_\$2

\$	MMM MMM MMM MMM	00000000000000000000000000000000000000	RRRRRRRRRRR RRRRRRRRRRR RRRRRRRRRRRR		
SSS	MMMMM MMMMMM	GGG	RRR RRR		
\$\$\$ \$\$\$ \$\$\$	MMMMM MMMMMM	GGĞ	RRR RRR	ŤŤŤ	iii
555	ммммм ммммм	GGG	RRR RRR	TTT	LLL
222	MMM MMM MMM	GGG	RRR RRR	TTT	LLL
SSS	MMM MMM MMM	GGG	RRR RRR	ŢŢŢ	LLL
SSS	MMM MMM MMM	GGG	RRR RRR	ŢŢŢ	LLL
\$\$\$\$\$\$\$\$\$	MMM MMM	GGG	RRRRRRRRRR	ŢŢŢ	LLL
\$\$\$\$\$\$\$\$\$	MMM MMM	GGG	RRRRRRRRRRR	ŢŢŢ	rrr
\$\$\$\$\$\$\$\$\$	MMM MMM	666	RRRRRRRRRRR	III	řřř
\$\$\$ \$\$\$	MMM MMM	000000000 0000000000000000000000000000	RRR RRR	ŢŢŢ	LLL
\$55	MMM MMM	000000000 0000000000000000000000000000	RRR RRR RRR RRR	111	LLL
\$\$\$	MMM MMM	GGG GGG	RRR RRR RRR RRR	††† †††	LLL
ŠŠŠ	MMM MMM	GGG GGG	RRR RRR	ΪΪΪ	LLL
ŠŠŠ	MMM MMM	GGG GGG	RRR RRR	ή††	
SSSSSSSSSS	MMM MMM	66666666	RRR RRR	ίίi	
SSSSSSSSSS	MMM MMM	ĞĞĞĞĞĞĞĞ	RRR RRR	ΪΪ	
SSSSSSSSSS	MMM MMM	GGGGGGGG	RRR RRR	ŤŤŤ	

MMMM

MM MM MM MM MM

. . . .

. . . .

\$	MM MM MMM MMMM MMMM MMMM MMMMM MM MM MM MM	GGGGGGG GG GG GG GG GG GG GG GG GG GG G	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	RRRRRRRR MM RRRRRRRRR MM RR RR MMMM RR RR MM P RR RR MM P RRRRRRRR MM RRRRRRRRR MM RRRRRRRR MM RR RR MM
RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR		QQQQQQ QQQQQQQ QQ QQ QQ QQ			

SMG

İ

•

.

LIT

! D

LIT

FIE

Terminal Definitions for RTL SMG\$ facility File: SMGTERM.REQ Edit: STAN1006

CUPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

! FACILITY: Screen Management

ABSTRACT:

i •

1

.

1++

This file contains terminal type definitions and escape sequences which are needed by various routines in the screen management package.

MODIFIED BY:

! 1-006 - STAN 15-MAR-1984. Comment obsolete items.

1-005 - STAN 22-Jan-1984. Add VTTERMTABLE.

1-004 - STAN 5-Oct-1983. Changed BLOB and DIAMOND to be above control character range. Thus they represent a high order nibble of 10 and 6 respectively.

1-003 - Added VT, HT, BLOB, and DIAMOND. PLL 23-Sep-1983 1-002 - STAN 1-May-1983

1-002 - SIAN 1-May-1985 Removed BUFSIZE.

Added TAB.

! 1-001 - Original. PLL 15-Mar-1983

LIT

```
Characters
LITERAL
                  = %x'20',
= %x'08',
    BLANK
                                       blank (space)
    BS
                                       Backspace
    FF
                                       form feed
                  = XX'OA'.
    LF
                                       Line feed
                   = XX'0D'
                                       Carriage return
     CR
    ESC
                                       Escape
    LB
                                       Left bracket (VT100)
     SEMI
                                       Semi-colon
                  = XX.00.
    NULL
                                       Null
                    XX'07'
     BELL
                                       Bell character
                  = xx.09.7
     TAB
                                       Horizontal tab
                  = \tilde{x}\hat{x}'41'
                                       Capital letter A
                  = XX'42'
= XX'43'.
     8
                                       Capital letter B
     C
                                       Capital letter
                   = %x'48'
     H
                                       Capital letter H
                  = XX'66'.
= XX'32'.
                                       Small letter f
     TWO
                                       Two
                  = xx.08.
    VT
                                       Vertical tab
                  = XX'09',
     HT
                                       Horizontal tab (same as TAB)
     ! The following two codes form a %X'10' and a %X'6' in the high order nibble.
                  = XX'100',
= XX'60';
                                     ! This is not the correct ascii
    BL08
                                     ! This is also made up
    DIAMOND
! Miscellaneous constants
LITERAL
    CB
                  = %X'1F':
                                     ! Line/column bias in message
! Terminal type definitions
! Types VT05, VT52, and VT100 will be going away soon.
LITERAL
                  = 0,
                                       Non-graphics or unknown type VIO5 series terminal (OBSOLETE)
    UNKNOWN
                  = 1,
    V105
                  = 2.
= 3.
    VT52
                                       VI5x series terminal (OBSOLETE)
                                     VT100 series terminal (OBSOLETE)
Foreign terminal (FT1-8)
    VT100
                  = 4.
     VTFOREIGN
                  = 5,
                                     ! Hardcopy device
! Terminal support is via TERMTABLE
     HARDCOPY
     VTTERMTABLE = 6:
' VT05 Codes (OBSOLETE)
```

```
....
```

```
VT05_SC
VT05_HOME
VT05_CUP
VT05_EOL
VT05_EOS
                              = %x'0E',
= %x'1D',
= %x'1A',
= %x'1E',
                                                             ! Set cursor position ! Set cursor to home
                                                             ! Cursor up
                                                             ! Erase to end of line
                                                              ! Erase to end of screen
 VT52 Codes (OBSOLETE)
V152 SC
V152 HOME
V152 DWN
V152 EOS
V152 EOL
                             = %x'59',
= %x'48',
= %x'49',
= %x'4A',
= %x'4B';
                                                             Set cursor position
Set cursor to home
Down scroll
                                                             ! Erase to end of screen
                                                             ! Erase to end of line
  VT100 Codes (OBSOLETE)
 LITERAL
V1100_SC
V1100_DWN
V1100_EOS
V1100_EOL
V1100_SGR
V1100_SM
                              = %x'66',
= %x'40',
= %x'4A',
= %x'48',
= %x'72';
                                                              ! Set cursor position
                                                             ! Down scroll
                                                            Erase to end of screen
Erase to end of line
Select graphic rendition
                                                             ! Set scrolling region
```

0355 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

