

CCCCCCCCCCCC	LLL	IIIIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTTTTTTTTTTTTTT	LLL
						LLLLLLLLLLLLLLLL

```
SSSSSSSS  EEEEEEEEE  TTTTTTTTT  QQQQQQ  UU  UU  EEEEEEEEE  UU  UU  EEEEEEEEE
SSSSSSSS  EEEEEEEEE  TTTTTTTTT  QQQQQQ  UU  UU  EEEEEEEEE  UU  UU  EEEEEEEEE
SS        EE        TT        QQ        UU  UU  EE        UU  UU  EE
SS        EE        TT        QQ        UU  UU  EE        UU  UU  EE
SS        EE        TT        QQ        UU  UU  EE        UU  UU  EE
SSSSSS    EE        TT        QQ        UU  UU  EEEEEEE  UU  UU  EEEEEEE
SSSSSS    EE        TT        QQ        UU  UU  EEEEEEE  UU  UU  EEEEEEE
        SS        TT        QQ        UU  UU  EE        UU  UU  EE
        SS        TT        QQ        UU  UU  EE        UU  UU  EE
        SS        TT        QQ        UU  UU  EE        UU  UU  EE
SSSSSSSS  EEEEEEEEE  TT        QQ        UU  UU  EEEEEEEEE  UU  UU  EEEEEEEEE
SSSSSSSS  EEEEEEEEE  TT        QQ        UU  UU  EEEEEEEEE  UU  UU  EEEEEEEEE
        .....
```

```
LL        IIIIIII  SSSSSSSS
LL        IIIIIII  SSSSSSSS
LL        II       SS
LL        II       SS
LL        II       SS
LL        II       SS
LL        II       SSSSSS
LL        II       SSSSSS
LL        II       SS
LL        II       SS
LL        II       SS
LL        II       SS
LLLLLLLLLL IIIIIII  SSSSSSSS
LLLLLLLLLL IIIIIII  SSSSSSSS
```

(2) 78 SETSQUEUE

```
0000 1 .TITLE SETSQUEUE
0000 2 .IDENT 'V04-000'
0000 3
0000 4
0000 5 *****
0000 6 *
0000 7 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9 * ALL RIGHTS RESERVED.
0000 10 *
0000 11 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16 * TRANSFERRED.
0000 17 *
0000 18 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20 * CORPORATION.
0000 21 *
0000 22 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24 *
0000 25 *
0000 26 *****
0000 27
0000 28
0000 29 ++
0000 30 FACILITY: DCL SET Command
0000 31
0000 32 ABSTRACT:
0000 33 This module implements the SET QUEUE Command
0000 34
0000 35
0000 36 ENVIRONMENT:
0000 37
0000 38 Runs in user mode
0000 39
0000 40 AUTHOR : BEATRICE U. WALTHER, CREATION DATE: 24-JAN-1978
0000 41
0000 42 MODIFIED BY:
0000 43
0000 44 V03-003 MLJ0103 Martin L. Jack, 7-Jan-1983 3:52
0000 45 Disable this module -- function now in QUEMAN.EXE.
0000 46
0000 47 V03-002 GAS0091 Gerry Smith 19-Oct-1982
0000 48 Change input request for new CLD syntax.
0000 49
0000 50 V03-001 MLJ0086 Martin L. Jack, 4-Apr-1982 1:50
0000 51 Disallow /JOB=0.
0000 52
0000 53 V008 TMH0008 Tim Halvorsen 04-Feb-1982
0000 54 Remove reference to CLISK_ symbols at assembly time.
0000 55
0000 56 V02-007 MLJ35403 Martin L. Jack, 24-Jan-1982 2:08
0000 57 Incorporate standard translation of queue names.
```

0000	58	:			
0000	59	:	V02-006	GWFO126	Gary W. Fowler
0000	60	:		Add logical name translation of input queue names	13-Nov-1981
0000	61	:			
0000	62	:	V02-005	GWFO124	Gary W. Fowler
0000	63	:		Add support for WS extent.	11-Nov-1981
0000	64	:			
0000	65	:	V02-004	GWFO082	Gary W. Fowler
0000	66	:		Change maximum length of job name to 9 characters.	20-Jul-1981
0000	67	:			
0000	68	:	V02-003	GWFO065	Gary W. Fowler
0000	69	:		Add routine to process /REQUEUE qualifier	22-Jun-1981
0000	70	:			
0000	71	:	V02-002	GWFO001	Gary W. Fowler
0000	72	:		Add action routines for /CPUTIME, /WSQUOTA, /WSDEFAULT, and	15-Jan-1980
0000	73	:		/CHARACTERISTICS qualifiers.	
0000	74	:			
0000	75	:	V02-001	-	
0000	76	:--			

```

0000 78      .SBTTL SETSQUEUE
0000 79      :++
0000 80      : FUNCTIONAL DESCRIPTION:
0000 81      :
0000 82      : This routine represents the main loop of the SET QUEUE command
0000 83      : As the command line is parsed by successive calls to the CLI,
0000 84      : the action routines for parameter and qualifiers construct a
0000 85      : buffer to be sent to the symbiont manager.
0000 86      : The symbiont manager's response is then read from a temporary
0000 87      : mailbox to check successful completion of the action requested.
0000 88      :
0000 89      :
0000 90      : CALLING SEQUENCE:
0000 91      :
0000 92      :     CALLS
0000 93      :
0000 94      : INPUT PARAMETERS:
0000 95      :
0000 96      :     NONE
0000 97      :
0000 98      : IMPLICIT INPUTS:
0000 99      :
0000 100     :     NONE
0000 101     :
0000 102     : OUTPUT PARAMETERS:
0000 103     :
0000 104     :     NONE
0000 105     :
0000 106     : IMPLICIT OUTPUTS:
0000 107     :
0000 108     :     NONE
0000 109     :
0000 110     : COMPLETION CODES:
0000 111     :
0000 112     :     RO =   SSS_NORMAL
0000 113     :           any error code returned by system services called
0000 114     :           response from symbiont manager
0000 115     :
0000 116     : SIDE EFFECTS:
0000 117     :
0000 118     :     NONE
0000 119     :
0000 120     :--
0000 121     :
0000 122     .PSECT SETSQUEUE      SETS$CODE      BYTE, RD, NOWRT, EXE
50 01 0000 0000 123 SETSQUEUE::
0000 124     .WORD 0
0000 125     MOVL #1,RO      ; Disabled
0000 126     RET
0000 127
0000 128     .END

```

SETSQUEUE
Symbol table

F 8

15-SEP-1984 23:42:56 VAX/VMS Macro V04-00
4-SEP-1984 23:20:14 [CLIUTL.SRC]SETQUEUE.MAR;1

Page 4
(2)

SETSQUEUE 00000000 RG 01

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes															
ABS	00000000 (0.)	00 (0.)	NOPIC	USR	CON	ABS	LCL	NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE					
SETSCODE	00000006 (6.)	01 (1.)	NOPIC	USR	CON	REL	LCL	NOSHR	EXE	RD	NOWRT	NOVEC	BYTE					

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	16	00:00:00.07	00:00:01.43
Command processing	101	00:00:00.89	00:00:08.01
Pass 1	63	00:00:00.33	00:00:04.98
Symbol table sort	0	00:00:00.00	00:00:00.00
Pass 2	39	00:00:00.24	00:00:02.47
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	1	00:00:00.02	00:00:00.02
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	224	00:00:01.57	00:00:16.93

The working set limit was 750 pages.
1092 bytes (3 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 1 non-local and 0 local symbols.
128 source lines were read in Pass 1, producing 11 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.

! Macro library statistics !

Macro library name	Macros defined
_\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.MLB;1	0
_\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	0
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0
TOTALS (all libraries)	0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:SETQUEUE/OBJ=OBJ\$:SETQUEUE MSRC\$:SETQUEUE/UPDATE=(ENH\$:SETQUEUE)+EXECMLS/LIB+LIB\$:CLIUTL/LIB

Command	Output
SETPROCS LIS	Process limits: ...
SETSHOBRO LIS	Job limits: ...
SETVOLUME LIS	Volume limits: ...
SETPWD LIS	Password limits: ...
SETERM LIS	Terminal limits: ...
SETQUEUE LIS	Queue limits: ...