



```

CCCCCCCC VV VV TTTTTTTTTT MM MM SSSSSSSS GGGGGGGG
CCCCCCCC VV VV TTTTTTTTTT MM MM SSSSSSSS GGGGGGGG
CC CC VV VV TT MMMM MMMM SS GG
CC CC VV VV TT MMMM MMMM SS GG
CC CC VV VV TT MM MM SS GG
CC CC VV VV TT MM MM SS GG
CC CC VV VV TT MM MM SS GG
CC CC VV VV TT MM MM SS GG
CC CC VV VV TT MM MM SS GG
CC CC VV VV TT MM MM SS GG
CCCCCCCC VV VV TT MM MM SSSSSSSS GG GGGGGG
CCCCCCCC VV VV TT MM MM SSSSSSSS GG GGGGGG

```

```

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

```

\_3  
Ps  
MS  
MS  
MS

....  
....  
....  
....

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

Module Name	Ident	Bytes	File	Creation Date	Creator	Sy
CVTMSG	01	65071	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
ERROR	01	65662	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
EVALC	01	64603	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GENCMP	01	140	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GETCLST	01	65170	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GETCVAL	01	64729	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GETIDENT	01	64783	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GETLIN	01	64781	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GETMSG	01	66846	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GETNUM	01	64838	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
IDENT	01	140	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
LENGTH	01	64654	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
MAKSUBS	01	64900	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
MOVNAM	01	64681	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
NEXTFILE	01	64747	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
OPEN_OUTPUT	01	64935	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
OUTPUT_LINE	01	64633	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
SETUPFILE	01	64644	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
SKIPV	01	64622	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
STRUCT	01	65030	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
UNBLNK	01	64644	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
BUFFER	01	64680	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
BUFNUM	01	104	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
CONCAT	01	64900	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
GETVAL	01	64867	[MSGFIL.OBJ]MESSAGE.OLB;1	16-Sep-1984 02:16	VAX-11 FORTRAN V3.4-56	DB
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00	DB
FORRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]FORRTL.EXE;1	16-SEP-1984 04:07	VAX-11 Linker V04-00	DB
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00	DB







Psect Name	Module Name	Base	End	Length	Align	Attributes	Value
LOGVAR	CONCAT	00010978	0001097B	00000004 (	4.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC	00
	GETVAL	00010978	0001097B	00000004 (	4.) LONG 2		00
		00010978	0001097B	00000004 (	4.) LONG 2		00
OUT	CVTMSG	0001097C	00010A1F	000000A4 (	164.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC	00
	ERROR	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	EVALC	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	GETCLST	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	GETCVAL	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	GETIDENT	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	GETLIN	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	GETMSG	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	GETNUM	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	LENGTH	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	MAKSUBS	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	MOVNAM	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	NEXTFILE	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	OPEN OUTPUT	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	OUTPUT LINE	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	SETUPFILE	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	SKIPV	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	STRUCT	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	UNBLNK	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
	BUFFER	0001097C	00010A1F	000000A4 (	164.) LONG 2		00
CONCAT	0001097C	00010A1F	000000A4 (	164.) LONG 2	00		
GETVAL	0001097C	00010A1F	000000A4 (	164.) LONG 2	00		
TEXT	CVTMSG	00010A20	00010B63	00000144 (	324.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC	00
	ERROR	00010A20	00010B63	00000144 (	324.) LONG 2		00
	EVALC	00010A20	00010B63	00000144 (	324.) LONG 2		00
	GETCLST	00010A20	00010B63	00000144 (	324.) LONG 2		00
	GETCVAL	00010A20	00010B63	00000144 (	324.) LONG 2		00
	GETIDENT	00010A20	00010B63	00000144 (	324.) LONG 2		00
	GETLIN	00010A20	00010B63	00000144 (	324.) LONG 2		00
	GETMSG	00010A20	00010B63	00000144 (	324.) LONG 2		00
	GETNUM	00010A20	00010B63	00000144 (	324.) LONG 2		00
	LENGTH	00010A20	00010B63	00000144 (	324.) LONG 2		00
	MAKSUBS	00010A20	00010B63	00000144 (	324.) LONG 2		00
	MOVNAM	00010A20	00010B63	00000144 (	324.) LONG 2		00
	NEXTFILE	00010A20	00010B63	00000144 (	324.) LONG 2		00
	OPEN OUTPUT	00010A20	00010B63	00000144 (	324.) LONG 2		00
	OUTPUT LINE	00010A20	00010B63	00000144 (	324.) LONG 2		00
	SETUPFILE	00010A20	00010B63	00000144 (	324.) LONG 2		00
	SKIPV	00010A20	00010B63	00000144 (	324.) LONG 2		00
	STRUCT	00010A20	00010B63	00000144 (	324.) LONG 2		00
	UNBLNK	00010A20	00010B63	00000144 (	324.) LONG 2		00
	BUFFER	00010A20	00010B63	00000144 (	324.) LONG 2		00
CONCAT	00010A20	00010B63	00000144 (	324.) LONG 2	00		
GETVAL	00010A20	00010B63	00000144 (	324.) LONG 2	00		

Psect Name	Module Name	Base	End	Length	Align	Attributes	Va
-----	-----	----	---	-----	-----	-----	---
VARS	CVTMSG	00010B64	00010B7B	00000018 (	24.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC	00
	ERROR	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	EVALC	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	GETCLST	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	GETCVAL	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	GETIDENT	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	GETLIN	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	GETMSG	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	GETNUM	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	LENGTH	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	MAKSUBS	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	MOVNAM	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	NEXTFILE	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	OPEN OUTPUT	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	OUTPUT LINE	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	SETUPFILE	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	SKIPV	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	STRUCT	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	UNBLNK	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	BUFFER	00010B64	00010B7B	00000018 (	24.) LONG 2		00
	CONCAT	00010B64	00010B7B	00000018 (	24.) LONG 2		00
GETVAL	00010B64	00010B7B	00000018 (	24.) LONG 2	00		
\$CODE	CVTMSG	00010C00	0001216A	0000156B (	5483.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	00
	ERROR	00010C00	00010D48	00000149 (	329.) LONG 2		00
	EVALC	00010D4C	00010F9A	0000024F (	591.) LONG 2		00
	GENCMP	00010F9C	00010FC6	0000002B (	43.) LONG 2		00
	GETCLST	00010FC8	00011023	0000005C (	92.) LONG 2		00
	GETCVAL	00011024	000111C9	000001A6 (	422.) LONG 2		00
	GETIDENT	000111CC	00011244	00000079 (	121.) LONG 2		00
	GETLIN	00011248	0001130E	000000C7 (	199.) LONG 2		00
	GETMSG	00011310	000113D2	000000C3 (	195.) LONG 2		00
	GETNUM	000113D4	000118FE	0000052B (	1323.) LONG 2		00
	IDENT	00011900	000119F5	000000F6 (	246.) LONG 2		00
	LENGTH	000119F8	00011A53	0000005C (	92.) LONG 2		00
	MAKSUBS	00011A54	00011A91	0000003E (	62.) LONG 2		00
	MOVNAM	00011A94	00011B51	000000BE (	190.) LONG 2		00
	NEXTFILE	00011B54	00011B98	00000045 (	69.) LONG 2		00
	OPEN OUTPUT	00011B9C	00011C08	0000006D (	109.) LONG 2		00
	OUTPUT LINE	00011C0C	00011CA9	0000009E (	158.) LONG 2		00
	SETUPFILE	00011CAC	00011CF6	0000004B (	75.) LONG 2		00
	SKIPV	00011CF8	00011D15	0000001E (	30.) LONG 2		00
	STRUCT	00011D18	00011D45	0000002E (	46.) LONG 2		00
	UNBLNK	00011D48	00011EBB	00000174 (	372.) LONG 2		00
BUFFER	00011EBC	00011F17	0000005C (	92.) LONG 2	00		
BUFNUM	00011F18	00011F6F	00000058 (	88.) LONG 2	00		
CONCAT	00011F70	00011FAB	0000003C (	60.) LONG 2	00		
GETVAL	00011FAC	0001204F	000000A4 (	164.) LONG 2	00		
		00012050	0001216A	0000011B (	283.) LONG 2		00







-----  
! Image Synopsis !  
-----

Virtual memory allocated: 00000200 000123FF 00012200 (74240. bytes, 145. pages)  
Stack size: 20. pages  
Image header virtual block limits: 1. ( 1. block)  
Image binary virtual block limits: 2. ( 19. blocks)  
Image name and identification: CVTMSG 01  
Number of files: 6.  
Number of modules: 28.  
Number of program sections: 13.  
Number of global symbols: 416.  
Number of cross references: 145.  
Number of image sections: 11.  
User transfer address: 00010C00  
Debugger transfer address: 7FFEDF68  
Number of code references to shareable images: 10.  
Image type: EXECUTABL  
Map format: FULL WITH CROSS REFERENCE in file \_S255SDUA28:[MSGFIL.LIS]CVTMSG.MAP;1  
Estimated map length: 99. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	50	00:00:00.19	00:00:00.37
Pass 1:	156	00:00:01.52	00:00:10.61
Allocation/Relocation:	20	00:00:00.17	00:00:01.04
Pass 2:	54	00:00:01.02	00:00:04.46
Map data after object module synopsis:	9	00:00:00.95	00:00:01.64
Symbol table output:	1	00:00:00.03	00:00:00.59
Total run values:	290	00:00:03.88	00:00:18.71

Using a working set limited to 900 pages and 96 pages of data storage (excluding image)

Total number object records read (both passes): 571  
of which 270 were in libraries and 75 were DEBUG data records containing 1899 bytes  
1723 bytes of DEBUG data were written, starting at VBN 21 with 4 blocks allocated

Number of modules extracted explicitly = 1  
with 25 extracted to resolve undefined symbols

22 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:CVTMSG/MAP=MAPS:CVTMSG/CROSS/FULL LIBS:MESSAGE/INCLUDE=CVTMSG/LIBRARY

-----  
! Image Synopsis !  
-----  
-----  
! Link Run Statistics !  
-----  
-----  
! Image Synopsis !  
-----  
-----  
! Link Run Statistics !  
-----  
-----  
! Image Synopsis !  
-----  
-----  
! Link Run Statistics !  
-----

0250 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

