

!

```

SSSSSSSS  AAAAAA  VV      VV  SSSSSSSS  TTTTTTTTTT  KK      KK
SSSSSSSS  AAAAAA  VV      VV  SSSSSSSS  TTTTTTTTTT  KK      KK
SS        AA      AA  VV      VV  SS        TT      KK      KK
SS        AA      AA  VV      VV  SS        TT      KK      KK
SS        AA      AA  VV      VV  SS        TT      KK      KK
SS        AA      AA  VV      VV  SS        TT      KK      KK
SSSSSSS   AA      AA  VV      VV  SSSSSS   TT      KKKKKK
SSSSSSS   AA      AA  VV      VV  SSSSSS   TT      KKKKKK
SS        AAAAAAAAAA  VV      VV  SS        TT      KK      KK
SS        AAAAAAAAAA  VV      VV  SS        TT      KK      KK
SS        AA      AA  VV      VV  SS        TT      KK      KK
SS        AA      AA  VV      VV  SS        TT      KK      KK
SSSSSSSS  AA      AA  VV      VV  SSSSSSSS  TT      KK      KK
SSSSSSSS  AA      AA  VV      VV  SSSSSSSS  TT      KK      KK

```

```

RRRRRRRR  EEEEEEEEE  QQQQQQ
RRRRRRRR  EEEEEEEEE  QQQQQQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RRRRRRRR  EEEEEEEEE  QQ      QQ
RRRRRRRR  EEEEEEEEE  QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EEEEEEEEE  QQQQ  QQ
RR      RR  EEEEEEEEE  QQQQ  QQ

```

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

Version: 'V04-000'

```

*****
*
* 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:      DSR (Digital Standard RUNOFF) / DSRPLUS
ABSTRACT:
    Defines the storage area for the .SAVE commands.
ENVIRONMENT:   Transportable BLISS
AUTHOR:       Ken Alden
CREATION DATE: December 1982
MODIFIED BY:
    002      KAD00002      Keith Dawson      07-Mar-1983
             Global edit of all modules. Updated module names, idents,
             copyright dates. Changed require files to BLISS library.

```

```

LITERAL
stksav_size      = 30,      | We store up to 30 .SAVEs to record trans.
savstk_size      = 20,      | Up to 20 levels of .SAVEs
savstk_depth     = -1,      | Index into the SAVSİK where the current depth is saved.
savstk_address   = 0,      | Index to starting address of the save block.
savstk_source    = 1,      | The handler_code of the command that made this entry.
savstk_req_d     = 2,      | .REQUIRE depth at which .IF must terminate
savstk_ipagen    = 3,      | Input file page number
savstk_iseqn     = 4,      | Input file sequence number.

```

**F

savstk_fspecc = 5; ! A reference to the file spec where the command occurred.
savstk_fspecc = 6; ! Length of file spec of above.

LITERAL
savstk_item_count = 7; !Number of pieces of info in SAVSTK.

STRUCTURE
savstack [i,j;n=stksav_size,m=savstk_item_count] =
[XUPVAL*(m*n + 1 + 8)] ! Leave room for the 0th nesting level.
(savstack + (IF j EQL savstk_depth
THEN 0
ELSE XUPVAL*(1 + m*i + j)));

! End of SAVSTK.REQ

TOC

V

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

LIT

!Th

0337 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

This image displays a 10x16 grid of small terminal window screenshots. Each window shows a different system utility or diagnostic tool, with text and graphical elements characteristic of VAX/VMS software. The windows are arranged in a regular grid pattern across the page. The following table lists the names of the utilities shown in the grid, organized by row and column.

Row	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12	Column 13	Column 14	Column 15	Column 16
1	SAVE REQ	SETCAS REQ	UR REQ	ALINE LIS	BARS LIS	CAPTION LIS	CARAGE LIS	CLH LIS	CLM LIS	CLN LIS	CLP LIS	CLQ LIS	CLR LIS	CLS LIS	CLT LIS	CLU LIS
2	SCA REQ	SAVSTK REQ	TOCRTY REQ	XTNTAB REQ	AREC LIS	CLH LIS	CLM LIS	CLN LIS	CLP LIS	CLQ LIS	CLR LIS	CLS LIS	CLT LIS	CLU LIS	CLV LIS	CLW LIS
3	TPROB REQ	TSF REQ	CNTUMSREQ R32	NDXUMSREQ R32	BOTPAG LIS	CLM LIS	CLN LIS	CLP LIS	CLQ LIS	CLR LIS	CLS LIS	CLT LIS	CLU LIS	CLV LIS	CLW LIS	CLX LIS
4	SAVE REQ	SETCAS REQ	UR REQ	ALINE LIS	BARS LIS	CAPTION LIS	CARAGE LIS	CLH LIS	CLM LIS	CLN LIS	CLP LIS	CLQ LIS	CLR LIS	CLS LIS	CLT LIS	CLU LIS