

Val

001
001
001
001
001
001
001
001
7FF
7FF
7FF
7FF
7FF
7FF
7FF

SSSSSSSSSSSS	MMM	MMM	GGGGGGGGGG	RRRRRRRRRR	TTTTTTTTTTTT	LLL		
SSSSSSSSSSSS	MMM	MMM	GGGGGGGGGG	RRRRRRRRRR	TTTTTTTTTTTT	LLL		
SSSSSSSSSSSS	MMM	MMM	GGGGGGGGGG	RRRRRRRRRR	TTTTTTTTTTTT	LLL		
SSS	MMMMM	MMMMM	GGG	RRR	RRR	TTT	LLL	
SSS	MMMMM	MMMMM	GGG	RRR	RRR	TTT	LLL	
SSS	MMMMM	MMMMM	GGG	RRR	RRR	TTT	LLL	
SSS	MMM	MMM	GGG	RRR	RRR	TTT	LLL	
SSS	MMM	MMM	GGG	RRR	RRR	TTT	LLL	
SSS	MMM	MMM	GGG	RRR	RRR	TTT	LLL	
SSS	MMM	MMM	GGG	RRR	RRR	TTT	LLL	
SSSSSSSSSS	MMM	MMM	GGG	RRRRRRRRRR	TTTTTTTTTTTT	LLL		
SSSSSSSSSS	MMM	MMM	GGG	RRRRRRRRRR	TTTTTTTTTTTT	LLL		
SSSSSSSSSS	MMM	MMM	GGG	RRRRRRRRRR	TTTTTTTTTTTT	LLL		
SSS	MMM	MMM	GGG	GGGGGGGG	RRR	RRR	TTT	LLL
SSS	MMM	MMM	GGG	GGGGGGGG	RRR	RRR	TTT	LLL
SSS	MMM	MMM	GGG	GGGGGGGG	RRR	RRR	TTT	LLL
SSS	MMM	MMM	GGG	GGG	RRR	RRR	TTT	LLL
SSS	MMM	MMM	GGG	GGG	RRR	RRR	TTT	LLL
SSS	MMM	MMM	GGG	GGG	RRR	RRR	TTT	LLL
SSSSSSSSSS	MMM	MMM	GGGGGGGG	RRR	RRR	TTT	LLLLLLLLLLLLLLLL	
SSSSSSSSSS	MMM	MMM	GGGGGGGG	RRR	RRR	TTT	LLLLLLLLLLLLLLLL	
SSSSSSSSSS	MMM	MMM	GGGGGGGG	RRR	RRR	TTT	LLLLLLLLLLLLLLLL	

```

SSSSSSSS MM MM GGGGGGGG KK KK TTTTTTTTTT HH HH
SSSSSSSS MM MM GGGGGGGG KK KK TTTTTTTTTT HH HH
SS MM MM MM GG KK KK TT HH HH
SS MM MM MM GG KK KK TT HH HH
SS MM MM MM GG KK KK TT HH HH
SSSSSS MM MM GG KKKKKK TT HHHHHHHHHH
SSSSSS MM MM GG KKKKKK TT HHHHHHHHHH
SS MM MM GG GGGGGG KK KK TT HH HH
SS MM MM GG GGGGGG KK KK TT HH HH
SS MM MM GG GG KK KK TT HH HH
SSSSSSSS MM MM GGGGGG KK KK TT HH HH
SSSSSSSS MM MM GGGGGG KK KK TT HH HH

```

```

SSSSSSSS DDDDDDDD LL
SSSSSSSS DDDDDDDD LL
SS DD DD LL
SS DD DD LL
SS DD DD LL
SS DD DD LL
SSSSSS DD DD LL
SSSSSS DD DD LL
SS DD DD LL
SS DD DD LL
SS DD DD LL
SSSSSSSS DDDDDDDD LLLLLLLLLL
SSSSSSSS DDDDDDDD LLLLLLLLLL

```

1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1

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

MODULE KTHDEF IDENT '1-002': { Screen Management Key Table Header (KTH)
 { File: SMGKTH.SDL, Edit: SBL1002

```

*****
(*
(* COPYRIGHT (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.
(*
*****

```

```

(*
(* Author: Steven B. Lionel, 10-February-1983
(*
(* 1-001 - Original. SBL 10-Feb-1983
(* 1-002 - Add default-state fields. SBL 27-May-1983
(*--

```

```

(*
(* The Key Table Header identifies a key definition table. It contains the
(* address of the treehead for the tree of key definitions and other
(* information global to the key table.
(*-

```

AGGREGATE KTH_STRUCT STRUCTURE PREFIX KTH_ MARKER KTH_;

```

TREEHEAD ADDRESS:           { Address of treehead
FLAGS STRUCTURE LONGWORD;
  dummy BITFIELD LENGTH 32 FILL;
END FLAGS;
MODIFIERS LONGWORD;        { Bits to OR into TRMS_MODIFIERS
TERM_MASK LONGWORD;        { Termination character mask
CHECK LONGWORD;            { Consistency check longword
DEF_STATE_DESCR STRUCTURE; { Descriptor of default state string
  DEF_STATE_LEN WORD UNSIGNED; { Length of default state string
  DEF_STATE_DTYPE BYTE;      { Datatype
  DEF_STATE_CLASS BYTE;     { Class
  DEF_STATE_POINTER ADDRESS; { Pointer to string
END DEF_STATE_DESCR;
DEF_KEYCODE_ADDRESS;       { Pointer into DEF_STATE_STRING for keycode
DEF_STATE_STRING CHARACTER LENGTH 34; { Default state string
END KTH_STRUCT;

```

SMGKTH.SDL;1

16-SEP-1984 16:45:01.⁶₁52 Page 2

END_MODULE KTHDEF;

SMC

↓
V
-
C
E
R
T
I
F
I
C
A
T
E
D
M
A
C

