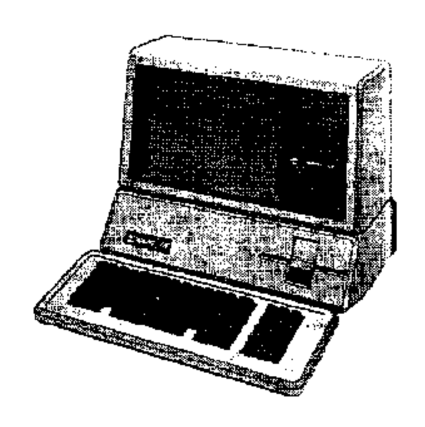


♠ Apple /// Computer Technical Information

Apple ///
Disk /// Floppy Disk
Formatter Driver 1.30
Source Code Listing



Created by David T. Craig
06 January 1998 • 71533.606@compuserve.com



```
PROJECT : Apple /// SOS DISK /// Formatter Device Driver 1.30 (6502 Assembly Source Code)
FILE NAME: FMTDX.TEXT
; #
.NOPATCHLIST
000002
                            .NOMACROLIST
000003
000004
000005
                            SOS DISK /// Formatter Device Driver
000006
000007
                            (C) Copyright 1980, 1981 by Apple Computer Inc.
000008
000009
                 Revisions: 11-SEP-81 V1.10 Modify Devtype and Subtype to
000010
000011
                           reflect new conventions. Activate all formatters.
000012
                            19-AUG-82 V1.21 Include DSPEED checks and max /RRA82237/retries on WTRACK16. R. Auricchio. Changes marked by /RRA82237/
000013
000014
000015
                            '/RRA82237'.
                                                                                             /RRA82237/
000016
000017
                               15-SEP-82 V1.22 Fix WTRACK16/VTRACK code so
                                                                                            /RRA82258/
                            it doesn't write 128 nybbles prior to sector 0 on a /RRA82258/retry. This caused 'too fast' error if several tries /RRA82258/
000018
000019
                            were done: since 128-nibble seam is so large, VTRACK /RRA82258/thinks NSYNC is too large, and decrements it. The end/RRA82258/
000020
000021
                            result is NSYNC getting too small. Also changed VTRACK/RRA82258/retries to 2 rotations MAX. R. Auricchio. /RRA82258/
000022
000023
                            Changes marked by '/RRA82258'.
000024
000025
                            06-DEC-82 V1.23 Fix VTRACK code to verify that /RRA82340/ the gap between sectors 15 & 0 (the "seam") is large /RRA82340/ enough. R. Auricchio. Changes marked by '/RRA82340'. /RRA82340/
000026
000027
000028
000029
000030
                                04-Jan-82 V1.30
                                                       Installed comment field and set/HGL83004/
                            the configuration block length to 0. H. Lehtman.
000031
                                                                                            /HGL83004/
                            Deleted absolute assembly code.
000032
                                                                                            /HGL83004/
                            Added code to support D_CONTROL 0 by returning rather /HGL83004/
000033
                            than generating an error.
000034
                                                                                             /HGL83004/
000035
                            Changes marked by / \text{HGL83004}.
                                                                                             /HGL83004/
000036
                                               $00 : good completion
$27 : Unable to format (usually bad media)
000037
                  Error codes returned:
000038
                                               $28 : Write-Protected
000039
                                               $33 : Drive too SLOW
000040
                                                                                            /RRA82237/
000041
                                               $34 : Drive too FAST
                                                                                            /RRA82237/
000042
000043
000044
        DEVTYPE
                            .EQU
                                           011
                                                                           ;Disk Formatter
000045
         SUBTYPE
                            .EQU
                                           0.1
                                                                          ;For Disk ///
                                           0001
000046
         APPLE
                            .EQU
000047
         RELEASE
                            .EQU
                                           1300
                                                                                                     /HGL83301/
000048
         DEVBLKS
                            .EQU
                                            280.
                                                                           ; NUMBER OF BLKS ON VOLUME
000049
                                                                           ; MAX RETRIES PER TRACK
000050
         MAXTRKRETRY
                            .EQU
                                                                           ;MAX RETRIES PER TRACK /RRA82237/;MAX RETRIES TO READ SECTORS /RRA82258/
000051
         MAXSECTRETRY
                           .EOU
                                           16.
000052
000053
                AVERAGE CORRECT SYNC VALUE HAS BEEN MEASURED AS FOLLOWS
                                                                                            /RRA82237/
000054
000055
         GOODSYNC
                            .EQU
                                            22.
                                                                           CORRECT VALUE
                                                                                                              /RRA82237/
000056
         DELTAS
                            .EQU
                                            3.
                                                                                                              /RRA82237/
                                                                           ;DSPEED IS DELTA*16/2
000057
         DELTAF
                            .EQU
                                                                                                              /RRA82237/
000058
         MINSYNC
                            . EQU
                                           GOODSYNC-DELTAF
                                                                                                              /RRA82237/
                                           GOODSYNC+DELTAS
000059
         MAXSYNC
                            .EOU
                                                                                                              /RRA82237/
000060
000061
                            . PAGE
000062
000063
000064
            The macro SWITCH performs an N way branch based on a switch index.
            maximum value of the switch index is 127 with bounds checking provided as an option. The macro uses the A and Y registers and alters the C, Z, and N flags of the status register, but the X register is unchanged.
000065
000066
000067
000068
000069
                            SWITCH [index], [bounds], adrs table, [*]
000070
                            This is the variable that is to be used as the switch index. If omitted, the value in the accumulator is used.
000071
                  index
000072
000073
                            This is the maximum allowable value for index. If index exceeds this value, the carry bit will be set and execution \frac{1}{2}
000074
                 bounds
000075
000076
                            will continue following the macro. If bounds is omitted,
```



```
000077
                         no bounds checking will be performed.
000079
                         This is a table of addresses (low byte first) used by the
        ; adrs table
000080
                         switch. The first entry corresponds to index zero.
000081
000082
                         If an asterisk is supplied as the fourth parameter, the
                         macro will push the switch address but will not exit to it; execution will continue following the macro. The
000083
000084
                         program may then load registers or set the status before
000085
000086
                         exiting to the switch address.
000087
000088
000089
000090
                         .MACRO
                                       SWITCH
                                       "%1" <> ""
000091
                         .IF
                                                                   ; If PARM1 is present,
000092
                         LDA
                                       %1
                                                                   ; Load A with switch index
                         .ENDC
000093
                                       "%2" <> ""
000094
                          .IF
                                                                   ; If PARM2 is present,
                                                                   ; Perform bounds checking
; on switch index
000095
                         CMP
                                       #%2+1
000096
                         BCS
                                       $010
000097
                         .ENDC
000098
                         ASL
000099
                         TAY
000100
                         LDA
                                       %3+1,Y
                                                                   ;Get switch address from table
000101
                         PHA
                                                                   ; and push onto stack
000102
                         LDA
                                       %3,Y
000103
                         PHA
000104
                          .IF
                                       "%4" <> "*"
                                                                   ; If PARM4 is omitted,
000105
                         RTS
                                                                   ; Exit to code
000106
                         .ENDC
                                                                   ;Otherwise, drop through
000107
        $010
                         .ENDM
000108
                         .PAGE
000109
000110
        ; SOS Global Data & Subroutines
000111
000112
       SYSERR
                         .EQU
                                       1928
000113
000114
        ; SOS Error Codes
000115
000116
                         .EQU
        XCTLCODE
                                                                   ;Invalid control/status code
;Invalid control/status parm
                                       21
000117
                         . EQU
        XCTLPARM
                                       22
000118
                         . EQU
        XNOTOPEN
                                       23
                                                                   ;Device not open
000119
        XNOTAVAIL
                         .EQU
                                       24
                                                                   ;Device not available
000120
                                                                   ;Invalid operation for device
        XBADOP
                                       2.6
                         .EQU
000121
        XIOERR
                         .EQU
                                       2.7
                                                                   ;I/O err, cannot format
000122
        XWPROT
                         .EQU
                                                                   ;Write Protected
                                                                   ;Device-specific error /RRA82237/
000123
        XDEVSPEC
                         .EQU
                                       3.0
000124
000125
        ; Miscellaneous Equates
000126
        TRUE
                         .EQU
000127
                                      8.0
000128
        FALSE
                         .EQU
                                       0.0
000129
000130 ;-----
000131
000132
       ; SOS Device Driver Interface
000133
000134
000135
                         .EQU
000136
        SOSINT
                                       0C0
000137
        REQCODE
                                       SOSINT+0
                         .EQU
                                                                   ;SOS request code
000138
                                                                   ; REQUESTED UNIT NUMBER
        UNITNUM
                         .EQU
                                       SOSINT+1
000139
        CTLSTAT
                         . EQU
                                       SOSINT+2
                                                                   ;Control/status code
000140
        CSLIST
                         .EQU
                                       SOSINT+3
                                                                   ;Control/status list pointer
000141
000142
                         .PROC
                                      FMTDISK3
000143
000144
       ; Device Identification Blocks: The first one is here so that the SOS ; loader correctly pagealigns us. The other three (for .D2..4) are
000145
000146
000147
             at the end of the module, so they don't affect the alignment.
000148
000149
                         .WORD OFFFF
                                                            ; ; LENGTH OF COMMENT
                                                                                            /HGL83004/
000150
                         .WORD
                                       "(C) Apple Computer, 1983. "; /HGL83004/"
"Disk /// Formatter Driver."; /HGL83004/"
000151
                                                                                            /HGL83004/
                         .ASCII
000152
000153
                         .ASCII
000154
000155
                         .WORD
                                       DTBD2
000156
        DIBD1
                                                                   ;Link to next device handler
000157
                         .WORD
                                       FMTMAIN
                                                                   ;Entry point address
```



```
000158
                          .BYTE
                                        6
".FMTD1
                                                                     ;Length of device name
000159
                          .ASCII
000160
                          .BYTE
                                        0C0
                                                                     ;Active, page-aligned
                                        00,00
                                                                     ;Slot & Unit numbers
000161
                          .BYTE
000162
                                        DEVTYPE
                          .BYTE
000163
                          .BYTE
                                        SUBTYPE
000164
                                        0.0
                          . BYTE
                                        DEVBLKS
000165
                          . WORD
                                                                     ;block count
000166
                          .WORD
                                        APPLE
                                        RELEASE
000167
                          .WORD
000168
000169
                          .WORD
                                                                                                      /HGL83004/
000170
        DCB_MINSYNC
                                        MINSYNC
                          .BYTE
                                                                                                      /RRA82237/
000171
                                                                                                      /RRA82237/
        DCB_MAXSYNC
                          .BYTE
                                        MAXSYNC
        DCB_TRKRETRY
                                        MAXTRKRETRY
000172
                          .BYTE
                                                                                                      /RRA82237/
000173
        DCB_SECTRETRY
                          .BYTE
                                        MAXSECTRETRY
                                                                                                      /RRA82258/
                                        "DRIVER GLOBAL EQUATES/DATA"
000174
                          .TITLE
000175
                          .INCLUDE
                                        {\tt FMTDATA.TEXT}
                                                                     ;DATA
000176
                          .INCLUDE
                                        FMTREAD.TEXT
                                                                     ; READ DATA
000177
                          .INCLUDE
                                        FMTWRADDR.TEXT
                                                                     ;WRITE ADDRESS
000178
                          .INCLUDE
                                        FMTFORMAT.TEXT
                                                                     ; FORMATTER CODE
000179
                          .INCLUDE
                                        FMTWTRACK.TEXT
                                                                     ;WTRACK16/VTRACK
                                                                                                      /RRA82258/
000180
                          .TITLE
                                        "FORMATTER MAINLINE"
000181
                          .PAGE
000182
000183
000184
        ; FMTDISK3-- Main entry point
000185
000186
000187
000188
        FMTMAIN
                          .EQU
000189
                          SWITCH
000190
                                        REQCODE,
                                                                     8, REQSTSW
000191
000192
        BADREO
                          LDA
                                        #XBADOP
                                                                     ;Invalid request code
000193
                                        SYSERR
                          JSR
000194
000195
                          .EQU
                                                                     ;FMTDISK3 request switch
000196
        REOSTSW
                          .WORD
000197
                                        BADREO-1
                                                                     ;0 - READ
;1 - WRITE
                          . WORD
000198
                                        BADREO-1
                                                                     ;2 - DSTATUS
;3 - DCNTRL
                          .WORD
                                        FMTSTATUS-1
000199
                          .WORD
000200
                                        FMTCTRL-1
                                                                     ;4 - INVALID
000201
                          .WORD
                                        BADREO-1
                                                                     ;5 - INVALID
                                        BADREO-1
000202
                          .WORD
                                                                     ;6 - OPEN
;7 - CLOSE
                                        BADREQ-1
                          .WORD
000203
000204
                          .WORD
                                        BADREO-1
                                                                     ;8 - INIT
000205
                          . WORD
                                        FMTINIT-1
000206
                          .PAGE
000207
000208
000209
        ; FMTDISK3 -- Control Request
000210
000211
000212
000213
        FMTCTRL
                          .EQU
000214
                          LDA
                                        CTLSTAT
                                                                     ;get control code
000215
                          CMP
                                                                     reset must be supported /HGL82004/
000216
                          BNE
                                        $005
                                                                          for Pascal.
                                                                                                /HGL82004/
000217
                                                                     ;nop if reset call
                          RTS
000218
                                                                     ; is it our special one?
        $005
                          CMP
                                        #OFE
                                                                                               /HGL82004/
000219
                          BEQ
                                                                     ;=>yes
000220
                          LDA
                                        #XCTLCODE
                                                                     ;bad control code
000221
        $010
                          JSR
                                        SYSERR
000222
000223
        ; Make sure the FORMATTER code likes everything:
000224
000225
        $020
                          JSR
                                        FMTSTARTUP
                                                                     ;OK TO GO?
000226
                          CMP
                                                                     ; WELL?
                                        #0
000227
                                        $010
                          BNE
                                                                     ;=>NOPE
000228
000229
        ; SET UP CONTROL-LIST PARMS:
000230
000231
                          T.DA
                                        CSLIST
                                                                     ;copy the address of
000232
                          STA
                                        USERBUF
                                                                     ; the caller's buffer
000233
                          LDA
                                        CSLIST+1
000234
                          STA
                                        USERBUF+1
                                                                     ;lest we forget the
000235
                          LDA
                                        1400+CSLIST+1
000236
                          STA
                                        USERBUF+2
                                                                     ; extend value...
000237
                          LDX
                                        UNITNUM
                                                                     GET DRIVE TO BE FORMATTED
000238
```



000239		INX		;MAKE RELATIVE TO ONE					
	; FORMAT THE DISKETTE:								
000242		JSR	DSKFORM	;** FORMAT IT **					
	; EXIT PATH:	EXIT PATH:							
000246 000247		CMP	#0	; CHECK RETURN CODE					
000248 000249		BNE RTS	\$030	;=>AN ERROR ;ALL'S WELL					
000250 000251	\$030	CMP	#2	;IS IT WPROT?					
000252 000253	·	BNE LDA	\$040 #XWPROT	;=>NO, MUST BE IOERR;YES					
000254 000255		JSR	SYSERR	, 120					
000256	\$040	CMP	#1 \$050	; IS IT I/O ERR?					
000257 000258		LDA	#XIOERR	;->NOPE ;I/O ERROR	/RRA82237/				
000259 000260		JSR	SYSERR						
000261 000262	\$050	CLC ADC	#XDEVSPEC		/RRA82237/ /RRA82237/				
000263 000264		JSR	SYSERR	i	/RRA82237/				
	BADDRIVE	· HQU	* #XCTLPARM	; INVALID DRIVE REQUES	TED				
000267		JSR	SYSERR						
	;	.PAGE							
000270 000271		; FMTDISK3 Status Request							
000272 000273	;								
000274 000275	FMTSTATUS	.EQU	*						
000276 000277			CTLSTAT #0FE	; IS IT OUR SPECIAL ON	гo				
000278		BEQ	\$010	;=>YES					
000279 000280		LDA JSR	#XCTLCODE SYSERR	;ILLEGAL CODE, BOZO!					
000281 000282	\$010		#0						
000283 000284		LDA STA	#0FF (CSLIST),Y	; WE HAVE NO BITMAP PR ; FOR BITMAP-STARTBLO					
000285 000286		INY STA	(CSLIST),Y						
000287 000288		RTS .PAGE							
	;								
	; FMTINIT Initialization Request								
000293	;								
000294	FMTINIT	.EQU	*						
000296 000297		CLC RTS							
000298 000299		.TITLE .PAGE	"The other DIBs"						
000300 000301	DIBD2	.WORD .WORD	DIBD3 FMTMAIN	;Link to next device ;Entry point address	handler				
000302 000303		.BYTE .ASCII	6 ".FMTD2	;Length of device nam	е				
000304		.BYTE .BYTE	080 00,01	;Active ;Slot & Unit numbers					
000306		.BYTE	DEVTYPE	/SIOC & UNIC NUMBERS					
000307 000308		.BYTE .BYTE	SUBTYPE 00						
000309 000310		.WORD .WORD	DEVBLKS APPLE	;block count					
000311 000312		.WORD .WORD	RELEASE 0	;NO DCB					
000313 000314	DIBD3	.WORD	DIBD4	;Link to next device	handler				
000314	21000	.WORD .BYTE	FMTMAIN 6	;Entry point address;Length of device nam					
000317		.ASCII	".FMTD3 "	_					
000318 000319		.BYTE .BYTE	080 00,02	;Active ;Slot & Unit numbers					



000320 000321	.BYTE .BYTE	DEVTYPE SUBTYPE							
000321	.BYTE	00							
000322	.WORD	DEVBLKS		;block count					
000323	.WORD	APPLE		/DIOCK COUNT					
000321	. WORD	RELEASE							
000326	.WORD	0		; NO DCB					
000327	· WORLD	Ü		THO DED					
000328 DIBD4	.WORD	0000		;Link to next device handler					
000329	.WORD	FMTMAIN		Entry point address					
000330	.BYTE	6		;Length of device name					
000331	.ASCII	".FMTD4	II .						
000332	.BYTE	080		;Active					
000333	.BYTE	00,03		;Slot & Unit numbers					
000334	.BYTE	DEVTYPE							
000335	.BYTE	SUBTYPE							
000336	.BYTE	00							
000337	.WORD	DEVBLKS		;block count					
000338	.WORD	APPLE							
000339	.WORD	RELEASE							
000340	.WORD	0		; NO DCB					
000341	.END								
; #####################################									
; # END OF FILE:									
; # LINES :	341								
; # CHARACTERS :	19337								
; # Formatter :									
; # Author : David T. Craig 71533.606@compuserve.com Santa Fe, New Mexico USA									
,									



```
PROJECT : Apple /// SOS DISK /// Formatter Device Driver 1.30 (6502 Assembly Source Code) FILE NAME: FMTDATA.TEXT
;
 . PAGE
000002
       ; GLOBAL DATA AREAS:
000003
000004
       USERBUF
                      . BLOCK
                                                            SECTOR BUF POINTER
                                   "FORMATTER LOCAL EQUATES/DATA"
                      .TITLE
000005
000006
                       .PAGE
       ; FORMATTER LOCAL DATA AREAS:
000007
800000
000009
       E_REG
                      .EQU
                                   0FFDF
000010
000011
       IBSLOT
                      .EQU
                                   81
                                                            ;SLOT
                                   IBSLOT+0A
000012
       IMASK
                      .EQU
000013
       CURTRK
                      .EQU
                                   IBSLOT+0B
                                                            ; CURRENT TRACK
000014
       INTRTRY
                      .EQU
                                   IBSLOT+0E
000015
       RETRYCNT
                      .EQU
                                   IBSLOT+12
000016
       BUF
                      .EQU
                                   IBSLOT+1A
                                                            ;DATA BUFFER FOR PRE/POSTNIB
000017
       CKSUM
                      .EQU
                                   IBSLOT+15
                                                            ; CHECKSUM BYTE
000018
       CSSTV
                      .EQU
                                   IBSLOT+16
                                                            ; FOUR BYTES,
000019
       SECT
                      . EQU
                                   CSSTV+1
000020
                                   CSSTV+2
       TRACK
                      .EQU
000021
                              CHECKSUM, SECTOR, TRACK, VOLUME
000022
       TRKN
                      .EQU
                                  IBSLOT+1D
000023
       MONTIME
                      .EQU
                                   CSSTV+2
                                                            ; MOTOR-ON TIME
000024
000025
            Zeropage Usage:
000026
000027
       AA
                      .EQU
                                   0D0
                                                            ;TIMING CONSTANT
000028
       TRK
                      . EQU
                                   0D1
                                                            ; FORMATTER TRACK
000029
       NSECT
                      .EOU
                                   0D2
                                                            ; FORMATTER SECTOR
000030
       NVOL
                      .EOU
                                   0D3
                                                            ; FORMATTER VOLUME
000031
       NSYNC
                      . EQU
                                   0D4
                                                            ; NUMBER SELFSYNC NYBBLES
000032
                                   0D5
                                                            ;NBUF INDEX/COUNT FOR READ
                      . EOU
       IDX
000033
       TRKRETRY
                                                            ; NO. RETRIES FOR WTRACK16
                                   0D6
                       . EOU
000034
                       .PAGE
000035
000036
000037
       ; HARDWARE ADDRESSES
000038
000039
       MOTOROFF
                      .EQU
000040
                                   00088
000041
       MOTORON
                      .EQU
                                   00089
000042
       06L
                      .EQU
                                   0C08C
000043
       ОбН
                      .EQU
                                   0C08D
000044
       Q7L
                      .EQU
                                   0C08E
000045
       07Н
                      .EQU
                                   0C08F
000046
       000047
000048
000049
       ; ROM ROUTINE ADDRESSES *
000050
       000051
000052
       RDADR16
                 .EQU
                                   0F1B9
                                                            ; READ ADDRESS
000053
       WRITE16
                                   0F216
                                                            ;WRITE DATA
                      .EQU
000054
       PRENIB16
                                   0F2C4
                                                            ; PRENIBBLIZE FOR WRITE
                      .EQU
000055
                                   0F400
                      .EQU
                                                            ; SEEK
000056
                                   0F456
       MSWAIT
                      .EQU
                                                            ;TIME DELAYER
000057
       DNIBL
                      .EOU
                                                            ; DNIBL TABLE ADDR
000058
                      . PAGE
000059
000060
          Zeropage Savearea: This area is used to save the SOS ZeroPage
               area $80..$9F, which is used exclusively by the ROM Core
000061
               Routines. These locations are clobbered by the Formatter
000062
000063
               during its operation, and are then restored.
000064
000065
000066
                                   32.
       ZEROSAVE
                      .BLOCK
                                                            ;SAVEAREA FOR $1800 PAGE
000067
       XTNDSAVE
                      . BLOCK
                                   32.
                                                            ;SAVEAREA FOR $1400 PAGE
000068
000069
       E SAVE
                      BLOCK
                                                            SAVED CALLER ENVIRONMENT
                                                            ; SAVED CALLER STATUS
000070
       P_SAVE
                      .BLOCK
000071
000072
              DiskDrive Select Addresses
000073
                                 .D1 .D2 .D3 .D4
000074
000075
                      .BYTE
                                   000,0D0,0D5,0D5,0D5
       SEL1
000076
       SEL2
                      .BYTE
                                  000,0D2,0D1,0D0,0D1
```



000077 SEL3 .BYTE 000,0D4,0D2,0D3,0D3

000078

000079 FOUND .BLOCK 16. ; 'SECTOR FOUND' TABLE.

; # END OF FILE: FMTDATA.TEXT 79

LINES ; CHARACTERS : 4060 ;



PROJECT : Apple /// SOS DISK /// Formatter Device Driver 1.30 (6502 Assembly Source Code) FILE NAME: FMTREAD.TEXT ; .TITLE "16-SECTOR READ" 000002 . PAGE 000003 000004 000005 READ SUBROUTINE 000006 (16-SECTOR FORMAT) 000007 800000 READS 6-BIT NIBLS 000009 (00ABCDEF) INTO 000010 000011 NBUF1 AND NBUF2 000012 CONVERTING 7-BIT 000013 NIBLS TO 6-BIT 000014 VIA 'DNIBL' TABLE 000015 000016 FIRST READS NBUF2 000017 HIGH TO LOW, 000018 THEN READS NBUF1 000019 LOW TO HIGH. 000020 000021 ---- ON ENTRY ----000022 000023 X-REG: SLOTNUM 000024 TIMES \$10. 000025 000026 READ MODE (Q6L, Q7L) 000027 000028 ---- ON EXIT ----000029 000030 CARRY SET IF ERROR. 000031 IF NO ERROR: 000032 000033 A-REG HOLDS \$AA. X-REG UNCHANGED. 000034 000035 Y-REG HOLDS \$00. 000036 CARRY CLEAR. 000037 NBUF1 AND NBUF2 HOLD 6-BIT NIBLS 000038 000039 (00ABCDEF) 000040 000041 USES TEMP 'IDX'. 000042 000043 000044 ---- CAUTION -----000045 000046 OBSERVE 000047 'NO PAGE CROSS' 000048 WARNINGS ON 000049 SOME BRANCHES!! 000050 000051 ---- ASSUMES ----000052 000053 1 USEC CYCLE TIME 000054 000055 000056 READ16 LDY #020 ;'MUST FIND' COUNT. 000057 ; IF CAN'T FIND MARKS RSYNC DEY 000058 BEQ RDERR ;THEN EXIT WITH CARRY SET. Q6L,X ; READ NIBL. 000059 RD1 LDA 000060 BPL RD1 ;**; NO PAGE CROSS! *** 000061 RSYNC1 EOR #0D5 ;DATA MARK 1? ;LOOP IF NOT. 000062 BNE RSYNC 000063 ; DELAY BETWEEN NIBLS. NOP 000064 Q6L,X RD2 LDA ; **; NO PAGE CROSS! *** 000065 RD2 BPL 000066 ;DATA MARK 2? CMP #0AA 000067 BNE RSYNC1 ;(IF NOT, IS IT DM1?) ; INIT NBUF2 INDEX. 000068 LDY #056 000069 (ADDED NIBL DELAY) 000070 RD3 LDA 06L,X ;**; NO PAGE CROSS! *** 000071 BPL RD3 000072 #0AD CMP ;DATA MARK 3? ;(IF NOT, IS IT DM1?) 000073 BNE RSYNC1 000074 (CARRY SET IF DM3!) ; INIT CHECKSUM. 000075 LDA #0

RDATA1

DEY

000076



```
000077
                         STY
                                      IDX
000078
        RD4
                         LDY
                                      Q6L,X
000079
                         BPL
                                      RD4
                                                                 ;**; NO PAGE CROSS! ***
080000
        RDNIBL1
                         EOR
                                      DNIBL,Y
                                                                 ;XOR 6-BIT NIBL.
000081
                         LDY
                                      IDX
000082
        ; NOTE: The storing of the Nybble into the NBUF has been deleted so that; the formatter doesn't have to prenibblize the data pattern again.
000083
000084
000085
000086
                                 NBUF2.Y
                                                          ;STORE IN NBUF2 PAGE.
                         STA
000087
000088
                         BNE
                                      RDATA1
                                                                 ;TAKEN IF Y-REG NONZERO.
000089
        RDATA2
                         STY
                                      IDX
000090
        RD5
                         LDY
                                      Q6L,X
000091
                         BPL
                                                                 ; **; NO PAGE CROSS! ***
                                      RD5
000092
        RDNIBL2
                         EOR
                                      DNIBL,Y
                                                                 ;XOR 6-BIT NIBL.
000093
                         LDY
                                      XCT
000094
000095
        ; NOTE: The storing of the Nybble into the NBUF has been deleted so that
000096
                the formatter doesn't have to prenibblize the data pattern again.
000097
000098
                                 NBUF1,Y
                                                          ;STORE IN NBUF1 PAGE.
000099
000100
                         INY
000101
                         BNE
                                      RDATA2
000102
        RD6
                         LDY
                                      Q6L,X
                                                                 ; READ 7-BIT CSUM NIBL.
000103
                         BPL
                                      RD6
                                                                 ;**; NO PAGE CROSS! ***
000104
        RDNIBL3
                         CMP
                                      DNIBL,Y
                                                                 ; IF LAST NBUF1 NIBL NOT
000105
                                                                 ; EQUAL CHKSUM NIBL THEN ERR.
                         BNE
                                      RDERR
000106
                         LDA
                                      Q6L,X
000107
                         BPL
                                      RD7
                                                                 ; **; NO PAGE CROSS! ***
000108
                                      #ODE
                                                                 ;FIRST BIT SLIP MARK?
                         CMP
000109
                                                                 ;(ERR IF NOT)
                         BNE
                                      RDERR
000110
                         NOP
                                                                 ; DELAY BETWEEN NIBLS.
000111
        RD8
                         LDA
                                      Q6L,X
000112
                         BPL
                                      RD8
                                                                 ;**; NO PAGE CROSS! ***
000113
                         CMP
                                                                 ;SECOND BIT SLIP MARK?
                                      #0AA
                                                                 ;(DONE IF IT IS)
;INDICATE 'ERROR EXIT'.
000114
                         BEO
                                      RDEXIT
000115
        RDERR
                         SEC
000116
                                                                 ; RETURN FROM READ16 OR RDADR16.
                         RTS
000117
        RDEXIT
                         CLC
000118
                         RTS
  END OF FILE:
                   FMTREAD.TEXT
;
      LINES
                    118
;
                    5863
;
      CHARACTERS :
                    Assembly Language Reformatter 1.0.2 (06 January 1998)
      Formatter
 # Author : David T. Craig -- 71533.606@compuserve.com -- Santa Fe, New Mexico USA
```



PROJECT : Apple /// SOS DISK /// Formatter Device Driver 1.30 (6502 Assembly Source Code)
FILE NAME: FMTWRADDR.TEXT .TITLE "16-SECTOR WRITE ADDRESS" 000002 . PAGE 000003 000004 000005 WRITE ADR FIELD SUBROUTINE 000006 (16-SECTOR FORMAT) WRITES SPECIFIED NUMBER OF 000007 000008 40-USEC (10-BIT) SELF-SYNC NIBLS, ADR FIELDS 16-SECTOR * START MARKS (\$D5,\$AA,\$96), * 000009 000010 BODY (VOLUME, TRACK, SECTOR, * CHECKSUM), END FIELD MARKS, * 000011 000012 000013 AND THE WRITE TURN-OFF NIBL.* 000014 000015 000016 000017 ----- ON ENTRY -----000018 000019 THE LOCATIONS VOLUME, TRK, AND NSECT MUST CONTAIN THE DESIRED VOLUME, TRACK, AND 000020 000021 000022 SECTOR VALUES DESIRED. 000023 000024 THE PROPER DRIVE MUST BE 000025 ENABLED AND UP TO SPEED IN 000026 READ MODE (Q7L, Q6L). 000027 000028 X-REG CONTAINS SLOTNUM 000029 TIMES 16. 000030 000031 Y-REG CONTAINS NUMBER OF SELF-SYNC NIBLS DESIRED 000032 000033 MINUS 1. 000034 (0 FOR 256 NIBLS) 000035 ******* 000036 000037 000038 ----- REOUIRES -----000039 000040 1 USEC CYCLE 000041 000042 000043 000044 ----- CAUTION -----000045 000046 MOST OF THIS CODE IS TIME CRITICAL. OBSERVE ALL 'NO PAGE CROSS!' WARNINGS 000047 000048 000049 ON BRANCHES. 000050 000051 000052 WADR16 SEC ; ANTICIPATE WR PROT ERR. 000053 LDA ; INTO 'WR PROT SENSE' MODE. 06H, X 000054 LDA ; SENSE IT (NEG=PROTECTED) 000055 BMI WADRTS ; ERR EXIT IF PROTECTED. 000056 ; SELF-SYNC NIBL. LDA #0FF 000057 ; WRITE FIRST NIBL. STA Q7H,X 000058 CMP Q6L,X ;(4) BACK TO WRITE MODE. 000059 PHA ;(3) FOR DELAY. 000060 PLA ; (4) 000061 WSYNC1 JSR WADRTS1 ;(12) FOR 40-USEC NIBLS. 000062 WADRTS1 JSR ; (12) 000063 ;(5) WRITE NIBL. STA 06H,X 000064 CMP ; (4) (BACK TO WRITE MODE) 06L,X ;(2) FOR DELAY. ;(2) NEXT OF 'N' NIBLS. NOP 000065 000066 DEY ;(3) **; NO PAGE CROSS! *** 000067 BNE WSYNC1 ;(2) ADR MARK 1. 000068 LDA #0D5 000069 WNTRLB2 ;(15,9,6) WRITE IT. JISR ;(2) ADR MARK 2. 000070 LDA #0AA 000071 JSR WNIBLB2 ;(15,9,6) WRITE IT. ;(2) 16-SECTOR ADR MARK 3. 000072 T.DA #096 WNIBLB2 000073 JSR ;(15,9,6) WRITE IT. 000074 LDA NVOL ; (3) 000075

;(14,9,6) WRITE NVOL (ODD, THEN EVEN, BITS.)

JSR

WBYTE



```
000076
                       LDA
                                    TRK
                                                              ;(3) WRITE TRACK NUMBER.
                                                              ;(14,9,6) ODD, THEN EVEN, BITS)
000077
                       JSR
                                    WBYTE
                                                              ;(3) WRITE SECTOR NUMBER.
000078
                       LDA
                                    NSECT
000079
                                    WBYTE
                       JSR
                                                              ;(14,9,6) (ODD, THEN EVEN, BITS)
000080
                       LDA
                                    NVOL
                                                              ; (3)
000081
                       EOR
                                    TRK
                                                              ; (3) FORM ADR FIELD CHECKSUM.
000082
                       EOR
                                    NSECT
                                                              ; (3)
000083
                       PHA
                                                              ;(3) SAVE FOR EVEN BITS.
                                                              ;(2) ALIGHN ODD BITS.
000084
                       LSR
                                    Α
                                                              ;(3) SET CLOCK BITS.
000085
                       ORA
                                    AΑ
            (PRECISE TIMING, 32 CYCLES PER NIBL)
000086
000087
                                                              ;(5) WRITE CHECKSUM ODD BITS.
                       STA
                                    06H,X
                                                              ;(4) BACK TO WRITE MODE.
;(4) RECOVER FOR EVEN BITS.
000088
                       LDA
                                    Q6L,X
000089
                       PT.A
                                    #0AA
000090
                       ORA
                                                              ;(2) SET CLOCK BITS.
000091
                       JSR
                                    WNIBLA
                                                              ;(17,9,6) WRITE THEM.
000092
                       LDA
                                    #ODE
                                                              ;(2) END MARK 1
000093
                       JSR
                                    WNIBLB2
                                                              ;(15,9,6) WRITE IT.
000094
                       LDA
                                    #0AA
                                                              ;(2) END MARK 2.
000095
                       JSR
                                    WNIBLB2
                                                              ;(15,9,6) WRITE IT.
000096
                       LDA
                                    #0EB
                                                              ;(2) END MARK 3.
000097
                       JSR
                                    WNIBLB2
                                                              ;(15,9,6) 'WRITE TURN-OFF'
000098
                       CLC
                                                              ; INDICATE NO WR PROT ERR.
000099
       WADRTS
                       LDA
                                    Q7L,X
                                                              ;OUT OF WRITE MODE.
                                    Q6L,X
000100
                       LDA
                                                              ; TO READ MODE.
000101
       WADRTS1
                       RTS
                                                              ; RETURN
000102
       WBYTE
                       PHA
                                                              ;(3) PRESERVE FOR EVEN BITS.
000103
                       LSR
                                    Α
                                                              ;(2)
                                                                  ALIGN ODD BITS.
000104
                       ORA
                                                              ; (3)
                                                                  SET CLOCK BITS.
                                    AΑ
000105
                       STA
                                    Q6H,X
                                                              ;(5) WRITE NIBL.
000106
                       CMP
                                    Q6L,X
                                                              ; (4)
000107
                                                              ; (4) RECOVER FOR EVEN BITS.
                       PLA
000108
                       NOP
                                                              ; (2)
000109
                       NOP
                                                              ;(2) FOR DELAY.
000110
                       NOP
                                                              ;(2)
000111
                       ORA
                                    #0AA
                                                              ;(2) SET CLOCK BITS.
000112
                       NOP
                                                                   (17,9,6) ENTRY.
       WNIBLA
                                                              i(2)
000113
                                                                   (15,9,6) ENTRY.
       WNIBLB2
                       NOP
                                                              ; (2)
000114
                       PHA
                                                              ; (3)
                                                                  FOR
000115
                       PLA
                                                              ; (4)
                                                                     DELAY.
                                    06н.х
000116
       WRNTBI.
                       STA
                                                              ; (5)
                                                                  WRITE NIBL.
000117
                       CMP
                                    06L,X
                                                              ; (4)
                                                              ;(6) RETURN.
000118
                       RTS
 ;
 #
     END OF FILE:
                   FMTWRADDR.TEXT
;
 #
     LINES
                   118
     CHARACTERS :
                   7495
;
;
 #
     Formatter
                   Assembly Language Reformatter 1.0.2 (06 January 1998)
     Author
                   David T. Craig -- 71533.606@compuserve.com -- Santa Fe, New Mexico USA
```

12 / 19



```
PROJECT : Apple /// SOS DISK /// Formatter Device Driver 1.30 (6502 Assembly Source Code) FILE NAME: FMTFORMAT.TEXT
;
 "16-SECTOR FORMATTER"
                      .TITLE
000002
       ; THIS IS THE 'SEEK' ROUTINE
000003
       ; SEEKS TRACK 'N' IN SLOT #X/$10; DOES NOT CARE WHETHER ON DRIVE 0 OR 1 OR N...
000004
000005
000006
000007
       MYSEEK
                      ASL
                                   CURTRK
000008
                      ASL
                                                            ; SEEK IS IN HALFTRACKS
                                                            ; SAVE DESTINATION TRACK(*2)
000009
                      STA
                                   TRKN
                                                            ;TXY ROUTINE
000010
                      TXA
000011
                      LSR
000012
                      LSR
                                   Α
000013
                      LSR
                                   Α
000014
                      LSR
                                   Α
000015
                      TAY
000016
                      LDA
                                   TRKN
                                                            ; AND WHERE I'M GOING TO
000017
                      JSR
                                   SEEK
                                                            ; GO THERE!
000018
                      LSR
                                   CURTRK
                                                            ;DIVIDE BACK DOWN
000019
                      RTS
000020
                       .PAGE
000021
000022
000023
            FORMATTER INITIALIZATION SUBROUTINE
000024
000025
               This subroutine is called by the
               driver during OPEN; it will perform all necessary startup initialization prior to opening the FORMATTER driver.
000026
000027
000028
000029
000030
               INPUT : none
000031
               OUTPUT: NONE
                                                                          /RRA82237/
000032
           000033
000034
000035
               for 1.1 release: nothing to do since Rev0 ROM not supported /RRA82237/
000036
000037
       FMTSTARTUP
                       . EOU
                                                           ; GOOD
000038
                      LDA
                                   #0
000039
                      RTS
000040
                       . PAGE
       000041
000042
000043
                       FORMATTER SUBROUTINE
000044
          000045
000046
000047
000048
         OUTPUT: AC = RETURN CODE AS FOLLOWS:
000049
                       0 : GOOD COMPLETION
000050
                       1 : UNABLE TO FORMAT
000051
                       2 : WRITE-PROTECTED
000052
                       3 : DRIVE TOO SLOW
                                                                          /RRA82237/
000053
                        4 : DRIVE TOO FAST
                                                                          /RRA82237/
000054
       ; ***************
000055
000056
000057
       DSKFORM
                      .EQU
000058
000059
       ; SELECT THE CORRECT DRIVE:
000060
000061
                      LDY
                                   SEL1,X
                                                            ;GET FIRST SELECT
000062
                      LDA
                                   0C000,Y
                                                            ;SELECT #1
000063
                      LDY
                                   SEL2,X
                                                            GET SECOND SELECT
000064
                      LDA
                                   0C000,Y
                                                            ;SELECT #2
                                                            ;GET THIRD SELECT
000065
                      LDY
                                   SEL3.X
000066
                                   0C000,Y
                                                            ;SELECT #3
                      LDA
000067
                                                            ;INTERNAL (.D1) ?
;=>NO, IT'S EXTERNAL
;SELECT INTERNAL
000068
                      CPX
                                   #1
                                   $030
000069
                      BNE
000070
                      LDA
                                   OCOEA
000071
                      JMP
                                   $032
       $030
                                                            SELECT EXTERNAL
000072
                                   OCOEB
                      T.DA
000073
       ; SET UP THE ENVIRONMENT:
000074
000075
       $032
000076
                      LDA
                                   E REG
```



```
000077
                          STA
                                        E SAVE
                                                                     ; SAVE CALLER ENV
000078
                          ORA
                                        #83
                                                                     ;1 MHz, ROM enabled
000079
                          AND
                                   #0FF-10
                                                             ;inhibit the RESET
000080
                                        E_REG
                          STA
000081
                          PHP
                                                                     ; SAVE CALLER INHIBITS
000082
                          PLA
000083
                                        P SAVE
                          STA
000084
000085
        ; SAVE THE ROM'S ZEROPAGE AREA:
000086
000087
                          T'DX
                                        #31.
                                                                     ; INDEX
000088
        $035
                                        1480.X
                                                                     ; SAVE EXTEND
                          LDA
000089
                          STA
                                        XTNDSAVE,X
000090
                          T.DA
                                        80.X
000091
                          STA
                                        ZEROSAVE, X
000092
                          DEX
000093
                          BPT.
                                        $035
000094
000095
        ; START THE MOTOR:
000096
000097
                          LDX
                                        #060
                                                                     ;ALL APPLE-III DRIVES ARE
000098
                          STX
                                        IBSLOT
000099
                                        MOTORON, X
                                                                     ; IN SLOT 6
                          LDA
000100
000101
          PRENIBBLIZE THE DATA BUFFER PRIOR TO WRITING (WHILE MOTORING-UP):
000102
           Note: PRENIB16 returns to us in 1 MHz mode.
000103
000104
                          LDA
                                        E_REG
                                                                     ;SET 2 MHz MODE FOR
000105
                                        #7F
                                                                     ; FASTER
                          AND
000106
                          STA
                                        E_REG
                                                                        PRENIB OPERATION
000107
                          LDA
                                        USERBUF
                                                                     ;SET DATA ADDRESS
000108
                          STA
                                        BUF
                                                                     ; TO POINT TO
                                                                        THE CALLER'S
000109
                          LDA
                                        USERBUF+1
000110
                          STA
                                        BUF+1
                                                                         BUFFER..
000111
                          LDA
                                        USERBUF+2
                                                                     ;ALSO SET XTND BYTE
000112
                          STA
                                        1400+BUF+1
                                                                     ; PRENIB THE BUFFER!
000113
                          JSR
                                        PRENIB16
000114
000115
                          LDA
                                        #0D7
                                                                     ;ALMOST 1 SECOND
000116
                                        MONTIME+1
                          STA
000117
        ; RECALIBRATE THE HEAD WHILE THE MOTOR COMES UP TO SPEED:
000118
000119
000120
                                        #80.
                                                                     FAKING TRACK 80 FORCES RECAL
                          T.DA
000121
                                        CURTRK
                          STA
000122
                          LDA
                                        #0
                                                                     ; WE WANNA GO TO ZEEEERO!
000123
                          JSR
                                        MYSEEK
                                                                     ; HONNNNNNNK!
000124
000125
        WAITUP
                          LDA
                                        MONTIME+1
                                                                     ; MOTOR UP TO SPEED?
000126
                          BEQ
                                        $040
                                                                     i => YES
                                        MSWAIT
000127
                          JSR
                                                                     ;NO, WAIT FOR A BIT...
000128
                          JMP
                                        WAITUP
000129
000130
        ; INITIALIZE THINGS:
000131
000132
        $040
                          SEI
                                                                     ; NO IRQ DURING FORMATTING
000133
                          LDA
                                        #0
                                                                     ;SET INTERRUPT RETRIES
000134
                          STA
                                        INTRTRY
                                                                     ; TO ZERO (NONE OCCURRED)
000135
                                        #80
                                                                     ;SET INHIBIT INDICATOR
                          LDA
000136
                                        IMASK
                                                                     ; TO SAY 'NO ENABLE, PLEASE'
000137
000138
                 LDA
                               #1
                                                            ; RANDY SAYS ALL SARA DISKETTES WILL BE VOLUME 1
                                        NVOL
000139
                          STA
                                                                     ; FOR FORMATTER.
000140
                          LDA
                                        #0AA
                                                                     ;SET Z-PAG LOC TO $AA FOR
000141
                          STA
                                        AΑ
                                                                     ;TIME DEPENDENT REFERENCES.
000142
                          LDA
                                        DCB MAXSYNC
                                                                                             /RRA82237/
000143
                          CLC
                                                                     ;USE LARGER VALUE
                                                                                             /RRA82237/
000144
                          ADC
                                        #2
                                                                     ; TO START OFF
                                                                                             /RRA82237/
                                        NSYNC
                                                                     ; BEGINNING SELF-SYNC NIBLS.
000145
                          STA
000146
000147
                          LDA
                                        #0
                                                                     ;START ON TRACK ZERO
000148
                                        TRK
                          STA
000149
000150
        FORMTRK
                          LDA
                                        TRK
000151
                          LDX
                                        #60
000152
                                                                     GOTO NEXT TRACK.
                          JISR
                                        MYSEEK
000153
000154
        ; See if the diskette is Write-Protected:
000155
000156
                          LDX
                                        #60
```



```
000157
                           LDA
                                         06H,X
                                                                      ; SENSE WRITEPROT MODE
000158
                           LDA
                                         07L,X
000159
                           TAY
                                                                       ; SAVE RESULT
                           LDA
                                         07L,X
                                                                       ;BACK INTO
000160
000161
                           LDA
                                                                       ; READ MODE
                                         06L,X
000162
                           TYA
                                         $010
000163
                           BPL
                                                                       ; IT'S OK.
000164
                           T.DA
                                         #2
                                         FORMDONE
000165
                                                                      ;FLAG WRITE PROTECT.
                           JMP
000166
000167
        $010
                           JISR
                                         WT16
                                                                       ; WRITE AND VERIFY TRACK.
                                                                                                      /RRA82237/
000168
                                         $020
                           BCC
                                                                       ;=>NO ERROR
000169
000170
         ; BEFORE SAYING IT'S BAD MEDIA, SEE IF THE DRIVE'S WAY TOO FAST:
                                                                                       /RRA82237/
000171
000172
                           LDA
                                         #1
                                                                       ; ASSUME BAD MEDIA
                                                                                               /RRA82237/
000173
                           LDY
                                         NSYNC
                                                                       ;GET IT
                                                                                               /RRA82237/
000174
                           CPY
                                         DCB_MINSYNC
                                                                       ; GAPS TOO SMALL?
                                                                                               /RRA82237/
000175
                           BCS
                                         $015
                                                                       ;GAPS OK: BAD MEDIA
                                                                                               /RRA82237/
000176
                           LDA
                                         #4
                                                                       ;"DRIVE TOO FAST"
                                                                                               /RRA82237/
000177
        $015
                           JMP
                                         FORMDONE
000178
000179
         ; THE MEDIA FORMATTED OK...BUT THE DRIVE MIGHT STILL BE TOO SLOW OR TOO FAST.
000180
000181
                                         NSYNC
         $020
                           LDY
                                                                       ;GET IT
                                                                                               /RRA82237/
000182
                           CPY
                                         DCB_MINSYNC
                                                                       ; GAPS TOO SMALL?
                                                                                               /RRA82237/
000183
                           BCS
                                         $025
                                                                       GAPS LARGE ENOUGH
                                                                                               /RRA82237/
000184
                           LDA
                                         #4
                                                                       ; "DRIVE TOO FAST"
                                                                                               /RRA82237/
000185
                                         FORMDONE
                                                                                               /RRA82237/
                           JMP
                                                                                               /RRA82237/
000186
         $025
                           CPY
                                         DCB_MAXSYNC
                                                                       ; GAPS TOO LARGE?
000187
                           BCC
                                         $030
                                                                       ;->OK
                                                                                               /RRA82237/
000188
                           LDA
                                         #3
                                                                       ; "DRIVE TOO SLOW"
                                                                                               /RRA82237/
                                         FORMDONE
000189
                           JMP
                                                                                               /RRA82237/
000190
        $030
                           LDA
                                         DCB SECTRETRY
                                                                       ;SECTOR RETRIES
                                                                                               /RRA82258/
000191
                           STA
                                         RETRYCNT
                                                                       ; TO FIND SECTOR 0.
000192
        FINDS0
                           .EOU
000193
                           DEC
                                         RETRYCNT
                                                                       ; DONE RETRIES?
000194
                                                                      ;=>NO, KEEP RETRYING.
;'UNABLE TO FORMAT' ERROR
                           BNE
                                         $010
000195
                           LDA
                                         #1
000196
                                         FORMDONE
                           JMP
000197
000198
        $010
                           LDX
                                         #60
000199
                                                                       ; READ ADR FIELD.
                           JSR
                                         RDADR16
                                                                       ; RETRY IF ERR.; CHECK SECTOR THAT WAS READ.
000200
                           BCS
                                         FINDS0
000201
                           LDA
                                         SECT
                                                                       ; CONTINUE SEARCHING IF NOT SECT 0.
000202
                           BNE
                                         FINDS0
000203
                           LDX
                                         #60
000204
                           JSR
                                         READ16
                                                                       ; NOW READ DATA FIELD.
000205
                           BCS
                                         FINDS0
                                                                       ; CONTINUE SEARCH IF ERR.
000206
                  (NOW POSITIONED PROPERLY FOR NEXT TRACK)
000207
                           INC
                                         TRK
                                                                       ; INCREMENT TRACK NUMBER.
000208
                           LDA
                                         TRK
000209
                           CMP
                                         #35
                                                                       ; CONTINUE IF LESS THAN 35.
000210
                           BCC
                                         FORMTRK
000211
000212
                           LDA
                                         #0
                                                                       ; GOOD COMPLETION
000213
000214
        FORMDONE
                                                                       ; SAVE RETURN CODE
                           PHA
000215
                                         #60
                           LDX
000216
                                         MOTOROFF, X
                                                                       ;TURN MOTOR OFF.
                           LDA
000217
                           LDA
                                         #0
                                                                       ; RESTORE HEAD TO TRACK 00
000218
                                         MYSEEK
                           JSR
000219
000220
        ; RESTORE THE ROM'S ZEROPAGE AREA:
000221
000222
                           LDX
                                         #31.
                                                                       ; INDEX
000223
        $035
                           LDA
                                         XTNDSAVE, X
                                                                       ; RESTORE EXTEND
000224
                                         1480,X
                           STA
000225
                           LDA
                                         ZEROSAVE, X
000226
                           STA
                                         80,X
000227
                           DEX
000228
                           BPL
                                         $035
000229
000230
         ; Restore the caller's Environment:
000231
                                                                       ; RESTORE
000232
                           LDA
                                         P SAVE
000233
                           PHA
                                                                       ; INHIBITS
000234
                           PLP
000235
                           LDA
                                         E SAVE
                                                                       ; RESTORE
000236
                           STA
                                         E_REG
                                                                       ; ENVIRONMENT
000237
```



000238 PLA ; RESTORE RETURN CODE 000239 RTS ; AND RETURN.

END OF FILE: FMTFORMAT.TEXT
LINES : 239 ; #

; # CHARACTERS : 13436 ;



```
PROJECT : Apple /// SOS DISK /// Formatter Device Driver 1.30 (6502 Assembly Source Code) FILE NAME: FMTWTRACK.TEXT
;
  000002
000003
            WRITE TRACK SUBROUTINE
000004
000005
000006
        ; WE HAVE A COUNTER, TRKRETRY, WHICH PREVENTS WTRACK16 FROM RETRYING
000007
                                                                                /RRA82237/
           FOREVER. THE EXTENSIVE RETRIES CAUSED THE TRACK TO PRECESS ON
000008
                                                                                  /RRA82237/
           SUCCESSIVE WRITES, POSSIBLY ALLOWING A DAMAGED SPOT ON THE MEDIA TO/RRA82237/BE 'SLID' INTO AN INTERSECTOR GAP. SUBSEQUENT DATA WRITES COULD /RRA82237/THEN ENCOUNTER THE DAMAGED AREA. /RRA82237/
000009
000010
000011
000012
000013
        WT16
                         .EQU
                                                                  ;/RRA82237/
                                                                  ; MAX RETRIES TO DO THE TRACK ; TO PREVENT TOO MUCH TRYING
                                                                                                /RRA82237/
000014
                         LDA
                                      DCB_TRKRETRY
000015
                         STA
                                      TRKRETRY
                                                                                                 /RRA82237/
000016
000017
           On the first attempt, deliberately write too large a seam. This
000018
              ensures that ALL of the track is erased.
000019
000020
        WTRETRY
                         .EOU
                                                                                         /RRA82258/
000021
                         LDŶ
                                       #128.
                                                                  ;128 NIBS PRIOR SECTOR 0
000022
                         LDA
                                       #0
                                                                  ;start at sector 0
                                                                                         /RRA82258/
000023
                         STA
                                      NSECT
                                                                                         /RRA82258/
000024
                                                                  ; TO INSURE NO BLANK SPOT BETW 15 & 0
                         JMP
                                       WSECT0
000025
000026
        WSECT
                         LDY
                                      NSYNC
                                                                  ; CURRENT NUM OF GAP SELF-SYNC NIBLS.
000027
        WSECT0
                         .EQU
                                       #60
000028
                         LDX
000029
                         JSR
                                       WADR16
                                                                  ; WRITE GAP AND ADR FIELD.
000030
                         BCC
                                       $010
                                                                  ;=>GOOD, NOT WRITE-PROTECTED.
000031
                         JMP
                                       WEXIT2
                                                                  ; ERR IF WRITE PROTECTED.
000032
        $010
                         LDX
                                       #60
000033
                                       WRITE16
                         JSR
                                                                  ;WRITE SECTOR FROM NBUF1, NBUF2.
000034
                         BCC
                                       $020
                                                                  ; =>0K
000035
                                                                  ; ERR IF WRITE PROTECTED.
                         JMP
                                       WEXIT2
                                                                  ; NEXT OF 16 SECTORS.
000036
        $020
                         TNC
                                      NSECT
000037
                         LDA
                                       NSECT
000038
                         CMP
                                       #16.
                                                                  CONTINUE IF NOT DONE.
000039
                         BCC
                                       WSECT
000040
                         . PAGE
000041
000042
000043
              VERIFY ROUTINE
000044
000045
           VERIFIES THAT THE FIRST
000046
           SECTOR ENCOUNTERED IS
000047
           SECTOR 0, AND THAT ALL
000048
           16 SECTORS ARE READABLE
000049
           WITH MINIMAL RETRIES.
000050
           (2 REVOLUTIONS MAXIMUM)
000051
000052
           IF FIRST SECTOR IS NOT
000053
           SECTOR 0 THEN THE
000054
           CURRENT NUMBER OF SELF-
000055
           SYNC NIBLS IS DECR'D BY
000056
                THEN SECTOR
000057
           15 IS LOCATED SO AS TO
000058
           POSITION THE NEW TRACK
000059
           REWRITE.
000060
000061
           IF UNABLE TO READ ANY
           SECTOR THEN THE ENTIRE
000062
000063
           TRACK IS REWRITTEN.
000064
000065
000066
                         . PAGE
000067
                         LDY
                                       #16.-1
                                                                  ;sect0 is special
                                                                                         /RRA82258/
000068
                         STY
                                      NSECT
                                                                  ;SET 16 BYTES OF ;SECTOR FOUND TABLE
                                       DCB SECTRETRY
000069
                         T.DA
000070
                                                                  ;TO SOMETHING NONNEGATIVE
                         STA
                                       RETRYCNT
000071
        CLRFOUND
                         STA
                                      FOUND, Y
000072
                         DEY
000073
                         BPL
                                      CLRFOUND
000074
000075
        ; Delay for 40uSec per NSYNC byte, to ensure that the gap between
                                                                                  /RRA82340/
        ; sector 15 & sector 0 is large enough.
000076
                                                                                  /RRA82340/
```



```
000077
000078
                          LDA
                                         NSYNC
                                                                                               /RRA82340/
                                                                      ;get current count
000079
                          SEC
                                                                      ;two already past and /RRA82340/
                          SBC
000080
                                         #5
                                                                      ; five for sync'ing
                                                                                               /RRA82340/
000081
                          TAY
                                                                                               /RRA82340/
000082
        SODELAY
                           . EOU
                                                                                               /RRA82340/
                                                                                               /RRA82340/
000083
                                         WEXIT2
                          JSR
                                                                      ;(12)
000084
                          JISR
                                                                      ; (12)
                                                                                               /RRA82340/
                                         WEXTT2
000085
                          PHA
                                                                                               /RRA82340/
                                                                      ; (3)
                                                                      ; (4)
                                                                                               /RRA82340/
000086
                          PLA
                                                                                               /RRA82340/
000087
                          NOP
                                                                      ;(2)
000088
                          NOP
                                                                      ;(2)
                                                                                               /RRA82340/
000089
                                                                                               /RRA82340/
                          DEY
                                                                      ;(2)
000090
                          BNE
                                         SODELAY
                                                                      ; (3)
                                                                                               /RRA82340/
000091
000092
        ; See if we have a sector-zero here:
000093
000094
                          LDX
000095
                          JSR
                                         RDADR16
                                                                      ; READ NEXT ADDRESS FIELD.
000096
                          BCS
                                         REWRITE
                                                                      ; ERR, LOCATE SECT 15 AND REWRITE TRK.
000097
                          LDA
                                         SECT
                                                                      ; WAS IT SECTOR 0?
000098
                                         VDATA
                                                                      ;YES, NOW VERIFY DATA FIELD.
                          BEO
000099
000100
        ; NO SECTOR 0? THEN SYNC GAPS ARE TOO LARGE. SHRINK 'EM.
000101
000102
                          DEC
                                         NSYNC
000103
                          LDA
                                         NSYNC
000104
                          CMP
                                         DCB_MINSYNC
                                                                      ; IF TOO SMALL, UNRECOVERABLE /RRA82237/
000105
                                                                      ;OK, REWRITE AFTER DATA FLD 15.
                                         REWRITE
                                                                                                 /RRA82237/
000106
                          SEC
                                                                      ;DRIVE EXTREMELY FAST
                                                                       ; (CALLER WILL CHECK NSYNC)
000107
                          RTS
                                                                                                       /RRA82237/
000108
000109
        ; Make sure we can read the track we just wrote...
000110
000111
        VSECT
                          LDX
                                         #60
000112
                          JSR
                                         RDADR16
                                                                      ; READ AN ADDRESS FIELD.
000113
                                                                      ; RETRY IF ERR.
                          BCS
                                         VERR1
000114
000115
        VDATA
                          LDX
                                         #60
000116
                          JSR
                                         READ16
                                                                      ; READ DATA FIELD.
                                                                      ;=>it's bad...
000117
                          BCS
                                         VERR1
                                                                                               /RRA82258/
000118
                                                                      ;THIS IS SECTOR READ.;ALREADY FOUND?
000119
                          LDY
                                         SECT
000120
                                         FOUND, Y
                          T.DA
000121
                                         VERR1
                                                                      ;YES, IGNORE IT.
                          BMI
000122
                                         470#
000123
                          T.DA
                                                                      ; INDICATE THIS SECT NOW FOUND.
                                         FOUND, Y
000124
                          STA
000125
                          DEC
                                         NSECT
                                                                      ; FOUND 16 SECTORS?
                                                                      ; NO, LOOK FOR NEXT.
000126
                          BPL
                                         VSECT
                          'BLIND DECREMENT' OF NSYNC ON TRACKS 1..34
000127
                 REMOVED
                                                                                       /RRA82237/
000128
        WEXIT1
                          CLC
                                                                       ; INDICATE NO ERROR.
000129
                          RTS
                                                                       ; RETURN.
000130
000131
        VERR1
                          DEC
                                         RETRYCNT
                                                                       ; NEXT OF 48 SECTOR TRIES.
000132
                          BNE
                                         VSECT
                                                                       ; (KEEP TRYING)
000133
000134
        ; We can't get a good verify...maybe we should rewrite the track.
000135
000136
                          DEC
                                         TRKRETRY
                                                                       ; MORE RETRIES?
                                                                      ;->YES, TRY AGAIN /RRA;UNABLE TO WRITE & VERIFY
000137
                          BNE
                                         REWRITE
                                                                                               /RRA82237/
000138
000139
                          RTS
                                                                                               /RRA82237/
000140
000141
        ; Read Sector 15 data to position for track retry...
000142
000143
        REWRITE
                           .EOU
                                                                                               /RRA82258/
000144
                          LDÃ
                                         DCB_SECTRETRY
                                                                      ; MAX RETRIES
                                                                                               /RRA82258/
000145
                          ASL
                                                                      ; *2 for good find
                                                                                               /RRA82258/
                                         RETRYCNT
000146
                          STA
                                                                                               /RRA82258/
000147
000148
        S15LOC
                          LDX
                                         #60
                                                                      ;READ ADDRESS FIELD.
;ERR, TRY UP TO 128 TIMES.
000149
                          JSR
                                         RDADR16
000150
                          BCS
                                         NOTS15
                                                                      ;SECTOR THAT WAS READ.
000151
                          LDA
                                         SECT
                                                                      ; SECTOR 15?
000152
                          CMP
                                         #15.
                                         PASS15
                                                                      ;YES, GO FOR IT.
000153
                                                                                               /RRA82258/
                          BEO
000154
        NOTS15
                          DEC
                                         RETRYCNT
000155
                          BNE
                                         S15LOC
                                                                      ;TRY FOR SECT 15 AGAIN.;SET CARRY TO INDICATE VERIFY ERR.
000156
                          SEC
        WEXIT2
                                                                      ; AND RETURN TO FORMATTER.
000157
                          RTS
```



```
000158
        ; Delay to let most of sector 15's data pass by, then go back and /RRA82258/; rewrite the track (including the 128-nibbles of seam). This assures/RRA82258/
000159
000160
        ; that we will rewrite the track entirely, and that sector 0 will be /RRA82258/; aligned at roughly the same place as it was on the prior try. /RRA82258/
000161
000162
000163
000164
        PASS15
                         . EOU
                                                                                          /RRA82258/
000165
                                       #342.-128.
                                                                   ;LET MOST GO BY
                                                                                          /RRA82258/
                         L'DX
                         .EQU
000166
        VFYDELAY
                                                                                          /RRA82258/
                                       WEXIT2
                                                                   ; (12)
000167
                         JSR
                                                                                          /RRA82258/
                                                                                          /RRA82258/
000168
                         JSR
                                       WEXIT2
                                                                   ;(12)
000169
                         BIT
                                                                   ; (3)
                                                                                          /RRA82258/
                                       0
                                                                   ;(2);(3)
000170
                                                                                          /RRA82258/
                         DEX
000171
                                       VEADELTAA
                         BNE
                                                                                          /RRA82258/
                                                                   ;WRITE TRACK FROM HERE IF NO ERR.
000172
                                       WTRETRY
                         JMP
END OF FILE: FMTWTRACK.TEXT LINES: 172
;
  #
      CHARACTERS :
                    10797
      Formatter : Assembly Language Reformatter 1.0.2 (06 January 1998)

Author : David T Craig -- 71533 606@compuserve.com -- Santa F
```

###