

```

1          .TITLE  TSKMSG -- TSKMON Messages
2          .ENABL  AMA
3          .ENABL  LC
4          .DSABL  QBL
5 000000   .CSECT  TSKMSG
6          ;-----
7          ; This module contains all text messages for the TSX-Plus keyboard monitor.
8          ;
9          ; Copyright (c) 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988.
10         ; S&H Computer Systems, Inc.
11         ; Nashville, Tennessee USA
12         ; All rights reserved.
13         ;
14         ; Ascii characters
15         ;
16         000015 CR      =      15          ; Carriage return
17         000012 LF      =      12          ; Line feed
18         000007 BELL    =      7           ; Bell
19         000033 ESC     =      33          ; Escape
20         ;
21         ; Global definitions
22         ;
23         .GLOBL  AB10, AB11, AB12, AB13, AB14, AB15, AB16, AB1, AB2, AB3
24         .GLOBL  AB4, AB5, AB6, ABCMD, ABM10, ABM11, ABM12, ABM13, ABM14
25         .GLOBL  ABM15, ABM16, ABM17, ABM1, ABM20, ABM21, ABM22
26         .GLOBL  ABM23, ABM24, ABM2, ABM3, ABM4, ABM5, ABM6, ABM7
27         .GLOBL  ALCERR, ALCHD1, ALCHD2, ALFN, AMBOPT, ASNHD1
28         .GLOBL  ASNHD2, ASNOVF, BADBOT, BADPMT, BADPRI, BADSAV, BADACC
29         .GLOBL  BDFNAM, BDLGQP, BDLIN, CF2DEP, CLFREE, CLLINE
30         .GLOBL  CLUNIT, COAD, COAF, COAL, COLOO, COMMA, CPUMSG
31         .GLOBL  CRLF, CSHMSG, CSIMS1, CSIMS2, CSIMS3, CSIMS4
32         .GLOBL  CTMSG, CURMTX, DETTXT, DEVHD1, DEVIDL, DJABMS
33         .GLOBL  DKASHD, DLMSG, DLTXT, DVSHH1, DVSHH2, DVSHH3
34         .GLOBL  DZTXT, EDMALD, EM$ACL, EM$ATF, EM$CIP, EM$CLB, EM$CLN
35         .GLOBL  EM$KTF, EM$KNU, EM$KWC, EM$KCR, EM$KNT, EM$KNS, EM$BYP
36         .GLOBL  EM$DAA, EM$DIU, EM$ENM, EM$IAD, EM$ILN, EM$HNI
37         .GLOBL  EM$ALC, EM$NFW, EM$SND, EM$DNR, EM$NUC, EM$IVN
38         .GLOBL  EM$FOE, EM$SPL, EM$PTA, EM$PTU, EM$CLX, EM$CLU
39         .GLOBL  EM$IOV, EM$ISV, EM$IUN, EM$LNI, EM$NID, EM$NLD
40         .GLOBL  EM$NPD, EM$NSF, EM$NSL, EM$NUK, EM$OLO, EM$TMT
41         .GLOBL  EM$SLT, EM$SLW, EM$SSY, EM$TSL, EM$UIO, FILERM
42         .GLOBL  EM$ITF, EM$FNI, EM$NAD, EM$CNO, EM$CPO, EM$CAP
43         .GLOBL  EM$CAJ, EM$NAL, EM$DET, EM$OPR, EM$SPR
44         .GLOBL  EM$LAS, EM$LFD, OVLYEQ, EM$SLO
45         .GLOBL  EM$TPR, EM$SFP, EM$MPV, EM$NPR, EM$LDI, EM$NLN
46         .GLOBL  GAGMSG, HANBSY, HIPRI, ILLCMD, IMADM3, IMHAZL
47         .GLOBL  IMVT10, IMVT52, INDACT, INFOMT, INV DAT, INVDEV
48         .GLOBL  INVLDM, INVLDN, INVOPT, INVTIM, JCXSMS, KBMSG
49         .GLOBL  KBTX, KILMSG, KMFTXT, KMMS, LCLTXT, LGOVER, LINFRE
50         .GLOBL  LINNTX, LOCKTX, LOCMSG, MAXAVL, MAXMTX, MHNSMS
51         .GLOBL  MISSEQ, MISUCL, MNTFUL, MNTTXT, MONTAB, MONTXT
52         .GLOBL  MSTALC, NATXT, NINTXT, NOCCL, NOCF, NODAT, NOFIL
53         .GLOBL  NOFRDL, NOIND, NOKMON, NOLDMT, NONEMS, NOOPTT
54         .GLOBL  NOPMGN, NOPRG, NOSTRT, NOTAVL, NOTON, WTMS
55         .GLOBL  NOTXT, NOUDC, NOWRPN, NSWPMS, NUMBUF, NUMPRM
56         .GLOBL  NUMTB1, NUMTB2, OPRTXT, OTHRON, OTRMNT, OVRCOR
57         .GLOBL  PAUMSG, PMBUSY, PPNMSG, QHDMS1, QHDMS2, R50CHR

```

58 . GLOBL RDERM, REGEN, REMTXT, RNMS, RONTXT, RUNMS, SHMTH1
59 . GLOBL SHMTH2, SHTMSG, SLKDOF, SLKDON, SPACE2, SPACE3
60 . GLOBL SPACE5, SPACE6, SPACTV, SPCF, SPDTX1, SPDTX2, NSPFLG
61 . GLOBL SPFLK, SPFN, SPFUL, SPLPND, SPFLG, SPSNG, SPWFM, SRTSMS
62 . GLOBL SRTTXT, SSRMAP, STDNAM, STPASK, STRLEN, SUBARO, SPWIDE
63 . GLOBL SUBTXT, SUM1, SUM2, SUM3, SUM4, SUM5, SUM6, SUM7, SPNARO
64 . GLOBL SWPTX, SYASHD, SYHD1, SYHD2, TBLOVF, TM\$AUT, TM\$XBK
65 . GLOBL TM\$GLD, TM\$KND, TM\$NSP, TM\$C13, TM\$SA1, TM\$SA2, TM\$SA3, TM\$SA4
66 . GLOBL TM\$CDS, TM\$CEN, TM\$CLO, TM\$CL1, TM\$CL2, TM\$CL3
67 . GLOBL TM\$CL4, TM\$CL5, TM\$CL6, TM\$CL7, TM\$CL8, TM\$CL9, TM\$CNG, TM\$HPE
68 . GLOBL TM\$HPR, TM\$LN1, TM\$LPR, TM\$NAD, TM\$NSD, TM\$PR1, TM\$MRS
69 . GLOBL TM\$PR2, TM\$SDN, TOOLNG, TOTMMS, TOTXT, TRMHD1
70 . GLOBL TRMHD2, TRMSTR, TSXSMS, UMSSMS, UNSUP, UPTMMS, TSXVER
71 . GLOBL URCMD, USRMMS, WHOON, WRNHED, YESTXT, TXTCL, EM\$OVL
72 . GLOBL EM\$IICL, EM\$CSE, TM\$RD1, TM\$RD2, TM\$LCL, TM\$GBL
73 . GLOBL SPACE1, TM\$NNR, EM\$UAR, EM\$UER, TM\$IN1, TM\$IN2
74 . GLOBL TM\$PVA, TM\$PVC, TM\$PVL, EM\$STL, EM\$IST, EM\$IDR
75 . GLOBL TM\$SL1, TM\$OFF, TM\$DN, TM\$KED, TM\$TTY, TM\$SUB
76 . GLOBL TM\$NO, KBPARN, PARNNL
77 . GLOBL EM\$WCO, EM\$WC1, EM\$WC2, EM\$WC3, EM\$WCM, TXTC1
78 . GLOBL SHVTX1, SHVTX2, SHVTX3, SHVTX4, NMSGBF
79 . GLOBL MDMTXT, ONTTXT, OFTTXT, TMITXT, TMLTXT, TMOTXT, PHNTXT

```

1                                     ;-----
2                                     ; Message text strings
3                                     ;
4                                     . NLIST BIN
5 000000 AB10: .ASCIZ /Device or file is access restricted/
6 000044 AB11: .ASCIZ /Stack overflow/
7 000063 AB12: .ASCIZ /Trap to 14/
8 000076 AB13: .ASCIZ /Trap to 20/
9 000111 AB14: .ASCIZ /Trap to 24/
10 000124 AB15: .ASCIZ /Trap to 34/
11 000137 AB16: .ASCIZ /Kernel mode trap within TSX-Plus/
12 000200 AB1: .ASCIZ /Trap to 4/
13 000212 AB2: .ASCIZ /Trap to 10/
14 000225 AB3: .ASCIZ /Invalid EMT/
15 000241 AB4: .ASCIZ /Too many completion routines/
16 000276 AB5: .ASCIZ /Floating point trap/
17 000322 AB6: .ASCIZ //
18 000323 ABCMD: .ASCIZ /Ambiguous command/
19 000345 ABM10: .ASCIZ /Invalid channel/
20 000365 ABM11: .ASCIZ /Invalid EMT/
21 000401 ABM12: .ASCIZ /Invalid EMT argument/
22 000426 ABM13: .ASCIZ /USR called from completion routine/
23 000471 ABM14: .ASCIZ /Device or file is access restricted/
24 000535 ABM15: .ASCIZ /You are not authorized to write to that device or file/
25 000624 ABM16: .ASCIZ /USR err # 1/
26 000640 ABM17: .ASCIZ /USR err # 2/
27 000654 ABM1: .ASCIZ /Inv USR/
28 000664 ABM20: .ASCIZ /USR err # 3/
29 000700 ABM21: .ASCIZ /USR err # 4/
30 000714 ABM22: .ASCIZ /USR err # 5/
31 000730 ABM23: .ASCIZ /Invalid or uninitialized directory/
32 000773 ABM24: .ASCIZ /Unable to allocate memory for virtual overlays/
33 001052 ABM2: .ASCIZ /Invalid or unrecognizable device/
34 001113 ABM3: .ASCIZ 'Directory I/O error'
35 001137 ABM4: .ASCIZ /Bad fetch/
36 001151 ABM5: .ASCIZ 'Overlay read I/O error'
37 001200 ABM6: .ASCIZ /Directory overflow/
38 001223 ABM7: .ASCIZ /Invalid address/
39 001243 ALCERR: .ASCIZ /Device is allocated to another user/
40 001307 ALCHD1: .ASCIZ /Device Job Job name/
41 001337 ALCHD2: .ASCIZ /----- /
42 001371 ALFN: .ASCIZ /]*****/<CR><LF>
43 001403 AMBOPT: .ASCIZ /Ambiguous option/
44 001424 ASNHD1: .ASCIZ /Assignments:/
45 001441 ASNHD2: .ASCII / --> /<200>
46 001447 ASNOVF: .ASCIZ /ASSIGN table full/
47 001471 BADACC: .ASCIZ /Invalid [NO]ACCESS specification/
48 001532 BADBOT: .ASCIZ /Invalid boot device/
49 001556 BADPMT: .ASCIZ /Prompt string too long/
50 001605 BADPRI: .ASCII /Priority value must be in the range /<200>
51 001652 BADSAV: .ASCIZ /Invalid SAV file/
52 001673 BDFNAM: .ASCIZ /Invalid file name/
53 001715 BDLGOP: .ASCIZ /Unable to open log file/
54 001745 BDLIN: .ASCIZ /Invalid line number/
55 001771 CF2DEP: .ASCIZ /Command file nesting too deep/
56 002027 CLFREE: .ASCIZ /Free CL line/<200>
57 002045 CLLINE: .ASCII /CL /<200>

```

```

58 002055 CLUNIT: .ASCII /CL unit /<200>
59 002066 COAD: .ASCIZ /Cannot open spool device/
60 002117 COAF: .ASCIZ /Cannot open system accounting file/
61 002162 COAL: .ASCIZ /Cannot open alignment file/
62 002215 COLOO: .ASCII /:00/<200>
63 002221 COMMA: .ASCII /,/<200>
64 002223 CPUMSG: .ASCII / CPU=/<200>
65 002232 CRLF: .ASCIZ //
66 002233 CSHMSG: .ASCII /Size of data cache buffer area = /<200>
67 002300 CSIMS1: .ASCIZ /Invalid command/
68 002320 CSIMS2: .ASCIZ /Invalid device/
69 002337 CSIMS3: .ASCIZ /Device full/
70 002353 CSIMS4: .ASCIZ /File not found/
71 002372 CTMSG: .ASCII /Connect=/<200>
72 002403 CURMTX: .ASCII /Current job memory limit = /<200>
73 002437 DETTXT: .ASCII / Det. /<200>
74 002446 DEVHD1: .ASCII /Devices = /<200>
75 002461 DEVIDL: .ASCIZ /Spooler idle/
76 002476 DJABMS: .ASCIZ /Job aborted/
77 002512 DKASHD: .ASCII /DK --> /<200>
78 002523 DLMSG: .ASCII /Job started on line # /<200>
79 002552 DLTXT: .ASCII /DL /<200>
80 002560 DVSHH1: .ASCIZ / Active Handler Handler Handler/
81 002642 DVSHH2: .ASCIZ 'Device I/O Status V. base P. base size CSR Vector'
82 002744 DVSHH3: .ASCIZ /----- /
83 003046 DZTXT: .ASCII /DZ-/<200>
84 003052 EDMALD: .ASCIZ /Unable to dismount all logical disks/
85 003117 EM$ACL: .ASCIZ /Line is already being used as a CL unit/
86 003167 EM$ALC: .ASCIZ /ALLOCATE privilege is required for this command/
87 003247 EM$ATF: .ASCIZ /Maximum allowed number of devices already allocated/
88 003333 EM$BYP: .ASCIZ /BYPASS privilege is required for this command/
89 003411 EM$CAJ: .ASCIZ /You are not authorized to access that job/
90 003463 EM$CAP: .ASCIZ /You are not authorized for that privilege/
91 003535 EM$CIP: .ASCIZ /Attempt to increase MAXPRIORITY above current value/
92 003621 EM$CLB: .ASCIZ /This CL unit is currently busy/
93 003660 EM$CLN: .ASCIZ /This CL unit is not currently assigned to a line/
94 003741 EM$CLU: .ASCIZ /Line is in use with a CL unit/
95 003777 EM$CLX: .ASCIZ /Port device must be a CL or C1 unit/
96 004043 EM$CND: .ASCIZ /Cannot change name of another job/
97 004105 EM$CPD: .ASCIZ /Cannot change privileges for another job/
98 004156 EM$CSE: .ASCIZ /Command syntax error/
99 004203 EM$DAA: .ASCII /Device is allocated to job /<200>
100 004237 EM$DET: .ASCIZ /DETACH privilege is required to use detached jobs/
101 004321 EM$DIU: .ASCII /Device is being used by job /<200>
102 004356 EM$DNR: .ASCIZ /Device name is required/
103 004406 EM$ENM: .ASCIZ /Invalid command. Expected numeric value missing./
104 004470 EM$FNI: .ASCIZ /Program not installed/
105 004516 EM$FOE: .ASCIZ /Unable to open file/
106 004542 EM$HNI: .ASCIZ /Handler not installed. Set applied to handler disk file only./
107 004640 EM$IAD: .ASCIZ /Invalid device/
108 004657 EM$ICL: .ASCIZ /Character length must be 7 or 8 bits/
109 004724 EM$IDR: .ASCIZ '/ID qualifier required with SUSPEND or RESUME'
110 005002 EM$ILN: .ASCIZ /Invalid line number/
111 005026 EM$IOV: .ASCIZ /Invalid command. Expected octal value missing./
112 005106 EM$IST: .ASCIZ /Invalid string specification/
113 005143 EM$ISV: .ASCIZ /Invalid speed value/
114 005167 EM$ITF: .ASCIZ /Install table full/

```

```
115 005212 EM$IUN: .ASCIZ /Invalid unit number/
116 005236 EM$IVN: .ASCIZ /Invalid CL version number/
117 005270 EM$KCR: .ASCIZ /Unable to create memory region for key definitions/
118 005353 EM$KNS: .ASCIZ /No user-defined keys are allowed/
119 005414 EM$KNT: .ASCIZ 'Invalid to specify /NOECHO with /NOTERMINATE'
120 005471 EM$KNU: .ASCIZ /Invalid key name/
121 005512 EM$KTF: .ASCIZ /Maximum number of keys already defined/
122 005561 EM$KWC: .ASCIZ /Error creating window to access key region/
123 005634 EM$LAS: .ASCIZ /Line is already started/
124 005664 EM$LDI: .ASCIZ /Installed program cannot be on a logical disk/
125 005742 EM$LFD: .ASCIZ /Line is marked as DEAD/
126 005771 EM$LNI: .ASCIZ /Specified line is not installed/
127 006031 EM$MPV: .ASCIZ /MEMMAP privilege is required to run this program/
128 006112 EM$NAD: .ASCIZ /DEBUG privilege is required to use debugging facilities/
129 006202 EM$NAL: .ASCIZ /PSWAPM privilege is required to lock programs in memory/
130 006272 EM$NFW: .ASCIZ /NFSWRITE privilege is required for this command/
131 006352 EM$NID: .ASCIZ /Cannot find spool file with specified ID/
132 006423 EM$NLD: .ASCIZ /Logical Disk support was not generated into system/
133 006506 EM$NLN: .ASCIZ /A line number must be specified with the SEND command/
134 006574 EM$NPD: .ASCIZ /Program debugger was not included when system was generated/
135 006670 EM$NPR: .ASCIZ /SETNAME privilege is required for this operation/
136 006751 EM$NSF: .ASCIZ /This command only legal in startup command file/
137 007031 EM$NSL: .ASCIZ /SL was not included at system generation/
138 007102 EM$NUC: .ASCIZ /User-defined commands not supported by system (U$CL=0)/
139 007171 EM$NUK: .ASCIZ /User command interface program not available/
140 007246 EM$OLD: .ASCIZ /Cannot open logoff command file/
141 007306 EM$OPR: .ASCIZ /OPER privilege is required to perform this operation/
142 007373 EM$OVL: .ASCIZ 'I/O error on overlay read'
143 007425 EM$PTA: .ASCIZ /Printer type is ambiguous/
144 007457 EM$PTU: .ASCIZ /Invalid printer type/
145 007504 EM$SLO: .ASCIZ /Single line editor not turned on/
146 007545 EM$SFP: .ASCIZ /Special function attempted without SPFUN privilege/
147 007630 EM$SLT: .ASCIZ /Terminal type must be set to VT100, VT200, or VT52/
148 007713 EM$SLW: .ASCII /SL width is fixed at /<200>
149 007741 EM$SND: .ASCIZ /SEND privilege is required for this command/
150 010015 EM$SPL: .ASCIZ /Password may not exceed 20 characters/
151 010063 EM$SPR: .ASCIZ /SYSPRV privilege is required to perform this operation/
152 010152 EM$SSY: .ASCIZ /Can't do this to device containing TSX system files/
153 010236 EM$STL: .ASCIZ /String too long/
154 010256 EM$TMT: .ASCIZ /System not generated to support this many translation chars/
155 010352 EM$TPR: .ASCIZ /TERMINAL privilege is required to perform this operation/
156 010443 EM$TSL: .ASCIZ /Line is in use by a time-sharing user/
157 010511 EM$UID: .ASCIZ /Unimplemented option/
158 010536 EM$UAR: .ASCIZ /Unable to attach to region/
159 010571 EM$UER: .ASCIZ /Unable to eliminate region/
160 010624 EM$WCO: .ASCIZ /Window support not available/
161 010661 EM$WC1: .ASCIZ /Max windows already in use/
162 010714 EM$WC2: .ASCIZ /Unable to create memory region for window/
163 010766 EM$WC3: .ASCIZ /Cannot locate specified window/
164 011025 EM$WCM: .ASCIZ /SYSGBL privilege is required to use windows/
165 011101 FILERM: .ASCII /File specification causing error: /<200>
166 011144 GAGMSG: .ASCIZ /Line is gagged/
167 011163 HANBSY: .ASCIZ /Handler active -- Can't update running copy/
168 011237 HIPRI: .ASCII /Maximum authorized priority is /<200>
169 011277 ILLCMD: .ASCIZ /Invalid command/
170 011317 IMADM3: .BYTE 32,200
171 011321 IMHAZL: .BYTE 176,34,200
```

```
172 011324 IMVT10: .BYTE 33,133,110,33,133,62,112,200
173 011334 IMVT52: .BYTE 33,110,33,112,200
174 011341 INDACT: .ASCIZ /IND is already active/
175 011367 INFOMT: .ASCIZ /?KMON-I-Device is still mounted by other users/
176 011446 INV DAT: .ASCIZ /Invalid date/
177 011463 INVDEV: .ASCIZ /Invalid device/
178 011502 INV LDM: .ASCIZ /Logical disks must be nested in order of increasing unit #/
179 011575 INV LDN: .ASCIZ /Invalid logical disk name/
180 011627 INV OPT: .ASCIZ /Invalid option/
181 011646 INV TIM: .ASCIZ /Invalid time/
182 011663 JCXSMS: .ASCII /Swappable job context area = /<200>
183 011730 KBMSG: .ASCII /Kb/<200>
184 011733 KBTX: .ASCIZ /Kb/
185 011736 KBPARN: .ASCII /Kb (/<200>
186 011744 PARNNL: .ASCIZ //)
187 011746 KILMSG: .ASCIZ <CR><LF><BELL>/TSX demo. time-limit reached -- please reboot./
188 012030 KMFTXT: .ASCII /?KMON-F- /<200>
189 012041 KMMS: .ASCII /KM/<200>
190 012044 LCLTXT: .ASCII /Local /<200>
191 012054 LGOVER: .ASCIZ /Log file overflow/
192 012076 LINFRE: .ASCIZ /Line is free/
193 012113 LINNTX: .ASCII /Line # /<200>
194 012123 LOCKTX: .ASCII /-Lock/<200>
195 012131 LOCMSG: .ASCII /Abort location = /<200>
196 012153 OVLREQ: .ASCII / Overlay = /<200>
197 012171 MAXAVL: .ASCII /Maximum legal value is /<200>
198 012221 MAXMTX: .ASCII /Maximum job memory limit = /<200>
199 012255 MDMTXX: .ASCIZ / Other modem control parameters (in 0.5 sec):/
200 012336 MHNSMS: .ASCII /Size of mapped device handlers = /<200>
201 012403 MISSEQ: .ASCIZ /Missing equal sign/
202 012426 MISUCL: .ASCIZ /Cannot find SY:TSXUCL.SAV/
203 012460 MNTFUL: .ASCIZ /Max allowed number of devices already mounted/
204 012536 MNTTXX: .ASCIZ /Mounted devices:/
205 012557 MONTAB: .ASCII /JanFebMarAprMayJunJulAugSepOctNovDec/
206 012623 MONTXX: .ASCII <CR><LF>/?MON-F- /<200>
207 012635 MSTALC: .ASCIZ /Device must be allocated before use/
208 012701 NATXT: .ASCII ' N/A'<200>
209 012707 NINTXX: .ASCIZ /* Not installed */<200>
210 012732 NMSGBF: .ASCIZ /No free terminal message buffers/
211 012773 NOCCL: .ASCIZ /Cannot find SY:CCL.SAV to process CCL command/
212 013051 NOCF: .ASCIZ /Command file not found/
213 013100 NODAT: .ASCIZ /Date unknown/
214 013115 NOFIL: .ASCIZ /No files in queue/
215 013137 NOFRDL: .ASCIZ /No free detached job lines/
216 013172 NOIND: .ASCIZ /IND is not available/
217 013217 NOKMON: .ASCIZ /Cannot find SY:TSKMON.SAV/
218 013251 NOLDMT: .ASCIZ /No logical disks are mounted/
219 013306 NONEMS: .ASCIZ /{none}/
220 013315 NOOPTT: .ASCIZ /No defined operator's console/
221 013353 NOPMGN: .ASCIZ /System was not generated to support performance monitoring/
222 013446 NOPRG: .ASCIZ /File not found/
223 013465 NOSTRT: .ASCIZ /Invalid start address for program/
224 013527 NOTAVL: .ASCII / (not available)/<200>
225 013550 NOTON: .ASCIZ /Line not logged on/
226 013573 NOTXT: .ASCIZ /No /<200>
227 013600 NOUDC: .ASCIZ /?KMON-I-There are no user defined commands/
228 013653 NOWRPN: .ASCIZ /No spoolwrite active/
```

```

229 013701 NSWPMS: .ASCIZ /Memory size change not allowed in non-swapping TSX system/
230 013773 NUMBUF: .ASCIZ /XX/ ;MUST START ON WORD BOUNDARY
231 013776 NUMPRM: .ASCIZ /Too many parameters to command file/
232 014042 NUMTB1: .ASCII /0001020304050607080910111213141516171819/
233 014112 NUMTB2: .ASCII /202122232425262728293031/
234 014142 OFTTXT: .ASCII / OFFTIM=/<200>
235 014153 ONTTXT: .ASCII / ONTIM=/<200>
236 014163 OPRTXT: .ASCII /Oper. /<200>
237 014173 OTHRON: .ASCIZ /Other users are logged on./
238 014226 OTRMNT: .ASCIZ /Device is mounted by another job/
239 014267 DVRCOR: .ASCIZ /Not enough memory to run program/
240 014330 PAUMSG: .ASCIZ />>/<007><200>
241 014335 PHNTXT: .ASCII /PHONE=/<200>
242 014344 PMBUSY: .ASCII /Performance monitor is in use by user number /<200>
243 014422 PPNMSG: .ASCII /PPN=/<200>
244 014427 QHDMS1: .ASCIZ / ID Dev Job File Form Blocks/
245 014476 QHDMS2: .ASCIZ /-----/
246 014545 R5OCHR: .ASCII / ABCDEFGHIJKLMNOPQRSTUVWXYZ$.#0123456789/
247 014615 RDERM: .ASCIZ 'Save file I/O error'
248 014641 REGEN: .ASCIZ /TSGEN was modified without relinking TSKMON/
249 014715 REMTXT: .ASCII /Phone /<200>
250 014725 RNMS: .ASCII /RN/<200>
251 014730 WTMS: .ASCII /WT/<200>
252 014733 RONTXT: .ASCII / (read only)/<200>
253 014750 RUNMS: .ASCIZ /Line is active/
254 014767 SHMTH1: .ASCIZ / Device Associated jobs/
255 015031 SHMTH2: .ASCIZ /-----/
256 015103 SHTMSG: .ASCIZ <BELL>/[System shutdown]/
257 015126 SLKDOF: .BYTE ESC, '>',200 ;Put terminal in numeric keypad mode
258 015131 SLKDON: .BYTE ESC, '=',200 ;Put terminal in alternate keypad mode
259 015134 SPACE1: .ASCII / /<200>
260 015136 SPACE2: .ASCII / /<200>
261 015141 SPACE3: .ASCII / /<200>
262 015145 SPACE5: .ASCII / /<200>
263 015153 SPACE6: .ASCII / /<200>
264 015162 SPACTV: .ASCIZ /Spooler active/
265 015201 SPCF: .ASCII /Currently mounted form = /<200>
266 015233 SPDTX1: .ASCII / 50 75 110134.5 150 300 600 1200 1800 2000/
267 015315 SPDTX2: .ASCII / 2400 3600 4800 7200 960019200/
268 015353 SPFLK: .ASCII / (locked)/<200>
269 015365 SPFN: .ASCIZ /Forms needed:/
270 015403 SPFUL: .ASCIZ /Spool file is full/
271 015426 SPLPND: .ASCIZ /There are pending spool files./
272 015465 SPSNG: .ASCIZ /Spooler in single file mode/
273 015521 NSPFLG: .ASCIZ /NOFLAGPAGE/
274 015534 SPFLG: .ASCII /FLAGPAGE, /<200>
275 015546 SPWIDE: .ASCIZ /WIDE/
276 015553 SPNARO: .ASCIZ /NARROW/
277 015562 SPWFM: .ASCIZ /Spooler waiting for form mount/
278 015621 SRTSMS: .ASCII /Size of sharable run-time systems = /<200>
279 015666 SRTTXX: .ASCIZ /Shared run-time systems:/
280 015717 SSRMAP: .ASCII /Size of mapped TSX system regions = /<200>
281 015764 STDNAM: .ASCII /STD /
282 015772 STPASK: .ASCII /Are you sure you want to stop the system?/<200>
283 016044 STRLEN: .ASCIZ /Command file parameter string too long/
284 016113 SUBARD: .ASCII / --> /<200>
285 016121 SUBTXT: .ASCIZ /Logical subset disks:/

```

```

286 016147 SUM1: .ASCII /System use: Run=/<200>
287 016172 SUM2: .ASCII ', I/O-wait='<200>
288 016206 SUM3: .ASCII ', Swap-wait='<200>
289 016223 SUM4: .ASCII ', Idle='<200>
290 016233 SUM5: .BYTE 0
291 016234 SUM6: .ASCII '/I/O Activity: User I/O='<200>
292 016264 SUM7: .ASCII ', Swapping I/O='<200>
293 016304 SWPTX: .ASCII /-Swap/<200>
294 016312 SYASHD: .ASCII /SY --> /<200>
295 016323 SYHD1: .ASCIZ /Job Line Pri State Size Connect CPU time Program Job name/
296 016436 SYHD2: .ASCIZ /-----/
297 016553 TBLOVF: .ASCIZ /Table overflow/
298 016572 TM$AUT: .ASCII / Auto/<200>
299 016600 TM$CDS: .ASCIZ /Data caching is turned off/
300 016633 TM$CEN: .ASCII /Number of blocks in data cache = /<200>
301 016675 TM$CLO: .ASCIZ /There are no CL units/
302 016723 TM$CL1: .ASCIZ <CR><LF>/Unit Line Job Options/
303 016770 TM$CL2: .ASCIZ /-----/
304 017047 TM$CL3: .ASCII / CL/<200>
305 017053 TM$CL4: .ASCII /none/<200>
306 017060 TM$CL5: .ASCII / (spooled)/<200>
307 017073 TM$CL6: .ASCII / I/<200>
308 017076 TM$CL7: .ASCII /CL version number /<200>
309 017121 TM$CL8: .ASCIZ ./
310 017123 TM$CL9: .ASCIZ /Closing log file/
311 017144 TM$CNG: .ASCIZ /Data caching was not included when system was generated/
312 017234 TM$C13: .ASCII / C1/<200>
313 017240 TM$GLD: .ASCII /Gold /<200>
314 017246 TM$HPE: .ASCIZ / to 127/
315 017256 TM$GBL: .ASCII /Global/<200>
316 017265 TM$HPR: .ASCII /High priority range = /<200>
317 017314 TM$IN1: .ASCIZ / Program Attributes and Privileges/
318 017377 TM$IN2: .ASCIZ /-----/
319 017472 TM$KED: .ASCII /KED/<200>
320 017476 TM$KND: .ASCIZ /There are no defined keys/
321 017530 TM$LCL: .ASCII /Local/<200>
322 017536 TM$LN1: .ASCII /License # = 999-TPS- /<200>
323 017563 TM$LPR: .ASCII /Low priority range = 0 to /<200>
324 017616 TM$MRS: .ASCIZ /Set performed on handler -- Must reboot to take effect/
325 017705 TM$NAD: .ASCIZ /There are no allocated devices/
326 017744 TM$NNR: .ASCIZ /There are no named regions/
327 017777 TM$NO: .ASCIZ /NO/<200>
328 020003 TM$NSD: .ASCIZ /There are no spooled devices/
329 020040 TM$NSP: .ASCIZ /There is no system password/
330 020074 TM$OFF: .ASCII /OFF/<200>
331 020100 TM$ON: .ASCII /ON/<200>
332 020103 TM$PR1: .ASCII /Current priority = /<200>
333 020127 TM$PR2: .ASCII /; maximum authorized priority = /<200>
334 020170 TM$PVA: .ASCII /Authorized privileges: /<200>
335 020220 TM$PVC: .ASCII /Current privileges: /<200>
336 020250 TM$PVL: .ASCII '/PRIV=('<200>
337 020260 TM$RD1: .ASCIZ /Region Size Type Job Use Shared AGE Base/
338 020345 TM$RD2: .ASCIZ /-----/
339 020433 TM$SA1: .ASCIZ /You have 1 active subprocess. /
340 020471 TM$SA2: .ASCII \Are you sure you want to log off (Y/N):\<200>
341 020541 TM$SA3: .ASCII /You have /<200>
342 020553 TM$SA4: .ASCIZ / active subprocesses. /

```



```

343 020601 TM$SDN: .ASCII /Spooled devices: /<200>
344 020624 TM$SL1: .ASCII /SL status: /<200>
345 020640 TM$SUB: .ASCII /SUBSTITUTE/<200>
346 020653 TM$TTY: .ASCII /TTYIN/<200>
347 020661 TM$XBK: .ASCIZ <CR><LF>/Cross connection released/
348 020715 TMITXT: .ASCII / TIMIN=/<200>
349 020725 TMLTXT: .ASCII / TIMLOC=/<200>
350 020736 TMOTXT: .ASCII / TIMOUT=/<200>
351 020747 TOOLNG: .ASCIZ /Line too long/
352 020765 TOTMMS: .ASCII /Total installed memory = /<200>
353 021032 TOTXT: .ASCII / to /<200>
354 021037 TRMHD1: .ASCIZ /Line Type Vector CSR Terminal Speed Active Line Name/
355 021146 TRMHD2: .ASCIZ /-----/
356 021260 TRMSTR: .ASCIZ <CR><LF><3>
357 021264 TSXSMS: .ASCII /Total size of TSX and mapped data = /<200>
358 021331 TSXVER: .ASCII /TSX-Plus Version = /<200>
359 021355 TXTCL: .ASCII /CL/<200>
360 021360 TXTC1: .ASCII /C1/<200>
361 021363 UMSSMS: .ASCII /Size of unmapped TSX and handlers = /<200>
362 021430 UNSUP: .ASCIZ /This license is unsupported./
363 021465 UPTMMS: .ASCII /Uptime: /<200>
364 021476 URCMD: .ASCIZ /Unrecognizable command/
365 021525 USRMMS: .ASCII /Space available for user jobs = /<200>
366 021572 WHOON: .ASCII /Lines logged on:/<200>
367 021613 WRNHED: .ASCII /?KMON-W-/<200>
368 021624 YESTXT: .ASCIZ /Yes/<200>
369 021631 SHVTX1: .ASCII /VM Base=/<200>
370 021642 SHVTX2: .ASCII / Top=/<200>
371 021650 SHVTX3: .ASCII / Size=/<200>
372 021657 SHVTX4: .ASCII /VM not installed/<200>
373 .EVEN
374 .END

```

Errors detected: 0

*** Assembler statistics

```

Work file reads: 0
Work file writes: 0
Size of work file: 8342 Words ( 33 Pages)
Size of core pool: 18176 Words ( 71 Pages)
Operating system: RT-11

```

```

Elapsed time: 00:00:31.55
,LP:TSKMSG=DK:TSKMSG/C/N:SYM

```

AB1	1-23	2-12#
AB10	1-23	2-5#
AB11	1-23	2-6#
AB12	1-23	2-7#
AB13	1-23	2-8#
AB14	1-23	2-9#
AB15	1-23	2-10#
AB16	1-23	2-11#
AB2	1-23	2-13#
AB3	1-23	2-14#
AB4	1-24	2-15#
AB5	1-24	2-16#
AB6	1-24	2-17#
ABCMD	1-24	2-18#
ABM1	1-25	2-27#
ABM10	1-24	2-19#
ABM11	1-24	2-20#
ABM12	1-24	2-21#
ABM13	1-24	2-22#
ABM14	1-24	2-23#
ABM15	1-25	2-24#
ABM16	1-25	2-25#
ABM17	1-25	2-26#
ABM2	1-26	2-33#
ABM20	1-25	2-28#
ABM21	1-25	2-29#
ABM22	1-25	2-30#
ABM23	1-26	2-31#
ABM24	1-26	2-32#
ABM3	1-26	2-34#
ABM4	1-26	2-35#
ABM5	1-26	2-36#
ABM6	1-26	2-37#
ABM7	1-26	2-38#
ALCERR	1-27	2-39#
ALCHD1	1-27	2-40#
ALCHD2	1-27	2-41#
ALFN	1-27	2-42#
AMBOPT	1-27	2-43#
ASNHD1	1-27	2-44#
ASNHD2	1-28	2-45#
ASNOVF	1-28	2-46#
BADACC	1-28	2-47#
BADBOT	1-28	2-48#
BADPMT	1-28	2-49#
BADPRI	1-28	2-50#
BADSAV	1-28	2-51#
BDFNAM	1-29	2-52#
BDLGOP	1-29	2-53#
BDLIN	1-29	2-54#
BELL	1-18#	2-187
CF2DEP	1-29	2-55#
CLFREE	1-29	2-56#
CLLINE	1-29	2-57#
CLUNIT	1-30	2-58#
COAD	1-30	2-59#

2-256

COAF	1-30	2-60#					
COAL	1-30	2-61#					
COLOO	1-30	2-62#					
COMMA	1-30	2-63#					
CPUMSG	1-30	2-64#					
CR	1-16#	2-42	2-187	2-206	2-302	2-347	2-356
CRLF	1-31	2-65#					
CSHMSG	1-31	2-66#					
CSIMS1	1-31	2-67#					
CSIMS2	1-31	2-68#					
CSIMS3	1-31	2-69#					
CSIMS4	1-31	2-70#					
CTMSG	1-32	2-71#					
CURMTX	1-32	2-72#					
DETTXT	1-32	2-73#					
DEVHD1	1-32	2-74#					
DEVIDL	1-32	2-75#					
DJABMS	1-32	2-76#					
DKASHD	1-33	2-77#					
DLMSG	1-33	2-78#					
DLTXT	1-33	2-79#					
DVSHH1	1-33	2-80#					
DVSHH2	1-33	2-81#					
DVSHH3	1-33	2-82#					
DZTXT	1-34	2-83#					
EDMALD	1-34	2-84#					
EM\$ACL	1-34	2-85#					
EM\$ALC	1-37	2-86#					
EM\$ATF	1-34	2-87#					
EM\$BYP	1-35	2-88#					
EM\$CAJ	1-43	2-89#					
EM\$CAP	1-42	2-90#					
EM\$CIP	1-34	2-91#					
EM\$CLB	1-34	2-92#					
EM\$CLN	1-34	2-93#					
EM\$CLU	1-38	2-94#					
EM\$CLX	1-38	2-95#					
EM\$CNO	1-42	2-96#					
EM\$CPO	1-42	2-97#					
EM\$CSE	1-72	2-98#					
EM\$DAA	1-36	2-99#					
EM\$DET	1-43	2-100#					
EM\$DIU	1-36	2-101#					
EM\$DNR	1-37	2-102#					
EM\$ENM	1-36	2-103#					
EM\$FNI	1-42	2-104#					
EM\$FOE	1-38	2-105#					
EM\$HNI	1-36	2-106#					
EM\$IAD	1-36	2-107#					
EM\$ICL	1-72	2-108#					
EM\$IDR	1-74	2-109#					
EM\$ILN	1-36	2-110#					
EM\$IOV	1-39	2-111#					
EM\$IST	1-74	2-112#					
EM\$ISV	1-39	2-113#					
EM\$ITF	1-42	2-114#					

EM\$IUN	1-39	2-115#	
EM\$IVN	1-37	2-116#	
EM\$KCR	1-35	2-117#	
EM\$KNS	1-35	2-118#	
EM\$KNT	1-35	2-119#	
EM\$KNU	1-35	2-120#	
EM\$KTF	1-35	2-121#	
EM\$KWC	1-35	2-122#	
EM\$LAS	1-44	2-123#	
EM\$LDI	1-45	2-124#	
EM\$LFD	1-44	2-125#	
EM\$LNI	1-39	2-126#	
EM\$MPV	1-45	2-127#	
EM\$NAD	1-42	2-128#	
EM\$NAL	1-43	2-129#	
EM\$NFW	1-37	2-130#	
EM\$NID	1-39	2-131#	
EM\$NLD	1-39	2-132#	
EM\$NLN	1-45	2-133#	
EM\$NPD	1-40	2-134#	
EM\$NPR	1-45	2-135#	
EM\$NSF	1-40	2-136#	
EM\$NSL	1-40	2-137#	
EM\$NUC	1-37	2-138#	
EM\$NUK	1-40	2-139#	
EM\$OLD	1-40	2-140#	
EM\$OPR	1-43	2-141#	
EM\$OVL	1-71	2-142#	
EM\$PTA	1-38	2-143#	
EM\$PTU	1-38	2-144#	
EM\$SFP	1-45	2-146#	
EM\$SLO	1-44	2-145#	
EM\$SLT	1-41	2-147#	
EM\$SLW	1-41	2-148#	
EM\$SND	1-37	2-149#	
EM\$SPL	1-38	2-150#	
EM\$SPR	1-43	2-151#	
EM\$SSY	1-41	2-152#	
EM\$STL	1-74	2-153#	
EM\$TMT	1-40	2-154#	
EM\$TPR	1-45	2-155#	
EM\$TSL	1-41	2-156#	
EM\$UAR	1-73	2-158#	
EM\$UER	1-73	2-159#	
EM\$UID	1-41	2-157#	
EM\$WCO	1-77	2-160#	
EM\$WC1	1-77	2-161#	
EM\$WC2	1-77	2-162#	
EM\$WC3	1-77	2-163#	
EM\$WCM	1-77	2-164#	
ESC	1-19#	2-257	2-258
FILERM	1-41	2-165#	
GAGMSG	1-46	2-166#	
HANBSY	1-46	2-167#	
HIPRI	1-46	2-168#	
ILLCMD	1-46	2-169#	

IMADM3	1-46	2-170#					
IMHAZL	1-46	2-171#					
IMVT10	1-47	2-172#					
IMVT52	1-47	2-173#					
INDACT	1-47	2-174#					
INFOMT	1-47	2-175#					
INVDAT	1-47	2-176#					
INVDEV	1-47	2-177#					
INVLDM	1-48	2-178#					
INVLDN	1-48	2-179#					
INVOPT	1-48	2-180#					
INVTIM	1-48	2-181#					
JCXSMS	1-48	2-182#					
KBMSG	1-48	2-183#					
KBPARN	1-76	2-185#					
KBTX	1-49	2-184#					
KILMSG	1-49	2-187#					
KMFTXT	1-49	2-188#					
KMMS	1-49	2-189#					
LCLTXT	1-49	2-190#					
LF	1-17#	2-42	2-187	2-206	2-302	2-347	2-356
LGOVER	1-49	2-191#					
LINFRE	1-49	2-192#					
LINNTX	1-50	2-193#					
LOCKTX	1-50	2-194#					
LDCMSG	1-50	2-195#					
MAXAVL	1-50	2-197#					
MAXMTX	1-50	2-198#					
MDMTXT	1-79	2-199#					
MHNSMS	1-50	2-200#					
MISSEQ	1-51	2-201#					
MISUCL	1-51	2-202#					
MNTFUL	1-51	2-203#					
MNTTXT	1-51	2-204#					
MONTAB	1-51	2-205#					
MONTXT	1-51	2-206#					
MSTALC	1-52	2-207#					
NATXT	1-52	2-208#					
NINTXT	1-52	2-209#					
NMSGBF	1-78	2-210#					
NOCCL	1-52	2-211#					
NOCF	1-52	2-212#					
NODAT	1-52	2-213#					
NOFIL	1-52	2-214#					
NOFRDL	1-53	2-215#					
NOIND	1-53	2-216#					
NOKMON	1-53	2-217#					
NOLDMT	1-53	2-218#					
NONEMS	1-53	2-219#					
NOOPTT	1-53	2-220#					
NOPMGN	1-54	2-221#					
NOPRG	1-54	2-222#					
NOSTRT	1-54	2-223#					
NOTAVL	1-54	2-224#					
NOTON	1-54	2-225#					
NOTXT	1-55	2-226#					

NOUDC	1-55	2-227#
NOWRPN	1-55	2-228#
NSPFLG	1-60	2-273#
NSWPMS	1-55	2-229#
NUMBUF	1-55	2-230#
NUMPRM	1-55	2-231#
NUMTB1	1-56	2-232#
NUMTB2	1-56	2-233#
OFTTXT	1-79	2-234#
ONTTXT	1-79	2-235#
OPRTXT	1-56	2-236#
OTHRON	1-56	2-237#
OTRMNT	1-56	2-238#
OVLREQ	1-44	2-196#
OVRCOR	1-56	2-239#
PARNNL	1-76	2-186#
PAUMSG	1-57	2-240#
PHNTXT	1-79	2-241#
PMBUSY	1-57	2-242#
PPNMSG	1-57	2-243#
QHDMS1	1-57	2-244#
QHDMS2	1-57	2-245#
R5OCHR	1-57	2-246#
RDERM	1-58	2-247#
REGEN	1-58	2-248#
REMTXT	1-58	2-249#
RNMS	1-58	2-250#
RONTXT	1-58	2-252#
RUNMS	1-58	2-253#
SHMTH1	1-58	2-254#
SHMTH2	1-59	2-255#
SHTMSG	1-59	2-256#
SHVTX1	1-78	2-369#
SHVTX2	1-78	2-370#
SHVTX3	1-78	2-371#
SHVTX4	1-78	2-372#
SLKDOF	1-59	2-257#
SLKDON	1-59	2-258#
SPACE1	1-73	2-259#
SPACE2	1-59	2-260#
SPACE3	1-59	2-261#
SPACE5	1-60	2-262#
SPACE6	1-60	2-263#
SPACTV	1-60	2-264#
SPCF	1-60	2-265#
SPDTX1	1-60	2-266#
SPDTX2	1-60	2-267#
SPFLG	1-61	2-274#
SPFLK	1-61	2-268#
SPFN	1-61	2-269#
SPFUL	1-61	2-270#
SPLPND	1-61	2-271#
SPNARO	1-63	2-276#
SPSNG	1-61	2-272#
SPWFM	1-61	2-277#
SPWIDE	1-62	2-275#

SRTSMS	1-61	2-278#
SRTTXT	1-62	2-279#
SSRMAP	1-62	2-280#
STDNAM	1-62	2-281#
STPASK	1-62	2-282#
STRLEN	1-62	2-283#
SUBARO	1-62	2-284#
SUBTXT	1-63	2-285#
SUM1	1-63	2-286#
SUM2	1-63	2-287#
SUM3	1-63	2-288#
SUM4	1-63	2-289#
SUM5	1-63	2-290#
SUM6	1-63	2-291#
SUM7	1-63	2-292#
SWPTX	1-64	2-293#
SYASHD	1-64	2-294#
SYHD1	1-64	2-295#
SYHD2	1-64	2-296#
TBLOVF	1-64	2-297#
TM\$AUT	1-64	2-298#
TM\$C13	1-65	2-312#
TM\$CDS	1-66	2-299#
TM\$CEN	1-66	2-300#
TM\$CLO	1-66	2-301#
TM\$CL1	1-66	2-302#
TM\$CL2	1-66	2-303#
TM\$CL3	1-66	2-304#
TM\$CL4	1-67	2-305#
TM\$CL5	1-67	2-306#
TM\$CL6	1-67	2-307#
TM\$CL7	1-67	2-308#
TM\$CL8	1-67	2-309#
TM\$CL9	1-67	2-310#
TM\$CNG	1-67	2-311#
TM\$GBL	1-72	2-315#
TM\$GLD	1-65	2-313#
TM\$HPE	1-67	2-314#
TM\$HPR	1-68	2-316#
TM\$IN1	1-73	2-317#
TM\$IN2	1-73	2-318#
TM\$KED	1-75	2-319#
TM\$KND	1-65	2-320#
TM\$LCL	1-72	2-321#
TM\$LN1	1-68	2-322#
TM\$LPR	1-68	2-323#
TM\$MRS	1-68	2-324#
TM\$NAD	1-68	2-325#
TM\$NNR	1-73	2-326#
TM\$NO	1-76	2-327#
TM\$NSD	1-68	2-328#
TM\$NSP	1-65	2-329#
TM\$OFF	1-75	2-330#
TM\$ON	1-75	2-331#
TM\$PR1	1-68	2-332#
TM\$PR2	1-69	2-333#

TM\$PVA	1-74	2-334#
TM\$PVC	1-74	2-335#
TM\$PVL	1-74	2-336#
TM\$RD1	1-72	2-337#
TM\$RD2	1-72	2-338#
TM\$SA1	1-65	2-339#
TM\$SA2	1-65	2-340#
TM\$SA3	1-65	2-341#
TM\$SA4	1-65	2-342#
TM\$SDN	1-69	2-343#
TM\$SL1	1-75	2-344#
TM\$SUB	1-75	2-345#
TM\$TTY	1-75	2-346#
TM\$XBK	1-64	2-347#
TMITXT	1-79	2-348#
TMLTXT	1-79	2-349#
TMOTXT	1-79	2-350#
TOOLNG	1-69	2-351#
TOTMMS	1-69	2-352#
TOTXT	1-69	2-353#
TRMHD1	1-69	2-354#
TRMHD2	1-70	2-355#
TRMSTR	1-70	2-356#
TSXSMS	1-70	2-357#
TSXVER	1-70	2-358#
TXTC1	1-77	2-360#
TXTCL	1-71	2-359#
UMSSMS	1-70	2-361#
UNSUP	1-70	2-362#
UPTMMS	1-70	2-363#
URCMD	1-71	2-364#
USRMMS	1-71	2-365#
WHOON	1-71	2-366#
WRNHED	1-71	2-367#
WTMS	1-54	2-251#
YESTXT	1-71	2-368#