

TC2/TC11

TEST 2
MD-11-DZTCB-C

EP-DZTCB-C-DL-A
COPYRIGHT © 1976
FICHE 1 OF 1

NOV 1977
digital
MADE IN USA

This microfiche card contains a grid of frames. Each frame contains technical data, likely test results or specifications. The data is organized into columns and rows, with some frames containing text and others containing numerical data or diagrams. The frames are arranged in a regular grid pattern across the card.

IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DZTCB-C-D
PRODUCT NAME: TC2 - TC11 TEST 2
DATE: MAY 1, 1975
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: L. R. KOLLER
MODIFIER: J. E. COMEAU

COPYRIGHT 1972, 1975, DIGITAL EQUIPMENT CORP., MAYNARD, MASS.

1.0 GENERAL PROGRAM INFORMATION

1.1 ABSTRACT

TC2 - TC11 TEST2 IS USED TO TEST THE TC11 DECTAPE CONTROL. TC2 USES THE MAINTENANCE BIT FEATURE OF THE TC11 CONTROL TO CHECK THE TC11 CONTROL WITHOUT DEPENDING ON DECTAPE TRANSPORT MOVEMENT. PRIOR TO ACTUAL USE OF THE MAINTENANCE BIT FEATURE, CORRECT OPERATION OF THE INTERRUPT CIRCUITS IS CHECKED, AND THE MAINTENANCE BIT ITSELF IS CHECKED.

2.1.2 SYSTEM REQUIREMENTS

1.21 HARDWARE REQUIREMENTS

- A) PDP-11 SYSTEM (8k CORE).
- B) ASP33/35 TELETYPE.
- C) TC11 DECTAPE CONTROL AND AT LEAST ONE TUS6 DUAL TRANSPORT.

THE TELETYPE AND TC11 CONTROL MUST HAVE THEIR STANDARD PERIPHERAL ADDRESSES, INTERRUPT LEVELS, AND INTERRUPT VECTOR ADDRESSES. REFER TO SECTION 7.2 IF YOUR SYSTEM DOES NOT HAVE STANDARD PERIPHERAL ADDRESSES.

1.11 SOFTWARE REQUIREMENTS

THIS PROGRAM IS ABLE TO RUN "STAND ALONE" OR UNDER CONTROL OF THE ACT11 MONITOR

1.3 RELATED DOCUMENTS AND STANDARDS

SEE THE ACT11/XXDP PROGRAMERS GUIDE FOR INFORMATION ON RUNNING UNDER ACT 11

1.4 SUGGESTED PREREQUISITES

IT IS RECOMMENDED THAT ALL MAINDECS THAT CHECK OUT THE BASIC CPU BE RUN BEFORE TC2.

1.5 FAILURE ASSUMPTIONS

THROUGHOUT THIS PROGRAM IT IS ASSUMED THAT THE BASIC CPU IS IN GOOD RUNNING ORDER. IF IT IS NOT THE INFORMATION GAINED BY RUNNING THIS PROGRAM IS LIKELY TO BE FALSE (OR NONEXISTANT IF THE PROGRAM WILL NOT RUN).

2.0 OPERATING INSTRUCTIONS

2.10 LOADING PROCEDURES

THIS PROGRAM'S OBJECT TAPE IS PUNCHED IN ABSOLUTE FORMAT. THE ABS LOADER IS USED TO LOAD THE PROGRAM UNDER STAND ALONE MODE. FOR FOR INFORMATION ON PROGRAM LOADING UNDER CONTROL OF THE VARIOUS MONITOR SYSTEMS, REFER TO THE DOCUMENTS NAMES IN SECTION 1.3 ABOVE. UNDER STAND ALONE MODE, AFTER ACERTAINING THAT THE ABS LOADER PROGRAM IS IN THE PDP-11, FOLLOW THESE STEPS TO LOAD TC2:

- A) PUT THE TC2 BINARY TAPE INTO THE PAPER TAPE READER
- B) SET THE PDP-11 CONSOLE SWITCHES TO 37750
- C) DEPRESS LOAD ADDRESS
- D) DEPRES START (TAPE SHOULD READ IN)

4.0 STARTING PROCEDURE

- A) UNIT 0: REMOTE/WRITE LOCK/. ALL OTHER UNITS OFF.
- B) WALL SWITCH ON, WRTM SWITCH OFF.
- C) LOAD ADDRESS 000200.
- D) PRESS START.
- E) THE PROGRAM IDENTIFIES ITSELF, TYPES SETUP INSTRUCTIONS, SR OPTIONS MESSAGE, AND HALTS.
- F) MAKE SURE THAT THE SETUP (STEPS A AND B) HAS BEEN PROPERLY DONE AND SELECT DESIRED SR OPTIONS, IF ANY. NORMAL SR SETTING IS 000000.
- G) PRESS CONT. THE PROGRAM BEGINS EXECUTIC .
- H) AT THE END OF EACH PASS THE PASS COUNT IS PRINTED
- I) REFER TO SECTION 6.2 IF ERROR PRINTOUTS OCCUR.

2.4 EXECUTION TIME

EXECUTION TIME IS DEPENDENT ON WHICH MODEL OF PDP11 THE PROGRAM IS TO BE RUN ON. ANY TIMES GIVEN APPLY TO THE PDP-11 MODEL 40 UNLESS OTHERWISE STATED

- A) ONE NORMAL ERROR FREE PASS TAKES APPROXIMATELY 10 SECONDS
- B) ONE SINGLE ITERATION PASS (SR11=1) TAKES ABOUT 5 SECONDS.

*****NOTE*****

THE SINGLE ITERATION PASS IS A CONVENIENT WAY TO QUICKLY DETERMINE IF ANY SOLID PROBLEMS EXIST. FOR A THOROUGH TEST, THE NORMAL ITERATION PASS SHOULD BE RUN.

6.3 ERROR INFORMATION

ERRORS ARE REPORTED IN THIS PROGRAM BY THE FOLLOWING METHODS:

- A) UNCONDITIONAL ERROR HALTS, OR
- B) ERROR PRINTOUT FOLLOWED BY OPTIONAL ERROR HALT.

6.1 UNCONDITIONAL ERROR HALTS

AN UNCONDITIONAL ERROR HALT WILL OCCUR AT THE ADDRESSES LISTED BELOW IF THROUGH HARDWARE OR SOFTWARE FAILURE, PROGRAM CONTROL IS TRANSFERRED TO AN UNEXPECTED AREA BETWEEN 000000 AND 000176.

000002 RESERVED AREA

000016 DEBUG TRAP

000022 IOT TRAP

000040 THROUGH 000176 - SYSTEM SOFTWARE AND INTERRUPT VECTOR AREA
TO FIND OUT WHERE THE PROGRAM WAS AT THE TIME THE FAILURE OCCURRED,

- A) EXAMINE CONTENTS OF REGISTER 6. (ADDRESS 177706).
- B) TRANSFER THE CONTENTS OF REG 6 TO THE SR, LOAD ADDRESS AND EXAMINE.
- C) THE DATA SHOWN IN THE DATA LIGHTS IS THE VALUE OF THE PC WHEN THE FAILURE OCCURRED.
- D) LOCATE IN PROGRAM LISTING THE DISPLAYED PC VALUE.
- E) THE INSTRUCTION THAT IMMEDIATELY PRECEDES THE ONE REFERENCED BY THE DISPLAYED PC VALUE IS THE INSTRUCTION THAT WAS/WAS BEING EXECUTED WHEN THE FAILURE OCCURRED.

AN UNCONDITIONAL ERROR HALT FAILURE IS AN ABNORMAL CONDITION INDICATING A HARDWARE FAILURE, OR MOST UNLIKELY, A PROGRAM FAILURE. THIS PROGRAM ASSUMES THAT THE PROCESSOR IS IN OPERATING CONDITION IN ORDER TO PERFORM ITS TESTS. ANY FURTHER STEPS REQUIRED TO DIAGNOSE AN UNCONDITIONAL ERROR HALT ARE NOT WITHIN THE SCOPE OF THIS PROGRAM.

6.2 ERROR PRINTOUTS

THERE ARE 2 TYPES OF ERROR PRINTOUTS, NORMAL ERROR PRINTOUTS AND FATAL ERROR PRINTOUTS. EACH TYPE IS GENERATED BY THE SYSMAC .\$ERROR SUBROUTINE. THE ".\$ERROR" SUBROUTINE IS CALLED BY AN "ERFOR NN(TRAP+N)" STATEMENT IN THE PROGRAM LISTING. A NORMAL ERROR PRINTOUT LOOKS AS FOLLOWS:

```
PC      SP      PS      TEST      TCCM      TCST      ADDITIONAL INFO
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX
```

WHERE:

PC
XXXXXX IS THE ADDRESS OF THE ERROR CALL

SP
XXXXXX IS THE VALUE OF THE STACK POINTER

PS
XXXXXX IS THE VALUE OF THE PROCESSOR STATUS WORD

TEST
XXXXXX IS THE NUMBER OF THE FAILING ROUTINE

TCCM
XXXXXX IS THE VALUE OF THE DECTAPE COMMAND REGISTER

TCST
XXXXXX IS THE CONTENTS OF THE DECTAPE STATUS REGISTER

ADDITIONAL INFORMATION CAN VARY FROM TEST TO TEST AND FURTHER DESCRIBES THE ERROR. AFTER THE PRINTOUT IS COMPLETED, THE PROGRAM WILL HALT AT COMMON ERROR HALT IF SR15 IS SET. WHEN AN ERROR PRINTOUT OCCURS:

- A) LOOK UP THE ADDRESS REFERENCED BY PC OYYYYY IN THE LISTING.
- B) OPPOSITE THE PC VALUE AN "ERROR" STATEMENT WILL BE FOUND, AND IN THE COMMENTS SECTION, A DESCRIPTION OF THE ERROR.
- C) AT THE BEGINNING OF THE TEST ROUTINE A DESCRIPTION OF THE TEST WILL BE FOUND.

FATAL ERRORS ARE UNEXPECTED TRAPS TO EITHER LOCATION 4 OR TO LOCATION 10. WHEN THESE OCCUR A FATAL ERROR MESSAGE IS PRINTED OUT IN THE FOLLOWING FORMAT.

FATAL ERROR TRAP TO LOC XX FROM LOCATION XXXXXX

WHERE X IS THE TRAP VECTOR LOCATION(4 OR 10) AND XXXXXX IS THE PLACE THAT THE PROGRAM WAS EXECUTING AT WHEN THE FATAL ERROR TRAP OCCURRED. AFTER THE MESSAGE IS PRINTED THE PROGRAM ATTEMPTS TO RESTART ITSELF AT LOCATION 000200 THE STANDARD SR OPTIONS ARE DESCRIBED HERE.

SR15 HALT ON ERROR. WITH SR15 SET TO A 1, THE PROGRAM WILL HALT AFTER AN ERROR OCCURS. PRESSING 'CONT WILL CAUSE PROGRAM TO RESUME OPERATION.

SR14 SCOPE. THIS OPTION CAUSES THE PROGRAM TO REMAIN IN THE CURRENT TEST ROUTINE. WHEN THE OPTION IS REMOVED, THE PROGRAM WILL COMPLETE THE CURRENT ROUTINE, AND WILL THEN GO ON TO THE NEXT ROUTINE.

SR13 INHIBIT ERROR PRINTOUT. THIS OPTION IF SET, WILL REMOVE ALL ERROR PRINTOUTS.

SR11 PROGRAM TO EXECUTE EACH TEST ONLY ONCE, INSTEAD OF THE NORMAL NUMBER OF ITERATIONS SELECTED FOR EACH TEST. THIS ALLOWS FOR A "QUICK CHECK" OF THE TC11 HARDWARE.

SR10 BELL ON ERROR. SETTING THIS SWITCH TO A 1 WILL CAUSE THE PROGRAM TO SOUND THE BELL WHEN AN ERROR IS FOUND. THIS SWITCH DOES NOT INTERFERE WITH THE FUNCTIONS OF SW15 AND SW13

SR08 SELECT ROUTINE. WITH SR8 SET THE PROGRAM WILL RUN NORMALLY UNTIL THE ROUTINE SPECIFIED IN SR7 THROUGH SR0 IS ENCOUNTERED. THE PROGRAM WILL REMAIN LOOPING IN THE SPECIFIED ROUTINE, UNTIL EITHER SR8 IS CHANGED, OR UNTIL THE VALUE OF SWITCHES SR7 THROUGH SR0 CHANGES

SR7-SR0 TEST SELECT. THE NUMBER SET IN THESE SWITCHES IS THE NUMBER OF THE TEST THAT WILL BE LOCKED ONTO IF SR8 IS SET IF SR8 IS SET TO A 0 THEN SR7 THROUGH SR0 HAVE NO EFFECT ON THE OPERATION OF THE PROGRAM

7.2 TESTING TC11 AT NON-STANDARD ADDRESSES AND/OR VECTORS
THIS PROGRAM CAN TEST THE TC11 AT NON-STANDARD ADDRESSES AND VECTORS PROVIDED THOSE ADDRESSES AND VECTORS ARE PROVIDED TO THE PROGRAM AS FOLLOWS:

A) AFTER LOADING PROGRAM REFER TO PROGRAM LISTING AND CHANGE LOCATIONS 001004 THROUGH 001020 TO REFLECT THE NEW TC11 ADDRESSES AND VECTORS.

B) PROCEED TO USE THE PROGRAM, OR

7.0 PROGRAM LISTING

MAINDEC-11-DZTCB-C TC11 TEST #2 MACY11 27(732) 14-SEP-76 10:51 PAGE 2
DZTCBC.P11

1
2
3
4
5
6
7
8

167400

.ABS
.ENABL AMA
.LIST MC,MD,BIN,LD,SEQ,ME
.NLIST CNO
\$SWR=167400

GO1

000000

```

$TN=0
.ENABL ABS
.MCALL .HEADER, .SCATCH, .SEOP, .EQUAT
.MCALL .SWRHI, .SWRLO, .SSCOPE, .SETUP
.MCALL .STYPOCT, .STYPDEC, .STRAP, .SPOWER
.MCALL .SERROR, .STYPE, STARS, .SERRTYP
.MCALL .SCMTAG
.SETUP (.SSCOPE, .SEOP, .SPOWER, .STRAP, .SERROR)

```

000000

```

.LIST
.HEADER <MAINDEC-11-DZTCB-C      TC11 TEST #2>, <1972,1975>, <J. COMEAU>
.TITLE  MAINDEC-11-DZTCB-C      TC11 TEST #2
.*COPYRIGHT (C) 1972,1975
.*DIGITAL EQUIPMENT CORP.
.*MAYNARD, MASS. 01754
.*
.*PROGRAM BY J. COMEAU
.*
.*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
.*PACKAGE (MAINDEC-11-DZQAC-A1).
.*

```

000000

000000

```

.SWRHI

.SBTTL OPERATIONAL SWITCH SETTINGS
.*
.*      SWITCH              USE
.*      -----
.*      15                  HALT ON ERROR
.*      14                  LOOP ON TEST
.*      13                  INHIBIT ERROR TYPEOUTS
.*      11                  INHIBIT ITERATIONS
.*      10                  BELL ON ERROR
.*      9                   LOOP ON ERROR
.*      8                   LOOP ON TEST IN SWR<7:0>
.MACRO .SWRLO  S07, S06, S05, S04, S03, S02, S01, S00
.IIF NB <S07>,;*          7          S07
.IIF NB <S06>,;*          6          S06
.IIF NB <S05>,;*          5          S05
.IIF NB <S04>,;*          4          S04
.IIF NB <S03>,;*          3          S03
.IIF NB <S02>,;*          2          S02
.IIF NB <S01>,;*          1          S01
.IIF NB <S00>,;*          0          S00
.ENDM .SWRLO
.*      7-0      # OF TEST TO LOOP ON IF SWR<8> IS SET

```

000000

```

.EQUAT

.SBTTL BASIC DEFINITIONS

```

```

57          .: *INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
58          00110C  STACK= 1100
59          .EQUIV EMT,ERROR ;BASIC DEFINITION OF ERROR CALL
60          .EQUIV IOT,SCOPE ;BASIC DEFINITION OF SCOPE CALL
61          177776  PS= 177776 ;PROCESSOR STATUS WORD
62          .EQUIV PS,PSW
63          177774  STKLM= 177774 ;STACK LIMIT REGISTER
64          177772  PIRQ= 177772 ;PROGRAM INTERRUPT REQUEST REGISTER
65          177570  SWR= 177570 ;SWITCH REGISTER
66          177570  DISPLAY=SWR
67
68          .: *GENERAL PURPOSE REGISTER DEFINITIONS
69          000000  R0= %0 ;GENERAL REGISTER
70          000001  R1= %1 ;GENERAL REGISTER
71          000002  R2= %2 ;GENERAL REGISTER
72          000003  R3= %3 ;GENERAL REGISTER
73          000004  R4= %4 ;GENERAL REGISTER
74          000005  R5= %5 ;GENERAL REGISTER
75          000006  R6= %6 ;GENERAL REGISTER
76          000007  R7= %7 ;GENERAL REGISTER
77          .EQUIV R6,SP ;STACK POINTER
78          .EQUIV R7,PC ;PROGRAM COUNTER
79
80          .: *"SWITCH REGISTER" SWITCH DEFINITIONS
81          100000  SW15= 100000
82          040000  SW14= 40000
83          020000  SW13= 20000
84          010000  SW12= 10000
85          004000  SW11= 4000
86          002000  SW10= 2000
87          001000  SW09= 1000
88          000400  SW08= 400
89          000200  SW07= 200
90          000100  SW06= 100
91          000040  SW05= 40
92          000020  SW04= 20
93          000010  SW03= 10
94          000004  SW02= 4
95          000002  SW01= 2
96          000001  SW00= 1
97          .EQUIV SW09,SW9
98          .EQUIV SW08,SW8
99          .EQUIV SW07,SW7
100         .EQUIV SW06,SW6
101         .EQUIV SW05,SW5
102         .EQUIV SW04,SW4
103         .EQUIV SW03,SW3
104         .EQUIV SW02,SW2
105         .EQUIV SW01,SW1
106         .EQUIV SW00,SW0
107
108         .: *DATA BIT DEFINITIONS (BIT00 TO BIT15)
109         100000  BIT15= 100000
110         040000  BIT14= 40000
111         020000  BIT13= 20000
112         010000  BIT12= 10000

```


113 004000
 114 002000
 115 001000
 116 000400
 117 000200
 118 000100
 119 000040
 120 000020
 121 000010
 122 000004
 123 000002
 124 000001
 125
 126
 127
 128
 129
 130
 131
 132
 133
 134
 135
 136
 137 000004
 138 000010
 139 000014
 140 000014
 141 000014
 142 000020
 143 000024
 144 000030
 145 000034
 146 000060
 147 000064
 148 000240
 149
 150
 151 000000
 152
 153
 154
 155 000000
 156
 157
 158
 159
 160
 161
 162 000200
 163
 164 000200 000137 002304
 165
 166 001000
 167 000240
 168 000000

BIT11= 4000
 BIT10= 2000
 BIT09= 1000
 BIT08= 400
 BIT07= 200
 BIT06= 100
 BIT05= 40
 BIT04= 20
 BIT03= 10
 BIT02= 4
 BIT01= 2
 BIT00= 1
 .EQUIV BIT09,BIT9
 .EQUIV BIT08,BIT8
 .EQUIV BIT07,BIT7
 .EQUIV BIT06,BIT6
 .EQUIV BIT05,BIT5
 .EQUIV BIT04,BIT4
 .EQUIV BIT03,BIT3
 .EQUIV BIT02,BIT2
 .EQUIV BIT01,BIT1
 .EQUIV BIT00,BIT0

.*BASIC "CPU" TRAP VECTOR ADDRESSES
 ERRVEC= 4 ;TIME OUT AND OTHER ERRORS
 RESVEC= 10 ;RESERVED AND ILLEGAL INSTRUCTIONS
 TBITVEC=14 ;"T" BIT
 TRTVEC= 14 ;TRACE TRAP
 BPTVEC= 14 ;BREAKPOINT TRAP (BPT)
 IOTVEC= 20 ;INPUT/OUTPUT TRAP (IOT) **SCOPE**
 PWRVEC= 24 ;POWER FAIL
 EMTVEC= 30 ;EMULATOR TRAP (EMT) **ERROR**
 TRAPVEC=34 ;"TRAP" TRAP
 TKVEC= 60 ;TTY KEYBOARD VECTOR
 TPVEC= 64 ;TTY PRINTER VECTOR
 PIRQVEC=240 ;PROGRAM INTERRUPT REQUEST VECTOR

.LIST
 ;MISCELANIOUS EQUATES
 .SCATCH START

.SBTTL TRAP CATCHER

.=0
 ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
 ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
 ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
 .LIST

.SBTTL STARTING ADDRESS(ES)
 .=200

;EQUATES JMP @#START ;JUMP TO STARTING ADDRESS OF PROGRAM

SPBOT=1000
 NOP=240
 OPEN=0

169 100000
 170 005746
 171 024646
 172 005726
 173 022626
 174 000007
 175 177777
 176 000003
 177 000207
 178 000340
 179 177777
 180 100000
 181 040000
 182 020000
 183 003000
 184 000004
 185 000010
 186 000014
 187 000020
 188 000024
 189 000030
 190 000034
 191 020000
 192 010000
 193 004000
 194 000000
 195 000204 000240
 196 000000
 197 000400
 198 001000
 199 001400
 200 002000
 201 002400
 202 003000
 203 003400
 204 000100
 205 000000
 206 000002
 207 000004
 208 000006
 209 000010
 210 000012
 211 000014
 212 000016
 213 000001
 214 000000
 215
 216
 217
 218
 219
 220
 221
 222
 223
 224

MANUAL=BIT15
 PUSH=005746
 PUSH2=024646
 POPSP=005726
 POPSP2=022626
 BELL=007
 TLAST=-1
 TRC=3
 RTSPC=207
 I=40
 X=-1
 A=BIT15
 B=BIT14
 C=BIT13
 V0=0
 V1=4
 V2=10
 V3=14
 V4=20
 V5=24
 V6=30
 V7=34
 MAINT=BIT13
 DINH=BIT12
 REV=BIT11
 FWD=0
 NOP
 U0=0
 U1=BIT8
 U2=BIT9
 U3=BIT9!BIT8
 U4=BIT10
 U5=BIT10!BIT8
 U6=BIT10!BIT9
 U7=BIT10!BIT9!BIT8
 IE=BIT6
 SAT=0
 RNUM=BIT1
 RDATA=BIT2
 RALL=BIT2!BIT1
 SST=BIT3
 WRTM=BIT3!BIT1
 WDATA=BIT3!BIT2
 WALL=BIT3!BIT2!BIT1
 D0=BIT0
 EMTX=0
 .MACRO ADITAG
 TGST: 177340
 ICCM: 177342
 TCWC: 177344
 TCBA: 177346
 TCDT: 177350
 TCVTR: 214
 TCLVL: 300
 TPS: 177564
 TPB: 177566

;TC11 STATUS REGISTER.
 ;TC11 COMMAND REGISTER.
 ;TC11 WORD COUNT REGISTER.
 ;TC11 BUS ADDRESS REGISTER.
 ;TC11 DATA REGISTER.
 ;TC11 INTERRUPT VECTOR
 ;TC11 INTERRUPT PRIORITY LEVEL.
 ;LSP CSR
 ;LSP BUFFER

K01

MAINDEC-11-DZTCB-C TC11 TEST #2
DZTCBC.P11 STARTING ADDRESS(ES)

MACY11 27(732) 14-SEP-76 10:51 PAGE 6

225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280

```

CODCAL: OPEN
RTNNO: OPEN
NXTST: OPEN
CURTST: OPEN
CRBUF: OPEN
CRBUFA: OPEN
CTRA: OPEN
SBDAT1: 50505
          127272
SBDAT2: 72727
          105050
SBDAT3: 72727
          105056
POWPUS: .WORD 000000
POWPOP: .WORD 000000
TCMT: OPEN
TCSTT: OPEN
.ENDM ADITAG

;
;MACRO SETRAP
MOV #TRAP0, a#4 ;SETUP FATAL TRAP VECTOR JUST IN CASE
MOV #340, a#6 ;NO INTERRUPTS WHILE SERVICING FATAL ERRORS
.ENDM SETRAP

.MACR C55
.BYTE I,0,I,I,0,I ;MTK CODE 55. REV END ZONE MARK.
.ENDM

.MACR C25
.BYTE 0,I,0,I,0,I ;MTK CODE 25. EXTENSION MARK.
.ENDM

.MACR C26 80,81,82,83,84,85
.BYTE 0!80,I!81,0!82,I!83,I!84,0!85 ;FWD BLOCK MARK.
.ENDM

.MACR C32 80,81,82,83,84,85
.BYTE 0!80,I!81,I!82,0!83,I!84,0!85 ;REV GUARD.
.ENDM

.MACR C10 80,81,82,83,84,85
.BYTE 0!80,0!81,I!82,0!83,0!84,0!85 ;MTK CODE 10.
.ENDM

.MACR C70 80,81,82,83,84,85
.BYTE I!80,I!81,I!82,0!83,0!84,0!85 ;MTK CODE 70. DATA MARK.
.ENDM

.MACR C73 80,81,82,83,84,85
.BYTE I!80,I!81,I!82,0!83,I!84,I!85 ;MTK CODE 73. DATA MARK.
.ENDM

.MACR C51 80,81,82,83,84,85
.BYTE I!80,0!81,I!82,0!83,0!84,I!85 ;MTK CODE 51. FWD GUARD.
.ENDM

.MACR C45 80,81,82,83,84,85
.BYTE I!80,0!81,0!82,I!83,0!84,I!85 ;MTK CODE 45. REV BLOCK MARK.
.ENDM

.MACR C22
.BYTE 0,I,0,0,I,0 ;MTK CODE 22. FWD END ZONE.
.ENDM

.MACR CEND
.BYTE -1

```

281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326

000050 000050
000052 000000
000054 000000

```

.ENDM
.MACR EMTE
.BYTE I,I,I,0,0,I
.ENDM
.MACR MTCOD MTADR,CNT
JSR RS,LMTCOD ;CALL LOAD MT CODES SUB.
MTADR ;ADDRESS OF MARK TRACK CODES.
CNT ;MARK TRACK CODE COUNT.
.ENDM
.MACR MTCOE CALADR,MTADR,CNT
JSR RS,LMTCOE ;CALL LOAD MT CODES SUBROUTINE.
CALADR ;ADDR TO GO AFTER EACH CODE PASSED.
MTADR ;ADDRESS OF MARK TRACK CODES.
CNT ;MARK TRACK CODE COUNT.
.ENDM
.MACR EMTDEF NAMEA,NAMEB
.WORD NAMEB ;POINTER FOR EMT CALL NAMEA
.NLIST
NAMEA=EMT+EMTX
EMTX=EMTX+1
.LIST
.ENDM
.MACRO SCOMAC
CLR @TCCM
CLR 2(SP) ;PS TO =0 AFTER WE EXIT THE SCOPE ROUTINE
JSR PC,SRSETT
JSR PC,RSTMTK
.ENDM SCOMAC
.=50
.WORD 0
.WORD 0
.SCMTAG 10,10,ADITAG,1100
.MACRO $$CMREG A,B
$REG'A: .WORD 0 ;CONTAINS (($REGAD)+'B)
.NLIST
SCM1=SCM1+1
SCM2=SCM2+2
.LIST
.ENDM $$CMREG
.MACRO $$CMTMP A
$TMP'A: .WORD 0 ;USER DEFINED
.NLIST
SCM4=SCM4+1
.LIST
.ENDM $$CMTMP
.PAGE

```

```

327 000054 STARS
328 ;*****
329
330 .SBTTL COMMON TAGS
331
332 ;*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
333 ;*USED IN THE PROGRAM.
334
335 000046 000046      . =46
336 000046 011464      $ENDAD      ;LOGICAL END OF PROGRAM
337
338 001100      . =1100
339
340 001100 $CMTAG:      ; START OF COMMON TAGS
341 001100 000000 $PASS: .WORD 0      ; CONTAINS PASS COUNT
342 001102 000 $TSTNM: .BYTE 0      ; CONTAINS THE TEST NUMBER
343 001103 000 $ERFLG: .BYTE 0      ; CONTAINS ERROR FLAG
344 001104 000000 $ICNT: .WORD 0      ; CONTAINS SUBTEST ITERATION COUNT
345 001106 000000 $LPADR: .WORD 0      ; CONTAINS SCOPE LOOP 1100
346 001110 000000 $LPERR: .WORD 0      ; CONTAINS SCOPE RETURN FOR ERRORS
347 001112 000000 $ERTTL: .WORD 0      ; CONTAINS TOTAL ERRORS DETECTED
348 001114 000 $ITEMB: .BYTE 0      ; CONTAINS ITEM CONTROL BYTE
349 001115 001 $ERMAX: .BYTE 1      ; CONTAINS MAX. ERRORS PER TEST
350 001116 000000 $ERRPC: .WORD 0      ; CONTAINS PC OF LAST ERROR INSTRUCTION
351 001120 000000 $GDADR: .WORD 0      ; CONTAINS 1100 OF 'GOOD' DATA
352 001122 000000 $BDADR: .WORD 0      ; CONTAINS 1100 OF 'BAD' DATA
353 001124 000000 $GDDAT: .WORD 0      ; CONTAINS 'GOOD' DATA
354 001126 000000 $BDDAT: .WORD 0      ; CONTAINS 'BAD' DATA
355 001130 000000 000000 000000 .WORD 0,0,0      ; RESERVED--NOT TO BE USED
356 001136 177560 $TKS: 177560      ; TTY KBD STATUS
357 001140 177562 $TKB: 177562      ; TTY KBD BUFFER
358 001142 177564 $TPS: 177564      ; TTY PRINTER STATUS REG. 1100
359 001144 177566 $TPB: 177566      ; TTY PRINTER BUFFER REG. 1100
360 001146 000 $NULL: .BYTE 0      ; CONTAINS NULL CHARACTER FOR FILLS
361 001147 002 $FILLS: .BYTE 2      ; CONTAINS # OF FILLER CHARACTERS REQUIRED
362 001150 012 $FILLC: .BYTE 12      ; INSERT FILL CHARS. AFTER A "LINE FEED"
363 001151 000 $TPFLG: .BYTE 0      ; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)
364 .LIST
365 001152 000000 $REGAD: .WORD 0      ; CONTAINS THE 1100 FROM
366 ;WHICH ($REGO) WAS OBTAINED
367 .LIST
368 .REPT $CM3
369 $$CMREG \SCM1,\SCM2
370 .ENDR
371 001154 $$CMREG \SCM1,\SCM2
372 001154 000000 $REGO: .WORD 0      ; CONTAINS (($REGAD)+0)
373 .LIST
374 001156 $$CMREG \SCM1,\SCM2
375 001156 000000 $REG1: .WORD 0      ; CONTAINS (($REGAD)+2)
376 .LIST
377 001160 $$CMREG \SCM1,\SCM2
378 001160 000000 $REG2: .WORD 0      ; CONTAINS (($REGAD)+4)
379 .LIST
380 001162 $$CMREG \SCM1,\SCM2
381 001162 000000 $REG3: .WORD 0      ; CONTAINS (($REGAD)+6)
382 .LIST

```

```

383 001164          $SCMREG \SCM1,\SCM2
384 001164 000000  $REG4:  .WORD 0          ;CONTAINS (($REGAD)+10)
385          .LIST
386 001166          $SCMREG \SCM1,\SCM2
387 001166 000000  $REG5:  .WORD 0          ;CONTAINS (($REGAD)+12)
388          .LIST
389 001170          $SCMREG \SCM1,\SCM2
390 001170 000000  $REG6:  .WORD 0          ;CONTAINS (($REGAD)+14)
391          .LIST
392 001172          $SCMREG \SCM1,\SCM2
393 001172 000000  $REG7:  .WORD 0          ;CONTAINS (($REGAD)+16)
394          .LIST
395          .LIST
396          .REPT 10
397          $SCMTMP \SCM4
398          .ENDR
399 001174          $SCMTMP \SCM4
400 001174 000000  $TMP0:  .WORD 0          ;USER DEFINED
401          .LIST
402 001176          $SCMTMP \SCM4
403 001176 000000  $TMP1:  .WORD 0          ;USER DEFINED
404          .LIST
405 001200          $SCMTMP \SCM4
406 001200 000000  $TMP2:  .WORD 0          ;USER DEFINED
407          .LIST
408 001202          $SCMTMP \SCM4
409 001202 000000  $TMP3:  .WORD 0          ;USER DEFINED
410          .LIST
411 001204          $SCMTMP \SCM4
412 001204 000000  $TMP4:  .WORD 0          ;USER DEFINED
413          .LIST
414 001206          $SCMTMP \SCM4
415 001206 000000  $TMP5:  .WORD 0          ;USER DEFINED
416          .LIST
417 001210          $SCMTMP \SCM4
418 001210 000000  $TMP6:  .WORD 0          ;USER DEFINED
419          .LIST
420 001212          $SCMTMP \SCM4
421 001212 000000  $TMP7:  .WORD 0          ;USER DEFINED
422          .LIST
423 001214 000000  $TIMES: 0          ;MAX. NUMBER OF ITERATIONS
424 001216 000000  $ESCAPE:0          ;ESCAPE ON ERROR 1100
425 001220 177607 000377  $BELL:  .ASCIZ <207><377>.\377> ;CODE FOR BELL
426 001224          $QUES:  .ASCII /?/ ;QUESTION MARK
427 001225          $CRLF:  .ASCII <15> ;CARRIAGE RETURN
428 001226 000012  $LF:  .ASCIZ <12> ;LINE FEED
429          .IRP A,<ADITAG>
430          A
431          .ENDM
432 001230          ADITAG
433 001230 177340  TCST:  177340          ;TC11 STATUS REGISTER.
434 001232 177342  TCCM:  177342          ;TC11 COMMAND REGISTER.
435 001234 177344  TCWC:  177344          ;TC11 WORD COUNT REGISTER.
436 001236 177346  TCBA:  177346          ;TC11 BUS ADDRESS REGISTER.
437 001240 177350  TCDT:  177350          ;TC11 DATA REGISTER.
438 001242 000214  TCVTR: 214          ;TC11 INTERRUPT VECTOR

```

```

439 001244 000300
440 001246 177564
441 001250 177566
442 001252 000000
443 001254 000000
444 001256 000000
445 001260 000000
446 001262 000000
447 001264 000000
448 001266 000000
449 001270 050505
450 001272 127272
451 001274 072727
452 001276 105050
453 001300 072727
454 001302 105056
455 001304 000000
456 001306 000000
457 001310 000000
458 001312 000000

```

```

TCLVL: 300
TPS: 177564
TPB: 177566
CODCAL: OPEN
RTNNO: OPEN
NXTST: OPEN
CURTST: OPEN
CRBUF: OPEN
CRBUFA: OPEN
CTRA: OPEN
SBDAT1: 50505
SBDAT2: 127272
SBDAT3: 72727
POWPUS: .WORD 000000
POWPOP: .WORD 000000
TCCMT: OPEN
TCSTT: OPEN
.PAGE

```

```

;TC11 INTERRUPT PRIORITY LEVEL.
;LSP CSR
;LSP BUFFER

```

460 DC1314

STARS

;*****

461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515

001314

.SBTTL ERROR POINTER TABLE

;*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
;*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
;*LOCATION \$ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
;*NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).
;*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

;* EM :POINTS TO THE ERROR MESSAG.
;* DH :POINTS TO THE DATA HEADER
;* DT :POINTS TO THE DATA
;* DF :POINTS TO THE DATA FORMAT

\$ERRTB:

EM1 : "SAT (STOP ALL TRANSPORTS) COMMAND DID NOT CLEAR READY"
EH1 : " PC SP PS TEST# TCCM TCST"
ET1 : \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM2 : "SST (STOP SELECTED TRANSPORT) DID NOT CLEAR READY"
EH2 : " PC SP PS TEST# TCCM TCST"
ET2 : \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM3 : "READY BIT DID NOT CAUSE AN INTERRUPT"
EH3 : " PC SP PS TEST# TCCM TCST"
ET3 : \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM4 : "READY BIT CAUSED AN INTERRUPT WITH PROCESSOR AND TC11 AT SAME PRIORITY"
EH4 : " PC SP PS TEST# TCCM TCST"
ET4 : \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM5 : "TC11 FAILED TO INTERRUPT"
EH5 : " PC SP PS TEST# TCCM TCST"
ET5 : \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM6 : "TC11 DID NOT DROP INTERRUPT REQUEST AFTER IT WAS ACKNOLEDGED"
EH6 : " PC SP PS TEST# TCCM TCST"
ET6 : \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM7 : "DOING A RESET INSTRUCTION DID NOT CLEAR UPS"

001314 015617
001316 015705
001320 015764
001322 000000

001324 016002
001326 016064
001330 016142
001332 000000

001334 016160
001336 016225
001340 016304
001342 000000

001344 016322
001346 016431
001350 016510
001352 000000

001354 016526
001356 016557
001360 016636
001362 000000

001364 016654
001366 016751
001370 017030
001372 000000

001374 017046

516	001376	017122	EH7	;" PC SP PS TEST# TCCM TCST"
517	001400	017200	ET7	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
518	001402	000000	000000	
519				
520				
521	001404	017216	EM10	;"ENTERING MAINTANENCE MODE DID NOT SET UPS"
522	001406	017270	EH10	;" PC SP PS TEST# TCCM TCST"
523	001410	017346	ET10	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
524	001412	000000	000000	
525				
526				
527	001414	017364	EM11	;"UPS DID NOT CLEAR WHEN LEAVING MAINTANENCE MODE"
528	001416	017444	EH11	;" PC SP PS TEST# TCCM TCST"
529	001420	017522	ET11	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
530	001422	000000	000000	
531				
532				
533	001424	017540	EM12	;"TCST BIT 0 CAN BE SET WHILE IN MAINTANENCE MODE"
534	001426	017620	EH12	;" PC SP PS TEST# TCCM TCST"
535	001430	017676	ET12	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
536	001432	000000	000000	
537				
538				
539	001434	017714	EM13	;"TCST BIT 1 CAN BE SET WHILE IN MAINTANENCE MODE"
540	001436	017774	EH13	;" PC SP PS TEST# TCCM TCST"
541	001440	020052	ET13	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
542	001442	000000	000000	
543				
544				
545	001444	020070	EM14	;"WRM COMMAND WITH WRM SWITCH DISABLED FAILED TO SET ILO ERROR"
546	001446	020167	EH14	;" PC SP PS TEST# TCCM TCST"
547	001450	020246	ET14	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
548	001452	000000	000000	
549				
550				
551	001454	020264	EM15	;"ILO ERROR FAILED TO SET THE 'ERROR' BIT"
552	001456	020334	EH15	;" PC SP PS TEST# TCCM TCST"
553	001460	020412	ET15	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
554	001462	000000	000000	
555				
556				
557	001464	020430	EM16	;"CLEARING ILLEGAL OP FAILED TO CLEAR ILO ERROR"
558	001466	020506	EH16	;" PC SP PS TEST# TCCM TCST"
559	001470	020564	ET16	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
560	001472	000000	000000	
561				
562				
563	001474	020602	EM17	;"CLEARING ILLEGAL OP FAILED TO CLEAR THE 'ERROR' BIT"
564	001476	020666	EH17	;" PC SP PS TEST# TCCM TCST"
565	001500	020744	ET17	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
566	001502	000000	000000	
567				
568				
569	001504	020762	EM20	;"WRM WITH WRM SWITCH OFF DID NOT SET ILO ERROR BIT"
570	001506	021046	EH20	;" PC SP PS TEST# TCCM TCST"
571	001510	021124	ET20	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1

E02

MAINDEC-11-DZTCB-C
DZTCBC.P11TC11 TEST #2
ERROR POINTER TABLE

MACY11 27(732) 14-SEP-76 10:51 PAGE 13

572	001512	000000	000000	
573				
574				
575	001514	021142	EM21	;"ILO ERROR SETTING DID NOT CAUSE THE 'ERROR' BIT TO SET"
576	001516	021231	EH21	;" PC SP PS TEST# TCCM TCST"
577	001520	021310	ET21	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
578	001522	000000	000000	
579				
580				
581	001524	021326	EM22	;"CLEARING ERROR BIT ALSO CLEARED ILO ERROR"
582	001526	021400	EH22	;" PC SP PS TEST# TCCM TCST"
583	001530	021456	ET22	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
584	001532	000000	000000	
585				
586				
587	001534	021474	EM23	;"THE 'ERROR' BIT DID NOT SET"
588	001536	021530	EH23	;" PC SP PS TEST# TCCM TCST"
589	001540	021606	ET23	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
590	001542	000000	000000	
591				
592				
593	001544	021624	EM24	;"THE 'ERROR' BIT SET DID NOT CAUSE AN INTERRUPT"
594	001546	021703	EH24	;" PC SP PS TEST# TCCM TCST"
595	001550	021762	ET24	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
596	001552	000000	000000	
597				
598				
599	001554	022000	EM25	;"DOING A RESET INSTRUCTION DID NOT SET THE READY BIT"
600	001556	022064	EH25	;" PC SP PS TEST# TCCM TCST"
601	001560	022142	ET25	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
602	001562	000000	000000	
603				
604				
605	001564	022160	EM26	;"TEST EXECUTION IS OUT OF ORDER"
606	001566	022217	EH26	;" PC SP PS TEST# TEST# S/B"
607	001570	022272	ET26	;\$ERRPC, \$REG6, \$REG7, \$REG5, TEST# S/B
608	001572	000000	000000	
609				
610				
611	001574	022306	EM27	;"ERROR TRYING TO READ A BLOCK MARK"
612	001576	022350	EH27	;" PC SP PS TEST# TCCM TCST"
613	001600	022426	ET27	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
614	001602	000000	000000	
615				
616				
617	001604	022444	EM30	;"READY WAS NOT SET AFTER BLOCK MARK WAS SHIFTED INTO THE WINDOW REGISTE
618	001606	022554	EH30	;" PC SP PS TEST# TCCM TCST"
619	001610	022632	ET30	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
620	001612	000000	000000	
621				
622				
623	001614	022650	EM31	;"INCORRECT BLOCK # IN DATA REG AFTER BLOCK MARK WAS DETECTED"
624	001616	022744	EH31	;" PC SP PS TEST# TCCM TCST"
625	001620	023044	ET31	;\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
626	001622	000000	000000	
627				

628									
629	001624	023066	EM32	;	"MTE WAS NOT SET BY AN ILLEGAL MARK TRACK CODE"				
630	001626	023144	EH32	;	" PC SP PS TEST# TCCM TCST"				
631	001630	023222	ET32	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
632	001632	000000	000000						
633									
634									
635	001634	023240	EM33	;	"MTE SETTING FAILED TO SET THE 'ERROR' BIT"				
636	001636	023312	EH33	;	" PC SP PS TEST# TCCM TCST"				
637	001640	023370	ET33	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
638	001642	000000	000000						
639									
640									
641	001644	023406	EM34	;	"ENDZ BIT DID NOT SET WHEN ENDZ MARK DETECTED"				
642	001646	023463	EH34	;	" PC SP PS TEST# TCCM TCST"				
643	001650	023542	ET34	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
644	001652	000000	000000						
645									
646									
647	001654	023406	EM34						
648	001656	023463	EH34						
649	001660	023542	ET34						
650	001662	000000	0000						
651	001664	023736	EM36	;	"MARK TRACK CODE 55 WAS MISTAKEN FOR END ZONE"				
652	001666	024013	EH36	;	" PC SP PS TEST# TCCM TCST"				
653	001670	024072	ET36	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
654	001672	000000	000000						
655									
656									
657	001674	024110	EM37	;	"ERROR"				
658	001676	024116	EH37	;	" PC SP PS TEST# TCCM TCST"				
659	001700	024174	ET37	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
660	001702	000000	000000						
661									
662									
663	001704	024212	EM40	;	"READY BIT DID NOT SET"				
664	001706	024240	EH40	;	" PC SP PS TEST# TCCM TCST"				
665	001710	024316	ET40	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
666	001712	000000	000000						
667									
668									
669	001714	024334	EM41	;	"THE 'ERROR' BIT SHOULD NOT HAVE SET"				
670	001716	024400	EH41	;	" PC SP PS TEST# TCCM TCST"				
671	001720	024456	ET41	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
672	001722	000000	000000						
673									
674									
675	001724	024474	EM42	;	"READY BIT SHOULD NOT HAVE SET"				
676	001726	024532	EH42	;	" PC SP PS TEST# TCCM TCST"				
677	001730	024610	ET42	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
678	001732	000000	000000						
679									
680									
681	001734	024626	EM43	;	"WORD TRANSFERED INCORRECTLY TO CORE"				
682	001736	024672	EH43	;	" PC SP PS TEST# TCCM TCST RBUF RBUF S/B"				
683	001740	024774	ET43	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, RBUF RBUF S/B				

H02

740									
741	002054	026674	EM55	;	"BLOCK MISS SHOULD NOT HAVE SET"				
742	002056	026733	EH55	;	" PC SP PS TEST# TCCM TCST"				
743	002060	027022	ET55	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
744	002062	000000	000000						
745									
746									
747	002064	027042	EM56	;	"RDATA WAS ISSUED BUT BLOCK MISS FAILED TO SET"				
748	002066	027120	EH56	;	" PC SP PS TEST# TCCM TCST"				
749	002070	027206	ET56	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
750	002072	000000	000000						
751									
752									
753	002074	027226	EM57	;	"BLOCK MISS SETTING DID NOT SET THE 'ERROR' BIT"				
754	002076	027305	EH57	;	" PC SP PS TEST# TCCM TCST"				
755	002100	027374	ET57	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
756	002102	000000	000000						
757									
758									
759	002104	027414	EM60	;	"CLEARING ERROR BIT FAILED TO CLEAR BLOCK MISS"				
760	002106	027472	EH60	;	" PC SP PS TEST# TCCM TCST"				
761	002110	027560	ET60	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
762	002112	000000	000000						
763									
764									
765	002114	027600	EM61	;	"FORWARD CHECKSUM WAS WRITTEN INCORRECTLY INTO CORE"				
766	002116	027663	EH61	;	" PC SP PS TEST# TCCM TCST RBUF+514"				
767	002120	027762	ET61	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, RBUF+514				
768	002122	000000	000000						
769									
770									
771	002124	030004	EM62	;	"TCWC WAS MODIFIED DURING RAL"				
772	002126	030042	EH62	;	" PC SP PS TEST# TCCM TCST TCWC"				
773	002130	030130	ET62	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, TCWC				
774	002132	000000	000000						
775									
776									
777	002134	030150	EM63	;	"TCBA WAS MODIFIED DURING RAL"				
778	002136	030206	EH63	;	" PC SP PS TEST# TCCM TCST TCBA"				
779	002140	030310	ET63	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, TCBA				
780	002142	000000	000000						
781									
782									
783	002144	030330	EM64	;	"DATA MISS DID NOT SET"				
784	002146	030356	EH64	;	" PC SP PS TEST# TCCM TCST"				
785	002150	030444	ET64	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
786	002152	000000	000000						
787									
788									
789	002154	030464	EM65	;	"DATA MISS SETTING DID NOT CAUSE THE 'ERROR' BIT TO SET"				
790	002156	030553	EH65	;	" PC SP PS TEST# TCCM TCST"				
791	002160	030632	ET65	;	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
792	002162	000000	000000						
793									
794									
795	002164	030650	EM66	;	"CLEARING THE 'ERROR' BIT DID NOT CAUSE DATA MISS TO BE CLEARED"				

796	002166	030747	EH66	;" PC SP PS TEST# TCCM TCST"				
797	002170	031026	ET66	;"SERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
798	002172	000000	000000					
799								
800								
801	002174	031044	EM67	;"READY BIT WAS NOT SET AFTER THE DATA WAS WRITTEN"				
802	002176	031125	EH67	;" PC SP PS TEST# TCCM TCST"				
803	002200	031204	ET67	;"SERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
804	002202	000000	000000					
805								
806								
807	002204	031222	EM70	;"THE REVERSE CHECKSUM WAS WRITTEN INCORRECTLY"				
808	002206	031277	EH70	;" PC SP PS TEST# TCCM TCST RBUF+512 RBUF+512 S/B				
809	002210	031406	ET70	;"SERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, RBUF+512 RBUF+512 S/B				
810	002212	000000	000000					
811								
812								
813	002214	031430	EM71	;"WORD COUNT MODIFIED DURING WRITE ALL"				
814	002216	031476	EH71	;" PC SP PS TEST# TCCM TCST TCWC"				
815	002220	031564	ET71	;"SERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, TCWC				
816	002222	000000	000000					
817								
818								
819	002224	031604	EM72	;"TCBA MODIFIED DURING WRITE ALL"				
820	002226	031644	EH72	;" PC SP PS TEST# TCCM TCST TCBA"				
821	002230	031732	ET72	;"SERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, TCBA				
822	002232	000000	000000					
823								
824								
825	002234	031752	EM73	;"SST DID NOT CAUSE A SELECT ERROR"				
826	002236	032013	EH73	;" PC SP PS TEST# TCCM TCST"				
827	002240	032072	ET73	;"SERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
828	002242	000000	000000					
829	002244	032110	EM74					
830	002246	032163	EH74					
831	002250	032222	ET74					
832	002252	000000	0000					
833								
834	002254	032234	EM75					
835	002256	032307	EH75					
836	002260	032346	ET75					
837	002262	000000	0000					
838								
839	002264	032360	EM76					
840	002266	032433	EH76					
841	002270	032472	ET76					
842	002272	000000	0000					
843								
844	002274	032504	EM77					
845	002276	032557	EH77					
846	002300	032616	ET77					
847	002302	000000	0000					
848	002304							
849								
850	002304	000240						
851	002306	000240						

.SETUP (.SEOP, .SSCOPE, .STRAP, .SERROR, .SPOWER)
.LIST
START: NOP
NOP

852	002310	000240			NOP		
853	002312	000240			NOP		
854	002314				SETUP	1000	
855	002314	012706	001100		MOV	#SCMTAG,R6	;FIRST LOCATION TO BE CLEARED
856	002320	005026			CLR	(R6)+	;CLEAR MEMORY LOCATION
857	002322	022706	001136		CMP	#STKS,R6	;DONE?
858	002326	001374			BNE	.-6	;LOOP BACK IF NO
859	002330	012706	001000		MOV	#1000,SP	;SETUP THE STACK POINTER
860	002334	012737	013210	000020	MOV	#SSCOPE,2#IOTVEC	;IOT VECTOR FOR SCOPE ROUTINE
861	002342	012737	000340	000022	MOV	#340,2#IOTVEC+2	;LEVEL 7
862	002350	012737	013476	000030	MOV	#SERRR,2#EMTVEC	;EMT VECTOR FOR ERROR ROUTINE
863	002356	012737	000340	000032	MOV	#340,2#EMTVEC+2	;LEVEL 7
864	002364	012737	014776	000034	MOV	#STRAP,2#TRAPVEC	;TRAP VECTOR FOR TRAP CALLS
865	002372	012737	000340	000036	MOV	#340,2#TRAPVEC+2	;LEVEL 7
866	002400	012737	013706	000024	MOV	#SPWRDN,2#PWRVEC	;POWER FAILURE VECTOR
867	002406	012737	000340	000026	MOV	#340,2#PWRVEC+2	;LEVEL 7
868	002414	013737	011434	011426	MOV	SENDCT,SEOPCT	;SETUP END-OF-PROGRAM COUNTER
869	002422	112737	000001	001115	MOVB	#1,SEMAX	;ALLOW ONE ERROR PER TEST
870	002430	012737	002430	001106	MOV	SLPADR	;INITIALIZE THE LOOP ADDRESS FOR SCOPE
871	002436	012706	001000		MOV	#1000,SP	;SET BOTTOM OF SP STACK.
872	002442	005037	001254		CLR	RTNNO	
873	002446	104400	001225		TYPE	,SCRLF	
874	002452	104400	015032		TYPE	,STMES	;PRINTOUT STARTUP MESSAGE
875	002456	000240			NOP		
876	002460	000000			HALT		;HERE IS YOUR CHANCE TO SET THE SWITCH REGISTER
877	002462	005737	000042		STARTX: TST	42	
878	002466	001401			BEQ	GETRDY	
879	002470	000005			RESET		
880	002472	005037	177776		GETRDY: CLR	PSW	
881	002476	012706	001000		MOV	#1000,SP	;SET BOTTOM OF STACK.
882	002502	004737	012046		JSR	PC,SRSETT	;ISSUE RESET.
883	002506	004737	012070		JSR	PC,RSTMTK	;RESTORE MARK TRACK.
884	002512	000137	002516		JMP	T0001	
885					.SBTTL T0001		
886					;CHECK THAT THE TCCM REGISTER CAN BE ACCESSED WITHOUT A TRAP OCCURING		
887					*****		
888	002516	000004			T0001: SCOPE		
889	002520	012737	002564	000004	MOV	#A0001,2#4	;SETUP THE FATAL TRAP VECTOR
890	002526	012737	000340	000006	MOV	#340,2#6	;MAKE SURE WE GET NO INTERRUPTS IF WE TRAP
891	002534	012706	001000		MOV	#1000,SP	;SETUP THE STACK POINTER
892	002540	004737	011614		JSR	PC,TORDER	;MAKE SURE TESTS ARE IN PROPER SEQUENCE
893	002544	000001			00001		;HERE LIES THE NUMBER OF THIS TEST
894	002546	012706	001000		R0001: MOV	#1000,SP	;INIT THE STACK POINTER
895	002552	005777	176454		TST	@TCCM	;TRY TO READ THE TCCM
896	002556	005077	176450		CLR	@TCCM	;TRY TO MODIFY THE TCCM
897	002562	000401			BR	T0002	;NO ERRORS. GO ON TO THE NEXT TEXT
898	002564	104074			A0001: ERROR	74	;COULD NOT ACCESS TCCM
899					.SBTTL T0002		
900					;CHECK THAT THE TCST REGISTER CAN BE ACCESSED WITHOUT A TRAP OCCURING		
901					*****		
902	002566	000004			T0002: SCOPE		
903	002570	012737	002634	000004	MOV	#A0002,2#4	;SETUP THE FATAL TRAP VECTOR
904	002576	012737	000340	000006	MOV	#340,2#6	;MAKE SURE WE GET NO INTERRUPTS IF WE TRAP
905	002604	012706	001000		MOV	#1000,SP	;SETUP THE STACK POINTER
906	002610	004737	011614		JSR	PC,TORDER	;MAKE SURE TESTS ARE IN PROPER SEQUENCE
907	002614	000002			00002		;HERE LIES THE NUMBER OF THIS TEST

908	002616	012706	001000	
909	002622	005777	176402	
910	002626	005077	176376	
911	002632	000401		
912	002634	104075		
913				
914				
915				
916	002636	000004		
917	002640	012737	002704	000004
918	002646	012737	000340	000006
919	002654	012706	001000	
920	002660	004737	011614	
921	002664	000003		
922	002666	012706	001000	
923	002672	005777	176336	
924	002676	005077	176332	
925	002702	000401		
926	002704	104076		
927				
928				
929				
930	002706	000004		
931	002710	012737	002754	000004
932	002716	012737	000340	000006
933	002724	012706	001000	
934	002730	004737	011614	
935	002734	000004		
936	002736	012706	001000	
937	002742	005777	176270	
938	002746	005077	176264	
939	002752	000401		
940	002754	104077		
941				
942				
943				
944				
945				
946	002756	000004		
947	002760	012737	011530	000004
948	002766	012737	011520	000010
949	002774	012737	000340	000006
950	003002	012737	000340	000012
951	003010	012706	001000	
952	003014	004737	011614	
953	003020	000005		
954	003022	013700	001232	
955	003026	005010		
956	003030	005210		
957	003032	105710		
958	003034	100001		
959	003036	104001		
960	003040			
961	003044	012706	001000	
962		000400		
963				

```

R0002:  MOV    #1000,SP      ;INIT THE STACK POINTER
        TST    @TCST        ;TRY TO READ THE TCST
        CLR    @TCST        ;TRY TO MODIFY THE TCST
        BR     T0003        ;NO ERRORS. GO ON TO THE NEXT TEXT
A0002:  ERROR  75          ;COULD NOT ACCESS TCST
;CHECK THAT THE TCWC REGISTER CAN BE ACCESSED WITHOUT A TRAP OCCURING
.SBTTL T0003
;*****
T0003:  SCOPE
        MOV    #A0003,@#4   ;SETUP THE FATAL TRAP VECTOR
        MOV    #340,@#6     ;MAKE SURE WE GET NO INTERRUPTS IF WE TRAP
        MOV    #1000,SP     ;SETUP THE STACK POINTER
        JSR   PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
        00003              ;HERE LIES THE NUMBER OF THIS TEST
R0003:  MOV    #1000,SP     ;INIT THE STACK POINTER
        TST    @TCWC        ;TRY TO READ THE TCWC
        CLR    @TCWC        ;TRY TO MODIFY THE TCWC
        BR     T0004        ;NO ERRORS. GO ON TO THE NEXT TEXT
A0003:  ERROR  76          ;COULD NOT ACCESS TCWC
;CHECK THAT THE TCBA REGISTER CAN BE ACCESSED WITHOUT A TRAP OCCURING
.SBTTL T0004
;*****
T0004:  SCOPE
        MOV    #A0004,@#4   ;SETUP THE FATAL TRAP VECTOR
        MOV    #340,@#6     ;MAKE SURE WE GET NO INTERRUPTS IF WE TRAP
        MOV    #1000,SP     ;SETUP THE STACK POINTER
        JSR   PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
        00004              ;HERE LIES THE NUMBER OF THIS TEST
R0004:  MOV    #1000,SP     ;INIT THE STACK POINTER
        TST    @TCBA        ;TRY TO READ THE TCBA
        CLR    @TCBA        ;TRY TO MODIFY THE TCBA
        BR     T0005        ;NO ERRORS. GO ON TO THE NEXT TEXT
A0004:  ERROR  77          ;COULD NOT ACCESS TCBA
;CHECK THAT ISSUING A SAT COMMAND (STOP ALL TRANSPORTS) CAUSES READY BIT
;TO CLEAR IMMEDIATELY (TCCM BIT 7).
.SBTTL T0005
;*****
T0005:  SCOPE
        MOV    #TRAP4,4     ;SETUP FATAL TRAP VECTORS
        MOV    #TRAP10,10
        MOV    #340,6
        MOV    #340,12
        MOV    #1000,SP     ;SETUP THE STACK POINTER
        JSR   PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
        00005              ;HERE LIES THE NUMBER OF THIS TEST
R0005:  MOV    TCCM,R0      ;TCCM ADDR TO R0.
        CLR    (0)          ;SELECT UO, FUNCTION 0.(SAT COMMAND).
        INC   (0)          ;DO.
        TSTB  (0)          ;SEE IF READY IS SET.
        BPL   A0005        ;BR IF READY NOT SET. (OK).
        ERROR  1           ;SAT COMMAND FAILED TO CLEAR READY.
A0005:  MOV    #1000,SP     ;RESTORE THE STACK POINTER
        BR     T0006        ;GO ON TO THE NEXT TEST
;CHECK THAT ISSUING SST COMMAND (STOP SELECTED TRANSPORT) CAUSES READY

```



```

964 ;BIT TO CLEAR IMMEDIATELY (TCCM BIT 7)
965 .SBTTL T0006
966 *****
967 003046 000004
968 003050 012706 001000
969 003054 004737 011614
970 003060 000006
971 003062 013700 001232
972 003066 012710 000010
973 003072 005210
974 003074 105710
975 003076 100001
976 003100 104002
977 003102
978 003102 012706 001000
979 003106 000400
980 ;TEST THAT READY BIT CAN CAUSE AN INTERRUPT. IF THE INTERRUPT IS SERVICED,
981 ;IT WILL HAVE OCCURRED AT THE CORRECT VECTOR.
982 .SBTTL T0007
983 *****
984 003110 000004
985 003112 012706 001000
986 003116 004737 011614
987 003122 000007
988 003124 004737 012022
989 003130 003154
990 003132 005077 176074
991 003136 005037 177776
992 003142 052777 000100 176062
993 003150 000240
994 003152 104003
995 003154
996 003154 012706 001000
997 003160 000400
998 ;TEST THAT READY DOES NOT CAUSE INTERRUPT WITH PROCESSOR AT SAME PRIORITY
999 ;LEVEL AS THE TC11 INTERRUPT PRIORITY.
1000 .SBTTL T0010
1001 *****
1002 003162 000004
1003 003164 012706 001000
1004 003170 004737 011614
1005 003174 000010
1006 003176 004737 012022
1007 003202 003240
1008 003204 013737 001244 177776
1009 003212 005077 176014
1010 003216 052777 000100 176006
1011 003224 000240
1012 003226 005077 176000
1013
1014 003232 012706 001000
1015 003236 000402
1016 003240 104000
1017
1018 003242 000771
1019 ;TEST THAT TC11 INTERRUPTS WHEN PROCESSOR IS AT PRIORITY ONE LEVEL LOWER

T0006: SCOPE ;SETUP THE STACK POINTER
MOV #1000,SP ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
JSR PC,TORDER ;HERE LIES THE NUMBER OF THIS TEST
00006 ;TCCM ADDR TO R0
R0006: MOV TCCM,R0 ;SELECT UO,FUNCTION 100. (SST COMMAND).
MOV #10,(0) ;DO.
INC (0) ;SEE IF READY IS SET.
TSTB (0) ;BR IF READY NOT SET. (OK).
BPL A0006 ;SST COMMAND FAILED TO CLEAR READY.
ERROR 2

A0006: MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0007 ;GO ON TO THE NEXT TEST

T0007: SCOPE ;SETUP THE STACK POINTER
MOV #1000,SP ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
JSR PC,TORDER ;HERE LIES THE NUMBER OF THIS TEST
00007 ;SET INTERRUPT VECTOR TO CB.
R0007: JSR PC,STTCV ;DISABLE TC11 INTERRUPTS.
A0007: CLR @TCCM ;SET PROCESSOR PRIORITY 0.
CLR PSW ;ENABLE TC11 INTERRUPTS.
BIS #BIT6,@TCCM ;READY DID NOT INTERRUPT.
NOP
ERROR 3

A0007: MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0010 ;GO ON TO THE NEXT TEST

T0010: SCOPE ;SETUP THE STACK POINTER
MOV #1000,SP ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
JSR PC,TORDER ;HERE LIES THE NUMBER OF THIS TEST
00010 ;SET INTERRUPT VECTOR TO DC.
R0010: JSR PC,STTCV ;SET PROCESSOR TO SAME PRTY AS TC11.
B0010: MOV TCLVL,PSW ;DISABLE TC11 INTERRUPTS.
MOV TCCM ;ENABLE TC11 INTERRUPTS.
CLR @TCCM ;DISABLE TC11 INTERRUPTS. (OK).
NOP
ERROR 3

A0010: MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0011 ;GO ON TO THE NEXT TEST
B0010: ERROR ;HERE IF INT. OCCURS.
;TC11 INTERRUPTED. WITH PROCESSOR AT SAME
;PRTY AS TC11 INTERRUPT PRTY.
A0010: BR A0010 ;TEST THAT TC11 INTERRUPTS WHEN PROCESSOR IS AT PRIORITY ONE LEVEL LOWER

```

M02

MAINDEC-11-DZTCB-C
DZTCBC.P11

T0010

TC11 TEST #2

MACY11 27(732) 14-SEP-76 10:51 PAGE 21

```

1020 ;THAN THE TC11 INTERRUPT PRIORITY.
1021 .SBTTL T0011
1022 :*****
1023 003244 000004 T0011: SCOPE
1024 003246 012706 001000 MOV #1000,SP ;SETUP THE STACK POINTER
1025 003252 004737 011614 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRFOER SEQUENCE
1026 003256 000011 00011 JSR PC,STTCV ;HERE LIES THE NUMBER OF THIS TEST
1027 003260 004737 012022 R0011: ;SET INTERRUPT VECTOR TO EB.
1028 003264 003322 A0011
1029 003266 005077 175740 CLR @TCCM ;DISABLE TC11 INTERRUPTS.
1030 003272 013737 001244 177776 MOV TCLVL,PSW ;SET PROCESSOR TO PRTY ONE LEVEL LOWER
1031 003300 162737 000040 177776 SUB #40,PSW ;THAN TC11 INTERRUPT PRTY.
1032 003306 052777 000100 175716 BIS #BIT6,@TCCM ;ENABLE TC11 INTERRUPTS.
1033 003314 000240 NOP
1034 003316 104003 ERROR 3 ;TC11 FAILED TO INT. WITH PROCESSOR AT
1035 003320 000401 BR B0011 ;PRTY ONE LEVEL LOWER THAN TC11 INT. PRTY.
1036 003322 022626 A0011: POPSP2 ;HERE IF INT. OCCURS. POP STACK TWICE.
1037 003324 005077 175702 B0011: CLR @TCCM ;DISABLE TC11 INTERRUPTS.
1039 003330 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1040 003334 000400 BR T0012 ;GO ON TO THE NEXT TEST

```

```

1041 ;TEST TC11 DOES NOT REINTERRUPT AFTER INITIAL INTERRUPT HAS BEEN SERVICED.
1042 .SBTTL T0012
1043 :*****
1044 T0012: SCOPE
1045 003336 000004 MOV #1000,SP ;SETUP THE STACK POINTER
1046 003340 012706 001000 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1047 003344 004737 011614 CC012 ;HERE LIES THE NUMBER OF THIS TEST
1048 003350 000012 00012 R0012: JSR PC,STTCV ;SET INTERRUPT VECTOR TO FC.
1049 003352 004737 012022 B0012
1050 003356 003414 CLR @TCCM ;DISABLE TC11 INTERRUPTS.
1051 003360 005077 175646 CLR PSW ;SET PROCESSOR PRTY 0.
1052 003364 005037 177776 BIS #BIT6,@TCCM ;ENABLE TC11 INTERRUPTS.
1053 003370 052777 000100 175634 NOP
1054 003376 000240 ERROR 5 ;TC11 FAILED TO INTERRUPT.
1055 003400 104005 A0012: CLR @TCCM ;DISABLE TC11 INTERRUPTS.
1056 003402 005077 175624
1057
1058 003406 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1059 003412 000413 BR T0013 ;GO ON TO THE NEXT TEST
1060 003414 012777 003434 175620 B0012: MOV #00012,@TCVTR ;CHANGE INT POINTER TO FE.
1061 003422 012716 003430 MOV #C0012,@JSP ;CHANGE INT EXIT POINTER TO FD.
1062 003426 000002 RTI ;EXIT INTERRUPT.
1063 003430 000240 C0012: NOP ;OK IF NO INT. REOCCURS.
1064 003432 000763 BR A0012
1065 003434 022626 D0012: POPSP2 ;HERE IF REINTERRUPT OCCURS.
1066 003436 104006 ERROR 6 ;TC11 REINTERRUPTED AFTER RTI.
1067 003440 000760 BR A0012

```

```

1068 ;TEST THAT SETTING MAINTENANCE BIT (TCCM BIT 13) SETS UPS BIT (TCST BIT 7)
1069 ;THAT CLEARING MAINTENANCE BIT CLEARS UPS, AND THAT RESET CLEARS UPS.
1070 .SBTTL T0013
1071 :*****
1072 T0013: SCOPE
1073 003442 000004 MOV #1000,SP ;SETUP THE STACK POINTER
1074 003444 012706 001000 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1075 003450 004737 011614 00013 ;HERE LIES THE NUMBER OF THIS TEST

```

```

1076 003456 032777 000200 175544 R0013: BIT #BIT7,ATCST ;SEE IF UPS IS CLEAR.
1077 003464 001402 BEQ A0013 ;BR IF UPS IS CLEAR.
1078 003466 104007 ERROR 7 ;RESET FAILED TO CLEAR UPS.
1079 003470 000421 BR C0013
1080 003472 052777 020000 175532 A0013: BIS #BIT13,ATCCM ;SET MAINTENALCE BIT.
1081 003500 032777 000200 175522 BIT #BIT7,ATCST ;SEE IF UPS IS SET.
1082 003506 001002 BNE B0013 ;BR IF UPS IS SET.
1083 003510 104010 ERROR 10 ;MAINT BIT FAILED TO SET UPS.
1084 003512 000410 BR C0013
1085 003514 042777 020000 175510 B0013: BIC #BIT13,ATCCM ;CLEAR MAINT BIT.
1086 003522 032777 000200 175500 BIT #BIT7,ATCST ;SEE IF UPS IS CLEAR.
1087 003530 001401 BEQ C0013 ;BR IF UPS IS CLEAR.
1088 003532 104011 ERROR 11 ;CLEARING MAINT. BIT FAILED TO CLEAR UPS.
1089 003534 052777 020000 175470 C0013: BIS #BIT13,ATCCM ;SET MAINT BIT TO SET UPS.
1090 003542 004737 012046 JSR PC,SRSETT ;ISSUE PESET TO CLEAR MAINT AND UPS BITS.
1091
1092 003546 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1093 003552 000400 BR T0014 ;GO ON TO THE NEXT TEST
1094 ;TEST THAT SETTING MAINT. BIT DISABLES LOADING XD16 (TCST BIT 0).
1095 .SBTTL T0014
1096 *****
1097 T0014: SCOPE
1098 003554 000004 MOV #1000,SP ;SETUP THE STACK POINTER
1099 003556 012706 001000 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1100 003562 004737 011614 O0014 ;HERE LIES THE NUMBER OF THIS TEST
1101 003566 000014 R0014: BIS #BIT13,ATCCM ;SET MAINTENANCE BIT.
1102 003570 052777 020000 175434 BIS #BIT0,ATCST ;TRY SETTING XD16.
1103 003576 052777 000001 175424 BIT #BIT0,ATCST ;SEE IF XD16 IS SET.
1104 003604 032777 000001 175416 BEQ A0014 ;BR IF XD16 IS CLEAR.
1105 003612 001401 ERROR 12 ;MAINT BIT SET FAIL TO PREVENT LOADING
1106 003614 104012 A0014: JSR PC,SRSETT ;OF XD16.
1107 003616 004737 012046
1108 003622 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1109 003626 000400 BR T0015 ;GO ON TO THE NEXT TEST
1110 ;TEST THAT SETTING MAINT. BIT DISABLES LOADING XD17 (TCST BIT 1).
1111 .SBTTL T0015
1112 *****
1113 T0015: SCOPE
1114 003630 000004 MOV #1000,SP ;SETUP THE STACK POINTER
1115 003632 012706 001000 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1116 003636 004737 011614 O0015 ;HERE LIES THE NUMBER OF THIS TEST
1117 003642 000015 R0015: BIS #BIT13,ATCCM ;SET MAINTENANCE BIT.
1118 003644 052777 020000 175360 BIS #BIT1,ATCST ;TRY SETTING XD17.
1119 003652 052777 000002 175350 BIT #BIT1,ATCST ;SEE ID XD17 IS SET.
1120 003660 032777 000002 175342 BEQ A0015 ;BR IF XD17 IS CLEAR.
1121 003666 001401 ERROR 13 ;MAINT BIT FAILED TO PREVENT SETTING
1122 003670 104013 A0015: JSR PC,SRSETT ;OF XD17.
1123 003672 004737 012046
1124 003676 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1125 003702 000400 BR T0016 ;GO ON TO THE NEXT TEST
1126
1127 ;CHECK THAT ISSUING WATH COMMAND WITH WATH SWITCH OFF CAUSES AN ILO ERROR.
1128 ;(ILLEGAL OP- TCST BIT 12), AND THAT ERROR BIT SETS.;(TCCM BIT 15).
1129 ;TEST DONE WITH MAINTENANCE BIT SET.
1130 .SBTTL T0016
1131 *****

```

```

1132 003704 000004 T0016: SCOPE
1133 003706 012706 001000 MOV #1000,SP ;SETUP THE STACK POINTER
1134 003712 004737 011614 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1135 003716 000016 00016 ;HERE LIES THE NUMBER OF THIS TEST
1136 003720 012777 020012 175304 R0016: MOV #MAINT!FWD!UO!WRM,@TCCM
1137 003726 000240 NOP
1138 003730 032777 010000 175272 BIT #BIT12,@TCST ;SEE IF ILO ERROR IS SET.
1139 003736 001002 BNE A0016 ;BR IF ILO ERR IS SET.
1140 003740 104014 ERROR 14 ;WRM COMMAND WITH WRM SWITCH DISABLED
1141 003742 000421 BR D0016 ;FAILED TO SET ILO ERROR.
1142 003744 005777 175262 A0016: TST @TCCM ;SEE IF ERROR BIT IS SET.
1143 003750 100402 BMI B0016 ;BR IF ERROR BIT IS SET.
1144 003752 104015 ERROR 15 ;ILO ERR FAILED TO SET ERROP BIT.
1145 003754 000414 BR D0016
1146 003756 005077 175250 B0016: CLR @TCCM ;CLEAR ILLEGAL COMMAND.
1147 003762 032777 010000 175240 BIT #BIT12,@TCST ;SEE IF ILO ERROR IS SET.
1148 003770 001402 BEQ C0016 ;BR IF ILO ERROR IS CLEAR.
1149 003772 104016 ERROR 16 ;CLEARING ILLEGAL OP FAILED TO CLEAR
1150 003774 000404 BR D0016 ;ILO ERROR.
1151 003776 005777 175230 C0016: TST @TCCM ;SEE IF ERROR BIT IS CLEAR.
1152 004002 100001 BPL D0016 ;BR IF ERROR IS CLEAR.
1153 004004 104017 ERROR 17 ;CLEARING ILLEGAL OP FAILED TO
1154 004006 004737 01204E D0016: JSR PC,SRSETT ;CLEAR ERROR BIT.
1155
1156 004012 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1157 004016 000400 BR T0017 ;GO ON TO THE NEXT TEST
1158 ;CHECK THAT ISSUING WRM COMMAND (WRITE TIMING AND MARK) WITH WRM SWITCH
1159 ;OFF CAUSES AN ILO ERROR(ILLEGAL OP- TCST BIT 12),ALD THAT ERROR BIT SETS.
1160 ;(TCCM BIT 15). TEST DONE WITH MAINTENANCE BIT SET.
1161 .SBTTL T0017
1162 *****
1163 004020 000004 T0017: SCOPE
1164 004022 012706 001000 MOV #1000,SP ;SETUP THE STACK POINTER
1165 004026 004737 011614 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1166 004032 000017 00017 ;HERE LIES THE NUMBER OF THIS TEST
1167 004034 012777 020012 175170 R0017: MOV #MAINT!FWD!UO!WRM,@TCCM
1168 004042 000240 NOP
1169 004044 032777 010000 175156 BIT #BIT12,@TCST ;SEE IF ILO ERR IS SET.
1170 004052 001002 BNE A0017 ;BR IF ILO SET.
1171 004054 104020 ERROR 20 ;WRM WITH WRM SW OFF FAILED TO SET
1172 004056 000421 BR D0017 ;ILO ERROR.
1173 004060 005777 175146 A0017: TST @TCCM ;ERROR BIT SET?
1174 004064 100402 BMI B0017 ;BR IF ERROR BIT SET.
1175 004066 104021 ERROR 21 ;ERROR BIT NOT SET WITH ILO ERR SET.
1176 004070 000414 BR D0017
1177 004072 005077 175134 B0017: CLR @TCCM ;CLEAR ILLEGAL COMMAND.
1178 004076 032777 010000 175124 BIT #BIT12,@TCST ;SEE IF ILO ER IS CLEAR.
1179 004104 001402 BEQ C0017 ;BR ID ILO ERR IS CLEAR.
1180 004106 104016 ERROR 16 ;CLEARING ILLEGAL OP FAILED TO
1181 004110 000404 BR D0017 ;CLEAR ILO ERR.
1182 004112 005777 175114 C0017: TST @TCCM ;ERROR BIT SET?
1183 004116 100001 BPL D0017 ;BR IF ERROR BIT IS CLEAR.
1184 004120 104017 ERROR 17 ;CLEARING ILLEGAL OP FAILED TO
1185 004122 004737 012046 D0017: JSR PC,SRSETT ;CLEAR ERROR BIT.
1186
1187 004126 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER

```

```

1188 004132 000400          BR      T0020          ;GO ON TO THE NEXT TEST
1189
1190          ;TEST THAT CLEARING ERROR BIT DOES NOT CLEAR ILO ERROR.
1191          .SBTTL T0020
1192          ;*****
1193 004134 000004          T0020: SCOPE
1194 004136 012706 001000      MOV     #1000,SP          ;SETUP THE STACK POINTER
1195 004142 004737 011614      JSR    PC,TORDER        ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1196 004146 000020          D0020          ;HERE LIES THE NUMBER OF THIS TEST
1197 004150 012777 020012 175054 R0020: MOV     #MAINT!FWD!UO!WRM,@TCCM
1198 004156 000240          NOP
1199 004160 005777 175046      TST    @TCCM            ;ERROR SET?
1200 004164 100402          BMI    A0020            ;BR IF ERROR BIT IS SET.
1201 004166 104023          ERROR 23            ;ERROR BIT FAILED TO SET.
1202 004170 000410          BR     B0020
1203 004172 042777 100000 175032 A0020: BIC    #BIT15,@TCCM    ;TRY CLEARING ERROR BIT.
1204 004200 ~32777 010000 175022      BIT    #BIT12,@TCST    ;ILO SET?
1205 004206 001001          BNE    B0020            ;BR IF ILO IS SET.
1206 004210 104022          ERROR 22            ;D TO ERROR BIT CLEARED ILO ERROR.
1207 004212 004737 012046      B0020: JSR    PC,SRSETT    ;RESET.
1208
1209 004216 012706 001000      MOV     #1000,SP          ;RESTORE THE STACK POINTER
1210 004222 000400          BR     T0021            ;GO ON TO THE NEXT TEST
1211          ;TEST THAT ERROR BIT (TCCM BIT15) IS ABLE TO CAUSE AN INTERRUPT.
1212          .SBTTL T0021
1213          ;*****
1214 004224 000004          T0021: SCOPE
1215 004226 012706 001000      MOV     #1000,SP          ;SETUP THE STACK POINTER
1216 004232 004737 011614      JSR    PC,TORDER        ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1217 004236 000021          D0021          ;HERE LIES THE NUMBER OF THIS TEST
1218 004240 004737 012022      R0021: JSR    PC,STTCV    ;SET T011 INT. VECTOR TO MB.
1219 004244 004272          A0021
1220 004246 005077 174760      CLR    @TCCM            ;DISABLE T011 INTERRUPTS.
1221 004252 005037 177776      CLR    PSW              ;SET PRY 0.
1222 004256 052777 000100 174746      BIS    #BIT6,@TCCM      ;ENABLE T011 INTERRUPTS.
1223 004264 000240          NOP
1224 004266 104005          ERROR 5              ;T011 FAILED TO INTERRUPT.
1225 004270 000415          BR     D0021
1226 004272 012777 004322 174742 A0021: MOV     #C0021,@TCVTR    ;CHANGE INT VECTOR TO MD.
1227 004300 012716 004306      MOV     #B0021,@SP      ;CHANGE INT EXIT POINTER TO MC.
1228 004304 000002          RTI                    ;EXIT INTERRUPT.
1229 004306 052777 020012 174716 B0021: BIS    #MAINT!FWD!UO!WRM,@TCCM
1230 004314 000240          NOP
1231 004316 104024          ERROR 24            ;ERROR BIT FAILED TO INTERRUPT.
1232 004320 000401          BR     D0021
1233 004322 022626          C0021: POPSP2            ;HERE IF ERROR INTERRUPTS.
1234 004324 005077 174702      D0021: CLR    @TCCM        ;DISABLE INT. CLEAR ILLEGAL OP.
1235
1236 004330 012706 001000      MOV     #1000,SP          ;RESTORE THE STACK POINTER
1237 004334 000400          BR     T0022            ;GO ON TO THE NEXT TEST
1238
1239          ;TEST THAT ISSUING RNUM COMMAND (READ BLOCK #) CLEARS READY BIT.
1240          ;RESET INSTRUCTION SHOULD SET READY. TEST DONE WITH MAINT. BIT SET.
1241          .SBTTL T0022
1242          ;*****
1243 004336 000004          T0022: SCOPE

```

```

1244 004340 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
1245 004344 004737 011614      JSR      PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1246 004350 000022                00022                ;HERE LIES THE NUMBER OF THIS TEST
1247 004352 105777 174654      R0022:  TSTB     @TCCM   ;READY SET?
1248 004356 100402                BMI     A0022         ;BR IF READY IS SET.
1249 004360 104025                ERROR 25             ;RESET DID NOT FORCE READY TO SET.
1250 004362 000407                BR      B0022
1251 004364 012777 020003 174640  A0022:  MOV      #MAINT!UO!FWD!RNUM!DO,@TCCM
1252 004372 105777 174634      TSTB     @TCCM       ;READY CLEAR?
1253 004376 100001                BPL     B0022         ;BR IF READY IS CLEAR.
1254 004400 104076                ERROR 76             ;RNUM DO, FAILED TO CLEAR READY.
1255 004402 004737 012046      B0022:  JSR      PC,SRSETT ;ISSUE RESET TO FORCE READY TO SET.
1256
1257 004406 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
1258 004412 000400                BR      T0023        ;GO ON TO THE NEXT TEST
1259
1260      ;TEST THAT TC11 CONTROL CAN RECOGNIZE A BLOCK MARK. WITH MAINT BIT SET,
1261      ;RNUM COMMAND IS ISSUED. A SUBROUTINE PROVIDES TIMING AND MARK DATA.
1262      ;WHEN THE BLOCK MARK HAS BEEN SHIFTED INTO THE WINDOW, THE READY BIT SHOULD SET.
1263      .SBTTL T0023
1264      ;*****
1264 004414 000004      T0023:  SCOPE
1265 004416 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
1266 004422 004737 011614      JSR      PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1267 004426 000023                00023                ;HERE LIES THE NUMBER OF THIS TEST
1268 004430 005077 174576      R0023:  CLR      @TCCM
1269 004434 012777 020003 174570  MOV      #MAINT!UO!FWD!RNUM!DO,@TCCM
1270 004442                MTCOD   MTK7,6
1271 004442 004537 012522      JSR      RS,LATCOD    ;CALL LOAD MT CODES SUB.
1272 004446 032666                MTK7
1273 004450 000006                6                    ;ADDRESS OF MARK TRACK CODES.
1274 004452 005777 174554      TST      @TCCM       ;MARK TRACK CODE COUNT.
1275 004456 100002                BPL     A0023         ;ERROR BIT SET?
1276 004460 104027                ERROR 27             ;BR IF NO ERROR.
1277 004462 000404                BR      B0023         ;ERROR BIT SET. EXAMINE TCST OR LIGHT PANEL.
1278 004464 105777 174542      A0023:  TSTB     @TCCM       ;READY BIT SET?
1279 004470 100401                BMI     B0023         ;BR IF READY IS SET.
1280 004472 104030                ERROR 30             ;READY NOT SET AFTER BLOCK MARK WAS
1281
1282      ;SHIFTED INTO WINDOW REG WITH RNUM COMMAND
1283      ;IN EFFECT.EVERYTHING IS SUSPECT AT THIS
1284      ;POINT. ABILITY TO SHIFT TIMING AND MARK
1285      ;DATA WHILE IN MAINT MODE HAS NOT BEEN
1285 004474                B0023:
1286 004474 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
1287 004500 000400                BR      T0024        ;GO ON TO THE NEXT TEST
1288
1289      ;TEST THAT TC11 CONTROL TRANSFERS THE BLOCK NUMBER TO THE DATA REGISTER
1290      ;WHEN BLOCK MARK IS DETECTED AND CONTROL IS DOING RNUM COMMAND. A SUBROUTINE
1291      ;PROVIDES TIMING, MARK, AND DATA. WHEN THE READY BIT SETS, THE BLOCK #
1292      ;EXPECTED IN THE DATA REGISTER IS 000525.
1293      .SBTTL T0024
1294      ;*****
1294 004502 000004      T0024:  SCOPE
1295 004504 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
1296 004510 004737 011614      JSR      PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1297 004514 000024                00024                ;HERE LIES THE NUMBER OF THIS TEST
1298 004516 005077 174510      R0024:  CLR      @TCCM
1299 004522 012777 020003 174502  MOV      #MAINT!UO!FWD!RNUM!DO,@TCCM

```

E03

MAINDEC-11-DZTCB-C
CZTCBC.P11

TC11 TEST #2

MACY11 27(732)

14-SEP-76 10:51 PAGE 26

1300	004530				
1301	004530	004537	012522		
1302	004534	032666			
1303	004536	000006			
1304	004540	022777	052525	174472	
1305	004546	001415			
1306	004550	017737	174464	001164	
1307	004556	012737	052525	001154	
1308	004564	017737	174450	00115-	
1309	004572	012737	052525	001154	
1310	004600	104031			
1311	004602				
1312	004602	012706	001000		
1313	004606	000400			
1314					
1315					
1316					
1317					
1318					
1319	004610	000004			
1320	004612	012706	001000		
1321	004616	004737	011614		
1322	004622	000025			
1323	004624	004537	012474		
1324	004630	032636			
1325	004632	032740			
1326	004634	000006			
1327	004636	012777	020003	174366	
1328	004644				
1329	004644	004537	012522		
1330	004650	032666			
1331	004652	000011			
1332	004654	032777	020000	174346	
1333	004662	001002			
1334	004664	104032			
1335	004666	000404			
1336	004670	005777	174336		
1337	004674	100401			
1338	004676	104033			
1339	004700				
1340	004700	012706	001000		
1341	004704	000400			
1342					
1343					
1344					
1345					
1346					
1347	004706	000004			
1348	004710	012706	001000		
1349	004714	004737	011614		
1350	004720	000026			
1351	004722	004537	012474		
1352	004726	032644			
1353	004730	032716			
1354	004732	000006			
1355	004734	012777	020003	174270	

```

MTCOD MTK7,6
JSR R5,LMTCOD ;CALL LOAD MT CODES SUB.
MTK7 ;ADDRESS OF MARK TRACK CODES.
6 ;MARK TRACK CODE COUNT.
CMP #52525,@TCDT ;TCDT=52525?
BEQ A0024 ;BR IF TCDT CORRECT.
MOV @TCDT,$REG4 ;SETUP BLOK # FOR PRINTOUT
MOV #52525,$REG0 ;SETUP GOOD BLOK # TO PRINTOUT
MOV @TCDT,$REG4 ;SETUP BLOK # FOR PRINTOUT
MOV #52525,$REG0 ;SETUP GOOD BLOK # TO PRINTOUT
ERROR 31 ;ERROR.BLOCK # IN TCDT NOT 52525. EXAMINE TCDT.

A0024:
MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0025 ;GO ON TO THE NEXT TEST
;TEST THAT TC11 CONTROL IS ABLE TO DETECT AN INCORRECT MARK TRACK CODE.
;A SUBROUTINE PROVIDES TIMING AND MARK DATA WHILE CONTROL IS IN RNUM
;COMMAND. WHEN THE INCORRECT MARK IS SHIFTED, THE MTE AND ERR BITS SHOULD SET.
.SBTTL T0025
*****
T0025: SCOPE
MOV #1000,SP ;SETUP THE STACK POINTER
JSR PC,TORDER ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
00025 ;HERE LIES THE NUMBER OF THIS TEST
R0025: JSR R5,BMOVE ;SET INVALID CODE IN MARK TRACK.
MTKER
MTKVAR
6
MOV #MAINT!UO!FWD!RNUM!DO,@TCCM
MTCOD MTK7,9.
JSR R5,LMTCOD ;CALL LOAD MT CODES SUB.
MTK7 ;ADDRESS OF MARK TRACK CODES.
9. ;MARK TRACK CODE COUNT.
BIT #BIT13,@TCST ;MTE BIT SET? (MARK TRACK ERROR).
BNE A0025 ;BR IF MTE BIT IS SET.
ERROR 32 ;INVALID MARK TRACK CODE FAILED TO SET MTE.
BR B0025
A0025: TST @TCCM ;ERROR BIT SET?
BMI B0025 ;BR IF ERROR BIT IS SET.
ERROR 33 ;MTE BIT FAILED TO SET ERROR BIT.
B0025:
MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0026 ;GO ON TO THE NEXT TEST
;TEST THAT TC11 CONTROL DETECTS END ZONE MARK CODES. A SUBROUTINE PROVIDES
;TIMING AND MARK DATA WHILE CONTROL IS IN RNUM COMMAND. WHEN THE ENDZ
;MARK CODE IS SHIFTED INTO THE WINDOW, THE ENDZ AND ERROR BITS SHOULD SET.
.SBTTL T0026
*****
T0026: SCOPE
MOV #1000,SP ;SETUP THE STACK POINTER
JSR PC,TORDER ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
00026 ;HERE LIES THE NUMBER OF THIS TEST
R0026: JSR R5,BMOVE ;SET END CODE IN MARK TRACK.
MTKEND
MTKS
6
MOV #MAINT!UO!FWD!RNUM!DO,@TCCM

```

F03

MAINDEC-11-DZTCB-C TC11 TEST #2 MACY11 27(732) 14-SEP-76 10:51 PAGE 27
 DZTCBC.P11 T0026

1356	004742				MTCOD MTK7,5	
1357	004742	004537	012522		JSR R5,LATCOD	;CALL LOAD MT CODES SUB.
1358	004746	032666			MTK7	;ADDRESS OF MARK TRACK CODES.
1359	004750	000005			5	;MARK TRACK CODE COUNT.
1360	004752	005777	174252		TST @TCST	;ENDZ BIT SET?
1361	004756	100402			BMI A0026	;BR IF ENDZ BIT IS SET.
1362	004760	104034			ERROR 34	;ENDZ MARK FAILED TO SET ENDZ BIT.
1363	004762	000404			BR B0026	
1364	004764	005777	174242	A0026:	TST @TCCM	;ERROR BIT SET?
1365	004770	100401			BMI B0026	;BR IF ERROR BIT IS SET.
1366	004772	104035			ERROR 35	;ENDZ BIT FAILED TO SET ERROR BIT.
1367	004774			B0026:		
1368	004774	012706	001000		MOV #1000,SP	;RESTORE THE STACK POINTER
1369	005000	000400			BR T0027	;GO ON TO THE NEXT TEST
1370					;TEST THAT TC11 CONTROL DOES NOT RECOGNIZE MARK TRACK CODE 55 AS END ZONE	
1371					;BLOCK MARK. SUBROUTINE PROVIDES TIMING AND MARK DATA.	
1372					.SBTTL T0027	
1373					;*****	
1374	005002	000004		T0027:	SCOPE	
1375	005004	012706	001000		MOV #1000,SP	;SETUP THE STACK POINTER
1376	005010	004737	011614		JSR PC,TORDER	;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1377	005014	000027			00027	;HERE LIES THE NUMBER OF THIS TEST
1378	005016	004537	012474	R0027:	JSR R5,BMOVE	;SET CODE 55 IN MARK TRACK.
1379	005022	032652			MTK55	
1380	005024	032716			MTK5	
1381	005026	000006			6	
1382	005030	005077	174176		CLR @TCCM	
1383	005034	012777	020003 174170		MOV #MAINT!UD!FWD!RNUM!DO,@TCCM	
1384	005042				MTCOD MTK7,5	
1385	005042	004537	012522		JSR R5,LATCOD	;CALL LOAD MT CODES SUB.
1386	005046	032666			MTK7	;ADDRESS OF MARK TRACK CODES.
1387	005050	007005			5	;MARK TRACK CODE COUNT.
1388	005052	005777	174152		TST @TCST	;ENDZ BIT SET?
1389	005056	100002			BPL A0027	;BR IF NOT SET.
1390	005060	104036			ERROR 36	;MARK CODE 55 INTERPRETED AS END ZONE.
1391	005062	000404			BR B0027	
1392	005064	005777	174142	A0027:	TST @TCCM	;ERROR BIT SET?
1393	005070	100001			BPL B0027	;BR IF NO ERROR.
1394	005072	104037			ERROR 37	;ERROR BIT SET. EXAMINE TCST.
1395	005074			B0027:		
1396	005074	012706	001000		MOV #1000,SP	;RESTORE THE STACK POINTER
1397	005100	000400			BR T0030	;GO ON TO THE NEXT TEST
1398					;TEST THAT TC11 INTERRUPTS. RNUM COMMAND IS ISSUED. SUBROUTINE PROVIDES	
1399					;TIMING AND MARK. WHEN BLOCK IS FOUND INTERRUPT SHOULD OCCUR.	
1400					.SBTTL T0030	
1401					;*****	
1402	005102	000004		T0030:	SCOPE	
1403	005104	012706	001000		MOV #1000,SP	;SETUP THE STACK POINTER
1404	005110	004737	011614		JSR PC,TORDER	;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1405	005114	000030			00030	;HERE LIES THE NUMBER OF THIS TEST
1406	005116	004737	012022	R0030:	JSR PC,STTCV	;SET INTERRUPT VECTOR TO UE.
1407	005122	005162			00030	
1408	005124	005077	174102		CLR @TCCM	
1409	005130	012777	020103 174074		MOV #MAINT!UD!FWD!IE!RNUM!DO,@TCCM	
1410	005136				MTCOD MTK7,4	
1411	005136	004537	012522		JSR R5,LATCOD	;CALL LOAD MT CODES SUB.


```

1412 005142 032666          MTK7          ; ADDRESS OF MARK TRACK CODES.
1413 005144 000004          4             ; MARK TRACK CODE COUNT.
1414 005146 105777 174060    TSTB          @TCCM    ; READY SET?
1415 005152 100402          BMI           A0030    ; BR IF READY SET.
1416 005154 104040          ERROR 40       ; READY DID NOT SET.
1417 005156 000401          BR            D0030
1418 005160 104003          A0030: ERROR 3      ; READY FAILED TO INTERRUPT.
1419 005162
1420 005162 012706 001000    D0030: MOV      #1000,SP ; RESTORE THE STACK POINTER
1421 005166 000400          BR            T0031    ; GO ON TO THE NEXT TEST
1422
1423          ; TEST THAT TC11 IS ABLE TO TRANSFER ONE WORD TO CORE STORAGE. SUBROUTINE
1424          ; PROVIDES TIMING AND MARK. AFTER BLOCK IS "FOUND" TEST SWITCHES TO
1425          ; RDATA COMMAND WITH WORD COUNT OF -1.
1426          .SBTTL T0031
1427 005170 000004          *****
1428 005172 012706 001000    T0031: SCOPE
1429 005176 004737 011614    MOV      #1000,SP    ; SETUP THE STACK POINTER
1430 005202 000031          JSR      PC,TORDER  ; MAKE SURE TESTS ARE IN PROPER SEQUENCE
1431 005204 004737 012316    R0031: 00031        ; HERE LIES THE NUMBER OF THIS TEST
1432 005210 004737 012022    JSR      PC,CLRBUF  ; CLEAR READ BUFFER.
1433 005214 005360          JSR      PC,STTCV   ; SET INTERRUPT VECTOR TO VG.
1434 005216 005077 174010    G0031
1435 005222 012777 020103 174002  CLR      @TCCM
1436 005230          MOV      #MAINT!UO!FWD!IE!RNUM!DO,@TCCM
1437 005230 004537 012522    MTCOD     MTK7,7
1438 005234 032666          JSR      R5,LMTCOD  ; CALL LOAD MT CODES SUB.
1439 005236 000007          MTK7          ; ADDRESS OF MARK TRACK CODES.
1440 005240 005777 173766    7             ; MARK TRACK CODE COUNT.
1441 005244 100002          TST      @TCCM    ; ERROR BIT SET?
1442 005246 104041          BPL      A0031    ; BR IF NO ERROR.
1443 005250 000440          ERROR 41       ; ERROR BIT SET. EXAMINE TCST.
1444 005252 105777 173754    BR            F0031
1445 005256 100002          A0031: TSTB     @TCCM    ; READY BIT SET?
1446 005260 104042          BPL      B0031    ; BR IF READY NOT SET.
1447 005262 000433          ERROR 42       ; READY SHOULD NOT BE SET.
1448 005264 022737 050505 036010 B0031: BR            F0031
1449 005272 001405          CMP      #50505,RBUF ; SEE IF 1ST WORD IN RBUF IS 50505.
1450 005274 012737 050505 001154  BEQ      C0031    ; BR IF WORD IS 50505.
1451 005302 104043          MOV      #50505,$REG0 ; GOOD DATA FOR PRINTOUT
1452 005304 000422          ERROR 43       ; WORD IN RBUF IS NOT 50505. EXAMINE RBUF.
1453 005306 005777 173722    BR            F0031  ; TRANSFER MAY NOT HAVE OCCURRED.
1454 005312 001407          C0031: TST      @TCWC    ; WORD COUNT 0?
1455 005314 017737 173714 001164  BEQ      D0031    ; BR IF WORD COUNT IS 0.
1456 005322 005077 173626    MOV      @TCWC,$REG4 ; PREPARE ERONIOUS WORD COUNT FOR PRINTOUT
1457 005326 104044          CLR      @SREG0    ; PREPARE GOOD WORD COUNT INFO FOR PRINTOUT
1458 005330 000410          ERROR 44       ; WORD COUNT NOT 0.
1459 005332 022777 036012 173676 D0031: BR            F0031
1460 005340 001404          CMP      #RBUF+2,@TCBA ; DID BUS ADDRESS INCREMENT CORRECTLY?
1461 005342 017737 173670 001164  BEQ      F0031    ; BR IF TCBA IS CORRECT.
1462 005350 104045          MOV      @TCBA,$REG4
1463 005352          ERROR 45       ; TCBA DID NOT INCREMENT OR DID IT INCORRECTLY.
1464 005352 012706 001000    F0031: MOV      #1000,SP  ; RESTORE THE STACK POINTER
1465 005356 000421          BR            T0032    ; GO ON TO THE NEXT TEST
1466 005360 005777 173646    G0031: TST      @TCCM    ; HERE WHEN RNUM INTERRUPTS. ERROR BIT SET?
1467 005364 100004          BPL      I0031    ; BR IF NO ERROR.

```

H03

MAINDEC-11-DZTCB-C
DZTCBC.P11

TC11 TEST #2

MACY11 27(732) 14-SEP-76 10:51 PAGE 29

T0031

```
1468 005366 104041          ERROR 41          ;ERROR BIT SET. EXAMINE TCST.
1469
1470 005370 012706 001000    MOV      #1000,SP      ;RESTORE THE STACK POINTER
1471 005374 000412          BR        T0032        ;GO 'ON TO THE NEXT TEST
1472 005376 012777 177777 173630 I0031: MOV      #-1,@TCWC    ;SET WORD COUNT TO -1.
1473 005404 012777 036010 173624 MOV      #RBUF,@TCBA   ;SET BUS ADDR TO RBUF.
1474 005412 112777 000005 173612 MOVB    #RDATA!DO,@TCCM ;READ DATA COMMAND.
1475 005420 000002          RTI                   ;EXIT INTERRUPT.
1476
1477          ;TEST THAT RDATA COMMAND WITH WORD COUNT SET TO -1 TRANSFERS ONLY ONE WORD.
1478          ;THAT READY IS SET WHEN THE ENTIRE 256 WORD BLOCK HAS BEEN PROCESSED, AND
1479          ;THAT NO PARITY ERROR OCCURS. TEST DONE UNDER MAINTENANCE MODE.
1480          .SBTTL T0032
1481          *****
1481 005422 000004          T0032: SCOPE
1482 005424 012706 001000    MOV      #1000,SP      ;SETUP THE STACK POINTER
1483 005430 004737 011614    JSR     PC,TORDER     ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1484 005434 000032          00032              ;HERE LIES THE NUMBER OF THIS TEST
1485 005436 004737 012316    R0032: JSR     PC,CLRBUF    ;CLEAR READ BUFFER.
1486 005442 004737 012022    JSR     PC,STTCV     ;SET INTERRUPT VECTOR TO WI.
1487 005446 005632          I0032
1488 005450 005077 173556    CLR     @TCCM
1489 005454 012777 020103 173550 MOV      #MAINT!UD!FWD!IE!RNUM!DO,@TCCM
1490 005462          MTCOD    MTK7,267.
1491 005462 004537 012522    JSR     R5,LATCOD    ;CALL LOAD MT CODES SUB.
1492 005466 032666          MTK7              ;ADDRESS OF MARK TRACK CODES.
1493 005470 000413          267.              ;MARK TRACK CODE COUNT.
1494 005472 005777 173534    TST     @TCCM        ;ERROR BIT SET?
1495 005476 100010          BPL     B0032        ;BR IF NO ERROR.
1496 005500 032777 040000 173522 BIT      #BIT14,@TCST ;WAS IT PARITY ERROR?
1497 005506 001402          BEQ     A0032        ;BR IF NOT PARITY ERROR.
1498 005510 104046          ERROR 46          ;PARITY ERROR.
1499 005512 000444          BR      H0032
1500 005514 104041          A0032: ERROR 41      ;ERROR BIT SET. NOT DUE TO PARITY ERROR.
1501 005516 000442          BR      H0032
1502 005520 105777 173506    B0032: TSTB    @TCCM    ;READY BIT SET?
1503 005524 100402          BMI     C0032        ;BR IF READY IS SET.
1504 005526 104047          ERROR 47          ;READY FAILED TO SET AFTER COMPLETION
1505 005530 000435          BR      H0032        ;OF RDATA COMMAND.
1506 005532 022737 050505 036010 C0032: CMP      #50505,RBUF   ;1ST WORD EQUAL 50505?
1507 005540 001405          BEQ     D0032        ;BR IF WORD IS 50505.
1508 005542 012737 050505 001154 MOV      #50505,%REG0 ;GOOD DATA FOR PRINTOUT
1509 005550 104043          ERROR 43          ;1ST WORD DID NOT TRANSFER TO RBUF CORRECTLY.
1510 005552 000424          BR      H0032
1511 005554 005737 036012    D0032: TST     RBUF+2      ;RBUF+2 EQUAL 0?
1512 005560 001402          BEQ     F0032        ;BR IF RBUF+2 EQUAL 0.
1513 005562 104050          ERROR 50          ;RBUF+2 NOT 0. NO DATA SHOULD HAVE
1514 005564 000417          BR      H0032        ;TRANSFERRED TO IT.
1515 005566 005777 173442    F0032: TST     @TCWC        ;WORD COUNT 0?
1516 005572 001407          BEQ     G0032        ;BR IF WORD COUNT IS 0.
1517 005574 017737 173434 001164 MOV      @TCWC,%REG4  ;PREPARE ERONIOUS WORD COUNT FOR PRINTOUT
1518 005602 005077 173346    CLR     @%REG0       ;PREPARE GOOD WORD COUNT INFO FOR PRINTOUT
1519 005606 104044          ERROR 44          ;WORD COUNT NOT 0.
1520 005610 000405          BR      H0032
1521 005612 022777 036012 173416 G0032: CMP      #RBUF+2,@TCBA ;IS BUS ADDR CORRECT?
1522 005620 001401          BEQ     H0032        ;BR IF TCBA OK.
1523 005622 104045          ERROR 45          ;TCBA ADDR INCORRECT. SHOULD CONTAIN RBUF+2.
```

```

1524 005624
1525 005624 012706 001000
1526 005630 000421
1527 005632 005777 173374
1528 005636 100004
1529 005640 104041
1530
1531 005642 012706 001000
1532 005646 000412
1533 005650 012777 177777 173356
1534 005656 012777 036010 173352
1535 005664 112777 000005 173340
1536 005672 000002
1537
1538
1539
1540
1541 005674 000004
1542 005676 012706 001000
1543 005702 004737 011614
1544 005706 000033
1545 005710 004737 013000
1546 005714 004737 012316
1547 005720 004737 012022
1548 005724 006042
1549 005726 005077 173300
1550 005732 012777 020103 173272
1551 005740
1552 005740 004537 012522
1553 005744 032666
1554 005746 000413
1555 005750 032777 040000 173252
1556 005756 001005
1557 005760 017737 173250 001154
1558 005766 104052
1559 005770 000421
1560 005772 005777 173234
1561 005776 100405
1562 006000 017737 173230 001154
1563 006006 104053
1564 006010 000411
1565 006012 005077 173214
1566 006016 005777 173210
1567 006022 100004
1568 006024 017737 173204 001154
1569 006032 104054
1570 006034
1571 006034 012706 001000
1572 006040 000421
1573 006042 005777 173164
1574 006046 100004
1575 006050 104041
1576
1577 006052 012706 001000
1578 006056 000412
1579 006060 012777 177777 173146

H0032: MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0033 ;GO ON TO THE NEXT TEST
I0032: TST @TCCM ;HERE WHEN RNUM INTERRUPTS. ERROR?
BPL K0032 ;BR IF NO ERROR.
ERROR 41 ;ERROR BIT SET. EXAMINE TCST.

K0032: MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0033 ;GO ON TO THE NEXT TEST
MOV #-1,@TCWC ;SET WORD COUNT TO -1.
MOV #RBUF,@TCBA ;SET BUS ADDR TO RBUF.
MOVB #RDATA!DO,@TCCM ;READ DATA COMMAND.
RTI ;EXIT INTERRUPT.
;TEST THAT TC11 IS ABLE TO DETECT INCORRECT PARITY. RDATA COMMAND IS ISSUED.
;TCWC=-1. BLOCK TO BE READ CONTAINS BAD CHECKSUM. TEST DONE IN MAINT. MODE.
.SBTTL T0033
*****
T0033: SCOPE
MOV #1000,SP ;SETUP THE STACK POINTER
JSR PC,ORDER ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
00033 ;HERE LIES THE NUMBER OF THIS TEST
R0033: JSR PC,MBCKSM ;BAD CHECKSUM TO FCKSM.
JSR PC,CLRBUF ;CLEAR READ BUFFER.
JSR PC,STTCV ;SET INTERRUPT VECTOR TO XE.
D0033
CLR @TCCM
MOV #MAINT!UO!FWD!IE!RNUM!DO,@TCCM
MTCOD MTK7,267.
JSR RS,LATCOD ;CALL LOAD MT CODES SUB.
MTK7 ;ADDRESS OF MARK TRACK CODES.
267. ;MARK TRACK CODE COUNT.
BIT #BIT14,@TCST ;PARITY ERROR SET?
BNE A0033 ;BR IF PARITY ERROR SET.
MOV @TCWC,$REGO
ERROR 52 ;PARITY ERROR NOT DETECTED.(BIT NOT SET).
BR C0033
A0033: TST @TCCM ;ERROR BIT SET?
BMI B0033 ;BR IF ERROR BIT SET.
MOV @TCWC,$REGO
ERROR 53 ;PARITY ERROR DID NOT SET ERROR BIT.
BR C0033
B0033: CLR @TCCM ;CLEAR COMMAND REGISTER.
TST @TCCM ;ERROR BIT CLEAR?
BPL C0033 ;BR IF ERROR BIT IS CLEAR.
MOV @TCWC,$REGO
ERROR 54 ;CLEARING TCCM FAILED TO CLEAR PARITY ERROR.
C0033: MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0034 ;GO ON TO THE NEXT TEST
D0033: TST @TCCM ;HERE WHEN RNUM INTERRUPTS. ERROR?
BPL G0033 ;BR IF NO ERROR.
ERROR 41 ;ERROR BIT SET. EXAMINE TCST.

G0033: MOV #1000,SP ;RESTORE THE STACK POINTER
BR T0034 ;GO ON TO THE NEXT TEST
MOV #-1,@TCWC ;-1 TO WORD COUNT.

```

J03

MAINDEC-11-DZTCB-C
DZTCBC.P11

T0033

TC11 TEST #2

MACY11 27(732)

14-SEP-76 10:51 PAGE 31

```

1580 006066 012777 036010 173142      MOV      #RBUF,@TCBA      ;SET BUS ADDR TO RBUF.
1581 006074 112777 000005 173130      MOVB    #RDATA!DO,@TCCM  ;RDATA COMMAND.
1582 006102 000002                      RTI                      ;EXIT INTERRUPT.
1583                                     ;READ 256 WORDS WITH RDATA COMMAND UNDER MAINTENANCE MODE. ALL DATA SHOULD
1584                                     ;TRANSFER CORRECTLY. NO CONTROL ERRORS SHOULD OCCUR.
1585                                     .SBTTL T0034
1586                                     ;*****
1587 006104 000004      T0034: SCOPE
1588 006106 012706 001000      MOV      #1000,SP        ;SETUP THE STACK POINTER
1589 006112 004737 011614      JSR     PC,TORDER       ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1590 006116 000034      D0034:                      ;HERE LIES THE NUMBER OF THIS TEST
1591 006120 004737 012316      R0034: JSR     PC,CLRBUF   ;CLEAR READ BUFFER.
1592 006124 004737 012022      JSR     PC,STTCV        ;SET INTERRUPT VECTOR TO YF.
1593 006130 006246      F0034:
1594 006132 005077 173074      CLR     @TCCM
1595 006136 012777 020103 173066      MOV     #MAINT!UD!FWD!IE!RNUM!DO,@TCCM
1596 006144                      MTCOD   MTK7,267.
1597 006144 004537 012522      JSR     R5,LATCOD       ;CALL LOAD MT CODES SUB.
1598 006150 032666                      MTK7    ;ADDRESS OF MARK TRACK CODES.
1599 006152 000413 267.          ;MARK TRACK CODE COUNT.
1600 006154 005777 173052      TST     @TCCM           ;ERROR BIT SET?
1601 006160 100002      BPL    A0034           ;BR IF NO ERROR.
1602 006162 104041      ERROR 41              ;ERROR BIT SET. EXAMINE TCST.
1603 006164 000425      BR     D0034
1604 006166 005777 173042      A0034: TST     @TCCM       ;WORD COUNT 0?
1605 006172 001407      BEQ    B0034           ;BR IF WORD COUNT IS 0.
1606 006174 017737 173034 001164      MOV     @TCCM,$REG4    ;PREPARE ERONIOUS W'RD COUNT FOR PRINTOUT
1607 006202 005077 172746      CLR     @SREG0         ;PREPARE GOOD WORD COUNT INFO FOR PRINTOUT
1608 006206 104044      ERROR 44              ;WORD COUNT NOT 0.
1609 006210 000413      BR     D0034
1610 006212 022777 037010 173016      B0034: CMP     #RBUF+512.,@TCBA ;BUS ADDR CORRECT?
1611 006220 001402      BEQ    C0034           ;BR IF TCBA OK.
1612 006222 104051      ERROR 51              ;TCBA INCORRECT. SHOULD BE EQUAL TO
1613 006224 000405      BR     D0034           ;RBUF+512.
1614 006226 004537 013014      C0034: JSR     R5,CKDAT    ;COMPARE 256 WORDS STARTING AT RBUF.
1615 006232 001270                      SBDAT1 ;REPORT ANY ERRORS.
1616 006234 036010      RBUF   256.
1617 006236 000400      D0034:
1618 006240                      MOV     #1000,SP        ;RESTORE THE STACK POINTER
1619 006240 012706 001000      BR     T0035           ;GO ON TO THE NEXT TEST
1620 006244 000421      F0034: TST     @TCCM       ;HERE WHEN RNUM INTERRUPTS. ERROR?
1621 006246 005777 172760      BPL    H0034           ;BR IF NO ERROR.
1622 006252 100004      ERROR 41              ;ERROR BIT SET. EXAMINE TCST.
1623 006254 104041
1624
1625 006256 012706 001000      MOV     #1000,SP        ;RESTORE THE STACK POINTER
1626 006262 000412      BR     T0035           ;GO ON TO THE NEXT TEST
1627 006264 012777 177400 172742      H0034: MOV     #-256.,@TCCM  ;-256 TO WORD COUNT.
1628 006272 012777 036010 172736      MOV     #RBUF,@TCBA    ;SET BUS ADDR TO RBUF.
1629 006300 112777 000005 172724      MOVB   #RDATA!DO,@TCCM ;READ DATA COMMAND.
1630 006306 000002                      RTI                      ;EXIT INTERRUPT.
1631                                     ;READ 2 DATA BLOCKS (512 WORDS) WITH RDATA COMMAND UNDER MAINTENANCE MODE.
1632                                     ;ALL DATA SHOULD TRANSFER CORRECTLY. NO ERRORS SHOULD OCCUR.
1633                                     .SBTTL T0035
1634                                     ;*****
1635 006310 000004      T0035: SCOPE

```



K03

MAINDEC-11-DZTCB-C
DZTCBC.P11

TC11 TEST #2

MACY11 27(732)

14-SEP-76 10:51 PAGE 32

T0035

```

1636 006312 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
1637 006316 004737 011614      JSR      PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1638 006322 000035                00035                ;HERE LIES THE NUMBER OF THIS TEST
1639 006324 004737 012316      JSR      PC,CLRBUFF    ;CLEAR READ BUFFER.
1640 006330 004737 012022      JSR      PC,STTCV      ;SET INTERRUPT VECTOR TOZF.
1641 006334 006452                F0035
1642 006336 005077 172670      CLR      @TCCM
1643 006342 012777 020103 172662      MOV      #MAINT!UO!FWD!IE!RNUM!DO,@TCCM
1644 006350                MTCOD      MTK7,534.
1645 006350 004537 012522      JSR      R5,LATCOD     ;CALL LOAD MT CODES SUB.
1646 006354 032666                MTK7
1647 006356 001026                534.
1648 006360 005777 172646      TST      @TCCM        ;ADDRESS OF MARK TRACK CODES.
1649 006364 100002                BPL      A0035        ;MARK TRACK CODE COUNT.
1650 006366 104041                ERROR 41             ;ERROR BIT SET?
1651 006370 000425                BR       D0035        ;BR IF NO ERROR.
1652 006372 005777 172636      A0035: TST      @TCCM        ;ERROR BIT SET EXAMINE TCST.
1653 006376 001407                BEQ      B0035
1654 006400 017737 172630 001164      MOV      @TCCM,$REG4  ;WORD COUNT 0?
1655 006406 005077 172542      CLR      @SREG0 ;PREPARE ;PREPARE GOOD WORD COUNT INFC FOR PRINTOUT
1656 006412 104044                ERROR 44             ;WORD COUNT NOT 0.
1657 006414 000413                BR       D0035
1658 006416 022777 040010 172612      B0035: CMP      #RBUF+1024.,@TCBA ;TCBA CORRECT?
1659 006424 001402                BEQ      C0035        ;BR IF TCBA IS OK.
1660 006426 104045                ERROR 45             ;TCBA INCORRECT. SHOULD BE RBUF+1024.
1661 006430 000405                BR       D0035
1662 006432 004537 013014      C0035: JSR      R5,CKDAT  ;COMPARE 512 WORDS STARTING AT RBUF.
1663 006436 001270                SBDAT1             ;REPORT ANY ERRORS.
1664 006440 036010                RBUF
1665 006442 001000                512.
1666 006444                D0035:
1667 006444 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
1668 006450 000421                BR       T0036        ;GO ON TO THE NEXT TEST
1669 006452 005777 172554      F0035: TST      @TCCM        ;HERE WHEN RNUM INTERRUPTS. ERROR?
1670 006456 100004                BPL      H0035        ;BR IF NO ERROR.
1671 006460 104041                ERROR 41             ;ERROR BIT SET. EXAMINE TCST.
1672
1673 006462 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
1674 006466 000412                BR       T0036        ;GO ON TO THE NEXT TEST
1675 006470 012777 177000 172536      H0035: MOV      #-512,@TCCM ;-512 TO WORD COUNT.
1676 006476 012777 036010 172532      MOV      #RBUF,@TCBA ;SET BUS ADDR TO RBUF.
1677 006504 112777 000005 172520      MOV      #RDATA!DO,@TCCM ;READ DATA COMMAND.
1678 006512 000002                RTI                ;EXIT INTERRUPT.
1679 ;READ 1.5 BLOCKS (384 WORDS) WITH RDATA COMMAND UNDER MAINTENANCE MODE.
1680 ;ALL DATA SHOULD TRANSFER CORRECTLY. NO ERRORS SHOULD OCCUR.
1681 .SBTTL T0036
1682 *****
1683 T0036: SCOPE
1684 006514 000004                MOV      #1000,SP      ;SETUP THE STACK POINTER
1685 006516 012706 001000      JSR      PC,TORDER    ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1686 006522 004737 011614                00036                ;HERE LIES THE NUMBER OF THIS TEST
1687 006526 000036                R0036: JSR      PC,CLRBUFF ;CLEAR READ BUFFER.
1688 006530 004737 012316      JSR      PC,STTCV      ;SET INTERRUPT VECTOR TO AIF.
1689 006534 004737 012022      JSR      PC,STTCV
1690 006540 006654                F0036
1691 006542 005077 172464      CLR      @TCCM
1691 006546 012777 020103 172456      MOV      #MAINT!UO!FWD!IE!RNUM!DO,@TCCM

```

```

1692 006554          MTCOD   MTK7,534.
1693 006554 004537 012522   JSR     R5,LMTCOD   ;CALL LOAD MT CODES SUB.
1694 006560 032666          MTK7          ;ADDRESS OF MARK TRACK CODES.
1695 006562 001026          534.         ;MARK TRACK CODE COUNT.
1696 006564 005777 172442   TST     @TCCM      ;ERROR BIT SET?
1697 006570 100002          BPL     A0036      ;BR IF NO ERROR.
1698 006572 104041          ERROR 41      ;ERROR BIT SET. EXAMINE TCST.
1699 006574 000424          BR      D0036
1700 006576 005777 172432   A0036: TST     @TCCM      ;WORD COUNT 0?
1701 006602 001407          BEQ     B0036      ;BR IF WORD COUNT 0.
1702 006604 017737 172424 001164   MOV     @TCCM,$REG4 ;PREFERE ERONIOUS WORD COUNT FOR PRINTOUT
1703 006612 005077 172336          CLR     @SREG0     ;PREPARE GOOD WORD COUNT INFO FOR PRINTOUT
1704 006616 104044          ERROR 44      ;WORD COUNT NOT 0.
1705 006620 000412          BR      D0036
1706 006622 022777 037410 172406   B0036: CMP     @RBUF+768.,@TCBA ;TCBA CORRECT?
1707 006630 001401          BEQ     C0036      ;BR IF TCBA OK.
1708 006632 104045          ERROR 45      ;TCBA INCORRECT. SHOULD BE RBUF+768.
1709 006634 004537 013014   C0036: JSR     R5,CKDAT ;COMPARE 384 WORDS STARTING AT RBUF.
1710 006640 001270          SBDAT1 ;REPORT ANY ERRORS.
1711 006642 036010          RBUF
1712 006644 000600          384.
1713 006646          D0036:
1714 006646 012706 001000   MOV     #1000,SP   ;RESTORE THE STACK POINTER
1715 006652 000421          BR      T0037     ;GO ON TO THE NEXT TEST
1716 006654 005777 172352   F0036: TST     @TCCM      ;HERE WHEN RNUM INTERRUPTS. ERROR?
1717 006660 100004          BPL     H0036      ;BR IF NO ERROR.
1718 006662 104041          ERROR 41      ;ERROR BIT SET. EXAMINE TCST.
1719
1720 006664 012706 001000   MOV     #1000,SP   ;RESTORE THE STACK POINTER
1721 006670 000412          BR      T0037     ;GO ON TO THE NEXT TEST
1722 006672 012777 177200 172334   H0036: MOV     #-384.,@TCCM ; -384 TO WORD COUNT.
1723 006700 012777 036010 172330   MOV     @RBUF,@TCBA ;SET BUS ADDR TO RBUF.
1724 006706 112777 000005 172316   MOVB   @RDATA!DO,@TCCM ;READ DATA COMMAND.
1725 006714 000002          RTI             ;EXIT INTERRUPT.
1726          ;COMPLEMENT OBVERSE READ TEST. READ ONE BLOCK (256 WORDS) WITH RDATA IN REVERSE.
1727          ;ALL DATA SHOULD COMPLEMENT OBVERSE CORRECTLY. NO CONTROL ERRORS SHOULD OCCUR.
1728          .SBTTL T0037
1729          *****
1730 006716 000004          T0037: SCOPE
1731 006720 012706 001000   MOV     #1000,SP   ;SETUP THE STACK POINTER
1732 006724 004737 011614   JSR     PC,TORDER  ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
1733 006730 000037          00037          ;HERE LIES THE NUMBER OF THIS TEST
1734 006732 004737 012316   R0037: JSR     PC,CLRBUF  ;CLEAR READ BUFFER
1735 006736 004737 012022          JSR     PC,STICV   ;SET INTERRUPT VECTOR TO BID
1736 006742 007020          C0037
1737 006744 005077 172262   CLR     @TCCM
1738 006750 012777 024103 172254   MOV     @MAINT!UO!REV!IE!RNUM!DO,@TCCM
1739 006756          MTCOD   MTK7,267.
1740 006756 004537 012522   JSR     R5,LMTCOD ;CALL LOAD MT CODES SUB.
1741 006762 032666          MTK7          ;ADDRESS OF MARK TRACK CODES.
1742 006764 000413          267.         ;MARK TRACK CODE COUNT.
1743 006766 005777 172240   TST     @TCCM      ;ERROR BIT SET?
1744 006772 100002          BPL     A0037      ;BR IF NO ERROR.
1745 006774 104041          ERROR 41      ;ERROR BIT SET. EXAMINE TCST.
1746 006776 000405          BR      B0037
1747 007000 004537 013014   A0037: JSR     R5,CKDAT ;COMPARE 256 WORDS STARTING AT RBUF.

```

M03

MAINDEC-11-DZTCB-C
DZTCBC.P11 T0037

TC11 TEST #2

MACY11 27(732) 14-SEP-76 10:51 PAGE 34

```

1748 007004 001274          SBDAT2          ;REPORT ANY ERRORS.
1749 007006 036010          RBUF
1750 007010 000400          256.
1751 007012          B0037:
1752 007012 012706 001000      MOV #1000,SP    ;RESTORE THE STACK POINTER
1753 007016 000421          BR T0040       ;GO ON TO THE NEXT TEST
1754 007020 005777 172206      C0037: TST @TCCM  ;HERE WHEN RNUM INTERRUPTS. ERROR.
1755 007024 100004          BPL F0037     ;BR IF NO ERROR.
1756 007026 104041          ERROR 41     ;ERROR BIT SET. EXAMINE TCST.
1757
1758 007030 012706 001000      MOV #1000,SP    ;RESTORE THE STACK POINTER
1759 007034 000412          BR T0040       ;GO ON TO THE NEXT TEST
1760 007036 012777 177400 172170 F0037: MOV #-256,@TCWC ; -256 TO AND COUNT.
1761 007044 012777 036010 172164      MOV @RBUF,@TCBA ;ADDR OF RBUF TO BUS ADDRESS.
1762 007052 112777 000005 172152      MOVB @RDATA!DO,@TCCM ;READ DATA COMMAND.
1763 007060 000002          RTI          ;EXIT INTERRUPT
1764          ;CHECK FOR CORRECT OPERATION OF BLOCK MISS ERROR.
1765          .SBTTL T0040
1766          ;*****
1767 007062 000004          T0040: SCOPE
1768 007064 012706 001000      MOV #1000,SP    ;SETUP THE STACK POINTER
1769 007070 004737 011614      JSR PC,ORDER   ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1770 007074 000040          00040        ;HERE LIES THE NUMBER OF THIS TEST
1771 007076 005077 172130      R0040: CLR @TCCM
1772 007102 012777 177776 172124      MOV #-2,@TCWC  ; -2 TO WORD COUNT.
1773 007110 012777 036010 172120      MOV @RBUF,@TCBA ;RBUF ADDR TO TCBA.
1774 007116 012777 020003 172106      MOV @MAINT!UO!FWD!RNUM!DO,@TCCM
1775 007124          MTCOD MTK7,5
1776 007124 004537 012522      JSR RS,LATCOD ;CALL LOAD MT CODES SUB.
1777 007130 032666          MTK7         ;ADDRESS OF MARK TRACK CODES.
1778 007132 000005          5           ;MARK TRACK CODE COUNT.
1779 007134 005777 172072      TST @TCCM     ;ERROR BIT SET?
1780 007140 100002          BPL A0040    ;BR IF NO ERROR.
1781 007142 104041          R0040A: ERROR 41 ;ERROR BIT SET EXAMINE TCST.
1782 007144 000506          BR F0040
1783 007146 112777 000005 172056      A0040: MOVB @RDATA!DO,@TCCM ;ISSUE RDATA COMMAND.
1784 007154          MTCOD MTK7A,2
1785 007154 004537 012522      JSR RS,LATCOD ;CALL LOAD MT CODES SUB.
1786 007160 032724          MTK7A       ;ADDRESS OF MARK TRACK CODES.
1787 007162 000002          2           ;MARK TRACK CODE COUNT.
1788 007164 032777 002000 172036      BIT @BIT10,@TCST ;BLOCK MISS ERROR SET?
1789 007172 001405          BEQ B0040    ;BR IF NO BLOCK MISS. OK.
1790 007174 017737 172034 001154      MOV @TCWC,@REGO ;MAKE WORD COUNT INFO PRINTABLE
1791 007202 104055          ERROR 55   ;BLOCK MISS SET WHEN RDATA ISSUED JUST
1792 007204 000466          BR F0040    ;BEFORE REV CHECK MARK. SHOULDN'T HAVE.
1793 007206 005077 172020      B0040: CLR @TCCM
1794 007212 012777 177776 172014      MOV #-2,@TCWC  ; -2 TO WORD COUNT.
1795 007220 012777 036010 172010      MOV @RBUF,@TCBA ;RBUF ADDR TO TCBA.
1796 007226 012777 020003 171776      MOV @MAINT!UO!FWD!RNUM!DO,@TCCM
1797 007234          MTCOD MTK7,6
1798 007234 004537 012522      JSR RS,LATCOD ;CALL LOAD MT CODES SUB.
1799 007240 032666          MTK7         ;ADDRESS OF MARK TRACK CODES.
1800 007242 000006          6           ;MARK TRACK CODE COUNT.
1801 007244 005777 171762      TST @TCCM     ;ERROR BIT SET?
1802 007250 100734          BMI R0040A  ;BR IF ERROR BIT SET?
1803 007252 112777 000005 171752      MOVB @RDATA!DO,@TCCM ;ISSUE RDATA COMMAND.

```

```

1804 007260          MTCOD  MTK7B,2
1805 007260 004537 012522 JSR    R5,LMTCOD      ;CALL LOAD MT CODES SUB.
1806 007264 032732          MTK7B          ;ADDRESS OF MARK TRACK CODES.
1807 007266 000002          2          ;MARK TRACK CODE COUNT.
1808 007270 032777 002000 171732 BIT    #BIT10,@TCST  ;BLOCK MISS ERROR SET?
1809 007276 001005          BNE     C0040        ;BR IF BLOCK MISS.
1810 007300 017737 171730 001154 MOV    @TCWC,$REGO   ;MAKE WORD COUNT INFO PRINTABLE
1811 007306 104056          ERROR 56          ;BLOCK MISS FAILED TO SET WHEN RDATA ISSUED
1812 007310 000424          BR     F0040        ;RIGHT AFTER REV CHECK MARK. IT SHOULD HAVE.
1813 007312 005777 171714 C0040: TST    @TCCM        ;ERROR BIT SET?
1814 007316 100405          BMI     D0040        ;BR IF ERROR BIT SET.
1815 007320 017737 171710 001154 MOV    @TCWC,$REGO   ;MAKE WORD COUNT INFO PRINTABLE
1816 007326 104057          ERROR 57          ;BLOCK MISS FAILED TO SET ERROR BIT.
1817 007330 000414          BR     F0040
1818 007332 005077 171674 D0040: CLR    @TCCM        ;0 TO ERROR BIT.
1819 007336 032777 002000 171666 BIT    #BIT10,@TCCM  ;BLOCK MISS CLEARED?
1820 007344 001406          BEQ    F0040        ;BR IF BLOCK MISS CLEARED.
1821 007346 017737 171662 001154 MOV    @TCWC,$REGO   ;MAKE WORD COUNT INFO PRINTABLE
1822 007354 104060          ERROR 60          ;0 TO ERROR FAILED TO CLEAR BLOCK MISS.
1823 007356 004737 012046          JSR    PC,SRESETT
1824 007362          F0040:
1825 007362 012706 001000          MOV    #1000,SP     ;RESTORE THE STACK POINTER
1826 007366 000400          BR     T0041        ;GO ON TO THE NEXT TEST
1827
1828 ;READ ALL TEST (RALL)
1829 ;AFTER BLOCK IS FOUND, SWITCH TO RALL. READ 258 WORDS. 1ST WORD READ SHOULD BE
1830 ;THE REVERSE CHECKSUM (SHOULD BE 0). LAST WORD READ SHOULD BE THE FORWARD
1831 ;CHECKSUM (SHOULD BE 770000). ALL OTHER WORDS SHOULD BE DATA.
1832 ;SBTTL T0041
1833 ;*****
1833 007370 000004          T0041: SCOPE
1834 007372 012706 001000          MOV    #1000,SP     ;SETUP THE STACK POINTER
1835 007376 004737 011614          JSR    PC,TORDER   ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1836 007402 000041          O0041          ;HERE LIES THE NUMBER OF THIS TEST
1837 007404 004737 012316 R0041: JSR    PC,CLRBUF    ;CLEAR READ BUFFER.
1838 007410 004737 012022          JSR    PC,STTCV    ;SET INTERRUPT VECTOR TO EIF.
1839 007414 007604          F0041
1840 007416 005077 171610          CLR    @TCCM
1841 007422 012777 020103 171602 MOV    #MAINT!UD!FWD!IE!RNUM!DO,@TCCM
1842 007430          MTCOD  MTK7,267.
1843 007430 004537 012522          JSR    R5,LMTCOD   ;CALL LOAD MT CODES SUB.
1844 007434 032666          MTK7          ;ADDRESS OF MARK TRACK CODES.
1845 007436 000413          267.         ;MARK TRACK CODE COUNT.
1846 007440 005777 171566 R0041A: TST    @TCCM   ;ERROR BIT SET?
1847 007444 100002          BPL    R0041B      ;BR IF NO ERROR.
1848 007446 104041          ERROR 41          ;ERROR BIT SET. EXAMINE TCST.
1849 007450 000461          BR     G0041
1850 007452 017724 171562 R0041B: MOV    @TCDT,(4)+ ;SAVE DATA IN READ BUFFER.
1851 007456 005337 001266          DEC    CTRA        ;258 WORDS READ?
1852 007462 001401          BEQ    A0041        ;BR IF 258 WORDS READ.
1853 007464 000002          RTI                    ;NOT DONE YET. EXIT INTERRUPT.
1854 007466 005737 036010 A0041: TST    RBUF      ;1ST WORD IN RBUF EQUAL 0?
1855 007472 001416          BEQ    D0041        ;BR IF 1ST WORD IS 0.
1856 007474 022737 055555 036010 CMP    #55555,RBUF  ;1ST WORD EQUAL 55555?
1857 007502 001002          ENE     B0041      ;BR IF NOT 55555.
1858 007504 104043          ERROR 43          ;55555. 1ST WORD READ WITH RALL WAS
1859 007506 000442          BR     G0041      ;REV GUARD INSTEAD OF REV CHECKSUM.

```



```

1860 007510 022737 066666 036010 B0041: CMP #66666,RBUF ;1ST WORD EQUAL 66666?
1861 007516 001002 BNE C0041 ;BR IF NOT 66666.
1862 007520 104043 ERROR 43 ;66666. 1ST WORD READ WITH RALL WAS
1863 007522 000434 BR G0041 ;REV LOCK INSTEAD OF REV CHECKSUM.
1864 007524 104043 C0041: ERROR 43 ;1ST WORD READ WITH RALL WAS NOT
1865 007526 000432 BR G0041 ;REV CHECKSUM. EXAMINE RBUF (1ST WORD).
1866 007530 004537 013014 D0041: JSR R5,CKDAT
1867 007534 001270 SBDAT1
1868 007536 036012 RBUF+2
1869 007540 000400 256.
1870 007542 022737 170000 037012 CMP #170000,RBUF+514.;FWD CHKSUM EQUAL 170000? 1ST WORD READ.
1871 007550 001402 BEQ D0041A
1872 007552 104061 ERROR 61 ;LAST WORD READ SHOULD HAVE BEEN THE FWD CHECKSUM.
1873 007554 000417 BR G0041 ;IN CORE IT SHOULD BE 170000.
1874 007556 005777 171452 D0041A: TST @TCWC ;WORD COUNT STILL 0?
1875 007558 001402 BEQ D0041B
1876 007560 104062 ERROR 62 ;TCWC (WORD COUNT) WAS MODIFIED DURING
1877 007562 000412 BR G0041 ;RALL. SHOULDN'T HAVE.
1878 007570 022777 036010 171440 D0041B: CMP #RBUF,@TCBA ;BUS ADDRESS STILL EQUAL #RBUF?
1879 007576 001406 BEQ G0041
1880 007600 104063 ERROR 63 ;TCBA (BUS ADDRESS) MODIFIED DURING
1881 007602 000404 BR G0041 ;RALL. SHOULDN'T HAVE.
1882 007604 005777 171422 F0041: TST @TCOM ;HERE WHEN RNUM INTERRUPTS. ERROR!
1883 007610 100004 BPL I0041 ;BR IF NO ERROR.
1884 007612 104041 ERROR 41 ;ERROR BIT SET. EXAMINE TCST.
1885 007614 G0041:
1886 007614 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1887 007620 000421 BR T0042 ;GO ON TO THE NEXT TEST
1888 007622 012737 000402 001266 I0041: MOV #258,CTRA ;NUMBER OF WORDS TO READ TO CTRA.
1889 007630 012704 036010 MOV #RBUF,R4 ;ADDR TO STORE DATA TO R4.
1890 007634 005077 171374 CLR @TCWC ;ZERO WORD COUNT.
1891 007640 012777 036010 171370 MOV #RBUF,@TCBA ;SET BUS ADDRESS TO RBUF.
1892 007646 004737 012022 JSR PC,STTCV ;SET INTERRUPT VECTOR TO E1AA.
1893 007652 007440 R0041A
1894 007654 112777 000107 171350 MOVB #RALL!IE!DO,@TCOM ;RALL COMMAND.
1895 007662 000002 RTI ;EXIT INTERRUPT.
1896
1897 ;DATA MISS TEST. TEST THAT DATA MISS ERROR SETS WHEN DATA REGISTER (TCDT) IS
1898 ;NOT REFERENCED UNDER RALL COMMAND, BEFORE THE NEXT DATA WORD IS LOADED INTO
1899 ;THE DATA REGISTER. (READY BIT IS CLEARED WHEN IN RALL BY REFERENCING
1900 ;THE DATA REGISTER (TCDT).
1901 ;SBTTL T0042
1902 *****
1903 T0042: SCOPE
1904 MOV #1000,SP ;SETUP THE STACK POINTER
1905 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1906 D0042 ;HERE LIES THE NUMBER OF THIS TEST
1907 R0042: JSR PC,STTCV ;SET INTERRUPT VECTOR TO F1E.
1908 D0042
1909 CLR @TCOM
1910 MOV #MAINT!UO!FWD!IE!RNUM!DO,@TCOM
1911 MTK00 MTK7,7
1912 JSR R5,LATCOD ;CALL LOAD MT CODES SUB.
1913 MTK7 ;ADDRESS OF MARK TRACK CODES.
1914 7 ;MARK TRACK CODE COUNT.
1915 BIT #BIT9,@TCST ;DATA MISS ERROR SET?
1916 BNE A0042 ;BR IF DATA MISS IS SET.

```

T0042

```

1916 007740 104064          ERROR 64          ;DATA MISS FAILED TO SET.
1917 007742 000416          BR C0042
1918 007744 005777 171262  A0042: TST @TCCM          ;ERROR BIT SET?
1919 007750 100402          BMI B0042          ;BR IF ERROR BIT SET.
1920 007752 104065          ERROR 65          ;DATA MISS FAILED TO SET ERROR BIT.
1921 007754 000411          BR C0042
1922 007756 005077 171250  B0042: CLR @TCCM          ;0 TO ERROR BIT.
1923 007762 032777 001000 171240 BIT @BIT9,@TCST    ;DATA MISS CLEARED?
1924 007770 001403          BEQ C0042          ;BR IF DATA MISS IS CLEAR.
1925 007772 104066          ERROR 66          ;0 TO ERROR FAILED TO CLEAR DATA MISS.
1926 007774 004737 012046  JSR PC,SRSETT
1927 010000          C0042:
1928 010000 012706 001000  MOV #1000,SP        ;RESTORE THE STACK POINTER
1929 010004 000422          BR T0043          ;GO ON TO THE NEXT TEST
1930 010006 005777 171220  D0042: TST @TCCM          ;HERE WHEN RNUM INTERRUPTS. ERROR?
1931 010012 100004          BPL G0042          ;BR IF NO ERROR.
1932 010014 104041          ERROR 41          ;ERROR BIT SET. EXAMINE TCST.
1933
1934 010016 012706 001000  MOV #1000,SP        ;RESTORE THE STACK POINTER
1935 010022 000413          BR T0043          ;GO ON TO THE NEXT TEST
1936 010024 004737 012022  G0042: JSR PC,STCV          ;SET INTERRUPT VECTOR TO FIH.
1937 010030 010042          H0042
1938 010032 112777 000107 171172  MOVB #RALL!IE!DO,@TCCM ;ISSUE RALL. IE SET.
1939 010040 000002          RTI                ;EXIT INTERRUPT.
1940 010042 112777 000007 171162 H0042: MOVB #RALL!DO,@TCCM ;HERE WHEN RALL INTERRUPTS. DISABLE INTERRUPTS,
1941 010050 000002          RTI                ;DO NOT READ TCDT, EXIT INTERRUPT.
1942
1943 ;WRITE DATA TEST. AFTER BLOCK NUMBER IS "FOUND" ISSUE WDATA COMMAND
1944 ;UNDER MAINTENANCE MODE, WORD COUNT = -256, TCBA = RBUF. AFTER
1945 ;EACH MARK TRACK CODE IS PASSED, THE DATA IN THE DATA REGISTER IS SAVED.
1946 ;WHEN THE OPERATION IS COMPLETED, A COMPARE OF WRITE DATA AND THE DATA
1947 ;REGISTER DATA SAVED IS MADE TO SEE IF THEY MATCH. WORD COUNT AND TCBA
1948 ;ARE ALSO CHECKED FOR CORRECT CONTENTS.
1949 .SBTTL T0043
1950
1950 010052 000004          T0043: SCOPE
1951 010054 012706 001000  MOV #1000,SP        ;SETUP THE STACK POINTER
1952 010060 004737 011614  JSR PC,TORDER      ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
1953 010064 000043          00043             ;HERE LIES THE NUMBER OF THIS TEST
1954 010066 004737 012700  R0043: JSR PC,LBOAT1    ;SET UP WRITE DATA (256 WORDS).
1955 010072 005077 171134  CLR @TCCM
1956 010076 012777 020003 171126  MOV #MAINT!UO!FWD!RNUM!DO,@TCCM
1957 010104          MTCOD MTK7,5
1958 010104 004537 012522  JSR R5,LMTCOD      ;CALL LOAD MT CODES SUB.
1959 010110 032666          MTK7              ;ADDRESS OF MARK TRACK CODES.
1960 010112 000005          S                  ;MARK TRACK CODE COUNT.
1961 010114 005777 171112  TST @TCCM          ;ERROR BIT SET?
1962 010120 100002          BPL A0043         ;BR IF NO ERROR.
1963 010122 104041          ERROR 41          ;ERROR BIT SET. EXAMINE TCST.
1964 010124 000457          BR G0043
1965 010126 012777 177400 171100 A0043: MOV #-256,@TCWC     ;-256 TO WORD COUNT.
1966 010134 012777 036010 171074  MOV #RBUF,@TCBA    ;ADDR OF RBUF TO TCBA.
1967 010142 012704 037010  MOV #RBUF+512,R4   ;ADDR TO SAVE TCDT DATA TO R4.
1968 010146 112777 000015 171056  MOVB #WDATA!DO,@TCCM ;ISSUE WDATA COMMAND.
1969 010154          MTCOE H0043,MTK7A,262.
1970 010154 004537 012672  JSR R5,LMTCOE      ;CALL LOAD MT CODES SUBROUTINE.
1971 010160 010272          H0043             ;ADDR TO GO AFTER EACH CODE PASSED.

```

```

1972 010162 032724 MTK7A ;ADDRESS OF MARK TRACK CODES.
1973 010164 000406 262. ;MARK TRACK CODE COUNT.
1974 010166 005777 171040 TST @TCCM ;ERROR BIT SET?
1975 010172 100002 BPL B0043 ;BR IF NO ERROR.
1976 010174 104041 ERROR 41 ;ERROR BIT SET. EXAMINE TCST.
1977 010176 000432 BR G0043
1978 010200 105777 171026 B0043: TSTB @TCCM ;READY BIT SET?
1979 010204 100402 BMI C0043 ;BR IF READY IS SET.
1980 010206 104067 ERROR 67 ;READY BIT FAILED TO SET.
1981 010210 000425 BR G0043
1982 010212 005777 171016 C0043: TST @TCWC ;WORD COUNT 0?
1983 010216 001407 BEQ D0043 ;BR IF WORD COUNT IS 0.
1984 010220 017737 171010 001164 MOV @TCWC,$REG4 ;PREPARE ERONIOUS WORD COUNT FOR PRINTOUT
1985 010226 005077 170722 CLR @SREG0 ;PREPARE GOOD WORD COUNT INFO FOR PRINTOUT
1986 010232 104044 ERROR 44 ;WORD COUNT NOT 0.
1987 010234 000413 BR G0043
1988 010236 022777 037010 170772 D0043: CMP #RBUF+512.,@TCBA ;TCBA CORRECT?
1989 010244 001402 BEQ F0043 ;BR IF TCBA CORRECT.
1990 010246 104045 ERROR 45 ;TCBA INCORRECT. SHOULD BE RBUF+512.
1991 010250 000405 BR G0043
1992 010252 004537 013014 F0043: JSR R5,CKDAT ;COMPARE WRITE DATA AGAINST TCDT SAVED
1993 010256 001270 SBDAT1 ;DATA. REPORT ERRORS.
1994 010260 037010 RBUF+512.
1995 010262 000400 256.
1996 010264 G0043:
1997 010264 012706 001000 MOV #1000,SP ;RESTORE THE STACK POINTER
1998 010270 000403 BR T0044 ;GO ON TO THE NEXT TEST
1999 010272 017724 170742 H0043: MOV @TCDT,(4)+ ;HERE AFTER EACH MARK CODE IS PASSED.
2000 010276 000002 RTI ;SAVE TCDT DATA AND EXIT IOT TRAP.
2001 ;WRITE DATA COMPLEMENT OBVERSE TEST.
2002 .SBTTL T0044
2003 *****
2004 T0044: SCOPE
2005 010300 000004 MOV #1000,SP ;SETUP THE STACK POINTER
2006 010302 012706 001000 JSR PC,TORDER ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2007 010306 004737 011614 D0044 ;HERE LIES THE NUMBER OF THIS TEST
2008 010312 000044 R0044: JSR PC,LBDAT1 ;SET UP WRITE DATA (256 WORDS).
2009 010314 004737 012700 CLR @TCCM
2010 010320 005077 170706 MOV #MAINT!UO!REV!RNUM!DO,@TCCM
2011 010324 012777 024003 170700 MTCOD MTK7,5
2012 010332 004537 012522 JSR R5,LATCOD ;CALL LOAD MT CODES SUB.
2013 010336 032666 MTK7 ;ADDRESS OF MARK TRACK CODES.
2014 010340 000005 S ;MARK TRACK CODE COUNT.
2015 010342 005777 170664 TST @TCCM ;ERROR BIT SET?
2016 010346 100002 BPL A0044 ;BR IF NO ERROR.
2017 010350 104041 ERROR 41 ;ERROR BIT SET EXAMINE TCST.
2018 010352 000432 BR C0044
2019 010354 012777 177400 170652 A0044: MOV #-256,@TCWC ;-256 TO WORD COUNT.
2020 010362 012777 036010 170646 MOV #RBUF,@TCBA ;ADDR OF RBUF TO TCBA.
2021 010370 012704 037010 MOV #RBUF+512,R4 ;ADDR TO SAVE TCDT DATA TO R4.
2022 010374 112777 000015 170630 MOVB #WDATA!DO,@TCCM ;ISSUE WDATA COMMAND.
2023 010402 MTCOE D0044 MTK7A,262.
2024 010402 004537 012672 JSR R5,LATCOE ;CALL LOAD MT CODES SUBROUTINE.
2025 010406 010446 D0044 ;ADDR TO GO AFTER EACH CODE PASSED.
2026 010410 032724 MTK7A ;ADDRESS OF MARK TRACK CODES.
2027 010412 000406 262. ;MARK TRACK CODE COUNT.

```

```

2028 010414 005777 170612      TST      @TCCM      ;ERROR BIT SET?
2029 010420 100002                BPL      80044      ;BR IF NO ERROR.
2030 010422 104041      ERROR 41      ;ERROR BIT SET. EXAMINE TCST.
2031 010424 000405                BR        C0044
2032 010426 004537 013014      B0044: JSR      R5,CKDAT      ;CHECK THAT SAVED TCST DATA WAS COMP.EMENT
2033 010432 001300                SBDAT3      ;OBSERVED CORRECTLY.
2034 010434 037010      RBUF+512.
2035 010436 000400                256.
2036 010440                C0044:
2037 010440 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
2038 010444 000403                BR        T0045      ;GO ON TO THE NEXT TEST
2039 010446 017724 170566      D0044: MOV      @TCDT,(4)+      ;HERE AFTER EACH MARK CODE IS PASSED.
2040 010452 000002                RTI         ;SAVE TCST DATA AND EXIT IOT TRAP.
2041                ;WRITE ALL TEST.
2042                .SBTTL T0045
2043                ;*****
2044 010454 000004      T0045: SCOPE
2045 010456 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
2046 010462 004737 011614      JSR      PC,ORDER      ;MAKE SURE TESTS ARE IN PROPER SEQUENCE
2047 010466 000045                00045      ;HERE LIES THE NUMBER OF THIS TEST
2048 010470 004737 012700      R0045: JSR      PC,LBDAT1      ;SET UP WRITE DATA.
2049 010474 005077 170532      CLR      @TCCM
2050 010500 012777 020003 170524      MOV      @MAINT!UO!FWD!RNUM!DO,@TCCM
2051 010506                MTCOD      MTK7,4
2052 010506 004537 012522      JSR      R5,LMTCOD      ;CALL LOAD MT CODES SUB.
2053 010512 032666                MTK7      ;ADDRESS OF MARK TRACK CODES.
2054 010514 000004                4         ;MARK TRACK CODE COUNT.
2055 010516 005777 170510      TST      @TCCM      ;ERROR BIT SET?
2056 010522 100002                BPL      A0045      ;BR IF NO ERROR.
2057 010524 104041      ERROR 41      ;ERROR BIT SET. EXAMINE TCST.
2058 010526 000470                BR        G0045
2059 010530 005077 170500      A0045: CLR      @TCCW      ;0 TO WORD COUNT.
2060 010534 012777 036010 170474      MOV      @RBUF,@TCBA      ;ADDR OF RBUF TO TCBA.
2061 010542 012703 036006      MOV      @RBUF-2,R3
2062 010546 012704 037010      MOV      @RBUF+512,R4
2063 010552 012737 000402 001266      MOV      #258,CTRA      ;# OF WORDS TO WRITE TO CTRA.
2064 010560 004737 012022      JSR      PC,STICV      ;SET INTERRUPT VECTOR TO IIC.
2065 010564 010606      B0045
2066 010566 112777 000117 170436      MOV      @WALL!IE!DO,@TCCM;ISSUE WRITE ALL COMMAND. INTERRUPT ENABLED.
2067 010574                MTCOE      I0045,MTK5,260.
2068 010574 004537 012672      JSR      R5,LMTCOE      ;CALL LOAD MT CODES SUBROUTINE.
2069 010600 010716      I0045      ;ADDR TO GO AFTER EACH CODE PASSED.
2070 010602 032716      MTK5      ;ADDRESS OF MARK TRACK CODES.
2071 010604 000404      260.      ;MARK TRACK CODE COUNT.
2072 010606 005777 170420      B0045: TST      @TCCM      ;ERROR BIT SET?
2073 010612 100002                BPL      B0045A      ;BR IF NO ERROR.
2074 010614 104041      ERROR 41      ;ERROR BIT SET. EXAMINE TCST.
2075 010616 000434                BR        G0045
2076 010620 012377 170414      B0045A: MOV      (3)+,@TCDT      ;WRITE DATA TO TCDT.
2077 010624 005337 001266      DEC      CTRA      ;WROTE 257 WORDS?
2078 010630 001401                BEQ      C0045      ;BR IF 257 WORDS WRITTEN.
2079 010632 000002                RTI         ;NOT DONE. EXIT INTERRUPT.
2080 010634 005737 037010      C0045: TST      @RBUF+512.      ;1ST WORD WRITTEN EQUAL 0?
2081 010640 001404                BEQ      D0045      ;BR IF FIRST WORD 0.
2082 010642 005037 001154      CLR      $REGO
2083 010646 104070      ERROR 70      ;1ST WORD WRITTEN NOT 0. (REV CHECKSUM).

```

```

2084 010650 000417
2085 010652 004537 013014 00045: JSR      R5,CKDAT      ;CHECK THAT SAVED TCDT DATA MATCHES
2086 010656 001270      SBDAT1      ;WRITE DATA.
2087 010660 037012      RBUF+514.
2088 010662 000400      256.
2089 010664 005777 170344      TST      @TCWC      ;WORD COUNT STILL 0?
2090 010670 001402      BEQ      F0045      ;BR IF WORD COUNT IS 0.
2091 010672 104071      ERROR 71      ;WORD COUNT MODIFIED DURING WRITE ALL.
2092 010674 000405
2093 010676 022777 036010 170332 F0045: CMP      @RBUF,@TCBA ;TCBA STILL EQUAL RBUF?
2094 010704 001401      BEQ      G0045      ;BR IF TCBA STILL SAME.
2095 010706 104072      ERROR 72      ;TCBA MODIFIED DURING WRITE ALL.
2096 010710
2097 010710 012706 001000 G0045: MOV      #1000,SP    ;RESTORE THE STACK POINTER
2098 010714 000403      BR      T0046      ;GO ON TO THE NEXT TEST
2099 010716 017724 170316 I0045: MOV      @TCDT,(4)+ ;HERE AFTER EACH MARK CODE IS PASSED.
2100 010722 000002      RTI      ;SAVE TCDT DATA AND EXIT IOT TRAP.
2101
2102      .SBTTL T0046
2103      :*****
2104 010724 000004      T0046: SCOPE
2105 010726 012706 001000      MOV      #1000,SP    ;SETUP THE STACK POINTER
2106 010732 004737 011614      JSR      PC,TORDER  ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2107 010736 000046      00046      ;HERE LIES THE NUMBER OF THIS TEST
2108 010740 004537 013142 R0046: JSR      R5,CKSELE ;SST TO U1.
2109 010744 000400      U1
2110 010746 104073      ERROR 73      ;SST TO U1 DID NOT CAUSE SELECT ERROR.
2111
2112 010750 012706 001000      MOV      #1000,SP    ;RESTORE THE STACK POINTER
2113 010754 000400      BR      T0047      ;GO ON TO THE NEXT TEST
2114      .SBTTL T0047
2115      :*****
2116 010756 000004      T0047: SCOPE
2117 010760 012706 001000      MOV      #1000,SP    ;SETUP THE STACK POINTER
2118 010764 004737 011614      JSR      PC,TORDER  ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2119 010770 000047      00047      ;HERE LIES THE NUMBER OF THIS TEST
2120 010772 004537 013142 R0047: JSR      R5,CKSELE ;SST TO U2.
2121 010776 001000      U2
2122 011000 104073      ERROR 73      ;SST TO U2 DID NOT CAUSE SELECT ERROR.
2123
2124 011002 012706 001000      MOV      #1000,SP    ;RESTORE THE STACK POINTER
2125      .SBTTL T0050
2126      :*****
2127 011006 000004      T0050: SCOPE
2128 011010 012706 001000      MOV      #1000,SP    ;SETUP THE STACK POINTER
2129 011014 004737 011614      JSR      PC,TORDER  ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2130 011020 000050      00050      ;HERE LIES THE NUMBER OF THIS TEST
2131 011022 004537 013142 R0050: JSR      R5,CKSELE ;SST TO U1.
2132 011026 001400      U3
2133 011030 104073      ERROR 73      ;SST TO U3 DID NOT CAUSE SELECT ERROR.
2134
2135 011032 012706 001000      MOV      #1000,SP    ;RESTORE THE STACK POINTER
2136      .SBTTL T0051
2137      :*****
2138 011036 000004      T0051: SCOPE
2139 011040 012706 001000      MOV      #1000,SP    ;SETUP THE STACK POINTER

```

```

2140 011044 004737 011614      JSR      PC,TORDER      ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2141 011050 000051              00051              ;HERE LIES THE NUMBER OF THIS TEST
2142 011052 004537 013142      RO051: JSR      RS,CKSELE ;ISSUE A SST COMMAND
2143 011056 002000              U4
2144 011060 104073              ERROR 73            ;SST TO U4 DID NOT CAUSE SELECT ERPJR.
2145
2146 011062 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
2147 .SBTTL T0052
2148 *****
2149 011066 000004      T0052: SCOPE
2150 011070 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
2151 011074 004737 011614      JSR      PC,TORDER      ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2152 011100 000052              00052              ;HERE LIES THE NUMBER OF THIS TEST
2153 011102 004537 013142      RO052: JSR      RS,CKSELE ;ISSUE A SST COMMAND
2154 011106 002400              U5
2155 011110 104073              ERROR 73            ;SST TO U5 DID NOT CAUSE SELECT ERROR.
2156
2157 011112 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
2158 .SBTTL T0053
2159 *****
2160 011116 000004      T0053: SCOPE
2161 011120 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
2162 011124 004737 011614      JSR      PC,TORDER      ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2163 011130 000053              00053              ;HERE LIES THE NUMBER OF THIS TEST
2164 011132 004537 013142      RO053: JSR      RS,CKSELE ;ISSUE A SST COMMAND
2165 011136 003000              U6
2166 011140 104073              ERROR 73            ;SST TO U6 DID NOT CAUSE SELECT ERROR.
2167 011142 000240              NOP
2168 011144 000240              NOP
2169 011146 000240              NOP
2170
2171 011150 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
2172 .SBTTL T0054
2173 *****
2174 011154 000004      T0054: SCOPE
2175 011156 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
2176 011162 004737 011614      JSR      PC,TORDER      ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2177 011166 000054              00054              ;HERE LIES THE NUMBER OF THIS TEST
2178 011170 004537 013142      RO054: JSR      RS,CKSELE ;ISSUE A SST COMMAND
2179 011174 003400              U7
2180 011176 104073              ERROR 73            ;SST TO U7 DID NOT CAUSE SELECT ERROR.
2181
2182 011200 012706 001000      MOV      #1000,SP      ;RESTORE THE STACK POINTER
2183 .SBTTL T0055
2184 *****
2185 011204 000004      T0055: SCOPE
2186 011206 012706 001000      MOV      #1000,SP      ;SETUP THE STACK POINTER
2187 011212 004737 011614      JSR      PC,TORDER      ;MAKE SURE TESTS ARE IN PRPOER SEQUENCE
2188 011216 000055              00055              ;HERE LIES THE NUMBER OF THIS TEST
2189 011220 004737 012732      JSR      PC,LBBIND      ;LOAD BUFFER WITH BINARY DATA.
2190 011224 005077 170002      CLR      @TCCM
2191 011230 012777 020003      MOV      #MAINT!UO!FWD!RNUM!DO,@TCCM
2192 011236              MTCOD      MTK7,5
2193 011236 004537 012522      JSR      RS,LATCOD      ;CALL LOAD MT CODES SUB.
2194 011242 032666              MTK7
2195 011244 000005              5                ;ADDRESS OF MARK TRACK CODES.
;MARK TRACK CODE COUNT.

```

167774

```

2196 011246 005777 167760      TST      @TCCM      ;ERROR BIT SET?
2197 011252 100002             BPL      A0055      ;BR IF NO ERROR.
2198 011254 104041             ERROR 41           ;ERROR BIT SET. EXAMINE TCST.
2199 011256 000441             BR       D0055
2200 011260 012777 177400 167746 A0055: MOV     #-256,@TCWC ; -256 TO WORD COUNT.
2201 011266 012777 036010 167742 MOV     @RBUF,@TCBA ;RBUF ADDR TO TCBA.
2202 011274 012704 037010      MOV     @RBUF+512,R4 ;ADDR TO SAVE TCST DATA TO R4.
2203 011300 112777 000015 167724 MOV     @WDATA!DO,@TCCM ;ISSUE WRITE DATA COMMAND.
2204 011306             MTCOE     F0055,MTK7A,262.
2205 011306 004537 012672      JSR     R5,LMTCOE ;CALL LOAD MT CODES SUBROUTINE.
2206 011312 011370             F0055           ;ADDR TO GO AFTER EACH CODE PASSED.
2207 011314 032724             MTK7A         ;ADDRESS OF MARK TRACK CODES.
2208 011316 000406             262.         ;MARK TRACK CODE COUNT.
2209 011320 005777 167706      TST      @TCCM      ;ERROR BIT SET?
2210 011324 100002             BPL      B0055      ;BR IF NO ERROR.
2211 011326 104044             ERROR 44           ;ERROR BIT SET. EXAMINE TCST.
2212 011330 000414             BR       D0055
2213 011332 012701 037010  B0055: MOV     @RBUF+512,R1 ;ADDR OF DATA TO CHECK TO R1.
2214 011336 012703 036010      MOV     @RBUF,R3    ;ADDR OF EXPECTED DATA TO R3.
2215 011342 012702 000400      MOV     #256,R2    ;# OF WORDS TO CHECK TO R2.
2216 011346 005037 013140      CLR     WDCNT
2217 011352 004737 013066  C0055: JSR     PC,CDTCK ;CHECK DATA WORD.
2218 011356 005302             DEC     R2         ;ALL WORDS CHECKED?
2219 011360 001374             BNE     C0055      ;BR IF NOT DONE YET.
2220 011362             D0055:
2221 011362 012706 001000      MOV     #1000,SP   ;RESTORE THE STACK POINTER
2222 011366 000403             BR      T0056      ;GO ON TO THE NEXT TEST
2223 011370 017724 167644  F0055: MOV     @TCST,(4)+ ;HERE AFTER EACH MARK CODE IS PASSED.
2224 011374 000002             RTI            ;SAVE TCST DATA AND EXIT.
2225
2226             .SBTTL T0056
2227 011376 000004  T0056: SCOPE
2228 011400             .SEOP STARTX,,PASCNT
2229 011400             STARS
2230             ;*****
2231
2232             .SBTTL END OF PASS ROUTINE
2233
2234             ;*INCREMENT THE PASS NUMBER ($PASS)
2235             ;*TYPE "END PASS #XXXXX" (WHERE XXXXX IS A DECIMAL NUMBER)
2236             ;*IF THERES A MONITOR GO TO IT
2237             ;*IF THERE ISN'T JUMP TO STARTX
2238
2239             $EOP:
2240 011400 000004             SCOPE
2241 011402 005037 001102      CLR     $STNM      ;ZERO THE TEST NUMBER
2242 011406 005037 001214      CLR     $TIMES     ;ZERO THE NUMBER OF ITERATIONS
2243 011412 005237 001100      INC     $PASS      ;INCREMENT THE PASS NUMBER
2244 011416 042737 100000 001100 BIC     @!00000,$PASS ;DON'T ALLOW A NEG. NUMBER
2245 011424 005327             DEC     (PC)+      ;LOOP?
2246 011426 000001             $EOPCT: .WORD 1
2247 011430 003021             BGT     $DOAGN     ;YES
2248 011432 012737             MOV     (PC)+,@(PC)+ ;RESTORE COUNTER
2249 011434 000001             $ENDCT: .WORD 1
2250 011436 011426             $EOPCT
2251 011440 104400 011500      TYPE     , $ENDMG ;TYPE "END PASS #"

```

```

2252 011444          TYPDEC $PASS
2253 011444 013746 001100  MOV    $PASS,-(SP)      ;SAVE $PASS FOR TYPEOUT
2254 011450 104410          TYPDS          ;GO TYPE--DECIMAL ASCII WITH SIGN
2255 011452 104400 011515          TYPE    $ENULL          ;TYPE A NULL CHARACTER
2256 011456 013700 000042  $GET42: MOV    $42,RO    ;GET MONITOR ADDRESS
2257 011462 001404          BEQ    $DOAGN          ;IF NONE
2258 011464 004710          $ENDAD: JSR   PC,(RO)   ;GO TO MONITOR
2259 011466 000240          NOP
2260 011470 000240          NOP          ;SAVE ROOM
2261 011472 000240          NOP          ;FOR
2262 011474 000137 002462  $DOAGN: JMP    $STARTX          ;ACT11
2263 011500 005015 047105 020104  $ENDMG: .ASCIZ <15><12>/END PASS #/ ;RETURN
2264 011506 040520 051523 021440
2265 011514          000
2266 011515          377      377      000 $ENULL: .BYTE -1,-1,0 ;NULL CHARACTER STRING
2267
2268 011520 012737 015421 011556 $TRAP10: MOV    $TRPM10,TMESAD ;ADDRESS OF TRAP TO 10 MESSAGE TO THE MESSAGE PO
2269 011526 000403          BR     TRAPX          ;ENTER THE FATAL TRAP ERROR REPORT ROUTINE
2270 011530 012737 015277 011556 TRAP4:  MOV    $TRPM45,TMESAD
2271 011536 011600          TRAPX: MOV    (SP),RO    ;SAVE PC OF WHERE TRAP OCCURRED
2272 011540 162700 000002          SUB    $2,RO          ;MAKE IT POINT EXACTLY AT THE OFFENDING WORD
2273 011544 012706 001000          MOV    $1000,SP      ;MAKE SURE THAT THE STACK GIVES NO PROBLEMS
2274 011550 005046          CLR   -(SP)          ;FAKEOUT THE PRINTOUT ROUTINE
2275 011552 004737 014062          JSR   PC,$TYPE      ;PRINT THE TRAP MESSAGE
2276 011556 000000          TMESAD: 000000      ;ADDRESS OF THE TRAP MESSAGE GOES HERE
2277 011560 010016          MOV    RO,(SP)      ;PUT ERROR PC BACK ONTO THE STACK
2278 011562 104402          TYPOC
2279 011564 104400 001225          TRYAGN: TYPE    $SCLF
2280 011570 104400 015347          TYPE    $TRPMES    ;THEN PRINTOUT THE TRAP MESSAGE
2281 011574 000240          NOP          ;PATCHING SPACE, THOUGHTFULLY PROVIDED
2282 011576 000240          NOP          ;PATCHING SPACE, THOUGHTFULLY PROVIDED
2283 011600 000240          NOP          ;PATCHING SPACE, THOUGHTFULLY PROVIDED
2284 011602 000240          NOP          ;PATCHING SPACE, THOUGHTFULLY PROVIDED
2285 011604 000240          NOP          ;PATCHING SPACE, THOUGHTFULLY PROVIDED
2286 011606 000005          RESET
2287 011610 000137 002304          JMP    $START
2288
2289 ;SUBROUTINE TO CHECK TO MAKE SURE THAT EACH TEST IN
2290 ;RUNNING WHEN IT SHOULD
2291 011614 011637 001154 $TORDER: MOV    (SP),$REGO ;GET ADDRESS OF TEST #
2292 011620 062716 000002          ADD    $2,(SP)      ;BUMP RETURN ADDRESS TO HOP OVER THE IN LINE TEST #
2293 011624 123777 001102 167322          CMPB  $TSTNM,$SREGO ;FIND OUT IF THE TEST #'S MATCH
2294 011632 001410          BEQ   TORDER        ;IF THEY DO HOP OVER THE ERROR SIGNAL STUFF
2295 011634 013737 001154 001156          MOV    $REGO,$REG1 ;SAVE ADDRESS OF TEST
2296 011642 017737 167306 001154          MOV    $SREGO,$REGO ;GET TEST# WAS DATA READY FOR PRINTOUT
2297 011650 104026          ERROR 26          ;PRINTOUT "OUT OF ORDER" MESSAGE
2298 011652 000744          BR    TRYAGN        ;GO TRY TO START OVER
2299 011654 000207          TORDER: RTS   PC    ;RETURN
2300 ;SAVE REGS 0 TO 4 SUBROUTINE.
2301 011656 012666 177764          $V04:  MOV    (6)+,-12(6) ;MOVE PC UPSTACK.
2302 011662 012737 000207 011734          MOV    $RTSPC,$V05C
2303 011670 000412          BR    $V05B
2304 ;SUB TO SAVE REGS 0 TO 5 AND PLACE JSR PC IN R5.
2305 011672 012737 000240 011734          $V05S: MOV    $NOP,$V05C
2306 011700 000403          BR    $V05A
2307 ;SUB TO SAVE REGS 0 TO 5.
2307 011702 012737 000207 011734          $V05:  MOV    $RTSPC,$V05C

```


2308	011710	012666	177762	SV05A:	MOV	(6)+,-14.(6)	;MOVE PC JPSTACK.
2309	011714	010546			MOV	R5,-(6)	
2310	011716	010446		SV05B:	MOV	R4,-(6)	
2311	011720	010346			MOV	R3,-(6)	
2312	011722	010246			MOV	R2,-(6)	
2313	011724	010146			MOV	R1,-(6)	
2314	011726	010046			MOV	R0,-(6)	
2315	011730	162706	000002		SUB	#2,SP	
2316	011734	000207		SV05C:	RTS	PC	;RTS PC OR NOP.
2317	011736	016605	000016		MOV	14.(6),R5	;JSR PC TO R5.
2318	011742	000207			RTS	PC	;EXIT.
2319					;RESTORE REGS 0 TO 4 SUBROUTINE.		
2320	011744	062706	000002	RS04:	ADD	#2,SP	
2321	011750	012600			MOV	(6)+,R0	;RESTORE REGS 0 TO 4.
2322	011752	012601			MOV	(6)+,R1	
2323	011754	012602			MOV	(6)+,R2	
2324	011756	012603			MOV	(6)+,R3	
2325	011760	012604			MOV	(6)+,R4	
2326	011762	016646	177764		MOV	-12.(6),-(6)	;MOVE PC DOWN STACK.
2327	011766	000207			RTS	PC	;EXIT
2328					;SUB TO SET R5 IN EMT PC AND RESTORE REGS 0 TO 5.		
2329	011770	010566	000016	RS05S:	MOV	R5,14.(6)	;SET EMT PC TO R5 CONTENTS.
2330					;SUB TO RESTORE REGS 0 TO 5.		
2331	011774	062706	000002	RS05:	ADD	#2,SP	
2332	012000	012600			MOV	(6)+,R0	
2333	012002	012601			MOV	(6)+,R1	
2334	012004	012602			MOV	(6)+,R2	
2335	012006	012603			MOV	(6)+,R3	
2336	012010	012604			MOV	(6)+,R4	
2337	012012	012605			MOV	(6)+,R5	
2338	012014	016646	177762		MOV	-14.(6),-(6)	;MOVE PC DOWNSTACK.
2339	012020	000207			RTS	PC	;EXIT
2340					;ROUTINE TO SET TC11 INTERRUPT VECTOR AND PRIORITY		
2341	012022	004737	011672	STTCV:	JSR	PC,SV05S	
2342	012026	013701	001242		MOV	TCVTR,R1	;VECTOR TO R1.
2343	012032	012521			MOV	(5)+,(1)+	;SET DESIRED VECTOR.
2344	012034	013721	001244		MOV	TCLVL,(1)+	;SET TC11 PRIORITY.
2345	012040	004737	011770		JSR	PC,RS05S	
2346	012044	000207			RTS	PC	
2347					;ROUTINE TO ISSUE RESET.		
2348	012046	010046		SRSETT:	MOV	R0,-(6)	;PUSH R0.
2349	012050	012700	052525		MOV	#52525,R0	;DATA TO R0.
2350	012054	005100			COM	R0	;COMPLEMENT (R0).
2351	012056	010037	012052		MOV	R0,SRSETT+4	; (R0) TO SRSETT+4.
2352	012062	000005			RESET		;ISSUE RESET. (R0) IS
2353	012064	012600			MOV	(6)+,R0	;RESTORE R0.
2354	012066	000207			RTS	PC	;EXIT
2355	012070	004537	012474	RSTMTK:	JSR	R5,BMOVE	;RESTORE MTKVAR MARK CODE.
2356	012074	032630			MTKC10		;AND GOOD CHECKSUM.
2357	012076	032740			MTKVAR		
2358	012100	000006			6		
2359	012102	004537	012474		JSR	R5,BMOVE	
2360	012106	032660			MTKSP		
2361	012110	032716			MTKS		
2362	012112	000006			6		
2363	012114	004537	012474		JSR	R5,BMOVE	

2364	012120	035771		GUKSM	
2365	012122	035732		FCKSM	
2366	012124	000006		6	
2367	012126	000207		RTS PC	;EXIT.
2368				:COMMON HALT ROUTINE	
2369	012130	004737	011672	CHLT: JSR PC,SV055	
2370	012134	010500		MOV R5,RO	;DEVELOP ADDR OF CALLER.
2371	012136	005740		TST -(0)	
2372	012140	000000		HALT	;HALT CALL ADDR IN DATA LIGTHS.
2373	012142	004737	011770	JSR PC,RS055	
2374	012146	000207		RTS PC	;EXIT.
2375				:RANDOM NUMBER GENERATOR. ROUTINE EXITS WITH NUMBER IN REGISTER 0.	
2376	012150	013700	012216	RNGEN: MOV RP1,RO	
2377	012154	006100		ROL RO	
2378	012156	006100		ROL RO	
2379	012160	063700	012220	ADD RP2,RO	
2380	012164	010037	012216	MOV RO,RP1	
2381	012170	006100		ROL RO	
2382	012172	006100		ROL RO	
2383	012174	063700	012220	ADD RP2,RO	
2384	012200	006100		ROL RO	
2385	012202	006100		ROL RO	
2386	012204	010037	012220	MOV RO,RP2	
2387	012210	013700	012216	MOV RP1,RO	
2388	012214	000207		RTS PC	;EXIT. NUMBER IN RO
2389	012216	001233		RP1: 1233	
2390	012220	007622		RP2: 7622	
2391				:SUBROUTINE TO DELAY A SPECIFIED NUMBER OF MILLISECONDS	
2392	012222	004737	011672	DLY: JSR PC,SV055	
2393	012226	012500		MOV (5)+,RO	;DELAY COUNT TO RO.
2394	012230	005037	177776	CLR PSW	;SET PRIORITY 0.
2395	012234	012701	006226	DLYA: MOV #226,R1	;1 MSEC COUNT TO R1.
2396	012240	005301		DLYB: DEC R1	;DECREMENT 1 MSEC COUNT.
2397	012242	001376		BNE DLYB	;BR IF NOT 0.
2398	012244	005300		DEC RO	;DECREMENT DELAY COUNT.
2399	012246	001372		BNE DLYA	;BR IF NOT DONE DELAYING.
2400	012250	004737	011770	JSR PC,RS055	
2401	012254	000207		RTS PC	;EXIT.
2402				:SUBROUTINE TO STALL A RANDOM NUMBER OF MILLISECONDS. MAXIMUM STALL	
2403				:DETERMINED BY CONTENTS OF LOC STLMSK.	
2404	012256	004737	011672	STAL: JSR PC,SV055	
2405	012262	004737	012150	JSR PC,RNGEN	;GO GET RANDOM NUMBER.
2406	012266	043700	012314	BIC STLMSK,RO	;# IN RO. APPLY STALL MASK.
2407	012272	001407		BEQ STALB	;BRANCH IF RESULT IS 0.
2408	012274	010037	012304	MOV RO,STALA	
2409	012300	004737	012222	JSR PC,DLY	;DELAY
2410	012304	000000		STALA: OPEN	;DELAY COUNT
2411	012306	004737	011770	JSR PC,RS055	
2412	012312	000207		STALB: RTS PC	;DONE. EXIT.
2413	012314	000000		STLMSK: OPEN	;STALL MASK.
2414				:SUBROUTINE TO CLEAR DECTAPE READ BUFFER.	
2415	012316	005037	036010	CLR RBUF	;CLEAR 512 WORD READ BUFFER.
2416	012322	004537	012474	JSR RS,BMOVE	;TO ALL 0'S.
2417	012326	036010		RBUF	
2418	012330	036011		RBUF+1	
2419	012332	001777		1023.	

```

2420 012334 000207          RTS      PC          ;EXIT.
2421          ;SUBROUTINE TO INITIALIZE BINARY COUNT PATTERNS
2422 012336 012737 177777 012360 INBIN:  MOV    #-1,RIND ;SET ALL VARIABLES
2423 012344 004537 012474          JSR    R5,BMOVE   ;TO MINUS 1.
2424 012350 012360          RIND
2425 012352 012361          RIND+1
2426 012354 000013          II.
2427 012356 000207          RTS      PC          ;EXIT
2428 012360 000000          RIND:  OPEN
2429 012362 000000          PTO:   OPEN
2430 012364 000000          PT1:   OPEN
2431 012366 000000          PIND:  OPEN
2432 012370 000000          PTOP:  OPEN
2433 012372 000000          PTIP:  OPEN
2434          ;SPECIAL BINARY COUNT PATTERN SUBROUTINE. EXITS WITH BIN CHAR IN RO
2435 012374 013737 012362 012364 GTBIN:  MOV    PTO,PT1   ;PREVIOUS BIN CHAR TO PT1
2436 012402 005137 012364          COM    PT1
2437 012406 005137 012360          COM    RIND
2438 012412 001002          BNE    .+6
2439 012414 005237 012364          INC    PT1
2440 012420 013737 012364 012362  MOV    PT1,PTO   ;SAVE BIN CHAR IN PTO
2441 012426 013700 012364          MOV    PT1,RO   ;BIN CHAR TO RO.
2442 012432 000207          RTS      PC          ;EXIT.
2443 012434 013737 012370 012372 GTBINP: MOV    PTOP,PTIP ;PREVIOUS BIN CHAR TO PTIP
2444 012442 005137 012372          COM    PTIP
2445 012446 005137 012366          COM    PIND
2446 012452 001002          BNE    .+6
2447 012454 005237 012372          INC    PTIP
2448 012460 013737 012372 012370  MOV    PTIP,PTOP ;SAVE BIN CHAR IN PTO.
2449 012466 013701 012372          MOV    PTIP,R1  ;BIN CHAR TO R1.
2450 012472 000207          RTS      PC          ;EXIT.
2451          ;SUBROUTINE TO MOVE A VARIABLE NUMBER OF BYTES.
2452 012474 004737 011656  BMOVE:  JSR    PC,SV04 ;SAVE REGS.
2453 012500 012501          MOV    (5)+,R1  ;GET FROM ADDRESS
2454 012502 012502          MOV    (5)+,R2  ;GET TO ADDRESS
2455 012504 012503          MOV    (5)+,R3  ;GET COUNT
2456 012506 112122  BMOVA:  MOV    (1)+,(2)+ ;MOVE BYTE
2457 012510 005303          DEC    R3       ;DECREMENT COUNT
2458 012512 001375          BNE    BMOVA    ;BRANCH IF NOT DONE.
2459 012514 004737 011744  JSR    PC,R504   ;RESTORE REGS.
2460 012520 000205          RTS      R5      ;DONE EXIT
2461          ;SUB TO PASS TIMING, MARK, AND DATA TO TC11 CONTROL UNDER MAINTENANCE MODE.
2462 012522 005037 001252  LMTCOD: CLR    CODCAL ;DO NOT CALL CODE AFTER EACH MARK
2463 012526 012537 012662  LMTCAA: MOV    (5)+,MTKADR ;GET MARK TRACK ADDRESS.
2464 012532 012537 012666          MOV    (5)+,CDCNT ;GET NTH CODE COUNT.
2465 012536 052777 020000 166466  BIS    #BIT13,ATCCM ;SET MAINTENANCE BIT.
2466 012544 013737 012666 012670  MOV    CDCNT,CDCTR ;CODE COUNT TO CODE COUNTER.
2467 012552 013701 001230          MOV    TCST,R1  ;ADDR CONTAINING TCST ADDR TO R1.
2468 012556 012702 000100          MOV    #100,R2
2469 012562 013700 012662          LMTCA:  MOV    MTKADR,RO ;MARK TRACK ADDR TO RO.
2470 012566 012737 000006 012664  LMTCB:  MOV    #6,BTCR   ;6 TO BIT COUNTER.
2471 012574 111011          LMTCC:  MOV    (0),(1) ;SET MARK TRACK BIT AND DATA.
2472 012576 150210          BIS    R2,(0)
2473 012600 111011          MOV    (0),(1)
2474 012602 111011          MOV    (0),(1)
2475 012604 140210          BIC    R2,(0)

```

MO4

2476	012606	112011			MOVB	(0)+,(1)		;TPO. SHIFTS DATA IN RWB.
2477	012610	005337	012664		DEC	BTCTP		;6TH BIT SET?
2478	012614	001413			BEQ	LMTCE		;BR IF 6TH BIT SET.
2479	012616	022737	000002	012664	CMP	#2,BTCTR		;NOT 6TH. 4TH BIT SET?
2480	012624	001363			BNE	LMTCC		;BRANCH IF NOT.
2481	012626	005737	001252		TST	CODCAL		;DO WE WANT TO CALL CODE
2482	012632	001760			BEQ	LMTCC		;DO NOT IF CODE CALL SWITCH = 0
2483	012634	005046			CLR	-(6)		;IF ITS NOT =0 FAKE A INTERRUPT
2484	012636	004777	166410		JSR	PC,CODCAL		;TO LOCATION SPECIFIED IN CODE CALL SWITCH
2485	012642	000754			BR	LMTCC		
2486	012644	005337	012670		LMTCE:	DEC		;NTH CODE SET?
2487	012650	001001			BNE	CDCTR		;BRANCH IF NOT.
2488	012652	000205			RTS	LMTCD		;EXIT.
2489	012654	105710			LMTCD:	RTS		;LAST CODE?
2490	012656	100343			TSTB	JRO		;BRANCH IF NOT LAST CODE.
2491	012660	000740			BPL	LMTCB		;LAST CODE.
2492	012662	000000			BR	LMTCA		
2493	012664	000000			MTKADR:	OPEN		
2494	012666	000000			BTCTR:	OPEN		
2495	012670	000000			CDCNT:	OPEN		
2496	012672	012537	001252		CDCTR:	OPEN		
2497	012676	000713			LMTCOE:	MOV	(5)+,CODCAL	;SAVE ADDRESS TO GO TO AFTER EACH MARK
2498	012700	004737	012316		BR	LMTCAA		
2499	012704	004537	012474		LBDAT1:	JSR	PC,CLRBUF	;CLEAR BUFFER AREA.
2500	012710	001270			JSR	RS,BMOVE		;LOAD 256 WORD BUFFER WITH SBDAT1 DATA.
2501	012712	036010			SBDAT1			
2502	012714	000004			RBUF			
2503	012716	004537	012474		4			
2504	012722	036010			JSR	RS,BMOVE		
2505	012724	036014			RBUF			
2506	012726	000774			RBUF+4			
2507	012730	000207			508.			
2508	012732	004737	011656		RTS	PC		;EXIT.
2509	012736	004737	012316		LBBIND:	PC,SV04		
2510	012742	012704	036010		JSR	PC,CLRBUF		;CLEAR BUFFER AREA AND FILL
2511	012746	012737	000400	012776	MOV	#RBUF,R4		;256 WORD BUFFER WITH BINARY DATA.
2512	012754	004737	012374		MOV	#256,CTRLB		
2513	012760	010024			LBINDA:	JSR	PC,GTBIN	;GET BINARY WORD.
2514	012762	005337	012776		MOV	R0,(4)+		;STORE PER R4.
2515	012766	001372			DEC	CTRLB		;256 WORDS STORED?
2516	012770	004737	011744		BNE	LBINDA		;BR IF NOT DONE YET.
2517	012774	000207			JSR	PC,RS04		
2518	012776	000000			RTS	PC		;DONE. EXIT.
2519	013000	004537	012474		CTRLB:	OPEN		
2520	013004	035777			MCKSM:	JSR	RS,BMOVE	;BAD CHECKSUM TO FCKSM.
2521	013006	035732			BCKSM			
2522	013010	000006			FCKSM			
2523	013012	000207			6			
2524	013014	004737	011656		RTS	PC		;EXIT.
2525	013020	012537	013134		CKDAT:	JSR	PC,SV04	;SAVE REGS.
2526	013024	012501			MOV	(5)+,SBDAT		;ADDR OF S/B DATA TO SBDAT.
2527	013026	012502			MOV	(5)+,R1		;ADDR OF DATA TO R1.
2528	013030	005037	013140		MOV	(5)+,R2		;WORD COUNT TO R2.
2529	013034	013703	013134		CLR	WDCNT		;CLEAR # OF WORD BEING CHECKED.
2530	013040	004737	013066		CKDTA:	MOV	SBDAT,R3	;ADDR OF S/B DATA TO R3.
2531	013044	005302			JSR	PC,CDTCK		;GO CHECK DATA.
					DEC	R2		;LAST WORD CHECKED?

```

2532 013046 001404      BEQ      CKDTB      ;BR IF LAST WORD CHECKED.
2533 013050 004737 013066 JSR      PC,CDTCK   ;CHECK ANOTHER WORD.
2534 013054 005302      DEC      R2         ;LAST WORD CHECKED?
2535 013056 001366      BNE     CKDTA      ;BR IF NOT LAST WORD.
2536 013060 004737 011744 CKDTB: JSR      PC,R504 ;RESTORE REGS.
2537 013064 000205      RTS     R5         ;EXIT.
2538 013066 010137 013136 CDTCK: MOV     R1,DATADR ;ADDR OF DATA TO DATADR.
2539 013072 012337 001262      MOV     (3)+,CRBUF ;S/B WORD TO CRBUF.
2540 013076 012137 001264      MOV     (1)+,CRBUFA ;WAS WORD TO CRBUFA.
2541 013102 005237 013140      INC     WDCNT      ;INCREMENT WORD NUMBER.
2542 013106 023737 001262 001264      CMP     CRBUF,CRBUFA ;COMPARE S/B AND WAS DATA.
2543 013114 001001      BNE     CDTCKA     ;BR IF DATA NOT SAME.
2544 013116 000207      RTS     PC         ;EXIT.
2545 013120 016737 000004 013132 CDTCKA: MOV     4(PC),MLPC ;MAKE MAIN LINE PC ACCESSABLE
2546
2547 013126 104035      ERROR   35         ;PRINTOUT ERROR MESSAGE
2548 013130 000207      RTS     PC         ;EXIT
2549 013132 000000      MLPC:   000000
2550 013134 000000      SBDAT:  OPE:
2551 013136 000000      DATADR: OPEN
2552 013140 000000      WDCNT:  OPEN
2553 013142 012537 015030      CKSELE: MOV     (5)+,CKSELT ;UNIT # TO CKSELT.
2554 013146 052737 000011 015030      BIS     #SST!DO,CKSELT ;ISSUE SST TO DESIRED UNIT
2555 013154 013777 015030 166050      MOV     CKSELT,@TCCM ;WAIT FOR READY.
2556 013162 105777 166044      TSTB   @TCCM
2557 013166 100375      BPL     #-4
2558 013170 032777 004000 166032      BIT     #BIT11,@TCST ;SELECT ERROR SET?
2559 013176 001001      BNE     .+4        ;BR IF SELECT ERROR SET.
2560 013200 000205      RTS     R5         ;ERROR EXIT. SELECT ERROR SHOULD BE SET.
2561 013202 062705 000006      ADD     #6,R5
2562 013206 000205      RTS     R5         ;OK EXIT.
2563 013210      $SCOPE 4,SCOMAC
2564 013210      STARS
2565      ;*****
2566
2567      .SBTTL SCOPE HANDLER ROUTINE
2568
2569      ;*SW14=1      LOOP ON TEST
2570      ;*SW11=1      INHIBIT ITERATIONS
2571      ;*SW09=1      LOOP ON ERROR
2572      ;*SW08=1      LOOP ON TEST IN SWR<7:0>
2573      ;*THE TEST NUMBER ($STNM) IS INCREMENTED AND DISPLAYED IN DISPLAY<7:0>
2574      ;*AND THE ERROR FLAG ($ERFLG) IS DISPLAYED IN DISPLAY<15:08>
2575
2576 013210      $SCOPE:
2577      .IRP NEWINS,<SCOMAC>
2578      NEWINS
2579      .ENDM
2580 013210      SCOMAC
2581 013210 005077 166016      CLR     @TCCM
2582 013214 005066 000002      CLR     2(SP)      ;PS TO =0 AFTER WE EXIT THE SCOPE ROUTINE
2583 013220 004737 012046      JSR     PC,SASET
2584 013224 004737 012070      JSR     PC,RSTMTK
2585 013230 006137 177570      ROL     @SWR      ;LOOP ON PRESENT TEST?
2586 013234 100511      B.MI   $OVER      ;YES IF SW14=1
2587      ;*****START OF CODE FOR THE XOR TESTER*****

```

```

2588 013236 000416          SXTSTR: BH      6S          ; IF RUNNING ON THE "XOR" TESTER CHANGE
2589                                     ; THIS INSTRUCTION TO A "NOP" (NOP=240,
2590 013240 013746 000004          MOV      @#ERRVEC, -(SP)      ; SAVE THE CONTENTS OF THE ERROR VECTOR
2591 013244 012737 013264 000004          MOV      @#S, @#ERRVEC      ; SET FOR TIMEOUT
2592 013252 005737 177060          TST      @#177060          ; TIME OUT ON XOR?
2593 013256 012637 000004          MOV      (SP)+, @#ERRVEC      ; RESTORE THE ERROR VECTOR
2594 013262 000463          BR       $SVLAD             ; GO TO THE NEXT TEST
2595 013264 022626          5S:      CMP      (SP)+, (SP)+      ; CLEAR THE STACK AFTER A TIME CUT
2596 013266 012637 000004          MOV      (SP)+, @#ERRVEC      ; RESTORE THE ERROR VECTOR
2597 013272 000423          BR       7S                ; LOOP ON THE PRESENT TEST
2598 013274          6S:      :#####END OF CODE FOR THE XOR TESTER#####
2599 013274 032737 000400 177570          BIT      @#SW08, @#SWR      ; LOOP ON SPEC. TEST?
2600 013302 001404          BEQ      2S                ; BR IF NO
2601 013304 123737 177570 001102          CMPB    @#SWR, $TSTNM      ; ON THE RIGHT TEST? . SWR<7:0>
2602 013312 001462          BEQ      $OVER            ; BR IF YES
2603 013314 105737 001103          2S:      TSTB    $ERFLG      ; HAS AN ERROR OCCURRED?
2604 013320 001421          BEQ      3S                ; BR IF NO
2605 013322 123737 001115 001103          CMPB    $ERMAX, $ERFLG      ; MAX. ERRORS FOR THIS TEST OCCURRED?
2606 013330 101015          BHI      3S                ; BR IF NO
2607 013332 032737 001000 177570          BIT      @#SW09, @#SWR      ; LOOP ON ERROR?
2608 013340 001404          BEQ      4S                ; BR IF NO
2609 013342 013737 001110 001106          7S:      MOV      $LPERR, $LPADR      ; SET LOOP ADDRESS TO LAST SCOPE
2610 013350 000443          BR       $OVER            ;
2611 013352 105037 001103          4S:      CLRB    $ERFLG          ; ZERO THE ERROR FLAG
2612 013356 005037 001214          CLR     $TIMES            ; CLEAR THE NUMBER OF ITERATIONS TO MAKE
2613 013362 000415          BR       1S                ; ESCAPE TO THE NEXT TEST
2614 013364 032737 004000 177570          3S:      BIT      @#SW11, @#SWR      ; INHIBIT ITERATIONS?
2615 013372 001011          BNE     1S                ; BR IF YES
2616 013374 005737 001100          TST     $PASS            ; IF FIRST PASS OF PROGRAM
2617 013400 001406          BEQ     1S                ; INHIBIT ITERATIONS
2618 013402 005237 001104          INC     $ICNT            ; INCREMENT ITERATION COUNT
2619 013406 023737 001214 001104          CMP     $TIMES, $ICNT      ; CHECK THE NUMBER OF ITERATIONS MADE
2620 013414 002021          BGE     $OVER            ; BR IF MORE ITERATION REQUIRED
2621 013416 012737 000001 001104          1S:      MOV     @1, $ICNT          ; REINITIALIZE THE ITERATION COUNTER
2622 013424 013737 013474 001214          MOV     $MXCNT, $TIMES      ; SET NUMBER OF ITERATIONS TO DO
2623 013432 105237 001102          $SVLAD: INCB    $TSTNM      ; COUNT TEST NUMBERS
2624 013436 011637 001106          MOV     (SP), $LPADR        ; SAVE SCOPE LOOP ADDRESS
2625 013442 011637 001110          MOV     (SP), $LPERR        ; SAVE ERROR LOOP ADDRESS
2626 013446 005037 001216          CLR     $ESCAPE           ; CLEAR THE ESCAPE FROM ERROR ADDRESS
2627 013452 112737 000001 001115          MOVB   @1, $ERMAX          ; ONLY ALLOW ONE(1) ERROR ON NEXT TEST
2628 013460 013737 001102 177570          $OVER:  MOV     $TSTNM, @#DISPLAY ; DISPLAY TEST NUMBER
2629 013466 013716 001106          MOV     $LPADR, (SP)        ; FUDGE RETURN ADDRESS
2630 013472 000002          RTI                          ; FIXES PS
2631 013474 000004          $MXCNT: 4                    ; MAX. NUMBER OF ITERATIONS
2632                                     .MACRO SAVE
2633                                     MOV     SP, $REG6
2634                                     SUB     #4, $REG6
2635                                     MOV     2(SP), $REG7
2636                                     CLR     $REG5
2637                                     MOVB   $TSTNM, $REG5
2638                                     MOV     @TCCM, $REG2
2639                                     MOV     @TCST, $REG1
2640                                     MOV     @TCBA, $REG3
2641                                     .ENDM SAVE
2642 013476          .ERROR $ERRTYP, SAVE
2643 013476          STARS

```

```

2644
2645
2646
2647
2648
2649
2650
2651
2652
2653
2654 013476
2655
2656
2657
2658 013476
2659 013476 010637 001170
2660 013502 162737 000004 001170
2661 013510 016637 000002 001172
2662 013516 005037 001166
2663 013522 113737 001102 001166
2664 013530 017737 165476 001160
2665 013536 017737 165466 001156
2666 013544 017737 165466 001162
2667 013552 105237 001103
2668 013556 001775
2669 013560 013737 001102 177570
2670 013565 032737 0020C3 177570
2671 013574 001402
2672 013576 104400 001220
2673 013602 005237 001112
2674 013606 011637 001116
2675 013612 162737 000002 001116
2676 013620 117737 165272 001114
2677 013626 032737 020000 177570
2678 013634 001004
2679 013636 004737 014642
2680 013642 104400 001225
2681 013646 005737 177570
2682 013652 100001
2683 013654 000000
2684 013656 032737 001000 177570
2685 013664 001402
2686 013666 013716 001110
2687 013672 005737 001216
2688 013676 001402
2689 013700 013716 001216
2690 013704 000002
2691 013706
2692 013706
2693
2694
2695
2696
2697
2698 013706 012737 014044 000024
2699 013714 012737 000340 000026

```

```

;*****
.SBTTL ERROR HANDLER ROUTINE

;#SW15=1 HALT ON ERROR
;#SW13=1 INHIBIT ERROR TYPEOUTS
;#SW10=1 BELL ON ERROR
;#SW09=1 LOOP ON ERROR
;*GO TO $ERRTYP ON ERROR

$ERROR:
.IRP NEWINS, <SAVE>
    NEWINS
.ENDM

SAVE
MOV SP, $REG6
SUB #4, $REG6
MOV 2(SP), $REG7
CLR $REG5
MOVB $STNM, $REG5
MOV $TCCM, $REG2
MOV $TGST, $REG1
MOV $TCBA, $REG3
7$: INCB $ERFLG
    BEQ 7$ ;SET THE ERROR FLAG
    MOV $STNM, $DISPLAY ;DON'T LET THE FLAG GO TO ZERO
    BIT $SW10, $SWR ;DISPLAY TEST NUMBER AND ERROR FLAG
    BEQ 1$ ;BELL ON ERROR?
    TYPE $BELL ;NO - SKIP
    INC $ERTTL ;RING BELL
    MOV (SP), $ERRPC ;COUNT THE NUMBER OF ERRORS
    SUB #2, $ERRPC ;GET ADDRESS OF ERROR INSTRUCTION
    MOVB $ERRPC, $ITEMB ;STRIP AND SAVE THE ERROR ITEM CODE
    BIT $SW13, $SWR ;SKIP TYPEOUT IF SET
    BNE 2$ ;SKIP TYPEOUTS
    JSR PC, $ERRTYP ;GO TO USER ERROR ROUTINE
    TYPE $CALF
    TST $SWR
    BPL 3$ ;HALT ON ERROR
    HALT ;SKIP IF CONTINUE
    BIT $SW09, $SWR ;HALT ON ERROR!
    BEQ 4$ ;LOOP ON ERROR SWITCH SET?
    MOV $LPERR, (SP) ;BR IF NO
    TST $ESCAPE ;FUDGE RETURN FOR LOOPING
    BEQ 5$ ;CHECK FOR AN ESCAPE ADDRESS
    MOV $ESCAPE, (SP) ;BR IF NONE
    RTI ;FUDGE RETURN ADDRESS FOR ESCAPE
    ;RETURN

$POWER (<<POWPUS>, <POWPOP>, <POWMES>)
STAR$
;*****

.SBTTL POWER DOWN AND UP ROUTINES

:POWER DOWN ROUTINE
$PWRDN: MOV $SILLUP, $PWRVEC ;SET FOR FAST UP
        MOV #340, $PWRVEC+2 ;PRIO:7

```

```

2700 013722          PUSH  <R0,R1,R2,R3,R4,R5>
2701                .IRP  B,<R0,R1,R2,R3,R4,R5>
2702                MOV   B,-(SP)          ;PUSH B ON STACK
2703                .ENDM
2704 013722 010046    MOV   R0,-(SP)          ;PUSH R0 ON STACK
2705 013724 010146    MOV   R1,-(SP)          ;PUSH R1 ON STACK
2706 013726 010246    MOV   R2,-(SP)          ;PUSH R2 ON STACK
2707 013730 010346    MOV   R3,-(SP)          ;PUSH R3 ON STACK
2708 013732 010446    MOV   R4,-(SP)          ;PUSH R4 ON STACK
2709 013734 010546    MOV   R5,-(SP)          ;PUSH R5 ON STACK
2710 013736          PUSH  <<POWPUS>,<POWPOP>,<POWMES>>
2711                .IRP  B,<<POWPUS>,<POWPOP>,<POWMES>>
2712                MOV   B,-(SP)          ;PUSH B ON STACK
2713                .ENDM
2714 013736 013746 001304    MOV   POWPUS,-(SP)      ;PUSH POWPUS ON STACK
2715 013742 013746 001306    MOV   POWPOP,-(SP)    ;PUSH POWPOP ON STACK
2716 013746 013746 015552    MOV   POWMES,-(SP)    ;PUSH POWMES ON STACK
2717 013752 010637 014050    MOV   SP,$$SAVR6      ;SAVE SP
2718 013756 012737 013770 000024    MOV   $SPWRUP,$PWRVEC ;SET UP VECTOR
2719 013764 000000          HALT
2720 013766 000776          BR   .-2              ;HANG UP
2721
2722                :POWER UP ROUTINE
2723 013770 013706 014050    $PWRUP: MOV   $$SAVR6,SP ;GET SP
2724 013774 005037 014050          CLR   $$SAVR6        ;WAIT LOOP FOR THE TTY
2725 014000 005237 014050    IS:   INC   $$SAVR6    ;WAIT FOR THE INC
2726 014004 001375          BNE   IS             ;OF <POWPUS>,<POWPOP>,<POWMES> WORD
2727 014006          POP   <R5,R4,R3,R2,R1,R0>
2728                .IRP  B,<R5,R4,R3,R2,R1,R0>
2729                MOV   (SP)+,B          ;POP STACK INTO B
2730                .ENDM
2731 014006 012605          MOV   (SP)+,R5        ;POP STACK INTO R5
2732 014010 012604          MOV   (SP)+,R4        ;POP STACK INTO R4
2733 014012 012603          MOV   (SP)+,R3        ;POP STACK INTO R3
2734 014014 012602          MOV   (SP)+,R2        ;POP STACK INTO R2
2735 014016 012601          MOV   (SP)+,R1        ;POP STACK INTO R1
2736 014020 012600          MOV   (SP)+,R0        ;POP STACK INTO R0
2737 014022 012737 013706 000024    MOV   $SPWRUP,$PWRVEC ;SET UP THE POWER DOWN VECTOR
2738 014030 012737 000340 000026    MOV   #340,$PWRVEC+2 ;PRIO:7
2739 014036 104400 014052          TYPE  ,SPOWER        ;POWER FAIL MESSAGE
2740 014042 000002          RTI
2741 014044 000000          $ILLUP: HALT          ;THE POWER UP SEQUENCE WAS STARTED
2742 014046 000776          BR   .-2              ;BEFORE THE POWER DOWN WAS COMPLETE
2743 014050 000000          $$SAVR6: 0           ;PUT THE SP HERE
2744 014052 005015 047520 042527    $POWER: .ASCIZ <15><12>"POWER"
2745 014060 000122
2746
2747 014062          .STYPE
2748 014062          STARS
2749          ;*****
2750
2751          .SBTTL TYPE ROUTINE
2752
2753          ;*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
2754          ;*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
2755          ;*NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.

```



```

2756
2757
2758
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768
2769
2770
2771 014062 105737 001151
2772 014066 100002
2773 014070 000000
2774 014072 000407
2775 014074 010046
2776 014076 017600 000002
2777 014102 112046
2778 014104 001005
2779 014106 005726
2780 014110 012600
2781 014112 062716 000002
2782 014116 000002
2783 014120 004737 014152
2784 014124 123726 001150
2785 014130 001364
2786 014132 013746 001146
2787
2788 014136 105366 000001
2789 014142 002770
2790 014144 004737 014152
2791 014150 000772
2792 014152 105777 164764
2793 014156 100375
2794 014160 116677 000002 164756
2795 014166 000207
2796 014170
2797 014170
2798
2799
2800
2801
2802
2803
2804
2805
2806 014170
2807
2808
2809
2810 014170 010046
2811 014172 010146

```

```

;*NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
;*NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
*
*CALL:
*1) USING A TRAP INSTRUCTION
*   TYPE      ,MESADR      ;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
*OR
*   TYPE
*   MESADR
*
*2) USING A JSR INSTRUCTION
*   MOV      PS,-(SP)      ;PUSH PROCESSOR STATUS WORD ON THE STACK
*   JSR      PC,$TYPE      ;CALL TYPE ROUTINE
*   MESADDR      ;FIRST ADDRESS OF MESSAGE
$TYPE:  TSTB      $TFPLG      ;IS THERE A TERMINAL?
        BPL      1$          ;BR IF YES
        HALT     ;HALT HERE IF NO TERMINAL
        BR      3$          ;LEAVE
1$:     MOV      RO,-(SP)      ;SAVE RO
        MOV      22(SP),RO    ;GET ADDRESS OF ASCIZ STRING
2$:     MOVB     (RO)+,-(SP)  ;PUSH CHARACTER TO BE TYPED ONTO STACK
        BNE     4$          ;BR IF IT ISN'T THE TERMINATOR
        TST     (SP)+        ;IF TERMINATOR POP IT OFF THE STACK
        MOV     (SP)+,RO     ;RESTORE RO
3$:     ADD      #2,(SP)      ;ADJUST RETURN PC
        RTI          ;RETURN
4$:     JSR      PC,7$        ;GO TYPE THIS CHARACTER
5$:     CMPB     $FILLC,(SP)+ ;IS IT TIME FOR FILLER CHARS.?
        BNE     2$          ;IF NO GO GET NEXT CHAR.
        MOV     $NULL,-(SP)  ;GET # OF FILLER CHARS. NEEDED
                                ;AND THE NULL CHAR.
6$:     DECB     1(SP)        ;DOES A NULL NEED TO BE TYPED?
        BLT     5$          ;BR IF NO--GO POP THE NULL OFF OF STACK
        JSR     PC,7$        ;GO TYPE A NULL
        BR      6$          ;LOOP
7$:     TSTB     2$TPB       ;WAIT UNTIL PRINTER IS READY
        BPL     7$          ;
        MOVB    2(SP),2$TPB  ;LOAD CHAR TO BE TYPED INTO DATA REG.
        RTS     PC
$STYPDEC
$STARS
;*****
.SBTTL  CONVERT BINARY TO DECIMAL AND TYPE ROUTINE
*CALL:
*   MOV      NUM,-(SP)      ;PUT THE BINARY NUMBER ON THE STACK
*   TYPDS      ;GO TO THE ROUTINE
$TYPDS: PUSH     <RO,R1,R2,R3,R5>
        B      <RO,R1,R2,R3,R5>
        MOV     B,-(SP)      ;PUSH B ON STACK
.ENDM
        MOV     RO,-(SP)     ;PUSH RO ON STACK
        MOV     R1,-(SP)     ;PUSH R1 ON STACK

```

2812	014174	010246			MOV	R2, -(SP)	; PUSH R2 ON STACK
2813	014176	010346			MOV	R3, -(SP)	; PUSH R3 ON STACK
2814	014200	010546			MOV	R5, -(SP)	; PUSH R5 ON STACK
2815	014202	012746	020200		MOV	#20200, -(SP)	; SET BLANK SWITCH AND SIGN
2816	014206	016605	0C0020		MOV	20(SP), R5	; GET THE INPUT NUMBER
2817	014212	100004			BPL	1\$; BR IF INPUT IS POS.
2818	014214	005405			NEG	R5	; MAKE THE BINARY NUMBER POS.
2819	014216	112766	000055	000001	MOVB	#'-, 1(SP)	; MAKE THE ASCII NUMBER NEG.
2820	014224	005000			CLR	R0	; ZERO THE CONSTANTS INDEX
2821	014226	012703	014404		MOV	#SDBLK, R3	; SETUP THE OUTPUT POINTER
2822	014232	112723	000040		MOVB	#', (R3)+	; SET THE FIRST CHARACTER TO A BLANK
2823	014236	005002			CLR	R2	; CLEAR THE BCD NUMBER
2824	014240	016001	014374		MOV	\$DTBL(R0), R1	; GET THE CONSTANT
2825	014244	160105			SUB	R1, R5	; FORM THIS BCD DIGIT
2826	014246	002402			BLT	4\$; BR IF DONE
2827	014250	005202			INC	R2	; INCREASE THE BCD DIGIT BY 1
2828	014252	000774			BR	3\$	
2829	014254	060105			ADD	R1, R5	; ADD BACK THE CONSTANT
2830	014256	005702			TST	R2	; CHECK IF BCD DIGIT=0
2831	014260	001002			BNE	5\$; FALL THROUGH IF 0
2832	014262	105716			TSTB	(SP)	; STILL DOING LEADING 0'S?
2833	014264	100407			BMI	7\$; BR IF YES
2834	014266	106316			ASLB	(SP)	; MSD?
2835	014270	103003			BCC	6\$; BR IF NO
2836	014272	116663	000001	177777	MOVB	1(SP), -1(R3)	; YES--SET THE SIGN
2837	014300	052702	000060		BIS	#'0, R2	; MAKE THE BCD DIGIT ASCII
2838	014304	052702	000040		BIS	#', R2	; MAKE IT A SPACE IF NOT ALREADY A DIGIT
2839	014310	110223			MOVB	R2, (R3)+	; PUT THIS CHARACTER IN THE OUTPUT BUFFER
2840	014312	005720			TST	(R0)+	; JUST INCREMENTING
2841	014314	020027	000010		CMP	R0, #10	; CHECK THE TABLE INDEX
2842	014320	002746			BLT	2\$; GO DO THE NEXT DIGIT
2843	014322	003002			BGT	8\$; GO TO EXIT
2844	014324	010502			MOV	R5, R2	; GET THE LSD
2845	014326	000764			BR	6\$; GO CHANGE TO ASCII
2846	014330	105726			TSTB	(SP)+	; WAS THE LSD THE FIRST NON-ZERO?
2847	014332	100003			BPL	9\$; BR IF NO
2848	014334	116663	177777	177776	MOVB	-1(SP), -2(R3)	; YES--SET THE SIGN FOR TYPING
2849	014342	105013			CLRB	(R3)	; SET THE TERMINATOR
2850	014344				POP	(R5, R3, R2, R1, R0)	
2851					.IRP	B, (R5, R3, R2, R1, R0)	
2852					MOV	(SP)+, B	; POP STACK INTO B
2853					.ENDM		
2854	014344	012605			MOV	(SP)+, R5	; POP STACK INTO R5
2855	014346	012603			MOV	(SP)+, R3	; POP STACK INTO R3
2856	014350	012602			MOV	(SP)+, R2	; POP STACK INTO R2
2857	014352	012601			MOV	(SP)+, R1	; POP STACK INTO R1
2858	014354	012600			MOV	(SP)+, R0	; POP STACK INTO R0
2859	014356	104400	014404		TYPE	#SDBLK	; NOW TYPE THE NUMBER
2860	014362	016666	000002	000004	MOV	2(SP), 4(SP)	; ADJUST THE STACK
2861	014370	012616			MOV	(SP)+, (SP)	
2862	014372	000002			RTI		; RETURN TO USER
2863	014374	023420			\$DTBL:	10000.	
2864	014376	001750				1000.	
2865	014400	000144				100.	
2866	014402	000012				10.	
2867	014404	000004			\$SDBLK:	.BLKW 4	

```

2868 014414 .STYPOCT
2869 014414 STARS
2870 ;*****
2871
2872 .SBTTL BINARY TO OCTAL (ASCII) AND TYPE
2873
2874 ;*STYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
2875 ;*CALL:
2876 ;*      MOV      NUM,-(SP)          ;NUMBER TO BE TYPED
2877 ;*      TYPOS    ;CALL FOR TYPEOUT
2878 ;*      .BYTE   N          ;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
2879 ;*      .BYTE   M          ;M=1 OR 0
2880 ;*                                     ;1=TYPE LEADING ZEROS
2881 ;*                                     ;0=SUPPRESS LEADING ZEROS
2882
2883 ;*STYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
2884 ;*STYPOS OR STYPOC
2885 ;*CALL:
2886 ;*      MOV      NUM,-(SP)          ;NUMBER TO BE TYPED
2887 ;*      TYPON    ;CALL FOR TYPEOUT
2888 ;*
2889 ;*STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
2890 ;*CALL:
2891 ;*      MOV      NUM,-(SP)          ;NUMBER TO BE TYPED
2892 ;*      TYPOC    ;CALL FOR TYPEOUT
2893
2894 014414 017646 000000 STYPOS: MOV      0(SP),-(SP)          ;PICKUP THE MODE
2895 014420 116637 000001 014637 MOVB     1(SP),SOFILL          ;LOAD ZERO FILL SWITCH
2896 014426 112637 014641 MOVB     (SP)+,SOMODE+1        ;NUMBER OF DIGITS TO TYPE
2897 014432 062716 000002 ADD      #2,(SP)              ;ADJUST RETURN ADDRESS
2898 014436 000406 BR       STYPON
2899 014440 112737 000001 014637 STYPOC: MOVB     #1,SOFILL          ;SET THE ZERO FILL SWITCH
2900 014446 112737 000006 014641 MOVB     #6,SOMODE+1          ;SET FOR SIX(6) DIGITS
2901 014454 112737 000005 014636 STYPON: MOVB     #5,SOCNT          ;SET THE ITERATION COUNT
2902 014462 010346 MOV      R3,-(SP)            ;SAVE R3
2903 014464 010446 MOV      R4,-(SP)            ;SAVE R4
2904 014466 010546 MOV      R5,-(SP)            ;SAVE R5
2905 014470 113704 014641 MOVB     SOMODE+1,R4          ;GET THE NUMBER OF DIGITS TO TYPE
2906 014474 005404 NEG      R4
2907 014476 062704 000006 ADD      #6,R4                ;SUBTRACT IT FOR MAX. ALLOWED
2908 014502 110437 014640 MOVB     R4,SOMODE            ;SAVE IT FOR USE
2909 014506 113704 014637 MOVB     SOFILL,R4          ;GET THE ZERO FILL SWITCH
2910 014512 016605 000012 MOV      12(SP),R5          ;PICKUP THE INPUT NUMBER
2911 014516 005003 CLR      R3                  ;CLEAR THE OUTPUT WORD
2912 014520 006105 15:      ROL      R5                ;ROTATE MSB INTO "C"
2913 014522 000404 BR       35:                ;GO DO MSB
2914 014524 006105 25:      ROL      R5                ;FORM THIS DIGIT
2915 014526 006105 ROL      R5
2916 014530 006105 ROL      R5
2917 014532 010503 MOV      R5,R3
2918 014534 006103 35:      ROL      R3                ;GET LSB OF THIS DIGIT
2919 014536 105337 014640 DECB     SOMODE            ;TYPE THIS DIGIT?
2920 014542 100016 BPL     75:                ;BR IF NO
2921 014544 042703 177770 BIC     #177770,R3          ;GET RID OF JUNK
2922 014550 001002 BNE     45:                ;TEST FOR 0
2923 014552 005704 TST     R4                ;SUPPRESS THIS 0?

```

```

2924 014554 001403          BEQ      5$          ;BR IF YES
2925 014556 005204          4$: INC      R4          ;DON'T SUPPRESS ANYMORE 0'S
2926 014560 052703 000060    BIS      #'0,R3       ;MAKE THIS DIGIT ASCII
2927 014564 052703 000040    5$: BIS      #' ,R3       ;MAKE ASCII IF NOT ALREADY
2928 014570 110337 014634    MOVB     R3,8$        ;SAVE FOR TYPING
2929 014574 104400 014634    TYPE     8$          ;GO TYPE THIS DIGIT
2930 014600 105337 014636    7$: DECB    $OCNT      ;COUNT BY 1
2931 014604 003347          BGT      2$          ;BR IF MORE TO DO
2932 014606 002402          BLT      6$          ;BR IF DONE
2933 014610 005204          INC      R4          ;INSURE LAST DIGIT ISN'T A BLANK
2934 014612 000744          BR       2$          ;GO DO THE LAST DIGIT
2935 014614 012605          6$: MOV     (SP)+,R5    ;RESTORE R5
2936 014616 012604          MOV     (SP)+,R4      ;RESTORE R4
2937 014620 012603          MOV     (SP)+,R3      ;RESTORE R3
2938 014622 016666 000002 000004  MOV     2(SP),4(SP)   ;SET THE STACK FOR RETURNING
2939 014630 012616          MOV     (SP)+,(SP)
2940 014632 000002          RTI
2941 014634          8$: .BYTE   0          ;RETURN
2942 014635          .BYTE   0          ;STORAGE FOR ASCII DIGIT
2943 014636          .BYTE   0          ;TERMINATOR FOR TYPE ROUTINE
2944 014637          .BYTE   0          ;OCTAL DIGIT COUNTER
2945 014640 000000          .BYTE   0          ;ZERO FILL SWITCH
2946 014642          .SERRTYP ;NUMBER OF DIGITS TO TYPE
2947 014642          STARS
2948          ;;*****
2949          ;
2950          .SBTTL  ERROR MESSAGE TYPEOUT ROUTINE
2951          ;
2952          ;*THIS ROUTINE USES THE "ITEM CONTROL BYTE" ($ITEMB) TO DETERMINE WHICH
2953          ;*ERROR IS TO BE REPORTED. IT THEN OBTAINS, FROM THE "ERROR TABLE" ($ERRTB),
2954          ;*AND REPORTS THE APPROPRIATE INFORMATION CONCERNING THE ERROR.
2955          ;
2956          $ERRTYP:
2957          TYPE     $SCRLF          ;"CARRIAGE RETURN" & "LINE FEED"
2958          MOV     RO,-(SP)         ;SAVE RO
2959          CLR     RO               ;PICKUP THE ITEM INDEX
2960          BISB   2*$ITEMB,RO
2961          BNE    1$
2962          ;IF ITEM NUMBER IS ZERO, JUST
2963          ;TYPE THE PC OF THE ERROR
2964          TYPOCT $ERRPC,<ERROR ADDRESS>
2965          MOV     $ERRPC,-(SP)     ;SAVE $ERRPC FOR TYPEOUT
2966          ;ERROR ADDRESS
2967          TYPOC  GO TYPE--OCTAL ASCII(ALL DIGITS)
2968          BR     6$              ;GET OUT
2969          1$: DEC     RO           ;ADJUST THE INDEX SO THAT IT WILL
2970          ASL    RO              ;WORK FOR THE ERROR TABLE
2971          ASL    RO
2972          ASL    RO
2973          ADD    #5ERRTB,RO      ;FORM TABLE POINTER
2974          MOV    (RO)+,2$        ;PICKUP "ERROR MESSAGE" POINTER
2975          BEQ    3$              ;SKIP TYPEOUT IF NO POINTER
2976          TYPE   "ERROR MESSAGE" ;TYPE THE "ERROR MESSAGE"
2977          .WORD  0               ;"ERROR MESSAGE" POINTER GOES HERE
2978          TYPE   $SCRLF          ;"CARRIAGE RETURN" & "LINE FEED"
2979          3$: MOV     (RO)+,4$    ;PICKUP "DATA HEADER" POINTER
          BEQ     5$              ;SKIP TYPEOUT IF 0

```

```

2980 014730 104400          TYPE                                ;TYPE THE "DATA HEADER"
2981 014732 000000          4$:  WORD 0                                ;"DATA HEADER" POINTER GOES HERE
2982 014734 104400 001225  TYPE ,SCRLF                                ;"CARRIAGE RETURN" & "LINE FEED"
2983 014740 011000          5$:  MOV (RO),RO                                ;PICKUP "DATA TABLE" POINTER
2984 014742 001004          BNE 7$                                ;GO TYPE THE DATA
2985 014744 012600          6$:  MOV (SP)+,RO                                ;RESTORE RO
2986 014746 104400 001225  TYPE ,SCRLF                                ;"CARRIAGE RETURN" & "LINE FEED"
2987 014752 000207          RTS PC                                ;RETURN
2988 014754          7$:  TYPOCT 2(RO)+                                ;TYPE AN OCTAL NUMBER
2989 014754 013046          MOV 2(RO)+,-(SP)                        ;SAVE 2(RO)+ FOR TYPEOUT
2990 014756 104402          TYPOC                                ;GO TYPE--OCTAL ASCII(ALL DIGITS)
2991 014760 005710          TST (RO)                                ;IS THERE ANOTHER NUMBER?
2992 014762 001770          BEQ 6$                                ;BR IF NO
2993 014764 104400 014772  TYPE ,8$                                ;TYPE TWO(2) SPACES
2994 014770 000771          BR 7$                                ;LOOP
2995 014772 020040 000      8$:  .ASCIZ / /                                ;TWO(2) SPACES
2996 014776 014776          .EVEN
2997 014776          .STRAP
2998 014776          STARS
2999          ;*****
3000          .SBTTL TRAP DECODER
3001
3002
3003          ;*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
3004          ;*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
3005          ;*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
3006          ;*GO TO THAT ROUTINE.
3007
3008 014776 010046          STRAP: MOV RO,-(SP)                                ;SAVE RO
3009 015000 016600 000002  MOV 2(SP),RO                                ;GET TRAP ADDRESS
3010 015004 005740          TST -(RO)                                ;BACKUP BY 2
3011 015006 111000          MOVB (RO),RO                                ;GET RIGHT BYTE OF TRAP
3012 015010 016000 015016  MOV $TRPAD(RO),RO                                ;INDEX TO TABLE
3013 015014 000200          RTS RO                                ;GO TO ROUTINE
3014
3015          .MACRO SETTRAP A,B,MSG
3016          $$SET A,B,\<TRAP+STRP>,\STRP,<MSG>
3017
3018          .NLIST
3019          STRP=STRP+2
3020          .LIST
3021          .ENDM SETTRAP
3022          .MACRO $$SET A,B,C,D,COMNT
3023          .IF EQ STRP
3024          .SBTTL TRAP TABLE
3025
3026          ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
3027          ;*BY THE "TRAP" INSTRUCTION.
3028
3029          ; ROUTINE
3030          ;-----
3031          $TRPAD:
3032          .ENDC
3033          .IIF NDF GNS,.NLIST
3034          A=C
3035          .IIF NDF GNS,.LIST

```

```

3036                                     B                ;CALL=A TRAP+D(C)      COMNT
3037                                     .ENDM          $$SET
3038                                     .MACRO          TRMTRP
3039                                     $TERM=.-$TRPAD
3040                                     .ENDM          TRMTRP
3041                                     .LIST
3042 015016                               SETTRAP TYPE,$TYPE,↑/TTY TYPEOUT ROUTINE/
3043 015016                               $$SET TYPE,$TYPE,\<TRAP+$TRP>,\$TRP,<TTY TYPEOUT ROUTINE>
3044
3045                                     .SBTTL TRAP TABLE
3046
3047                                     ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
3048                                     ;*BY THE "TRAP" INSTRUCTION.
3049
3050                                     ; ROUTINE
3051                                     ; -----
3052 015016                               $TRPAD:
3053                                     .LIST
3054 015016 014062                         $TYPE                ;CALL=TYPE TRAP+0(104400) TTY TYPEOUT ROUTINE
3055                                     .LIST
3056 015020                               SETTRAP TYPOC,$TYPOC,↑/TYPE OCTAL NUMBER (WITH LEADING ZEROS)/
3057 015020                               $$SET TYPOC,$TYPOC,\<TRAP+$TRP>,\$TRP,<TYPE OCTAL NUMBER (WITH LEADING ZEROS)>
3058                                     .LIST
3059 015020 014440                         $TYPOC                ;CALL=TYPOC TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING
3060                                     .LIST
3061 015022                               SETTRAP TYPOS,$TYPOS,↑/TYPE OCTAL NUMBER (NO LEADING ZEROS)/
3062 015022                               $$SET TYPOS,$TYPOS,\<TRAP+$TRP>,\$TRP,<TYPE OCTAL NUMBER (NO LEADING ZEROS)>
3063                                     .LIST
3064 015022 014414                         $TYPOS                ;CALL=TYPOS TRAP+4(104404) TYPE OCTAL NUMBER (NO LEADING ZE
3065                                     .LIST
3066 015024                               SETTRAP TYPON,$TYPON,↑/TYPE OCTAL NUMBER (AS PER LAST CALL)/
3067 015024                               $$SET TYPON,$TYPON,\<TRAP+$TRP>,\$TRP,<TYPE OCTAL NUMBER (AS PER LAST CALL)>
3068                                     .LIST
3069 015024 014454                         $TYPON                ;CALL=TYPON TRAP+6(104406) TYPE OCTAL NUMBER (AS PER LAST C
3070                                     .LIST
3071 015026                               SETTRAP TYPDS,$TYPDS,↑/TYPE DECIMAL NUMBER (WITH SIGN)/
3072 015026                               $$SET TYPDS,$TYPDS,\<TRAP+$TRP>,\$TRP,<TYPE DECIMAL NUMBER (WITH SIGN)>
3073                                     .LIST
3074 015026 014170                         $TYPDS                ;CALL=TYPDS TRAP+10(104410) TYPE DECIMAL NUMBER (WITH SIGN)
3075                                     .LIST
3076 015030 000000                         CKSELT: OPEN
3077 015032 055104 041524 026502          STMES: .ASCII 'DZTCB-C - TC11 TEST'<15><12>
3078 015040 020103 020055 041524
3079 015046 030461 052040 051505
3080 015054 006524 012
3081 015057 123 052105 052440          .ASCII 'SET UNITS TO REMOTE AND WRITE LOCK.'
3082 015064 044516 030124 052040
3083 015072 020117 042522 047515
3084 015100 042524 040440 042116
3085 015106 053440 044522 042524
3086 015114 046040 041517 027113
3087 015122 046101 020114 052117          .ASCII 'ALL OTHER UNITS OFF.'<15><12>
3088 015130 042510 020122 047125
3089 015136 052111 020123 043117
3090 015144 027106 005015
3091 015150 051127 046524 051140          .ASCII 'WRTM SWITCH OFF, WALL SWITCH ON.'<15><12>

```

K05

MAINDEC-11-DZTCB-C
DZTCBC.P11

TC11 TEST #2
TRAP TABLE

MACY11 27(732) 14-SEP-76 10:51 PAGE 58

3092	015156	044527	041524	020110	
3093	015164	043117	026106	053440	
3094	015172	046101	020114	053523	
3095	015200	052111	044103	047440	
3096	015206	027116	005015	000	
3097	015213	015	051412	052105	ASETSR: .ASCIZ <15><12>'SET SR OPTIONS. NORMAL SR = 0'
3098	015220	051440	020122	050117	
3099	015226	044524	047117	027123	
3100	015234	047040	051117	040515	
3101	015242	020114	051123	036440	
3102	015250	030040	000		
3103	015253	015	044412	053116	AINCRT: .ASCIZ <15><12>'INVALID TEST.'
3104	015260	046101	042111	052040	
3105	015266	051505	027124	000	
3106	015273	007			APGEND: .BYTE 007
3107	015274	025045	000		.ASCIZ '%*'
3108	015277	106	052101	046101	TRPM45: .ASCIZ "FATAL ERROR TRAP TO LOCATION 4 FROM LOC"
3109	015304	042440	051122	051117	
3110	015312	052040	040522	020120	
3111	015320	047524	046040	041517	
3112	015326	052101	047511	020116	
3113	015334	020064	051106	046517	
3114	015342	046040	041517	000	
3115	015347	050	041077	042101	TRPMES: .ASCIZ "(?BAD CPU?) ATTEMPTING TO RESTART PROGRAM"
3116	015354	041440	052520	024477	
3117	015362	040440	052124	046505	
3118	015370	052120	047111	020107	
3119	015376	047524	051040	051505	
3120	015404	040524	052122	050040	
3121	015412	047522	051107	046501	
3122	015420	000			
3123	015421	106	052101	046101	TRPM10: .ASCIZ "FATAL ERROR TRAP TO LOCATION 10 FROM LOC "
3124	015426	042440	051122	051117	
3125	015434	052040	040522	020120	
3126	015442	047524	046040	041517	
3127	015450	052101	047511	020116	
3128	015456	030061	043040	047522	
3129	015464	020115	047514	020103	
3130	015472	000			
3131	015473	124	051505	051524	RESTART: .ASCIZ "TESTS ARE OUT OF SEQUENCE - - - RESTARTING...."
3132	015500	040440	042522	047440	
3133	015506	052125	047440	020106	
3134	015514	042523	052521	047105	
3135	015522	042503	026440	026440	
3136	015530	026440	051040	051505	
3137	015536	040524	052122	047111	
3138	015544	027107	027056	000056	
3139	015552	005015	042522	052123	POWMES: .ASCIZ <15> <12> "RESTARTING AFTER A POWER FAILURE"<15> <12>
3140	015560	051101	044524	043516	
3141	015566	040440	052106	051105	
3142	015574	040440	050040	053517	
3143	015602	051105	043040	044501	
3144	015610	052514	042522	005015	
3145	015616	000			
3146	015617	123	052101	024040	EM1: .ASCIZ "SAT (STOP ALL TRANSPORTS) COMMAND DID NOT CLEAR READY"
3147	015624	052123	050117	040440	

3148	015632	046114	052040	040522
3149	015640	051516	047520	052122
3150	015646	024523	041440	046517
3151	015654	040515	042116	042040
3152	015662	042111	047040	052117
3153	015670	041440	042514	051101
3154	015676	051040	040505	054504
3155	015704	000		
3156	015705	040	050040	020103
3157	015712	020040	020040	051440
3158	015720	020120	020040	020040
3159	015726	050040	020123	020040
3160	015734	020040	042524	052123
3161	015742	020043	020040	041524
3162	015750	046503	020040	020040
3163	015756	041524	052123	000
3164		015764		
3165	015764	001116	001170	001172
3166	015772	001166	001160	001156
3167	016000	000000		
3168				
3169				
3170	016002	051523	020124	051450
3171	016010	047524	020120	042523
3172	016016	042514	052103	042105
3173	016024	052040	040522	051516
3174	016032	047520	052122	020051
3175	016040	044504	020104	047516
3176	016046	020124	046103	040505
3177	016054	020122	042522	042101
3178	016062	000131		
3179	016064	020040	041520	020040
3180	016072	020040	020040	050123
3181	016100	020040	020040	020040
3182	016106	051520	020040	020040
3183	016114	052040	051505	021524
3184	016122	020040	052040	041503
3185	016130	020115	020040	052040
3186	016136	051503	000124	
3187				
3188	016142	001116	001170	001172
3189	016150	001166	001160	001156
3190	016156	000000		
3191				
3192				
3193	016160	042522	042101	020131
3194	016166	044502	020124	044504
3195	016174	020104	047516	020124
3196	016202	040503	051525	020105
3197	016210	047101	044440	052116
3198	016216	051105	052522	052120
3199	016224	000		
3200	016225	040	050040	020103
3201	016232	020040	020040	051440
3202	016240	020120	020040	020040
3203	016246	050040	020123	020040

EH1: .ASCIZ " PC SP PS TEST# TCCM TCST"

.EVEN
ET1: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM2: .ASCIZ "SST (STOP SELECTED TRANSPORT) DID NOT CLEAR READY"

EH2: .ASCIZ " PC SP PS TEST# TCCM TCST"

.EVEN
ET2: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM3: .ASCIZ "READY BIT DID NOT CAUSE AN INTERRUPT"

EH3: .ASCIZ " PC SP PS TEST# TCCM TCST"

M05

3204	016254	020040	042524	052123						
3205	016262	020043	020040	041524						
3206	016270	046503	020040	020040						
3207	016276	041524	052123	000						
3208		016304								
3209	016304	001116	001170	001172	.EVEN					
3210	016312	001166	001160	001156	ET3:	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
3211	016320	000000				000000				
3212										
3213										
3214	016322	042522	042101	020131	EM4:	.ASCIZ "READY BIT CAUSED AN INTERRUPT WITH PROCESSOR AND TC11 AT SAME PRIORITY"				
3215	016330	044502	020124	040503						
3216	016336	051525	042105	040440						
3217	016344	020116	047111	042524						
3218	016352	051122	050125	020124						
3219	016360	044527	044124	050040						
3220	016366	047522	042503	051523						
3221	016374	051117	040440	042116						
3222	016402	052040	030503	020061						
3223	016410	052101	051440	046501						
3224	016416	020105	051120	047511						
3225	016424	044522	054524	000						
3226	016431	040	050040	020103	EM4:	.ASCIZ " PC SP PS TEST# TCCM TCST"				
3227	016436	020040	020040	051440						
3228	016444	020120	020040	020040						
3229	016452	050040	020123	020040						
3230	016460	020040	042524	052123						
3231	016466	020043	020040	041524						
3232	016474	046503	020040	020040						
3233	016502	041524	052123	000						
3234		016510								
3235	016510	001116	001170	001172	.EVEN					
3236	016516	001166	001160	001156	ET4:	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
3237	016524	000000				000000				
3238										
3239										
3240	016526	041524	030461	043040	EM5:	.ASCIZ "TC11 FAILED TO INTERRUPT"				
3241	016534	044501	042514	020104						
3242	016542	047524	044440	052116						
3243	016550	051105	052522	052120						
3244	016556	000								
3245	016557	040	050040	020103	EM5:	.ASCIZ " PC SP PS TEST# TCCM TCST"				
3246	016564	020040	020040	051440						
3247	016572	020120	020040	020040						
3248	016600	050040	020123	020040						
3249	016606	020040	042524	052123						
3250	016614	020043	020040	041524						
3251	016622	046503	020040	020040						
3252	016630	041524	052123	000						
3253		016636								
3254	016636	001116	001170	001172	.EVEN					
3255	016644	001166	001160	001156	ET5:	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
3256	016652	000000				000000				
3257										
3258										
3259	016654	041524	030461	042040	EM6:	.ASCIZ "TC11 DID NOT DROP INTERRUPT REQUEST AFTER IT WAS ACKNOWLEDGED"				

3260	016662	042111	047040	052117
3261	016670	042040	047522	020120
3262	016676	047111	042524	051122
3263	016704	050125	020124	042522
3264	016712	052521	051505	020124
3265	016720	043101	042524	020122
3266	016726	052111	053440	051501
3267	016734	040440	045503	047516
3268	016742	042514	043504	042105
3269	016750	000		
3270	016751	040	050040	020103
3271	016756	020040	020040	051440
3272	016764	020120	020040	020040
3273	016772	050040	020123	020040
3274	017000	020040	042524	052123
3275	017006	020043	020040	041524
3276	017014	046503	020040	020040
3277	017022	041524	052123	000
3278		017030		
3279	017030	001116	001170	001172
3280	017036	001166	001160	001156
3281	017044	000000		
3282				
3283				
3284	017046	047504	047111	020107
3285	017054	020101	042522	042523
3286	017062	020124	047111	052123
3287	017070	052522	052103	047511
3288	017076	020116	044504	020104
3289	017104	047516	020124	046103
3290	017112	040505	020122	050125
3291	017120	000123		
3292	017122	020040	041520	020040
3293	017130	020040	020040	050123
3294	017136	020040	020040	020040
3295	017144	051520	020040	020040
3296	017152	052040	051505	021524
3297	017160	020040	052040	041503
3298	017166	020115	020040	052040
3299	017174	051503	000124	
3300				
3301	017200	001116	001170	001172
3302	017206	001166	001160	001156
3303	017214	000000		
3304				
3305				
3306	017216	047105	042524	044522
3307	017224	043516	046440	044501
3308	017232	052116	047101	047105
3309	017240	042503	046440	042117
3310	017246	020105	044504	020104
3311	017254	047516	020124	042523
3312	017262	020124	050125	000123
3313	017270	020040	041520	020040
3314	017276	020040	020040	050123
3315	017304	020040	020040	020040

EH6: .ASCIZ " PC SP PS TEST# TCCM TCST"

.EVEN
ET6: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM7: .ASCIZ "DOING A RESET INSTRUCTION 'DID NOT CLEAR UPS"

EH7: .ASCIZ " PC SP PS TEST# TCCM TCST"

.EVEN
ET7: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
000000

EM10: .ASCIZ "ENTERING MAINTANENCE MODE DID NOT SET UPS"

EH10: .ASCIZ " FC SP PS TEST# TCCM TCST"

3316	017312	051520	020040	020040	
3317	017320	052040	051505	021524	
3318	017326	020040	052040	041503	
3319	017334	020115	020040	052040	
3320	017342	051503	000124		
3321					.EVEN
3322	017346	001116	001170	001172	ET10: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
3323	017354	001166	001160	001156	
3324	017362	000000			000000
3325					
3326					
3327	017364	050125	020123	044504	EM11: .ASCIZ "UPS DID NOT CLEAR WHEN LEAVING MAINTANENCE MODE"
3328	017372	020104	047516	020124	
3329	017400	046103	040505	020122	
3330	017406	044127	047105	046040	
3331	017414	040505	044526	043516	
3332	017422	046440	044501	052116	
3333	017430	047101	047105	042503	
3334	017436	046440	042117	000105	
3335	017444	020040	041520	020040	EH11: .ASCIZ " PC SP PS TEST# TCCM TCST"
3336	017452	020040	020040	050123	
3337	017460	020040	020040	020040	
3338	017466	051520	020040	020040	
3339	017474	052040	051505	021524	
3340	017502	020040	052040	041503	
3341	017510	020115	020040	052040	
3342	017516	051503	000124		
3343					.EVEN
3344	017522	001116	001170	001172	ET11: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
3345	017530	001166	001160	001156	
3346	017536	000000			000000
3347					
3348					
3349	017540	041524	052123	041040	EM12: .ASCIZ "TCST BIT 0 CAN BE SET WHILE IN MAINTANENCE MODE"
3350	017546	052111	030040	041440	
3351	017554	047101	041040	020105	
3352	017562	042523	020124	044127	
3353	017570	046111	020105	047111	
3354	017576	046440	044501	052116	
3355	017604	047101	047105	042503	
3356	017612	046440	042117	000105	
3357	017620	020040	041520	020040	EH12: .ASCIZ " PC SP PS TEST# TCCM TCST"
3358	017626	020040	020040	050123	
3359	017634	020040	020040	020040	
3360	017642	051520	020040	020040	
3361	017650	052040	051505	021524	
3362	017656	020040	052040	041503	
3363	017664	020115	020040	052040	
3364	017672	051503	000124		
3365					.EVEN
3366	017676	001116	001170	001172	ET12: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1
3367	017704	001166	001160	001156	
3368	017712	000000			000000
3369					
3370					
3371	017714	041524	052123	041040	EM13: .ASCIZ "TCST BIT 1 CAN BE SET WHILE IN MAINTANENCE MODE"

E06

3484	020762	051127	046524	053440	EM20:	.ASCIZ "WRTM WITH WRTM SWITCH OFF DID NOT SET ILO ERROR BIT"							
3485	020770	052111	020110	051127									
3486	020776	046524	051440	044527									
3487	021004	041524	020110	043117									
3488	021012	020106	044504	020104									
3489	021020	047516	020124	042523									
3490	021026	020124	046111	020117									
3491	021034	051105	047522	020122									
3492	021042	044502	000124										
3493	021046	020040	041520	020040	EH20:	.ASCIZ	"	PC	SP	PS	TEST#	TCCM	TCST"
3494	021054	020040	020040	050123									
3495	021062	020040	020040	020040									
3496	021070	051520	020040	020040									
3497	021076	052040	051505	021524									
3498	021104	020040	052040	041503									
3499	021112	020115	020040	052040									
3500	021120	051503	000124										
3501					.EVEN								
3502	021124	001116	001170	001172	ET20:	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1							
3503	021132	001166	001160	001156									
3504	021140	000000				000000							
3505													
3506													
3507	021142	046111	020117	051105	EM21:	.ASCIZ "ILO ERROR SETTING DID NOT CAUSE THE 'ERROR' BIT TO SET"							
3508	021150	047522	020122	042523									
3509	021156	052124	047111	020107									
3510	021164	044504	020104	047516									
3511	021172	020124	040503	051525									
3512	021200	020105	044124	020105									
3513	021206	042447	051122	051117									
3514	021214	020047	044502	020124									
3515	021222	047524	051440	052105									
3516	021230	000											
3517	021231	040	050040	020103	EH21:	.ASCIZ	"	PC	SP	PS	TEST#	TCCM	TCST"
3518	021236	020040	020040	051440									
3519	021244	020120	020040	020040									
3520	021252	050040	020123	020040									
3521	021260	020040	042524	052123									
3522	021266	020043	020040	041524									
3523	021274	046503	020040	020040									
3524	021302	041524	052123	000									
3525		021310			.EVEN								
3526	021310	001116	001170	001172	ET21:	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1							
3527	021316	001166	001160	001156									
3528	021324	000000				000000							
3529													
3530													
3531	021326	046103	040505	044522	EM22:	.ASCIZ "CLEARING ERROR BIT ALSO CLEARED ILO ERROR"							
3532	021334	043516	042440	051122									
3533	021342	051117	041040	052111									
3534	021350	040440	051514	020117									
3535	021356	046103	040505	042522									
3536	021364	020104	046111	020117									
3537	021372	051105	047522	000122									
3538	021400	020040	041520	020040	EH22:	.ASCIZ	"	PC	SP	PS	TEST#	TCCM	TCST"
3539	021406	020040	020040	050123									

3596	022022	052522	052103	047511								
3597	022030	020116	044504	020104								
3598	022036	047516	020124	042523								
3599	022044	020124	044124	020105								
3600	022052	042522	042101	020131								
3601	022060	044502	000124									
3602	022064	020040	041520	020040	EH25:	.ASCIZ	"	PC	SP	PS	TEST#	TCCM TCST"
3603	022072	020040	020040	050123								
3604	022100	020040	020040	020040								
3605	022106	051520	020040	020040								
3606	022114	052040	051505	021524								
3607	022122	020040	052040	041503								
3608	022130	020115	020040	052040								
3609	022136	051503	000124									
3610					.EVEN							
3611	022142	001116	001170	001172	ET25:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1	
3612	022150	001166	001160	001156								
3613	022156	000000				000000						
3614												
3615												
3616	022160	042524	052123	042440	EM26:	.ASCIZ	"TEST EXECUTION IS OUT OF ORDER"					
3617	022166	042530	052503	044524								
3618	022174	047117	044440	020123								
3619	022202	052517	020124	043117								
3620	022210	047440	042122	051105								
3621	022216	000										
3622	022217	040	050040	020103	EH26:	.ASCIZ	"	PC	SP	PS	TEST#	TEST# S/B"
3623	022224	020040	020040	051440								
3624	022232	020120	020040	020040								
3625	022240	050040	020123	020040								
3626	022246	020040	042524	052123								
3627	022254	020043	052040	051505								
3628	022262	021524	051440	041057								
3629	022270	000										
3630		022272			.EVEN							
3631	022272	001116	001170	001172	ET26:	\$ERRPC,	\$REG6,	\$REG7,	\$REG0,	\$REG5		
3632	022300	001154	001166									
3633	022304	000000				000000						
3634												
3635												
3636	022306	051105	047522	020122	EM27:	.ASCIZ	"ERROR TRYING TO READ A BLOCK MARK"					
3637	022314	051124	044531	043516								
3638	022322	052040	020117	042522								
3639	022330	042101	040440	041040								
3640	022336	047514	045503	046440								
3641	022344	051101	000113									
3642	022350	020040	041520	020040	EH27:	.ASCIZ	"	PC	SP	PS	TEST#	TCCM TCST"
3643	022356	020040	020040	050123								
3644	022364	020040	020040	020040								
3645	022372	051520	020040	020040								
3646	022400	052040	051505	021524								
3647	022406	020040	052040	041503								
3648	022414	020115	020040	052040								
3649	022422	051503	000124									
3650					.EVEN							
3651	022426	001116	001170	001172	ET27:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1	

H06

MAINDEC-11-DZTCB-C
DZTCBC.P11

TC11 TEST #2
TRAP TABLE

MACY11 27(732) 14-SEP-76 10:51 PAGE 68

3652	022434	001166	001160	001156
3653	022442	000000		
3654				
3655				
3656	022444	042522	042101	020131
3657	022452	040527	020123	047516
3658	022460	020124	042523	020124
3659	022466	043101	042524	020122
3660	022474	046102	041517	020113
3661	022502	040515	045522	053440
3662	022510	051501	051440	044510
3663	022516	052106	042105	044440
3664	022524	052116	020117	044124
3665	022532	020105	044527	042116
3666	022540	053517	051040	043505
3667	022546	051511	042524	000122
3668	022554	020040	041520	020040
3669	022562	020040	020040	050123
3670	022570	020040	020040	020040
3671	022576	051520	020040	020040
3672	022604	052040	051505	021524
3673	022612	020040	052040	041503
3674	022620	020115	020040	052040
3675	022626	051503	000124	
3676				
3677	022632	001116	001170	001172
3678	022640	001166	001160	001156
3679	022646	000000		
3680				
3681				
3682	022650	047111	047503	051122
3683	022656	041505	020124	046102
3684	022664	041517	020113	020043
3685	022672	047111	042040	052101
3686	022700	020101	042522	020107
3687	022706	043101	042524	020122
3688	022714	046102	041517	020113
3689	022722	040515	045522	053440
3690	022730	051501	042040	052105
3691	022736	041505	042524	000104
3692	022744	020040	041520	020040
3693	022752	020040	020040	050123
3694	022760	020040	020040	020040
3695	022766	051520	020040	020040
3696	022774	052040	051505	021524
3697	023002	020040	052040	041503
3698	023010	020115	020040	052040
3699	023016	051503	020124	020040
3700	023024	052040	042103	020124
3701	023032	052040	042103	020124
3702	023040	027523	000102	
3703				
3704	023044	001116	001170	001172
3705	023052	001166	001160	001156
3706	023060	001164	001154	
3707	023064	000000		

000000

EM30: .ASCIZ "READY WAS NOT SET AFTER BLOCK MARK WAS SHIFTED INTO THE WINDOW REGISTER"

EH30: .ASCIZ " PC SP PS TEST# TCCM TCST"

.EVEN
ET30: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1

000000

EM31: .ASCIZ "INCORRECT BLOCK # IN DATA REG AFTER BLOCK MARK WAS DETECTED"

EH31: .ASCIZ " PC SP PS TEST# TCCM TCST TCDT TCDT S/B"

.EVEN
ET31: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, \$REG4, \$REG0

000000

3764	023504	050040	020123	020040															
3765	023512	020040	042524	052123															
3766	023520	020043	020040	041524															
3767	023526	046503	020040	020040															
3768	023534	041524	052123	000															
3769		023542			.EVEN														
3770	023542	001116	001170	001172	ET34:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1								
3771	023550	001166	001160	001156															
3772	023556	000000				000000													
3773																			
3774																			
3775	023560	040504	040524	052040	EM35:	.ASCIZ	"DATA TRANSFERED INCORECTLY"												
3776	023566	040522	051516	042506															
3777	023574	042522	020104	047111															
3778	023602	047503	042522	052103															
3779	023610	054514	000																
3780	023613	040	050040	020103	EH35:	.ASCIZ	" PC	SP	PS	TEST#	TCCM	TCST	DATA S/B DATA WAS"						
3781	023620	020040	020040	020040															
3782	023626	050123	020040	020040															
3783	023634	020040	051520	020040															
3784	023642	020040	042524	052123															
3785	023650	020043	020040	052040															
3786	023656	041503	020115	020040															
3787	023664	052040	051503	020124															
3788	023672	042040	052101	020101															
3789	023700	027523	020102	040504															
3790	023706	040524	053440	051501															
3791	023714	000																	
3792		023716			.EVEN														
3793	023716	001116	001170	001172	ET35:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1,	CRBUF,	CRBUFA						
3794	023724	001166	001160	001156															
3795	023732	001262	001264																
3796	023736	040515	045522	052040	EM36:	.ASCIZ	"MARK TRACK CODE 55 WAS MISTAKEN FOR END ZONE"												
3797	023744	040522	045503	041440															
3798	023752	042117	020105	032465															
3799	023760	053440	051501	046440															
3800	023766	051511	040524	042513															
3801	023774	020116	047506	020122															
3802	024002	047105	020104	047532															
3803	024010	042516	000																
3804	024013	040	050040	020103	EH36:	.ASCIZ	" PC	SP	PS	TEST#	TCCM	TCST"							
3805	024020	020040	020040	051440															
3806	024026	020120	020040	020040															
3807	024034	050040	020123	020040															
3808	024042	020040	042524	052123															
3809	024050	020043	020040	041524															
3810	024056	046503	020040	020040															
3811	024064	041524	052123	000															
3812		024072			.EVEN														
3813	024072	001116	001170	001172	ET36:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1								
3814	024100	001166	001160	001156															
3815	024106	000000				000000													
3816																			
3817																			
3818	024110	051105	047522	000122	EM37:	.ASCIZ	"ERROR"												
3819	024116	020040	041520	020040	EH37:	.ASCIZ	" PC	SP	PS	TEST#	TCCM	TCST"							

Address	PC	SP	PS	TEST#	TCCM	TCST	TCWC
4044							
4045							
4046	026200	040520	051122	052111			
4047	026206	020131	051105	047522			
4048	026214	020122	040527	020123			
4049	026222	047516	020124	042504			
4050	026230	042524	052103	042105			
4051	026236	000					
4052	026237	040	050040	020103			
4053	026244	020040	020040	051440			
4054	026252	020120	020040	020040			
4055	026260	050040	020123	020040			
4056	026266	020040	042524	052123			
4057	026274	020043	020040	041524			
4058	026302	046503	020040	020040			
4059	026310	041524	052123	020040			
4060	026316	020040	041524	041527			
4061	026324	000					
4062		026326					
4063	026326	001116	001170	001172			
4064	026334	001166	001160	001156			
4065	026342	001154					
4066	026344	000000					
4067							
4068							
4069	026346	040520	044522	054524			
4070	026354	042440	051122	051117			
4071	026362	042040	042111	047040			
4072	026370	052117	051440	052105			
4073	026376	052040	042510	023440			
4074	026404	051105	047522	023522			
4075	026412	041040	052111	000			
4076	026417	040	050040	020103			
4077	026424	020040	020040	051440			
4078	026432	020120	020040	020040			
4079	026440	050040	020123	020040			
4080	026446	020040	042524	052123			
4081	026454	020043	020040	041524			
4082	026462	046503	020040	020040			
4083	026470	041524	052123	020040			
4084	026476	020040	041524	041527			
4085	026504	000					
4086		026506					
4087	026506	001116	001170	001172			
4088	026514	001166	001160	001156			
4089	026522	001154					
4090	026524	000000					
4091							
4092							
4093	026526	040520	044522	054524			
4094	026534	042440	051122	051117			
4095	026542	041040	052111	053440			
4096	026550	046111	020114	047516			
4097	026556	020124	046103	040505			
4098	026564	000122					
4099	026566	020040	041520	020040			

EM52: .ASCIZ "PARRITY ERROR WAS NOT DETECTED"

EH52: .ASCIZ " PC SP PS TEST# TCCM TCST TCWC"

.EVEN
ETS2: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, \$REG0

000000

EM53: .ASCIZ "PARITY ERROR DID NOT SET THE 'ERROR' BIT"

EH53: .ASCIZ " PC SP PS TEST# TCCM TCST TCWC"

.EVEN
ETS3: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, \$REG0

000000

EM54: .ASCIZ "PARITY ERROR BIT WILL NOT CLEAR"

EH54: .ASCIZ " PC SP PS TEST# TCCM TCST TCWC"

4100	026574	020040	020040	050123	
4101	026602	020040	020040	020040	
4102	026610	051520	020040	020040	
4103	026616	052040	051505	021524	
4104	026624	020040	052040	041503	
4105	026632	020115	020040	052040	
4106	026640	051503	020124	020040	
4107	026646	052040	053503	000103	
4108					.EVEN
4109	026654	001116	001170	001172	ET54: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, \$REG0
4110	026662	001166	001160	001156	
4111	026670	001154			
4112	026672	000000			000000
4113					
4114					
4115	026674	046102	041517	020113	EM55: .ASCIZ "BLOCK MISS SHOULD NOT HAVE SET"
4116	026702	044515	051523	051440	
4117	026710	047510	046125	020104	
4118	026716	047516	020124	040510	
4119	026724	042526	051440	052105	
4120	026732	000			
4121	026733	040	050040	020103	EM55: .ASCIZ " PC SP PS TEST# TCCM TCST TCWC"
4122	026740	020040	020040	051440	
4123	026746	020120	020040	020040	
4124	026754	050040	020123	020040	
4125	026762	020040	042524	052123	
4126	026770	020043	020040	041524	
4127	026776	046503	020040	020040	
4128	027004	041524	052123	020040	
4129	027012	020040	041524	041527	
4130	027020	000			
4131		027022			.EVEN
4132	027022	001116	001170	001172	ET55: \$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1, \$REG0
4133	027030	001166	001160	001156	
4134	027036	001154			
4135	027040	000000			000000
4136					
4137					
4138	027042	042122	052101	020101	EM56: .ASCIZ "RDATA WAS ISSUED BUT BLOCK MISS FAILED TO SET"
4139	027050	040527	020123	051511	
4140	027056	052523	042105	041040	
4141	027064	052125	041040	047514	
4142	027072	045503	046440	051511	
4143	027100	020123	040506	046111	
4144	027106	042105	052040	020117	
4145	027114	042523	000124		
4146	027120	020040	041520	020040	EM56: .ASCIZ " PC SP PS TEST# TCCM TCST TCWC"
4147	027126	020040	020040	050123	
4148	027134	020040	020040	020040	
4149	027142	051520	020040	020040	
4150	027150	052040	051505	021524	
4151	027156	020040	052040	041503	
4152	027164	020115	020040	052040	
4153	027172	051503	020124	020040	
4154	027200	052040	053503	000103	
4155					.EVEN

4156	027206	001116	001170	001172	ET56:	\$ERRPC,\$REG6,\$REG7,\$REG5,\$REG2,\$REG1,\$REG0						
4157	027214	001166	001160	001156								
4158	027222	001154										
4159	027224	000000				000000						
4160												
4161												
4162	027226	046102	041517	020113	EM57:	.ASCIZ "BLOCK MISS SETTING DID NOT SET THE 'ERROR' BIT"						
4163	027234	044515	051523	051440								
4164	027242	052105	044524	043516								
4165	027250	042040	042111	047040								
4166	027256	052117	051440	052105								
4167	027264	052040	042510	023440								
4168	027272	051105	047522	023522								
4169	027300	041040	052111	000								
4170	027305	040	050040	020103	EH57:	.ASCIZ " PC SP PS TEST# TCCM TCST TCWC"						
4171	027312	020040	020040	051440								
4172	027320	020120	020040	020040								
4173	027326	050040	020123	020040								
4174	027334	020040	042524	052123								
4175	027342	020043	020040	041524								
4176	027350	046503	020040	020040								
4177	027356	041524	052123	020040								
4178	027364	020040	041524	041527								
4179	027372	000										
4180		027374			.EVEN							
4181	027374	001116	001170	001172	ET57:	\$ERRPC,\$REG6,\$REG7,\$REG5,\$REG2,\$REG1,\$REG0						
4182	027402	001166	001160	001156								
4183	027410	001154										
4184	027412	000000				000000						
4185												
4186												
4187	027414	046103	040505	044522	EM60:	.ASCIZ "CLEARING ERROR BIT FAILED TO CLEAR BLOCK MISS"						
4188	027422	043516	042440	051122								
4189	027430	051117	041040	052111								
4190	027436	043040	044501	042514								
4191	027444	020104	047524	041440								
4192	027452	042514	051101	041040								
4193	027460	047514	045503	046440								
4194	027466	051511	000123									
4195	027472	020040	041520	020040	EH60:	.ASCIZ " PC SP PS TEST# TCCM TCST TCWC"						
4196	027500	020040	020040	050123								
4197	027506	020040	020040	020040								
4198	027514	051520	020040	020040								
4199	027522	052040	051505	021524								
4200	027530	020040	052040	041503								
4201	027536	020115	020040	052040								
4202	027544	051503	020124	020040								
4203	027552	052040	053503	000103								
4204					.EVEN							
4205	027560	001116	001170	001172	ET60:	\$ERRPC,\$REG6,\$REG7,\$REG5,\$REG2,\$REG1,\$REG0						
4206	027566	001166	001160	001156								
4207	027574	001154										
4208	027576	000000				000000						
4209												
4210												
4211	027600	047506	053522	051101	EM61:	.ASCIZ "FORWARD CHECKSUM WAS WRITTEN INCORRECTLY INTO CORE"						

4268	030236	052040	051505	021524																
4269	030244	020040	052040	041503																
4270	030252	020115	020040	052040																
4271	030260	051503	020124	020040																
4272	030266	052040	041103	020101																
4273	030274	020040	052040	041103																
4274	030302	020101	027523	000102																
4275					.EVEN															
4276	030310	001116	001170	001172	ET63:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1,	\$REG3								
4277	030316	001166	001160	001156																
4278	030324	001162																		
4279	030326	000000											000000							
4280																				
4281																				
4282	030330	040504	040524	046440	EM64:	.ASCIZ	"DATA	MISS	DID	NOT	SET"									
4283	030336	051511	020123	044504																
4284	030344	020104	047516	020124																
4285	030352	042523	000124																	
4286	030356	020040	041520	020040	EM64:	.ASCIZ	"	PC	SP	PS	TEST#	TCCM	TCST	TCWC"						
4287	030364	020040	020040	050123																
4288	030372	020040	020040	020040																
4289	030400	051520	020040	020040																
4290	030406	052040	051505	021524																
4291	030414	020040	052040	041503																
4292	030422	020115	020040	052040																
4293	030430	051503	020124	020040																
4294	030436	052040	053503	000103																
4295					.EVEN															
4296	030444	001116	001170	001172	ET64:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1,	\$REG0								
4297	030452	001166	001160	001156																
4298	030460	001154																		
4299	030462	000000											000000							
4300																				
4301																				
4302	030464	040504	040524	046440	EM65:	.ASCIZ	"DATA	MISS	SETTING	DID	NOT	CAUSE	THE	'ERROR'	BIT	TO	SET"			
4303	030472	051511	020123	042523																
4304	030500	052124	047111	020107																
4305	030506	044504	020104	047516																
4306	030514	020124	040503	051525																
4307	030522	020105	044124	020105																
4308	030530	042447	051122	051117																
4309	030536	020047	044502	020124																
4310	030544	047524	051440	052105																
4311	030552	000																		
4312	030553	040	050040	020103	EM65:	.ASCIZ	"	PC	SP	PS	TEST#	TCCM	TCST"							
4313	030560	020040	020040	051440																
4314	030566	020120	020040	020040																
4315	030574	050040	020123	020040																
4316	030602	020040	042524	052123																
4317	030610	020043	020040	041524																
4318	030616	046503	020040	020040																
4319	030624	041524	052123	000																
4320		030632			.EVEN															
4321	030632	001116	001170	001172	ET65:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1									
4322	030640	001166	001160	001156																
4323	030646	000000											000000							

4324										
4325										
4326	030650	046103	040505	044522	EM66:	.ASCIZ	"CLEARING THE 'ERROR' BIT DID NOT CAUSE DATA MISS TO BE CLEARED"			
4327	030656	043516	052040	042510						
4328	030664	023440	051105	047522						
4329	030672	023522	041040	052111						
4330	030700	042040	042111	047040						
4331	030706	052117	041440	052501						
4332	030714	042523	042040	052101						
4333	030722	020101	044515	051523						
4334	030730	052040	020117	042502						
4335	030736	041440	042514	051101						
4336	030744	042105	000							
4337	030747	040	050040	020103	EM66:	.ASCIZ	" PC SP PS TEST# TCCM TCST"			
4338	030754	020040	020040	051440						
4339	030762	020120	020040	020040						
4340	030770	050040	020123	020040						
4341	030776	020040	042524	052123						
4342	031004	020043	020040	041524						
4343	031012	046503	020040	020040						
4344	031020	041524	052123	000						
4345		031026			.EVEN					
4346	031026	001116	001170	001172	ET66:	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
4347	031034	001166	001160	001156						
4348	031042	000000				000000				
4349										
4350										
4351	031044	042522	042101	020131	EM67:	.ASCIZ	"READY BIT WAS NOT SET AFTER THE DATA WAS WRITTEN"			
4352	031052	044502	020124	040527						
4353	031060	020123	047516	020124						
4354	031066	042523	020124	043101						
4355	031074	042524	020122	044124						
4356	031102	020105	040504	040524						
4357	031110	053440	051501	053440						
4358	031116	044522	052124	047105						
4359	031124	000								
4360	031125	040	050040	020103	EM67:	.ASCIZ	" PC SP PS TEST# TCCM TCST"			
4361	031132	020040	020040	051440						
4362	031140	020120	020040	020040						
4363	031146	050040	020123	020040						
4364	031154	020040	042524	052123						
4365	031162	020043	020040	041524						
4366	031170	046503	020040	020040						
4367	031176	041524	052123	000						
4368		031204			.EVEN					
4369	031204	001116	001170	001172	ET67:	\$ERRPC, \$REG6, \$REG7, \$REG5, \$REG2, \$REG1				
4370	031212	001166	001160	001156						
4371	031220	000000				000000				
4372										
4373										
4374	031222	044124	020105	042522	EM70:	.ASCIZ	"THE REVERSE CHECKSUM WAS WRITTEN INCORRECTLY"			
4375	031230	042526	051522	020105						
4376	031236	044103	041505	051513						
4377	031244	046525	053440	051501						
4378	031252	053440	044522	052124						
4379	031260	047105	044440	041516						

4436	031710	020115	020040	052040								
4437	031716	051503	020124	020040								
4438	031724	052040	041103	000101								
4439												
4440	031732	001116	001170	001172	.EVEN							
4441	031740	001166	001160	001156	ET72:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1,	\$REG3
4442	031746	001162										
4443	031750	000000								000000		
4444												
4445												
4446	031752	051523	020124	044504	EM73:	.ASCIZ	"SST DID NOT CAUSE A SELECT ERROR"					
4447	031760	020104	047516	020124								
4448	031766	040503	051525	020105								
4449	031774	020101	042523	042014								
4450	032002	052103	042440	051122								
4451	032010	051117	000									
4452	032013	040	050040	020103	EH73:	.ASCIZ	" PC SP PS TEST# TCCM TCST"					
4453	032020	020040	020040	051440								
4454	032026	020120	020040	020040								
4455	032034	050040	020123	020040								
4456	032042	020040	042524	052123								
4457	032050	020043	020040	041524								
4458	032056	046503	020040	020040								
4459	032064	041524	052123	000								
4460		032072			.EVEN							
4461	032072	001116	001170	001172	ET73:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5,	\$REG2,	\$REG1	
4462	032100	001166	001160	001156								
4463	032106	000000								000000		
4464												
4465	032110	051124	050101	042520	EM74:	.ASCIZ	"TRAPPED TO LOC 4 ATTEMPTING TO ACCESS TCCM"					
4466	032116	020104	047524	046040								
4467	032124	041517	032040	040440								
4468	032132	052124	046505	052120								
4469	032140	047111	020107	047524								
4470	032146	040440	041503	051505								
4471	032154	020123	041524	046503								
4472	032162	000										
4473	032163	040	050040	020103	EH74:	.ASCIZ	" PC SP PS TEST#"					
4474	032170	020040	020040	051440								
4475	032176	020120	020040	020040								
4476	032204	050040	020123	020040								
4477	032212	020040	042524	052123								
4478	032220	000043										
4479					.EVEN							
4480	032222	001116	001170	001172	ET74:	\$ERRPC,	\$REG6,	\$REG7,	\$REG5			
4481	032230	001166										
4482	032232	000000								000000		
4483	032234	051124	050101	042520	EM75:	.ASCIZ	"TRAPPED TO LOC 4 ATTEMPTING TO ACCESS TCST"					
4484	032242	020104	047524	046040								
4485	032250	041517	032040	040440								
4486	032256	052124	046505	052120								
4487	032264	047111	020107	047524								
4488	032272	040440	041503	051505								
4489	032300	020123	041524	052123								
4490	032306	000										
4491	032307	040	050040	020103	EH75:	.ASCIZ	" PC SP PS TEST#"					

4492	032314	020040	020040	051440	
4493	032322	020120	020040	020040	
4494	032330	050040	020123	020040	
4495	032336	020040	042524	052123	
4496	032344	000043			
4497					.EVEN
4498	032346	001116	001170	001172	ET75: \$ERRPC, \$REG6, \$REG7, \$REG5
4499	032354	001166			
4500	032356	000000			000000
4501	032360	051124	050101	042520	EM76: .ASCIZ "TRAPPED TO LOC 4 ATTEMPTING TO ACCESS TCWC"
4502	032366	020104	047524	046040	
4503	032374	041517	032040	040440	
4504	032402	052124	046505	052120	
4505	032410	047111	020107	047524	
4506	032416	040440	041503	051505	
4507	032424	020123	041524	041527	
4508	032432	000			
4509	032433	040	050040	020103	EH76: .ASCIZ " PC SP PS TEST#"
4510	032440	020040	020040	051440	
4511	032446	020120	020040	020040	
4512	032454	050040	020123	020040	
4513	032462	020040	042524	052123	
4514	032470	000043			
4515					.EVEN
4516	032472	001116	001170	001172	ET76: \$ERRPC, \$REG6, \$REG7, \$REG5
4517	032500	001166			
4518	032502	000000			000000
4519	032504	051124	050101	042520	EM77: .ASCIZ "TRAPPED TO LOC 4 ATTEMPTING TO ACCESS TCBA"
4520	032512	020104	047524	046040	
4521	032520	041517	032040	040440	
4522	032526	052124	046505	052120	
4523	032534	047111	020107	047524	
4524	032542	040440	041503	051505	
4525	032550	020123	041524	040502	
4526	032556	000			
4527	032557	040	050040	020103	EH77: .ASCIZ " PC SP PS TEST#"
4528	032564	020040	020040	051440	
4529	032572	020120	020040	020040	
4530	032600	050040	020123	020040	
4531	032606	020040	042524	052123	
4532	032614	000043			
4533					.EVEN
4534	032616	001116	001170	001172	ET77: \$ERRPC, \$REG6, \$REG7, \$REG5
4535	032624	001166			
4536	032626	000000			000000
4537	032630				MTKC10:
4538	032630				C10 V7, V2, V7, V2, V7, V2
4539	032630	034	010	074	.BYTE 0!V7, 0!V2, 1!V7, 0!V2, 0!V7, 0!V2 ;MTK CODE 10.
4540	032633	010	034	010	
4541	032636				MTKER:
4542	032636				EMTE
4543	032636	040	040	040	.BYTE I, I, I, 0, 0, I
4544	032641	000	000	040	
4545	032644				MTKEND:
4546	032644				C22
4547	032644	000	040	000	.BYTE 0, I, 0, 0, I, 0 ;MTK CODE 22. FWD END ZONE.

K07

4548	032647	000	040	000				
4549	032652				MTK55:			
4550	032652					C55		
4551	032652	040	000	040		.BYTE	I,0,I,I,0,I	;MTK CODE 55. REV END ZONE MARK.
4552	032655	040	000	040				
4553	032660				MTK5P:			
4554	032660					C10	V0,V6,V6,V6,V6,V6	
4555	032660	000	030	070		.BYTE	0!V0,0!V6,I!V6,0!V6,0!V6,0!V6	;MTK CODE 10.
4556	032663	030	030	030				
4557	032666				MTK7:			
4558	032666					C25		
4559	032666	000	040	000		.BYTE	0,I,0,I,0,I	;MTK CODE 25. EXTENSION MARK.
4560	032671	040	000	040				
4561	032674					C25		
4562	032674	000	040	000		.BYTE	0,I,0,I,0,I	;MTK CODE 25. EXTENSION MARK.
4563	032677	040	000	040				
4564	032702					C26	V0,V5,V2,V5,V2,V5	
4565	032702	000	064	010		.BYTE	0!V0,I!V5,0!V2,I!V5,I!V2,0!V5	;FWD BLOCK MARK.
4566	032705	064	050	024				
4567	032710					C32	V0,V5,V5,V5,V5,V5	
4568	032710	000	064	064		.BYTE	0!V0,I!V5,I!V5,0!V5,I!V5,0!V5	;REV GUARD.
4569	032713	024	064	024				
4570	032716				MTK5:			
4571	032716					C10	V0,V6,V6,V6,V6,V6	
4572	032716	000	030	070		.BYTE	0!V0,0!V6,I!V6,0!V6,0!V6,0!V6	;MTK CODE 10.
4573	032721	030	030	030				
4574	032724				MTK7A:			
4575	032724					C10	V0,V0,V0,V0,V0,V0	
4576	032724	000	000	040		.BYTE	0!V0,0!V0,I!V0,0!V0,0!V0,0!V0	;MTK CODE 10.
4577	032727	000	000	000				
4578	032732				MTK7B:			
4579	032732					C10	V0,V5,V0,V5,V0,V5	
4580	032732	000	024	040		.BYTE	0!V0,0!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 10.
4581	032735	024	000	024				
4582	032740				MTKVAR:			
4583	032740					C10	V7,V2,V7,V2,V7,V2	
4584	032740	034	010	074		.BYTE	0!V7,0!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 10.
4585	032743	010	034	010				
4586						.REPT	126.	
4587						C70	V0,V5,V0,V5,V0,V5	
4588						C70	V7,V2,V7,V2,V7,V2	
4589						.ENDR		
4590	032746					C70	V0,V5,V0,V5,V0,V5	
4591	032746	040	064	040		.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4592	032751	024	000	024				
4593	032754					C70	V7,V2,V7,V2,V7,V2	
4594	032754	074	050	074		.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4595	032757	010	034	010				
4596	032762					C70	V0,V5,V0,V5,V0,V5	
4597	032762	040	064	040		.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4598	032765	024	000	024				
4599	032770					C70	V7,V2,V7,V2,V7,V2	
4600	032770	074	050	074		.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4601	032773	010	034	010				
4602	032776					C70	V0,V5,V0,V5,V0,V5	
4603	032776	040	064	040		.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.

4604	033001	024	000	024	C70	V7, V2, V7, V2, V7, V2	
4605	033004				.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4606	033004	074	050	074			
4607	033007	010	034	010			
4608	033012				C70	V0, V5, V0, V5, V0, V5	
4609	033012	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4610	033015	024	000	024			
4611	033020				C70	V7, V2, V7, V2, V7, V2	
4612	033020	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4613	033023	010	034	010			
4614	033026				C70	V0, V5, V0, V5, V0, V5	
4615	033026	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4616	033031	024	000	024			
4617	033034				C70	V7, V2, V7, V2, V7, V2	
4618	033034	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4619	033037	010	034	010			
4620	033042				C70	V0, V5, V0, V5, V0, V5	
4621	033042	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4622	033045	024	000	024			
4623	033050				C70	V7, V2, V7, V2, V7, V2	
4624	033050	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4625	033053	010	034	010			
4626	033056				C70	V0, V5, V0, V5, V0, V5	
4627	033056	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4628	033061	024	000	024			
4629	033064				C70	V7, V2, V7, V2, V7, V2	
4630	033064	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4631	033067	010	034	010			
4632	033072				C70	V0, V5, V0, V5, V0, V5	
4633	033072	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4634	033075	024	000	024			
4635	033100				C70	V7, V2, V7, V2, V7, V2	
4636	033100	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4637	033103	010	034	010			
4638	033106				C70	V0, V5, V0, V5, V0, V5	
4639	033106	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4640	033111	024	000	024			
4641	033114				C70	V7, V2, V7, V2, V7, V2	
4642	033114	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4643	033117	010	034	010			
4644	033122				C70	V0, V5, V0, V5, V0, V5	
4645	033122	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4646	033125	024	000	024			
4647	033130				C70	V7, V2, V7, V2, V7, V2	
4648	033130	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4649	033133	010	034	010			
4650	033136				C70	V0, V5, V0, V5, V0, V5	
4651	033136	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4652	033141	024	000	024			
4653	033144				C70	V7, V2, V7, V2, V7, V2	
4654	033144	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4655	033147	010	034	010			
4656	033152				C70	V0, V5, V0, V5, V0, V5	
4657	033152	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4658	033155	024	000	024			
4659	033160				C70	V7, V2, V7, V2, V7, V2	

M07

4660	033160	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4661	033163	010	034	010			
4662	033166				C70	V0, V5, V0, V5, V0, V5	
4663	033166	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4664	033171	024	000	024			
4665	033174				C70	V7, V2, V7, V2, V7, V2	
4666	033174	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4667	033177	010	034	010			
4668	033202				C70	V0, V5, V0, V5, V0, V5	
4669	033202	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4670	033205	024	000	024			
4671	033210				C70	V7, V2, V7, V2, V7, V2	
4672	033210	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4673	033213	010	034	010			
4674	033216				C70	V0, V5, V0, V5, V0, V5	
4675	033216	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4676	033221	024	000	024			
4677	033224				C70	V7, V2, V7, V2, V7, V2	
4678	033224	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4679	033227	010	034	010			
4680	033232				C70	V0, V5, V0, V5, V0, V5	
4681	033232	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4682	033235	024	000	024			
4683	033240				C70	V7, V2, V7, V2, V7, V2	
4684	033240	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4685	033243	010	034	010			
4686	033246				C70	V0, V5, V0, V5, V0, V5	
4687	033246	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4688	033251	024	000	024			
4689	033254				C70	V7, V2, V7, V2, V7, V2	
4690	033254	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4691	033257	010	034	010			
4692	033262				C70	V0, V5, V0, V5, V0, V5	
4693	033262	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4694	033265	024	000	024			
4695	033270				C70	V7, V2, V7, V2, V7, V2	
4696	033270	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4697	033273	010	034	010			
4698	033276				C70	V0, V5, V0, V5, V0, V5	
4699	033276	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4700	033301	024	000	024			
4701	033304				C70	V7, V2, V7, V2, V7, V2	
4702	033304	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4703	033307	010	034	010			
4704	033312				C70	V0, V5, V0, V5, V0, V5	
4705	033312	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4706	033315	024	000	024			
4707	033320				C70	V7, V2, V7, V2, V7, V2	
4708	033320	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4709	033323	010	034	010			
4710	033326				C70	V0, V5, V0, V5, V0, V5	
4711	033326	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4712	033331	024	000	024			
4713	033334				C70	V7, V2, V7, V2, V7, V2	
4714	033334	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4715	033337	010	034	010			

4716	033342				C70	V0, V5, V0, V5, V0, V5	
4717	033342	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4718	033345	024	000	024			
4719	033350				C70	V7, V2, V7, V2, V7, V2	
4720	033350	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4721	033353	010	034	010			
4722	033356				C70	V0, V5, V0, V5, V0, V5	
4723	033356	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4724	033361	024	000	024			
4725	033364				C70	V7, V2, V7, V2, V7, V2	
4726	032364	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4727	035337	010	034	010			
4728	033372				C70	V0, V5, V0, V5, V0, V5	
4729	033372	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4730	033375	024	000	024			
4731	033400				C70	V7, V2, V7, V2, V7, V2	
4732	033400	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4733	033403	010	034	010			
4734	033406				C70	V0, V5, V0, V5, V0, V5	
4735	033406	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4736	033411	024	000	024			
4737	033414				C70	V7, V2, V7, V2, V7, V2	
4738	033414	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4739	033417	010	034	010			
4740	033422				C70	V0, V5, V0, V5, V0, V5	
4741	033422	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4742	033425	024	000	024			
4743	033430				C70	V7, V2, V7, V2, V7, V2	
4744	033430	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4745	033433	010	034	010			
4746	033436				C70	V0, V5, V0, V5, V0, V5	
4747	033436	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4748	033441	024	000	024			
4749	033444				C70	V7, V2, V7, V2, V7, V2	
4750	033444	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4751	033447	010	034	010			
4752	033452				C70	V0, V5, V0, V5, V0, V5	
4753	033452	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4754	033455	024	000	024			
4755	033460				C70	V7, V2, V7, V2, V7, V2	
4756	033460	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4757	033463	010	034	010			
4758	033466				C70	V0, V5, V0, V5, V0, V5	
4759	033466	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4760	033471	024	000	024			
4761	033474				C70	V7, V2, V7, V2, V7, V2	
4762	033474	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4763	033477	010	034	010			
4764	033502				C70	V0, V5, V0, V5, V0, V5	
4765	033502	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.
4766	033505	024	000	024			
4767	033510				C70	V7, V2, V7, V2, V7, V2	
4768	033510	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2	; MTK CODE 70. DATA MARK.
4769	033513	010	034	010			
4770	033516				C70	V0, V5, V0, V5, V0, V5	
4771	033516	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5	; MTK CODE 70. DATA MARK.

4772	033521	024	000	024	C70	V7, V2, V7, V2, V7, V2	
4773	033524				.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4774	033524	074	050	074			
4775	033527	010	034	010			
4776	033532				C70	V0, V5, V0, V5, V0, V5	
4777	033532	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4778	033535	024	000	024			
4779	033540				C70	V7, V2, V7, V2, V7, V2	
4780	033540	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4781	033543	010	034	010			
4782	033546				C70	V0, V5, V0, V5, V0, V5	
4783	033546	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4784	033551	024	000	024			
4785	033554				C70	V7, V2, V7, V2, V7, V2	
4786	033554	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4787	033557	010	034	010			
4788	033562				C70	V0, V5, V0, V5, V0, V5	
4789	033562	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4790	033565	024	000	024			
4791	033570				C70	V7, V2, V7, V2, V7, V2	
4792	033570	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4793	033573	010	034	010			
4794	033576				C70	V0, V5, V0, V5, V0, V5	
4795	033576	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4796	033601	024	000	024			
4797	033604				C70	V7, V2, V7, V2, V7, V2	
4798	033604	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4799	033607	010	034	010			
4800	033612				C70	V0, V5, V0, V5, V0, V5	
4801	033612	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4802	033615	024	000	024			
4803	033620				C70	V7, V2, V7, V2, V7, V2	
4804	033620	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4805	033623	010	034	010			
4806	033626				C70	V0, V5, V0, V5, V0, V5	
4807	033626	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4808	033631	024	000	024			
4809	033634				C70	V7, V2, V7, V2, V7, V2	
4810	033634	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4811	033637	010	034	010			
4812	033642				C70	V0, V5, V0, V5, V0, V5	
4813	033642	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4814	033645	024	000	024			
4815	033650				C70	V7, V2, V7, V2, V7, V2	
4816	033650	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4817	033653	010	034	010			
4818	033656				C70	V0, V5, V0, V5, V0, V5	
4819	033656	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4820	033661	024	000	024			
4821	033664				C70	V7, V2, V7, V2, V7, V2	
4822	033664	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4823	033667	010	034	010			
4824	033672				C70	V0, V5, V0, V5, V0, V5	
4825	033672	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4826	033675	024	000	024			
4827	033700				C70	V7, V2, V7, V2, V7, V2	

4828	033700	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4829	033703	010	034	010			
4830	033706				C70	V0, V5, V0, V5, V0, V5	
4831	033706	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4832	033711	024	000	024			
4833	033714				C70	V7, V2, V7, V2, V7, V2	
4834	033714	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4835	033717	010	034	010			
4836	033722				C70	V0, V5, V0, V5, V0, V5	
4837	033722	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4838	033725	024	000	024			
4839	033730				C70	V7, V2, V7, V2, V7, V2	
4840	033730	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4841	033733	C10	034	010			
4842	033736				C70	V0, V5, V0, V5, V0, V5	
4843	033736	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4844	033741	024	000	024			
4845	033744				C70	V7, V2, V7, V2, V7, V2	
4846	033744	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4847	033747	010	034	010			
4848	033752				C70	V0, V5, V0, V5, V0, V5	
4849	033752	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4850	033755	024	000	024			
4851	033760				C70	V7, V2, V7, V2, V7, V2	
4852	033760	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4853	033763	010	034	010			
4854	033766				C70	V0, V5, V0, V5, V0, V5	
4855	033766	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4856	033771	024	000	024			
4857	033774				C70	V7, V2, V7, V2, V7, V2	
4858	033774	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4859	033777	010	034	010			
4860	034002				C70	V0, V5, V0, V5, V0, V5	
4861	034002	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4862	034005	024	000	024			
4863	034010				C70	V7, V2, V7, V2, V7, V2	
4864	034010	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4865	034013	010	034	010			
4866	034016				C70	V0, V5, V0, V5, V0, V5	
4867	034016	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4868	034021	024	000	024			
4869	034024				C70	V7, V2, V7, V2, V7, V2	
4870	034024	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4871	034027	010	034	010			
4872	034032				C70	V0, V5, V0, V5, V0, V5	
4873	034032	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4874	034035	024	000	024			
4875	034040				C70	V7, V2, V7, V2, V7, V2	
4876	034040	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4877	034043	010	034	010			
4878	034046				C70	V0, V5, V0, V5, V0, V5	
4879	034046	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
4880	034051	024	000	024			
4881	034054				C70	V7, V2, V7, V2, V7, V2	
4882	034054	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4883	034057	010	034	010			

4884	034062				C70	V0,V5,V0,V5,V0,V5	
4885	034062	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4886	034065	024	000	024			
4887	034070				C70	V7,V2,V7,V2,V7,V2	
4888	034070	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4889	034073	010	034	010			
4890	034076				C70	V0,V5,V0,V5,V0,V5	
4891	034076	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4892	034101	024	000	024			
4893	034104				C70	V7,V2,V7,V2,V7,V2	
4894	034104	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4895	034107	010	034	010			
4896	034112				C70	V0,V5,V0,V5,V0,V5	
4897	034112	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4898	034115	024	000	024			
4899	034120				C70	V7,V2,V7,V2,V7,V2	
4900	034120	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4901	034123	010	034	010			
4902	034126				C70	V0,V5,V0,V5,V0,V5	
4903	034126	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4904	034131	024	000	024			
4905	034134				C70	V7,V2,V7,V2,V7,V2	
4906	034134	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4907	034137	010	034	010			
4908	034142				C70	V0,V5,V0,V5,V0,V5	
4909	034142	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4910	034145	024	000	024			
4911	034150				C70	V7,V2,V7,V2,V7,V2	
4912	034150	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4913	034153	010	034	010			
4914	034156				C70	V0,V5,V0,V5,V0,V5	
4915	034156	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4916	034161	024	000	024			
4917	034164				C70	V7,V2,V7,V2,V7,V2	
4918	034164	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4919	034167	010	034	010			
4920	034172				C70	V0,V5,V0,V5,V0,V5	
4921	034172	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4922	034175	024	000	024			
4923	034200				C70	V7,V2,V7,V2,V7,V2	
4924	034200	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4925	034203	010	034	010			
4926	034206				C70	V0,V5,V0,V5,V0,V5	
4927	034206	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4928	034211	024	000	024			
4929	034214				C70	V7,V2,V7,V2,V7,V2	
4930	034214	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4931	034217	010	034	010			
4932	034222				C70	V0,V5,V0,V5,V0,V5	
4933	034222	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
4934	034225	024	000	024			
4935	034230				C70	V7,V2,V7,V2,V7,V2	
4936	034230	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
4937	034233	010	034	010			
4938	034236				C70	V0,V5,V0,V5,V0,V5	
4939	034236	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.

E08

4940	034241	024	000	024	C70	V7,V2,V7,V2,V7,V2	
4941	034244	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4942	034244	010	034	010			
4943	034247	010	034	010			
4944	034252	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4945	034252	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4946	034255	024	000	024			
4947	034260	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4948	034260	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4949	034263	010	034	010			
4950	034266	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4951	034266	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4952	034271	024	000	024			
4953	034274	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4954	034274	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4955	034277	010	034	010			
4956	034302	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4957	034302	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4958	034305	024	000	024			
4959	034310	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4960	034310	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4961	034313	010	034	010			
4962	034316	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4963	034316	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4964	034321	024	000	024			
4965	034324	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4966	034324	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4967	034327	010	034	010			
4968	034332	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4969	034332	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4970	034335	024	000	024			
4971	034340	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4972	034340	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4973	034343	010	034	010			
4974	034346	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4975	034346	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4976	034351	024	000	024			
4977	034354	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4978	034354	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4979	034357	010	034	010			
4980	034362	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4981	034362	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4982	034365	024	000	024			
4983	034370	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4984	034370	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4985	034373	010	034	010			
4986	034376	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4987	034376	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4988	034401	024	000	024			
4989	034404	074	050	074	C70	V7,V2,V7,V2,V7,V2	
4990	034404	010	034	010	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
4991	034407	010	034	010			
4992	034412	040	064	040	C70	V0,V5,V0,V5,V0,V5	
4993	034412	024	000	024	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
4994	034415	024	000	024			
4995	034420				C70	V7,V2,V7,V2,V7,V2	

F08

4996	034420	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
4997	034423	010	034	010			
4998	034426				C70	V0, V5, V0, V5, V0, V5	
4999	034426	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5000	034431	024	000	024			
5001	034434				C70	V7, V2, V7, V2, V7, V2	
5002	034434	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5003	034437	010	034	010			
5004	034442				C70	V0, V5, V0, V5, V0, V5	
5005	034442	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5006	034445	024	000	024			
5007	034450				C70	V7, V2, V7, V2, V7, V2	
5008	034450	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5009	034453	010	034	010			
5010	034456				C70	V0, V5, V0, V5, V0, V5	
5011	034456	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5012	034461	024	000	024			
5013	034464				C70	V7, V2, V7, V2, V7, V2	
5014	034464	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5015	034467	010	034	010			
5016	034472				C70	V0, V5, V0, V5, V0, V5	
5017	034472	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5018	034475	024	000	024			
5019	034500				C70	V7, V2, V7, V2, V7, V2	
5020	034500	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5021	034503	010	034	010			
5022	034506				C70	V0, V5, V0, V5, V0, V5	
5023	034506	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5024	034511	024	000	024			
5025	034514				C70	V7, V2, V7, V2, V7, V2	
5026	034514	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5027	034517	010	034	010			
5028	034522				C70	V0, V5, V0, V5, V0, V5	
5029	034522	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5030	034525	024	000	024			
5031	034530				C70	V7, V2, V7, V2, V7, V2	
5032	034530	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5033	034533	010	034	010			
5034	034536				C70	V0, V5, V0, V5, V0, V5	
5035	034536	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5036	034541	024	000	024			
5037	034544				C70	V7, V2, V7, V2, V7, V2	
5038	034544	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5039	034547	010	034	010			
5040	034552				C70	V0, V5, V0, V5, V0, V5	
5041	034552	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5042	034555	024	000	024			
5043	034560				C70	V7, V2, V7, V2, V7, V2	
5044	034560	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5045	034563	010	034	010			
5046	034566				C70	V0, V5, V0, V5, V0, V5	
5047	034566	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5048	034571	024	000	024			
5049	034574				C70	V7, V2, V7, V2, V7, V2	
5050	034574	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5051	034577	010	034	010			

5052	034602				C70	V0,V5,V0,V5,V0,V5	
5053	034602	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5054	034605	024	000	024			
5055	034610				C70	V7,V2,V7,V2,V7,V2	
5056	034610	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5057	034613	010	034	010			
5058	034616				C70	V0,V5,V0,V5,V0,V5	
5059	034616	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5060	034621	024	000	024			
5061	034624				C70	V7,V2,V7,V2,V7,V2	
5062	034624	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5063	034627	010	034	010			
5064	034632				C70	V0,V5,V0,V5,V0,V5	
5065	034632	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5066	034635	024	000	024			
5067	034640				C70	V7,V2,V7,V2,V7,V2	
5068	034640	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5069	034643	010	034	010			
5070	034646				C70	V0,V5,V0,V5,V0,V5	
5071	034646	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5072	034651	024	000	024			
5073	034654				C70	V7,V2,V7,V2,V7,V2	
5074	034654	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5075	034657	010	034	010			
5076	034662				C70	V0,V5,V0,V5,V0,V5	
5077	034662	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5078	034665	024	000	024			
5079	034670				C70	V7,V2,V7,V2,V7,V2	
5080	034670	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5081	034673	010	034	010			
5082	034676				C70	V0,V5,V0,V5,V0,V5	
5083	034676	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5084	034701	024	000	024			
5085	034704				C70	V7,V2,V7,V2,V7,V2	
5086	034704	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5087	034707	010	034	010			
5088	034712				C70	V0,V5,V0,V5,V0,V5	
5089	034712	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5090	034715	024	000	024			
5091	034720				C70	V7,V2,V7,V2,V7,V2	
5092	034720	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5093	034723	010	034	010			
5094	034726				C70	V0,V5,V0,V5,V0,V5	
5095	034726	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5096	034731	024	000	024			
5097	034734				C70	V7,V2,V7,V2,V7,V2	
5098	034734	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5099	034737	010	034	010			
5100	034742				C70	V0,V5,V0,V5,V0,V5	
5101	034742	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.
5102	034745	024	000	024			
5103	034750				C70	V7,V2,V7,V2,V7,V2	
5104	034750	074	050	074	.BYTE	I!V7,I!V2,I!V7,O!V2,O!V7,O!V2	;MTK CODE 70. DATA MARK.
5105	034753	010	034	010			
5106	034756				C70	V0,V5,V0,V5,V0,V5	
5107	034756	040	064	040	.BYTE	I!V0,I!V5,I!V0,O!V5,O!V0,O!V5	;MTK CODE 70. DATA MARK.

H08

5108	034761	024	000	024		
5109	034764				C70	V7, V2, V7, V2, V7, V2
5110	034764	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5111	034767	010	034	010		
5112	034772				C70	V0, V5, V0, V5, V0, V5
5113	034772	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5114	034775	024	000	024		
5115	035000				C70	V7, V2, V7, V2, V7, V2
5116	035000	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5117	035003	010	034	010		
5118	035006				C70	V0, V5, V0, V5, V0, V5
5119	035006	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5120	035011	024	000	024		
5121	035014				C70	V7, V2, V7, V2, V7, V2
5122	035014	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5123	035017	010	034	010		
5124	035022				C70	V0, V5, V0, V5, V0, V5
5125	035022	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5126	035025	024	000	024		
5127	035030				C70	V7, V2, V7, V2, V7, V2
5128	035030	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5129	035033	010	034	010		
5130	035036				C70	V0, V5, V0, V5, V0, V5
5131	035036	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5132	035041	024	000	024		
5133	035044				C70	V7, V2, V7, V2, V7, V2
5134	035044	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5135	035047	010	034	010		
5136	035052				C70	V0, V5, V0, V5, V0, V5
5137	035052	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5138	035055	024	000	024		
5139	035060				C70	V7, V2, V7, V2, V7, V2
5140	035060	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5141	035063	010	034	010		
5142	035066				C70	V0, V5, V0, V5, V0, V5
5143	035066	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5144	035071	024	000	024		
5145	035074				C70	V7, V2, V7, V2, V7, V2
5146	035074	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5147	035077	010	034	010		
5148	035102				C70	V0, V5, V0, V5, V0, V5
5149	035102	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5150	035105	024	000	024		
5151	035110				C70	V7, V2, V7, V2, V7, V2
5152	035110	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5153	035113	010	034	010		
5154	035116				C70	V0, V5, V0, V5, V0, V5
5155	035116	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5156	035121	024	000	024		
5157	035124				C70	V7, V2, V7, V2, V7, V2
5158	035124	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2 ; MTK CODE 70. DATA MARK.
5159	035127	010	034	010		
5160	035132				C70	V0, V5, V0, V5, V0, V5
5161	035132	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5 ; MTK CODE 70. DATA MARK.
5162	035135	024	000	024		
5163	035140				C70	V7, V2, V7, V2, V7, V2

5164	035140	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5165	035143	010	034	010	C70	V0, V5, V0, V5, V0, V5	
5166	035146				.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5167	035146	040	064	040			
5168	035151	024	000	024			
5169	035154				C70	V7, V2, V7, V2, V7, V2	
5170	035154	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5171	035157	010	034	010			
5172	035162				C70	V0, V5, V0, V5, V0, V5	
5173	035162	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5174	035165	024	000	024			
5175	035170				C70	V7, V2, V7, V2, V7, V2	
5176	035170	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5177	035173	010	034	010			
5178	035176				C70	V0, V5, V0, V5, V0, V5	
5179	035176	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5180	035201	024	000	024			
5181	035204				C70	V7, V2, V7, V2, V7, V2	
5182	035204	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5183	035207	010	034	010			
5184	035212				C70	V0, V5, V0, V5, V0, V5	
5185	035212	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5186	035215	024	000	024			
5187	035220				C70	V7, V2, V7, V2, V7, V2	
5188	035220	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5189	035223	010	034	010			
5190	035226				C70	V0, V5, V0, V5, V0, V5	
5191	035226	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5192	035231	024	000	024			
5193	035234				C70	V7, V2, V7, V2, V7, V2	
5194	035234	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5195	035237	010	034	010			
5196	035242				C70	V0, V5, V0, V5, V0, V5	
5197	035242	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5198	035245	024	000	024			
5199	035250				C70	V7, V2, V7, V2, V7, V2	
5200	035250	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5201	035253	010	034	010			
5202	035256				C70	V0, V5, V0, V5, V0, V5	
5203	035256	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5204	035261	024	000	024			
5205	035264				C70	V7, V2, V7, V2, V7, V2	
5206	035264	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5207	035267	010	034	010			
5208	035272				C70	V0, V5, V0, V5, V0, V5	
5209	035272	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5210	035275	024	000	024			
5211	035300				C70	V7, V2, V7, V2, V7, V2	
5212	035300	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5213	035303	010	034	010			
5214	035306				C70	V0, V5, V0, V5, V0, V5	
5215	035306	040	064	040	.BYTE	I!V0, I!V5, I!V0, 0!V5, 0!V0, 0!V5	; MTK CODE 70. DATA MARK.
5216	035311	024	000	024			
5217	035314				C70	V7, V2, V7, V2, V7, V2	
5218	035314	074	050	074	.BYTE	I!V7, I!V2, I!V7, 0!V2, 0!V7, 0!V2	; MTK CODE 70. DATA MARK.
5219	035317	010	034	010			

5220	035322				C70	V0,V5,V0,V5,V0,V5	
5221	035322	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5222	035325	024	000	024			
5223	035330				C70	V7,V2,V7,V2,V7,V2	
5224	035330	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5225	035333	010	034	010			
5226	035336				C70	V0,V5,V0,V5,V0,V5	
5227	035336	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5228	035341	024	000	024			
5229	035344				C70	V7,V2,V7,V2,V7,V2	
5230	035344	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5231	035347	010	034	010			
5232	035352				C70	V0,V5,V0,V5,V0,V5	
5233	035352	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5234	035355	024	000	024			
5235	035360				C70	V7,V2,V7,V2,V7,V2	
5236	035360	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5237	035363	010	034	010			
5238	035366				C70	V0,V5,V0,V5,V0,V5	
5239	035366	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5240	035371	024	000	024			
5241	035374				C70	V7,V2,V7,V2,V7,V2	
5242	035374	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5243	035377	010	034	010			
5244	035402				C70	V0,V5,V0,V5,V0,V5	
5245	035402	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5246	035405	024	000	024			
5247	035410				C70	V7,V2,V7,V2,V7,V2	
5248	035410	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5249	035413	010	034	010			
5250	035416				C70	V0,V5,V0,V5,V0,V5	
5251	035416	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5252	035421	024	000	024			
5253	035424				C70	V7,V2,V7,V2,V7,V2	
5254	035424	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5255	035427	010	034	010			
5256	035432				C70	V0,V5,V0,V5,V0,V5	
5257	035432	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5258	035435	024	000	024			
5259	035440				C70	V7,V2,V7,V2,V7,V2	
5260	035440	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5261	035443	010	034	010			
5262	035446				C70	V0,V5,V0,V5,V0,V5	
5263	035446	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5264	035451	024	000	024			
5265	035454				C70	V7,V2,V7,V2,V7,V2	
5266	035454	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5267	035457	010	034	010			
5268	035462				C70	V0,V5,V0,V5,V0,V5	
5269	035462	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5270	035455	024	000	024			
5271	035470				C70	V7,V2,V7,V2,V7,V2	
5272	035470	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5273	035473	010	034	010			
5274	035476				C70	V0,V5,V0,V5,V0,V5	
5275	035476	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.

K08

5276	035501	024	000	024		
5277	035504				C70	V7, V2, V7, V2, V7, V2
5278	035504	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5279	035507	010	034	010		
5280	035512				C70	V0, V5, V0, V5, V0, V5
5281	035512	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5282	035515	024	000	024		
5283	035520				C70	V7, V2, V7, V2, V7, V2
5284	035520	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5285	035523	010	034	010		
5286	035526				C70	V0, V5, V0, V5, V0, V5
5287	035526	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5288	035531	024	000	024		
5289	035534				C70	V7, V2, V7, V2, V7, V2
5290	035534	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5291	035537	010	034	010		
5292	035542				C70	V0, V5, V0, V5, V0, V5
5293	035542	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5294	035545	024	000	024		
5295	035550				C70	V7, V2, V7, V2, V7, V2
5296	035550	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5297	035553	010	034	010		
5298	035556				C70	V0, V5, V0, V5, V0, V5
5299	035556	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5300	035561	024	000	024		
5301	035564				C70	V7, V2, V7, V2, V7, V2
5302	035564	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5303	035567	010	034	010		
5304	035572				C70	V0, V5, V0, V5, V0, V5
5305	035572	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5306	035575	024	000	024		
5307	035600				C70	V7, V2, V7, V2, V7, V2
5308	035600	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5309	035603	010	034	010		
5310	035606				C70	V0, V5, V0, V5, V0, V5
5311	035606	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5312	035611	024	000	024		
5313	035614				C70	V7, V2, V7, V2, V7, V2
5314	035614	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5315	035617	010	034	010		
5316	035622				C70	V0, V5, V0, V5, V0, V5
5317	035622	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5318	035625	024	000	024		
5319	035630				C70	V7, V2, V7, V2, V7, V2
5320	035630	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5321	035633	010	034	010		
5322	035636				C70	V0, V5, V0, V5, V0, V5
5323	035636	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5324	035641	024	000	024		
5325	035644				C70	V7, V2, V7, V2, V7, V2
5326	035644	074	050	074	.BYTE	I!V7, I!V2, I!V7, O!V2, O!V7, O!V2 ; MTK CODE 70. DATA MARK.
5327	035647	010	034	010		
5328	035652				C70	V0, V5, V0, V5, V0, V5
5329	035652	040	064	040	.BYTE	I!V0, I!V5, I!V0, O!V5, O!V0, O!V5 ; MTK CODE 70. DATA MARK.
5330	035655	024	000	024		
5331	035660				C70	V7, V2, V7, V2, V7, V2

5332	035660	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5333	035663	010	034	010			
5334	035666				C70	V0,V5,V0,V5,V0,V5	
5335	035666	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5336	035671	024	000	024			
5337	035674				C70	V7,V2,V7,V2,V7,V2	
5338	035674	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5339	035677	010	034	010			
5340	035702				C70	V0,V5,V0,V5,V0,V5	
5341	035702	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,0!V0,0!V5	;MTK CODE 70. DATA MARK.
5342	035705	024	000	024			
5343	035710				C70	V7,V2,V7,V2,V7,V2	
5344	035710	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,0!V7,0!V2	;MTK CODE 70. DATA MARK.
5345	035713	010	034	010			
5346	035716				C73	V0,V5,V0,V5,V0,V5	
5347	035716	040	064	040	.BYTE	I!V0,I!V5,I!V0,0!V5,I!V0,I!V5	;MTK CODE 73. DATA MARK.
5348	035721	024	040	064			
5349	035724				C73	V7,V2,V7,V2,V7,V2	
5350	035724	074	050	074	.BYTE	I!V7,I!V2,I!V7,0!V2,I!V7,I!V2	;MTK CODE 73. DATA MARK.
5351	035727	010	074	050			
5352	035732				FCKSM:		
5353	035732				C73	V0,V0,V0,V0,V0,V0	
5354	035732	040	040	040	.BYTE	I!V0,I!V0,I!V0,0!V0,I!V0,I!V0	;MTK CODE 73. DATA MARK.
5355	035735	000	040	040			
5356	035740				C73	V0,V0,V0,V0,V0,V0	
5357	035740	040	040	040	.BYTE	I!V0,I!V0,I!V0,0!V0,I!V0,I!V0	;MTK CODE 73. DATA MARK.
5358	035743	000	040	040			
5359	035746				C51	V0,V0,V0,V0,V0,V0	
5360	035746	040	000	040	.BYTE	I!V0,0!V0,I!V0,0!V0,0!V0,I!V0	;MTK CODE 51. FWD GUARD.
5361	035751	000	000	040			
5362	035754				C45	V0,V0,V0,V0,V0,V0	
5363	035754	040	000	000	.BYTE	I!V0,0!V0,0!V0,I!V0,0!V0,I!V0	;MTK CODE 45. REV BLOCK MARK.
5364	035757	040	000	040			
5365	035762				C25		
5366	035762	000	040	000	.BYTE	0,I,0,I,0,I	;MTK CODE 25. EXTENSION MARK.
5367	035765	040	000	040			
5368	035770				CEND		
5369	035770	377			.BYTE	-1	
5370	035771				GCKSM:		
5371	035771				C73	V7,V7,V0,V0,V0,V0	
5372	035771	074	074	040	.BYTE	I!V7,I!V7,I!V0,0!V0,I!V0,I!V0	;MTK CODE 73. DATA MARK.
5373	035774	000	040	040			
5374	035777				BCKSM:		
5375	035777				C73	V0,V0,V0,V0,V0,V0	
5376	035777	040	040	040	.BYTE	I!V0,I!V0,I!V0,0!V0,I!V0,I!V0	;MTK CODE 73. DATA MARK.
5377	036002	000	040	040			
5378		036006			.EVEN		
5379	036006	000000			OPEN		
5380		036010			RBUF=		
5381		040010			. =RBUF+1024.		
5382		000001			.END		

A	=	100000	180#			
AINCRT		015253	3103#			
APGEN0		015273	3106#			
ASETSR		015213	3097#			
A0001		002564	889	898#		
A0002		002634	903	912#		
A0003		002704	917	926#		
A0004		002754	931	940#		
A0005		003040	958	960#		
A0006		003102	975	977#		
A0007		003154	989	995#		
A0010		003226	1012#	1018		
A0011		003322	1028	1036#		
A0012		003402	1056#	1064	1067	
A0013		003472	1077	1080#		
A0014		003616	1104	1106#		
A0015		003672	1120	1122#		
A0016		003744	1139	1142#		
A0017		004060	1170	1173#		
A0020		004172	1200	1203#		
A0021		004272	1219	1226#		
A0022		004364	1248	1251#		
A0023		004464	1275	1278#		
A0024		004602	1305	1311#		
A0025		004670	1333	1336#		
A0026		004764	1361	1364#		
A0027		005064	1389	1392#		
A0030		005160	1415	1418#		
A0031		005252	1441	1444#		
A0032		005514	1497	1500#		
A0033		005772	1556	1560#		
A0034		006166	1601	1604#		
A0035		006372	1649	1652#		
A0036		006576	1697	1700#		
A0037		007000	1744	1747#		
A0040		007146	1780	1783#		
A0041		007466	1852	1854#		
A0042		007744	1915	1918#		
A0043		010126	1962	1965#		
A0044		010354	2016	2019#		
A0045		010530	2056	2059#		
A0055		011260	2197	2200#		
B	=	040000	181#			
BCKSM		035777	2520	5374#		
BELL	=	000007	174#			
BIT0	=	000001	134#	213	1102	1103
BIT00	=	000001	124#	134		
BIT01	=	000002	123#	133		
BIT02	=	000004	122#	132		
BIT03	=	000010	121#	131		
BIT04	=	000020	120#	130		
BIT05	=	000040	119#	129		
BIT06	=	000100	118#	128		
BIT07	=	000200	117#	127		
BIT08	=	000400	116#	126		
BIT09	=	001000	115#	125		

00045	010652	2081	2085#	
00055	011362	2199	2212	2220#
EH1	015705	480	3156#	
EH10	017270	522	3313#	
EH11	017444	528	3335#	
EH12	017620	534	3357#	
EH13	017774	540	3379#	
EH14	020167	546	3404#	
EH15	020334	552	3425#	
EH16	020506	558	3447#	
EH17	020666	564	3470#	
EH2	016064	486	3179#	
EH20	021046	570	3493#	
EH21	021231	576	3517#	
EH22	021400	582	3538#	
EH23	021530	588	3557#	
EH24	021703	594	3579#	
EH25	022064	600	3602#	
EH26	022217	606	3622#	
EH27	022350	612	3642#	
EH3	016225	492	3200#	
EH30	022554	618	3668#	
EH31	022744	624	3692#	
EH32	023144	630	3718#	
EH33	023312	636	3739#	
EH34	023463	642	648	3761#
EH35	023613	3780#		
EH36	024013	652	3804#	
EH37	024116	658	3819#	
EH4	016431	498	3226#	
EH40	024240	664	3837#	
EH41	024400	670	3857#	
EH42	024532	676	3876#	
EH43	024672	682	3896#	
EH44	025060	688	3920#	
EH45	025240	694	3943#	
EH46	025401	700	3964#	
EH47	025554	706	3986#	
EH5	016557	504	3245#	
EH50	025702	712	4005#	
EH51	026055	718	4028#	
EH52	026237	724	4052#	
EH53	026417	730	4076#	
EH54	026566	736	4099#	
EH55	026733	742	4121#	
EH56	027120	748	4146#	
EH57	027305	754	4170#	
EH6	016751	510	3270#	
EH60	027472	760	4195#	
EH61	027663	766	4220#	
EH62	030042	772	4243#	
EH63	030206	778	4264#	
EH64	030356	784	4286#	
EH65	030553	790	4312#	
EH66	030747	796	4337#	
EH67	031125	802	4360#	

EH7	017122	516	3292#	
EH70	031277	908	4382#	
EH71	031476	814	4408#	
EH72	031644	820	4430#	
EH73	032013	826	4452#	
EH74	032163	830	4473#	
EH75	032307	835	4491#	
EH76	032433	840	4509#	
EH77	032557	845	4527#	
EMTVEC=	000030	144#	862*	863*
EMTX =	000000	214#		
EM1	015617	479	3146#	
EM10	017216	521	3306#	
EM11	017364	527	3327#	
EM12	017540	533	3349#	
EM13	017714	539	3371#	
EM14	020070	545	3393#	
EM15	020264	551	3418#	
EM16	020430	557	3439#	
EM17	020602	563	3461#	
EM2	016002	485	3170#	
EM20	020762	569	3484#	
EM21	021142	575	3507#	
EM22	021326	581	3531#	
EM23	021474	587	3552#	
EM24	021624	593	3571#	
EM25	022000	599	3593#	
EM26	022160	605	3616#	
EM27	022306	611	3636#	
EM3	016160	491	3193#	
EM30	022444	617	3656#	
EM31	022650	623	3682#	
EM32	023066	629	3710#	
EM33	023240	635	3732#	
EM34	023406	641	647	3753#
EM35	023560	3775#		
EM36	023736	651	3796#	
EM37	024110	657	3818#	
EM4	016322	497	3214#	
EM40	024212	663	3833#	
EM41	024334	669	3851#	
EM42	024474	675	3871#	
EM43	024626	681	3890#	
EM44	025016	687	3914#	
EM45	025204	693	3938#	
EM46	025364	699	3961#	
EM47	025476	705	3978#	
EM5	016526	503	3240#	
EM50	025650	711	4000#	
EM51	026012	717	4022#	
EM52	026200	723	4046#	
EM53	026346	729	4069#	
EM54	026526	735	4093#	
EM55	026674	741	4115#	
EM56	027042	747	4138#	
EM57	027226	753	4162#	

EM6	016654	509	3259#			
EM60	027414	759	4187#			
EM61	027600	765	4211#			
EM62	030004	771	4238#			
EM63	030150	777	4259#			
EM64	030330	783	4282#			
EM65	030464	789	4302#			
EM66	030650	795	4326#			
EM67	031044	801	4351#			
EM7	017046	515	3284#			
EM70	031222	807	4374#			
EM71	031430	813	4401#			
EM72	031604	819	4424#			
EM73	031752	825	4446#			
EM74	032110	829	4465#			
EM75	032234	834	4483#			
EM76	032360	839	4501#			
EM77	032504	844	4519#			
ERRVEC=	000004	137#	2590	2591*	2593*	2596*
ET1	015764	481	3165#			
ET10	017346	523	3322#			
ET11	017522	529	3344#			
ET12	017676	535	3366#			
ET13	020052	541	3388#			
ET14	020246	547	3413#			
ET15	020412	553	3434#			
ET16	020564	559	3456#			
ET17	020744	565	3479#			
ET2	016142	487	3188#			
ET20	021124	571	3502#			
ET21	021310	577	3526#			
ET22	021456	583	3547#			
ET23	021606	589	3566#			
ET24	021762	595	3588#			
ET25	022142	601	3611#			
ET26	022272	607	3631#			
ET27	022426	613	3651#			
ET3	016304	493	3209#			
ET30	022632	619	3677#			
ET31	023044	625	3704#			
ET32	023222	631	3727#			
ET33	023370	637	3748#			
ET34	023542	643	649	3770#		
ET35	023716	3793#				
ET36	024072	653	3813#			
ET37	024174	659	3828#			
ET4	016510	499	3235#			
ET40	024316	665	3846#			
ET41	024456	671	3866#			
ET42	024610	677	3885#			
ET43	024774	683	3908#			
ET44	025162	689	3932#			
ET45	025342	695	3955#			
ET46	025460	701	3973#			
ET47	025632	707	3995#			
ETS	016636	505	3254#			

RO051	011052	2142#												
RO052	011102	2153#												
RO053	011132	2164#												
RO054	011170	2178#												
R1	=:000001	70#	2213*	2313	2322*	2333*	2342*	2395*	2396*	2449*	2453*	2467*	2526*	2538
		2705	2735*	2811	2824*	2825	2829	2857*						
R2	=:000002	71#	2215*	2218*	2312	2323*	2334*	2454*	2468*	2472	2475	2527*	2531*	2534*
		2706	2734*	2812	2823*	2827*	2830	2837*	2838*	2839	2844*	2856*		
R3	=:000003	72#	2061*	2214*	2311	2324*	2335*	2455*	2457*	2529*	2707	2733*	2813	2821*
		2822*	2836*	2839*	2848*	2849*	2855*	2902	2911*	2917*	2918*	2921*	2926*	2927*
		2928	2937*											
R4	=:000004	73#	1889*	1967*	2021*	2062*	2202*	2310	2325*	2336*	2510*	2708	2732*	2903
		2905*	2906*	2907*	2908	2909*	2923	2925*	2933*	2936*				
RS	=:000005	74#	1271*	1301*	1323*	1329*	1351*	1357*	1378*	1385*	1411*	1437*	1491*	1552*
		1597*	1614*	1645*	1662*	1693*	1709*	1740*	1747*	1776*	1785*	1798*	1805*	1843*
		1866*	1911*	1958*	1970*	1992*	2012*	2024*	2032*	2052*	2068*	2085*	2108*	2120*
		2131*	2142*	2153*	2164*	2178*	2193*	2205*	2309	2317*	2329	2337*	2355*	2359*
		2363*	2370	2416*	2423*	2460*	2488*	2499*	2503*	2519*	2537*	2560*	2561*	2562*
		2709	2731*	2814	2816*	2818*	2825*	2829*	2844	2854*	2904	2910*	2912*	2914*
		2915*	2916*	2917	2935*									
R6	=:000006	75#	77	855*	856*	857								
R7	=:000007	76#	78											
SAT	= 000000	205#												
SBDAT	013134	2525*	2529	2550#										
SBDAT1	001270	449#	1615	1663	1710	1867	1993	2086	2500					
SBDAT2	001274	451#	1748											
SBDAT3	001300	453#	2033											
SP	=:000006	77#	859*	871*	881*	891*	894*	905*	908*	919*	922*	933*	936*	951*
		961*	968*	978*	985*	996*	1003*	1014*	1024*	1039*	1046*	1058*	1061*	1073*
		1092*	1098*	1108*	1114*	1124*	1133*	1156*	1164*	1187*	1194*	1209*	1215*	1227*
		1236*	1244*	1257*	1265*	1286*	1295*	1312*	1320*	1340*	1348*	1368*	1375*	1396*
		1403*	1420*	1428*	1464*	1470*	1482*	1525*	1531*	1542*	1571*	1577*	1588*	1619*
		1625*	1636*	1667*	1673*	1684*	1714*	1720*	1731*	1752*	1758*	1768*	1825*	1834*
		1886*	1903*	1928*	1934*	1951*	1997*	2005*	2037*	2045*	2097*	2105*	2112*	2117*
		2124*	2128*	2135*	2139*	2146*	2150*	2157*	2161*	2171*	2175*	2182*	2186*	2221*
		2253*	2271	2273*	2274*	2277*	2290	2291*	2315*	2320*	2331*	2582*	2590*	2593
		2595	2596	2624	2625	2629*	2659	2661	2674	2686*	2689*	2704*	2705*	2706*
		2707*	2708*	2709*	2714*	2715*	2716*	2717	2723*	2731	2732	2733	2734	2735
		2736	2775*	2776	2777*	2779	2780	2781*	2784	2786*	2788*	2794	2810*	2811*
		2812*	2813*	2814*	2815*	2816	2819*	2832	2834*	2836	2846	2848	2854	2855
		2856	2857	2858	2860*	2861*	2894*	2895	2896	2897*	2902*	2903*	2904*	2910
		2935	2936	2937	2938*	2939*	2958*	2964*	2985	2989*	3008*	3009		
SPBOT	= 001000	166#												
SRSETT	012046	882	1090	1106	1122	1154	1185	1207	1255	1823	1926	2348*	2351*	2583
SST	= 000010	209#	2554											
STACK	= 001100	58#												
STAL	012256	2404#												
STALA	012304	2408*	2410#											
STALB	012312	2407	2412#											
START	002304	164	850#	2287										
STARTX	002462	877#	2262											
STKLMT	= 177774	63#												
STLMSK	012314	2406	2413#											
STMES	015032	874	3077#											
STTCV	012022	988	1006	1027	1049	1218	1406	1432	1486	1547	1592	1640	1688	1735
		1838	1892	1906	1936	2064	2341*							

SREG6	001170	390#	2659#	2660#	3165	3188	3209	3235	3254	3279	3301	3322	3344	3366
		3388	3413	3434	3456	3479	3502	3526	3547	3566	3588	3611	3631	3651
		3677	3704	3727	3748	3770	3793	3813	3828	3846	3866	3885	3908	3932
		3955	3973	3995	4016	4040	4063	4087	4109	4132	4156	4181	4205	4232
		4253	4276	4296	4321	4346	4369	4395	4418	4440	4461	4480	4498	4516
		4534												
SREG7	001172	393#	2661#	3165	3188	3209	3235	3254	3279	3301	3322	3344	3366	3388
		3413	3434	3456	3479	3502	3526	3547	3566	3588	3611	3631	3651	3677
		3704	3727	3748	3770	3793	3813	3828	3846	3866	3885	3908	3932	3955
		3973	3995	4016	4040	4063	4087	4109	4132	4156	4181	4205	4232	4253
		4276	4296	4321	4346	4369	4395	4418	4440	4461	4480	4498	4516	4534
SSAVRE=	***** U	3076												
SSAVR6	014050	2717#	2723	2724#	2725#	2743#								
SSCOPE	013210	860	2576#											
SSETUP=	010037	17#	849#	860	862	864	866	868	869	870	2241			
SSUP =	177777	17#	849#											
SSVLAD	013432	2594	2623#											
SSMR =	167*00	8#	29	35	36	37	38	39	40	41	423	424	425	869
		870	2236	2242	2256	2263	2569	2570	2571	2572	2585	2597	2599	2600
		2603	2604	2605	2612	2613	2614	2625	2628	2631	2648	2643	2650	2651
		2670	2677	2681	2684	2691								
STIMES	00.214	423#	2242#	2612#	2619	2622#	2631							
STKB	001140	357#												
STKS	001136	356#	857											
STMP0	001174	400#												
STMP1	001176	403#												
STMP2	001200	406#												
STMP3	001202	409#												
STMP4	001204	412#												
STMP5	001206	415#												
STMP6	001210	418#												
STMP7	001212	421#												
STN =	000100	9#	29											
STPB	001.44	359#	2794#	2796										
STPFLG	001.51	363#	2771	2796										
STPS	001.42	358#	2792	2796										
STRAP	014776	864	3008#											
STRP =	000012	3041#	3043	3044	3055#	3057	3058	3060#	3062	3063	3065#	3067	3068	3070#
		3072	3073	3075#										
STRPAD	015016	3012	3052#											
STSTN	001.02	342#	2241#	2292	2574	2601	2623#	2623	2632	2663	2669	2691		
STYPBN=	***+** U	3076												
STYPOS	014.70	2806#	3071	3074										
STYPE	014062	2275	2771#	3042	3054									
STYPOC	014440	2899#	3056	3059										
STYPON	014454	2898	2901#	3069										
STYPOS	014414	2894#	3064											
SXTSTR	013236	2588#												
SOBILL	014537	2895#	2899#	2909	2944#									
	= 040010	155#	159	162#	309#	335#	338#	429	858	870	2263	2267	2438	2446
		2557	2559	2631	2632	2691	2720	2742	2796	2867#	2996#	3164#	3208#	3234#
		3253#	3278#	3412#	3525#	3587#	3630#	3769#	3792#	3812#	3931#	3954#	3972#	4062#
		4086#	4131#	4180#	4231#	4320#	4345#	4368#	4394#	4460#	5378#	5380	5381#	

MOV

MOV8

NEG

NOP

RESET

ROL

RTI

RTS

SUB

TRAP

TST

1249	1074	1090	1099	1106	1115	1122	1134	1154	1165	1185	1195	1207	1216	1218
1245	1255	1266	1271	1296	1301	1321	1323	1323	1349	1351	1357	1376	1378	1385
1404	1406	1411	1429	1431	1432	1437	1463	1485	1486	1491	1543	1545	1546	1547
1552	1599	1591	1592	1597	1614	1637	1639	1640	1645	1662	1665	1687	1688	1693
1709	1732	1734	1735	1740	1747	1769	1776	1785	1798	1805	1823	1835	1837	1839
1843	1866	1892	1904	1906	1911	1926	1936	1952	1954	1958	1970	1992	2006	2008
2012	2024	2032	2046	2048	2052	2064	2068	2085	2106	2108	2118	2120	2129	2131
2140	2142	2151	2153	2162	2164	2176	2178	2187	2189	2193	2205	2217	2258	2275
2341	2345	2355	2359	2363	2369	2373	2392	2400	2404	2405	2409	2411	2416	2423
2452	2459	2484	2498	2499	2503	2508	2509	2512	2516	2519	2524	2530	2533	2536
2583	2584	2679	2783	2790										
855	859	860	861	862	863	864	865	866	867	868	870	871	881	889
890	891	894	903	904	905	908	917	918	919	922	931	932	933	936
947	948	949	950	951	954	961	968	971	972	978	985	996	1003	1009
1014	1024	1030	1039	1046	1058	1060	1061	1073	1092	1098	1108	1114	1124	1133
1136	1156	1164	1167	1187	1194	1197	1209	1215	1226	1227	1236	1244	1251	1257
1265	1269	1286	1295	1299	1306	1307	1308	1309	1312	1320	1327	1340	1348	1355
1368	1375	1383	1396	1403	1409	1420	1428	1435	1450	1455	1461	1464	1470	1472
1473	1482	1489	1508	1517	1525	1531	1533	1534	1542	1550	1557	1562	1568	1571
1577	1579	1580	1588	1595	1606	1619	1625	1627	1628	1636	1643	1654	1667	1673
1675	1676	1684	1691	1702	1714	1720	1722	1723	1731	1738	1752	1758	1760	1761
1768	1772	1773	1774	1790	1794	1795	1796	1810	1815	1821	1825	1834	1841	1850
1886	1889	1889	1891	1903	1909	1928	1934	1951	1956	1965	1966	1967	1984	1997
1999	2005	2010	2019	2020	2021	2037	2039	2045	2050	2060	2061	2062	2063	2076
2097	2099	2105	2112	2117	2124	2128	2135	2139	2146	2150	2157	2161	2171	2175
2182	2186	2191	2200	2201	2202	2213	2214	2215	2221	2223	2248	2253	2256	2268
2270	2271	2273	2277	2290	2294	2295	2300	2301	2304	2307	2308	2309	2310	2311
2312	2313	2314	2317	2321	2322	2323	2324	2325	2326	2329	2332	2333	2334	2335
2336	2337	2338	2342	2343	2344	2348	2349	2351	2353	2370	2376	2380	2386	2387
2393	2395	2408	2422	2435	2440	2441	2443	2448	2449	2453	2454	2455	2463	2464
2466	2467	2468	2469	2470	2496	2510	2511	2513	2525	2526	2527	2529	2538	2539
2540	2545	2553	2555	2590	2591	2593	2596	2609	2621	2622	2624	2625	2628	2629
2659	2661	2664	2665	2666	2669	2674	2686	2689	2698	2699	2704	2705	2706	2707
2708	2709	2714	2715	2716	2717	2718	2723	2731	2732	2733	2734	2735	2736	2737
2738	2775	2776	2780	2786	2810	2811	2812	2813	2814	2815	2816	2821	2824	2844
2854	2855	2856	2857	2858	2860	2861	2894	2902	2903	2904	2910	2917	2935	2936
2937	2938	2939	2958	2964	2973	2978	2983	2985	2989	3008	3009	3012		
869	1474	1535	1581	1629	1677	1724	1762	1783	1803	1894	1938	1940	1968	2022
2066	2203	2456	2471	2473	2474	2476	2627	2663	2676	2777	2794	2819	2822	2836
2839	2848	2895	2896	2899	2900	2901	2905	2908	2909	2928	3011			
2918	2906													
195	850	851	852	853	875	993	1011	1033	1054	1063	1137	1168	1198	1223
1230	2167	2168	2169	2259	2260	2261	2281	2282	2283	2284	2285			
879	2286	2352												
2377	2378	2381	2382	2384	2385	2585	2912	2914	2915	2916	2918			
1062	1228	1475	1536	1582	1630	1678	1725	1763	1853	1895	1939	1941	2000	2040
2079	2100	2224	2630	2690	2740	2782	2862	2940						
2298	2316	2318	2327	2339	2346	2354	2367	2374	2388	2401	2412	2420	2427	2442
2450	2460	2488	2507	2517	2523	2537	2544	2548	2560	2562	2795	2987	3013	
1031	2272	2315	2660	2675	2825									
3043	3057	3062	3067	3072										
877	895	909	923	937	1142	1151	1173	1182	1199	1274	1336	1360	1364	1388
1392	1440	1453	1466	1494	1511	1515	1527	1560	1566	1573	1600	1604	1621	1648
1652	1669	1696	1700	1716	1743	1754	1779	1801	1813	1846	1854	1874	1882	1918
1930	1961	1974	1982	2015	2028	2055	2072	2080	2089	2196	2209	2371	2481	2592
2616	2681	2687	2779	2830	2840	2923	2991	3010						

TSTB	957 2846	974	1247	1252	1278	1414	1444	1502	1978	2489	2556	2603	2771	2792	2822
.ABS	4														
.ASCII	426	427	3077	3081	3087										
.ASCIIZ	425	428	2263	2744	2995	3091	3097	3103	3107	3108	3115	3123	3131	3139	3146
	3156	3170	3179	3193	3200	3214	3226	3240	3245	3259	3270	3294	3292	3306	3313
	3327	3335	3349	3357	3371	3379	3393	3404	3418	3425	3439	3447	3461	3470	3484
	3493	3507	3517	3531	3538	3552	3557	3571	3579	3593	3602	3616	3622	3636	3642
	3656	3668	3682	3692	3710	3718	3732	3739	3753	3761	3775	3782	3796	3804	3818
	3819	3833	3837	3851	3857	3871	3876	3890	3896	3914	3920	3928	3943	3961	3964
	3978	3986	4000	4005	4022	4028	4046	4052	4069	4076	4093	4099	4115	4121	4138
	4146	4162	4170	4187	4195	4211	4220	4238	4243	4259	4264	4282	4286	4302	4312
	4326	4337	4351	4360	4374	4382	4401	4408	4424	4430	4446	4452	4465	4473	4483
	4491	4501	4509	4519	4527										
.BLKW	2867														
.BYTE	342	343	348	349	360	361	362	363	2266	2941	2942	2943	2944	3106	4539
	4543	4547	4551	4555	4559	4562	4565	4568	4572	4576	4580	4584	4591	4594	4597
	4600	4603	4606	4609	4612	4615	4618	4621	4624	4627	4630	4633	4636	4639	4642
	4645	4648	4651	4654	4657	4660	4663	4666	4669	4672	4675	4678	4681	4684	4687
	4690	4693	4696	4699	4702	4705	4708	4711	4714	4717	4720	4723	4726	4729	4732
	4735	4738	4741	4744	4747	4750	4753	4756	4759	4762	4765	4768	4771	4774	4777
	4780	4783	4786	4789	4792	4795	4798	4801	4804	4807	4810	4813	4816	4819	4822
	4825	4828	4831	4834	4837	4840	4843	4846	4849	4852	4855	4858	4861	4864	4867
	4870	4873	4876	4879	4882	4885	4888	4891	4894	4897	4900	4903	4906	4909	4912
	4915	4918	4921	4924	4927	4930	4933	4936	4939	4942	4945	4948	4951	4954	4957
	4960	4963	4966	4969	4972	4975	4978	4981	4984	4987	4990	4993	4996	4999	5002
	5005	5008	5011	5014	5017	5020	5023	5026	5029	5032	5035	5038	5041	5044	5047
	5050	5053	5056	5059	5062	5065	5068	5071	5074	5077	5080	5083	5086	5089	5092
	5095	5098	5101	5104	5107	5110	5113	5116	5119	5122	5125	5128	5131	5134	5137
	5140	5143	5146	5149	5152	5155	5158	5161	5164	5167	5170	5173	5176	5179	5182
	5185	5188	5191	5194	5197	5200	5203	5206	5209	5212	5215	5218	5221	5224	5227
	5230	5233	5236	5239	5242	5245	5248	5251	5254	5257	5260	5263	5266	5269	5272
	5275	5278	5281	5284	5287	5290	5293	5296	5299	5302	5305	5308	5311	5314	5317
	5320	5323	5326	5329	5332	5335	5338	5341	5344	5347	5350	5354	5357	5360	5363
	5366	5369	5372	5376											
.ENABL	1	5	10												
.END	5382														
.ENDC	17	24	38	40	41	42	59	135	149	165	329	339	365	395	423
	424	425	426	459	462	849	859	860	862	864	866	868	869	870	2231
	2234	2235	2236	2238	2241	2247	2250	2251	2256	2263	2266	2267	2566	2575	2585
	2587	2598	2601	2603	2605	2607	2614	2618	2623	2628	2631	2632	2645	2653	2667
	2674	2680	2681	2691	2694	2717	2727	2740	2747	2750	2799	2871	2949	2968	2997
	3000	3009	3012	3053	3056	3059	3063	3068	3071	3073	3076				
.EQUIV	59	60	62	77	78	97	98	99	100	101	102	103	104	105	106
	125	126	127	128	129	130	131	132	133	134					
.EVEN	2746	2996	3164	3187	3208	3234	3253	3278	3300	3321	3343	3365	3387	3412	3433
	3455	3478	3501	3525	3546	3565	3587	3610	3630	3650	3676	3703	3726	3747	3769
	3792	3812	3827	3845	3865	3884	3907	3931	3954	3972	3994	4015	4039	4062	4086
	4108	4131	4155	4180	4204	4231	4252	4275	4295	4320	4345	4368	4394	4417	4439
	4460	4479	4497	4515	4533	5378									
.IF	17	20	38	39	40	41	42	57	107	135	160	328	338	364	365
	395	423	424	425	429	461	849	855	859	860	862	864	866	868	869
	870	2230	2234	2235	2236	2237	2238	2240	2246	2249	2251	2256	2262	2263	2565
	2574	2577	2585	2597	2599	2600	2603	2604	2605	2614	2616	2625	2631	2632	2644
	2652	2655	2670	2677	2679	2680	2681	2684	2691	2693	2710	2727	2739	2740	2744
	2749	2798	2870	2948	2967	2983	2999	3008	3012	3042	3044	3056	3058	3063	3068

.IFF	3071 38 2263 2949	3073 40 2566 2968	3076 41 2598 2997	42 2601 3000	57 2605 3009	329 2631	339 2645	364 2652	462 2670	860 2691	2231 2694	2237 2740	2241 2750	2247 2799	2250 2871	
.IFT	2613	2680														
.IFTF	2611	2679														
.IIF	19 2241 2649	24 2242 2650	29 2254 2651	35 2263 2691	36 2267 2796	37 2569 2965	38 2570 2990	159 2571 3053	429 2572 3058	860 2612 3063	862 2613 3068	868 2628 3073	869 2631	870 2632	2235 2648	
.IRP	17	429	849	2577	2655	2701	2711	2728	2807	2851						
.LIST	1 395 3063	6 401 3065	17 404 3068	149 407 3070	159 410 3073	364 413 3075	367 416	373 419	376 422	379 849	382 3041	385 3053	388 3055	391 3058	394 3060	
.MACR	249	252	255	258	261	264	267	270	273	276	279	282	285	290	296	
.MACRO	1	42	215	245	303	313	320	2632	3015	3021	3038					
.MCALL	11	12	13	14	15	149										
.NLIST	1 395 3063	7 401 3065	17 404 3068	149 407 3070	159 410 3073	364 413 3075	367 416	373 419	376 422	379 849	382 3041	385 3053	388 3055	391 3058	394 3060	
.PAGE	326	459														
.REPT	159	368	396	4586												
.SBTTL	31 1043 1425 2125 3001	55 1070 1479 2136 3045	153 1095 1539 2147	161 1111 1585 2158	330 1130 1633 2172	463 1161 1681 2183	895 1191 1728 2226	899 1212 1765 2232	914 1241 1831 2567	928 1262 1900 2646	944 1292 1948 2695	965 1317 2002 2751	982 1345 2042 2800	1000 1372 2102 2872	1021 1400 2114 2950	
.TITLE	19															
.WORD	159 372 421	310 375 455	311 378 456	341 381 2246	344 384 2249	345 387 2976	346 390 2981	347 393	350 400	351 403	352 406	353 409	354 412	355 415	365 418	

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

*DZTCBC, DZTCBC, SEQ/SOL/CRF/DS:ERFZ/EN:ABS=DSKM:SYSMAC.SML, DSKM:DZTCBC.P11
RUN-TIME: 41 51 10 SECONDS
RUN-TIME RATIO: 133/103=1.2
CORE USED: 23K (46 PAGES)

