



```

DDDDDDDD      AAAAAA      TTTTTTTTTT      BBBB8888      AAAAAA      SSSSSSSS
DDDDDDDD      AAAAAA      TTTTTTTTTT      88888888      AAAAAA      SSSSSSSS
DD      DD      AA      AA      TT      BB      BB      AA      AA      SS
DD      DD      AA      AA      TT      BB      BB      AA      AA      SS
DD      DD      AA      AA      TT      BB      BB      AA      AA      SS
DD      CD      AA      AA      TT      BB      BB      AA      AA      SS
DD      DD      AA      AA      TT      BB888888      AA      AA      SSSSSS
DD      DD      AA      AA      TT      88888888      AA      AA      SSSSSS
DD      DD      AAAAAAAAAA      TT      BB      BB      AAAAAAAAAA      SS
DD      DD      AAAAAAAAAA      TT      BB      BB      AAAAAAAAAA      SS
DD      DD      AA      AA      TT      BB      BB      AA      AA      SS
DD      DD      AA      AA      TT      BB      BB      AA      AA      SS
DDDDDDDD      AA      AA      TT      88888888      AA      AA      SSSSSSSS
DDDDDDDD      AA      AA      TT      88888888      AA      AA      SSSSSSSS      ....

```

```

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

```

LI

LI

BA

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.
*
*****

```

```

**
MODULE: DATBAS.REQ
FACILITY: LINKER
ABSTRACT: DATA BASE COMPILE TIME FORMATS
HISTORY:

```

AUTHOR: T.J. PORTER 01-MAR-77

MODIFICATIONS:

NO.	DATE	PROGRAMMER	PURPOSE
---	----	-----	-----

--

++  
FUNCTIONAL DESCRIPTION:

This is a require file that defines the layout (at compile time) of most of the internal data structures of the linker. Symbol table entries are defined separately.

--  
Define the layout of and accessing macros for the file descriptor blocks which form a doubly linked list in the order of specification by the user. The FDB contains an RMS auxiliary file name block so that the file may be opened by file id after the first time. The auxiliary file name block contains a descriptor of the resultant file name string (after all logical names and defaults have been applied by RMS on the first open) so that this complete name may be used in error messages and the map. Note however that there is also a descriptor of the name that the user supplied in the command.

```

BYTEBLOCKFIELDS(FDB,
  L_FLINK,4,      | Names are FDBSX_...
  L_BLINK,4,      | Forward link
  L_OMDLST,4,     | Backward link
                  | Listhead for object module descriptors
                  | also used to point to module name list
  W_LIBLSTLNG,2,  | Length of the string which is the
                  | module name list if this is a library
                  | with explicit module extraction
  B_FILFLGS,1,    | File specific flags
  Q_USRNAMDSC,8,  | String descriptor of the user supplied filename
  AC_AUXFNB,NAM$C_BLN): | The RMS auxiliary filename block

```

Define input file flags

## GLOBAL LITERAL

```

! **NOTE BIT 0 RESERVED - SET ALWAYS BY CLI**
! ** RE-USED AS FLAG IN LIBRARY SEARCHES**
LNKSS_NEWUDF = 0 : WEAK,      | A module from library added a new undefined symbol to list
LNKSS_LIBR = 1 : WEAK,       | Library flag bit
LNKSS_LIM = 2 : WEAK,       | Linkable image file flag
LNKSS_SELSEAR = 3 : WEAK,   | Selective search file
LNKSS_OPTION = 4 : WEAK,    | Option file
LNKSS_DEBUGGER = 5 : WEAK,  | File contains the debugger
LNKSS_LIBEXTR = 6 : WEAK,   | Explicit module extraction from library
LNKSS_LIBSRCH = 7 : WEAK,   | Library to be searched for undefined symbols

LNKSM_NEWUDF = 1 ^ LNKSS_NEWUDF : WEAK,
LNKSM_LIBR = 1 ^ LNKSS_LIBR : WEAK,      | Make the mask
LNKSM_SELSEAR = 1 ^ LNKSS_SELSEAR : WEAK, | For selective search
LNKSM_DEBUGGER = 1 ^ LNKSS_DEBUGGER : WEAK, | File contains the debugger
LNKSM_LIBEXTR = 1 ^ LNKSS_LIBEXTR : WEAK, | Explicit extraction
LNKSM_LIBSRCH = 1 ^ LNKSS_LIBSRCH : WEAK; | Search the library

```

```
Define offsets into a p-section mapping table (appended
to module descriptors)
```

```
GLOBAL LITERAL
```

```
PMTSL_PSCDES = 0 : WEAK,      ! Pointer to p-section descriptor
PMTSL_MODCON = 1 : WEAK,      ! Pointer to module contribution data block
PMTSL_SYMLST = PMTSL_MODCON : WEAK, ! Forward list of prematurely defined symbols
PMTSC_SIZE   = 8 : WEAK;      ! Size of an entry
```

```
Define the layout of an object module
descriptor and the accessing macros
```

```
LITERAL
```

```
NPSE TS=12;          ! Initial number of p-sects
BYTEBLOCKFIE JS(OMD, ! Names are OMD$X_YY...
  L_NXTOMD,4,        ! Lin to next in file
  L_ALLOC,4,         ! Module's contribution to memory
  ! *** NEXT 2 FIELDS MUST BE CONTIGUOUS
  L_MODVBN,4,        ! virtual block number part
  W_BYTOFF,2,        ! And byte offset part of rfa of a library module
  B_HIPSECT,1,       ! Highest p-sect number
  B_FLAGS,1,         ! Module flags
  B_MAPLNG,1,        ! Length of mapping table
  B_NAMLNG,1,        ! Name length
  T_NAME,SYMS$C_MAXLNG, ! Name field
  AC_PSCMAP,PMTSC_SIZE*NPSECTS); ! P-Section map table
```

```
Macros to access the RFA of a module
```

```
MACRO
```

```
MODVBN = 0,0,32,0%; ! Virtual block part
MODBYTE = 4,0,16,0%; ! Offset within block
```

```
Object module flags
```

```
GLOBAL LITERAL
```

```
OMD$M_NOPSECT = 1 : SHORT WEAK, ! Set until a p-section is seen
OMD$M_SELSECT = LNK$M_SELSECT : SHORT WEAK; ! Set if selective search module
```

```
Define the layout of a program section descriptor
and the accessing macros
```

```
BYTEBLOCKFIELDS(PSC,
```

```
  L_FLINK,4,        ! Names are PSC$X_YY...
  L_BLINK,4,        ! Forward link
  L_MPCLST,4,       ! Backward link
  L_SYMLST,4,       ! Contributing module list
  L_BASE,4,         ! Owned relocatable symbol list
  L_LENGTH,4,       ! Base address
  B_ALIGN,1,        ! Accumulated (if con)/maximum (if ovr) length
  W_FLAGS,2,        ! Alignment of p-section base
  B_NAMLNG,1,       ! P-Section flags
  T_NAME,SYMS$C_MAXLNG); ! P-Section name length
  ! P-Section name
```

```
Define the layout of a module's p-section contribution data
```

! block and macros to access it.

```

BYTEBLOCKFIELDS(MPC,      ! Names are MPC$X_YY...
  L_NXTMPC,4,             ! Forward pointer (singly linked list)
  L_OWNOVD,4,             ! Pointer to module descriptor
  L_OFFSET,4,             ! Offset of this contribution from base
  L_LENGTH,4,             ! Length of this contribution
  B_ALIGN,1);            ! This contribution's alignment

```

! Define the layout of an image section descriptor

```

BYTEBLOCKFIELDS(ISD,      ! Names are ISD$X_YY...
  L_NXTISD,4,             ! Singly linked list
  W_SIZE,2,               ! Size of this ISD
  W_PAGES,2,              ! Number of pages in image section
  V_BASVPN,3,             ! Base virtual page number
  B_PAGFCL,1,             ! Page fault cluster size
  V_FLAGS,3,              ! I-Sect control flags
  B_TYPE,1,               ! Type code
  L_BASVBN,4,             ! Base virtual block number
  L_IDENT,4,              ! I-Sect identification
  B_NAMLNG,1,             ! Length of name
  T_NAME,SYMS$C_MAXLNG); ! I-Sect name.

```

! Define isd flags

```

GLOBAL LITERAL
ISD$M_GBL      = 1 : WEAK,      ! Global section
ISD$M_CRF      = 2 : WEAK,      ! Copy on reference
ISD$M_DZRO     = 4 : WEAK,      ! Demand zero
ISD$M_WRT      = 8 : WEAK,      ! Writable
ISD$V_MATCHCTL = 4 : WEAK,      ! Bit offset to match control field
ISD$C_MATNEV   = 0 : WEAK,      ! Match never
ISD$C_MATALL   = 1 : WEAK,      ! Match always
ISD$C_MATEQU   = 2 : WEAK,      ! Match equal
ISD$C_MATLEQ   = 3 : WEAK;      ! Match less or equal

```

! Define the layout of the image header's constant data record

```

BYTEBLOCKFIELDS(HDR,      ! Names are HDR$X_YY...
  W_RECSIZ,2,             ! Size of this record
  W_HDRBLKS,2,            ! Number of header blocks
  L_TFRADR1,4,            ! Transfer address 1
  L_TFRADR2,4,            ! Transfer address 2
  W_LIDMAJ,2,             ! Linker ident major
  W_LIDMIN,2,             ! Linker ident minor
  B_NAMLNG,1,             ! Length of image name
  T_NAME,SYMS$C_MAXLNG); ! Image name

```

! Some constants of the image header

```

GLOBAL LITERAL
HDR$C_FILLCHR = 255 : BYTLIT WEAK, ! Fill character for header blocks
HDR$C_FILL    = 2 : WEAK;           ! Minimum number of fill bytes per header block
! ** MUST EQUAL WIDTH OF ISD SIZE FIELD

```

Define the linker version array. Its content is written to image header and checked by the image activator.

```
GENBLOCKFIELDS(LID,  
                MAJOR,2,  
                MINOR,2);  
                ! Names are LIDSX_YY...  
                ! Major ident (version)  
                ! Minor ident (alteration)
```



