

```

01234567890123456789  ** RSX-11M V3.2 **  DK3:[140,3]736QSLZ.MAP;3  11-MAY-83  11:13:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  COPY 1 OF 1  11-MAY-83  11:13:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  DELETION NOT SPECIFIED  11-MAY-83  11:13:31  01234567890123456789

```

```

77777777  333333  666666  QQQQQQ  SSSSSSSS  LL  ZZZZZZZZZZ
77777777  333333  666666  QQQQQQ  SSSSSSSS  LL  ZZZZZZZZZZ
      77  33  33  66  QQ  QQ  SS  LL  ZZ
      77  33  33  66  QQ  QQ  SS  LL  ZZ
      77  33  33  66  QQ  QQ  SS  LL  ZZ
      77  33  33  66  QQ  QQ  SS  LL  ZZ
      77  33  66666666  QQ  QQ  SSSSSS  LL  ZZ
      77  33  66666666  QQ  QQ  SSSSSS  LL  ZZ
      77  33  66  66  QQ  QQ  QQ  SS  LL  ZZ
      77  33  66  66  QQ  QQ  QQ  SS  LL  ZZ
      77  33  33  66  66  QQ  QQ  SS  LL  ZZ
      77  33  33  66  66  QQ  QQ  SS  LL  ZZ
77  333333  666666  QQQQ  QQ  SSSSSSSS  LLLLLLLLLL  ZZZZZZZZZZ
77  333333  666666  QQQQ  QQ  SSSSSSSS  LLLLLLLLLL  ZZZZZZZZZZ

```

```

MM  MM  AAAAAA  PPPPPPPP  ;;;;  333333
MM  MM  AAAAAA  PPPPPPPP  ;;;;  333333
MMMM  MMMM  AA  AA  PP  PP  ;;;;  33  33
MMMM  MMMM  AA  AA  PP  PP  ;;;;  33  33
MM  MM  MM  AA  AA  PP  PP  ;;;;  33
MM  MM  MM  AA  AA  PPPPPPPP  ;;;;  33
MM  MM  MM  AA  AA  PPPPPPPP  ;;;;  33
MM  MM  AAAAAAAAAA  PP  ;;;;  33
MM  MM  AAAAAAAAAA  PP  ;;;;  33
MM  MM  AA  AA  PP  ;;  33  33
MM  MM  AA  AA  PP  ;;  33  33
MM  MM  AA  AA  PP  ;;  333333
MM  MM  AA  AA  PP  ;;  333333

```

```

01234567890123456789  ** RSX-11M V3.2 **  DK3:[140,3]736QSLZ.MAP;3  11-MAY-83  11:13:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  COPY 1 OF 1  11-MAY-83  11:13:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  DELETION NOT SPECIFIED  11-MAY-83  11:13:31  01234567890123456789

```

```

MLE -- *DIAG* Section .VEC. below relocation boundaries
MLE -- *DIAG* Undefined external: COPSW
MLE -- *DIAG* Undefined external: DIVIDE
MLE -- *DIAG* Undefined external: NVMRD
MLE -- *DIAG* Undefined external: NVMREL
MLE -- *DIAG* Undefined external: NVMWR
MLE -- *DIAG* Undefined external: SWMODE
MLE -- *DIAG* Undefined external: COPSW
MLE -- *DIAG* Undefined external: DIVIDE
MLE -- *DIAG* Undefined external: NVMRD
MLE -- *DIAG* Undefined external: NVMREL
MLE -- *DIAG* Undefined external: NVMWR
MLE -- *DIAG* Undefined external: SWMODE

```

| Section | Type | Status | Base | Length | Range |       |
|---------|------|--------|------|--------|-------|-------|
| .REL.   | Rel  | Float  | 0    | 0      | 0     | FFFF  |
| PRTBUF  | Rel  | Float  | 0    | 2000   | 0     | 2000  |
| LUIRAM  | Rel  | Float  | 2000 | 2F6    | 2000  | 27FF  |
| LU3RAM  | Rel  | Fixed  | 2300 | 19D    | 2000  | 27FF  |
| DEVDRAM | Rel  | Fixed  | 24A0 | 123    | 2000  | 27FF  |
| PRIRAM  | Rel  | Fixed  | 25F0 | 6      | 2000  | 27FF  |
| SUPRAM  | Rel  | Fixed  | 2600 | 4B     | 2000  | 27FF  |
| HLDRAM  | Rel  | Fixed  | 2650 | 11     | 2000  | 27FF  |
| SSARAM  | Rel  | Fixed  | 2670 | 8      | 2000  | 27FF  |
| TESTD   | Rel  | Fixed  | 2680 | 65     | 2000  | 27FF  |
| SYSTAK  | Rel  | Float  | 2700 | 100    | 2700  | 2800  |
| LUITBL  | Rel  | Fixed  | A000 | DC0    | A000  | FFEF  |
| DEVTBL  | Rel  | Fixed  | B000 | 200    | A000  | FFEF  |
| DEVROM  | Rel  | Fixed  | B200 | 997    | A000  | FFEF  |
| PRIROM  | Rel  | Fixed  | BC00 | 74     | A000  | FFEF  |
| LUIROM  | Rel  | Fixed  | BD00 | AD6    | A000  | FFEF  |
| LU3ROM  | Rel  | Fixed  | C900 | 5FA    | A000  | FFEF  |
| SUPER   | Rel  | Fixed  | CF00 | 5BB    | C000  | FFFF  |
| HLDRDM  | Rel  | Fixed  | D500 | 3F5    | C000  | FFFF  |
| SSARDM  | Rel  | Fixed  | D900 | 142    | C000  | FFFF  |
| TEST    | Rel  | Fixed  | DB00 | 27C    | C000  | FFFF  |
| VERS    | Rel  | Fixed  | DE00 | 50     | C000  | FFFF  |
| PSROM   | Rel  | Fixed  | DE60 | 11     | A000  | FFFF  |
| .VEC.   | Rel  | Fixed  | DFF0 | 10     | FFF0  | 10000 |

| Global | Value | Global | Value | Global | Value |
|--------|-------|--------|-------|--------|-------|
| ABOFLG | 2601  | ABOREQ | 2600  | ACKFLG | 25AD  |
| ACKREQ | 25AC  | ALARM  | D494  | AUTDMP | DB0A  |
| BSYFLG | 25AA  | BUSY   | 2602  | CANFLG | 2651  |
| CANREQ | 2651  | CHNFLG | 228D  | CLKII  | D3EC  |
| CLKINI | D443  | CNFLI  | DE4F  | CONCHK | DD6A  |
| COPSW  | undef | CSTART | CF00  | CTIMER | D3AA  |
| D10CPI | B243  | D6LPI  | B22E  | DEV\$H | B209  |
| DEV\$L | B20D  | DEV\$M | B20E  | DEV\$P | B211  |
| DEV\$S | B214  | DEVCAS | 25A5  | DEVCHK | B4B9  |
| DEVCR  | B6D8  | DEVDAT | B45B  | DEVFF  | B708  |
| DEVFW  | 25BF  | DEVHCT | B208  | DEVHP  | 25BB  |
| DEVHYP | B21C  | DEVIRQ | B7B2  | DEVLD  | 25A2  |
| DEVLDT | B228  | DEVLF  | B6FC  | DEVMDN | 25A6  |
| DEVMPL | 25A0  | DEVMPP | 25A1  | DEVOUT | B461  |

|        |       |        |       |        |       |
|--------|-------|--------|-------|--------|-------|
| DEVDPD | 25A3  | DEVPDT | B23D  | DEVPOR | B250  |
| DEVPUT | 9333  | DEVRST | B2FE  | DEVSIZ | 25C1  |
| DEVSSD | B227  | DEVSTA | B4F3  | DEVT8N | 25A7  |
| DEVTST | BAA6  | DIVIDE | undef | EBCGCT | A000  |
| ENAFLG | 2606  | ERROR  | D4A8  | EXSTAT | 2607  |
| FLTFLG | 2580  | FLTREQ | 25AF  | FLTTIM | B21F  |
| HLDFLG | 2650  | HLDREQ | 26CF  | HLDTIM | B221  |
| HOLD   | D500  | HTOFLG | 2655  | LEDSET | D45F  |
| LPS    | DE67  | LSTCDM | 2616  | LSTORD | 2617  |
| LU1DVP | C786  | LU1EC1 | B204  | LU1EC2 | B205  |
| LU1POR | 8D0C  | LU1PRI | BDC1  | LU1RFL | C738  |
| LU1RFW | C772  | LU1RST | BD39  | LU1UVP | C7A1  |
| LU3AFG | 2488  | LU3BUF | 24C0  | LU3DVP | CEDA  |
| LU3EC1 | B206  | LU3EC2 | B207  | LU30FG | 2489  |
| LU3POR | C900  | LU3PRI | C991  | LU3RFL | CE9D  |
| LU3RFW | CEB4  | LU3RST | C90F  | LU3UVP | CEC5  |
| MAXMPL | B200  | MAXMPP | B201  | NVMRD  | undef |
| NVMREL | undef | NVMWR  | undef | PASWIT | D9D9  |
| PBUFR  | 50    | PEAB   | 1050  | PEACT  | 1010  |
| PIDENT | B     | PKEYIN | 2     | PMODE  | 10    |
| PMPP   | 18    | PMSA   | 12    | PMSL   | 14    |
| PORDER | 2508  | PPARS  | 17    | PRIKEY | 25F4  |
| PRINTM | BC14  | PRIPOR | 8C00  | PRIRST | BC0A  |
| PRISEN | 25F5  | PRISTA | 25F0  | PRISWI | 25F2  |
| PSENSE | 3     | PSPOR  | DE66  | PSTATS | 0     |
| PSWSTA | 1     | PTSTM  | 4A    | READFL | D2E6  |
| ROMMPL | B202  | ROMMPP | B203  | RPTFLG | 2652  |
| RPTREQ | 2652  | RSTFLG | 260B  | SETCAS | BB76  |
| SETDFL | BB77  | SETDFW | BB78  | SETDLM | BB79  |
| SSA    | D900  | SSAPOR | DA22  | STIMER | D375  |
| SWBYT3 | 2610  | SWFLAG | 2623  | SWMODE | undef |
| SWVEC  | 261A  | TEST   | DB00  | TMODE1 | D8E7  |
| VERSIO | DE10  |        |       |        |       |