

NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF

.....

```

CCCCCCCC NN NN FFFFFFFF WW WW QQQQQQ DDDDDDD EEEEEEEEE FFFFFFFF
CCCCCCCC NN NN FFFFFFFF WW WW QQQQQQ DDDDDDD EEEEEEEEE FFFFFFFF
CC NN NN FF WW WW QQ QQ DD DD EE FF
CC NN NN FF WW WW QQ QQ DD DD EE FF
CC NNNN NN FF WW WW QQ QQ DD DD EE FF
CC NNNN NN FF WW WW QQ QQ DD DD EE FF
CC NN NN FFFFFFFF WW WW QQ QQ DD DD EEEEEEE FFFFFFFF
CC NN NN FFFFFFFF WW WW QQ QQ DD DD EEEEEEE FFFFFFFF
CC NN NNNN FF WW WW QQ QQ DD DD EE FF
CC NN NNNN FF WW WW QQ QQ DD DD EE FF
CC NN NN FF WWW WWW QQ QQ DD DD EE FF
CC NN NN FF WWW WWW QQ QQ DD DD EE FF
CC NN NN FF WW WW QQ QQ DD DD EE FF
CCCCCCCC NN NN FF WW WW QQ QQ DD DDDDDDD EEEEEEEEE FF
CCCCCCCC NN NN FF WW WW QQ QQ DD DDDDDDD EEEEEEEEE FF

```

```

SSSSSSSS DDDDDDD LL
SSSSSSSS DDDDDDD LL
SS DD DD LL
SS DD DD LL
SS DD DD LL
SS SSSSSS DD DD LL
SS SSSSSS DD DD LL
SS DD DD LL
SS DD DD LL
SS DD DD LL
SSSSSSSS DDDDDDD LLLLLLLLLL
SSSSSSSS DDDDDDD LLLLLLLLLL

```

....
....
....
....

.TITLE WQDEF Work queue definitions
.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.
{*
*****

```

```

{++
{ ENVIRONMENT: VAX/VMS Operating System
{ AUTHOR: Tim Halvorsen, 13-June-1980
{ MODIFIED BY:
{--

```

.....

```
module WQDEF;
```

```
{  
{  
{
```

```
    Define work queue entry
```

```
    aggregate WQE structure prefix WQES;
```

```
        FLINK longword;      /* link to next in chain  
        BLINK longword;     /* back link  
        PC longword;        /* address of action routine  
        ARG1 longword;      /* argument 1 to routine  
        ARG2 longword;      /* argument 2 to routine  
        ARG3 longword;      /* argument 3 to routine  
        REQID longword;     /* request identifier  
        constant "LENGTH"  /* length of block  
            equals . prefix WQES tag C;
```

```
    end WQE;
```

```
end_module WQDEF;
```

A grid of 100 terminal screen images arranged in 10 rows and 10 columns. Each screen displays various system configuration and network-related information. Several screens contain the following titles:

- NICNF
- CNFDEF SDL
- CNFDEF LIS
- NETTRN LIS
- NICONFIG MAP
- NETTREE LIS
- SERVER LIS
- CNFMAIN LIS
- CNFREQUES LIS
- CNFINTPT LIS
- CNFWDDEF SDL
- CNFPREIX REQ
- CNFMSG LIS

The other 76 screens display various data tables, lists, and command-line interfaces, characteristic of VAX/VMS system output.