


```

EEEEEEEEEE  RRRRRRRR  RRRRRRRR  MM      MM  SSSSSSSS  GGGGGGGG
EEEEEEEEEE  RRRRRRRR  RRRRRRRR  MM      MM  SSSSSSSS  GGGGGGGG
EE          RR      RR  RR      RR  MMMM  MMMM  SS      GG
EE          RR      RR  RR      RR  MMMM  MMMM  SS      GG
EE          RR      RR  RR      RR  MM   MM   SS      GG
EE          RR      RR  RR      RR  MM   MM   SS      GG
EEEEEEEEEE  RRRRRRRR  RRRRRRRR  MM      MM  SSSSSS   GG
EEEEEEEEEE  RRRRRRRR  RRRRRRRR  MM      MM  SSSSSS   GG
EE          RR  RR    RR  RR    MM      MM      SS  GG  GGGGGG
EE          RR  RR    RR  RR    MM      MM      SS  GG  GGGGGG
EE          RR  RR    RR  RR    MM      MM      SS  GG  GG
EE          RR  RR    RR  RR    MM      MM      SS  GG  GG
EEEEEEEEEE  RR      RR  RR      RR  MM      MM  SSSSSSSS  GGGGGG
EEEEEEEEEE  RR      RR  RR      RR  MM      MM  SSSSSSSS  GGGGGG

```

```

LL          IIIIII  SSSSSSSS
LL          IIIIII  SSSSSSSS
LL          II     SS
LL          II     SS
LL          II     SS
LL          II     SS
LL          II     SSSSSS
LL          II     SSSSSS
LL          II     SS
LL          II     SS
LL          II     SS
LL          II     SS
LLLLLLLLLLL IIIIII  SSSSSSSS
LLLLLLLLLLL IIIIII  SSSSSSSS

```


	0000	57	
	0000	58	:
	0000	59	: ERROR MESSAGE FOR NO INPUT FILES SPECIFIED
	0000	60	:
	0000	61	MAC\$MSG_NO_FILE::
	0000	62	.LONG 20\$-10\$,10\$
6C 69 66 20 74	00000008'00000013'	0008	63 10\$: .ASCII \No input file given\
75 70 6E 69 20 6F 4E	6E 65 76 69 67 20 65	0014	
		001B	64 20\$:
		001B	65
		001B	66 .END

MAC\$
Sym
FLG\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MAC\$
MLF\$
MLF\$
MLF\$
MLF\$
MLF\$
MLF\$
MLF\$
MLF\$
MLF\$
MLF\$
NAMS
NAMS
NAMS
NAMS
NAMS
NAMS
NAMS
NAMS
OPFS
OPFS
OPFS
OPFS
RAB\$
RAB\$
RMS\$
RMS\$
SHR\$
SHR\$
SHR\$
SHR\$
SHR\$
SHR\$
SHR\$
SHR\$
SHR\$
SHR\$

MAC\$ERRMSG
Symbol table

ERROR MESSAGES FOR VAX-11 MACRO

M 6

16-SEP-1984 01:58:08 VAX/VMS Macro V04-00
5-SEP-1984 01:48:04 [MACRO.SRC]ERRMSG.MAR;1

Page 3
(3)

MAC\$MSG_NO_FILE 00000000 RG 01

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes
. ABS :	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
. BLANK :	0000001B (27.)	01 (1.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	38	00:00:00.05	00:00:01.97
Command processing	126	00:00:00.33	00:00:02.29
Pass 1	64	00:00:00.17	00:00:02.51
Symbol table sort	0	00:00:00.00	00:00:00.00
Pass 2	39	00:00:00.15	00:00:02.24
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	1	00:00:00.01	00:00:00.01
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	273	00:00:00.72	00:00:09.03

The working set limit was 900 pages.
631 bytes (2 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 1 non-local and 2 local symbols.
66 source lines were read in Pass 1, producing 10 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.

! Macro library statistics !

Macro library name	Macros defined
-\$255\$DUA28:[MACRO.OBJ]MACRO.MLB;1	0
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0
TOTALS (all libraries)	0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:ERRMSG/OBJ=OBJ\$:ERRMSG MSRC\$:ERRMSG/UPDATE=(ENH\$:ERRMSG)+LIB\$:MACRO/LIB

The image displays a grid of 100 small terminal window screenshots, arranged in a 10x10 grid. Each window shows a different VAX/VMS command and its output. The windows are arranged in a grid, with some windows clearly legible and labeled with their command names. The labels are as follows:

- DATA LIS (top-left)
- DEFINE LIS (middle-left)
- FLOAT LIS (middle-right)
- ERRMSG LIS (lower-middle)
- GETARG LIS (lower-right)
- DATA LIS (bottom-left)
- INPUT LIS (bottom-right)
- ERROR LIS (bottom-center)
- FINISH LIS (bottom-center)
- GETCMD LIS (bottom-center)

The screenshots show various system outputs, including command prompts, file listings, and error messages. The text is small and dense, typical of a terminal window output.