

DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUU	UUU	GGGGGGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUU	UUU	GGGGGGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUU	UUU	GGGGGGGGGGGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUU	UUU	GGG
DDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUU	UUU	GGG
DDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDD	DDD	BBB	UUU	UUU	GGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	GGGGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	GGGGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBBBB	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	GGGGGGGGGG

```

SSSSSSSS SSSSSSSS IIIIII DDDDDDDD EEEEEEEEE EEEEEEEEE FFFFFFFF
SSSSSSSS SSSSSSSS IIIIII DDDDDDDD EEEEEEEEE FFFFFFFF
SS          SS          II          DD          DD          EE          FF
SS          SS          II          DD          DD          EE          FF
SS          SS          II          DD          DD          EE          FF
SS          SS          II          DD          DD          EE          FF
SSSSSS    SSSSSS    II          DD          DD          EEEEEEE   FFFFFFFF
SSSSSS    SSSSSS    II          DD          DD          EEEEEEE   FFFFFFFF
          SS          II          DD          DD          EE          FF
          SS          II          DD          DD          EE          FF
          SS          II          DD          DD          EE          FF
          SS          II          DD          DD          EE          FF
SSSSSSSS SSSSSSSS IIIIII DDDDDDDD EEEEEEEEE FFFFFFFF
SSSSSSSS SSSSSSSS IIIIII DDDDDDDD EEEEEEEEE FF

```

```

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  QQ
RR  RR      EE          QQ  QQ  QQ
RR        RR    EE          QQ          QQ
RR        RR    EE          QQ          QQ
RR        RR    EEEEEEEEE QQQQ  QQ
RR        RR    EEEEEEEEE QQQQ  QQ

```

---

Definitions for SSI written in BLISS

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.
*
*****

```

++  
ABSTRACT:

This is the common require file for any module written  
in BLISS

ENVIRONMENT:

VAX/VMS operating system.

AUTHOR: David Thiel, 31-Dec-1981

MODIFIED BY:  
Ping Sager, 20-Sep-1983

----

Equated symbols

```
PSECT
  NODEFAULT = lkcode_1 (EXECUTE, NOWRITE, READ, SHARE),
  NODEFAULT = lkdata_1 (NOEXECUTE, NOWRITE, READ, SHARE);
```

Define structure type for VMS structures

```
STRUCTURE
  bblock [o, p, s, e; n] =
    [n]
    (bblock+o)<p,s,e>:
```

```
MACRO
  return_if_error(command) =
    BEGIN
    LOCAL
      status;

      status = command;
      IF NOT .status
      THEN
        RETURN .status
      ELSE
        .status
      ENDX;
```

```
LITERAL
  ssi_entry = 0,           ! normal system service call
  ssi_rundwn = 1,         ! sys$rundwn call
  ssi_srch = 2,           ! jump to SYS$SRCHANDLER
  ssi_cond = 3;          ! call handler dispatch
```

```
FIELD
  tvb =
    SET
    ptr = [-4, 0, 32, 0],
    pg0 = [-8, 0, 32, 0],
    pg1 = [-12, 0, 32, 0],
    pg2 = [-16, 0, 32, 0],
  YES;
```

