

Version: 'V04-000'

```
*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****
```

DEFINE DEVICE CLASSES

```
Parameter DCS_DISK = '00000001'X      : DISK
PARAMETER DCS_TAPE = '00000002'X      : TAPES
PARAMETER DCS_SCOM = '00000020'X      : SYNCHRONOUS COMMUNICATIONS DEVICES
PARAMETER DCS_CARD = '00000041'X      : CARD READER
PARAMETER DCS_TERM = '00000042'X      : TERMINAL
PARAMETER DCS_LP = '00000043'X        : LINE PRINTER
PARAMETER DCS_REALTIME = '00000060'X  : REAL-TIME
PARAMETER DCS_BUS = '00000080'X       : BUSES, E.G. CI
PARAMETER DCS_MAILBOX = '000000A0'X   : MAILBOX
PARAMETER DCS_JOURNAL = '000000A1'X   : JOURNAL
PARAMETER DCS_MISC = '000000C8'X     : MISCELLANEOUS DEVICES
```

This image displays a grid of 100 small technical diagrams and tables, arranged in a 10x10 layout. Each cell contains a different diagram or table, representing various system components or data structures. The diagrams are labeled with titles such as:

- ERFPROC4 MAP
- EMBEDDEF REQ
- BUGCHK LIS
- ERFPROC3 MAP
- ERFSHR MAP
- DEVERR FOR
- MODES FOR
- SSMESSAGE FOR
- ERFRLTIM MAP
- ERFTAPE MAP
- PARSERDAT SDL
- DEV CLASS FOR
- MSGHDR FOR
- SYECOM FOR
- ERFSUMM MAP
- ERFPROC5 MAP
- DEVERRDEF REQ
- RECSELDEF REQ
- EMBSPDEF FOR
- BRIEF LIS

The diagrams include various types of maps, lists, and tables, often with headers and footers, and some containing data or code snippets. The overall appearance is that of a technical reference manual or a set of diagnostic tools for a VAX/VMS system.