
! Object Module Synopsis !

| Module Name | Ident | Bytes | File | Creation Date | Creator |
|-----------------|---------|-------|--------------------------------------|-------------------|--------------------------|
| MAC\$DATA | V04-000 | 6764 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:18 | VAX/VMS Macro V04-00 |
| MAC\$DATA1 | V04-000 | 3173 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:52 | VAX/VMS Macro V04-00 |
| MAC\$IODAT | V04-000 | 3307 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:53 | VAX/VMS Macro V04-00 |
| MAC\$LRPTAB | V04-000 | 4056 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:53 | VAX/VMS Macro V04-00 |
| MAC\$SYMTAB | V04-000 | 13238 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:54 | VAX/VMS Macro V04-00 |
| MAC\$ERRMSG | V04-000 | 27 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:58 | VAX/VMS Macro V04-00 |
| MAC\$ACTCHR | V04-000 | 1179 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:58 | VAX/VMS Macro V04-00 |
| MAC\$ACTIF | V04-000 | 1288 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:59 | VAX/VMS Macro V04-00 |
| MAC\$ACTONE | V04-000 | 1177 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:19 | VAX/VMS Macro V04-00 |
| MAC\$ACTOPC | V04-000 | 806 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 01:59 | VAX/VMS Macro V04-00 |
| MAC\$ACTPRI | V04-000 | 939 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:00 | VAX/VMS Macro V04-00 |
| MAC\$ACTREF | V04-000 | 1206 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:00 | VAX/VMS Macro V04-00 |
| MAC\$ACTSTA | V04-000 | 1775 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:01 | VAX/VMS Macro V04-00 |
| MAC\$APSECT | V04-000 | 887 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:02 | VAX/VMS Macro V04-00 |
| MAC\$ARGSCN | V04-000 | 422 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:02 | VAX/VMS Macro V04-00 |
| MAC\$BDYSCN | V04-000 | 965 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:03 | VAX/VMS Macro V04-00 |
| MAC\$COMPUT | V04-000 | 196 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:03 | VAX/VMS Macro V04-00 |
| MAC\$CRFDAT | V04-000 | 1128 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:15 | VAX/VMS Macro V04-00 |
| MAC\$CRFSUB | V04-000 | 508 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:19 | VAX/VMS Macro V04-00 |
| MAC\$ERROR | V04-000 | 399 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:04 | VAX/VMS Macro V04-00 |
| MAC\$FINISH | V04-000 | 2770 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:15 | VAX/VMS Macro V04-00 |
| MAC\$FLOAT | V04-000 | 444 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:04 | VAX/VMS Macro V04-00 |
| MAC\$GETARG | V04-000 | 516 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:05 | VAX/VMS Macro V04-00 |
| MAC\$GETCMD | V04-000 | 2774 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:17 | VAX/VMS Macro V04-00 |
| MAC\$INPUT | V04-000 | 791 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:20 | VAX/VMS Macro V04-00 |
| MAC\$INTOUT | V04-000 | 288 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:06 | VAX/VMS Macro V04-00 |
| MAC\$MACDEF | V04-000 | 812 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:07 | VAX/VMS Macro V04-00 |
| MAC\$MACLIB | V04-000 | 808 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:07 | VAX/VMS Macro V04-00 |
| MAC\$MACLIN | V04-000 | 979 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:08 | VAX/VMS Macro V04-00 |
| MAC\$MACSUB | V04-000 | 1409 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:09 | VAX/VMS Macro V04-00 |
| MAC\$MAIN | V04-000 | 985 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:10 | VAX/VMS Macro V04-00 |
| MAC\$OHDOUT | V04-000 | 319 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:11 | VAX/VMS Macro V04-00 |
| MAC\$P2ACT1 | V04-000 | 1736 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:11 | VAX/VMS Macro V04-00 |
| MAC\$P2ACT2 | V04-000 | 1681 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:21 | VAX/VMS Macro V04-00 |
| MAC\$P2DRV | V04-000 | 1516 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:12 | VAX/VMS Macro V04-00 |
| MAC\$PARSER | V04-000 | 397 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:13 | VAX/VMS Macro V04-00 |
| MAC\$RPTIRP | V04-000 | 680 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:13 | VAX/VMS Macro V04-00 |
| MAC\$SCANNER | V04-000 | 2070 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:14 | VAX/VMS Macro V04-00 |
| MAC\$TIMER | V04-000 | 179 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:15 | VAX/VMS Macro V04-00 |
| MAC\$MSG | 0 | 42 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:22 | VAX-11 Message V04-00 |
| MAC\$LINK | V04-000 | 995 | -\$255\$DUA28:[MACRO.OBJ]MACRO.OLB;1 | 16-SEP-1984 02:06 | VAX/VMS Macro V04-00 |
| CLIS\$INTERFACE | V04-000 | 516 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-Sep-1984 00:32 | VAX-11 Bliss-32 V4.0-742 |
| CLIS\$GLOBALS | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 15-SEP-1984 23:38 | VAX/VMS Macro V04-00 |
| SYSS\$MISCDEF | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-SEP-1984 00:36 | VAX/VMS Macro V04-00 |
| RMSS\$GLOBALS | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-SEP-1984 01:35 | VAX/VMS Macro V04-00 |
| SYSS\$P1_VECTOR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-SEP-1984 00:40 | VAX/VMS Macro V04-00 |
| CRFSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]CRFSHR.EXE;1 | 16-SEP-1984 03:59 | VAX-11 Linker V04-00 |
| LBRSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]LBRSHR.EXE;1 | 16-SEP-1984 04:16 | VAX-11 Linker V04-00 |
| LIBRTL | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1 | 16-SEP-1984 04:00 | VAX-11 Linker V04-00 |

Program Section Synopsis

| Psect Name | Module Name | Base | End | Length | Align | Attributes |
|------------------|--------------|----------|----------|------------|----------------|---|
| MAC\$CHRTAB | MAC\$DATA | 00000200 | 000005FF | 00000400 (| 1024.) LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC |
| | | 00000200 | 000005FF | 00000400 (| 1024.) LONG 2 | |
| MAC\$CHR_FLG_TAB | MAC\$DATA | 00000600 | 000006FF | 00000100 (| 256.) LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC |
| | | 00000600 | 000006FF | 00000100 (| 256.) LONG 2 | |
| MAC\$PARSE_TABLE | MAC\$LRPTAB | 00000700 | 000016D7 | 00000FD8 (| 4056.) LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC |
| | | 00000700 | 000016D7 | 00000FD8 (| 4056.) LONG 2 | |
| MAC\$PHASHTAB | MAC\$SYMTAB | 000016D8 | 000018D7 | 00000200 (| 512.) LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC |
| | | 000016D8 | 000018D7 | 00000200 (| 512.) LONG 2 | |
| MAC\$PRMSYMTAB | MAC\$SYMTAB | 000018D8 | 00004299 | 000029C2 (| 10690.) LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC |
| | | 000018D8 | 00004299 | 000029C2 (| 10690.) LONG 2 | |
| MAC\$PSC_OPTIONS | MAC\$SYMTAB | 0000429C | 000043EF | 00000154 (| 340.) LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC |
| | | 0000429C | 000043EF | 00000154 (| 340.) LONG 2 | |
| MAC\$RO_DATA | MAC\$DATA | 000043F0 | 00005AC4 | 000016D5 (| 5845.) LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC |
| | MAC\$DATA1 | 000043F0 | 00004483 | 00000094 (| 148.) LONG 2 | |
| | MAC\$ACTIF | 00004484 | 000050E8 | 00000C65 (| 3173.) LONG 2 | |
| | MAC\$ACTOPC | 000050EC | 000052EE | 00000203 (| 515.) LONG 2 | |
| | MAC\$ACTPRI | 000052F0 | 00005523 | 00000234 (| 564.) LONG 2 | |
| | MAC\$ACTREF | 00005524 | 00005553 | 00000030 (| 48.) LONG 2 | |
| | MAC\$ACTSTA | 00005554 | 00005563 | 00000010 (| 16.) LONG 2 | |
| | MAC\$ARGSCN | 00005564 | 0000559B | 00000038 (| 56.) LONG 2 | |
| | MAC\$BDYSCN | 0000559C | 0000559E | 00000003 (| 3.) LONG 2 | |
| | MAC\$CRFDAT | 000055A0 | 000055DC | 0000003D (| 61.) LONG 2 | |
| | MAC\$ERROR | 000055E0 | 000057E7 | 00000208 (| 520.) LONG 2 | |
| | MAC\$FLOAT | 000057E8 | 000057F4 | 0000000D (| 13.) LONG 2 | |
| | MAC\$GETCMD | 000057F8 | 00005807 | 00000010 (| 16.) LONG 2 | |
| | MAC\$MACLIB | 00005808 | 000058BE | 000000B7 (| 183.) LONG 2 | |
| | MAC\$MACLIN | 000058C0 | 000058CF | 00000010 (| 16.) LONG 2 | |
| | MAC\$P2DRVR | 000058D0 | 000058EB | 0000001C (| 28.) LONG 2 | |
| | MAC\$SCANNER | 000058EC | 000059D7 | 000000EC (| 236.) LONG 2 | |
| | MAC\$LINK | 000059D8 | 00005A47 | 00000070 (| 112.) LONG 2 | |
| | | 00005A48 | 00005AC4 | 0000007D (| 125.) LONG 2 | |
| \$\$CRFSTRNG | MAC\$CRFDAT | 00005C00 | 00005C7F | 00000080 (| 128.) BYTE 0 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00005C00 | 00005C7F | 00000080 (| 128.) BYTE 0 | |
| MAC\$ACTPRI_DATA | MAC\$ACTPRI | 00005C80 | 00005C83 | 00000004 (| 4.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00005C80 | 00005C83 | 00000004 (| 4.) LONG 2 | |
| MAC\$ENBDSABLTAB | MAC\$SYMTAB | 00005C84 | 00005EE9 | 00000266 (| 614.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00005C84 | 00005EE9 | 00000266 (| 614.) LONG 2 | |
| MAC\$IODAT_DATA | | 00005EEC | 00006BC4 | 00000CD9 (| 3289.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |

| Psect Name | Module Name | Base | End | Length | Align | Attributes | | | | Sy | |
|------------------|------------------|-----------|------------|------------|------------|------------|------------------------------|------|----------------|-----------|--------|
| MAC\$RO_CODE_MAC | | 00008FE0 | 0000A3A7 | 000013C8 (| 5064.) | LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR, | EXE, | RD,NOWRT,NOVEC | MA | |
| | MAC\$MACLIN | 00009D4C | 0000A102 | 000003B7 (| 951.) | LONG 2 | | | | | |
| | MAC\$RPTIRP | 0000A104 | 0000A3A7 | 000002A4 (| 676.) | LONG 2 | | | | | |
| MAC\$RO_CODE_P1 | MAC\$ACTCHR | 0000A3A8 | 0000D15D | 00002DB6 (| 11702.) | LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR, | EXE, | RD,NOWRT,NOVEC | MA | |
| | MAC\$ACTIF | 0000A3A8 | 0000A842 | 00000498 (| 1179.) | LONG 2 | | | | | |
| | MAC\$ACTONE | 0000A844 | 0000AB48 | 00000305 (| 773.) | LONG 2 | | | | | |
| | MAC\$ACTOPC | 0000AB4C | 0000AFE4 | 00000499 (| 1177.) | LONG 2 | | | | | |
| | MAC\$ACTPRI | 0000AFE8 | 0000B0D9 | 000000F2 (| 242.) | LONG 2 | | | | | |
| | MAC\$ACTREF | 0000B0DC | 0000B452 | 00000377 (| 887.) | LONG 2 | | | | | |
| | MAC\$ACTSTA | 0000B454 | 0000B8F9 | 000004A6 (| 1190.) | LONG 2 | | | | | |
| | MAC\$APSECT | 0000B8FC | 0000BFB2 | 000006B7 (| 1719.) | LONG 2 | | | | | |
| | MAC\$FLOAT | 0000BFB4 | 0000C32A | 00000377 (| 887.) | LONG 2 | | | | | |
| | MAC\$INPUT | 0000C32C | 0000C4D7 | 000001AC (| 428.) | LONG 2 | | | | | |
| | MAC\$INTOUT | 0000C4D8 | 0000C5A8 | 000000D1 (| 209.) | LONG 2 | | | | | |
| | MAC\$PARSER | 0000C5AC | 0000C6CB | 00000120 (| 288.) | LONG 2 | | | | | |
| | MAC\$SCANNER | 0000C6CC | 0000C858 | 0000018D (| 397.) | LONG 2 | | | | | |
| | MAC\$LINK | 0000C85C | 0000CDFD | 000005A2 (| 1442.) | LONG 2 | | | | | |
| | MAC\$RO_CODE_P15 | MAC\$LINK | 0000CE00 | 0000D15D | 0000035E (| 862.) | | | | | LONG 2 |
| | MAC\$RO_CODE_P15 | | 0000D160 | 0000DB4E | 000009EF (| 2543.) | | | | | LONG 2 |
| MAC\$COMPUT | | 0000D160 | 0000D223 | 000000C4 (| 196.) | LONG 2 | | | | | |
| MAC\$CRFSUB | | 0000D224 | 0000D41F | 000001FC (| 508.) | LONG 2 | | | | | |
| MAC\$INPUT | | 0000D420 | 0000D665 | 00000246 (| 582.) | LONG 2 | | | | | |
| MAC\$MACSUB | | 0000D668 | 0000DAE8 | 00000481 (| 1153.) | LONG 2 | | | | | |
| MAC\$TIMER | 0000DAEC | 0000DB4E | 00000063 (| 99.) | LONG 2 | | | | | | |
| MAC\$RO_CODE_P2 | | 0000DB50 | 0000EEE3 | 00001394 (| 5012.) | LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR, | EXE, | RD,NOWRT,NOVEC | MA | |
| | MAC\$OHDOUT | 0000DB50 | 0000DC8E | 0000013F (| 319.) | LONG 2 | | | | | |
| | MAC\$P2ACT1 | 0000DC90 | 0000E357 | 000006C8 (| 1736.) | LONG 2 | | | | | |
| | MAC\$P2ACT2 | 0000E358 | 0000E9E0 | 00000689 (| 1673.) | LONG 2 | | | | | |
| | MAC\$P2DRVR | 0000E9E4 | 0000EEE3 | 00000500 (| 1280.) | LONG 2 | | | | | |
| MAC\$RO_CODE_P3 | | 0000EEE4 | 0000F9AD | 00000ACA (| 2762.) | LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR, | EXE, | RD,NOWRT,NOVEC | MA | |
| | MAC\$FINISH | 0000EEE4 | 0000F9AD | 00000ACA (| 2762.) | LONG 2 | | | | | |
| MAC\$RO_CODE_P35 | | 0000F9B0 | 000103C2 | 00000A13 (| 2579.) | LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR, | EXE, | RD,NOWRT,NOVEC | MA | |
| | MAC\$GETCMD | 0000F9B0 | 000103C2 | 00000A13 (| 2579.) | LONG 2 | | | | | |
| MAC\$RO_CODE_P4 | | 000103C4 | 00010545 | 00000182 (| 386.) | LONG 2 | NOPIC,USR,CON,REL,GBL,NOSHR, | EXE, | RD,NOWRT,NOVEC | MA | |
| | MAC\$ERROR | 000103C4 | 00010545 | 00000182 (| 386.) | LONG 2 | | | | | |
| \$RMSNAM | | 00010600 | 00010611 | 00000012 (| 18.) | BYTE 0 | NOPIC,USR,CON,REL,LCL,NOSHR, | EXE, | RD, | WRT,NOVEC | MA |
| | MAC\$IODAT | 00010600 | 00010611 | 00000012 (| 18.) | BYTE 0 | | | | | |
| . BLANK . | | 00010612 | 0001062C | 0000001B (| 27.) | BYTE 0 | NOPIC,USR,CON,REL,LCL,NOSHR, | EXE, | RD, | WRT,NOVEC | MA |
| | MAC\$DATA | 00010612 | 00010612 | 00000000 (| 0.) | BYTE 0 | | | | | |
| | MAC\$SYMTAB | 00010612 | 00010612 | 00000000 (| 0.) | BYTE 0 | | | | | |
| | MAC\$ERRMSG | 00010612 | 0001062C | 0000001B (| 27.) | BYTE 0 | | | | | |
| | MAC\$ACTCHR | 0001062D | 0001062D | 00000000 (| 0.) | BYTE 0 | | | | | |
| | MAC\$ACTIF | 0001062D | 0001062D | 00000000 (| 0.) | BYTE 0 | | | | | |
| | MAC\$ACTONE | 0001062D | 0001062D | 00000000 (| 0.) | BYTE 0 | | | | | |

| Symbol | Value | Defined By | Referenced By ... | Sy |
|------------------|-------------|-------------|-------------------|----|
| CRESTO | 0000C1D8-R | MAC\$APSECT | MAC\$LRPTAB | MA |
| CRF\$INSRTKEY | 00010A50-RX | CRF\$SHR | MAC\$CRFSUB | MA |
| CRF\$INSRTREF | 00010A4C-RX | CRF\$SHR | MAC\$CRFSUB | MA |
| CRF\$K_ASCIC | 00000000 | CRF\$SHR | MAC\$CRFDAT | MA |
| CRF\$K_DEF | 00000001 | CRF\$SHR | MAC\$ACTCHR | MA |
| CRF\$K_DEFS_REFS | 00000002 | CRF\$SHR | MAC\$DATA1 | MA |
| CRF\$K_DELETE | 00000000 | CRF\$SHR | MAC\$FINISH | MA |
| CRF\$K_REF | 00000000 | CRF\$SHR | MAC\$ACTPRI | MA |
| CRF\$K_VALS_REFS | 00000001 | CRF\$SHR | MAC\$DATA1 | MA |
| CRF\$OOT | 00010A48-RX | CRF\$SHR | MAC\$FINISH | MA |
| CRODSB | 0000AEEB-R | MAC\$ACTONE | MAC\$LRPTAB | MA |
| CROENB | 0000AEE3-R | MAC\$ACTONE | MAC\$LRPTAB | MA |
| CSAVE | 0000C171-R | MAC\$APSECT | MAC\$LRPTAB | MA |
| DALST1 | 0000BE5D-R | MAC\$ACTSTA | MAC\$LRPTAB | MA |
| DALST2 | 0000BE56-R | MAC\$ACTSTA | MAC\$LRPTAB | MA |
| DATARG | 0000BDF7-R | MAC\$ACTSTA | MAC\$LRPTAB | MA |
| DATNUL | 0000BE12-R | MAC\$ACTSTA | MAC\$LRPTAB | MA |
| DBG\$G_LONGNAMES | 00005E7F-R | MAC\$SYMTAB | MAC\$GETCMD | MA |
| DEBUG | 0000B3FF-R | MAC\$ACTPRI | MAC\$LRPTAB | MA |
| DELETE | 000097BF-R | MAC\$MACDEF | MAC\$LRPTAB | MA |
| DFNOPC | 0000AFE8-R | MAC\$ACTOPC | MAC\$LRPTAB | MA |
| DIRREF | 0000B454-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISP | 0000B4A9-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISP1 | 0000B4E3-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL1 | 0000B52F-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL2 | 0000B5C2-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL3 | 0000B67C-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL4 | 0000B684-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL5 | 0000B68C-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL6 | 0000B6B6-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL7 | 0000B6BE-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DISPL8 | 0000B6C6-R | MAC\$ACTREF | MAC\$LRPTAB | MA |
| DOUBLE | 0000C449-R | MAC\$FLOAT | MAC\$LRPTAB | MA |
| DSARL | 0000ADD2-R | MAC\$ACTONE | MAC\$LRPTAB | MA |
| DSC\$A_POINTER | 00000004 | SYSSMISCDEF | MAC\$ERROR | MA |
| DSC\$B_CLASS | 00000003 | SYSSMISCDEF | MAC\$MACSUB | MA |
| DSC\$B_DTYPE | 00000002 | SYSSMISCDEF | MAC\$MACSUB | MA |
| DSC\$K_CLASS_S | 00000001 | SYSSMISCDEF | MAC\$IODAT | MA |
| DSC\$K_DTYPE_T | 0000000E | SYSSMISCDEF | MAC\$IODAT | MA |
| DSC\$W_LENGTH | 00000000 | SYSSMISCDEF | MAC\$ERROR | MA |
| ENABL | 0000ADCC-R | MAC\$ACTONE | MAC\$LRPTAB | MA |
| ENB\$G_ABSADDR | 00005D46-R | MAC\$SYMTAB | MAC\$ACTREF | MA |
| ENB\$G_DEBUG | 00005D79-R | MAC\$SYMTAB | MAC\$ACTSTA | MA |
| ENB\$G_FLPTRUNC | 00005D57-R | MAC\$SYMTAB | MAC\$ACTSTA | MA |
| ENB\$G_GLOBAL | 00005D8A-R | MAC\$SYMTAB | MAC\$FINISH | MA |
| ENB\$G_LOCALSYMB | 00005D68-R | MAC\$SYMTAB | MAC\$ACTONE | MA |
| ENB\$G_LONGNAMES | 00005E40-R | MAC\$SYMTAB | MAC\$ACTSTA | MA |
| ENB\$G_OPTIONS | 00005DAC-R | MAC\$SYMTAB | MAC\$ACTONE | MA |
| ENB\$G_SUPPRESS | 00005DAC-R | MAC\$SYMTAB | MAC\$ACTONE | MA |
| ENB\$G_TRACEBACK | 00005D9B-R | MAC\$SYMTAB | MAC\$ACTSTA | MA |
| ENDC | 0000AA7F-R | MAC\$ACTIF | MAC\$LRPTAB | MA |
| ENDPRG | 0000AFAA-R | MAC\$ACTONE | MAC\$LRPTAB | MA |

| Symbol | Value | Defined By | Referenced By ... | Sym |
|-----------------|------------|------------|-------------------|-----|
| ENTRY1 | 0000BF3C-R | MACSACTSTA | MACSLRPTAB | MAI |
| ENTRY2 | 0000BF44-R | MACSACTSTA | MACSLRPTAB | MAI |
| ERRADR | 0000ABA4-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRASN | 0000AB78-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRBLK | 0000ABB2-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRBRF | 0000ABC6-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRCHA | 0000ABAB-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRDAR | 0000AB9D-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRDOL | 0000AB71-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRENT | 0000AB4C-R | MACSACTONE | MACSLRPTAB | MAI |
| ERREPT | 0000A10D-R | MACSRPTIRP | MACSLRPTAB | MAI |
| ERREXP | 0000ABBB-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRIF | 0000AB96-R | MACSACTONE | MACSLRPTAB | MAI |
| ERRMRS | 0000AB61-R | MACSACTONE | MACSLRPTAB | MAI |
| ERMST | 0000AB7F-R | MACSACTONE | MACSLRPTAB | MAI |
| ERROPD | 0000AB53-R | MACSACTONE | MACSLRPTAB | MAI |
| ERROR | 0000A6D8-R | MACSACTCHR | MACSLRPTAB | MAI |
| ERROR1 | 0000A72A-R | MACSACTCHR | MACSLRPTAB | MAI |
| ERROR2 | 0000A717-R | MACSACTCHR | MACSLRPTAB | MAI |
| ERRREF | 0000AB8B-R | MACSACTONE | MACSLRPTAB | MAI |
| EVEN | 0000A695-R | MACSACTCHR | MACSLRPTAB | MAI |
| EXPBIN | 0000B28B-R | MACSACTPRI | MACSLRPTAB | MAI |
| EXTRN | 0000B407-R | MACSACTPRI | MACSLRPTAB | MAI |
| FLOAT | 0000C442-R | MACSFLOAT | MACSLRPTAB | MAI |
| GENLDS | 0000B6CE-R | MACSACTREF | MACSLRPTAB | MAI |
| GET_FILE_NAME | 0000CEC3-R | MACSLINK | | MAI |
| GET_INCL_LIST | 0000CFD4-R | MACSLINK | | MAI |
| GET_INPUT | 0000FDOE-R | MACSGETCMD | | MAI |
| GET_LISTING | 0000FB11-R | MACSGETCMD | | MAI |
| GET_LOC_LIST | 0000FC13-R | MACSGETCMD | | MAI |
| GET_LOC_OBJECT | 0000FB85-R | MACSGETCMD | | MAI |
| GET_OBJECT | 0000FAB0-R | MACSGETCMD | | MAI |
| GFLOAT | 0000C450-R | MACSFLOAT | MACSLRPTAB | MAI |
| GLOBAL | 0000B3FB-R | MACSACTPRI | MACSLRPTAB | MAI |
| GOAL | 0000C7F5-R | MACSPARSER | MACSLRPTAB | MAI |
| HFLOAT | 0000C457-R | MACSFLOAT | MACSLRPTAB | MAI |
| IDENT | 0000ABDE-R | MACSACTONE | MACSLRPTAB | MAI |
| IDLIST | 0000B411-R | MACSACTPRI | MACSLRPTAB | MAI |
| IF | 0000A8B3-R | MACSACTIF | MACSLRPTAB | MAI |
| IFF | 0000AA68-R | MACSACTIF | MACSLRPTAB | MAI |
| IFHD1 | 0000A844-R | MACSACTIF | MACSLRPTAB | MAI |
| IFSPL | 0000A8D0-R | MACSACTIF | MACSLRPTAB | MAI |
| IFSUNT | 0000A8A9-R | MACSACTIF | MACSLRPTAB | MAI |
| IFT | 0000AA72-R | MACSACTIF | MACSLRPTAB | MAI |
| IFTF | 0000AA7B-R | MACSACTIF | MACSLRPTAB | MAI |
| IF_COND_NAMES | 00005254-R | MACSACTIF | | MAI |
| IF_SPL_KEYWORDS | 000052E6-R | MACSACTIF | | MAI |
| IIF | 0000AAF1-R | MACSACTIF | MACSLRPTAB | MAI |
| IIF1 | 0000AAFF-R | MACSACTIF | MACSLRPTAB | MAI |
| IIF2 | 0000AB2E-R | MACSACTIF | MACSLRPTAB | MAI |
| INDEX | 0000B85A-R | MACSACTREF | MACSLRPTAB | MAI |
| INP_FILE | 0000FE6C-R | MACSGETCMD | | MAI |

| Symbol | Value | Defined By | Referenced By ... | | | |
|------------------|------------|---------------|-------------------|-------------|-------------|-------------|
| MAC\$AB_MLB_TOT | 00004B37-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_NOERRM | 00004D00-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_OBJBUF | 000068B0-R | MAC\$IODAT | MAC\$OHDOUT | MAC\$P2DRVR | | |
| MAC\$AB_OBJWRN | 00006A7C-R | MAC\$IODAT | MAC\$OHDOUT | MAC\$P2DRVR | | |
| MAC\$AB_OBSR_FAO | 00004E8A-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_PSC_HD2 | 00004C16-P | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_PSC_HD2A | 00004C68-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_PSC_HDR | 000048CD-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_PSC_HDRA | 00004BE1-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_PSC_HDRB | 00004C02-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_PSC_SBF | 00007B70-R | MAC\$DATA | MAC\$APSECT | | | |
| MAC\$AB_PSS_FAO | 00004CC9-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_PSS_MSG | 00004BBE-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_RNT_MSG | 000044BF-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_RUN_HDR | 00004A02-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_RUN_HDRA | 00004A46-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_SBT_DATE | 000070C5-R | MAC\$DATA | | | | |
| MAC\$AB_SBT_END | 00007100-R | MAC\$DATA | MAC\$P2DRVR | | | |
| MAC\$AB_SBT_FILE | 000070DB-R | MAC\$DATA | MAC\$INPUT | MAC\$MACSUB | | |
| MAC\$AB_SBT_IDNT | 0000707C-R | MAC\$DATA | MAC\$FINISH | MAC\$MAIN | MAC\$P2DRVR | |
| MAC\$AB_SBT_PAGE | 000070FB-R | MAC\$DATA | | | | |
| MAC\$AB_SBT_SBT | 0000709C-R | MAC\$DATA | | | | |
| MAC\$AB_SEQ_NUM | 000068F3-R | MAC\$DATA | MAC\$P2ACT2 | | | |
| MAC\$AB_STB_MSG | 000044B2-R | MAC\$DATA1 | MAC\$P2ACT2 | MAC\$P2DRVR | | |
| MAC\$AB_SYP_FAO | 00004E20-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AB_TITCE | 00008095-R | MAC\$DATA | MAC\$FINISH | | | |
| MAC\$AB_TMPBUF | 00007C6D-R | MAC\$DATA | MAC\$ACTONE | MAC\$FINISH | MAC\$OHDOUT | |
| | | | MAC\$ACTCHR | | MAC\$ACTOPC | MAC\$ARGSCN |
| | | | MAC\$BDYSCN | | MAC\$GETARG | MAC\$LINK |
| | | | MAC\$MACDEF | | MAC\$MACLIB | MAC\$P2ACT2 |
| | | | MAC\$RPTIRP | | | |
| MAC\$AB_TMP\$Y1 | 00008075-R | MAC\$DATA | MAC\$BDYSCN | MAC\$SCANER | | |
| MAC\$AB_TMP\$Y | 00008055-R | MAC\$DATA | MAC\$ACTONE | MAC\$ACTOPC | MAC\$APSECT | MAC\$BDYSCN |
| | | | MAC\$ERROR | MAC\$GETCMD | MAC\$LINK | MAC\$MACDEF |
| | | | MAC\$MACLIB | MAC\$MACSUB | MAC\$RPTIRP | MAC\$SCANER |
| | | | MAC\$ACTONE | | | |
| | | | MAC\$SCANER | | | |
| | | | MAC\$SCANER | | | |
| | | | MAC\$MAIN | MAC\$OHDOUT | | |
| | | | MAC\$FINISH | | | |
| | | | MAC\$FINISH | | | |
| | | | MAC\$FINISH | | | |
| | | | MAC\$SCANER | | | |
| | | | MAC\$SCANER | | | |
| | | MAC\$MACSUB | MAC\$BDYSCN | MAC\$GETARG | MAC\$MACDEF | MAC\$MACLIB |
| | | | MAC\$RPTIRP | | | |
| MAC\$ALL_2_PAGES | 0000DA73-R | MAC\$MACSUB | MAC\$ACTOPC | MAC\$APSECT | MAC\$P2ACT2 | |
| MAC\$ALL_BLOCK | 0000DAAC-R | MAC\$MACSUB | MAC\$ACTIF | MAC\$GETARG | MAC\$MACDEF | MAC\$RPTIRP |
| MAC\$ALL_MLB_MLF | 00009D17-R | MAC\$MACLIB | MAC\$GETCMD | | | |
| MAC\$AL_ATIM_DSC | 0000445C-R | MAC\$DATA | MAC\$MAIN | | | |
| MAC\$AL_CHRTAB | 00000200-R | MAC\$DATA | MAC\$MACSUB | MAC\$PARSER | | |
| MAC\$AL_CRFDRCTB | 00008208-R | MAC\$CRF\$DAT | MAC\$CRF\$SUB | MAC\$DATA1 | | |
| MAC\$AL_CRFMCCTB | 00008148-R | MAC\$CRF\$DAT | MAC\$CRF\$SUB | MAC\$DATA1 | | |

| Symbol | Value | Defined By | Referenced By ... | | | |
|-------------------|------------|-------------|-------------------|-------------|-------------|-------------|
| MAC\$AL_CRFOPCTB | 000081A8-R | MAC\$CRFDAT | MAC\$CRFSUB | MAC\$DATA1 | | |
| MAC\$AL_CRFRGCTB | 00008268-R | MAC\$CRFDAT | MAC\$DATA1 | MAC\$SCANER | | |
| MAC\$AL_CRF SYCTB | 000080E8-R | MAC\$CRFDAT | MAC\$CRFSUB | MAC\$DATA1 | | |
| MAC\$AL_CRF_TB1 | 00005003-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB1A | 00005017-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB1B | 0000502B-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB2 | 0000503F-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB2A | 00005053-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB2W | 00005067-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB2WA | 0000507B-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB3 | 0000508F-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB5 | 000050A8-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB7 | 000050C5-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB8 | 000050D9-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_CRF_TB9 | 000050E1-R | MAC\$DATA1 | MAC\$FINISH | | | |
| MAC\$AL_FTIM DSC | 00004464-R | MAC\$DATA | MAC\$MACSUB | | | |
| MAC\$AL_PRMHSHTB | 000016D8-R | MAC\$SYMTAB | MAC\$MACLIB | MAC\$SCANER | | |
| MAC\$AL_PSC_SLB | 00007B90-R | MAC\$DATA | MAC\$APSECT | | | |
| MAC\$AL_PSTACK | 00007114-R | MAC\$DATA | MAC\$PARSER | | | |
| MAC\$AL_RGNM TAB | 00005A08-R | MAC\$SCANER | | | | |
| MAC\$AL_UMCHSHTB | 00008744-R | MAC\$SYMTAB | MAC\$MACDEF | MAC\$MACLIB | MAC\$MAIN | MAC\$SCANER |
| MAC\$AL_USYHSHTB | 00008544-R | MAC\$SYMTAB | MAC\$MAIN | MAC\$SCANER | | |
| MAC\$AL_VALSTACK | 000072A4-R | MAC\$SYMTAB | MAC\$ACTCHR | MAC\$ACTOPC | | MAC\$ACTPRI |
| | | | MAC\$ACTREF | MAC\$ACTSTA | | MAC\$COMPUT |
| | | | MAC\$FINISH | MAC\$INPUT | | MAC\$P2ACT1 |
| | | | MAC\$P2DRVR | MAC\$PARSER | | MAC\$P2ACT2 |
| | | | MAC\$ACTSTA | | | |
| | | | MAC\$FINISH | | | |
| | | | MAC\$FINISH | | | |
| | | | MAC\$FINISH | | | |
| MAC\$AW_ILLMODTB | 00001A34-R | MAC\$SYMTAB | | | | |
| MAC\$AW_IND_NAMS | 00004FCB-R | MAC\$DATA1 | | | | |
| MAC\$AW_RNT_PTRS | 00004FDF-R | MAC\$DATA1 | | | | |
| MAC\$AW_TIM_PTRS | 00004FF1-R | MAC\$DATA1 | | | | |
| MAC\$BIRNUM | 0000CD58-R | MAC\$SCANER | | | | |
| MAC\$BODY_SCAN | 00009184-R | MAC\$BDYSCN | MAC\$MACDEF | MAC\$RPTIRP | | |
| MAC\$CALL_SEM | 0000C7CD-R | MAC\$PARSER | | | | |
| MAC\$CHKBYT | 0000EB24-R | MAC\$P2DRVR | MAC\$COMPUT | MAC\$FINISH | MAC\$P2ACT1 | MAC\$P2ACT2 |
| MAC\$CHRERR | 0000C830-R | MAC\$PARSER | MAC\$DATA | MAC\$SCANER | | |
| MAC\$CK_BYT_TRU1 | 0000D6E5-R | MAC\$MACSUB | MAC\$ACTSTA | | | |
| MAC\$CK_BYT_TRUN | 0000D6F5-R | MAC\$MACSUB | MAC\$P2ACT1 | MAC\$P2ACT2 | | |
| MAC\$CK_SBY_TRU1 | 0000D74F-R | MAC\$MACSUB | MAC\$ACTSTA | | | |
| MAC\$CK_SBY_TRUN | 0000D769-R | MAC\$MACSUB | MAC\$P2ACT1 | | | |
| MAC\$CK_SWD_TRU1 | 0000D781-R | MAC\$MACSUB | MAC\$ACTSTA | | | |
| MAC\$CK_SWD_TRUN | 0000D797-R | MAC\$MACSUB | MAC\$P2ACT1 | | | |
| MAC\$CK_WRD_TRU1 | 0000D719-R | MAC\$MACSUB | MAC\$ACTSTA | | | |
| MAC\$CK_WRD_TRUN | 0000D726-R | MAC\$MACSUB | MAC\$P2ACT1 | MAC\$P2ACT2 | | |
| MAC\$CLOSE_FILES | 0000D9B6-R | MAC\$MACSUB | MAC\$MAIN | | | |
| MAC\$CLOSE_LIB | 0000DA34-R | MAC\$MACSUB | MAC\$MAIN | | | |
| MAC\$CLOSE_LIST | 0000D9EF-R | MAC\$MACSUB | MAC\$ACTONE | MAC\$P2DRVR | | |
| MAC\$CLS_DEL OBJ | 0000DA0A-R | MAC\$MACSUB | MAC\$MAIN | MAC\$P2DRVR | | |
| MAC\$CREF_DIR | 0000D3CC-R | MAC\$CRFSUB | MAC\$ACTIF | MAC\$BDYSCN | MAC\$SCANER | |
| MAC\$CREF_MACRO | 0000D337-R | MAC\$CRFSUB | MAC\$INPUT | MAC\$MACDEF | | |
| MAC\$CREF_OPCODE | 0000D383-R | MAC\$CRFSUB | MAC\$ACTSTA | | | |
| MAC\$CREF_SYM | 0000D2CD-R | MAC\$CRFSUB | MAC\$ACTCHR | MAC\$ACTPRI | MAC\$ACTSTA | |
| MAC\$CRF_ERROR | 0000D273-R | MAC\$CRFSUB | MAC\$CRFDAT | | | |

| Symbol | Value | Defined By | Referenced By ... | | | | Sy |
|-------------------|------------|-------------|-------------------|-------------|-------------|-------------|-------------|
| MAC\$CRF_OPTIONS | 00001A2B-R | MAC\$SYMTAB | MAC\$GETCMD | | | | SG |
| MAC\$CRF_OUTPUT | 0000D293-R | MAC\$CRFSUB | MAC\$CRFDAT | | | | SG |
| MAC\$CVT_LIN_PAG | 0000D224-R | MAC\$CRFSUB | MAC\$SCANER | | | | ST |
| MAC\$CVT_LOWER | 0000D804-R | MAC\$MACSUB | MAC\$ARGSCN | | | | ST |
| MAC\$CVT_SYM_UP | 0000C99B-R | MAC\$SCANER | | | | | ST |
| MAC\$DEAC_BLOCK | 0000DA8A-R | MAC\$MACSUB | MAC\$ACTIF | MAC\$INPUT | MAC\$MACDEF | | ST |
| MAC\$DEA_T_PAGE | 0000DA6D-R | MAC\$MACSUB | MAC\$INPUT | MAC\$MACDEF | MAC\$MACLIB | | ST |
| MAC\$DEC_OUT_L2R | 0000EE69-R | MAC\$P2DRVR | MAC\$FINISH | | | | SU |
| MAC\$DEC_OUT_L2X | 0000EE53-R | MAC\$P2DRVR | MAC\$ACTONE | MAC\$ARGSCN | MAC\$CRFSUB | MAC\$GETARG | SU |
| | | | MAC\$P2ACT2 | | | | SU |
| MAC\$DEC_OUT_R2L | 0000EE2B-R | MAC\$P2DRVR | MAC\$ACTONE | MAC\$P2ACT2 | | | SU |
| MAC\$DEL_MAC_DEF | 0000982E-R | MAC\$MACDEF | MAC\$INPUT | MAC\$MAIN | | | SU |
| MAC\$DFLT_LIST | 00005EB7-R | MAC\$SYMTAB | MAC\$ACTONE | | | | SY |
| MAC\$DNUMBER | 0000CC7D-R | MAC\$SCANER | MAC\$ACTCHR | MAC\$APSECT | MAC\$BDYSCN | | SY |
| MAC\$DSPL_ARGS | 00005EE1-R | MAC\$SYMTAB | MAC\$ACTONE | | | | SY |
| MAC\$EARLY_END | 0000EA9C-R | MAC\$P2DRVR | | | | | SY |
| MAC\$ERRORCN | 0000C848-R | MAC\$PARSER | MAC\$ACTCHR | MAC\$ACTIF | MAC\$ACTONE | MAC\$ACTOPC | SY |
| | | | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN | MAC\$FLOAT | SY |
| | | | MAC\$MACDEF | MAC\$RPTIRP | | | SY |
| MAC\$ERRORPT | 0000C842-R | MAC\$PARSER | MAC\$ACTCHR | MAC\$ACTIF | MAC\$ACTONE | MAC\$ACTPRI | SY |
| | | | MAC\$ACTREF | MAC\$ACTSTA | MAC\$APSECT | MAC\$LINK | SY |
| | | | MAC\$MACDEF | MAC\$MACLIB | MAC\$MACSUB | MAC\$RPTIRP | SY |
| | | | MAC\$ACTONE | MAC\$ACTREF | MAC\$ACTSTA | | SY |
| MAC\$ERRORPX | 0000C83C-R | MAC\$PARSER | | | | | SY |
| MAC\$ERR_CLS_INP | 000104AE-R | MAC\$ERROR | | | | | SY |
| MAC\$ERR_CLS_OUT | 000104B6-R | MAC\$ERROR | | | | | SY |
| MAC\$ERR_CONNECT | 00010445-R | MAC\$ERROR | MAC\$MACSUB | | | | SY |
| MAC\$ERR_DISCON | 00010445-R | MAC\$ERROR | | | | | SY |
| MAC\$ERR_FIND | 00010445-R | MAC\$ERROR | | | | | SY |
| MAC\$ERR_FIND_INP | 0001046C-R | MAC\$ERROR | MAC\$GETCMD | | | | SY |
| MAC\$ERR_GET | 0001044D-R | MAC\$ERROR | | | | | SY |
| MAC\$ERR_INTERN | 00010433-R | MAC\$ERROR | MAC\$ACTOPC | MAC\$APSECT | MAC\$MACLIN | MAC\$P2DRVR | TI |
| MAC\$ERR_KEY_WD | 00010415-R | MAC\$ERROR | MAC\$GETCMD | | | | VE |
| MAC\$ERR_LBROPEN | 000103C4-R | MAC\$ERROR | MAC\$GETCMD | MAC\$MACLIB | | | VE |
| MAC\$ERR_MODIFY | 00010445-R | MAC\$ERROR | | | | | VE |
| MAC\$ERR_NOMEM | 00010402-R | MAC\$ERROR | MAC\$INTOUT | MAC\$MACSUB | MAC\$SCANER | | WA |
| MAC\$ERR_NOMEM_O | 0001040A-R | MAC\$ERROR | MAC\$GETCMD | MAC\$LINK | MAC\$MACLIB | | WE |
| MAC\$ERR_OPN_INP | 0001049E-R | MAC\$ERROR | MAC\$GETCMD | MAC\$MACSUB | | | WO |
| MAC\$ERR_OPN_OUT | 000104A6-R | MAC\$ERROR | MAC\$GETCMD | MAC\$MAIN | | | XA |
| MAC\$ERR_PUT | 00010455-R | MAC\$ERROR | MAC\$ACTONE | MAC\$CRFSUB | MAC\$P2DRVR | | XF |
| MAC\$ERR_TEXT | 000103F1-R | MAC\$ERROR | MAC\$GETCMD | | | | |
| MAC\$FAOUT | 0000D675-R | MAC\$MACSUB | | | | | |
| MAC\$FAOUTS | 0000D671-R | MAC\$MACSUB | | | | | |
| MAC\$FINISH_ASM | 0000EFE3-R | MAC\$FINISH | MAC\$FINISH | | | | |
| MAC\$FIXFRAME | 0000C6B7-R | MAC\$FINISH | MAC\$P2ACT1 | | | | |
| MAC\$FORM_LINENO | 0000E6FB-R | MAC\$INTOUT | MAC\$MAIN | | | | |
| MAC\$GB_I_MODE | 000077D9-R | MAC\$INTOUT | MAC\$P2DRVR | | | | |
| MAC\$GB_INPNAMLEN | 0000614F-R | MAC\$P2ACT2 | MAC\$ACTCHR | MAC\$ACTREF | | | |
| MAC\$GB_I_REG | 000077DB-R | MAC\$DATA | MAC\$ACTCHR | | | | |
| MAC\$GB_MODE | 000077DB-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTREF | MAC\$ACTONE | MAC\$ACTSTA | MAC\$ACTSTA |
| MAC\$GB_RDXNDX | 00007C1C-R | MAC\$DATA | MAC\$ACTPRI | MAC\$ACTREF | MAC\$ACTSTA | MAC\$INPUT | MAC\$INPUT |
| | | | MAC\$MAIN | MAC\$SCANER | | | |
| MAC\$GB_REG | 000077DA-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTONE | MAC\$ACTREF | MAC\$ACTSTA | MAC\$ACTSTA |

| Symbol | Value | Defined By | Referenced By ... | | | | |
|------------------|------------|-------------|-------------------|-------------|-------------|-------------|--|
| MAC\$GB_VAL1 | 000076A4-R | MAC\$DATA | MAC\$ACTREF | | | | |
| MAC\$GB_VAL2 | 000076A5-R | MAC\$DATA | | | | | |
| MAC\$GB_VAL3 | 000076A6-R | MAC\$DATA | MAC\$ACTSTA | | | | |
| MAC\$GB_VAL4 | 000076A7-R | MAC\$DATA | | | | | |
| MAC\$GC_FLAGS | 00006AB6-R | MAC\$IODAT | MAC\$GETCMD | | | | |
| MAC\$GETCHR | 0000D420-R | MAC\$INPUT | MAC\$ACTCHR | MAC\$ACTIF | MAC\$ACTONE | MAC\$ACTOPC | |
| | | | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN | |
| | | | MAC\$FLOAT | MAC\$LINK | MAC\$MACDEF | MAC\$MACLIB | |
| | | | MAC\$MACSUB | MAC\$PARSER | MAC\$RPTIRP | MAC\$SCANER | |
| | | | MAC\$MAIN | | | | |
| MAC\$GETDOUBLE | 0000C3FF-R | MAC\$FLOAT | MAC\$SCANER | | | | |
| MAC\$GETFLOAT | 0000C3F2-R | MAC\$FLOAT | MAC\$ACTPRI | MAC\$SCANER | | | |
| MAC\$GETGFLOAT | 0000C413-R | MAC\$FLOAT | MAC\$SCANER | | | | |
| MAC\$GETHFLOAT | 0000C427-R | MAC\$FLOAT | MAC\$SCANER | | | | |
| MAC\$GETLIN | 0000D4DB-R | MAC\$INPUT | MAC\$MAIN | MAC\$P2ACT2 | MAC\$P2DRVR | | |
| MAC\$GETSYM | 0000C9CD-R | MAC\$SCANER | | | | | |
| MAC\$GET_ARGS | 0000950C-R | MAC\$GETARG | MAC\$INPUT | | | | |
| MAC\$GET_IRC_LIN | 00009D4C-R | MAC\$MACLIN | MAC\$RPTIRP | | | | |
| MAC\$GET_IRP_LIN | 00009D78-R | MAC\$MACLIN | MAC\$RPTIRP | | | | |
| MAC\$GET_MAC_LIN | 00009DD4-R | MAC\$MACLIN | MAC\$GETARG | | | | |
| MAC\$GET_MLB_LIN | 000098BB-R | MAC\$MACLIB | | | | | |
| MAC\$GET_RPT_LIN | 00009D9C-R | MAC\$MACLIN | MAC\$RPTIRP | | | | |
| MAC\$GK_T_PG_SIZ | 0000444C-R | MAC\$DATA | MAC\$MAIN | | | | |
| MAC\$GK_2_PG_SIZ | 00004450-R | MAC\$DATA | | | | | |
| MAC\$GK_IMP_SIZ | 0000090A | MAC\$DATA | MAC\$MAIN | | | | |
| MAC\$GK_INTSIZ | 00004430-R | MAC\$DATA | | | | | |
| MAC\$GK_ONE | 0000442C-R | MAC\$DATA | | | | | |
| MAC\$GK_ZERO | 00004428-R | MAC\$DATA | MAC\$ACTREF | MAC\$ARGSCN | MAC\$CRFSUB | | |
| MAC\$GL_ABSFLAG | 000077E4-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTPRI | MAC\$ACTREF | MAC\$ACTSTA | |
| | | | MAC\$APSECT | MAC\$INPUT | MAC\$RPTIRP | MAC\$RPTIRP | |
| | | | MAC\$BDYSCN | MAC\$GETARG | MAC\$MACDEF | | |
| MAC\$GL_ARGPTR | 000077DC-R | MAC\$DATA | MAC\$ACTCHR | | | | |
| MAC\$GL_ASCCNT | 000077E0-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTSTA | | | |
| MAC\$GL_ASNPTR | 000077E8-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTSTA | | | |
| MAC\$GL_BASEADDR | 000077EC-R | MAC\$DATA | MAC\$GETCMD | MAC\$MACLIB | MAC\$MACSUB | MAC\$SCANER | |
| MAC\$GL_BLKPTR | 000077F0-R | MAC\$DATA | MAC\$GETARG | MAC\$INPUT | MAC\$MACDEF | MAC\$RPTIRP | |
| MAC\$GL_CLIADDR | 000077B0-R | MAC\$DATA | MAC\$MAIN | | | | |
| MAC\$GL_CMDLEN | 000077B8-R | MAC\$DATA | MAC\$FINISH | MAC\$GETCMD | MAC\$OHDOUT | | |
| MAC\$GL_CMDLIN | 000077B4-R | MAC\$DATA | MAC\$FINISH | MAC\$GETCMD | MAC\$OHDOUT | | |
| MAC\$GL_CONTEXT | 00006ABA-R | MAC\$IODAT | MAC\$GETCMD | | | | |
| MAC\$GL_CRF_CNT | 000077F8-R | MAC\$DATA | MAC\$CRFSUB | MAC\$DATA1 | | | |
| MAC\$GL_CRF_DCNT | 00007800-R | MAC\$DATA | MAC\$CRFSUB | MAC\$DATA1 | | | |
| MAC\$GL_CRF_FLG | 000077FC-R | MAC\$DATA | MAC\$CRFSUB | MAC\$FINISH | MAC\$GETCMD | MAC\$MACDEF | |
| | | | MAC\$SCANER | | | | |
| MAC\$GL_CRF_MCNT | 00007804-R | MAC\$DATA | MAC\$CRFSUB | MAC\$DATA1 | | | |
| MAC\$GL_CRF_OCNT | 00007808-R | MAC\$DATA | MAC\$CRFSUB | MAC\$DATA1 | | | |
| MAC\$GL_CRF_RCNT | 0000780C-R | MAC\$DATA | MAC\$DATA1 | MAC\$SCANER | | | |
| MAC\$GL_CRSYM | 00007810-R | MAC\$DATA | MAC\$GETARG | MAC\$MAIN | | | |
| MAC\$GL_CTLMSK | 000077F4-R | MAC\$DATA | MAC\$GETCMD | | | | |
| MAC\$GL_CURINFD | 00007814-R | MAC\$DATA | MAC\$INPUT | MAC\$MACSUB | MAC\$MAIN | | |
| MAC\$GL_CVTADDR | 000080E2-R | MAC\$DATA | MAC\$FLOAT | | | | |
| MAC\$GL_DFPC_DSP | 00007818-R | MAC\$DATA | MAC\$ACTONE | MAC\$ACTREF | | | |
| MAC\$GL_DIRFLG | 000077BC-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTONE | MAC\$ACTSTA | MAC\$FINISH | |

| Symbol | Value | Defined By | Referenced By ... | | | |
|------------------|------------|------------|-------------------|-------------|-------------|-------------|
| MAC\$GL_DSLISF | 000077C4-R | MAC\$DATA | MAC\$GETCMD | | | 000 |
| MAC\$GL_ENLISF | 000077C0-R | MAC\$DATA | MAC\$ACTONE | MAC\$GETCMD | | 000 |
| MAC\$GL_ERRCT | 0000781C-R | MAC\$DATA | MAC\$ACTONE | MAC\$GETCMD | | 000 |
| MAC\$GL_ERRPT | 00007100-R | MAC\$DATA | MAC\$FINISH | MAC\$P2ACT1 | MAC\$P2ACT2 | 000 |
| MAC\$GL_ERRPTX | 00007104-R | MAC\$DATA | MAC\$ACTIF | MAC\$ACTPRI | MAC\$MACLIB | MAC\$PARSER |
| | | | MAC\$ACTSTA | MAC\$INPUT | MAC\$MACLIB | MAC\$MACLIN |
| MAC\$GL_ERR_LIST | 00007820-R | MAC\$DATA | MAC\$PARSER | | | 000 |
| MAC\$GL_ETXCEN | 00007A28-R | MAC\$DATA | MAC\$FINISH | MAC\$MAIN | MAC\$P2ACT2 | 000 |
| MAC\$GL_EXPEND | 0000710C-R | MAC\$DATA | MAC\$P2ACT2 | | | 000 |
| | | | MAC\$ACTCHR | MAC\$ACTPRI | MAC\$ACTREF | MAC\$ACTSTA |
| | | | MAC\$MACSUB | | | |
| MAC\$GL_EXPOPVL1 | 00007A2C-R | MAC\$DATA | MAC\$ACTREF | MAC\$ACTSTA | MAC\$APSECT | 000 |
| MAC\$GL_EXPOPVL2 | 00007A30-R | MAC\$DATA | | | | 000 |
| MAC\$GL_EXPPTR | 00007108-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTSTA | MAC\$MACSUB | 000 |
| MAC\$GL_FINPTF | 00007A34-R | MAC\$DATA | MAC\$GETCMD | | | 000 |
| MAC\$GL_FLAGS | 000077A8-R | MAC\$DATA | MAC\$CRFSUB | MAC\$ERROR | MAC\$GETCMD | MAC\$MAIN |
| MAC\$GL_FNLSTS | 000077D4-R | MAC\$DATA | MAC\$MAIN | | | 000 |
| MAC\$GL_FREE_LST | 00007A38-R | MAC\$DATA | MAC\$MACSUB | MAC\$MAIN | | 000 |
| MAC\$GL_HIGH_32 | 00007A40-R | MAC\$DATA | MAC\$ACTPRI | MAC\$ACTREF | MAC\$ACTSTA | MAC\$FLOAT |
| | | | MAC\$SCANER | | | 000 |
| MAC\$GL_HSHVAL | 00007A4C-R | MAC\$DATA | MAC\$MACSUB | MAC\$SCANER | | 000 |
| MAC\$GL_IF_CNDPT | 00007A70-R | MAC\$DATA | MAC\$ACTIF | | | 000 |
| MAC\$GL_IF_COUNT | 00007A74-R | MAC\$DATA | MAC\$ACTIF | | | 000 |
| MAC\$GL_IF_LEVEL | 00007A78-R | MAC\$DATA | MAC\$ACTIF | MAC\$ACTONE | MAC\$GETARG | MAC\$INPUT |
| | | | MAC\$MACLIN | MAC\$RPTIRP | | 000 |
| MAC\$GL_IF_VALUE | 00007A7C-R | MAC\$DATA | MAC\$ACTIF | MAC\$INPUT | | 000 |
| MAC\$GL_IMP_BEG | 000077DC-R | MAC\$DATA | MAC\$MAIN | | | 000 |
| MAC\$GL_IMP_END | 000080E6-R | MAC\$DATA | | | | 000 |
| MAC\$GL_INF0CNT | 00007A80-R | MAC\$DATA | MAC\$FINISH | MAC\$P2ACT2 | | 000 |
| MAC\$GL_INI_AP | 000077C8-R | MAC\$DATA | MAC\$MAIN | | | 000 |
| MAC\$GL_INI_FP | 000077CC-R | MAC\$DATA | MAC\$MAIN | | | 000 |
| MAC\$GL_INI_SP | 000077D0-R | MAC\$DATA | MAC\$MAIN | | | 000 |
| MAC\$GL_INP0UE | 00007AC0-R | MAC\$DATA | MAC\$GETCMD | MAC\$INPUT | MAC\$MAIN | 000 |
| MAC\$GL_INPUTP | 00007AC8-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTIF | MAC\$GETARG | MAC\$INPUT |
| | | | MAC\$MACDEF | MAC\$MACLIB | MAC\$MACLIN | MAC\$MAIN |
| MAC\$GL_INT0CNT | 00007A90-R | MAC\$DATA | MAC\$RPTIRP | | | 000 |
| MAC\$GL_INTFRMPT | 00007A84-R | MAC\$DATA | MAC\$INT0UT | MAC\$MACSUB | | 000 |
| MAC\$GL_INTPAGRO | 00007A8C-R | MAC\$DATA | MAC\$INT0UT | | | 000 |
| MAC\$GL_INTQUE | 00007A94-R | MAC\$DATA | MAC\$FINISH | MAC\$INT0UT | | 000 |
| MAC\$GL_INTWRNPT | 00007A88-R | MAC\$DATA | MAC\$INT0UT | MAC\$MAIN | MAC\$P2DRVR | 000 |
| MAC\$GL_KEYMAC | 00007ACC-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTONE | MAC\$ACTSTA | MAC\$INT0UT |
| MAC\$GL_KEYPTR | 00007AD0-R | MAC\$DATA | MAC\$ARGSCN | MAC\$INPUT | | 000 |
| MAC\$GL_LIBFUNC | 00004470-R | MAC\$DATA | MAC\$ARGSCN | MAC\$GETARG | | 000 |
| MAC\$GL_LIBTYPE | 0000446C-R | MAC\$DATA | MAC\$GETCMD | MAC\$MACLIB | | 000 |
| MAC\$GL_LINBAS | 00007AD4-R | MAC\$DATA | MAC\$GETCMD | MAC\$MACLIB | | 000 |
| MAC\$GL_LINELN | 00007ADC-R | MAC\$DATA | MAC\$ACTSTA | MAC\$INPUT | MAC\$MAIN | 000 |
| | | | MAC\$ACTCHR | MAC\$ACTONE | | 000 |
| | | | MAC\$MACLIB | MAC\$FINISH | | 000 |
| | | | MAC\$MACSUB | MAC\$MACSUB | | 000 |
| MAC\$GL_LINENUM | 00007AD8-R | MAC\$DATA | MAC\$P2DRVR | MAC\$INPUT | MAC\$MACLIB | MAC\$MAIN |
| | | | MAC\$ACTSTA | | | 000 |
| MAC\$GL_LINEPT | 00006FEA-R | MAC\$DATA | MAC\$P2ACT2 | MAC\$ACTIF | MAC\$ACTONE | MAC\$ARGSCN |
| | | | MAC\$ACTCHR | | | 000 |

| Symbol | Value | Defined By | Referenced By ... | | Value |
|-------------------|------------|-------------|-------------------|-------------|-------------|
| | | | MAC\$BDYSCN | MAC\$FLOAT | MAC\$INPUT |
| | | | MAC\$MACLIB | MAC\$MACSUB | MAC\$P2ACT2 |
| | | | MAC\$PARSER | MAC\$SCANER | |
| MAC\$GL_LINE_CNT | 00007AE0-R | MAC\$DATA | MAC\$ACTCHR | MAC\$CRFSUB | MAC\$FINISH |
| | | | MAC\$MAIN | MAC\$P2DRVR | |
| MAC\$GL_LINK_PTR | 00007AE8-R | MAC\$DATA | MAC\$FINISH | MAC\$OHDOUT | |
| MAC\$GL_LIST_IT | 00007AEC-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTIF | MAC\$BDYSCN |
| | | | MAC\$INPUT | MAC\$MACDEF | MAC\$P2ACT2 |
| | | | MAC\$P2DRVR | MAC\$RPTIRP | |
| MAC\$GL_LIST_LVL | 00007AF0-R | MAC\$DATA | MAC\$ACTONE | MAC\$FINISH | MAC\$MAIN |
| | | | MAC\$P2ACT2 | MAC\$P2DRVR | |
| MAC\$GL_LIST_PTR | 00006FE6-R | MAC\$DATA | MAC\$ACTONE | MAC\$FINISH | MAC\$P2ACT1 |
| | | | MAC\$P2DRVR | | MAC\$P2ACT2 |
| MAC\$GL_LN_PAGE | 00007AE4-R | MAC\$DATA | MAC\$ACTONE | MAC\$FINISH | MAC\$P2DRVR |
| MAC\$GL_LPTPAG | 00007B04-R | MAC\$DATA | MAC\$MAIN | MAC\$P2DRVR | |
| MAC\$GL_LSB | 00007B08-R | MAC\$DATA | MAC\$APSECT | MAC\$MACSUB | MAC\$SCANER |
| MAC\$GL_LSB_MAX | 00007B0C-R | MAC\$DATA | | | |
| MAC\$GL_MACPTR | 00007B10-R | MAC\$DATA | MAC\$BDYSCN | MAC\$INPUT | MAC\$MACDEF |
| | | | MAC\$RPTIRP | | MAC\$MACLIB |
| MAC\$GL_MCDEF | 00007B18-R | MAC\$DATA | MAC\$FINISH | MAC\$MACDEF | |
| MAC\$GL_MCLVL | 00007B1C-R | MAC\$DATA | MAC\$BDYSCN | MAC\$SCANER | |
| MAC\$GL_MCPGRQ | 00007B20-R | MAC\$DATA | MAC\$BDYSCN | MAC\$FINISH | MAC\$MACDEF |
| MAC\$GL_MC_ARGCT | 00007B14-R | MAC\$DATA | MAC\$GETARG | | |
| MAC\$GL_MLB_CNT | 00007B24-R | MAC\$DATA | MAC\$FINISH | MAC\$GETCMD | MAC\$MACLIB |
| MAC\$GL_MLB_GET | 00007B2C-R | MAC\$DATA | MAC\$FINISH | MAC\$MACLIB | |
| MAC\$GL_MLB_MDF | 00007B30-R | MAC\$DATA | MAC\$FINISH | MAC\$MACLIB | |
| MAC\$GL_MLB_NDB | 00007B28-R | MAC\$DATA | | | |
| MAC\$GL_MLB_QUE | 00007B34-R | MAC\$DATA | MAC\$FINISH | MAC\$GETCMD | MAC\$MACLIB |
| | | | MAC\$MAIN | | MAC\$MACSUB |
| MAC\$GL_MLFPTR | 00007C61-R | MAC\$DATA | MAC\$MACLIB | | |
| MAC\$GL_MLIN_LEN | 00007B3C-R | MAC\$DATA | MAC\$P2ACT2 | | |
| MAC\$GL_MOPNOM | 00007B40-R | MAC\$DATA | MAC\$ACTSTA | MAC\$P2ACT1 | |
| MAC\$GL_MOPPTR | 00007B44-R | MAC\$DATA | MAC\$ACTREF | MAC\$ACTSTA | MAC\$CRFSUB |
| | | | MAC\$SCANER | | MAC\$INPUT |
| MAC\$GL_NEXT | 00007110-R | MAC\$DATA | MAC\$PARSER | | |
| MAC\$GL_OBJ_RCNT | 00007B48-R | MAC\$DATA | MAC\$FINISH | MAC\$P2DRVR | |
| MAC\$GL_OPCLSTPT | 00007B50-R | MAC\$DATA | MAC\$ACTOPC | MAC\$SCANER | |
| MAC\$GL_OPCLPGPTR | 00007B4C-R | MAC\$DATA | MAC\$ACTOPC | | |
| MAC\$GL_OPSSIZE | 00007B54-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTPRI | MAC\$ACTREF |
| | | | MAC\$P2ACT1 | | MAC\$ACTSTA |
| MAC\$GL_P2_ERRPT | 00006FF0-R | MAC\$P2ACT2 | | | |
| MAC\$GL_P2_LINE | 00007B58-R | MAC\$DATA | MAC\$P2ACT2 | | |
| MAC\$GL_PC | 00007B5C-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTONE | MAC\$ACTREF |
| | | | MAC\$ACTSTA | MAC\$APSECT | MAC\$MACSUB |
| | | | MAC\$P2ACT1 | MAC\$P2ACT2 | |
| MAC\$GL_PFL_CMD | 00007704-R | MAC\$DATA | | | |
| MAC\$GL_PFL_INI | 000076F0-R | MAC\$DATA | | | |
| MAC\$GL_PFL_P1 | 00007718-R | MAC\$DATA | | | |
| MAC\$GL_PFL_P2 | 00007740-R | MAC\$DATA | | | |
| MAC\$GL_PFL_PSY | 00007768-R | MAC\$DATA | | | |
| MAC\$GL_PFL_SRT | 0000772C-R | MAC\$DATA | | | |
| MAC\$GL_PFL_SYO | 00007754-R | MAC\$DATA | | | |

| Symbol | Value | Defined By | Referenced By ... | | | | Value |
|------------------|------------|------------|-------------------|-------------|--------------|-------------|-------|
| MAC\$GL_PFL_TOT | 000076C8-R | MAC\$DATA | | | | | 00 |
| MAC\$GL_PFMINBL | 00007A9C-R | MAC\$DATA | MAC\$INPUT | MAC\$MACDEF | MAC\$MAIN | | 00 |
| MAC\$GL_PFMSEG | 00007B60-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTPRI | MAC\$ACTSTA | MAC\$INPUT | 00 |
| MAC\$GL_PSC_BLK | 00007B64-R | MAC\$DATA | MAC\$APSECT | | | | 00 |
| MAC\$GL_PSC_LIST | 00007B68-R | MAC\$DATA | MAC\$APSECT | MAC\$FINISH | | | 00 |
| MAC\$GL_PSC_MAX | 00007B6C-R | MAC\$DATA | MAC\$APSECT | MAC\$FINISH | MAC\$MAIN | | 00 |
| MAC\$GL_PSC_SBP | 00007C10-R | MAC\$DATA | MAC\$APSECT | | | | 00 |
| MAC\$GL_PSECT | 00007C14-R | MAC\$DATA | MAC\$ACTPRI | MAC\$ACTSTA | MAC\$APSECT | MAC\$MAIN | 00 |
| MAC\$GL_PSECTPTR | 00007C18-R | MAC\$DATA | MAC\$P2ACT1 | MAC\$P2ACT2 | MAC\$SCANER | | 00 |
| MAC\$GL_RECHDBUF | 00007C1D-R | MAC\$DATA | MAC\$ACTPRI | MAC\$ACTSTA | MAC\$APSECT | MAC\$MACSUB | 00 |
| MAC\$GL_RECTYP | 00007C21-R | MAC\$DATA | MAC\$MAIN | MAC\$P2ACT2 | MAC\$P2DRVR | | 00 |
| MAC\$GL_RESADDR | 00006AC6-R | MAC\$IODAT | MAC\$ACTSTA | MAC\$INPUT | MAC\$MACSUB | | 00 |
| MAC\$GL_RESULT | 00006ABE-R | MAC\$IODAT | MAC\$FINISH | MAC\$OHDOUT | MAC\$P2ACT1 | MAC\$P2ACT2 | 00 |
| MAC\$GL_SAVE_PC | 00007C25-R | MAC\$DATA | MAC\$P2DRVR | | | | 00 |
| MAC\$GL_SAVE_SP | 00007C31-R | MAC\$DATA | MAC\$GETCMD | | | | 00 |
| MAC\$GL_SAV_BAS | 00007C35-R | MAC\$DATA | MAC\$GETCMD | MAC\$ACTSTA | MAC\$P2DRVR | | 00 |
| MAC\$GL_SAV_LIN | 00007C39-R | MAC\$DATA | MAC\$ACTCHR | MAC\$P2DRVR | | | 00 |
| MAC\$GL_SAV_PAG | 00007C3D-R | MAC\$DATA | MAC\$MAIN | MAC\$P2DRVR | | | 00 |
| MAC\$GL_SRC_PAG | 00007C45-R | MAC\$DATA | MAC\$ACTSTA | MAC\$P2DRVR | | | 00 |
| MAC\$GL_SRC_LCNT | 00007C41-R | MAC\$DATA | MAC\$ACTONE | MAC\$ACTSTA | MAC\$CRF SUB | MAC\$INPUT | 00 |
| MAC\$GL_STATUS | 00007C29-R | MAC\$DATA | MAC\$MAIN | MAC\$P2ACT2 | MAC\$P2DRVR | | 00 |
| MAC\$GL_STOIMPTR | 00007C2D-R | MAC\$DATA | MAC\$FINISH | MAC\$INPUT | | | 00 |
| MAC\$GL_STV_ADDR | 00006AB2-R | MAC\$IODAT | MAC\$CRF SUB | MAC\$ERROR | MAC\$MAIN | MAC\$P2ACT1 | 00 |
| MAC\$GL_SYMPGPTR | 00007C59-R | MAC\$DATA | MAC\$P2DRVR | | | | 00 |
| MAC\$GL_SYMPGREQ | 00007C5D-R | MAC\$DATA | MAC\$GETCMD | | | | 00 |
| MAC\$GL_SYM_LOCL | 00007C4D-R | MAC\$DATA | MAC\$MAIN | MAC\$SCANER | | | 00 |
| MAC\$GL_SYM_NLOC | 00007C49-R | MAC\$DATA | MAC\$FINISH | MAC\$SCANER | | | 00 |
| MAC\$GL_SYM_PAGL | 00007C51-R | MAC\$DATA | MAC\$FINISH | | | | 00 |
| MAC\$GL_TTX_SIZ | 000080B5-R | MAC\$DATA | MAC\$MAIN | MAC\$SCANER | | | 00 |
| MAC\$GL_TXRFA | 00007C65-R | MAC\$DATA | MAC\$ACTONE | MAC\$OHDOUT | | | 00 |
| MAC\$GL_VAL3 | 000076A8-R | MAC\$DATA | MAC\$MACLIB | | | | 00 |
| MAC\$GL_VALUE | 000076A4-R | MAC\$DATA | MAC\$ACTPRI | MAC\$ACTREF | MAC\$ACTSTA | MAC\$COMPUT | 00 |
| MAC\$GL_VNEXT | 000076B4-R | MAC\$DATA | MAC\$FLOAT | MAC\$SCANER | | | 00 |
| MAC\$GL_WARNCT | 000080B9-R | MAC\$DATA | MAC\$ACTCHR | MAC\$ACTPRI | MAC\$ACTREF | MAC\$ACTSTA | 00 |
| MAC\$GO_VALUED | 000076A4-R | MAC\$DATA | MAC\$APSECT | MAC\$BDYSCN | MAC\$FLOAT | MAC\$P2ACT2 | 00 |
| MAC\$GO_HIGH_64 | 00007A44-R | MAC\$DATA | MAC\$P2DRVR | MAC\$PARSER | MAC\$SCANER | | 00 |
| MAC\$GO_LINEBFD | 00004474-R | MAC\$DATA | MAC\$PARSER | | | | 00 |
| MAC\$GO_LISTBFD | 0000447C-R | MAC\$DATA | MAC\$FINISH | MAC\$P2ACT1 | MAC\$P2ACT2 | | 00 |
| MAC\$GO_LNKOPT | 000084EC-R | MAC\$LINK | MAC\$ACTONE | MAC\$P2ACT1 | | | 00 |
| MAC\$GO_PFL_CRF | 000076DC-R | MAC\$DATA | MAC\$ACTONE | MAC\$P2ACT1 | | | 00 |
| MAC\$GO_RNT_CMD | 000076F4-R | MAC\$DATA | MAC\$ACTPRI | MAC\$SCANER | | | 00 |
| MAC\$GO_RNT_CRF | 000076CC-R | MAC\$DATA | MAC\$SCANER | MAC\$ACTREF | MAC\$ACTSTA | MAC\$FLOAT | 00 |
| MAC\$GO_RNT_INI | 000076E0-R | MAC\$DATA | MAC\$MACLIB | | | | 00 |
| | | MAC\$DATA | MAC\$P2ACT2 | | | | 00 |
| | | MAC\$DATA | MAC\$MAIN | | | | 00 |
| | | MAC\$DATA1 | MAC\$DATA1 | MAC\$GETCMD | | | 00 |
| | | MAC\$DATA1 | MAC\$DATA1 | MAC\$FINISH | | | 00 |
| | | MAC\$DATA1 | MAC\$DATA1 | MAC\$MAIN | | | 00 |

| Symbol | Value | Defined By | Referenced By ... | | | | |
|-------------------|------------|-------------|-------------------|-------------|-------------|-------------|-----|
| MAC\$GQ_RNT_P1 | 00007708-R | MAC\$DATA | MAC\$DATA1 | MAC\$MAIN | | | 001 |
| MAC\$GQ_RNT_P2 | 00007730-R | MAC\$DATA | MAC\$DATA1 | MAC\$FINISH | MAC\$MAIN | | 001 |
| MAC\$GQ_RNT_PSY | 00007758-R | MAC\$DATA | MAC\$DATA1 | MAC\$FINISH | | | 001 |
| MAC\$GQ_RNT_SRT | 0000771C-R | MAC\$DATA | MAC\$DATA1 | MAC\$FINISH | | | 001 |
| MAC\$GQ_RNT_SYO | 00007744-R | MAC\$DATA | MAC\$DATA1 | MAC\$FINISH | | | 001 |
| MAC\$GQ_RNT_TOT | 000076B8-R | MAC\$DATA | MAC\$DATA1 | MAC\$FINISH | MAC\$MAIN | | 001 |
| MAC\$GQ_TIM_CMD | 000076FC-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_CRF | 000076D4-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_INI | 000076E8-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_P1 | 00007710-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_P2 | 00007738-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_PSY | 00007760-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_SRT | 00007724-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_SYO | 0000774C-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_TIM_TOT | 000076C0-R | MAC\$DATA | MAC\$DATA1 | | | | 001 |
| MAC\$GQ_VAL2 | 000076AC-R | MAC\$DATA | MAC\$ACTPRI | MAC\$ACTSTA | MAC\$FLOAT | MAC\$SCANER | 001 |
| MAC\$GQ_VALUEQ | 000076A4-R | MAC\$DATA | MAC\$ACTPRI | MAC\$FLOAT | MAC\$SCANER | | 001 |
| MAC\$GT_SCB | 000080C5-R | MAC\$DATA | MAC\$ACTONE | MAC\$CRFSUB | MAC\$INPUT | MAC\$MACSUB | 001 |
| | | | MAC\$MAIN | MAC\$P2ACT2 | | | 001 |
| | | | MAC\$ACTONE | MAC\$CRFSUB | MAC\$INPUT | MAC\$P2ACT2 | 001 |
| | | | MAC\$ACTONE | MAC\$CRFSUB | MAC\$INPUT | MAC\$P2ACT2 | 001 |
| MAC\$GW_LST_INST | 000080C3-R | MAC\$DATA | | | | | 001 |
| MAC\$GW_LST_LINE | 000080C1-R | MAC\$DATA | | | | | 001 |
| MAC\$GW_VALT | 000076A4-R | MAC\$DATA | | | | | 001 |
| MAC\$GW_VAL2 | 000076A6-R | MAC\$DATA | | | | | 001 |
| MAC\$G_T_PAGE | 00004434-R | MAC\$DATA | MAC\$GETCMD | MAC\$MACSUB | | | 001 |
| MAC\$G_2_PAGES | 00004440-R | MAC\$DATA | MAC\$MACSUB | | | | 001 |
| MAC\$G_ARGDSCTAB | 0000551B-R | MAC\$ACTOPC | | | | | 001 |
| MAC\$G_ERRBFDES | 000082C8-R | MAC\$FINISH | | | | | 001 |
| MAC\$G_LSBNAM | 00005EA1-R | MAC\$SYMTAB | MAC\$APSECT | | | | 001 |
| MAC\$G_LSTBUFDES | 00004454-R | MAC\$DATA | MAC\$MACSUB | | | | 001 |
| MAC\$G_SPLMC_DIR | 000019B7-R | MAC\$SYMTAB | MAC\$BDYSCN | | | | 001 |
| MAC\$HASH_SYM | 0000D6C2-R | MAC\$MACSUB | MAC\$ACTOPC | | | | 001 |
| MAC\$HEXNOM | 0000CD68-R | MAC\$SCANER | | | | | 001 |
| MAC\$IMPLMCALL | 00009A83-R | MAC\$MACLIB | MAC\$SCANER | | | | 001 |
| MAC\$INPUT_RAB | 00005F80-R | MAC\$IODAT | MAC\$INPUT | MAC\$MACSUB | MAC\$MAIN | | 001 |
| MAC\$INPUT_RLFNM | 00005FF0-R | MAC\$IODAT | MAC\$GETCMD | MAC\$MAIN | | | 001 |
| MAC\$INPUT_XAB | 00005FC4-R | MAC\$IODAT | MAC\$GETCMD | MAC\$MACSUB | | | 001 |
| MAC\$INP_DEFNAM | 000068A3-R | MAC\$IODAT | MAC\$GETCMD | | | | 001 |
| MAC\$INP_NAM_BUF | 00006050-R | MAC\$IODAT | MAC\$GETCMD | MAC\$MAIN | | | 001 |
| MAC\$INS_DSRSYMTB | 0000CAAC-R | MAC\$SCANER | MAC\$ACTCHR | MAC\$ACTONE | MAC\$BDYSCN | | 001 |
| MAC\$INTERR_1_LW | 0000C5C0-R | MAC\$INTOUT | | | | | 001 |
| MAC\$INTERR_2_LW | 0000C5B6-R | MAC\$INTOUT | MAC\$ACTPRI | MAC\$FLOAT | MAC\$GETARG | MAC\$INPUT | 001 |
| | | | MAC\$MACLIB | MAC\$SCANER | | | 001 |
| MAC\$INTERR_3_LW | 0000C5AC-R | MAC\$INTOUT | | | | | 001 |
| MAC\$INTOUT_1_LW | 0000C5C4-R | MAC\$INTOUT | MAC\$ACTCHR | MAC\$ACTIF | MAC\$ACTPRI | MAC\$ACTREF | 001 |
| | | | MAC\$ACTSTA | MAC\$APSECT | MAC\$FLOAT | MAC\$MACDEF | 001 |
| | | | MAC\$MAIN | | | | 001 |
| MAC\$INTOUT_2_LW | 0000C5BA-R | MAC\$INTOUT | MAC\$ACTCHR | MAC\$ACTIF | MAC\$ACTONE | MAC\$ACTREF | 001 |
| | | | MAC\$ACTSTA | MAC\$BDYSCN | MAC\$INPUT | MAC\$MACDEF | 001 |
| | | | MAC\$MACLIB | MAC\$PARSER | MAC\$RPTIRP | | 001 |
| MAC\$INTOUT_3_LW | 0000C5B0-R | MAC\$INTOUT | | | | | 001 |
| MAC\$INTOUT_ASN | 0000BC57-R | MAC\$ACTSTA | MAC\$ACTCHR | | | | 001 |
| MAC\$INTOUT_BY | 0000C613-R | MAC\$INTOUT | MAC\$ACTCHR | | | | 001 |

| Symbol | Value | Defined By | Referenced By ... | | | |
|-------------------|------------|-------------|-------------------|-------------|-------------|-------------|
| MAC\$INTOUT_N | 0000C64E-R | MAC\$INTOUT | MAC\$ACTCHR | MAC\$ACTONE | MAC\$ACTSTA | MAC\$MACLIN |
| MAC\$INTOUT_WD | 0000C5F4-R | MAC\$INTOUT | MAC\$ACTSTA | MAC\$INPUT | | |
| MAC\$INTOUT_X | 0000C632-R | MAC\$INTOUT | MAC\$ACTCHR | MAC\$ACTIF | MAC\$ACTONE | MAC\$ACTPRI |
| | | | MAC\$ACTSTA | MAC\$APSECT | MAC\$BDYSCN | MAC\$INPUT |
| | | | MAC\$MACDEF | MAC\$MACLIN | MAC\$MAIN | |
| MAC\$K_HD_SIZE | 00000083 | MAC\$DATA | MAC\$ACTONE | MAC\$MAIN | MAC\$P2DRVR | |
| MAC\$K_LIST_SIZE | 00000030 | MAC\$DATA | MAC\$FINISH | MAC\$MACSUB | MAC\$P2ACT2 | MAC\$P2DRVR |
| MAC\$K_SBT_SIZ | 00000084 | MAC\$DATA | MAC\$MAIN | MAC\$P2DRVR | | |
| MAC\$LAST_CHANCE | 00008C84-R | MAC\$MAIN | MAC\$APSECT | MAC\$CRFSUB | MAC\$ERROR | MAC\$GETCMD |
| | | | MAC\$LINK | MAC\$MACLIB | MAC\$MACSUB | |
| MAC\$LCLSKIP | 0000C97A-R | MAC\$SCANER | MAC\$ACTIF | | | |
| MAC\$LEX_OP_LIST | 000055D0-R | MAC\$BDYSCN | | | | |
| MAC\$LISTPT_RLFNM | 00006150-R | MAC\$IODAT | MAC\$GETCMD | | | |
| MAC\$LIST_BYTES | 0000EBB1-R | MAC\$P2DRVR | MAC\$P2ACT1 | MAC\$P2ACT2 | | |
| MAC\$LIST_BYT_0 | 0000EBA9-R | MAC\$P2DRVR | MAC\$FINISH | MAC\$P2ACT2 | | |
| MAC\$LIST_FAB | 00006604-R | MAC\$IODAT | MAC\$GETCMD | MAC\$MACSUB | | |
| MAC\$LIST_NAM | 00006698-R | MAC\$IODAT | | | | |
| MAC\$LIST_RAB | 00006654-R | MAC\$IODAT | MAC\$ACTONE | MAC\$CRFSUB | MAC\$GETCMD | MAC\$MACSUB |
| | | | MAC\$P2DRVR | | | |
| MAC\$LIST_NAM_BUF | 00006310-R | MAC\$IODAT | MAC\$GETCMD | | | |
| MAC\$LIST_CHAR | 0000EE9A-R | MAC\$P2DRVR | MAC\$P2ACT1 | MAC\$P2ACT2 | | |
| MAC\$LIST_HEX_BYT | 0000EBE0-R | MAC\$P2DRVR | | | | |
| MAC\$LIST_PAG_HDR | 0000ED7B-R | MAC\$P2DRVR | MAC\$CRFSUB | MAC\$FINISH | | |
| MAC\$MACRO_ENTRY | 00008C04-R | MAC\$MAIN | | | | |
| MAC\$MACRO_NAME | 000057E8-R | MAC\$ERROR | MAC\$CRFSUB | | | |
| MAC\$MAC_ARG_SCN | 00008FE0-R | MAC\$ARGSCN | MAC\$ACTCHR | MAC\$ACTIF | MAC\$BDYSCN | MAC\$GETARG |
| | | | MAC\$MACDEF | MAC\$RPTIRP | | |
| MAC\$MAC_DEF_END | 00009481-R | MAC\$BDYSCN | MAC\$SYMTAB | | | |
| MAC\$MAC_IN_MAC | 0000947C-R | MAC\$BDYSCN | MAC\$SYMTAB | | | |
| MAC\$MLB_DEFNAM | 00006897-R | MAC\$IODAT | MAC\$GETCMD | MAC\$MACLIB | | |
| MAC\$MSG_NO_FILE | 00010612-R | MAC\$ERRMSG | MAC\$GETCMD | | | |
| MAC\$MUL_DEF_CHK | 0000BC78-R | MAC\$ACTSTA | MAC\$ACTCHR | | | |
| MAC\$NUMBER | 0000C921-R | MAC\$SCANER | MAC\$DATA | | | |
| MAC\$OBJECT_FAB | 00006510-R | MAC\$IODAT | MAC\$GETCMD | MAC\$MACSUB | | |
| MAC\$OBJECT_NAM | 000065A4-R | MAC\$IODAT | | | | |
| MAC\$OBJECT_RAB | 00006560-R | MAC\$IODAT | MAC\$GETCMD | MAC\$MACSUB | MAC\$P2DRVR | |
| MAC\$OBJHDROUT | 0000DB50-R | MAC\$OHDCUT | MAC\$P2DRVR | | | |
| MAC\$OBJPT_RLFNM | 000061B0-R | MAC\$IODAT | MAC\$GETCMD | | | |
| MAC\$OBJ_NAM_BUF | 00006210-R | MAC\$IODAT | MAC\$GETCMD | | | |
| MAC\$OCTNUM | 0000CD60-R | MAC\$SCANER | | | | |
| MAC\$OPEN_INPUT | 0000DB14-R | MAC\$MACSUB | MAC\$INPUT | MAC\$MAIN | | |
| MAC\$OPTIMIZE_XPR | 0000D930-R | MAC\$MACSUB | MAC\$ACTCHR | MAC\$ACTREF | MAC\$ACTSTA | |
| MAC\$OUTFRAME | 0000C66B-R | MAC\$INTOUT | MAC\$ACTCHR | MAC\$ACTONE | MAC\$ACTSTA | |
| MAC\$OUTOBJ | 0000EB2F-R | MAC\$P2DRVR | MAC\$FINISH | MAC\$P2ACT1 | MAC\$P2ACT2 | |
| MAC\$OUTOBJ_0 | 0000EB50-R | MAC\$P2DRVR | | | | |
| MAC\$OUT_LW | 0000E380-R | MAC\$P2ACT2 | MAC\$FINISH | MAC\$OHDCUT | | |
| MAC\$PARSE | 0000C6CC-R | MAC\$PARSER | MAC\$MAIN | | | |
| MAC\$PASS1_END | 00008F9A-R | MAC\$MAIN | MAC\$ACTONE | | | |
| MAC\$PASS2_DRIVR | 0000E9E4-R | MAC\$P2DRVR | MAC\$MAIN | | | |
| MAC\$PASS_2_END | 0000EA94-R | MAC\$P2DRVR | MAC\$P2ACT1 | | | |
| MAC\$PASS_2_ERR | 0000E7D4-R | MAC\$P2ACT2 | MAC\$MACSUB | MAC\$P2ACT1 | | |
| MAC\$PNUMBER | 0000CD71-R | MAC\$SCANER | | | | |

| Symbol | Value | Defined By | Referenced By ... | | | |
|--------------------|------------|-------------|-------------------|-------------|-------------|-------------|
| MAC\$POP_INPUT | 0000C51E-R | MAC\$INPUT | MAC\$MACLIN | | | |
| MAC\$PSC_RES_ERR | 0000C242-R | MAC\$APSECT | | | | |
| MAC\$PUT_MSG | 00010507-R | MAC\$ERROR | | | | |
| MAC\$PUT_TERM | 0000EEC0-R | MAC\$P2DRVR | | | | |
| MAC\$READFLOAT | 0000C32C-R | MAC\$FLOAT | | | | |
| MAC\$RESCANCH | 0000D921-R | MAC\$MACSUB | | | | |
| MAC\$RES_NAM_BUF | 00006410-R | MAC\$IODAT | | | | |
| MAC\$SETFRAME | 0000C667-R | MAC\$INTOUT | MAC\$MAIN | | | |
| MAC\$SET_ALL_CHR | 0000949E-R | MAC\$BDYSCN | MAC\$SYMTAB | | | |
| MAC\$SET_NEW_LSB | 0000D6AA-R | MAC\$MACSUB | MAC\$ACTONE | MAC\$ACTSTA | MAC\$APSECT | |
| MAC\$SET_PC | 0000D696-R | MAC\$MACSUB | MAC\$ACTONE | MAC\$ACTSTA | MAC\$APSECT | MAC\$P2ACT1 |
| MAC\$SKIPSP | 0000D9A0-R | MAC\$MACSUB | MAC\$P2ACT2 | | | |
| MAC\$SKP_OPR | 0000D984-R | MAC\$MACSUB | MAC\$ACTCHR | MAC\$ACTIF | MAC\$ACTONE | MAC\$ACTOPC |
| MAC\$SORT_TABLE | 0000EEE4-R | MAC\$FINISH | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SRC\$SYMTAB | 0000CAA3-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SRC\$USRSYMTB | 0000CAB2-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SRC_KEYS | 0000D7A9-R | MAC\$MACSUB | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SRC_LIST | 0000CA96-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$STOIM | 0000EAE4-R | MAC\$P2DRVR | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYMBOL | 0000C85C-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYMNAMOUT | 0000EABA-R | MAC\$P2DRVR | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYMNUM | 0000C8DF-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYMSCN | 0000C968-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYMSCNUP | 0000C94E-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYMSCNUP1 | 0000C955-R | MAC\$SCANER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYSLIB_DFN | 0000687F-R | MAC\$IODAT | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYSLIB_FNM | 00006870-R | MAC\$IODAT | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYSLIB_MLF | 000066FB-R | MAC\$IODAT | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$SYSLIB_SET | 00009CAA-R | MAC\$MACLIB | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$TERM_BLANK | 0000EEA8-R | MAC\$P2DRVR | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$TERM_FAB | 00005EEC-R | MAC\$IODAT | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$TERM_RAB | 00005F3C-R | MAC\$IODAT | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$TIMER_OFF | 0000DB14-R | MAC\$TIMER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$TIMER_ON | 0000DAEC-R | MAC\$TIMER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$TOKEN | 0000C7F6-R | MAC\$PARSER | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$VSTO_CHAR | 000094A3-R | MAC\$BDYSCN | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$VSTO_GET | 000094DA-R | MAC\$BDYSCN | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$VSTO_SET | 000094C9-R | MAC\$BDYSCN | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$VSTO_STR | 000094B3-R | MAC\$BDYSCN | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$WRITE_TERM | 0000EEAF-R | MAC\$P2DRVR | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$WRTLST | 0000EC4D-R | MAC\$P2DRVR | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$WRTOBJ | 0000EB58-R | MAC\$P2DRVR | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |
| MAC\$WRT_2_BLNK | 0000EC36-R | MAC\$P2DRVR | MAC\$ACTPRI | MAC\$APSECT | MAC\$ARGSCN | MAC\$BDYSCN |

| Symbol | Value | Defined By | Referenced By ... | Value |
|------------------|------------|--------------|-------------------|-------|
| MAC\$WRT_3_BLNK | 0000EC32-R | MAC\$P2DRVR | | 0000 |
| MAC\$WRT_BCNKLIN | 0000EC40-R | MAC\$P2DRVR | MAC\$FINISH | 0000 |
| MAC\$WRT_FAOUTS | 0000D668-R | MAC\$MACSUB | MAC\$FINISH | 0000 |
| MAC\$WRT_LNKOPT | 0000D122-R | MAC\$LINK | MAC\$OHOUT | 0000 |
| MAC\$WRT_LST_INI | 0000ED15-R | MAC\$P2DRVR | | 0000 |
| MAC\$XPOUND | 0000CA58-R | MAC\$SCANNER | MAC\$DATA | 0000 |
| MAC\$XSYMBL | 0000C8F5-R | MAC\$SCANNER | MAC\$DATA | 0000 |
| MAC\$XUPARROW | 0000CA33-R | MAC\$SCANNER | MAC\$DATA | 0000 |
| MAC\$_ADRLSTSYNX | 007D9002 | MACMSG | | 0000 |
| MAC\$_ALIGNXCEED | 007D900A | MACMSG | | 0000 |
| MAC\$_ARGTOOLONG | 007D9012 | MACMSG | | 0000 |
| MAC\$_ASCTOOLONG | 007D901A | MACMSG | | 0000 |
| MAC\$_ASGNMNTSYN | 007D9022 | MACMSG | | 0000 |
| MAC\$_BADENTRY | 007D902A | MACMSG | | 0000 |
| MAC\$_BADLEXARG | 007D9032 | MACMSG | | 0000 |
| MAC\$_BADLEXFORM | 007D903A | MACMSG | | 0000 |
| MAC\$_BLKDIRSYNX | 007D9042 | MACMSG | | 0000 |
| MAC\$_BLKEXPNABS | 007D904A | MACMSG | | 0000 |
| MAC\$_BRDESTRANG | 007D9052 | MACMSG | | 0000 |
| MAC\$_CANTLOCMAC | 007D905A | MACMSG | | 0000 |
| MAC\$_DATASTSYN | 007D9062 | MACMSG | | 0000 |
| MAC\$_DATATRUNC | 007D8800 | MACMSG | | 0000 |
| MAC\$_DIRSYNX | 007D906A | MACMSG | | 0000 |
| MAC\$_DIVBYZERO | 007D8808 | MACMSG | | 0000 |
| MAC\$_EMSKNOTABS | 007D9072 | MACMSG | | 0000 |
| MAC\$_ENDWRNGMAC | 007D907A | MACMSG | | 0000 |
| MAC\$_EXPOVR32 | 007D8810 | MACMSG | | 0000 |
| MAC\$_FLTPNTSYNX | 007D9082 | MACMSG | | 0000 |
| MAC\$_GENERR | 007D908A | MACMSG | | 0000 |
| MAC\$_GENWRN | 007D8818 | MACMSG | | 0000 |
| MAC\$_IFDIRSYNX | 007D9092 | MACMSG | | 0000 |
| MAC\$_IFEXPRNABS | 007D909A | MACMSG | | 0000 |
| MAC\$_IFLEVLXCED | 007D90A2 | MACMSG | | 0000 |
| MAC\$_ILLARGDESC | 007D90AA | MACMSG | | 0000 |
| MAC\$_ILLASCARG | 007D90B2 | MACMSG | | 0000 |
| MAC\$_ILLBRDEST | 007D90BA | MACMSG | | 0000 |
| MAC\$_ILLCHR | 007D90C2 | MACMSG | | 0000 |
| MAC\$_ILLDFLTARG | 007D90CA | MACMSG | | 0000 |
| MAC\$_ILLEXPR | 007D90D2 | MACMSG | | 0000 |
| MAC\$_ILLIFCOND | 007D90DA | MACMSG | | 0000 |
| MAC\$_ILLINDXREG | 007D90E2 | MACMSG | | 0000 |
| MAC\$_ILLMACARGN | 007D90EA | MACMSG | | 0000 |
| MAC\$_ILLMACNAM | 007D90F2 | MACMSG | | 0000 |
| MAC\$_ILLMASKBIT | 007D90FA | MACMSG | | 0000 |
| MAC\$_ILLMODE | 007D9102 | MACMSG | | 0000 |
| MAC\$_ILLOPDEF | 007D910A | MACMSG | | 0000 |
| MAC\$_ILLOPDEFVL | 007D9112 | MACMSG | | 0000 |
| MAC\$_ILLREGHERE | 007D911A | MACMSG | | 0000 |
| MAC\$_ILLREGNUM | 007D9122 | MACMSG | | 0000 |
| MAC\$_ILLSYMLN | 007D8820 | MACMSG | | 0000 |
| MAC\$_INVALIDGN | 007D912A | MACMSG | | 0000 |
| MAC\$_LINTOOLONG | 007D9132 | MACMSG | | 0000 |

| Symbol | Value | Defined By | Referenced By ... | |
|------------------|------------|-------------|-------------------|-------------|
| MACS_MACLBFMTER | 007D913A | MACMSG | | 00 |
| MACS_MAYNOTINDX | 007D9142 | MACMSG | | 00 |
| MACS_MCHINSTSYN | 007D914A | MACMSG | | 00 |
| MACS_MISSINGEND | 007D8828 | MACMSG | | 00 |
| MACS_MLBOPNERR | 007D923A | MACMSG | | 00 |
| MACS_MSGCMAIIF | 007D9152 | MACMSG | | 00 |
| MACS_MULDEFLBL | 007D915A | MACMSG | | 00 |
| MACS_NOFORMLARG | 007D9162 | MACMSG | | 00 |
| MACS_NORMAL | 007D8001 | MACMSG | | 00 |
| MACS_NOTDECSTRG | 007D916A | MACMSG | | 00 |
| MACS_NOTENABOPT | 007D9172 | MACMSG | | 00 |
| MACS_NOTENUFOPR | 007D917A | MACMSG | | 00 |
| MACS_NOTINANIF | 007D9182 | MACMSG | | 00 |
| MACS_NOTINMACRO | 007D918A | MACMSG | | 00 |
| MACS_NOTLGLISOP | 007D9192 | MACMSG | | 00 |
| MACS_NOTPSECOPT | 007D919A | MACMSG | | 00 |
| MACS_OPRNDSYNX | 007D91A2 | MACMSG | | 00 |
| MACS_PACTOOLONG | 007D91AA | MACMSG | | 00 |
| MACS_PSECBUFOVF | 007D91BA | MACMSG | | 00 |
| MACS_PSECBUFUND | 007D91C2 | MACMSG | | 00 |
| MACS_PSECOPCNFL | 007D91B2 | MACMSG | | 00 |
| MACS_REGOPSYNX | 007D91CA | MACMSG | | 00 |
| MACS_RPTCNTNABS | 007D91D2 | MACMSG | | 00 |
| MACS_SYMDCLEXTR | 007D91DA | MACMSG | | 00 |
| MACS_SYMDEFINMO | 007D91E2 | MACMSG | | 00 |
| MACS_SYMNOTABS | 007D91EA | MACMSG | | 00 |
| MACS_SYMOUTPHAS | 007D91F2 | MACMSG | | 00 |
| MACS_TOOMNYARGS | 007D91FA | MACMSG | | 00 |
| MACS_TOOMNYOPND | 007D9202 | MACMSG | | 00 |
| MACS_TOOMNYPSEC | 007D920A | MACMSG | | 00 |
| MACS_UNDEFSYM | 007D9212 | MACMSG | | 00 |
| MACS_UNDEFXFRAD | 007D921A | MACMSG | | 00 |
| MACS_UNRECSTMT | 007D9222 | MACMSG | | 00 |
| MACS_UNTERMARG | 007D922A | MACMSG | | 00 |
| MACS_UNTERMCOND | 007D9232 | MACMSG | | 00 |
| MACRO | 00009710-R | MACSMACDEF | MAC\$LRPTAB | MAC\$MACLIB |
| MACROS FACILITY | 0000007D | MACMSG | | 00 |
| MACROFIELD | 0000567E-R | MAC\$CRFDAT | MAC\$DATA1 | 00 |
| MACROFIELD_31 | 0000568C-R | MAC\$CRFDAT | MAC\$DATA1 | 00 |
| MASK | 0000B25B-R | MAC\$ACTPRI | MAC\$LRPTAB | 00 |
| MASKNL | 0000B270-R | MAC\$ACTPRI | MAC\$LRPTAB | 00 |
| MASKX | 0000B262-R | MAC\$ACTPRI | MAC\$LRPTAB | 00 |
| MCALL | 00009A3C-R | MAC\$MACLIB | MAC\$LRPTAB | 00 |
| MEXIT | 0000C51E-R | MAC\$INPUT | MAC\$LRPTAB | 00 |
| MINST1 | 0000B90B-R | MAC\$ACTSTA | MAC\$LRPTAB | 00 |
| MTXT3 | 0000C583-R | MAC\$INPUT | MAC\$LRPTAB | 00 |
| MTXT4 | 0000C583-R | MAC\$INPUT | MAC\$LRPTAB | 00 |
| NARG | 0000A770-R | MAC\$ACTCHR | MAC\$LRPTAB | 00 |
| NCHR | 0000A756-R | MAC\$ACTCHR | MAC\$LRPTAB | 00 |
| NEW_SBT_CHK_PAGE | 0000F6F7-R | MAC\$FINISH | | 00 |
| NLIST | 0000AE4F-R | MAC\$ACTONE | MAC\$LRPTAB | 00 |
| NTHD1 | 0000A7A4-R | MAC\$ACTCHR | MAC\$LRPTAB | 00 |

| Symbol | Value | Defined By | Referenced By ... | Value |
|----------------|-------------|-------------|-------------------|-------|
| NTHD2 | 0000A79C-R | MAC\$ACTCHR | MAC\$LRPTAB | 0000 |
| NTYPE1 | 0000A7E3-R | MAC\$ACTCHR | MAC\$LRPTAB | 0000 |
| NTYPE2 | 0000A7EF-R | MAC\$ACTCHR | MAC\$LRPTAB | 0000 |
| NUMASC | 0000B33B-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| NUMFLT | 0000B1DC-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OCTA | 0000BD9A-R | MAC\$ACTSTA | MAC\$LRPTAB | 0000 |
| OCTSTR | 0000BE5A-R | MAC\$ACTSTA | MAC\$LRPTAB | 0000 |
| ODD | 0000A69B-R | MAC\$ACTCHR | MAC\$LRPTAB | 0000 |
| OPAND | 0000B3E0-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPASH | 0000B3E9-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPCOM | 0000B3EC-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPDIV | 0000B3DD-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPMINU | 0000B3D7-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPMUL | 0000B3DA-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPNEG | 0000B3EF-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPOR | 0000B3E3-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPPLUS | 0000B3D4-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPRANC | 0000B988-R | MAC\$ACTSTA | MAC\$LRPTAB | 0000 |
| OPSAME | 0000B3F2-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OPXOR | 0000B3E6-R | MAC\$ACTPRI | MAC\$LRPTAB | 0000 |
| OT\$SCVT_T_D | 00010A8C-RX | LIBRTL | MAC\$FLOAT | 0000 |
| OT\$SCVT_T_F | 00010A80-RX | LIBRTL | MAC\$FLOAT | 0000 |
| OT\$SCVT_T_G | 00010A88-RX | LIBRTL | MAC\$FLOAT | 0000 |
| OT\$SCVT_T_H | 00010A84-RX | LIBRTL | MAC\$FLOAT | 0000 |
| P1\$ARITH_ADD | 0000D166-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_AND | 0000D17A-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_ASH | 0000D18A-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_DISP | 00005524-R | MAC\$ACTPRI | | 0000 |
| P1\$ARITH_DIV | 0000D1F7-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_MUL | 0000D1EB-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_NEG | 0000D1AE-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_NOT | 0000D18B-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_OR | 0000D1C7-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_SAME | 0000D173-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_SUB | 0000D1D3-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P1\$ARITH_XOR | 0000D1DF-R | MAC\$COMPUT | MAC\$ACTPRI | 0000 |
| P2\$ADD | 0000D160-R | MAC\$COMPUT | MAC\$P2DRVR | 0000 |
| P2\$AND | 0000D174-R | MAC\$COMPUT | MAC\$P2DRVR | 0000 |
| P2\$ASH | 0000D184-R | MAC\$COMPUT | MAC\$P2DRVR | 0000 |
| P2\$ASN | 0000E6A8-R | MAC\$P2ACT2 | MAC\$P2DRVR | 0000 |
| P2\$AUGPC | 0000E38D-R | MAC\$P2ACT2 | MAC\$P2DRVR | 0000 |
| P2\$BDST | 0000DD8F-R | MAC\$P2ACT1 | MAC\$P2DRVR | 0000 |
| P2\$CHKL | 0000E6C8-R | MAC\$P2ACT2 | MAC\$P2DRVR | 0000 |
| P2\$CLRFLAG | 0000E7CC-R | MAC\$P2ACT2 | | 0000 |
| P2\$DISPATCH | 000058EC-R | MAC\$P2DRVR | | 0000 |
| P2\$DIV | 0000D1F1-R | MAC\$COMPUT | MAC\$P2DRVR | 0000 |
| P2\$END | 0000E2E0-R | MAC\$P2ACT1 | MAC\$P2DRVR | 0000 |
| P2\$EPT | 0000E630-R | MAC\$P2ACT2 | MAC\$P2DRVR | 0000 |
| P2\$ERR | 0000E859-R | MAC\$P2ACT2 | MAC\$P2DRVR | 0000 |
| P2\$ETX | 0000E74C-R | MAC\$P2ACT2 | MAC\$P2DRVR | 0000 |
| P2\$FNEWL | 0000E790-R | MAC\$P2ACT2 | MAC\$P2DRVR | 0000 |
| P2\$ILG | 0000EAA6-R | MAC\$P2DRVR | | 0000 |

MAC\$P2ACT1

| Symbol | Value | Defined By | Referenced By ... | Va |
|----------------|------------|-------------|-------------------|-----|
| P2\$INFO | 0000E84D-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$LGLAB | 0000DEA8-R | MAC\$P2ACT1 | MAC\$P2DRVR | 000 |
| P2\$MACL | 0000E75D-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$MUL | 0000D1E5-R | MAC\$COMPUT | MAC\$P2DRVR | 000 |
| P2\$NEG | 0000D1A8-R | MAC\$COMPUT | MAC\$P2DRVR | 000 |
| P2\$NEWL | 0000E6C2-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$NEWP | 0C00E509-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$NOT | 0000D1B5-R | MAC\$COMPUT | MAC\$P2DRVR | 000 |
| P2\$OP | 0000DEC0-R | MAC\$P2ACT1 | MAC\$P2DRVR | 000 |
| P2\$OR | 0000D1C1-R | MAC\$COMPUT | MAC\$P2DRVR | 000 |
| P2\$PRIL | 0000E79D-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$PRT | 0000E7E6-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$PSECT | 0000E55E-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$REDEF | 0000DD29-R | MAC\$P2ACT1 | MAC\$P2DRVR | 000 |
| P2\$REF | 0000DEFD-R | MAC\$P2ACT1 | MAC\$P2DRVR | 000 |
| P2\$REST | 0000E56F-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$SAME | 0000D16D-R | MAC\$COMPUT | MAC\$P2DRVR | 000 |
| P2\$SAVE | 0000E622-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$SBTTL | 0000E7B3-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$SETFLAG | 0000E7C4-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$SETLONG | 0000E7BF-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$SPIC | 0000EAB0-R | MAC\$P2DRVR | | 000 |
| P2\$SPID | 0000E3DB-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STIB | 0000E49A-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STIL | 0000E4D7-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STIW | 0000E4BE-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STKEPT | 0000E693-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STKG | 0000DC90-R | MAC\$P2ACT1 | MAC\$P2DRVR | 000 |
| P2\$STKL | 0000DD36-R | MAC\$P2ACT1 | MAC\$P2DRVR | 000 |
| P2\$STKPC | 0000E358-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STKS | 0000DCA5-R | MAC\$P2ACT1 | MAC\$P2DRVR | 000 |
| P2\$STOB | 0000E3B7-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STOL | 0000E3E3-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STOV | 0000E3EB-R | MAC\$P2ACT2 | | 000 |
| P2\$STOW | 0000E3CD-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STRB | 0000E425-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STRL | 0000E44B-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STRSB | 0000E41D-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STRSW | 0000E434-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STRW | 0000E43C-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STSB | 0000E3AF-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$STSW | 0000E3C5-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$SUB | 0000D1CD-R | MAC\$COMPUT | MAC\$P2DRVR | 000 |
| P2\$SUME | 0000E99E-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$WRN | 0000E853-R | MAC\$P2ACT2 | MAC\$P2DRVR | 000 |
| P2\$XOR | 0000D1D9-R | MAC\$COMPUT | MAC\$P2DRVR | 000 |
| PACKED | 0000A598-R | MAC\$ACTCHR | MAC\$LRPTAB | 000 |
| PAGE | 0000A6AD-R | MAC\$ACTCHR | MAC\$LRPTAB | 000 |
| PAT\$AB_LHS | 0000120C-R | MAC\$LRPTAB | MAC\$PARSER | 000 |
| PAT\$AB_POP | 00001114-R | MAC\$LRPTAB | MAC\$PARSER | 000 |
| PAT\$AB_SYMLST | 00000700-R | MAC\$LRPTAB | MAC\$PARSER | 000 |
| PAT\$AL_SEM | 00001304-R | MAC\$LRPTAB | MAC\$PARSER | 000 |

| Symbol | Value | Defined By | Referenced By ... | | | | |
|----------------|------------|---------------|-------------------|-------------|-------------|------------|--|
| PATSAW_ACTION | 0000A5C-R | MACSLRPTAB | MACSPARSER | | | | |
| PRINT | 0000A6E2-R | MAC\$ACTCHR | MACSLRPTAB | | | | |
| PRMBRK | 0000B1F8-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| PRMINT | 0000B1E4-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| PRMPC | 0000B20A-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| PRMRDX | 0000B201-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| PRMSYM | 0000B13F-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| PRMUN | 0000B0DC-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| PROCESS_QUAL | 0000CF06-R | MAC\$LINK | | | | | |
| PSC\$G_OPTIONS | 000043E7-R | MAC\$SYMTAB | MAC\$APSECT | MAC\$FINISH | | | |
| PSECT | 0000BF84-R | MAC\$APSECT | MACSLRPTAB | | | | |
| PSECT\$BLANK | 00007793-R | MAC\$SYMTAB | MAC\$APSECT | MAC\$FINISH | MAC\$MAIN | MAC\$OHOUT | |
| | | | MAC\$P2ACT1 | MAC\$P2ACT2 | | | |
| PSECT\$MAIN | 00007776-R | MAC\$SYMTAB | MAC\$FINISH | MAC\$MAIN | MAC\$P2DRVR | | |
| QUAD | 0000BD8B-R | MAC\$ACTSTA | MACSLRPTAB | | | | |
| QUDSTR | 0000BE5A-R | MAC\$ACTSTA | MACSLRPTAB | | | | |
| RDEFER | 0000B4BA-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| RDXBIN | 0000B3BB-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| RDXDEC | 0000B3BE-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| RDXHEX | 0000B3C4-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| RDXOCT | 0000B3C1-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| REF1 | 0000B4A2-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| REF2 | 0000B4AA-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| REF3 | 0000B4A2-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| REGLST | 0000B24E-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| REG_SYMB_AP | 0000846F-R | MAC\$SCANER | | | | | |
| REG_SYMB_FP | 0000848F-R | MAC\$SCANER | | | | | |
| REG_SYMB_PC | 000084CF-R | MAC\$SCANER | | | | | |
| REG_SYMB_R0 | 000082EB-R | MAC\$SCANER | | | | | |
| REG_SYMB_R1 | 0000830B-R | MAC\$SCANER | | | | | |
| REG_SYMB_R10 | 0000842C-R | MAC\$SCANER | | | | | |
| REG_SYMB_R11 | 0000844E-R | MAC\$SCANER | | | | | |
| REG_SYMB_R2 | 0000832B-R | MAC\$SCANER | | | | | |
| REG_SYMB_R3 | 0000834B-R | MAC\$SCANER | | | | | |
| REG_SYMB_R4 | 0000836B-R | MAC\$SCANER | | | | | |
| REG_SYMB_R5 | 0000838B-R | MAC\$SCANER | | | | | |
| REG_SYMB_R6 | 000083AB-R | MAC\$SCANER | | | | | |
| REG_SYMB_R7 | 000083CB-R | MAC\$SCANER | | | | | |
| REG_SYMB_R8 | 000083EB-R | MAC\$SCANER | | | | | |
| REG_SYMB_R9 | 0000840B-R | MAC\$SCANER | | | | | |
| REG_SYMB_SP | 000084AF-R | MAC\$SCANER | | | | | |
| REPT | 0000A120-R | MAC\$RPTIRP | MACSLRPTAB | | | | |
| REPTH0 | 0000A104-R | MAC\$RPTIRP | MACSLRPTAB | | | | |
| RFHD1 | 0000B47B-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| RFHD16 | 0000B487-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| RFHD2 | 0000B47E-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| RFHD4 | 0000B481-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| RFHD8 | 0000B484-R | MAC\$ACTREF | MACSLRPTAB | | | | |
| RGLST1 | 0000B24A-R | MAC\$ACTPRI | MACSLRPTAB | | | | |
| RMSS\$EOF | 0001827A | RMSS\$GLOBALS | MAC\$INPUT | | | | |
| SBTTC | 0000ACA2-R | MAC\$ACTONE | MACSLRPTAB | | | | |
| SETDFL | 0000AF44-R | MAC\$ACTONE | MACSLRPTAB | | | | |

| Symbol | Value | Defined By | Referenced By ... | | | |
|--------------------|-------------|---------------|-------------------|-------------|-------------|-----|
| SGNBYT | 0000BD90-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| SGNWRD | 0000BD95-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| STAT1 | 0000B8FC-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| STAT4 | 0000C4D8-R | MAC\$INPUT | MAC\$LRPTAB | | | 001 |
| STOADR | 0000BDD5-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| STR\$ANALYZE_SDESC | 00010A7C-RX | LIBRTL | CLISINTERFACE | | | 001 |
| STR\$COPY_DX | 00010A78-RX | LIBRTL | CLISINTERFACE | | | 001 |
| SUM\$CLOSE | 00010ABC-RX | SUM\$HR | MAC\$INPUT | MAC\$MAIN | | 001 |
| SUM\$INIT_EDIT | 00010AB4-RX | SUM\$HR | MAC\$MACSUB | | | 001 |
| SUM\$LINE | 00010AB8-RX | SUM\$HR | MAC\$INPUT | | | 001 |
| SUM\$OPEN | 00010AB0-RX | SUM\$HR | MAC\$GETCMD | | | 001 |
| SUM\$UPDATE_QUAL | 00010AAC-RX | SUM\$HR | MAC\$GETCMD | | | 001 |
| SYMBOLFIELD | 000055E0-R | MAC\$CRFDAT | MAC\$DATA1 | | | 001 |
| SYMBOLFIELD_31 | 000055EE-R | MAC\$CRFDAT | MAC\$DATA1 | | | 001 |
| SYSSADJWSL | 7FFEDE28 | SYSSP1_VECTOR | MAC\$FINISH | | | 001 |
| SYSSASCTIM | 7FFEDE48 | SYSSP1_VECTOR | MAC\$MACSUB | MAC\$MAIN | | 001 |
| SYSSCLI | 7FFEDE18 | SYSSP1_VECTOR | CLISINTERFACE | | | 001 |
| SYSSCLOSE | 7FFEE1B8 | SYSSP1_VECTOR | MAC\$INPUT | MAC\$MACSUB | MAC\$MAIN | 001 |
| SYSSCONNECT | 7FFEE1C0 | SYSSP1_VECTOR | MAC\$GETCMD | MAC\$MACSUB | MAC\$MAIN | 001 |
| SYSSCREATE | 7FFEE1C8 | SYSSP1_VECTOR | MAC\$GETCMD | MAC\$MAIN | | 001 |
| SYSSDISCONNECT | 7FFEE1D0 | SYSSP1_VECTOR | MAC\$INPUT | MAC\$MACSUB | MAC\$MAIN | 001 |
| SYSS\$EXIT | 7FFEDF40 | SYSSP1_VECTOR | MAC\$MAIN | | | 001 |
| SYSS\$FAOL | 7FFEDF58 | SYSSP1_VECTOR | MAC\$FINISH | MAC\$MACSUB | | 001 |
| SYSS\$GETJPI | 7FFEE0D8 | SYSSP1_VECTOR | MAC\$TIMER | | | 001 |
| SYSS\$GETMSG | 7FFEE0B0 | SYSSP1_VECTOR | MAC\$P2ACT2 | | | 001 |
| SYSS\$GETTIM | 7FFEDF78 | SYSSP1_VECTOR | MAC\$TIMER | | | 001 |
| SYSS\$OPEN | 7FFEE208 | SYSSP1_VECTOR | MAC\$MACSUB | | | 001 |
| SYSS\$PARSE | 7FFEE230 | SYSSP1_VECTOR | MAC\$GETCMD | | | 001 |
| SYSS\$PUT | 7FFEE188 | SYSSP1_VECTOR | MAC\$ACTONE | MAC\$CRFSUB | MAC\$P2DRVR | 001 |
| SYSS\$PUTMSG | 7FFEE0E0 | SYSSP1_VECTOR | MAC\$CRFSUB | MAC\$ERROR | | 001 |
| TITLE | 0000AC3A-R | MAC\$ACTONE | MAC\$LRPTAB | | | 001 |
| VECTRO | 0000BF05-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| VECTR1 | 0000BF20-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| VECTR2 | 0000BF18-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| WARN | 0000A6CE-R | MAC\$ACTCHR | MAC\$LRPTAB | | | 001 |
| WEAK | 0000B403-R | MAC\$ACTPRI | MAC\$LRPTAB | | | 001 |
| WORD | 0000BD81-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |
| XAB\$Q_CDT | 00000014 | RMS\$GLOBALS | MAC\$MACSUB | | | 001 |
| XFER | 0000BF94-R | MAC\$ACTSTA | MAC\$LRPTAB | | | 001 |

| Value | Symbols... | Value |
|----------|---------------------|----------|
| 000044B2 | R-MAC\$AB_STB_MSG | 000044B2 |
| 000044BF | R-MAC\$AB_RNT_MSG | 000044BF |
| 000044DB | R-MAC\$AB_CRF_MSG | 000044DB |
| 000044EB | R-MAC\$AB_CRF_HDR | 000044EB |
| 000044FF | R-MAC\$AB_CRF_HDRA | 000044FF |
| 00004528 | R-MAC\$AB_CRF_HDRB | 00004528 |
| 0000453C | R-MAC\$AB_CRF_HD1 | 0000453C |
| 00004586 | R-MAC\$AB_CRF_HD1A | 00004586 |
| 000045C0 | R-MAC\$AB_CRF_HD1W | 000045C0 |
| 0000460A | R-MAC\$AB_CRF_HD1WA | 0000460A |
| 00004644 | R-MAC\$AB_CRF_HDM | 00004644 |
| 00004658 | R-MAC\$AB_CRF_HDMA | 00004658 |
| 00004681 | R-MAC\$AB_CRF_HDMB | 00004681 |
| 00004695 | R-MAC\$AB_CRF_HD2 | 00004695 |
| 000046E0 | R-MAC\$AB_CRF_HD2A | 000046E0 |
| 0000471D | R-MAC\$AB_CRF_HD2W | 0000471D |
| 00004768 | R-MAC\$AB_CRF_HD2WA | 00004768 |
| 000047A5 | R-MAC\$AB_CRF_HD0 | 000047A5 |
| 000047B9 | R-MAC\$AB_CRF_HDOA | 000047B9 |
| 000047E2 | R-MAC\$AB_CRF_HDOB | 000047E2 |
| 000047F6 | R-MAC\$AB_CRF_HD3 | 000047F6 |
| 0000482B | R-MAC\$AB_CRF_HD3A | 0000482B |
| 00004855 | R-MAC\$AB_CRF_HDD | 00004855 |
| 00004869 | R-MAC\$AB_CRF_HDDA | 00004869 |
| 00004896 | R-MAC\$AB_CRF_Hddb | 00004896 |
| 000048AA | R-MAC\$AB_CRF_HD4 | 000048AA |
| 000048D4 | R-MAC\$AB_CRF_HD4A | 000048D4 |
| 000048F1 | R-MAC\$AB_CRF_HDG | 000048F1 |
| 00004905 | R-MAC\$AB_CRF_HDGA | 00004905 |
| 00004930 | R-MAC\$AB_CRF_HDGB | 00004930 |
| 00004944 | R-MAC\$AB_CRF_HD5 | 00004944 |
| 00004985 | R-MAC\$AB_CRF_HD5A | 00004985 |
| 000049B1 | R-MAC\$AB_IND_HDR | 000049B1 |
| 000049C5 | R-MAC\$AB_IND_HDRA | 000049C5 |
| 000049EE | R-MAC\$AB_IND_HDRB | 000049EE |
| 00004A02 | R-MAC\$AB_RUN_HDR | 00004A02 |
| 00004A46 | R-MAC\$AB_RUN_HDRA | 00004A46 |
| 00004A78 | R-MAC\$AB_MLB_HDR | 00004A78 |
| 00004A8C | R-MAC\$AB_MLB_HDRA | 00004A8C |
| 00004AB7 | R-MAC\$AB_MLB_HDRB | 00004AB7 |
| 00004ACB | R-MAC\$AB_MLB_HD2 | 00004ACB |
| 00004AFF | R-MAC\$AB_MLB_HD2A | 00004AFF |
| 00004B1D | R-MAC\$AB_MLB_FAO | 00004B1D |
| 00004B37 | R-MAC\$AB_MLB_TOT | 00004B37 |
| 00004B55 | R-MAC\$AB_MLB_SUM | 00004B55 |
| 00004B8A | R-MAC\$AB_FAO_TIM | 00004B8A |
| 00004BBE | R-MAC\$AB_PSS_MSG | 00004BBE |
| 00004BCD | R-MAC\$AB_PSC_HDR | 00004BCD |
| 00004BE1 | R-MAC\$AB_PSC_HDRA | 00004BE1 |
| 00004C02 | R-MAC\$AB_PSC_HDRB | 00004C02 |
| 00004C16 | R-MAC\$AB_PSC_HD2 | 00004C16 |
| 00004C68 | R-MAC\$AB_PSC_HD2A | 00004C68 |

| Value | Symbols... | Value |
|----------|---------------------|-------|
| 00004CA6 | R-MACSAB_LPG_FMT | 00 |
| 00004CC9 | R-MACSAB_PSS_FAO | 00 |
| 00004CF7 | R-MACSAB_WAS_MSG | 00 |
| 00004CFB | R-MACSAB_WERE_MG | 00 |
| 00004D00 | R-MACSAB_NOERRM | 00 |
| 00004D3F | R-MACSAB_ERRM | 00 |
| 00004D98 | R-MACSAB_WSL_FAO | 00 |
| 00004DC4 | R-MACSAB_IFP_FAO | 00 |
| 00004E20 | R-MACSAB_SYP_FAO | 00 |
| 00004E8A | R-MACSAB_OBSR_FAO | 00 |
| 00004EE2 | R-MACSAB_MCD_FAO | 00 |
| 00004F28 | R-MACSAB_CMD_FAO | 00 |
| 00004FCB | R-MACSAW_IND_NAMS | 00 |
| 00004FDF | R-MACSAW_RNT_PTRS | 00 |
| 00004FF1 | R-MACSAW_TIM_PTRS | 00 |
| 00005003 | R-MACSAL_CRF_TB1 | 00 |
| 00005017 | R-MACSAL_CRF_TB1A | 00 |
| 0000502B | R-MACSAL_CRF_TB1B | 00 |
| 0000503F | R-MACSAL_CRF_TB2 | 00 |
| 00005053 | R-MACSAL_CRF_TB2A | 00 |
| 00005067 | R-MACSAL_CRF_TB2W | 00 |
| 0000507B | R-MACSAL_CRF_TB2WA | 00 |
| 0000508F | R-MACSAL_CRF_TB3 | 00 |
| 000050A3 | R-MACSAB_CRF_TB4 | 00 |
| 000050A8 | R-MACSAL_CRF_TB5 | 00 |
| 000050C0 | R-MACSAB_CRF_TB6 | 00 |
| 000050C5 | R-MACSAL_CRF_TB7 | 00 |
| 000050D9 | R-MACSAL_CRF_TB8 | 00 |
| 000050E1 | R-MACSAL_CRF_TB9 | 00 |
| 00005254 | R-IF_COND_NAMES | 00 |
| 000052E6 | R-IF_SPL_KEYWORDS | 00 |
| 0000551B | R-MAC\$G_ARGD\$CTAB | 00 |
| 00005524 | R-P1\$ARITH_DISP | 00 |
| 000055D0 | R-MACSLEX_OP_LIST | 00 |
| 000055E0 | R-SYMBOLFIELD | 00 |
| 000055EE | R-SYMBOLFIELD_31 | 00 |
| 0000567E | R-MACROFIELD | 00 |
| 0000568C | R-MACROFIELD_31 | 00 |
| 000057E8 | R-MAC\$MACRO_NAME | 00 |
| 000058EC | R-P2\$DISPATCH | 00 |
| 00005A08 | R-MACSAL_RGNM_TAB | 00 |
| 00005ABC | R-LNK_QUALIFIERS | 00 |
| 00005C8C | R-LST\$G_CONDITION | 00 |
| 00005C98 | R-LST\$G_MACRODEF | 00 |
| 00005CAB | R-LST\$G_MACROCALL | 00 |
| 00005CB8 | R-LST\$G_MACROXPAN | 00 |
| 00005CC9 | R-LST\$G_DIRLIST | 00 |
| 00005D39 | R-LST\$G_LONGNAMES | 00 |
| 00005D46 | R-ENB\$G_ABSADDR | 00 |
| 00005D57 | R-ENB\$G_FLPTRUNC | 00 |
| 00005D68 | R-ENB\$G_LOCALSYMB | 00 |
| 00005D79 | R-ENB\$G_DEBUG | 00 |
| | R-LST\$G_MACROBIN | 00 |

| Value | Symbols... | Value |
|----------|---------------------|-------|
| 00005D8A | R-ENB\$G_GLOBAL | 000 |
| 00005D9B | R-ENB\$G_TRACEBACK | 000 |
| 00005DAC | R-ENB\$G_OPTIONS | 000 |
| 00005E40 | R-ENB\$G_LONGNAMES | 000 |
| 00005E7F | R-DBG\$G_LONGNAMES | 000 |
| 00005EA1 | R-MAC\$G_L\$BNAM | 000 |
| 00005EB7 | R-MAC\$D\$FLT_LIST | 000 |
| 00005EE1 | R-MAC\$D\$SPL_ARGS | 000 |
| 00005EEC | R-MAC\$TERM_FAB | 000 |
| 00005F3C | R-MAC\$TERM_RAB | 000 |
| 00005F80 | R-MAC\$INPUT_RAB | 000 |
| 00005FC4 | R-MAC\$INPUT_XAB | 000 |
| 00005FF0 | R-MAC\$INPUT_RLFNM | 000 |
| 0000605G | R-MAC\$INP_NAM_BUF | 000 |
| 0000614F | R-MAC\$GB_INPNAMLEN | 000 |
| 00006150 | R-MAC\$LISTPT_RLFNM | 000 |
| 00006180 | R-MAC\$OBJPT_RLFNM | 000 |
| 00006210 | R-MAC\$OBJ_NAM_BUF | 000 |
| 00006310 | R-MAC\$LIS_NAM_BUF | 000 |
| 00006410 | R-MAC\$RES_NAM_BUF | 000 |
| 00006510 | R-MAC\$OBJECT_FAB | 000 |
| 00006560 | R-MAC\$OBJECT_RAB | 000 |
| 000065A4 | R-MAC\$OBJECT_NAM | 000 |
| 00006604 | R-MAC\$LIST_FAB | 000 |
| 00006654 | R-MAC\$LIST_RAB | 000 |
| 00006698 | R-MAC\$LIST_NAM | 000 |
| 000066F8 | R-MAC\$SYSLIB_MLF | 000 |
| 00006870 | R-MAC\$SYSLIB_FNM | 000 |
| 0000687F | R-MAC\$SYSLIB_DFN | 000 |
| 00006897 | R-MAC\$MLB_DEFNAM | 000 |
| 000068A3 | R-MAC\$INP_DEFNAM | 000 |
| 00006880 | R-MAC\$AB_OBJBUF | 000 |
| 00006A7C | R-MAC\$AB_OBJWRN | 000 |
| 00006AB2 | R-MAC\$GL_STV_ADDR | 000 |
| 00006AB6 | R-MAC\$GC_FLAGS | 000 |
| 00006ABA | R-MAC\$GL_CONTEXT | 000 |
| 00006ABE | R-MAC\$GL_RESULT | 000 |
| 00006AC6 | R-MAC\$GL_RESADDR | 000 |
| 00006BCA | R-MAC\$AB_LST_END | 000 |
| 00006BDA | R-MAC\$AB_LST_OP2 | 000 |
| 00006BE8 | R-MAC\$AB_LST_OP1 | 000 |
| 00006BED | R-MAC\$AB_LST_OPR | 000 |
| 00006BF3 | R-MAC\$AB_SEQ_NUM | 000 |
| 00006BFA | R-MAC\$AB_LINEBF | 000 |
| 00006FE2 | R-MAC\$AB_LINE_END | 000 |
| 00006FE6 | R-MAC\$GL_LIST_PTR | 000 |
| 00006FEA | R-MAC\$GL_LINEPT | 000 |
| 00006FF0 | R-MAC\$GL_P2_ERRPT | 000 |
| 00006FF8 | R-MAC\$AB_HD_NEWPG | 000 |
| 00006FF9 | R-MAC\$AB_HD_TITLE | 000 |
| 00007019 | R-MAC\$AB_HD_TSTRG | 000 |
| 00007042 | R-MAC\$AB_ATTIM_BUF | 000 |
| | R-ENB\$G_SUPPRESS | |
| | R-MAC\$AB_LST_LIN | |

| Value | Symbols... | | | | |
|----------|---------------------|--------------------|------------------|------------------|----------------|
| 00007058 | R-MAC\$AB_HD_VERSN | | | | |
| 00007074 | R-MAC\$AB_HD_PAGE | | | | |
| 0000707C | R-MAC\$AB_HD_END | R-MAC\$AB_SBT_IDNT | | | |
| 0000709C | R-MAC\$AB_SBT_SBT_L | | | | |
| 000070C5 | R-MAC\$AB_SBT_DATE | | | | |
| 000070DB | R-MAC\$AB_SBT_FILE | | | | |
| 000070FB | R-MAC\$AB_SBT_PAGE | | | | |
| 00007100 | R-MAC\$AB_SBT_END | R-MAC\$GL_ERRPT | | | |
| 00007104 | R-MAC\$GL_ERRPTX | | | | |
| 00007108 | R-MAC\$GL_EXPTR | | | | |
| 0000710C | R-MAC\$GL_EXPEND | | | | |
| 00007110 | R-MAC\$GL_NEXT | | | | |
| 00007114 | R-MAC\$AL_PSTACK | | | | |
| 000072A4 | R-MAC\$AL_VALSTACK | | | | |
| 000076A4 | R-MAC\$GB_VAL1 | R-MAC\$GL_VALUE | R-MAC\$GO_VALUE0 | R-MAC\$GO_VALUE0 | R-MAC\$GW_VAL1 |
| 000076A5 | R-MAC\$GB_VAL2 | | | | |
| 000076A6 | R-MAC\$GB_VAL3 | R-MAC\$GW_VAL2 | | | |
| 000076A7 | R-MAC\$GB_VAL4 | | | | |
| 000076A8 | R-MAC\$GL_VAL3 | | | | |
| 000076AC | R-MAC\$GO_VAL2 | | | | |
| 000076B4 | R-MAC\$GL_VNEXT | | | | |
| 000076B8 | R-MAC\$GO_RNT_TOT | | | | |
| 000076C0 | R-MAC\$GO_TIM_TOT | | | | |
| 000076C8 | R-MAC\$GL_PFL_TOT | | | | |
| 000076CC | R-MAC\$GO_RNT_CRF | | | | |
| 000076D4 | R-MAC\$GO_TIM_CRF | | | | |
| 000076DC | R-MAC\$GO_PFL_CRF | | | | |
| 000076E0 | R-MAC\$GO_RNT_INI | | | | |
| 000076E8 | R-MAC\$GO_TIM_INI | | | | |
| 000076F0 | R-MAC\$GL_PFL_INI | | | | |
| 000076F4 | R-MAC\$GO_RNT_CMD | | | | |
| 000076FC | R-MAC\$GO_TIM_CMD | | | | |
| 00007704 | R-MAC\$GL_PFL_CMD | | | | |
| 00007708 | R-MAC\$GO_RNT_P1 | | | | |
| 00007710 | R-MAC\$GO_TIM_P1 | | | | |
| 00007718 | R-MAC\$GL_PFL_P1 | | | | |
| 0000771C | R-MAC\$GO_RNT_SRT | | | | |
| 00007724 | R-MAC\$GO_TIM_SRT | | | | |
| 0000772C | R-MAC\$GL_PFL_SRT | | | | |
| 00007730 | R-MAC\$GO_RNT_P2 | | | | |
| 00007738 | R-MAC\$GO_TIM_P2 | | | | |
| 00007740 | R-MAC\$GL_PFL_P2 | | | | |
| 00007744 | R-MAC\$GO_RNT_SYO | | | | |
| 0000774C | R-MAC\$GO_TIM_SYO | | | | |
| 00007754 | R-MAC\$GL_PFL_SYO | | | | |
| 00007758 | R-MAC\$GO_RNT_PSY | | | | |
| 00007760 | R-MAC\$GO_TIM_PSY | | | | |
| 00007768 | R-MAC\$GL_PFL_PSY | | | | |
| 00007776 | R-PSECTS\$MAIN | | | | |
| 00007793 | R-PSECTS\$BLANK | | | | |
| 000077A8 | R-MAC\$GL_FLAGS | | | | |
| 000077B0 | R-MAC\$GL_CLIADDR | | | | |

| Value | Symbols... | Va |
|----------|--------------------|-------|
| ----- | ----- | ----- |
| 000077B4 | R-MAC\$GL_CMDLIN | 00 |
| 000077B8 | R-MAC\$GL_CMDLEN | 00 |
| 000077BC | R-MAC\$GL_DIRFLG | 00 |
| 000077C0 | R-MAC\$GL_ENLISF | 00 |
| 000077C4 | R-MAC\$GL_DSLISF | 00 |
| 000077C8 | R-MAC\$GL_INI_AP | 00 |
| 000077CC | R-MAC\$GL_INI_FP | 00 |
| 000077D0 | R-MAC\$GL_INI_SP | 00 |
| 000077D4 | R-MAC\$GL_FNLSTS | 00 |
| 000077D8 | R-MAC\$GB_MODE | 00 |
| 000077D9 | R-MAC\$GB_IMODE | 00 |
| 000077DA | R-MAC\$GB_REG | 00 |
| 000077DB | R-MAC\$GB_IREG | 00 |
| 000077DC | R-MAC\$GL_ARGPTR | 00 |
| 000077E0 | R-MAC\$GL_ASCCNT | 00 |
| 000077E4 | R-MAC\$GL_ABSFLAG | 00 |
| 000077E8 | R-MAC\$GL_ASNPTR | 00 |
| 000077EC | R-MAC\$GL_BASEADDR | 00 |
| 000077F0 | R-MAC\$GL_BLKPTR | 00 |
| 000077F4 | R-MAC\$GL_CTLMSK | 00 |
| 000077F8 | R-MAC\$GL_CRF_CNT | 00 |
| 000077FC | R-MAC\$GL_CRF_FLG | 00 |
| 00007800 | R-MAC\$GL_CRF_DCNT | 00 |
| 00007804 | R-MAC\$GL_CRF_MCNT | 7FI |
| 00007808 | R-MAC\$GL_CRF_OCNT | 7FI |
| 0000780C | R-MAC\$GL_CRF_RCNT | 7FI |
| 00007810 | R-MAC\$GL_CRSYM | 7FI |
| 00007814 | R-MAC\$GL_CURINFDB | 7FI |
| 00007818 | R-MAC\$GL_DFPC_DSP | 7FI |
| 0000781C | R-MAC\$GL_ERRCT | 7FI |
| 00007820 | R-MAC\$GL_ERR_LIST | 7FI |
| 00007828 | R-MAC\$AB_ETXBUF | 7FI |
| 00007A28 | R-MAC\$GL_ETXLEN | 7FI |
| 00007A2C | R-MAC\$GL_EXPOPVL1 | 7FI |
| 00007A30 | R-MAC\$GL_EXPOPVL2 | 7FI |
| 00007A34 | R-MAC\$GL_FINPTF | 7FI |
| 00007A38 | R-MAC\$GL_FREE_LST | 7FI |
| 00007A40 | R-MAC\$GL_HIGH_32 | 7FI |
| 00007A44 | R-MAC\$GQ_HIGH_64 | 7FI |
| 00007A4C | R-MAC\$GL_HSHVAL | |
| 00007A50 | R-MAC\$AB_IDENT | |
| 00007A70 | R-MAC\$GL_IF_CNDPT | |
| 00007A74 | R-MAC\$GL_IF_COUNT | |
| 00007A78 | R-MAC\$GL_IF_LEVEL | |
| 00007A7C | R-MAC\$GL_IF_VALUE | |
| 00007A80 | R-MAC\$GL_INFOCNT | |
| 00007A84 | R-MAC\$GL_INTFRMPT | |
| 00007A88 | R-MAC\$GL_INTURNPT | |
| 00007A8C | R-MAC\$GL_INTPAGRO | |
| 00007A90 | R-MAC\$GL_INTCNT | |
| 00007A94 | R-MAC\$GL_INTQUE | |
| 00007A9C | R-MAC\$GL_PRMINBL | |
| | R-MAC\$GL_IMP_BEG | |

| Value | Symbols... |
|----------|--------------------|
| ----- | ----- |
| 00007AC0 | R-MAC\$GL_INPQUE |
| 00007AC8 | R-MAC\$GL_INPUTP |
| 00007ACC | R-MAC\$GL_KEYMAC |
| 00007AD0 | R-MAC\$GL_KEYPTR |
| 00007AD4 | R-MAC\$GL_LINBAS |
| 00007AD8 | R-MAC\$GL_LINENUM |
| 00007ADC | R-MAC\$GL_LINELN |
| 00007AE0 | R-MAC\$GL_LINE CNT |
| 00007AE4 | R-MAC\$GL_LN PAGE |
| 00007AE8 | R-MAC\$GL_LINK_PTR |
| 00007AEC | R-MAC\$GL_LIST_IT |
| 00007AF0 | R-MAC\$GL_LIST_LVL |
| 00007AF4 | R-MAC\$AB_LPBUF |
| 00007B04 | R-MAC\$GL_LPTPAG |
| 00007B08 | R-MAC\$GL_LSB |
| 00007B0C | R-MAC\$GL_LSB MAX |
| 00007B10 | R-MAC\$GL_MACPTR |
| 00007B14 | R-MAC\$GL_MC_ARGCT |
| 00007B18 | R-MAC\$GL_MCDEF |
| 00007B1C | R-MAC\$GL_MCLVL |
| 00007B20 | R-MAC\$GL_MCPGRQ |
| 00007B24 | R-MAC\$GL_MLB_CNT |
| 00007B28 | R-MAC\$GL_MLB_NDB |
| 00007B2C | R-MAC\$GL_MLB_GET |
| 00007B30 | R-MAC\$GL_MLB_MDF |
| 00007B34 | R-MAC\$GL_MLB_QUE |
| 00007B3C | R-MAC\$GL_MLIN_LEN |
| 00007B40 | R-MAC\$GL_MOPNDM |
| 00007B44 | R-MAC\$GL_MOPPTR |
| 00007B48 | R-MAC\$GL_OBJ_RCNT |
| 00007B4C | R-MAC\$GL_OPCPGPTR |
| 00007B50 | R-MAC\$GL_OPCLSTPT |
| 00007B54 | R-MAC\$GL_OPsize |
| 00007B58 | R-MAC\$GL_P2_LINE |
| 00007B5C | R-MAC\$GL_PC |
| 00007B60 | R-MAC\$GL_PRMSEG |
| 00007B64 | R-MAC\$GL_PSC_BLKP |
| 00007B68 | R-MAC\$GL_PSC_LIST |
| 00007B6C | R-MAC\$GL_PSC_MAX |
| 00007B70 | R-MAC\$AB_PSC_SBF |
| 00007B90 | R-MAC\$AL_PSC_SLB |
| 00007C10 | R-MAC\$GL_PSC_SBP |
| 00007C14 | R-MAC\$GL_PSECT |
| 00007C18 | R-MAC\$GL_PSECTPTR |
| 00007C1C | R-MAC\$GB_RDXNDX |
| 00007C1D | R-MAC\$GL_RECHDBUF |
| 00007C21 | R-MAC\$GL_RECTYP |
| 00007C25 | R-MAC\$GL_SAVE_PC |
| 00007C29 | R-MAC\$GL_STATOS |
| 00007C2D | R-MAC\$GL_STOIMPTR |
| 00007C31 | R-MAC\$GL_SAVE_SP |
| 00007C35 | R-MAC\$GL_SAV_BAS |

Vi
 St
 Im
 Im
 Im
 Nu
 Nu
 Nu
 Nu
 Nu
 Nu
 Us
 Nu
 Nu
 Im
 Ma
 Es

 Pe

 To
 Us
 To

 Nu
 58
 A
 LI
 LI
 LI

Value

Symbols...

| | |
|----------|---------------------|
| 00007C39 | R-MAC\$GL_SAV_LIN |
| 00007C3D | R-MAC\$GL_SAV_PAG |
| 00007C41 | R-MAC\$GL_SRC_LCNT |
| 00007C45 | R-MAC\$GL_SRC_PAG |
| 00007C49 | R-MAC\$GL_SYM_NLOC |
| 00007C4D | R-MAC\$GL_SYM_LOCL |
| 00007C51 | R-MAC\$GL_SYM_PAGL |
| 00007C59 | R-MAC\$GL_SYMPGPTR |
| 00007C5D | R-MAC\$GL_SYMPGREQ |
| 00007C61 | R-MAC\$GL_MLFPTR |
| 00007C65 | R-MAC\$GL_TXTRFA |
| 00007C6D | R-MAC\$AB_TMPBUF |
| 00008055 | R-MAC\$AB_TMPSYM |
| 00008075 | R-MAC\$AB_TMPSY1 |
| 00008095 | R-MAC\$AB_TITLE |
| 000080B5 | R-MAC\$GL_TTX_SIZ |
| 000080B9 | R-MAC\$GL_WARRCT |
| 000080BD | R-MAC\$GL_XFRADR |
| 000080C1 | R-MAC\$GW_LST_LINE |
| 000080C3 | R-MAC\$GW_LST_INST |
| 000080C5 | R-MAC\$GT_SCB |
| 000080E2 | R-MAC\$GL_CVTADDR |
| 000080E6 | R-MAC\$GL_IMP_END |
| 000080E8 | R-MAC\$AL_CRF\$YCTB |
| 00008148 | R-MAC\$AL_CRFMCCTB |
| 000081A8 | R-MAC\$AL_CRFOPCTB |
| 00008208 | R-MAC\$AL_CRFDRCTB |
| 00008268 | R-MAC\$AL_CRFRCCTB |
| 000082C8 | R-MAC\$G_ERRBFDES |
| 000082EB | R-REG_SYMB_R0 |
| 0000830B | R-REG_SYMB_R1 |
| 0000832B | R-REG_SYMB_R2 |
| 0000834B | R-REG_SYMB_R3 |
| 0000836B | R-REG_SYMB_R4 |
| 0000838B | R-REG_SYMB_R5 |
| 000083AB | R-REG_SYMB_R6 |
| 000083CB | R-REG_SYMB_R7 |
| 000083EB | R-REG_SYMB_R8 |
| 0000840B | R-REG_SYMB_R9 |
| 0000842C | R-REG_SYMB_R10 |
| 0000844E | R-REG_SYMB_R11 |
| 0000846F | R-REG_SYMB_AP |
| 0000848F | R-REG_SYMB_FP |
| 000084AF | R-REG_SYMB_SP |
| 000084CF | R-REG_SYMB_PC |
| 000084EC | R-MAC\$GQ_LNKOPT |
| 00008544 | R-MAC\$AL_USYHSHTB |
| 00008744 | R-MAC\$AL_UMCHSHTB |
| 00008A00 | R-CLIS\$PRESENT |
| 00008A43 | R-CLIS\$GET_VALUE |
| 00008ACF | R-CLIS\$DCL_PARSE |
| 00008880 | R-CLIS\$DISPATCH |

| Value | Symbols... |
|----------|--------------------|
| ----- | ----- |
| 000088C1 | R-CLISNEXT QUAL |
| 00008C04 | R-MAC\$MACRO_ENTRY |
| 00008C84 | R-MAC\$LAST_CHANCE |
| 00008F97 | R-MAC\$ABORT_PASS1 |
| 00008F9A | R-MAC\$PASS1-END |
| 00008FE0 | R-MAC\$MAC_ARG_SCN |
| 00009184 | R-MAC\$BODY_SCAN |
| 0000947C | R-MAC\$MAC_IN_MAC |
| 00009481 | R-MAC\$MAC_DEF_END |
| 0000949E | R-MAC\$SET_ALL_CHR |
| 000094A3 | R-MAC\$VSTO_CHAR |
| 000094B3 | R-MAC\$VSTO_STR |
| 000094C9 | R-MAC\$VSTO_SET |
| 000094CA | R-MAC\$VSTO_GET |
| 0000950C | R-MAC\$GET_ARGS |
| 00009710 | R-MACRO |
| 000097BF | R-DELETE |
| 0000982E | R-MAC\$DEL_MAC_DEF |
| 00009A3C | R-MCALL |
| 00009A83 | R-MAC\$IMPLMCALL |
| 000098BB | R-MAC\$GET_MLB_LIN |
| 00009BF4 | R-LIBRY |
| 00009CAA | R-MAC\$SYSLIB_SET |
| 00009D17 | R-MAC\$ALL_MLB_MLF |
| 00009D4C | R-MAC\$GET_IRC_LIN |
| 00009D78 | R-MAC\$GET_IRP_LIN |
| 00009D9C | R-MAC\$GET_RPT_LIN |
| 00009DD4 | R-MAC\$GET_MAC_LIN |
| 0000A104 | R-REPTH |
| 0000A10D | R-ERREPT |
| 0000A120 | R-REPT |
| 0000A1BA | R-IRPC |
| 0000A1C0 | R-IRP |
| 0000A3A8 | R-ASCIC |
| 0000A3BD | R-ASCID |
| 0000A3FA | R-ASCII |
| 0000A3FD | R-ASCIZ |
| 0000A423 | R-CHRNUL |
| 0000A432 | R-CHRARG |
| 0000A4DA | R-CHARHD |
| 0000A598 | R-PACKED |
| 0000A695 | R-EVEN |
| 0000A696 | R-ODD |
| 0000A6AD | R-PAGE |
| 0000A6CE | R-WARN |
| 0000A6D8 | R-ERROR |
| 0000A6E2 | R-PRINT |
| 0000A717 | R-ERROR2 |
| 0000A72A | R-ERROR1 |
| 0000A756 | R-NCHR |
| 0000A770 | R-NARG |
| 0000A79C | R-NTHD2 |

| Value | Symbols... |
|----------|------------|
| 0000B270 | R-MASKNL |
| 0000B28B | R-EXPBIN |
| 0000B33B | R-NUMASC |
| 0000B3BB | R-RDXBIN |
| 0000B3BE | R-RDXDEC |
| 0000B3C1 | R-PDXOCT |
| 0000B3C4 | R-RDXHEX |
| 0000B3D4 | R-OPPLUS |
| 0000B3D7 | R-OPMINU |
| 0000B3DA | R-OPMUL |
| 0000B3DD | R-OPDIV |
| 0000B3E0 | R-OPAND |
| 0000B3E3 | R-OPOR |
| 0000B3E6 | R-OPXOR |
| 0000B3E9 | R-OPASH |
| 0000B3EC | R-OPCOM |
| 0000B3EF | R-OPNEG |
| 0000B3F2 | R-OPSAME |
| 0000B3FB | R-GLOBAL |
| 0000B3FF | R-DEBUG |
| 0000B403 | R-WEAK |
| 0000B407 | R-EXTRN |
| 0000B411 | R-IDLIST |
| 0000B454 | R-DIRREF |
| 0000B47B | R-RFHD1 |
| 0000B47E | R-RFHD2 |
| 0000B481 | R-RFHD4 |
| 0000B484 | R-RFHD8 |
| 0000B487 | R-RFHD16 |
| 0000B4A2 | R-REF1 |
| 0000B4A9 | R-AUTO1 |
| 0000B4AA | R-REF2 |
| 0000B4BA | R-RDEFER |
| 0000B4C9 | R-AUTO11 |
| 0000B4D4 | R-AUTODC |
| 0000B4E3 | R-DISPI |
| 0000B52F | R-DISPL1 |
| 0000B5C2 | R-DISPL2 |
| 0000B67C | R-DISPL3 |
| 0000B684 | R-DISPL4 |
| 0000B68C | R-DISPL5 |
| 0000B6B6 | R-DISPL6 |
| 0000B6BE | R-DISPL7 |
| 0000B6C6 | R-DISPL8 |
| 0000B6CE | R-GENLDS |
| 0000B6EC | R-LITERL |
| 0000B74A | R-AINC1 |
| 0000B75A | R-AINC3 |
| 0000B75F | R-AINC2 |
| 0000B843 | R-AUTO13 |
| 0000B85A | R-INDEX |
| 0000B8FC | R-STAT1 |

R-REF3
R-DISP

| Value | Symbols... |
|----------|--------------------|
| 0000B90B | R-MINST1 |
| 0000B988 | R-OPRAND |
| 0000BB20 | R-ASSHD3 |
| 0000BB26 | R-ASSHD2 |
| 0000BB38 | R-ASSHD1 |
| 0000BB81 | R-ASSGN1 |
| 0000BC57 | R-MAC\$INTOUT_ASN |
| 0000BC78 | R-MAC\$MUL_DEF_CHK |
| 0000BC96 | R-BLKBYT |
| 0000BC99 | R-BLKWRD |
| 0000BC9C | R-BLKLNG |
| 0000BC9F | R-BLKQUD |
| 0000BCA2 | R-BLKOCT |
| 0000BCB6 | R-BSTAT1 |
| 0000BCC1 | R-BSTAT2 |
| 0000BD00 | R-LBL2 |
| 0000BD12 | R-LBL1 |
| 0000BD7C | R-BYTE |
| 0000BD81 | R-WORD |
| 0000BD86 | R-LONG |
| 0000BD8B | R-QUAD |
| 0000BD90 | R-SGNBYT |
| 0000BD95 | R-SGNWRD |
| 0000BD9A | R-OCTA |
| 0000BDAD | R-ADDRES |
| 0000BDD5 | R-STOADR |
| 0000BDF7 | R-DATARG |
| 0000BE12 | R-DATNUL |
| 0000BE56 | R-DALST2 |
| 0000BE5A | R-OCTSTR |
| 0000BE5D | R-DALST1 |
| 0000BF05 | R-VECTRO |
| 0000BF18 | R-VECTR2 |
| 0000BF20 | R-VECTR1 |
| 0000BF3C | R-ENTRY1 |
| 0000BF44 | R-ENTRY2 |
| 0000BF94 | R-XFER |
| 0000BFB4 | R-PSECT |
| 0000C171 | R-C SAVE |
| 0000C1D8 | R-CRESTO |
| 0000C242 | R-MAC\$PSC_RES_ERR |
| 0000C24A | R-ALIGN |
| 0000C2C5 | R-ALIGN1 |
| 0000C2CB | R-ALIGN2 |
| 0000C32C | R-MAC\$READFLOAT |
| 0000C3F2 | R-MAC\$GETFLOAT |
| 0000C3FF | R-MAC\$GETDOUBLE |
| 0000C413 | R-MAC\$GETGFLOAT |
| 0000C427 | R-MAC\$GETHFLOAT |
| 0000C442 | R-FLOAT |
| 0000C449 | R-DOUBLE |
| 0000C450 | R-GFLOAT |

R-QUDSTR

SSS

SSS

M

S

W

| Value | Symbols... |
|----------|--------------------|
| 0000C457 | R-HFLOAT |
| 0000C4D8 | R-STAT4 |
| 0000C51E | R-MAC\$POP_INPUT |
| 0000C583 | R-MTXX3 |
| 0000C5AC | R-MAC\$INTERR_3_LW |
| 0000C5B0 | R-MAC\$INTOUT_3_LW |
| 0000C5B6 | R-MAC\$INTERR_2_LW |
| 0000C5BA | R-MAC\$INTOUT_2_LW |
| 0000C5C0 | R-MAC\$INTERR_1_LW |
| 0000C5C4 | R-MAC\$INTOUT_1_LW |
| 0000C5F4 | R-MAC\$INTOUT_WD |
| 0000C613 | R-MAC\$INTOUT_BY |
| 0000C632 | R-MAC\$INTOUT_X |
| 0000C64E | R-MAC\$INTOUT_N |
| 0000C667 | R-MAC\$SETFRAME |
| 0000C66B | R-MAC\$OUTFRAME |
| 0000C6B7 | R-MAC\$FIXFRAME |
| 0000C6CC | R-MAC\$PARSE |
| 0000C7CD | R-MAC\$CALL_SEM |
| 0000C7F5 | R-GOAL |
| 0000C7F6 | R-MAC\$TOKEN |
| 0000C830 | R-MAC\$CHERR |
| 0000C83C | R-MAC\$ERRORPX |
| 0000C842 | R-MAC\$ERRORPT |
| 0000C848 | R-MAC\$ERRORLN |
| 0000C85C | R-MAC\$SYMBOL |
| 0000C8DF | R-MAC\$SYMMUM |
| 0000C8F5 | R-MAC\$XSYMBL |
| 0000C921 | R-MAC\$NUMBER |
| 0000C94E | R-MAC\$SYMSCNUP |
| 0000C955 | R-MAC\$SYMSCNUP1 |
| 0000C968 | R-MAC\$SYMSCN |
| 0000C97A | R-MAC\$LCLSKIP |
| 0000C99B | R-MAC\$CVT_SYM_UP |
| 0000C9CD | R-MAC\$GETSYM |
| 0000CA33 | R-MAC\$XUPARROW |
| 0000CA58 | R-MAC\$XPOUND |
| 0000CA96 | R-MAC\$SRC_LIST |
| 0000CAA3 | R-MAC\$SRCSYMTAB |
| 0000CAAC | R-MAC\$INSUSRSYMTB |
| 0000CAB2 | R-MAC\$SRCUSRSYMTB |
| 0000CC7D | R-MAC\$DNUMBER |
| 0000CD5C | R-MAC\$BINNUM |
| 0000CD60 | R-MAC\$OCTNUM |
| 0000CD68 | R-MAC\$HEXNUM |
| 0000CD71 | R-MAC\$PNUMBER |
| 0000CE00 | R-LINK |
| 0000CEC3 | R-GET_FILE_NAME |
| 0000CF06 | R-PROCESS_QUAL |
| 0000CFD4 | R-GET_INCL_LIST |
| 0000D04B | R-INSERT_MODULE |
| 0000D099 | R-BUILD_CNK_REC |

R-MEXIT
R-MTXX4

| Value | Symbols... |
|----------|--------------------|
| ----- | ----- |
| 0000D9A0 | R-MAC\$SKIPSP |
| 0000D9B6 | R-MAC\$CLOSE_FILES |
| 0000D9EF | R-MAC\$CLOSE_LIST |
| 0000DA0A | R-MAC\$CLS_DEL_OBJ |
| 0000DA34 | R-MAC\$CLOSE_LTB |
| 0000DA52 | R-MAC\$ALL_1-PAGE |
| 0000DA6D | R-MAC\$DEA_1-PAGE |
| 0000DA73 | R-MAC\$ALL_2-PAGES |
| 0000DA8A | R-MAC\$DEAC_BLOCK |
| 0000DAAC | R-MAC\$ALL_BLOCK |
| 0000DAEC | R-MAC\$TIMER_ON |
| 0000DB14 | R-MAC\$TIMER_OFF |
| 0000DB50 | R-MAC\$OBJHDROUT |
| 0000DC90 | R-P2\$STKG |
| 0000DCA5 | R-P2\$STKS |
| 0000DD29 | R-P2\$REDEF |
| 0000DD36 | R-P2\$STKL |
| 0000DD8F | R-P2\$BDST |
| 0000DEA8 | R-P2\$LGLAB |
| 0000DECO | R-P2\$OP |
| 0000DEFD | R-P2\$REF |
| 0000E2E0 | R-P2\$END |
| 0000E358 | R-P2\$STKPC |
| 0000E380 | R-MAC\$OUT_LW |
| 0000E38D | R-P2\$AUGPC |
| 0000E3AF | R-P2\$STSB |
| 0000E3B7 | R-P2\$STOB |
| 0000E3C5 | R-P2\$STSW |
| 0000E3CD | R-P2\$STOW |
| 0000E3DB | R-P2\$SPID |
| 0000E3E3 | R-P2\$STOL |
| 0000E3EB | R-P2\$STOV |
| 0000E41D | R-P2\$STRSB |
| 0000E425 | R-P2\$STRB |
| 0000E434 | R-P2\$STRSW |
| 0000E43C | R-P2\$STRW |
| 0000E44B | R-P2\$STRL |
| 0000E49A | R-P2\$STIB |
| 0000E48E | R-P2\$STIW |
| 0000E4D7 | R-P2\$STIL |
| 0000E509 | R-P2\$NEWP |
| 0000E55E | R-P2\$PSECT |
| 0000E56F | R-P2\$REST |
| 0000E622 | R-P2\$SAVE |
| 0000E630 | R-P2\$EPT |
| 0000E693 | R-P2\$STKEPT |
| 0000E6A8 | R-P2\$ASN |
| 0000E6C2 | R-P2\$NEWL |
| 0000E6C8 | R-P2\$CHKL |
| 0000E6FB | R-MAC\$FORM_LINENO |
| 0000E74C | R-P2\$ETX |
| 0000E75D | R-P2\$MACL |

.....

| Value | Symbols... |
|----------|---------------------|
| 0000E790 | R-P2\$FNEWL |
| 0000E79D | R-P2\$PRIL |
| 0000E7B3 | R-P2\$SBTTL |
| 0000E7BF | R-P2\$SEYLONG |
| 0000E7C4 | R-P2\$SETFLAG |
| 0000E7CC | R-P2\$CLRFLAG |
| 0000E7D4 | R-MAC\$PASS_2_ERR |
| 0000E7E6 | R-P2\$PRT |
| 0000E84D | R-P2\$INFO |
| 0000E853 | R-P2\$WRN |
| 0000E859 | R-P2\$ERR |
| 0000E99E | R-P2\$SUME |
| 0000E9E4 | R-MAC\$PASS2_DRIVR |
| 0000EA94 | R-MAC\$PASS_2_END |
| 0000EA9C | R-MAC\$EARLY_END |
| 0000EAA6 | R-P2\$ILG |
| 0000EAB0 | R-P2\$SPIC |
| 0000EABA | R-MAC\$SYMNAMOUT |
| 0000EAE4 | R-MAC\$STOIM |
| 0000EB24 | R-MAC\$CHKBYT |
| 0000EB2F | R-MAC\$OUTOBJ |
| 0000EB50 | R-MAC\$OUTOBJ_0 |
| 0000EB58 | R-MAC\$WRTOBJ |
| 0000EBA9 | R-MAC\$LIST_BYT_0 |
| 0000EBB1 | R-MAC\$LIST_BYTES |
| 0000EBE0 | R-MAC\$LIST_HEX_BYT |
| 0000EC32 | R-MAC\$WRT_3_BLNK |
| 0000EC36 | R-MAC\$WRT_2_BLNK |
| 0000EC40 | R-MAC\$WRT_BLNKLIN |
| 0000EC4D | R-MAC\$WRTLIST |
| 0000ED15 | R-MAC\$WRT_LST_INI |
| 0000ED7B | R-MAC\$LIST_PAG_HDR |
| 0000EE2B | R-MAC\$DEC_OUT_R2L |
| 0000EE53 | R-MAC\$DEC_OUT_L2X |
| 0000EE69 | R-MAC\$DEC_OUT_L2R |
| 0000EE9A | R-MAC\$LIST_CHAR |
| 0000EEA8 | R-MAC\$TERM BLANK |
| 0000EEAF | R-MAC\$WRITE TERM |
| 0000EEC0 | R-MAC\$PUT TERM |
| 0000EEE4 | R-MAC\$SORT TABLE |
| 0000EFE3 | R-MAC\$FINISH_ASM |
| 0000F6F7 | R-NEW_SBT_CK_PAGE |
| 0000F9B0 | R-MAC\$GETCMD |
| 0000FAB0 | R-GET_OBJECT |
| 0000FB11 | R-GET_LISTING |
| 0000FB85 | R-GET_LOC_OBJECT |
| 0000FC13 | R-GET_LOC_LIST |
| 0000FCB4 | R-LIST_QUALS |
| 0000FDOE | R-GET_INPUT |
| 0000FE6C | R-INP_FILE |
| 000103C4 | R-MAC\$ERR_LBROPEN |
| 000103F1 | R-MAC\$ERR_TEXT |

.....

| Value | Symbols... |
|----------|-----------------------|
| 00010402 | R-MAC\$ERR_NOMEM |
| 0001040A | R-MAC\$ERR_NOMEM_0 |
| 00010415 | R-MAC\$ERR_KEY_WD |
| 00010433 | R-MAC\$ERR_INTERN |
| 00010445 | R-MAC\$ERR_CONNECT |
| 0001044D | R-MAC\$ERR_GET |
| 00010455 | R-MAC\$ERR_PUT |
| 0001046C | R-MAC\$ERR_FIND_INP |
| 0001049E | R-MAC\$ERR_OPN_INP |
| 000104A6 | R-MAC\$ERR_OPN_OUT |
| 000104AE | R-MAC\$ERR_CLS_INP |
| 000104B6 | R-MAC\$ERR_CLS_OUT |
| 00010507 | R-MAC\$PUT_MSG |
| 00010612 | R-MAC\$MSG_NO_FILE |
| 00010A48 | RX-CRFSOUT |
| 00010A4C | RX-CRFSINSRTREF |
| 00010A50 | RX-CRFSINSRTKEY |
| 00010A5C | RX-LBR\$GET_RECORD |
| 00010A60 | RX-LBR\$LOOKUP_KEY |
| 00010A64 | RX-LBR\$CLOSE |
| 00010A68 | RX-LBR\$OPEN |
| 00010A6C | RX-LBR\$INI_CONTROL |
| 00010A78 | RX-STR\$COPY_DX |
| 00010A7C | RX-STR\$ANALYZE_SDESC |
| 00010A80 | RX-OTSS\$CVT_T_F |
| 00010A84 | RX-OTSS\$CVT_T_H |
| 00010A88 | RX-OTSS\$CVT_T_G |
| 00010A8C | RX-OTSS\$CVT_T_D |
| 00010A90 | RX-LIB\$FIND_FILE |
| 00010A94 | RX-LIB\$LP_LINES |
| 00010A98 | RX-LIB\$TRIM_FILESPEC |
| 00010A9C | RX-LIB\$FREE_VM |
| 00010AA0 | RX-LIB\$GET_VM |
| 00010AAC | RX-SUM\$UPDATE_QUAL |
| 00010AB0 | RX-SUM\$OPEN |
| 00010AB4 | RX-SUM\$INIT_EDIT |
| 00010AB8 | RX-SUM\$LINE |
| 00010ABC | RX-SUM\$CLOSE |
| 0001827A | RMS\$EOF |
| 00038080 | CLIS\$NOCOMD |
| 000381F0 | CLIS\$ABSENT |
| 000381F8 | CLIS\$NEGATED |
| 00038230 | CLIS\$LOCNEG |
| 0003FD19 | CLIS\$PRESENT |
| 0003FD21 | CLIS\$DEFAULTED |
| 0003FD29 | CLIS\$CONCAT |
| 0003FD31 | CLIS\$LOCPRES |
| 0003FD39 | CLIS\$COMMA |
| 007D8001 | MAC\$NORMAL |
| 007D8800 | MAC\$DATATRUNC |
| 007D8808 | MAC\$DIVBYZERO |
| 007D8810 | MAC\$EXPOVR32 |

R-MAC\$ERR_DISCON R-MAC\$ERR_FIND R-MAC\$ERR_MODIFY

I
M
E
G

! Image Synopsis !

Virtual memory allocated: 00000200 00010DFF 00010C00 (68608. bytes, 134. pages)
 Stack size: 20. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. 134. (133. blocks)
 Image name and identification: MACRO32 V04-000
 Number of files: 8.
 Number of modules: 50.
 Number of program sections: 44.
 Number of global symbols: 1321.
 Number of cross references: 2468.
 Number of image sections: 18.
 User transfer address: 00008C04
 Number of address fixups: 4.
 Number of code references to shareable images: 24.
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[MACRO.LIS]MACRO32.MAP;1
 Estimated map length: 394. blocks

! Link Run Statistics !

| Performance Indicators | Page Faults | CPU Time | Elapsed Time |
|--|-------------|-------------|--------------|
| Command processing: | 65 | 00:00:00.32 | 00:00:01.54 |
| Pass 1: | 426 | 00:00:06.40 | 00:00:32.94 |
| Allocation/Relocation: | 102 | 00:00:00.70 | 00:00:03.32 |
| Pass 2: | 186 | 00:00:06.81 | 00:00:32.02 |
| Map data after object module synopsis: | 33 | 00:00:07.37 | 00:00:20.28 |
| Symbol table output: | 1 | 00:00:00.03 | 00:00:01.02 |
| Total run values: | 813 | 00:00:21.63 | 00:01:31.12 |

Using a working set limited to 1800 pages and 782 pages of data storage (excluding image)

Total number object records read (both passes): 2464
of which 1211 were in libraries and 84 were DEBUG data records containing 4523 bytes

Number of modules extracted explicitly = 41
with 5 extracted to resolve undefined symbols

58 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXES:MACRO32/MAP=MAPS:MACRO32/FULL/CROSS SYSS\$INPUT/OPTIONS

[M A C R O . C O M] M A C R O L N K . O P T

LIBS:MACRO/INCLUDE=(MAC\$DATA,MAC\$DATA1,MAC\$IODAT,MAC\$LRPTAB,MAC\$SYMTAB,-
MAC\$ERRMSG,MAC\$ACTCHR,MAC\$ACTIF,MAC\$ACTONE,MAC\$ACTOPC,MAC\$ACTPRI,-
MAC\$ACTREF,MAC\$ACTSTA,MAC\$APSECT,MAC\$ARGSCN,MAC\$BDYSCN,MAC\$COMPUT,-
MAC\$CRFDAT,MAC\$CRFSUB,MAC\$ERROR,MAC\$FINISH,MAC\$FLOAT,MAC\$GETARG,-

DEF
PSC
:++
:
:--
SPS
SPS
SPS
SPS
SPS
SPS
SPS
SPS
PSC
PSC
PSC
PSC
PSC
PSC
PSC
PSC
PSC
PSC

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| 001 | 002 | 003 | 004 | 005 | 006 | 007 | 008 | 009 | 010 | 011 | 012 | 013 | 014 | 015 | 016 | 017 | 018 | 019 | 020 | 021 | 022 | 023 | 024 | 025 | 026 | 027 | 028 | 029 | 030 | 031 | 032 | 033 | 034 | 035 | 036 | 037 | 038 | 039 | 040 | 041 | 042 | 043 | 044 | 045 | 046 | 047 | 048 | 049 | 050 | 051 | 052 | 053 | 054 | 055 | 056 | 057 | 058 | 059 | 060 | 061 | 062 | 063 | 064 | 065 | 066 | 067 | 068 | 069 | 070 | 071 | 072 | 073 | 074 | 075 | 076 | 077 | 078 | 079 | 080 | 081 | 082 | 083 | 084 | 085 | 086 | 087 | 088 | 089 | 090 | 091 | 092 | 093 | 094 | 095 | 096 | 097 | 098 | 099 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 | 257 | 258 | 259 | 260 | 261 | 262 | 263 | 264 | 265 | 266 | 267 | 268 | 269 | 270 | 271 | 272 | 273 | 274 | 275 | 276 | 277 | 278 | 279 | 280 | 281 | 282 | 283 | 284 | 285 | 286 | 287 | 288 | 289 | 290 | 291 | 292 | 293 | 294 | 295 | 296 | 297 | 298 | 299 | 300 | 301 | 302 | 303 | 304 | 305 | 306 | 307 | 308 | 309 | 310 | 311 | 312 | 313 | 314 | 315 | 316 | 317 | 318 | 319 | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 330 | 331 | 332 | 333 | 334 | 335 | 336 | 337 | 338 | 339 | 340 | 341 | 342 | 343 | 344 | 345 | 346 | 347 | 348 | 349 | 350 | 351 | 352 | 353 | 354 | 355 | 356 | 357 | 358 | 359 | 360 | 361 | 362 | 363 | 364 | 365 | 366 | 367 | 368 | 369 | 370 | 371 | 372 | 373 | 374 | 375 | 376 | 377 | 378 | 379 | 380 | 381 | 382 | 383 | 384 | 385 | 386 | 387 | 388 | 389 | 390 | 391 | 392 | 393 | 394 | 395 | 396 | 397 | 398 | 399 | 400 | 401 | 402 | 403 | 404 | 405 | 406 | 407 | 408 | 409 | 410 | 411 | 412 | 413 | 414 | 415 | 416 | 417 | 418 | 419 | 420 | 421 | 422 | 423 | 424 | 425 | 426 | 427 | 428 | 429 | 430 | 431 | 432 | 433 | 434 | 435 | 436 | 437 | 438 | 439 | 440 | 441 | 442 | 443 | 444 | 445 | 446 | 447 | 448 | 449 | 450 | 451 | 452 | 453 | 454 | 455 | 456 | 457 | 458 | 459 | 460 | 461 | 462 | 463 | 464 | 465 | 466 | 467 | 468 | 469 | 470 | 471 | 472 | 473 | 474 | 475 | 476 | 477 | 478 | 479 | 480 | 481 | 482 | 483 | 484 | 485 | 486 | 487 | 488 | 489 | 490 | 491 | 492 | 493 | 494 | 495 | 496 | 497 | 498 | 499 | 500 | 501 | 502 | 503 | 504 | 505 | 506 | 507 | 508 | 509 | 510 | 511 | 512 | 513 | 514 | 515 | 516 | 517 | 518 | 519 | 520 | 521 | 522 | 523 | 524 | 525 | 526 | 527 | 528 | 529 | 530 | 531 | 532 | 533 | 534 | 535 | 536 | 537 | 538 | 539 | 540 | 541 | 542 | 543 | 544 | 545 | 546 | 547 | 548 | 549 | 550 | 551 | 552 | 553 | 554 | 555 | 556 | 557 | 558 | 559 | 560 | 561 | 562 | 563 | 564 | 565 | 566 | 567 | 568 | 569 | 570 | 571 | 572 | 573 | 574 | 575 | 576 | 577 | 578 | 579 | 580 | 581 | 582 | 583 | 584 | 585 | 586 | 587 | 588 | 589 | 590 | 591 | 592 | 593 | 594 | 595 | 596 | 597 | 598 | 599 | 600 | 601 | 602 | 603 | 604 | 605 | 606 | 607 | 608 | 609 | 610 | 611 | 612 | 613 | 614 | 615 | 616 | 617 | 618 | 619 | 620 | 621 | 622 | 623 | 624 | 625 | 626 | 627 | 628 | 629 | 630 | 631 | 632 | 633 | 634 | 635 | 636 | 637 | 638 | 639 | 640 | 641 | 642 | 643 | 644 | 645 | 646 | 647 | 648 | 649 | 650 | 651 | 652 | 653 | 654 | 655 | 656 | 657 | 658 | 659 | 660 | 661 | 662 | 663 | 664 | 665 | 666 | 667 | 668 | 669 | 670 | 671 | 672 | 673 | 674 | 675 | 676 | 677 | 678 | 679 | 680 | 681 | 682 | 683 | 684 | 685 | 686 | 687 | 688 | 689 | 690 | 691 | 692 | 693 | 694 | 695 | 696 | 697 | 698 | 699 | 700 | 701 | 702 | 703 | 704 | 705 | 706 | 707 | 708 | 709 | 710 | 711 | 712 | 713 | 714 | 715 | 716 | 717 | 718 | 719 | 720 | 721 | 722 | 723 | 724 | 725 | 726 | 727 | 728 | 729 | 730 | 731 | 732 | 733 | 734 | 735 | 736 | 737 | 738 | 739 | 740 | 741 | 742 | 743 | 744 | 745 | 746 | 747 | 748 | 749 | 750 | 751 | 752 | 753 | 754 | 755 | 756 | 757 | 758 | 759 | 760 | 761 | 762 | 763 | 764 | 765 | 766 | 767 | 768 | 769 | 770 | 771 | 772 | 773 | 774 | 775 | 776 | 777 | 778 | 779 | 780 | 781 | 782 | 783 | 784 | 785 | 786 | 787 | 788 | 789 | 790 | 791 | 792 | 793 | 794 | 795 | 796 | 797 | 798 | 799 | 800 | 801 | 802 | 803 | 804 | 805 | 806 | 807 | 808 | 809 | 810 | 811 | 812 | 813 | 814 | 815 | 816 | 817 | 818 | 819 | 820 | 821 | 822 | 823 | 824 | 825 | 826 | 827 | 828 | 829 | 830 | 831 | 832 | 833 | 834 | 835 | 836 | 837 | 838 | 839 | 840 | 841 | 842 | 843 | 844 | 845 | 846 | 847 | 848 | 849 | 850 | 851 | 852 | 853 | 854 | 855 | 856 | 857 | 858 | 859 | 860 | 861 | 862 | 863 | 864 | 865 | 866 | 867 | 868 | 869 | 870 | 871 | 872 | 873 | 874 | 875 | 876 | 877 | 878 | 879 | 880 | 881 | 882 | 883 | 884 | 885 | 886 | 887 | 888 | 889 | 890 | 891 | 892 | 893 | 894 | 895 | 896 | 897 | 898 | 899 | 900 | 901 | 902 | 903 | 904 | 905 | 906 | 907 | 908 | 909 | 910 | 911 | 912 | 913 | 914 | 915 | 916 | 917 | 918 | 919 | 920 | 921 | 922 | 923 | 924 | 925 | 926 | 927 | 928 | 929 | 930 | 931 | 932 | 933 | 934 | 935 | 936 | 937 | 938 | 939 | 940 | 941 | 942 | 943 | 944 | 945 | 946 | 947 | 948 | 949 | 950 | 951 | 952 | 953 | 954 | 955 | 956 | 957 | 958 | 959 | 960 | 961 | 962 | 963 | 964 | 965 | 966 | 967 | 968 | 969 | 970 | 971 | 972 | 973 | 974 | 975 | 976 | 977 | 978 | 979 | 980 | 981 | 982 | 983 | 984 | 985 | 986 | 987 | 988 | 989 | 990 | 991 | 992 | 993 | 994 | 995 | 996 | 997 | 998 | 999 | 1000 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|

LOGINCMD
LIS

DEFINE
MAR

MESSAGES
LIS

ACTONE
LIS

VALIDATE
LIS

ACTCHR
LIS

PROTCL
LIS

ACTIF
LIS

CRFACROS
MAR

MACRO

MACRO32
MAP