797 X.'	•	6974+	PUNCH	•	0	3 PCODE7A	PICTUR	E
3798	@BM13780 01-DFHMD	6975+	PUNCH	•	02	FILLER	PICTURE	
X(2).' 3799	@L3C 01-DFHMD	6976+	PUNCH	1	02	PCODE7I	PIC X(10)	. '
@BBD5E01 01 3800	-DFHMD	6977	DFHMD	F POS=(17,12),			
X 3801				LENGTH=1,				
X 3802		7071 OTV7	DELIMO	ATTRB=ASKIP	,			
3803 X		7071 QTY7	DEHMD	F POS=(17,13),			
3804 X				LENGTH=5,				
3805 X				ATTRB=(NORM		,		
3806 X				COLOR=TURQU		,		
3807 3808** ASMA254I	*** MNOTE ***	7164+ 4,F	IELDS (INITIAL=' OVERLAPPING		MODE = I	N OR INOUT	•
01-DFHMD 3809 S9(4). '	@BBD5E01 01-DFHMD	7167+	PUNCH	•	02	QTY7L	COMP PIC	

3810	7168+	PUNCH		02	QTY7F	PICTURE X.'
@BBD5E01 01-DFHMD 3811	7169+	PUNCH		02	FILLER	REDEFINES
QTY7F.' @BM13780 01-DFHMD 3812	7170+	PUNCH			3 QTY7A	
@BM13780 01-DFHMD						
3813 X(2).' @L3C 01-DFHMD	7171+	PUNCH		02	FILLER	PICTURE
3814 @BBD5E01 01-DFHMD	7172+	PUNCH	1	02	QTY7I	PIC X(5).'
3815	7173	DFHMD	F POS=(17,19),		
X 3816			LENGTH=1,			
X 3817			ATTRB=ASKIP			
3818 X	7267 DESC7	DFHMD	F POS=(17,20),		
3819			LENGTH=20,			
X 3820			ATTRB=(NORM	, PRO	т),	
X 3821						
Page 14 3822 Active Usings: None						
3823 Loc Object Code Addr1 Addr2	Stmt Source	State	ment			
HLASM R6.0 2021/03/22 03.12 3824			COLOR=TURQU			
3825 ** ASMA254I *** MNOTE *** 01-DFHMD	7360+ 4,F	IELDS	OVERLAPPING	WITH	MODE =	IN OR INOUT.
3826 S9(4). ' @BBD5E01 01-DFHMD	7363+	PUNCH	1	02	DESC7L	COMP PIC
3827	7364+	PUNCH	1	02	DESC7F	PICTURE X.'
@BBD5E01 01-DFHMD 3828	7365+	PUNCH	1	02	FILLER	REDEFINES
DESC7F.' @BM13780 01-DFHMD 3829	7366+	PUNCH		0	3 DESC7A	PICTURE X.'
@BM13780 01-DFHMD 3830	7367+	PUNCH		92	FTIIFR	PICTURE
X(2).' @L3C 01-DFHMD 3831	7368+					PIC X(20).'
@BBD5E01 01-DFHMD					DESC/I	FIC X(20):
3832 X	7369 LIST7	DFHMD	F POS=(17,41	,) ,		
3833 X			LENGTH=12,			
3834 X			ATTRB=(NORM	,PRO	Т),	
3835			COLOR=TURQU	OISE	,	
X 3836			PICOUT='Z,Z	ZZ,Z	Z9.99'	
3837 S9(4). ' @BBD5E01 01-DFHMD	7465+	PUNCH	•	02	LIST7L	COMP PIC
3838 @BBD5E01 01-DFHMD	7466+	PUNCH	•	02	LIST7F	PICTURE X.'
•						
3839 LIST7F.' @BM13780 01-DFHMD	7467+	PUNCH	1	02	FILLER	REDEFINES

```
@BM13780 01-DFHMD
                                                 PUNCH '
3841
                                    7469+
                                                                  02 FILLER PICTURE
   X(2).'
                     @L3C 01-DFHMD
3842
                                                 PUNCH '
                                    7470+
                                                                 02 LIST7I PIC X(12).'
   @BBD5E01 01-DFHMD
3843
                                    7471 NET7
                                                 DFHMDF POS=(17,55),
3844
                                                       LENGTH=10,
3845
                                                       ATTRB=(NORM, NUM),
3846
                                                       COLOR=TURQUOISE,
3847
                                                       PICOUT='ZZZZZZ9.99',
                                                       INITIAL='_
3848
3849
                                    7567+
                                                 PUNCH '
                                                                  02 NET7L
                                                                              COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
3850
                                                 PUNCH '
                                                                              PICTURE X.'
                                    7568+
                                                                  02 NET7F
   @BBD5E01 01-DFHMD
3851
                                                 PUNCH '
                                    7569+
                                                                  02 FILLER REDEFINES
                 @BM13780 01-DFHMD
   NET7F.'
3852
                                    7570+
                                                 PUNCH '
                                                                   03 NET7A
                                                                              PICTURE X.'
   @BM13780 01-DFHMD
3853
                                                 PUNCH '
                                                                  02 FILLER PICTURE
                                    7571+
   X(2).'
                     @L3C 01-DFHMD
                                                 PUNCH ' 02 NET7I PIC X(10).'
                                    7572+
   @BBD5E01 01-DFHMD
3855
                                    7573 AMT7
                                                 DFHMDF POS=(17,66),
3856
                                                       LENGTH=12,
3857
                                                       ATTRB=(NORM, ASKIP),
3858
                                                       COLOR=TURQUOISE,
3859
                                                       PICOUT='Z,ZZZ,ZZ9.99'
                                    7669+
                                                 PUNCH '
                                                                  02 AMT7L COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
3861
                                    7670+
                                                 PUNCH '
                                                                 02 AMT7F PICTURE X.'
   @BBD5E01 01-DFHMD
                                                 PUNCH '
                                                                  02 FILLER REDEFINES
3862
                                    7671+
   AMT7F.'
               @BM13780 01-DFHMD
                                                 PUNCH '
3863
                                    7672+
                                                                   03 AMT7A
                                                                              PICTURE X.'
   @BM13780 01-DFHMD
3864
                                    7673+
                                                 PUNCH '
                                                                  02 FILLER
                                                                             PICTURE
   X(2).'
                     @L3C 01-DFHMD
3865
                                    7674+
                                                 PUNCH '
                                                                  02 AMT7I PIC X(12).'
   @BBD5E01 01-DFHMD
3866
                                    7675
   ****************************
3867
                                    7676 *
                                                 LINE PCODE 8
                                    7677
3869
                                    7678 PCODE8 DFHMDF POS=(18,1),
   Χ
```

```
3870
                                                           LENGTH=10,
    Χ
3871
                                                           ATTRB=(NORM, UNPROT),
                                                           COLOR=TURQUOISE,
3872
3873
                                                            INITIAL='
                                       7773+
                                                     PUNCH '
                                                                        02 PCODE8L
                                                                                       COMP PIC
3874
    S9(4). ' @BBD5E01 01-DFHMD
                                                                                       PICTURE X.'
3875
                                       7774+
                                                     PUNCH '
                                                                        02 PCODE8F
    @BBD5E01 01-DFHMD
3876
                                       7775+
                                                     PUNCH '
                                                                        02 FILLER REDEFINES
    PCODE8F.'
                   @BM13780 01-DFHMD
3877
                                                     PUNCH '
                                                                          03 PCODE8A
                                                                                        PICTURE
                                       7776+
    Χ.'
                @BM13780 01-DFHMD
                                       7777+
                                                     PUNCH '
                                                                        02 FILLER
                                                                                     PICTURE
3878
    X(2).'
                       @L3C 01-DFHMD
3879
    Page
          15
3880 Active Usings: None
3881 Loc Object Code
                                       Stmt
                        Addr1 Addr2
                                              Source Statement
   HLASM R6.0 2021/03/22 03.12
3882
                                                     PUNCH '
                                       7778+
                                                                       02 PCODE8I PIC X(10).'
    @BBD5E01 01-DFHMD
3883
                                       7779
                                                     DFHMDF POS=(18,12),
3884
                                                           LENGTH=1,
3885
                                                           ATTRB=ASKIP
3886
                                       7873 QTY8
                                                     DFHMDF POS=(18,13),
3887
                                                           LENGTH=5,
3888
                                                           ATTRB=(NORM, NUM),
3889
                                                           COLOR=TURQUOISE,
                                                           INITIAL='
3890
3891** ASMA254I *** MNOTE ***
                                       7966+
                                                 4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
    01-DFHMD
                                                     PUNCH '
3892
                                       7969+
                                                                        02 QTY8L
                                                                                     COMP PIC
             @BBD5E01 01-DFHMD
    S9(4). '
3893
                                                     PUNCH '
                                                                        02 QTY8F
                                                                                     PICTURE X.'
                                       7970+
    @BBD5E01 01-DFHMD
                                                                        02 FILLER REDEFINES
3894
                                       7971+
                                                     PUNCH '
    QTY8F.'
                   @BM13780 01-DFHMD
3895
                                       7972+
                                                     PUNCH '
                                                                          03 QTY8A
                                                                                      PICTURE X.'
    @BM13780 01-DFHMD
3896
                                       7973+
                                                     PUNCH '
                                                                        02 FILLER
                                                                                     PICTURE
    X(2).'
                       @L3C 01-DFHMD
3897
                                                     PUNCH '
                                                                        02 QTY8I PIC X(5).'
                                       7974+
    @BBD5E01 01-DFHMD
3898
                                       7975
                                                     DFHMDF POS=(18,19),
3899
                                                           LENGTH=1,
3900
                                                           ATTRB=ASKIP
```

```
3901
                                       8069 DESC8
                                                    DFHMDF POS=(18,20),
3902
                                                           LENGTH=20,
3903
                                                           ATTRB=(NORM, PROT),
                                                           COLOR=TURQUOISE
3905 ** ASMA254I *** MNOTE ***
                                               4, FIELDS OVERLAPPING WITH MODE = IN OR INOUT.
                                       8162+
    01-DFHMD
3906
                                       8165+
                                                     PUNCH '
                                                                       02 DESC8L
    S9(4). '
              @BBD5E01 01-DFHMD
3907
                                       8166+
                                                     PUNCH '
                                                                       02 DESC8F
                                                                                    PICTURE X.'
    @BBD5E01 01-DFHMD
3908
                                                     PUNCH '
                                                                      02 FILLER REDEFINES
                                       8167+
    DESC8F.'
                  @BM13780 01-DFHMD
3909
                                                     PUNCH '
                                                                       03 DESC8A
                                                                                     PICTURE X.'
                                       8168+
    @BM13780 01-DFHMD
                                                     PUNCH '
3910
                                       8169+
                                                                      02 FILLER
                                                                                  PICTURE
    X(2).'
                      @L3C 01-DFHMD
3911
                                       8170+
                                                     PUNCH '
                                                                      02 DESC8I PIC X(20).'
    @BBD5E01 01-DFHMD
3912
                                                     DFHMDF POS=(18,41),
                                       8171 LIST8
3913
                                                           LENGTH=12,
3914
                                                           ATTRB=(NORM, PROT),
3915
                                                           COLOR=TURQUOISE,
3916
                                                           PICOUT='Z,ZZZ,ZZ9.99'
                                       8267+
                                                     PUNCH '
3917
                                                                      02 LIST8L
                                                                                    COMP PIC
    S9(4). '
             @BBD5E01 01-DFHMD
                                                     PUNCH '
                                                                      02 LIST8F
                                                                                    PICTURE X.'
3918
                                       8268+
    @BBD5E01 01-DFHMD
3919
                                                     PUNCH '
                                                                      02 FILLER REDEFINES
                                       8269+
    LIST8F.'
                  @BM13780 01-DFHMD
3920
                                       8270+
                                                     PUNCH '
                                                                         03 LIST8A
                                                                                     PICTURE X.'
    @BM13780 01-DFHMD
3921
                                       8271+
                                                     PUNCH '
                                                                       02 FILLER
                                                                                  PICTURE
    X(2).'
                       @L3C 01-DFHMD
3922
                                                     PUNCH '
                                                                      02 LIST8I PIC X(12).'
                                       8272+
    @BBD5E01 01-DFHMD
3923
                                       8273 NET8
                                                     DFHMDF POS=(18,55),
3924
                                                           LENGTH=10,
3925
                                                           ATTRB=(NORM, NUM),
3926
                                                           COLOR=TURQUOISE,
3927
                                                           PICOUT='ZZZZZZ9.99',
   Χ
3928
                                                           INITIAL='_
                                       8369+
                                                     PUNCH '
                                                                       02 NET8L
                                                                                    COMP PIC
               @BBD5E01 01-DFHMD
3930
                                       8370+
                                                     PUNCH '
                                                                       02 NET8F
                                                                                    PICTURE X.'
    @BBD5E01 01-DFHMD
```

```
3931
                                   8371+
                                                PUNCH '
                                                               02 FILLER REDEFINES
   NET8F.'
                 @BM13780 01-DFHMD
3932
                                   8372+
                                                PUNCH '
                                                                 03 NET8A
                                                                            PICTURE X.'
   @BM13780 01-DFHMD
3933
                                   8373+
                                                PUNCH '
                                                                 02 FILLER PICTURE
                     @L3C 01-DFHMD
   X(2).'
                                                PUNCH '
                                                                02 NET8I PIC X(10).'
                                   8374+
   @BBD5E01 01-DFHMD
3935
                                   8375 AMT8
                                                DFHMDF POS=(18,66),
3936
                                                      LENGTH=12,
3937
   Page
         16
3938 Active Usings: None
3939 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
3940
                                                      ATTRB=(NORM, ASKIP),
3941
                                                      COLOR=TURQUOISE,
3942
                                                      PICOUT='Z,ZZZ,ZZ9.99'
                                                PUNCH '
3943
                                   8471+
                                                                 02 AMT8L COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                PUNCH '
                                                                 02 AMT8F
                                                                            PICTURE X.'
                                   8472+
   @BBD5E01 01-DFHMD
3945
                                   8473+
                                                PUNCH '
                                                                 02 FILLER REDEFINES
   AMT8F.'
                 @BM13780 01-DFHMD
3946
                                   8474+
                                                PUNCH '
                                                                 03 AMT8A
                                                                             PICTURE X.'
   @BM13780 01-DFHMD
3947
                                   8475+
                                                PUNCH '
                                                                 02 FILLER PICTURE
   X(2).'
                    @L3C 01-DFHMD
3948
                                   8476+
                                                PUNCH '
                                                                 02 AMT8I PIC X(12).'
   @BBD5E01 01-DFHMD
                                   8477
   ************************
3950
                                   8478 *
                                                LINE PCODE 9
3951
                                   8479
   *************************
3952
                                   8480 PCODE9 DFHMDF POS=(19,1),
   Χ
3953
                                                      LENGTH=10,
3954
                                                      ATTRB=(NORM, UNPROT),
3955
                                                      COLOR=TURQUOISE,
                                                      INITIAL='_
3956
                                   8575+
                                                PUNCH '
                                                                 02 PCODE9L
                                                                               COMP PIC
3957
   $9(4). ' @BBD5E01 01-DFHMD
3958
                                                PUNCH '
                                                                 02 PCODE9F
                                                                              PICTURE X.'
                                   8576+
   @BBD5E01 01-DFHMD
3959
                                   8577+
                                                PUNCH '
                                                                 02 FILLER REDEFINES
   PCODE9F.'
                 @BM13780 01-DFHMD
3960
                                   8578+
                                                PUNCH '
                                                                 03 PCODE9A
                                                                             PICTURE
   Χ.'
              @BM13780 01-DFHMD
```

3961		8579+	PUNCH	•	02	FILLER	PICTURE
X(2).' 3962	@L3C 01-DFHMD	8580+	PUNCH	•	02	PCODE9I	PIC X(10).'
@BBD5E01 01-DFHMD 3963		8581	DEHMD	F POS=(19,12	١.		
Χ		0301	סווווט	, ,	. / >		
3964 X				LENGTH=1,			
3965 3966		8675 QTY9	DEHMD	ATTRB=ASKIP F POS=(19,13			
X		0075 Q115	סוווווט	,	/,		
3967 X				LENGTH=5,			
3968 X				ATTRB=(NORM	, NUM),	
3969				COLOR=TURQU	OISE	,	
X 3970				INITIAL='			
3971** ASMA254I *** MN 01-DFHMD	NOTE ***	8768+ 4,	FIELDS	OVERLAPPING	WITH	MODE = I	N OR INOUT.
3972	-01 01 DELIMD	8771+	PUNCH	1	02	QTY9L	COMP PIC
S9(4). ' @BBD5E 3973	:01 01-DEHMD	8772+	PUNCH	•	02	QTY9F	PICTURE X.'
@BBD5E01 01-DFHMD 3974		8773+	PUNCH	1	02	FILLER R	REDEFINES
QTY9F.' @BM	113780 01-DFHMD	8774+	PUNCH				PICTURE X.'
@BM13780 01-DFHMD							
3976 X(2).'	@L3C 01-DFHMD	8775+	PUNCH	1	02	FILLER	PICTURE
3977 @BBD5E01 01-DFHMD	C	8776+	PUNCH	1	02	QTY9I P	PIC X(5).'
3978		8777	DFHMD	F POS=(19,19),		
X 3979				LENGTH=1,			
X 3980				ATTRB=ASKIP			
3981		8871 DESC9	DFHMD	F POS=(19,20			
X 3982				LENGTH=20,			
X 3983				ATTRB=(NORM	, PRO	т),	
X 3984				·		•	
3985** ASMA254I *** MN	NOTE ***	8964+ 4,1	FIELDS	COLOR=TURQU OVERLAPPING			N OR INOUT.
01-DFHMD 3986		8967+	PUNCH	1	02	DESC9L	COMP PIC
S9(4). ' @BBD5E@	01-DFHMD	8968+	PUNCH	1	02	DESC9F	PICTURE X.'
@BBD5E01 01-DFHMD							
3988 DESC9F.' @BM	113780 01-DFHMD	8969+	PUNCH		02	FILLER R	REDEFINES
3989 @BM13780 01-DFHMD		8970+	PUNCH	1	0	3 DESC9A	PICTURE X.'
3990	0.20.04.55	8971+	PUNCH	•	02	FILLER	PICTURE
X(2).' 3991	@L3C 01-DFHMD	8972+	PUNCH		02	DESC9I	PIC X(20).'

```
@BBD5E01 01-DFHMD
3992
                                      8973 LIST9
                                                   DFHMDF POS=(19,41),
   Χ
3993
                                                         LENGTH=12,
3994
                                                         ATTRB=(NORM, PROT),
3995
    Page
          17
3996 Active Usings: None
3997 Loc Object Code Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
3998
                                                         COLOR=TURQUOISE,
   Χ
3999
                                                         PICOUT='Z,ZZZ,ZZ9.99'
4000
                                      9069+
                                                   PUNCH '
                                                                    02 LIST9L
                                                                                  COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                                  PICTURE X.'
4001
                                      9070+
                                                                     02 LIST9F
    @BBD5E01 01-DFHMD
4002
                                      9071+
                                                   PUNCH '
                                                                    02 FILLER REDEFINES
   LIST9F.'
                @BM13780 01-DFHMD
                                                   PUNCH '
                                                                                    PICTURE X.'
4003
                                      9072+
                                                                     03 LIST9A
   @BM13780 01-DFHMD
                                                   PUNCH '
                                                                     02 FILLER PICTURE
4004
                                      9073+
   X(2).'
                      @L3C 01-DFHMD
4005
                                      9074+
                                                   PUNCH '
                                                                     02 LIST9I PIC X(12).'
    @BBD5E01 01-DFHMD
                                                   DFHMDF POS=(19,55),
4006
                                      9075 NET9
4007
                                                         LENGTH=10,
4008
                                                         ATTRB=(NORM, NUM),
4009
                                                         COLOR=TURQUOISE,
4010
                                                         PICOUT='ZZZZZZ9.99',
4011
                                                         INITIAL='_
4012
                                      9171+
                                                   PUNCH '
                                                                     02 NET9L
                                                                                  COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                                  PICTURE X.'
4013
                                      9172+
                                                                     02 NET9F
   @BBD5E01 01-DFHMD
4014
                                                   PUNCH '
                                                                     02 FILLER REDEFINES
                                      9173+
   NET9F.'
                  @BM13780 01-DFHMD
4015
                                      9174+
                                                   PUNCH '
                                                                     03 NET9A
                                                                                 PICTURE X.'
   @BM13780 01-DFHMD
4016
                                      9175+
                                                   PUNCH '
                                                                     02 FILLER
                                                                                  PICTURE
   X(2).'
                      @L3C 01-DFHMD
4017
                                      9176+
                                                   PUNCH ' 02 NET9I PIC X(10).'
    @BBD5E01 01-DFHMD
                                      9177 AMT9
4018
                                                   DFHMDF POS=(19,66),
   Χ
4019
                                                         LENGTH=12,
4020
                                                         ATTRB=(NORM, ASKIP),
4021
                                                         COLOR=TURQUOISE,
```

X		
4022		PICOUT='Z,ZZZ,ZZ9.99'
4023 S9(4). ' @BBD5E01 01-DFHMD	9273+	PUNCH ' 02 AMT9L COMP PIC
4024	9274+	PUNCH ' 02 AMT9F PICTURE X.'
@BBD5E01 01-DFHMD		
4025 AMT9F.' @BM13780 01-DFHMD	9275+	PUNCH ' 02 FILLER REDEFINES
4026	9276+	PUNCH ' 03 AMT9A PICTURE X.'
@BM13780 01-DFHMD	0277.	DINCH 1 02 FILLED DICTURE
4027 X(2).' @L3C 01-DFHMD	9277+	PUNCH ' 02 FILLER PICTURE
4028	9278+	PUNCH ' 02 AMT9I PIC X(12).'
@BBD5E01 01-DFHMD 4029	9279	
******************		******
4030	9280 *	LINE PCODE 10
* 4031	9281	
************************	-	******
4032	9282 PCODE10	DFHMDF POS=(20,1),
X 4033		LENGTH=10,
X		22.16.11. 20,
4034 X		ATTRB=(NORM,UNPROT),
4035		COLOR=TURQUOISE,
X		
4036 4037	9377+	INITIAL='' PUNCH ' 02 PCODE10L COMP PIC
S9(4). ' @BBD5E01 01-DFHMD	93//+	FONCH 82 PCODET81 COMP FIC
4038	9378+	PUNCH ' 02 PCODE10F PICTURE
X.' @BBD5E01 01-DFHMD 4039	9379+	PUNCH ' 02 FILLER REDEFINES
PCODE10F.' @BM13780 01-DFHMD	33731	1 ONCH OZ PIELEK KEDELINES
4040 OPM13700 01 DELIMB	9380+	PUNCH ' 03 PCODE10A PICTURE
X.' @BM13780 01-DFHMD 4041	9381+	PUNCH ' 02 FILLER PICTURE
X(2).' @L3C 01-DFHMD		
4042 @BBD5E01 01-DFHMD	9382+	PUNCH ' 02 PCODE10I PIC X(10).'
4043	9383	DFHMDF POS=(20,12),
X		
4044 X		LENGTH=1,
4045		ATTRB=ASKIP
4046	9477 QTY10	DFHMDF POS=(20,13),
X 4047		LENGTH=5,
X		
4048		ATTRB=(NORM, NUM),
X 4049		COLOR=TURQUOISE,
X		
4050 4051 ** ASMAZEAT *** MNOTE ***	0570: 4:	INITIAL=''
4051** ASMA254I *** MNOTE *** 01-DFHMD	9570+ 4,1	FIELDS OVERLAPPING WITH MODE = IN OR INOUT.

4052 S9(4). ' @BBD5E01 01-DFHMD	9573+	PUNCH '	02	QTY10L	COMP PIC
4053 Page 18 4054 Active Usings: None					
4055 Loc Object Code Addr1 Addr2 HLASM R6.0 2021/03/22 03.12	Stmt Source	Statement			
4056	9574+	PUNCH '	02	QTY10F	PICTURE X.'
@BBD5E01 01-DFHMD 4057 QTY10F.' @BM13780 01-DFHMD	9575+	PUNCH '	02	FILLER F	REDEFINES
4058	9576+	PUNCH '	0	3 QTY10A	PICTURE X.'
@BM13780 01-DFHMD 4059	9577+	PUNCH '	02	FILLER	PICTURE
X(2).' @L3C 01-DFHMD 4060	9578+	PUNCH '	02	QTY10I	PIC X(5).'
@BBD5E01 01-DFHMD 4061	9579	DFHMDF POS=(2	20,19),		
X 4062		LENGTH=	:1 ,		
X 4063		ATTRB=A	ASKTP		
4064	9673 DESC10	DFHMDF POS=(2			
X 4065		LENGTH=	=20,		
X 4066		ATTRB=((NORM, PRO	Т),	
X					
1067		COLOR-T	TURNUNTSE		
4067 4068** ASMA254I *** MNOTE ***	9766+ 4,F	COLOR=T IELDS OVERLAPF	TURQUOISE PING WITH		IN OR INOUT.
4068** ASMA254I *** MNOTE *** 01-DFHMD 4069	9766+ 4,F 9769+		PING WITH		IN OR INOUT.
4068** ASMA254I *** MNOTE *** 01-DFHMD 4069 \$9(4). ' @BBD5E01 01-DFHMD 4070	-	IELDS OVERLAPF	PING WITH	MODE = 1	
4068** ASMA254I *** MNOTE ***	9769+	IELDS OVERLAPF	PING WITH 02 02	MODE = 1 DESC10L DESC10F	COMP PIC
4068** ASMA254I *** MNOTE *** 01-DFHMD 4069 S9(4). ' @BBD5E01 01-DFHMD 4070 @BBD5E01 01-DFHMD	9769+ 9770+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH '	PING WITH 02 02 02	MODE = 1 DESC10L DESC10F	COMP PIC PICTURE X.' REDEFINES
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+	IELDS OVERLAPF PUNCH ' PUNCH '	PING WITH 02 02 02 02 02	MODE = 1 DESC10L DESC10F FILLER F	COMP PIC PICTURE X.' REDEFINES
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH '	PING WITH 02 02 02 02 0 02	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10A FILLER	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+ 9774+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH '	PING WITH 02 02 02 02 02 02 02	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10A FILLER	COMP PIC PICTURE X.' REDEFINES A PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH '	PING WITH 02 02 02 02 02 02 02	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10A FILLER	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+ 9774+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH '	PING WITH 02 02 02 02 02 02 20,41),	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10A FILLER	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+ 9774+	IELDS OVERLAPF PUNCH ' DEFHMDE POS=(2	PING WITH 02 02 02 02 02 02 20,41),	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10A FILLER DESC10I	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+ 9774+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' DFHMDF POS=(2 LENGTH=	PING WITH 02 02 02 02 02 20,41), =12,	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10F FILLER DESC10I	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+ 9774+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' DFHMDF POS=(2 LENGTH= ATTRB=(COLOR=T	PING WITH 02 02 02 02 20,41), =12, (NORM, PRO	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10F FILLER DESC10I T),	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+ 9774+	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' DFHMDF POS=(2 LENGTH= ATTRB=(COLOR=T	PING WITH 02 02 02 02 20,41), =12, (NORM, PROTURQUOISE ='Z,ZZZ,Z	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10F FILLER DESC10I T),	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE
4068 ** ASMA254I *** MNOTE ***	9769+ 9770+ 9771+ 9772+ 9773+ 9774+ 9775 LIST10	IELDS OVERLAPF PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' PUNCH ' DFHMDF POS=(2 LENGTH= ATTRB=(COLOR=T	PING WITH 02 02 02 02 20,41), =12, (NORM,PROTURQUOISE ='Z,ZZZ,Z 02	MODE = 1 DESC10L DESC10F FILLER F 3 DESC10F FILLER DESC10I T), , Z9.99'	COMP PIC PICTURE X.' REDEFINES A PICTURE PICTURE PIC X(20).'

```
LIST10F.' @BM13780 01-DFHMD
                                                 PUNCH '
4083
                                    9874+
                                                             03 LIST10A PICTURE
   Χ.'
             @BM13780 01-DFHMD
                                                 PUNCH '
4084
                                    9875+
                                                                02 FILLER PICTURE
   X(2).'
                    @L3C 01-DFHMD
4085
                                    9876+
                                                PUNCH '
                                                                02 LIST10I PIC X(12).'
   @BBD5E01 01-DFHMD
                                    9877 NET10
                                                DFHMDF POS=(20,55),
4086
4087
                                                      LENGTH=10,
4088
                                                      ATTRB=(NORM, NUM),
4089
                                                      COLOR=TURQUOISE,
4090
                                                      PICOUT='ZZZZZZ9.99',
4091
                                                      INITIAL='_
4092
                                    9973+
                                                 PUNCH '
                                                                 02 NET10L
                                                                             COMP PIC
   S9(4). ' @BBD5E01 01-DFHMD
4093
                                                 PUNCH '
                                    9974+
                                                                 02 NET10F PICTURE X.'
   @BBD5E01 01-DFHMD
                                    9975+
                                                 PUNCH '
                                                                02 FILLER REDEFINES
   NET10F.'
               @BM13780 01-DFHMD
                                                                  03 NET10A PICTURE X.'
4095
                                    9976+
                                                 PUNCH '
   @BM13780 01-DFHMD
4096
                                    9977+
                                                 PUNCH '
                                                                02 FILLER PICTURE
                    @L3C 01-DFHMD
                                                 PUNCH ' 02 NET10I PIC X(10).'
4097
                                    9978+
   @BBD5E01 01-DFHMD
4098
                                    9979 AMT10
                                                 DFHMDF POS=(20,66),
4099
                                                      LENGTH=12,
4100
                                                      ATTRB=(NORM, ASKIP),
4101
                                                      COLOR=TURQUOISE,
4102
                                                      PICOUT='Z,ZZZ,ZZ9.99'
                                   10075+
                                                 PUNCH '
                                                                02 AMT10L COMP PIC
4103
   S9(4). ' @BBD5E01 01-DFHMD
                                                 PUNCH '
                                                                02 AMT10F
                                                                             PICTURE X.'
                                   10076+
   @BBD5E01 01-DFHMD
                                                 PUNCH '
4105
                                   10077+
                                                                 02 FILLER REDEFINES
   AMT10F.' @BM13780 01-DFHMD
4106
                                   10078+
                                                 PUNCH '
                                                                  03 AMT10A
                                                                             PICTURE X.'
   @BM13780 01-DFHMD
                                                 PUNCH '
4107
                                   10079+
                                                                 02 FILLER PICTURE
              @L3C 01-DFHMD
   X(2).'
4108
                                   10080+
                                                 PUNCH '
                                                                02 AMT10I PIC X(12).'
   @BBD5E01 01-DFHMD
                                   10081
4110
                                                DFHMDF POS=(22,44),
                                   10082
   Χ
4111
   Page
          19
```

```
4112 Active Usings: None
4113 Loc Object Code
                       Addr1 Addr2 Stmt Source Statement
   HLASM R6.0 2021/03/22 03.12
4114
                                                         LENGTH=14,
4115
                                                         ATTRB=(NORM, PROT),
4116
                                                         COLOR=GREEN,
4117
                                                         INITIAL='Invoice total:'
                                     10177 TOTAL
4118
                                                   DFHMDF POS=(22,66),
4119
                                                         LENGTH=12,
   Χ
                                                         ATTRB=(NORM, PROT),
4120
4121
                                                         COLOR=TUROUOISE,
   Х
4122
                                                         PICOUT='Z,ZZZ,ZZ9.99'
                                     10273+
                                                   PUNCH '
                                                                     02 TOTALL
                                                                                 COMP PIC
4123
   S9(4). '
              @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                                  PICTURE X.'
4124
                                     10274+
                                                                    02 TOTALF
    @BBD5E01 01-DFHMD
                                                   PUNCH '
4125
                                                                    02 FILLER REDEFINES
                                     10275+
    TOTALF.'
            @BM13780 01-DFHMD
                                                   PUNCH '
                                                                     03 TOTALA
                                                                                  PICTURE X.'
4126
                                     10276+
   @BM13780 01-DFHMD
4127
                                     10277+
                                                   PUNCH '
                                                                     02 FILLER PICTURE
   X(2).'
                      @L3C 01-DFHMD
4128
                                     10278+
                                                   PUNCH '
                                                                    02 TOTALI PIC X(12).'
    @BBD5E01 01-DFHMD
                                     10279
4130
                                     10280 MSG
                                                   DFHMDF POS=(23,1),
4131
                                                         LENGTH=79,
4132
                                                         ATTRB=(BRT, PROT),
4133
                                                         COLOR=YELLOW
                                     10375+
                                                   PUNCH '
                                                                     02 MSGL
                                                                                 COMP PIC
4134
    S9(4). '
               @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                     02 MSGF
                                                                                 PICTURE X.'
4135
                                     10376+
    @BBD5E01 01-DFHMD
                                                   PUNCH '
                                                                    02 FILLER REDEFINES
4136
                                     10377+
   MSGF.'
                  @BM13780 01-DFHMD
                                     10378+
                                                   PUNCH '
                                                                     03 MSGA
                                                                                 PICTURE X.'
    @BM13780 01-DFHMD
4138
                                     10379+
                                                   PUNCH '
                                                                     02 FILLER PICTURE
   X(2).'
                      @L3C 01-DFHMD
                                                   PUNCH '
4139
                                     10380+
                                                                   02 MSGI PIC X(79).'
    @BBD5E01 01-DFHMD
4140
                                     10381 FKEY
                                                   DFHMDF POS=(24,1),
4141
                                                         LENGTH=40,
4142
                                                         ATTRB=(NORM, PROT),
```

X 4143		(COLOR=BLUE			
4144 S9(4). ' @BBD5E01 01-DFHMD	10476+	PUNCH		02	FKEYL	COMP PIC
4145	10477+	PUNCH		02	FKEYF	PICTURE X.'
@BBD5E01 01-DFHMD 4146	10478+	PUNCH		02	FILLER	REDEFINES
FKEYF.' @BM13780 01-DFHMD 4147	10479+	PUNCH		0	3 FKEYA	PICTURE X.'
@BM13780 01-DFHMD 4148	10480+	PUNCH		02	FILLER	PICTURE
X(2).' @L3C 01-DFHMD 4149	10481+	PUNCH		02	FKEYI	PIC X(40).'
@BBD5E01 01-DFHMD 4150	10482 DUMMY	DFHMDF	POS=(24,79)			, ,
X 4151			LENGTH=1,	, ,		
X			-	DOT	FCFT)	
4152 X			ATTRB=(DRK,F		,FSEI),	
4153 4154	10576+	PUNCH	INITIAL=' '		DUMMYL	COMP PIC
S9(4). ' @BBD5E01 01-DFHMD 4155	10577+	PUNCH		02	DUMMYF	PICTURE X.'
@BBD5E01 01-DFHMD 4156	10578+	PUNCH		02	FILLER	REDEFINES
DUMMYF.' @BM13780 01-DFHMD 4157	10579+	PUNCH		0	3 DUMMYA	A PICTURE X.'
@BM13780 01-DFHMD 4158	10580+	PUNCH		02	FILLER	PICTURE
X(2).' @L3C 01-DFHMD 4159	10581+	PUNCH		02	DUMMYI	PIC X(1).'
@BBD5E01 01-DFHMD 4160	10582					
**************************************	**************************************		*********** TYPE=FINAL	k***	*	
4162	10769+	PUNCH		ORD	MAABO RE	EDEFINES
ORDMAABI.' @ 02-DFHM 4163	บ 10770+	PUNCH		02	FILLER	PIC X(12).'
@BB6D00T 02-DFHMD 4164	10771+	PUNCH		02	FILLER	PICTURE X(3).'
@BM13780 02-DFHMD 4165	10772+	PUNCH		02	TRANIDO	PICTURE X.
@L3A 02-DFHMD 4166	10773+	PUNCH		02	TRANIDH	H PICTURE X.'
@L3A 02-DFHMD 4167						
Page 20 4168 Active Usings: None 4169 Loc Object Code Addr1 Addr2	Stmt Source	Stateme	ent			
HLASM R6.0 2021/03/22 03.12 4170	10774+	PUNCH		02	TRANIDO) PIC X(4).'
@BBD5E01 02-DFHMD 4171	10775+	PUNCH		02	FILLER	PICTURE X(3).
@BM13780 02-DFHMD 4172	10776+	PUNCH		02	INSTRC	
@L3A 02-DFHMD	237701	· OHCH		02	INSTITE	TETORE A.

4173	10777+	PUNCH '	02	INSTRH PICTURE X.'
@L3A 02-DFHMD 4174	10778+	PUNCH '	02	INSTRO PIC X(79).'
@BBD5E01 02-DFHMD 4175	10779+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4176	10780+	PUNCH '	02	CUSTNOC PICTURE X.'
@L3A 02-DFHMD 4177	10781+	PUNCH '	02	CUSTNOH PICTURE X.'
@L3A 02-DFHMD 4178	10782+	PUNCH '	02	CUSTNOO PIC X(6).'
@BBD5E01 02-DFHMD 4179	10783+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4180	10784+	PUNCH '	02	LNAMEC PICTURE X.'
@L3A 02-DFHMD 4181	10785+	PUNCH '	02	LNAMEH PICTURE X.'
@L3A 02-DFHMD 4182	10786+	PUNCH '	02	LNAMEO PIC X(30).'
@BBD5E01 02-DFHMD 4183	10787+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4184	10788+	PUNCH '	02	POC PICTURE X.'
@L3A 02-DFHMD 4185				
@L3A 02-DFHMD	10789+	PUNCH '	02	POH PICTURE X.'
4186 @BBD5E01 02-DFHMD	10790+	PUNCH '	02	P00 PIC X(10).'
4187 @BM13780 02-DFHMD	10791+	PUNCH '	02	FILLER PICTURE X(3).'
4188 @L3A 02-DFHMD	10792+	PUNCH '	02	FNAMEC PICTURE X.'
4189 @L3A 02-DFHMD	10793+	PUNCH '	02	FNAMEH PICTURE X.'
4190 @BBD5E01 02-DFHMD	10794+	PUNCH '	02	FNAMEO PIC X(20).'
4191 @BM13780 02-DFHMD	10795+	PUNCH '	02	FILLER PICTURE X(3).'
4192 @L3A 02-DFHMD	10796+	PUNCH '	02	ADDRC PICTURE X.'
4193	10797+	PUNCH '	02	ADDRH PICTURE X.'
@L3A 02-DFHMD 4194	10798+	PUNCH '	02	ADDRO PIC X(30).'
@BBD5E01 02-DFHMD 4195	10799+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4196	10800+	PUNCH '	02	CITYC PICTURE X.'
@L3A 02-DFHMD 4197	10801+	PUNCH '	02	CITYH PICTURE X.'
@L3A 02-DFHMD 4198	10802+	PUNCH '	02	CITYO PIC X(20).'
@BBD5E01 02-DFHMD 4199	10803+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4200	10804+	PUNCH '	02	STATEC PICTURE X.'
@L3A 02-DFHMD 4201	10805+	PUNCH '	02	STATEH PICTURE X.'
		-		

@L3A 02-DFHMD							
4202 @BBD5E01 02-DFH	MD	10806+	PUNCH	l '	02	STATEO F	PIC X(2).'
4203 @BM13780 02-DFH		10807+	PUNCH	Ι'	02	FILLER PI	CCTURE X(3).'
4204		10808+	PUNCH	i '	02	ZIPCODEC	PICTURE
X.' 4205	@L3A 02-DFHMD	10809+	PUNCH	i '	02	ZIPCODEH	PICTURE
X.' 4206	@L3A 02-DFHMD	10810+	PUNCH	l '	02	ZIPCODEO	PIC X(10).'
@BBD5E01 02-DFH 4207	MD	10811+	PUNCH	i '	02	FILLER PI	CTURE X(3).'
@BM13780 02-DFH	MD	10812+	PUNCH	l '	02	PCODE1C	PICTURE X.'
@L3A 02-DFHMD 4209		10813+	PUNCH	i '	02	PCODE1H	PICTURE X.'
@L3A 02-DFHMD 4210		10814+	PUNCH		02		PIC X(10).'
@BBD5E01 02-DFH	MD	10815+	PUNCH		02		CTURE X(3).'
@BM13780 02-DFH	MD	10816+	PUNCH		02	OTY1C	PICTURE X.'
@L3A 02-DFHMD							
4213 @L3A 02-DFHMD		10817+	PUNCH		02	QTY1H	PICTURE X.'
4214 @BBD5E01 02-DFH	MD	10818+	PUNCH	1 '	02	QTY10 PI	
4215 @BM13780 02-DFH	MD	10819+	PUNCH	Ι'	02	FILLER PI	CCTURE X(3).'
4216 @L3A 02-DFHMD		10820+	PUNCH	Ι'	02	DESC1C	PICTURE X.'
4217 @L3A 02-DFHMD		10821+	PUNCH	Ι'	02	DESC1H	PICTURE X.'
4218 @BBD5E01 02-DFH	MD	10822+	PUNCH	l '	02	DESC10 F	PIC X(20).'
4219		10823+	PUNCH	i '	02	FILLER PI	CCTURE X(3).'
@BM13780 02-DFH	MU	10824+	PUNCH	I '	02	LIST1C	PICTURE X.'
@L3A 02-DFHMD 4221		10825+	PUNCH	l '	02	LIST1H	PICTURE X.'
@L3A 02-DFHMD 4222		10826+	PUNCH	l '	02	LIST10 PI	CC .
Z,ZZZ,ZZ9.99.' 4223	@BBD5E01 02-	DFHMD 10827+	PUNCH	l '	02	FILLER PI	CCTURE X(3).'
@BM13780 02-DFH	MD	10828+	PUNCH	i '	02	NET1C	PICTURE X.'
@L3A 02-DFHMD 4225							
Page 21 4226 Active Usings 4227 Loc Object C HLASM R6.0 202	ode Addr1 Addr2	Stmt	Source State	ement			
4228 @L3A 02-DFHMD		10829+	PUNCH	Ι'	02	NET1H	PICTURE X.'
4229	MD	10830+	PUNCH	I '	02	NET10 PIO	ZZZZZZ9.99.'
@BBD5E01 02-DFH 4230	טויו	10831+	PUNCH	l '	02	FILLER PI	CTURE X(3).'

@BM13780 02-DFHMD				
4231 @L3A 02-DFHMD	10832+	PUNCH '	02	AMT1C PICTURE X.'
4232 @L3A 02-DFHMD	10833+	PUNCH '	02	AMT1H PICTURE X.'
4233	10834+	PUNCH '	02	AMT10 PIC
Z,ZZZ,ZZ9.99.' 4234	@BBD5E01 02-DFHMD 10835+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4235	10836+	PUNCH '	02	PCODE2C PICTURE X.'
@L3A 02-DFHMD 4236	10837+	PUNCH '	02	PCODE2H PICTURE X.'
@L3A 02-DFHMD 4237	10838+	PUNCH '	02	PCODE20 PIC X(10).'
@BBD5E01 02-DFHMD 4238	10839+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4239	10840+	PUNCH '	02	QTY2C PICTURE X.'
@L3A 02-DFHMD 4240	10841+	PUNCH '	02	QTY2H PICTURE X.'
@L3A 02-DFHMD 4241	10842+	PUNCH '	02	QTY20 PIC X(5).'
@BBD5E01 02-DFHMD 4242	10843+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4243	10844+	PUNCH '	02	DESC2C PICTURE X.'
@L3A 02-DFHMD 4244	10845+	PUNCH '	02	DESC2H PICTURE X.'
@L3A 02-DFHMD				
4245 @BBD5E01 02-DFHMD	10846+	PUNCH '	02	DESC20 PIC X(20).'
4246 @BM13780 02-DFHMD	10847+	PUNCH '		FILLER PICTURE X(3).'
4247 @L3A 02-DFHMD	10848+	PUNCH '	02	LIST2C PICTURE X.'
4248 @L3A 02-DFHMD	10849+	PUNCH '	02	LIST2H PICTURE X.'
4249 Z,ZZZ,ZZ9.99.'	10850+ @BBD5E01 02-DFHMD	PUNCH '	02	LIST20 PIC
4250 @BM13780 02-DFHMD	10851+	PUNCH '	02	FILLER PICTURE X(3).'
4251 @L3A 02-DFHMD	10852+	PUNCH '	02	NET2C PICTURE X.'
4252	10853+	PUNCH '	02	NET2H PICTURE X.'
@L3A 02-DFHMD 4253	10854+	PUNCH '	02	NET20 PIC ZZZZZZ9.99.'
@BBD5E01 02-DFHMD 4254	10855+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4255	10856+	PUNCH '	02	AMT2C PICTURE X.'
@L3A 02-DFHMD 4256	10857+	PUNCH '	02	AMT2H PICTURE X.'
@L3A 02-DFHMD 4257	10858+	PUNCH '	02	AMT20 PIC
Z,ZZZ,ZZ9.99.' 4258	@BBD5E01 02-DFHMD 10859+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD				

4259	10860+		PUNCH	1	02	PCODE3C	PICTURE X.'
@L3A 02-DFHMD 4260	10861+		PUNCH	1	02	PCODE3H	PICTURE X.'
@L3A 02-DFHMD 4261	10862+		PUNCH	•	02	PCODE30	PIC X(10).'
@BBD5E01 02-DFHMD 4262	10863+		PUNCH		02		PICTURE X(3).'
@BM13780 02-DFHMD							
4263 @L3A 02-DFHMD	10864+		PUNCH		02	QTY3C	PICTURE X.'
4264 @L3A 02-DFHMD	10865+		PUNCH	1	02	QТҮ3H	PICTURE X.'
4265 @BBD5E01 02-DFHMD	10866+		PUNCH	1	02	QTY30 P	PIC X(5).'
4266	10867+		PUNCH	1	02	FILLER P	CICTURE X(3).'
@BM13780 02-DFHMD 4267	10868+		PUNCH	1	02	DESC3C	PICTURE X.'
@L3A 02-DFHMD 4268	10869+		PUNCH		02	DESC3H	PICTURE X.'
@L3A 02-DFHMD 4269							
@BBD5E01 02-DFHMD	10870+		PUNCH		02		PIC X(20).'
4270 @BM13780 02-DFHMD	10871+		PUNCH	1	02	FILLER P	PICTURE X(3).'
4271 @L3A 02-DFHMD	10872+		PUNCH	1	02	LIST3C	PICTURE X.'
4272	10873+		PUNCH	1	02	LIST3H	PICTURE X.'
@L3A 02-DFHMD 4273	10874+		PUNCH	1	02	LIST30 P	PIC
Z,ZZZ,ZZ9.99.' @BBD5E01 02- 4274	DFHMD 10875+		PUNCH	1	02	FILLER P	PICTURE X(3).'
@BM13780 02-DFHMD 4275	10876+		PUNCH		02	NET3C	PICTURE X.'
@L3A 02-DFHMD							
4276 @L3A 02-DFHMD	10877+		PUNCH		02	NET3H	PICTURE X.'
4277 @BBD5E01 02-DFHMD	10878+		PUNCH	1	02	NET30 PI	C ZZZZZZ9.99.'
4278	10879+		PUNCH	1	02	FILLER P	PICTURE X(3).'
@BM13780 02-DFHMD 4279	10880+		PUNCH	1	02	AMT3C	PICTURE X.'
@L3A 02-DFHMD 4280	10881+		PUNCH		02	AMT3H	PICTURE X.'
@L3A 02-DFHMD 4281	10882+		PUNCH	1	92	AMT30 PI	·c
Z,ZZZ,ZZ9.99.' @BBD5E01 02	-DFHMD						
4282 @BM13780 02-DFHMD	10883+		PUNCH		02	FILLEK P	TICTURE X(3).'
4283 Page 22							
4284 Active Usings: None 4285 Loc Object Code Addr1 Addr2	S+m+	Source	Stater	ment			
HLASM R6.0 2021/03/22 03.12		Jour Ce			00	Deepers	DISTURE W.
4286 @L3A 02-DFHMD	10884+		PUNCH	-		PCODE4C	PICTURE X.'
4287 @L3A 02-DFHMD	10885+		PUNCH	1	02	PCODE4H	PICTURE X.'
Ç							

4288	10886+	PUNCH '	02	PCODE40 PIC X(10).'
@BBD5E01 02-DFHMD 4289	10887+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4290	10888+	PUNCH '	02	QTY4C PICTURE X.'
@L3A 02-DFHMD 4291	10889+	PUNCH '	02	QTY4H PICTURE X.'
@L3A 02-DFHMD 4292	10890+	PUNCH '	02	QTY40 PIC X(5).'
@BBD5E01 02-DFHMD 4293	10891+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4294	10892+	PUNCH '	02	DESC4C PICTURE X.'
@L3A 02-DFHMD 4295	10893+	PUNCH '	02	DESC4H PICTURE X.'
@L3A 02-DFHMD 4296	10894+	PUNCH '	02	DESC40 PIC X(20).'
@BBD5E01 02-DFHMD 4297	10895+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4298	10896+	PUNCH '	02	LIST4C PICTURE X.'
@L3A 02-DFHMD 4299	10897+	PUNCH '	02	LIST4H PICTURE X.'
@L3A 02-DFHMD 4300	10898+	PUNCH '	02	LIST40 PIC
Z,ZZZ,ZZ9.99.' 4301	@BBD5E01 02-DFHMD 10899+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4302	10900+	PUNCH '	02	NET4C PICTURE X.'
@L3A 02-DFHMD 4303	10901+	PUNCH '	02	NET4H PICTURE X.'
@L3A 02-DFHMD 4304	10902+	PUNCH '	02	NET40 PIC ZZZZZZ9.99.'
@BBD5E01 02-DFHMD 4305	10903+	PUNCH '		FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4306	10904+	PUNCH '	02	AMT4C PICTURE X.'
@L3A 02-DFHMD				
4307 @L3A 02-DFHMD	10905+	PUNCH '		AMT4H PICTURE X.'
4308 Z,ZZZ,ZZ9.99.'	10906+ @BBD5E01 02-DFHMD	PUNCH '		AMT40 PIC
4309 @BM13780 02-DFHMD	10907+	PUNCH '		FILLER PICTURE X(3).'
4310 @L3A 02-DFHMD	10908+	PUNCH '		PCODE5C PICTURE X.'
4311 @L3A 02-DFHMD	10909+	PUNCH '	02	PCODE5H PICTURE X.'
4312 @BBD5E01 02-DFHMD	10910+	PUNCH '	02	PCODE50 PIC X(10).'
4313 @BM13780 02-DFHMD	10911+	PUNCH '	02	FILLER PICTURE X(3).'
4314 @L3A 02-DFHMD	10912+	PUNCH '	02	QTY5C PICTURE X.'
4315 @L3A 02-DFHMD	10913+	PUNCH '	02	QTY5H PICTURE X.'
4316	10914+	PUNCH '	02	QTY50 PIC X(5).'

@BBD5E01 02-DFHMD				
4317 @BM13780 02-DFHMD	10915+	PUNCH '	02	FILLER PICTURE X(3).'
4318 @L3A 02-DFHMD	10916+	PUNCH '	02	DESC5C PICTURE X.'
4319	10917+	PUNCH '	02	DESC5H PICTURE X.'
@L3A 02-DFHMD 4320	10918+	PUNCH '	02	DESC50 PIC X(20).'
@BBD5E01 02-DFHMD 4321	10919+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4322	10920+	PUNCH '	02	LIST5C PICTURE X.'
@L3A 02-DFHMD 4323	10921+	PUNCH '	02	LIST5H PICTURE X.'
@L3A 02-DFHMD 4324	10922+	PUNCH '	02	LIST50 PIC
Z,ZZZ,ZZ9.99.' @BBD5E01 02-	DFHMD			
4325 @BM13780 02-DFHMD	10923+	PUNCH '	02	FILLER PICTURE X(3).'
4326 @L3A 02-DFHMD	10924+	PUNCH '	02	NET5C PICTURE X.'
4327 @L3A 02-DFHMD	10925+	PUNCH '	02	NET5H PICTURE X.'
4328	10926+	PUNCH '	02	NET50 PIC ZZZZZZ9.99.'
@BBD5E01 02-DFHMD 4329	10927+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4330	10928+	PUNCH '	02	AMT5C PICTURE X.'
@L3A 02-DFHMD 4331	10929+	PUNCH '	02	AMT5H PICTURE X.'
@L3A 02-DFHMD 4332	10930+	PUNCH '	02	AMT50 PIC
Z,ZZZ,ZZ9.99.' @BBD5E01 02 4333	-DFHMD 10931+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD				
4334 @L3A 02-DFHMD	10932+	PUNCH '	02	PCODE6C PICTURE X.'
4335 @L3A 02-DFHMD	10933+	PUNCH '	02	PCODE6H PICTURE X.'
4336 @BBD5E01 02-DFHMD	10934+	PUNCH '	02	PCODE60 PIC X(10).'
4337	10935+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4338	10936+	PUNCH '	02	QTY6C PICTURE X.'
@L3A 02-DFHMD 4339	10937+	PUNCH '	02	QTY6H PICTURE X.'
@L3A 02-DFHMD 4340	10938+	PUNCH '	02	QTY60 PIC X(5).'
@BBD5E01 02-DFHMD 4341				
Page 23				
_	Stmt Sour	ce Statement		
HLASM R6.0 2021/03/22 03.12 4344	10939+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4345	10940+	PUNCH '	02	DESC6C PICTURE X.'

@L3A 02-DFHMD 4346	10941+	PUNCH '	02	DESC6H PICTURE X.'
@L3A 02-DFHMD 4347	10942+	PUNCH '	02	DESC60 PIC X(20).'
@BBD5E01 02-DFHMD 4348	10943+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4349	10944+	PUNCH '	02	LIST6C PICTURE X.'
@L3A 02-DFHMD 4350	10945+	PUNCH '	02	LIST6H PICTURE X.'
@L3A 02-DFHMD 4351	10946+	PUNCH '	02	LIST60 PIC
Z,ZZZ,ZZ9.99.' 4352	@BBD5E01 02-DFHMD 10947+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4353	10948+	PUNCH '	02	NET6C PICTURE X.'
@L3A 02-DFHMD 4354	10949+	PUNCH '	02	NET6H PICTURE X.'
@L3A 02-DFHMD 4355	10950+	PUNCH '	02	NET60 PIC ZZZZZZ9.99.'
@BBD5E01 02-DFHMD 4356	10951+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4357	10952+	PUNCH '	02	AMT6C PICTURE X.'
@L3A 02-DFHMD 4358	10953+	PUNCH '	02	AMT6H PICTURE X.'
@L3A 02-DFHMD 4359	10954+	PUNCH '	02	AMT60 PIC
Z,ZZZ,ZZ9.99.' 4360	@BBD5E01 02-DFHMD 10955+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4361	10956+	PUNCH '	02	PCODE7C PICTURE X.'
@L3A 02-DFHMD 4362 @L3A 02-DFHMD	10957+	PUNCH '	02	PCODE7H PICTURE X.'
4363 @BBD5E01 02-DFHMD	10958+	PUNCH '	02	PCODE70 PIC X(10).'
4364 @BM13780 02-DFHMD	10959+	PUNCH '	02	FILLER PICTURE X(3).'
4365 @L3A 02-DFHMD	10960+	PUNCH '	02	QTY7C PICTURE X.'
4366 @L3A 02-DFHMD	10961+	PUNCH '	02	QTY7H PICTURE X.'
4367 @BBD5E01 02-DFHMD	10962+	PUNCH '	02	QTY70 PIC X(5).'
4368 @BM13780 02-DFHMD	10963+	PUNCH '	02	FILLER PICTURE X(3).'
4369 @L3A 02-DFHMD	10964+	PUNCH '	02	DESC7C PICTURE X.'
4370 @L3A 02-DFHMD	10965+	PUNCH '	02	DESC7H PICTURE X.'
4371 @BBD5E01 02-DFHMD	10966+	PUNCH '	02	DESC70 PIC X(20).'
4372 @BM13780 02-DFHMD	10967+	PUNCH '	02	FILLER PICTURE X(3).'
4373 @L3A 02-DFHMD	10968+	PUNCH '	02	LIST7C PICTURE X.'
C =				

4374		10969+		PUNCH	•	02	LIST7H	PICTURE X.'
@L3A 02-DFHMD 4375	0	10970+		PUNCH	•	02	LIST70 P	IC
Z,ZZZ,ZZ9.99.' 4376	@BBD5E01 02-[DFHMD 10971+		PUNCH	•	02	FILLER P	ICTURE X(3).'
@BM13780 02-DFHMD 4377		10972+		PUNCH		02	NET7C	PICTURE X.'
@L3A 02-DFHMD 4378		10973+		PUNCH		02	NET7H	PICTURE X.'
@L3A 02-DFHMD 4379		10974+		PUNCH		02		C ZZZZZZ9.99.'
@BBD5E01 02-DFHMD								
4380 @BM13780 02-DFHMD		10975+		PUNCH		02		ICTURE X(3).'
4381 @L3A 02-DFHMD		10976+		PUNCH	'	02	AMT7C	PICTURE X.'
4382 @L3A 02-DFHMD		10977+		PUNCH	1	02	AMT7H	PICTURE X.'
4383		10978+		PUNCH	•	02	AMT70 PI	С
Z,ZZZ,ZZ9.99.' 4384	@BBD5E01 02-	-DFHMD 10979+		PUNCH	•	02	FILLER P	ICTURE X(3).'
@BM13780 02-DFHMD 4385		10980+		PUNCH		02	PCODE8C	PICTURE X.'
@L3A 02-DFHMD 4386		10981+				02	PCODE8H	PICTURE X.'
@L3A 02-DFHMD				PUNCH				
4387 @BBD5E01 02-DFHMD		10982+		PUNCH	'	02	PCODE80	PIC X(10).'
4388 @BM13780 02-DFHMD		10983+		PUNCH	1	02	FILLER P	ICTURE X(3).'
4389		10984+		PUNCH	•	02	QTY8C	PICTURE X.'
@L3A 02-DFHMD 4390		10985+		PUNCH	•	02	QTY8H	PICTURE X.'
@L3A 02-DFHMD 4391		10986+		PUNCH	•	02	QTY80 P	IC X(5).'
@BBD5E01 02-DFHMD 4392		10987+		PUNCH	•	02		ICTURE X(3).'
@BM13780 02-DFHMD								
4393 @L3A 02-DFHMD		10988+		PUNCH		02	DESC8C	PICTURE X.'
4394 @L3A 02-DFHMD		10989+		PUNCH	'	02	DESC8H	PICTURE X.'
4395		10990+		PUNCH	1	02	DESC80	PIC X(20).'
@BBD5E01 02-DFHMD 4396		10991+		PUNCH	•	02	FILLER P	ICTURE X(3).'
@BM13780 02-DFHMD 4397		10992+		PUNCH	•	02	LIST8C	PICTURE X.'
@L3A 02-DFHMD 4398		10993+		PUNCH		02	LIST8H	PICTURE X.'
@L3A 02-DFHMD						-		
4399 Page 24								
4400 Active Usings: Non 4401 Loc Object Code		Stmt	Source	Statem	nent			
HLASM R6.0 2021/03/		10994+		PUNCH		0 2	LIST80 P	TC
Z,ZZZ,ZZ9.99.'	@BBD5E01 02-0			ONCH		02	213100 P	10

4403	10995+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4404	10996+	PUNCH '	02	NET8C PICTURE X.'
@L3A 02-DFHMD 4405	10997+	PUNCH '	02	NET8H PICTURE X.'
@L3A 02-DFHMD 4406	10998+	PUNCH '	02	NET80 PIC ZZZZZZ9.99.'
@BBD5E01 02-DFHMD 4407	10999+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4408	11000+	PUNCH '	02	AMT8C PICTURE X.'
@L3A 02-DFHMD 4409	11001+	PUNCH '	02	AMT8H PICTURE X.'
@L3A 02-DFHMD 4410	11002+	PUNCH '	02	AMT80 PIC
Z,ZZZ,ZZ9.99.' 4411	@BBD5E01 02-DFHMD 11003+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4412	11004+	PUNCH '	02	PCODE9C PICTURE X.'
@L3A 02-DFHMD 4413	11005+	PUNCH '	02	PCODE9H PICTURE X.'
@L3A 02-DFHMD				
4414 @BBD5E01 02-DFHMD	11006+	PUNCH '	02	PCODE90 PIC X(10).'
4415 @BM13780 02-DFHMD	11007+	PUNCH '	02	FILLER PICTURE X(3).'
4416 @L3A 02-DFHMD	11008+	PUNCH '	02	QTY9C PICTURE X.'
4417 @L3A 02-DFHMD	11009+	PUNCH '	02	QTY9H PICTURE X.'
4418 @BBD5E01 02-DFHMD	11010+	PUNCH '	02	QTY90 PIC X(5).'
4419 @BM13780 02-DFHMD	11011+	PUNCH '	02	FILLER PICTURE X(3).'
4420 @L3A 02-DFHMD	11012+	PUNCH '	02	DESC9C PICTURE X.'
4421 @L3A 02-DFHMD	11013+	PUNCH '	02	DESC9H PICTURE X.'
4422	11014+	PUNCH '	02	DESC90 PIC X(20).'
@BBD5E01 02-DFHMD 4423	11015+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4424	11016+	PUNCH '	02	LIST9C PICTURE X.'
@L3A 02-DFHMD 4425	11017+	PUNCH '	02	LIST9H PICTURE X.'
@L3A 02-DFHMD 4426	11018+	PUNCH '	02	LIST90 PIC
Z,ZZZ,ZZ9.99.' 4427	@BBD5E01 02-DFHMD 11019+	PUNCH '	02	FILLER PICTURE X(3).'
@BM13780 02-DFHMD 4428	11020+	PUNCH '	02	NET9C PICTURE X.'
@L3A 02-DFHMD 4429	11021+	PUNCH '	02	NET9H PICTURE X.'
@L3A 02-DFHMD 4430	11022+	PUNCH '		NET90 PIC ZZZZZZ9.99.'
@BBD5E01 02-DFHMD 4431	11023+	PUNCH '		FILLER PICTURE X(3).'
111 21	11072+	FUNCT	62	ITLLEN FICTURE A(3).

@BM13780 02-DFHMD							
4432 @L3A 02-DFHMD	-	11024+	PUNCH	1	02	AMT9C	PICTURE X.'
4433	<u>:</u>	11025+	PUNCH	1	02	AMT9H	PICTURE X.'
@L3A 02-DFHMD 4434		11026+	PUNCH	•	02	AMT90 PIO	
Z,ZZZ,ZZ9.99.' 4435	@BBD5E01 02-I	11027+	PUNCH	•	02	FILLER PI	CTURE X(3).'
@BM13780 02-DFHMD 4436		11028+	PUNCH	1	02	PCODE10C	PICTURE
X.' @L3	BA 02-DFHMD						
4437 X.' @L3	: 3A 02-DFHMD	11029+	PUNCH	1	02	PCODE10H	PICTURE
4438		11030+	PUNCH	1	02	PCODE100	PIC X(10).'
@BBD5E01 02-DFHMD 4439	:	11031+	PUNCH	•	02	FILLER PI	CTURE X(3).'
@BM13780 02-DFHMD 4440		11032+	PUNCH		02	QTY10C	PICTURE X.'
@L3A 02-DFHMD							
4441 @L3A 02-DFHMD	=	11033+	PUNCH	1	02	QTY10H	PICTURE X.'
4442	-	11034+	PUNCH	1	02	QTY100 F	PIC X(5).'
@BBD5E01 02-DFHMD 4443	:	11035+	PUNCH	•	02	FILLER PI	CTURE X(3).'
@BM13780 02-DFHMD 4444		11036+	PUNCH	1	02	DESC10C	PICTURE X.'
@L3A 02-DFHMD							
4445 @L3A 02-DFHMD	-	11037+	PUNCH		02	DESC10H	PICTURE X.'
4446	<u>:</u>	11038+	PUNCH	1	02	DESC100	PIC X(20).'
@BBD5E01 02-DFHMD 4447	<u>:</u>	11039+	PUNCH	•	02	FILLER PI	CTURE X(3).'
@BM13780 02-DFHMD 4448	:	11040+	PUNCH	1	02	LIST10C	PICTURE X.'
@L3A 02-DFHMD							
4449 @L3A 02-DFHMD	-	11041+	PUNCH	•	02	LIST10H	PICTURE X.'
4450		11042+	PUNCH	1	02	LIST100 F	PIC
Z,ZZZ,ZZ9.99.' 4451	@BBD5E01 02-DFF	טויור 11043+	PUNCH	•	02	FILLER PI	CCTURE X(3).'
@BM13780 02-DFHMD 4452	<u>:</u>	11044+	PUNCH	1	02	NET10C	PICTURE X.'
@L3A 02-DFHMD	_	11045.					
4453 @L3A 02-DFHMD	•	11045+	PUNCH		02	NET10H	PICTURE X.'
4454		11046+	PUNCH	1	02	NET100 PI	IC .
ZZZZZZ9.99.' 4455	@BBD5E01 02-DI	- HMD 11047+	PUNCH	1	02	FILLER PI	CTURE X(3).'
@BM13780 02-DFHMD 4456		11040.	DUNCH	1	02	AMT10C	DICTURE V !
@L3A 02-DFHMD	-	11048+	PUNCH		02	AMT10C	PICTURE X.'
4457							
Page 25 4458 Active Usings: None							
4459 Loc Object Code	Addr1 Addr2	Stmt Source	Stater	ment			
HLASM R6.0 2021/03 4460		11049+	PUNCH	•	02	AMT10H	PICTURE X.'

@L3A 02-DFHMD 4461	11050+	PUNCH '	02	AMT100	PIC
Z,ZZZ,ZZ9.99.' 4462	@BBD5E01 02-DFHMD 11051+	PUNCH '	02	FILLER	PICTURE X(3).
@BM13780 02-DFHMD 4463	11052+	PUNCH '	02	TOTALC	PICTURE X.
@L3A 02-DFHMD 4464	11053+	PUNCH '	02	TOTALH	PICTURE X.
@L3A 02-DFHMD 4465	11054+	PUNCH '	02	TOTALO	PIC
Z,ZZZ,ZZ9.99.' 4466	@BBD5E01 02-DFHMD 11055+	PUNCH '	02	FILLER	PICTURE X(3).
@BM13780 02-DFHMD 4467	11056+	PUNCH '	02	MSGC	PICTURE X.'
@L3A 02-DFHMD 4468	11057+	PUNCH '	02	MSGH	PICTURE X.'
@L3A 02-DFHMD 4469	11058+	PUNCH '	02	MSGO F	PIC X(79).'
@BBD5E01 02-DFHMD 4470	11059+	PUNCH '	02	FILLER	PICTURE X(3).
@BM13780 02-DFHMD 4471	11060+	PUNCH '	02	FKEYC	PICTURE X.'
@L3A 02-DFHMD 4472	11061+	PUNCH '	02	FKEYH	PICTURE X.'
@L3A 02-DFHMD 4473	11062+	PUNCH '	02	FKEY0	PIC X(40).'
@BBD5E01 02-DFHMD 4474	11063+	PUNCH '	02	FILLER	PICTURE X(3).
@BM13780 02-DFHMD 4475 @L3A 02-DFHMD	11064+	PUNCH '	02	DUMMYC	PICTURE X.
4476 @L3A 02-DFHMD	11065+	PUNCH '	02	DUMMYH	PICTURE X.
4477 @BBD5E01 02-DFHMD	11066+	PUNCH '	02	DUMMYO	PIC X(1).'
4478 4479	11159	END			
4480	Mac	ro and Copy Cod	de Source S	Summary	
Page 26 4481 Con Source		Volume	Members	-	
HLASM R6.0 2021/03 4482 L1 DFH540.CICS.SD		VTDFHI	DFHANRAT	DFHANRW(DFHBMPIC
DFHCOPYR DFHGDEFS D 4483	FHMDF		DFHMDI	DFHMSD	DFHPRMCK
DFHSYS					
4484 4485	General Pu	urpose Register	Cross Refe	erence	
	es (M=modified, B=branch, /22 03.12	U=USING, D=DROF	P, N=index))	
	erences identified)				
	erences identified)				
, , , , ,	erences identified)				
	erences identified) erences identified)				
` ,	erences identified)				
	erences identified)				

```
4494
        7(7)
                (no references identified)
4495
        8(8)
                (no references identified)
4496
        9(9)
                (no references identified)
4497
       10(A)
                (no references identified)
4498
                (no references identified)
       11(B)
4499
       12(C)
                (no references identified)
4500
       13(D)
                (no references identified)
4501
       14(E)
                (no references identified)
4502
                (no references identified)
       15(F)
4503
4504
                                      Diagnostic Cross Reference and Assembler Summary
           28
    Page
4505
    HLASM R6.0 2021/03/22 03.12
4506 Statements Flagged
        583(L1:DFHPRMCK,538), 2352(L1:DFHMDF,2163), 2548(L1:DFHMDF,2163), 3154(L1:DFHMDF,2163),
    3350(L1:DFHMDF, 2163),
4508
        3956(L1:DFHMDF,2163), 4152(L1:DFHMDF,2163), 4758(L1:DFHMDF,2163), 4954(L1:DFHMDF,2163),
    5560(L1:DFHMDF,2163),
        5756(L1:DFHMDF,2163), 6362(L1:DFHMDF,2163), 6558(L1:DFHMDF,2163), 7164(L1:DFHMDF,2163),
4509
    7360(L1:DFHMDF,2163),
        7966(L1:DFHMDF,2163), 8162(L1:DFHMDF,2163), 8768(L1:DFHMDF,2163), 8964(L1:DFHMDF,2163),
    9570(L1:DFHMDF,2163),
        9766(L1:DFHMDF, 2163)
4511
4512
4513
         21 Statements Flagged in this Assembly
                                                       4 was Highest Severity Code
4514 HIGH LEVEL ASSEMBLER, 5696-234, RELEASE 6.0, PTF UI61337
4515 SYSTEM: z/OS 02.03.00
                                       JOBNAME: ORDSBAAB
                                                            STEPNAME: MAPSET
                                                                                  PROCSTEP:
    ASMDSECT
4516 Unicode Module:
                      ASMA047C
                               From Page
                                               1148
                                                      To Page
                                                                  17584
                                                                                  ECECP:
    International 1
4517 Data Sets Allocated for this Assembly
4518 Con DDname
                                                                Volume Member
                  Data Set Name
4519 P1 SYSIN
                  SYS21081.T031253.RA000.ORDSBAAB.TEMPM.H01
                                                                TEMP00
4520 L1 SYSLIB
                  DFH540.CICS.SDFHMAC
                                                                VTDFHI
4521 L2
                  SYS1.MACLIB
                                                                VTMVSC
4522
         SYSPRINT KC03AAB.ORDSBAAB.JOB09251.D0000104.?
4523
         SYSPUNCH KC03AAB.A4.COBOL
                                                                KCTR44 ORDSAAB
4524
4525 26864K allocated to Buffer Pool
                                            Storage required
                                                                 1840K
4526
        519 Primary Input Records Read
                                              7696 Library Records Read
                                                                                           0 Work
    File Reads
4527
          0 ASMAOPT Records Read
                                                                                           0 Work
                                               1463 Primary Print Records Written
    File Writes
        744 Object Records Written
                                                   0 ADATA Records Written
4529 Assembly Start Time: 03.12.56 Stop Time: 03.12.56 Processor Time: 00.00.00.0187
4530 Return Code 004
4531
```