



```

RRRRRRRR      MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF
RRRRRRRR      MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF
RR      RR    MMMM  MMMM  SS          DD      DD  EE          FF
RR      RR    MMMM  MMMM  SS          DD      DD  EE          FF
RR      RR    MM   MM   MM  SS          DD      DD  EE          FF
RR      RR    MM   MM   MM  SS          DD      DD  EE          FF
RRRRRRRR      MM      MM      SSSSSS    DD      DD  EEEEEEEEE  FFFFFFFF
RRRRRRRR      MM      MM      SSSSSS    DD      DD  EEEEEEEEE  FFFFFFFF
RR  RR        MM      MM          SS      DD      DD  EE          FF
RR  RR        MM      MM          SS      DD      DD  EE          FF
RR  RR        MM      MM          SS      DD      DD  EE          FF
RR  RR        MM      MM          SS      DD      DD  EE          FF
RR      RR    MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEEEE  FFF
RR      RR    MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEEEE  FFF

```

```

MM      MM      AAAAAA  RRRRRRRR
MM      MM      AAAAAA  RRRRRRRR
MMMM  MMMM  AA      AA  RR      RR
MMMM  MMMM  AA      AA  RR      RR
MM  MM  MM  AA      AA  RR      RR
MM  MM  MM  AA      AA  RRRRRRRR
MM      MM  AA      AA  RRRRRRRR
MM      MM  AAAAAAAAAA  RR  RR
MM      MM  AAAAAAAAAA  RR  RR
MM      MM  AA      AA  RR      RR
MM      MM  AA      AA  RR      RR
MM      MM  AA      AA  RR      RR
MM      MM  AA      AA  RR      RR

```

.title Globals, Define symbols for SDA symbol table  
.IDENT '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:

- V03-005 RAS0299 Ron Schaefer 26-Apr-1984  
Add all the missing RMS definitions to this file.  
Journaling definitions have been commented out.
- V03-004 ROW0252 Ralph O. Weber 11-NOV-1983  
Remove .LIBRARY reference to LIBD\$:[RMS.OBJ]RMS. This will be  
replaced by a command line reference to SHRLIB\$:RMS.
- V03-003 KBT0321 Keith B. Thompson 8-Sep-1982  
Remove old sharing structure definitions and add \$sfsbdef
- V03-002 SHZ0001 Stephen H. Zalewski, 2-Sep-1982 18:44  
Add \$GBSB,\$GBHDEF, and \$GBDDEF definitions.
- V03-001 KEK0012 K. E. Kinnear 3-Sep-1981  
React to removal of BCB.

RMS definitions

```

$AREADEF GLOBAL ; Area descriptor
$ASBDEF GLOBAL ; Asynchronous context block
$BDBDEF GLOBAL ; Buffer descriptor block
$BKTDDEF GLOBAL ; Bucket definition
$BLBDEF GLOBAL ; Bucket lock block
$DAPACCDEF GLOBAL
$DAPACKDEF GLOBAL ; DAP message packet definitions
$DAPALLDEF GLOBAL ; ...
$DAPATTDEF GLOBAL

```

|             |        |                                       |
|-------------|--------|---------------------------------------|
| \$DAPCMPDEF | GLOBAL |                                       |
| \$DAPCNFDEF | GLOBAL |                                       |
| \$DAPCONDEF | GLOBAL |                                       |
| \$DAPCRCDEF | GLOBAL |                                       |
| \$DAPCTLDEF | GLOBAL |                                       |
| \$DAPDATDEF | GLOBAL |                                       |
| \$DAPFIDDEF | GLOBAL |                                       |
| \$DAPHDRDEF | GLOBAL |                                       |
| \$DAPKEYDEF | GLOBAL |                                       |
| \$DAPNAMDEF | GLOBAL |                                       |
| \$DAPPLGDEF | GLOBAL |                                       |
| \$DAPPRODEF | GLOBAL |                                       |
| \$DAPSSPDEF | GLOBAL |                                       |
| \$DAPSTSDEF | GLOBAL |                                       |
| \$DAPSUMDEF | GLOBAL |                                       |
| \$DAPTIMDEF | GLOBAL |                                       |
| \$DRCDDEF   | GLOBAL | : Directory cache definitions         |
| \$FABDEF    | GLOBAL | : File access block                   |
| \$FLBDEF    | GLOBAL | : File lock block                     |
| \$FSCBDEF   | GLOBAL | : RMSSCAN STRING control block        |
| \$FSCNDEF   | GLOBAL | : SYS\$FILESCAN descriptor block      |
| \$FTLDEF    | GLOBAL | : Fatal RMS bugcheck codes            |
| \$FWADEF    | GLOBAL | : File string work area               |
| \$GBPBDEF   | GLOBAL | : Global buffer pointer descriptor    |
| \$GBSBDEF   | GLOBAL | : Global buffer synchronization block |
| \$GBHDEF    | GLOBAL | : Global buffer header definition.    |
| \$GBDDEF    | GLOBAL | : Global buffer descriptor definition |
| \$IFBDEF    | GLOBAL | : Internal FAB definitions            |
| \$IDXDEF    | GLOBAL | : Index descriptor                    |
| \$IMPDEF    | GLOBAL | : Process I/O control area            |
| \$IRBDEF    | GLOBAL | : Internal RAB definitions            |
| \$IRCDEF    | GLOBAL | : Record control definitions          |
| \$KEYDEF    | GLOBAL | : Key descriptor                      |
| \$MJBDEF    | GLOBAL | : Miscellaneous journal block         |
| \$NAMDEF    | GLOBAL | : Name access block                   |
| \$NWADEF    | GLOBAL | : Network area definitions            |
| \$PIODEF    | GLOBAL | : I/O segment definitions             |
| \$PLGDEF    | GLOBAL | : Prologue (VBN 1) of indexed file    |
| \$RABDEF    | GLOBAL | : Record access block                 |
| \$RJBDEF    | GLOBAL | : Journal control block               |
| \$RJRDEF    | GLOBAL | : Journal record                      |
| \$RLBDEF    | GLOBAL | : Record lock block                   |
| \$RMSDEF    | GLOBAL | : RMS message definitions             |
| \$RMSFALMSG | GLOBAL | : RMS/FAL message definitions         |
| \$SFSBDEF   | GLOBAL | : Shared file sync. block             |
| \$SLBDEF    | GLOBAL | : Searchlist block                    |
| \$SLBHDEF   | GLOBAL | : Searchlist header block             |
| \$SWBDEF    | GLOBAL | : Wildcard directory context          |
| \$TRCDEF    | GLOBAL | : Trace block                         |
| \$XABDEF    | GLOBAL | : Extended access blocks              |
| \$XABALLDEF | GLOBAL | : XAB - allocation                    |
| \$XABCXFDEF | GLOBAL | : XAB - FAB context                   |
| \$XABCXRDEF | GLOBAL | : XAB - RAB context                   |
| \$XABDATDEF | GLOBAL | : XAB - date/time                     |
| \$XABFHDEF  | GLOBAL | : XAB - file header                   |
| \$XABJNLDEF | GLOBAL | : XAB - journal                       |

|             |        |                            |
|-------------|--------|----------------------------|
| \$XABKEYDEF | GLOBAL | : XAB - indexed keys       |
| \$XABPRODEF | GLOBAL | : XAB - protection         |
| \$XABRDDEF  | GLOBAL | : XAB - revision date/time |
| \$XABSUMDEF | GLOBAL | : XAB - indexed summary    |
| \$XABTRMDEF | GLOBAL | : XAB - terminal           |

.end

XCASE  
LIS

SDADEF  
SDL

RMSDEF  
MAR

LNPU5  
LIS

SDATEST  
MAP

SDA

DCLDEF  
MAR

SOSDEF  
MAR

TPR  
LIS

XTAB  
LIS

SYSDEF  
MAR

TPROBE  
LIS

IMGDEF  
MAR

NETDEF  
MAR

VAXOPS  
REQ

MACROS  
MAR

CLUSTER  
LIS