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EEE                RRR           RRR   FFF
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C Version: 'V04-000'
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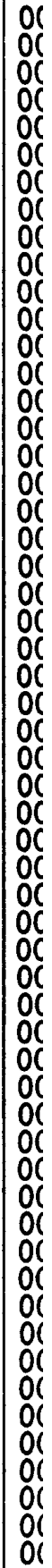
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AUTHOR BRIAN PORTER CREATION DATE 14-OCT-1979

INTEGER*4 EQUIVALENCE	EMBSL_VM_OWNUIC (EMBSL_VM_OWNUIC,EMB(16))	!OWNER UIC OF VOLUME
INTEGER*4 EQUIVALENCE	EMBSL_VM_ERRCNT (EMBSL_VM_ERRCNT,EMB(20))	!UCB ERROR COUNT
INTEGER*4 EQUIVALENCE	EMBSL_VM_OPRCNT (EMBSL_VM_OPRCNT,EMB(24))	!UCB OPERATION COUNT
INTEGER*2 EQUIVALENCE	EMBSW_VM_UNIT (EMBSW_VM_UNIT,EMB(28))	!UNIT NUMBER
BYTE EQUIVALENCE	EMBSB_VM_NAMLANG (EMBSB_VM_NAMLANG,EMB(30))	!LENGTH OF DEVICE NAME
CHARACTER*15 EQUIVALENCE	EMBST_VM_NAME (EMBST_VM_NAME,EMB(31))	!DEVICE NAME
INTEGER*2	EMBSW_VM_VOLNUM	!VOLUME NUMBER

```
EQUIVALENCE      (EMBSW_VM_VOLNUM,EMB(46))  
INTEGR*2         EMBSW_VM_NUMSET      !VOLUMES IN SET  
EQUIVALENCE      (EMBSW_VM_NUMSET,EMB(48))  
CHARACTER*12    EMBST_VM_LABEL        !VOLUME LABEL  
EQUIVALENCE      (EMBST_VM_LABEL,EMB(50))
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The image displays a grid of 150 small technical diagrams, each representing a different component or module in a system. The diagrams are arranged in 10 rows and 15 columns. Many diagrams include titles such as 'ERFPROC4 MAP', 'EMBEDDEF REQ', 'BUGCHK LIS', 'DEVERR FOR', 'MODES FOR', 'SSMESSAGE FOR', 'B.C. DISP LIS', 'ERFSHR MAP', 'BSDRIVER LIS', 'ERFPROC3 MAP', 'MSGHDR FOR', 'SYECOM FOR', 'ERFRITIM MAP', 'ERFTAPE MAP', 'PARSERDAT SDL', 'DEV CLASS FOR', 'DR32COM FOR', 'OPCODES FOR', 'VOLMOUNT FOR', 'ERFSUMM MAP', 'EMBLMDEF FOR', 'QIOCOMMON FOR', 'ERFPROC5 MAP', 'DEVERRDEF REQ', 'RECSELDEF REQ', 'EMBSPDEF FOR', and 'BRIEF LIS'. Each diagram typically consists of a header section with a title, followed by a main area containing a grid of data points, a flowchart, or a list of parameters. The diagrams are rendered in a light gray or white color against a dark background, making them difficult to read in detail. The overall layout is a dense, organized array of technical information.