


```

BBBBBBBB      AAAAAA      SSSSSSSS      PPPPPPPP      AAAAAA      RRRRRRRR
BBBBBBBB      AAAAAA      SSSSSSSS      PPPPPPPP      AAAAAA      RRRRRRRR
BB           BB  AA         AA  SS           PP           PP  AA         AA  RR           RR
BB           BB  AA         AA  SS           PP           PP  AA         AA  RR           RR
BB           BB  AA         AA  SS           PP           PP  AA         AA  RR           RR
BB           BB  AA         AA  SS           PP           PP  AA         AA  RR           RR
BBBBBBBBBB    AA         AA  SSSSSS      PPPPPPPP      AA         AA  RRRRRRRR
BBBBBBBBBB    AA         AA  SSSSSS      PPPPPPPP      AA         AA  RRRRRRRR
BB           BB  AAAAAAAAAA      SS           AA         AA  RR           RR
BB           BB  AAAAAAAAAA      SS           AA         AA  RR           RR
BB           BB  AA         AA  SS           AA         AA  RR           RR
BB           BB  AA         AA  SS           AA         AA  RR           RR
BBBBBBBBBB    AA         AA  SSSSSSSS      PP           AA         AA  RR           RR
BBBBBBBBBB    AA         AA  SSSSSSSS      PP           AA         AA  RR           RR

```

```

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

```

```

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
SS           DD           DD  LL
SSSSSSSS      DDDDDDDD      LLLLLLLLLL
SSSSSSSS      DDDDDDDD      LLLLLLLLLL

```

```
{ REQUIRE file for BASIC internal parameters passed between modules
{ File:BASPAR.SDL Edit: SBL2001
```

```
{*****
{*
{* 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: T. Hastings
{ Change History:
{ 0-8 - interchanged FOR$L_SIG_LUN and FOR$A_SIG_RNS. TNH 5-Jan-78
{ 1-1 - modified for use by BASIC. DGP 05-Apr-78
{ 1-004 - Added a copyright notice. JBS 29-NOV-78
{ 1-005 - Gut this module to remove overhead. DGP 09-Jan-79
{ 1-006 - Remove the remaining unused symbols, as indicated by
{ the BLISS cross-reference listing and BASIOELEM. JBS 10-JAN-1979
{ 1-007 - Add BASSK_LUN_MAX, BASSK_MAX_FOR B for foreign buffers. DGP 26-Mar-79
{ 1-008 - Remove the PRINT statement for the new BLISS compiler. JBS 08-OCT-1979
{ 1-009 - Add BASSK_CRLF. DGP 06-Nov-79
{ 1-010 - Add BASSK_COND_SUC, BASSK_FAILURE, BASSK_SUCCESS, BASSK_MAR_EXC.
{ DGP 15-Feb-80
{ 1-011 - Change COND_SUC from 3 to 2. FM 19-SEP-80
{ 2-001 - Convert to SDL. SBL 23-AUG-1982
```

```
{--
{ Define all symbols as if they were globals using the BASS$ prefix.
{ Call definitions in MACRO-32 with:
{ $BASPAR
```

```
MODULE $BASPAR;
```

```
{+
{ Control Z record for use with reading ENDFILE produced on PDP-11s
{-
```

```
CONSTANT
CONTROL_Z EQUALS 26 PREFIX BAS TAG $K; { ASCII Control Z - ENDFILE record
```

```
{+
{ Define a number of constants that are used for format characters, carriage
{ control, and buffer sizes. The format character constants are pushed by the
{ UPI level and read by the UDF level of I/O.
{-
```

```
CONSTANT
COND_SUC EQUALS 2 PREFIX BAS TAG $K, { conditional success status
FAILURE EQUALS 0 PREFIX BAS TAG $K, { failure status
SUCCESS EQUALS 1 PREFIX BAS TAG $K, { success status
MAR_EXC EQUALS 6 PREFIX BAS TAG $K, { margin exceeded status
BUF_EXC EQUALS 8 PREFIX BAS TAG $K, { buffer exceeded status
CRLF EQUALS 4 PREFIX BAS TAG $K, { CRLF found in string to be output
NULL EQUALS 0 PREFIX BAS TAG $K, { dummy argument
COMMA_FOR EQUALS 2 PREFIX BAS TAG $K, { comma format character in I/O
SEMI_FORM EQUALS 1 PREFIX BAS TAG $K, { semicolon format character in I/O
NO_FORM EQUALS 3 PREFIX BAS TAG $K, { no format character
LF EQUALS 1 PREFIX BAS TAG $K, { line feed character for carriage control
CR EQUALS 141 PREFIX BAS TAG $K, { carriage return character for carriage control
LUN_MAX EQUALS 256 PREFIX BAS TAG $K, { used by GET and PUT for foreign buffers
MAX_FOR_B EQUALS 127 PREFIX BAS TAG $K; { maximum LUN for foreign buffers
{ 127 was chosen because it doesn't set the sign
{ bit and allows room for more expansion
```

```
END_MODULE $BASPAR;
```

```
{ End of file BASPAR.SDL
```

