

! Macros for RTL SMGSCR\$ facility
 File: SMGSCRMAC.REQ Edit: PLL1001

```
*****
*
* 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.
*
*****
```

++ FACILITY: Screen Management

ABSTRACT:
 This file contains macros used by the autobended routines (SCR\$ routines which call SMG\$).

MODIFIED BY:
 1-001 - Original. PLL 6-JUNE-1983

```
MACRO $SMGSCR$GET_CUR_TCB =
  BEGIN
  EXTERNAL LITERAL
  LIB$INVCHA;

  IF .SMG$SL_CUROUTPUT EQL 0
  THEN
    BEGIN ! no current output device
    LOCAL
    STATUS;
    IF .SMG$SL_FLINKHEAD NEQ 0
    THEN
      RETURN (LIB$INVCHA); ! error if not 1st call to smgscr
```


