

```

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  222          222
SSS          000      000  RRR          RRR  TTT          333  222          222
SSS          000      000  RRR          RRR  TTT          333  222          222
SSS          000      000  RRR          RRR  TTT          333  222          222
SSS          000      000  RRR          RRR  TTT          333  222          222
SSS          000      000  RRR          RRR  TTT          333  222          222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333  222          222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333  222          222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSS          000      000  RRR  RRR  TTT          333  222          222
SSSSSSSSSSSS 00000000 RRR          RRR  TTT          33333333 22222222222222
SSSSSSSSSSSS 00000000 RRR          RRR  TTT          33333333 22222222222222
SSSSSSSSSSSS 00000000 RRR          RRR  TTT          33333333 22222222222222

```

•AC
•MO
•CM
•MN
•TS
•EM
•PO
•CV
•X7
•AS
•AS
•EM
•ED
•CL
•MO
•MO
•PU
•AD
•AD
•SU
•SU
•MU
•MU
•DI
•DI
•BI
•BI
•BI
•BI
•XO
•XO
•MN
•CA
•MO
•CM
•MC
•BI
•CL
•TS
•IN
•DE
•CV
•CV
•MO
•MO
•RO
•AC
•MO
•PU
•AD
•AD
•SU
•SU
•MU
•MU
•DI

```

DDDDDDDD      EEEEEEEEEEE FFFFFFFF    SSSSSSSS    000000
DDDDDDDD      EEEEEEEEEEE FFFFFFFF    SSSSSSSS    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    EEEEEEEEE FFFFFFFF    SSSSSS     00  00  00
DD      DD    EEEEEEEEE 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      EEEEEEEEEEE FF          SSSSSSSS    000000
DDDDDDDD      EEEEEEEEEEE FF          SSSSSSSS    000000

```

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

```

RRRRRRRR      EEEEEEEEEEE QQQQQQ
RRRRRRRR      EEEEEEEEEEE QQQQQQ
RR      RR    EE          QQ          QQ
RR      RR    EE          QQ          QQ
RR      RR    EE          QQ          QQ
RR      RR    EE          QQ          QQ
RRRRRRRR      EEEEEEEEEEE QQ          QQ
RRRRRRRR      EEEEEEEEEEE QQ          QQ
RR  RR        EE          QQ  QQ  QQ
RR  RR        EE          QQ  QQ  QQ
RR      RR    EE          QQ          QQ
RR      RR    EE          QQ          QQ
RR      RR    EEEEEEEEEEE QQQQ  QQ
RR      RR    EEEEEEEEEEE QQQQ  QQ

```

```
%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
'AT
'MF
'MO
'PU
'MO

0362 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

A grid of 40 small thumbnail images, arranged in 10 rows and 4 columns. Each thumbnail appears to be a small screenshot or document page. Many of the thumbnails have large, bold text labels overlaid on them, identifying the utility or document they represent. The labels include:

- COM REQ
- SORTSHR MAP
- CHKPNT REQ
- REC5YM R32
- SORT32
- SORTMERGE MAP
- SMGVECTOR LIS
- SMGUSRTM LIS
- DEF50 REQ
- DKS REQ
- SRTSPC REQ
- CODTYPE R32
- CODMAC R32
- SRKEYRD REQ
- SRTRN MAP
- OFCODES REQ
- SORTLIB REQ

The background of the grid is dark, and the thumbnails themselves are light-colored with various text and graphical elements.