

RRRRRRRR		SSSSSSSS	XX	XX	LL	BBBBBBBB	LL	DDDDDDDD	FFFFFF
RRRRRRRR		SSSSSSSS	XX	XX	LL	BBBBBBBB	LL	DDDDDDDD	FFFFFF
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RRRRRRRR		SSSSSS	XX	XX	LL	BBBBBBBB	LL	DD	DD
RRRRRRRR		SSSSSS	XX	XX	LL	BBBBBBBB	LL	DD	DD
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RR	RR	SS	XX	XX	LL	BB	BB	DD	FF
RR	RR	SSSSSSSS	XX	XX	LLLLLLLL	BBBBBBBB	LLLLLLLL	DDDDDDDD	FF
RR	RR	SSSSSSSS	XX	XX	LLLLLLLL	BBBBBBBB	LLLLLLLL	DDDDDDDD	FF

SSSSSSSS	DDDDDDDD	LL
SSSSSSSS	DDDDDDDD	LL
SS	DD	DD
SSSSSS	DD	DD
SSSSSS	DD	DD
SS	DD	DD
SSSSSSSS	DDDDDDDD	LLLLLLLL
SSSSSSSS	DDDDDDDD	LLLLLLLL

```
{  
{ 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.  
{*  
{*  
{*****  
{++  
{  
{ FACILITY: INSTAL  
{  
{ ABSTRACT:  
{  
{ RSX task image file label block definitions  
{ Resident library descriptor offsets  
{  
{--  
{  
{  
{ AUTHOR: Bob Grosso          CREATION DATE: 16-Mar-1983  
{  
{ MODIFIED BY:  
{  
{++
```

```
module LBLDFS;

aggregate RDEF structure prefix """;
  R$LNAM longword unsigned tag "";
  R$LSA word unsigned tag "";
  R$LHGV word unsigned tag "";
  R$LMXV word unsigned tag "";
  R$LLDZ word unsigned tag "";
  R$LMXZ word unsigned tag "";
  R$LOFF word unsigned tag "";
  R$LWND word unsigned tag "";
  R$LSEG word unsigned tag "";
  R$FLG word unsigned tag "";
  R$LDAT character length 6 tag "";
  constant R$LSIZ equals . ;

#R$LSIZ = .;

end RDEF;

aggregate LDDEF structure prefix """;
/*
/* Library list entry flags
/*
constant LDSACC equals -32768 ;
constant LDSRSV equals 16384 ;
constant LD$CLS equals 8192 ;
constant LD$SUP equals 8 ;
constant LDSREL equals 000004 ;
constant LD$TYP equals 000002 ;
end LDDEF;

aggregate LDEF structure prefix """;
/*
/* Label block offsets
/*
L$BTBK longword unsigned tag "";
L$BPAR longword unsigned tag "";
L$BSA word unsigned tag "";
L$BHGV word unsigned tag "";
L$BMXV word unsigned tag "";
L$BLDZ word unsigned tag "";
L$BMXZ word unsigned tag "";
L$BOFF word unsigned tag "";
L$BWND byte unsigned tag "";
L$BSYS byte unsigned tag "";
L$BSEG word unsigned tag "";
L$BFLG word unsigned tag "";
L$BDAT character length 6 tag "";
L$BLIB character length ((7 * #R$LSIZ) + 2) tag "";
L$PRI word unsigned tag "";
L$XFR word unsigned tag "";
L$EXT word unsigned tag "";
L$SGL word unsigned tag "";
L$HRB word unsigned tag "";
```

```
LSBBLK word unsigned tag "";  
LSBLUN word unsigned tag "";  
LSBROB word unsigned tag "";  
LSBROL word unsigned tag "";  
LSBRDL word unsigned tag "";  
LSBHDB word unsigned tag "";  
LSBDHV word unsigned tag "";  
LSBDMV word unsigned tag "";  
LSBDLZ word unsigned tag "";  
LSBDMZ word unsigned tag "";  
FILL character length (512 - .), tag "";  
constant L$BASG equals . tag "";  
  
constant $LBXL equals (8 * #R$LSIZ) tag "";  
  
end LDEF;  
  
aggregate TSDEF structure prefix "";  
/*  
/* Label block task flag word definitions  
/*  
constant TS$PIC equals -32768 tag "";  
constant TS$NHD equals 16384 tag "";  
constant TS$ACP equals 8192 tag "";  
constant TS$PMD equals 4096 tag "";  
constant TS$SLV equals 2048 tag "";  
constant TS$NSD equals 1024 tag "";  
constant TS$PRV equals 256 tag "";  
constant TS$CMP equals 128 tag "";  
constant TS$CHK equals 64 tag "";  
constant TS$RES equals 32 tag "";  
constant TS$IOP equals 16 tag "";  
constant TS$SUP equals 8 tag "";  
constant TS$XHR equals 000004 tag "";  
constant TS$NXH equals 000002 tag "";  
  
end TSDEF;  
end_module LBLDF$;
```

0188 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

INPSMB
MAP

INSDIF
SOL

INPSMBMSG
LIS

RSXLBLOF
SOL

INSCREATE
LIS

INSTAL

INSTALL
MAP

INSCMD
CLD

INSPREFIX
REQ

INSOLDEMO
CLD

INSCMD
LIS

INPSMBLD
LIS

INPSMB
LIS

INPSMB

INITIO
LIS

INPSMBLD
CLD

ROHOME
LIS

INITIO
LIS