

MAC\$GETARG
Table of contents

GET MACRO FORMAL ARGUMENTS

M 11

16-SEP-1984 02:05:38 VAX/VMS Macro V04-00

Page 0

(2) 64
(3) 83

DECLARATIONS
MAC\$GET_ARGS SCAN REAL MACRO ARGUMENTS

MAC
VAX

Mac

-S2
-S2
TOT
563
The
MAC

```

0000 1      .TITLE  MAC$GETARG      GET MACRO FORMAL ARGUMENTS
0000 2      .IDENT  'V04-000'
0000 3
0000 4
0000 5 :*****
0000 6 :*
0000 7 :*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8 :*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9 :*  ALL RIGHTS RESERVED.
0000 10 :*
0000 11 :*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12 :*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13 :*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14 :*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15 :*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16 :*  TRANSFERRED.
0000 17 :*
0000 18 :*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19 :*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20 :*  CORPORATION.
0000 21 :*
0000 22 :*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23 :*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24 :*
0000 25 :*
0000 26 :*****
0000 27 :
0000 28 :
0000 29 :++
0000 30 : FACILITY:      VAX MACRO ASSEMBLER OBJECT LIBRARY
0000 31 :
0000 32 : ABSTRACT:
0000 33 :
0000 34 : The VAX-11 MACRO assembler translates MACRO-32 source code into object
0000 35 : modules for input to the VAX-11 LINKER.
0000 36 :
0000 37 : ENVIRONMENT:  USER MODE
0000 38 :
0000 39 : AUTHOR: Benn Schreiber, CREATION DATE: 30-AUG-78
0000 40 :
0000 41 : MODIFIED BY:
0000 42 :
0000 43 :      V03-002 MCN0163      Maria del C. Nasr      04-Apr-1984
0000 44 :      The error TOOMNYARG should have an error severity, not
0000 45 :      warning.
0000 46 :
0000 47 :      V03.01  MTR0019      Mike Rhodes      7-Jul-1982
0000 48 :      Fix argument detection for macros with no formal arguments
0000 49 :      which are invoked with >1 actual arguments.
0000 50 :
0000 51 :      V02.06  CNH0047      Chris Hume      22-Dec-1980
0000 52 :      Count null argument after trailing comma for .NARG directive.
0000 53 :      (ARGSCN 02.08, DEFINE.MAR 02.18)
0000 54 :
0000 55 :      V01.05  RN0023      R. Newland      3-Nov-1979
0000 56 :      New message codes to get error messages from system
0000 57 :      message file.

```

0000 58 :
0000 59 :
0000 60 :
0000 61 :
0000 62 :--

V01.04

RN0010

R. Newland

5-Sep-1979

Multi-page MXB blocks

```
0000 64 .SBTTL DECLARATIONS
0000 65 :
0000 66 : INCLUDE FILES:
0000 67 :
0000 68 :
0000 69 :
0000 70 : MACROS:
0000 71 :
0000 72 :
0000 73 $MAC_CTLFLGDEF ;DEFINE CONTROL FLAGS
0000 74 $MAC_INTCODDEF ;DEFINE INTERMEDIATE CODES
0000 75 $MAC_GENVALDEF ;DEFINE GENERAL VALUES
0000 76 $MAC_SYMBLKDEF ;DEFINE SYMBOL BLOCK OFFSETS
0000 77 $MAC_MNBDEF ;DEFINE MNB, MAB
0008 78 $MAC_INPBLKDEF ;DEFINE INPUT BLOCK OFFSETS
003C 79 $MACMSGDEF ; Define message codes
003C 80
00000000 81 .PSECT MAC$RO_CODE_MAC,NOWRT,GBL,LONG
```

```

0000 83      .SBTTL  MAC$GET_ARGS  SCAN REAL MACRO ARGUMENTS
0000 84
0000 85      :++
0000 86      : FUNCTIONAL DESCRIPTION:
0000 87      :
0000 88      : THIS ROUTINE SCANS THE REAL MACRO ARGUMENTS ON A MACRO
0000 89      : INVOCATION. AN INPUT BLOCK IS CREATED TO READ THE MACRO
0000 90      : TEXT WITH THE REAL ARGUMENTS ATTACHED TO THIS BLOCK.
0000 91      :
0000 92      :--
0000 93
0000 94  MAC$GET_ARGS::
1180 8F  BB 0000 95      PUSHR  #M<R7,R8,R12>      ;SAVE REGISTERS
      FFF9' 30 0004 96      BSBW   MAC$ALL_1_PAGE      ;ALLOCATE PAGE FOR INPUT BLOCK
58 50  D0 0007 97      MOVL   R0,R8      ;POINT R8 TO INPUT BLOCK
0000'CF 58  D0 000A 98      MOVL   R8,W^MAC$GL_BLKPTR      ;SAVE INPUT BLOCK ADDRESS
88 0000'CF  D0 000F 99      MOVL   W^MAC$GL_INPUTP,(R8)+  ;SET LINK
88 88 05 A6  D0 0014 100     MOVL   MNBSL_TOTP(R6),(R8)+  ;SET POINTER TO FIRST LINE OF MACRO TEXT
88 0000'CF 9E 0018 101     MOVAB  W^MAC$GET_MAC_LIN,(R8)+ ;SET ROUTINE ADDRESS TO GET NEXT LINE
50 0000'CF 9E 001D 102     MOVAB  W^MAC$GL_IF_LEVEL,R0  ;POINT TO IF LEVEL/VALUE LONGWORDS
88 88 60  D0 0022 103     MOVL   (R0),(R8)+          ;SAVE OLD IF LEVEL
      80  D4 0025 104     CLRL  (R0)+              ;SET NEW IF LEVEL
88 88 60  D0 0027 105     MOVL   (R0),(R8)+          ;SAVE OLD IF VALUES
      60  D4 002A 106     CLRL  (R0)               ;CLEAR NEW IF VALUES
88 88 56  D0 002C 107     MOVL   R6,(R8)+          ;STORE POINTER TO MACRO MNB IN
      002F 108     ;THE RPTCNT WORD
      88  D4 002F 109     CLRL  (R8)+              ;CLEAR PAGE POINTER
50 50 17 A6 9A 0031 110     MOVZBL MNBSB_ARGCT(R6),R0  ;GET ARGUMENT COUNT
0000'CF 50  D0 0035 111     MOVL   R0,W^MAC$GL_MC_ARGCT ;SET MACRO ARGUMENT COUNT
88 88 50 90 003A 112     MOVB  R0,(R8)+          ;STORE ARG COUNT IN INPUT BLOCK
      1B 12 003D 113     BNEQ  10$              ;IF NEQ GO PROCESS ARGS
      FFBE' 30 003F 114     BSBW  MAC$SKIPSP      ;ELSE CHECK FOR EOL
0D 5A 91 0042 115     CMPB  R10,#CR          ;ANY ACTUAL ARGS PRESENT?
      10 13 0045 116     BEQL  5$              ;NO -- VALID INVOCATION.
      0047 117     $INTOUT_LW INT$_ERR,<#MACS_ ;YES -- WARN I
0155 31 0057 118 5$: BRW  -GET_ARG_EXIT- ;ELSE WE ARE ALL DONE

```

```

005A 120 ;
005A 121 ; ZERO ARGUMENT POINTERS, THEN SCAN ARGS AND ILL IN POINTERS
005A 122 ;
0000'CF 58 D0 005A 123 10$: MOVL R8,W^MAC$GL_ARGPTR ;SAVE POINTER TO ARG POINTERS
88 D4 005F 124 20$: CLRL (R8)+ ;ZERO ARG POINTER
FB 50 F5 0061 125 SOBGR R0,20$ ;ZERO THEM ALL
FF99' 30 0064 126 BSBW MAC$SKIPSP ;SKIP LEADING SPACES
57 58 0000'CF C3 0067 127 SUBL3 W^MAC$GL_BLKPTR,R8,R7 ;FIGURE SPACE LEFT ON PAGE
57 00000200 8F 57 C3 006D 128 SUBL3 R7,#512,R7 ;NOW WE HAVE IT
00 6B 2D E5 0075 129 BBCC #FLG$V_MOREARG,(R11),+1 ; Clear trailing comma flag.
00 6B 05 E5 0079 130 BBCC #FLG$V_ENDMCH,(R11),30$ ;CLEAR DONE FLAG
007D 131 ;
007D 132 ; HERE FOR EACH NEW ARGUMENT
007D 133 ;
OD 5A 91 007D 134 30$: CMPB R10,#CR ;END OF LINE?
1C 1C 12 0080 135 BNEQ 40$ ;IF NEQ NO
18 6B 05 E2 0082 136 BBSS #FLG$V_ENDMCH,(R11),40$ ;YES--HAVE WE BEEN HERE BEFORE?
0086 137 ;(AND SET FLAG)
50 17 A6 9A 0086 138 MOVZBL MNBSB_ARGCT(R6),R0 ;GET # OF ARGS IN MACRO
50 0000'CF C2 008A 139 SUBL2 W^MAC$GL_MC_ARGCT,R0 ;COUNT OF ARGS
51 0000'CF D0 008F 140 MOVL W^MAC$GL_BLKPTR,R1 ;POINT TO INPUT BLOCK
02 6B 2D E1 0094 141 BBC #FLG$V_MOREARG,(R11),35$ ; Was one more argument expected?
1C A1 50 D6 0098 142 INCL R0 ; Bump count for .NARG if so.
FF5F' 30 009E 144 40$: BSBW MAC$MAC_ARG_SCN ;SCAN MACRO ARGUMENT
50 D5 00A1 145 TSTL R0 ;NULL ARG?
5E 13 00A3 146 BEQL 90$ ;IF EQL YES
57 02 C2 00A5 147 SUBL2 #2,R7 ;COUNT THE COUNT WORD ALSO
57 50 C2 00A8 148 SUBL2 R0,R7 ;NO--IS THERE ROOM TO STORE IT?
12 14 00AB 149 BGTR 50$ ;IF GTR YES
50 DD 00AD 150 PUSHL R0 ;NO--SAVE SIZE OF ARG
51 50 0A C1 00AF 151 ADDL3 #<MXBSK_BLKSIZE+2>,R0,R1 ; Compute total size of block required
012E 30 00B3 152 BSBW ALL_INP_PAGE ;ALLOCATE A PAGE
57 02 C2 00B6 153 SUBL2 #2,R7 ; Sub size of count word from new count
50 8ED0 00B9 154 POPL R0 ;GET SIZE OF MACRO ARG BACK
57 50 C2 00BC 155 SUBL2 R0,R7 ;UPDATE FREE SPACE
51 0000'CF D0 00BF 156 50$: MOVL W^MAC$GL_KEYPTR,R1 ;GET POINTER TO POSSIBLE KEYWORD MAB
05 13 00C4 157 BEQL 60$ ;IF EQL NOT KEYWORD ARGUMENT
0107 30 00C6 158 BSBW SET_ARG_PKW ;SET ARG POINTER FOR KEYWORD
03 11 00C9 159 BRB 70$ ;GO COPY ARG TO VM
00EB 30 00CB 160 60$: BSBW SET_ARG_PTR ;SET ARG PTR FOR THIS ARG
88 50 B0 00CE 161 70$: MOVW R0,(R8)+ ;STORE LINE LENGTH
68 0000'CF 50 28 00D1 162 MOVCS R0,W^MAC$AB_TMPBUF,(R8) ;COPY ARG INTO VM
58 53 D0 00D7 163 MOVL R3,R8 ;UPDATE POINTER
0000'CF D5 00DA 164 80$: TSTL W^MAC$GL_KEYPTR ;DON'T COUNT KEYWORD ARGS
9D 12 00DE 165 BNEQ 30$ ;IF NEQ KEYWORD ARG
98 0000'CF F5 00E0 166 SOBGR W^MAC$GL_MC_ARGCT,30$ ;LOOP FOR ALL ARGS
FF18' 30 00E5 167 BSBW MAC$SKIPSP ;SKIP ANY SPACES LEFT
05 6B 2D E0 00E8 168 BBS #FLG$V_MOREARG,(R11),85$ ; Complain if trailing comma.
OD 5A 91 00EC 169 CMPB R10,#CR ;DONE--DID WE GET TO EOL?
5F 13 00EF 170 BEQL FILL_DEF_ARGS ;YES--GO FILL DEFAULT ARGS
4D 11 00F1 171 85$: $INTOUT_LW INT$ ERR,<#MACS_TOOMNYARGS,W^MAC$GL_LINEPT> ; No--warn in pass 2
0101 172 BRB FILL_DEF_ARGS ;GO FILL DEFAULT ARGS
0103 173 ; (STAT4 FORCES EOL TO READ MACRO
0103 174 ; SO WE DON'T NEED TO FIND IT HERE)

```



```

0103 176 :
0103 177 : THE ARGUMENT WAS NULL. IF THIS IS A CREATED SYMBOL, CREATE THE
0103 178 : SYMBOL NOW.
0103 179 :
50 17 A6 9A 0103 180 90$: MOVZBL MNBSB ARGCT(R6),R0 ;GET TOTAL # ARGS
50 0000'CF C2 0107 181 SUBL2 W*MAC$GL_MC_ARGCT,R0 ;FIGURE ARGUMENT # -1
1F 50 D1 010C 182 CMPL R0,#31 ;ONLY FIRST 32 SYMBOLS ARE CREATED
C4 13 A6 50 E1 010F 183 BGTR 80$ ;IF GTR THEN JUST SKIP IT
50 57 08 C3 0111 184 BBC R0,MNBSL_CRSYMF(R6),80$ ;BRANCH IF NOT CREATED SYMBOL
0116 185 SUBL3 #8,R7,R0 ;IT IS--IS THERE ROOM FOR 5 DIGITS,
011A 186 ;DOLLAR SIGN, AND CHAR COUNT?
011A 187 BGTR 100$ ;IF GTR YES
51 08 D0 011C 188 MOVL #8,R1 ; 8 bytes required
00C2 30 011F 189 BSBW ALL INP PAGE ;NO--ALLOCATE A PAGE
50 0000'CF D0 0122 190 100$: MOVL W*MAC$GL_CRSYM,R0 ;GET NEXT CREATED SYMBOL NUMBER
0000'CF D6 0127 191 INCL W*MAC$GL_CRSYM ;INC TO NEXT CREATED SYMBOL
58 DD 012B 192 PUSHL R8 ;REMEMBER WHERE COUNT WORD IS
88 B4 012D 193 CLRW (R8)+ ;RESERVE SPACE FOR COUNT WORD
51 58 D0 012F 194 MOVL R8,R1 ;R1 HAS OUTPUT POINTER
FECB' 30 0132 195 BSBW MAC$DEC_OUT_L2X ;OUTPUT NUMBER IN DECIMAL
80 24 90 0135 196 MOVW #^A/$/,(R0)+ ;FINISH SYMBOL WITH '$'
51 50 58 C3 0138 197 SUBL3 R8,R0,R1 ;FIGURE LENGTH OF NUMBER
58 8ED0 013C 198 POPL R8 ;RESTORE PTR TO COUNT WORD
68 51 B0 013F 199 MOVW R1,(R8) ;STORE CHARACTER COUNT
0074 30 0142 200 BSBW SET_ARG_FTR ;STORE ARG POINTER IN INPUT BLOCK
58 50 D0 0145 201 MOVL R0,R8 ;UPDATE POINTER
57 51 C2 0148 202 SUBL2 R1,R7 ;UPDATE COUNTER
57 02 C2 014B 203 SUBL2 #2,R7 ;COUNT THE COUNT WORD ALSO
8A 11 014E 204 BRB 80$ ;CONTINUE

```

```

0150 206 :
0150 207 : NOW TRY TO FILL IN NULL ARGS WITH KEYWORD DEFAULT VALUES
0150 208 :
0150 209 :
0150 210 FILL_DEF_ARGS:
0000'CF 01 9A 0150 211 MOVZBL #1,W^MAC$GL_MC_ARGCT ;FIRST ARGUMENT
5C 0000'CF 00 0155 212 MOVL W^MAC$GL_ARGPTR,R12 ;GET POINTER TO ARG POINTERS
7E 17 A6 9A 015A 213 MOVZBL MNBSB_ARGCT(R6),-(SP) ;STACK # OF ARGS
4D 13 015E 214 BEQL 60$ ;IF EQL NOTHING TO DO
18 A6 D5 0160 215 TSTL MNBSL_ARGP(R6) ;ARE THERE ANY ARGS?
48 13 0163 216 BEQL 60$ ;IF EQL NOTHING TO DEFAULT WITH
8C D5 0165 217 10$: TSTL (R12)+ ;THIS ARG NULL?
3D 12 0167 218 BNEQ 50$ ;IF NEQ NO
55 18 A6 00 0169 219 MOVL MNBSL_ARGP(R6),R5 ;YES--POINT TO ARGS
50 0000'CF 00 016D 220 MOVL W^MAC$GL_MC_ARGCT,R0 ;GET CURRENT ARG NUMBER
05 A5 50 91 0172 221 20$: CMPB R0,MABS$B_ARGNO(R5) ;IS THIS THE RIGHT ARG?
07 13 0176 222 BEQL 30$ ;IF EQL YES
55 65 D0 0178 223 MOVL (R5),R5 ;NO--LINK TO NEXT MAB
F5 12 017B 224 BNEQ 20$ ;IF NEQ KEEP LOOKING
27 11 017D 225 BRB 50$ ;???--NOT THERE???--JUST SKIP IT
017F 226 :
017F 227 : FOUND KEYWORD MAB. IF THERE IS A DEFAULT VALUE, COPY IT INTO THE
017F 228 : INPUT BLOCK
017F 229 :
54 06 A5 3C 017F 230 30$: MOVZWL MABS$W_DVLEN(R5),R4 ;GET LENGTH OF DEFAULT STRING
21 13 0183 231 BEQL 50$ ;IF EQL THERE IS NONE
57 02 C2 0185 232 SUBL2 #2,R7 ;LEAVE ROOM FOR COUNT WORD
57 54 C2 0188 233 SUBL2 R4,R7 ;SEE IF ROOM IN BLOCK
0A 14 018B 234 BGTR 40$ ;IF GTR YES
51 54 0A C1 018D 235 ADDL3 #<MXBSK_BLKSIZ+2>,R4,R1 ;Compute total size of block required
0050 30 0191 236 BSBW ALL_INP_PAGE ;NO--GET A PAGE
57 02 C2 0194 237 SUBL2 #2,R7 ;Sub size of count word from new count
FC AC 58 D0 0197 238 40$: MOVL R8,-4(R12) ;STORE POINTER TO STRING IN ARG POINTERS
88 54 B0 019B 239 MOVW R4,(R8)+ ;STORE CHARACTER COUNT
68 08 B5 54 28 019E 240 MOVCL R4,@MABS$L_DVPTR(R5),(R8) ;COPY THE DEFAULT STRING
58 53 D0 01A3 241 MOVL R3,R8 ;UPDATE FREE POINTER
0000'CF 06 01A6 242 50$: INCL W^MAC$GL_MC_ARGCT ;NEXT ARGUMENT
B8 6E F5 01AA 243 SOBGTR (SP),10$ ;CHECK ALL ARGS
8E D5 01AD 244 60$: TSTL (SP)+ ;CLEAR EXHAUSTED COUNT FROM STACK
01AF 245 :
01AF 246 GET_ARG_EXIT:
50 0000'CF 00 01AF 247 MOVL W^MAC$GL_BLKPTR,R0 ;RETURN INPUT BLOCK ADDRESS IN R0
1180 8F BA 01B4 248 POPR #*M<R7,R8,R12> ;RESTORE REGISTERS
05 01B8 249 RSB

```

```

01B9 251 :++
01B9 252 : FUNCTIONAL DESCRIPTION:
01B9 253 :
01B9 254 :     THIS ROUTINE UPDATES THE ARGUMENT POINTER POINTER IN THE INPUT
01B9 255 :     BLOCK.
01B9 256 :
01B9 257 :--
01B9 258
01B9 259 SET_ARG_PTR:
50 0000'CF BB 01B9 260 PUSHR #^M<R0,R1> ;SAVE REGISTERS
51 17 A6 9A 01BB 261 MOVL W^MAC$GL_ARGPTR,R0 ;GET POINTER TO ARGUMENT POINTERS
51 0000'CF C2 01C0 262 MOVZBL MNB$B_ARGCT(R6),R1 ;GET TOTAL # ARGS
6041 58 DO 01C4 263 SUBL2 W^MAC$GL_MC_ARGCT,R1 ;FIGURE INDEX FOR THIS ARG
03 BA 01C9 264 MOVL R8,(R0)[R1] ;STORE POINTER TO ARG
05 01CD 265 POPR #^M<R0,R1> ;RESTORE REGISTERS
01CF 266 RSB
01D0 267
01D0 268 :++
01D0 269 : FUNCTIONAL DESCRIPTION:
01D0 270 :
01D0 271 :     THIS ROUTINE UPDATES THE ARGUMENT POINTER POINTER FOR THE
01D0 272 :     GIVEN KEYWORD.
01D0 273 :
01D0 274 :--
01D0 275
01D0 276 SET_ARG_PKW:
50 0000'CF DD 01D0 277 PUSHL R0 ;SAVE R0
51 05 A1 9A 01D2 278 MOVL W^MAC$GL_ARGPTR,R0 ;POINT TO ARGUMENT POINTERS
FC A041 58 DO 01D7 279 MOVZBL MAB$B_ARGNO(R1),R1 ;GET KEYWORD ARGUMENT NUMBER
50 8ED0 01DB 280 MOVL R8,-4(R0)[R1] ;STORE POINTER TO ARG
05 01E0 281 POPL R0 ;RESTORE R0
01E3 282 RSB
01E4 283
01E4 284 :++
01E4 285 : FUNCTIONAL DESCRIPTION:
01E4 286 :
01E4 287 :     THIS ROUTINE ALLOCATES A PAGE OF VM AND LINKS IT INTO THE
01E4 288 :     PAGE LIST FOR THE CURRENT INPUT BLOCK (POINTED TO BY MAC$GL_BLKPTR).
01E4 289 :
01E4 290 : Inputs:
01E4 291 :
01E4 292 :     R1 = Number of bytes required
01E4 293 :
01E4 294 : Outputs:
01E4 295 :
01E4 296 :     R7 = Number of free bytes in block
01E4 297 :     R8 = Pointer to first free byte
01E4 298 :
01E4 299 :--
01E4 300
01E4 301 ALL_INP_PAGE:
FE19' 30 01E4 302 BSBW MAC$ALL_BLOCK ; Allocate block
57 51 51 DD 01E7 303 PUSHL R1 ; Save number of pages allocated
57 09 78 01E9 304 ASHL #9,R1,R7 ; Convert size to bytes
57 08 C2 01ED 305 SUBL2 #MXB$K_BLKSI2,R7 ; and compute number of free bytes
58 50 DO 01F0 306 MOVL R0,R8 ;SET R8 POINTING TO NEW PAGE
51 0000'CF DO 01F3 307 MOVL W^MAC$GL_BLKPTR,R1 ;GET POINTER TO INPUT BLOCK

```

88	18	A1	D0	01F8	308	ASSUME	MXBSL_LINK	EQ	0	
18	A1	50	D0	01F8	309	ASSUME	MXBSL_PAGES	EQ	MXBSL_LINK+4	
88	88	8E	D0	01F8	310	MOVL	INPSL_PAGP(R1), (R8)+			;LINK NEW PAGE INTO PAGE LIST
			D0	01FC	311	MOVL	RO, INPSL_PAGP(R1)			
			D0	0200	312	MOVL	(SP)+, (R8)+			; Store block size in block
			05	0203	313	RSB				
				0204	314					
				0204	315	.END				

\$COUNT = 0000003B
 ALL_INP_PAGE = 000001E4 R
 ARG\$K_SIZE = 000003E8
 AUD\$K_SIZE = 00000010
 BLNK = 00000020
 CHRSM_COMMA_CR = 00000020
 CHRSM_ILL_CHR = 00000040
 CHRSM_NUM_BER = 00000010
 CHRSM_SPA_MSK = 00000001
 CHRSM_SYM_CH1 = 00000008
 CHRSM_SYM_CHR = 00000004
 CHRSM_SYM_DLM = 00000002
 CHR\$V_COMMA_CR = 00000005
 CHR\$V_CVTLWC = 00000061
 CHR\$V_ILL_CHR = 00000006
 CHR\$V_NOCVT = 0000007F
 CHR\$V_NUM_BER = 00000004
 CHR\$V_SPA_MSK = 00000000
 CHR\$V_SYM_CH1 = 00000003
 CHR\$V_SYM_CHR = 00000002
 CHR\$V_SYM_DLM = 00000001
 CNT = 00000002
 CR = 0000000D
 ERR = 00000001
 FF = 0000000C
 FILL_DEF_ARGS = 00000150 R
 FLGSM_ALLCHR = 00000001
 FLGSM_BOL = 00000002
 FLGSM_CHKLPND = 00100000
 FLGSM_COMPEXPR = 00000004
 FLGSM_CONT = 00000008
 FLGSM_CRF = 40000000
 FLGSM_CRSEEN = 00000001
 FLGSM_DATRPT = 00000010
 FLGSM_DBGOUT = 00004000
 FLGSM_DLIMSTR = 00008000
 FLGSM_ENDMCH = 00000020
 FLGSM_EVALEXPR = 00000040
 FLGSM_EXPOPT = 00000080
 FLGSM_EXTERR = 00010000
 FLGSM_EXTWRN = 00020000
 FLGSM_FIRSTLN = 00000200
 FLGSM_IFSTAT = 00800000
 FLGSM_IIF = 00400000
 FLGSM_INSERT = 00000100
 FLGSM_IRPC = 20000000
 FLGSM_LEXOP = 00000002
 FLGSM_LSTXST = 00000200
 FLGSM_MAC2COL = 00000800
 FLGSM_MACL = 00000800
 FLGSM_MACLTB = 08000000
 FLGSM_MACTXT = 00010000
 FLGSM_MEBLST = 00001000
 FLGSM_MOREARG = 00002000
 FLGSM_MOREINP = 00000008
 FLGSM_NEWPND = 00000400
 FLGSM_NOREF = 01000000

03

03

FLGSM_NTTYPEPC = 00000020
 FLGSM_NULCHR = 00040000
 FLGSM_OBJXST = 00200000
 FLGSM_OPNDCHK = 00000100
 FLGSM_OPRND = 00002000
 FLGSM_OPTVFLIDX = 00001000
 FLGSM_ORDLST = 00020000
 FLGSM_P2 = 00004000
 FLGSM_RPTIRP = 10000000
 FLGSM_SEQFIL = 02000000
 FLGSM_SKAN = 00008000
 FLGSM_SPECOP = 00000004
 FLGSM_SPLALL = 04000000
 FLGSM_STOIMF = 00040000
 FLGSM_SYM2COL = 00000400
 FLGSM_TOCFLG = 00080000
 FLGSM_UPAFIL = 00000010
 FLGSM_UPDFIL = 00000080
 FLGSM_UPMARG = 00000040
 FLGSM_XCRF = 80000000
 FLG\$V_ALLCHR = 00000000
 FLG\$V_BOL = 00000001
 FLG\$V_CHKLPND = 00000014
 FLG\$V_COMPEXPR = 00000002
 FLG\$V_CONT = 00000003
 FLG\$V_CRF = 0000001E
 FLG\$V_CRSEEN = 00000020
 FLG\$V_DATRPT = 00000004
 FLG\$V_DBGOUT = 0000002E
 FLG\$V_DLIMSTR = 0000002F
 FLG\$V_ENDMCH = 00000005
 FLG\$V_EVALEXPR = 00000006
 FLG\$V_EXPOPT = 00000007
 FLG\$V_EXTERR = 00000030
 FLG\$V_EXTWRN = 00000031
 FLG\$V_FIRSTLN = 00000029
 FLG\$V_IFSTAT = 00000017
 FLG\$V_IIF = 00000016
 FLG\$V_INSERT = 00000008
 FLG\$V_IRPC = 0000001D
 FLG\$V_LEXOP = 00000021
 FLG\$V_LSTXST = 00000009
 FLG\$V_MAC2COL = 0000002B
 FLG\$V_MACL = 0000000B
 FLG\$V_MACLTB = 0000001B
 FLG\$V_MACTXT = 00000010
 FLG\$V_MEBLST = 0000000C
 FLG\$V_MOREARG = 0000002D
 FLG\$V_MOREINP = 00000023
 FLG\$V_NEWPND = 0000000A
 FLG\$V_NOREF = 00000018
 FLG\$V_NTTYPEPC = 00000025
 FLG\$V_NULCHR = 00000032
 FLG\$V_OBJXST = 00000015
 FLG\$V_OPNDCHK = 00000028
 FLG\$V_OPRND = 0000000D
 FLG\$V_OPTVFLIDX = 0000002C

FLG\$V_ORDLST = 00000011
 FLG\$V_P2 = 0000000E
 FLG\$V_RPTIRP = 0000001C
 FLG\$V_SEQFIL = 00000019
 FLG\$V_SKAN = 0000000F
 FLG\$V_SPECOP = 00000022
 FLG\$V_SPLALL = 0000001A
 FLG\$V_STOIMF = 00000012
 FLG\$V_SYM2COL = 0000002A
 FLG\$V_TOCFIL = 00000013
 FLG\$V_UPAFIL = 00000024
 FLG\$V_UPDFIL = 00000027
 FLG\$V_UPMARG = 00000026
 FLG\$V_XCRF = 0000001F
 GET_ARG_EXIT = 000001AF R
 HASRZ = 0000007F
 HYPHEN = 0000002D
 INPSB_ARGCT = 0000001C
 INPSK_BLKSI2 = 00000021
 INPSK_BUFSI2 = 000003E8
 INPSK_IRPSI2 = 0000003C
 INPSL_ARGS = 0000001D
 INPSL_GETL = 00000008
 INPSL_IFLVL = 0000000C
 INPSL_IFVAL = 00000010
 INPSL_LINK = 00000000
 INPSL_NXTL = 00000004
 INPSL_PAGP = 00000018
 INPSL_RPTCNT = 00000014
 INT\$K_BUFSI2 = 000013F4
 INT\$K_BUFWRN = 00001390
 INT\$_ADD = 00000001
 INT\$_AND = 00000002
 INT\$_ASH = 00000003
 INT\$_ASN = 0000000C
 INT\$_AUGPC = 0000000D
 INT\$_BDST = 0000000E
 INT\$_CHKL = 0000000F
 INT\$_DIV = 00000004
 INT\$_END = 00000010
 INT\$_EPT = 00000011
 INT\$_ERR = 00000012
 INT\$_ETX = 00000013
 INT\$_FNEWL = 00000014
 INT\$_ILG = 00000000
 INT\$_INFO = 0000003A
 INT\$_LGLAB = 00000015
 INT\$_MACL = 00000016
 INT\$_MUL = 00000005
 INT\$_NEG = 00000006
 INT\$_NEWL = 00000017
 INT\$_NEWP = 00000018
 INT\$_NOT = 00000007
 INT\$_OP = 00000019
 INT\$_OR = 00000008
 INT\$_PRIL = 0000001A
 INT\$_PRT = 0000001B

R

03

MAC\$GETARG
Symbol table

GET MACRO FORMAL ARGUMENTS

K 12

16-SEP-1984 02:05:38
5-SEP-1984 01:48:21

VAX/VMS Macro V04-00
[MACRO.SRC]GETARG.MAR;1

Page 11
(7)

INT\$PSECT = 0000001C
INT\$REDEF = 0000001D
INT\$REF = 0000001E
INT\$REST = 0000001F
INT\$SAME = 00000009
INT\$SAVE = 00000020
INT\$SBTTL = 00000021
INT\$SETFLAG = 00000022
INT\$SETLONG = 00000023
INT\$SPIC = 00000024
INT\$SPID = 00000025
INT\$STIB = 00000026
INT\$STIL = 00000028
INT\$STIW = 00000027
INT\$STKEPT = 00000029
INT\$STKG = 0000002A
INT\$STKL = 0000002B
INT\$STKPC = 0000002C
INT\$STKS = 0000002D
INT\$STOB = 00000034
INT\$STOL = 0000002E
INT\$STOW = 00000035
INT\$STRB = 0000002F
INT\$STRL = 00000031
INT\$STRSB = 00000032
INT\$STRSW = 00000033
INT\$STRW = 00000030
INT\$STSB = 00000036
INT\$STSW = 00000037
INT\$SUB = 0000000A
INT\$SUME = 00000039
INT\$WRN = 00000038
INT\$XOR = 0000000B
LST\$R_BUF\$SIZ = 00000086
LST\$K_L_P_PAGE = 0000003C
LST\$K_TITL\$E_SIZ = 00000028
MABS\$B_ARGNO = 00000005
MABS\$B_NAME = 00000004
MABS\$K_BLK\$SIZ = 0000000C
MABS\$L_DV\$PTR = 00000008
MABS\$L_LINK = 00000000
MABS\$W_DV\$LEN = 00000006
MAC\$AB_TMP\$BUF ***** X 03
MAC\$ALC_1_PAGE ***** X 03
MAC\$ALL_BLOCK ***** X 03
MAC\$DEC_OUT_L2X ***** X 03
MAC\$GET_ARG\$ ***** RG 03
MAC\$GET_MAC_LIN ***** X 03
MAC\$GL_ARG\$PTR ***** X 03
MAC\$GL_BLK\$PTR ***** X 03
MAC\$GL_CR\$SYM ***** X 03
MAC\$GL_IF_LEVEL ***** X 03
MAC\$GL_IN\$PUT ***** X 03
MAC\$GL_KEY\$PTR ***** X 03
MAC\$GL_LIN\$EPT ***** X 03
MAC\$GL_MC_ARG\$CT ***** X 03
MAC\$INTERR_2_LW ***** X 03

MAC\$MAC_ARG_SCN ***** X 03
MAC\$SKIP\$P ***** X 03
MAC\$TOOMNY\$ARGS = 007D91FA
MAC_SUB\$SYS = 0000007D
MNBS\$B_ARG\$CT = 00000017
MNBS\$B_NAME = 00000004
MNBS\$K_BLK\$SIZ = 0000001C
MNBS\$L_ARG\$P = 00000018
MNBS\$L_CR\$SYM = 00000013
MNBS\$L_LINK = 00000000
MNBS\$L_PAG\$C = 0000000F
MNBS\$L_PAG\$P = 0000000B
MNBS\$L_T\$XP = 00000005
MNBS\$W_FLAG = 00000009
MXBS\$K_BLK\$SIZ = 00000008
MXBS\$L_LINK = 00000000
MXBS\$L_PAG\$S = 00000004
OBJ\$K_BUF\$SIZ = 00000200
OPF\$M_LAST\$OPR = 00002000
OPF\$M_OPT\$EXP = 00001000
OPF\$V_LAST\$OPR = 0000000D
OPF\$V_OPT\$EXP = 0000000C
PSC\$B_NAME = 00000004
PSC\$B_SEG = 0000000C
PSC\$B_UN\$USED = 0000000B
PSC\$K_BLK\$SIZ = 00000013
PSC\$K_NO_OPT\$NS = 0000000A
PSC\$L_CUR\$LOC = 0000000F
PSC\$L_LINK = 00000000
PSC\$L_MAX\$L\$GTH = 00000005
PSC\$M_ABS = FFFFFFFF7
PSC\$M_ALIGN\$FLG = 00004000
PSC\$M_ALLO\$PTNS = 000003FF
PSC\$M_BYTE = 00004000
PSC\$M_CON = FFFFFFFFB
PSC\$M_DEFAULT = 000001C8
PSC\$M_EXE = 000000C0
PSC\$M_GBL = 00000010
PSC\$M_LCL = FFFFFFFEF
PSC\$M_LIB = 00000002
PSC\$M_LONG = 00004800
PSC\$M_NOEXE = FFFFFFFBF
PSC\$M_NOPIC = FFFFFFFFE
PSC\$M_NORD = FFFFFFF7F
PSC\$M_NOSHR = FFFFFFFDF
PSC\$M_NOVEC = FFFFFFFDF
PSC\$M_NOWRT = FFFFFFFEF
PSC\$M_OVR = 00000004
PSC\$M_PAGE = 00006400
PSC\$M_PIC = 00000001
PSC\$M_QUAD = 00004C00
PSC\$M_RD = 00000080
PSC\$M_REL = 00000008
PSC\$M_SHR = 00000020
PSC\$M_USR = FFFFFFFFD
PSC\$M_VEC = 00000200
PSC\$M_WORD = 00004400

PSC\$M_WRT = 00000180
PSC\$S_ALIGN\$MENT = 00000004
PSC\$V_ALIGN\$FLG = 0000000E
PSC\$V_ALIGN\$MENT = 0000000A
PSC\$V_EXE = 00000006
PSC\$V_GBL = 00000004
PSC\$V_LIB = 00000001
PSC\$V_OVR = 00000002
PSC\$V_PIC = 00000000
PSC\$V_RD = 00000007
PSC\$V_REL = 00000003
PSC\$V_SHR = 00000005
PSC\$V_VEC = 00000009
PSC\$V_WRT = 00000008
PSC\$W_FLAG = 00000009
PSC\$W_OPTIONS = 0000000D
RDX\$V_BINARY = 00000000
RDX\$V_DECIMAL = 00000002
RDX\$V_DOUBLE = 00000005
RDX\$V_FLOAT = 00000004
RDX\$V_G\$FLOAT = 00000006
RDX\$V_HEX = 00000003
RDX\$V_H\$FLOAT = 00000007
RDX\$V_OCTAL = 00000001
REG\$PC = 0000000F
SEMI = 0000003B
SET_ARG_PKW 000001D0 R 03
SET_ARG_PTR 000001B9 R 03
STB\$K_PG_MISS = 0000000A
SYMS\$B_NAME = 00000004
SYMS\$B_SEG = 0000000C
SYMS\$B_TOKEN = 0000000B
SYMS\$K_BLK\$SIZ = 0000000D
SYMS\$K_MAX\$LEN = 0000001F
SYMS\$K_TWOCOL = 00000010
SYMS\$L_LINK = 00000000
SYMS\$L_VAL = 00000005
SYMS\$M_ABS = 00000010
SYMS\$M_ASN = 00000100
SYMS\$M_CRFO = 00002000
SYMS\$M_DEBUG = 00000020
SYMS\$M_DEF = 00000001
SYMS\$M_DELMAC = 00000200
SYMS\$M_EPT = 00000200
SYMS\$M_EXTRN = 00000008
SYMS\$M_GLOBL = 00000004
SYMS\$M_LOCAL = 00000040
SYMS\$M_ODBG = 00000400
SYMS\$M_REF = 00000080
SYMS\$M_REL\$PSECT = 00000800
SYMS\$M_SUPR = 00004000
SYMS\$M_WEAK = 00000002
SYMS\$M_XCRF = 00001000
SYMS\$V_ABS = 00000004
SYMS\$V_ASN = 00000008
SYMS\$V_CRFO = 0000000D
SYMS\$V_DEBUG = 00000005

MAC
V04

MAC\$GETARG
Symbol table

GET MACRO FORMAL ARGUMENTS

L 12

16-SEP-1984 02:05:38 VAX/VMS Macro V04-00
5-SEP-1984 01:48:21 [MACRO.SRC]GETARG.MAR;1

Page 12
(7)

MAC
V04

SYMSV_DEF = 00000000
SYMSV_DELMAC = 00000009
SYMSV_EPT = 00000009
SYMSV_EXTRN = 00000003
SYMSV_GLOBL = 00000002
SYMSV_LOCAL = 00000006
SYMSV_ODBG = 0000000A
SYMSV_REF = 00000007
SYMSV_RELPSECT = 0000000B
SYMSV_SUPR = 0000000E
SYMSV_WEAK = 00000001
SYMSV_XCRF = 0000000C
SYMSV_FLAG = 00000009
TAB = 00000009
X1 = 00000400
X2 = 0000000F

! 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 :	00000000 (0.)	01 (1.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE
\$AB\$\$	0000003C (60.)	02 (2.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
MAC\$RO_CODE_MAC	00000204 (516.)	03 (3.)	NOPIC USR CON REL GBL NOSHR EXE RD NOWRT NOVEC LONG

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	30	00:00:00.06	00:00:00.87
Command processing	138	00:00:00.42	00:00:04.80
Pass 1	201	00:00:03.13	00:00:14.89
Symbol table sort	0	00:00:00.43	00:00:01.84
Pass 2	73	00:00:00.77	00:00:03.50
Symbol table output	29	00:00:00.18	00:00:01.02
Psect synopsis output	2	00:00:00.01	00:00:00.03
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	475	00:00:05.02	00:00:26.95

The working set limit was 1200 pages.

28334 bytes (56 pages) of virtual memory were used to buffer the intermediate code.

There were 30 pages of symbol table space allocated to hold 437 non-local and 19 local symbols.

315 source lines were read in Pass 1, producing 16 object records in Pass 2.

13 pages of virtual memory were used to define 12 macros.

! Macro library statistics !

Macro library name	Macros defined
-----	-----
-\$255\$DUA28:[MACRO.OBJ]MACRO.MLB;1	10
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	4
TOTALS (all libraries)	14

563 GETS were required to define 14 macros.

There were no errors, warnings or information messages.

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

