

VT71

CONTROL/VIDIO TEST
MD-11-DZKVB-B

EP-DZKVB-B-DL
COPYRIGHT © 76-77
FICHE 1 OF 1

JUN 1978
digital
MADE IN USA

Microfiche frame 1	Microfiche frame 2	Microfiche frame 3	Microfiche frame 4	Microfiche frame 5	Microfiche frame 6	Microfiche frame 7
Microfiche frame 8	Microfiche frame 9	Microfiche frame 10	Microfiche frame 11	Microfiche frame 12	Microfiche frame 13	Microfiche frame 14
Microfiche frame 15	Microfiche frame 16	Microfiche frame 17	Microfiche frame 18	Microfiche frame 19	Microfiche frame 20	Microfiche frame 21
Microfiche frame 22	Microfiche frame 23	Microfiche frame 24	Microfiche frame 25	Microfiche frame 26	Microfiche frame 27	Microfiche frame 28
Microfiche frame 29	Microfiche frame 30	Microfiche frame 31	Microfiche frame 32	Microfiche frame 33	Microfiche frame 34	Microfiche frame 35
Microfiche frame 36	Microfiche frame 37	Microfiche frame 38	Microfiche frame 39	Microfiche frame 40	Microfiche frame 41	Microfiche frame 42
Microfiche frame 43	Microfiche frame 44	Microfiche frame 45	Microfiche frame 46	Microfiche frame 47	Microfiche frame 48	Microfiche frame 49
Microfiche frame 50	Microfiche frame 51	Microfiche frame 52	Microfiche frame 53	Microfiche frame 54	Microfiche frame 55	Microfiche frame 56



IDENTIFICATION

PRODUCT CODE: PAINDEC-11-CZKVB-E-0
PRODUCT NAME: VT71 CONTROL/VIDIC TEST
PRODUCT DATE: JANUARY 1977
MAINTAINER: DIAGNOSTIC ENGINEERING

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS MANUAL.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED TO THE PURCHASER UNDER A LICENSE FOR USE ON A SINGLE COMPUTER SYSTEM AND CAN BE COPIED (WITH INCLUSION OF DIGITALS COPYRIGHT NOTICE) ONLY FOR USE IN SUCH SYSTEM, EXCEPT AS MAY OTHERWISE BE PROVIDED IN WRITING BY DIGITAL.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1976, 1977, DIGITAL EQUIPMENT CORPORATION

54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109

1. ABSTRACT

DZKVR IS A PROGRAM WRITTEN TO TEST THE VT71 CONTROL AND VIDEO
BOARDS. IT CHECKS FOR PROPER OPERATION OF ALL STATUS AND
CONTROL REGISTER BITS, AND INTERRUPTS UNIQUE TO THE CONTROL AND
VIDEO BOARDS. ERRORS ARE REPORTED ON THE VT71 SCREEN, AND ON
ANY ADDITIONAL TERMINAL THAT IS INTERFACED DIRECTLY WITH THE
VT71.

2. EQUIPMENTS

2.1 HARDWARE

FOR DZKVR TO RUN, THE FOLLOWING EQUIPMENT IS NECESSARY,

- A. A VT71 TERMINAL WITH 8K OF READ/WRITE MEMORY
- B. SOME MEANS OF LOADING THIS PROGRAM

THE ONLY OPTIONAL EQUIPMENT THAT THIS PROGRAM WILL UTILIZE IS A
TELETYPE OR EQUIVALENT TERMINAL, INTERFACED WITH THE VT71.
THIS CAN BE USEFUL IF PROBLEMS IN THE VT71 PREVENT ERROR
INFORMATION FROM BEING DISPLAYED PROPERLY ON THE VT71'S SCREEN.

2.2 SOFTWARE REQUIREMENTS

IF AN ADDITIONAL TERMINAL IS INTERFACED WITH THE VT71, IT IS
BEST TO RUN THE LSI-11 MEMORY TEST, THE LSI-11 INSTRUCTION TEST,
THE LSI-11 TRAPS TEST, AND THE VT71 KEYBOARD TEST, BEFORE
ATTEMPTING TO RUN THIS PROGRAM. THIS WILL HELP TO INSURE THAT
ANY ERRORS REPORTED BY THIS PROGRAM ARE TRULY DUE TO
MALFUNCTIONS OF THE VT71 CONTROL AND VIDEO BOARDS.

2.3 STORAGE

THIS PROGRAM USES LOCATIONS 000000 THRU 024000 OF THE VT71'S
MEMORY.

3. LOADING PROCEDURE

THIS PROGRAM IS SUPPLIED ON PUNCHED PAPER TAPE IN THE ABS
FORMAT. IN MOST CASES IT IS EASIEST TO LOAD THE PROGRAM USING A
VT20 HOST PROGRAM B COMMAND. THE VT20 HOST PROGRAM DOCUMENTS
DESCRIBE THIS PROCEDURE IN DETAIL(DZVTGA, DZVTEA).

4. USER PROCEDURE

4.1 STARTING

AFTER LOADING THE PROGRAM USE ONT TO SET THE PROGRAMS SOFTWARE
SWITCH REGISTER TO THE DESIRED VALUE(SEE SECTION 5.1 FOR SWITCH
REGISTER BIT FUNCTIONS). START THE PROGRAM AT LOCATION 000200.
THE PROGRAM WILL DISPLAY INSTRUCTIONS FOR THE OPERATOR ON THE
VT71 SCREEN AS NEEDED.

110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165

4.2 END OF PASS
THE PROGRAM, UPON COMPLETION OF A PASS WILL CAUSE THE VT71
"CLICKER" TO MAKE A TONE. THE PASS COUNT IS THEN DISPLAYED AND
THE
PROGRAM LOOPS BACK TO BEGIN ANOTHER PASS.

5. OPERATING PROCEDURE

5.1 SOFTWARE SWITCH REGISTER SETTINGS

SW<15> = 1 HALT IF AN ERROR OCCURS
SW<14> = 1 LOOP ON THE CURRENT TEST
SW<13> = 1 INHIBIT ERROR MESSAGE DISPLAY. THIS DOES NOT
AFFECT THE DISPLAYING OF INSTRUCTIONS FOR
THE OPERATOR, OR END OF PASS MESSAGES.
SW<12> = 1 STALL FOR 2 SECONDS AT THE END OF EACH TEST.
SW<11> = 1 DO TESTS 27 THRU 34 AND TEST 41
SW<10> = 1 SOUND BELL ON ERROR-VT71 BEEPS ON ERROR
SW<9> = 1 LOOP ON ERROR TEST
SW<8> = 1 LOOP ON TEST WHOSE NUMBER IS IN SW<7:0>

THE SOFTWARE SWITCH REGISTER IS AT LOCATION 000176.

5.3 RESTART PROCEDURE

THIS PROGRAM MAY BE RESTARTED AT LOCATION 000200 AT ANY TIME IF
NEED BE. THIS CAN BE DONE MANUALLY, BY STOPPING THE VT71 AND
USING ODT, OR IF AN ADDITIONAL TERMINAL IS AVAILABLE, BY TYPING
CTRL-R ON ITS KEYBOARD.

6. PROGRAM/OPERATOR ACTION

6.1 ERROR HALTS

THE FOLLOWING THINGS CAN CAUSE ERROR HALTS,
A. ANY INTERRUPT, EXCEPT FOR THOSE CAUSED BY THE VT71
B. ANY TRAP CONDITION THAT DOES NOT USE EITHER VECTOR 4 OR
VECTOR 10
C. ANY ERROR THAT OCCURS WHILE SW<15> IS SET.
CONDITIONS A AND B ABOVE CAUSE A HALT AT THE SECOND WORD OF THE
TRAP OR INTERRUPT VECTOR. TO FIND OUT WHERE THE ERROR OCCURED,
USE ODT TO EXAMINE THE CONTENTS OF R6, THEN EXAMINE THE CONTENTS
OF THE LOCATION POINTED TO BY R6. THIS VALUE IS THE PC VALUE AT
THE TIME OF THE ERROR. CONDITION C CAUSES A HALT AT LOCATION
"HALTER" IN THE FAMES ROUTINE. NO OTHER ERROR HALTS ARE
PROVIDED FOR.

6.2 ERROR PRINTOUTS

UNLESS SOFTWARE SWITCH REGISTER BIT 13 IS SET, IF THE PROGRAM
DETECTS AN ERROR, UNLESS IT IS ON TEST 1 OR 2 OR 3, AN ERROR

166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221

MESSAGE WILL BE DISPLAYED ON THE VT71 SCREEN. IF AN ADDITIONAL
TERMINAL IS INTERFACED WITH THE VT71, THEN THE ERROR MESSAGE IS
PAGE 3

SENT TO IT REGARDLESS OF WHAT TEST IS RUNNING. (UNLESS BIT 13
OF THE SOFTWARE SWITCH REGISTER IS SET.

7. MISCELLANEOUS -----

7.1 TESTING A VT71 WITH NON-STANDARD VECTORS/ADDRESSES
THIS PROGRAM CAN TEST THE VT71 THAT USES NON-STANDARD ADDRESSES
AND/OR VECTORS IF THE CORRECT INFORMATION IS SUPPLIED TO THE
PROGRAM. THE STANDARD ADDRESSES ARE CONTAINED STARTING AT
LOCATION 000774('TPS'). IF ANY OF THESE ADDRESSES ARE NOT
CORRECT FOR THE VT71 TO BE TESTED, USE ODT TO MODIFY LOCATION
'LFAVFC' TO ANY NON ZERO VALUE, THEN CHANGE THOSE ADDRESSES THAT
ARE NOT CORRECT, BEFORE STARTING THE PROGRAM.

7.2 SPECIAL TESTS
TWO TEST ROUTINES, T0036 T0037 ARE INCLUDED TO ALLOW TIGHT SCOPE
LOOPING OF VERY BASIC VT71 FUNCTIONS. THESE TEST ROUTINES ARE
NOT RUN AUTOMATICLY AS PART OF THE STANDARD DIAGNOSTIC TEST
PASS. THEY CAN ONLY BE ENTERED MANUALLY. THERE ARE TWO WAYS TO
DO THIS. ONE IS TO PUT THE DESIRED TEST NUMBER INTO THE
SOFTWARE SWITCH REGISTER AND START THE LSI11 AT LOCATION 000200.
OR, EACH TEST CAN BE STARTED AT ITS FIRST INSTRUCTION, SINCE
BOTH OF THESE TEST ROUTINES IS SELF SUFFICIENT. UNLIKE ALL
OTHER TESTS, ONCE ONE OF THESE TESTS IS ENTERED, IT WILL
AUTOMATICLY LOOP UNTIL IT IS MANUALLY STOPPED, REGARDLESS OF THE
SOFTWARE SWITCH REGISTER BITS. ALSO, NO ATTEMPTS ARE MADE
WITHIN THESE TEST ROUTINES TO REPORT ANY ERRORS.

T0036 ALLOWS SCOPE LOOPING ON EITHER THE WRITING OF A SINGLE
CHARACTER, OR THE DISPLAYING OF A SINGLE CHARACTER. IS
THE ROUTINE IS SIMPLY STARTED AFTER THE PROGRAM HAS BEEN
LOADED, THE ROUTINE WILL CONTINUOUSLY WRITE CHARACTER 101
THERE ARE TWO LOCATIONS THAT CAN BE MANUALLY MODIFIED, TO
CAUSE THE TEST ROUTINE TO DO OTHERWISE.

XCODE WHATEVER VALUE IS IN LOCATION "XCODE" IS THE
VALUE OF THE CHARACTER THAT WILL BE WRITTEN.
XDISP IF LOCATION "XDISP" IS SET TO ANY NON-ZERO
VALUE THE TEST WILL SETUP TO DISPLAY THE
XCHARACTER AFTER IS IS WRITEN FOR THE FIRST
TIME, THEN IT WILL TURN ON THE DISPLAY.
WHILE THE CHARACTER IS BEING DISPLAYED, THE
ROUTINE WILL BE IN A "DO NOTHING" LOOP.

T0037 ALLOWS SCOPE LOOPING WHILE DISPLAYING A PREDETERMINED
CHARACTERS PER LINE, AND LINES PER SCREEN. LINES PER
SCREEN, CHARACTERS PER LINE, AND THE CODE FOR THE
CHARACTER TO BE DISPLAYED ARE MANUALLY INPUTED INTO
LOCATIONS THAT T0037 READS AND USES.

YCODE SET LOCATION "YCODE" TO THE VALUE OF THE

222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242

CHARACTER YOU WANT DISPLAYED.
YBLOCK SET LOCATION "YBLOCK" TO THE OF CHARACTERS
TO BE DISPLAYED PER LINE. DEFAULT IS 1
CHARACTER PER LINE

PAGE 4

VLINES SET LOCATION "VLINES" TO THE OF LINES YOU
WISH TO HAVE DISPLAYED. DEFAULT IS FOR 1
LINE

7.3 ADITONAL TELLETYPE
IF A TELLETYPE OR EQUIVLENT TERMINAL IS INTERFACED WITH THE
VT71, THERE IS 1 CHARACTER THAT CAN BE TYPED ON THAT TERMINALS
KEYBOARD, THAT WILL AFFECT THE RUNNING OF THIS PROGRAM. THESE
CHARACTERS ARE...

CTFL-P WHEN THE PROGRAM SEES CTPL-P IT WILL, ON COMPLETION OF
THE CURRENT TEST, RESTART ITSELF.

.ENDR

```
243  
244 .ENAMT AWA  
245 .NLST CND,MC,ME  
246 .LIST ME  
247 ;VT71 CONTROL/VIDEO TEST          V E R S I O N      T H R E E  
248 .ABS  
249      147400      8SWR0147400  
250  
251 .TITLE MAINDEC-11-DZKVR-R VT71 CONTROL/VIDEO PROGRAM  
252 ;COPYRIGHT (C) 1976  
253 ;DIGITAL EQUIPMENT CORP.  
254 ;MAYNARD, MASS. 01754  
255 ;  
256 ;PROGRAM BY J. COMFAU  
257 ;  
258 ;THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC  
259 ;PACKAGE (MAINDEC-11-D7UAC-C2), SEPT 14, 1976.  
260 ;  
261      000201      8TN01  
262  
263  
264 ;.....  
265 ;SOFTWARE SWITCH REGISTER IS AT LOCATION 176
```

```

266          .SHTT: COMMON TAGS
267
268          ;;.....
269          ; THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
270          ; USED IN THE PROGRAM.
271
272          .B6PP
273          SCMTAG: .WORD      W          ; START OF COMMON TAGS
274          SPASS:  .WORD      W          ; CONTAINS PASS COUNT
275          STSTN#: .BYTE      B          ; CONTAINS THE TEST NUMBER
276          SFRFLG: .BYTE      B          ; CONTAINS ERROR FLAG
277          SICNT:  .WORD      W          ; CONTAINS SUBTEST ITERATION COUNT
278          SLPADR: .WORD      W          ; CONTAINS SCOPE LOOP ADDRESS
279          SLPERR: .WORD      W          ; CONTAINS SCOPE RETURN FOR ERRORS
280          SEPTT#: .WORD      W          ; CONTAINS TOTAL ERRORS DETECTED
281          SITM#:  .BYTE      B          ; CONTAINS ITEM CONTROL BYTE
282          SFRMAX: .BYTE      B          ; CONTAINS MAX. ERRORS PER TEST
283          SEPRPC: .WORD      W          ; CONTAINS PC OF LAST ERROR INSTRUCTION
284          SGDADR: .WORD      W          ; CONTAINS ADDRESS OF 'GOOD' DATA
285          SRDADR: .WORD      W          ; CONTAINS ADDRESS OF 'BAD' DATA
286          SGDDAT: .WORD      W          ; CONTAINS 'GOOD' DATA
287          SRDDAT: .WORD      W          ; CONTAINS 'BAD' DATA
288          .WORD      W          ; RESERVED--NOT TO BE USED
289          .WORD      W          ;
290          SAUTOR: .BYTE      B          ; AUTOMATIC MODE INDICATOR
291          SINTAG: .BYTE      B          ; INTERRUPT MODE INDICATOR
292          .WORD      W          ;
293          SWP#:   .WORD      W          ; ADDRESS OF SWITCH REGISTER
294          DISPLAY: .WORD      W          ; ADDRESS OF DISPLAY REGISTER
295          STKS#:  177560          ; TTY KBD STATUS
296          STKB#:  177562          ; TTY KBD BUFFER
297          STPS#:  177564          ; TTY PRINTER STATUS REG. ADDRESS
298          STPB#:  177566          ; TTY PRINTER BUFFER REG. ADDRESS
299          SNULL: .BYTE      W          ; CONTAINS NULL CHARACTER FOR FILLS
300          SFILL#: .BYTE      B          ; CONTAINS # OF FILLER CHARACTERS REQUIRED
301          SFILLC: .BYTE      B          ; INSERT FILL CHARS. AFTER A "LINE FEED"
302          STPFLG: .BYTE      B          ; "TERMINAL AVAILABLE" FLAG (BIT<07>=YES)
303          SREGAD: .WORD      W          ; CONTAINS THE ADDRESS FROM
304          .WORD      W          ; WHICH (SREG0) WAS OBTAINED
305          SREG0:  .WORD      W          ; CONTAINS ((SREGAD)+0)
306          SREG1:  .WORD      W          ; CONTAINS ((SREGAD)+2)
307          SREG2:  .WORD      W          ; CONTAINS ((SREGAD)+4)
308          SREG3:  .WORD      W          ; CONTAINS ((SREGAD)+6)
309          SREG4:  .WORD      W          ; CONTAINS ((SREGAD)+10)
310          SREG5:  .WORD      W          ; CONTAINS ((SREGAD)+12)
311          SREG6:  .WORD      W          ; CONTAINS ((SREGAD)+14)
312          SREG7:  .WORD      W          ; CONTAINS ((SREGAD)+16)
313          STMP#:  .WORD      W          ; USER DEFINED
314          STMP1:  .WORD      W          ; USER DEFINED
315          STMP2:  .WORD      W          ; USER DEFINED
316          STMP3:  .WORD      W          ; USER DEFINED
317          STMP4:  .WORD      W          ; USER DEFINED
318          STMP5:  .WORD      W          ; USER DEFINED
319          STMP6:  .WORD      W          ; USER DEFINED
320          STMP7:  .WORD      W          ; USER DEFINED
321          STIMES: .WORD      W          ; MAX. NUMBER OF ITERATIONS
    
```

```

322 000724 000000 BESCAPP:          ; ESCAPE ON ERROR ADDRESS
323 000726 177607 000377 SPELL:  .ASCII <247><377><377> ; CODE FOR BELL
324 000732      077  SOUFS:  .ASCII /?/ ; QUESTION MARK
325 000733      015  SCRLF:  .ASCII <15> ; CARRIAGE RETURN
326 000734 000212  SLP:    .ASCII <12> ; LINE FEED
327  ; .....
328 000736 000000 CNXFER: 000000
329 000740 000000 CNCHAR: 000000
330 000742 000000 CNRECV: 000000
331 000744 000000 CNERR0: 000000
332 000746 000000 BMO:    000000
333 000750 000000 BM1:    000000
334 000752 000000 BM2:    000000
335 000754 000000 SPMODP: 000000
336 000756 000000 TUBSWT: 000000
337 000760 000000 LEAVEC: 000000
338
339
340 000762 000001 UPFAST: 000001
341 000764 000001 DOWNFA: 000001
342 000766 000000 TEMP:   000000
343 000770 000000 LINCNT: 000000
344 000772 000000 STLCNT: 000000
345 000774 177564 TPS:    177564
346 000776 177566 TPB:    177566
347 001000 177570 KRSP:   177570
348 001002 177572 KRUF:   177572
349 001004 177574 LCSP:   177574
350 001006 177576 LRUF:   177576
351 001010 000070 KRVD1:  000070
352 001012 000072 KRVD2:  000072
353 001014 000074 LDVD1:  000074
354 001016 000076 LDVD2:  000076
355 001020 000360 DSVAD1: 000360
356 001022 000362 DSVAD2: 000362
357 001024 000000 HCHAR:  000000
358 001026 177670 DCSR:   177670
359 001030 000370 IDTP:   000370
360 001032 000366 CDTP:   000366
361 001034 000364 DCP:    000364
362 001036 000000 CHRCNT: 000000
363 001040 000000 PASCNT: 000000
364 001042 000000 TTYAVA: 000000
365 001044 000000 TUBTMP: 000000
366 001046 000000 TUBTM1: 000000
367 001050 000000 INTCNT: 000000
368 001052 000000 FAKEY:  000000
369 001054 000000 KBID0:  000000
370 001056 000000 ERRPAS: 000000
371 001060 000022 MAXBLK: 000022
; SWITCH
; SET IF DEVICE ADDRESSES AND VECTOR ADDRESSES
; ARE TO BE LEFT ALONE BY
; THE FINDTT ROUTINE
; THIS IS THE SPEED CONSTANT FOR FAST PANNING UP
; THIS IS THE SPEED CONSTANT FOR FAST PANNING DOWN
; COUNT OF # OF LINES TO BE DISPLAYED
; COUNTER DEVOTED TO THE STALL ROUTINE
; POINTS TO ANY ADDITIONAL TELLEPRINTER STATUS WORD
; POINTS TO ANY ADDITIONAL TELLEPRINTER BUFFERS
; POINTS TO THE VT71 KEYBOARD STATUS REG
; POINTS TO THE VT71 KEYBOARD BUFFER REGISTER
; POINTS TO THE LFD STATUS/CONTROL REGISTER
; POINTS TO THE LED BUFFER
; POINTS TO THE 1ST WORD OF THE KEYBOARD INT VECTOR
; POINTS TO THE 2ND WORD OF THE KEYBOARD INT VECTOR
; VECTOR PC WORD
; VECTOR STATUS WORD
; POINTS TO THE 1ST WORD OF THE DISPLAY INTERRUPT VECTOR
; POINTS TO THE 2ND WORD OF THE DISPLAY INTERRUPT VECTOR
; POINTS TO THE DISPLAYS CONTROL/STATUS WORD
; POINTS TO THE INITIAL DISPLAY TABLE POINTER
; POINTS TO THE CURRENT DISPLAY TABLE POINTER
; POINTS TO THE DISPLAY CHARACTER POINTER
; COUNT OF CHARACTERS IN A MESSAGE
; TALLY OF PASSES COMPLETED BY THIS PROG
; SET TO = 1 IF A TTY IS AVAILABLE
; TEMPORARY STORAGE FOR DISPLAY ROUTINES
; TEMPORARY STORAGE FOR DISPLAY ROUTINES
; HOLDS COUNT OF # OF INTERRUPTS
; FAKE TTY STATUS REG
; TEMP STORAGE FOR ID0 TEST
; # OF ERRORS ON THIS PASS
; MAXIMUM # OF BLOCKS/LINE IN TEST 5
    
```

116

```

372          .SATTI  ERROR POINTER TABLE
373
374          ;*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
375          ;*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
376          ;*LOCATION BITENR. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
377          ;*NOTF1:      IF BITENR IS 0 THE ONLY PERTINENT DATA IS (SERPPC).
378          ;*NOTF2:      EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:
379
380          ;*      FM          ;POINTS TO THE ERROR MESSAGE
381          ;*      DM          ;POINTS TO THE DATA HEADER
382          ;*      DT          ;POINTS TO THE DATA
383          ;*      DF          ;POINTS TO THE DATA FORMAT
384
385
386          #A1062
387          SERRTR:
388          .....
389          .SBTTL  OPERATIONAL SWITCH SETTINGS
390
391          ;*
392          ;*      SWITCH          USE
393          ;*      -----          -----
394          ;*      15          HALT ON ERROR
395          ;*      14          LOOP ON TEST
396          ;*      11          INHIBIT ITERATIONS
397          ;*      10          BELL ON ERROR
398          ;*      9          LOOP ON ERROR
399          ;*      8          LOOP ON TEST IN SWR<71P>
400          ;*      7-0          EOF TEST TO LOOP ON IF SWR<8> IS SET
401          ;*      13          DISABLE ERROR MESSAGES
402          ;*      12          STALL AT EACH TEST FOR A SECOND OF TWO
403          .SBTTL  BASIC DEFINITIONS
404
405          ;*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
406          STACK= 1100
407          .EQUIV  FMT,ERRPR          ;BASIC DEFINITION OF ERROR CALL
408          .EQUIV  IOT,SCOPE          ;BASIC DEFINITION OF SCOPE CALL
409
410          ;*MISCELLANEOUS DEFINITIONS
411          HT= 11          ;CODE FOR HORIZONTAL TAB
412          LF= 12          ;CODE FOR LINE FEED
413          CR= 13          ;CODE FOR CARRIAGE RETURN
414          CRLF= 200          ;CODE FOR CARRIAGE RETURN-LINE FEED
415          PS= 177776          ;PROCESSOR STATUS WORD
416          .EQUIV  PS,PSW
417          STKLM= 177774          ;STACK LIMIT REGISTER
418          PIQ= 177772          ;PROGRAM INTERRUPT REQUEST REGISTER
419          DSWR= 177570          ;HARDWARE SWITCH REGISTER
420          DISPR= 177572          ;HARDWARE DISPLAY REGISTER
421
422          ;*GENERAL PURPOSE REGISTER DEFINITIONS
423          R0= 00          ;GENERAL REGISTER
424          R1= 01          ;GENERAL REGISTER
425          R2= 02          ;GENERAL REGISTER
426          R3= 03          ;GENERAL REGISTER
427          R4= 04          ;GENERAL REGISTER
428          R5= 05          ;GENERAL REGISTER
429          R6= 06          ;GENERAL REGISTER
    
```

IF

428	RRRRR7	R7#	87	REGISTERS
429	RRRR26	SP#	86	STACK POINTER
430	RRRR07	PC#	87	PROGRAM COUNTER
431				
432		;PRIORITY LEVEL DEFINITIONS		
433	RRRRRR	PR0#	0	PRIORITY LEVEL 0
434	RRRR40	PR1#	40	PRIORITY LEVEL 1
435	RRR10H	PR2#	10H	PRIORITY LEVEL 2
436	RRR14H	PR3#	14H	PRIORITY LEVEL 3
437	RRR20H	PR4#	20H	PRIORITY LEVEL 4
438	RRR24H	PR5#	24H	PRIORITY LEVEL 5
439	RRR30H	PR6#	30H	PRIORITY LEVEL 6
440	RRR34H	PR7#	34H	PRIORITY LEVEL 7
441				
442		;SWITCH REGISTER SWITCH DEFINITIONS		
443	RRRRRR	SW15#	100000	
444	RRRR00	SW14#	40000	
445	RRR000	SW13#	20000	
446	RRR000	SW12#	10000	
447	RRR400	SW11#	4000	
448	RRR200	SW10#	2000	
449	RRR100	SW09#	1000	
450	RRR000	SW08#	400	
451	RRR200	SW07#	200	
452	RRR100	SW06#	100	
453	RRR000	SW05#	40	
454	RRR020	SW04#	20	
455	RRR010	SW03#	10	
456	RRR004	SW02#	4	
457	RRR002	SW01#	2	
458	RRR001	SW00#	1	
459		.EQUIV	SW09, SW9	
460		.EQUIV	SW08, SW8	
461		.EQUIV	SW07, SW7	
462		.EQUIV	SW06, SW6	
463		.EQUIV	SW05, SW5	
464		.EQUIV	SW04, SW4	
465		.EQUIV	SW03, SW3	
466		.EQUIV	SW02, SW2	
467		.EQUIV	SW01, SW1	
468		.EQUIV	SW00, SW0	
469				
470		;DATA BIT DEFINITIONS (BIT00 TO BIT15)		
471	RRRR00	BIT15#	100000	
472	RRRR00	BIT14#	40000	
473	RRR000	BIT13#	20000	
474	RRR000	BIT12#	10000	
475	RRR400	BIT11#	4000	
476	RRR200	BIT10#	2000	
477	RRR100	BIT09#	1000	
478	RRR000	BIT08#	400	
479	RRR200	BIT07#	200	
480	RRR100	BIT06#	100	
481	RRR000	BIT05#	40	
482	RRR020	BIT04#	20	
483	RRR010	BIT03#	10	

```

484          000001          BIT02= 4
485          000002          BIT01= 2
486          000001          BIT00= 1
487          .FOUIV BIT00,BIT0
488          .FOUIV BIT00,BIT0
489          .EQUIV BIT07,BIT7
490          .FOUIV BIT06,BIT6
491          .EQUIV BIT05,BIT5
492          .EQUIV BIT04,BIT4
493          .EQUIV BIT03,BIT3
494          .FOUIV BIT02,BIT2
495          .EQUIV BIT01,BIT1
496          .EQUIV BIT00,BIT0
497
498          ;BASIC "CPU" TRAP VECTOR ADDRESSES
499          000004          EPRVEC= 4          ;TIME OUT AND OTHER ERRORS
500          000010          PRSVEC= 10         ;RESERVED AND ILLEGAL INSTRUCTIONS
501          000014          TBITVEC=14        ;"T" BIT
502          000014          IPTVEC= 14        ;TRACE TRAP
503          000014          BPTVEC= 14        ;BREAKPOINT TRAP (BPT)
504          000020          IOTVEC= 20        ;INPUT/OUTPUT TRAP (IOT) **SCOPE**
505          000020          PWRVEC= 20        ;POWER FAIL
506          000030          EMTVEC= 30        ;EMULATOR TRAP (EMT) **ERROR**
507          000034          TRAPVEC=34       ;"TRAP" TRAP
508          000060          TKVEC= 60         ;TTY KEYBOARD VECTOR
509          000064          TPVEC= 64         ;TTY PRINTER VECTOR
510          000240          PIPOVEC=240      ;PROGRAM INTERRUPT REQUEST VECTOR
511          .SBTTI TRAP CATCHER
512
513          000000          .=0
514          ;ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
515          ;SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
516          ;LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
517          .=174
518          000174          000000          DISPRG: .WORD 0          ;SOFTWARE DISPLAY REGISTER
519          000176          000000          SWREG: .WORD 0          ;SOFTWARE SWITCH REGISTER
520          .SBTTI. STARTING ADDRESS(ES)
521          000200          000137          001062          JMP 00START ;JUMP TO STARTING ADDRESS OF PROGRAM
522          ;VARIABLES AND POINTERS AND CONSTANTS AND STUFF
    
```

523 .SBTTL COMMON TAGS

524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578

000000
000600
000601
000602
000603
000604
000606
000610
000612
000614
000615
000616
000620
000622
000624
000626
000630
000632
000634
000635
000636
000640
000642
000644
000646
000650
000652
000654
000655
000656
000657
000660
000662
000664
000666
000670
000672
000674
000676
000700
000702
000704
000706
000710
000712
000714
000716
000720
000722

 ; THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
 ; USED IN THE PROGRAM.

.B600
 BCMTAG: .WORD 0
 SPASS: .WORD 0
 STSTNM: .BYTE 0
 SERFLG: .BYTE 0
 SICNT: .WORD 0
 SLPADR: .WORD 0
 SLPFRD: .WORD 0
 SERTTI: .WORD 0
 SITENR: .BYTE 0
 SERMAX: .BYTE 1
 SERRPC: .WORD 0
 SGDADR: .WORD 0
 SBDADR: .WORD 0
 SGDPAT: .WORD 0
 SBDDAT: .WORD 0
 .WORD 0
 SAUTOM: .BYTE 0
 SINTAG: .BYTE 0
 .WORD 0
 SWR: .WORD 0SWP
 DISPLAY: .WORD 0DISP
 STKS: 177560
 STKR: 177562
 STPS: 177564
 STPB: 177566
 SNULL: .BYTE 0
 SFILLS: .BYTE 2
 SFILLC: .BYTE 12
 STPFLG: .BYTE 0
 SREGAD: .WORD 0
 SREG0: .WORD 0
 SREG1: .WORD 0
 SREG2: .WORD 0
 SREG3: .WORD 0
 SREG4: .WORD 0
 SREG5: .WORD 0
 SREG6: .WORD 0
 SREG7: .WORD 0
 STMP0: .WORD 0
 STMP1: .WORD 0
 STMP2: .WORD 0
 STMP3: .WORD 0
 STMP4: .WORD 0
 STMP5: .WORD 0
 STMP6: .WORD 0
 STMP7: .WORD 0
 STIMES: 0

;; START OF COMMON TAGS
 ;; CONTAINS PASS COUNT
 ;; CONTAINS THE TEST NUMBER
 ;; CONTAINS ERROR FLAG
 ;; CONTAINS SURTEST ITERATION COUNT
 ;; CONTAINS SCOPE LOOP ADDRESS
 ;; CONTAINS SCOPE RETURN FOR ERRORS
 ;; CONTAINS TOTAL ERRORS DETECTED
 ;; CONTAINS ITEM CONTROL BYTE
 ;; CONTAINS MAX. ERRORS PER TEST
 ;; CONTAINS PC OF LAST ERROR INSTRUCTION
 ;; CONTAINS ADDRESS OF 'GOOD' DATA
 ;; CONTAINS ADDRESS OF 'BAD' DATA
 ;; CONTAINS 'GOOD' DATA
 ;; CONTAINS 'BAD' DATA
 ;; RESERVED--NOT TO BE USED
 ;; AUTOMATIC MODE INDICATOR
 ;; INTERRUPT MODE INDICATOR
 ;; ADDRESS OF SWITCH REGISTER
 ;; ADDRESS OF DISPLAY REGISTER
 ;; TTY KRD STATUS
 ;; TTY KRD BUFFER
 ;; TTY PRINTER STATUS REG. ADDRESS
 ;; TTY PRINTER BUFFER REG. ADDRESS
 ;; CONTAINS NULL CHARACTER FOR FILLS
 ;; CONTAINS # OF FILLER CHARACTERS REQUIRED
 ;; INSERT FILL CHARS. AFTER A "LINE FEED"
 ;; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=NOYES)
 ;; CONTAINS THE ADDRESS FROM
 ;; WHICH (SREG0) WAS OBTAINED
 ;; CONTAINS ((SREGAD)+0)
 ;; CONTAINS ((SREGAD)+2)
 ;; CONTAINS ((SREGAD)+4)
 ;; CONTAINS ((SREGAD)+6)
 ;; CONTAINS ((SREGAD)+10)
 ;; CONTAINS ((SREGAD)+12)
 ;; CONTAINS ((SREGAD)+14)
 ;; CONTAINS ((SREGAD)+16)
 ;; USER DEFINED
 ;; USER DEFINED
 ;; USER DEFINED
 ;; USER DEFINED
 ;; USER DEFINED
 ;; USER DEFINED
 ;; USER DEFINED
 ;; USER DEFINED
 ;; USER DEFINED
 ;; MAX. NUMBER OF ITERATIONS

579	000724	000000	SESCAPE:0	;;ESCAPE ON ERROR ADDRESS
580	000726	177607	000377	;;CODE FOR RELL
581	000732	077		;;QUESTION MARK
582	000733	015		;;CARRIAGE RETURN
583	000734	000012		;;LINE FEED
584			
585	000736	000000	CNIFER: 000000	
586	000740	000000	CNCHAP: 000000	
587	000742	000000	CNRECV: 000000	
588	000744	000000	CNERR0: 000000	
589	000746	000000	BN0: 000000	
590	000750	000000	BN1: 000000	
591	000752	000000	BN2: 000000	
592	000754	000000	SPMODF: 000000	
593	000756	000000	TUBSNT: 000000	
594	000760	000000	LEAVEC: 000000	
595				;;SWITCH
596				;;SET IF DEVICE ADDRESSES AND VECTOR ADDRESSES
597	000762	000001	UPFAST: 000001	;;ARE TO BE LEFT ALONE BY
598	000764	000001	DOWNFA: 000001	;;THE FINDTY ROUTINE
599	000766	000000	TEMP: 000000	;;THIS IS THE SPEED CONSTANT FOR FAST PANNING UP
600	000770	000000	LINCNT: 000000	;;THIS IS THE SPEED CONSTANT FOR FAST PANNING DOWN
601	000772	000000	STLCNT: 000000	;;COUNT OF # OF LINES TO BE DISPLAYED
602	000774	177564	TPS: 177564	;;COUNTER DEVOTED TO THE STALL ROUTINE
603	000776	177566	TPB: 177566	;;POINTS TO ANY ADDITIONAL TELEPRINTER STATUS WORD
604	001000	177570	KBSR: 177570	;;POINTS TO ANY ADDITIONAL TELEPRINTER BUFFERS
605	001002	177572	KBUF: 177572	;;POINTS TO THE VT71 KEYBOARD STATUS REG
606	001004	177574	LCSP: 177574	;;POINTS TO THE VT71 KEYBOARD BUFFER REGISTER
607	001006	177576	LBUF: 177576	;;POINTS TO THE LED STATUS/CONTROL REGISTER
608	001010	000070	KVAD1: 000070	;;POINTS TO THE LED BUFFER
609	001012	000072	KVAD2: 000072	;;POINTS TO THE 1ST WORD OF THE KEYBOARD INT VECTOR
610	001014	000074	LDVAD1: 000074	;;POINTS TO THE 2ND WORD OF THE KEYBOARD INT VECTOR
611	001016	000076	LDVAD2: 000076	;;VECTOR PC WORD
612	001020	000360	DSVAD1: 000360	;;VECTOR STATUS WORD
613	001022	000362	DSVAD2: 000362	;;POINTS TO THE 1ST WORD OF THE DISPLAY INTERRUPT VECTOR
614	001024	000000	WCHAR: 000000	;;POINTS TO THE 2ND WORD OF THE DISPLAY INTERRUPT VECTOR
615	001026	177670	DCSP: 177670	;;POINTS TO THE DISPLAYS CONTROL/STATUS WORD
616	001030	000370	IDTP: 000370	;;POINTS TO THE INITIAL DISPLAY TABLE POINTER
617	001032	000366	CDTP: 000366	;;POINTS TO THE CURRENT DISPLAY TABLE POINTER
618	001034	000364	DCP: 000364	;;POINTS TO THE DISPLAY CHARACTER POINTER
619	001036	000000	CHRCNT: 000000	;;COUNT OF CHARACTERS IN A MESSAGE
620	001040	000000	PASCNT: 000000	;;TALLY OF PASSES COMPLETED BY THIS PROG
621	001042	000000	TTYAVA: 000000	;;SET TO = 1 IF A TTY IS AVAILABLE
622	001044	000000	TUBTH: 000000	;;TEMPORARY STORAGE FOR DISPLAY ROUTINES
623	001046	000000	TUBTM: 000000	;;TEMPORARY STORAGE FOR DISPLAY ROUTINES
624	001050	000000	INTCNT: 000000	;;HOLDS COUNT OF # OF INTERRUPTS
625	001052	000000	FAKEY: 000000	;;FAKE TTY STATUS REG
626	001054	000000	KRID0: 000000	;;TEMP STORAGE FOR ID0 TEST
627	001056	000000	ERRPAR: 000000	;;# OF ERRORS ON THIS PASS
628	001060	000022	MAXBLK: 000022	;;MAXIMUM # OF BLOCKS/LINE IN TEST 5

```

629 .SRTT1 ERROR POINTER TABLE
630
631 ;*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
632 ;*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
633 ;*LOCATION SITE#B. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
634 ;*NOTE#1: IF SITE#B IS 0 THE ONLY PERTINENT DATA IS (ERRPPC).
635 ;*NOTE#2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:
636
637 ;*      EM          ;:POINTS TO THE ERROR MESSAGE
638 ;*      LH          ;:POINTS TO THE DATA HEADER
639 ;*      DT          ;:POINTS TO THE DATA
640 ;*      DF          ;:POINTS TO THE DATA FORMAT
641
642
643 R01062      ERRPTR:
644
645
646 R01062      START:
647 .SBTT1 INITIALIZE THE COMMON TAGS
648 ;:CLEAR THE COMMON TAGS (SCMTAG) AREA
649 R01062      R12706      R00600      MOV      @SCMTAG,F6      ;:FIRST LOCATION TO BE CLEARED
650 R01266      R05026      CLR      (F6)+      ;:CLEAR MEMORY LOCATION
651 R01070      R022706      R00640      CMP      @SWR,R6      ;:DONE?
652 R01074      R01374      RNF      .-6      ;:LOOP BACK IF NO
653 R01076      R12706      R00600      MOV      @R0R,SP      ;:SETUP THE STACK POINTER
654
655 R01102      R12737      R14210      R00020      ;:INITIALIZE A FEW VECTORS
656 R01110      R12737      R00340      R00022      MOV      @SCOPE,@IOTVEC ;:IOT VECTOR FOR SCOPE ROUTINE
657 R01116      R13737      R12762      C12754      MOV      @340,@IOTVEC+2 ;:LEVEL 7
658 R01124      R05037      R00722      CLR      @TIMES      ;:INITIALIZE NUMBER OF ITERATIONS
659 R01130      R12737      R01130      R00006      MOV      @,,@LPA0R      ;:INITIALIZE THE LOOP ADDRESS FOR SCOPE
660 R01136      R12737      R01136      R00610      MOV      @,,@LPERP      ;:SETUP THE ERROR LOOP ADDRESS
661
662 ;:SIZE FOR A HARDWARE SWITCH REGISTER, IF NOT FOUND OR IT IS
663 ;:EQUAL TO A "-1", SETUP FOR A SOFTWARE SWITCH REGISTER.
664 R01144      R13746      R00004      MOV      @ERRVEC,-(SP) ;:SAVE ERROR VECTOR
665 R01150      R12737      R01204      R00004      MOV      @648,@ERRVEC ;:SET UP ERROR VECTOR
666 R01156      R12737      177570      R00640      MOV      @DSWR,SWR      ;:SETUP FOR A HARDWARE SWICH REGISTER
667 R01164      R12737      177570      R00642      MOV      @DDISP,DISPLAY ;:AND A HARDWARE DISPLAY REGISTER
668 R01172      R022777      177777      177440      CMP      @-1,@SWR      ;:TPX TO REFERENCE HARDWARE SWR
669 R01200      R01012      BNE      @668          ;:BRANCH IF NO TIMEOUT TRAP OCCURRED
670 R01202      R00403      R0          658          ;:AND THE HARDWARE SWR IS NOT = -1
671 R01204      R12716      R01212      648:      MOV      @658,(SP)      ;:BRANCH IF NO TIMEOUT
672 R01210      R00002      RTI          ;:SET UP FOR TRAP RETURN
673 R01212      R12737      R00176      R00640      658:      MOV      @SWREG,SWR      ;:POINT TO SOFTWARE SWR
674 R01220      R12737      R00174      R00642      MOV      @DISPREG,DISPLAY ;:AND THE SOFTWARE LIGHTS REGISTER
675 R01226      R12637      R00004      668:      MOV      (SP)+,@ERRVEC ;:RESTORE ERROR VECTOR
676
677 R01232      R12737      R00176      R00640      MOV      @SWREG,SWR      ;:SETUP SOFTWARE SWITCH REGISTERS ADDRESS
678 R01240      R12737      R00174      R00642      MOV      @DISPREG,DISPLAY ;:AND THE SOFTWARE LIGHTS REGISTER
679 R01246      R12777      R15246      177544      MOV      @DIHAN,@DSVAD1 ;:SETUP DISPLAY INTERRUPT VECTOR
680 R01254      R12777      R00340      177540      MOV      @340,@DSVAD2 ;:VECTOR PRIORITY = 7
681 R01262      R00737      R14136      JSR      PC,CLPTUR      ;:CLEAR THE VT71 DISPLAY TABLE
682 R01266      R12777      R15760      177534      MOV      @DISTAL,@IDTP ;:SETUP POINTER TO DISPLAY TABLE
683 R01274      R12737      R00001      R00600      MOV      @1,SPASS      ;:INITIALIZE THE PASS COUNT
684 R01302      R05037      R00612      CLR      @ERTT1      ;:ZERO ERROR TOTAL FOR ALL PASSES
    
```

```

685
686
687
688
689 001306 005737 000760 ;FINDOUT IF AN EXTRA TERMINAL IF HOOKED UP TO THE VT71
690 001312 001100 FINDTT: TST LFAVEC ;SHOULD WE LEAVE ADDRESSES ALONE?
691 001314 012737 001426 000004 RNE TRAPP ;IF SO GO RIGHT INTO THE TESTS
692 001322 005037 000006 MOV 018,004 ;SETUP VECTOR IN CASE OF TRAP
693 001326 005737 177570 CLP 006 ;VECTOR PRIORITY = 0
694 ;TRY TO ACCESS ADDRESS 1 HIGHER THAN THE
695 001332 000240 NOP ;STANDARD VT71 KEYBOARD CONTROL REGISTER ADDRESS
696 001334 012737 177570 001000 MOV 0177570,KRSP ;WE DIDNT TRAP, WE NOW ASSUME THAT AN ADDITIONAL
697 001342 012737 177572 001002 MOV 0177572,KRUF ;TERMINAL IS IN USE
698 001350 012737 177574 001004 MOV 0177574,LCSP ;THAT USES THE STANDARD ADDRESS
699 001356 012737 177576 001006 MOV 0177576,LBUF ;AND THAT THE VT71 ITSELF IS IN
700 001364 012737 000070 001010 MOV 070,KRVAD1 ;THE NEXT HIGHEST ADDRESS
701 001372 012737 000072 001012 MOV 072,KRVAD2 ;SET KEYBOARD VECTOR ADDRESS
702 001400 012737 000074 001014 MOV 074,LDVAD1 ;SETUP VECTOR PRIORITY ADDRESS
703 001406 012737 000076 001016 MOV 076,LDVAD2 ;SETUP LED VECTOR ADDRESS
704 001414 012737 000001 001042 MOV 01,TTYAVA ;AND THE LED VECTOR PRIORITY
705 001422 000137 001514 JMP T0000 ;SET XTRA TTY AVAILABLE SWITCH
706 ;GO TO THE FIRST TEST
707
708 001426 012737 177560 001000 101 MOV 0177560,KRSP ;WE TRAPED, ASSUME THAT NO ADDITIONAL
709 001434 012737 177562 001002 MOV 0177562,KRUF ;TERMINAL IS IN USE
710 001442 012737 177564 001004 MOV 0177564,LCSP ;AND THAT THE VT71 ITSELF USES
711 001450 012737 177566 001006 MOV 0177566,LBUF ;THE STANDARD ADDRESS
712 001456 012737 000060 001010 MOV 060,KBVAD1 ;SET KEYBOARD VECTOR ADDRESS
713 001464 012737 000062 001012 MOV 062,KRVAD2 ;SETUP VECTOR PRIORITY ADDRESS
714 001472 012737 000064 001014 MOV 064,LDVAD1 ;SETUP LED VECTOR ADDRESS
715 001500 012737 000066 001016 MOV 066,LDVAD2 ;AND THE LED VECTOR PRIORITY
716 001506 012737 000000 001042 MOV 00,TTYAVA ;CLEAR XTRA TTY AVAILABLE SWITCH
717 001514 004737 015002 T0000: JSH PC,LSTALL ;MAKE IT LOOK NICE
718 001520 005037 001056 CLR ERRPAS ;CLEAN OUT # OF ERRORS ON THIS PASS
719 001524 012737 015420 000004 MOV 0TRAPP,004 ;SETUP TRAP VECTOR TO POINT TO HANDLING ROUTINE
720 001532 012737 000340 000006 MOV 0340,006 ;SETUP VECTOR PRIORITY = NO INTERRUPTS
721 001540 012777 015244 177242 MOV 0KBSRV,0KRVAD1 ;SETUP VECTOR IN CASE OF A KEYBOARD INTERRUPT
722 001546 012777 000340 177236 MOV 0340,0KRVAD2 ;VECTOR PRIORITY = 7
723 001554 012777 015244 177232 MOV 0LDSRV,0LDVAD1 ;SETUP VECTOR IN CASE OF A LED INTERRUPT
724 001562 012777 000340 177226 MOV 0340,0LDVAD2 ;LED VECTOR PRIORITY = 7
725 001570 004737 014136 JSP PC,CLPTUB ;CLEAN OUT THE DISPLAY TABLE
726 001574 012777 015760 177226 MOV 0DISTAL,0IDTP ;SETUP THE POINTER TO THE DISPLAY TABLE
727 001602 073727 000600 000001 CMP 0PASS,01 ;IS THIS THE 1ST PASS?
728 001610 001067 RNE TRAPP1 ;IF NOT, GO TO THE FIRST TEST
729 001612 017700 177022 MOV 0SWR,00 ;GFT TEST #
730 001616 042700 177600 RIC 0177600,00 ;CLEAR ALL BITS EXCEPT FOR TEST # BITS
731 001622 010037 000602 MOV 00,0STSTM ;SET TEST # FOR SCOPE ROUTINE
732 001626 001460 REQ TRAPP1 ;IF SWR<7-0> = 0 GO DIRECTLY TO THE FIRST TEST
733 001630 005337 000602 DEC 0STSTM ;1ST SCOPE INCREMENTS THE 1ST #
734 001634 000241 CLC ;MAKE SURE THE C BIT ROTATES IN CLEAR
735 001636 006100 ROL 00 ;MULT TEST # BY 2
736 001640 062700 023050 ADD 0STLST,00 ;BUILD POINTER TO TABLE OF TEST ADDRESSES
737 001644 011001 MOV (00),01
738 001646 012737 015420 000004 MOV 0TRAPP,004 ;SETUP THE TIMEOUT TRAP VECTOR
739 001654 012737 000340 000006 MOV 0340,006 ;SETUP THE TRAP VECTOR ALSO
740 001662 073727 000602 000037 CMP 0STSTM,037 ;IS IT TEST 3??
    
```

741	001670	001431			BEO	28		;IF SO, DONT WRITE THE CHAR SFT FIRST
742	001672	073727	000602	000036	CMP	BTSTNM,036		;IS IT TEST 36?
743	001700	001425			RFO	28		;IF SO, DONT WRITE THE CHAR SFT FIRST
744	001702	073727	000602	000003	CMP	BTSTNM,03		;IS IT TEST 1 OR 2 OR 3?
745	001710	103421			HLO	28		;IF SO, SKIP OVER THE LOADING OF THE CHARACTER SET
746	001712	005037	000756		CLR	TIBSNT		;NO ERROR MESSAGE ON VT71 SCREEN
747	001716	012777	000146	177102	MOV	0146,0DCSR		;START UP THE DISPLAY
748	001724	004737	015172		JSR	PC,*STALL		;STALL TO MAKE SURE IT IS GOING
749	001730	012705	022340		MOV	0ENDCHR,R5		;SETUP CHAR SFT END ADDRESS
750	001734	012777	016110	177072	MOV	0CHARS,0DCP		;LOAD THE CHARACTER SFT
751	001742	012777	100146	177056	MOV	0100146,0DCSR		;START LOADING
752	001750	004737	015254		JSR	PC,TSTLOD		;MAKE SURE IT HAPPENS CORRECTLY
753	001754	010137	000606	28:	MOV	R1,0LPADR		;SETUP AN INITIAL SCOPE LOOPBACK ADDRESS
754	001760	002737	000002	000606	ADD	02,0LPADR		;MAKE IT RIGHT AFTER THE "SCOPE"
755	001766	000111			JMP	(R1)		;GO TO TEST SPECIFIED

756
757
758
759
760
761
762
763
764

```
.SBTT1 TEST THAT THE DCSR REGISTER CAN BE ACCESSED WITHOUT TRAPPING  
;T0001 THIS TEST FIRST SETS UP VECTOR LOCATIONS 4 & 6 IN CASE OF A TRAP.  
; THEN IT WRITES INTO THE DCSR REGISTER LOCATION WITH A "CLR"  
; INSTRUCTION. IF A TRAP RESULTS, AN ERROR MESSAGE IS PRINTED.  
; ***WARNING*** THIS TEST DOES NOT ATTEMPT TO DISPLAY ANY MESSAGES  
; ON THE VT71 SCREEN. ERROR MESSAGES WILL BE SENT ONLY TO THE  
; ADDITIONAL TERMINAL IF AVAILABLE.
```

765	001772	000004			T0001:	SCOPE		
766	001772	004737	015102		JSR	PC,FXTST		;DISPLAY TEST 0
767	001776	012737	002020	000606	MOV	010,0LPADR		;LOOP BACK TO 18 IF ERROR AND SWR<14>=1
768	002004	012737	002040	000004	MOV	028,004		;SETUP ERROR TRAP VECTOR
769	002012	012737	000340	000006	MOV	0340,006		;SETUP TRAP VECTOR PRIORITY
770	002020	106427	000340		MTPS	0340		;NO INTERRUPTS PLEASE
771	002024	012706	000600		MOV	0600,SP		;SETUP THE STACK POINTER
772	002030	012777	000000	176770	MOV	00,0DCSR		;ACCESS THE DCSR RFG- SEE IF WE TRAP
773	002036	000415			RR	T0002		;NO TRAP! GO ON TO THE NEXT TEST
774	002042	012777	040400	176572	28:	BIT	040400,0SWP	;LOOP?
775	002046	001364			BNE	18		;YUP, DO IT NOW IN THE INTERESTS OF A TIGHT LOOP
776	002050	012705	024733		MOV	040G27,R5		;TRAPPED. GET THE ERROR MESSAGE ADDRESS
777	002054	004737	014722		JSR	PC,TTYOUT		;AND PRINT THE ERROR MESSAGE
778	002060	105237	000627	38:	INCR	0EPFLG		;SET THE ERROR FLAG
779	002064	001775			RFO	38		;MAKE SURE IT IS NOT 0
780	002066	005237	001056		INC	0RRPAS		;ADD 1 TO THE TOTAL 0 OF ERRORS ON THIS PASS

781
782
783
784
785
786
787
788
789
790
791
792

```
.SBTT1 TEST THAT A SMALL PORTION OF THE CHARACTER SET CAN BE LOADED  
;T0002 THIS TEST TRIPS TO LOAD 1 CHARACTER INTO THE CHARACTER GENERATOR  
; RAM. IF LOADING IS NOT FINISHED AT THE END OF A 2 SECOND WAIT,  
; THE FOLLOWING ERROR MESSAGE IS DISPLAYED...  
; CHARACTER SET DID NOT LOAD PROPERLY  
; DCP WAS ??????  
; DCP SHOULD HAVE BEEN XXXXX  
; ***WARNING*** THIS TEST DOES NOT ATTEMPT TO DISPLAY ANY MESSAGES  
; ON THE VT71 SCREEN. ERROR MESSAGES WILL BE SENT ONLY TO THE  
; ADDITIONAL TERMINAL IF AVAILABLE.
```

793	002072	000004			T0002:	SCOPE		
794	002074	004737	015102		JSR	PC,FXTST		;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
795	002100	012737	002122	000606	MOV	010,0LPADR		;LOOP BACK TO 18 IF ERROR, AND SWR<13> IS CLEAR
796	002106	012737	015420	000004	MOV	0TRAPR,4		;SETUP TRAP VECTOR

```

797 002114 012737 000340 000000      MOV      0340,A          ;SETUP VECTOR PRIORITY
798
799 002122 012777 022342 176704 18:      MOV      00115R,0DCP    ;SETUP ADDRESS OF A CHARACTER TO LOAD
000 002130 012777 100006 176670      MOV      0100006,0DCSR  ;SET LOAD BIT
001 002136 012705 022412              MOV      0FNDPIS,R5     ;SETUP END ADDRESS
002 002142 005237 000756              INC      TIBS#T         ;NO OUTPUT TO THE SCREEN
003 002146 004737 015254              JSP     PC,TSTLOD       ;WAIT FOR A GOOD LOAD
004
005
006
007
008
009
010
011
012
013
014 002152 000004              ;SBTT1  TEST THAT THE CHARACTER SET CAN BE LOADED
015 002154 004737 014136              ;T0003  THIS TEST TRIES TO LOAD THE ENTIRE CHARACTER SET. IF IT IS
016 002160 004737 015102              ;       NOT FINISHED LOADING AFTER A 2 SECOND PERIOD, THEN THE FOLLOWING
017 002164 004737 015002              ;       ERROR MESSAGE IS DISPLAYED...
018 002170 012737 002176 000006              ;       CHARACTER SET DID NOT LOAD PROPERLY
019 002176 012777 016110 176630 18:      ;       DCP WAS ??????
020 002204 012777 100006 176614              ;       DCP SHOULD HAVE BEEN XXXXX
021 002212 012705 022340              ;T0003:  SCOPE
022 002216 005237 000756              JSR     PC,CLRTUR      ;START THIS TEST WITH A CLEAR SCREEN
023 002222 004737 015254              JSR     PC,FXTST      ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
024
025
026
027
028
029
030
031
032
033
034
035
036
037
038
039
040
041
042
043 002226 000004              JSR     PC,LSTALL     ;NOT SO FAST
044 002230 004737 014136              MOV      018,0LPADP    ;LOOP BACK TO 18 IF EPROP, AND SWR<13> IS CLEAR
045 002234 004737 015102 18:      MOV      0CHAR0,0DCP   ;SETUP ADDRESS OF THE CHARACTER SET TO LOAD
046 002240 012777 003054 176562      MOV      0100006,0DCSR ;SET LOAD BIT
047 002246 012777 000146 176552      MOV      0FNDCHR,R5    ;SETUP END ADDRESS FOR COMPARE
048 002254 004737 015172              INC      TIBS#T        ;NO ERROR OUTPUT TO THE SCREEN YET.
049 002260 012737 002310 000606              JSP     PC,TSTLOD     ;WAIT FOR LOAD TO BE COMPLETE
050
051
052
053
054
055
056
057
058
059
060
061
062
063 002226 000004              ;SBTT2  TEST CHARACTER SET ADDRESSING
064 002230 004737 014136              ;T0004  IN THIS TEST EVERY CHARACTER IS LOADED WITH SOMETHING
065 002234 004737 015102              ;       CHARACTER 000 IS LOADED WITH ALL BITS SET. CHARACTER 001 WITH
066 002240 012777 003054 176562              ;       ALL BITS SET SAVE THOSE OF THE 1ST SCAN LINE. CHARACTER 002 WITH
067 002246 012777 000146 176552              ;       ALL BITS SET EXCEPT FOR THE 1ST 2 SCANN LINES.
068 002254 004737 015172              ;       AND SO ON, UNTIL CHARACTER 012 IS LOADED WITH ALL BITS CLEAR.
069 002260 012737 002310 000606              ;       THEN THE PATTERN REPEATS ITSELF, STARTING WITH CHARACTER 013
070 002266 012705 027727              ;       WHICH IS LOADED WITH ALL BITS SET, AND SO ON AND SO ON
071 002272 004737 014722              ;       UNTIL THE END OF THE CHARACTER SET IS REACHED
072 002276 004737 015002              ;       AFTER LOADING IS DONE, A TEXT STRING IS DISPLAYED, THAT SHOULD
073
074
075
076
077
078
079
080
081
082
083
084
085
086
087
088
089
090
091
092
093
094
095
096
097
098
099
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
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
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
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
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
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

```

```

053 002302 012777 002544 176920      MOV      000,0IDTP      ;SET UP A DISPLAY POINTER TO A DISPLAY TABLE
054 002310      ;CLP      0DCSR      ;TURN OFF THE DISPLAY FOR A MOMENT
055 002310 012704 000340      MOV      0340,R4      ;LEFT SIDE
056 002314 012701 000300      MOV      0300,R1      ;RIGHT SIDE
057 002320 012702 000013      MOV      011,,R2      ;11 CHAR8 THEN BEGIN A NEW LINE
058 002324 012703 000012      MOV      010,,R3      ;SET FOR 20 WORDS PER CHARACTER DESCRIPTION
059 002332 012702 022776      MOV      0NUMBER,PC    ;SETUP ADDR OF THE CHARACTER
060 002336 042704 000037      BIC      037,R4
061 002340 042701 000037      BIC      037,R1
062 002344 070302      CMP      R3,R2
063 002346 103004      RMB     50
064 002350 052704 000037      BLS     037,R4
065 002354 052701 000037      BLS     037,R1
066 002360 010420      MOV      R4,(R0)+      ;RIGHT SIDE
067 002362 010120      MOV      R1,(R0)+
068 002364 005303      DFC     R3
069 002366 001362      RNE     48
070 002370 005020      CLR     (R0)+
071 002372 012777 022776 176434      MOV      0NUMBER,0DCP  ;SETUP ADDR OF CHARACTER SET PORTION
072 002400 012777 100146 176420      MOV      0100146,0DCSR ;AND LOAD THE PORTION
073 002406 012705 023046      MOV      0ENDNUM,R5    ;SETUP END OF CHAR SET ADDRESS FOR COMPARE
074 002412 004737 015254      JSR     PC,TSTL0D      ;WAIT FOR LOADING TO FINISH
075 002416 062704 000400      ADD     0400,R4        ;BUMP LEFT SIDE TO REFLECT THE NEXT CODE
076 002422 062701 000400      ADD     0400,R1        ;BUMP RIGHT SIDE TO REFLECT THE NEXT CODE
077 002426 070127 000337      CMP     R1,0337
078 002432 001403      REQ     78
079 002434 005302      DFC     R7
080 002436 001332      RNE     38
081 002440 000727      BR      28
082      ;NOW DISPLAY THE THE WHOLE THING AT ONCE
083 002442 000240      NOP
084 002444 012777 002550 176356      MOV      000,0IDTP      ;SETUP A NEW DISPLAY TABLE
085 002452 012777 000106 176346      MOV      0106,0DCSR
086 002460 004737 015002      JSR     PC,1STALL
087 002464 004737 015002      JSR     PC,LSTALL
088 002470 004737 014136      JSR     PC,CLRTUB      ;CLEAR OUT THE REGULAR DISPLAY TABLE
089 002474 012777 000146 176324      MOV      0146,0DCSR    ;ENABLE SPECIAL CHARACTERS AGAIN, SINCE 1ST CHAR
090      ;IN THE CURRENT DISPLAY TFXT IS AN (EOS), THE
091      ;SCREEN SHOULD GO BLANK
092 002502 004737 015002      JSR     PC,LSTALL      ;GIVE TIME
093 002506 012777 016110 176320      MOV      0CHARS,0DCP    ;SETUP POINTER TO REGULAR CHARACTER SET
094 002514 012705 022340      MOV      0ENDCHR,R5    ;SETUP END OF CHAR SET ADDRESS
095 002520 012777 100146 176300      MOV      0100146,0DCSR ;LOAD THE REGULAR CHARACTER SET
096 002526 004737 015254      JSR     PC,TSTL0D      ;WAIT FOR LOAD TO FINISH
097 002532 012777 015760 176270      MOV      0DISTAL,0IDTP ;POINT DISPLAY TABLE POINTER TO REGULAR DISPLAY TABLE
098 002540 000137 003064      JMP     TR005          ;GO ON TO THE NEXT TEST
099
100 002544 003776      088:    3776
101 002546 030064      MSG41
102
103 002550      988:    3764
104 002550 003764      MSG35A
105 002552 076715      3672
106 002554 003672      MSG35Y
107 002556 027325      3764
108 002560 003764

```

909	PA2562	P26732	MSG35A
910	PA2564	PA3672	3672
911	PA2566	P27325	MSG35Y
912	PA2570	PA3764	3764
913	PA2572	P26763	MSG35C
914	PA2574	PA3672	3672
915	PA2576	P27325	MSG35Y
916	PA2600	PA3764	3764
917	PA2602	P26756	MSG35D
918	PA2604	PA3672	3672
919	PA2606	P27325	MSG35Y
920	PA2610	PA3764	3764
921	PA2612	P26771	MSG35F
922	PA2614	PA3672	3672
923	PA2616	P27325	MSG35Y
924	PA2620	PA3764	3764
925	PA2622	P27004	MSG35F
926	PA2624	PA3672	3672
927	PA2626	P27325	MSG35Y
928	PA2630	PA3764	3764
929	PA2632	P27017	MSG35G
930	PA2634	PA3672	3672
931	PA2636	P27325	MSG35Y
932	PA2640	PA3764	3764
933	PA2642	P27032	MSG35H
934	PA2644	PA3672	3672
935	PA2646	P27325	MSG35Y
936	PA2650	PA3764	3764
937	PA2652	P27045	MSG35I
938	PA2654	PA3672	3672
939	PA2656	P27325	MSG35Y
940	PA2660	PA3764	3764
941	PA2662	P27060	MSG35J
942	PA2664	PA3672	3672
943	PA2666	P27325	MSG35Y
944	PA2670	PA3764	3764
945	PA2672	P27073	MSG35K
946	PA2674	PA3672	3672
947	PA2676	P27325	MSG35Y
948	PA2700	PA3764	3764
949	PA2702	P27106	MSG35L
950	PA2704	PA3672	3672
951	PA2706	P27325	MSG35Y
952	PA2710	PA3764	3764
953	PA2712	P27121	MSG35M
954	PA2714	PA3672	3672
955	PA2716	P27325	MSG35Y
956	PA2720	PA3764	3764
957	PA2722	P27134	MSG35N
958	PA2724	PA3672	3672
959	PA2726	P27325	MSG35Y
960	PA2730	PA3764	3764
961	PA2732	P27147	MSG35O
962	PA2734	PA3672	3672
963	PA2736	P27325	MSG35Y
964	PA2740	PA3764	3764

965	002742	A77162		MSG35P
966	002744	AA3672		3672
967	002746	A77325		MSG35Y
968	002750	AA3764		3764
969	002752	B77175		MSG35Q
970	002754	AA3672		3672
971	002756	A77325		MSG35Y
972	002760	AA3764		3764
973	002762	A77210		MSG35P
974	002764	AA3672		3672
975	002766	A77325		MSG35Y
976	002770	AA3764		3764
977	002772	B77223		MSG35S
978	002774	AA3672		3672
979	002776	B77325		MSG35Y
980	003000	AA3764		3764
981	003002	B77236		MSG35T
982	003004	AA3672		3672
983	003006	A77325		MSG35Y
984	003010	AA3764		3764
985	003012	B77251		MSG35U
986	003014	AA3672		3672
987	003016	A77325		MSG35Y
988	003020	AA3764		3764
989	003022	A77264		MSG35V
990	003024	AA3672		3672
991	003026	A77325		MSG35Y
992	003030	AA3764		3764
993	003032	B77277		MSG35W
994	003034	AA3672		3672
995	003036	A77325		MSG35Y
996	003040	AA3764		3764
997	003042	A77312		MSG35X
998	003044	AA3672		3672
999	003046	B77325		MSG35Y
1000	003050	100000		100000
1001	003052	AA2550		98
1002	003054	AA3761	1001	3761
1003	003056	A74611		MSG17
1004	003060	AA3706		3706
1005	003062	A77727		MSG39
1006				
1007				
1008				
1009				
1010				
1011				
1012				
1013				
1014	003064	AA0004		
1015				
1016				
1017	003066	AA4737	A15102	JSR PC,FXTST ;DISPLAY THE TEST #
1018	003072	B12737	AA3336	000506 ;SETUP ERROR LOOP ADDRESS
1019	003100	A12701	000117	MOV B79,,R1 ;# OF POSITIONS TO BE FILLED
1020	003104	AA5002		CLF R2 ;ZERO BLOCK LENGTH

.SBTTL DISPLAY A NUMBER OF BLOCKS PER LINE ON ALL LINES
;T0005 THIS TEST SIMPLY DISPLAYS ALTERNATING BLOCKS OF
; "A"'S, "B"'S, AND "C"'S.
;TO MODIFY THE # OF BLOCKS TO BE DISPLAYED, MODIFY LOCATION "MAXBLK".
;ITS DEFAULT VALUE IS 8.
;THE LAST BLOCK ON EACH LINE CONTAINS A FOL CHAR
T0005; SCOPE
;
;

```

1021 003106 013703 001060      MOV      MAXBLK,R3      ;COPY MAXIMUM BLOCK #
1022 003112 042703 177740      BIC      0177740,R3    ;DONT DO TEST FOR MORE THAN 32 BLOCKS/LINE
1023 003116 001507                RFO      00          ;AND IF 0 BLOCKS SPECIFIED, DO 1 INSTEAD
1024 003120 005303                DFC      R1          ;RESERVE 1 FOR EOL
1025 003122 100301      101      SUB      R3,R1      ;DIVIDE BY SUBTRACTION
1026 003124 100402                RMI      20
1027 003126 005202                INC      R2          ;ADD 1 TO BLOCK LENGTH
1028 003130 000770                BR       10          ;KEEP DIVIDING
1029 003132 000101      201      ADD      R1,R1      ;GET THE REMAINDER OF THE DIVISION
1030 003134 000201                ADD      R2,R1      ;LENGTH OF 1ST BLOCK IS REGULAR LENGTH PLUS REMAINDER
1031 003136 005101                COM      R1          ;NEGATE IT TO MAKE IT A BLOCK COUNT FOR THE DISPLAY TABL
1032 003140 042701 174000      BIC      0174000,R1    ;DONT LEAVE ANY SPECIAL DISPLAY MODE BITS SET.
1033 003144 005102                COM      R2          ;DO THE SAME THING TO THE REGULAR BLOCK COUNT
1034 003146 042702 174000      BIC      0174000,R2    ;NO SPECIAL DISPLAY MODE BITS SET
1035 003152 005037 000766      CLR      TEMP        ;START OFF WITH A'S
1036
1037      ;NOW R1=LENGTH OF THE 1ST BLOCK
1038      ; R2=LENGTH OF OTHER BLOCKS
1039      ; R3=NO OF BLOCKS PER LINE -1
1039 003156 012703 003352      MOV      000,RA      ;SETUP ADDRESS OF DISPLAY TABLE BEGINING
1040 003162 012704 000024      MOV      020,,R4     ;INIT LINE COUNT TO 20
1041 003166 010437 000766      301      MOV      R4,TEMP      ;FIGURE OUT WHICH LETTER TO START WITH BY THE
1042 003172 042737 177774 000766      BIC      0177774,TEMP ;LINE # WE ARE DOING NOW
1043 003200 010305                MOV      R3,R5      ;SETUP THE COUNT OF BLOCKS ON A LINE
1044 003202 010120                MOV      R1,(RA)+    ;PUT COUNT FOR 1ST BLOCK INTO THE DISPLAY TABLE
1045 003204 005337 000766      401      DEC      TEMP        ;FIND OUT WHICH CHARACTER TO DISPLAY 1ST
1046 003210 001003                BNE      50
1047 003212 012720 025374      MOV      0MSG23D,(RA)+ ;"USE "D"'S
1048 003216 000423                BR       70
1049 003220 073727 000766 000001 501      CMP      TEMP,01
1050 003226 001003                RNE     60
1051 003230 012720 025252      MOV      0MSG23C,(RA)+ ;"USE "C"'S
1052 003234 000414                BR       70
1053 003236 073727 000766 000002 601      CMP      TEMP,02
1054 003244 001003                RNE     100
1055 003246 012720 025130      MOV      0MSG23B,(RA)+ ;"USE "B"'S
1056 003252 000405                BR       70
1057 003254 012720 025006      1001     MOV      0MSG23A,(RA)+ ;"USE "A"'S
1058
1059 003260 012737 000003 000766      701      MOV      03,TEMP
1060 003266 010220                MOV      R2,(RA)+
1061 003270 005305                DEC      R5          ;MORE BLOCKS TO DO ON THIS LINE?
1062 003272 001344                BNE     40          ;IS SO, GO BACK AND DO EM
1063 003274 012760 003776 177776      MOV      03776,-7(R0) ;MODIFY BLOCK LENGTH FOR FINAL BLOCK
1064 003302 012720 024315      MOV      0MSG15,(RA)+ ;TEXT IS A EOL
1065 003306 005304                DEC      R4          ;TAKE 1 FROM THE # OF LINES LEFT TO DO
1066 003310 001326                RNE     30          ;IF ANY REMAIN TO BE DONE, DO THEM
1067 003312 012720 100000      MOV      0100000,(RA)+ ;PUT A JUMP INTO THE DISPLAY TABLE
1068 003316 012720 003352      MOV      090,(RA)+   ;BACK TO THE BEGINING
1069 003322 012777 003352 175500      MOV      090,0IDTP   ;USE A SPECIAL DISPLAY TABLE FOR THIS TEST
1070 003330 012777 000146 175470      MOV      0146,0DCSR  ;TURN ON THE DISPLAY
1071 003336 004737 015002      801      JSR      PC,LSTALL   ;LET THE RESULTS BE SEEN
1072 003342 004737 015002      JSR      PC,LSTALL   ;AND SEEN WELL
1073 003346 000137 007352      JMP      TRAP6       ;NOW GO ON TO THE NEXT TEST
1074
1075 003352 002000      901      .ALKB  2000
1076
    
```

```

1077 .SBTT1 MAKE SURE THAT THE DISPLAY DOES INTERRUPTS AT LEVEL 0
1078 ;T0006 IN THIS TEST, THE LSI-11 PRIORITY IS SET TO 0
1079 ; AND THE RUNNING DISPLAY IS EXPECTED TO INTERRUPT WITHIN
1080 ; ABOUT A TENTH OF A SECOND. IF IT DOES NOT INTERRUPT, THE FOLLOWING
1081 ; ERROR MESSAGE IS DISPLAYED....
1082 ; DISPLAY DID NOT INTERRUPT FOR A FULL TENTH OF A SECOND
1083 ;
1084 ;T0006: SCOPE
1085 JSR PC,CLRTUB ;CLEAR OUT THE DISPLAY TABLE
1086 007352 000000 MOV 018,01PADP ;LOOP BACK TO 10 IF ERROR, AND SWR<13> IS CLEAR
1087 007354 004737 014136 JSR PC,FXTST ;CHANGE TEST # TO ASCII
1088 007360 012737 007412 000606 MOV 098,01DTP ;SETUP DISPLAY TABLE POINTER
1089 007366 004737 015102 JSR PC,LSTALL ;TURN ON THE DISPLAY
1090 007372 012777 007454 171430 MOV 0146,0DCSR ;LEAVE THE TEST # ON THE SCREEN FOR A SECOND
1091 007400 012777 000146 171420 JSR PC,LSTALL ;ZERO THE INTERRUPT COUNT
1092 007406 004737 015002 CLR INTCNT ;ENABLE INTERRUPTS
1093 007412 005037 001050 MTPS 010 ;WAIT
1094 007422 004737 015172 JSR PC,MSTALL ;THATS ENOUGH TIME FOR AT LEAST ONE INTERRUPT
1095 007426 106427 000340 MTPS 0340 ;DID ANY INTERRUPTS HAPPEN WHILE WE WERE WAITING?
1096 007432 005737 001050 TST INTCNT ;IF SO JUST GO ON TO THE NEXT TEST
1097 007436 001012 BNE T0007 ;NO INTERRUPTS, SETUP ADDRESS OF ERROR MESSAGE TEXT
1098 007440 012705 026161 MOV 0MSG20,05 ;AND DISPLAY THE ERROR MESSAGE
1099 007444 004737 014532 JSR PC,FMER ;GO TO THE NEXT TEST
1100 007450 000137 007464 JMP T0007
1101 007454 003761 98: 3761
1102 007456 024611 MSG17
1103 007460 003776 3776
1104 007462 030064 MSG41
1105
1106 .SBTT1 MAKE SURE THAT THE DISPLAY DOES NOT INTERRUPT AT LEVEL 7
1107 ;T0007 IN THIS TEST THE LSI-11 PRIORITY IS SET TO 7. IF THE RUNNING
1108 ; DISPLAY CAUSES AN INTERRUPT WITHIN 1/10 OF A SECOND, THE FOLLOWING
1109 ; ERROR MESSAGE IF DISPLAYED....
1110 ; DISPLAY INTERRUPTED WITH LSI 11 PRIORITY SET TOO HIGH
1111 ;
1112 ;T0007: SCOPE
1113 JSR PC,FXTST ;CHANGE TEST # TO ASCII
1114 007466 004737 015102 MOV 098,01DTP ;SETUP DISPLAY TABLE POINTER
1115 007472 012777 007556 171330 MOV 018,01PADP ;LOOP BACK TO 10 IF ERROR, AND SWR<13> IS CLEAR
1116 007500 012737 007520 000606 MOV 0146,0DCSR ;TURN ON THE DISPLAY
1117 007506 012777 000146 171312 JSR PC,LSTALL ;LEAVE THE TEST # ON THE SCREEN FOR A SECOND
1118 007514 004737 015002 CLR INTCNT ;ZERO THE INTERRUPT COUNT
1119 007520 005037 001050 MTPS 0340 ;DISABLE INTERRUPTS
1120 007524 106427 000340 JSR PC,MSTALL ;WAIT
1121 007530 004737 015172 TST INTCNT ;DID ANY INTERRUPTS HAPPEN WHILE WE WERE WAITING?
1122 007534 005737 001050 BFO T0010 ;IF NOT JUST GO ON TO THE NEXT TEST
1123 007540 001412 MOV 0MSG30,05 ;NO INTERRUPTS, SETUP ADDRESS OF ERROR MESSAGE TEXT
1124 007542 012705 027636 JSR PC,ERMES ;AND DISPLAY THE ERROR MESSAGE
1125 007546 004737 014532 JMP T0010 ;GO TO THE NEXT TEST
1126 007552 000137 007566 98: 3761
1127 007556 003761 MSG17
1128 007560 024611 3776
1129 007564 030064 MSG41
1130
1131 .SBTT1 MAKE SURE 'END OF LINE' CHARACTERS ARE RECOGNIZED
1132

```

1133 ;T0010 THIS TEST DISPLAYS A LINE OF TEXT THAT HAS END OF LINE CHARACTERS IN IT.
1134 ; IF EACH WORD OF THE MESSAGE IS NOT ON A SEPARATE LINE,
1135 ; IT MEANS THAT AN END OF LINE CHARACTER
1136 ; WAS NOT RECOGNIZED. IF THE END OF LINE CHARACTERS WORK, THEN THE
1137 ; FOLLOWING SHOULD APPEAR ON THE SCREEN
1138 ; TEST # 000010
1139 ; FACH 1
1140 ; WORD 2
1141 ; OF 3
1142 ; THIS 201
1143 ; MESSAGE 202
1144 ; SHOULD 203
1145 ; BE 202
1146 ; ON 201
1147 ; A 3
1148 ; SEPARATE 2
1149 ; LINE 1

1150 ;THE NUMBR AFTER EACH WORD REPRESENTS THE VALUE OF THE EOL CHAR THAT
1151 ;IS AT THE END OF THE LINE. IF TWO WORDS OR MORE APPEAR ON THE SAME LINE, LOOK
1152 ;EMBEDDED WITHIN THE LINE. THEY ARE THE EOL CHAR VALUES
1153 ;THAT ARE NOT RECOGNIZED
1154 ;

1155 R07566 R00004 ;T0010: SCOPE
1156 R07570 R04737 R15102 JSP PC,FXTST ;CHANGE TEST # TO ASCII IN CASE IT IS NEEDED
1157 R07574 R12737 R07616 R00606 MOV 028,0LPADR ;LOOP BACK TO 28 IF ERROR, AND SWR<13> IS CLEAR
1158 R07602 R12777 R07640 171220 MOV 098,0IDTP ;SETUP POINTER TO SPECIAL DISPLAY TABLE
1159 R07610 R12777 R00146 171210 MOV 0146,0DCSR ;TURN ON THE DISPLAY
1160 R07616 R04737 R15002 28: JSR PC,LSTALL ;WAIT TO MAKE MESSAGE READABLE
1161 R07622 R04737 R15002 JSR PC,LSTALL ;LEAVE TIME FOR THE TEST TO BE VIEWED
1162 R07626 R04737 R15002 JSR PC,LSTALL ;LEAVE TIME FOR THE TEST TO BE VIEWED
1163 R07632 R04737 R15002 JSR PC,LSTALL ;LEAVE TIME FOR THE TEST TO BE VIEWED
1164 R07636 R00406 RR T0011
1165 R07640 R03761 98: 3761
1166 R07642 R24611 MSG17
1167 R07644 R03630 3630
1168 R07646 R24315 MSG15
1169 R07650 1R0000 100000
1170 R07652 R16074 TR122

1171 ;SRTT1 MAKE SURE 'END OF LINE' CHARACTERS ARE BE IGNORED IF DCSP BIT 5 IS CLEAR
1172 ;T0011 THIS TEST DISPLAYS A LINE OF TEXT THAT HAS END OF LINE CHARACTERS IN IT.
1173 ; IF ALL WORDS OF THE MESSAGE ON THE SCREEN ARE NOT ON THE SAME LINE,
1174 ; IT MEANS THAT AN END OF LINE CHARACTER
1175 ; WAS RECOGNIZED. IF THE END OF LINE CHARACTERS ARE IGNORED, THEN THE
1176 ; FOLLOWING SHOULD APPEAR ON THE SCREEN
1177 ;

1178 ; TEST # 00011 ALL 1 WORDS 2 SHOULD 3 BE 201 ON 202 THE 203 SAME LINE
1179 ;

1180 ;THE NUMBR AFTER EACH WORD REPRESENTS THE VALUE OF THE EOL CHAR THAT
1181 ;IS THERE. IF TWO OR MORE LINES APPEAR ON THE SCREEN, LOOK
1182 ;AT THE NUMBR AT THE END OF THE LINE. THEY ARE THE EOL CHARS THAT ARE NOT IGNORED
1183 ;

1184 R07654 R00004 ;T0011: SCOPE
1185 R07656 R04737 R15102 JSR PC,FXTST ;CHANGE TEST # TO ASCII IN CASE IT IS NEEDED
1186 R07662 R12737 R07710 R00606 MOV 028,0LPADR ;LOOP BACK TO 28 IF ERROR, AND SWR<13> IS CLEAR
1187 R07670 R12777 R07732 171132 MOV 098,0IDTP ;SETUP POINTER TO SPECIAL DISPLAY TABLE
1188 R07676 R04737 R15210 JSR PC,XSTALL ;WAIT FOR AN INTERRUPT

1189	0A7702	012777	000106	171116	MOV	010A,0DCSR	;TURN ON THE DISPLAY
1190	0A7712	0A4737	015002		28:	JSP	PC,ISTALL ;WAIT TO MAKE MESSAGE READABLE
1191	0A7714	0A4737	015002			JSP	PC,ISTALL ;LEAVE TIME FOR THE TEST TO BE VIEWED
1192	0A7720	0A4737	015002			JSP	PC,ISTALL ;LEAVE TIME FOR THE TEST TO BE VIEWED
1193	0A7724	0A4737	015002			JSP	PC,ISTALL ;LEAVE TIME FOR THE TEST TO BE VIEWED
1194	0A7730	0A0406				BP	T0012
1195	0A7732	0A3060			98:	346H	
1196	0A7734	075514				MSG24	
1197	0A7736	0A3734			108:	3734	
1198	0A7740	030624				MSG57	
1199	0A7742	1A0002				1A0002	
1200	0A7744	0A7736				108	
1201							
1202							
1203							
1204							
1205							
1206							
1207							
1208	0A7746	0A0004					
1209	0A7750	0A4737	015102				
1210	0A7754	012737	010046	0A0606			
1211	0A7762	012777	010104	171040			
1212	0A7770	012777	000146	171030			
1213	0A7776	0A4737	015210				
1214	010002	012777	016110	171024			
1215	010010	012777	100146	171010			
1216	010016	012705	022340				
1217	010022	0A4737	015254				
1218	010026	012777	010104	170774			
1219	010034	012700	000100				
1220	010040	012777	000146	170760			
1221	010046	0A4737	015172		28:	JSP	PC,ISTALL ;THIS WAIT MAKES THE DISPLAY READABLE
1222	010052	017701	170754			MOV	0CDTP,R1 ;GET CURRENT DISPLAY POINTER
1223	010056	070127	010114			CMF	R1,0100 ;IS THE DISPLAY POINTER OUT OF BOUNDS?
1224	010062	100003				HPL	30 ;IF SO, GO REPORT AN ERROR
1225	010064	005300				DFC	P0 ;ITS OK, ADD 1 TO COUNT
1226	010066	0A1367				RNE	28 ;AND TRY AGAIN
1227	010070	0A0413				BP	T0013 ;GO ON TO THE NEXT TEST
1228	010072	012705	024464		38:	MOV	0MSG16A,R5 ;SETUP ADDRESS OF THE ERROR MESSAGE
1229	010076	0A4737	014532			JSP	PC,FMES ;REPORT THE ERROR
1230	010102	0A0406				BP	T0013 ;GO ON TO THE NEXT TEST
1231	010104	0A3761			98:	3761	
1232	010106	074611				MSG17	
1233	010110	0A3744				3744	
1234	010112	074534				MSG16A	
1235	010114	1A0000			108:	1A0000	
1236	010116	016074				TAL22	
1237							
1238							
1239							
1240							
1241							
1242							
1243							
1244	010120	0A0004					

.SBTTI MAKE SURE CHAR CODE 20H IS RECOGNIZED AS A EOS CHAR

;MAKE SURE 'END OF TEXT' CHAR IS RECOGNIZED

;T0012 THIS TEST DISPLAYS A END OF SCPEFN CHARACTER(20H) FOLLOWED BY A ERROR MESSAGE. THE ERROR MESSAGE SHOULD NEVER BE SPEN

T0012: SCOPE

JSP PC,FXST ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED

MOV 020,0IPADR ;LOOP BACK TO 28 IF ERROR, AND SWP<13> IS CLEAR

MOV 098,0YDTP ;PSET DISPLAY POINTER

MOV 0146,0DCSR ;RECOGNIZE FOL & EOS CHARS

JSP PC,XSTALL ;WAIT LONG ENOUGH FOR AN INTEPRUPT

MOV 0CHARS,0DCP ;POINT POINTER AT CHAR SET

MOV 0100146,0DCSR ;LOAD THE CHARACTER SFT

MOV 0ENDCHR,R5 ;SET UP ADDRESS OF CHAR SET END

JSP PC,TSTLOD ;WAIT FOR LOAD TO BE FINISHED

MOV 098,0YDTP ;NEW DISPLAY TABLE

MOV 0100,R0 ;SETUP A COUNTER

MOV 0146,0DCSR ;TURN ON THE DISPLAY

28: JSP PC,ISTALL ;THIS WAIT MAKES THE DISPLAY READABLE

MOV 0CDTP,R1 ;GET CURRENT DISPLAY POINTER

CMF R1,0100 ;IS THE DISPLAY POINTER OUT OF BOUNDS?

HPL 30 ;IF SO, GO REPORT AN ERROR

DFC P0 ;ITS OK, ADD 1 TO COUNT

RNE 28 ;AND TRY AGAIN

BP T0013 ;GO ON TO THE NEXT TEST

38: MOV 0MSG16A,R5 ;SETUP ADDRESS OF THE ERROR MESSAGE

JSP PC,FMES ;REPORT THE ERROR

BP T0013 ;GO ON TO THE NEXT TEST

98: 3761

MSG17

3744

MSG16A

108: 1A0000

TAL22

.SBTTI MAKE SURE CHAR CODE 00H IS RECOGNIZED AS A EOS CHAR

;MAKE SURE 'END OF TEXT' CHAR IS RECOGNIZED

;T0013 THIS TEST DISPLAYS A END OF SCPEFN CHARACTER(00H) FOLLOWED BY A ERROR MESSAGE. THE ERROR MESSAGE SHOULD NEVER BE SPEN

T0013: SCOPE

```

1245 A10122 A04737 015102 JSR PC,FXTST ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
1246 010126 012737 010154 MOV 018,0LPADR ;LOOP BACK TO 18 IF ERROR, AND SWR<13> IS CLEAR
1247 A10134 012777 010212 MOV 098,0IDTP ;NEW DISPLAY TABLE
1248 A10142 012707 000100 MOV 0100,00 ;SETUP A COUNTER
1249 A10146 012777 000146 MOV 0146,0DCSR ;TURN ON THE DISPLAY
1250 A10154 A04737 015172 JSR PC,MSTALL ;THIS WAIT MAKES THE DISPLAY READABLE
1251 A10160 017701 170646 MOV 0CDTP,R1 ;GET CURRENT DISPLAY POINTER
1252 A10164 020127 010222 CMP R1,0100 ;IS THE DISPLAY POINTER OUT OF BOUNDS?
1253 A10170 100003 RPL 28 ;IF SO, GO REPORT AN ERROR
1254 A10172 005300 DEC 00 ;ITS OK, ADD 1 TO COUNT
1255 A10174 001367 HNE 18 ;AND TRY AGAIN
1256 A10176 000413 BR T0014 ;GO ON TO THE NEXT TEST
1257 010200 012705 A24464 MOV 0MSG16A,R5 ;SETUP ADDRESS OF THE ERROR MESSAGE
1258 010204 004737 014532 JSR PC,ERMES ;REPORT THE ERROR
1259 A10210 000406 BR T0014 ;GO ON TO THE NEXT TEST
1260 A10212 003761 98: 3761
1261 A10214 074611 MSG17
1262 A10216 003744 3744
1263 010220 074457 MSG16
1264 010222 100000 1000: 100000
1265 010224 016074 TBL22
1266
1267
1268 .SBTTL TEST THAT DCSP BIT 6 CLEAR, DISSABLES THE END OF SCREEN CHARACTER
1269 ;T0014 A SPECIAL DISPLAY TABLE IS DISPLAYED FROM IN THIS TEST.
1270 ; IT HAS IN IT A POINTER TO THE TEST 0 ASCII, A POINTER TO A TEXT
1271 ; MESSAGE CONTAINING TWO EOS(0 & 200) CHARACTERS, AND A JUMP BACK TO THE
1272 ; BEGINING OF THE DISPLAY TABLE. IF THE END OF SCREEN CHARACTERS
1273 ; ARE TRULY DISABLED, THE TEST 0 AND TEXT MESSAGE SHOULD
1274 ; APPEAR ON THE SCREEN 24 TIMES. IF AN END OF SCREEN CHARACTER IS
1275 ; RECOGNIZED, THE MESSAGE WILL APPEAR LESS THAN THAT.
1276 ;
1277 A10226 000004 T0014: SCOPE
1278 010230 012737 010256 MOV 018,0LPADR ;LOOP BACK TO 18 IF ERROR, AND SWR<13> IS CLEAR
1279 A10236 A04737 015102 JSR PC,FXTST ;CHANGE THE TEST 0 TO ASCII
1280 A10242 012777 010276 MOV 098,0IDTP ;SETUP POINTER TO THE CUTE LITTLE DISPLAY TABLE
1281 010250 012777 000106 MOV 0106,0DCSR ;TURN ON THE DISPLAY, WITH SPECIAL CHARACTER BIT CLEAR
1282 010256 004737 015002 JSR PC,LSTALL ;LET THE OPERATOR SEE THE RESULTS
1283 A10262 004737 015002 JSR PC,LSTALL ;ALLOW MORE TIME
1284 A10266 004737 015002 JSR PC,LSTALL ;ALLOW MORE TIME
1285 A10272 000137 010312 JMP T0015 ;GO ON TO THE NEXT TEST
1286 A10276 003761 98: 3761
1287 010300 074611 MSG17
1288 010302 003075 3075
1289 010304 030064 MSG41
1290 A10306 100000 1000: 100000
1291 010310 010276 98
1292
1293
1294
1295
1296
1297 .SBTTL TEST THAT A SFT BIT 15 IN A PARAMETER CAUSES "JUMP"
1298 ; TO A NEW PLACE IN THE DISPLAY TABLE
1299 ;T0015 A DISPLAY TABLE IS DISPLAYED FROM IN WHICH THERE IS A TEST 0
1300 ; TEXT POINTER, A DISPLAY TABLE JUMP INSTRUCTION, AND A MESSAGE

```

```

1341 ; THAT SAYS THAT THE JUMP DID NOT WORK.
1342 ; IF THE JUMP DOES NOT WORK, THE MESSAGE THAT SAYS IT WONT WILL BE DISPLAYED.
1343 ; ALSO THE VALUE OF THE COTP IS WATCHED, AND IF IT HAS A VALUE
1344 ; THAT IT SHOULD NOT HAVE, THE JUMP IS ASSUMED TO BE AT FAULT,
1345 ; AND A ERROR MESSAGE SAYING SO IS DISPLAYED
1346 ;
1347 ;
1348 ;
1349 ;
1350 ;
1351 ;
1352 ;
1353 ;
1354 ;
1355 ;
1356 ;
1357 ;
1358 ;
1359 ;
1360 ;
1361 ;
1362 ;
1363 ;
1364 ;
1365 ;
1366 ;
1367 ;
1368 ;
1369 ;
1370 ;
1371 ;
1372 ;
1373 ;
1374 ;
1375 ;
1376 ;
1377 ;
1378 ;
1379 ;
1380 ;
1381 ;
1382 ;
1383 ;
1384 ;
1385 ;
1386 ;
1387 ;
1388 ;
1389 ;
1390 ;
1391 ;
1392 ;
1393 ;
1394 ;
1395 ;
1396 ;
1397 ;
1398 ;
1399 ;
1400 ;
1401 ;
1402 ;
1403 ;
1404 ;
1405 ;
1406 ;
1407 ;
1408 ;
1409 ;
1410 ;
1411 ;
1412 ;
1413 ;
1414 ;
1415 ;
1416 ;
1417 ;
1418 ;
1419 ;
1420 ;
1421 ;
1422 ;
1423 ;
1424 ;
1425 ;
1426 ;
1427 ;
1428 ;
1429 ;
1430 ;
1431 ;
1432 ;
1433 ;
1434 ;
1435 ;
1436 ;
1437 ;
1438 ;
1439 ;
1440 ;
1441 ;
1442 ;
1443 ;
1444 ;
1445 ;
1446 ;
1447 ;
1448 ;
1449 ;
1450 ;
1451 ;
1452 ;
1453 ;
1454 ;
1455 ;
1456 ;
1457 ;
1458 ;
1459 ;
1460 ;
1461 ;
1462 ;
1463 ;
1464 ;
1465 ;
1466 ;
1467 ;
1468 ;
1469 ;
1470 ;
1471 ;
1472 ;
1473 ;
1474 ;
1475 ;
1476 ;
1477 ;
1478 ;
1479 ;
1480 ;
1481 ;
1482 ;
1483 ;
1484 ;
1485 ;
1486 ;
1487 ;
1488 ;
1489 ;
1490 ;
1491 ;
1492 ;
1493 ;
1494 ;
1495 ;
1496 ;
1497 ;
1498 ;
1499 ;
1500 ;
1501 ;
1502 ;
1503 ;
1504 ;
1505 ;
1506 ;
1507 ;
1508 ;
1509 ;
1510 ;
1511 ;
1512 ;
1513 ;
1514 ;
1515 ;
1516 ;
1517 ;
1518 ;
1519 ;
1520 ;
1521 ;
1522 ;
1523 ;
1524 ;
1525 ;
1526 ;
1527 ;
1528 ;
1529 ;
1530 ;
1531 ;
1532 ;
1533 ;
1534 ;
1535 ;
1536 ;
1537 ;
1538 ;
1539 ;
1540 ;
1541 ;
1542 ;
1543 ;
1544 ;
1545 ;
1546 ;
1547 ;
1548 ;
1549 ;
1550 ;
1551 ;
1552 ;
1553 ;
1554 ;
1555 ;
1556 ;
1557 ;
1558 ;
1559 ;
1560 ;
1561 ;
1562 ;
1563 ;
1564 ;
1565 ;
1566 ;
1567 ;
1568 ;
1569 ;
1570 ;
1571 ;
1572 ;
1573 ;
1574 ;
1575 ;
1576 ;
1577 ;
1578 ;
1579 ;
1580 ;
1581 ;
1582 ;
1583 ;
1584 ;
1585 ;
1586 ;
1587 ;
1588 ;
1589 ;
1590 ;
1591 ;
1592 ;
1593 ;
1594 ;
1595 ;
1596 ;
1597 ;
1598 ;
1599 ;
1600 ;
1601 ;
1602 ;
1603 ;
1604 ;
1605 ;
1606 ;
1607 ;
1608 ;
1609 ;
1610 ;
1611 ;
1612 ;
1613 ;
1614 ;
1615 ;
1616 ;
1617 ;
1618 ;
1619 ;
1620 ;
1621 ;
1622 ;
1623 ;
1624 ;
1625 ;
1626 ;
1627 ;
1628 ;
1629 ;
1630 ;
1631 ;
1632 ;
1633 ;
1634 ;
1635 ;
1636 ;
1637 ;
1638 ;
1639 ;
1640 ;
1641 ;
1642 ;
1643 ;
1644 ;
1645 ;
1646 ;
1647 ;
1648 ;
1649 ;
1650 ;
1651 ;
1652 ;
1653 ;
1654 ;
1655 ;
1656 ;
1657 ;
1658 ;
1659 ;
1660 ;
1661 ;
1662 ;
1663 ;
1664 ;
1665 ;
1666 ;
1667 ;
1668 ;
1669 ;
1670 ;
1671 ;
1672 ;
1673 ;
1674 ;
1675 ;
1676 ;
1677 ;
1678 ;
1679 ;
1680 ;
1681 ;
1682 ;
1683 ;
1684 ;
1685 ;
1686 ;
1687 ;
1688 ;
1689 ;
1690 ;
1691 ;
1692 ;
1693 ;
1694 ;
1695 ;
1696 ;
1697 ;
1698 ;
1699 ;
1700 ;
1701 ;
1702 ;
1703 ;
1704 ;
1705 ;
1706 ;
1707 ;
1708 ;
1709 ;
1710 ;
1711 ;
1712 ;
1713 ;
1714 ;
1715 ;
1716 ;
1717 ;
1718 ;
1719 ;
1720 ;
1721 ;
1722 ;
1723 ;
1724 ;
1725 ;
1726 ;
1727 ;
1728 ;
1729 ;
1730 ;
1731 ;
1732 ;
1733 ;
1734 ;
1735 ;
1736 ;
1737 ;
1738 ;
1739 ;
1740 ;
1741 ;
1742 ;
1743 ;
1744 ;
1745 ;
1746 ;
1747 ;
1748 ;
1749 ;
1750 ;
1751 ;
1752 ;
1753 ;
1754 ;
1755 ;
1756 ;
1757 ;
1758 ;
1759 ;
1760 ;
1761 ;
1762 ;
1763 ;
1764 ;
1765 ;
1766 ;
1767 ;
1768 ;
1769 ;
1770 ;
1771 ;
1772 ;
1773 ;
1774 ;
1775 ;
1776 ;
1777 ;
1778 ;
1779 ;
1780 ;
1781 ;
1782 ;
1783 ;
1784 ;
1785 ;
1786 ;
1787 ;
1788 ;
1789 ;
1790 ;
1791 ;
1792 ;
1793 ;
1794 ;
1795 ;
1796 ;
1797 ;
1798 ;
1799 ;
1800 ;
1801 ;
1802 ;
1803 ;
1804 ;
1805 ;
1806 ;
1807 ;
1808 ;
1809 ;
1810 ;
1811 ;
1812 ;
1813 ;
1814 ;
1815 ;
1816 ;
1817 ;
1818 ;
1819 ;
1820 ;
1821 ;
1822 ;
1823 ;
1824 ;
1825 ;
1826 ;
1827 ;
1828 ;
1829 ;
1830 ;
1831 ;
1832 ;
1833 ;
1834 ;
1835 ;
1836 ;
1837 ;
1838 ;
1839 ;
1840 ;
1841 ;
1842 ;
1843 ;
1844 ;
1845 ;
1846 ;
1847 ;
1848 ;
1849 ;
1850 ;
1851 ;
1852 ;
1853 ;
1854 ;
1855 ;
1856 ;
1857 ;
1858 ;
1859 ;
1860 ;
1861 ;
1862 ;
1863 ;
1864 ;
1865 ;
1866 ;
1867 ;
1868 ;
1869 ;
1870 ;
1871 ;
1872 ;
1873 ;
1874 ;
1875 ;
1876 ;
1877 ;
1878 ;
1879 ;
1880 ;
1881 ;
1882 ;
1883 ;
1884 ;
1885 ;
1886 ;
1887 ;
1888 ;
1889 ;
1890 ;
1891 ;
1892 ;
1893 ;
1894 ;
1895 ;
1896 ;
1897 ;
1898 ;
1899 ;
1900 ;
1901 ;
1902 ;
1903 ;
1904 ;
1905 ;
1906 ;
1907 ;
1908 ;
1909 ;
1910 ;
1911 ;
1912 ;
1913 ;
1914 ;
1915 ;
1916 ;
1917 ;
1918 ;
1919 ;
1920 ;
1921 ;
1922 ;
1923 ;
1924 ;
1925 ;
1926 ;
1927 ;
1928 ;
1929 ;
1930 ;
1931 ;
1932 ;
1933 ;
1934 ;
1935 ;
1936 ;
1937 ;
1938 ;
1939 ;
1940 ;
1941 ;
1942 ;
1943 ;
1944 ;
1945 ;
1946 ;
1947 ;
1948 ;
1949 ;
1950 ;
1951 ;
1952 ;
1953 ;
1954 ;
1955 ;
1956 ;
1957 ;
1958 ;
1959 ;
1960 ;
1961 ;
1962 ;
1963 ;
1964 ;
1965 ;
1966 ;
1967 ;
1968 ;
1969 ;
1970 ;
1971 ;
1972 ;
1973 ;
1974 ;
1975 ;
1976 ;
1977 ;
1978 ;
1979 ;
1980 ;
1981 ;
1982 ;
1983 ;
1984 ;
1985 ;
1986 ;
1987 ;
1988 ;
1989 ;
1990 ;
1991 ;
1992 ;
1993 ;
1994 ;
1995 ;
1996 ;
1997 ;
1998 ;
1999 ;
2000 ;

```

```

1357 010506 026701 MSG26
1358 010510 100000 100000
1359 010512 010470 100
1360
1361
1362 .SHTT1 DISPLAY FROM DIFFERENT MEMORY AREAS TEST
1363 ;TRAP17 SIZE MEMORY AND DISPLAY FROM EACH 2K HUNK OF MEMORY
1364 ; A DISPLAY TABLE AND SOME TEXT IS PLACED IN EACH 2K HUNK OF
1365 ; MEMORY, AND USED TO DISPLAY WITH.
1366 ;TRAP17: SCOPE
1367 010516 001737 015102 JSP PC,EXITST ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
1368 010522 012706 000600 MOV 0600,SP ;NEED ROOM ON STACK, SO RESET IT
1369 010526 004737 014136 JSP PC,CLRTUB ;CLEAR OUT DISPLAY TABLE
1370 010532 012777 010762 170270 MOV STAP17C,0INTP ;SETUP THE POINTER TO THE DISPLAY TABLE
1371 010540 012777 000146 170260 MOV 0146,0DCBP ;TURN ON THE DISPLAY
1372 010546 005000 CLP R0 ;SET MEMORY COUNT TO 0
1373 010550 012737 010612 000004 MOV 030,004 ;SETUP VECTOR IN CASE OF NON EXISTANT MEMORY
1374 010556 012737 000140 000000 MOV 0140,006 ;SETUP TRAP VECTOR
1375 010564 010001 100 MOV R0,R1 ;SETUP WORKING ADDRESS
1376 010566 002700 010000 ADD 010000,R0 ;RUMP REAL ADDRESS TO BEGINING OF NEXT 2K HUNK
1377 010572 005721 200 TST (R1)+ ;FIND OUT IF THE MEMORY IS THERE
1378 010574 020100 CMP R1,R0 ;IT IS, IS ALL OF 2K THERE?
1379 010576 001375 BNE 20 ;DONT KNOW YET, GO BACK AND KEEP TESTING
1380 010600 010000 MOV R0,-(SP) ;ITS ALL THERE, PUT ADDRESS ON THE STACK
1381 010602 102716 010000 SUB 010000,(SP) ;MAKE IT THE BEGINING ADDRESS
1382 010606 102706 000004 SUB 04,SP ;ANTICIPATING WHAT WILL HAPPEN NEXT
1383 010612 002706 000004 300 ADD 04,SP ;KEEP THE STACK WHERE IT BELONGS
1384 010616 020027 100000 CME R0,010000 ;REACHED END OF POSSIBLE MEMORY?
1385 010622 001360 BNE 10 ;IF NOT GO BACK AND CHECK ANOTHER HUNK
1386 010624 004737 015002 JSP PC,LSTALL ;LEAVE TEST 0 ON THE SCREEN FOR A MOMENT
1387
1388 ;WE NOW HAVE A BUNCH OF ADDRESSES ON THE STACK
1389 010630 012600 TRAP17A: MOV (SP)+,R0 ;GET AN ADDRESS
1390 010632 001002 BNE 10 ;CONTINUE ON ANY ADDR BUT 0
1391 010634 000137 010772 JMP TRAP20 ;NEED NOT TRY 1ST 2K HUNK, GO TO NEXT TEST
1392 010640 020027 030001 100 CMP R0,030001 ;IS THE ADDRESS IN THE 1ST 6K?
1393 010646 020027 040000 BLO TRAP17A ;IF SO GET ANOTHER
1394 010652 103000 CMP R0,040000 ;IS IT IN THE 2ND 4K?
1395 BHS 20 ;IF NOT WE GO DISPLAY FROM THAT AREA
1396 010654 010037 000766 200 MOV R0,TEMP ;NOW TRY TO DISPLAY FROM IT
1397 010660 012705 026523 MOV 0MSG33T,R5 ;SETUP HUNK VALUE
1398 010664 004737 015504 JSP PC,BIOCT ;SO THAT IT CAN BE
1399 010670 010037 000766 MOV R0,TEMP ;CONVERTED TO ASCII
1400 010674 002737 000004 000766 ADD 04,TEMP ;ASCII TEXT STARTS AT 4TH CHARACTER
1401 010702 013737 000766 026470 MOV TEMP,MSTB1 ;IN THE HUNK, SETUP DISPLAY TABLE ENTRY CORRECTLY
1402 010710 012705 026555 MOV 0MSG33A,R5 ;ADDRESS TO PUT ASCII VALUE
1403 010714 004737 015504 JSP PC,BIOCT ;OF THE ASCII TEXT ADDRESS
1404 010720 012731 026466 MOV 0MSTB0,R1 ;ADDRESS OF STUFF TO MOVE INTO THE HUNK
1405 010724 012702 000037 MOV 037,R2 ;SETUP COUNT FOR # OF WORDS TO MOVE
1406 010730 012120 400 MOV (R1)+,(R0)+ ;MOVE A WORD INTO THE HUNK
1407 010732 005302 DFC R2 ;IS IT THE LAST WORD?
1408 010734 001375 BNE 40 ;IF NOT, GO BACK AND DO ANOTHER
1409 010736 102737 000004 026470 SUB 04,MSTB1 ;BACK UP POINTER TO THE DISPLAY TABLE ADDRESS
1410 010744 013777 026470 170056 MOV MSTB1,0IDTP ;IF DONE, START DISPLAYING STUFF FROM THE HUNK
1411 010752 004737 015002 JSP PC,LSTALL ;AND ALLOW TIME FOR THE MESSAGE TO BE SEEN
1412 010756 000137 010630 JMP TRAP17A ;GO TRY DISPLAYING FROM ANOTHER AREA
    
```

1413
 1414 A10762 003761
 1415 010764 024611
 1416 A10766 003776
 1417 A10770 030064
 1418
 1419
 1420
 1421
 1422
 1423
 1424
 1425
 1426
 1427
 1428
 1429
 1430

T0017C: 3761
 MSG17
 3776
 MSG41

.SBTTI MAKE SURE THAT THE CHARACTER GENERATOR CAN BE LOADED WHILE DISPLAY IS GOING
 ;T0020 A TEXT MESSAGE IS PUT ONTO THE SCREEN AND THE DISPLAY IS KEPT RUNNING,
 ; THEN CHARACTER CODE 41 IS LOADED WITH A CROSS PATTERN,
 ; SINCE THERE ARE A LOT OF 041 CODES IN THE MESSAGE BEING DISPLAYED
 ; THE OPERATOR SHOULD BE ABLE TO OBSERVE THE CHANGE. CHARACTER CODE 41 IS
 ; THEN LOADED WITH A TRIANGLE PATTERN, AND AGAIN THE CHANGE SHOULD BE
 ; VISIBLIF, THEN CHARACTER CODE 41 IS LOADED WITH ALTERNATING TRIANGLES,
 ; THEN CROSSES, 10 MORE TIMES
 ;

1431 A10772 000004
 1432 A10774 004737 015102
 1433 011000 012737 011020 000506
 1434 011006 012706 000600
 1435 011012 012777 011144 170010
 1436 011020 012703 000024 18:
 1437 011024 012777 022342 170002 28:
 1438 011032 012777 100146 167766
 1439 011040 012705 022412 38:
 1440 A11044 004737 015254
 1441 011050 004737 015172
 1442 011054 004737 015172
 1443 011060 004737 015172
 1444 011064 004737 015172
 1445 011070 012777 022270 167736
 1446 011076 012705 022340
 1447 011102 012777 100146 167716
 1448 011110 004737 015254
 1449 011114 004737 015172
 1450 011120 004737 015172
 1451 011124 004737 015172
 1452 011130 004737 015172
 1453 011134 005303
 1454 011136 001332
 1455 011140 000137 011160
 1456 011144 003761 98:
 1457 011146 024611 MSG17
 1458 011150 003660 3660
 1459 011152 024157 MSG14
 1460 011154 003771 3771
 1461 011156 024457 MSG16
 1462
 1463
 1464
 1465
 1466
 1467 011160 000004
 1468 011162 004737 015102

T0020: SCOPE
 JSP PC,FXTST ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
 MOV 010,01PADR ;SETUP THE ERROR LOOPBACK ADDRESS
 MOV 0600,SP ;INIT THE STACK
 MOV 098,01DTP ;DISPLAY SPECIAL MESSAGE
 MOV 020,,R3 ;SETUP COUNT FOR 20 CHANGES
 MOV 0PLISS,0DCP ;ADDRESS OF THE "*" FOR CODE 21
 MOV 0100146,0DCSR ;LOAD CHARACTER SET
 MOV 0ENDPLS,R5 ;SETUP ADDRESS OF CHAR SET ENDING FOR COMPARE
 JSP PC,TSTLOD ;WAIT FOR LOAD TO FINISH
 JSP PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 JSP PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 JSP PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 JSR PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 MOV 0FAKE,0DCP ;SETUP ADDRESS OF TRIANGLE CHARACTER FOR CODE 41
 MOV 0ENDCHR,R5 ;SETUP ADDRESS OF CHAR SET ENDING
 MOV 0100146,0DCSR ;LOAD CHARACTER SET
 JSR PC,TSTLOD ;WAIT FOR CHAR SET LOAD TO BE DONE
 JSR PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 JSR PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 JSR PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 JSR PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 JSR PC,MSTALL ;TRANSITIONS MUST BE VIEWABLE
 DEC R3 ;DONE 20 CHANGES YET?
 RNE 28 ;IF NOT GO BACK AND DO MORE
 JMP T0021 ;GO ON TO THE NEXT TEST

.SBTTI TEST UNDERLINE MODE
 ;T0021 THIS TEST DISPLAYS THE WORDS "UNDERLINE MODE", IN UNDERLINE MODE.
 ;

T0021: SCOPE
 JSP PC,FXTST ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED

```

1469 R11166 R12737 R11262 RRR606      MOV      028,8LPADR      ;LOOP BACK TO 28 IF ERROR, AND SWR<13> IS CLEAR
1470 R11174 R04737 R14136      JSP      PC,CLRTUB      ;CLEAN OUT THE DISPLAY TABLE
1471 R11200 R12777 R15760 167622      MOV      0DISTAL,RIDTP  ;SETUP THE POINTER TO THE DISPLAY TABLE
1472 R11206 R12777 R00146 167612      MOV      0146,0DCSR    ;TURN ON THE DISPLAY
1473 R11214 R12705 024611      MOV      0MSG17,R5     ;GET ADDR OF TEST 0 MESSAGE
1474 R11220 R04737 013750      JSP      PC,TUROUT     ;DISPLAY THE TEST 0
1475 R11224 R12700 R00013      MOV      013,RA       ;COUNT TO FILL SCREEN
1476 R11230 R12705 024632 18:      MOV      0MSG18,R5     ;SETUP ADDRESS OF THE MESSAGE
1477 R11234 R12737 R10000 RRR754      MOV      010000,SPMODE ;AND ITS MODE BITS
1478 R11242 R04737 013750      JSP      PC,TUROUT     ;SEND MESSAGE TO THE SCREEN
1479 R11246 R12705 024611      MOV      0MSG17,R5     ;GET ADDR OF TEST 0 MESSAGE
1480 R11252 R04737 013750      JSP      PC,TUROUT     ;DISPLAY THE TEST 0
1481 R11256 R05300      DEC      RA           ;COUNT 1 MESSAGE MORE
1482 R11260 R01363      BNE     18           ;FILLED SCREEN? GO BACK IF NOT.
1483 R11262 R04737 R15002 28:      JSP      PC,ISTALL    ;WAIT, SO MESSAGE STAYS ON SCREEN LONG ENOUGH TO SEE
1484
1485
1486
1487      .SBTTL TEST REGULAR MODE
1488      ;T0022 THIS TEST DISPLAYS THE WORDS "REGULAR MODE" IN REGULAR MODE
1489      T0022: SCOPE
1490 R11266 R00004      MOV      028,8LPADR    ;LOOP BACK TO 28 IF ERROR, AND SWR<13> IS CLEAR
1491 R11270 R12737 011356 RRR606      JSP      PC,FXTST     ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
1492 R11276 R04737 015102      MOV      0146,0DCSR   ;TURN ON THE DISPLAY
1493 R11302 R12777 R00146 167516      MOV      0MSG17,R5     ;GET ADDR OF TEST 0 MESSAGE
1494 R11310 R12705 024611      JSP      PC,TUROUT    ;DISPLAY THE TEST 0
1495 R11314 R04737 013750      MOV      013,RA       ;COUNT TO FILL SCREEN
1496 R11320 R12700 R00013 18:      MOV      0MSG31,R5     ;SETUP ADDRESS OF THE MESSAGE
1497 R11324 R12705 026403      MOV      00000,SPMODE ;AND ITS MODE BITS
1498 R11330 R12737 R00000 RRR754      JSP      PC,TUROUT    ;SEND MESSAGE TO THE SCREEN
1499 R11336 R04737 013750      MOV      0MSG17,R5     ;GET ADDR OF TEST 0 MESSAGE
1500 R11342 R12705 024611      JSP      PC,TUROUT    ;DISPLAY THE TEST 0
1501 R11346 R04737 013750      DEC      R0           ;COUNT 1 MESSAGE MORE
1502 R11352 R05300      BNE     18           ;FILLED SCREEN? GO BACK IF NOT.
1503 R11354 R01363 28:      JSP      PC,LSTALL    ;WAIT, SO MESSAGE STAYS ON SCREEN LONG ENOUGH TO SEE
1504
1505
1506      .SBTTL TEST REVERSE VIDEO MODE
1507      ;T0023 THIS TEST DISPLAYS THE WORDS "REVERSE VIDEO MODE" IN REVERSE
1508      T0023: VIDEO MODE
1509      SCOPE
1510 R11362 R00004      JSP      PC,FXTST     ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
1511 R11364 R04737 R15102 RRR606      MOV      028,8LPADR    ;LOOP BACK TO 28 IF ERROR, AND SWR<13> IS CLEAR
1512 R11370 R12737 R11452 167422      MOV      0146,0DCSR   ;TURN ON THE DISPLAY
1513 R11374 R12777 R00146      MOV      0MSG17,R5     ;GET ADDR OF TEST 0 MESSAGE
1514 R11404 R12705 024611      JSP      PC,TUROUT    ;DISPIAY THE TEST 0
1515 R11410 R04737 013750      MOV      013,RA       ;COUNT TO FILL SCREEN
1516 R11414 R12700 R00013 18:      MOV      0MSG21,R5     ;SETUP ADDRESS OF THE MESSAGE
1517 R11420 R12705 024707      MOV      04000,SPMODE ;AND ITS MODE BITS
1518 R11424 R12737 R04000 RRR754      JSP      PC,TUROUT    ;SEND MESSAGE TO THE SCREEN
1519 R11432 R04737 013750      MOV      0MSG17,R5     ;GET ADDR OF TEST 0 MESSAGE
1520 R11436 R12705 024611      JSP      PC,TUROUT    ;DISPLAY THE TEST 0
1521 R11442 R04737 013750      DEC      RA           ;COUNT 1 MESSAGE MORE
1522 R11446 R05300      BNE     18           ;FILLED SCREEN? GO BACK IF NOT.
1523 R11450 R01363 28:      JSP      PC,ISTALL    ;WAIT, SO MESSAGE STAYS ON SCREEN LONG ENOUGH TO SEE
1524
1525

```

```

1525 .SBTTI TEST HOLD MODE
1526 ;TMR24 THIS TEST DISPLAYS THE WORDS "BOLD MODE" IN BOLD MODE
1527 TMR24: SCOPE
1528 JSP PC,FXTST ;CHANGE TEST # TO ASCII IN CASE IT IS NEEDED
1529 MOV #28,8LPADR ;LOOP BACK TO 28 IF ERROR, AND SWR<13> IS CLEAR
1530 MOV #146,0DCSR ;TURN ON THE DISPLAY
1531 MOV #MSG17,R5 ;GET ADDR OF TEST # MESSAGE
1532 JSP PC,TUROUT ;DISPLAY THE TEST #
1533 MOV #13,RR ;COUNT TO FILL SCREEN
1534 MOV #MSG19,R5 ;SETUP ADDRESS OF THE MESSAGE
1535 MOV #20000,SPMODE ;AND ITS MODE BITS
1536 JSP PC,TUROUT ;SEND MESSAGE TO THE SCREEN
1537 MOV #MSG17,R5 ;GET ADDR OF TEST # MESSAGE
1538 JSP PC,TUROUT ;DISPLAY THE TEST #
1539 DEC RR ;COUNT 1 MESSAGE MORE
1540 PNF 18 ;FILLED SCREEN? GO BACK IF NOT.
1541 JSP PC,LSTALL ;WAIT, SO MESSAGE STAYS ON SCREEN LONG ENOUGH TO SEE
1542
1543
1544 .SBTTI TEST BLANK MODE
1545 ;TMR24 THIS TEST DISPLAYS THE WORDS "BLANK MODE ERROR" IN BLANKING MODE. (YOU
1546 ; SHOULD NOT SEE THE WORDS "BLANK MODE ERROR".)
1547 TMR25: SCOPE
1548 JSP PC,FXTST ;CHANGE TEST # TO ASCII IN CASE IT IS NEEDED
1549 MOV #28,8LPADR ;LOOP BACK TO 28 IF ERROR, AND SWR<13> IS CLEAR
1550 MOV #146,0DCSR ;TURN ON THE DISPLAY
1551 MOV #MSG17,R5 ;GET ADDR OF TEST # MESSAGE
1552 JSP PC,TUROUT ;DISPLAY THE TEST #
1553 MOV #13,RR ;COUNT TO FILL SCREEN
1554 MOV #MSG20,R5 ;SETUP ADDRESS OF THE MESSAGE
1555 MOV #40000,SPMODE ;AND ITS MODE BITS
1556 JSP PC,TUROUT ;SEND MESSAGE TO THE SCREEN
1557 MOV #MSG17,R5 ;GET ADDR OF TEST # MESSAGE
1558 JSP PC,TUROUT ;DISPLAY THE TEST #
1559 DFC RR ;COUNT 1 MESSAGE MORE
1560 BNE 18 ;FILLED SCREEN? GO BACK IF NOT.
1561 JSP PC,LSTALL ;WAIT, SO MESSAGE STAYS ON SCREEN LONG ENOUGH TO SEE
1562
1563
1564 .SBTTI TEST PANNING UPWARDS(FAST)
1565 ;TMR26 THIS IS A TEST OF THE PAN OFFSET BITS. PANNING UPWARDS IS DONE AT A
1566 ; DONE AT A REASONABLY FAST RATE. THE PANNING SHOULD LOOK SMOOTH.
1567 ; IF IT DOESNT, THAT INDICATES THAT THE PAN OFFSET BITS ARE NOT ALL
1568 ; WORKING PROPERLY.
1569 TMR26: SCOPE
1570 JSP PC,FXTST ;CHANGE TEST # TO ASCII IN CASE IT IS NEEDED
1571 MOV #18,8LPADR ;SETUP THE ERROR LOOPBACK ADDRESS
1572 MOV #140,TEMP ;
1573 MOV #600,SP ;INIT THE STACK
1574 MOV #68,0TDTF ;DISPLAY THE PAN MESSAGE
1575 MOV #145,RR ;PAN REGISTERS FIRST VALUE=1
1576 INC RR ;PAN FURTHER
1577 MOV RR,0DCSR ;SET PAN BITS
1578 MTPS 00 ;MAKE SURE INTERRUPTS ARE ALLOWED
1579 CLP STLCNT ;ZERO OUT A COUNTER LOCATION
1580 CLP INTCNT ;ZERO INTERRUPT SWITCH
    
```

```

1501 P11731 A23737 A00762 A0145A 38: CMP UPFAST,INTCNT ;ENOUGH DISPLAY INTERRUPTS YET?
1502 P11736 A01420 BFC 48 ;IF SO GO SERVICE
1503 P11740 A05237 A00772 INC STLCNT ;IF NOT, IS ONE LONG OVERDUE?
1504 P11744 A01371 BNE 38 ;IF NOT WAIT MORE
1505 P11746 A04737 A14136 JSP FC,CLRTUB ;OVERDUE, CLEAR OUT THE REGULAR DISPLAY TABLE
1506 P11752 A12777 A1576A 167A5A MOV #DISTAL,#IDTP ;SET TO DISPLAY FROM IT
1507 P11764 A04737 A15102 JSP PC,FXTST ;DISPLAY TEST 0
1508 P11764 A127A5 A26161 MOV #MSG2A,PS ;SETUP THE ADDRESS OF THE ERROR MESSAGE
1509 P11770 A04737 A14532 JSP PC,ERMES ;DISPIAY THE FRROP MESSAGE
1509 P11774 A00137 A12102 JMP TAP27 ;AND GO ON TO THE NEXT TEST
1591 A1200A A20A27 A00157 48: CMP RA,#157 ;GONE ALL THE WAY YET?
1592 A12004 A0136A BNE 28 ;IF NOT GO BACK AND PAN SOME MORE
1593 A12006 A02777 A00004 167A14 ADD #4,#IDTP ;TAKE ONE LINE FROM THE TOP OF THE DISPLAY LIST
1594 A12014 A12777 A00146 167A04 MOV #146,#DCSP ;SET PAN TO 0
1595 A12022 A27727 167A02 012A66 CMP #IDTP,#78 ;DISPIAY SAME AS INITIAL?
1596 A1203A A01A03 BNE 58 ;IF NOT LEAVE IT ALONE
1597 A12032 A12777 A12A56 166770 MOV #66,#IDTP ;IF SO RESET IT SO WE DONT RUN OUT OF ROOM
1598 A12040 A12700 A00145 58: MOV #145,PA
1599 A12044 A05337 A00766 DFC TEMP
1600 A12050 A01316 BNE 28
1601 A12052 A00137 A12102 JMP TAP27 ;GO ON TO THE NEXT TEST(PAN DOWN)
1602 A12056 A03660 68: 366A
1603 A12060 A24021 MSG12
1604 A12062 A03761 3761
1605 A12064 A24611 MSG17
1606 A12066 A0366A 78: 366A
1607 A12070 A24021 MSG12
1608 A12072 A03761 3761
1609 A12074 A24611 MSG17
1610 A12076 1A0A0A 1A0A0A
1611 A12100 A12A56 88: 68
1612
1613
1614
1615 ;SBTTI. TEST PANNING DOWN (FAST)
1615 ;TAP27 THIS IS A TEST OF THE PAN OFFSET BITS. PANNING DOWNWARDS IS
1616 ; DONE AT A REASONABLY FAST RATE. THE PANNING SHOULD LOOK SMOOTH.
1617 ; IF IT DOESNT, THAT INDICATES THAT THE BITS ARE NOT WORKING PROPERLY.
1618 A12102 A00A04 TAP27: SCOPE
1619 A12104 A04737 A15102 JSP PC,FXTST ;CHANGE TEST 0 TO ASCII IN CASE IT IS NEEDED
1620 A12110 A12737 A12116 A00A06 MOV #16,#LPADR ;SETUP THE ERROR LOOPBACK ADDRESS
1621 A12116 A12737 A0014A A00766 18: MOV #14A,TEMP
1622 A12124 A12706 A0060A MOV #6A,SP ;INIT THE STACK
1623 A12130 A12777 A12330 166A72 MOV #98,#IDTP ;DISPLAY THE PAN MESSAGE
1624 A12136 A127A0 A0016A MOV #16A,PA ;PAN REGISTERS FIRST VALUE=1
1625 A12142 A0530A 28: DFC PA ;PAN FURTHER
1626 A12144 A10A77 166656 MOV RA,#DCSP ;SET PAN BITS
1627 A12150 1A6427 A00000 MTPS #0 ;MAKE SHIF INTERRUPTS ARE ALLOWED
1628 A12154 A05A37 A00772 CLR STLCNT ;ZERO OUT A COUNTER LOCATION
1629 A12160 A05037 A01A5A CLR INTCNT ;ZERO INTERRUPT SWITCH
1630 A12164 A23737 A00764 A0145A 38: CMP DOWNFA,INTCNT ;GOT ENOUGH DISPLAY INTERRUPTS YET?
1631 A12172 A01420 BFC 48 ;IF SO GO SERVICE
1632 A12174 A05237 A00772 INC STLCNT ;IF NOT, IS ONE LONG OVERDUE?
1633 A12200 A01371 BNE 38 ;IF NOT WAIT MORE
1634 A12202 A04737 A14136 JSP FC,CLRTUB ;OVERDUE, CLEAR OUT THE REGULAR DISPLAY TABLE
1635 A12206 A12777 A1576A 1A6614 MOV #DISTAL,#IDTP ;SET TO DISPLAY FROM IT
1636 A12214 A04737 A15102 JSP PC,FXTST ;DISPIAY TEST 0
    
```

```

1637 #1222# #127#5 #26161      MOV      MSG2#,#5      ;SETUP THE ADDRESS OF THE ERROR MESSAGE
163# #1222# #14737 #14537      JSR      PC,FRME#    ;DISPLAY THE ERROR MESSAGE
163# #1223# #1137 #1235#      JMP      T#3#        ;AND GO ON TO THE NEXT TEST
164# #1223# #2#27 #146      48:     CMP      #,#146     ;GONE ALL THE WAY YET?
1641 #122# #134#      RNE      2#          ;IF NOT GO BACK AND PAN SOME MORE
1642 #122# 162777 #1665# 1665#  SIB      #,#IDTP     ;ADD ONE LINE TO THE TOP OF THE DISPLAY LIST
1643 #1225# #12777 #157 #1665#  MOV      #157,#DCSP  ;SET PAN TO 0
1644 #1225# #77727 166546 #1232#  CMP      #IDTP,#5#   ;DISPLAY SAME AS INITIAL?
1645 #1226# #1#03      RNE      5#          ;IF NOT LEAVE IT ALONE
1646 #1226# #12777 #12334 166534  MOV      #78,#IDTP  ;IF SO RESET IT SO WE DONT RUN OUT OF ROOM
1647 #1227# #127# #16# 58:     MOV      #16#,#0
164# #123# #5337 #16#  DEC      T#P#
1649 #123# #1316      RNE      2#
165# #123# #14737 #1413#  JSR      PC,CLRT#    ;CLEAR OUT THE REGULAR DISPLAY TABLE
1651 #1231# #12777 #157# 16651#  MOV      #DISTAL,#IDTP ;DISPLAY FROM IT
1652 #1232# #1137 #1235#      JMP      T#3#        ;GO ON TO THE NEXT TEST
1653 #1232# #136# 68:     3#6#
1654 #1232# #74#21      MSG12
1655 #1233# #3761      98:     3761
1656 #1233# #74#11      MSG17
1657 #1233# #136# 78:     3#6#
165# #1233# #74#21      MSG12
1659 #1234# #13761      3761
166# #1234# #74#11      MSG17
1661 #1234# 1#0#0# 1#0#0#
1662 #1234# #1232# 88:     6#
1663
1664
1665
1666
1667      .SBTTL  PUT A GRID ON THE SCREEN TO CHECK FOR PROPPER ALIGNMENT
166#      ;T#3#  PUT A GRID ON THE SCREEN TO CHECK FOR PROPPER
1669      ;      ALIGNMENT AND LINIFITY
167#      T#3#;  SCOPE
1671 #1235# #14737 #151#2      JSR      PC,FXST#    ;CHANGE TEST # TO ASCII IN CASE IT IS NEEDED
1672 #1235# #12737 #1242# #166#6#  MOV      #18,#LPAD#  ;IF ERROR, AND SWR<1>#0, THEN LOOP BACK TO 18
1673 #1236# #12777 #22342 166442  MOV      #PLUS,#DCP  ;ADDRESS OF THE "*" FOR CODE 21
1674 #1237# #12777 1#0146 16642#  MOV      #1#146,#DCSP ;LOAD CHARACTER SET
1675 #124# #127#5 #22412      MOV      #ENDPLS,#5  ;SETUP END OF CHAR SET ADDRESS
1676 #124# #14737 #15254      JSR      PC,TSTLD#   ;WAIT FOR LOADING TO BE DONE
1677 #1241# #14737 #15#02      JSR      PC,LSTALL#  ;WAIT, SO RESULTS CAN BE SEEN
167# #1241# #12777 #12432 1664#6#  MOV      #38,#IDTP  ;DISPLAY GRID
1679 #1242# #14737 #15#02 18:     JSR      PC,LSTALL#  ;AND WAIT SO OPERATOR CAN SEE IT
16# #1242# #1137 #12442      JMP      T#3#
16# #1243# #136# 38:     3#6#
16# #1243# #7657#  MSG34
16# #1243# 1#0#0# 1#0#0#
16# #124# #12432 3#
16#
16#
16#      .SBTTL  PUT ANOTHER GRID ON THE SCREEN TO CHECK FOR PROPPER ALIGNMENT
16#      ;T#3#  THIS IS ANOTHER GRID EXCEPT WITH LARGER BOXES
16#      ;      IN THIS TEST A GRID IS DISPLAYED. ALL OF THE BOXES
16#      ;      SHOULD HAVE APPROXAMATLY THE SAME SIZE AND SHOULD HAVE
16#      ;      REASONABLY STRAIGHT SIDES
16#      T#3#;  SCOPE
    
```

```

1693 012444 004737 015102      JSR    PC,FXTST      ;CHANGE TFST 0 TO ASCII IN CASE IT IS NEEDED
1694 012452 012737 012514 000006  MOV    018,0LPADR    ;IF ERROR, AND SWR<13>=0, THEN LOOP BACK TO 18
1695 012456 012777 022302 166350  MOV    0PLUSS,0DCP   ;ADDRESS OF THE "+" FOR CODE 21
1696 012464 012777 100146 166334  MOV    0100146,0DCSR ;LOAD CHARACTER SET
1697 012472 012705 022412      MOV    0ENDPIS,R5    ;SETUP END OF CHAR SET ADDRESS
1698 012476 004737 015254      JSR    PC,TSTLOD     ;WAIT FOR LOADING TO BE DONE
1699 012502 004737 015002      JSR    PC,LSTALL    ;WAIT, SO RESULTS CAN BE SEEN
1700 012506 012777 012524 166314  MOV    038,0IDTP     ;DISPLAY GRID
1701 012514 004737 015002 181    JSR    PC,ISTALL    ;AND WAIT SO OPERATOR CAN SEE IT
1702 012522 000137 012554      JMP
1703 012524 003657 381    3657
1704 012526 026572      MSG34
1705 012530 003657      3657
1706 012532 030206      MSG43
1707 012534 003657      3657
1708 012536 030206      MSG43
1709 012540 003657      3657
1710 012542 030206      MSG43
1711 012544 003657      3657
1712 012546 030206      MSG43
1713 012550 100000      100000
1714 012552 012524      38
1715
1716
1717
1718
1719 012554 000004      .SBTTL  END OF PASS INDICATING
1720 012556 004737 015102  TAP32: SCOPE
1721 012562 012777 016100 166740  JSR    PC,FXTST      ;CHANGE TFST 0 TO ASCII IN CASE IT IS NEEDED
1722 012570 004737 015172      MOV    0TRL21,0IDTP  ;NEW POINTER TO NOTHING
1723 012574 012777 000046 166724  JSR    PC,MSTALL    ;WAIT FOR A NOTHING DISPLAY
1724 012602 004737 015172      MOV    046,0DCSR     ;TURN OFF THE DISPLAY
1725 012606 000005      JSR    PC,MSTALL    ;NO GLITCHES
1726 012610 013737 000612 000766  RFSET ;TURN EVERYTHING OFF
1727 012616 012705 025745      MOV    0BERTTL,TEMP ;GET ERROR TOTAL FOR ALL PASSES
1728 012622 004737 015504      MOV    0MSG25,R5    ;POINTER TO ASCII
1729 012626 013737 001056 000766  JSR    PC,RIOCT     ;CONVERT TOTAL 0 TO ASCII
1730 012634 012705 025706      MOV    0FRPPAS,TEMP ;GET 0 OF ERRORS FOR THIS PASS
1731 012640 004737 015504      MOV    0MSG25,R5    ;SETUP ADDRESS OF 6 BYTES
1732 012644 012705 025734      JSR    PC,RIOCT     ;CHANGE 0 OF ERRORS TO ASCII
1733 012650 013737 000600 000766  MOV    0MSX25,R5    ;SETUP ADDR TO PUT ASCII OF PASS COUNT
1734 012656 004737 015504      MOV    0PASS,TEMP   ;GET PASS COUNT 0
1735 012662 012777 013012 166140  JSR    PC,RIOCT     ;CONVERT IT INTO ASCII
1736 012670 012777 000146 166130  MOV    0EOPTR,0IDTP ;SETUP POINTER TO DISPLAY TABLE
1737 012676 012705 025706      MOV    0146,0DCSR   ;TURN ON THE DISPLAY
1738 012742 004737 014722      MOV    0MSG25,R5    ;GET ADDR OF END OF PASS MESSAGE
1739 012706 012777 016110 166120  JSR    PC,TTYOUT    ;DISPLAY IT
1740 012714 012777 100146 166104  MOV    0CHARS,0DCP  ;GET THE ADDRESS OF THE CHARACTER SET
1741 012722 004737 015002      MOV    0100146,0DCSR ;START LOADING IT
1742      JSR    PC,LSTALL    ;GIVE IT TIME TO LOAD
1743
1744
1745
1746
1747
1748

```

```

.SBTTL  END OF PASS ROUTINE
;*****
;INCREMENT THE PASS NUMBER (SPASS)
;IF THERE'S A MONITOR GO TO IT

```

```

1740 ;IF THERE ISN'T JUMP TO TAMP
1751 SEOP:
1752 012726 000004 SCOPE
1753 012730 005037 000602 CIP STSTW ;ZERO THE TEST NUMBER
1754 012734 005037 000722 CIP STIMES ;ZERO THE NUMBER OF ITERATIONS
1755 012740 005337 000600 INC SPASS ;INCREMENT THE PASS NUMBER
1756 012744 042737 100000 000600 HIC 010000,SPASS ;DON'T ALLOW A NEG. NUMBER
1757 012752 005327 DEC (PC)+ ;LOOP?
1758 012754 000001 SEOPCT: .WORD 1
1759 012756 003013 RGT SDOAGN ;YES
1760 012760 012737 MOV (PC)+,(PC)+ ;RESTORE COUNTER
1761 012762 000001 SFNDCT: .WORD 1
1762 012764 012754 SEOPCT
1763 012766 013700 000042 SGET42: MOV 0042,00 ;GET MONITOR ADDRESS
1764 012772 001405 REQ SDOAGN ;BRANCH IF NO MONITOR
1765 012774 000005 RFSFT ;CLEAR THE WORLD
1766 012776 004710 SFNDAP: JSH PC,(R2) ;GO TO MONITOR
1767 013000 000240 NOP ;SAVE ROOM
1768 013002 000240 NOP ;FOR
1769 013004 000240 NOP ;ACT11
1770 013006 SDOAGN:
1771 013006 000137 JMP 0(PC)+ ;RETURN
1772 013010 001514 BRTNAD: .WORD TAMP
1773 013012 003700 EOPTBL: 3700
1774 013014 025706 MSG25
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
    
```

```

1797 .SBTTI SPECIAL TEST FOR SCOPE LOOPING
1798 ;TRM36 WRITE A CHARACTER. IF "XDISP" EQUALS 2(DEFAULT), WRITE
1799 ; THE CHARACTER OVER AND OVER AND OVER. DO NOTHING BUT WAIT FOR IT TO BE FINISHED
1800 ; IF "XDISP" IS NOT EQUAL TO 2, THE CHARACTER WILL BE DISPLAYED AFTER IT IS LOADED
1801 ; BEFORE STARTING SET LOCATION "XCODE" TO THE VALUE OF THE CODE YOU WISH TO WRITE
1802 ; THE DEFAULT IS "A"(CODE 101)
1803 ;TRM36;
1804 XSTART: MTPS 0340 ;NO INTERRUPTS
1805 MOV 0600,SP ;SETUP STACK POINTER
1806 JSR PC,GITCOD ;GET ADDRESS OF STUFF TO LOAD
1807
1808 ;HERE IS THE ACTUAL WRITE LOOP
1809 MOV 0SINCHR,0DCP ;SETUP ADDRESS OF CHARACTER TO LOAD
1810 MOV 0IHDR06,0DCSR ;SET LOAD BIT IN CONTROL REG
1811 CMP 0DCP,0ENDSIN ;POINTER AT END OF CHAR DESCRIBING WORDS YET?
1812 BNE 28 ;IF NOT, WAIT TILL IT IS
1813 TST XDISP ;SHOULD WE NOW DISPLAY THE CHARACTER?
1814 BEQ 18 ;NOT IF THE "XDISP" SWITCH IS 0
1815
1816 MOV 0XDSPT8,0IDTP ;POINT POINTER AT THE DISPLAY TABLE
1817 MOV 0I46,0DCSR ;START UP THE DISPLAY
1818
1819 JMP 38 ;JUST DISPLAY, DO NOTHING ELSE
1820 ;WE ARE NOW DISPLAYING THE SPECIFIED CHARACTER,
1821 ;PL'IS AN END OF SCREEN CHARACTER
1822
1823
1824 XDSPT8: 3775 ;2 CHARACTERS
1825 XCODE 013110 ;POINTS AT THE SPECIFIED CODE
1826
1827 ;USER SETTABLE SWITCHES
1828 XCODE: 000101 ;CODE 0 TO WRITE,(DEFAULT "A")
1829 XDISP: 000000 ;SET THIS TO A 1 TO MAKE THE CHARACTER BE DISPLAYED
1830 ;LEAVE IT 0 TO MAKE THE CHARACTER BE LOADED OVER AND OVF
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851
1852
    
```

MAIDEC-11-DZKVA-R VT71 CONTROL/VIDEO PROGRAM MACY11 27(1954) P1-DEC-76 RR:17 PAGE 36
DZKVA-R,P11 24-NOV-76 13:51 SPECIAL TEST FOR SCOPF LOADING

SEQ 4036

1953
1954

```

1855 .SRTTL SPECIAL TEST FOR SCOPE LOOPING
1856 ;TRM37 YOU CAN DISPLAY ANY CHARACTER UP TO 82 TIMES PER LINE, AND UP TO 24 LINES PER SC
1857 ; TO DO THIS SIMPLY SET LOCATION "YCODE" TO THE CHARACTER CODE YOU WISH TO DISPLAY
1858 ; THEN SET LOCATION "YBLOCK" TO THE # OF TIMES THE CHARACTER SHOULD APPEAR ON EACH
1859 ; THEN SET LOCATION "YLINES" TO THE # OF LINES YOU WANT DISPLAYED
1860 YCODE: 000101 ;CODE, DEFAULT IS "A"
1861 YBLOCK: 000001 ;# OF CHARS PER LINE, DEFAULT IS 1
1862 YLINES: 000002 ;# OF LINES, DEFAULT IS 2
1863
1864 ; AFTER SETTING THE ABOVE, START HERE
1865 ;TRM37:
1866 YSTART: MTPS 0340 ;NO INTERRUPTS
1867 MOV 0600,SP ;SETUP THE STACK POINTER
1868 MOV YCODE,XCODE
1869 JSR PC,GITCOD ;GET ADDRESS OF CHARACTER TO LOAD
1870 MOV 0SINCR,0DCP ;SET ADDR OF CHAR
1871 MOV 0100006,0DCSR ;START IT LOADING
1872 CMP 0DCP,0ENDRIN ;LOADED YET?
1873 BNE 18 ;WAIT TILL IT IS
1874 ;THE CHARACTER HAS BEEN LOADED.
1875
1876 ;NOW BUILD TEXT AT LOCATION "MSGY"
1877 MOV YBLOCK,R0
1878 MOV 0MSGY,R1
1879 MOVA YCODE,(R1)+ ;ADD A CHAR TO THE TEXT BLOCK
1880 DEC R0
1881 BNE 38 ;LONG ENOUGH BLOCK YET? IF NOT, GO BACK AND ADD MORE
1882 MOVA 01,(R1)+ ;END THE BLOCK WITH A FOL CHAR
1883 ;THE TEXT THAT WE WILL DISPLAY ON EACH LINE IS NOW SITTING AT LOCATION "MSGY"
1884
1885 ;NOW BUILD A DISPLAY TABLE AT LOCATION "YDSPTB"
1886 MOV YBLOCK,R0 ;GET # OF CHARS/LINE
1887 INC R0 ;ADD 1 FOR EOL
1888 COM R0 ;MAKE IT NEGATIVE
1889 BIC 0174000,R0 ;CLEAR OUT THE MODE BITS
1890 MOV 025,,R4 ;COUNT IN CASE "YLINES" IS TOO BIG
1891 MOV YLINES,R1 ;LINE COUNT
1892 MOV 0YDSPTBL,R5 ;POINTER AT THE DISPLAY TABLE
1893 MOVA R0,(R5)+ ;PUT A COUNT INTO THE DISPLAY TABLE
1894 MOVA 0MSGY,(R5)+ ;PUT A POINTER TO THE TEXT IN ALSO
1895 DEC R4 ;MORE THAN 24 LINES SPECIFIED?
1896 BFO 78 ;OH NO YOU DONT.
1897 DEC R1 ;DONE SPECIFIED # OF LINES YET?
1898 BNE 58 ;IF NOT, GO BACK AND PUT ANOTHER IN THE DISPLAY TABLE
1899 MOVA 03776,(R5)+ ;YES. POLISH OFF THE TABLE
1900 MOVA 0MSGYA,(R5)+ ;WITH A EOS CHAR
1901 ;THE DISPLAY TABLE IS NOW SET UP
1902
1903 ;ALL THERE IS LEFT TO DO NOW IS TO START THE DISPLAY
1904 MOVA 0YDSPTB,0IDTP ;POINTER AT DISPLAY TABLE
1905 MOVA 0146,0DCSR ;START UP THE DISPLAY
1906 ;WE SHOULD BE DISPLAYING ANY MOMENT NOW.
1907
1908 ;GO INTO A DO NOTHING LOOP WHILE THE DISPLAY RUNS
1909 JMP 98 ;JUMP HERE FOREVER, OR TILL MANUALLY STOPPED
1910

```

```

1911
1912 A13312 070040 020040 070040 MSGY: .ASCII /
1913 A13320 070040 020040 070040
1914 A13326 070040 020040 070040
1915 A13334 070040 020040 070040
1916 A13342 070040 020040 020040
1917 A13350 070040 020040 020040
1918 A13356 070040 020040 070040
1919 A13364 070040 020040 020040
1920 A13372 070040 020040 070040
1921 A13400 070040 020040 020040
1922 A13406 070040 020040 020040
1923 A13414 070040 020040 020040
1924 A13422 070040 020040 020040
1925 A13430 070040 040
    
```

```

1926 A13434 013434 .FVFN
1927 A13434 000000 MSGYA: .WORD 000000 ;THIS IS THE END OF SCREEN TEXT
1928 A13436 000000 YDSPTR:
1929 A13436 000000
1930 A13440 A13312 ;COUNT
1931 A13442 000000 MSGY ;POINTS TO TEXT BLOCKS
1932 A13444 013312 ;COUNT
1933 A13446 000000 MSGY ;POINTS TO TEXT BLOCKS
1934 A13450 013312 ;COUNT
1935 A13452 000000 MSGY ;POINTS TO TEXT BLOCKS
1936 A13454 013312 ;COUNT
1937 A13456 000000 MSGY ;POINTS TO TEXT BLOCKS
1938 A13460 013312 ;COUNT
1939 A13462 000000 MSGY ;POINTS TO TEXT BLOCKS
1940 A13464 013312 ;COUNT
1941 A13466 000000 MSGY ;POINTS TO TEXT BLOCKS
1942 A13470 013312 ;COUNT
1943 A13472 000000 MSGY ;POINTS TO TEXT BLOCKS
1944 A13474 013312 ;COUNT
1945 A13476 000000 MSGY ;POINTS TO TEXT BLOCKS
1946 A13500 013312 ;COUNT
1947 A13502 000000 MSGY ;POINTS TO TEXT BLOCKS
1948 A13504 013312 ;COUNT
1949 A13506 000000 MSGY ;POINTS TO TEXT BLOCKS
1950 A13510 013312 ;COUNT
1951 A13512 000000 MSGY ;POINTS TO TEXT BLOCKS
1952 A13514 013312 ;COUNT
1953 A13516 000000 MSGY ;POINTS TO TEXT BLOCKS
1954 A13520 013312 ;COUNT
1955 A13522 000000 MSGY ;POINTS TO TEXT BLOCKS
1956 A13524 013312 ;COUNT
1957 A13526 000000 MSGY ;POINTS TO TEXT BLOCKS
1958 A13530 013312 ;COUNT
1959 A13532 000000 MSGY ;POINTS TO TEXT BLOCKS
1960 A13534 013312 ;COUNT
1961 A13536 000000 MSGY ;POINTS TO TEXT BLOCKS
1962 A13540 A13312 ;COUNT
1963 A13542 000000 MSGY ;POINTS TO TEXT BLOCKS
1964 A13544 013312 ;COUNT
1965 A13546 000000 MSGY ;POINTS TO TEXT BLOCKS
1966 A13550 013312 ;COUNT
    
```

1967	#13552	0P0P00	PPHAAA	;COUNT
1968	#13554	013312	MSGY	;POINTS TO TEXT BLOCKS
1969	#13556	0P0P00	PPHAAA	;COUNT
1970	#13560	013312	MSGY	;POINTS TO TEXT BLOCKS
1971	#13562	0P0P00	PPHAAA	;COUNT
1972	#13564	013312	MSGY	;POINTS TO TEXT BLOCKS
1973	#13566	0P0P00	PPHAAA	;COUNT
1974	#13570	013312	MSGY	;POINTS TO TEXT BLOCKS
1975	#13572	0P0P00	PPHAAA	;COUNT
1976	#13574	013312	MSGY	;POINTS TO TEXT BLOCKS
1977	#13576	0P0P00	PPHAAA	;COUNT
1978	#13600	013312	MSGY	;POINTS TO TEXT BLOCKS

1979				
1980				
1981	#13602	0P0P00	SINCHR: .WORD	P
1982	#13604	0P0P00	.WORD	0
1983	#13606	0P0P00	.WORD	A
1984	#13610	0P0P00	.WORD	A
1985	#13612	0P0P00	.WORD	A
1986	#13614	0P0P00	.WORD	0
1987	#13616	0P0P00	.WORD	A
1988	#13620	0P0P00	.WORD	A
1989	#13622	0P0P00	.WORD	A
1990	#13624	0P0P00	.WORD	0
1991	#13626	0P0P00	.WORD	A
1992	#13630	0P0P00	.WORD	A
1993	#13632	0P0P00	.WORD	A
1994	#13634	0P0P00	.WORD	A
1995	#13636	0P0P00	.WORD	0
1996	#13640	0P0P00	.WORD	A
1997	#13642	0P0P00	.WORD	A
1998	#13644	0P0P00	.WORD	P
1999	#13646	0P0P00	.WORD	A
2000	#13650	0P0P00	.WORD	A
2001	#13652	0P0P00	ENDSIN: .WORD	A

2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014

2015	#13654	#12700	#16110	GITCON: MOV	0CHARS,RA
2016	#13660	#12037	#02766	18: MOV	(RA)+,TEMP
2017	#13664	123737	#13110	AA0767 CMPB	XCODP,TEMP+1
2018	#13672	0P1406		BEU	20
2019	#13674	070027	022340	CMP	RA,0ENDCHR
2020	#13700	0P1367		BNE	18
2021	#13702	#12700	#16730	MOV	0SPCHAR,RA
2022	#13706	0P0402		HR	38

2023	013710	162700	000002	28:	SIH	02,PH	
2024	013710	012701	000024	38:	MOV	02P,,R1	
2025	013720	012702	013602		MOV	0SINCHP,R2	
2026	013724	112022		48:	MOVH	(R1)+,(R2)+	;XFR 1
2027	013726	113722	013110		MOVH	XCODE,(R2)+	;XFR CONF
2028	013732	005200			INC	R0	
2029	013734	005301			DEC	R1	
2030	013736	001372			HNE	48	
2031	013740	005022			CLH	(R2)+	
2032	013742	105037	013111		CTHR	XCODE+1	;EOS CHAP
2033	013746	000207			FTS	PC	
2034							

```

2035 .SRTT1 TUBE OUTPUT SUBROUTINE
2036 ;SUBROUTINE TO TAKE TEXT, COUNT CHARACTERS & HAVE EACH LINE
2037 ;INSERTED INTO THE DISPLAY QUEUE
2038 ;CALL WITH ADDRESS OF MESSAGE IN R5
2039 R13750 R12777 015760 165052 TUBOUT: MOV 0DISTAL,0IDTP ;SETUP DISPLAY TABLE ADDRESS
2040 R13756 R12777 000146 165042 MOV 0146,0DCSR ;MAKE SURE DISPLAY IS GOING
2041 R13764 R10546 MOV R5,-(SP) ;SAVE ADDR OF MESSAGE
2042 R13766 010537 001046 18: MOV R5,TURTM1 ;MAKE A WORKING COPY
2043 R13772 012737 003777 001036 MOV 03777,CHRCNT ;ZERO THE CHARACTER COUNT
2044 R14000 112537 001044 28: MOVR (R5)+,TUBTMP ;GET A CHARACTER
2045 R14004 001012 RNE 48 ;IS FINAL END OF MESSAGE?
2046 014006 023727 001036 003777 CMP CHRCNT,03777 ;YES, FIND OUT HOW MANY CHARACTERS ARE IN IT
2047 R14014 001402 BFO 38 ;ANY AT ALL?
2048 R14016 004737 014056 JSR PC,INSERT ;YES, INSERT THEM INTO THE BUFFER
2049 014022 012605 38: MOV (SP)+,R5 ;RESTORE THE ADDRESS OF THE MESSAGE
2050 R14024 005037 000754 CLR SPMODE ;CLEAR OUT SPECIAL MODE BITS
2051 014030 000207 RTS PC ;RETURN
2052 014032 023727 001044 000012 48: CMP TUBTMP,012 ;END OF A LINE?
2053 014040 001003 RNE 58 ;IF NOT, GO FIX THE CHARACTER COUNT
2054 R14042 004737 014056 JSR PC,INSERT ;IF IT IS THE END PUT THE LINE INTO THE MESSAGE BUFFER
2055 014046 000747 RR 18 ;AND SETUP TO DO THE SAME FOR THE OTHER LINES IN THE MES
2056 014050 005337 001036 58: DEC CHRCNT ;ADD 1 TO THE CHARACTER COUNT
2057 R14054 000751 BP 28 ;GO COUNT THE REST OF THE CHARACTERS
2058
2059
2060
2061 .SRTT2 DISPLAY TABLE ENTRY INSERTER ROUTINE
2062 ;SUBROUTINE TO ADD A NEW ENTRY TO THE DISPLAY QUEUE
2063 ;CALL WITH CHARACTER COUNT IN CHRCNT
2064 ;AND WITH THE TEXT ADDRESS IN TUBTMP
2065 R14056 R10546 INSERT: MOV R5,-(SP) ;COMMANDEER 3 REGISTERS
2066 R14060 010446 MOV R4,-(SP) ;FIRST SAVE THEIR CONTENTS
2067 R14062 010346 MOV R3,-(SP) ;SO THAT WE CAN RESTORE THEM LATER
2068 R14064 053737 000754 001036 BIS SPMODE,CHRCNT ;SET ANY SPECIFIED MODE BITS
2069 R14072 012705 000023 MOV 019,,R5 ;SETUP A COUNT OF 19 SHIFTS
2070 014076 012704 015760 MOV 0DISTAL,R4 ;DISPLAY TABLE ADDRESS IN R4
2071 014102 012703 015764 MOV 0DISTAL+4,R3 ;ADDRESS OF 2ND ENTRY OF DISPLAY TABLE
2072 014106 012324 18: MOV (R3)+,(R4)+ ;SHIFT THE COUNT BY 1 ENTRY
2073 014110 012324 MOV (R3)+,(R4)+ ;SHIFT THE ADDRESS BY 1 ENTRY
2074 014112 005305 DFC R5 ;DONE 18 ENTRIES YET?
2075 R14114 001374 BNE 18 ;IF NOT DO SOME MORE
2076 014116 013724 001036 MOV CHRCNT,(R4)+ ;YES WE HAVE DONE 18. PUT NEW CHAR COUNT INTO TABLE
2077 014122 013724 001046 MOV TURTM1,(R4)+ ;PUT NEW TEXT POINTER INTO THE TABLE
2078 014126 012603 MOV (SP)+,R3 ;RESTORE THE REGISTERS
2079 R14130 012604 MOV (SP)+,R4 ;THAT WE USED SO THAT WE
2080 014132 012605 MOV (SP)+,R5 ;DONT CONFUSE OTHER ROUTINES
2081 014134 000207 28: RTS PC ;RETURN
2082
2083
2084 .SRTT3 DISPLAY TABLE CLEARING ROUTINE
2085 ;SUBROUTINE TO CLEAR OUT THE DISPLAY TABLE
2086 R14136 012777 000146 164662 CLRTRM: MOV 0146,0DCSR ;TELL THE DISPLAY TO GO
2087 R14144 004737 015226 JSP PC,SSTALL ;WAIT FOR IT TO STOP
2088 014150 010046 MOV R0,-(SP) ;SAVE R0
2089 R14152 012700 015760 MOV 0DISTAL,R0 ;SET ADDR OF DISPLAY TABLE
2090 R14156 012720 003740 18: MOV 03740,(R0)+ ;PUT COUNT IN THE TABLE
    
```

```

2091 014162 012720 027552      MOV      04SG37,(R0)+    ;PUT MESSAGE ADDRESS IN THE TABLE
2092 014166 020027 016074      CMP      R0,0TAL22      ;ALMOST FULL?
2093 014172 001371                BNF      18              ;IF NOT GO BACK AND FILL IT SOME MORE
2094 014174 012720 003766      MOV      03766,(R0)+    ;ALMOST FULL
2095 014200 012720 027552      MOV      04SG37,(R0)+    ;THIS SHOULD FILL IT
2096 014204 012600                MOV      (R6)+,R0       ;RESTORE R0
2097 014206 000207                PTS      PC              ;RETURN
2098
2099      .SBTTL SCOPE HANDLER ROUTINE
2100
2101      ;*****
2102      ;*THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS, IT WILL INCREMENT
2103      ;*AND LOAD THE TEST NUMBER(0TSTNM) INTO THE DISPLAY REG.(DISPLAY<7:10>)
2104      ;*AND LOAD THE ERROR FLAG (0ERFLG) INTO DISPLAY<15:00>
2105      ;*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
2106      ;*SW14=1 LOOP ON TEST
2107      ;*SW11=1 INHIBIT ITERATIONS
2108      ;*SW09=1 LOOP ON ERROR
2109      ;*SW08=1 LOOP ON TEST IN SWR<7:10>
2110      ;*CALI
2111      ;* SCOPE                ;SCOPE=10T
2112
2113      014210 032777 010000 164422      0SCOPE:
2114      014216 001402                BEQ      148            ;FIND OUT IF SWITCH REG BIT 12 IS SET
2115      014220 004737 015002                JSP      PC,LSTALL     ;IF NOT DONT STALL
2116      014224 105777 164414      148:    TSTR      08TK8        ;IT IS SET, STALL FOR A SECOND OR SO
2117      014230 100013                BPL      778            ;CHAR IN ADDITIONAL KEY BUFFER?
2118      014232 017746 164410                MOV      08TK8,-(0P)   ;IF NOT
2119      014236 042716 177600                BIC      0177600,(0P)  ;GET CHARS VALUE
2120      014242 022627 000022                CMP      (0P)+,022     ;CLEAR ITS PARITY BIT
2121      014246 001004                BNF      778            ;IS A "R CODE IN THE ADDITIONAL KEYBOARD BUFFER?
2122      014250 005037 000602                CLR      0TSTNM       ;IF NOT, JUST GO ABOUT OUR BUSINESS
2123      014254 000137 001514                JMP      T0000         ;ZERO THE TEST #
2124      014260 000240                778:    NOP
2125      014262 032777 040000 164350      18:    BIT      0BIT14,0SWR  ;LOOP ON PRESENT TEST?
2126      014270 001111                BNE      00VER        ;YES IF SW14=1
2127      ;*****START OF CODE FOR THE XOR TESTER*****
2128      014272 000416      0XTSTR: BR      68      ;IF RUNNING ON THE "XOP" TESTER CHANGE
2129
2130      014274 013746 000004                MOV      00ERRVEC,-(0P) ;THIS INSTRUCTION TO A "NOP" (NOP=240)
2131      014300 012737 014320 000004                MOV      058,00ERRVEC  ;SAVE THE CONTENTS OF THE ERROR VECTOR
2132      014306 005737 177060                TST      00177060     ;SET FOR TIMEOUT
2133      014312 012637 000004                MOV      (0P)+,00ERRVEC ;TIME OUT ON XOR?
2134      014316 000463                BF       0SVLAD        ;RESTORE THE ERROR VECTOR
2135      014320 022626      58:    CMP      (0P)+,(0P)+   ;GO TO THE NEXT TEST
2136      014322 012637 000004                MOV      (0P)+,00ERRVEC ;CLEAR THE STACK AFTER A TIME OUT
2137      014326 000423                BR       78            ;RESTORE THE ERROR VECTOR
2138      014330                68: ;*****END OF CODE FOR THE XOR TESTER*****
2139      014330 032777 000400 164302      BIT      0BIT00,0SWR  ;LOOP ON SPEC. TEST?
2140      014336 001404                BEQ      28            ;BR IF NO
2141      014340 127737 164274 000602      CMPB    0SWR,0TSTNM   ;ON THE RIGHT TEST? SWR<7:10>
2142      014346 001462                BEQ      00VER        ;BR IF YES
2143      014350 105737 000603      28:    TSTR      0ERFLG     ;HAS AN ERROR OCCURRED?
2144      014354 001421                BEQ      38            ;BR IF NO
2145      014356 123737 000615 000603      CMPB    0ERMAX,0ERFLG ;MAX. ERRORS FOR THIS TEST OCCURRED?
2146      014364 101015                BHI     38            ;BR IF NO
    
```

```

2147 014366 032777 001000 164244      RIT      0BIT00,0SWP      ;;LOOP ON ERROR?
2148 014374 001404                RFO      48              ;;BR IF NO
2149 014376 013737 000610 000606 70:    MOV      0LPERP,0LPADR  ;;SET LOOP ADDRESS TO LAST SCOPE
2150 014404 000443                BP       00VER         ;;
2151 014406 105037 000603                CLR      0FRFLG        ;;ZERO THE ERROR FLAG
2152 014412 005037 000722                CLP      0TIMES        ;;CLEAR THE NUMBER OF ITERATIONS TO MAKE
2153 014416 000415                BP       18              ;;ESCAPE TO THE NEXT TEST
2154 014420 032777 004000 164212 30:    RIT      0BIT11,0SWP   ;;INHIBIT ITERATIONS?
2155 014426 001011                RNE     18              ;;BR IF YES
2156 014430 005737 000600                TST     0PASS         ;;IF FIRST PASS OF PROGRAM
2157 014434 001406                BFO     18              ;; INHIBIT ITERATIONS
2158 014436 005237 000604                INC     0ICNT         ;;INCREMENT ITERATION COUNT
2159 014442 023737 000722 000604                CMP     0TIMES,0ICNT  ;;CHECK THE NUMBER OF ITERATIONS MADE
2160 014450 002021                BGE     00VER         ;;BR IF MORE ITERATION REQUIRED
2161 014452 012737 000001 000604 10:    MOV     0I,0ICNT      ;;REINITIALIZE THE ITERATION COUNTER
2162 014460 013737 014530 000722                MOV     0MXCNT,0TIMES ;;SET NUMBER OF ITERATIONS TO DO
2163 014466 105237 000602                0SVLAD: INCR 0TSTNM    ;;COUNT TEST NUMBERS
2164 014472 011637 000606                MOV     (SP),0LPADR   ;;SAVE SCOPE LOOP ADDRESS
2165 014476 011637 000610                MOV     (SP),0LPERP  ;;SAVE ERROR LOOP ADDRESS
2166 014502 005037 000724                CLP     0ESCAPE       ;;CLEAR THE ESCAPE FROM ERROR ADDRESS
2167 014506 112737 000001 000615                MOVR   0I,0ERMAX     ;;ONLY ALLOW ONE(1) ERROR ON NEXT TEST
2168 014514 013777 000602 164120 00VER: MOV     0TSTNM,0DISPLAY ;;DISPLAY TEST NUMBER
2169 014522 013716 000606                MOV     0LPADR,(SP)  ;;FUDGE RETURN ADDRESS
2170 014526 000002                RTI                          ;;FIXES PS
2171 014530 000001                0MXCNT: 1                ;;MAX. NUMBER OF ITERATIONS
2172                0FVEN
2173                0SETTL SUBROUTINE FOR REPORTING ERROR MESSAGES
2174                ;THIS SUBROUTINE DISPLAYS ERROR MESSAGES
2175                ;UNLESS THE SOFTWARE SWITCH REGISTER BIT 13 IS SET, IT PUTS THE
2176                ;ERROR MESSAGE POINTED TO BY P5 INTO THE REGULAR
2177                ;DISPLAY TABLE, THEN SENDS THE MESSAGE TO ANY ADDITIONAL TERMINAL.
2178                ;IF SOFTWARE SWITCH REGISTER BIT 10 IS SET, IT ALSO RINGS THE ADDITIONAL
2179                ;TERMINALS BELL, AND CAUSES THE VT71 BUZZER TO BUZZ
2180 014532 010546                0ERMES: MOV     R5,-(SP)  ;;SAVE R5 CONTENTS
2181 014534 105237 000603                10:    INCB   0FRFLG        ;;SET ERROR FLAG
2182 014540 001775                BEQ     18              ;;MAKE SURE IT IS NOT 0
2183 014542 005237 000612                INC     0ERTTL        ;;ADD 1 TO THE ERROR COUNT
2184 014546 032777 002000 164064                BIT     0BIT10,0SWP   ;;IS BIT 10 SET
2185 014554 001406                BFO     20              ;;IF NOT DONT RING BELL ON ERROR
2186 014556 012705 000726                MOV     00BELI,R5     ;;IF BIT10 IS SET
2187 014562 004737 014722                JSR    PC,TTYOUT      ;;RING THE BELL
2188 014566 004737 014662                JSR    PC,BUZZ        ;;MAKE THE VT71 BUZZER BUZZ
2189 014572 032777 020000 164040 20:    BIT     020000,0SWP   ;;INHIBIT ERROR TIMEOUTS?
2190 014600 001402                BFO     30              ;;
2191 014602 012605                MOV     (SP)+,R5     ;;YES. RESTORE R5
2192 014604 000207                RTS     PC            ;;AND RETURN
2193 014606 016637 000002 000766 30:    MOV     2(SP),TEMP    ;;GET ERROR PC
2194 014614 012705 030611                MOV     0M8G54A,R5   ;;SETUP ADDRESS TO PUT ASCII VALUE OF ERROR PC
2195 014620 004737 015504                JSP    PC,PICT       ;;CONVERT ERROR PC VALUE TO ASCII
2196 014624 012705 030602                MOV     0M8G54,R5   ;;SETUP ADDR OF PC PRINTOUT
2197 014630 004737 014752                JSR    PC,M8GOUT     ;;DISPLAY ERROR PC VALUE
2198 014634 012605                MOV     (SP)+,R5     ;;GET ERROR MESSAGE ADDRESS
2199 014636 004737 014752                JSR    PC,M8GOUT     ;;DISPLAY ERROR MESSAGE
2200 014642 004737 015002                JSR    PC,LSTALL     ;;GIVE TIME FOR IT TO BE SEEN
2201 014646 032777 100000 163764                BIT     0BIT15,0SWP   ;;HALT ON ERROR BIT SET?
2202 014654 001401                BEQ     CONER         ;;IF NOT, DONT HALT!
    
```

```

2203 014656 000000 HALTER: HALT ;IT IS SET SO WE DO HALT
2204 014660 000207 CONER: PTS PC
2205
2206 .SBTTL BUZZ NOISE MAKING SUBROUTINE
2207 ;THIS SUBROUTINE CAUSES THE VT71 BUZZER TO EMIT A BUZZ
2208 014662 010006 BUZZ: MOV R0,-(SP) ;SAVE R0
2209 014664 005077 164114 CLF 0LCSP ;DISABLE LED INTERRUPTS
2210 014670 012702 177600 MOV 0177600,R0 ;SETUP A COUNT FOR 200 CLICKS
2211 014674 012777 100000 164104 18: MOV 0100000,0LBUF ;DO A CLICK
2212 014702 022777 000200 164074 20: CMP 0200,0LCSP ;IS LED READY BIT SET?
2213 014710 001374 BNE 28 ;IF NOT GO BACK AND TEST IT AGAIN
2214 014712 005300 DEC R0 ;CHALK UP ANOTHER CLICK
2215 014714 001367 BNF 18 ;IF WE HAVEN'T DONE 200 GO BACK AND DO SOME MORE
2216 014716 012600 MOV (SP)+,R0 ;IF WE HAVE DONE 200, RESTORE R0
2217 014720 000002 RTI ;AND RETURN
2218
2219
2220 .SBTTL TTY OUTPUT SUBROUTINE
2221 ;CALL WITH A 'JSP PC'
2222 ;WITH ADDRESS OF THE MESSAGE IN R5
2223 ;MESSAGE SHOULD BE IN BRIT ASCII PACKED
2224 ;1 CHARACTER PER WORD WITH A NULL
2225 ;CHARACTER ACTING AS A 'END OF MESSAGE' FLAG
2226 014722 005737 001042 TTYOUT: TST TTYAVA ;IS A TTY AVAILABLE?
2227 014726 001410 BNE 18 ;IF NOT RETURN RIGHT AWAY
2228 014730 010546 MOV R5,-(SP) ;SAVE R5 IF THERE IS A TTY
2229 014732 105777 164036 TTOUT: TSTB 0TPS ;IS THE PRINTER READY?
2230 014736 100375 BPL TTOUT ;IF NOT TEST IT AGAIN
2231 014740 112577 164032 MOVR (R5)+,0TPR ;PRINT A CHARACTER
2232 014744 001372 BNE TTOUT ;IF ITS NOT A NULL LOOP BACK AND PRINT ANOTHER
2233 014746 012605 MOV (SP)+,R5 ;RESTORE R5
2234 014750 000207 RTNTT: RTS PC ;IF IT IS A NULL RETURN
2235
2236
2237 .SBTTL REGULAR MESSAGE ROUTINE, SCREEN AND TTY
2238 ;THIS IS THE MESSAGE OUTPUT ROUTINE
2239 ;IT IS CALLED WITH A 'JSP PC' INSTRUCTION
2240 ;WITH R5 SET TO POINT TO THE ASCII TEXT OF THE MESSAGE
2241 014752 005737 001042 MSGOUT: TST TTYAVA ;IS A EXTRA TERMINAL HOOKED UP?
2242 014756 001004 BNE 18 ;IF SO NO EXTRA STALLING TIME IS NEEDED
2243 014760 004737 015002 JSP PC,LSTALL ;MORE TIME PLEASE
2244 014764 004737 015002 JSP PC,LSTALL ;IF NOT, WASTE TIME SO THAT THE DISPLAY
2245 ;DOESNT CHANGE TOO FAST FOR HUMAN EYES
2246 014770 004737 013750 18: JSP PC,TUROUT ;DISPLAY THE MESSAGE ON THE VT71 SCREEN
2247 014774 004737 014722 JSP PC,TTYOUT ;DISPLAY MESSAGE ON THE TELLETYPPE IF AVAILABLE
2248 015000 000207 RTS PC ;RETURN
2249
2250 .SBTTL 1.5 SECOND TIME WASTING SUBROUTINE
2251 ;THIS IS A TIME WASTING ROUTINE
2252 ;IT IS USED ANYWHERE A STALL OR WAIT IS NEEDED.
2253 ;THIS ROUTINE PROVIDES ABOUT 1.5 SECONDS OF WAITING TIME
2254 015002 005037 000772 LSTALL: CLF 0TLCNT ;CLEAR OUT THE STALL COUNTER
2255 015006 005737 000772 28: TST 0TLCNT ;WASTE SOME TIME
2256 015012 005737 000772 INC 0TLCNT ;TICK - INCREMENT COUNT
2257 015016 001373 BNE 28 ;KEEP WAITING UNTIL THE COUNT REACHES 0
2258 015020 000207 RTS PC ;COUNT=0 - DONE WAITING - RETURN
    
```

```

2259
2260
2261
2262
2263
2264
2265
2266
2267
2268
2269
2270
2271
2272
2273
2274
2275
2276
2277
2278
2279
2280
2281
2282
2283
2284
2285
2286
2287
2288
2289
2290
2291
2292
2293
2294
2295
2296
2297
2298
2299
2300
2301
2302
2303
2304
2305
2306
2307
2308
2309
2310
2311
2312
2313
2314
    
```

```

;SBTTI KEYBOARD INPUT CHECKING ROUTINE
;THIS ROUTINE CHECKS THE ADDITIONAL KEYBOARD FOR SPECIAL CHARACTERS
;AND ACTS UPON THEM ACCORDINGLY
SPCHK:  NOP
        TSTR      08TFS          ;IS A CHAR WAITING IN THE ADDITIONAL KEYBOARD BUFFER
        BPL       20             ;IF NOT, SKIP OVER THE NEXT STUFF
        MOV       08TKR,TEMP     ;RESCUE THE CHAR FROM THE BUFFER
        BIC       02PR,TEMP      ;CLEAR OUT THE PARITY BIT IF IT IS SET
        CMP       022,TEMP       ;IS THE CHAR "P" ?
        BNE      10             ;IF NOT "P", TRY "A"
        MOV       06PR,SP        ;IT IS "P", RESET THE STACK
        JMP       START         ;AND RESTART THE PROGRAM
        CMP       01,TEMP        ;IS CHAR "A" ?
        BNE      20             ;IF NOT IGNORE IT
        RTS       PC
    
```

```

;SBTTI TEST INITIALIZATION ROUTINE
;THIS SUBROUTINE IS CALLED AT THE BEGINNING OF EACH TEST.
;IT DISPLAYS THE TEST # IN THE VT71'S LEDS, IT PRINTS THE TEST
;# ON THE ADDITIONAL TERMINAL, AND IT LEAVES ASCII TEXT FOR THE
;CURRENT TEST # AT LOCATION "MSG17", SO THAT INDIVIDUAL TESTS CAN EASILY
;DISPLAY THE TEST #
    
```

```

FXTST:  CLR       0LRF          ;0 TO LIGHTS
        MOV       0STNM,TEMP    ;GET TEST #
        CLRR     TEMP+1        ;DO NOT INCLUDE ERROR COUNT
        MOV       TEMP,0LRF     ;DISPLAY THE TEST # IN THE LEDS
        MOV       0MSG29A,R5    ;SETUP MSG29A OF ASCII
        JSR      PC,PIOCT       ;CONVERT DATA INTO ASCII
        MOV       0MSG29,R5     ;SETUP ADDRESS OF TEST # MESSAGE
        JSR      PC,TTYOUT      ;DISPLAY TEST # ON TTY ONLY(IF AVAILABLE)
        MOV       0STNM,TEMP    ;GET TEST #
        CLRR     TEMP+1        ;DO NOT INCLUDE ERROR COUNT
        MOV       0MSG17A,R5    ;SETUP MSG17A OF ASCII
        JSR      PC,PIOCT       ;CONVERT DATA INTO ASCII
        RTS       PC
    
```

```

;SBTTI .1 SECOND OF TIME WASTING SUBROUTINE
;THIS IS THE MEDIUM STALL ROUTINE
;IT SATLLS FOR ABOUT A TENTH OF A SECOND
    
```

```

MSTALL: MOV       0170000,STLCNT
10:      INC       STLCNT      ;INC COUNTER TILL IT REACHES 0
        BNE      10           ;IF IT HAS NOT REACHED 0 YET GO BACK
        RTS       PC         ;IF IT HAS REACHED 0, RETURN
    
```

```

;SBTTI .02 SECOND OF TIME WASTING SUBROUTINE
;THIS IS THE MEDIUM STALL ROUTINE
;IT SATLLS FOR ABOUT TWO HUNDRETHS OF A SECOND
    
```

```

XSTALL: MOV       0176000,STLCNT
10:      INC       STLCNT      ;INC COUNTER TILL IT REACHES 0
        BNE      10           ;IF IT HAS NOT REACHED 0 YET GO BACK
        RTS       PC         ;IF IT HAS REACHED 0, RETURN
    
```

```

2315
2316
2317
2318
2319      .SBTTI 42MUS STALL ROUTINE
2320      ;THIS IS ANOTHER TIME WASTING SUBROUTINE
2321      ;IT STALLS FOR ONLY A FEW HUNDRED MICROSECONDS OR SO
2322      ;SSTALL: MOV      0177740,STLCNT
2323      18:   INC      STLCNT      ;INC COUNTER TILL IT REACHES 0
2324      BNE     18             ;IF IT HAS NOT REACHED 0 YET GO BACK
2325      RTS     PC             ;IF IT HAS REACHED 0, RETURN
2326
2327
2328      .SBTTI LED AND KEYBOARD INTERRUPT SERVICE ROUTINES
2329      ;THIS IS A "JUST IN CASE" SERVICE ROUTINE, FOR LED AND KEYBOARD INTERRUPTS
2330      ;IT JUST RETURNS CONTROL BACK TO THE INTERRUPTED SECTION
2331      ;KPSRV:
2332      ;LDSRV: RTI             ;RETURN
2333
2334
2335
2336
2337
2338
2339      .SBTTI DISPLAY INTERRUPT SERVICE ROUTINE
2340      ;THIS IS THE DISPLAY INTERRUPT SERVICE ROUTINE.
2341      ;IT JUST ADDS 1 TO A INTERRUPT COUNTER LOCATION, THEN IT
2342      ;RETURNS USING "RTI"
2343      ;DIHAN: INC      INTCNT      ;ADD 1 TO INTERRUPT COUNTER
2344      ;RTI
2345
2346
2347      .SBTTI SUBROUTINE TO WAIT ON CHARACTER SET LOADING.
2348      ;SUBROUTINE TO WAIT ON CHARACTER SET LOADING.
2349      ;IF CHAP SET DOES NOT LOAD WITHIN 2 SECONDS AN ERROR MESSAGE IS
2350      ;SENT TO ANY ADDITIONAL TELLETYPE, ALSO IT IS DISPLAYED ON THE VT71
2351      ;SCREEN IF LOCATION "TURCNT" IS SET TO A NON-ZERO VALUE BEFORE CALLING
2352      ;THIS SUBROUTINE.
2353      ;BEFORE CALLING P5 SHOULD BE EQUAL TO THE ADDRESS OF THE CHARACTER SETS END
2354      ;TSTLON: MOV      R0,=(SP)      ;SAVE A REG SO WE CAN USE IT IN THIS SUBROUTINE
2355      MOV      0170000,R0          ;PREPARE IT FOR USE
2356      18:   CMP      P5,0DCP        ;DONE LOADING?
2357      BEQ     58                   ;IF SO.
2358      JSR     PC,SSTALL            ;NO, WASTE SOME TIME
2359      INC     R0                    ;WASTED 2 SECONDS WAITING YET?
2360      BNE     18                   ;IF NOT GO BACK AND WASTE SOME MORE
2361      MOV     R5,TEMP              ;ADDRESS OF GOOD
2362      MOV     04SG45B,R5
2363      JSP     PC,R10CT             ;CONVERT S/H DATA TO ASCII
2364      MOV     0DCP,TEMP            ;GET WAS DATA
2365      MOV     04SG45A,R5
2366      JSP     PC,R10CT             ;CONVERT BAD DATA TO ASCII
2367      JSP     PC,CLRTUB            ;CLEAR OUT THE DISPLAY TABLE
2368      MOV     0DISTAL,0IDTP
2369      BIT     02R000,05WR          ;IS THE INHIBIT ERROR MESSAGES BIT SET?
2370      BNE     58                   ;IF SO, DO NO TYPEOUTS
2371      MOV     04SG45,R5            ;ADDRESS OF ERROR MESSAGE
    
```

```

2371 015360 004737 014722      JSP      PC,TTYOUT      ;SEND MESSAGE TO THE TTY
2372 015364 005737 000756      TST      TUNSWT        ;ALSO TO THE VT71 SCREEN?
2373 015370 001007              BNF      58             ;IF NOT, JUST GO AND RETURN
2374 015372 012777 000146 163426  MOV      0146,0DCSR    ;DISPLAY REGULAR MODE
2375 015400 012705 030453      MOV      0MSG49,R5    ;YES TO THE SCREEN, GPT MESSAGE ADDRESS
2376 015404 004737 013750      JSP      PC,TUNOUT     ;DISPLAY MESSAGE
2377 015410 012600 58:      MOV      (SP)+,R0     ;RESTORE R0 TO ITS FORMER GLORY
2378 015412 005037 000756      CLR      TUNSWT      ;INIT THE TUNE DISPLAY SWITCH
2379 015416 002707              RTS      PC            ;RETURN
2380
2381
2382
2383
2384
2385
2386

```

.SBTTL TRAP TO VECTOR 4 HANDLING ROUTINE

;IF A TRAP TO LOC 4 OCCURS WHEN WE DO NOT EXPECT ONE, WE END UP HERE
 ;A FROM MESSAGE WILL BE PRINTED OUT, AND A PTT INSTRUCTION EXECUTED

```

2387 015420 005077 163402  TRAPER: CLR      0DCSR      ;STOP THE DISPLAY MOMENTARILY
2388 015424 004737 015002      JSP      PC,LSTALL    ;GIVE IT TIME TO STOP
2389 015430 004737 014136      JSP      PC,CLRTUB    ;CLEAR OUT DISPLAY TABLE
2390 015434 012737 015760 001030  MOV      0DISTAL,INTP  ;GIVE THE DISPLAY PROCESSOR ITS ADDRESS
2391 015442 012777 100146 163356  MOV      0100146,0DCSR ;AND RESTART THE DISPLAY
2392 015450 012705 026453      MOV      0MSX32,R5    ;SETUP ADDRESS OF PLACE TO PUT ASCII OF TRAP PC CONTENTS
2393 015454 011637 000766      MOV      (SP),TEMP    ;GET TRAP PC
2394 015460 162737 000002 000766  SUB      02,TEMP      ;MAKE IT RIGHT
2395 015466 004737 015504      JSP      PC,BIOCT     ;CHANGE TRAP PC INTO ASCII
2396 015472 012705 026421      MOV      0MSG32,R5    ;GET ADDR OF THE ASCII ERROR MESSAGE
2397 015476 004737 014752      JSP      PC,MSGOUT    ;DISPLAY THE 'TRAP ERROR' MESSAGE
2398 015502 000006              PTT                    ;TRY TO CONTINUE
2399
2400
2401
2402
2403
2404
2405
2406
2407

```

.SBTTL BINARY TO ASCII CONVERT SUBROUTINE.

;BINARY TO ASCII CONVERT SUBROUTINE.

;CALL USING A 'JSP PC'

;DERIVES ASCII CHARACTERS REPRESENTING THE CONTENTS

;OF LOCATION 'TEMP', AND PUTS THEM INTO THE 6 BYTES POINTED TO

;BY R5

;THIS IS A STOLEN ROUTINE. IT IS ROTTENLY WRITTEN

```

2408 015504 010446 328000  BIOCT: MOV      R4,-(SP)      ;SAVE R4
2409 015506 012704 031477      MOV      0BIOTMP,R4   ;SETUP POINTER TO TEMP TEXT SPACE
2410 015512 113764 000766 000005  MOVH    TEMP,5(R4)
2411 015520 006037 000766      ROR     TEMP
2412 015524 113764 000767 000002  MOVR   TEMP+1,2(R4)
2413 015532 006037 000766      ROR     TEMP
2414 015536 006037 000766      ROR     TEMP
2415 015542 113764 000766 000004  MOVR   TEMP,4(R4)
2416 015550 006037 000766      ROR     TEMP
2417 015554 113764 000767 000001  MOVR   TEMP+1,1(R4)
2418 015562 006037 000766      ROR     TEMP
2419 015566 006037 000766      ROR     TEMP
2420 015572 113764 000766 000003  MOVR   TEMP,3(R4)
2421 015600 006037 000766      ROR     TEMP
2422 015604 113714 000767      MOVB   TEMP+1,(R4)
2423 015610 142714 000376      BICB   0376,(R4)
2424 015614 142764 000370 000001  BICB   0370,1(R4)
2425 015622 142764 000370 000002  BICB   0370,2(R4)
2426 015630 142764 000370 000003  BICB   0370,3(R4)

```

2427	015636	142764	000370	000004	RICR	0370,4(R4)	
2428	015644	142764	000370	000005	RICR	0370,5(R4)	
2429	015652	152714	000060		RISA	060,(R4)	
2430	015656	152764	000060	000001	RISA	060,1(R4)	
2431	015664	152764	000060	000002	RISA	060,2(R4)	
2432	015672	152764	000060	000003	RISA	060,3(R4)	
2433	015700	152764	000060	000004	RISA	060,4(R4)	
2434	015706	152764	000060	000005	RISA	060,5(R4)	
2435	015714	111415			MOVW	(R4),(R5)	
2436	015716	116465	000001	000001	MOVW	1(R4),1(R5)	
2437	015724	116465	000002	000002	MOVW	2(R4),2(R5)	
2438	015732	116465	000003	000003	MOVW	3(R4),3(R5)	
2439	015740	116465	000004	000004	MOVW	4(R4),4(R5)	
2440	015746	116465	000005	000005	MOVW	5(R4),5(R5)	
2441	015754	012604			MOV	(SP)+,R4	;RESTORE R4
2442	015756	000207			PTS	PC	;YEAM

2443
2444
2445
2446

2447	015760	003740			DISTBL:	WORD	3740
2448	015762	030624				WORD	MSG57
2449	015764	003740				WORD	3740
2450	015766	030624				WORD	MSG57
2451	015770	003740				WORD	3740
2452	015772	030624				WORD	MSG57
2453	015774	003740				WORD	3740
2454	015776	030624				WORD	MSG57
2455	016000	003740				WORD	3740
2456	016002	030624				WORD	MSG57
2457	016004	003740				WORD	3740
2458	016006	030624				WORD	MSG57
2459	016010	003740				WORD	3740
2460	016012	030624				WORD	MSG57
2461	016014	003740				WORD	3740
2462	016016	030624				WORD	MSG57
2463	016020	003740				WORD	3740
2464	016022	030624				WORD	MSG57
2465	016024	003740				WORD	3740
2466	016026	030624				WORD	MSG57
2467	016030	003740				WORD	3740
2468	016032	030624				WORD	MSG57
2469	016034	003740				WORD	3740
2470	016036	030624				WORD	MSG57
2471	016040	003740				WORD	3740
2472	016042	030624				WORD	MSG57
2473	016044	003740				WORD	3740
2474	016046	030624				WORD	MSG57
2475	016050	003740				WORD	3740
2476	016052	030624				WORD	MSG57
2477	016054	003740				WORD	3740
2478	016056	030624				WORD	MSG57
2479	016060	003740				WORD	3740
2480	016062	030624				WORD	MSG57
2481	016064	003740				WORD	3740
2482	016066	030624				WORD	MSG57

2483	016070	003770		.WORD	3770
2484	016072	010024		.WORD	MSG57
2485	016074	003766	TRL22:	.WORD	3766
2486	016076	010024		.WORD	MSG57
2487	016100	003774	TRL23:	.WORD	3774
2488	016102	010064		.WORD	MSG41
2489	016104	100000		100000	
2490	016106	015760		DISTBL	
2491			;	END OF DISPLAY TABLE	
2492					
2493					
2494					
2495					
2496					

				.SBTTL CHARACTER SET	
2497	016110	340	064	.BYTE 340,064	;NUMBER '4'
2498	016112	300	064	.BYTE 300,064	
2499	016114	340	064	.BYTE 340,064	
2500	016116	302	064	.BYTE 302,064	
2501	016120	360	064	.BYTE 360,064	
2502	016122	302	064	.BYTE 302,064	
2503	016124	344	064	.BYTE 344,064	
2504	016126	302	064	.BYTE 302,064	
2505	016130	366	064	.BYTE 366,064	
2506	016132	312	064	.BYTE 312,064	
2507	016134	340	064	.BYTE 340,064	
2508	016136	302	064	.BYTE 302,064	
2509	016140	340	064	.BYTE 340,064	
2510	016142	302	064	.BYTE 302,064	
2511	016144	340	064	.BYTE 340,064	
2512	016146	302	064	.BYTE 302,064	
2513	016150	340	064	.BYTE 340,064	
2514	016152	300	064	.BYTE 300,064	
2515	016154	340	064	.BYTE 340,064	
2516	016156	300	064	.BYTE 300,064	
2517					
2518					
2519					
2520	016160	340	065	.BYTE 340,065	;NUMBER '5'
2521	016162	300	065	.BYTE 300,065	
2522	016164	364	065	.BYTE 364,065	
2523	016166	312	065	.BYTE 312,065	
2524	016170	344	065	.BYTE 344,065	
2525	016172	300	065	.BYTE 300,065	
2526	016174	344	065	.BYTE 344,065	
2527	016176	300	065	.BYTE 300,065	
2528	016200	364	065	.BYTE 364,065	
2529	016202	312	065	.BYTE 312,065	
2530	016204	340	065	.BYTE 340,065	
2531	016206	310	065	.BYTE 310,065	
2532	016210	344	065	.BYTE 344,065	
2533	016212	310	065	.BYTE 310,065	
2534	016214	350	065	.BYTE 350,065	
2535	016216	302	065	.BYTE 302,065	
2536	016220	340	065	.BYTE 340,065	
2537	016222	300	065	.BYTE 300,065	
2538	016224	340	065	.BYTE 340,065	

2530	#16226	320	265	.BYTE 340,265	
2540					
2541					
2542	#16231	340	001	.BYTE 340,01	;END OF LINE
2543	#16232	300	001	.BYTE 300,01	
2544	#16234	340	001	.BYTE 340,01	
2545	#16236	300	001	.BYTE 300,01	
2546	#16240	340	001	.BYTE 340,01	
2547	#16242	300	001	.BYTE 300,01	
2548	#16244	340	001	.BYTE 340,01	
2549	#16246	300	001	.BYTE 300,01	
2550	#16250	340	001	.BYTE 340,01	
2551	#16252	300	001	.BYTE 300,01	
2552	#16254	340	001	.BYTE 340,01	
2553	#16256	300	001	.BYTE 300,01	
2554	#16260	340	001	.BYTE 340,01	
2555	#16262	300	001	.BYTE 300,01	
2556	#16264	340	001	.BYTE 340,01	
2557	#16266	300	001	.BYTE 300,01	
2558	#16270	340	001	.BYTE 340,01	
2559	#16272	300	001	.BYTE 300,01	
2560	#16274	340	001	.BYTE 340,01	
2561	#16276	300	001	.BYTE 300,01	
2562	#16300	340	000	.BYTE 340,00	;END OF SCREEN
2563	#16302	300	000	.BYTE 300,00	
2564	#16304	340	000	.BYTE 340,00	
2565	#16306	300	000	.BYTE 300,00	
2566	#16310	340	000	.BYTE 340,00	
2567	#16312	300	000	.BYTE 300,00	
2568	#16314	340	000	.BYTE 340,00	
2569	#16316	300	000	.BYTE 300,00	
2570	#16320	340	000	.BYTE 340,00	
2571	#16322	300	000	.BYTE 300,00	
2572	#16324	340	000	.BYTE 340,00	
2573	#16326	300	000	.BYTE 300,00	
2574	#16330	340	000	.BYTE 340,00	
2575	#16332	300	000	.BYTE 300,00	
2576	#16334	340	000	.BYTE 340,00	
2577	#16336	300	000	.BYTE 300,00	
2578	#16340	340	000	.BYTE 340,00	
2579	#16342	300	000	.BYTE 300,00	
2580	#16344	340	000	.BYTE 340,00	
2581	#16346	300	000	.BYTE 300,00	
2582	#16350	377	377	.BYTE 377,377	;CODE 377
2583	#16352	337	377	.BYTE 337,377	
2584	#16354	377	377	.BYTE 377,377	
2585	#16356	337	377	.BYTE 337,377	
2586	#16360	377	377	.BYTE 377,377	
2587	#16362	337	377	.BYTE 337,377	
2588	#16364	377	377	.BYTE 377,377	
2589	#16366	337	377	.BYTE 337,377	
2590	#16370	377	377	.BYTE 377,377	
2591	#16372	337	377	.BYTE 337,377	
2592	#16374	377	377	.BYTE 377,377	
2593	#16376	337	377	.BYTE 337,377	
2594	#16400	377	377	.BYTE 377,377	

2595	016402	337	377	.BYTE	337,377
2596	016404	377	377	.BYTE	377,377
2597	016406	337	377	.BYTE	337,377
2598	016410	377	377	.BYTE	377,377
2599	016412	337	377	.BYTE	337,377
2600	016414	377	377	.BYTE	377,377
2601	016416	337	377	.BYTE	337,377
2602	016420	340	202	.BYTE	340,202
2603	016422	300	202	.BYTE	300,202
2604	016424	340	202	.BYTE	340,202
2605	016426	300	202	.BYTE	300,202
2606	016430	340	202	.BYTE	340,202
2607	016432	300	202	.BYTE	300,202
2608	016434	340	202	.BYTE	340,202
2609	016436	300	202	.BYTE	300,202
2610	016440	340	202	.BYTE	340,202
2611	016442	300	202	.BYTE	300,202
2612	016444	340	202	.BYTE	340,202
2613	016446	300	202	.BYTE	300,202
2614	016450	340	202	.BYTE	340,202
2615	016452	300	202	.BYTE	300,202
2616	016454	340	202	.BYTE	340,202
2617	016456	300	202	.BYTE	300,202
2618	016460	340	202	.BYTE	340,202
2619	016462	300	202	.BYTE	300,202
2620	016464	340	202	.BYTE	340,202
2621	016466	300	202	.BYTE	300,202
2622	016470	340	002	.BYTE	340,002
2623	016472	300	002	.BYTE	300,002
2624	016474	340	002	.BYTE	340,002
2625	016476	300	002	.BYTE	300,002
2626	016500	340	002	.BYTE	340,002
2627	016502	300	002	.BYTE	300,002
2628	016504	340	002	.BYTE	340,002
2629	016506	300	002	.BYTE	300,002
2630	016510	340	002	.BYTE	340,002
2631	016512	300	002	.BYTE	300,002
2632	016514	340	002	.BYTE	340,002
2633	016516	300	002	.BYTE	300,002
2634	016520	340	002	.BYTE	340,002
2635	016522	300	002	.BYTE	300,002
2636	016524	340	002	.BYTE	340,002
2637	016526	300	002	.BYTE	300,002
2638	016530	340	002	.BYTE	340,002
2639	016532	300	002	.BYTE	300,002
2640	016534	340	002	.BYTE	340,002
2641	016536	300	002	.BYTE	300,002
2642	016540	340	003	.BYTE	340,003
2643	016542	300	003	.BYTE	300,003
2644	016544	340	003	.BYTE	340,003
2645	016546	300	003	.BYTE	300,003
2646	016550	340	003	.BYTE	340,003
2647	016552	300	003	.BYTE	300,003
2648	016554	340	003	.BYTE	340,003
2649	016556	300	003	.BYTE	300,003
2650	016560	340	003	.BYTE	340,003

;END OF LINE

;END OF LINE

;END OF LINE

2651	016562	300	003	.BYTE	300,03
2652	016564	300	003	.BYTE	300,03
2653	016566	300	003	.BYTE	300,03
2654	016570	300	003	.BYTE	300,03
2655	016572	300	003	.BYTE	300,03
2656	016574	300	003	.BYTE	300,03
2657	016576	300	003	.BYTE	300,03
2658	016600	300	003	.BYTE	300,03
2659	016602	300	003	.BYTE	300,03
2660	016604	300	003	.BYTE	300,03
2661	016606	300	003	.BYTE	300,03
2662	016610	300	201	.BYTE	300,201
2663	016612	300	201	.BYTE	300,201
2664	016614	300	201	.BYTE	300,201
2665	016616	300	201	.BYTE	300,201
2666	016620	300	201	.BYTE	300,201
2667	016622	300	201	.BYTE	300,201
2668	016624	300	201	.BYTE	300,201
2669	016626	300	201	.BYTE	300,201
2670	016630	300	201	.BYTE	300,201
2671	016632	300	201	.BYTE	300,201
2672	016634	300	201	.BYTE	300,201
2673	016636	300	201	.BYTE	300,201
2674	016640	300	201	.BYTE	300,201
2675	016642	300	201	.BYTE	300,201
2676	016644	300	201	.BYTE	300,201
2677	016646	300	201	.BYTE	300,201
2678	016650	300	201	.BYTE	300,201
2679	016652	300	201	.BYTE	300,201
2680	016654	300	201	.BYTE	300,201
2681	016656	300	201	.BYTE	300,201
2682	016660	300	203	.BYTE	300,203
2683	016662	300	203	.BYTE	300,203
2684	016664	300	203	.BYTE	300,203
2685	016666	300	203	.BYTE	300,203
2686	016670	300	203	.BYTE	300,203
2687	016672	300	203	.BYTE	300,203
2688	016674	300	203	.BYTE	300,203
2689	016676	300	203	.BYTE	300,203
2690	016700	300	203	.BYTE	300,203
2691	016702	300	203	.BYTE	300,203
2692	016704	300	203	.BYTE	300,203
2693	016706	300	203	.BYTE	300,203
2694	016710	300	203	.BYTE	300,203
2695	016712	300	203	.BYTE	300,203
2696	016714	300	203	.BYTE	300,203
2697	016716	300	203	.BYTE	300,203
2698	016720	300	203	.BYTE	300,203
2699	016722	300	203	.BYTE	300,203
2700	016724	300	203	.BYTE	300,203
2701	016726	300	203	.BYTE	300,203
2702	016730	300	040	.BYTE	300,040
2703	016732	300	040	.BYTE	300,040
2704	016734	300	040	.BYTE	300,040
2705	016736	300	040	.BYTE	300,040
2706	016740	300	040	.BYTE	300,040

;END OF LINE

;END OF LINE

SPCHAR:

;SPACE

2707	016742	302	040	.BYTE 300,40
2708	016744	340	040	.BYTE 340,40
2709	016746	302	040	.BYTE 300,40
2710	016752	340	040	.BYTE 340,40
2711	016752	302	040	.BYTE 300,40
2712	016754	340	040	.BYTE 340,40
2713	016756	302	040	.BYTE 300,40
2714	016760	340	040	.BYTE 340,40
2715	016762	302	040	.BYTE 300,40
2716	016764	340	040	.BYTE 340,40
2717	016766	302	040	.BYTE 300,40
2718	016770	340	040	.BYTE 340,40
2719	016772	302	040	.BYTE 300,40
2720	016774	340	040	.BYTE 340,40
2721	016776	302	040	.BYTE 300,40
2722	017000	340	200	.BYTE 340,200
2723	017002	302	200	.BYTE 300,200
2724	017004	340	200	.BYTE 340,200
2725	017006	302	200	.BYTE 300,200
2726	017010	340	200	.BYTE 340,200
2727	017012	302	200	.BYTE 300,200
2728	017014	340	200	.BYTE 340,200
2729	017016	302	200	.BYTE 300,200
2730	017020	340	200	.BYTE 340,200
2731	017022	302	200	.BYTE 300,200
2732	017024	340	200	.BYTE 340,200
2733	017026	302	200	.BYTE 300,200
2734	017030	340	200	.BYTE 340,200
2735	017032	302	200	.BYTE 300,200
2736	017034	340	200	.BYTE 340,200
2737	017036	302	200	.BYTE 300,200
2738	017040	340	200	.BYTE 340,200
2739	017042	302	200	.BYTE 300,200
2740	017044	340	200	.BYTE 340,200
2741	017046	302	200	.BYTE 300,200
2742	017050	340	000	.BYTE 340,000
2743	017052	302	000	.BYTE 300,000
2744	017054	340	000	.BYTE 340,000
2745	017056	302	000	.BYTE 300,000
2746	017060	340	000	.BYTE 340,000
2747	017062	302	000	.BYTE 300,000
2748	017064	340	000	.BYTE 340,000
2749	017066	302	000	.BYTE 300,000
2750	017070	340	000	.BYTE 340,000
2751	017072	302	000	.BYTE 300,000
2752	017074	340	000	.BYTE 340,000
2753	017076	302	000	.BYTE 300,000
2754	017100	340	000	.BYTE 340,000
2755	017102	302	000	.BYTE 300,000
2756	017104	340	000	.BYTE 340,000
2757	017106	302	000	.BYTE 300,000
2758	017110	340	000	.BYTE 340,000
2759	017112	302	000	.BYTE 300,000
2760	017114	340	000	.BYTE 340,000
2761	017116	302	000	.BYTE 300,000
2762	017120	340	040	.BYTE 340,40

;END OF SCREEN

;END OF SCREEN

;SPACE

2763	017122	300	040	.BYTE 300,40
2764	017124	340	040	.BYTE 340,40
2765	017126	300	040	.BYTE 300,40
2766	017130	340	040	.BYTE 340,40
2767	017132	300	040	.BYTE 300,40
2768	017134	340	040	.BYTE 340,40
2769	017136	300	040	.BYTE 300,40
2770	017140	340	040	.BYTE 340,40
2771	017142	300	040	.BYTE 300,40
2772	017144	340	040	.BYTE 340,40
2773	017146	300	040	.BYTE 300,40
2774	017150	340	040	.BYTE 340,40
2775	017152	300	040	.BYTE 300,40
2776	017154	340	040	.BYTE 340,40
2777	017156	300	040	.BYTE 300,40
2778	017160	340	040	.BYTE 340,40
2779	017162	300	040	.BYTE 300,40
2780	017164	340	040	.BYTE 340,40
2781	017166	300	040	.BYTE 300,40
2782				
2783				
2784	017170	340	015	.BYTE 340,15
2785	017172	300	015	.BYTE 300,15
2786	017174	340	015	.BYTE 340,15
2787	017176	300	015	.BYTE 300,15
2788	017200	340	015	.BYTE 340,15
2789	017202	300	015	.BYTE 300,15
2790	017204	340	015	.BYTE 340,15
2791	017206	300	015	.BYTE 300,15
2792	017210	340	015	.BYTE 340,15
2793	017212	300	015	.BYTE 300,15
2794	017214	340	015	.BYTE 340,15
2795	017216	300	015	.BYTE 300,15
2796	017220	340	015	.BYTE 340,15
2797	017222	300	015	.BYTE 300,15
2798	017224	340	015	.BYTE 340,15
2799	017226	300	015	.BYTE 300,15
2800	017230	340	015	.BYTE 340,15
2801	017232	300	015	.BYTE 300,15
2802	017234	340	015	.BYTE 340,15
2803	017236	300	015	.BYTE 300,15
2804				
2805				
2806	017240	340	012	.BYTE 340,12
2807	017242	300	012	.BYTE 300,12
2808	017244	340	012	.BYTE 340,12
2809	017246	300	012	.BYTE 300,12
2810	017250	340	012	.BYTE 340,12
2811	017252	300	012	.BYTE 300,12
2812	017254	340	012	.BYTE 340,12
2813	017256	300	012	.BYTE 300,12
2814	017260	340	012	.BYTE 340,12
2815	017262	300	012	.BYTE 300,12
2816	017264	340	012	.BYTE 340,12
2817	017266	300	012	.BYTE 300,12
2818	017270	340	012	.BYTE 340,12

:CARRIAGE RETURN

:LINE FEED

2A14	017272	322	012	.BYTE 322,12	
2A24	017274	342	012	.BYTE 342,12	
2A21	017276	302	012	.BYTE 302,12	
2A22	017300	342	012	.BYTE 342,12	
2A23	017302	322	012	.BYTE 302,12	
2A24	017304	342	012	.BYTE 342,12	
2A25	017306	302	012	.BYTE 302,12	
2A26					
2A27					
2A28	017310	340	066	.BYTE 340,066	;NUMBFR '6'
2A29	017312	320	066	.BYTE 320,066	
2A30	017314	350	066	.BYTE 350,066	
2A31	017316	325	066	.BYTE 305,066	
2A32	017320	344	066	.BYTE 344,066	
2A33	017322	300	066	.BYTE 300,066	
2A34	017324	344	066	.BYTE 344,066	
2A35	017326	302	066	.BYTE 300,066	
2A36	017330	364	066	.BYTE 364,066	
2A37	017332	312	066	.BYTE 312,066	
2A38	017334	344	066	.BYTE 344,066	
2A39	017336	312	066	.BYTE 310,066	
2A40	017340	344	066	.BYTE 344,066	
2A41	017342	310	066	.BYTE 310,066	
2A42	017344	350	066	.BYTE 350,066	
2A43	017346	305	066	.BYTE 305,066	
2A44	017350	340	066	.BYTE 340,066	
2A45	017352	300	066	.BYTE 300,066	
2A46	017354	340	066	.BYTE 340,066	
2A47	017356	302	066	.BYTE 300,066	
2A48					
2A49					
2A50	017360	340	067	.BYTE 340,067	;NUMBFR '7'
2A51	017362	300	067	.BYTE 300,067	
2A52	017364	364	067	.BYTE 364,067	
2A53	017366	312	067	.BYTE 312,067	
2A54	017370	340	067	.BYTE 340,067	
2A55	017372	310	067	.BYTE 310,067	
2A56	017374	340	067	.BYTE 340,067	
2A57	017376	304	067	.BYTE 304,067	
2A58	017400	340	067	.BYTE 340,067	
2A59	017402	302	067	.BYTE 302,067	
2A60	017404	340	067	.BYTE 340,067	
2A61	017406	301	067	.BYTE 301,067	
2A62	017410	360	067	.BYTE 360,067	
2A63	017412	300	067	.BYTE 300,067	
2A64	017414	350	067	.BYTE 350,067	
2A65	017416	300	067	.BYTE 300,067	
2A66	017420	340	067	.BYTE 340,067	
2A67	017422	300	067	.BYTE 300,067	
2A68	017424	340	067	.BYTE 340,067	
2A69	017426	300	067	.BYTE 300,067	
2A70					
2A71					
2A72	017430	340	070	.BYTE 340,070	;NUMBFR '8'
2A73	017432	300	070	.BYTE 300,070	
2A74	017434	350	070	.BYTE 350,070	

2975	017436	305	070	.BYTE 305,070
2976	017440	344	070	.BYTE 344,070
2977	017442	310	070	.BYTE 310,070
2978	017444	344	070	.BYTE 344,070
2979	017446	312	070	.BYTE 312,070
2980	017450	350	070	.BYTE 350,070
2981	017452	305	070	.BYTE 305,070
2982	017454	344	070	.BYTE 344,070
2983	017456	310	070	.BYTE 310,070
2984	017460	344	070	.BYTE 344,070
2985	017462	310	070	.BYTE 310,070
2986	017464	350	070	.BYTE 350,070
2987	017466	305	070	.BYTE 305,070
2988	017470	340	070	.BYTE 340,070
2989	017472	300	070	.BYTE 300,070
2990	017474	340	070	.BYTE 340,070
2991	017476	300	070	.BYTE 300,070
2992				
2993				
2994	017500	340	071	.BYTE 340,071
2995	017502	300	071	.BYTE 300,071
2996	017504	350	071	.BYTE 350,071
2997	017506	305	071	.BYTE 305,071
2998	017510	344	071	.BYTE 344,071
2999	017512	310	071	.BYTE 310,071
2900	017514	344	071	.BYTE 344,071
2901	017516	310	071	.BYTE 310,071
2902	017520	364	071	.BYTE 364,071
2903	017522	312	071	.BYTE 312,071
2904	017524	340	071	.BYTE 340,071
2905	017526	310	071	.BYTE 310,071
2906	017530	340	071	.BYTE 340,071
2907	017532	310	071	.BYTE 310,071
2908	017534	360	071	.BYTE 360,071
2909	017536	305	071	.BYTE 305,071
2910	017540	340	071	.BYTE 340,071
2911	017542	300	071	.BYTE 300,071
2912	017544	340	071	.BYTE 340,071
2913	017546	300	071	.BYTE 300,071
2914				
2915				
2916	017550	340	060	.BYTE 340,060
2917	017552	300	060	.BYTE 300,060
2918	017554	360	060	.BYTE 360,060
2919	017556	305	060	.BYTE 305,060
2920	017560	344	060	.BYTE 344,060
2921	017562	311	060	.BYTE 311,060
2922	017564	344	060	.BYTE 344,060
2923	017566	312	060	.BYTE 312,060
2924	017570	344	060	.BYTE 344,060
2925	017572	311	060	.BYTE 311,060
2926	017574	364	060	.BYTE 364,060
2927	017576	310	060	.BYTE 310,060
2928	017600	354	060	.BYTE 354,060
2929	017602	310	060	.BYTE 310,060
2930	017604	350	060	.BYTE 350,060

;NUMBER '0'

;NUMBER '0'

2931	017606	325	060	.BYTE 325,060
2932	017610	340	060	.BYTE 340,060
2933	017612	300	060	.BYTE 300,060
2934	017614	340	060	.BYTE 340,060
2935	017616	300	060	.BYTE 300,060
2936				
2937				
2938				
2939				
2940	017620	340	043	.BYTE 340,043
2941	017622	300	043	.BYTE 300,043
2942	017624	360	043	.BYTE 360,043
2943	017626	320	043	.BYTE 304,043
2944	017630	360	043	.BYTE 360,043
2945	017632	304	043	.BYTE 304,043
2946	017634	364	043	.BYTE 364,043
2947	017636	315	043	.BYTE 315,043
2948	017640	360	043	.BYTE 360,043
2949	017642	304	043	.BYTE 304,043
2950	017644	364	043	.BYTE 364,043
2951	017646	315	043	.BYTE 315,043
2952	017650	360	043	.BYTE 360,043
2953	017652	304	043	.BYTE 304,043
2954	017654	360	043	.BYTE 360,043
2955	017656	304	043	.BYTE 304,043
2956	017660	340	043	.BYTE 340,043
2957	017662	300	043	.BYTE 300,043
2958	017664	340	043	.BYTE 340,043
2959	017666	300	043	.BYTE 300,043
2960				
2961				
2962				
2963	017670	340	101	.BYTE 340,101
2964	017672	300	101	.BYTE 300,101
2965	017674	360	101	.BYTE 360,101
2966	017676	302	101	.BYTE 302,101
2967	017700	350	101	.BYTE 350,101
2968	017702	304	101	.BYTE 304,101
2969	017704	344	101	.BYTE 344,101
2970	017706	310	101	.BYTE 310,101
2971	017710	344	101	.BYTE 344,101
2972	017712	310	101	.BYTE 310,101
2973	017714	364	101	.BYTE 364,101
2974	017716	312	101	.BYTE 312,101
2975	017720	344	101	.BYTE 344,101
2976	017722	310	101	.BYTE 310,101
2977	017724	344	101	.BYTE 344,101
2978	017726	310	101	.BYTE 310,101
2979	017730	340	101	.BYTE 340,101
2980	017732	300	101	.BYTE 300,101
2981	017734	340	101	.BYTE 340,101
2982	017736	300	101	.BYTE 300,101
2983				
2984				
2985	017740	340	102	.BYTE 340,102
2986	017742	300	102	.BYTE 300,102

;SPECIAL CHARACTER '0'

;UPPER CASE 'A'

;UPPER CASE 'B'

2987	#17744	352	102	.BYTE	352,102
2988	#17746	305	102	.BYTE	305,102
2989	#17757	344	102	.BYTE	344,102
2990	#17752	310	102	.BYTE	310,102
2991	#17754	344	102	.BYTE	344,102
2992	#17756	310	102	.BYTE	310,102
2993	#17767	354	102	.BYTE	354,102
2994	#17762	305	102	.BYTE	305,102
2995	#17764	344	102	.BYTE	344,102
2996	#17766	310	102	.BYTE	310,102
2997	#17770	344	102	.BYTE	344,102
2998	#17772	310	102	.BYTE	310,102
2999	#17774	352	102	.BYTE	352,102
3000	#17776	305	102	.BYTE	305,102
3001	#20000	300	102	.BYTE	300,102
3002	#20002	300	102	.BYTE	300,102
3003	#20004	340	102	.BYTE	340,102
3004	#20006	300	102	.BYTE	300,102
3005					
3006					
3007	#20010	340	103	.BYTE	340,103
3008	#20012	300	103	.BYTE	300,103
3009	#20014	350	103	.BYTE	350,103
3010	#20016	305	103	.BYTE	305,103
3011	#20020	344	103	.BYTE	344,103
3012	#20022	310	103	.BYTE	310,103
3013	#20024	344	103	.BYTE	344,103
3014	#20026	300	103	.BYTE	300,103
3015	#20030	344	103	.BYTE	344,103
3016	#20032	300	103	.BYTE	300,103
3017	#20034	344	103	.BYTE	344,103
3018	#20036	300	103	.BYTE	300,103
3019	#20040	344	103	.BYTE	344,103
3020	#20042	310	103	.BYTE	310,103
3021	#20044	350	103	.BYTE	350,103
3022	#20046	305	103	.BYTE	305,103
3023	#20050	340	103	.BYTE	340,103
3024	#20052	300	103	.BYTE	300,103
3025	#20054	340	103	.BYTE	340,103
3026	#20056	300	103	.BYTE	300,103
3027					
3028					
3029	#20060	340	104	.BYTE	340,104
3030	#20062	300	104	.BYTE	300,104
3031	#20064	352	104	.BYTE	352,104
3032	#20066	305	104	.BYTE	305,104
3033	#20070	344	104	.BYTE	344,104
3034	#20072	310	104	.BYTE	310,104
3035	#20074	344	104	.BYTE	344,104
3036	#20076	310	104	.BYTE	310,104
3037	#20100	344	104	.BYTE	344,104
3038	#20102	310	104	.BYTE	310,104
3039	#20104	344	104	.BYTE	344,104
3040	#20106	310	104	.BYTE	310,104
3041	#20110	344	104	.BYTE	344,104
3042	#20112	310	104	.BYTE	310,104

UPPER CASE 'C'

UPPER CASE 'D'

3043	A20114	352	104	.RYTE 352,104	
3044	A20116	305	104	.RYTE 305,104	
3045	A20120	342	104	.RYTE 340,104	
3046	A20122	300	104	.RYTE 300,104	
3047	A20124	340	104	.RYTE 340,104	
3048	A20126	300	104	.RYTE 300,104	
3049					
3050					
3051	A20130	340	105	.RYTE 340,105	;UPPER CASE 'E'
3052	A20132	300	105	.RYTE 300,105	
3053	A20134	364	105	.RYTE 364,105	
3054	A20136	312	105	.RYTE 312,105	
3055	A20140	344	105	.RYTE 344,105	
3056	A20142	300	105	.RYTE 300,105	
3057	A20144	344	105	.RYTE 344,105	
3058	A20146	300	105	.RYTE 300,105	
3059	A20150	364	105	.RYTE 364,105	
3060	A20152	302	105	.RYTE 302,105	
3061	A20154	344	105	.RYTE 344,105	
3062	A20156	300	105	.RYTE 300,105	
3063	A20160	344	105	.RYTE 344,105	
3064	A20162	300	105	.RYTE 300,105	
3065	A20164	364	105	.RYTE 364,105	
3066	A20166	312	105	.RYTE 312,105	
3067	A20170	340	105	.RYTE 340,105	
3068	A20172	300	105	.RYTE 300,105	
3069	A20174	340	105	.RYTE 340,105	
3070	A20176	300	105	.RYTE 300,105	
3071					
3072					
3073	A20200	340	106	.RYTE 340,106	;UPPER CASE 'F'
3074	A20202	300	106	.RYTE 300,106	
3075	A20204	364	106	.RYTE 364,106	
3076	A20206	312	106	.RYTE 312,106	
3077	A20210	344	106	.RYTE 344,106	
3078	A20212	300	106	.RYTE 300,106	
3079	A20214	344	106	.RYTE 344,106	
3080	A20216	300	106	.RYTE 300,106	
3081	A20220	364	106	.RYTE 364,106	
3082	A20222	302	106	.RYTE 302,106	
3083	A20224	344	106	.RYTE 344,106	
3084	A20226	300	106	.RYTE 300,106	
3085	A20230	344	106	.RYTE 344,106	
3086	A20232	300	106	.RYTE 300,106	
3087	A20234	344	106	.RYTE 344,106	
3088	A20236	300	106	.RYTE 300,106	
3089	A20240	364	106	.RYTE 364,106	
3090	A20242	300	106	.RYTE 300,106	
3091	A20244	340	106	.RYTE 340,106	
3092	A20246	300	106	.RYTE 300,106	
3093					
3094					
3095	A20250	340	107	.RYTE 340,107	;UPPER CASE 'G'
3096	A20252	300	107	.RYTE 300,107	
3097	A20254	350	107	.RYTE 350,107	
3098	A20256	305	107	.RYTE 305,107	

3100	020262	344	107	.BYTE 344,107
3101	020262	310	107	.BYTE 310,107
3102	020264	344	107	.BYTE 344,107
3103	020264	300	107	.BYTE 300,107
3104	020270	344	107	.BYTE 344,107
3105	020272	300	107	.BYTE 300,107
3106	020274	344	107	.BYTE 344,107
3107	020276	312	107	.BYTE 312,107
3108	020300	344	107	.BYTE 344,107
3109	020302	310	107	.BYTE 310,107
3110	020304	350	107	.BYTE 350,107
3111	020306	305	107	.BYTE 305,107
3112	020310	340	107	.BYTE 340,107
3113	020312	300	107	.BYTE 300,107
3114	020314	340	107	.BYTE 340,107
3115	020316	300	107	.BYTE 300,107
3116				
3117	020320	340	110	.BYTE 340,110
3118	020322	300	110	.BYTE 300,110
3119	020324	344	110	.BYTE 344,110
3120	020326	310	110	.BYTE 310,110
3121	020330	344	110	.BYTE 344,110
3122	020332	310	110	.BYTE 310,110
3123	020334	344	110	.BYTE 344,110
3124	020336	310	110	.BYTE 310,110
3125	020340	364	110	.BYTE 364,110
3126	020342	312	110	.BYTE 312,110
3127	020344	344	110	.BYTE 344,110
3128	020346	310	110	.BYTE 310,110
3129	020350	344	110	.BYTE 344,110
3130	020352	310	110	.BYTE 310,110
3131	020354	344	110	.BYTE 344,110
3132	020356	310	110	.BYTE 310,110
3133	020360	340	110	.BYTE 340,110
3134	020362	300	110	.BYTE 300,110
3135	020364	340	110	.BYTE 340,110
3136	020366	300	110	.BYTE 300,110
3137				
3138				
3139	020370	340	111	.BYTE 340,111
3140	020372	300	111	.BYTE 300,111
3141	020374	364	111	.BYTE 364,111
3142	020376	312	111	.BYTE 312,111
3143	020400	340	111	.BYTE 340,111
3144	020402	301	111	.BYTE 301,111
3145	020404	340	111	.BYTE 340,111
3146	020406	301	111	.BYTE 301,111
3147	020410	340	111	.BYTE 340,111
3148	020412	301	111	.BYTE 301,111
3149	020414	340	111	.BYTE 340,111
3150	020416	301	111	.BYTE 301,111
3151	020420	340	111	.BYTE 340,111
3152	020422	301	111	.BYTE 301,111
3153	020424	364	111	.BYTE 364,111
3154	020426	312	111	.BYTE 312,111

SHIPPED CASE 'H'

SHIPPED CASE 'I'

3155	020430	340	111	.RYTE 340,111
3156	020432	300	111	.RYTE 300,111
3157	020434	340	111	.RYTE 340,111
3158	020436	300	111	.RYTE 300,111
3159				
3160				
3161	020440	340	112	.RYTE 340,112
3162	020442	300	112	.RYTE 300,112
3163	020444	364	112	.RYTE 364,112
3164	020446	312	112	.RYTE 312,112
3165	020450	340	112	.RYTE 340,112
3166	020452	302	112	.RYTE 302,112
3167	020454	340	112	.RYTE 340,112
3168	020456	302	112	.RYTE 302,112
3169	020460	340	112	.RYTE 340,112
3170	020462	302	112	.RYTE 302,112
3171	020464	340	112	.RYTE 340,112
3172	020466	302	112	.RYTE 302,112
3173	020470	344	112	.RYTE 344,112
3174	020472	302	112	.RYTE 302,112
3175	020474	350	112	.RYTE 350,112
3176	020476	301	112	.RYTE 301,112
3177	020500	340	112	.RYTE 340,112
3178	020502	300	112	.RYTE 300,112
3179	020504	340	112	.RYTE 340,112
3180	020506	300	112	.RYTE 300,112
3181				
3182				
3183	020510	340	113	.RYTE 340,113
3184	020512	300	113	.RYTE 300,113
3185	020514	344	113	.RYTE 344,113
3186	020516	310	113	.RYTE 310,113
3187	020520	344	113	.RYTE 344,113
3188	020522	304	113	.RYTE 304,113
3189	020524	344	113	.RYTE 344,113
3190	020526	302	113	.RYTE 302,113
3191	020530	354	113	.RYTE 354,113
3192	020532	301	113	.RYTE 301,113
3193	020534	344	113	.RYTE 344,113
3194	020536	302	113	.RYTE 302,113
3195	020540	344	113	.RYTE 344,113
3196	020542	304	113	.RYTE 304,113
3197	020544	344	113	.RYTE 344,113
3198	020546	310	113	.RYTE 310,113
3199	020550	340	113	.RYTE 340,113
3200	020552	300	113	.RYTE 300,113
3201	020554	340	113	.RYTE 340,113
3202	020556	300	113	.RYTE 300,113
3203				
3204				
3205	020560	340	114	.RYTE 340,114
3206	020562	300	114	.RYTE 300,114
3207	020564	344	114	.RYTE 344,114
3208	020566	300	114	.RYTE 300,114
3209	020570	344	114	.RYTE 344,114
3210	020572	300	114	.RYTE 300,114

;UPPER CASE 'J'

;UPPER CASE 'K'

;UPPER CASE 'L'

3211	020574	341	114	.RYTE	344,114
3212	020576	30A	114	.RYTE	30A,114
3213	020600	344	114	.RYTE	344,114
3214	020602	30H	114	.RYTE	30H,114
3215	020604	344	114	.RYTE	344,114
3216	020606	30H	114	.RYTE	30H,114
3217	020610	344	114	.RYTE	344,114
3218	020612	30A	114	.RYTE	30A,114
3219	020614	354	114	.RYTE	354,114
3220	020616	305	114	.RYTE	3 114
3221	020620	340	114	.RYTE	340,114
3222	020622	300	114	.RYTE	300,114
3223	020624	340	114	.RYTE	340,114
3224	020626	300	114	.RYTE	300,114
3225					
3226					
3227	020630	340	115	.RYTE	340,115
3228	020632	300	115	.RYTE	300,115
3229	020634	344	115	.RYTE	344,115
3230	020636	310	115	.RYTE	310,115
3231	020640	354	115	.RYTE	354,115
3232	020642	314	115	.RYTE	314,115
3233	020644	364	115	.RYTE	364,115
3234	020646	312	115	.RYTE	312,115
3235	020650	344	115	.RYTE	344,115
3236	020652	311	115	.RYTE	311,115
3237	020654	344	115	.RYTE	344,115
3238	020656	310	115	.RYTE	310,115
3239	020660	344	115	.RYTE	344,115
3240	020662	310	115	.RYTE	310,115
3241	020664	344	115	.RYTE	344,115
3242	020666	310	115	.RYTE	310,115
3243	020670	340	115	.RYTE	340,115
3244	020672	300	115	.RYTE	300,115
3245	020674	340	115	.RYTE	340,115
3246	020676	300	115	.RYTE	300,115
3247					
3248					
3249	020700	340	116	.RYTE	340,116
3250	020702	300	116	.RYTE	300,116
3251	020704	344	116	.RYTE	344,116
3252	020706	310	116	.RYTE	310,116
3253	020710	354	116	.RYTE	354,116
3254	020712	310	116	.RYTE	310,116
3255	020714	364	116	.RYTE	364,116
3256	020716	310	116	.RYTE	310,116
3257	020720	344	116	.RYTE	344,116
3258	020722	311	116	.RYTE	311,116
3259	020724	344	116	.RYTE	344,116
3260	020726	312	116	.RYTE	312,116
3261	020730	344	116	.RYTE	344,116
3262	020732	314	116	.RYTE	314,116
3263	020734	344	116	.RYTE	344,116
3264	020736	310	116	.RYTE	310,116
3265	020740	340	116	.RYTE	340,116
3266	020742	300	116	.RYTE	300,116

SHIPPED CASE "M"

UPPER CASE "N"

3267	#20744	342	116	.BYTE 340,116
3268	020746	300	116	.BYTE 300,116
3269				
3270				
3271	#20750	342	117	.BYTE 340,117
3272	020752	300	117	.BYTE 300,117
3273	020754	350	117	.BYTE 350,117
3274	020756	305	117	.BYTE 305,117
3275	020760	344	117	.BYTE 344,117
3276	020762	310	117	.BYTE 310,117
3277	020764	344	117	.BYTE 344,117
3278	020766	310	117	.BYTE 310,117
3279	020770	344	117	.BYTE 344,117
3280	020772	310	117	.BYTE 310,117
3281	020774	344	117	.BYTE 344,117
3282	020776	310	117	.BYTE 310,117
3283	021000	344	117	.BYTE 344,117
3284	021002	310	117	.BYTE 310,117
3285	021004	350	117	.BYTE 350,117
3286	021006	305	117	.BYTE 305,117
3287	021010	340	117	.BYTE 340,117
3288	021012	300	117	.BYTE 300,117
3289	021014	340	117	.BYTE 340,117
3290	021016	300	117	.BYTE 300,117
3291				
3292				
3293	021020	340	120	.BYTE 340,120
3294	021022	300	120	.BYTE 300,120
3295	021024	354	120	.BYTE 354,120
3296	021026	305	120	.BYTE 305,120
3297	021030	344	120	.BYTE 344,120
3298	021032	310	120	.BYTE 310,120
3299	021034	344	120	.BYTE 344,120
3300	021036	310	120	.BYTE 310,120
3301	021040	354	120	.BYTE 354,120
3302	021042	305	120	.BYTE 305,120
3303	021044	344	120	.BYTE 344,120
3304	021046	300	120	.BYTE 300,120
3305	021050	344	120	.BYTE 344,120
3306	021052	300	120	.BYTE 300,120
3307	021054	344	120	.BYTE 344,120
3308	021056	300	120	.BYTE 300,120
3309	021060	340	120	.BYTE 340,120
3310	021062	300	120	.BYTE 300,120
3311	021064	340	120	.BYTE 340,120
3312	021066	300	120	.BYTE 300,120
3313				
3314				
3315	021070	340	121	.BYTE 340,121
3316	021072	300	121	.BYTE 300,121
3317	021074	350	121	.BYTE 350,121
3318	021076	305	121	.BYTE 305,121
3319	021100	344	121	.BYTE 344,121
3320	021102	310	121	.BYTE 310,121
3321	021104	344	121	.BYTE 344,121
3322	021106	310	121	.BYTE 310,121

;UPPER CASE 'Q'

;UPPER CASE 'P'

;UPPER CASE 'Q'

3323	021110	344	121	.RYTF 344,121
3324	021112	312	121	.RYTE 312,121
3325	021114	344	121	.RYTE 344,121
3326	021116	314	121	.RYTE 314,121
3327	021120	344	121	.RYTF 344,121
3328	021122	310	121	.RYTE 310,121
3329	021124	350	121	.RYTE 350,121
3330	021126	325	121	.RYTE 325,121
3331	021130	340	121	.RYTE 340,121
3332	021132	300	121	.RYTE 300,121
3333	021134	340	121	.RYTE 340,121
3334	021136	300	121	.RYTE 300,121
3335				
3336				
3337	021140	342	122	.RYTF 340,122
3338	021142	300	122	.RYTE 300,122
3339	021144	354	122	.RYTE 354,122
3340	021146	305	122	.RYTE 305,122
3341	021150	344	122	.RYTE 344,122
3342	021152	310	122	.RYTE 310,122
3343	021154	344	122	.RYTE 344,122
3344	021156	310	122	.RYTE 310,122
3345	021160	354	122	.RYTE 354,122
3346	021162	305	122	.RYTE 305,122
3347	021164	344	122	.RYTE 344,122
3348	021166	302	122	.RYTE 302,122
3349	021170	344	122	.RYTE 344,122
3350	021172	304	122	.RYTE 304,122
3351	021174	344	122	.RYTE 344,122
3352	021176	310	122	.RYTE 310,122
3353	021200	340	122	.RYTE 340,122
3354	021202	300	122	.RYTE 300,122
3355	021204	340	122	.RYTE 340,122
3356	021206	300	122	.RYTE 300,122
3357				
3358				
3359	021210	340	123	.RYTE 340,123
3360	021212	300	123	.RYTE 300,123
3361	021214	350	123	.RYTE 350,123
3362	021216	305	123	.RYTE 305,123
3363	021220	344	123	.RYTE 344,123
3364	021222	310	123	.RYTE 310,123
3365	021224	344	123	.RYTE 344,123
3366	021226	300	123	.RYTE 300,123
3367	021230	350	123	.RYTE 350,123
3368	021232	305	123	.RYTF 305,123
3369	021234	340	123	.RYTE 340,123
3370	021236	310	123	.RYTE 310,123
3371	021240	344	123	.RYTE 344,123
3372	021242	310	123	.RYTE 310,123
3373	021244	350	123	.RYTE 350,123
3374	021246	305	123	.RYTE 305,123
3375	021250	340	123	.RYTE 340,123
3376	021252	300	123	.RYTE 300,123
3377	021254	340	123	.RYTE 340,123
3378	021256	300	123	.RYTE 300,123

UPPER CASE 'P'

UPPER CASE 'S'

3370				
3384				
3381	A2126A	340	124	.RYTE 340,124
3382	021262	300	124	.RYTE 300,124
3383	A21264	364	124	.RYTE 364,124
3384	A21266	312	124	.RYTE 312,124
3385	A21270	340	124	.RYTE 340,124
3386	021272	301	124	.RYTE 301,124
3387	021274	340	124	.RYTE 340,124
3388	A21276	301	124	.RYTE 301,124
3389	A21300	340	124	.RYTE 340,124
3390	021302	301	124	.RYTE 301,124
3391	021304	340	124	.RYTE 340,124
3392	A21306	301	124	.RYTE 301,124
3393	A21310	340	124	.RYTE 340,124
3394	A21312	301	124	.RYTE 301,124
3395	A21314	340	124	.RYTE 340,124
3396	A21316	301	124	.RYTE 301,124
3397	A21320	340	124	.RYTE 340,124
3398	A21322	300	124	.RYTE 300,124
3399	A21324	340	124	.RYTE 340,124
3400	A21326	300	124	.RYTE 300,124

UPPER CASE 'T'

3401				
3402				
3403	A21330	340	125	.RYTE 340,125
3404	A21332	300	125	.RYTE 300,125
3405	A21334	344	125	.RYTE 344,125
3406	A21336	310	125	.RYTE 310,125
3407	021340	344	125	.RYTE 344,125
3408	A21342	310	125	.RYTE 310,125
3409	A21344	344	125	.RYTE 344,125
3410	A21346	310	125	.RYTE 310,125
3411	A21350	344	125	.RYTE 344,125
3412	A21352	310	125	.RYTE 310,125
3413	A21354	344	125	.RYTE 344,125
3414	021356	310	125	.RYTE 310,125
3415	A21360	344	125	.RYTE 344,125
3416	A21362	310	125	.RYTE 310,125
3417	A21364	350	125	.RYTE 350,125
3418	A21366	305	125	.RYTE 305,125
3419	A21370	340	125	.RYTE 340,125
3420	A21372	300	125	.RYTE 300,125
3421	A21374	340	125	.RYTE 340,125
3422	A21376	300	125	.RYTE 300,125

UPPER CASE 'U'

3423				
3424				
3425	A21400	340	126	.RYTE 340,126
3426	A21402	300	126	.RYTE 300,126
3427	A21404	344	126	.RYTE 344,126
3428	A21406	310	126	.RYTE 310,126
3429	A21410	344	126	.RYTE 344,126
3430	A21412	310	126	.RYTE 310,126
3431	A21414	350	126	.RYTE 350,126
3432	A21416	304	126	.RYTE 304,126
3433	021420	350	126	.RYTE 350,126
3434	A21422	304	126	.RYTE 304,126

UPPER CASE 'V'

3035	021424	360	126	.BYTE 360,126
3036	021426	372	126	.BYTE 372,126
3037	021430	384	126	.BYTE 384,126
3038	021432	396	126	.BYTE 396,126
3039	021434	348	126	.BYTE 348,126
3040	021436	300	126	.BYTE 300,126
3041	021440	348	126	.BYTE 348,126
3042	021442	348	126	.BYTE 348,126
3043	021444	348	126	.BYTE 348,126
3044	021446	300	126	.BYTE 300,126
3045				
3046				
3047	021450	348	127	.BYTE 348,127
3048	021452	300	127	.BYTE 300,127
3049	021454	344	127	.BYTE 344,127
3050	021456	312	127	.BYTE 312,127
3051	021460	344	127	.BYTE 344,127
3052	021462	312	127	.BYTE 312,127
3053	021464	344	127	.BYTE 344,127
3054	021466	312	127	.BYTE 312,127
3055	021470	344	127	.BYTE 344,127
3056	021472	311	127	.BYTE 311,127
3057	021474	344	127	.BYTE 344,127
3058	021476	311	127	.BYTE 311,127
3059	021500	364	127	.BYTE 364,127
3060	021502	312	127	.BYTE 312,127
3061	021504	352	127	.BYTE 352,127
3062	021506	304	127	.BYTE 304,127
3063	021510	340	127	.BYTE 340,127
3064	021512	300	127	.BYTE 300,127
3065	021514	348	127	.BYTE 348,127
3066	021516	300	127	.BYTE 300,127
3067				
3068				
3069	021520	340	130	.BYTE 340,130
3070	021522	300	130	.BYTE 300,130
3071	021524	344	130	.BYTE 344,130
3072	021526	310	130	.BYTE 310,130
3073	021530	350	130	.BYTE 350,130
3074	021532	304	130	.BYTE 304,130
3075	021534	360	130	.BYTE 360,130
3076	021536	302	130	.BYTE 302,130
3077	021540	340	130	.BYTE 340,130
3078	021542	301	130	.BYTE 301,130
3079	021544	360	130	.BYTE 360,130
3080	021546	302	130	.BYTE 302,130
3081	021550	350	130	.BYTE 350,130
3082	021552	304	130	.BYTE 304,130
3083	021554	344	130	.BYTE 344,130
3084	021556	310	130	.BYTE 310,130
3085	021560	340	130	.BYTE 340,130
3086	021562	300	130	.BYTE 300,130
3087	021564	340	130	.BYTE 340,130
3088	021566	300	130	.BYTE 300,130
3089				
3090				

;UPPER CASE 'A'

;UPPER CASE 'X'

3491	A2157A	340	131	.RYTE 340,131	;UPPER CASE 'Y'
3492	A21572	30A	131	.RYTE 30A,131	
3493	A21574	344	131	.RYTE 344,131	
3494	A21576	31A	131	.RYTE 31A,131	
3495	A21600	350	131	.RYTE 350,131	
3496	021602	304	131	.RYTE 304,131	
3497	A21604	360	131	.RYTE 360,131	
3498	A21606	302	131	.RYTE 302,131	
3499	A21610	34A	131	.RYTE 34A,131	
3500	A21612	301	131	.RYTE 301,131	
3501	A21614	340	131	.RYTE 340,131	
3502	A21616	301	131	.RYTE 301,131	
3503	A21620	340	131	.RYTE 340,131	
3504	021622	301	131	.RYTE 301,131	
3505	A21624	34A	131	.RYTE 34A,131	
3506	A21626	301	131	.RYTE 301,131	
3507	A21630	340	131	.RYTE 340,131	
3508	A21632	300	131	.RYTE 300,131	
3509	A21634	34A	131	.RYTE 34A,131	
3510	A21636	300	131	.RYTE 300,131	

3511					;UPPER CASE 'Z'
3512					
3513	A21640	34A	132	.RYTE 34A,132	
3514	A21642	30A	132	.RYTE 30A,132	
3515	A21644	364	132	.RYTE 364,132	
3516	A21646	312	132	.RYTE 312,132	
3517	A21650	340	132	.RYTE 340,132	
3518	A21652	304	132	.RYTE 304,132	
3519	A21654	340	132	.RYTE 340,132	
3520	A21656	302	132	.RYTE 302,132	
3521	A21660	34A	132	.RYTE 34A,132	
3522	A21662	301	132	.RYTE 301,132	
3523	A21664	360	132	.RYTE 360,132	
3524	A21666	300	132	.RYTE 300,132	
3525	A21670	350	132	.RYTE 350,132	
3526	A21672	300	132	.RYTE 300,132	
3527	A21674	364	132	.RYTE 364,132	
3528	A21676	312	132	.RYTE 312,132	
3529	021700	340	132	.RYTE 340,132	
3530	A21702	300	132	.RYTE 300,132	
3531	A21704	340	132	.RYTE 340,132	
3532	A21706	300	132	.RYTE 300,132	

3533					;NUMBER '1'
3534					
3535	A21710	340	061	.RYTE 340,061	
3536	A21712	300	061	.RYTE 300,061	
3537	A21714	340	061	.RYTE 340,061	
3538	021716	301	061	.RYTE 301,061	
3539	021720	360	061	.RYTE 360,061	
3540	A21722	301	061	.RYTE 301,061	
3541	021724	350	061	.RYTE 350,061	
3542	A21726	301	061	.RYTE 301,061	
3543	A21730	340	061	.RYTE 340,061	
3544	A21732	301	061	.RYTE 301,061	
3545	021734	340	061	.RYTE 340,061	
3546	A21736	301	061	.RYTE 301,061	

3547	021740	340	061	.BYTE 340,061
3548	021742	301	061	.BYTE 301,061
3549	021744	350	061	.BYTE 350,061
3550	021746	305	061	.BYTE 305,061
3551	021750	340	061	.BYTE 340,061
3552	021752	300	061	.BYTE 300,061
3553	021754	340	061	.BYTE 340,061
3554	021756	300	061	.BYTE 300,061
3555				
3556				
3557	021760	340	062	.BYTE 340,062
3558	021762	300	062	.BYTE 300,062
3559	021764	350	062	.BYTE 350,062
3560	021766	305	062	.BYTE 305,062
3561	021770	344	062	.BYTE 344,062
3562	021772	310	062	.BYTE 310,062
3563	021774	340	062	.BYTE 340,062
3564	021776	310	062	.BYTE 310,062
3565	022000	360	062	.BYTE 360,062
3566	022002	312	062	.BYTE 312,062
3567	022004	350	062	.BYTE 350,062
3568	022006	300	062	.BYTE 300,062
3569	022010	344	062	.BYTE 344,062
3570	022012	300	062	.BYTE 300,062
3571	022014	364	062	.BYTE 364,062
3572	022016	312	062	.BYTE 312,062
3573	022020	340	062	.BYTE 340,062
3574	022022	300	062	.BYTE 300,062
3575	022024	340	062	.BYTE 340,062
3576	022026	300	062	.BYTE 300,062
3577				
3578				
3579	022030	340	042	.BYTE 340,042
3580	022032	300	042	.BYTE 300,042
3581	022034	341	042	.BYTE 341,042
3582	022036	300	042	.BYTE 300,042
3583	022040	342	042	.BYTE 342,042
3584	022042	320	042	.BYTE 320,042
3585	022044	344	042	.BYTE 344,042
3586	022046	310	042	.BYTE 310,042
3587	022050	350	042	.BYTE 350,042
3588	022052	304	042	.BYTE 304,042
3589	022054	360	042	.BYTE 360,042
3590	022056	302	042	.BYTE 302,042
3591	022060	350	042	.BYTE 350,042
3592	022062	304	042	.BYTE 304,042
3593	022064	314	042	.BYTE 314,042
3594	022066	310	042	.BYTE 310,042
3595	022070	342	042	.BYTE 342,042
3596	022072	320	042	.BYTE 320,042
3597	022074	341	042	.BYTE 341,042
3598	022076	300	042	.BYTE 300,042
3599				
3600	022100	341	044	.BYTE 341,044
3601	022102	300	044	.BYTE 300,044
3602	022104	341	044	.BYTE 341,044

;NUMBER '2'

;DIAMOND

;BIG TRIANGLE

3603	022106	300	044	.BYTE	300,044
3604	022110	343	044	.BYTE	343,044
3605	022112	320	044	.BYTE	320,044
3606	022114	343	044	.BYTE	343,044
3607	022116	320	044	.BYTE	320,044
3608	022120	347	044	.BYTE	347,044
3609	022122	336	044	.BYTE	336,044
3610	022124	347	044	.BYTE	347,044
3611	022126	336	044	.BYTE	336,044
3612	022130	357	044	.BYTE	357,044
3613	022132	337	044	.BYTE	337,044
3614	022134	357	044	.BYTE	357,044
3615	022136	334	044	.BYTE	334,044
3616	022140	377	044	.BYTE	377,044
3617	022142	336	044	.BYTE	336,044
3618	022144	340	044	.BYTE	340,044
3619	022146	300	044	.BYTE	300,044
3620					
3621	022150	377	045	.BYTE	377,045
3622	022152	337	045	.BYTE	337,045
3623	022154	377	045	.BYTE	377,045
3624	022156	337	045	.BYTE	337,045
3625	022160	377	045	.BYTE	377,045
3626	022162	337	045	.BYTE	337,045
3627	022164	377	045	.BYTE	377,045
3628	022166	337	045	.BYTE	337,045
3629	022170	377	045	.BYTE	377,045
3630	022172	337	045	.BYTE	337,045
3631	022174	377	045	.BYTE	377,045
3632	022176	337	045	.BYTE	337,045
3633	022200	377	045	.BYTE	377,045
3634	022202	337	045	.BYTE	337,045
3635	022204	377	045	.BYTE	377,045
3636	022206	337	045	.BYTE	337,045
3637	022210	377	045	.BYTE	377,045
3638	022212	337	045	.BYTE	337,045
3639	022214	377	045	.BYTE	377,045
3640	022216	337	045	.BYTE	337,045
3641					
3642	022220	340	063	.BYTE	340,063
3643	022222	300	063	.BYTE	300,063
3644	022224	364	063	.BYTE	364,063
3645	022226	312	063	.BYTE	312,063
3646	022230	340	063	.BYTE	340,063
3647	022232	304	063	.BYTE	304,063
3648	022234	340	063	.BYTE	340,063
3649	022236	302	063	.BYTE	302,063
3650	022240	340	063	.BYTE	340,063
3651	022242	305	063	.BYTE	305,063
3652	022244	340	063	.BYTE	340,063
3653	022246	310	063	.BYTE	310,063
3654	022250	344	063	.BYTE	344,063
3655	022252	310	063	.BYTE	310,063
3656	022254	360	063	.BYTE	360,063
3657	022256	305	063	.BYTE	305,063
3658	022260	340	063	.BYTE	340,063

; SQUARE

; NUMBER '3'

3659	022262	300	003	.BYTE	300,003
3660	022264	340	003	.BYTE	340,003
3661	022266	300	003	.BYTE	300,003
3662	022270	340	001	FAKE:	.BYTE 340,001
3663	022272	300	001		.BYTE 300,001
3664	022274	340	001		.BYTE 340,001
3665	022276	300	001		.BYTE 300,001
3666	022300	340	001		.BYTE 340,001
3667	022302	320	001		.BYTE 320,001
3668	022304	341	001		.BYTE 341,001
3669	022306	330	001		.BYTE 330,001
3670	022310	343	001		.BYTE 343,001
3671	022312	334	001		.BYTE 334,001
3672	022314	347	001		.BYTE 347,001
3673	022316	336	001		.BYTE 336,001
3674	022320	357	001		.BYTE 357,001
3675	022322	337	001		.BYTE 337,001
3676	022324	340	001		.BYTE 340,001
3677	022326	300	001		.BYTE 300,001
3678	022330	340	001		.BYTE 340,001
3679	022332	300	001		.BYTE 300,001
3680	022334	340	001		.BYTE 340,001
3681	022336	300	001		.BYTE 300,001
3682					
3683	022340	000000		ENDCHR:	.WORD 0
3684					
3685	022342	000005		PLUS:	
3686	022342	340	001	.BYTE	340,001
3687	022344	301	001	.BYTE	301,001
3688	022346	340	001	.BYTE	340,001
3689	022350	301	001	.BYTE	301,001
3690	022352	340	001	.BYTE	340,001
3691	022354	301	001	.BYTE	301,001
3692	022356	340	001	.BYTE	340,001
3693	022360	301	001	.BYTE	301,001
3694	022362	340	001	.BYTE	340,001
3695	022364	301	001	.BYTE	301,001
3696	022366	377	001	.BYTE	377,001
3697	022370	337	001	.BYTE	337,001
3698	022372	340	001	.BYTE	340,001
3699	022374	301	001	.BYTE	301,001
3700	022376	340	001	.BYTE	340,001
3701	022400	301	001	.BYTE	301,001
3702	022402	340	001	.BYTE	340,001
3703	022404	301	001	.BYTE	301,001
3704	022406	340	001	.BYTE	340,001
3705	022410	301	001	.BYTE	301,001
3706	022412	000000		ENDPLS:	000000
3707					
3708					
3709	022414	377	001	EOLDIS:	.BYTE 377,001
3710	022416	337	001		.BYTE 337,001
3711	022420	377	001		.BYTE 377,001
3712	022422	337	001		.BYTE 337,001
3713	022424	377	001		.BYTE 377,001
3714	022426	337	001		.BYTE 337,001

:SMALL TRIANGLE

:END OF LINE CHAR, DISPLAYABLE AS A SQUARE

3715	A22430	377	A01	.BYTE	377,A01
3716	A22432	337	A01	.BYTE	337,A01
3717	A22434	377	A01	.BYTE	377,A01
3718	A22436	337	A01	.BYTE	337,A01
3719	A22440	377	A01	.BYTE	377,A01
3720	A22442	337	A01	.BYTE	337,A01
3721	A22444	377	A01	.BYTE	377,A01
3722	A22446	337	A01	.BYTE	337,A01
3723	A22450	377	A01	.BYTE	377,A01
3724	A22452	337	A01	.BYTE	337,A01
3725	A22454	377	A01	.BYTE	377,A01
3726	A22456	337	A01	.BYTE	337,A01
3727	A22460	377	A01	.BYTE	377,A01
3728	A22462	337	A01	.BYTE	337,A01
3729	A22464	377	A02	.BYTE	377,A02
3730	A22466	337	A02	.BYTE	337,A02
3731	A22470	377	A02	.BYTE	377,A02
3732	A22472	337	A02	.BYTE	337,A02
3733	A22474	377	A02	.BYTE	377,A02
3734	A22476	337	A02	.BYTE	337,A02
3735	A22500	377	A02	.BYTE	377,A02
3736	A22502	337	A02	.BYTE	337,A02
3737	A22504	377	A02	.BYTE	377,A02
3738	A22506	337	A02	.BYTE	337,A02
3739	A22510	377	A02	.BYTE	377,A02
3740	A22512	337	A02	.BYTE	337,A02
3741	A22514	377	A02	.BYTE	377,A02
3742	A22516	337	A02	.BYTE	337,A02
3743	A22520	377	A02	.BYTE	377,A02
3744	A22522	337	A02	.BYTE	337,A02
3745	A22524	377	A02	.BYTE	377,A02
3746	A22526	337	A02	.BYTE	337,A02
3747	A22530	377	A02	.BYTE	377,A02
3748	A22532	337	A02	.BYTE	337,A02
3749	A22534	377	A03	.BYTE	377,A03
3750	A22536	337	A03	.BYTE	337,A03
3751	A22540	377	A03	.BYTE	377,A03
3752	A22542	337	A03	.BYTE	337,A03
3753	A22544	377	A03	.BYTE	377,A03
3754	A22546	337	A03	.BYTE	337,A03
3755	A22550	377	A03	.BYTE	377,A03
3756	A22552	337	A03	.BYTE	337,A03
3757	A22554	377	A03	.BYTE	377,A03
3758	A22556	337	A03	.BYTE	337,A03
3759	A22560	377	A03	.BYTE	377,A03
3760	A22562	337	A03	.BYTE	337,A03
3761	A22564	377	A03	.BYTE	377,A03
3762	A22566	337	A03	.BYTE	337,A03
3763	A22570	377	A03	.BYTE	377,A03
3764	A22572	337	A03	.BYTE	337,A03
3765	A22574	377	A03	.BYTE	377,A03
3766	A22576	337	A03	.BYTE	337,A03
3767	A22600	377	A03	.BYTE	377,A03
3768	A22602	337	A03	.BYTE	337,A03
3769	A22604	377	Z01	.BYTE	377,Z01
3770	A22606	337	Z01	.BYTE	337,Z01

;END OF LINE CHAR, DISPLAYABLE AS A SQUARE

;END OF LINE CHAR, DISPLAYABLE AS A SQUARE



;END OF LINE CHAR, DISPLAYABLE AS A SQUARE

3771	022610	377	201	.AYTE	377,201
3772	022612	337	201	.AYTE	337,201
3773	022614	377	201	.AYTE	377,201
3774	022616	337	201	.AYTE	337,201
3775	022620	377	201	.AYTE	377,201
3776	022622	337	201	.AYTE	337,201
3777	022624	377	201	.AYTE	377,201
3778	022626	337	201	.AYTE	337,201
3779	022630	377	201	.AYTE	377,201
3780	022632	337	201	.AYTE	337,201
3781	022634	377	201	.AYTE	377,201
3782	022636	337	201	.AYTE	337,201
3783	022640	377	201	.AYTE	377,201
3784	022642	337	201	.AYTE	337,201
3785	022644	377	201	.AYTE	377,201
3786	022646	337	201	.AYTE	337,201
3787	022650	377	201	.AYTE	377,201
3788	022652	337	201	.AYTE	337,201
3789	022654	377	202	.AYTE	377,202
3790	022656	337	202	.AYTE	337,202
3791	022660	377	202	.AYTE	377,202
3792	022662	337	202	.AYTE	337,202
3793	022664	377	202	.AYTE	377,202
3794	022666	337	202	.AYTE	337,202
3795	022670	377	202	.AYTE	377,202
3796	022672	337	202	.AYTE	337,202
3797	022674	377	202	.AYTE	377,202
3798	022676	337	202	.AYTE	337,202
3799	022700	377	202	.AYTE	377,202
3800	022702	337	202	.AYTE	337,202
3801	022704	377	202	.AYTE	377,202
3802	022706	337	202	.AYTE	337,202
3803	022710	377	202	.AYTE	377,202
3804	022712	337	202	.AYTE	337,202
3805	022714	377	202	.AYTE	377,202
3806	022716	337	202	.AYTE	337,202
3807	022720	377	202	.AYTE	377,202
3808	022722	337	202	.AYTE	337,202
3809	022724	377	203	.AYTE	377,203
3810	022726	337	203	.AYTE	337,203
3811	022730	377	203	.AYTE	377,203
3812	022732	337	203	.AYTE	337,203
3813	022734	377	203	.AYTE	377,203
3814	022736	337	203	.AYTE	337,203
3815	022740	377	203	.AYTE	377,203
3816	022742	337	203	.AYTE	337,203
3817	022744	377	203	.AYTE	377,203
3818	022746	337	203	.AYTE	337,203
3819	022750	377	203	.AYTE	377,203
3820	022752	337	203	.AYTE	337,203
3821	022754	377	203	.AYTE	377,203
3822	022756	337	203	.AYTE	337,203
3823	022760	377	203	.AYTE	377,203
3824	022762	337	203	.AYTE	337,203
3825	022764	377	203	.AYTE	377,203
3826	022766	337	203	.AYTE	337,203

:END OF LINE CHAR, DISPLAYABLE AS A SQUARE

:END OF LINE CHAR, DISPLAYABLE AS A SQUARE

Line	Address	Character	Count	Word	Byte
3427	022774	377	203		377,203
3428	022772	337	203		337,203
3429	022774	000000		ENDLIN: 000000	
3430	022776	000024		NUMREP:	
3431	022776	000000		.WORD	0
3432	023000	000000		.WORD	0
3433	023002	000000		.WORD	0
3434	023004	000000		.WORD	0
3435	023006	000000		.WORD	0
3436	023010	000000		.WORD	0
3437	023012	000000		.WORD	0
3438	023014	000000		.WORD	0
3439	023016	000000		.WORD	0
3440	023020	000000		.WORD	0
3441	023022	000000		.WORD	0
3442	023024	000000		.WORD	0
3443	023026	000000		.WORD	0
3444	023030	000000		.WORD	0
3445	023032	000000		.WORD	0
3446	023034	000000		.WORD	0
3447	023036	000000		.WORD	0
3448	023040	000000		.WORD	0
3449	023042	000000		.WORD	0
3450	023044	000000		.WORD	0
3451	023046	000000		ENDNUM: 000000	
3452					
3453					
3454					
3455					
3456					
3457					
3458					
3459					
3460	023050	001777		TSTLST: T0001	
3461	023052	001777		T0001	
3462	023054	002072		T0002	
3463	023056	002152		T0003	
3464	023060	002226		T0004	
3465	023062	003064		T0005	
3466	023064	007352		T0006	
3467	023066	007464		T0007	
3468	023070	007566		T0010	
3469	023072	007654		T0011	
3470	023074	007746		T0012	
3471	023076	010120		T0013	
3472	023100	010226		T0014	
3473	023102	010312		T0015	
3474	023104	010424		T0016	
3475	023106	010514		T0017	
3476	023110	010772		T0020	
3477	023112	011160		T0021	
3478	023114	011266		T0022	
3479	023116	011362		T0023	
3480	023120	011456		T0024	
3481	023122	011552		T0025	
3482	023124	011646		T0026	

3883	A23126	012102							T0027
3884	A23130	A1235A							T0030
3885	A23132	A12442							T0031
3886	A23134	A12554							T0032
3887	A23136	00177A							T0001
3888	A23140	00177A							T0001
3889	A23142	001770							T0001
3890	A23144	A13016							T0036
3891	A23146	A13122							T0037
3892									
3893									
3894	A23150	044124	051511	044440	MSG01	.ASCII	/THIS IS THE VT71 CONTROL-VIDEO TEST/<1><15><12>		
3895	A23156	070123	044124	070105					
3896	A23164	052126	030467	041440					
3897	A23172	047117	051124	046117					
3898	A23200	053055	042111	047505					
3899	A23206	052040	051505	000524					
3900	A23214	005015	000						
3901	A23217	105	051122	051117	MSG11	.ASCII	/FRON/<1><15><12>		
3902	A23224	006401	012						
3903	A23227	120	047101	047440	MSG21	.ASCII	/PAN OFFSFT BITS DID NOT SET CORRECTLY/<1><15><12>		
3904	A23234	043106	042523	070124					
3905	A23242	044502	051524	042040					
3906	A23250	042111	047040	052117					
3907	A23256	051440	052105	041440					
3908	A23264	051117	042522	052103					
3909	A23272	054514	006401	012					
3910	A23277	127	051105	070105	MSG2A:	.ASCII	/WEPE /		
3911	023304	030060	030060	030060	MSG2B:	.ASCII	/00000 SHOULD HAVE BEEN /		
3912	A23312	051440	047510	046124					
3913	A23320	020104	040510	042526					
3914	A23326	041040	042505	070116					
3915	A23334	030060	030060	030060	MSG2C:	.ASCII	/00000/<1><15><12>		
3916	A23342	006401	000012						
3917	A23346	050123	041505	040511	MSG31	.ASCII	/SPECIAL CHARACTER FNABLE BIT DID NOT CLEAR/<1><15><12>		
3918	A23354	070114	044103	051101					
3919	A23362	041501	042524	070122					
3920	A23370	047105	041101	042514					
3921	A23376	041040	052111	042040					
3922	A23404	042111	047040	052117					
3923	A23412	041440	042514	051101					
3924	A23420	006401	000012						
3925	A23424	050123	041505	040511	MSG41	.ASCII	/SPECIAL CHARACTER FNABLE BIT DID NOT SFT/<1><15><12>		
3926	A23432	070114	044103	051101					
3927	A23440	041501	042524	070122					
3928	A23446	047105	041101	042514					
3929	A23454	041040	052111	042040					
3930	A23462	042111	047040	052117					
3931	A23470	051440	052105	006401					
3932	A23476	000012							
3933	A23500	044504	050123	040514	MSG51	.ASCII	/DISPLAY ENABLE BIT DID NOT SFT/<1><15><12>		
3934	A23506	070114	047105	041101					
3935	A23514	042514	041040	052111					
3936	A23522	042040	042111	047040					
3937	A23530	052117	051440	052105					
3938	A23536	006401	000012						

3939	023542	044504	050123	040514	MSG6:	.ASCIZ	/DISPLAY ENABLE HIT DID NOT CLEAR/<1><15><12>
3940	023550	070131	047105	041101			
3941	023556	042514	041040	052111			
3942	023564	042040	042111	047040			
3943	023572	052117	041440	042514			
3944	023604	051101	006401	000012			
3945	023606	047514	042101	041440	MSG7:	.ASCIZ	/LOAD CHARACTER GENERATOR HIT WILL NOT SET/<1><15><12>
3946	023614	040510	040522	052103			
3947	023622	051105	043440	047105			
3948	023630	051105	052101	051117			
3949	023636	041040	052111	053440			
3950	023644	046111	020114	047516			
3951	023652	070124	042523	000524			
3952	023660	005015	000				
3953	023663	104	051503	020122	MSG10:	.ASCIZ	/DCSR BIT 15 DOES NOT CLEAR WHEN ROMS ARE FINISHED LOADING/<1><15><12>
3954	023670	044502	020124	032461			
3955	023676	042040	042517	020123			
3956	023704	047516	020124	046103			
3957	023712	040505	020122	044127			
3958	023720	047105	051040	046517			
3959	023726	070123	051101	020105			
3960	023734	044506	044516	044123			
3961	023742	042105	046040	040517			
3962	023750	044504	043516	006401			
3963	023756	012					
3964	023757	105	042116	047440	MSG11:	.ASCIZ	/END OF TEXT CHAR NOT RECOGNIZED/<1><15><12>
3965	023764	070106	042524	052130			
3966	023772	041440	040510	020122			
3967	024000	047516	020124	042522			
3968	024006	047503	047107	055111			
3969	024014	042105	006401	012			
3970	024021	042	021042	021042	MSG12:	.ASCIZ	/.....
3971	024026	021042	021042	021042			
3972	024034	021042	021042	021042			
3973	024042	021042	021042	021042			
3974	024050	021042	021042	021042			
3975	024056	021042	021042	021042			
3976	024064	021042	021042	021042			
3977	024072	021042	021042	021042			
3978	024100	021042	021042	021042			
3979	024106	021042	021042	021042			
3980	024114	021042	021042	021042			
3981	024122	021042	021042	021042			
3982	024130	021042	021042	021042			
3983	024136	000442	005015	005012			
3984	024144	000012					
3985							
3986	024146	047514	040503	044524	MSG13:	.ASCIZ	/LOCATION/
3987	024154	047117	000				
3988	024157	041	020441	020441	MSG14:	.ASCIZ	/!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! ALTERNATE CROSSES AND TRIANGLES !!!!!!!!!!!!!!!!!!!!!
3989	024164	020441	020441	020441			
3990	024172	020441	020441	020441			
3991	024200	020441	020441	020441			
3992	024206	020041	046101	042524			
3993	024214	047122	052101	020105			
3994	024222	051103	051517	042523			

3995	024237	020123	047101	020104		
3996	024236	051124	040511	043516		
3997	024244	042514	020123	020441		
3998	024252	020441	020441	020441		
3999	024260	020441	020441	020441		
4000	024266	020441	020441	020441		
4001	024274	020441	020441	020441		
4002	024302	020441	020441	020441		
4003	024310	005015	005015	000		
4004						
4005	024315	105	041501	020110	MSG15:	.ASCII /EACH 1 /<1>
4006	024322	020061	001			
4007	024325	127	051117	020104		.ASCII /WORD 2 /<2>
4008	024332	020062	002			
4009	024335	117	020106	020063		.ASCII /OF 3 /<3>
4010	024342	003				
4011	024343	124	044510	020123		.ASCII /THIS 201 /<201>
4012	024350	030062	020061	201		
4013	024355	115	051505	040523		.ASCII /MESSAGE 202 /<202>
4014	024362	042507	031040	031060		
4015	024370	101040				
4016	024372	044123	052517	042114		.ASCII /SHOULD 203 /<203>
4017	024400	031040	031060	101440		
4018	024406	042502	031040	031060		.ASCII /RE 202 /<202>
4019	024414	101040				
4020	024416	047117	031040	030460		.ASCII /ON 201 /<201>
4021	024424	100440				
4022	024426	020101	020063	003		.ASCII /A 3 /<3>
4023	024433	123	050105	051101		.ASCII /SEPARATE 2 /<2>
4024	024440	052101	020105	020062		
4025	024446	002				
4026	024447	114	047111	020105		.ASCII /LINE 1 /<1>
4027	024454	020061	001			
4028	024457	040	020040	000040	MSG16:	.ASCII / /<000>
4029	024464	047105	020104	043117	MSG16A:	.ASCIZ /END OF TEXT CHAR(000) NOT RECOGNIZED/<1><15><12>
4030	024472	052040	054105	020124		
4031	024500	044103	051101	030050		
4032	024506	030060	020051	047516		
4033	024514	020124	042522	047503		
4034	024522	047107	055111	042105		
4035	024530	006401	000012			
4036	024534	020040	020040	200	MSG16B:	.ASCII / /<200>
4037	024541	105	042116	047440	MSG16D:	.ASCIZ /END OF TEXT CHAR(200) NOT RECOGNIZED/<1><15><12>
4038	024546	020106	042524	052130		
4039	024554	041440	040510	024122		
4040	024562	030062	024460	047040		
4041	024570	052117	051040	041505		
4042	024576	043517	044516	042532		
4043	024604	000504	005015	000		
4044	024611	124	051505	020124	MSG17:	.ASCII /TEST 0 /
4045	024616	020043				
4046	024620	030060	030060	030060	MSG17A:	.ASCIZ /000000/<1><15><12>
4047	024626	006401	000012			
4048	024632	047125	042504	046122	MSG18:	.ASCIZ /UNDERLINE MODE/<1>
4049	024640	047111	020105	047515		
4050	024646	042504	000001			

0451	024652	047502	042114	046440	MSG19:	.ASCIZ	/BOLD MODF/<1>
0452	024660	042117	000505	000			
0453	024665	102	040514	045516	MSG20:	.ASCIZ	/BLANK MODE ERROR/<1>
0454	024672	046440	042117	020105			
0455	024700	051105	047522	000922			
0456	024706	000					
0457	024707	122	053105	051105	MSG21:	.ASCIZ	/REVERSE VIDEO MODF/<1>
0458	024714	042523	053040	042111			
0459	024722	047505	046440	042117			
0460	024730	000505	000				
0461	024733	124	040522	050120	MSG22:	.ASCIZ	/TRAPPED TO LOC 4 TRYING TO ACCESS DCSR/<1><15><12>
0462	024740	042105	052040	020117			
0463	024746	047514	020103	020064			
0464	024754	051124	044531	043516			
0465	024762	052040	020117	041501			
0466	024770	042503	051523	042040			
0467	024776	051503	000522	005015			
0468	025004	000					
0469		025006			.EVEN		
0470	025006	040501	040501	040501	MSG23a:	.ASCII	/AA
0471	025014	040501	040501	040501			
0472	025022	040501	040501	040501			
0473	025030	040501	040501	040501			
0474	025036	040501	040501	040501			
0475	025044	040501	040501	040501			
0476	025052	040501	040501	040501			
0477	025060	040501	040501	040501			
0478	025066	040501	040501	040501			
0479	025074	040501	040501	040501			
0480	025102	040501	040501	040501			
0481	025110	040501	040501	040501			
0482	025116	040501	040501	040501			
0483	025124	040501	101				
0484		025130			.EVEN		
0485	025130	041102	041102	041102	MSG23b:	.ASCII	/BB
0486	025136	041102	041102	041102			
0487	025144	041102	041102	041102			
0488	025152	041102	041102	041102			
0489	025160	041102	041102	041102			
0490	025166	041102	041102	041102			
0491	025174	041102	041102	041102			
0492	025202	041102	041102	041102			
0493	025210	041102	041102	041102			
0494	025216	041102	041102	041102			
0495	025224	041102	041102	041102			
0496	025232	041102	041102	041102			
0497	025240	041102	041102	041102			
0498	025246	041102	102				
0499		025252			.EVEN		
0100	025252	041503	041503	041503	MSG23c:	.ASCII	/CC
0101	025260	041503	041503	041503			
0102	025266	041503	041503	041503			
0103	025274	041503	041503	041503			
0104	025302	041503	041503	041503			
0105	025310	041503	041503	041503			
0106	025316	041503	041503	041503			

4219	076451	060	030060	030060	MSG32:	.ASCII	/00000/<1><15><17>
4220	076460	000460	005015	000			
4221		076466			.EVEN		
4222	076466	003703			MST00:	3703	
4223	076470	076472			MST01:	MSG33	
4224	076472	044504	050123	040514	MSG33:	.ASCII	/DISPIAY TABLE NOW AT LOC /
4225	076500	070131	040524	046102			
4226	076506	070105	047516	020127			
4227	076514	052101	046040	041517			
4228	076522	040					
4229	076523	060	030060	030060	MSG33T:	.ASCII	/00000/<1><15><12>
4230	076530	000460	005015				
4231	076534	051501	044503	020111		.ASCII	/ASCIT NOW AT LOC /
4232	076542	047516	020127	052101			
4233	076550	046040	041517	040			
4234	076555	060	030060	030060	MSG33A:	.ASCII	/00000/<1><200><12><15>
4235	076562	000460	005200	000015			
4236	076570	070441	020441	020441	MSG34:	.ASCII	/!!
4237	076576	070441	020441	020441			
4238	076604	070441	020441	020441			
4239	076612	020441	020441	070441			
4240	076620	070441	020441	020441			
4241	076626	070441	020441	020441			
4242	076634	020441	020441	020441			
4243	076642	070441	020441	020441			
4244	076650	070441	020441	020441			
4245	076656	070441	020441	070441			
4246	076664	070441	020441	070441			
4247	076672	070441	020441	020441			
4248	076700	070441	020441	020441			
4249	076706	000441	006412	005012			
4250	076714	000					
4251	076715	000	001001	002003	MSG35A:	.ASCII	<0><1><2><3><4><5><6><7><10><11><12>
4252	076722	003005	004007	005011			
4253	076730	006013	007015	010017	MSG35B:	.ASCII	<13><14><15><16><17><20><21><22><23><24><25>
4254	076736	011021	012023	025			
4255	076743	026	014027	015031	MSG35C:	.ASCII	<26><27><30><31><32><33><34><35><36><37><40>
4256	076750	016033	017035	020037			
4257	076756	021041	022043	023045	MSG35D:	.ASCII	<41><42><43><44><45><46><47><50><51><52><53>
4258	076764	024047	025051	053			
4259	076771	054	027055	030057	MSG35E:	.ASCII	<54><55><56><57><60><61><62><63><64><65><66>
4260	076776	031061	032063	033065			
4261	077004	034067	035071	036073	MSG35F:	.ASCII	<67><70><71><72><73><74><75><76><77><100><101>
4262	077012	037075	040077	101			
4263	077017	102	042103	043105	MSG35G:	.ASCII	<102><103><104><105><106><107><110><111><112><113><114>
4264	077024	044107	045111	046113			
4265	077032	047115	050117	051121	MSG35H:	.ASCII	<115><116><117><120><121><122><123><124><125><126><127>
4266	077040	052123	053125	127			
4267	077045	130	055131	056133	MSG35I:	.ASCII	<130><131><132><133><134><135><136><137><140><141><142>
4268	077052	057135	060137	061141			
4269	077060	062143	063145	064147	MSG35J:	.ASCII	<143><144><145><146><147><150><151><152><153><154><155>
4270	077066	065151	066153	155			
4271	077073	156	070157	071161	MSG35K:	.ASCII	<156><157><160><161><162><163><164><165><166><167><170>
4272	077100	072163	073165	074167			
4273	077106	075171	076173	077175	MSG35L:	.ASCII	<171><172><173><174><175><176><177><200><201><202><203>
4274	077114	100177	101201	203			

4275	027121	204	103205	104207	MSG35M: .ASCII	<204><205><206><207><210><211><212><213><214><215><216>
4276	027126	105211	106213	107215		
4277	027134	110217	111221	112223	MSG35N: .ASCII	<217><220><221><222><223><224><225><226><227><230><231>
4278	027142	113225	114227	731		
4279	027147	732	116233	117235	MSG35O: .ASCII	<232><233><234><235><236><237><240><241><242><243><244>
4280	027154	120237	121241	122243		
4281	027162	123245	124247	125251	MSG35P: .ASCII	<245><246><247><250><251><252><253><254><255><256><257>
4282	027170	126253	127255	257		
4283	027175	260	131261	132263	MSG35Q: .ASCII	<260><261><262><263><264><265><266><267><270><271><272>
4284	027202	133265	134267	135271		
4285	027210	136273	137275	140277	MSG35R: .ASCII	<273><274><275><276><277><300><301><302><303><304><305>
4286	027216	141301	142303	305		
4287	027223	306	144307	145311	MSG35S: .ASCII	<306><307><310><311><312><313><314><315><316><317><320>
4288	027230	146313	147315	150317		
4289	027236	151321	152323	153325	MSG35T: .ASCII	<321><322><323><324><325><326><327><330><331><332><333>
4290	027244	154327	155331	333		
4291	027251	334	157335	160337	MSG35U: .ASCII	<334><335><336><337><340><341><342><343><344><345><346>
4292	027256	161341	162343	163345		
4293	027264	164347	165351	166353	MSG35V: .ASCII	<347><350><351><352><353><354><355><356><357><360><361>
4294	027272	167355	170357	361		
4295	027277	362	172363	173365	MSG35W: .ASCII	<362><363><364><365><366><367><370><371><372><373><374>
4296	027304	174367	175371	176373		
4297	027312	177375	172764	173766	MSG35X: .ASCII	<375><376><364><365><366><367><370><371><372><373><374>
4298	027320	174770	175772	374		
4299						
4300	027325	012	005012	005012	MSG35Y: .ASCII	<12><12><12><12><12><12><12><12><12><12><12>
4301	027332	005012	005012	005012		
4302	027340	005012	005012	005012	.ASCII	<12><12><12><12><12><12><12><12><12><12><12><12>
4303	027346	005012	005012	005012		
4304	027354	012				
4305	027355	012	005012	005012	.ASCII	<12><12><12><12><12><12><12><12><12><12><12><12>
4306	027362	005012	005012	005012		
4307	027370	005012				
4308	027372	005012	005012	005012	.ASCII	<12><12><12><12><12><12><12><12><12><12><12><12><12>
4309	027400	005012	005012	005012		
4310	027406	005012				
4311	027410	005012	005012	005012	.ASCII	<12><12><12><12><12><12><12><12><12><12><12><12>
4312	027416	005012	005012	005012		
4313	027424	012				
4314	027425	012	005012	005012	.ASCII	<12><12><12><12><12>
4315	027432	000				
4316	027433	132	051105	020117	MSG36: .ASCII	/ZERO CHARACTER COUNT TEST/<1><15><12>
4317	027440	044103	051101	041501		
4318	027446	042524	020122	047503		
4319	027454	047125	020124	042524		
4320	027462	052123	006401	012		
4321	027467	123	051103	042505	.ASCII	/SCREEN SHOULD GO TOTALLY BLANK FOR A FEW SECONDS/<1><15><12>
4322	027474	020116	044123	052517		
4323	027502	042114	043440	020117		
4324	027510	047524	040524	054514		
4325	027516	041040	040514	045516		
4326	027524	043040	051117	040440		
4327	027532	043040	053505	051440		
4328	027540	041505	047117	051504		
4329	027546	006401	000012			
4330	027552	020040	020040	020040	MSG37: .ASCII	/

<1><15><12>

4331 027560 020040 020040 020040
4332 027566 020040 020040 020040
4333 027574 020040 020040 020040
4334 027602 020040 020040 020040
4335 027610 020040 020040 020040
4336 027616 020040 020040 020040
4337 027624 020040 020040 020040
4338 027632 006401 000012
4339 027636 044504 050123 040514
4340 027644 020131 047111 042524
4341 027652 051122 050125 020124
4342 027660 040510 050120 047105
4343 027666 042105 053440 052111
4344 027674 020110 051120 047511
4345 027702 044522 054524 051440
4346 027710 052105 052040 047517
4347 027716 044040 043511 000510
4348 027724 006412 000
4349 027727 123 051103 042505
4350 027734 020116 044527 046114
4351 027742 043440 020117 046102
4352 027750 047101 020113 047506
4353 027756 020122 020101 042506
4354 027764 020127 042523 047503
4355 027772 042116 000523 005015
4356 030000 047504 052116 050040
4357 030006 047101 041511 006401
4358 030014 000012
4359 030016 044124 051511 052040
4360 030024 054105 020124 044123
4361 030032 052517 042114 040440
4362 030040 046114 041040 000505
4363 030046 047117 047440 042516
4364 030054 046040 047111 000505
4365 030062 000200
4366 030064 000200
4367 030066 044124 051511 046440
4368 030074 051505 040523 042507
4369 030102 051440 047510 046125
4370 030110 020104 050101 042520
4371 030116 051101 044440 020116
4372 030124 032062 050040 040514
4373 030132 042503 020123 047117
4374 030140 052040 042510 051440
4375 030146 051103 042505 000116
4376 030154 020040 020040 020040
4377 030162 020040 020040 020040
4378 030170 020040 020040 020040
4379 030176 020040 020040 020040
4380 030204 100040
4381 030206 020041 020040 020040
4382 030214 020040 020041 020040
4383 030222 020040 020040 020041
4384 030230 020040 020040 020040
4385 030236 020041 020040 020040
4386 030244 020040 020041 020040

MSG38: .ASCIZ /DISPLAY INTERRUPT HAPPENED WITH PRIORITY SET TOO HIGH/<1><12><15>

MSG39: .ASCIZ /SCREEN WILL GO BLANK FOR A FEW SECONDS/<1><15><12>

.ASCIZ /DONT PANIC/<1><15><12>

MSG40: .ASCIZ /THIS TEXT SHOULD ALL BE/<1>

.ASCIZ /ON ONE LINE/<1><200>

MSG41: .ASCIZ <200>

MSG42: .ASCIZ /THIS MESSAGE SHOULD APPEAR IN 24 PLACES ON THE SCREEN/

.ASCIZ / /<200>

MSG43: .ASCIZ /! ! ! ! ! ! ! ! ! ! ! !

4307 030252 070040 020040 070041
4308 030260 070040 020040 070040
4309 030266 070041 020040 070040
4310 030274 070040 020041 070040
4311 030302 070040 020040 070041
4312 030314 070040 020040 070040
4313 030316 070041 020040 070040
4314 030324 070040 000441 005015
4315 030332 000
4316 030333 132 051105 070117
4317 030340 046102 041517 020113
4318 030346 047503 047125 070124
4319 030354 042524 052123 020040
4320 030362 070040 044124 070105
4321 030370 040502 020122 047524
4322 030376 052040 042510 051040
4323 030404 043511 052110 051440
4324 030412 047510 046125 070104
4325 030420 042502 051440 051124
4326 030426 044501 044107 070124
4327 030434 047101 070104 047523
4328 030442 044514 020104 020040
4329 030450 070040 045
4330
4331 030453 103 040510 040522
4332 030460 052103 051105 051440
4333 030466 052105 042040 042111
4334 030474 047040 052117 046040
4335 030502 040517 020104 051120
4336 030510 050117 051105 050514
4337 030516 006401 012
4338 030521 104 050103 053440
4339 030526 051501 040
4340 030531 060 030060 030060
4341 030536 000460 005015
4342 030542 041504 020120 044123
4343 030550 052517 042114 046040
4344 030556 053101 020105 042502
4345 030564 047105 040
4346 030567 060 030060 030060
4347 030574 070060 006401 000012
4348 030602 050040 020103 052101
4349 030610 040
4350 030611 060 030060 030060
4351 030616 070060 006401 000012
4352 030624 070040 020040 070040
4353 030632 070040 020040 070040
4354 030640 070040 020040 070040
4355 030646 070040 020040 070040
4356 030654 070040 020040 070040
4357 030662 070040 020040 070040
4358 030670 070040 020040 006401
4359 030676 000012
4360 030700 040502 020124 032461
4361 030706 044440 020123 042523
4362 030714 020124 020055 040510

MSG44: .ASCII /ZERO BLOCK COUNT TEST THE BAR TO THE RIGHT SHOULD BE STRAIGHT AND SO

MSG45: .ASCII /CHARACTER SET DID NOT LOAD PROPERLY/<1><15><12>

.ASCII /DCP WAS /

MSG45A: .ASCII /000000/<1><15><12>

.ASCII /DCP SHOULD HAVE BEEN /

MSG45B: .ASCIZ /000000 /<1><15><12>

MSG54: .ASCII / PC AT /

MSG54A: .ASCIZ /000000 /<1><15><12>

MSG57: .ASCIZ / <1><15><12>

MSG70: .ASCII /BIT 15 IS SET - HALT ON ERROR/<1><15><12>

4443	030722	052114	047440	070116	
4444	030730	051105	047522	000522	
4445	030736	005015	000		
4446					
4447	030741	102	052111	030440	MSG71: .ASCIZ /BIT 14 IS SET - LOOP ON CURRENT TEST/<1><15><12>
4448	030746	070064	051511	051440	
4449	030754	052105	026440	046040	
4450	030762	047517	020120	047117	
4451	030770	041440	051125	042522	
4452	030776	052116	052040	051505	
4453	031004	000524	005015	000	
4454	031011	102	052111	030440	MSG72: .ASCIZ /BIT 13 IS SET - INHIBIT FROM MESSAGES/<1><15><12>
4455	031016	070061	051511	051440	
4456	031024	052105	026440	044440	
4457	031032	044116	041111	052111	
4458	031040	042440	051122	051117	
4459	031046	046440	051505	040523	
4460	031054	042507	000523	005015	
4461	031062	000			
4462					
4463	031063	102	052111	030440	MSG73: .ASCIZ /BIT 12 IS SET -/<1><15><12>
4464	031070	070062	051511	051440	
4465	031076	052105	026440	000401	
4466	031104	000012			
4467	031106	044502	020124	030461	MSG74: .ASCIZ /BIT 11 IS SET -/<1><15><12>
4468	031114	044440	020123	042523	
4469	031122	070124	000455	005015	
4470	031130	000			
4471	031131	102	052111	030440	MSG76: .ASCIZ /BIT 9 IS SET - LOOP ON ERROR TEST/<1><15><12>
4472	031136	044440	020123	042523	
4473	031144	070124	020055	047514	
4474	031152	050117	047440	020116	
4475	031160	051105	047522	020122	
4476	031166	042524	052123	006401	
4477	031174	000012			
4478	031176	044502	051524	033440	MSG77: .ASCII /BITS 7-0 - GO DIRECTLY TO TEST /
4479	031204	030055	020040	070055	
4480	031212	043440	020117	044504	
4481	031220	047522	052103	054514	
4482	031226	052040	020117	042524	
4483	031234	052123	040		
4484	031237	060	030060	030060	MSG77A: .ASCIZ /AAAAAA/<1><15><12>
4485	031244	000460	005015	000	
4486	031251	102	052111	030440	MSG78: .ASCII /BIT 8 IS SET - LOOP ON TEST /
4487	031256	044440	020123	042523	
4488	031264	070124	020055	047514	
4489	031272	050117	047440	020116	
4490	031300	042524	052123	040	
4491	031305	060	030060	030060	MSG78A: .ASCIZ /AAAAAA/<1><15><12>
4492	031312	000460	005015	000	
4493	031317	101	046114	041040	MSG79: .ASCIZ /ALL BITS IN THE SOFTWARE SWITCH REGISTER ARE CLEAR/<1><15><12>
4494	031324	052111	020123	047111	
4495	031332	052040	042510	051440	
4496	031340	043117	053524	051101	
4497	031346	020105	053523	052111	
4498	031354	044103	051040	043505	

4499	R31362	R51511	R42524	R70122	
4500	R31374	R51101	R20105	R46103	
4501	R31376	R40505	R00522	R05015	
4502	R31404	000			
4503	R31405	124	R42517	R43040	MSG00: .ASCII /THE FOLLOWING SOFTWARE SWITCH REGISTER BITS ARE SET.../<1><15><17>
4504	R31412	R46117	R47514	R44527	
4505	R31420	R43516	R51440	R43117	
4506	R31426	R53524	R51101	R20105	
4507	R31434	R53523	R52111	R44103	
4508	R31442	R51040	R43505	R51511	
4509	R31450	R42524	R20122	R44502	
4510	R31456	R51524	R40444	R42522	
4511	R31464	R51440	R52105	R27056	
4512	R31472	R00456	R05015	000	
4513					
4514	R31477	130	R54130	R54130	BIOTMP: .ASCII /XXXXXXXX/
4515	R31504	R54130	R00130		
4516		R00200			.END 000

BI OCT	015501	DSVAD2	001022	MSG16A	024534	MSG35I	027251	PR7	000300
BIOTMP	031477	DSWR	0177570	MSG16D	024541	MSG35V	027264	PS	017776
BIT0	000001	EMIVEC	000030	MSG17	024611	MSG35W	027277	PS0	017776
BIT00	000001	ENDCHR	022340	MSG17A	024620	MSG35X	027312	PARVEC	000024
BIT01	000002	ENDLIN	022774	MSG18	024632	MSG35Y	027325	RESVEC	000010
BIT02	000004	ENDNUM	023046	MSG19	024652	MSG36	027433	RTNTT	014750
BIT03	000010	ENDPLS	022412	MSG2	023227	MSG37	027552	R6	000006
BIT04	000020	ENDSIN	013652	MSG2A	023277	MSG38	027636	R7	000007
BIT05	000040	EOLDIS	022414	MSG2B	023304	MSG39	027727	SINCHR	013602
BIT06	000100	EOPTBL	013012	MSG2C	023334	MSG4	023424	SPCHAR	016730
BIT07	000200	ERRMFS	014532	MSG2D	024065	MSG40	030016	SPCHR	015022
BIT08	000400	ERRPAS	001056	MSG2E	024077	MSG41	030064	SPMODE	000754
BIT09	001000	ERRVEC	000004	MSG2F	024733	MSG42	030066	SSTALL	015226
BIT1	000002	FAKE	022270	MSG2G	025006	MSG43	030206	STACK	001100
BIT10	002000	FAKEY	001052	MSG2H	025130	MSG44	030333	START	001062
BIT11	004000	FINDTT	001306	MSG2I	025252	MSG45	030453	STKLMT	017774
BIT12	010000	FXTST	015102	MSG2J	025374	MSG45A	030531	STLCNT	000772
BIT13	020000	GITCOD	013654	MSG2K	025514	MSG45B	030567	SWR	000400
BIT14	040000	HALTER	014656	MSG2L	025706	MSG5	023500	SWREG	000176
BIT15	100000	HT	000011	MSG2M	025745	MSG54	030002	SW0	000001
BIT2	000004	IDTP	001030	MSG2N	026004	MSG54A	030011	SW00	000001
BIT3	000010	INSEPT	014056	MSG2O	026067	MSG57	030024	SW01	000002
BIT4	000020	INTCNT	001050	MSG2P	026161	MSG6	023542	SW02	000004
BIT5	000040	IOTVEC	000020	MSG2Q	026240	MSG7	023606	SW03	000010
BIT6	000100	KBID0	001054	MSG29A	026247	MSG70	030700	SW04	000020
BIT7	000200	KBSR	001000	MSG3	023306	MSG71	030741	SW05	000040
BIT8	000400	KBSRV	015244	MSG30	026261	MSG72	031011	SW06	000100
BIT9	001000	KRUF	001002	MSG31	026403	MSG73	031063	SW07	000200
B40	000746	KRVAD1	001010	MSG32	026421	MSG74	031106	SW08	000400
B41	000750	KRVAD2	001012	MSG33	026472	MSG76	031131	SW09	001000
B42	000752	LBUF	001006	MSG33A	026555	MSG77	031176	SW1	000002
BPTVEC	000014	LCSP	001004	MSG33T	026523	MSG77A	031237	SW10	002000
BUZZ	014662	LDSRV	015244	MSG34	026570	MSG78	031251	SW11	004000
CDTP	001032	LDVAD1	001014	MSG35A	026715	MSG78A	031305	SW12	010000
CHARS	016110	LDVAD2	001016	MSG35B	026730	MSG79	031317	SW13	020000
CHRCNT	001036	LEAVEC	000760	MSG35C	026743	MSG80	031405	SW14	040000
CLPTUR	014136	LF	000012	MSG35D	026756	MSTALL	015172	SW15	100000
CNCHAP	000740	LINCNT	000770	MSG35E	026771	MSTB0	026466	SW2	000004
CNERR0	000744	LSTALL	015002	MSG35F	027004	MSTR1	026470	SW3	000010
CNRECV	000742	MAXBLF	001060	MSG35G	027017	MSX25	025734	SW4	000020
CNXFER	000736	MSGOUT	014752	MSG35H	027032	MSX32	026453	SW5	000040
CONFR	014660	MSGY	013312	MSG35I	027045	NIMMER	022776	SW6	000100
CP	000015	MSGYA	013434	MSG35J	027060	PASCNT	001040	SW7	000200
CRLF	000200	MSG0	023150	MSG35K	027073	PIRO	017772	SW8	000400
DCP	001034	MSG1	023217	MSG35L	027106	PIROVE	000240	SW9	001000
DCSP	001026	MSG10	023663	MSG35M	027121	PLUS	022342	TBITVE	000014
DDISP	0177570	MSG11	023757	MSG35N	027134	PP0	000000	TBL22	016074
DIHAN	015246	MSG12	024021	MSG35O	027147	PP1	000040	TBL23	016100
DISPLA	000042	MSG13	024146	MSG35P	027162	PP2	000100	TEMP	000766
DISPHE	000174	MSG14	024157	MSG35Q	027175	PP3	000140	TKVEC	000060
DISTBL	015760	MSG15	024315	MSG35R	027210	PP4	000200	TPB	000776
DOWNFA	000764	MSG16	024457	MSG35S	027223	PP5	000240	TPS	000774
DSVAD1	001020	MSG16A	024464	MSG35T	027236	PP6	000300	TPVEC	000064

TRAPFP	015424	TR016	010424	YDSPTA	013434	SGDADR	000624	SSETUP	000021
TRAPVF	000034	TR017	010514	YIINF5	013120	SGDDAT	000624	SSTUP	017777
TRTVFC	000014	TR017A	010630	YSTART	013122	SGET42	012766	SSVLAD	014400
TSTLOD	015254	TR017C	010762	SAUTON	000634	SHD	000001	SSWP	014700
TSTLST	023050	TR020	010772	SPDADR	000624	SICNT	000604	SSHMKB	000000
TTOIT	014732	TR021	011100	SPDDAT	000624	SINTAG	000635	STIPES	000722
TTYAVA	021042	TR022	011266	SPELL	000724	SITEMR	000614	STKB	000646
TTYOUT	014722	TR023	011362	SCMTAG	000600	SLP	000734	STAS	000644
TUBOUT	013750	T0024	011456	SCM1	000010	SLPADR	000606	STMP0	000702
TUBSNT	000756	T0025	011552	SCM2	000020	SLPERR	000610	STMP1	000704
TUBTMA	001044	T0026	011646	SCM3	000010	SMXCNT	014530	STMP2	000700
TUBTM1	001046	T0027	012102	SCM4	000010	SNULL	000654	STMP3	000710
T0000	001514	T0030	012350	SCRLF	000733	SOVER	014514	STMP4	000712
T0001	001770	T0031	012442	SDOAGN	013006	SPASS	000600	STMP5	000714
T0002	002072	T0032	012554	SFNDAN	012776	SQUES	000732	STMP6	000716
T0003	002152	T0036	013016	SENDCT	012762	SREGAD	000660	STMP7	000720
T0004	002226	T0037	013122	SPOP	012726	SREGP	000662	STN	000001
T0005	003064	UPFAST	000762	SFOFCT	012754	SREG1	000664	STPB	000652
T0006	007352	WCHAR	001024	SERFLG	000603	SREG2	000666	STPFLG	000657
T0007	007464	XCODE	013110	SERMAX	000615	SREG3	000670	STPS	000650
T0010	007566	XDISP	013112	SERFPC	000616	SREG4	000672	STSTNV	000602
T0011	007654	XDSPTB	013104	SERPTB	001062	SREG5	000674	STSTR	014272
T0012	007746	XSTALL	015210	SERTTL	000612	SREG6	000676	SSGET4	000000
T0013	010120	XSTART	013016	SFSCAP	000724	SREG7	000700	.	031510
T0014	010226	YBLOCK	013116	SFILLC	000656	SRTNAD	013010		
T0015	010312	YCODE	013114	SFILLS	000655	SSCOPE	014210		

. ABS. 031510 000

ERRORS DETECTED: 0
 DEFAULT GLOBALS GENERATED: 0

DZKVRB,DZKVRB/SOL/MLITOC_DZKVRB.P11
 RUN-TIME: 44 37 1 SECONDS
 RUN-TIME RATIO: 454/03=5.4
 CORE USED: 10K (36 PAGES)