

**BIOS LISTING**  
**for**  
**CP/M 2.2.04**

595-3055

1984

1984

1984

1984

```

1 0000
2 0001 = H17T EQU 000H
3 0000 = H37T EQU 0
4 0000 = H47T EQU 0
5 0000 = H67T EQU 0
6
7 *****
8 ++
9 ++
10 ++

```

11 ++ \* \* \* N O T E \* \* \*

```

12 ++ THE ABOVE 5 LINES OF CODE ARE THE PREAMBLE TO THE BIOS.
13 ++ THESE LINES ARE USED BY MAKEBIOS IN GENERATING THE BIOS.
14 ++ THESE LINES SHOULD NOT BE ALTERED FOR ANY REASON UNLESS THE
15 ++ PROGRAM MAKEBIOS.YS ALSO ALTERED. THESE LINES MUST APPEAR
16 ++ AS THE FIRST 5 LINES IN THIS SOURCE.
17 ++
18 *****
19

```

```

20 .....
21 TITLE 'HEATH/ZENITH BIOS'
22 EQU 04
23 LEVEL EQU >
24 MONTH EQU 09
25 DAY EQU 15
26 YEAR EQU 82
27 .....
28 !*****
29 !+
30 !+ BIOS2, A BIOS MODULE FOR CP/M 2.2
31 !+ FOR USE WITH HEATH/ZENITH H7289 AND H-8 COMPUTERS
32 !+ AND H17/H77/H87 5 1/4 INCH DISKS
33 !+ AND H47/747 8 INCH DISKS
34 !+ AND H37 5 1/4 INCH DISKS
35 !+ AND H67 HARD DISK WITH 8 INCH FLOPPY
36 !+ AND H8-4, H89-3 SERIAL I/O CARD
37 !+ AND H89-11 H89 SERIAL/PARALLEL CARD
38 .....
39 !+ COPYRIGHT 1980, 1981 HEATH COMPANY, BENTON HARBOR, MICHIGAN
40 !+
41 !+
42 !+ HEATH/ZENITH SOFTWARE GROUP
43 !+ HILLTOP ROAD
44 !+ SAINT JOSEPH, MICHIGAN
45 !+
46 !+ BECAUSE THIS CODE MUST BE ASSEMBLEABLE UNDER BOTH 'ASM' AND 'MAC',
47 !+ THE CONDITIONALS MAY SEEM A LITTLE STRANGE. 'ASM' DOESN'T HAVE
48 !+ THE FOLLOWING
49 !+ 1) IF/THEN/ELSE STRUCTURE
50 !+ 2) NESTED IF CAPABILITY
51 !+ 3) RELATIONAL OPERATORS
52 !+
53 !+*****
54 .....
55 FALSE EQU 0
56 TRUE EQU 1
57 IF TRUE-1
58 TRUE NE 1
59 ENDIF
60 .....
61 IF (H17+H37+H47+H67+H87-1) SHR 15
62 NO DISK DRIVE TYPES SPECIFIED
63 ENDIF
64 IF (2-(H17+H37+H47+H67)) SHR 15
65 TOO MANY DISK DRIVE TYPES SPECIFIED
66 ENDIF
67 .....
68 .....
69 0000 = PARTI1N EQU TRUE AND H67T ;FALSE = NO HARD DISK PARTITION SUPPORT
70 ;TRUE = SUPPORT HARD DISK PARTITIONING
71 .....
72 0000 = H67PART2 EQU TRUE AND PARTI1N ;FALSE = ONLY 1 PARTITION AT A TIME
73 ;TRUE = ALLOW 2 DRIVES (PARTITIONS)
74 .....
75 0000 = EXPER EQU FALSE ;EXPERIMENTAL

```

```

76 0000 = TOD EQU EQU FALSE
77 0000 = EVENT EQU EQU FALSE
78 0001 = INTINP EQU EQU TRUE
79 0000 = BRKKEY EQU EQU FALSE AND INTINP
80 0000 = H37ED EQU EQU TRUE AND H37T
81 0000 = H47ED EQU EQU TRUE AND H47T
82 0000 = H47ED EQU EQU TRUE AND H47T
83 0000 = H47ED EQU EQU TRUE AND H47T
84 0000 = H47ED EQU EQU TRUE AND H47T
85 0000 = H47ED EQU EQU TRUE AND H47T
86 0003 = H17ND EQU EQU 3*H17T
87 0000 = H37ND EQU EQU 3*H37T
88 0000 = H47ND EQU EQU 2*H47T
89 0000 = H67ND EQU EQU 2*H67T+H67PART2
90 0000 = BIOS EQU EQU $
91 0000 = BIOS EQU EQU $
92 0000 = BIOS EQU EQU $
93 F200 = B00S EQU EQU BIOS-0E00H
94 EA00 = CCP EQU EQU BIOS-0800H
95 ER03 = CCPCLR EQU EQU CCP+3
96 0000 = BOOT EQU EQU 0000H
97 0003 = I0BYTE EQU EQU BOOT+3
98 0004 = LOGDSK EQU EQU BOOT+4
99 0040 = BDWAP EQU EQU 0040H
100 0048 = B0DF EQU EQU 0048H
101 0049 = B0DA EQU EQU 0049H
102 004A = B0P EQU EQU 004AH
103 004B = B0P EQU EQU 004AH
104 004D = B0FB EQU EQU 004DH
105 004E = B0FB EQU EQU 004EH
106 004E = B0FB EQU EQU 004EH
107 004E = B0FB EQU EQU 004EH
108 005C = FCB EQU EQU BOOT+5CH
109 0060 = BUFF EQU EQU BOOT+80H
110 0100 = TPA EQU EQU BOOT+100H
111 0100 = TPA EQU EQU BOOT+100H
112 0100 = TPA EQU EQU BOOT+100H
113 0100 = TPA EQU EQU BOOT+100H

```

```

114 .....
115 .....
116 .....
117 .....
118 .....
119 007C = UPDP EQU 07CH ;DISK DATA PORT
120 007D = UPFC EQU 07DH ;FILL CHARACTER
121 007E = UPST EQU 07EH ;STATUS FLAGS
122 007F = UPSC EQU 07FH ;SYNC CHARACTER (OUTPUT)
123 007F = UPSR EQU 07FH ;SYNC RESET (INPUT)
124 007F = DPDC EQU 07FH ;DISK CONTROL PORT
125 .....
126 0002 = U0 EQU 02H ;H17 UNIT 0
127 0004 = U1 EQU 04H ;UNIT 1
128 0008 = U2 EQU 08H ;UNIT 2
129 0010 = DFMO EQU 10H ;MOTOR ON (ALL DRIVES)
130 0020 = DFDI EQU 20H ;DIRECTION (0 = OUT)
131 0040 = DFST EQU 40H ;STEP COMMAND (ACTIVE HIGH)
132 .....
133 0001 = DFHD EQU 01H ;HOLE DETECT
134 0002 = DFTO EQU 02H ;TRACK 0 DETECT
135 0004 = DFMP EQU 04H ;WRITE PROTECT
136 0008 = DFSD EQU 08H ;SYNC DETECT
137 .....
138 00FD = DSYN EQU 0FDH ;PREFIX SYNC CHARACTER
139 .....
140 0014 = LPSA EQU 20 ;NUMBER OF TRIES FOR CORRECT SECTOR
141 0005 = STSA EQU 8/2+1 ;MS/2 TO WAIT FOR INDEX HOLE
142 0007 = STSR EQU 12/2+1 ;MS/2 TO WAIT PAST INDEX HOLE
143 0014 = WHDA EQU 20 ;UDLY COUNT FOR HOLE DEBOUNCE
144 0014 = WHNA EQU 20 ;UDLY COUNT FOR HOLE DEBOUNCE
145 0050 = WSCA EQU 64*25/20 ;LOOP COUNT FOR 25 CHARACTERS
146 0014 = WRITA EQU 20 ;GUARDBAND COUNT FOR WRITE
147 000A = WRITB EQU 10 ;NUMBER OF ZERO CHARACTERS AFTER HOLE EDGE
148 0010 = WRITC EQU 128/8 ;TWO CHARACTER DELAY BEFORE WRITING
149 0030 = READA EQU 48 ;DELAY BEFORE HUNT MODE
150 00FA = HLTG EQU 250 ;250 * 4MS = 1. S
151 0014 = HST EQU 20 ;20 * 4MS = 80 MS
152 0006 = HST EQU 24/4 ;HEAD SETTLE TIME 24 MS
153 000F = STEPR EQU 30/2 ;STEP RATE MS/2
154 060F = DELAYS EQU 6*256+15 ;HEAD LOAD AND MOTOR ON TIMER VALUES
155 000A = RETRIES EQU 10 ;NUMBER OF RETRIES
156 .....
157 0001 = D$TRK EQU 001H ;BAD TRACK ERROR
158 0002 = D$HSY EQU 002H ;HEADER SYNC ERROR
159 0004 = D$CHK EQU 004H ;HEADER CHECKSUM
160 0008 = D$CHK EQU 008H ;CHECKSUM ERROR
161 0010 = D$RNF EQU 010H ;RECORD NOT FOUND
162 0020 = D$MDS EQU 020H ;MISSING DATA SYNC
163 0040 = D$WRP EQU 040H ;WRITE PROTECT ERROR
164 0080 = D$UNR EQU 080H ;UNIT NOT READY
165 .....
166 .....

```

```

167 .....
168 .....
169 .....
170 .....
171 .....
172 .....
173 0000 = H47CTL EQU 0 ; STATUS/CONTROL PORT DISPLACEMENT
174 0001 = H47DAT EQU 1 ; DATA PORT DISPLACEMENT
175 .....
176 ; STATUS PORT BITS
177 DSTR EQU 10000000B ; TR
178 DSIE EQU 01000000B ; INT ENABLE
179 DSDONE EQU 00100000B ; DONE (I.E. NOT BUSY)
180 DSERR EQU 00000001B ; ERROR
181 .....
182 ; CONTROL PORT BITS
183 DCIE EQU 01000000B ; INT ENABLE
184 DCRES EQU 00000010B ; RESET
185 .....
186 ; COMMANDS
187 DRS EQU 01H ; READ STATUS
188 DRAS EQU 02H ; READ AUXILIARY STATUS
189 DSNS EQU 03H ; SET NUMBER OF SECTORS
190 DRD EQU 07H ; READ (BUFFERED)
191 DWR EQU 08H ; WRITE (BUFFERED)
192 DDCPY EQU 0BH ; COPY
193 DFMT EQU 0DH ; SINGLE DENSITY FORMAT
194 DFMTD EQU 0EH ; FORMAT DOUBLE DENSITY (TRK 0 SINGLE)
195 DFMTD2 EQU 0FH ; FORMAT DOUBLE DENSITY (TRK 0-76)
196 .....
197 PAGE

```

```

198 .....
199 .....
200 .....
201 .....
202 .....
203 .....
204 0078 = FD$BASE EQU 079H ; PORT ASSIGNMENTS
205 0078 = FD$CON EQU FD$BASE ; BASE PORT ADDRESS
206 0079 = FD$INT EQU FD$BASE+1 ; DISK CONTROL PORT
207 007A = FD$CMD EQU FD$BASE+2 ; INTERFACE MUX PORT
208 007A = FD$STA EQU FD$BASE+2 ; 1797 COMMAND REGISTER
209 007B = FD$DAT EQU FD$BASE+3 ; STATUS REGISTER
210 007A = FD$SEC EQU FD$BASE+2 ; DATA REGISTER
211 007B = FD$TRK EQU FD$BASE+3 ; SECTOR REGISTER
212 ..... ; TRACK REGISTER
213 .....
214 0000 = FD$CD EQU 0 ; ACCESS C/D REGISTERS
215 0001 = FD$TS EQU 1 ; ACCESS T/S REGISTERS
216 .....
217 ..... ; COMMANDS
218 0000 = FDCRST EQU 000H ; RESTORE
219 0010 = FDCSEK EQU 010H ; SEEK
220 0020 = FDCSTP EQU 020H ; STEP
221 0040 = FDCSTI EQU 040H ; STEP IN
222 0060 = FDCSTO EQU 060H ; STEP OUT
223 0080 = FDCRDS EQU 080H ; READ SECTOR
224 00A0 = FDCWRS EQU 0A0H ; WRITE SECTOR
225 00C0 = FDCRDA EQU 0C0H ; READ ADDRESS
226 00E0 = FDCRDT EQU 0E0H ; READ TRACK
227 00F0 = FDCWRT EQU 0F0H ; WRITE TRACK
228 00D0 = FDCFI EQU 0D0H ; FORCE INTERRUPT
229 .....
230 ..... ; TYPE 1 COMMAND FLAGS
231 0010 = FDFUTR EQU 00010000B ; UPDATE TRACK REGISTER
232 0008 = FDFHLB EQU 00001000B ; HEAD LOAD AT BEGINNING
233 0004 = FDFVRF EQU 00000100B ; VERIFY FLAGS
234 .....
235 ..... ; TYPE 1 COMMAND STEP RATE FLAGS
236 0000 = FDFS4 EQU 00000000B ; STEP RATE 4 MS
237 0001 = FDFS12 EQU 00000001B ; 12
238 0002 = FDFS20 EQU 000000010B ; 20
239 0003 = FDFS30 EQU 000000011B ; 30
240 .....
241 ..... ; TYPE 2&3 COMMAND FLAGS
242 0010 = FDFMRF EQU 00010000B ; MULTIPLE RECORD FLAG
243 0008 = FDFS1F EQU 00001000B ; SECTOR LENGTH FLAG
244 0004 = FDFDLF EQU 00000100B ; 30 MS DELAY
245 0002 = FDFESS1 EQU 00000010B ; SELECT SIDE 1
246 0001 = FDFEDM EQU 00000001B ; DELETED DATA MARK
247 .....
248 ..... ; TYPE 4 COMMAND FLAGS
249 0000 = FDFINI EQU 00000000B ; TERMINATE WITH NO INTERRUPT
250 0001 = FDFI10 EQU 00000001B ; NOT READY TO READY TRANSITION
251 0002 = FDFI11 EQU 000000010B ; READY TO NOT READY TRANSITION
252 0004 = FDFI12 EQU 00000100B ; INDEX PULSE
253 0008 = FDFI13 EQU 000001000B ; IMMEDIATE INTERRUPT

```



```

254 ; STATUS FLAGS
255 FDSNRD EQU 10000000B ; NOT READY
256 FDSMPV EQU 01000000B ; WRITE PROTECT VIOLATION
257 FDSHLD EQU 00100000B ; HEAD IS LOADED
258 FDSRTE EQU 00100000B ; RECORD TYPE
259 FDSMTF EQU 00100000B ; WRITE FAULT
260 FDSSEK EQU 00010000B ; SEEK ERROR
261 FDSRNF EQU 00010000B ; RECORD NOT FOUND
262 FDSRCR EQU 00001000B ; CRC ERROR
263 FDSSTK EQU 00000100B ; FOUND TRACK 0
264 FDSLDT EQU 00000100B ; LOST DATA
265 FDSIND EQU 00000010B ; INDEX HOLE
266 FDSBSY EQU 00000001B ; BUSY
267
268 ; INFO RETURNED BY A READ ADDRESS COMMAND
269 FDRATR EQU 0 ; TRACK
270 FDRASID EQU 1 ; SIDE
271 FDRASEC EQU 2 ; SECTOR
272 FDRASL EQU 3 ; SECTOR LENGTH
273 FDRACRC EQU 4 ; 2 BYTE CRC
274 FDRAL EQU 6 ; LENGTH OF READ ADDRESS INFO
275
276 ; DISK HEADER SECTOR LENGTH VALUES
277 FDSL128 EQU 0 ; SECTOR LENGTH 128
278 FDSL256 EQU 1 ; SECTOR LENGTH 256
279 FDSL512 EQU 2 ; SECTOR LENGTH 512
280 FDSL1K EQU 3 ; SECTOR LENGTH 1024
281
282 ; CONTROL REGISTER FLAGS
283 CONIRQ EQU 00000001B ; ENABLE INT REQ
284 CONDRQ EQU 00000010B ; ENABLE DRQ INT / DISABLE SYSTEM INT
285 CONMFM EQU 00000100B ; ENABLE MFM
286 CONMOT EQU 00001000B ; MOTOR(S) ON
287 COND0 EQU 00010000B ; DRIVE 0
288 COND1 EQU 00100000B ; .....1
289 COND2 EQU 01000000B ; .....2
290 COND3 EQU 10000000B ; .....3
291
292 ; MISCELLANEOUS VALUES
293 NTRK37 EQU 40 ; NUMBER OF TRACKS SINGLE DENSITY (48 TPI)
294 NTRKD37 EQU 80 ; NUMBER OF TRACKS DOUBLE DENSITY (% TPI)
295 NSPTS37 EQU 10 ; NUMBER OF SECTORS PER TRACK
296 NSPTD37 EQU 16 ; SINGLE DENSITY
297 NSPTE37 EQU 5 ; DOUBLE DENSITY
298
299 ; EXTENDED DOUBLE DENSITY
300 ILFS37 EQU 3 ; INTERLEAVE FACTOR SINGLE DENSITY
301 ILFD37 EQU 3 ; INTERLEAVE FACTOR DOUBLE DENSITY
302 ILFE37 EQU 3 ; INTERLEAVE FACTOR EXTENDED DOUBLE DENSITY
303 NSBT37 EQU 60 ; NUMBER OF CP/M RECORDS TO BE LOADED AT BOOT
304 FDHDD EQU 20 ; HOLE DEBOUNCE DELAY LOOP COUNTER VALUE
305 DELAY37 EQU 6*256+15 ; DESELECT AND MOTOR TURN OFF DELAY
306
307 ; LEVEL 4 INTERRUPT
308
309

```

310 0023 = DLYM037 EQU H37VEC+3 ;MOTOR TURN OFF DELAY COUNTER  
311 0024 = DLYH37 EQU H37VEC+4 ;DESELECT DELAY COUNTER  
312 0025 = H37CTL EQU H37VEC+5 ;H37 CONTROL REGISTER IMAGE  
313 0026 = H37IRET EQU H37VEC+6 ;WHERE TO GO AFTER INTERRUPT ADDRESS  
314  
315 PAGE

```

316 .....
317 .....
318 .....
319 ..... ; H67 EQUATES.
320 .....
321 .....
322 0001 = H67BLK10 EQU TRUE ;TRUE = USE Z80 BLOCK I/O
323 ..... ;FALSE = USE HANDSHAKE I/O
324 .....
325 0000 = SHUGART EQU FALSE ;TRUE = HARD DISK IS SHUGART
326 ..... ;FALSE = HARD DISK IS MEMOREX
327 .....
328 ..... ; PORT DISPLACEMENTS.
329 0000 = HD$DAT EQU 0 ;DATA PORT
330 0001 = HD$CON EQU 1 ;CONTROL PORT
331 0001 = HD$STA EQU 1 ;STATUS PORT
332 0002 = HD$SWI EQU 2 ;SWITCH PORT
333 .....
334 ..... ; CONTROL PORT FLAGS.
335 0080 = HDFACKH EQU 10000000B ;ACKNOWLEDGE HOLD
336 0040 = HDFSEL EQU 01000000B ;SELECT
337 0020 = HDFEI EQU 00100000B ;ENABLE INTERRUPTS
338 0010 = HDFRES EQU 00010000B ;RESET
339 0002 = HDFDE EQU 00000010B ;DATA ENABLE
340 .....
341 ..... ; BUS STATUS FLAGS.
342 0080 = HDBREC EQU 10000000B ;REQUEST
343 0040 = HDBIO EQU 01000000B ;I/O (0=IN 1=OUT)
344 0020 = HDBMSG EQU 00100000B ;MSG
345 0010 = HDBCMD EQU 00010000B ;CMD/DATA (0=DATA 1=COMMAND)
346 0008 = HDBBSY EQU 00001000B ;BUSY
347 0004 = HDBPE EQU 00000100B ;PARITY ERROR
348 0002 = HDBIRQ EQU 00000010B ;INTERRUPT REQUEST
349 0001 = HDBACK EQU 000000001B ;HDS IS HOLDING ACKNOWLEDGE LINE
350 .....
351 ..... ; COMMANDS.
352 0000 = HDCTDR EQU 000H ;TEST DRIVE READY
353 0001 = HDRCRL EQU 001H ;RECALIBRATE
354 0002 = HDCRSY EQU 002H ;REQUEST SYNDROME
355 0003 = HDQRSY EQU 003H ;REQUEST SENSE
356 0004 = HDCFD EQU 004H ;FORMAT DRIVE
357 0006 = HDCTF EQU 006H ;FORMAT TRACK
358 0007 = HDCFBS EQU 007H ;FORMAT BAD SECTOR
359 0008 = HDICRD EQU 008H ;READ
360 0009 = HDICMPS EQU 009H ;WRITE PROTECT SECTOR
361 000A = HDICMR EQU 00AH ;WRITE
362 000B = HDICSEK EQU 00BH ;SEEK
363 0020 = HDICCPY EQU 020H ;COPY
364 00C0 = HDICFDD EQU 0C0H ;FLOPPY DISK DESCRIPTION
365 .....
366 ..... ; CLASS 0 COMMAND BLOCK STRUCTURE.
367 0000 = HD00P EQU 0 ;OPCODE
368 0001 = HD0LULA EQU 1 ;LOGICAL UNIT #/LOGICAL ADDR
369 00E0 = HD0LUN EQU 11100000B ;BITS 7-5 = LOGICAL UNIT #
370 001F = HD0LA2 EQU 00011111B ;BITS 4-0 = LOGICAL ADDR (HIGH ORDER)
371 0002 = HD0LA1 EQU 2 ;LOGICAL ADDRESS (MIDDLE ORDER)

```

```

372 0003 = HD0LA0 EQU 3 ; LOGICAL ADDRESS (LOW ORDER)
373 0004 = HD0NB EQU 4 ; NUMBER OF BLOCKS / INTERLEAVE FACTOR
374 0005 = HD0CON EQU 5 ; CONTROL
375
376 ; CLASS 1 COMMAND BLOCK STRUCTURE.
377 HD1OP EQU 0 ; OP CODE
378 HD1LUS EQU 1 ; SOURCE LOGICAL UNIT #/ADDR
379 HD1LUN EQU 11100000B ; BITS 7-5 = LOGICAL UNIT #
380 HD1LA2S EQU 00011111B ; BITS 4-0 = LOGICAL ADDR (HIGH ORDER)
381 HD1LA1S EQU 2 ; SOURCE LOGICAL ADDRESS (MIDDLE ORDER)
382 HD1LA0S EQU 3 ; SOURCE LOGICAL ADDRESS (LOW ORDER)
383 HD1NB EQU 4 ; NUMBER OF BLOCKS
384 HD1LUD EQU 5 ; DESTINATION LOGICAL UNIT #/ADDR
385 HD1LUN EQU 11100000B ; BITS 7-5 = LOGICAL UNIT #
386 HD1LA2D EQU 00011111B ; BITS 4-0 = LOGICAL ADDR (HIGH ORDER)
387 HD1LA1D EQU 6 ; DESTINATION LOGICAL ADDR (MIDDLE ORDER)
388 HD1LA0D EQU 7 ; DESTINATION LOGICAL ADDR (LOW ORDER)
389 HD1SPAR EQU 8 ; SPARE
390 HD1CON EQU 9 ; CONTROL
391
392 ; CLASS 6 COMMAND BLOCK STRUCTURE.
393 HD6OP EQU 0 ; OP CODE
394 HD6LUN EQU 1 ; LOGICAL UNIT # (BITS 7-5)
395 HD6TFC EQU 5 ; TRACK FORMAT CODE
396
397 ; COMMAND BLOCK CONTROL BYTE FLAGS.
398 HD6DR EQU 10000000B ; DISABLE RETRIES
399 HD6DEC EQU 01000000B ; DISABLE DATE ERROR CORRECTION
400
401 ; TRACK FORMAT CODE FLAGS.
402 HD6DEN EQU 00000010B ; DENSITY (0=SINGLE, 1=DOUBLE)
403 HD6SID EQU 00000001B ; SIDES (0=SINGLE, 1=DOUBLE)
404
405 ; COMPLETION STATUS BYTE FLAGS.
406 HD6FLN EQU 11100000B ; LOGICAL UNIT # MASK
407 HD6FERR EQU 00000010B ; ERROR DURING COMMAND EXECUTION
408 HD6FPE EQU 00000001B ; PARITY ERROR
409
410 ; REQUEST SYNDROME BLOCK.
411 HD8MBO EQU 0 ; M.S. BIT OFFSET
412 HD8LBS EQU 1 ; L.S. BIT OFFSET / SYNDROME
413 HD8LBO EQU 11100000B ; BITS 7-5 = L.S. BIT OFFSET
414 HD8FSYN EQU 00001111B ; BITS 3-0 = SYNDROME
415
416 ; REQUEST SENSE BLOCK.
417 HD8SSB EQU 0 ; SENSE BYTE
418 HD8BAV EQU 10000000B ; BLOCK ADDRESS VALID
419 HD8SET EQU 00110000B ; ERROR TYPE MASK
420 HD8SEC EQU 00001111B ; ERROR CODE MASK
421 HD8SLA EQU 1 ; LOGICAL UNIT #/LOGICAL ADDR
422 HD8SLUN EQU 11100000B ; BITS 7-5 = LOGICAL UNIT #
423 HD8SLA2 EQU 00011111B ; BITS 4-0 = LOGICAL ADDR (HIGH ORDER)
424 HD8SLA1 EQU 2 ; LOGICAL ADDRESS (MIDDLE ORDER)
425 HD8SLA0 EQU 3 ; LOGICAL ADDRESS (LOW ORDER)
426
427 ; ERROR CODE TABLE.

```

```

428 00F0 = HDECLS EQU 11110000B ;CLASS MASK
429 0000 = HDECLS0 EQU 000H ;CLASS 0
430 0010 = HDECLS1 EQU 010H ;CLASS 1
431 0020 = HDECLS2 EQU 020H ;CLASS 2
432 0080 = HDECLS7 EQU 080H ;ZDS EXTENSION CLASS
433 ; TYPE 0 (DRIVE) ERROR CODES
434 0000 = HDENS EQU 000H ;NO STATUS
435 0001 = HDENS0 EQU 001H ;NO INDEX SIGNAL
436 0002 = HDENSC EQU 002H ;NO SEEK COMPLETE
437 0003 = HDEMF EQU 003H ;WRITE FAULT
438 0004 = HDEDNR EQU 004H ;DRIVE NOT READY
439 0005 = HDEDNS EQU 005H ;DRIVE NOT SELECTED
440 0006 = HDENTO EQU 006H ;NO TRACK 00
441 0007 = HDEMS EQU 007H ;MULTI-DRIVE SELECTED
442 ; TYPE 1 (CONTROLLER) ERROR CODES
443 0010 = HDEIR EQU 010H ;ID READ
444 0011 = HDEUD EQU 011H ;UNCORRECTABLE DATA
445 0012 = HDEIAM EQU 012H ;ID ADDRESS MARK NOT FOUND
446 0013 = HDEDAM EQU 013H ;DATA ADDRESS MARK NOT FOUND
447 0014 = HDERNF EQU 014H ;RECORD NOT FOUND
448 0015 = HDESE EQU 015H ;SEEK ERROR
449 0017 = HDEMP EQU 017H ;WRITE PROTECTED
450 0018 = HDECDF EQU 018H ;CORRECTABLE DATA FIELD ERROR
451 0019 = HDEBBF EQU 019H ;BAD BLOCK FOUND
452 001A = HDEFE EQU 01AH ;FORMAT ERROR
453 ; TYPE 2 (COMMAND) ERROR CODES
454 0020 = HDEIC EQU 020H ;INVALID COMMAND
455 0021 = HDEIDA EQU 021H ;INVALID DISK ADDRESS
456 0022 = HDEIF EQU 022H ;ILLEGAL FUNCTION FOR THE DRIVE
457 ; ZDS ERROR CODES
458 0080 = HDENZM EQU 080H ;NON-ZERO MESSAGE BYTE
459 0081 = HDEBP EQU 081H ;BUS PARITY ERROR
460 0082 = HDEPAR EQU 082H ;PARITY ERROR
461 0083 = HDEOB EQU 083H ;SECTOR # OUT OF PARTITION BOUNDS
462 0084 = HDETO EQU 084H ;TIME OUT
463
464 ; MISCELLANEOUS EQUATES
465
466 0122 = H67MIN EQU 290 ;MINIMUM # OF SECTORS FOR A PARTITION
467 801A = H67MAX EQU 32794 ;MAXIMUM # OF USEABLE SECTORS
468 ; FOR A PARTITION
469 IF SHUGART
470 NSEC67 EQU 32768 ;TOTAL NUMBER OF SECTORS FOR SHUGART
471 ELSE
472 9880 = NSEC67 EQU 39040 ;TOTAL NUMBER OF SECTORS FOR MEMOREX
473 ENDIF
474 001A = NSPT67 EQU 26 ;NUMBER OF SECTORS PER TRACK
475 0001 = NSYS67H EQU 1 ;NUMBER OF BOOT TRACKS FOR HARD DISK
476
477 PAGE

```

```
478 .....
479 .....
480 .....
481 .....
482 .....
483 00C3 = MISC.JMP EQU 0C3H ;8080 JUMP INSTRUCTION
484 .....
485 00F0 = H8CTL EQU 0F0H ;H8 CONTROL PORT
486 00D0 = H8TR EQU 0D0H ;H8 CLOCK TICK RESET
487 .....
488 00F2 = H88CTL EQU 0F2H ;H88 CONTROL PORT
489 0020 = M1H EQU 020H ;KEEP RAM AT 0
490 0040 = I00 EQU 040H ;H17 SIDE SELECT
491 0002 = CLKE EQU 002H ;TURN ON 2MS CLOCK
492 .....
493 0008 = CLKVEC EQU 0008H ;CLOCK INTERRUPT VECTOR
494 000B = TICNT EQU 000BH ;TWO BYTE TICK COUNTER
495 000D = CTLPR1 EQU 000DH ;CURRENT CONTENTS OF '89 CONTROL LATCH
496 000E = H8FLAG EQU 000EH ;CONTENTS = 0 FOR H/Z89, = H8TR FOR H8
497 000F = DEVCTL EQU 000FH ;CURRENT CONTENTS OF H17 CONTROL LATCH
498 0018 = SERVEC EQU 0008H*3 ;SERIAL INTERRUPT VECTOR (LEVEL 3)
499 .....
500 ..... PAGE
```

```

501 .....
502 .....
503 .....
504 .....
505 .....
506 .....
507 .....
508 .....
509 .....
510 .....
511 .....
512 .....
513 .....
514 .....
515 .....
516 .....
517 .....
518 .....
519 .....
520 .....
521 .....
522 .....
523 .....
524 .....
525 .....
526 .....
527 .....
528 .....
529 .....
530 .....
531 .....
532 .....
533 .....
534 .....
535 .....
536 .....
537 .....
538 .....
539 .....
540 .....
541 .....
542 .....
543 .....
544 .....
545 .....
546 .....
547 .....
548 .....
549 .....
550 .....
551 .....
552 .....
553 .....
554 .....
555 .....
556 .....

```

```

;
; MISC CPM EQUATES
;
NDISKS EQU H17ND+H37ND+H47ND+H67ND ; MAXIMUM NUMBER OF DISKS
;
; IF TRUE=1
; TRUE NE 1
; (8-NDISKS) SHR 15
; NDISK GT 8 -- DRIVE MAP ONLY HAS 8 ENTRY SLOTS
;
; NSECTS EQU 44 ; NUM SECTS TO READ ON WM BOOT
;
; MAX HOST (PHYSICAL) SECTOR SIZE
; (H47T AND H47ED) OR (H37T AND H37ED)
;
; HSTSIZ EQU 1024 ; MAX HOST (PHYSICAL) SECTOR SIZE
; ELSE
;
; HSTSIZ EQU 256 ; MAX HOST (PHYSICAL) SECTOR SIZE
;
; BT$WM EQU OFFH ; WARM BOOT FLAG
; BT$CD EQU 000H ; COLD BOOT FLAG
;
; DEFAULT PORT ASSIGNMENTS
;
; H$CRT EQU 3720
; H$CRT EQU 0ESH
;
; H$9-11 PORTS
; H11TTY EQU 0B9H
; H11LPT EQU 0D0H
;
; H$9-3;H$8-4 PORTS
; H$4TTY EQU 0D0H
; H$4LPT EQU 0E0H
; H$4RDP EQU 0D9H
;
; BAUD RATE DIVISORS FOR 8250'S
;
; B75 EQU 1536
; B110 EQU 1047
; B134 EQU 857
; B300 EQU 384
; B600 EQU 192
; B1200 EQU 96
; B2400 EQU 48
; B4800 EQU 24
; B9600 EQU 12
; B19200 EQU 6
;
; ASCII VALUES
;
; NULL EQU 00H
; CTLC EQU 03H
; BELL EQU 07H

```

```

557 000D = CR ERU ODH
558 000A = LF ERU OAH
559 000D = PADCH ERU CR
560
561 PAGE

```

;CHAR THAT GETS NULL PADDING, MUST NOT BE NULL



```

562 ; DEFAULT I/O BYTE
563 ; CON: = CRT:
564 ; RDR: = UR1:
565 ; PUN: = UP1:
566 ; LST: = LPT:
567 ;
568 ;
569 ;
570 0000 = TTY EBU 0
571 ;
572 0001 = CRT EBU 1
573 0001 = PTR EBU 1
574 0001 = PTP EBU 1
575 ;
576 0002 = BAT EBU 2
577 0002 = UR1 EBU 2
578 0002 = UP1 EBU 2
579 0002 = LPT EBU 2
580 ;
581 0003 = UC1 EBU 3
582 0003 = UR2 EBU 3
583 0003 = UP2 EBU 3
584 0003 = UL1 EBU 3
585 ;
586 00A9 = DI0B EBU (CRT) OR (UR1 SHL 2) OR (UP1 SHL 4) OR (LPT SHL 6)
587 ;
588 ; PAGE

```

```

589 ;
590 ;
591 ; DEVICE DRIVER ENTRY JUMP VECTOR OFFSETS.
592 ;
593 ;
594 0000 = DDSEL EQU 0 ;SELECT DISK
595 0003 = DDRD EQU 3 ;READ
596 0006 = DDWR EQU 6 ;WRITE
597 0009 = DDRES EQU 9 ;RESET
598 000C = DDMNT EQU 12 ;MOUNT
599 ;
600 ;
601 ; DISK PARAMETER ENTRY DESCRIPTION.
602 ;
603 ;
604 0000 = DPEXLT EQU 0 ;SECTOR TRANSLATE TABLE ADDRESS
605 000A = DPEDPB EQU 10 ;DISK PARAMETER BLOCK ADDRESS
606 0010 = DPEH7 EQU 16 ;HEATH EXTENSIONS
607 0018 = DPSEL EQU 24 ;LENGTH OF DISK PARAMETER ENTRY
608 ;
609 ; HEATH EXTENSIONS.
610 0010 = DPEFLAG EQU DPEH7+0 ;FLAGS
611 00E0 = DPETYPE EQU 11100000B ;BIT 7-5 = DEVICE TYPE
612 0000 = DPENE EQU 00000000B ;NON-EXISTENT
613 0040 = DPEH17 EQU 01000000B ;H17
614 0060 = DPEH37 EQU 01100000B ;H37
615 0080 = DPEH47 EQU 10000000B ;H47
616 00C8 = DPEH67H EQU 11000000B ;H67 HARD DISK
617 00C8 = DPEH67F EQU 11001000B ;H67 FLOPPY DISK
618 00E8 = DPETYPE OR DPEH67F ;H67 TYPE MASK
619 0010 = DPEP7C EQU 00010000B ;BIT 4 -- 0=BASE PORT 78H 1=PORT 7CH
620 0010 = DPE48R0 EQU 00010000B ;BIT 4 -- FOR H37
621 ;
622 0008 = DPE%6T EQU 00001000B ;48 TPI MEDIA IN % TPI DRIVE (R/O)
623 0004 = DPEASGN EQU 00000100B ;BIT 3 -- 0=48 TPI DRIVE 1=% TPI DRIVE
624 ;
625 ;
626 0004 = DPEED EQU 00000100B ;BIT 2 -- FOR H67 HARD DISK
627 0002 = DPEDD EQU 00000010B ;0=UNASSIGNED A PARTITION
628 0001 = DPE2S EQU 00000001B ;1=ASSIGNED A PARTITION
629 ;
630 0011 = DPEUNIT EQU DPEH7+1 ;UNIT SELECT VALUE
631 0012 = DPERP3 EQU DPEH7+2 ;CP/M RECORDS PER PHYSICAL SECTOR
632 0013 = DPERPAB EQU DPEH7+3 ;CP/M RECORDS PER ALLOCATION BLOCK
633 0014 = DPETRK EQU DPEH7+4 ;TRACK COUNTER
634 0080 = DPELUNK EQU 10000000B ;TRACK POSITION UNKNOWN
635 0015 = DPESEK EQU DPEH7+5 ;MOTOR SPEED AND SEEK SPEED
636 ;
637 0080 = DPEMO EQU 10000000B ;BIT 6-0 = SEEK SPEED VALUE
638 ;
639 0016 = DPEUPB EQU DPEH7+6 ;BIT 7 = MOTOR UP TO SPEED FLAG
640 0016 = DPEFLG2 EQU DPEH7+6 ;0=1 SEC 1=250 MSEC
641 0002 = DPEIMG EQU 00000010B ;H67 PARTITION UPPER BOUND + 1
642 0001 = DPE%6TM EQU 00000001B ;BIT 1 IMAGINARY DRIVE
643 0017 = DPELUN EQU DPEH7+7 ;BIT 0 0=48 TPI MEDIA 1=% TPI MEDIA
644 ; LAST LOGICAL UNIT MOUNTED

```

```

645 0008 = DPEHL EQU 8 ;LENGTH OF HEATH EXTENSION
646
647 ;
648 ; DISK PARAMETER BLOCK.
649 ;
650
651 0000 = DPBSPT EQU 0 ;SECTORS PER TRACK
652 0002 = DPBSPT+2 ;BLOCK SHIFT FACTOR
653 0003 = DPBSPT+3 ;BLOCK MASK
654 0004 = DPBSPT+4 ;EXTENT MASK
655 0005 = DPBSPT+5 ;TOTAL # OF BLOCKS - 1
656 0007 = DPBSPT+7 ;# OF DIRECTORY ENTRIES - 1
657 0009 = DPBSPT+9 ;INITIAL ALO VALUE
658 000A = DPBSPT+10 ;INITIAL ALI VALUE
659 000B = DPBSPT+11 ;SIZE OF DIRECTORY CHECK VECTOR
660 000D = DPBSPT+13 ;NUMBER OF SYSTEM TRACKS
661 000F = DPBL EQU 15 ;LENGTH OF DISK PARAMETER BLOCK
662
663 ;*****
664 ;
665 ; DISK LABEL DEFINITIONS
666 ;
667 ; DISK LABELS ARE USED ON ALL SYSGEN'ED DISKS.
668 ; ALSO THE H37 AND H67 HARD DATA DISKS USE THE LABEL.
669 ; TO MAINTAIN COMPATIBILITY WITH OLDER RELEASES OF CP/M
670 ; THE 'H17, 'H47, AND 'H67 FLOPPY DATA DISKS DO NOT USE LABELS.
671 ;
672 ; THE LABEL RESIDES ON THE '1ST SECTOR OF TRACK 0.
673 ;
674 ; AT THE END OF THE LABEL IS A CHECKSUM. THE CHECKSUM IS CALCULATED
675 ; BY ADDING UP THE VALUES IN THE LABEL PRIOR TO THE CHECKSUM SLOT
676 ; A BYTE AT A TIME, THEN TAKING THE ONE'S COMPLEMENT OF THE SUM.
677 ;
678 ;*****
679
680 0000 = LABVER EQU 0 ;CURRENT FORM # FOR LABEL
681
682 0000 = LABBUF EQU 0 ;SLOT FOR JUMP INSTRUCTION AROUND LABEL
683 0003 = BDTYPE EQU LABBUF+3 ;SLOT FOR DRIVE TYPE
684
685 0004 = LABEL EQU LABBUF+4
686 0004 = LABTYP EQU LABEL+0 ;SLOT FOR LABEL TYPE
687 0005 = LABHTH EQU LABTYP+1 ;SLOT FOR HEATH EXTENSIONS TO DPE
688 000D = LABDPB EQU LABHTH+DPEHL ;SLOT FOR DISK PARAMETER BLOCK
689 001C = LABCS EQU LABDPB+DPBL ;CHECKSUM
690
691 0019 = LABLEN EQU LABCS-LABEL+1 ;LABEL LENGTH
692
693 PAGE

```

```

694 .....
695 .....
696 .....
697 .....
698 .....
699 .....
700 .....
701 .....
702 .....
703 .....
704 .....
705 .....
706 .....
707 .....
708 .....
709 .....
710 .....
711 .....
712 .....
713 .....
714 .....
715 .....
716 .....
717 .....
718 .....
719 .....
720 .....
721 .....
722 .....
723 .....
724 .....
725 .....
726 .....
727 .....
728 .....
729 .....
730 .....
731 .....
732 .....
733 .....
734 .....
735 .....
736 .....
737 .....
738 .....
739 .....
740 .....
741 .....
742 .....
743 .....
744 .....
745 .....
746 .....
747 .....
748 .....
749 .....

```

SOFTWARE BOOT CODE DEFINITIONS

```

SBC$SBC EQU 0 ;SECTOR # OF SBC
SBC$JMP EQU 0000H ;JUMP TO SOFTWARE BOOT CODE
SBC$VER EQU 0003H ;SOFTWARE BOOT CODE VERSION NUMBER
SBC$REV EQU 0004H ;SOFTWARE BOOT CODE REVISION NUMBER
SBC$DBS EQU 0005H ;DEFAULT BOOT STRING
SBC$BSA EQU 0018H ;SECTOR ADDR OF BAD SECTOR TABLE A
SBC$BSB EQU 001BH ;SECTOR ADDR OF BAD SECTOR TABLE B
SBC$SBA EQU 001EH ;SECTOR ADDR OF SUPER BLOCK A
SBC$SBB EQU 0021H ;SECTOR ADDR OF SUPER BLOCK B
SBC$SST EQU 0024H ;SECTOR SIZE
SBC$SPT EQU 0026H ;SECTORS PER TRACK
SBC$TPC EQU 0028H ;TRACKS PER CYLINDER
SBC$CPV EQU 002AH ;CYLINDERS PER VOLUME
SBC$SPS EQU 002CH ;SECTORS PER SLAB
SBC$V$Z EQU 002EH ;VOLUME SIZE (SECTORS PER VOLUME)
SBC$N$L EQU 0031H ;NUMBER OF SLABS - 1
SBC$CSA EQU 0032H ;CHECKSUM: SUPER BLOCK A
SBC$CSB EQU 0034H ;CHECKSUM: SUPER BLOCK B
SBC$CBA EQU 0036H ;CHECKSUM: BAD SECTOR TABLE A
SBC$CBB EQU 0038H ;CHECKSUM: BAD SECTOR TABLE B

```

SBC LENGTH

```

SBC$LEN EQU 0080H ;SBC LENGTH

```

SUPER BLOCK DEFINITIONS

```

SPB$OSD EQU 0 ;OPERATING SYSTEM DEFINITIONS
SPB$PAT EQU 1 ;PARTITION TABLE

```

OPERATING SYSTEM NAME TABLE DEFINITIONS

```

SPB$OSL EQU 16 ;LENGTH OF EACH ENTRY
SPB$OSN EQU 16 ;NUMBER OF ENTRIES

```

PARTITION TABLE ENTRIES

```

SPB$OSI EQU 0 ;OPERATING SYSTEM ID
SPB$OSM EQU 00011111B ;OPERATING SYSTEM ID MASK
SPB$UAR EQU 00011110B ;UNALLOCATED REGION
SPB$EOL EQU SPB$OSM ;END OF LIST
SPB$FSN EQU 1 ;FIRST SECTOR # OF PARTITION
; (LOW,MID,HIGH)

```

SPB\$PEL EQU 4 ;LENGTH OF ENTRY

BAD SECTOR TABLE

```

SBC$BEL EQU 3 ;LENGTH OF ENTRY

```

```

750 .....
751 .....
752 .....
753 .....
754 .....
755 .....
756 .....
757 .....
758 .....
759 .....
760 .....
761 .....
762 .....
763 .....
764 .....
765 .....
766 .....
767 .....
768 .....
769 .....
770 .....
771 .....
772 .....
773 .....
774 .....
775 .....
776 .....
777 .....
778 .....
779 .....
780 .....
781 .....
782 .....
783 .....
784 .....
785 .....
786 .....
787 .....
788 .....
789 .....
790 .....
791 .....
792 .....
793 .....
794 .....
795 .....
796 .....
797 .....
798 .....
799 .....
800 .....
801 .....
802 .....
803 .....
804 .....
805 .....

```

```

; **
;
; EP3DEF - EQUATES FOR ENHANCED PROGRAMMABLE COMMUNICATION
; INTERFACE CHIP 2661-3.
;
; PORT DISPLACEMENTS
;
; EPDATA EQU 0 ; DATA
; EPSTAT EQU 1 ; STATUS
; EPSYN EQU 1 ; SYN1/SYN2/DLE
; EPMODE EQU 2 ; MODE
; EPCMD EQU 3 ; COMMAND
;
; STATUS REGISTER
;
; EPTXR EQU 00000001B ; TRANSMITTER READY
; EPRXR EQU 0000010B ; RECEIVER READY
; EPTXE EQU 0000100B ; TRANSMITTER EMPTY
; EPDSC EQU 0000100B ; DATA SET CHANGE
; EPPE EQU 0001000B ; PARITY ERROR
; EPOE EQU 0010000B ; OVERRUN ERROR
; EPFE EQU 00100000B ; FRAME ERROR
; EPSD EQU 00100000B ; SYNC DETECTED
; EPDCD EQU 01000000B ; DATA CARRIER DETECT
; EPDSR EQU 10000000B ; DATA SET READY
;
; MODE REGISTER 1
;
; EPMBRF EQU 00000011B ; MODE AND BAUDRATE FACTOR
; EPS1X EQU 000H ; SYNCHRONOUS 1X RATE
; EPA1X EQU 001H ; ASYNCHRONOUS 1X RATE
; EPA16X EQU 002H ; ASYNCHRONOUS 16X RATE
; EPA64X EQU 003H ; ASYNCHRONOUS 64X RATE
;
; EPL EQU 00001100B ; CHARACTER LENGTH
; EPL5 EQU 000H ; LENGTH 5
; EPL6 EQU 004H ; LENGTH 6
; EPL7 EQU 008H ; LENGTH 7
; EPL8 EQU 00CH ; LENGTH 8
;
; EPPC EQU 00010000B ; PARITY CONTROL (0=DISABLED, 1=ENABLED)
; EPPT EQU 00100000B ; PARITY TYPE (0=ODD, 1=EVEN)
;
; EPASBL EQU 11000000B ; ASYNCHRONOUS STOP BYT LENGTH
; EPSB1 EQU 040H ; LENGTH 1
; EPSB15 EQU 080H ; LENGTH 1.5
; EPSB2 EQU 0C0H ; LENGTH 2
;
; EPSTC EQU 01000000B ; SYNCHRONOUS TRANSPARENCY CONTROL
; ; (0=NORMAL, 1=TRANSPARENT)
;
; EPNSC EQU 10000000B ; NUMBER OF SYNC CHARACTERS
; ; (0=DOUBLE, 1=SINGLE)
;
; MODE REGISTER 2
;

```

```

806 .....
807 EPBR5 EQU 00001111B ;BAUD RATE SELECTION
808 EPBR2U EQU 11110000B ;SEE TEXT
809 .....
810 ; COMMAND REGISTER
811 .....
812 EPTXEN EQU 00000001B ;TRANSMITTER ENABLE
813 EPDTR EQU 00000010B ;DATA TERMINAL READY
814 EPRXEN EQU 00000100B ;RECEIVER ENABLE
815 EPSBRK EQU 00001000B ;SEND BREAK (ASYNC)
816 EPSDLE EQU 00001000B ;SEND DLE (SYNC)
817 EPRESE EQU 00010000B ;RESET STATUS ERRORS
818 EPRTS EQU 00100000B ;REQUEST TO SEND
819 .....
820 EPOM EQU 11000000B ;OPERATING MODE
821 EPNORM EQU 000H ; NORMAL
822 EPOM1 EQU 040H ; MODE 1
823 EPOMLL EQU 080H ; LOCAL LOOP BACK
824 EPOMRL EQU 0C0H ; REMOTE LOOP BACK
825 .....
826 ; BAUDRATE SELECTION VALUES
827 .....
828 EPB050 EQU 0 ;50
829 EPB075 EQU 1 ;75
830 EPB110 EQU 2 ;110
831 EPB134 EQU 3 ;134.5
832 EPB150 EQU 4 ;150
833 EPB300 EQU 5 ;300
834 EPB600 EQU 6 ;600
835 EPB120 EQU 7 ;1200
836 EPB180 EQU 8 ;1800
837 EPB200 EQU 9 ;2000
838 EPB240 EQU 10 ;2400
839 EPB360 EQU 11 ;3600
840 EPB480 EQU 12 ;4800
841 EPB720 EQU 13 ;7200
842 EPB960 EQU 14 ;9600
843 EPB192 EQU 15 ;19200
844 .....
845 ;**
846 .....
847 ; PPDEF - EQUATES FOR PARALLEL PORT USING 8255.
848 .....
849 .....
850 ; PORT DISPLACEMENTS.
851 .....
852 PPDATA EQU 0 ;DATA PORT A
853 PPDATA EQU 1 ;DATA PORT B
854 PPDATA EQU 2 ;DATA PORT C
855 PPCTL EQU 3 ;CONTROL
856 .....
857 ; CONTROL WORD
858 .....
859 PPM5F EQU 10000000B ;MODE SET FLAG (0=BIT SET/RESET ,
860 ; 1=MODE SET)
861 .....

```

```

862 0060 = PPGAMS EQU 01100000B ;GROUP A MODE SELECT
863 0000 = PPGAMO EQU 000H ; MODE 0
864 0020 = PPGAM1 EQU 020H ; MODE 1
865 0040 = PPGAM2 EQU 040H ; MODE 2
866 0010 = PPGAPA EQU 00010000B ;PORT A (0=OUTPUT , 1=INPUT)
868 0008 = PPGAPC EQU 00001000B ;PORT C UPPER (0=OUTPUT , 1=INPUT)
869 0004 = PPGBMS EQU 00000100B ;GROUP B MODE SELECT
870 0000 = PPGBMO EQU 000H ; MODE 0
871 0004 = PPGBM1 EQU 004H ; MODE 1
872 0004 = PPGBPC EQU 00000010B ;PORT B (0=OUTPUT, 1=INPUT)
873 0001 = PPGBPM EQU 000000001B ;PORT C LOWER (0=OUTPUT , 1=INPUT)
874 0002 = PPGBPB EQU 00000110B ;BIT SELECT
875 0001 = PPGBS0 EQU 000H ; BIT 0
876 0002 = PPGBS1 EQU 002H ; BIT 1
877 0004 = PPGBS2 EQU 004H ; BIT 2
878 0008 = PPGBS3 EQU 006H ; BIT 3
879 0000 = PPGBS4 EQU 008H ; BIT 4
880 0004 = PPGBS5 EQU 00AH ; BIT 5
881 0008 = PPGBS6 EQU 00CH ; BIT 6
882 0000 = PPGBS7 EQU 00EH ; BIT 7
883 000C = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
884 000E = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
885 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
886 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
887 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
888 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
889 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
890 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
891 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
892 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
893 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
894 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
895 0000 = PPGBSR EQU 000000001B ;BIT SET/RESET (0=RESET, 1=SET)
896 0004 = EPINT EQU 4 ; INTERRUPT ENABLE REGISTER
897 0001 = EPIE EQU 000000001B ;0=DISABLE , 1=ENABLE
898 0000 = PPRDY EQU 000000001B ;PARALLEL PORT PRINTER
899 0000 = PPRDY EQU 000000001B ;PARALLEL PORT PRINTER
900 0001 = PPRS EQU 000000001B ;DATA STROBE
901 0000 = PPRS EQU 000000001B ;DATA STROBE
902 0080 = PPRDY EQU 10000000B ;PRINTER READY
903 0000 = PPRDY EQU 000000001B ;PRINTER READY
904 0000 = PPRDY EQU 000000001B ;PRINTER READY

```

```

905 .....
906 .....
907 .....
908 .....
909 .....
910 .....
911 .....
912 .....
913 .....
914 .....
915 .....
916 .....
917 .....
918 .....
919 .....
920 .....
921 .....
922 .....
923 .....
924 .....
925 .....
926 .....
927 .....

```

! ENTRY POINT TABLE

```

          JMP      C3320D      ; FROM COLD START LOADER
          WBOOT:  JMP      WBOOT  ; TO INITIATE A WARM BOOT
          CONST  JMP      CONST  ; CHECK CONSOLE STATUS
          CONIN  JMP      CONIN  ; READ CONSOLE CHAR
          CONOUT JMP      CONOUT  ; WRITE CONSOLE CHAR
          LIST   JMP      LIST   ; WRITE LIST DEVICE CHAR
          PUNCH  JMP      PUNCH  ; WRITE PUNCH DEVICE CHAR
          READER JMP      READER  ; READ CHAR FROM READER
          HOME   JMP      HOME   ; SET DISK TO TRACK ZERO
          SETDISK JMP      SETDISK ; SELECT DISK DRIVE
          SETTRK  JMP      SETTRK  ; SEEK TO TRACK
          SETSEC  JMP      SETSEC  ; SET SECTOR NUMBER
          SETDMA  JMP      SETDMA  ; SET STARTING ADDRESS FOR DISK I/O
          READ   JMP      READ   ; READ SELECTED SECTOR
          WRITE  JMP      WRITE  ; WRITE SELECTED SECTOR
          LISTST JMP      LISTST  ; CHECK LIST DEVICE STATUS
          SECTRA JMP      SECTRA  ; SECTOR TRANSLATE ROUTINE

```

PAGE



```

928 ;*****
929 ;
930 ;
931 ; BIOS HEADER SECTION.
932 ;
933 ; * * * N O T E * * *
934 ;
935 ; IF THIS SECTION IS ALTERED, THEN THE FILE >BIOSDEF.LIB
936 ; MUST ALSO BE UPDATED.
937 ;
938 ;*****
939 ;
940 0033 04 BIOSVER DB VERS ;BIOS VERSION
941 0034 A9 DEFIOB DB DIOB ;DEFAULT IOBYTE
942 0035 10 PRTRDY DB 010H ;SERIAL PRINTER (LPT) READY MASK
943 ; (CTS = 010H WHICH IS DEFAULT
944 ; DSR = 020H)
945 ;
946 0036 00 MODE DB PARTITN*MODEB3 ;
947 0001 = MODEB0 EQU 00000001B ;BIT 0 1=CRT ON HS-S CARD
948 0002 = MODEB1 EQU 0000010B ;BIT 1 1=EXTENDED DISK ERROR MSG'S
949 0004 = MODEB2 EQU 00000100B ;BIT 2 0 = SERIAL LPT READY IS LOW
950 ; 1 = SERIAL LPT READY IS HIGH
951 0008 = MODEB3 EQU 00001000B ;BIT 3 1 = PARTITIONING USED
952 0040 = MODEB6 EQU 01000000B ;BIT 6 1=RUN 'AUTO' ON WARM BOOT
953 0080 = MODEB7 EQU 100000000B ;BIT 7 1=RUN 'AUTO' ON COLD BOOT
954 ;
955 0037 06 MODE2 DB MODE2B2+MODE2B1 ;
956 0001 = MODE2B0 EQU 00000001B ;BIT 0 0=H89-3 OR H8-4
957 ; 1=H89-11
958 0002 = MODE2B1 EQU 00000010B ;BIT 1 0=H89-11 LPT IS SERIAL
959 ; 1=H89-11 LPT IS PARALLEL
960 0004 = MODE2B2 EQU 00000100B ;BIT 2 0=PARALLEL LPT READY IS LOW
961 ; 1=PARALLEL LPT READY IS HIGH
962 ;
963 ; SERIAL DEVICE STRUCTURES
964 ; PORT$NUMBER
965 ; CONTROL$WORD
966 ; WHERE THE CONTROL$WORD CONTAINS
967 ; B15 MAP LOWER TO UPPER CASE
968 ; B14-B12 NUMBER OF NULLS AFTER A CR
969 ; B11-B00 BAUD RATE DIVISOR
970 ;
971 0038 E8 HS4PT1: DB HS4CRT
972 0039 0C00 CRTBAUD DW B2400
973 003B D0 HS4PT2: DB HS4TTY
974 003C 8001 TTYBAUD:DW B300
975 003E E0 HS4PT3: DB HS4LPT
976 003F 1800 LPTBAUD:DW B4800
977 0041 D8 HS4PT4: DB HS4RDP
978 0042 8001 RDPBAUD:DW B300
979 0044 D8 HI1PT2: DB HI1TTY
980 0045 0500 TTY11B DW EPB300
981 0047 D0 HI1PT3: DB HI1LPT
982 0048 0000 HI1PT4: DB 0
983 ;

```

```

984 004A 12      BSIZE DB      (BIOSEND-BIOS+255)/256  ;BIOS SIZE IN PAGES
985 004B 1211    BEND  DW      BIOSEND                ;ENDING ADDRESS OF BIOS + 1
986 004D 0000    SECNT17 DW 0      ;H17 SOFT ERROR COUNT (SINCE COLD BOOT)
987 004F 0000    SECNT37 DW 0      ;H37 SOFT ERROR COUNT (SINCE COLD BOOT)
988 0051 03      NDISKS DB      ;NUMBER OF DISKS POSSIBLE IN THIS BIOS
989

```

```

990 0052      DPBASE DS 0      ;START OF DISK PARAMETER ENTRY TABLES
991
992

```

PAGE

```

993 .....
994 .....
995 0052 1B0D0000 DPE0 ..... H17T ..... ; TRANSLATE TABLE
996 0056 00000000 ..... ; SCRATCH
997 005A 320E0C0D ..... ; DIRBUF,DPB17S
998 005E BE0EB20E ..... ; CHECK;ALOC'VEC
999 0062 40 ..... ; DISK TYPE
1000 0063 02 ..... ; SELECT CODE
1001 0064 02 ..... ; NUMBER OF 128 BYTE RECORDS/PHYSICAL SECTOR
1002 0065 08 ..... ; TRACK OF RECORDS/ALLOCATION BLOCK
1003 0066 FF ..... ; TRACK LOCATION
1004 0067 0F ..... ; STEP RATE
1005 0068 00 ..... ; FLAG BYTE 2
1006 0069 00 ..... ; 'REAL' - LAST DISK MOUNTED
1007 ..... ; 'IMAGINARY' - CORRESPONDING REAL
1008 ..... ; DRIVE'S LOGICAL UNIT #
1009 006A 1B0D0000 DPE1 ..... XLT17,0000H
1010 006E 00000000 ..... ; 0000H;0000H
1011 0072 320E0C0D ..... ; DIRBUF,DPB17S
1012 0076 DA0ECE0E ..... ; CSV1,ALV1
1013 007A 40 ..... ; DPEH17
1014 007B 04 ..... ; UI
1015 007C 02 ..... ; 2
1016 007D 08 ..... ; 8
1017 007E FF ..... ; OFFH
1018 007F 0F ..... ; STEPR
1019 0080 00 ..... ; 0
1020 0081 00 ..... ; 0
1021 0082 1B0D0000 DPE2 ..... XLT17,0000H
1022 0086 00000000 ..... ; 0000H;0000H
1023 008A 320E0C0D ..... ; DIRBUF,DPB17S
1024 008E F60EEA0E ..... ; CSV2,ALV2
1025 0092 40 ..... ; DPEH17
1026 0093 08 ..... ; U2
1027 0094 02 ..... ; 2
1028 0095 08 ..... ; 8
1029 0096 FF ..... ; OFFH
1030 0097 0F ..... ; STEPR
1031 0098 00 ..... ; 0
1032 0099 00 ..... ; 0
1033 ..... ; ENDIF
1034 .....
1035 .....
1036 DPE37$0 ..... H37T ..... ; TRANSLATE TABLE
1037 ..... ; 0000H;0000H
1038 ..... ; SCRATCH
1039 ..... ; DIRBUF,DPB37$0
1040 ..... ; CSV37$0,ALV37$0
1041 ..... ; DPE37+DPEDD
1042 ..... ; CONDISO
1043 ..... ; 2
1044 ..... ; 8
1045 ..... ; DPEUNK
1046 ..... ; FDFS30
1047 ..... ; 0
1048 DPE37$I ..... ; ASSUME DOUBLE DENSITY AT COLD BOOT

```

```

1049 DW 0000H,0000H
1050 DIRBUF,DPB37#1
1051 CSV37#1,ALV37#1
1052 DPEH37+DPEDD
1053 CONDS1
1054 DB 2
1055 DB 8
1056 DPEUNK
1057 FDP:530
1058 DB 0
1059 DB 0
1060 DPE37#2
1061 DW 0000H,0000H
1062 DIRBUF,DPB37#2
1063 CSV37#2,ALV37#2
1064 DPEH37+DPEDD
1065 CONDS2
1066 DB 2
1067 DB 8
1068 DPEUNK
1069 FDP:530
1070 DB 0
1071 DB 0
1072 ENDIF

```

```

1073 IF H47T
1074 DPE47#0
1075 XLTOS,0000H ;TRANSLATE TABLE
1076 0000H,0000H ;SCRATCH
1077 DIRBUF,DPBOSS ;DIR BUFF, FARM BLK
1078 CSV47#0,ALV47#0 ;CHECK, ALLOC VEC
1079 DPEH47
1080 DB 000H
1081 DB 1
1082 DB 8
1083 DB 0,0,0,0
1084 DPE47#1
1085 XLTOS,0000H
1086 0000H,0000H
1087 DIRBUF,DPBOSS
1088 CSV47#1,ALV47#1
1089 DPEH47
1090 DB 020H
1091 DB 1
1092 DB 8
1093 DB 0,0,0,0
1094 ENDIF

```

```

1095 IF H67T
1096 DPE67#0
1097 DW 0000H,0000H
1098 DIRBUF,DPB67#0
1099 0000H,ALV67#0
1100 DPEH67H
1101 DB 0
1102 DB 2
1103 DB 32
1104 DW 0

```

```

;H67 HARD DISK
;SELECT
;LOGICAL IN EACH PHYSICAL
;ALLOCATED AT ONCE
;TRACK 0 OFFSET

```

```

1105 DW 0
1106 IF H&7PART2
1107 DPE67#2 DW 0000H,0000H
1108 DW 0000H,0000H
1109 DIRBUF,DPB67#2
1110 DW 0000H,ALV67#2
1111 DB DPEH67H
1112 DB 0
1113 DB 2
1114 DB 32
1115 DW 0
1116 DW 0
1117 ENDIF
1118 DPE67#1 DW XLT0S,0000H
1119 DW 0000H,0000H
1120 DIRBUF,DPB0SS
1121 DW CSV67#1,ALV67#1
1122 DB DPEH67F
1123 DB 020H
1124 DB 1
1125 DB 8
1126 DB 0,0,0,0
1127 ENDIF
1128 PAGE
1129

```

END OF PARTITION + 1

!H&7 HARD DISK (2ND PARTITION)

!SELECT

!LOGICAL IN EACH PHYSICAL

!ALLOCATED AT ONCE

!TRACK 0 OFFSET

!END OF PARTITION + 1

!FLOPPY IN H&7

!H&7 FLOPPY

!SELECT

!LOGICAL IN EACH PHYSICAL

!ALLOCATED AT ONCE

ENDIF

```

1130 .....
1131 .....
1132 .....
1133 .....
1134 .....
1135 .....
1136 .....
1137 009A 311211 WBOOT: LXI SP,STACK ;SET STACK POINTER
1138 009D FB EI ;INSURE INTERRUPTS ARE ENABLED
1139 .....
1140 009E AF XRA A ;BOOT FROM DRIVE 0
1141 009F 4F MOV C,A ;ACT LIKE THIS IS THE FIRST LOGIN
1142 00A0 5F MOV E,A
1143 00A1 CD8E01 CALL SETDISK
1144 00A4 7C MOV A,H
1145 00A5 B5 ORA L
1146 00A6 CA6301 JZ WBTE ; BR IF SELECT ERROR
1147 00A9 E5 PUSH H ;GET POINTER TO XLATE AND SPT VALUE FOR
1148 ..... ; TRACKS 1 TO N
1149 00AA CDC608 CALL HLIHL ;GET THE POINTER TO THE TRANSLATE TABLE
1150 00AD 229610 SHLD XLTW1
1151 00B0 229310 SHLD XLTW
1152 00B3 E1 POP H
1153 00B4 E5 PUSH H
1154 00B5 110A00 LXI D,DPEDPB ;GET THE POINTER TO THE DISK PARAM BLOCK
1155 00B8 19 DAD D
1156 00B9 CDC608 CALL HLIHL
1157 00BC 7E MOV A,M ;THE FIRST ENTRY OF WHICH IS THE NUMBER
1158 00BD 329510 STA SPT1 ; OF SECTORS PER TRACK
1159 00C0 329210 SPT STA SPT
1160 00C3 E1 POP H
1161 .....
1162 .....
1163 .....
1164 LXI D,DPEH7H ;GET POINTER TO HEATH DISK TABLE
1165 DAD D ;GET TYPE BYTE
1166 MOV A,M
1167 MOV C,A
1168 ANI DPETYPE
1169 CPI DPEH47 ;CHECK FOR TYPE H47
1170 JZ WBTOX ;IS H47
1171 MOV A,C
1172 ANI DPETYPE
1173 CPI DPEH67F ;CHECK FOR TYPE H67 FLOPPY
1174 JNZ WBTO ;IF NOT H47 OR H67, THEN USE THESE VALUES
1175 WBTOX: MVI A,26 ; ELSE USE SINGLE DENSITY VALUES
1176 LXI H,XLTOS ; FOR TRACK 0
1177 STA SPT
1178 SHLD XLTM
1179 WBTO: POP H
1180 ENDF
1181 .....
1182 00C4 111000 LXI D,DPEH7H ;GET POINTER TO HEATH DISK TABLE
1183 00C7 19 DAD D ;ASSUME STARTING ADDRESS OF BOOT TRACK
1184 00C8 1180E9 LXI D,CCP-128 ; B = # OF SECTORS, C = STARTING SECTOR
1185 00CB 01002C LXI B,NSECTS*256

```

```

1186 IF H37T OR H67T ;GET TYPE BYTE
1187 MOV A,M
1188 ANI DPETYPE
1189 CPI DPEH37 ;CHECK FOR H37
1190 JZ WBTOY ;BR IF H37
1191 CPI DPEH67H ;CHECK FOR H67
1192 JNZ WBTOZ ;BR IF NOT H67
1193 WBTOY: LXI D,CCP-256 ;RESET STARTING ADDRESS OF BOOT TRACK
1194 ENDDIF
1195
1196
1197 00CE 210000 WBTOZ: LXI H,0 ;STARTING TRACK = 0
1198
1199 00D1 22A210 WBT1: SHLD SEKTRK
1200 00D4 EB XCHG
1201 00D5 229010 SHLD DMAB ;STARTING DMA ADR FOR THIS TRACK
1202
1203 00D8 C5 WBT2: PUSH B
1204 00D9 0600 MVI B,0 ;TRANSLATE SECTOR IN BC
1205 00DB 2A9310 LHLD XLTM
1206 00DE EB XCHG
1207 00DF CD2202 CALL SEKTRAN
1208 00E2 4D MOV C,L ;TRANSLATED SECTOR IN HL
1209 00E3 7D MOV A,L
1210 00E4 F5 PUSH PSM
1211 00E5 CD1602 CALL SETSEC ;SET THIS AS THE SECTOR TO READ
1212 00E8 F1 POP PSM
1213 00E9 3D DCR A ;CHANGE SECTOR NUMBER TO 0 THRU SPT-1
1214 00EA CD6F01 CALL CDA ;CORRECT DMA ADDRESS FOR THIS SECTOR
1215 00ED 22B210 SHLD DMAADR
1216 00F0 7C MOV A,H ;0: IS THIS SECTOR PART OF BOOT CODE
1217 00F1 FEEA CPI CCF/256 ;YES, SO DON'T REALLY READ IT
1218 00F3 DA0801 JC WBT3 ;IS THIS SECTOR PART OF THE BIOS
1219 00F6 FE00 JNC B10S/256 ;YES, SO DON'T REALLY READ IT
1220 00F8 D20801 JNC WBT3
1221
1222 00FB CD2F02 CALL READ ;READ THIS SECTOR
1223
1224 00FE B7 ORA A ;CHECK FOR ERRORS
1225 00FF C26301 JNZ WBT4
1226
1227 0102 C1 POP B ;COUNT THIS SECTOR AS READ
1228 0103 05 DCR B ;IF THAT IS THE LAST ONE, SET POINTERS & LEAVE
1229 0104 CA2C01 JZ WBT4
1230
1231 0107 E5 PUSH B ;NEXT SECTOR
1232 0108 C1 POP B ;NUMBER OF SECTORS PER TRACK
1233 0109 0C INR C ;HAVE WE OVERFLOWED TO NEXT TRACK?
1234 010A 3A9210 LDA SPT ;NO
1235 010D B9 CMP C ;UPDATE TRACK STARTING ADDRESS
1236 010E C2D800 JNZ WBT2 ;BEYOND TRACK 0,
1237 0111 0E00 MVI C,0
1238 0113 CD6F01 CALL CDA
1239
1240 0116 E5 PUSH H
1241 0117 3A9510 LDA SPT1

```

```

1242 011A 329210 STA SPT ; SO UPDATE SPT AND XLTM TO BE THE VALUES
1243 011D 2A9610 LHLD XLTWI ; FOR TRACKS 1 AND BEYOND
1244 0120 229310 SHLD XLTW
1245 0123 E1 POP H
1246
1247 0124 EB XCHG
1248 0125 2AA210 LHLD SEKTRK
1249 0128 23 INX H
1250 0129 C3D100 JMP WBT1
1251
1252 012C 3EFF WBT4: MVI A,BT$WM ; FLAG THIS AS A WARM BOOT
1253 012E F5 GOW: PUSH PSM ; SAVE THE BOOT TYPE
1254
1255 012F 3EC3 MVI A,M1$JMP ; INITIALIZE BIOS AND BIOS VECTORS
1256 0131 210300 LXI H,WB00TE
1257 0134 320000 STA BOOT
1258 0137 220100 SHLD $BOOT+1
1259 013A 2106F2 LXI H,BDOS+6
1260 013D 320500 STA $BOOT+5
1261 0140 220600 SHLD $BOOT+6
1262
1263 0143 018000 LXI B,BUFF ; SET DEFAULT DMA ADDRESS
1264 0146 C01C02 CALL $SETDMA
1265
1266 0149 CD1204 CALL FLUSH1 ; RE-INIT HOST DEBLOCKING
1267
1268 014C F1 POP PSM
1269 014D 0F RRC ; GET THE 'BOOT' TYPE
1270 014E 3A3600 LDA MODE ; CARRY SET IF WARM BOOT
1271 0151 D25501 JNC GOW1 ; IF WARM BOOT
1272 0154 17 RAL ; THEN SHIFT LEFT TWICE
1273 0155 17 RAL ; CARRY SET IF TO RUN AUTO
1274 0156 3A0400 LDA LOGDISK ; GET DISK NUMBER TO
1275 0159 32A110 STA SEKDISK ; SAVE AS DESIRED DISK
1276 015C 4F MOV C,A ; PASS TO CCP IN C
1277 015D DA00EA JC CCP ; EXECUTE AUTO
1278 0160 C303EA JMP CCPCLR ; EXECUTE CCP
1279
1280
1281 0163 21C00C WBT5: LXI H,BTMSG ; PRINT BOOT ERROR MESSAGE
1282 0166 CD9B0C CALL PMSG
1283 0169 C00609 CALL CONIN ; WAIT FOR KEYBOARD
1284 016C C39A00 JMP WBOOT ; TRY AGAIN
1285
1286 PAGE
1287

```



```

1288 ..... ;CDA = CORRECT DMA ADDRESS
1289 ..... ; ENTRY A = RECORDS TO ADJUST
1290 ..... ; DMAB = STARTING ADDRESS OF TRACK
1291 ..... ; HL = CORRECTED ADDRESS
1292 ..... ; EXIT HL
1293 ..... ;
1294 ..... ;CDA:
1295 ..... 016F 2A9010 ;GET STARTING ADDRESS OF TRACK
1296 ..... 0172 B7 ;CLEAR CARRY
1297 ..... 0173 1F ;DIVIDE BY 2
1298 ..... 0174 57 ; D = A/2
1299 ..... 0175 3E00 ;
1300 ..... 0177 1F ;
1301 ..... 0178 5F ; E = 00H OR 80H
1302 ..... 0179 19 ;
1303 ..... 017A C9 ;
1304 ..... ;
1305 ..... PAGE

```

```
1306 .....
1307 .....
1308 .....
1309 .....
1310 .....
1311 017B 3A3000 HOME: LDA HSTART ;CHECK FOR PENDING WRITE
1312 017E B7 ORA A
1313 017F C28501 JNZ HOMED
1314 0182 322F0D STA HSTACT ;CLEAR HOST ACTIVE FLAG
1315 0185 010000 HOMED: LXI B,0 ;SET TO TRACK 0
1316 .....
1317 .....
1318 .....
1319 .....
1320 .....
1321 .....
1322 0188 60 SETTRK: MOV H,B
1323 0189 69 MOV L,C
1324 018A 22A210 SHLD SEKTRK
1325 018D C9 RET
1326 .....
1327 ..... PAGE
```

```

1328 .....
1329 .....
1330 .....
1331 ..... SETDSK - SELECT A DISK DRIVE
1332 ..... ENTRY: C DESTINED DISK
1333 ..... E LSB = 0 IF FIRST LOGIN
1334 .....
1335 ..... SETDSK: MOV A,E
1336 ..... STA SETDSKB ;SAVE 1ST FLAG
1337 ..... MOV A,C ;GET THE DRIVE # FROM C
1338 ..... STA SETDSKA ;SAVE LOGICAL UNIT NAME
1339 ..... CPI NDISKS ;CHECK IF LEGAL
1340 ..... JNC SETDE ; BR IF NOT
1341 .....
1342 ..... LXI H,BDMAP ;GET MAPPED DRIVE #
1343 ..... CALL DADA ;(HL)=POINTER TO LOGICAL/MAPPED DRIVE #
1344 ..... MOV A,M ;GET LOGICAL/MAPPED DRIVE #
1345 ..... STA SEKDSK ;SAVE IT
1346 ..... CALL GETDPE ;GET ADDR OF DPE
1347 ..... SHLD SETDSKC ;SAVE ADDR OF DPE
1348 ..... LXI D,DPEH10 ;GET ADDR OF DPE'S HEATH EXTENSIONS
1349 ..... DAD D ;
1350 ..... SHLD DPBX ;SAVE IT
1351 .....
1352 ..... IF PARTITN
1353 ..... MOV A,M ;GET HEATH EXTENSION FLAG BYTE
1354 ..... ANI DPEYFF
1355 ..... CPI DPEH67H
1356 ..... JNZ SETDSK1 ;BR IF NOT H67 HARD DISK
1357 ..... MOV A,M
1358 ..... ANI DPEASGN ;CHECK IF PARTITION IS ASSIGNED
1359 ..... JZ SETDE ;BR IF NOT
1360 ..... ENDIF
1361 .....
1362 ..... SETDSK1:
1363 ..... LDA SETDSKB ;RESTORE FIRST LOGIN FLAG
1364 ..... RAR ;IF FIRST LOGIN
1365 ..... OR DADB01 ; BR IF NOT
1366 ..... CALL FLUSH ;FLUSH HOST BUFFER (I MAY NEED IT
1367 ..... ; AND ITS ASSOCIATED VARIABLES)
1368 .....
1369 .....
1370 ..... LXI H,MODE ;SAVE MODE
1371 ..... MOV A,M
1372 ..... STA SETDSKD
1373 ..... ANI OFFH-MODEB1 ;TURN OFF EXTENDED ERROR MSG'S
1374 ..... MOV M,A
1375 .....
1376 ..... LDA SEKDSK ;SET HOST DPE'S HEATH EXTENSION
1377 ..... CALL SHD ; ADDR AND SWAP DISK IF NEEDED
1378 .....
1379 ..... LXI D,DSSEL ;CALL DEVICE DRIVER FOR SELECT
1380 ..... CALL DSKDIS
1381 .....
1382 ..... LDA SETDSKD ;RESTORE BIOS MODE BYTE
1383 ..... STA MODE

```

```

1384 01D8 DADF01          JC      SETDE      ; BR IF ERROR RETURNED BY DEVICE DRIVER
1385
1386
1387 SETDSK2:
1388 01DB 2AF101          LHLD   SETDSKC      ;RET WITH ADDR OF DPE
1389 01DE C9              RET
1390
1391 01DF 3AEF01          SETDE: LDA      SETDSKA      ;GET DRIVE # FROM ENTRY
1392 01E2 210400          LXI    H,LOGDSK      ;CHECK TO SEE IF ERROR IS
1393 01E5 BE              CMP    M              ; ON 'DEFAULT' DISK
1394 01E6 C2EB01          JNZ   SETDE1         ; BR IF NOT
1395 01E9 3600           MVI    M,0           ;SET 'DEFAULT' AS 'DRIVE A'
1396 01EB 210000          SETDE1: LXI   H,0000H  ;SET ERROR RETURN VALUE
1397 01EE C9              RET
1398
1399 01EF              SETDSKA DS 1          ;LOGICAL UNIT # FOR SELECTION
1400 01F0              SETDSKB DS 1          ;1ST TIME FLAG
1401 01F1              SETDSKC DS 2          ;ADDR RETURNED BY GETDPE
1402 01F3              SETDSKD DS 1          ;SAVED BIOS MODE BYTE
1403
1404

```

PAGE

```

1405 .....
1406 ..... DSKDIS: MOV A,M ..... ;GET DISK DRIVE TYPE
1407 ..... RLC
1408 ..... RLC
1409 ..... RLC
1410 ..... ANI DPETYPE/32
1411 ..... IF DPETYPE=11100000B
1412 ..... %: DPETYPE NE 11100000B
1413 ..... ENDF
1414 ..... ADD A ..... ;*2
1415 ..... LXI H,DTT
1416 ..... CALL DADA
1417 ..... CALL HLHL
1418 ..... DAD D ..... ;ADD JUMP VECTOR OFFSET
1419 ..... PCHL
1420 .....
1421 ..... DTT:
1422 ..... DW NULDVD ..... ;000 - NON-EXISTANT
1423 ..... DW NULDVD ..... ;001 - RESERVED
1424 .....
1425 ..... IF H17T
1426 ..... DW H17DVD ..... ;010 - H17
1427 ..... ELSE
1428 ..... DW NULDVD
1429 ..... ENDF
1430 .....
1431 ..... IF H37T
1432 ..... DW H37DVD ..... ;011 - H37
1433 ..... ELSE
1434 ..... DW NULDVD
1435 ..... ENDF
1436 .....
1437 ..... IF H47T
1438 ..... DW H47DVD ..... ;100 - H47
1439 ..... ELSE
1440 ..... DW NULDVD
1441 ..... ENDF
1442 .....
1443 ..... DW NULDVD ..... ;101 - RESERVED
1444 .....
1445 ..... IF H67T
1446 ..... DW H67DVD ..... ;110 - H67
1447 ..... ELSE
1448 ..... DW NULDVD
1449 ..... ENDF
1450 .....
1451 ..... DW NULDVD ..... ;111 - RESERVED
1452 .....
1453 ..... PAGE

```

```

1454      SETSEC - SET SECTOR NUMBER
1455      ENTRY C      DESIRED SECTOR (NUMBERED 1 TO SPT)
1456
1457
1458
1459      SETSEC: MOV A,C      ;GET SECTOR NUMBER
1460      DCR A      ;SAVE 0 TO SPT-1
1461      STA SEKSEC
1462      RET
1463
1464
1465      SETDMA - SET DISK I/O ADDRESS
1466
1467
1468      SETDMA: MOV H,B      ;MOVE ARGUMENT FROM BC TO HL
1469      MOV L,C
1470      SHLD DMAADR
1471      RET
1472
1473
1474      SECTRAN - TRANSLATE SECTOR INDEX USING TABLE AT DE
1475      INTO SECTOR NUMBER FOR SKEW
1476
1477      ENTRY C = SECTOR INDEX (0 TO SPT-1)
1478      DE = ADDR OF TRANSLATE TABLE
1479      HL = SECTOR NUMBER (1 TO SPT)
1480
1481
1482      SECTRAN: XCHG
1483      MOV A,H      ;HL POINTS TO TABLE
1484      ORA L      ;CHECK FOR NULL XLATE TABLE
1485      DAD B
1486      JZ SECTRAN1 ;NULL XLATE TABLE
1487      MOV L,M      ;L CONTAINS THE TRANSLATE SECTOR
1488      MVI H,0
1489      RET
1490
1491      SECTRAN1:
1492      INX H      ;PUT IN RANGE 1 TO SPT
1493      RET
1494
1495      PAGE
    
```

```
1496
1497
1498
1499
1500
1501
1502 0000 = WRALL EQU 0
1503 0001 = WRDIR EQU 1
1504 0002 = WRUAL EQU 2
1505
1506
1507
1508 022F AF READ: XRA A
1509 0230 32310D STA UNACNT
1510 0233 3E01 MVI A,1
1511 0235 32B010 STA READOP
1512 0238 32AF10 STA RSFLAG
1513 023B 3E02 MVI A,WRUAL
1514 023D 32B110 STA WRTYPE
1515 0240 C30D03 JMP RWOPER
1516
1517
```

READ - READ THE (LOGICAL) RECORD SET BY SETDSK, SETTRK, SETSEC  
INTO MEMORY AT DMAADR. DEBLOCKING AS NECESSARY

WRITE TO ALLOCATED  
WRITE TO DIRECTORY  
WRITE TO UNALLOCATED

READ THE SELECTED CP/M SECTOR

TREAT AS UNALLOC  
TO PERFORM THE READ

PAGE

```

1518 ;
1519 ; WRITE - WRITE THE (LOGICAL) RECORD SET BY SETDSK, SETTRK, SETSEC
1520 ; FROM MEMORY AT DMAADR, BLOCKING AS NECESSARY
1521 ;
1522 ;
1523 ; WRITE: XRA A ;0 TO ACCUMULATOR
1524 STA READOP ;NOT A READ OPERATION
1525 MOV A,C ;WRITE TYPE IN C
1526 STA WRTYPE
1527 CPI WRUAL ;WRITE UNALLOCATED?
1528 JNZ CHKUNA ;CHECK FOR UNALLOC
1529 ;
1530 ; WRITE TO UNALLOCATED, SET PARAMETERS
1531 LHL D,DPBX ;SET NUMBER OF RECORDS PER ALLOCATION
1532 INX H
1533 INX H
1534 INX H
1535 MOV A,M
1536 STA UNACNT ;DISK TO SEEK
1537 LDA 3AA10 ;UNADSK = SEKDSK
1538 STA UNADSK
1539 LHL D,2AA210 ;UNATRK = SEKTRK
1540 SHLD UNATRK
1541 ;
1542 LHL D,2A8C10
1543 LXI D,-DPENTH
1544 DAD D
1545 CALL HLIHL ;HL POINTS TO POINTER TO XLATE TABLE
1546 ;HL POINTS TO XLATE TABLE
1547 MOV A,H
1548 ORA L
1549 JNZ 227E02 ;XLATE TABLE PRESENT
1550 LDA 3AA410 ;NO XLATE TABLE
1551 STA UNASI ;USE SECTOR #
1552 JMP C39102
1553 ;
1554 WRITE0: LDA SEKSEC ;GET DESIRED SECTOR
1555 INR A ;CORRECT TO 1 TO SPT
1556 MVI C,0 ;INITIALIZE INDEX
1557 ;
1558 WRITE1: CMP M ;FIND SECTOR'S INDEX
1559 JZ WRITE2 ; (WHICH IS THE UNTRANSLATED SECTOR-1)
1560 ;
1561 INR C ;NOT THIS ONE, TRY THE NEXT
1562 INX H
1563 JMP WRITE1
1564 ;
1565 WRITE2: MOV A,C ;GET THE INDEX
1566 STA UNASI ;SAVE IT
1567 ;
1568 ;
1569 ; CHECK FOR WRITE TO UNALLOCATED SECTOR
1570 CHKUNA: LDA UNACNT
1571 ORA A
1572 JZ ALLOC ;SKIP IF NOT
1573 ;

```



```

1574 ; MORE UNALLOCATED RECORDS REMAIN
1575 DCR A ; UNACNT = UNACNT-1
1576 0298 3D STA UNACNT
1577 0299 32310D STA UNACNT
1578 029C 3AA110 LDA SEKDSK ; SAME DISK?
1579 029F 21AA10 LXI H,UNADSK
1580 02A2 BE CMP M ; SEKDSK = UNADSK?
1581 02A3 C20503 JNZ ALLOC ; SKIP IF NOT
1582 ; DISKS ARE THE SAME
1583 02A6 3AA210 LDA SEKTRK
1584 02A9 21AB10 LXI H,UNATRK
1585 02AC BE CMP M ; SEKTRK LSB = UNATRK LSB?
1586 02AD C20503 JNZ ALLOC ; SKIP IF NOT
1587 02B0 3AA310 LDA SEKTRK+1
1588 02B3 23 INX H
1589 02B4 BE CMP M ; SEKTRK MSB = UNATRK MSB?
1590 02B5 C20503 JNZ ALLOC ; SKIP IF NOT
1591 ; TRACKS ARE THE SAME
1592 ;
1593 02B8 2A8C10 LHLD DPBX
1594 02BB 11FOFF LXI D,-DPERTH
1595 02BE 19 DAD D
1596 02BF CDC608 CALL HLIHL
1597 02C2 7C MOV A,H
1598 02C3 B5 ORA L
1599 02C4 C2D002 JNZ CHKUNAS ; XLATE TABLE PRESENT
1600 02C7 3AA010 LDA UNASI
1601 02CA 21AA10 LXI H,SEKSEC
1602 02CD C3DA02 JMP CHKUNAS6
1603 02D0 3AA010 LDA UNASI
1604 02D3 CDA808 CALL DADA
1605 02D6 3AA410 LDA SEKSEC
1606 02D9 3C INR A
1607 02DA BE CMP M ; SEKSEC = UNASI?
1608 02DB 21AD10 LXI H,UNASI
1609 02DE C20503 JNZ ALLOC ; SKIP IF NOT
1610 ;
1611 ; MATCH, MOVE TO NEXT SECTOR FOR FUTURE REF
1612 02E1 34 INR M ; UNASI = UNASI+1
1613 02E2 7E MOV A,M ; END OF TRACK?
1614 02E3 E5 PUSH H
1615 02E4 F5 PUSH PSW
1616 02E5 2A8C10 LHLD DPBX ; GET NUMBER OF SECTORS/TRACK FROM DPB
1617 02E8 11FAFF LXI D,-DPERTH+DPEIPB
1618 02EB 19 DAD D ; GET DBPX
1619 02EC CDC608 CALL HLIHL
1620 02EF F1 POP PSW
1621 02F0 BE CMP M ; FIRST ENTRY OF WHICH IS SEC/TRACK
1622 02F1 E1 POP H
1623 02F2 DAFE02 JC NOOVF ; SKIP IF NO OVERFLOW
1624 ;
1625 ; OVERFLOW TO NEXT TRACK ; UNASI = 0
1626 02F5 3600 MVI M,0
1627 02F7 2AAB10 LHLD UNATRK
1628 02FA 23 INX H
1629 02FB 22AB10 SHLD UNATRK ; UNATRK = UNATRK+1

```

```

1630 ;
1631 ; MATCH FOUND, MARK AS UNNECESSARY READ
1632 02FE AF NOOVF: XRA A ;0 TO ACCUMULATOR
1633 02FF 32AF10 STA RSFLAG ;RSFLAG = 0
1634 0302 C30D03 JMP RPOPER ;TO PERFORM THE WRITE
1635 ;
1636 ; NOT AN UNALLOCATED RECORD, REQUIRES PRE-READ
1637 0305 AF ALLOC: XRA A ;0 TO ACCUM
1638 0306 32310D STA UNACNT ;UNACNT = 0
1639 0309 3C INR A ;1 TO ACCUM
1640 030A 32AF10 STA RSFLAG ;RSFLAG = 1
1641
1642 PAGE

```

```

1643
1644 ; ENTER HERE TO PERFORM THE LOGICAL READ/WRITE
1645 ROPER: XRA A ;ZERO TO ACCUM
1646 STA ERFLAG ;NO ERRORS (YET)
1647 LHL DPBX ;FIND LOGICAL SECTORS PER PHYSICAL
1648 MOV C,M ;GET DISK TYPE
1649 INX H
1650 INX H
1651 MOV B,M ;GET LOGICAL SECTORS PER PHYSICAL
1652
1653 IF H47T OR H67T
1654 MOV A,C
1655 ANI DPETYPE
1656 CPI DPEH47 ;CHECK FOR H47 FLOPPY
1657 JZ RMX ;IS H47
1658 MOV A,C
1659 ANI DPETYPF
1660 CPI DPEH67F ;CHECK FOR H67 FLOPPY
1661 JNZ RMX ;WHAT TRACK ARE WE AFTER?
1662 LHL SEKTRK
1663 MOV A,H
1664 ORA L ;IF NOT TRACK 0
1665 JNZ RMX ; THEN USE THE VALUE OF LSP IN DPBX
1666 MVI B,1 ; ELSE ON TRACK 0 IT IS 1
1667 ENDIF
1668
1669 MOV A,B
1670 STA LSP
1671
1672 LDA SEKSEC ;COMPUTE HOST SECTOR
1673 PUSH PSM ;SAVE THE PHYSICAL SECTOR (TO DATE)
1674 MOV A,B ;GET SHIFT FACTOR (SHIFT LOG2 SEC PER REC)
1675 RAR
1676 MOV B,A
1677 JC RW2
1678 POP PSM
1679 ORA A
1680 RAR
1681 JMP RM1
1682 POP PSM
1683 STA SEKHST ;HOST SECTOR TO SEEK
1684 ;
1685 ; ACTIVE HOST SECTOR?
1686 LXI H,HSTACT
1687 MOV A,M
1688 MVI M,1 ;ALWAYS BECOMES 1
1689 ORA A ;WAS IT ALREADY?
1690 JZ FILHST ;FILL HOST IF NOT
1691
1692 ; HOST BUFFER ACTIVE, SAME AS SEEK BUFFER?
1693 LDA SEKDSK
1694 LXI H,HSTDSK ;SAME DISK?
1695 CMP M ;SEKDSK = HSTDSK?
1696 JNZ NOMATCH
1697
1698 ; SAME DISK, SAME TRACK?

```

```

1699 0344 3AA210 LDA SEKTRK
1700 0347 21A610 LXI H,HSTTRK
1701 034A BE CMP M
1702 034B C26003 JNZ NOMATCH
1703 034E 3AA310 LDA SEKTRK+1
1704 0351 23 INX H
1705 0352 BE CMP M
1706 0353 C26003 JNZ NOMATCH
1707
1708 ;
1709 ;
1710 0356 3AA210 LDA SEKHST
1711 0359 21A810 LXI H,HSTSEC
1712 035C BE CMP M
1713 035D CA9203 JZ MATCH
1714
1715 ;
1716 ;
1717 0360 3A300D NOMATCH: LDA HSTWRT
1718 0363 B7 ORA A
1719 0364 C4F303 CNZ WRITEHST
1720 ;
1721 ;
1722 FILHST: LDA SEKDSK
1723 0367 3AA110 STA HSTDISK
1724 036A 32A510 STA SEKTRK
1725 036D 2AA210 LHL D
1726 0370 22A610 SHLD HSTTRK
1727 0373 3AA910 LDA SEKHST
1728 0376 32A810 STA HSTSEC
1729 0379 3AB010 LDA READOP
1730 037C B7 ORA A
1731 037D C28703 JNZ FIL1
1732 0380 3A9C10 LDA LSP
1733 0383 3D DCR A
1734 0384 C8E503 JZ FIL2
1735
1736 ;
1737 FIL1: LDA RSFLAG
1738 0387 3AAF10 ORA A
1739 038A B7 ORA A
1740 038B C4E303 CNZ READHST
1741 038E AF XRA A
1742 038F 32300D STA HSTWRT
1743
1744 ;
1745 ;
1746 ;
1747 ;
1748 ;
1749 ;
1750 ;
1751 ;
1752 ;
1753 ;
1754 ;

```

```

;SEKTRK LSB = HSTTRK LSB?

```

```

;SEKTRK MSB = HSTTRK MSB?

```

```

SAME DISK, SAME TRACK, SAME BUFFER?

```

```

;SEKHST = HSTSEC?

```

```

;SKIP IF MATCH

```

```

PROPER DISK, BUT NOT CORRECT SECTOR

```

```

;HOST WRITTEN?

```

```

;CLEAR HOST BUFF

```

```

MAY HAVE TO FILL THE HOST BUFFER

```

```

;YES IT WAS A READ

```

```

;DON'T NEED TO PREREAD IF PHYSICAL=LOGICAL

```

```

;NEED TO READ?

```

```

;YES, IF 1

```

```

;0 TO ACCUM

```

```

;NO PENDING WRITE

```

```

COPY DATA TO OR FROM BUFFER

```

```

HL HAS RELATIVE HOST BUFFER ADDRESS

```

```

;HL = HOST ADDRESS

```

```

;NOW IN DE

```

```

;GET/PUT CP/M DATA

```

```

1755 03B0 0E80      MVI C,128      ;LENGTH OF MOVE
1756 03B2 3AB010   LDA READOP     ;WHICH WAY?
1757 03B5 B7       ORA A
1758 03B6 C2BF03   JNZ RWMOVE    ;SKIP IF READ
1759
1760 ;
1761 ;
1762 ;
1763 ;
1764 ;
1765 ;
1766 ;
1767 ;
1768 ;
1769 ;
1770 ;
1771 ;
1772 ;
1773 ;
1774 ;
1775 ;
1776 ;
1777 ;
1778 ;
1779 ;
1780 ;
1781 ;
1782 ;
1783 ;
1784 ;
1785 ;
1786 ;
1787 ;
1788 ;
1789 ;
1790 ;

```

```

WRITE OPERATION: MARK AND SWITCH DIRECTION
MVI A,1
STA HSTWRT ;HSTWRT = 1
XCHG ;SOURCE/DEST SWAP
C INITIALLY 128, DE IS SOURCE, HL IS DEST
RWMOVE: CALL MOVEITX ;MOVE DATA

DATA HAS BEEN MOVED TO/FROM HOST BUFFER
LDA WRTYPE ;WRITE TYPE
CFI WRDIR ;TO DIRECTORY?
LDA ERFAG ;IN CASE OF ERRORS
JNZ RW? ;BR IF NOT DIRECTORY WRITE

CLEAR HOST BUFFER FOR DIRECTORY WRITE
ORA A ;ERRORS?
JNZ RW9A ;BR IF ERROR
XRA A ;0 TO ACCUM
STA HSTWRT ;BUFFER WRITTEN
CALL WRITEHST
LDA ERFAG

ANA A ;CHECK FOR ERROR
RZ ;RET IF NONE

RW9A:
PUSH PSW ;SAVE ERROR
CALL FLUSH1 ;RE-INIT HOST BUFFER FLAGS
POP PSW ;RESTORE ERROR
RET
PAGE

```

```

1791
1792 WRITEHST PERFORMS THE PHYSICAL WRITE TO
1793 THE HOST DISK, READHST READS THE PHYSICAL
1794 DISK.
1795
1796 READHST - PERFORM PHYSICAL SECTOR READ
1797 HSTDISK = HOST DISK #, HSTTRK = HOST TRACK #,
1798 HSTSEC = HOST SECT #, READ "HSTSIZ" BYTES
1799 INTO HSTBUF AND RETURN ERROR FLAG IN ERFLAG.
1800
1801
1802 READHST:
1803 XRA A ;INDICATE READ OPERATION
1804 STA RWDP
1805
1806 LDA HSTDISK ;GET HOST DISK
1807 CALL SHD ;SET HOST DEVICE POINTER
1808 ; AND PERFORM LOGICAL TO PHYSICAL MAPPING
1809
1810 LXI D,DDRD
1811 JMP DSKDIS
1812
1813
1814 WRITEHST - WRITE PHYSICAL SECTOR
1815 HSTDISK = HOST DISK #, HSTTRK = HOST TRACK #,
1816 HSTSEC = HOST SECT #, WRITE "HSTSIZ" BYTES
1817 FROM HSTBUF AND RETURN ERROR FLAG IN ERFLAG.
1818 RETURN ERFLAG NON-ZERO IF ERROR
1819
1820
1821 WRITEHST:
1822 MVI A,1 ;INDICATE WRITE OPERATION
1823 STA RWDP
1824
1825 LDA HSTDISK
1826 CALL SHD ;GET HSTDISK, ALSO DO PHYSICAL -> LOGICAL MAP
1827
1828 LXI D,DDWR
1829 JMP DSKDIS
1830
1831
1832 FLUSH - FLUSHES HOST BUFFER.
1833 FLUSH1 - REINITIALIZES HOST FLAGS
1834
1835
1836 FLUSH: LDA HSTACT ;IS HOST BUFFERING ACTIVE
1837 ANA A ;BR IF NOT
1838 JZ FLUSH1
1839
1840 LDA HSTWRT ;IS HOST BUFFER WAITING TO BE WRITTEN
1841 ANA A
1842 CNZ WRITEHST ;YES - WRITE IT
1843
1844 FLUSH1: XRA A
1845 STA HSTACT ;DEACTIVATE HOST BUFFER
1846 STA HSTWRT ;NO PENDING WRITE

```

1847 0419 32310D STA UNACNT ; NO UNALLOCATED SECTORS IN BLOCK

1848  
1849 041C C9 RET

1850  
1851 ; EXTENDED ERROR MESSAGE HANDLER.

1852 ;

1853 ; ENTRY: (ERRTYP) = ERROR CODE

1854 ; (HL) = ADDR OF DEVICE TYPE MSG

1855 ; EXIT: NONE

1856 ; USES: ALL

1857

1858 041D 3A3600 PRTRR: LDA MODE ; CHECK IF EXTENDED ERROR MESSAGES

1859 0420 E602 ANI MODEB1 ; REQUESTED

1860 0422 C8 RZ ; RET IF NOT

1861

1862 0423 E5 PUSH H ; SAVE DEVICE TYPE MSG

1863 0424 21FE0C LXI H,CRLF H,CRLF

1864 0427 CD9B0C CALL PMSG CALL PMSG

1865 042A E1 POP H ; RESTORE DEVICE TYPE MSG

1866 042B CD9B0C CALL PMSG

1867

1868 042E 3A9B10 LDA RWDP ; PRINT I/O TYPE MSG

1869 0431 21E90C LXI H,RDMSG ; ASSUME READ

1870 0434 A7 ANA A

1871 0435 CA3B04 JZ PRTRR1

1872 0438 21EF0C LXI H,WRMSG ; WAS WRITE

1873 PRTRR1:

1874 043B CD9B0C CALL PMSG

1875

1876 043E 21F60C LXI H,ERRMSG

1877 0441 CD9B0C CALL PMSG

1878

1879 0444 3A9E10 LDA ERRTYP ; PRINT ERROR TYPE

1880 0447 CD9B0C CALL HOUT

1881

1882 044A 21FE0C LXI H,CRLF H,CRLF

1883 044D CD9B0C CALL PMSG

1884

1885 0450 C9 RET

1886

1887 PAGE

```

1888      ; SHD - SET HOST DPB POINTER
1889      ENTRY A      HOST DISK
1890      EXIT      HSTDPB POINTS TO HOST DISK PARAMETERS
1891      ;
1892      ; (HL) = (HSTDPB)
1893      ;
1894      ;
1895      ;
1896      SHD:
1897      IF      H17T OR H37T
1898      STA      SHDA
1899      STA      SHDB
1900      ENDIF
1901      CALL     GETDPEX      ;GET ADDR OF DPE'S HEATH EXTENSIONS
1902      SHLD     HSTDPB      ; SAVE IT
1903      IF      H17T OR H37T
1904      ;
1905      MOV      A,M          ;CHECK DRIVE TYPE
1906      ANI      DPETYPE
1907      CPI      DPEH17
1908      JZ      SHD1
1909      CPI      DPEH37
1910      JNZ      SHD6
1911      ;
1912      XCHG     SHD1:      ; (DE) = ADDR OF HEATH EXTENSIONS
1913      LXI     H,DPEFLG2-DPEH7H
1914      DAD     D
1915      MOV      A,M
1916      ANI      DPEIMG      ;CHECK IF IMAGINARY DRIVE
1917      JZ      SHD2
1918      ;
1919      LXI     H,DPELUN-DPEH7H ;GET REAL DRIVE LOGICAL UNIT #
1920      DAD     D
1921      MOV      A,M
1922      STA      SHDB
1923      CALL     GETDPEX      ;GET ADDR OF DPE'S HEATH EXTENSIONS
1924      XCHG     ;(DE) = ADDR OF HEATH EXTENSIONS
1925      ;
1926      SHD2:
1927      LXI     H,DPELUN-DPEH7H
1928      DAD     D
1929      CMP      M
1930      JZ      SHD5
1931      ;
1932      MOV      M,A          ;UPDATE MOUNTED UNIT SLOT
1933      ;
1934      CALL     SHD9
1935      ADI     /A
1936      STA      MNMSG
1937      ;
1938      LDA      SHDB
1939      CALL     SHD9
1940      ADI     /A
1941      STA      MNMSG
1942      ;
1943      LXI     D,DDMNT      ;MOUNT DISK DRIVE

```



```

1944 04A3 2A8E10 LHL D HSTDPB
1945 04A6 CDF401 CALL DSKDIS
1946
1947 04A9 21D204 LXI H,MNMSG ;PROMPT USER TO CHANGE DISK
1948 04AC CD9B0C CALL PMSG
1949
1950 04AF CD0609 SHD3: CALL CONIN ;GET A CHARACTER FROM THE CONSOLE
1951
1952 04B2 FE0D CPI CR ;IF CHAR == CR
1953 04B4 CABF04 JZ SHD4 ; THEN GO AHEAD
1954
1955 04B7 0E07 MVI C,BELL ; ELSE RING BELL
1956 04B9 CD1409 CALL CONOUT
1957 04BC C3AF04 JMP SHD3
1958
1959 04BF 21FE0C SHD4: LXI H,CRLF
1960 04C2 CD9B0C CALL PMSG
1961
1962 04C5 2A8E10 SHD5: LHL D HSTDPB
1963
1964 ENDIF
1965
1966 04C8 C9 SHD6: RET
1967
1968 IF H17T OR H37T
1969
1970 ; GET LOGICAL UNIT #
1971 ;
1972 ; ENTRY: (A) = LOGICAL AND MAPPED UNIT #'S
1973 ; BIT 7-4 = LOGICAL UNIT #
1974 ; BIT 3-0 = MAPPED UNIT #
1975 ; EXIT: (A) = LOGICAL UNIT #
1976 ; USES: A,F
1977
1978 04C9 1F SHD9: RAR
1979 04CA 1F RAR
1980 04CB 1F RAR
1981 04CC 1F RAR
1982 04CD E60F ANI OFH
1983 04CF C9 RET
1984
1985 04D0 SHDA DS 1 ;LOGICAL/MAPPED DRIVE # OF REQ
1986 04D1 SHDB DS 1 ;LOGICAL/MAPPED DRIVE # OF REAL
1987
1988 04D2 0D0A50554MNMSG DB CR,LF,PUT DISK
1989 04D3 2E20494E20MNMSG DB IN DRIVE
1990 04E8 2E3A20414EMNMSG DB AND PRESS RETURN
1991 ENDIF
1992
1993 PAGE

```

```

CP/M MACRO ASSEM 2.0 #048 HEATH/ZENITH BIOS 15 SEP 82
1994 .....
1995 .....
1996 .....
1997 ..... 11 MAR 1982
1998 .....
1999 .....
2000 ..... !SELECT ENTRY POINT
2001 ..... !READ
2002 ..... !WRITE
2003 ..... !RESET
2004 ..... !MOUNT
2005 .....
2006 ..... PAGE

```

```

IF HI7T

```

```

HI7 DEVICE DRIVE

```

```

HI7DVD:

```

```

JMP ROVH17
JMP R017M
JMP WR17M
JMP RESH17
JMP MNTH17

```

```

!SELECT ENTRY POINT
!READ
!WRITE
!RESET
!MOUNT

```

```

PAGE

```

```

2007
2008 050B 3AA810 RD17M: LDA HSTSEC
2009 050E 329910 STA SECTOR
2010
2011 0511 3AA610 LDA HSTTRK
2012 0514 329810 STA TRACK
2013
2014 0517 CD4905 CALL RD17
2015 051A 3E00 MVI A,00H
2016 051C D22005 JNC RDH1
2017 051F 3D DCR A
2018 0520 32AE10 RDH1: STA ERF1AG
2019 0523 C9 RET
2020
2021 0524 3AA810 WR17M: LDA HSTSEC
2022 0527 329910 STA SECTOR
2023
2024 052A 3AA610 LDA HSTTRK
2025 052D 329810 STA TRACK
2026
2027 0530 CD7E05 CALL WR17
2028 0533 3E00 MVI A,00H
2029 0535 D23905 JNC WRH1
2030 0538 3D DCR A
2031 0539 32AE10 WRH1: STA ERF1AG
2032 053C C9 RET
2033
2034 PAGE
    
```



```

2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050
2051
2052
2053
2054
2055
2056
2057
2058
2059
2060
2061
2062
2063
2064
2065
2066
2067
2068
2069
2070
2071
2072
2073
2074
2075
2076
2077
2078
2079
2080
2081
2082
;
;
; X0K - EXIT FROM DISK OPERATION WITHOUT ERROR
; X17 - EXIT FLAGGING ERROR IN CARRY
;
; X0K: XRA A ; CLEAR CARRY
; X17: PUSH PSW
; DI
; LXI H, DELAYS ; SET DISK MOTOR AND SELECT TIMERS
; DLYMO
; SHLD POP PSW
; EI
; RET
;
; RD17 - READ A SELECTED SECTOR
;
;
;
; SET PARAMETERS FOR THIS OPERATION
;
; SEEK THE DESIRED TRACK
;
; FIND THE PROPER SECTOR
;
; COULDN'T FIND IT
;
; READ 256 BYTES
;
; POINTER TO BUFFER
;
; WAIT FOR SYNC
;
; MISSING DATA SYNC ERROR
;
; MISSING SYNC BYTE
;
;
;
; READ A BYTE FROM THE DISK
;
; PUT IT IN MEMORY
;
; INCREMENT POINTER
;
; COUNT BYTE AS READ
;
; MORE TO READ
;
;
; CHECK CHECKSUM
;
; EVERYTHING IS OKAY
;
; SIGNAL CHECKSUM ERROR
;
;
; H17 ERROR HANDLER
;
; TRY AGAIN
;
; RETURN, FLAGGING ERROR IN CARRY
;
; PAGE

```

```

2083
2084 ;
2085 ; WR17 - WRITE A SECTOR
2086 ;
2087
2088 057E CDB906 WR17: CALL SDP ;SET DISK PARAMETERS
2089
2090 0581 D87F WR17: IN DPDC ;SEE IF WRITE PROTECTED
2091 0583 E604 ANI DFMP
2092 0585 3E40 MVI A,DSE#WRP ;POSSIBLE WRITE PROTECT ERROR
2093 0587 C2C305 JNZ WR17E ;YES, IT IS A WRITE PROTECT ERROR
2094
2095 058A CDD506 CALL SDT ;GET CORRECT TRACK
2096
2097 058D CD3F07 CALL LPS ;FIND THE PROPER SECTOR
2098 0590 DAC305 JC WR17E ;COULDN'T FIND IT
2099
2100 0593 0600 MVI B,0 ;256 BYTES/SECTOR
2101 0595 21320D LXI H,HSTIBUF ;POINTER TO SOURCE OF DATA
2102
2103 0598 3E14 MVI A,WR17A
2104 059A 3D DCR A
2105 059B C29A05 JNZ WR172
2106
2107 059E 0E0A MVI C,WR17B
2108 05A0 3E10 MVI A,WR17C
2109 05A2 CDEA07 CALL WSP ;WRITE THE SYNC PATTERN
2110
2111 05A5 7E MOV WR173: MOV A,M
2112 05A6 CDF07 CALL WNB ;WRITE THIS DATA BYTE
2113 05A9 23 INX H
2114 05AA 05 DCR B
2115 05AB C2A505 JNZ WR173 ;LOOP TO WRITE ALL 256 BYTES
2116
2117 05AE 7A MOV WR17E: MOV A,D
2118 05AF CDF07 CALL WNB ;WRITE CHECKSUM
2119
2120 05B2 CDF07 CALL WNB ;CONTINUE TUNNEL ERASE
2121 05B5 CDF07 CALL WNB ;FOR 3 CHARACTER TIMES
2122 05B8 CDF07 CALL WNB
2123
2124 05BB 3A0F00 LDA DECTL ;OFF WRITE GATE
2125 05BE D37F OUT DPDC
2126 05C0 C33B05 JMP XOK
2127
2128 05C3 C0C005 WR17E: CALL H17E ;CALL THE H17 ERROR HANDLER
2129 05C6 D28105 JNC WR17I ;TRY AGAIN
2130 05C9 C33E05 JMP XIT ;RETURN FLAGGING ERROR IN CARRY
2131
2132 PAGE

```

```

2133 ; H17E - H17 ERROR HANDLER
2134 ; ENTRY A - ERROR TYPE
2135 ; EXIT C - SET IF RETRIES EXHAUSTED
2136 ;
2137 ;
2138 ; H17E: EI
2139 ; STA ERRTPY ;SAVE THE ERROR TYPE
2140 ;
2141 ; ANI D#E$UNR+D#$WRP ;IS IT UNIT NOT READ OR
2142 ; ; WRITE PROTECT VIOLATION
2143 ; ; IF SO, THEN AUTOMATIC HARD ERROR
2144 ;
2145 ; LHL D SECNT17 ;BUMP THE SOFT ERROR COUNT
2146 ; INX H
2147 ; SHLD SECNT17
2148 ;
2149 ; LXI H,ERRCNT ;GET A POINTER TO THE RETRY COUNTER
2150 ; DCR M ; DECREMENT THE RETRY COUNTER
2151 ; JZ H17E4 ; RETRIES EXHAUSTED, FLAG HARD ERROR
2152 ;
2153 ; ; BASED ON ERROR TYPE AND RETRY NUMBER
2154 ; ; SELECT FROM THE FOLLOWING RETRY ACTIONS
2155 ; ; SEEK TRACK 0 IF BAD TRACK ERROR OR RETRY 5
2156 ; ; JUST TRY AGAIN IF RETRY ODD
2157 ; ; MOVE IN THEN OUT IF RETRY & 2 = 0
2158 ; ; MOVE OUT THEN IN IF RETRY & 2 = 1
2159 ;
2160 ; LDA ERRTPY
2161 ; CPI D#$TRK ;WAS IT A BAD TRACK ERROR
2162 ; JZ H17E2 ;YES, GO DO A SEEK TRACK ZERO
2163 ;
2164 ; MOV A,M ;FETCH RETRY COUNT
2165 ; CPI 5 ;IF == 5
2166 ; JZ H17E2 ; THEN SEEK TRACK ZERO
2167 ;
2168 ; RAR ;IF ODD, THEN TRY AGAIN IN PLACE
2169 ; CMC ;COMPLEMENT CARRY
2170 ; RNC ;RETURN WITH CARRY CLEAR
2171 ;
2172 ; LHL TRKPT ;GET POINTER TO CURRENT TRACK
2173 ;
2174 ; RAR ;IS BI OF ERRCNT = 1?
2175 ; MOV A,M ;GET CURRENT TRACK
2176 ; JC H17E1 ;YES, SO MOVE OUT THEN IN
2177 ;
2178 ; CPI 39 ;IF IT IS ALREADY AT THE MAXIMUM TRACK
2179 ; JZ H17E3 ; THEN DON'T DO ANYTHING
2180 ;
2181 ; INR M ;INCREMENT CURRENT TRACK
2182 ; CALL MAI ; MOVE ARM IN ONE TRACK
2183 ; JMP H17E3
2184 ;
2185 ; H17E1: ORA A ;IF IT IS ALREADY AT MINIMUM TRACK
2186 ; JZ H17E3 ; THEN DON'T DO ANYTHING
2187 ;
2188 ; DCR M ; DECREMENT CURRENT TRACK

```

```
2189 060D CD1507      CALL  MA0
2190 0610 C31606      JMP   H17E3
2191
2192 0613 CDF506      H17E2: CALL  STZ
2193
2194 0616 AF          H17E3: XRA  A
2195 0617 C9          RET
2196
2197 ;
2198 ; HARD ERROR HAS OCCURRED
2199 ; (OPTIONALLY) PRINT ERROR MESSAGE
2200 ; RETURN WITH CARRY SET
2201 0618 212006      H17E4: LXI  H,H17MSG
2202 061B CD1D04      CALL  PRTRRR
2203
2204 061E 37          STC
2205 061F C9          RET
2206
2207 0620 48313700    H17MSG DB  'H17',0
2208
2209 PAGE
```

```

2210 .....
2211 .....
2212 .....
2213 .....
2214 .....
2215 .....
2216 .....
2217 .....
2218 .....
2219 .....
2220 .....
2221 .....
2222 .....
2223 .....
2224 .....
2225 .....
2226 .....
2227 .....
2228 .....
2229 .....
2230 .....
2231 .....
2232 .....
2233 .....
2234 .....
2235 .....
2236 .....
2237 .....
2238 .....
2239 .....
2240 .....
2241 .....
2242 .....
2243 .....
2244 .....
2245 .....
2246 .....
2247 .....
2248 .....
2249 .....
2250 .....
2251 .....
2252 .....
2253 .....
2254 .....
2255 .....
2256 .....
2257 .....
2258 .....
2259 .....
2260 .....
2261 .....
2262 .....
2263 .....
2264 .....
2265 .....

```

```

;
; MNTH17 -- MOUNT
;
MNTH17: LHL D,DPTRK-DPEHTRK
LXI D,DPEHTRK-DPEHTRK
DAD D
MVI M,DPELUNK
; SET TRACK POINTER TO UNKNOWN
;
;+ JMP RESH17 ;RESET DRIVE
;
;
; RESH17 -- ABORT OPERATION/RESET H17
;
RESH17: XRA A
OUT DPDC
STA DEVCNTL
LXI H,0
SHLD DLYMO
RET
;
;
; RDYH17 -- CHECK IF UNIT READY
; 1. DRIVE IS AVAILABLE
; 2. CORRECT TYPE OF MEDIA HAS BEEN INSERTED
;
RDYH17: ENTRY: NONE
EXIT: PSW/C = 0 IF READY
; PSW/C = 1 IF NOT READY
;
; USES: ALL
;
; THE NUMBER OF HOLE TRANSITIONS IS COUNTED IN THE TIME IT TAKES
; FOR 1 REVOLUTION (200MS). IF THE DISK INSERTED IS HARD SECTORED,
; THEN 11 HOLES PLUS/MINUS 1 (22+-2 TRANSITIONS) SHOULD BE COUNTED,
; 10 SECTOR HOLES AND 1 INDEX HOLE.
;
RDYH17: CALL ONH17 ;TURN ON MOTOR AND SELECT DRIVE
LXI H,DLYM ;WAIT UNTIL DRIVE IS UP TO SPEED
RDYH17A: MOV A,M
ANA A
JNZ RDYH17A
LXI H,TICCNT ;GET TIME VALUE
MVI A,100

```



```

2266 064A 86      ADD     M
2267 064B 47      MOV     B,A      ;(B) = TIME VALUE
2268
2269 064C 0E00     MVI     C,0      ;(C) = HOLE COUNTER
2270 064E 51      MOV     D,C      ;(D) = INIT HOLE STATUS TO NO HOLE
2271
2272 R0YH17B:      ;GET HOLE STATUS
2273 064F DB7F     IN      DPDC
2274 0651 E601     ANI     DFHD
2275 0653 BA      CMP     D
2276 0654 CA5F06  JZ      R0YH17C ;HAS IT CHANGED
2277                                ; BR IF NOT
2278 0657 57      MOV     D,A      ;SAVE NEW STATUS
2279 0658 0C      INR     C        ;COUNT TRANSITION
2280
2281 0659 3E14     MVI     A,WHDA   ;DEBOUNCE DELAY
2282 R0YH17B1:
2283 065B 3D      DCR     A
2284 065C C25B06  JNZ     R0YH17B1
2285
2286 R0YH17C:
2287 065F 78      MOV     A,B      ;CHECK IF TIME UP
2288 0660 BE      CMP     M
2289 0661 C24F06  JNZ     R0YH17B ; BR IF NOT
2290 0664 79      MOV     A,C      ;TIME UP... CHECK # OF HOLES
2291 0665 FE14     CPI     10*2
2292 0667 DA7006  JC      R0YH17D ; IF < 10 THEN ERROR
2293 066A FE19     CPI     12*2+1
2294 066C 3F      CMC
2295 066D D27506  JNC     R0YH17E ; IF <= 12 THEN OK
2296
2297 R0YH17D:
2298 0670 3E80     MVI     A,DSE$UNR ; OTHERWISE SAY UNIT NOT READY
2299 0672 CDCC05  CALL    H17E     ;REPORT ERROR
2300
2301 R0YH17E:      JMP     X1T      ;RETURN VIA X1T
2302
2303
2304 PAGE

```

```

2305
2306
2307
2308
2309
2310
2311
2312
2313
2314
2315
2316
2317
2318
2319
2320
2321
2322
2323
2324
2325
2326
2327
2328
2329
2330
2331
2332
2333
2334
2335
2336
2337
2338
2339
2340
2341
2342
2343
2344
2345
2346
2347
2348
2349
2350
2351
2352
2353
2354
2355
2356
2357
2358
;
;
; ONH17 -- TURNS ON MOTOR, SELECT DRIVE, AND SET SETTLE DELAY COUNTERS.
;
; MAKE CERTAIN INTERRUPTS ARE ENABLED
ONH17: EI
LXI H,0
SHLD DLYMO
LHLD HSTDPB
INX H
MOV A,M
ORI DFMO
OUT DPDC
MOV B,A
LXI H,DEVCTL
MOV A,M
ANI DFMO
JNZ ONH17A
PUSH H
LHLD HSTDPB
LXI D,DPSEK-DPEHNTH
DAD D
MOV A,M
POP H
RAL
IF DPEMO-10000000B
%:
DPEMO NE 10000000B
ENDIF
MVI A,SPD
JNC ONH17B
RAR
RAR
RAR
ANI
JMP ONH17B
ONH17A: MOV A,M
ANI U0+U1+U2
ANA B
MVI A,0
JNZ ONH17B
MVI A,HLTG
STA DLYW
MOV M,B
MOV A,B
I STA
DEVCTL
RET
PAGE
; UP TO SPEED IN SPD * 4 MS
; NEW DRIVES UP IN 1/4 TIME
; CHECK THE AVAILABLE UNITS
; WAS THIS UNIT SELECTED?
; THIS HEAD WAS ALREADY LOADED
; MUST WAIT FOR HEAD LOAD TIMING

```

```

2359 .....
2360 .....
2361 .....
2362 .....
2363 .....
2364 .....
2365 .....
2366 .....
2367 .....
2368 .....
2369 .....
2370 .....
2371 .....
2372 .....
2373 .....
2374 .....
2375 .....
2376 .....
2377 .....
2378 .....
2379 .....
2380 .....
2381 .....
2382 .....

```

; SDP - SET DEVICE PARAMETERS  
; SET RETRY COUNT, MAKE SURE MOTOR IS ON AND DRIVE SELECTED  
SDP:  
CALL ONH17 ;TURN ON MOTOR AND SELECT DRIVE  
MVI A,RETRIES ;SET TRY COUNTER  
STA ERRCNT  
LHLD HSTDPB ;GET THE CURRENT TRACK FOR THIS DISK  
LXI D,DPETRK-DPEHTH ;OFFSET TO TRACK IN DISK TABLES  
DAD D ;GET ADDRESS OF TRACK FOR THIS DRIVE  
SHLD TRKPT  
MOV A,M ;IF MSB IS 0  
RAL ; THEN TRACK IS POINTED TO BY TRKPT  
RNC ; ELSE HEAD POSITION IS UNKNOWN AND  
; IS ZEROED  
;CALL STZ  
;RET  
JMP STZ  
PAGE

```

2383          ; SDT - SEEK DESIRED TRACK
2384          ;
2385          ; SDT TO TRACK UPDATING *TRKPT
2386          ;
2387          SDT0:  INR     M
2388          06D1 34    CALL  MAI
2389
2390          SDT1:  LLD     TRKPT
2391          06D5 2A9F10 LDA   TRACK
2392          06D8 3A9810 LDA   TRACK
2393          06DB BE     CMP   M
2394          06DC CAE906 JZ    SDT1
2395          06DF F2D106 JF    SDT0
2396
2397          06E2 35    DCR   M
2398          06E3 CD1507 CALL  MAO
2399
2400          06E6 C3D506 JMP   SDT
2401
2402          SDT1:  LDA     DLYW
2403          06E9 3A2D08 CPI   HST
2404          06EC FE06 RNC
2405          06EE D0    RNC
2406          06EF 3E06 MVI   A,HST
2407          06F1 322D08 STA   DLYW
2408          06F4 C9    RET
2409
2410          ; STZ - SEEK TRACK 0 BY STEPPING THE HEAD OUT UNTIL THE TRACK ZERO INDICATOR
2411          ; IS ACTIVE OR 255 STEPS HAVE BEEN DONE.
2412          ; CALLED DURING ERROR RECOVERY AND TO INITIALLY POSITION HEADS.
2413
2414          STZ:
2415          06F5 2E00 MVI   L,0
2416          STZ0:
2417          06F7 DB7F IN     DPDC
2418          06F9 E502 ANI   DFT0
2419          06FB C20807 JNZ   STZ1
2420          06FE 2D    DCR   L
2421          06FF CA0807 JZ    STZ1
2422          0702 CD1507 CALL  MAO
2423          0705 C3F706 JMP   STZ0
2424          STZ1:
2425          0708 2A9F10 LLD     TRKPT
2426          070B 3600 MVI   M,0
2427          070D C3E906 JMP   SDT1
2428
2429
2430          PAGE

```

```

2431 .....
2432 .....
2433 .....
2434 .....
2435 .....
2436 .....
2437 .....
2438 .....
2439 .....
2440 .....
2441 .....
2442 .....
2443 .....
2444 .....
2445 .....
2446 .....
2447 .....
2448 .....
2449 .....
2450 .....
2451 .....
2452 .....
2453 .....
2454 .....
2455 .....
2456 .....
2457 .....
2458 .....
2459 .....
2460 .....
2461 .....
2462 .....
2463 .....
2464 .....
2465 .....
2466 .....
2467 .....
2468 .....
2469 .....
2470 .....

```

```

; MAI - MOVE ARM IN
; MAO - MOVE ARM OUT
;
MAI: MVI A,DFDI ;SET DIRECTION
      JMP MAO1
MAO: XRA A ;SET DIRECTION
      PUSH H
      MOV H,A
      LDA DECTL ;GET CURRENT VALUE OF DISK PORT
      OR IN DIRECTION ;OR IN DIRECTION
      SEND IT TO DISK ; SEND IT TO DISK
      ORI DFST ;OR IN STEP
      SEND IT TO DISK ; SEND IT TO DISK
      XRI DFST ;CLEAR STEP
      OUT DFDC ; SEND IT TO DISK
      OUT DFDC ; SEND IT TO DISK
      HSTDPB ;GET STEP RATE
      LLD D,5
      DAD D
      MOV A,M
      ANI 07FH
      POP H
      CALL DLY ;IMPLICIT CALL DLY AND RET
      RET
;
; DLY - DELAY A * 2 MS
;
DLY: PUSH H
      LXI H,TICCNT ;POINTER TO TICK COUNTER, INCREMENTED EVERY ZMS
      ADD M ;VALUE OF TICCNT WHEN DELAY COMPLETED
      CMP M ;WAIT FOR TICCNT TO CATCH UP
      JNZ DLY1
      POP H
      RET
;
PAGE

```

```

2471 .....
2472 .....
2473 .....
2474 .....
2475 073C CD7D07 LPS0: CALL STS ;SKIP THIS SECTOR
2476 .....
2477 073F 3A2D08 LPS: LDA DLYW ;READY TO READ YET?
2478 0742 B7 ORA A
2479 0743 C23C07 JNZ LPS0 ;IF NOT, WAIT A SECTOR TIME
2480 .....
2481 0746 0614 MVI B,LPSA
2482 .....
2483 0748 F3 LPS1: DI
2484 0749 CDC907 CALL WSC ;WAIT FOR A SYNC CHARACTER
2485 074C 3E02 MVI A,D#E$HSY ;FLAG HEADER SYNC ERROR
2486 074E DA7207 JC LPS2 ;COULDN'T FIND ONE
2487 .....
2488 0751 CDBB07 CALL RDB ;READ THE VOLUME NUMBER
2489 0754 CDBB07 CALL RDB ;READ THE TRACK NUMBER
2490 0757 219810 LXI H,TRK
2491 075A BE CMP M
2492 075B 3E01 MVI A,D#E$TRK ;BAD TRACK ERROR
2493 075D C27207 JNZ LPS2 ;WRONG TRACK
2494 .....
2495 0760 CDBB07 CALL RDB ;READ THE SECTOR NUMBER
2496 0763 23 INX H ;POINT TO SECTOR
2497 0764 BE CMP M
2498 0765 3E10 MVI A,D#E$RNF ;RECORD NOT FOUND ERROR
2499 0767 C27207 JNZ LPS2 ;WRONG SECTOR
2500 .....
2501 076A 62 MOV H,D
2502 076B CDBB07 CALL RDB ;DO CHECKSUM ON HEADER
2503 076E BC CMP H
2504 076F C8 RZ ;OKAY
2505 0770 3E04 MVI A,D#E$HCK ;HEADER CHECKSUM IS WRONG
2506 .....
2507 0772 F5 LPS2: PUSH PSW
2508 0773 CD7D07 CALL STS ;SKIP THIS SECTOR
2509 0776 F1 POP PSW
2510 0777 05 DCR B ;ANOTHER TIME PASSES QUICKLY PAST
2511 0778 C24907 JNZ LPS1
2512 .....
2513 077B 37 STC ;ENOUGH ALREADY
2514 077C C9 RET
2515 .....
2516 .....
2517 .....
2518 .....
2519 .....
2520 .....
2521 .....
2522 .....
2523 .....
2524 .....
2525 .....
2526 .....
2527 .....
2528 .....
2529 .....
2530 .....
2531 .....
2532 .....
2533 .....
2534 .....
2535 .....
2536 .....
2537 .....
2538 .....
2539 .....
2540 .....
2541 .....
2542 .....
2543 .....
2544 .....
2545 .....
2546 .....
2547 .....
2548 .....
2549 .....
2550 .....
2551 .....
2552 .....
2553 .....
2554 .....
2555 .....
2556 .....
2557 .....
2558 .....
2559 .....
2560 .....
2561 .....
2562 .....
2563 .....
2564 .....
2565 .....
2566 .....
2567 .....
2568 .....
2569 .....
2570 .....
2571 .....
2572 .....
2573 .....
2574 .....
2575 .....
2576 .....
2577 .....
2578 .....
2579 .....
2580 .....
2581 .....
2582 .....
2583 .....
2584 .....
2585 .....
2586 .....
2587 .....
2588 .....
2589 .....
2590 .....
2591 .....
2592 .....
2593 .....
2594 .....
2595 .....
2596 .....
2597 .....
2598 .....
2599 .....
2600 .....
2601 .....
2602 .....
2603 .....
2604 .....
2605 .....
2606 .....
2607 .....
2608 .....
2609 .....
2610 .....
2611 .....
2612 .....
2613 .....
2614 .....
2615 .....
2616 .....
2617 .....
2618 .....
2619 .....
2620 .....
2621 .....
2622 .....
2623 .....
2624 .....
2625 .....
2626 .....
2627 .....
2628 .....
2629 .....
2630 .....
2631 .....
2632 .....
2633 .....
2634 .....
2635 .....
2636 .....
2637 .....
2638 .....
2639 .....
2640 .....
2641 .....
2642 .....
2643 .....
2644 .....
2645 .....
2646 .....
2647 .....
2648 .....
2649 .....
2650 .....
2651 .....
2652 .....
2653 .....
2654 .....
2655 .....
2656 .....
2657 .....
2658 .....
2659 .....
2660 .....
2661 .....
2662 .....
2663 .....
2664 .....
2665 .....
2666 .....
2667 .....
2668 .....
2669 .....
2670 .....
2671 .....
2672 .....
2673 .....
2674 .....
2675 .....
2676 .....
2677 .....
2678 .....
2679 .....
2680 .....
2681 .....
2682 .....
2683 .....
2684 .....
2685 .....
2686 .....
2687 .....
2688 .....
2689 .....
2690 .....
2691 .....
2692 .....
2693 .....
2694 .....
2695 .....
2696 .....
2697 .....
2698 .....
2699 .....
2700 .....

```

```

2518 ; STS - SKIP THIS SECTOR
2519 ;
2520 ; EXIT AT BEGINNING OF NEXT SECTOR
2521 ; 1. IF HEAD IS NOT OVER A HOLE, WAIT 8 MS WHILE HOLE CHECKING.
2522 ; IF NO HOLE IN THIS TIME, THEN WE ARE IN A REGULAR GAP.
2523 ; WAIT FOR THE NEXT HOLE AND EXIT.
2524 ; 2. IF THE HEAD IS OVER A HOLE, OR BECOMES SO DURING THE 8 MS
2525 ; WAIT, THEN WAIT FOR THE HOLE TO PASS, WAIT 12 MS IN CASE OF
2526 ; THE INDEX HOLE, THEN WAIT FOR THE NEXT HOLE AND EXIT.
2527 ;
2528 ;
2529 077D FB EI
2530 077E C5 PUSH B
2531 077F DB7F IN DPDC ;CHECK THE DISK PORT
2532 0781 1F RAR ;FOR SECTOR HOLES
2533 0782 DA9907 JC STS2 ;CURRENTLY OVER A HOLE
2534 ;
2535 ; NO HOLE YET, WAIT 8 MS MIN (10 MS MAX) FOR HOLE TO APPEAR
2536 ;
2537 0785 210B00 LXI H, TICONT
2538 0788 46 MOV B, M
2539 0789 DB7F IN DPDC
2540 078B 1F RAR
2541 078C DA9907 JC STS2 ;FOUND A HOLE
2542 ;
2543 078F 3E05 MVI A, STSA
2544 0791 80 ADD B
2545 0792 BE CMP M
2546 0793 C28907 JNZ STS1 ;8 MS STILL NOT UP
2547 0796 C3A107 JMP STS3 ;FOUND A SECTOR GAP
2548 ;
2549 ; HAVE HOLE, SKIP IT AND WAIT 12 MS
2550 ;
2551 0799 CD4E07 STS2: CALL WNH ;WAIT FOR NO HOLE
2552 079C 3E07 MVI A, STSB
2553 079E CD3107 CALL DLY
2554 07A1 C1 POP B
2555 07A2 F3 STS3: POP B
2556 ; DI
2557 ;
2558 ; PAGE

```

```

2559      ; WHD - WAIT HOLE DETECT
2560      ;
2561      ;
2562      ;
2563      WHD:   IN      DPDC      ;WATCH THE DISK CONTROL PORT
2564      RAR    07A5 1F          ;UNTIL A HOLE IS FOUND
2565      JNC    07A6 D2A307      ; STILL NO HOLE
2566      MVI    07A9 3E14      ;SET UP LOOP DELAY COUNT
2567      JMP   07AB C3B607
2568      ;
2569      ;
2570      ; WNH - WAIT FOR NO HOLE
2571      ;
2572      ;
2573      WNH:   IN      DPDC      ;WATCH THE DISK CONTROL PORT
2574      RAR    07B0 1F          ;UNTIL THE CURRENT HOLE IS PAST
2575      JNC    07B1 DAAC07      ;
2576      MVI    07B4 3E14      ;SET UP LOOP DELAY COUNT
2577      ;
2578      ;
2579      ; UDLY - MICROSECOND DELAY
2580      ; CALLED WITH INTERRUPTS DISABLED TO WAIT
2581      ; A * (.15 / 2.048 ) MICROSECONDS ON 8080
2582      ; A * ( 14 / 2.048 ) MICROSECONDS ON Z80
2583      ;
2584      UDLY:  DCR    A
2585      JNZ   07B7 C2B607
2586      RET
2587      ;
2588      ;
2589      ; RDB - READ BYTE FROM DISK
2590      ;
2591      ;
2592      RDB:   IN      UPST      ; IS A BYTE READY?
2593      RAR    07BD 1F          ;
2594      JNC   07BE D2BB07      ; WAIT UNTIL READY
2595      ;
2596      IN     07C1 DB7C      ;GET THE BYTE
2597      MOV   07C3 5F          ;SAVE IT IN E
2598      XRA   07C4 AA          ;UPDATE CRC
2599      RLC   07C5 07          ;
2600      MOV   07C6 57          ;
2601      MOV   07C7 78          ;RESTORE BYTE READ TO A
2602      RET   07C8 C9          ;
2603      ;
2604      ;
2605      ; PAGE

```



```

2606      ; WSC - WAIT SYNC CHARACTER
2607      ; WSC WAITS FOR THE APPEARANCE OF A SYNC CHARACTER. THE DISK
2608      ; SHOULD BE SELECTED, MOVING, AND THE HEAD SHOULD BE OVER THE
2609      ; PRE-SYNC ZERO BAND
2610      ;
2611      ;
2612      ; IF SYNC IS NOT FOUND IN 25 CHARACTER TIMES, ERROR
2613      ;
2614      WSC: 07C9 3E30      MVI A,READA      ;DELAY PAST GARBAGE BYTE
2615      07CB 3D          DCR A
2616      07CC C2CB07      JNZ WSC0
2617      07CF 3EFD      MVI A,DSYN      ;SET UP SYNC CHARACTER
2618      07D1 D37E      OUT UPSC
2619      07D3 DB7E      IN UPSCR      ;RESET SYNC SEARCH
2620      07D5 3E50      MVI A,WSCA      ;NUMBER OF LOOPS IN 25 CHARACTERS
2621      07D7 57          MOV D,A
2622      07D8 DB7F      WSC1: IN DPDC
2623      07DA E608      ANY D,FD0      ;CHECK FOR SYNC
2624      07DC C2E507    JNZ WSC2      ;GOT IT
2625      07DF 15          DCR D
2626      07E0 C2D807    JNZ WSC1      ;TRY UNTIL TIME-OUT
2627
2628      07E3 37          STC
2629      07E4 C9          RET
2630
2631      ; FOUND SYNC CHARACTER
2632
2633      WSC2: 07E5 DB7C      IN UPDP      ;BOBBLE THE SYNC CHARACTER
2634      07E7 1600      MVI D,0      ;CLEAR CHECKSUM
2635      07E9 C9          RET
2636
2637
2638      PAGE

```

```
2639 ; WSP - WRITE SYNC PATTERN
2640 ; WSP WRITES A SYNC PATTERN OF ZEROS, FOLLOWED BY A SYNC CHARACTER
2641 ;
2642 ;
2643 ; ENTRY A INITIAL DELAY COUNTER
2644 ; C NUMBER OF ZERO BYTES TO WRITE
2645
2646 WSP: DCR A ;DELAY
2647 JNZ WSP
2648
2649 ; DELAY IS UP, TURN ON WRITE GATE
2650
2651 07EE 3A0F00 LDA DEVCTL
2652 07F1 3C INR A ;SET WRITE GATE ON
2653 07F2 D37F OUT DPDC
2654
2655 ; WRITE # OF ZEROS SPECIFIED IN C
2656
2657 07F4 AF WSP1: XRA A
2658 07F5 CDF07 CALL WNB ;WRITE A ZERO
2659 07F8 0D DCR C ;COUNT IT
2660 07F9 C2F407 JNZ WSP1
2661
2662 07FC 3EFD MVI A,DSYN ;WRITE A SYNC CHARACTER
2663 07FE 57 MOV D,A ;PRE-CLEAR CHECKSUM, SO WNB EXITS WITH D = 0
2664 ; JMP WNB ;IMPLICIT CALL, RETURN WNB
2665
2666 PAGE
2667
```

```
2668
2669 ; WNB -- WRITE NEXT BYTE
2670 ; WRITE A BYTE TO DISK PRESUMING WRITE GATE ALREADY ON
2671 ;
2672
2673 WNB: MOV E,A ;SAVE CHARACTER TO BE WRITTEN
2674 0800 DB7D IN UPST ;IS USRT READY FOR ANOTHER CHARACTER
2675 0802 A7 ANA A ;SET FLAGS
2676 0803 F20008 JP WNB1 ;NOT READY, WAIT SOME MORE
2677
2678 0806 7B MOV A,E ;GET CHARACTER
2679 0807 D37C OUT UPDP ;WRITE IT TO DISK
2680 0809 AA XRA D ;UPDATE CRC
2681 080A 07 RLC
2682 080B 57 MOV D,A
2683 080C C9 RET
2684
2685 ENDIF
2686
2687 PAGE
```

```

2688 .....
2689 .....
2690 .....
2691 .....
2692 .....
2693 .....
2694 .....
2695 .....
2696 .....
2697 .....
2698 .....
2699 .....
2700 .....
2701 .....
2702 .....
2703 .....
2704 .....
2705 .....
2706 .....
2707 .....
2708 .....
2709 .....
2710 .....
2711 .....
2712 .....
2713 .....
2714 .....
2715 .....
2716 .....
2717 .....
2718 .....
2719 .....
2720 .....
2721 .....
2722 .....
2723 .....
2724 .....
2725 .....
2726 .....
2727 .....
2728 .....
2729 .....
2730 .....
2731 .....
2732 .....
2733 .....
2734 .....
2735 .....
2736 .....
2737 .....
2738 .....
2739 .....
2740 .....
2741 .....
2742 .....
2743 .....

IF H37T
;
; H37 DISK DEVICE DRIVER
;
H37DVD: JMP SET37 ; SETDISK ENTRY POINT
JMP RD37 ; READ SECTOR
JMP WR37 ; WRITE SECTOR
JMP RESH37 ; RESET
JMP MNTH37 ; MOUNT
;
; SELECT DISK 1ST LOGIN
;
SET37: LXI H,0 ; TRACK 0
SHLD HSTRK ;
XRA A ; 1ST SECTOR
STA HSTSEC ; {SECTOR # 0 TO SPY-1}
DCR A ; SET FLAG TO SUSPEND 'H37DONE'
STA SET37A ; PROCESSING AND DO NO RETRIES
;
; CHECK IF DRIVE IS AVAILABLE AND PROPER MEDIA INSERTED.
CALL RDYH37 ; CHECK IF DRIVE IS READY
JC SET379 ; BR IF NOT
; READ LABEL.
LHLD DBX ; FORCE RESTORE OF HEAD
LXI D,DPETRK-DPEHNT
DAD D
MVI M,DPEUNK
IF H37ED
CALL RD37 ; TRY READING LABEL AT DENSITY
JZ SET373 ; CURRENTLY INDICATED IN TABLES
; BR IF SUCCESSFUL
LHLD DBX ; UNABLE TO READ LABEL
MOV A,M ; TRY OTHER DENSITY
XRI DPEDD
MOV M,A
CALL RD37 ; TRY TO READ LABEL
JNZ SET379 ; BR IF ERROR
SET373:
ELSE
MVI A,FCGRDA ; TRY READ ADDRESS COMMAND AT DENSITY
LXI D,H37TMP ; CURRENTLY INDICATED IN TABLES
CALL H37RD
JZ SET373 ; BR IF SUCCESSFUL

```

```

2744 LHL D DPBX ; UNABLE TO READ
2745 MOV A,M ; CHANGE TO OTHER DENSITY
2746 XRI DPEDD
2747
2748 MOV M,A
2749 LXI H,H37CTL
2750 MOV A,M
2751 XRI CONMFM
2752 MOV M,A
2753 DUT FD$CON
2754 MVI A,FDCRDA ; TRY READ ADDRESS COMMAND AGAIN
2755 LXI D,H37TMP
2756 CALL H37RD
2757 JNZ SET379 ; BR IF ERROR
2758
2759 SET373: LDA H37TMP+FD$RSL ; Q. SECTOR LENGTH = 256
2760 CPI FDSL256
2761 JNZ SET379 ; BR IF NOT
2762
2763 CALL RD37 ; READ LABEL
2764 JNZ SET379 ; BR IF ERROR
2765
2766 ENDIF
2767
2768 CALL CHKLAB ; CHECK CHECKSUM OF LABEL
2769 JZ SET373A ; BR IF CORRECT CHECKSUM
2770
2771 LHL D DPBX ; IF SINGLE DENSITY THEN ASSUME NO LABEL
2772 MOV A,M ; IS PRESENT AND USE DEFAULT LABEL
2773 ANI DPEDD ; OTHERWISE ERROR
2774 JNZ SET379
2775 MVI C,LABELN-1
2776 LXI D,HSTBUF+LABEL
2777 LXI H,DTL37
2778 CALL MOVEIT
2779
2780 ; MOVE LABEL INFO TO DPE'S HEATH EXTENSIONS.
2781
2782 SET373A:
2783 LHL D DPBX ; DENSITY SIDES
2784 MOV A,M
2785 ANI DPE$TYPE+DPE$GT
2786 MOV B,A
2787 LXI D,HSTBUF+LABH$H+DPE$LAG-DPE$H$H
2788 LDAX D
2789 ANI DPE$D+DPE$D+DPE$2S
2790 ORA B
2791 MOV M,A
2792
2793 INX D ; CP/M RECORDS PER SECTOR
2794 INX D
2795 LDAX D
2796 INX H
2797 INX H
2798 MOV M,A
2799

```

```

2800 INX D ;CP/M RECORDS PER ALLOCATION BLOCK
2801 LDAX D
2802 INX H
2803 MOV M,A
2804
2805 INX D ;DPEFLG2
2806 INX D
2807 INX D
2808 LDAX D
2809 ANI OFFH-DPEIMG
2810 MOV B,A
2811 INX H
2812 INX H
2813 INX H
2814 MOV A,M
2815 ANI DPEIMG
2816 ORA B
2817 MOV M,A
2818 IF (DPEFLG2-DPERPAB-3)
2819 (DPEFLG2-DPERPAB) NE 3
2820 ENDIF
2821
2822 ; IF LABEL INDICATES THAT THE MEDIA IS DOUBLE SIDED, THEN
2823 ; CHECK OUT THE DRIVE FOR DOUBLE SIDED CAPABILITY.
2824
2825 LDA HSTBUF-LABHTH+DPEFLAG-DPERH
2826 ANI DPE2S
2827 JZ SET374 ;BR IF MEDIA IS NOT DOUBLE SIDED
2828
2829 MVI A,FCRDA+FDSS1
2830 LXI D,H37TMP
2831 CALL H37R0 ;TRY TO READ A SECTOR HEADER ON 2ND SIDE
2832 JNZ SET379 ; BR IF ERROR
2833
2834 LDA H37TMP+FDASID ;CHECK SIDE INFO
2835 CPI 1
2836 JNZ SET379 ; BR IF NOT 2ND SIDE
2837
2838 ; STEP IN 2 TRACKS, READ ADDRESS, AND STEP BACK OUT 2 TRACKS.
2839 ; IF READ ADDRESS FINDS TRACK 1 INSTEAD OF TRACK 2,
2840 THEN ASSUME 48 TPI MEDIA GENERATED
2841 ; ON A 48 TPI DRIVE WAS INSERTED INTO THE 96 TPI DRIVE; THEREFORE,
2842 ; USE AS A R/O DISK WITH DOUBLE STEPPING.
2843
2844 ; THERE ARE TWO 48 TPI MEDIA FORMATS THAT ARE SUPPORTED ON
2845 ; A 96 TPI DRIVE.
2846 ; 1) MEDIA WAS FORMATTED ON A 96 TPI DRIVE AND ONLY USES
2847 ; THE FIRST HALF OF THE DISK SURFACE. (E.G. A 48 TPI MEDIA
2848 ; IS DUPLICATED ONTO MEDIA IN A 96 TPI DRIVE)
2849 ; 2) MEDIA WAS FORMATTED ON A 48 TPI DRIVE. THE HARDWARE
2850 ; GROUP HAS INFORMED ME THAT THE 96 TPI DRIVE CAN RELIABLY
2851 ; READ SUCH MEDIA BUT CANNOT WRITE ON IT. TO GO BETWEEN
2852 ; TRACKS IT IS NECESSARY TO DOUBLE THE NUMBER OF STEPS.
2853
2854 ; THE FOLLOWING ARE THE POSSIBLE OUTCOMES OF THE READ ADDRESS
2855 ; MEDIA DRIVE OUTCOME

```

```

2856 ;
2857 ;
2858 ; 48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI
2859 ; 48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI
2860 ; 48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI
2861 ; 48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI          48 TPI
2862 ; 96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI
2863 ; 96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI          96 TPI
2864 ;
2865 ;
2866 ;
2867 ; MVI            A,2
2868 ; STA            TRACK
2869 ; CALL           SOT37
2870 ;
2871 ; MVI            A,FDCRDA
2872 ; LXI            D,H37TMP
2873 ; CALL           H37RD
2874 ; JNZ            SET379
2875 ;
2876 ; LDA            H37TMP+FDRATRK
2877 ; CPI            2
2878 ; JZ             SET374D
2879 ;
2880 ;
2881 ;
2882 ;
2883 ;
2884 ;
2885 ; CPI            1
2886 ; JNZ            SET379
2887 ;
2888 ; LHL            DPBX
2889 ; MOV            A,M
2890 ; ORI            DPE48R0
2891 ; MOV            M,A
2892 ;
2893 ; SET374D: CALL   RST37
2894 ;
2895 ;
2896 ;
2897 ;
2898 ;
2899 ;
2900 ;
2901 ;
2902 ;
2903 ;
2904 ;
2905 ;
2906 ;
2907 ;
2908 ;
2909 ;
2910 ;
2911 ;

```

; MOVE LABEL INFO TO DISK PARAMETER BLOCK.  
; SET375: LHL SETDSKC ;GET DPE ADDRESS  
; LXI B,DPE0PB ;GET 0PB ADDRESS  
; DAD B  
; CALL HL,HL  
; LXI D,HSTBUF+LABDPB ;GET ADDR OF INFO IN LABEL  
; MVI C,DPBL ;COUNT TO MOVE  
; CALL MOVEITX ;MOVE INFO  
; RETURN WITH DPE ADDRESS IN (HL).  
; XRA A ;INDICATE NO ERROR  
; SET378: MVI A,0 ;CLEAR 'H37DONE' SUSPENSION FLAG  
; STA SET37A ;(MVI USED TO 'CLEAR' ACCUMULATOR

```

2912      ; SINCE I WANT TO PRESERVE PSM/C BIT)
2913      CALL   H37DONE
2914      RET
2915      ;
2916      ; ERROR OCCURRED.
2917      ;
2918      ;
2919      SET379:
2920      STC
2921      JMP   SET378      ; INDICATE ERROR
2922      ;
2923      ;
2924      ;
2925      DFTL37 DB   LABVER      ; DEFAULT LABEL
2926      DB   DPEH37,0,2,8,0,0,0,0
2927      DW   20
2928      DB   3,7,0
2929      DW   91,63,00C0H,16,3
2930      ;
2931      SET37A DB   0      ; SUSPEND 'H37DONE' FLAG
2932      ; 0 = NO NOT 0 = YES
2933      ;
2934      H37TMP DS   FD$RAL
2935      ;
2936      PAGE
2937      ;
2938      ; H37WAIT -- LOW LEVEL I/O ROUTINE TO ISSUE COMMAND AND WAIT
2939      ; FOR COMPLETION.
2940      ;
2941      ; ENTRY: (A)=COMMAND
2942      ; ((SP))=RET ADDR
2943      ; (A)=STATUS BYTE
2944      ; RET IS DONE VIA H37 INTERRUPT HANDLER
2945      ; USES: A,F,B,H,L
2946      ;
2947      ;
2948      H37WAIT: POP   H      ; GET RET ADDR
2949      SHLD  H37IRET      ; INFORM INTERRUPT HANDLER
2950      ;
2951      MOV   B,A
2952      MVI   A,FD#CD      ; ACCESS C/D REQS
2953      OUT  FD$INT
2954      MOV   A,B
2955      ;
2956      OUT  FD#CMD      ; ISSUE COMMAND
2957      JMP   $          ; WAIT
2958      ;
2959      ;
2960      ;
2961      ;
2962      ;
2963      ;
2964      ; H37RD -- LOW LEVEL I/O ROUTINE TO INPUT DATA FROM H37.
2965      ;
2966      ; ENTRY: (A)=COMMAND
2967      ; (DE)=BUFFER ADDRESS

```



```

2968 ; ((SP))=RET ADDRESS
2969 ; EXIT: ((A))=STATUS BYTE
2970 ; PSW/Z = 0 IF ERROR
2971 ; = 1 IF NO ERROR
2972 ; USES: A,F,B,D,E,H,L
2973
2974
2975 H37RD:
2976 LXI H,H37RD2 ; SET INTERRUPT HANDLER RET ADDR
2977 SHLD H37IRET
2978
2979 MOV B,A
2980 LDA H37CTL ; TURN ON DRQ
2981 ORI CONDRQ
2982 OUT FD$CON
2983
2984 MVI A,FD$CD ; ACCESS C/D REGS
2985 OUT FD$INT
2986
2987 MOV A,B
2988 LXI H,H37RD1
2989 OUT FD$CMD ; ISSUE COMMAND
2990
2991 H37RD1:
2992 HLT ; WAIT FOR NEXT INPUT BYTE
2993 IN FD$DAT ; INPUT BYTE
2994 STAX D ; PUT IT INTO BUFFER
2995 INX D ; BUMP BUFFER POINTER
2996 PCHL ; LOOP
2997
2998 ; TURN OFF DRQ ROUTINE. (ALSO USED BY WR37)
2999 H37RD2:
3000 PUSH PSW
3001 LDA H37CTL ; TURN OFF DRQ
3002 OUT FD$CON
3003 POP PSW
3004
3005 ANA A ; SET PSW/Z TO INDICATE ERROR STATUS
3006 RET
3007
3008
3009
3010
3011
3012 ; H37DONE -- DONE WITH H37 FOR NOW
3013
3014 ; USES: H,L
3015
3016 ; THE SELECT DISK DEVICE DRIVER ENTRY USES OTHER ROUTINES
3017 ; IN THE DRIVER WHICH USE 'H37DONE'. SINCE 'SELECT' USES
3018 ; LOW LEVEL I/O ROUTINES ALSO, THE 'H37DONE' PROCESSING
3019 ; MUST BE TEMPORARILY SUSPENDED UNTIL 'SELECT' IS DONE.
3020
3021
3022 H37DONE:
3023 PUSH PSW

```

```

3024 LDA SET37A ;CHECK IF 'H37DONE' IS SUSPENDED
3025 ANA A ; TEMPORARILY
3026 JNZ H37DONE1 ; BR IF IT IS
3028 LXI H,H37CTL ;TURN OFF IRQ
3029 MOV A,M
3030 ANI OFFH-CONIRQ
3031 OUT ED#CON
3032 MOV M,A
3034 LXI H,DELAY37 ;SET'DESELECT AND MOTOR TURN OFF
3035 SHLD DLYM037 ; DELAY VALUES
3037 H37DONE1: PSW
3038 POP RET
3040 PAGE
3042 RD37 -- HIGH LEVEL I/O ROUTINE TO READ H37 SECTORS.
3044 ; ENTRY: (HSTDPB) = ADDR OF HEATH EXTENSIONS FOR DRIVE
3045 ; (HSTRK) = TRACK
3046 ; (HSTSEC) = SECTOR (0 TO SPT-1)
3047 ; EXIT: (ERFLAG) = 0 IF NO ERROR
3048 ; <> 0 IF ERROR
3049 ; PSM/Z = 0 IF ERROR
3050 ; = 1 IF NO ERROR
3051 ; USES: ALL
3052 RD37: CALL SDP37 ;SET UP
3053 RD370: CALL SDT37 ;SEEK THE DESIRED TRACK
3054 ; GET SIDE SELECT
3055 ; FDCRDS+FDLSLF ;SET UP COMMAND
3056 ; D:HSTBUF ;GET BUFFER ADDR
3057 ; H37RD ;READ IN DATA
3058 ; JZ RD373 ; BR IF NO ERRORS
3059 ; H37E ;CHECK IF I SHOULD RETRY
3060 ; JNC RD370 ; BR IF YES
3061 ; ORI OFFH ; OTHERWISE FLAG ERROR
3062 ; STA ERFLAG
3063 RD373: JMP H37DONE ;EXIT THRU 'H37DONE'
3064 ; PAGE
3065 ; WR37 -- I/O ROUTINE TO WRITE SECTOR TO H37
3066 ; ENTRY: (HSTDPB) = ADDR OF HEATH EXTENSIONS FOR DRIVE
3067 ; (HSTRK) = TRACK

```

```

3080 ; (HSTSEC) = SECTOR (0 TO SPT-1)
3081 ; (ERFLAG) = 0 IF NO ERROR
3082 ; EXIT: <> 0 IF ERROR
3083 ; PSW/Z = 0 IF ERROR
3084 ; = 1 IF NO ERROR
3085 ; USES: ALL
3086 ;
3087 ;
3088 WR37: LHL D HSTDPB ;CHECK FOR 48 TPI R/O
3089 MOV A,M
3090 ANI DFE48R0
3091 MVI A,FDSMPV ;ASSUME ERROR CODE
3092 JNZ WR37E ;BR IF IT IS --NO WRITTY
3093 ;
3094 CALL SDF37 ;SET UP
3095 ;
3096 ;
3097 WR370: CALL SDF37 ;SEEK THE DESIRED TRACK
3098 ;
3099 MVI A,FD$CD
3100 OUT FD$INT ;ACCESS C/D REGS
3101 LDA H37CTL ;TURN ON DRQ
3102 ORI CONDRQ
3103 OUT FD$CON
3104 LDA SIDE ;GET SIDE
3105 ORI FDCWRS+FD$SLF ;SET UP COMMAND
3106 LXI H,WR372 ;INTERRUPT RETURN ADDRESS
3107 SHLD H37IRET ;LOOP ADDRESS
3108 LXI H,WR371 ;SEND THE COMMAND
3109 LXI D,HSTBUF
3110 OUT FD$CMD
3111 ;
3112 WR371: LDAX D
3113 HLT
3114 OUT FD$DAT
3115 INX D
3116 PCHL
3117 ;
3118 WR372: CALL H37RD2 ;TURN OFF DRQ USING 'H37RD2'
3119 ;
3120 JZ WR373 ;BR IF NO I/O ERROR
3121 ;
3122 WR37E: CALL H37E ;CHECK IF I SHOULD RETRY
3123 JNC WR370 ;BR IF YES
3124 ;
3125 ORI OFFH ;FLAG AS 'I/O' ERROR
3126 STA ERFLAG
3127 ;
3128 WR373: JMP H37DONE ;EXIT THRU H37DONE
3129 ;
3130 PAGE
3131 ;
3132 ; H37E -- CHECK IF I SHOULD DO RETRIES.
3133 ;
3134 ; ENTRY: (ERRCNT) = RETRY COUNTER
3135 ; EXIT: PSW/C = 0 IF DO RETRY

```

```

3136 ;
3137 ; (ERRCNT) UPDATED
3138 ;
3139 ; USES: ALL
3140 ;
3141 ; I/O RECOVERY PROCEDURE:
3142 ; 1) RETRY I/O OPERATION
3143 ; 2) STEP HEAD IN 1 TRACK, THEN RETRY I/O OPERATION
3144 ; 3) RETRY I/O OPERATION
3145 ; 4) STEP HEAD OUT 1 TRACK, THEN RETRY I/O OPERATION
3146 ; 5) RETRY I/O OPERATION
3147 ; 6) RESTORE HEAD, THEN RETRY I/O OPERATION
3148 ; 7) RETRY I/O OPERATION
3149 ; 8) STEP HEAD IN 1 TRACK, THEN RETRY I/O OPERATION
3150 ; 9) RETRY I/O OPERATION
3151 ; 10) STEP HEAD OUT 1 TRACK, THEN RETRY I/O OPERATION
3152 ; 11) RETRY I/O OPERATION
3153 ; 12) FLAG AS HARD ERROR
3154 ;
3155 ; H37E:
3156 ; STA ERRTYP ;SAVE ERROR CODE
3157 ;
3158 ; ANI FDSNRD+FDMPV ;CHECK FOR NOT READY OR WRITE PROTECT
3159 ; JNZ H37E9 ; BR IF YES - NO RETRIES
3160 ;
3161 ; LDA SET37A ;IF NOT DOING SELECT
3162 ; ANA A
3163 ; JNZ H37E0
3164 ; LHL D SECNT37 ;BUMP SOFT ERROR COUNTER
3165 ; INX H
3166 ; SHLD SECNT37
3167 ;
3168 ; H37E0:
3169 ; LXI H,ERRCNT ;UPDATE RETRY COUNTER
3170 ; DCR M
3171 ; JZ H37E9 ; BR IF EXHAUSTED RETRIES
3172 ;
3173 ; MOV A,M
3174 ; CPI 6
3175 ; JNC H37E1
3176 ; SUI 6
3177 ; H37E1:
3178 ; JNZ H37E2 ;BR IF NOT TIME TO DO RESTORE HEAD
3179 ; CALL RST37 ;RESTORE HEAD BEFORE TRYING AGAIN
3180 ; JMP H37E8
3181 ;
3182 ; H37E2:
3183 ; CPI 4 ;CHECK IF TIME TO STEP OUT
3184 ; JNZ H37E3 ; BR IF NOT
3185 ; LXI H,TRACK ;DECREMENT TO NEXT TRACK
3186 ; DCR M
3187 ; CP SDT37 ;IF NEXT TRACK >=0 THEN STEP OUT
3188 ; LXI H,TRACK ;RESTORE DESIRED TRACK
3189 ; INR M
3190 ; JMP H37E8
3191 ;

```

```

3192 H37E3: CPI 2 ;CHECK IF TIME TO STEP IN
3193 JNZ H37E8 ; BR IF NOT
3194 LHLD HSTDDB ;GET MAXIMUM TRACK #
3195 MOV A,M
3196 ANI DPE96T
3197 MVI A,79
3198 JNZ H37E3A
3199 MVI A,39
3200
3201 H37E3A: ;INCREMENT TO NEXT TRACK
3202 LXI H,TRACK
3203 INR M
3204 CMP M ;CHECK IF MAX TRACK # >= NEXT TRACK
3205 CNC SDT37 ;STEP IF NOT
3206 LXI H,TRACK ;RESTORE DESIRED TRACK
3207 DCR M
3208
3209 H37E8: ;INDICATE TRY AGAIN
3210 XRA A
3211 RET
3212
3213 H37E9: LXI H,H37MSG ;PRINT EXTENDED ERROR MSG
3214 CALL PRERR
3215
3216 STC ;INDICATE DON'T TRY AGAIN
3217 RET
3218
3219 H37MSG DB 'H37',0
3220
3221 PAGE
3222 ; H37 INTERRUPT HANDLER.
3223 ;
3224 ; USES INTERRUPT LEVEL '4'
3225 ; THE INTERRUPT HANDLER RETURNS CONTROL TO THE USER PROGRAM
3226 ; AT THE ADDRESS IN >H37IRET.
3227 ;
3228 ; EXIT: (A) = STATUS BYTE
3229 ; USES: A,F
3230 ;
3231 ;
3232 H37ISR: MVI A,10 ;DELAY AMHILE TO LET STATUS SETTLE
3233 H37ISR1: DCR A
3234 JNZ H37ISR1
3235
3236 IN FD&STA ;INPUT STATUS TO CLEAR INTERRUPT
3237 XTHL ;SAVE (HL) DISCARD RET ADDR
3238 LHLD H37IRET ;GET NEW RETURN ADDRESS
3239 XTHL ;RESTORE (HL) SET NEW RET ADDR
3240 EI ;RE-ENABLE INTERRUPTS
3241 RET
3242
3243 PAGE
3244 ; SDP37 -- SET DEVICE PARAMETERS
3245 ;
3246 ;
3247 ;

```

```

3248 ; ENTRY: (HSTDPB) = ADDR OF HEATH EXTENSIONS FOR DRIVE
3249 ; (HSTTRK) = TRACK
3250 ; (HSTSEC) = SECTOR (0 TO SPT-1)
3251 ; Uses: ALL
3252 ;
3253 ;
3254 SDP37: CALL ONH37 ;SELECT DRIVE
3255 ;
3256 LDA SET37A
3257 ANA A
3258 MVI A,12 ;SET TRY COUNTER
3259 JZ SDP371
3260 MVI A,4 ;ONLY 4 TRIES IF DOING SELECT
3261 STA ERRCNT
3262 SDP371: STA ERRCNT
3263 ;
3264 LDA HSTTRK ;GET TRACK #
3265 STA TRACK
3266 MVI B,0 ;DEFAULT TO SIDE 0
3267 LHLD HSTDPB
3268 MOV A,M
3269 ANI DPE2S ;CHECK IF MEDIA IS DOUBLE SIDED
3270 JZ SDP374 ;BR IF NOT
3271 LXI H,TRACK ;IS
3272 MOV A,M ; DOUBLE SIDED
3273 ANA A ; THEREFORE DIVIDE TRACK #
3274 RAR ; BY 2 TO GET REAL TRACK #
3275 MOV M,A
3276 JNC SDP374 ; EVEN TRACKS ON SIDE 0
3277 MVI B,DFSS1 ; ODD TRACKS ON SIDE 1
3278 MOV A,B
3279 STA SIDE ;SAVE SIDE
3280 LDA HSTSEC ;GET SECTOR #
3281 INR A ;MAKE 1 - SPT
3282 STA SECTOR
3283 ;
3284 LHLD HSTDPB ;SET TRKPT FOR THIS UNIT
3285 LXI D,DPETRK-DPEH4H
3286 DAD D
3287 SHLD TRKPT
3288 MOV A,M ;GET CURRENT TRACK
3289 RAL ;IF MSB==1 THEN DON'T KNOW WHERE
3290 JC RST37 ; HEAD IS, SO RESTORE
3291 MVI A,FD#TS
3292 OUT FD#INT ;ACCESS T/S REGS
3293 MOV A,M ;UPDATE TRACK REG
3294 OUT FD#TRK ; WITH CURRENT VALUE FOR THIS DRIVE
3295 RET
3296 ;
3297 PAGE
3298 ; ONH37 -- TURN ON MOTOR, SELECT DRIVE, AND SET SETTLE DELAY COUNTERS
3299 ;
3300 ;
3301 ONH37: LXI H,0
3302 ;
3303 ;

```

```

3304 SHLD DLYM037
3305 LHL DSTDPB ;GET THE DRIVE SELECT CODE AND DENSITY
3306 MOV A,M
3307 ANI DPEDD ;CHECK BIT DENSITY
3308 JZ ONH37A ; BR IF SINGLE
3309 MVI A,CONMFM ;SET DOUBLE BIT DENSITY CONTROL FLAG
3310 INX H
3311 ORA M ;OR IN UNIT SELECT
3312 ORI CONMO+CONIRQ ;OR THE MOTOR & IRQ ON
3313 OUT FD#CON
3314 MOV B,A
3315 LXI H,H37CTL ;SAVE THIS VALUE TEMPORARILY
3316 MOV A,M ;GET THE CURRENT VALUE OF THE CONTROL PORT
3317 ANI CONMO ;IF THE MOTOR WAS ON
3318 JNZ ONH37B ; THEN WE DON'T HAVE TO WAIT FOR IT TO COME UP
3319 PUSH H
3320 LHL DSTDPB ;FIND OUT HOW FAST THE DRIVE COMES UP TO SPEED
3321 LXI D,DPESEK-DPEHTH
3322 DAD D
3323 MOV A,M
3324 POP H
3325 RAL ;SETS CARRY IF UP FAST
3326 IF DPEMO-10000000B
3327 DPEMO NE 10000000B
3328 ENDF
3329 MVI A,(1000+3)/4+1 ;NORMAL TIMING (APPROX 1 SECOND)
3330 JNC ONH37C
3331 RAR
3332 RAR
3333 ANI 03FH
3334 JMP ONH37C
3335 ONH37B MOV A,M ;GET THE OLD VALUE OF THE CONTROL PORT
3336 ANI CONDS0+CONDS1+CONDS2+CONDS3 ;CHECK SELECT DRIVE(S)
3337 ANA B ;CHECK TO SEE IF SAME HEAD ALREADY DOWN
3338 MVI A,0
3339 JNZ ONH37C ;YES, ALREADY LOADED, NO DELAY
3340 MVI A,(50+3)/4+1 ;MUST DELAY FOR HEAD LOAD
3341 ONH37C STA DLYW
3342 MOV M,B ;SET NEW VALUE OF CONTROL PORT
3343
3344 RET
3345
3346 PAGE
3347 ;
3348 ; RST37 -- RESTORE HEAD
3349 ;
3350 ; ENTRY: (TRKPT) = ADDRESS OF DPETRK SLOT IN HEATH EXTENSION OF DPE
3351 ; EXIT: VIA H37WAIT
3352 ; USES: ALL
3353 ;
3354 RST37: CALL WBS37
3355 LHL TRKPT ;INDICATE TRACK IS 0
3356 MVI M,0
3357
3358 INX H ;HL -> STEP RATE
3359

```

```

3360 IF (DPETRK+1)-DPESEK
3361 DPESEK NE (DPETRK+1)
3362 ENDF
3363 MOV A,M
3364 ANI OFFH-DPEMO
3365 ORI FDCRST
3366 JMP H37WAIT ;ISSUE COMMAND
3367
3368 PAGE
3369 ;
3370 ; MOUNT H37 MEDIA.
3371 ;
3372 MNTH37: LHLD HSTD8B ;SET TRACK POINT TO UNKNOWN
3373 LXI D,DPETRK-DPEH8H
3374 DAD D
3375 MVI M,DPELUNK
3376
3377 ;+ JMP RESH37 ;RESET DRIVE
3378
3379
3380
3381
3382
3383 ; RESET H37
3384 ;
3385 ;
3386
3387 RESH37: MVI A,FDCD ;ADDRESS C/D RECS
3388 OUT FDCINT
3389 MVI A,FDCFI+FDINI ;TERMINATE ANY PRESENT ACTIVITY
3390 OUT FDCCMD
3391 XRA A
3392 OUT FDCON ;TURN OFF HARDWARE
3393 STA H37CTL
3394 LXI H,0
3395 DLYM037
3396 SHLD H37IRET
3397 IN FDCDAT ;CLEAR ANY PENDING DRQ
3398
3399 MVI A,10 ;DELAY FOR AWHILE
3400 RESH371: ; TO LET STATUS SETTLE
3401 DCR A
3402 JNZ RESH371
3403 IN FDCSTA ;CLEAR ANY PENDING IRQ
3404
3405 RET
3406
3407 PAGE
3408
3409 ; SDT37 -- SEEK DESIRED TRACK AND SET SECTOR REG FOR DESIRED SECTOR
3410 ;
3411 ; ENTRY: (TRACK) = TRACK
3412 ; (SECTOR) = SECTOR
3413 ; USES: ALL
3414 ;
3415

```



```

3416 SDT37: LHLD TRKPT
3417 MOV A,M ;GET CURRENT TRACK
3418 LXI H,TRACK ;GET DESIRED TRACK #
3419 CMP M
3420 JZ SDT372 ;ALREADY AT DESIRED TRACK
3421
3422 CALL WBS37
3423 MOV A,M
3424 CALL SDT376 ;DO SEEK
3425
3426 LHLD HSTDPB ;CHECK IF 48TPI R/D MEDIA IN 96TPI DRIVE
3427 MOV A,M
3428 ANI DPE48R0
3429 JZ SDT371 ;BR IF NOT -- NO NEED TO DOUBLE STEP
3430
3431 MVI A,FD#TS ;GO THROUGH SEEK PROCEDURE AGAIN A
3432 OUT FD$INT ; A SECOND TIME
3433 LHLD TRKPT
3434 MOV A,M
3435 OUT FD$TRK ;RESET CONTROLLER'S TRACK REG
3436 LDA TRACK
3437 CALL SDT376 ;DO 2ND SEEK
3438
3439 SDT371: MVI A,FD#TS ;ACCESS T/S REGS
3440 OUT FD$INT
3441 LDA TRACK
3442 OUT FD$TRK ;OUTPUT DESIRED TRACK TO TRACK REG
3443 ; THIS IS DONE IN CASE SEEK ABORTED
3444 ; WHEN IT TRIED TO STEP TO NEGATIVE
3445 ; TRACK LEAVING TRACK REGISTER
3446 ; CONTAINING 0.
3447 LHLD TRKPT
3448 MOV M,A ;UPDATE IN MEMORY TRACK VALUE
3449
3449 MVI A,(15+3)/4+1 ;SETTLE DELAY COUNT (15 MS)
3450 LXI H,DLYW ;CHECK IF DELAY COUNTER
3451 CMP M ; IS >= STEP SETTLE TIME
3452 JC SDT372 ;IT IS
3453 MOV M,A ;FORCE DELAY FOR SETTLE TIME
3454
3455 SDT372: MVI A,FD#TS ;ACCESS T/S REGS
3456 OUT FD$INT
3457 LDA SECTOR
3458 OUT FD$SEC
3459
3460 SDT373: LDA DLYW ;WAIT UNTIL MOTOR IS UP TO SPEED,
3461 ORA A ; AND HEAD SETTLES DUE TO
3462 JNZ SDT373 ; LOADING OR STEPPING
3463
3464 RET
3465
3466 ; DO SEEK
3467 ; (A) = DESIRED TRACK
3468
3469 SDT376: MOV B,A
3470 MVI A,FD#CD
3471 OUT FD$INT ;ACCESS C/D REGS

```

```

3472 MOV A,B
3473 OUT F0$DAT ; TELL CONTROLLER DESIRED TRACK
3474
3475 LALD TRKPT ; GET STEP RATE
3476 IN H
3477 MOV A,M
3478 ANI OFFH-DPEMO
3479 ORI FDC$EK+FD$HLB ; OR IN COMMAND
3480 JMP H37WAIT ; ISSUE COMMAND AND WAIT
3481 ; (RET THRU H37WAIT)
3482
3483 PAGE
3484
3485 ; RDYH37 -- CHECK IF UNIT READY
3486 1. DRIVE IS AVAILABLE
3487 2. CORRECT TYPE OF MEDIA HAS BEEN INSERTED
3488
3489 ENTRY: NONE
3490 EXIT: PSM/C = 0 IF READY
3491 ; IF NOT READY
3492 USES: ALL
3493
3494 ; THE NUMBER OF HOLE TRANSITIONS IS COUNTED IN THE TIME IT TAKES
3495 ; FOR 2 REVOLUTIONS (400MS). IF THE DISK INSERTED IS SOFT SECTORED,
3496 ; THEN 2 HOLES PLUS/MINUS 1 (4+-2 TRANSITIONS) SHOULD BE SEEN.
3497
3498
3499 RDYH37: CALL ONH37 ; TURN OF MOTOR AND SELECT DRIVE
3500
3501
3502 LXI H,DLYM ; WAIT UNTIL DRIVE IS UP TO SPEED
3503
3504 MOV A,M
3505 ANA A
3506 JNZ RDYH37A
3507
3508 MVI A,FD$CD ; ACCESS C/D REGS
3509 OUT FD$INT
3510 MVI A,FDCFI+FD$FINI ; FORCE TYPE STATUS
3511 OUT FD$CMD
3512 MVI A,10
3513
3514 DCR A
3515 JNZ RDYH37B ; DELAY AWHILE TO LET CONTROLLER SETTLE
3516
3517 LXI H,TICCNT ; GET TIME VALUE
3518 MVI A,200
3519 ADD M
3520 MOV B,A ; (B) = TIME VALUE
3521
3522 MVI C,0 ; (C) = HOLE COUNTER
3523 MOV D,C ; (D) = INIT HOLE STATUS TO NO HOLE
3524
3525 RDYH37C:
3526 IN FD$STA ; GET HOLE STATUS
3527 ANI FDSIND

```

```

3528 CMP D ;CHECK IF CHANGE IN STATUS
3529 JZ RDYH37D ; BR IF NO CHANGE
3530
3531 MOV D,A ;SAVE NEW STATUS
3532 INR C ;COUNT TRANSITION
3533
3534 MVI A,FDHDD ;DEBOUNCE DELAY
3535 RDYH37C1:
3536 DCR A
3537 JNZ RDYH37C1
3538
3539
3540 RDYH37D:
3541 MOV A,B ;CHECK IF TIME UP
3542 JMP M
3543 JNZ RDYH37C ; BR IF NOT
3544 MOV A,C ;TIME UP -- CHECK # OF HOLES
3545 CPI 1*2
3546 JC RDYH37E ; IF < 1 THEN ERROR
3547 CPI 3*2+1
3548 JNC CMC
3549 JNC RDYH37F ; IF <= 3 THEN OK
3550
3551 RDYH37E:
3552 MVI A,FDSNRD ;ERROR CODE FOR UNIT NOT READY
3553 CALL H37E ;REPORT ERROR
3554
3555 RDYH37F:
3556 JMP H37DNE ;RETRUN VIA H37DNE
3557
3558
3559
3560
3561 ; WBS37 -- WAIT BEFORE STEPPING
3562 ; IT IS A DRIVE REQUIREMENT THAT AFTER A WRITE OPERATION, A STEP
3563 ; COMMAND SHOULD NOT BE EXECUTED BEFORE 1 MS AFTER THE WRITE.
3564 ; THEREFORE, TO INSURE THIS, WBS37 IS USED BEFORE ANY STEP
3565 ; OPERATIONS TO DELAY FOR APPROXIMATELY 1 MS.
3566 ;
3567 ; USES: A,F
3568 ;
3569
3570 WBS37: MVI A,150
3571 WBS371: DCR A
3572 JNZ WBS371
3573 RET
3574
3575 ENDIF
3576 PAGE
3577

```

```

3578 .....
3579 IF H47T
3580 .....
3581 ; H47 DISK DEVICE DRIVER
3582 .....
3583 H47DVD: JMP SETD47 ;SELECT DISK ENTRY POINT
3584 JMP RD47 ;READ
3585 JMP WR47 ;WRITE
3586 JMP RESH47 ;RESET
3587 XRA A ; RET ; NOP
3588 .....
3589 ;
3590 ; 8 INCH DISK DESCRIPTORS
3591 ;
3592 ; &XLATE#TABLE ; POINTER TO TRANSLATE TABLE
3593 ; &PARAM#BLOCK ; POINTER TO PARAMETER BLOCK
3594 ; DB DENSITY AND SIDES
3595 ; DB RECORDS#PER#SECTOR
3596 ; DB RECORDS#PER#ALLOCATION
3597 .....
3598 H47PMS: DW XLT0S,DPBOSS ;FOR SINGLE DENSITY SINGLE SIDED
3599 DB 0,1,8
3600 .....
3601 DW XLT0S,DPBOSS ; SINGLE DOUBLE
3602 DB DPE2S,1,16
3603 .....
3604 DW XLT0D,DPBODS ; DOUBLE SINGLE
3605 DB DPEDD,2,16
3606 .....
3607 DW XLT0D,DPBODD ; DOUBLE DOUBLE
3608 DB DPEDD+DPE2S,2,16
3609 .....
3610 IF H47ED
3611 .....
3612 DW 0,DPBOES ; EXTENDED SINGLE
3613 DB DPEED+DPEDD,8,16
3614 .....
3615 DW 0,DPBOED ; EXTENDED DOUBLE
3616 DB DPEED+DPEDD+DPE2S,8,16
3617 .....
3618 ENDIF
3619 .....
3620 PAGE
3621 SETD47: MVI A,DRAS
3622 CALL WCD
3623 .....
3624 LHL D,DPBX
3625 INX H
3626 MOV A,M
3627 ORI 001H
3628 CALL WBD
3629 .....
3630 CALL W4TR
3631 CALL H47IND ;READ THE AUXILIARY STATUS INFORMATION
3632 PUSH PSM
3633 .....

```

```

3634 ANI 03H
3635 CPI 2
3636 IF H47ED
3637 JC SETD1
3638 MVI A,2
3639 ELSE
3640 JNC SETD9
3641 ENDF
3642
3643 SETD1: ADD A
3644 MOV D,A
3645
3646 POP PSW
3647 ANI 10H
3648 MOV A,D
3649 JZ SETD2
3650
3651 ORI 1
3652
3653 SETD2: MOV B,A
3654 ADD A
3655 ADD B
3656 ADD A
3657 ADD B
3658
3659 LXI H,H47PMS
3660 CALL DADA
3661
3662 XCHG
3663 LHL SETD3K
3664 LDAX D
3665 MOV M,A
3666 INX D
3667 INX H
3668 LDAX D
3669 MOV M,A
3670 INX D
3671
3672 PUSH D
3673 LXI D,DPEDPB-1
3674 DAD D
3675 POP D
3676
3677 LDAX D
3678 MOV M,A
3679 INX D
3680 INX H
3681 LDAX D
3682 MOV M,A
3683 INX D
3684
3685 LHL DPBX
3686 MOV A,M
3687 ANI OFFH-DPEED-DPEDD-DPE2S
3688 MOV B,A
3689 LDAX D

```

```

;FIND SECTOR LENGTH

```

```

;IF LEN <> 128 OR 256
; THEN MAKE INDEX 2

```

```

;IF LEN <> 128 OR 256 THEN ERROR

```

```

;*2 TO ALLOW FOR SINGLE/DOUBLE DENSITY
;SAVE INDEX TO DATE

```

```

;CHECK FOR 'SIDE 1'

```

```

;FLAG 'SIDE 1' AVAILABLE

```

```

;*2
;*3
;*6
;*7

```

```

;DE NOW POINTS TO PARAMETERS FOR THIS DISK
;HL POINTS TO DPE FOR THIS DRIVE
;STORE THE NEW TRANSLATE TABLE

```

```

;BUMP HL TO POINT TO DPB POINTER

```

```

;NOW SET UP NEW DPB POINTER

```

```

;GET POINTER TO THIS DRIVE
;FLAG DENSITY AND SIDENESS

```

```

3690   DRA      B
3691   MOV      M,A
3692   INX      D
3693   INX      H
3694   INX      H
3695   LDAX    D
3696   MOV      M,A
3697   INX      D
3698   INX      H
3699   LDAX    D
3700   MOV      M,A
3701
3702   XRA      A
3703   RET
3704
3705   IF      NOT H47ED
3706   STC
3707   RET
3708   ENDF
3709
3710   PAGE
3711   ;
3712   ; RESET H47.
3713   ;
3714
3715   RESH47: MVI  A,DCRES
3716   CALL    H47OUTC
3717   CALL    W4DONE
3718   XRA      A
3719   CALL    H47OUTC
3720   RET
3721
3722   PAGE
3723   RD47: MVI  A,DRD
3724   CALL    SET47
3725   JC      RDERR
3726
3727   RDH3: CALL  H47INS
3728   ANI    DSTR+DSDONE+DSERR ;GET THE CONTROL PORT
3729   JZ     RDH3                ;WAIT FOR ANY LINE OF INTEREST
3730   ANI    DSDONE+DSERR      ;NOTHING YET
3731   JNZ    RDH4                ;LOOK FOR ERROR OR END OF SECTOR
3732   CALL  H47IND
3733   MOV    M,A
3734   INX   H
3735   JMP   RDH3
3736
3737   RDH4: CALL  H47INS
3738   ANI    DSERR
3739   RZ
3740
3741   RDERR:
3742   ER47: MVI  A,DRS
3743         CALL WCD
3744         CALL W4TR
3745         CALL H47IND

```

; RECORDS PER SECTOR

; AND RECORDS PER ALLOCATION

; INDICATE NO. ERRORS

; NOT H47ED

; INDICATE ERROR

; DO A BUFFERED READ

; GET THE CONTROL PORT  
; WAIT FOR ANY LINE OF INTEREST  
; NOTHING YET

; LOOK FOR ERROR OR END OF SECTOR

; GET DATA BYTE

; SAVE IT

; BUMP MEMORY POINTER

; REREAD IN CASE ERROR WAS LATE

; IF THERE WAS NO ERROR

; THEN RETURN

; READ DISK SUBSYSTEM STATUS

```

3746 STA ERRTP          ;SAVE ERROR CODE
3747
3748 LXI H,H47MSG      ;PRINT EXTENDED ERROR MSG
3749 CALL PRERR
3750
3751 CALL RESH47       ;RESET THE DISK SUBSYSTEM
3752
3753 MVI A,OFFH        ;FLAG ERROR
3754 STA ERFLAG
3755 RET
3756
3757 H47MSG DB 'H47',0
3758
3759 PAGE
3760 WR47: MVI A,DWR    ;DO A H47 BUFFERED WRITE
3761 CALL SET47       ;DO COMMON SETUP
3762 JC WRERR
3763 CALL H47INS      ;CHECK ON DISK STATUS
3764 ANI DSERR
3765 JNZ WRERR        ;WHOOPS
3766 CALL H47INS      ;CHECK DISK STATUS
3767 ANI DSTR+DSDONE+DSERR
3768 JZ WRH3
3769 ANI DSDONE+DSERR
3770 JNZ WRH4
3771 MOV A,M
3772 CALL H47OUTD
3773 INX H
3774 JMP WRH3
3775
3776 WRH4: CALL H47INS  ;REREAD IN CASE ERROR WAS LATE
3777 ANI DSERR
3778 RZ
3779
3780 WRERR: JMP ER47   ;PRINT THE ERROR MESSAGE AND CODE
3781
3782 PAGE
3783 ;
3784 ; SET47 - COMMON H47 SETUP FOR READ/WRITE
3785 ;
3786 SET47: CALL WCD   ;WRITE THE COMMAND IN A TO DISK CONTROLLER
3787 RC
3788
3789
3790 LHLD HSTDPB
3791 MOV A,M
3792 RAR
3793 IF DPE2S-1
3794 %: DPE2S NE 1
3795 ENDF
3796 MVI A,0
3797 STA SIDE
3798 LDA HSTTRK
3799 JNC SET472
3800 RRC
3801 PUSH PSW

```

```

3802 ANI 080H
3803 STA SIDE
3804 POP PSW
3805 ANI 07FH
3806
3807 SET472: CALL WBD
3808 RC
3809
3810 LHLD HSTDPB
3811 INX H ;HL POINTS TO SPECIFIED UNIT CODE
3812
3813 ;GET DESIRED SECTOR
3814 LDA HSTSEC
3815 INR A ;IBM DISK SECTORS NUMBERED 1 TO N
3816 ORA M ;OR IN THE SELECTED DRIVE
3817 LXI H, SIDE
3818 ORA M
3819
3820 CALL WBD
3821 RC
3822
3823 LXI H, HSTBUF ;(TEMPORARY) DESTINATION FOR DATA
3824 RET
3825
3826 PAGE
3827 ; WCD - WRITE COMMAND TO DISK
3828 ; ; DISK SHOULD BE "DONE" TO ACCEPT A NEW COMMAND
3829
3830 WCD: CALL W4DONE ;WAIT UNIT DONE BEFORE COMMANDING
3831 RC ;ERROR - DONE TIMEDOUT
3832 CALL H47OUTD ; SEND COMMAND
3833 CALL W4ND
3834 RET
3835
3836
3837 ; WBD - WRITE BYTE TO DISK
3838 ; ; A BYTE CAN BE SENT WHEN TR IS ASSERTED
3839
3840 WBD: CALL W4TR
3841 RC
3842 CALL H47OUTD
3843 RET
3844
3845 ;
3846 ; W4DONE - WAIT FOR DONE TO BE ASSERTED
3847 ; ; TIME OUT IN ABOUT 4 SEC, RETURN WITH 'C' SET
3848
3849 W4DONE: PUSH PSW
3850 PUSH B
3851 LXI B, OFFFH
3852 CALL H47INS ;IS IT DONE YET?
3853 ANI DSDONE ;YES, CLEAN UP AND RETURN
3854 JNZ W4D2 ;DECREMENT TIME OUT TIMER
3855 DCX B
3856 MOV A, B ;IS IT ZERO YET?
3857 ORA C

```



```

3858 JNZ W4D1
3859 POP B ;NO, WAIT A WHILE LONGER
3860 POP PSW ;TIME OUT -- RETURN WITH 'C' SET
3861 STC
3862 RET
3863
3864 W4D2: POP B
3865 POP PSW
3866 ORA A ;CLEAR CARRY
3867 RET
3868
3869 ;
3870 ; W4ND - WAIT FOR NOT DONE
3871 ;
3872
3873 W4ND: PUSH PSW
3874 W4ND1: CALL H47INS
3875 ANI DSDONE
3876 JNZ W4ND1
3877 POP PSW ;RETURN AFTER DONE REMOVED
3878 RET
3879
3880 ;
3881 ; W4TR -- WAIT FOR TR TO BE ASSERTED
3882 ;
3883
3884 W4TR: PUSH PSW
3885 W4TR1: CALL H47INS ;GET THE DISK STATUS
3886 ANI DSDONE+DSTR
3887 JZ W4TR1
3888 ANI DSDONE
3889 JNZ W4TR2
3890 POP PSW
3891 ORA A
3892 RET
3893 W4TR2: POP PSW
3894 STC
3895 RET
3896
3897 PAGE
3898 H47INS: IN 78H ;INPUT STATUS BYTE
3899 H47INS1 EQU $-1
3900 RET
3901
3902 H47OUTC: OUT 78H ;OUTPUT CONTROL BYTE
3903 H47OUTC1 EQU $-1
3904 RET
3905
3906 H47IND: IN 79H ;INPUT DATA BYTE
3907 H47IND1 EQU $-1
3908 RET
3909
3910 H47OUTD: OUT 79H ;OUTPUT DATA BYTE
3911 H47OUTD1 EQU $-1
3912 RET
3913

```

3914  
3915  
3916

ENDIF

PAGE

```

3917 ..... IF ..... H67T
3918 .....
3919 .....
3920 ..... H67 DEVICE DRIVER MODULE ..... 26 MAR 82
3921 .....
3922 ..... *
3923 ..... HEATH/ZENITH SOFTWARE GROUP
3924 ..... HILLTOP ROAD
3925 ..... SAINT JOSEPH, MICHIGAN 49085
3926 .....
3927 .....
3928 ..... H67DVD: JMP SET67 ;SELECT DISK ENTRY POINT
3929 ..... JMP RD67 ;READ
3930 ..... JMP WR67 ;WRITE
3931 ..... JMP RESH67 ;RESET
3932 ..... XRA A ;RET ;NOP
3933 .....
3934 ..... SET67:
3935 ..... XRA A ;1ST SECTOR WILL BE READ
3936 ..... STA HSTSEC ; (SECTOR # 0 TO SPT-1)
3937 .....
3938 ..... LHL D DPBX
3939 ..... MOV A,M
3940 ..... ANI DPETYPF
3941 ..... CPI DPEH67F ;CHECK FOR FLOPPY
3942 ..... JZ SET67I ;BR IF YES
3943 .....
3944 ..... ; 1ST TIME SELECTION FOR HARD DISK.
3945 .....
3946 ..... LXI H,0 ;READ LABEL
3947 ..... SHLD HSTRK
3948 ..... CALL RD67
3949 ..... JNZ SET679 ; BR IF ERROR
3950 .....
3951 ..... CALL CHKLAB ;CHECK CHECKSUM OF LABEL
3952 ..... JNZ SET679 ; BR IF INCORRECT CHECKSUM
3953 .....
3954 ..... IF PARTIIN
3955 .....
3956 ..... LHL D DPBX ;CHECK IF LABEL'S BEGINNING OF
3957 ..... LXI B,DPETRK-DPEH7H ; PARTITION SECTOR NUMBER MATCHES
3958 ..... DAD B ; DRIVE TABLE'S
3959 ..... CALL HLIHL
3960 ..... XCHG
3961 ..... LHL D HSTBUF+LABH7H+DPETRK-DPEH7H
3962 ..... CALL CPHLDE
3963 ..... JNZ SET679 ;BR IF NOT -- PARTITION HAS BEEN MOVED
3964 .....
3965 ..... LHL D DPBX ;CHECK IF LABEL'S LAST SECTOR # + 1
3966 ..... LXI B,DPEUPB-DPEH7H ; OF PARTITION MATCHES
3967 ..... DAD B ; DRIVE TABLE'S
3968 ..... CALL HLIHL
3969 ..... XCHG
3970 ..... LHL D HSTBUF+LABH7H+DPEUPB-DPEH7H
3971 ..... CALL CPHLDE
3972 ..... JNZ SET679 ;BR IF NOT -- PARTITION SIZE HAS CHANGED

```

```

3973 .....
3974 .....
3975 .....
3976 .....
3977 .....
3978 .....
3979 .....
3980 .....
3981 .....
3982 .....
3983 .....
3984 .....
3985 .....
3986 .....
3987 .....
3988 .....
3989 .....
3990 .....
3991 .....
3992 .....
3993 .....
3994 .....
3995 .....
3996 .....
3997 .....
3998 .....
3999 .....
4000 .....
4001 .....
4002 .....
4003 .....
4004 .....
4005 .....
4006 .....
4007 .....
4008 .....
4009 .....
4010 .....
4011 .....
4012 .....
4013 .....
4014 .....
4015 .....
4016 .....
4017 .....
4018 .....
4019 .....
4020 .....
4021 .....
4022 .....
4023 .....
4024 .....
4025 .....
4026 .....
4027 .....
4028 .....

ENDIF
LHLD DPBX ;UPDATE CP/M RECORDS PER ALLOCATION BLOCK
LXI B,DPERFAB-DPEHTH
DAD B
LXI D,HSTBUF+LABHTH+DPERFAB-DPEHTH
LDAX D
MOV M,A

LHLD SETDSKC ;UPDATE DISK PARAMETER BLOCK VALUES
LXI B,DFEDPB
DAD B
CALL HLTHL
LXI D,HSTBUF+LABDPB
MVI C,DPBL
CALL MOVEITX
JMP SET674

; 1ST TIME SELECTION FOR FLOPPY.
SET671:
LHLD DPBX ;GET ADDR OF HEATH EXTENSIONS FOR DRIVE
MOV A,M ;GET DENSITY FROM TABLE
ANI DPEDD ;CURRENT DENSITY IS SINGLE
JZ SET671A ;DOUBLE DENSITY
MVI A,HDFDEN

SET671A:
STA SET67A ;ASSUME CURRENT DENSITY
CALL FDD67 ;SET CURRENT DENSITY/SINGLE SIDED
JNZ SET679 ;BR IF ERROR
LXI H,1 ;TRY READING TRACK 1 SECTOR 1
SHLD HSTRK
CALL RD67 ;BR IF NOT READ ERROR
JZ SET672

LDA ERRYP
CPI HDEIAM ;CHECK FOR ID ADDR MARK NOT FOUND
JZ SET671C ;BR IF ID ADDR MARK NOT FOUND
CPI HDERNF ;CHECK FOR RECORD NOT FOUND
JNZ SET679 ;BR IF OTHER TYPE OF ERROR

SET671C:
LXI H,SET67A ;TRY OTHER DENSITY
MOV A,M
XRI HDFDEN
MOV M,A
CALL FDD67 ;SET OTHER DENSITY/SINGLE SIDED
CALL RD67 ;VERIFY OTHER DENSITY
JNZ SET679 ;BR IF NOT

SET672: LXI H,SET67A
MOV A,M
ORI HDFSID ;TRY DOUBLE SIDED

```

```

4029 MOV M,A
4030 CALL FDD67 ;SET DENSITY/SIDE DESCRIPTION
4031 JNZ SET679 ;BR IF ERROR
4032
4033 CALL RD67 ;TRY READING 2ND SIDE
4034 JZ SET673 ;BR IF NO READ ERROR
4035 LDA ERRTP
4036 CPI HDEDNR ;CHECK FOR DRIVE NOT READY
4037 JNZ SET679 ; BR IF OTHER TYPE OF ERROR
4038 LXI H,SET67A
4039 MOV A,M
4040 ANI OFFH-HDFSID ;BACK OFF TO SINGLE SIDED
4041 MOV M,A
4042
4043 SET673: LDA SET67A
4044 MOV B:A
4045 ADD A ;#2
4046 ADD B ;#3
4047 ADD A ;#6
4048 ADD B ;#7
4049 LXI H,H67PMS
4050 CALL DADA ;HL = ADDR OF SPECIFIC DISK TYPE VALUES
4051 XCHG ;DE NO POINTS TO PARAMETERS FOR THIS DISK
4052 LHLD SETDSKC ;HL POINTS TO DPE FOR THIS DRIVE
4053
4054 LDAX D ;UPDATE XLATE TABLE ADDR
4055 MOV M,A
4056 INX D
4057 INX H
4058 LDAX D
4059 MOV M,A
4060 INX D
4061 LXI B,DPEDPB-1 ;BUMP HL TO POINT TO DPB POINTER
4062 DAD B
4063 LDAX D ;NOW SET UP NEW DPB POINTER
4064 MOV M,A
4065 INX D
4066 INX H
4067 LDAX D
4068 MOV M:A
4069 LHLD DPBX ;GET POINTER TO DRIVE SPECIFIC VALUES
4070 XCHG ;DE)=DRIVE SPECIFIC VALUES POINTER
4071 ;(HL)=H67 DISK DESCRIPTORS POINTER
4072 INX H
4073 LDAX D
4074 ANI OFFH-DPEDD-DPE2S
4075 ORA M
4076 STAX D ;UPDATE DENSITY/SIDE FLAGS
4077 INX D
4078 INX D
4079 INX H
4080 MOV A,M
4081 STAX D ;RECORDS PER SECTOR
4082 INX H
4083 INX D
4084 MOV A,M

```

```

4085 STAX D ;RECORDS PER ALLOCATION
4086
4087 LDA SET67A
4088 CALL FDD67 ;SET CORRECT DENSITY/SIDE DESCRIPTION
4089 JNZ SET679 ;BR IF ERROR
4090
4091 SET674:
4092 XRA A ;INDICATE NO ERRORS
4093 RET
4094
4095 SET679: STC
4096 RET ;INDICATE ERROR
4097
4098 ; DISK DESCRIPTORS
4099
4100 ; &XLATE#TABLE ; POINTER TO TRANSLATE TABLE
4101 ; &PARAM#BLOCK ; POINTER TO PARAMETER BLOCK
4102 ; DB DENSITY AND SIDES
4103 ; DB RECORDS#PER#SECTOR
4104 ; DB RECORDS#PER#ALLOCATION
4105
4106 H67PMS: DW XLT0S,DPB0SS ;SINGLE DENSITY/SINGLE SIDED
4107 DB 0,1,8
4108
4109 DW XLT0S,DPB0SD ;SINGLE DENSITY/DOUBLE SIDED
4110 DB DPE2S,1,16
4111
4112 DW XLT0B,DPB0DS ;DOUBLE DENSITY/SINGLE SIDED
4113 DB DPEDD,2,16
4114
4115 DW XLT0D,DPB0DD ;DOUBLE DENSITY/DOUBLE SIDED
4116 DB DPEDD+DPE2S,2,16
4117
4118 SET67A: DS 1 ;DENSITY/SIDE DESCRIPTION VALUE
4119
4120 PAGE
4121 ;
4122 ; RESET H&7 CONTROLLER.
4123 ;
4124
4125 RESH67: MVI A,HDFRES
4126 CALL H67OUTC
4127 MVI A,10 ;DELAY AWHILE
4128 RESH671:
4129 DCR A
4130 JNZ RESH671
4131
4132 RET
4133
4134 PAGE
4135 ;
4136 ; RECALIBRATE HEAD.
4137 ;
4138
4139 RCL67: MVI A,HDCRCL
4140 STA CMDBUF+HDOOP

```

```

4141 CALL SETUP3
4142 MVI A,1 ;INDICATE DON'T DO RS ON ERROR
4143 STA RS67B
4144 JMP CMPSTAT
4145
4146 PAGE
4147 ; READ SENSE BYTES.
4148 ;
4149 ;
4150 ENTRY: COMMAND BUFFER ALREADY CONTAINS UNIT SELECT VALUE
4151 EXIT: 4 SENSE BYTES ARE AT 'RS67A'
4152 'ERRRTP' CONTAINS ERROR TYPE & CODE
4153 (A) CONTAINS ERROR TYPE & CODE
4154 USES: ALL
4155 ;
4156
4157 RS67: MVI A,HDCRS
4158 STA CMDBUF+HDOOP
4159 XRA A
4160 STA CMDBUF+HDOCON
4161 CALL SETUP3
4162 MVI A,1 ;INDICATE DON'T DO RS IF ERROR
4163 STA RS67B
4164 LXI H,RS67A
4165 MVI M,0
4166
4167 IF H67BLKIO
4168 MVI A,4 ;NUMBER OF BYTES TO READ
4169 STA RD673 ; MODIFY COUNT INSTRUCTION
4170 ENDDIF
4171 CALL RD671
4172
4173 MVI A,0 ;ASSUME NO STATUS IN CASE OF ERROR ON RS
4174 JNZ RS671
4175 LDA RS67A
4176 ANI H0SET+H0SEC
4177 STA ERRTP
4178 RET
4179
4180 RS67A DS 4
4181 RS67B DS 1
4182
4183 PAGE
4184 ; FLOPPY DISK DESCRIPTION.
4185 ;
4186 ;
4187 ENTRY: (A) = TRACK FORMAT CODE
4188 EXIT: PSM/Z = 0 IF ERROR
4189 = 1 IF NO ERROR
4190 EXIT VIA 'CMPSTAT'
4191 USES: ALL
4192 ;
4193
4194 FDD67: STA CMDBUF+H06TFC
4195 LHLD H0TDPB
4196 INX H

```

```

4197 MOV A,M
4198 STA CMBUF+HD&LUN
4199 MVI A,HDCFDD
4200 STA CMBUF+HD&OF
4201 CALL SETUP3
4202 JMP CMPSTAT
4203
4204 PAGE
4205
4206 ; READ SECTOR.
4207
4208 ; ENTRY: (HSTDRB) = ADDR OF DPE HEATH EXTENSIONS FOR DRIVE
4209 ; (HSTRK) = TRACK
4210 ; (HSTSEC) = SECTOR (0 TO SPY-1)
4211
4212 ; EXIT: PSW/Z = 0 IF ERROR
4213 ; 'ERFLAG' = 0 IF NO ERROR
4214 ; 'HSTBUF' CONTAINS SECTOR
4215 ; 'HSTBUF' CONTAINS SECTOR
4216 ; USES: ALL
4217
4218 ;
4219 RD67: CALL H67IOINIT ; INIT I/O
4220 RD67A: CALL RD670 ; DO READ
4221 JZ H67XOK ; BR IF NO ERROR
4222 CALL H67RETRY ; CHECK IF I SHOULD DO RETRY FOR FLOPPY
4223 JNC RD67A
4224 JMP H67EXIT ; OTHERWISE EXIT
4225
4226 RD670: MVI A,HDCRD ; READ COMMAND
4227 CALL SETUP ; SETUP COMMAND BUFFER, GET ATTENTION, SEND CMD
4228 RNZ ; RET IF ERROR
4229 LXI H,HSTBUF ; POINTER TO DATA STORAGE
4230 IF H67BLK10 ; BLOCK COUNT
4231 MVI A,128 ; MODIFY COUNT INSTRUCTION
4232 STA RD673
4233 ENDF
4234
4235 ; LOW LEVEL I/O READ ROUTINE
4236
4237 ; ENTRY: (HL)=BUFFER ADDRESS
4238 ; EXIT: VIA CMPSTAT
4239 ; USES: ALL
4240
4241 IF H67BLK10
4242
4243 RD671: LDA H67IND1 ; GET DATA INPUT PORT #
4244 MOV C,A
4245 RD672: CALL H67INS ; GET THE BUS STATUS
4246 ANA A ; LOOK FOR REQ
4247 IF HDBREQ=10000000B
4248 HDBREQ NE 10000000B
4249 ENDF
4250 JP RD672
4251 ANI HDBCMD ; CHECK FOR COMPLETION
4252 JNZ CMPSTAT

```



```

4253 MVI B,0 ;BLOCK COUNT
4254 EQU $-1 ;(MODIFIED BY CALLING ROUTINE)
4255 DB OEDH,0B2H ;DO BLOCK INPUT
4256 JMP RD672
4257
4258 ELSE
4259
4260 RD671: CALL H671NS ;GET THE BUS STATUS
4261 ANA A ;LOOK FOR REG
4262 IF HDBREQ=100000000B
4263 HDBREQ NE 100000000B
4264 ENDF
4265 JP RD671
4266 ANI HDBCMD ;CHECK FOR COMPLETION
4267 JNZ CMPSTAT
4268 CALL H671ND ;INPUT DATA FROM THE CONTROLLER
4269 MOV M,A ;STORE IT IN THE HOST BUFFER
4270 INX H
4271 JMP RD671
4272
4273 ENDF
4274
4275 PAGE
4276
4277 ; WRITE SECTOR.
4278
4279 ; ENTRY: (HSTDPB) = ADDR OF DPE HEATH EXTENSIONS FOR DRIVE
4280 ; (HSTTRK) = TRACK
4281 ; (HSTSEC) = SECTOR (0 TO SPT-1)
4282 ; EXIT: PSW/2 = 0 IF ERROR
4283 ; 1 IF NO ERROR
4284 ; >ERFLAG = 0 IF NO ERROR
4285 ; <> 0 IF ERROR
4286 ; DATA AT *HSTBUF* WRITTEN
4287 ; USES: ALL
4288
4289
4290 WR67: CALL H6710INIT ;INIT I/O
4291 WR67A: CALL WR670 ;DO WRITE
4292 JZ H67XOK ;BR IF NO ERROR
4293 CALL H67RETRY ;CHECK IF I SHOULD DO RETRY FOR FLOPPY
4294 JNC WR67A ;BR IF I SHOULD
4295 JMP H67EXIT ; OTHERWISE EXIT
4296
4297 WR670: MVI A,HDCMR ;WRITE COMMAND
4298 CALL SETUP ;SETUP COMMAND BUFFER, GET ATTENTION, SEND CMD
4299 RNZ ; RET IF ERROR
4300 LXI H,HSTBUF ;POINTER TO DATA SOURCE
4301
4302 IF H67BLKIO
4303
4304 WR671: LDA H670UTDI ;GET OUTPUT DATA PORT #
4305 MOV C,A
4306 WR672: CALL H671NS ;GET THE BUS STATUS
4307 ANA A ;LOOK FOR REG
4308 IF HDBREQ=100000000B

```

```

4300 HDRREQ_NE 10000000B
4310 ENDIF
4311 JP WR672
4312 ANI HDBCMD ;CHECK FOR COMPLETION
4313 JNZ CMPSTAT
4314 MVI B,128 ;128 BYTE BLOCK
4315 DB OEDH,OB3H ;DO_BLOCK_OUTPUT
4316 JMP WR672
4317
4318 ELSE
4319
4320 WR671: CALL H671NS ;GET THE BUS STATUS
4321 ANA A ;WAIT FOR REQ
4322 IF HDRREQ-100000000B
4323 HDRREQ_NE 10000000B
4324 ENDIF
4325 JP WR671 ;CHECK FOR COMPLETION
4326 ANI HDBCMD
4327 JNZ CMPSTAT ;GET THE NEXT BYTE
4328 MOV A,M ;SEND IT TO THE DISK
4329 CALL H670UTD
4330 INX H
4331 JMP WR671
4332
4333 ENDIF
4334
4335 PAGE
4336
4337 ; INIT I/O VARIABLES FOR RETRYING ON FLOPPY.
4338 ;
4339 ;
4340 H6710INIT:
4341 LDA EFLAG
4342 STA H67SEF
4343 MVI A,3
4344 STA H67RCNT
4345 RET
4346
4347 H67SEF DS 1
4348 H67RCNT DS 1
4349
4350
4351 ; CHECK IF I SHOULD DO RETRY FOR FLOPPY.
4352 ;
4353 ;
4354 ; EXIT - PSM/C - 0=RETRY , 1=NO RETRY
4355 ;
4356
4357 H67RETRY:
4358 LHLD HSTDPB ;CHECK IF DOING I/O TO FLOPPY
4359 MOV A,M
4360 ANI DPETYPF
4361 CPI DPEH67F ; BR IF NOT
4362 JNZ H67RETRY1
4363 LDA ERRTYP ;CHECK ERROR TYPE
4364

```

```

4365 ANI HDECLS
4366 CPI HDECLS
4367 JNZ H67RETRY1 ; BR IF NOT TYPE 1 ERROR
4368
4369 CALL RCL67 ; RESTORE HEAD ON DRIVE
4370
4371 ANA A ; CLEAR CARRY BIT
4372 LXI H,H67RCNT ; DECREMENT RETRY COUNTER
4373 DCR M
4374 RNZ
4375
4376 H67RETRY1: ; RET INDICATING DO RETRY IF COUNT <> 0
4377 STC ; RET INDICATING DON'T RETRY
4378 RET
4379
4380
4381 ;
4382 ; H67 READ/WRITE EXIT POINT
4383 ;
4384
4385 H67XOK:
4386 LDA H67SEF ; EXIT WITH 'ERFLAG' AT THE SAME VALUE
4387 STA ERFLAG ; AS ON ENTRY
4388 XRA A ; INDICATE NO ERROR
4389 RET
4390
4391 H67EXIT:
4392 LDA ERFLAG ; EXIT INDICATING ERROR STATUS IN 'ERFLAG'
4393 ORA A
4394 RET
4395
4396 PAGE
4397
4398 ; CHECK COMPLETION STATUS.
4399 ;
4400 ; EXIT: PSW/7 = 0 IF ERROR
4401 ; = 1 IF NO ERROR
4402 ; 'ERFLAG' = 0 IF NO ERROR
4403 ; <> 0 IF ERROR
4404 ; USES: ALL
4405 ;
4406
4407 CMPSTAT: CALL H67IND ; INPUT THE COMPLETION STATUS
4408 MOV C,A ; SAVE TEMPORARILY
4409 LREQ: CALL H67INS ; WAIT FOR LAST REQ
4410 ANA A ; REQ?
4411 IF HDBREQ=10000000B
4412 HDBREQ NE 10000000B
4413 ENDF
4414 JP LREQ ; NOT YET
4415 MOV B,A ; SAVE FOR CHECKING LATER
4416 CALL H67IND ; GET LAST BYTE
4417
4418 EI ; ALLOW INTERRUPTS AGAIN
4419
4420 ORA A ; SHOULD BE A BYTE OF ZEROS

```

```

4421     MVI     A,H2ENZM      ;ERROR CODE
4422     JNZ     H67ER        ; BR IF ERROR
4423
4424     MOV     A,B
4425     ANI     HDBPE        ;CHECK FOR PARITY ERROR ON BUS
4426     MVI     H,HDEBP     ;ERROR CODE
4427     JNZ     H67ER        ; BR IF ERROR
4428
4429     MOV     A,C
4430     ANI     H2FERR+H2DFE ;CHECK COMPLETION STATUS
4431     RZ
4432
4433     ANI     H2FERR        ;CHECK IF I/O ERROR OR BAD PARITY
4434     MVI     A,HDEPAR     ;ERROR CODE FOR BAD PARITY
4435     JZ     H67ER        ; BR IF NOT I/O ERROR
4436
4437     LDA     RS67B        ;CHECK IF ERROR DURING REQUEST SENSE
4438     ANA     A
4439     RZ
4440
4441     CALL    RS67
4442
4443     H2ER: STA     ERRTP   ;SAVE ERROR CODE
4444
4445     CPI     HDEWF        ;CHECK FOR WRITE FAULT
4446     CZ
4447
4448     LXI     H,H67MSG     ;PRINT EXTENDED ERROR MESSAGE
4449     CALL    PRTER
4450
4451     ORI     OFFH        ;INDICATE ERROR
4452     STA     ERFLAG
4453     RET
4454
4455     H67MSG DB     'H67',0
4456
4457     PAGE
4458     SETUP: LXI     H,CMDBUF ; POINTER TO THE COMMAND BUFFER
4459     MOV     M,A         ;SAVE COMMAND IN BUFFER STRING
4460     INX     H          ;POINT TO LOGICAL UNIT SLOT
4461     XCHG
4462     LHL     HSTDPB     ;(DE)=COMMAND BUFFER POINTER
4463     INX     H          ;GET UNIT SELECT VALUE
4464     MOV     A,M
4465     STAX   D           ;PLACE IT IN COMMAND BUFFER
4466     INX     D         ;BUMP COMMAND BUFFER POINTER
4467     PUSH  D           ;SAVE COMMAND BUFFER POINTER FOR LATER
4468
4469     ; COMPUTE LOGICAL SECTOR NUMBER.
4470     LHL     HSTTRK    ;START WITH CP/M TRACK #
4471     MOV     D,H
4472     MOV     E,L
4473     DAD   H
4474     DAD   D
4475     DAD   H
4476     DAD   H

```

```

4477 DAD D ;*13
4478 DAD H ;*26
4479 IF NSPT67-26
4480 %: NSPT67 NE 26
4481 ENDF
4482 LDA HSTSEC ;SECTORS NUMBERED 0 TO SPT-1
4483 CALL DADA ;HL IS NOW THE LOGICAL SECTOR NUMBER
4484 XCHG ;NOW DE IS
4485 LHL B ;ADD TRACK 0 OFFSET
4486 LXI B,DPEUPB-DPEHNB
4487 DAD B
4488 CALL HLIHL ;(HL) = TRACK 0 OFFSET
4489 XCHG ;(DE) = TRACK 0 OFFSET
4490 DAD D ;(HL) = LOGICAL SECTOR #
4491
4492
4493 ; CHECK IF WITHIN PARTITION BOUNDARIES.
4494 MOV A,D
4495 ORA E
4496 JZ SETUP2 ;BR IF FLOPPY OR NOT IN PARTITION MODE
4497 ; (ASSUMED IF TRACK 0 OFFSET = 0)
4498
4499 CALL CPHLDE ;CHECK LOGICAL SECTOR # AGAINST
4500 ; BEGINNING OF PARTITION
4501 JC SETUP9 ; BR IF BEFORE
4502
4503 XCHG ;(DE) = LOGICAL SECTOR #
4504 LHL B ;GET LAST SECTOR # + 1 OF PARTITION
4505 LXI B,DPEUPB-DPEHNB
4506 DAD B
4507 CALL HLIHL
4508 XCHG ;(DE) = LAST SECTOR # + 1 OF PARTITION
4509 ;(HL) = LOGICAL SECTOR #
4510 CALL CPHLDE
4511 JNC SETUP9 ; BR IF AFTER PARTITION
4512
4513 SETUP2: XCHG ;(DE) = LOGICAL SECTOR NUMBER
4514
4515 ; PUT LOGICAL SECTOR NUMBER INTO COMMAND BUFFER
4516 POP H
4517 MOV M,D ;MSB FIRST
4518 INX H
4519 MOV M,E
4520 INX H
4521 MVI M,1 ;1 BLOCK
4522 INX H
4523 MVI M,0 ;0 THE CONTROL BYTE
4524
4525 ; SEND COMMAND TO H67 CONTROLLER.
4526
4527 SETUP3:
4528 XRA A ;INDICATE DO RS ON ERROR
4529 STA RS67B
4530
4531 LXI D,-1 ;INIT TIMEOUT COUNTER
4532

```

```

4533 GETCON: CALL H67INS ;GET THE STATUS
4534 ANI HDBBSY ;IF NOT BUSY
4535 JZ SETUP3A ; THEN GO AHEAD
4536 DCX D
4537 MOV A,D ;CHECK TIMEOUT COUNTER
4538 ORA E
4539 JZ SETUP8 ; BR IF TIMEOUT
4540 JMP GETCON
4541
4542 SETUP3A:
4543 MVI A,HDFSEL ;ASSERT SEL AND DATA0
4544 CALL H67OUTC
4545
4546 LXI D,-1 ;INIT TIMEOUT COUNTER
4547
4548 CBUSY: CALL H67INS
4549 ANI HDBBSY ;IF BUSY
4550 JNZ SETUP3B ; THEN WE GOT ITS ATTENTION
4551 DCX D
4552 MOV A,D ;CHECK TIMEOUT COUNTER
4553 ORA E
4554 JZ SETUP8 ; BR IF TIMEOUT
4555 JMP CBUSY
4556
4557 SETUP3B:
4558 DI ;DON'T WANT TO BE BOTHERED
4559
4560 MVI A,HDFDE ;DATA ENABLE
4561 CALL H67OUTC
4562
4563 LXI H,CMBBUF
4564 OUTCOM: CALL H67INS
4565 ANI HDBREQ+HDBCMD+HDBTO ;CHECK FOR REG/CMD/OUTPUT
4566 IF HDBREQ-10000000B
4567 %: HDBREQ NE 10000000B
4568 ENDF
4569 JF ;WAIT FOR REQ
4570 CPI HDBREQ+HDBCMD+HDBTO ;CHECK FOR REG/CMD/OUTPUT
4571 JNZ SETUP4
4572 MOV A,M ;GET NEXT BYTE OF COMMAND
4573 CALL H67OUTD
4574 INX H
4575 JMP OUTCOM
4576
4577 SETUP4: XRA A ;INDICATE NO ERROR IN SETUP
4578 RET
4579
4580 ; ERROR IN SETUP DUE TO TIMEOUT.
4581
4582 SETUP8: MVI A,HDETO ;ERROR CODE
4583 JMP H67ER ;HANDLE ERROR
4584
4585 ; ERROR IN SETUP DUE TO OUT OF BOUNDS CONDITION.
4586
4587 SETUP9: POP H ;DISCARD COMMAND BUFFER POINTER
4588 MVI A,HDEOB ;ERROR CODE

```

```
4589      JMP     H67ER      ;HANDLE ERROR
4590
4591      PAGE
4592      ;
4593      ; PRIMITIVE H67 I/O PORT ROUTINES.
4594      ;
4595      H67OUTD: DUT      0      ;OUTPUT TO DATA PORT
4596      H67OUTD1 EQU    $-1
4597      RET
4598
4599
4600      H67IND: IN       0      ;INPUT FROM DATA PORT
4601      H67IND1 EQU    $-1
4602      RET
4603
4604      H67OUTC: DUT      0      ;OUTPUT TO CONTROL PORT
4605      H67OUTC1 EQU    $-1
4606      RET
4607
4608      H67INS: IN       0      ;INPUT FROM BUS STATUS PORT
4609      H67INS1 EQU    $-1
4610      RET
4611
4612      ; H67 COMMAND BUFFER
4613      ; INITIALIZED FOR SEEK OPERATION AT COLD BOOT
4614
4615      CMDBUF: DB      HDCSEK      ;OPCODE
4616              DB      0          ;LUN ; LOG ADR2
4617              DB      OCH        ;LOG ADR1
4618              DB      30H       ;LOG ADR0
4619              DB      1          ;NUMBER OF BLOCKS
4620              DB      0          ;CONTROL BYTE
4621
4622      ENDIF
4623
4624      PAGE
```

```

4625      080D C31C08      NULDVD: JMP      SETNUL
4626      0810 C31C08      JMP      RDNUL
4627      0813 C31C08      JMP      WRNUL
4628      0816 C31C08      JMP      RESNUL
4629      0819 C31C08      JMP      MNTNUL
4630      081C C31C08
4631      SETNUL:
4632      RDNUL:
4633      WRNUL:
4634      RESNUL:
4635      MNTNUL:
4636
4637      081C 3EFF      MVI      A,OFFH
4638      081E 32AE10     STA      ERFLAG
4639      0821 37         STC
4640      0822 C9         RET
4641
4642      PAGE

```



```

4643 ;
4644 ;
4645 ; 2 MS CLOCK INTERRUPT SERVICE ROUTINE
4646 ;
4647 IF TOD
4648 DB 31:28:31:30:31:30:31:31:30:31:30:31
4649 ENDF
4650 0823 00000000TODVAL DB 0:0:0:0:0:0 ;TIME OF DAY (SEC [0-59] ,
4651 ; MIN [0-59] , HRS [0-23] , DAY[1-N] ,
4652 ; MON [1-12] , YR [0-255])
4653 ;EVENT DOWN COUNTER
4654 EVCCTR DW 0
4655 DLYMD: DB 0
4656 DLYH: DB 0
4657 DLYM: DB 0
4658 082E 22B410 SHLD: HSAV ;SAVE AF, HL
4659 0831 E1 POP H ;GET THE RETURN ADDRESS
4660 0832 22B610 SHLD: RETSAV ;SAVE IT, BUT NOT ON USER STACK
4661 0835 F5 PUSH PSW ;SAVE AF, HL
4662
4663 0836 210D00 LXI H,CTLPRT ;GET THE CURRENT VALUE OF THE CONTROL PORT
4664 0839 7E MOV A,M ;
4665 083A D3F2 OUT H88CTL ;AND OUTPUT AGAIN, RESETTING INT REQ
4666
4667 083C 23 INX H ;POINT TO THE H8FLAG
4668 083D 7E MOV A,M ;
4669 083E B7 ORA A ;IF 0 THEN RUNNING IN H/789
4670 083F CA4408 JZ CLKO ; THEN DON'T OUTPUT TO 3608
4671 0842 D3F0 OUT H8CTL ; ELSE CONTAINS H8TR TO RESET HS CLOCK
4672
4673 0844 2A0B00 CLKO: LHLD TICCNT ;GET THE TICK COUNTER
4674 0847 23 INX H ;INCREMENT IT
4675 0848 220B00 SHLD TICCNT ;
4676
4677 084B 7D MOV A,L ;IS IT A MULTIPLE OF 1/2 SECOND?
4678 084C B7 ORA A ;
4679 084D C27A08 JNZ CLKRET ; IF NOT
4680
4681 IF TOD
4682 MOV A,H ;IS IT A MULTIPLE OF 1 SECOND?
4683 RAR ;
4684 JC CLK1 ; BR IF NOT
4685 LXI H,TODVAL ;HANDLE TIME OF DAY
4686 INR M ; SECONDS
4687 MOV A,M ;
4688 CPI 60 ;
4689 JC CLK1 ;
4690 MVI M,0 ;
4691 INX H ; MINUTES
4692 INR M ;
4693 MOV A,M ;
4694 CPI 60 ;
4695 JC CLK1 ;
4696 MVI M,0 ;
4697 INX H ; HOURS
4698 INR M ;

```

```

4699 MOV A:M
4700 CPI 24
4701 JC CLK1
4702 MVI M:0
4703 INX H
4704 INX H
4705 MOV A:M
4706 LXI H:NDAYS-1
4707 ADD L
4708 MOV L:A
4709 MOV A:H
4710 ACI 0
4711 MOV H:A
4712 MOV A:M
4713 LXI H:TODVAL+3
4714 INR M
4715 CMP M
4716 JNC CLK1
4717 MVI M:1
4718 INX H
4719 M
4720 INR M
4721 CPI 13
4722 JC CLK1
4723 MVI M:1
4724 INX H
4725 INR M
4726 ENDIF
4727
4728
4729
4730
4731
4732
4733
4734
4735
4736
4737
4738
4739
4740
4741
4742
4743
4744
4745
4746
4747
4748
4749
4750
4751
4752
4753
4754

```

```

CLK1:
IF EVENT
LHLD EVTCTR
MOV A:H
ORA L
JZ CLK2
DCX H
SHLD EVTCTR
ENDIF
DOWN COUNT EVENT COUNTER IF <> 0

```

```

CLK2:
IF H17T
LXI H:DLYMO
MOV A:M
ORA A
JZ CLK4
DCR M
JNZ CLK3
PTRNER TO MOTOR DELAY TIMER
IF ALREADY ZERO
THEN DON'T DECREMENT
DECREMENT TIMER
IF IT HAS NOT TIMED OUT CHECK HEADS
GET THE CURRENT VALUE OF CONTROL PORT
TURN OFF MOTOR
DEVCTL
ANI OFFH-DFMO
DEVCTL
STA
OUT
DPRC

```

```

4755 0866 23   CLK3:  INX      H      ;POINT TO THE HEAD DELAY
4756 0867 7E   MOV      A,M
4757 0868 B7   ORA      A      ;IF ALREADY ZERO
4758 0869 CA7A08 JZ       CLK4    ; THEN DON'T DECREMENT
4759
4760 086C 35   DCR      M      ;DECREMENT TIMER
4761 086D C27A08 JNZ      CLK4    ; IF IT HAS NOT TIMED OUT THEN SKIP
4762
4763 0870 3A0F00 LDA      DECTL   ;DESELECT THE DRIVE
4764 0873 E6F1  ANI      OFFH-U0-U1-U2
4765 0875 320F00 STA      DECTL
4766 0878 D37F  OUT      DPDC
4767
4768
4769
4770
4771
4772
4773
4774
4775
4776
4777
4778
4779
4780
4781
4782
4783
4784
4785
4786
4787
4788
4789
4790
4791
4792
4793
4794
4795
4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810

      CLK4:
4770
4771   H37T   H37T   ;
4772   H,DLYM037  MOV      A,M      ; POINTER TO MOTOR DELAY TIME FOR H37
4773   ORA      A      ;IF ALREADY ZERO
4774   JZ       CLKRET ; THEN DON'T DECREMENT
4775
4776   DCR      M      ;DECREMENT TIMER
4777   JNZ      CLK5    ; IF IT HAS NOT TIMED OUT CHECK HEADS
4778
4779   LDA      H37CTL ;GET THE CURRENT VALUE OF CONTROL PORT
4780   ANI      OFFH-CONMO ;TURN OFF MOTOR
4781   STA      H37CTL
4782   OUT      FD$CON
4783
4784
4785
4786
4787
4788
4789
4790
4791
4792
4793
4794
4795
4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810

      CLK5:
4784   INX      H      ;POINT TO THE HEAD DELAY FOR H37
4785   MOV      A,M
4786   ORA      A      ;IF ALREADY ZERO
4787   JZ       CLKRET ; THEN DON'T DECREMENT
4788
4789   DCR      M      ;DECREMENT TIMER
4790   JNZ      CLKRET ; IF IT HAS NOT TIMED OUT THEN SKIP
4791
4792
4793
4794
4795
4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810

      CLKRET:
4798   LDA      TICNT
4799   RAR
4800   JC       CLKR2
4801   LXI      H,DLYW
4802   MOV      A,M      ;CHECK WAIT TIMER
4803   ORA      A      ;AND DECREMENT IT IF IT IS NOT
4804   JZ       CLKR2   ; ALREADY ZERO
4805   DCR      M
4806   POP      PSW     ;RESTORE THE MACHINE STATE
4807   LHL     RETSAV
4808   PUSH    H
4809   LHL     HSAV
4810   EI

```



```

4814 ;
4815 ; CHKLAB -- CHECK CHECKSUM OF LABEL
4816 ;
4817 ;
4818 ; ENTRY: 'HSTBUF' CONTAINS SECTOR WITH LABEL
4819 ; EXIT: PSM/Z = 0 IF 'BAD' CHECKSUM
4820 ; USES: A,F,B,H,L
4821 ;
4822 ;
4823 ;
4824 ; CHKLAB:
4825 ; 0894 AF YRA A ;ZERO ACCUM
4826 ; 0895 0619 MVI B,LABELN ;GET LENGTH OF LABEL
4827 ; 0897 21360D LXI H,HSTBUF+LABEL
4828 ;
4829 ; CHKLAB1:
4830 ; 089A 86 ADD M ;ADD VALUES
4831 ; 089B 23 INX H
4832 ; 089C 05 DCR B
4833 ; 089D C29A08 JNZ CHKLAB1
4834 ;
4835 ; 08A0 3C INR A ;INR CHECKSUM VALUE AND SET/RESET PSM/Z
4836 ;
4837 ; 08A1 C9 RET
4838 ;
4839 ;
4840 ; CPHLDE - COMPARE (HL) TO (DE)
4841 ; USES A,F
4842 ;
4843 ;
4844 ; CPHLDE:
4845 ; 08A2 7C MOV A,H
4846 ; 08A3 BA CMP D
4847 ; 08A4 C0 RNZ
4848 ; 08A5 7D MOV A,L
4849 ; 08A6 5B CMP E
4850 ; 08A7 C9 RET
4851 ;
4852 ; DADA - ADD 0,A TO HL
4853 ; USES AF
4854 ;
4855 ; DADA:
4856 ; 08A8 85 ADD L
4857 ; 08A9 6F MOV L,A
4858 ; 08AA D0 RNC
4859 ; 08AB 24 INR H
4860 ; 08AC C9 RET
4861 ;
4862 ; GETDPE -- GET ADDRESS OF DPE
4863 ;
4864 ; ENTRY: (A) = LOGICAL/MAPPED DRIVE #
4865 ; EXIT: (HL) = ADDRESS OF DPE
4866 ; USES: A,F,D,E,H,L
4867 ;
4868 ;
4869 ; OSAD E60F GETDPE: ANI OFH ;GET MAPPED DRIVE #

```

```

4870 08AF 6F      MOV     L,A          ;FIND DPE ADDR
4871
4872 08B0 2600    MVI     H,0
4873 08B2 54      MOV     D,H
4874 08B3 5D      MOV     E,L
4875 08B4 29      DAD     H          ;*2
4876 08B5 19      DAD     D          ;*3
4877 08B6 29      DAD     H          ;*6
4878 08B7 29      DAD     H          ;*12
4879 08B8 29      DAD     H          ;*24
4880
4881          %:      IF     DPEL-24
4882          DPEL NE 24
4883          ENDF
4884 08B9 115200  LXI     D,DPBASE
4885 08BC 19      DAD     D
4886
4887 08BD C9      RET
4888
4889
4890
4891          ;      GETDPEX -- GET ADDR OF DPE'S HEATH EXTENSIONS
4892
4893          ;      ENTRY: (A) = LOGICAL/MAPPED DRIVE #
4894          ;      EXIT: (HL) = ADDR OF HEATH EXTENSIONS
4895          ;      USES: A,F,D,E,H,L
4896
4897          GETDPEX: CALL    GETDPE          ;GET ADDR OF DPE
4898
4899
4900 08C1 111000  LXI     D,DPEH     ;GET ADDR OF HEATH EXTENSIONS
4901 08C4 19      DAD     D
4902
4903 08C5 C9      RET
4904
4905
4906
4907          ;      HLIHL - LOAD HL INDIRECT THROUGH HL
4908          ;      USES AF
4909
4910 08C6 7E      HLIHL: MOV     A,M
4911 08C7 23      INX     H
4912 08C8 66      MOV     H,M
4913 08C9 6F      MOV     L,A
4914 08CA C9      RET
4915
4916          ;      MOVEITX -- MOVE DATA FROM ONE AREA OF MEMORY TO ANOTHER
4917
4918          ;      ENTRY: (C) = COUNT
4919          ;      (DE) = SOURCE
4920          ;      (HL) = DESTINATION
4921          ;      USES: ALL
4922
4923
4924
4925 08CB EB      MOVEITX: XCHG          ;(HL)=SOURCE (DE)=DESTINATION

```

```
4926 IF $-MOVEIT
4927 %: MOVEIT MUST IMMEDIATELY FOLLOW MOVEITX
4928 ENDIF
4929
4930
4931
4932 ; MOVEIT -- MOVE DATA FROM ONE AREA OF MEMORY TO ANOTHER
4933 ;
4934 ; ENTRY: (C) = COUNT
4935 ; (DE) = DESTINATION
4936 ; (HL) = SOURCE
4937 ; USES: ALL
4938 ;
4939
4940 MOVEIT: MVI A,81H
4941 ADI 80H
4942 JPO MOVEIT1 ;BR IF RUNNING ON 8080
4943
4944 MVI B,0
4945 DB 0EDH,0B0H ;USE 780 BLOCK MOVE INSTRUCTION
4946 RET
4947
4948 MOVEIT1:
4949 MOV A,M ;MOVE DATA USING 8080 CODE
4950 STAX D
4951 INX H
4952 INX D
4953 DCR C
4954 JNZ MOVEIT1
4955 RET
4956
4957 PAGE
```

```

4958 *****
4959 *****
4960 *****
4961 *****
4962 *****
4963 *****
4964 *****
4965 *****
4966 *****
4967 *****
4968 *****
4969 *****
4970 *****
4971 *****
4972 *****
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 *****
5001 *****
5002 *****
5003 *****
5004 *****
5005 *****
5006 *****
5007 *****
5008 *****
5009 *****
5010 *****
5011 *****
5012 *****
5013 *****

```

```

LOGICAL DEVICE ROUTINES
THESE ROUTINES HANDLE THE LOGICAL TO PHYSICAL
DEVICE MAPPING ESTABLISHED BY THE CP/M IOBYTE
CONSOLE STATUS
CONST: CALL CONS          ;GET STATUS OF SPECIFIC DEVICE
ORA A                      ;IF NOT READY RETURN 0 IN A
RZ                          ; ELSE RETURN FF
MVI A,OFFH                 ;
RET                          ;
CONS: LDA IOBYTE           ;USE BITS 1-0 FOR CONSOLE DEVICE
      INDXIT
      TTYSTAT
      CRTSTAT
      RDRST
      DW CRTSTAT
      ;
      ;2: BATCH MODE (USE READER DEVICE)
READER STATUS
RDRST: LDA IOBYTE
      RRC
      CALL GOTOIT
      DW TTYSTAT
      DW BUSY
      DW MDSTAT
      DW CRTSTAT
      ;
      ; UNIMPLEMENTED INPUTS
CONSOLE INPUT
CONIN: LDA IOBYTE
      CALL INDXIT
      DW TTYIN
      DW CRTIN
      DW READER
      DW CRTIN
      ;
      ;0: TTY
      ;1: CRT
      ;2: BAT (READER INPUT)
      ;UC1: CRT INPUT, LST: OUTPUT
CONSOLE OUT
CONOUT: LDA IOBYTE
      CALL INDXIT
      DW TTYOUT
      DW CRTOUT
      DW LIST
      DW LIST
      ;
      ;0: TTY
      ;1: CRT
      ;2: BAT (OUTPUT TO LST)
      ;UC1: CRT INPUT, LST: OUTPUT
LISTST - LIST STATUS CHECK
LISTST:

```



```

5014
5015 0922 3A0300 LISTST: LDA IOBYTE ;GET THE CURRENT IOBYTE
5016 0925 07 RLC ;SHIFT INTO POSITION
5017 0926 07 RLC
5018 0927 CD6209 CALL INDXIT ;0: TTY
5019 092A 250B DW TTYOS ;1: CRT
5020 092C 3C0B DW CRTOS ;2: LPT
5021 092E 760B DW LPTOS ;3: DIABLO
5022 0930 E40B DW DBDOS
5023
5024 ; LIST OUT
5025 ;
5026 ;
5027
5028 0932 3A0300 LIST: LDA IOBYTE ;BITS 7-6 TO 2-1
5029 0935 07 RLC
5030 0936 07 RLC
5031 0937 CD6209 CALL INDXIT ;0: TTY
5032 093A 930A DW TTYOUT ;1: CRT
5033 093C 480A DW CRTOUT ;2: LPT
5034 093E A50A DW LPTOUT ;3: DIABLO
5035 0940 CD0A DW DBU
5036 ; PUNCH OUT
5037 ;
5038 ;
5039
5040 0942 3A0300 PUNCH: LDA IOBYTE ;BITS 4-5 TO 1-2
5041 0945 0F RRC
5042 0946 0F RRC
5043 0947 0F RRC
5044 0948 CD6309 CALL GOTOIT ;0: TTY
5045 094B 930A DW TTYOUT ;2: UPI MODEM PORT OUTPUT
5046 094D 200C DW DMYOUT
5047 094F 080B DW MDOUT
5048 0951 480A DW CRTOUT
5049 ; READER IN
5050 ;
5051 ;
5052
5053 0953 3A0300 READER: LDA IOBYTE ;BITS 3-2 TO 2-1
5054 0956 0F RRC
5055 0957 CD6309 CALL GOTOIT ;0: TTY
5056 095A 680A DW TTYIN ;2: UPI MODEM PORT INPUT
5057 095C 1E0C DW DMVIN
5058 095E EE0A DW MDIN
5059 0960 9609 DW CRTIN
5060
5061 ; DISPATCH SUBROUTINE - INDEXED TABLE JUMP
5062 ;
5063 0962 07 INDXIT: RLC
5064 0963 E606 GOTOIT: ANI 06H ;MASK BITS
5065 0965 E3 ;SAVE HL, GET TABLE ADDRESS
5066 0966 CD808 CALL DADA ;ADD 0,A TO HL
5067 0969 CD608 CALL HL,HL ;GET ADDRESS IN HL
5068 096C E3 CALL XTHL ;XCHG ROUTINE ADDRESS, OLD HL
5069 096D C9 RET ;DISPATCH

```

5070  
5071

PAGE

```

5072 ;*****
5073 ;
5074 ;
5075 ; PHYSICAL DEVICE ROUTINES
5076 ;
5077 ; ACCESSED VIA THE LOGICAL DEVICE ROUTINES ABOVE
5078 ;
5079 ;
5080 ;
5081 ; "CRT" PHYSICAL STATUS ROUTINE
5082 ; USES H84PT1
5083 ;
5084 CRTSTAT:
5085 IF NOT INTINP
5086 LDA MODE
5087 RAR
5088 JC CRTS1
5089 IF MODEB0-1
5090 MODEBO NE 1
5091 ENDIF
5092
5093 LXI H,H84PT1 ; POINTER TO BASE PORT
5094 JMP US ; GET STATUS
5095
5096 CRTS1: IN H8CRT+1 ; GET 8251 STATUS REGISTER
5097 ANI 02H ; MASK R2RDY
5098 RET
5099 ENDIF
5100
5101 IF INTINP
5102 LDA 3A070D
5103 ORA A
5104 RMZ
5105 ; RET IF CHARACTER AVAILABLE
5106
5107 ; INSURE INTERRUPTS FOR CRT INPUT ARE ENABLED.
5108 ; A USER PROGRAM MAY HAVE TURN THEM OFF.
5108 CRTS2: LDA MODE
5109 ORG 0976 IF
5110 ORG 0977 D28809
5111 JNC CRTS2A
5112 IF MODEBO-1
5113 MODEBO NE 1
5114 ENDIF
5115
5116 IF H8CRT+1
5117 ANI 04H
5118 ORG 097E C9309
5119 MVI A,17H
5120 ORG 0983 D3FB
5121 ORG 0985 C39309
5122 JMP CRTS3
5123
5124 ORG 0988 3A3800
5125 ORG 098B 3C
5126 ORG 098C 329209
5127 ORG 098F 3E01
5128 ORG 0991 D300
5129 ORG 0992 =
5130
5131 ; IF TRANSMITTER IS EMPTY, THEN INSURE
5132 ; INTERRUPTS ARE ENABLED. MUST WAIT FOR
5133 ; TXE SO I DON'T LOSE OUTPUT
5134 ; ENABLE RX & TX PLUS INTERRUPTS
5135 ;
5136 ;
5137 ;
5138 ;
5139 ;
5140 ;
5141 ;
5142 ;
5143 ;
5144 ;
5145 ;
5146 ;
5147 ;
5148 ;
5149 ;
5150 ;
5151 ;
5152 ;
5153 ;
5154 ;
5155 ;
5156 ;
5157 ;
5158 ;
5159 ;
5160 ;
5161 ;
5162 ;
5163 ;
5164 ;
5165 ;
5166 ;
5167 ;
5168 ;
5169 ;
5170 ;
5171 ;
5172 ;
5173 ;
5174 ;
5175 ;
5176 ;
5177 ;
5178 ;
5179 ;
5180 ;
5181 ;
5182 ;
5183 ;
5184 ;
5185 ;
5186 ;
5187 ;
5188 ;
5189 ;
5190 ;
5191 ;
5192 ;
5193 ;
5194 ;
5195 ;
5196 ;
5197 ;
5198 ;
5199 ;
5200 ;
5201 ;
5202 ;
5203 ;
5204 ;
5205 ;
5206 ;
5207 ;
5208 ;
5209 ;
5210 ;
5211 ;
5212 ;
5213 ;
5214 ;
5215 ;
5216 ;
5217 ;
5218 ;
5219 ;
5220 ;
5221 ;
5222 ;
5223 ;
5224 ;
5225 ;
5226 ;
5227 ;
5228 ;
5229 ;
5230 ;
5231 ;
5232 ;
5233 ;
5234 ;
5235 ;
5236 ;
5237 ;
5238 ;
5239 ;
5240 ;
5241 ;
5242 ;
5243 ;
5244 ;
5245 ;
5246 ;
5247 ;
5248 ;
5249 ;
5250 ;
5251 ;
5252 ;
5253 ;
5254 ;
5255 ;
5256 ;
5257 ;
5258 ;
5259 ;
5260 ;
5261 ;
5262 ;
5263 ;
5264 ;
5265 ;
5266 ;
5267 ;
5268 ;
5269 ;
5270 ;
5271 ;
5272 ;
5273 ;
5274 ;
5275 ;
5276 ;
5277 ;
5278 ;
5279 ;
5280 ;
5281 ;
5282 ;
5283 ;
5284 ;
5285 ;
5286 ;
5287 ;
5288 ;
5289 ;
5290 ;
5291 ;
5292 ;
5293 ;
5294 ;
5295 ;
5296 ;
5297 ;
5298 ;
5299 ;
5300 ;
5301 ;
5302 ;
5303 ;
5304 ;
5305 ;
5306 ;
5307 ;
5308 ;
5309 ;
5310 ;
5311 ;
5312 ;
5313 ;
5314 ;
5315 ;
5316 ;
5317 ;
5318 ;
5319 ;
5320 ;
5321 ;
5322 ;
5323 ;
5324 ;
5325 ;
5326 ;
5327 ;
5328 ;
5329 ;
5330 ;
5331 ;
5332 ;
5333 ;
5334 ;
5335 ;
5336 ;
5337 ;
5338 ;
5339 ;
5340 ;
5341 ;
5342 ;
5343 ;
5344 ;
5345 ;
5346 ;
5347 ;
5348 ;
5349 ;
5350 ;
5351 ;
5352 ;
5353 ;
5354 ;
5355 ;
5356 ;
5357 ;
5358 ;
5359 ;
5360 ;
5361 ;
5362 ;
5363 ;
5364 ;
5365 ;
5366 ;
5367 ;
5368 ;
5369 ;
5370 ;
5371 ;
5372 ;
5373 ;
5374 ;
5375 ;
5376 ;
5377 ;
5378 ;
5379 ;
5380 ;
5381 ;
5382 ;
5383 ;
5384 ;
5385 ;
5386 ;
5387 ;
5388 ;
5389 ;
5390 ;
5391 ;
5392 ;
5393 ;
5394 ;
5395 ;
5396 ;
5397 ;
5398 ;
5399 ;
5400 ;
5401 ;
5402 ;
5403 ;
5404 ;
5405 ;
5406 ;
5407 ;
5408 ;
5409 ;
5410 ;
5411 ;
5412 ;
5413 ;
5414 ;
5415 ;
5416 ;
5417 ;
5418 ;
5419 ;
5420 ;
5421 ;
5422 ;
5423 ;
5424 ;
5425 ;
5426 ;
5427 ;
5428 ;
5429 ;
5430 ;
5431 ;
5432 ;
5433 ;
5434 ;
5435 ;
5436 ;
5437 ;
5438 ;
5439 ;
5440 ;
5441 ;
5442 ;
5443 ;
5444 ;
5445 ;
5446 ;
5447 ;
5448 ;
5449 ;
5450 ;
5451 ;
5452 ;
5453 ;
5454 ;
5455 ;
5456 ;
5457 ;
5458 ;
5459 ;
5460 ;
5461 ;
5462 ;
5463 ;
5464 ;
5465 ;
5466 ;
5467 ;
5468 ;
5469 ;
5470 ;
5471 ;
5472 ;
5473 ;
5474 ;
5475 ;
5476 ;
5477 ;
5478 ;
5479 ;
5480 ;
5481 ;
5482 ;
5483 ;
5484 ;
5485 ;
5486 ;
5487 ;
5488 ;
5489 ;
5490 ;
5491 ;
5492 ;
5493 ;
5494 ;
5495 ;
5496 ;
5497 ;
5498 ;
5499 ;
5500 ;
5501 ;
5502 ;
5503 ;
5504 ;
5505 ;
5506 ;
5507 ;
5508 ;
5509 ;
5510 ;
5511 ;
5512 ;
5513 ;
5514 ;
5515 ;
5516 ;
5517 ;
5518 ;
5519 ;
5520 ;
5521 ;
5522 ;
5523 ;
5524 ;
5525 ;
5526 ;
5527 ;
5528 ;
5529 ;
5530 ;
5531 ;
5532 ;
5533 ;
5534 ;
5535 ;
5536 ;
5537 ;
5538 ;
5539 ;
5540 ;
5541 ;
5542 ;
5543 ;
5544 ;
5545 ;
5546 ;
5547 ;
5548 ;
5549 ;
5550 ;
5551 ;
5552 ;
5553 ;
5554 ;
5555 ;
5556 ;
5557 ;
5558 ;
5559 ;
5560 ;
5561 ;
5562 ;
5563 ;
5564 ;
5565 ;
5566 ;
5567 ;
5568 ;
5569 ;
5570 ;
5571 ;
5572 ;
5573 ;
5574 ;
5575 ;
5576 ;
5577 ;
5578 ;
5579 ;
5580 ;
5581 ;
5582 ;
5583 ;
5584 ;
5585 ;
5586 ;
5587 ;
5588 ;
5589 ;
5590 ;
5591 ;
5592 ;
5593 ;
5594 ;
5595 ;
5596 ;
5597 ;
5598 ;
5599 ;
5600 ;
5601 ;
5602 ;
5603 ;
5604 ;
5605 ;
5606 ;
5607 ;
5608 ;
5609 ;
5610 ;
5611 ;
5612 ;
5613 ;
5614 ;
5615 ;
5616 ;
5617 ;
5618 ;
5619 ;
5620 ;
5621 ;
5622 ;
5623 ;
5624 ;
5625 ;
5626 ;
5627 ;
5628 ;
5629 ;
5630 ;
5631 ;
5632 ;
5633 ;
5634 ;
5635 ;
5636 ;
5637 ;
5638 ;
5639 ;
5640 ;
5641 ;
5642 ;
5643 ;
5644 ;
5645 ;
5646 ;
5647 ;
5648 ;
5649 ;
5650 ;
5651 ;
5652 ;
5653 ;
5654 ;
5655 ;
5656 ;
5657 ;
5658 ;
5659 ;
5660 ;
5661 ;
5662 ;
5663 ;
5664 ;
5665 ;
5666 ;
5667 ;
5668 ;
5669 ;
5670 ;
5671 ;
5672 ;
5673 ;
5674 ;
5675 ;
5676 ;
5677 ;
5678 ;
5679 ;
5680 ;
5681 ;
5682 ;
5683 ;
5684 ;
5685 ;
5686 ;
5687 ;
5688 ;
5689 ;
5690 ;
5691 ;
5692 ;
5693 ;
5694 ;
5695 ;
5696 ;
5697 ;
5698 ;
5699 ;
5700 ;
5701 ;
5702 ;
5703 ;
5704 ;
5705 ;
5706 ;
5707 ;
5708 ;
5709 ;
5710 ;
5711 ;
5712 ;
5713 ;
5714 ;
5715 ;
5716 ;
5717 ;
5718 ;
5719 ;
5720 ;
5721 ;
5722 ;
5723 ;
5724 ;
5725 ;
5726 ;
5727 ;
5728 ;
5729 ;
5730 ;
5731 ;
5732 ;
5733 ;
5734 ;
5735 ;
5736 ;
5737 ;
5738 ;
5739 ;
5740 ;
5741 ;
5742 ;
5743 ;
5744 ;
5745 ;
5746 ;
5747 ;
5748 ;
5749 ;
5750 ;
5751 ;
5752 ;
5753 ;
5754 ;
5755 ;
5756 ;
5757 ;
5758 ;
5759 ;
5760 ;
5761 ;
5762 ;
5763 ;
5764 ;
5765 ;
5766 ;
5767 ;
5768 ;
5769 ;
5770 ;
5771 ;
5772 ;
5773 ;
5774 ;
5775 ;
5776 ;
5777 ;
5778 ;
5779 ;
5780 ;
5781 ;
5782 ;
5783 ;
5784 ;
5785 ;
5786 ;
5787 ;
5788 ;
5789 ;
5790 ;
5791 ;
5792 ;
5793 ;
5794 ;
5795 ;
5796 ;
5797 ;
5798 ;
5799 ;
5800 ;
5801 ;
5802 ;
5803 ;
5804 ;
5805 ;
5806 ;
5807 ;
5808 ;
5809 ;
5810 ;
5811 ;
5812 ;
5813 ;
5814 ;
5815 ;
5816 ;
5817 ;
5818 ;
5819 ;
5820 ;
5821 ;
5822 ;
5823 ;
5824 ;
5825 ;
5826 ;
5827 ;
5828 ;
5829 ;
5830 ;
5831 ;
5832 ;
5833 ;
5834 ;
5835 ;
5836 ;
5837 ;
5838 ;
5839 ;
5840 ;
5841 ;
5842 ;
5843 ;
5844 ;
5845 ;
5846 ;
5847 ;
5848 ;
5849 ;
5850 ;
5851 ;
5852 ;
5853 ;
5854 ;
5855 ;
5856 ;
5857 ;
5858 ;
5859 ;
5860 ;
5861 ;
5862 ;
5863 ;
5864 ;
5865 ;
5866 ;
5867 ;
5868 ;
5869 ;
5870 ;
5871 ;
5872 ;
5873 ;
5874 ;
5875 ;
5876 ;
5877 ;
5878 ;
5879 ;
5880 ;
5881 ;
5882 ;
5883 ;
5884 ;
5885 ;
5886 ;
5887 ;
5888 ;
5889 ;
5890 ;
5891 ;
5892 ;
5893 ;
5894 ;
5895 ;
5896 ;
5897 ;
5898 ;
5899 ;
5900 ;
5901 ;
5902 ;
5903 ;
5904 ;
5905 ;
5906 ;
5907 ;
5908 ;
5909 ;
5910 ;
5911 ;
5912 ;
5913 ;
5914 ;
5915 ;
5916 ;
5917 ;
5918 ;
5919 ;
5920 ;
5921 ;
5922 ;
5923 ;
5924 ;
5925 ;
5926 ;
5927 ;
5928 ;
5929 ;
5930 ;
5931 ;
5932 ;
5933 ;
5934 ;
5935 ;
5936 ;
5937 ;
5938 ;
5939 ;
5940 ;
5941 ;
5942 ;
5943 ;
5944 ;
5945 ;
5946 ;
5947 ;
5948 ;
5949 ;
5950 ;
5951 ;
5952 ;
5953 ;
5954 ;
5955 ;
5956 ;
5957 ;
5958 ;
5959 ;
5960 ;
5961 ;
5962 ;
5963 ;
5964 ;
5965 ;
5966 ;
5967 ;
5968 ;
5969 ;
5970 ;
5971 ;
5972 ;
5973 ;
5974 ;
5975 ;
5976 ;
5977 ;
5978 ;
5979 ;
5980 ;
5981 ;
5982 ;
5983 ;
5984 ;
5985 ;
5986 ;
5987 ;
5988 ;
5989 ;
5990 ;
5991 ;
5992 ;
5993 ;
5994 ;
5995 ;
5996 ;
5997 ;
5998 ;
5999 ;
6000 ;

```

```

5128 .....
5129 0993 FB CRTS3: EI ;INSURE MASTER ENABLE
5130 .....
5131 0994 AF XRA A ;INDICATE NO CHARACTER AVAILABLE
5132 0995 C9 RET
5133 ENDIF
5134 .....
5135 ;
5136 ;"CRT" PHYSICAL INPUT ROUTINE
5137 ;
5138 .....
5139 CRTIN:
5140 IF NOT INTINP
5141 LDA MODE ;GET MODE BYTE
5142 RAR ;IF LSB = 1
5143 JC CRTI1 ; THEN CONSOLE ON 'H8-5'
5144 IF MODEBO-1
5145 MODEBO NE 1
5146 ENDIF
5147 ;
5148 LXI H,HS4PT1
5149 CALL UI ;GET CHAR FROM 8250
5150 ANI 7FH ;MASK PARITY
5151 RET
5152 .....
5153 CRTI1: IN H85CRT+1 ;CHECK IF RXYRDY
5154 ANI 02H ;
5155 JZ CRTI1 ;WAIT FOR CHARACTER
5156 .....
5157 IN H85CRT ;GET CHARACTER
5158 ANI 7FH ;MASK PARITY
5159 RET
5160 ENDIF
5161 .....
5162 IF INTINP
5163 0996 CD6E09 CRTINI: CALL CRTSTAT ;CHECK IF CHARACTER AVAILABLE
5164 0997 CA2609 JZ CRTINI ;BR IF NO CHARACTER AVAILABLE
5165 .....
5166 099C F3 DI ;A CHARACTER IS AVAILABLE -- DON'T
5167 ; LET ANYONE BOTHER ME WHILST I GET IT
5168 099D 21070D LXI H,CRTB ;POINTER TO NUMBER OF CHARS IN BUFFER
5169 09A0 35 DCR M ;MARK ONE TAKEN
5170 09A1 2A080D LHL CRTGET ;GET THE POINTER TO THE CHAR
5171 09A4 4E MOV C,M ;PUT THE CHAR IN C
5172 09A5 23 INX H ;ADVANCE THE POINTER
5173 09A6 7D MOV A,L ;CHECK THAT IT WASN'T ADVANCED PAST END
5174 09A7 FEE2 CPI CRTBND MOD 256
5175 09A9 C2AF09 JNZ CRTIN2
5176 09AC 21BA10 LXI H,CRTBUF
5177 09AF 22080D CRTIN2: SHLD CRTGET
5178 09B2 FB EI ;ALLOW ME TO BE BOTHERED
5179 09B3 79 MOV A,C ;PUT THE CHARACTER IN A (T00)
5180 09B4 C9 RET
5181 .....
5182 ; CRT INTERRUPT SERVICE ROUTINE
5183 .....

```

```

5184 09B5 22B410 CRTISR: SHLD HSAV ;SAVE THE PROCESSOR STATE
5185 09B6 E1 POP H ;GET RETURN ADDRESS
5186 09B9 22B410 SHLD RETSAV
5187 09BC F5 PUSH PSW ;SAVE THE OLD SP
5188 09BD 210000 LXI H,0
5189 09C0 3F DAD SP
5190 09C1 22B810 SHLD OLDSB
5191 09C4 31F210 LXI SP,LCLSTK ;SET UP OUR VERY OWN STACK
5192 09C7 213800 LXI H,H84PT1 ;POINTER TO SERIAL DEVICE STRUCTURE
5193 09CA 3E02 MVI A,2 ;INPUT INTERRUPT IDENTIFICATION REG
5194 09CC CD410A CALL IPINX
5195 09CF FE04 CFI 0100B ;CHECK FOR RECEIVED DATA AVAILABLE INT
5196 09D1 C2390A JNZ CRTIS6 ;IT WASN'T THIS 8250
5197
5198 IF BRKKEY
5199 MVI A,5 ;CHECK FOR BREAK
5200 CALL IPINX
5201 ANI 10H
5202 JNZ CRTIS8
5203 ENDDIF
5204
5205 09D4 CD400A CALL IUI1 ;GET THE CHARACTER
5206
5207 CRTIS1:
5208 09D7 E67F ANI 7FH ;MASK PARITY BIT
5209 09D9 F5 PUSH PSW ;SAVE THE CHARACTER
5210 09DA 3A070D LDA CRTB ;GETTING NEAR THE END OF THE BUFFER?
5211 09DD FE24 CFI CRTLEN-4
5212 09DF DA110A JC CRTIS2 ;NOT YET
5213
5214 09E2 3A3600 LDA MODE ;WARN HIM BY SENDING BELL
5215 09E5 1F RAR
5216 IF MODEBO-1
5217 MVI A,1 ;MODEBO NE 1
5218 ENDDIF
5219 09E6 D2F409 JMC CRTIS1B ; BR IF NOT HS-5
5220 CRTIS1A:
5221 09E9 DBFB IN ;HS CRT+1
5222 09EB 1F RAR
5223 09EC D2E909 JMC CRTIS1A
5224 09EF 3EFA MVI A,H5CRT ; SET OUTPUT DATA PORT ADDRESS
5225 09F1 C3020A JMP CRTIS1C
5226 CRTIS1B:
5227 09F4 3E05 MVI A,5 ; WAIT FOR 8250 TRANSMITTER READY
5228 09F6 213800 LXI H,H84PT1
5229 09F9 CD410A CALL IPINX
5230 09FC E620 ANI 20H
5231 09FE CAF409 JZ CRTIS1B
5232 0A01 7E MOV A,M
5233 CRTIS1C:
5234 0A02 32080A STA CRTISID ; MODIFY OUT INSTRUCTION WITH DATA PORT ADDR
5235 0A05 3E07 MVI A,BELL
5236 0A07 D300 OUT 0 ; SEND BELL CHARACTER
5237 0A08 = CRTISID EQU $-1
5238
5239 0A09 3A070D LDA CRTB ;CAN WE ACCEPY THIS CHARACTER

```

```

5240 0A0C FE28      CPI      CRTLEN
5241 0A0E C8350A   JZ       CRTISS
5242
5243 0A11 F1       CRTISS: POP  PSW
5244 0A12 2A0A0D   LHL     CRTPUT
5245 0A15 77       MOV     M:A
5246 0A16 23      INX     H
5247 0A17 7D     MOV     A:L
5248 0A18 FEE2   CPI     CRTBND MOD 256
5249 0A1A C2200A  JNZ     CRTISS
5250 0A1D 21BA10  LXI     H,CRTBUF
5251 0A20 220A0D  CRTISS: SHLD CRTPUT
5252 0A23 21070D  LXI     H,CRTB
5253 0A26 34      INR     M
5254
5255 0A27 2A8810  CRTISS4: LHL  OLDSR
5256 0A2A F9      SPHL
5257 0A2B F1     POP
5258 0A2C 2AB610  LHL     RETSAR
5259 0A2F E5     PUSH  H
5260 0A30 2AB410  LHL     HSAV
5261 0A33 FB     EI
5262 0A34 C9     RET
5263 0A35 F1     CRTISS5: POP  PSW
5264 0A36 C3270A  JMP     CRTISS4
5265
5266 0A39 DBFB   CRTISS6: IN  H85CRT+1
5267          IF  BRKKEY
5268          ANI  20H
5269          JNZ  CRTI11
5270          ENDF
5271
5272 0A3B DBFA   CRTISS7: IN  H85CRT
5273 0A3D C3D709  JMP     CRTISS6
5274
5275          IF  BRKKEY
5276          CRTISS8: CALL IUI1
5277          LXI  D,6000
5278          MVI  A,5
5279          CRTISS9: CALL YPINX
5280          ANI  9
5281          JNZ  CRTISS8
5282          DCX  D
5283          MOV  A:D
5284          ORA  E
5285          JNZ  CRTISS9
5286          CALL IUI1
5287
5288          CRTISS10: LXI H,CRTBUF
5289          SHLD CRTGET
5290          SHLD CRTPUT
5291          XRA  A
5292          STA  CRTB
5293          IF  H17T
5294          CALL RESH17
5295          ENDF

```

```

;RECALL THE CHARACTER
;THE BUFFER PUT POINTER
;PUT THE CHARACTER IN THE BUFFER
;ADVANCE THE POINTER
;CHECK FOR WRAP-AROUND

```

```

;ANOTHER CHARACTER IS AVAILABLE

```

```

;RESTORE THE OLD STACK

```

```

;RESTORE THE MACHINE STATE

```

```

;ENABLE MORE INTERRUPTS
;AND RETURN
;CLEAN STACK

```

```

;GET STATUS

```

```

;HAD AN OVERRUN?
;YES, BREAKOUT

```

```

;IF THE CRT 8250 DIDN'T DO IT, THE 8251 DID

```

```

;GET THE GARBAGE
;WAIT FOR THE DUST TO SETTLE

```

```

;MAKE SURE THERE IS NO GARBAGE PRESENT

```

```

5294 IF H37T
5297 CALL RESH37
5298 ENDIF
5299 IF H47T
5300 CALL RESH47
5301 ENDIF
5302 IF H67T
5303 CALL RESH67
5304 ENDIF
5305 CALL FLUSH1 ;FLUSH (ABORT) HOST BUFFER
5306 EI
5307 JMP BOOT
5308
5309 ;CRTI11: IN H85CRT
5310 MVI A,17H
5311 OUT H85CRT+1
5312
5313 LXI D,6000
5314 ;CRTI12: IN H85CRT+1
5315 ANI 22H
5316 JNZ CRTI11
5317 DCX D
5318 MOV A,D
5319 ORA E
5320 JNZ CRTI12
5321
5322 IN H85CRT
5323 JMP CRTI10
5324 ENDIF
5325
5326 ; IUI1 - INPUT FROM UART AT INTERRUPT TIME
5327
5328 OA40 AF IUI1: XRA A
5329 ; JMP IPINX
5330
5331 ;
5332 ; IPIN - INPUT BYTE FROM PORT IN (A) AT INTERRUPT TIME
5333 ;
5334
5335 OA41 86 IPINX: ADD M
5336 OA42 32460A IPIN: STA IPINI+1
5337 OA45 DB00 IPINI: IN 00H ;SELF-MODIFYING CODE
5338 OA47 C9 RET
5339
5340 ENDIF
5341 ;
5342 ;"CRT" PHYSICAL OUTPUT ROUTINES
5343 ;
5344
5345 OA48 CD3C0B CRTOUT: CALL CRT05
5346 OA4B B7 ORA A
5347 OA4E CA480A JZ CRTOUT
5348
5349 OA4F 3A3E00 LDA MODE ;GET MODE BYTE
5350 OA52 1F RAR ;IF LSB = 1
5351 OA53 DA590A JC CRT01 ; THEN CONSOLE ON H8-5

```

```

5352 IF MODEBO-1
5353 %: MODEBO NE 1
5354 ENDIF
5355
5356 JMP UO ;OUTPUT CHARACTER IN C
5357
5358 CRT01: PUSH H
5359 OA5A 23 INX H
5360 OA5B 23 INX H ;POINT TO FLAG BYTE
5361 OA5C 7E MOV A,M
5362 OA5D 17 RAL
5363 OA5E E1 POP H
5364 OA5F 79 MOV A,C
5365 OA60 DC920C CC ;MAP TO UPPER CASE
5366 OA63 D3FA OUT H8CRT
5367
5368 OA65 C3410C JMP POUT2 ;CHECK FOR NULLS
5369
5370 ;
5371 ; TTY INPUT
5372 ;
5373
5374 TTYIN: LXI H,H84PT2
5375 OA6B 3A3700 LDA MODE2
5376 OA6E E601 ANI MODE2B0 ;CHECK FOR H89-11
5377 OA70 C2750A JNZ TTYIN1 ; BR IF H89-11
5378 OA73 CD520C CALL UI
5379 OA76 C37F0A JMP TTYIN2
5380 OA79 214400 TTYIN1: LXI H,H11PT2
5381 OA7C CD700C CALL EPI
5382 OA7F E67F ANI 07FH
5383 OA81 C9 RET
5384 ;
5385 ; TTY STATUS
5386 ;
5387
5388 TTYSTAT:LXI H,H84PT2
5389 OA82 213B00 LDA MODE2
5390 OA85 3A3700 ANI MODE2B0 ;CHECK FOR H89-11
5391 OA88 CA210C JZ US ; BR IF NOT
5392 OA8D 214400 LXI H,H11PT2
5393 OA90 C3600C JMP EPS
5394 ;
5395 ;
5396 ; TTY OUTPUT
5397 ;
5398
5399 OA93 CD250B TTYOUT: CALL TTYOS
5400 OA96 B7 ORA A
5401 OA97 CA930A JZ TTYOUT
5402 OA9A 3A3700 LDA MODE2
5403 OA9D E601 ANI MODE2B0 ;CHECK FOR H89-11
5404 OA9F C27B0C JNZ EPO ; BR IF H89-11
5405 OAA2 C3310C JMP UO
5406 ;
5407 ;

```



```

5408 ; LINE PRINTER OUT
5409
5410
5411 LPTOUT: LDA DCLPOS ;IF DON'T CHECK LP OUTPUT STATUS
5412 ORA A
5413 JNZ LPTOUT ; THEN SKIP THE TEST
5414
5415 ORAC CD760B LPTOUT: CALL LPTOS ; ELSE, WAIT FOR READY LP OUTPUT STATUS
5416 ORAF B7 ORA A
5417 ORAO CAC0A JZ LPTOUT
5418
5419 ORB3 213E00 LPTOUT: LXI H,H84PT3 ;POINTER TO DEVICE STRUCTURE
5420 ORB6 11040D LXI D,LPTCTS ;AND ONE TO CHAR TO SEND
5421
5422 ORB9 AF XRA A ; FORCE A CHECK OF LP OUTPUT STATUS
5423 ORBA 32010D STA DCLPOS ; NEXT TIME
5424
5425 ORBD 3A3700 LDA MODE2 ;CHECK FOR H89-11 PARALLEL
5426 ORC0 E603 ANI MODE2B1+MODE2B0
5427 ORC2 FE03 CPI MODE2B1+MODE2B0
5428 ORC4 C2310C JNZ UO ; BR IF NOT
5429 ORC7 214700 LXI H,H11PT3 ;POINTER TO DEVICE STRUCTURE FOR PARALLEL
5430 ORCA C37F0C JMP PPO
5431
5432 ;
5433 ; DIABLO ETX/ACK PROTOCOL DRIVER
5434 ;
5435
5436 OACD CDE40B DBD: CALL DBDOS
5437 OAD0 B7 ORA A
5438 OAD1 CACD0A JZ DBD
5439 OAD4 CD310C CALL UO ; SEND CHARACTER IN C TO PRINTER
5440
5441 OAD7 21ED0A LXI H,HSCNT ; UPDATE HANDSHAKE COUNT
5442 OADA 35 DCR M
5443 OADB FE1B CPI 01BH ; ESC?
5444 OADD 7E MOV A,M
5445 OADE C2E70A JNZ DBD1 ; WAS NOT AN ESCAPE
5446 OAE1 FE02 CPI 2 ; LAST CHAR WAS ESCAPE
5447 OAE3 D0 RNC ; MAKE CERTAIN AT LEAST TWO CHARS FOLLOW
5448 OAE4 3602 MVI M,2 ; WITHOUT INTERVENING ETX
5449 OAE6 C9 RET
5450 OAE7 B7 DBD1: ORA A ; TIME TO HANDSHAKE?
5451 OAE8 C0 RNZ
5452 OAE9 3E01 MVI A,1 ; TELL DBDOS IT IS TIME TO HANDSHAKE
5453 OAEB 12 STAX D
5454 OAEC C9 RET
5455
5456 OAEF 20 HSCNT: DB 32
5457
5458 ;
5459 ; MDIN - MODEM INPUT ROUTINE
5460 ;
5461
5462 OAEF 214100 MDIN: LXI H,H84PT4
5463 OAF1 3A3700 LDA MODE2 ;CHECK FOR H89-11

```

```

5464 0AF4 E601 ANI MODE2B0
5465 0AF6 C21E0C JNZ DMYIN ; BR IF H89-11
5466 0AF9 C3520C JMP UI
5467
5468 ; MDSTAT - MODEM INPUT STATUS
5469 ;
5470 ;
5471 ;
5472 MDSTAT: LXI H,H84PT4
5473 0AFC 214100 LDA MODE2
5474 0AFF 3A3700 ;CHECK FOR H89-11
5475 0B02 E601 ANI MODE2B0
5476 0B04 C21C0C JNZ BUSY ; BR IF H89-11
5477 0B07 C3210C JMP US
5478
5479 ; MDOUT - MODEM OUTPUT
5480 ;
5481 ;
5482 MDOUT: LDA MODE2
5483 0B0D E601 ANI MODE2B0 ;CHECK FOR H89-11
5484 0B0F C2200C JNZ DMYOUT ; BR IF H89-11
5485 0B12 C01C0B MDOUT1: CALL MDOS
5486 0B15 E7 ORA A
5487 0B16 CA120B JZ MDOUT1
5488 0B19 C3310C JMP UO
5489
5490 ; MDOS, TTYOS, AND CRTOS - MODEM, TTY, AND CRT OUTPUT STATUS
5491 ;
5492 ; RETURNS 00 FOR BUSY
5493 ; FF FOR READY TO ACCEPT ANOTHER CHARACTER
5494
5495 MDOS: LXI H,H84PT4
5496 0B1F 11050D LXI D,MDCTS
5497 0B22 C3490B JMP CRTOS1
5498
5499 TTYOS: LXI H,H84PT2
5500 0B28 11020D LXI D,TTYCTS
5501 0B2B 3A3700 LDA MODE2
5502 0B2E E601 ANI MODE2B0
5503 0B30 CA490B JZ CRTOS1 ; BR IF NOT
5504 0B33 214400 LXI H,H11PT2
5505 0B36 CD680C CALL EPOS
5506 0B39 C34C0B JMP CRTOS1A
5507
5508 CRTOS: LXI H,H84PT1
5509 0B3F 11030D LXI D,CRTCTS
5510
5511 0B42 3A3600 LDA MODE
5512 0B45 1F RAR
5513 0B46 DA610B JC CRTOS3
5514
5515 0B49 CD290C CRTOS1: CALL UOS ;CHECK TO SEE IF THE UART CAN TAKE A CHAR
5516 CRTOS1A:
5517 0B4C CA5F0B JZ CRTOSB ; THEN RETURN FLAGGING BUSY
5518
5519 0B4F 1A LDAX D ;SEE IF THERE ARE ANY NULLS TO BE SENT

```

```

5520 0B50 B7      ORA      A
5521 0B51 C2560B  JNZ      CRTOS2  ;IF SO, GO SEND ONE
5522                DCR      A
5523 0B54 3D      DCR      A
5524 0B55 C9      RET
5525                ;ELSE, SET READY
5526 0B56 3D      DCR      A
5527 0B57 12      STAX     D
5528 0B58 C5      PUSH    B
5529                ;COUNT THIS NULL AS SENT
5530 0B59 0E00    MVI     C, NULL
5531 0B5B CD310C  CALL    UU
5532                ;SEND A NULL
5533 0B5E C1      POP     B
5534                ;RETURN CLAIMING TO BE STILL BUSY
5535 0B5F AF      CRTOSB: XRA     A
5536 0B60 C9      RET
5537                ;SPECIAL CASE: H8-5 SERIAL CARD
5538 0B61 DBFB    CRTOS3: IN      H85CRT+1
5539 0B63 1F      RAR
5540 0B64 D25F0B JNC      CRTOSB  ;STILL BUSY
5541                ;ANY NULLS STILL TO SEND?
5542 0B67 1A      LDAX     D
5543 0B68 B7      ORA     A
5544 0B69 C26E0B JNZ      CRTOS4  ;IF SO, GO SEND ONE
5545                ;RETURN READY
5546 0B6C 3D      DCR      A
5547 0B6D C9      RET
5548                ;COUNT THIS NULL AS SENT
5549 0B6E 3D      CRTOS4: DCR     A
5550 0B6F 12      STAX     D
5551                ;SEND A NULL
5552 0B70 3E00    MVI     A, NULL
5553 0B72 D3FA    OUT     H85CRT
5554                ;RETURN BUSY
5555 0B74 AF      XRA     A
5556 0B75 C9      RET
5557                ; LPTOS - LINE PRINTER OUTPUT STATUS
5558                ; WITH HARDWARE HANDSHAKE
5559                ;
5560                ;
5561                ;
5562                ;
5563 0B76 11040D  LPTOS: LXI     D, LPTCTS
5564                ;CHECK FOR H89-11 PARALLEL PRINTER
5565 0B79 3A3700  LDA     MODE2
5566 0B7C E603    ANI     MODE2B1+MODE2B0
5567 0B7E FE03    CPI     MODE2B1+MODE2B0
5568 0B80 C29E0B JNZ      LPTOS3
5569 0B83 214700 LXI     H, H11PT3
5570 0B86 3E02    MVI     A, PPDATC
5571 0B88 CD590C  CALL    PINX
5572 0B8B 47      MOV     B, A
5573 0B8C 3A3700 LDA     MODE2
5574 0B8F E604    ANI     MODE2B2
5575 0B91 78      MOV     A, B
5576                ;SAVE IT
5577                ;GET PRINTER READY POLARITY
5578                ;RESTORE STATUS

```

```

5576 0B92 C2960B      JNZ  LPT055      ; BR IF PRINTER READY STATUS IS ACTIVE HIGH
5577 0B95 2F          CMA                      ; INVERT PRINTER STATUS IF NOT
5578 0B96 E680       LPT055: ANI  PPRDY      ; TEST FOR PRINTER READY
5579 0B98 CAE20B     JZ    LPT05B      ; BR IF PRINTER NOT READY
5580 0B9B C2BFB0     JMP  LPT052      ; BR IF PRINTER READY
5581
5582 0B9E 213E00     LPT053: LXI  H,H84PT3
5583 0BA1 D0290C     CALL UOS        ; CHECK TO SEE IF THE UART CAN TAKE A CHAR
5584 0BA4 CAE20B     JZ    LPT05B      ; THE UART IS STILL BUSY
5585
5586 ;
5587 ;
5588 ; HANDSHAKE USED FOR H14/WH24
5589 ; IF YOUR PRINTER DOES NOT USE HANDSHAKE TO INDICATE "BUSY"
5589 0BA7 3E06       MVI  A,6        ; INPUT MODEM STATUS REG
5590 0BA9 CD590C     CALL PINK
5591 0BAC 47         MOV  B,A
5592 0BAD 3A3600     LDA  MODE
5593 0BB0 E604       ANI  MODEB2     ; CHECK FOR POLARITY OF READY SIGNAL
5594 0BB2 C2B80B     JNZ  LPT050     ; BR IF READY IS HIGH POLARITY
5595 0BB5 78         MOV  A,B        ; READY IS INDICATED BY LOW POLARITY
5596 0BB6 2F        CMA                      ; THEREFORE, COMPLEMENT STATUS
5597 0BB7 47         MOV  B,A        ; BEFORE CHECKING
5598 0BB8 3A3500     LDA  PPRDY      ; GET LPT PRINTER READY MASK
5599 0BBB A0         ANA  B          ; CHECK APPROPRIATE READY LINE
5600 0BBC CAE20B     JZ    LPT05B      ; BR IF NOT READY
5601
5602 0BBF 1A         LPT052: LDAX D    ; ANY NULLS TO SEND?
5603 0BC0 B7        ORA  A
5604 0BC1 C2C90B     JNZ  LPT051     ; YES, THERE ARE NULLS REQUIRED
5605
5606 0BC4 3D         DCR  A
5607 0BC5 32010D     STA  DCLPOS    ; NO, RETURN WITH A = OFFH INDICATING READY
5608 0BC8 C9        RET
5609
5610 0BC9 3D         LPT051: DCR  A    ; COUNT THIS NULL AS SENT
5611 0BCA 12        STAX D
5612
5613 0BCB C5        PUSH B
5614
5615 0BCC 0E00       MVI  C,NULL    ; SAVE THE ORIGINAL CHARACTER
5616 0BCE 3A3700     LDA  MODE2
5617 0BD1 E603       ANI  MODE2B1+MODE2B0 ; CHECK FOR H89-11 PARALLEL PRINTER
5618 0BD3 FE03      CPI  MODE2B1+MODE2B0
5619 0BD5 C2DE0B     JNZ  LPT054     ; BR IF NOT
5620 0BD8 CD7F0C     CALL PPO
5621 0BD8 C5E10B     JMP  LPT054A
5622
5623 0BDE CD310C     LPT054: CALL  UO
5624
5625
5626 0BE1 C1         LPT054A: POP  B
5627
5628 0BE2 AF         LPT05B: XRA  A    ; INDICATE BUSY
5629 0BE3 C9        RET
5630
5631 ;

```

```

5632 ; DBDOS - DIABLO OUTPUT STATUS
5633 ; IF CTS == 0 THEN OKAY TO SEND CHARACTERS
5634 ; CTS == 1 THEN SEND ETX, SET CTS TO 2
5635 ; CTS == 2 THEN WAIT FOR ACK, THEN SET CTS TO 0
5636
5637 DBDOS: LXI H,H84PT3
5638 OBE7 11060D LXI D,DBDCTS
5639
5640 OBEA 1A LDAX D ;FIND OUT THE STATE OF OUTPUT
5641 OBEF FE02 CPI 2 ;IF NOT 2,
5642 OBEF C2060C JNZ DBDOS1 ; THEN GO DO OUTPUT
5643
5644 ; MUST RECEIVE AN ACK FROM THE PRINTER
5645
5646 OBF0 CD210C CALL US ;CHECK UART FOR INCOMING
5647 OBF3 C81C0C JZ DBDOSB ;NO CHARACTER BACK FROM PRINTER YET
5648 ; SO FLAG BUSY
5649 OBF6 CD580C CALL UII ;GET THE CHARACTER
5650 OBF9 E67F ANI 07FH ;STRIP OFF PARITY
5651 OBFB D606 SUI 'F',MOD 32 ;COMPARE IT TO ACK
5652 OBFD C21C0C JNZ DBDOSB ;NOT AN ACK, SO STILL BUSY
5653 0C00 12 STAX D ;WAS AN ACK, SO ABLE TO SEND MORE CHARS
5654
5655 0C01 3E20 MVI A,32 ;RESET THE HANDSHAKE COUNT
5656 0C03 32ED0A STA HSCNT
5657
5658 0C06 CD290C DBDOS1: CALL UOS ;CHECK TO SEE IF UART CAN TAKE A CHAR
5659 0C09 C81C0C JZ DBDOSB ;UART IS NOT READY TO ACCEPT A CHARACTER
5660
5661 0C0C 1A LDAX D ;IS IT TIME TO SEND ETX?
5662 0C0D B7 ORA A ;YES, GO SEND ETX
5663 0C0E C2130C JNZ DBDOS2
5664
5665 0C11 3D DCR A ;NO, INDICATE READY (A == OFFH)
5666 0C12 C9 RET
5667
5668 0C13 3C DBDOS2: INR A ;FLAG THAT THE NEXT THING TO DO IS WAIT FOR ACK
5669 0C14 12 STAX D
5670
5671 0C15 C5 PUSH B
5672
5673 0C16 0E03 MVI C,C%MOD 32 ;SEND THE ETX
5674 0C18 CD310C CALL UO
5675
5676 0C1B C1 POP B
5677
5678 BUSY:
5679 0C1C AF DBDOSB: XRA A
5680 0C1D C9 RET
5681
5682 ; DUMMY INPUT AND OUTPUT ROUTINES
5683
5684
5685
5686 0C1E 3E1A DMYIN: MVI A,'Z'-40H ;UNIMPLEMENTED INPUTS RETURN CTL-Z
5687 0C20 C9 DMYOUT: RET ;DUMMY OUTPUTS DO NOTHING

```

5688  
5689  
5690

PAGE

```

5691 .....
5692 .....
5693 .....
5694 .....
5695 .....
5696 .....
5697 .....
5698 .....
5699 .....
5700 .....
5701 .....
5702 .....
5703 .....
5704 .....
5705 .....
5706 .....
5707 .....
5708 .....
5709 .....
5710 .....
5711 .....
5712 .....
5713 .....
5714 .....
5715 .....
5716 .....
5717 .....
5718 .....
5719 .....
5720 .....
5721 .....
5722 .....
5723 .....
5724 .....
5725 .....
5726 .....
5727 .....
5728 .....
5729 .....
5730 .....
5731 .....
5732 .....
5733 .....
5734 .....
5735 .....
5736 .....
5737 .....
5738 .....
5739 .....
5740 .....
5741 .....
5742 .....
5743 .....
5744 .....
5745 .....
5746 .....

```

```

; 8250 I/O ROUTINES
; US - GET UART (INPUT) STATUS
US: MVI A,5 ;OFFSET TO THE STATUS REGISTER
CALL PINX ;MASK THE DATA AVAILABLE BIT
ANI 1
RET

; UDS - GET UART (OUTPUT) STATUS
UDS: MVI A,5 ;OFFSET TO STATUS REG
CALL PINX ;OFFSET TO STATUS REG
ANI 20H
RET

; UO - OUTPUT TO UART
UO: MOV A,M
JMP POUT

; POUT - OUTPUT BYTE IN C TO PORT IN A
POUT: STA POUTI+1
PUSH H
INX H
INX H
MOV A,M ;POINT TO FLAG BYTE
RAL
POP H
MOV A,C ;MAP TO UPPER CASE
CC MUC ;SELF-MODIFYING CODE
POUT1: DUT ;CHECK IF THIS CHAR NEEDS PADDING (USUALLY CR)
POUT2: CPI PADCH ;NO
RNZ
;FIND OUT NUMBER OF NULLS REQUIRED
PUSH H
INX H
INX H
MOV A,M ;GET COUNT FROM DATA STRUCTURE
POP H
RAR ;SHIFT INTO LEAST SIG 3 BITS
RAR
RAR
RAR
ANI 07H ;MASK ONLY COUNT
RZ ;RETURN IF NO NULLS ARE REQUIRED
STAX D ;SAVE COUNT OF NULLS TO SEND IN XXCTS
RET

```

```

5747 ; UI - INPUT FROM UART
5748
5749
5750 UI: CALL US
5751 0C52 CD210C JZ UI
5752 0C55 CA520C XRA A
5753 0C58 AF JMP PINK
5754
5755 ; PIN - INPUT BYTE FROM PORT IN A
5756 ;
5757 ;
5758
5759 PINX: ADD M
5760 0C59 86 PIN: STA PINI+1
5761 0C5A 325E0C PIN: IN OOH
5762 0C5D DB00 PINI: IN OOH
5763 0C5F C9 RET
5764
5765
5766
5767
5768 ; 2661-3 I/O ROUTINES
5769 ;
5770 ;
5771 ; EPS - GET INPUT STATUS
5772 ;
5773
5774 EPS: MVI A,EPSTAT
5775 0C60 3E01 CALL PINK
5776 0C62 CD590C ANI EPRXR
5777 0C65 E602 RET
5778 0C67 C9
5779
5780 ; EPOS - GET OUTPUT STATUS
5781 ;
5782 EPOS: MVI A,EPSTAT
5783 0C6A CD590C CALL PINK
5784 0C6D E601 ANI EPTXR
5785 0C6F C9 RET
5786
5787 ; EPI - INPUT DATA
5788 ;
5789 EPI: CALL EPS
5790 0C70 CD600C JZ EPI
5791 0C73 CA700C MVI A,EPDATA
5792 0C76 3E00 JMP PINK
5793
5794 ; EPO - OUTPUT DATA
5795 ;
5796 EPO: MOV A,M
5797 0C7B 7E IF EPDATA
5798 %: EPDATA NE 0
5799 ENDIF
5800 JMP POUT
5801
5802

```



```

5803 .....
5804 .....
5805 .....
5806 .....
5807 .....
5808 .....
5809 .....
5810 0C7F 7E PPO: MOV A,M
5811 IF PPDATA
5812 %: PPDATA NE 0
5813 ENDF
5814 0C80 CB320C CALL POUT
5815 0C83 7E MOV A,M
5816 0C84 C603 ADI PPCTL
5817 0C86 32900C STA PPO1A
5818 0C89 AF XRA A
5819 IF PPDS-00000001B
5820 %: PPDS NE 00000001B
5821 ENDF
5822 0C8A D08F0C CALL PPO1
5823 0C8D 3E01 MVI A,PPDS
5824 0C8F D300 PPO1: OUT 0
5825 0C90 = PPO1A EQU $-1
5826 0C91 C9 RET
5827 .....
5828 .....
5829 .....
5830 .....
5831 .....
5832 .....
5833 .....
5834 .....
5835 .....
5836 0C92 FE61 MUC: CPI 'a'
5837 0C94 D8 RC
5838 0C95 FE7B CPI 'z'+1
5839 0C97 D0 RNC
5840 0C98 D620 SUI 'a'-'A'
5841 0C9A C9 RET
5842 .....
5843 .....
5844 .....

```

; MUC - MAP CHARACTER IN A TO UPPER CASE

; IF LESS THAN LOWER CASE 'A'  
; THEN ALREADY UPPER CASE  
; IF GREATER THAN LOWER CASE 'Z'  
; THEN NOT A LOWER CASE LETTER  
; CONVERT TO UPPER CASE

PAGE

```

5845 .....
5846 ..... ; PMSG - PRINT THE MESSAGE AT HL UNTIL NULL
5847 ..... ;
5848 .....
5849 ..... PMSG: MOV A,M ;GET A CHAR
5850 ..... OC9C B7 ORA A ;CHECK FOR NULL
5851 ..... OC9D C8 RZ ;END OF MESSAGE
5852 ..... OC9E 4F MOV C,A ; ELSE
5853 ..... OC9F E5 PUSH H ;SAVE THE POINTER
5854 ..... OCA0 CD1409 CALL CONOUT ; PRINT THIS CHARACTER
5855 ..... OCA3 E1 POP H
5856 ..... OCA4 23 INX H ; POINT TO NEXT
5857 ..... OCA5 C39B0C JMP PMSG ;REPEAT
5858 .....

```

```

5859 ..... ;
5860 ..... ; HOUT - HEX OUTPUT ROUTINE
5861 ..... ; TYPE CONTENTS OF A IN HEX ON CONSOLE
5862 ..... ;
5863 ..... HOUT: PUSH PSM ;SAVE CONTENTS OF A
5864 ..... OCA9 0F RRC
5865 ..... OCAA 0F RRC
5866 ..... OCAB 0F RRC
5867 ..... OCAC 0F RRC
5868 ..... OCAD CDB10C CALL NIBBLE ;PUT OUT HIGH ORDER NIBBLE
5869 ..... OCB0 F1 POP PSM ;FALL THROUGH TO PUT OUT LOW NIBBLE
5870 ..... OCB1 E60F NIBBLE: ANI 0FH ;MASK
5871 ..... OCB3 FE0A CPI 10 ;> 10 ?
5872 ..... OCB5 FABA0C JM NIBBLI ;IF 0-9
5873 ..... OCB8 C607 ADI 7 ; ELSE CONVERT TO A-F
5874 ..... OCB9 C630 NIBBLI: ADI 30H ; BINARY TO ASCII
5875 ..... OCBC 4F MOV C,A ;TYPE IT ON THE CONSOLE
5876 ..... OCBD C31409 JMP CONOUT
5877 .....
5878 ..... PAGE

```

```

5879 .....
5880 ..... ; BIOS MESSAGES
5881 ..... ;
5882 OCC0 0D0A ..... BTMSG: DB ..... CR,LF
5883 OCC2 4552524F52 ..... DB ..... 'ERROR DURING WARM BOOT - PRESS ANY KEY',0
5884 OCE9 2052454144RDMMSG: DB ..... 'READ',0
5885 OCEF 2057524954WRMSG: DB ..... 'WRITE',0
5886 OCF6 204552524FERMSG: DB ..... 'ERROR',0
5887 OCFE 0D0A00 ..... DB ..... CR,LF,0
5888 .....
5889 0D01 00 ..... DB .....
5890 0D02 00 ..... DB .....
5891 0D03 00 ..... DB .....
5892 0D04 00 ..... DB .....
5893 0D05 00 ..... DB .....
5894 0D06 00 ..... DB .....
5895 .....
5896 ..... IF INTINP
5897 0D07 00 ..... DB .....
5898 0D08 BA10 ..... DB ..... CRTBUF
5899 0D0A BA10 ..... DB ..... CRTBUF
5900 ..... ENDIF
5901 .....
5902 .....
5903 ..... PAGE

```

```

;FORCE A CHECK OF LP OUTPUT STATUS
;CHARACTERS TO SEND COUNT FOR TTY
CRT
LPT
MODEM
DBD
;OUTPUT STATE MACHINE FOR
;NUMBER OF CHARACTERS IN THE CRT BUFFER
;POINTER TO NEXT CHAR TO BE TAKEN
;POINTER TO NEXT POSITION TO STORE CHAR

```

```

5904
5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924
5925
5926
5927
5928
5929
5930
5931
5932
5933
5934
5935
5936
5937
5938
5939
5940
5941
5942
5943
5944
5945
5946
5947
5948
5949
5950
5951
5952
5953
5954
5955
5956
5957
5958
5959

```

IF H17T  
 DPB17S: DW 20  
 DB 3  
 DB 7  
 DB 0  
 DW 91  
 DW 63  
 DB 192  
 DB 0  
 DW 16  
 DW 3  
 ENDIF

IF H47T OR H67T  
 DPB05S: DW 26  
 DB 3,7,0  
 DW 242  
 DW 63  
 DB 192,0  
 DW 16  
 DW 2  
 DW 26  
 DB 4,15,1  
 DW 246  
 DW 127  
 DB 0C0H,000H  
 DW 32  
 DW 2  
 DW 52  
 DB 4,15,0  
 DW 242  
 DW 127  
 DB 0C0H,000H  
 DW 32  
 DW 2  
 DW 52  
 DB 4,15,0  
 DW 493  
 DW 255  
 DB 0F0H,000H  
 DW 64  
 DW 2  
 ENDIF

IF H47T AND H47ED  
 DPB0ES: DW 64  
 DB 4,15,0  
 DW 299  
 DW 127  
 DB 0C0H,000H  
 DW 32  
 DW 2  
 DW 64  
 DW 2  
 ENDIF

```

5960      DPBOED: DW      64
5961      DB      4,15,0
5962      DW      607
5963      DW      255
5964      DB      OFOH,000H
5965      DW      64
5966      DW      2
5967      ENDIF
5968      PAGE
5969

```

5970  
5971 IF H17T  
5972 OD1B 0102090A11XLT17: DB 1,2,9,10,17,18  
5973 OD21 05060D0E DB 5,6,13,14  
5974 OD25 03040B0C13 DB 3,4,11,12,19,20  
5975 OD2E 07080F10 DB 7,8,15,16  
5976 ENDIF  
5977  
5978 IF H47T OR H67T  
5979 XLT0S: DB 1,7,13,19,25  
5980 DB 5,11,17,23  
5981 DB 3,9,15,21  
5982 DB 2,8,14,20,26  
5983 DB 6,12,18,24  
5984 DB 4,10,16,22  
5985  
5986 XLT0D: DB 1,2,19,20,37,38  
5987 DB 3,4,21,22,39,40  
5988 DB 5,6,23,24,41,42  
5989 DB 7,8,25,26,43,44  
5990 DB 9,10,27,28,45,46  
5991 DB 11,12,29,30,47,48  
5992 DB 13,14,31,32,49,50  
5993 DB 15,16,33,34,51,52  
5994 DB 17,18,35,36  
5995 ENDIF  
5996 PAGE  
5997

```

5998
5999 ;
6000 ; HOST BUFFER FLAGS THAT MUST BE INITIALIZED AT ASSEMBLY TIME.
6001 ;
6002
6003 HSTACT DB 0 ;HOST BUFFER ACTIVE FLAG
6004 HSTWRT DB 0 ;HOST BUFFER PENDING WRITE FLAG
6005 UNACNT DB 0 ;UNALLOCATED RECORD COUNT
6006
6007
6008
6009
6010
6011 HSTBUF EQU $
6012
6013 ;
6014 ; THE FOLLOWING "ONE-TIME" CODE GETS OVERLAID BY DISK BUFFERS
6015 ; AND POSSIBLY RUN-TIME VARIABLES.
6016 ;
6017
6018 ;
6019 ; BOOT - EXECUTED FOR COLD START
6020 ;
6021 CB00T: DI
6022 OD32 F3 LXI SP,STACK
6023
6024 LDA DEFIOB ;SET THE DEFAULT IOBYTE
6025 OD39 320300 STA IOBYTE
6026
6027 OD3C 3EC3 MVI A,M;JMP
6028 OD3E 212E08 LXI H,CLOCK ;ESTABLISH POINTER TO CLOCK INT SERVICE ROUTINE
6029 OD41 320800 STA CLKVEC
6030 OD44 220900 SHLD CLKVEC+1
6031
6032 IF INTINP
6033 OD47 21B509 LXI H,CRTISR ;POINTER TO CRT INTERRUPT SERVICE ROUTINE
6034 OD4A 321800 STA SERVEC ;AT SERIAL VECTOR
6035 OD4D 221900 SHLD SERVEC+1
6036
6037 ENDIF
6038
6039 OD50 210D00 LXI H,CTLPRT ;GET THE CURRENT VALUE OF THE RAM AT 0 PORT
6040 OD53 7E MOV A,M ; ESTABLISHED BY BLDL
6041 OD54 D3F2 OUT H88CTL ;RESET THE CLOCK ON THE H/Z89
6042
6043 OD56 23 INX H ;POINT TO H8FLAG
6044 OD57 7E MOV A,M
6045 OD58 B7 ORA A
6046 OD59 CA5E00 JZ CBT0 ; IF 0 THEN RUNNING ON H/Z89
6047 OD5C D3F0 OUT H8CTL ; THEN DON'T OUTPUT TO 3600
; ELSE CONTAINS H8TR TO RESET H8 CLOCK
6048
6049 ; INITIALIZE 8251 (ONLY IF USED)
6050
6051 CBT0: LDA MODE
6052 OD61 E6FE ANI OFFH-MODE0B ;FIRST, ASSUME IT IS NOT USED
6053 OD63 323600 STA MODE

```

```

6054 0D66 3A0E00 LDA H8FLAG ; IF ON Z/H89
6055 0D69 B7 ORA A ; THEN THE CONSOLE IS NOT AN HS-5
6056 0D6A CA9D0D JZ CBT1 ; CONSOLE ON HS-4 CARD
6057
6058 0D6D 213800 LXI H,H84PT1 ; POINT TO CRT PORT
6059 0D70 7E MOV A,M ; GET BASE PORT NUMBER
6060 0D71 C603 ADI 3 ; SEE IF YOU CAN GET A RESPONSE FROM 8250 @ 3500
6061 0D73 323610 STA OUTH84+1 ; SET 8 BIT WORDS
6062 0D76 F5 PUSH PSW
6063 0D77 3E03 MVI A,3
6064 0D79 CD3510 CALL OUTH84
6065 0D7C F1 POP PSW
6066 0D7D CD5A0C CALL PIN
6067 0D80 FE03 CPI 3 ; CONSOLE ON HS-4 CARD
6068 0D82 CA9D0D JZ CBT1
6069 0D85 3A3600 LDA MODE ; CONSOLE MUST BE ON HS-5 CARD THEN
6070 0D88 F601 ORI MODEBO ; SO SET MODE
6071 0D8A 323600 STA ;
6072
6073 0D8D 3E15 MVI A,15H ; DUMMY MODE BYTE
6074 0D8F D3FB OUT H85CRT+1
6075
6076 0D91 3E40 MVI A,40H ; RESET 8251
6077 0D93 D3FB OUT H85CRT+1
6078
6079 0D95 3E4E MVI A,4EH ; 8 BIT WORDS, 1 STOP BIT, NO PARITY
6080 0D97 D3FB OUT H85CRT+1
6081
6082
6083 0D99 3E17 IF INTINP ; ENABLE TX AND RX WITH INTERRUPTS ON
6084 0D83 MVI A,17H ;
6085 ELSE ;
6086 MVI A,15H ; ENABLE TX AND RX WITH INTERRUPTS OFF
6087 0D9B D3FB OUT H85CRT+1
6088
6089 ;
6090 ; NOW INITIALIZE THE PORTS
6091 ;
6092 0D9D 2A3900 CBT1: LHL CRTBAUD ; PICK UP BAUD RATE
6093 0DA0 3A3800 LDA H84PT1 ; AND THE PORT NUMBER
6094 0DA3 CDF50F CALL IN8250 ; INITIALIZE THIS UART
6095
6096 IF INTINP
6097 0DA6 3A3800 LDA H84PT1 ; ENABLE 8250 RECEIVER INTERRUPTS
6098 0DA9 3C INR A ;
6099 0DAA 323610 STA OUTH84+1
6100 0DAD 3E01 MVI A,1
6101 0DAF CD3510 CALL OUTH84
6102 ENDF
6103
6104 ; DETERMINE IF HS9-11 BOARD IS IN SYSTEM
6105
6106 0DB2 3A4400 LDA H11PT2 ; GET BASE PORT OF HS9-11 TTY PORT
6107 0DB5 47 MOV B,A ; SAVE IT
6108 0DB6 C603 ADI EPCMD ; TRY SETTING COMMAND PORT
6109 0DB8 323610 STA OUTH84+1

```



```

6110 0DBB 3E02      MVI  A,EPDTR
6111 0DB0 CD3510   CALL  OUTH84
6112 0DC0 214400  LXI  H,H11PT2
6113 0DC3 3E03      MVI  A,EPICMD ;SEE IF COMMAND PORT EXISTS
6114 0DC5 CD590C   CALL  PINK
6115 0DC8 FE02      CPI   EPDTR
6116 0DCA C2080E   JNZ  H893 ; BR IF NOT
6117 0DCD AF       XRA  A ;ZERO COMMAND PORT
6118 0DCE CD3510   CALL  OUTH84
6119
6120 0DD1 3E04      MVI  A,4
6121 0DD3 80       ADD  B ;CHECK TTY PORT FOR 8250
6122 0DD4 323610   STA  OUTH84+1
6123 0DD7 3E10      MVI  A,010H
6124 0DD9 CD3510   CALL  OUTH84
6125 0DDC 3E04      MVI  A,4
6126 0DDE CD590C   CALL  PINK
6127 0DE1 FE10      CPI   010H
6128 0DE3 CA080E   JZ   H893 ; BR IF 8250, THIS IS NOT H89-11 BOARD
6129
6130 0DE6 213700   LXI  H,MODE2
6131 0DE9 7E       MOV  A,M ;INDICATE H89-11 BOARD IS IN SYSTEM
6132 0DEA F601     ORI  MODE2B0
6133 0DEC 77       MOV  M,A
6134 0DED 2A4500   LHL  TTY11B
6135 0DF0 3A4400   LDA  H11PT2 ; INIT TTY PORT
6136 0DF3 CD3810   CALL  IN2661
6137 0DF6 2A3F00   LHL  LPTBAUD
6138 0DF9 3A3E00   LDA  H84PT3 ; INIT SERIAL PRINTER PORT
6139 0DFC CDF50F   CALL  IN8250
6140 0DF7 3A4700   LDA  H11PT3
6141 0E02 CD7910   CALL  IN8255 ; INIT PARALLEL PRINTER PORT
6142 0E05 C32A0E   JMP  CBT1A
6143
6144 0E08 213700   LXI  H,MODE2
6145 0E0B 7E       MOV  A,M ;INDICATE H89-11 BOARD IS NOT IN SYSTEM
6146 0E0C E6FE     ANI  OFFH-MODE2B0
6147 0E0E 77       MOV  M,A
6148 0E0F 2A3C00   LHL  TTYBAUD
6149 0E12 3A3B00   LDA  H84PT2 ; INIT TTY PORT
6150 0E15 CDF50F   CALL  IN8250
6151 0E18 2A3F00   LHL  LPTBAUD
6152 0E1B 3A3E00   LDA  H84PT3 ; INIT PRINTER PORT
6153 0E1E CDF50F   CALL  IN8250
6154 0E21 2A4200   LHL  RDPBAUD
6155 0E24 3A4100   LDA  H84PT4 ; INIT MODEM PORT
6156 0E27 CDF50F   CALL  IN8250
6157
6158 ; PRINT SIGNON MESSAGE.
6159
6160 0E2A 218F0E   LXI  H,SM5G0 ;PRINT THE SIGNON MESSAGE
6161 0E2D CD9B0C   CALL  PMSG
6162 0E30 3E12      MVI  A,(BIOSEND+255)/256 ;FINE OUT NEWLY RELOCATED SIZE
6163 0E32 1F       RAR ;GET THE VALUE IN K BY DIVIDING BY 4
6164 0E33 1F       RAR ; (DONE AT RUN TIME FOR RELOCATION)
6165 0E34 E63F     ANI  03FH

```

```

6166 0E36 C23B0E JNZ CB00T1 ;IF THE TOP OF MEMORY IS NOT 0000H
6167 0E39 3E40 MVI A,64 ; ELSE TAKE CARE OF THE 24K CASE
6168 0E3B CDD90F CB00T1: CALL TYDN ;TYPE A 2 DIGIT DECIMAL NUMBER
6169 0E3E 21930E LXI H,SMSG1
6170 0E41 CD9B0C CALL PMSG
6171
6172 0E44 FB EI ;ALLOW INTERRUPTS NOW
6173
6174
6175 ; DO INITIALIZATION FOR BOOT DEVICE.
6176 ;
6177
6178 LDA BDDA ;GET BOOT DEVICE BASE PORT #
6179 0E48 32DB0E STA CBIB
6180
6181 0E4B 21630E LXI H,CB11 ;SET RETURN ADDR
6182 0E4E E5 PUSH H
6183
6184 LDA 3A0400 LDA LOGDSK ;GET BOOT UNIT #
6185 0E52 4F MOV C,A
6186
6187 0E53 3A4800 LDA 8BDF ;GET BOOT DEVICE FLAG
6188 0E56 E6E0 ANI DPETYPE
6189
6190 IF H17T
6191 0E58 FE40 CPI DPEH17
6192 0E5A CADD0E JZ CBH17 ;BR IF H17
6193
6194 IF H37T
6195 CPI DPEH37
6196 JZ CBH37 ;BR IF H37
6197
6198 IF H47T
6199 CPI DPEH47
6200 JZ CBH47 ;BR IF H47
6201
6202 IF H67T
6203 CPI DPEH67H
6204 JZ CBH67 ;BR IF H67
6205
6206 ENDIF
6207
6208 MVI C,BELL ;BIOS IS NOT SET UP TO HANDLE
6209 CALL CONOUT ; BOOT DEVICE
6210 HLT ;HALT EVERYTHING
6211
6212 ; DO INITIALIZATION FOR OTHER DISK DEVICE (IF ANY).
6213 ;
6214
6215
6216
6217
6218 0E63 AF CB11: XRA A ;INDICATE NOT BOOT DEVICE
6219 0E64 32DA0E STA CB1A
6220
6221 0E67 3ADB0E LDA CBIB ;SWITCH BASE PORT #

```

```

6222 0E6A EE04      XRI 7CH-78H      ;DRIVE BASE PORT #'S ARE 78H & 7CH
6223 0E8C 32DB0E   STA CB1B          ; WHICH DIFFER ONLY AT BIT 2
6224
6225 0E6F 21800E   LXI H,CB12      ;SET RET ADDR
6226 0E72 E5       PUSH H
6227
6228 0E73 3A4800   LDA BBDF        ;GET DEVICE FLAGS OF BOOT DEVICE
6229 0E76 E8E0   ANI DPETYPE    ;MASK FOR DRIVE TYPE
6230 0E78 0E00   MVI C,0        ;1ST UNIT IS UNIT 0
6231
6232 IF H17T
6233 CPI DPEH17    ;BOOT DEVICE H17
6234 0E7C C2DD0E   JNZ CBH17      ;IF NOT, THEN OTHER DEVICE IS H17
6235 ENDIF
6236
6237 IF H37T
6238 CPI DPEH37    ;BOOT DEVICE H37
6239 JNZ CBH37    ;IF NOT, THEN OTHER DEVICE IS H37
6240 ENDIF
6241
6242 IF H47T
6243 CPI DPEH47    ;BOOT DEVICE H47
6244 JNZ CBH47    ;IF NOT, THEN OTHER DEVICE IS H47
6245 ENDIF
6246
6247 IF H67T
6248 CPI DPEH67H   ;BOOT DEVICE H67
6249 JNZ CBH67    ;IF NOT, THEN OTHER DEVICE IS H67
6250 ENDIF
6251
6252 0E7F E1       POP H          ;NO OTHER DEVICE, DISCARD RET ADDR
6253
6254 CB12:
6255 ;
6256 ; FINISH COLD BOOT AND SIGN ON.
6257 ;
6258 ;
6259
6260 0E80 AF       XRA A
6261 0E81 320400   STA LOGDSK     ;MAKE A THE DEFAULT DRIVE
6262
6263 0E84 210000   LXI H,BIOS
6264 0E87 224E00   SHLD BBIOS    ;PLACE ADDRESS OF START OF BIOS
6265 ; IN PAGE ZERO
6266 0E8A 3E00   MVI A,BT#CD   ;FLAG AS A COLD BOOT
6267 0E8C C32E01   JMP GOW
6268
6269 0E8F 0D0A0A00 SMSGO: DB CR:LF,LF,0
6270 0E93 4B20484541SMSG1: DB 'K HEATH/ZENITH CP/M 2.2'
6271 IF EXPER
6272 DB 'X'
6273 ELSE
6274 0EAA 2E       DB ','
6275 ENDIF
6276 0EAB 303420   DB VERS/10+0',(VERS MOD 10)+0',LEVEL
6277 0EAE 2030392F31 DB '> ',MONTH/10+0',(MONTH MOD 10)+0',/ ',DAY/10+0'

```

```

6278 OEB3 352F3832 DB (DAY MOD 10)+0',/(YEAR/10+0',(YEAR MOD 10)+0'
6279 OEB7 0D0A DB CR,LF
6280 OEB9 464F52 DB /FOR'
6281 /H17' IF
6282 OEBE 20483137 DB /H17'
6283 ENDIF
6284 /H37' IF
6285 /H37' DB
6286 ENDIF
6287 /H47' IF
6288 /H47' DB
6289 ENDIF
6290 /H67' IF
6291 /H67' DB
6292 ENDIF
6293 OECO 204449534B DB /DISKS'
6294 WRKVARX EQU PARTITN OR H67PART2 OR INTINP OR BRKKEY OR TOD OR EVENT
6295 WRKVAR EQU WRKVARX OR H37ED OR H47ED
6296 IF WRKVAR
6297 OED6 2057495448 DB /WITH OPTION(S)'
6298 /PARTITN IF
6299 /P' DB
6300 ENDIF
6301 /H67PART2 IF
6302 /2' DB
6303 ENDIF
6304 IF TOD
6305 /1' DB
6306 ENDIF
6307 IF EVENT
6308 /E' DB
6309 ENDIF
6310 IF INTINP
6311 /1' DB
6312 OED6 49 DB
6313 IF BRKKEY
6314 /B' DB
6315 ENDIF
6316 IF H37ED
6317 /E3' DB
6318 IF H47ED
6319 /E4' DB
6320 DB
6321 ENDIF
6322 OED7 0D0A00 DB CR,LF,0
6323 DB
6324 PAGE
6325

```

```

6326      OEDA 01      CBIA:  DB      1      ; 0 = INIT AS OTHER DEVICE
6327      OEDB 01      CBIB:  DS      1      ; 1 = INIT AS BOOT DEVICE
6328      OEDC 00      CBIC:  DB      0      ; BASE PORT #
6329      OEDD 00      IF      H17T      ; LOGICAL DRIVE #
6330      OEE0 FE7C      ;
6331      OEE1 C0      ;
6332      OEE2 C0      ;
6333      OEE3 0603      ;
6334      OEE4 1600      ;
6335      OEE5 1600      ;
6336      OEE6 C2D0F      ;
6337      OEE7 C2D0F      ;
6338      OEE8 3ADB0E      CBH17:  LDA      CBIB      ; CHECK IF VALID BASE PORT #
6339      OEE9 FE7C      CPI      7CH      ;
6340      OEEA C0      RNZ      ; ONLY 7CH ALLOWED
6341      OEEB 0603      MVI      B,H17ND
6342      OEEC 1600      MVI      D,(DPE0-DPBASE)/DPEL
6343      OEED C2D0F      CALL     CBTFIL      ; FILL IN DRIVE MAP TABLE
6344      OEEE 3E10      MVI      A,DFMO      ; INIT H17 CONTROL REG IMAGE
6345      OEEF 320F00      STA     DEVCTL
6346      OEF0 3ADA0E      LDA     CBIA      ; CHECK IF BOOT DEVICE
6347      OEF1 A7      ANA     A
6348      OEF2 C2D06      CZ      RESH17      ; IF NOT, THEN RESET DEVICE
6349      OEF3 C2D06      ;
6350      OEF4 0603      MVI      B,H17ND      ; # DRIVES
6351      OEF5 3E0A      MVI      A,10      ; SET TO SEEK TO TRACK 10
6352      OEF6 329810      STA     TRACK
6353      OEF7 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6354      OEF8 0603      MVI      B,H17ND
6355      OEF9 3E0A      MVI      A,10
6356      OEE0 329810      STA     TRACK
6357      OEE1 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6358      OEE2 0603      MVI      B,H17ND
6359      OEE3 3E0A      MVI      A,10
6360      OEE4 329810      STA     TRACK
6361      OEE5 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6362      OEE6 0603      MVI      B,H17ND
6363      OEE7 3E0A      MVI      A,10
6364      OEE8 329810      STA     TRACK
6365      OEE9 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6366      OEEA 0603      MVI      B,H17ND
6367      OEEB 3E0A      MVI      A,10
6368      OEEC 329810      STA     TRACK
6369      OEED 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6370      OEEE 0603      MVI      B,H17ND
6371      OEEF 3E0A      MVI      A,10
6372      OEF0 329810      STA     TRACK
6373      OEF1 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6374      OEF2 0603      MVI      B,H17ND
6375      OEF3 3E0A      MVI      A,10
6376      OEF4 329810      STA     TRACK
6377      OEF5 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6378      OEF6 0603      MVI      B,H17ND
6379      OEF7 3E0A      MVI      A,10
6380      OEF8 329810      STA     TRACK
6381      OEF9 218200      LXI     H,DPE0+DPE1TH      ; GET ADDR FOR HSTDPB
6382      OF00 C5      PUSH     B
6383      OF01 228E10      SHLD    HSTDPB      ; SET ADDR INTO HSTDPB
6384      OF02 110600      LXI     D,DPEFLG2-DPE1TH      ; ONLY DO THIS FOR REAL DRIVES
6385      OF03 19      DAD     D
6386      OF04 7E      MOV     A,M
6387      OF05 E602      ANI     DPE1MG
6388      OF06 C21E0F      JNZ    CBH171A      ; BR IF IMAGINARY
6389      OF07 CDB906      CALL   SDP      ; TURN ON DRIVE AND RESTORE HEAD
6390      OF08 DB7F      IN     DPDC      ; CHECK IF HEAD MADE IT TO TRACK 0
6391      OF09 E602      ANI     DFT0      ; THIS CHECKS IF REAL DRIVE EXISTS
6392      OF10 CA1E0F      JZ     CBH171A      ; BR IF DRIVE DOES NOT EXIST
6393      OF11 CDD506      CALL   SDT      ; STEP OUT 10 TRACKS
6394      OF12 CDF506      CALL   STZ      ; RESTORE HEAD
6395      OF13 2A8E10      LHL    HSTDPB      ; BUMP HSTDPB TO NEXT DRIVE
6396      OF14 111800      LXI     D,DPEL
6397      OF15 19      DAD     D
6398      OF16 25C1      POP     B
6399      OF17 2605      DCR     B
6400      OF18 C2000F      JNZ    CBH171      ; LOOP
6401      OF19 C33D05      JMP     XOK      ; RETURN VIA XOK

```

```

6382 .....
6383 .....
6384 .....
6385 .....
6386 .....
6387 .....
6388 .....
6389 .....
6390 .....
6391 .....
6392 .....
6393 .....
6394 .....
6395 .....
6396 .....
6397 .....
6398 .....
6399 .....
6400 .....
6401 .....
6402 .....
6403 .....
6404 .....
6405 .....
6406 .....
6407 .....
6408 .....
6409 .....
6410 .....
6411 .....
6412 .....
6413 .....
6414 .....
6415 .....
6416 .....
6417 .....
6418 .....
6419 .....
6420 .....
6421 .....
6422 .....
6423 .....
6424 .....
6425 .....
6426 .....
6427 .....
6428 .....
6429 .....
6430 .....
6431 .....
6432 .....
6433 .....
6434 .....
6435 .....
6436 .....
6437 .....

        ENDIF
        IF H37T
            ; H37 COLD BOOT INIT ROUTINE.
            CBH37: LDA CBTB ;CHECK IF VALID BASE PORT #
                   CPI 78H ; ONLY 78H ALLOWED
                   RNZ
                   MVI B,H37ND
                   MVI D,(DPE37#0-DPEBASE)/DPEL
                   CALL CBTFIL ;FILL IN DRIVE MAP TABLE
                   DI
                   MVI A,MH$JMP ;INSTALL H37 INTERRUPT SERVICE ROUTINE
                   LXI H,H37ISR
                   STA H37VEC
                   SHLD H37VEC+1
                   EI
                   MVI A,CONMO ;INIT CONTROL REG IMAGE
                   STA H37CTL
                   LDA CBIA ;CHECK IF BOOT DEVICE
                   ANA A
                   CZ RESH37 ;IF NOT, THEN RESET DEVICE
                   ; INSURE THE HEAD ON ALL DRIVES IS NOT BEFORE TRACK 0
                   MVI B,H37ND ;# DRIVES
                   MVI A,10 ;SET TO SEEK TO TRACK 10
                   STA HSTTRK
                   LXI H,DPE37#0+DPEHTH ;GET ADDR FOR HSTDPB
                   CBH371:
                   PUSH B
                   SHLD HSTDPB ;SET ADDR INTO HSTDPB
                   LXI D,DPEFLG2-DPEHTH ;ONLY DO THIS FOR REAL DRIVES
                   DAD D
                   MOV A,M
                   ANI DPEIMG
                   CBH371A ; BR IF IMAGINARY
                   CALL SDP37 ;TURN ON DRIVE AND RESTORE HEAD
                   MVI A,FD#CD
                   OUT FD$INT
                   IN FD#STA
                   ANI FD$TKO
                   CBH371A ;CHECK IF HEAD MADE IT TO TRACK 0
                   JZ CBH371A ; THIS CHECKS IF REAL DRIVE EXISTS
                   CALL SDT37 ; BR IF DRIVE DOES NOT EXIST
                   CALL RST37 ;STEP OUT 10 TRACKS
                   ;RESTORE HEAD
                   CBH371A:
                   LHLD HSTDPB ;BUMP HSTDPB TO NEXT DRIVE
                   LXI D,DPEL

```

```

6438 DAD D
6439 POP B
6440 DCR B
6441 JNZ CBH371 ;LOOP
6442
6443 JMP H37DONE ;RETURN VIA H37DONE
6444
6445 ENDIF
6446
6447 IF H477
6448
6449 ; H47 COLD BOOT INIT ROUTINE.
6450 ;
6451
6452 CBH47: MVI B,H47ND
6453 MVI D,(DPE47#0-DPBASE)/DPEL
6454 CALL CBTFIL ;FILL IN DRIVE MAP TABLE
6455
6456 LDA CBIB ;SET PORT #'S
6457 IF H47CTL
6458 %: H47CTL NE 0
6459 ENDIF
6460 STA H47INS1 ;STATUS PORT #
6461 STA H47OUTC1 ;CONTROL PORT #
6462 INR A
6463 IF H47CTL+1-H47DAT
6464 %: H47DAT NE H47CTL+1
6465 ENDIF
6466 STA H47IND1 ;INPUT DATA PORT #
6467 STA H47OUTD1 ;OUTPUT DATA PORT #
6468
6469 LDA CBIB ;CHECK BASE PORT ADDR
6470 CPI 7CH
6471 JNZ CBH472 ; BR IF NOT PORT 7CH
6472 MVI B,H47ND
6473 LXI D,DPEL
6474 LXI H,(DPE47#0+DPEFLAG)
6475 CBH471: MOV A,M
6476 ORI DPEP7C ;SET PORT 7CH FLAG
6477 MOV M,A
6478 DAD D
6479 DCR B
6480 JNZ CBH471
6481
6482 CBH472: LDA CBIA ;CHECK IF BOOT DEVICE
6483 ANA A
6484 CZ RSH47 ;IF NOT, THEN RESET DEVICE
6485
6486 RET
6487 ENDIF
6488
6489 IF H677
6490 ; H67 COLD BOOT INIT ROUTINE.
6491 ;
6492 ;
6493 ;

```

```

6494 CBH67:
6495
6496 IF H67PART2
6497 LDA BBDF
6498 ;0. BOOTED FROM FLOPPY
6499 ANI DPETYPF
6500 CPI DPEH67F
6501 JNZ CBH670
6502 INR C
6503 ; BR IF NOT
6504 ; BUMP LOGICAL UNIT #
6505
6506 CBH670:
6507 ENDIF
6508
6509 MVI B,H67ND
6510 MVI D,(DPE67#0-DPBASE)/DPEL
6511 CALL CBTFIL
6512 ;FILL IN DRIVE MAP TABLE
6513 ;SET PORT #'S
6514 LDA CBIB
6515 IF HD$DAT
6516 HD$DAT NE 0
6517 %:
6518 ENDIF
6519 STA H67IND1
6520 ;INPUT DATA PORT #
6521 STA H67OUTD1
6522 ;OUTPUT DATA PORT #
6523 INR A
6524 IF (HD$DAT+1-HD$STA) OR (HD$DAT+1-HD$CON)
6525 ;(HD$STA NE (HD$DAT+1)) OR (HD$CON NE (HD$DAT+1))
6526 %:
6527 ENDIF
6528 STA H67INS1
6529 ;STATUS PORT #
6530 STA H67OUTC1
6531 ;CONTROL PORT #
6532
6533 LDA CBIB
6534 ;CHECK BASE PORT ADDR
6535 CPI 7CH
6536 JNZ CBH672
6537 ; BR IF NOT PORT 7CH
6538 MVI B,H67ND
6539 D, DPEL
6540 LXI H,DPE67#0+DPEFLAG
6541 MOV A,M
6542 ORI DPEP7C
6543 ;SET PORT 7CH FLAG
6544 MOV M,A
6545 DAD B
6546 DCR B
6547 JNZ CBH671
6548
6549 CBH671:
6550
6551 CBH672:
6552
6553 LDA CBIA
6554 ;CHECK IF BOOT DEVICE
6555 ANA A
6556 JZ CBH673
6557 ; BR IF NOT BOOT DEVICE
6558 LDA BBDF
6559 ;CHECK IF BOOT DEVICE IS THE HARD DISK
6560 ANI DPETYPF
6561 CPI DPEH67H
6562 JZ CBH675
6563 ; BR IF IT IS
6564
6565 IF NOT BOOT DEVICE, THEN INSURE HEAD IS NOT BEFORE TRACK 0 ON WINCHESTER.
6566
6567 CBH673:
6568 CALL RESH67
6569 ;RESET H67 CONTROLLER
6570 LDA DPE67#0+DPEUNIT
6571 ;SET UNIT SELECT
6572 STA CMBBUF+HD0LULA
6573

```



```

6550 CALL SETUP3 ;ISSUE SEEK COMMAND TO INSURE
6551 MVI A,1 ; THE HEAD IS NOT STUCK BEFORE TRACK 0
6552 STA RS67B
6553 CALL CMPSTAT ;CHECK ERROR STATUS OF SEEK
6554 JNZ CBH673B ; BR IF ERROR
6555 ;
6556 CALL H67INS ;WAIT FOR SEEK TO FINISH (CONTROLLER NOT BUSY)
6557 ANI HDBBSY
6558 JNZ CBH673A
6559 ;
6560 JMP RCL67 ;RESTORE HEAD AND RETURN
6561
6562
6563
6564
6565
6566
6567
6568
6569
6570
6571
6572
6573
6574
6575
6576
6577

```

```

IF PARTITN
LDA DPE67#0+DPEFLAG ;MARK PARTITION IS ASSIGNED
ORI DPEASGN
STA DPE67#0+DPEFLAG
LHLD BBR ;GET SECTOR # FOR BEGINNING
SHLD DPE67#0+DPETRK ; OF PARTITION
LHLD BUFB ;GET LAST SECTOR # + 1
SHLD DPE67#0+DPEUPB ; OR PARTITION
ENDIF
RET
ENDIF
PAGE

```

```

6578 ; CBTFIL - FILL THE LOGICAL TO PHYSICAL MAPPING TABLE
6579 ; FOR REAL DRIVES. THEN DO THE SAME FOR THE IMAGINARY
6580 ; DRIVES PLUS SET UP THE IMAGINARY'S LINK TO HIS
6581 ; CORRESPONDING REAL DRIVE.
6582 ;
6583 ;
6584 ; UPON ENTRY -- (B) = # DRIVES
6585 ; (C) = STARTING UNIT #
6586 ; (D) = STARTING DRIVE MAP #
6587 ; (CBIC) = NEXT LOGICAL DRIVE # TO BE ASSIGNED
6588 ; UPON EXIT -- (CBIC) UPDATED
6589 ; USES -- ALL
6590 ;
6591 ;
6592 ;
6593 ;
6594 ;
6595 ;
6596 ;
6597 ;
6598 ;
6599 ;
6600 ;
6601 ;
6602 ;
6603 ;
6604 ;
6605 ;
6606 ;
6607 ;
6608 ;
6609 ;
6610 ;
6611 ;
6612 ;
6613 ;
6614 ;
6615 ;
6616 ;
6617 ;
6618 ;
6619 ;
6620 ;
6621 ;
6622 ;
6623 ;
6624 ;
6625 ;
6626 ;
6627 ;
6628 ;
6629 ;
6630 ;
6631 ;
6632 ;
6633 ;

```

```

; INIT CBTIA
LXI H,0
SHLD CBTIA

; INIT CBTFA
CBTFIL1:
PUSH B
PUSH D
LDA CBTIA
ANA A
CNZ CBTFF7
XRA A
CALL CBTFF0
POP D
POP B
LHLD CBTIA
MOV A,H
ORA L
JNZ CBTFFIL2
CALL CBTFF7
JMP CBTFFIL1
MVI A,1
; INDICATE IMAGINARY CYCLE
; THIS SECTION OF CODE IS RAN THROUGH TWICE.
; FIRST TIME IS FOR HANDLING THE REAL DRIVES.
; SECOND TIME IS FOR HANDLING THE IMAGINARY DRIVES.
CBTFIL2:
STA CBTFA
MOV E,B
MOV A,C
CMP B
JC CBTFF2
SUB B
; COPY OF # DRIVES
; GET THIS DRIVE'S NUMBER
; MOD # DRIVES

```

```

6634 0F5C 82      CBTF2: ADD D          ; COMPUTE DISK ENTRY TABLE TO USE
6635
6636 0F5D C5      PUSH B
6637 0F5E 47      MOV B,A
6638 0F5F 3ADC0E   LDA CBIC
6639 0F62 87      ADD A
6640 0F63 87      ADD A
6641 0F64 87      ADD A
6642 0F65 87      ADD A
6643 0F66 80      ADD B
6644 0F67 47      MOV B,A
6645 0F68 D5      PUSH D
6646 0F69 CDBE08  CALL GETDPEX
6647 0F6C EB      XCHG
6648 0F6D 210600  LXI H,DPEFLG2-DPEPTH
6649 0F70 19      DAD D
6650 0F71 7E      MOV A,M
6651 0F72 E602    ANI DPEIMG
6652 0F74 3AD60F  LDA CBTFA
6653 0F77 C2950F  JNZ CBTF3
6654
6655          ; HANDLE REAL DRIVE IF THIS IS REAL DRIVE CYCLE:
6656 0F7A A7      ANA A
6657 0F7B C2AA0F  JNZ CBTF4
6658
6659 0F7E E5      PUSH H
6660 0F7F 2AD70F   LHD CBTIA
6661 0F82 7C      MOV A,H
6662 0F83 B5      ORA L
6663 0F84 E1      POP H
6664 0F85 C28D0F  JNZ CBTF2A
6665 0F88 EB      XCHG
6666 0F89 22D70F  SHLD CBTIA
6667 0F8C EB      XCHG
6668
6669 0F8D 23      CBTF2A: INX H
6670 0F90 0F      IF DPEFLG2+1-DPELUN
6671 0F91 0F      % (DPEFLG2+1) NE DPELUN
6672 0F92 0F      ENDF
6673 0F93 70      MOV M,B
6674
6675 0F94 CDB20F   CALL CBTF6
6676
6677 0F95 0F      JMP
6678
6679          ; HANDLE IMAGINARY DRIVE IF THIS IS THE IMAGINARY DRIVE CYCLE:
6680 0F96 A7      CBTF3: ANA A
6681 0F97 0F      JZ CBTF4
6682 0F98 E5      PUSH H
6683 0F99 0F      ; (DE) = ADDR OF HEATH EXTENSIONS
6684 0F9A 0F      ; (HL) = ADDR OF 2ND FLAG BYTE
6685
6686 0F9B CDB20F   CALL CBTF6
6687
6688 0F9C 2AD70F   LHD CBTIA
6689 0FA0 0E08    MVI C,DPEHL

```

```

; MOVE THE REAL DRIVE'S TABLE
; INTO THIS IMAGINARY DRIVE'S TABLE

```

```

6690 OFA2 C0CC08 CALL MOVEIT
6691
6692 OFA5 E1 POP H ;(HL) = ADDR OF 2ND FLAG BYTE
6693 OFA6 7E MOV A,M
6694 OFA7 F602 ORI DPEIMG ;REMARK AS IMAGINARY DRIVE
6695 OFA9 77 MOV M,A
6696
6697 OFAA D1 CBTFA: POP D
6698 OFAB C1 POP B
6699 OFAC 0C INR C ;ROUND ROBIN TO NEXT DRIVE
6700 OFAD 1D DCR E ;COUNT THIS ONE AS DONE
6701 OFAE C2560F JNZ CBTFA
6702
6703 OFB1 C9 RET
6704
6705 ; PLACE MAPPED DRIVE # INTO MAP DRIVE TABLE.
6706 ; (B) = MAPPED DRIVE #
6707
6708 OFB2 3ADC0E CBTFA: LDA CBIC ;GET LOGICAL DRIVE #
6709 OFB3 214000 LXI H,BDMAP ;GET ADDR OF MAP DRIVE
6710 OFB4 CD808 CALL DADA ; TABLE SLOT
6711 OFB5 70 MOV M,B ;PLACE MAPPED DRIVE # THERE
6712 OFB6 21DC0E LXI H,CBIC ;BUMP VALUE NEXT LOGICAL DRIVE #
6713 OFB7 34 INR M
6714 OFC0 C9 RET
6715
6716 ; INSURE 1ST DRIVE OF GROUP IS REAL DRIVE (NOT IMAGINARY).
6717 ; THE 1ST DRIVE HAS TO BE MARKED REAL SO IMAGINARY DRIVES.
6718 ; IF ANY, HAVE A REAL UNIT TO USE.
6719
6720 CBTFA:
6721 OFC1 C5 PUSH B
6722 OFC2 D5 PUSH D
6723
6724 OFC3 79 MOV A,C ;GET ADDR OF HEATH EXTENSIONS
6725 OFC4 82 ADD D
6726 OFC5 CDBE08 CALL GETDPEX
6727 OFC6 22D70F SHLD CBTFA ;SAVE ADDR OF ITS DPE'S HEATH
; EXTENSIONS FOR IMAGINARY DRIVES
6728
6729 OFC7 110600 LXI D,DPEFLG2-DPEPTH
6730 OFC8 19 DAD D
6731 OFC9 7E MOV A,M
6732 OFD0 E6FD ANI OFFH-DPEIMG ;MARK REAL (NOT IMAGINARY)
6733 OFD1 77 MOV M,A
6734
6735 OFD2 D1 POP D
6736 OFD3 C1 POP B
6737
6738 OFD4 C9 RET
6739
6740 CBTFA DS 1 ;CYCLE TYPE INDICATOR SLOT
6741 CBTFA DS 1
6742 CBTFA DS 2 ;ADDR OF REAL DRIVE'S DPE HEATH EXT.
6743
6744 PAGE

```

```

6745 .....
6746 ; TYDN - TYPE A TWO DIGIT DECIMAL NUMBER ON CONSOLE
6747 ; ENTRY A VALDE
6748 ;
6749 .....
6750 OFD9 OE00 TYDN: MVI C:0 ;INITIALIZE QUOTIENT
6751 OFDB D60A TYDN1: SUI 10 ;REPEATEDLY SUBTRACT 10
6752 OFDD DAE40F JC TYDN2 ;IF UNDERFLOW
6753 OFE0 0C INR C ;ELSE INCREMENT THE QUOTIENT
6754 OFE1 C3BB0F JMP TYDN1 ;AND SUBTRACT AGAIN
6755 .....
6756 OFE4 C60A TYDN2: ADI 10 ;CORRECT THE UNDERFLOW
6757 OFE6 F5 PUSH PSW ;SAVE THE REMAINDER
6758 OFE7 79 MOV A:C ;SET THE QUOTIENT
6759 OFE8 C630 ADI 030H ;ASCII ADJUST IT
6760 OFEA 4F MOV C:A
6761 OFEB C01409 CALL CONOUT ;SEND IT TO CONSOLE
6762 OFEE F1 POP PSW ;RECALL REMAINDER
6763 OFEF C630 ADI 030H ;ASCII ADJUST
6764 OFF1 4F MOV C:A
6765 OFF2 C31409 JMP CONOUT ;PRINT IT, WITH IMPLICIT RETURN
6766 .....
6767 .....

```

PAGE

```

6768      ; IN$250 - INITIALIZE AN 8250
6769      ; HL CONTAINS BAUD RATE DIVISOR (WORD)
6770      ; A HAS BASE PORT NUMBER
6771      ;
6772      ;
6773      ;
6774      OFF5 47      MOV     B,A          ;SAVE BASE PORT NUMBER IN B
6775      OFF6 EB      XCHG                ;MOVE BAUD RATE DIVISOR TO DE
6776      OFF7 213610 LXI     H,OUTH8A+1        ;POINT TO PORT IN OUT INSTRUCTION
6777      OFF8 3E03    MVI     A,3          ;BAUD RATE ACCESS BIT ON BASE+3 PORT
6778      OFF9 80     ADD     B           ;GET ACTUAL PORT
6779      OFFB 4F     MOV     C,A          ;SAVE IN C FOR LATER
6780      OFFE 77     MOV     M,A          ;AND MODIFY OUTPUT INSTRUCTION
6781      OFF8 3E83    MVI     A,83H       ;SET DIVISOR LATCH ACCESS BIT
6782      OFF1 1001   CALL    CD3510        ;TO A "1"
6783      OFF2 1004 34 INR     M           ;POINT TO MODEM CONTROL REGISTER
6784      OFF3 3E0F    MVI     A,OFH       ;AND SET DSR & CTS HIGH FOR DIABLO
6785      OFF4 1007   CALL    CD3510        ; AND OTHER TERMINALS WHICH REQUIRE THEM
6786      OFF5 100A 70 MOV     M,B          ;SET PORT TO LEAST SIG BYTE
6787      OFF6 100B 7B MOV     M,A,E       ;
6788      OFF7 100C   CALL    CD3510        ;
6789      OFF8 100F 7A MOV     M,A,D       ;NOW DO MOST SIG BYTE
6790      OFF9 1010 E60F ANI     OFH       ;AND OFF CONTROL FLAGS
6791      OFFB 1012 34 INR     M           ;ON NEXT PORT
6792      OFF4 1013 CD3510 CALL    CD3510        ;
6793      OFF5 1016 71 MOV     M,C         ;
6794      OFF6 1017 FE04 CPI     B110 SHR 8     ;RESET PORT TO DIVISOR LATCH ACCESS
6795      OFF7 1019 3E03 MVI     A,3         ;IF SET FOR GREATER THAN 110
6796      OFF8 101B DA2010 JC      IN$21     ; THEN SET NO PARITY, 8 BIT WORDS, 1 STOP BIT
6797      OFF9 101E F604 ORI     4           ; ELSE SET TWO STOP BITS FOR 110 AND BELOW
6798      OFFB 1020 CD3510 CALL    CD3510        ;NOW SET PORT FOR INTERRUPT CONTROL
6799      OFFC 1023 35 DCR     M           ;
6800      OFFD 1024 35 DCR     M           ;DISABLE ALL DEVICE INTERRUPTS
6801      OFFE 1025 AF XRA     A           ;DISABLE INTS
6802      OFF8 1026 CD3510 CALL    CD3510        ;
6803      OFF9 1029 EB      XCHG                ;
6804      OFFB 102A 29 DAD     D           ;PUT BAUD RATE DIVISOR IN HL
6805      OFFC 102B 29 DAD     H           ;MULTIPLY BY 16 TO GET DELAY
6806      OFFD 102C 29 DAD     H           ;
6807      OFFE 102E 28 DCX     H           ;
6808      OFF8 102F 7D MOV     M,A,L       ;
6809      OFF9 1030 B4 ORA     H           ;
6810      OFFB 1031 C22E10 JNZ    LOOP1         ;
6811      OFFC 1033 C9 RET                    ;
6812      OFFD 1035 D300 OUTH84: OUT    0          ;PORT IS MODIFIED
6813      OFFE 1037 C9 RET                    ;
6814      OFF8 1038 1038 PAGE
6815      OFF9 1039 1039 PAGE
6816      OFFB 103A 103A PAGE
6817      OFFC 103B 103B PAGE
6818      OFFD 103C 103C PAGE
6819      OFFE 103D 103D PAGE
6820      OFF8 103E 103E PAGE
6821      OFF9 103F 103F PAGE
6822      OFFB 1040 1040 PAGE

```

```

6823
6824
6825
6826
6827
6828
6829
6830
6831
6832
6833
6834
6835
6836
6837
6838
6839
6840
6841
6842
6843
6844
6845
6846
6847
6848
6849
6850
6851
6852
6853
6854
6855
6856
6857
6858
6859
6860
6861
6862
6863
6864
6865
6866
6867
6868
6869
6870
6871
6872
6873
6874
6875
6876
6877
6878
        ; IN2661 - INITIALIZE A 2661-3
        ; HL CONTAINS BAUD RATE DIVISOR (WORD)
        ; A HAS BASE PORT NUMBER
        IN2661: MOV B,A
        XCHG
        LXI H,OUTH84+1
        ADI EPCMD
        CALL PIN
        MVI A,EPCMD
        ADD B
        MOV M,A
        XRA A
        CALL OUTH84
        MVI A,EPMODE
        ADD B
        MOV M,A
        MOV A,E
        CPT EPB300
        MVI A,EPSB1
        JNC IN2661B
        MVI A,EPSB2
        IN2661B:
        ORI EPL8+EPA16X
        CALL OUTH84
        MVI A,70H
        ORA E
        CALL OUTH84
        MVI A,EPCMD
        ADD B
        MOV M,A
        MVI A,EPNORM+EPRTS+EPRESE+EPRXEN+EPDTR+EPTXEN
        CALL OUTH84
        MVI A,EPDATA
        ADD B
        CALL PIN
        MVI A,EPDATA
        ADD B
        CALL PIN
        RET
        ; IN8255 - INITIALIZE AN 8255
        ; A HAS BASE PORT NUMBER
        IN8255: MOV B,A
        LXI H,OUTH84+1
        MVI A,PPCTL
        ADD B
        MOV M,A

```

```

        ;SAVE BASE PORT #
        ;SAVE BAUD RATE
        ;GET ADDR OF OUT INSTRUCTION TO MODIFY
        ;RET MODE REG POINTER
        ; BY INPUTTING FROM COMMAND REG
        ;SHUT DOWN 2661

```

```

        ;SAVE BASE PORT #
        ;GET ADDR OF OUT INSTRUCTION TO MODIFY
        ;SET CONTROL WORD

```

```

6879 1081 3EAA MVI A,PPMSF+PPGAM1+PPGAPC+PPGBPB
6880 1083 CD3510 CALL OUTH84
6881 1086 3E01 MVI A,PPDS ;SET DATA STROBE TO OFF (HIGH)
6882 1088 CD3510 CALL OUTH84
6883 108B C9 RET
6884
6885
6886

```

```

6887 035A = CLEN EQU $-HSTBUF ;COLD BOOT CODE LENGTH
6888
6889

```

```

6889 PAGE

```



```

6890 .....
6891 .....
6892 .....
6893 .....
6894 .....
6895 .....
6896 .....
6897 .....
6898 .....
6899 .....
6900 .....
6901 .....
6902 .....
6903 .....
6904 .....
6905 .....
6906 .....
6907 .....
6908 .....
6909 .....
6910 .....
6911 .....
6912 .....
6913 .....
6914 .....
6915 .....
6916 .....
6917 .....
6918 .....
6919 .....
6920 .....
6921 .....
6922 .....
6923 .....
6924 .....
6925 .....
6926 .....
6927 .....
6928 .....
6929 .....
6930 .....
6931 .....
6932 .....
6933 .....
6934 .....
6935 .....
6936 .....
6937 .....
6938 .....
6939 .....
6940 .....
6941 .....
6942 .....
6943 .....
6944 .....
6945 .....

;+*****
;+
;+ IF COLD BOOT CODE IS SMALLER THAN HOST BUFFER,
;+ THEN FILL OUT 'HSTBUF' WITH DS STATEMENT.
;+ (CLEN-HSTSIZ) SHR 15
;+ DS HSTSIZ-CLEN
;+ OTHERWISE REORG SO RUN-TIME VARIABLES CAN ALSO OVERLAY
;+ COLD BOOT CODE.
;+ ELSE
;+ ORG HSTBUF+HSTSIZ
;+ ENDIF
;+
;+*****
DIRBUF: DS 128
IF HI7T
DS 12
CSV0: DS 16
ALV0: DS 12
ALV1: DS 12
CSV1: DS 16
ALV2: DS 12
CSV2: DS 16
ENDIF
IF H37T
DPB37#0 DS
ALV37#0 DS 50
CSV37#0 DS 64
DPB37#1 DS
ALV37#1 DS 50
CSV37#1 DS 64
DPB37#2 DS
ALV37#2 DS 50
CSV37#2 DS 64
ENDIF
IF H47T
ALV47#0 DS 77
CSV47#0 DS 64
ALV47#1 DS 77
CSV47#1 DS 64
ENDIF
IF H67T
DPB67#0 DS
ALV67#0 DS 256
CSV67#0 DS 77
DPB67#1 DS 64
ALV67#1 DS 77
CSV67#1 DS 64
DPB67#2 DS
ALV67#2 DS 256
ENDIF
ENDIF

```



```

6947 ;*****
6948 ;
6949 ;
6950 ; THE FOLLOWING AREAS CANNOT OVERLAY THE COLD BOOT CODE, SINCE
6951 ; THEY CAN/ARE USED DURING COLD BOOT.
6952 ;
6953 ; IF HOST BUFFER + RUN-TIME VARIABLES OCCUPY LESS SPACE THAN THE
6954 ; COLD BOOT CODE, IT IS NECESSARY TO REORG PAST THE COLD BOOT CODE.
6955 ;
6956 ;*****
6957 ;
6958 ; IF ((HSTBUF)-CLEN) SHR 15
6959 ;   ORG HSTBUF+CLEN
6960 ;   ENDF
6961 ;
6962 ;
6963 ; DPBX: DS 2
6964 ; HSTDPB: DS 2
6965 ;
6966 ; DMAB: DS 2
6967 ;
6968 ; SPT: DS 1
6969 ; XLTW: DS 2
6970 ; SPTI: DS 1
6971 ; XLTWI: DS 2
6972 ;
6973 ; TRACK: DS 1
6974 ; SECTOR: DS 1
6975 ; SIDE: DS 1
6976 ; RWOP: DS 1
6977 ;
6978 ; LSP: DS 1
6979 ; ERRCNT: DS 1
6980 ; ERRTYP: DS 1
6981 ; TRKPT: DS 2
6982 ;
6983 ;
6984 ; SEKDSK: DS 1
6985 ; SEKTRK: DS 2
6986 ; SEKSEC: DS 1
6987 ;
6988 ; HSTDISK: DS 1
6989 ; HSTTRK: DS 2
6990 ; HSTSEC: DS 1
6991 ;
6992 ; SEKHST: DS 1
6993 ;
6994 ; UNADSK: DS 1
6995 ; UNATRK: DS 2
6996 ; UNASI: DS 1
6997 ;
6998 ; ERFLAG: DS 1
6999 ; RSFLAG: DS 1
7000 ; READOP: DS 1
7001 ; WRTYPE: DS 1
7002 ; DMAADR: DS 2

```

; DMA BUFFER - USED TO STORE STARTING ADDRESS  
; OF TRACK DURING WARM BOOT  
; NUMBER OF SECTORS PER TRACK (DURING WBOOT)  
; SECTOR XLATE TABLE (DURING WBOOT)  
; DITTO, BEYOND TRACK 0  
; DITTO, BEYOND TRACK 0  
; TRACK (# < 256)  
; SECTOR  
; I/O TYPE OPERATION  
; 0=READ 1=WRITE  
; LOGICAL SECTORS PER PHYSICAL  
; RETRY COUNTER  
; TYPE OF ERROR  
; CONTAINS POINTER TO TRACK REGISTER  
; FOR CURRENT DRIVE  
; SEEK DISK NUMBER  
; SEEK TRACK NUMBER  
; SEEK SECTOR NUMBER  
; HOST DISK NUMBER  
; HOST TRACK NUMBER  
; HOST SECTOR NUMBER  
; SEEK SHR SECSHF  
; LAST UNALLOC DISK  
; LAST UNALLOC TRACK  
; LAST UNALLOC SECTOR INDEX INTO XLT TABLE  
; ERROR REPORTING  
; READ SECTOR FLAG  
; 1 IF READ OPERATION  
; WRITE OPERATION TYPE  
; LAST DMA ADDRESS

```
7003 .....  
7004 10B4 HSAV: DS 2 ;SAVED HL DURING INTERRUPT SERVICE  
7005 10B6 RETSAV: DS 2 ;SAVED RETURN ADDRESS DURING INT SERVICE  
7006 10B8 OLDSF: DS 2 ;SAVE SP DURING INTERRUPT SERVICE  
7007 .....  
7008 IF INTINP  
7009 .....  
7010 10BA CRTBUF: DS 40 ;CRT TYPE-AHEAD BUFFER  
7011 10E2 = CRTEND EQU $  
7012 0028 = CRTLEN EQU CRTEND-CRTBUF  
7013 .....  
7014 10E2 DS 16 ;LOCAL STACK FOR CRT INTERRUPT SERVICE  
7015 10F2 = LCLSTK EQU $  
7016 .....  
7017 ENDIF  
7018 .....  
7019 10F2 DS 32 ;STACK AREA DURING COLD & WARM BOOT  
7020 1112 STACK DS 0  
7021 .....  
7022 1112 = BIOSEND EQU $  
7023 .....  
7024 1112 END
```

CP/M MACRO ASSEM 2.0 #101 HEATH/ZENITH BIOS

ALLDC	0305	1572	1580	1586	1590	1609	1637#
ALV0	0EB2	998	6908#				
ALV1	0ECE	1012	6910#				
ALV2	0EEA	1024	6912#				
B110	0417	542#	6794				
B1200	0060	548#					
B134	0359	543#					
B19200	0006	550#					
B2400	0030	547#					
B300	0180	544#	974	978			
B4800	0018	548#	976				
B600	00C0	545#					
B75	0600	541#					
B9200	000C	549#	972				
BAT	0002	576#					
BDDA	0049	102#	6178				
BDDF	0048	101#	6187	6228	6497	6539	
BBI0S	004E	107#	6264				
BBP	004A	103#	6569				
BDMAP	0040	99#	1342	6709			
BDO0S	F200	93#	94	1260			
Bdtype	0003	683#					
BELL	0007	556#	1955	5235	6210		
BEND	004B	985#					
BIO0S	0000	91#	93	984	1219	6263	
BIOSEND	1112	984	985	6162	7022#		
BIO0VER	0033	940#					
BND1SKS	0051	988#					
BOOT	0000	96#	97	98	109	110	111
		5307			1258	1259	1261
							1262
BRKKEY	0000	79#	5198	5267	5275	6294	6313
BSize	004A	984#					
BTC0	0000	525#	6266				
BMSG	0CC0	1282	5882#				
BWM	00FF	524#	1252				
BUFF	0080	110#	1264				
BUPB	004D	105#	6571				
BUSY	0C1C	4990	5475	5678#			
CBH17	0E0D	6192	6234	6337#			
CBH171	0F00	6359#	6379				
CBH171A	0F1E	6366	6370	6373#			
CB11	0E63	6181	6218#				
CB12	0E80	6225	6254#				
CB1A	0EDA	6219	6327#	6348	6408	6482	6536
CB1B	0ED8	6179	6221	6223	6329#	6337	6390
CB1C	0EDC	6330#	6638	6708	6712		
CB00T	0D32	909	6021#				
CB00T1	0E3B	6166	6188#				
CBT0	0D5E	6045	6050#				
CBT1	0D9D	6056	6068	6092#			
CBT1A	0E2A	6142	6160#				
CBTF0	0F52	6605	6626#				
CBTF1	0F56	6630#	6701				
CBTF2	0F5C	6632	6634#				
CBTF2A	0F8D	6664	6669#				
CBTF3	0F95	6653	6680#				

CBTFA	0FAA	6657	6677	6681	6697#	
CBTF6	0FB2	6675	6686	6708#		
CBTF7	0FC1	6602	6615	6720#		
CBTFA	0FD6	6626	6652	6741#		
CBTFIL	0F2D	6343	6392	6454	6507	6592#
CBTFIL1	0F33	6596#	6617			
CBTFIL2	0F50	6613	6619#			
CBTIA	0FD7	6594	6610	6660	6666	6727 6742#
CCP	EA00	94#	95	1184	1194	1217 1278
CCPCLR	EA03	95#	1279			
CDA	014F	1214	1238	1295#		
CHKLAB	0894	2768	3951	4824#		
CHKLAB1	089A	4829#	4833			
CHKUNA	0291	1528	1552	1570#		
CHKUNAS	02D0	1599	1603#			
CHKUNA6	02DA	1602	1607#			
CLEN	035A	4887#	4895	4896	4958	4959
CLK0	0844	4670	4673#			
CLK1	0850	4684	4689	4695	4701	4716 4722 4728#
CLK2	0850	4734	4739#			
CLK3	0866	4748	4755#			
CLK4	087A	4745	4758	4761	4769#	
CLKE	0002	491#				
CLKR2	088A	4800	4804	4806#		
CLKRET	087A	4679	4774	4787	4790	4798#
CLKVEC	0008	493#	6029	6030		
CLOCK	082E	4658#	6028			
CONDRO	0002	285#	2981	3102		
CONDRO	0010	288#	1041	3336	4793	
CONDS0	0020	289#	1053	3336	4793	
CONDS1	0040	290#	1065	3336	4793	
CONDS2	0080	291#	3336	4793		
CONDS3	0906	912	1284	1950	4996#	
CONIN	0001	284#	3031	3312		
CONIRQ	0004	286#	2751	3309		
CONMFM	0008	287#	3312	3317	4780	6405
CONMO	0914	913	1956	5005#	5854	5876 6211 6761 6765
CONOUT	08E9	4971	4977#			
CONS	08E1	911	4971#			
CONST	08A2	3962	3971	4499	4510	4844#
CPHLDE	0000	597#	599	1952	1988	5882 5887 6269 6279 6323
CR	0CFE	1863	1882	1959	5887#	
CRLF	0001	572#	586			
CRT	0D07	5102	5168	5210	5239	5252 5292 5897#
CRTB	0039	972#	6092			
CRTBAUD	10E2	5174	5248	7011#	7012	
CRTBND	10BA	5176	5250	5268	5898	5899 7010# 7012
CRTBUF	0D03	5509	5891#			
CRTCTS	0D08	5170	5177	5289	5898#	
CRTGET	0996	4999	5001	5059	5139#	
CRTIN	0996	5163#	5164			
CRTIN1	09AF	5175	5177#			
CRTIN2	09D7	5207#	5273			
CRTISI	09E9	5220#	5223			
CRTISA	09F4	5219	5226#	5231		
CRTISB	0A02	5225	5233#			
CRTISIC						

CP/M MACRO ASSEM 2.0 #--99 HEATH/ZENITH BIOS

```

CRTIS1D 0A08 5234 5237#
CRTIS2 0A11 5212 5243#
CRTIS3 0A20 5249 5251#
CRTIS4 0A27 5255# 5264
CRTIS5 0A35 5241 5263#
CRTIS6 0A39 5196 5266#
CRTISR 09B5 5184# 6033
CRTLEN 0028 5211 5240 7012#
CRT01 0A59 5351 5358#
CRT05 0B3C 5020 5345 5508#
CRT0S1 0B49 5497 5503 5515#
CRT0S1A 0B4C 5506 5516#
CRT0S2 0B56 5521 5526#
CRT0S3 0B61 5513 5538#
CRT0S4 0B6E 5544 5549#
CRT0S8 0B5F 5517 5535# 5540
CRT0UT 0A48 5008 5033 5048 5345# 5347
CRTPUT 0D0A 5244 5251 5290 5899#
CRTS2 0973 5108#
CRTS2A 0988 5110 5122#
CRTS2B 0992 5124 5127#
CRTS3 0993 5117 5120 5129#
CRTSTAT 096E 4980 4982 4992 5084# 5163
CSV0 0EBE 998 6909#
CSV1 0EDA 1012 6911#
CSV2 0EF6 1024 6913#
CTLC 0003 555#
CTLPR 000D 495# 4663 6038
DADA 0848 1343 1416 1604 3660 4050 4483 4855# 5066 6710
DAY 000F 25# 6277 6278
DBD 0ACD 5035 5436# 5438
DBD1 0AE7 5445 5450#
DBDCTS 0D06 5638 5894#
DBDOS 0BE4 5022 5436 5637#
DBDOS1 0C06 5642 5658#
DBDOS2 0C13 5663 5668#
DBDOSB 0C1C 5647 5652 5659 5679#
DCTE 0040 183#
DCLPOS 0D01 5411 5423 5607 5889#
DCOPY 000B 192#
DCRES 0002 184# 3715
DDMNT 000C 598# 1943
DDRD 0003 595# 1810
DDRES 0009 597#
DDSEL 0000 594# 1379
DDWR 0006 596# 1828
DECHK 0008 160# 2076
DEF10B 0034 941# 6024
DEHCK 0004 159# 2505
DEHSY 0002 158# 2485
DELAY37 060F 307# 3035
DELAYS 060F 154# 2044
DEMDS 0020 162# 2062
DERNF 0010 161# 2498
DETRK 0001 157# 2161 2492
DEUNR 0080 164# 2141 2298

```

DEVCTL	000F	497#	2124	2231	2322	2441	2651	4750	4752	4763	4765
		6346									
DEWRP	0040	163#	2092	2141							
DFDI	0020	130#	2436								
DFHD	0001	133#	2274								
DFMO	0010	129#	2318	2324	4751	6345					
DFMT	000D	193#									
DFMTD	000E	194#									
DFMTD2	000F	195#	2623								
DFSD	0008	136#	2444	2446							
DFST	0040	131#	2418	6369							
DFTO	0002	134#	2091								
DFWP	0004	135#	941								
DIOB	00A9	586#	941								
DIRBUF	0E32	927	1011	1023	1038	1050	1062	1077	1086	1098	1109
		1120	6905#								
DLY	0731	2461#	2553								
DLY1	0736	2464#	2465								
DLYH	082C	4655#									
DLYH37	0024	311#									
DLYMO	082B	2045	2233	2313	4654#	4742					
DLYMO37	0023	310#	3036	3304	3395	4771					
DLYW	082D	2258	2350	2402	2406	2477	3341	3450	3460	3502	4656#
		4801									
DMADR	1082	1215	1470	1754	7002#						
DMAB	1090	1201	1295	6966#							
DMYIN	0C1E	5057	5465	5686#							
DMYOUT	0C20	5046	5484	5687#							
DPRI7S	000C	927	1011	1023	5906#						
DPBAL0	0009	657#									
DPBAL1	000A	658#									
DPBASE	0052	990#	4884	6342	6395	6453	6506				
DPBBLM	0003	653#									
DPBBSH	0002	652#									
DPBCKS	000B	659#									
DPBDRM	0007	656#									
DPBDSM	0005	655#									
DPBEXM	0004	654#									
DPBL	000F	661#	689	2903	3988	6917	6920	6923	6936	6941	
DPBOFF	000D	660#									
DPBSPT	0000	651#	652	653	654	655	656	657	658	659	660
DPBX	108C	1350	1531	1542	1593	1616	1647	2718	2729	2745	2771
		2783	2888	3624	3685	3938	3956	3965	3976	3997	4069
		6963#									
DPDC	007F	124#	2090	2125	2230	2273	2319	2417	2443	2445	2447
		2531	2539	2563	2573	2622	2653	4753	4766	6368	
DPEQ	0052	995#	6342	6357							
DPE1	006A	1009#									
DPE2	0082	1021#									
DPE2S	0001	628#	2789	2826	3269	3603	3609	3617	3687	3793	3794#
		4074	4110	4116							
DPE48R0	0010	620#	2890	3091	3428						
DPE96T	0008	642#	2785	3197							
DPE96TM	0001	642#									
DPEASGN	0004	623#	1358	6567							
DPEDD	0002	627#	1040	1052	1064	2731	2747	2773	2789	3307	3606



CP/M MACRO ASSEM 2.0 # -97 HEALTH/ZENITH BIOS

DPEJPB	000A	3609	3614	3617	3687	3999	4074	4113	4116
DPEED	0004	605#	1154	1617	2899	3673	3984	4061	
DPEFLAG	0010	610#	2787	2825	6474	6527	6568	6568	
DPEFLG2	0016	640#	1913	2818	2819#	6362	6422	6648	6670 6671# 6729
DPEH17	0040	613#	999	1013	1025	1907	6191	6233	
DPEH37	0060	614#	1040	1052	1064	1190	1909	2926	6196 6238
DPEH47	0080	615#	1079	1088	1169	1656	6201	6243	
DPEH67F	00C8	617#	618	1122	1173	1660	3941	4361	6499
DPEH67H	00C0	616#	1100	1111	1192	1355	6206	6248	6541
DPEHL	0008	645#	688	6689					
DPEH1H	0010	606#	610	630	631	632	633	635	639 640 643
		1164	1182	1348	1543	1594	1617	1913	1919 1926 2216
		2329	2372	2719	2787	2825	3285	3321	3374 3957 3961
		3966	3970	3977	3979	4486	4505	4900	6357 6362 6417
		6422	6648	6729					
DPEIMG	0002	641#	1916	2809	2815	6365	6425	6651	6694 6732
DPEL	0018	607#	4880	4881#	6342	6375	6395	6437	6453 6473 6506
		6526							
DPELUN	0017	643#	1919	1926	6670	6671			
DPEMO	0080	637#	2334	2335#	3326	3327#	3364	3478	
DPENE	0000	612#							
DPEP7C	0010	619#	6476	6529					
DPERPAB	0013	632#	2818	2819	3977	3979			
DPERPS	0012	631#							
DPESEK	0015	635#	2329	3321	3360	3361#			
DPETRK	0014	633#	2216	2372	2719	3285	3360	3361	3374 3957 3961
		4486	6570						
DPETYPE	00E0	611#	618	1168	1189	1410	1411	1412#	1655 1906 2785
		6188	6229						
DPEYFF	00E8	618#	1172	1354	1659	3940	4360	6498	6540
DPEUNIT	0011	630#	6548						
DPEUNK	0080	634#	1044	1056	1068	2218	2721	3376	
DPEUPB	0016	639#	3966	3970	4505	6572			
DPEXLT	0000	604#							
DRAS	0002	188#	3621						
DRD	0007	190#	3723						
DRS	0001	187#	3742						
DSDONE	0020	179#	3728	3730	3767	3769	3853	3875	3886 3888
DSERR	0001	180#	3728	3730	3738	3764	3767	3769	3777
DSIE	0040	178#							
TSKDIS	01F4	1380	1406#	1811	1829	1945			
DSNS	0003	189#							
DSTR	0080	177#	3728	3767	3886				
DSYN	00FD	138#	2617	2662					
DTT	0206	1415	1421#						
DWR	0008	191#	3760						
EPA16X	0002	783#	6849						
EPA1X	0001	782#							
EPA64X	0003	784#							
EPASRL	00C0	795#							
EPB050	0000	828#							
EPB075	0001	829#							
EPB110	0002	830#							
EPB120	0007	835#							
EPB134	0003	831#							

EPB150	0004	832#	
EPB180	0008	836#	
EPB192	000F	843#	
EPB200	0009	837#	
EPB240	000A	838#	
EPB300	0005	833#	980 6844
EPB360	000B	839#	
EPB480	000C	840#	
EPB600	0006	834#	
EPB720	000D	841#	
EPB840	000E	842#	
EPBR3	000F	807#	
EPCL	000C	786#	
EPCL5	0000	787#	
EPCL6	0004	788#	
EPCL7	0008	789#	
EPCL8	000C	790#	6849
EPCMD	0003	763#	6108 6113 6833 6835 6854
EPDATA	0000	759#	5790 5796 5797# 6859 6862
EPDCD	0040	775#	
EPDSC	0004	770#	
EPDSR	0080	776#	
EPDTR	0002	813#	6110 6115 6857
EPFE	0020	773#	
EPI	0C70	5381	5788# 5789
EPI1	0C76	5790#	
EPIE	0001	897#	
EPINT	0004	896#	
EPMBRF	0003	780#	
EPMODE	0002	762#	6840
EPMR2U	00F0	808#	
EPNORM	0000	821#	6857
EPNSC	0080	802#	
EPO	0C7B	5404	5795#
EPOE	0010	772#	
EPOM	00C0	820#	
EPOM1	0040	822#	
EPOML	0080	823#	
EPOMRL	00C0	824#	
EPOS	0C68	5505	5781#
EPPC	0010	792#	
EPPE	0008	771#	
EPPT	0020	793#	
EPRESE	0010	817#	6857
EPRTS	0020	818#	6857
EPRXEN	0004	814#	6857
EPRXR	0002	768#	5776
EPS	0C60	5393	5774# 5788
EPS1X	0000	781#	
EPSB1	0040	796#	6845
EPSB15	0080	797#	
EPSB2	00C0	798#	6847
EPSBRK	0008	815#	
EPSD	0020	774#	
EPSDLE	0008	816#	
EPSTAT	0001	760#	5774 5781

EPSTC	0040	800#							
EPSVN	0001	761#							
EPTXE	0004	769#							
EPTXEN	0001	812#	8857						
EPTXR	0001	767#	5783						
ERFLAG	10AE	1646	1771	1780	2018	2031	3070	3126	3754 4341 4387
ERRCNT	109D	4392	4452	4638	6998#				
ERRMSG	0CF6	2149	2369	3169	3262	6979#			
ERRTYP	109E	1879	2139	2160	3156	3746	4012	4035	4177 4364 44#3
EVENT	0000	6980#	77#	4730	6294	6307			
EVTCTR	0829	4653#	4731	4736					
EXPER	0000	75#	6271						
FALSE	0000	55#	75	76	77	79	325		
FCB	005C	109#							
FDBASE	0078	204#	205	206	207	208	209	210	211
FDCD	0000	214#	2953	2984	3099	3387	3470	3508	6428
FDCFI	00D0	228#	3389	3510					
FDCMD	007A	207#	2957	2989	3110	3390	3511		
FDCMDA	0078	205#	2753	2982	3002	3032	3103	3313	3392 4782 4795
FDCRDS	00C0	225#	2740	2754	2829	2871			
FDCRDT	00E0	223#	3061						
FDCRST	0000	218#	3365						
FDCSEK	0010	219#	3479						
FDCSTI	0040	221#							
FDCSTO	0060	222#							
FDCSTP	0020	220#							
FDCWRS	00A0	224#	3105						
FDCWRT	00F0	227#							
FDDAT	007B	209#	2993	3114	3397	3473			
FDFDLF	0004	244#							
FDFHLB	0008	232#	3479						
FDFI10	0001	250#							
FDFI11	0002	251#							
FDFI12	0004	252#							
FDFI13	0008	253#							
FDFINI	0000	249#	3389	3510					
FDFMRF	0010	242#							
FDFS12	0001	237#							
FDFS20	0002	238#							
FDFS30	0003	239#	1045	1057	1069				
FDFS6	0000	236#							
FDFS6	0008	243#	3061	3105					
FDFS6	0002	245#	2829	3277					
FDFUTR	0010	231#							
FDFVRF	0004	233#							
FUDD	0014	306#	3534						
FDINT	0079	206#	2954	2985	3100	3292	3388	3432	3440 3456 3471
FDRACR	0004	274#							
FDRAL	0006	275#	2934						
FDRASEC	0002	272#							
FDRASID	0001	271#	2834						

FDRASL	0003	273#	2759	
FDRATRK	0000	270#	2876	
FDRBSY	0001	267#		
FDRCRC	0008	263#		
FDSEC	007A	210#	3458	
FDSHLD	0020	258#		
FDSIND	0002	266#	3527	
FDSL128	0000	278#		
FDSL1K	0003	281#		
FDSL256	0001	279#	2760	
FDSL512	0002	280#		
FDSLDT	0004	285#		
FDSNRD	0080	256#	3158 3551	
FDSRNF	0010	262#		
FDSRTE	0020	259#		
FDSSEK	0010	261#		
FDSTA	007A	208#	3237 3403 3526 6430	
FDS TKO	0004	264#	6431	
FDSWPF	0040	257#	3092 3158	
FDSWTF	0020	260#		
FDTRK	007B	211#	3294 3435 3442	
FDT5	0001	215#	3291 3431 3439 3455	
FIL1	0387	1728	1733#	
FIL2	038E	1731	1736#	
FILHST	0367	1690	1720#	
FLUSH	0404	1367	1836#	
FLUSH1	0412	1267	1796 1838 1844# 5905	
GETDPEX	038E	1900	1923 4897# 6646 6726	
GOTOIT	0963	4988	5044 5055 5064#	
GOM	012E	1254#	6267	
GOM1	0155	1272	1274#	
H1LP.TP	00D0	593#	981	
H1PT2	0044	979#	5380 5392 5504 6106 6112 6135	
H1PT3	0047	981#	5429 5569 6140	
H1TTY	00D8	532#	979	
H17DVD	04FC	1426	1999#	
H17E	05CC	2078	2128 2138# 2299	
H17E1	0608	2176	2185#	
H17E2	0613	2162	2166 2192#	
H17E3	0616	2179	2183 2186 2190 2194#	
H17E4	0618	2143	2151 2201#	
H17MSG	0620	2201	2207#	
H17ND	0003	86#	506 6341 6354	
H17T	0001	2#	61 64 86 994 1425 1896 1903 1968 1995	
H37CTL	0025	4741	5293 5905 5971 6190 6232 6281 6332 6907	
H37ED	0000	81#	518 2723 6295 6316	
H37IRET	0026	313#	2950 2977 3107 3239 3396	
H37ND	0000	87#	506 6394 6414	
H37T	0000	3#	61 64 81 87 518 1035 1187 1431 1896	
H37VEC	0020	309#	310 311 312 313 6401 6402	
H47CTL	0000	173#	6457 6458# 6463 6464	
H47DAT	0001	174#	6463 6464#	

H47ED	0000	83#	518	3611	3636	3705	5951	6295	6319
H47ND	0000	88#	506	6452	6472				
H47T	0000	4#	61	64	83	88	518	1074	1162 1437 1653
H67BLK10	0001	3579	5299	5918	5951	5978	6200	6242	6287 6447 6928
H67MAX	801A	322#	4167	4230	4241	4302			
H67MIN	0122	466#							
H67ND	0000	89#	506	6505	6525				
H67PART2	0000	72#	89	1106	6294	6301	6496	6940	
H67T	0000	5#	61	64	69	89	1095	1162	1187 1445 1653
H84CRT	00E8	3918	5302	5918	5978	6205	6247	6290	6489 6935
H84LPT	00E0	530#	971						
H84PT1	0038	971#	5093	5122	5148	5192	5228	5508	6058 6093 6097
H84PT2	003B	973#	5374	5388	5499	6149			
H84PT3	003E	975#	5419	5582	5637	6138	6152		
H84PT4	0041	977#	5462	5472	5495	6155			
H84RDP	00D8	537#	977						
H84TTY	00D0	535#	973						
H85CRT	00FA	529#	5096	5115	5119	5153	5157	5221	5224 5266 5272
H88CTL	00F2	488#	4665	6040					
H893	0E08	6116	6128	6144#					
H8CTL	00F0	485#	4671	6046					
H8FLAG	000E	496#	6054						
H8TR	00D0	486#							
H00CON	0005	374#	4160						
H0L0A0	0003	372#							
H0L0A1	0002	371#							
H0L0A2	001F	370#							
H0L0L0LA	0001	368#	6549						
H0L0LUN	00E0	369#							
H0NB	0004	373#							
H0OP	0000	367#	4140	4158					
H01CON	0009	390#							
H01LA0D	0007	388#							
H01LA0S	0003	382#							
H01LA1D	0006	387#							
H01LA1S	0002	381#							
H01LA2D	001F	386#							
H01LA2S	001F	380#							
H01LUAD	0005	384#							
H01LUAS	0001	378#							
H01LUND	00E0	385#							
H01LUNS	00E0	379#							
H01NB	0004	383#							
H01OP	0000	377#							
H01SPAR	0008	389#							
H06LUN	0001	394#	4198						
H06OP	0000	393#	4200						
H06TFC	0005	395#	4194						
H0BACK	0001	349#							
H0BBSY	0008	346#	4534	4549	6557				
H0B0MD	0010	345#	4251	4266	4312	4326	4565	4570	
H0B10	0040	343#	4565	4570					

```

HDBIRG.....0002 348#
HDBMSG.....0020 344#
HDBPE.....0004 347# 4425
HDBREQ.....0080 342# 4247 4248# 4262 4263# 4308 4309# 4322 4323# 4411
.....4412# 4565 4566 4567# 4570
HDCOPY.....0020 363#
HDCFB.....0007 358#
HDCFD.....0004 356#
HDCFFD.....0000 364# 4199
HDCFT.....0006 357#
HDCGN.....0001 330# 6516 6517
HDCRCL.....0001 353# 4139
HDCRD.....0008 359# 4226
HDCRS.....0003 355# 4157
HDCRSY.....0002 354#
HDCSEK.....000B 362# 4615
HDCDPR.....0000 352#
HDCMPS.....0009 360#
HDCMR.....000A 361# 4297
HDDAT.....0000 329# 6510 6511# 6516 6517 6517 6517
HDEBFE.....0019 451#
HDEBP.....0081 459# 4426
HDECDF.....0018 450#
HDECLS.....00F0 428# 4365
HDECLS0.....0000 427#
HDECLS1.....0010 430# 4366
HDECLS2.....0020 431#
HDECLS2.....0080 432#
HDEPAM.....0013 446#
HDEDNR.....0004 438# 4036
HDEDNS.....0005 437#
HDEFE.....001A 452#
HDEIAM.....0012 445# 4013
HDEIC.....0020 454#
HDEIDA.....0021 455#
HDEIF.....0022 456#
HDEIR.....0010 443#
HDEMSD.....0007 441#
HDENIS.....0001 435#
HDENS.....0000 434#
HDENSC.....0002 436#
HDENT0.....0006 440#
HDENZM.....0080 458# 4421
HDEOB.....0083 461# 4588
HDEPAR.....0082 460# 4434
HDERNF.....0014 447# 4015
HDESE.....0015 448#
HDETO.....0084 462# 4582
HDEUD.....0011 444#
HDEWF.....0003 437# 4445
HDEWP.....0017 448#
HDFACKH.....0080 335#
HDFDEC.....0040 399#
HDFDE.....0002 339# 4560
HDFDEN.....0002 402# 4001 4020
HDFDR.....0080 398#

```

```

HDFEI 0020 337#
HDFERR 0002 407# 4430
HDFLBO 00E0 413#
HDFLUN 00E0 406#
HDFPE 0001 408# 4430
HDFRES 0010 338# 4125
HDFSEL 0040 336# 4543
HDFSID 0001 403# 4028 4040
HDFSUN 000F 414#
HDSBAV 0080 418#
HDSBEC 000F 420# 4176
HDSBET 0030 419# 4176
HDSLAI 0003 425#
HDSLAI 0002 424#
HDSLAI 001F 423#
HDSLBS 0001 412#
HDSLULA 0001 421#
HDSLUN 00E0 422#
HDSMBO 0000 411#
HDSSEB 0000 417#
HDSSTA 0001 331# 6516 6517#
HDSMI 0002 332#
HLIHL 08C6 1149 1156 1417 1545 1596 1619 2901 3959 3968 3986
4488 4507 4909# 5067
HLTG 0014 151# 2349
HOME 017B 917 1311#
HOMED 0185 1313 1315#
HOUT 0CAB 1880 5863#
HSAB 10B4 4658 4809 5184 5260 7004#
HSAV 0AED 5441 5456# 5856
HST 0006 152# 2403 2405
HSTACT 0D2F 1314 1886 1836 1845 6003#
HSTBUF 0D32 1751 2060 2101 2776 2787 2825 2902 3062 3109 3823
3961 3970 3979 3987 4229 4300 4827 6011# 6887 6900
6958 6959
HSTDPB 108E 1901 1944 1962 2215 2315 2328 2371 2448 3089 3195
3267 3284 3305 3320 3373 3426 3790 3810 4195 4358
4462 4485 4504 6361 6374 6421 6436 6964#
HSTDSK 10A5 1694 1721 1806 1825 6988#
HSTSEC 10A8 1710 1725 2008 2021 2707 3280 3813 3936 4482 6990#
HSTSIZ 0100 519# 521# 6895 6896 6900
HSTTRK 10A6 1700 1723 2011 2024 2705 3264 3798 3947 4008 4470
6416 6989#
HSTMRT 0D30 1311 1715 1737 1762 1778 1840 1846 6004#
IN2661 1038 6136 6830#
IN2661B 1058 6846 6848#
IN821 1020 6796 6798#
IN8250 0FF5 6094 6139 6150 6153 6156 6774#
IN8255 1079 6141 6874#
INDXIT 0962 4978 4997 5006 5018 5031 5063#
INTINP 0001 78# 79 5085 5101 5140 5162 5896 6032 6082 6096
6294 6310 7008
IOO 0040 490#
IOBYTE 0003 97# 4977 4986 4996 5005 5015 5028 5040 5053 6025
IPIN 0A42 5336#
IPINI 0A45 5336 5337#

```

IPINX	0A41	5194	5200	5222	5279	5335#
IUI1	0A40	5205	5276	5286	5328#	
LABBUF	0000	682#	683	685		
LABCS	001C	689#	691			
LADFB	000D	688#	689	2902	3987	
LABEL	0004	685#	686	691	2776	4827
LABHTH	0005	687#	688	2787	2825	3961
LABLEN	0019	691#	2775	4826		3970 3979
LABTYP	0004	686#	687			
LABVER	0000	680#	2925			
LCLSTK	10F2	5191	7015#			
LEVEL	0020	2#	6276			
LF	000A	558#	1988	5882	5887	6269 6279 6323
LIST	0932	914	5009	5010	5028#	
LISTST	0922	924	5015#			
LOD8SK	0004	98#	1275	1392	6184	6261
LOOP1	102E	6811#	6814			
LPS	073F	2057	2097	2477#		
LPS0	073C	2475#	2479			
LPS1	0748	2483#	2511			
LPS2	0772	2486	2493	2499	2507#	
LPSA	0014	140#	2481			
LPT	0002	579#	586			
LPTBAUD	003F	976#	6137	6151		
LPTCTS	0D04	5420	5563	5892#		
LPTOS	0B76	5021	5415	5563#		
LPTOS0	0BB8	5594	5598#			
LPTOS1	0BC9	5604	5610#			
LPTOS2	0BBF	5580	5602#			
LPTOS3	0B9E	5568	5582#			
LPTOS4	0BDE	5619	5623#			
LPTOS4A	0BE1	5621	5625#			
LPTOS5	0B96	5576	5578#			
LPTOSB	0BE2	5579	5684	5600	5628#	
LPTOU1	0AAC	5415#	5417			
LPTOU2	0AB3	5413	5419#			
LPTOUT	0AA5	5034	5411#			
LSP	109C	1670	1729	1740	6978#	
M1	03A3	1747#	1749			
M1H	0020	489#				
M2	03A8	1745	1751#			
MAI	0710	2182	2388	2436#		
MAO	0715	2189	2397	2422	2438#	
MAO1	0716	2437	2439#			
MATCH	0392	1712	1740#			
MDCTS	0D05	5496	5893#			
MDIN	0AEE	5058	5462#			
MDOS	0B1C	5485	5495#			
MDOUT	0B0A	5047	5482#			
MDOUT1	0B12	5485#	5487			
MDSTAT	0AFC	4921	5472#			
MIJMP	00C3	483#	1256	6027	6399	
MNMSG	04D2	1947	1988#			
MNMSG0	04DD	1936	1989#			
MNMSG8	04E8	1941	1990#			
MNTH17	0624	2004	2215#			





```

PPBS4 0008 882#
PPBS5 000A 883#
PPBS6 000C 884#
PPBS7 000E 885#
PPBSL 0001 877#
PPBSR 0001 887#
PCTL 0003 855# 5816 6876
PDATA 0000 852# 5811 5812#
PPDATB 0001 853#
PPDATC 0002 854# 5570
PPDS 0001 901# 5819 5820# 5823 6881
PPGAMO 0000 863#
PPGAM1 0020 864# 6879
PPGAM2 0040 865#
PPGAMS 0060 862#
PPGAPA 0010 867#
PPGAPC 0008 868# 6879
PPGAMO 0000 871#
PPGBM1 0004 872#
PPGBMS 0004 870#
PPGBPB 0002 874# 6879
PPGBPC 0001 875#
PPMSF 0080 859# 6879
PPO 007F 5430 5620 5810#
PPO1 008F 5822 5824#
PPO1A 0090 5817 5825#
PPRDY 0080 902# 5578
PRERR 041D 1858# 2202 3214 3749 4449
PRERR1 043B 1871 1873#
PRTRDY 0035 942# 5598
PTP 0001 574#
PTR 0001 573#
PUNCH 0942 915 5040#
RD17 0549 2014 2053#
RD171 054C 2055# 2079
RD172 0562 2065# 2070
RD17E 0575 2058 2063 2078#
RD17M 050B 2001 2008#
RDB 07BB 2065 2073 2488 2489 2495 2502 2592# 2594
RDH1 0520 2016 2018#
RDMSG 00E9 1869 5884#
RDNU1 081C 4627 4633#
RUPBAUD 0042 978# 6154
RDRST 08F7 4981 4986#
RDYH17 063A 2000 2255#
RDYH17A 0640 2259# 2262
RDYH17B 064F 2272# 2289
RDYH17B1 065B 2282# 2284
RDYH17C 065F 2276 2286#
RDYH17D 0670 2292 2297#
RDYH17E 0675 2295 2301#
READ 022F 922 1222 1508#
READA 0030 149# 2614
READER 0953 916 5000 5053#
READHST 03E3 1735 1802#
READOP 10B0 1511 1524 1726 1756 7000#

```

```

RESH17 062D 2003 2229# 5294 6350
RESNUL 081C 4629 4635#
RETRIES 000A 155# 2368
RETSAV 10B6 4660 4807 5186 5258 7005#
RFLAG 104F 1512 1633 1640 1733 6999#
RW0 0318 1661 1665 1669#
RW1 031F 1673# 1681
RW2 032C 1677 1682#
RW3 03DB 1772 1782#
RW4 03DD 1776 1785#
RWMOVE 03BF 1758 1766#
RWOP 109B 1804 1823 1868 6978#
RWOPER 030D 1515 1634 1645#
SBCBEL 0003 746#
SBCBSA 0018 704#
SBCBSB 001B 705#
SBCBCA 0036 717#
SBCBCB 0038 718#
SBCCPV 002A 711#
SBCCSA 0032 715#
SBCCSB 0034 716#
SBCDBS 0005 703#
SBCJMP 0000 700#
SBCLEN 0080 720#
SBCNSL 0031 714#
SBCREV 0004 702#
SBCSBA 001E 706#
SBCSBB 0021 707#
SBCSBC 0000 698#
SBCSPS 002C 712#
SBCSPT 0026 709#
SBCSSZ 0024 708#
SBCTPC 0028 710#
SBCVER 0003 701#
SBCVSZ 002E 713#
SDP 06B9 2053 2088 2365# 6367
SDT 06D5 2055 2095 2390# 2399 6371
SDT0 06D1 2387# 2394
SDT1 06E9 2393 2402# 2427
SECNT17 004D 986# 2145 2147
SECNT37 004F 987# 3164 3166
SECTOR 1099 2009 2022 3282 3457 6974#
SECTRAN 0222 925 1207 1482#
SECTRAN1 022D 1486 1491#
SEKDSK 10A1 1276 1345 1376 1537 1577 1693 1720 6984#
SEKHSY 10A9 1683 1709 1724 6992#
SEKSECT 10A4 1461 1550 1554 1601 1605 1672 1742 6986#
SEKTRK 10A2 1199 1248 1324 1539 1583 1587 1662 1699 1703 1722
        6985#
SERVEC 0018 498# 6034 6035
SETDE 01DF 1340 1359 1385 1391#
SETDE1 01EB 1394 1396#
SETDMA 021C 921 1265 1468#
SETDSK 018E 918 1143 1335#
SETDSK1 01B2 1356 1362#
SETDSK2 01DB 1365 1387#
    
```



```

TTY11B 0045 980# 6134
TTYBAUD 003C 974# 6148
TTYCTS 0002 5500 5890#
TTYIN 0A38 4998 5056 5374#
TTYIN1 0A79 5377 5380#
TTYIN2 0A7F 5379 5382#
TTYOS 0B25 5019 5399 5499#
TTYOUT 0A93 5007 5032 5045 5399# 5401
TTYSTAT 0A82 4979 4989 5388#
TYDN 0FD9 6168 6750#
TYDN1 0FDB 6751# 6754
TYDNZ 0FE4 6752 6756#
U0 0002 126# 1000 2345 4764
U1 0004 127# 1014 2345 4764
U2 0008 128# 1026 2345 4764
UC1 0003 581#
UDLY 07B6 2567 2584# 2585
UI 0C52 5149 5378 5466 5750# 5751
UI1 0C58 5649 5752#
UL1 0003 584#
UNACNT 0031 1509 1536 1570 1576 1638 1847 6005#
UNADSK 10AA 1538 1578 6994#
UNASI 10AD 1551 1566 1600 1603 1608 6996#
UNATRK 10AB 1540 1584 1627 1629 6995#
U0 0C31 5356 5405 5428 5439 5488 5531 5623 5674 5712#
UGS 0C29 5515 5583 5658 5705#
UP1 0002 578# 586
UP2 0003 583#
UPDF 007C 119# 2596 2633 2679
UPFC 007D 120#
UPSC 007E 122# 2618
UPSR 007E 123# 2619
UPST 007D 121# 2592 2674
UR1 0002 577# 586
UR2 0003 582#
US 0C21 5094 5391 5476 5646 5698# 5750
VERS 0004 22# 940 6276 6276
WB00T 009A 910 1137# 1285
WB00TE 0003 910# 1257
WB02 00CE 1193 1197#
WB1 00D1 1192# 1250
WB12 00D8 1203# 1236
WB13 0108 1218 1220 1232#
WB14 012C 1229 1252#
WBTE 0163 1146 1225 1282#
WHD 07R3 2583# 2565
WHD1 0014 143# 2281 2566
WHD2 0014 144# 2576
WNB 07FF 2112 2118 2120 2121 2122 2658 2673#
WNB1 0800 2674# 2676
WNH 07AE 2551 2573# 2575
WR17 057E 2027 2088#
WR171 0581 2090# 2129
WR172 059A 2104# 2105
WR173 05A5 2111# 2115
WR17E 05C3 2093 2098 2128#
    
```

```

WR17M 0524 2002 2021#
WRALL 0000 1502#
WRDIR 0001 1503# 1770
WRHI 0539 2029 2031#
WRITA 0014 146# 2103
WRITB 000A 147# 2107
WRITC 0010 148# 2108
WRITE 0243 923 1523#
WRITEO 027E 1549 1554#
WRITET 0284 1558# 1563
WRITE2 0280 1559 1565#
WRITEHST 03F3 1717 1779 1821# 1842
WRKVAR 0001 6295# 6294
WRKVARX 0001 6294# 6295
WRMSG 0CEF 1872 5885#
WRNUL 081C 4628 4634#
WRTYPE 10B1 1514 1526 1769 7001#
WRUAL 0002 1504# 1513 1527
WSC 07C9 2061 2484 2614#
WSC0 07CB 2615# 2616
WSC1 07D8 2622# 2626
WSC2 07E5 2624 2638#
WSCA 0050 145# 2620
WSP 07EA 2109 2646# 2647
WSP1 07FA 2657# 2660
XIT 053E 2042# 2080 2130 2302
XL17 0D1B 995 1009 1021 5972#
XLTM 1093 1151 1178 1205 1244 6969#
XLTM1 1096 1150 1243 6971#
XOK 053D 2041# 2075 2126 6361
YEAR 0052 26# 6278 6278

```



