

```

SSSSSSSSSSSS 00000000 RRRRRRRRRR TTTTTTTTTTTTTT 33333333 22222222
SSSSSSSSSSSS 00000000 RRRRRRRRRR TTTTTTTTTTTTTT 33333333 22222222
SSSSSSSSSSSS 00000000 RRRRRRRRRR TTTTTTTTTTTTTT 33333333 22222222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333      333  222          222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333      333  222          222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSS          000      000  RRR      RRR  TTT          333      333  222          222
SSSSSSSSSS 00000000 RRR      RRR  TTT          33333333 22222222
SSSSSSSSSS 00000000 RRR      RRR  TTT          33333333 22222222
SSSSSSSSSS 00000000 RRR      RRR  TTT          33333333 22222222

```

_S2

Pse

SOR

SOR

SOR

SOR

_L I

```

DDDDDDDD  EEEEEEEEE  FFFFFFFF  SSSSSSS  000000
DDDDDDDD  EEEEEEEEE  FFFFFFFF  SSSSSSS  000000
DD      DD  EE          FF          SS          00      00
DD      DD  EE          FF          SS          00      00
DD      DD  EE          FF          SS          00      0000
DD      DD  EE          FF          SS          00      0000
DD      DD  EEEEEEEE  FFFFFFFF  SSSSSS  00  00  00
DD      DD  EEEEEEEE  FFFFFFFF  SSSSSS  00  00  00
DD      DD  EE          FF          SS          0000  00
DD      DD  EE          FF          SS          0000  00
DD      DD  EE          FF          SS          00      00
DD      DD  EE          FF          SS          00      00
DDDDDDDD  EEEEEEEEE  FF          SSSSSSS  000000
DDDDDDDD  EEEEEEEEE  FF          SSSSSSS  000000

```

```

....
....
....
....

```

```

RRRRRRR  EEEEEEEEE  QQQQQQ
RRRRRRR  EEEEEEEEE  QQQQQQ
RR      RR  EE          QQ          QQ
RR      RR  EE          QQ          QQ
RR      RR  EE          QQ          QQ
RR      RR  EE          QQ          QQ
RRRRRRR  EEEEEEEEE  QQ          QQ
RRRRRRR  EEEEEEEEE  QQ          QQ
RR      RR  EE          QQ      QQ  QQ
RR      RR  EE          QQ      QQ  QQ
RR      RR  EE          QQ          QQ
RR      RR  EEEEEEEEE  QQQQ  QQ
RR      RR  EEEEEEEEE  QQQQ  QQ

```

OPC
*ACI
*MO
*CM
*MINI
*TS
*EM
*PO
*CV
*X7
*AS
*AS
*EM
*ED
*CL
*MO
*MO
*PU
*AD
*AD
*SUI
*SUI
*MU
*MU
*DI
*DI
*BI
*BI
*BI
*BI
*XOI
*XOI
*MINI
*CA
*MO
*CM
*MC
*BI
*CL
*TS
*IN
*DE
*CV
*CV
*MO
*MO
*RO
*AC
*MO
*PU
*AD
*AD
*SUI
*SUI
*MU
*MU
*DI


```
%IF %BLISS(BLISS16) %THEN
    ; ADDRESSING_MODE(Absolute)
    ; ENVIRONMENT(PIC,EIS)
    ; LIST( ASSEMBLY )
%FI
```

'DI
'BI
'BI
'BI
'BI
'XO
'XO
'MN
'CA
'MO
'CM
'MC
'BI
'CL
'TS
'IN
'DE
'BI
'BI
'PO
'PU
'CH
'CH
'CH
'CH
'AD
'AD
'SU
'SU
'MU
'MU
'DI
'DI
'BI
'BI
'BI
'BI
'XO
'XO
'MN
'CA
'MO
'CM
'MC
'BI
'CL
'TS
'IN
'DE
'AD
'SB
'MT
'MF
'MO
'PU
'MO

The table consists of 120 small, illegible program listings or code snippets arranged in a 10x12 grid. The text within each cell is too small to read, but some larger, bolded labels are visible, such as "COM REQ", "SORTSHR MAP", "DEF50 REQ", "DMS REQ", "CHKPNT REQ", "SFKEYWRD REQ", "OPCODES REQ", "SORT32", "SORTMERGE MAP", "SMGVECTOR LIS", "SMGUSRTRM LIS", "SORTLIB REQ", "SRTSPC REQ", "CODTYPE R32", "CODMAC R32", and "RECSYM R32".