



```

TTTTTTTTT1  BBBB8888  KK      KK  PPPPPPP  RRRRRRR  000000  LL      000000  GGGGGGGG
TTTTTTTTTT  BBBB8888  KK      KK  PPPPPPP  RRRRRRR  000000  LL      000000  GGGGGGGG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BBBB8888  KKKKKK  PPPPPPP  RRRRRRR  00      00  LL      00  GG
TT          BBBB8888  KKKKKK  PPPPPPP  RRRRRRR  00      00  LL      00  GG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BB      BB  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BBBB8888  KK      KK  PP      PP  RR      RR  00      00  LL      00  GG
TT          BBBB8888  KK      KK  PP      PP  RR      RR  000000  LLLLLLLLLL  000000  GGGGGG
TT          BBBB8888  KK      KK  PP      PP  RR      RR  000000  LLLLLLLLLL  000000  GGGGGG

```

```

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

```

TBKPROLOG -- STANDARD PROLOG FOR VAX TRACE BLISS MODULES

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.
*
*****

```

WRITTEN BY  
Ping Sager Aug. 1983

MODULE FUNCTION:  
This REQUIRE file should be included with a REQUIRE statement in every new Bliss module in the VAX Trace. It brings in all definition libraries needed to compile the Trace including TBKLIB, and it does all necessary addressing mode and PSECT declarations. Normally, this should be the only REQUIRE or LIBRARY file needed by new Debugger modules.

```
LIBRARY 'SYSSLIBRARY:LIB.L32';
```

```
LIBRARY 'LIBS:TBKLIB.L32';
```

```
LIBRARY 'LIBS:STRUCDEF.L32';
```

```
LIBRARY 'LIBS:TBKDST.L32';
```

```
REQUIRE 'LIBS:TRACMSG.REQ';
```

```
SWITCHES
```

```
ADDRESSING_MODE(EXTERNAL = GENERAL, NONEXTERNAL = WORD_RELATIVE);
```

```
! TBKPCT.REQ - require file to declare TRACE PSECTs
```

```
! PSECT
```

```
GLOBAL = TBK$GLOBAL (PIC,NOSHARE,NOEXECUTE,WRITE,ALIGN(2)),  
OWN     = TBK$OWN    (PIC,NOSHARE,NOEXECUTE,WRITE,ALIGN(2)),  
CODE    = TBK$CODE  (PIC,SHARE,EXECUTE,NOWRITE,ALIGN(0)),  
PLIT    = TBK$PLIT  (PIC,SHARE,EXECUTE,NOWRITE,ALIGN(0));
```

```
! TBKPCT.REQ - Last line
```

```
! End of TBKPROLOG.REQ
```



The image displays a grid of 100 small, faded screenshots of VAX/VMS system screens, arranged in 10 rows and 10 columns. Each screen displays various system utilities and data. Some prominent screens include:

- TRACEMSG MDL**: A screen showing message tracing details.
- TRACE**: A screen for tracing system events.
- TRACE MAP**: A screen showing a trace map or flow.
- STRUCDEF REQ**: A screen for structure definition requests.
- TBKLIB REQ**: A screen for tape library requests.
- TBKPROLOG REQ**: A screen for tape pre-processor requests.
- STRUCDEF LIS**: A screen for structure definition lists.
- TBKDST REQ**: A screen for tape destination requests.

The screens show a mix of text-based data, tables, and command-line interfaces typical of a VAX/VMS environment.