


```
IIIIII 000000 DDDDDDD EEEEEEEEE FFFFFFFF
IIIIII 000000 DDDDDDD EEEEEEEEE FFFFFFFF
II      00      00 DD      DD EE      FF
II      00      00 DD      DD EE      FF
II      00      00 DD      DD EE      FF
II      00      00 DD      DD EEEEEEE FFFFFFFF
II      00      00 DD      DD EEEEEEE FFFFFFFF
II      00      00 DD      DD EE      FF
II      00      00 DD      DD EE      FF
II      00      00 DD      DD EE      FF
II      00      00 DD      DD EE      FF
IIIIII 000000 DDDDDDD EEEEEEEEE FF
IIIIII 000000 DDDDDDD EEEEEEEEE FF
.....
.....
.....
.....
```

```
LL      IIIIII SSSSSSS
LL      IIIIII SSSSSSS
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
LLLLLLLLL IIIIII SSSSSSS
LLLLLLLLL IIIIII SSSSSSS
```

```
0000 1 .TITLE SYSSIODEF
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 FACILITY: SYS
0000 29
0000 30 ABSTRACT:
0000 31
0000 32 This module defines global symbols dealing with the I/O subsystem
0000 33 for inclusion in STARLET.OLB
0000 34
0000 35 ENVIRONMENT: No executable code
0000 36
0000 37 AUTHOR: Benn Schreiber, CREATION DATE: 9-Aug-1981
0000 38
0000 39 MODIFIED BY:
0000 40
0000 41 V03-001 JLV0213 Jake VanNoy 22-SEP-1982
0000 42 Add $TT2DEF, DEVDEPEND 2 symbols.
0000 43
```

```
0000 45      .DISABLE TRACEBACK
0000 46
0000 47      $DCDEF GLOBAL      ;Define device type codes
0000 48      $DEVDEF GLOBAL    ;Define device characteristics bits
0000 49      $IODEF GLOBAL     ;Define I/O function codes
0000 50      $TTDEF GLOBAL     ;Define TT termination specifiers
0000 51      $TT2DEF GLOBAL    ;Define TT DEVDEPND2
0000 52
0000 53      .END
```

SYSSIODEF
Symbol table

K 15

16-SEP-1984 00:18:49 VAX/VMS Macro V04-00
5-SEP-1984 03:43:14 [SYS.SRC]IODEF.MAR;1

Page 3
(2)

10
V0

ATS_CI	=	00000004	G
ATS_DR	=	00000002	G
ATS_MBA	=	00000000	G
ATS_MPM	=	00000003	G
ATS_NULL	=	00000005	G
ATS_UBA	=	00000001	G
DCS_BUS	=	00000080	G
DCS_CARD	=	00000041	G
DCS_DISK	=	00000001	G
DCS_JOURNAL	=	000000A1	G
DCS_LP	=	00000043	G
DCS_MAILBOX	=	000000A0	G
DCS_MISC	=	000000C8	G
DCS_REALTIME	=	00000060	G
DCS_SCOM	=	00000020	G
DCS_TAPE	=	00000002	G
DCS_TERM	=	00000042	G
DCS_WORKSTATION	=	00000046	G
DEVSM_2P	=	00000010	G
DEVSM_ALL	=	00800000	G
DEVSM_AVL	=	00040000	G
DEVSM_CCL	=	00000002	G
DEVSM_CDP	=	00000008	G
DEVSM_CLU	=	00000001	G
DEVSM_DET	=	00000002	G
DEVSM_DIR	=	00000008	G
DEVSM_DMT	=	00200000	G
DEVSM_DUA	=	00008000	G
DEVSM_ELG	=	00400000	G
DEVSM_FOD	=	00004000	G
DEVSM_FOR	=	01000000	G
DEVSM_GEN	=	00020000	G
DEVSM_IDV	=	04000000	G
DEVSM_MBX	=	00100000	G
DEVSM_MNT	=	00080000	G
DEVSM_MSCP	=	00000020	G
DEVSM_NET	=	00002000	G
DEVSM_NNM	=	00000200	G
DEVSM_ODV	=	03000000	G
DEVSM_OPR	=	00000080	G
DEVSM_RCK	=	40000000	G
DEVSM_RCT	=	00000100	G
DEVSM_REC	=	00000001	G
DEVSM_RED	=	00000100	G
DEVSM_RND	=	10000000	G
DEVSM_RTM	=	20000000	G
DEVSM_RTT	=	00000004	G
DEVSM_SDI	=	00000010	G
DEVSM_SHR	=	00010000	G
DEVSM_SPL	=	00000040	G
DEVSM_SQD	=	00000020	G
DEVSM_SRV	=	00000080	G
DEVSM_SSM	=	00000040	G
DEVSM_SWL	=	02000000	G
DEVSM_TRM	=	00000004	G
DEVSM_WCK	=	80000000	G
DEVSS_DEVDEF	=	00000004	G

DEVSV_2P	=	00000004	G
DEVSV_ALL	=	00000017	G
DEVSV_AVL	=	00000012	G
DEVSV_CCL	=	00000001	G
DEVSV_CDP	=	00000003	G
DEVSV_CLU	=	00000000	G
DEVSV_DET	=	00000001	G
DEVSV_DIR	=	00000003	G
DEVSV_DMT	=	00000015	G
DEVSV_DUA	=	0000000F	G
DEVSV_ELG	=	00000016	G
DEVSV_FOD	=	0000000E	G
DEVSV_FOR	=	00000018	G
DEVSV_GEN	=	00000011	G
DEVSV_IDV	=	0000001A	G
DEVSV_MBX	=	00000014	G
DEVSV_MNT	=	00000013	G
DEVSV_MSCP	=	00000005	G
DEVSV_NET	=	0000000D	G
DEVSV_NNM	=	00000009	G
DEVSV_ODV	=	0000001B	G
DEVSV_OPR	=	00000007	G
DEVSV_RCK	=	0000001E	G
DEVSV_RCT	=	00000008	G
DEVSV_REC	=	00000000	G
DEVSV_RED	=	00000008	G
DEVSV_RND	=	0000001C	G
DEVSV_RTM	=	0000001D	G
DEVSV_RTT	=	00000002	G
DEVSV_SDI	=	00000004	G
DEVSV_SHR	=	00000010	G
DEVSV_SPL	=	00000006	G
DEVSV_SQD	=	00000005	G
DEVSV_SRV	=	00000007	G
DEVSV_SSM	=	00000006	G
DEVSV_SWL	=	00000019	G
DEVSV_TRM	=	00000002	G
DEVSV_WCK	=	0000001F	G
DT\$_ATJNL	=	00000003	G
DT\$_ATJNL	=	00000004	G
DT\$_BDA50	=	0000000C	G
DT\$_BIJNL	=	00000002	G
DT\$_BS_DT07	=	00000008	G
DT\$_CDR50	=	00000022	G
DT\$_CDR50P	=	0000000D	G
DT\$_CI	=	0000000C	G
DT\$_CI750	=	00000002	G
DT\$_CI780	=	00000001	G
DT\$_CLJNL	=	00000005	G
DT\$_CR11	=	00000001	G
DT\$_CRX50	=	00000021	G
DT\$_DELUA	=	00000019	G
DT\$_DEQNA	=	00000016	G
DT\$_DEUNA	=	0000000E	G
DT\$_DHU	=	00000047	G
DT\$_DHV	=	00000046	G
DT\$_DMC11	=	00000001	G

SYSSIODEF
Symbol table

L 15

16-SEP-1984 00:18:49 VAX/VMS Macro V04-00
5-SEP-1984 03:43:14 [SYS.SRC]:ODEF.MAR;1

Page 4
(2)

10
V0

DTS_DMF32	=	0000000A	G
DTS_DMP11	=	00000009	G
DTS_DMR11	=	00000002	G
DTS_DMV11	=	00000017	G
DTS_DMZ32	=	00000045	G
DTS_DN11	=	00000001	G
DTS_DR11C	=	00000007	G
DTS_DR11W	=	00000004	G
DTS_DR750	=	00000003	G
DTS_DR780	=	00000002	G
DTS_DZ11	=	00000042	G
DTS_DZ32	=	00000043	G
DTS_DZ730	=	00000044	G
DTS_FD1	=	00000081	G
DTS_FD2	=	00000082	G
DTS_FD3	=	00000083	G
DTS_FD4	=	00000084	G
DTS_FD5	=	00000085	G
DTS_FD6	=	00000086	G
DTS_FD7	=	00000087	G
DTS_FD8	=	00000088	G
DTS_FP_FEPCM	=	00000008	G
DTS_FTT	=	00000010	G
DTS_FT2	=	00000011	G
DTS_FT3	=	00000012	G
DTS_FT4	=	00000013	G
DTS_FT5	=	00000014	G
DTS_FT6	=	00000015	G
DTS_FT7	=	00000016	G
DTS_FT8	=	00000017	G
DTS_IX_IEX11	=	0000000A	G
DTS_LAT00	=	00000025	G
DTS_LA11	=	00000002	G
DTS_LA12	=	00000024	G
DTS_LA120	=	00000021	G
DTS_LA180	=	00000003	G
DTS_LA24	=	00000025	G
DTS_LA34	=	00000022	G
DTS_LA36	=	00000020	G
DTS_LA38	=	00000023	G
DTS_LANCE	=	00000018	G
DTS_LAX	=	00000020	G
DTS_LES1	=	00000005	G
DTS_LP11	=	00000001	G
DTS_LPA11	=	00000001	G
DTS_LQP02	=	00000026	G
DTS_MBX	=	00000001	G
DTS_ML11	=	00000011	G
DTS_MX_MUX200	=	00000008	G
DTS_NI	=	0000000D	G
DTS_NQ_3271	=	0000001A	G
DTS_NULL	=	00000003	G
DTS_NV_X29	=	00000006	G
DTS_NW_X25	=	00000005	G
DTS_PCL11R	=	00000005	G
DTS_PCL11T	=	00000006	G
DTS_QDA25	=	0000000E	G

DTS_QDA50	=	00000008	G
DTS_RA60	=	00000016	G
DTS_RA80	=	00000014	G
DTS_RA81	=	00000015	G
DTS_RA82	=	0000001E	G
DTS_RB02	=	00000012	G
DTS_RB80	=	00000013	G
DTS_RC25	=	00000017	G
DTS_RC26	=	0000001F	G
DTS_RC26P	=	0000000A	G
DTS_RCF25	=	00000018	G
DTS_RCF26	=	00000020	G
DTS_RD26	=	0000001D	G
DTS_RD51	=	00000019	G
DTS_RD52	=	0000001B	G
DTS_RD53	=	0000001C	G
DTS_RDRX	=	00000007	G
DTS_RK06	=	00000001	G
DTS_RK07	=	00000002	G
DTS_RL01	=	00000009	G
DTS_RL02	=	0000000A	G
DTS_RM03	=	00000006	G
DTS_RM05	=	0000000F	G
DTS_RM80	=	0000000D	G
DTS_RP04	=	00000003	G
DTS_RP05	=	00000004	G
DTS_RP06	=	00000005	G
DTS_RP07	=	00000007	G
DTS_RP07HT	=	00000008	G
DTS_RUJNL	=	00000001	G
DTS_RUX50P	=	0000C009	G
DTS_RX01	=	00000010	G
DTS_RX02	=	0000000B	G
DTS_RX04	=	0000000C	G
DTS_RX18	=	00000025	G
DTS_RX31	=	00000023	G
DTS_RX32	=	00000024	G
DTS_RX50	=	0000001A	G
DTS_RZ01	=	00000017	G
DTS_RZF01	=	00000018	G
DTS_SB_ISB11	=	00000007	G
DTS_SHRMBX	=	00000002	G
DTS_TA78	=	00000006	G
DTS_TA81	=	00000009	G
DTS_TE16	=	00000001	G
DTS_TEK401X	=	0000000A	G
DTS_TK50	=	0000000A	G
DTS_TK50P	=	00000008	G
DTS_TA_FCM	=	0000000C	G
DTS_TQ_BTS	=	00000004	G
DTS_TST1	=	00000004	G
DTS_TTYUNKN	=	00000000	G
DTS_TU45	=	00000002	G
DTS_TU58	=	0000000E	G
DTS_TU77	=	00000003	G
DTS_TU78	=	00000005	G
DTS_TU80	=	00000007	G

SYSSIODEF
Symbol table

N 15

16-SEP-1984 00:18:49 VAX/VMS Macro V04-00
5-SEP-1984 03:43:14 [SYS.SRC]IODEF.MAR;1

Page 6
(2)

IOSM_MOUNT	=	00000200	G
IOSM_MOVETRACKD	=	00000080	G
IOSM_MULTIPLE	=	00000100	G
IOSM_NEWLINE	=	00000400	G
IOSM_NEWVERSION	=	00004000	G
IOSM_NOCTSWAIT	=	00000040	G
IOSM_NODSRWAIT	=	00000100	G
IOSM_NOECHO	=	00000040	G
IOSM_NOFILTR	=	00000200	G
IOSM_NOFORMAT	=	00000100	G
IOSM_NOMRSP	=	00000040	G
IOSM_NORSWAIT	=	00000400	G
IOSM_NOW	=	00000040	G
IOSM_NOWAIT	=	00000080	G
IOSM_OPPOSITE	=	00000200	G
IOSM_OUTBAND	=	00000400	G
IOSM_PACKED	=	00000080	G
IOSM_PURGE	=	00000800	G
IOSM_QUALIFIED	=	00000080	G
IOSM_RD_COUNT	=	00000100	G
IOSM_RD_MEM	=	00000040	G
IOSM_RD_MODEM	=	00000080	G
IOSM_READATTN	=	00000080	G
IOSM_READCSR	=	00008000	G
IOSM_REDIRECT	=	00000040	G
IOSM_REFRESH	=	00002000	G
IOSM_REMASTER	=	00000800	G
IOSM_REMOUNT	=	00000800	G
IOSM_REPOSITION	=	00001000	G
IOSM_RESET	=	00000800	G
IOSM_RESUBWRT	=	00000080	G
IOSM_REVERSE	=	00000040	G
IOSM_RUEBIT	=	00000100	G
IOSM_RUIDLIST	=	00000040	G
IOSM_RUJLIST	=	00000080	G
IOSM_SETBSIZE	=	00000200	G
IOSM_SETCUADR	=	00000100	G
IOSM_SETENQCNT	=	00000800	G
IOSM_SETEVF	=	00000040	G
IOSM_SETFNCT	=	00000200	G
IOSM_SETPOOLSZ	=	00000400	G
IOSM_SETPROT	=	00000200	G
IOSM_SET MODEM	=	00000400	G
IOSM_SHADOW	=	00000040	G
IOSM_SHUTDOWN	=	00000080	G
IOSM_SKPSECINH	=	00000200	G
IOSM_SLAVLOOP	=	00000080	G
IOSM_SLVCRUCB	=	00000400	G
IOSM_SLVDELUCB	=	00000800	G
IOSM_STARTSP	=	00000100	G
IOSM_STARTUP	=	00000040	G
IOSM_STOPSP	=	00000080	G
IOSM_SWAP	=	00000100	G
IOSM_SYNCH	=	00000200	G
IOSM_SYNCHCAN	=	00000200	G
IOSM_TIMED	=	00000080	G
IOSM_TRMNOECHO	=	00001000	G

IOSM TT_ABORT	=	00001000	G
IOSM TT_CONNECT	=	00000800	G
IOSM TT_DISCON	=	00001000	G
IOSM TT_PROCESS	=	00002000	G
IOSM TYPEAHCNT	=	00000040	G
IOSM_UNLOOP	=	00000100	G
IOSM_WORD	=	00000040	G
IOSM_WRTATTN	=	00000100	G
IOSM_WRTFOVRCPL	=	00000100	G
IOSS_FCODE	=	00000006	G
IOSS_FMODIFIERS	=	0000000A	G
IOSS_IODEF	=	00000002	G
IOSV_ABORT	=	00000008	G
IOSV_ACCEPT	=	00000007	G
IOSV_ACCESS	=	00000006	G
IOSV_ACKWRITE	=	0000000A	G
IOSV_ADDFLTR	=	0000000C	G
IOSV_ALLJNLDEV	=	00000006	G
IOSV_ATTNAST	=	00000008	G
IOSV_AUTXOF_DIS	=	0000000E	G
IOSV_AUTXOF_ENA	=	0000000D	G
IOSV_BINARY	=	00000006	G
IOSV_BRDCST	=	0000000E	G
IOSV_BREAKTHRU	=	00000009	G
IOSV_CANCELIO	=	00000006	G
IOSV_CANCTRLO	=	00000006	G
IOSV_CLEAR	=	0000000C	G
IOSV_CLR_COUNT	=	0000000A	G
IOSV_CLSEREXCP	=	00000009	G
IOSV_CNTRLENTY	=	00000007	G
IOSV_COMMOD	=	00000006	G
IOSV_CONNECT	=	00000006	G
IOSV_CREAJNLDIR	=	0000000A	G
IOSV_CREATE	=	00000007	G
IOSV_CREMASTER	=	00000006	G
IOSV_CTRL	=	00000009	G
IOSV_CTRLCAST	=	00000008	G
IOSV_CTRLYAST	=	00000007	G
IOSV_CVTLOW	=	00000008	G
IOSV_CYCLE	=	0000000C	G
IOSV_DALLJNLDEV	=	00000008	G
IOSV_DATACHECK	=	0000000E	G
IOSV_DATAPATH	=	0000000A	G
IOSV_DELDATA	=	00000006	G
IOSV_DELETE	=	00000008	G
IOSV_DELFLTR	=	0000000D	G
IOSV_DIAGNOSTIC	=	00000008	G
IOSV_DIO	=	0000000B	G
IOSV_DISCONNECT	=	00000007	G
IOSV_DMNTJNLDEV	=	00000009	G
IOSV_DMOUNT	=	0000000A	G
IOSV_DSABLMBX	=	0000000A	G
IOSV_ENABLMBX	=	00000007	G
IOSV_ENCRYPT	=	0000000D	G
IOSV_ENDRU1	=	00000009	G
IOSV_ENDRU2	=	0000000A	G
IOSV_ERASE	=	0000000A	G

B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

SYSSIODEF
Symbol table

B 16

16-SEP-1984 00:18:49 VAX/VMS Macro V04-00
5-SEP-1984 03:43:14 [SYS.SRC]IODEF.MAR;1

Page 7
(2)

IOSV_ESCAPE	= 0000000E	G
IOSV_EXPRESS	= 00000007	G
IOSV_EXTEND	= 0000000F	G
IOSV_FCODE	= 00000000	G
IOSV_FMODIFIERS	= 00000006	G
IOSV_FORCE	= 00000006	G
IOSV_FORCERR	= 00000008	G
IOSV_GETMINFO	= 0000000C	G
IOSV_GETPART	= 00000009	G
IOSV_HANGUP	= 00000009	G
IOSV_INCLUDE	= 0000000B	G
IOSV_INHERLOG	= 0000000B	G
IOSV_INHEXTGAP	= 0000000C	G
IOSV_INHRETRY	= 0000000F	G
IOSV_INHSEEK	= 0000000C	G
IOSV_INQWRTBUF	= 00000006	G
IOSV_INTCLOCK	= 0000000C	G
IOSV_INTERRUPT	= 00000006	G
IOSV_JNL_INIT	= 0000000B	G
IOSV_LASTBLOCK	= 0000000A	G
IOSV_LINE_OFF	= 00000009	G
IOSV_LINE_ON	= 0000000B	G
IOSV_LOOP	= 00000007	G
IOSV_LOOP_EXT	= 0000000C	G
IOSV_LPBEXT	= 0000000D	G
IOSV_LPBINT	= 0000000E	G
IOSV_MAINT	= 00000006	G
IOSV_MAINTLOOP	= 00000009	G
IOSV_MNTJNLDEV	= 00000007	G
IOSV_MORE	= 00000006	G
IOSV_MOUNT	= 00000009	G
IOSV_MOVETRACKD	= 00000007	G
IOSV_MULTIPLE	= 00000008	G
IOSV_NEWLINE	= 0000000A	G
IOSV_NEWVERSION	= 0000000E	G
IOSV_NOCTSWAIT	= 00000006	G
IOSV_MODSRWAIT	= 00000008	G
IOSV_NOECHO	= 00000006	G
IOSV_NOFILTR	= 00000009	G
IOSV_NOFORMAT	= 00000008	G
IOSV_NOMRSP	= 00000006	G
IOSV_NORSWAIT	= 0000000A	G
IOSV_NOW	= 00000006	G
IOSV_NOWAIT	= 00000007	G
IOSV_OPPOSITE	= 00000009	G
IOSV_OUTBAND	= 0000000A	G
IOSV_PACKED	= 00000007	G
IOSV_PURGE	= 0000000B	G
IOSV_QUALIFIED	= 00000007	G
IOSV_RD_COUNT	= 00000008	G
IOSV_RD_MEM	= 00000006	G
IOSV_RD_MODEM	= 00000007	G
IOSV_READATTN	= 00000007	G
IOSV_READCSR	= 0000000F	G
IOSV_REDIRECT	= 00000006	G
IOSV_REFRESH	= 0000000D	G
IOSV_REMASTER	= 0000000B	G

IOSV_REMOUNT	= 0000000B	G
IOSV_REPOSITION	= 0000000C	G
IOSV_RESET	= 0000000B	G
IOSV_RESUBWRT	= 00000007	G
IOSV_REVERSE	= 00000006	G
IOSV_RUEBIT	= 00000008	G
IOSV_RUIDLIST	= 00000006	G
IOSV_RUJLIST	= 00000007	G
IOSV_SETBSIZE	= 00000009	G
IOSV_SETCUADR	= 00000008	G
IOSV_SETENQCNT	= 0000000B	G
IOSV_SETEVF	= 00000006	G
IOSV_SETFNCT	= 00000009	G
IOSV_SETPOOLSZ	= 0000000A	G
IOSV_SETPROT	= 00000009	G
IOSV_SET MODEM	= 0000000A	G
IOSV_SHADOW	= 00000006	G
IOSV_SHUTDOWN	= 00000007	G
IOSV_SKPSECINH	= 00000009	G
IOSV_SLAVLOOP	= 00000007	G
IOSV_SLVCRUCB	= 0000000A	G
IOSV_SLVDEL' CB	= 0000000B	G
IOSV_STARTSP	= 00000008	G
IOSV_STARTUP	= 00000006	G
IOSV_STOPSP	= 00000007	G
IOSV_SWAP	= 00000008	G
IOSV_SYNCH	= 00000009	G
IOSV_SYNCHCAN	= 00000009	G
IOSV_TIMED	= 00000007	G
IOSV_TRMNOECHO	= 0000000C	G
IOSV_TT_ABORT	= 0000000C	G
IOSV_TT_CONNECT	= 0000000B	G
IOSV_TT_DISCON	= 0000000C	G
IOSV_TT_PROCESS	= 0000000D	G
IOSV_TYPEAHD CNT	= 00000006	G
IOSV_UNLOOP	= 00000008	G
IOSV_WORD	= 00000006	G
IOSV_WRTATTN	= 00000008	G
IOSV_WRTFOVR CPL	= 00000008	G
IOS_ACCESS	= 00000032	G
IOS_ACPCONTROL	= 00000038	G
IOS_AVAILABLE	= 00000011	G
IOS_CLEAN	= 0000001E	G
IOS_COMINTREAD	= 0000003C	G
IOS_COMINTWRITE	= 0000003D	G
IOS_CREATE	= 00000033	G
IOS_DEACCESS	= 00000034	G
IOS_DELETE	= 00000035	G
IOS_DIAGNOSE	= 0000001D	G
IOS_DRVCLR	= 00000004	G
IOS_DSE	= 00000015	G
IOS_ERASETAPE	= 00000006	G
IOS_FLUSH	= 0000001D	G
IOS_FORCE	= 00000037	G
IOS_FORMAT	= 0000001E	G
IOS_INITIALIZE	= 00000004	G
IOS_JNLDRVREQ	= 0000000D	G

SYSSIODEF
Symbol table

C 16

16-SEP-1984 00:18:49 VAX/VMS Macro V04-00
5-SEP-1984 03:43:14 [SYS.SRC]IODEF.MAR;1

Page 8
(2)

IOS_LOADMCODE	= 00000001	G
IOS_LOGICAL	= 0000002F	G
IOS_MODIFY	= 00000036	G
IOS_MOUNT	= 00000039	G
IOS_NETCONTROL	= 00000036	G
IOS_NEWVERSION	= 0000003D	G
IOS_NOP	= 00000000	G
IOS_OFFSET	= 00000006	G
IOS_PACKACK	= 00000008	G
IOS_PHYSICAL	= 0000001F	G
IOS_QSTOP	= 00000007	G
IOS_RDSTATS	= 0000000D	G
IOS_READHEAD	= 0000000E	G
IOS_READINIT	= 0000003C	G
IOS_READLBLK	= 00000021	G
IOS_READPBLK	= 0000000C	G
IOS_READPRESET	= 00000019	G
IOS_READPROMPT	= 00000037	G
IOS_READTRACKD	= 00000010	G
IOS_READVBLK	= 00000031	G
IOS_RECAL	= 00000003	G
IOS_RELEASE	= 00000005	G
IOS_REREADN	= 00000016	G
IOS_REREADP	= 00000017	G
IOS_RETCENTER	= 00000007	G
IOS_REWIND	= 00000024	G
IOS_REWINDOFF	= 00000022	G
IOS_RUCONTROL	= 0000003A	G
IOS_SEARCH	= 00000009	G
IOS_SEEK	= 00000002	G
IOS_SENSECHAR	= 0000001B	G
IOS_SENSEMODE	= 00000027	G
IOS_SETCHAR	= 0000001A	G
IOS_SETCLOCK	= 00000037	G
IOS_SETCLOCKP	= 00000005	G
IOS_SETMODE	= 00000023	G
IOS_SKIPFILE	= 00000025	G
IOS_SKIPRECORD	= 00000026	G
IOS_SNDJNLMSG	= 00000003	G
IOS_SPACEFILE	= 00000002	G
IOS_SPACERECORD	= 00000009	G
IOS_STARTDATA	= 00000038	G
IOS_STARTDATAP	= 00000006	G
IOS_STARTMPROC	= 00000002	G
IOS_STARTSFNDL	= 00000019	G
IOS_STOP	= 00000003	G
IOS_TTYREADALL	= 0000003A	G
IOS_TTYREADPALL	= 0000003B	G
IOS_UNLOAD	= 00000001	G
IOS_VIRTUAL	= 0000003F	G
IOS_WRITECHECK	= 0000000A	G
IOS_WRITECHECKM	= 00000018	G
IOS_WRITEHEAD	= 0000000D	G
IOS_WritelBLK	= 00000020	G
IOS_WRITEMARK	= 0000001C	G
IOS_WRITEOF	= 00000028	G
IOS_WRITEPBLK	= 0000000B	G

IOS_WPITERET	= 00000018	G
IOS_WITETRACKD	= 0000000F	G
IOS_WRITEVBLK	= 00000030	G
IOS_WRTTMKR	= 0000001D	G
TTSC_BAUD_110	= 00000003	G
TTSC_BAUD_1200	= 00000008	G
TTSC_BAUD_134	= 00000004	G
TTSC_BAUD_150	= 00000005	G
TTSC_BAUD_1800	= 00000009	G
TTSC_BAUD_19200	= 00000010	G
TTSC_BAUD_2000	= 0000000A	G
TTSC_BAUD_2400	= 0000000B	G
TTSC_BAUD_300	= 00000006	G
TTSC_BAUD_3600	= 0000000C	G
TTSC_BAUD_4800	= 0000000D	G
TTSC_BAUD_50	= 00000001	G
TTSC_BAUD_600	= 00000007	G
TTSC_BAUD_7200	= 0000000E	G
TTSC_BAUD_75	= 00000002	G
TTSC_BAUD_9600	= 0000000F	G
TISM_ALTDISPAR	= 00000400	G
TISM_ALIFRAME	= 00000010	G
TISM_ALTRPAR	= 00000020	G
TISM_CRFILL	= 00000400	G
TISM_DISPARERR	= 00000200	G
TISM_DS_CARRIER	= 00000020	G
TISM_DS_CTS	= 00000010	G
TISM_DS_DSR	= 00000080	G
TISM_DS_DTR	= 00000002	G
TISM_DS_RING	= 00000040	G
TISM_DS_RTS	= 00000010	G
TISM_DS_SECRC	= 00000008	G
TISM_DS_SECTX	= 00000008	G
TISM_EIGHTBIT	= 00008000	G
TISM_ESCAPE	= 00000008	G
TISM_HALFDUP	= 00100000	G
TISM_HOLDSCREEN	= 00004000	G
TISM_HOSTSYNC	= 00000010	G
TISM_LFFILL	= 00000800	G
TISM_LOWER	= 00000080	G
TISM_MBXDSABL	= 00010000	G
TISM_MECHFORM	= 00080000	G
TISM_MECHTAB	= 00000100	G
TISM_MODEM	= 00200000	G
TISM_NOBRDCST	= 00020000	G
TISM_NOECHO	= 00000002	G
TISM_NOTYPEAHD	= 00000004	G
TISM_ODD	= 00000080	G
TISM_OPER	= 00400000	G
TISM_PAGE	= FF000000	G
TISM_PARITY	= 00000040	G
TISM_PASSALL	= 00000001	G
TISM_READSYNC	= 00040000	G
TISM_REMOTE	= 00002000	G
TISM_SCOPE	= 00001000	G
TISM_SCRIPT	= 00000040	G
TISM_TTSYNC	= C0000020	G

SYSSIODEF
Symbol table

D 16

16-SEP-1984 00:18:49 VAX/VMS Macro V04-00
5-SEP-1984 03:43:14 [SYS.SRC]IODEF.MAR;1

Page 9
(2)

TTSM_TWOSTOP	= 00000100	G
TTSM_WRAP	= 00000200	G
TTSS_PAGE	= 00000008	G
TTSS_TTDEF	= 00000004	G
TTSV_ALTDISPAR	= 0000000A	G
TTSV_ALTFRAME	= 00000004	G
TTSV_ALTRPAR	= 00000005	G
TTSV_CRFILL	= 0000000A	G
TTSV_DISPARERR	= 00000009	G
TTSV_DS_CARRIER	= 00000005	G
TTSV_DS_CTS	= 00000004	G
TTSV_DS_DSR	= 00000007	G
TTSV_DS_DTR	= 00000001	G
TTSV_DS_RING	= 00000006	G
TTSV_DS_RTS	= 00000004	G
TTSV_DS_SECREC	= 00000003	G
TTSV_DS_SECTX	= 00000003	G
TTSV_EIGHTBIT	= 0000000F	G
TTSV_ESCAPE	= 00000003	G
TTSV_HALFDUP	= 00000014	G
TTSV_HOLDSCREEN	= 0000000E	G
TTSV_HOSTSYNC	= 00000004	G
TTSV_LFFILL	= 00000008	G
TTSV_LOWER	= 00000007	G
TTSV_MBXDSABL	= 00000010	G
TTSV_MECHFORM	= 00000013	G
TTSV_MECHTAB	= 00000008	G
TTSV_MODEM	= 00000015	G
TTSV_NOBRDCST	= 00000011	G
TTSV_NOECHO	= 00000001	G
TTSV_NOTYPEAHD	= 00000002	G
TTSV_ODD	= 00000007	G
TTSV_OPER	= 00000016	G
TTSV_PAGE	= 00000018	G
TTSV_PARITY	= 00000006	G
TTSV_PASSALL	= 00000000	G
TTSV_READSYNC	= 00000012	G
TTSV_REMOTE	= 0000000D	G
TTSV_SCOPE	= 0000000C	G
TTSV_SCRIPT	= 00000006	G
TTSV_TTSYNC	= 00000005	G
TTSV_TWOSTOP	= 00000008	G
TTSV_WRAP	= 00000009	G
TTS_FT1	= 00000010	G
TTS_FT2	= 00000011	G
TTS_FT3	= 00000012	G
TTS_FT4	= 00000013	G
TTS_FT5	= 00000014	G
TTS_FT6	= 00000015	G
TTS_FT7	= 00000016	G
TTS_FT8	= 00000017	G
TTS_LA100	= 00000025	G
TTS_LA12	= 00000024	G
TTS_LA120	= 00000021	G
TTS_LA24	= 00000025	G
TTS_LA34	= 00000022	G
TTS_LA36	= 00000020	G

TTS_LA38	= 00000023	G
TTS_LA84	= 00000027	G
TTS_LAX	= 00000020	G
TTS_LQPC2	= 00000026	G
TTS_PRO_SERIES	= 0000006F	G
TTS_TEK401X	= 0000000A	G
TTS_TQ_BTS	= 00000004	G
TTS_UNKNOWN	= 00000000	G
TTS_VK100	= 00000002	G
TTS_VT05	= 00000001	G
TTS_VT100	= 00000060	G
TTS_VT101	= 00000061	G
TTS_VT102	= 00000062	G
TTS_VT105	= 00000063	G
TTS_VT125	= 00000064	G
TTS_VT131	= 00000065	G
TTS_VT132	= 00000066	G
TTS_VT173	= 00000003	G
TTS_VT200_SERIES	= 0000006E	G
TTS_VT52	= 00000040	G
TTS_VT55	= 00000041	G
TTS_VT5X	= 00000040	G
TT2SM_ALTYPEAHD	= 00000080	G
TT2SM_ANSICRT	= 01000000	G
TT2SM_APP_KEYPAD	= 00800000	G
TT2SM_AUTOBAUD	= 00000002	G
TT2SM_AVO	= 08000000	G
TT2SM_BLOCK	= 04000000	G
TT2SM_BRDCSTMBX	= 00000010	G
TT2SM_DCL_CTRLC	= 00000800	G
TT2SM_DCL_MAILBX	= 00000200	G
TT2SM_DCL_OUTBND	= 00000400	G
TT2SM_DECCRT	= 20000000	G
TT2SM_DECCRT2	= 40000000	G
TT2SM_DIALUP	= 00008000	G
TT2SM_DISCONNECT	= 00020000	G
TT2SM_DMA	= 00000040	G
TT2SM_DRCS	= 00200000	G
TT2SM_EDIT	= 10000000	G
TT2SM_EDITING	= 00001000	G
TT2SM_FALLBACK	= 00004000	G
TT2SM_HANGUP	= 00000004	G
TT2SM_INSERT	= C0002000	G
TT2SM_LOCALECHO	= 00000001	G
TT2SM_MODHANGUP	= 00000008	G
TT2SM_PASTHRU	= 00040000	G
TT2SM_PRINTER	= 00400000	G
TT2SM_REGIS	= 02000000	G
TT2SM_SECURE	= 00010000	G
TT2SM_SETSPEED	= 00000100	G
TT2SM_SIXEL	= 00100000	G
TT2SM_SYSPWD	= 00080000	G
TT2SM_XON	= 00000020	G
TT2SS_TT2DEF	= 00000004	G
TT2SV_ALTYPEAHD	= 00000007	G
TT2SV_ANSICRT	= 00000018	G
TT2SV_APP_KEYPAD	= 00000017	G

SYSSIODEF
Symbol table

E 16

16-SEP-1984 00:18:49 VAX/VMS Macro V04-00
5-SEP-1984 03:43:14 [SYS.SRC]IODEF.MAR;1

Page 10
(2)

```

TT2SV_AUTOBAUD      = 00000001  G
TT2SV_AVO           = 0000001B  G
TT2SV_BLOCK        = 0000001A  G
TT2SV_BRDCSTMBX    = 00000004  G
TT2SV_DCL_CTRLC    = 0000000B  G
TT2SV_DCL_MAILBX   = 00000009  G
TT2SV_DCL_OUTBND   = 0000000A  G
TT2SV_DECCRT       = 0000001D  G
TT2SV_DECCRT2      = 0000001E  G
TT2SV_DIALUP       = 0000000F  G
TT2SV_DISCONNECT   = 00000011  G
TT2SV_DMA          = 00000006  G
TT2SV_DRCS         = 00000015  G
TT2SV_EDIT         = 0000001C  G
TT2SV_EDITING      = 0000000C  G
TT2SV_FALLBACK     = 0000000E  G
TT2SV_HANGUP       = 00000002  G
TT2SV_INSERT       = 0000000D  G
TT2SV_LOCALECHO    = 00000000  G
TT2SV_MODHANGUP    = 00000003  G
TT2SV_PASTHRU      = 00000012  G
TT2SV_PRINTER      = 00000016  G
TT2SV_REGIS        = 00000019  G
TT2SV_SECURE       = 00000010  G
TT2SV_SETSPEED     = 00000008  G
TT2SV_SIXEL        = 00000014  G
TT2SV_SYSPWD       = 00000013  G
TT2SV_XON          = 00000005  G
  
```

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes
. ABS .	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000000 (0.)	01 (1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.08	00:00:02.13
Command processing	106	00:00:00.51	00:00:06.02
Pass 1	245	00:00:06.64	00:00:25.13
Symbol table sort	0	00:00:01.20	00:00:03.95
Pass 2	53	00:00:01.14	00:00:05.87
Symbol table output	96	00:00:00.64	00:00:01.84
Psect synopsis output	2	00:00:00.02	00:00:00.02
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	534	00:00:10.23	00:00:44.96

The working set limit was 1350 pages.
38634 bytes (76 pages) of virtual memory were used to buffer the intermediate code.
There were 50 pages of symbol table space allocated to hold 826 non-local and 0 local symbols.

53 source lines were read in Pass 1, producing 44 object records in Pass 2.
12 pages of virtual memory were used to define 11 macros.

↑-----↑
! Macro library statistics !
↑-----↑

Macro library name	Macros defined
-----	-----
_\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	0
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	8
TOTALS (all libraries)	8

901 GETS were required to define 8 macros.

There were no errors, warnings or information messages.

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

The image displays a grid of 130 small, monochrome terminal windows. Each window contains text-based data, likely representing system logs, error reports, or diagnostic information. The windows are arranged in approximately 10 rows and 13 columns. Several windows have prominent titles or headers, such as:

- FORKCTRL LIS
- FILINIWB LIS
- IMGDECODE LIS
- INIT LIS
- ILOCK LIS
- IODEF LIS
- IOCTOPST LIS
- GLOBALS LIS
- IMGMAPSD LIS

The content within the windows is dense and difficult to read due to the small size and low resolution of the image. The overall appearance is that of a comprehensive system diagnostic or log file.