


```

LL      IIIIII  88888888
LL      IIIIII  88888888
LL      II      88      88
LL      II      88      88
LL      II      88      88
LL      II      88      88
LL      II      88888888
LL      II      88888888
LL      II      88      88
LL      II      88      88
LL      II      88      88
LL      II      88      88
LLLLLLLL  IIIIII  88888888
LLLLLLLL  IIIIII  88888888
.....
.....
.....
.....

```

```

MM      MM  DDDDDDDD  LL
MM      MM  DDDDDDDD  LL
MMMM    MMMM DD      DD  LL
MMMM    MMMM DD      DD  LL
MM  MM  MM  DD      DD  LL
MM  MM  MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DDDDDDDD  LLLLLLLLLL
MM      MM  DDDDDDDD  LLLLLLLLLL

```



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. *
 * * * * *

MODIFIED BY:

V03-002 MCN0145 Maria del C. Nasr 08-Feb-1984
 Add DATA bit to indicate /DATA qualifier was specified.

V03-001 JWT0056 Jim Teague 20-Sep-1982
 Add structures for implementation of DCX data reduction
 and expansion.

V02-006 RPG0046 Bob Grosso 25-Aug-1981
 Turn on Update History

V02-005 RPG0045 Bob Grosso 7-Aug-1981
 Support /BEFORE and /SINCE

V02-004 RPG0044 Bob Grosso 30-Jul-1981
 Add KEEP flag.

V02-003 RPG0041 Bob Grosso 8-May-1981
 Add lhe\$w_modcnt

V02-002 RPG0033 Bob Grosso 20-Apr-1981
 Add lib\$s_history, lib\$s_recordluh, lib\$c_defluhrec, and
 lib\$c_cre_opt. Add structure LHE.

V02-001 BLS0029 Benn Schreiber 23-Dec-1980
 Add shareable image symbol table library

\$STRUCT LIB

```

C
<LIB,$S_
CLIBIT      :Spare bit--used by CLI
OBJECT      :Object library
MACRO       :Macro library
HELP        :Help text library
TEXT        :TEXT library
SHRSTB      :Shareable image symbol table library
COMPRESS    :Compress function
CREATE      :Create
DELETE      :Delete
EXTRACT     :Extract
INSERT      :Insert
LIST        :List
REMOVE      :Remove
REPLACE     :Replace
OUTPUT      :Output
NAMES       :Names
FULL        :Full listing
GLOBALS     :Globals
SELECTIVE   :Selective search
SQUEEZE     :Squeeze macro defs.
LIBOPEN     :Library file is open
OUTOPEN     :Output file is open
LOG         :Log operations on terminal
OLDLIB      :Library is old (VMS R1) format
CONVERT     :Issue cnvrting message in compress_lib
ADDRESS     :List module RFA also
ONLY        :List only selected modules
MODULE
CROSS       :Cross reference of object library
HISTORY     :List the history
RECORDLUH  :Opened library maintains a history
KEEP        :Keep user info and history across compress
BEFORE     :List entity predating
SINCE      :List entity postdating
DCX         :Reduce library with DCX
DATA        :Data qualifier found
>
V
<M
CLIBIT      :Spare bit--used by CLI
OBJECT      :Object library
MACRO       :Macro library
HELP        :Help text library
TEXT        :TEXT library
SHRSTB      :Shareable image symbol table library
COMPRESS    :Compress function
CREATE      :Create
DELETE      :Delete
EXTRACT     :Extract
INSERT      :Insert
LIST        :List
REMOVE      :Remove
REPLACE     :Replace
OUTPUT      :Output
NAMES       :Names
FULL        :Full listing

```

```

GLOBALS           ;Globals
SELECTIVE         ;Selective search
SQUEEZE           ;Squeeze macro defs.
LIBOPEN           ;Library is open
OUTOPEN           ;Output file is open
LOG               ;Log operations on terminal
OLDLIB            ;Old format library
CONVERT           ;Issue cnvrting message in compress_Lib
ADDRESS           ;List module RFA also
ONLY              ;List only selected modules
MODULE
CROSS             ;Cross reference of object library
HISTORY           ;List the history
RECORDLUH        ;Opened library maintains a history
KEEP              ;Keep user info and history across compress
BEFORE           ;List entity predating
SINCE             ;List entity postdating
DCX               ;Reduce library with DCX
DATA              ;Data qualifier found
>
C <LIB,$$
CRFBYSYM,         ;Cross reference by symbol
CRFBYVAL,         ;Cross reference by value
CRFBYMOD,         ;Cross reference by module
>
V <M
CRFBYSYM
CRFBYVAL
CRFBYMOD
>
C <
DEFBLKS,100      ;Number of blocks to allocate by default
DEFGBLs,512     ;Number of global symbols to allocate by default
DEFMODS,128     ;Number of modules to allocate by default
DEFLUHREC,20    ;Default maximum number of LUH records to save
DEFVERTYP,3     ;Default library version type to create
LISRECLNG,132   ;Length of listing file record
SHORTSYM,15     ;Length of symbols in Help libraries
SUBSYS,<134*65536> ;LIBRARIAN subsystem number (134)
OPT_BLKs,0      ;BLOCKS= option index number
OPT_GBLs,1     ;GLOBALS= option index number
OPT_MODs,2     ;MODULES= option index number
OPT_KSZ,3      ;KEYSIZE= option index number
OPT_LUHs,4     ;HISTORY= option index number
OPT_VER,5      ;VERSION= option index number
OPT_KEE,6      ;KEEP option index number
OPT_DCX,7      ;REDUCE option index number
>
V <M
OPT_BLKs        ;BLOCKS= option index number
OPT_GBLs        ;GLOBALS= option index number
OPT_MODs        ;MODULES= option index number
OPT_KSZ         ;KEYSIZE= option index number
OPT_LUHs        ;HISTORY= option index number
OPT_VER         ;VERSION= option index number
OPT_KEE         ;KEEP option index number

```

```

      OPT_DCX          ;REDUCE option index number
    >
E
$STRUCT FDB
F      NXTFDB,L       ;Link to next FDB or 0 if end of list
F      FILFLGS,B     ;Flags for this file
V      <M
      SETSEL         ;Set selective search for this file
    >
F      .B            ;Spare byte
F      IFI,W         ;IFI of file
F      DEFEXT,L      ;String descriptor for default extension
F      .L,1          ;
F      NAMDESC,L    ;String descriptor for file
F      .L,1          ;
F      MODNAM,L     ;String descriptor for /MODULE name
F      .L,1          ;
F      .L,8          ;Spares
                        ;NAM block and resultant string follow
                        ;*NOTE* must be longword aligned
F      NAM,T,0      ;Start of NAM block
L      SIZE         ;Size of local part of FDB
E

$STRUCT LNB
F      FLINK,L       ;Link word forward
F      BLINK,L       ;Link backwards
F      FLAGS,B       ;Flags
V      <
      REPLACE        ;Replace rather than insert symbol
    >
F      NAMLNG,B      ;Length of name
F      NAME,T,0      ;Start of name
L      FIXESIZE     ;Length of fixed part of library name block
E

$STRUCT MNB
F      NEXT,L        ;Link to next module name block
F      SYMBOLS,L     ;Link to symbol list
F      NAMLNG,B      ;Length of module name
F      NAME,T,0      ;Start of name
L      FIXESIZE     ;Length of fixed part of module name block
E

$STRUCT SNB
F      NEXT,L        ;Link to next symbol name block
F      VALUE,L       ;Value of symbol
F      FLAGS,W       ;Symbol flags
F      NAMLNG,B      ;Length of symbol name
F      NAME,T,0      ;Start of name
L      FIXESIZE     ;Length of fixed part of symbol name block

```

E

\$STRUCT LHE

F	TIME,L	;Time of modification
F	,L,1	
F	MODCNT,W	;count of module names
F	MODCODE,B	;code for the modification
C	<	
	DELETED,1	
	INSERTED,2	
	REPLACED,3	
	>	
F	USRNAMLEN,B	;length of the username
F	USRNAM,T,12	;username
L	FIXEDSIZE	
E		

.....

