

Durham E-Theses

Some aspects of the implementation of a relational data base sublanguage

Richard Thuan Chan Lim

How to cite:

Lim, Richard Thuan Chan (1975) Some aspects of the implementation of a relational data base sublanguage. Masters thesis, Durham University.

Use policy

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a <https://etheses.durham.ac.uk/id/eprint/8947/> is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the [full Durham E-Theses policy](#) for further details.

LLL IIIIIII SSSSSSSS TTTTTTTTTT IIIIIII
LLL IIIIIII SSSS SSS TTTTTTTTTT IIIIIII
LLL IIII SSS SSS TTT TTT IIII
LLL IIII SSSSSSSS TTT TTT IIII
LLL IIII SSS SSS TTT TTT IIII
LLLLLLLLLLL IIIIIII
LLLLLLLLLLL IIIIIII
LLLLLLLLLLL IIIIIII

00000000 FFFFFFFF TTTTTTTTTT HHH HHH EEEEEEEEE
000 000 FFFFFFFF TTTTTTTTTT HHH HHH EEEEEEEEE
000 000 FFF FFF TTT TTT EEE
000 000 FFFFFFFF TTT TTT EEEEE
000 000 FFF FFF TTT TTT EEEEEEEEE
000 000 FFF FFF TTT TTT EEEEEEEEE
00000000 FFF FFF TTT TTT EEEEEEEEE

TTTTTTTTTT RRRRRRRR AAAAAA NNNN NNN SSSSSSSS LLL AAAAAA TTTTTTTTTT 00000000 RRRRRRRR
TTTTTTTTTT RRRRRRRR AAAAAA NNNN NNN SSSS SSS TTTTTTTTTT TTTTTTTTTT 000 000 RRRRRRRR
TTT RRR RRR AAA NNNNNN NNN SSS SSS TTT TTT TTT TTT 000 000 RRR RRR
TTT RRRRRRRR AAAA AAAA NNN NNN SSSSSSSS LLL AAAAAA TTT TTT TTT TTT 000 000 RRRRRRRR
TTT RRR RRR AAA AAA NNN NNN SSS SSS LLL LLL AAAAAA TTT TTT TTT TTT 000 000 RRRRRRRR
TTT RRR RRR AAA AAA NNN NNN SSS SSS LLL LLL AAAAAA TTT TTT TTT TTT 000 000 RRR RRR
TTT RRR RRR AAA AAA NNN NNN SSS SSS LLLLLLLLLL AAA AAA TTT TTT 000 000 RRR RRR

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

```

EBCDIC
CHAR60
NOMACRO
SCURCE2
NOMACDCK
COMP
SGURCE
ATR
XREF
NOEXTREF
NOLIST
NOLQAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

```

```

*OPTIONS IN EFFECT*      EBCDIC,CHAR60,NGMACRO,SOURCE2,NOMACDCK,COMP,SGURCE,ATR,XREF,NOEXTREF,NOLIST,NOLQAD,
*OPTIONS IN EFFECT*      DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SCRMIN=(001,072),NOEXTDIC,
*OPTIONS IN EFFECT*      NEST,OPLIST,SYNCHKS,DIAG

```

STMT LEVEL NEST

1

1.000 MAINPRG : PROCEDURE OPTIGNS(MAIN);

2.000

3.000

4.000

5.000

6.000

7.000

8.000

9.000

10.000

11.000

12.000

13.000

14.000

15.000

16.000

17.000

18.000

19.000

20.000

21.000

22.000

23.000

24.000

25.000

26.000

27.000

28.000

29.000

30.000

31.000

32.000

33.000

34.000

35.000

36.000

37.000

38.000

39.000

40.000

41.000

42.000

43.000

44.000

/*

INITIALIZATION OF FPL STATEMENTS

FOR

THE SYNTAX ANALYZER

DCL 1 FPL(-4:220) EXTERNAL,
2 SYM_ON_STK BIT(6)
INITIAL('0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'1010000'B,

'1010000'B,

'1010000'B,

STMT LEVEL NEST

| | |
|---------|------------|
| 57.000 | '000000'B, |
| 58.000 | '000000'B, |
| 59.000 | '100000'B, |
| 60.000 | '011111'B, |
| 61.000 | '101000'B, |
| 62.000 | '000000'B, |
| 63.000 | '100101'B, |
| 64.000 | '011111'B, |
| 65.000 | '101000'B, |
| 66.000 | '100101'B, |
| 67.000 | '011111'B, |
| 68.000 | '100101'B, |
| 69.000 | '100101'B, |
| 70.000 | '000000'B, |
| 71.000 | '100101'B, |
| 72.000 | '000000'B, |
| 73.000 | '011111'B, |
| 74.000 | '000000'B, |
| 75.000 | '000000'B, |
| 76.000 | '100101'B, |
| 77.000 | '010010'B, |
| 78.000 | '101000'B, |
| 79.000 | '101000'B, |
| 80.000 | '101000'B, |
| 81.000 | '101000'B, |
| 82.000 | '100101'B, |
| 83.000 | '000000'B, |
| 84.000 | '000000'B, |
| 85.000 | '000000'B, |
| 86.000 | '010010'B, |
| 87.000 | '010101'B, |
| 88.000 | '100001'B, |
| 89.000 | '011111'B, |
| 90.000 | '011111'B, |
| 91.000 | '101000'B, |
| 92.000 | '011101'B, |
| 93.000 | '011000'B, |
| 94.000 | '101000'B, |
| 95.000 | '100011'B, |
| 96.000 | '010110'B, |
| 97.000 | '100100'B, |
| 98.000 | '011101'B, |
| 99.000 | '000000'B, |
| 100.000 | '011111'B, |
| 101.000 | '011100'B, |
| 102.000 | '011101'B, |
| 103.000 | '000000'B, |
| 104.000 | '101000'B, |
| 105.000 | '000000'B, |
| 106.000 | '011111'B, |
| 107.000 | '101000'B, |
| 108.000 | '100101'B, |
| 109.000 | '011111'B, |
| 110.000 | '100101'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 111.000 | '100101'B, |
| 112.000 | '000000'B, |
| 113.000 | '100101'B, |
| 114.000 | '000000'B, |
| 115.000 | '000000'B, |
| 116.000 | '011111'B, |
| 117.000 | '000000'B, |
| 118.000 | '010011'B, |
| 119.000 | '000000'B, |
| 120.000 | '010100'B, |
| 121.000 | '000000'B, |
| 122.000 | '100001'B, |
| 123.000 | '000010'B, |
| 124.000 | '000000'B, |
| 125.000 | '000000'B, |
| 126.000 | '000000'B, |
| 127.000 | '100001'B, |
| 128.000 | '000000'B, |
| 129.000 | '100101'B, |
| 130.000 | '100110'B, |
| 131.000 | '011111'B, |
| 132.000 | '101000'B, |
| 133.000 | '101000'B, |
| 134.000 | '100101'B, |
| 135.000 | '000000'B, |
| 136.000 | '000000'B, |
| 137.000 | '011111'B, |
| 138.000 | '000000'B, |
| 139.000 | '000000'B, |
| 140.000 | '101000'B, |
| 141.000 | '101000'B, |
| 142.000 | '000000'B, |
| 143.000 | '000000'B, |
| 144.000 | '100110'B, |
| 145.000 | '000000'B, |
| 146.000 | '000000'B, |
| 147.000 | '000000'B, |
| 148.000 | '000000'B, |
| 149.000 | '100101'B, |
| 150.000 | '011111'B, |
| 151.000 | '100101'B, |
| 152.000 | '100101'B, |
| 153.000 | '000000'B, |
| 154.000 | '000000'B, |
| 155.000 | '000000'B, |
| 156.000 | '100101'B, |
| 157.000 | '000000'B, |
| 158.000 | '000000'B, |
| 159.000 | '000000'B, |
| 160.000 | '100101'B, |
| 161.000 | '011111'B, |
| 162.000 | '100101'B, |
| 163.000 | '000000'B, |
| 164.000 | '000000'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 165.000 | '100101'B, |
| 166.000 | '000000'B, |
| 167.000 | '000000'B, |
| 168.000 | '000000'B, |
| 169.000 | '100101'B, |
| 170.000 | '101100'B, |
| 171.000 | '011110'B, |
| 172.000 | '000000'B, |
| 173.000 | '000000'B, |
| 174.000 | '100100'B, |
| 175.000 | '000000'B, |
| 176.000 | '000101'B, |
| 177.000 | '101010'B, |
| 178.000 | '001011'B, |
| 179.000 | '100110'B, |
| 180.000 | '001001'B, |
| 181.000 | '000000'B, |
| 182.000 | '101001'B, |
| 183.000 | '100110'B, |
| 184.000 | '100101'B, |
| 185.000 | '000000'B, |
| 186.000 | '000000'B, |
| 187.000 | '011101'B, |
| 188.000 | '000000'B, |
| 189.000 | '010110'B, |
| 190.000 | '011111'B, |
| 191.000 | '100100'B, |
| 192.000 | '101001'B, |
| 193.000 | '100110'B, |
| 194.000 | '011101'B, |
| 195.000 | '101011'B, |
| 196.000 | '010111'B, |
| 197.000 | '000000'B, |
| 198.000 | '010110'B, |
| 199.000 | '000000'B, |
| 200.000 | '011111'B, |
| 201.000 | '000000'B, |
| 202.000 | '000000'B, |
| 203.000 | '010000'B, |
| 204.000 | '000011'B, |
| 205.000 | '001000'B, |
| 206.000 | '000111'B, |
| 207.000 | '000000'B, |
| 208.000 | '010000'B, |
| 209.000 | '000000'B, |
| 210.000 | '000000'B, |
| 211.000 | '000000'B, |
| 212.000 | '000100'B, |
| 213.000 | '111111'B, |
| 214.000 | '000000'B, |
| 215.000 | '000000'B, |
| 216.000 | '000000'B, |
| 217.000 | '111111'B, |
| 218.000 | '000000'B, |

STMT LEVEL NEST

| | |
|---------|--------------------|
| 219.000 | '000000'B, |
| 220.000 | '000000'B, |
| 221.000 | '010000'B, |
| 222.000 | '000001'B, |
| 223.000 | '000100'B, |
| 224.000 | '000010'B, |
| 225.000 | '000000'B, |
| 226.000 | '000100'B, |
| 227.000 | '111111'B, |
| 228.000 | '000000'B, |
| 229.000 | '000000'B, |
| 230.000 | '011000'B, |
| 231.000 | '010110'B, |
| 232.000 | '100100'B, |
| 233.000 | '000000'B, |
| 234.000 | '000111'B, |
| 235.000 | '100110'B, |
| 236.000 | '101010'B, |
| 237.000 | '000000'B, |
| 238.000 | '100011'B, |
| 239.000 | '000000'B), |
| 240.000 | |
| 241.000 | 2 INPUT_SYM BIT(6) |
| 242.000 | INITIAL('000000'B, |
| 243.000 | '000000'B, |
| 244.000 | '000000'B, |
| 245.000 | '000000'B, |
| 246.000 | '000000'B, |
| 247.000 | '000000'B, |
| 248.000 | '000000'B, |
| 249.000 | '000000'B, |
| 250.000 | '000000'B, |
| 251.000 | '000000'B, |
| 252.000 | '000000'B, |
| 253.000 | '000000'B, |
| 254.000 | '000000'B, |
| 255.000 | '000000'B, |
| 256.000 | '000000'B, |
| 257.000 | '000000'B, |
| 258.000 | '000000'B, |
| 259.000 | 'C00000'B, |
| 260.000 | '000000'B, |
| 261.000 | '000000'B, |
| 262.000 | '0C0000'B, |
| 263.000 | '000000'B, |
| 264.000 | '001010'B, |
| 265.000 | '000000'B, |
| 266.000 | '101010'B, |
| 267.000 | 'C00000'B, |
| 268.000 | '000000'B, |
| 269.000 | 'C00000'B, |
| 270.000 | '000000'B, |
| 271.000 | '000000'B, |
| 272.000 | 'C00000'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 273.000 | '000000'B, |
| 274.000 | 'C00000'B, |
| 275.000 | '000000'B, |
| 276.000 | '000000'B, |
| 277.000 | '100100'B, |
| 278.000 | '101001'B, |
| 279.000 | '000000'B, |
| 280.000 | '000000'B, |
| 281.000 | '011101'B, |
| 282.000 | '000000'B, |
| 283.000 | '011100'B, |
| 284.000 | '000000'B, |
| 285.000 | '000000'B, |
| 286.000 | '000000'B, |
| 287.000 | '011101'B, |
| 288.000 | '000000'B, |
| 289.000 | '100000'B, |
| 290.000 | '000000'B, |
| 291.000 | '011100'B, |
| 292.000 | 'C00000'B, |
| 293.000 | '000000'B, |
| 294.000 | '011100'B, |
| 295.000 | '100000'B, |
| 296.000 | '011100'B, |
| 297.000 | '100000'B, |
| 298.000 | '011100'B, |
| 299.000 | '000000'B, |
| 300.000 | '000000'B, |
| 301.000 | '100000'B, |
| 302.000 | '000000'B, |
| 303.000 | '000000'B, |
| 304.000 | '011101'B, |
| 305.000 | '000000'B, |
| 306.000 | '011101'B, |
| 307.000 | '000000'B, |
| 308.000 | '000000'B, |
| 309.000 | '011011'B, |
| 310.000 | '000110'B, |
| 311.000 | '000000'B, |
| 312.000 | '000000'B, |
| 313.000 | '000000'B, |
| 314.000 | '000000'B, |
| 315.000 | '011111'B, |
| 316.000 | '000000'B, |
| 317.000 | '000000'B, |
| 318.000 | '100101'B, |
| 319.000 | '000000'B, |
| 320.000 | '000000'B, |
| 321.000 | '1C0000'B, |
| 322.000 | '000000'B, |
| 323.000 | '100000'B, |
| 324.000 | '100101'B, |
| 325.000 | '100000'B, |
| 326.000 | '100100'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 327.000 | '101000'B, |
| 328.000 | '100101'B, |
| 329.000 | '100000'B, |
| 330.000 | '011101'B, |
| 331.000 | '100101'B, |
| 332.000 | '000000'B, |
| 333.000 | '011100'B, |
| 334.000 | '000000'B, |
| 335.000 | '000000'B, |
| 336.000 | '011100'B, |
| 337.000 | '100000'B, |
| 338.000 | '011100'B, |
| 339.000 | '100000'B, |
| 340.000 | '000000'B, |
| 341.000 | '011001'B, |
| 342.000 | '000000'B, |
| 343.000 | '011010'B, |
| 344.000 | '000000'B, |
| 345.000 | '010011'B, |
| 346.000 | '000000'B, |
| 347.000 | '010100'B, |
| 348.000 | '000000'B, |
| 349.000 | '000000'B, |
| 350.000 | '000000'B, |
| 351.000 | '100000'B, |
| 352.000 | '100010'B, |
| 353.000 | '000000'B, |
| 354.000 | '000000'B, |
| 355.000 | '000000'B, |
| 356.000 | '000000'B, |
| 357.000 | '000000'B, |
| 358.000 | '011101'B, |
| 359.000 | '000000'B, |
| 360.000 | '000000'B, |
| 361.000 | '011100'B, |
| 362.000 | '000000'B, |
| 363.000 | '000000'B, |
| 364.000 | '000000'B, |
| 365.000 | '100000'B, |
| 366.000 | '011101'B, |
| 367.000 | '000000'B, |
| 368.000 | '011011'B, |
| 369.000 | '000000'B, |
| 370.000 | '000000'B, |
| 371.000 | '100101'B, |
| 372.000 | '100110'B, |
| 373.000 | '011101'B, |
| 374.000 | '000000'B, |
| 375.000 | '000000'B, |
| 376.000 | '000000'B, |
| 377.000 | '011100'B, |
| 378.000 | '100000'B, |
| 379.000 | '000110'B, |
| 380.000 | '000000'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 381.000 | '100101'B, |
| 382.000 | '000000'B, |
| 383.000 | '000000'B, |
| 384.000 | 'C11101'B, |
| 385.000 | '000000'B, |
| 386.000 | 'C00000'B, |
| 387.000 | '000000'B, |
| 388.000 | '000000'B, |
| 389.000 | '011100'B, |
| 390.000 | '100000'B, |
| 391.000 | '000000'B, |
| 392.000 | '011111'B, |
| 393.000 | '011111'B, |
| 394.000 | '000000'B, |
| 395.000 | 'C11100'B, |
| 396.000 | '011100'B, |
| 397.000 | 'C00000'B, |
| 398.000 | '011100'B, |
| 399.000 | '100000'B, |
| 400.000 | '100000'B, |
| 401.000 | '000000'B, |
| 402.000 | '000000'B, |
| 403.000 | '000000'B, |
| 404.000 | '000000'B, |
| 405.000 | 'C00000'B, |
| 406.000 | '000000'B, |
| 407.000 | '011111'B, |
| 408.000 | '000000'B, |
| 409.000 | '000000'B, |
| 410.000 | '000000'B, |
| 411.000 | '011100'B, |
| 412.000 | '100000'B, |
| 413.000 | '100101'B, |
| 414.000 | '011000'B, |
| 415.000 | '000000'B, |
| 416.000 | '000000'B, |
| 417.000 | '000000'B, |
| 418.000 | '000000'B, |
| 419.000 | 'C00000'B, |
| 420.000 | '100101'B, |
| 421.000 | 'C00000'B, |
| 422.000 | '000000'B, |
| 423.000 | '010111'B, |
| 424.000 | '000000'B, |
| 425.000 | '010110'B, |
| 426.000 | '000000'B, |
| 427.000 | '000000'B, |
| 428.000 | '100000'B, |
| 429.000 | 'C00000'B, |
| 430.000 | 'C00000'B, |
| 431.000 | '000000'B, |
| 432.000 | 'C00000'B, |
| 433.000 | '000000'B, |
| 434.000 | '000000'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 489.000 | '000100'B, |
| 490.000 | '000101'B, |
| 491.000 | 'CC0000'B, |
| 492.000 | '111110'B, |
| 493.000 | '000110'B, |
| 494.000 | 'C10010'B, |
| 495.000 | '010010'B, |
| 496.000 | 'C00001'B, |
| 497.0C0 | 'C00001'B, |
| 498.000 | '000001'B, |
| 499.000 | '000001'B, |
| 500.000 | '000001'B, |
| 501.000 | 'C00000'B, |
| 502.000 | '000000'B, |
| 503.000 | '001001'B, |
| 504.000 | '001010'B, |
| 505.000 | 'C00000'B, |
| 506.000 | '001101'B, |
| 507.000 | '001011'B, |
| 508.000 | '001011'B, |
| 509.000 | 'C00000'B, |
| 510.000 | '000000'B, |
| 511.000 | '000000'B, |
| 512.000 | 'CC0000'B, |
| 513.000 | '001011'B, |
| 514.000 | '000000'B, |
| 515.000 | '001100'B, |
| 516.000 | '000000'B, |
| 517.000 | '010001'B, |
| 518.000 | '001110'B, |
| 519.000 | '000000'B, |
| 520.000 | '001110'B, |
| 521.000 | '001110'B, |
| 522.000 | '001111'B, |
| 523.000 | '010000'B, |
| 524.000 | '000000'B, |
| 525.000 | '000000'B, |
| 526.000 | '000000'B, |
| 527.000 | '000000'B, |
| 528.000 | 'C01100'B, |
| 529.000 | 'C01101'B, |
| 530.000 | '001011'B, |
| 531.000 | '001011'B, |
| 532.000 | '001011'B, |
| 533.000 | '001011'B, |
| 534.000 | '001011'B, |
| 535.000 | '000000'B, |
| 536.000 | 'C00000'B, |
| 537.000 | '000000'B, |
| 538.000 | '010011'B, |
| 539.000 | '010100'B, |
| 540.000 | '000000'B, |
| 541.000 | 'C00000'B, |
| 542.000 | '000000'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 543.000 | '010101'B, |
| 544.000 | '010110'B, |
| 545.000 | '000000'B, |
| 546.000 | '010101'B, |
| 547.000 | '010111'B, |
| 548.000 | '111000'B, |
| 549.000 | '111001'B, |
| 550.000 | '000000'B, |
| 551.000 | '011000'B, |
| 552.000 | '000000'B, |
| 553.000 | '010101'B, |
| 554.000 | '000000'B, |
| 555.000 | '100001'B, |
| 556.000 | '000000'B, |
| 557.000 | '100010'B, |
| 558.000 | '100011'B, |
| 559.000 | '010101'B, |
| 560.000 | '100000'B, |
| 561.000 | '000000'B, |
| 562.000 | '100000'B, |
| 563.000 | '100000'B, |
| 564.000 | '011001'B, |
| 565.000 | '011010'B, |
| 566.000 | '000000'B, |
| 567.000 | '000000'B, |
| 568.000 | '000000'B, |
| 569.000 | '011100'B, |
| 570.000 | '011110'B, |
| 571.000 | '011101'B, |
| 572.000 | '011110'B, |
| 573.000 | '011101'B, |
| 574.000 | '000000'B, |
| 575.000 | '000000'B, |
| 576.000 | '000000'B, |
| 577.000 | '000000'B, |
| 578.000 | '000000'B, |
| 579.000 | '000000'B, |
| 580.000 | '000000'B, |
| 581.000 | '000000'B, |
| 582.000 | '000000'B, |
| 583.000 | '000000'B, |
| 584.000 | '001011'B, |
| 585.000 | '001011'B, |
| 586.000 | '100100'B, |
| 587.000 | '000000'B, |
| 588.000 | '000000'B, |
| 589.000 | '000000'B, |
| 590.000 | '000000'B, |
| 591.000 | '000000'B, |
| 592.000 | '001011'B, |
| 593.000 | '000000'B, |
| 594.000 | '000000'B, |
| 595.000 | '000000'B, |
| 596.000 | '000000'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 597.000 | '100101'B, |
| 598.000 | '100101'B, |
| 599.000 | 'C00000'B, |
| 600.000 | '000000'B, |
| 601.000 | '100110'B, |
| 602.000 | '000000'B, |
| 603.000 | '100110'B, |
| 604.000 | '100110'B, |
| 605.000 | 'C00000'B, |
| 606.000 | '000000'B, |
| 607.000 | '100111'B, |
| 608.000 | '011111'B, |
| 609.000 | 'C00000'B, |
| 610.000 | 'C00000'B, |
| 611.000 | 'C00000'B, |
| 612.000 | '100110'B, |
| 613.000 | 'C00000'B, |
| 614.000 | '100110'B, |
| 615.000 | '000000'B, |
| 616.000 | '000000'B, |
| 617.000 | '011111'B, |
| 618.000 | '0C0000'B, |
| 619.000 | '0C0000'B, |
| 620.000 | '000000'B, |
| 621.000 | '101000'B, |
| 622.000 | '110011'B, |
| 623.000 | '101001'B, |
| 624.000 | 'C00000'B, |
| 625.000 | 'C00000'B, |
| 626.000 | '101010'B, |
| 627.000 | '111111'B, |
| 628.000 | '000111'B, |
| 629.000 | 'C00000'B, |
| 630.000 | '000000'B, |
| 631.000 | '000111'B, |
| 632.000 | '000111'B, |
| 633.000 | '000000'B, |
| 634.000 | '101100'B, |
| 635.000 | '101100'B, |
| 636.000 | '101100'B, |
| 637.000 | 'C00000'B, |
| 638.000 | '000000'B, |
| 639.000 | '101110'B, |
| 640.000 | '101011'B, |
| 641.000 | '111000'B, |
| 642.000 | '0C0000'B, |
| 643.000 | '101111'B, |
| 644.000 | '110000'B, |
| 645.000 | 'C00000'B, |
| 646.000 | '101110'B, |
| 647.000 | '110001'B, |
| 648.000 | '110010'B, |
| 649.000 | 'C00000'B, |
| 650.000 | '110010'B, |

STMT LEVEL NEST

| | |
|---------|---------|
| 705.000 | '000'B, |
| 706.000 | '000'B, |
| 707.000 | '000'B, |
| 708.000 | '000'B, |
| 709.000 | '000'B, |
| 710.000 | '000'B, |
| 711.000 | '001'B, |
| 712.000 | '001'B, |
| 713.000 | '001'B, |
| 714.000 | '001'B, |
| 715.000 | '001'B, |
| 716.000 | '000'B, |
| 717.000 | '000'B, |
| 718.000 | '000'B, |
| 719.000 | '000'B, |
| 720.000 | '010'B, |
| 721.000 | '000'B, |
| 722.000 | '010'B, |
| 723.000 | '000'B, |
| 724.000 | '001'B, |
| 725.000 | '001'B, |
| 726.000 | '001'B, |
| 727.000 | '001'B, |
| 728.000 | '001'B, |
| 729.000 | '000'B, |
| 730.000 | '000'B, |
| 731.000 | '000'B, |
| 732.000 | '000'B, |
| 733.000 | '000'B, |
| 734.000 | '001'B, |
| 735.000 | '000'B, |
| 736.000 | '000'B, |
| 737.000 | '000'B, |
| 738.000 | '011'B, |
| 739.000 | '000'B, |
| 740.000 | '000'B, |
| 741.000 | '101'B, |
| 742.000 | '000'B, |
| 743.000 | '001'B, |
| 744.000 | '000'B, |
| 745.000 | '000'B, |
| 746.000 | '001'B, |
| 747.000 | '001'B, |
| 748.000 | '001'B, |
| 749.000 | '011'B, |
| 750.000 | '000'B, |
| 751.000 | '000'B, |
| 752.000 | '000'B, |
| 753.000 | '001'B, |
| 754.000 | '011'B, |
| 755.000 | '000'B, |
| 756.000 | '000'B, |
| 757.000 | '001'B, |
| 758.000 | '000'B, |

STMT LEVEL NEST

| | |
|---------|---------|
| 759.000 | '001'B, |
| 760.000 | '011'B, |
| 761.000 | '000'B, |
| 762.000 | '00C'B, |
| 763.000 | '000'B, |
| 764.000 | '000'B, |
| 765.000 | '000'B, |
| 766.000 | '000'B, |
| 767.000 | '000'B, |
| 768.000 | '001'B, |
| 769.000 | '000'B, |
| 770.000 | '00C'B, |
| 771.000 | '000'B, |
| 772.000 | '000'B, |
| 773.000 | '101'B, |
| 774.000 | '000'B, |
| 775.000 | '101'B, |
| 776.000 | '000'B, |
| 777.000 | '111'B, |
| 778.000 | '00C'B, |
| 779.000 | '000'B, |
| 780.000 | '000'B, |
| 781.000 | '111'B, |
| 782.000 | '000'B, |
| 783.000 | '011'B, |
| 784.000 | '000'B, |
| 785.000 | '001'B, |
| 786.000 | '000'B, |
| 787.000 | '000'B, |
| 788.000 | '001'B, |
| 789.000 | '001'B, |
| 790.000 | '001'B, |
| 791.000 | '000'B, |
| 792.000 | '000'B, |
| 793.000 | '000'B, |
| 794.000 | '000'B, |
| 795.000 | '000'B, |
| 796.000 | '001'B, |
| 797.000 | '000'B, |
| 798.000 | '001'B, |
| 799.000 | '000'B, |
| 800.000 | '000'B, |
| 801.000 | '000'B, |
| 802.000 | '000'B, |
| 803.000 | '001'B, |
| 804.000 | '001'B, |
| 805.000 | '000'B, |
| 806.000 | '000'B, |
| 807.000 | '001'B, |
| 808.000 | '001'B, |
| 809.000 | '000'B, |
| 810.000 | '00C'B, |
| 811.000 | '001'B, |
| 812.000 | '011'B, |

STMT LEVEL NEST

| | |
|---------|---------|
| 813.000 | '000'B, |
| 814.000 | '000'B, |
| 815.000 | '000'B, |
| 816.000 | '000'B, |
| 817.000 | '001'B, |
| 818.000 | '000'B, |
| 819.000 | '001'B, |
| 820.000 | '000'B, |
| 821.000 | '000'B, |
| 822.000 | '001'B, |
| 823.000 | '000'B, |
| 824.000 | '000'B, |
| 825.000 | '000'B, |
| 826.000 | '000'B, |
| 827.000 | '001'B, |
| 828.000 | '001'B, |
| 829.000 | '001'B, |
| 830.000 | '001'B, |
| 831.000 | '000'B, |
| 832.000 | '000'B, |
| 833.000 | '001'B, |
| 834.000 | '001'B, |
| 835.000 | '000'B, |
| 836.000 | '000'B, |
| 837.000 | '000'B, |
| 838.000 | '001'B, |
| 839.000 | '001'B, |
| 840.000 | '001'B, |
| 841.000 | '000'B, |
| 842.000 | '000'B, |
| 843.000 | '001'B, |
| 844.000 | '000'B, |
| 845.000 | '000'B, |
| 846.000 | '000'B, |
| 847.000 | '001'B, |
| 848.000 | '001'B, |
| 849.000 | '001'B, |
| 850.000 | '000'B, |
| 851.000 | '001'B, |
| 852.000 | '010'B, |
| 853.000 | '000'B, |
| 854.000 | '000'B, |
| 855.000 | '001'B, |
| 856.000 | '000'B, |
| 857.000 | '000'B, |
| 858.000 | '000'B, |
| 859.000 | '000'B, |
| 860.000 | '001'B, |
| 861.000 | '001'B, |
| 862.000 | '001'B, |
| 863.000 | '000'B, |
| 864.000 | '000'B, |
| 865.000 | '001'B, |
| 866.000 | '000'B, |

STMT LEVEL NEST

| | |
|---------|----------|
| 867.000 | '000'B, |
| 868.000 | '000'B, |
| 869.000 | '001'B, |
| 870.000 | '001'R, |
| 871.000 | '001'B, |
| 872.000 | '001'B, |
| 873.000 | '001'B, |
| 874.000 | '001'B, |
| 875.000 | '000'B, |
| 876.000 | '001'R, |
| 877.000 | '000'B, |
| 878.000 | '000'B, |
| 879.000 | '001'B, |
| 880.000 | '001'B, |
| 881.000 | '000'B, |
| 882.000 | '001'B, |
| 883.000 | '001'B, |
| 884.000 | '001'B, |
| 885.000 | '001'B, |
| 886.000 | '000'B, |
| 887.000 | '000'B, |
| 888.000 | '000'B, |
| 889.000 | '000'B, |
| 890.000 | '000'B, |
| 891.000 | '000'B, |
| 892.000 | '001'B, |
| 893.000 | '000'B, |
| 894.000 | '000'B, |
| 895.000 | '000'B, |
| 896.000 | '001'B, |
| 897.000 | '000'B, |
| 898.000 | '000'B, |
| 899.000 | '000'B, |
| 900.000 | '001'B, |
| 901.000 | '001'B, |
| 902.000 | '001'B, |
| 903.000 | '001'B, |
| 904.000 | '000'B, |
| 905.000 | '000'B, |
| 906.000 | '011'B, |
| 907.000 | '001'B, |
| 908.000 | '000'B, |
| 909.000 | '000'B, |
| 910.000 | '101'B, |
| 911.000 | '000'B, |
| 912.000 | '000'B, |
| 913.000 | '000'B, |
| 914.000 | '001'B, |
| 915.000 | '000'B, |
| 916.000 | '001'B, |
| 917.000 | '000'B), |
| 918.000 | |
| 919.000 | |
| 920.000 | |

2 DISCARD_BY BIT(2)
INITIAL('00'B,
'00'B,

STMT LEVEL NEST

| | |
|---------|--------|
| 921.000 | '00'B, |
| 922.000 | '00'B, |
| 923.000 | '00'B, |
| 924.000 | '00'B, |
| 925.000 | '00'B, |
| 926.000 | '00'B, |
| 927.000 | '00'B, |
| 928.000 | '00'B, |
| 929.000 | '00'B, |
| 930.000 | '00'B, |
| 931.000 | '00'B, |
| 932.000 | '00'B, |
| 933.000 | '00'B, |
| 934.000 | '00'B, |
| 935.000 | '00'B, |
| 936.000 | '00'B, |
| 937.000 | '00'B, |
| 938.000 | '00'B, |
| 939.000 | '00'B, |
| 940.000 | '00'B, |
| 941.000 | '00'B, |
| 942.000 | '01'B, |
| 943.000 | '00'B, |
| 944.000 | '00'B, |
| 945.000 | '00'B, |
| 946.000 | '00'B, |
| 947.000 | '00'B, |
| 948.000 | '00'B, |
| 949.000 | '00'B, |
| 950.000 | '00'B, |
| 951.000 | '00'B, |
| 952.000 | '00'B, |
| 953.000 | '00'B, |
| 954.000 | '00'B, |
| 955.000 | '00'B, |
| 956.000 | '00'B, |
| 957.000 | '00'B, |
| 958.000 | '00'B, |
| 959.000 | '00'B, |
| 960.000 | '00'B, |
| 961.000 | '01'B, |
| 962.000 | '00'B, |
| 963.000 | '00'B, |
| 964.000 | '00'B, |
| 965.000 | '00'B, |
| 966.000 | '00'B, |
| 967.000 | '01'B, |
| 968.000 | '00'B, |
| 969.000 | '01'B, |
| 970.000 | '00'B, |
| 971.000 | '00'B, |
| 972.000 | '01'B, |
| 973.000 | '01'B, |
| 974.000 | '01'B, |

STMT LEVEL NEST

| | |
|----------|--------|
| 975.000 | '01'B, |
| 976.000 | '01'B, |
| 977.000 | '00'B, |
| 978.000 | '00'B, |
| 979.000 | '01'B, |
| 980.000 | '00'B, |
| 981.000 | '00'B, |
| 982.000 | '00'B, |
| 983.000 | '00'B, |
| 984.000 | '00'R, |
| 985.000 | '00'B, |
| 986.000 | '00'B, |
| 987.000 | '01'B, |
| 988.000 | '00'B, |
| 989.000 | '00'B, |
| 990.000 | '00'B, |
| 991.000 | '00'B, |
| 992.000 | '00'B, |
| 993.000 | '00'B, |
| 994.000 | '00'B, |
| 995.000 | '00'B, |
| 996.000 | '00'B, |
| 997.000 | '00'B, |
| 998.000 | '00'B, |
| 999.000 | '01'B, |
| 1000.000 | '00'B, |
| 1001.000 | '01'B, |
| 1002.000 | '00'B, |
| 1003.000 | '01'B, |
| 1004.000 | '00'B, |
| 1005.000 | '00'B, |
| 1006.000 | '00'B, |
| 1007.000 | '01'B, |
| 1008.000 | '00'B, |
| 1009.000 | '01'B, |
| 1010.000 | '00'B, |
| 1011.000 | '01'B, |
| 1012.000 | '00'B, |
| 1013.000 | '00'B, |
| 1014.000 | '01'B, |
| 1015.000 | '01'B, |
| 1016.000 | '01'B, |
| 1017.000 | '01'B, |
| 1018.000 | '00'B, |
| 1019.000 | '01'B, |
| 1020.000 | '00'B, |
| 1021.000 | '01'B, |
| 1022.000 | '00'B, |
| 1023.000 | '00'B, |
| 1024.000 | '00'B, |
| 1025.000 | '00'B, |
| 1026.000 | '00'B, |
| 1027.000 | '00'B, |
| 1028.000 | '00'B, |

STMT LEVEL NEST

| | |
|----------|--------|
| 1029.000 | '01'B, |
| 1030.000 | '01'B, |
| 1031.000 | '00'B, |
| 1032.000 | '00'B, |
| 1033.000 | '00'B, |
| 1034.000 | '00'B, |
| 1035.000 | '00'B, |
| 1036.000 | '00'B, |
| 1037.000 | '00'B, |
| 1038.000 | '00'B, |
| 1039.000 | '01'B, |
| 1040.000 | '00'B, |
| 1041.000 | '00'B, |
| 1042.000 | '00'B, |
| 1043.000 | '01'B, |
| 1044.000 | '00'B, |
| 1045.000 | '00'B, |
| 1046.000 | '01'B, |
| 1047.000 | '00'B, |
| 1048.000 | '00'B, |
| 1049.000 | '01'B, |
| 1050.000 | '01'B, |
| 1051.000 | '01'B, |
| 1052.000 | '00'B, |
| 1053.000 | '00'B, |
| 1054.000 | '00'B, |
| 1055.000 | '01'B, |
| 1056.000 | '01'B, |
| 1057.000 | '00'B, |
| 1058.000 | '00'B, |
| 1059.000 | '01'B, |
| 1060.000 | '00'B, |
| 1061.000 | '00'B, |
| 1062.000 | '01'B, |
| 1063.000 | '00'B, |
| 1064.000 | '00'B, |
| 1065.000 | '00'B, |
| 1066.000 | '00'B, |
| 1067.000 | '01'B, |
| 1068.000 | '01'B, |
| 1069.000 | '00'B, |
| 1070.000 | '00'B, |
| 1071.000 | '00'B, |
| 1072.000 | '00'B, |
| 1073.000 | '01'B, |
| 1074.000 | '01'B, |
| 1075.000 | '00'B, |
| 1076.000 | '01'B, |
| 1077.000 | '01'B, |
| 1078.000 | '01'B, |
| 1079.000 | '00'B, |
| 1080.000 | '00'B, |
| 1081.000 | '00'B, |
| 1082.000 | '00'B, |

STMT LEVEL NEST

| | |
|----------|--------|
| 1083.000 | '00'B, |
| 1084.000 | '00'B, |
| 1085.000 | '01'B, |
| 1086.000 | '00'B, |
| 1087.000 | '00'B, |
| 1088.000 | '00'B, |
| 1089.000 | '01'B, |
| 1090.000 | '01'B, |
| 1091.000 | '01'B, |
| 1092.000 | '00'B, |
| 1093.000 | '00'B, |
| 1094.000 | '00'B, |
| 1095.000 | '00'B, |
| 1096.000 | '00'B, |
| 1097.000 | '00'B, |
| 1098.000 | '01'B, |
| 1099.000 | '00'B, |
| 1100.000 | '00'B, |
| 1101.000 | '00'B, |
| 1102.000 | '00'B, |
| 1103.000 | '00'B, |
| 1104.000 | '00'B, |
| 1105.000 | '00'B, |
| 1106.000 | '01'B, |
| 1107.000 | '00'B, |
| 1108.000 | '00'B, |
| 1109.000 | '00'B, |
| 1110.000 | '00'B, |
| 1111.000 | '00'B, |
| 1112.000 | '00'B, |
| 1113.000 | '00'B, |
| 1114.000 | '00'B, |
| 1115.000 | '01'B, |
| 1116.000 | '00'B, |
| 1117.000 | '00'B, |
| 1118.000 | '00'B, |
| 1119.000 | '00'B, |
| 1120.000 | '01'B, |
| 1121.000 | '00'B, |
| 1122.000 | '00'B, |
| 1123.000 | '00'B, |
| 1124.000 | '01'B, |
| 1125.000 | '00'B, |
| 1126.000 | '00'B, |
| 1127.000 | '00'B, |
| 1128.000 | '00'B, |
| 1129.000 | '00'B, |
| 1130.000 | '00'B, |
| 1131.000 | '00'B, |
| 1132.000 | '00'B, |
| 1133.000 | '00'B, |
| 1134.000 | '00'B, |
| 1135.000 | '00'B, |
| 1136.000 | '00'B, |

STMT LEVEL NEST

| | |
|----------|--------|
| 1191.000 | '10'B, |
| 1192.000 | '00'E, |
| 1193.000 | '00'B, |
| 1194.000 | '01'B, |
| 1195.000 | '01'E, |
| 1196.000 | '00'B, |
| 1197.000 | '01'E, |
| 1198.000 | '01'E, |
| 1199.000 | '00'B, |
| 1200.000 | '01'B, |
| 1201.000 | '00'B, |
| 1202.000 | '01'B, |
| 1203.000 | '00'E, |
| 1204.000 | '00'E, |
| 1205.000 | '00'B, |
| 1206.000 | '00'B, |
| 1207.000 | '01'B, |
| 1208.000 | '10'B, |
| 1209.000 | '00'B, |
| 1210.000 | '10'B, |
| 1211.000 | '00'E, |
| 1212.000 | '00'B, |
| 1213.000 | '01'B, |
| 1214.000 | '10'E, |
| 1215.000 | '00'B, |
| 1216.000 | '01'B, |
| 1217.000 | '01'B, |
| 1218.000 | '01'B, |
| 1219.000 | '01'E, |
| 1220.000 | '01'E, |
| 1221.000 | '01'B, |
| 1222.000 | '10'E, |
| 1223.000 | '01'B, |
| 1224.000 | '01'B, |
| 1225.000 | '00'B, |
| 1226.000 | '01'B, |
| 1227.000 | '00'E, |
| 1228.000 | '01'B, |
| 1229.000 | '00'B, |
| 1230.000 | '10'E, |
| 1231.000 | '10'B, |
| 1232.000 | '01'B, |
| 1233.000 | '00'B, |
| 1234.000 | '01'B, |
| 1235.000 | '00'E, |
| 1236.000 | '01'E, |
| 1237.000 | '01'E, |
| 1238.000 | '00'E, |
| 1239.000 | '01'B, |
| 1240.000 | '01'B, |
| 1241.000 | '00'B, |
| 1242.000 | '01'B, |
| 1243.000 | '01'B, |
| 1244.000 | '00'B, |

STMT LEVEL NEST

| | |
|----------|--------|
| 1245.000 | '01'E, |
| 1246.000 | '00'B, |
| 1247.000 | '01'E, |
| 1248.000 | '00'E, |
| 1249.000 | '10'B, |
| 1250.000 | '00'E, |
| 1251.000 | '10'B, |
| 1252.000 | '00'B, |
| 1253.000 | '00'B, |
| 1254.000 | '00'B, |
| 1255.000 | '00'B, |
| 1256.000 | '00'E, |
| 1257.000 | '00'B, |
| 1258.000 | '00'B, |
| 1259.000 | '01'E, |
| 1260.000 | '01'B, |
| 1261.000 | '01'B, |
| 1262.000 | '10'B, |
| 1263.000 | '00'B, |
| 1264.000 | '00'E, |
| 1265.000 | '01'E, |
| 1266.000 | '00'B, |
| 1267.000 | '00'E, |
| 1268.000 | '00'B, |
| 1269.000 | '00'E, |
| 1270.000 | '10'B, |
| 1271.000 | '00'B, |
| 1272.000 | '01'E, |
| 1273.000 | '00'E, |
| 1274.000 | '00'B, |
| 1275.000 | '00'E, |
| 1276.000 | '00'B, |
| 1277.000 | '01'B, |
| 1278.000 | '00'E, |
| 1279.000 | '00'B, |
| 1280.000 | '01'E, |
| 1281.000 | '01'B, |
| 1282.000 | '00'B, |
| 1283.000 | '01'E, |
| 1284.000 | '00'B, |
| 1285.000 | '00'B, |
| 1286.000 | '00'B, |
| 1287.000 | '00'B, |
| 1288.000 | '01'E, |
| 1289.000 | '00'E, |
| 1290.000 | '00'B, |
| 1291.000 | '01'E, |
| 1292.000 | '00'B, |
| 1293.000 | '01'B, |
| 1294.000 | '00'B, |
| 1295.000 | '00'B, |
| 1296.000 | '10'E, |
| 1297.000 | '10'B, |
| 1298.000 | '00'B, |

STMT LEVEL NEST

| | |
|----------|--------|
| 1299.000 | '01'B, |
| 1300.000 | '01'B, |
| 1301.000 | '00'E, |
| 1302.000 | '01'B, |
| 1303.000 | '00'E, |
| 1304.000 | '00'E, |
| 1305.000 | '01'B, |
| 1306.000 | '00'B, |
| 1307.000 | '00'E, |
| 1308.000 | '00'B, |
| 1309.000 | '01'E, |
| 1310.000 | '00'B, |
| 1311.000 | '01'B, |
| 1312.000 | '00'E, |
| 1313.000 | '00'B, |
| 1314.000 | '00'E, |
| 1315.000 | '01'B, |
| 1316.000 | '00'B, |
| 1317.000 | '00'B, |
| 1318.000 | '10'B, |
| 1319.000 | '01'B, |
| 1320.000 | '01'B, |
| 1321.000 | '00'B, |
| 1322.000 | '00'E, |
| 1323.000 | '00'E, |
| 1324.000 | '01'B, |
| 1325.000 | '00'R, |
| 1326.000 | '00'E, |
| 1327.000 | '00'B, |
| 1328.000 | '10'B, |
| 1329.000 | '00'E, |
| 1330.000 | '10'B, |
| 1331.000 | '00'B, |
| 1332.000 | '00'B, |
| 1333.000 | '00'B, |
| 1334.000 | '00'B, |
| 1335.000 | '00'B, |
| 1336.000 | '00'B, |
| 1337.000 | '00'B, |
| 1338.000 | '00'B, |
| 1339.000 | '00'B, |
| 1340.000 | '00'B, |
| 1341.000 | '00'B, |
| 1342.000 | '00'B, |
| 1343.000 | '00'B, |
| 1344.000 | '00'B, |
| 1345.000 | '00'B, |
| 1346.000 | '00'B, |
| 1347.000 | '00'B, |
| 1348.000 | '00'B, |
| 1349.000 | '00'E, |
| 1350.000 | '00'B, |
| 1351.000 | '00'B, |
| 1352.000 | '00'E, |

STMT LEVEL NEST

| | | |
|----------|-----------|---------|
| 1353.000 | | '00'B, |
| 1354.000 | | '00'B, |
| 1355.000 | | '00'B, |
| 1356.000 | | '00'B, |
| 1357.000 | | '00'B, |
| 1358.000 | | '00'B, |
| 1359.000 | | '00'B, |
| 1360.000 | | '01'B, |
| 1361.000 | | '01'R, |
| 1362.000 | | '00'B, |
| 1363.000 | | '01'B, |
| 1364.000 | | '01'R, |
| 1365.000 | | '01'B, |
| 1366.000 | | '00'B, |
| 1367.000 | | '00'B, |
| 1368.000 | | '00'B, |
| 1369.000 | | '00'B, |
| 1370.000 | | '00'B, |
| 1371.000 | | '00'B, |
| 1372.000 | | '00'B, |
| 1373.000 | | '00'B); |
| | END; | |
| | CALL PRG; | |
| 3 | 1 | |
| 4 | 1 | |



ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO. IDENTIFIER ATTRIBUTES AND REFERENCES

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|---------------|---|
| 2 | DISCARD_BY | IN FPL (-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(2), BIT (-4:220) STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 2 | FPL | IN FPL (-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(6), BIT ENTRY, BINARY, FIXED(15,0) |
| 2 | INPUT_SYM | EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE) |
| 1 | ***** MAINPRG | |
| | PRDG | |
| 2 | REDUCED_BY | IN FPL (-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(3), BIT |
| 2 | SCAN | IN FPL (-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(2), BIT |
| 2 | SEM_ROUT | IN FPL (-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(6), BIT |
| 2 | SYM_ON_STK | IN FPL (-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(6), BIT |

Dataset Limited
 SYNTAX CHECK COMPLETED. COMPI LATION CONTINUES.

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER | LENGTH IN BYTES |
|---------------|------------|-----------------|
| 2 | FPL | 704 |

MAINPRG : PROCEDURE OPTIONS(MAIN);

PAGE 30

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED MAINPRG IS 184 BYTES LCNG.
THE PROGRAM CSECT IS NAMED MAINPRG AND IS 88 BYTES LCNG.
THE STATIC CSECT IS NAMED MAINPRGA AND IS 75 BYTES LONG.

STATISTICS SOURCE RECORDS = 1373,PROG TEXT STMENTS = 4,OBJECT BYTES = 88

COMPILER DIAGNOSTICS.

WARNINGS.

IEM0764I ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN
HALFWORD STORAGE. THEY ARE FLAGGED ***** IN THE XREF/ATR LIST.

END OF DIAGNOSTICS.

COMPILE TIME 19.36 SECS

ELAPSED TIME 7.61 MINS

| | | | |
|----------|----------|----------|------------|
| PPPPPPPP | RRRRRRRR | 00000000 | GGGGGGGG |
| PPPPPPPP | RRRRRRRR | 000 000 | GGGGGGGG |
| PP PP | RRR RRR | 000 000 | GGG |
| PPPPPPPP | RRRRRRRR | 000 000 | GGG GGGGG |
| PPPPPPPP | RRRRRRRR | 000 000 | GGG GG |
| PP PP | RRR RRR | 000 000 | GGGGGGGG |
| PP PP | RRR RRR | 00000000 | GGGGGGGG |

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

```

EBCDIC
CHAR60
NOMACRO
SCURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NOEXTREF
NOLIST
NOLCAD
DECK
FLAGM
STMT
SIZE=01P
LINECNT=060
OPT=01
SQRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

```

```

*OPTIONS IN EFFECT*      EBCDIC,CHAR60,NOMACRO,SURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLCAD,
*OPTIONS IN EFFECT*      DECK,FLAGM,STMT,SIZE=01P,LINECNT=060,OPT=01,SQRMGIN=(001,072),NOEXTDIC,
*OPTIONS IN EFFECT*      NEST,OPLIST,SYNCHKS,DIAG

```


STMT LEVEL NEST

| | |
|---------|--------------|
| 57.000 | 'C0111101'B, |
| 58.000 | '0C110110'B, |
| 59.000 | '00100010'B, |
| 60.000 | 'C01C1010'B, |
| 61.000 | '00101100'B, |
| 62.000 | '00101100'B, |
| 63.000 | '00110110'B, |
| 64.000 | '00101110'B, |
| 65.000 | '00101111'B, |
| 66.000 | 'C0110011'B, |
| 67.000 | '00110001'B, |
| 68.000 | 'C0110001'B, |
| 69.000 | '00110011'B, |
| 70.000 | '00110100'B, |
| 71.000 | '00110110'B, |
| 72.000 | '00111010'B, |
| 73.000 | 'C0111000'B, |
| 74.000 | '01000000'B, |
| 75.000 | '00110110'B, |
| 76.000 | 'C0110101'B, |
| 77.000 | '00101101'B, |
| 78.000 | '00111001'B, |
| 79.000 | 'C0100110'B, |
| 80.000 | '00111111'B, |
| 81.000 | 'C0100110'B, |
| 82.000 | 'C0100110'B, |
| 83.000 | '01000011'B, |
| 84.000 | 'C1010101'B, |
| 85.000 | '00010101'B, |
| 86.000 | '01010111'B, |
| 87.000 | '01010001'B, |
| 88.000 | '01000101'B, |
| 89.000 | '01000110'B, |
| 90.000 | '01001000'B, |
| 91.000 | '01001001'B, |
| 92.000 | '01001010'B, |
| 93.000 | '01001011'B, |
| 94.000 | 'C1001111'B, |
| 95.000 | '01100000'B, |
| 96.000 | 'G1001110'B, |
| 97.000 | '01100000'B, |
| 98.000 | '01010000'B, |
| 99.000 | 'C1100000'B, |
| 100.000 | '01010010'B, |
| 101.000 | '01010011'B, |
| 102.000 | '01010100'B, |
| 103.000 | '01000001'B, |
| 104.000 | '01010110'B, |
| 105.000 | '01000001'B, |
| 106.000 | '01C11000'B, |
| 107.000 | '01011001'B, |
| 108.000 | '01011101'B, |
| 109.000 | '01011011'B, |
| 110.000 | '01011011'B, |

STMT LEVEL NEST

| | |
|---------|---------------|
| 111.000 | 'C10111101'B, |
| 112.000 | 'C10111110'B, |
| 113.CC0 | '01011111'B, |
| 114.000 | '11010011'B, |
| 115.000 | '01000111'B, |
| 116.000 | '01101010'B, |
| 117.000 | 'C1000110'B, |
| 118.000 | '01100100'B, |
| 119.000 | '01000101'B, |
| 120.000 | '01100110'B, |
| 121.000 | '01000101'B, |
| 122.000 | '01101011'B, |
| 123.000 | 'C0010101'B, |
| 124.000 | '01000001'B, |
| 125.000 | 'C1100001'B, |
| 126.000 | '01101100'B, |
| 127.000 | '01101011'B, |
| 128.000 | 'C1100011'B, |
| 129.000 | '01110000'B, |
| 130.000 | '01110000'B, |
| 131.000 | '01110000'B, |
| 132.000 | '01110011'B, |
| 133.000 | '01110110'B, |
| 134.000 | '01110100'B, |
| 135.000 | '01111001'B, |
| 136.000 | 'C1110110'B, |
| 137.000 | '01111000'B, |
| 138.000 | '01000000'B, |
| 139.000 | 'C1110110'B, |
| 140.000 | '01110011'B, |
| 141.000 | 'C1111011'B, |
| 142.000 | '01000011'B, |
| 143.000 | '00010101'B, |
| 144.000 | '01111110'B, |
| 145.000 | '10000000'B, |
| 146.000 | '10000000'B, |
| 147.CC0 | '10000010'B, |
| 148.000 | '10000110'B, |
| 149.000 | '10000110'B, |
| 150.000 | '10000100'B, |
| 151.000 | '10000100'B, |
| 152.000 | '10000110'B, |
| 153.CC0 | '10001000'B, |
| 154.000 | 'C0010101'B, |
| 155.000 | '10000110'B, |
| 156.000 | '10001011'B, |
| 157.000 | '10001011'B, |
| 158.CC0 | '10001101'B, |
| 159.CC0 | '00010101'B, |
| 160.000 | 'C0010101'B, |
| 161.000 | '10001111'B, |
| 162.000 | '10010000'B, |
| 163.000 | '10001111'B, |
| 164.000 | '00010101'B, |

STMT LEVEL NEST

| | |
|---------|--------------|
| 165.000 | 100100110'B, |
| 166.000 | 100101110'B, |
| 167.000 | 100101110'B, |
| 168.000 | 00010101'B, |
| 169.000 | 10010111'B, |
| 170.000 | 10011000'B, |
| 171.000 | 10011001'B, |
| 172.000 | 10011011'B, |
| 173.000 | 10010100'B, |
| 174.000 | 10010100'B, |
| 175.000 | 10011101'B, |
| 176.000 | 11010001'B, |
| 177.000 | 10011100'B, |
| 178.000 | 00000000'B, |
| 179.000 | 10101000'B, |
| 180.000 | 10100010'B, |
| 181.000 | 10100011'B, |
| 182.000 | 10100110'B, |
| 183.000 | 10100110'B, |
| 184.000 | 10100110'B, |
| 185.000 | 10100011'B, |
| 186.000 | 11010010'B, |
| 187.000 | 10101001'B, |
| 188.000 | 11011011'B, |
| 189.000 | 10101011'B, |
| 190.000 | 10101010'B, |
| 191.000 | 10110000'B, |
| 192.000 | 10110000'B, |
| 193.000 | 10101111'B, |
| 194.000 | 10110000'B, |
| 195.000 | 10110001'B, |
| 196.000 | 10110010'B, |
| 197.000 | 10101011'B, |
| 198.000 | 10110100'B, |
| 199.000 | 10101011'B, |
| 200.000 | 10110111'B, |
| 201.000 | 11010010'B, |
| 202.000 | 10110000'B, |
| 203.000 | 00001000'B, |
| 204.000 | 10111101'B, |
| 205.000 | 10111101'B, |
| 206.000 | 10111101'B, |
| 207.000 | 10111000'B, |
| 208.000 | 00001000'B, |
| 209.000 | 11010110'B, |
| 210.000 | 10111000'B, |
| 211.000 | 10111111'B, |
| 212.000 | 10011100'B, |
| 213.000 | 11010110'B, |
| 214.000 | 11000001'B, |
| 215.000 | 11000001'B, |
| 216.000 | 11000100'B, |
| 217.000 | 11010110'B, |
| 218.000 | 11000110'B, |

STMT LEVEL NEST

| | |
|---------|--------|
| 273.000 | '0C'B, |
| 274.000 | '00'E, |
| 275.000 | '00'E, |
| 276.000 | '01'B, |
| 277.000 | '00'E, |
| 278.000 | '00'B, |
| 279.000 | '00'E, |
| 280.000 | '00'B, |
| 281.000 | '00'B, |
| 282.000 | '01'E, |
| 283.000 | '00'B, |
| 284.000 | '00'B, |
| 285.000 | '01'E, |
| 286.000 | '01'B, |
| 287.000 | '01'B, |
| 288.000 | '00'B, |
| 289.000 | '01'B, |
| 290.000 | '01'B, |
| 291.000 | '01'B, |
| 292.000 | '00'B, |
| 293.000 | '01'E, |
| 294.000 | '00'B, |
| 295.000 | '01'B, |
| 296.000 | '01'B, |
| 297.000 | '01'B, |
| 298.000 | '00'E, |
| 299.000 | '00'B, |
| 300.000 | '00'B, |
| 301.000 | '01'E, |
| 302.000 | '01'B, |
| 303.000 | '00'B, |
| 304.000 | '00'B, |
| 305.000 | '01'B, |
| 306.000 | '00'E, |
| 307.000 | '01'E, |
| 308.000 | '01'B, |
| 309.000 | '00'E, |
| 310.000 | '00'B, |
| 311.000 | '00'E, |
| 312.000 | '00'E, |
| 313.000 | '00'B, |
| 314.000 | '00'E, |
| 315.000 | '00'B, |
| 316.000 | '01'B, |
| 317.000 | '01'E, |
| 318.000 | '01'B, |
| 319.000 | '01'B, |
| 320.000 | '00'B, |
| 321.000 | '00'B, |
| 322.000 | '00'E, |
| 323.000 | '01'E, |
| 324.000 | '01'B, |
| 325.000 | '01'B, |
| 326.000 | '01'E, |

STMT LEVEL NEST

| | |
|---------|--------|
| 327.000 | 'C1'B, |
| 328.000 | '01'B, |
| 329.000 | '01'B, |
| 330.000 | '01'B, |
| 331.000 | '01'E, |
| 332.000 | '01'B, |
| 333.000 | '01'E, |
| 334.000 | '00'E, |
| 335.000 | '01'B, |
| 336.000 | '00'E, |
| 337.000 | '01'B, |
| 338.000 | '01'B, |
| 339.000 | '01'E, |
| 340.000 | '00'B, |
| 341.000 | '00'B, |
| 342.000 | '00'E, |
| 343.000 | '00'B, |
| 344.000 | '00'B, |
| 345.000 | '00'B, |
| 346.000 | '00'B, |
| 347.000 | '00'E, |
| 348.000 | '00'B, |
| 349.000 | '00'E, |
| 350.000 | '00'E, |
| 351.000 | '01'B, |
| 352.000 | '01'B, |
| 353.000 | '00'B, |
| 354.000 | '00'B, |
| 355.000 | '00'E, |
| 356.000 | '01'B, |
| 357.000 | '00'B, |
| 358.000 | '00'E, |
| 359.000 | '01'B, |
| 360.000 | '01'E, |
| 361.000 | '00'B, |
| 362.000 | '00'E, |
| 363.000 | '00'E, |
| 364.000 | '00'B, |
| 365.000 | '01'E, |
| 366.000 | '01'E, |
| 367.000 | '01'B, |
| 368.000 | '00'E, |
| 369.000 | '00'B, |
| 370.000 | '01'B, |
| 371.000 | '00'E, |
| 372.000 | '01'B, |
| 373.000 | '00'B, |
| 374.000 | '00'B, |
| 375.000 | '00'B, |
| 376.000 | '01'E, |
| 377.000 | '00'B, |
| 378.000 | '01'E, |
| 379.000 | '00'E, |
| 380.000 | '00'B, |

STMT LEVEL NEST

| | |
|---------|--------|
| 381.000 | '01'B, |
| 382.000 | '01'B, |
| 383.000 | '00'B, |
| 384.000 | '00'E, |
| 385.000 | '00'B, |
| 386.000 | '00'B, |
| 387.000 | '01'B, |
| 388.000 | '01'B, |
| 389.000 | '00'E, |
| 390.000 | '01'B, |
| 391.000 | '01'B, |
| 392.000 | '01'B, |
| 393.000 | '00'B, |
| 394.000 | '00'B, |
| 395.000 | '01'B, |
| 396.000 | '00'E, |
| 397.000 | '01'B, |
| 398.000 | '00'B, |
| 399.000 | '01'B, |
| 400.000 | '01'B, |
| 401.000 | '00'E, |
| 402.000 | '00'B, |
| 403.000 | '00'B, |
| 404.000 | '00'E, |
| 405.000 | '00'B, |
| 406.000 | '10'B, |
| 407.000 | '10'B, |
| 408.000 | '00'B, |
| 409.000 | '00'E, |
| 410.000 | '10'B, |
| 411.000 | '00'B, |
| 412.000 | '10'E, |
| 413.000 | '10'B, |
| 414.000 | '10'B, |
| 415.000 | '00'B, |
| 416.000 | '00'B, |
| 417.000 | '00'E, |
| 418.000 | '00'B, |
| 419.000 | '10'B, |
| 420.000 | '10'E, |
| 421.000 | '00'B, |
| 422.000 | '00'B, |
| 423.000 | '00'B, |
| 424.000 | '00'B, |
| 425.000 | '00'E, |
| 426.000 | '00'E, |
| 427.000 | '00'B, |
| 428.000 | '10'B, |
| 429.000 | '00'B, |
| 430.000 | '00'B, |
| 431.000 | '00'B, |
| 432.000 | '00'B, |
| 433.000 | '00'E, |
| 434.000 | '00'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 489.000 | '000100'B, |
| 490.000 | '000000'B, |
| 491.000 | '000000'B, |
| 492.000 | '000101'B, |
| 493.000 | '000000'B, |
| 494.000 | '000000'B, |
| 495.000 | '000000'B, |
| 496.000 | '000000'B, |
| 497.000 | '000000'B, |
| 498.000 | '000000'B, |
| 499.000 | '000000'B, |
| 500.000 | '000000'B, |
| 501.000 | '000000'B, |
| 502.000 | '000110'B, |
| 503.000 | '000000'B, |
| 504.000 | '000000'B, |
| 505.000 | '000000'B, |
| 506.000 | '000000'B, |
| 507.000 | '000000'B, |
| 508.000 | '000000'B, |
| 509.000 | '000000'B, |
| 510.000 | '000000'B, |
| 511.000 | '001000'B, |
| 512.000 | '001001'B, |
| 513.000 | '001010'B, |
| 514.000 | '000000'B, |
| 515.000 | '001010'B, |
| 516.000 | '001011'B, |
| 517.000 | '001100'B, |
| 518.000 | '000000'B, |
| 519.000 | '001101'B, |
| 520.000 | '000000'B, |
| 521.000 | '001101'B, |
| 522.000 | '001110'B, |
| 523.000 | '001100'B, |
| 524.000 | '000000'B, |
| 525.000 | '000000'B, |
| 526.000 | '000000'B, |
| 527.000 | '001111'B, |
| 528.000 | '010000'B, |
| 529.000 | '000000'B, |
| 530.000 | '000000'B, |
| 531.000 | '000111'B, |
| 532.000 | '000000'B, |
| 533.000 | '000111'B, |
| 534.000 | '010000'B, |
| 535.000 | '000000'B, |
| 536.000 | '000000'B, |
| 537.000 | '000000'B, |
| 538.000 | '000000'B, |
| 539.000 | '000000'B, |
| 540.000 | '000000'B, |
| 541.000 | '000000'B, |
| 542.000 | '010001'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 543.000 | '010010'B, |
| 544.000 | '010011'B, |
| 545.000 | '010100'B, |
| 546.000 | '000000'B, |
| 547.000 | '0C000C'B, |
| 548.000 | '000000'B, |
| 549.000 | '010101'B, |
| 550.000 | '010011'B, |
| 551.000 | '010110'B, |
| 552.000 | '010111'B, |
| 553.000 | '010111'B, |
| 554.000 | '010111'B, |
| 555.000 | '010111'B, |
| 556.000 | '011000'B, |
| 557.000 | '011000'B, |
| 558.000 | '001011'B, |
| 559.000 | '001100'B, |
| 560.000 | '000000'B, |
| 561.000 | '001101'B, |
| 562.000 | '000000'B, |
| 563.000 | '001101'B, |
| 564.000 | '001110'B, |
| 565.000 | '001100'B, |
| 566.000 | '000000'B, |
| 567.000 | '000000'B, |
| 568.000 | '000000'B, |
| 569.000 | '000000'B, |
| 570.000 | '000000'B, |
| 571.000 | '000000'B, |
| 572.000 | '000000'B, |
| 573.000 | '000000'B, |
| 574.000 | '000000'B, |
| 575.000 | '000000'B, |
| 576.000 | '000000'B, |
| 577.000 | '001111'B, |
| 578.000 | '011011'B, |
| 579.000 | '000000'B, |
| 580.000 | '000000'B, |
| 581.000 | '000000'B, |
| 582.000 | '011100'B, |
| 583.000 | '000000'B, |
| 584.000 | '000000'B, |
| 585.000 | '000111'B, |
| 586.000 | '010000'B, |
| 587.000 | '000000'B, |
| 588.000 | '000000'B, |
| 589.000 | '000000'B, |
| 590.000 | '000000'B, |
| 591.000 | '001111'B, |
| 592.000 | '000111'B, |
| 593.000 | '011101'B, |
| 594.000 | '000000'B, |
| 595.000 | '000000'B, |
| 596.000 | '011110'B, |

STMT LEVEL NEST

| | |
|---------|------------|
| 597.000 | '000000'B, |
| 598.000 | '011111'B, |
| 599.000 | '000000'B, |
| 600.000 | '000000'B, |
| 601.000 | '000000'B, |
| 602.000 | '100000'B, |
| 603.000 | '000000'B, |
| 604.000 | '100000'B, |
| 605.000 | '000000'B, |
| 606.000 | '000000'B, |
| 607.000 | '100001'B, |
| 608.000 | '100010'B, |
| 609.000 | '000000'B, |
| 610.000 | '000000'B, |
| 611.000 | '000000'B, |
| 612.000 | '000000'B, |
| 613.000 | '100000'B, |
| 614.000 | '100000'B, |
| 615.000 | '000000'B, |
| 616.000 | '100000'B, |
| 617.000 | '100011'B, |
| 618.000 | '100100'B, |
| 619.000 | '000000'B, |
| 620.000 | '000000'B, |
| 621.000 | '100101'B, |
| 622.000 | '000000'B, |
| 623.000 | '100101'B, |
| 624.000 | '000000'B, |
| 625.000 | '100101'B, |
| 626.000 | '100101'B, |
| 627.000 | '000000'B, |
| 628.000 | '000000'B, |
| 629.000 | '000000'B, |
| 630.000 | '000000'B, |
| 631.000 | '000000'B, |
| 632.000 | '100110'B, |
| 633.000 | '100111'B, |
| 634.000 | '000000'B, |
| 635.000 | '000000'B, |
| 636.000 | '101000'B, |
| 637.000 | '000000'B, |
| 638.000 | '101000'B, |
| 639.000 | '101001'B, |
| 640.000 | '101010'B, |
| 641.000 | '000000'B, |
| 642.000 | '000000'B, |
| 643.000 | '000000'B, |
| 644.000 | '000000'B, |
| 645.000 | '101011'B, |
| 646.000 | '101001'B, |
| 647.000 | '000000'B, |
| 648.000 | '000000'B, |
| 649.000 | '000000'B, |
| 650.000 | '000000'B, |

STMT LEVEL NEST

| | | |
|----|---|---------|
| 10 | 1 | 705.000 |
| 11 | 1 | 706.000 |
| | | 707.000 |
| | | 708.000 |
| | | 709.000 |
| 12 | 1 | 710.000 |
| 13 | 1 | 711.000 |
| 14 | 1 | 712.000 |
| | | 713.000 |
| 15 | 1 | 714.000 |

```

(X(12),A,A,X(3),A,A);
PUT SKIP(4);
PUT SKIP EDIT('SET "%DLC=?" IF YOU WISH TO USE THE
| | UNDERSCORE CHARACTER IN IDENTIFIERS')
(X(1),A);
PUT SKIP(2);
PUT SKIP;
CALL PARSE;
END;

```

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|------------|--|
| 3 | CLOCK | STATIC, EXTERNAL, UNALIGNED, STRING(8), CHARACTER 7, 9 |
| | DATE | BUILT-IN FUNCTION 6 |
| 3 | DAY | STATIC, EXTERNAL, UNALIGNED, STRING(8), CHARACTER 6, 9 |
| 2 | ERROR_MESS | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(6), BIT |
| 2 | FAIL | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(2), BIT |
| 3 | FIRST | STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 5 |
| 2 | FPL_LAB | (-4:220) STATIC, EXTERNAL, STRUCTURE, STRUCTURE EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE) 14 |
| | PARSE | ENTRY, DECIMAL, FLCAT(SINGLE) |
| 1 | PROG | FILE, EXTERNAL, PRINT 4, 8, 9, 10, 11, 12, 13 |
| 3 | SPRINT | |
| 2 | SUCCESS | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, INITIAL, STRING(8), BIT |
| | TIME | BUILT-IN FUNCTION 7 |

Dataset Limited

SYNTAX CHECK COMPLETED. COMPILATION CONTINUES.

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER | LENGTH IN BYTES |
|---------------|------------|-----------------|
| 2 | FPL_LAB | 450 |

STORAGE REQUIREMENTS.

THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PROG IS 224 BYTES LONG.
THE PROGRAM CSECT IS NAMED PROG AND IS 790 BYTES LONG.
THE STATIC CSECT IS NAMED ***PROGA AND IS 672 BYTES LONG.

STATISTICS SOURCE RECORDS = 714,PROG TEXT STMTS = 15,OBJECT BYTES = 790

COMPILER DIAGNOSTICS.

WARNINGS.

IEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTION MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

END OF DIAGNOSTICS.

COMPILE TIME 13.34 SECS

ELAPSED TIME 6.51 MINS

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

```

EBCDIC
CHAR60
NGMACRC
SCURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NGEXTREF
NOLIST
NOLCAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SQRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

```

```

#OPTIONS IN EFFECT*      EBCDIC,CHAR60,NGMACRC,SURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLCAD,
#OPTIONS IN EFFECT*      DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SQRMGIN=(001,072),NOEXTDIC,
#OPTIONS IN EFFECT*      NEST,OPLIST,SYNCHKS,DIAG

```

STMT LEVEL NEST
1

1.000 PARSE : PROCEDURE;

```

2.000 /* *****
3.000 /* *****
4.000 /* *****
5.000 /* *****
6.000 /* *****
7.000 /* *****
8.000 /* *****
9.000 /* *****
10.000 /* *****
11.000 /* *****
12.000 /* *****
13.000 /* *****
14.000 /* *****
15.000 /* *****
16.000 /* *****
17.000 /* *****
18.000 /* *****
19.000 /* *****
20.000 /* *****
21.000 /* *****
22.000 /* *****
23.000 /* *****
24.000 /* *****
25.000 /* *****
26.000 /* *****
27.000 /* *****
28.000 /* *****
29.000 /* *****
30.000 /* *****
31.000 /* *****
32.000 /* *****
33.000 /* *****
34.000 /* *****
35.000 /* *****
36.000 /* *****
37.000 /* *****
38.000 /* *****
39.000 /* *****
40.000 /* *****
41.000 /* *****
42.000 /* *****
43.000 /* *****
44.000 /* *****
45.000 /* *****
46.000 /* *****
47.000 /* *****
48.000 /* *****
49.000 /* *****
50.000 /* *****
51.000 /* *****
52.000 /* *****
53.000 /* *****
54.000 /* *****
55.000 /* *****
56.000 /* *****

```

INTERPRETATION OF FPL STATEMENTS

BY

THE SYNTAX ANALYZER

DCL 1 FPL(-4:220) EXTERNAL,

2 SYM_ON_STK BIT(6),

2 INPUT_SYM BIT(6),

2 SEM_ROUT BIT(6),

2 REDUCED_BY BIT(3),

2 DISCARD_BY BIT(2),

2 SCAN_BIT(2);

DCL 1 FPL_LAB(-4:220) EXTERNAL,

2 SUCCESS_BIT(8),

2 FAIL_BIT(2),

2 ERROR_MESS_BIT(6);

DCL EOS_VAL FIXED BIN EXTERNAL INITIAL(42),

PAROUT FILE OUTPUT,

CDOUT FILE OUTPUT,

BUFFER_CHAR(121) VAR EXTERNAL,

STACK(0:25) FIXED BIN EXTERNAL,

SER_FLG_BIT(1) EXTERNAL,

NG_ERRORS FIXED BIN EXTERNAL,

(CLOCK, DAY) CHAR(8) EXTERNAL,

(BUF_PTR, STK_PTR, FPL_PTR, LEX_VAL) FIXED BIN EXTERNAL;

/* *****

* ROUTINE 'PARSE' DIRECTS THE EXECUTION OF FPL STATEMENTS *

/* *****

MR_STK : PROCEDURE;

/* *****

* PROCEDURE 'MR_STK' PRINTS OUT CERTAIN VALUES DURING *

* SYNFACTIG_ANALYSIS *****

/* *****

PUT FILE(PAROUT) SKIP EDIT(LEX_VAL, FPL_PTR,

FPL(FPL_PTR).SEM_ROUT, STK_PTR,

(STACK(I) DO I=0 TO STK_PTR))

(COL(1), 4(F(8)), X(4), 50(F(8)));

PUT FILE(PAROUT) SKIP;

END;

STMT LEVEL NEST

| | | | |
|----|---|---|---------|
| 9 | 1 | 1 | 57.000 |
| 10 | 1 | 1 | 58.000 |
| 11 | 1 | 1 | 59.000 |
| | | | 60.000 |
| | | | 61.000 |
| | | | 62.000 |
| 12 | 1 | 1 | 63.000 |
| 13 | 1 | 1 | 64.000 |
| | | | 65.000 |
| | | | 66.000 |
| 14 | 1 | 1 | 67.000 |
| | | | 68.000 |
| 15 | 1 | 1 | 69.000 |
| | | | 70.000 |
| 16 | 1 | 1 | 71.000 |
| | | | 72.000 |
| | | | 73.000 |
| | | | 74.000 |
| | | | 75.000 |
| | | | 76.000 |
| 17 | 1 | 1 | 77.000 |
| | | | 78.000 |
| 18 | 1 | 1 | 79.000 |
| | | | 80.000 |
| 19 | 1 | 1 | 81.000 |
| 20 | 1 | 1 | 82.000 |
| 21 | 1 | 1 | 83.000 |
| 22 | 1 | 1 | 84.000 |
| 24 | 1 | 1 | 85.000 |
| 25 | 1 | 1 | 86.000 |
| 26 | 1 | 1 | 87.000 |
| 27 | 1 | 1 | 88.000 |
| 28 | 1 | 1 | 89.000 |
| 30 | 1 | 1 | 90.000 |
| 31 | 1 | 1 | 91.000 |
| 32 | 1 | 1 | 92.000 |
| 33 | 1 | 1 | 93.000 |
| 34 | 1 | 1 | 94.000 |
| 35 | 1 | 1 | 95.000 |
| 36 | 1 | 1 | 96.000 |
| 37 | 1 | 1 | 97.000 |
| 38 | 1 | 1 | 98.000 |
| 39 | 1 | 1 | 99.000 |
| 40 | 1 | 2 | 100.000 |
| 41 | 1 | 2 | 101.000 |
| 42 | 1 | 2 | 102.000 |
| 43 | 1 | 1 | 103.000 |
| 44 | 1 | 1 | 104.000 |
| | | | 105.000 |
| | | | 106.000 |
| 45 | 1 | 1 | 107.000 |
| 46 | 1 | 1 | 108.000 |
| | | | 109.000 |
| 47 | 1 | 1 | 110.000 |

Dataset Limited

```

OPEN FILE(PAROUT) OUTPUT LINESIZE(120);
OPEN FILE(CDOUT) OUTPUT LINESIZE(120);
PUT FILE(PAROUT) SKIP EDIT(' LEX_VAL FPL_PTR SEM_ROU
    |' STK_PTR STACK');
(COL(1),A);
PUT FILE(PAROUT) SKIP;
/* SET FPL POINTER TO 1 */
FPL_PTR = 1;
/* SET STACK POINTER TO 0 */
STK_PTR = 0;
/* SET FIRST ELEMENT ON STACK TO 63 */
STACK(0) = 63;

```

PARSE :

```

IF (FPL(FPL_PTR).SYM_ON_STK=MOD(STACK(STK_PTR),100) |
    FPL(FPL_PTR).SYM_ON_STK=0)
& (FPL(FPL_PTR).INPUT_SYM=MOD(LEX_VAL,100) |
    FPL(FPL_PTR).INPUT_SYM=0)
THEN DO;
    /* PATTERN MATCHING SUCCEEDS */
    IF (FPL(FPL_PTR).SEM_ROUT=0 & ~SER_FLAG) |
        (FPL(FPL_PTR).SEM_ROUT>=55)
        THEN CALL SEM_ROU;
    STK_PTR = STK_PTR - FPL(FPL_PTR).REDUCED_BY;
    DO I=1 TO FPL(FPL_PTR).DISCARD_BY;
        IF LEX_VAL=EOS_VAL THEN CALL LEX_ANL;
    END;
    DO J=1 TO FPL(FPL_PTR).SCAN;
        STK_PTR = STK_PTR + 1;
        STACK(STK_PTR) = LEX_VAL;
        IF LEX_VAL=EOS_VAL THEN CALL LEX_ANL;
    END;
    CALL WR_STK;
    FPL_PTR = FPL_PTR + 1;
    IF FPL_PTR=0
    THEN DO;
        PUT SKIP LIST('END OF SESSION');
        PUT SKIP(3);
        DAY = DATE;
        CLOCK = TIME;
        PUT EDIT('OFF AT ',CLOCK,' ON ',DAY)
            (A,A,A,A);
        PUT SKIP;
        GOTO OUT;
    END;
    GOTG PARSE;
END;
/* PATTERN MATCHING FAILS */
IF FPL_PTR(FPL_PTR).FAIL=0
THEN DO;
    /* SYNTAX ERROR DETECTED */
    CALL SYN_ERR;

```

STMT LEVEL NEST

| | | | |
|----|---|---|---------|
| 48 | 1 | 1 | 111.000 |
| 49 | 1 | 1 | 112.000 |
| 50 | 1 | 1 | 113.000 |
| 51 | 1 | 1 | 114.000 |
| 52 | 1 | 1 | 115.000 |
| 53 | 1 | 1 | 116.000 |
| 54 | 1 | 1 | 117.000 |
| 54 | 1 | 1 | 118.000 |
| 55 | 1 | 1 | 119.000 |
| 56 | 1 | 1 | 120.000 |
| 57 | 1 | 2 | 121.000 |
| 58 | 1 | 2 | 122.000 |
| 59 | 1 | 2 | 123.000 |
| 60 | 1 | 1 | 124.000 |
| 61 | 1 | 1 | 125.000 |
| | | | 126.000 |
| | | | 127.000 |
| 62 | 1 | 1 | 128.000 |
| 63 | 1 | 1 | 129.000 |
| | | | 130.000 |
| 64 | 1 | 1 | 131.000 |

```

SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
IF STK_PTR=1
  THEN STK_PTR = STK_PTR - 1;
IF FPL_LAB(FPL_PTR).FAIL=1
  THEN FPL_PTR = -1;
ELSE
  IF FPL_LAB(FPL_PTR).FAIL=2
    THEN FPL_PTR = 0;
  ELSE DO;
    FPL_PTR = -2;
    NO_ERRS = 0;
  END;
GOTO PARSE;
END;
/* FAIL LABEL ABSENT */
FPL_PTR = FPL_PTR + 1;
GOTO PARSE;
OUT : END;

```

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

| | | | |
|---|-------|------------|---|
| 4 | ***** | BUF_PTR | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 4 | | BUFFER | STATIC, EXTERNAL, UNALIGNED, STRING(121), CHARACTER, VARYING |
| 4 | | CDDOUT | FILE, EXTERNAL, COUTPUT 10 |
| 4 | | CLOCK | STATIC, EXTERNAL, UNALIGNED, STRING(8), CHARACTER 38,39 |
| | | DATE | BUILT-IN FUNCTION 37 |
| 4 | | DAY | STATIC, EXTERNAL, UNALIGNED, STRING(8), CHARACTER 37,39 |
| 2 | | DISCARD_BY | IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(2), BIT 21 |
| 4 | ***** | EOS_VAL | STATIC, EXTERNAL, ALIGNED, INITIAL, BINARY, FIXED(15,0) 22,28 |
| 3 | | ERROR_MESS | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(6), BIT |
| 3 | | FAIL | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(2), BIT 45,52,54 |
| 2 | | FPL | (-4:220) STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 3 | | FPL_LAB | (-4:220) STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 4 | ***** | FPL_PTR | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 6,6,13,16,16,16,18,18,20,21,25,32,32,33,45,52,53,54,55,57,62,62 |
| | ***** | I | AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 6,6,21 |
| 2 | | INPUT_SYM | IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(6), BIT 16,16 |
| | ***** | J | AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 25 |

***** LEX_ANL

EXTERNAL, ENTRY, BINARY, FIXED(15,0)
23,29

4 ***** LEX_VAL

STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
6,16,22,27,28

MCD

GENERIC, BUILT-IN FUNCTION
16,16

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

4 ***** NO_ERRS
 STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
 49,49,58

64 OUT
 STATEMENT LABEL CONSTANT
 41

4 PAROUT
 FILE, EXTERNAL, CUTPUT
 6,7,9,11,12

1 PARSE
 ENTRY, DECIMAL, FLAGAT(SINGLE)
 16 PARSE
 STATEMENT LABEL CONSTANT
 43,60,63

2 REDUCED_BY
 IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(3), BIT
 20

2 SCAN
 IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(2), BIT
 25

SEM_ROU
 EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE)
 19

2 SEM_ROUT
 IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(6), BIT
 6,18,18

4 SER_FLG
 STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT
 18,48

SPRINT
 FILE, EXTERNAL
 35,36,39,40

4 ***** STACK
 (0:25) STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
 6,15,16,27

4 ***** STK_PTR
 STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
 6,6,14,16,20,20,26,26,27,50,51,51

3 SUCCESS
 IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(8), BIT
 32

2 SYM_ON_STK
 IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(6), BIT
 16,16

SYN_ERR
 EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE)
 47

TIME
 BUILT-IN FUNCTION
 38

5 WR_STK
 ENTRY, DECIMAL, FLOAT(SINGLE)
 31

Dataset Limited

SYNTAX CHECK COMPLETED. COMPILATION CONTINUES.

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER | LENGTH IN BYTES |
|---------------|------------|-----------------|
| 2 | FPL | 704 |
| 3 | FPL_LAB | 450 |
| 4 | STACK | 52 |



STORAGE REQUIREMENTS.

THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PARSE IS 288 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WR_STK IS 216 BYTES LONG.
THE PROGRAM CSECT IS NAMED PARSE AND IS 3094 BYTES LONG.
THE STATIC CSECT IS NAMED **PARSEA AND IS 1056 BYTES LONG.

STATISTICS SOURCE RECORDS = 131,PROG TEXT STMENTS = 64,OBJECT BYTES = 3094

COMPILER DIAGNOSTICS.

WARNINGS.

IEMC227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTION MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

IEM1790I DATA CONVERSIONS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS
16, 18, 20, 21, 25, 32, 45, 52, 54.

END OF DIAGNOSTICS.

COMPILE TIME 9.47 SECS

ELAPSED TIME 6.06 MINS

SSSSSSSS YYY YYY
SSSS SSS YYY YYY
SS YYY YYY
SSSSSSSS YYYYY
SS YYY
SSS SSS YYY
SSSSSSSS YYY

NNNN NNN
NNNNN NNN
NNNNN NNN
NNNNN NNN
NNN NNN
NNN NNN
NNN NNN
NNN NNN

EEEEEEEEEE
EEEEEEEEEE
EEE
EEEEEE
EEE
EEEEEEEEEE
EEEEEEEEEE

RRRRRRR
RRRRRRR
RRR RRR
RRRRRRR
RRRRRRR
RRR RRR
RRR RRR
RRR RRR

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

```

EBCDIC
CHAR60
NOMACRO
SCURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NOEXTREF
NOLLIST
NOLOAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

```

```

*OPTIONS IN EFFECT*      EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLLIST,NOLOAD,
*OPTIONS IN EFFECT*      DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SDRMGIN=(001,072),NOEXTDIC,
*OPTIONS IN EFFECT*      NEST,OPLIST,SYNCHKS,DIAG

```

STMT LEVEL NEST
1

```

1.000 SYN_ERR : PROCEDURE;
2.000
3.000 /* *****
4.000 * SYNTAX ERROR MESSAGES
5.000 *
6.000 * FCR
7.000 *
8.000 *
9.000 * DATA SUBLANGUAGE ALPHA
10.000 *****
11.000 *
12.000 *
13.000 *
14.000 *
15.000 *
16.000 *
17.000 *
18.000 *
19.000 *
20.000 *
21.000 *
22.000 *
23.000 *
24.000 *
25.000 *
26.000 *
27.000 *
28.000 *
29.000 *
30.000 *
31.000 *
32.000 *
33.000 *
34.000 *
35.000 *
36.000 *
37.000 *
38.000 *
39.000 *
40.000 *
41.000 *
42.000 *
43.000 *
44.000 *
45.000 *
46.000 *
47.000 *
48.000 *
49.000 *
50.000 *
51.000 *
52.000 *
53.000 *
54.000 *
55.000 *
56.000 *

DCL 1 FPL_LAB(-4:220) EXTERNAL,
    2 SUCCESS BIT(8),
    2 FAIL BIT(2),
    2 ERROR_MESS BIT(6);

DCL BUFFER CHAR(121) VAR EXTERNAL,
    (BUF_PTR,FPL_PTR) FIXED BIN EXTERNAL,
    ROUTINE(0:63) LABEL;

/* *****
* ROUTINE 'SYN_ERR' PASSES CONTROL TO THE APPROPRIATE *
* SYNTAX ERROR MESSAGE TO BE PRINTED *
*****
*/

ERROR : PROCEDURE(MESSAGE);
DCL MESSAGE CHAR(150);

/* *****
* PROCEDURE 'ERROR' PRINTS OUT THE SYNTAX ERROR MESSAGES *
*****
*/
PUT SKIP LIST(BUFFER);
PUT SKIP EDIT('+',')(COL(BUF_PTR-1),A);
PUT SKIP LIST(' * SYNTAX ERROR * ',MESSAGE);
PUT SKIP;

END;

GOTO ROUTINE(FPL_LAB(FPL_PTR).ERROR_MESS);

ROUTINE(1):
PUT SKIP LIST(BUFFER);
PUT SKIP;
PUT SKIP EDIT(' * * * * * ' INVALID SOURCE '
              ||'STATEMENT')(A);
PUT SKIP;
RETURN;

ROUTINE(2):
CALL ERROR('RANGE STATEMENT(S) MUST BE FOLLOWED BY '
           ||'A GET, HOLD OR DELETE STATEMENT');

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 18 | 1 | 1 | 57.000 |
| 19 | 1 | 1 | 58.000 |
| | | | 59.000 |
| 20 | 1 | 1 | 60.000 |
| | | | 61.000 |
| | | | 62.000 |
| 21 | 1 | 1 | 63.000 |
| 22 | 1 | 1 | 64.000 |
| | | | 65.000 |
| 23 | 1 | 1 | 66.000 |
| | | | 67.000 |
| | | | 68.000 |
| 24 | 1 | 1 | 69.000 |
| 25 | 1 | 1 | 70.000 |
| | | | 71.000 |
| | | | 72.000 |
| 26 | 1 | 1 | 73.000 |
| | | | 74.000 |
| 27 | 1 | 1 | 75.000 |
| 28 | 1 | 1 | 76.000 |
| | | | 77.000 |
| 29 | 1 | 1 | 78.000 |
| | | | 79.000 |
| 30 | 1 | 1 | 80.000 |
| 31 | 1 | 1 | 81.000 |
| | | | 82.000 |
| | | | 83.000 |
| 32 | 1 | 1 | 84.000 |
| | | | 85.000 |
| | | | 86.000 |
| 33 | 1 | 1 | 87.000 |
| 34 | 1 | 1 | 88.000 |
| | | | 89.000 |
| | | | 90.000 |
| 35 | 1 | 1 | 91.000 |
| | | | 92.000 |
| | | | 93.000 |
| 36 | 1 | 1 | 94.000 |
| 37 | 1 | 1 | 95.000 |
| | | | 96.000 |
| 38 | 1 | 1 | 97.000 |
| | | | 98.000 |
| | | | 99.000 |
| 39 | 1 | 1 | 100.000 |
| 40 | 1 | 1 | 101.000 |
| | | | 102.000 |
| 41 | 1 | 1 | 103.000 |
| | | | 104.000 |
| | | | 105.000 |
| 42 | 1 | 1 | 106.000 |
| 43 | 1 | 1 | 107.000 |
| | | | 108.000 |
| | | | 109.000 |
| 44 | 1 | 1 | 110.000 |


```

ROUTINE(3):
CALL ERROR('THE KEYWORD "RANGE" MUST BE FOLLOWED BY '
||'A RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(4):
CALL ERROR('THE RELATION NAME MUST BE FOLLOWED BY '
||'A LCCAL RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(5):
CALL ERROR('END OF STATEMENT NOT DETECTED WHEN '
||'EXPECTED');
PUT SKIP;
RETURN;

ROUTINE(6):
CALL ERROR('THE KEYWORD "GET" MUST BE FOLLOWED BY '
||'A WORKSPACE NAME');
PUT SKIP;
RETURN;

ROUTINE(7):
CALL ERROR('INCORRECT SPECIFICATION OF TARGET ELEMENT '
||'IN TARGET LIST');
PUT SKIP;
RETURN;

ROUTINE(8):
CALL ERROR('MISSING RIGHT PARENTHESIS FOLLOWING NUMBER '
||'/VARIABLE IN QUOTA');
PUT SKIP;
RETURN;

ROUTINE(9):
CALL ERROR('MISSING LEFT PARENTHESIS FOLLOWING '
||'FUNCTION-IDENTIFIER');
PUT SKIP;
RETURN;

ROUTINE(10):
CALL ERROR('INCORRECT USE OF FUNCTION IDENTIFIER IN '
||'FUNCTION DESIGNATOR');
PUT SKIP;
RETURN;

ROUTINE(11):
CALL ERROR('MISSING LEFT PARENTHESIS FOLLOWING '
||'IMAGE FUNCTION IDENTIFIER');

```

STMT LEVEL NEST

| | | |
|----|---|---------|
| 45 | 1 | 111.000 |
| 46 | 1 | 112.000 |
| | | 113.000 |
| 47 | 1 | 114.000 |
| | | 115.000 |
| | | 116.000 |
| | | 117.000 |
| 48 | 1 | 118.000 |
| 49 | 1 | 119.000 |
| | | 120.000 |
| 50 | 1 | 121.000 |
| | | 122.000 |
| | | 123.000 |
| 51 | 1 | 124.000 |
| 52 | 1 | 125.000 |
| | | 126.000 |
| 53 | 1 | 127.000 |
| | | 128.000 |
| | | 129.000 |
| 54 | 1 | 130.000 |
| 55 | 1 | 131.000 |
| | | 132.000 |
| 56 | 1 | 133.000 |
| | | 134.000 |
| | | 135.000 |
| 57 | 1 | 136.000 |
| 58 | 1 | 137.000 |
| | | 138.000 |
| 59 | 1 | 139.000 |
| | | 140.000 |
| | | 141.000 |
| 60 | 1 | 142.000 |
| 61 | 1 | 143.000 |
| | | 144.000 |
| 62 | 1 | 145.000 |
| | | 146.000 |
| | | 147.000 |
| 63 | 1 | 148.000 |
| 64 | 1 | 149.000 |
| | | 150.000 |
| 65 | 1 | 151.000 |
| | | 152.000 |
| | | 153.000 |
| 66 | 1 | 154.000 |
| 67 | 1 | 155.000 |
| | | 156.000 |
| 68 | 1 | 157.000 |
| | | 158.000 |
| | | 159.000 |
| 69 | 1 | 160.000 |
| 70 | 1 | 161.000 |
| | | 162.000 |
| | | 163.000 |
| 71 | 1 | 164.000 |

PUT SKIP;
RETURN;

ROUTINE(12):
CALL ERRGR('INCORRECT USE OF IMAGE FUNCTION'
||'IDENTIFIER IN IMAGE FUNCTION'
||'DESIGNATOR');
PUT SKIP;
RETURN;

ROUTINE(13):
CALL ERROR('INCORRECT SPECIFICATION OF ATTRIBUTE LIST'
||'IN IMAGE FUNCTION ARGUMENT');
PUT SKIP;
RETURN;

ROUTINE(14):
CALL ERROR('MISSING COMMA FOLLOWING ATTRIBUTE LIST IN'
||'IMAGE FUNCTION ARGUMENT');
PUT SKIP;
RETURN;

ROUTINE(15):
CALL ERROR('RIGHT PARENTHESIS NOT DETECTED WHEN'
||'EXPECTED');
PUT SKIP;
RETURN;

ROUTINE(16):
CALL ERROR('MISSING ATTRIBUTE NAME FOLLOWING LOCAL'
||'RELATION NAME AND PERIOD');
PUT SKIP;
RETURN;

ROUTINE(17):
CALL ERROR('INCORRECT SPECIFICATION OF'
||'QUALIFICATION EXPRESSION');
PUT SKIP;
RETURN;

ROUTINE(18):
CALL ERROR('MISSING LOCAL RELATION NAME IN JOIN TERM'
||'FOLLOWING LEFT PARENTHESIS');
PUT SKIP;
RETURN;

ROUTINE(19):
CALL ERROR('THE LOCAL RELATION NAME IN JOIN TERM'
||'MUST BE FOLLOWED BY A PERIOD AND'
||'ATTRIBUTE NAME');

PUT SKIP;
RETURN;
ROUTINE(20):

STMT LEVEL NEST

| | |
|---------|---|
| 165.000 | CALL ERROR('MISSING RELATIONAL OPERATOR FOLLOWING ') |
| 166.000 | 'LEFT HAND SIDE OF JOIN TERM'); |
| 167.000 | PUT SKIP; |
| 168.000 | RETURN; |
| 169.000 | |
| 170.000 | ROUTINE(21): |
| 171.000 | CALL ERROR('INCORRECT SPECIFICATION OF RIGHT HAND ') |
| 172.000 | 'SIDE OF JOIN TERM'); |
| 173.000 | PUT SKIP; |
| 174.000 | RETURN; |
| 175.000 | |
| 176.000 | ROUTINE(22): |
| 177.000 | CALL ERROR('MISSING RIGHT PARENTHESIS FOLLOWING ') |
| 178.000 | 'ATTRIBUTE NAME IN JOIN TERM'); |
| 179.000 | PUT SKIP; |
| 180.000 | RETURN; |
| 181.000 | |
| 182.000 | ROUTINE(23): |
| 183.000 | CALL ERROR('INCORRECT USE OF BOOLEAN FUNCTION ') |
| 184.000 | 'IDENTIFIER IN BOOLEAN FUNCTION ') |
| 185.000 | 'DESIGNATOR'); |
| 186.000 | PUT SKIP; |
| 187.000 | RETURN; |
| 188.000 | |
| 189.000 | ROUTINE(24): |
| 190.000 | CALL ERROR('THE KEYWORD "UP"/"DOWN" MUST BE FOLLOWED ') |
| 191.000 | 'BY A LOCAL RELATION NAME, PERIOD AND ') |
| 192.000 | 'ATTRIBUTE NAME'); |
| 193.000 | PUT SKIP; |
| 194.000 | RETURN; |
| 195.000 | |
| 196.000 | ROUTINE(25): |
| 197.000 | CALL ERROR('MISSING RELATIONAL OPERATOR FOLLOWING ') |
| 198.000 | 'IMAGE FUNCTIONAL DESIGNATOR'); |
| 199.000 | PUT SKIP; |
| 200.000 | RETURN; |
| 201.000 | |
| 202.000 | ROUTINE(26): |
| 203.000 | CALL ERROR('IMAGE FUNCTION DESIGNATOR MUST BE FOLLOWED ') |
| 204.000 | ' BY A RELATIONAL OPERATOR AND NUMBER'); |
| 205.000 | PUT SKIP; |
| 206.000 | RETURN; |
| 207.000 | |
| 208.000 | ROUTINE(27): |
| 209.000 | CALL ERROR('SYMBOL "\$)" NOT DETECTED WHEN EXPECTED'); |
| 210.000 | PUT SKIP; |
| 211.000 | RETURN; |
| 212.000 | |
| 213.000 | ROUTINE(28): |
| 214.000 | CALL ERROR('THE KEYWORD "HOLD" MUST BE FOLLOWED BY ') |
| 215.000 | 'A WORKSPACE NAME'); |
| 216.000 | PUT SKIP; |
| 217.000 | RETURN; |
| 218.000 | |

Dataset Limited

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 125 | 1 | 1 | 273.000 |
| | | | 274.000 |
| | | | 275.000 |
| 126 | 1 | 1 | 276.000 |
| 127 | 1 | 1 | 277.000 |
| | | | 278.000 |
| 128 | 1 | 1 | 279.000 |
| | | | 280.000 |
| | | | 281.000 |
| 129 | 1 | 1 | 282.000 |
| 130 | 1 | 1 | 283.000 |
| | | | 284.000 |
| 131 | 1 | 1 | 285.000 |
| | | | 286.000 |
| | | | 287.000 |
| 132 | 1 | 1 | 288.000 |
| 133 | 1 | 1 | 289.000 |
| | | | 290.000 |
| 134 | 1 | 1 | 291.000 |
| | | | 292.000 |
| | | | 293.000 |
| 135 | 1 | 1 | 294.000 |
| 136 | 1 | 1 | 295.000 |
| | | | 296.000 |
| 137 | 1 | 1 | 297.000 |
| | | | 298.000 |
| | | | 299.000 |
| 138 | 1 | 1 | 300.000 |
| 139 | 1 | 1 | 301.000 |
| | | | 302.000 |
| 140 | 1 | 1 | 303.000 |
| | | | 304.000 |
| | | | 305.000 |
| 141 | 1 | 1 | 306.000 |
| 142 | 1 | 1 | 307.000 |
| | | | 308.000 |
| 143 | 1 | 1 | 309.000 |

END;

```

ROUTINE(38):
CALL ERROR('INVALID COMPUTATIONAL FACILITY *
           || STATEMENT');
PUT SKIP;
RETURN;

ROUTINE(39):
CALL ERROR('MISSING LEFT PARENTHESIS FOLLOWING THE *
           || KEYWORD "READ"/"LIST"');
PUT SKIP;
RETURN;

ROUTINE(40):
CALL ERROR('INCORRECT SPECIFICATION OF IDENTIFIER *
           || LIST IN READ/LIST STATEMENT');
PUT SKIP;
RETURN;

ROUTINE(41):
CALL ERROR('A WORKSPACE NAME MUST BE FOLLOWED BY *
           || A PERIOD AND ATTRIBUTE NAME');
PUT SKIP;
RETURN;

ROUTINE(42):
CALL ERROR('MISSING EQUAL SIGN FOLLOWING LEFT HAND *
           || SIDE OF ASSIGNMENT STATEMENT');
PUT SKIP;
RETURN;

ROUTINE(43):
CALL ERROR('INCORRECT SPECIFICATION OF RIGHT PART *
           || OF ASSIGNMENT STATEMENT');
PUT SKIP;
RETURN;
    
```

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|---------------|--|
| 3 | ***** BUF_PTR | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 7 |
| 3 | BUFFER | STATIC, EXTERNAL, UNALIGNED, STRING(121), CHARACTER, VARYING 6, 12 |
| 4 | ERROR | ENTRY, DECIMAL, FLCAT(SINGLE) 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 53, 56, 59, 62, 65, 68, 71, 74, 77, 80, 83 86, 89, 92, 95, 98, 101, 104, 107, 110, 113, 116, 119, 122, 125, 128, 131, 134, 137 140 |
| 2 | ERROR_MESS | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(6), BIT 11 |
| 2 | FAIL | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(2), BIT |
| 2 | FPL_LAB | (-4:220) STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 3 | ***** FPL_PTR | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 11 |
| 5 | MESSAGE | PARAMETER, UNALIGNED, STRING(150), CHARACTER 4, 8 |
| 3 | ROUTINE | (0:63) AUTOMATIC, INITIAL, LABEL 12, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 53, 56, 59, 62, 65, 68, 71, 74, 77, 80 83, 86, 89, 92, 95, 98, 101, 104, 107, 110, 113, 116, 119, 122, 125, 128, 131, 134 137, 140, 11 |
| | SPRINT | FILE, EXTERNAL 6, 7, 8, 9, 12, 13, 14, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63 66, 69, 72, 75, 78, 81, 84, 87, 90, 93, 96, 99, 102, 105, 108, 111, 114, 117, 120, 123 126, 129, 132, 135, 138, 141 |
| 2 | SUCCESS | IN FPL_LAB(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(8), BIT |
| 1 | SYN_ERR | ENTRY, DECIMAL, FLOAT(SINGLE) |

SYNTAX CHECK COMPLETED. COMPILATION CONTINUES.

Dataset Limited

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER | LENGTH IN BYTES |
|---------------|------------|-----------------|
| 2 | FFL_LAB | 450 |
| 3 | ROUTINE | 512 |

SYN_ERR : PROCEDURE;

PAGE 10

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED SYN_ERR IS 1008 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ERROR IS 196 BYTES LONG.
THE PROGRAM CSECT IS NAMED SYN_ERR AND IS 4810 BYTES LONG.
THE STATIC CSECT IS NAMED SYN_ERRA AND IS 4324 BYTES LONG.

STATISTICS SOURCE RECORDS = 309,PROG TEXT STMENTS = 143,OBJECT BYTES = 4810

COMPILER DIAGNOSTICS.

WARNINGS.

LEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

LEM0526I 1 OPTIGN MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

LEM1790I DATA CONVERSICNS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS
11.

END OF DIAGNOSTICS.

COMPILE TIME 13.80 SECS

ELAPSED TIME 6.62 MINS

PL/I F COMPILER OPTICNS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

```

EBCDIC
CHAR60
NOMACRO
SOURCE2
NCMACCCK
CCMP
SOURCE
ATR
XREF
NOEXTREF
NCLIST
NLOAD
DECK
FLAGW
STMT
SIZE=QIP
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

```

```

*OPTIONS IN EFFECT*      EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,CCMP,SOURCE,ATR,XREF,NOEXTREF,NCLIST,NLOAD,
*OPTIONS IN EFFECT*      DECK,FLAGW,STMT,SIZE=QIP,LINECNT=060,OPT=01,SCRMGIN=(001,072),NOEXTDIC,
*OPTIONS IN EFFECT*      NEST,OPLIST,SYNCHKS,DIAG

```

STMT LEVEL NEST
1

SEM_ROU : PROCEDURE:

```

1.000 1.000 SEM_ROU : PROCEDURE:
2.000
3.000 /* ***** */
4.000 *****
5.000 * SEMANTIC ANALYZER & TABLE 'GENERATOR' *
6.000 * * * * *
7.000 * * * * *
8.000 * * * * *
9.000 * * * * *
10.000 * * * * *
11.000 * * * * *
12.000 * * * * *
13.000 * * * * *
14.000 * * * * *
15.000 * * * * *
16.000 * * * * *
17.000 * * * * *
18.000 * * * * *
19.000 * * * * *
20.000 * * * * *
21.000 * * * * *
22.000 * * * * *
23.000 * * * * *
24.000 * * * * *
25.000 * * * * *
26.000 * * * * *
27.000 * * * * *
28.000 * * * * *
29.000 * * * * *
30.000 * * * * *
31.000 * * * * *
32.000 * * * * *
33.000 * * * * *
34.000 * * * * *
35.000 * * * * *
36.000 * * * * *
37.000 * * * * *
38.000 * * * * *
39.000 * * * * *
40.000 * * * * *
41.000 * * * * *
42.000 * * * * *
43.000 * * * * *
44.000 * * * * *
45.000 * * * * *
46.000 * * * * *
47.000 * * * * *
48.000 * * * * *
49.000 * * * * *
50.000 * * * * *
51.000 * * * * *
52.000 * * * * *
53.000 * * * * *
54.000 * * * * *
55.000 * * * * *
56.000 * * * * *

DCL 1 RECORD EXTERNAL,
2 NO_RV FIXED BIN,
2 RA_TAB(10), 3(LRNAME,LRNAME,QUANT,WCOMP) FIXED BIN,
2 (ST_TAB,LRN_TAB,WN_TAB,RN_TAB,Q_TAB) FIXED BIN,
2 NO_GTV FIXED BIN,
2 GT_TAB(10), 3(FUNCT,ALIST,ALISTPTR,LRNAME,ANAME) FIXED
BIN,
2 NO_HTV FIXED BIN,
2 HT_TAB(10), 3(LRNAME,ANAME) FIXED BIN,
2 NO_DT FIXED BIN,
2 DT_TAB(10), 3(LRNAME1,ANAME1,LRNAME2,ANAME2,RELOP,
WCOMP,TCOMP) FIXED BIN,
2 NO_DTCV FIXED BIN,
2 DTOV_TAB(5), 3(RNAME,LRNAME,ANAME1,ANAME2,ATYPE,
APCSN1,APOSN2,RELOP,V#,WCOMP,TCOMP)
FIXED BIN,
2 NO_MT FIXED BIN,
2 FN_MT_TAB(10), 3(FUNCT,ALIST,ALISTPTR,RNAME,LRNAME,
ANAME,APOSN,RELOP,V#,WCOMP,TCOMP,
CNTYPE,CONLEN,CNTPTR) FIXED BIN,
2 NO_OV FIXED BIN,
2 OR_TAB(5), 3(ORDER,LRNAME,ANAME) FIXED BIN,
2 NO_WPV FIXED BIN,
2 WP_TAB(5), 3(WCOMP1,WCOMP2,OPER) FIXED BIN,
2 NO_ALV FIXED BIN,
2 AL_TAB(10) FIXED BIN,
2 NO_ATT FIXED BIN,
2 ATT_TAB(10), 3(ANAME,KTYPE,ATYPE,ALEN) FIXED BIN,
2 NO_IDV FIXED BIN,
2 ID_TAB(10) FIXED BIN,
2 NO_ASSV FIXED BIN,
2 ASS_TAB(30), 3(OP1,OP2,OPER,IOP1,IGP2) FIXED BIN,
2 NO_VAR FIXED BIN,
2 VAR_TAB(10), 3(RNAME,LRNAME,V#) FIXED BIN,
2 (NO_FB31,NO_FLT16,NO_CHAR) FIXED BIN,
2 FB31(10) FIXED BIN(31),
2 FLT16(10) FLQAT(16),

```


STMT LEVEL NEST

Dataset Limited

```

111.000 VAR_VAL FIXED BIN STATIC INITIAL(41),
112.000 IFN_VAL FIXED BIN STATIC INITIAL(18),
113.000 INT_TYPE FIXED BIN STATIC INITIAL(1),
114.000 RND_TYPE FIXED BIN STATIC INITIAL(3),
115.000 CH_TYPE FIXED BIN STATIC INITIAL(5),
116.000 INT_VAR FIXED BIN STATIC INITIAL(141),
117.000 RND_VAR FIXED BIN STATIC INITIAL(241),
118.000 ENC_MS FIXED BIN STATIC INITIAL(30),
119.000 END_VARS FIXED BIN STATIC INITIAL(40),
120.000 CP_NIL FIXED BIN STATIC INITIAL(0),
121.000 OP_FXD FIXED BIN STATIC INITIAL(1),
122.000 OP_PTR FIXED BIN STATIC INITIAL(2),
123.000 OP_FLT FIXED BIN STATIC INITIAL(3),
124.000 OP_LNO FIXED BIN STATIC INITIAL(4),
125.000 OP_CH FIXED BIN STATIC INITIAL(5);
126.000
127.000 DCL MAX_RV FIXED BIN STATIC INITIAL(10),
128.000 MAX_GTV FIXED BIN STATIC INITIAL(10),
129.000 MAX_HTV FIXED BIN STATIC INITIAL(10),
130.000 MAX_DT FIXED BIN STATIC INITIAL(10),
131.000 MAX_DTOV FIXED BIN STATIC INITIAL(10),
132.000 MAX_MT FIXED BIN STATIC INITIAL(10),
133.000 MAX_OV FIXED BIN STATIC INITIAL(5),
134.000 MAX_WPV FIXED BIN STATIC INITIAL(4),
135.000 MAX_ALV FIXED BIN STATIC INITIAL(10),
136.000 MAX_ATT FIXED BIN STATIC INITIAL(10),
137.000 MAX_IDV FIXED BIN STATIC INITIAL(10),
138.000 MAX_FB31 FIXED BIN STATIC INITIAL(5),
139.000 MAX_FLT16 FIXED BIN STATIC INITIAL(5),
140.000 MAX_CHAR FIXED BIN STATIC INITIAL(5);
141.000
142.000 /* *****
143.000 * ROUTINE 'SEM_ROU' PASSES CGNTRL TO THE APPROPRIATE *
144.000 * SEMANTIC ROUTINE TO BE EXECUTED *
145.000 *****
146.000 */
147.000
148.000 ERROR : PROCEDURE(MESSAGE);
149.000 DCL MESSAGE CHAR(120);
150.000
151.000 /* *****
152.000 * ***** PRINTS OUT THE SEMANTIC ERROR MESSAGES *
153.000 * PROCEDURE 'ERROR' *****
154.000 *****
155.000 */
156.000 PUT SKIP LIST(BUFFER);
157.000 PUT SKIP EDIT('+'')(COL(BUF_PTR-1),A);
158.000 PUT SKIP LIST('* SEVERE ERROR *',MESSAGE);
159.000
160.000 END;
161.000
162.000 DEL_ST : PROCEDURE;
163.000
164.000

```


Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 48 | 2 | | 219.000 |
| 49 | 2 | 1 | 220.000 |
| 50 | 2 | 1 | 221.000 |
| 51 | 2 | 1 | 222.000 |
| 52 | 2 | | 223.000 |
| 53 | 2 | | 224.000 |
| 54 | 2 | 1 | 225.000 |
| 55 | 2 | 1 | 226.000 |
| 56 | 2 | 1 | 227.000 |
| 57 | 2 | 1 | 228.000 |
| 58 | 2 | 1 | 229.000 |
| 59 | 2 | 1 | 230.000 |
| 60 | 2 | 1 | 231.000 |
| 61 | 2 | 1 | 232.000 |
| 62 | 2 | 1 | 233.000 |
| 63 | 2 | 1 | 234.000 |
| 64 | 2 | | 235.000 |
| 65 | 2 | | 236.000 |
| | | | 237.000 |
| | | | 238.000 |
| | | | 239.000 |
| 66 | 1 | | 240.000 |
| 67 | 2 | | 241.000 |
| | | | 242.000 |
| | | | 243.000 |
| | | | 244.000 |
| | | | 245.000 |
| | | | 246.000 |
| | | | 247.000 |
| | | | 248.000 |
| 68 | 2 | | 249.000 |
| 69 | 2 | 1 | 250.000 |
| 70 | 2 | 1 | 251.000 |
| 71 | 2 | 1 | 252.000 |
| 72 | 2 | | 253.000 |
| 73 | 2 | | 254.000 |
| 74 | 2 | 1 | 255.000 |
| 75 | 2 | 1 | 256.000 |
| 76 | 2 | 1 | 257.000 |
| | | | 258.000 |
| | | | 259.000 |
| 77 | 2 | 1 | 260.000 |
| 78 | 2 | 1 | 261.000 |
| 79 | 2 | 1 | 262.000 |
| 80 | 2 | | 263.000 |
| 81 | 2 | 1 | 264.000 |
| 82 | 2 | 1 | 265.000 |
| 83 | 2 | 1 | 266.000 |
| 84 | 2 | | 267.000 |
| 85 | 2 | | 268.000 |
| | | | 269.000 |
| 86 | 1 | | 270.000 |
| 87 | 2 | | 271.000 |
| | | | 272.000 |

```

DO CON_PTR=1 TC NO_FLT16;
  IF FLT=FLT16(CON_PTR)
    THEN GOTO FOUND;
  END;
  IF NO_FLT16>=MAX_FLT16
    THEN DC;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO MANY '
              ||'REAL CONSTANTS USED');
    PUT SKIP;
    CON_PTR = 0;
  END;
ELSE DO;
  NO_FLT16 = CON_PTR;
  FLT16(NO_FLT16) = FLT;
  END;
FGUND : RETURN(CON_PTR);
END;

ICH_PSN : PROCEDURE(STRING) RETURNS(FIXED BIN);
DCL STRING CHAR(20) VAR,
CON_PTR FIXED BIN;

/* *****
 * PROCEDURE 'ICH_PSN' RETURNS A POINTER TO THE LOCATION OF
 * THE CHARACTER STRING IN THE CONSTANT TABLE
***** */
*
DC CON_PTR=1 TC NO_CHAR;
IF STRING=CHARS(CON_PTR)
  THEN GOTO FOUND;
END;
IF NO_CHAR>=MAX_CHAR
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO MANY '
              ||'STRING CONSTANTS USED');
    PUT SKIP;
    CON_PTR = 0;
  END;
ELSE DO;
  NO_CHAR = CON_PTR;
  CHARS(NO_CHAR) = STRING;
  END;
FGUND : RETURN(CON_PTR);
END;

SC_RATAB : PROCEDURE(ID_PSN);
DCL (ID_PSN,RPOSN) FIXED BIN;

```

STMT LEVEL NEST

Dataset Limited

```

273.000 /* *****
274.000 * PROCEDURE 'SC_RATAB' FILLS IN THE W COMPONENT NUMBER FOR *
275.000 * EACH LOCAL RELATIGN NAME IN RA_TAB *
276.000 *****
277.000 */
88 RPOSN = 0;
89 DO I=1 TO NO_RV;
90 IF RA_TAB.LRNAME(I)=ID_PSN
91 THEN DO;
92 RPPCSN = I;
93 IF RA_TAB.WCCMP(I)=0 | RA_TAB.WCCMP(I)=C_WCCMP
94 THEN DO;
95 RA_TAB.WCCMP(I) = C_WCCMP;
96 GOTO OUT;
97 END;
98 END;
99 IF RPOSN=0
100 THEN DO;
101 NO_RV = NO_RV + 1;
102 RA_TAB.RNAME(NO_RV) = RA_TAB.RNAME(RPOSN);
103 RA_TAB.LRNAME(NO_RV) = RA_TAB.LRNAME(RPPCSN);
104 RA_TAB.QUANT(NO_RV) = RA_TAB.QUANT(RPPCSN);
105 RA_TAB.WCCMP(NO_RV) = C_WCCMP;
106 END;
107 CUT : END;
108
109 GOTO ROUTINE(FPL_PTR).SEM_ROUT);
110 ROUTINE(1):
111 PUT FILE(CDOUT) SKIP;
112 PUT FILE(CDOUT) SKIP;
113 IF NO_OTHS=0
114 THEN DO;
115 PUT FILE(CDOUT) EDIT('SYMBOL TABLE')
116 (COL(2),A);
117 PUT FILE(CDOUT) EDIT('-----')
118 (COL(2),A);
119 PUT FILE(CDCUT) SKIP;
120 /* PRINT OUT CONTENTS OF SYMBGL TABLE */
121 PUT FILE(CDOUT) EDIT('I,.,IDENTS(I)
122 DO I=1 TG NO_OTHS))
123 (F(4),A,A,2(F(10)),SKIP);
124 PUT FILE(CDCUT) SKIP(2);
125 END;
126 IF NO_WS=20
127 THEN DO;
128 PUT FILE(CDOUT) EDIT('WORKSPACE TABLE')
129 (COL(2),A);
130 PUT FILE(CDOUT) EDIT('-----')
131 (COL(2),A);
132 PUT FILE(CDCUT) SKIP;
133 /* PRINT OUT CCNTENTS OF WORKSPACE TABLE */
134

```

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 125 | 1 | 1 | 327.000 |
| | | | 328.000 |
| | | | 329.000 |
| 126 | 1 | 1 | 330.000 |
| 127 | 1 | 1 | 331.000 |
| 128 | 1 | 1 | 332.000 |
| 129 | 1 | 1 | 333.000 |
| 130 | 1 | 1 | 334.000 |
| | | | 335.000 |
| 131 | 1 | 1 | 336.000 |
| | | | 337.000 |
| 132 | 1 | 1 | 338.000 |
| | | | 339.000 |
| 133 | 1 | 1 | 340.000 |
| | | | 341.000 |
| | | | 342.000 |
| 134 | 1 | 1 | 343.000 |
| 135 | 1 | 1 | 344.000 |
| 136 | 1 | 1 | 345.000 |
| 137 | 1 | 1 | 346.000 |
| 138 | 1 | 1 | 347.000 |
| | | | 348.000 |
| 139 | 1 | 1 | 349.000 |
| | | | 350.000 |
| 140 | 1 | 1 | 351.000 |
| | | | 352.000 |
| 141 | 1 | 1 | 353.000 |
| 142 | 1 | 1 | 354.000 |
| 143 | 1 | 1 | 355.000 |
| 144 | 1 | 1 | 356.000 |
| 145 | 1 | 1 | 357.000 |
| | | | 358.000 |
| | | | 359.000 |
| 146 | 1 | 2 | 360.000 |
| 147 | 1 | 2 | 361.000 |
| 148 | 1 | 1 | 362.000 |
| 149 | 1 | 1 | 363.000 |
| 150 | 1 | 1 | 364.000 |
| 151 | 1 | 2 | 365.000 |
| 152 | 1 | 2 | 366.000 |
| | | | 367.000 |
| | | | 368.000 |
| 153 | 1 | 2 | 369.000 |
| 154 | 1 | 2 | 370.000 |
| 155 | 1 | 1 | 371.000 |
| 156 | 1 | 1 | 372.000 |
| 157 | 1 | 2 | 373.000 |
| 158 | 1 | 2 | 374.000 |
| 159 | 1 | 2 | 375.000 |
| | | | 376.000 |
| | | | 377.000 |
| 160 | 1 | 2 | 378.000 |
| 161 | 1 | 2 | 379.000 |
| 162 | 1 | 1 | 380.000 |

```

PUT FILE(CDCUT) EDIT((I,'.',IDENT_NAME(I)
DO I=WS_BEG TO NO_WS))
(F(4),A,A,SKIP);
PUT FILE(CDCUT) SKIP(2);
END;
IF NO_VARS=30
THEN DO;
PUT FILE(CDOUT) EDIT(,'VARIABLE TABLE')
(COL(2),A);
PUT FILE(CDCUT) EDIT(,'-----')
(COL(2),A);
PUT FILE(CDCUT) SKIP;
/* PRINT OUT CONTENTS OF VARIABLE TABLE */
PUT FILE(CDOUT) EDIT((I,'.',IDENT_NAME(I)
DO I=VAR_BEG TO NO_VARS))
(F(4),A,A,SKIP);
PUT FILE(CDCUT) SKIP(2);
END;
IF NO_FB31=0 | NO_FLT16=0 | NO_CHAR=0
THEN DO;
PUT FILE(CDOUT) EDIT(,'CONSTANT TABLE')
(COL(2),A);
PUT FILE(CDCUT) EDIT(,'-----')
(COL(2),A);
PUT FILE(CDCUT) SKIP;
/* PRINT OUT CONTENTS OF CONSTANT TABLE */
IF NO_FB31=0
THEN DO;
PUT FILE(CDOUT) EDIT(,'FB31')(COL(3),A);
PUT FILE(CDCUT) SKIP;
DO I=1 TO NO_FB31)
PUT FILE(CDCUT) EDIT((I,'.',FB31(I)
DO I=1 TO NO_CHAR))
(F(7),A,F(10),SKIP);
PUT FILE(CDOUT) SKIP(2);
END;
IF NO_FLT16=0
THEN DO;
PUT FILE(CDOUT) EDIT(,'FLT16')(COL(3),A);
PUT FILE(CDCUT) SKIP;
PUT FILE(CDCUT) SKIP;
PUT FILE(CDCUT) EDIT((I,'.',FLT16(I)
DO I=1 TO NO_FLT16))
(F(7),A,F(10,7),SKIP);
PUT FILE(CDOUT) SKIP(2);
END;
IF NO_CHAR=0
THEN DO;
PUT FILE(CDCUT) EDIT(,'CHARS')(COL(3),A);
PUT FILE(CDCUT) SKIP;
PUT FILE(CDCUT) SKIP;
PUT FILE(CDCUT) EDIT((I,'.',CHARS(I)
DO I=1 TO NO_CHAR))
(F(7),A,A,SKIP);
PUT FILE(CDOUT) SKIP(2);
END;
END;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|--|
| 163 | 1 | 1 | 381.CC0 |
| | | | 382.000 |
| 164 | 1 | 1 | 383.000 |
| | | | PTR = ACCR(RECORD); |
| 165 | 1 | 1 | NULL = 0; |
| | | | /* CLEAR SYMBOL TABLE */ |
| 166 | 1 | 1 | NO_OTHS = 0; |
| 167 | 1 | 1 | RETURN; |
| | | | 388.000 |
| 168 | 1 | 1 | 389.000 |
| | | | ROUTINE(2): |
| 169 | 1 | 1 | SEM1 = CID_PSN; |
| | | | SEM2 = IDENT_VAL(OID_PSN); |
| 170 | 1 | 1 | RETURN; |
| | | | 390.000 |
| | | | 391.000 |
| | | | 392.000 |
| | | | 393.000 |
| 171 | 1 | 1 | 394.000 |
| | | | ROUTINE(3): |
| 172 | 1 | 1 | SEM1 = CID_PSN; |
| | | | SEM2 = DBRN_VAL; |
| 173 | 1 | 1 | RETURN; |
| | | | 395.000 |
| | | | 396.000 |
| | | | 397.000 |
| | | | 398.000 |
| 174 | 1 | 1 | 399.000 |
| | | | ROUTINE(4): |
| 175 | 1 | 1 | SEM3 = ID_PSN; |
| | | | SEM4 = LRN_VAL; |
| 176 | 1 | 1 | SEM5 = 0; |
| | | | RETURN; |
| 177 | 1 | 1 | 400.000 |
| | | | 401.000 |
| | | | 402.000 |
| | | | 403.000 |
| | | | 404.000 |
| 178 | 1 | 1 | 405.000 |
| | | | ROUTINE(5): |
| 179 | 1 | 1 | SEM5 = LEX_VAL/100; |
| | | | RETURN; |
| 180 | 1 | 1 | 406.000 |
| | | | 407.000 |
| | | | 408.000 |
| | | | 409.000 |
| | | | 410.000 |
| | | | 411.000 |
| | | | 412.000 |
| | | | 413.000 |
| 181 | 1 | 1 | 414.000 |
| | | | ROUTINE(6): |
| 182 | 1 | 1 | /* CHECK FOR NO PREVIOUS SIMILAR DECLARATION |
| | | | CF RANGE STATEMENT */ |
| 183 | 1 | 1 | DO I=1 TC NO_RV; |
| | | | IF SEM1=RA_TAB.RNAME(I) & SEM5=RA_TAB.QUANT(I) |
| 184 | 1 | 1 | THEN DO; |
| | | | SER_FLG = '1'B; |
| | | | NO_ERRS = NO_ERRS + 1; |
| | | | CALL ERRCR('IMPLEMENTATION RESTRICTION - A ' |
| | | | 'PREVIOUS SIMILAR DECLARATION ' |
| | | | 'OF RANGE STATEMENT'); |
| 185 | 1 | 1 | PUT SKIP; |
| | | | GOTO ROUTINE(62); |
| | | | END; |
| 186 | 1 | 1 | 415.000 |
| | | | 416.000 |
| 187 | 1 | 1 | 417.000 |
| | | | 418.000 |
| 188 | 1 | 1 | 419.000 |
| | | | 420.000 |
| 189 | 1 | 1 | 421.000 |
| | | | 422.000 |
| | | | 423.000 |
| | | | 424.000 |
| 190 | 1 | 1 | 425.000 |
| | | | 426.000 |
| 191 | 1 | 1 | 427.000 |
| | | | 428.000 |
| 192 | 1 | 1 | 429.000 |
| | | | 430.000 |
| 193 | 1 | 1 | 431.000 |
| | | | 432.000 |
| 194 | 1 | 1 | 433.000 |
| | | | 434.000 |

```

ROUTINE(2):
SEM1 = CID_PSN;
SEM2 = IDENT_VAL(OID_PSN);
RETURN;

ROUTINE(3):
SEM1 = CID_PSN;
SEM2 = DBRN_VAL;
RETURN;

ROUTINE(4):
SEM3 = ID_PSN;
SEM4 = LRN_VAL;
SEM5 = 0;
RETURN;

ROUTINE(5):
SEM5 = LEX_VAL/100;
RETURN;

ROUTINE(6):
/* CHECK FOR NO PREVIOUS SIMILAR DECLARATION
CF RANGE STATEMENT */
DO I=1 TC NO_RV;
IF SEM1=RA_TAB.RNAME(I) & SEM5=RA_TAB.QUANT(I)
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERRCR('IMPLEMENTATION RESTRICTION - A '
||'PREVIOUS SIMILAR DECLARATION '
||'OF RANGE STATEMENT');
PUT SKIP;
GOTO ROUTINE(62);
END;

IF SEM1=SEM3
THEN DO;
/* ALTER IDENTIFIER-TYPE IN SYMBOL TABLE */
IDENT_VAL(SEM1) = SEM2;
IDENT_VAL(SEM3) = SEM4;
/* FILL IN RA_TAB FOR RANGE STATEMENT */
NO_RV = NO_RV + 1;
IF NO_RV>MAX_RV
THEN DO;
SER_FLG = '1'B;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 198 | 1 | 2 | 435.000 |
| 199 | 1 | 2 | 436.000 |
| | | | 437.000 |
| | | | 438.000 |
| 200 | 1 | 2 | 439.000 |
| 201 | 1 | 2 | 440.000 |
| 202 | 1 | 2 | 441.000 |
| 203 | 1 | 1 | 442.000 |
| 204 | 1 | 1 | 443.000 |
| 205 | 1 | 1 | 444.000 |
| 206 | 1 | 1 | 445.000 |
| 207 | 1 | 1 | 446.000 |
| 208 | 1 | 1 | 447.000 |
| 209 | 1 | 1 | 448.000 |
| 210 | 1 | 1 | 449.000 |
| 211 | 1 | 1 | 450.000 |
| 212 | 1 | 1 | 451.000 |
| 213 | 1 | 1 | 452.000 |
| | | | 453.000 |
| | | | 454.000 |
| 214 | 1 | 1 | 455.000 |
| 215 | 1 | 1 | 456.000 |
| 216 | 1 | 1 | 457.000 |
| 217 | 1 | 1 | 458.000 |
| | | | 459.000 |
| 218 | 1 | 1 | 460.000 |
| | | | 461.000 |
| | | | 462.000 |
| | | | 463.000 |
| | | | 464.000 |
| | | | 465.000 |
| 219 | 1 | 1 | 466.000 |
| 220 | 1 | 1 | 467.000 |
| 221 | 1 | 1 | 468.000 |
| 221 | 1 | 1 | 469.000 |
| 222 | 1 | 1 | 470.000 |
| 223 | 1 | 1 | 471.000 |
| 223 | 1 | 1 | 472.000 |
| 224 | 1 | 1 | 473.000 |
| 225 | 1 | 1 | 474.000 |
| 226 | 1 | 1 | 475.000 |
| 227 | 1 | 1 | 476.000 |
| 228 | 1 | 1 | 477.000 |
| 229 | 1 | 2 | 478.000 |
| 230 | 1 | 2 | 479.000 |
| | | | 480.000 |
| | | | 481.000 |
| 231 | 1 | 2 | 482.000 |
| 232 | 1 | 2 | 483.000 |
| 233 | 1 | 1 | 484.000 |
| 234 | 1 | 1 | 485.000 |
| 235 | 1 | 1 | 486.000 |
| | | | 487.000 |
| 236 | 1 | 1 | 488.000 |

```

ROUTINE(7):
/* FILL IN TYPE OF STATEMENT IN ST_TAB
FOR RANGE/DROP/NEW/PUT/COMPUTATIONAL
FACILITY STATEMENT */
ST_TAB = STACK(STK_PTR);
IF ST_TAB=RGE_VAL
THEN RANGE = '0'B;
ELSE
IF ST_TAB=READ_VAL
THEN NO_NIDV = 0;
ELSE
IF ST_TAB=WS_VAL
THEN DO;
CSTK_PTR = 0;
IF HOLD_WS & ID_PSN->=UDWS_PSN
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('WORKSPACE TO BE UPDATED IS'
|| NOT THE ONE SPECIFIED '
|| IN THE HOLD STATEMENT');
PUT SKIP;
END;
HOLD_WS = '0'B;
END;
RETURN;
ROUTINE(8):
NO_ERRS = NO_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION -'
|| TOO MANY RANGE '
|| STATEMENTS DECLARED');
PUT SKIP;
GOTO RCUTINE(62);
END;
RA_TAB.RNAME(NO_RV) = SEM1;
RA_TAB.LRNAME(NO_RV) = SEM3;
RA_TAB.QUANT(NO_RV) = SEM5;
NO_TRV = NO_RV;
IDENTS.INF_FLD(SEM3) = SEM5;
RANGE = '1'P;
END;
ELSE DC;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('SPECIFICATION OF THE SAME '
|| IDENTIFIER FOR RELATION NAME '
|| AND LOCAL RELATION NAME');
PUT SKIP;
GOTO ROUTINE(62);
END;
RETURN;

```

STMT LEVEL NEST

Dataset Limited

| STMT | LEVEL | NEST | Amount |
|------|-------|------|---------|
| 237 | 1 | 1 | 489.000 |
| 238 | 1 | 1 | 490.000 |
| 239 | 1 | 1 | 491.000 |
| 240 | 1 | 1 | 492.000 |
| 241 | 1 | 1 | 493.000 |
| 242 | 1 | 1 | 494.000 |
| 243 | 1 | 1 | 495.000 |
| 244 | 1 | 1 | 496.000 |
| 245 | 1 | 1 | 497.000 |
| 246 | 1 | 1 | 498.000 |
| 247 | 1 | 1 | 499.000 |
| 248 | 1 | 1 | 500.000 |
| 249 | 1 | 1 | 501.000 |
| 250 | 1 | 1 | 502.000 |
| 251 | 1 | 1 | 503.000 |
| 252 | 1 | 1 | 504.000 |
| 253 | 1 | 1 | 505.000 |
| 254 | 1 | 1 | 506.000 |
| 255 | 1 | 1 | 507.000 |
| 256 | 1 | 1 | 508.000 |
| 257 | 1 | 1 | 509.000 |
| 258 | 1 | 1 | 510.000 |
| 259 | 1 | 1 | 511.000 |
| 260 | 1 | 1 | 512.000 |
| 261 | 1 | 1 | 513.000 |
| 262 | 1 | 1 | 514.000 |
| 263 | 1 | 1 | 515.000 |
| 264 | 1 | 1 | 516.000 |
| 265 | 1 | 1 | 517.000 |
| 266 | 1 | 1 | 518.000 |
| 267 | 1 | 1 | 519.000 |
| 268 | 1 | 1 | 520.000 |
| 269 | 1 | 1 | 521.000 |
| 270 | 1 | 1 | 522.000 |
| 271 | 1 | 1 | 523.000 |
| 272 | 1 | 1 | 524.000 |
| 273 | 1 | 1 | 525.000 |
| | | | 526.000 |
| | | | 527.000 |
| | | | 528.000 |
| | | | 529.000 |
| | | | 530.000 |
| | | | 531.000 |
| | | | 532.000 |
| | | | 533.000 |
| | | | 534.000 |
| | | | 535.000 |
| | | | 536.000 |
| | | | 537.000 |
| | | | 538.000 |
| | | | 539.000 |
| | | | 540.000 |
| | | | 541.000 |
| | | | 542.000 |

```

/* FILL IN TYPE OF STATEMENT IN ST_TAB
FOR GET/HOLD/DELETE STATEMENT */
ST_TAB = STACK(STK_PTR);
/* FILL IN WORKSPACE/LOCAL RELATION NAME IN
WN_TAB/LRN_TAB FOR GET-HOLD/DELETE STATEMENT */
IF ST_TAB=DEL_VAL
THEN DO;
  IF IDENTIS.INF_FLD(ID_PSN)~=0
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('TUPLES TO BE DELETED SHOULD '
              ||'NOT BE QUANTIFIED');
    PUT SKIP;
    GOTO L3;
  END;
  ELSE LRN_TAB = ID_PSN;
  END;
ELSE
  IF NO_WS+1>END_WS & IDENT_VAL(ID_PSN)~=WS_VAL
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION --'
              ||'YOU HAVE EXCEEDED THE '
              ||'NUMBER OF WORKSPACES '
              ||'ALLOCATED');
    PUT SKIP;
    GOTO L3;
  END;
  ELSE WN_TAB = ID_PSN;
  END;
FUNCT = '0'B;
WPSTK_PTR = 1;
C_WCGMP = 1;
C_TCOMP = 1;
WP_STK(WPSTK_PTR) = C_WCGMP;
L3 : RETURN;

ROUTINE(9):
/* FILL IN QUOTA IN Q_TAB */
Q_TAB = FXD;
RETURN;

ROUTINE(10):
/* FILL IN QUOTA IN Q_TAB */
IF LEX_VAL~=INT_VAR
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('REAL IDENTIFIER USED AS QUOTA');
  PUT SKIP;
  END;
ELSE Q_TAB = IDENTIS.INF_FLD(ID_PSN);

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 274 | 1 | | 543.000 |
| | | | 544.000 |
| 275 | 1 | | 545.000 |
| | | | 546.000 |
| | | | 547.000 |
| | | | 548.000 |
| | | | 549.000 |
| 276 | 1 | 1 | 550.000 |
| 277 | 1 | 1 | 551.000 |
| 278 | 1 | 1 | 552.000 |
| 279 | 1 | 1 | 553.000 |
| | | | 554.000 |
| 280 | 1 | 1 | 555.000 |
| 281 | 1 | 1 | 556.000 |
| 282 | 1 | 1 | 557.000 |
| 283 | 1 | 1 | 558.000 |
| 284 | 1 | 1 | 559.000 |
| | | | 560.000 |
| | | | 561.000 |
| | | | 562.000 |
| 285 | 1 | 1 | 563.000 |
| 286 | 1 | 2 | 564.000 |
| 287 | 1 | 2 | 565.000 |
| 288 | 1 | 3 | 566.000 |
| 289 | 1 | 3 | 567.000 |
| 290 | 1 | 3 | 568.000 |
| | | | 569.000 |
| | | | 570.000 |
| | | | 571.000 |
| 291 | 1 | 3 | 572.000 |
| 292 | 1 | 3 | 573.000 |
| 293 | 1 | 3 | 574.000 |
| 294 | 1 | 2 | 575.000 |
| | | | 576.000 |
| | | | 577.000 |
| 295 | 1 | 1 | 578.000 |
| 296 | 1 | 1 | 579.000 |
| 297 | 1 | 1 | 580.000 |
| 298 | 1 | 2 | 581.000 |
| 299 | 1 | 2 | 582.000 |
| 300 | 1 | 2 | 583.000 |
| | | | 584.000 |
| | | | 585.000 |
| | | | 586.000 |
| 301 | 1 | 2 | 587.000 |
| 302 | 1 | 2 | 588.000 |
| 303 | 1 | 1 | 589.000 |
| 304 | 1 | 1 | 590.000 |
| 305 | 1 | 1 | 591.000 |
| | | | 592.000 |
| 306 | 1 | 1 | 593.000 |
| 307 | 1 | 1 | 594.000 |
| 308 | 1 | 1 | 595.000 |
| 309 | 1 | 2 | 596.000 |
| 310 | 1 | 2 | |

```

ROUTINE(11):
/* CHECK FOR NO QUANTIFICATION OF LOCAL RELATION
   NAME USED IN TARGET LIST */
IF IDENT.S.INF_FLD(IC_PSN)=-0
THEN DO;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('LOCAL RELATION NAME APPEARING IN '
            ||'TARGET LIST SHOULD NOT BE '
            ||'QUANTIFIED');
  PUT SKIP;
  GOTO L7;
END;
IF ST_TAB=HOLD_VAL
THEN DO;
/* CHECK THAT A SINGLE DATA BASE RELATION IS
   ONLY SPECIFIED IN TARGET LIST OF
   HOLD STATEMENT */
DO I=1 TO NC_HTV;
  IF HT_TAB.LRNAME(I)=-ID_PSN
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('THE TARGET LIST OF A HOLD '
              ||'STATEMENT MAY ONLY '
              ||'SPECIFY A SINGLE DATA '
              ||'BASE RELATION');
    PUT SKIP;
    GOTO L7;
  END;
END;
/* FILL IN LOCAL RELATION NAME IN HT_TAB */
NO_HTV = NO_HTV + 1;
IF NO_HTV>MAX_HTV
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('IMPLEMENTATION RESTRICTION - '
            ||'TOO MANY TARGET ELEMENTS '
            ||'SPECIFIED IN TARGET '
            ||'LIST');
  PUT SKIP;
  END;
ELSE HT_TAB.LRNAME(NO_HTV) = ID_PSN;
END;
/* FILL IN LOCAL RELATION NAME IN GT_TAB */
NO_GTV = NO_GTV + 1;
IF NO_GTV>MAX_GTV
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 311 | 1 | 2 | 557.000 |
| | | | 598.000 |
| | | | 599.000 |
| | | | 600.000 |
| | | | 601.000 |
| | | | 602.000 |
| | | | 603.000 |
| | | | 604.000 |
| | | | 605.000 |
| | | | 606.000 |
| | | | 607.000 |
| | | | 608.000 |
| | | | 609.000 |
| | | | 610.000 |
| | | | 611.000 |
| | | | 612.000 |
| | | | 613.000 |
| | | | 614.000 |
| | | | 615.000 |
| | | | 616.000 |
| | | | 617.000 |
| | | | 618.000 |
| | | | 619.000 |
| | | | 620.000 |
| | | | 621.000 |
| | | | 622.000 |
| | | | 623.000 |
| | | | 624.000 |
| | | | 625.000 |
| | | | 626.000 |
| | | | 627.000 |
| | | | 628.000 |
| | | | 629.000 |
| | | | 630.000 |
| | | | 631.000 |
| | | | 632.000 |
| | | | 633.000 |
| | | | 634.000 |
| | | | 635.000 |
| | | | 636.000 |
| | | | 637.000 |
| | | | 638.000 |
| | | | 639.000 |
| | | | 640.000 |
| | | | 641.000 |
| | | | 642.000 |
| | | | 643.000 |
| | | | 644.000 |
| | | | 645.000 |
| | | | 646.000 |
| | | | 647.000 |
| | | | 648.000 |
| | | | 649.000 |
| | | | 650.000 |

```

ROUTINE(12):
  /* FILL IN ATTRIBUTE NAME IN GT_TAB */
  GT_TAB.ANAME(NO_GTV) = ID_PSN;
  RETURN;
  L7 : RETURN;
  END;
  ELSE GT_TAB.LRNAME(NO_GTV) = ID_PSN;
  END;
  PUT SKIP;
  END;
  /* TOO MANY TARGET ELEMENTS
  /* SPECIFIED IN TARGET
  /* LIST */);

ROUTINE(13):
  /* CHECK FOR SPECIFICATION OF ONLY ONE RELATION NAME
  IN RANGE STATEMENTS FOR IMAGE FUNCTION DESIGNATOR
  IN TARGET LIST */
  IF MOD(STACK(STK_PTR),100)=IFN_VAL
  THEN DO;
    DC K=2 TO NO_RV;
    IF RA_TAB.RNAME(K)=RA_TAB.RNAME(1)
    THEN DO;
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('IMAGE FUNCTION DETECTED -
      /* ONE RELATION NAME CAN
      /* ONLY BE SPECIFIED IN
      /* RANGE STATEMENTS');
      PUT SKIP;
      GOTG L1;
      END;
    END;
  END;
  /* FILL IN FUNCTION/IMAGE FUNCTION IDENTIFIER
  IN GT_TAB */
  FUNCT = '1'B;
  FUNCT_PSN = NO_GTV + 1;
  GT_TAB.FUNCT(FUNCT_PSN) = STACK(STK_PTR);
  L1 : RETURN;
  END;

ROUTINE(14):
  AL_PTR = AL_PTR + 1;
  /* CHECK FOR CONSISTENCY OF ATTRIBUTES SPECIFIED */
  IF ID_PSN=GT_TAB.ANAME(AL_PTR)
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('ATTRIBUTE LIST SPECIFIED NOT
    /* CONSISTENT');
    PUT SKIP;
  END;

```

| STMT | LEVEL | NEST | ADDRESS |
|------|-------|------|---------|
| 344 | 1 | | 651.000 |
| 345 | 1 | | 652.000 |
| 346 | 1 | 1 | 653.000 |
| 347 | 1 | 1 | 654.000 |
| 348 | 1 | 1 | 655.000 |
| | | | 656.000 |
| | | | 657.000 |
| 349 | 1 | 1 | 658.000 |
| 350 | 1 | 1 | 659.000 |
| 351 | 1 | 1 | 660.000 |
| | | | 661.000 |
| | | | 662.000 |
| 352 | 1 | 1 | 663.000 |
| 353 | 1 | 1 | 664.000 |
| 354 | 1 | 2 | 665.000 |
| 355 | 1 | 2 | 666.000 |
| 356 | 1 | 2 | 667.000 |
| | | | 668.000 |
| | | | 669.000 |
| | | | 670.000 |
| 357 | 1 | 2 | 671.000 |
| 358 | 1 | 2 | 672.000 |
| 359 | 1 | 1 | 673.000 |
| 360 | 1 | 2 | 674.000 |
| 361 | 1 | 2 | 675.000 |
| 362 | 1 | 2 | 676.000 |
| 363 | 1 | 2 | 677.000 |
| 364 | 1 | 1 | 678.000 |
| 365 | 1 | 1 | 679.000 |
| | | | 680.000 |
| 366 | 1 | 1 | 681.000 |
| | | | 682.000 |
| 367 | 1 | 1 | 683.000 |
| 368 | 1 | 1 | 684.000 |
| 369 | 1 | 1 | 685.000 |
| 370 | 1 | 1 | 686.000 |
| | | | 687.000 |
| | | | 688.000 |
| | | | 689.000 |
| 371 | 1 | 1 | 690.000 |
| 372 | 1 | 1 | 691.000 |
| 373 | 1 | 1 | 692.000 |
| 374 | 1 | 1 | 693.000 |
| 375 | 1 | 1 | 694.000 |
| 376 | 1 | 1 | 695.000 |
| 377 | 1 | 1 | 696.000 |
| 378 | 1 | 1 | 697.000 |
| | | | 698.000 |
| 379 | 1 | 1 | 699.000 |
| | | | 700.000 |
| | | | 701.000 |
| | | | 702.000 |
| | | | 703.000 |
| 380 | 1 | | 704.000 |

```

IF AL_PTR>=FUNCT_PSN
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('MORE ATTRIBUTES SPECIFIED IN '
    ||'ATTRIBUTE LIST OF IMAGE-FUNCTION'
    ||' ARGUMENT');
  PUT SKIP;
END;
ELSE DO;
  /* FILL IN ATTRIBUTE LIST OF IMAGE-FUNCTION
  ARGUMENT IN GT_TAB */
  IF NO_GTV>MAX_GTV
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION -'
      ||' TOO MANY TARGET ELEMENTS'
      ||' SPECIFIED IN TARGET '
      ||'LIST');
    PUT SKIP;
  END;
  ELSE DO;
    GT_TAB.ALIST(NO_GTV) = ID_PSN;
    GT_TAB.ALISTPTR(NO_GTV) = NO_GTV + 1;
    NO_GTV = NO_GTV + 1;
  END;
END;
RETURN;

ROUTINE(15):
IF AL_PTR<FUNCT_PSN-1
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('LESS ATTRIBUTES SPECIFIED IN '
    ||'ATTRIBUTE LIST OF IMAGE-FUNCTION'
    ||' ARGUMENT');
  PUT SKIP;
END;
ELSE DO;
  /* SET ATTRIBUTE LIST POINTER TO ZERO */
  NO_GTV = NO_GTV - 1;
  GT_TAB.ALISTPTR(NO_GTV) = 0;
  AL_PTR = 0;
END;
RETURN;

ROUTINE(16):
/* FILL IN ATTRIBUTE NAME OF IMAGE-FUNCTION
ARGUMENT */
GT_TAB.ANAME(FUNCT_PSN) = ID_PSN;
RETURN;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 381 | 1 | 1 | 705.000 |
| | | | 706.000 |
| | | | 707.000 |
| | | | 708.000 |
| 382 | 1 | 1 | 709.000 |
| 383 | 1 | 1 | 710.000 |
| 384 | 1 | 2 | 711.000 |
| 385 | 1 | 2 | 712.000 |
| 386 | 1 | 2 | 713.000 |
| | | | 714.000 |
| 387 | 1 | 2 | 715.000 |
| 388 | 1 | 2 | 716.000 |
| 389 | 1 | 2 | 717.000 |
| 390 | 1 | 1 | 718.000 |
| | | | 719.000 |
| | | | 720.000 |
| 391 | 1 | 1 | 721.000 |
| 392 | 1 | 1 | 722.000 |
| 393 | 1 | 1 | 723.000 |
| | | | 724.000 |
| | | | 725.000 |
| 394 | 1 | 1 | 726.000 |
| | | | 727.000 |
| | | | 728.000 |
| | | | 729.000 |
| 395 | 1 | 1 | 730.000 |
| 396 | 1 | 1 | 731.000 |
| 397 | 1 | 1 | 732.000 |
| 398 | 1 | 1 | 733.000 |
| 399 | 1 | 1 | 734.000 |
| 400 | 1 | 1 | 735.000 |
| 401 | 1 | 1 | 736.000 |
| 402 | 1 | 1 | 737.000 |
| 403 | 1 | 1 | 738.000 |
| 404 | 1 | 1 | 739.000 |
| 405 | 1 | 1 | 740.000 |
| 406 | 1 | 1 | 741.000 |
| 407 | 1 | 1 | 742.000 |
| 408 | 1 | 1 | 743.000 |
| | | | 744.000 |
| 409 | 1 | 1 | 745.000 |
| | | | 746.000 |
| | | | 747.000 |
| | | | 748.000 |
| 410 | 1 | 1 | 749.000 |
| 411 | 1 | 1 | 750.000 |
| 412 | 1 | 1 | 751.000 |
| 413 | 1 | 1 | 752.000 |
| | | | 753.000 |
| 414 | 1 | 1 | 754.000 |
| 415 | 1 | 1 | 755.000 |
| 416 | 1 | 1 | 756.000 |
| 417 | 1 | 1 | 757.000 |
| 418 | 1 | 1 | 758.000 |

```

ROUTINE(17):
/* CHECK FOR CONSISTENCY OF LOCAL RELATION NAME
USED */
DO I=1 TO NO_GTV;
IF ID_PSN=GT_TAB.LRNAME(I)
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NC_ERRS + 1;
CALL ERROR('LOCAL RELATION NAME SPECIFIED NOT '
||'CONSISTENT');
PUT SKIP;
GOTO L2;
END;
END;
/* FILL IN LOCAL RELATION NAME OF IMAGE-FUNCTION
ARGUMENT IN GT_TAB */
NO_GTV = NO_GTV + 1;
GT_TAB.LRNAME(NO_GTV) = ID_PSN;
L2 : RETURN;
ROUTINE(18):
/* MOVE NEWLY-ALLOCATED WORKSPACE NAME INTO
WORKSPACE TABLE FOR GET/HOLD STATEMENT */
IF IDENTIS.IDENT_VAL(WN_TAB)=WS_VAL & WN_TAB=0
THEN DO;
NO_WS = NO_WS + 1;
IDENTIS.IDENT_NAME(NO_WS) = IDENT_NAME(WN_TAB);
IDENTIS.IDENT_VAL(NO_WS) = WS_VAL;
IDENTIS.INF_FLD(NO_WS) = 0;
WN_TAB = NO_WS;
END;
IF ST_TAB=HOLD_VAL
THEN DO;
HOLD_WS = '1'B;
UDWS_PSN = WN_TAB;
END;
GOTO ROUTINE(1);
RETURN;
ROUTINE(19):
/* CHECK THAT STANDARD FUNCTION IS NOT USED IN
TARGET LIST */
IF FUNCT
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NC_ERRS + 1;
CALL ERROR('INVALID USE OF IMAGE '
||'FUNCTION DESIGNATOR');
PUT SKIP;
END;
/* CHECK THAT ONLY ONE RANGE STATEMENT IS DECLARED */
IF NO_RV=1
THEN DO;
SER_FLG = '1'B;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 419 | 1 | 1 | 759.000 |
| 420 | 1 | 1 | 760.000 |
| | | | 761.000 |
| | | | 762.000 |
| 421 | 1 | 1 | 763.000 |
| 422 | 1 | 1 | 764.000 |
| 423 | 1 | 1 | 765.000 |
| | | | 766.000 |
| | | | 767.000 |
| | | | 768.000 |
| 424 | 1 | 1 | 769.000 |
| 425 | 1 | 1 | 770.000 |
| 426 | 1 | 1 | 771.000 |
| 427 | 1 | 1 | 772.000 |
| | | | 773.000 |
| 428 | 1 | 1 | 774.000 |
| | | | 775.000 |
| | | | 776.000 |
| | | | 777.000 |
| 429 | 1 | 1 | 778.000 |
| 430 | 1 | 1 | 779.000 |
| 431 | 1 | 1 | 780.000 |
| 432 | 1 | 1 | 781.000 |
| | | | 782.000 |
| 433 | 1 | 1 | 783.000 |
| 434 | 1 | 1 | 784.000 |
| 435 | 1 | 1 | 785.000 |
| 436 | 1 | 1 | 786.000 |
| 437 | 1 | 1 | 787.000 |
| 438 | 1 | 1 | 788.000 |
| 439 | 1 | 1 | 789.000 |
| | | | 790.000 |
| | | | 791.000 |
| | | | 792.000 |
| 440 | 1 | 1 | 793.000 |
| 441 | 1 | 1 | 794.000 |
| 442 | 1 | 1 | 795.000 |
| | | | 796.000 |
| 443 | 1 | 1 | 797.000 |
| | | | 798.000 |
| | | | 799.000 |
| | | | 800.000 |
| 444 | 1 | 1 | 801.000 |
| 445 | 1 | 1 | 802.000 |
| 446 | 1 | 1 | 803.000 |
| 447 | 1 | 1 | 804.000 |
| 448 | 1 | 1 | 805.000 |
| 449 | 1 | 1 | 806.000 |
| 450 | 1 | 1 | 807.000 |
| 451 | 1 | 1 | 808.000 |
| 452 | 1 | 1 | 809.000 |
| 453 | 1 | 1 | 810.000 |
| 454 | 1 | 1 | 811.000 |
| 455 | 1 | 1 | 812.000 |
| 456 | 1 | 1 | |

```

ROUTINE(20):
/* CHECK THAT STANDARD FUNCTION IS NOT USED IN
TARGET LIST */
IF FUNCT
THEN DC;
SER_FLG = '1'B;
NC_ERRS = NC_ERRS + 1;
CALL ERROR('INVALID USE OF BCGLEAN '
||'FUNCTION DESIGNATOR');
PUT SKIP;
END;

ROUTINE(21):
/* CHECK FOR CORRECT SPECIFICATION OF LOCAL RELATION
NAME */
DO I=1 TO NO_GTV;
IF ID_PSN=GT_TAB.LRNAME(I)
THEN GOTO L12;
END;
DO I=1 TO NO_HTV;
IF ID_PSN=HT_TAB.LRNAME(I)
THEN GOTO L12;
END;
IF LRN_TAB=ID_PSN
THEN GOTO L12;
IF IDENTIS.INF_FLD(ID_PSN)=0
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 457 | 1 | 1 | 813.000 |
| | | | 814.000 |
| | | | 815.000 |
| 458 | 1 | 1 | 816.000 |
| | | | 817.000 |
| | | | 818.000 |
| 460 | 1 | 1 | 819.000 |
| | | | 820.000 |
| 461 | 1 | 1 | 821.000 |
| | | | 822.000 |
| 463 | 1 | 1 | 823.000 |
| | | | 824.000 |
| | | | 825.000 |
| 465 | 1 | 1 | 826.000 |
| | | | 827.000 |
| 466 | 1 | 1 | 828.000 |
| | | | 829.000 |
| 467 | 1 | 1 | 830.000 |
| | | | 831.000 |
| | | | 832.000 |
| 468 | 1 | 1 | 833.000 |
| | | | 834.000 |
| 469 | 1 | 1 | 835.000 |
| | | | 836.000 |
| 470 | 1 | 1 | 837.000 |
| | | | 838.000 |
| 471 | 1 | 1 | 839.000 |
| | | | 840.000 |
| 472 | 1 | 1 | 841.000 |
| | | | 842.000 |
| 473 | 1 | 1 | 843.000 |
| | | | 844.000 |
| 474 | 1 | 1 | 845.000 |
| | | | 846.000 |
| 475 | 1 | 1 | 847.000 |
| | | | 848.000 |
| 476 | 1 | 1 | 849.000 |
| | | | 850.000 |
| 477 | 1 | 1 | 851.000 |
| | | | 852.000 |
| 478 | 1 | 1 | 853.000 |
| | | | 854.000 |
| 479 | 1 | 1 | 855.000 |
| | | | 856.000 |
| 480 | 1 | 1 | 857.000 |
| | | | 858.000 |
| 481 | 1 | 1 | 859.000 |
| | | | 860.000 |
| 482 | 1 | 1 | 861.000 |
| | | | 862.000 |
| 483 | 1 | 1 | 863.000 |
| | | | 864.000 |
| 484 | 1 | 1 | 865.000 |
| | | | 866.000 |
| 485 | 1 | 1 | |
| 486 | 1 | 1 | |
| 487 | 1 | 1 | |
| 488 | 1 | 1 | |
| 489 | 1 | 1 | |
| 490 | 1 | 1 | |
| 491 | 1 | 1 | |
| 492 | 1 | 1 | |
| 493 | 1 | 1 | |
| 494 | 1 | 1 | |
| 495 | 1 | 1 | |
| 496 | 1 | 1 | |
| 497 | 1 | 1 | |

```

CALL ERROR('LOCAL RELATION NAME APPEARING IN '
           '||QUALIFICATION AND NOT IN THE '
           '||TARGET LIST MUST BE QUANTIFIED');
GOTO L13;
END;
/* FILL IN W COMPONENT IN RA_TAB */
L12 : IF FPL_PTR=82 | FPL_PTR=88
      THEN GOTO L13;
      CALL SC_RATAB(ID_PSN);
L13 : RETURN;

ROUTINE(22):
/* STORE CERTAIN VALUES */
SEM1 = DID_PSN;
SEM2 = ID_PSN;
RETURN;

ROUTINE(23):
/* FILL IN MONADIC TERM IN FN_MT_TAB */
NO_MT = NO_MT + 1;
IF NC_MT > MAX_MT
  THEN DO;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('IMPLEMENTATION RESTRICTION -'
            '||TOO MANY MONADIC '
            '||TERMS SPECIFIED');
  PUT SKIP;
  GOTO L6;
END;
FN_MT_TAB.LRNAME(NC_MT) = SEM1;
I = 1;
DO WHILE(RA_TAB.LRNAME(I) = SEM1);
  I = I + 1;
END;
FN_MT_TAB.RNAME(NO_MT) = RA_TAB.RNAME(I);
FN_MT_TAB.ANAME(NO_MT) = SEM2;
FN_MT_TAB.REL_OP(NO_MT) = STACK(STK_PTR-1);
FN_MT_TAB.WCOMP(NO_MT) = C_WCOMP;
FN_MT_TAB.TCOMP(NO_MT) = C_TCOMP;

IF STACK(STK_PTR)=INT_VAL
  THEN DO;
  FN_MT_TAB.CCNPTR(NO_MT) = IFB_PSN(FXD);
  FN_MT_TAB.CCNTYPE(NO_MT) = INT_TYPE;
END;
ELSE
  IF STACK(STK_PTR)=RNO_VAL
  THEN DO;
  FN_MT_TAB.CCNPTR(NO_MT) = IFLT_PSN(FLT);
  FN_MT_TAB.CCNTYPE(NO_MT) = RNO_TYPE;
END;
ELSE DO;
  FN_MT_TAB.CCNPTR(NO_MT) = ICH_PSN(STRING);

```

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 498 | 1 | 1 | 867.000 |
| 499 | 1 | 1 | 868.000 |
| 500 | 1 | 1 | 869.000 |
| 501 | 1 | | 870.000 |
| 502 | 1 | | 871.000 |
| | | | 872.000 |
| | | | 873.000 |
| | | | 874.000 |
| 503 | 1 | | 875.000 |
| | | | 876.000 |
| 504 | 1 | 1 | 877.000 |
| 505 | 1 | 1 | 878.000 |
| 506 | 1 | 1 | 879.000 |
| 507 | 1 | 2 | 880.000 |
| 508 | 1 | 2 | 881.000 |
| 509 | 1 | 2 | 882.000 |
| | | | 883.000 |
| | | | 884.000 |
| | | | 885.000 |
| 510 | 1 | 2 | 886.000 |
| 511 | 1 | 2 | 887.000 |
| 512 | 1 | 2 | 888.000 |
| 513 | 1 | 1 | 889.000 |
| 514 | 1 | 1 | 890.000 |
| 515 | 1 | 1 | 891.000 |
| 516 | 1 | 1 | 892.000 |
| 517 | 1 | 1 | 893.000 |
| 518 | 1 | 1 | 894.000 |
| 519 | 1 | 1 | 895.000 |
| 520 | 1 | 1 | 896.000 |
| 521 | 1 | | 897.000 |
| | | | 898.000 |
| 522 | 1 | 1 | 899.000 |
| 523 | 1 | 1 | 900.000 |
| 524 | 1 | 1 | 901.000 |
| 525 | 1 | 2 | 902.000 |
| 526 | 1 | 2 | 903.000 |
| 527 | 1 | 2 | 904.000 |
| | | | 905.000 |
| | | | 906.000 |
| 528 | 1 | 2 | 907.000 |
| 529 | 1 | 2 | 908.000 |
| 530 | 1 | 2 | 909.000 |
| 531 | 1 | 1 | 910.000 |
| 532 | 1 | 1 | 911.000 |
| 533 | 1 | 1 | 912.000 |
| 534 | 1 | 1 | 913.000 |
| 535 | 1 | 1 | 914.000 |
| 536 | 1 | 1 | 915.000 |
| 537 | 1 | 1 | 916.000 |
| 538 | 1 | 1 | 917.000 |
| 539 | 1 | 2 | 918.000 |
| 540 | 1 | 2 | 919.000 |
| 541 | 1 | 1 | 920.000 |

```

ROUTINE(24):
  /* FILL IN DYADIC JOIN TERM IN DT_TAB/DTOV_TAB */
  IF OID_PSN=SEM1
  THEN DO:
    /* DYADIC JOIN TERM DETECTED */
    NO_DT = NO_CT + 1;
    IF NO_DT>MAX_DT
    THEN DO:
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('IMPLEMENTATION RESTRICTION -'
        || ' TOO MANY DYDAIC JOIN '
        || 'TERMS SPECIFIED');
      PUT SKIP;
      GOTO L4;
    END;
    DT_TAB.LRNAME1(NO_DT) = SEM1;
    DT_TAB.ANAME1(NO_DT) = SEM2;
    DT_TAB.LRNAME2(NO_DT) = OID_PSN;
    DT_TAB.ANAME2(NO_DT) = ID_PSN;
    DT_TAB.RELDP(NO_DT) = STACK(STK_PTR-3);
    DT_TAB.WCCMP(NO_DT) = C_WCCMP;
    DT_TAB.TCCMP(NO_DT) = C_TCCMP;
  END;
  ELSE DO:
    /* DYADIC JOIN TERM IN ONE VARIABLE DETECTED */
    NC_DTOV = NC_DTOV + 1;
    IF NO_DTOV>MAX_DTOV
    THEN DO:
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('IMPLEMENTATION RESTRICTION -'
        || ' TOO MANY DYDAIC JOIN '
        || 'TERMS IN ONE '
        || 'VARIABLE SPECIFIED');
      PUT SKIP;
      GOTO L4;
    END;
    DTOV_TAB.LRNAME(NO_DTOV) = SEM1;
    DTOV_TAB.ANAME1(NO_DTOV) = SEM2;
    DTOV_TAB.LRNAME2(NO_DTOV) = ID_PSN;
    DTOV_TAB.ANAME2(NO_DTOV) = STACK(STK_PTR-3);
    DTOV_TAB.RELDP(NO_DTOV) = C_WCCMP;
    DTOV_TAB.WCCMP(NO_DTOV) = C_WCCMP;
    DTOV_TAB.TCCMP(NO_DTOV) = C_TCCMP;
  I = 1;
  DO WHILE(RA_TAB.LRNAME(I)=SEM1);
  I = I + 1;
  END;
  DTOV_TAB.RNAME(NO_DTOV) = RA_TAB.RNAME(I);

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 542 | 1 | 1 | 921.000 |
| 543 | 1 | | 922.000 |
| | | | 923.000 |
| 544 | 1 | | 924.000 |
| | | | 925.000 |
| 545 | 1 | 1 | 926.000 |
| 546 | 1 | 1 | 927.000 |
| 547 | 1 | 1 | 928.000 |
| 548 | 1 | 1 | 929.000 |
| | | | 930.000 |
| | | | 931.000 |
| 549 | 1 | 1 | 932.000 |
| 550 | 1 | 1 | 933.000 |
| 551 | 1 | 1 | 934.000 |
| | | | 935.000 |
| 552 | 1 | 1 | 936.000 |
| 553 | 1 | 1 | 937.000 |
| 554 | 1 | 1 | 938.000 |
| 555 | 1 | 1 | 939.000 |
| 556 | 1 | 1 | 940.000 |
| | | | 941.000 |
| 557 | 1 | 1 | 942.000 |
| | | | 943.000 |
| | | | 944.000 |
| | | | 945.000 |
| 558 | 1 | 1 | 946.000 |
| | | | 947.000 |
| 559 | 1 | 1 | 948.000 |
| | | | 949.000 |
| | | | 950.000 |
| | | | 951.000 |
| | | | 952.000 |
| 560 | 1 | 1 | 953.000 |
| 561 | 1 | 1 | 954.000 |
| 562 | 1 | 1 | 955.000 |
| 563 | 1 | 1 | 956.000 |
| | | | 957.000 |
| | | | 958.000 |
| | | | 959.000 |
| 564 | 1 | 1 | 960.000 |
| 565 | 1 | 1 | 961.000 |
| 566 | 1 | 1 | 962.000 |
| 567 | 1 | 1 | 963.000 |
| 568 | 1 | 1 | 964.000 |
| 569 | 1 | 1 | 965.000 |
| 570 | 1 | 2 | 966.000 |
| 571 | 1 | 2 | 967.000 |
| 572 | 1 | 2 | 968.000 |
| 573 | 1 | 1 | 969.000 |
| 574 | 1 | 2 | 970.000 |
| 575 | 1 | 2 | 971.000 |
| 576 | 1 | 2 | 972.000 |
| 577 | 1 | 1 | 973.000 |
| 578 | 1 | 1 | 974.000 |

```

ROUTINE(25):
  IF AL_PTR<NO_GTV
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('LESS ATTRIBUTES SPECIFIED IN '
              ||'ATTRIBUTE LIST OF IMAGE FUNCTION'
              ||' ARGUMENT');
    PUT SKIP;
  END;
  ELSE DO;
    /* SET ATTRIBUTE LIST POINTER TO ZERO */
    NC_MT = NO_MT - 1;
    FN_MT_TAB.ALISTPTR(NO_MT) = 0;
    AL_PTR = 0;
  END;
  RETURN;

ROUTINE(26):
  /* FILL IN ATTRIBUTE NAME OF IMAGE-FUNCTION
  ARGUMENT IN FN_MT_TAB */
  FN_MT_TAB.ANAME(1) = ID_PSN;
  RETURN;

ROUTINE(27):
  /* FILL IN RELATIONAL OPERATOR AND NUMBER OF
  IMAGE FUNCTION DESIGNATOR IN FN_MT_TAB */
  IF STACK(STK_PTR-4)=ICNT_VAL &
  (STACK(STK_PTR)-=INT_VAL | STACK(STK_PTR-1)=NEG_VAL)
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('IMAGE FUNCTION(ICOUNT) APPLICABLE '
              ||'ONLY TO POSITIVE INTEGER '
              ||'CONSTANT');
    PUT SKIP;
  END;
  ELSE DO;
    FN_MT_TAB.RELOP(1) = STACK(STK_PTR-1);
    IF STACK(STK_PTR)=INT_VAL
    THEN DO;
      FN_MT_TAB.CCNPTR(1) = IFB_PSN(FXD);
      FN_MT_TAB.CONTYPE(1) = INT_TYPE;
    END;
    ELSE DO;
      FN_MT_TAB.CCNPTR(1) = IFLT_PSN(FLT);
      FN_MT_TAB.CONTYPE(1) = RNC_TYPE;
    END;
  END;
  RETURN;

```

| STMT | LEVEL | NEST | |
|------|-------|------|----------|
| 579 | 1 | | 975.000 |
| | | | 976.000 |
| | | | 977.000 |
| 580 | 1 | | 978.000 |
| | | | 979.000 |
| 581 | 1 | | 980.000 |
| | | | 981.000 |
| | | | 982.000 |
| | | | 983.000 |
| 582 | 1 | | 984.000 |
| | | | 985.000 |
| 583 | 1 | | 986.000 |
| 584 | 1 | | 987.000 |
| 585 | 1 | | 988.000 |
| | | | 989.000 |
| 586 | 1 | | 990.000 |
| | | | 991.000 |
| | | | 992.000 |
| | | | 993.000 |
| 587 | 1 | | 994.000 |
| 588 | 1 | | 995.000 |
| 589 | 1 | 1 | 996.000 |
| 590 | 1 | 1 | 997.000 |
| 591 | 1 | 1 | 998.000 |
| | | | 999.000 |
| 592 | 1 | 1 | 1000.000 |
| 593 | 1 | 1 | 1001.000 |
| 594 | 1 | 1 | 1002.000 |
| 595 | 1 | 1 | 1003.000 |
| 596 | 1 | 1 | 1004.000 |
| 597 | 1 | 1 | 1005.000 |
| 598 | 1 | 1 | 1006.000 |
| 599 | 1 | 1 | 1007.000 |
| 600 | 1 | 1 | 1008.000 |
| 601 | 1 | 1 | 1009.000 |
| | | | 1010.000 |
| 602 | 1 | 1 | 1011.000 |
| | | | 1012.000 |
| | | | 1013.000 |
| 603 | 1 | | 1014.000 |
| | | | 1015.000 |
| 604 | 1 | | 1016.000 |
| | | | 1017.000 |
| 605 | 1 | | 1018.000 |
| | | | 1019.000 |
| | | | 1020.000 |
| 606 | 1 | | 1021.000 |
| 607 | 1 | 1 | 1022.000 |
| 608 | 1 | 1 | 1023.000 |
| 609 | 1 | 1 | 1024.000 |
| | | | 1025.000 |
| 610 | 1 | 1 | 1026.000 |
| 611 | 1 | 1 | 1027.000 |
| | | | 1028.000 |

```

ROUTINE(28):
/* INCREMENT THETA COMPONENT BY 1 */
C_TCCMP = C_TCCMP + 1;
RETURN;

ROUTINE(29):
/* INCREMENT W COMPONENT BY 1 AND
SET THETA COMPONENT TO 1 */
C_WCCMP = C_WCCMP + 1;
C_TCCMP = 1;
/* SET CERTAIN VALUES */
WPSTK_PTR = WPSTK_PTR + 1;
WP_STK(WPSTK_PTR) = C_WCCMP;
RETURN;

ROUTINE(30):
/* FILL IN W COMPONENT PRECEDENCE */
NO_WPV = NO_WPV + 1;
IF NO_WPV > MAX_WPV
THEN DO;
SER_FLG = '1'B;
NC_ERRS = NC_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION - TOO
MANY WORK COMPONENTS SPECIFIED');
PUT SKIP;
END;
ELSE DO;
WP_TAB.WCOMP1(NO_WPV) = WP_STK(WPSTK_PTR-1);
WP_TAB.WCOMP2(NO_WPV) = WP_STK(WPSTK_PTR);
WP_TAB.OPER(NO_WPV) = STACK(STK_PTR);
WPSTK_PTR = WPSTK_PTR - 1;
WP_STK(WPSTK_PTR) = - NO_WPV;
END;
RETURN;

ROUTINE(31):
/* FILL IN RELATION NAME IN RN_TAB
FOR DROP/NEW STATEMENT */
RN_TAB = ID_PSN;
RETURN;

ROUTINE(32):
AL_PTR = AL_PTR + 1;
/* CHECK FOR CONSISTENCY OF ATTRIBUTES SPECIFIED */
IF (ST_TAB=GET_VAL & ID_PSN=GT_TAB.ANAME(AL_PTR)) |
(ST_TAB=HOLD_VAL & ID_PSN=HT_TAB.ANAME(AL_PTR))
THEN DO;
SER_FLG = '1'B;
NC_ERRS = NC_ERRS + 1;
CALL ERROR('ATTRIBUTE LIST SPECIFIED NOT
CONSISTENT');
PUT SKIP;
END;

```

| STMT | LEVEL | NEST | |
|------|-------|------|----------|
| 612 | 1 | | 1029.000 |
| | | | 1030.000 |
| 613 | 1 | | 1031.000 |
| 614 | 1 | 1 | 1032.000 |
| 615 | 1 | 1 | 1033.000 |
| 616 | 1 | 1 | 1034.000 |
| | | | 1035.000 |
| | | | 1036.000 |
| 617 | 1 | 1 | 1037.000 |
| 618 | 1 | 1 | 1038.000 |
| 619 | 1 | 1 | 1039.000 |
| | | | 1040.000 |
| | | | 1041.000 |
| 620 | 1 | 1 | 1042.000 |
| 621 | 1 | 1 | 1043.000 |
| 622 | 1 | 2 | 1044.000 |
| 623 | 1 | 2 | 1045.000 |
| 624 | 1 | 2 | 1046.000 |
| | | | 1047.000 |
| | | | 1048.000 |
| | | | 1049.000 |
| 625 | 1 | 2 | 1050.000 |
| 626 | 1 | 2 | 1051.000 |
| 627 | 1 | 1 | 1052.000 |
| 628 | 1 | 2 | 1053.000 |
| 629 | 1 | 2 | 1054.000 |
| 630 | 1 | 2 | 1055.000 |
| 631 | 1 | 2 | 1056.000 |
| 632 | 1 | 1 | 1057.000 |
| 633 | 1 | 1 | 1058.000 |
| | | | 1059.000 |
| | | | 1060.000 |
| 634 | 1 | | 1061.000 |
| | | | 1062.000 |
| | | | 1063.000 |
| 635 | 1 | 1 | 1064.000 |
| 636 | 1 | 1 | 1065.000 |
| 637 | 1 | 1 | 1066.000 |
| 638 | 1 | 1 | 1067.000 |
| | | | 1068.000 |
| 639 | 1 | 1 | 1069.000 |
| 640 | 1 | 1 | 1070.000 |
| 641 | 1 | 1 | 1071.000 |
| | | | 1072.000 |
| | | | 1073.000 |
| 642 | 1 | 1 | 1074.000 |
| 643 | 1 | 1 | 1075.000 |
| 644 | 1 | 1 | 1076.000 |
| 645 | 1 | 1 | 1077.000 |
| 646 | 1 | 1 | 1078.000 |
| 647 | 1 | 2 | 1079.000 |
| 648 | 1 | 2 | 1080.000 |
| 649 | 1 | 1 | 1081.000 |
| 650 | 1 | 1 | 1082.000 |
| 651 | 1 | 1 | |

```

IF (ST_TAB=GET_VAL & AL_PTR>NO_GTV) |
  (ST_TAB=HOLD_VAL & AL_PTR>NO_HTV)
THEN DO;
  SER_FLG='1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('MCRE ATTRIBUTES SPECIFIED IN '
    ||'ATTRIBUTE LIST OF IMAGE FUNCTION'
    ||' ARGUMENT');
  PUT SKIP;
END;
ELSE DO;
  /* FILL IN ATTRIBUTE LIST CF IMAGE FUNCTION
  RESULT IN FN_MNT_TAB */
  IF NO_MNT>MAX_MNT
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTCN -'
      ||' TOO MANY ATTRIBUTES '
      ||' SPECIFIED IN IMAGE '
      ||' FUNCTION ARGUMENT');
    PUT SKIP;
  END;
  /* BOOLEAN FUNCTION DESIGNATOR DETECTED */
  IF STACK(STK_PTR-4)~=INT_VAL
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('REAL NUMBER SPECIFIED IN BOOLEAN '
      ||'FUNCTION ARGUMENT');
    PUT SKIP;
  END;
  /* FILL IN BOOLEAN FUNCTION DESIGNATOR
  IN FN_MNT_TAB */
  NO_MNT = NO_MNT + 1;
  FN_MNT_TAB.FUNCT(NO_MNT) = STACK(STK_PTR-6);
  FN_MNT_TAB.LRNAME(NO_MNT) = OID_PSN;
  I = 1;
  DO WHILE(RA_TAB.LRNAME(I)~=OID_PSN);
    I = I + 1;
  END;
  FN_MNT_TAB.RNAME(NO_MNT) = RA_TAB.RNAME(I);
  FN_MNT_TAB.ANAME(NO_MNT) = ID_PSN;
  FN_MNT_TAB.CGNPTR(NO_MNT) = IFB_PSN(FFXD);

```

ROUTINE(33):

```

/* BOOLEAN FUNCTION DESIGNATOR DETECTED */
IF STACK(STK_PTR-4)~=INT_VAL
THEN DO;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('REAL NUMBER SPECIFIED IN BOOLEAN '
    ||'FUNCTION ARGUMENT');
  PUT SKIP;
END;
/* FILL IN BOOLEAN FUNCTION DESIGNATOR
IN FN_MNT_TAB */
NO_MNT = NO_MNT + 1;
FN_MNT_TAB.FUNCT(NO_MNT) = STACK(STK_PTR-6);
FN_MNT_TAB.LRNAME(NO_MNT) = OID_PSN;
I = 1;
DO WHILE(RA_TAB.LRNAME(I)~=OID_PSN);
  I = I + 1;
END;
FN_MNT_TAB.RNAME(NO_MNT) = RA_TAB.RNAME(I);
FN_MNT_TAB.ANAME(NO_MNT) = ID_PSN;
FN_MNT_TAB.CGNPTR(NO_MNT) = IFB_PSN(FFXD);

```

| STMT | LEVEL | NEST | |
|------|-------|------|----------|
| 652 | 1 | 1 | 1083.000 |
| 653 | 1 | 1 | 1084.000 |
| 654 | 1 | | 1085.000 |
| 655 | 1 | | 1086.000 |
| | | | 1087.000 |
| | | | 1088.000 |
| | | | 1089.000 |
| | | | 1090.000 |
| 656 | 1 | 1 | 1091.000 |
| 657 | 1 | 1 | 1092.000 |
| 658 | 1 | 1 | 1093.000 |
| 659 | 1 | 1 | 1094.000 |
| 660 | 1 | 1 | 1095.000 |
| 661 | 1 | 1 | 1096.000 |
| 662 | 1 | 1 | 1097.000 |
| 663 | 1 | | 1098.000 |
| 664 | 1 | | 1099.000 |
| 665 | 1 | | 1100.000 |
| | | | 1101.000 |
| | | | 1102.000 |
| 666 | 1 | | 1103.000 |
| 667 | 1 | | 1104.000 |
| 668 | 1 | | 1105.000 |
| 669 | 1 | | 1106.000 |
| 670 | 1 | | 1107.000 |
| 671 | 1 | 1 | 1108.000 |
| 672 | 1 | 1 | 1109.000 |
| 673 | 1 | 1 | 1110.000 |
| | | | 1111.000 |
| | | | 1112.000 |
| 674 | 1 | 1 | 1113.000 |
| 675 | 1 | 1 | 1114.000 |
| 676 | 1 | 1 | 1115.000 |
| 677 | 1 | 1 | 1116.000 |
| 678 | 1 | 1 | 1117.000 |
| 679 | 1 | 1 | 1118.000 |
| 680 | 1 | 1 | 1119.000 |
| 681 | 1 | 1 | 1120.000 |
| | | | 1121.000 |
| 682 | 1 | | 1122.000 |
| | | | 1123.000 |
| | | | 1124.000 |
| | | | 1125.000 |
| | | | 1126.000 |
| 683 | 1 | | 1127.000 |
| 684 | 1 | | 1128.000 |
| 685 | 1 | 1 | 1129.000 |
| 686 | 1 | 1 | 1130.000 |
| 687 | 1 | 1 | 1131.000 |
| 688 | 1 | 1 | 1132.000 |
| 689 | 1 | | 1133.000 |
| | | | 1134.000 |
| | | | 1135.000 |
| 690 | 1 | | 1136.000 |

```

FN_MNT_TAB.CCNTYPE(NO_MNT) = INT_TYPE;
END;
RETURN;

```

ROUTINE(34):

```

/* FILL IN ELEMENT ORDERING EXPRESSION IN OR_TAB
FOR GET/HOLD STATEMENT */
DO I=1 TO NO_GTV;
IF CID_PSN=GT_TAB.LRNAME(I)
THEN GOTO L5;
END;
DO I=1 TC NO_HTV;
IF QID_PSN=HT_TAB.LRNAME(I)
THEN GOTO L5;
END;
SER_FLG = '1'B;
NC_ERRS = NO_ERRS + 1;
CALL ERROR('LOCAL RELATION NAME APPEARING IN ELEMENT '
||ORDERING EXPRESSION NOT SPECIFIED IN '
||TARGET LIST');
PUT SKIP;
GOTO L8;
L5: NO_OV = NO_OV + 1;
IF NO_OV>MAX_OV
THEN DO;
SER_FLG = '1'B;
NC_ERRS = NC_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
||MANY ELEMENT ORDERING '
||EXPRESSIONS USED');
PUT SKIP;
END;
ELSE DO;
GR_TAB.CORDER(NO_OV) = STACK(STK_PTR-2);
OR_TAB.LRNAME(NO_OV) = QID_PSN;
OR_TAB.ANAME(NO_OV) = ID_PSN;
END;
L8 : RETURN;

```

ROUTINE(35):

```

/* FILL IN LOCAL RELATION NAME OF IMAGE FUNCTION
ARGUMENT IN FN_MNT_TAB */
FN_MNT_TAB.LRNAME(NC_NT) = ID_PSN;
I = 1;
DO WHILE(RA_TAB.LRNAME(I)~=ID_PSN);
I = I + 1;
END;
FN_MNT_TAB.RNAME(NO_NT) = RA_TAB.RNAME(I);
RETURN;

```

ROUTINE(36):

```

/* FILL IN ATTRIBUTE NAME IN HT_TAB */
HT_TAB.ANAME(NO_HTV) = ID_PSN;
RETURN;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|----------|
| 691 | 1 | | 1137.000 |
| | | | 1138.000 |
| | | | 1139.000 |
| | | | 1140.000 |
| 692 | 1 | | 1141.000 |
| 693 | 1 | | 1142.000 |
| | | | 1143.000 |
| 694 | 1 | | 1144.000 |
| | | | 1145.000 |
| | | | 1146.000 |
| | | | 1147.000 |
| 695 | 1 | | 1148.000 |
| 696 | 1 | | 1149.000 |
| 697 | 1 | | 1150.000 |
| 698 | 1 | | 1151.000 |
| 699 | 1 | | 1152.000 |
| | | | 1153.000 |
| 700 | 1 | | 1154.000 |
| 701 | 1 | | 1155.000 |
| 702 | 1 | | 1156.000 |
| 703 | 1 | | 1157.000 |
| | | | 1158.000 |
| 704 | 1 | | 1159.000 |
| | | | 1160.000 |
| | | | 1161.000 |
| | | | 1162.000 |
| 705 | 1 | | 1163.000 |
| 706 | 1 | | 1164.000 |
| 707 | 1 | | 1165.000 |
| 708 | 1 | | 1166.000 |
| 709 | 1 | | 1167.000 |
| 710 | 1 | | 1168.000 |
| | | | 1169.000 |
| | | | 1170.000 |
| 711 | 1 | | 1171.000 |
| 712 | 1 | | 1172.000 |
| 713 | 1 | | 1173.000 |
| 714 | 1 | | 1174.000 |
| 715 | 1 | | 1175.000 |
| 716 | 1 | | 1176.000 |
| 717 | 1 | | 1177.000 |
| 718 | 1 | | 1178.000 |
| | | | 1179.000 |
| | | | 1180.000 |
| 719 | 1 | | 1181.000 |
| 720 | 1 | | 1182.000 |
| 721 | 1 | | 1183.000 |
| 722 | 1 | | 1184.000 |
| 723 | 1 | | 1185.000 |
| 724 | 1 | | 1186.000 |
| 725 | 1 | | 1187.000 |
| | | | 1188.000 |
| | | | 1189.000 |
| 726 | 1 | | 1190.000 |

```

ROUTINE(37):
/* FILL IN WN_TAB,RN_TAB FOR PUT STATEMENT */
WN_TAB = OID_PSN;
RN_TAB = ID_PSN;
RETURN;

ROUTINE(38):
/* FILL IN ATTRIBUTE LIST IN AL_TAB */
NO_ALV = NO_ALV + 1;
IF NO_ALV > MAX_ALV
THEN DC;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION - TOO
            ||MANY ATTRIBUTES SPECIFIED');
PUT SKIP;
END;
ELSE AL_TAB(NC_ALV) = ID_PSN;
RETURN;

ROUTINE(39):
/* FILL IN ELEMENT ORDERING EXPRESSION IN OR_TAB
FOR PUT STATEMENT */
DO I=1 TO NO_ALV;
IF ID_PSN=AL_TAB(I)
THEN GOTO L10;
END;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('LOCAL RELATION NAME APPEARING IN ELEMENT
            ||ORDERING NOT SPECIFIED IN ATTRIBUTE
            ||LIST');
PUT SKIP;
GOTO L11;
L10 : NO_OV = NO_OV + 1;
IF NO_OV > MAX_OV
THEN DC;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION - TOO
            ||MANY ELEMENT ORDERING
            ||EXPRESSIONS USED');
PUT SKIP;
END;
ELSE DO;
OR_TAB.ORDER(NO_OV) = STACK(STK_PTR);
OR_TAB.ANAME(NO_OV) = ID_PSN;
END;
L11 : RETURN;

ROUTINE(40):
/* FILL IN ATTRIBUTE NAME, KEY TYPE IN ATT_TAB */
NO_ATT = NO_ATT + 1;

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|----------|
| 727 | 1 | 1 | 1191.000 |
| 728 | 1 | 1 | 1192.000 |
| 729 | 1 | 1 | 1193.000 |
| 730 | 1 | 1 | 1194.000 |
| 731 | 1 | 1 | 1195.000 |
| 732 | 1 | 1 | 1196.000 |
| 733 | 1 | 1 | 1197.000 |
| 734 | 1 | 1 | 1198.000 |
| 735 | 1 | 1 | 1199.000 |
| 736 | 1 | 1 | 1200.000 |
| 737 | 1 | 1 | 1201.000 |
| 738 | 1 | 1 | 1202.000 |
| 739 | 1 | 1 | 1203.000 |
| 740 | 1 | 1 | 1204.000 |
| 741 | 1 | 1 | 1205.000 |
| 742 | 1 | 1 | 1206.000 |
| 743 | 1 | 1 | 1207.000 |
| 744 | 1 | 1 | 1208.000 |
| 745 | 1 | 1 | 1209.000 |
| 746 | 1 | 1 | 1210.000 |
| 747 | 1 | 1 | 1211.000 |
| 748 | 1 | 1 | 1212.000 |
| 749 | 1 | 1 | 1213.000 |
| 750 | 1 | 1 | 1214.000 |
| 751 | 1 | 1 | 1215.000 |
| 752 | 1 | 1 | 1216.000 |
| 753 | 1 | 1 | 1217.000 |
| 754 | 1 | 1 | 1218.000 |
| 755 | 1 | 1 | 1219.000 |
| 756 | 1 | 1 | 1220.000 |
| 757 | 1 | 1 | 1221.000 |
| 758 | 1 | 1 | 1222.000 |
| 759 | 1 | 1 | 1223.000 |
| 760 | 1 | 1 | 1224.000 |
| 761 | 1 | 1 | 1225.000 |
| 762 | 1 | 1 | 1226.000 |
| 763 | 1 | 1 | 1227.000 |
| 764 | 1 | 1 | 1228.000 |
| 765 | 1 | 1 | 1229.000 |
| | | | 1230.000 |
| | | | 1231.000 |
| | | | 1232.000 |
| | | | 1233.000 |
| | | | 1234.000 |
| | | | 1235.000 |
| | | | 1236.000 |
| | | | 1237.000 |
| | | | 1238.000 |
| | | | 1239.000 |
| | | | 1240.000 |
| | | | 1241.000 |
| | | | 1242.000 |
| | | | 1243.000 |
| | | | 1244.000 |

```

ROUTINE(41):
  IF NO_ATT>MAX_ATT
  THEN DO:
    SER_FLG = '1'B;
    NO_ERRS = NC_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
              ||'MANY ATTRIBUTES DECLARED');
    PUT SKIP;
  END;
  ELSE ATT_TAB.ANAME(NO_ATT) = ID_PSN;
  RETURN;

ROUTINE(42):
  /* FILL IN ATTRIBUTE TYPE IN ATT_TAB */
  IF STACK(STK_PTR)/100>CH_TYPE & LEX_VAL=CBR_VAL
  THEN DO:
    SER_FLG = '1'B;
    NO_ERRS = NC_ERRS + 1;
    CALL ERROR('ATTRIBUTE LENGTH NOT SPECIFIED FOR '
              ||'CHARACTER STRING DECLARED');
    PUT SKIP;
  END;
  ELSE ATT_TAB.ATYPE(NO_ATT) = STACK(STK_PTR)/100;
  RETURN;

ROUTINE(43):
  /* CHECK THAT BOTH ATTRIBUTE TYPE AND
  ATTRIBUTE LENGTH ARE COMPATIBLE */
  IF ATT_TAB.ATYPE(NO_ATT)<CH_TYPE
  THEN DO:
    SER_FLG = '1'B;
    NO_ERRS = NC_ERRS + 1;
    CALL ERROR('ATTRIBUTE LENGTH SHOULD NOT BE '
              ||'SPECIFIED FOR ATTRIBUTE TYPE '
              ||'DECLARED');
    PUT SKIP;
  END;
  IF STACK(STK_PTR)-=INT_VAL
  THEN DO:
    SER_FLG = '1'B;
    NO_ERRS = NC_ERRS + 1;
    CALL ERROR('ATTRIBUTE LENGTH SPECIFIED MUST BE '
              ||'AN INTEGER CONSTANT');
    PUT SKIP;
  END;
  ELSE ATT_TAB.ALEN(NO_ATT) = FXD;
  RETURN;

ROUTINE(43):
  IF LEX_VAL-=-EQ_VAL
  THEN DO:
    SER_FLG = '1'B;
    NO_ERRS = NC_ERRS + 1;
    CALL ERROR('THE LEFT HAND SIDE GF AN '
              ||'ASSIGNMENT STATEMENT MUST BE ');

```

Dataset Limited

| STMT | LEVEL | NEST | Address |
|------|-------|------|----------|
| 766 | 1 | 1 | 1245.000 |
| 767 | 1 | 1 | 1246.000 |
| 768 | 1 | 1 | 1247.000 |
| 769 | 1 | 1 | 1248.000 |
| 770 | 1 | 1 | 1249.000 |
| 771 | 1 | 1 | 1250.000 |
| 772 | 1 | 1 | 1251.000 |
| 773 | 1 | 1 | 1252.000 |
| 774 | 1 | 1 | 1253.000 |
| 775 | 1 | 1 | 1254.000 |
| 776 | 1 | 1 | 1255.000 |
| 777 | 1 | 1 | 1256.000 |
| 778 | 1 | 1 | 1257.000 |
| 779 | 1 | 1 | 1258.000 |
| 780 | 1 | 1 | 1259.000 |
| 781 | 1 | 1 | 1260.000 |
| 782 | 1 | 1 | 1261.000 |
| 783 | 1 | 1 | 1262.000 |
| 784 | 1 | 1 | 1263.000 |
| 785 | 1 | 1 | 1264.000 |
| 786 | 1 | 1 | 1265.000 |
| 787 | 1 | 1 | 1266.000 |
| 788 | 1 | 1 | 1267.000 |
| 789 | 1 | 1 | 1268.000 |
| 790 | 1 | 1 | 1269.000 |
| 791 | 1 | 1 | 1270.000 |
| 792 | 1 | 1 | 1271.000 |
| 793 | 1 | 1 | 1272.000 |
| 794 | 1 | 1 | 1273.000 |
| 795 | 1 | 1 | 1274.000 |
| 796 | 1 | 1 | 1275.000 |
| 797 | 1 | 1 | 1276.000 |
| 798 | 1 | 1 | 1277.000 |
| 799 | 1 | 1 | 1278.000 |
| 800 | 1 | 1 | 1279.000 |
| 801 | 1 | 1 | 1280.000 |
| 802 | 1 | 1 | 1281.000 |

```

ROUTINE(44):
  PUT SKIP;
  END;
  RETURN;
  FOLLOWED BY AN "=" SYMBCL);
  INPUT/OUTPUT STATEMENT DETECTED */
  IF ST_TAB=READ_VAL
  THEN DO;
    IF STACK(STK_PTR)=WS_VAL
    THEN DO;
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('INVALID SPECIFICATION CF A '
        ||'WORKSPACE NAME IN READ '
        ||'STATEMENT');
      PUT SKIP;
      GOTO L9;
    END;
    IF MOD(IDENT_VAL(ID_PSN),100)~=VAR_VAL
    THEN DO;
      NO_NIDV = NO_NIDV + 1;
      IF NO_NIDV>END_VARS-NO_VARS
      THEN DO;
        SER_FLG = '1'B;
        NO_ERRS = NO_ERRS + 1;
        CALL ERROR('IMPLEMENTATION '
          ||'RESTRICTION - YOU '
          ||'HAVE EXCEEDED '
          ||'THE NUMBER CF '
          ||'VARIABLES '
          ||'PERMITTED');
        PUT SKIP;
        GOTO L9;
      END;
    END;
  END;
  /* FILL IN ID_TAB FOR EACH IDENTIFIER
  ENCOUNTERED */
  NO_IDV = NO_IDV + 1;
  IF NO_IDV>MAX_IDV
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
      ||'MANY IDENTIFIERS SPECIFIED '
      ||'IN READ/LIST STATEMENT');
    PUT SKIP;
    END;
  ELSE ID_TAB(NO_IDV) = ID_PSN;
  L9 : RETURN;
ROUTINE(45):
  /* MOVE NEWLY-DECLARED VARIABLES INTO VARIABLE

```

STMT LEVEL NEST

| STMT | LEVEL | NEST | ADDRESS |
|------|-------|------|----------|
| 803 | 1 | 1 | 1299.000 |
| 804 | 1 | 1 | 1300.000 |
| 805 | 1 | 2 | 1301.000 |
| 806 | 1 | 2 | 1302.000 |
| 807 | 1 | 2 | 1303.000 |
| 808 | 1 | 2 | 1304.000 |
| 809 | 1 | 2 | 1305.000 |
| 810 | 1 | 2 | 1306.000 |
| 811 | 1 | 2 | 1307.000 |
| 812 | 1 | 2 | 1308.000 |
| 813 | 1 | 2 | 1309.000 |
| 814 | 1 | 2 | 1310.000 |
| 815 | 1 | 2 | 1311.000 |
| | | | 1312.000 |
| | | | 1313.000 |
| | | | 1314.000 |
| | | | 1315.000 |
| | | | 1316.000 |
| | | | 1317.000 |
| | | | 1318.000 |
| | | | 1319.000 |
| | | | 1320.000 |
| | | | 1321.000 |
| | | | 1322.000 |
| | | | 1323.000 |
| | | | 1324.000 |
| | | | 1325.000 |
| | | | 1326.000 |
| | | | 1327.000 |
| | | | 1328.000 |
| | | | 1329.000 |
| | | | 1330.000 |
| | | | 1331.000 |
| | | | 1332.000 |
| | | | 1333.000 |
| | | | 1334.000 |
| | | | 1335.000 |
| | | | 1336.000 |
| | | | 1337.000 |
| | | | 1338.000 |
| | | | 1339.000 |
| | | | 1340.000 |
| | | | 1341.000 |
| | | | 1342.000 |
| | | | 1343.000 |
| | | | 1344.000 |
| | | | 1345.000 |
| | | | 1346.000 |
| | | | 1347.000 |
| | | | 1348.000 |
| | | | 1349.000 |
| | | | 1350.000 |
| | | | 1351.000 |
| | | | 1352.000 |

Dataset Limited

```

TABLE FOR READ STATEMENT */
DO I=1 TC NO_IDV;
  IF MOD(IDENTS.IDENT_VAL(ID_TAB(I)),100)~=VAR_VAL
  THEN DG;
  NO_VARS = NC_VARS + 1;
  IDENT_NAME(NO_VARS) = IDENT_NAME(ID_TAB(I));
  IF SUBSTR(IDENT_NAME(ID_TAB(I)),1,1)>='I' &
  SUBSTR(IDENT_NAME(ID_TAB(I)),1,1)<='C'
  THEN IDENT_VAL(NO_VARS) = INT_VAR;
  ELSE IDENT_VAL(NO_VARS) = RNO_VAR;
  IDENTS.INF_FLG(NC_VARS) = 0;
  ID_TAB(I) = NO_VARS;
END;
END;
RETURN;

ROUTINE(46):
/* FILL IN ASS_TAB FOR LEFT HAND SIDE
  OF ASSIGNMENT STATEMENT */
NO_ASSV = NO_ASSV + 1;
ASS_TAB.OP1(NO_ASSV) = CID_PSN;
ASS_TAB.IOP1(NO_ASSV) = OP_PTR;
ASS_TAB.OP2(NO_ASSV) = ID_PSN;
ASS_TAB.IOP2(NO_ASSV) = OP_PTR;
ASS_TAB.OPER(NO_ASSV) = STACK(STK_PTR);
/* STORE CERTAIN VALUES */
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = - NO_ASSV;
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = OP_LNO;
RETURN;

ROUTINE(47):
/* STORE CONSTANT OCCURRING IN RIGHT HAND
  SIDE OF ASSIGNMENT STATEMENT */
CSTK_PTR = CSTK_PTR + 1;
IF STACK(STK_PTR)=INT_VAL
  THEN DO;
  CGMP_STK(CSTK_PTR) = IFB_PSN(FXD);
  CSTK_PTR = CSTK_PTR + 1;
  CGMP_STK(CSTK_PTR) = OP_FXD;
  END;
ELSE
  IF STACK(STK_PTR)=RNO_VAL
  THEN DO;
  COMP_STK(CSTK_PTR) = IFLT_PSN(FLT);
  CSTK_PTR = CSTK_PTR + 1;
  COMP_STK(CSTK_PTR) = OP_FLT;
  END;
ELSE DG;
  COMP_STK(CSTK_PTR) = ICH_PSN(STRING);
  CSTK_PTR = CSTK_PTR + 1;
  COMP_STK(CSTK_PTR) = OP_CH;
  END;

```

Dataset Limited

| STMT | LEVEL | NEST | ADDRESS |
|------|-------|------|----------|
| 844 | 1 | | 1353.000 |
| | | | 1354.000 |
| 845 | 1 | | 1355.000 |
| | | | 1356.000 |
| | | | 1357.000 |
| 846 | 1 | | 1358.000 |
| 847 | 1 | | 1359.000 |
| 848 | 1 | | 1360.000 |
| 849 | 1 | | 1361.000 |
| | | | 1362.000 |
| 850 | 1 | | 1363.000 |
| | | | 1364.000 |
| | | | 1365.000 |
| | | | 1366.000 |
| | | | 1367.000 |
| 851 | 1 | | 1368.000 |
| 852 | 1 | | 1369.000 |
| 853 | 1 | | 1370.000 |
| 854 | 1 | | 1371.000 |
| 855 | 1 | | 1372.000 |
| | | | 1373.000 |
| | | | 1374.000 |
| 856 | 1 | | 1375.000 |
| 857 | 1 | | 1376.000 |
| 858 | 1 | | 1377.000 |
| 859 | 1 | | 1378.000 |
| 860 | 1 | | 1379.000 |
| | | | 1380.000 |
| 861 | 1 | | 1381.000 |
| | | | 1382.000 |
| | | | 1383.000 |
| | | | 1384.000 |
| 862 | 1 | | 1385.000 |
| 863 | 1 | | 1386.000 |
| 864 | 1 | | 1387.000 |
| 865 | 1 | | 1388.000 |
| 866 | 1 | | 1389.000 |
| | | | 1390.000 |
| | | | 1391.000 |
| 867 | 1 | | 1392.000 |
| 868 | 1 | | 1393.000 |
| 869 | 1 | | 1394.000 |
| 870 | 1 | | 1395.000 |
| 871 | 1 | | 1396.000 |
| | | | 1397.000 |
| 872 | 1 | | 1398.000 |
| | | | 1399.000 |
| 873 | 1 | | 1400.000 |
| | | | 1401.000 |
| 874 | 1 | | 1402.000 |
| | | | 1403.000 |
| | | | 1404.000 |
| | | | 1405.000 |
| 875 | 1 | | 1406.000 |

```

ROUTINE(48):
/* STORE CERTAIN VALUES */
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = ID_PSN;
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = OP_PTR;
RETURN;

ROUTINE(49):
/* FILL IN ASS_TAB FOR EACH PREFIX(-) AND OPERAND
OCCURRING IN RIGHT HAND SIDE OF
ASSIGNMENT STATEMENT */
NO_ASSV = NO_ASSV + 1;
ASS_TAB.OP2(NO_ASSV) = COMP_STK(CSTK_PTR);
ASS_TAB.OP1(NO_ASSV) = COMP_STK(CSTK_PTR-1);
ASS_TAB.OP1(NO_ASSV) = 0;
ASS_TAB.OP1(NO_ASSV) = OP_NIL;
ASS_TAB.OP1(NO_ASSV) = SUB_VAL;
/* STORE CERTAIN VALUES */
CSTK_PTR = CSTK_PTR - 1;
COMP_STK(CSTK_PTR) = - NO_ASSV;
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = OP_LNO;
RETURN;

ROUTINE(50):
/* FILL IN ASS_TAB FOR EACH PAIR OF OPERANDS
OCCURRING IN RIGHT HAND SIDE OF
ASSIGNMENT STATEMENT */
NO_ASSV = NO_ASSV + 1;
ASS_TAB.OP2(NO_ASSV) = COMP_STK(CSTK_PTR);
ASS_TAB.OP2(NO_ASSV) = COMP_STK(CSTK_PTR-1);
ASS_TAB.OP1(NO_ASSV) = COMP_STK(CSTK_PTR-2);
ASS_TAB.OP1(NO_ASSV) = COMP_STK(CSTK_PTR-3);
ASS_TAB.OP1(NO_ASSV) = STACK(STK_PTR);
/* STORE CERTAIN VALUES */
CSTK_PTR = CSTK_PTR - 3;
COMP_STK(CSTK_PTR) = - NO_ASSV;
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = OP_LNO;
RETURN;

ROUTINE(51):
/* FILL IN KEY TYPE IN ATT_TAB */
ATT_TAB.KTYPE(NO_ATT) = STACK(STK_PTR)/100;
RETURN;

ROUTINE(56):
/* IF ** VALUE ON STACK DELETE IT ELSE
ALTER IT TO NEGATIVE VALUE */
IF STACK(STK_PTR)=PLUS_VAL
THEN STK_PTR = STK_PTR - 1;

```

| STMT | LEVEL | NEST | |
|------|-------|------|----------|
| 876 | 1 | | 1407.000 |
| 876 | 1 | | 1408.000 |
| 877 | 1 | | 1409.000 |
| 878 | 1 | | 1410.000 |
| | | | 1411.000 |
| 879 | 1 | | 1412.000 |
| | | | 1413.000 |
| | | | 1414.000 |
| | | | 1415.000 |
| | | | 1416.000 |
| 880 | 1 | 1 | 1417.000 |
| 881 | 1 | 1 | 1418.000 |
| 882 | 1 | 1 | 1419.000 |
| 883 | 1 | 1 | 1420.000 |
| 884 | 1 | 1 | 1421.000 |
| 885 | 1 | 1 | 1422.000 |
| 886 | 1 | 1 | 1423.000 |
| 887 | 1 | 1 | 1424.000 |
| 888 | 1 | 1 | 1425.000 |
| 890 | 1 | 1 | 1426.000 |
| 892 | 1 | 1 | 1427.000 |
| 893 | 1 | 1 | 1428.000 |
| | | | 1429.000 |
| 894 | 1 | 1 | 1430.000 |
| | | | 1431.000 |
| | | | 1432.000 |
| | | | 1433.000 |
| 895 | 1 | 1 | 1434.000 |
| | | | 1435.000 |
| 896 | 1 | 1 | 1436.000 |
| | | | 1437.000 |
| 897 | 1 | 1 | 1438.000 |
| 898 | 1 | 1 | 1439.000 |
| 899 | 1 | 1 | 1440.000 |
| | | | 1441.000 |
| 900 | 1 | 1 | 1442.000 |
| 901 | 1 | 1 | 1443.000 |
| 902 | 1 | 1 | 1444.000 |
| 903 | 1 | 1 | 1445.000 |
| | | | 1446.000 |
| | | | 1447.000 |
| 904 | 1 | 1 | 1448.000 |
| | | | 1449.000 |
| 905 | 1 | 1 | 1450.000 |
| | | | 1451.000 |
| 906 | 1 | 1 | 1452.000 |
| | | | 1453.000 |
| 907 | 1 | 1 | 1454.000 |
| 908 | 1 | 1 | 1455.000 |
| 909 | 1 | 1 | 1456.000 |
| | | | 1457.000 |
| 910 | 1 | 1 | 1458.000 |
| 911 | 1 | 1 | 1459.000 |
| | | | 1460.000 |
| 912 | 1 | | |

```

ELSE
  IF STACK(STK_PTR)=SUB_VAL
  THEN STACK(STK_PTR) = NEG_VAL;
RETURN;

```

```
ROUTINE(57):
```

```

/* IF NEGATIVE VALUE ON SECOND ELEMENT OF STACK
  ALTER FXD AND FLT VALUES */
IF STACK(STK_PTR-1)=NEG_VAL
  THEN DO;

```

```

  FXD = - FXD;
  FLT = - FLT;
  STACK(STK_PTR-1) = STACK(STK_PTR);
  STK_PTR = STK_PTR - 1;
END;

```

```
IF -SER_FLG
```

```
THEN DO;
```

```
IF FPL_PTR=78 THEN GOTO ROUTINE(23);
```

```
IF FPL_PTR=213 THEN GOTO ROUTINE(27);
```

```
END;
```

```
RETURN;
```

```
ROUTINE(58):
```

```
/* CHECK THAT NO RANGE STATEMENT(S) HAVE BEEN
```

```
DECLARED */
```

```
IF -RANGE
```

```
THEN DO;
```

```
/* CLEAR SYMBOL TABLE */
```

```
NO_OTHS = 0;
```

```
/* ALTER CERTAIN VALUES */
```

```
FPL_PTR = 214;
```

```
STK_PTR = 0;
```

```
END;
```

```
/* CHECK FOR OVERFLOW OF SYMBOL TABLE */
```

```
IF ID_OFLOW
```

```
THEN DO;
```

```
IF RANGE
```

```
THEN CALL ERROR('RANGE STATEMENT(S) HAVE
```

```
BEEN DELETED DUE TO
```

```
OVERFLOW OF SYMBOL
```

```
TABLE');
```

```
END;
```

```
PUT SKIP;
```

```
/* CLEAR WHOLE RECORD */
```

```
PTR = ADDR(RECORD);
```

```
NULL = 0;
```

```
/* ALTER CERTAIN VALUES */
```

```
FPL_PTR = 214;
```

```
STK_PTR = 0;
```

```
/* CLEAR SYMBOL TABLE */
```

```
END;
```

```
RETURN;
```

```
ROUTINE(60):
```

Dataset Limited

```

STMT LEVEL NEST
1461.000
1462.000
1463.000
1464.000
1465.000
1466.000
1467.000
1468.000
1469.000
1470.000
1471.000
1472.000
1473.000
1474.000
1475.000
1476.000
1477.000
1478.000
1479.000
1480.000
1481.000
1482.000
1483.000
1484.000
1485.000
1486.000
1487.000
1488.000
1489.000
1490.000
1491.000
1492.000
1493.000
1494.000
1495.000
1496.000
1497.000
1498.000
1499.000
1500.000
1501.000
1502.000
1503.000
1504.000
1505.000
1506.000
1507.000
1508.000
1509.000
1510.000
1511.000
1512.000
1513.000
1514.000

913 1 1
914 1 1
915 1 1
916 1 1
917 1 1
918 1 1
919 1 1
920 1 1
921 1 1
922 1 1
923 1 1
924 1 1
925 1 1
926 1 1
927 1 1
928 1 1
929 1 1
930 1 1
931 1 1
932 1 1
933 1 1
934 1 1
935 1 1
936 1 1
937 1 1
938 1 1
939 1 1
940 1 1
941 1 1
942 1 1
943 1 1
944 1 1
945 1 1
946 1 1
947 1 1
948 1 1
949 1 1
950 1 1
951 1 1

/* DECREMENT COUNT OF RANGE STATEMENTS */
STK_PTR = 1;
/* FILL IN RANGE VALUE IN ST_TAB */
ST_TAB = STACK(STK_PTR);
RETURN;

ROUTINE(61):
IF SER_FLG
THEN FPL_PTR = -4;
ELSE
IF ST_TAB=READ_VAL
THEN GCTO ROUTINE(45);
RETURN;

ROUTINE(62):
IF SER_FLG
THEN FPL_PTR = -3;
RETURN;

ROUTINE(63):
/* BEGINNING OF SESSION */
IF FIRST
THEN DO;
/* CLEAR WHOLE RECORD */
PTR = ADDR(RECORD);
NULL = 0;
/* CLEAR SYMBOL TABLE */
NO_OTHS = 0;
/* SET CERTAIN VALUES */
BUF_PTR = 120;
BUF_LEN = 118;
ID_PSN = 0;
MS_BEG = 21;
NG_MS = 20;
VAR_BEG = 31;
NC_VARS = 30;
SER_FLG = '0'B;
NG_ERRS = 0;
RANGE = '0'E;
ID_OFLM = 'C'B;
HOLD_MS = '0'B;
AL_PTR = 0;
/* RESET FIRST BIT */
FIRST = '0'E;
END;
ELSE DO;
IF SER_FLG
THEN DO;
IF NO_ERRS=0
THEN DO;
CALL DEL_ST;
PUT SKIP;
END;
IF ST_TAB=GET_VAL | ST_TAB=HOLD_VAL |

```

Dataset Limited

| STMT | LEVEL | NEST | ADDRESS |
|------|-------|------|----------|
| 952 | 1 | 2 | 1515.000 |
| 953 | 1 | 3 | 1516.000 |
| | | | 1517.000 |
| | | | 1518.000 |
| | | | 1519.000 |
| 954 | 1 | 3 | 1520.000 |
| 955 | 1 | 3 | 1521.000 |
| 956 | 1 | 3 | 1522.000 |
| | | | 1523.000 |
| | | | 1524.000 |
| 957 | 1 | 3 | 1525.000 |
| 958 | 1 | 4 | 1526.000 |
| 959 | 1 | 4 | 1527.000 |
| 960 | 1 | 3 | 1528.000 |
| 961 | 1 | 3 | 1529.000 |
| 962 | 1 | 2 | 1530.000 |
| | | | 1531.000 |
| | | | 1532.000 |
| | | | 1533.000 |
| 963 | 1 | 2 | 1534.000 |
| | | | 1535.000 |
| 964 | 1 | 3 | 1536.000 |
| 965 | 1 | 3 | 1537.000 |
| | | | 1538.000 |
| 966 | 1 | 3 | 1539.000 |
| 967 | 1 | 3 | 1540.000 |
| 968 | 1 | 2 | 1541.000 |
| 969 | 1 | 1 | 1542.000 |
| 970 | 1 | 1 | 1543.000 |
| 971 | 1 | 1 | 1544.000 |
| | | | 1545.000 |
| | | | 1546.000 |
| 972 | 1 | 1 | 1547.000 |
| 973 | 1 | 1 | 1548.000 |
| 974 | 1 | 1 | 1549.000 |
| 975 | 1 | 1 | 1550.000 |
| 976 | 1 | 1 | 1551.000 |

```

END;

          ST_TAB=DEL_VAL
THEN DO;
  AL_PTR = 0;
  /* CLEAR WHOLE RECCRD EXCEPT
     RA_TAB */
  PTR1 = ADDR(RECCRD);
  DUMPTR1 = DUMPTR1 + 82;
  NULL1 = 0;
  /* CLEAR WORK COMPONENT COLUMN
     IN RA_TAB */
  DO I=1 TO NO_RV;
    RA_TAB.WCOMP(I) = 0;
  END;
  NO_RV = NO_TRV;
END;
ELSE
IF ST_TAB=NEW_VAL | ST_TAB=DROP_VAL |
ST_TAB=PUT_VAL | ST_TAB=READ_VAL |
ST_TAB=WS_VAL | ST_TAB=LIST_VAL
THEN DO;
  /* CLEAR WHOLE RECORD */
  PTR = ADDR(RECCRD);
  NULL = 0;
  /* CLEAR SYMBOL TABLE */
  NO_OTHS = 0;
END;
END;
PUT SKIP LIST('END OF STATEMENT');
PUT SKIP;
END;
SER_FLG = 'O'B;
NO_ERRS = 0;
ID_OFLM = 'O'B;
CALL LEX_ANL;

```

DCL NO. IDENTIFIER

ATTRIBUTE AND CROSS-REFERENCE TABLE
ATTRIBUTES AND REFERENCES

ADDR

GENERIC,BUILT-IN FUNCTION
164,905,925,954,964

7 ***** AL_PTR

STATIC,ALIGNED,BINARY,FIXED(15,0)
336,336,337,344,366,376,544,554,604,605,612,612,940,953

3 ***** AL_TAB

(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
702,705

3 ***** ALEN

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
759

3 ***** ALIST

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
628

3 ***** ALIST

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
360

3 ***** ALISTPTR

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
553,629

3 ***** ALISTPTR

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
361,375

3 ***** ANAME

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
734

3 ***** ANAME

IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
679,723

3 ***** ANAME

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
482,557,650

3 ***** ANAME

IN HT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
605,689

3 ***** ANAME

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
317,337,379,605

3 ***** ANAME1

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

| | | | |
|---|---------------|-----|--|
| 3 | ***** ANAME1 | 532 | |
| | | | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,0) |
| | | | 514 |
| 3 | ***** ANAME2 | | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,C) |
| | | | 533 |
| 3 | ***** ANAME2 | | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,0) |
| | | | 516 |
| 3 | ***** APOSN | | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,0) |
| 3 | ***** APOSN1 | | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,0) |
| 3 | ***** APOSN2 | | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,0) |
| 3 | ASS_TAB | | (30) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 3 | ATT_TAB | | (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 3 | ***** ATYPE | | IN ATT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,0) |
| | | | 743,745 |
| 3 | ***** ATYPE | | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |
| | | | (15,0) |
| 3 | ***** ATYPE | | STATIC, EXTERNAL, ALIGNED, BINARY, FIXECC(15,0) |
| | | | 929 |
| 7 | ***** BUF_LEN | | STATIC, EXTERNAL, ALIGNED, BINARY, FIXECC(15,0) |
| | | | 14,928 |
| 7 | ***** BUF_PTR | | STATIC, EXTERNAL, UNALIGNED, STRING(121), CHARACTER, VARYING |
| | | | 13 |
| 2 | BUFFER | | |
| 7 | ***** C_TCOMP | | STATIC, ALIGNED, BINARY, FIXED(15,0) |
| | | | 261,485,519,536,579,579,582 |
| 7 | ***** C_WCOMP | | STATIC, ALIGNED, BINARY, FIXED(15,0) |
| | | | 93,95,106,262,484,518,535,581,581,584 |
| 9 | ***** CBR_VAL | | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) |
| | | | 736 |
| 2 | CDOUT | | FILE, EXTERNAL, CUPPUT |
| | | | 110,111,114,115,116,117,118,122,123,124,125,126,130,131,132,133,134 |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------|--|
| 9 | ***** CH_TYPE | 138,139,140,143,144,145,146,150,151,152,153,157,158,159,160 STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 498,736,745 |
| 3 | CHARS | (10) IN RECORD,STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER 69,82,159 |
| 7 | ***** CQMP_STK | (20) STATIC,ALIGNED,BINARY,FIXED(15,0) 822,824,829,831,835,837,840,842,846,848,851,852,857,859,862,863,864 865,868,870 |
| 67 | ***** CCN_PTR | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 68,69,78,81,84 |
| 47 | ***** CCN_PTR | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 48,49,58,61,64 |
| 27 | ***** CON_PTR | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 28,29,38,41,44 |
| 3 | ***** CONLEN | IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 499 |
| 3 | ***** CONPTR | IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 488,493,497,570,574,651 |
| 3 | ***** CCNTYPE | IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 489,494,498,571,575,652 |
| 7 | ***** CSTK_PTR | STATIC,ALIGNED,BINARY,FIXED(15,0) 225,821,822,823,823,824,826,826,829,830,830,831,835,836,837 840,841,841,842,845,845,846,847,847,848,851,852,856,856,857,858,858 859,862,863,864,865,867,867,868,869,869,870 |
| 9 | ***** DBRN_VAL | STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 172 |
| 18 | DEL_ST | ENTRY,DECIMAL,FLOAT(SINGLE) 948 |
| 9 | ***** DEL_VAL | STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 237,951 |
| 6 | DISCARD_BY | IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(2),BIT |
| 9 | ***** DROP_VAL | STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 962 |
| 3 | DT_TAB | (10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------|---|
| 3 | DIOV_TAB | (5) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 4 | DUMPTR1 | AUTOMATIC, DEFINED, ALIGNED, BINARY, FIXED(31,0) 955,955 |
| 9 | ***** END_VARS | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,C) 782 |
| 9 | ***** END_MS | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 249 |
| 9 | ***** EQ_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 761 |
| 11 | ERROR | ENTRY, DECIMAL, FLOAT(SINGLE) 36,56,76,185,199,213,230,243,253,270,279,290,300,311,326,341,348,356 370,386,413,420,432,439,457,472,509,527,548,563,591,609,616,624,638 665,673,699,710,718,731,740,749,756,765,775,786,797,903 |
| 3 | FB31 | (10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(31,0) 29,42,145 |
| 7 | FIRST | STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 923,941 |
| 47 | FLT | PARAMETER, ALIGNED, DECIMAL, FLGAT(DOUBLE) 46,49,62 |
| 2 | FLT | STATIC, EXTERNAL, ALIGNED, DECIMAL, FLCAT(DOUBLE) 493,574,835,882,882 |
| 3 | FLT16 | (10) IN RECORD, STATIC, EXTERNAL, ALIGNED, DECIMAL, FLGAT(DOUBLE) 49,62,152 |
| 3 | FN_MT_TAB | (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 44 | FGUND | STATEMENT LABEL CCNSTANT 30 |
| 64 | FGUND | STATEMENT LABEL CCNSTANT 50 |
| 84 | FGUND | STATEMENT LABEL CCNSTANT 70 |
| 6 | FPL | (-4:220) STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 7 | ***** FPL_PTR | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 109,460,460,888,890,897,907,916,921 |
| 3 | ***** FUNCT | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 425,643 |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|-----------------|---|
| 3 | ***** FUNCT | IN GT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 334 |
| 7 | FUNCT | STATIC, UNALIGNED, STRING(1), BIT 258, 332, 409, 42E |
| 7 | ***** FUNCT_PSN | STATIC, ALIGNED, BINARY, FIXED(15,0) 333, 334, 344, 366, 379 |
| 27 | FXD | PARAMETER, ALIGNED, BINARY, FIXED(31,0) 26, 29, 42 |
| 2 | FXD | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(31,0) 264, 488, 570, 651, 759, 829, 881, 881 |
| 9 | ***** GET_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 605, 612, 951 |
| 3 | GT_TAB | (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 9 | ***** HOLD_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 283, 402, 605, 612, 951 |
| 7 | HOLD_WS | STATIC, UNALIGNED, STRING(1), BIT 226, 233, 404, 939 |
| 3 | HT_TAB | (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| | ***** I | AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 89, 90, 92, 93, 93, 95, 117, 117, 117, 125, 125, 125, 133, 133, 133, 133, 145, 145, 145 152, 152, 152, 159, 159, 159, 180, 181, 181, 285, 286, 381, 382, 443, 444, 447, 448 477, 478, 479, 479, 481, 537, 538, 539, 539, 541, 645, 646, 647, 647, 649, 655, 656 659, 660, 683, 684, 685, 685, 687, 704, 705, 802, 803, 806, 807, 807, 811, 957, 958 |
| 66 | ***** ICH_PSN | ENTRY, BINARY, FIXED(15,0) 497, 840 |
| 9 | ***** ICNT_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 559 |
| 7 | ID_OFLM | STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 900, 938, 974 |
| 87 | ***** ID_PSN | PARAMETER, ALIGNED, BINARY, FIXED(15,0) 86, 90 |
| 7 | ***** ID_PSN | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 174, 226, 239, 247, 249, 257, 273, 275, 286, 303, 314, 317, 337, 360, 379, 382, 392 444, 448, 451, 453, 462, 465, 516, 533, 557, 602, 605, 605, 628, 650, 679, 682, 684 689, 692, 702, 705, 723, 734, 779, 800, 818, 846, 930 |
| 3 | ***** ID_TAB | (10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 800, 803, 806, 807, 807, 811 |

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

5 IDENT_NAME

IN IDENTS(0:40),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(20),
CHARACTER
125,133,397,397,806,806,807,807

5 ***** IDENT_VAL

IN IDENTS(0:40),STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED
(15,0)
169,192,193,249,394,398,779,8C3,808,809

5 IDENTS

(0:40)STATIC,EXTERNAL,STRUCTURE,STRUCTURE
117

26 ***** IFB_PSN

ENTRY,BINARY,FIXED(15,0)
488,570,651,829

46 ***** IFLT_PSN

ENTRY,BINARY,FIXED(15,0)
493,574,835

9 ***** IFN_VAL

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C)
319

5 INF_FLD

IN IDENTS(0:40),STATIC,EXTERNAL,ALIGNED,INITIAL,DECIMAL,
FLOAT(DOUBLE)
207,239,273,275,399,453,810

Dataset Limited

6 INPUT_SYM

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT

9 ***** INT_TYPE

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
489,571,652

8 ***** INT_VAL

STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED(15,0)
486,559,568,634,752,827

9 ***** INT_VAR

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
266,808

***** INTERPR

EXTERNAL,ENTRY,BINARY,FIXED(15,0)
163

3 ***** IOP1

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
817,854,864

3 ***** IOP2

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
819,851,862

***** K

AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
321,322

3 ***** KTYPE

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
872

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------|---|
| 335 | L1 | STATEMENT LABEL CCNSTANT 328 |
| 713 | L10 | STATEMENT LABEL CCNSTANT 706 |
| 725 | L11 | STATEMENT LABEL CCNSTANT 712 |
| 460 | L12 | STATEMENT LABEL CCNSTANT 445,449,452 |
| 463 | L13 | STATEMENT LABEL CCNSTANT 458,461 |
| 393 | L2 | STATEMENT LABEL CCNSTANT 388 |
| 263 | L3 | STATEMENT LABEL CCNSTANT 245,255 |
| 543 | L4 | STATEMENT LABEL CCNSTANT 511,529 |
| 668 | L5 | STATEMENT LABEL CCNSTANT 657,661 |
| 501 | L6 | STATEMENT LABEL CCNSTANT 474 |
| 316 | L7 | STATEMENT LABEL CCNSTANT 281,292 |
| 681 | L8 | STATEMENT LABEL CCNSTANT 667 |
| 801 | L9 | STATEMENT LABEL CCNSTANT 777,788 |
| | LENGTH | GENERIC,BUILT-IN FUNCTION 499 |
| | ***** LEX_ANL | EXTERNAL,ENTRY,BINARY,FIXED(15,0) 975 |
| 7 | ***** LEX_VAL | STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 178,266,736,761 |
| 9 | ***** LIST_VAL | STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 962 |
| 3 | ***** LRN_TAB | IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 247,451 |

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------|---|
| 9 | ***** LRN_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 175 |
| 3 | ***** LRNAME | IN VAR_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 3 | ***** LRNAME | IN OR_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 678 |
| 3 | ***** LRNAME | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 476,644,682 |
| 3 | ***** LRNAME | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 531 |
| 3 | ***** LRNAME | IN HT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 286,303,448,66C |
| 3 | ***** LRNAME | IN GT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 314,382,392,444,656 |
| 3 | ***** LRNAME | IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 90,104,104,204,478,538,646,684 |
| 3 | ***** LRNAME1 | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 513 |
| 3 | ***** LRNAME2 | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 515 |
| 10 | ***** MAX_ALV | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 695 |
| 10 | ***** MAX_ATT | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 727 |
| 10 | ***** MAX_CHAR | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 72 |
| 10 | ***** MAX_DT | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 505 |
| 10 | ***** MAX_DTGV | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 523 |
| 10 | ***** MAX_FB31 | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) |

Dataset Limited

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|-----------------|---|
| 10 | ***** MAX_FLT16 | 32 STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) |
| 10 | ***** MAX_GTV | 52 STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 307, 352 |
| 10 | ***** MAX_HTV | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 296 |
| 10 | ***** MAX_IDV | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 793 |
| 10 | ***** MAX_MT | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 468, 620 |
| 10 | ***** MAX_OV | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 669, 714 |
| 10 | ***** MAX_RV | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 195 |
| 10 | ***** MAX_WPV | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 587 |
| 12 | MESSAGE | PARAMETER, UNALIGNED, STRING(120), CHARACTER 11, 15 |
| | MGD | GENERIC, BUILT-IN FUNCTION 319, 779, 803 |
| 9 | ***** NEG_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 559, 877, 875 |
| 9 | ***** NEW_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 962 |
| 3 | ***** NO_ALV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 694, 694, 695, 702, 704 |
| 3 | ***** NO_ASSV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 815, 815, 816, 817, 818, 819, 820, 822, 850, 850, 851, 852, 853, 854, 855, 857, 861 861, 862, 863, 864, 865, 866, 868 |
| 3 | ***** NO_ATT | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 726, 726, 727, 734, 743, 745, 759, 872 |
| 3 | ***** NO_CHAR | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 68, 72, 81, 82, 136, 155, 159 |
| 3 | ***** NO_DT | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 504, 504, 505, 513, 514, 515, 516, 517, 518, 519 |

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------|--|
| 3 | ***** NO_DTOV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 522,522,523,531,532,533,534,535,536,541 |
| 7 | ***** NC_ERRS | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 20,22,35,35,55,55,75,75,184,184,198,198,212,212,229,229,242,242,252 252,269,269,278,278,289,289,299,299,310,310,325,325,340,340,347,347 355,355,369,369,385,385,412,412,415,419,431,431,438,438,456,456,471 471,508,508,526,526,547,547,562,562,590,590,608,608,615,615,623,623 637,637,664,664,672,672,698,698,709,709,717,717,730,730,739,739,748 748,755,755,764,764,774,774,785,785,796,796,946,946,973 |
| 3 | ***** NC_FB31 | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 28,32,41,42,136,141,145 |
| 3 | ***** NO_FLT16 | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 48,52,61,62,136,148,152 |
| 3 | ***** NO_GTV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 306,306,307,314,317,333,352,360,361,361,362,362,374,374,375,381,391 391,392,443,544,612,655 |
| 3 | ***** NO_HTV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 285,295,295,296,303,447,612,659,689 |
| 3 | ***** NO_IDV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 792,792,793,800,802 |
| 3 | ***** NO_MT | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 424,424,425,467,467,468,476,481,482,483,484,485,488,489,493,494,497 498,499,552,552,553,620,628,629,629,630,630,642,642,643,644,649,650 651,652,682,687 |
| 7 | ***** NC_NIDV | STATIC, ALIGNED, BINARY, FIXED(15,0) 222,781,781,782 |
| 7 | ***** NO_OTHS | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 112,117,166,896,909,927,966 |
| 3 | ***** NO_OV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 668,668,669,677,678,679,713,713,714,722,723 |
| 3 | ***** NO_RV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 89,102,102,103,104,105,106,180,194,194,195,203,204,205,206,321,416 435,957,960 |
| 7 | ***** NO_TRV | STATIC, ALIGNED, BINARY, FIXED(15,0) 206,960 |
| 3 | ***** NO_VAR | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 7 | ***** NC_VARS | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 128,133,782,805,805,806,808,809,810,811,934 |
| 3 | ***** NO_WPV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|---------------|---|
| 7 | ***** NO_WS | 586, 586, 587, 595, 596, 597, 599 STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15, 0) 120, 125, 249, 396, 397, 398, 399, 400, 932 |
| 4 | ***** NULL | (826) BASED(PTR), ALIGNED, BINARY, FIXED(15, 0) 165, 506, 926, 965 |
| 4 | ***** NULL1 | (785) BASED(PTR1), ALIGNED, BINARY, FIXED(15, 0) 956 |
| 7 | ***** DID_PSN | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15, 0) 168, 169, 171, 464, 502, 515, 644, 646, 656, 660, 678, 691, 816 |
| 3 | ***** OP1 | IN ASS_TAB(30) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15, 0) 816, 853, 865 |
| 3 | ***** OP2 | IN ASS_TAB(30) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15, 0) 818, 852, 863 |
| 9 | ***** OP_CH | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15, 0) 842 |
| 9 | ***** OP_FLT | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15, 0) 837 |
| 9 | ***** OP_FXD | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15, 0) 831 |
| 9 | ***** OP_LND | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15, 0) 824, 859, 870 |
| 9 | ***** OP_NIL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15, 0) 854 |
| 9 | ***** OP_PTR | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15, 0) 817, 819, 848 |
| 3 | ***** OPER | IN ASS_TAB(30) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15, 0) 820, 855, 866 |
| 3 | ***** OPER | IN WP_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15, 0) 597 |
| 3 | OR_TAB | (5) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 3 | ***** ORDER | IN OR_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15, 0) 677, 722 |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------|---|
| 108 | OUT | STATEMENT LABEL CCNSTANT 96 |
| 9 | ***** PLUS_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 874 |
| | PTR | AUTOMATIC, ALIGNED, POINTER 164, 165, 905, 906, 925, 926, 964, 965 |
| | PTR1 | AUTOMATIC, ALIGNED, POINTER 954, 956 |
| 9 | ***** PUT_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 962 |
| 3 | ***** Q_TAB | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 264, 273 |
| 3 | ***** QUANT | IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 105, 105, 181, 205 |
| 3 | RA_TAB | (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 7 | RANGE | STATIC, UNALIGNED, STRING(1), BIT 208, 220, 894, 902, 937 |
| 9 | ***** READ_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 221, 769, 917, 962 |
| 3 | RECORD | STATIC, EXTERNAL, STRUCTURE, STRUCTURE 164, 905, 925, 954, 964 |
| 6 | REDUCED_BY | IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(3), BIT |
| 3 | ***** RELQP | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 483, 567 |
| 3 | ***** RELGP | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 534 |
| 3 | ***** RELOP | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 517 |
| 9 | ***** RGE_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 219 |
| 3 | ***** RN_TAB | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 602, 692 |
| 3 | ***** RNAME | IN VAR_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------|---|
| 3 | ***** RNAME | (15,0) IN FN_MNTAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 481,649,687 |
| 3 | ***** RNAME | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 541 |
| 3 | ***** RNAME | IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 103,103,181,203,322,322,481,541,649,687 |
| 9 | ***** RNO_TYPE | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 494,575 |
| 8 | ***** RNO_VAL | STATIC, EXTERNAL, ALIGNED, INITIAL, BINARY, FIXED(15,0) 491,833 |
| 9 | ***** RNO_VAR | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 809 |
| 2 | RCUTLINE | (63)AUTOMATIC, INITIAL, LABEL 110,168,171,174,178,180,218,236,264,266,275,317,319,336,366,379,381 394,409,428,443,464,467,502,544,557,555,579,581,586,602,604,634,655 682,689,691,694,704,726,736,745,761,769,802,815,826,845,850,861,872 874,879,894,909,912,915,920,923,109,187,201,215,407,889,891,918 |
| 87 | ***** RPOSN | AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 88,92,100,103,104,105 |
| 86 | SC_RATAB | ENTRY, DECIMAL, FLOAT(SINGLE) 462 |
| 6 | SCAN | IN FPL(-4:220), STATIC, EXTERNAL, UNALIGNED, STRING(2), BIT |
| 7 | ***** SEM1 | STATIC, ALIGNED, BINARY, FIXED(15,0) 168,171,181,190,192,203,464,476,478,502,513,531,538 |
| 7 | ***** SEM2 | STATIC, ALIGNED, BINARY, FIXED(15,0) 169,172,192,465,482,514,532 |
| 7 | ***** SEM3 | STATIC, ALIGNED, BINARY, FIXED(15,0) 174,190,193,204,207 |
| 7 | ***** SEM4 | STATIC, ALIGNED, BINARY, FIXED(15,0) 175,193 |
| 7 | ***** SEM5 | STATIC, ALIGNED, BINARY, FIXED(15,0) 176,178,181,205,207 |
| 1 | SEM_ROU | ENTRY, DECIMAL, FLOAT(SINGLE) |

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

6 SEM_ROUT

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT
109

7 SER_FLG

STATIC,EXTERNAL,UNALIGNED,STRING(1),BIT
34,54,74,183,197,211,228,241,251,268,277,288,298,309,324,339,346,354
368,384,411,418,430,437,455,470,507,525,546,561,589,607,614,622,636
663,671,697,708,716,729,738,747,754,763,773,784,795,886,915,920,935
944,972

SPRINT

FILE,EXTERNAL

13,14,15,16,19,21,22,23,24,37,57,77,186,200,214,231,244,254,271,280
291,301,312,327,342,349,357,371,387,414,421,433,440,473,510,528,549
564,592,610,617,625,639,666,674,700,711,719,732,741,750,757,766,776
787,798,904,945,969,970

3 ***** ST_TAB

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
218,219,221,223,236,237,283,402,605,605,612,612,769,913,917,951,951
951,962,962,962,962,962,962

2 ***** STACK

(0:25)STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

218,236,319,334,425,483,486,491,517,534,559,559,567,568,597,634
643,677,722,736,743,752,771,820,827,833,866,872,874,876,877,879,883
883,913

7 ***** STK_PTR

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

218,236,319,334,425,483,486,491,517,534,559,559,567,568,597,634
643,677,722,736,743,752,771,820,827,833,866,872,874,875,876,877
879,883,884,884,898,908,912,913

67 STRING

PARAMETER,UNALIGNED,STRING(20),CHARACTER,VARYING

66,65,82

7 STRING

STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER,VARYING

497,499,840

9 ***** SUB_VAL

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

855,876

SUBSTR

GENERIC,BUILT-IN FUNCTION

807,807

6 SYM_ON_STK

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT

3 ***** TCOMP

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED

(15,0)

485

3 ***** TCOMP

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED

(15,0)

536

3 ***** TCOMP

IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED

(15,0)

519

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|-----------------|---|
| 7 | ***** UDWS_PSN | STATIC, ALIGNED, BINARY, FIXED(15,0) 226,405 |
| 7 | ***** VAR_BEG | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 133,933 |
| 3 | VAR_TAB | (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 9 | ***** VAR_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 779,803 |
| 3 | ***** V# | IN VAR_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 3 | ***** V# | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 3 | ***** V# | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 3 | ***** WCOMP | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 484 |
| 3 | ***** WCOMP | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 535 |
| 3 | ***** WCOMP | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 518 |
| 3 | ***** WCOMP | IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 93,93,95,106,95E |
| 3 | ***** WCOMP1 | IN WP_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 595 |
| 3 | ***** WCOMP2 | IN WP_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 596 |
| 3 | ***** WN_TAB | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 257,394,394,397,400,405,691 |
| 7 | ***** WP_STK | (5) STATIC, ALIGNED, BINARY, FIXED(15,0) 262,584,595,596,599 |
| 3 | WP_TAB | (5) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 7 | ***** WPSTK_PTR | STATIC, ALIGNED, BINARY, FIXED(15,0) |

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

259, 262, 583, 583, 584, 595, 596, 598, 598, 599

7 ***** WS_BEG
STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
125, 931

8 ***** WS_VAL
STATIC, EXTERNAL, ALIGNED, INITIAL, BINARY, FIXED(15,0)
223, 249, 394, 398, 771, 962

SYNTAX CHECK COMPLETED. COMPILATION CONTINUES.

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER | LENGTH IN BYTES |
|---------------|------------|-----------------|
| 7 | CCMP_STK | 40 |
| 6 | FPL | 704 |
| 5 | IDENTS | 1310 |
| 4 | NULL | 1652 |
| 4 | NULL1 | 1570 |
| 3 | RECORD | 1652 |
| 2 | ROUTINE | 504 |
| 2 | STACK | 52 |
| 7 | WP_STK | 10 |

Dataset Limited

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED SEM_ROU IS 1532 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PRCCEDURE LABELLED ERROR IS 196 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED DEL_ST IS 188 BYTES LCNG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLEC IFB_PSN IS 280 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED IFLT_PSN IS 280 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ICH_PSN IS 292 BYTES LCNG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED SC_RATAB IS 224 BYTES LONG.
THE PROGRAM CSECT IS NAMED SEM_ROU AND IS 28170 BYTES LCNG.
THE STATIC CSECT IS NAMED SEM_ROUA AND IS 7808 BYTES LONG.

STATISTICS SOURCE RECORDS = 1551,PROG TEXT STMNTS = 976,OBJECT BYTES = 28170

COMPILER DIAGNOSTICS.

ERRORS.

IEM1105I 4 THE DATA CHARACTERISTICS OF DUMPTRI DECLARED IN STATEMENT NUMBER 4 DO NOT
MATCH THOSE OF THE DEFINING BASE.

WARNINGS.

IEM2899I INITIALIZATION SPECIFIED FOR TOO FEW ELEMENTS IN STATIC ARRAY IDENT_NAME

IEM2899I INITIALIZATION SPECIFIED FOR TOO FEW ELEMENTS IN STATIC ARRAY IDENT_VAL

IEM2899I INITIALIZATION SPECIFIED FOR TOO FEW ELEMENTS IN STATIC ARRAY INF_FLD

IEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTIGN MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

IEM0764I ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN
HALFWORD STORAGE. THEY ARE FLAGGED '*****' IN THE XREF/ATR LIST.

IEM1790I DATA CONVERSIONS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS
109.

END OF DIAGNOSTICS.

COMPILE TIME 57.38 SECS

ELAPSED TIME 22.79 MINS

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

```

EBCDIC
CHAR60
NCMACRC
SCURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NCEXTREF
NOLIST
NOLCAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

```

```

*OPTIONS IN EFFECT# EBCDIC,CHAR60,NCMACRC,SURCE2,NOMACDCK,COMP,SURCE,ATR,XREF,NOEXTREF,NOLIST,NLOAD,
*OPTIONS IN EFFECT# DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SCRMGIN=(001,072),NOEXTDIC,
*OPTIONS IN EFFECT# NEST,OPLIST,SYNCHKS,DIAG

```


STMT LEVEL NEST

| | |
|---------|-----------|
| 57.000 | UP, |
| 58.000 | IMIN, |
| 59.000 | FLOAT, |
| 60.000 | CHAR, |
| 61.000 | CHARVAR, |
| 62.000 | DCWN, |
| 63.000 | IMAX, |
| 64.000 | AVERAGE, |
| 65.000 | BOTTOM, |
| 66.000 | SOME, |
| 67.000 | OR, |
| 68.000 | TOTAL, |
| 69.000 | TOTAL, |
| 70.000 | FIXED, |
| 71.000 | FLCAT16, |
| 72.000 | LIST, |
| 73.000 | EXECUTE), |
| 74.000 | |
| 75.000 | |
| 76.000 | |
| 77.000 | |
| 78.000 | |
| 79.000 | |
| 80.000 | |
| 81.000 | |
| 82.000 | |
| 83.000 | |
| 84.000 | |
| 85.000 | |
| 86.000 | |
| 87.000 | |
| 88.000 | |
| 89.000 | |
| 90.000 | |
| 91.000 | |
| 92.000 | |
| 93.000 | |
| 94.000 | |
| 95.000 | |
| 96.000 | |
| 97.000 | |
| 98.000 | |
| 99.000 | |
| 100.000 | |
| 101.000 | |
| 102.000 | |
| 103.000 | |
| 104.000 | |
| 105.000 | |
| 106.000 | |
| 107.000 | |
| 108.000 | |
| 109.000 | |
| 110.000 | |

2 KEYWORD_VAL FIXED BIN
INITIAL (0217,

0002,
0003,
0009,
0130,
0116,
0012,
0110,
0008,
0144,
0001,
0007,
0011,
0218,
0005,
0015,
0004,
0119,
0317,
0105,
0013,
0417,
0121,
0118,
0206,
0418,
0430,
0530,
0630,
0106,
0318,
0117,
0221,
0210,
0120,
0518,

STMT LEVEL NEST

| | |
|---------|--------|
| 111.000 | 0517, |
| 112.000 | 0230, |
| 113.000 | 0330, |
| 114.000 | 0109, |
| 115.000 | 0014); |

| | | |
|---|---|------------------------------------|
| 5 | 1 | DCL POINTER(0:22) FIXED BIN STATIC |
| | | INITIAL (1, |

| | |
|------|--|
| 2, | |
| 3, | |
| 4, | |
| 5, | |
| 6, | |
| 8, | |
| 11, | |
| 12, | |
| 15, | |
| 16, | |
| 17, | |
| 19, | |
| 22, | |
| 25, | |
| 27, | |
| 30, | |
| 32, | |
| 34, | |
| 37, | |
| 39, | |
| 40, | |
| 42); | |

| | | |
|---|---|---------------------------------|
| 6 | 1 | DCL OP_S_B(21) FIXED BIN STATIC |
| | | INITIAL (0124, |

| | |
|--------|--|
| 0624, | |
| 0133, | |
| 0135, | |
| 0129, | |
| 0000, | |
| 0222, | |
| 0123, | |
| 0223, | |
| 0125, | |
| 0126, | |
| 0127, | |
| 0128, | |
| 0122, | |
| 0324, | |
| 0131, | |
| 0132, | |
| 0424, | |
| 0524, | |
| 0134); | |

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 7 | 1 | 1 | 165.000 |
| | | | 166.000 |
| | | | 167.000 |
| 8 | 1 | 1 | 168.000 |
| | | | 169.000 |
| | | | 170.000 |
| | | | 171.000 |
| 9 | 1 | 1 | 172.000 |
| | | | 173.000 |
| | | | 174.000 |
| | | | 175.000 |
| | | | 176.000 |
| | | | 177.000 |
| | | | 178.000 |
| | | | 179.000 |
| | | | 180.000 |
| | | | 181.000 |
| | | | 182.000 |
| | | | 183.000 |
| | | | 184.000 |
| | | | 185.000 |
| | | | 186.000 |
| | | | 187.000 |
| | | | 188.000 |
| 10 | 1 | 1 | 189.000 |
| 11 | 2 | 2 | 190.000 |
| | | | 191.000 |
| | | | 192.000 |
| | | | 193.000 |
| | | | 194.000 |
| | | | 195.000 |
| | | | 196.000 |
| | | | 197.000 |
| | | | 198.000 |
| | | | 199.000 |
| | | | 200.000 |
| | | | 201.000 |
| | | | 202.000 |
| | | | 203.000 |
| | | | 204.000 |
| | | | 205.000 |
| | | | 206.000 |
| | | | 207.000 |
| | | | 208.000 |
| | | | 209.000 |
| | | | 210.000 |
| | | | 211.000 |
| | | | 212.000 |
| | | | 213.000 |
| | | | 214.000 |
| | | | 215.000 |
| | | | 216.000 |
| | | | 217.000 |
| | | | 218.000 |
| 29 | 1 | 1 | |
| 30 | 2 | 2 | |

```

DCL IDENT_LEX_VAL  FIXED BIN STATIC INITIAL(37),
MAX_CTH_IDENTS  FIXED BIN STATIC INITIAL(20);

DCL 1 FALSE,
    2 NIL FIXED BIN(31),
    2 SYMBOL CHAR(20) VAR;

DCL (HASH_VAL,LEN_OF_SYM)  FIXED BIN,
    (TEMP,CH)  CHAR(1),
    (SWITCH1,SWITCH2) BIT(1),
    LAB(0:8) LABEL,
    LEV(0:4) LABEL;

/* *****
*  PROCEDURE 'LEX_ANL' RETURNS THE NEXT LEXEME VALUE IN
*  'LEX_VAL'
* *****
*/

R_CHAR : PROCEDURE(CH);
DCL CH CHAR(1);

/* *****
*  PROCEDURE 'R_CHAR' RETURNS THE NEXT CHARACTER IN 'CH'
* *****
*/

IF BUF_PTR>=BUF_LEN
THEN DO;
  IF (BUF_PTR=BUF_LEN & SUBSTR(BUFFER,BUF_LEN,1)='-') |
  (BUF_PTR=BUF_LEN+2
  THEN DO;
    L1:
      READ FILE(SOURCE) INTO (BUFFER);
      BUF_LEN = LENGTH(BUFFER);
      PUT FILE(CDOUT) SKIP EDIT(BUFFER)(X(3),A);
      PUT FILE(CDOUT) SKIP;
      IF SUBSTR(BUFFER,1,1)='- ' & BUF_LEN=1
      THEN GOTO L1;
      SUBSTR(BUFFER,BUF_LEN+1,1) = '?';
      BUF_PTR = 1;
    END;
  END;
  CH = SUBSTR(BUFFER,BUF_PTR,1);
  BUF_PTR = BUF_PTR + 1;
END;

NUMBER : PROCEDURE;
DCL (DEC_VAL,NO_DECS) FLOAT(16);

/* *****
*  PROCEDURE 'NUMBER' ASSIGNS LEXEME VALUES TO NUMBERS
* *****
*/

```

STMT LEVEL NEST

| | | | |
|----|---|---|---------|
| 31 | 2 | 2 | 219.000 |
| 32 | 2 | 2 | 220.000 |
| 33 | 2 | 1 | 221.000 |
| 34 | 2 | 1 | 222.000 |
| 35 | 2 | 1 | 223.000 |
| 36 | 2 | 1 | 224.000 |
| 37 | 2 | 2 | 225.000 |
| 38 | 2 | 2 | 226.000 |
| 39 | 2 | 2 | 227.000 |
| 40 | 2 | 2 | 228.000 |
| 41 | 2 | 2 | 229.000 |
| 42 | 2 | 1 | 230.000 |
| 43 | 2 | 1 | 231.000 |
| 44 | 2 | 1 | 232.000 |
| 45 | 2 | 2 | 233.000 |
| 46 | 2 | 2 | 234.000 |
| 47 | 2 | 1 | 235.000 |
| 48 | 2 | 1 | 236.000 |
| 49 | 2 | 1 | 237.000 |
| 50 | 2 | 1 | 238.000 |
| 51 | 2 | 1 | 239.000 |
| 52 | 2 | 2 | 240.000 |
| 53 | 2 | 2 | 241.000 |
| 54 | 2 | 3 | 242.000 |
| 55 | 2 | 3 | 243.000 |
| 56 | 2 | 2 | 244.000 |
| 57 | 2 | 3 | 245.000 |
| 58 | 2 | 3 | 246.000 |
| 59 | 2 | 3 | 247.000 |
| 60 | 2 | 3 | 248.000 |
| 61 | 2 | 3 | 249.000 |
| 62 | 2 | 3 | 250.000 |
| 63 | 2 | 3 | 251.000 |
| 64 | 2 | 2 | 252.000 |
| 65 | 2 | 2 | 253.000 |
| 66 | 2 | 1 | 254.000 |
| 67 | 2 | 1 | 255.000 |
| 68 | 2 | 1 | 256.000 |
| 69 | 2 | 1 | 257.000 |
| 70 | 1 | 1 | 258.000 |
| 71 | 2 | 1 | 259.000 |
| 72 | 2 | 1 | 260.000 |
| 73 | 2 | 1 | 261.000 |
| 74 | 2 | 1 | 262.000 |

```

*/
FXD = 0;
DO WHILE(CH>='A');
  IF CH>'Z',
    THEN FXD = FXD*10 + CH;
  ELSE DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('ALPHABETIC CHARACTER IN NUMERICAL '
              ||CCONSTANT IGNORED');
    PUT SKIP;
  END;
  CALL R_CHAR(CH);
END;
IF CH='.'
  THEN LEX_VAL = INT_VAL;
ELSE DO;
  CALL R_CHAR(CH);
  DEC_VAL = DEC_VAL*10 + CH;
  NO_DECS = NO_DECS*10;
END;
ELSE DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('ALPHABETIC CHARACTER IN NUMERICAL '
            ||CCONSTANT IGNORED');
  PUT SKIP;
END;
CALL R_CHAR(CH);
END;
IF DEC_VAL=0
  THEN FLT = FXD + DEC_VAL/NO_DECS;
ELSE FLT = FXD;
LEX_VAL = RND_VAL;
END;
BUF_PTR = BUF_PTR - 1;
END;

ERRGR : PROCEDURE(MESSAGE);
DCL MESSAGE CHAR(100);

/* *****
* PROCEDURE 'ERRGR' PRINTS OUT THE ERROR MESSAGES *
***** */
PUT SKIP LIST(BUFFER);
PUT SKIP EDIT('+(COL(BUF_PTR-1),A));
PUT SKIP LIST('*** ERRGR ***',MESSAGE);

```

| STMT | LEVEL | NEST | ADDRESS |
|------|-------|------|---------|
| 75 | 2 | | 273.000 |
| 76 | 2 | | 274.000 |
| | | | 275.000 |
| | | | 276.000 |
| 77 | 1 | | 277.000 |
| 78 | 2 | | 278.000 |
| | | | 279.000 |
| | | | 280.000 |
| | | | 281.000 |
| | | | 282.000 |
| | | | 283.000 |
| 79 | 2 | | 284.000 |
| 80 | 2 | | 285.000 |
| 81 | 2 | | 286.000 |
| 82 | 2 | | 287.000 |
| 83 | 2 | | 288.000 |
| | | | 289.000 |
| | | | 290.000 |
| 84 | 1 | | 291.000 |
| 85 | 2 | | 292.000 |
| | | | 293.000 |
| | | | 294.000 |
| | | | 295.000 |
| | | | 296.000 |
| | | | 297.000 |
| | | | 298.000 |
| | | | 299.000 |
| | | | 300.000 |
| 86 | 2 | | 301.000 |
| 87 | 2 | | 302.000 |
| 88 | 2 | | 303.000 |
| | | | 304.000 |
| | | | 305.000 |
| | | | 306.000 |
| | | | 307.000 |
| | | | 308.000 |
| | | | 309.000 |
| 89 | 1 | | 310.000 |
| 90 | 2 | | 311.000 |
| | | | 312.000 |
| | | | 313.000 |
| | | | 314.000 |
| | | | 315.000 |
| | | | 316.000 |
| | | | 317.000 |
| | | | 318.000 |
| | | | 319.000 |
| | | | 320.000 |
| | | | 321.000 |
| | | | 322.000 |
| | | | 323.000 |
| | | | 324.000 |
| | | | 325.000 |
| | | | 326.000 |

```

END;
PUT SKIP;

WARNING: PROCEDURE(MESSAGE);
DCL MESSAGE CHAR(100);

/* *****
 * PROCEDURE 'WARNING' PRINTS OUT THE WARNING MESSAGES *
***** */

PUT SKIP LIST(BUFFER);
PUT SKIP EDIT('+'')(COL(BUF_PTR-1),A);
PUT SKIP LIST('** WARNING **',MESSAGE);
PUT SKIP;

END;

IHASH : PROCEDURE(SYMBOL,LEN_OF_SYM) RETURNS(FIXED BINARY);
DCL SYMBOL CHAR(20) VAR,
M FIXED BIN(31) DEF SYMBOL,
N FIXED BIN(31),
LEN_OF_SYM FIXED BIN;

/* *****
 * PROCEDURE 'IHASH' RETURNS A HASH VALUE THROUGH ITS NAME *
***** */

N = ABS(M)/LEN_OF_SYM;
RETURN(MOD(N,22));

END;

ENDSTR : PROCEDURE(CH) RETURNS(BIT(1));
DCL CH CHAR(1),
VALUE BIT(1);

/* *****
 * PROCEDURE 'ENDSTR' RETURNS THE VALUE TRUE IF END OF STRING *
 * IS DETECTED ELSE FALSE *
***** */

IF CH='.' THEN DO;
CALL R_CHAR(CH);
IF CH='.' THEN VALUE = '0'B;
ELSE DO;
BUF_PTR = BUF_PTR - 1;
VALUE = '1'B;
END;
ELSE VALUE = '0'B;
RETURN(VALUE);

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|--|
| 103 | 2 | | 327.000 328.000 329.000 330.000 331.000 332.000 333.000 334.000 335.000 336.000 337.000 338.000 339.000 340.000 341.000 342.000 343.000 344.000 345.000 346.000 347.000 348.000 349.000 350.000 351.000 352.000 353.000 354.000 355.000 356.000 357.000 358.000 359.000 360.000 361.000 362.000 363.000 364.000 365.000 366.000 367.000 368.000 369.000 370.000 371.000 372.000 373.000 374.000 375.000 376.000 377.000 378.000 379.000 380.000 |
| 104 | 1 | | END; WR_MS : PROCEDURE; |
| 105 | 2 | | /* ***** * PROCEDURE 'WR_MS' PRINTS OUT THE WORKSPACES IN USE * ***** */ PUT SKIP EDIT((IDENTS.IDENT_NAME(I) DO I=MS_BEG TC NO_MS)) (A,SKIP); PUT SKIP; PUT SKIP EDIT('USER HAS',NO_MS - (MS_BEG-1),' WORKSPACE(S)' (A,F(4),A)); END; |
| 106 | 2 | | WR_VARS: PROCEDURE; |
| 107 | 2 | | /* ***** * PROCEDURE 'WR_VARS' PRINTS OUT THE VARIABLES DECLARED * ***** */ PUT SKIP EDIT((IDENTS.IDENT_NAME(I),IDENTS.INF_FLD(I) DO I=VAR_BEG TO NO_VARS)) (A,F(20,7),SKIP); PUT SKIP; PUT SKIP EDIT('USER HAS',NO_VARS - (VAR_BEG-1),' VARIABLE(S)' (A,F(4),A)); END; |
| 108 | 2 | | END; |
| 109 | 2 | | END; |
| 110 | 1 | | CL_MS : PROCEDURE; |
| 111 | 2 | | /* ***** * PROCEDURE 'CL_MS' DESTROYS THE WORKSPACES IN USE * ***** */ PUT SKIP EDIT('THE',NO_MS - (MS_BEG-1),' WORKSPACE(S) IN * ' THE WORKSPACE AREA *') (A,F(4),A); IF NO_MS<=MS_BEG THEN PUT EDIT('HAS')(A); ELSE PUT EDIT('HAVE')(A); PUT EDIT(' BEEN CLEARED')(A); PUT SKIP; NO_MS = MS_BEG - 1; END; |
| 112 | 2 | | END; |
| 113 | 2 | | END; |
| 114 | 2 | | END; |
| 115 | 2 | | END; |
| 116 | 1 | | END; |
| 117 | 2 | | END; |
| 118 | 2 | | END; |
| 119 | 2 | | END; |
| 120 | 2 | | END; |
| 121 | 2 | | END; |
| 122 | 2 | | END; |
| 123 | 2 | | END; |
| 124 | 2 | | END; |

Dataset Limited

| STMT | LEVEL | NEST | CL_VARS | PROCEDURE; |
|------|-------|------|---------|--|
| 125 | 1 | | 381.000 | |
| | | | 382.000 | |
| | | | 383.000 | |
| | | | 384.000 | |
| | | | 385.000 | |
| | | | 386.000 | |
| | | | 387.000 | |
| | | | 388.000 | |
| | | | 389.000 | |
| | | | 390.000 | |
| | | | 391.000 | |
| | | | 392.000 | |
| | | | 393.000 | |
| | | | 394.000 | |
| | | | 395.000 | |
| | | | 396.000 | |
| | | | 397.000 | |
| | | | 398.000 | |
| | | | 399.000 | |
| | | | 400.000 | |
| | | | 401.000 | |
| | | | 402.000 | |
| | | | 403.000 | |
| | | | 404.000 | |
| | | | 405.000 | |
| | | | 406.000 | |
| | | | 407.000 | |
| | | | 408.000 | |
| | | | 409.000 | |
| | | | 410.000 | |
| | | | 411.000 | |
| | | | 412.000 | |
| | | | 413.000 | |
| | | | 414.000 | |
| | | | 415.000 | |
| | | | 416.000 | |
| | | | 417.000 | |
| | | | 418.000 | |
| | | | 419.000 | |
| | | | 420.000 | |
| | | | 421.000 | |
| | | | 422.000 | |
| | | | 423.000 | |
| | | | 424.000 | |
| | | | 425.000 | |
| | | | 426.000 | |
| | | | 427.000 | |
| | | | 428.000 | |
| | | | 429.000 | |
| | | | 430.000 | |
| | | | 431.000 | |
| | | | 432.000 | |
| | | | 433.000 | |
| | | | 434.000 | |
| 126 | 2 | | | CL_VARS: PROCEDURE; |
| 127 | 2 | | | /* ***** |
| 128 | 2 | | | * PROCEDURE 'WR_MS' DESTROYS THE VARIABLES DECLARED * |
| 129 | 2 | | | ***** |
| 130 | 2 | | | */ |
| 131 | 2 | | | PUT SKIP EDIT('THE',NO_VARS - (VAR_BEG-1),' VARIABLE(S) IN ' |
| 132 | 2 | | | 'THE VARIABLE AREA ') |
| 133 | 2 | | | (A,F(4),A); |
| | | | | IF NO_VARS<=VAR_BEG |
| | | | | THEN PUT EDIT('HAS')(A); |
| | | | | ELSE PUT EDIT('HAVE')(A); |
| | | | | PUT EDIT(' BEEN CLEARC')(A); |
| | | | | PUT SKIP; |
| | | | | NO_VARS = VAR_BEG - 1; |
| | | | | END; |
| 134 | 1 | | | AGAIN: CALL R_CHAR(CH); |
| | | | | /* THE FIRST FOUR CHARACTERS OF SYMBOL ARE SET TO BLANK AS THE |
| | | | | HASH FUNCTION IS DEFINED ON THE FIRST THIRTY-TWO BITS. */ |
| | | | | SYMBOL = ' '; |
| | | | | SYMBOL = ' '; |
| | | | | LEN_OF_SYM = 1; |
| | | | | DO WHILE(CH=' '); |
| | | | | CALL R_CHAR(CH); |
| | | | | END; |
| | | | | /* |
| | | | | ----- |
| | | | | THIS SECTION ASSIGNS LEXEME VALUES TO STRING CONSTANTS, |
| | | | | OPERATORS, SEPARATORS AND BRACKETS. |
| | | | | ----- |
| | | | | */ |
| | | | | IF CH<'A' |
| | | | | THEN DO; |
| | | | | SYMBOL = SYMBOL CH; |
| | | | | TEMP = SUBSTR(BUFFER,BUF_PTR,1); |
| | | | | IND = 0; |
| | | | | I = INDEX('<>~\$''.@-/*& :;+&()''',CH); |
| | | | | IF I>7 THEN II=8; ELSE II=I; |
| | | | | GOTO LAB(II); |
| | | | | LAB(0): |
| | | | | IF BUF_PTR-1<=BUF_LEN |
| | | | | THEN DG; |
| | | | | SER_FLG = '1'B; |
| | | | | NO_ERRS = NO_ERRS + 1; |
| | | | | CALL ERROR('ILLEGAL CHARACTER IGNORED'); |
| | | | | PUT SKIP; |
| | | | | END; |
| | | | | ELSE DG; |
| | | | | LEX_VAL = EOS_VAL; |

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 160 | 1 | 2 | 435.000 |
| 161 | 1 | 2 | 436.000 |
| 162 | 1 | 1 | 437.000 |
| | | | 438.000 |
| 163 | 1 | 1 | 439.000 |
| | | | 440.000 |
| 164 | 1 | 1 | 441.000 |
| 165 | 1 | 2 | 442.000 |
| 166 | 1 | 2 | 443.000 |
| 167 | 1 | 2 | 444.000 |
| 168 | 1 | 2 | 445.000 |
| 169 | 1 | 1 | 446.000 |
| | | | 447.000 |
| 170 | 1 | 1 | 448.000 |
| | | | 449.000 |
| 171 | 1 | 1 | 450.000 |
| 172 | 1 | 2 | 451.000 |
| | | | 452.000 |
| | | | 453.000 |
| 173 | 1 | 2 | 454.000 |
| 174 | 1 | 2 | 455.000 |
| 175 | 1 | 1 | 456.000 |
| 176 | 1 | 1 | 457.000 |
| 177 | 1 | 1 | 458.000 |
| | | | 459.000 |
| 178 | 1 | 1 | 460.000 |
| | | | 461.000 |
| 179 | 1 | 1 | 462.000 |
| 180 | 1 | 1 | 463.000 |
| 181 | 1 | 1 | 464.000 |
| 182 | 1 | 2 | 465.000 |
| 183 | 1 | 2 | 466.000 |
| 184 | 1 | 2 | 467.000 |
| | | | 468.000 |
| | | | 469.000 |
| 185 | 1 | 2 | 470.000 |
| 186 | 1 | 2 | 471.000 |
| 187 | 1 | 2 | 472.000 |
| 188 | 1 | 1 | 473.000 |
| 189 | 1 | 1 | 474.000 |
| 190 | 1 | 1 | 475.000 |
| | | | 476.000 |
| 191 | 1 | 1 | 477.000 |
| | | | 478.000 |
| 192 | 1 | 1 | 479.000 |
| 193 | 1 | 1 | 480.000 |
| 194 | 1 | 1 | 481.000 |
| 195 | 1 | 1 | 482.000 |
| 196 | 1 | 2 | 483.000 |
| 197 | 1 | 2 | 484.000 |
| 198 | 1 | 2 | 485.000 |
| | | | 486.000 |
| | | | 487.000 |
| | | | 488.000 |

```

LAB(1):LAB(2):
  IF TEMP='*'
  THEN DO;
    IND = 18;
    SYMBOL = SYMBOL||TEMP;
    CALL R_CHAR(CH);
  END;
  GOTO LAB(8);

LAB(3):
  IF TEMP='-'
  THEN DO;
    CALL WARNING('CHARACTER "-" NOT FOLLOWED BY '
      ||'AN "=" - ONE HAS BEEN '
      ||'INSERTED');
    PUT SKIP;
  END;
  ELSE CALL R_CHAR(CH);
  SYMBOL = SYMBOL||'=';
  GOTO LAB(8);

LAB(4):
  IF TEMP=')'
  THEN IND = 17;
  ELSE IF TEMP='('
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('CHARACTER "(" NOT FOLLOWED '
      ||'BY AN ")" OR ")" AND IS '
      ||'IGNORED');
    PUT SKIP;
    GOTO AGAIN;
  END;
  SYMBOL = SYMBOL||TEMP;
  CALL R_CHAR(CH);
  GOTO LAB(8);

LAB(5):
  SYMBOL = '';
  LEN_OF_SYM = 0;
  L3 : CALL R_CHAR(CH);
  IF LEN_CF_SYM>20
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - '
      ||'LENGTH OF CHARACTER STRING '
      ||'HAS BEEN TRUNCATED TO 20 '
      ||'CHARACTERS');
  
```

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 199 | 1 | 2 | 489.CC0 |
| 200 | 1 | 2 | 490.000 |
| 201 | 1 | 3 | 491.000 |
| 202 | 1 | 3 | 492.000 |
| 203 | 1 | 3 | 493.000 |
| 204 | 1 | 3 | 494.000 |
| 205 | 1 | 2 | 495.000 |
| | | | 496.000 |
| 206 | 1 | 1 | 497.000 |
| 206 | 1 | 1 | 498.000 |
| 207 | 1 | 1 | 499.000 |
| 208 | 1 | 2 | 500.000 |
| 209 | 1 | 2 | 501.000 |
| 210 | 1 | 2 | 502.000 |
| | | | 503.000 |
| | | | 504.000 |
| | | | 505.000 |
| 211 | 1 | 2 | 506.000 |
| 212 | 1 | 2 | 507.000 |
| 213 | 1 | 2 | 508.000 |
| | | | 509.000 |
| 214 | 1 | 1 | 510.000 |
| 214 | 1 | 1 | 511.000 |
| 215 | 1 | 1 | 512.000 |
| 216 | 1 | 2 | 513.000 |
| 217 | 1 | 2 | 514.000 |
| 218 | 1 | 2 | 515.000 |
| 219 | 1 | 2 | 516.000 |
| 220 | 1 | 1 | 517.000 |
| 221 | 1 | 1 | 518.000 |
| | | | 519.000 |
| 222 | 1 | 1 | 520.000 |
| | | | 521.000 |
| 223 | 1 | 1 | 522.000 |
| 224 | 1 | 2 | 523.000 |
| 225 | 1 | 2 | 524.000 |
| 226 | 1 | 2 | 525.000 |
| 227 | 1 | 1 | 526.000 |
| | | | 527.000 |
| 228 | 1 | 1 | 528.000 |
| | | | 529.000 |
| 229 | 1 | 1 | 530.000 |
| | | | 531.000 |
| 230 | 1 | 1 | 532.000 |
| | | | 533.000 |
| 231 | 1 | 1 | 534.000 |
| | | | 535.000 |
| 232 | 1 | 1 | 536.000 |
| 233 | 1 | 2 | 537.000 |
| 234 | 1 | 2 | 538.000 |
| 235 | 1 | 2 | 539.000 |
| 236 | 1 | 2 | 540.000 |
| 237 | 1 | 2 | 541.000 |
| 238 | 1 | 1 | 542.000 |

```

LAB(7):
  I = INDEX('WVCT',SUBSTR(BUFFER,BUF_PTR,1));
  GOTO LEV(I);
  LEV(0):
    GOTO LAB(0);
  LEV(1):
    IF SUBSTR(BUFFER,BUF_PTR,10)='WORKSPACES'
    THEN DO;
      CALL WR_MS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 10;
      GOTO AGAIN;
    END;
  ELSE
    IF SUBSTR(BUFFER,BUF_PTR,9)='WORKSPACE'

```

```

LAB(6):
  IF SUBSTR(BUFFER,BUF_PTR,1)>'Z'
  THEN DO;
    CALL NUMBER;
    GOTO FOUND;
  END;
  GOTO LAB(8);

```

```

ELSE
  IF ~ENDSTR(CH)
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('MISSING END QUOTE DETECTED WHEN
              ||END OF BUFFER REACHED -
              ||CHARACTER STRING IGNORED');
    PUT SKIP;
    GOTO AGAIN;
  END;

```

```

OUT : END;

```

```

PUT SKIP;
DO WHILE(~ENDSTR(CH));
CALL R_CHAR(CH);
IF BUF_PTR-1=BUF_LEN & CH='-'
THEN GOTO OUT;
END;

```

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 239 | 1 | 1 | 543.000 |
| 240 | 1 | 2 | 544.000 |
| 241 | 1 | 2 | 545.000 |
| 242 | 1 | 2 | 546.000 |
| 243 | 1 | 2 | 547.000 |
| 244 | 1 | 2 | 548.000 |
| 245 | 1 | 1 | 549.000 |
| 246 | 1 | 1 | 550.000 |
| 247 | 1 | 1 | 551.000 |
| 248 | 1 | 2 | 552.000 |
| 249 | 1 | 2 | 553.000 |
| 250 | 1 | 2 | 554.000 |
| 251 | 1 | 2 | 555.000 |
| 252 | 1 | 2 | 556.000 |
| 253 | 1 | 1 | 557.000 |
| 253 | 1 | 1 | 558.000 |
| 253 | 1 | 1 | 559.000 |
| 254 | 1 | 1 | 560.000 |
| 255 | 1 | 2 | 561.000 |
| 256 | 1 | 2 | 562.000 |
| 257 | 1 | 2 | 563.000 |
| 258 | 1 | 2 | 564.000 |
| 259 | 1 | 2 | 565.000 |
| 260 | 1 | 1 | 566.000 |
| 261 | 1 | 1 | 567.000 |
| 262 | 1 | 1 | 568.000 |
| 263 | 1 | 2 | 569.000 |
| 264 | 1 | 2 | 570.000 |
| 265 | 1 | 2 | 571.000 |
| 266 | 1 | 2 | 572.000 |
| 267 | 1 | 2 | 573.000 |
| 268 | 1 | 1 | 574.000 |
| 268 | 1 | 1 | 575.000 |
| 269 | 1 | 1 | 576.000 |
| 270 | 1 | 1 | 577.000 |
| 271 | 1 | 2 | 578.000 |
| 272 | 1 | 2 | 579.000 |
| 273 | 1 | 2 | 580.000 |
| 274 | 1 | 2 | 581.000 |
| 275 | 1 | 1 | 582.000 |
| 276 | 1 | 1 | 583.000 |
| 277 | 1 | 1 | 584.000 |
| 278 | 1 | 2 | 585.000 |
| 279 | 1 | 2 | 586.000 |
| 280 | 1 | 2 | 587.000 |
| 281 | 1 | 2 | 588.000 |
| 282 | 1 | 1 | 589.000 |
| 283 | 1 | 1 | 590.000 |
| 284 | 1 | 1 | 591.000 |
| 285 | 1 | 2 | 592.000 |
| 286 | 1 | 2 | 593.000 |
| 287 | 1 | 2 | 594.000 |
| | | | 595.000 |
| | | | 596.000 |

```

      THEN DO;
        CALL MR_WKS;
        PUT SKIP;
        BUF_PTR = BUF_PTR + 9;
        GOTO AGAIN;
      END;
    ELSE GOTO LAB(0);
  LEV(2):
    IF SUBSTR(BUFFER, BUF_PTR, 9) = 'VARIABLES'
    THEN DO;
      CALL MR_VARS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 9;
      GOTO AGAIN;
    END;
  ELSE
    IF SUBSTR(BUFFER, BUF_PTR, 8) = 'VARIABLE'
    THEN DO;
      CALL MR_VARS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 8;
      GOTO AGAIN;
    END;
  LEV(3):
    IF SUBSTR(BUFFER, BUF_PTR, 15) = 'CLEARWORKSPACES'
    THEN DO;
      CALL CL_WKS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 15;
      GOTO AGAIN;
    END;
  ELSE
    IF SUBSTR(BUFFER, BUF_PTR, 14) = 'CLEARWORKSPACE'
    THEN DO;
      CALL CL_WKS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 14;
      GOTO AGAIN;
    END;
  IF SUBSTR(BUFFER, BUF_PTR, 14) = 'CLEARVARIABLES'
  THEN DO;
    CALL CL_VARS;
    PUT SKIP;
    BUF_PTR = BUF_PTR + 14;
    GOTO AGAIN;
  END;
ELSE
  IF SUBSTR(BUFFER, BUF_PTR, 13) = 'CLEARVARIABLE'
  THEN DO;
    CALL CL_VARS;
    PUT SKIP;
    BUF_PTR = BUF_PTR + 13;
    GOTO AGAIN;
  END;

```

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 288 | 1 | 2 | 597.000 |
| 289 | 1 | 1 | 598.000 |
| 290 | 1 | 1 | 599.000 |
| 291 | 1 | 1 | 600.000 |
| 292 | 1 | 2 | 601.000 |
| 293 | 1 | 2 | 602.000 |
| 294 | 1 | 2 | 603.000 |
| 295 | 1 | 2 | 604.000 |
| 296 | 1 | 2 | 605.000 |
| 297 | 1 | 2 | 606.000 |
| 298 | 1 | 2 | 607.000 |
| 299 | 1 | 1 | 608.000 |
| 300 | 1 | 1 | 609.000 |
| 301 | 1 | 1 | 610.000 |
| 302 | 1 | 1 | 611.000 |
| 303 | 1 | 1 | 612.000 |
| 304 | 1 | 1 | 613.000 |
| 305 | 1 | 1 | 614.000 |
| 306 | 1 | 1 | 615.000 |
| 307 | 1 | 1 | 616.000 |
| 308 | 1 | 1 | 617.000 |
| 309 | 1 | 1 | 618.000 |
| 310 | 1 | 1 | 619.000 |
| 311 | 1 | 1 | 620.000 |
| 312 | 1 | 1 | 621.000 |
| 313 | 1 | 1 | 622.000 |
| 314 | 1 | 1 | 623.000 |
| 315 | 1 | 1 | 624.000 |
| 316 | 1 | 1 | 625.000 |
| 317 | 1 | 1 | 626.000 |
| 318 | 1 | 1 | 627.000 |
| 319 | 1 | 1 | 628.000 |
| 320 | 1 | 1 | 629.000 |
| 321 | 1 | 1 | 630.000 |
| 322 | 1 | 1 | 631.000 |

```

END;
GCTC LAB(0);
LEV(4):
  IF SUBSTR(BUFFER, BUF_PTR, 4) = 'TIME'
  THEN DO:
    DAY = DATE;
    CLOCK = TIME;
    PUT SKIP EDIT('CLOCK ', CLOCK, 'DATE ', DAY)
      (A, A, X(3), A, A);
    PUT SKIP:
      BUF_PTR = BUF_PTR + 4;
    GOTO AGAIN;
  END;
GOTO LAB(0);

LAB(8):
  LEX_VAL = OP_S_B(I+IND);
ELSE
  END;

/*-----+
| THIS SECTION ASSIGNS LEXEME VALUES TO RESERVED KEYWORDS |
| AND IDENTIFIERS.                                           |
+-----*/
IF CH<'0'
THEN DO:
  DC WHILE(CH>='A' | CH='#' | CH='_');
  IF LEN_OF_SYM>20
  THEN DO:
    CALL WARNING('IMPLEMENTATION RESTRICTION - '
      ||'LENGTH OF IDENTIFIER HAS '
      ||'BEEN TRUNCATED TO 20 '
      ||'CHARACTERS');
    PUT SKIP:
      DO WHILE(CH>='A' | CH='#' | CH='_');
      CALL R_CHAR(CH);
    END;
    GOTO L2;
  END;
  SYMBOL = SYMBOL||CH;
  LEN_OF_SYM = LEN_OF_SYM + 1;
  CALL R_CHAR(CH);
END;
L2:  BUF_PTR = BUF_PTR - 1;
      LEN_OF_SYM = LEN_OF_SYM - 1;
      HASH_VAL = IHASH(SYMBOL, LEN_OF_SYM);

/* IS SYMBOL A RESERVED KEYWORD? IF TRUE, CONTROL PASSES TO
STATEMENT LABELLED 'FOUND'. */
DO I=PCINTER(HASH_VAL) TO PCINTER(HASH_VAL+1)-1;
IF SYMBOL=BASIC_SYM(I), KEYWORD

```

Dataset Limited

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 323 | 1 | 2 | 651.000 |
| 324 | 1 | 3 | 652.000 |
| 325 | 1 | 3 | 653.000 |
| 326 | 1 | 3 | 654.000 |
| 327 | 1 | 2 | 655.000 |
| | | | 656.000 |
| | | | 657.000 |
| | | | 658.000 |
| | | | 659.000 |
| 328 | 1 | 1 | 660.000 |
| | | | 661.000 |
| 329 | 1 | 1 | 662.000 |
| 330 | 1 | 2 | 663.000 |
| 331 | 1 | 2 | 664.000 |
| 332 | 1 | 3 | 665.000 |
| 333 | 1 | 3 | 666.000 |
| 334 | 1 | 3 | 667.000 |
| 335 | 1 | 2 | 668.000 |
| | | | 669.000 |
| 336 | 1 | 1 | 670.000 |
| 337 | 1 | 2 | 671.000 |
| 338 | 1 | 2 | 672.000 |
| 339 | 1 | 3 | 673.000 |
| 340 | 1 | 3 | 674.000 |
| 341 | 1 | 3 | 675.000 |
| 342 | 1 | 2 | 676.000 |
| | | | 677.000 |
| 343 | 1 | 1 | 678.000 |
| 344 | 1 | 2 | 679.000 |
| 345 | 1 | 2 | 680.000 |
| 346 | 1 | 3 | 681.000 |
| 347 | 1 | 3 | 682.000 |
| 348 | 1 | 3 | 683.000 |
| 349 | 1 | 2 | 684.000 |
| | | | 685.000 |
| | | | 686.000 |
| | | | 687.000 |
| | | | 688.000 |
| 350 | 1 | 1 | 689.000 |
| 351 | 1 | 1 | 690.000 |
| 352 | 1 | 2 | 691.000 |
| 353 | 1 | 2 | 692.000 |
| 354 | 1 | 2 | 693.000 |
| | | | 694.000 |
| | | | 695.000 |
| 355 | 1 | 2 | 696.000 |
| 356 | 1 | 2 | 697.000 |
| 357 | 1 | 2 | 698.000 |
| 358 | 1 | 2 | 699.000 |
| 359 | 1 | 2 | 700.000 |
| 360 | 1 | 1 | 701.000 |
| 361 | 1 | 2 | 702.000 |
| 362 | 1 | 2 | 703.000 |
| 363 | 1 | 2 | 704.000 |

```

/* SYMBOL IS NOT A RESERVED KEYWORD.  IF IDENTIFIER NAME IS IN
IN TABLE, CONTROL PASSES TO STATEMENT LABELLED 'FOUND'. */
      THEN DO;
          LEX_VAL = BASIC_SYM(I).KEYWORD_VAL;
          GOTO FOUND;
      END;

      CID_PSN = ID_PSN;

      DO ID_PSN=VAR_BEG TO NO_VARS;
          IF SYMBOL=IDENTS(ID_PSN).IDENT_NAME
              THEN DO;
                  LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
                  GOTO FOUND;
              END;
      END;

      DO ID_PSN=WS_BEG TO NO_WS;
          IF SYMBOL=IDENTS(ID_PSN).IDENT_NAME
              THEN DO;
                  LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
                  GOTO FOUND;
              END;
      END;

      DO ID_PSN=1 TO NC_OTHS;
          IF SYMBOL=IDENTS(ID_PSN).IDENT_NAME
              THEN DO;
                  LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
                  GOTO FOUND;
              END;
      END;

/* IDENTIFIER NAME NOT FOUND IN TABLE.  IT IS ADDED TO THE END
OF THE LIST. */
      IF NC_OTHS=MAX_OTH_IDENTS
          THEN DO;
              SER_FLG = '1'B;
              NO_ERRS = NC_ERRS + 1;
              CALL ERROR('IMPLEMENTATION RESTRICTION - '
                  ||'TOO MANY IDENTIFIERS '
                  ||'USED');
              PUT SKIP;
              ID_OFLOW = '1'B;
              ID_PSN = 0;
              LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
              END;
          ELSE DO;
              NO_OTHS = ID_PSN;
              IDENTS(NO_OTHS).IDENT_NAME = SYMBOL;
              IDENTS(NO_OTHS).IDENT_VAL = IDENT_LEX_VAL;
          END;

```

STMT LEVEL NEST

```
364      1      2      705.000      IDENTS(NO_OTHS).INF_FLD = 0;  
365      1      2      706.000      LEX_VAL = IDENT_LEX_VAL;  
366      1      2      707.000      END;  
367      1      1      708.000  
367      1      1      709.000      FCUND:      END;  
368      1      1      710.000  
368      1      1      711.000      ELSE CALL NUMBER;  
368      1      1      712.000  
369      1      1      713.000      END;
```

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

ABS

GENERIC, BUILT-IN FUNCTION
86

134 AGAIN

STATEMENT LABEL CONSTANT
162, 186, 212, 236, 243, 251, 258, 266, 273, 280, 287, 297

4 BASIC_SYM

(41) STATIC, STRUCTURE, STRUCTURE

2 ***** BUF_LEN

STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
12, 14, 14, 14, 17, 20, 22, 151, 202, 206

2 ***** BUF_PTR

STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
12, 14, 14, 23, 26, 27, 27, 68, 68, 73, 80, 97, 97, 144, 151, 202, 206, 222, 228, 231
235, 235, 238, 242, 242, 246, 250, 250, 253, 257, 257, 261, 265, 265, 268, 272, 272
275, 279, 279, 282, 286, 286, 290, 296, 296, 318, 318

2 BUFFER

STATIC, EXTERNAL, UNALIGNED, STRING(121), CHARACTER, VARYING
14, 16, 17, 18, 20, 22, 26, 72, 79, 144, 222, 228, 231, 238, 246, 253, 261, 268, 275
282, 290

CDOU

FILE, EXTERNAL
18, 19

90 CH

PARAMETER, UNALIGNED, STRING(1), CHARACTER
89, 91, 93, 94

11 CH

PARAMETER, UNALIGNED, STRING(1), CHARACTER
10, 26

9 CH

AUTOMATIC, UNALIGNED, STRING(1), CHARACTER
32, 33, 34, 41, 43, 46, 49, 50, 52, 61, 134, 138, 139, 141, 143, 146, 167, 175, 189
193, 200, 201, 202, 206, 214, 216, 302, 304, 304, 304, 309, 309, 309, 310, 314, 316

125 CL_VARS

ENTRY, DECIMAL, FLOAT(SINGLE)
277, 284

116 CL_WS

ENTRY, DECIMAL, FLOAT(SINGLE)
263, 270

2 CLOCK

STATIC, EXTERNAL, UNALIGNED, STRING(8), CHARACTER
293, 294

DATE

BUILT-IN FUNCTION
292

2 DAY

STATIC, EXTERNAL, UNALIGNED, STRING(8), CHARACTER
292, 294

30 DEC_VAL

AUTOMATIC, ALIGNED, DECIMAL, FLOAT(DGUBLE)
47, 52, 52, 63, 64

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|---------------------|--|
| 89 | ENDSTR | ENTRY, STRING(1), BIT 200, 214 |
| 2 | ***** EOS_VAL | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15, 0) 159 |
| 70 | ERROR | ENTRY, DECIMAL, FLOAT(SINGLE) 38, 58, 155, 184, 198, 210, 354 |
| 8 | FALSE | AUTOMATIC, STRUCTURE, STRUCTURE |
| 2 | FLT | STATIC, EXTERNAL, ALIGNED, DECIMAL, FLCAT(DOUBLE) 64, 65 |
| 367 | FOUND | STATEMENT LABEL CONSTANT 160, 225, 325, 333, 340, 347 |
| 2 | FXD | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(31, 0) 31, 34, 34, 64, 65 |
| 9 | ***** HASH_VAL | AUTOMATIC, ALIGNED, BINARY, FIXED(15, 0) 320, 321, 321 |
| | ***** I | AUTOMATIC, ALIGNED, BINARY, FIXED(15, 0) 105, 105, 111, 111, 111, 146, 147, 149, 228, 229, 300, 321, 322, 324 |
| 2 | ID_OFLW | STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 356 |
| 2 | ***** ID_PSN | STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15, 0) 328, 329, 330, 332, 336, 337, 339, 343, 344, 346, 357, 358, 361 |
| 7 | ***** IDENT_LEX_VAL | STATIC, ALIGNED, INITIAL, BINARY, FIXED(15, 0) 363, 365 |
| 3 | IDENT_NAME | IN IDENT(S(0:40)), STATIC, EXTERNAL, UNALIGNED, STRING(20), CHARACTER 105, 111, 330, 337, 344, 362 |
| 3 | ***** IDENT_VAL | IN IDENT(S(0:40)), STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15, 0) 332, 339, 346, 358, 363 |
| 3 | IDENTS | (0:40) STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 84 | ***** IHASH | ENTRY, BINARY, FIXED(15, 0) 320 |
| | ***** II | AUTOMATIC, ALIGNED, BINARY, FIXED(15, 0) 148, 149, 150 |
| | ***** IND | AUTOMATIC, ALIGNED, BINARY, FIXED(15, 0) 145, 165, 179, 300 |
| | INDEX | GENERIC, BUILT-IN FUNCTION 146, 228 |

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|----------------------|--|
| 3 | INF_FLD | IN IDENTIS(0:40),STATIC,EXTERNAL,ALIGNED,DECIMAL,FLGAT(DOUBLE) 111,364 |
| 2 | ***** INT_VAL | STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 44 |
| 4 | KEYWORD | IN BASIC_SYM(41),STATIC,UNALIGNED,INITIAL,STRING(20),CHARACTER, VARYING 322 |
| 4 | ***** KEYWORD_VAL | IN BASIC_SYM(41),STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 324 |
| 16 | L1 | STATEMENT LABEL CONSTANT 21 |
| 318 | L2 | STATEMENT LABEL CONSTANT 312 |
| 193 | L3 | STATEMENT LABEL CONSTANT 218 |
| 9 | LAB | (0:8)AUTOMATIC,INITIAL,LABEL 151,163,163,170,178,191,222,228,300,150,169,177,190,221,227,230,245 260,289,299 |
| 85 | ***** LEN_OF_SYM | PARAMETER,ALIGNED,BINARY,FIXED(15,0) 84,86 |
| 9 | ***** LEN_OF_SYM | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 137,192,194,217,217,305,315,315,319,319,320 |
| | LENGTH | GENERIC,BUILT-IN FUNCTION 17 |
| 9 | LEV | (0:4)AUTOMATIC,INITIAL,LABEL 230,231,246,261,290,229 |
| 1 | ***** LEX_ANL | ENTRY,BINARY,FIXED(15,0) |
| 2 | ***** LEX_VAL | STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 44,66,159,300,324,332,339,346,358,365 |
| 85 | M | AUTOMATIC,DEFINED,ALIGNED,BINARY,FIXED(31,0) 86 |
| 7 | ***** MAX_OTH_IDENTS | STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 350 |
| 78 | MESSAGE | PARAMETER,UNALIGNED,STRING(100),CHARACTER 77,81 |
| 71 | MESSAGE | PARAMETER,UNALIGNED,STRING(100),CHARACTER |

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|---------------|---|
| | MCD | 70,74 GENERIC, BUILT-IN FUNCTION 87 |
| 85 | N | AUTOMATIC, ALIGNED, BINARY, FIXED(31,0) 86,87 |
| 8 | NIL | IN FALSE, AUTOMATIC, ALIGNED, BINARY, FIXED(31,0) |
| 30 | NC_DECS | AUTOMATIC, ALIGNED, DECIMAL, FLOAT(DOUBLE) 48,53,53,64 |
| 2 | ***** NO_ERRS | STATIC, EXTERNAL, ALIGNED, BINARY, FIXEC(15,0) 37,37,57,57,154,154,183,183,197,197,209,209,353,353 |
| 2 | ***** NO_OTHS | STATIC, EXTERNAL, ALIGNED, BINARY, FIXEC(15,0) 343,350,361,362,363,364 |
| 2 | ***** NO_VARS | STATIC, EXTERNAL, ALIGNED, BINARY, FIXEC(15,0) 111,113,126,127,132,329 |
| 2 | ***** NO_WS | STATIC, EXTERNAL, ALIGNED, BINARY, FIXEC(15,0) 105,107,117,118,123,336 |
| 29 | ***** NUMBER | ENTRY, BINARY, FIXED(15,0) 224,368 |
| 2 | ***** OID_PSN | STATIC, EXTERNAL, ALIGNED, BINARY, FIXEC(15,0) 328 |
| 6 | ***** OP_S_B | (21) STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 300 |
| 205 | OUT | STATEMENT LABEL CONSTANT 203 |
| 5 | ***** POINTER | (0:22) STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 321,321 |
| 10 | R_CHAR | ENTRY, DECIMAL, FLCAT(SINGLE) 41,46,61,93,134,139,167,175,189,193,201,310,316 |
| 2 | ***** RNO_VAL | STATIC, EXTERNAL, ALIGNED, BINARY, FIXEC(15,0) 66 |
| 2 | SER_FLG | STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 36,56,153,182,196,208,352 |
| 2 | SOURCE | FILE, EXTERNAL, RECORD, INPUT, ENVIRONMENT(U(120)) 16 |
| | SPRINT | FILE, EXTERNAL 39,59,72,73,74,75,79,80,81,82,105,106,107,108,111,112,113,114,117 |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|---------------|--|
| 2 | STRING | 119,120,121,122,126,128,129,130,131,156,173,185,199,211,234,241,249 256,264,271,278,285,294,295,308,355 STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER,VARYING |
| | SUBSTR | 220 |
| 9 | SWITCH1 | GENERIC,BUILT-IN FUNCTION 14,20,22,26,144,222,228,231,238,246,253,261,268,275,282,290 |
| 9 | SWITCH2 | AUTOMATIC,UNALIGNED,STRING(1),BIT |
| 85 | SYMBOL | PARAMETER,UNALIGNED,STRING(20),CHARACTER,VARYING 84 |
| 8 | SYMBOL | IN FALSE,AUTOMATIC,UNALIGNED,STRING(20),CHARACTER,VARYING 135,136,143,143,166,166,176,176,188,188,191,216,216,220,314,314,320 322,330,337,344,362 |
| 9 | TEMP | AUTOMATIC,UNALIGNED,STRING(1),CHARACTER 144,163,166,170,178,180,188 |
| | TIME | BUILT-IN FUNCTICN 293 |
| 90 | VALUE | AUTOMATIC,UNALIGNED,STRING(1),BIT 95,98,101,102 |
| 2 | ***** VAR_BEG | STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 111,113,126,127,132,329 |
| 77 | WARNING | ENTRY,DECIMAL,FLOAT(SINGLE) 172,307 |
| 110 | WR_VARS | ENTRY,DECIMAL,FLOAT(SINGLE) 248,255 |
| 104 | WR_WS | ENTRY,DECIMAL,FLOAT(SINGLE) 233,240 |
| 2 | ***** WS_BEG | STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 105,107,117,118,123,336 |

Dataset Limited

SYNTAX CHECK CCOMPLETED. COMPILATION CONTINUES.

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER | LENGTH IN BYTES |
|---------------|------------|-----------------|
| 4 | BASIC_SYM | 902 |
| 8 | FALSE | 24 |
| 3 | IDENTS | 1310 |
| 9 | LAB | 72 |
| 9 | LEV | 40 |
| 6 | OP_S_B | 42 |
| 5 | PCINTER | 46 |

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED LEX_ANL IS 688 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED R_CHAR IS 208 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED NUMBER IS 260 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ERROR IS 156 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WARNING IS 196 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED THASH IS 208 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ENDSTR IS 200 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WR_MS IS 208 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WR_VARS IS 212 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED CL_MS IS 184 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED CL_VARS IS 184 BYTES LONG.
THE PROGRAM CSECT IS NAMED LEX_ANL AND IS 11326 BYTES LONG.
THE STATIC CSECT IS NAMED LEX_ANLA AND IS 5856 BYTES LONG.

Dataset Limited

*STATISTICS# SOURCE RECORDS = 713,PROG TEXT STMTS = 369,OBJECT BYTES = 11326

COMPILER DIAGNOSTICS .

ERRORS .

IEM1105I 85 THE DATA CHARACTERISTICS OF M DECLARED IN STATEMENT NUMBER 85 DO NOT MATCH THOSE OF THE DEFINING BASE.

WARNINGS .

IEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTIGN MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT NUMBER 1

IEM0764I ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN HALFWORD STORAGE. THEY ARE FLAGGED ***** IN THE XREF/ATR LIST.

IEM1790I DATA CONVERSIONS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS 34, 52.

Dataset Limited

END OF DIAGNOSTICS .

COMPILE TIME 25.82 SECS

ELAPSED TIME 10.09 MINS

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPIATION IS--

```

EBCDIC
CHAR60
NOMACRO
SOURCE2
NGMACDCK
COMP
SOURCE
ATR
XREF
NOEXTREF
NOLIST
NOLOAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

```

```

*OPTIONS IN EFFECT*      EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLOAD,
*OPTIONS IN EFFECT*      DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SORMGIN=(001,072),NOEXTDIC,
*OPTIONS IN EFFECT*      NEST,OPLIST,SYNCHKS,DIAG

```


STMT LEVEL NEST

| STMT | LEVEL | NEST | ADDRESS | CODE |
|------|-------|------|---------|---|
| 4 | 1 | | 57.000 | DCL MS_VAL FIXED BIN EXTERNAL, |
| | | | 58.000 | ROUTINE(1:9) LABEL; |
| 5 | 1 | | 59.000 | PRA_TAB: PROCEDURE; |
| 6 | 2 | | 60.000 | PUT FILE(CDOUT) EDIT('RA_TAB')(COL(3),A); |
| 7 | 2 | | 61.000 | PUT FILE(CDOUT) SKIP EDIT('RNAME',LNAME',QUANT',WCOMP') |
| 8 | 2 | | 62.000 | (COL(8),A,X(4),3(A,X(5))); |
| 9 | 2 | | 63.000 | PUT FILE(CDOUT) SKIP EDIT('RA_TAB(I) DO I=1 TC NO_RV) |
| 10 | 2 | | 64.000 | (4(F(10)),SKIP); |
| 11 | 1 | | 65.000 | END; |
| 12 | 2 | | 66.000 | PST_TAB: PROCEDURE; |
| 13 | 2 | | 67.000 | PUT FILE(CDOUT) EDIT('ST_TAB')(COL(3),A); |
| 14 | 2 | | 68.000 | PUT FILE(CDOUT) EDIT(ST_TAB)(F(10)); |
| 15 | 2 | | 69.000 | PUT FILE(CDOUT) SKIP(3); |
| 16 | 1 | | 70.000 | END; |
| 17 | 2 | | 71.000 | PWN_TAB: PROCEDURE; |
| 18 | 2 | | 72.000 | PUT FILE(CDOUT) EDIT('WN_TAB')(COL(3),A); |
| 19 | 2 | | 73.000 | PUT FILE(CDOUT) EDIT(WN_TAB)(F(10)); |
| 20 | 2 | | 74.000 | PUT FILE(CDOUT) SKIP(3); |
| 21 | 1 | | 75.000 | END; |
| 22 | 2 | | 76.000 | PLRN_TAB: PROCEDURE; |
| 23 | 2 | | 77.000 | PUT FILE(CDOUT) EDIT('LRN_TAB')(COL(3),A); |
| 24 | 2 | | 78.000 | PUT FILE(CDOUT) EDIT(LRN_TAB)(F(9)); |
| 25 | 2 | | 79.000 | PUT FILE(CDOUT) SKIP(3); |
| 26 | 1 | | 80.000 | END; |
| 27 | 2 | | 81.000 | PRN_TAB: PROCEDURE; |
| 28 | 2 | | 82.000 | PUT FILE(CDOUT) EDIT('RN_TAB')(COL(3),A); |
| 29 | 2 | | 83.000 | PUT FILE(CDOUT) EDIT(RN_TAB)(F(10)); |
| 30 | 2 | | 84.000 | PUT FILE(CDOUT) SKIP(3); |
| 31 | 1 | | 85.000 | END; |
| 32 | 2 | | 86.000 | PQT_TAB: PROCEDURE; |
| 33 | 2 | | 87.000 | PUT FILE(CDOUT) EDIT('Q_TAB')(COL(3),A); |
| 34 | 2 | | 88.000 | PUT FILE(CDOUT) EDIT(Q_TAB)(F(11)); |
| 35 | 2 | | 89.000 | PUT FILE(CDOUT) SKIP(3); |
| 36 | 2 | | 90.000 | PUT FILE(CDOUT) EDIT('GT_TAB')(COL(3),A); |
| | | | 91.000 | SKIP EDIT('FUNCT',ALIST',ALISTPTR', |
| | | | 92.000 | |
| | | | 93.000 | |
| | | | 94.000 | |
| | | | 95.000 | |
| | | | 96.000 | |
| | | | 97.000 | |
| | | | 98.000 | |
| | | | 99.000 | |
| | | | 100.000 | |
| | | | 101.000 | |
| | | | 102.000 | |
| | | | 103.000 | |
| | | | 104.000 | |
| | | | 105.000 | |
| | | | 106.000 | |
| | | | 107.000 | |
| | | | 108.000 | |
| | | | 109.000 | |
| | | | 110.000 | |

Dataset Limited

| STMT | LEVEL | NEST | ADDRESS | CODE |
|------|-------|------|---------|---|
| 37 | 2 | | 111.00C | |
| 38 | 2 | | 112.000 | |
| 39 | 2 | | 113.000 | |
| | | | 114.000 | PUT FILE(CDDOUT) SKIP EDIT((GT_TAB(I) DO I=1 TO NO_GTV)) |
| | | | 115.000 | (5(F(10)),SKIP); |
| | | | 116.000 | |
| | | | 117.000 | END; |
| | | | 118.000 | |
| | | | 119.000 | |
| | | | 120.000 | |
| 40 | 1 | | 121.000 | PHT_TAB: PROCEDURE; |
| 41 | 2 | | 122.000 | PUT FILE(CDDOUT) EDIT('HT_TAB')(COL(3),A); |
| 42 | 2 | | 123.000 | PUT FILE(CDDOUT) SKIP EDIT('LRNAME','ANAME') |
| 43 | 2 | | 124.000 | (COL(8),2(A,X(5))); |
| 44 | 2 | | 125.000 | PUT FILE(CDDOUT) SKIP EDIT((HT_TAB(I) DO I=1 TO NO_HTV)) |
| 45 | 2 | | 126.000 | (COL(2),2(F(10)),SKIP); |
| | | | 127.000 | END; |
| | | | 128.000 | |
| | | | 129.000 | |
| | | | 130.000 | |
| 46 | 1 | | 131.000 | PQ_TABS: PROCEDURE; |
| 47 | 2 | | 132.000 | PUT FILE(CDDOUT) EDIT('FN_MT_TAB')(COL(3),A); |
| 48 | 2 | | 133.000 | IF NO_MT=0 |
| 49 | 2 | | 134.000 | THEN PUT FILE(CDDOUT) SKIP EDIT('FN_FUNC','ALIST','ALISTPTR', |
| | | | 135.000 | 'LRNAME','LRNAME','ANAME', |
| | | | 136.000 | 'RELOP','WCOMP','TCOMP', |
| | | | 137.000 | 'CONTYPE','CONLEN','CONPTR') |
| | | | 138.000 | (COL(8),12(A,X(2))); |
| | | | 139.000 | |
| 50 | 2 | | 140.000 | PUT FILE(CDDOUT) SKIP EDIT((FN_MT_TAB.FUNCT(I), |
| | | | 141.000 | FN_MT_TAB.ALIST(I), |
| | | | 142.000 | FN_MT_TAB.ALISTPTR(I), |
| | | | 143.000 | FN_MT_TAB.LRNAME(I), |
| | | | 144.000 | FN_MT_TAB.LRNAME(I), |
| | | | 145.000 | FN_MT_TAB.ANAME(I), |
| | | | 146.000 | FN_MT_TAB.RELOP(I), |
| | | | 147.000 | FN_MT_TAB.WCOMP(I), |
| | | | 148.000 | FN_MT_TAB.TCOMP(I), |
| | | | 149.000 | FN_MT_TAB.CONTYPE(I), |
| | | | 150.000 | FN_MT_TAB.CONLEN(I), |
| | | | 151.000 | FN_MT_TAB.CONPTR(I) |
| | | | 152.000 | DO I=1 TO NO_MT) |
| | | | 153.000 | (COL(3),12(F(8)),SKIP); |
| 51 | 2 | | 154.000 | PUT FILE(CDDOUT) SKIP(2); |
| 52 | 2 | | 155.000 | PUT FILE(CDDOUT) EDIT('DT_TAB')(COL(3),A); |
| 53 | 2 | | 156.000 | IF NO_DT=0 |
| 54 | 2 | | 157.000 | THEN PUT FILE(CDDOUT) SKIP EDIT('LRNAME1','ANAME1','LRNAME2', |
| | | | 158.000 | 'ANAME2','RELOP', |
| | | | 159.000 | 'WCOMP','TCOMP') |
| | | | 160.000 | (COL(8),7(A,X(3))); |
| 55 | 2 | | 161.000 | PUT FILE(CDDOUT) SKIP EDIT((DT_TAB(I) DO I=1 TO NO_DT)) |
| 56 | 2 | | 162.000 | (COL(2),7(F(10)),SKIP); |
| 57 | 2 | | 163.000 | PUT FILE(CDDOUT) SKIP(2); |
| | | | 164.000 | PUT FILE(CDDOUT) EDIT('DTOV_TAB')(COL(3),A); |

Dataset Limited

| STMT | LEVEL | NEST | Address |
|------|-------|------|---------|
| 58 | 2 | | 165.000 |
| 59 | 2 | | 166.000 |
| | | | 167.000 |
| | | | 168.000 |
| | | | 169.000 |
| 60 | 2 | | 170.000 |
| | | | 171.000 |
| | | | 172.000 |
| | | | 173.000 |
| | | | 174.000 |
| | | | 175.000 |
| | | | 176.000 |
| | | | 177.000 |
| | | | 178.000 |
| 61 | 2 | | 179.000 |
| 62 | 2 | | 180.000 |
| 63 | 2 | | 181.000 |
| 64 | 2 | | 182.000 |
| | | | 183.000 |
| 65 | 2 | | 184.000 |
| | | | 185.000 |
| | | | 186.000 |
| 66 | 2 | | 187.000 |
| 67 | 2 | | 188.000 |
| | | | 189.000 |
| | | | 190.000 |
| 68 | 1 | | 191.000 |
| | | | 192.000 |
| 69 | 2 | | 193.000 |
| 70 | 2 | | 194.000 |
| 71 | 2 | | 195.000 |
| 72 | 2 | | 196.000 |
| | | | 197.000 |
| 73 | 2 | | 198.000 |
| 74 | 2 | | 199.000 |
| | | | 200.000 |
| | | | 201.000 |
| 75 | 1 | | 202.000 |
| | | | 203.000 |
| 76 | 2 | | 204.000 |
| 77 | 2 | | 205.000 |
| | | | 206.000 |
| 78 | 2 | | 207.000 |
| 79 | 2 | | 208.000 |
| | | | 209.000 |
| | | | 210.000 |
| 80 | 1 | | 211.000 |
| | | | 212.000 |
| 81 | 2 | | 213.000 |
| 82 | 2 | | 214.000 |
| | | | 215.000 |
| 83 | 2 | | 216.000 |
| | | | 217.000 |
| 84 | 2 | | 218.000 |

```

IF DTOV=0
THEN PUT FILE(CDOUT) SKIP EDIT('RNAME', 'LRNAME', 'ANAME1',
      'ANAME2', 'RELOP', 'WCOMP',
      'TCOMP')
      (COL(8), 7(A,X(4)));
PUT FILE(CDOUT) SKIP EDIT((DTOV_TAB.RNAME(I),
      DTOV_TAB.LRNAME(I),
      DTOV_TAB.ANAME1(I),
      DTOV_TAB.ANAME2(I),
      DTOV_TAB.RELOP(I),
      DTOV_TAB.WCOMP(I),
      DTOV_TAB.TCOMP(I)
      DO I=1 TO DTOV)
      (7(F(10)), SKIP);

PUT FILE(CDOUT) SKIP(2);
PUT FILE(CDOUT) EDIT('MP_TAB')(COL(3), A);
IF NO_WPV=0
THEN PUT FILE(CDOUT) SKIP EDIT('WCOMP1', 'WCOMP2', 'OPER')
      (COL(8), 4(A,X(3)));
PUT FILE(CDOUT) SKIP EDIT((MP_TAB(I) DO I=1 TO NO_WPV)
      (COL(2), 3(F(10)), SKIP);
END;

POR_TAB: PROCEDURE;
PUT FILE(CDOUT) EDIT('OR_TAB')(COL(3), A);
IF NO_OV=0
THEN PUT FILE(CDOUT) SKIP EDIT('ORDER', 'LRNAME', 'ANAME')
      (COL(8), 3(A,X(5)));
PUT FILE(CDOUT) SKIP EDIT((OR_TAB(I) DO I=1 TO NO_OV)
      (COL(2), 3(F(10)), SKIP);
END;

PAL_TAB: PROCEDURE;
PUT FILE(CDOUT) EDIT('AL_TAB')(COL(3), A);
PUT FILE(CDOUT) SKIP EDIT((AL_TAB(I) DO I=1 TO NO_ALV)
      (F(10), SKIP);
END;

PAT_TAB: PROCEDURE;
PUT FILE(CDOUT) EDIT('ATT_TAB')(COL(3), A);
PUT FILE(CDOUT) SKIP EDIT('ANAME', 'KTYPE', 'ATYPE', 'ALEN')
      (COL(8), 4(A,X(5)));
PUT FILE(CDOUT) SKIP EDIT((ATT_TAB(I) DO I=1 TO NO_ATT)
      (4(F(10)), SKIP);
PUT FILE(CDOUT) SKIP(2);

```

STMT LEVEL NEST

| STMT | LEVEL | NEST | ADDRESS | CODE |
|------|-------|------|---------|--|
| 85 | 2 | | 219.000 | END; |
| | | | 220.000 | |
| | | | 221.000 | |
| 86 | 1 | | 222.000 | PID_TAB: PROCEDURE; |
| | | | 223.000 | |
| 87 | 2 | | 224.000 | PUT FILE(CDDOUT) EDIT('ID_TAB')(COL(3),A); |
| 88 | 2 | | 225.000 | PUT FILE(CDDOUT) SKIP EDIT('ID_TAB(I) DO I=1 TO NO_IDV) |
| | | | 226.000 | (F(10),SKIP); |
| 89 | 2 | | 227.000 | PUT FILE(CDDOUT) SKIP(2); |
| 90 | 2 | | 228.000 | END; |
| | | | 229.000 | |
| | | | 230.000 | |
| 91 | 1 | | 231.000 | PAS_TAB: PROCEDURE; |
| | | | 232.000 | |
| 92 | 2 | | 233.000 | PUT FILE(CDDOUT) EDIT('ASS_TAB')(COL(3),A); |
| 93 | 2 | | 234.000 | PUT FILE(CDDOUT) SKIP EDIT('OP1','OP2','OPER','IOP1','IOP2') |
| | | | 235.000 | (COL(8),A,X(8),5(A,X(5))); |
| 94 | 2 | | 236.000 | PUT FILE(CDDOUT) SKIP EDIT('ASS_TAB(I) DO I=1 TO NO_ASSV) |
| | | | 237.000 | (F(9),X(1),4(F(10)),SKIP); |
| 95 | 2 | | 238.000 | PUT FILE(CDDOUT) SKIP(2); |
| 96 | 2 | | 239.000 | END; |
| | | | 240.000 | |
| | | | 241.000 | |
| 97 | 1 | | 242.000 | PUT FILE(CDDOUT) EDIT('CODING TABLES')(COL(2),A); |
| 98 | 1 | | 243.000 | PUT FILE(CDDOUT) EDIT('-----')(COL(2),A); |
| 99 | 1 | | 244.000 | PUT FILE(CDDOUT) SKIP; |
| | | | 245.000 | |
| 100 | 1 | | 246.000 | IF ST_TAB=WS_VAL |
| 101 | 1 | | 247.000 | THEN DO; |
| 102 | 1 | | 248.000 | CALL PST_TAB; |
| 103 | 1 | | 249.000 | CALL PAS_TAB; |
| 104 | 1 | | 250.000 | PUT SKIP; |
| 105 | 1 | | 251.000 | RETURN; |
| 106 | 1 | | 252.000 | END; |
| 107 | 1 | | 253.000 | ELSE GOTO ROUTINE(MOD(ST_TAB,100)); |
| | | | 254.000 | |
| | | | 255.000 | |
| 108 | 1 | | 256.000 | ROUTINE(1): |
| | | | 257.000 | CALL PRA_TAB; |
| 109 | 1 | | 258.000 | CALL PST_TAB; |
| 110 | 1 | | 259.000 | CALL PMN_TAB; |
| 111 | 1 | | 260.000 | CALL PGT_TAB; |
| 112 | 1 | | 261.000 | CALL PQ_TABS; |
| 113 | 1 | | 262.000 | CALL PQR_TAB; |
| 114 | 1 | | 263.000 | PUT SKIP; |
| 115 | 1 | | 264.000 | RETURN; |
| | | | 265.000 | |
| | | | 266.000 | |
| 116 | 1 | | 267.000 | ROUTINE(2): |
| | | | 268.000 | CALL PRA_TAB; |
| 117 | 1 | | 269.000 | CALL PST_TAB; |
| 118 | 1 | | 270.000 | CALL PLRN_TAB; |
| 119 | 1 | | 271.000 | CALL PQ_TABS; |
| 120 | 1 | | 272.000 | PUT SKIP; |

| STMT | LEVEL | NEST | |
|------|-------|------|---------|
| 121 | 1 | | 273.000 |
| | | | 274.000 |
| 122 | 1 | | 275.000 |
| | | | 276.000 |
| 123 | 1 | | 277.000 |
| 124 | 1 | | 278.000 |
| 125 | 1 | | 279.000 |
| 126 | 1 | | 280.000 |
| | | | 281.000 |
| 127 | 1 | | 282.000 |
| | | | 283.000 |
| 128 | 1 | | 284.000 |
| 129 | 1 | | 285.000 |
| 130 | 1 | | 286.000 |
| 131 | 1 | | 287.000 |
| 132 | 1 | | 288.000 |
| 133 | 1 | | 289.000 |
| 134 | 1 | | 290.000 |
| | | | 291.000 |
| 135 | 1 | | 292.000 |
| | | | 293.000 |
| 136 | 1 | | 294.000 |
| 137 | 1 | | 295.000 |
| | | | 296.000 |
| 138 | 1 | | 297.000 |
| | | | 298.000 |
| 139 | 1 | | 299.000 |
| 140 | 1 | | 300.000 |
| 141 | 1 | | 301.000 |
| 142 | 1 | | 302.000 |
| 143 | 1 | | 303.000 |
| 144 | 1 | | 304.000 |
| | | | 305.000 |
| 145 | 1 | | 306.000 |
| | | | 307.000 |
| 146 | 1 | | 308.000 |
| 147 | 1 | | 309.000 |
| 148 | 1 | | 310.000 |
| 149 | 1 | | 311.000 |
| | | | 312.000 |
| 150 | 1 | | 313.000 |
| | | | 314.000 |
| 151 | 1 | | 315.000 |
| 152 | 1 | | 316.000 |
| | | | 317.000 |
| 153 | 1 | | 318.000 |


```

ROUTINE(3):
CALL PST_TAB;
CALL PRN_TAB;
CALL PAL_TAB;
PUT SKIP;
RETURN;

ROUTINE(4):
CALL PRA_TAB;
CALL PST_TAB;
CALL PMN_TAB;
CALL PHT_TAB;
CALL PG_TABS;
CALL PCR_TAB;
PUT SKIP;
RETURN;

ROUTINE(5):
CALL PST_TAB;
PUT SKIP;
RETURN;

ROUTINE(7):
CALL PST_TAB;
CALL PMN_TAB;
CALL PRN_TAB;
CALL PAL_TAB;
CALL PCR_TAB;
PUT SKIP;
RETURN;

ROUTINE(8):
CALL PST_TAB;
CALL PRN_TAB;
CALL PAT_TAB;
PUT SKIP;
RETURN;

ROUTINE(9):
CALL PST_TAB;
CALL PID_TAB;
PUT SKIP;
END;
    
```

ATTRIBUTE AND CRSS-REFERENCE TABLE

ATTRIBUTES AND REFERENCES

| DCL NO. | ICENTIFIER | ATTRIBUTE AND REFERENCES |
|---------|----------------|--|
| 2 | ***** AL_TAB | (10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 77 |
| 2 | ***** ALEN | IN ATT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ALIST | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 50 |
| 2 | ***** ALIST | IN GT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ALISTPTR | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 50 |
| 2 | ***** ALISTPTR | IN GT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ANAME | IN ATT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ANAME | IN OR_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ANAME | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 50 |
| 2 | ***** ANAME | IN HT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ANAME | IN GT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ANAME1 | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 60 |
| 2 | ***** ANAME1 | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** ANAME2 | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 60 |
| 2 | ***** ANAME2 | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** APOSN | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED |

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

| | | | |
|---|--------------|---|---|
| 2 | ***** APOSN1 | (15,0) | IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED (15,0) |
| 2 | ***** APOSN2 | IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED (15,0) | |
| 2 | ASS_TAB | (30) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE 94 | |
| 2 | ATT_TAB | (10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE 83 | |
| 2 | ***** ATYPE | IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED (15,0) | |
| 2 | ***** ATYPE | IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED (15,0) | |
| | CDOUT | FILE,EXTERNAL | |
| | | 6,7,8,9,12,13,14,17,18,19,22,23,24,27,28,29,32,33,34,35,36,37,38,41 | |
| | | 42,43,44,47,49,50,51,52,54,55,56,57,59,60,61,62,64,65,66,69,71,72,73 | |
| | | 76,77,78,81,82,83,84,87,88,89,92,93,94,95,97,98,99 | |
| 2 | CHARS | (10) IN RECORD,STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER | |
| 2 | ***** CCNLEN | IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED (15,0) | |
| | | 50 | |
| 2 | ***** CNPTR | IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED (15,0) | |
| | | 50 | |
| 2 | ***** CNTYPE | IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED (15,0) | |
| | | 50 | |
| 2 | DT_TAB | (10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE 55 | |
| 2 | ***** DTOV | IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED(15,0) | |
| | | 58,60 | |
| 2 | DTOV_TAB | (5) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE | |
| 2 | FB31 | (10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED(31,0) | |
| 2 | FLT16 | (10) IN RECCRD,STATIC,EXTERNAL,ALIGNED,DECIMAL,FLOAT(DOUBLE) | |
| 2 | FN_MT_TAB | (10) IN RECCRD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE | |
| 2 | ***** FUNCT | IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY, FIXED | |

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

(15,0)
50

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
37

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
43

AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
8,8,37,37,43,43,50,50,50,50,50,50,50,50,50,50,50,50,55,55,60,60
60,60,60,60,60,60,65,65,72,72,77,77,83,83,88,88,94,94

(10) IN RECGRD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
88

IN IDENT(0:40),STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER

IN IDENT(0:40),STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

(0:40) STATIC,EXTERNAL,STRUCTURE,STRUCTURE

IN IDENT(0:40),STATIC,EXTERNAL,ALIGNED,DECIMAL,FLOAT(DOUBLE)

ENTRY,BINARY,FIXED(15,C)

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
23

IN VAR_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
50

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
60

Dataset Limited

3 IDENT_NAME

3 IDENT_VAL

3 IDENTS

3 INF_FLD

1 INTERPR

2 IOP1

2 IOP2

2 KTYPE

2 LRN_TAB

2 LRNA

2 LRNA

2 LRNA

2 LRNA

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

| | | |
|---|----------------|--|
| 2 | ***** LRNAE | IN HT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** LRNAE | IN GT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** LRNAE | IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** LRNAE1 | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** LRNAE2 | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| | MGD | GENERIC, BUILT-IN FUNCTION 107 |
| 2 | ***** NC_ALV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 77 |
| 2 | ***** NO_ASSV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 94 |
| 2 | ***** NO_ATT | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 83 |
| 2 | ***** NO_CHAR | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 2 | ***** NO_DT | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 53,55 |
| 2 | ***** NO_FB31 | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 2 | ***** NC_FLT16 | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 2 | ***** NO_GTV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 37 |
| 2 | ***** NO_HTV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 43 |
| 2 | ***** NO_IDV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 88 |
| 2 | ***** NO_MT | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 48,50 |
| 2 | ***** NO_OV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 70,72 |
| 2 | ***** NO_RV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 8 |

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

| | | |
|----|--------------|--|
| 2 | ***** NC_VAR | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 2 | ***** NC_WPV | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 63,65 |
| 2 | ***** OP1 | IN ASS_TAB(30) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** OP2 | IN ASS_TAB(30) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** OPER | IN ASS_TAB(30) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | ***** OPER | IN WP_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 2 | OR_TAB | (5) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE 72 |
| 2 | ***** ORDER | IN OR_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) |
| 75 | PAL_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 124,141 |
| 91 | PAS_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 103 |
| 80 | PAT_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 147 |
| 31 | PGT_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 111 |
| 40 | PHT_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 130 |
| 86 | PID_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 151 |
| 21 | PLRN_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 118 |
| 68 | PCR_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 113,132,142 |
| 46 | PG_TABS | ENTRY, DECIMAL, FLOAT(SINGLE) 112,119,131 |
| 5 | PRA_TAB | ENTRY, DECIMAL, FLOAT(SINGLE) 108,116,127 |

Dataset Limited

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
|---------|------------|--|
| 26 | PRN_TAB | ENTRY, DECIMAL, FLGAT (SINGLE) 123, 140, 146 |
| 11 | PST_TAB | ENTRY, DECIMAL, FLGAT (SINGLE) 102, 109, 117, 122, 128, 135, 138, 145, 150 |
| 16 | PWN_TAB | ENTRY, DECIMAL, FLGAT (SINGLE) 110, 129, 139 |
| 2 | Q_TAB | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 33 |
| 2 | QUANT | IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 2 | RA_TAB | (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE 8 |
| 2 | RECORD | STATIC, EXTERNAL, STRUCTURE, STRUCTURE |
| 2 | RELOP | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 50 |
| 2 | RELOP | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 60 |
| 2 | RELOP | IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 2 | RN_TAB | IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 28 |
| 2 | RNAME | IN VAR_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 2 | RNAME | IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 50 |
| 2 | RNAME | IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 60 |
| 2 | RNAME | IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) |
| 4 | ROUTINE | (9) AUTOMATIC, INITIAL, LABEL 108, 116, 122, 127, 135, 138, 145, 150, 107 |
| | SPRINT | FILE, EXTERNAL 104, 114, 120, 125, 133, 136, 143, 148, 152 |

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

2 ***** ST_TAB IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
13,100,107

2 ***** TCOMP IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)
50

2 ***** TCOMP IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)
60

2 ***** TCOMP IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 VAR_TAB (10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE

2 ***** V# IN VAR_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 ***** V# IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 ***** V# IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 ***** WCOMP IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)
50

2 ***** WCOMP IN DTOV_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)
60

2 ***** WCOMP IN DT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 ***** WCOMP IN RA_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 ***** WCOMP1 IN WP_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 ***** WCOMP2 IN WP_TAB(5) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED
(15,0)

2 ***** WN_TAB IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
18

2 WP_TAB (5) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE
65

4 ***** WS_VAL STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0)
100

Dataset Limited

INTERPR : PROCEDURE;

PAGE 15

SYNTAX CHECK CCPLETED. COMPIIATION CONTINUES.

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER | LENGTH IN BYTES |
|---------------|------------|-----------------|
| 3 | IDENTS | 1310 |
| 2 | RECORD | 1652 |
| 4 | RCUTINE | 72 |

STORAGE REQUIREMENTS.

THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED INTERPR IS 292 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PRA_TAB IS 280 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PST_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PWN_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PLRN_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PRN_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PGT_TAB IS 244 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PHT_TAB IS 256 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PQ_TABS IS 580 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED POR_TAB IS 276 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PAL_TAB IS 216 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PAT_TAB IS 288 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PID_TAB IS 216 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PAS_TAB IS 292 BYTES LONG.
THE PROGRAM CSECT IS NAMED INTERPR ANC IS 11942 BYTES LONG.
THE STATIC CSECT IS NAMED INTERPRA AND IS 5764 BYTES LONG.

STATISTICS SOURCE RECORDS = 318,PROG TEXT STMNTS = 153,OBJECT BYTES = 11942

COMPILER DIAGNOSTICS.

WARNINGS.

IEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTION MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

IEM0764I ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN
HALFWORD STORAGE. THEY ARE FLAGGED ***** IN THE XREF/ATR LIST.

END OF DIAGNOSTICS.

COMPILE TIME 20.38 SECS

ELAPSED TIME 9.32 MINS

IIIIII
IIIIII
III
III
III
IIIIII
IIIIII
IIIIII

NNNN
NNNN
NNNN
NNNN
NNN
NNN
NNN

NNN
NNN
NNN
NNN
NNN
NNN
NNN

TTTTTTTT
TTTTTTTT
TTTT
TTT
TTT
TTT
TTT

EEEEEEEE
EEEEEEEE
EEE
EEEEEE
EEE
EEEEEEEE
EEEEEEEE
EEEEEEEE

RRRRRRR
RRRRRRR
RRR
RRR
RRRRRRR
RRRRRRR
RRR
RRR
RRR

PPPPPPPP
PPPPPPPP
PPP
PPP
PPPPPPPP
PPPPPPPP
PPP
PPP
PPP

RRRRRRR
RRRRRRR
RRR
RRR
RRRRRRR
RRRRRRR
RRR
RRR
RRR