


```

NN      NN      EEEEEEEEEE  TTTTTTTTTT  WW      WW      RRRRRRRR  KK      KK      MM      MM      SSSSSSSS  GGGGGGGG
NN      NN      EEEEEEEEEE  TTTTTTTTTT  WW      WW      RRRRRRRR  KK      KK      MM      MM      SSSSSSSS  GGGGGGGG
NN      NN      EE          TT          WW      WW      RR          RR  KK      KK      MMMM  MMMM  SS          GG
NN      NN      EE          TT          WW      WW      RR          RR  KK      KK      MMMM  MMMM  SS          GG
NNNN    NN      EE          TT          WW      WW      RR          RR  KK      KK      MM      MM      SS          GG
NNNN    NN      EE          TT          WW      WW      RR          RR  KK      KK      MM      MM      SS          GG
NN      NN      EEEEEEEEEE  TT          WW      WW      RRRRRRRR  KKKKKK  MM      MM      SSSSSS  GG
NN      NN      EEEEEEEEEE  TT          WW      WW      RRRRRRRR  KKKKKK  MM      MM      SSSSSS  GG
NN      NNNN    EE          TT          WW      WW      RR          RR  KK      KK      MM      MM      SS          GG
NN      NNNN    EE          TT          WW      WW      RR          RR  KK      KK      MM      MM      SS          GG
GGGGGG
NN      NN      EE          TT          WWWW   WWWW   RR          RR  KK      KK      MM      MM      SS          GG
NN      NN      EE          TT          WWWW   WWWW   RR          RR  KK      KK      MM      MM      SS          GG
GGGGGG
NN      NN      EEEEEEEEEE  TT          WW      WW      RR          RR  KK      KK      MM      MM      SSSSSSSS  GGGGGG
NN      NN      EEEEEEEEEE  TT          WW      WW      RR          RR  KK      KK      MM      MM      SSSSSSSS  GGGGGG
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  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

```

! Object Module Synopsis !

<u>Module Name</u>	<u>Ident</u>	<u>Bytes</u>	<u>File</u>	<u>Creation Date</u>	<u>Creator</u>
ERRMSG	V04-000	10618	\$255\$DUA28:[MSGFIL.OBJ]ERRMSG.OBJ;1	16-SEP-1984 01:40	VAX-11 Message V04-00
NCPERRMSG	V04-000	1696	[MSGFIL.OBJ]NCPERRMSG.OBJ;1	16-SEP-1984 02:01	VAX-11 Message V04-00
RTMSG	0	1082	_\$255\$DUA28:[MSGFIL.OBJ]RTMSG.OBJ;1	16-SEP-1984 02:22	VAX-11 Message V04-00

EXES:NETWRKMSG

↑-----↑
! 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	4	27	P-00000000-R	2	0	READ ONLY				

Key for special characters above:

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

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	----	---	-----	-----	-----
MSG\$AAAAAAAAAA		00000000	0000000F	00000010 (16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
	ERRMSG	00000000	0000000F	00000010 (16.) LONG 2	
	NCPERRMSG	00000000	0000000F	00000010 (16.) LONG 2	
	RTMSG	00000000	0000000F	00000010 (16.) LONG 2	
MSG\$AAAAAAAAAAB		00000010	0000001B	0000000C (12.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
	ERRMSG	00000010	00000013	00000004 (4.) LONG 2	
	NCPERRMSG	00000014	00000017	00000004 (4.) LONG 2	
	RTMSG	00000018	0000001B	00000004 (4.) LONG 2	
MSG\$AAAAAAAAAAC		0000001C	0000001F	00000004 (4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
	ERRMSG	0000001C	0000001F	00000004 (4.) LONG 2	
	NCPERRMSG	0000001C	0000001F	00000004 (4.) LONG 2	
	RTMSG	0000001C	0000001F	00000004 (4.) LONG 2	
MSG\$SECTION		00000020	0000342B	0000340C (13324.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
	ERRMSG	00000020	00002981	00002962 (10594.) BYTE 0	
	NCPERRMSG	00002982	00003009	00000688 (1672.) BYTE 0	
	RTMSG	0000300A	0000342B	00000422 (1058.) BYTE 0	

Symbol	Value	Symbol	Value	Symbol	Value	Symbol	Value
EVLS_TPL_VFR	0200818B	REMS_PROTERR	01FEC002				
EVLS_VMS_DBC	020082C3	REMS_QIOERR	01FEC00A				
EVLS_VMS_DP2	020082D3	REMS_REMOTE	01FE803B				
EVLS_VMS_DPC	020082CB	REMS_TOEXIT	01FEE003				
EVLS_VMS_PCR	020082DB	REMS_UNKMSG	01FEC01A				
EVLS_VMS_PTR	020082E3						
EVLS_WKQERR	0200809C						
EVLS_WRITEFILE	02008062						
EVLS_WRITEMON	0200804A						
EVLS_WRTTEVT	02008012						
NCPS_ACCCIR	01F880CA						
NCPS_ACCLIN	01F880D2						
NCPS_AMBCMD	01F8800A						
NCPS_BADMSG	01F880AA						
NCPS_CMDCAN	01F88012						
NCPS_CMDERR	01F8801A						
NCPS_CONNEC	01F8807A						
NCPS_DISCON	01F88092						
NCPS_FACILITY	000001F8						
NCPS_FIELDLIM	01F88052						
NCPS_INVACC	01F8809A						
NCPS_INVCMD	01F88022						
NCPS_INVEVE	01F88062						
NCPS_INVKEY	01F8802A						
NCPS_INVRSP	01F880A2						
NCPS_INVVAL	01F88032						
NCPS_LOGIC	01F880B2						
NCPS_NETIO	01F8808A						
NCPS_NMLRSP	01F880E3						
NCPS_NOPARM	01F88072						
NCPS_NOTDONE	01F8803A						
NCPS_PRMLEN	01F88042						
NCPS_PRRNG	01F8804A						
NCPS_REPEAT	01F8806A						
NCPS_SHOFIL	01F880BA						
NCPS_SHOIO	01F880C2						
NCPS_SYNTAX	01F8805A						
NCPS_UNSVRS	01F88082						
NCPS_V2COMP	01F880DA						
REMS_ACSIGN	01FE8043						
REMS_BADMSG	01FEC022						
REMS_BADOUTBAND	01FE8034						
REMS_CNTRL	01FE804B						
REMS_END	01FE8051						
REMS_FACILITY	000001FE						
REMS_INTERR	01FEC012						
REMS_LOGERR	01FEC028						
REMS_NETDIS	01FE8014						
REMS_NETERR	01FE801C						
REMS_NETMBX	01FE802C						
REMS_NOPROT	01FE8024						
REMS_NOTERM	01FE800C						

! Symbols By Value !

Value	Symbols...
-----	-----
000001F8	NCPS_FACILITY
000001FE	REMS_FACILITY
00000200	EVLS_FACILITY
01F8800A	NCPS_AMBCMD
01F88012	NCPS_CMDCAN
01F8801A	NCPS_CMDERR
01F88022	NCPS_INVCMD
01F8802A	NCPS_INVKEY
01F88032	NCPS_INVVAL
01F8803A	NCPS_NOTDONE
01F88042	NCPS_PRMLEN
01F8804A	NCPS_PRRNG
01F88052	NCPS_FIELDLIM
01F8805A	NCPS_SYNTAX
01F88062	NCPS_INVEVE
01F8806A	NCPS_REPEAT
01F88072	NCPS_NOPARM
01F8807A	NCPS_CONNEC
01F88082	NCPS_UNSVRS
01F8808A	NCPS_NETIO
01F88092	NCPS_DISCON
01F8809A	NCPS_INVACC
01F880A2	NCPS_INVRSP
01F880AA	NCPS_BADMSG
01F880B2	NCPS_LOGIC
01F880BA	NCPS_SHOFIL
01F880C2	NCPS_SHOIO
01F880CA	NCPS_ACCCIR
01F880D2	NCPS_ACCLIN
01F880DA	NCPS_V2COMP
01F880E3	NCPS_NMLRSP
01FE800C	REMS_NOTERM
01FE8014	REMS_NETDIS
01FE801C	REMS_NETERR
01FE8024	REMS_NOPROT
01FE802C	REMS_NETMBX
01FE8034	REMS_BADOUTBAND
01FE803B	REMS_REMOTE
01FE8043	REMS_ACSIGN
01FE804B	REMS_CNTRLY
01FE8051	REMS_END
01FEC002	REMS_PROTERR
01FEC00A	REMS_QIOERR
01FEC012	REMS_INTERR
01FEC01A	REMS_UNKMSG
01FEC022	REMS_BADMSG
01FEC028	REMS_LOGERR
01FEE003	REMS_TOEXIT
0200800A	EVLS_OBTEVT

S
I
M
U
L
A
T
I
O
N
M
O
D
E
L
I
N
G
L
I
B
R
A
R
Y
F
O
R
V
A
X
-
1
1
L
I
N
K
E
R
V
0
4
-
0
0

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

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

A grid of 25 columns and 12 rows of small document icons. Several icons have text labels overlaid on them:

- Column 20, Row 4: MSCPSHOW LIS
- Column 22, Row 5: MSGFIL
- Column 23, Row 6: CLUTLMSG MAP
- Column 24, Row 8: DEBTBKMSG MAP
- Column 24, Row 11: FILMNTMSG MAP
- Column 25, Row 12: CWTMSG MAP
- Column 26, Row 1: SYSMSG MAP
- Column 26, Row 4: MESSAGE MAP
- Column 27, Row 5: NETWRKMSG MAP
- Column 27, Row 6: PRGDEVMSG MAP
- Column 28, Row 11: SHRTMSG MAP
- Column 29, Row 11: SYSMGTMSG MAP