


```

MM      MM      MM      MM      GGGGGGGG      CCCCCCCC      RRRRRRRR      DDDDDDDD      LL      SSSSSSSS      PPPPPPPP
MM      MM      MM      MM      GGGGGGGG      CCCCCCCC      RRRRRRRR      DDDDDDDD      LL      SSSSSSSS      PPPPPPPP
MMMM    MMMM    MMMM    MMMM    GG          CC          RR          RR      DD          DD      LL      SS          SS      PP          PP
MMMM    MMMM    MMMM    MMMM    GG          CC          RR          RR      DD          DD      LL      SS          SS      PP          PP
MM  MM  MM  MM  MM  MM  GG          CC          RR          RR      DD          DD      LL      SS          SS      PP          PP
MM  MM  MM  MM  MM  MM  GG          CC          RRRRRRRR      DD          DD      LL      SSSSSS      PPPPPPPP
MM      MM      MM      MM      GG          CC          RRRRRRRR      DD          DD      LL      SSSSSS      PPPPPPPP
MM      MM      MM      MM      GG  GGGGGG      CC          RR  RR      DD          DD      LL      SS          SS      PP
MM      MM      MM      MM      GG  GGGGGG      CC          RR  RR      DD          DD      LL      SS          SS      PP
MM      MM      MM      MM      GG          CC          RR          RR      DD          DD      LL      SS          SS      PP
MM      MM      MM      MM      GG          CC          RR          RR      DD          DD      LL      SS          SS      PP
MM      MM      MM      MM      GG          CC          RR          RR      DD          DD      LL      SS          SS      PP
MM      MM      MM      MM      GG          CC          RR          RR      DD          DD      LL      SS          SS      PP
MM      MM      MM      MM      GGGGGG      CCCCCCCC      RR          RR      DDDDDDDD      LLLLLLLLLL      SSSSSSSS      PPPPPPPP
MM      MM      MM      MM      GGGGGG      CCCCCCCC      RR          RR      DDDDDDDD      LLLLLLLLLL      SSSSSSSS      PPPPPPPP

```

```

MM      MM      AAAAAA      PPPPPPPP
MM      MM      AAAAAA      PPPPPPPP
MMMM    MMMM    AA          AA      PP          PP
MMMM    MMMM    AA          AA      PP          PP
MM  MM  MM  MM  AA          AA      PP          PP
MM  MM  MM  MM  AA          AA      PP          PP
MM      MM  AA          AA      PPPPPPPP
MM      MM  AA          AA      PPPPPPPP
MM      MM  AAAAAAAAAA      PP
MM      MM  AAAAAAAAAA      PP
MM      MM  AA          AA      PP
MM      MM  AA          AA      PP
MM      MM  AA          AA      PP
MM      MM  AA          AA      PP

```

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

 Pe
 --

 To
 Us
 To
 Nu
 9
 A
 LI

+-----+
! Object Module Synopsis !
+-----+

<u>Module Name</u>	<u>Ident</u>	<u>Bytes</u>	<u>File</u>	<u>Creation Date</u>	<u>Creator</u>
MMGCRDLSP	V04-000	9455	[MMGTST.OBJ]MMGCRDLSP.OBJ;1	16-SEP-1984 01:57	VAX/VMS Macro V04-00
LIB\$CREMAPSEC	V04-000	270	_\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1	16-SEP-1984 02:15	VAX/VMS Macro V04-00
SYSP1_VECTOR	V04-000	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

↑-----↑
! Image Section Synopsis !
↑-----↑

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk VBN</u>	<u>PFC</u>	<u>Protection and Paging</u>	<u>Global Sec. Name</u>	<u>Match</u>	<u>Majorid</u>	<u>Minorid</u>
DEFAULT_CLUSTER	0	4	00000200	2	0	READ ONLY				
	0	5	00000A00	6	0	READ WRITE	COPY ON REF			
	0	11	00001400	11	0	READ ONLY				
	0	1	00002A00	22	0	READ WRITE	FIXUP VECTORS			
	253	20	7FFFD800	0	0	READ WRITE	DEMAND ZERO			

Key for special characters above:

↑-----↑
! R - Relocatable !
! P - Protected !
↑-----↑

! Program Section Synopsis !

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
DATA2	MMGCRDLSP	00000200 00000200	000009FF 000009FF	00000800 () 00000800 ()	2048.) PAGE 9 2048.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
DATA0	MMGCRDLSP	00000A00 00000A00	00000B81 00000B81	00000182 () 00000182 ()	386.) PAGE 9 386.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
DATA1	MMGCRDLSP	00000C00 00000C00	000013FF 000013FF	00000800 () 00000800 ()	2048.) PAGE 9 2048.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
CODE	MMGCRDLSP	00001400 00001400	0000276C 0000276C	0000136D () 0000136D ()	4973.) PAGE 9 4973.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
_LIB\$CODE	LIB\$CREMAPSEC	0000276D 0000276D	0000287A 0000287A	0000010E () 0000010E ()	270.) BYTE 0 270.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
LIB\$CREMAPSEC	0000276D-R	LIB\$CREMAPSEC	
LIB\$ CREMAPSEC	00002771-R	LIB\$CREMAPSEC	MMGCRDLSP
SYSS\$CONNECT	7FFEE1C0	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$CRETVA	7FFEEDEC8	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$CRMPSC	7FFEEDE78	SYSS\$P1_VECTOR	LIB\$CREMAPSEC MMGCRDLSP
SYSS\$DASSGN	7FFEEDEE0	SYSS\$P1_VECTOR	LIB\$CREMAPSEC
SYSS\$DELTVA	7FFEDF10	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$DGBLSC	7FFEDF18	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$EXIT	7FFEDF40	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$EXPREG	7FFEDF48	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$FAO	7FFEDF50	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$MGBLSC	7FFEDFA8	SYSS\$P1_VECTOR	LIB\$CREMAPSEC
SYSS\$OPEN	7FFEE208	SYSS\$P1_VECTOR	LIB\$CREMAPSEC MMGCRDLSP
SYSS\$PUT	7FFEE188	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$RESUME	7FFEDFD8	SYSS\$P1_VECTOR	MMGCRDLSP
SYSS\$SETPRT	7FFEE030	SYSS\$P1_VECTOR	MMGCRDLSP

↑-----↑
! Symbols By Value !
↑-----↑

Value	Symbols...
0000276D	R-LIB\$CREMAPSEC
00002771	R-LIB\$ CREMAPSEC
7FFEDE78	SYSS\$CRMPSC
7FFEDEC8	SYSS\$CRETVA
7FFEDEE0	SYSS\$DASSGN
7FFEDF10	SYSS\$DELTVA
7FFEDF18	SYSS\$DGBLSC
7FFEDF40	SYSS\$EXIT
7FFEDF48	SYSS\$EXPREG
7FFEDF50	SYSS\$FA0
7FFEDFA8	SYSS\$MGBLSC
7FFEDFDB	SYSS\$RESUME
7FFEE030	SYSS\$SETPRT
7FFEE188	SYSS\$PUT
7FFEE1C0	SYSS\$CONNECT
7FFEE208	SYSS\$OPEN

Key for special characters above:

- ↑-----↑
 * - Undefined
 U - Universal
 R - Relocatable
 X - External
 ↑-----↑

! Image Synopsis !

Virtual memory allocated: 00000200 00002BFF 00002A00 (10752. bytes, 21. pages)
 Stack size: 20. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (21. blocks)
 Image name and identification: MMGCRDLSP V04-000
 Number of files: 3.
 Number of modules: 3.
 Number of program sections: 8.
 Number of global symbols: 16.
 Number of cross references: 33.
 Number of image sections: 5.
 User transfer address: 000018AC
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[MMGTST.LIS]MMGCRDLSP.MAP;1
 Estimated map length: 26. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	75	00:00:00.25	00:00:00.76
Pass 1:	116	00:00:00.47	00:00:03.05
Allocation/Relocation:	30	00:00:00.17	00:00:01.26
Pass 2:	45	00:00:00.65	00:00:04.13
Map data after object module synopsis:	22	00:00:00.24	00:00:00.24
Symbol table output:	1	00:00:00.04	00:00:00.66
Total run values:	289	00:00:01.82	00:00:10.10

Using a working set limited to 900 pages and 33 pages of data storage (excluding image)

Total number object records read (both passes): 142
of which 37 were in libraries and 2 were DEBUG data records containing 94 bytes

Number of modules extracted explicitly = 0
with 2 extracted to resolve undefined symbols

14 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/EXE=EXE\$:MMGCRDLSP/MAP=MAP\$:MMGCRDLSP/FULL/CROSS/NOTRACE OBJ\$:MMGCRDLSP

MIRROR	MMGTST	MMGADJWSL LIS
MIRROR MAP	MMGADJWSL MAP	MMGERTDEL MAP
MIRROR LIS	MMGEXPCNT MAP	MMGNSFWSL MAP
		MMGXQLOTA MAP
	MMGORDLSP MAP	
	MMGERTFIL MAP	
		MMGLKWLLW MAP
		MMGSETPRT MAP