


```
NN      NN      EEEEEEEEEE  TTTTTTTTTT  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
NN      NN      EEEEEEEEEE  TTTTTTTTTT  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
NN      NN      EE           TT           DD      DD  EE           FF
NN      NN      EE           TT           DD      DD  EE           FF
NNNN    NN      EE           TT           DD      DD  EE           FF
NNNN    NN      EE           TT           DD      DD  EE           FF
NN  NN  NN      EEEEEEEEEE  TT           DD      DD  EEEEEEEEEE  FFFFFFFFFF
NN  NN  NN      EEEEEEEEEE  TT           DD      DD  EEEEEEEEEE  FFFFFFFFFF
NN      NNNN    EE           TT           DD      DD  EE           FF
NN      NNNN    EE           TT           DD      DD  EE           FF
NN      NN      EE           TT           DD      DD  EE           FF
NN      NN      EE           TT           DD      DD  EE           FF
NN      NN      EEEEEEEEEE  TT           DDDDDDDD  EEEEEEEEEE  FF
NN      NN      EEEEEEEEEE  TT           DDDDDDDD  EEEEEEEEEE  FF
                                         ...
                                         ...
                                         ...
                                         ...
```

```
MM      MM      AAAAAA  RRRRRRRR
MM      MM      AAAAAA  RRRRRRRR
MMM     MMM     AA       AA  RR       RR
MMM     MMM     AA       AA  RR       RR
MM  MM  MM      AA       AA  RR       RR
MM  MM  MM      AA       AA  RR       RR
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 DECnet 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. *  
*  
*****
```

Global symbol definitions for debugging Decnet structures

Tim Halvorsen

MODIFIED BY:

V03-002 TMH0002 Tim Halvorsen 29-Feb-1984
Remove obsolete reference to \$NDCDEF

V03-001 TMH0001 Tim Halvorsen 27-Aug-1982
Add new DECnet structures.

V02-004 DJD0003 Darrell Duffy 14-December-1981
Correct link problem.

V02-003 DJD0002 Darrell Duffy 10-December-1981
Correct assembly problem.

V02-002 DJD0001 Darrell Duffy 9-December-1981
Add symbols for SCS and Remote terminals.
CDT, CDL, PDT, PB, CDRP, RBF, RDP, \$RTUCBEXT

V001 TMH0001 Tim Halvorsen 23-Aug-1981
Remove obsolete DLI and NFD definitions.
Add CRI, PLI, NFB definitions.

```
.library "SHRLIB$:NET"      : DECnet macro library
.library "SHRLIB$:NETDRV"   :
.library "SHRLIB$:REM"     : Remote macro library
```

```
:
:
: DECnet definitions
```

```
$CNRDEF GLOBAL      : Configuration root block
$CNFDEF GLOBAL      : Configuration data block
$NFBDEF GLOBAL      : Network function definitions
$LNIDEF GLOBAL      : Local node information
$NDIDEF GLOBAL      : Node information
$OBIDEF GLOBAL      : Object information
$CRIDEF GLOBAL      : Circuit information
$PLIDEF GLOBAL      : Physical line information
$EFIDEF GLOBAL      : Event filter information
$ESIDEF GLOBAL      : Event sink information
$WQEDEF GLOBAL      : Work queue element
$RCBDEF GLOBAL      : Routing control block
$LPDDEF GLOBAL      : Logical path descriptor
$ADJDEF GLOBAL      : Adjacency control block
$XMCDEF GLOBAL      : DMC counter block
$I CBDEF GLOBAL     : Internal connect block
$LTBDEF GLOBAL      : Link table
$XWBDEF <=>,<:>     : Network window block (logical link)
```

```
:
:
: SCS definitions
```

```
$CDLDEF GLOBAL      : Connection descriptor list (SCS)
$CDRPDEF GLOBAL     : Request packet (SCS)
$CDTDEF GLOBAL      : Connection descriptor (SCS)
$PBDEF GLOBAL       : Path block (SCS)
$PDTDEF GLOBAL      : Port descriptor table (SCS)
```

```
:
:
: Remote terminal definitions
```

```
$RDPDEF GLOBAL      : Remote device packet
$RBFDEF GLOBAL      : Remote terminal packet
$UCBDEF GLOBAL      : Define ucb symbols here too
$RTTUCBEXT GLOBAL   : Remote terminal ucb extensions
```

```
.end
```

