


```

LL      IIIII  BBBB BBBB  LL      NN      NN  KK      KK
LL      IIIII  BBBB BBBB  LL      NN      NN  KK      KK
LL      II     BB      BB  LL      NN      NN  KK      KK
LL      II     BB      BB  LL      NN      NN  KK      KK
LL      II     BB      BB  LL      NNNN   NN  KK      KK
LL      II     BB      BB  LL      NNNN   NN  KK      KK
LL      III   BBBB BBBB  LL      NN  NN  KKKKKK
LL      III   BBBB BBBB  LL      NN  NN  KKKKKK
LL      II     BB      BB  LL      NN      NNNN  KK      KK
LL      II     BB      BB  LL      NN      NNNN  KK      KK
LL      II     BB      BB  LL      NN      NN  KK      KK
LL      III   BBBB BBBB  LL      NN      NN  KK      KK
LLLLLLLL  IIIII  BBBB BBBB  LLLLLLLLL  NN      NN  KK      KK
LLLLLLLL  IIIII  BBBB BBBB  LLLLLLLLL  NN      NN  KK      KK

```

```

RRRRRRR  EEEEEEEEE  QQQQQQ
RRRRRRR  EEEEEEEEE  QQQQQQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RRRRRRR  EEEEEEEEE  QQ      QQ
RRRRRRR  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

```

Run-Time Library LIB\$ routine linkages
File: LIBLNK.REQ, Edit: SBL1001

```
*****
* 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: Steven B. Lionel, 16-August-1982
```

```
1-001 - Original. SBL 16-August-1982
--
```

```
+ This file contains linkage definitions for LIB$ procedures.
+ The linkage name is the routine name suffixed with "$LINKAGE".
_
```

LINKAGE

```
LIB$ANALYZE_SDESC_R2$LINKAGE = ! LIB$ANALYZE_SDESC_R2
```

```
JSB (
  REGISTER=0;           ! Descriptor address
  REGISTER=1;           ! Returned length word
  REGISTER=2);          ! Returned string pointer
NOTUSED (3,4,5,6,7,8,9,10,11),
```

```
LIB$SCOPY_DXDX6$LINKAGE = ! LIB$SCOPY_DXDX6
```

```
JSB (
  REGISTER=0;           ! Address of source descriptor
  REGISTER=1);          ! Address of destination descriptor
NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
```

```
LIB$SCOPY_R_DX6$LINKAGE = ! LIB$SCOPY_R_DX6
```

```
JSB (
  REGISTER=0;           ! Length (word) of source
  REGISTER=1;           ! Address of source
  REGISTER=2);          ! Address of destination descriptor
NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
```

```
LIB$FREE1_DD6$LINKAGE =          ! LIB$FREE1_DD6
  JSB (
    REGISTER=0):          ! Address of descriptor
    NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
LIB$FREEM_DDR6$LINKAGE =          ! LIB$FREEM_DDR6
  JSB (
    REGISTER=0,          ! Number of strings to deallocate
    REGISTER=1):        ! Address array of descriptors
    NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
LIB$GET1_DD_R6$LINKAGE =          ! LIB$GET1_DD_R6
  JSB (
    REGISTER=0,          ! Length (word) of string to allocate
    REGISTER=1):        ! Address of descriptor
    NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11);
```

```
! End of file LIBLNK.REQ
```

The image displays a grid of 100 small document thumbnails, arranged in 10 rows and 10 columns. Each thumbnail represents a page of text, likely a technical manual or reference document. The text within the thumbnails is mostly illegible due to the low resolution and high density. However, several thumbnails have larger, semi-transparent labels overlaid on them, which are clearly legible. These labels include:

- LIBBMTDEF SDL
- LIBRTL2 MAP
- LIBRTL
- LIBRTL MAP
- OTSL5B SDL
- LIBPROLOG REQ
- SUBS LIS
- OTSCCBREQ REQ
- OTSMAC REQ
- LIBCLIDEF SDL
- LIBLNK REQ
- OTSLNK REQ
- LIBOCFDEF SDL
- LIBMACROS REQ
- RTLIB REQ
- PROCMO LIS
- OTSLUB SDL
- BRARMSG LIS
- LISTLIB LIS