



```

TTTTTTTTTT  TTTTTTTTTT  DDDDDDDD  RRRRRRRR  IIIIII  VV  VV  EEEEEEEEE  RRRRRRRR
TTTTTTTTTT  TTTTTTTTTT  DDDDDDDD  RRRRRRRR  IIIIII  VV  VV  EEEEEEEEE  RRRRRRRR
TT          TT          DD          DD  RR          RR  II          II  VV          VV  EE          EE  RR          RR
TT          TT          DD          DD  RR          RR  II          II  VV          VV  EE          EE  RR          RR
TT          TT          DD          DD  RR          RR  II          II  VV          VV  EE          EE  RR          RR
TT          TT          DD          DD  RRRRRRRR  II          II  VV          VV  EEEEEEEE  RRRRRRRR
TT          TT          DD          DD  RRRRRRRR  II          II  VV          VV  EEEEEEEE  RRRRRRRR
TT          TT          DD          DD  RR  RR  II          II  VV          VV  EE          EE  RR  RR
TT          TT          DD          DD  RR  RR  II          II  VV          VV  EE          EE  RR  RR
TT          TT          DD          DD  RR  RR  II          II  VV          VV  EE          EE  RR  RR
TT          TT          DDDDDDDD  RR          RR  IIIIII  VV          VV  EEEEEEEEE  RR          RR
TT          TT          DDDDDDDD  RR          RR  IIIIII  VV          VV  EEEEEEEEE  RR          RR

```

```

MM          MM          AAAAAA  PPPPPPPP
MM          MM          AAAAAA  PPPPPPPP
MMMMMMMM  MMMMMMM  AA          AA  PP          PP
MMMMMMMM  MMMMMMM  AA          AA  PP          PP
MM  MM  MM  AA          AA  PP          PP
MM  MM  MM  AA          AA  PPPPPPPP
MM  MM  MM  AA          AA  PPPPPPPP
MM  MM  MM  AAAAAAAAAA  PP
MM  MM  MM  AAAAAAAAAA  PP
MM  MM  MM  AA          AA  PP
MM  MM  MM  AA          AA  PP
MM  MM  MM  AA          AA  PP
MM  MM  MM  AA          AA  PP

```

```

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

```

```

-----+-----
! Object Module Synopsis !
-----+-----

```

Module Name	Ident	Bytes	File	Creation Date	Creator
TTYDRV DAT	V04-001	2428	-\$255\$DUA18:[TTDRVR.OBJ]TTDRVR.OLB;1	8-JAN-1985 17:25	VAX/VMS Macro V04-00
TTYFDT	V04-001	3483	-\$255\$DUA18:[TTDRVR.OBJ]TTDRVR.OLB;1	8-JAN-1985 17:24	VAX/VMS Macro V04-00
TTYSTRSTP	V04-001	1969	-\$255\$DUA18:[TTDRVR.OBJ]TTDRVR.OLB;1	8-JAN-1985 17:27	VAX/VMS Macro V04-00
TTYCHARI	V04-001	830	-\$255\$DUA18:[TTDRVR.OBJ]TTDRVR.OLB;1	8-JAN-1985 17:28	VAX/VMS Macro V04-00
TTYCHARO	V04-001	5518	-\$255\$DUA18:[TTDRVR.OBJ]TTDRVR.OLB;1	8-JAN-1985 17:29	VAX/VMS Macro V04-00
TTYSUB	V04-002	3819	-\$255\$DUA18:[TTDRVR.OBJ]TTDRVR.OLB;1	8-JAN-1985 17:22	VAX/VMS Macro V04-00
TTYSYNCH	V04-001	2954	-\$255\$DUA18:[TTDRVR.OBJ]TTDRVR.OLB;1	8-JAN-1985 17:31	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255\$DUA18:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYS\$IODEF	V04-000	0	-\$255\$DUA18:[SYSLIB]STARLET.OLB;3	16-SEP-1984 00:18	VAX/VMS Macro V04-00

↑-----↑  
! Image Section Synopsis !  
↑-----↑

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk</u>	<u>VBN</u>	<u>PFC</u>	<u>Protection and Paging</u>	<u>Global Sec. Name</u>	<u>Match</u>	<u>Majorid</u>	<u>Minorid</u>
DEFAULT_CLUSTER	2	42	00000000		2	0	READ WRITE COPY ON REF				

Key for special characters above:

↑-----↑  
! R - Relocatable !  
! P - Protected !  
↑-----↑

-----  
Program Section Synopsis !  
-----

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
\$\$\$105_PROLOGUE	TTYDRV DAT	00000000 00000000	0000008C 0000008C	0000008D ( ) 0000008D ( )	141.) BYTE 0 141.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$115_DRIVER	TTYDRV DAT	00000090	000051B5	00005126 ( )	20774.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	TTYFDT	00000090	0000091E	0000088F ( )	2191.) LONG 2	
	TTYSTRSTP	00000920	0000168A	00000D9B ( )	3483.) LONG 2	
	TTYCHARI	0000168C	00001E6C	000007B1 ( )	1969.) LONG 3	
	TTYCHARO	00001E70	000021AD	0000033E ( )	830.) LONG 2	
	TTYSUB	000021B0	0000373D	0000158E ( )	5518.) LONG 2	
	TTYSYNCH	00003740	0000462A	00000EEB ( )	3819.) QUAD 3	
		0000462C	000051B5	00000B8A ( )	2954.) LONG 2	
\$\$\$115_TTDRVR_EXPAN	TTYDRV DAT	000051B6 000051B6	000051B6 000051B6	00000000 ( ) 00000000 ( )	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$115_TTDRVR_EXPTAB	TTYDRV DAT	000051B6 000051B6	00005215 00005215	00000060 ( ) 00000060 ( )	96.) BYTE 0 96.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

-----  
! Symbol Cross Reference !  
-----

Symbol	Value	Defined By	Referenced By ...
ATS_NULL	00000005	SYSSIODEF	TTYDRVDAT
CLASS_MODEM_DIS	00004609-R	TTYSUB	TTYSTRSTP
COM\$DELATTN\$ST	8000E066	SYS	TTYFDT TTYSUB
COM\$DELATTN\$STP	8000E06E	SYS	TTYCHARI
COM\$DELCTRL\$LASTP	8000E180	SYS	TTYCHARI
COM\$DRVDEALMEM	8000E0F5	SYS	TTYSUB
COM\$FLUSHATTNS	8000E085	SYS	TTYSUB
COM\$FLUSHCTRLS	8000E24F	SYS	TTYSUB
COM\$POST	8000E0E7	SYS	TTYSTRSTP TTYSUB
COM\$SETATTN\$ST	8000E138	SYS	TTYFDT
COM\$SETCTRL\$LAST	8000E298	SYS	TTYFDT
DC\$TERM	00000042	SYSSIODEF	TTYDRVDAT TTYFDT
DEVS\$AVL	00040000	SYSSIODEF	TTYDRVDAT
DEVS\$CCL	00000002	SYSSIODEF	TTYDRVDAT
DEVS\$IDV	04000000	SYSSIODEF	TTYDRVDAT
DEVS\$NM	00000200	SYSSIODEF	TTYDRVDAT
DEVS\$ODV	08000000	SYSSIODEF	TTYDRVDAT
DEVS\$REC	00000001	SYSSIODEF	TTYDRVDAT
DEVS\$TRM	00000004	SYSSIODEF	TTYDRVDAT
ESCINT	00002653-R	TTYCHARO	TTYFDT
EXE\$ABORTIO	80009C1C	SYS	TTYFDT
EXE\$ALLOCBUF	8000A875	SYS	TTYFDT
EXE\$ALONONPAGED	8000A901	SYS	TTYSUB
EXE\$ALTQUEPKT	80009C43	SYS	TTYFDT
EXE\$ALTOENOREPT	80002B88	SYS	TTYSUB
EXE\$BUFFRQUOTA	8000A731	SYS	TTYFDT
EXE\$CARRIAGE	800096FA	SYS	TTYFDT
EXE\$FINISHIO	80009C2B	SYS	TTYFDT
EXE\$FINISHIOC	80009C29	SYS	TTYFDT
EXE\$FORK	8000A048	SYS	TTYSUB TTYSYNCH TTYCHARO TTYSUB
EXE\$GLABSTIM	80002B38	SYS	TTYCHARI
EXE\$GO\$SYSTIME	80002B40	SYS	TTYSUB
EXE\$INSTIMQ	80008A78	SYS	TTYSUB
EXE\$MAXACMODE	800104ED	SYS	TTYFDT
EXE\$PROBER	8000A78A	SYS	TTYFDT
EXE\$QIO\$DRVPKT	80009C3F	SYS	TTYFDT
EXE\$QIO\$RETURN	80009C75	SYS	TTYFDT
EXE\$READCHK	800095D2	SYS	TTYFDT
EXE\$SNDEVMSG	80001A24	SYS	TTYSUB
EXE\$SR\$TECHK	800095D8	SYS	TTYFDT
E_SYNTAX	00002687-R	TTYCHARO	TTYFDT
FTND_BOL_NOCLER	00003180-R	TTYCHARO	TTYSTRSTP
INISBRK	8000EB63	SYS	TTYCHARO
INTERRUPT_KEY	000002D6-R	TTYDRVDAT	TTYCHARI
INTERRUPT_KEY_LEN	00000005	TTYDRVDAT	TTYCHARI
IOCSCLONE_UCB	8000DC8F	SYS	TTYSUB
IOCSINITIATE	8000CF4C	SYS	TTYSUB
IOCS\$ANTVER	8000CF43	SYS	TTYDRVDAT
IOCS\$REQCOM	8000CEB4	SYS	TTYSTRSTP



Symbol	Value	Defined By	Referenced By ...
TTYSA_INPFALL	000008A7-R	TTYDRVDAT	TTYSTRSTP
TTYSA_INTECHO	00000898-R	TTYDRVDAT	TTYCHARI
TTYSA_LONGFORM	000007D9-R	TTYDRVDAT	TTYCHARO
TTYSA_MAXTIME	000007DF-R	TTYDRVDAT	TTYCHARO TTYSUB
TTYSA_MECHFORM	000007D2-R	TTYDRVDAT	
TTYSA_PREFIX	000004AA-R	TTYDRVDAT	TTYCHARO
TTYSA_SPACEBACK	000005DF-R	TTYDRVDAT	TTYCHARO
TTYSA_STANDARD	0000046A-R	TTYDRVDAT	TTYCHARI TTYFDT
TTYSA_TAB	000005CA-R	TTYDRVDAT	TTYCHARO
TTYSA_TYPE	000001D6-R	TTYDRVDAT	TTYCHARI TTYCHARO TTYFDT
TTYSA_VTAB	000007CD-R	TTYDRVDAT	TTYCHARO
TTYSA_WORDTERM	0000048A-R	TTYDRVDAT	TTYCHARO
TTYSCANCELIO	00003812-R	TTYSUB	TTYDRVDAT
TTYSCLASS_DISCONNECT	00004614-R	TTYSUB	TTYDRVDAT
TTYSCLASS_FORK	00003D68-R	TTYSUB	TTYDRVDAT
TTYSCRE_FORK	00003D68-R	TTYSUB	TTYCHARI TTYSTRSTP
TTYS_DISCONNECT	00004175-R	TTYSUB	
TTYS_DS_SET	00004182-R	TTYSUB	TTYSTRSTP
TTYSFDTREAD	00000920-R	TTYFDT	TTYDRVDAT
TTYSFDTSENSEC	0000148D-R	TTYFDT	TTYDRVDAT
TTYSFDTSENSEM	0000143A-R	TTYFDT	TTYDRVDAT
TTYSFDTSETC	00001251-R	TTYFDT	TTYDRVDAT
TTYSFDTSETM	00001244-R	TTYFDT	TTYDRVDAT
TTYSFDTWRITE	000010DC-R	TTYFDT	TTYDRVDAT
TTYSFORK_ADDR	00003D8D-R	TTYSUB	
TTYSGB_AUTOCHAR	80003DD0	SYS	TTYCHARI
TTYSGB_DIALTYP	80003DAB	SYS	TTYSUB
TTYSGETNEXTCHAR	000021B0-R	TTYCHARO	TTYCHARI TTYDRVDAT TTYSTRSTP
TTYSGETNXTWRITE	00001C04-P	TTYSTRSTP	
TTYSGL_DEFCHAR	80003DB0	SYS	TTYDRVDAT
TTYSGL_DEFCHAR2	80003DB4	SYS	TTYDRVDAT
TTYSGL_JOBCTLMB	80000EE4	SYS	TTYSUB
TTYSGL_OWNUIC	80003DC4	SYS	TTYDRVDAT
TTYSGL_TIMEOUT	80003DCC	SYS	TTYSUB
TTYSGW_ALTALARM	80003DBC	SYS	TTYCHARI
TTYSGW_ALTYPAHD	80003DBA	SYS	TTYCHARI TTYSUB
TTYSGW_DEFBUF	80003DAC	SYS	TTYDRVDAT
TTYSGW_PROT	80003DC0	SYS	TTYDRVDAT
TTYSGW_TYPAHDSZ	80003DB8	SYS	TTYCHARI TTYSUB
TTYSK_CSI	00000015	TTYDRVDAT	
TTYSK_MAXESCTKN	0000001B	TTYDRVDAT	TTYCHARO
TTYSK_SS2	0000000F	TTYDRVDAT	
TTYSK_SS3	00000018	TTYDRVDAT	
TTYSLOCK	0000471B-R	TTYSYNCH	TTYSTRSTP TTYSUB
TTYSMAINT	0000418F-R	TTYSUB	TTYSTRSTP
TTYSNOTIFY	00003A5D-R	TTYSUB	TTYCHARI
TTYSPOWERACTION	00004151-R	TTYSUB	TTYDRVDAT
TTYSPURGE_AHEAD	00003AAB-R	TTYSUB	TTYCHARI TTYSTRSTP
TTYSPUTNEXTCHAR	00001E7C-R	TTYCHARI	TTYDRVDAT
TTYSREADERROR	00003ACD-R	TTYSUB	TTYDRVDAT
TTYSREADONE	00001CF9-R	TTYSTRSTP	TTYCHARO TTYSUB
TTYSRESTART.O	00003BD2-R	TTYSUB	TTYSTRSTP

Vi  
St  
IM  
IM  
IM  
NU  
NU  
NU  
NU  
NU  
NU  
IM  
Ma  
Es  
  
Pe  
--  
  
To  
Us  
To  
Nu  
O  
A  
LI  
IV  
BA



Symbol	Value	Defined By	Referenced By ...
TTYSRESUME	0000419C-R	TTYSUB	TTYCHARI TTYSTRSTP
TTYSSETUP_READ	000039F5-R	TTYSUB	TTYSTRSTP
TTYSSETUP_UCB	00003CA8-R	TTYSUB	TTYDRVDAT
TTYSSET_LINE	000041B5-R	TTYSUB	TTYSTRSTP
TTYSSTARTIO	000016BC-R	TTYSTRSTP	TTYDRVDAT
TTYSSTARTOUTPUT	000018EE-R	TTYSTRSTP	TTYSUB
TTYSSTOP	000041CF-R	TTYSUB	TTYCHARI
TTYSYNCH	0000462C-R	TTYSYNCH	TTYSTRSTP TTYSUB
TTYSWRITEDONE	00001C43-R	TTYSTRSTP	TTYCHARO TTYSUB
TTYSWRITEPOST	00001CE6-R	TTYSTRSTP	TTYSUB
TTYSWRTSTARTIO	00001B0E-R	TTYSTRSTP	TTYDRVDAT
TTYSXOFF	000041E2-R	TTYSUB	TTYCHARI TTYSTRSTP
TTYSXON	00004212-R	TTYSUB	TTYCHARO
TT_END	0000462B-R	TTYSUB	
VERIFY_ARRAY	000004CA-R	TTYDRVDAT	TTYCHARO
VT\$DDB	00000917-R	TTYDRVDAT	TTYFDT
VT\$UCB	00000918-R	TTYDRVDAT	TTYSUB

-----  
! Symbols By Value !  
-----

Value	Symbols...
-----	-----
00000000	R-TTSDPT
00000001	DEVSM_REC
00000002	DEVSM_CCL
00000004	DEVSM_TRM
00000005	ATS_NULL
0000000F	TTYSK_SS2
00000012	PRS_IPL
00000015	TTYSK_CSI
00000018	TTYSK_SS3
0000001B	TTYSK_MAXESCTKN
00000042	DCS_TERM
00000090	R-TTYSAB_9600
000000B6	R-TTYSAB_600
000000D6	R-TTYSAB_CCLIST
000001D6	R-TTYSAB_TYPE
00000200	DEVSM_NNM
000002D6	R-INTERRUPT_KEY
000002DB	R-TTYSAB_FCNTKN
000002F6	R-TTYSAB_ESCAPE
0000031A	R-TTYSAB_ESC_OUT
0000032A	R-TTYSAB_8BITESC
0000034A	R-TTYSAB_ESCINIT
0000046A	R-TTYSAB_STANDARD
0000048A	R-TTYSAB_WORDTERM
000004AA	R-TTYSAB_PREFIX
000004CA	R-VERIFY_ARRAY
000005CA	R-TTYSAB_TAB
000005D3	R-TTYSAB_DELCRTTAB
000005DB	R-TTYSAB_BACKSPACE
000005DF	R-TTYSAB_SPACEBACK
000005E2	R-TTYSAB_CTRLU
000005E4	R-TTYSAB_CTRLR
000005E6	R-TTYSAB_CTRLZ
00000686	R-TTYSAB_CTRLZ_DEC
0000079E	R-TTYSAB_DEOL
000007B5	R-TTYSAB_ANSI_UPCEL
000007BD	R-TTYSAB_ANSI_DEOL
000007C2	R-TTYSAB_ANSIBACKUP
000007C9	R-TTYSAB_ANSICEL
000007CD	R-TTYSAB_VTAB
000007D2	R-TTYSAB_MECHFORM
000007D3	R-TTYSAB_FORM
000007D9	R-TTYSAB_LONGFORM
000007DF	R-TTYSAB_MAXTIME
000007E3	R-TTSDDT
0000089B	R-TTYSAB_INTECHO
0000089F	R-TTYSAB_EXITECHO
000008A3	R-TTYSAB_CTRLLOECHO
000008A7	R-TTYSAB_INPFALL
	INTERRUPT_KEY_LEN

Value	Symbols...
000008AB	R-TTYS\$ FALLTAB
000008AF	R-TTYS\$ EXPAN
000008B3	R-TTYS\$ EXPTAB
00000917	R-VT\$DDB
0000091B	R-VT\$UCB
00000920	R-TTYS\$FDTREAD
000010DC	R-TTYS\$FDTWRITE
00001244	R-TTYS\$FDTSETM
00001251	R-TTYS\$FDTSETC
0000143A	R-TTYS\$FDTSENSEM
0000148D	R-TTYS\$FDTSENSEC
000016BC	R-TTYS\$STARTIO
00001B0E	R-TTYS\$WRTSTARTIO
00001BEE	R-TTYS\$STARTOUTPUT
00001C04	R-TTYS\$GETNXTWRITE
00001C43	R-TTYS\$WRITEDONE
00001CE6	R-TTYS\$WRITEPOST
00001CF9	R-TTYS\$READONE
00001E07	R-QLEN
00001E7C	R-TTYS\$PUTNEXTCHAR
000021B0	R-TTYS\$GETNEXTCHAR
00002653	R-ESCINIT
00002687	R-E SYNTAX
00003180	R-FIND BOL NOCLEAR
0000321B	R-STRMULTI
00003229	R-STRMULTI_1
000032E6	R-PASSALL
00003406	R-RDVERIFY
00003740	R-TTYS\$ABORT IO
000037AC	R-TTYS\$AUTOBAUD
00003812	R-TTYS\$CANCELIO
000039F5	R-TTYS\$SETUP READ
00003A5D	R-TTYS\$NOTIFY
00003AAB	R-TTYS\$PURGE AHEAD
00003ACD	R-TTYS\$READERROR
00003BD2	R-TTYS\$RESTARTIO
00003CAB	R-TTYS\$SETUP_UCB
00003D68	R-TTYS\$CLASS_FORK
00003D68	R-TTYS\$CRE_FORK
00003D8D	R-TTYS\$FORK_ADDR
00004137	R-RESTART
00004151	R-TTYS\$POWERACTION
00004162	R-TTYS\$ABORT
00004175	R-TTYS\$DISCONNECT
00004182	R-TTYS\$SDS_SET
0000418F	R-TTYS\$MAINT
0000419C	R-TTYS\$RESUME
000041B5	R-TTYS\$SET_LINE
000041CF	R-TTYS\$STOP
000041E2	R-TTYS\$XOFF
00004212	R-TTYS\$XON
0000422B	R-TTSL_DIALUP

Value	Symbols...
-----	-----
00004268	R-PORT_TRANSITION
0000427C	R-TRANSITION
00004287	R-TRANSITION_NOCHECK
00004609	R-CLASS_MODEM_DIS
00004614	R-TTY\$CLASS_DISCONNECT
0000462B	R-TT_END
0000462C	R-TTY\$SYNCH
0000471B	R-TTY\$LOCK
00040000	DEV\$M_AVL
04000000	DEV\$M_IDV
08000000	DEV\$M_ODV
48513258	SYSSK_VERSION
80000EE4	TTY\$GC_JOBCTLMB
800011C4	OPASUCB0
800014E8	SYSSGL_JOBCTLMB
80001A24	EXES\$NDEVMSG
800021F8	SCH\$GL_CURPCB
80002988	SCH\$GL_PCBVEC
80002B38	EXESGL_ABSTIM
80002B40	EXESGQ_SYSTIME
80002B88	EXESAL_TQENOREPT
800034C8	PMSSGB_PROMPT
80003DA8	TTY\$GB_DIALTYP
80003DAC	TTY\$GW_DEFBUF
80003DB0	TTY\$GL_DEFCHAR
80003DB4	TTY\$GL_DEFCHAR2
80003DB8	TTY\$GW_TYPAHDSZ
80003DBA	TTY\$GW_ALTYPAMD
80003DBC	TTY\$GW_ALTALARM
80003DC0	TTY\$GW_PROT
80003DC4	TTY\$GL_OWNUIC
80003DCC	TTY\$GL_TIMEOUT
80003DD0	TTY\$GB_AUTOCHAR
80008A78	EXESINSTIMQ
800095D2	EXESREADCHK
800095D8	EXESWRITECHK
800096FA	EXES\$CARRIAGE
80009C1C	EXES\$ABORTIO
80009C29	EXES\$FINISHIOC
80009C2B	EXES\$FINISHIO
80009C3F	EXES\$QIODRVPKT
80009C43	EXES\$ALTOUEPKT
80009C75	EXES\$QIORETURN
80009F68	SCH\$QAST
8000A048	EXES\$FORK
8000A731	EXES\$BUFFRQUOTA
8000A78A	EXES\$PROBER
8000A875	EXES\$ALLOCBUF
8000A901	EXES\$ALONONPAGED
8000ADF7	SCH\$IOLOCKW
8000AE85	SCH\$IOUNLOCK
8000CEB4	IOCSREQCOM

Value	Symbols...
8000CF43	IOC\$MNTVER
8000CF4C	IOC\$INITIATE
8000D355	IOC\$RETURN
8000DC8F	IOC\$CLONE_UCB
8000E066	COM\$DELATTNAST
8000E06E	COM\$DELATTNASTP
8000E0B5	COM\$FLUSHATTNS
8000E0E7	COM\$POST
8000E0F5	COM\$DRVDEALMEM
8000E13B	COM\$SETATTNAST
8000E1B0	COM\$DELCTRLASTP
8000E24F	COM\$FLUSHCTRLS
8000E29B	COM\$SETCTRLAST
8000EB63	INI\$BRK
800104ED	EXE\$MAXACMODE
800105D0	IOC\$SEARCHDEV

Key for special characters above:

- \* - Undefined
- U - Universal
- R - Relocatable
- X - External

-----  
! Image Synopsis !  
-----

Virtual memory allocated: 00000000 000053FF 00005400 (21504. bytes, 42. pages)  
Stack size: 0. pages  
Image header virtual block limits: 1. ( 1. block)  
Image binary virtual block limits: 0. ( 0. blocks)  
Image name and identification: TTDRIVER V04-001  
Number of files: 4.  
Number of modules: 9.  
Number of program sections: 7.  
Number of global symbols: 169.  
Number of cross references: 345.  
Number of image sections: 1.  
Image type: NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=108, Minor=16000064  
Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA18:[TTDRVR.LIS]TTDRIVER.MAP;1  
Estimated map length: 60. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	101	00:00:00.37	00:00:02.67
Pass 1:	346	00:00:03.81	00:00:25.22
Allocation/Relocation:	33	00:00:00.25	00:00:02.90
Pass 2:	66	00:00:02.34	00:00:07.63
Map data after object module synopsis:	28	00:00:01.23	00:00:02.10
Symbol table output:	4	00:00:00.05	00:00:00.73
Total run values:	578	00:00:08.05	00:00:41.25

Using a working set limited to 1500 pages and 78 pages of data storage (excluding image)

Total number object records read (both passes): 532  
of which 208 were in libraries and 14 were DEBUG data records containing 427 bytes

Number of modules extracted explicitly = 7  
with 1 extracted to resolve undefined symbols

9 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOS;SSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:TTDRIVER/CONTIGUOUS/MAP=MAPS:TTDRIVER/FULL/CROSS LIBS:TTDRVR/INCLUDE=(TTYD  
RVDAT,TTYFDT,TTYSTRSTP,TTYCHARI,TTYCHARO,TTYSUB,TTYSYNCH),EXSM:SYS.STB/SELECTIVE,SYSSINPUT/OPTION  
BASE=0

0448 AH-EF71A-SE  
VAX/VMS V4.1 SRC LST MCRF UPD

CSP  
LIS

TTYCHAR1  
LIS

TTDRVR  
MAP

YCDRIVER  
MAP

OPDRWS  
LIS

CSPQUORUM  
LIS

TTYCHAR0  
LIS

The image displays a grid of 16 columns and 16 rows of source code listings. Each cell contains a small window of text, likely representing a single line or a small block of code from a larger file. The text is monospaced and appears to be a mix of comments and code. Some windows are more legible than others, showing headers like 'CSP', 'TTYCHAR1', 'TTDRVR', 'YCDRIVER', 'OPDRWS', 'CSPQUORUM', and 'TTYCHAR0'. The overall appearance is that of a dense, multi-page document where only a small portion of each page is visible in each window.