



```

SSSSSSSS SSSSSSSS MM MM EEEEEEEEE E SSSSSSS SSSSSSS AAAAAA GGGGGGG EEEEEEEEE
SSSSSSSS SSSSSSSS MM MM EEEEEEEEE E SSSSSSS SSSSSSS AAAAAA GGGGGGG EEEEEEEEE
SS SS SS SS MMMM MMMM EE EE SS SS AA AA GG GG EE EE
SS SS SS SS MMMM MMMM EE EE SS SS AA AA GG GG EE EE
SS SS SS SS MM MM EE EE SS SS AA AA GG GG EE EE
SSSSSS SS SSSSSS MM MM EEEEEEEEE SSSSSS SSSSSS AA AA GG GG EEEEEEEEE
SSSSSS SS SSSSSS MM MM EEEEEEEEE SSSSSS SSSSSS AA AA GG GG EEEEEEEEE
SS SS SS MM MM EE EE SS SS AA AA GG GG EEEEEEEEE
SS SS SS MM MM EE EE SS SS AA AA GG GG EEEEEEEEE
SSSSSSSS SSSSSSSS MM MM EEEEEEEEE SSSSSSSS SSSSSSSS AA AA GGGGGG EEEEEEEEE
SSSSSSSS SSSSSSSS MM MM EEEEEEEEE SSSSSSSS SSSSSSSS AA AA GGGGGG EEEEEEEEE

```

```

FFFFFFFFF 000000 RRRRRRR
FFFFFFFFF 000000 RRRRRRR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FFFFFFFF 00 00 RRRRRRR
FFFFFFFF 00 00 RRRRRRR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FF 000000 RR RR
FF 000000 RR RR

```

BF
AF
A
LA
FU
CC
CC

This image displays a dense grid of approximately 100 small technical diagrams and charts, arranged in roughly 10 columns and 10 rows. Each diagram is a miniature version of a larger technical document page, featuring various types of data visualizations and text-based outputs. The diagrams are organized into several distinct sections:

- Map Diagrams:** Numerous diagrams are titled "MAP", including "ERFPROC4 MAP", "ERFPROC3 MAP", "ERFSHR MAP", "ERFRITIM MAP", "ERFTAPE MAP", "ERFSUMM MAP", and "ERFPROC5 MAP". These maps likely represent system architecture or component relationships.
- Request Files:** Several diagrams are titled "REQ" or "FOR", such as "EMBEDDEF REQ", "DEVERR FOR", "ERFDEF REQ", "DEV CLASS FOR", "DR32COM FOR", "EMBLDEF FOR", "DEVERRDEF REQ", "RECSELDEF REQ", and "EMBSDEF FOR". These appear to be lists of system requests or configuration parameters.
- Lists and Tables:** Many diagrams consist of multi-column lists or tables of data, including "MODES FOR", "MSGHDR FOR", "OPCODES FOR", "QI0COMMON FOR", "BUGCHK LIS", "B.C.DISP LIS", "BRIEF LIS", and "VOL MOUNT FOR".
- Driver and Component Lists:** Diagrams like "BSDRIVER LIS" and "MSGHDR FOR" likely list system drivers and their associated headers.
- Other Technical Outputs:** Other diagrams include "PARSERDAT", "DEVERR FOR", "DEVERRDEF REQ", "EMBLDEF FOR", "EMBSDEF FOR", "BRIEF LIS", and "VOL MOUNT FOR", which show various system status or configuration details.

The overall layout is a comprehensive index of system-related technical documents, providing a structured overview of the VAX/VMS environment's components and configuration options.