



```

EEEEEEEEEE MM MM 88888888 LL MM MM DDDDDDDD EEEEEEEEE FFFFFFFF
EEEEEEEEEE MM MM 88888888 LL MM MM DDDDDDDD EEEEEEEEE FFFFFFFF
EE MMMM MMMM 88 88 LL MMMM MMMM DD DD EE FF
EE MMMM MMMM 88 88 LL MMMM MMMM DD DD EE FF
EE MM MM MM 88 88 LL MM MM DD DD EE FF
EE MM MM MM 88 88 LL MM MM DD DD EE FF
EEEEEEEE MM MM 88888888 LL MM MM DD DD EEEEEEE FFFFFFFF
EEEEEEEE MM MM 88888888 LL MM MM DD DD EEEEEEE FFFFFFFF
EE MM MM 88 88 LL MM MM DD DD EE FF
EE MM MM 88 88 LL MM MM DD DD EE FF
EE MM MM 88 88 LL MM MM DD DD EE FF
EEEEEEEEEE MM MM 88888888 LL LLLLLLLLLL MM MM DDDDDDDD EEEEEEEEE FF
EEEEEEEEEE MM MM 88888888 LL LLLLLLLLLL MM MM DDDDDDDD EEEEEEEEE FF

```

```

FFFFFFFFFF 000000 RRRRRRRR
FFFFFFFFFF 000000 RRRRRRRR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RRRRRRRR
FFFFFFFF 00 00 RRRRRRRR
FFFFFFFF 00 00 RRRRRRRR
FF 00 00 RR RR
FF 00 00 RR RR
FF 00 00 RR RR
FF 000000 RR RR
FF 000000 RR RR

```



equivalence (emb(17),emb\$b\_lm\_type)  
equivalence (emb(18),emb\$w\_lm\_unit)  
equivalence (emb(20),emb\$b\_lm\_namlng)  
equivalence (emb(21),emb\$t\_lm\_name)  
equivalence (emb(36),emb\$w\_lm\_msgtyp)  
equivalence (emb(38),emb\$b\_lm\_msgtxt)

A grid of approximately 100 small, faded technical documents or diagrams, likely serving as a reference or index for various system components and procedures. The documents are arranged in a regular grid pattern across the page.

Visible titles and content within the grid include:

- ERFPROC4 MAP
- EMBEDDEF REQ
- BUGCHK LIS
- DEVERR FOR
- MODES FOR
- SSMESSAGE FOR
- B.C.DISP LIS
- ERFDEF REQ
- MSGHDR FOR
- SYECOM FOR
- BSDRIVER LIS
- ERFPROC3 MAP
- ERFSHR MAP
- ERFRTIM MAP
- ERFTAPE MAP
- PARSERDAT SDL
- DEV CLASS FOR
- DR32COM FOR
- OPCODES FOR
- VOLMOUNT FOR
- ERFSUMM MAP
- EMBLMDEF FOR
- QI0COMMON FOR
- ERFPROC5 MAP
- DEVERRDEF REQ
- RECSLDEF REQ
- BRIEF LIS
- EMBSPDEF FOR