

```

DDDDDDDDDDDD  TTTTTTTTTTTTTT  SSSSSSSSSSSS  DDDDDDDDDDD  TTTTTTTTTTTTTT  RRRRRRRRRRRR
DDDDDDDDDDDD  TTTTTTTTTTTTTT  SSSSSSSSSSSS  DDDDDDDDDDD  TTTTTTTTTTTTTT  RRRRRRRRRRRR
DDDDDDDDDDDD  TTTTTTTTTTTTTT  SSSSSSSSSSSS  DDDDDDDDDDD  TTTTTTTTTTTTTT  RRRRRRRRRRRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDDDDDDDDDDD  TTT           SSSSSSSSSSSS  DDDDDDDDDDD  TTT           RRRRRRRRRRRR
DDDDDDDDDDDD  TTT           SSSSSSSSSSSS  DDDDDDDDDDD  TTT           RRRRRRRRRRRR
DDDDDDDDDDDD  TTT           SSSSSSSSSSSS  DDDDDDDDDDD  TTT           RRRRRRRRRRRR

```

3  
 Vi  
 St  
 im  
 im  
 im  
 Nu  
 Nu  
 Nu  
 Nu  
 Nu  
 Nu  
 Us  
 Im  
 Ma  
 Es  
  
 Pe  
 --  
  
 To  
 Us  
 To  
  
 Nu  
 17  
 A  
 LI  
 DT

```

DDDDDDDD      TTTTTTTTTT  SSSSSSSS  EEEEEEEEEEE  NN      NN  DDDDDDDD
DDDDDDDD      TTTTTTTTTT  SSSSSSSS  EEEEEEEEEEE  NN      NN  DDDDDDDD
DD      DD      TT      SS      EE      NN      NN  DD      DD
DD      DD      TT      SS      EE      NN      NN  DD      DD
DD      DD      TT      SS      EE      NNNN     NN  DD      DD
DD      DD      TT      SS      EE      NNNN     NN  DD      DD
DD      DD      TT      SSSSSS  EEEEEEEEE  NN      NN  DD      DD
DD      DD      TT      SSSSSS  EEEEEEEEE  NN      NN  DD      DD
DD      DD      TT      SS      EE      NN      NNNN  DD      DD
DD      DD      TT      SS      EE      NN      NNNN  DD      DD
DD      DD      TT      SS      EE      NN      NN  DD      DD
DD      DD      TT      SS      EE      NN      NN  DD      DD
DDDDDDDD      TT      SSSSSSSS  EEEEEEEEEEE  NN      NN  DDDDDDDD
DDDDDDDD      TT      SSSSSSSS  EEEEEEEEEEE  NN      NN  DDDDDDDD

```

```

MM      MM      AAAAAA  PPPPPPPP
MM      MM      AAAAAA  PPPPPPPP
MMM     MMM     AA      AA  PP      PP
MMM     MMM     AA      AA  PP      PP
MM      MM      AA      AA  PP      PP
MM      MM      AA      AA  PPPPPPPP
MM      MM      AA      AA  PPPPPPPP
MM      MM      AAAAAAAAAA  PP
MM      MM      AAAAAAAAAA  PP
MM      MM      AA      AA  PP
MM      MM      AA      AA  PP
MM      MM      AA      AA  PP
MM      MM      AA      AA  PP

```





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

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	1	00000200	2	0	READ WRITE COPY ON REF				
	0	16	00000400	0	0	READ WRITE DEMAND ZERO				
	0	5	00002400	3	0	READ WRITE COPY ON REF				
	0	8	00002E00	8	0	READ ONLY				
	0	2	P-00003E00	16	0	READ ONLY				
	0	1	00004200	18	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

```

-----
: R - Relocatable :
: P - Protected   :
-----

```

DTMA

++  
QB  
CH  
--

BUFA

LABE

LABE

++  
SS  
--

DISP

++  
CS  
--

DISP

++  
FI  
RE  
TH  
TH  
--

++  
CH  
FC  
--

-----  
! 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>
TST\$IMPURE	TST\$DTGLOBAL	00000200 00000200	00002DB5 00002DB5	00002BB6 ( ) 00002BB6 ( )	11190.) LONG 2 11190.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
TST\$CODE	TST\$DTCOMMON	00002E00	00003C75	00000E76 ( )	3702.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	TST\$DTSMIA	00002E00	00002FB4	000001B5 ( )	437.) BYTE 0	
	TST\$DTSPARSE	00002FB5	00003228	00000274 ( )	628.) BYTE 0	
	TST\$DTSTEST	00003229	000035AB	00000383 ( )	899.) BYTE 0	
	TST\$DTSAST	000035AC	00003A6F	000004C4 ( )	1220.) BYTE 0	
	TST\$DTSAST	00003A70	00003C75	00000206 ( )	518.) BYTE 0	
MSG\$AAAAAAAAAAA	DTSMSG	00003E00 00003E00	00003E0F 00003E0F	00000010 ( ) 00000010 ( )	16.) LONG 2 16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
MSG\$AAAAAAAAAAB	DTSMSG	00003E10 00003E10	00003E13 00003E13	00000004 ( ) 00000004 ( )	4.) LONG 2 4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
MSG\$AAAAAAAAAAC	DTSMSG	00003E14 00003E14	00003E17 00003E17	00000004 ( ) 00000004 ( )	4.) LONG 2 4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
MSG\$SECTION	DTSMSG	00003E18 00003E18	00004169 00004169	00000352 ( ) 00000352 ( )	850.) BYTE 0 850.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC

DTM  
++  
CF  
FC  
--  
++  
CF  
SF  
--  
++  
SC  
RE  
FC  
--  
NC  
SC  
IN  
--  
++  
SC  
SC  
DI  
--

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

Symbol	Value	Defined By	Referenced By ...
C	00002E00-R	TST\$DTCOMMON	
DTSS_BADDATDAT	01F58033	DTSMSG	
DTSS_BADDATLEN	01F58023	DTSMSG	
DTSS_BADFUNC	01F58058	DTSMSG	
DTSS_BADMAIL	01F58038	DTSMSG	
DTSS_BADPAT	01F58043	DTSMSG	
DTSS_BADSEQNUM	01F58048	DTSMSG	
DTSS_BADSUBFCN	01F58053	DTSMSG	
DTSS_BADUSRDAT	01F58013	DTSMSG	
DTSS_BADUSRLN	01F58008	DTSMSG	
DTSS_CINBAD	01F58003	DTSMSG	
DTSS_CINREJ	01F58018	DTSMSG	
DTSS_DISBAD	01F58028	DTSMSG	
DTSS_INVOPTION	01F58063	DTSMSG	
FABS[ DEV	00000040	RMS\$GLOBALS	TST\$DTSMAIN
IOSM NOW	00000040	SYSS\$IODEF	TST\$DTCOMMON
IOS READVBLK	00000031	SYSS\$IODEF	TST\$DTCOMMON
LIB\$ASN WTH MBX	00004248-RX	LIBRTL	TST\$DTSMAIN
NETS_FACILITY	000001F5	DTSMSG	
P	00003229-R	TST\$DTSPARSE	
S	00002FB5-R	TST\$DTSMAIN	
SA	00003A70-R	TST\$DTSAST	
SS\$_NOSOLICIT	00000284	SYSS\$SDEF	TST\$DTSAST
ST	000035AC-R	TST\$DTSTEST	
SYSSCANCEL	7FFEDE60	SYSSP1_VECTOR	TST\$DTSAST TST\$DTSTEST
SYSSCANTIM	7FFEDE68	SYSSP1_VECTOR	TST\$DTSAST
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	TST\$DTSMAIN
SYSEXIT	7FFEDF40	SYSSP1_VECTOR	TST\$DTCOMMON TST\$DTSMAIN
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	TST\$DTSMAIN
SYSSFAOL	7FFEDF58	SYSSP1_VECTOR	TST\$DTCOMMON
SYSSGET	7FFEE180	SYSSP1_VECTOR	TST\$DTSMAIN
SYSSHIBER	7FFEDF88	SYSSP1_VECTOR	TST\$DTSTEST
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	TST\$DTSMAIN
SYSSPUT	7FFEE188	SYSSP1_VECTOR	TST\$DTCOMMON
SYSSPUTMSG	7FFEE0E0	SYSSP1_VECTOR	TST\$DTSMAIN
SYSSQIO	7FFEDFC8	SYSSP1_VECTOR	TST\$DTCOMMON
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	TST\$DTCOMMON
SYSSSETIMR	7FFEE020	SYSSP1_VECTOR	TST\$DTSAST TST\$DTSTEST
SYSSWAITFR	7FFEE078	SYSSP1_VECTOR	TST\$DTSAST
SYSSWAKE	7FFEE080	SYSSP1_VECTOR	TST\$DTSAST
TST\$AZ_FLOW	00002DB1-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_PARAM	00002D78-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_QUAL	00002D2E-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_RETURN	00002DAC-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_TYPE_CO	00002D85-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_TYPE_DA	00002D8F-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_TYPE_DI	00002D8A-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_TYPE_IN	00002D9A-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$AZ_TYPE_MI	00002DA5-R	TST\$DTGLOBAL	TST\$DTSPARSE

NO  
AI  
II

TABI

Symbol	Value	Defined By	Referenced By ...
TST\$CHECK_IOSB	00002E4C-R	TST\$DTCOMMON	TST\$DTSAST TST\$DTSTEST
TST\$CHECK_RMS	00002E2C-R	TST\$DTCOMMON	TST\$DTSMAIN
TST\$CHECK_SS	00002E00-R	TST\$DTCOMMON	TST\$DTSAST TST\$DTSMAIN TST\$DTSTEST
TST\$CMD FAB	000024D4-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$CMDRAB	00002524-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$CONN_DTS	000035AC-R	TST\$DTSTEST	TST\$DTSMAIN
TST\$CVTU_DTB	0000357A-R	TST\$DTSPARSE	
TST\$DATA_DTS	00003667-R	TST\$DTSTEST	TST\$DTSMAIN
TST\$DISC_DTS	000037B2-R	TST\$DTSTEST	TST\$DTSMAIN
TST\$DISPLAY_MSG	00002F3F-R	TST\$DTCOMMON	TST\$DTSAST
TST\$EXAM_MAIL	00002E99-R	TST\$DTCOMMON	TST\$DTSAST TST\$DTSTEST
TST\$FAO00T	00002F17-R	TST\$DTCOMMON	
TST\$FLUSH_MAIL	00002EC9-R	TST\$DTCOMMON	TST\$DTSTEST
TST\$GB_ASTFLAGS	0000241C-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSTEST
TST\$GB_BACK	00002D2D-R	TST\$DTGLOBAL	TST\$DTSPARSE TST\$DTSTEST
TST\$GB_CMDBUF	00002571-R	TST\$DTGLOBAL	
TST\$GB_DISPLAY	00002D07-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSMAIN TST\$DTSPARSE
TST\$GB_FLOW	00002D2B-R	TST\$DTGLOBAL	TST\$DTSPARSE TST\$DTSTEST
TST\$GB_INTEBUF	00002408-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSTEST
TST\$GB_MAILBUF	000003C8-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GB_NAK	00002D2C-R	TST\$DTGLOBAL	TST\$DTSPARSE TST\$DTSTEST
TST\$GB_NCB	00002BBE-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GB_PMTBUF	000025F5-R	TST\$DTGLOBAL	
TST\$GB_PRINT	00002D0F-R	TST\$DTGLOBAL	TST\$DTSMAIN TST\$DTSPARSE
TST\$GB_PRTBUF	000026AA-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GB_RECVBUF	00001408-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$GB_RETURN	00002D16-R	TST\$DTGLOBAL	TST\$DTSPARSE TST\$DTSTEST
TST\$GB_RQUEUE	00002D19-R	TST\$DTGLOBAL	TST\$DTSPARSE TST\$DTSTEST
TST\$GB_SQUEUE	00002D1A-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$GB_STAT	00002D14-R	TST\$DTGLOBAL	TST\$DTSMAIN TST\$DTSPARSE
TST\$GB_TEST	00002D02-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$GB_TYPE	00002D15-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSPARSE TST\$DTSTEST
TST\$GB_XMITBUF	00000408-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSTEST
TST\$GL_CLOCK	00002D1F-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSMAIN TST\$DTSTEST
TST\$GL_DTERROR	00002B74-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GL_FAOARG	00002B7C-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSTEST
TST\$GL_RECVDATA	00002B9A-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSMAIN
TST\$GL_RECVINTE	00002BA2-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$GL_SECONDS	00002D1B-R	TST\$DTGLOBAL	TST\$DTSMAIN TST\$DTSPARSE TST\$DTSTEST
TST\$GL_SPEED	00002D10-R	TST\$DTGLOBAL	TST\$DTSMAIN TST\$DTSPARSE
TST\$GL_STATUS	00002BA6-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSTEST
TST\$GL_VALID	00002D03-R	TST\$DTGLOBAL	TST\$DTSMAIN TST\$DTSPARSE
TST\$GL_XMITDATA	00002B96-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSMAIN TST\$DTSTEST
TST\$GL_XMITINTE	00002B9E-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSMAIN TST\$DTSTEST
TST\$GQ_ACCESS	00002BFD-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GQ_CALLER	000028CD-R	TST\$DTGLOBAL	
TST\$GQ_COMPLETE	00002911-R	TST\$DTGLOBAL	
TST\$GQ_DEACCESS	00002C05-R	TST\$DTGLOBAL	
TST\$GQ_DISPLAY	0000296E-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GQ_DTRDESC	00002B8B-R	TST\$DTGLOBAL	
TST\$GQ_FACDESC	00002B80-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GQ_INIT	000028AC-R	TST\$DTGLOBAL	TST\$DTSMAIN

++  
E  
N  
A  
S  
--

++  
F  
--

++  
C  
--

++  
D  
--

Symbol	Value	Defined By	Referenced By ...
TST\$GQ_INTEIOSB	000003B8-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$GQ_LINKIOSB	000003A8-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GQ_LINKNAME	0000241D-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GQ_MAILIOSB	000003A0-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GQ_NANOSEC	00002D23-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$GQ_NCB	00002BB6-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GQ_PARSE	0000294A-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GQ_PRTBUF	000026A2-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GQ_RECUIOSB	000003C0-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$GQ_STAT1	00002987-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GQ_STAT2	00002A12-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GQ_STAT3	00002AE9-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GQ_SYSNAME	0000242A-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GQ_TERM	000028F3-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$GQ_XMITIOSB	000003B0-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$GT_CMDNAME	00002568-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_CONN	00002C56-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_DATA	00002C5E-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GT_DEV_NAME	00002CB2-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_DISC	00002C63-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_DTR	00002B6B-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GT_DTS	00002B66-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GT_DTSMSG	00002B70-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GT_ERROR	00002C86-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_INTE	00002C6E-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_KEYWORD	00002BAA-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$GT_MAILDATA	00002CC2-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GT_MISC	00002C78-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_NODENAME	00002D08-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GT_OBJTYPE	00002C0D-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_OBJTYPE1	00002C11-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_OBJTYPE2	00002C17-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$GT_PRTNAME	00002698-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GT_RECV	00002CA3-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GT_STANDARD	00002C31-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GT_USERDATA	00002C20-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GT_VALUE	00002BAE-R	TST\$DTGLOBAL	TST\$DTSPARSE
TST\$GT_VERSION	00002C8B-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$GT_XMIT	00002C98-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GW_DEV_UNIT	00002CB0-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GW_LINKCHAN	0000241A-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GW_MAILCHAN	00002418-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GW_MAILCODE	00002CAE-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GW_PRTLEN	000028AA-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$GW_SIZE	00002D17-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$INTEAST_DTR	00000000	TST\$DTGLOBAL	TST\$DTSAST
TST\$INTEAST_DTS	00003BF9-R	TST\$DTGLOBAL	TST\$DTSTEST
TST\$INTE_DTS	0000386E-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$K_CMBUF	00000084	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$K_INTEBUF	00000010	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$K_MAILBUF	00000040	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$K_MAILQUOTA	00000200	TST\$DTGLOBAL	TST\$DTSMAIN

...

...

...

...

...

...

...

...



Symbol	Value	Defined By	Referenced By ...
TST\$K_PRTBUF	00000200	TST\$DTGLOBAL	
TST\$K_RECIBUF	00001000	TST\$DTGLOBAL	
TST\$K_XMITBUF	00001000	TST\$DTGLOBAL	
TST\$MAILAST_DTR	00000000		WK-TST\$DTGLOBAL
TST\$MAILAST_DTS	00003B60-R	TST\$DTSAST	WK-TST\$DTGLOBAL TST\$DTSTEST
TST\$MATCH	0000355D-R	TST\$DTSPARSE	
TST\$MISC_DTS	0000398D-R	TST\$DTSTEST	TST\$DTSMAIN
TST\$NEXTCHAR	00003525-R	TST\$DTSPARSE	
TST\$PARAMETER	00000200-R	TST\$DTGLOBAL	TST\$DTCOMMON
TST\$PARSE	00003229-R	TST\$DTSPARSE	TST\$DTSMAIN
TST\$PRINT_FAO	00002F01-R	TST\$DTCOMMON	TST\$DTSMAIN
TST\$PRTFAB	00002604-R	TST\$DTGLOBAL	TST\$DTSMAIN
TST\$PRTRAB	00002654-R	TST\$DTGLOBAL	TST\$DTCOMMON TST\$DTSMAIN
TST\$QBR_RCVDATA	0000248D-R	TST\$DTGLOBAL	
TST\$QBR_RCVMAIL	000024A1-R	TST\$DTGLOBAL	
TST\$QBR_XMTDATA	00002479-R	TST\$DTGLOBAL	
TST\$QBR_XMTINT	000024B5-R	TST\$DTGLOBAL	
TST\$QB_ASTADR	0000000C	TST\$DTGLOBAL	TST\$DTSTEST
TST\$QB_BLINK	00000004	TST\$DTGLOBAL	
TST\$QB_BUFLN	00000010	TST\$DTGLOBAL	
TST\$QB_CODE	00000008	TST\$DTGLOBAL	TST\$DTSTEST
TST\$QB_FLINK	00000000	TST\$DTGLOBAL	
TST\$QB_QHEAD	000024C9-R	TST\$DTGLOBAL	TST\$DTSAST TST\$DTSTEST
TST\$QB_RCVDATA	00002449-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$QB_RCVMAIL	00002459-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$QB_XMTDATA	00002439-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$QB_XMTINT	00002469-R	TST\$DTGLOBAL	TST\$DTSAST
TST\$QIDAST	00002E65-R	TST\$DTCOMMON	TST\$DTSTEST
TST\$QIOW	00002E55-R	TST\$DTCOMMON	TST\$DTSTEST
TST\$RECVAST_DTR	00000000		WK-TST\$DTGLOBAL
TST\$RECVAST_DTS	00003B11-R	TST\$DTSAST	WK-TST\$DTGLOBAL TST\$DTSTEST
TST\$STANDARD	00002F90-R	TST\$DTCOMMON	TST\$DTSTEST
TST\$STARTUP_DTR	000039EA-R	TST\$DTSTEST	
TST\$START_DTS	00002FB5-R	TST\$DTSMAIN	
TST\$TIMER_DTS	00003A70-R	TST\$DTSAST	TST\$DTSTEST
TST\$XMITAST_DTR	00000000		WK-TST\$DTGLOBAL
TST\$XMITAST_DTS	00003ABE-R	TST\$DTSAST	WK-TST\$DTGLOBAL TST\$DTSTEST

... D

... D

... D

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

Value	Symbols...
00000000	TST\$QB_FLINK
00000004	TST\$QB_BLINK
00000008	TST\$QB_CODE
0000000C	TST\$QB_ASTADR
00000010	TST\$K_INTEBUF TST\$QB_BUFLEN
00000031	IOS\$ READVBLK
00000040	FAB\$L_DEV IOSM_NOW TST\$K_MAILBUF
00000084	TST\$K_CMDBUF
000001F5	NET\$ FACILITY
00000200	TST\$K_MAILQUOTA TST\$K_PRTBUF R-TST\$PARAMETER
00000284	SS\$ NOSOLICIT
000003A0	R-TST\$GQ_MAILIOSB
000003A8	R-TST\$GQ_LINKIOSB
000003B0	R-TST\$GQ_XMITIOSB
000003B8	R-TST\$GQ_INTEIOSB
000003C0	R-TST\$GQ_RECUIOSB
000003C8	R-TST\$GB_MAILBUF
00000408	R-TST\$GB_XMITBUF
00001000	TST\$K_RECVBUF TST\$K_XMITBUF
00001408	R-TST\$GB_RECVBUF
00002408	R-TST\$GB_INTEBUF
00002418	R-TST\$GW_MAILCHAN
0000241A	R-TST\$GW_LINKCHAN
0000241C	R-TST\$GB_ASTFLAGS
0000241D	R-TST\$GQ_LINKNAME
0000242A	R-TST\$GQ_SYSNAME
00002439	R-TST\$QB_XMTDATA
00002449	R-TST\$QB_RCVDATA
00002459	R-TST\$QB_RCVMAIL
00002469	R-TST\$QB_XMTINT
00002479	R-TST\$QBR_XMTDATA
0000248D	R-TST\$QBR_RCVDATA
000024A1	R-TST\$QBR_RCVMAIL
000024B5	R-TST\$QBR_XMTINT
000024C9	R-TST\$QB_QHEAD
000024D4	R-TST\$CMDFAB
00002524	R-TST\$CMDRAB
00002568	R-TST\$GT_CMDNAME
00002571	R-TST\$GB_CMDBUF
000025F5	R-TST\$GB_PMTBUF
00002604	R-TST\$PRTFAB
00002654	R-TST\$PRTRAB
00002698	R-TST\$GT_PRTNAME
000026A2	R-TST\$GQ_PRTBUF
000026AA	R-TST\$GB_PRTBUF
000028AA	R-TST\$GW_PRTLEN
000028AC	R-TST\$GQ_INIT
000028CD	R-TST\$GQ_CALLER
000028F3	R-TST\$GQ_TERM

Value	Symbols...
-----	-----
00002911	R-TST\$GQ_COMPLETE
0000294A	R-TST\$GQ_PARSE
0000296E	R-TST\$GQ_DISPLAY
00002987	R-TST\$GQ_STAT1
00002A12	R-TST\$GQ_STAT2
00002AE9	R-TST\$GQ_STAT3
00002B66	R-TST\$GT_DTS
00002B6B	R-TST\$GT_DTR
00002B70	R-TST\$GT_DTMSG
00002B74	R-TST\$GL_DTERROR
00002B7C	R-TST\$GL_FAOARG
00002B80	R-TST\$GQ_FACDESC
00002B8B	R-TST\$GQ_DTRDESC
00002B96	R-TST\$GL_XMITDATA
00002B9A	R-TST\$GL_RECVDATA
00002B9E	R-TST\$GL_XMITINTE
00002BA2	R-TST\$GL_RECVINTE
00002BA6	R-TST\$GL_STATUS
00002BAA	R-TST\$GT_KEYWORD
00002BAE	R-TST\$GT_VALUE
00002BB6	R-TST\$GQ_NCB
00002BBE	R-TST\$GB_NCB
00002BFD	R-TST\$GQ_ACCESS
00002C05	R-TST\$GQ_DEACCESS
00002C0D	R-TST\$GT_OBJTYPE
00002C11	R-TST\$GT_OBJTYPE1
00002C17	R-TST\$GT_OBJTYPE2
00002C20	R-TST\$GT_USERDATA
00002C31	R-TST\$GT_STANDARD
00002C56	R-TST\$GT_CONN
00002C5E	R-TST\$GT_DATA
00002C63	R-TST\$GT_DISC
00002C6E	R-TST\$GT_INTE
00002C78	R-TST\$GT_MISC
00002C86	R-TST\$GT_ERROR
00002C8B	R-TST\$GT_VERSION
00002C98	R-TST\$GT_XMIT
00002CA3	R-TST\$GT_RECV
00002CAE	R-TST\$GW_MAILCODE
00002CB0	R-TST\$GW_DEV_UNIT
00002CB2	R-TST\$GT_DEV_NAME
00002CC2	R-TST\$GT_MAILDATA
00002D02	R-TST\$GB_TEST
00002D03	R-TST\$GL_VALID
00002D07	R-TST\$GB_DISPLAY
00002D08	R-TST\$GT_NODENAME
00002D0F	R-TST\$GB_PRINT
00002D10	R-TST\$GL_SPEED
00002D14	R-TST\$GB_STAT
00002D15	R-TST\$GB_TYPE
00002D16	R-TST\$GB_RETURN
00002D17	R-TST\$GW_SIZE

Value	Symbols...
00002D19	R-TST\$GB_RQUEUE
00002D1A	R-TST\$GB_SQUEUE
00002D1B	R-TST\$GL_SECONDS
00002D1F	R-TST\$GL_CLOCK
00002D23	R-TST\$GQ_NANOSEC
00002D2B	R-TST\$GB_FLOW
00002D2C	R-TST\$GB_NAK
00002D2D	R-TST\$GB_BACK
00002D2E	R-TST\$AZ_QUAL
00002D78	R-TST\$AZ_PARAM
00002D85	R-TST\$AZ_TYPE_CO
00002D8A	R-TST\$AZ_TYPE_DI
00002D8F	R-TST\$AZ_TYPE_DA
00002D9A	R-TST\$AZ_TYPE_IN
00002DA5	R-TST\$AZ_TYPE_MI
00002DAC	R-TST\$AZ_RETURN
00002DB1	R-TST\$AZ_FLOW
00002E00	R-C R-TST\$CHECK_SS
00002E2C	R-TST\$CHECK_RMS
00002E4C	R-TST\$CHECK_IOSB
00002E55	R-TST\$QIOW
00002E65	R-TST\$QIOAST
00002E99	R-TST\$EXAM_MAIL
00002EC9	R-TST\$FLUSH_MAIL
00002F01	R-TST\$PRINT_FAO
00002F17	R-TST\$FAOOUT
00002F3F	R-TST\$DISPLAY_MSG
00002F90	R-TST\$STANDARD
00002FB5	R-S R-TST\$START_DTS
00003229	R-P R-TST\$PARSE
00003525	R-TST\$NEXTCHAR
0000355D	R-TST\$MATCH
0000357A	R-TST\$CVTU_DTB
000035AC	R-ST R-TST\$CONN_DTS
00003667	R-TST\$DATA_DTS
000037B2	R-TST\$DISC_DTS
0000386E	R-TST\$INTE_DTS
0000398D	R-TST\$MISC_DTS
000039EA	R-TST\$STARTUP_DTR
00003A70	R-SA R-TST\$TIMER_DTS
00003ABE	R-TST\$XMITAST_DTS
00003B11	R-TST\$RECVAST_DTS
00003B60	R-TST\$MAILAST_DTS
00003BF9	R-TST\$INTEAST_DTS
00004248	RX-LIB\$ASN_WTH_MBX
01F58003	DTSS_CIRBAD
01F5800B	DTSS_BADUSRLEN
01F58013	DTSS_BADUSRDAT
01F5801B	DTSS_CINREJ
01F58023	DTSS_BADDATLEN
01F5802B	DTSS_DISBAD
01F58033	DTSS_BADDATDAT

Value	Symbols...
01F5803B	DTSS_BADMAIL
01F58043	DTSS_BADPAT
01F5804B	DTSS_BADSEQNUM
01F58053	DTSS_BADSUBFCN
01F5805B	DTSS_BADFUNC
01F58063	DTSS_INVOPTION
7FFEDE00	SYSSQIOW
7FFEDE60	SYSSCANCEL
7FFEDE68	SYSSCANTIM
7FFEDF40	SYSSEXIT
7FFEDF50	SYSSFAO
7FFEDF58	SYSSFAOL
7FFEDF88	SYSSHIBER
7FFEDFC8	SYSSQIO
7FFEE020	SYSSSETIMR
7FFEE078	SYSSWAITFR
7FFEE080	SYSSWAKE
7FFEE0E0	SYSSPUTMSG
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE1C0	SYSSCONNECT
7FFEE208	SYSSOPEN

Key for special characters above:

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

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

Virtual memory allocated: 00000200 000043FF 00004200 (16896. bytes, 33. pages)  
Stack size: 20. pages  
Image header virtual block limits: 1. ( 1. block)  
Image binary virtual block limits: 2. ( 17. blocks)  
Image name and identification: DTSEND V04-000  
Number of files: 5.  
Number of modules: 12.  
Number of program sections: 10.  
Number of global symbols: 434.  
Number of cross references: 382.  
Number of image sections: 9.  
User transfer address: 00002FB5  
Number of code references to shareable images: 1.  
Image type: EXECUTABLE.  
Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[DTS DTR.LIS]DTSEND.MAP;1  
Estimated map length: 103. blocks

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

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	107	00:00:00.23	00:00:00.66
Pass 1:	179	00:00:02.28	00:00:09.01
Allocation/Relocation:	39	00:00:00.24	00:00:00.88
Pass 2:	45	00:00:01.22	00:00:04.27
Map data after object module synopsis:	26	00:00:01.32	00:00:01.49
Symbol table output:	2	00:00:00.03	00:00:00.32
Total run values:	398	00:00:05.32	00:00:16.63

Using a working set limited to 1200 pages and 81 pages of data storage (excluding image)

Total number object records read (both passes): 614  
of which 298 were in libraries and 12 were DEBUG data records containing 486 bytes

Number of modules extracted explicitly = 7  
with 4 extracted to resolve undefined symbols

21 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXES:DTSEND/MAP=MAPS:DTSEND/FULL CROSS LIBS:DTS DTR/INCLUDE=(TST\$DTGLOBAL,TST\$DTCOMMON,TST\$DTSMAN,TST\$DTSPARSE,TST\$DTSTEST,TST\$DTSAST,DTSMMSG)

