

ISIS-II PL/M-80 V3.1 COMPILATION OF MODULE ISISMIPEDLDEFS
OBJECT MODULE PLACED IN :F1:mipdef.02J
COMPILER INVCKED BY: PLM80 :F1:mipdef.mod

```
1          $TITLE('MIP-ISIS-EDL DEFINITIONS')
          ISIS$MIP$EDL$defs:
          do;

          /*
           * this module defines the data structures for the EDL library version
           * of MIP.
           */

          $nolist include (:f1:rcdefs.lit)
          $nolist include (:f1:common.lit)

5  1      declare Out$rqd structure (
           Rqd (8) byte,
           Rqe0 (16) byte,
           Rqe1 (16) byte ) public
           initial (0,0,2,4,0,0,C,0),

           In$rqd structure (
           Rqd (8) byte,
           Rqe0 (16) byte,
           Rqe1 (16) byte ) public
           initial (0,0,2,4,0,0,0,0),

           P$to$mb(7) word public initial (0,0,0,0,0,0,0);

6  1      end ISIS$MIP$EDL$defs;
```

MODULE INFORMATION:

```
CODE AREA SIZE      = 00C0H      0D
VARIABLE AREA SIZE  = 005EH      94D
MAXIMUM STACK SIZE  = 0000H      0D
62 LINES READ
0 PROGRAM ERROR(S)
```

END OF PL/M-80 COMPILATION