


```

LL      IIIIII  BBBB8888  LL      NN      NN  KK      KK
LL      IIIIII  88888888  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      II      88888888  LL      NN  NN  NN  KKKKKK
LL      II      88888888  LL      NN  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      II      BB      BB  LL      NN      NN  KK      KK
LLLLLLLL  IIIIII  88888888  LLLLLLLLLL  NN      NN  KK      KK
LLLLLLLL  IIIIII  88888888  LLLLLLLLLL  NN      NN  KK      KK

```

```

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

```



```
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

