

MDOS LINKING LOADER REFERENCE MANUAL

MICROSYSTEMS

MDOS LINKING LOADER REFERENCE MANUAL

The information in this document has been carefully checked and is believed to be entirely reliable. However, no responsibility is assumed for inaccuracies. Furthermore, Motorola reserves the right to make changes to any products herein to improve reliability, function, or design. Motorola does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights nor the rights of others.

EXORciser®, EXORdisk, and EXbug are trademarks of Motorola Inc.

Fourth Edition ©Copyright 1979 by Motorola Inc. Third Edition March 1978

•

1

TABLE OF CONTENTS

CHAPTER 1	GENERAL INFORMATION	Page
1.1 1.2 1.3 1.4 1.5 1.6 1.7	INTRODUCTION OPERATING ENVIRONMENT ADVANTAGES OF THE LINKING LOADER RELOCATION LINKING MODULE LIBRARIES MEMORY ASSIGNMENT LOAD MAPS	1-1 1-1 1-1 1-4 1-6 1-6
CHAPTER 2	LINKING LOADER COMMANDS	
2.1 2.2 2.3 2.4 2.4.1 2.5.1 2.5.2 2.5.3 2.5.4 2.5.5 2.5.6 2.5.7 2.5.8 2.5.9 2.6.1 2.6.2 2.7.1 2.7.2 2.7.3 2.7.4 2.7.5 2.7.6	COMMAND FORMAT LOADER COMMANDS Command Nomenclature CONTROL COMMANDS EXIT IDOF - Suppress Printing of Module ID IDON - Print Module ID IF - Intermediate File IFOF - Intermediate File Mode Off IFON - Intermediate file Mode On INIT - Initialize Loader MO - Map Output OBJ - Produces Load Module LOAD DIRECTIVES LIB - Library Search LOAD - Load a File STATE COMMANDS BASE - Initialize Minimum Load Address CUR - Set Current Location Counter DEF - Loader Symbol Definition	2-1 2-1 2-1 2-2 2-3 2-3 2-3 2-3 2-4 2-4 2-4 2-5 2-6 2-7 2-7 2-7 2-8 2-9 2-10
CHAPTER 3	SAMPLE OPERATIONS WITH THE LINKING LOADER	
3.1 3.2 3.3 3.4	INTRODUCTION SIMPLIFIED LOADER OPERATION LOADER OPERATIONS USING INTERMEDIATE FILES LOADER OPERATIONS USING A LIBRARY FILE/CREATING AN MDOS COMMAND LOADER OPERATIONS USING A CHAIN FILE	3-1 3-1 3-10 3-12
APPENDIX A APPENDIX B		A-1 B-1

LIST OF ILLUSTRATIONS

		raye
FIGURE 1-1.	Load Maps - Example 1	1-3
1-2.	Load Map - Example 2	1-5
1-3.	Loader-Produced Memory Map	1-7
3-1.	Message Program 1 (PG1)	3-2/3-5
3-2.	Message Program 2 (PG2)	3-6/3-7
3-3.	Message Program 3 (PG3)	3-8
3-4.	Basic Loader Operation	3-9
3-5.	Using an Intermediate File	3-11
3-6.	Using a Library File	3-13
3-7.	Listing of Chain File Invoking RLOAD	3-15
3-8.	Using a Chain File and RLOAD	3-16
3-9.	Map Output File Listing	3-17

CHAPTER 1

GENERAL INFORMATION

1.1 INTRODUCTION

The MDOS Linking Loader combines relocatable object modules produced by the Resident M6800 and Macro Assemblers, M6800 Resident FORTRAN Compiler, or Resident MPL Compiler into an absolute load module. This resultant load module is in a format suitable for loading by either the EXORciser loader or disk operating system loader.

The Linking Loader is a two-pass loader requiring each input module to be read twice. During Pass 1, a global symbol table is constructed describing the attributes of the various global symbols. During Pass 2, the input modules are read again and assigned absolute memory addresses. Module relocation and linking is performed during the second pass, and an absolute load module is produced.

1.2 OPERATING ENVIRONMENT

The minimum equipment required to use the Linking Loader is:

- a. An EXORciser system
- b. An EXORdisk II or EXORdisk III floppy disk drive system
- c. An EXORciser-compatible terminal
- d. 24K of Random Access Memory
- e. Motorola Disk Operating System software (MDOS).

1.3 ADVANTAGES OF THE LINKING LOADER

In conjunction with the Resident M6800 Assembler, Macro Assembler, MPL Compiler, and FORTRAN Compiler, the Linking Loader permits the user to:

- . Segment source programs and data
- . Relocate object modules
- . Link modules via global symbols
- Search user created libraries to satisfy unresolved global symbols
- Dynamically assign memory
- Create a memory map describing the location of each object module and data block loaded
- Create a larger system than possible without linking by making smaller assembly modules.

ASCT - Absolute Section (non-relocatable)

There may be an unlimited number of absolute sections in a user's program. These sections are used to allocate/load/initialize memory locations assigned by the programmer rather than the loader; for example, addresses assigned to ACIA's and PIA's.

BSCT - Base Section (direct addressing)

There is only one base section. The Linking Loader allocates portions of this section to each module that needs space in BSCT. BSCT is generally used for variables that will be referenced via direct addressing. BSCT is limited to locations within the addressing range of Ø through 255 (\$Ø through \$ØØFF).

CSCT - Blank Common (uninitialized)

There is only one CSCT. This section is used for blank common (similar to FORTRAN blank common). This section cannot be initialized.

DSCT - Data Section

There is only one data section. The Linking Loader allocates portions of this section to each module that needs a part of DSCT. DSCT is generally used for variables (RAM) which are to be accessed via extended mode addressing (\$100-\$FFFF).

PSCT - Program Section

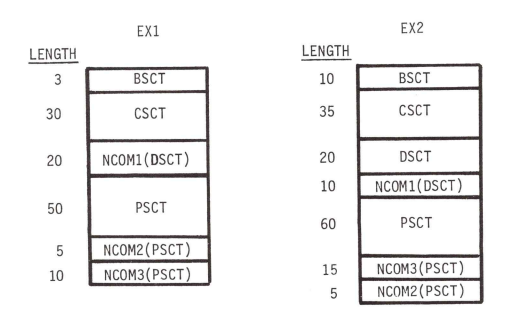
PSCT is similar to DSCT except that it is intended to be used for instructions. The PSCT/DSCT division was made to facilitate a RAM/ROM dichotomy.

This section concept is preserved by the Loader during the load process. As a module is being loaded, each of its sections is combined with the corresponding sections of previously-loaded modules. As a result, the absolute load module produced by the Loader will contain one continuous memory area for each section type encountered during the load operation.

In addition to the program segmentation provided by the section concept, the relocation and linking scheme supports named common. The named common concept provides the function of initialization common areas within BSCT, DSCT, and PSCT. In processing named common definitions, the Loader will:

- Assign to each named common area a size equal to the largest size defined for the named common during the load process.
- Allocate memory at the end of each section for the named common blocks defined within that section.

The load maps shown in Figure 1-1 describe the load process with regard to sections and named common. The module EX1 requires memory to be reserved in BSCT, CSCT, DSCT, and PSCT, although the only space necessary in DSCT is for the named common NCOM1. The module EX2 requires that memory be allocated in BSCT, CSCT, DSCT, and PSCT. Neither module defines any ASCT blocks.



DECIMAL ADDRESS 0	LOAD MODULE
32	SYSTEM AREA
35	BSCT PGM1
45	BSCT PGM2
80	CSCT
00	DSCT PGM2
100	NCOM1
120	
170	PSCT PGM1
170	PSCT PGM2
230	NCOM2
235	
250	NCOM3

FIGURE 1-1. Load Maps - Example 1

The load module map illustrates a typical memory map that might be produced by loading EX1 and EX2. The BSCT for both EX1 and EX2 are allocated memory within the first 256 bytes of memory. As shown, the first 32 (\$20 hex) bytes of BSCT are reserved by the Loader for use by the disk operating system, unless otherwise directed. After BSCT, space for blank common is allocated, followed by space for the EX2 DSCT. Since EX1 requires no DSCT for its exclusive use, none will be allocated. The named common block NCOM1 within DSCT is assigned memory at the end of DSCT. Finally, the PSCT's for EX1 and EX2 are allocated along with the PSCT common blocks NCOM2 and NCOM3.

The Loader assigns memory within sections in the order in which the modules are specified. Named common blocks are allocated memory at the end of their corresponding section, in the order in which they are defined. Figure 1-2 illustrates a load module map produced by loading EX2, followed by EX1. This load module map is slightly different from the map in Figure 1-1 where EX1 was loaded first.

1.4 RELOCATION

Relocation allows the user to assemble/compile a source program without assigning absolute addresses at the time of assembly or compilation. Instead, absolute memory assignment is performed at load time. In order to relocate a program (within memory), the source program must be assembled with the Assembler, using the OPT REL directive, or compiled with the M6800 Resident FORTRAN Compiler. The assembler or compiler will produce a relocatable object module. These relocatable object modules contain information describing the size of each section (ASCT, BSCT, CSCT, and DSCT) and named common area, as well as the relocation data.

In order to load any relocatable object module, the MDOS Linking Loader must be used. The Loader assigns addresses and produces an absolute object module compatible with the system loader.

The advantages of using relocation are:

- Re-assembly is not required for each new absolute load address
- . Relocation via the Linking Loader is faster than re-assembly
- Dynamic memory assignment of modules is possible
- . Larger programs can be written than was possible before.

1.5 LINKING

Linking allows instructions in one program to refer to instructions or data which reside within other programs. If all programs are assigned absolute addresses during assembly time, it is possible to directly reference another program via absolute addresses. However, when using relocatable programs, absolute load addresses are not generally known until load time. In order to access other relocatable programs or data blocks, external reference symbols must be used. These external symbols are commonly called global symbols since they may be referenced by any module at load time. Although global symbols are used to link modules at load time, they must be explicitly defined and reference at assembly time. This is accomplished by the Assembler directives, XDEF and XREF. The XDEF directive indicates which labels defined within a module can be referenced by other modules. The XREF directive indicates that the label being referenced is defined outside the module. For FORTRAN programs, the compiler will generate an XDEF and XREF for each SUBROUTINE and CALL statement. respectively.

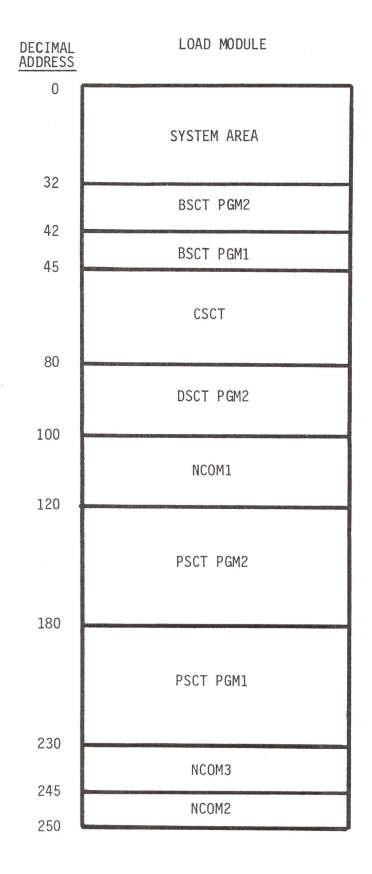


FIGURE 1-2. Load Map - Example 2

At load time, global references are matched with their corresponding global definitions. Any reference within a module to a global symbol is updated with the load address of the global symbol. If the loader detects a global reference without an associated global definition, an undefined global error will be printed and a load address of zero will be assigned to the reference.

1.6 MODULE LIBRARIES

The Linking Loader can automatically search a file for modules which contain definitions satisfying any unresolved global symbols. Such a file is called a library file and is composed of one or more object modules merged together. The Loader sequentially searches the library file. If a module is found that contains a symbol definition satisfying an unresolved global symbol, that module will be loaded. Only those modules which can satisfy an unresolved reference will be loaded. Since a library file is searched only once, modules which reference other modules within the library file should occur within the library file before the referenced module. Otherwise, the user must direct the Loader to search the library again.

1.7 MEMORY ASSIGNMENT

During the load process, absolute addresses are assigned to the program sections within the specified modules. Normally, the loader will automatically perform this assignment by allocating memory by sections in the order: ASCT, BSCT, CSCT, DSCT, and PSCT. However, the user may define the starting and/or ending address of any non-ASCT section. In this case, the Loader will first reserve memory for those sections with defined load addresses before allocating space for any other section. The Loader also permits a user to specify the relative section offset of a module within a section. However, a section of a module is always loaded in the associated load section in the order in which the module was specified. Named common blocks are always assigned memory at the end of the associated load section.

1.8 LOAD MAPS

The Loader will optionally produce a load map describing the memory layout resulting from the loading of the specified modules. Figure 1-3 is an example of some of the features included in a typical load map. In addition to this full load map, the Loader may be directed to product partial load maps listing only the undefined global symbols or section load addresses.

NO UNDEFINED SYMBOLS

MEMORY MAP

S SIZE STR END COMN A 0006 4510 4515 A 0006 4406 4408 B C01A 0000 0019 0000 C 0030 0020 004F 0030 D 0042 0400 0441 0020 P 0088 1000 1087 0000

MODULE NAME BSCT DSCT PSCT PG1 0000 0400 1000 PG3 0005 040E 1060 PG2 0005 040E 1070

COMMON SECTIONS

NAME S SIZE STR DCDMM D 0008 0422 DCOMM2 D 0018 042A

DEFINED SYMBOLS

MODULE NAME: PG1 EOT A 0004 EXBPRT A FO24 LF 0000 A A 000A CR MSG2 PG1NE P 1016 P 1000 D 0400 MSGSIZ B 0000 MSG 1 START P 100A MODULE NAME: PG3 ATEST A 4406 POWERS P 1060 MODULE NAME: PG2 EXBENT A F564 MSG3 D 040E MSG4 D 0418 PGM2 P 1070 STACK B 0019

FIGURE 1-3. Loader-Produced Memory Map

CHAPTER 2

LINKING LOADER COMMANDS

2.1 INVOKING THE LINKING LOADER

The Linking Loader must be called while under the control of the MDOS disk operating system. When the user types the command:

=RLOAD <c/r>

the disk executive will load the Linking Loader. Upon entry, the loader prints:

M6800 LINKING LOADER REV n.m (where n.m is the revision number)

The character ? is the Loader prompt, and is printed whenever the Loader has completed the last command and is ready for another.

2.2 LOADER INPUT

The input to the Loader is in one of two forms -- commands or object modules. The Loader commands control the relocation and linking of desired object modules. Object modules are produced by the MPL Compiler, or Assembler, or Resident FORTRAN Compiler. Each source program assembled or compiled creates a single relocatable object module on a disk file. These disk files, or those files created by merging one or more of these files, are used as the input to the Loader. The Loader command structure provides for the loading of an entire file or selected modules within a file. In addition, a disk file may be used as a library file. The Loader may also be run under the MDOS CHAIN command.

2.3 COMMAND FORMAT

Each Loader command line consists of a sequence of commands and comments, followed by a carriage return. The first space in a command line terminates the command portion of the line, and the remainder is assumed to be comments. Multiple commands may appear on a line by using a semicolon (;) as a command separator. The format of a command line may thus be defined as:

EXAMPLE:

IDON

LOAD=PG1

The commands in a command line are executed only after the Loader detects a carriage return.

If a command line is entered incorrectly, the line may be corrected in either of two manners. First, the command line may be deleted completely by typing CTRL X (the CTRL and X keys typed simultaneously). This causes the Loader to ignore the current command line, and issue a CR, LF, and await a new command input line. However, instead of deleting the entire command line, it may be corrected by deleting the character(s) in error. This is accomplished by typing a RUBOUT to delete the last character typed. The typing of a RUBOUT also causes the last character entered to be printed. After deleting the character(s) in error, the

corrected version of the command line may be entered. The (MDOS) CTRL D key allows the operator to redisplay the line to show a "clean" copy of the line for operator inspection. Thus, full compatibility is maintained with the normal MDOS .KEYIN special character functions.

The Loader will execute all the commands in a command line before another prompt is issued. If an error is detected while attempting to process a command, that command will be terminated. The remaining commands in the command line will be ignored.

When using multiple commands per line, it should be noted that selected commands require that they are the last command on a line, and include:

- . INIT
- . all intermediate file commands (IF, IFOF, IFON)
- . OBJ

2.4 LOADER COMMANDS

The Loader commands are divided into three classes:

- 1. control commands
- 2. load directives
- 3. state directives.

The control commands are used to initiate Passes 1 and 2 of the Loader, as well as to return to EXbug or the disk operating system. The load directives are used to identify the modules to be loaded. Finally, the state directives direct the assignment of memory to the various program sections and the production of a load map.

2.4.1 Command Nomenclature

- <f-name> Used to indicate the name of a disk file to be used by the Loader. Unless specified, the file is assumed to have a suffix of "RO" and drive number of Ø. For the format of the file name, consult the MDOS Manual. (Example: PG1.RO:1)
- <number> Used to indicate a decimal or hexadecimal number. Unless preceded by a \$ character (which is used to denote hexadecimal), the number will be interpreted as decimal. Unless explicitly stated otherwise, the allowable number range will be:

- Used to indicate that the enclosed directive(s) is optional.
- Used to indicate that the enclosed directive may be repeated from \emptyset to 99 times, up to a total of 79 characters maximum.
- Indicates that one of the enclosed options <u>must</u> be used.

2.5 CONTROL COMMANDS

2.5.1 EXIT

FORMAT: EXIT = {\(\text{number} \)}

DESCRIPTION: The EXIT command causes control to be returned to the disk operating system after all Loader files have been closed.

> The MDOS version of the Loader allows the user to define the starting execution address of the object program. If the <number> option is specified, the given absolute number will be used as the starting execution address. This address must be a valid address within the program. The <name1> option is similar to the <number> option except that <name> must be a valid global symbol. neither option is used, the starting address defaults to the address associated with the label appearing in the operand field of the END statement in the assembled program. If two or more modules have END statements with operands, the operand associated with the first module loaded will be used as the starting address.

2.5.2 IDOF - Suppress Printing of Module ID

FORMAT: IDOF

DESCRIPTION:

This command suppresses the printing of the name and printable information associated with each object module loaded encountered in a library file. For assembly language programs, this information is specified via the NAM and IDNT directives.

2.5.3 IDON - Print Module ID

FORMAT: IDON

DESCRIPTION:

This command causes the name and printable information associated with each object module loaded or encountered in a library file to be printed at the console device. For assembly language programs, this information is specified via the NAM and IDNT directives.

2.5.4 IF - Intermediate File

FORMAT: IF=<f-name>

DESCRIPTION:

The IF command defines a file to be used as an intermediate file. An intermediate file is a copy of all Pass 1 Loader commands and object modules. It is used to direct the load operation during Pass 2, instead of requiring the user to retype the Pass 1 command sequence during Pass 2. The IF command also automatically places the Loader in intermediate file mode similar to the IFON command. Like the IFON command, the IF command must be the last command in a command line.

The IF file name must be a valid disk file name and may not be the name of an existing file on the specified diskette. Upon proper exiting from the Loader, the IF file is deleted.

EXAMPLE:

IF=IFILE Defines IFILE on drive Ø as the intermediate file.

Default suffix is "IF".

2.5.5 IFOF - Intermediate File Mode Off

FORMAT: IFOF

DESCRIPTION: IFOF temporarily suppresses the creation of the intermediate file

until an IFON directive is encountered. This command must be the

last command in a command line.

2.5.6 IFON - Intermediate File Mode On

FORMAT: IFON

DESCRIPTION:

This command directs the Loader to write all further commands and object modules onto the intermediate file. This directive remains in effect until an IFOF or Pass 2 command is detected. The IFON command must be the last command on a command line. IFON is implied when the intermediate file is defined by the IF command. If an intermediate file is to be used during Pass 2, the IFON directive must be in effect.

2.5.7 INIT - Initialize Loader

FORMAT: INIT

DESCRIPTION:

INIT initializes the Loader for Pass 1. This command is performed automatically when the Loader is first initiated. The use of this command permits the user to restart the Loader when entry errors are made, without having to exit back to MDOS. Any previously created object and/or intermediate files will be deleted. The INIT comand must be the last command in a command line.

2.5.8 MO - Map Output

MO= <f-name> <device> FORMAT:

DESCRIPTION: The MO command is used to specify the media on which the map output is to be produced. The MAP output will default to the console printer.

> If a file name is specified, it must not be the name of an existing disk file. The map cannot be directed to a file during Pass 2 or whenever an intermediate file is being used.

> A map can be produced on the console printer or line printer by specifying the mnemonic #CN or #LP, respectively.

EXAMPLE:

MO=MAPFL All output generated by the MAP command will be written on file MAPFL on drive Ø.

MO=#LPThe line printer will be used for all future map output.

2.5.9 OBJ - Produces Load Module

FORMAT: OBJA=<file-name>

OBJX=<file-name>[,printed information]

DESCRIPTION:

This loader command is used with the MDOS Loader to initiate the second pass of the Loader. During this pass, an object file is created on disk with the name <file-name>. This file may not be the name of an existing file on the specified disk. The file will be created on disk Ø unless disk 1 is specified in <file-name>. The type of object file produced by the Loader is determined by the command form as follows:

- OBJA This format creates an absolute memory image file suitable for loading via the MDOS LOAD command. A default file suffix of 'LO' and drive Ø will be used if none are specified.
- OBJX An object file in EXORciser loadable format (SØ, S1, and S9 records) is created via this command form. This file may not be loaded via the MDOS LOAD command without first using the MDOS EXBIN command. However, files created in EXORciser loadable format may be copied to cassette or paper tape and loaded via EXbug. A default suffix of 'LX' and drive Ø will be used if none are specified with the file name.

If an intermediate file (IF) was generated during the first pass of the Loader. the second pass automatically processes the commands entered during the first pass. In the event that an intermediate file was not created, the same sequence of commands used during the first pass must be repeated. Regardless of the use of an intermediate file, the OBJA or OBJX command must be the last command on the command line.

EXAMPLES: OBJX=SORT, BINARY SORT PROGRAM

This command initiates the second pass of the Loader, which will create an EXORciser loadable file on disk file 'SORT.LX:0'. The SO record will contain the file named SORT and the ASCII character string 'BINARY SORT PROGRAM'.

OBJA=REPORT:1

The Loader will create the absolute object file on file 'REPORT.LO' on drive 1.

2.6 LOAD DIRECTIVES

2.6.1 LIB - Library Search

FORMAT: LIB= $\langle f-name \rangle \left[, [\langle f-name \rangle] \right]_{0}^{99}$

DESCRIPTION: The LIB command instructs the Loader to search the specified file name(s) for those modules which satisfy any undefined global references. Any module that satisfies an unresolved global reference will be loaded. A suffix of .RO and logical drive of :0 are assumed for <f-name>.

A library file is a collection of individual relocatable object modules which were merged into a single file.

Modules loaded via the LIB command may also reference global symbols that are not defined. Since a library file is searched only once for each LIB command, it should be made with care so that no module has any reference to a prior (higher level) module, or multiple passes of the same library must be done.

It should be noted that the Macro Assembler and certain compilers (FORTRAN) produce a single relocatable object module in a file. Since these single object module files can be merged together into other (library) files, the terms "object file" and "object module" are not necessarily equivalent.

EXAMPLE: LIB=MLIB:1 The modules on file MLIB.RO on drive 1 will be searched to resolve any unsatisfied global references.

2.6.2 LOAD - Load a File

FORMAT: LOAD= $\langle f-name \rangle$ [,[$\langle f-name \rangle$] 99 0

DESCRIPTION: The LOAD command directs the Loader to load the specified object files.

The LOAD command directs the Loader to load all object modules found in the specified file name(s). The file name could be a library file, but the LOAD command, unlike the LIB command, will load each object module found, irregardless of whether or not it is needed.

A suffix of . RO and logical drive $: \emptyset$ are assumed.

EXAMPLE: LOAD=PGM1:1 Loads all modules within file PGM1.RO on disk drive 1

LOAD=PGM1,RAM:1,PGM2,PGM3 Loads all modules within files PGM1.RO on drive Ø, RAM.RO on drive 1, PGM2.RO on drive Ø, and PGM3.RO on drive Ø.

2.7 STATE COMMANDS

2.7.1 BASE - Initialize Minimum Load Address

FORMAT: BASE [=<number>]

DESCRIPTION: The BASE command allows the user to specify an address above which his program will load. The BASE command affects only the memory assignment of CSCT, DSCT, and PSCT. Memory assignments related to BSCT, ASCT, and those sections with defined starting/ending addresses (via commands STR or END) are not affected by this command.

The use of the <number> option is used to define the lowest address which may be assigned to CSCT, DSCT, or PSCT. If the <number> option is not specified, the lowest assignable address will default to the next modulo 8 address following MDOS. This format of BASE allows the user to load his program above MDOS without having to know where MDOS ends. If the BASE command is not specified, a default address of \$20 (32 decimal) will be used as the lowest load address during memory assignment.

EXAMPLE: BASE Unassigned CSCT, DSCT, and PSCT will be assigned load addresses above MDOS.

2.7.2 CUR - Set Current Location Counter

FORMAT: $CUR \begin{cases} B \\ D \\ P \end{cases} = \begin{bmatrix} \\ \\ \end{bmatrix} < number >$

DESCRIPTION:

The CUR command is used to modify the Loader's current relative loading address of the specified section (BSCT, DSCT, or PSCT). The CUR command must be used prior to the LOAD or LIB command so as to update the loading address first. If the '\' option is not specified, the relative load address for the appropriate section will be set equal to the given <number> starting section plus its value (see STR command). This <number> must be equal to or greater than the section's current relative load address. This form of the CUR command allows the user to start a module section at a defined address. For PSCT, the <number> entered is added to the absolute value for STRP to obtain the new PSCT load address value. The following example loads four 1K EPROM's at \$4400, \$4800, \$5000, and \$8C00 from multiple files. Each LOAD command utilizes less than \$400 bytes in PSCT (starting PSCT=\$4400).

EXAMPLE:

?STRP=\$4400

?LOAD=FILE11, FILE12, FILE13 EPROM at \$4400

?CURP=\$400

?CURP=\$COO

?CURP=\$4800

?LOAD=FILE41,FILE42,FILE43,FILE44 EPROM at \$8000 (\$4400 + \$4800)

The '\' option affects the section's relative load address in a different manner. This option causes all future modules to be loaded at an address which is a power of two relative to the start of the section (2,4,8, etc.). The specified <number> defines the given power of two. This option remains in effect until the option is specified again or until the current pass of the Loader is complete. If the '\' option is in effect when memory is assigned to the starting section addresses, the starting address of the section will also be assigned a load address which is a power of two. This option does not apply to named common blocks within the specified section.

If the CUR directive is not used, each module will normally be loaded at the next load address in the appropriate section (contiguously loaded modules). However, modules created via the FORTRAN Compiler will be loaded at the next even address.

EXAMPLE:

CURP=\$100 Sets the relative PSCT location counter to \$100 plus STRP value.

CURP=\16 Causes the Loader to load all future PSCT sections at a relative address within PSCT which is modulo 16 plus the STRP value.

NOTE

When using the CUR command within an MDOS chain file, the '\' option must use '\\' instead of '\'. (See CHAIN command description in the MDOS Manual.)

EXAMPLE:

STRP=\$4001 CURP= \$400

LOAD=PG1,PG2,PG3

If each file is a single module with less than 1K of PSCT in each one, then each module's starting PSCT address would be assigned as follows:

PG1=\$4001

PG2=\$4401

PG3=\$4801

2.7.3 DEF - Loader Symbol Definition

DESCRIPTION:

The DEF command is used to define a global symbol and enter it in the global symbol table. The symbol to be defined is given by namel and must be a valid Macro Assembler variable name. The symbol may not currently be defined. If the <number> option is used, the symbol will be defined with the given number as the relatived address within the specified section. The DEF command may be used to provide another name for a previously defined symbol by using the <name2> option. <name2> must be a currently defined global symbol. The section options -- ASCT, BSCT, DSCT, PSCT -- are used to define the section associated with the defined section. ASCT is the default section.

EXAMPLE:

DEF:ACIA1=\$EC10.ASCT

Defines symbol ACIA1 as an ASCT symbol with absolute address \$EC10 (hexadecimal).

2.7.4 END - Ending Address

FORMAT: $END \begin{cases} B \\ C \\ D \\ P \end{cases} = \langle number \rangle$

DESCRIPTION:

The END commands are used to set the absolute ending address of the associated section (BSCT, CSCT, DSCT, PSCT). If both an ending and starting address are defined, the size described by these boundaries must be equal to or greater than the size of the associated section.

NOTE

An ending address of \$0000 will reset any previous END directive for the corresponding section.

EXAMPLE:

ENDB=255

BSCT will be allocated such that the last address reserved is 255 (decimal).

2.7.5 MAP - Prints Load Maps

FORMAT: MAP (C)

DESCRIPTION: The MAP commands are used to display the current state of the modules loaded or the Loader's state directives.

- MAPC Prints the current size, user defined starting address, and user defined ending address for each of the sections, as well as the size, starting address, and ending address for each ASCT defined.
- MAPF A full map of the state of the loaded modules is produced after the Loader assigns memory. This map includes a list of any undefined symbols, a section load map, a load map for each defined module and named common, and a defined global symbol map. If a user assignment error (UAE) exists, this command cannot be completed. Use the MAPC command to determine the cause of the error.
- MAPS The Loader assigns memory to those sections not defined by a user supplied starting and/or ending address. A memory load map, which defines the size, starting address and ending address for each section, is printed. If a user assignment error (UAE) exists, this command cannot be completed. Use the MAPC command to determine the cause of the error.

MAPU - Prints a list of all global references which currently remain undefined.

2.7.6 STR - Starting Address

FORMAT: $STR \begin{cases} B \\ C \\ D \\ P \end{cases} = \begin{cases} \langle number \rangle \\ \langle global | ASCT | symbol \rangle \end{cases}$

DESCRIPTION: The STR commands set the absolute starting address of the associated section (BSCT, CSCT, DSCT, PSCT). Those sections whose starting address is not defined by the user will be assigned a starting address by the loader.

NOTE

A starting address of \$FFFF will reset any previous STR directive for the corresponding section. This will allow the Loader to define the starting address.

EXAMPLE: STRP=\$1000 PSCT will be allocated memory starting at \$1000.

CHAPTER 3

SAMPLE OPERATIONS WITH THE LINKING LOADER

3.1 INTRODUCTION

This chapter provides a description of the operation of the Loader in typical applications. To demonstrate the use of the Loader, a simple message printing program will be used. This program consists of three modules which reference instruction sequences or data within each other. As assembly listing of each module is shown in Figures 3-1, 3-2, and 3-3.

3.2 SIMPLIFIED LOADER OPERATION

The simplest form of the Loader's operation is shown in Figure 3-4. In this example, all three files -- PG1, PG2, and PG3 -- are loaded, and the object file PG123 is created. The sequence of steps shown in Figure 3-4 is as follows:

- 1. The LOAD command loads the first file, PG1.RO:0. During all load operations, a global symbol table of all external definitions and references is built.
- 2. The LOAD command loads the next two files, PG2 and PG3. Notice the default suffix 'RO' and drive number 'Ø' are assumed.
- 3. The OBJA command starts pass 2 of the load function, which will create an absolute memory image object file named PG123 on drive Ø with the suffix 'LO'. This command also assigns memory addresses to the various program sections. The use of the OBJX command, instead of OBJA, would have a similar effect, except an EXORciser load image would be produced.
- 4. Since an intermediate file was not created in pass 1, all commands entered in pass 1, with the exception of MAP commands, must be repeated. In pass 2, the LOAD command generates the absolute code for the object file. Notice that all three files are loaded with one load command this time.
- 5. The MAPU command is not really necessary here, but was entered to verify that no undefined symbols exist.
- 6. A complete memory map is produced by the MAPF command. In the first part of the map (6a), any undefined external references are listed. In the next part (6b), the section type, the size, starting address, ending address, and size of the section's common block are listed for each program section. For example, PG123's DSCT area will have a size of 42 (hex) bytes, of which 20 (hex) bytes are in common. The DSCT area will start at address \$6A and end at \$AB. The starting address of the various sections for each program module is given in the next map part (6c). As seen from the map, PG2 PSCT starts at address \$FD, which corresponds to the PG2 instruction:

PGM2 CLRA

PAGE	001	PG1	• S A	:1 PG1	PR O	GRAM TO P	RINT OUT	T MESSA	GES (MAI	(N)	
00001 00002 00003 00004					NAM OPT TTL IDNT	PG1 REL.CREF PROGRAM 08/10/79	TO PRINT				#1
00006 00007 00008 00009 00010				* *	=RASM P	OCEDURE: G1;LN=76 ARTS: PG UTER: M6			3.00		
00012			F024 A	EXBPRT	EQU	\$ F024	EXBUG 1	PRINT RO	OUTINE		
00014 00015 00016 00017 00018			000A A		EQU EQU	CTER EQUA 4 \$A \$D	END OF LINE FI		RN		
00020 00021 00022 00023 00024				* EXTE *	RNAL RE XREF XREF XREF	DSCT: MSG		ANY:STA(СК	x	
00026 00027 00028 00029				* EXTE	RNAL DE XDEF XDEF	FINITIONS MSG2+MSG MSGSIZ+E	1,EX8PR		PGINE		

FIGURE 3-1. Message Program 1 (PG1)

PAGE	002 PG	1 • 9	SA	:1 PG1	PRO	GRAM TO PE	RINT OUT MESSAGES (MAIN)	
00031 00032 00033 00034N	0000					AGE AREA MON "DCOM! DSCT	M" IN DSCT)	
00035N	0000	0000	P	MSG1P	FDB	MSG1	PTR TO MESG 1 (IN PSCT)	
00036N	0002	0000		MSG2P	FDB	MSG2	PTR TO MESG 2 (IN DSCT)	
00037N	0004	0000			FDB	MSG3	PTR TO MESG 3 (XREF IN DSCT)	
00038N	0006	0000	A	MSG4P	FDB	MSG4	PTR TO MESG 4 (XREF IN DSCT)	
00010				+ 4555	4050 1	MD 2		
00040					AGES 1		COMMON IN DECTA	
00041				* (NE	NAMEU	CUMMUN "	DCOMM2" IN DSCT)	
00042 00043 N	0000			DC OMM2	COMM	DSCT		
00043N		0001	A	CMSGCT		1	COMMON MESSAGE COUNT	
00044N		0014		CMSG	RMB	20	COMMON MESSAGE	
0004314	0001	0014	-	CHSG	KHO	20	COMMON NESSAGE	
00047C	0000				CSCT		BLANK COMMON SECTION	
00048C		0010	Δ	MSGCST		16	RESERVE 16 BYTES	
000500	0000				DSCT		DATA SECTION	
000510		4 D		MSG2	FCC	MESSAGE		
000520	0009	04	A		FCB	EOT	DELINEATE END OF MESSAGE	
					OCCT		DDGCOAN CECTION	
00054P				4661	PSCT	\ WECCACE	PROGRAM SECTION	
00055P		4 D		MSG1	FCC	MESSAGE	11	
00056P	0009	04	4		FCB	EOT		
000588	0000				BSCT		BASE SECTION	
00059B		0001	A	MSGSIZ		1	MESG SIZE STORAGE	
GECTO	0000	0001	14	11212217	N M D	r	HEDO DIEL DIONAGE	

FIGURE 3-1. Message Program 1 (PG1) (cont'd)

```
PROGRAM TO PRINT OUT MESSAGES (MAIN)
                    .SA:1
                           PG1
PAGE
      003
           PG1
                        ⇒ PROGRAM SECTION
00061
                        * EXECUTION STARTS AT "START"
00062
00063
                                                 PROGRAM SECTION
                                PSCT
00064P 000A
                                                 SET UP STACK REGISTER (XREF)
00066P 000A 8E 0000
                      A START
                                LDS
                                        #STACK
                                                 GET MESSAGE 1 POINTER
00067P 000D FE 0000
                      N
                                LDX
                                        MSGIP
                                JSR
                                        EXBPRT
                                                 PRINT MESSAGE 1
00068P 0010 BD F024
                      A
                                                 GO TO PROGRAM 2 (XREF)
                                        PGM2
                                JMP
00069P 0013 7E 0000
                       A
00070
                          PROGRAM 2 RETURNS TO THIS POINT (XDEF)
                         *
00071
00072
                         *
                                                 GET MESSAGE 3 ADDRESS
00073P 0016 CE 0000
                      A PGINE
                                LDX
                                        #MSG3
                                JSR
                                        EXBPRT
                                                 PRINT MESSAGE 3
00074P 0019 BD F024
                                                 GET MESSAGE 3 POINTER
                                        MSG3P
                                LDX
00075P 001C FE 0004
                      N
                                                 PRINT MESSAGE 3 AGAIN
                                JSR
00076P 001F 3D F024
                                        EXBPRT
                       A
                                                 PRINT MESSAGE 4
                                        #MSG4
00077P 0022 CE 0000
                       A
                                LDX
00078P 0025 BD F024
                       Δ
                                JSR
                                        EXBPRT
00079
                         3:
                          MOVE MESSAGE FROM CMSG IN DCDMM2 TO BLANK COMMON
00080
                         4
                         *
00081
                                                 MESSAGE DESTINATION ADDRESS
                                        #MSGCST
00082P 0028 CE 0000
                                LDX
                      C
                                STX
                                        TOPNTR
00083P 002B FF 0003
                       B
00084P 002E CE 0001
                                LDX
                                        #CMSG
                                                 MESSAGE ADDRESS (FROM)
                      N
                                        FROMPT
00035P 0031 FF
                0001
                                STX
                                        CMSGCT
                                                 MESSAGE LENGTH
00086P 0034 F6 0000
                       N
                                LDAB
                                                  SAVE MESG LENGTH
00087P 0037 D7 00
                                STAB
                                        MSGSIZ
                       B
                                                 GET SOURCE POINTER
                                        FROMPT
00088P 0039 FE
                0001
                       B
                         LOOP1
                                LDX
                                LDAA
                                        0 . X
                                                  GET BYTE
00089P 003C
            A6 00
                                                 UPDATE SOURCE POINTER
00090P 003E
             03
                                INX
00091P 003F FF 0001
                                STX
                                        FROMPT
                       B
                                        TOPNTR
                                                 GET DESTINATION POINTER
00092P 0042 FE
                0003
                       В
                                LDX
                                                  SAVE BYTE
                                STAA
00093P 0045 A7 00
                                        0 • X
00094P 0047 08
                                                  UPDATE DESTINATION POINTER
                                INX
                                        TOPNTR
00095P 0048 FF
                0003
                                STX
00096P 004B 5A
                                DECB
                                                  UPDATE CHARACTER COUNTER
00097P 004C 26 EB 0039
                                BNE
                                        LOOP1
                                                  LOOP
00098P 004E 7E 0000 A
                                 JMP
                                        ATEST
                                                  GOTO PROGRAM W/ASCT REGIONS
                                BSCT
                                                  DIRECT ADDRESSING SECTION
001008 0001
                           NOTE: IF FORWARD REFERENCED. EXTENDED ADDR IS USED.
00101
                         *
                                 THEREFORE ALL BSCT VARIABLES SHOULD BE
00102
00103
                         *
                                 DEFINED BEFORE REFERENCED.
                         3':
00104
                0002
                       A FROMPT RMB
                                        2
                                                  FROM POINTER
00105B 0001
                       A TOPNTR RMB
001068 0003
                0002
                                        2
                                                  TO POINTER
                                                  DATA SECTION
00108D 000A
                                DSCT
00109D 000A 96 01
                       B
                                LDAA
                                        FROMPT
                                                  ***DIRECT ADDRESSING USED***
00110D 000C DE 03
                                                  (EXAMPLES ONLY - NOT EXECUTED)
                       R
                                LDX
                                        TOPNTR
                                        CROSS REFERENCE TABLE
00112
                                TTL
00113
                       P
                                END
                                        START
                AOOO
TOTAL ERRORS 00000--00000
```

FIGURE 3-1. Message Program 1 (PG1) (cont'd)

```
PAGE 004 PG1
                   ·SA:1 PG1
                               CROSS REFERENCE TABLE
        ATEST
               00022*00098
NO 0001 CMSG
               00045*00084
ND 0000 CMSGCT 00044*00086
   000D CR
D
               00018*00029
ND
        DCOMM
               00034*
MD
        DCOMM2 00043*
D
  0004 ECT
               00016*00029 00052 00056
R
        EXBENT 00024#
  F024 EXBPRT 00012*00028 00068 00074 00076 00078
B 0001 FROMPT 00085 00088 00091 00105#00109
  000A LF
               00017#00029
P 0039 LOOP1
               00088*00097
DP 0000 MSG1
               00028 00035 00055*
ND 0000 MSG1P
               00035*00067
DD 0000 MSG2
               00028 00036 00051*
ND 0002 MSG2P
               00036*
               00023 $ 00037 00073
RD
        MSG3
ND 0004 MSG3P
               00037*00075
               00023*00038 00077
RD
        MSG4
ND 0006 MSG4P
               00038≉
C 0000 MSGCST 00048#00082
D3 0000 MSGSIZ 00029 00059#00087
OP 0016 PGINE
               00028 00073*
R
        PGM 2
               00024*00069
R
        STACK
               00023#00066
DP OODA START
               00028 00066 $ 00113
B 0003 TOPNTR 00083 00092 00095 00106 $ 00110
```

FIGURE 3-1. Message Program 1 (PG1) (cont'd)

```
MESSAGE PRINTER SUBPROGRAM
                            PG2
      001
           PG2
                     .SA:1
PAGE
                                        PG2
                                 NAM
00001
00002
                                 OPT
                                        CREF , REL , NOG
                                        MESSAGE PRINTER SUBPROGRAM
                                 TTL
00003
                                         08/10/79 MESG PRNTR SUBPROG - MODULE #2
                                 IDNT
00004
                         * ASSEMBLY PROCEDURE:
                                                  RASM 3.00
                                                              MDOS 3.00
00006
                              =RASM PG2; LN=76
                         *
00007
                         **
80000
                                               PG1. PG2. PG3
                              PROGRAM PARTS:
                         *
00009
                         *
                                   COMPUTER:
                                               M6800
00010
                       A EXBENT EQU
                                        $F 564
                                                  EXBUG ENTRY POINT
                F564
00012
00014
                         *
                         * XDEFS AND XREFS
00015
                         22
00016
                                        MSG3.MSG4.STACK.EXBENT.PGM2
                                 XDEF
00017
                                         BSCT: MSGSIZ
00018
                                 XREF
                                 XREF
                                        EXBPRT.PGINE.MSG1.MSG2
00019
                                 XREF
                                        EOT . CR . LF
00020
                         * MESSAGE POINTER AREA (DCOMM)
00022
00023
00024N 0000
                         DCOMM COMM
                                         DSCT
                       A MSG1PT RMB
                                         2
00025N 0000
                0002
                                         2
00026N 0002
                0002
                       A MSG2PT RMB
                       A MSG3PT RMB
                                         2
00027N 0004
                0002
                0002
                       A MSG4PT RMB
                                         2
00028N 0006
00030N 0000
                         DCOMM2 COMM
                                         DSCT
                       A CMSGCT FCB
                                         CMSGE-CMSG . COMMON MESSAGE CHAR COUNT!
00031N 0000
                17
                                         \COMMON TEST PROGRAM\
00032N 0001
                43
                       A CMSG
                                 FCC
                                 FCB
                                         CR.LF.LF.EOT
00033N 0014
                00
                0018
                       N CMSGE
                                                   END OF MESSAGE
00034
                                 EQU
                         * MESSAGES 3 AND 4
00036
00037
                         *
000380 0000
                                 DSCT
                       A MSG3
000390 0000
                4D
                                 FCC
                                         IMESSAGE 31
00040D 0009
                                 FCB
                00
                       A
                                         EOT
                       A MSG4
00041D 000A
                40
                                 FCC
                                         IMESSAGE 41
```

FIGURE 3-2. Message Program 2 (PG2)

EOT

FCB

000420 0013

00

A

```
PAGE
      002
            PG2
                     .SA:1
                           PG2
                                    MESSAGE PRINTER SUBPROGRAM
00044
                         * START OF PROGRAM 2
00045
00046P 0000
                                 PSCT
00047P 0000 4F
                         PGM2
                                 CLRA
00048P 0001 97 00
                                 STAA
                       A
                                        MSGSIZ
                                                  INIT. MESG LENGTH
00049P 0003 FE 0000
                       N
                                 LDX
                                        MSG1PT
                                                  PRINT MESSAGE 1
00050P 0006 3D
                0000
                                 JSR
                                        EXBPRT
                       Δ
00051P 0009 CE 0000
                                 LDX
                                        #MSG2
                                                  PRINT MESSAGE 2
00052P 000C BD 0000
                                 JSR
                                        EXBPRT
00053P 000F FE 0002
                                        MSG2PT
                                                  PRINT MESSAGE 2 AGAIN
                       V
                                 LDX
00054P 0012 BD
                0000
                       A
                                 JSR
                                        EXBPRT
00055P 0015 7E 0000
                                                  RETURN TO PROGRAM ONE
                       A
                                 JMP
                                        PGINE
00057B 0000
                                 BSCT
                                                  DIRECT ADDRESSING SECTION
000588 0000
                0014
                       A
                                 RMB
                                        20
000598 0014
                0001
                       A STACK
                                 RMB
                                                  STACK STORAGE AREA
                                        1
00061
                                 END
TOTAL ERRORS 00000--00000
ND 0001 CMSG
                00031 00032*
ND 0000 CMSGCT 00031*
ND 0018 CMSGE
                00031 00034*
        CR
                00020*00033
CN
        DCOMM
                00024*
NID
        DCDMM2 00030*
                00020 $ 00033 00040 00042
R
        EOT
   F564 EXBENT 00012*00017
D
2
        EXBPRT 00019*00050 00052 00054
R
        IF
                00020 $00033 00033
R
        MSG1
                00019*
ND 0000 MSG1PT 00025#00049
        MSG 2
                00019 $ 00051
ND 0002 MSG2PT 00026*00053
DD 0000 MSG3
                00017 00039*
ND 0004 MSG3PT 00027*
DD 000A MSG4
                00017 00041*
ND 0006 MSG4PT 00028*
RB
        MSGSIZ 00018 $ 00048
        PG1 NE
                00019 $ 00055
                00017 00047#
DP 0000 PGM2
                00017 00059*
DB 0014 STACK
```

FIGURE 3-2. Message Program 2 (PG2) (cont'd)

```
***PROGRAM TO ILLUSTRATE USE OF ASCT
      001
                    .SA:1
                           PG3
PAGE
           PG3
                                NAM
                                        PG3
00001
00002
                                TTL
                                        ***PROGRAM TO ILLUSTRATE USE OF ASCT
                                OPT
                                        REL, CREF
00003
                                        08/10/79 ASCT ILLUSTRATION - MODULE #3
                                IDNT
00004
00006
                        * ASSEMBLY PROCEDURE:
                                                  RASM 3.00
                                                             MDOS 3.00
                        *
                              =RASM PG3:1;LN=76
00007
                         *
80000
                         *
                              PROGRAM PARTS:
                                                PG1, PG2, PG3
00009
                         *
                                    COMPUTER:
                                               M6800
00010
00012
                                XDEF
                                        ATEST, POWERS
                                XREF
                                        EXBPRT . EXBENT
00013
00015
                         *
                            BLANK COMMON
                         *
00016
                                CSCT
00017C 0000
                0030
                                        $30
00018C 0000
                      A CMSG
                                RMB
                                 ASCT
                                                  UNNECESSARY!
0000 A05000
                                                     ORG CAUSES ASCT!
00021A 4406
                                ORG
                                        $4406
                                                  START OF COMMON MESSAGE
00022A 4406 CE 0000
                      C ATEST
                                LDX
                                        #CMSG
00023A 4409 7E 4510
                                 JMP
                                        ATEST2
                       A
00025A 4510
                                 ORG
                                        $4510
00026A 4510 8D 0000
                                        EXBPRT
                                                  PRINT MESSAGE
                       A ATEST2 JSR
00027A 4513 7E 0000
                                 JMP
                                        EXBENT
                                                  GOTO EXBUG/DON'T STOP
                       A
00029P 0000
                                 PSCT
                                                  PROGRAM SECTION
                                                  POWERS OF TEN TABLE
00030P 0000
                       A POWERS FDB
                0001
                                        1
00031P 0002
                000A
                       A
                                 FDB
                                        10
00032P 0004
                0064
                       A
                                 FDB
                                        100
00033P 0006
                                FDB
                                        1000
                03E8
                       Δ
00034P 0008
                2710
                                FDB
                                        10000
                       A
00036
                                 END
TOTAL ERRORS 00000--00000
```

```
D 4406 ATEST 00012 00022*
4510 ATEST2 00023 00026*
C 0000 CMSG 00018*00022
R EXBENT 00013*00027
R EXBPRT 00013*00026
DP 0000 POWERS 00012 00030*
```

FIGURE 3-3. Message Program 3 (PG3)

```
=RLDAD
  MDOS LINKING LOADER REV 03.00
  COPYRIGHT BY MOTOROLA 1977
(1)?LOAD=PG1.RO:0 -----
                             ----- LOAD FIRST FILE
(6)?MAPF----- PRINT FULL MEMORY/SYMBOL MAP
    NO UNDEFINED SYMBOLS
  MEMORY MAP
           STR
                END COMM
     SIZE
          4510 4515
      0006
          4406
               440B
    A
      0006
          0020
0038
               0039
                     0000
    B
      001A
                             6b
               0069
00AB
011E
                    0030
      0030
     0042
0073
          006A
00AC
    TI
                    0000
  MODULE NAME BSCT DSCT PSCT
              0020 0068 0080
    P51
                               6c
                       OOFD
    PG2
              0025
                  0078
              003A 008C
                       0115
    P63
  COMMON SECTIONS
                 STR
0080
            SIZE
0008
    NAME
          S
                         6d
                 0094
    DCOMM2 D 0018
  DEFINED SYMBOLS
  MODULE NAME: PG1
                                                               000A
                                     EXBPRT A F024
                                                      LF
PG1NE
                                                             AP
                            A 0004
          A 000D
                     EUT
    OR:
                                                                     6e
                                     MSGSIZ B
                                              0020
                     MSG2
                            D 006A
    MS 51
          P 00AC
    START
          P 00B6
  MODULE NAME: PG2
EXBENT 8 F564
                                                             P OOFD
                                                                     6f
                                                      PGM2
                                     MSG4
                                            D 0085
                     MS63
                           D 0078
    STACK
          B 0039
  MODULE NAME: PG3
                    POWERS P 0115
                                    6g
    ATEST A 4406
(7) PEXIT ----- RETURN TO MDOS
  =LDAD PG123; V ------ LOAD OBJECT PROGRAM FILE
  ◆E :P ----- START PROGRAM EXECUTION
  MESSAGE 1
  MESSAGE 1
  MESSAGE
MESSAGE
  MESSAGE
MESSAGE
MESSAGE
  COMMON TEST PROGRAM
  EXBUG 2.1
```

FIGURE 3-4. Basic Loader Operation

The fourth area of the map (6d) defines the size and starting address of any named common blocks. Thus, the PG1 variable CMSGST, which is the first variable in the DCOMM2 common block, will be located at address \$8C. The final map feature provides an alphatized list of all global symbols by modules (6e, 6f, 6g). The modules are listed in the order that they were loaded. Thus, the PG1 variable START has an absolute address of \$B6.

7. To return to MDOS, the EXIT command is used. This command may, in addition, be used to assign a starting execution address. In this example, PG123's starting address will be at address \$B6, since the variable START appears as the operand on PG1's END statement. Two alternate methods of defining the execution address are:

EXIT=START

or EXIT=\$B6

3.3 LOADER OPERATIONS USING INTERMEDIATE FILES

As shown in the previous example, most commands must be re-entered during pass 2 of the Loader. The use of an intermediate file eliminates the need to retype Loader commands. Figure 3-5 is an example of the use of intermediate files. Commands used in the sequence are explained below, with the exception of those commands previously discussed.

- 1. The intermediate file feature is invoked by defining a new file for use as the intermediate file.
- 2. The IDON command turns the identifier option on to allow printing of the IDNT assembly directive as entered in the files.
- 3. This command line shows how more than one command may be specified on the same line by using the ';' feature. The STR command is used to define the starting section addresses of \$400 and \$1000 for DSCT and PCST, respectively. These starting addresses are reflected in the map generated in pass 2.
- 4. The CUR command with the '\' option causes the PSCT section of each module to start at an address which is modulo \$10 from the start of PSCT. This feature permits the user to easily debug relocatable programs, since modules start at convenient addresses. Thus, in the example of Figure 3-5, the first PSCT code for module PG2 will start at \$1070.
- 5. Notice that the loading order is different from the example in Figure 3-4. As each file/module is loaded, its identifier is printed (5a).
- 6. As in the previous example, the OBJA command initiates pass 2 of the Loader. However, since the intermediate file feature is being used, the second pass 2 is automatically performed without the user re-entering the commands. Notice the identifiers are also printed here as each file/module is loaded (6a).
- 7. The Loader has completed processing all commands entered in pass 1; the user may now enter any non-load command such as a MAP command or EXIT. In this case, all map output is directed to the line printer with the MO=#LP command.

```
=RLDAD
   MDOS LINKING LOADER REV 03.00
   CREATE INTERMEDIATE FILE = TEMP
TURN ON IDENTIFIERS
DEFINE STARTING SECTION ADDRESSES
START PSCT ON MODULO TO (HEX) BOUNDARIES
LOAD FILES
- MODULE #1
234(5)
   ?CURP=\$10 -----
- MODULE #3
                                                 START PASS 2 CONTROLLED BY INTERMEDIATE FILE
             08/10/79 MAIN MESG PROGRAM
08/10/79 ASCT ILLUSTRATION
08/10/79 MESG PRNTR SUBPROG
     PG1
                                                  - MODULE #3
(6a)
     P63
                                                  - WUDULE #2
     P62
                                                 ASSIGN MAP OUTPUT TO LINE PRINTER
FULL MEMORY/SYMBOL MAP TO LINE PRINTER
RETURN TO MDOS
LOAD OBJECT PROGRAM FILE
   ?MD=#LP -----
   ≟LOAD PG132;V -----
   ◆E ;P-----
                                                 START PROGRAM EXECUTION
   MESSAGE 1
   MESSAGE
MESSAGE
MESSAGE
   MESSAGE
MESSAGE
MESSAGE
             3
   COMMON TEST PROGRAM
   EXBUG 2.1
   *E
```

FIGURE 3-5. Using an Intermediate File

- 8. A full map is sent to the line printer to produce a hard copy with the MAPF command. The line printer map output is shown in Figure 1-3.
- 9. The object file is closed and control is returned to MDOS via the EXIT command.

3.4 LOADER OPERATIONS USING A LIBRARY FILE/CREATING AN MDOS COMMAND

The previous examples have described the loading procedure performed via the LOAD command. In these examples, the user was aware of each module that had to be loaded. However, in other cases, the user may be aware of only the entry point name required to perform a desired function. In such instances, the user can create a file which contains a collection of utility modules. The Loader may be used to extract only the required modules from this library file. The use of a library file is shown in Figure 3-6, and a description of the various steps is explained below:

- 1. The MDOS MERGE command is used to build a library file PGLIB. This file contains the modules in files PG1, PG2, and PG3.
- 2. The use of the BASE command directs the Loader to assign memory for CSCT, DSCT, and PSCT above the MDOS system area. As a result, the user program may be invoked directly as an MDOS command without using the LOAD command. However, if the program has initialized BSCT, the MDOS LOAD command must be used to execute the program. The effect of the BASE command is shown in the program's memory map where CSCT, DSCT, and PSCT are assigned memory above \$2000.
- 3. All currently undefined symbols are listed via the MAPU command. In this example, the six undefined symbols correspond to the six external references in PG1.
- 4. The LIB command searches the file PGLIB for any modules which satisfy the current undefined symbols. Since PG2 and PG3 are modules in PGLIB that satisfy these undefined symbols (i.e., PG2 and PG3 have XDEF's for ATTEST, EXBENT MSG3, MSG4, PGM2, and STACK), they will be loaded via the LIB command. PG1, which is also in PGLIB, will not be loaded again.
- 5. The second MAPU command shows that all external references have now been satisfied.
- 6. The second pass of the Loader is initiated with the OBJA command, and creates an object file with the name MESSAGE. The use of the suffix 'CM', along with the Loader's BASE command, permits the created file to be treated as an MDOS command (see item 9).
- 7. Since an intermediate file was not created during pass 1, all commands entered in pass 1 must be repeated in pass 2. The MAP, END, and STR commands are the only exceptions to this rule.
- 8. The EXIT command completes pass 2 of the Loader and returns to MDOS.
- 9. The file created by the Loader is treated as an MDOS command and, therefore, is loaded and executed automatically.

```
(1)=MERGE PG1.RD,PG2.RD,PG3.RD,PGLIB.RD -----BUILD LIBRARY FILE
  =RLOAD
  MDOS LINKING LOADER REV 03.00
(2) PRIGHT BY MOTOROLA 1977
(2) PRASE -----LOCATE PROGRAM ABOVE MDOS
(4) TLIB=PGLIB -----SEARCH LIBRARY FILE
(5) MAPU ----PRINT UNDEFINED SYMBOLS
   NO UNDEFINED SYMBOLS
(6)?OBJA=MESSAGE.CM -----------------START PASS 2 - BUILD COMMAND FILE
(7)?BASE
                    -----REPEAT PASS 1 COMMANDS
  ?LOAD=PG1:LIB=PGLIB
  7MAPF
    NO UNDEFINED SYMBOLS MAP
  MEMORY MAP
    S SIZE STR END COMN
    A 0006 4510 4515
     0006 4406 440B
     001A 0020 0039
                    0000
      0030 2000 202F 0030
    C
     0042 2030 2071 0020
0073 2072 20E4 0000
                   0020
    D
  MODULE NAME BSCT DSCT PSCT
PG1 0020 2030 2072
             0025 203F 20C3
    P62
             003A 2052 20DB
    P63
  COMMON SECTIONS
          S SIZE
                 STR
    NAME
         D 0008 2052
    DOOMM
    DCDMM2 D 0018 205A
  DEFINED SYMBOLS
  MODULE NAME: PG1
        A 000D
                                   EXBPRT A F024
                   FOT
                          A 0004
                                                   LF
                                                          A 000A
    OR
          P 2072
                   MSG2
                                   MSGSIZ B 0020
                                                   PG1NE P 2088
                          D 5030
    MSG1
    START P 2070
  MODULE NAME: P62
   EXBENT A F564
                                  MSG4
                                          D 2048
                                                   PGM2
                                                          P 2003
                   MSG3 D 203E
    STACK B 0039
  MODULE NAME: PG3
ATEST A 4406 POWERS P 20DB
(8) TEXIT ----- RETURN TO MDOS
(9)=MESSAGE ----- NEW MDOS COMMAND
  MESSAGE
MESSAGE
MESSAGE
  MESSAGE
  MESSAGE
         3
  MESSAGE 3
MESSAGE 4
  COMMON TEST PROGRAM
  EXBUG 2.1
```

FIGURE 3-6. Using a Library File

♦E

3.5 LOADER OPERATIONS USING A CHAIN FILE

For programs requiring more than a few modules, the use of the MDOS CHAIN command to link them becomes a virtual necessity. It also provides a self-documenting listing of how to link the program. A sample chain file is shown in Figure 3-7. The use of this chain file is shown in Figure 3-8, and a description of the various steps is explained below.

- 1. The chain file (LINK.CF) is invoked using the MDOS CHAIN command. There are five option parameters which will be passed on to the chain file. This is the only line entered by the operator until (7).
- 2. The chain file pauses here to give the operator a chance to abort, if so desired, without destroying anything.
- 3. The previous map and object file are deleted.
- 4. The Linking Loader is invoked via the RLOAD command. The parameters from the command line (1) are substituted to define the section values.
- 5. Map output is directed to an output file called PG321.MO. This provides a permanent listing of the map output which can be listed at any time.
- 6. The MDOS LIST command is invoked to produce a hard copy of the map file on the line printer. Note the header option is used and the DATE command line parameter is substituted. The line printer listing of the map output files is shown in Figure 3-9.
- 7. The chain file processing ends and the input stream returns to the keyboard for operator input.

FIGURE 3-7. Listing of Chain File Invoking RLOAD

/# /ABORT /XIF

```
(l)=CHAIN LINK;DATEX10 AUG. 1979%,BX0%,DX400%,PX1000%,CPX100%
       .............
       ◆◆ LINK MESSAGE PROGRAMS CHAIN PROCESSOR ◆◆
                          08/10/79
       *************
   714
                   GOING TO DELETE THE FOLLOWING FILES:
   94
        WARNING!
                                      (OLD OBJECT)
                       PG321.LD:0
   310
                       P6321.MD:0
                                      (OLD RLOAD MAP)
   70
   70
                   ABORT WITH 'BREAK' KEY OR
   714
(2) 5
                   STRIKE 'RETURN' TO CONTINUE...
   9+
   9SET FOFF 0800
(3) DEL PG321.LO,PG321.MO
   PG321 .LD: 0 DELETED
   P6321
            .MO: 0 DELETED
   RSET FOFF 0000
(4) PLDAD
   MDOS LINKING LOADER REV 03.00
   COPYRIGHT BY MOTOROLA 1977
   PIDON
   ?STRD=$400;STRP=$1000;STRB=$0
   20URP=N$100
   ?LDAD=PG3.PG2.PG1
              08/10/79 ASCT ILLUSTRATION - MODULE #3
     P63
              08/10/79 MESG PRNTR SUBPROG - MODULE #2
08/10/79 MAIN MESG PROGRAM - MODULE #1
     P62
     P61
   ?MAPU
     NO UNDEFINED SYMBOLS
   ?NBJA=PG321
?STRD=$400;STRP=$1000;STRB=$0
   ?CURP=\$100
?LDAD=P63,P62,P6<u>1</u>
              08/10/79 ASCT ILLUSTRATION - MODULE #3
     PG3
     PG2
              08/10/79 MESG PRNTR SUBPROG - MODULE #2
     P61
              08/10/79 MAIN MESG PROGRAM - MODULE #1
   ?MAPU
     NO UNDEFINED SYMBOLS
(5) ?MO=P6321.MO
   ?MAPF
   ?EXIT
(6) LIST PG321.MD;LH
ENTER HEADING: MESSAGE PROGRAM TEST RLOAD MAP - 10 AUG. 1979
   310
   END CHAIN
(7) =LOAD PG321; V ------------ LOAD OBJECT PROGRAM
(8) ◆E ; P ----
                        ----- START PROGRAM EXECUTION
  MESSAGE
MESSAGE
           1
           1
   MESSAGE
   MESSAGE
  MESSAGE
MESSAGE
MESSAGE
  COMMON TEST PROGRAM
  EXBUG 2.1
  *E
```

FIGURE 3-8. Using a Chain file and RLOAD

PAGE 001 PG321 .MD:0 MESSAGE PROGRAM TEST RLOAD MAP - 10 AUG. 1979 NO UNDEFINED SYMBOLS

MEMORY MAP

S SIZE STR END COMN

A 0006 4510 4515

A 0006 4406 440B

B 001A 0000 0019 0000

C 0030 0020 004F 0030

D 0042 0400 0441 0020 P 0251 1000 1250 0000

MODULE NAME BSCT DSCT PSCT

PG3 0000 0400 1000

PG2 0000 0400 1100

PG1 0015 0414 1200

COMMON SECTIONS

NAME S SIZE

DCOMM D 0008 0422

DCOMM2 D 0018 042A

DEFINED SYMBOLS

MODULE NAME: PG3

ATEST A 4406 POWERS P 1000

MODULE NAME: PG2

EXBENT A F564 MSG3 D 0400 MSG4 D 040A PGM2 P 1100 STACK B 0014

MODULE NAME: PG1

CR A 000D EOT A 0004 EXBPRT A FO24 LF A 000A MSG1 P 1200 MSG2 D 0414 MSGSIZ B 0015 PG1NE P 1216

START P 120A

			-

APPENDIX A

A SUMMARY OF LINKING LOADER COMMANDS

COMMAND

FUNCTION

CONTROL COMANDS

BASE[=<number>]

LOAD CSCT, DSCT, and PSCT above defined address (default=MDOS compatible)

EXIT {= < name1 > } < number >

Give control to the disk operating system

IDOF

IDON

Suppress identification printing

Print module identification information

IF=<f-name>

Specify the intermediate file

IFOF

Intermediate file mode off

IFON

Intermediate file mode on

INIT

Initialize the Loader

OBJ $\begin{vmatrix} A \\ X \end{vmatrix} = \langle f-name \rangle$

Initiates Pass 2

MO={<device>}</f-name>}

MAP output

LOAD DIRECTIVES

LIB=
$$\langle f-name \rangle \begin{bmatrix} \cdot \\ \cdot \\ \cdot \end{bmatrix} \begin{bmatrix} 99 \\ 0 \end{bmatrix}$$
 Enter file mode

LOAD=
$$\langle f-name \rangle \left[, \left[\langle f-name \rangle \right] \right]_0^{99}$$
 Load the indicated file(s)/module(s)

COMMAND

FUNCTION

STATE COMMANDS

 $CUR \begin{cases} B \\ D \\ P \end{cases} = [\] < number >$

Set current location counter

DEF: <name1>={<number} | ASCT | BSCT | BSCT | DSCT | PSCT | PSCT |

Define a symbol

END B < number>

Set section ending address

MAPC

List user assigned section sizes and addresses

MAPF

List full load map

MAPS

List loader assigned section sizes and

addresses

MAPU

List undefined symbols

Set section starting address

APPENDIX B

LINKING LOADER ERROR MESSAGES

Errors detected by the Linking Loader, while processing a command or loading a module, will result in an error message being printed at the user terminal. These errors are divided into two classifications: fatal errors and non-fatal (warning) errors. When the Loader detects a non-recoverable error, a fatal error message will be printed. Any commands not processed on the last command line will be ignored and a new prompt printed. If the Loader can recover from an error, only a warning message will be printed.

FATAL ERROR MESSAGES MESSAGE	
ВАЕ	BSCT Assignment Error - the combined size of BSCT is greater than the amount that can be allocated in the defined BSCT area.
COV	Common Overflow - the size of a section's common is greater than 65,535.
GAE	General Assignment Error - the Loader cannot assign absolute memory addresses. This may result from:
	 address conflicts associated with ASCT's user assignment of section addresses the combined length of all sections exceeding 65,535 the order in which the Loader assigns memory.
ICM	Illegal Command
IOR	Illegal Object Record - the input module is not a valid relocatable object module.
ISA	Illegal Stream Assignment - this error occurs when an invalid I/O device is assigned to a Loader I/O stream.
ISY	Illegal Syntax - error in the option or specification field of a command. This error may also occur when a command is not terminated by a semicolon, space, or carriage return.
LOV	Local Symbol Table Overflow - not enough memory for all the local (external) symbols defined by the current object module. Check for contiguous memory from location \emptyset .
GOV	Global Symbol Table Overflow - not enough memory for all the global (external) symbols defined by the object modules. Check for contiguous memory from location \emptyset .
PHS	Phase Error - the absolute address assigned to a global symbol at the end of Pass 1 does not agree with the address computed during Pass 2.
SOV	Section Overflow - the size of a section is greater than 65,535.

FATAL ERROR MESSAGES

MESSAGE

UAE

User Assignment Error - the user has incorrectly defined load addresses. Use the MAPC command to produce a map for determining the cause of this error. The UAE error occurs when:

- the user defined end address is less than the user defined start address
- the space allocated by the user defined start and end addresses is less than that required for the section.
- the user has defined load section addresses which overlap
- . the user defined execution address is out of range
- . the user has defined ASCT below \$20
- . the user has initialized locations in BSCT which are assigned below \$20

UIF

Undefined IF File

UOI

Undefined Object Input File

WARNING MESSAGES

- IAM <address> Illegal Address Mode a global symbol is referenced as a one-byte operand, and the most significant byte of the global symbol address is non-zero. One byte relocation is performed, using only the least significant byte of the global symbol address. The warning message indicates the absolute address of such a reference.
- MDS <symbol> Multiply Defined Symbol the Loader has encountered another definition for the previously defined global symbol. Only the first definition will be valid. This can also be caused by section conflicts for the symbol -- i.e., defined via an EQU directive (ASCT) and referenced in another module as BSCT.
- UDS <symbol> Undefined Symbol the symbol was not defined during Pass 1. A load address of zero will be assumed.

SUGGESTION/PROBLEM REPORT

Motorola welcomes your comments on its products and publications. Please use this form.

To: Motorola Microsystems

P.O. Box 20912

Attention: Publications Manager

Mail Drop M374

Phoenix, Az. 85036

Comments		
Product:	Manual:	
Please Print		
Name	Title	
2		
Company	Division	
Street	Mail Drop	Dhana Numbar
Street	Ман Бгор	Phone Number
City	State	Zip
	State	Ζiþ
HARDWARE SUPPORT: (800) 528-1908		

*