

ATARI® 400/800™

ATARI® HOME COMPUTER SYSTEM

**OPERATING SYSTEM
SOURCE LISTING**



A Warner Communications Company



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LIST X

; THIS IS THE MODIFIED SEPTEMBER ATARI 400/800 COMPUTER OPERATING
; SYSTEM LISTING, MODIFIED TO ASSEMBLE ON THE MICROTEC CROSS
; ASSEMBLER.
; THIS VERSION IS THE ONE WHICH WAS BURNED INTO ROM.
; THERE IS A RESIDUAL PIECE OF CODE WHICH IS FOR LNBUG. THIS
; IS AT LOCATION \$9000 WHICH IS NOT IN ROM.
; THIS IS THE REVISION B EPROM VERSION

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10 . PAGE
11
12 COLLEEN OPERATING SYSTEM EQUATE FILE
13
14 NTSC/PAL ASSEMBLY FLAG
15
16 PALFLG = 0 ; 0 = NTSC 1 = PAL
17
18
19
20 MODULE ORIGIN TABLE
21
22 CHRDRG = $E000 ; CHARACTER SET
23 VECTBL = $E400 ; VECTOR TABLE
24 VCTABL = $E480 ; RAM VECTOR INITIAL VALUE TABLE
25 CIDORG = $E4A6 ; CENTRAL I/O HANDLER
26 INTORG = $E6D5 ; INTERRUPT HANDLER
27 SIDORG = $E944 ; SERIAL I/O DRIVER
28 DSKORG = $EDEA ; DISK HANDLER
29 PRNORG = $EE78 ; PRINTER HANDLER
30 CASORG = $EF41 ; CASSETTE HANDLER
31 MONORG = $FOE3 ; MONITOR/POWER UP MODULE
32 KBDORG = $F3E4 ; KEYBOARD/DISPLAY HANDLER
33
34
35
36
37
38 VECTOR TABLE
39
40 HANDLER ENTRY POINTS ARE CALLED OUT IN THE FOLLOWING VECTOR
41 TABLE. THESE ARE THE ADDRESSES MINUS ONE.
42
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ADDRESS	NAME
E400	OPEN
2	CLOSE
4	GET
6	PUT
8	STATUS
A	SPECIAL
C	JUMP TO POWER ON INITIALIZATION ROUTINE
F	NOT USED
E400	EDITOR
E410	TELEVISION SCREEN
E420	KEYBOARD
E430	PRINTER
E440	CASSETTE

JUMP VECTOR TABLE

THE FOLLOWING IS A TABLE OF JUMP INSTRUCTIONS

```

64      ; TO VARIOUS ENTRY POINTS IN THE OPERATING SYSTEM.
65      ;
66      DISKIV = $E450      ; DISK INITIALIZATION
67      DSKINV = $E453      ; DISK INTERFACE
68      CIOV = $E456        ; CENTRAL INPUT OUTPUT ROUTINE
69      SIOV = $E459        ; SERIAL INPUT OUTPUT ROUTINE
70      SETVBV = $E45C      ; SET SYSTEM TIMERS ROUTINE
71      SYSVBV = $E45F      ; SYSTEM VERTICAL BLANK CALCULATIONS
72      XITVBV = $E462      ; EXIT VERTICAL BLANK CALCULATIONS
73      SIOINV = $E465      ; SERIAL INPUT OUTPUT INITIALIZATION
74      SENDEV = $E468      ; SEND ENABLE ROUTINE
75      INTINV = $E46B      ; INTERRUPT HANDLER INITIALIZATION
76      CIOINV = $E46E      ; CENTRAL INPUT OUTPUT INITIALIZATION
77      BLKBDV = $E471      ; BLACKBOARD MODE
78      WARMSV = $E474      ; WARM START ENTRY POINT
79      COLDSV = $E477      ; COLD START ENTRY POINT
80      RBLOKV = $E47A      ; CASSETTE READ BLOCK ENTRY POINT VECTOR
81      CSOPIV = $E47D      ; CASSETTE OPEN FOR INPUT VECTOR
82      ; VCTABL = $E480
83      ;
84      ;
85      ; OPERATING SYSTEM EQUATES
86      ;
87      ; COMMAND CODES FOR IOCB
88      OPEN = 3
89      GETREC = 5
90      GETCHR = 7
91      PUTREC = 9
92      PUTCHR = $B
93      CLOSE = $C
94      STATIS = $D
95      SPECIL = $E
96      ;
97      ; SPECIAL ENTRY COMMANDS
98      DRAWLN = $11
99      FILLIN = $12
100     RENAME = $20
101     DELETE = $21
102     FORMAT = $22
103     LOCKFL = $23
104     UNLOCK = $24
105     POINT = $25
106     NOTE = $26
107     IDCFRE = $FF
108     ;
109     ; AUX1 EQUATES
110     ; ( ) INDICATES WHICH DEVICES USE BIT
111     APPEND = $1      ; OPEN FOR WRITE APPEND (D), OR SCREEN READ (
112     DIRECT = $2      ; OPEN FOR DIRECTORY ACCESS (D)
113     OPIN = $4         ; OPEN FOR INPUT (ALL DEVICES)
114     OPNOT = $B        ; OPEN FOR OUTPUT (ALL DEVICES)
115     OPINOPNOT = $B    ; OPEN FOR INPUT AND OUTPUT (ALL DEVICES)
116     MXDMOD = $10     ; OPEN FOR MIXED MODE (E,S)
117     INSLR = $20      ; OPEN WITHOUT CLEARING SCREEN (E,S)

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118 ;
119 ; DEVICE NAMES
120 SCREDIT = 'E' ; SCREEN EDITOR (R/W)
121 KBD = 'K' ; KEYBOARD (R ONLY)
122 DISPLAY = 'S' ; SCREEN DISPLAY (R/W)
123 PRINTR = 'P' ; PRINTER (W ONLY)
124 CASSET = 'C' ; CASSETTE
125 MODEM = 'M' ; MODEM
126 DISK = 'D' ; DISK (R/W)
127 ;
128 ; SYSTEM EOL (CARRIAGE RETURN)
129 CR = $9B
130 ;
131 ;
132 ; OPERATING SYSTEM STATUS CODES
133 ;
134 SUCCES = $01 ; SUCCESSFUL OPERATION
135 ;
136 BRKABT = $80 ; BREAK KEY ABORT
137 PRVOPN = $81 ; IOCB ALREADY OPEN
138 NONDEV = $82 ; NON-EXISTANT DEVICE
139 WRONLY = $83 ; IOCB OPENED FOR WRITE ONLY
140 NVALID = $84 ; INVALID COMMAND
141 NOTOPN = $85 ; DEVICE OR FILE NOT OPEN
142 BADIOC = $86 ; INVALID IOCB NUMBER
143 RDONLY = $87 ; IOCB OPENED FOR READ ONLY
144 EOFERR = $88 ; END OF FILE
145 TRNRCD = $89 ; TRUNCATED RECORD
146 TIMOUT = $8A ; PERIPHERAL DEVICE TIME OUT
147 DNACK = $8B ; DEVICE DOES NOT ACKNOWLEDGE COMMAND
148 FRMERR = $8C ; SERIAL BUS FRAMING ERROR
149 CRSROR = $8D ; CURSOR OVERRANGE
150 OVRRUN = $8E ; SERIAL BUS DATA OVERRUN
151 CHKERR = $8F ; SERIAL BUS CHECKSUM ERROR
152 ;
153 DERROR = $90 ; PERIPHERAL DEVICE ERROR (OPERATION NOT COMP
154 BADMOD = $91 ; BAD SCREEN MODE NUMBER
155 FNCNOT = $92 ; FUNCTION NOT IMPLEMENTED IN HANDLER
156 SCRMEM = $93 ; INSUFFICIENT MEMORY FOR SCREEN MODE
157 ;
158 ;
159 ;
160 ;
161 ;
162 ;
163 ;
164 ;
165 ; PAGE ZERO RAM ASSIGNMENTS
166 LINZBS: .RES 2 ; LINBUG RAM (WILL BE REPLACED BY MONITOR RAM
167 ;
168 ; THESE LOCATIONS ARE NOT CLEARED
169 CASINI: .RES 2 ; CASSETTE INIT LOCATION
170 RAMLO: .RES 2 ; RAM POINTER FOR MEMORY TEST
171 TRAMSZ: .RES 1 ; TEMPORARY REGISTER FOR RAM SIZE

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172 0007 TSTDAT: .RES 1 ; RAM TEST DATA REGISTER
173
174 ; CLEARED ON COLDSTART ONLY
175 WARMST: .RES 1 ; WARM START FLAG
176 BOOT?: .RES 1 ; SUCCESSFUL BOOT FLAG
177 DOSVEC: .RES 2 ; DISK SOFTWARE START VECTOR
178 DOSINI: .RES 2 ; DISK SOFTWARE INIT ADDRESS
179 APPMHI: .RES 2 ; APPLICATIONS MEMORY HI LIMIT
180
181 ; CLEARED ON COLD OR WARM START
182 INTZBS: .RES 1 ; INTERRUPT HANDLER
183 POKMSK: .RES 1 ; SYSTEM MASK FOR POKEY IRQ ENABLE
184 BRKKEY: .RES 1 ; BREAK KEY FLAG
185 RTCLOCK: .RES 3 ; REAL TIME CLOCK (IN 16 MSEC UNITS)
186
187 BUFADR: .RES 2 ; INDIRECT BUFFER ADDRESS REGISTER
188
189 ICCOMT: .RES 1 ; COMMAND FOR VECTOR
190
191 DSKFMS: .RES 2 ; DISK FILE MANAGER POINTER
192 DSKUTL: .RES 2 ; DISK UTILITIES POINTER
193
194 PTIMOT: .RES 1 ; PRINTER TIME OUT REGISTER
195 PBPNT: .RES 1 ; PRINT BUFFER POINTER
196 PBUFSZ: .RES 1 ; PRINT BUFFER SIZE
197 PTEMP: .RES 1 ; TEMPORARY REGISTER
198
199 ZIOCB: .RES 1 ; ZERO PAGE I/O CONTROL BLOCK
200 IOCBSZ: .RES 16 ; NUMBER OF BYTES PER IOCB
201 MAXIOC: .RES 8*IOCBSZ ; LENGTH OF THE IOCB AREA
202 IOCBAS: .RES 1
203 ICHIDZ: .RES 1 ; HANDLER INDEX NUMBER (FF = IOCB FREE)
204 ICNNOZ: .RES 1 ; DEVICE NUMBER (DRIVE NUMBER)
205 ICCOMZ: .RES 1 ; COMMAND CODE
206 ICSTAZ: .RES 1 ; STATUS OF LAST IOCB ACTION
207 ICBALZ: .RES 1 ; BUFFER ADDRESS LOW BYTE
208 ICBHIZ: .RES 1 ; PUT BYTE ROUTINE ADDRESS - 1
209 ICPTLZ: .RES 1 ; BUFFER LENGTH LOW BYTE
210 ICPTHZ: .RES 1
211 ICBLHZ: .RES 1 ; AUXILIARY INFORMATION FIRST BYTE
212 ICAX1Z: .RES 1
213 ICAX2Z: .RES 1
214 ICAX3Z: .RES 1
215 ICSPRZ: .RES 4 ; TWO SPARE BYTES (CIO LOCAL USE)
216 ICIDND: .RES 1 ; IOCB NUMBER X 16
217 CIOCHR: .RES 1 ; CHARACTER BYTE FOR CURRENT OPERATION
218
219 STATUS: .RES 1 ; INTERNAL STATUS STORAGE
220 CHKSUM: .RES 1 ; CHECKSUM (SINGLE BYTE SUM WITH CARRY)
221 BUFRLD: .RES 1 ; POINTER TO DATA BUFFER (LO BYTE)
222 BUFRHI: .RES 1 ; POINTER TO DATA BUFFER (HI BYTE)
223 BFENLD: .RES 1 ; NEXT BYTE PAST END OF THE DATA BUFFER (LO B
224 BFENHI: .RES 1 ; NEXT BYTE PAST END OF THE DATA BUFFER (HI B
225 CRETRY: .RES 1 ; NUMBER OF COMMAND FRAME RETRIES

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226 0037 DRETRY: .RES 1 ;NUMBER OF DEVICE RETRIES
227 0038 BUFRFL: .RES 1 ;DATA BUFFER FULL FLAG
228 0039 RECVDN: .RES 1 ;RECEIVE DONE FLAG
229 003A XMTDON: .RES 1 ;TRANSMISSION DONE FLAG
230 003B CHKSNT: .RES 1 ;CHECKSUM SENT FLAG
231 003C NOCKSM: .RES 1 ;NO CHECKSUM FOLLOWS DATA FLAG
232
233
234 003D BPTR: .RES 1
235 003E FTYPE: .RES 1
236 003F FEOF: .RES 1
237 0040 FREQ: .RES 1
238 0041 SOUND: .RES 1 ;NDISY I/O FLAG. (ZERO IS QUIET)
239 0042 CRITIC: .RES 1 ;DEFINES CRITICAL SECTION (CRITICAL IF NON-Z
240
241 0043 FMSZPG: .RES 7 ;DISK FILE MANAGER SYSTEM ZERO PAGE
242
243
244 004A CKEY: .RES 1 ;FLAG SET WHEN GAME START PRESSED
245 004B CASSBT: .RES 1 ;CASSETTE BOOT FLAG
246 004C DSTAT: .RES 1 ;DISPLAY STATUS
247
248 004D ATRACT: .RES 1 ;ATRACT FLAG
249 004E DRKMSK: .RES 1 ;DARK ATRACT MASK
250 004F COLRSH: .RES 1 ;ATRACT COLOR SHIFTER (EOR'ED WITH PLAYFIELD
251
252 0002 LEDGE = 2 ;LMARGN'S VALUE AT COLD START
253 0027 REDGE = 39 ;RMARGN'S VALUE AT COLD START
254 0050 TMPCHR: .RES 1
255 0051 HOLD1: .RES 1
256 0052 LMARGN: .RES 1 ;LEFT MARGIN (SET TO 1 AT POWER ON)
257 0053 RMARGN: .RES 1 ;RIGHT MARGIN (SET TO 38 AT POWER ON)
258 0054 ROWCRS: .RES 1 ;CURSOR COUNTERS
259 0055 COLCRS: .RES 2
260 0057 DINDEX: .RES 1
261 0058 SAVMSC: .RES 2
262 005A OLDROW: .RES 1
263 005B OLDCOL: .RES 2
264 005D OLDCHR: .RES 1
265 005E OLDADR: .RES 2 ;DATA UNDER CURSOR
266 0060 NEWROW: .RES 1 ;POINT DRAW GOES TO
267 0061 NEWCOL: .RES 2 ;POINTS AT COLUMN IN LOGICAL LINE
268 0063 LOGCOL: .RES 1
269 0064 ADDRESS: .RES 2
270 0066 MLTTMP: .RES 2
271 0066 OPNTMP = MLTTMP ;FIRST BYTE IS USED IN OPEN AS TEMP
272 0068 SAVADR: .RES 2
273 006A RAMTOP: .RES 1 ;RAM SIZE DEFINED BY POWER ON LOGIC
274 006B BUF CNT: .RES 1 ;BUFFER COUNT
275 006C BUFSTR: .RES 2 ;EDITOR GETCH POINTER
276 006E BITMSK: .RES 1 ;BIT MASK
277 006F SHFAMT: .RES 1
278 0070 ROWAC: .RES 2
279 0072 COLAC: .RES 2

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280 0074
281 0076
282 0077
283 0079
284 007A
285 007B
286 007C
287 007D
288 007E

ENDPT: .RES 2
DELTAR: .RES 1
DELTAC: .RES 2
ROWINC: .RES 1
COLINC: .RES 1
SWPFLG: .RES 1
HOLDCH: .RES 1
INSDAT: .RES 1
COUNTR: .RES 2

;NON-O IF TXT AND REGULAR RAM IS SWAPPED
;CH IS MOVED HERE IN KGETCH BEFORE CNTL & SH

80 - FF ARE RESERVED FOR USER APPLICATIONS

NOTE : SEE FLOATING POINT SUBROUTINE AREA FOR ZERO PAGE CELLS

PAGE 1 - STACK

PAGE TWO RAM ASSIGNMENTS

*=\$0200

310 0200 INTABS
311 0200 VDSLST: .RES 2
312 0202 VPRCED: .RES 2
313 0204 VINTER: .RES 2
314 0206 VBREAK: .RES 2
315 0208 VKEYBD: .RES 2
316 020A VSERIN: .RES 2
317 020C VSEROR: .RES 2
318 020E VSEROC: .RES 2
319 0210 VTIMR1: .RES 2
320 0212 VTIMR2: .RES 2
321 0214 VTIMR4: .RES 2
322 0216 VIMIRG: .RES 2
323 0218 CDTMV1: .RES 2
324 021A CDTMV2: .RES 2
325 021C CDTMV3: .RES 2
326 021E CDTMV4: .RES 2
327 0220 CDTMV5: .RES 2
328 0222 VVBLK1: .RES 2
329 0224 VVBLKD: .RES 2
330 0226 CDTMA1: .RES 2
331 0228 CDTMA2: .RES 2
332 022A CDTMF3: .RES 1
333 022B SRTIMR: .RES 1

; INTERRUPT RAM
; DISPLAY LIST NMI VECTOR
; PROCEED LINE IRQ VECTOR
; INTERRUPT LINE IRQ VECTOR
; SOFTWARE BREAK (OO) INSTRUCTION IRQ VECTOR
; POKEY KEYBOARD IRQ VECTOR
; POKEY SERIAL INPUT READY IRQ
; POKEY SERIAL OUTPUT READY IRQ
; POKEY SERIAL OUTPUT COMPLETE IRQ
; POKEY TIMER 1 IRQ
; POKEY TIMER 2 IRQ
; POKEY TIMER 4 IRQ
; IMMEDIATE IRQ VECTOR
; COUNT DOWN TIMER 1
; COUNT DOWN TIMER 2
; COUNT DOWN TIMER 3
; COUNT DOWN TIMER 4
; COUNT DOWN TIMER 5
; IMMEDIATE VERTICAL BLANK NMI VECTOR
; DEFERRED VERTICAL BLANK NMI VECTOR
; COUNT DOWN TIMER 1 JSR ADDRESS
; COUNT DOWN TIMER 2 JSR ADDRESS
; COUNT DOWN TIMER 3 FLAG
; SOFTWARE REPEAT TIMER

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334 022C      CDTMF4: .RES 1      ;COUNT DOWN TIMER 4 FLAG
335 022D      INTMP: .RES 1      ;IAN'S TEMP (RENAMED FROM T1 BY POPULAR DEMA
336 022E      CDTMF5: .RES 1      ;COUNT DOWN TIMER FLAG 5
337 022F      SDMCTL: .RES 1      ;SAVE DMACTL REGISTER
338 0230      SDLSTL: .RES 1      ;SAVE DISPLAY LIST LOW BYTE
339 0231      SDLSTH: .RES 1      ;SAVE DISPLAY LIST HI BYTE
340 0232      SSKCTL: .RES 1      ;SKCTL REGISTER RAM
341 0233      .RES 1
342
343 0234      LPENH: .RES 1      ;LIGHT PEN HORIZONTAL VALUE
344 0235      LPENV: .RES 1      ;LIGHT PEN VERTICAL VALUE
345 0236      BRKKEY: .RES 2      ;BREAK KEY VECTOR
346
347 0238      .RES 2      ;SPARE
348
349 023A      CDEVIC: .RES 1      ;COMMAND FRAME BUFFER - DEVICE
350 023B      CCOMND: .RES 1      ;COMMAND
351 023C      CAUX1: .RES 1      ;COMMAND AUX BYTE 1
352 023D      CAUX2: .RES 1      ;COMMAND AUX BYTE 2
353
354 023E      TEMP: .RES 1      ; NOTE: MAY NOT BE THE LAST WORD ON A PAGE
355
356 023F      ERRFLG: .RES 1      ; NOTE: MAY NOT BE THE LAST WORD ON A PAGE
357
358 0240      DFLAGS: .RES 1      ;DISK FLAGS FROM SECTOR ONE
359 0241      DBSECT: .RES 1      ;NUMBER OF DISK BOOT SECTORS
360 0242      BOOTAD: .RES 2      ;ADDRESS WHERE DISK BOOT LOADER WILL BE PUT
361 0244      COLDST: .RES 1      ;COLDSTART FLAG (1=IN MIDDLE OF COLDSTART)
362
363 0245      .RES 1      ;SPARE
364
365 0246      DSKTIM: .RES 1      ;DISK TIME OUT REGISTER
366
367 0247      LINBUF: .RES 40      ;CHAR LINE BUFFER
368
369 026F      GPRIOR: .RES 1      ;GLOBAL PRIORITY CELL
370
371 0270      PADDLO: .RES 1      ;POTENTIOMETER 0 RAM CELL
372 0271      PADDL1: .RES 1
373 0272      PADDL2: .RES 1
374 0273      PADDL3: .RES 1
375 0274      PADDL4: .RES 1
376 0275      PADDL5: .RES 1
377 0276      PADDL6: .RES 1
378 0277      PADDL7: .RES 1
379 0278      STICKO: .RES 1      ;JOYSTICK 0 RAM CELL
380 0279      STICK1: .RES 1
381 027A      STICK2: .RES 1
382 027B      STICK3: .RES 1
383 027C      PTRIGO: .RES 1
384 027D      PTRIG1: .RES 1
385 027E      PTRIG2: .RES 1
386 027F      PTRIG3: .RES 1
387 0280      PTRIG4: .RES 1      ;PADDLE TRIGGER 0

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388 0281 PTRIG5: .RES 1
389 0282 PTRIG6: .RES 1
390 0283 PTRIG7: .RES 1
391 0284 STRIGO: .RES 1 ;JOYSTICK TRIGGER 0
392 0285 STRIG1: .RES 1
393 0286 STRIG2: .RES 1
394 0287 STRIG3: .RES 1
395
396 0288 CSTAT: .RES 1
397 0289 WMODE: .RES 1
398 028A BLIM: .RES 1
399 028B IMASK: .RES 1
400 028C JVECK: .RES 2
401
402 028E ; SPARE
403
404
405
406
407 0290 TXTROW: .RES 1 ;TEXT ROWCRS
408 0291 TXTCOL: .RES 2 ;TEXT COLCRS
409 0293 TINDEX: .RES 1 ;TEXT INDEX
410 0294 TXTMSC: .RES 2 ;FOOLS CONVERT INTO NEW MSC
411 0296 TXTOLD: .RES 6 ;OLDROW & OLDCOL FOR TEXT (AND THEN SOME)
412 029C TMPX1: .RES 1
413 029D HOLD3: .RES 1
414 029E SUBTMP: .RES 1
415 029F HOLD2: .RES 1
416 02A0 DMSK: .RES 1
417 02A1 TMPLBT: .RES 1
418 02A2 ESCFLG: .RES 1
419 02A3 TABMAP: .RES 15
420 02B2 LOGMAP: .RES 4
421 02B6 INVFLG: .RES 1 ;LOGICAL LINE START BIT MAP
422 02B7 FILFLG: .RES 1 ;INVERSE VIDED FLAG (TOGGLED BY ATARI KEY)
423 02B8 TMPROW: .RES 1 ;RIGHT FILL FLAG FOR DRAW
424 02B9 TMPCOL: .RES 2
425 02BB SCRFLG: .RES 1 ;SET IF SCROLL OCCURS
426 02BC HOLD4: .RES 1 ;TEMP CELL USED IN DRAW ONLY
427 02BD HOLD5: .RES 1 ;DITTO
428 02BE SHFLOK: .RES 1
429 02BF BOTSCR: .RES 1 ;BOTTOM OF SCREEN : 24 NORM 4 SPLIT
430
431
432 02C0 PCOLOR: .RES 1 ;P0 COLOR
433 02C1 PCOLR1: .RES 1 ;P1 COLOR
434 02C2 PCOLR2: .RES 1 ;P2 COLOR
435 02C3 PCOLR3: .RES 1 ;P3 COLOR
436 02C4 COLOR0: .RES 1 ;COLOR 0
437 02C5 COLOR1: .RES 1
438 02C6 COLOR2: .RES 1
439 02C7 COLOR3: .RES 1
440 02C8 COLOR4: .RES 1
441
```

```
442      .RES      23      ; SPARE
443
444
445
446      GLBABS      =*
447
448      .RES      4
449
450
451      RAMSIZ: .RES      1      ; RAM SIZE (HI BYTE ONLY)
452      MEMTOP: .RES      2      ; TOP OF AVAILABLE USER MEMORY
453      MEMLO:  .RES      2      ; BOTTOM OF AVAILABLE USER MEMORY
454      .RES      1      ; SPARE
455      DVSTAT: .RES      4      ; STATUS BUFFER
456      CBAUDL: .RES      1      ; CASSETTE BAUD RATE LOW BYTE
457      CBAUDH: .RES      1
458
459      CRSINH: .RES      1      ; CURSOR INHIBIT (00 = CURSOR ON)
460      KEYDEL: .RES      1      ; KEY DELAY
461      CHI:     .RES      1
462
463      CHACT:   .RES      1      ; CHACTL REGISTER RAM
464      CHBAS:   .RES      1      ; CHBAS REGISTER RAM
465
466      .RES      5      ; SPARE BYTES
467
468      CHAR:    .RES      1      ; ATASCII CHARACTER
469      ATACHR:  .RES      1      ; GLOBAL VARIABLE FOR KEYBOARD
470      CH:      .RES      1      ; RIGHT FILL DATA (DRAW)
471      FILDAT:  .RES      1      ; DISPLAY FLAG : DISPLAY CNTLS IF NON-ZERO
472      DSPFLG:  .RES      1      ; START/STOP FLAG FOR PAGING (CNTL 1). CLEAR
473      SSFLAG:  .RES      1
474
475
476
477
478
479
480
481
482
483      DCB      =*
484      DDEVIC:  .RES      1      ; DEVICE CONTROL BLOCK
485      DUNIT:   .RES      1      ; PERIPHERAL UNIT 1 BUS I.D. NUMBER
486      DCOMND:  .RES      1      ; UNIT NUMBER
487      DSTATS:  .RES      1      ; BUS COMMAND
488      DBUFLO:  .RES      1      ; COMMAND TYPE/STATUS RETURN
489      DBUFHI:  .RES      1      ; DATA BUFFER POINTER LOW BYTE
490      DTIMLO:  .RES      1      ; DEVICE TIME OUT IN 1 SECOND UNITS
491      DUNUSE:  .RES      1      ; UNUSED BYTE
492      DBYTLD:  .RES      1      ; NUMBER OF BYTES TO BE TRANSFERRED LOW BYTE
493      DBYTHI:  .RES      1
494      DAUX1:   .RES      1      ; COMMAND AUXILIARY BYTE 1
495      DAUX2:   .RES      1
```

PAGE THREE RAM ASSIGNMENTS

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496      TIMER1: .RES      2      ; INITIAL TIMER VALUE
497      ADDCOR: .RES      1      ; ADDITION CORRECTION
498      CASFLG: .RES      1      ; CASSETTE MODE WHEN SET
499      TIMER2: .RES      2      ; FINAL TIMER VALUE. THESE TWO TIMER VALUES
500      ; ARE USED TO COMPUTE INTERVAL FOR BAUD RATE
501      TEMP1:  .RES      2      ; TEMPORARY STORAGE REGISTER
502      TEMP2:  .RES      1      ; TEMPORARY STORAGE REGISTER
503      TEMP3:  .RES      1      ; TEMPORARY STORAGE REGISTER
504      SAVIO:  .RES      1      ; SAVE SERIAL IN DATA PORT
505      TIMFLG: .RES      1      ; TIME OUT FLAG FOR BAUD RATE CORRECTION
506      STACKP: .RES      1      ; SIO STACK POINTER SAVE CELL
507      TSTAT:  .RES      1      ; TEMPORARY STATUS HOLDER
508
509
510
511
512      HATABS: .RES      38      ; HANDLER ADDRESS TABLE
513      MAXDEV =  *--HATABS-5 ; MAXIMUM HANDLER ADDRESS INDEX
514
515      ; NOTE : THE ENTIRE IOCB DEFINITIONS HAVE BEEN MODIFIED
516
517      IOCB:   .ORG      *      ; I/O CONTROL BLOCKS
518      ICHID:  .RES      1      ; HANDLER INDEX NUMBER (FF = IOCB FREE)
519      ICDNO:  .RES      1      ; DEVICE NUMBER (DRIVE NUMBER)
520      ICCOM:  .RES      1      ; COMMAND CODE
521      ICSTA:  .RES      1      ; STATUS OF LAST IOCB ACTION
522      ICBAL:  .RES      1      ; BUFFER ADDRESS LOW BYTE
523      ICBALH: .RES      1      ; PUT BYTE ROUTINE ADDRESS - 1
524      ICPTL:  .RES      1      ; BUFFER LENGTH LOW BYTE
525      ICPTH:  .RES      1      ;
526      ICBLL:  .RES      1      ;
527      ICBLLH: .RES      1      ;
528      ICAX1:  .RES      1      ; AUXILIARY INFORMATION FIRST BYTE
529      ICAX2:  .RES      1      ;
530      ICSPR:  .RES      4      ; FOUR SPARE BYTES
531      ; MAXIOC-IOCBSZ
532
533      PRNBUF: .RES      40      ; PRINTER BUFFER
534
535      .RES      21      ; SPARE BYTES
536
537
538
539
540
541
542
543
544      PAGE FOUR RAM ASSIGNMENTS
545      CASBUF: .RES      131      ; CASSETTE BUFFER
546
547      ; USER AREA STARTS HERE AND GOES TO END OF PAGE FIVE
548      USAREA: .RES      128      ; SPARE
549

```

```

550      ;
551      ;
552      ;
553      ;
554      ;
555      ;
556      ;
557      ;
558      ;
559      ;
560      ;
561      ;
562      ;
563      ;
564      ;
565      ;
566      ;
567      ;
568      ;
569      ;
570      ;
571      ;
572      0006      ;FPREC = 6      ;FLOATING PT PRECISION (# OF BYTES)
573      ; IF CARRY USED THEN CARRY CLEAR => NO ERROR, CARR
574      D800      = $D800      ;ASCII->FLOATING POINT (FP)
575      ;
576      D8E6      = $D8E6      ;FP -> ASCII FRO-> FRO, CIX, CARRY
577      D9AA      = $D9AA      ;INTEGER -> FP
578      ;
579      D9D2      = $D9D2      ;FP -> INTEGER FRO -> FRO,FRO+1, CARRY
580      DA60      = $DA60      ;FRO -> FRO - FRO, CARRY
581      DA66      = $DA66      ;FRO -> FRO + FRO, CARRY
582      DADB      = $DADB      ;FRO -> FRO * FRO, CARRY
583      DB28      = $DB28      ;FRO -> FRO / FRO, CARRY
584      DB89      = $DB89      ;FLOATING LOAD REGO FRO -> (X,Y)
585      DD8D      = $DD8D      ;" " " " (FLPTR)
586      DD98      = $DD98      ;" " " REG1 FRO -> (X,Y)
587      DD9C      = $DD9C      ;" " " FRO -> (FLPTR)
588      DDA7      = $DDA7      ;FLOATING STORE REGO (X,Y) -> FRO
589      DDAB      = $DDAB      ;" " " (FLPTR) -> FRO
590      DDB6      = $DDB6      ;FRO -> FRO
591      DD40      = $DD40      ;FRO -> P(Z) = SUM(I=N TO 0) (A(I)*Z**I) CARR
592      ;
593      ;
594      ;
595      DDC0      = $DDC0      ;FRO -> E**FRO = EXP10(FRO * LOG10(E)) CARRY
596      DDC6      = $DDC6      ;FRO -> 10**FRO CARRY
597      DECD      = $DECD      ;FRO -> LN(FRO) = LOG10(FRO)/LOG10(E) CARRY
598      DED1      = $DED1      ;FRO -> LOG10 (FRO) CARRY
599      ; THE FOLLOWING ARE IN BASIC CARTRIDGE:
600      BD81      = $BD81      ;FRO -> SIN(FRO) DEGFLG=0 =>RADS, 6=>DEG. CA
601      BD73      = $BD73      ;FRO -> COS(FRO) CARRY
602      BE43      = $BE43      ;FRO -> ATAN(FRO) CARRY
603      BEB1      = $BEB1      ;FRO -> SQUAREROOT(FRO) CARRY

```

(

(

```

604 ; FLOATING POINT ROUTINES ZERO PAGE (NEEDED ONLY IF F.P. ROUTINES ARE C
605 *=$D4
606 FRO: .RES FPREC ; FP REGO
607 FRE: .RES FPREC
608 FR1: .RES FPREC
609 FR2: .RES FPREC
610 FRX: .RES 1
611 EEXP: .RES 1
612 NSIGN: .RES 1
613 ESIGN: .RES 1
614 FCHRFLG: .RES 1
615 DIGRT: .RES 1
616 CIX: .RES 1
617 INBUFF: .RES 2
618 ZTEMP1: .RES 2
619 ZTEMP4: .RES 2
620 ZTEMP3: .RES 2
621 DEGFLG
622 RADFLG: .RES 1
623 RADON = 0
624 DECON = 6
625 FLPTR: .RES 2
626 FPTR2: .RES 2
627 ; FLOATING PT ROUTINES' NON-ZERO PAGE RAM
628 ; (NEEDED ONLY IF F.P. ROUTINES CALLED)
629 *=$57E
630 LBPR1: .RES 1
631 LBPR2: .RES 1
632 LBUFF: .RES 128
633 PLYARG = LBUFF+$60
634 FPSCR = PLYARG+FPREC
635 FPSCR1 = FPSCR+FPREC
636 FSCR = FPSCR
637 FSCR1 = FPSCR1
638 LBFEND = *-1
639 ;
640 ;
641 ;
642 ;
643 ;
644 ;
645 ;
646 ;
647 ;
648 ;
649 ;
650 COLLEEN MNEMONICS
651 POKEY = $D200
652 POTO = POKEY+0
653 POT1 = POKEY+1
654 POT2 = POKEY+2
655 POT3 = POKEY+3
656 POT4 = POKEY+4
657 POT5 = POKEY+5
658 POT6 = POKEY+6
659 ;
660 ; VBLANK ACTION:
661 POTO-->PADDL0
662 POT1-->PADDL1
663 POT2-->PADDL2
664 POT3-->PADDL3
665 POT4-->PADDL4
666 POT5-->PADDL5
667 POT6-->PADDL6
668 ;
669 ; DESCRIPTION:
670 0-227 IN RAM CELL
671 0-227 IN RAM CELL
672 0-227 IN RAM CELL
673 0-227 IN RAM CELL
674 0-227 IN RAM CELL
675 0-227 IN RAM CELL
676 0-227 IN RAM CELL
677 0-227 IN RAM CELL

```

ADDRESS	DATA	DESCRIPTION
658 D207	POT7	POT7-->PADDL7
659 D208	ALLPOT	; ???
660 D209	KBCODE	
661 D20A	RANDOM	
662 D20B	POTGO	; STROBED
663 D20D	SERIN	
664 D20E	IRGST	
665 D20F	SKSTAT	
666 D200	AUDF1	
667 D201	AUDC1	
668 D202	AUDF2	
669 D203	AUDC2	
670 D204	AUDF3	
671 D205	AUDC3	
672 D206	AUDF4	
673 D207	AUDC4	
674 D208	AUDCTL	AUDCTL<--[SIO]
675 D209	STIMER	
676 D20A	SKRES	; NONE
677 D20D	SEROUT	SKRES<--[SIO]
678 D20E	IRGEN	SEROUT<--[SIO]
679 D20F	SKCTL	; POKMSK-->IRGEN (AFFECTED BY OPEN S: OR E:)
680 D200	\$DOOO	; SSKCTL-->SKCTL
681 D200	CTIA	
682 D200	HPOSPO	; VBLANK ACTION:
683 D201	HPOSP1	
684 D202	HPOSP2	
685 D203	HPOSP3	
686 D204	HPOSMO	
687 D205	HPOSM1	
688 D206	HPOSM2	
689 D207	HPOSM3	
690 D208	SIZEPO	
691 D209	SIZEP1	
692 D20A	SIZEP2	
693 D20B	SIZEP3	
694 D20C	SIZEM	
695 D20D	GRAFFO	
696 D20E	GRAFP1	
697 D20F	GRAFP2	
698 D210	GRAFP3	
699 D211	GRAFM	
700 D212	COLPMO	; PCOLRO-->COLPMO
701 D213	COLPM1	; PCOLR1-->COLPM1
702 D214	COLPM2	; PCOLR2-->COLPM2
703 D215	COLPM3	; PCOLR3-->COLPM3
704 D216	COLPFO	; PCOLORO-->COLPFO
705 D217	COLPFI	; PCOLOR1-->COLPFI
706 D218	COLPFF	; PCOLOR2-->COLPFF
707 D219	COLPFF3	; PCOLOR3-->COLPFF3
708 D21A	COLBK	; PCOLOR4-->COLBK
709 D21B	PRIOR	; (ON OPEN S: OR E:)
710 D21C	DELAY	
711 D21D	GRACLT	GPRIOR-->PRIOR

```

712 D01E      HITCLR      =
713 D01F      CONSOL      =
714 D000      MOPF        =
715 D001      M1PF        =
716 D002      M2PF        =
717 D003      M3PF        =
718 D004      POPF        =
719 D005      P1PF        =
720 D006      P2PF        =
721 D007      P3PF        =
722 D008      MOPL        =
723 D009      M1PL        =
724 D00A      M2PL        =
725 D00B      M3PL        =
726 D00C      P0PL        =
727 D00D      P1PL        =
728 D00E      P2PL        =
729 D00F      P3PL        =
730 D010      TRIG0        =
731 D011      TRIG1        =
732 D012      TRIG2        =
733 D013      TRIG3        =
734           ;
735 D400      ANTIC         =
736 D400      DMACTL        =
737 D401      CHACTL        =
738 D402      DL1STL        =
739 D403      DL1STH        =
740 D404      HSCROL        =
741 D405      VSCROL        =
742 D407      PMBASE        =
743 D409      CHBASE        =
744 D40A      WSYNC         =
745 D40B      VCOUNT       =
746 D40C      PENH          =
747 D40D      PENV          =
748 D40E      NM1EN         =
749 D40F      NM1RES        =
750 D40F      NM1ST         =
751 D300      P1A           =
752 D300      PORTA         =
753 D301      PORTB         =
754 D302      PACTL         =
755 D303      PBCTL         =
756           ;
757           ;
758           ;
759           ; PAGE

```

```

HITCLR
CONSOL
MOPF
M1PF
M2PF
M3PF
POPF
P1PF
P2PF
P3PF
MOPL
M1PL
M2PL
M3PL
P0PL
P1PL
P2PL
P3PL
TRIG0
TRIG1
TRIG2
TRIG3
;
ANTIC
DMACTL
CHACTL
DL1STL
DL1STH
HSCROL
VSCROL
PMBASE
CHBASE
WSYNC
VCOUNT
PENH
PENV
NM1EN
NM1RES
NM1ST
P1A
PORTA
PORTB
PACTL
PBCTL
;
;
;
; PAGE

```

```

CTIA+30
CTIA+31
CTIA+0
CTIA+1
CTIA+2
CTIA+3
CTIA+4
CTIA+5
CTIA+6
CTIA+7
CTIA+8
CTIA+9
CTIA+10
CTIA+11
CTIA+12
CTIA+13
CTIA+14
CTIA+15
CTIA+16
CTIA+17
CTIA+18
CTIA+19

; TRIG0-->STRIG0
; TRIG1-->STRIG1
; TRIG2-->STRIG2
; TRIG3-->STRIG3

; VBLANK ACTION
; DMACTL<--SDMCTL
; CHACTL<--CHACT
; DL1STL<--SDLSTL
; DL1STH<--SDLSTH

; CHBASE<--CHBAS

; NM1EN<--40 POWER
; STROBED

; VBLANK ACTION
; PORTA-->STICK0,1
; PORTB-->STICK2,3
; NONE
; NONE

```

TURN OFF SPEAKER

; \$08-->CONSOL

```

DESCRIPTION
ON OPEN S: OR E:
ON OPEN S: OR E:
ON OPEN S: OR E:
ON OPEN S: OR E:

```

ON OPEN S: OR E:

ON AND [SETVBV]

```

DESCRIPTION
X-Y CONTROLLERS
X-Y CONTROLLERS
PACTL<--3C [INIT]
PBCTL<--3C [INIT]

```

```

760 .PAGE
761 LIST
762 .TITLE
763
764 ;
765 ASCZER = 'O ; ASCII ZERO
766 COLON = $3A ; ASCII COLON
767 EOL = $9B ; END OF RECORD

```

```
767          . PAGE
768          ;
769          ; CIO JUMP VECTOR FOR USERS
770          *:=CIOV
771          JMP      CIO      ; GO TO CIO
772
773          ; CIO INIT JUMP VECTOR FOR POWER UP
774          *:=CIOINV
775          JMP      CIOINT   ; GO TO INIT
776
777          ;
778          ; ERROR ROUTINE ADDRESS EQUATE
779          ERRTNH =ERRTN/256      "MOVED TO LINE 788"
780          ERRTNL =-ERRTNH*256+ERRTN "MOVED TO LINE 789"
781
782          ;
783          ;
784          *:=CIOORG
785
786          ; CIO INITIALIZATION (CALLED BY MONITOR AT POWER UP)
787          CIOINT: LDX      #0
788          CIOI1: LDA      #IDCFRE      ; SET ALL IOCB'S TO FREE
789                  STA      ICHID,X      ; BY SETTING HANDLER ID'S=$FF
790                  LDA      #ERRTNL
791                  STA      ICPTL,X      ; POINT PUT TO ERROR ROUTINE
792                  LDA      #ERRTNH
793                  STA      ICPTH,X
794                  TXA
795                  CLC
796                  ADC      #IDCBSZ      ; BUMP INDEX BY SIZE
797                  TAX
798                  CMP      #MAXIOC      ; DONE?
799                  BCC      CIOI1       ; NO
800                  RTS                ; YES, RETURN
801
802          ; ERROR ROUTINE FOR ILLEGAL PUT
803          ERRTN =*-1
804          ERRTNH =ERRTN/256
805          ERRTNL =(-ERRTNH)*256+ERRTN
806          LDY      #NOTOPN      ; IOCB NOT OPEN
807          RTS
```

```

807 . PAGE
808
809 ; CIO LOCAL RAM (USES SPARE BYTES IN ZERO PAGE IOCB)
810 ENTVEC = ICSPRZ
811
812 ; CIO MAIN ROUTINE
813
814 ; CIO INTERFACES BETWEEN USER AND INPUT/OUTPUT DE
815 CIO: STA CIOCHR ;SAVE POSSIBLE OUTPUT CHARACTER
816 STX ICIDNO ;SAVE IOCB NUMBER * N
817
818 ; CHECK FOR LEGAL IOCB
819 TXA
820 AND #F ;IS IOCB MULTIPLE OF 16?
821 BNE CIERR1 ;NO, ERROR
822 CPX #MAXIOC ;IS INDEX TOO LARGE?
823 BCC IOC1 ;NO
824
825 ; INVALID IOCB NUMBER -- RETURN ERROR
826 CIERR1: LDY #BADIOC ;ERROR CODE
827 JMP CIRTN1 ;RETURN
828
829 ; MOVE USER IOCB TO ZERO PAGE
830 IOC1: LDY #0
831 IOC1A: LDA IOCB,X ;USER IOCB
832 STA IOCBAS,Y ;TO ZERO PAGE
833 INX
834 INY
835 CPY #12 ;12 BYTES
836 BCC IOC1A
837
838 ; COMPUTE CIO INTERNAL VECTOR FOR COMMAND
839 LDY #INVALID ;ASSUME INVALID CODE
840 LDA ICCOMZ ;COMMAND CODE TO INDEX
841 CMP #OPEN ;IS COMMAND LEGAL?
842 BCC CIERR4 ;NO
843 TAY
844
845 ; MOVE COMMAND TO ZERO BASE FOR INDEX
846 CPY #SPECIL ;IS COMMAND SPECIAL?
847 BCC IOC2 ;NO
848 LDY #SPECIL ;YES, SET SPECIAL OFFSET INDEX
849 STY ICCOMT ;SAVE COMMAND FOR VECTOR
850 LDA COMTAB-3,Y ;GET VECTOR OFFSET FROM TABLE
851 BEQ CIOPEN ;GO IF OPEN COMMAND
852 CMP #2 ;IS IT CLOSE?
853 BEQ CIOCLOS ;YES
854 CMP #8 ;IS IT STATUS OR SPECIAL?
855 BCS CISTSP ;YES
856 CMP #4 ;IS IT READ?
857 BEQ CIREAD ;YES
858 JMP CINTRIT ;ELSE, MUST BE WRITE

```

```
859      . PAGE
860      ;
861      ; OPEN COMMAND
862      ;
863      ; FIND DEVICE HANDLER IN HANDLER ADDRESS TABLE
864      CIOPEN: LDA ICHIDZ ;GET HANDLER ID
865      CMP #IOC FRE ;IS THIS IOCB CLOSED?
866      BEQ IOC6 ;YES
867      ;
868      ; ERROR -- IOCB ALREADY OPEN
869      CIERR3: LDY #PRVOPN ;ERROR CODE
870      CIERR4: JMP CIRTN1 ;RETURN
871      ;
872      ; GO FIND DEVICE
873      IOC6: JSR DEVSRC ;CALL DEVICE SEARCH
874      BCS CIERR4 ;GO IF DEVICE NOT FOUND
875      ;
876      ; DEVICE FOUND, INITIALIZE IOCB FOR OPEN
877      ;
878      ; COMPUTE HANDLER ENTRY POINT
879      IOC7: JSR COMENT
880      BCS CIERR4 ;GO IF ERROR IN COMPUTE
881      ;
882      ; GO TO HANDLER FOR INITIALIZATION
883      JSR GOHAND ;USE INDIRECT JUMP
884      ;
885      ; STORE PUT BYTE ADDRESS-1 INTO IOCB
886      LDA #PUTCHR ;SIMULATE PUT CHARACTER
887      STA ICCOMT
888      JSR COMENT ;COMPUTE ENTRY POINT
889      LDA ICSPRZ ;MOVE COMPUTED VALUE
890      STA ICPTLZ ;TO PUT BYTE ADDRESS
891      LDA ICSPRZ+1
892      STA ICPTHZ
893      JMP CIRTN2 ;RETURN TO USER
```

```
894 . PAGE
895 ;
896 ;
897 ; CLOSE COMMAND
898 C1CLOS: LDY #SUCCES ;ASSUME GOOD CLOSE
899 ICSTAZ ICSTAZ ;
900 JSR COMENT ; COMPUTE HANDLER ENTRY POINT
901 BCS C1CLO2 ;GO IF ERROR IN COMPUTE
902 JSR GOHAND ;GO TO HANDLER TO CLOSE DEVICE
903 LDA #IOCFRE ;GET IOCB "FREE" VALUE
904 STA ICIDIZ ;SET HANDLER ID
905 LDA #ERRTNH ;
906 STA ICPTHZ ;
907 LDA #ERRTNL ;SET PUT BYTE TO POINT TO ERROR
908 STA ICPTLZ ;
909 JMP C1RTN2 ;RETURN
910
911 ;
912 ; STATUS AND SPECIAL REQUESTS
913 ; DO IMPLIED OPEN IF NECESSARY AND GO TO DEVICE
914 C1STSP: LDA ICIDIZ ;IS THERE A HANDLER ID?
915 CMP #IOCFRE
916 BNE C1ST1 ;YES
917
918 ; IOCB IS FREE, DO IMPLIED OPEN
919 JSR DEVSRC ;FIND DEVICE IN TABLE
920 BCS C1ERR4 ;GO IF ERROR IN COMPUTE
921
922 ; COMPUTE AND GO TO ENTRY POINT IN HANDLER
923 C1ST1: JSR COMENT ;COMPUTER HANDLER ENTRY VECTOR
924 JSR GOHAND ;GO TO HANDLER
925
926 ; RESTORE HANDLER INDEX (DO IMPLIED CLOSE)
927 LDX ICIDNO ;IOCB INDEX
928 LDA ICID,X ;GET ORIGINAL HANDLER ID
929 STA ICIDIZ ;RESTORE ZERO PAGE
930 JMP C1RTN2 ;RETURN
```

```

PAGE
; READ -- DO GET COMMANDS
; CIREAD: LDA ICCOMZ ;GET COMMAND BYTE
; AND ICAX12 ;IS THIS READ LEGAL?
; BNE RC11A ;YES
;
; ILLEGAL READ --- IOCB OPENED FOR WRITE ONLY
LDY #WRONLY ;ERROR CODE
RC11B: JMP CIRTN1 ;RETURN
;
; COMPUTE AND CHECK ENTRY POINT
RC11A: JSR COMENT ;COMPUTE ENTRY POINT
BCS RC11B ;GO IF ERROR IN COMPUTE
;
; GET RECORD OR CHARACTERS
LDA ICBL LZ
ORA ICBL LZ+1 ;IS BUFFER LENGTH ZERO?
BNE RC13 ;NO
JSR GOHAND
STA CIOCHR
JMP CIRTN2
;
; LOOP TO FILL BUFFER OR END RECORD
RC13: JSR GOHAND ;GO TO HANDLER TO GET BYTE
STA CIOCHR ;SAVE BYTE
BMI RC14 ;END TRANSFER IF ERROR
LDY #0
STA (ICBALZ),Y ;PUT BYTE IN USER BUFFER
JSR INCBFP ;INCREMENT BUFFER POINTER
LDA ICCOMZ ;GET COMMAND CODE
AND #2 ;IS IT GET RECORD?
BNE RC11 ;NO
; CHECK FOR EOL ON TEXT RECORDS
LDA CIOCHR ;GET BYTE
CMP #EOL ;IS IT AN EOL?
BNE RC11 ;NO
JSR DECBFL ;YES, DECREMENT BUFFER LENGTH
JMP RC14 ;END TRANSFER
;
; CHECK BUFFER FULL
RC11: JSR DECBFL ;DECREMENT BUFFER LENGTH
BNE RC13 ;CONTINUE IF NON ZERO

```

```
975          PAGE
976
977          ; BUFFER FULL, RECORD NOT ENDED
978          ; DISCARD BYTES UNTIL END OF RECORD
979          RC12: LDA ICCOMZ      ;GET COMMAND BYTE
980                AND #2          ; IS IT GET CHARACTER?
981                BNE RC14        ; YES, END TRANSFER
982
983          ; LOOP TO WAIT FOR EOL
984          RC16: JSR GOHAND      ;GET BYTE FROM HANDLER
985                STA CIOCHR      ;SAVE CHARACTER
986                BMI RC14        ;GO IF ERROR
987
988          ; TEXT RECORD, WAIT FOR EOL
989          LDA CIOCHR            ;GET GOT BYTE
990          CMP #EOL              ; IS IT EOL?
991          BNE RC16              ; NO, CONTINUE
992
993          ; END OF RECORD, BUFFER FULL -- SEND TRUNCATED RECORD MESSAGE
994          RC11: LDA #TRNRCD     ; ERROR CODE
995                STA ICSTAZ      ; STORE IN IOCB
996
997          ; TRANSFER DONE
998          RC14: JSR SUBBFL       ;SET FINAL BUFFER LENGTH
999                JMP CIRTN2      ;RETURN
```

```
1000 . PAGE
1001 ;
1002 ; WRITE -- DO PUT COMMANDS
1003 CIWRIT: LDA ICCOMZ ;GET COMMAND BYTE
1004 AND ICAX1Z ;IS THIS WRITE LEGAL?
1005 BNE WCI1A ;YES
1006 ;
1007 ; ILLEGAL WRITE -- DEVICE OPENED FOR READ ONLY
1008 LDY #RDONLY ;ERROR CODE
1009 WCI1B: JMP CIRTN1 ;RETURN
1010 ;
1011 ; COMPUTE AND CHECK ENTRY POINT
1012 WCI1A: JSR COMMENT ;COMPUTE HANDLER ENTRY POINT
1013 BCS WCI1B ;GO IF ERROR IN COMPUTE
1014 ;
1015 ; PUT RECORD OR CHARACTERS
1016 LDA ICBL1Z
1017 ORA ICBL1Z+1 ;IS BUFFER LENGTH ZERO?
1018 BNE WCI3 ;NO
1019 LDA CIOCHR ;GET CHARACTER
1020 INC ICBL1Z ;SET BUFFER LENGTH=1
1021 BNE WCI4 ;THEN JUST TRANSFER ONE BYTE
1022 ;
1023 ; LOOP TO TRANSFER BYTES FROM BUFFER TO HANDLER
1024 WCI3: LDY #0
1025 LDA (ICBALZ),Y ;GET BYTE FROM BUFFER
1026 STA CIOCHR ;SAVE
1027 JSR GOHAND ;GO PUT BYTE
1028 BMI WCI5 ;END IF ERROR
1029 JSR INCBFP ;INCREMENT BUFFER POINTER
1030 ;
1031 ; CHECK FOR TEXT RECORD
1032 LDA ICCOMZ ;GET COMMAND BYTE
1033 AND #2 ;IS IT PUT RECORD?
1034 BNE WCI1 ;NO
1035 ;
1036 ; TEXT RECORD -- CHECK FOR EOL TRANSFER
1037 LDA CIOCHR ;GET LAST CHARACTER
1038 CMP #EOL ;IS IT AN EOL?
1039 BNE WCI1 ;NO
1040 JSR DECBFL ;DECREMENT BUFFER LENGTH
1041 JMP WCI5 ;END TRANSFER
1042 ;
1043 ; CHECK FOR BUFFER EMPTY
1044 WCI1: JSR DECBFL ;DECREMENT BUFFER LENGTH
1045 BNE WCI3 ;CONTINUE IF NON ZERO
```

```
1046 PAGE
1047
1048 ; BUFFER EMPTY, RECORD NOT FILLED
1049 ; CHECK TYPE OF TRANSFER
1050 WCI2: LDA ICCOMZ ;GET COMMAND CODE
1051      AND #2 ;IS IT PUT CHARACTER?
1052      BNE WCI5 ;YES, END TRANSFER
1053
1054 ; PUT RECORD (TEXT), BUFFER EMPTY, SEND EOL
1055      LDA #EOL
1056      JSR GOHAND ;GO TO HANDLER
1057
1058 ; END PUT TRANSFER
1059 WCI5: JSR SUBBFL ;SET ACTUAL PUT BUFFER LENGTH
1060      JMP CIRTN2 ;RETURN
```

CENTRAL INPUT/OUTPUT (CIO) 2-7-79

ERR LINE ADDR B1 B2 B3 B4

```

1061          . PAGE
1062          ;
1063          ; CIO RETURNS
1064          ; RETURNS WITH Y=STATUS
1065          CIRT1: STY    ICSTAZ      ;SAVE STATUS
1066          ;
1067          ; RETURNS WITH STATUS STORED IN ICSTAZ
1068          ; MOVE IOCB IN ZERO PAGE BACK TO USER AREA
1069          CIRT2: LDY    ICIDNO      ;GET IOCB INDEX
1070          LDA    ICBAL,Y
1071          STA    ICBALZ
1072          LDA    ICBAL,Y
1073          STA    ICBALZ
1074          STA    ICBALZ
1075          LDX    #0
1076          LDA    IOCBAS,X
1077          STA    IOCB,Y
1078          INX
1079          INY
1080          CPX    #12
1081          BCC    CIRT3
1082          ;
1083          ; RESTORE A,X, & Y
1084          LDA    CIOCHR
1085          LDY    ICIDNO
1086          LDY    ICSTAZ
1087          RTS
1088          ;
1089          ; GET LAST CHARACTER
1090          ; IOCB INDEX
1091          ; GET STATUS AND SET FLAGS
1092          ; RETURN TO USER

```

```

1087      .PAGE
1088
1089      ;
1090      ; CIO SUBROUTINES
1091
1092      ; COMMENT -- CHECK AND COMPUTE HANDLER ENTRY POINT
1093      COMENT: LDY ICHIDZ ;GET HANDLER INDEX
1094              CPY #MAXDEV+1 ;IS IT A LEGAL INDEX?
1095              BCC COM1 ;YES
1096
1097      ; ILLEGAL HANDLER INDEX MEANS DEVICE NOT OPEN FOR OPERATION
1098      LDY #NOTOPN ;ERROR CODE
1099      BCS COM2 ;RETURN
1100
1101      ;
1102      ; USE HANDLER ADDRESS TABLE AND COMMAND TABLE TO GET VECTOR
1103      COM1: LDA HATABS+1,Y ;GET LOW BYTE OF ADDRESS
1104             STA ICSPRZ ;AND SAVE IN POINTER
1105             LDA HATABS+2,Y ;GET HI BYTE OF ADDRESS
1106             STA ICSPRZ+1
1107             LDY ICCOMT ;GET COMMAND CODE
1108             LDA COMTAB-3,Y ;GET COMMAND OFFSET
1109             TAY
1110             LDA (ICSPRZ),Y ;GET LOW BYTE OF VECTOR FROM
1111             TAX ;HANDLER ITSELF AND SAVE
1112             INY
1113             LDA (ICSPRZ),Y ;GET HI BYTE OF VECTOR
1114             STA ICSPRZ+1
1115             STX ICSPRZ ;SET LO BYTE
1116             CLC ;SHOW NO ERROR
1117             RTS
1118
1119      COM2:
1120
1121      ; DECBFL -- DECREMENT BUFFER LENGTH DOUBLE BYTE
1122      ; Z FLAG = 0 ON RETURN IF LENGTH = 0 AFTER DECREMENT
1123      DECBFL: DEC ICBLLZ ;DECREMENT LOW BYTE
1124              LDA ICBLLZ ;CHECK IT
1125              CMP #FF ;DID IT GO BELOW?
1126              BNE DECBF1 ;NO
1127              DEC ICBLLZ+1 ;DECREMENT HI BYTE
1128              LDA ICBLLZ+1 ;SET Z IF BOTH ARE ZERO
1129              RTS
1130
1131      ; INCBFP -- INCREMENT WORKING BUFFER POINTER
1132      INCBFP: INC ICBALZ ;BUMP LOW BYTE
1133              BNE INCBF1 ;GO IF NOT ZERO
1134              INC ICBALZ+1 ;ELSE, BUMP HI BYTE
1135              RTS
1136
1137      ; SUBBFL -- SET BUFFER LENGTH = BUFFER LENGTH - WORKING BYTE COUNT
1138      SUBBFL: LDX ICIDNO ;GET IOCB INDEX
1139              SEC
1140              LDA ICBLL,X ;GET LOW BYTE OF INITIAL LENGTH

```

```

1141 E67D E5 28 SBC ICBLLZ ;SUBTRACT FINAL LOW BYTE
1142 E67F 85 28 STA ICBLLZ ;AND SAVE BACK
1143 E681 BD 49 03 LDA ICBLLH,X ;GET HI BYTE
1144 E684 E5 29 SBC ICBLLZ+1
1145 E686 85 29 STA ICBLLH
1146 E688 60 RTS
1147
1148 ;
1149 ;
1150 ; GOHAND -- GO INDIRECT TO A DEVICE HANDLER
1151 ; Y= STATUS ON RETURN, N FLAG=1 IF ERROR ON RETURN
1152 ; GOHAND: LDY #FNCNOT ;PREPARE NO FUNCTION STATUS FOR HANDLER RTS
1153 E689 A0 92 JSR CIJUMP ;USE THE INDIRECT JUMP
1154 E68B 84 23 STY ICSTAZ ;SAVE STATUS
1155 E690 C0 00 CPY #0 ;AND SET N FLAG
1156 E692 60 RTS
1157
1158 ; INDIRECT JUMP TO HANDLER BY PAUL'S METHOD
1159 CIJUMP: TAX ;SAVE A
1160 E693 AA LDA ICSPRZ+1 ;GET JUMP ADDRESS HI BYTE
1161 E694 A5 2D PHA ;PUT ON STACK
1162 E696 48 LDA ICSPRZ ;GET JUMP ADDRESS LO BYTE
1163 E697 A5 2C PHA ;PUT ON STACK
1164 E699 48 PHA ;RESTORE A
1165 E69A 8A TXA ;GET IOCB INDEX
1166 E69B A6 2E LDX ;GO TO HANDLER INDIRECTLY
1167 E69D 60 RTS

```

ERR LINE	ADDR	B1	B2	B3	B4
1166					
1167					
1168					
1169					
1170					
1171	E69E	A0	00		
1172	E6A0	B1	24		
1173	E6A2	F0	0C		
1174	E6A4	A0	21		
1175	E6A6	D9	1A	03	
1176	E6A9	F0	0A		
1177	E6AB	88			
1178	E6AC	88			
1179	E6AD	88			
1180	E6AE	10	F6		
1181					
1182					
1183	E6B0	A0	82		
1184	E6B2	38			
1185	E6B3	B0	13		
1186					
1187					
1188	E6B5	98			
1189	E6B6	85	20		
1190	E6B8	38			
1191	E6B9	A0	01		
1192	E6BB	B1	24		
1193	E6BD	E9	30		
1194	E6BF	C9	0A		
1195	E6C1	90	02		
1196	E6C3	A9	01		
1197	E6C5	85	21		
1198	E6C7	18			
1199					
1200					
1201	E6CB	60			

```

CENTRAL INPUT/OUTPUT (CIO) 2-7-79
PAGE 28

        .PAGE
;
; DEVSRC -- DEVICE SEARCH, FIND DEVICE IN HANDLER ADDRESS TABLE
;
; LOOP TO FIND DEVICE
DEVSRC: LDY #0
        LDA (ICBALZ),Y ;GET DEVICE NAME FROM USER
        BEQ CIERR2
        LDY #MAXDEV ;INITIAL COMPARE INDEX
        HATABS,Y ;IS THIS THE DEVICE?
        DEVS1: CMP DEVS2
                BEQ DEV
                DEY
                DEY
                DEY
        BPL DEVS1 ;CONTINUE FOR ALL DEVICES
;
; NO DEVICE FOUND, DECLARE NON-EXISTENT DEVICE ERROR
CIERR2: LDY #NONDEV ;ERROR CODE
        SEC ;SHOW ERROR
        BCS DEVS4 ;AND RETURN
;
; FOUND DEVICE, SET ICHID,ICDNO, AND INIT DEVICE
DEVS2: TYA
        STA ICHIDZ ;SAVE HANDLER INDEX
        SEC
        LDY #1
        LDA (ICBALZ),Y ;GET DEVICE NUMBER (DRIVE NUMBER)
        SBC #ASCZER ;SUBTRACT ASCII ZERO
        CMP #A ;IS NUMBER IN RANGE?
        BCC DEVS3 ;YES
        LDA #1 ;NO, DEFAULT TO ONE
        ICDNOZ ;SAVE DEVICE NUMBER
        DEVS3: STA ICDNOZ ;SHOW NO ERROR
        CLC
;
; RETURN
DEVS4: RTS

```

```

1202                                     . PAGE
1203                                     ;
1204                                     ;
1205                                     ; CIO ROM TABLES
1206                                     ;
1207                                     ; COMMAND TABLE
1208                                     ; MAPS EACH COMMAND TO OFFSET FOR APPROPRIATE VECTOR IN HANDLER
1209                                     COMTAB: . BYTE  0, 4, 4, 4, 4, 6, 6, 6, 6, 2, 8, 10
1210
1211                                     LENGTH ==-CIOINT
1212                                     CRNTP1 ==-
1213                                     *==$14
1214
1215 CIOSPR: . BYTE  INTORG-CRNTP1 ; ^GCIOI IS TOO LONG

```

```

1216
1217
1218
1219          TITLE 'INTERRUPT HANDLER'
1220          ;LIVES ON DK1:INTHV.SRC
1221          SRTIM2 = 6          ;SECOND REPEAT INTERVAL
1222
1223          ; THIS IS TO MAKE DOS 2 WORK WHICH USED AN ABSOLUTE ADDRESS
1224
1225          *=$E912
1226          JMP SETVBL
1227          *=$SETVBV
1228          JMP SETVBL
1229          JMP SYSVBL
1230          JMP XITVBL
1231          *=$INTINV
1232          JMP IHNIT
1233
1234          *=$VCTABL+INTABS-VDSLST
1235
1236          .WORD SYRTI          ;VDSLST
1237          .WORD SYIRGB         ;VPRCED
1238          .WORD SYIRGB         ;VINTER
1239          .WORD SYIRGB         ;VBREAK
1240
1241          .RES 8
1242          .WORD SYIRGB         ;VTIMR1
1243          .WORD SYIRGB         ;VTIMR2
1244          .WORD SYIRGB         ;VTIMR4
1245          .WORD SYIRGB         ;VIMIRG
1246          .WORD 0,0,0,0,0     ;CDTMV1-4
1247
1248          .WORD SYSVBL         ;VVBLKI
1249          .WORD XITVBL        ;VVBLKD
1250
1251          *=$900C
1252          LDA #PIRGH
1253          STA $FFF9
1254          LDA #PIRQL
1255          STA $FFF8
1256          LDA #PNMIH
1257          STA $FFFB
1258          LDA #PNMIL
1259          STA $FFFA
1260          RTS

```

;SET UP RAM VECTORS FOR LINBUG VERSION

INTERRUPT HANDLER

ERR LINE ADDR B1 B2 B3 B4

```

1261 . PAGE
1262 ;
1263 ; IRG HANDLER
1264 ;
1265 ; JUMP THRU IMMEDIATE IRG VECTOR, WHICH ORDINARILY POINTS TO
1266 ; SYSTEM IRG: DETERMINE & CLEAR CAUSE, JUMP THRU SOFTWARE VECTOR.
1267 ;
1268
1269 ; VBL ON BUF DLIST OFF****FOR NOW****
1270 ; ENABLE DISPLAY LIST, VERTICAL BLANK
1271 ; LOOK AT DATA DIRECTION REGISTERS IN PIA
1272
1273 ; MAKE ALL INPUTS
1274
1275 ; BACK TO PORTS
1276
1277
1278
1279
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1281
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1313
1314

; THIS IS A TABLE OF OFFSETS INTO PAGE 2. THEY POINT TO
; ADRTAB: . BYTE BRKLY-INTABS
; . BYTE VKEYBD-INTABS
; . BYTE VTIMR4-INTABS
; . BYTE VTIMR2-INTABS
; . BYTE VTIMR1-INTABS
; . BYTE VSEROC-INTABS
; . BYTE VSEOR-INTABS
; . BYTE VSEIN-INTABS

; SYIRG: PHA
; LDA IRGST
; AND #20
; BNE SYIRG2
; LDA #DF
; STA IRGEN
; LDA POKMSK
; STA IRGEN
; JMP (VSEIN)

; SYIRG2: TXA
; PHA
; LDA #6
; LDX CMPTAB,X
; LDA #5
; CPX

; PUT X INTO ACC
; SAVE X ONTO STACK
; START WITH SIX OFFSET
; LOAD MASK
; CHECK TO SEE IF COMPLETE IS SET

```

INTERRUPT HANDLER

ERR LINE B1 B2 B3 B4

```

1315 E724 D0 04 BNE LOOPM2
1316 E726 25 10 AND POKMSK
1317 E728 F0 05 BEG LL
1318 E72A 2C 0E D2 LOOPM2: BIT IRGST
1319 E72D F0 06 BEG JMP
1320 E72F CA LL: DEX
1321 E730 10 ED BPL
1322 E732 4C 62 E7 JMP
1323 E735 49 FF EOR #$FF
1324 E737 8D 0E D2 STA IRGEN
1325 E73A A3 10 LDA POKMSK
1326 E73C 8D 0E D2 STA IRGEN
1327 E73F 8D FE E6 LDA ADRTAB,X
1328 E742 AA TAX
1329 E743 BD 00 02 LDA INTABS,X
1330 E746 8D 8C 02 STA JVECK
1331 E749 BD 01 02 LDA INTABS+1,X
1332 E74C 8D 8D 02 STA JVECK+1
1333 E74F 68 PLA
1334 E750 AA TAX
1335 E751 6C 8C 02 JMP (JVECK)
1336 E754 A9 00 LDA #0
1337 E756 B5 11 STA BRKKEY
1338 E758 8D FF 02 STA SSFLAG
1339 E75B 8D F0 02 STA CRSINH
1340 E75E B5 4D STA ATTRACT
1341 E760 68 PLA
1342 E761 40 RTI
1343 E762 68 SYIRQB: PLA
1344 E763 AA TAX
1345 E764 2C 02 D3 BIT
1346 E767 10 06 BPL
1347 E769 AD 00 D3 PORTA
1348 E76C 6C 02 02 (VPRCED)
1349 E76F 2C 03 D3 PBCTL
1350 E772 10 06 BPL
1351 E774 AD 01 D3 SYIRGA
1352 E777 6C 04 02 PORTB
1353 E77A 68 JMP (VINTER)
1354 E77B 8D 8C 02 SYIRQA: PLA
1355 E77E 68 STA
1356 E77F 48 PLA
1357 E780 29 10 AND
1358 E782 F0 07 BEG
1359 E784 AD 8C 02 LDA
1360 E787 48 PHA
1361 E788 6C 06 02 JMP (VBREAK)
1362 E78B AD 8C 02 SYRTI2: LDA
1363 E78E 48 PHA
1364 E78F 68 SYIRQB: PLA
1365 E790 40 SYRTI: RTI

```

; IS THIS INTERRUPT ENABLED?

; IS IT THE INTERRUPT?

; NO DEC X AND TRY NEXT MASK

; IF NOT NEG GOTO LOOPM

; DONE BUT NO INTERRUPT

; COMPLEMENT MASK

; ENABLE ALL OTHERS

; GET POKE MASK

; ENABLE THOSE IN POKE MASK

; GET ADDRESS LOW PART

; PUT IN VECTOR

; GET ADDRESS HIGH PART

; PUT IN VECTOR HIGH PART

; PULL X REGISTER FROM STACK

; PUT IT INTO X

; JUMP TO THE PROPER ROUTINE

; BREAK KEY ROUTINE

; SET BREAK KEY FLAG

; START/STOP FLAG

; CURSOR INHIBIT

; TURN OFF ATTRACT MODE

; EXIT FROM INT

; PROCEED ***I GUESS***

CLEAR INT STATUS BIT

; INTERRUPT ***I GUESS***

; CLEAR INT STATUS

; B BIT OF P REGISTER

; UNIDENTIFIED INTERRUPT, JUST RETURN.

```

ERR LINE  ADDR  B1 B2 B3 B4  INTERRUPT HANDLER
1366      E791 2C 0F D4      . PAGE
1367      E794 10 03      ;
1368      E796 6C 00 02      ; NMI HANDLER
1369      E799 48      ;
1370      E79A AD 0F D4      ; DETERMINE CAUSE AND JUMP THRU VECTOR
1371      E79D 29 20      ;
1372      E79F F0 03      PNM1: BIT NMIST
1373      E7A1 4C 74 E4      BPL PNM11 ;SEE IF DISPLAY LIST
1374      E7A4 8A      JMP (VDSLST)
1375      E7A5 48      PHA
1376      E7A6 98      LDA NMIST
1377      E7A7 48      AND #20 ;SEE IF RESET
1378      E7A8 8D 0F D4      BEG ++5
1379      E7AB 6C 22 02      JMP WARMSV ;GO THRU WARM START JUMP
1380      E7AC 8A      TXA ;SAVE REGISTERS
1381      E7AD 48      PHA
1382      E7AE 98      TYA
1383      E7AF 48      PHA
1384      E7B0 8D 0F D4      STA NMIRES ;RESET INTERRUPT STATUS
1385      E7B1 6C 22 02      JMP (VVBK1) ;JUMP THRU VECTOR

```

INTERRUPT HANDLER

ERR LINE ADDR B1 B2 B3 B4

```

1386 .PAGE
1387 ;
1388 ; SYSTEM VBLANK ROUTINE
1389 ;
1390 ; INC FRAME COUNTER. PROCESS COUNTDOWN TIMERS. EXIT IF I WAS SET, CLEAR
1391 ; SET DLSTL, DLSTH, DMACTL FROM RAM CELLS. DO SOFTWARE REPEAT.
1392 ;
1393 SYSVBL: INC RTCLK+2 ; INC FRAME COUNTER
1394 BNE SYSVB1
1395 INC ATRACT ; INCREMENT ATRACT (CAUSES ATRACT WHEN MINUS)
1396 INC RTCLK+1
1397 BNE SYSVB1
1398 INC RTCLK
1399 LDA #$FE ; { ATRACT } SET DARK MASK TO NORMAL
1400 LDX #0 ; SET COLRSH TO NORMAL
1401 LDY ATRACT ; TEST ATRACT FOR NEGATIVE
1402 BPL VBATRA ; WHILE POSITIVE, DONT GO INTO ATRACT
1403 STA ATRACT ; IN ATRACT, SO STAY BY STA $FE
1404 LDX RTCLK+1 ; COLOR SHIFT FOLLOWS RTCLK+1
1405 LDA #$F6 ; SET DARK MASK TO DARK
1406 STA DRKMSK
1407 STX COLRSH
1408 LDX #0
1409 JSR DCTMR ; POINT TO TIMER1
1410 BNE SYSVB2 ; GO DECREMENT TIMER1
1411 JSR JTIMR1 ; BRANCH IF STILL COUNTING
1412 LDA CRITC ; GO JUMP TO ROUTINE
1413 BNE XXIT
1414 LDA TSX
1415 LDA $104,X
1416 AND #$04
1417 BEG SYSVB3
1418 JMP XITVBL
1419 PENV
1420 LPENV STA
1421 PENH LDA
1422 LPENH STA
1423 SDLSTH LDA
1424 DLSTH STA
1425 SDLSTL LDA
1426 DLSTL STA
1427 SDMCTL LDA
1428 DMACTL STA
1429 GPRIOR LDA
1430 PRIOR STA
1431 LDX #08
1432 CONSOL STX
1433 SCOLL: CLI
1434 LDA PCOLRO,X ; DISABLE INTERRUPTS
1435 EOR COLRSH ; LOAD COLOR REGISTERS FROM RAM
1436 AND DRKMSK ; DO COLOR SHIFT
1437 STA COLPMO,X ; AND DARK ATRACT
1438 DEX
1439 BPL SCOLL

```

; GLOBAL PRIOR

; TURN OFF KEYBOARD SPEAKER

; DISABLE INTERRUPTS

; LOAD COLOR REGISTERS FROM RAM

; DO COLOR SHIFT

; AND DARK ATRACT

SCOLL

```

ERR LINE  ADDR  B1 B2 B3 B4  INTERRUPT HANDLER
1440  E81C  AD F4 02      LDA      CHBAS
1441  E81F  8D 09 D4      STA      CHBASE
1442  E822  AD F3 02      LDA      CHACT
1443  E825  8D 01 D4      STA      CHACTL
1444  E828  A2 02      LDX      #2
1445  E82A  20 D0 E8      JSR      DCTIMR
1446  E82D  D0 03      BNE      SYSVB4
1447  E82F  20 CD E8      JSR      JTIMR2
1448  E832  A2 02      LDX      #2
1449  E834  E8      SYSVB4: LDX
1450  E835  E8      SYSVBB: INX
1451  E836  8D 18 02      LDA      CDTMV1,X
1452  E839  1D 19 02      ORA      CDTMV1+1,X
1453  E83C  F0 06      BEQ      SYSVBA
1454  E83E  20 D0 E8      JSR      DCTIMR
1455  E841  9D 26 02      STA      CDTMF3-4,X
1456  E844  E0 08      SYSVBA: CPX      #8
1457  E846  D0 EC      BNE      SYSVBB
1458      ; CHECK DEBOUNCE COUNTER
1459  E848  AD 0F D2      LDA      SKSTAT
1460  E84B  29 04      AND      #04
1461  E84D  F0 08      BEQ      SYVB6A
1462      ; KEY UP SO COUNT IT
1463  E84F  AD F1 02      LDA      KEYDEL
1464  E852  F0 03      BEQ      SYVB6A
1465  E854  CE F1 02      DEC      KEYDEL
1466      ; CHECK SOFTWARE REPEAT TIMER
1467  E857  AD 2B 02      LDA      SRTIMR
1468  E85A  F0 17      BEQ      SYSVB7
1469  E85C  AD 0F D2      LDA      SKSTAT
1470  E85F  29 04      AND      #04
1471  E861  D0 60      BNE      SYSVB6
1472  E863  CE 2B 02      DEC      SRTIMR
1473  E866  D0 08      BNE      SYSVB7
1474      ; TIMER RAN OUT - RESET AND SIMULATE KEYBOARD IRQ
1475  E868  A9 06      LDA      #SRTIM2
1476  E86A  8D 2B 02      STA      SRTIMR
1477  E86D  AD 09 D2      LDA      KBCODE
1478  E870  8D FC 02      STA      CH
1479      ; READ GAME CONTROLLERS
1480  E873  A0 01      SYSVB7: LDY      #1
1481  E875  A2 03      LDX      #3
1482  E877  B9 00 D3      STLOOP: LDA      PORTA,Y
1483  E87A  4A      LSR      A
1484  E87B  4A      LSR      A
1485  E87C  4A      LSR      A
1486  E87D  4A      LSR      A
1487  E87E  9D 78 02      STA      STICKO,X
1488  E881  CA      DEX
1489  E882  B9 00 D3      LDA      PORTA,Y
1490  E885  29 0F      AND      #F
1491  E887  9D 78 02      STA      STICKO,X
1492  E88A  CA      DEX
1493  E88B  88      DEY
; POINT TO TIMER 2
; IF DIDNT GO ZERO
; GO JUMP TO TIMER2 ROUTINE
; RESTORE X
; DECREMENT AND SET FLAG IF NONZERO
; SEE IF DONE ALL 3
; LOOP
; KEY DOWN BIT
; IF KEY DOWN
; KEY DELAY COUNTER
; IF COUNTED DOWN ALREADY
; COUNT IT
; DOESN'T COUNT
; CHECK KEY DOWN BIT
; BRANCH IF NO LONGER DOWN
; COUNT FRAME OF KEY DOWN
; BRANCH IF NOT RUN OUT
; SIMULATE KEYBOARD IRQ
; TIMER VALUE
; SET TIMER
; GET THE KEY
; PUT INTO CH
; STORE JOYSTICK
; STORE JOYSTICK

```

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ERR LINE   ADDR   B1  B2  B3  B4      INTERRUPT HANDLER
1494 E88C      10 E9      BPL      STLOOP
1495
1496 E88E      A2 03      LDX      #3
1497 E890      BD 10 D0      STRL:    ; MOVE JOYSTICK TRIGGERS
1498 E893      9D 84 02      LDA      TRIGO,X
1499 E896      BD 00 D2      LDA      POTO,X
1500 E899      9D 70 02      STA      PADDLO,X
1501 E89C      BD 04 D2      LDA      POT4,X
1502 E89F      9D 74 02      STA      PADDL4,X
1503 E8A2      CA          DEX
1504 E8A3      10 EB      BPL
1505 E8A5      8D 0B D2      STA      POTGO
1506
1507 E8AB      A2 06      LDX      #6
1508 E8AA      A0 03      LDY      #3
1509 E8AC      B9 78 02      PTRLP:    ; TRANSFER BITS FROM JOYSTICKS
1510 E8AF      4A          LSR      A
1511 E8B0      4A          LSR      A
1512 E8B1      4A          LSR      A
1513 E8B2      9D 7D 02      STA      PTRIG1,X
1514 E8B5      A9 00      LDA      #0
1515 E8B7      2A          ROL      A
1516 E8B8      9D 7C 02      STA      PTRIGO,X
1517 E8BB      CA          DEX
1518 E8BC      CA          DEX
1519 E8BD      88          DEY
1520 E8BE      10 EC      BPL      PTRLP
1521
1522 E8C0      6C 24 02      JMP      (VBLKD) ; GO TO DEFERRED VBLANK ROUTINE
1523 00E8
1524 0073      SV7H = SYSVB7/256
1525 E8C3      A9 00      SV7L = (-256)*SV7H+SYSVB7
1526 E8C5      8D 2B 02      SYSVB6: LDA      #0
1527 E8C8      F0 A9      STA      SRTMR ; ZERO TIMER
1528 E8CA      6C 26 02      BEG      SYSVB7 ; UNCOND
1529 E8CD      6C 28 02      JTIMR1: JMP      (CDTMA1)
1530
1531 JTIMR2: JMP      (CDTMA2)
1532
1533 ; SUBROUTINE TO DECREMENT A COUNTDOWN TIMER
1534 ; ENTRY X=OFFSET FROM TIMER 1
1535 ; EXIT A,P=ZERO IF WENT ZERO, FF OTHERWISE
1536
1537 E8D0      BC 1B 02      DCTMR: LDY      CDTMV1,X ; LO BYTE
1538 E8D3      D0 0B      BNE      DCTIM1 ; NONZERO, GO DEC IT
1539 E8D5      BC 19 02      LDY      CDTMV1+1,X ; SEE IF BOTH ZERO
1540 E8D8      F0 10      BEG      DCTXF ; YES, EXIT NONZERO
1541 E8DA      DE 19 02      DEC      CDTMV1+1,X ; DEC HI BYTE
1542 E8DD      DE 1B 02      DCTIM1: DEC      CDTMV1,X ; DEC LO BYTE
1543 E8E0      D0 0B      BNE      DCTXF
1544 E8E2      BC 19 02      LDY      CDTMV1+1,X
1545 E8E5      D0 03      BNE      DCTXF
1546 E8E7      A9 00      LDA      #0
1547 E8E9      60          RTS
1548 E8EA      A9 FF      DCTXF: LDA      #$FF
1549 E8EC      60          RTS ; WENT ZERO, RETURN ZERO
1550
1551 ; RETURN NONZERO

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1548 . PAGE
1549 ;
1550 ; SUBROUTINE TO SET VERTICAL BLANK VECTORS AND TIMERS
1551 ; ENTRY X=HI, Y=LO BYTE TO SET
1552 ; A= 1-5 TIMERS 1-5
1553 ; 6 IMM VBLANK
1554 ; 7 DEF VBLANK
1555 ;
1556 SETVBL: ASL A ; MUL BY 2
1557 STA INTEMP
1558 TXA
1559 LDX #5
1560 STA WSYNC ; WASTE 20 CPU CYCLES
1561 ; TO ALLOW VBLANK TO HAPPEN
1562 ; IF THIS IS LINE "7C"
1563 SETLOP: DEX
1564 LDX INTEMP
1565 STA CDTMV1-1, X
1566 TYA
1567 STA CDTMV1-2, X
1568 RTS
1569 ;
1570 ; EXIT FROM VERTICAL BLANK
1571 ;
1572 XITVBL: PLA ; UNSTACK Y
1573 TAY
1574 PLA ; UNSTACK X
1575 TAX
1576 PLA ; UNSTACK A
1577 RTI ; AND GO BACK FROM WHENCE.
1578 PIRGH = PIRG/256
1579 PIRGL = (-256)*PIRGH+PIRG
1580 PNMIH = PNM1/256
1581 PNMIL = (-256)*PNMIH+PNMI
1582 ; SPARE BYTE OR MODULE TOO LONG FLAG
1583 CRNTP2 ==
1584 *=$14
1585 INTSPR: . BYTE SIDORG-CRNTP2 ; ^GINTHV IS TOO LONG

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1600
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1603

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.TITLE 'SIO (SERIAL BUS INPUT/OUTPUT CONTROLLER)'
 COLLEEN OPERATING SYSTEM

 SIO (SERIAL BUS INPUT/OUTPUT CONTROLLER)
 WITH SOFTWARE BAUD RATE CORRECTION ON CASSETTE

 AL MILLER 3-APR-79

 THIS MODULE HAS ONE ENTRY POINT. IT IS CALLED BY THE DEVICE
 HANDLERS. IT INTERPRETS A PREVIOUSLY ESTABLISHED DEVICE CONTROL
 BLOCK (STORED IN GLOBAL RAM) TO ISSUE COMMANDS
 TO THE SERIAL BUS TO CONTROL TRANSMITTING AND RECEIVING DATA.

ERR LINE	ADDR	B1	B2	B3	B4	SID (SERIAL BUS INPUT/OUTPUT CONTROLLER)	PAGE
1604						.PAGE	
1605						; EQUATES	
1606						; ;	
1607						; DCD DEVICE BUS ID NUMBERS	
1608	0030					FLOPPY = \$30	
1609						; PRINTR = \$40	
1610						; CASSET = \$60	
1611	0060					CASET = \$60	*****
1612						; ;	*****
1613						; ;	
1614						; BUS COMMANDS	
1615						; ;	
1616	0052					READ = 'R	
1617	0057					WRITE = 'W	
1618						; STATIS = 'S	
1619						; FORMAT = 'I	
1620						; ;	
1621						; ;	
1622						; COMMAND AUX BYTES	
1623						; ;	
1624	0053					SIDWAY = 'S	
1625	004E					NORMAL = 'N	
1626	0044					DOUBLE = 'D	
1627	0050					PLOT = 'P	
1628						; ;	
1629						; ;	
1630						; BUS RESPONSES	
1631						; ;	
1632	0041					ACK = 'A	
1633	004E					NACK = 'N	
1634	0043					COMPLT = 'C	
1635	0045					ERROR = 'E	
1636						; ;	
1637						; ;	
1638						; MISCELLANEOUS EQUATES	
1639						; ;	
1640	0028					B192LO = \$28	
1641	0000					B192HI = \$00	
1642	00CC					B600LO = \$CC	
1643	0005					B600HI = \$05	
1644	0005					HITONE = \$05	
1645	0007					LOTONE = \$07	
1646						; ;	
1647						.IF PALFLG	
1648						WIRGLO = 150	
1649						RIRGLO = 100	
1650						WSIRG = 13	
1651						RSIRG = 8	
1652						.ENDIF	
1653						.IF PALFLG-1	
1654	00B4					WIRGLO = 180	
1655	007B					RIRGLO = 120	
1656	000F					WSIRG = 15	
1657	000A					RSIRG = 10	

```

1658 .ENDIF
1659 WIRGHI = 0
1660 RIRGHI = 0
1661 ;
1662 NCOMLO = $34 ;PIA COMMAND TO LOWER NOT COMMAND LINE
1663 NCOMHI = $3C ;PIA COMMAND TO RAISE NOT COMMAND LINE
1664 MOTRGO = $34 ;PIA COMMAND TO TURN ON CASSETTE MOTOR
1665 MOTRST = $3C ;PIA COMMAND TO TURN OFF MOTOR
1666 ;
1667 TEMPHI = TEMP/256 ;ADDRESS OF TEMP CELL (HI BYTE)
1668 TEMPLO = (-256)*TEMPHI+TEMP ;(LO BYTE)
1669 CBUFHI = CDEVIC/256 ;ADDRESS OF COMMAND BUFFER (HI BYTE)
1670 CBUFLO = (-256)*CBUFHI+CDEVIC ;(LO BYTE)
1671 ;
1672 GRETRI = 13 ;NUMBER OF COMMAND FRAME RETRIES
1673 DRETRI = 1 ;NUMBER OF DEVICE RETRIES
1674 CTIMLO = 2 ;COMMAND FRAME ACK TIME OUT (LO BYTE)
1675 CTIMHI = 0 ;COMMAND FRAME ACK TIME OUT (HI BYTE)
1676 ;
1677 ;
1678 ;JTADRH = JTIMER/256 ;HI BYTE OF JUMP TIMER ROUTINE ADDR
1679 ;JTADRL = (-256)*JTADRH+JTIMER ;"MOVED TO LINE 1428"
1680 ;

```

"M


```

1735 ;
1736 ; ALL DEVICES EXCEPT CASSETTE ARE INTELLIGENT
1737 ;
1738 NOTCST: LDA #0 ; INIT CASSETTE FLAG TO NO CASSETTE
1739 E96D 8D 0F 03 STA CASFLG
1740 ;
1741 LDA #DRETRI ; SET NUMBER OF DEVICE RETRIES
1742 E970 A9 01 STA DRETRY
1743 E972 85 37
1744 E974 A9 0D ; SET NUMBER OF COMMAND FRAME RETRIES
1745 E976 85 36 STA CRETRY
1746 ;
1747 ; SEND A COMMAND FRAME
1748 ;
1749 COMFRM: LDA #B192LO ; SET BAUD RATE TO 19200
1750 E97A 8D 04 D2 STA AUDF3
1751 E97D A9 00 LDA #B192HI
1752 E97F 8D 06 D2 STA AUDF4
1753 ;
1754 CLC ; SET UP COMMAND BUFFER
1755 E982 18 LDA DDEVIC
1756 E983 AD 00 03 DUNIT
1757 E986 6D 01 03 ADC #FFF
1758 E989 69 FF STA CDEVIC
1759 ;
1760 LDA DCOMND ; SET BUS COMMAND
1761 E98E AD 02 03 STA CCOMND
1762 ;
1763 LDA DAUX1 ; STORE COMMAND FRAME AUX BYTES 1 AND 2
1764 E994 AD 0A 03 STA CAUX1
1765 E997 8D 3C 02 LDA DAUX2
1766 E99A AD 0B 03 STA CAUX2
1767 ;
1768 CLC ; SET BUFFER POINTER TO COMMAND FRAME BUFFER
1769 E9A0 18 LDA #CBUFLO
1770 E9A1 A9 3A STA BUFRL0
1771 E9A3 85 32 ADC #4
1772 E9A5 69 04 STA BFENLO
1773 E9A7 85 34 LDA #CBUFHI
1774 E9A9 A9 02 STA BUFRL1
1775 E9AB 85 33 STA BFENHI
1776 ;
1777 LDA #NCMLO ; LOWER NOT COMMAND LINE
1778 E9AF A9 34 STA PBCTL
1779 ;
1780 JSR SENDIN ; SEND THE COMMAND FRAME TO A SMART DEVICE
1781 ;
1782 LDA ERRFLG ; BRANCH IF AN ERROR RECEIVED
1783 E9B7 AD 3F 02 BNE BADCOM
1784 ;
1785 TYA ; BRANCH IF ACK RECEIVED
1786 E9BC 98 BNE ACKREC
1787 ;
1788 BADCOM: DEC CRETRY ; A NACK OR TIME OUT OCCURED

```

```

ERR LINE      ADDR  B1 B2 B3 B4      SID ( SERIAL BUS INPUT/OUTPUT CONTROLLER )      PAGE  43

1789      E9C1  10 B5      ;
1790      E9C3  4C 06 EA      ;
1791      E9C3  4C 06 EA      ;
1792      E9C3  4C 06 EA      ;
1793      E9C6  AD 03 03      ;
1794      E9C9  10 0C      ;
1795      E9C9  10 0C      ;
1796      E9C9  10 0C      ;
1797      E9C9  10 0C      ;
1798      E9C9  10 0C      ;
1799      E9C9  10 0C      ;
1800      E9C9  10 0C      ;
1801      E9C9  10 0C      ;
1802      E9C9  10 0C      ;
1803      E9C9  10 0C      ;
1804      E9C9  10 0C      ;
1805      E9C9  10 0C      ;
1806      E9C9  10 0C      ;
1807      E9C9  10 0C      ;
1808      E9C9  10 0C      ;
1809      E9C9  10 0C      ;
1810      E9C9  10 0C      ;
1811      E9C9  10 0C      ;
1812      E9C9  10 0C      ;
1813      E9C9  10 0C      ;
1814      E9C9  10 0C      ;
1815      E9C9  10 0C      ;
1816      E9C9  10 0C      ;
1817      E9C9  10 0C      ;
1818      E9C9  10 0C      ;
1819      E9C9  10 0C      ;
1820      E9C9  10 0C      ;
1821      E9C9  10 0C      ;
1822      E9C9  10 0C      ;
1823      E9C9  10 0C      ;
1824      E9C9  10 0C      ;
1825      E9C9  10 0C      ;
1826      E9C9  10 0C      ;
1827      E9C9  10 0C      ;
1828      E9C9  10 0C      ;
1829      E9C9  10 0C      ;
1830      E9C9  10 0C      ;
1831      E9C9  10 0C      ;
1832      E9C9  10 0C      ;
1833      E9C9  10 0C      ;
1834      E9C9  10 0C      ;
1835      E9C9  10 0C      ;
1836      E9C9  10 0C      ;
1837      E9C9  10 0C      ;
1838      E9C9  10 0C      ;
1839      E9C9  10 0C      ;
1840      E9C9  10 0C      ;
1841      E9C9  10 0C      ;
1842      E9C9  10 0C      ;

      BPL      COMFRM      ;SO BRANCH IF ANY RETRIES LEFT
      JMP      DERR1      ;OTHERWISE, JUMP TO RETURN SECTION

      ACKREC: LDA      DSTATS      ;ACK WAS RECEIVED
      BPL      WATCOM      ;BRANCH TO WAIT FOR COMPLETE ,
      ; IF THERE IS NO DATA TO BE SENT
      ;
      ; SEND A DATA FRAME TO PERIPHERAL
      ;
      LDA      #CRETRI      ;SET NUMBER OF RETRIES
      STA      CRETRY
      ;
      JSR      LDPNTR      ;LOAD BUFFER POINTER WITH DCB INFORMATION
      ;
      JSR      SENDIN      ;GO SEND THE DATA FRAME TO A SMART DEVICE
      ;
      BEQ      BADCOM      ;BRANCH IF BAD
      ;
      ; WAIT FOR COMPLETE SIGNAL FROM PERIPHERAL
      ;
      WATCOM: JSR      STTMOT      ;SET DDEVICE TIME OUT VALUES IN Y,X
      ;
      LDA      #$00
      STA      ERRFLG      ;CLEAR ERROR FLAG
      ;
      JSR      WAITER      ;SET UP TIMER AND WAIT
      BEQ      DERR      ;BRANCH IF TIME OUT
      ;
      ; DEVICE DID NOT TIME OUT
      ;
      BIT      DSTATS
      BVS      MODATA      ;BRANCH IF MORE DATA FOLLOWS
      ;
      LDA      ERRFLG
      BNE      DERR1      ;BRANCH IF AN ERROR OCCURRED
      BEQ      RETURN      ;OTHERWISE RETURN
      ;
      ; RECEIVE A DATA FRAME FROM PERIPHERAL
      ;
      MODATA: JSR      LDPNTR      ;LOAD BUFFER POINTER WITH DCB INFORMATION
      ;
      JSR      RECEIV      ;GO RECEIVE A DATA FRAME
      ;
      DERR:   LDA      ERRFLG

```

```

1843 E9F9 F0 05      ; BEQ      NOTERR      ; BRANCH IF NO ERROR PRECEDED DATA
1844
1845 E9FB AD 19 03    ; LDA      TSTAT      ; GET TEMP STATUS
1846 E9FE 85 30      ; STA      STATUS     ; STORE IN REAL STATUS
1847
1848
1849 EA00 A5 30      ; NOTERR: LDA      STATUS
1850 EA02 C9 01      ; CMP      #SUCCES    ;
1851 EA04 F0 07      ; BEQ      RETURN     ; BRANCH IF COMPLETELY SUCCESSFUL
1852
1853 EA06 C6 37      ; DERR1: DEC      DRETRY
1854 EA08 30 03      ; BMI      RETURN     ; BRANCH IF OUT OF DEVICE RETRIES
1855
1856 EA0A 4C 74 E9    ; JMP      CMDND      ; OTHERWISE, ONE MORE TIME
1857
1858
1859
1860
1861 EA0D 20 5F EC    ; RETURN: JSR      SENDDS ; DISABLE POKEY INTERRUPTS
1862 EA10 A9 00      ; LDA      #0         ;
1863 EA12 85 42      ; STA      CRITIC     ;
1864 EA14 A4 30      ; LDY      STATUS     ; RETURN STATUS IN Y
1865 EA16 8C 03 03   ; STY      DSTATS    ; AND THE DCB STATUS WORD
1866 EA19 60        ; RTS               ;
1867
1868
1869
1870
1871
1872
1873
1874
1875
1876 EA1A A9 00      ; WAIT:  LDA      #00    ; CLEAR ERROR FLAG
1877 EA1C 8D 3F 02   ; STA      ERRFLG      ;
1878
1879 EA1F 18          ; CLC                 ;
1880 EA20 A9 3E      ; LDA      #TEMPLO    ; LOAD BUFFER POINTER WITH ADDRESS
1881 EA22 85 32      ; STA      BUFRLO     ; OF TEMPORARY RAM CELL
1882 EA24 69 01      ; ADC      #1          ;
1883 EA26 85 34      ; STA      BFENLO     ; ALSO SET BUFFER END +1 ADDRESS
1884 EA28 A9 02      ; LDA      #TEMPHI    ;
1885 EA2A 85 33      ; STA      BUFRHI     ; DONE LOADING POINTER
1886 EA2C 85 35      ; STA      BFENHI     ;
1887
1888 EA2E A9 FF      ; LDA      #FF        ;
1889 EA30 85 3C      ; STA      NCKSM      ; SET NO CHECKSUM FOLLOWS DATA FLAG
1890
1891 EA32 20 E0 EA    ; JSR      RECEIV     ; GO RECEIVE A BYTE
1892
1893 EA35 A0 FF      ; LDY      #FF        ; ASSUME SUCCESS
1894 EA37 A5 30      ; LDA      STATUS     ;
1895 EA39 C9 01      ; CMP      #SUCCES    ;
1896 EA3B D0 19      ; BNE      NWOK       ; BRANCH IF IT DID NOT WORK OK

```

```

ERR LINE  ADDR  B1 B2 B3 B4  SID ( SERIAL BUS INPUT/OUTPUT CONTROLLER )  PAGE  45

1897      ;
1898      ;
1899      ;
1900      ;
1901      EA3D AD 3E 02      WOK:      LDA      TEMP
1902      EA40 C9 41          CMP      #ACK
1903      EA42 F0 21          BEQ      GOOD
1904      EA44 C9 43          CMP      #COMPLT
1905      EA46 F0 1D          BEQ      GOOD
1906      ;
1907      EA48 C9 45          CMP      #ERROR
1908      EA4A D0 06          BNE      NOTDER
1909      ;      A DEVICE ERROR CODE
1910      EA4C A9 90          LDA      #DERROR
1911      EA4E 85 30          STA      STATUS
1912      EA50 D0 04          BNE      NWOK
1913      ;
1914      EA52 A9 8B          NOTDER: LDA      #DNACK
1915      EA54 85 30          STA      STATUS
1916      ;
1917      EA56 A5 30          NWOK:   LDA      STATUS
1918      EA58 C9 8A          CMP      #TIMOUT
1919      EA5A F0 07          BEQ      BAD
1920      ;
1921      EA5C A9 FF          ;      #FF
1922      EA5E 8D 3F 02      LDA      ERRFLG
1923      EA61 D0 02          BNE      GOOD
1924      ;
1925      EA63 A0 00          BAD:    LDY      #0
1926      ;
1927      EA65 A5 30          GOOD:   LDA      STATUS
1928      EA67 8D 19 03      STA      TSTAT
1929      EA6A 60          RTS
1930      ;
1931      ;
1932      ;
1933      ;
1934      ;
1935      ;      SEND SUBROUTINE
1936      ;
1937      ;      SENDS A BUFFER OF BYTES OUT OVER THE SERIAL BUS
1938      ;
1939      ;
1940      EA6B A9 01          SEND:   LDA      #SUCCES
1941      EA6D 85 30          STA      STATUS
1942      ;
1943      EA6F 20 F2 EB          JSR      SENDEN
1944      ;
1945      EA72 A0 00          LDY      #0
1946      EA74 84 31          STY      CHKSUM
1947      EA76 84 3B          STY      CHKSNT
1948      EA78 84 3A          STY      XMTDON
1949      ;
1950      ;

```

```

; MAKE SURE THE BYTE SUCCESSFULLY RECEIVED
; WAS ACTUALLY AN ACK OR COMPLETE

```

```

; BRANCH IF DEVICE DID NOT SEND BACK

```

```

; SET DEVICE ERROR STATUS

```

```

; OTHERWISE SET NACK STATUS

```

```

; BRANCH IF TIME OUT

```

```

; SET SOME ERROR FLAG
; RETURN WITH OUT SETTING Y = 0

```

```

; RETURN

```

```

SEND SUBROUTINE

```

```

SENDS A BUFFER OF BYTES OUT OVER THE SERIAL BUS

```

```

SEND:   LDA      #SUCCES
        STA      STATUS

```

```

JSR      SENDEN

```

```

LDY      #0
STY      CHKSUM
STY      CHKSNT
STY      XMTDON

```

```

; CLEAR CHECK SUM
; CHECKSUM SENT FLAG
; TRANSMISSION DONE FLAG

```

SIO (SERIAL BUS INPUT/OUTPUT CONTROLLER)

ERR LINE B1 B2 B3 B4

```

1951 EA7A B1 32 LDA (BUFRLO),Y ;PUT FIRST BYTE FROM BUFFER
1952 EA7C 8D 0D D2 STA SEROUT ; INTO THE SERIAL OUTPUT REGISTER
1953
1954
1955 EA7F 85 31 STA CHKSUM ;PUT IT IN CHECKSUM
1956
1957 EAB1 A5 11 NOTDON: LDA BRKKEY
1958 EAB3 D0 03 BNE NTBRKO
1959 EAB5 4C A0 ED JMP BROKE ; JUMP IF BREAK KEY PRESSED
1960
1961 EAB8 A5 3A NTBRKO: LDA XMTDON
1962 EABA F0 F5 BEG NOTDON ; LOOP UNTIL TRANSMISSION IS DONE
1963
1964 EABC 20 5F EC JSR SENDDS ; DISABLE SENDING
1965
1966 EABF 60 RTS ; RETURN
1967
1968
1969
1970
1971
1972
1973 ; OUTPUT DATA NEEDED INTERRUPT SERVICE ROUTINE
1974
1975 EA90 98 ISRODN: TYA
1976 EA91 4B PHA
1977
1978 EA92 E6 32 INC BUFRLO
1979 EA94 D0 02 BNE NOWRPO ; INCREMENT BUFFER POINTER
1980 EA96 E6 33 INC BUFRHI
1981
1982 EA98 A5 32 NOWRPO: LDA BUFRLO ;CHECK IF PAST END OF BUFFER
1983 EA9A C5 34 CMP BFENLO
1984 EA9C A5 33 LDA BUFRHI ; HIGH PART
1985 EA9E E5 35 SBC BFENHI
1986 EAA0 90 1C BCC NOTEND ; BRANCH IF NOT PAST END OF BUFFER
1987
1988 EAA2 A5 3B CHKSNT
1989 EAA4 D0 0B BNE RELONE ; BRANCH IF CHECKSUM ALREADY SENT
1990
1991 EAA6 A5 31
1992 EAA8 8D 0D D2 LDA CHKSUM
1993 EAAB A9 FF STA SEROUT ;SEND CHECK SUM
1994 EAAD 85 3B LDA #$FF
1995 EAAF D0 09 STA CHKSNT ;SET CHECKSUM SENT FLAG
1996 EAB1 A5 10 BNE CHKDON
1997
1998 EAB3 09 08 RELONE: LDA POKMSK
1999 EAB5 85 10 ORA #$0B ;ENABLE TRANSMIT DONE INTERRUPT
2000 EAB7 8D 0E D2 STA POKMSK
2001
2002 EABA 68 STA IRGEN
2003 EABB A8
2004 EABC 68 ; RESTORE Y REG
; RETURN FROM INTERRUPT

```

```
2005 EABD 40 RTI
2006
2007
2008 NOTEND: LDY #0
2009 EABE A0 00 (BUFRLO),Y ;PUT NEXT BYTE FROM BUFFER
2010 EAC0 B1 32 LDA ;INTO THE SERIAL OUTPUT REGISTER
2011 EAC2 8D 0D D2 STA
2012
2013 EAC5 18 CLC ;ADD IT TO CHECKSUM
2014 EAC6 65 31 ADC CHKSUM
2015 EAC8 69 00 ADC #0
2016 EACA 85 31 STA CHKSUM
2017 EACC 4C BA EA JMP ;GO RETURN
2018
2019
2020
2021
2022
2023
2024 ; TRANSMIT DONE INTERRUPT SERVICE ROUTINE
2025
2026 EACF A5 3B CHKSNT
2027 EAD1 F0 0B FOOEY ;BRANCH IF CHECKSUM NOT YET SENT
2028
2029 EAD3 85 3A STA XMTDON ;OTHERWISE SET TRANSMISSION DONE FLAG
2030
2031 EAD5 A5 10 LDA POKMSK ;DISABLE TRANSMIT DONE INTERRUPT
2032 EAD7 29 F7 AND #F7
2033 EAD9 85 10 STA POKMSK
2034 EADB 8D 0E D2 STA IRGEN
2035
2036 EADE 68 FOOEY: PLA ;RETURN FROM INTERRUPT
2037 EADF 40 RTI
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047 ; RECEIVE SUBROUTINE
2048 EAE0 A9 00 RECEIV: LDA #0
2049
2050 EAE2 AC 0F 03 LDY CASFLG
2051 EAE5 D0 02 BNE NOCLR ;BRANCH IF CASSETTE
2052
2053 EAE7 85 31 STA CHKSUM ;CLEAR CHKSUM
2054 EAE9 85 38 STA BUFRFL ;BUFFER FULL FLAG
2055 EAEB 85 39 STA RECVDN ;RECEIVE DONE FLAG
2056
2057
2058
```

```

2059 EAED A9 01 LDA #SUCCES
2060 EAEF B5 30 STA STATUS
2061 EAF1 20 1B EC JSR RECVEN
2062 EAF4 A9 3C LDA #NCOMHI
2063 EAF6 BD 03 D3 STA PBCTL
2064 EAF9 A5 11 LDA BRKKEY
2065 EAFB D0 03 BNE NTBRK1
2066 EAFD 4C A0 ED JMP BROKE
2067
2068 EB00 AD 17 03 NTBRK1: LDA TIMFLG
2069 EB03 F0 05 BEQ TOUT
2070 EB05 A5 39 LDA RECVDN
2071 EB07 F0 F0 BEQ CHKTM
2072 EB09 60 GOBACK: RTS
2073 EB0A A9 8A TOUT: LDA #TIMOUT
2074 EB0C 85 30 STA STATUS
2075
2076
2077
2078
2079
2080
2081 EBOE 60 RRETRN: RTS
2082
2083
2084
2085
2086
2087
2088
2089
2090
2091 EBOF 98
2092 EB10 48 ISRSIR: TYA
2093
2094
2095
2096 EB11 AD 0F D2 LDA SKSTAT
2097 EB14 8D 0A D2 STA SKRES
2098 ***** THIS MAY NOT BE THE PLACE TO DO IT *****
2099
2100 EB17 30 04 BMI NTFRAM
2101
2102 EB19 A0 8C LDY #FRMERR
2103 EB1B 84 30 STY STATUS
2104
2105 EB1D 29 20 NTFRAM: AND #20
2106 EB1F D0 04 BNE NTOVRN
2107
2108 EB21 A0 8E LDY #OVRUN
2109 EB23 84 30 STY STATUS
2110
2111 EB25 A5 38 NTOVRN: LDA BUFRFL
2112 EB27 F0 13 BEQ NOTYET

```

;SET GOOD STATUS FOR DEFAULT CASE.

;DO RECEIVE ENABLE

;COMMAND FRAME HI COMMAND

;STORE IN PIA

;JUMP IF BREAK KEY PRESSED

;NO,

;IF TIMEOUT, GO SET ERROR STATUS

;DONE ?

;YES,

;SET TIMEOUT STATUS

;RETURN

; SERIAL INPUT READY INTERRUPT SERVICE ROUTINE

;SAVE Y REG ON STACK

;RESET STATUS REGISTER

THIS MAY NOT BE THE PLACE TO DO IT *****

;BRANCH IF NO FRAMING ERROR

;SET FRAME ERRORR STATUS

;BRANCH IF NO OVERRUN ERROR

;SET OVERRUN ERROR STATUS

;BRANCH IF BUFFER WAS NOT YET FILLED

```

2113      ;
2114      LDA      SERIN      ; THIS INPUT BYTE IS THE CHECKSUM
2115      CMP      CHKSUM
2116      BEQ      SRETRN     ; BRANCH IF CHECKSUMS MATCH
2117      ;
2118      LDY      #CHKERR
2119      STY      STATUS     ; SET CHECKSUM ERROR STATUS
2120      ;
2121      SRETRN: LDA      #FF
2122      STA      RECVDN     ; SET RECEIVE DONE FLAG
2123      ;
2124      SUSUAL: PLA
2125      TAY
2126      PLA
2127      RTI
2128      ;
2129      ;
2130      ;
2131      NOTVET: LDA      SERIN
2132      LDY      #0
2133      STA      (BUFRLO),Y ; STORE INPUT REGISTER INTO BUFFER
2134      ;
2135      CLC
2136      ADC
2137      ADC
2138      STA      CHKSUM     ; ADD IT TO CHECKSUM
2139      ;
2140      INC      BUFRLO
2141      BNE      NTRWP1
2142      INC      BUFRHI
2143      ;
2144      NTRWP1: LDA      BUFRLO
2145      CMP      BFENLO
2146      LDA      BUFRHI
2147      SBC      BFENHI
2148      BCC      SUSUAL
2149      ;
2150      LDA      NOCKSM
2151      BEQ      GOON
2152      ;
2153      LDA      #0
2154      STA      NOCKSM
2155      ;
2156      BEQ      SRETRN
2157      ;
2158      ;
2159      GOON:  LDA      #FF
2160      STA      BUFRFL     ; SET BUFFER FULL FLAG
2161      ;
2162      BNE      SUSUAL
2163      ;
2164      ;
2165      ;
2166      ;

```

```

; BRANCH IF NEW BUFFER ADDRESS IS IN BUFFER L

```

```

; BRANCH IF A CHECKSUM WILL FOLLOW DATA

```

```

; CLEAR NO CHECKSUM FLAG

```

```

; GO RETURN AND SET RECEIVE DONE FLAG

```

```

; SET BUFFER FULL FLAG

```

```

; GO RETURN

```

```

2167 ;
2168 ;
2169 ;
2170 ;
2171 ; LOAD BUFFER POINTER SUBROUTINE
2172 ;
2173 ; LOAD BUFFER POINTER WITH DCB BUFFER INFORMATION
2174 ;
2175 LDPNTR: CLC
2176 LDA DBUFLO
2177 STA BUFRLO
2178 ADC DBYTL0
2179 STA BFENLO
2180 ; ALSO SET BUFFER END + 1 ADDRESS
2181 LDA DBUFHI
2182 STA BUFRHI
2183 ADC DBYTHI
2184 STA BFENHI
2185 ;
2186 RTS
2187 ;
2188 ;
2189 ;
2190 ;
2191 ;
2192 ;
2193 ;
2194 ;
2195 ; CASSETTE HANDLING CODE
2196 ;
2197 CASENT: LDA DSTATS
2198 BPL CASRED
2199 ;
2200 ; WRITE A RECORD
2201 ;
2202 LDA #B600LO
2203 STA AUDF3
2204 LDA #B600HI
2205 STA AUDF4
2206 ;
2207 JSR SENDEN
2208 ;
2209 LDY #WSIRG
2210 LDA DAUX2
2211 BMI SRTIRO
2212 ;
2213 LDY #WIRGLO
2214 SRTIRO: LDX #WIRGHI
2215 JSR SETVBX
2216 ;
2217 LDA #MOTRGO
2218 STA PACTL
2219 ;
2220 TIMIT: LDA TIMFLG

```

; BRANCH IF INPUT FROM CASSETTE

; SET BAUD RATE TO 600

; TURN ON POKEY MARK TONE

; LOAD SHORT WRITE INTER RECORD GAP TIME

; BRANCH IF SHORT GAP IS DESIRED

; SET WRITE IRG TIME

; TURN ON MOTOR

; LOOP UNTIL DONE

ERR LINE	ADDR	B1	B2	B3	B4	SIO (SERIAL BUS INPUT/OUTPUT CONTROLLER)	PAGE	51
2221	EBAB	D0	FB			BNE TIMIT		
2222								
2223	EBAA	20	6A	EB		JSR LDPNTR ; LOAD BUFFER POINTER WITH DCB INFORMATION		
2224								
2225	EBAD	20	6B	EA		JSR SEND ; SEND A BUFFER		
2226								
2227	EBBO	4C	DF	EB		JMP CRETRN ; GO RETURN		
2228								
2229								
2230								
2231						RECEIVE A RECORD		
2232								
2233	EBB3	A9	FF			CASRED: LDA #FF		
2234	EBB5	8D	OF	O3		STA CASFLG ; SET SET CASSETTE FLAG		
2235								
2236	EBB8	A0	0A			LDY #RSIRG ; LOAD SHORT READ INTER RECORD GAP TIME		
2237	EBBA	AD	0B	O3		LDA DAUX2		
2238	EBBD	30	02			BMI SRTIR1 ; BRANCH IF SHORT GAP IS DESIRED		
2239								
2240	EBBF	A0	7B			LDY #RIRGLO ; SET TIME OUT FOR READ IRG		
2241	EBE1	A2	00			SRTIR1: LDX #RIRGHI		
2242	EBE3	20	B9	ED		JSR SETVBX		
2243								
2244	EBE6	A9	34			LDA #MOTRGO ; TURN ON MOTOR		
2245	EBE8	8D	02	D3		STA PACTL		
2246								
2247	EBEB	AD	17	O3		TIMIT1: LDA TIMITLG ; LOOP UNTIL DONE		
2248	EBCE	D0	FB			BNE TIMIT1		
2249								
2250	EBD0	20	6A	EB		JSR LDPNTR ; LOAD BUFFER POINTER WITH DCB INFORMATION		
2251								
2252	EBD3	20	75	EC		JSR STTMOT ; SET DEVICE TIME OUT IN Y,X		
2253	EBD6	20	B9	ED		JSR SETVBX		
2254								
2255	EBD9	20	10	ED		JSR BEGIN ; SET INITIAL BAUD RATE		
2256								
2257	EBDC	20	E0	EA		JSR RECEIV ; GO RECEIVE A BLOCK		
2258								
2259	EBDF	AD	0B	O3		CRETRN: LDA DAUX2		
2260	EBE2	30	05			BMI SRTIR2 ; BRANCH IF DOING SHORT INTER RECORD GAPS		
2261						; DON'T TURN OFF CASSETTE MOTOR		
2262	EBE4	A9	3C			LDA #MOTRST		
2263	EBE6	8D	02	D3		STA PACTL ; TURN OFF MOTOR		
2264								
2265	EBE9	4C	0D	EA		SRTIR2: JMP RETURN ; GO RETURN		
2266								
2267								
2268								
2269								
2270								
2271	EBEC	A9	00			JTIMER: LDA #00		
2272	OE0B					JTADRH = JTIMER/256 ; HI BYTE OF JUMP TIMER ROUTINE ADDR		
2273	OE0C					JTADRL = (-256)*JTADRH+JTIMER		
2274	EBEE	8D	17	O3		STA TIMITLG ; SET TIME OUT FLAG		

```
2275 EBF1 60 RTS
2276 ;
2277 ;
2278 ;
2279 ;
2280 ;
2281 ;
2282 ; SEND ENABLE SUBROUTINE
2283 ;
2284 ; SENDEN: LDA #07 ; MASK OFF PREVIOUS SERIAL BUS CONTROL BITS
2285 EBF4 2D 32 02 AND SSKCTL
2286 EBF7 09 20 ORA #20 ; SET TRANSMIT MODE
2287 ;
2288 EBF9 AC 00 03 LDY DDEVIC
2289 EBF0 C0 60 CPY #CASET
2290 EBF1 D0 0C BNE NOTCAS ; BRANCH IF NOT CASSETTE
2291 ;
2292 EC00 09 08 ORA #08 ; SET THE FSK OUTPUT BIT
2293 ;
2294 EC02 A0 07 LDY #LODTON ; SET FSK TONE FREQUENCIES
2295 EC04 8C 02 D2 STY AUDF2
2296 EC07 A0 05 LDY #HITONE
2297 EC09 8C 00 D2 STY AUDF1
2298 ;
2299 EC0C 8D 32 02 NOTCAS: STA SSKCTL ; STORE NEW VALUE TO SYSTEM MASK
2300 EC0F 8D 0F D2 STA SKCTL ; STORE TO ACTUAL REGISTER
2301 ;
2302 EC12 A9 C7 LDA #C7 ; MASK OFF PREVIOUS SERIAL BUS INTERRUPT BITS
2303 EC14 25 10 AND POKMSK
2304 EC16 09 10 ORA #10 ; ENABLE OUTPUT DATA NEEDED INTERRUPT
2305 ;
2306 ;
2307 EC18 4C 31 EC JMP CONTIN ; GO CONTINUE IN RECEIVE ENABLE SUBROUTINE
2308 ;
2309 ;
2310 ;
2311 ;
2312 ;
2313 ;
2314 ;
2315 ;
2316 ;
2317 ;
2318 ; RECEIVE ENABLE SUBROUTINE
2319 ;
2320 EC1B A9 07 RECVEN: LDA #07 ; MASK OFF PREVIOUS SERIAL BUS CONTROL BITS
2321 EC1D 2D 32 02 AND SSKCTL
2322 EC20 09 10 ORA #10 ; SET RECEIVE MODE ASYNCH.
2323 EC22 8D 32 02 STA SSKCTL ; STORE NEW VALUE TO SYSTEM MASK
2324 EC25 8D 0F D2 STA SKCTL ; STORE TO ACTUAL REGISTER
2325 ;
2326 EC28 8D 0A D2 STA SKRES ; RESET SERIAL PORT/KEYBOARD STATUS REGISTER
2327 ;
2328 EC2B A9 C7 LDA #C7 ; MASK OFF PREVIOUS SERIAL BUS INTERRUPT BITS
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ERR LINE   ADDR   B1 B2 B3 B4   SIO ( SERIAL BUS INPUT/OUTPUT CONTROLLER )
2329 EC2D 25 10   AND POKMSK
2330 EC2F 09 20   ORA #20
2331 EC31 85 10   CONTIN: STA POKMSK
2332 EC33 8D 0E D2   STA IRGEN
2333
2334
2335 EC36 A9 28   LDA #28
2336 EC38 8D 08 D2   STA AUDCTL
2337
2338 EC3B A2 06   LDX #6
2339 EC3D A9 AB   LDA #A8
2340 EC3F A4 41   LDY SOUNDR
2341 EC41 D0 02   BNE NOISE1
2342 EC43 A9 A0   LDA #A0
2343 EC45 9D 01 D2   NOISE1: STA AUDC1,X
2344 EC48 CA     DEX
2345 EC49 CA     DEX
2346 EC4A 10 F9   BPL NOISE1
2347
2348 EC4C A9 A0   LDA #A0
2349 EC4E 8D 05 D2   STA AUDC3
2350 EC51 AC 00 03   LDY DDEVIC
2351 EC54 C0 60   CPY #CASET
2352 EC56 F0 06   BEQ CAS31
2353 EC58 8D 01 D2   STA AUDC1
2354 EC5B 8D 03 D2   STA AUDC2
2355
2356
2357 EC5E 60   CAS31: RTS
2358
2359
2360
2361
2362
2363
2364
2365
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2368
2369
2370 EC5F EA     SENDS: NOP
2371 EC60 A9 C7   RECVD: LDA #C7
2372 EC62 25 10   AND POKMSK
2373 EC64 85 10   STA POKMSK
2374 EC66 8D 0E D2   STA IRGEN
2375
2376 EC69 A2 06   LDX #6
2377 EC6B A9 00   LDA #0
2378 EC6D 9D 01 D2   ZERIT: STA AUDC1,X
2379 EC70 CA     DEX
2380 EC71 CA     DEX
2381 EC72 10 F9   BPL ZERIT
2382

```

;ENABLE RECEIVE INTERRUPT
 ;STORE NEW VALUE TO SYSTEM MASK
 ;STORE TO ACTUAL REGISTER

 ;CLOCK CH.3 WITH 1.79 MHZ
 ;CLOCK CH.4 WITH CH. 3

 ;SET PURE TONES, NO VOLUME

 ;TEST QUIET I/O FLAG
 ;NE IS NORMAL (NOISY)

 ;TURN OFF SOUND ON CHANNEL 3

 ;BRANCH IF CASSETTE IS DESIRED
 ;OTHERWISE TURN OFF CHANNELS 1 AND 2

 ;RETURN

 ; DISABLE SEND AND DISABLE RECEIVE SUBROUTINES

```

2383 EC74 60      RTS      ; RETURN
2384
2385
2386
2387
2388
2389
2390
2391
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2393
2394
2395      ; SET DDEVICE TIME OUT VALUES IN Y,X SUBROUTINE
2396      ;
2397      STTMDT: LDA      DTIMLO      ; GET DEVICE TIME OUT IN 1 SECOND INCR
2398              ROR      A          ; PUT 6 HI BITS IN X, LO 2 BITS IN Y
2399              ROR      A
2400              TAY
2401              AND      #$3F        ; TEMP SAVE
2402              TAX              ; MASK OFF 2 HI BITS
2403              TYA              ; THIS IS HI BYTE OF TIME OUT
2404              ROR      A          ; RESTORE
2405              AND      #$CO        ; MASK OFF ALL BUT 2 HI BITS
2406              TAY              ; THIS IS LO BYTE OF TIME OUT
2407
2408      RTS
2409
2410
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2414
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2416
2417
2418
2419      INTTBL: .WORD  ISRSIR      ; SERIAL INPUT READY
2420              .WORD  ISRODN      ; OUTPUT DATA NEEDED
2421              .WORD  ISRTD       ; TRANSMISSION DONE
2422
2423      SIRHI = ISRSIR/256 ; SERIAL INPUT READY ISR ADDRESS
2424      SIRLO = (-256)*SIRHI+ISRSIR
2425      ODNHI = ISRODN/256 ; OUTPUT DATA NEEDED ISR ADDRESS
2426      ODNLO = (-256)*ODNHI+ISRODN
2427      TDHI = ISRTD/256  ; TRANSMISSION DONE ISR ADDRESS
2428      TDLO = (-256)*TDHI+ISRTD
2429
2430
2431
2432
2433      ; SEND A DATA FRAME TO AN INTELLIGENT PERIPHERAL SUBROUTINE
2434
2435      SENDIN: LDX      #$01
2436

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ERR LINE	ADDR	B1	B2	B3	B4	SIO (SERIAL BUS INPUT/OUTPUT CONTROLLER)	PAGE
2437	EC8C	A0	FF			DELAYO: LDY #FF	
2438	EC8E	8B				DELAYI: DEY	
2439	EC8F	D0	FD			BNE DELAY1	
2440	EC91	CA				DEX	
2441	EC92	D0	F8			BNE DELAYO	
2442						,	
2443	EC94	20	6B	EA		JSR SEND ;GD SEND THE DATA FRAME	
2444						,	
2445	EC97	A0	02			LDY #CTIMLO ;SET ACK TIME OUT	
2446	EC99	A2	00			LDX #CTIMHI	
2447	EC9B	20	B9	ED		WAITER: JSR SETVBX	
2448						,	
2449	EC9E	20	1A	EA		JSR WAIT ;WAIT FOR ACK	
2450						,	
2451	ECA1	9B				TYA ; IF Y=0, A TIME OUT OR NACK OCCURED	
2452						,	
2453	ECA2	60				RTS ;RETURN	
2454						,	
2455						,	
2456						,	
2457						,	
2458						,	
2459						,	
2460						,	
2461						,	
2462						,	
2463						,	
2464						,	
2465						,	
2466						,	
2467						, COMPUTE VALUE FOR POKEY FREQ REGS FOR THE BAUD RATE AS MEASURED BY AN INTERVAL OF THE 'VCOUNT' TIMER.	
2468	ECA3	8D	10	03		COMPUT: STA TIMER2	
2469	ECA6	8C	11	03		STY TIMER2+1	
2470	ECA9	20	04	ED		JSR ADJUST ;SAVE FINAL TIMER VALUE	
2471	ECAC	8D	10	03		STA TIMER2 ;ADJUST VCOUNT VALUE	
2472	ECAF	AD	0C	03		LDA TIMER1 ;SAVE ADJUSTED VALUE	
2473	ECB2	20	04	ED		JSR ADJUST ;ADJUST	
2474	ECB5	8D	0C	03		STA TIMER1 ;SAVE ADJUSTED TIMER1 VALUE	
2475	ECB8	AD	10	03		LDA TIMER2	
2476	ECBB	3B				SEC	
2477	ECBC	ED	0C	03		SBC	
2478	ECBF	8D	12	03		STA TEMP1	
2479	ECC2	AD	11	03		LDA TIMER2+1	
2480	ECC5	3B				SEC	
2481	ECC6	ED	0D	03		SBC	
2482	ECC9	AB				TAY	
2483						.IF PALFLG	
2484						LDA #-9C	
2485						HITMR: CLC	
2486						ADC	
2487						.ENDIF	
2488						.IF PALFLG-1	
2489	ECCA	A9	7D			LDA #-83	
2490	ECCC	1B				HITMR: CLC	

```

2491  ECCD  69 83      ADC  #83      ; ACCUMULATE MULTIPLICATION
2492  .ENDIF
2493  ECF  88      DEY
2494  ECD0 10 FA      BPL      ; DONE?
2495  ECD2 18      CLC
2496  ECD3 6D 12 03  ADC      ; TOTAL VCOUNT DIFFERENCE
2497  ECD6  A8      TAY      ; SAVE ACCUM
2498  ECD7  4A      LSR      A
2499  ECD8  4A      LSR      A
2500  ECD9  4A      LSR      A
2501  ECDA  0A      ASL      A
2502  ECDB  38      SEC
2503  EDC  E9 16      SBC      #22      ; ADJUST TABLE INDEX
2504  ECDE  AA      TAX      ; DIVIDE INTERVAL BY 4 TO GET TABLE INDEX
2505  ECE  98      TYA      ; RESTORE ACCUM
2506  ECE0 29 07      AND
2507  ECE2  A8      TAY      ; PULL OFF 3 LD BITS OF INTERVAL
2508  ECE3 A9 F5      LDA      #-11
2509  ECE5 18      DOINTP: CLC
2510  ECE6 69 0B      ADC      #11      ; ACCUMULATE INTERPOLATION CONSTANT
2511  ECE8 88      DEY
2512  ECE9 10 FA      BPL      DOINTP      ; INTERPOLATION CONSTANT COMPUTATION DONE?
2513
2514  ECEB A0 00      LDY      #0
2515  ECED 8C 0E 03      STY      ADDCOR      ; CLEAR ADDITION CORRECTION FLAG
2516  ECF0 38      SEC
2517  ECF1 E9 07      SBC      #7
2518  ECF3 10 03      BPL      PLUS      ; ADJUST INTERPOLATION CONSTANT
2519  ECF5 CE 0E 03      DEC      ADDCOR
2520  ECF8 18      CLC
2521  ECF9 7D D0 ED      ADC      POKTAB,X      ; ADD CONSTANT TO LO BYTE TABLE VALUE
2522  ECF  A8      TAY      ; LO BYTE POKEY FREQ VALUE
2523  ECFD AD 0E 03      LDA
2524  ED00 7D D1 ED      ADC      POKTAB+1,X      ; ADD CARRY TO HI BYTE TABLE VALUE
2525
2526  ED03 60      ; HI BYTE POKEY FREQ VALUE
2527  RTS
2528
2529
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2531
2532  ED04 C9 7C      ADJUST: CMP      #7C
2533  ED06 30 04      BMI      ADJ1      ; LARGER THAN '7C' ?
2534  ED08 38      SEC
2535  ED09 E9 7C      SBC      #7C
2536  ED0B 60      RTS
2537  ED0C 18      CLC
2538
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2541  ED0D 69 07      ADJ1:      PALFLG
2542
2543
2544  ED0F 60      ; IF
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ERR LINE	ADDR	B1 B2 B3 B4	SIO (SERIAL BUS INPUT/OUTPUT CONTROLLER)	PAGE
2545			;	
2546			;	
2547			;	
2548			;	
2549			;	
2550			;	
2551			;	
2552			;	
2553			;	
2554			;	
2555			; INITIAL BAUD RATE MEASUREMENT --- USED TO SET THE BAUD RATE AT THE START OF A RECORD.	
2556			; IT IS ASSUMED THAT THE FIRST TWO BYTES OF EVERY RECORD ARE 'AA' HEX.	
2557			;	
2558	ED10	A5 11	BEGIN: LDA BRKKEY	
2559	ED12	D0 03	BNE NTBRK2	
2560	ED14	4C A0 ED	JMP BROKE	
2561			; JUMP IF BREAK KEY PRESSED	
2562	ED17	78	NTBRK2: SEI	
2563			;	
2564	ED18	AD 17 03	TIMFLG	
2565	ED1B	D0 02	BNE OKTIM1	
2566	ED1D	F0 25	BEG TOUT1	
2567			; BRANCH IF NOT TIMED OUT	
2568	ED1F	AD 0F D2	OKTIM1: SKSTAT	
2569	ED22	29 10	AND #10	
2570	ED24	D0 EA	BNE BEGIN	
2571	ED26	BD 16 03	STA SAVIO	
2572	ED29	AE 0B D4	LDX VCOUNT	
2573	ED2C	A4 14	LDY RTCLOCK+2	
2574	ED2E	BE 0C 03	STX TIMER1	
2575	ED31	BC OD 03	STY TIMER1+1	
2576			; SAVE INITIAL TIMER VALUE	
2577	ED34	A2 01	LDX #1	
2578	ED36	BE 15 03	STX TEMP3	
2579	ED39	A0 OA	LDY #10	
2580	ED3B	A5 11	LDA BRKKEY	
2581	ED3D	F0 61	BEG BROKE	
2582			; BRANCH IF BREAK KEY PRESSED	
2583	ED3F	AD 17 03	TIMFLG	
2584	ED42	D0 04	BNE OKTIMR	
2585	ED44	58	CLI	
2586	ED45	4C OA EB	JMP TOUT	
2587			; BRANCH IF TIME OUT	
2588	ED48	AD 0F D2	SKSTAT	
2589	ED4B	29 10	AND #10	
2590	ED4D	CD 16 03	CMP SAVIO	
2591	ED50	F0 E9	BEG COUNT	
2592	ED52	BD 16 03	STA SAVIO	
2593	ED55	88	DEY	
2594	ED56	D0 E3	BNE COUNT	
2595			; YES, SAVE SER. DATA IN ; DECR. BIT COUNTER	
2596	ED58	CE 15 03	DEC TEMP3	
2597	ED5B	30 12	BMI GOREAD	
2598	ED5D	AD 0B D4	LDA VCOUNT	
			; DONE WITH BOTH MODES?	

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2599 ED60 A4 14      RTCLOK+2      ; READ TIMER LO & HI BYTES
2600 ED62 20 A3 EC      COMPUT      ; NO, COMPUTE BAUD RATE
2601 ED65 8C EE 02      STY      CBAUDL      ; SET BAUD RATE INTO RAM CELLS
2602 ED68 8D EF 02      STA      CBAUDH      ; SET BIT COUNTER FOR 9 BITS
2603 ED6B A0 09      LDY      #9
2604 ED6D D0 CC      BNE      COUNT
2605
2606 ED6F AD EE 02      ; GOREAD: LDA      CBAUDL
2607 ED72 8D 04 D2      STA      AUDF3
2608 ED75 AD EF 02      LDA      CBAUDH
2609 ED78 8D 06 D2      STA      AUDF4
2610 ED7B A9 00      LDA      #0
2611 ED7D 8D 0F D2      STA      SKSTAT
2612 ED80 AD 32 02      LDA      SSKCTL
2613 ED83 8D 0F D2      STA      SKSTAT
2614 ED86 A9 55      LDA      #$55
2615 ED88 91 32      STA      (BUFRLO),Y      ; STORE '$55' AS FIRST RCV. BUFFER
2616 ED8A C8      INY
2617 ED8B 91 32      STA      (BUFRLO),Y
2618 ED8D A9 AA      LDA      #$AA
2619 ED8F 85 31      STA      CHKSUM      ; STORE CHECKSUM FOR 2 BYTES OF '$AA'
2620 ED91 18      CLC
2621 ED92 A5 32      LDA      BUFRLO
2622 ED94 69 02      ADC      #2
2623 ED96 85 32      STA      BUFRLO
2624 ED98 A5 33      LDA      BUFRHI
2625 ED9A 69 00      ADC      #0
2626 ED9C 85 33      STA      BUFRHI
2627 ED9E 58      CLI
2628 ED9F 60      RTS
2629
2630
2631
2632 EDAA 20 5F EC      ; BROKE: JSR      SENDDS      ; BREAK KEY WAS PRESSED, SO PREPARE
2633 EDA3 A9 3C      LDA      #MOTRST      ; TO RETURN
2634 EDA5 8D 02 D3      STA      PACTL      ; TURN OFF MOTOR
2635 EDA8 8D 03 D3      STA      PBCTL      ; RAISE NOT COMMAND LINE
2636
2637 EDAB A9 80      LDA      #BRKABT      ; STORE BREAK ABORT STATUS CODE
2638 EDAD 85 30      STA      STATUS
2639
2640 EDAF AE 18 03      ; LDX      STACKP      ; RESTORE STACK POINTER
2641 EDB2 9A      TXS
2642
2643 EDB3 C6 11      ; DEC      BRKKEY      ; SET BREAK KEY FLAG TO NONZERO
2644 EDB5 58      CLI      ; ALLOW IRQ'S
2645
2646 EDB6 4C 0D EA      ; JMP      RETURN      ; GO RETURN
2647
2648
2649
2650
2651
2652 EDB9 A9 EC      ; SETVBX: LDA      #JTADRL      ; STORE TIME OUT ROUTINE ADDRESS

```

```

ERR LINE      ADDR      B1 B2 B3 B4      SIO ( SERIAL BUS INPUT/OUTPUT CONTROLLER )      PAGE  59

2653      EDBB      8D 26 02      STA      CDTMA1
2654      EDBE      A9 EB      LDA      #JTADRH
2655      EDC0      8D 27 02      STA      CDTMA1+1
2656
2657      EDC3      A9 01      LDA      #1      ;SET FOR TIMER 1
2658
2659      EDC5      78      SETI      ;THE SETVBL ROUTINE NEEDS THIS TO CUT SHORT
2660      EDC6      20 5C E4      JSR      ;ANY VBLANKS THAT OCCUR
2661      EDC9      A9 01      LDA      #1      ;SET FOR TIMER 1
2662      EDCB      8D 17 03      STA      TIMFLG      ;SET FLAG TO NOT TIMED OUT
2663      EDCD      58      CLI
2664      EDCF      60      RTS
2665
2666
2667
2668
2669
2670
2671
2672
2673
2674
2675
2676
2677
2678
2679
2680
2681
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2693
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2700
2701
2702
2703
2704
2705
2706

      EDD0      E8 03      POKTAB:
      EDD2      43 04
      EDD4      9E 04
      EDD6      F9 04
      EDD8      54 05
      EDDA      AF 05
      EDDC      0A 06
      EDDE      65 06

      .WORD      $27C
      .WORD      $2D7
      .WORD      $332
      .WORD      $38D
      .WORD      $3EB
      .WORD      $443
      .WORD      $49E
      .WORD      $4F9
      .WORD      $554
      .WORD      $5AF
      .WORD      $60A
      .WORD      $665

      .WORD      ;1407
      .WORD      ;1231
      .WORD      ;1094
      .WORD      ;985
      .WORD      ;895
      .WORD      ;820
      .WORD      ;757
      .WORD      ;703
      .WORD      ;656
      .WORD      ;615
      .WORD      ;579
      .WORD      ;547

      .WORD      56
      .WORD      64
      .WORD      72
      .WORD      80
      .WORD      88
      .WORD      96
      .WORD      104
      .WORD      112
      .WORD      120
      .WORD      128
      .WORD      136
      .WORD      144

      AUDF+7      BAUD RATE      VCOUNT INTERVAL
      -----
      $27C      ;1407      56
      $2D7      ;1231      64
      $332      ;1094      72
      $38D      ;985      80
      $3EB      ;895      88
      $443      ;820      96
      $49E      ;757      104
      $4F9      ;703      112
      $554      ;656      120
      $5AF      ;615      128
      $60A      ;579      136
      $665      ;547      144

      AUDF+7=(11.365167)*T OUT, WHERE T OUT=# OF COUNTS
      (127 USEC.RESOLUTION) OF 'VCOUNT' FOR 1
      CHARACTER TIME (10 BIT TIMES).

      F OUT= F IN/(2*(AUDF+M)) , WHERE F IN=1.78979 MHZ. & M=7

      FROM THIS WAS DERIVED THE FORMULA USED TO COMPUTE THE
      TABLE VALUES BASED ON A MEASUREMENT OF THE PERIOD BY
      AN INTERVAL OF THE 'VCOUNT' TIMER.

      THE VALUES STORED IN THE TABLE ARE 'AUDF+7'.

      THE FOLLOWING FORMULAS WERE USED TO DETERMINE THE TABLE VALUES:

      'VCOUNT' INTERVAL TIMER MEASUREMENT --- TO --- POKEY FREQ REG VALUE
      CONVERSION TABLE

```

ERR LINE	ADDR	B1	B2	B3	B4	SIO (SERIAL BUS INPUT/OUTPUT CONTROLLER)	PAGE	60
2707	EDE0	C0	06			. WORD \$6C0 ; 518		152
2708	EDE2	1A	07			. WORD \$71A ; 492		160
2709	EDE4	75	07			. WORD \$775 ; 469		168
2710	EDE6	D0	07			. WORD \$7D0 ; 447		176
2711						. WORD \$82B ; 428		184
2712						. WORD \$886 ; 410		192
2713						. WORD \$8E1 ; 394		200
2714						. WORD \$93C ; 379		208
2715						. WORD \$997 ; 365		216
2716						. WORD \$9F2 ; 352		224
2717						. WORD \$A4D ; 339		232
2718						. WORD \$AA8 ; 328		240
2719						. WORD \$B03 ; 318		248
2720								
2721								
2722								
2723								
2724								
2725	EDE8					CRNTP3 ==*		
2726						*=\$14		
2727	0014	02				SIO SPR: . BYTE DSKORG-CRNTP3 ; ^GSIOL IS TOO LONG		

CRNTP3 ==*

```

ERR LINE   ADDR   B1 B2 B3 B4   SIO ( SERIAL BUS INPUT/OUTPUT CONTROLLER )   PAGE   61

2728      .TITLE 'DISK ***** DISKP.SRC ***** 3/9/79 ***** 4:00:00 P.M.'
2729      ;
2730      ;
2731      ;
2732      ;
2733      ;
2734      ;
2735      ;
2736      STATVH =          DVSTAT/256
2737      STATVL =          (-256)*STATVH+DVSTAT ; STATUS POINTER
2738      ;
2739      ;
2740      ;
2741      ;
2742      ;
2743      ;
2744      ;
2745      ;
2746      ;
2747      ;
2748      ;
2749      ;
2750      ;
2751      ;
2752      ;
2753      ;
2754      ;
2755      ;
2756      ;
2757      ;
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2760      ;
2761      ;
2762      ;
2763      ;
2764      ;
2765      ;
2766      ;
2767      ;
2768      ;
2769      ;
2770      ;
2771      ;
2772      ;
2773      ;
2774      ;
2775      ;
2776      ;
2777      ;
2778      ;
2779      ;
2780      ;
2781      ;

      CONSTANT EQUATES
      DISKID =          $31          ; SERIAL BUS DISK I.D.
      PUTSEC =          $50          ; DISK PUT SECTOR DCB COMMAND
      READ =          $52          ; DISK GET SECTOR DCB COMMAND
      WRITE =          $57          ; DISK PUT SECTOR WITH READ CHECK DCB COMMAND
      STATC =          $53          ; DISK STATUS DCB COMMAND
      FOMAT =          $21          ; DISK FORMAT DCB COMMAND !!!!! *****
      NODAT =          0          ; SID COMMAND FOR "NO DATA" OPERATION
      GETDAT =          $40          ; SID COMMAND FOR "DATA FROM DEVICE"
      PUTDAT =          $80          ; SID COMMAND FOR "DATA TO DEVICE"

      VECTORS
      **=$E450

      JMP          DINIT          ; DISK INIT. VECTOR
      JMP          DSKIF          ; DISK INTERFACE ENTRY POINT

      CONSTANTS
      **=DSKORG

      *****
      ; DISK INTERFACE ROUTINE STARTS HERE
      ;
      *****

```

```

2782 ;
2783 ;
2784 ;
2785 ;
2786 ;
2787 ;
2788 ;
2789 ;
2790 ;
2791 ;
2792 ;
2793 ;
2794 ;
2795 ;
2796 ;
2797 ;
2798 ;
2799 ;
2800 ;
2801 ;
2802 ;
2803 ;
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2807 ;
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2809 ;
2810 ;
2811 ;
2812 ;
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2824 ;
2825 ;
2826 ;
2827 ;
2828 ;
2829 ;
2830 ;
2831 ;
2832 ;
2833 ;
2834 ;
2835 ;

EDEA A9 A0
EDEC 8D 46 02
EDEF 60

DINIT: LDA #160
STA DSKTIM ;SET INITIAL DISK TIMEOUT TO 160 SEC
RTS

DISK INTERFACE INITIALIZATION ROUTINE

DISK INTERFACE ENTRY POINT

DSKIF: LDA #DISKID
STA DDEVIC ;SET SERIAL BUS I.D IN DCB
LDA DSKTIM
LDX DCOMND
CPX #FOMAT ;IS COMMAND A FORMAT COMMAND?
BEQ PUTDTC ;NO, SET TIMEOUT TO 7 SECS.
LDA DTIMLO ;PUT DISK TIMEOUT IN DCB
LDX #GETDAT ;SET "GET DATA" COMMAND FOR SIO
LDY #80 ;SET BYTE COUNT TO 128
LDA DCOMND ;READ COMMAND IN DCB
CMP #WRITE ;IS COMMAND A "PUT SECTOR" COMMAND?
BNE CKSTC ;YES, SET "PUT DATA" COMMAND FOR SIO
LDX #STATC ;IS COMMAND A STATUS COMMAND?
CMP #PUTCNT
BNE LDA DBUFLO
STA #STATVH
LDA DBUFHI
STA #4
LDY DSTATS
STX DBYTLO
STY #0
LDA DBYTHI
STA SIOV
JSR GOODST ;PUT BYTE COUNT IN DCB
BPL RTS ;CALL SERIAL I/O.
RTS ;NO ERROR
;NO, GO BACK
;READ THE COMMAND
;WAS IT A STATUS COMMAND?
GOODST: DCOMND
#STATC
PUTBC
JSR PUTADR ;PUT BUFFER ADDR IN TEMP REG.
LDY #2
LDA (BUFADR),Y ;READ DISK TIMEOUT VALUE BYTE OF STATUS
STA DSKTIM ;PUT IT IN DISK TIMEOUT REG.
LDA DCOMND
CMP #FOMAT ;WAS COMMAND A FORMAT COMMAND?
BNE ENDDIF ;YES, PUT BUFFER ADDR INTO TEMP REG
JSR PUTADR ;SET BUFFER POINTER
LDY #$FE

```

```

DISK ***** DISKP.SRC ***** 3/9/79 ***** 4:00:00 PAGE 68

TWICE: INY          ; INCR BUFFER POINTER BY 2
        INY
RDBAD: LDA      (BUFADR),Y ; READ LO BYTE BAD SECTOR DATA
        CMP     #$FF
        BNE     TWICE    ; IS IT "FF" ?
        INY
        INY            ; YES,
        LDA      (BUFADR),Y ; READ HI BYTE BAD SECTOR DATA
        INY
        CMP     #$FF
        RDBAD       ; IS IT "FF" ?
        DEY
        DEY
        STY      DBYTLO   ; YES,
                        ; PUT BAD SECTOR BYTE COUNT INTO DCB
        LDA      #0
        STA      DBYTHI
        LDY      DSTATS
ENDDIF: LDY
        RTS

;
;
;
;
;
;
SUBROUTINES

PUT BUFFER ADDR FROM DCB INTO TEMP REG

PUTADR: LDA      DBUFLO
        STA      BUFADR
        LDA      DBUFI
        STA      BUFADR+1 ; PUT BUFFER ADDR IN TEMP REG
        RTS
;*****
;
;
;
; SPARE BYTE OR MODULE TOO LONG FLAG
;
; CRNTP4 = *
;
; **=$14
DSKSPR: .BYTE PRNRG-CRNTP4 ; ^GDISKP TOO LONG

```

ERR LINE	ADDR	B1	B2	B3	B4	DISK	***** DISKP.SRC ***** 3/9/79 ***** 4:00:00	PAGE	64
----------	------	----	----	----	----	------	--	------	----

2877								PAGE	
2878							TITLE	'PRINTER ***** PRINTP.SRC ***** 3/9/79 ***** 4:00:00 P	
2879									
2880									
2881									
2882									
2883									
2884									
2885									
2886									
2887									
2888									
2889									
2890									
2891									
2892	0002						DEVICE NUMBER OR CODE EQUATES		
2893	0028						OPNOUT = \$2 ; IOCB OPEN FOR OUTPUT COMMAND		
2894	0014						NBUFSZ = 40 ; PRINT NORMAL BUFFER SIZE		
2895	001D						DBUFSZ = 20 ; PRINT DOUBLE BUFFER SIZE		
2896	0040						SBUFSZ = 29 ; PRINT SIDEWAYS BUFFER SIZE		
2897							PDEVN = \$40 ; PRINTER DEVICE NUMBER		
2898	0057						STATC = \$53 ; DCB STATUS COMMAND CODE		
2899	0020						WRITEC = \$57 ; DCB WRITE COMMAND		
2900	004E						SPACE = \$20 ; ASCII SPACE CHAR.		
2901	0044						N = \$4E ; ASCII "N" CHAR.		
2902	0053						D = \$44 ; ASCII "D" CHAR.		
2903							S = \$53 ; ASCII "S" CHAR.		
2904									
2905							PRINTER HANDLER ENTRY POINTS		
2906									
2907									
2908									
2909									
2910									
2911							*\$E430		
2912	E430	9E	EE				WORD PHOPEN-1 ; PRINTER HANDLER OPEN		
2913	E432	DB	EE				WORD PHCLOS-1 ; PH CLOSE		
2914	E434	9D	EE				WORD BADST-1 ; PH READ		
2915	E436	A6	EE				WORD PHWRIT-1 ; PH WRITE		
2916	E438	80	EE				WORD PHSTAT-1 ; PH STATUS		
2917	E43A	9D	EE				WORD BADST-1 ; PH SPECIAL		
2918	E43C	4C	78	EE			JMP PHINIT ; PH INIT.		
2919	E43F	00					BYTE O ; ROM FILLER		
2920									
2921									
2922									
2923									
2924									
2925							**=PRNORG		
2926									
2927									
2928									
2929									
2930							PRINTER HANDLER INITIALIZATION ROUTINE		

```

ERR LINE   ADDR   B1 B2 B3 B4   PRINTER ***** 3/9/79 ***** 4:00   PAGE 65

2931      EE7B A9 1E      ; PHINIT: LDA #30
2932      EE7A 85 1C      STA PTIMOT ;SET UP INITIAL PRINTER TIMEOUT OF 30 SEC.
2933      EE7C 60          RTS
2934
2935      ;
2936      ;
2937      ;
2938      ;
2939      ;
2940      ;
2941      ;
2942      ;
2943      ;
2944      ;
2945      ;
2946      ;
2947      ;
2948      ;
2949      ;
2950      ;
2951      ;
2952      ;
2953      ;
2954      EE81 A9 04      ; PHSTAT: LDA #4
2955      EE83 85 1E      STA PBUSZ ;SET BUFFER SIZE TO 4 BYTES
2956      EE85 AE 7D EE   LDX PHSTLO
2957      EE88 AC 7E EE   LDY PHSTLO+1 ;SET POINTER TO STATUS BUFFER
2958      EE8B A9 53      LDA #STATC ;SET COMMAND TO "STATUS"
2959      EE8D 8D 02 03   STA DCOMND ;SET STATUS COMMAND
2960      EE90 8D 0A 03   STA DAUX1 ;GO SETUP DCB
2961      EE93 20 E6 EE   JSR SETDCB ;SEND STATUS COMMAND
2962      EE96 20 59 E4   JSR SIOV ;GO IF ERROR
2963      EE99 30 03      BMI BADST ;YES,PUT STATUS INTO GLOBAL BUFFER.
2964      EE9B 20 14 EF   JSR PPHUT
2965      EE9E 60          BADST: RTS
2966
2967      ;
2968      ;
2969      ;
2970      ;
2971      ;
2972      ;
2973      ;
2974      ;
2975      ;
2976      ;
2977      ;
2978      ;
2979      ;
2980      ;
2981      ;
2982      ;
2983      ;
2984      ;

```

```

2985 EEAE A5 1F LDA PTEMP ;GET CHAR. SENT BY CIO
2986 EEB0 9D C0 03 STA PRNBUF,X ;PUT CHAR. IN PRINT BUFFER
2987 EEB3 E8 INX ;INCR. BUFFER POINTER
2988 EEB4 E4 1E CPX PBUFSZ ;BUFFER POINTER=BUFFER SIZE?
2989 EEB6 F0 13 BEQ BUFFUL
2990 EEB8 86 1D STX PBPNT ;SAVE BUFFER POINTER
2991 EEB9 C9 98 CMP #CR ;IS CHAR. = EOL ?
2992 EEBB F0 03 BEQ BLFILL ;IF YES, GO DO BLANK FILL.
2993 EEBE A0 01 LDY #SUCCE ;PUT GOOD STATUS IN Y REG FOR CIO.
2994 EEC0 60 RTS
2995 EEC1 A9 20 BLFILL: LDA ;PUT BLANK IN ACCUM.
2996 EEC3 9D C0 03 STA PRNBUF,X ;STORE IT IN PRINT BUFFER.
2997 EEC6 E8 INX
2998 EEC7 E4 1E CPX PBUFSZ ;BUFFER BLANK FILLED?
2999 EEC9 D0 F8 BNE FILLBF
3000 EECB A9 00 LDA #0 ;CLEAR PRINT BUFFER POINTER
3001 EECF 85 1D STA PBPNT
3002 EECF AE 7F EE LDY PHCHLO
3003 EED2 AC 80 EE LDY PHCHLO+1
3004 EED5 20 E6 EE JSR SETDCB ;SET POINTER TO PRINT BUFFER
3005 EED8 20 59 E4 JSR SIOV ;GO SETUP DCB
3006 EEDB 60 RTS ;SEND PRINT COMMAND
3007 ;
3008 ;
3009 ;
3010 ;
3011 ;
3012 ;

```

PRINTER HANDLER CLOSE ROUTINE

```

3013 EEDC 20 1A EF PHCLOS: JSR PRMODE ;GO DETERMINE PRINT MODE
3014 EEDF A6 1D LDY PBPNT
3015 EEE1 D0 DE BNE BLFILL
3016 EEE3 A0 01 LDY #SUCCE
3017 EEE5 60 RTS
3018 ;
3019 ;
3020 ;
3021 ;
3022 ;
3023 ;
3024 ;
3025 ;
3026 ;
3027 ;
3028 ;
3029 ;
3030 ;
3031 ;
3032 ;
3033 ;

```

S U B R O U T I N E S

```

3034 EEE6 8E 04 03 SETDCB: STX DBUFLO ;SET BUFFER POINTER
3035 EEE9 8C 05 03 STY DBUFHI
3036 EEEC A9 40 LDA #PDEVN
3037 EEEE 8D 00 03 STA DDEVICE ;SET PRINTER BUS I.D. FOR DCB
3038 EEFF A9 01 LDA #1

```

```

3039 EEF3 8D 01 03 STA DUNIT ;SET UNIT NUMBER TO 1
3040 EEF6 A9 80 LDA #80 ;DEVICE WILL EXPECT DATA
3041 EEF8 AE 02 03 LDX DCOMND
3042 EEFB E0 53 CPX #STATC ;STATUS COMMAND?
3043 EEFD D0 02 BNE PSIOC
3044 EEFF A9 40 LDA #40 ;EXPECT DATA FROM DEVICE
3045 EF01 8D 03 03 STA DSTATS ;SET SID MODE COMMAND.
3046 EF04 A5 1E LDA PBUFSZ
3047 EF06 8D 08 03 STA DBYTLO ;SET LO BYTE COUNT
3048 EF09 A9 00 LDA #0
3049 EF0B 8D 09 03 STA DBYTHI ;SET HI BYTE COUNT
3050 EF0E A5 1C LDA PTIMOT
3051 EF10 8D 06 03 STA DTIMLO ;SET DEVICE TIMEOUT COUNT
3052 EF13 60 RTS
3053
3054
3055
3056
3057
3058 ; GET DEVICE TIMEOUT FROM STATUS & SAVE IT
3059 EF14 AD EC 02 PHPUT: LDA DVSTAT+2
3060 EF17 85 1C STA PTIMOT ;SAVE DEVICE TIMEOUT
3061 EF19 60 RTS
3062
3063
3064
3065
3066
3067 ; DETERMINE PRINT MODE & SETUP PRINT BUFFER SIZE, DCB PRINT
3068 ; COMMAND, & DCB AUX1 FOR PRINT MODE
3069 EF1A A0 57 PRMODE: LDY #WRITEC ;PUT WRITE COMMAND IN Y REG
3070 EF1C A5 2B LDA ICAX2Z ;READ PRINT MODE
3071 EF1E C9 4E CMPE #N
3072 EF20 D0 04 BNE CDUBL ;PRINT NORMAL ?
3073 EF22 A2 28 LDX #NBUFSZ ;YES, SET NORMAL CHAR. BUFFER SIZE
3074 EF24 D0 0E BNE SETBSZ
3075 EF26 C9 44 CMPE #D
3076 EF28 D0 04 BNE CSIDE ;PRINT DOUBLE?
3077 EF2A A2 14 LDX #DBUFSZ ;YES, SET DOUBLE CHAR. BUFFER SIZE
3078 EF2C D0 06 BNE SETBSZ
3079 EF2E C9 53 CMPE #S ;PRINT SIDEWAYS ?
3080 EF30 D0 0B BNE GOERR ;IF NOT, GO TO ERROR ROUTINE
3081 EF32 A2 1D LDX #SBUFSZ ;YES, SET SIDEWAYS BUFFER SIZE
3082 EF34 86 1E STX PBUFSZ ;STORE PRINT BUFFER SIZE
3083 EF36 8C 02 03 STY DCOMND ;STORE DCB COMMAND
3084 EF39 8D 0A 03 STA DAUX1 ;STORE DCB AUX1 PRINT MODE
3085 EF3C 60 RTS
3086 EF3D A9 4E LDA #N ;SET DEFAULT PRINT MODE TO NORMAL
3087 EF3F D0 DD BNE CMODE
3088
3089 ; *****
3090 ;
3091 ; SPARE BYTE OR MODULE TOO LONG FLAG
3092 ;

```

3093 EF41
3094
3095
3096
3097 0014 00
3098

CRNTP5 = *
;
*=\$14
;
PRNSPR: . BYTE CASORG-CRNTP5 ; ^GPRINTP TOO LONG
;

```

ERR LINE  ADDR  B1 B2 B3 B4  PRINTER  ***** PRINTP.SRC ***** 3/9/79 ***** 4:00  PAGE  69

3099
3100
3101 0003
3102 00FD
3103 0040
3104 0080
3105
3106
3107
3108
3109 00FC
3110 00FA
3111 00FE
3112 00FB
3113 0002
3114 0001
3115
3116
3117
3118
3119 E440 4B EF 2A F0
3120 E444 D5 EF 0F F0
3121 E448 27 F0 4A EF
3122 E44C 4C 41 EF
3123 E44F 00
3124
3125
3126
3127
3128
3129
3130 E47A 4C E9 EF
3131
3132
3133 E47D 4C 5D EF
3134
3135
3136
3137
3138
3139
3140
3141 EF41 A9 CC
3142 EF43 8D EE 02
3143 EF46 A9 05
3144 EF48 8D EF 02
3145
3146 EF4B 60

PAGE
.TITLE
CBUFH = 'CASSET HANDLER 3/12 (DK1: CASCV)'
CBUFL = CASBUF/256
SRSTA = (-256)*CBUFH+CASBUF
SWSTA = $40 ;SID READ STATUS
;MOTRGD = $80 ;SID WRITE STATUS
;MOTRST = $34
;
;
;DTA = $FC ;DATA RECORD TYPE BYTE
DT1 = $FA ;LAST DATA RECORD
EOT = $FE ;END OF TAPE
HDR = $FB ;HEADER
TONE1 = 2 ;CHANGE TO RECORD MODE TONE
TONE2 = 1 ;PRESS PLAY TONE
;
;
;
;*=CASETV
.WORD OPENC-1,CLOSEC-1,GBYTE-1,PBYTE-1,STATU-1,SPECIAL-1
;
JMP INIT
.BYTE 0 ;ROM FILLER BYTE
;
;
;USED IN MONITP FOR CASSETTE BOOT
;
;*=RBLOKV
JMP RBLOK
;
;*=CSOPIV
JMP OPINP
;
;*=CASORG
;
;INIT ROUTINE
;
INIT: LDA #$CC
STA CBAUDL
LDA #$05
STA CBAUDH
;SET CASSET BAUD RATE TO 600
;THATS ALL FOLKS
SPECIAL: RTS

```

```
3147 . PAGE
3148 ;
3149 ; OPEN FUNCTION - WITH NO TIMING ADJUST
3150 ;
3151 OPENC: LDA ICAX2Z ;GET AX2
3152 EF4C A5 2B STA FTYPE ;SAVE IT FOR FUTURE REFERENCE
3153 EF4E B5 3E LDA ICAX1Z ;IN AND OUT BITS
3154 EF50 A5 2A AND #0C
3155 EF52 29 0C CMP #04
3156 EF54 C9 04 BEQ OPINP
3157 EF56 F0 05 CMP #08
3158 EF58 C9 08 BEQ OPOUT
3159 EF5A F0 39 RTS
3160 EF5C 60
3161 EF5D A9 00 LDA #0
3162 EF5F 8D 89 02 STA WMODE
3163 EF62 85 3F STA FEOF
3164 EF64 A9 01 LDA #TONE2
3165 EF66 20 58 F0 JSR BEEP
3166 EF68 A9 34 BMI OPNRTN
3167 EF6D 8D 02 D3 LDA #MOTRGO
3168 STA PACTL
3169 .IF PALFLG
3170 LDY #E0
3171 LDX #1
3172 .ENDIF
3173 .IF PALFLG-1
3174 EF70 A0 40 LDY #40
3175 EF72 A2 02 LDX #2
3176 .ENDIF
3177 EF74 A9 03 LDA #3
3178 EF76 8D 2A 02 STA CDTMF3
3179 EF79 20 5C E4 JSR SETVBV
3180 EF7C AD 2A 02 LDA CDTMF3
3181 EF7F D0 FB BNE WAITTM
3182 EF81 A9 80 LDA #B0
3183 EF83 85 3D STA BPTR
3184 EF85 8D 8A 02 STA BLIM
3185 EF88 4C D3 EF JMP OPOK
3186 ; OPEN FOR OUTPUT
3187 ;
3188 PBRK: LDY #BRKABT
3189 EF8B A0 80 DEC BRKKEY
3190 EF8D C6 11 LDA #0
3191 EF8F A9 00 OPNRTN: WMODE
3192 EF91 8D 89 02 STA RTS
3193 EF94 60
3194 EF95 A9 80 LDA #B0
3195 EF97 8D 89 02 STA WMODE
3196 EF9A A9 02 LDA #TONE1
3197 EF9C 20 58 F0 JSR BEEP
3198 EF9F 30 EE BMI OPNRTN
3199 EFA1 A9 CC LDA #CC
3200 EFA3 8D 04 D2 STA AUDF3
```

```
3201 EFA6 A9 05 LDA #05 ; FOR SOME OBSCURE REASON
3202 EFAB 8D 06 D2 STA AUDF4
3203 EFAB A9 60 LDA #60
3204 EFAD 8D 00 03 STA DDEVIC
3205 EF80 20 68 E4 JSR SENDV ; TELL POKEY TO WRITE MARKS
3206 EF83 A9 34 LDA #MDTRGD ; WRITE 5 SEC BLANK TAPE
3207 EF85 8D 02 D3 STA PACTL
3208 EF88 A9 03 LDA #3
3209 PALFLG
3210 .IF
3211 LDX #3
3212 LDY #C0
3213 .ENDIF
3214 EFBA A2 04 PALFLG-1
3215 EFBC A0 80 LDX #4
3216 LDY #80 ; 5/30/79 20 SEC LEADER
3217 EFBE 20 5C E4 JSR SETVBV
3218 EFC1 A9 FF LDA #FF
3219 EFC3 8D 2A 02 STA CDTMF3
3220 EFC6 A5 11 LDA BRKKEY
3221 EFC8 F0 C1 BEQ PBRK ; IF BREAK DURING WRITE LEADER
3222 EFCA AD 2A 02 LDA CDTMF3
3223 EFCD D0 F7 BNE WDLR
3224 EFCF A9 00 LDA #0
3225 EFD1 85 3D STA BPTR ; INIT BUFFER POINTER
3226 EFD3 A0 01 LDY #SUCCE
3227 EFD5 60 RTS
```

WDLR:

OPOK:

```

3228
3229
3230
3231
3232
3233
3234
3235
3236
3237
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3241
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3244
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3250
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3258

      EF06 A5 3F
      EF08 30 33
      EF0A A6 3D
      EF0C EC 8A 02
      EF0E F0 08
      EF10 BD 00 04
      EF12 E6 3D
      EF14 A0 01
      EF16 60
      EF18 A9 52
      EF1A 20 95 F0
      EF1C 98
      EF1E 30 F7
      EF20 A9 00
      EF22 85 3D
      EF24 A2 80
      EF26 AD FF 03
      EF28 C9 FE
      EF2A C9 FA
      EF2C D0 03
      EF2E AE 7F 04
      EF30 8E 8A 02
      EF32 4C D6 EF
      EF34 C6 3F
      EF36 A0 88
      EF38 60

      IF AT EOF ALREADY
      RETURN EOF STATUS
      BUFFER POINTER
      IF END OF BUFFER
      READ ANOTHER BLOCK
      GET NEXT BYTE
      BUMP POINTER
      OK STATUS

      IF SIO ERRORS, RETURN
      RESET POINTER
      DEFAULT # BYTES

      IF HEADER, GO READ AGAIN
      IF LAST DATA REC
      LAST DATA RECORD, GET # BYTES
      GET NEXT BYTE
      SET EOF
      ENDFILE STATUS

      FEOF
      ISEOF
      BPTR
      BLIM
      RBLOCK
      CASBUF+3,X
      BPTR
      #SUCCE
      #R
      SIOSB
      GBX
      #0
      BPTR
      #80
      CASBUF+2
      #EOT
      ATEOF
      #DT1
      NLR
      CASBUF+130
      BLIM
      GBYTE
      FEOF
      #EOFERR
      RTS

      GET BYTE
      GBYTE:
      LDA
      BMI
      LDX
      CPX
      BEQ
      LDA
      INC
      LDY
      RTS
      RBLOCK:
      LDA
      JSR
      TYA
      BMI
      LDA
      STA
      LDX
      LDA
      CMP
      BEQ
      CMP
      BNE
      LDX
      STX
      JMP
      DEC
      ISEOF:
      LDY
      RTS

```

```

3259      . PAGE
3260      ;
3261      ; PUT BYTE TO BUFFER
3262      ;
3263      PBYTE:      LDX      BPTR      ; BUFFER POINTER
3264                  STA      CASBUF+3,X ; STORE CHAR AWAY
3265                  INC      BPTR      ; BUMP POINTER
3266                  LDY      #SUCCESS ; OK STATUS
3267                  CPX      #127      ; IF BUFFER FULL
3268                  BEQ      ++3
3269                  RTS
3270      ; WRITE OUT THE BUFFER
3271                  LDA      #DTA      ; RECORD TYPE = DATA
3272                  JSR      WSIOSB    ; DO WRITE ON SYSTEM BUFFER
3273                  LDA      #0
3274                  STA      BPTR      ; RESET BUFFER POINTER
3275                  RTS              ; EXIT.

```



```

3282          . PAGE
3283          ;
3284          ; CLOSE
3285          ;
3286          F02B AD 89 02          ; SEE IF WRITING
3287          F02E 30 08          ; GO CLOSE FOR WRITE
3288          ; CLOSE FOR READ - FLAG CLOSED
3289          F030 A0 01          ; SUCCESSFULL
3290          F032 A9 3C          ; STOP THE MOTOR IN CASE WAS SHORT IRG MODE
3291          F034 8D 02 D3
3292          F037 60
3293          F038 A6 3D          ; BUFFER POINTER
3294          F03A F0 0A          ; IF NO DATA BYTES IN BUFFER, NO DT1 REC
3295          F03C BE 7F 04          ; WRITE TO LAST RECORD
3296          F03F A9 FA          ; REC TYPE
3297          F041 20 D2 F0          ; WRITE OUT USER BUFFER
3298          F044 30 EC          ; GO IF ERROR
3299          F046 A2 7F          ; ZERO BUFFER
3300          F048 A9 00
3301          F04A 9D 00 04          ; CASBUF+3, X
3302          F04D CA
3303          F04E 10 FA          ; ZTBUFF
3304          F050 A9 FE          ; EOT
3305          F052 20 D2 F0          ; WSIOSB
3306          F055 4C 32 F0          ; FCAX

```

```

; FLAG CLOSED AND EXIT

```

```
3307 . PAGE
3308 ;
3309 ; SUBROUTINES
3310 ;
3311 ; BEEP - GENERATE TONE ON KEYBOARD SPEAKER
3312 ; ON ENTRY A= FREQ
3313 ;
3314 BEEP: STA FREQ
3315 LDA RTCLK+2 ; CURRENT CLOCK
3316 CLC
3317 .IF PALFLG
3318 ADC #25
3319 .ENDIF
3320 .IF PALFLG-1
3321 ADC #30 ; 1 SEC TONE
3322 .ENDIF
3323 TAX
3324 LDA #FF
3325 STA WFL ; TURN ON SPEAKER
3326 LDA #0
3327 LDY #FO
3328 DEY
3329 BNE *-1
3330 STA WCONSOLE ; TURN OFF SPEAKER
3331 LDY #FO
3332 DEY
3333 BNE *-1
3334 CPX RTCLK+2 ; SEE IF 1 SEC IS UP YET
3335 BNE WFL
3336 DEC FREQ ; COUNT BEEPS
3337 F0A F0B WFAK ; IF ALL DONE GO WAIT FOR KEY
3338 F0C 8A
3339 F0D 18
3340
3341 .IF PALFLG
3342 ADC #8
3343 .ENDIF
3344 .IF PALFLG-1
3345 ADC #10
3346 .ENDIF
3347 TAX
3348 CPX RTCLK+2
3349 BNE *-2
3350 BEP1 ; UNCOND GO BEEP AGIN
3351 JSR WFAK1 ; USE SIMULATED "JMP (KGETCH)"
3352 TYA
3353 RTS
3354 LDA KEYBDV+5
3355 PHA
3356 LDA KEYBDV+4 ; SIMULATE "JMP (KGETCH)"
3357 PHA
3358 RTS
3359 ; SIOB - CALL SIO ON SYSTEM BUFFER
3360 ;
```

ERR LINE	ADDR	B1	B2	B3	B4
3361	F095	8D	02	03	
3362	F098	A9	00		
3363	F09A	8D	09	03	
3364	F09D	A9	83		
3365	F09F	8D	08	03	
3366	F0A2	A9	03		
3367	F0A4	8D	05	03	
3368	F0A7	A9	FD		
3369	F0A9	8D	04	03	
3370	F0AC	A9	60		
3371	F0AE	8D	00	03	
3372	F0B1	A9	00		
3373	F0B3	8D	01	03	
3374	F0B6	A9	23		
3375	F0B8	8D	06	03	
3376	F0BB	AD	02	03	
3377	F0BE	A0	40		
3378	F0C0	C9	52		
3379	F0C2	F0	02		
3380	F0C4	A0	80		
3381	F0C6	8C	03	03	
3382	F0C9	A5	3E		
3383	F0CB	8D	0B	03	
3384	F0CE	20	59	E4	
3385	F0D1	60			
3386					
3387					
3388					
3389	F0D2	8D	FF	03	
3390	F0D5	A9	55		
3391	F0D7	8D	FD	03	
3392	F0DA	8D	FE	03	
3393	F0DD	A9	57		
3394	F0DF	20	95	F0	
3395	F0E2	60			
3396	F0E3				
3397					
3398	0014	00			

```

CASSET HANDLER 3/12 (DK1:CASCV)

SIOSB: STA DCOMND ;SAVE COMMAND
      LDA #0
      STA DBYTHI ;SET BUFFER LENGTH
      LDA #131
      STA DBYTLO
      LDA #CBUFH
      STA DBUFHI
      LDA #CBUFL
      STA DBUFLD
      LDA #60
      STA DDEVIC
      LDA #0
      STA DUNIT
      LDA #35
      STA DTIMLO
      LDA DCOMND
      LDY #SRSTA
      CMP #R
      BEQ ++4
      LDY #SWSTA
      STY DSTATS
      LDA FTYPE
      STA DAUX2
      JSR SIOV
      RTS

; WSIOSB - WRITE SIO SYSTEM BUFFER
;
WSIOSB: STA CASBUF+2 ;STORE TYPE BYTE
      LDA #55
      STA CASBUF+0
      STA CASBUF+1
      LDA #W ;WRITE
      JSR SIOSB
      RTS
      CRNTP6 ==*
      *=$14
CASSPR: .BYTE MONORG-CRNTP6 ;^GCASCV IS TOO LONG

```

```

;SET BUFFER ADDRESS
;CASSET PSEUDO DEVICE
;DEVICE TIMEOUT (5/30/79)
;GET COMMAND BACK
;SIO READ STATUS COMMAND
;SIO WRITE STATUS COMMAND
;SET STATUS FOR SIO
;INDICATE IF SHORT IRG MODE
;GO CALL SIO

```

```

3399 .TITLE 'MONITOR ***** MONITP.SRC ***** 3/9/79 ***** 4:00:00 P
3400
3401 ;
3402 ;
3403 ;
3404 ;
3405 ;
3406 ;
3407 ;
3408 ;
3409 ;
3410 ;
3411 ;
3412 ;
3413 ;
3414 ;
3415 ;
3416 ;
3417 ;
3418 ;
3419 ;
3420 ;
3421 ;
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3442 ;
3443 ;
3444 ;
3445 ;
3446 ;
3447 ;
3448 ;
3449 ;
3450 ;
3451 ;
3452 ;

CONSTANT EQUATES

PUTTXT = $9 ; "PUT TEXT RECORD" CID COMMAND CODE
GETCAR = $7 ; "GET CHARACTER" CID COMMAND CODE
PUTCAR = $B ; "PUT CHARACTER" CID COMMAND CODE
INIMLL = $00 ; INITIAL MEM LO LOW BYTE
INIMLH = $07 ; INITIAL MEM LO HIGH BYTE
; GOOD = $1 ; GOOD STATUS CODE
; WRITE = $57 ; WRITE COMMAND
; READ = $52 ; READ COMMAND
; STATC = $53 ; STATUS COMMAND
SEX = $0 ; SCREEN EDITOR IOCB INDEX
CLS = $7D ; CLEAR SCREEN CODE
CTRLC = $92 ; KEYBOARD CODE FOR 'CONTROL C'
EOF = $88 ; CASSETTE END OF FILE CODE
LIRG = $0 ; LONG IRG TYPE CODE

BUFFH = (CASBUF+3)/256
BUFFL = (-256)*BUFFH+CASBUF+3 ; BUFFER POINTER

; THE FOLLOWING EQUATES ARE IN THE CARTRIDGE ADDRESS SPACE.

; "B" CARTRIDGE ADDR'S ARE 8000-9FFF (36K CONFIG. ONLY)
; "A" CART. ADDR'S ARE A000-BFFF (36K CONFIG. ONLY)
; "A" CART. ADDR'S ARE B000-BFFF (48K CONFIG. ONLY)

*=$BFFA
CARTCS: .RES 2 ; CARTRIDGE COLD START ADDRESS.
CART: .RES 1 ; CARTRIDGE AVAILABLE FLAG BYTE.
CARTFG: .RES 1 ; CARTRIDGE FLAG BYTE. BIT 0=FLAG1,
CARTAD: .RES 2 ; 2-BYTE CARTRIDGE START VECTOR

; CARTRIDGE FLAG ACTION DEFINITIONS

BIT ACTION IF SET
7
6-3
2 RUN CARTRIDGE
1 NONE
0 BOOT DOS

SPECIAL -- DON'T POWER-UP, JUST RUN CARTRIDGE

```

```

ERR LINE  ADDR  B1 B2 B3 B4  MONITOR  ***** MONITP.SRC ***** 3/9/79 ***** 4:00  PAGE  79

3453      ;
3454      ;
3455      ;
3456      ;
3457      ;
3458      ;
3459      ;
3460      ;
3461      ;
3462      ;
3463      ;
3464      ;
3465      ;
3466      ;
3467      ;
3468      ;
3469      ;
3470      ;
3471      ;
3472      ;
3473      ;
3474      ;
3475      ;
3476      ;
3477      ;
3478      ;
3479      ;
3480      ;
3481      ;
3482      ;
3483      ;
3484      ;
3485      E471  4C 23 F2
3486      ;
3487      ;
3488      ;
3489      E474  4C 1B F1
3490      ;
3491      ;
3492      ;
3493      E477  4C 25 F1
3494      ;
3495      ;
3496      9000  20 0C 90
3497      9003  4C 25 F1
3498      9006  20 0C 90
3499      9009  4C 1B F1
3500      ;
3501      ;
3502      ;
3503      ;
3504      ;
3505      ;
3506      ;

*****
NOTE
*****

1. IF BIT2 IS 0, GOTO BLACKBOARD MODE.
2. IF BIT0 SET, THE DISK WILL BE BOOTED BEFORE ANY
   OTHER ACTION.

POWER-UP VECTOR
*****
*=$FFFC
*****
PVECT .WORD  PWRUP          POWER-UP VECTOR
*****

ENTRY POINT VECTOR
*=$BLKBDV
JMP     SIGNDN              ;BLACK BOARD VECTOR
*=$WARMSV
JMP     RESET              ;WARM START VECTOR
*=$COLDV
JMP     PWRUP              ;COLD START VECTOR (9000 FOR RAM VECTOR WRIT
*=$9000
JSR     $900C
JMP     PWRUP              ; (TO HANDLE RAM VECTOR WRITING)
JSR     $900C
JMP     RESET
*=$MONORG

```


ERR	LINE	ADDR	B1	B2	B3	B4
	3561					
	3562					
	3563					
	3564	F11B	78			
	3565	F11C	AD	44	02	
	3566	F11F	D0	04		
	3567	F121	A9	FF		
	3568	F123	D0	03		
	3569					
	3570					
	3571					
	3572					
	3573					
	3574					
	3575					
	3576	F125	78			
	3577	F126	A9	00		
	3578	F128	85	08		
	3579	F12A	D8			
	3580	F12B	A2	FF		
	3581	F12D	9A			
	3582	F12E	20	3F	F2	
	3583	F131	20	77	F2	
	3584	F134	A5	08		
	3585	F136	D0	28		
	3586					
	3587	F138	A9	00		
	3588	F13A	A0	08		
	3589	F13C	85	04		
	3590	F13E	85	05		
	3591	F140	91	04		
	3592	F142	C8			
	3593	F143	C0	00		
	3594	F145	D0	F9		
	3595	F147	E6	05		
	3596	F149	A6	05		
	3597	F14B	E4	06		
	3598	F14D	D0	F1		
	3599					
	3600					
	3601	F14F	AD	72	E4	
	3602	F152	85	0A		
	3603	F154	AD	73	E4	
	3604	F157	85	08		
	3605	F159	A9	FF		
	3606	F15B	8D	44	02	
	3607	F15E	D0	13		
	3608					
	3609					
	3610	F160	A2	00		
	3611	F162	8A			
	3612	F163	9D	00	02	
	3613	F166	9D	00	03	
	3614	F169	CA			

```

3615 F16A D0 F7      ZOSRM2
3616 F16C A2 10      LDX #INTZBS
3617 F16E 95 00      ZOSRM3: STA 0,X
3618 F170 E8         INX
3619 F171 10 FB      BPL ZOSRM3
3620
3621 ; ESTABLISH SCREEN MARGINS
3622 F173 A9 02      ESTSCM: LDA #LEDGE
3623 F175 85 52      STA LMARGN
3624 F177 A9 27      LDA #REDGE
3625 F179 85 53      STA RMARGN
3626
3627 ;
3628 ; MOVE VECTOR TABLE FROM ROM TO RAM
3629 F17B A2 25      OPSYS: LDX #25
3630 F17D BD 80 E4      MOVVEC: LDA VCTABL,X ; ROM TABLE
3631 F180 9D 00 02      STA INTABS,X ; TO RAM
3632 F183 CA         DEX
3633 F184 10 F7      BPL MOVVEC
3634 F186 20 8A F2      JSR OSRAM
3635 F189 58         CLI
3636
3637 ;
3638 ; LINK HANDLERS
3639
3640 F18A A2 0E      LDX #TBLEN
3641 F18C BD E3 F0      NXTENT: LDA TBLENT,X
3642 F18F 9D 1A 03      STA HATABS,X
3643 F192 CA         DEX
3644 F193 10 F7      BPL NXTENT
3645
3646 ;
3647 ;
3648 ;
3649 ; INTERROGATE CARTRIDGE ADDR. SPACE TO SEE WHICH CARTRIDGES THERE ARE
3650
3651 F195 A2 00      LDX #0
3652 F197 86 07      STX TSTDAT
3653 F199 86 06      STX TRAMSZ
3654 F19B AE E4 02      LDX RAMSIZ
3655 F19E E0 90      CPX #90
3656 F1A0 B0 0A      BCS ENDBCK
3657 F1A2 AD FC 9F      LDA CART-$2000
3658 F1A5 D0 05      BNE ENDBCK
3659 F1A7 E6 07      INC TSTDAT
3660 F1A9 20 3C F2      JSR CBINI
3661
3662 ENDBCK: LDX RAMSIZ
3663 F1AC AE E4 02      CPX #80
3664 F1AF E0 B0      BCS ENDBCK
3665 F1B1 B0 0A      LDX CART
3666 F1B3 AE FC BF      BNE ENDBCK
3667 F1B6 D0 05      INC TRAMSZ
3668 F1B8 E6 06

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(

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3669 F1B8 20 39 F2 JSR CAINI ; INITIALIZE CARTRIDGE "A"
3670
3671 ;
3672 ; OPEN SCREEN EDITOR
3673 ;
3674 F1BD A9 03 LDA #3
3675 F1BF A2 00 LDX #SEX
3676 F1C1 9D 42 03 STA ICOM,X ; OPEN I/O COMMAND
3677 F1C4 A9 18 LDA #OPNL
3678 F1C6 9D 44 03 STA ICBAL,X
3679 F1C9 A9 F1 LDA #OPNH
3680 F1CB 9D 45 03 STA ICBAL,X
3681 F1CE A9 0C LDA #C
3682 F1D0 9D 4A 03 STA ICAX1,X
3683 F1D3 20 56 E4 JSR CIOV
3684
3685 F1D6 10 03 BPL SCRNDK ; BR IF NO ERROR
3686 F1D8 4C 25 F1 JMP PWRUP ; RETRY PWRUP IF ERROR (SHOULD NEVER HAPPEN!)
3687 F1DB E8 SCRNDK: INX ; SCREEN OK, SO WAIT FOR VBLANK TO
3688 F1DC D0 FD BNE SCRNDK ; BRING UP THE DISPLAY
3689 F1DE C8 INY
3690 F1DF 10 FA BPL SCRNDK
3691
3692 ;
3693 ; DO CASSETTE BOOT
3694 F1E1 20 B2 F3 JSR CSBOOT ; CHECK, BOOT, AND INIT
3695
3696 ;
3697 F1E4 A5 06 LDA TRANSZ ; CHECK TO SEE IF EITHER CARTRIDGE WANTS DISK BOOT
3698 F1E6 05 07 ORA TSDAT ; CHECK BOTH CARTRIDGES
3699 F1E8 F0 12 BEG NOCART ; NEITHER CARTRIDGE LIVES
3700 F1EA A5 06 LDA TRANSZ ; "A" CART?
3701 F1EC F0 03 BEG NOA1 ; NO
3702 F1EE AD FD BF LDA CARTFG ; GET CARTRIDGE MODE FLAG
3703 F1F1 A6 07 LDX TSDAT ; "B" CART?
3704 F1F3 F0 03 BEG NOB1 ; NO
3705 F1F5 0D FD 9F ORA CARTFG-$2000 ; ADD OTHER FLAG
3706 F1F8 29 01 AND #1 ; DOES EITHER CART WANT BOOT?
3707 F1FA F0 03 BEG NOBOOT ; NO
3708
3709 ; DO DISK BOOT
3710 F1FC 20 CF F2 JSR BOOT ; CHECK, BOOT, AND INIT
3711
3712 ; GO TO ONE OF THE CARTRIDGES IF THEY SO DESIRE
3713 F1FF A9 00 LDA #0
3714 F201 8D 44 02 STA COLDST ; RESET TO SHOW DONE WITH COLDSTART
3715 F204 A5 06 LDA TRANSZ ; "A" CART?
3716 F206 F0 0A BEG NOA2 ; NO
3717 F208 AD FD BF LDA CARTFG ; GET CARTRIDGE MODE FLAG
3718 F20B 29 04 AND #4 ; DOES IT WANT TO RUN?
3719 F20D F0 03 BEG NOA2 ; NO
3720 F20F 6C FA BF JMP (CARTCS) ; RUN "A" CARTRIDGE
3721 F212 A5 07 LDA TSDAT ; "B" CART?
3722 F214 F0 0A BEG NOCAR2 ; NO

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3723 F216 AD FD 9F LDA CARTG-$2000 ;GET "B" MODE FLAG
3724 F219 29 04 AND #4 ;DOES IT WANT TO RUN?
3725 F21B F0 DF BEG NDCART ;NO
3726 F21D 6C FA 9F JMP (CARTCS-$2000) ;RUN "B" CARTRIDGE
3727
3728 ; NO CARTRIDGES, OR NEITHER WANTS TO RUN,
3729 ; SO GO TO DOSVEC (DOS, CASSETTE, OR BLACKBOARD)
3730 F220 6C 0A 00 NDCAR2: JMP (DOSVEC)
3731
3732 ; PRINT SIGN-ON MESSAGE
3733 F223 A2 F2 SIGNON: LDX #IDENTL
3734 F225 A0 F0 LDY #IDENTH
3735 F227 20 85 F3 JSR PUTLIN ;GO PUT SIGN-ON MSG ON SCREEN
3736
3737 ;
3738 ;
3739 ; BLACKBOARD ROUTINE
3740 F22A 20 30 F2 BLACKB: JSR BLKB2 ; "JSR EGETCH"
3741 F22D 4C 2A F2 JMP BLKB2 ; FOREVER
3742 F230 AD 05 E4 BLKB2: LDA EDITRV+5 ; HIGH BYTE
3743 F233 48 PHA ;
3744 F234 AD 04 E4 LDA EDITRV+4 ; LOW BYTE
3745 F237 48 PHA ;
3746 F238 60 RTS ; SIMULATES "JMP (EDITRV)"
3747
3748 ;
3749 ; CARTRIDGE INITIALIZATION INDIRECT JUMPS
3750 F239 6C FE BF CAINI: JMP (CARTAD)
3751 F23C 6C FE 9F CBINI: JMP (CARTAD-$2000)

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PAGE

S U B R O U T I N E S

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3752 ;
3753 ;
3754 ;
3755 ;
3756 ;
3757 ;
3758 ;
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3761 ;
3762 ;
3763 ;
3764 ;
3765 ;
3766 ;
3767 ;
3768 ;
3769 ;
3770 ;
3771 ;
3772 ;
3773 ;
3774 ;
3775 ;
3776 ;
3777 ;
3778 ;
3779 ;
3780 ;
3781 AD FC BF
3782 D0 13
3783 EE FC BF
3784 AD FC BF
3785 D0 08
3786 AD FD BF
3787 10 03
3788 6C FE BF
3789 ;
3790 ;
3791 ;
3792 ;
3793 CE FC BF
3794 A0 00
3795 B4 05
3796 A9 10
3797 B5 06
3798 B1 05
3799 49 FF
3800 91 05
3801 D1 05
3802 D0 0D
3803 49 FF
3804 91 05
3805 A5 06

; CHECK FOR HOW MUCH RAM & SPECIAL CARTRIDGE CASE.
; IF SPECIAL CARTRIDGE CASE, DON'T GO BACK -- GO TO CART.
;
; SPECL: LDA CART ; CHECK FOR RAM OR CART
; BNE ENSPE2 ; GO IF NOTHING OR MAYBE RAM
; INC CART ; NOW DO RAM CHECK
; LDA CART ; IS IT ROM?
; BNE ENSPEC ; NO
; LDA CARTFG ; YES,
; BPL ENSPEC ; BIT SET?
; JMP (CARTAD) ; YES, GO RUN CARTRIDGE

; CHECK FOR AMOUNT OF RAM
;
; ENSPEC: DEC CART ; RESTORE RAM IF NEEDED
; ENSPE2: LDY #0
; STY RAMLO+1
; LDA #10
; STA TRAMSZ ; SET RAM POINTER TO 4K.
; LDA (RAMLO+1),Y ; READ RAM LOCATION
; EOR #FFF ; INVERT IT.
; STA (RAMLO+1),Y ; WRITE INVERTED DATA.
; CMP (RAMLO+1),Y ; READ RAM AGAIN
; BNE ENDRAM
; EOR #FFF ; CONVERT IT BACK
; STA (RAMLO+1),Y ; RESTORE ORIGINAL RAM DATA
; LDA TRAMSZ

```

```
3806 F26F 18          CLC
3807 F270 69 10      ADC
3808 F272 85 06      STA
3809 F274 D0 E9      BNE
3810 F276 60          ENDRAW: RTS
3811 ;
3812 ;
3813 ;
3814 ;
3815 ;
3816 ;
3817 ;
3818 F277 A9 00      LDA #0
3819 F279 AA         TAX
3820 F27A 9D 00 D0   CLRCHP: STA $D000,X
3821 F27D 9D 00 D4   STA $D400,X
3822 F280 9D 00 D2   STA $D200,X
3823 F283 9D 00 D3   STA $D300,X
3824 F286 E8        INX
3825 F287 D0 F1     BNE
3826 F289 60        RTS
3827 ;
3828 ;
3829 ;
3830 ;
3831 F28A C6 11      OSRAM: DEC BRKKEY ; TURN OFF BREAK KEY FLAG
3832 F28C A9 54      LDA #.LOW.BRKKEY2
3833 F28E 8D 36 02   STA BRKKEY
3834 F291 A9 E7      LDA #.HIGH.BRKKEY2
3835 F293 8D 37 02   STA BRKKEY+1
3836 F296 A5 06      LDA RAMSZ ; READ RAM SIZE IN TEMP. REG.
3837 F298 8D E4 02   STA RAMSIZ ; SAVE IT IN RAM SIZE.
3838 F29B 8D E6 02   STA MEMTOP+1 ; INIT. MEMTOP ADDR HI BYTE
3839 F29E A9 00      LDA #0
3840 F2A0 8D E5 02   STA MEMTOP ; INIT. MEMTOP ADDR LO BYTE
3841 F2A3 A9 00      LDA #INIMLL
3842 F2A5 8D E7 02   STA MEMLO
3843 F2A8 A9 07      LDA #INIMLH
3844 F2AA 8D E8 02   STA MEMLO+1 ; INITIALIZE MEMLO ADDR VECTOR
3845 F2AD 20 0C E4   JSR EDITRV+$C ; EDITOR INIT.
3846 F2B0 20 1C E4   JSR SCRENV+$C ; SCREEN INIT.
3847 F2B3 20 2C E4   JSR KEYBDV+$C ; KEYBOARD INIT.
3848 F2B6 20 3C E4   JSR PRINTV+$C ; PRINTER HANDLER INIT
3849 F2B9 20 4C E4   JSR CASSETV+$C ; CASSETTE HANDLER INIT
3850 F2BC 20 6E E4   JSR CIOINV ; CIO INIT.
3851 F2BF 20 65 E4   JSR SIOINV ; SIO INIT.
3852 F2C2 20 6B E4   JSR INTINV ; INTERRUPT HANDLER INIT.
3853 F2C5 AD 1F D0   LDA CONSOL
3854 F2C8 29 01      AND #1
3855 F2CA D0 02      BNE NOKEY ; GAME START KEY DEPRESSED?
3856 F2CC E6 4A      INC CKEY ; YES, SET KEY FLAG.
3857 F2CE 60          NOKEY: RTS
3858 ;
3859 ;
```

```

3860 ; DO BOOT OF DISK
3861 ;
3862 BOOT: LDA WARMST ; WARM START?
3863 BEG NOWARM ; YES,
3864 LDA BOOT?
3865 AND #1
3866 BEG NOINIT ; VALID BOOT?
3867 JSR DINI ; YES, RE-INIT. DOS SOFTWARE
3868
3869 NOINIT: RTS
3870 NOWARM: LDA #1 ; ASSIGN DISK DRIVE NO.
3871 STA DUNIT
3872 LDA #STATC ; SET UP STATUS COMMAND
3873 STA DCMND ; GO DO DISK STATUS
3874 JSR DSKINV ; IS STATUS FROM SIO GOOD?
3875 BPL DOBOOT ; NO, GO BACK WITH BAD BOOT STATUS
3876 RTS
3877
3878 DOBOOT: LDA #0
3879 STA DAUX2
3880 LDA #1
3881 STA DAUX1 ; SET SECTOR # TO 1.
3882 LDA #BUFFL
3883 STA DBUFFL
3884 LDA #BUFFH
3885 STA DBUFFH ; SET UP BUFFER ADDR
3886 STA GETSEC ; GET SECTOR
3887 JSR ALLSEC ; STATUS O.K. ?
3888 BPL BADDSK ; NO, GO PRINT DISK READ ERROR
3889 JSR CASSETTE BOOT? ; CASSETTE BOOT?
3890 LDA CASSBT ; YES, QUIT
3891 BEG DOBOOT
3892 RTS
3893
3894 ALLSEC: LDX #3
3895 CASBUF+3,X ; READ A BUFFER BYTE
3896 RDBYTE: LDA DFLAGS,X ; STORE IT
3897 STA DEX
3898 BPL ; DONE WITH 4 BYTE TRANSFER ?
3899 LDA BOOTAD ; YES,
3900 STA RAMLO
3901 LDA BOOTAD+1
3902 STA RAMLO+1 ; PUT BOOT ADDR INTO Z. PAGE RAM
3903 LDA CASBUF+7
3904 STA DOSINI ; ESTABLISH DOS INIT ADDRESS
3905 LDA CASBUF+8
3906 STA DOSINI+1
3907 LDA #7F
3908 LDY ; YES, SET BYTE COUNT
3909 CASBUF+3,Y
3910 (RAMLO),Y ; MOVE A BYTE FROM SECTOR BUFFER TO BOOT ADDR
3911 MVBUFF: LDY
3912 MVNXB: LDA STA
3913 DEY
3914 BPL
3915 CLC
3916 LDA RAMLO
3917 ADC #80
3918 STA RAMLO
3919 LDA RAMLO+1

```

```
3914 F340 69 00 ADC #0
3915 F342 85 05 STA RAMLO+1
3916 F344 CE 41 02 DBSECT
3917 F347 F0 11 BEG ENBOOT
3918 F349 EE 0A 03 INC DAUX1
3919 F34C 20 9D F3 JSR GETSEC
3920 F34F 10 DC BPL MVBUFF
3921 F351 20 81 F3 JSR DSKRDE
3922 F354 A5 48 LDA CASSBT
3923 F356 D0 AE BNE BADDSK
3924 F358 F0 F2 BEG SECTX
3925 F35A A5 48 LDA CASSBT
3926 F35C F0 03 BEG XBOOT
3927 F35E 20 9D F3 JSR GETSEC
3928 F361 20 6C F3 JSR BLOAD
3929 F364 B0 A0 BCS BADDSK
3930 F366 20 7E F3 JSR DINI
3931 F369 E6 09 INC BOOT?
3932 F36B 60 RTS
3933 F36C 18 CLC
3934 F36D AD 42 02 LDA BOOTAD
3935 F370 69 06 ADC #6
3936 F372 85 04 STA RAMLO
3937 F374 AD 43 02 LDA BOOTAD+1
3938 F377 69 00 ADC #0
3939 F379 85 05 STA RAMLO+1
3940 F37B 6C 04 00 JMP (RAMLO)
3941 F37E 6C 0C 00 JMP (DOSINI)
3942
3943
3944
3945
3946
3947
3948 F381 A2 0D DSKRDE: LDX #DERRL
3949 F383 A0 F1 LDY #DERRH
3950
3951
3952
3953
3954
3955
3956
3957
3958 F385 8A PUTLIN: TXA
3959 F386 A2 00 LDX #SEX
3960 F388 9D 44 03 STA ICBAL,X
3961 F38B 98 TYA
3962 F38C 9D 45 03 STA ICBAL,X
3963 F38F A9 09 LDA #PUTTXT
3964 F391 9D 42 03 STA ICCOM,X
3965 F394 A9 FF LDA #FF
3966 F396 9D 48 03 STA ICBLL,X
3967 F399 20 56 E4 JSR CIOV

; INC BOOT LOADER BUFFER POINTER.
; DECR # OF SECTORS.
; MORE SECTORS ?
; YES, INCR SECTOR #
; GO GET SECTOR.
; STATUS O.K. ?
; NO, GO PRINT DISK READ ERROR
; IF CASSETTE, QUIT.
; IF DISK, TRY SECTOR AGAIN.
; CASSETTE BOOT ?
; YES, GET EOF RECORD, BUT DON'T USE IT.
; GO EXECUTE BOOT LOADER
; IF BAD BOOT, DO IT OVER AGAIN
; GO INIT. SOFTWARE
; SHOW BOOT SUCCESS

; PUT START ADDR OF BOOTLOADER INTO RAM
```

```

ERR LINE   ADDR   B1 B2 B3 B4   MONITOR ***** MONITP.SRC ***** 3/9/79 ***** 4:00   PAGE   89
3968      F39C      60      RTS
3969
3970
3971
3972
3973
3974
3975      F39D      A5 4B      GETSEC: LDA      CASSBT      CASSETTE BOOT ?
3976      F39F      F0 03      BEQ      DISKM      ;YES, GO TO READ BLOCK ROUTINE
3977      F3A1      4C 7A E4      JMP      RBLOKV      ;SET READ SECTOR COMMAND
3978      F3A4      A9 52      LDA      #READ      ;SET DRIVE NO. TO DRIVE 0
3979      F3A6      8D 02 03      STA      DCONMD      ;GET SECTOR
3980      F3A9      A9 01      LDA      #1
3981      F3AB      8D 01 03      STA      DUNIT
3982      F3AE      20 53 E4      JSR      DSKINV
3983      F3B1
3984
3985
3986
3987
3988
3989      F3B2      A5 08      ; DO CHECK FOR CASSETTE BOOT & IF SO, DO BOOT
3990      F3B4      F0 0A      ; WARMSTART?
3991      F3B6      A5 09      ; NO
3992      F3B8      29 02      ; GET BOOT FLAG
3993      F3BA      F0 03      ; WAS CASSETTE BOOT SUCCESFULL?
3994      F3BC      20 E1 F3      ; NO
3995      F3BF      60      ; YES, INIT CASSETTE SOFTWARE
3996
3997      F3C0      A5 4A      ; "C" KEY FLAG SET ?
3998      F3C2      F0 1C      ; YES,
3999      F3C4      A9 80      ; SET LONG IRG TYPE
4000      F3C6      B5 3E      ; SET CASSETTE BOOT FLAG
4001      F3C8      E6 4B      ; OPEN CASSETTE FOR INPUT
4002      F3CA      20 7D E4      ; DO BOOT & INIT.
4003      F3CD      20 01 F3      ; RESET CASSETTE BOOT FLAG
4004      F3D0      A9 00      ; CLEAR KEY FLAG
4005      F3D2      B5 4B      ; SHIFT BOOT FLAG (NOW=2 IF SUCCESS)
4006      F3D4      B5 4A      ; MOVE INIT ADDRESS FOR CASSETTE
4007      F3D6      06 09      ;
4008      F3D8      A5 0C      ;
4009      F3DA      B5 02      ;
4010      F3DC      A5 0D      ;
4011      F3DE      B5 03      ;
4012      F3E0      60      ;
4013
4014      F3E1      6C 02 00      ; CINI: JMP      (CASINI) ; INIT CASSETTE
4015
4016
4017
4018
4019
4020      F3E4
4021

```

4022
4023
4024

*=\$14

MONSPR: . BYTE KBDORG-CRNT7 ; ^GMONITP TOO LONG
;

```

4025 .PAGE
4026 .TITLE 'DISPLAY HANDLER -- 10-30-78 -- DISPLC'
4027
4028 ; HANDLER DEPENDENT EQUATES
4029
4030 CLRCOD = $7D ; CLEAR SCREEN ATASCII CODE
4031 CNTL1 = $9F ; POKEY KEY CODE FOR ^1
4032
4033 FRMADR = SAVADR
4034 TOADR = MLTMP
4035 ;

```

```

PAGE
;
;
**EDITRV
; SCREEN EDITOR HANDLER ENTRY POINT
;
EDITOR: .WORD EDOPEN-1      ;(CLOSE)
         .WORD RETUR1-1
         .WORD EGETCH-1
         .WORD EDUTCH-1
         .WORD RETUR1-1      ;(STATUS)
         .WORD NOFUNC-1      ;(SPECIAL)
         JMP PWRONA
         .BYTE 0              ;ROM FILLER BYTE
;
**=SCRENV
; DISPLAY HANDLER ENTRY POINT
;
DISPLA: .WORD DOPEN-1        ;(CLOSE)
         .WORD RETUR1-1
         .WORD GETCH-1
         .WORD OUTCH-1
         .WORD RETUR1-1      ;(STATUS)
         .WORD DRAW-1        ;(SPECIAL)
         JMP PWRONA
         .BYTE 0              ;ROM FILLER BYTE
;
**=KEYBDV
; KEYBOARD HANDLER ENTRY POINT
;
KBDHND: .WORD RETUR1-1      ;(CLOSE)
         .WORD KGETCH-1
         .WORD NOFUNC-1      ;(OUTCH)
         .WORD RETUR1-1      ;(STATUS)
         .WORD NOFUNC-1      ;(SPECIAL)
         JMP PWRONA
         .BYTE 0              ;ROM FILLER BYTE
;
; INTERRUPT VECTOR TABLE ENTRY
**=VCTABL-INTABS+VKEYBD
; WORD PIRGS ; KEYBOARD IRQ INTERRUPT VECTOR

```

```

ERR LINE  ADDR  B1 B2 B3 B4  DISPLAY HANDLER  -- 10-30-78  --  DISPLC  PAGE  93
4083
4084
4085
4086      F3E4  A9 FF      *KBDORG
4087      F3E6  8D FC 02      PWRONA: LDA  $FF
4088      F3E9  AD E6 02      STA  CH
4089      F3EC  29 F0      LDA  MENTOP+1
4090      F3EE  85 6A      AND  $FO
4091      F3F0  A9 40      STA  RAMTOP
4092      F3F2  8D BE 02      LDA  $40
4093      F3F5  60          STA  SHFLOK
                          RTS
                          ; INSURE 4K PAGE BOUNDARY
                          ; DEFAULT-TO UPPER CASE ALPHA AT PWRON
                          ; POWER ON COMPLETED

```

```

4094      . PAGE
4095      ;
4096      ;
4097      ; BEGIN DISPLAY HANDLER OPEN PROCESSING
4098      ;
4099      DOPEN: LDA ICAX2Z      ;GET AUX 2 BYTE
4100             AND #F
4101             BNE OPNCOM
4102             LDA ICAX1Z
4103             AND #F
4104             STA ICAX1Z
4105             LDA #0
4106             STA DINDEX
4107             LDA #EO
4108             STA CHBAS
4109             LDA #2
4110             STA CHACT
4111             STA SDMCTL
4112             LDA #SUCCES
4113             STA DSTAT
4114             LDA #CO
4115             ORA POKMSK
4116             STA POKMSK
4117             STA IRGEN
4118             LDA #0
4119             STA TINDEX
4120             STA ADDRESS
4121             STA SWPFLG
4122             STA CRSINH
4123             LDY #14
4124             LDA #1
4125             STA TABMAP,Y
4126             DEY
4127             BPL CLRTBS
4128             LDX #4
4129             COLRTB,X
4130             STA COLOR,X
4131             DEX
4132             BPL DOPENB
4133             LDA RAMTOP
4134             DEY
4135             STY TXTMSC+1
4136             LDA #60
4137             STA TXTMSC
4138             LDX DINDEX
4139             LDA ANCONV,X
4140             BNE DOPENA
4141             LDA #BADMOD
4142             STA DSTAT
4143             STA HOLD1
4144             LDA RAMTOP
4145             STA ADDRESS+1
4146             LDY ALOCAT,X
4147             LDA #40

```

; IF MODE ZERO, CLEAR ICAX1Z
; CLEAR "CLR INHIBIT" AND "MXD MODE" BITS
; INITIALIZE GLOBAL VBLANK RAM
; TURN OFF DMA NEXT VBLANK
; CLEAR STATUS
; DO IRGEN
; TEXT INDEX MUST ALWAYS BE 0
; TURN CURSOR ON AT OPEN
; CLEAR TAB STOPS
; INIT TAB STOPS TO EVERY 8 CHARACTERS
; LOAD COLOR REGISTERS
; DO TXTMSC=\$2C40 (IF MEMTOP=3000)
; CONVERT IT TO ANTIC CODE
; IF ZERO, IT IS ILLEGAL
; SET ERROR STATUS
; SET UP AN INDIRECT POINTER
; ALLOCATE N BLOCKS OF 40 BYTES

```

4148 F462 20 21 F9 JSR DBSUB
4149 F463 88 DEY
4150 F466 D0 F8 BNE DOPEN1
4151 F468 AD 6F 02 GPRIOR
4152 F46B 29 3F AND #3F
4153 F46D 85 67 STA OPNTMP+1
4154 F46F A8 TAY
4155 F470 E0 08 CPX #8
4156 F472 90 17 BCC NOT8
4157 F474 8A TXA
4158 F475 6A ROR A
4159 F476 6A ROR A
4160 F477 6A ROR A
4161 F478 29 C0 AND #3C0
4162 F47A 05 67 ORA OPNTMP+1
4163 F47C A8 TAY
4164 F47D A9 10 LDA #16
4165 F47F 20 21 F9 DBSUB
4166 F482 E0 08 CPX #11
4167 F484 D0 05 BNE NOT8
4168 F486 A9 06 LDA #6
4169 F488 8D C8 02 STA COLOR4
4170 F48B 8C 6F 02 GPRIOR
4171 F48E A5 64 LDA ADDRESS
4172 F490 85 58 STA SAVMSC
4173 F492 A5 65 LDA ADRESS+1
4174 F494 85 59 STA SAVMSC+1
4175 F496 AD 0B D4 VCOUNT
4176 F499 C9 7A CMP #7A
4177 F49B D0 F9 BNE VBWAIT
4178 F49D 20 1F F9 JSR DBDEC
4179 F4A0 BD 75 FE LDA PAGETB,X
4180 F4A3 F0 06 BEQ NOMOD
4181 F4A5 A9 FF LDA #FF
4182 F4A7 85 64 STA ADRESS
4183 F4A9 C6 65 DEC ADRESS+1
4184 F4AB A5 64 LDA ADRESS
4185 F4AD 85 68 STA SAVADR
4186 F4AF A5 65 LDA ADRESS+1
4187 F4B1 85 69 STA SAVADR+1
4188 F4B3 20 13 F9 JSR DBDDEC
4189 F4B6 A9 41 LDA #41
4190 F4B8 20 17 F9 JSR STORE
4191 F4BB 86 66 STX OPNTMP
4192 F4BD A9 18 LDA #24
4193 F4BF 8D BF 02 STA BOTSCR
4194 F4C2 A5 57 LDA DINDEX
4195 F4C4 C9 09 CMP #9
4196 F4C6 B0 2D BCS NOTMXD
4197 F4C8 A5 2A LDA ICAX1Z
4198 F4CA 29 10 AND #10
4199 F4CC F0 27 BEQ NOTMXD
4200 F4CE A9 04 LDA #4
4201 F4D0 8D BF 02 STA BOTSCR

```

; CLEAR GTIA MODES
; TEST IF 320X1
; GET 2 LOW BITS
; NOW 2 TOP BITS
; SUBTRACT 16 MORE FOR PAGE BOUNDARY
; TEST MODE 11
; IF MODE = 11
; PUT GTIA LUM VALUE INTO BACKGROUND REGISTER
; STORE NEW PRIORITY
; SAVE MEMORY SCAN COUNTER ADDRESS
; WAIT FOR NEXT VBLANK BEFORE MESSING
; WITH THE DISPLAY LIST
; START PUTTING DISPLAY LIST RIGHT UNDER RAM
; TEST IF DISPLAY LIST WILL BE IN TROUBLE
; OF CROSSING A 256 BYTE PAGE BOUNDARY
; IF SO, DROP DOWN A PAGE
; SAVE END OF DISPLAY LIST FOR LATER
; (DOUBLE BYTE DOUBLE DECREMENT)
; (ANTIC) WAIT FOR VBLANK AND JMP TO TOP
; INITIALIZE BOTSCR
; DISALLOW MIXED MODE IF MODE GE. 9
; TEST MIXED MODE

NOT8:
VBWAIT:

NOMOD:

```
4202 F4D3 A2 02 LDX #2 ;ADD 4 LINES OF TEXT AT BOTTOM OF SCREEN
4203 F4D5 A9 02 DOPEN2: LDA #2
4204 F4D7 20 17 F9 JSR STORE
4205 F4DA CA DEX
4206 F4DB 10 F8 BPL DOPEN2
4207 F4DD A4 6A LDY RAMTOP
4208 F4DF 8B DEY
4209 F4E0 98 TYA
4210 F4E1 20 17 F9 JSR STORE
4211 F4E4 A9 60 LDA #60
4212 F4E6 20 17 F9 JSR STORE
4213 F4E9 A9 42 LDA #42
4214 F4EB 20 17 F9 JSR STORE
4215 F4EE 18 CLC
4216 F4EF A9 0C LDA #MXDME-NUMDLE ;POINT X AT MIXED MODE TABLE
4217 F4F1 65 66 OPNTMP
4218 F4F3 85 66 STA OPNTMP
4219 F4F5 A4 66 OPNTMP
4220 F4F7 BE 51 FE NOTMXD: LDX NUMDLE,Y
4221 F4FA A5 51 DOPEN3: LDA HOLD1
4222 F4FC 20 17 F9 JSR STORE
4223 F4FF CA DEX
4224 F500 D0 F8 BNE DOPEN3
4225 F502 A5 57 LDA DINDEX
4226 F504 C9 08 CMP #8
4227 F506 90 1C BCC DOPEN5
4228 F508 A2 5D LDX #93
4229 F50A A5 6A RAMTOP
4230 F50C 38 SEC
4231 F50D E9 10 SBC #10
4232 F50F 20 17 F9 JSR STORE
4233 F512 A9 00 LDA #0
4234 F514 20 17 F9 JSR STORE
4235 F517 A9 4F LDA #4F
4236 F519 20 17 F9 JSR STORE
4237 F51C A5 51 DOPEN4: LDA HOLD1
4238 F51E 20 17 F9 JSR STORE
4239 F521 CA DEX
4240 F522 D0 F8 BNE DOPEN4
4241 F524 A5 59 SAVMSC+1: LDA SAVMSC+1
4242 F526 20 17 F9 JSR STORE
4243 F529 A5 58 LDA SAVMSC
4244 F52B 20 17 F9 JSR STORE
4245 F52E A5 51 LDA HOLD1
4246 F530 09 40 ORA #40
4247 F532 20 17 F9 JSR STORE
4248 F535 A9 70 LDA #70
4249 F537 20 17 F9 JSR STORE
4250 F53A A9 70 LDA #70
4251 F53C 20 17 F9 JSR STORE
4252 F53F A5 64 LDA ADDRESS
4253 F541 8D 30 02 STA SDLSTL
4254 F544 A5 65 LDA ADDRESS+1
4255 F546 8D 31 02 STA SDLSTL+1

; (ANTIC) RELOAD MSC CODE
; DO REMAINING DLE'S

; POLISH OFF DISPLAY LIST

; 24 BLANK LINES

; SAVE DISPLAY LIST ADDRESS
```

```
4256 F549 A9 70 LDA #70 ; ADD LAST BLANK LINE ENTRY
4257 F54B 20 17 F9 JSR STORE ; POSITION ADDRESS=SDLSTL-1
4258 F54E A5 64 LDA ADDRESS ; STORE NEW MEMTOP
4259 F550 8D E5 02 STA MEMTOP
4260 F553 A5 65 LDA ADDRESS+1
4261 F555 8D E6 02 STA MEMTOP+1
4262 F558 A5 68 LDA SAVADR
4263 F55A 85 64 STA ADDRESS
4264 F55C A5 69 LDA SAVADR+1
4265 F55E 85 65 STA ADDRESS+1
4266 F560 AD 31 02 LDA SDLSTL+1
4267 F563 20 17 F9 JSR STORE
4268 F566 AD 30 02 LDA SDLSTL
4269 F569 20 17 F9 JSR STORE
4270 F56C A5 4C LDA DSTAT
4271 F56E 10 07 BPL DOPEN9
4272 F570 48 PHA
4273 F571 20 FC F3 JSR EDPEN
4274 F574 68 PLA
4275 F575 A8 TAY
4276 F576 60 RTS
4277 F577 A5 2A DOPEN9: LDA
4278 F579 29 20 AND #20
4279 F57B D0 08 BNE DOPEN7
4280 F57D 20 B9 F7 JSR CLRSCR
4281 F580 8D 90 02 STA TXTRW
4282 F583 A5 52 LDA LMARGN
4283 F585 8D 91 02 STA TXTCOL
4284 F588 A9 22 DOPEN7: LDA #22
4285 F58A OD 2F 02 ORA SDMCTL
4286 F58D 8D 2F 02 STA SDMCTL
4287 F590 4C 21 F6 JMP RETUR2
4288
4289
4290 F593 20 96 FA ; GETCH: JSR RANGE
4291 F596 20 A2 F5 JSR GETPLT
4292 F599 20 32 FB JSR INATAC
4293 F59C 20 D4 F9 JSR INCRSB
4294 F59F 4C 34 F6 JMP RETUR1
4295 F5A2 20 47 F9 GETPLT: JSR CONVERT
4296 F5A5 B1 64 LDA (ADDRESS),Y
4297 F5A7 2D A0 02 AND DMASK
4298 F5AA 46 6F LSR SHFAMT
4299 F5AC B0 03 BCS SHIFT1
4300 F5AE 4A LSR A
4301 F5AF 10 F9 BPL SHIFTD
4302 F5B1 8D FA 02 STA CHAR
4303 F5B4 C9 00 CMP #0
4304 F5B6 60 RTS
4305
4306
4307
4308 F5B7 8D FB 02 ; OUTCH: STA
4309 F5BA 20 96 FA JSR RANGE
```

```

4310      ;      JSR      OFFCRS
4311      OUTCHA: LDA      ATACHR
4312      CMP      #CLRCOD
4313      BNE      OUTCHE
4314      JSR      CLRSCR
4315      JMP      RETUR2
4316      OUTCHE: LDA      ATACHR
4317      CMP      #CR
4318      BNE      OUTCHB
4319      JSR      DDCRWS
4320      JMP      RETUR2
4321      OUTCHB: JSR      OUTPLT
4322      JSR      INCRSR
4323      JMP      RETUR2
4324
4325      ;
4326      ;      OUTPLT: LDA      SSFLAG
4327      BNE      OUTPLT
4328      LDX      #2
4329      CRLOOP: LDA      ROWCRS, X
4330      STA      OLDRW, X
4331      DEX
4332      BPL      CRLOOP
4333      ATACHR
4334      TAY
4335      ROL      A
4336      ROL      A
4337      ROL      A
4338      ROL      A
4339      AND      #3
4340      TAX
4341      TYA
4342      AND      #9F
4343      ORA      ATAIN, X
4344      STA      CHAR
4345      JSR      CONVRT
4346      LDA      SHFAMT
4347      BCS      SHFT2
4348      ASL      A
4349      JMP      SHFTU
4350      SHFT2: AND      DMASK
4351      STA      TMPCHR
4352      LDA      DMASK
4353      EOR      #FF
4354      AND      (ADDRESS), Y
4355      ORA      TMPCHR
4356      STA      (ADDRESS), Y
4357      RTS
4358
4359      ;
4360      ;      RETUR2: JSR      GETPLT
4361      STA      OLDCHR
4362      LDX      DINDEX
4363

```

; TEST FOR CLEAR SCREEN
 ; TEST FOR CARRIAGE RETURN
 ; DO CR
 ; *****LOOP HERE IF START/STOP FLAG IS NON-0
 ; SAVE CURSOR LOCATION FOR DRAW LINE TO DRAW
 ; CONVERT ATASCII(ATACHR) TO INTERNAL(CHAR)
 ; SAVE ATACHR
 ; X HAS INDEX INTO ATAIN
 ; RESTORE ATACHR
 ; STRIP OFF COLUMN ADDRESS
 ; OR IN NEW COLUMN ADDRESS
 ; SHIFT UP TO PROPER POSITION
 ; SAVE SHIFTED DATA
 ; INVERT MASK
 ; MASK OFF OLD DATA
 ; OR IN NEW DATA
 ; DO CURSOR ON THE WAY OUT
 ; GRAPHICS HAVE INVISIBLE CURSOR

ERR LINE	ADDR	B1	B2	B3	B4	DISPLAY HANDLER	--	10-30-78	--	DISPLC	PAGE
4364	F62B	DO	OA			BNE		RETUR1			
4365	F62A	AE	FO	O2		LDX		CRSINH			
4366	F62D	DO	O5			BNE		RETUR1		; TEST CURSOR INHIBIT	
4367	F62F	49	BO			EOR		#80			
4368	F631	20	FF	F5		JSR		OUTCH2		; TOGGLE MSB	
4369	F634	A4	4C			FATCH		DSTAT		; DISPLAY IT	
4370	F636	A9	O1			LDA		#SUCCES		; RETURN TO CIO WITH STATUS IN Y	
4371	F638	85	4C			STA		DSTAT			
4372	F63A	AD	FB	O2		LDA		ATACHR		; SET STATUS= SUCCESSFUL COMPLETION	
4373	F63D	60								; PUT ATACHR IN AC FOR RETURN TO CIO	
4374						NDFUNC:		RIS		; (NON-EXISTENT FUNCTION RETURN POINT)	
4375						,					
4376						,					
4377						,					
4378						,					
										; END OF DISPLAY HANDLER	

PAGE

```

4379      ;
4380      ;
4381      ;
4382      ;
4383      ;
4384      EGETCH: JSR      SWAP
4385      ERANGE   JSR      ERANGE
4386      BUFCONT LDA      BUFCONT
4387      EGETC3   BNE      EGETC3
4388      ROWCRS   LDA      ROWCRS
4389      BUFSTR   STA      BUFSTR
4390      COLCRS   LDA      COLCRS
4391      BUFSTR+1 STA      BUFSTR+1
4392      EGETC1: JSR      KGETCH ;LET'S FILL OUR BUFFER
4393      DSTAT   STY      DSTAT   ;SAVE KEYBOARD STATUS
4394      ATACHR   LDA      ATACHR ;TEST FOR CR
4395      #CR      CMP      #CR
4396      EGETC2   BEQ      EGETC2
4397      DOSS     JSR      DOSS
4398      F65F     JSR      F65F
4399      F662     LDA      LOGCOL
4400      F664     CMP      #113
4401      F666     BNE      EGETC6
4402      F668     JSR      BELL
4403      F66B     EGETC6: JMP      EGETC1
4404      F66E     EGETC2: JSR      OFFCRS
4405      F671     JSR      DOBUFC
4406      F674     LDA      BUFSTR
4407      F676     STA      ROWCRS
4408      F678     LDA      BUFSTR+1
4409      F67A     STA      COLCRS
4410      F67C     LDA      BUFCONT
4411      F67E     BEQ      EGETC5
4412      F680     EGETC7: DEC      BUFCONT
4413      F682     BEQ      EGETC5
4414      F684     LDA      DSTAT
4415      F686     BMI      EGETC7
4416      F688     JSR      EGETCH
4417      F68B     STA      ATACHR
4418      F68E     JMP      SWAP
4419      F691     JSR      DOGRWS
4420      F694     LDA      #CR
4421      F696     STA      ATACHR
4422      F699     JSR      RETUR2
4423      F69C     STY      DSTAT
4424      F69E     JMP      SWAP
4425      ;
4426      JSRIND: JMP      (ADRESS)
4427      ;
4428      EDUTCH: STA      ATACHR
4429      F6A4     SWAP
4430      F6A7     JSR      ERANGE
4431      F6AA     JSR      OFFCRS
4432      F6AD     JSR      TSTCTL
4433      F6B0     JSR

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(

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ERR LINE   ADDR   B1 B2 B3 B4   DISPLAY HANDLER  -- 10-30-78 --  DISPLC   PAGE 101

4433      F6B3      F0 09      EOUTC5
4434      F6B5      0E A2 02      ESCFLG
4435      F6B8      20 CA F5      OUTCHE
4436      F6BB      4C B3 FC      SWAP
4437      F6BE      AD FE 02      ERETN:
4438      F6C1      0D A2 02      EOUTC5: LDA DSPFLG
4439      F6C4      D0 EF      BNE ESCFLG
4440      F6C6      0E A2 02      ASL EOUTC6
4441      F6C9      EB      INX ESCFLG
4442      F6CA      BD C6 FE      LDA CNTRL5,X
4443      F6CD      85 64      STA ADDRESS
4444      F6CF      BD C7 FE      LDA CNTRL5+1,X
4445      F6D2      85 65      STA ADDRESS+1
4446      F6D4      20 A1 F6      JSR JSRIND
4447      F6D7      20 21 F6      JSR RETUR2
4448      F6DA      4C B3 FC      JMP SWAP
4449
4450
4451
4452
4453
4454
4455
4456
4457
4458
4459
4460
4461      F6DD      A9 FF      KGETC2: LDA #FF
4462      F6DF      8D FC 02      STA CH
4463      F6E2      A5 2A      KGETCH: LDA ICAX1Z
4464      F6E4      4A      LSR A
4465      F6E5      80 62      BCS GETOUT
4466      F6E7      A9 80      LDA #BRKABT
4467      F6E9      A6 11      LDX BRKKEY
4468      F6EB      F0 58      BEG K7
4469      F6ED      AD FC 02      LDA CH
4470      F6F0      C9 FF      CMP #FF
4471      F6F2      F0 EE      BEG KGETCH
4472      F6F4      85 7C      STA HOLDCB
4473      F6F6      A2 FF      LDX #FF
4474      F6F8      BE FC 02      STX CH
4475      F6FB      20 D8 FC      JSR CLICK
4476      F6FE      AA      KGETC3: TAX
4477      F6FF      E0 C0      CPX #C0
4478      F701      90 02      BCC ASCCD1
4479      F703      A2 03      LDX #3
4480      F705      BD FE FE      LDA ATASCI,X
4481      F708      8D FB 02      STA ATACHR
4482      F70B      C9 80      CMP #80
4483      F70D      F0 CE      BEG KGETC2
4484      F70F      C9 B1      CMP #81
4485      F711      D0 0B      BNE KGETC1
4486      F713      AD B6 02      LDA INVFLG

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4487 F716 49 80      EOR    #$80
4488 F718 8D B6 02    STA    INVFLG
4489 F71B 4C DD F6    JMP     KGETC2
4490 F71E C9 B2      CMP     #$82
4491 F720 D0 07      BNE     K1
4492 F722 A9 00      LDA     #0
4493 F724 8D BE 02    STA    SHFLOK
4494 F727 F0 B4      BEQ     KGETC2
4495 F729 C9 B3      CMP     #$83
4496 F72B D0 07      BNE     K2
4497 F72D A9 40      LDA     #$40
4498 F72F 8D BE 02    STA    SHFLOK
4499 F732 D0 A9      BNE     KGETC2
4500 F734 C9 B4      CMP     #$84
4501 F736 D0 07      BNE     K3
4502 F738 A9 80      LDA     #$80
4503 F73A 8D BE 02    STA    SHFLOK
4504 F73D D0 9E      BNE     KGETC2
4505 F73F C9 B5      CMP     #$85
4506 F741 D0 0A      BNE     K6
4507 F743 A9 88      LDA     #EOFERR
4508 F745 B5 4C      STA    DSTAT
4509 F747 85 11      STA    BRKKEY
4510 F749 A9 9B      LDA    #CR
4511 F74B D0 26      BNE     K9
4512 F74D A5 7C      LDA    HOLDCH
4513 F74F C9 40      CMP     #$40
4514 F751 B0 15      BCS     K5
4515 F753 AD FB 02    LDA    ATACHR
4516 F756 C9 61      CMP     #$61
4517 F758 90 0E      BCC     K5
4518 F75A C9 7B      CMP     #$7B
4519 F75C B0 0A      BCS     K5
4520 F75E AD BE 02    LDA    SHFLOK
4521 F761 F0 05      BEQ     K5
4522 F763 05 7C      ORA     HOLDCH
4523 F765 4C FE F6    JMP     KGETC3
4524 F768 20 8D FC    JSR     TSTCTL
4525 F76B F0 09      BEQ     K4
4526 F76D AD FB 02    LDA    ATACHR
4527 F770 4D B6 02    EOR     INVFLG
4528 F773 8D FB 02    STA    ATACHR
4529 F776 4C 34 F6    JMP     RETUR1
4530
4531

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;DONT RETURN A VALUE
 ;CAPS/LOWER
 ;CLEAR SHFLOK
 ;SHIFT CAPS/LOWER
 ;SHIFT BIT
 ;CNTL CAPS/LOWER
 ;CNTL BIT
 ;DO EOF
 ;RESTORE BREAK
 ;PUT CR IN ATACHR
 ;(UNCONDITIONAL)
 ;PROCESS SHIFT LOCKS
 ;REGULAR SHIFT AND CONTROL TAKE PRECEDENCE
 ;OVER LOCK
 ;TEST FOR ALPHA
 ;LOWER CASE A
 ;NOT ALPHA IF LT
 ;LOWER CASE Z+1
 ;NOT ALPHA IF GE
 ;DO SHIFT/CONTROL LOCK
 ;IF NO LOCK, DONT RE-DO IT
 ;DO RETRY
 ;DONT INVERT MSB OF CONTROL CHARACTERS
 ALL DONE

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ERR LINE  ADDR  B1 B2 B3 B4  DISPLAY HANDLER  -- 10-30-78 --  DISPLC  PAGE 103
4532
4533
4534
4535
4536
4537  F779  A9 80          . PAGE
4538  F77B  8D A2 02      ;
4539  F77E  60           ; CONTROL CHARACTER PROCESSORS
4540  F77F  C6 54          ;
4541  F781  10 06          ESCAPE: LDA  #80      ;SET ESCAPE FLAG
4542  F783  AE BF 02      STA  ESCFLG
4543  F786  CA           RTS
4544  F787  86 54          CRSRUP: DEC  ROWCRS
4545  F789  4C 5C FC      BPL  COMRET
4546  F78C  E6 54          LDX  BOTSCR
4547  F78E  A5 54          DEX
4548  F790  CD BF 02      UPDNCM: STX  ROWCRS
4549  F793  90 F4          COMRET: JMP  STRBEG
4550  F795  A2 00          CRSRDN: INC  ROWCRS
4551  F797  F0 EE          LDA  BOTSCR
4552  F799  C6 55          CMP  COMRET
4553  F79B  A5 55          BCC  #0
4554  F79D  30 04          LDX  UPDNCM
4555  F79F  C5 52          BEQ  COLCRS
4556  F7A1  B0 04          BMI  COLCRS
4557  F7A3  A5 53          CMP  CRSRL1
4558  F7A5  85 55          BCS  LMARGN
4559  F7A7  4C DD FB      LFRTCM: STA  COLCRS
4560  F7AA  E6 55          COMRE1: JMP  DOLCOL
4561  F7AC  A5 55          CRSRRT: INC  COLCRS
4562  F7AE  C5 53          LDA  COLCRS
4563  F7B0  90 F5          RMARGN
4564  F7B2  F0 F3          BCC  COMRE1
4565  F7B4  A5 52          BEQ  LMARGN
4566  F7B6  4C A5 F7      JMP  LFRTCM
4567  F7B9  20 F3 FC      JSR  PUTMSC
4568  F7BC  A0 00          LDY  #0
4569  F7BE  98           CLRSCR:
4570  F7BF  91 64          TYA
4571  F7C1  C8           CLRSC2: STA  (ADDRESS),Y ; (AC IS ZERO)
4572  F7C2  D0 FB          BNE
4573  F7C4  E6 65          INC  CLRSC2
4574  F7C6  A6 65          ADDRESS+1
4575  F7C8  E4 6A          RAMTOP
4576  F7CA  90 F3          BCC  CLRSC2
4577  F7CC  A9 FF          LDA  #FFF
4578  F7CE  99 B2 02      CLRSC3: STA  LOGMAP,Y ; (Y IS ZERO AFTER CLRSC2 LOOP)
4579  F7D1  C8          INY
4580  F7D2  C0 04          CPY  #4
4581  F7D4  90 F8          BCC  CLRSC3
4582  F7D6  20 E4 FC      HOME: JSR  COLCR
4583  F7D9  85 63          STA  LOGCOL
4584  F7DB  85 6D          STA  BUFSTR+1
4585  F7DD  A9 00          LDA  #0

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4586 F7DF 85 54 ROWCRS STA
4587 F7E1 85 56 CDLCRS+1 STA
4588 F7E3 85 6C STA
4589 F7E5 60 BUFSTR RTS
4590
4591 F7E6 A5 63 LOGCOL ; BACKSPACE
4592 F7E8 C5 52 LMARGN
4593 F7EA F0 21 BS1
4594 F7EC A5 55 COLCRS ; LEFT EDGE?
4595 F7EE C5 52 LMARGN
4596 F7F0 D0 03 BS3
4597 F7F2 20 73 FC BNE
4598 F7F5 20 99 F7 JSR DELTIM
4599 F7F8 A5 55 JSR CRSRLF
4600 F7FA C5 53 LDA COLCRS
4601 F7FC D0 07 CMP RMARGN
4602 F7FE A5 54 BNE BS2
4603 F800 F0 03 LDA ROWCRS
4604 F802 20 7F F7 BS2
4605 F805 A9 20 JSR CRSRUP
4606 F807 8D FB 02 #20
4607 F80A 20 E0 F5 ATACHR
4608 F80D 4C DD FB OUTPLT
4609 F810 20 AA F7 JSR DOLCOL
4610 F813 A5 55 JSR CRSRRT
4611 F815 C5 52 LDA COLCRS
4612 F817 D0 0A CMP LMARGN
4613 F819 20 34 FA BNE TAB1
4614 F81C 20 20 FB JSR DOCR
4615 F81F 90 02 JSR LOGGET
4616 F821 B0 07 BCC TAB1
4617 F823 A5 63 BCS TAB2
4618 F825 20 25 FB LDA LOGCOL
4619 F828 90 E6 JSR BITGET
4620 F82A 4C DD FB TAB
4621 F82D A5 63 BCC DOLCOL
4622 F82F 4C 06 FB JMP LOGCOL
4623 F832 A5 63 JMP BITSET
4624 F834 4C 12 FB LOGCOL
4625 F837 20 9D FC BITCLR
4626 F83A 20 A2 F5 PHACRS
4627 F83D 85 7D JSR GETPLT
4628 F83F A9 00 STA INSDAT
4629 F841 8D BB 02 LDA #0
4630 F844 20 FF F5 SCRFLG
4631 F847 A5 63 STA OUTCH2
4632 F849 48 LDA LOGCOL
4633 F84A 20 DC F9 PHA
4634 F84D 68 JSR INCRSA
4635 F84E C5 63 PLA
4636 F850 B0 0C CMP
4637 F852 A5 7D BCS
4638 F854 48 LDA INSDAT
4639 F855 20 A2 F5 PHA
GETPLT JSR
```

BS: BS3: BS2: BS1: TAB: TAB1: TAB2: SETTAB: CLR TAB: INSCR: INSCH4:

LOGCOL LMARGN BS1 COLCRS LMARGN BS3 DELTIM CRSRLF COLCRS RMARGN BS2 ROWCRS BS2 CRSRUP #20 ATACHR OUTPLT DOLCOL CRSRRT COLCRS LMARGN TAB1 DOCR JSR LOGGET TAB1 TAB2 LOGCOL BITGET TAB DOLCOL LOGCOL BITSET LOGCOL BITCLR PHACRS GETPLT INSDAT #0 SCRFLG OUTCH2 LOGCOL INCRSA LOGCOL INSCH3 INSDAT GETPLT

; BACKSPACE
; LEFT EDGE?
; NO
; YES, SEE IF LINE SHOULD BE DELETED
; MAKE BACKSPACE DESTRUCTIVE
; AND RETURN
; BEGIN SEARCH
; TEST FOR NEW LINE
; NO
; DO CARRIAGE RETURN
; CHECK IF END OF LOGICAL LINE
; NO, CONTINUE
; (UNCONDITIONAL)
; CHECK FOR TAB STOP
; NO, SO KEEP LOOKING
; COLVERT ROW AND COL TO LOGCOL AND RETURN
; SET BIT IN MAP AND RETURN
; CLEAR " " " "
; GET CHARACTER UNDER CURSOR
; STORE DATA
; SAVE LOGCOL: IF AFTER INCRSA LOGCOL IS
; < THAN IT IS NOW, END LOOP
; SPECIAL INCRSR ENTRY POINT
; QUIT
; KEEP GOING

```

4640 F85B 85 7D          STA      INSDAT
4641 F85A 68             PLA
4642 F85B 4C 44 F8      JMP
4643 F85E 20 A8 FC      INSCH3: JSR
4644 F861 CE BB 02      INSCH6: DEC
4645 F864 30 04        BMI
4646 F866 C6 54        DEC
4647 F868 D0 F7        BNE
4648 F86A 4C DD FB      INSCH5: JMP
4649
4650
4651 F86D 20 9D FC      DELCHR: JSR
4652 F870 20 47 F9      DELCH1: JSR
4653 F873 A5 64        LDA
4654 F875 85 68        STA
4655 F877 A5 65        LDA
4656 F879 85 69        STA
4657 F87B A5 63        LDA
4658 F87D 48          PHA
4659 F87E 20 D4 F9      JSR
4660 F881 68          PLA
4661 F882 C5 63        CMP
4662 F884 B0 10        BCS
4663 F886 A5 54        LDA
4664 F888 CD BF 02      CMP
4665 F88B B0 09        BCS
4666 F88D 20 A2 F5      JSR
4667 F890 A0 00        LDY
4668 F892 91 68        STA
4669 F894 F0 DA        BEQ
4670 F896 A0 00        LDY
4671 F898 98          TYA
4672 F899 91 68        STA
4673 F89B 20 68 FC      JSR
4674 F89E 20 A8 FC      JSR
4675 F8A1 4C DD FB      JMP
4676 F8A4 38          INSLIN: SEC
4677 F8A5 20 7B FB      INSLIA: JSR
4678 F8A8 A5 52        LDA
4679 F8AA 85 55        STA
4680 F8AC 20 47 F9      JSR
4681 F8AF A5 64        LDA
4682 F8B1 85 68        STA
4683 F8B3 18          CLC
4684 F8B4 69 28        ADC
4685 F8B6 85 66        STA
4686 F8B8 A5 65        LDA
4687 F8BA 85 69        STA
4688 F8BC 69 00        ADC
4689 F8BE 85 67        STA
4690 F8C0 A6 54        LDX
4691 F8C2 E0 17        CPX
4692 F8C4 F0 08        BEQ
4693 F8C6 20 4E FB      INSLI1: JSR

```

; IF SCROLL OCCURRED
 ; MOVE CURSOR UP
 ; (UNCOND) CONTINUE UNTIL SCRFLG IS MINUS
 ; COLVERT ROW AND COL TO LOGCOL AND RETURN

 ; GET DATA TO THE RIGHT OF THE CURSOR
 ; SAVE ADDRESS TO KNOW WHERE TO PUT DATA

 ; PUT CURSOR OVER NEXT CHARACTER
 ; TEST NEW LOGCOL AGAINST OLD LOGCOL
 ; IF OLD.GE.NEW THEN GUIT
 ; IS ROW OFF SCREEN?
 ; YES, SO GUIT
 ; GET DATA UNDER CURSOR
 ; PUT IT IN PREVIOUS POSITION
 ; AND LOOP (UNCONDITIONAL)

 ; CLEAR THE LAST POSITION
 ; TRY TO DELETE A LINE
 ; AND RETURN
 ; NORMAL INSLIN PUTS "1" INTO BIT MAP
 ; ENTRY POINT FOR C=0
 ; DO CARRIAGE RETURN (NO LF)
 ; GET ADDRESS
 ; SET UP TO=40+FROM (FROM = CURSOR)

 ; SET UP LOOP COUNTER

ERR LINE	ADDR	B1	B2	B3	B4	DISPLAY HANDLER	-- 10-30-78 --	DISPLC	PAGE	106
4694	F8C9	E8				INX				
4695	F8CA	E0	17			CPX				
4696	F8CC	D0	F8			BNE				
4697	F8CE	20	98	FB		INSLI2: JSR				
4698	F8D1	4C	DD	FB		JMP				
4699	F8D4	20	DD	FB		DELLIN: JSR				
4700	F8D7	A4	51			DELLIA: LDY				
4701	F8D9	84	54			STY				
4702	F8DB	A4	54			DELLIB: LDY				
4703	F8DD	98				DELLI1: TYA				
4704	F8DE	38				SEC				
4705	F8DF	20	23	FB		JSR				
4706	F8E2	08				PHP				
4707	F8E3	98				TYA				
4708	F8E4	18				CLC				
4709	F8E5	69	78			ADC				
4710	F8E7	28				PLP				
4711	F8E8	20	04	FB		JSR				
4712	F8EB	C8				INY				
4713	F8EC	C0	18			CPY				
4714	F8EE	D0	ED			BNE				
4715	F8F0	AD	B4	02		LDA				
4716	F8F3	09	01			ORA				
4717	F8F5	8D	B4	02		STA				
4718	F8F8	A5	52			LDA				
4719	F8FA	85	55			STA				
4720	F8FC	20	47	F9		CONVRT				
4721	F8FF	20	B7	FB		JSR				
4722	F902	20	20	FB		JSR				
4723						LOGGET				
4724	F905	90	D4			BCC				
4725	F907	4C	DD	FB		JMP				
4726	F90A	A0	20			LDY				
4727	F90C	20	D8	FC		JSR				
4728	F90F	88				DEY				
4729	F910	10	FA			BPL				
4730	F912	60				RTS				

; CLEAR CURRENT LINE
 ; COLVERT ROW AND COL TO LOGCOL AND RETURN
 ; GET BEGINNING OF LOG LINE (HOLD1)
 ; SQUEEZE BIT MAP
 ; PUT CURSOR THERE

 ; GET NEXT BIT

 ; WRITE IT OVER PRESENT BIT

 ; LOOP
 ; SET LSB

 ; DELETE LINE OF DATA USING PART OF SCROLL
 ; CR NO LF

 ; TEST NEXT LINE FOR CONTINUATION

 ; NO SO DELETE ANOTHER
 ; YES SO DOLCOL AND RETURN

 ; IS IT A NEW LOG LINE?
 BELL1: JSR
 BELL1: DEY
 BELL1: BPL
 BELL1: RTS

```
4731      PAGE
4732
4733      ;
4734      ; ROUTINES
4735      ;
4736      ;
4737      ; DOUBLE BYTE DECREMENT OF INDIRECT POINTER
4738      ; INCLUDING DB SUBTRACT AND DB DOUBLE DECREMENT
4739      ;
4740      DBDDEC: LDA #2
4741      F915 D0 0A      BNE DBSUB ; (UNCONDITIONAL)
4742
4743      ;
4744      ; STORE DATA INDIRECT AND DECREMENT POINTER
4745      ; (PLACED HERE TO SAVE JMP DBDEC AFTER STORE)
4746      STORE: LDY DSTAT ; RETURN ON ERROR
4747      BMI STOK
4748      LDY #0
4749      STORE1: STA (ADDRESS),Y
4750      JMP DBDEC DECREMENT AND RETURN
4751
4752      DBDDEC: LDA #1
4753      DBSUB: STA SUBTMP
4754      DSTAT LDA DSTAT ; RETURN ON ERROR
4755      BMI STOK
4756      LDA ADDRESS
4757      SEC
4758      SBC SUBTMP
4759      STA ADDRESS
4760      BCS DBSUB1
4761      DEC ADDRESS+1
4762      F936 C5 65      CMP APPMHI+1
4763      BCC STOK ; MAKE SURE NOTHING EVER OVERWRITES APPMHI
4764      F93A D0 06      STRRR ; OK
4765      F93C A5 0E      LDA APPMHI ; ERROR
4766      F93E C5 64      CMP ADDRESS
4767      BCC STOK
4768      F942 A9 93      #SCRMEM ; SHOW MEM TOO SMALL FOR SCREEN ERROR
4769      F944 85 4C      DSTAT
4770      F946 60
4771      STOK: RTS
4772
4773      ;
4774      ; CONVERT ROW/COLUMN CURSOR INTO REAL ADDRESS (FROM SAVMSC ON UP)
4775      ;
4776      CONVRT: LDA ROWCRS ; SAVE CURSOR
4777      F949 48      PHA
4778      F94A A5 55      LDA COLCRS
4779      F94C 48      PHA
4780      F94D A5 56      LDA COLCRS+1
4781      F94F 48      PHA
4782      F950 20 F3 FC      JSR PUTMSC
4783      F953 A5 54      LDA ROWCRS ; PUT 10*ROWCRS INTO MLTTP
4784      F955 85 66      STA MLTTP
```

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4785 F957 A9 00 LDA #0
4786 F959 85 67 STA MLTTP+1
4787 F95B A5 66 LDA MLTTP
4788 F95D 0A ASL A
4789 F95E 26 67 ROL MLTTP+1
4790 F960 85 51 STA HOLD1
4791 F962 A4 67 LDY MLTTP+1
4792 F964 8C 9F 02 STY HOLD2
4793 F967 0A ASL A
4794 F968 26 67 ROL MLTTP+1
4795 F96A 0A ASL A
4796 F96B 26 67 ROL MLTTP+1
4797 F96D 18 CLC
4798 F96E 65 51 ADC HOLD1
4799 F970 85 66 STA MLTTP
4800 F972 A5 67 LDA MLTTP+1
4801 F974 6D 9F 02 ADC HOLD2
4802 F977 85 67 STA MLTTP+1
4803 F979 A6 57 LDX DINDEX
4804 F97B BC 81 FE DEX DINDEX, X
4805 F97E 88 CONVR1: DEY
4806 F97F 30 07 BMI CONVR2
4807 F981 06 66 ASL MLTTP
4808 F983 26 67 ROL MLTTP+1
4809 F985 4C 7E F9 JMP CONVR1
4810 F988 BC A5 FE CONVR2: LDY DIV2TB, X
4811 F98B A5 55 LDA COLCRS
4812 F98D A2 07 LDX #7
4813 F98F 88 CONVR3: DEY
4814 F990 30 0A BMI CONVR4
4815 F992 CA DEX COLCRS+1
4816 F993 46 56 LSR A
4817 F995 6A ROR TPLBT
4818 F996 6E A1 02 ROR CONVR3
4819 F999 4C 8F F9 CONVR4: JMP
4820 F99C C8 INY
4821 F99D 18 CLC
4822 F99E 65 66 ADC MLTTP
4823 F9A0 85 66 STA MLTTP
4824 F9A2 90 02 BCC CONVR5
4825 F9A4 E6 67 INC MLTTP+1
4826 F9A6 38 CONVR5: SEC
4827 F9A7 6E A1 02 CONVR6: ROR
4828 F9AA 18 CLC
4829 F9AB CA DEX
4830 F9AC 10 F9 BPL CONVR6
4831 F9AE AE A1 02 LDY TPLBT
4832 F9B1 A5 66 LDA MLTTP
4833 F9B3 18 CLC
4834 F9B4 65 64 ADC ADDRESS
4835 F9B6 85 64 STA ADDRESS
4836 F9B8 85 5E STA OLDADR
4837 F9BA A5 67 LDA MLTTP+1
4838 F9BC 65 65 ADC ADDRESS+1

```

; QUICK XB

; (SAVE 2X VALUE)
; ""
; ""

; ADD IN 2X

; NOW SHIFT MLTTP LEFT DLINE TIMES TO FINIS
; MULTIPLY
; LOOP N TIMES

; NOW DIVIDE HCRSR TO ACCOUNT FOR PARTIAL BYT
; * TRICKY *

; SAVE LOW BITS FOR MASK

; SO Y IS ZERO UPON RETURN FROM THIS ROUTINE

; ADD SHIFTED COLCRS TO MLTTP

; * TRICKY *
; SLIDE A "1" UP AGAINST LOW BITS (CONTINUE T

; AND FINISH SHIFT SO LOW BITS ARE
; RIGHT JUSTIFIED.
; TPLBT IS NOW THE INDEX INTO DMASKTB
; PREPARE FOR RETURN

; REMEMBER THIS ADDRESS FOR CURSOR

(

```
4839 F9BE 85 65 STA ADDRESS+1
4840 F9C0 85 5F STA OLDADR+1
4841 F9C2 BD B1 FE LDA DMASKT,X
4842 F9C5 BD A0 02 STA DMASK
4843 F9C8 85 6F STA SHFAMT
4844 F9CA 68 PLA
4845 F9CB 85 56 STA COLCRS+1
4846 F9CD 68 PLA
4847 F9CE 85 55 STA COLCRS
4848 F9D0 68 PLA
4849 F9D1 85 54 STA ROWCRS
4850 F9D3 60 RTS
4851
4852
4853
4854
4855 F9D4 A9 00 INCRSB: LDA #0 ;NON-EXTEND ENTRY POINT
4856 F9D6 F0 02 BEQ INCRSC ;
4857 F9D8 A9 9B INCRSR: LDA #9B ;SPECIAL CASE ELIMINATOR
4858 F9DA 85 7D INCRSC: STA INSDAT ;
4859 F9DC E6 63 INCRSA: INC LOGCOL ;(INSCR ENTRY POINT)
4860 F9DE E6 55 INC COLCRS ;
4861 F9E0 D0 02 BNE INCRS2 ;DO HIGH BYTE
4862 F9E2 E6 56 INC COLCRS+1 ;
4863 F9E4 A5 55 LDA COLCRS ;TEST END OF LINE
4864 F9E6 A6 57 LDX DINDEX ;
4865 F9E8 DD 8D FE INCRS2: LDA COLUMN,X ;TEST TABLED VALUE FOR ALL SCREEN MODES
4866 F9EB F0 0B BEQ INC2A ;DO CR IF EQUAL
4867 F9ED E0 00 CPX #0 ;MODE 0?
4868 F9EF D0 06 BNE INCRS3 ;IF NOT, JUST RETURN
4869 F9F1 C5 53 CMP RMARGN ;TEST AGAINST RMARGN
4870 F9F3 F0 02 BEQ INCRS3 ;EQUAL IS OK
4871 F9F5 B0 01 BCS INC2A ;IF GREATER THAN, DO CR
4872 F9F7 60 INCRS3: RTS ;
4873 F9FB E0 0B INC2A: CPX #B ;CHECK MODE
4874 F9FA 90 04 BCC DOCR1 ;NOT 320X1 SO DO IT
4875 F9FC A5 56 LDA COLCRS+1 ;TEST MSD
4876 F9FE F0 F7 BEQ INCRS3 ;ONLY AT 64 SO DON'T DO IT
4877 FA00 A5 57 DINDEX ;DON'T MESS WITH LOGMAP IF NO MODE ZERO
4878 FA02 D0 30 BNE DOCR ;TEST LINE OVERRUN
4879 FA04 A5 63 LDA LOGCOL ;
4880 FA06 C9 51 CMP #B1 ;IF LESS THAN B1 IT IS DEFINITELY NOT LINE 3
4881 FA08 90 0A BCC DOCR1B ;
4882 FA0A A5 7D LDA INSDAT ;
4883 FA0C F0 26 BEQ DOCR ;ONLY DO LOG LINE OVERFLOW IF INSDAT <> 0
4884 FA0E 20 30 FA DOCRWS ;LOG LINE OVERFLOW IS SPECIAL CASE
4885 FA11 4C 77 FA JMP INCRS1 ;RETURN
4886 FA14 20 34 FA DOCR ;GET IT OVER WITH
4887 FA17 A5 54 LDA ROWCRS ;
4888 FA19 18 CLC ;TEST LOGICAL LINE BIT MAP
4889 FA1A 69 78 ADC #120 ;
4890 FA1C 20 25 FB JSR BITGET ;
4891 FA1F 90 0B BCC DOCR1A ;DON'T EXTEND IF OVERRUN IS INTO MIDDLE OF L
4892 FA21 A5 7D LDA INSDAT ;DON'T EXTEND IF INSDAT IS ZERO
```

```

4893 FA23 FO 04 DOCR1A BEG ; (INSTR SPECIAL CASE)
4894 FA25 18 CLC ; INSERT "0" INTO BIT MAP
4895 FA26 20 A5 FB INSLIA
4896 FA29 4C DD FB DOCR1A: JMP ; CONVERT ROW AND COL TO LOGCOL AND RETURN
4897 FA2C A9 00 NOSCLR: LDA ; DOCR WITHOUT SCROLL
4898 FA2E FO 02 BEG ; (UNCONDITIONAL)
4899 FA30 A9 9B DOCRWS: LDA ; DOCR WITH SCROLLING (NORMAL MODE)
4900 FA32 85 7D NOSCR1: STA
4901 FA34 20 E4 FC DOCR: JSR ; PLACE COLCRS AT LEFT EDGE
4902 FA37 A9 00 LDA #0
4903 FA39 85 56 STA COLCRS+1
4904 FA3B E6 54 INC ROWCRS
4905 FA3D A6 57 DINDEX
4906 FA3F A0 18 LDY #24
4907 FA41 24 7B BIT SWPFLG
4908 FA43 10 05 BPL DOCR2A
4909 FA45 A0 04 LDY #4
4910 FA47 98 TYA
4911 FA48 D0 03 BNE DOCR2B
4912 FA4A BD 99 FE DOCR2A: LDA ; (UNCONDITIONAL)
4913 FA4D C5 54 CMP ; GET NO OF ROWS
4914 FA4F D0 26 BNE DOCR2B
4915 FA51 8C 9D 02 STY
4916 FA54 8A TXA
4917 FA55 D0 20 BNE INCRS1
4918 FA57 A5 7D LDA INSDAT
4919 FA59 F0 1C BEG ; OR IF INSDAT = 0
4920 IF INSDAT <> $9B THEN ROLL IN A 0
; TO EXTEND BOTTOM LOGICAL LINE
4921 FA5B C9 9B CMP #9B
4922 FA5D 38 SEC
4923 FA5E F0 01 BEG
4924 FA60 18 CLC
4925 FA61 20 AC FB DOCR4B: JSR
4926 FA64 EE BB 02 INC
4927 FA67 C6 6C DEC
4928 FA69 CE 9D 02 DEC
4929 FA6C AD B2 02 LDA LOGMAP
4930 FA6F 38 SEC
4931 FA70 10 EF BPL
4932 FA72 AD 9D 02 LDA
4933 FA75 85 54 STA
4934 FA77 4C DD FB INCRS1: JMP
4935 ;
4936 ;
4937 ; SUBEND: SUBTRACT ENDPT FROM ROWAC OR COLAC. (X=0 OR 2)
4938 ;
4939 SUBEND: SEC
4940 FA7B B5 70 LDA ROWAC, X
4941 FA7D E5 74 SBC ENDPT
4942 FA7F 95 70 STA ROWAC, X
4943 FA81 B5 71 LDA ROWAC+1, X
4944 FA83 E5 75 SBC ENDPT+1
4945 FA85 95 71 STA ROWAC+1, X
4946 FA87 60 RTS

```

```

ERR LINE   ADDR   B1 B2 B3 B4   DISPLAY HANDLER  -- 10-30-78 --  DISPLC   PAGE 111
4947
4948
4949
4950
4951
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4970
4971
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4973
4974
4975
4976
4977
4978
4979
4980
4981
4982
4983
4984
4985
4986
4987
4988
4989
4990
4991
4992
4993
4994
4995
4996
4997
4998
4999
5000

;
;
; RANGE: DO CURSOR RANGE TEST. IF ERROR, POP STACK TWICE AND JMP RETURN
; (RANGE IS EDITOR ENTRY POINT AND TEST IF EDITOR IS OPEN.
; IF IT ISNT IT OPENS THE EDITOR AND CONTINUES)
;
ERANGE: LDA AD BF 02
        CMP C9 04
        BEQ F0 07
        LDA F0 07
        BEQ F0 03
        JSR 20 FC F3
        LDA A9 27
        CMP C5 53
        BCS B0 02
        STA B5 53
        LDX A6 57
        LDA BD 99 FE
        CMP C5 54
        BCC 90 2A
        BEQ F0 28
        CPX E0 08
        BNE D0 0A
        LDA A5 56
        BEQ F0 13
        CMP C9 01
        BNE D0 1C
        BEQ F0 04
        LDA A5 56
        BNE D0 16
        LDA BD 8D FE
        CMP C5 55
        BCC 90 0F
        BEQ F0 0D
        LDA A9 01
        BEQ 85 4C
        LDA A9 80
        LDA A6 11
        STA 85 11
        BEQ F0 06
        RTS 60
        FAD1 20 D6 F7
        FAD4 A9 8D
        FAD6 85 4C
        FAD8 68
        FAD9 68
        FADA A5 7B
        FADC 10 03
        FADE 20 B9 FC
        FAE1 4C 34 F6
        JMP
;
;
; OFFCRS: RESTORE OLD DATA UNDER CURSOR SO IT CAN BE MOVED

```

```

ERR LINE  ADDR  B1 B2 B3 B4  DISPLAY HANDLER  -- 10-30-78  --  DISPLC
5001      FAE4 A0 00      ; OFFCRS: LDY #0
5002      FAE6 A5 5D      LDA OLDCHR
5003      FAE8 91 5E      STA (OLDADR),Y
5004      FAEA 60      RTS
5005
5006
5007
5008
5009
5010      ; BITMAP ROUTINES:
5011      ; BITCON: PUT MASK IN BITMSK AND INDEX IN X
5012      ; BITPUT: PUT CARRY INTO BITMAP
5013      ; BITROL: ROL CARRY INTO BOTTOM OF BITMAP (SCROLL)
5014      ; BITSET: SET PROPER BIT
5015      ; BITCLR: CLEAR PROPER BIT
5016      ; BITGET: RETURN CARRY SET IF BIT IS THERE
5017      ; LOGGET: DO BITGET FOR LOGMAP INSTEAD OF TABMAP
5018
5019      FAEB 48      BITCON: PHA
5020      FAEC 29 07      AND #7
5021      FAEE AA      TAX ; GET MASK
5022      FAEF BD B9 FE      LDA MASKTB,X
5023      FAF2 85 6E      STA BITMSK
5024      FAF4 68      PLA ; PROCESS INDEX
5025      FAF5 4A      LSR A
5026      FAF6 4A      LSR A
5027      FAF7 4A      LSR A
5028      FAF8 AA      TAX
5029      FAF9 60      RTS
5030
5031
5032      FAFA 2E B4 02      BITROL: ROL LOGMAP+2
5033      FAFD 2E B3 02      ROL LOGMAP+1
5034      FB00 2E B2 02      ROL LOGMAP
5035      FB03 60      RTS
5036
5037
5038      FB04 90 0C      BITPUT: BCC BITCLR ; AND RETURN
5039      ; OTHERWISE FALL THROUGH TO BITSET AND RETURN
5040      FB06 20 EB FA      BITSET: JSR BITCON
5041      FB09 BD A3 02      LDA TABMAP,X
5042      FB0C 05 6E      ORA BITMSK
5043      FB0E 9D A3 02      STA TABMAP,X
5044      FB11 60      RTS
5045
5046      FB12 20 EB FA      BITCLR: JSR BITCON
5047      FB15 A5 6E      LDA BITMSK
5048      FB17 49 FF      EOR #$FF
5049      FB19 3D A3 02      AND TABMAP,X
5050      FB1C 9D A3 02      STA TABMAP,X
5051      FB1F 60      RTS
5052
5053      FB20 A5 54      LOGGET: LDA ROWCRS
5054      FB22 18      LOIGET: CLC

```

```

ERR LINE   ADDR   B1 B2 B3 B4   DISPLAY HANDLER  -- 10-30-78 --  DISPLC
5055 FB23 69 78   L02GET: ADC      #120
5056 FB25 20 EB FA BITGET: JSR      BITCON
5057 FB28 18       CLC
5058 FB29 BD A3 02   LDA      TABMAP,X
5059 FB2C 25 6E   AND      BITMSK
5060 FB2E F0 01   BEQ      BITGE1
5061 FB30 38       SEC
5062 FB31 60   BITGE1: RTS
5063
5064
5065
5066
5067
5068
5069 FB32 AD FA 02   INATAC: LDA      CHAR
5070 FB35 A4 57     LDY      DINDEX      ; IF GRAPHICS MODES
5071 FB37 C0 03     CPY      #3
5072 FB39 B0 0F     BCS      INATA1      ; THEN DON'T CHANGE CHAR
5073 FB3B 2A       ROL      A
5074 FB3C 2A       ROL      A
5075 FB3D 2A       ROL      A
5076 FB3E 2A       ROL      A
5077 FB3F 29 03     AND      #3
5078 FB41 AA       TAX
5079 FB42 AD FA 02   LDA      CHAR
5080 FB45 29 9F     AND      #$9F
5081 FB47 1D FA FE   ORA      INTATA,X
5082 FB4A 8D FB 02   INATA1: STA     ATACHR
5083 FB4D 60       RTS
5084
5085
5086
5087
5088
5089
5090
5091 FB4E A9 02   MOVLIN: LDA      #LINBUF/256 ; SET UP ADDRESS=LINBUF=$247
5092 FB50 85 65     STA      ADDRESS+1
5093 FB52 A9 47     LDA      #LINBUF.AND.$FF
5094 FB54 85 64     STA      ADDRESS
5095 FB56 A0 27     LDY      #39
5096 FB58 B1 66     MOVLI1: LDA      (TOADR),Y ; SAVE TO DATA
5097 FB5A 85 50     STA      TMPCHR
5098 FB5C B1 68     LDA      (FRMADR),Y ; STORE DATA
5099 FB5E 91 66     STA      (TOADR),Y
5100 FB60 A5 50     LDA      TMPCHR
5101 FB62 91 64     STA      (ADDRESS),Y
5102 FB64 88       DEY
5103 FB65 10 F1     BPL
5104 FB67 A5 65     LDA      ADDRESS+1 ; SET UP FRMADR=LAST LINE
5105 FB69 85 69     STA      FRMADR+1
5106 FB6B A5 64     LDA      ADDRESS
5107 FB6D 85 68     STA      FRMADR
5108 FB6F 18       CLC
; ADD 40 TO TOADR

```

```

5109 FB70 A5 66 LDA TOADR
5110 FB72 69 28 ADC #40
5111 FB74 85 66 STA TOADR
5112 FB76 90 02 BCC MOVLI2
5113 FB78 E6 67 INC TOADR+1
5114 FB7A 60 MOVLI2: RTS
5115
5116
5117
5118
5119
5120 FB7B 08 EXTEND: PHP ; SAVE CARRY
5121 FB7C A0 17 LDY #23
5122 FB7E 98 EXTEN1: TYA
5123 FB7F 20 22 FB JSR LOIGET
5124 FB82 08 PHP
5125 FB83 98 TYA
5126 FB84 18 CLC
5127 FB85 69 79 ADC #121
5128 FB87 28 PLP
5129 FB88 20 04 FB JSR BITPUT
5130 FB8B 88 EXTEN3: DEY
5131 FB8C 30 04 BMI EXTEN4
5132 FB8E C4 54 CPY ROWCRS
5133 FB90 B0 EC BCS EXTEN1
5134 FB92 A5 54 LDA ROWCRS
5135 FB94 18 CLC
5136 FB95 69 78 ADC #120
5137 FB97 28 PLP
5138 FB98 4C 04 FB JMP BITPUT ; STORE NEW LINE'S BIT AND RETURN
5139
5140
5141
5142
5143
5144 FB9B A5 52 CLRLIN: LDA LMARGN
5145 FB9D B5 55 STA COLCRS
5146 FB9F 20 47 F9 JSR CONVRT
5147 FBA2 A0 27 LDY #39
5148 FBA4 A9 00 LDA #0
5149 FBA6 91 64 CLRLI1: STA (ADDRESS),Y
5150 FBAB 88 DEY
5151 FBA9 10 FB BPL CLRLI1
5152 FBAB 60 RTS
5153
5154
5155
5156
5157
5158
5159 FBAC 20 FA FA SCROLL: JSR BITROL ; ROLL IN CARRY
5160 FBAF A5 58 LDA SAVMSC ; SET UP WORKING REGISTERS
5161 FBB1 B5 64 STA ADRESS
5162 FBB3 A5 59 LDA SAVMSC+1

```

ERR LINE B1 B2 B3 B4

DISPLAY HANDLER -- 10-30-78 -- DISPLC

```

5163 FBB5 85 65 STA ADDRESS+1
5164 FBB7 A0 28 SCROL1: LDY #40 ;LOOP
5165 FBB9 B1 64 LDA (ADDRESS),Y
5166 FBBB A6 6A LDX RAMTOP ;TEST FOR LAST LINE
5167 FBBD CA DEX
5168 FBBE E4 65 CPX ADDRESS+1
5169 FBCE DO 08 BNE SCROL2
5170 FBC2 A2 D7 LDX #D7
5171 FBC4 E4 64 CPX ADDRESS
5172 FBC6 B0 02 BCS SCROL2
5173 FBC8 A9 00 LDA #0
5174 FBCE A0 00 SCROL2: LDY #0
5175 FBCC 91 64 STA (ADDRESS),Y
5176 FBCE E6 64 INC ADDRESS
5177 FBCE DO E5 BNE SCROL1
5178 FBD2 E6 65 INC ADDRESS+1
5179 FBD4 A5 65 LDA ADDRESS+1
5180 FBD6 C5 6A CMP RAMTOP
5181 FBD8 DO DD BNE SCROL1
5182 FBDA 4C DD FB JMP DOLCOL ;AND RETURN
5183
5184
5185
5186
5187 FBDD A9 00 DOLCOL: LDA #0 ;START WITH ZERO
5188 FBDF 85 63 STA LOGCOL
5189 FBE1 A5 54 LDA ROWCRS
5190 FBE3 85 51 STA HOLD1
5191 FBE5 A5 51 DOLCO1: LDA HOLD1 ;ADD IN ROW COMPONENT
5192 FBE7 20 22 FB JSR LO1GET ;FOUND BEGINNING OF LINE
5193 FBEA B0 0C BCS DOLCO2 ;ADD 40 AND LOOK BACK ONE
5194 FBEC A5 63 LDA LOGCOL
5195 FBEE 18 CLC
5196 FBEF 69 28 ADC #40
5197 FBF1 85 63 STA LOGCOL
5198 FBF3 C6 51 DEC HOLD1 ;UP ONE LINE
5199 FBF5 4C E5 FB JMP DOLCO1 ;ADD IN COLCRS
5200 FBF8 18 CLC
5201 FBF9 A5 63 LDA LOGCOL
5202 FBFB 65 55 ADC COLCRS
5203 FBFD 85 63 STA LOGCOL
5204 FBFF 60 RTS
5205
5206
5207
5208
5209
5210
5211 FC00 20 9D FC DOBUFC: JSR PHACRS
5212 FC03 A5 63 LDA LOGCOL
5213 FC05 48 PHA
5214 FC06 A5 6C LDA BUFSTR ;START
5215 FC08 85 54 STA ROWCRS
5216 FC0A A5 6D LDA BUFSTR+1

```

DOBUFC: COMPUTE BUFFER COUNT AS THE NUMBER OF BYTES FROM
 BUFSTR TO END OF LOGICAL LINE WITH TRAILING SPACES REMOVED

```

5217 FC0C B5 55 STA COLCRS
5218 FC0E A9 01 LDA #1
5219 FC10 B5 6B STA BUF CNT
5220 FC12 A2 17 DOBUF1: LDX #23
5221 FC14 A5 7B LDA SWPFLG
5222 FC16 10 02 BPL DOB1
5223 FC18 A2 03 LDX #3
5224 FC1A E4 54 DOB1: CPX ROWCRS
5225 FC1C D0 0B BNE DOBU1A
5226 FC1E A5 55 LDA COLCRS
5227 FC20 C5 53 CMR RMARGN
5228 FC22 D0 05 BNE DOBU1A
5229 FC24 E6 6B INC BUF CNT
5230 FC26 4C 39 JMP DOBUF2
5231 FC29 20 D4 F9 DOBU1A: JSR INCRSB
5232 FC2C E6 6B INC BUF CNT
5233 FC2E A5 63 LDA LOGCOL
5234 FC30 C5 52 CMR LMARGN
5235 FC32 D0 DE BNE DOBUF1
5236 FC34 C6 54 DEC ROWCRS
5237 FC36 20 99 F7 CRSLF
5238 FC39 20 A2 F5 DOBUF2: JSR GETPLT
5239 FC3C D0 17 BNE DOBUF4
5240 FC3E C6 6B DEC BUF CNT
5241 FC40 A5 63 LDA LOGCOL
5242 FC42 C5 52 CMR LMARGN
5243 FC44 F0 0F BEG DOBUF4
5244 FC46 20 99 F7 JSR CRSLF
5245 FC49 A5 55 LDA COLCRS
5246 FC4B C5 53 CMR RMARGN
5247 FC4D D0 02 BNE DOBUF3
5248 FC4F C6 54 DEC ROWCRS
5249 FC51 A5 6B LDA BUF CNT
5250 FC53 D0 E4 DOBUF3: BNE DOBUF2
5251 FC55 68 DOBUF4: PLA
5252 FC56 85 63 STA LOGCOL
5253 FC58 20 A8 FC JSR PLACRS
5254 FC5B 60 RTS
5255
5256
5257
5258
5259
5260
5261 FC5C 20 DD FB STRBEG: JSR DOLCOL
5262 FC5F A5 51 LDA HOLD1
5263 FC61 85 6C STA BUFSTR
5264 FC63 A5 52 LDA LMARGN
5265 FC65 85 6D STA BUFSTR+1
5266 FC67 60 RTS
5267
5268
5269
5270

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```
5271 ;
5272 ; DELTIM: TIME TO DELETE A LINE IF IT IS EMPTY AND AN EXTENSION
5273 ;
5274 DELTIA: LDA LOGCOL ; IF LOGCOL<LMARGN
5275 FC6A C5 52 LMARGN ; THEN DONT MOVE UP ONE
5276 FC6C D0 02 BNE DELTIB ; LINE BEFORE TESTING DELTIM
5277 FC6E C6 54 DEC ROWCRS
5278 FC70 20 DD FB DOLCOL
5279 FC73 A5 63 LOGCOL ; TEST FOR EXTENSION
5280 FC75 C5 52 LMARGN
5281 FC77 F0 13 BEG ; NO
5282 FC79 20 47 F9 JSR CONVRT
5283 FC7C A5 53 RMARGN ; SET UP COUNT
5284 FC7E 38 SEC
5285 FC7F E5 52 SBC
5286 FC81 A8 TAY
5287 FC82 B1 64 LDA (ADDRESS),Y
5288 FC84 D0 06 BNE DELTI3 ; FOUND A NON-O SO GUIT AND RETURN
5289 FC86 88 DEY
5290 FC87 10 F9 BPL DELTI1
5291 FC89 4C DB F8 JMP DELLIB
5292 FC8C 60 DELTI3: RTS
5293 ;
5294 ;
5295 ;
5296 ;
5297 ; TSTCTL: SEARCH CNTRLs TABLE TO SEE IF ATACHR IS A CNTL CHAR
5298 ;
5299 TSTCTL: LDX #45 ; PREPARE TO SEARCH TABLE
5300 FC8F BD C6 FE TSTCT1: LDA CNTRLs,X
5301 FC92 CD FB 02 CMP ATACHR
5302 FC95 F0 05 BEQ TSTCT2
5303 FC97 CA DEX
5304 FC98 CA DEX
5305 FC99 CA DEX
5306 FC9A 10 F3 BPL TSTCT1
5307 FC9C 60 TSTCT2: RTS
5308 ;
5309 ;
5310 ;
5311 ; PUSH ROWCRS,COLRS AND COLCRS+1
5312 ;
5313 PHACRS: LDX #2
5314 FC9F B5 54 ROWCRS,X
5315 FCA1 9D B8 02 PHACR1: LDA TMPROW,X
5316 FCA4 CA STA DEX
5317 FCA5 10 FB BPL PHACR1
5318 FCA7 60 RTS
5319 ;
5320 ;
5321 ; PULL COLCRS+1,COLRS AND ROWCRS
5322 ;
5323 PLACRS: LDX #2
5324 FCA8 A2 02 ROWCRS,X
5325 FCAA BD B8 02 PLACR1: LDA TMPROW,X
5326 FCAD 95 54 STA ROWCRS,X
```

```
5325 FCAF CA
5326 FCBO 10 F8
5327 FCB2 60
5328
5329
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```

CA
10 F8
60

20 B9 FC
4C 34 F6
AD BF 02
C9 18
F0 17
FCC0 A2 0B
FCC2 B5 54
FCC4 4B
FCC5 BD 90 02
FCC8 95 54
FCCA 6B
FCCB 9D 90 02
FCEE CA
FCCF 10 F1
FCD1 A5 7B
FCD3 49 FF
FCD5 85 7B
FCD7 60

A2 7F
8E 1F D0
8E 0A D4
CE0 CA
FCE1 10 F7
FCE3 60

A9 00
A6 7B
D0 04
A6 57
D0 02
A5 52
85 55
60

A5 58
85 64
```

```

DEX
BPL
RTS

PLACR1

;
;
;
; SWAP: IF MIXED MODE, SWAP TEXT CURSORS WITH REGULAR CURSORS
;
;
; SWAP:
;   JSR SWAPA
;   JMP RETUR1
;   LDA BOTSCR
;   CMP #24
;   BEQ SWAP3
;   LDX #11
;   LDA ROWCRS, X
;   PHA
;   LDA TXTR0W, X
;   STA ROWCRS, X
;   PLA
;   STA TXTR0W, X
;   DEX
;   BPL SWAP1
;   LDA SWPFLG
;   EOR #FFF
;   STA SWPFLG
;
; SWAP3: RTS
;
;
; CLICK: MAKE CLICK THROUGH KEYBOARD SPEAKER
;
;
; CLICK: LDX #7F
; CLICK1: STX CONSOL
;         STX WSYNC
;         DEX
;         BPL CLICK1
;         RTS
;
;
; COLOR: PUTS EITHER 0 OR LMARGN INTO COLCRS BASED ON MODE AND SWPFLG
;
;
; COLOR: LDA #0
;        LDX SWPFLG
;        BNE COLCR1
;        LDX DINDEX
;        BNE COLCR2
;        LDA LMARGN
;        COLCR2: STA COLCRS
;               RTS
;
;
; PUTMSC: PUT SAVMSC INTO ADDRESS
;
; PUTMSC: LDA SAVMSC
;         STA ADDRESS
;         ; SET UP ADDRESS
```

ERR LINE	ADDR	B1	B2	B3	B4	DISPLAY HANDLER	-- 10-30-78	-- DISPLC
5379	FCF7	A5	59			LDA	SAVMSC+1	
5380	FCF9	85	65			STA	ADDRESS+1	
5381	FCFB	60				RTS		
5382								

PAGE 119

```
5383      . PAGE
5384      ;
5385      ;
5386      ; DRAW -- DRAW A LINE FROM OLDROW,OLDCOL TO NEWROW,NEWCOL
5387      ; (THE AL MILLER METHOD FROM BASKETBALL)
5388      DRAW: LDX #0
5389      LDA ICCOMZ ;TEST COMMAND: $11=DRAW $12=FULL
5390      CMP #11
5391      BEG DRAWA
5392      CMP #12
5393      BEG DRAWB
5394      LDY #INVALID
5395      RTS ;NO, SO RETURN INVALID COMMAND
5396
5397      DRAWB: INX
5398      DRAWA: STA FILFLG
5399      LDA ROWCRS
5400      NEWROW
5401      LDA COLCRS
5402      STA NEWCOL
5403      LDA COLCRS+1
5404      STA NEWCOL+1
5405      LDA #1
5406      STA ROWINC
5407      STA COLINC
5408      SEC
5409      LDA NEWROW
5410      SBC OLDRROW
5411      STA DELTAR
5412      BCS DRAW1
5413      LDA #FF
5414      STA ROWINC
5415      LDA DELTAR
5416      EOR #FF
5417      CLC
5418      ADC STA
5419      SEC
5420      LDA NEWCOL
5421      SBC OLDCOL
5422      STA DELTAC
5423      LDA NEWCOL+1
5424      SBC OLDCOL+1
5425      STA DELTAC+1
5426      BCS DRAW2
5427      LDA #FF
5428      STA COLINC
5429      LDA DELTAC
5430      EOR #FF
5431      STA DELTAC
5432      LDA DELTAC+1
5433      EOR #FF
5434      STA DELTAC+1
5435      INC DELTAC
5436      BNE DRAW2
5437
5438      ;SET UP INITIAL DIRECTIONS
5439
5440      ; DETERMINE DELTA ROW
5441
5442      ; DO DIRECTION AND ABSOLUTE VALUE
5443      ; BORROW WAS ATTEMPTED
5444      ; SET DIRECTION=DOWN
5445      ; DELTAR = !DELTAR!
5446
5447      ; NOW DELTA COLUMN
5448
5449      ; TWO-BYTE QUANTITY
5450
5451      ; DIRECTION AND ABSOLUTE VALUE
5452      ; BORROW WAS ATTEMPTED
5453      ; SET DIRECTION = LEFT
5454      ; DELTAC = !DELTAC!
5455
5456      ; ADD ONE FOR TWO'S COMPLEMENT
```

```
5437 FD5A E6 78 INC DELTAC+1
5438 FD5C A2 02 DRAW2: #2 ; ZERO RAM FOR DRAW LOOP
5439 FD5E A0 00 LDY #0
5440 FD60 84 73 STY COLAC+1
5441 FD62 98 73 DRAW3A: TYA
5442 FD63 95 70 STA ROWAC, X
5443 FD65 B5 5A LDA OLDROW, X
5444 FD67 95 54 STA ROWCRS, X
5445 FD69 CA DEX
5446 FD6A 10 F6 BPL
5447 FD6C A5 77 LDA
5448 STA
5449 STA
5450 FD6E E8 INX
5451 FD6F A8 TAY
5452 FD70 A5 78 LDA DELTAC+1
5453 FD72 85 7F STA COUNTR+1
5454 FD74 85 75 STA ENDPT+1
5455 FD76 D0 0B BNE DRAW3
5456 FD78 A5 77 LDA DELTAC
5457 FD7A C5 76 CMP DELTAR
5458 FD7C B0 05 BCS DRAW3
5459 FD7E A5 76 LDA DELTAR
5460 FD80 A2 02 LDX #2
5461 FD82 A8 TAY
5462 FD83 98 DRAW3: TYA
5463 FD84 85 7E STA COUNTR
5464 FD86 85 74 STA ENDPT
5465 FD88 48 PHA
5466 FD89 A5 75 LDA ENDPT+1
5467 FD8B 4A LSR A
5468 FD8C 68 PLA
5469 FD8D 6A ROR A
5470 FD8E 95 70 STA ROWAC, X
5471 FD90 A5 7E LDA COUNTR
5472 FD92 05 7F DRA COUNTR+1
5473 FD94 D0 03 BNE DRAW11
5474 FD96 4C 42 JMP DRAW10
5475 FD99 18 DRAW11: CLC
5476 FD9A A5 70 LDA ROWAC
5477 FD9C 65 76 ADC DELTAR
5478 FD9E 85 70 STA ROWAC
5479 FDA0 90 02 BCC DRAW5
5480 FDA2 E6 71 INC ROWAC+1
5481 FDA4 A5 71 LDA ROWAC+1
5482 FDA6 C5 75 CMP ENDPT+1
5483 FDAB 90 14 BCC DRAW6
5484 FDAA D0 06 BNE DRAW5A
5485 FDAC A5 70 LDA ROWAC
5486 FDAE C5 74 CMP ENDPT
5487 FDB0 90 0C BCC DRAW6
5488 FDB2 18 DRAW5A: CLC
5489 FDB3 A5 54 LDA ROWCRS
5490 FDB5 65 79 ADC ROWINC
```

5491	FDB7	85	54	STA	ROWCRS	
5492	FDB9	A2	00	LDX	#0	
5493	FDBB	20	7A	JSR	SUBEND	; AND SUBTRACT ENDPT FROM ROWAC
5494	FDBE	18				
5495	FDBF	A5	72	CLC	COLAC	; DO SAME FOR COLUMN (DOUBLE BYTE ADD)
5496	FDC1	65	77	LDA	DELTAC	; ADD
5497	FDC3	85	72	ADC	COLAC	
5498	FDC5	A5	73	STA	COLAC+1	
5499	FDC7	65	78	LDA	DELTAC+1	
5500	FDC9	85	73	ADC	COLAC+1	
5501	FDCB	C5	75	STA	ENDPT+1	; COMPARE HIGH BYTE
5502	FDCD	90	27	CMP	DRAW8	
5503	FDCF	D0	06	BCC	DRAW6A	
5504	FDD1	A5	72	BNE	COLAC	; COMPARE LOW BYTE
5505	FDD3	C5	74	LDA	ENDPT	
5506	FDD5	90	1F	CMP	DRAW8	
5507	FDD7	24	7A	BCC	COLINC	; + OR - ?
5508	FDD9	10	10	BIT	DRAW6B	
5509	Fddb	C6	55	BPL	COLCRS	; DO DOUBLE BYTE DECREMENT
5510	FDDD	A5	55	DEC	COLCRS	
5511	FDDF	C9	FF	LDA	##FF	
5512	FDE1	D0	0E	CMP	DRAW7	
5513	FDE3	A5	56	BNE	COLCRS+1	
5514	FDE5	F0	0A	LDA	DRAW7	; DON'T DEC IF ZERO
5515	FDE7	C6	56	BEG	COLCRS+1	
5516	FDE9	10	06	DEC	DRAW7	; (UNCONDITIONAL)
5517	FDEB	E6	55	BPL	DRAW7	; DO DOUBLE BYTE INCREMENT
5518	FDED	D0	02	INC	COLCRS	
5519	FDEF	E6	56	BNE	DRAW7	
5520	FDF1	A2	02	INC	COLCRS+1	
5521	FDF3	20	7A	LDX	#2	; AND SUBTRACT ENDPT FROM COLAC
5522	FDF6	20	96	JSR	SUBEND	
5523	FDF9	20	E0	JSR	RANGE	
5524	FDFC	AD	B7	JSR	OUTPLT	; PLOT POINT
5525	FDFE	F0	2F	LDA	FILFLG	; TEST RIGHT FILL
5526	FE01	20	9D	BEG	DRAW9	
5527	FE04	AD	FB	JSR	PHACRS	
5528	FE07	8D	BC	LDA	ATACHR	
5529	FE0A	A5	54	STA	HOLD4	
5530	FE0C	48		LDA	ROWCRS	; SAVE ROW IN CASE OF CR
5531	FE0D	20	DC	PHA	INCRSA	; POSITION CURSOR ONE PAST DOT
5532	FE10	68		JSR	PLA	; RESTORE ROWCRS
5533	FE11	85	54	STA	ROWCRS	
5534	FE13	20	96	JSR	RANGE	
5535	FE16	20	A2	JSR	GETPLT	; GET DATA
5536	FE19	D0	0C	BNE	DRAW8B	; STOP IF NON-ZERO DATA IS ENCOUNTERED
5537	FE1B	AD	FD	LDA	FILDAT	; FILL DATA
5538	FE1E	8D	FB	STA	ATACHR	
5539	FE21	20	E0	JSR	OUTPLT	; DRAW IT
5540	FE24	4C	0A	JMP	DRAW8A	; LOOP
5541	FE27	AD	BC	LDA	HOLD4	
5542	FE2A	8D	FB	STA	ATACHR	
5543	FE2D	20	A8	JSR	PLACRS	
5544	FE30	38				; DO DOUBLE BYTE SUBTRACT

DISPLAY HANDLER -- 10-30-78 -- DISPLC

ERR LINE ADDR B1 B2 B3 B4

5545	FE31	A5	7E		LDA	COUNTR
5546	FE33	E9	01		SBC	#1
5547	FE35	85	7E		STA	COUNTR
5548	FE37	A5	7F		LDA	COUNTR+1
5549	FE39	E9	00		SBC	#0
5550	FE3B	85	7F		STA	COUNTR+1
5551	FE3D	30	03		BMI	DRAW10
5552	FE3F	4C	90	FD	JMP	DRAW4A
5553	FE42	4C	34	F6	JMP	RETUR1

DRAW10:

```
5554 . PAGE
5555 ;
5556 ;
5557 ; TABLES
5558 ;
5559 ;
5560 ; MEMORY ALLOCATION
5561 ;
5562 ;
5563 ; ALOCAT: . BYTE 24,16,10,10,16,28,52,100,196,196,196,196
5564 ;
5565 ;
5566 ;
5567 ;
5568 ; NUMBER OF DISPLAY LIST ENTRIES
5569 ;
5570 ; NUMDLE: . BYTE 23,23,11,23,47,47,95,95,97,97,97,97
5571 ;
5572 ;
5573 ; MXDMDE: . BYTE 19,19,9,19,39,39,79,79,65,65,65,65 ; (EXT OF NUMDLE)
5574 ;
5575 ;
5576 ;
5577 ;
5578 ;
5579 ;
5580 ;
5581 ;
5582 ;
5583 ;
5584 ;
5585 ;
5586 ;
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5595 ;
5596 ;
5597 ;
5598 ;
5599 ;
5600 ;
5601 ;
5602 ;
5603 ;
5604 ;
5605 ;
5606 ;
5607 ;
```

INTERNAL	ANTIC CODE	DESCRIPTION
0	2	40X2X8 CHARACTERS
1	6	20X5X8
2	7	20X5X16
3	8	40X4X8 GRAPHICS
4	9	80X2X4
5	A	80X4X4
6	B	160X2X2
7	D	160X4X2
8	F	320X2X1
9		SAME AS B BUT GTIA 'LUM' MODE
10		SAME AS B BUT GTIA 'COL/LUM REGISTER' MODE
11		SAME AS B BUT GTIA 'COLOR' MODE

```
ANCONV: . BYTE 2,6,7,8,9,$A,$B,$D,$F,$F,$F ; ZEROS FOR RANGE TEST IN
FE69 02 06 07 08
FE6D 09 0A 0B 0D
FE71 0F 0F 0F 0F
FE75 00 00 00 00
FE79 00 00 00 01
FE7D 01 01 01 01
```

PAGE TABLE TELLS WHICH DISPLAY LISTS ARE IN DANGER OF CROSSING A 256 BYTE PAGE BOUNDARY

PAGETB: . BYTE 0,0,0,0,0,0,0,1,1,1,1,1,1

THIS IS THE NUMBER OF LEFT SHIFTS NEEDED TO MULTIPLY COLCRS BY 10,20, OR 40. (ROWCRS*10)/(2**DHLINE)

ERR LINE	ADDR	B1	B2	B3	B4	DISPLAY HANDLER	-- 10-30-78 --	DISPLC	PAGE	125
5608										
5609	FEB1	02	01	01	00					
5610	FEB5	00	01	01	02	DHLINE: . BYTE	2, 1, 1, 0, 0, 1, 1, 2, 2, 2, 2, 2			
5611	FEB9	02	02	02	02					
5612										
5613										
5614										
5615						. COLUMN: NUMBER OF COLUMNS				
5616	FEBD	28	14	14	28					
5617	FE91	50	50	A0	A0	COLUMN: . BYTE	40, 20, 20, 40, 80, 80, 160, 160, 64, 80, 80, 80 ; MODE 8 IS SPECIAL			
5618	FE95	40	50	50	50					
5619										
5620										
5621										
5622						. NOROWS: NUMBER OF ROWS				
5623										
5624	FE99	18	18	0C	18	NOROWS: . BYTE	24, 24, 12, 24, 48, 48, 96, 96, 192, 192, 192, 192			
5625	FE9D	30	30	60	60					
5626	FEA1	C0	C0	C0	C0					
5627										
5628										
5629										
5630										
5631										
5632						. DIV2TB: HOW MANY RIGHT SHIFTS FOR HCRSR FOR PARTIAL BYTE MODES				
5633	FEA5	00	00	00	02					
5634	FEA9	03	02	03	02	DIV2TB: . BYTE	0, 0, 0, 2, 3, 2, 3, 2, 3, 1, 1, 1			
5635	FEAD	03	01	01	01					
5636										
5637										
5638						. DMASKT: DISPLAY MASK TABLE				
5639										
5640	FEB1	00	FF	F0	0F	DMASKT: . BYTE	\$00, \$FF, \$F0, \$0F			
5641	FEB5	C0	30	0C	03	. BYTE	\$C0, \$30, \$0C, \$03			
5642										
5643						. MASKTB: BIT MASK. (ALSO PART OF DMASKTB! DO NOT SEPARATE)				
5644										
5645	FEB9	80	40	20	10	MASKTB: . BYTE	\$80, \$40, \$20, \$10, \$08, \$04, \$02, \$01			
5646	FEBD	08	04	02	01					
5647										
5648										
5649										
5650										
5651	FEC1	28	CA	94	46	COLRTB: . BYTE	\$28, \$CA, \$94, \$46, \$00			
5652	FEC5	00								
5653										
5654										
5655										
5656										
5657										
5658						. CNTRLs: CONTROL CODES AND THEIR DISPLACEMENTS INTO THE				
5659						CONTROL CHARACTER PROCESSORS				
5660	FEC6	1B				CNTRLs: . BYTE	\$1B			
5661	FEC7	79	F7			. WORD	ESCAPE			

5662	FECA	1C	. BYTE	\$1C
5663	FECA	7F F7	. WORD	CRSRUP
5664	FECC	1D	. BYTE	\$1D
5665	FECB	BC F7	. WORD	CRSRDN
5666	FECF	1E	. BYTE	\$1E
5667	FED0	99 F7	. WORD	CRSRLF
5668	FED2	1F	. BYTE	\$1F
5669	FED3	AA F7	. WORD	CRSRRT
5670	FED5	7D	. BYTE	\$7D
5671	FED6	B9 F7	. WORD	CLRSCL
5672	FED8	7E	. BYTE	\$7E
5673	FED9	E6 F7	. WORD	B9
5674	FEDB	7F	. BYTE	\$7F
5675	FEDC	10 F8	. WORD	TAB
5676	FEDE	9B	. BYTE	\$9B
5677	FEDF	30 FA	. WORD	DOCRWS
5678	FEE1	9C	. BYTE	\$9C
5679	FEE2	D4 F8	. WORD	DELLIN
5680	FEE4	9D	. BYTE	\$9D
5681	FEE5	A4 F8	. WORD	INSLIN
5682	FEE7	9E	. BYTE	\$9E
5683	FEE8	32 F8	. WORD	CLRTAB
5684	FEFA	9F	. BYTE	\$9F
5685	FEFB	2D F8	. WORD	SETTAB
5686	FEED	FD	. BYTE	\$FD
5687	FEED	0A F9	. WORD	BELL
5688	FEFO	FE	. BYTE	\$FE
5689	FEF1	6D F8	. WORD	DELCHR
5690	FEF3	FF	. BYTE	\$FF
5691	FEF4	37 F8	. WORD	INSHR

; ATAIN: ATASCI TO INTERNAL TABLE

; ATAIN: . BYTE \$40, \$00, \$20, \$60

; INTATA: INTERNAL TO ATASCI TABLE

; INTATA: . BYTE \$20, \$40, \$00, \$60

; ATASCI: ATASCI II CONVERSION TABLE

; ATASCI: . BYTE \$6C, \$6A, \$3B, \$80, \$80, \$6B, \$2B, \$2A ; LOWER CASE

. BYTE \$6F, \$80, \$70, \$75, \$9B, \$69, \$2D, \$3D

. BYTE \$76, \$80, \$63, \$80, \$80, \$62, \$78, \$7A

(

(

(

DISPLAY HANDLER -- 10-30-78 -- DISPL

ERR LINE	ADDR	B1	B2	B3	B4
5716	FF16	34	80	33	36
5717	FF1A	1B	35	32	31
5718	FF1E				
5719	FF1E	2C	20	2E	6E
5720	FF22	80	6D	2F	81
5721	FF26	72	80	65	79
5722	FF2A	7F	74	77	71
5723	FF2E				
5724	FF2E	39	80	30	37
5725	FF32	7E	38	3C	3E
5726	FF36	66	68	64	80
5727	FF3A	82	67	73	61
5728	FF3E				
5729	FF3E				
5730	FF3E	4C	4A	3A	80
5731	FF42	80	4B	5C	5E
5732	FF46	4F	80	50	55
5733	FF4A	9B	49	5F	7C
5734	FF4E				
5735	FF4E	56	80	43	80
5736	FF52	80	42	5B	5A
5737	FF56	24	80	23	26
5738	FF5A	1B	25	22	21
5739	FF5E				
5740	FF5E	5B	20	5D	4E
5741	FF62	80	4D	3F	81
5742	FF66	52	80	45	59
5743	FF6A	9F	54	57	51
5744	FF6E				
5745	FF6E	28	80	29	27
5746	FF72	9C	40	7D	9D
5747	FF76	46	48	44	80
5748	FF7A	83	47	53	41
5749	FF7E				
5750	FF7E				
5751	FF7E	0C	0A	7B	80
5752	FF82	80	0B	1E	1F
5753	FF86	0F	80	10	15
5754	FF8A	9B	09	1C	1D
5755	FF8E				
5756	FF8E	16	80	03	80
5757	FF92	80	02	18	1A
5758	FF96	80	80	85	80
5759	FF9A	1B	80	FD	80
5760	FF9E				
5761	FF9E	00	20	60	0E
5762	FFA2	80	0D	80	81
5763	FFA6	12	80	05	19
5764	FFAA	9E	14	17	11
5765	FFAE				
5766	FFAE	80	80	80	80
5767	FFB2	FE	80	7D	FF
5768	FFB6	06	08	04	80
5769	FFBA	84	07	13	01

. BYTE \$34, \$80, \$33, \$36, \$1B, \$35, \$32, \$31

. BYTE \$2C, \$20, \$2E, \$6E, \$80, \$6D, \$2F, \$81

. BYTE \$72, \$80, \$65, \$79, \$7F, \$74, \$77, \$71

. BYTE \$39, \$80, \$30, \$37, \$7E, \$38, \$3C, \$3E

. BYTE \$66, \$68, \$64, \$80, \$82, \$67, \$73, \$61

. BYTE \$4C, \$4A, \$3A, \$80, \$80, \$4B, \$5C, \$5E ; UPPER CASE

. BYTE \$4F, \$80, \$50, \$55, \$9B, \$49, \$5F, \$7C

. BYTE \$56, \$80, \$43, \$80, \$80, \$42, \$58, \$5A

. BYTE \$24, \$80, \$23, \$26, \$1B, \$25, \$22, \$21

. BYTE \$5B, \$20, \$5D, \$4E, \$80, \$4D, \$3F, \$81

. BYTE \$52, \$80, \$45, \$59, \$9F, \$54, \$57, \$51

. BYTE \$2B, \$80, \$29, \$27, \$9C, \$40, \$7D, \$9D

. BYTE \$46, \$48, \$44, \$80, \$83, \$47, \$53, \$41

. BYTE \$0C, \$0A, \$7B, \$80, \$80, \$0B, \$1E, \$1F ; CONTROL

. BYTE \$0F, \$80, \$10, \$15, \$9B, \$09, \$1C, \$1D

. BYTE \$16, \$80, \$03, \$80, \$80, \$02, \$18, \$1A

. BYTE \$80, \$80, \$85, \$80, \$1B, \$80, \$FD, \$80

. BYTE \$00, \$20, \$60, \$0E, \$80, \$0D, \$80, \$81

. BYTE \$12, \$80, \$05, \$19, \$9E, \$14, \$17, \$11

. BYTE \$80, \$80, \$80, \$80, \$FE, \$80, \$7D, \$FF

. BYTE \$06, \$08, \$04, \$80, \$84, \$07, \$13, \$01

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5770 ;
5771 ;
5772 ;
5773 ;
5774 ;
5775 PIRQ5: LDA KBCODE
5776 CMP CH1
5777 BNE PIRQ3
5778 LDA KEYDEL
5779 BNE PIRQ4
5780 KBCODE LDA KBCODE
5781 #CNTL1 CMP
5782 BNE PIRQ1
5783 LDA SSFLAG
5784 EOR #FF
5785 STA SSFLAG
5786 BCS PIRQ4
5787 PIRQ1: STA CH
5788 CH1
5789 #3
5790 LDA KEYDEL
5791 STA #0
5792 LDA ATRACT
5793 LDA #30
5794 STA SRTIMR
5795 PIRQ2: PLA
5796 RTI
5797 ;
5798 ;
5799 . BYTE $FF,$FF,$FF,$FF,$FF,$FF
5800 FFF6 FF FF FF FF
5801 FFFB
5802 CRNTPC ==
5803 *=$14
5804 KBDSPR: . BYTE $FFF8-CRNTPC ; ^GDISPLC IS TOO LONG
5805 .END

```

ASSEMBLY ERRORS = 0

CROSS REFERENCE

LABEL	VALUE	REFERENCE
ACK	0041	-1632 1902
ACKREC	E9C6	1785 -1794
ADDCOR	030E	-498 2515 2519 2523
ADJ1	ED0C	2533 -2537
ADJUST	ED04	2470 2473 -2532
ADRESS	0064	-269 4120 4145 4171 4173 4182 4183 4184
		4186 4252 4254 4258 4260 4263 4265 4296
		4355 4357 4443 4445 4570 4573 4574
		4653 4655 4681 4686 4748 4755 4758 4760
		4762 4766 4834 4835 4838 4839 5092 5094
		5101 5104 5106 5149 5161 5163 5165 5168
		5171 5175 5176 5178 5179 5287 5378 5380
ADRTAB	E6FE	-1292 1327
AFP	D800	-574
ALLPOT	D208	-659
ALLSEC	F30E	3886 -3891
ALOCAT	FE45	4146 -5562
ANCONV	FE69	4139 -5593
ANTIC	D400	-735 736 737 738 739 740 741 742
		743 744 745 746 747 748 749 750
APPEND	0001	-111
APPMHI	000E	-179 4761 4765
ASCC01	F705	4478 -4480
ASCZER	0030	-764 1193
ATACHR	02FB	-469 4308 4311 4316 4333 4372 4394 4417
		4421 4428 4481 4515 4526 4528 4606 5082
		5300 5527 5538 5542
ATAINT	FEF6	4343 -5699
ATAN	BE43	-602
ATASCI	FEFE	4480 -5709
ATEDF	F00B	3250 -3256
ATRACT	004D	-248 1340 1395 1401 1403 5792
AUDC1	D201	-667 2343 2353 2378
AUDC2	D203	-669 2354
AUDC3	D205	-671 2349
AUDC4	D207	-673
AUDCTL	D208	-674 2336
AUDF1	D200	-666 2297
AUDF2	D202	-668 2295
AUDF3	D204	-670 1749 2203 2607 3200
AUDF4	D206	-672 1751 2205 2609 3202
B192HI	0000	-1641 1750
B192LO	002B	-1640 1748
B600HI	0005	-1643 2204
B600LO	00CC	-1642 2202
BAD	EA63	1919 -1925
BADCOM	E9BF	1782 -1788 1809
BADDSK	F306	-3887 3923 3929
BADI0C	0086	-142 826

BADMOD	0091	-154	4141						
BADST	EE9E	2914	2917	2963	-2965				
BEEP	F058	3164	3197	-3314					
BEEP1	F05A	-3315	3349						
BEGIN	ED10	2255	-2558	2570					
BELL	F90A	4402	-4726	5687					
BELL1	F90C	-4727	4729						
BFENHI	0035	-224	1774	1886	1985	2147	2184		
BFENLO	0034	-223	1771	1883	1983	2145	2179		
BITCLR	FB12	4624	5038	-5046					
BITCON	FAEB	-5019	5040	5046	5056				
BITGE1	FB31	5060	-5062						
BITGET	FB25	4618	4890	-5056					
BITMSK	006E	-276	5023	5042	5047	5059			
BITPUT	FB04	4711	-5038	5129	5138				
BITROL	FAFA	-5032	5159						
BITSET	FB06	4622	-5040						
BLACKB	F22A	-3740	3741						
BLFILL	EEC1	2992	-2995	3015					
BLIM	028A	-398	3183	3235	3254				
BLKB2	F230	3740	-3742						
BLKBDV	E471	-77	3483	3601	3603				
BLOAD	F36C	3928	-3933						
BOOT	F2CF	3710	-3862						
BOOTAD	0242	-360	3896	3898	3934	3937			
BOOT?	0009	-176	3864	3931	3991	4007			
BOTSCR	02BF	-429	4193	4201	4542	4548	4664	4953	5335
BPTR	003D	-234	3182	3225	3234	3238	3246	3263	3265
		3274	3293						
BRKABT	0080	-136	2637	3188	4466	4983			
BRKKEY	0011	-184	1337	1957	2064	2558	2580	2643	3189
		3220	3831	4467	4509	4984	4985		
BRKKY	0236	-345	1292	3833	3835				
BRKKY2	E754	-1336	3832	3834					
BROKE	EDAO	1959	2066	2560	2581	-2632			
BS	F7E6	-4591	5673						
BS1	F80D	4593	-4608						
BS2	F805	4601	4603	-4605					
BS3	F7F5	4596	-4598						
BSA	F7EC	-4594							
BUFADR	0015	-187	2829	2838	2842	2863	2865		
BUFCNT	006B	-274	4386	4410	4412	5219	5229	5232	5240
		5249							
BUFFH	0004	-3421	3422	3883					
BUFFL	0000	-3422	3881						
BUFFUL	EECB	2989	-3000						
BUFRFL	0038	-227	2054	2111	2160				
BUFRHI	0033	-222	1773	1885	1980	1984	2142	2146	2182
		2624	2626						
BUFRLO	0032	-221	1769	1881	1951	1978	1982	2009	2133
		2140	2144	2177	2615	2617	2621	2623	
BUFSTR	006C	-275	4389	4391	4406	4408	4584	4588	4927
		5214	5216	5263	5265				

[illegible]

CHKTIM	2136	2138	2619
CHROG	-2064	2071	
CICLO2	-22		
CICLOS	901	-903	
CIERR1	853	-898	
CIERR2	821	-826	
CIERR3	1173	-1183	
CIERR4	-869		
CIERR5	842	-870	874 880 920
CIJUMP	1152	-1158	
CINI	3994	-4014	
CID	771	-815	
CIDCHR	-217	815	951 956 966 985 989 1019
	1026	1037	1083
	-787	798	
	775	-786	1212
	-76	774	3850
	-25	783	
	851	-864	
	-1215		
	-68	770	3683 3967
	857	-934	
	-1075	1080	
	827	870	940 1009 -1065
	893	909	930 952 999 1060 -1069
	916	-923	
	855	-914	
	858	-1003	
	-616		
	-244	3856	3997 4006
	2808	-2810	
	4475	4727	-5355
	-5356	5359	
	-93		
	3119	-3286	
	-3820	3825	
	-4030	4312	
	-5149	5151	
	4697	-5144	
	-3591	3594	3598
	-4570	4572	4576
	-4578	4581	
	4280	4314	-4567 5671
	-4623	5683	
	-4125	4127	
	-3416	3527	
	3287	-3293	
	-3071	3087	
	-1282	1313	
	-4031	5781	
	4442	4444	5299 -5660
	-279	5440	5495 5497 5498 5500 5504
	-708		
EA9			
E00			
E3F			
E33			
E4D1			
E80			
E50F			
E511			
E693			
F3E1			
E4C4			
002F			
E4A8			
E4A6			
E46E			
E4A6			
E509			
0014			
E456			
E569			
E62B			
E61B			
E61D			
E559			
E54E			
E5C9			
00F2			
004A			
EE11			
FCDB			
FCDA			
000C			
F02B			
F27A			
007D			
FBA6			
FB9B			
F140			
F7BF			
F7CE			
F7B9			
F832			
F430			
007D			
F03B			
EF1E			
CMPTAB			
CNTL1			
CNTRL5			
COLAC			
COLBK			

COLCR	FOE4	4582	4901	-5365			
COLCR1	FCEE	5367	-5370				
COLCR2	FCFO	5369	-5371				
COLCRS	0055	-259	4390	4409	4552	4553	4558
		4587	4594	4599	4610	4679	4719
		4811	4816	4845	4847	4860	4862
		4903	4970	4975	4978	5145	5202
		5245	5371	5400	5402	5509	5510
		5517	5519				5513
		-361	3565	3606	3714		
COLDST	0244	-79	3491				
COLDSV	E477	-284	5406	5428	5507		
COLINC	007A	-765					
COLON	003A	-436	4130				
COLOR0	02C4	-437					
COLOR1	02C5	-438					
COLOR2	02C6	-439					
COLOR3	02C7	-440	4169				
COLOR4	02C8	-704					
COLPFO	D016	-705					
COLPF1	D017	-706					
COLPF2	D018	-707					
COLPF3	D019	-700	1437				
COLPMO	D012	-701					
COLPM1	D013	-702					
COLPM2	D014	-703					
COLPM3	D015	-250	1407	1435			
COLRSH	004F	4129	-5651				
COLRTB	FEC1	4865	4977	-5616			
COLUMN	FEBD	1095	-1102				
COM1	E647	1099	-1116				
COM2	E662	879	888	900	923	943	1012
COMENT	E63D	-1748	1789				-1093
COMFRM	E978	-1743	1856				
COMMD	E974	-1634	1904				
COMPLT	0043	-2468	2600				
COMPUT	EC43	4556	-4559	4563	4564		
COMRE1	F7A7	4541	-4545	4549			
COMRET	F789	850	1107	-1209			
COMTAB	E6C9	-713	1432	3325	3330	3853	5356
CONSOL	D01F	2307	-2331				
CONTIN	EC31	-4805	4809				
CONVR1	F97E	4806	-4810				
CONVR2	F98B	-4813	4819				
CONVR3	F98F	4814	-4820				
CONVR4	F99C	4824	-4826				
CONVR5	F9A6	-4827	4830				
CONVR6	F9A7	4295	4345	4652	4680	4720	-4776
CONVRT	F947	-601				5146	5282
COS	BD73	-2580	2591	2594	2604		
COUNT	ED3B	-288	5453	5463	5471	5472	5545
COUNTR	007E	5550				5547	5548
		-129	2991	3527	3539	3851	4317
CR	009B					4395	4420

CRETRI	000D	4510							
CRETRN	EBDF	-1672	1743	1802					
CRETRY	0036	2227	-2259						
CRITIC	0042	-225	1744	1788	1803				
CRLDOP	F5E7	-239	1412	1729	1863				
CRNTP1	E6D5	-4329	4332						
CRNTP2	E90B	-1213	1215						
CRNTP3	EDEB	-1582	1584						
CRNTP4	EE78	-2725	2727						
CRNTP5	EF41	-2872	2875						
CRNTP6	FOE3	-3093	3097						
CRNTP7	F3E4	-3396	3398						
CRNTPC	FFF8	-4020	4023						
CRSINH	02FO	-5802	5804						
CRSRDN	F7BC	-459	1339	4122	4365				
CRSRL1	F7A3	-4546	5665						
CRSRLF	F799	4554	-4557						
CRSROR	00BD	-4552	4598	5237	5244	5667			
CRSRRT	F7AA	-149	4989						
CRSRUP	F77F	-4560	4609	5669					
CSB00T	F3B2	-4540	4604	5663					
CSB0T2	F3C0	3694	-3989						
CSIDE	EF2E	3990	-3997						
CSIO	FOAC	3076	-3079						
CSOPIV	E47D	-3370		4002					
CSTAT	028B	-81	3132						
CTIA	D000	-396							
		-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			
CTIMHI	0000	-1675	2446						
CTIMLO	0002	-1674	2445						
CTRLC	0092	-3417							
D	0044	-2901	3075						
DAUX1	030A	-494	1762	2960	3084	3880	3918		
DAUX2	030B	-495	1764	2210	2237	2259	3383	3878	
DBDDEC	F913	4188	-4740						
DBDEC	F91F	4178	-4751						
DBSECT	0241	-359	3916						
DBSUB	F921	4148	4165	4741	-4752				
DBSUB1	F934	4759	-4761						
DBUFHI	0305	-489	2181	2815	2864	3035	3367	3884	
DBUFLO	0304	-488	2176	2813	2862	3034	3369	3882	
DBUFSZ	0014	-2894	3077						
DBYTHI	0309	-493	2183	2820	2850	3049	3363		
DBYTLO	030B	-492	2178	2818	2848	3047	3365		
DCB	0300	-483							
DCOMND	0302	-486	1759	2799	2806	2824	2831	2959	3041
		3083	3361	3376	3872	3979			

DCTIM1	E8DD	1536	-1540
DCTIMR	E8D0	1409	1445
DCTXF	E8EA	153B	1541
DDEVIC	O300	-48A	1731
		3371	
DECBF1	E66D	1124	-1126
DECBFL	E663	969	973
DEGFLG	OOFB	-621	
DEQON	O006	-624	
DELAYO	ECBC	-2437	2441
DELAY1	ECBE	-243B	2439
DELCH1	F870	-4652	4669
DELCH2	F896	4662	4665
DELCHR	F86D	-4651	5689
DELETE	O021	-101	
DELLI1	F8DD	-4703	4714
DELLI2	F8FB	-471B	
DELLIA	F8D7	-4700	
DELLIB	F8DB	-4702	4724
DELLIN	F8D4	-4699	5679
DELTAC	O077	-282	5422
		5437	5447
DELTAR	O076	-281	5410
DELT11	FC82	-5287	5290
DELT12	FC89	-5291	
DELT13	FC8C	5281	5288
DELTIA	FC6B	4673	-5274
DELTIB	FC70	5276	-5278
DELTIM	FC73	4597	-5279
DERR	E9F6	1821	-1842
DERR1	EA06	1791	1830
DERR5	F10D	-3539	3543
DERRH	O0F1	-3543	3544
DERRL	O00D	-3544	3948
DERROR	O090	-153	1910
DEV51	E6A6	-1175	1180
DEV52	E6B5	1176	-1188
DEV53	E6C5	1195	-1197
DEV54	E6C8	1185	-1201
DEVSRC	E69E	873	919
DFLAGS	O240	-358	3893
DHLINE	FEB1	4804	-5609
DIGRT	O0F1	-615	
DINDEX	O057	-260	4106
		4877	4905
		3867	3930
DINI	F37E	2759	-2788
DINIT	EDEA	-112	
DIRECT	O002	-126	
DISK	O044	-2744	2796
DISKID	O031	-66	
DISKIV	E450	3976	-3978
DISKM	F3A4	-4056	
DISPLA	E410		

DISPLY	0053	-122			
DIV2TB	FEA5	4810	-5633		
DL1STH	D403	-739	1424		
DL1STL	D402	-738	1426		
DMACTL	D400	-736	1428		
DMA5K	02A0	-416	4297	4351	4842
DMASKT	FEB1	4841	-5640		
DNACK	008B	-147	1914		
DOB1	FC1A	5222	-5224		
DOB00T	F2ED	3874	-3877	3889	
DOBU1A	FC29	5225	5228	-5231	
DOBUF1	FC12	-5220	5235		
DOBUF2	FC39	5230	-5238	5250	
DOBUF3	FC51	5247	-5249		
DOBUF4	FC55	5239	5243	-5251	
DOBUFC	FC00	4405	-5211		
DOCR	FA34	4613	4878	4883	4886 -4901
DOCR1	FA00	4874	-4877		
DOCR1A	FA29	4891	4893	-4896	
DOCR1B	FA14	4881	-4886		
DOCR2	FA3D	-4905			
DOCR2A	FA4A	4908	-4912		
DOCR2B	FA4D	4911	-4913		
DOCR4B	FA61	4923	-4925	4931	
DOCRWS	FA30	4319	4419	4884	-4899 5677
DOINTP	ECE5	-2509	2512		
DOLC01	FBE5	-5191	5199		
DOLC02	F8F8	5193	-5200		
DOLCOL	FBDD	4559	4608	4620	4648 4675 4698 4699 4725
		4896	4934	5182	-5187 5261 5278
DOPEN	F3F6	4056	-4099		
DOPEN1	F460	-4147	4150		
DOPEN2	F4D5	-4203	4206		
DOPEN3	F4FA	-4221	4224		
DOPEN4	F51C	-4237	4240		
DOPEN5	F524	4227	-4241		
DOPEN7	F58B	4279	-4284		
DOPEN8	F43B	-4129	4132		
DOPEN9	F577	4271	-4277		
DOPENA	F457	4140	-4143		
DOSINI	000C	-178	3901	3903	3941 4008 4010
DOSS	F6AD	4397	-4431		
DOSVEC	000A	-177	3602	3604	3730
DOUBLE	0044	-1626			
DRAW	FCFC	4061	-5388		
DRAW1	FD37	5411	-5419		
DRAW10	FE42	5474	5551	-5553	
DRAW11	FD99	5473	-5475		
DRAW2	FD5C	5426	5436	-5438	
DRAW3	FD83	5455	5458	-5462	
DRAW3A	FD62	-5441	5446		
DRAW4A	FD90	-5471	5552		
DRAW5	FDA4	5479	-5481		

ENSPE2	F257	3782	-3794				
ENSPEC	F254	3785	3787	-3793			
ENTVEC	002C	-810					
EOF	008B	-3418					
EOFERR	008B	-144	3257	4507			
EOL	009B	-766	967	990	1038	1055	
EOPEN	F3FC	4043	-4102	4273	4958		
EOT	00FE	-3111	3249	3304			
EOUTC5	F6BE	4433	-4437				
EOUTC6	F6B5	-4434	4439				
EOUTCH	F6A4	4046	-4428				
ERANGE	FAB8	4385	4430	-4953			
ERETN	F6BB	-4436					
ERRFLG	023F	-356	1781	1818	1829	1842	1877 1922
ERROR	0045	-1635	1907				
ERRTN	E4C0	-802	803	804			
ERRTNH	00E4	791	-803	804	905		
ERRTNL	00C0	789	-804	907			
ESCAPE	F779	-4537	5661				
ESCFLG	02A2	-418	4434	4438	4440	4538	
ESIGN	00EF	-613					
ESTSCM	F173	3607	-3622				
EXP	DDC0	-595					
EXP10	DDCC	-596					
EXTEN1	FB7E	-5122	5133				
EXTEN3	FB8B	-5130					
EXTEN4	FB92	5131	-5134				
EXTEND	FB7B	4677	-5120				
FADD	DA66	-581					
FASC	D8E6	-576					
FCAX	F032	-3290	3298	3306			
FCHRFL	00F0	-614					
FDIV	D82B	-583					
FE0F	003F	-236	3162	3232	3256		
FILDAT	02FD	-471	5537				
FILFLG	02B7	-422	5397	5524			
FILLBF	EEC3	-2996	2999				
FILLIN	0012	-99					
FINDX	ECD6	-2497					
FLDOP	DD8D	-585					
FLDOR	DD89	-584					
FLDIP	DD9C	-587					
FLDIR	DD9B	-586					
FLOPPY	0030	-1608					
FLPTR	00FC	-625					
FMOVE	DD86	-590					
FMSZPG	0043	-241					
FMTD	EE4A	-2834					
FMUL	DADB	-582					
FNCNOT	0092	-155	1151				
FMAT	0021	-2749	2800	2832			
FOOEY	EADE	2027	-2036				
FORMAT	0022	-102					

FPI	D9D2	-579					
FPREC	0006	-572	634	635			
FPSCR	05E6	-634	635	636			
FPSCR1	05EC	-635	637				
FPTR2	00FE	-626					
FRO	00D4	-606					
FR1	00E0	-608					
FR2	00E6	-609					
FRE	00DA	-607					
FREQ	0040	-237	3314	3336			
FRMADR	0068	-4033	4682	4687	5098	5105	5107
FRMERR	00BC	-148	2102				
FRX	00EC	-610					
FSCR	05E6	-636					
FSCR1	05EC	-637					
FSTOP	DDAB	-589					
FSTOR	DDA7	-588					
FSUB	DA60	-580					
FTYPE	003E	-235	3152	3382	4000		
GBX	EFEB	-3240	3244				
GBYTE	EFD6	3119	-3232	3255			
GETCAR	0007	-3407					
GETCH	F593	4058	-4290	4416			
GETCHR	0007	-90					
GETDAT	0040	-2751	2804				
GETOUT	F749	4465	-4510				
GETPLT	F5A2	4291	-4295	4361	4626	4639	4666
GETREC	0005	-89					
GETSEC	F39D	3885	3919	3927	-3975		
GLBABS	02E0	-447					
GOBACK	EB09	-2072					
GOERR	EF3D	3080	-3086				
GOHAND	E689	883	902	924	950	955	984
		-1151					1027
							1056
GOOD	EA65	1903	1905	1923	-1927		
GOODST	EE32	2822	-2824				
GDON	EB64	2151	-2159				
GOREAD	ED6F	2597	-2606				
GPRIOR	026F	-369	1429	4151	4170		
GRACITL	D01D	-711					
GRAFM	D011	-699					
GRAFFO	D00D	-695					
GRAFP1	D00E	-696					
GRAFP2	D00F	-697					
GRAFP3	D010	-698					
HARDI	F277	3583	-3818				
HATABS	031A	-512	513	1102	1104	1175	3642
HDR	00FB	-3112					
HITCLR	D01E	-712					
HITMR	ECCC	-2490	2494				
HITONE	0005	-1644	2296				
HOLD1	0051	-255	4143	4221	4237	4245	4700
		5190	5191	5198	5262	4790	4798

HOLD2	029F	-415	4792	4801				
HOLD3	029D	-413	4915	4928	4932			
HOLD4	02BC	-426	5528	5541				
HOLD5	02BD	-427						
HOLDCH	007C	-286	4472	4512	4522			
H0ME	F7D6	-4582	4988					
H0WMCH	F25F	-3798	3809					
HPOS0	D004	-686						
HPOS1	D005	-687						
HPOS2	D006	-688						
HPOS3	D007	-689						
HPOS0	D000	-682						
HPOS1	D001	-683						
HPOS2	D002	-684						
HPOS3	D003	-685						
HSCROL	D404	-740						
ICAX1	034A	-528	3682	1004	3153	4102	4104	4197 4277
ICAX1Z	002A	-213	935					
		4463						
ICAX2	034B	-529						
ICAX2Z	002B	-214	3070	3151	4099			
ICBAH	0345	-523	1072	3680	3962			
ICBAHZ	0025	-208	1073					
ICBAL	0344	-522	1070	3678	3960			
ICBALZ	0024	-207	959	1025	1071	1131	1133	1172 1192
ICBLH	0349	-527	1143					
ICBLHZ	0029	-212	1145					
ICBL	0348	-526	1140	3966				
ICBLZ	0028	-211	947	948	1016	1017	1020	1121 1122
		1125	1126	1141	1142	1144		
ICCOM	0342	-520	3676	3964				
ICCOMT	0017	-189	849	887	1106			
ICCOMZ	0022	-205	840	934	961	979	1003	1032 1050
		5389						
ICDNO	0341	-519						
ICDNOZ	0021	-204	1197					
ICHD	0340	-518	788	928				
ICHIDZ	0020	-203	864	904	914	929	1093	1189
ICIDNO	002E	-216	816	927	1069	1084	1138	1164
ICPTH	0347	-525	792					
ICPTHZ	0027	-210	892	906				
ICPTL	0346	-524	790					
ICPTLZ	0026	-209	890	908				
ICSPR	034C	-530						
ICSPRZ	002C	-215	216	217	810	889	891	1103 1105
		1109	1112	1113	1114	1159	1161	
ICSTA	0343	-521						
ICSTAZ	0023	-206	899	995	1065	1085	1153	
IDENT	FOF2	-3527	3535	3536	3538			
IDENTH	00F0	-3535	3536	3734				
IDENTL	00F2	-3536	3733					
IFP	D9AA	-577						
IHINIT	E6D5	1230	-1269					

IMASK	02BB	-399				
INATA1	FB4A	5072	-5082			
INATAC	FB32	4292	-5069			
INBUFF	00F3	-617				
INC2A	F9F8	4866	4871	-4873		
INCBF1	E676	1132	-1134			
INCBFP	E670	960	1029	-1131		
INCRS1	FA77	4885	4914	4917	4919	-4934
INCRS2	F9E4	4861	-4863			
INCRS3	F9F7	4868	4870	-4872	4876	
INCRSA	F9DC	4633	-4859	5531		
INCRSB	F9D4	4293	4659	-4855	5231	
INCRSC	F9DA	4856	-4858			
INCRSR	F9DB	4322	-4857			
INIMLH	0007	-3410	3843			
0000		-3409	3841			
INIMLL		3122	-3141			
INIT	EF41	-4637				
INSCH1	F852	4636	-4643			
INSCH3	F85E	-4630	4642			
INSCH4	F844	4645	-4648			
INSCH5	F86A	-4644	4647			
INSCH6	F861	-4629	5691			
INSCHR	F837	-117				
INSLR	0020	-287	4627	4637	4640	4858
INSDAT	007D	4918		4882	4892	4900
		-4693	4696			
INSLI1	F8C6	4692	-4697			
INSLI2	F8CE	-4677	4895			
INSLIA	F8A5	-4676	5681			
INSLIN	F8A4	-310	1232	1292	1293	1294
INTABS	0200	1298	1299	1329	1331	1694
		5081	-5704		1295	1296
INTATA	FEFA	-335	1557	1563	1297	
INTEMP	022D	-75	1229	3852	4081	
INTINV	E46B	-26	1215	1268		
INTORG	E6D5	-1584				
INTSPR	0014	-2419				
INTTBL	EC84	-182	3616			
INTZBS	0010	-421	4488	4527		
INVFLG	02B6	823	-830			
IOC1	E4D6	-831	836			
IOC1A	E4D8	847	-849			
IOC2	E4F3	866	-873			
IOC6	E514	-879				
IOC7	E519	-517	831	1076		
IOCB	0340	-202	832	1075		
IOCBAS	0020	-200	201	795		
IOCBSZ	0010	-107	787	865	903	915
IOCFRE	00FF	-678	1306	1308	1324	1326
IRGEN	D20E	2374	4117		2000	2034
		-664	1302	1318	2332	
IRGST	D20E	3233	-3257			
ISEDf	FOOD					

ISRODN	EA90	1697	-1975	2420	2425	2426	
ISRSIR	EB0F	1696	-2091	2419	2423	2424	
ISRTD	EACF	1698	-2026	2421	2427	2428	
JMPP	E735	1319	-1323				
JSRIND	F6A1	-4426	4446				
JTADRH	OE0B	-2272	2273	2654			
JTADRL	OE0C	-2273	2652				
JTIMER	EBEC	-2271	2272	2273			
JTIMR1	EBCA	1411	-1528				
JTIMR2	EB0D	1447	-1529				
JVECK	O28C	-400	1330	1332	1335	1354	1359 1362
K1	F729	4491	-4495				
K2	F734	4496	-4500				
K3	F73F	4501	-4505				
K4	F776	4525	-4529				
K5	F768	4514	4517	4519	4521	-4524	
K6	F74D	4506	-4512				
K7	F745	4468	-4508				
K8	F773	4511	-4528				
KBCODE	D209	-660	1477	5775	5780		
KBD	004B	-121					
KBDHND	E420	-4070					
KBDORG	F3E4	-32	4023	4084			
KBDSPR	0014	-5804					
KEYBDV	E420	-57	3353	3355	3519	3847	4065
KEYDEL	O2F1	-460	1463	1465	5778	5790	
KGETC1	F71E	4485	-4490				
KGETC2	F6DD	-4461	4483	4489	4494	4499	4504
KGETC3	F6FE	-4476	4523				
KGETCH	F6E2	4072	4392	-4463	4471		
LBFEND	O5FF	-638					
LBPR1	O57E	-630					
LBPR2	O57F	-631					
LBUFF	O580	-632	633				
LDPNTR	EB6A	1805	1838	-2175	2223	2250	
LEDGE	O002	-252	3622				
LENGTH	O22F	-1212					
LFRICM	F7A5	-4558	4566				
LINBUF	O247	-367	5091	5093			
LINZBS	O000	-166					
LIRG	O000	-3419					
LL	E72F	1317	-1320				
LMARGN	O052	-256	3623	4282	4555	4565	4595 4611
		4678	4718	5144	5234	5242	5264 5275 5280
		5285	5370				
		-5054	5123	5192			
LO1GET	FB22	4705	-5055				
LO2GET	FB23	-103					
LOCKFL	O023	-597					
LOG	DECD	-598					
LOG10	DED1	-268	4399	4583	4591	4617	4621 4623 4631
LOGCOL	O063	4635	4657	4661	4859	4879	5188 5194 5197
		5201	5203	5212	5233	5241	5252 5274 5279

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NOBOOT	F1FF	3707	-3713	
NOCAR2	F220	3722	-3730	
NOCART	F1FC	3699	-3710	3725
NOCKSM	003C	-231	1889	2150 2154
NOCLR	EAE9	2051	-2054	
NOCB2	F3BF	3993	-3995	
NOCB1	F3E0	3998	-4012	
NODAT	0000	-2750		
NOFUNC	F63D	4048	4073	4075 -4373
NOINIT	F2DC	3866	-3868	
NOISE1	EC45	2341	-2343	2346
NOKEY	F2CE	3855	-3857	
NOMOD	F4AB	4180	-4184	
NONDEV	00B2	-138	1183	
NORMAL	004E	-1625		
NOROWS	FE99	4912	4964	-5624
NOSCR1	FA32	4898	-4900	
NOSCR2	FA2C	-4897		
NOTB	F48B	4156	4167	-4170
NOTCAS	EC0C	2290	-2299	
NOTCST	E96B	1733	-1738	
NOTDER	EA52	1908	-1914	
NOTDON	EA81	-1957	1962	
NOTE	0026	-106		
NOTEND	EABE	1986	-2008	
NOTERR	EA00	1843	-1849	
NOTMXD	F4F5	4196	4199	-4219
NOTOPN	0085	-141	805	1098
NOTYET	EB3C	2112	-2131	
NOWARM	F2DD	3863	-3869	
NOWRPO	EA98	1979	-1982	
NSIGN	00EE	-612		
NTBRK0	EAB8	1958	-1961	
NTBRK1	EB00	2065	-2068	
NTBRK2	ED17	2559	-2562	
NTFRAM	EB1D	2100	-2105	
NTDVRN	EB25	2106	-2111	
NTWRP1	EB50	2141	-2144	
NUMDLE	FE51	4216	4220	-5569
NVALID	0084	-140	839	5394
NWDK	EA56	1896	1912	-1917
NXTENT	F1BC	-3641	3644	
ODNHI	00EA	-2425	2426	
ODNLO	0090	-2426		
OFFCRS	FAE4	4404	4431	-5002
OKTIM1	ED1F	2565	-2568	
OKTIMR	ED48	2584	-2588	
OLDADR	005E	-265	4836	4840 5004
OLDCHR	005D	-264	4362	5003
OLDCOL	005B	-263	5421	5424
OLDROW	005A	-262	4330	5409 5443
OPEN	0003	-88	841	
OPENC	EF4C	3119	-3151	

OPINP	EF5D	3133	3156	-3160					
OPNCOM	F404	4101	-4106						
OPNEDT	F118	-3551	3553	3554					
OPNERR	F453	-4141							
OPNH	00F1	-3553	3554	3679					
OPNIN	0004	-113	115						
OPNIND	000C	-115							
OPNL	0018	-3554	3677						
OPNOT	0008	-114	115						
OPNOUT	0002	-2892							
OPNRTN	EF8F	3165	-3190	3198					
OPNTMP	0066	-271	4153	4162	4191	4217	4218	4219	
OPOK	EFD3	3184	-3226						
OPOUT	EF95	3158	-3194						
OPSYS	F17B	-3629							
OSRAM	F28A	3634	-3831						
OUTCH	F5B7	4059	-4308						
OUTCH2	F5FF	-4344	4368	4630					
OUTCHA	F5BD	-4311							
OUTCHB	F5D7	4318	-4321						
OUTCHE	F5CA	4313	-4316	4435					
OUTPLT	F5E0	4321	-4326	4327	4607	5523	5539		
OVRRUN	008E	-150	2108						
POPF	D004	-718							
POPL	D00C	-726							
P1PF	D005	-719							
P1PL	D00D	-727							
P2PF	D006	-720							
P2PL	D00E	-728							
P3PF	D007	-721							
P3PL	D00F	-729							
PACTL	D302	-754	1272	1278	1345	1707	2218	2245	2263
		2634	3167	3207	3291				
		-371	1500						
PADDL0	0270	-372							
PADDL1	0271	-373							
PADDL2	0272	-374							
PADDL3	0273	-375	1502						
PADDL4	0274	-376							
PADDL5	0275	-377							
PADDL6	0276	-378							
PADDL7	0277	-378							
PAGETB	FE75	4179	-5601						
PALFLG	0000	-17	1647	1653	2483	2488	2538	2541	3168
		3172	3209	3213	3317	3320	3340	3343	
PBCTL	D303	-755	1273	1279	1349	1710	1777	2063	2635
PBPNT	001D	-195	2974	2984	2990	3001	3014		
PBRK	EF8B	-3188	3221						
PBUFSZ	001E	-196	2955	2988	2998	3046	3082		
PBYTE	F010	3119	-3263						
PCOLR0	02C0	-432	1434						
PCOLR1	02C1	-433							
PCOLR2	02C2	-434							
PCOLR3	02C3	-435							

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PRINTV	E430	-58	3511	3848		
PRIOR	D01B	-709	1430			
PRMODE	EF1A	2983	3013	-3069		
PRNBUF	O3C0	-533	2940	2986	2996	
PRNORG	EE78	-29	2875	2925		
PRNSPR	0014	-3097				
PRVOPN	0081	-137	869			
PSIOC	EF01	3043	-3045			
PTEMP	001F	-197	2982	2985		
PTIMOT	001C	-194	2933	3050	3060	
PTRIG0	027C	-383	1516			
PTRIG1	027D	-384	1513			
PTRIG2	027E	-385				
PTRIG3	027F	-386				
PTRIG4	0280	-387				
PTRIG5	0281	-388				
PTRIG6	0282	-389				
PTRIG7	0283	-390				
PTRLP	EBAC	-1509	1520			
PUTADR	EE6D	2827	2834	-2862		
PUTBC	EE43	2826	-2831			
PUTCAR	000B	-3408				
PUTCHR	000B	-92	886			
PUTCNT	EE21	2811	-2817			
PUTDAT	0080	-2752	2809			
PUTDIO	EE01	2801	-2803			
PUTLIN	F385	3735	-3958			
PUTMSC	FCF3	4567	4782	-5377		
PUTREC	0009	-91				
PUTSEC	0050	-2745				
PUTTXT	0009	-3406	3963			
PWRONA	F3E4	4049	4062	4076	-4086	
PWRUP	F125	3493	3497	3566	-3576	3686
PWRUP1	F128	3568	-3578			
RADFLG	00FB	-622				
RADON	0000	-623				
RAMLO	0004	-170	3589	3590	3591	3595
		3800	3801	3804	3897	3795
		3913	3915	3936	3899	3910
		-451	3655	3663	3939	3912
		-273	4090	4133	3837	
		5180		4207	4229	4575
		-661		4144	4207	5166
		4290	4309	4955	4957	
		4969	-4975	4957	-4959	5534
		4974	-4977			
		4961	-4963			
		3130	3236	-3241		
		-80	3129	3977		
		963	968	-973		
		-994				
		936	-943			
		-940	944			
RAMSIZ	02E4					
RAMTOP	006A					
RANDOM	D20A					
RANGE	FA96					
RANGE1	FAB7					
RANGE2	FABB					
RANGE3	FA9E					
RBLOK	EFEB					
RBLOKV	E47A					
RCI1	E5A7					
RCI11	E5BF					
RCI1A	E574					
RCI1B	E571					

RC12	E5AC	-979					
RC13	E5B7	949	-955	974			
RC14	E5C3	957	970	981	986	-998	
RC16	E5B2	-984	991				
RDBAD	EE51	-2838	2845				
RDBYTE	F310	-3892	3895				
RDONLY	00B7	-143	1008				
READ	0052	-1616	3978				
RECEIV	EAE0	1840	1891	-2048	2257		
RECVDN	0039	-228	2055	2070	2122		
RECVD5	EC60	-2371					
RECVEN	EC1B	2061	-2320				
REDGE	0027	-253	3624				
RELONE	EAB1	1989	-1997				
RENAME	0020	-100					
RESET	F11B	3489	3499	-3564			
RETUR1	F634	4044	4047	4057	4060	4070	4071
		4364	4366	-4369	4529	4996	5334
		4287	4315	4320	4323	-4361	4422
RETUR2	F621	4994	-4996				4447
RETUR3	FAE1	1831	1851	1854	-1861	2265	2646
RETURN	EA0D	-1660	2241				
RIRGHI	0000	-1655	2240				
RIRGLO	0078	-257	3625	4557	4562	4600	4869
RMARON	0053	5227	5246	5283			4960
		-4991					4962
RNGER1	FADB	4986	-4990				
RNGER2	FAD6	4966	4967	4973	4976	4979	4980
RNGERR	FAD1	4971	-4981				-4988
RNGOK	FAC4	-278	4940	4942	4943	4945	5442
ROWAC	0070	5478	5480	5481	5485		5470
		-258	4329	4388	4407	4540	5476
ROWCRS	0054	4586	4602	4646	4663	4690	4547
		4783	4849	4887	4904	4913	4702
		5132	5134	5189	5215	5224	4776
		5313	5324	5339	5342	5398	4933
		5529	5533				4965
		-283	5405	5413	5490		5053
ROWINC	0079	-2081					5277
RRETRN	EBOE	-1657	2236				5491
RSIRG	000A	-185	1393	1396	1398	1404	
RTCLOK	0012	3334	3347				2599
		-2902	3079				3315
S	0053	-272	4033	4185	4187	4262	
SAVADR	006B	4668	4672				4654
		-505	2571	2590	2592		4656
SAVIO	0316	-261	4172	4174	4241	4243	
SAVNSC	0058	5379					5162
		-2895	3081				5377
SBUF5Z	001D	-1433	1439				
SCOLLP	EBOE	-120					
SCREDT	0045	-56	3517	3846	4052		
SCRENV	E410	-425	4629	4644	4926		
SCRFLG	02BB						

SCRMEM	0093	-156	4768				
SCRNOK	F1DB	3685	-3687	3688	3690		
SCROL1	FBB7	4721	-5164	5177	5181		
SCROL2	FBCA	5169	5172	-5174			
SCROLL	FBAC	4925	-5159				
SDLSTH	0231	-339	1423				
SDLSTL	0230	-338	1425	4253	4255	4266	4268
SDMCTL	022F	-337	1427	4111	4285	4286	
SECT1	F301	-3885	4003				
SECTX	F34C	-3919	3924				
SEND	EA6B	-1940	2225	2443			
SENDDS	EC5F	1861	1964	-2370	2632		
SENDEB	EBF2	1692	1943	2207	-2284		
SENDEV	E468	-74	1691	3205			
SENDIN	ECBA	1779	1807	-2436			
SERIN	D20D	-663	2114	2131			
SEROUT	D20D	-677	1952	1992	2010		
SETBSZ	EF34	3074	3078	-3082			
SETDCB	EEE6	2961	3004	-3034			
SETLOP	EBF7	-1561	1562				
SETTAB	F82D	-4621	5685				
SETVBL	EBED	1224	1226	-1556			
SETVBV	E45C	-70	1225	2660	3178	3217	
SETVBX	EDB9	2215	2242	2253	2447	-2652	
SEX	0000	-3415	3675	3959			
SFH	EF64	-3163					
SHFAMT	006F	-277	4298	4347	4843		
SHFLOK	02BE	-428	4092	4493	4498	4503	4520
SHIFT1	F5B1	4299	-4302				
SHIFT2	F610	4348	-4351				
SHIFTD	F5AA	-4298	4301				
SHIFU	F608	-4347	4350				
SIDWAY	0053	-1624					
SIGNON	F223	3485	-3733				
SIN	BD81	-600					
SIO	E959	1686	-1726				
SIOINT	E944	1689	-1706				
SIOINV	E465	-73	1688	3851			
SIOORG	E944	-27	1584	1702			
SIOSB	F095	3242	-3361	3394			
SIOSPR	0014	-2727					
SIOV	E459	-69	1685	2821	2962	3005	3384
SIRHI	00EB	-2423	2424				
SIRLO	000F	-2424					
SIZEM	D00C	-694					
SIZEP0	D008	-690					
SIZEP1	D009	-691					
SIZEP2	D00A	-692					
SIZEP3	D00B	-693					
SKCTL	D20F	-679	1716	2300	2324		
SKRES	D20A	-676	2097	2326			
SKSTAT	D20F	-665	1459	1469	2096	2568	2588
SOUNDR	0041	-238	1715	2340	2611	2613	

SPACE	0020	-2899	2995				
SPECIA	EF4B	3119	-3145				
SPECIL	000E	-95	846	848			
SPECL	F23F	3582	-3781				
SGR	BEB1	-603					
SRETRN	EB34	2116	-2121	2156			
SRSTA	0040	-3103	3377				
SRTIM2	0006	-1219	1475				
SRTIMR	022B	-333	1467	1472	1476	1526	5794
SRTIRO	EB9B	2211	-2214				
SRTIR1	EB01	2238	-2241				
SRTIR2	EBE9	2260	-2265				
SSFLAG	02FF	-473	1338	4326	5783	5785	
SSKCTL	0232	-340	1714	2285	2299	2321	2323 2612
STACK	S 0000	0					
STACKP	0318	-507	1727	2640			
STAC	0053	-2748	2810	2825	2958	3042	3871
STATIS	000D	-94					
STATU	F02B	3119	-3280				
STATUS	0030	-219	1846	1849	1864	1894	1911 1915 1917
		1927	1941	2060	2074	2103	2109 2119 2638
STATVH	0002	-2736	2737	2814			
STATVL	00EA	-2737	2812				
STICKO	0278	-379	1487	1491	1509		
STICK1	0279	-380					
STICK2	027A	-381					
STICK3	027B	-382					
STIMER	D209	-675					
STLOOP	E877	-1482	1494				
STORE	F917	4190	4204	4210	4212	4214	4222 4232 4234
		4236	4238	4242	4244	4247	4251 4257
		4267	4269	-4745			
		-4748					
STORE1	F91D	4545	-5261				
STRBEG	FC5C	4764	-4768				
STRERR	F942	-391	1498				
STRIGO	0284	-392					
STRIG1	0285	-393					
STRIG2	0286	-394					
STRIG3	0287	-1497	1504				
STRL	EB90	4746	4754	4763	4767	-4770	
STROK	F946	1815	2252	-2396			
STTMDT	EC75	998	1059	-1138			
SUBBFL	E677	-4939	5493	5521			
SUBEND	FA7A	-414	4752	4757			
SUBTMP	029E	-134	898	1850	1895	1940	2059 2993 3016
SUCCE5	0001	3226	3239	3266	3280	3289	4112 4370 4981
		-2124	2148	2162			
SUSUAL	EB38	-1523	1524				
SV7H	00E8	-1524					
SV7L	0073	4384	4398	4418	4424	4429	4436 4448 -5333
SWAP	FCB3	-5339	5346				
SWAP1	FCC2	5337	-5350				
SWAP3	FCD7						

SWAPA	FCB9	4995	5333	-5335					
SMPFLG	007B	-285	4121	4907	4993	5221	5347	5349	5366
SWSTA	0080	-3104	3380						
SVIRG	E706	1243	-1301						
SVIRG2	E71B	1304	-1310						
SVIRG8	E762	1322	-1343						
SVIRG9	E76F	1346	-1349						
SVIRGA	E77A	1350	-1353						
SVIRGB	E78F	1235	1236	1237	1240	1241	1242	-1364	
SVRTI	E790	1234	-1365						
SVRTI2	E78B	1358	-1362						
SVSVB1	E7BA	1394	1397	-1399					
SVSVB2	E7D6	1410	-1412						
SVSVB3	E7E5	1417	-1419						
SVSVB4	E832	1446	-1448						
SVSVB6	E8C3	1471	-1525						
SVSVB7	E873	1468	1473	-1480	1523	1524	1527		
SVSVBA	E844	1453	-1456						
SVSVBB	E834	-1449	1457						
SVSVBL	E7AE	1227	1247	-1393					
SVSVBV	E45F	-71							
SVVB6A	E857	1461	1464	-1467					
TAB	F810	-4609	4619	5675					
TAB1	F823	4612	4615	-4617					
TAB2	F82A	4616	-4620						
TABMAP	02A3	-419	4125	5041	5043	5049	5050	5058	
TBLENT	F0E3	-3510	3538	3641					
TBLEN	000E	-3538	3640						
TDHI	00EA	-2427	2428						
TDLO	00CF	-2428							
TEMP	023E	-354	1667	1668	1901				
TEMP1	0312	-502	2478	2496					
TEMP2	0314	-503							
TEMP3	0315	-504	2578	2596					
TEMPI	0002	-1667	1668	1884					
TEMPLO	003E	-1668	1880						
TIMER1	030C	-497	2472	2474	2477	2481	2574	2575	
TIMER2	0310	-500	2468	2469	2471	2475	2479		
TIMFLG	0317	-506	2068	2220	2247	2274	2564	2583	2662
TIMIT	EBA5	-2220	2221						
TIMIT1	EBCB	-2247	2248						
TIMOUT	008A	-146	1918	2073					
TINDEX	0293	-409	4119						
TMPCHR	0050	-254	4352	4356	5097	5100			
TMPCOL	02B9	-424							
TMPGBT	02A1	-417	4818	4827	4831				
TMPROW	02B8	-423	5314	5323					
TMPX1	029C	-412							
TOADR	0066	-4034	4685	4689	5096	5099	5109	5111	5113
TONE1	0002	-3113	3196						
TONE2	0001	-3114	3163						
TOUT	E80A	2069	-2073	2586					
TOUT1	ED44	2566	-2585						

TRAMSZ	0006	-171	3597	3654	3668	3697	3700	3715	3797
TRIGO		3805	3808	3836					
TRIG1	D010	-730	1497						
TRIG2	D011	-731							
TRIG3	D012	-732							
TRIG3	D013	-733							
TRNRCD	0089	-145	994						
TSTAT	0319	-508	1845	1928					
TSICT1	FC8F	-5299	5305						
TSICT2	FC9C	5301	-5306						
TSICTL	FC8D	4432	4524	-5298					
TSIDAT	0007	-172	3653	3660	3698	3703	3721		
TWICE	EE4F	-2836	2840						
TXTCOL	0291	-408	4283						
TXTMSC	0294	-410	4135	4137					
TXTDLD	0296	-411							
TXTRGW	0290	-407	4281	5341	5344				
UNLOCK	0024	-104							
UPDNOM	F787	-4544	4551						
USAREA	0480	-548							
VBATRA	E7C8	1402	-1406						
VBREAK	0206	-314	1361						
VBWAIT	F496	-4175	4177						
VCDUNT	D408	-745	2572	2598	4175				
VCTABL	E480	-24	1232	1694	3630	4081			
VDELAY	D01C	-710							
VDSLST	0200	-311	1232	1374					
VECTBL	E400	-23							
VIMIRG	0216	-322	1281						
VINTER	0204	-313	1352						
VKEYBD	0208	-315	1293	4081					
VPRCED	0202	-312	1348						
VSCROL	D405	-741							
VSERIN	020A	-316	1299	1309	1694				
VSEROC	020E	-318	1297						
VSEROR	020C	-317	1298						
VTIMR1	0210	-319	1296						
VTIMR2	0212	-320	1295						
VTIMR4	0214	-321	1294						
VVBLKD	0224	-329	1522						
VVBLKI	0222	-328	1385						
WAIT	EA1A	-1876	2449						
WAITER	EC9B	1820	-2447						
WAITTM	EF7C	-3179	3180						
WARMST	0008	-175	3578	3584	3588	3862	3989		
WARMST	E474	-78	1379	3487					
WATCOM	E9D7	1795	-1815						
WC11	E605	1034	1039	-1044					
WC11A	E5D4	1005	-1012						
WC11B	E5D1	-1009	1013						
WC12	E60A	-1050							
WC13	E5E5	1018	-1024	1045					
WC14	E5EB	1021	-1027						

WC15	1028	1041	1052	-1059
WDLR	-3220	3223		
WFAK	3337	-3350		
WFAK1	3350	-3353		
WFL	-3324	3335		
WIRGHI	-1659	2214		
WIRGLO	-1654	2213		
WMODE	-397	3161	3191	3195 3286
WOK	-1901			
WRITE	-1617	2807		
WRITEC	-2898	3069		
WRONLY	-139	939		
WSIOB	3272	3297	3305	-3389
WSIRG	-1656	2209		
WSYNC	-744	1560	5357	
WTLR	3294	-3299		
XBOOT	3926	-3928		
XITVBL	1228	1248	1418	-1571
XITVBV	-72			
XMTDON	-229	1948	1961	2029
XXIT	1413	-1418		
ZERIT	-2378	2381		
ZERORM	-3587			
ZIOCB	-199			
ZOSRAM	3585	-3610		
ZOSRM2	-3612	3615		
ZOSRM3	-3617	3619		
ZTBUF	-3301	3303		
ZTEMP1	-618			
ZTEMP3	-620			
ZTEMP4	-619			

