```
*****************************
* Copyright 2008 Automated Software Tools Corporation
* This source code is part of z390 assembler/emulator package
* The z390 package is distributed under GNU general public license
* Author - Don Higgins
       - 08/13/08
* Date
*********************************
* 08/13/22 RPI 896 TRANSLATE Z390 ZSTRMAC EXTENSIONS TO STD HLASM
              Z390 BOOTSTRAP VER - RT\TEST\ZSTRMAC1.MLC
          1.
              STRUCTURED VERSION - LINKLIB\ZSTRMAC.ZSM
              GEN HLASM COMP VER - LINKLIB\ZSTRMAC.MLC VIA ZSTRMAC1
* 09/17/08 RPI 911 CHANGE ASELECT TO ACASE AND APM TO ACALL AND
                  SUPPORT LOWER CASE
*****************************
 ZSTRMAC READS SYSUT1 SOURCE FILE AND OUTPUTS SYSUT2 SOURCE FILE
 WITH TRANSLATION OF FOLLOWING Z390 ZSTRMAC EXTENSIONS TO STD HLASM:
  1. AIF (EXP)
                      AIF (NOT(EXP)).AIF N B
                   >
                   >
                      . . . . . .
  2. AELSEIF (EXP) >
                      AGO .AIF_N_E
                   > .AIF_B AIF (EXP).AIF_N_B+1
                   >
                      • • • • •
  3. AELSE
                   >
                      AGO .AIF_N_E
                   > .AIF N B+1 ANOP
                       . . . . . .
  4. AEND
                   > .AIF N E ANOP
  5. ACALL NAME
                   > &ACALL_N SETA B
                      AGO .ACL_N
                   >
                   > .ACL_N_B ANOP
                   >
                       . . . . . .
  6. AENTRY NAME
                   > .ACL_N ANOP
                      . . . . . .
  7. AEXIT
                      AGO .ACL_N_E
                                      (EXIT NON AIF STRUCURE)
                   >
                       . . . . . .
*
     AEND
                       .ACL_N_E AGO (&ACALL_N).ACL_N_1,.ACL_N_2,
                   >
                                                      .ACL_N_B
  8. AWHILE (EXP)
                   > .AWH_N_T AIF (NOT(EXP)).AWH_N_E
                   >
     AEND
                   >
                      AGO .AWH_N_T
                   > .AWH_N_E ANOP
                   >
                       . . . . . .
  9. AUNTIL (EXP)
                   > AGO .AUN_N
                   > .AUN N T AIF (EXP).AUN N E
                   > .AUN_N ANOP
                       . . . . . .
     AEND
                      AGO .AUN_N_T
```

```
*
                   > .AUN_N_E ANOP
                       . . . . . .
* 10. ACASE (EXP)
                   > AGO .ACS_N_AGO
 11. AWHEN V1, V2
                   > .ACS N B1 ANOP VN=(N,C'?',X'??', OR (V1,V2)
                   >
                       . . . . . .
*
     AWHEN V2
                   >
                       AGO .ACS_N_E
*
                   > .ACS_N_B2 ANOP
                       . . . . . .
     AELSE
                   >
                       AGO .ACS_N_E
                   > .ACS_N_X ANOP
                       . . . . . .
*
     AEND
                       AGO .ACS_N_E
                   > .ACS_N_G AGO (EXP).ACS_N_B1,.ACS_N_X,.ACS_N_B2
*
                       AGO .ACS_N_X
                   > .ACS N E ANOP
* 12. :label stmt
                   > place label in label field without the :
                     and indent the stmt to start at the original:
* NOTES:
  1. THE ORIGINAL BOOTSTRAP VERSION IS IN RT\TEST\ZSTRMAC1.MLC
     ALONG WITH THE FIRST TEST PROGRAM TESTZSM1.ZSM WHICH IS
     TRANSLATED TO TESTZSM1.MLC USING ZSTRMAC1.MLC.
  2. TO RUN TRANSLATOR USING HLASM:
     A. REMOVE DDNAME= EXTENSIONS FROM AREAD AND PUNCH
         PLACE INPUT SOURCE AFTER PROGRAM SOURCE IN SYSIN.
         CHANGE EOF LOGIC TO CHECK FOR EOF RECORD SUCH AS "END"
**************************
        MACRO
        ZSTRMAC
        LCLA &ERRORS
                             TOTAL ERROR MESSAGES
              &AEND_TOT, &AENTRY_TOT, &AEXIT_TOT, &AIF_TOT, &ACALL_TOT
        LCLA
        LCLA &ACASE TOT, &AUNTIL TOT, &AWHEN TOT, &AWHILE TOT
        LCLC
              &TEXT
                             LINE OF TEXT READ BY READ_TEXT
        LCLB &EOF
                            END OF FILE
        LCLA &LINE
                            TOTAL INPUT LINES
        LCLB &GEN AIF ERR SYNTAX ERROR IN GEN AIF
              &FIND NAME ERR SYNTAX ERROR FINDING ACALL/AENTRY NAME
        LCLB
        LCLB
              &FIND PARM ERR SYNTAX ERROR FINDING FIRST PARM
              &FIND_EXP_ERR SYNTAX ERROR FINDING (..) FOR AIF/ACASE
              &GET VALUE ERR ERROR PARSING DEC, '?', OR X'??'
        LCLB
        LCLA &LVL
                             CURRENT LEVEL OF STRUCTURE
        LCLC &LVL TYPE(50) TYPE AIF/ACASE/AENTRY
        LCLA &LVL TCNT(50) TYPE INSTANCE COUNTER
        LCLB
              &LVL TEND(50) TYPE END LABEL REQ FOR MULT BLKS
        LCLA &LVL BCNT(50) BLOCK COUNTER WITHIN TYPE INSTANCE
```

```
LCLC &LVL ACASE(50) ACASE COMPUTED AGO STATEMENT
         LCLA &LVL ACASE FIRST(50) ACASE FIRST WHEN VALUE 0-255
         LCLA &LVL ACASE LAST(50) ACASE LAST WHEN VALUE 0-255
         LCLB &LVL AELSE(50) AELSE BLOCK DEFINED FOR ACASE
         LCLA &IS OP
                               START OF OPCODE
                              ENDOF OF OPCODE+1
         LCLA &IS_OP_END
         LCLA &IS_EXP START OF AIF EXP (...)

LCLA &ACALL_INDEX INDEX TO ACALL/AENTRY VIA FIND_NAME
         LCLA &ACALL_NAME_TOT TOTAL PERFORMED ROUTINES
         LCLC &ACALL_NAME(100) NAMES OF PERFORMED ROUTINES
         LCLA &ACALL_CNT(100) EXIT COUNT FOR ROUTINES
         LCLB &ACALL_DEF(100) FLAG FOR DUP AND MISSING ERRORS
.* READ SYUT1 AND OUTPUT SYSUT2 WITH STRUCTURED MACRO CODE
. *
         ACALL READ_REC
         AWHILE (NOT &EOF)
               ACALL PROC REC
               ACALL READ REC
         AEND
         :&ACALL INDEX SETA 1
         AWHILE (&ACALL_INDEX LE &ACALL_NAME_TOT)
               AIF (NOT &ACALL DEF(&ACALL INDEX))
                   :&MSG SETC 'MISSING AENTRY FOR
&ACALL NAME(&ACALL INX
               DEX)'
                   ACALL ERR_MSG
               AEND
               :&ACALL_INDEX SETA &ACALL_INDEX+1
         AEND
         MNOTE 'ZSTRMAC GENERATED LINES = &LINE'
         MNOTE 'ZSTRMAC TOTAL ERRORS = &ERRORS'
         MNOTE 'ZSTRMAC TOTAL AEND
                                        = &AEND TOT'
         MNOTE 'ZSTRMAC TOTAL AENTRY = &AENTRY_TOT'
MNOTE 'ZSTRMAC TOTAL AEXIT = &AEXIT_TOT'
         MNOTE 'ZSTRMAC TOTAL AIF
                                        = &AIF TOT'
         MNOTE 'ZSTRMAC TOTAL ACALL
                                        = &ACALL TOT'
         MNOTE 'ZSTRMAC TOTAL ACASE = &ACASE_TOT'
                                       = &AWHEN_TOT'
         MNOTE 'ZSTRMAC TOTAL AWHEN
         MNOTE 'ZSTRMAC TOTAL AWHILE
                                       = &AWHILE TOT'
         MNOTE 'ZSTRMAC TOTAL AUNTIL = &AUNTIL TOT'
.* READ LOGICAL RECORD INTO &REC WITH TRAILING COMMENTS IF ANY
• *
         AENTRY READ REC
```

```
ACALL READ TEXT
         ACTR 10000
         AIF
               (NOT &EOF)
               AIF (K'&TEXT GE 72)
                   :&REC SETC '&TEXT'(1,71)
                   AIF ('&TEXT'(72,1) NE ' ')
                       ACALL READ TEXT
                       AWHILE (NOT &EOF
X
                               AND K'&TEXT GE 72
Х
                               AND '&TEXT'(1,15) EQ (15)' '
Х
                               AND '&TEXT'(72,1) NE '')
                            :&REC SETC '&REC'.'&TEXT'(16,71-15)
                            ACALL READ_TEXT
                       AEND
                       AIF (NOT &EOF)
                            AIF (K'&TEXT GE 16
X
                                  AND '&TEXT'(1,15) EQ (15)' ')
                                  :&REC SETC '&REC'.'&TEXT'(16,*)
                            AELSE
                                  :&MSG SETC 'INVALID CONTINUATION'
                                 ACALL ERR MSG
                            AEND
                       AELSE
                            :&MSG SETC 'END OF FILE ON CONTINUE'
                            ACALL ERR_MSG
                       AEND
                   AEND
               AELSE
                   :&REC SETC '&TEXT'(1,*)
               AEND
         AEND
         AEND
.* READ LOGICAL LINE INTO &TEXT AND SET &EOF IF END OF FILE
         AENTRY READ TEXT
         :&TEXT AREAD DDNAME=SYSUT1
         AIF ('&TEXT' EQ '')
                :&EOF SETB 1
         AELSE
                :&LINE SETA &LINE+1
```

AEND AEND .* PROCESS REC BY SCANNING FOR A??? OPCODES AND GENERATING .* COMMENT AND GENERATED CODE ELSE COPY REC • * AENTRY PROC_REC ACALL FIND_OPCODE AIF ('&OPCODE'(1,1) NE 'A') ACALL COPY_REC AELSEIF ('&OPCODE' EQ 'AIF') ACALL PROC_AIF AELSEIF ('&OPCODE' EQ 'AELSE') ACALL PROC_AELSE AELSEIF ('&OPCODE' EQ 'AELSEIF') ACALL PROC_AELSEIF AELSEIF ('&OPCODE' EQ 'AEND') ACALL PROC AEND AELSEIF ('&OPCODE' EQ 'ACALL') ACALL PROC ACALL ('&OPCODE' EQ 'AENTRY') AELSEIF ACALL PROC_AENTRY AELSEIF ('&OPCODE' EQ 'AEXIT') ACALL PROC AEXIT AELSEIF ('&OPCODE' EQ 'AWHILE') ACALL PROC_AWHILE AELSEIF ('&OPCODE' EQ 'AUNTIL') ACALL PROC_AUNTIL AELSEIF ('&OPCODE' EQ 'ACASE') ACALL PROC ACASE ('&OPCODE' EQ 'AWHEN') AELSEIF ACALL PROC_AWHEN AELSE ACALL COPY_REC AEND AEND .* FIND_OPCODE - SET &OPCODE, &IS_OP, AND &IS_OP_END

AENTRY FIND OPCODE :&OPCODE SETC ' '

:&IS OP SETA 0

:&IS_OP_END SETA 0

:&I SETA ('&REC' INDEX '')

AIF (&I GT 0)

```
ZSTRMAC.ZSM
              :&J SETA ('&REC'(&I,*) FIND 'A:')
              AIF (&J EQ 0)
                  AEXIT AENTRY NOT A???? SO DON'T RETURN OPCODE
              AELSEIF ('&REC'(1,2) EQ '.*')
                  AEXIT AENTRY NO OPCODE FOR COMMENTS WITH A? EITHER
              AELSEIF ('&REC'(1,1) EQ '*')
                  AEXIT AENTRY
              AELSEIF ('&REC'(&I,&J-1) NE (&J-&I)' ')
                  AEXIT AENTRY
              AEND
              :&I SETA &I+&J-1
              AIF (&I LT K'&REC-1)
                  :&IS OP SETA &I
                  :&J SETA ('&REC'(&I,*) INDEX ' ')
                      (&J EQ 0)
                  AIF
                       :&I SETA K'&REC+1
                  AELSE
                       :&I SETA &I+&J-1
                  AEND
                  :&OPCODE SETC (UPPER '&REC'(&IS_OP,&I-&IS_OP))
                  :&IS_OP_END SETA &I
              AEND
         AEND
         AEND
   COPY UNKNOWN RECORDS WITH :LABEL MOVED TO LABEL FIELD
• *
         AENTRY COPY REC
         AIF
               (K'&OPCODE GT 1
X
               AND &IS_OP_END LT K'&REC)
               AIF ('&REC'(&IS_OP,1) EQ ':')
                   ACALL FIND_PARM
                   AIF
                        (NOT &FIND_PARM_ERR)
                        :&SPACES SETA &IS_OP-K'&OPCODE
                         AIF (&SPACES LE 0)
                              :&SPACES SETA 1
                         AEND
                         :&REC SETC
'&REC'(&IS_OP+1,K'&OPCODE-1).(&SPACX
               ES)' '.'&REC'(&IS_PARM,*)
                   AEND
               AEND
         AEND
         :&PCH REC SETC '&REC'
```

```
ACALL PUNCH REC
         AEND
. *
.* AELSE - GEN MACRO COMMENT AND GEN AGO TO AEND AND LABEL FOR ALT.
BLK
. *
         AENTRY PROC_AELSE
         :&AELSE_TOT SETA &AELSE_TOT+1
         :&PCH_REC SETC '.*'.'&REC'(3,*)
         ACALL PUNCH_REC
         AIF
               (&LVL GE 1)
                     (&LVL_TYPE(&LVL) EQ 'AIF')
               AIF
                     ACALL PROC AELSE AIF
               AELSEIF
                         (&LVL_TYPE(&LVL) EQ 'ACASE')
                     ACALL PROC AELSE ACASE
               AELSE
                     :&MSG SETC 'INVALID AELSE TYPE &LVL TYPE(&LVL)'
                     ACALL ERR_MSG
               AEND
         AELSE
               :&MSG SETC 'MISSING AIF OR ACASE'
               ACALL ERR_MSG
         AEND
         AEND
.* AELSE AIF
• *
         AENTRY PROC AELSE AIF
         :&LVL_TEND(&LVL) SETB 1 REQUEST AEND TO GEN END TARGET
         :&PCH_REC SETC (&IS_OP+1)' '.'AGO .AIF_&LVL_TCNT(&LVL)_E'
         ACALL PUNCH_REC
         :&PCH_REC SETC '.AIF_&LVL_TCNT(&LVL)_&LVL_BCNT(&LVL)'
         ACALL PUNCH_LAB
         :&LVL_BCNT(&LVL) SETA 0 RESET TO INDICATE NO BLK LABEL REQ
         AEND
.* AELSE_ACASE
• *
         AENTRY PROC_AELSE_ACASE
               (&LVL BCNT(&LVL) GT 0)
               :&PCH_REC SETC (&IS_OP+1)' '.'AGO
.ACS &LVL TCNT(&LVL)X
               E'
               ACALL PUNCH REC
         AEND
```

```
:&LVL_AELSE(&LVL) SETB 1 INDICATE AELSE BLOCK DEFINED
         :&PCH_REC SETC '.ACS_&LVL_TCNT(&LVL)_X'
         ACALL PUNCH LAB
         AEND
.* AELSEIF - GEN MACRO COMMENT AND GEN AIF TO END OF BLK, CUR BLK LAB
• *
         AENTRY PROC AELSEIF
         :&AELSEIF_TOT SETA &AELSEIF_TOT+1
         :&PCH_REC SETC '.*'.'&REC'(3,*)
         ACALL PUNCH REC
         AIF
               (&LVL GE 1)
               AIF (&LVL TYPE(&LVL) EQ 'AIF')
                   :&LVL_TEND(&LVL) SETB 1 REQUEST AEND TO GEN END
                   :&PCH REC SETC (&IS OP+1)' '.'AGO
.AIF_&LVL_TCNT(&X
               LVL) E'
                   ACALL PUNCH_REC
                   :&PCH REC SETC
'.AIF_&LVL_TCNT(&LVL)_&LVL_BCNT(&LVL)X
                   ACALL PUNCH LAB
                   :&LVL_BCNT(&LVL) SETA &LVL_BCNT(&LVL)+1 NEW TARGET
                   :&GEN AIF TRUE SETB 0
                                                   GEN BRANCH IF FALSE
                   :&GEN AIF TAG SETC '&LVL BCNT(&LVL)'
                   ACALL GEN AIF
                   AIF
                       (&GEN_AIF_ERR)
                         :&MSG SETC 'AELSEIF AIF ERROR'
                         ACALL ERR_MSG
                   AELSE
                         ACALL PUNCH_REC
                   AEND
               AELSE
                   :&MSG SETC 'AELSEIF MISSING AIF ERROR'
                   ACALL ERR_MSG
               AEND
         AELSE
               :&MSG SETC 'AELSEIF MISSING AIF ERROR'
               ACALL ERR_MSG
         AEND
         AEND
.* AEND - GEN TERMINATION FOR AENTRY, AIF, ACASE, AUNTIL, AWHILE
• *
        AENTRY PROC AEND
```

```
:&AEND TOT SETA &AEND TOT+1
         :&PCH_REC SETC '.*'.'&REC'(3,*)
         ACALL PUNCH REC
         AIF
               (&LVL GE 1)
               AIF
                     (&LVL_TYPE(&LVL) EQ 'AIF')
                     ACALL PROC_AEND_AIF
               AELSEIF
                         (&LVL_TYPE(&LVL) EQ 'AWHILE')
                     ACALL PROC_AEND_AWHILE
               AELSEIF
                         (&LVL_TYPE(&LVL) EQ 'ACASE')
                     ACALL PROC_AEND_ACASE
               AELSEIF
                         (&LVL TYPE(&LVL) EQ 'AENTRY')
                     ACALL PROC_AEND_AENTRY
                         (&LVL TYPE(&LVL) EQ 'AUNTIL')
                     ACALL PROC_AEND_AUNTIL
               AELSE
                    :&MSG SETC 'AEND INVALID TYPE &LVL_TYPE(&LVL)'
                    ACALL ERR MSG
               AEND
         AELSE
               :&MSG SETC 'AEND MISSING AIF OR OTHER STRUCTURE'
               ACALL ERR MSG
         AEND
         AEND
.* AEND AENTRY
         AENTRY PROC_AEND_AENTRY
         :&ACALL INDEX SETA &LVL BCNT(&LVL)
               (&ACALL CNT(&ACALL INDEX) GT 0)
         AIF
               AIF (&LVL_TEND(&LVL))
                    :&PCH_REC SETC '.ACL_&ACALL_INDEX._E'
                    ACALL PUNCH LAB
               AEND
               :&PCH_REC SETC (&IS_OP+1)' '.'AGO
(&&ACALL_&ACALL_INDEX
               X._&ACALL_NAME(&ACALL_INDEX)).ACL_&ACALL_INDEX._1'
               :&I SETA 2
               AWHILE (&I LE &ACALL_CNT(&ACALL_INDEX))
                  :&PCH_REC SETC '&PCH_REC,.ACL_&ACALL_INDEX._&I'
                  :&I SETA &I+1
               AEND
               ACALL PUNCH REC
         AELSE
               :&MSG SETC 'AENTRY &ACALL NAME(&ACALL INDEX) NOT USED'
               ACALL ERR MSG
```

```
AEND
        :&PCH_REC SETC '.ACL_&ACALL_INDEX._SKIP'
        ACALL PUNCH LAB
        :&LVL SETA &LVL-1 CURRENT LEVEL
        AEND
.* AEND AIF
        AENTRY PROC_AEND_AIF
        AIF
              (&LVL_BCNT(&LVL) GT 0)
              :&PCH_REC SETC '.AIF_&LVL_TCNT(&LVL)_&LVL_BCNT(&LVL)'
              ACALL PUNCH_LAB
        AEND
        AIF
              (&LVL_TEND(&LVL))
              :&PCH_REC SETC '.AIF_&LVL_TCNT(&LVL)_E'
              ACALL PUNCH_LAB
        AEND
        :&LVL SETA &LVL-1 CURRENT LEVEL
        AEND
.* AEND AUNTIL
        AENTRY PROC AEND AUNTIL
        :&PCH_REC SETC (&IS_OP+1)' '.'AGO .AUN_&LVL_TCNT(&LVL)_T'
        ACALL PUNCH REC
        :&PCH_REC SETC '.AUN_&LVL_TCNT(&LVL)_E'
        ACALL PUNCH_LAB
        :&LVL
                 SETA &LVL-1 CURRENT LEVEL
        AEND
.* AEND_AWHILE
        AENTRY PROC_AEND_AWHILE
        :&PCH_REC SETC (&IS_OP+1)' '.'AGO .AWH_&LVL_TCNT(&LVL)_T'
        ACALL PUNCH_REC
        :&PCH_REC SETC '.AWH_&LVL_TCNT(&LVL)_E'
        ACALL PUNCH_LAB
                 SETA &LVL-1 CURRENT LEVEL
        :&LVL
        AEND
.* AEND_ACASE
. *
        AENTRY PROC_AEND_ACASE
        AIF
              (&LVL BCNT(&LVL) GT 0)
              :&PCH_REC SETC (&IS_OP+1)' '.'AGO
```

```
.ACS_&LVL_TCNT(&LVL)X
              _E'
              ACALL PUNCH_REC
              :&PCH REC SETC '.ACS &LVL TCNT(&LVL) G'
              ACALL PUNCH LAB
              AIF (&LVL_AELSE(&LVL))
                    :&ELSE_LAB SETC '.ACS_&LVL_TCNT(&LVL)_X'
              AELSE
                    :&ELSE_LAB SETC '.ACS_&LVL_TCNT(&LVL)_E'
              AEND
              :&PCH REC SETC '&LVL ACASE(&LVL)'
                   (&LVL_ACASE_FIRST(&LVL) NE 1))
                    :&OFFSET SETC '+1-&LVL ACASE FIRST(&LVL)'
                    :&PCH REC SETC
'&PCH_REC'(1,K'&PCH_REC-1).'&OFFSET)X
              AEND
               :&VAL_BLK SETC 'ACASE_&LVL_TCNT(&LVL)_VAL_BLK'
               :&VALUE SETA &LVL ACASE FIRST(&LVL)
                            1.1
               :&COMMA SETC
              AWHILE (&VALUE LE &LVL_ACASE_LAST(&LVL))
                     AIF
                            (&(&VAL_BLK)(&VALUE+1) GT 0)
                            :&PCH REC SETC
'&PCH_REC&COMMA..ACS_&LVL_TX
              CNT(&LVL)_&(&VAL_BLK)(&VALUE+1)'
                            :&COMMA SETC ','
                      AELSE
                            :&PCH_REC SETC '&PCH_REC&COMMA&ELSE_LAB'
                            :&COMMA SETC ','
                     AEND
                      :&VALUE SETA &VALUE+1
              AEND
              ACALL PUNCH_REC
              AIF
                     (&LVL AELSE(&LVL))
                     :&PCH_REC SETC (&IS_OP+1)' '.'AGO
.ACS_&LVL_TCNTX
               (&LVL)_X'
                     ACALL PUNCH_REC
              AEND
               :&PCH_REC SETC '.ACS_&LVL_TCNT(&LVL)_E'
              ACALL PUNCH_LAB
                       SETA &LVL-1 CURRENT LEVEL
              :&LVL
        AELSE
              :&MSG SETC 'NO WHEN FOUND FOR ACASE'
              ACALL ERR MSG
```

```
ZSTRMAC.ZSM
         AEND
         AEND
.* AENTRY - GEN AGO BRANCH AROUND PENTRY/PEND AND LABEL FOR ENTRY
• *
         AENTRY PROC_AENTRY
         :&AENTRY_TOT SETA &AENTRY_TOT+1
         :&PCH_REC SETC '.*'.'&REC'(3,*)
         ACALL PUNCH_REC
         ACALL FIND NAME
         AIF
               (&FIND_NAME_ERR)
               :&MSG SETC 'AENTRY NAME NOT FOUND'
               ACALL ERR_MSG
         AELSEIF (&ACALL_DEF(&ACALL_INDEX))
               :&MSG SETC 'AENTRY DUPLICATE NAME FOUND - &NAME'
               ACALL ERR MSG
         AELSE
               :&ACALL DEF(&ACALL INDEX) SETB 1 SET DEFINITION FLAG
                         SETA &LVL+1
               :&LVL_TYPE(&LVL) SETC 'AENTRY'
               :&LVL_TEND(&LVL) SETB 0
                                                   RESET END LABEL
REQ.
               :&LVL_TCNT(&LVL) SETA &AENTRY_TOT
               :&LVL BCNT(&LVL) SETA &ACALL INDEX
                                                     SAVE FOR AEND
               :&PCH_REC SETC (&IS_OP+1)' '.'AGO
.ACL_&ACALL_INDEX._SX
               KIP'
               ACALL PUNCH_REC
               :&PCH REC SETC
'.ACL_&ACALL_INDEX._&ACALL_NAME(&ACALL_INX
               DEX)'
               ACALL PUNCH_LAB
         AEND
         AEND
.* AEXIT - EXIT TO FIRST MATCHING TYPE FOUND
. *
         AENTRY PROC AEXIT
         :&AEXIT_TOT SETA &AEXIT_TOT+1
```

Page 12

:&PCH REC SETC '.*'.'&REC'(3,*)

ACALL PUNCH_REC ACALL FIND PARM

AIF (&FIND_PARM_ERR)

```
ZSTRMAC.ZSM
```

```
:&MSG SETC 'AEXIT TYPE PARM NOT FOUND'
              ACALL ERR MSG
              AEXIT AENTRY
         AEND
         :&EXIT LVL SETA 0
         :&TEST_LVL SETA &LVL
                    (&TEST LVL GT 0)
         AWHILE
               AIF (&LVL_TYPE(&TEST_LVL) EQ '&PARM')
                    :&EXIT_LVL SETA &TEST_LVL
                    :&TEST_LVL SETA 0
               AELSE
                    :&TEST_LVL SETA &TEST_LVL-1
               AEND
         AEND
               (&EXIT LVL GT 0)
         AIF
               :&LVL_TEND(&EXIT_LVL) SETB 1 REQUEST END LABEL
                   (&LVL TYPE(&EXIT LVL) EQ 'AENTRY')
               AIF
                    :&ACALL_INDEX SETA &LVL_BCNT(&EXIT_LVL)
                    :&PCH_REC SETC (&IS_OP+1)' '.'AGO
.ACL &ACALL INDX
               EX._E'
                    ACALL PUNCH_REC
               AELSE
                    :&PCH REC SETC (&IS OP+1)' '.'AGO
.'.'&LVL TYPE(&X
               EXIT_LVL)'(1,3).'_&LVL_TCNT(&EXIT_LVL)_E'
                    ACALL PUNCH_REC
               AEND
         AELSE
               :&MSG SETC 'AEXIT NOT WITHIN AENTRY, AWHILE, ACASE'
               ACALL ERR_MSG
         AEND
         AEND
.* AIF - GEN MACRO COMMENT AND AIF TO GENERATED END LABEL AT NEXT
LEVEL
• *
         AENTRY PROC AIF
         :&AIF_TOT SETA &AIF_TOT+1
                                        AIF COUNTER
                                   CURRENT LEVEL
         :&LVL
                   SETA &LVL+1
         :&LVL TYPE(&LVL) SETC 'AIF' CURRENT LEVEL TYPE
         :&LVL TCNT(&LVL) SETA &AIF TOT PRIMARY TYPE COUNTER
         :&LVL TEND(&LVL) SETB 0
                                        RESET REQ FOR AELSEIF END
LABEL
         :&LVL_BCNT(&LVL) SETA 1 BLOCK COUNTER (ELSEIF, WHEN)
```

```
ZSTRMAC.ZSM
         :&PCH_REC SETC '.*'.'&REC'(3,*)
         ACALL PUNCH_REC
         :&GEN_AIF_TRUE SETB 0
                                                GEN BRANCH IF FALSE
         :&GEN AIF TAG SETC '&LVL BCNT(&LVL)'
         ACALL GEN_AIF
         AIF
               (&GEN_AIF_ERR)
               :&MSG SETC 'AIF EXPRESSION SYNTAX ERROR'
               ACALL ERR_MSG
         AELSE
               ACALL PUNCH_REC
         AEND
         AEND
* ACALL - GEN AGO TO PERFORMED ROUTINE
• *
         AENTRY PROC ACALL
         :&ACALL_TOT SETA &ACALL_TOT+1
         :&PCH_REC SETC '.*'.'&REC'(3,*)
         ACALL PUNCH REC
         ACALL FIND_NAME
         AIF
               (&FIND_NAME_ERR)
               :&MSG SETC 'ACALL NAME SYNTAX ERROR'
               ACALL ERR MSG
         AELSE
               :&ACALL_CNT(&ACALL_INDEX) SETA
&ACALL_CNT(&ACALL_INDEX)+X
               :&PCH_REC SETC
'&&ACALL_&ACALL_INDEX._&ACALL_NAME(&ACALLX
               _INDEX)'
               :&SPACES SETA &IS_OP-K'&PCH_REC+1
               AIF (&SPACES LE 0)
                   :&SPACES SETA 1
               AEND
               :&PCH_REC SETC '&PCH_REC'.(&SPACES)' '.'SETA
&ACALL_CX
               NT(&ACALL INDEX)'
               ACALL PUNCH_REC
               :&PCH_REC SETC (&IS_OP+1)' '.'AGO
.ACL_&ACALL_INDEX._&X
               ACALL_NAME(&ACALL_INDEX)'
               ACALL PUNCH REC
               :&PCH REC SETC
'.ACL_&ACALL_INDEX._&ACALL_CNT(&ACALL_INDX
```

EX)' ACALL PUNCH LAB AEND AEND .* ACASE - GEN AGO TO .ACS_N_AGO AND SAVE AGO EXPRESSION • * AENTRY PROC_ACASE :&ACASE_TOT SETA &ACASE_TOT+1 ACASE COUNTER SETA &LVL+1 CURRENT LEVEL :&LVL :&LVL TYPE(&LVL) SETC 'ACASE' CURRENT LEVEL TYPE :&LVL_TCNT(&LVL) SETA &ACASE_TOT ACASE INSTANCE SETA 0 RESET ACASE AWHEN BLOCKS :&LVL BCNT(&LVL) :&LVL_AELSE(&LVL) SETB 0 ASSUME NO AELSE BLOCK SETC 'ACASE_&LVL_TCNT(&LVL)_VAL_BLK' :&VAL BLK LCLA &(&VAL_BLK)(256) :&LVL ACASE FIRST(&LVL) SETA 257 :&LVL_ACASE_LAST(&LVL) SETA -1 :&PCH_REC SETC '.*'.'&REC'(3,*) ACALL PUNCH REC ACALL FIND EXP AIF (&FIND_EXP_ERR) :&MSG SETC 'ACASE EXPRESSION ERROR' ACALL ERR MSG AELSE :&LVL_ACASE(&LVL) SETC (&IS_OP+1)' '.'AGO '.'&REC'(&ISX _EXP,&IS_EXP_END-&IS_EXP+1) :&I SETA 1 AWHILE (&I LE 256) :&(&VAL_BLK)(&I) SETA 0 :&I SETA &I+1 **AEND** :&PCH_REC SETC (&IS_OP+1)' '.'AGO .ACS_&LVL_TCNT(&LVL)X G١ ACALL PUNCH_REC AEND **AEND** .* AUNTIL - GEN AGO TO BLOCK, THEN LABEL TEST AIF TO EXIT

:&LVL SETA &LVL+1 CURRENT LEVEL

AENTRY PROC AUNTIL

. *

:&AUNTIL TOT SETA &AUNTIL TOT+1 AUNTIL COUNTER

```
:&LVL TYPE(&LVL) SETC 'AUNTIL' CURRENT LEVEL TYPE
         :&LVL_TCNT(&LVL) SETA &AUNTIL_TOT PRIMARY TYPE COUNTER
         :&PCH REC SETC '.*'.'&REC'(3,*)
        ACALL PUNCH REC
         :&PCH_REC SETC (&IS_OP+1)' '.'AGO .AUN_&LVL_TCNT(&LVL)'
        ACALL PUNCH_REC
         :&PCH_REC SETC '.AUN_&LVL_TCNT(&LVL)_T'
        ACALL PUNCH_LAB
                                              GEN BRANCH IF TRUE
         :&GEN_AIF_TRUE SETB 1
         :&GEN_AIF_TAG SETC 'E'
        ACALL GEN AIF
        AIF
              (&GEN_AIF_ERR)
               :&MSG SETC 'AUNTIL EXPRESSION ERROR'
               ACALL ERR MSG
        AELSE
              ACALL PUNCH_REC
        AEND
         :&PCH_REC SETC '.AUN_&LVL_TCNT(&LVL)'
        ACALL PUNCH LAB
        AEND
• *
.* AWHEN - GEN .ACS_N_I LABEL FOR INDEX AND UPDATE INDEX VAL_BLK
        AENTRY PROC AWHEN
         :&PCH REC SETC '.*'.'&REC'(3,*)
        ACALL PUNCH_REC
         :&AWHEN_TOT SETA &AWHEN_TOT+1
        AIF
               (&LVL GE 1)
               :&VAL_BLK
                          SETC 'ACASE &LVL TCNT(&LVL) VAL BLK'
               AIF (&LVL TYPE(&LVL) EQ 'ACASE')
                    AIF
                          (&LVL_BCNT(&LVL) GT 0 OR &LVL_AELSE(&LVL))
                          :&PCH REC SETC (&IS OP+1)' '.'AGO
.ACS &LVLX
               _TCNT(&LVL)_E'
                          ACALL PUNCH_REC
                    AEND
                    :&LVL_BCNT(&LVL) SETA &LVL_BCNT(&LVL)+1
                    ACALL FIND PARM
                          (&FIND_PARM_ERR)
                         :&MSG SETC 'AWHEN VALUE ERROR'
                         ACALL ERR_MSG
                    AELSE
                         ACALL PROC_AWHEN_VALUES
                    AEND
                    :&PCH REC SETC
```

```
ZSTRMAC.ZSM
'.ACS_&LVL_TCNT(&LVL)_&LVL_BCNT(&LVLX
               ) '
                    ACALL PUNCH_LAB
               AELSE
                    :&MSG SETC 'AWHEN MISSING ACASE'
                    ACALL ERR_MSG
               AEND
         AELSE
               :&MSG SETC 'AWHEN MISSING ACASE'
               ACALL ERR_MSG
         AEND
         AEND
.* PROC_WHEN_VALUES V1,V2,(V3,V4) WHERE VN = DEC, C'?', OR X'??'
         AENTRY PROC_AWHEN_VALUES
         :&VALUE CNT SETA 0
        AWHILE (&IS_PARM LE K'&REC)
               ACASE (C2A('&REC'(&IS PARM,1)))
                    AWHEN C'(' SET RANGE (V1, V2)
                        :&IS_PARM SETA &IS_PARM+1
                        ACALL GET_VALUE
                        AIF (&GET VALUE ERR)
                             :&MSG SETC 'INVALID RANGE VALUE'
                             ACALL ERR MSG
                             AEXIT AENTRY
                                             EXIT AFTER VALUE ERROR
                        AEND
                        :&VALUE1 SETA &VALUE
                        AIF ('&REC'(&IS PARM,1) NE ',')
                             :&MSG SETC 'MISSING RANGE ,'
                             ACALL ERR_MSG
                             AEXIT AENTRY
                        AEND
                        :&IS_PARM SETA &IS_PARM+1
                        ACALL GET_VALUE
                        AIF (&GET_VALUE_ERR)
                             :&MSG SETC 'INVALID RANGE VALUE'
                             ACALL ERR MSG
                             AEXIT AENTRY EXIT AFTER VALUE ERROR
                        AEND
                        :&VALUE2 SETA &VALUE
                        AIF ('&REC'(&IS PARM,1) NE ')')
                            :&MSG SETC 'MISSING RANGE )'
                            ACALL ERR MSG
                            AEXIT AENTRY
```

```
ZSTRMAC.ZSM

AEND

:&IS_PARM SETA &IS_PARM+1

:&VALUE SETA &VALUE1

AWHILE (&VALUE LE &VALUE2)

ACALL SET_VAL_BLK

:&(&VAL_BLK)(&VALUE+1) SETA
```

&LVL_BCNT(&LVL)

:&VALUE SETA &VALUE+1

AEND

AWHEN C' '

AEXIT AWHILE

AWHEN C','

:&IS PARM SETA &IS PARM+1

AELSE

ACALL GET_VALUE

AIF (&GET_VALUE_ERR)

:&MSG SETC 'INVALID VALUE'

ACALL ERR MSG

AEXIT AENTRY

AEND

ACALL SET_VAL_BLK

AEND

AEND

AIF (&VALUE_CNT EQ 0)

:&MSG SETC 'NO AWHEN VALUES FOUND'

ACALL ERR_MSG

AEND

AEND

.* SET VAL BLK AWHEN BLOCK NUMBER FOR VALUE

. *

AENTRY SET_VAL_BLK

AIF (&VALUE LT &LVL_ACASE_FIRST(&LVL))

:&LVL_ACASE_FIRST(&LVL) SETA &VALUE

AEND

AIF (&VALUE GT &LVL_ACASE_LAST(&LVL))

:&LVL_ACASE_LAST(&LVL) SETA &VALUE

AEND

:&INDEX SETA &VALUE+1

AIF (&(&VAL_BLK)(&INDEX) NE 0)

:&MSG SETC 'DUPLICATE AWHEN VALUE &VALUE'

ACALL ERR MSG

AEND

:&(&VAL_BLK)(&INDEX) SETA &LVL_BCNT(&LVL) SET BLK # FOR VAL AEND

```
.* GET VALUE - DEC, C'?', OR X'??'
         AENTRY GET VALUE
         :&GET VALUE ERR SETB 0
         :&VALUE_SET
                         SETB 0
               ('&REC'(&IS_PARM,1) GE '0')
         AIF
               :&VALUE
                         SETA 0
               :&VALUE EOF SETB 0
               AWHILE (&IS_PARM LE K'&REC)
                   AIF ('&REC'(&IS PARM,1) GE '0'
Х
                    AND '&REC'(&IS PARM,1) LE '9')
                       :&VALUE_SET SETB 1
                       :&DIGIT SETA '&REC'(&IS PARM,1)
                       :&VALUE SETA &VALUE*10+&DIGIT
                       :&IS PARM SETA &IS PARM+1
                   AELSE
                       AEXIT AWHILE
                   AEND
               AEND
         AELSEIF (UPPER '&REC'(&IS_PARM,1) EQ 'C') RPI 911
               AIF (&IS PARM+3 LE K'&REC)
                     AIF ('&REC'(&IS PARM+1,1) EQ ''''
Х
                      AND '&REC'(&IS PARM+3,1) EQ '''')
                          :&VALUE SETA C2A('&REC'(&IS_PARM+2,1))
                         :&IS PARM SETA &IS PARM+4 SKIP C'?'
                         :&VALUE_SET SETB 1
                     AELSE
                         :&GET_VALUE_ERR SETB 1
                     AEND
               AELSE
                     :&GET_VALUE_ERR SETB 1
               AEND
         AELSEIF (UPPER '&REC'(&IS PARM,1) EQ 'X') RPI 911
                     (&IS_PARM+4 LE K'&REC)
               AIF
                     AIF ('&REC'(&IS PARM+1,1) EQ ''''
X
                      AND '&REC'(&IS PARM+4,1) EQ '''')
                         :&VALUE SETA X2A('&REC'(&IS_PARM+2,2))
                         :&IS PARM SETA &IS PARM+5 SKIP X'??'
                         :&VALUE SET SETB 1
                      AELSE
                          :&GET VALUE ERR SETB 1
```

AEND

AELSE

:&GET_VALUE_ERR SETB 1

AEND

AELSE

:&GET_VALUE_ERR SETB 1

AEND

AIF (&VALUE_SET)

:&VALUE_CNT SETA &VALUE_CNT+1

AIF (&VALUE LT 0 OR &VALUE GT 255) OUT OF RANGE

:&GET_VALUE_ERR SETB 1

AEND

AELSE

:&GET_VALUE_ERR SETB 1

AEND

AEND

• *

.* AWHILE - GEN LABELD AIF TO END

• *

AENTRY PROC AWHILE

:&AWHILE_TOT SETA &AWHILE_TOT+1 AWHILE COUNTER

:&LVL SETA &LVL+1 CURRENT LEVEL

:&LVL TYPE(&LVL) SETC 'AWHILE' CURRENT LEVEL TYPE

:&LVL_TCNT(&LVL) SETA &AWHILE_TOT PRIMARY TYPE COUNTER

:&PCH_REC SETC '.*'.'&REC'(3,*)

ACALL PUNCH_REC

:&PCH_REC SETC '.AWH_&LVL_TCNT(&LVL)_T'

ACALL PUNCH_LAB

:&GEN_AIF_TRUE SETB 0 GEN BRANCH IF FALSE

:&GEN_AIF_TAG SETC 'E'

ACALL GEN_AIF

AIF (&GEN AIF ERR)

:&MSG SETC 'AWHILE EXPRESSION ERROR'

ACALL ERR MSG

AELSE

ACALL PUNCH_REC

AEND

AEND

. *

.* FIND_NAME OPERAND AND SET ACALL_INDEX TO EXISTING OR NEW ENTRY

.* SET FIND_NAME_ERR IF PARM ERROR

• *

AENTRY FIND NAME

:&FIND NAME ERR SETB 0

ACALL FIND_PARM

```
ZSTRMAC.ZSM
         AIF
               (&FIND PARM ERR)
               :&FIND_NAME_ERR SETB 1
        AELSE
               :&NAME SETC (UPPER '&PARM')
               :&ACALL INDEX SETA 1
               AWHILE (&ACALL_INDEX LE &ACALL_NAME_TOT)
                    AIF ('&ACALL NAME(&ACALL INDEX)' EO '&NAME')
                         AEXIT AENTRY EXIT WITH ACALL_INDEX SET
                    AEND
                    :&ACALL_INDEX SETA &ACALL_INDEX+1
               AEND
               AIF
                   (&ACALL_INDEX GT &ACALL_NAME_TOT)
                    :&ACALL NAME TOT SETA &ACALL INDEX
                    :&ACALL_NAME(&ACALL_INDEX) SETC '&NAME'
               AEND
         AEND
        AEND
. *
.* FIND_PARM OPERAND TERMINATED WITH SPACE
.* SET FIND_PARM_ERR IF ERROR
• *
        AENTRY FIND PARM
         :&PARM SETC ''
         :&FIND PARM ERR SETB 0
         :&IS PARM SETA &IS OP END
        AWHILE (&IS_PARM LE K'&REC)
               AIF ('&REC'(&IS_PARM,1) NE ' ')
                    :&I SETA ('&REC'(&IS_PARM,*) INDEX ' ')
                    AIF (&I GT 0 AND &IS_PARM+&I LE K'&REC)
                        :&PARM SETC '&REC'(&IS_PARM,&I-1)
                    AELSE
                        :&PARM SETC '&REC'(&IS PARM,*)
                    AEND
                    AEXIT AENTRY EXIT WITH PARM SET
               AEND
               :&IS_PARM SETA &IS_PARM+1
         AEND
         :&FIND PARM ERR SETB 1
        AEND
.* PUNCH LABEL WITH ANOP ALIGNED WITH AOP IF POSSIBLE
. *
        AENTRY PUNCH LAB
         :&SPACES
                   SETA &IS OP+1-K'&PCH REC
         AIF
             (&SPACES LE 0)
```

```
ZSTRMAC.ZSM
              :&SPACES SETA 1
        AEND
        :&PCH_REC SETC '&PCH_REC'.(&SPACES)' '.'ANOP'
        ACALL PUNCH REC
        AEND
. *
.* PUNCH &PCH REC WITH CONTINUATION FORMATTING AND RETURN TO CALLER
.* BASED ON &PUNCH_REC
. *
        AENTRY PUNCH_REC
        AIF
              (K'&PCH REC GE 72)
              :&TEXT SETC (DOUBLE '&PCH_REC'(1,71))
              PUNCH '&TEXT.X', DDNAME=SYSUT2
              :&I SETA 72
              AWHILE (K'&PCH REC-&I GT 55)
                   :&TEXT SETC (DOUBLE '&PCH_REC'(&I,56))
                   PUNCH '
                                         &TEXT.X',DDNAME=SYSUT2
                   :&I SETA &I+56
              AEND
              AIF
                   (&I LE K'&PCH_REC)
                   :&TEXT SETC (DOUBLE '&PCH_REC'(&I,*))
                   PUNCH '
                                         &TEXT',DDNAME=SYSUT2
              AEND
        AELSE
              :&TEXT SETC (DOUBLE '&PCH REC')
              PUNCH '&TEXT', DDNAME=SYSUT2
        AEND
        AEND
.* GEN AIF - GENERATE AIF BRANCH
              1. SET GEN_AIF_ERR TRUE/FALSE
• *
• *
              2. BRANCH TRUE OR FALSE BASED ON GEN AIF TRUE
. *
              3. LABEL .&LVL_TYPE(&LVL)_&LVL_TCNT(&LVL)_&GEN_AIF_TAG
. *
              4. EXIT VIA COMPUTED AGO USING &GEN AIF
. *
        AENTRY GEN AIF
        :&GEN_AIF_ERR SETB 0
        ACALL FIND EXP
        AIF
              (&FIND_EXP_ERR)
              :&GEN AIF ERR SETB 1
              AEXIT AENTRY
        AEND
        :&EXP SETC '&REC'(&IS EXP,&IS EXP END-&IS EXP+1)
```

:&LAB SETC

```
ZSTRMAC.ZSM
'.'.'&LVL_TYPE(&LVL)'(1,3).'_&LVL_TCNT(&LVL)_&GEN_X
               AIF_TAG'
         AIF
               (NOT &GEN_AIF_TRUE)
               :&PCH REC SETC '&OP.(NOT&EXP)&LAB'
         AELSE
               :&PCH_REC SETC '&OP&EXP&LAB'
         AEND
         AIF
               (&IS_EXP_END LT K'&REC)
               :&PCH_REC SETC '&PCH_REC '.'&REC'(&IS_EXP_END+1,*)
COMS
         AEND
         AEND
.* FIND EXP - FIND EXPRESSION (..) AND SET IS_EXP AND IS_EXP_END
. *
              SET FIND_EXP_ERR IF NOT FOUND
• *
         AENTRY FIND EXP
         :&FIND EXP ERR SETB 0
         :&IS EXP SETA ('&REC' INDEX '(')
               (&IS_EXP LE 0)
               :&FIND_EXP_ERR SETB 1
               AEXIT AENTRY
         AEND
         :&IS EXP END SETA &IS EXP
               SETA ('&REC'(&IS EXP END+1,*) INDEX ')')
         AWHILE (&I GT 0)
               :&IS_EXP_END SETA &IS_EXP_END+&I
               AIF (&IS EXP END LT K'&REC)
                   :&I SETA ('&REC'(&IS EXP END+1,*) INDEX ')')
               AELSE
                   :&I SETA 0
               AEND
         AEND
         AIF
               (&IS_EXP_END EQ &IS_EXP)
               :&FIND_EXP_ERR SETB 1
         AEND
         AEND
.* ERR MSG ISSUE ERROR MESSAGE AND COUNT ERRORS
         AENTRY ERR_MSG
         :&ERRORS SETA &ERRORS+1
         MNOTE 8,'ZSTRMAC ERROR &MSG AT LINE &LINE'
         PUNCH ' MNOTE 8''ZSTRMAC ERROR &MSG', DDNAME=SYSUT2
         AEND
```

MEND ZSTRMAC END