

SUPPLEMENT TO

Beneath Apple ProDOS

For ProDOS Version 1.1.1

by Don D. Worth and Pieter M. Lechner



QUALITY SOFTWARE

21610 Lassen Street #7
Chatsworth, California 91311

Apple Books from Quality Software

Beneath Apple ProDOS by Don Worth & Pieter Lechner	\$19.95
Supplement to Beneath Apple ProDOS for Versions 1.0.1, 1.0.2 by Don Worth & Pieter Lechner	\$10.00
Beneath Apple DOS by Don Worth & Pieter Lechner	\$19.95
Understanding the Apple II by Jim Sather	\$22.95
Understanding the Apple IIe by Jim Sather	\$24.95

Apple Utility Software from Quality Software

Bag of Tricks 2 (includes diskette) by Don Worth & Pieter Lechner	\$49.95
Universal File Conversion (includes diskette) by Gary Charpentier	\$34.95

See the last two pages of this book for information about how to order Quality Software products.

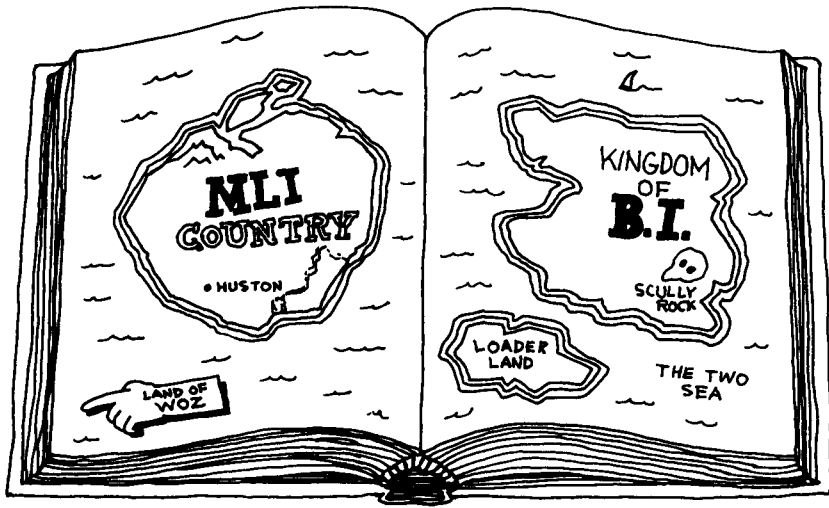
Illustrations by George Garcia

(c)1986 Quality Software. All rights reserved. No part of this book may be reproduced, in any way or by any means, without permission in writing from the Publisher. No liability is assumed with respect to the use of the information contained herein. While every precaution has been taken in the preparation of this book, the publisher assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.

"Apple" is a registered trademark of Apple Computer, Inc. This manual was not prepared nor reviewed by Apple Computer, Inc., and use of the term "Apple" should not be construed to represent any endorsement, official or otherwise, by Apple Computer, Inc.

CONTENTS

<u>TOPIC</u>	<u>PAGE</u>
Introduction	5
Understanding the Listings	5
PRODOS, VERSION 1.1.1	
How ProDOS 1.1.1 is Loaded and Relocated	6
ProDOS Loader	7
ProDOS Relocator	10
Relocation routines	
RAMdrive Device Driver	
SYSTEM File loader	
ProDOS MLI (Kernel)	23
ProDOS System Global Page	57
ProDOS Quit Code	59
ProDOS Disk II Device Driver	63
ProDOS IRQ Handler	70
BASIC.SYSTEM, VERSION 1.1	
How BASIC.SYSTEM is Loaded and Relocated	71
BI Relocator	72
BASIC Interpreter (BI)	75
BI Global Page	110
DISK II CONTROLLER BOOT ROM	
Disk II Controller Card--Apple II/II+/IIe	112
Disk II Controller--Apple IIc	114
ERRATA	
Errata to Beneath Apple ProDOS	
1st printing, 1984	117
2nd printing, 1985	122



A ProDOS ATLAS

(such as zero page usage, etc.) followed by a section describing the instructions and data in the module. Divisions between major sections and subroutines are indicated with a row of asterisks (*) and additional comments.

Each detail line gives the address of the instruction or data field being described, followed by comments. Within the comments, the following notation is used to indicate references by instructions:

(address)	A store or load reference to a memory or I/O location.
>>address	A branch or jump to an address.
<address>	A call to a subroutine at the indicated address.
-->address	A pointer to an address.

Page titles give the address of the next instruction or data area in the module to be described. These may be used to quickly locate a particular area within the component.

ProDOS Loader -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 0800

ADDR DESCRIPTION/CONTENTS

```

0800 MODULE STARTING ADDRESS
*****
*
* PRODOS LOADER
* THIS CODE IS LOADED FROM BLOCK 0
* INTO MEMORY AT $800.
* ITS PURPOSE IS TO LOAD THE "PRODOS"
* FILE INTO $2000 AND JUMP TO IT.
* (PRODOS RELOCATOR IS AT $2000)
*
* VERSION 1.1.1 -- 18 SEP 84
* (THE LOADER IS STILL THE SAME AS IT
* WAS IN VERSION 1.0.1)
*
*****
*** EXTERNAL ADDRESSES ***

```

```

0827 ROM BOOT SUBRTN BUFFER PAGE ADDR
0828 ROM BOOT SUBRTN SLOT * 16
0829 ROM BOOT SUBRTN SECTOR TO READ
0830 ROM BOOT SUBRTN CURRENT TRACK
0831 ROM BOOT SUBRTN TRACK TO READ
0832 -- BLOCK READ PARAMETER LIST --
0833 SLOT * 16
0834 I/O BUFFER ADDRESS ($44/$45)
0835 BLOCK TO READ ($46/$47)
0836
0837 -----
0838 POINTER TO BLOCK READ ROUTINE
0839
0840 VOL DIR ENTRY POINTER/FIRST INDEX PAGE
0841
0842 ADDR OF SECOND PAGE OF INDEX BLOCK
0843
0844 INDEX INTO INDEX BLOCK PAGES
0845 TRACK SEEK PHASE-ON INDEX
0846 TRACK PHASE WANTED
0847 BLOCK READER RETRY COUNT
0848 CURRENT TRACK PHASE/PHASE-OFF INDEX
0849
0850 BUFFER POINTER
0851
0852 SCREEN CENTER LINE
0853 LOAD POINT FOR RELOCATOR
0854 DISK ARM PHASE0
0855 C080 DISK DRIVE OFF
0856 C088 TURN DISK DRIVE ON
0857 C089 TURN DISK DRIVE ON
0858 C08C SHIFT DATA REGISTER

```

ProDOS Loader -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 0800

ADDR DESCRIPTION/CONTENTS

```

FC58 HOME CURSOR/CLEAR SCREEN
*****
0800 SIGNATURE BYTE ($01 MEANS BOOT ROUTINE FOLLOWS)
(A $03 IS STORED HERE DURING A 5.25" FLOPPY BOOT)
-- APPLE /// BOOTING --
THIS CODE (BLOCK 0) IS LOADED AT $A000 WHEN
BOOTED ON AN APPLE ///. THE APPLE /// BOOT
ROM JUMPS TO $A000. WHAT IS SHOWN HERE AS
$800 ON AN APPLE II IS $A000 ON AN APPLE ///.
THUS AN APPLE /// EXECUTES A HARMLESS
INSTRUCTION (ORA $38,X). THEN DOES NOT BRANCH
ON CARRY, AND JUMPS TO $A132 ($932 ON AN
APPLE II). MANY THANKS TO DAV HOLLE FOR
PROVIDING US WITH THIS APPLE /// INFORMATION.

```

```

0801 ***** MAIN ENTRY *****
ON ENTRY, X = SLOT*16
A = SECTOR NUMBER

0801 ENTRY POINT FOR APPLE II
0802 ALWAYS TAKEN (APPLE II) >>0807
0804 JUMP TO APPLE /// LOGIC >>A132
0807 SAVE SLOT*16
0809 READING SECTOR 3 NEXT?
080B REMEMBER THIS...
080D MAKE $CX FROM SLOT*16
0815 AND SAVE AT $49
0819 $4B/49 --> $CFFF IN ROM BOOT
081C CHECK $CFFF
081D BOOT ROM FOR DISK II?
081F NO, NOT A 5.25" FLOPPY >>085B
0821 GOT BOTH SECTORS OF LOADER? >>0831
0823 NO, STOP AT SECTOR 3
0825 STORE ON PARM (0800)
0828 SKIP SECTOR 1 (GET SEC 2)
082A DUMMY UP $CX5C AS RETURN ADDRESS
0830 AND CALL ROM SECTOR READ SUBRTN

***** LOAD PRODOS *****
(ENTIRE LOADER IN MEMORY NOW)

0831 CURRENT TRACK IS ZERO
0833 $48/49 --> $CX00
0837 COPY A PORTION OF DISKETTE BOOT ROM
0839 TO MY BLOCK READER SUBROUTINE (0994)
083D FROM $9F7 TO $A7E
0843 MODIFY SOME BRANCHES IN THE COPIED CODE (091D)
0846 TO SUIT MY ERROR HANDLING TASTES (0924)
084C AND COPY SECTOR READ SUBROUTINE EXIT CODE (092B)

```


ProDOS Loader -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 093F

 ADDR DESCRIPTION/CONTENTS

```

093F HOME CURSOR/CLEAR SCREEN <FC58>
0944 COPY "UNABLE TO LOAD PRODOS" MESSAGE (0950)
0947 TO SCREEN (05AE)
094D THEN GO TO SLEEP FOREVER >>094D

0950 ---
0950 *** UNABLE TO LOAD PRODOS ***
096D ***** MOVE ARM TO NEXT PHASE *****
096D GET CURRENT PHASE
096F CONVERT TO NEXT ARM PHASE
0972 ADD SLOT*16
0975 SELECT NEXT ARM PHASE THIS DRIVE (C080)
097A ---
097C DELAY LONG ENOUGH FOR ARM TO MOVE
0983 WHEN FINISHED, RETURN WITH X = SLOT*16
0985 RETURN

0986 ***** DISKETTE BLOCK READ ROUTINE *****
      $44/$45 --> BUFFER
      $46/$47 = BLOCK NO.

0986 GET BLOCK NO. LSB
0988 ISOLATE SECTOR REMAINDER
098C SKEW SECTOR BY 2
0992 AND STORE SECTOR WANTED
0994 GET MSB
0996 AND HIGH BIT OF TRACK
0999 MERGE WITH LOW PART OF TRACK
099C STORE TRACK WANTED
099F TRACK*2 IS PHASE WANTED
09A3 SET PAGE ADDRESS OF BUFFER
09A7 TURN DRIVE MOTOR ON (C089)
09AA READ SECTOR <09BC>
09AD NEXT PAGE
09B1 SKEW TO NEXT SECTOR
09B5 READ SECOND SECTOR OF BLOCK <09BC>
09B8 THEN TURN MOTOR OFF AND EXIT (C088)
09BB RETURN
  
```

***** DISKETTE SECTOR READ ROUTINE ***

```

09BC GET CURRENT TRACK
09BF CONVERT TO PHASE
09C5 GET CURRENT PHASE
09C7 STORE FOR PHASE OFF
09CA SUBTRACT PHASE WANTED TO DETERMINE....
09CC DIRECTION -- ON CORRECT TRACK NOW? >>09E2
09DD NO, ADJUST PHASE UP...
  
```

ProDOS Loader -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 09D4

 ADDR DESCRIPTION/CONTENTS

```

09D4 OR DOWN AND...
09D6 ---
09D7 SEEK ARM ONE PHASE... <096D>
09DD IN PROPER DIRECTION <096F>
09E0 UNTIL WE ARE THERE >>09C5
09E2 ---
09E4 RETRY COUNT OF 127
09E7 ---
09E9 LOWER RETRY COUNT
09EB RETRIES EXHAUSTED? >>09BB
09EF RETRIES FOR A $D5 HEADER
09F2 CHECK DATA REGISTER (C08C)
09F5 LOOP UNTIL DATA IS VALID >>09F2

***** SECTOR READ ROUTINES *****
09F7 BEGINNING OF COPIED ROUTINES
      (SEE $C65E IN BOOT FIRMWARE DESCRIPTIONS)
      ($CX63-$CXEA IS COPIED TO $9F7-$A7E)

0A7F EXIT CODE FOR READ ROUTINES
      (COPIED HERE FROM $92B-$930)

0A86 ***** $A86-$BFF NOT USED *****
0A86 NOT USED

0C00 ***** VOLUME DIRECTORY BUFFER *****
0C00 START OF VOLUME DIRECTORY BUFFER
0C23 OFFSET TO ENTRY LENGTH FIELD
  
```

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 2000
 ADDR DESCRIPTION/CONTENTS

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 2000
 ADDR DESCRIPTION/CONTENTS

2000 MODULE STARTING ADDRESS

* PRODOS RELOCATOR

* LOADED AS THE FIRST

* PORTION OF THE PRODOS

* IMAGE AT \$2000.

* VERSION 1.1.1 -- 18 SEP 84

***** ZERO PAGE ADDRESSES *****

AUTOSTART ROM CHECKSUM POINTER

CONFIGURATION BYTE (MACHID TO BE)

GENERAL PURPOSE POINTER

DISK TYPE (0=DISK II, 4=PROFILE)

AND INPUT RELOC RANGE POINTER

VOL DIR ENTRY POINTER FOR RELOCATOR

AND OUTPUT RANGE PTR

LENGTH OF RELOCATION RANGE

INPUT RELOCATION RANGE POINTER

END OF INPUT RANGE

GENERAL PURPOSE POINTER

GENERAL PURPOSE POINTER

RAMDRIVE OUTPUT POINTER

VARIOUS USES: PARM TO AUXMOVE,
 UNIT/SLOT PASSED TO RELOCATOR

BLOCK NUMBER TO RAMDRIVE

***** EXTERNAL ADDRESSES *****

***** SCREEN LINE ADDRESSES *****

SCREEN BUFFER LINE

SCREEN BUFFER LINE

SCREEN BUFFER LINE

SCREEN BUFFER LINE

SCREEN BUFFER LINE

SCREEN BUFFER LINE

SCREEN BUFFER LINE

***** INTERP LOADER ADDRESSES *****

ENTRY OF INTERP LOADER

'UNABLE TO FIND SYSTEM FILE'

'INTERP FILE TOO LARGE'

'UNABLE TO LOAD ...'

INTERP FILE NAME ITSELF

+1

LENGTH OF MESSAGE

MLI: OPEN LIST

MLI: GET EOF

EOF MARK

EOF MARK+1

EOF MARK+2 (MSB)

MLI: READ LIST

READ BUFFER ADDR

+1

MLI: CLOSE LIST

'SYSTEM'

***** MISCELLANEOUS ADDRESSES *****

VOLUME DIRECTORY BUFFER

ENTRY LENGTH

-- RAMDRIVE VOLUME DIRECTORY --

VOLUME HDR, VOLUME NAME

VOLUME HDR, ACCESS-TOTAL BLOCKS

RAMDRIVE DEVICE DRIVER LOAD ADDRESS

DIFFERENCE OF RAMDRIVE LOAD AND RUN LOCATIONS

***** SYSTEM GLOBAL PAGE *****

ENTRY POINT FOR MLI

QUIT VECTOR

DATE/TIME

DEVICE HANDLER TABLES

LAST DEVICE USED

NUMBER OF ACTIVE DISK DEVICES

ACTIVE DISKS SEARCH LIST

MACHINE TYPE FLAGS

000A

000B

000C

0010

0011

0012

0013

0014

0015

0016

0017

0018

0019

001A

001B

003C

003D

003E

003F

0040

0041

0042

0043

0046

0047

0080

0280

0281

04B8

05A9

05B1

06A8

07A8

07AD

07D0

0800

0802

090A

092A

093B

093C

094F

0950

0956

0958

0959

095A

095B

095F

0960

0963

0965

0C00

0C23

0E04

0E22

0A00

0800

0F00

0F03

0F06

0F10

0F30

0F31

0F32

0F98

Beneath App

ProDOS Relc

ADDR DESIG ProDOS Supplement

SLOC Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 2000
 *SCRIPTON/CONTENTS

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 2000
 *SCRIPTON/CONTENTS

C000 80 WHICH CONTAIN CARDS WITH ROM
 C001 80 OF 48K RAM
 C002 REJ ***** I/O PORT ADDRESSES *****
 C003 WR
 C004 WR
 C005 MA STORE OFF
 C006 AL STORE ON
 C007 IN MAIN RAM
 C008 PEIN AUX RAM
 C009 80 MAIN RAM
 C00A 80 AUX RAM
 C00B REIN STACK/ZERO PAGE
 C00C SPANATE STACK/ZERO PAGE
 C00D USHERAL SLOT 3 ROM
 C00E WR COLUMN DISPLAY OFF
 C00F MO COLUMN DISPLAY ON
 C010 RELE STORE SWITCH
 C011 RE MAIN MEMORY PART OF 80-COL CARD
 C012 RE AUX MEMORY PART OF 80-COL CARD
 C013 WR-ENABLE HIGH RAM
 C014 MO REBOARD ROM READ ENABLE
 C015 TR/WRITE RAM 2ND 4K BANK
 C016 WR/WRITE RAM 1ST 4K BANK
 C017 ***** INTERNAL C3ROM ADDRESSES *****
 C305 SLOC TO/FROM AUXMEM SUBROUTINE
 C307 SLOC SER TO/FROM AUXMEM SUBROUTINE
 C30C SLOC ***** SLOT ROM ADDRESSES *****
 C3FA RE 003 I.D. BYTE
 CFFF RE 003 I.D. BYTE
 D000 RE 003 I.D. BYTE
 DF08 RE 003 I.D. BYTE
 FF00 RE 003 I/O CARD ROMS
 ***** PRODOS ADDRESSES *****
 END OF QUITCODE MEMORY AREA (BANK2)
 CANCELLED ROM FLAG
 DRIVE CALLER ADDRESS
 ***** MONITOR ROM *****

FBIE PADDLE READ SUBROUTINE
 FB2F MONITOR INIT ROUTINE
 FBB3 ROM VERSION BYTE
 FBC0 SECONDARY VERSION BYTE (0-3)
 FC58 CLEAR SCREEN
 FE84 SET NORMAL VIDEO
 FE89 IN#0
 FE93 PR#0

2000 ***** PRODOS RELOCATOR MAIN ENTRY *****
 2000 STORE SLOT IN MLI ONLINE PARMS
 2005 PRINT "APPLE III PRODOS. " <2499>
 2008 SET UP FOR COMMON MOVIES (220A)
 200E RELOCATE SOME ROUTINES & DATA TO LOW MEMORY <26A6>
 2011 ERROR? >>2036
 2013 NO, PROCEED
 2017 BE SURE 48K OF MAIN MEMORY EXISTS (BFFF)
 201E IF NOT, ERROR >>208E
 2026 MAKE DOUBLY SURE >>208E
 2028 SELECT MOTHERBOARD ROMS (C082)
 202B DETERMINE MACHINE TYPE <2402>
 2030 PICK UP CONFIGURATION BYTE
 2032 64K OR MORE MEMORY?
 2034 YES, WE HAVE 64K RAM >>2039
 2036 ERROR. MUST HAVE 64K FOR PRODOS 1.1.111 >>21C3

*****# RELOCATE PRODOS *****
 2039 SET UP FOR MLI MOVE (220C)
 203F COPY/RELOCATE PRODOS ITSELF <26A6>
 2042 ERROR? >>208E
 2044 ENABLE MOTHERBOARD ROMS AGAIN (C082)
 2047 CHECK ROM I.D. BYTE (FBB3)
 204A APPLE //e FAMILY?
 204C NO, LEAVE I.D. BYTE AS IS >>206D
 2050 TEST ANOTHER ROM I.D. BYTE (FBC0)
 2053 SAVE BIT TEST RESULTS
 2054 GET MACHID
 2056 STRIP BITS THAT IDENTIFY MODEL
 205B IT'S A //e IF BITS 6 & 7 ARE HIGH >>2069
 205D ---
 205E EITHER A //c OR A FUTURE SYSTEM
 2060 CHECK HIGH BITS OF FBC0 AGAIN
 2061 BIT 7 ON? >>2067
 2063 YES, FUTURE SYSTEM
 2067 IF BIT 5 ON IT'S A FUTURE SYSTEM. >>206B
 2069 ---
 206B REPLACE UPDATED MACHID
 206D COPY BOOT DEVICE ID TO READ BLOCK PARMS (21FE)

DOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 2073

DESCRIPTION/CONTENTS

2073 AND AS LAST DEVICE USED (BF30)
 2076 DETERMINE PERIPHERAL CARD CONFIGURATION <252A>
 2079 BOOT DEVICE TO... (2205)
 207C GLOBAL PAGE LAST DEVICE USED (BF30)
 2082 WRITE ENABLE BANK1 OF HIGH RAM (C08B)
 208B COPY CLOCK CODE TO DEVICE DRIVER AREA <26A6>
 208E ERROR? >>20BF
 2090 CHECK MACHINE TYPE AGAIN (BF98)
 2093 GOT 64K OR MORE?
 2097 NO >>20C2
 2099 YES, QUIT VECTOR --> \$FCE5
 20A3 WRITE TO HIGH RAM (BANK2) (C083)
 20AC POINT TO QUIT CODE TABLE (2211)
 20AF MOVE QUIT CODE TO HIGH RAM <26A6>
 20B4 STORE QUIT VECTOR START PAGE (D000)
 20B7 WRITE TO HIGH RAM (BANK1) (C08B)
 20BA AGAIN (C08B)
 20BF RELOCATION ERROR >>21C3
 20C2 GET MACHID YET AGAIN (BF98)
 20C5 128K?
 20C9 NO... >>20D1
 20CE YES, ESTABLISH RAM DRIVE IN UPPER 64K <28FF> **

***** SET UP FOR IRQ (ENHANCED ROM) **

20D1 READ ROM (C081)
 20D4 GET IRQ VECTOR FROM ROM (FFFF)
 20DA CARRY CLEAR IF IRQ VECTOR IN C3 ROM
 20DE IT'S AN OLD ROM >>20FD
 20E0 READ & WRITE RAM (BANK1) (C08B)
 20E6 SWITCH TO AUX HIGH RAM (C009)
 20E9 PUT IRQ VECTOR IN AUX HIGH RAM (FFFF)
 20EF BACK TO MAIN HIGH RAM, Z-PAGE (C008)
 20F2 PUT IRQ VECTOR IN MAIN HIGH RAM (FFFF)
 20F8 SET FLAG INDICATING
 20FA ENHANCED IRQ LOGIC ON BOARD (DFD8)

***** LOOK FOR SLOT 3 VIDEO CARD *****

20FD ENABLE INTERNAL VIDEO FIRMWARE (C00A)
 2100 CHECK FOR ROM (BF99)
 2103 IN SLOT 3.
 2105 NONE THERE >>216D
 2107 LOOK AT THE SLOT 3 ROM (C00B)
 210A AT OFFSET +\$05 (C305)
 210D THERE MUST BE A \$38
 2111 AND AT OFFSET +\$07 (C307)
 2114 THERE MUST BE AN \$18
 2118 AND AT OFFSET +\$0B (C30B)
 211B THERE MUST BE A 1
 211F AND AT OFFSET +\$0C (C30C)

ProdOS Relocator

DESCRIPTION/CONTENTS

2124 INDICATE
 2128 CHECK SECTION/CONTENTS
 212D IS THIS
 212F OK, YES
 2131 OTHER THAN AN 80-COL CARD.
 2134 MUST BE MACHINE TYPE (BF98)
 2136 GOOD FOR AN APPLE III?
 2138 GIVE US GOT 80-COL CAPABILITY >>2165
 213B TURN MANUFACTURERS MUST FOLLOW THE RULES! (C3FA)
 213E CHECK HAVE BIT INSTRUCTION AT \$C3FA
 2143 PUT A BY, YOU FOLLOWED THE RULES! >>2165
 2146 THE CONTROL BACK TO MOTHERBOARD ROM (C00A)
 2147 AND 80-COL (C001)
 214A STILL OR AUX MEM. (C055)
 214D NO, NO YTE AT AUX \$400 (0400)
 214F SHIFT TUNULATOR LEFT
 2153 STILL THE SAME WITH \$400 (0400)
 2156 BACK TO THE SAME? (0400)
 2159 TURN ON 80-COL MEMORY >>2156
 215C WAS SET TO THE RIGHT
 215E NO, SO HE SAME? (0400)
 2161 IN MAIN MEMORY (C054)
 2163 ALWAYS F 80-COL (C000)
 2165 TURN ON COL MEMORY FOUND? >>2165

***** LINE I.D. BYTE. *****

216D MLI: ON 80-COL FLAG (BF98)
 2173 ERROR?
 2178 VALID MLI: ON 80-COL FLAG (BF98)
 217A IF NOT
 217D ELSE, BLINE DEVICE CALL <BF00>
 2182 AND PRS>>21C3
 2187 MLI: SEOLU ME NAME?
 218D ERROR? ERROR >>21C3
 ***** FIX NAME BY A "/" *****
 ***** PREFIX <BF00> *****

***** READ VOLUME DIRECTORY *****

218F \$14/15
 2191
 2197
 219C BLOCK =
 21A2 MLI: RE
 21A8 ERROR? --> \$C00
 21AC GET NEXT
 21B2 IF ZERO 2 (VOLUME DIRECTORY) (2208)
 21BA ADD TWARD BLOCK <BF00>
 21BC AND STOP>>21C3
 21BE ELSE, RT BLOCK NUMBER
 21C0 WHEN DEL, END OF VOLUME DIRECTORY >>21C0
 .PAGES (ONE BLOCK) TO POINTER
 P AT \$1400 IN ANY CASE
 LEAD NEXT BLOCK AS WELL >>2197
 NE, JUMP TO SYSTEM FILE LOADER >>0800

Beneath Apple ProDOS Support

1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 221A

ProDOS Relocator -- V.I. EVENTS

ADDR DESCRIPTION/COMMENT

221A TO=\$3328
221C LEN=\$27
221E FRM=\$2A
2220 COPY (CHECKSUM)
2221 TO=\$04
2223 LEN=\$03 80-COL CARD)
2225 FRM=\$12
2227 COPY (CHECK FOR)
2228 TO=\$8451
222A LEN=\$4
222C FRM=\$2
222E END OF TABLE CODE MOVE TABLE *****

***** QUIET *****

222F COPY (QUIT CODE)
2230 TO=\$D700
2232 LEN=\$31
2234 FRM=\$5
2236 END OF TABLE DOS RELOC TABLE *****

***** PRINTER *****

2237 COPY (IRQ HANDLER)
2238 TO=\$E180
223A LEN=\$80
223C FRM=\$4
223E COPY (SYSTEM CLOCK)
223F TO=\$E300
2241 LEN=\$16
2243 FRM=\$4700
2245 ZERO (PRODOS)
2246 ADR=\$13F00
2248 LEN=\$7000
224A COPY (PRODOS)
224B TO=\$E120
224D LEN=\$2000
224F FRM=\$2000
2251 COPY (DISKETTE)
2252 TO=\$D200
2254 LEN=\$4
2256 FRM=\$5
2258 END OF TABLE DOS CLOCK TABLE *****

***** PRODS *****

2259 COPY (CLOCK)
225A TO=\$E200
225C LEN=\$3000
225E FRM=\$
2260 RELOCATE INST

ProDOS Relocator -- V.I. EVENTS NEXT OBJECT ADDR: 21C0

ADDR DESCRIPTION/COMMENT

21C3 ***** ERROR *****
21C6 ENABLE MOTHERBOARD (C082)
21C8 CLEAR SCREEN BOARD
21CB PRINT "RELOCATING"
21D4 THEN SLEEP FOR 21D4
21D7 ***** DATA *****
21D7 *** RELOCATION ***
21FD MLI: ONLINE P
21FE SLOT# ARMS DRIVE
21FF READ -6 AND \$281
2201 MLI: SET PREFIX PAR
2202 PREFIX PAR
2204 MLI: READ BLOCKS
2205 DEVICE PAR
2206 BUFFER
2208 BLOCK
220A ADDRESS OF COM
220C ADDRESS OF PRODOS RELOC TABLE
220E ADDRESS OF PRODOS RELOC TABLE
2210 ADDRESS OF CLOCK DRIVER RELOC TABLE

***** RELOC *****

2212 ***** RELOC *****
+0: 00 - TABLES OF MEMORY
01 - ZERO BLOCK
02 - COPY DATE MSB ADDRESSES
03 - RELOCATE 2 BYTE ADDRS
04 - RELOCATE INSTRUCTIONS
+1/2: ADD RELOC PUT BLOCK
+3/4: LENC OF BLOCK IN BYTES
+5/6: ADDR OF PUT BLOCK (IF ANY)
+7: NUM OF IN TO CORRECT FOR (-1)
+8: RANGES PART PAGES
+8+COUNT: SWD PAGE ADDRESSES
+8+COUNT+COUNT: ADDITIVE CORRECTION FACTOR
***** COUNT *****

***** COUNT *****

2212 COPY (SYSTEM)
2213 TO=\$00
2215 LEN=\$800
2217 FRM=\$16C
2219 COPY (PAGE 3)

***** COUNT *****

***** COUNT *****

***** COUNT *****

***** COUNT *****

***** COUNT *****

226A ADJUST BY=\$50
226B END OF TABLE

226C ***** SYSTEM FILE LOADER **
(COPIED TO AND RUN AT \$800)

226E \$10/11 --> VOLUME DIRECTORY
226E INITIALLY AT \$C00
2270 OFFSET BEYOND LINKS (+4)
2272 (TURN NEXT INSTRUCTION INTO RT

***** SCAN DIRECTORY FOR

2273 PICK UP LSB
2276 BUMP BY ENTRY LENGTH (0C23)
2279 UPDATE LSB
227B PAGE OVERFLOW? >>228F
227D NO, ROOM FOR ONE MORE ENTRY?
2282 NO, CHECK MSB
2285 START OF A BLOCK? >>2291
2287 NO, AT END OF DIRECTORY?
2289 YES, FILE NOT FOUND IN DIRECTOR
228B NO, START NEW BLOCK AT +4
228D AND UPDATE LSB
228F BUMP MSB
2291 ---
2295 CHECK FILE TYPE FOR PRODOS "SYS
2297 NOT IT? >>2273
229A INACTIVE ENTRY?
229C IF SO, SKIP IT >>2273
22A0 SAVE NAME LENGTH AT \$280 (0280)
22A5 MUST BE AT LEAST 8 CHARS LONG
22A7 JUMP AROUND ERROR CODE >>22AC
22A9 ERROR - SYSTEM FILE NOT FOUND
22AB HARD BREAK IN THAT CASE
22AC ---
22AF IS THIS ".SYSTEM"?
22B1 (SEE \$23D1) (0965)
22B5 NO, SKIP ENTRY >>2273
22B9 CHECK ALL CHARACTERS IN NAME

***** LOAD SYSTEM FILE AT " FILE

>2273
>2319

Beneath Apple ProDOS Supplement

ProDOS Relocator -- V1.1.1 -- 18 SEP 8

ADDR DESCRIPTION/CONTENTS

2261 TO =SD742
2263 LEN=\$69
2265 FRM=\$D742
2267 FOR ADDRS=\$C1XX-\$C1XX

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 22BB

ADDR DESCRIPTION/CONTENTS

22BB ---
22BD ---
22BE COPY NAME TO \$281
22C5 AND TO "UNABLE TO LOAD" MSG (093B)
22CD ADD BLANK AT END OF NAME
22CF IN MESSAGE (093C)
22D3 NAMELEN + ERRORMSGLEN
22D5 SAVE AT \$23BB (094F)
22D8 MLI: OPEN .SYSTEM FILE <BF00>
22DC (PARM LIST AT \$24BC)
22DE ERROR? >>2326
22E0 MLI: GETEOF <BF00>
22E4 (PARM LIST AT \$23C2)
22E6 ERROR? >>2326
22E8 GET MSB (SEE \$23C6) (095A)
22EB BIGGER THAN 64K??? >>2340
22F0 MUST BE LESS THAN \$9800 BYTES
22F2 OR ERROR... >>2340
22F4 STORE LENGTH IN MLI READ LIST (0960)
22FA AND LSB TOO (095F)
22FD MLI: READ SYSTEM FILE INTO \$2000 <BF00>
2301 (PARM LIST AT \$23C7)
2303 NO ERRORS? >>230B
2305 ERROR, BAD BUFFER?
2307 YES, FILE WAS TOO LARGE >>2340
2309 ELSE, "UNABLE TO LOAD .." >>2326
230B MLI: CLOSE SYSTEM FILE <BF00>
230F (PARM LIST AT \$23CF)
2311 ERROR? >>2326
2313 NO, ENABLE MOTHERBOARD ROMS (C082)
2316 AND JUMP TO BEGINNING OF FILE >>2000

2319 ***** ERROR HANDLERS *****

2319 ---
231B PRINT "UNABLE TO FIND A .SYSTEM FILE" (08E2)
2324 THEN GO TO SLEEP >>234B

2326 GET NAME LENGTH (094F)
2329 LINE LENGTH
232C LESS NAME LENGTH (094F)
232F DIVIDED BY 2
2330 GIVES OFFSET TO CENTER THE LINE (094F)
2334 PRINT "UNABLE TO LOAD .." (092A)
233E GO TO SLEEP FOREVER >>234B

Beneath Apple ProDOS Supplement

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 233E
 ADDR DESCRIPTION/CONTENTS

```

2340 ---
2342 PRINT "SYSTEM PROGRAM TOO LARGE" (090A)
234B GO TO SLEEP FOREVER >>234B

234E ***** DATA AREA *****
234E ** UNABLE TO FIND A ".SYSTEM" FILE **
2376 ** SYSTEM PROGRAM TOO LARGE **
2396 ** UNABLE TO LOAD X.SYSTEM *****
23BB NAME LEN +13H (LEN OF MSG)

23BC MLI: OPEN PARM LIST
23BD PATHNAME IS AT $280
23BF I/O BUFFER AT $1400
23C1 REFNUM=1

23C2 MLI: GET EOF PARM LIST
23C3 REFNUM=1
23C4 EOF MARK POSITION

23C7 MLI: READ LIST
23C8 REFNUM=1
23C9 READ TO $2000
23CB LENGTH (FROM EOF MARK)
23CD ACTUAL LENGTH READ

23CF MLI: CLOSE LIST
23D0 REFNUM=0, CLOSE ALL FILES

23D1 '.SYSTEM'
  
```

```

23D8 ***** END OF SYSTEM FILE LOADER *****
23D8 ***** PAGE 3 VECTOR IMAGE *****
      ($3D6-$3FF)
      (INCLUDES A ROUTINE AT $3D6 THAT COPIES
      CRITICAL ZERO PAGE VALUES TO AUX MEM)
  
```

```

23D8 FROM MAIN Z-PAGE, (C008)
23DB GET X+1 VALUES STARTING AT $42
23DD AND PUT IN AUX Z-PAGE (C009)
23E0 AT SAME LOCATION.
23E5 "NO DEVICE CONNECTED" ERROR
23E8 BACK TO MAIN Z-PAGE (C008)
23EB RETURN
23EC ADDRESS OF MLI ROUTINE
23F2 BRK HANDLER AT $FA59
23F4 RESET AT $FF59
23F6 POWER UP BYTE
23F7 & VECTOR TO $FF59 >>FF59
  
```

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 23FA
 ADDR DESCRIPTION/CONTENTS

```

23FA CTL: Vector to $FF59 >>FF59
23FD NMI: Vector to $FF59 >>FF59
2400 IRQ:IRCEPTION/CONTENTS
2402 *****
      MLI VECTOR TO $FF59 >>FF59
      VECTOR TO $FF59 >>FF59
      HANDLER AT $BFB (PRODOS)
      ***** DETERMINE MACHINE ID *****
      $0C=00... 0... APPLE II
      01.. 0... APPLE II+
      10.. 0... APPLE Iie
      10.. 1... APPLE IIC
      11.. 0... APPLE /// EMULAT.
      ..01... 48K RAM
      ..10... 64K RAM
      ..11... 128K RAM
      .... 1... 80 COL CARD
      .... 1... THUNDER CLOCK
  
```

```

2402 AS:
2406 GET
2409 AP:
240B YES
240D NO
240F AP:SUME NOTHING AT FIRST
2411 YES A ROM BYTE (FBB3)
2413 NO
2415 AP: SET BIT >>242E
2417 NO
241C REP: IIE?
241E YES; SET BIT >>242E
2422 //
2426 --?
2427 REJ WEAT IS IT? >>2428
2428 OTALLAY A II+?
242A CR: >>242E
242C AN: EMULATION MODE?
242E UP
2433 RETURN
2438 SEE:RWISE, UNKNOWN MACHINE
244A I:WRITE INVALID INSTR AT $80
      D:GO THERE >>244E
  
```

```

2451 *****MATE MACHID
      AD/WRITE ENABLE HIGH RAM (BANK1) (C08B)
      IF HIGH RAM EXISTS (D000)
      PRESENT, MARK IN MACHID
2451 UE
2453 I:***** LOOK FOR 64K OF AUX RAM *****
2455 YES:CODE MOVED TO $80 TO ALLOW BANK SWITCH)
2457 BA: (ENTERED WITH MACHID IN ACCUMULATOR)
245D ST
2460 AN:ATE MACHID
2466 M:?? >>248A
2468 I:
      TO AUX MEMORY (C005)
      ARE A PATTERN AT $C00 (0C00)
      AT $800 (0800)
      ARE SURE PATTERN STAYS THERE
      DIDN'T I >>247B
  
```

```

2451 *****MATE MACHID
      AD/WRITE ENABLE HIGH RAM (BANK1) (C08B)
      IF HIGH RAM EXISTS (D000)
      PRESENT, MARK IN MACHID
2451 UE
2453 I:***** LOOK FOR 64K OF AUX RAM *****
2455 YES:CODE MOVED TO $80 TO ALLOW BANK SWITCH)
2457 BA: (ENTERED WITH MACHID IN ACCUMULATOR)
245D ST
2460 AN:ATE MACHID
2466 M:?? >>248A
2468 I:
      TO AUX MEMORY (C005)
      ARE A PATTERN AT $C00 (0C00)
      AT $800 (0800)
      ARE SURE PATTERN STAYS THERE
      DIDN'T I >>247B
  
```

Beneath Apple ProDOS Supplement

Indicator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 253F

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 246A

```

ADDR DESCRIPTION/CONTENTS
-----
246A NOW SHIFT $C00 TO THE LEFT (C000)
246D AND SHIFT THE ACCUM TO THE LEFT
246E ARE THEY STILL THE SAME? (C000)
2471 NO, AUX RAM NOT THERE. >>2478
2473 DID $800 MOVE TOO? (0800)
2476 NO, SO WE HAVE FULL 128K! >>247B
2478 DON'T HAVE 128K
247B ---
247C BANK BACK TO MAIN MEMORY (C004)
2482 64K? >>248A
2486 NO, INDICATE 128K
2488 IN MACHID
248A SET UP $A/B --> "APPLE II"
248D IN MOTHERBOARD ROM
248F AT $EB09
2491 BUT DO IT IN A CONVOLUTED WAY
2498 RETURN TO CALLER

2499 ***** DISPLAY LOAD MESSAGE *****
2499 CLICK SPEAKER (C030)
249C STORE IN MAIN MEMORY (C00C)
249F 80 COL DISPLAY OFF (C000)
24A2 SET NORMAL VIDEO <FB84>
24A5 CALL MONITOR INITIALIZATION <FB2F>
24A8 SET VIDEO PR#0 <FE93>
24AB SET KEYBD IN#0 <FE89>
24AE OUT OF DECIMAL MODE
24AF DISABLE FOR INTERRUPTS
24B0 CLEAR SCREEN <FC58>
24B5 PRINT "APPLE //" (24E3)
24C0 PRINT "PRODOS 1.1.1 ETC." (24EB)
24CB PRINT A BLANK AT $6A8 (2502)
24D6 PRINT "COPYRIGHT ETC." (2503)
24DF CLICK SPEAKER AGAIN (C030)
24E2 DONE

24E3 ***** DATA AREA *****
24E3 'APPLE //'
24EB 'PRODOS 1.1.1 18-SEP-84'
2502 '
2503 'COPYRIGHT APPLE COMPUTER, INC., 1983-84'

252A ***** DETERMINE SLOT CONFIGURATION *****
252A ---
252C ZERO SOME THINGS
2533 NO DISKS ACTIVE YET (BF31)
2538 $10/11 --> $C700 (LOOP THRU ALL SLOTS)
253A RESET I/O CARD ROMS (CFFF)

```

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 253F

```

ADDR DESCRIPTION/CONTENTS
-----
253F CLICK SIGNATURE ON CARD FOR DISK DEVICE
2543 DISK? >>25AD
2545 $CSFF BYTE (TYPE OF DISK)
2548 MARK II? >>256F
254B GET PROFILE?
254D THEN NOT A DISK >>25AD
254F NO ***** PROFILE FOUND *****
2551 NO *****

2553 ELS $E, SAVE AS LSB OF BLOCK READ SUBRTN
2555 GMR ? >>2563
2558 CAN A DISK AFTER ALL >>25AD
255C YES STATUS BYTE AGAIN
255E NO NIBBLE IS DEVICE ID
2561 NO FILE SHOULD BE $04
2563 GET BLOCK NUMBER OF VOL (SHOULD BE 0)
2567 TOP SLOT NO. FOR DEVICE DRIVER LOC.
256A GO DO COMMON PROCESSING FOR DISK >>2579
256B GET ***** DISK II FOUND *****
256D ALL *****

2570 ZERO FOR DISK II
2571 DISK II DEVICE DRIVER LOCATION (266A)
2572 $12800 OR $B800 (266B)
2571 GET K II HAS 2 DRIVES
2575 ($ ***** DISK FOUND *****
2578 *****

***** E DEVICE ADDRESS
***** UP INDEX OF SLOT*2
2579 SAULD ST (S=SLOT, T=0 DISKII,4 PROFILE)
257B SET P DEVICE COUNT BY ONE (BF31)
2583 BY ADD DRIVE TO SYSTEM SEARCH LIST (BF32)
2586 BUMP NUMBER OF DRIVES
258A BUMP ONE? >>2596
258E BUMP INDEX
2590 MARK SECOND DRIVE IN SEARCH LIST (BF32)
2592 MARK FINAL DEVICE COUNT (BF31)
2593 ADD UP DISK DEVICE DRIVER VECTORS (BF11)
2596 SET SYSTEM GLOBAL PAGE >>25A8
259B SET UP TWO VECTORS FOR A DISK II (BF21)
259E IN RECOGNIZE THIS CARD
25A0 SET MARK SLTBYT TO SHOW ROMS IN SLOT <25FA>
25A8 MARK SLTBYT TO SHOW ROMS IN SLOT <25FA>
25AC T ALL CARDS EXCEPT
25AD GO T 0 ($C000) >>253A
25B4 DO LAST DISK DEVICE IN SEARCH LIST (BF32)
25B6 SLOT DRIVE? (BF30)
25BC GET
25C2 BOC

```

Beneath Apple ProDOS Supplement

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 25C6

```

ADDR DESCRIPTION/CONTENTS
-----
25C6 NO, KEEP LOOKING >>25CA
25CA ---
25CD GET DEVICE COUNT (BF31)
25D1 IS BOOT DRIVE IN LIST? >>25E7
25D3 SO IT WILL BE SEARCHED FIRST... (BF30)
25D6 STORE BOOT AT END OF SEARCH LIST (BF32)
25DA ANY OTHERS? >>25EE
25DD YES, SECOND DRIVE? >>25E7
25E1 STORE IT RIGHT BEHIND BOOT DRIVE (BF32)
25E5 NOW ANY MORE? >>25EE
25E7 ---
25E8 YES, MOVE OTHERS AHEAD IN LIST (BF32)
25EE DO CHECKSUM ON ROM <267C>
25F1 NOT AN AUTOSTART ROM? >>25F7
25F3 AUTOSTART, STORE FINISHED MACHID (BF98)
25F6 AND LEAVE
25F7 NONAUTOSTART, UNKNOWN MACHINE, SO CRASH! >>2428

```

25FA ***** IDENTIFY I/O CARD *****

```

25FA DO WE ALREADY RECOGNIZE THIS CARD? >>265B
25FC NO,
25FE CHECK SIGNATURE ON CARD FOR THUNDER CLOCK
2603 NOT IT? >>261F
2609 THUNDER CLOCK, WHICH SLOT?
260B SAVE SLOT NUMBER (LESS 1)
260D IN CLOCK CODE RELOCATION TABLE (226A)
2612 ENABLE CLOCK/CALENDAR JUMP IN GLOBALS (BF06)
2617 IS THERE A MACHID? >>25EE
2619 IF SO, MARK THAT A CLOCK IS PRESENT
261B AND UPDATE MACHID
261D GO MARK ROM IN THIS SLOT >>265B
261F ---
2621 CHECK SIGNATURE OF MYSTERY CARD
2623 STANDARD BASIC SUPPORTED?
2629 YES,
262B DOUBLE CHECK BASIC SUPPORTED
262D NO, UNKNOWN CARD >>264A
2631 YES,
2633 GENERIC SIGNATURE?
2635 NO, UNKNOWN CARD >>264A
2638 YES,
263C 80 COLUMN CARD?
263E NO, UNKNOWN CARD >>264A
2642 GET MACHID IF WE HAVE ONE >>25EE
2644 MARK 80 COLUMN CARD PRESENT
2646 AND UPDATE MACHID
2648 GO MARK ROM ON CARD PRESENT >>265B
264A UNKNOWN CARD, CHECK ROM TO...
264E SEE IF IT WILL HOLD A VALUE...

```

```

ProDOS Relocator -- V1.1.1 -- 18 SEP 84
ADDR DESCRIPTION/CONTENTS
-----
2654 FOR SOME TIME.
265B IF SO, WE HAVE A CARD IN SLOT
265D CONVERT SLOT NUMBER.
2660 TO A BIT POSITION (2)
2663 AND OR INTO SLTBYT (
2669 RETURN TO CALLER

```

```

266A ***** DATA AREA * ADDRESS
266A DISK DEVICE DRIVER E
266B (2 BYTE ADDRESS) OR LESS)
266C DEVICE SIGNATURE FOR
266E +0,+2,+4,+6 = THUNDER
2670 +1,+3,+5,+7 = DISK
2672 (+7 NOT CHECKED)
2674 BIT POSITION TABLE F --> INPUT BLOCK
2677 (ALSO USED IN CHECKSUM)
267C ***** COMPUTE AUT

```

```

267C GET ZERO IN INDEX RE
2680 SUM $FB09 ("APPLE II
2687 UPDATE CHECKSUM (267
268E DO 8 BYTES IN ALL (
2694 MOVE LENGTH TO HIGH
2699 AND COMBINE WITH CHE
269C FUDGE FACTOR
269E SHOULD COME OUT ZERC
26A0 IT DID...RETURN WITH
26A2 RETURN
26A3 ELSE, RETURN WITH ZER
26A5 RETURN

```

```

26A6 ***** RELOCATION
(X/Y REGS CONTAIN)
26A6 SAVE PASSED TABLE AL
26AA ---
26AC GET OPERATION CODE
26AE VALID OPERATION? (4
26B0 NO, ERROR >>2724
26B4 $14/15 --> OUTPUT B
26BE $16/17 --> LENGTH
26C7 NEGATIVE LENGTH? >>
26C9 CHECK OPERATION COD
26CA ZERO BLOCK? >>272F
26CD NO, $12/13 = $18/19
26D7 $1A/1B --> END OF I

```

```

26A6 ***** RELOCATION
(X/Y REGS CONTAIN)
26A6 SAVE PASSED TABLE AL
26AA ---
26AC GET OPERATION CODE
26AE VALID OPERATION? (4
26B0 NO, ERROR >>2724
26B4 $14/15 --> OUTPUT B
26BE $16/17 --> LENGTH
26C7 NEGATIVE LENGTH? >>
26C9 CHECK OPERATION COD
26CA ZERO BLOCK? >>272F
26CD NO, $12/13 = $18/19
26D7 $1A/1B --> END OF I

```

ProDOS Relocator -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

NEXT OBJEC' ADDR: 2759

272F ***** 0 - ZERO BLOCK *****
 272F BUMP TABLE POINTER TO NEXT ENTRY <2759>
 2734 GET NUMBER OF PAGES TO DO
 2736 NO FULL PAGES? >>2744
 2739 ZERO AN ENTIRE PAGE
 273E BUMP PAGE POINTER
 2740 AND DECREMENT LENGTH
 2744 GET LENGTH OF PARTIAL LAST PAGE
 2746 NO PARTIAL PAGE? >>2750
 2749 ZERO PARTIAL PAGE TOO
 2750 DONE, GET NEXT TABLE ENTRY >>26AA

2753 ***** 1 - COPY BLOCK *****
 2753 BUMP TABLE POINTER <2759>
 2756 AND GO COPY BLOCK >>271E

2759 ***** ADVANCE TABLE POINTER *****

Beneath Apple ProDOS Supplement

ProDOS Relocator -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

NEXT OBJECT ADDR: 26E4

26E4 COPY BLOCK ONLY? >>2753
 26E6 SAVE RELOCATION OPERATION CODE (287F)
 26EC SAVE NUMBER OF RANGES TO CHECK (2880)
 26F0 ---
 26F1 COPY START PAGES TO TABLE
 26FC ---
 26FD AND END PAGES
 2708 ---
 2709 AND FINALLY, RELOCATION FACTORS
 2711 BUMP TO NEXT TABLE ENTRY <2759>
 2714 RESTORE OPERATION CODE (287F)
 2719 RELOCATE INSTRUCTIONS? >>2729

271B ***** 2/3 - RELOCATE ADDRESSES *****
 271B NO, RELOCATE ADDRESS <27BD>
 271E COPY BLOCK <2766>
 2721 AND CONTINUE IF ALL WENT WELL >>26AA
 2724 NORMAL EXIT
 2725 RETURN
 2726 JUMP TO ERROR EXIT >>27F3

2729 ***** 4 - RELOCATE INSTRUCTIONS *****
 2729 RELOCATE INSTRUCTIONS <27CF>
 272C AND THEN COPY BLOCK >>271E

ProDOS Relocator -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

NEXT OBJEC' ADDR: 2759

2759 ADD FINAL ENTRY INDEX..
 275D TO TABLE ENTRY ADDRESS
 2765 RETURN

2766 ---
 276A INPTR < OUTPTR? >>2777
 276C NO, GREATER? >>279A
 276E MSB'S ARE EQUAL, CHECK LSB'S ALSO
 2776 EXIT IF EQUAL
 2777 INPTR < OUTPTR, COPY LAST PAGES FIRST
 277B BUMP BOTH INPTR AND OUTPTR BY..
 277D LENGTH-1 TO POINT AT LAST BYTE
 2785 START WITH SHORT LAST PAGE LENGTH
 2789 ---
 278A COPY BYTES BACKWARDS THROUGH MEMORY
 2791 DROP ADDRESSES AND LENGTH BY 256
 2797 AND CONTINUE UNTIL FINISHED >>2789
 2799 RETURN

279A INPTR > OUTPTR, COPY PAGES FORWARD
 279C HOW MANY FULL PAGES LEFT?
 279E NONE? >>27AF
 27A0 COPY A FULL PAGE
 27A7 AND BUMP ADDRESSES
 27AB DECREMENT LENGTH BY 256
 27AD AND DO ALL PAGES >>27A0
 27AF GET LENGTH OF LAST PAGE
 27B1 EVEN PAGE BOUNDARY? >>27BC
 27B3 NO, COPY SHORT LAST PAGE
 27B7 RETURN

27BD ***** ADDR/PAGE RELOCATE *****
 27BD GET TABLE ENTRY TYPE (287F)
 27C1 GET PAGE TO RELOCATE
 27C3 RELOCATE A SINGLE ADDRESS <27FB>
 27C6 BUMP BY 1 OR 2 BYTES (287F)
 27C9 ADVANCE POINTER <2817>
 27CC AND CONTINUE UNTIL COMPLETE >>27BD
 27CE RETURN

27CF ***** INSTRUCTIONS RELOCATE *****
 27D1 GET 6502 OPCODE
 27D3 COMPUTE INSTRUCTION LENGTH <282A>
 27D6 INVALID OPCODE? >>27E9
 27D8 3 BYTE INSTRUCTIONS?

ADDR DESCRIPTION/CONTENTS

ADDR DESCRIPTION/CONTENTS

293D ***** 293D-29FF NOT USED *****

293D ---
2989

2A00 ***** RAMDRIVE (/RAM) DEVICE DRIVER *****
(COPIED TO AND RUN AT \$200 IN AUX RAM)
(THIS IS THE MAIN PART OF THE DEVICE DRIVER.
IT IS CALLED BY THE RAMDRIVE CALLER
WHICH IS LOCATED AT \$FF00 IN MAIN MEMORY.)

2A00 SAVE THE \$STORE SETTING (C018)
2A04 FORCE RAM READ/WRITE (C000)
2A09 COPY INPUT PARAMETERS
2A0B TO AUX PAGE 3. (03BD)
2A11 FIRST TIME IN OR FORMAT COMMAND? (03BC)
2A14 NO, SKIP FORMAT LOGIC >>2A4F

***** FORMAT RAMDRIVE *****

2A16 YES, SAVE BLOCK WANTED
2A18 PAGES \$E AND \$F ARE ACTUAL DIRECTORY
2A1A ZERO THE DIRECTORY BLOCK <0333>
2A1F COPY VOLUME NAME (\$F3, "RAM") (03D2)
2A22 TO VOLUME DIRECTORY BLOCK (0E04)
2A28 LAST BYTE IN VOLUME BITMAP
2A2A IS AN \$FE (03D1)
2A2D \$FF TO ACCUM.
2A30 14 \$FF'S TO BITMAP (03C2)
2A36 SET FIRST BITMAP BYTE TO ZERO (03C2)
2A39 COPY 8 BYTES
2A3B OF DIRECTORY DATA (03D6)
2A3E TO VOLUME DIRECTORY BLOCK (0E22)
2A44 WAS THIS A FORMAT COMMAND? (03BC)
2A47 YES, DONE. >>2AAA
2A49 NO, SET FLAG & CONTINUE WITH READ/WRITE (03BC)
2A4C RESTORE BLOCK NUMBER (03C1)

***** READ/WRITE RAMDRIVE BLOCK *****

2A4F CONVERT BLOCK NUMBER TO PAGE NUMBER (03C1)
2A55 THIS PAGE IN HIGH RAM?
2A57 YES >>2A63
2A59 NO, IS IT BLOCK 3? (VOLUME BIT MAP)
2A5B NO >>2A60
2A5D YES, DUMMY UP A PHONY BITMAP BLOCK >>038C
2A60 ELSE, NORMAL READ/WRITE >>0342

***** READ/WRITE IN AUX HIGH RAM *****

2A63 SAVE PAGE NUMBER
2A64 FIND IT IN MEMORY <02E5>
2A67 REMEMBER READ/WRITE STATUS
2A68 WRITING? >>2A8B
2A6A GET SAVED PAGE NUMBER
2A6B DOES OPERATION INVOLVE BANK1?
2A6D NO, USE BANK2 >>2A73
2A6F YES, FORCE IT TO \$DXXX
2A71 AND USE BANK1 OF AUX HIGH RAM >>2A79
2A73 USE BANK2 OF AUX HIGH RAM (C083)
2A76 AND WRITE ENABLE IT (C083)
2A79 SAVE PAGE NUMBER IN BLOCK (03C1)
2A7C PRESERVE HIS BUFFER ADDR (03C0)
2A80 DURING THE FOLLOWING TRANSFER... (03EF)
2A83 SELECT AUX HIGH RAM (C009)
2A88 USE RAMDRIVE BUFFER AS AN "IN BETWEEN" (0
2A8B AREA WHEN TRANSFERING TO/FROM AUX HIGH RA
2A8D PRETEND THAT WAS CALLER'S BUFFER (03BF)
2A90 AND SET UP POINTERS AGAIN <02E5>
2A94 COPY BLOCK TO OR FROM RAMDRIVE BUFFER 3C0)
2A9F THEN BACK TO MAIN ZERO PAGE (C008)
2AA2 RESTORE CALLER'S BUFFER ADDRESS (03BF)
2AA9 READING OR WRITING?
2AAA IF WRITING, DONE >>2AB5
2AAC IF WRITING, WRITE ENABLE HIGH RAM (BANK1.)
2AB2 AND COPY RAMDRIVE BUFFER TO HIS BUFFER <0
2AB5 THEN EXIT >>03DE
2AB8 IF WRITING, COPY HIS BLOCK TO RAMDRIVE BU
2ABB THEN COPY RAMDRIVE BUFFER TO AUX HIGH RAM (C08B)
2BE>

2ABE ***** COPY BLOCK IN MAIN 48K *****

2ABE THIS ENTRY IS FOR THE RAMDRIVE BUFFER
2AC0 THIS ENTRY ASSUMES AUX MEM PAGE NUMBER IN
2AC3 THIS ENTRY ASSUMES PAGE NUMBER ALREADY S3*****
2AC6 WRITING TO RAMDISK? >>2ADB
2AC8 NO, WRITE TO MAIN 48K RAM (C004)
2ACC COPY BLOCK AUX MEM --> MAIN MEM
2AD7 WRITE TO AUX MEM AGAIN (C005)
2ADA DONE (RETURN HERE AFTER FOLLOWING JUMP)
2ADB ---
2ADD GO BACK TO MAIN MEM PART OF DRIVER (03E0)
2AE0 TO COPY MAIN MEM --> AUX MEM

||FFER <02BE>
>>026A

ACCUM (03C1)
T <02E5>

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 2A52

ProDOS Relocator -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 2AE2

ADDR DESCRIPTION/CONTENTS

ADDR DESCRIPTION/CONTENTS

2B5B ELSE, FOR BLOCKS \$8 THRU \$5C
 2B5C SUBTRACT 8
 2B5E AND DIVIDE BY 17 (\$11)
 2B64 XREG IS QUOTIENT
 2B65 HAS TO BRANCH!! >>2B5E
 2B68 AND AREG IS REMAINDER
 2B69 REMAINDER OF 1?
 2B6B NO >>2B73
 2B6D YES, EVERY 17TH BLOCK GOES
 2B6E IN \$1000-\$1BFF AREA
 2B6F BY ADDING 8 TO QUOTIENT
 2B71 AND GO DO IT >>2B85
 2B73 BUMP QUOTIENT (START AT \$2XXX)
 2B75 SHIFT IT TO TOP NIBBLE OF BYTE
 2B7D GOT A REMAINDER? >>2B81
 2B7F IF SO, DECREMENT IT (NOT USING 1)
 2B81 THEN ADD INTO TOP NIBBLE
 2B82 TO FORM \$10 THRU \$5F (03C1)
 2B85 BLOCK*2 FOR PAGE NUMBER
 2B86 COPY THE BLOCK <02C0>
 2B89 THEN EXIT >>03DE

2AE5 ***** SET BUFFER AND BLOCK ADDRESSES *****
 2AE8 GET COMMAND (03BD)
 2AE8 READ OR WRITE?
 2AE9 WRITE? >>2B08
 2AEB NO, GET HIGH BYTE OF BUFFER TO BE READ (03CW)
 2AF2 AND LOW BYTE OF BUFF ADDRESS (03BF)
 2AF5 \$42/43 --> FIRST PAGE OF BUFFER
 2AF7 \$40/41 --> SECOND PAGE OF BUFFER
 2AF9 GET PAGE NUMBER (03C1)
 2AFE \$3C/3D --> BLOCK IN RAMDRIVE
 2B00 \$3E/3F --> SECOND PAGE OF SAME
 2B06 ALWAYS BRANCH AROUND WRITE CODE >>2B23
 2B08 WRITE, (03C0)
 2B0F \$3C/3D --> MAIN MEMORY ADDRESS OF BUFFER TO BE WRITTEN (03BF)
 2B12 \$3E/3F --> SECOND PAGE OF SAME
 2B19 \$42/43 --> BLOCK IN RAMDRIVE
 2B1B \$40/41 --> SECOND PAGE OF SAME
 2B23 SET SECOND PAGE ADDRESSES
 2B27 EXIT

2B8C ***** READ/WRITE BITMAP BLOCK *****

2B28 ***** SEND HIM A DUMMY BLOCK OF ZEROES*****

2B8C USE RAMDRIVE BUFFER (NO ACTUAL BITMAP BLOCK)
 2B91 SET UP BUFFER POINTERS <02E5>
 2B94 WRITING? >>2BA9
 2B96 NO, READING - ZERO THE RAMDRIVE BUFFER <0336>
 2B9B COPY BITMAP IMAGE TO RAMDRIVE BUFFER (03C2)
 2BA3 COPY BLOCK BACK TO CALLER'S BUFFER <02C3>
 2BA6 THEN EXIT >>03DE
 2BA9 WRITING, COPY HIS BUFFER TO RAMDRIVE BUFFER <02C3>
 2BAC SET UP BUFFER POINTERS <02E5>
 2BB1 COPY 16 BITMAP BYTES FROM RAMDRIVE BUFFER
 2BB3 INTO PAGE 3 BITMAP IMAGE (03C2)
 2BB9 THEN EXIT >>03DE

2B28 ZERO RAMDRIVE BUFFER IN CASE READING <0331>
 2B2B COPY BETWEEN RAMDRIVE BUFFER AND HIS BUFFER <02C3>
 2B2E AND EXIT >>03DE
 2B31 ***** ZERO BLOCK BUFFER *****
 2B31 ZERO RAMDRIVE BUFFER
 2B33 ZERO BLOCK INDICATED BY ACCUM. (03C1)
 2B36 SET UP BUFFER POINTERS <02E5>
 2B3A ZERO BOTH PAGES OF BLOCK
 2B41 AND EXIT
 2B42 ***** READ/WRITE IN LOW 48K *****
 2B42 BLOCK 2 (VOLUME DIRECTORY)?
 2B44 NO >>2B4A
 2B46 YES, CONVERT IT BLOCK 7
 2B48 AND GO DO I/O NOW >>2B58
 2B4A ELSE, LESS THAN BLOCK 8? (BUG--\$D SHOULD BE \$F!!!)
 2B4C YES, RETURN WITH DUMMY ZERO BLOCK. >>2B28
 2B4E START MSB AT ZERO
 2B50 GET ORIGINAL BLOCK NUMBER
 2B52 BLOCK \$5D THROUGH \$5F?
 2B54 NO >>2B5B
 2B56 YES, ADJUST TO \$D THROUGH \$F
 2B58 AND USE \$1A00 THRU \$1FFF IN RAMDRIVE. >>0385

2B8C ***** RAM DRIVE DATA (AT \$3BC) *****

2B8C ***** RAM DRIVE DATA (AT \$3BC) *****

2BBC FIRST TIME ENTRY FLAG
 2BBD COMMAND FROM PARM LIST
 2BBE UNIT NUMBER FROM PARM LIST
 2BBF BUFFER ADDRESS FROM PARM LIST
 2BC1 BLOCK NUMBER FROM PARM LIST

2B8C ***** RAM DRIVE DATA (AT \$3BC) *****
 2BBC FIRST TIME ENTRY FLAG
 2BBD COMMAND FROM PARM LIST
 2BBE UNIT NUMBER FROM PARM LIST
 2BBF BUFFER ADDRESS FROM PARM LIST
 2BC1 BLOCK NUMBER FROM PARM LIST

18 SEP 84

NEXT OBJECT ADDR: 2BC1

ProDOS Relocator -- V1.1.1 -- 18 SEP 84

NEXT OBJECT ADDR: 2C44

Beneath Apple ProDOS Supplement

DESCRIPTION/CONTENTS

ProDOS Relocator -- V1.1.1 -- DRIVE

DESCRIPTION/CONTENTS

```

2BC2 BIT MAP IMAGE FOR RAM
2BD2 RAMDRIVE VOLUME NAME
2BD3 'RAM'
2BD6 ACCESS, ENTRY LENGTH
2BD8 NUMBER OF ENTRIES
2BD9 FILE COUNT
2BDB BIT MAP BLOCK POINTER
2BDD BLOCKS ON DISK

2BDE ***** EXIT TO MAIN *****
WRITE ENABLE HIGH RAM (L EXIT)
RESTORE STATUS TO DO IT >>C314
STORE WAS ON (C000)
GO AROUND MEMORY USED
LOW-ORDER BYTE AND
HIGH-ORDER BYTE USE) PART OF RAMDRIVE DEVICE
RETURN TO $FF41 (NORMAL $200 IN AUX MEMORY.
USE ROM XFER ROUTINE. USED TO TRANSFER DATA
TWO BYTES NOT USED (M.)

2C00 ***** RAMDRIVE CALLER *****
(USED TO CALL MAIN PL CLOBBER
DRIVER WHICH IS AT 1)
ROUTINE AT $FF62 THIS ROUTINE WILL CLOBBER (03ED)
FROM MAIN TO AUX
M.L DO >>2C44
M.L NUM?

2C03 SAVE ZPAGE STUFF I WILL
2C05 FROM $3C THRU $47 (FFBMD
2C0D SAVE $3ED/E THAT XFER
2C16 COMMAND = STATUS?
2C18 IF SO, SIMPLE EXIT M.L
2C1A ELSE, TOO BIG A COMMANDIVE
2C1C IF SO, ERROR >>2C3B IN MEMORY
2C1E ELSE, INVERT BITS OR
2C20 AND SAVE IT
2C22 FORMAT? >>2C2C
2C24 NO, CHECK BLOCK NUMBER
2C28 MUST BE <128 FOR RAMDR
2C2C GOING TO $200 IN AUX M CODE
FF33

2C38 USE XFER ROUTINE TO
2C3B I/O ERROR RETURN CODE
2C3D EXIT >>2C41
2C3F WRITE PROTECTED RETURN
2C41 ---
2C42 ERROR EXIT >>2C47

2C44 NORMAL EXIT, RETURN CODE IS 0
2C47 ---
2C4B RESTORE ZERO PAGE (FF81)
2C53 AND $3ED/E (FF7F)
2C61 AND EXIT TO CALLER WHEN THRU

2C62 ***** COPY MAIN TO AUX BLOCK *****
(CALLED FROM AUX MEM HANDLER)

FF62
2C62 WRITE IN AUX 48K (C005)
2C67 COPY BOTH PAGES OF BLOCK
2C72 WRITE IN MAIN 48K AGAIN (C004)
2C77 GO TO $2DA IN AUX MEMORY TO RETURN (03ED)
2C7C RETURN TO AUX MEM HANDLER AGAIN >>FF33

2C7F ***** DATA AREA *****
FF7F
2C7F SAVE $3ED,$3EE
FF80
FF81
2C81 ZERO PAGE SAVE AREA

2C8D ***** $2C8D-$2CFF NOT USED *****
2C8D NOT USED
2CA0

2D00 ***** START OF PRODOS LOAD IMAGE *****
2D00 LOAD IMAGE AT $2D00

```


PRODOS MLI -- 18 SEP 84 NEXT OBJECT ADDR: D91E
 ADDR DESCRIPTION/CONTENTS

DE54 Else, \$4X - Interrupt support
 DE55 Isolate type (DEALLOC = 1, ALLOC = 0)
 DE57 Call Interrupt Support <DEF3>
 DE5A Then Exit to Caller >>DE78
 DE5D Go to quit code via global page >>BF03

DE60 ***** MLI GET TIME CALL *****
 ***** MLI GET TIME CALL *****

DE66 ***** MLI READ_BLOCK CALL *****
 ***** MLI WRITE_BLOCK CALL *****
 \$80 - Read Block
 \$81 - Write Block

DE67 ---
 DE68 Set \$42 -> 1 for READ, 2 for WRITE
 DE6B Do Block I/O <DEB2>
 DE6E Then Exit to Caller >>DE78

DE71 ***** \$CX and \$DX CALLS *****
 DE72 ---
 DE75 Isolate function Index
 DE78 ***** EXIT TO CALLER *****

DE78 Clear Backup
 DE80 Error occurred?
 DE83 Save test results
 DE84 Disable interrupts
 DE85 MLI no longer active (BF9B)
 DE88 Get test results back
 DE89 Store in X reg
 DE8A Set up Return Address on stack (BF9D)
 DE92 Put test results on stack
 DE94 Put error code in A reg
 DE95 Restore X reg (BF9E)
 DE98 Restore Y reg (BF9F)
 DE9B Put error code on stack
 DE9C Get RAM/ROM orientation (BFF4)
 DE9F Exit via RAM Global Page >>BFA0

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: DE54
 ADDR DESCRIPTION/CONTENTS

D920 VCBI t 2nd half
 DA00 ***** PRIMARY BUFFER *****
 DA00 Buffered (Alloc it below)
 DB00 Buffer fields

DC00 ***** VOLUME DIRECTORY HEADER ***
 (Use Name: (Max 15) mapped)

DC00 Pointer on Datetime
 DC04 Type/L: Byte
 DC05 Volume Length
 DC14 ReserVs per block
 DC1C CreatioNnt
 DC20 Versic pointer
 DC21 Min Verblocks
 DC22 Access index of first page of block)
 DC23 Entry of page of block)
 DC24 Entries MLI MAIN ENTRY POINT *****
 DC25 File C
 DC27 Bitmat decimal mode
 DC29 Total registers: (BF9F)
 DC2B (remaining) -> Address of function code -1
 DD00 (second) -> True return address
 DE00 ***** Global Page System error to 0 (BF0F)
 Additon Code

DE00 Clear hash index into Command Table (X reg)
 DE01 Save H4 Code valid?
 DE07 Set (X reg)
 DE0B Set CM40 -> Parameter list
 DE1A Init Character count required (FD65)
 DE1E Get F1 -> DE60
 DE21 Build parameter count correct?
 DE2A Is this parameter count correct?
 DE2F NO >> I/O Drivers >>DE66
 DE32 Set (X reg) Non System calls >>DE71
 DE33 Get parameter
 DE42 None?
 DE44 NO -> I/O Drivers >>DE66
 DE46 NO >> I/O Drivers >>DE71
 DE48 Check
 DE4B Quit?
 DE4D Yes >>
 DE4F no,
 DE50 \$8X -
 DE52 \$CX/DX

ADDR DESCRIPTION/CONTENTS

ADDR DESCRIPTION/CONTENTS

ADDR: DEF6

DEA2 ***** NO DEVICE CONNECTED *****

DEA4 Call System Error Handler (Global Page) <BF09>

DEA7 ***** BAD SYSTEM CALL NUMBER *****

DEA9 Branch always taken >>DEAD

DEAB ***** BAD PARAMETER COUNT *****

DEAD Call System Error Handler <DED7>
DEB0 Exit to Caller >>DE78

DEB2 ***** BLOCK I/O SETUP *****

DEB4 Save Old Processor Flags
DEB5 Disable Interrupts
DEB6 Copy Parameters to \$43-\$47
DEB7 Save Starting Buffer Page in \$4F
DEB8 Find last page + 1
DEB9 Round up if Buffer not page aligned >>DEC9
DECA Is this Memory already in use? <FC9F>
DECB Yes, then exit with error >>DED6
DECC No, do Block I/O <DEDA>
DECD Error? >>DED6
DECE No, then exit normally
DECF RETURN
DED0 Error Exit
DED1 Call System Error Handler <BF09>

DEDA ***** Block I/O *****

DEDA Force off unused UNIT bits
DEDB Put Drive number in X reg
DEDC Put Device Handler Address in Jump Vector (FEE5)
DEDD Exit through Device Handler >>FEF5

DEF3 ***** Interrupt Handler *****
ALLOC/DEALLOC

DEF3 Save Call Type
DEF5 Which Type?
DEF6 DEALLOC? >>DF24

ALLOC

DEF8 ---
DEFA Look for empty slot (BF7E)
DF01 His Address better be non-zero
DF05 Store Address of His routine in Global Page (BF7E)
DF0E And return the position number we used
DF14 Exit
DF15 Skip this Vector
DF17 Last one?
DF19 No, check another >>DEFA
DF1B Yes, Table Full Error
DF1D Always taken >>DF21
DF1F Bad Parameter Error
DF21 Call System Error Handler <BF09>

DEALLOC

DF24 ---
DF26 Get Position Number
DF28 Can't be zero >>DF1F
DF2C Or greater than 4 >>DF1F
DF2F Make Index into Table from it
DF32 And zero His Vector (BF7E)
DF39 Then Exit

DF3A ***** IRQ Handler *****

DF3A Save A reg from Monitor (BF88)
DF3C And X,Y,S and P (BF89)
DF49 Is this ROM enhanced? (DFD8)
DF4C Yes, skip three pulls >>DF5A
DF53 And RTI Address (BF8E)
DF5A Replace stack to original condition
DF5E Save active slot index (DFCE)
DF61 In bottom half of stack?
DF64 Yes, pop off 16 bytes and save them
DF66 ---
DF6D Save \$FA - \$FF (top of zero page)
DF6F ---
DF77 Is there a User Vector #1 (BF81)
DF7A No >>DF81
DF7C Yes, call it <DFD9>
DF7F His interrupt? >>DFA4
DF81 Is there a User Vector #2 (BF83)
DF84 No >>DF8B
DF86 Yes, call it <DFDC>
DF89 His interrupt? >>DFA4
DF8B Is there a User Vector #3 (BF85)

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E0CA NEXT OBJECT ADDR: E135

ADDR DESCRIPTION/CONTENTS

```

E0CA No - get next character in his name
E0D0 Is it "/"?
E0D2 Yes >>E114
E0D4 No - lower case?
E0D6 No >>E0DA
E0D8 Yes - force upper case
E0DA Copy to my Pathname buffer (D700)
E0DD Increment Index level counter (FEB8)
E0E0 Subsequent characters may be A-Z,0-9 or . >>E0E7
E0E2 Increment index level counter (FEB8)
E0E5 First character must be alphabetic >>E0F3
E0E7 Is it "."?
E0E9 Yes - get next character >>E0C5
E0EB No - is it special or control character
E0ED Yes - Bad Pathname then >>E0FB
E0EF Is it numeric?
E0F1 Yes - get next character >>E0C5
E0F3 Is it Alphabetic?
E0F9 If so get next character >>E0C5
E0FB Else
E0FC Bad Pathname
E0FE RETURN
E0FF ---
E101 Any characters in last Index level? (FEB8)
E104 Yes >>E10A
E106 No, zero characters in it (FEB8)
E109 And toss out last "/"
E10A ---
E10B Mark end of name with $00 (D700)
E10E Name too long? >>E0FB
E110 No - save final length (FE9E)
E113 Set X -> 0
E117 Last Index more than 15 characters?
E119 Yes - then no good >>E0FB
E11B Save output Index (FEBD)
E11E Store length of previous Index level (FEBA)
E121 Just before it in buffer (D700)
E124 Restore output index (FEBD)
E127 And continue >>E0BA
E129 End of Name
E12A Fully qualified name? (FEBC)
E12D Yes >>E134
E12F No - Got a Prefix (BF9A)
E132 NO - error >>E0FB
E134 Else, okay to exit

E135 ***** MLI SET PREFIX CALL *****
***** MLI SET PREFIX CALL *****
E135 Copy Pathname <E0BA>
E138 It's okay >>E144
E13A Check length of Volume name (D700)
E13F If zero - no Prefix wanted (BF9A)
E142 Exit with no error
E143 RETURN
E144 Get File entry for last index <E5A3>
E147 Okay? >>E14D
E149 Invalid Pathname?
E14B NO - Out now! >>E18B
E14D Sub Directory file? (FE5F)
E154 NO, error >>E189
E156 Fully qualified path? (FEBC)
E159 Yes >>E15E
E15B NO - use old Prefix also (BF9A)
E15E ---
E160 Compute new Prefix Index (FE9E)
E163 Does new Prefix exceed 64 characters?
E165 Yes - Bad Path error >>E0FB
E168 Store new Prefix pointer (BF9A)
E16E Set Device Number of Prefix Directory (FE9F)
E174 Save Keyblock for Prefix Directory (FEA)
E17D Copy Prefix to top of Path buffer (D700)
E180 (preceded by old Prefix if one exists)
E188 Exit normally
E189 Bad File Type Error
E18B ---
E18C RETURN
E18D ***** MLI GET PREFIX CALL *****
***** MLI GET PREFIX CALL *****
E18D Set ($4E) -> Data Buffer
E199 Set Length = 64 (max)
E1A3 Validity check buffer storage <FC82>
E1A6 Error? >>E18B
E1AA Get Prefix index (BF9A)
E1AE No Prefix? - Length = 0 >>E1B4
E1B0 Complement for length
E1B4 Store in first byte of buffer
E1B6 If null Prefix exit >>E1CE
E1B8 ---
E1B9 Copy Prefix to caller's buffer replacing
E1BC index level name length bytes with "/"

```


ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E1C6
 ADDR DESCRIPTION/CONTENTS

```

E1C6 ---
E1CA End it with a "/"
E1CE ---
E1CF Exit normally

E1D0 ***** VALIDITY CHECK REFERENCE NUMBER *****
      (PASSED BY CALLER)

E1D0 Get Reference Number
E1D4 If zero then no good >>E231
E1D8 If > 8 then no good >>E231
E1DA Save Reference Number
E1DB Multiply by 32
E1E1 Result gives offset into FCB's (FE92)
E1E5 Get back Reference Number
E1E6 File Control Block active this Reference? (D800)
E1E9 No ~ Bad Reference Number >>E22C
E1EB Get Buffer Number (D80B)
E1EE Find Buffer address in Global Page <FC3C>
E1F4 No Buffer? >>E21D
E1F6 Buffer okay, save Page Pointer in $48
E1FA Second block in $49
E1FC Set last device used in Global Page (D801)
E202 Finish setting up pointers (FEDD)
E205 ($4A) -> 1st Block of Buffer (data)
E207 ($48) -> 2nd Block of Buffer (index)
E209 ---
E20A Search all Volume Control Blocks (D910)
E20D for the one which goes with requested unit (D801)
E212 ---
E218 Can't find matching Volume Control Block
E21A So die with error type $0A <BF0C>
E21D No Buffer in open File Control Block
E21F So die with error type $0B <BF0C>
E222 Is Volume mounted? (D900)
E225 NO, keep looking >>E212
E227 Save Volume Control Block index (FE91)
E22B Exit normally

E22C ---
E22E This looks wrong!!!! (FE92)
E231 Bad Reference Number error
E234 RETURN

E235 ***** MLI ONLINE CALL *****
      *****
  
```

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E235
 ADDR DESCRIPTION/CONTENTS

```

E235 Set ($4E) -> Data Buffer <F20D>
E238 Set Length = 0
E242 Get Unit Number
E244 Do all Units? >>E24D
E246 NO, just one
E248 Set length = 16 (FEDA)
E24B Always taken >>E252
E24D If all Units
E24F Set Length = 256 (maximum) (FEDB)
E252 Is Buffer in main RAM? <FC82>
E255 NO, then exit >>E28A
E257 Yes, zero out Buffer
E25C ---
E261 Index into Data Buffer = $00 (FEBA)
E266 Get Unit Number again
E268 Isolate valid bits
E26A Specific Unit requested? >>E28B
E26C NO, copy Device List from Global Page <E864>
E26F Save Device Count (FEBD)
E272 Get last Device (FECA)
E275 Generate return data for it <E28B>
E278 Bump data buffer index by 16 (FEBA)
E281 Get next Device (FEBD)
E285 And go do it >>E26F
E287 When done, exit
E28A RETURN

E28B Save Device Number (BF30)
E28E Scan for the Volume Control Block <E876>
E291 Error? >>E2C3
E293 We need Block 2 (Key Block of VolDir)
E29B Read Volume Directory Key Block <EBEE>
E29E Error? >>E2C3
E2A0 Was something already mounted? (FE91)
E2A6 NO >>E2AD
E2A8 Yes, Files open? (D911)
E2AB Yes >>E2B9
E2AD NO, set up Volume Control Block for new VOL <E8D1>
E2B0 Error? >>E2C3
E2B2 NO
E2B4 Was a duplicate Volume Control Block found? (FE95)
E2B7 Yes, then error >>E2C3
E2B9 See if the same Volume is still there (FE91)
E2BF If not, Disk Switch Error
E2C1 Else, all is well - continue >>E2E1
  
```

```

E2E1 ***** MAKE ONE NEW VOLUME ENTRY *****
E2EA Get name length for loop index (P0000)
E2EB Copy name to Buffer entry (P0000)
E2EC Done yet? (P0000)
E2ED No, do another >>E2EA
E2EE Yes, find element Buffer entry (P0000)
E2EF Store Device Number (BF00)
E2F0 Return to caller

```

```

E302 *****
***** MLCREATE CALL *****
*****
E302 Follow Path to File <E5B65
E305 Error? - If expecting one >>E301
E307 If File was found Duplicate error
E309 ---
E30A Return to caller
E30B File not found?
E30D No, then a real error occurred >>E309
E30F Yes, get requested storage type
E313 Is it $00, $01, $02, or $03?
E315 Yes, carry on >>E31B
E317 Is it $0D?
E319 No, then exit with error >>E32B
E31B Get status of this device (BF00)
E321 Exit on error >>E32E
E323 Is there a free Directory entry? (BF00)
E326 No >>E32F
E328 Yes - continue >>E3C1

```

```

PRODOS MLI -- V1.1.1 -- 18 SEP 84
NEXT OBJECT ADDR: E328

```

```

-----
ADDR DESCRIPTION/CONTENTS
-----
E32B Indicate Bad Storage Type
E32E Return to caller
E32F Is this the Volume Directory? (FE46)
E335 No, we can extend it >>E33B
E337 Yes, indicate Volume Directory Full error
E33A Return to caller

```

```

* EXTEND DIRECTORY FILE *
E33B Save old current Block number
E341 Allocate a Block on DISK SPAB6
E344 Save the number
E345 Replace BLKNUM
E34B Was there a free Block?
E34C No, then exit >>E32E
E34E Yes, set up forward pointer in old ons (DC02)
E351 to point to it (DC03)
E354 and Write old Directory Block <EBEA>
E357 Error? Yes, then exit >>E32E
E35B Set BLKNUM -> new Block number
E360 Back point to old Directory Block (DC02)
E366 Loop until done >>E35B
E36A Zero remainder of Block Buffer (DC02)
E36D (including forward pointer) (DD00)
E371 Loop until done >>E36A
E373 Write new Directory Block <EBEA>
E376 Error? Yes, then exit >>E32E
E378 Set BLKNUM -> Parent Directory number (FE46)
E382 Read Block with my entry <EBEE>
E385 Entry number of my Directory (FE48)
E38A None relocatable
E38C Set ($48) -> Buffer
E38E Skip link pointers
E392 Count entries
E394 Skip to next (FE49)
E39B Save LSB
E39F Add link Blocks used
E3A1 and $200 to EOF mark (P000)
E3A4 in entry
E3AA Loop until done >>E39F
E3AC Write back Block to Parent Directory <EBEA>
E3AF Error? then exit >>E3C0
E3B1 Start all over now that there's room >>E302

```

```

*****
*****
*****
*****

```

Beneath Apple ProDOS Supplement

```

PRODOS MLI -- V1.1.1 -- 18 SEP 84
NEXT
ADDR DESCRIPTION/CONTENTS

```

```

E2C3 ***** ERROR *****
Store code in data buffer entry
-----
E2C3 Store Device Number in entry <E2B65
E2C4 Store error code next
E2C9 Duplicate Volume error
E2CD No - done >>E2DF
E2D8 Store Device Number for duplicate next (FE66)
E2D8 No Duplicate now
E2DF Exit with error
E2E0 RETURN

```

```

PRODOS MLI -- V1.1.1 -- 18 SEP 84      NEXT OBJECT ADDR: E3B1
ADDR  DESCRIPTION/CONTENTS
-----

```

```

E3B4 ***** ZERO $F600 *****
E3B4 Zero $F600 Block Buffer
E3C0 Return to caller

E3C1 ***** BUILD NEW FILE *****
E3C1 Call Zero $F600 routine <E3B4>
E3C4 Copy Datetime (Creation)
E3C6 to my variables
E3D2 Loop until done >>E3C6
E3D4 bid he give Datetime (Creation)?
E3D5 Yes, carry on >>E3E2
E3D7 No, then use
E3D9 System Datetime instead (BF90)
E3E2 If Storage type is $00, $01, $02 or $03
E3E4 force it to $10
E3EA else use a $D0
E3EC Find File name (FEBA)
E3EF OR Storage type to name length (D700)
E3F2 Store Type/Length (FE5F)
E3F5 Isolate name length
E3F9 Copy File name to File Entry Buffer (FEBA)
E407 Copy caller's Access Byte
      NOTE: This should be validity checked!!!
E40F and copy File type
E414 ---
E415 and AUX TYPE
E41E Copy Version and Min Version (0,0) (FDF0)
E421 constants to entry (FE7B)
E42A Indicate 1 Block used
E42F Copy Directory Header Block number (FE5A)
E43E Is this a Seedling file?
E440 Yes >>E479
E442 No, Directory file - Build Header in $F600
E444 Copy completed Directory entry (FE5F)
E447 to $F600 buffer first (DC04)
E44B Loop until done >>E444
E44D Make Storage type $E in Header itself
E452 Put "HUSTON" (Author) in Reserved area
E45A and Version, Min Version, Access, (FDF0)
E45D Entry-length, File count and (DC20)
E460 Parent pointer from constants
E461 Loop until done >>E454
E465 Copy Parent Block entry number (FE5C)
E46C Loop until done >>E465
E46E Copy Parent entry Length (FE51)
E47E EOF = $200 (FE75)
E479 Allocate a new disk block <EAB6>
E47C error? >>E4B5

```

```

PRODOS MLI -- V1.1.1 -- 18 SEP 84      NEXT OBJECT ADDR: E47E
ADDR  DESCRIPTION/CONTENTS
-----

```

```

E47E Store it in key pointer of entry (FE70)
E484 and in BLKNUM for I/O
E488 Write zeroed (or DIR HDR) key block <EBEA>
E48B error? >>E4B5
E48D Bump parent's file count (FE53)
E495 Go update directory <E4B6>
E498 error? >>E4B5
E49A Checkpoint Volume Bit Map and exit. >>EB93

E49D ***** POINT $48/49 AT DIRECTORY ENTRY *****
E49D $48/$49 --> Entry
E4A1 Skip link pointers (+4)
E4A3 File entry number counter (FE5E)
E4A6 ---
E4A7 Skip to proper entry
E4AA Add entry length (FE51)
E4AF (bump MSB)
E4B3 (store LSB)
E4B5 RETURN

E4B6 ***** UPDATE DIRECTORY(S) *****
E4B6 System date available? (BF90)
E4B9 no, forget it >>E4C6
E4BD yes, copy to last modified date field (BF90)
E4C6 turn on BUBIT (backup) if appropriate (FE7D)
E4CF set DEVNUM of parent (FE59)
E4D5 and BLKNUM (FE5C)
E4DF reread DIR block containing entry <EBEE>
E4E2 error? >>E4B5
E4E4 Point to proper entry in buffer <E49D>
E4EB Copy constructed entry to buffer (FE5F)
E4F6 Is this block the DIR HDR block?
E501 no, write back new entry <EBEA>
E504 error? >>E4B5
E510 and then read DIR HDR block <EBEE>
E513 error? >>E4B5
E515 in any case..
E517 copy back update file count to HDR (FE53)
E520 and ACCESS byte (with Backup) (FE50)
E526 write back HDR block <EBEA>
E529 error? >>E583
E52B is this the VOL DIR? (DC04)
E532 Yes, all done -- exit >>E5A1
E534 no, subdirectory.. (DC27)
E537 get parent pointer
E53E get parent entry no.. (DC29)
E544 and entry len (DC2A)
E54A read parent DIR block <EBEE>
E54D error? >>E583

```

ProDOS MLI -- V1.1.1 -- 18 SEP 84

NEXT OBJECT ADDR: E54F

ProDOS MLI -- V1.1.1 -- 18 SEP 84

NEXT OBJECT ADDR: E5DD

ADDR DESCRIPTION/CONTENTS

ADDR DESCRIPTION/CONTENTS

E54F find entry for this subdirectory <B49D>
 E552 system date available? (BF90)
 E555 no >>E564
 E557 Yes,
 E55B copy system date/time to... (BF90)
 E55E modified date/time in entry
 E564 write it back <EBEA>
 E567 error? >>E583
 E56B BLKNUM = HDR block number
 E574 same block we have now?
 E578 Yes, go back and date stamp >>E52B
 E57A no,
 E57E read HDR block <EBEE>
 E581 and go back to date stamp parent DIR >>E52B
 E583 error? then exit

E5DD TYPE = subdirectory (\$D0)
 E5E2 return to caller
 E5E4 RETURN

*** SCAN DIRECTORY FOR FILE ***

E5E5 indicate no free entry found as yet
 E5EA signal in HDR block
 E5EB zero count of names examined
 E5F0 find name in block <E6E3>
 E5F3 got it! >>E65A
 E5F5 not yet, how many entries expected? (FE98)
 E5F8 less entry no. I just searched (FE97)
 E5FD more file entries left to search? >>E60F
 E60B no, directory error
 E60D ---
 E60E RETURN

E584 ***** NOT ProDOS VOLUME ERROR *****

E584 ---
 E587 RETURN

E588 ***** IS THIS ProDOS VOLUME? *****

E588 Does previous block ptr = 0? (DC00)
 E596 no, not a ProDOS volume >>E584
 E598 else, (DC04)
 E59D does VOL DIR's STORAGE TYPE = \$E or \$F?
 E59F no, error >>E584
 E5A1 else, ok
 E5A2 RETURN

E5A3 ***** GET FILE ENTRY *****

E5A3 follow path to it's end <E5B6>
 E5A6 error? >>E5B5
 E5AB copy file entry
 E5B3 and exit
 E5B5 RETURN

E5B6 ***** FOLLOW PATH TO A FILE *****

E5B6 get base dir's data <E73A>
 E5B9 error? >>E60D
 E5BB another subdirectory in the path? >>E5E5
 E5BD no, at end of path (E635)
 E5C0 \$4B/\$49 --> \$F604 (HDR)
 E5C8 copy part of HDR to file entry
 E5D2 File type = \$F (Directory) (FDE8)
 E5D5 BLOCK = 2 (FE5F)
 E5D8 No. blocks used = 4
 E5D9 EOF = \$800

E62E free entry found in directory? (FE9B)
 E631 Yes >>E64E
 E633 no, check pointers (DC02)
 E636 is there another block after this one? >>E63D
 E63B no... >>E64E
 E63D Yes, free entry will be.. (FE5C)
 E646 first in that block
 E64B indicate free entry available (FE9B)
 E64E find next index name <E77B>
 E651 exiting with error
 E652 no more indices in path, file not found >>E657
 E654 else, path not found
 E656 RETURN

*** NO MORE FILE ENTRIES ***

E657 file not found error
 E659 RETURN

*** FOUND FILE ENTRY ***

Beneath Apple ProDOS Supplement

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E65A

ADDR DESCRIPTION/CONTENTS

E65A advance to next subdir in path <E774>
 E65D end -- save entry no. and exit >>E6CB
 E661 get type of entry
 E665 subdir?
 E667 no, bad path then >>E651
 E66B copy key block no...
 E66D to BLKNUM
 E670 and to current DIR block no (FE5A)
 E67A go read key block of subdirectory <EBEE>
 E67D error? >>E6A3
 E682 new file count (FE98)
 E68B check minimum version (DC21)
 E68E too new? >>E6A1
 E696 count bits in reserved field of DIR hdr
 E697 --- >>E69A
 E69A ---
 E69D there must be 5 bits on (normally \$75)
 E69F (there are) >>E6A5
 E6A1 or else, incompatible file format
 E6A3 ---
 E6A4 RETURN

E6A5 copy DIR HDR <E6AB>
 E6A8 and go scan for next level >>E5E5
 E6AB ***** COPY DIRECTORY HDR *****
 COPY:
 E6AB CREATION, VERSION, MIN VERS, ACCESS, (DC1C)
 E6B0 ENTRY_LEN, ENTRIES_PER_BLK, FILE_COUNT (FE4A)
 E6B6 volume directory? (DC04)
 E6BD if so, exit now >>E6CA
 E6C1 else, copy PARENT_POINTER, (DC27)
 E6C4 PARENT_ENTRY_NO., and PARENT_ENTRY_LEN (FE46)
 E6CA RETURN

E6CB ***** SAVE DIR ENTRY NO. & BLOCK *****

E6CB compute entry number (FE52)
 E6D4 save it (FE5E)
 E6D9 and the block it's in (FE5C)
 E6E2 exit

E6E3 ***** SEARCH ONE DIR BLOCK FOR FILE *****

E6E3 get entries in this block (FE52)
 E6E9 \$48/\$49 --> first entry (E635)
 E6F0 ---
 E6F2 skip HDR? >>E727
 E6F4 no, non empty entry?

PRODOS MLI -- V

ADDR DESCRIPTION/CONTENTS

E6F8 Yes >>E
 E6FA no, do
 E6FD no >>E7
 E6FF Yes, re
 E702 don't n
 E705 skip to
 E707 get len
 E709 count i
 E70C save it
 E712 same le
 E715 no, ski
 E717 ---
 E71B compare
 E725 we fou
 E726 RETURN
 E727 skip to
 E72B end of
 E731 bump \$4
 E738 and go
 E73A *****

E73A find ba
 E73D error?
 E743 zero ou
 E749 set up
 E74F copy DI
 E758 copy TC
 E75E copy BI
 E764 copy BL
 E76A make se
 E774 advance
 E777 and upd
 E77A RETURN
 E77B *****

E77B get thi
 E782 add ler
 E786 still i
 E788 no, now
 E78B save la
 E78E return
 E792 RETURN

ProDOS MLI == V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E793
 ADDR DESCRIPTION/CONTENTS

```

E793 ***** FIND BASE DIRECTORY *****
E794 -----
E795 get c'd PREFIXPTR (BF9A)
E796 fully qualified pathname? (FEBC)
E797 no >>E798
E798 yes, no old PREFIXPTR anymore
E799 save old prefix index (FEBB)
E7A0 DEVNUM = (BF30)
E7A1 -----
E7A2 *** SCAN VCB'S FOR A MOUNTED VOLUME ***
E7A3
E7A4 scan (D900)
E7A5 got one >>E7B7
E7A6 else, bump to next VCB
E7A7 no mounted vols? remount them >>E808
E7A8
E7A9 *** FIND LAST DIR IN PREFIX OR TOL DIR ***
E7AA
E7AB store name length (FE88)
E7AC same name as in pathname? (D700)
E7AD no -- skip it >>E7AB
E7AE save VCB index (FE91)
E7AF DEVNUM = VCB's unit no. (D910)
E7B0 BLOCK = (read VOLDIR if no old PREFIX)
E7B1 get old prefix index (FE8B)
E7B2 -----
E7B3 accumulate a new index (FEBA)
E7B4 no previous prefix? >>E7F5
E7B5 find last name in prefix (D700)
E7B6 read prefix directory instead of vol dir (FEA0)
E7B7 read block <EBEE>
E7B8 error? >>E800
E7B9 is this the right directory? <E89E>
E7BA no >>E800
E7BB yes -- exit!
E7BC
E7BD *** IF NOT THERE, REMOUNT ALL VOLS ***
E7BE *** AND CHECK THEM ***
E7BF
E7C0 open files? (FE91)
E7C1 yes, give up now >>E821
E7C2 else, (FE8B)
E7C3 put back old prefix length (FEBA)
E7C4 copy DWLST from global page <E864>
E7C5 use last device accessed first >>E825
E7C6 if none, get last in my device table (BF31)
E7C7 volume not found error
E7C8 RETURN
E7C9
E7CA
E7CB
E7CC
E7CD
E7CE
E7CF
E7D0
E7D1
E7D2
E7D3
E7D4
E7D5
E7D6
E7D7
E7D8
E7D9
E7DA
E7DB
E7DC
E7DD
E7DE
E7DF
E7E0
E7E1
E7E2
E7E3
E7E4
E7E5
E7E6
E7E7
E7E8
E7E9
E7EA
E7EB
E7EC
E7ED
E7EE
E7EF
E7F0
E7F1
E7F2
E7F3
E7F4
E7F5
E7F6
E7F7
E7F8
E7F9
E7FA
E7FB
E7FC
E7FD
E7FE
E7FF
E800
E801
E802
E803
E804
E805
E806
E807
E808
E809
E80A
E80B
E80C
E80D
E80E
E80F
E810
E811
E812
E813
E814
E815
E816
E817
E818
E819
E81A
E81B
E81C
E81D
E81E
E81F
E820
E821
E822
E823
E824
  
```

ProDOS MLI == V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E824
 ADDR DESCRIPTION/CONTENTS

```

E825 -----
E826 search for device in device table (FECA)
E827 device not found >>E821
E828 when found, make it active device (BF30)
E829 remove it from table (FECA)
E830 find its VCB <E876>
E831 not found? >>E863
E832 VCB volume mounted there? (FE91)
E833 no >>E84C
E834 yes, open files here? (D911)
E835 yes, skip it -- get next unit >>E816
E836 else,
E837 BLKNUM = 2 (vol dir)
E838 read volume directory <EBEE>
E839 error? >>E816
E840 mount volume on VCB <E8C4>
E841 error? >>E816
E842 is this his chosen volume? <E89E>
E843 no, try again >>E816
E844 yes, exit
E845
E846 ***** COPY GLOB DEVLST TO MY TABLE *****
E847
E848 start with last device (BF31)
E849 get a unit number (BF32)
E850 copy it to device table (FECA)
E851 return count of devices (BF31)
E852 RETURN
E853
E854 ***** SCAN VCB'S FOR DEVICE NO. *****
E855
E856 scan VCB's for a given device number
E857 not it? >>E888
E858 is it, save VCB index (FE91)
E859 and exit normally
E860 RETURN
E861
E862 else, volume mounted here? (D900)
E863 yes >>E891
E864 no, save VCB index to empty unit (FE91)
E865
E866 bump to next VCB
E867 and go look at it >>E87A
E868 not found...
E869 any free entries? if not, error >>E89B
E870 else, all is well -- return empty VCB
E871 VCB table full error
E872 RETURN
E873
E874
E875
E876
E877
E878
E879
E880
E881
E882
E883
E884
E885
E886
E887
E888
E889
E890
E891
E892
E893
E894
E895
E896
E897
E898
E899
E900
E901
E902
E903
E904
E905
E906
E907
E908
E909
E910
E911
E912
E913
E914
E915
E916
E917
E918
E919
E920
E921
E922
E923
E924
  
```

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E89D

ADDR DESCRIPTION/CONTENTS

```

E89E ***** COMPARE DIR NAME WITH PATH LVL *****
    ---
E8A3 check DIR type (DC04)
E8A6 VOL DIR or SUB DIR?
E8A8 neither >>E8B1
E8AA yes..
E8AC store len of its name (FEB8)
E8AF and go on >>E8B6
E8B1 error exit
E8B2 RETURN
E8B3 compare directory names (DC04)
E8B9 no match? >>E8B1
E8C2 they match! exit
E8C3 RETURN
E8C4 ***** MOUNT NEW VOLUME *****
E8C4 volume mounted? (FE91)
E8CA no, continue >>E8D1
E8CC yes, same one as one wanted? <E929>
E8CF if so exit, else fall thru >>E928
E8D1 ***** SET UP VCB FROM VOLDIR *****
E8D1 zero out VCB
E8DC is this a ProDOS volume? <E588>
E8DF no -- exit >>E928
E8E1 duplicate vol in VCB's? <E94A>
E8E4 yes -- exit with that one instead >>E927
E8E6 get new volume's name length (DC04)
E8ED add to VCB index (FE91)
E8F1 and copy to VCB name field in empty VCB (DC04)
E8FC store in VCB name len field (D900)
E8FF copy DEVNUM to VCB unit field (BF30)
E905 copy total blocks to VCB (DC29)
E911 copy block no. of vol dir to VCB
E91B copy bit map block no. to VCB (DC27)
E927 exit
E928 RETURN
E929 ***** COMPARE VOL NAMES TO MAKE *****
    ***** SURE THEY MATCH *****
E929 get length (DC04)
E92E same in VCB? (D900)
E931 no >>E941
E934 yes, add len to VCB index to point at (FE90)
E937 last char of name in VCB (FE90)

```

ProDOS MLI -- V1.1.1 -- 18 SEP 84

NEXT OBJECT ADDR: E93E

ADDR DESCRIPTION/CONTENTS

```

E93E compare names (D900)
E941 SEC if no match
E948 CLC if match
E949 RETURN
E94A ***** LOOK FOR DUPLICATE VOL *****
E94A start with first VCB
E94C ---
E94D this VCB has same name? <E929>
E950 no >>E961
E952 yes, files open? (D911)
E955 yes >>E96B
E959 no, mark VCB empty (NAME=0) (D900)
E95C (UNIT=0) (D910)
E95F and exit with no error >>E969
E961 else,
E963 bump to next VCB
E967 and loop >>E94C
E969 exit no errors
E96A RETURN
E96B save flag (FEB5)
E96E and VCB index of duplicate vol (FEB6)
E971 exit with error
E972 RETURN
E973 ***** SEE IF A QUANTITY OF FREE *****
    ***** BLOCKS IS AVAILABLE ON VOL *****
E973 any free blocks counted in VCB? (FE91)
E97C yes >>E9D0
    *** COMPUTE VCB FREE BLOCK COUNT ***
E97E no, how many bit map blocks are there? <EA22>
E981 save it (less 1) (FE9C)
E986 zero scratch (will count free blocks) (FE86)
E98C no block found yet
E991 checkpoint bit map buffer <EB93>
E994 error? >>E9E4
E999 BLKNUM = bit map pointer (D91A)
E9A3 read block to buffer <EBEE>
E9A6 error? >>E9E4
E9AB count free blocks marked <E9E5>
E9AB drop no. remaining to do (FE9C)
E9AE none left? >>E9B9
E9B0 some, BLKNUM = BLKNUM + 1
E9B6 go process that >>E9A3

```

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: E9B6
 ADDR DESCRIPTION/CONTENTS

E9B9 did we find a free bit? (FE91)
 E9BF no -- volume full >>E9E1
 E9C1 save VCB bitmap block offset (D91C)
 E9C4 save free block count in VCB also (FE87)
 E9D0 are there enough to satisfy request? (D914)
 E9DF yes, exit
 E9E0 RETURN

E9E1 volume full error
 E9E4 RETURN

E9E5 ***** SCAN AND COUNT BITMAP BLOCKS *****
 E9EC scan through both buffer pages
 E9EC counting one bits <EA12>
 E9F7 ---
 E9FA found free block already? (FE9B)
 E9FD if so -- done >>EA11
 E9FF any blocks found yet? (FE86)
 EA05 no >>EA11
 EA07 yes, compute total no. of bitmap blocks <EA22>
 EA0B less number remaining (FE9C)
 EA0E gives bitmap block with first free bit (FE9B)
 EA11 exit

EA12 ***** COUNT ONE BITS IN A BYTE *****
 EA12 shift and...
 EA15 count bits that are on (FE86)
 EA1D exit when byte goes to zero
 EA21 RETURN

EA22 ***** COMPUTE NO. BITMAP BLKS -1 *****
 EA22 get blocks on vol count (-1) (FE91)
 EA2E ---
 EA2F isolate top nibble of block count
 EA30 for bit map block count
 EA33 RETURN

EA34 ***** FREE A BLOCK ON DISK *****
 EA34 save MSB (FE9C)
 EA37 and LSB
 EA3B block number passed too big for (D913)
 EA3E volume size? (FE9C)
 EA42 yes, error >>EAB2
 EA45 no, get bit position for block no.
 EA4B save it (FE9B)
 EA4F divide block no. by 8 (FE9C)

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: EA52
 ADDR DESCRIPTION/CONTENTS

EA52 save
 EA5B save
 EA5E save
 EA61 rewording byte offset as remainder
 EA64 rewording byte offset (FEA2)
 EA67 size quotient/2 into block index (FE9C)
 EA69 remainder which page in that block (FEA4)
 EA6E yes, bit map block (after checkpoint) <EB64>
 EA71 no, or? >>EAB1
 EA74 error we at proper block of bitmap yet? (FEA9)
 EA76 no, >>EA87
 EA7E save -- checkpoint <EB93>
 EA82 error? >>EAB1

EA85 calculate block wanted in VCB (FE9C)
 EA87 get sum of bitmap (FEA6)
 EA8A with actual block directly <EBA4>
 EA8D get or? >>EAB1
 EA90 page byte offset into page (FEA2)
 EA92 next page? (FEA4)
 EA98 and bit pattern to set (FE9B)
 EA9A page 0? >>EA9A
 EA9D new turn bit on in page 1 (DB00)
 EA9E continue >>EAA0

EAB0 extra bit on in page 0 (DA00)
 EAB1 next bitmap needs checkpoint
 EAB2 bit block freed (FE9C)
 EAB5 normally
 EAB5 RETURN

EAB6 ***** bitmap error *****
 EAB6 ***** JRN *****

EAB6 ***** FIND A FREE DISK BLOCK AND *****
 EAB9 ***** AND ALLOCATE IT *****
 EABB find
 EAC0 search read bitmap <EB64>
 EAC8 no, or? >>EADE
 EACB byte 1st page 0
 EACE search 1st page of bitmap for free block(s) (DA00)
 EAD6 search page offset (FEA3)
 EAD9 search 2nd page too (DB00)
 EAD6 search page (FEA3)
 EADF search next block <EB42>

EAEE save continue >>EABB
 EAEE search or exit
 EAEE save
 EAEE save byte index (FEA2)
 EAF7 depth combination of page no. and (FEA3)
 EAF8 file offset left 3 bits to make (FE87)
 EBF0 search for bit position.
 ending on buffer page ... (FEA4)
 read bit pattern from page 0... (DB00)
 page 1 (DA00)

ProDOS MLI -- V1.1.1 -- 18 SEP 34 NEXT OBJECT ADDR: EB04
 ADDR DESCRIPTION/CONTENTS

EB04 shift bit pattern, bumping block no. LSB
 EB05 until a one bit is found >>EB0A
 EB0A then shift it back the way it was
 EB0B (with that bit turned off) >>EB0A
 EB0D store LSB of block no. (FE86)
 EB10 store updated byte back in proper page (FEA4)
 EB1D indicate bitmap needs checkpoint
 EB25 one less block available in VCB (FE91)
 EB3A ---
 EB3B return with new block no. (FE86)
 EB41 RETURN

EB42 ***** GET NEXT BITMAP BLOCK *****
 EB42 use blocks of vol to compute (FE91)
 EB45 number of blocks in bitmap (D913)
 EB4C just scanned last block? (D91C)
 EB4F yes, no space >>EB60
 EB51 no, get next block (D91C)
 EB5A checkpoint old one <EB93>
 EB5D go read block >>EB64

EB60 disk full error
 EB63 RETURN

EB64 ***** READ BITMAP BLOCK *****
 EB64 have we read bitmap for this unit yet? (FE91)
 EB6D yes >>EB7D
 EB6F no, checkpoint bitmap of some other unit <EB93>
 EB72 error? >>EB92
 EB77 get new bitmap unit no. (D910)
 EB7D was bitmap modified? (FEA5)
 EB80 yes >>EB87
 EB82 no, read it <EBA4>
 EB85 error? >>EB92
 EB87 save bitmap block offset times 2 (FE91)
 EB8A (page number) (D91C)
 EB91 exit
 EB92 RETURN

EB93 ***** CHECKPOINT VOLUME BITMAP *****

 EB94 needs checkpoint? (FEA5)
 EB97 no >>EB92
 EB99 yes, write it <EBE6>
 EB9C error? >>EB92
 EB9E doesn't need checkpoint now
 EBA3 exit

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: EBA3
 ADDR DESCRIPTION/CONTENTS

EBA4 ***** READ BITMAP *****
 EBA4 save DEVNUM (FEA6)
 EBA7 copy block offset wanted (FE91)
 EBB1 BITMAP BLOCK = BITMAP PTR + BLOCK OFFSET (D91A)
 EBBF set up read command

*** READ OR WRITE BITMAP ***

EBC1 save I/O command
 EBC7 device = bitmap device (FEA6)
 EBCD block = bitmap block (FEA7)
 EBD7 point to bitmap buffer (EA9C)
 EBDA do the I/O <EBF5>
 EBDF restore old DEVNUM (BF30)
 EBE2 ok? >>EBE5
 EBE4 no, error exit
 EBE5 RETURN

EBE6 ***** WRITE BITMAP *****
 EBE6 set up write command
 EBE8 and go do it >>EBC1

EBA ***** WRITE BLOCK *****
 EBA set up write command
 EBC and go do it >>EBF0

EBE ***** READ BLOCK *****
 EBE set up read command

EBF ***** READ OR WRITE BLOCK *****

EBF0 save I/O command
 EBF2 where is my buffer? (E635)
 EBF5 save flags
 EBF6 and disable
 EBF9 Set low byte of Buffer pointer
 EBFB to zero
 EBFD Initialize Global Page System error to 0 (BF0F)
 EC00 set I/O transfer occurred flag
 EC05 set unit to do I/O on (BF30)
 EC0A do block I/O <DEDA>
 EC0D error? >>EC12
 EC0F no errors, restore things and exit
 EC11 RETURN

ProDOS MLI -- V1.1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: EC11
 ADDR DESCRIPTION/CONTENTS

ProDOS MLI -- V1.1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: EC82
 ADDR DESCRIPTION/CONTENTS

EC12 error exit
 EC14 RETURN

EC15 *****
 ***** MLI GET MARK CALL *****

EC15 copy mark to caller's list from FCB (FE92)
 EC25 exit with no errors
 EC26 RETURN

EC27 bad position error
 EC2A RETURN

EC2B *****
 ***** MLI SET MARK CALL *****

EC2B set up to...
 EC33 copy user's mark to temporary
 EC35 new mark variable (FEA8)
 EC3A make sure it will not exceed EOF (D815)
 EC3F else, error >>EC27
 EC42 ---

*** STILL IN SAME DATA BLOCK? ***

EC48 get old mark (FE92)
 EC4B find its block no. (*2) (D813)
 EC53 compute distance in pages from old mark's (FEAB)
 EC57 block to new mark (FE86)
 EC5D earlier -- need new data block >>EC6E
 EC61 too far forward -- need new block >>EC6E
 EC66 MSB's match? (D814)
 EC6B then mark is still in this block >>ED89
 EC6E check storage type (D807)
 EC71 zero? >>EC7A
 EC73 seedling, sapling or tree?
 EC77 no, special handling for DIR files >>EDBB

EC7A stomp on FCB2's mark?? (F300+\$52)
 EC7C (this should never happen anyway) (D800)
 EC7F and return with bad REFNUM error
 EC82 RETURN

*** NEED DIFFERENT DATA BLOCK ***

EC83 copy storage type (D807)
 EC89 old data block needs writing? (D808)
 EC8E no >>EC95
 EC90 yes, do so <EE94>
 EC93 error? >>ECFE
 EC95 see if new mark is outside the range of (FE92)
 EC98 the current index block (D814)
 ECA7 yes >>ECC7
 ECAB yes >>ECC7
 ECAD no, same index block (FE96)
 ECB0 check storage type
 ECB1 sapling or tree are ok >>ED2D

*** SEEDLING ***

ECB3 seedling, check position (FEAB)
 ECB6 if position is outside of block 0..
 ECBA promote to sapling >>ED1B
 ECBC else, (D80C)
 ECC4 go get key block (seedling data block) >>ED7F

*** NEED TO CHANGE DATA BLOCKS ***

ECCE does old index block need dumping? (D808)
 ECCD no >>ECD3
 ECCE yes, do so <EEA8>
 ECD1 error? >>ECFE
 ECD3 check storage type (FE96)
 ECD6 tree file?
 ECD8 yes >>ED00
 ECDA no, sapling (FEAC)
 ECDF is position in first index block?
 ECE2 no, need master index, subindex and data >>ED46
 ECE4 yes, first index, reset flags <EDAF>
 ECE7 is this a seedling?
 ECE8 if so, see if in first block >>ECB3

*** SAPLING ***

ECEA no, sapling, read its only index block <EE3B>
 ECED error? >>ECFE
 ECF2 set block no. of index block
 ECFC and continue below >>ED2D
 ECFE error exit
 ECFF RETURN

Beneath Apple ProDOS Supplement

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: ECFE
 ADDR DESCRIPTION/CONTENTS

*** TREE FILE/NEED ANOTHER INDEX BLOCK ***

```

ED00 reset flags <EDAF>
ED03 read master index block <EE3B>
ED06 error? >>ECFE
ED08 make index into block from (FEAC)
ED0B MSB_of_position/2
ED11 is there a subindex there?
ED13 yes! >>ED20
ED19 no, fall thru to make one

*** GET NEW INDEX BLOCK ***
ED1B need an index and data block
ED1D go allocate them >>ED46

ED20 set up block no. of subindex
ED28 read it <EELD>
ED2B error? >>ECFE
    
```

*** SAPLING/TREE - THIS INDEX BLOCK ***

```

ED2D make block no. out of position (FEAC)
ED36 use as an index to examine index block
ED38 entry
ED3E if its zero...
ED42 need new data block
ED46 set flags for what to allocate (FE92)
ED4F new index block being created?
ED51 zero data block in any case <ED67>
ED54 if not index block that's it >>ED89
ED56 else,
ED5D zero out index block I/O buffer
ED64 and continue >>ED89
    
```

```

ED67 ***** ZERO OUT DATA BLK I/O BUFFER *****
ED6A ---
ED70 zero both pages of buffer
ED71 ---
ED78 RETURN

ED79 ***** READ FILE DATA BLOCK *****
    
```

```

ED79 set block no. LSB
ED7B copy MSB from index entry
ED7F ---
ED81 read new data block <EE04>
ED84 error? >>EDAE
ED86 reset block allocation flags <EDAF>
    
```

PRODOS MLI -- V1.1.1 -- 18 SEP 84
 ADDR DESCRIPTION/CONTENTS

*** GOT DATA BLOCK WANTH

```

ED89 ---
ED90 save previous mark in my variable (D812)
ED96 set new mark in the FCB (FEAA)
EDA1 ($4A/$4B --> data block buffer)
EDA3 $4C/$4D --> start of the ED ***
EDA5 the data block buffer which contains (FEAB)
EDA8 the mark.
EDAE exit

EDAF ***** RESET BLOCK ALLOC *****
EDAF get flags (FE92)
EDB5 turn off low 3 bits (allocate page in
EDB7 blocks to file) (D808)
EDBA RETURN

EDBB ***** SET DIR FILE POSITION *****
EDBB DIR file?
EDBD yes! >>EDC4
EDBF no, bad storage type error.
EDC1 go to SYSERR <BF09>
EDC4 else, get page distance (divide by 2)
EDC7 make it into blocks (divide by 2)
EDCE new position beyond old?
EDD1 yes >>EDE1
EDD3 else, use previous mark
EDD5 copy to BLKNUM <EDEF>
EDD8 error? >>EDFE
EDDA count it (FE9A)
EDDD more to skip? >>EDD3
EDDF no, got it >>ED89
EDE1 use next block pointer in
EDE3 copy to BLKNUM <EDEF>
EDB6 error? >>EDFE
EDE8 count it (FE9A)
EDEB more to skip? >>EDE1
EDED got it now! >>ED89
    
```

*** COPY LINK TO BLKNUM

```

EDEF copy block number link
EDF1 to BLKNUM
EDF4 if non zero,
EDFA then go read block. >>EE0
EDFC else, EOF error
EDFE ---
EDFF RETURN
    
```

```

EE8E checkpoint bitmap buffer <EB93>
EE91 go write key block for file.>>E
EE94 ***** CHECKPOINT DATA BLOCK BU

```

```

EE94 buffer pointer at $4A/$4B
EE96 point to block no. in FCB
EE9E go write buffer to disk <EE47>
EEA1 error? >>EEC5
EEA5 go turn off $40 flag in FCB and

```

```

EEA8 ***** CHECKPOINT INDEX BLOCK B
EEA8 checkpoint volume bitmap <EB93>
EEAB use $48/$49 buffer
EEAD block no. is current index bloc
EEB3 set to write
EEB5 go write it to disk <EE47>
EEB8 error? >>EEC5
EEBA no longer needs checkpoint
EEBC set flags accordingly (FE92)
EEC5 and exit

```

```

EEC6 ***** MLI OPEN CALL *****
***** MLI OPEN CALL *****
EEC6 search path for file <E5A3>
EEC9 found it? >>EECF
EECB no, bad path error
EECD exit >>EED6
EECF else, see if FCB already open <UFFER *****
EED2 for write. if not, continue.>
EED4 else, file already open error
EED6 ---
EED7 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

EED8 get FCB index (FE92)
EED8 free FCB found? >>EEE4
EEE0 no, all FCB's in use error
EEE3 RETURN

```

```

just read to FCB
UB-INDEX BLOCK *****
command
49 buffer
k <EE61>
n FCB as current index

```

```

KEY INDEX BLOCK *****
command
I/O >>EE3D

```

```

EY INDEX BLOCK *****
command
save command
key block in FCB (FE92)
uffer

```

```

CK ***
nd
(D800)
ero block number
eath!
to read/write block (D801)
AND DO FILE BLOCK I/O ***
ptr in zero page)

```

```

pointer
om FCB (D801)
ifer has occurred flag
from DEVMUM (BF30)
re occurred yet
<DEDA>

```

```

plement
-- 18 SEP 84
NEXT OBJECT ADDR: EDFF
CONTENTS

```

```

ILE BLOCK *****
ber to read
) command
49 buffer
k <EE61>

```

```

DOS MLI -- V1.1.1 -- 18 SEP 84
SER DESCRIPTION/CONTENTS

```

```

E86 error? >>E8B
E88 no, exit normally
E8A RETURN
E8B else, exit with error
E8D RETURN

```

```

E86 error? >>E8B
E88 no, exit normally
E8A RETURN
E8B else, exit with error
E8D RETURN

```

```

E86 error? >>E8B
E88 no, exit normally
E8A RETURN
E8B else, exit with error
E8D RETURN

```

```

E86 error? >>E8B
E88 no, exit normally
E8A RETURN
E8B else, exit with error
E8D RETURN

```

```

E86 error? >>E8B
E88 no, exit normally
E8A RETURN
E8B else, exit with error
E8D RETURN

```

```

n file <EFB3>
EED8

```

```

*****

```

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: EEE3
 ADDR DESCRIPTION/CONTENTS

EEE4 zero out unused FCB
 EEEF copy file ID fields to FCB
 EEF2 (DEVNUM, DIR HDR BLK, DIR BLK, (FE92)
 EEF5 DIR ENTRY NO.)
 EEF8 isolate storage type (FE5F)
 EF0B and copy to FCB (D807)
 EF0B get access (FE7D)
 EF10 DIR file?
 EF12 no >>EF16
 EF14 yes, we are only reading (I hope)
 EF16 update access flag in FCB (D809)
 EF1B write protected? >>EF22
 EF1D no, another FCB open on this file? (FE97)
 EF20 yes, no touchie >>EED4
 EF22 This line left over from version 1.0.11 (FE7C)
 EF27 Now always jumps over error exit. >>EF2D
 EF29 if bad, unsupported version error
 EF2C RETURN

EF2D storage type must be < \$4
 EF31 or equal to \$D
 EF33 else, compatibility error >>EF29
 EF35 ---
 EF37 copy key block, blocks used, and
 EF39 EOF mark to FCB (FE92)
 EF49 BLKNUM = key block number
 EF4E store REFNUM in FCB (FE9A)
 EF54 go check and assign I/O buffer <FBED>
 EF57 error? >>EF7D
 EF59 go find VCB and set buff ptrs <E1EB>
 EF5C set current level in FCB (BF94)
 EF62 seedling, sapling or tree? (D807)
 EF67 no, skip next stuff >>EF94
 EF69 yes, make current mark in FCB outside
 EF6B first index block to force a read of all (D814)
 EF6E index blocks and BLOCK 0.
 EF72 zero mark wanted, however (FEAA)
 EF78 go set mark to zero <EC48>
 EF7B ok? >>EF99
 EF7D no, save the error code
 EF81 got and I/O buffer? (D80B)
 EF84 no >>EF8C
 EF86 yes, free it <FC4A>
 EF8C mark FCB not in use
 EF92 exit with error
 EF93 RETURN

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: EF93
 ADDR DESCRIPTION/CONTENTS

EF94 else
 EF97 error, read key block to I/O buffer <EE04>
 EF99 bump? >>EF7D
 EF9F indy open file count in VCB (FE91)
 EFA7 put date files are open in VCB (D911)
 EFB1 EXITREF NUM in caller's parmlist (FE92)
 EFB2 RETURN with no errors

EFB3 *****
 EFB3 clear
 EFB6 ---ac flags and index byte
 EFBF four
 EFC2 yes, a free FCB yet? (FE93)
 EFC4 no, >>EFC7
 EFC7 FCB Num entry count (FE9A)
 EFC9 yes in use? (D800)
 EFCC no, >>EFD9
 EFCF save
 EFD2 flag index to free FCB (FE92)
 EFD7 and? that we found one
 EFD9 --- skip this FCB >>EFF7
 EFD9 com
 EFD9 is safe file ID's to see if this FCB (D8J0)
 EFE5 no open on the requested file. (FE58)
 EFE5 indkatch? >>EFF7
 EFE6 indicate FCB already open on file (FE97)
 EFE3 if re enabled? (D809)
 EFE5 else, not, allow multiple open access to file >>EFF7
 EFE6 RETURN error exit
 EFE7
 EFE7 return
 EFE8 bump in index to start of FCB
 EFD7 and? to next FCB
 EFFF when loop >>ERBE
 F000 RETURN cone, exit normally
 F001 *****
 ***** MLI READ CALL *****

 F001 poi
 F004 copy to data buffer <F20D>
 F007 save request length <F1F2>
 F008 set access
 F00C readup marks <F21F>
 F00E yes access permitted?
 F010 no, >>F014
 F014 will access error EOF? >>F03B
 F016 yes, we read past EOF? >>F03B (FE92)

PRODUS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: F019

ADDR DESCRIPTION/CONTENTS

F019 LENGTH = EOF - current mark (D815)
 F031 are we already at EOF? (FEDA)
 F034 no >>F046
 F036 Yes, EOF error
 F03B else, zero length request? (FEDA)
 F041 no >>F046
 F043 Yes, set mark and exit >>F0F9
 F046 validity check data buffer <FC82>
 F049 no good? >>F038
 F04B ok, get storage type for file <F218>
 F04E standard kind of file?
 F050 Yes >>F055
 F052 NO, DIR file >>F1B8
 F055 else, set mark (to read proper buffers) <EC48>
 F058 error? >>F038
 F05A set up buffer indexing <F110>
 F05D move all that can be moved out of data buff <F13A>
 F060 newline or len=0: exit now! >>F043
 F062 newline enabled? continue block by block >>F055
 F064 at least 1 block's worth left to be read? (FEAE)
 F068 if not, never mind >>F055
 F06A if so, store block count wanted (FEAF)
 F06D get FCB flags <F606>
 F070 data block modified?
 F072 Yes, continue block by block for now >>F055
 *** FAST DIRECT READ ROUTINE ***
 F074 signal no read occurred yet (FEB2)
 F077 read directly into caller's data buffer
 F07F set mark/read data block to caller's buff <EC48>
 F082 error? >>F0ED
 F084 bump buffer pointer to next location
 F088 drop length remaining by 512 bytes (FEAE)
 F08E bump mark (FEAB)
 F096 and mark's MSB as necessary (FEAC)
 F099 check if we are out of index block (FEAC)
 F09F drop counter of multi-blocks (FEAF)
 F0A2 and keep on >>F0B1
 F0A4 end of multi-block read, put ptrs back <F1AD>
 F0A7 more to read? (FEAD)
 F0AD no, exit through finish-up >>F0F9
 F0AF Yes, conventional block by block read then >>F055

PRODUS MLI -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

F0B1 crossed index block? go do set mark >>F07F
 F0B3 make index block offset from mark (FEAC)
 F0BC BLKNUM = next block in index block
 F0C2 zero entry?
 F0CA if so, no direct read can occur until next (FEB2)
 F0CD set-mark/read >>F0D2
 F0CF get MSB of BLKNUM
 F0D2 (put index ptr back)
 F0D6 finish setting BLKNUM MSB
 F0D8 if no read occurred within setmark, (FEB2)
 F0DB go back to setmark call >>F07F
 F0DF disable
 F0E0 do I/O to caller's buffer directly
 F0E4 do block I/O directly <DEDA>
 F0E7 error? >>F0EC
 F0EA go back for more >>F084
 *** ERROR CLEANUP ***

 F0EC ---
 F0ED set buffer ptrs/VCB <F1AD>
 F0EE ---
 F0F2 ---
 F0F3 finish up I/O <F0F9>
 F0F7 exit with error
 F0F8 RETURN
 F0F9 ***** I/O FINISH UP *****

 F0FC Return actual length read in caller's list (FEDA)
 F10D and exit by setting new mark >>EC48
 F110 ***** SET UP BUFFER INDEXING *****

 F110 back up pointer to data buffer by an
 F114 amount equal to the LSB of the mark (FEAA)
 F116 (which makes indexing easier)
 F119 newline mode enabled? (D81F)
 F123 no, CLC >>F12F
 F125 Yes, SEC
 F126 copy newline mask (FEB1)
 F129 and newline character (D80A)
 F12F first char index is LSB of mark in YREG (FEAA)
 F132 \$4C/\$4D --> page containing mark
 F136 request count LSB in XREG (FEAD)
 F139 exit

NEXT OBJECT ADDR: F0AF

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: F139
 ADDR DESCRIPTION/CONTENTS

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: FIAC
 ADDR DESCRIPTION/CONTENTS

```

F13A ***** COPY FF
***** TO DATA I/O BLOCK BUFF *****
EXITS IF: VIA BUFFER
LENGTH GOES TO ZERO
NEXT BLOCK IS NEEDED
ON EXIT: OVIENEWLINE IS FOUND
OVIENEWLINE FLAG SET IF DONE
RETURN ZERO IF NEXT BLOCK NEEDED

---
F13A partial page 1
F13B no, any full page? >>F145
F13D no, read comp pages left? (FEAE)
F140 yes, drop MSB left >>F194
F142 --- out request length (FEAE)
F144 copy one byte
F146 end of request $4C ---> $4E
F14B no, newline ended chunk? >>F168
F14F --- enabled? >>F17D
F151 no, loop for more >>F146
F153 bump new mark bump pointers
F157 finished first (FEAB)
F15F if so, continue page of block buffer?
F163 no, need another >>F146
F168 another page per block from disk >>F197
F16B no >>F187 in request length? (FEAE)
F16E more in this block
F170 no, on last block-page? >>F176
F174 no >>F179 end of block?
F176 yes, drop request
F179 back up to newest len by one page (FEAE)
F17A go copy next page again
page >>F14D

F17D check for new line
F185 not it, never line
F187 else, were we mind! >>F14F
F188 no >>F194 one with page?
F18A yes, bump pointer
F18C and mark (FEAC)
F194 set overflow flag (read completed) (FIAC)

F197 update mark I/O
F19C bump request SB (FEAA)
F19D update count count if necessary
F1A3 point beyond SS (FEAD)
FIAB --- data in caller's buffer
FIAC and exit
  
```

```

FIAD ***** CLEANUP AFTER DIRECT I/O *****
FIAD restore caller's find VCB and exit >>E1EB
FI8 go set buffers/FILE READ *****
FI8B ***** DIRECTOR! *****
FI8B set mark/read <F13A>
FI8C error? >>F1EF fixing <F110>
FI8D set up buffer i/o buffer <F13A>
FI8E move data from >>F1BB
FI8F need next block <F0F9>
FI90 no, finish up I/O
FI92 ok? exit >>F1ED?
FI94 not ok. EOF error
FI96 no, out now >>F1ED EOF anyway? <ED89>
FI98 yes, point beyond I/O buffer <ED67>
FI9A zero out data by DIR block with previous (D810)
FI9C dummy up an emp forward pointer in I/O
FI9E pointer and no I/O
FI9F zero out current
FI9A return to caller
F1EE RETURN
F1EF finish up and exit >>F0F2
F1F ***** COPY CALLER'S I/O LENGTH *****
F1F2 copy request len to LENGTH and
F1F4 a temporary var for file (FE92)
F205 pick up ACCESS
F20B exit to caller
F20C RETURN
F20D ***** POINT $4F TO CALLER'S *****
***** DATA B *****
F20D set up pointer (E92)
F218 YREG --> FCB (F type (D807)
F21B AREG = storage
F21E exit
F21F ***** COPY FILE MARK AND COMPUTE *****
***** AND CC *****
  
```

F225 copy file mark (D812)
 F22B and set previous mark als
 F22E add length giving new ma
 F235 (3 byte addition)
 F23D will new mark exceed EOF?
 F24B return with carry set acc

F24C ***** SET NEW MARK & EOF NEXT OBJECT ADDR: F21F

F24C set up indexes <F27E>
 F24F set new EOF in FCB (FRBA)
 F255 and new mark (FEBD)
 F25B save new mark in scratch
 F262 does mark exceed EOF? <F2
 F265 if so, we must extend F07
 F26B save old EOF (D815)
 F273 set new EOF to mark if mark
 F279 ---
 F27D exit
 F27E subroutine to set 3 byte
 F285 RETURN

F286 ***** MLI WRITE CALL *****
 ***** MLI WRITE CALL *****

F286 copy request length <F27E> variable too (FE86)
 F28A copy file mark <F21F>
 F28D extend EOF if needed <F27E>
 F291 write access enabled?
 F293 yes >>F299 necessary (FE86)
 F295 no, access error
 F299 check status of this dev
 F29C error? >>F2D9
 F29E request length = 0? (FED) indexes
 F2A4 no >>F2A9
 F2A6 Yes, exit through finish *****

F2A9 find caller's data buffer *****
 F2AC check storage type *****
 F2AE if DIR file, error >>F291
 F2B0 set mark/read blocks <F07>
 F2B3 error? >>F2D9
 F2B5 get FCB flags <F606>
 F2B8 any new blocks needed?
 F2BA no >>F31E
 F2BC Yes, allocating them
 F2BE ---

ce <F458>
)
 -up >>F0F9
 : <F20D>
)
 18>

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: F2BF

 ADDR DESCRIPTION/CONTENTS

F2BF count number of blocks needed
 F2C2 store number needed (FE94)
 F2C8 see if the blocks are available <E973>
 F2CB no, disk full >>F2D9
 F2CD yes, get FCB flags <F606>
 F2D0 master index block needed?
 F2D2 no >>F2E1
 F2D4 Yes, go add it <F399>
 F2D7 and go on if no errors >>F2ED
 F2D9 error,
 F2DA set new mark/EOF <F24C>
 F2DE and finish I/O, exit with error >>F0F2
 F2E1 check FCB flags again <F606>
 F2E4 need sub-index block?
 F2E6 no >>F2ED
 F2E8 Yes, go do it <F3E4>
 F2E9 error? >>F2D9
 F2ED buy a new block for data <F438>
 F2F0 error? >>F2D9
 F2F2 get FCB flags <F606>
 F2F5 indicate index buffer changed
 F2F7 no new blocks needed now
 F2F9 update FCB flags (D808)
 F2FF make index block offset from mark
 F307 store new block no. in index block (FE87)
 F314 and store it as current data block (FE92)
 F31E set up buffer indexing <F110>
 F321 start writing <F329>
 F324 go see if more blocks are needed >>F2B0
 F326 I/O finish up when done >>F0F9

F329 ***** COPY WRITE DATA TO I/O BLOCK *****

F329 ---
 F32C lower request count by 1 (FEAE)
 F334 ---
 F335 copy partial page from caller's data
 F337 to I/O block buffer
 F33C ---
 F33F next page in caller's area
 F343 bump mark by \$100 (FEAB)
 F34B still in same I/O block page?
 F34F Yes >>F334
 F352 no, clear overflow (I/O incomplete) >>F379

Beneath Apple ProDOS Supplement

PRODOS MLI -- V1.1.1 -- 18 SEP 84

 ADDR DESCRIPTION/CONTENTS

F21F ---

Beneath Apple ProDOS Supplement

ProDOS MLI -- V1.1.1 -- 18 SEP 84
 ADDR DESCRIPTION/CONTENTS

 NEXT OBJECT ADDR: F352

ProDOS MLI -- V1.1.1 -- 18 SEP 84
 ADDR DESCRIPTION/CONTENTS

 NEXT OBJECT ADDR: F3E4

F354 any complete pages left to write? (FEAE)
 F357 no >>F369
 F359 yes, more in this page?
 F35A yes >>F362
 F35C no, first block-page?
 F360 no >>F365
 F362 yes, one less complete page to do (FEAE)
 F365 readjust index
 F366 continue with full page >>F33C

 F369 a few bytes left to write? >>F376
 F36A no, bump data buffer by \$100
 F36C and mark (FEAB)
 F36E
 F376 set overflow (I/O complete) (FLAC)
 F379 store LSB of mark (FEAA)
 F37C and of request count (FEAD)
 F380 indicate data block modified <F606>
 F383 and DIR entry needs update
 F389 advance pointer into caller's buffer (FEAA)
 F394 set FCB flag to indicate write occurred <FA66>
 F398 exit

F399 ***** ADD NEW MASTER INDEX BLOCK *****
 (MAKE A TREE FILE)

F399 add higher level <F3F1>
 F39C error? >>F3F0
 F39E get storage type <F218>
 F3A1 tree?
 F3A3 yes >>F3AA
 F3A5 no, add another level <F3F1>
 F3A8 error? >>F3F0
 F3AA buy another block <F438>
 F3AD error? >>F3F0
 F3AF male offset into current index block (FEAC)
 F3B2 from current mark
 F3B4 point index to new block (FE86)
 F3C3 also save as current data block (FE92)
 F3CD checkpoint bitmap & key block <EE8E>
 F3D0 error? >>F3F0
 F3D5 zero out new index block
 F3DC ---
 F3E3 and exit

F3E4 ***** ADD NEW INDEX BLOCK *****
 F3E4 check
 F3E9 seek storage type <F218>
 F3EB no finding? >>F3F1
 F3EE and read key index block <EE3B>
 F3F0 ext:GC add data block >>F3AA
 (c. if error occurs)

*** ADD A HIGHER INDEX LEVEL TO FILE ***

F3F1 buy
 F3F4 error? >>F438
 F3F9 save? >>F437
 F401 make? old key block number (D80C)
 F40E and new block the key block (D80C)
 F417 store current index block in FCB (D80F)
 F41A in pointer to old key block
 F421 checkpoint bitmap and new key block <EE8E>
 F424 error? >>F437
 F426 update storage type <F218>
 F42B indicate it to next higher type (D807)
 F42E indicate DIR entry needs update (D808)
 F437

F438 ***** BUY A DISK BLOCK *****

F438 allow
 F43B error? >>F457
 F43D get FCB flags <F606>
 F440 indicate DIR entry needs update
 F449 add cate DIR entry needs update
 F456 --- 1 to blocks in use for file
 F457 exit

F458 ***** DO STATUS IF NO I/O YET *****

F458 get
 F45B any FCB flags <F606>
 F45D if differs in use? (I/O activity)
 F45F no, assume its ok >>F456
 F462 select new device (BF30)
 *** STATUS CALL ***

F465 Save Unit Number
 F467 Indicate Block Number on stack
 F46D Indicate Status call
 F471 Go data Block 0
 F475 Reserve I/O <DEDA>
 F478 Exit Block Number to original value
 F480

```

PRODOS MLI -- V1.1.1 -- 18 SEP 84          NEXT OBJECT ADDR: F481
-----
ADDR  DESCRIPTION/CONTENTS
-----

```

```

F481 ***** MLI CLOSE CALL *****
***** M *****
***** NUM *****

```

```

F481 check REF close? >>F4BC
F485 specific E ALL OPEN FILES ***

*** CLOS
F487 no errors index (FE92)
F48C store FCB vel (D81B)
F490 get its system LEVEL, skip it (BF94)
F493 if below it >>F4AD
F496 yes, skip FCB? (D800)
F498 no, active it and update directory <F51E>
F49B no >>F4AD
F49D yes, flag F4EF
F4A0 error? >>F4AD
F4A2 no, close errors >>F4AD
F4A7 is this an error >>F4EF
F4A9 yes, ignore >>F4EF
F4AB no, stop index to next one (FE92)
F4AD bump FCB, load error number (FE92)
F4B3 and cont.
F4B5 when done
F4BB and exit

*** CLOS F526>
flush if F4EF
F4BF error? >>F4EF number (FE92)
F4C1 get buffer pages <FC4A>
F4C7 free its F4EF
F4CA error? >>F4EF
F4CC release FCB (D801)
F4D4 set DEVNUM count of open files in VCB (FE91)
F4DA find VCB pen... >>F4ED
F4DD decrement pen... >>F4ED
F4E3 some are closed, turn off (D911)
F4E5 if all are " flag
F4E8 "files one
F4ED ---
F4EE exit
F4EF jump to handle close error >>F5F7

```

```

F4F2 ***** MLI FLUSH CALL *****
***** MLI FLUSH CALL *****
flush specific file?
F4F6 yes >>F526
F4F8 no, clear flush-all error code (FE92)
F4FB do all FCBs
F4FD set FCB index for next FCB (FE92)
F504 no >>F50B
F506 yes, flush it <F51E>
F509 error? >>F51B
F50B bump to next FCB (FE92)
F511 and go flush it too >>F4FD
F513 ---
F514 return with error code if any (FE92)
F51A RETURN
F51B ---

F51E ***** FLUSH A FILE & UPDATE DIRECTORY *****
find buffer/VCB <E1EB>
F521 no error? >>F530
F523 error - exit >>F5F7

F526 zero out close-all error
F52B validity check REF NUM <E1D0>
F52E error? >>F51B
F530 is write access allowed? (D809)
F535 no, exit >>F513
F537 has a write occurred since last flush? (D81C)
F53A yes >>F543
F53C no, <F606>
F53F does anything need flushing anyway?
F541 no, then exit now >>F513
F543 else, get FCB flags <F606>
F546 has data buffer changed?
F548 no >>F54F
F54A yes, checkpoint it <EE94>
F54D error? >>F51B
F54F get flags again <F606>
F552 has index buffer changed?
F554 nm >>F55B
F556 yes, checkpoint it <EEA8>
F559 error? >>F51B
F55B ---
F562 copy file identifier data to my variables (D800)
F56C set DEVNUM (BF30)

```

Beneath Apple ProDOS Supplement

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: F56F

ADDR DESCRIPTION/CONTENTS

F56F BLANKUM = current DIR block (FE5A)
 F579 read DIR block <EBEE>
 F57C error? >>F51B
 F57E copy directory header <E6AB>
 F581 are we in block with this file's entry? (FE5C)
 F58A no >>F591
 F58F yes >>F598
 F591 no, set new block number
 F595 read it <EBEE>
 F598 point at directory entry in block <E49D>
 F59B copy file entry from directory <E5A8>
 F5A1 copy blocks used count to entry (D818)
 F5AF copy new EOF (D815)
 F5BA and new key block no. (D80C)
 F5C3 isolate new storage type (D805)
 F5CD combine it with name length (FE5F)
 F5D5 and update type/len field in entry (FE5F)
 F5D8 write entry back to directory <E4B6>
 F5DB error? >>F5F7
 F5E0 turn off "write occurred" flag (D81C)
 F5E8 same bitmap in memory (FE59)
 F5EE no, exit now >>F5F5
 F5F0 yes, checkpoint it also <EB93>
 F5F5 no errors, exit
 F5F6 RETURN

F5F7 ***** CLOSE ERROR *****

F5F7 is this a close or flush all?
 F5FC no >>F604
 F600 yes, save error code (FEBE)
 F603 RETURN

F604 else, real error right now
 F605 RETURN

F606 ***** GET FCB FLAGS *****

F606 load FCB flags (FE92)
 F609 from FCB (D808)
 F60C and exit

F60D ***** FILE ACCESS ERROR *****

F60D exit with file access error code
 F610 RETURN

PRODOS MLI -- V1.1.1
 ADDR DESCRIPTION/CONTENTS

F611 *****
 ***** MLI

 F611 storage
 F614 get DIR file
 F616 list accesses
 F618 list save t
 F619 ess with
 F61F write access
 F624 wh error >>F61F
 F626 check device >>F607
 F629 copy from
 F632 copy caller
 F640 compare old
 F64B cc less than
 F651 if greater
 F653 if

*** OLD EOF
 *** NO TRUNC type
 new eof beyond err
 F658 copy caller type
 F65F cut by indi term
 F66A e

*** OLD EOF
 *** TRUNC stat
 flush first
 F66D f block new
 F670 em3/S49 --> EOF t
 F672 compare curr of ek
 F67C call prior >>F6
 F689 if past EOF
 F691 construct EC (-1
 F6A2 cycle offset/CATE
 F6A5 EOF mark (F
 F6A8 file block lab ol
 F6C0 class >>F6E2 EOF
 F6C3 VM (F6C5) catin
 F6C5 decrement bl
 F6C9 dnt don't leg > N
 F6D7 bby key bloc FI
 F6E2 cat blocks fil
 F6F1 truncate fil
 F6F9 save status
 F6FC set new key and o
 F704 stop FCB block n
 F70A d blocks flo EC
 F70D C

into
 (3B)
 and
 back t

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: F71A

 ADDR DESCRIPTION/CONTENTS

F71A copy new storage type (FECl)
 F727 turn off all block allocation flags <EDAF>
 F72A update VCB free block count <F9F3>
 F73A copy mark (D812)
 F73C force current mark to infinity (D812)
 F743 go set mark <EC48>
 F746 no errors? >>F74F
 F748 if error, indicate in saved status
 F74E but continue
 F74F copy caller's EOF to FCB <F658>
 F752 Flush and update <F526>
 F755 no errors? >>F75E
 F757 if error, indicate in saved status
 F75D but continue
 F75E ---
 F760 exit

F761 *****
 ***** MLI GET EOF CALL *****

 F761 copy EOF to caller's list (D815)
 F772 exit -- no errors

F773 *****
 ***** MLI NEW LINE CALL *****

 F773 copy newline mask
 F77E and newline character
 F784 return, no errors

F785 *****
 ***** MLI GET FILE INFO CALL *****

F785 get the file entry <E5A3>
 F788 ok? >>F7CC
 F78A no, bad path?
 F78D no, real error >>F7E9
 F78F else, make it VOL DIR type
 F791 with name length = 0 (FE5F)
 F796 no free blocks needed (FE94)
 F79C go through the motions to update the (FE91)
 F79F VCB block count. <E97E>
 F7A5 copy blocks free from VCB (D915)
 F7B1 copy total blocks on volume to AUX_ID (D913)
 F7BF total - free = blocks used (FE94)
 F7CC shift type down from high nibble (FE5F)

ProDOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: F7D8

 ADDR DESCRIPTION/CONTENTS

F7D8 copy the data to caller's parmlist (FE0C)
 F7E9 and exit

F7EA *****
 ***** MLI SET FILE INFO CALL *****

F7EA get the file entry <E5A3>
 F7ED error? >>F814
 F7EF indicate backup needed now (BF95)
 F7FE copy 13 parms from caller's list to (FE0C)
 F801 file entry staging area >>F808
 F808 ---
 F80D if any spurious access bits are on...
 F811 access error!
 F814 RETURN

F815 else, anything in his modification date?
 F819 no >>F81E
 F81B yes, go update directory >>E4C6

F81E no, use system date then update directory >>E4B6

F821 *****
 ***** MLI RENAME CALL *****

F821 follow path to file <E5B6>
 F824 ok? >>F863
 F826 no, bad name?
 F828 no, real error >>F842

*** RENAME VOLUME ***

F82A Yes, copy new name <F94B>
 F82D error? >>F842
 F82F get first length (D700)
 F833 get next (D700)
 F836 bad path if more than one name for vol >>F8B7
 F83B files open on volume? (D911)
 F83E no, continue >>F844
 F840 Yes, file open error
 F842 ---
 F843 RETURN

F844 make type/len for a VOL DIR HDR
 F84B write new name to VOL HDR <F93C>
 F84E error? >>F8B9
 F855 copy new name to device's VCB (D700)
 F861 exit, no errors
 F862 RETURN

Beneath Apple ProDOS Supplement

PRODOS MLI -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

*** RENAME FILE ***

F863 get path index <F959>
F866 copy old name with prefix to my buffer (D7)
F872 copy new name to buffer <F94B>
F875 error? >>F8B9
F877 get path index <F959>
F87D compare all levels of names up to and (DC0) including the last. Find first which differ.
F885 save indicies into names which point to (F final name. (FEBA)
F888 ---
F895 exit if they match completely
F896 RETURN

F897 index to differing new name (FEB9)
F89A point past it (D700)
F8A2 must be the last! (D700)
F8A5 it isn't >>F8B7
F8A7 it is, (FEBA)
F8AA do the same with the old name (DC00)
F8B5 difference is only in last index? >>F8BB
F8B7 no, bad path error
F8B9 ---
F8BA RETURN

F8BB names good, follow path to new file <E5B6: better get an error >>F8C4
F8C0 if found, duplicate name in directory
F8C3 RETURN

F8C4 if error, better be file not found
F8C6 or else its really an error... >>F8B9
F8C8 copy old pathname again <E08A>
F8CB get its file entry <E5A3>
F8CE error? >>F8B9
F8D0 search FCB's <EFB3>
F8D5 exit if the file is open for write >>F8B9
F8DA does ACCESS permit rename?
F8DC no, access error
F8DE no, access error
F8E0 ---
F8E1 RETURN

F8E2 get type/len from entry (FE5F)
F8E7 DIR file?
F8E9 yes, ok >>F8F3
F8EB seedling, sapling or tree?
F8ED yes, ok >>F8F3

F92A error? >>F8B9
F92F copy new name to DIR HDR (D700)
F934 and update directory's key block <F93C>
F937 error? >>F8B9
F939 go update directory entry and exit >>E4C6

F93C ***** COPY PATH TO BUFF & WRITE *****
F93C copy type/len and path to my buffer
F948 go write the block >>EBEA

F94B ***** POINT TO NEW NAME *****
COPY TO BUFFER

F94B \$48/\$49 --> second pathname
F956 go copy it >>E095

F959 ***** LOAD PATH INDEX *****
F959 load pathname index
F960 (including prefix if any) (BF9A)
F963 ---
F965 RETURN

F966 ***** MLI DESTROY CALL *****

F966 get file entry <E5A3>
F969 error? >>F9B5
F96B find FCB if any <EFB3>
F96E FCB open? (FE97)
F971 no >>F977
F973 yes, file open error
F976 RETURN

F977 no free blocks needed
F97F go compute VCB free block count <E973>
F982 ok? >>F989
F984 error, disk full?
F987 no, real error >>F9B5

PRODOS MLI -- V1.1.1 -- 18 SEP 84
NEXT OBJECT ADDR: F8EF
ADDR DESCRIPTION/CONTENTS

F8EF else, compatibility error
F8F3 copy new path again <F94B>
F8F6 error? >>F8B9
F8F8 get length of last name (FEB9)
F903 copy it and name to file entry buffer (D700)
F913 combine new len with type (D700)
F919 DIR file?
F91B no, go update entry and exit >>F939
F91D yes, (FE70)
F927 read key block of this subdirectory <EBEE>

Beneath Apple ProDOS Supplement

ProDOS MLI -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

F989 DESTROY enabled in ACCESS? (FE79) ***
 F98E yes >>F995
 F990 no, access error
 F995 check status of device (BF30)
 F99B error? >>F9B5
 F99D point to key block (FE70)
 F9AC DIR file?
 F9B0 no >>F9B6
 F9B2 yes, handle differently >>FA0E
 F9B5 RETURN

*** DESTROY NON-DIRECTORY FILE
 F9B6 set new storage type (FECl)
 F9BD zero EOF mark (FECl)
 F9C3 byte offset = \$200
 F9C8 free all blocks in file (FA78)
 F9CB error? >>F9B5
 F9CD free key block of seedling (FE00) ***
 F9D6 error? >>F9B5 ***
 F9D8 mark DIR entry free
 F9DD decrement DIR file count (FE53)
 F9E8 checkpoint volume bit map (EB93) at
 F9EB error? >>F9B5
 F9ED update free block count in VCB (F9
 F9F0 and go update the directory >>E4B5

*** SUBROUTINE TO UPDATE FREE BL
 *** COUNT IN VCB
 F9F3 add blocks freed to total free blo
 F9F6 in VCB. (FE02)
 FA08 start next search for free blocks
 FA0A start of bitmap. (D91C)
 FA0D exit

*** DESTROY DIRECTORY FILE ***
 FA0E DIR file?
 FA10 no, error >>FA61
 FA12 read volume bitmap block (EB64)
 FA15 error? >>FA60
 FA17 BLKNUM = key block pointer (FE70)
 FA21 read it (EBEE)
 FA24 errors? >>FA60
 FA26 if DIR has any files... (DC25)
 FA30 access error
 FA35 write back block marking entry fre
 FA3B error? >>FA60
 FA3D if "next_pointer" is zero... (DC0)

NEXT OBJECT ADDR: F989

ProDOS MLI -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

FA47 go back and pretend it's a seedling >>F9CD
 FA49 else, (DC03)
 FA4C free next block (EA34)
 FA4F error? >>FA60
 FA51 BLKNUM = next block (DC02)
 FA5B read it (EBEE)
 FA5E if ok, continue in loop >>FA3D
 FA60 else, error exit

FA61 incompatible file format error

FA66 ***** SET WRITE OCCURRED FLAG *****

FA66 save some registers
 FA69 indicate write occurred (FE92)
 FA74 restore registers and exit
 FA77 RETURN

FA78 ***** TRUNCATE FILE AT EOF *****

FA78 check storage type*16 (FECl)
 FA7B seedling?
 FA7D yes >>FA8A
 FA7F no, sapling?
 FA81 yes >>FA8D
 FA83 no, tree?
 FA85 yes >>FA90
 FA87 no, die horribly (BF0C)
 FA8A go to seedling truncate >>FB5C
 FA8D go to sapling truncate >>FB23
 FA90 truncate tree,
 FA92 at most 128 blocks in master index (FE08)
 FA95 read the master index (FB87)
 FA98 error? >>FAF5
 FA9A at EOF yet? (FE08)
 FAA0 yes >>FAF6

*** FREE WHOLE INDEX BLOCKS AFTER EOF ***
 (free 8 subindex blocks each time the
 master index block is read since we must
 share its buffer)

FAA2 copy up to 8 non-zero index bnock
 FAA4 numbers to (DC00)
 FAA7 a handy table (FECA)
 FAB8 ---
 FAC1 if there weren't 8 left to do, zero (FECA)
 FAC4 remainder of the table (FED2)
 FACA ---

NEXT OBJECT ADDR: FA47

ProDOS MLI ^{the} ProDOS Supplement

ProDOS MLI -- VI.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: FAFB
ADDR DE= -----
----- VI.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: FB51

DESCRIPTION/CONTENTS
FACB create master index counter (FEC8)
FAD0 set all 8 entries: (FEC9)
FAD3 error BLKNUM (FECA)
FADB exit when a 0 entry is found (FECC)
FAE2 read the sub-index block (FECD) >>FA95
FAE7 error? >>FAF5
FAF0 these all its blocks (FBB6)
FAF2 next? >>FAF5
FAF4 loop to do all 8 >>FAD0
FAF5 read go back and reread master index >>FA95
normal exit
FAFA RETURN

FAFB free all the sub-index blocks (FEC4)
FB02 error? >>FAF5
FB04 write back master index (FECD) >>FA95
FB07 error? >>FAF5
FB0C copy in first subindex? (FECE)
FB11 (if so, demote to sapling (DC00))
FB18 else, BLKNUM = subindex block >>FB1E
FB1B contains the EOF mark >>FAF5
FB1D error? >>FAF5
FB1E read subindex block (FEBE)
FB21 add continue below >>FB28
unless there is an error

FB23 create tree to sapling (FEC4)
FB26 error? >>FAF5
FB28 *** TRUNCATE SApLING FILE ***
FB2C read key block (FB87)
FB2E error? >>FAF5
FB31 free LSB of block number (FECE)
FB33 write zero, no blocks to free (FEC5)
FB36 else, free rest of blocks (FECE) >>FB38
FB38 following the EOF, check for error (FBB8)
FB3B write index block back (FEBE)
FB3D error? >>FAF5
FB40 free LSB of block number (FECE)
FB45 (if not be block 0? >>FB52)
FB4C read get BLKNUM of data block (FECE)
FB4F add index block (DC00)
FB51 write block allocated? >>FAF5
add data block (FEBE)
add continue below >>FB61
unless error occurred

FB52 back to block 0? (FEC4)
FB55 no >>FB3D
FB57 Yes, demote to seedling (FB94)
FB5A error? >>FB86
*** TRUNCATE SEEDLING FILE ***
FB5C read key block (FB87)
FB5F error? >>FB86
FB61 first page? (FEC7)
FB64 Yes >>FB6C
FB67 no, better be second >>FB85
FB69 get byte offset (FEC6)
FB6C ---
FB6E zero beyond EOF mark (DD00)
FB7C in both pages if necessary (DC00)
FB82 then write block back and exit >>EBEA
FB85 exit normally
FB86 RETURN
FB87 ***** READ KEY BLOCK *****
FB87 BLKNUM = key block number (FEBF)
FB91 exit by reading the block >>EBEE
FB94 ***** DEMOTE FILE TO SMALLER FILE TYPE*****
FB94 free block (FEC0)
FB9D error? >>FB85
FB9F get block from old index (DC00)
FBAC reduce storage type by one (FEC1)
FBB4 and exit
FBB5 RETURN
FBB6 ***** FREE ALL BLOCKS IN AN INDEX BLK *****

FB88 save BLKNUM
FB8E for each index entry after mark, (FE9D)
FBC9 if it is non-zero....
FBF0 free the block (EA34)
FBF3 error? >>FBE4
FBF5 zero the index entry now (FE9D)
FBF8 ---
FBF9 loop through all entries >>FB8E
FBF4 ---
FBF6 restore old BLKNUM
and exit

```

FC3C ---
FC3D AREG contains buffer number *2 (BF6E)
FC40 move buffer pointer to NXTBUF variable (FEDD)
FC49 exit

FC4A ***** FREE I/O BUFFER *****
FC4A is buffer already free? <FC3C>
FC4F yes, exit >>FC71
FC53 zero its address in system global page (BF6F)
FC60 ---
FC61 free each page in buffer <FC73>
FC64 by marking system bit map
FC71 exit
FC72 RETURN

FC73 ***** LOCATE BIT MAP POSITION *****
      (GIVEN PAGE NUMBER)

FC73 XREG contains page number
FC74 compute page number times 8
FC77 use as offset for bitmask (FE00)
FC7E page number / 8 = byte offset
FC7F into bitmap

```

```

ProDOS MLI -- V1.1.1 -- 18 SEP 84      NEXT OBJECT ADDR: FC81
-----
ADDR  DESCRIPTION/CONTENTS
-----
FC81  exit

FC82 ***** CHECK BUFFER VALIDITY *****
      START > $200      END < $BF00

FC82 get buffer address (MSB)
FC86 must be >$200 else error >>FC38
FC88 get length (FEDB)
FC8E compute last page no. of buffer
FC93 ---
FC9A may not extend into $BF00
FC9C else, error >>FC38

```

```

*** CHECK IF BLOCK OF MEMORY IS FREE ***

FC9F ---
FCA0 see if this page is allocated <FC73>
FCA6 if so, error >>FC38
FCA8 else, check other paae also
FCAC then exit if both have been checked
FCAD RETURN

FCAE ***** MLI GET BUFF CALL *****
*****

FCAE get next available buffer
FCB3 put its address in caller's parmlist
FCBB and exit
FCBC RETURN

FCBD ***** MLI SET_BUFF CALL *****
*****

FCBD mark his buffer allocated
FCC2 error? >>FCE4
FCC4 get old buffer address (FEDE)
FCEE free old buffer's pages in map <FC59>
FCD5 copy old buffer contents
FCD7 to new buffer
FCE3 then exit
FCE4 RETURN

FCE5 ***** GO TO QUIT CODE HANDLER *****

FCE5 enable 2nd 4K bank of language card (C083)
FCE8 (it lives at $D100-$D3FF) (C083)
FCEB Save zeropage $00 through $03 on stack
FCF7 Set ($00) -> $D100
FCF9 Set ($02) -> $1000

```

```

FBC
-----
-----
****

FC9F ---
FCA0 see if this page is allocated <FC73>
FCA6 if so, error >>FC38
FCA8 else, check other paae also
FCAC then exit if both have been checked
FCAD RETURN

FCAE ***** MLI GET BUFF CALL *****
*****

FCAE get next available buffer
FCB3 put its address in caller's parmlist
FCBB and exit
FCBC RETURN

FCBD ***** MLI SET_BUFF CALL *****
*****

FCBD mark his buffer allocated
FCC2 error? >>FCE4
FCC4 get old buffer address (FEDE)
FCEE free old buffer's pages in map <FC59>
FCD5 copy old buffer contents
FCD7 to new buffer
FCE3 then exit
FCE4 RETURN

FCE5 ***** GO TO QUIT CODE HANDLER *****

FCE5 enable 2nd 4K bank of language card (C083)
FCE8 (it lives at $D100-$D3FF) (C083)
FCEB Save zeropage $00 through $03 on stack
FCF7 Set ($00) -> $D100
FCF9 Set ($02) -> $1000

```

Beneath Apple ProDOS Supplement

```

ProDOS MLI -- V1.1.1 -- 18 SEP 84      NEXT OBJECT ADDR:
-----
ADDR  DESCRIPTION/CONTENTS
-----
FBED ***** ALLOCATE I/O BUFFER *****
FBED ---
FBEF get I/O buffer page number
FBF2 can't be below $800
FBF4 else, error >>FC38
FBF6 can't be above $BC00
FBF8 else, error >>FC38
FBFD $4A/$4B --> I/O buffer
FC01 must be page aligned! >>FC38
FC07 ---
FC08 check each page of I/O buffer for <FC73>
FC0B prior allocation in system bit map (BF58)
FC18 ---
FC19 if ok, mark each page as allocated <FC73>
FC1C in system memory bit map (BF58)
FC29 assign buffer number (REFNUM*2) in FCB (D800)
FC31 and save buffer location in buffer list
FC36 exit
FC37 RETURN

FC38 bad I/O buffer error
FC3B RETURN

FC3C ***** LOCATE I/O BUFFER *****

```

```

ProDOS MLI -- V1.1.1 -- 18 SEP 84      NEXT OBJECT ADDR: FC81
-----
ADDR  DESCRIPTION/CONTENTS
-----
FC81  exit

FC82 ***** CHECK BUFFER VALIDITY *****
      START > $200      END < $BF00

FC82 get buffer address (MSB)
FC86 must be >$200 else error >>FC38
FC88 get length (FEDB)
FC8E compute last page no. of buffer
FC93 ---
FC9A may not extend into $BF00
FC9C else, error >>FC38

*** CHECK IF BLOCK OF MEMORY IS FREE ***

FC9F ---
FCA0 see if this page is allocated <FC73>
FCA6 if so, error >>FC38
FCA8 else, check other paae also
FCAC then exit if both have been checked
FCAD RETURN

FCAE ***** MLI GET BUFF CALL *****
*****

FCAE get next available buffer
FCB3 put its address in caller's parmlist
FCBB and exit
FCBC RETURN

FCBD ***** MLI SET_BUFF CALL *****
*****

FCBD mark his buffer allocated
FCC2 error? >>FCE4
FCC4 get old buffer address (FEDE)
FCEE free old buffer's pages in map <FC59>
FCD5 copy old buffer contents
FCD7 to new buffer
FCE3 then exit
FCE4 RETURN

FCE5 ***** GO TO QUIT CODE HANDLER *****

FCE5 enable 2nd 4K bank of language card (C083)
FCE8 (it lives at $D100-$D3FF) (C083)
FCEB Save zeropage $00 through $03 on stack
FCF7 Set ($00) -> $D100
FCF9 Set ($02) -> $1000

```


Beneath Apple ProDOS Supplement

ProDOS MLI -- V1.1.1 -- 18 SEP 84

NEXT OBJECT ADDR: FD05

ADDR DESCRIPTION/CONTENTS

FD05 Set Y = 0
 FD06 3 pages of code to copy
 FD08 ---
 FD09 copy quit code handler to \$1000
 FD17 Restore zero page to original state
 FD23 enable HIGH RAM BANK1 (C08B)
 FD26 (MLI) (C08B)
 FD2B point RESET vector at \$1000 (03F2)
 FD33 set power-up byte properly
 FD38 go to quit code handler at \$1000 >>1000

FD3B ***** NEW ROUTINE *****
 THE ADDRESS OF THIS ROUTINE IS AT \$3EA.
 WE COULD NOT DETERMINE ITS PURPOSE.

FD3B ---
 FD3C get current P-reg in accumulator
 FD3D save current P-reg
 FD3E clear overflow flag
 FD3F interrupts disabled?
 FD41 no >>FD46
 FD43 yes, set overflow flag (FD64)
 FD46 disable interrupts
 FD47 enable RAM, BANK2 (C083)
 FD4D set carry, indicating error
 FD4E pass a 5 to page 3 subroutine
 FD50 call a page 3 subroutine <03D6>
 FD53 store error number (BF0F)
 FD56 enable RAM, BANK1 (C08B)
 FD5C restore original P-reg
 FD5E if error number is zero, (BF0F)
 FD61 then indicate no error; >>FD64
 FD63 otherwise indicate error
 FD64 RETURN

FD65 ***** DATA AREA *****
 * ***** *
 * DATA AREA *
 * ***** *

FD65 ***** MLI COMMAND TABLE *****
 IN HASH CODE ORDER: IF COMMAND IS...
 ABCD EFGH (IN BINARY BITS)
 INDEX IS COMPUTED AS:
 000D EFGH
 +0000 ABCD

FD65 GET BUF
 FD66 UNUSED
 FD67 UNUSED
 FD68 UNUSED
 FD69 ALLOC INTERRUPT

ProDOS MLI -- V1.1.1 -- 18 SEP 84

ADDR DESCRIPTION/CONTENTS

FD6A DEALLOC INTERRUPT
 FD6B UNUSED
 FD6C UNUSED
 FD6D READ BLOCK
 FD6E WRITE BLOCK
 FD6F GET TIME
 FD70 EXIT
 FD71 CREATE
 FD72 DESTROY
 FD73 RENAME
 FD74 SET FILE INFO
 FD75 GET FILE INFO
 FD76 ON LINE
 FD77 SET PREFIX
 FD78 GET PREFIX
 FD79 OPEN
 FD7A NEWLINE
 FD7B READ
 FD7C WRITE
 FD7D CLOSE
 FD7E FLUSH
 FD7F SET MARK
 FD80 GET MARK
 FD81 UNUSED
 FD82 SET EOF
 FD83 GET EOF
 FD84 SET BUF

FD85 ***** PARAMETER COUNT TABLE *****

FD85 GET BUF
 FD86 UNUSED
 FD87 UNUSED
 FD88 UNUSED
 FD89 ALLOC INTERRUPT
 FD8A DEALLOC INTERRUPT
 FD8B UNUSED
 FD8C UNUSED
 FD8D READ BLOCK
 FD8E WRITE BLOCK
 FD8F GET TIME
 FD90 EXIT
 FD91 CREATE
 FD92 DESTROY
 FD93 RENAME
 FD94 SET FILE INFO
 FD95 GET FILE INFO
 FD96 ON LINE
 FD97 SET PREFIX
 FD98 GET PREFIX
 FD99 OPEN

ProDOS MLI -- V1.1.1 -- 18 SEP 84

NEXT OBJECT ADDR: FD9A

ADDR DESCRIPTION/CONTENTS

```

FD9A NEWLINE
FD9B READ
FD9C WRITE
FD9D CLOSE
FD9E FLUSH
FD9F SET MARK
FDA0 GET MARK
FDA1 UNUSED
FDA2 SET EOF
FDA3 GET EOF
FDA4 SET BUF
    
```

FDA5 ***** MLI COMMAND ADDRESS TABLE *****

```

FDA5 CREATE
FDA7 DESTROY
FDA9 RENAME
FDAB SET FILE INFO
FDAD GET FILE INFO
FDAF ON LINE
FDB1 SET PREFIX
FDB3 GET PREFIX
FDB5 OPEN
FDB7 NEWLINE
FDB9 READ
FDBB WRITE
FDBD CLOSE
FDBF FLUSH
FDC1 SET MARK
FDC3 GET MARK
FDC5 SET EOF
FDC7 GET EOF
FDC9 SET BUF
FDCB GET BUF
    
```

FDCD ***** MLI COMMAND INFO BYTE *****

```

PATHNAME FLAG
| REFERENCE NUMBER FLAG
| | DATETIME STAMP FLAG
| | | COMMAND NUMBER
| | | |
FDCD 1 0 1 - 00
FDCE 1 0 1 - 01
FDCF 1 0 1 - 02
FDD0 1 0 1 - 03
FDD1 1 0 0 - 04
FDD2 0 0 0 - 05
FDD3 0 0 0 - 06
FDD4 0 0 0 - 07
FDD5 1 0 0 - 08
    
```

ProDOS MLI -- V1.1.1 -- 18 SEP 84

NEXT OBJECT ADDR: FDD6

ADDR DESCRIPTION/CONTENTS

```

FDD6 0 1 0 - 09
FDD7 0 1 0 - 0A
FDD8 0 1 0 - 0B
FDD9 0 0 1 - 0C
FDDA 0 0 1 - 0D
FDEB 0 1 0 - 0E
FDDC 0 1 0 - 0F
FDDD 0 1 0 - 10
FDDF 0 1 0 - 11
FDDF 0 1 0 - 12
FDE0 0 1 0 - 13
    
```

FDE1 ***** CONSTANTS - DATA AREA *****

```

FDE1 Blocks Used
FDE3 End of File
FDE6 Special ID (Must be 5 bits on)
FDE7 'HUSTONI' Author's name
FDEE Previous Block of Vol Dir Key Block
    
```

THE FOLLOWING IS COPIED TO SUBDIR HDR+\$20

```

FDF0 Version of ProDOS
FDF1 Minimum Version
FDF2 Access Byte (D|Rn|B|000|W|R)
FDF3 Entry Length
FDF4 Entries per Block
FDF5 File Count
FDF7 Parent LSB (copied to SUBDIR HDR +$20)
    
```

```

FDF8 File Type (Directory)
FDF9 Block Number
FDFB Number of Blocks
FDFD End of File
    
```

FE00 ***** BITMASK TABLE *****

```

FE00 100000000
FE01 010000000
FE02 001000000
FE03 000100000
FE04 000010000
FE05 000001000
FE06 000000100
FE07 000000001
    
```

FE08 ***** OFFSETS TO DATA AT \$F300 *****

Beneath Apple ProDOS Supplement

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: FE08
 ADDR DESCRIPTION/CONTENTS

FE08 Key Block
 FE0A # Blocks Used
 FE0C End of File
 FE0F ***** SET/GET FILE_INFO OFFSETS *****
 FE0F Access
 FE10 File Type
 FE11 Aux Type
 FE13 Storage Type
 FE14 Blocks Used (MSB on means GET only no SET)
 FE16 Datetime (Last Mod)
 FE1A Datetime (Creation)
 FE1E ***** FATAL ERROR MESSAGE *****
 FE1E INSERT SYSTEM DISK AND RESTART
 FE46 ---
 FE46 ***** VARIABLES - DATA AREA *****
 FE46 Parent Pointer Block
 FE48 Parent Entry Number
 FE49 Parent Entry Length
 FE4A Datetime (Creation)
 FE4E Version
 FE4F Min Version
 FE50 Access Byte
 FE51 Entry Length
 FE52 Entries per Block
 FE53 File Count
 FE55 Bit Map Pointer
 FE57 Total Blocks
 THE FOLLOWING 6 BYTES UNIQUELY IDENTIFY
 A FILE:
 FE59 Device Number
 FE5A Current Directory Block Number (HDR)
 FE5C Block Number of File Entry in Directory
 FE5E File Entry Number in Directory

PRODOS MLI -- V1.1.1 (creation)
 ADDR DESCRIPTION/

FE5F ***** FILLES1 MOD *****
 FE5F Type/Length
 FE60 File Name (the
 FE6F File Type table WO
 FE70 Key Pointer
 FE72 Blocks Used
 FE74 End of File
 FE77 Datetime (C
 FE7B Version
 FE7C Min Version
 FE7D Access Attr
 FE7E Aux Type (L
 FE80 Datetime (L
 FE84 Header Point
 FE86 ***** Variand flag
 FE86 3 Byte Scra
 FE89 ---
 FE8A End of File
 FE8D Previous Main
 FE90 Compare Volu
 FE91 Offset into
 FE92 Offset into
 FE93 Free FCB fo
 FE94 Number of Length
 FE96 Storage Typ
 FE97 FCB already
 FE98 File Counter
 FE9A Entries/Bl
 Free Entl
 # of lst
 bit for fr
 # Blocks in
 Y Register
 Pathname Le
 Devnum for
 Block of P
 Bitmap Byte
 Bitmap Page
 Bitmap Buf

PRODOS MLI -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: FEA5
 ADDR DESCRIPTION/CONTENTS

FEA5 Bitmap Flag (if \$80, needs writing)
 FEA6 Bitmap DEVNUM
 FEA7 Bitmap Block Number
 FEA9 Bitmap Block offset for Multiblock Bitmaps

New Mark to be Positioned to for Set Mark
 or New Moving Mark (for READ)
 FEAA or New EOF for SET_EOF

FEAD Request Count (Read/Write etc.)
 FEAF Multi-Block I/O count
 FEB0 Newline character
 FEB1 Newline mask

FEB2 I/O Transfer occurred flag
 FEB3 MLI Command * 2
 FEB4 Ored into Access Flags (\$20 - Backup)
 FEB5 Duplicate Volume Flag (if \$FF)

FEB6 Duplicate Volume's VCB index
 FEB7 MLI function code (low 5 bits)
 Characters in current Pathname indx lvl or

FEB8 ONLINE: volname len - loop index
 FEB9 new pathname: index to last name or..
 old pathname: index to last name or..

FEBA ONLINE: index to Data buffer
 FEBB Old PFXPTR value
 FEBC Pathname fully qualified flag (if \$FF)
 Pathname: temp save area for index or..

FEBD ONLINE: DEVCNT
 FEBE close-all error code
 FEBF Set EOF: new Key Block pointer

FECA New storage type (SET_EOF)
 FECC Freed Blocks count
 FECD EOF Block number (MSB then LSB)
 FEE0 EOF byte offset into Block
 FE08 EOF - Master index counter
 FE09 Save area for index into table below

FEA ***** DEVICE TABLE BUILT BY ONLINE *****
 (also used by SET_EOF to keep track of
 8 blocks to be freed at a time)

FEA device table part one
 FED2 device table part two

FEDA length of path, etc.
 FEDD next buffer address
 FEDF 16 byte stack save area
 SEF 6 byte zero page save area
 SF5 Jump Vector, used for indirect jumps

FEF7 ***** \$FEF7-\$FEFF NOT USED *****
 FEF7 not used

FEF7 ***** \$FEF7-\$FEFF NOT USED *****
 FEF7 not used

ProDOS System Global Page NEXT OBJECT ADDRESS: BF80

 ADDR LABEL CONTENTS

BF80-BF81 INTRUPT1 **Interrupt Information**
 Interrupt handler address (highest priority).
BF82-BF83 INTRUPT2 Interrupt handler address.
BF84-BF85 INTRUPT3 Interrupt handler address.
BF86-BF87 INTRUPT4 Interrupt handler address (lowest priority).
BF88 INTAREG A-register savearea.
BF89 INTXREG X-register savearea.
BF8A INTYREG Y-register savearea.
BF8B INTSREG S-register savearea.
BF8C INTPREG P-register savearea.
BF8D INTBANKID Bank ID byte (ROM, RAM1, or RAM2).
BF8E-BF8F INTADDR Interrupt return address.
BF90-BF91 DATE **General System Info**
 YYYYYYMM MMMDDDDD.
BF92-BF93 TIME ...HHHHH ...MMMMMM.
BF94 LEVEL Current file level.
BF95 BUBIT Backup bit.
BF96-BF97 SPARE1 Currently unused.
BF98 MACHID Machine ID byte.
 00.. 0... II
 01.. 0... II+
 10.. 0... Iie
 11.. 0... III emulation
 00.. 1... Future expansion
 01.. 1... Future expansion
 10.. 1... IIC
 11.. 1... Future expansion
 ..00 Unused
 ..01 48K
 ..10 64K
 ..11 128K
 X... Reserved
 00. No 80-column card
 01. 80-column card present
 10. No compatible clock
 11. Compatible clock present
BF99 SLTBYT Slot ROM map (bit on indicates ROM present).
BF9A PFIXPTR Prefix flag (0 indicates no active prefix).
BF9B MLIACTV MLI active flag (1... .. indicates active).
BF9C-BF9D CMDADR Last MLI call return address.
BF9E SAVEX X-register savearea for MLI calls.
BF9F SAVEY Y-register savearea for MLI calls.

ProDOS System Global Page NEXT OBJECT ADDRESS: BFA0

 ADDR LABEL CONTENTS

BFA0-BFCF **Language Card Bank Switching Routines**
 Language card entry and exit routines.
BFA0 EXIT
BFAA EXIT1
BFB5 EXIT2
BFB7 MLIENF1
BFD0-BFF3 **Interrupt Routines**
 Interrupt entry and exit routines.
 BFD0
 BFDE IROXIT1
 BFE2 IROXIT2
 BFE7 ROMXIT
 BFEB IRQENT
BF4 BNKBYT1 **Data**
BF5 BNKBYT2 Storage for byte at \$E000.
BF6-BFFB Switch on language card and call system death handler (\$D1E4).
BFFC IBAKVER **Version Information**
 Minimum version of Kernel needed for this interpreter.
BFFD IVERSION Version number of this interpreter.
BFFE KBAKVER Minimum version of Kernel compatible with this Kernel.
BFFF KVERSION Version number of this Kernel.

Beneath Apple ProDOS System

VL 1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 1000

CONTENTS

ProDOS QUIT Code -- V1.1.1 -- 18 SEP 84

DESCRIPTION/CONTENTS

ADDR DESCRIPTION/INITIAL ADDRESS

```

1000 MODULE START *****
      *
      * ***** Moved in BANK2 of High RAM
      * $D100 and moved to $1000
      * * QUIT (an MLI routine at $FC35,
      * * Switch Jumps to $1000.
      * *
      * ***** V1.1.1 -- 18 SEP 84
      * * QUIT code is still the same
      * *
      * ***** (The (
      * * as if
      * *
      * ***** PAGE EQUATES *****
      * *****
      * ***** ZEROCAL
      * *****
0024 Cursor Horizontal EQUATES *****
0025 Cursor Vertical EQUATES *****
1000 ***** EXTH *****
0280 Prefix Buffer *****
1800 Buffer *****
2000 Buffer *****
BF00 MLI Entry *****
BF58 Bitmap *****
1000 ***** SOP Column store *****
C000 Keyboard *****
C000 Disable 80 *****
C00C Disable 80 *****
C00F Select alternate *****
C082 Keyboard Selector EQUATES *****
1000 ***** MON of line *****
FC58 Home *****
FC9C Clear to enter *****
FD0C Read a key *****
FD8E Output a Char *****
FE89 Set Keyboard *****
FE93 Set Video *****
FF3A Sound Bell *****

```

```

***** INITIALIZATION *****
1000 Select ROM (C082) *****
1003 Set Video <FE93> *****
1006 Set Keyboard <FE99> *****
1009 Disable 80 column card (C00C) *****
100C Select Alternate character set *****
100F Disable 80 column store (C000) *****
1012 ***** INITIALIZE MEMORY BITMAP *****
1012 Mark pages $0, $1, $4 through $C58 *****
1014 and $BF as in use *****
1027 ***** DISPLAY CURRENT PREFIX *****
1027 Clear Screen and Home cursor <F *****
102A Go down 1 line <FD8E> *****
102D Get Pointer to Prompt1 (Prefix) *****
102F and store it in Print Routine ( *****
1037 Call Print Routine <11E6> *****
103A Position to line 3 *****
1041 Call MLI (GET_PREFIX) <BF00> *****
1044 Data: GET_PREFIX command number *****
1045 Data: Pointer to Parameter list *****
1047 Terminate Prefix with 0 (0280) *****
104A for Print routine *****
104F Get Pointer to Prefix *****
1051 and store it in Print Routine ( *****
1059 And Print it <11E6> *****
105C ***** GET PREFIX NAME *****
105C Initialize counter *****
1063 Read a key <FD0C> *****
1066 Is it CARRIAGE RETURN? *****
1068 Yes, then accept Prefix >>10B8 >>1027 *****
106A No, then save character *****
106B Clear to end of line <FC9C> >>1027 *****
106E Retrieve character *****
106F Is it ESCAPE? *****
1071 Yes, then start all over again *****
1073 Is it CANCEL? *****
1075 Yes, then start all over again *****
1077 Is it TAB? *****
1079 Yes, then sound Bell, get another character >>108E *****
107B Is it BACKSPACE? *****
107D NO, then keep checking >>108C *****
107F Yes, then is there room to move *****
1081 NO, then don't try >>1086 *****

```

ProDOS QUIT Code -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 1083
 ADDR DESCRIPTION/CONTENTS

1083 Decrement cursor horizontal position
 1085 Decrement counter
 1086 Clear to end of line <FC9C>
 1089 Try again >>1063
 108C Continue if greater than or equal to BACKSPACE >>1094
 108E Else, sound Bell <FF3A>
 1091 Try again >>1063
 1094 Is it less than or equal to "Z"?
 1096 Yes, keep checking >>109A
 1098 Turn off lowercase
 109A Is it less than ".,"?
 109C Yes, Invalid - try again >>108E
 109E Is it greater than "Z"?
 10A0 Yes, Invalid - try again >>108E
 10A2 Is it less than or equal to "9"?
 10A4 Yes, keep checking >>10AA
 10A6 Is it less than "A"?
 10A8 Yes, Invalid - try again >>108E
 10AA Else, valid character - increment counter
 10AB Found 39 characters
 10AD Yes, then start all over >>1075
 10AF Put valid character in buffer (0280)
 10B2 and Print it <FDED>
 10B5 Go back for more >>1063
 10B8 Check counter
 10BA If 0 then go on >>105E
 10BC Else, save length (0280)
 10BF Call MLI (SET PREFIX) <BF00>
 10C2 Data: SET PREFIX command number
 10C3 Data: Pointer to Parameter list
 10C5 Carry on if no error >>105E
 10C7 Sound Bell <FF3A>
 10CA Force branch to
 10CC always be taken >>1075

10CE ***** GET APPLICATION NAME *****

10CE Clear Screen and Home cursor <FC58>
 10D1 Go down 1 line <FD8E>
 10D4 Get Pointer to Prompt2 (Application)
 10D6 and store it in Print Routine (11E9)
 10DE Print it <11E6>
 10E1 Position to line 3
 10E8 Initialize counter
 10EA Output a RUB
 10F1 Poll Keyboard latch (C000)
 10F4 Loop until keypress found >>10F1
 10F6 Clear latch (C010)

ProDOS QUIT Code -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 10F9
 ADDR DESCRIPTION/CONTENTS

10F9 Is it ESCAPE?
 10FB No, keep checking >>1103
 10FD Yes, get Cursor horizontal position
 10FF If not 0 try again >>10CE
 1101 If 0 start all over again >>10CC
 1103 Is it CANCEL?
 1105 Yes, try again >>10CE
 1107 Is it TAB?
 1109 Yes, sound Bell - try again >>1114
 110B Is it BACKSPACE?
 110D No, keep checking >>1112
 110F Yes, then handle it >>11D0
 1112 Continue if greater than or equal to BACKSPACE >>111A
 1114 Sound Bell <FF3A>
 1117 Go back and try again >>10EA
 111A Is it CARRIAGE RETURN?
 111C Yes, then go load Application >>1147
 111E Is it less than or equal to "Z"?
 1120 Yes, keep checking >>1124
 1122 Turn off lower case
 1124 Is it less than ".,"?
 1126 Yes, Invalid - try again >>1114
 1128 Is it greater than "Z"?
 112A Yes, Invalid - try again >>1114
 112C Is it less than or equal to "9"?
 112E Yes, keep checking >>1134
 1130 Is it less than "A"?
 1132 Yes, Invalid - try again >>1114
 1134 Else, valid character - save it
 1135 Clear to end of line <FC9C>
 1138 Retrieve character
 1139 and Print it <FDED>
 113C Increment counter
 113D Found 39 characters?
 113F Yes, start again >>1105
 1141 No, save character in buffer (0280)
 1144 and go get another >>10EA

1147 ***** LOAD AND EXECUTE APPLICATION *****

1147 Output a blank
 114C Store length of Application name (0280)
 114F Call MLI (GET FILE INFO) <BF00>
 1152 Data: GET_FILE_INFO command number
 1153 Data: Pointer to Parameter list
 1155 Continue if no error >>115A
 1157 Else, go to Error Handler >>11F6

ProDOS QUIT Code -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 1157
 ADDR DESCRIPTION/CONTENTS

```

115A Get File Type (12D5)
115D Is it ProDOS System file?
115F Yes, continue >>1166
1161 No, indicate Error $01
1163 Go to Error Handler >>11F6

1166 Set Reference number to 0
116B Call MLI (CLOSE) <BF00>
116E Data: CLOSE command number
116F Data: Pointer to Parameter list
1171 Continue if no error >>1176
1173 Else, go to Error Handler >>11F6
1176 Get Access Byte (12D4)
117B Yes, >>1182
117D No, Indicate Error $27
117F Go to Error Handler >>11F6

1182 Call MLI (OPEN) <BF00>
1185 Data: OPEN command number
1186 Data: Pointer to Parameter list
1188 Continue if no error >>118D
118A Else, go to Error Handler >>11F6

118D Get Reference Number (12E8)
1190 and update READ and (12EC)
1193 GET_EOF parameter lists (12F4)
1196 Call MLI (GET_EOF) <BF00>
1199 Data: GET_EOF_command number
119A Data: Pointer to Parameter list
119C Continue if no error >>11A1
119E Else, go to Error Handler >>11F6

11A1 Is EOF mark less than $10000 (12F7)
11A4 Yes, continue on >>11AB
11A6 No, Indicate Error $27
11A8 Go to Error Handler >>11F6

11AB Transfer EOF to Request count (12F5)
11AE in READ parameter list (12EF)
11B7 Call MLI (READ) <BF00>
11BA Data: READ command number
11BB Data: Pointer to Parameter list
11BD Save status of READ
11BE Call MLI (CLOSE) <BF00>
11C1 Data: Get Prefix command number
11C2 Data: Pointer to Parameter list
11C4 Continue if no error >>11CA
11C6 Else, retrieve status
11C7 and go to Error Handler >>11F6

```

ProDOS QUIT Code -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: 11C7
 ADDR DESCRIPTION/CONTENTS

```

11CA Was READ good?
11CB No, go to Error Handler >>11C7
11CD Yes, execute application >>2000

11D0 ***** BACKSPACE ROUTINE *****
11D0 Get cursor position horizontal
11D2 If 0 exit routine >>11E3
11D4 Decrement counter
11D5 Output a space
11DA Move cursor back 2 spaces
11DE Output a space <FDED>
11E1 Move cursor back 1 space
11E3 Return to get another character >>10EA

11E6 ***** PRINT TEXT ROUTINE *****
11E6 Initialize offset
11E8 Get a character (11E8)
11E9 If it is 0 then exit >>11F5
11EA Output it <FDED>
11EB Increment offset
11EC Get another character unless we've done 256 >>11E8
11ED Return to caller

11F6 ***** PRINT ERROR MESSAGE *****
11F6 Save Accumulator (Error Number)
11F8 Position to line L2
11FF Get Error number
1201 Is it $01?
1203 NO, then keep checking >>1211
1205 Get Pointer to Error1 (Not System file)
1207 and store it in Print Routine (11E9)
1209 Branch always taken >>1237
1211 Is it $40?
1213 Yes, then indicate Error3 >>122D
1215 Is it $44?
1217 Yes, then indicate Error3 >>122D
1219 Is it $45?
121B Yes, then indicate Error3 >>122D
121D Is it $46?
121F Yes, then indicate Error3 >>122D
1221 Else, Get Pointer to Error2 (I/O Error)
1223 and store it in Print Routine (11E9)
1225 Branch always taken >>1237
1227 Get Pointer to Error3 (Path not found)
122F and store it in Print Routine (11E9)
1231 Print Error message <11E6>
123A Position to line 0

```

```

=====
PRODOS QUIT Code -- V1.1.1 -- 18 SEP 84      NEXT OBJECT ADDR: 123E
ADDR  DESCRIPTION/CONTENTS
-----
123E Return to Get Application code >>10D1
1241 ***** ASCII TEXT *****
      Prompt1
1241 'ENTER PREFIX (PRESS "RETURN" TO ACCEPT)'
      Prompt2
1269 'ENTER PATHNAME OF NEXT APPLICATION'
      Error1
128C Ring Bell
128D 'NOT A TYPE "SYS" FILE'
      Error2
12A3 Ring Bell
12A4 'I/O ERROR'
      Error3
12BA Ring Bell
12BB 'FILE/PATH NOT FOUND'
12E1 ***** PARAMETER LISTS *****
      GET_FILE_INFO Parmlist
12D1 Parmcount
12D2 Pathname
12D4 Access
12D5 File Type
12D6 Aux Type
12D8 Storage Type
12D9 Blocks Used
12DB Datetime (modified)
12DF Datetime (creation)
      OPEN Parmlist
12E3 Parmcount
12E4 Pathname
12E6 I/O Buffer
12E8 Reference Number
      CLOSE Parmlist
12E9 Parmcount
12EA Reference Number

```

```

-----
PRODOS QUIT Code -- V1.1.1 -- 18 SEP 84      NEXT OBJECT ADDR: 12EA
ADDR  DESCRIPTION/CONTENTS
-----

```

```

      READ Parmlist
12EB Parmcount
12EC Reference Number
12ED Data Buffer
12EF Request Count
12F1 Transfer Count
      GET_EOF Parmlist
12F3 Parmcount
12F4 Reference Number
12F5 EOF Mark
      GET_SET_PREFIX Parmlist
12F8 Parmcount
12F9 Pathname
12FB ***** $12FB-$12FF UNUSED *****
12FB These unused bytes are $D3FB-$D3FF in high RAM
12FF and $59FB-$59FF when loaded as part of "PRODOS" file.

```

Beneath Apple ProDOS Supplement

Disk II Device Driver -- V1.1.1
 ADDR DESCRIPTION/CONTENTS

 D000 MODULE STARTING ADDRESS

 * 18 SEP 84 NEXT OBJECT ADDR: D000
 * 5.25" DISK DEVICE
 * RESIDES AT \$I
 *
 * VERSION 1.1.1 --
 * DRIVER
 *
 ***** ZERO PAGE EQUATES *****
 D000 ***** EQUATE *****
 D003A Checksum
 D003A Workbyte
 D003E Slot (Temporary)
 D0042 Command
 D0043 Unit Number
 D0044 I/O Buffer Pointer (low)
 D0045 I/O Buffer Pointer (high)
 D0046 Block Number (low)
 D0047 Block Number (high)
 D000 ***** INTERNAL EQUATES *****
 I000 Dummy Block Buffer (1st)
 I100 Dummy Block Buffer (2nd)
 D000 ***** EXTERNAL EQUATES *****
 C000 Phase Zero Off
 C008 Motor Off
 C009 Motor On
 C00A Drive Select
 C00C Read Data Register
 C00D Write Data Register
 C00E Set Read Mode
 C00F Set Write Mode
 C00C Read Data Register (slot
 D000 ***** 5.25" DISK DRIVE *****
 D000 Clear decimal mode
 D001 Clear phases in case IWM
 D004 Five NOP's so code below
 D005 fit up against Table at
 D009 Check validity of callin
 D00C If not valid exit with
 D00E Convert Block Number to

 * 18 SEP 84 NEXT OBJECT ADDR: D000
 * 5.25" DISK DEVICE
 * RESIDES AT \$I
 *
 * VERSION 1.1.1 --
 * DRIVER
 *
 ***** ZERO PAGE EQUATES *****
 D000 ***** EQUATE *****
 D003A Checksum
 D003A Workbyte
 D003E Slot (Temporary)
 D0042 Command
 D0043 Unit Number
 D0044 I/O Buffer Pointer (low)
 D0045 I/O Buffer Pointer (high)
 D0046 Block Number (low)
 D0047 Block Number (high)
 D000 ***** INTERNAL EQUATES *****
 I000 Dummy Block Buffer (1st)
 I100 Dummy Block Buffer (2nd)
 D000 ***** EXTERNAL EQUATES *****
 C000 Phase Zero Off
 C008 Motor Off
 C009 Motor On
 C00A Drive Select
 C00C Read Data Register
 C00D Write Data Register
 C00E Set Read Mode
 C00F Set Write Mode
 C00C Read Data Register (slot
 D000 ***** 5.25" DISK DRIVE *****
 D000 Clear decimal mode
 D001 Clear phases in case IWM
 D004 Five NOP's so code below
 D005 fit up against Table at
 D009 Check validity of callin
 D00C If not valid exit with
 D00E Convert Block Number to

 * 18 SEP 84 NEXT OBJECT ADDR: D000
 * 5.25" DISK DEVICE
 * RESIDES AT \$I
 *
 * VERSION 1.1.1 --
 * DRIVER
 *
 ***** ZERO PAGE EQUATES *****
 D000 ***** EQUATE *****
 D003A Checksum
 D003A Workbyte
 D003E Slot (Temporary)
 D0042 Command
 D0043 Unit Number
 D0044 I/O Buffer Pointer (low)
 D0045 I/O Buffer Pointer (high)
 D0046 Block Number (low)
 D0047 Block Number (high)
 D000 ***** INTERNAL EQUATES *****
 I000 Dummy Block Buffer (1st)
 I100 Dummy Block Buffer (2nd)
 D000 ***** EXTERNAL EQUATES *****
 C000 Phase Zero Off
 C008 Motor Off
 C009 Motor On
 C00A Drive Select
 C00C Read Data Register
 C00D Write Data Register
 C00E Set Read Mode
 C00F Set Write Mode
 C00C Read Data Register (slot
 D000 ***** 5.25" DISK DRIVE *****
 D000 Clear decimal mode
 D001 Clear phases in case IWM
 D004 Five NOP's so code below
 D005 fit up against Table at
 D009 Check validity of callin
 D00C If not valid exit with
 D00E Convert Block Number to

Disk II Device Driver
 ADDR DESCRIPTION/CONTENTS

 D010
 D014
 D015
 D017
 D018
 D01A
 D01C
 D020
 D021
 D024
 D025
 D027
 D029
 D02B
 D030
 D033
 D034
 D034
 D036
 D037
 D038
 D038
 D03D
 D040
 D042
 D044
 D046
 D049
 D04C
 D054
 D057
 D05A
 D05B
 D05C
 D062
 D065
 D066
 D069
 D06B
 D072
 D074
 D076
 D079
 D07C
 D07D

Indicate
 Set Carry
 Return to
 ***** M
 Set recal
 Preserve s
 Get "Unit
 Strip out
 Preserve s
 Check for
 See if mo
 Initialize
 See if sl
 Update "c
 Save test
 Put drive
 Turn mot
 Select ap
 Check tes
 Yes, the
 to come u
 D072 Is
 D074 Yes
 D076 Get
 D079 And
 D07C Che
 D07D Yes

 * 18 SEP 84 NEXT OBJECT ADDR: D000
 * 5.25" DISK DEVICE
 * RESIDES AT \$I
 *
 * VERSION 1.1.1 --
 * DRIVER
 *
 ***** ZERO PAGE EQUATES *****
 D000 ***** EQUATE *****
 D003A Checksum
 D003A Workbyte
 D003E Slot (Temporary)
 D0042 Command
 D0043 Unit Number
 D0044 I/O Buffer Pointer (low)
 D0045 I/O Buffer Pointer (high)
 D0046 Block Number (low)
 D0047 Block Number (high)
 D000 ***** INTERNAL EQUATES *****
 I000 Dummy Block Buffer (1st)
 I100 Dummy Block Buffer (2nd)
 D000 ***** EXTERNAL EQUATES *****
 C000 Phase Zero Off
 C008 Motor Off
 C009 Motor On
 C00A Drive Select
 C00C Read Data Register
 C00D Write Data Register
 C00E Set Read Mode
 C00F Set Write Mode
 C00C Read Data Register (slot
 D000 ***** 5.25" DISK DRIVE *****
 D000 Clear decimal mode
 D001 Clear phases in case IWM
 D004 Five NOP's so code below
 D005 fit up against Table at
 D009 Check validity of callin
 D00C If not valid exit with
 D00E Convert Block Number to

Driver -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: D07F

 ION/CONTENTS

Drive to
 to speed <D385>
 on yet? <D4DA>

Beneath Apple exit with error >>D0EA
 is a "status" request?
 Then determine status >>D0FD
 and a "read" request?
 Then continue on >>D098

Disk II Device data for write (prehibitize) <D5F0>

 ADDR DESCR

 size "retry" count at 64 (D369)

D07F Wait for address field - Good read? <D398>
 D081 come on continue on >>D0BE
 D089 is "retry" count - More to try? (D369)
 D08C No, then try again >>D09D
 D08E is correct in case indicate "I/O Error"
 D090 yes, then "recalibration" count - More to try? (D36A)
 D092 Is correct exit with error >>D0EA
 D093 Yes, "current" track (D35A)
 D095 Prepare it
 D098 --- exit and

D09A Initialize it for recalibration
 D09D --- Validate Retry Count
 D09F Read always taken >>D0CC
 D0A2 Yes, right track found? (D35A)
 D0A4 Decrement continue on >>D0D5
 D0A7 Yes, "current" track (D35A)
 D0A9 No, just exit

D0AB Decrement we found
 D0AE No, then exit
 D0B0 Get "current" value in Device Track Table <D4D3>
 D0B3 Preserve we want
 D0B4 Double there <D10C>
 D0B5 add it always taken >>D09D

D0B7 Reinitialize right sector found? (D357)
 D0BC Branch on try again >>D0A4
 D0C1 Was there and a "write" request?
 D0C4 Yes, then go do it >>D0F4
 D0C6 Get "current" data - Good read? <D3FD>
 D0C9 Preserve on try again >>D0A4

D0CA Get the no errors
 D0CB Double instruction, never taken
 D0CC Put "current" error
 D0CF Get "current" error number (D358)

D0D0 And get
 D0D3 Branch on off (C088)
 D0D8 Was there to caller

D0DE Is correct
 D0E0 Yes, then
 D0E2 Read it
 D0E5 No, then
 D0E7 Indices
 D0E9 END IN
 D0EA Indices
 D0EB Present
 D0EE Get SA
 D0F0 Turn on
 D0F3 Return

Disk II Device Driver -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: D0F3

 ION/CONTENTS

D0F4 ***** HANDLE WRITE REQUEST *****
 D0F4 Write data - Good write? <D500>
 D0F7 Yes, then exit >>D0E7
 D0F9 Indicate "Write-protect error"
 D0FB Branch always taken >>D0EA

D0FD ***** GET STATUS *****

 ADDR DESCR

D0FD Get Slot number
 D102 Check "write-protect" status (C08E)
 D105 Put result in Carry flag
 D106 Select read mode (C08C)
 D109 Exit with appropriate status >>D0F7

D10C ***** LOCATE DESIRED TRACK *****

 ADDR DESCR

D10C Double the track number for proper phase
 D10D Preserve destination track * 2 (D36F)
 D110 Turn all phases off <D125>
 D113 Get offset into Device Track Table <D4F1>
 D116 Get track (D359)

D119 Update "current" track (D35A)
 D11C Get destination track (D36F)
 D11F Update Device Track Table (D359)
 D122 Move arm to desired track <D133>
 D125 Initialize phase number, starting with 3
 D127 ---

D128 Clear a phase <D18A>
 D12B Decrement phase number - More to do?
 D12C Yes, then continue until all phases done >>D127
 D12E Divide track number by 2 (D35A)
 D132 Return to caller

D133 ***** ARM MOVE ROUTINE *****

 ADDR DESCR

D133 Preserve track to find (D372)
 D136 Are we already there? (D35A)
 D139 Yes, then set appropriate phase and exit >>D187
 D13D Initialize phase count (halftracks) (D36B)
 D143 Preserve "current" track for comparisons (D371)
 D146 Subtract track to find to compute delta-tracks
 D147 Are we already there? (D372)

D14A Yes, then clear prior phase and exit >>D183
 D14C Positive delta-tracks - go move arm out >>D155
 D14E Negative delta-tracks - Get absolute value delta-tracks less 1
 D150 Increment current phase to move in (D35A)
 D153 Branch always taken >>D15A
 D155 Compute absolute value delta-tracks less 1
 D157 Decrement current phase to move out (D35A)

00000000
110000000

Read Translate
Bit Mask 2
00000000
00100000
00010000
00110000

Disk II Epilog Table (\$DE,\$AA,\$EB)

ADDR

- D15A
- D15D
- D162
- D164
- D166
- D167
- D168
- D16B
- D171
- D174
- D175
- D178
- D17B
- D183
- D187
- D18A
- D18C
- D18D
- D18F
- D190
- D193
- D195

Apple ProDOS Supplement

Disk II Device Driver -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: D15A

DESCRIPTION/CONTENTS

D196 * Compare delta-tracks with phases moved (D36B)
 Use smaller value for offset to delay tables >>D162
 Are we pointing at last table value yet?
 Yes, then continue to use current offset >>D168
 Else, use new offset
 Set Carry flag for set phase operation
 Set a phase <D187>
 D196 Get delay value from table (D373)
 Delay <D385>
 Get prior phase number (D371)
 D1A0 Clear Carry flag for clear phase operation
 D1A1 Clear a phase <D18A>
 D1A2 Get delay value from table (D37C)
 D1A3 Delay <D385>
 Increment phases moved (D36B)
 Delay <D385>
 Get "current" phase number (D35A)
 Use low two bits only, zero to three - 000000PP
 D1C0 Multiply by two and bring in Carry - 00000PPC
 D1C1 Merge in slot number - 0SS00PPC
 D1C2 Put in X-reg for following operation
 D1C3 Toggle appropriate phase (C080)
 Restore slot number to X-reg
 Return to caller
 ***** TABLE 1 *****
 Read Translate Table with Prenibblize
 Bit mask Tables and Epilog Table in
 unused areas

Read Translate
Bit Mask 1
00000000
10000000

Disk Device Track Table
Table Entry
Current Unit
Current Track
Slot 1, Devices 1 & 2
Slot 2, Devices 1 & 2
Slot 3, Devices 1 & 2
Slot 4, Devices 1 & 2
Slot 5, Devices 1 & 2
Slot 6, Devices 1 & 2
Slot 7, Devices 1 & 2

- D359
- D35A
- D35B
- D35D
- D35F
- D361
- D363
- D365
- D367

Disk II Device Driver -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: D1C4

DESCRIPTION/CONTENTS

Read Translate
Bit Mask 3
D1E0 00000000
D1E1 00001000
D1E2 00000100
D1E3 00001100
Read Translate
***** TABLE 2 *****
Write Translate Table
Every 4th byte starting at \$D203
Postnibblize Bit mask Tables
Bit mask 1 (Every 4th byte starting at \$D200)
Bit mask 2 (Every 4th byte starting at \$D201)
Bit mask 3 (Every 4th byte starting at \$D202)
D200 Entry for Bit Mask 1
D201 Entry for Bit Mask 2
D202 Entry for Bit Mask 3
D203 Entry for Write Translate
***** AUXILIARY BUFFER *****
D300 Auxiliary Buffer (\$56 bytes) >>0056
***** VARIABLE AREA *****
D356 Track number
D357 Sector number
D358 Error number

84 NEXT OBJECT ADDR: D3C4

.X (C08C)
LX (C08C)
LX (D36B)
;Checksum (D36D)

i yet?

?B

?B

?B

)

JTINE *****

3C)
ar (D45A)
ress (D4AF)
fer (D4B0)
\$54 (D497)
Buffer (D498)
\$AB (D470)
Buffer (D471)

 ADDR DESCRIPTION/CONTENTS

D4CA Yes, then continue with carry clear >>D4CD
 D4CC Set carry flag indicating error
 D4CD Get byte we stored away, we have time now
 D4CE Set proper offset
 D4D0 Store byte in Primary buffer (offset \$55)
 D4D2 Return to caller

D4D3 ***** UPDATE DEVICE TRACK TABLE *****

D4D3 Get offset into Device Track Table <D4F1>
 D4D6 Update Device Track Table (D359)
 D4D9 Return to caller

D4DA ***** DETERMINE IF DRIVE IS ON (DATA CHANGING)*****

D4DA Get slot number
 D4DC Initialize counter
 D4DE Read data register (C08C)
 D4E1 Delay 25 cycles <D4F0>
 D4E6 Has data register changed? (C08C)
 D4E9 Yes, then exit >>D4F0
 D4EB Just in case indicate No Device Connected Error
 D4ED Decrement count - 256 tries yet?
 D4EE No, try again >>D4DE
 D4F0 Return to caller

D4F1 ***** CONVERT SLOT/DRIVE TO TABLE OFFSET *****

D4F1 Preserve A-register
 D4F2 Get Unit number DSSS0000
 D4F4 Divide by 16 0000DSSS
 D4F8 Put Drive into Carry 0000DSSS D
 D4FA Strip out Drive 00000SSS D
 D4FC Roll left 0000SSSD
 D4FD Put result in X-register
 D4FE Restore A-register
 D4FF Return to caller

D500 ***** WRITE DATA ROUTINE *****

D500 Set Carry flag (anticipate error)
 D504 Is diskette "write-protected"? (C08E)
 D507 No, then continue on >>D50C
 D509 Go to error routine >>D5DF
 D50C Put transition byte from secondary buffer (D300)
 D50F into zero page for timing
 D511 Use \$FF for "sync" byte
 D513 Write first "sync" byte (C08F)
 D519 Set counter for four more
 D51C Delay so that writes occur
 D51D Exactly on 40 cycle loops

Beneath Apple ProDOS Supplement

Disk II Device Driver -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: D443

 ADDR DESCRIPTION/CONTENTS

D443 Loop until data valid >>D440
 D445 Is is 2nd header mark (\$AA)?
 D447 No, then see if it is 1st header mark >>D43B
 D449 Delay for register to clear
 D44A Read data register (C08C)
 D44D Loop until data valid >>D44A
 D44F Is is 3rd header mark (\$AD)?
 D451 No, then see if it is 1st header mark >>D43B
 D453 Initialize offset into data buffer
 D457 Initialize checksum
 D459 Read a data byte (C0EC)
 D45E Translate it (D100)
 D461 Store it in Auxiliary buffer (D256)
 D464 Compute running checksum
 D466 Increment offset - More to do?
 D467 Yes, then continue >>D457
 D469 Reinitialize offset into data buffer
 D46B Branch always taken >>D472
 D46D Set carry flag indicating error
 D46E Return to caller
 D46F Store byte in Primary buffer (bottom third) (1000)
 D472 Read a data byte (C0EC)
 D477 Translate it and merge in (D100)
 D47A bits from Auxiliary buffer (D256)
 D480 Increment offset - done yet?
 D481 No, then do another >>D46F
 D483 Save last byte for later, no time now
 D484 Strip off last two bits XXXXX00
 D486 Reinitialize offset
 D488 Read a byte (C0EC)
 D48D Translate it and merge in (D100)
 D490 bits from Auxiliary buffer (D256)
 D496 Store byte in Primary buffer (middle third) (1000)
 D499 Increment offset - done yet?
 D49A No, then do another >>D488
 D49C Read a byte (C0EC)
 D4A1 Strip off last two bits XXXXX00
 D4A3 Reinitialize offset
 D4A5 Translate byte and merge in (D100)
 D4A8 bits from Auxiliary buffer (D254)
 D4AE Store byte in Primary buffer (top third) (1000)
 D4B1 Read a byte (C0EC)
 D4B6 Increment offset - done yet?
 D4B7 No, then do another >>D4A5
 D4B9 Strip off last two bits XXXXX00
 D4BB Is checksum valid? (D100)
 D4BE No, then exit with error >>D4CC
 D4C0 Get slot number
 D4C2 Read data register (C08C)
 D4C5 Loop until data valid >>D4C2
 D4C7 Is is 1st trailing mark (\$DE)?

18 SEP 84 NEXT OBJECT ADDR: D51E

Disk II Device Driver -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: D51E
DESCRIPTION/CONTENTS

D51E Write "sync" byte <D5E7> in table (D203)
D520 Write "disk byte" in table (D203)
D521 Get slot
D522 Write "disk byte" (C08D)
D523 Get data byte (Primary buffer - page 2) (1100)
D524 Increment offset - Done yet?
D525 No, then do another >>D581
D526 Yes, then go write checksum >>D5B1
D527 --- >>D5C0
D528 Get last byte
D529 Write it (C08D)
D530 Delay 14 cycles for correct timing
D531 Use last byte in Primary buffer as checksum
D532 Lookup "disk byte" (D203)
D533 Get slot
D534 Write "disk byte" (C08D)
D535 Initialize offset into "epilog" table
D536 Delay 11 cycles for correct timing
D537 Load "epilog" from table (\$DE,\$AA,\$EB,\$FF) (D1C4)
D538 Go write it <D5E9>
D539 Increment offset
D540 Done all four yet?
D541 No, then do another >>D5D3
D542 Clear Carry flag (no error)
D543 Select read mode (C08E)
D544 Return to caller
D545 ***** WRITE A BYTE SUBROUTINE *****
D546 Wait 9 cycles before write
D547 Wait 7 cycles before write
D548 Put A-register in data register (C08D)
D549 And write data register (C08C)
D550 Return to caller
D551 ***** PRENIBLIZE BLOCK ROUTINE *****
D552 Get buffer pointer
D553 Add \$2 to buffer address
D554 To access top third of buffer >>D5FA
D555 Store result in code below (D630)
D556 Subtract \$54 from buffer address
D557 To access middle third of buffer >>D606
D558 Store result in code below (D625)
D559 Subtract \$AA from buffer address
D560 To access bottom third of buffer >>D612
D561 Store result in code below (D61B)
D562 Initialize offset
D563 Get data byte (bottom third) XXXXXXXX (1000)
D564 Get last two bits 000000AB
D565 Put in X-reg for table lookup

18 SEP 84 NEXT OBJECT ADDR: D59D

Disk II Device Driver -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: D59D
DESCRIPTION/CONTENTS

D59D Put result in X-reg for table lookup
D59E Lookup "disk byte" in table (D203)
D5A1 Get slot
D5A2 Write "disk byte" (C08D)
D5A3 Get data byte (Primary buffer - page 2) (1100)
D5A4 Increment offset - Done yet?
D5A5 No, then do another >>D581
D5A6 Yes, then go write checksum >>D5B1
D5A7 --- >>D5C0
D5A8 Get last byte
D5A9 Write it (C08D)
D5AB Delay 14 cycles for correct timing
D5AC Use last byte in Primary buffer as checksum
D5AD Lookup "disk byte" (D203)
D5AE Get slot
D5AF Write "disk byte" (C08D)
D5B0 Initialize offset into "epilog" table
D5B1 Delay 11 cycles for correct timing
D5B2 Load "epilog" from table (\$DE,\$AA,\$EB,\$FF) (D1C4)
D5B3 Go write it <D5E9>
D5B4 Increment offset
D5B5 Done all four yet?
D5B6 No, then do another >>D5D3
D5B7 Clear Carry flag (no error)
D5B8 Select read mode (C08E)
D5B9 Return to caller
D5BA ***** WRITE A BYTE SUBROUTINE *****
D5BB Wait 9 cycles before write
D5BC Wait 7 cycles before write
D5BD Put A-register in data register (C08D)
D5BE And write data register (C08C)
D5BF Return to caller
D5C0 ***** PRENIBLIZE BLOCK ROUTINE *****
D5C1 Get buffer pointer
D5C2 Add \$2 to buffer address
D5C3 To access top third of buffer >>D5FA
D5C4 Store result in code below (D630)
D5C5 Subtract \$54 from buffer address
D5C6 To access middle third of buffer >>D606
D5C7 Store result in code below (D625)
D5C8 Subtract \$AA from buffer address
D5C9 To access bottom third of buffer >>D612
D5CA Store result in code below (D61B)
D5CB Initialize offset
D5CC Get data byte (bottom third) XXXXXXXX (1000)
D5CD Get last two bits 000000AB
D5CE Put in X-reg for table lookup

IRQ Handler -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: FF9B
 ADDR DESCRIPTION/CONTENTS

FF9B MODULE STARTING ADDRESS *****
 * IRQ Handler *****
 * Resides at \$FF9B. Put *
 * there by ProDOS Relocator. *
 * *
 * * VERSION 1.1.1 -- 18 SEP 84 *
 * * (The IRQ Handler is still the *
 * * same as it was in Version 1.0.1) *
 * * *****

FF9B ***** GLOBAL PAGE EQUATES *****
 BF56 Temporary storage 1
 BF57 Temporary storage 2
 BF88 A register savearea
 BF8D Bank ID byte
 BFD3 IRQ exit code
 FF9B ***** EXTERNAL EQUATES *****
 D000 RAM/ROM test byte
 C082 ROM Select
 C08B BANK1 Select
 FF9B ***** IRQ CODE *****

FF9B Put A-Register on stack
 FF9C Get Accumulator value from \$45
 FF9E and save it (BF56)
 FFA1 Replace \$45 with A-Register
 FFA2 since it may have been destroyed
 FFA4 Load Status register
 FFA5 Restore onto stack
 FFA6 Isolate B flag - Was it a BRK?
 FFA8 Yes, skip Interrupt stuff >>FFC2
 FFAD Else, Check location \$D000 (D000)
 FFAF Do we have RAM active
 FFAF Yes, indicate so >>FFB3
 FFB1 Else, indicate ROM
 FFB3 Update Bank ID byte (BF8D)
 FFB6 Also save temporarily (BF57)
 FFB9 Push (\$BF50) address of
 FFB9 routine to bank in Ram and
 FFB6 call IRQ on the stack
 FFBF Push a new P-Register on stack with
 FFC1 the Interrupt Disable flag set
 FFC2 Push (\$FA41) address less 1 of
 FFC4 Monitor IRQ on the stack

IRQ Handler -- V1.1.1 -- 18 SEP 84 NEXT OBJECT ADDR: FFC8
 ADDR DESCRIPTION/CONTENTS

FFC8 Select ROM - execution continues in ROM (C082)
 ***** RESET CODE *****
 FFCB Push (\$FA61) address less 1 of (FFD7)
 FFCE Hardware Reset routine on to stack
 FFD3 Exit via select ROM code above >>FFC8
 FFD6 Address (-1) of Hardware Reset routine
 ***** IRQ CODE *****
 Called via \$BF50 in System Global Page
 FFD8 Save Accumulator in Global page (BF98)
 FFD8 Restore \$45 with original value (BF56)
 FFE0 Select RAM (read & write) (C08B)
 FFE3 use BANK1 (C08B)
 FFE6 Get Bank ID byte (BF57)
 FFE9 Leave via Global Page IRQ exit code >>BFD3
 FFEC ***** \$FFEC-FFFF9 UNUSED *****
 FFEC These unused bytes are at \$FFEC-\$4F9 when
 FFF9 loaded as part of the "PRODOS" file.
 FFFA ***** VECTORS *****
 FFFA NMI Vector
 FFFC Reset Vector
 FFFE IRQ Vector

HOW "BASIC.SYSTEM" IS LOADED AND RELOCATED

- ② The BI Relocator moves the Interpreter to \$9A00-\$BCFF, and the BI Global Page to \$BE00-\$BEFF.

```

I                                     I
I-----I$BF00
I  BI GLOBAL PAGE  I
I-----I$BE00
INAMES OF OPEN FILES I
I-----I$BD00
I                                     I
I          BASIC          I
I                                     I
I      INTERPRETER      I
I      (run location)  I
I                                     I
I-----I$9A00
I                                     I

```

- ① The "BASIC.SYSTEM" file is loaded to memory address \$2000 by the SYSTEM file loader (or a "-" command) which then jumps to \$2000 (the BI Relocator).

```

I-----I
I                                     I
I "BASIC.SYSTEM" I
I  21 BLOCK FILE I
I                                     I
I(20 data blocks I
I plus one index I---->
I block)        I
I          L$2800 I
I                                     I
I-----I
I                                     I
I-----I$4800
I  BI GLOBAL PAGE  I
I-----I$4700
I                                     I
I          BASIC          I
I                                     I
I      INTERPRETER      I
I      (load location)  I
I                                     I
I-----I$2400
I  BI RELOCATOR      I
I-----I$2000
I                                     I

```

- ③ The BI Relocator searches for a "STARTUP" file in the same directory as "BASIC.SYSTEM". If found, it loads and executes the "STARTUP" program. Otherwise, it prints out a greeting and cold starts BASIC by jumping to the BASIC entry point at \$BE00.

BI Relocator -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 2000
 ADDR DESCRIPTION/CONTENTS

BI Relocator -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 2000
 ADDR DESCRIPTION/CONTENTS

2000 MODULE STARTING ADDRESS

 * PRODOS BASIC INTERPRETER RELOCATOR
 * LOADED AS THE FIRST TWO BLOCKS
 * OF BASIC.SYSTEM AT \$2000.
 * THIS ROUTINE MOVES THE BASIC
 * INTERPRETER TO \$9A00-\$BCFF.
 *
 * FOR PRODOS VERSION 1.1.1
 * (BASIC Version Number is 1.1,
 * Modify date is 18 JUN 84)

***** BASIC GLOBAL PAGE *****
 BC7A BASIC INTERPRETER VERSION NUMBER
 BE00 BASIC INTERPRETER ENTRY POINT
 BE03 BI COMMAND SCANNER (SYNTAX)
 BE10 COUT VECTORS FOR EACH SLOT
 BE20 KSWL VECTORS FOR EACH SLOT
 BE3C DEFAULT SLOT NO.
 BE3D DEFAULT DRIVE NO.
 BEFB HIMEM

***** SYSTEM GLOBAL PAGE *****
 BF00 MACHINE LANGUAGE INTERFACE ENTRY
 BF30 LAST DEVICE USED
 BF58 MEMORY MAP
 BF98 MACHINE TYPE FLAGS
 BF99 SLOTS WHICH CONTAINS CARDS WITH ROM
 BF9A IF 0, NO PREFIX ACTIVE
 BFFD INTERPRETER VERSION NUMBER

***** ZERO PAGE ADDRESSES *****
 "FROM" POINTER FOR COPY
 "TO" POINTER FOR COPY
 CSWL VECTOR
 KSWL VECTOR
 APPLESOFT START OF STRINGS
 APPLESOFT HIMEM
 APPLESOFT TRACE FLAG

***** ROM ADDRESSES *****
 E000 APPLESOFT ENTRY POINT
 FA59 BRK HANDLER
 FB2F INIT SCREEN, MONITOR, ETC.
 FC58 CLEAR SCREEN, HOME CURSOR
 FDED STANDARD CHARACTER OUT
 FDF0 CHARACTER OUTPUT TO SCREEN
 FE84 SET NORMAL CHARACTER ATTRIBUTE

***** EXTERNAL ADDRESSES *****
 PATHNAME BUFFER
 PREFIX BUFFER
 START OF PREFIX NAME
 WARMSTART VECTOR
 COLDSTART VECTOR
 BRK HANDLER ADDRESS
 RESET HANDLER ADDRESS
 POWER-UP BYTE
 APPLESOFT & VECTOR
 CTL-Y VECTOR

***** BASIC INTERP RELOCATOR ENTRY *****
 2000 JUMP OVER STARTUP FILENAME >>2047
 2006 STARTUP FILENAME LENGTH (7)
 2007 'STARTUP'
 200E ALLOW FOR 64 CHAR FILENAME

***** SCREEN LINE ADDRESSES *****
 0400 FIRST SCREEN BUFFER LINE
 0480 SCREEN BUFFER LINE
 0628 SCREEN BUFFER LINE

2047 \$00 --> \$2400
 204B \$02 --> \$9A00
 2055 COPY 35 PAGES
 2058 COPY INTERP TO HIGH MEMORY AT \$9A00 <20C4>
 205D PAGE FOLLOWING INTERP IMAGE IS...
 205F BASIC GLOBAL PAGE IMAGE
 2061 COPY THAT TO \$BE00 <20C4>
 2064 TO GET 40-COL DISPLAY, SEND A CTRL-U
 2066 OUT THE NORMAL OUTPUT VECTOR. <FDED>
 2069 SET NORMAL CHARACTER ATTRIBUTE <FE84>
 206C INITIALIZE SCREEN/WINDOW <FB2F>
 206F CLEAR SCREEN/HOME CURSOR <FC58>

ADDR DESCRIPTION/CONTENTS

2127 NO >>214E
 2129 YES, MLI: GET PREFIX <BF00>
 212F ERROR? >>218B
 2136 BACKSCAN PREFIX FOR "/"'S (0280)
 213B AND COUNT THEM IN \$21EE (223E)
 213E ---
 213F FOR A COUNT OF SUBLEVELS >>2136
 2146 MORE THAN JUST VOLUME NAME? >>216F
 2148 NO, MLI: SET PREFIX <BF00>
 214E MLI: ONLINE <BF00>
 2154 ERROR? >>218B
 2156 GET VOL NAME LENGTH (0281)
 215B NONE THERE? >>218B
 215F ADD ONE TO NAME LENGTH (0280)
 2164 AND PREFIX IT WITH A "/" (0281)
 2167 MLI: SET PREFIX <BF00>
 216D ERROR? >>218B

***** FIND STARTUP FILE *****

216F MLI: GET FILE INFO <BF00>
 2172 FIND "STARTUP" FILE
 2175 ERROR? >>218B
 217A SAVE LENGTH OF STARTUP FILE NAME (2236)
 217D COPY NAME TO \$200 (2006)
 2186 FIRST COMMAND WILL BE "-STARTUP"
 218B CHECK NUMBER OF SUBLEVELS (223E)
 2190 MORE THAN JUST VOL? >>2198
 2192 MLI: SET PREFIX <BF00>
 2198 ANY STARTUP FILE NAME? (2236)
 219B YES, SKIP MESSAGE >>21C1
 219D SET TRUE KSWL <2209>
 21A2 PRINT ' PRODOS BASIC 1.1' (2267)
 21AD PRINT ' COPYRIGHT ... (2283)
 21B6 SKIP THREE LINES

***** FINISH UP AND GO TO BI *****

21C1 ---
 21C3 COPY WARMSTART JMP TO PAGE 3 (21FF)
 21C9 AND COLDSTART (03D3)
 21CC AND CTL-Y (03F8)
 21CF POINT & VECTOR (2206)
 21D2 TO \$BE03 (CMD SCANNER) (03F5)
 21D8 COPY BRK HANDLER JMP ALSO (2202)
 21E7 AND RESET JMP (03F2)
 21F2 SET POWER-UP BYTE ACCORDINGLY (03F4)
 21F7 SET APPLESOFT IN NON-TRACE MODE
 21F9 GET INTERPRETER VERSION NUMBER, (BC7A)
 21FC PUT IT IN SYSTEM GLOBAL PAGE. (BFFD)
 21FF GO TO INTERPRETER >>BE00

BITMAP TO MARK

PAGES 4 AND

\$9000 \$BFF2 IN WATER 48K FREE (BF58)
 T FOR \$BA00 \$B AND
 AT LANGUAGE IN 7 (BF58)
 APPLESOFT?
 THEN CAN'T RUN HERE AGE FREE
 AT LEAST 64K? ROW (E000)

BI Relocator THIS ONLY WORKS
 MY CSWL/KSWL TO NTSRP >>20B1
 ADDR DISCI AEL 4 BYTES >>
 GO TO BASIC CC IN 64K >>20B1
 E WILL GET CONT INTERP INIT (221A)

2076 SET
 207C EXCE:*** ERROR EXT. START >>E000
 207E TEX
 2086 MARK
 2091 EXCE: "UNABLE TO EX. *****
 2096 LOOKW RECOIT IF RES
 2099 IS IN SLEEP FOREVEH
 209B NO, *** COPY PAGES *****
 20A0 GOT
 20A2 NO, ***
 20A6 SET
 20AC COPY FROM \$0/1
 20AE THEN 2/3 (WGE AT A TIME >>
 T PAGES
 20B1 *****
 20B1 --- *** CSWL INTER. 20C4
 20B3 PRIN
 20BC ALLO APPLESOFT PROM
 20C2 GO TO DON'T PRINT W/CEP 7 CONTINUE *****

20C4 *****
 20C4 --- ONLINE PARAMETER SETTING UP (BE10)
 20C5 COPY ONE OR TWO? AND OUTPUT
 20C7 TO \$2 DEFAULT DRV: SED (BF30)
 20CA A PARATE SLOT FROM ? TO THIS (2238)
 20D0 COUN STORE DEFAULT \$20E
 20D3 RETU SLOT BYTE SHOW (D) (BE3D)
 20D4 *****
 20D4 "]"
 20D6 NO. MEM TO \$000 30S TO \$CS00 (BE10)
 20D8 YES, VARIOUS PLACES 30S TO \$CS00 (BE10)
 20DB POIN A DEFAVLT PREP
 20E2 CHEC
 20E5 SET
 20EB DRI
 20EE STOR
 20F2 ISOI
 20F7 AND
 20FE GET
 2102 PICI
 2108 SET
 210B FOR
 2115 ---
 211B SET
 211D IN
 2124 GOT

BI Relocator -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 22A5
 ADDR DESCRIPTION/CONTENTS

21FF

2400 ***** START OF BI IMAGE *****
 2400 BASIC INTERP IMAGE

Beneath Apple ProDOS Supplement

BI Relocator -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: *****
 ADDR DESCRIPTION/CONTENTS

***** VECTOR ADDRESSES *****
 2202 BREAK HANDLER ADDRESS FOR PAGE 3
 2204 RESET HANDLER IS BASIC INTERP
 2206 APPLESOFT & GOES TO BI CMD SCANNER >>BE03

***** FIRST KSWL INTERCEPT *****
 2209 SET KSWL TO CURRENT DEVICE HANDLER (BE20)
 2213 RETURN LENGTH OF FIRST COMMAND (2006)
 2217 FOLLOWED BY A RETURN
 2219 RETURN

***** DATA *****
 221A CSWL (2004) INTERCEPT ADDR
 221C KSWL (2209) INTERCEPT ADDR
 221E GET FILE INFO PARMLIST
 221F FILE NAME IS AT \$2006
 2221 15 BYTES RESERVED FOR OTHER GET_FILE PARMS (NOT USED)
 2230 THIS BYTE NOT USED

2231 SET PREFIX PARM LIST
 2232 FOR PREFIX AT \$2234
 2234 NULL PREFIX
 2235 "/"

2236 SAVED LENGTH OF STARTUP FILE NAME
 2237 ONLINE PARM LIST
 2239 PUT VOLUME NAME AT \$281

 223B SET PREFIX PARMLIST
 223C PREFIX IS AT \$280
 223E NUMBER OF SUBLEVELS IN PREFIX +1

223F '*** UNABLE TO EXECUTE BASIC SYSTEM ***'
 2267 ' PRODOS BASIC 1.1'
 2283 ' COPYRIGHT APPLE, 1983-84'

***** \$22A3-\$23FF NOT USED *****
 22A3 NOT USED

BE5A B KEYWORD VA
 BE5D E KEYWORD VA
 BE5F L KEYWORD VA
 BE61 S KEYWORD VA
 BE62 D KEYWORD VA
 BE63 F KEYWORD VA
 BE65 R KEYWORD VA
 BE68 @ KEYWORD VA
 BE6A T KEYWORD VA
 BE6B SLOT NUMBER
 BE70 ISSUE MLI CA
 MLI PARAM DEFINITIONS AS FOR PBITS)
 BEA3 CREATE: ACC-JUE
 BEA4 CREATE: FILE-JUE
 BEA5 CREATE: AUX-JUE
 BEA7 CREATE: FILE-JUE
 BEB4 SET/GET FILE-JUE
 BEB7 SET/GET FILE-JUE
 BEB8 SET/GET FILE-JUE
 BEB9 SET/GET FILE-JUE
 BEBB SET/GET FILE-JUE
 BEBC SET/GET FILE-JUE
 BEBE SET/GET FILE-JUE
 BEC7 ONLINE/GET/S/L AND XLATE ERROR CODES
 BEC8 ONLINE/GET/SIST FIELDS
 BECE OPEN: SYSTEMS CODE
 BED0 OPEN: REF NUM ID
 BED2 NEWLINE: REPRID
 BED3 NEWLINE: NEW KIND
 BED6 READ/WRITE: INFO: PARM COUNT
 BED7 READ/WRITE: INFO: ACCESS CODE
 BED9 READ/WRITE: INFO: FILE ID
 BEDE READ/WRITE: INFO: AUX ID
 BEDE CLOSE/FLUSH: INFO: FILE KIND
 BEFB BASIC HIMEM: INFO: BLOCKS USED
 INFO: MODIFY DATE/TIME
 ***** SET MARK/EOF/BUF: REF NUM
 SET MARK/EOF/BUF: MARK/BUF
 QUIT VECTOR BUFFER
 BF03 LAST DEVICE M RETURNED
 BF58 MEMORY UTILIZATION
 BF94 OPEN FILE LF LINE CHAR (ALWAYS CR)
 BF9A PREFIX ACTIVE REF NUM
 DATA ADDRESS
 LENGTH OF DATA
 ACTUAL LENGTH TRANSMITTED
 REF NUM
 VALUE
 SYSTEM GLOBAL PAGE *****
 USED
 LOCATION BIT MAP
 YEL
 FLAG (IF NONZERO)
 INPUT/OUTPUT LOCATIONS *****

Beneath Apple ProDOS

BASIC
 ADDR Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9A00

 DESCRIPTION/CONTENTS

C000
 C010
 CFFF
 KEYBOARD STROBE
 KEYBOARD STROBE CLEAR
 RESET I/O ROMS

D43F ***** APPLESOFT ROM LOCATIONS *****
 D61A APPLESOFT RESTART ENTRY
 D665 FIND LINE BY NUMBER IN APPLESOFT
 D7D2 SET POINTERS IN APPLESOFT
 D820 EXECUTE NEW APPLESOFT STATEMENT
 D865 APPLESOFT CMD EXECUTE
 ED24 APPLESOFT SIGNAL ERROR
 F273 APPLESOFT PRINT DECIMAL NUMBER
 APPLESOFT SET NORMAL CHARS

FC58 ***** MONITOR ROM LOCATIONS *****
 FC9C MONITOR CLEAR SCREEN/HOME CURSOR
 FD10 MONITOR CLEAR TO EOL
 FEDE MONITOR READ KEY (NO CURSOR)
 9A00 * COUT VECTOR

9A00 * ***** BASIC INTERPRETER LOAD POINT *****
 (ENTRY POINT IS AT \$ABF1, WARMDOS)

9A00 ***** REMOVE KSWL/CSWL INTERCEPTS *****
 9A01
 9A04
 9A16 REPLACE CSWL/KSWL WITH CURRENT (BE30)
 ACTUAL DEVICE DRIVER VECTORS
 9A17 * RETURN

9A17 ***** RESET MODE/SET BI INTERCEPTS *****
 9A19
 9A1C SET IMMEDIATE COMMAND MODE
 9A21 AND GO SET I/O VECTORS <9F76>
 9A23 KSWL/H ALREADY SET?
 9A26 NO? THEN CHECK CSWL >>9A26
 9A2B YES, CONTINUE >>9AA3
 9A2D CSWL/H ALREADY SET?
 YES, CONTINUE >>9AA3
 9A2F * NO, SAVE CURRENT INTERCEPTS FIRST >>9A8D

***** OUTPUT INTERCEPT: MODE = 0 *****
 (IMMEDIATE MODE)

BASIC Interpreter (R
 ADDR DESCRIPTION

BE58 (SAME BIT
 A KEYWORD) VA

BASIC Interpreter:

ADDR DESCRIPTION (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9A2F

ON/CONTENTS

9A2F "# CHARACTERS...
9A32 NO...
9A34 ELSE, SAVE...
9A38 CHECK STACKER? (9F61)
9A3B (APPLESOFA54)
9A44 NOT TRACE X REG (BE3F)
9A46 ELSE, SET FOR \$D812 AS RETURN ADDR (0103)
9A4B GET SET TO TRACE, PRINTING #LINENO)
9A4E RESTORE REG? >>9A6E
9A51 AND GO TO DEFERRED MODE=4
...
9A74 ***** ARE RECURSING INFINITELY, EXIT!
...
9A74 PUT BACK
9A77 OUTPUT TRACE OUTPUT CHAR AND EXIT *****
9A7A WAS IT A...
9A7C NO, EXIT REAL CSWL/KSWL VECTORS <9A00>
9A7E ELSE, WAIT CHARACTER <FDED>
9A82 YES >>9A RETURN?
9A84 NO, CLEAR NOW >>9A8D
9A87 FORCE APS APPLESOFT TRACING?
9A8B RESTORE

9A8D ***** ANY TRACE FLAG (PSEUDO TRACE NOW) (BE41)
...
9A8D ***** APPLESOFT TO TRACE FOR MY BENEFIT ONLY
...
9A8D ***** REG AND FALL THRU TO EXIT BI *****

9A8D --- COPY KSWL SAVE ACTUAL IN/OUT VECTORS *****
9A8E AND CSWL,
9A9A IN BI GL, ... TO VECIN
... TO VECOUT
...
9A8D ***** CBAL PAGE (BE31)

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9AA3

ADDR DESCRIPTION/CONTENTS

9AA3 ***** SET CSWL/KSWL INTERCEPTS *****

9AA3 COPY VDOSIO VECTORS (BE34)
9AA7 TO CSWL
9AB1 AND KSWL
9AB9 EXIT TO CALLER
9ABA ***** INPUT INTERCEPT: MODE = 0 *****
(IMMEDIATE MODE)
9ABA IS EXEC FILE ACTIVE? (BE43)
9ABD NO >>9AC5
9ABF YES, SAVE REGISTERS <9F62>
9AC2 AND GO READ EXEC FILE FOR INPUT COMMANDS >>9BAF
9AC5 NO EXEC FILE, RESTORE REAL CSWL/KSWL <9A00>
9AC8 NO, READ A KEY FROM KEYBOARD <FD10>
9ACB RETURN?
9ACD NO, EXIT >>9AEB
9ACF YES, SAVE REGISTERS <9F62>
9AD2 STORE IT IN LINE BUFFER (0200)
--- THIS ENTRY CALLED BY EXEC TO PROCESS
... A COMMAND STRING STORED AT \$200
9AD5 GO PROCESS THE COMMAND STRING <A677>
9AD8 CHECK COMMAND NUMBER RETURNED FROM PARSE (BE53)
9ADB EXIT BI RIGHT NOW? >>9AEB
9ADD NO, COMMAND RETURNED WITH ERROR CODE? >>9AF0
9ADF NO, RESTORE Y REG (BE40)
9AE2 RETURN A BACKSPACE TO CALLER OF KEYBOARD
9AE4 AND A LINE INDEX OF ZERO
9AE6 EXIT THE BI >>9AEB
9AE8 RESTORE CALLER'S REGISTERS <9F6C>
9AEB AND EXIT BI BY INSTALLING INTERCEPTS >>9A8D

9AEE ***** ERROR HANDLER *****
9AEE ERROR=3, "NO DEVICE CONNECTED"
9AF0 MAIN ENTRY: STORE ERROR CODE (BE0F)
9AF3 AND IN APPLESOFT ONERR
9AF5 CHECK BI STATE (BE42)
9AF8 MEMORIZE WHETHER IT'S IMMEDIATE MODE
9AFD SET A HIGH FILE LEVEL FOR NON-EXEC FILES (BF94)
9B02 NO ACTIVE READ/WRITE FILES OR PREFIX READ (BE44)
9B0B CLOSE ALL OPEN FILES AT OR ABOVE (BEDE)
9B0E FILE LEVEL = \$0F
9B10 MLI: CLOSE (ALL) <BE70>
9B13 ERROR? >>9B27
9B15 WRITE ANY DATA I HAVE BUFFERED <A000>
9B18 ERROR? >>9B27

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9B1A

 ADDR DESCRIPTION/CONTENTS

```

9B1A PUT FILE LEVEL BACK TO ZERO
9B22 NOW FLUSH ALL OPEN FILES
9B24 MLI: FLUSH (ALL) <BE70>
9B27 ---
9B28 ASSUME MODE WILL BE 4 (DEFERRED)
9B2A MEMORIZE WHETHER BASIC ONERR ACTIVE
9B2C DEFERRED MODE CURRENTLY? >>9B30
9B2E NO, STILL IMMEDIATE MODE (MODE=0)
9B30 ---
9B31 SET MODE AS DEFINED ABOVE <9F76>
9B34 RESTORE BI'S CSWL/KSWL INTERCEPTS <9AA3>
9B37 GET ERROR CODE (BE0F)
9B3B BASIC ONERR ACTIVE? THEN GO HANDLE IT >>9B4D
9B3E NO, JUST PRINT ERROR MESSAGE <BE0C>
9B41 CLOSE EXEC FILE IF ONE IS OPEN <B2FB>
9B45 DEFERRED MODE? >>9B53
9B47 IMMED. MODE, PRINT RETURN AND... <9FAB>
9B4A WARMSTART APPLESOFT >>D43F

9B4D RESTORE STACK FOR BASIC
9B52 PASS ERROR CODE TO BASIC
9B53 ---
9B55 JUMP INTO APPLESOFT ERROR HANDLER >>D865

9B58 ***** RETURN TO IMMED. MODE *****
9B58 CLEAR APPLESOFT ERRNUM
9B5C WILL LOOK FOR "*" FROM APPLESOFT
9B61 SET NORMAL VIDEO IN APPLESOFT <F273>
9B64 RESTORE TRUE CSWL/KSWL <9A00>
9B67 TRY TO WRITE BUFFERED DATA <9FF4>
9B6A RESET MODE/SET UP BI'S INTERCEPTS <9A17>
9B6D RESTORE REGISTERS <9F6C>
9B70 GO TO PROCESS IMMED. INPUT REQUEST >>9ABA

9B73 ***** INPUT INTERCEPT: MODE=4 OR 8 *****
9B73 SAVE REGISTERS <9F62>
9B76 PREFIX INPUT ACTIVE? (BE46)
9B79 NO >>9B7E
9B7B YES, GO DO SPECIAL HANDLING >>9D67
9B7E ELSE, IS READ FILE ACTIVE? (BE44)
9B81 NO >>9B86
9B83 YES, GO DO SPECIAL HANDLING FOR THAT >>9C16
9B86 ELSE, IS EXEC FILE ACTIVE? (BE43)
9B89 NO >>9BAF
9B8B YES, GET PROMPT CHARACTER
9B8D IT BETTER NOT BE A "]"
9B8F IT IS, RETURN TO IMMEDIATE MODE >>9B58
9B91 ELSE, SET TRUE CSWL/KSWL <9A00>
9B94 AND PASS CALLER'S AREG TO REMOVE CURSOR (BE3E)

```

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9B97

 ADDR DESCRIPTION/CONTENTS

```

9B97 RESTORE Y-REGISTER (BE40)
9B9A REMOVE CURSOR AND GET A KEYPRESS <FD10>
9B9D BACKSPACE?
9B9F NO, EXIT BI >>9BAC
9BA1 YES, CHECK PROMPT
9BA3 IF ITS A ">,"...
9BA5 THEN EXIT WITH THE BACKSPACE >>9BAA
9BA8 ELSE, IF AT START OF LINE, REPROMPT >>9B94
9BAA MIDDLE OF LINE, RETURN A BACKSPACE
9BAC EXIT BI TO CALLER >>9A8D

9BAF ***** READ EXEC FILE *****
9BAF REMOVE CURSOR FROM SCREEN
9BB1 CHECK PROMPT CHARACTER
9BB3 IF ITS A ">,"...
9BB5 DO THINGS DIFFERENTLY >>9BF2
9BB7 CHECK KEYBOARD (C000)
9BBA NO KEY READY? >>9BCD
9BBC GOT A KEY, IS IT CONTROL-C?
9BBE NO, IGNORE IT >>9BCD
9BC0 YES, CLOSE EXEC FILE <B2FB>
9BC3 IMMEDIATE MODE? (BE42)
9BC6 NO >>9C01
9BC8 YES, CLEAR KEYBOARD STROBE (C010)
9BCB AND GO START NEW LINE >>9C01
9BCD SET UP FOR EXEC LINE READ <9D8A>
9BD0 READ A LINE TO $200 <9C6C>
9BD3 ERROR? >>9BFA
9BD5 SAVE REGISTERS <9F62>
9BD8 HOP INTO LOOP >>9BDE
9BDA ---
9BDB BACKSCANNING $200 BUFFER (0200)
9BDE FORCING THE MSB ON
9BE6 RESTORE TRUE CSWL/KSWL <9A00>
9BE9 GO PROCESS COMMAND LINE <9AD5>
9BEC CHECK COMMAND NUMBER (BE53)
9BEF IMMEDIATE EXIT? IF NOT, GET NEXT LINE >>9BCD
9BF1 RETURN

***** HANDLE EXEC PROMPT > *****
9BF2 GET SET TO READ EXEC LINE <9D8A>
9BF5 READ SINGLE CHARACTER PER CALL <9C48>
9BF8 NO ERRORS, EXIT TO CALLER NOW >>9BF1

***** EXEC ERROR RECOVERY *****

```

IXOS Supplement

BASIC Interpreter
 ADDR DESCRIP...
 (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9BFA
 SECTION/CONTENTS

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9C66
 ADDR DESCRIPTION/CONTENTS

9BFA CLOSE
 9BFD WAS ER
 9BFF NO, RE EXEC FILE <B245>
 9C01 ELSE, END OF DATA"?
 9C03 GET CURSOR
 9C05 IF IN AL ERROR THEN >>9C13
 9C07 ELSE, OK JUST STOP EXECING
 9C0B AND RESSOR HORIZONTAL POSITION
 9C0D RETURN MID LINE, PASS SCREEN CHAR BACK >>9C0E
 9C0E GET SCCHANGE PROMPT TO "J"
 9C10 AND EXTURN WITH A BACKSPACE
 9C13 REAL E
 9C16 ***** THRU KSWL TO GET REAL KEYPRESS >>0038
 9C18 IF ITS * INPUT FILE ACTIVE *****
 9C1C THEN R OMP
 9C1F ELSE, OMP
 9C24 CHECK A "1"..
 9C27 NO KEYSSET TO IMMEDIATE MODE >>9B58
 9C29 GOT A REMOVE CURSOR FROM SCREEN (BE3E)
 9C2B NO, ICKEYBOARD (C000)
 9C2D CLEAR PRESS? >>9C31
 9C30 RETURN KEY, IS IT CONTROL-C?
 9C31 GET PRESWROBE AND EXIT TO CALLER (C010)
 9C33 IS THE
 9C36 YES >>
 9C38 NO, IS OMP
 9C3A YES, IS A DIRECTORY FILE? (BE47)
 9C3C ELSE, 9C95
 9C3F ERROR PROMPT = ">"?
 9C41 RETURN READ A SINGLE BYTE AT A TIME >>9C42
 9C42 READ S >>9C13
 9C45 ERROR
 9C47 RETURN SINGLE BYTE FROM INPUT FILE <9C48>
 9C48 ***** >>9C13

9C67 ***** READ NEXT LINE OF FILE *****
 9C6C REMOVE CURSOR FROM SCREEN (BE3E)
 9C6E MLI: READ <BE70>
 9C71 ERROR? >>9C66
 9C73 GET LENGTH ACTUALLY TRANSMITTED (BEDB)
 9C76 NOTHING? >>9C8E
 9C79 GOT SOMETHING, FIND END OF DATA (BED7)
 9C7D FETCH LAST BYTE OF LINE (01FF)
 9C82 IS IT A RETURN CHARACTER?
 9C84 NO, LEAVE LINE ALONE >>9C8E
 9C86 YES, WAS L KEYWORD GIVEN? (BE57)
 9C8B YES, LEAVE IT BE >>9C8E
 9C8D ELSE, CHOP OFF THE RETURN ITSELF
 9C8E AND EXIT WITH A RETURN
 9C90 RESTORING Y REG AS YOU GO (BE40)
 9C94 RETURN

9C95 ***** READING DIR FILE *****
 9C97 ">" PROMPT?
 9C97 YES, EXIT RIGHT NOW >>9C8E
 9C99 ELSE, REMOVE CURSOR FROM SCREEN (BE3E)
 9C9E SET 80 COLUMNS
 9CA5 MLI: GET MARK <BE70>
 9CA8 ERROR? >>9D1F
 9CAA ARE WE AT BEGINNING OF THIS FILE? (BECS)
 9CB0 NO, CONTINUE >>9CDF
 9CB2 YES, CAT FLAG = 2
 9CB7 READ DIRECTORY HEADER <B15D>
 9CBA ERROR? >>9D1F
 9CBC REF NUM TIMES 32 (BED6)
 9CC7 SET THE L VALUE OF THIS DIR FILE IN (BCFF)
 9CCA THE OPEN FILE LIST TO THE ENTRY LENGTH (BCB8)
 9CCD AND THE NUMBER OF ENTRIES PER BLOCK (BD00)
 ***** FORMAT DIRECTORY NAME *****
 9CD0 GO FORMAT NAME OF DIRECTORY <B0B8>
 9CD3 STORE THE LENGTH OF LINE AT \$200
 9CD8 PUT A RETURN CHAR AT END OF LINE
 9CDD AND EXIT TO CALLER
 9CDE RETURN
 9CDF GET CAT FLAG (BE4F)
 9CE2 IF ZERO, GO PROCESS INDIVIDUAL ENTRIES >>9D22
 9CE4 IF MINUS, GO DO SUMMARY LINE OR EXIT >>9CF9
 9CE6 POSITIVE, ASSUME NULL LINE WANTED
 9CE8 DROP CAT FLAG BY ONE (BE4F)

9C48 SAVE G
 9C4B IN L *** READ NEXT BYTE OF FILE *****
 9C50 SET U
 9C55 MLI: CURRENT READ/WRITE COUNT (BED9)
 9C58 ERROR KEYWORD VALUE (BE5F)
 9C5A PUT C TO READ ONE BYTE (BED9)
 9C60 GET F READ <BE70>
 9C63 AND R >>9C66
 9C66 RETURN COUNT BACK TO MAXIMUM AGAIN (BE5F)
 9C66 RETURN CHARACTER ON \$200 LINE (BED7)
 9C66 RETURN THAT TO CALLER (0200)

Beneath Apple ProDOS Supplement

(BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9D67
N/CONTENTS

REFIX INPUT ACTIVE *****

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9CEB
ADDR DESCRIPTION/CONTENTS

9CEB IF ZERO, JUST GO PRINT A BLANK LINE >>9CD3

***** FORMAT TITLE LINE *****
9CED ELSE, BLANK OUT \$200 AND <A66C>
9CF2 UNPACK "NAME TYPE BLOCKS ETC... <9FB0>

9CF5 LINE LENGTH IS 80
9CF7 GO RETURN IT TO CALLER >>9CD3

***** FORMAT SUMMARY LINE *****

9CF9 DO SUMMARY LINE?
9CFB NO, JUST EXIT (ALL DONE) >>9D1C
9CFD YES, DROP CAT FLAG SO EXIT NEXT TIME (BE4F)
9D02 CLEAR READ/WRITE COUNT (BED9)
9D0A MLI: READ <BE70>
9D0D FORMAT BLOCKS FREE AND INUSE SUMMARY LINE <B0E7>
9D11 GET REF NUM (BED6)
9D14 AND COPY TO GET/SET LIST (BEC7)
9D18 NO ERRORS, EXIT >>9CF5
9D1A ERROR, JUMP TO BI ERROR EXIT >>9D1F
9D1C "END OF DATA" ERROR
9D1F GO TO BI ERROR EXIT >>9AF0

***** FORMAT FILE/DIR ENTRIES *****

9D22 SET DIR ENTRY NUM COUNTER TO -1
9D27 GET REF NUM (BED6)
9D2A *32
9D2F USE AS INDEX TO GET ENTRY LENGTH (BCFF)
9D35 AND ENTRIES PER BLOCK FROM OPEN FILE LIST (BE4F)
9D3B POSITION ON EVEN BLOCK BOUNDARY (BEC9)
9D41 AND GET SECTOR OFFSET (BEC8)
9D45 SKIP FILE/DIR ENTRIES UNTIL POSITIONED TO (BCBB)
9D48 CURRENT POSITION IN THIS BLOCK (BCB7)
9D50 READ NEXT DIR ENTRY FROM FILE <B1D1>
9D53 NO ERROR? >>9D61
9D55 ERROR, IF RANGE ERROR...
9D57 NO, TRUE ERROR >>9D1F
9D59 RANGE ERROR, READY FOR SUMMARY LINE NEXT (BE4F)
9D5E RETURN A BLANK LINE THIS TIME >>9CD3

9D61 FORMAT FILE/DIR ENTRY INTO \$201 <A4C4>
9D64 AND RETURN IT TO CALLER >>9CF5

BASIC Interpreter:]"?
WELL >>9D6E

ADDR DESCRIPTION/CONTENTS
9D67 ***** LONGER ACTIVE AFTER THIS (BE46)
***** SAME BUFFER (PREFIX) (BCBC)

9D67 PROMPT = " " WITH IT TO BASIC (BCBC)
9D69 NO, ALL IS WELL >>9D6E
9D6B YES, REMOVE ERROR FROM SCREEN (BE3E)

9D6E REMOVE CURSOR FROM SCREEN (BE3E)
9D75 PREFIX NUM SETUP TO READ LINE FROM EXEC *****
9D7B COPY PARAMETER NUM FOR EXEC FILE (BCA3)
9D7E TO \$200 (BC30)

9D84 RETURN PARAMETER LENGTH
9D89 RETURN DATA RETURN CHAR)

9D8A ***** S

9D8A SET READ PARAMETER CONTROL-D) JUMP INTERCEPT: MODE = C *****
9D90 READ TO \$200

9D95 FOR PARAMETERS <9F62>
9D9A (OR UNTERMINATED CONTROL-D?)
9DA2 RETURN

9DA3 ***** OUT ANY BUFFERED DATA <9FF4>
***** (LOOK FOR INACTIVE (BE44)

9DA3 SAVE REGISTERS INACTIVE (BE45)
9DA6 PRINTING INACTIVE (BE46)
9DAB NO >>9DC3 FROM NOW ON <9F76>
9DAA YES, WRITE CS AND EXIT >>9F6C

9DAD NOTHING IN CONTROL-D...
9DB0 READ FILE 4 FROM NOW ON <9F76>
9DB3 WRITE FILE 31STERS <9F6C>
9DB6 PREFIX READER AND EXIT >>B7F1
9DBE SET MODE = RESTORE REINPUT INTERCEPT: MODE = 8 *****

9DC1 GOT A COMMAND LINE
9DC3 SET MODE = PARAMETERS <9F62>
9DC6 RESTORE PARAMETER IN COMMAND LINE (0200)
9DC9 OUTPUT CHARACTER RETURN?

9DCC ***** TO ROLL >>9DE7
***** CHARACTER COUNTER (BE4B)
***** (ASSEMBLER CALLER >>9DE3

9DDC SAVE REGISTER " " TOO LONG
9DD2 SAVE CHARACTER >>9AF0
9DD5 WAS IT A REGISTER X REG AND EXIT (BE3F)

9DD7 YES, READY
9DD9 NO, BURN
9DDC AND EXIT
9DDE OOPS! LINE
9DE0 "SYNTAX ERROR"
9DE3 ELSE, RETURN

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9DE6

ADDR DESCRIPTION/CONTENTS

```

9DE6 RETURN
9DE7 ---
9DE8 NULL LINE? >>9DF6
9DE9 NO, PUT BACK TRUE CSWL/KSWL <9A00>
9DEE SYNTAX SCAN CMD LINE <A677>
9DF1 ERROR? >>9DE0
9DF3 NO, PUT BACK BI'S INTERCEPTS <9A8D>
9DF6 ---
9DF8 MODE = 4 NOW <9F76>
9DFB RESTORE REGS AND EXIT >>9F6C
9DFE ***** WRITE BUFFERED CHARACTER *****
9DEE SAVE Y REG (BE40)
9E01 CHECK PROMPT
9E03 CHECK TO SEE IF WE ARE IN "IF", >>9E11
9E06 "PRINT", "LIST", OR "CALL" STATEMENTS >>9E11
9E09 OF AN APPLESOFT PROGRAM >>9E11
9E0B IF NOT, EXIT TO CALLER... (BE40)
9E0E WITH CHARACTER ECHOED TO SCREEN >>9A74
9E11 GET INDEX TO TEMPORARILY BUFFERED CHARS (BE4A)
9E16 BUMP INDEX BUFFER JUST ABOVE HIMEM
9E1B BUMP INDEX (BE4A)
9E1E OK >>9E2B
9E20 BUFFER FULL, SAVE REGISTERS <9F62>
9E23 WRITE BUFFER OUT TO DISK <9FEE>
9E26 ERROR? >>9DE0
9E28 RESTORE REGISTERS <9F6C>
9E2B AND EXIT ANYWAY
9E2C ***** OUTPUT INTERCEPT: MODE = 4 *****
      (INITIAL ENTRY FOR A RUNNING PROGRAM)
      (FLUSH OUT NON COMMAND LINES)
9E2C PRINTING A "#"? (9F61)
9E2F NO >>9E49
9E31 YES, SAVE X REGISTER (BE3F)
9E35 RETURN ADDR IS IN APPLESOFT... (0103)
9E38 TRACE ROUTINE...
9E3C AT $D812? (0104)
9E41 YES >>9E86
9E43 NO, RESTORE REGISTERS (9F61)
9E49 IS WRITE FILE ACTIVE? (BE45)
9E4C NOPE >>9E6C
9E4E YES, PRINTING A "J"?
9E50 NO >>9E56
9E52 YES, SAME AS PROMPT CHARACTER?
9E54 YES >>9E86
9E56 NO, PRINTING A RETURN CHAR?

```

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9E58

ADDR DESCRIPTION/CONTENTS

```

9E58 NO >>9E58
9E5A YES, GET PROMPT
9E60 DOES IT INDICATE RECURSION? >>9DFE
9E62 YES, WRITE BUFFER OUT <9FF4>
9E65 OUTPUT FILE INACTIVE NOW (BE45)
9E6A EXIT WITH RETURN CHAR >>9E9F
9E6C ---
9E6D INPUT FILE ACTIVE? (BE44)
9E73 NO >>9E7D
9E75 YES, CHECK PROMPT
9E77 OR IN $0%
9E79 CONTROL?
9E7B YES >>9EA2
9E7D ---
9E7E NO, HOW BOUT "J"?
9E80 NO, EXIT WITH ECHO THEN >>9E9F
9E82 YES, IS THIS THE PROMPT CHAR?
9E84 NO, EXIT WITH ECHO >>9E9F
9E86 YES, SAVE REGISTERS <9F62>
9E89 CHECK OPEN FILE COUNT (BE4D)
9E8C NONE OPEN? >>9E9C
9E8E SOME OPEN, WRITE BUFFER OUT <9FF4>
9E91 INDICATE WRITE FILE INACTIVE NOW (BE45)
9E94 SET TRUE CSWL/KSWL <9A00>
9E99 PRINT FILE(S) STILL OPEN" <BE0C>
9E9C RESTORE REGS <9F6C>
9E9F AND ECHO EXIT >>9A74
9EA2 ---
9EA3 CHAR IS A RETURN?
9EA5 NO >>9EA7
9EA7 YES, SAME AS LAST CHAR OUTPUT? (BE4C)
9EAA (SAVE AT FOR THIS TEST NEXT TIME) (BE4C)
9EAD NOT SAME, NO PROBLEM THEN >>9EB1
9EAF SAME, MARK PROMPT FOR RECURSION
9EB1 RETURN
9EB2 ***** APPLESOFT TRACE INTERCEPT *****
      (CONTROL PASSES HERE FOR EVERY STATEMENT)
      (EXECUTED WHILE PRODOS IS ACTIVE)
9EB2 BUMP APPLESOFT LINE POINTER
9EB6 ---
9EBA MARK PROMPT FOR RECURSION
9EBC JUST IN CASE WE DIE IN HERE
9EBE RESTORE APPLESOFT'S STACK
9EC1 DOES BI KNOW WE ARE TRACING? (BE41)
9EC4 YES, REAL LIVE TRACE THEN >>9F39

```

Beneath Apple ProDOS Supplement

Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9F2F
DESCRIPTION/CONTENTS

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9EC4
ADDR DESCRIPTION/CONTENTS

82 RESUME: CLEAR ONERR CODE
BAS987 GO TO APPLESOFT TO PROCESS IT >>9EEC
ADDR ***** REAL TRACE ACTIVE *****

```

9EC6 ELSE, PICK UP NEXT TOKEN ON LINE
9ECA IS IT A TOKEN? >>9EF1
9ECC OR END OF LINE? >>9EEE
9ECE NEITHER, DECREMENT STRING SPACE CTR (BE49)
9ED1 OK >>9EEC
9ED3 COMPUTE SIZE OF FREESPACE IN PAGES
9ED7 AT LEAST 3 PAGES AVAILABLE?
9ED9 YES >>9EE5
9EDB NO, WRITE BUFFERED DATA <9FF4>
9EDE AND THEN GARBAGE COLLECT <A044>
9EE3 COMPUTE FREE SPACE NOW
9EE5 AND SAVE IN STRING SPACE CTR (BE49)
9EEA GET NEXT TOKEN
9EEC ---
9EEE JUMP BACK INTO APPLESOFT TO EXECUTE IT >>D820
9EF1 STORE TOKEN IN PROMPT
9EF4 LOOK UP TOKEN IN BI'S TOKEN TABLE (B799)
9EF7 ITS NOT ONE B. IS INTERESTED IN >>9EEE
9EF9 IT IS INTERESTING, CHANGE BRANCH (9EFD)
9EFC AND JUMP TO ONE OF THE FOLLOWING: >>9EFE
9EFE IF OR PRINT: PROMPT = 0
9F00 CLEAR OUT LAST CHAR SAVEAREA (BE4C)
9F03 GO TO MODE = C NEXT TIME THRU (B803)
9F06 (BEGIN LOOKING FOR COMMANDS) (BE38)
9F0F NOW GO PROCESS THE IF OR PRINT >>9F2E
9F11 LIST: PROMPT = 1
9F13 (DON'T LOOK FOR COMMANDS NOW)
9F15 GO DO IT >>9F2E
9F17 CALL: PROMPT = 2
9F19 (DON'T LOOK FOR COMMANDS NOW)
9F1B GO DO IT >>9F2E
9F1D LET: DECREMENT STRING CTR
9F1E AND GO BACK FOR NEXT TOKEN >>9ECE
9F21 TRACE: TURN TRACE ON (BE41)
9F24 THEN CONTINUE BELOW >>9F2A
9F26 NOTRACE: DROP INTO BACKGROUND TRACE (BE41)
9F29 CHANGE TOKEN TO "TRACE"
9F2A FORCE ON APPLESOFT TRACE
9F2E ---
9F2F GO BACK TO APPLESOFT TO PERFORM IT >>D820

9F34 RESTORE TRUE CSWL/KSWL <9A00>
9F3E PRINT "#" <FDED>
9F45 USE APPLESOFT TO PRINT CURRENT LINE NO. <ED24>
9F4A PRINT A BLANK SPACE <FDED>
9F51 PUT BI'S CSWL/KSWL INTERCEPTS BACK <9A8D>
9F54 THEN GO BACK AND HANDLE AS USUAL >>9EC6
9F64 LOOKING FOR A LOWER CASE "c"
9F68 LOOKING FOR A "#"
9F6A STORE CHAR TO SEARCH FOR (9F61)
9F6E BRANCH BACK INTO APPLESOFT >>9EEC
9F70 BREAK IF Y IS ZERO!!!
9F71 "#" CHARACTER (ASOFT TRACE CHAR)
9F72 ***** SAVE CALLER'S REGISTERS *****
9F73 ***** SAVE A, X AND Y REGS (BE3E)
9F74 ***** RETURN *****
9F75 ***** RESTORE CALLERS REGISTERS *****
9F76 ***** SET MODE AND CSWL/KSWL *****
9F77 ***** STORE "STATE" MODE FROM X REGISTER (BE42) *****
9F78 ***** COPY PROPER CSWL/KSWL VALUES TO REDIRECT... (B7F7) *****
9F79 ***** VECTOR DEPENDING ON CURRENT MODE (BE38) *****
9F7A ***** PRINTERR: PRINT ERROR MSG *****
9F7B ***** GET INDEX INTO PACKED MESSAGE TEXTS (BA13) *****
9F7C ***** UNPACK MESSAGE INTO $201 <9FB0> *****
9F7D ***** SAVE THE LENGTH (BCB6) *****
9F7E ***** SKIP A LINE <9FAB> *****
9F7F ***** PRINT A BELL <9FAD> *****
9F80 ***** PRINT CONTENTS OF $201 MSG BUFFER (0201) *****
9F81 ***** PRINT A RETURN CHARACTER *****
9F82 ***** AND EXIT >>FDED *****

```

9FB0 ***** UNPACK ERROR MESSAGE *****
 BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9FAD
 ADDR DESCRIPTION/CONTENTS

9FB0 ***** UNPACK ERROR MESSAGE *****
 9FB0 NOTHING IN BUFFER AT FIRST
 9FB6 GET A NIBBLE FROM PACKED MSG <9FD2>
 9FB9 NON-ZERO, COMMON CHARACTER >>9FC0
 9FBB IF ZERO, GET NEXT NIBBLE <9FD2>
 9FBE AND CONVERT TO UNCOMMON CHAR INDEX
 9FC0 ---
 9FC1 GET THE LETTER THIS NIBBLE REPRESENTS (BA28)
 9FC4 ZERO? THEN END OF MESSAGE >>9FD1
 9FC6 GET INDEX INTO OUTPUT BUFFER (BE4B)
 9FC9 AND STORE THE CHARACTER THERE (0201)
 9FCC BUMP INDEX (BE4B)
 9FCF AND CONTINUE >>9FB6
 9FD1 RETURN

9FD2 ***** UNPACK MESSAGE BYTE *****
 9FD2 GET NEXT MSG BYTE (BA48)
 9FD5 WORKING ON SECOND NIBBLE? >>9FE9
 9FD7 NO, TAB INDICATOR? >>9FDF
 9FD9 NO, ISOLATE HIGH NIBBLE
 9FDD NEXT TIME GET LOW NIBBLE
 9FDE RETURN

9FDF ---
 9FE0 GET TAB POSITION (BA48)
 9FE3 AND BUMP OUTPUT PTR ACCORDINGLY (BE4B)
 9FE7 THEN GO BACK FOR NEXT NIBBLE >>9FD2
 9FE9 BUMP BYTE PTR FOR NEXT TIME
 9FEA ISOLATE LOW NIBBLE
 9FEC NEXT TIME GET HIGH NIBBLE
 9FED RETURN

9FEE ***** WRITE ONE BUFFERED BYTE *****
 9FEE SET UP COUNT OF 0001
 9FF2 AND JUMP INTO ROUTINE BELOW >>A007

9FF4 ***** WRITE BUFFERED DATA/TEST ERROR *****
 9FF4 WRITE BUFFERED DATA <A000>
 9FF7 OK? THEN EXIT >>A01C
 9FFA ERROR, POP OUT OF THIS SUBROUTINE
 9FFD AND GO TO ERROR HANDLER >>9AF0

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: 9FFD
 ADDR DESCRIPTION/CONTENTS

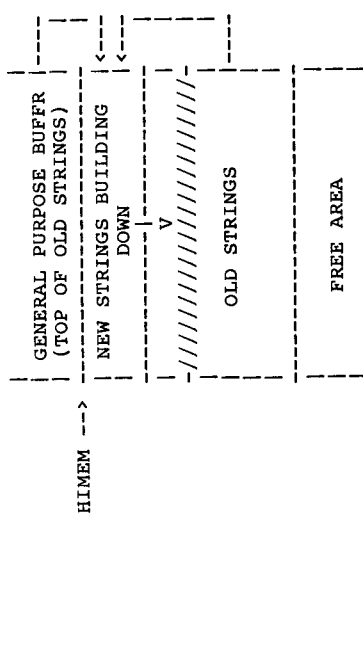
A000 ***** WRITE ALL BUFFERED DATA *****

 A002 GET BUFFERED DATA COUNT (BE4A)
 A005 NONE BUFFERED? >>A01B
 A007 STORE BUFFERED DATA COUNT IN RW PARS (BED9)
 A00F MLI: WRITE <BE70>
 A015 NOTHING BUFFERED NOW, COUNT=0 (BE4A)
 A019 ERROR? >>A01C
 A01B NO, EXIT
 A01C RETURN

A01D ***** SPECIAL GARBAGE COLLECT *****
 (PULL OUT STRING CONSTANTS ALSO)

A01D DO GARBAGE COLLECTION NORMALLY FIRST <A044>
 A020 ERROR? >>A043
 A024 START OF STRING AREA = PROGRAM START PTR (BC84)
 A02C USE GENERAL PURPOSE BUFFER (ABOVE HIMEM)
 A02E FOR A GARBAGE COLLECT WORKAREA (BC7D)
 A033 IT IS 3+1 PAGES IN LENGTH (BC7E)
 A038 END OF STRING AREA IS AT END OF FREEAREA (BC86)
 A040 GO COLLECT CONSTANT STRINGS NOW <A085>
 A043 THEN EXIT

A044 ***** "FRE" COMMAND *****
 (FAST APPLESOFT STRING GARBAGE COLLECTION)



TOP PART OF OLD STRINGS IS SAVED IN THE
 GENERAL PURPOSE BUFFER OR IN THE FREE
 AREA (WHICHEVER IS LARGER) AND A NEW
 COPY OF THE STRINGS IS BUILT JUST BELOW
 HIMEM.

BASIC Interpreter (BI) -- 1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A044
 ADDR DESCRIPTION/COMMENT

 A044 STRING AREA START
 A04B ASSUME 4 PAGE WORK
 A050 IN GENERAL PURPOSES ON PAGE BOUNDARY
 A055 STRING START PTR IS AREA (BC7E)
 A059 COMPUTE NUMBER OF BUFFER ABOVE HIMEM (BC7D)
 A05B AT LEAST 7?
 A05D IF NOT, USE G.P. WORK AREA (BC84)
 A05F DON'T USE ALL OF FREE PAGES
 A061 NEW WORKAREA SIZE WORKAREA INSTEAD >>A079
 A066 SET PTR TO WORKAREA FREE AREA (LEAVE \$300)
 A06D COMPUTE NUMBER OF FREE AREA SIZE-\$300 (BC7E)
 A071 USE SMALLER OF STR AT FIRST FREE PAGE
 A076 AS NEW WORKAREA SIZE AT FIRST FREE PAGE
 A079 END OF STRING AREA STRING PAGES
 A085 RECORD WHETHER LAST PAGE OR WORKAREA SIZE (BC7E)
 A089 STRING START MSB IS HIMEM
 A08E ADJUST LORANGE AND B IS HIMEM
 A090 FOR PARTIAL PAGES A PAGE IS PARTIAL (BC86)
 A093 SETTING ITEM AT HIRANGE MSB'S
 A09C SET UP ARRAY END MSB HIRANGE MSB'S
 A09F \$3E/\$3F --> FIRST ITEM FOR NOW.
 A0A1 (EACH VARIABLE IS B + 1 FOR COMPARES (BC82)
 A0AB SET UP ARRAY START VARIABLE (LESS 7 BYTES)
 A0B0 GET LORANGE VALUE (BC7F)
 A0B3 PRIOR TO STRING AREA MSB FOR COMPARES
 A0B6 YES, THEN DONE! >>A0C7F
 A0B8 ELSE, DROP LORANGE (BC84)
 A0BB AND SAVE THIS VALUE (BC7F)
 A0BE NOW DROP IT ALSO BY WORKAREA SIZE (BC7E)
 A0C0 ...THE OLD LORANGE (BC7C)
 A0CA USE THE LOWER OF THE TWO DISTANCE BETWEEN
 A0CF TO PRODUCE THE MAX AND THE STRING START PTR (BC7F)
 A0D2 IS THIS BELOW THE TWO VALUES (BC7C)
 A0D5 NO >>A0DC
 A0D7 YES, USE THE BOTTOM SUM SIZED RANGE (BC7C)
 A0DA (ADJUSTING FOR PART OF THE STRINGS? (BC84)
 A0DC STORE FINAL LORANGE POINTER INSTEAD (BC84)
 A0DF COPY SOME PAGES SPECIAL PAGE
 A0E2 (TO MAKE ROOM FOR SPECIAL PAGE (BC7F)
 A0E4 COLLECT SIMPLE STRING HIRANGE TO WORKAREA <A195>
 A0E7 ERROR? >>A0F4
 A0E9 THEN COLLECT STRING NEW STRINGS)
 A0EC NEW HIRANGE = OLD LORANGE VARS FOR THIS RANGE <A0F7>
 A0F2 CONTINUE LOOPING >> ARRAYS <A12D>
 A0F4 IF ERROR, "RAM TOO SMALL" (BC7F)
 A0F6 EXIT TO CALLER

 A0F7 ***** COLLECT SIMPLE STRINGS *****
 A0F7 ---
 A0F8 ADD 7 BYTES TO \$3E/\$3F PTR FOR NEXT VAR
 A102 PTR AT ARRAYS NOW?
 A108 IF SO, WE ARE DONE >>A12B
 A10A IS THIS A STRING VARIABLE?
 A111 NO >>A0F7
 A113 MAKE ABSOLUTELY SURE
 A117 GET MSB OF STRING POINTER
 A11B IS IT WITHIN MY RANGE? (BC7F)
 A11E NO >>A0F8
 A123 NO >>A0F7
 A125 YES, PULL IT OUT AND TACK IT TO HIMEM <A1B8>
 A128 ALL WENT WELL, GET NEXT VARIABLE >>A0F8
 A12A IF ERROR, EXIT NOW
 A12B NORMAL EXIT TO CALLER
 A12C RETURN
 A12D ***** COLLECT STRING ARRAYS *****
 A12D FIND THE NEXT ARRAY <A15C>
 A130 NO MORE? >>A12B
 A132 GOT ONE, GET MSB OF ITS STRING PTR
 A136 WITHIN MY RANGE? (BC7F)
 A139 NO >>A146
 A13E NO >>A146
 A140 YES, PULL IT OUT AND TACK IT TO HIMEM <A1B8>
 A143 AND CONTINUE WITH NEXT ARRAY ELEMENT >>A147
 A145 ERROR EXIT
 A146 ---
 A147 BUMP POINTER TO NEXT ARRAY MEMBER
 A151 POINTER NOW AT NEXT ARRAY? (BC81)
 A154 NO, DO THIS ELEMENT >>A132
 A158 NO >>A132
 A15A YES, SET UP TO PROCESS THAT ONE THEN >>A12D
 A15C ***** FIND NEXT STRING ARRAY *****
 A15C ---
 A15D \$3E --> ARRAY VARIABLES (BC81)
 A164 AT END OF ARRAY VARS
 A166 NO, CONTINUE >>A16C
 A16A YES, OUT (CARRY SET, NO MORE ARRAYS) >>A194


```

A20A GOT ENOUGH, $3A-->TOP OF FREESPAC
A211 AND $3C-->NEW TOP AFTER ALLOCATION
A21B COMPUTE LENGTH OF STRINGS FOR COPY
A229 COPY STRINGS DOWN "N" PAGES IN MEMORY <A35B>
A235 ADJUST ALL POINTERS IN SIMPLE & ARRAY VARS <A39F>
A23A OLD HIMEM BECOMES BUFF ADDR HIGH WATER MARK (BB49)
A241 NEW HIMEM IS "N" PAGES LOWER
A246 FIND PAGE JUST BEYOND A FILE BUFFER (BC88)
A249 RETURN
A24A ---
A24B RETURN

```

Beneath Apple ProDOS Suppl...

```

BASIC Interpreter (BI)
ADDR DESCRIPTION/CONTENTS
A24C ***** FREE BUFFER *****

```

```

A24C ***** FREE BUFFER *****
A24C GARBAGE COLLECT STRINGS <A044>
A24F ERROR? >>A299
A255 PUT HIMEM-$100 INTO $3A/3B
A259 AND HIMEM+$400 INTO $3C/3D
A25F (COPY LSB'S)
A266 BC92 = LENGTH OF STRINGS (BC92)
A270 COPY STRINGS UP 4 PAGES <A37F>
A275 PREPARE TO ADJUST THEM BY $400 (BC87)
A27B NEW HIMEM+$400
A27D ADJUST ALL STRING ADDRS UP BY $400 <A39F>
A283 ARE WE FREELING BOTTOM-MOST BUFFER?
A285 YES, DONE! >>A2B3
A288 CHECK OPEN FILE COUNT (BE4D)
A28B NONE OPEN? (HOW CAN THAT BE?) >>A297
A28D WHICH FILE'S BUFFER IS NEXT TO HIMEM?
A292 SEARCH UNTIL IT IS FOUND... >>A29A
A297 ---
A299 RETURN IF NO FILE IS USING THIS BUFFER
A29A ---
A29B GIVE THAT FILE THE BUFFER PASSED TO US (BEC9)
A29E (SURE HOPE THAT FILE WAS FLUSHED!) (BC93)
A2A9 PASS FILE REF NUM TO MLI (BEC7)
A2AE MLI: SET NEW BUFFER <BE70>
A2B1 ERROR? >>A299
A2B3 ---
A2B4 RETURN

```

```

A195 $3A/$3B --> FILLING OUT
A19A $3C/$3D --> WORK AREA
A1A5 COPY N+1 PAGES (BC82)
A1A9 ---
A1B7 EXIT WHEN FINISHED
A1B8 ***** PULL "TACK STRING" STRING START
A1B8 IS STRING BELOW
A1BB YES, ITS STILL
A1BD ELSE, POINT TO
A1C4 $3A/$3B --> ST
A1CF DROP STRING ST
A1D4 UPDATE STRING I
A1D8 FIX UP MSB OF I
A1DD AND OF VARIABLE
A1E1 IS THIS A NULL?
A1E3 YES, NO MOVE T
A1E6 ---
A1E7 ELSE, COPY STR
A1EE ---
A1EF OUT OF FREESPA
A1F4 RETURN TO CALL

```

```

A1F5 ***** ALLOCATE
A1F5 NEED 4 PAGES
A1F5 BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A1F5
ADDR DESCRIPTION/CONTENTS
A1F7 STORE THAT (BB47)
A1FA GO GARBAGE COLLECT TO GET SPACE <A044>
A1FD ERROR? >>A24A
A201 HOW MANY FREE PAGES ARE THERE?
A203 ARE THERE ENOUGH? (BB47)
A206 IF NOT, "RAM TOO LARGE" MSG
A208 TOO FEW >>A24A

```

```

A1F5 ***** ALLOCATE
A1F5 NEED 4 PAGES
A1F5 BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A1F5
ADDR DESCRIPTION/CONTENTS
A1F7 STORE THAT (BB47)
A1FA GO GARBAGE COLLECT TO GET SPACE <A044>
A1FD ERROR? >>A24A
A201 HOW MANY FREE PAGES ARE THERE?
A203 ARE THERE ENOUGH? (BB47)
A206 IF NOT, "RAM TOO LARGE" MSG
A208 TOO FEW >>A24A

```

```

A1F7 STORE THAT (BB47)
A1FA GO GARBAGE COLLECT TO GET SPACE <A044>
A1FD ERROR? >>A24A
A201 HOW MANY FREE PAGES ARE THERE?
A203 ARE THERE ENOUGH? (BB47)
A206 IF NOT, "RAM TOO LARGE" MSG
A208 TOO FEW >>A24A

```

BASIC Interpreter (BI) -- V
 -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A2B4
 ADDR DESCRIPTION/CONTENTS

A2B5 ***** GETBUFR: G
 THIS ROUTINE IS GET A BUFFER *****
 ENTRY POINT IN CALLED THROUGH AN EXTERNAL
 CATES A FIXED LOGE GLOBAL PAGE. IT ALLO-
 BI AND ITS BUFFERATION BUFFER BETWEEN THE
 IS.
 A2B5 ALLOCATE A BUFFER
 A2B8 ERROR? >>A300
 A2BD FIND FIRST PAGE OF
 A2C4 GET FILE OPEN COUNT/BUFFER (BB4A)
 A2C7 NONE OPEN? >>A2E9 (BE4D)
 A2C9 BUMP BUFFER PAGE BY
 A2CD TO POINT TO PREVIOUS BY \$400 (BB49)
 A2CF BUFFER. (BB49) BUSY ALLOCATED
 A2D2 FIND OPEN FILE WITH
 A2D7 GOT IT, (BEC9) THIS BUFFER (BC93)
 A2DA SET FILE BUFFER REW
 A2DD THEN SET IT TO NEW ALL LOW IN MEMORY <A352>
 A2E0 BELOW ALL OTHERS (BUFFER LOCATION <A29B>
 A2E7 DO THIS FOR EACH (BEC9)
 A2E8 THEREBY INSERTING .REN FILE...
 A2ED IS EXEC FILE ACTING BLANK BUFFER >>A2D2
 A2F0 NO, DONE >>A2FF (BE43)
 A2F4 MOVE EXEC BUFFER DC
 A2FD AND BUMP UP ABOVE OWN ALSO <A352>
 A2FF EXIT TO CALLER
 A300 RETURN

A301 ***** FREEBUFR:
 THIS ROUTINE IS FREE BUFFER *****
 ENTRY POINT IN CALLED THROUGH AN EXTERNAL
 A FIXED LOCATION THE GLOBAL PAGE. IT FREES
 CATED BY GETBUFR BUFFER PREVIOUSLY ALLO-
 A301 GET COUNT OF OPEN F
 A305 INDEX THIS BY 4 PAGES (BE4D)
 A306 ADD TO HIMEM MSB PAGES PER FILE
 A308 SAVE THIS AS TOP OF
 A30D THEN SET UP BOTTOM BUFFERS (BB49)
 A310 GET OLD ORIGINAL HIAS HIMEM MSB (BB4A)
 A313 SAME AS THIS ONE? HIMEM (BEFB)
 A315 THEN NOTHING ELSE
 A317 ASSUME NO BUFFERS TO DO >>A350
 A319 ANY EXEC FILE OPEN? REPLY REPLACING OLD HIMEM
 A31C NO, CONTINUE >>A323 (BE43)
 A31E YES, MOVE EXEC BUFR
 A321 AND GO MOVE HIMEM BUFFER TO OLD HIMEM <A2F2>
 A323 ELSE, START WITH DOWN BY \$400 >>A341
 A326 ANY OPEN FILES? (REP BUFFER (BB49) (4D)

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A329
 ADDR DESCRIPTION/CONTENTS

A329 IF NOT, WE ARE DONE >>A34D
 A32B SEARCH FOR OPEN FILE WITH THIS BUFFER (BC93)
 A32E NOT IT? >>A34A
 A330 GOT IT, GIVE IT NEW HOME AT HIMEM
 A332 AND SET BUFFER LOW <A352>
 A335 THEN TO NEW LOC <A29B>
 A339 DROP TOP BUFFER PTR BY \$400 (BB49)
 A341 AND DROP HIMEM BY \$400
 A348 AND GO DO NEXT BUFFER >>A323
 A34A ---
 A34B (LOOP TO SEARCH FOR OPEN FILES) >>A32B
 A34D WHEN FINISHED, GARBAGE COLLECT <A044>
 A350 ---
 A351 THEN EXIT NORMALLY TO CALLER
 ***** SET BUFFER BELOW ALL OTHERS ***

 A352 USE BOTTOM BUFFER PTR (BB4A)
 A353 SET FILE BUFFER <A29B>
 A35A AND EXIT

A35B ***** COPY BLOCK DOWN IN MEMORY *****
 A35B COPY ALL FULL PAGES DOWN TO THEIR NEW HOME
 A362 COPYING \$3A-->\$3C
 A369 BUMP BOTH MSB'S
 A36D DROP PAGE COUNTER (BC93)
 A370 AND CONTINUE >>A362
 A372 NO SHORT LAST PAGE? (BC92)
 A375 THEN EXIT NOW >>A37E
 A377 ELSE, COPY PARTIAL PAGE
 A37E THEN EXIT

A37F ***** COPY BLOCK UP IN MEMORY *****
 A37F PARTIAL PAGE? (BC92)
 A382 NO, JUST COPY FULL PAGES NOW >>A38B
 A384 YES, COPY SHORT PAGE FIRST <A396>
 A387 DROP BOTH MSB'S
 A38B PAGE COUNT GONE TO ZERO? (BC93)
 A38E YES, DONE >>A39E
 A390 ELSE, DROP PAGE COUNT (BC93)
 A393 AND GO COPY A FULL PAGE UP >>A384

 A396 COPY REMAINDER OF PAGE UP (BACKWARDS)
 A397
 A39E RETURN

Beneath Apple ProDOS Supplement

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A39E
 ADDR DESCRIPTION/CONTENTS

A39F ***** ADJUST ALL STRING ADDRS *****
 (BC87 HAS ADDITIVE ADJUSTMENT FACTOR)

A39F USE LOMEM PAGE AS MSB FOR \$3E/3F
 A3A3 GET LOMEM LSB
 A3A5 AND END OF SIMPLE VARS PAGE
 A3A8 JUMP INTO THE LOOP >>A3AF
 A3AA ---
 A3AB SKIP ONE SIMPLE VARIABLE
 A3AF ---
 A3B1 OVERFLOW? >>A3B5
 A3B3 YES, BUMP MSB
 A3B5 FINISHED WITH SIMPLE VARS?
 A3B9 (CHECK BOTH MSB AND LSB OF PTR)
 A3BB ---
 A3BC YES... >>A3D2
 A3BE NO,
 A3C0 LOOK AT A SIMPLE VARIABLE
 A3C5 SKIP INTEGER AND REAL VARS >>A3AA
 A3C7 (DOUBLE CHECK MSB)
 A3CB ITS A STRING, POINT TO ITS LEN/ADDR
 A3CC ADJUST IT IF NECESSARY <A3F9>
 A3CF THEN SKIP OVER IT >>A3AA

A3D2 COPY ARRAYS STARTING LSB
 A3D4 (MSB IS IN X REGISTER NOW) (BC81)
 A3D7 ---
 A3D8 FIND A STRING ARRAY <A15C>
 A3DB NO MORE? THEN DONE... >>A40C
 A3DD ---
 A3E0 ADJUST ITS ADDRESS IF NEED BE <A3F9>
 A3E6 SKIP TO NEXT STRING ELEMENT OF ARRAY
 A3EE AT END OF THIS ARRAY YET? (BC81)
 A3F1 NO... >>A3DD
 A3F3 (CHECK MSB ALSO)
 A3F7 YES... GO GET NEXT ARRAY >>A3D7

A3F9 ***** ADJUST A STRING ADDRESS *****
 A3F9 GET STRING LENGTH
 A3FB IGNORE NULL STRINGS >>A40C
 A3FD POINT TO MSB OF ADDRESS
 A3FF IS STRING STORED OUTSIDE OF PROGRAM?
 A403 NO, LEAVE IT ALONE >>A40C
 A405 STORE ABOVE LOMEM, ADD FACTOR TO MSB
 A40C THEN EXIT

BASIC Interpreter (BI) --
 ADDR DESCRIPTION/CONTENTS

A40D ***** COMPRESS *****
 THIS ROUTINE SQUASHES SIMPLE VARS ONLY
 UP AGAINST THE FIRST FREE SPACE
 HIMEM -->

FROM STRING START
 PUT THE VARS UNDER (BC92)
 ON AN EVEN PAGE BOUND)
 TO PUT VARS
 OF VARS (ROUNDED TO EVEN
 ALIGNMENT)
 ST STRINGS <A37F>
 RS PTR (BC8E)
 BY ONE
 FROM HIMEM TO COMPUTE (BC90)
 OMBINED VARS/STRINGS
 (BC8D)
 MSB IN CASE THEY ARE MOVED

A40D GARBAGE COLLECT F
 A410 ERROR? >>A471
 A412 COMPUTE LENGTH OF VARS SIMPLE AND ARRAY VARS
 A417 AND SAVE IT (BC89)MEM.
 A427 NEXT, COMPUTE LEN
 A42B AND SAVE IT (BC8B
 A435 SUBTRACT VAR LENG
 A437 TO FIND A PLACE T
 A43A THE STRINGS (STAR
 A440 \$3C/\$3D --> PLACE
 A447 \$3A/\$3B --> START
 A449 PAGE FREE SPACE
 A44F COPY VARS UP AGAI
 A454 STORE START OF VA
 A457 BUMPING PAGE NUMB
 A463 SUBTRACT THIS PTR
 A466 TOTAL LENGTH OF C
 A468 AND SAVE THIS TOO
 A46B ALSO, SAVE HIMEM
 A471 DONE, EXIT

A472 ***** REEXPAN *****
 THIS ROUTINE MC
 BACK DOWN TO LO
 HIMEM -->

ster (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A512
 OPTION/CONTENTS

>>A53B
 R VALUE GIVEN AS SUBTYPE
 RT R VALUE TO DECIMAL <A62F>
 OVER BIN CODE >>A536
 FILE, USE AD VALUE AS SUBTYPE
 RT IT TO TWO HEX DIGITS <A612>
 N "=" SIGN
 MSB OF END OF FILE MARK (0270)
 RT LOW TWO BYTES OF EOF <A62F>
 ATION DATE/TIME <A570>
 RT BLOCKS USED <A62F>
 FOR WRITE ACCESS
 XED? >>A56C
 DD A ""
 THRU TO DO LAST MODIFIED DATE/TIME
 IEN EXIT TO CALLER

*** FORMAT A DATE/TIME *****
 OFFSET FROM \$259 TO FIELD
 \$201 OFFSET TO DATE/TIME VALUE

PE YEAR (025A)
 CORE IT (BCB5)
 PE DAY
 CORE IT (BCB4)
 PE MONTH
 I = 0 IS NO GOOD) >>A5A3
 I > 12 IS ALSO BAD) >>A5A3
 MONTH (BCB3)
 PLY MONTH INDEX BY 3 (BCB3)
 AVE IT INSTEAD (BCB3)
 F 0 IS NO GOOD) >>A5A3
 MUST BE < 99) >>A5B5

ISE, BAD DATE!
 P 6 CHARACTERS ON LINE
 XINT "<NO DATE>" (B9E5)
 EXIT RIGHT AWAY

OK, GET HOUR (025C)
 MINUTES (025B)
 IS > 60?
 >A5C3
 USE ZERO MINUTES
 AT MINUTES (LEFT ZERO FILL) <A60A>
 PRINT A ":" (0201)
 UR AGAIN
 R THAN 24 HOURS?
 >A5D4
 USE ZERO

Beneath Apple ProDOS Supplement

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A5D4
 ADDR DESCRIPTION/CONTENTS

A5D4 10 OR MORE HOURS (TWO DIGITS?)
 A5D7 IN ANY CASE, CONVERT HOURS <A62F>
 A5DB IF TWO DIGITS... >>A5DE
 A5DD IF ONE, ADJUST LINE PTR
 A5DE ---
 A5E2 CONVERT YEAR (LEFT ZERO FILL) <A60A>
 A5E6 GET MONTH INDEX (*3) (BCB3)
 A5E9 POINT TO LAST CHARACTER
 A5EC COPY MONTH NAME FROM TABLE (B9BD)
 A5EF TO LINE (0201)
 A5F7 BACKWARDS... >>A5EC
 A5FB PUT A "-" IN (0201)
 A5FE TWO PLACES (0205)
 A607 EXIT BY CONVERTING DAY >>A62F

A60A ***** CONVERT 2 DIGIT NUMBER *****
 (FORCE LEFT ZERO FILL)

A60A ---
 A60B ADD 100 TO FORCE SIGNIFICANCE IN TENS
 A60D CONVERT IT <A62F>
 A610 IGNORE 100'S PLACE
 A611 RETURN

A612 ***** CONVERT TO HEX *****

A612 ---
 A613 ISOLATE LOW NIBBLE
 A615 AND GO CONVERT IT FIRST <A61D>
 A619 NOW ISOLATE HIGH NIBBLE
 A61C AND FALL THRU TO CONVERT IT ALSO
 A61D CONVERT NIBBLE TO NUMERIC ASCII
 A61F >9?
 A621 NO >>A625
 A623 YES, CONVERT \$BA-\$BF TO \$C1-\$C6
 A625 AND STORE THE RESULT (0201)
 A628 BUMP LINE INDEX BACK
 A629 PRECEED WITH A \$ SIGN
 A62E RETURN

A62F ***** CONVERT TO DECIMAL *****

A62F A,X = NUMBER Y=INDEX TO LAST FIELD DIGIT (BCB0)
 A632 STORE NUMBER IN ACCUMULATOR (BCAF)
 A635 DIVIDE BY 10 <A64D>
 A638 GET DIGIT AND CONVERT IT (BCB2)
 A63D STORE IN LINE (0201)
 A640 AND DROP LINE INDEX BY ONE
 A641 IS QUOTIENT NOW ZERO? (BCAF)
 A64A NO, CONTINUE UNTIL IT IS >>A635

BAS
 ADDR
 DESCRIPTION/CONTENTS

A640 ---
 A641 ***** DIVIDE ACCUMULATOR BY 10 *****
 A64C ELSE, EXIT
 A64D 24 BIT SHIFT (3 BYTES)
 A651 CLEAR SUM (BCB2)
 A654 GO ROL ACCUMULATOR LEFT ONE BIT <AAD7>
 A657 ALSO ROL 4TH BYTE OF ACCUM (BCB2)
 A65B IF MSB > 10... (BCB2)
 A665 THEN ADD ONE TO ACCUMULATIVE SUM (BCAF)
 A668 ---
 A669 SHIFT 24 TIMES >>A654
 A66B RETURN
 A66C ---
 A676 RETURN
 A677 ---
 A678 ***** SYNTAX: PARSE COMMAND LINE *****
 (ALSO EXTERNAL ENTRY FOR COMMAND STRINGS)

A677 INIT COMMAND NUMBER TO -1
 A67E A BLANK ENDS EACH STRING (BCA9)
 A683 AT MOST 8 CHARACTERS IN A COMMAND (BCAA)
 A686 PARSE COMMAND ITSELF <A61B>
 A689 GET FIRST LETTER (BCBD)
 A68C MUST BE ALPHABETIC
 A68E IT IS... >>A697
 A690 IT IS NOT, IS IT A "-"?
 A692 YES, OK THEN... >>A697
 A694 ELSE, ITS BAD - SYNTAX ERROR >>A839
 A697 SCAN FOR COMMAND IN TABLES <AAE1>
 A69A BAD: COMMAND? >>A694
 A69C NO, IMMEDIATE COMMAND MODE? (BE42)
 A69F NO, DEFERRED... >>A6AC
 A6A1 IMMEDIATE, EXEC ACTIVE? (BE43)
 A6A4 YES, NEVER MIND >>A6AC
 A6A6 ERASE TO END OF LINE <FC9C>
 A6A9 AND GO TO A NEW LINE ON SCREEN <9FAB>
 A6AC ASSUME NO PARAMS AT ALL
 A6B4 NO PATH NAME YET (BCBD)
 A6B7 NO SECONDARY PATH NAME EITHER (0280)
 A6BD CURRENT SLOT = DEFAULT SLOT (BE61)
 A6C3 CURRENT DRIVE = DEFAULT DRIVE (BE62)
 A6C8 BUFFER ALLOCATION = HIMEM (BC88)
 A6CB GET LENGTH OF COMMAND NAME (BE52)
 A6D0 ALLOW 2 MORE CHARACTERS FOR NOW (BCAA)
 A6D3 ARE ANY PARAMETERS PERMITTED? (BE54)
 A6D6 NO... MUST BE MON OR NOMON >>A736
 A6D8 YES, IN# OR PR#?
 A6D9 YES... >>A739
 A6DB ELSE, REPARSE THE COMMAND <AA1B>
 A6E0 FOR THIS COMMAND... (BE54)

#:I) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A777
CONTENTS

::NGTH (LESS 1) (0280)
::MEL AND PATHNAME2 (BE56)
::RACTER AGAIN <AA3A>
:: OR RETURN, "SYNTAX ERROR" >>A72C
::98

IFLUSH TO NON-BLANK <AA3A>
: IF TWO COMMAS IN A ROW >>A72C
BASIC Interpreter (BRD CHAR AND PARSE ITS VALUE <A8E8>
ADDR DESCRIPTION/CONTENTS A761
DESCRIPION OF NON-BLANK <AA3A>
IF COMMA OR RETURN NOT FOUND >>A72C
GO GET NEXT KEYWORD >>A787

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A6F3

ADDR DESCRIPTION/CONTENTS

A6E3 DOES THE PREFIX NEED FETCHING? >>A6EA
A6E5 YES,
A6E7 MLI: GET PREFIX FROM DEFAULT DRIVE <BE70>
A6EA ---
A6EC END OF LINE? >>A736
A6EE NO, COMMA?
A6F0 NO >>A6F5
A6F2 YES, NO FILENAME, LOOK FOR KEYWORDS >>A787
A6F5 "/"?
A6F7 YES >>A6FD
A6F9 NO, ALPHABETIC?
A6FB NO...FILE NAMES MUST BEGIN THAT WAY >>A72F
A6FD ---
A6FE DON'T FLUSH ANY BLANKS OUT OF PATHNAME
A703 ALLOW 64 CHARACTERS NEXT PARSE
A709 PARSE NEXT OPERAND ON LINE <AA1F>
A70D SAVE ITS LENGTH (BCBC)
A712 FOUND A PATHNAME#1 (BE56)
A715 COPY PARM KEYWORD TO \$280 (BCBC)
A718 (ASSUMING PATHNAME1=PATHNAME2) (0280)
A71F CHECK NEXT CHAR (OTHER THAN A BLANK) <AA3A>
A722 NOT COMMA OR RETURN, BAD! >>A72C
A724 RETURN? >>A798
A726 NO, PATHNAME EXPECTED NOW? (BE54)
A72A YES, ALL IS WELL >>A762
A72C NO, "SYNTAX ERROR" >>A839
A72F NON ALPHA FILE NAME, CHECK COMMAND NUMBER (BE53)
A732 IS IT "RUN"
A734 NO, ERROR >>A72C
A736 YES, IT'S OK THEN (MIGHT BE "RUN 100") >>A798
A739 IN#S/PR#S, REPARSE COMMAND <AA1B>
A73C RETURN FOUND - ERROR >>A72C
A73E "A"? (ADDRESS KEYWORD)
A740 IF SO, GO PARSE THAT KEYWORD ONLY >>A78C
A742 ELSE, ZERO ACCUMULATOR <AB37>
A745 CONVERTING ONE BYTE'S WORTH (BCAD)
A74A PUT IT IN PR#/IN# SLOT VALUE AREA (BCAE)
A74F FOUND SLOT FOR PR#/IN# (BE56)
A752 CONVERT SLOT # <A960>
A755 ERROR? >>A761
A757 GET CONVERTED VALUE (BE6B)
A75A >8?
A75C NO, ITS OK >>A791
A75E YES, "RANGE ERROR"
A761 RETURN
A762 SECOND PATHNAME EXPECTED?
A763 NO >>A787
A765 YES, FLUSH TO NON-BLANK <AA3A>
A768 NOTHING ELSE ON LINE?? >>A72C
A76B DON'T FLUSH ANY BLANKS OUT OF PATHNAME

A777 SAME UNIT SL
A77C FOUND PATHNAMELOT (BE61)
A780 GET LINES OF ZERO >>A75E
A783 ARE NOT COMMAN 8
A785 RETURN? >>A RANGE ERROR" >>A75E
A787 NO, COMMA, TOO (BE62)
A78A SYNTAX ERROR AFTER 1 OR 2
A78C CHECK KEYWORD REFERRED COMMAND?
A78F EVALUATE NOW? >>
A791 NON-REUSE PROGRAM RUNNING? (BE42)
A794 SYNTAX ERRO
A796 COMMA? YES: NEXT COMMAND"
A798 GET PARSED b) PATHNAMES? >>A7FD
A79B MUST BE NON
A79D AND LESS VALID FOR THIS CMD?
A79F OR ELSE -
A7A1 CHECK DRIVE: GOT PATHNAME1? (BE56)
A7A6 MUST BE
A7AD IS THIS A D REQUIRED?
A7B0 NO: >>A7BK ERROR" >>A839
A7B2 YES: IS A FEL - NO PREFIX FETCH THEN >>A7FD
A7B5 YES: >>A7BB: 4E1 START WITH A "/"?
A7B7 NO: NOT QUALIFIED >>A7DF
A7BA RETURN: IS A PREFIX ACTIVE? (BF9A)
A7BB EXPECT LENG N
A7BD NO: (BE55)
A7C0 APTS AND GIVEN WITH THIS COMMAND?
A7C2 NO: >>A7FD: IT >>A7FD
A7C4 YES: PAVS HAVE PATHNAME ALSO? >>A7F8
A7C8 YES: >>A7D3
A7CD IS PATHNAME#1 (BCBC)
A7CF YES: SYNTAXE WILL HAVE ONE SOON (BE56)
A7D1 NO: OF TO VARIO FILENAMES <A83D>
A7D6 NO: PATHNAME#B
A7D8 YES: FULLY: NUMBER (BE53)
A7DA NO: IS THIS INTO TABLE
A7DD NO: >>A78
A7DE YES: (BE55) OF COMMAND HANDLING ROUTINE (B8E9)
A7E2 SUCCESSIVE
A7E4 NO: FORGET
A7E6 YES: BC
A7E8 NO
A7EA NO: OUT PA
A7EB MARK PORT V
A7F2 ADD PREFIX
A7F8 ADD PREFIX
A7FB MARK PORT >>A8
A7FD GET COMMAND
A800 FLASH INDRX
A802 GET ADDRESS

Beneath Apple ProDOS Supplement

CONTENTS

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A810

ADDR DESCRIPTION/CONTENTS

A810 EXTERNAL COMMAND? IF SO GO NOW! >>A836
 A812 MY OWN COMMAND, "PREFIX"?
 A814 YES, GO NOW >>A836
 A819 S OR D VALID KEYWORDS FOR THIS CMD?
 A81B NO, GO NOW >>A836
 A820 PATHNAME1 GIVEN WITH THIS COMMAND?
 A821 NO, GO NOW >>A836
 A823 YES, GET FILE INFO FOR PATHNAME1 <B7D0>
 A826 NO ERRORS I HOPE >>A836
 A828 ERROR WAS PATH NOT FOUND?
 A82A NO, REAL ERROR - SAY SO >>A83B
 A82F CAN WE CREATE PATHNAME1?
 A831 YES, OK THEN >>A836
 A833 ELSE, "PATH NOT FOUND"
 A835 RETURN
 A836 GO TO COMMAND HANDLING ROUTINE >>BCAB

A839 ***** SYNTAX ERROR *****

A839 LOAD BI CODE FOR "SYNTAX ERROR"
 A83B AND RETURN WITH ERROR CONDITION
 A83C RETURN

A83D ***** ADD PREFIX TO PATHNAMES *****

A83D GET SLOT NUMBER (BE61)
 A844 PUT SLOT IN HIGH 3 BITS
 A846 ADD DRIVE TO TOP BIT AND SHIFT SLOT DOWN (BE62)
 A84E ..TO FORM THE UNIT NUMBER (BE67)
 A853 READ THE PATHNAME PREFIX TO %201 (BE68)
 A85D MLI: ONLINE <BE70>
 A860 ERROR? >>A83B
 A865 DEFAULT DRIVE = PARSED DRIVE (BE3D)
 A86B DEFAULT SLOT = PARSED SLOT (BE3C)
 A871 PATHNAME1 STARTS WITH "/"?
 A873 THEN ITS ALREADY GOT A PREFIX >>A8E6
 A878 ELSE, GET LENGTH OF PATHNAME
 A87A BUMP IT BY 2 (TO ALLOW FOR /'S)
 A882 WITH PREFIX WILL IT EXCEED 64 CHARS?
 A887 YES, "SYNTAX ERROR" >>A8E7
 A889 NO, UPDATE LENGTH TO INCLUDE PREFIX (BCBC)
 A88F ---
 A893 AND COPY PATHNAME1 FORWARD TO MAKE ROOM (BCBD)
 A89C PUT A "/" AT THE BEGINNING
 A8A1 AND AT THE END (BCBD)
 A8A4 COPY PREFIX JUST READ TO START OF PATHNAME1 (0200)
 A8AA GET COMMAND NUMBER (BE53)
 A8AD "OPEN"?
 A8AF YES, DONE NOW! >>A8E6
 A8B1 "APPEND"?
 A8B3 YES, DONE NOW! >>A8E6

BASIC Interpreter

ADDR DESCRIPTION/CONTENTS

A8B5 "EX" ---
 A8B7 YES?
 A8B9 ELSE?
 A8BE CON? DONE NOW! >>A8E6
 A8C1 MORE? GET LENGTH OF PATHNAME2 (0280)
 A8C6 IF SAME THIS WITH PREFIX LENGTH (0201)
 A8C8 UPT? TEAN 64 CHARS?
 A8CB ---NO "SYNTAX ERROR" >>A8E7
 A8CF COE? THE LENGTH (0280)
 A8D8 PUT? PATHNAME2 FORWARD TO MAKE ROOM (0281)
 A8DD THE? "/ " IN FIRST
 A8E6 ---NO "SYNTAX ERROR" >>A8E7
 A8E7 DON? THE PREFIX AND ANOTHER SLASH (0281)

A8E8 *****

A8E8 ***** KEYWORD LOOKUP *****
 A8EB ZERO
 A8ED NINE
 A8EB THE ACCUMULATOR <AB37>
 A8ED COM? POSSIBLE KEYWORDS IN TABLE
 A8F0 FOUR? ARE AGAINST EACH (B96B)
 A8F5 NO? ARE AGAINST EACH (B96B)
 A8F7 YES? ARE AGAINST EACH (B96B)
 A8F9 ELSE? IS IT "T"? (FILE TYPE)
 A8FC IT'S OK THEN >>A8FC
 A901 NO? BAD KEYWORD >>A839
 A906 ELSE? "T" IS IT PERMITTED ON THIS CMD?
 A90B STOP? ERROR >>A923
 A910 INFO? MARK WE HAVE "T" (BE56)
 A913 AND? WITH TYPE INDEX OF 0 (BCAD)
 A916 NOW? CALCULATE WHERE T VALUE IS TO GO (BCAE)
 A918 IS? SO PARSE ONE CHAR <AA3A>
 A91A YES? ARE WE HERE?? >>A8F9
 A91C IS? A \$?
 A91E NO? WE GAVE TYPE IN HEX >>A976
 A920 ELSE? CONVERT DECIMAL TYPE >>A960
 A923 ---NO? GO LOOKUP TYPE NAME IN TABLE >>A9B6
 A924 "IN" ---
 A926 RET? VALID PARAMETER?
 A927 GET? PARAMETER?
 A92A INFO? POSITION OF THIS KEYWORD (B975)
 A92C INFO? POSITION OF THIS KEYWORD (B975)
 A92F NO? ARE WE HERE?? >>A947
 A931 S? (THIS KEYWORD PERMITTED? (BE55)
 A933 NO? NOT WITH THIS COMMAND ANYWAY >>A923
 A935 YES? ARE WE HERE??
 A938 YES? ARE WE HERE??
 A93A ELSE? ALREADY FOUND IT ON THIS LINE? (BE57)
 A941 MARK? DON'T CHANGE DRIVE DEFAULT >>A947
 A947 GET? (WE HAVE SLOT/DRIVE (BE57)
 SIZE-1 IN BYTES OF VALUE (B97F)

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84

ADDR DESCRIPTION/CONTENTS NEXT OBJECT ADDR: A954

A954 AND OFFSET TO VALUE IN STORAGE AREA (B
 A957 FLUSH TO NON-BLANK <AA3A>
 A95A NOTHING ELSE THERE? >>A9B0 (BCAF)
 A95C IS NEXT CHAR A "\$"?
 A95E YES, GO CONVERT HEX - ELSE, FALL
 A960 ***** CONVERT DECIMAL NUMBER ***** >>A976

A960 SAVE LINE INDEX (BE4B)
 A963 CONVERT/ADD ONE DECIMAL DIGIT TO ACCUM
 A966 OK.. >>A96C
 A968 OVERFLOW? THEN "RANGE ERROR" >>A9B3
 A96A BAD DIGIT? THEN "SYNTAX ERROR" >>A9E0 <AA5C>
 A96C RESTORE LINE INDEX (BE4B)
 A96F FLUSH TO NEXT NON-BLANK <AA3A>
 A972 AND GO BACK TO CONVERT NEXT DIGIT >>A9
 A974 ALL DONE, END OF LINE OR COMMA >>A98F 60

A976 ***** CONVERT HEX NUMBER *****
 A976 FLUSH TO NEXT NON-BLANK (SKIP "\$") <A
 A979 NOTHING LEFT? >>A9B0 <AA3A>
 A97B SAVE LINE INDEX (BE4B)
 A97E CONVERT HEX DIGIT <AAAAE>
 A981 OK.. >>A987
 A983 OVERFLOW? THEN "RANGE ERROR" >>A9B3
 A985 BAD DIGIT? THEN "SYNTAX ERROR" >>A9B0
 A987 RESTORE LINE INDEX (BE4B)
 A98A FLUSH TO NEXT NON-BLANK <AA3A>
 A98D AND GO CONVERT NEXT DIGIT >>A97B

A98F ***** STORE KEYWORD VALUE *****
 A98F HOW MANY BYTES TO CHECK?
 A994 ALL HAVE BEEN CHECKED? >>A99E
 A996 NO, INSURE MSB'S OF ACCUM ARE ZERO (B
 A999 IF NUMBER IS A SHORT INTEGER >>A9B3
 A9A1 COPY ACCUM TO PROPER PARAM STORAGE (C
 A9AB RESTORE LINE INDEX (BE4B)
 A9AF AND EXIT (BCAF)

A9B6 ***** STORE KEYWORD VALUE *****
 A9B6 ---
 A9B8 COPY 3 CHARACTER TYPE TO ACCUM (BCAF)
 A9BE (COPIED ALL 3?) >>A9C7
 A9C0 (GET NEXT CHAR IGNORING BLANKS) <AA3A>
 A9C5 MUST HAVE 3 CHARACTERS! >>A9B0

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: A9C7

ADDR DESCRIPTION/CONTENTS

A9C7 SAVE LINE INDEX (BE4B)
 A9CA INITIALIZE NAME INDEX TO ZERO
 A9CF HAVE ALL 13 BEEN CHECKED?
 A9D1 YES, NO MATCH >>A9B0
 A9D4 ELSE, INDEX*3 (BCAD)
 A9D8 COMPARE TYPE GIVEN (BCAF)
 A9DB TO TYPES IN TABLE (B997)
 A9DE (IGNORE MSB'S)
 A9DF NO MATCH ALREADY... >>A9E9
 A9E3 ELSE,
 A9E5 CHECK ALL THREE CHARS >>A9D8
 A9E7 THEY ALL MATCH! WE FOUND IT >>A9EE
 A9E9 NOT THE RIGHT ONE, (BCAD)
 A9EC GO TRY THE NEXT ONE >>A9CA
 A9EE REVERSE NAME INDEX
 A9F5 AND GET TYPE VALUE FROM TABLE (B989)
 A9F8 STORE IT IN TYPE VALUE STORAGE AREA (BB6A)
 A9FB RESTORE LINE INDEX (BE4B)
 A9FF AND EXIT

AA00 ***** COPY PATHNAME2 *****
 AA00 GET NEXT CHARACTER <AA4A>
 AA03 AND STORE IT INDEXED OFF \$280 (0280)
 AA07 COMMA?
 AA09 YES, DONE >>AA37
 AA0B BLANK?
 AA0D YES, DONE >>AA37
 AA0F RETURN?
 AA11 YES, OUT NOW >>AA48
 AA13 PATHNAME TOO LONG? (BCAA)
 AA16 NO, CONTINUE COPYING >>AA00
 AA18 ELSE, SET NOT-EQUAL CONDITION
 AA1A AND EXIT

AA1B ***** COPY COMMAND NAME INTO TXTBUF *****
 AA1B SET INDICIES
 AA1F GET NEXT NON-BLANK <AA4A>
 AA22 COPY TO TXTBUF (BCBD)
 AA26 COMMA?
 AA28 YES, DONE >>AA37
 AA2A BLANK?
 AA2C YES, DONE >>AA37
 AA2E RETURN?
 AA30 YES, DONE >>AA48
 AA32 AT MAX LENGTH (8)? (BCAA)
 AA35 NO, CONTINUE >>AA1F
 AA37 ELSE, SET NOT-EQUAL CONDITION
 AA39 AND EXIT

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AA39
 ADDR DESCRIPTION/CONTENTS

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AAAD
 ADDR DESCRIPTION/CONTENTS

AA3A ***** FLUSH TO NON-BLANK *****
 Z-FLAG SET IF COMMA OR RETURN FOUND
 C-FLAG SET IF COMMA
 AA3A IGNORE BLANKS
 AA3F GET NEXT NON-BLANK <AA4A>
 AA42 COMMA?
 AA44 YES, OUT >>AA49
 AA46 RETURN?
 AA48 EXIT INDICATING WHAT WE FOUND
 AA49 RETURN
 AA4A ***** GET NEXT CHARACTER *****
 AA4A GET NEXT CHAR IN INPUT LINE (0200)
 AA4D FORCE OFF MSB
 AA4F LOWER CASE?
 AA51 NO >>AA55
 AA53 YES, FORCE UPPER CASE
 AA55 BUMP LINE INDEX
 AA56 IS THIS A FLUSH CHARACTER (LIKE BLANK)? (BCA9)
 AA59 YES, GO GET NEXT ONE >>AA4A
 AA5B ELSE, RETURN WITH IT

AAAE ***** CONVERT HEX DIGIT AND ADD *****
 AAAE NUMERIC?
 AAB0 NO >>AABE
 AAB4 YES >>AAC4
 AAB6 NON-NUMERIC, HOW BOUT "A" THRU
 AABA "F"
 AABC YES! >>AAC2
 AABE ---
 AABF NO, GET OUT NOW
 AAC1 RETURN
 AAC2 "A" THRU "F", CONVERT TO \$BA-\$BF
 AAC4 ISOLATE DIGIT
 AAC8 SHIFT ACCUM 4 BITS LEFT TO MAKE ROOM <AAD7>
 AACB (WATCH OUT FOR OVERFLOW) >>AAAA
 AAD0 OR IN NEW NIBBLE (BCAF)
 AAD3 AND REPLACE IN ACCUM LSB (BCAF)
 AAD6 DONE
 AAD7 ***** SHIFT 3 BYTE ACCUM LEFT A BIT *****

AA5C ***** CONVERT DIGIT AND ADD TO ACCUM *****
 AA5C NUMERIC?
 AA5E NO >>AA64
 AA62 YES >>AA68
 AA64 NOT NUMERIC, EXIT WITH CARRY SET
 AA65 AND Z-FLAG RESET
 AA67 RETURN
 AA68 ISOLATE DECIMAL PORTION OF DIGIT
 AA6B CURRENT VALUE OF ACCUM... (BCBI)
 AA6E >1,703,938?
 AA70 YES, OVERFLOW >>AA94
 AA74 PUSH ENTIRE ACCUM ONTO STACK (BCAF)
 AA7B ACCUM*2 (ROL IT ONCE) <AAD7>
 AA7E ACCUM*4 (AND AGAIN) <AAD7>
 AA84 ---
 AA85 ACCUM*4+ACCUM --> ACCUM*5 (BCAF)
 AA91 FINALLY, ACCUM*5*2 --> ACCUM*10 <AAD7>
 AA94 ---
 AA95 ACCUM OVERFLOW? >>AAAA
 AA97 NO, ADD NEW DIGIT TO ACCUM (BCAF)
 AA9A AND STORE IT (BCAF)
 AA9D NO CARRY? >>AAAD
 AAA0 GOT CARRY, PROPAGATE IT THRU ACCUM (BCB0)
 AAAA OVERFLOW ERROR
 AAAD NORMAL EXIT

AAE1 ***** SCAN CMD TABLE FOR COMMAND *****
 AA61 START WITH LAST COMMAND IN TABLE
 AA66 IS IT A "-" COMMAND? (BCBD)
 AA6B NOPE >>AAF5
 AA6D YES, SPECIAL COMMAND NUMBER (BE53)
 AA6F ZERO LENGTH COMMAND STRING (BE52)
 AAF0 CONTINUE >>AB12
 AAF3 FIRST COMMANDS IN TABLE ARE 8 CHARS
 AAF5 GET INDEX TO NEXT NAME (B858)
 AAFP SAME LENGTH AS LAST NAME? >>AB05
 AAFD NO,
 AAF0 NAMES ARE ONE BYTE SHORTER FROM NOW ON (BE52)
 AB02 ---
 AB05 COMPARE HIS NAME TO MY TABLE (BCBD)
 AB06 NOT IT... >>AB25
 AB0C COMPARE ENTIRE NAME >>AB06
 AB10
 AB12 FOUND IT! GET COMMAND INDEX (BE53)
 AB15 *2 FOR MOST THINGS
 AB17 PICK UP PERMITTED PARMS BITS (B92A)
 AB23 EXIT HAPPILY
 AB24 RETURN

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AC14
 ADDR DESCRIPTION/CONTENTS

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: ACBA
 ADDR DESCRIPTION/CONTENTS

```

AC15 ***** READ A PROGRAM FROM A FILE *****
AC15 READ REQUESTED
AC17 TYPE = BAS ASSUMED
AC19 OPEN THE FILE <B194>
AC1C ERROR? >>AC14
AC20 MLI: GET EOF <BE70>
AC23 ERROR? >>AC14
AC27 APPLESOFT PROGRAM START --> READ DATA (BED7)
AC2A ADD TO THAT THE EOF MARK TO ... (BEC8)
AC2D SET AD PARM --> END OF PROGRAM IMAGE (BE58)
AC3B OVERFLOW? >>AC3F
AC3D NO, WOULD PROGRAM EXCEED HIMEM?
AC3F IF SO...
AC41 "PROGRAM TOO LARGE" >>AC14
AC43 ELSE, PICK UP LENGTH AGAIN (BEC8)
AC49 AND GO READ IT IN <AF98>
AC4C ERROR? >>AC14
AC4E CLOSE FILE <AF94>
AC51 ERROR? >>AC14
AC53 RELOCATE PROGRAM IF NECESSARY <AC61>
AC5C COPY AD PARM TO APPLESOFT PGM END PTR
AC60 RETURN

AC61 ***** RELOCATE APPLESOFT PROGRAM *****
---
AC61 WAS APPLESOFT PROGRAM SAVED FROM SAME
AC64 MEMORY LOCATION? (BEB9)
AC73 YES, NOTHING TO DO THEN >>ACBA
AC79 ELSE, LOOP THROUGH PROGRAM
AC7B ADJUSTING ALL ADDRESSES TO
AC7D THE NEW LOAD LOCATION

AC97 ***** POSITION TO LINE NUMBER *****
AC97 WAS A LINE NUMBER PARM GIVEN? (BE57)
AC9D NO, NEVER MIND >>ACBA
AC9F COPY L KEYWORD VALUE TO APPLESOFT'S LINE # (BEG8)
ACA9 THEN CALL APPLESOFT TO FIND THE LINE <D61A>
ACAF SUBTRACT ONE FROM THE ADDRESS
ACB1 AND POINT APPLESOFT'S GETCHR SUBROUTINE
ACB3 AT IT (SO NEXT CHAR READ WILL BE FIRST
ACB5 CHARACTER ON THE LINE).
ACBA RETURN
  
```

```

ACBB ***** "SAVE" COMMAND *****
ACBB DOES FILE EXIST ALREADY? >>ACDF
ACBD NO, TYPE = BAS
ACBF IN T KEYWORD VALUE (BE6A)
ACC2 AND MLI LIST (BEB8)
ACC7 ALLOW ALL ACCESSES (READ/WRITE/ETC.) (BEB7)
ACCC SAVE PROGRAM START ADDRESS IN (BEA5)
ACCF AUXID'S (BEB9)
ACDA GO CREATE A NEW FILE <AD46>
ACDD ERROR? >>AD28

ACDF WRITE ACCESS REQUESTED
ACE1 BAS TYPE FILE
ACE3 OPEN IT <B194>
ACE6 ERROR? >>AD28
ACEB SUBTRACT APPLESOFT PTRS TO COMPUTE
ACEE LENGTH OF PROGRAM.
ACEE STORE THIS IN EOF MARK LIST (BEC8)
ACFB MSB OF EOF MARK IS 00 (<64K PGM) (BECA)
AD00 POINT LIST TO PROGRAM AS DATA TO WRITE (BED7)
AD08 WRITE A RANGE TO DISK FILE <AF9C>
AD0B ERROR? >>AD28
AD0F MLI: SET EOF (TO TRUNCATE OLD LONGER FILE) <BE70>
AD12 ERROR? >>AD28
AD14 CLOSE THE FILE <AF94>
AD17 ERROR? >>AD28
AD1B DOES PROGRAM START MATCH AUXID IN FILE INFO?
AD20 NO, CHANGE IT >>AD29
AD28 ELSE, EXIT
AD29 TO CHANGE IT, (BEB9)
AD2F EXIT THRU SET FILE INFO ROUTINE >>B7D9

AD32 ***** "CREATE" COMMAND *****
AD32 AUXID = 0 (A$ OR RECLN)
AD3D TYPE KEYWORD GIVEN?
AD43 YES >>AD46
AD43 NO, ASSUME TYPE = DIR (BE6A)
AD46 *** CREATE FILE ENTRY *** (BE43)
AD49 EXEC FILE ACTIVE?
AD4C HOW MANY FILES ARE OPEN INCLUDING EXEC? (BE4D)
AD4F 8 OR MORE?
AD51 YES, ERROR >>ADGE
AD56 ELSE, SET TYPE IN MLI LIST (BEA4)
AD59 FULL ACCESS (READ/WRITE/ETC.)
AD5B KIND = STANDARD FILE
AD5D DIR FILE WANTED?
  
```

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AD5F

ADDR DESCRIPTION/CONTENTS

```

AD5F NO >>AD63
AD61 YES, KIND = DIR FILE
AD63 SET ACCESS (BEA3)
AD66 ANQ KIND (BEA7)
AD6B W++: CREATE (DON'T COME BACK HERE) >>BE70
AD6E RAM TOO LARGE" ERROR
AD70 RETURN
AD71 ***** "RENAME" COMMAND *****
AD75 SECOND PATHNAME GIVEN?
AD78 IF SO, GO MLI: RENAME >>AD7F
AD7A "SYNTAX ERROR" OTHERWISE >>A839
AD7D ***** "DELETE" COMMAND *****
AD7D SETUP MLI: DELETE CALL TYPE
AD7F EXIT THRU MLI CALL >>BE70
AD82 ***** "LOCK" COMMAND *****
AD82 GET FILE INFO FOR PATHNAME1 <B7D0>
AD85 GET ACCESS CODES (BEB7)
AD88 TURN OFF ALL...
AD8A BUY READ
AD8F THEN GO SET UPDATED FILE INFO >>B7E7
AD92 ***** "UNLOCK" COMMAND *****
AD92 GET FILE INFO FOR PATHNAME1 <B7D0>
AD95 TURN ON ALL FILE ACCESSES
AD9D THEN GO SET UPDATED FILE INFO >>B7E7
ADA0 ***** "PREFIX" COMMAND *****
ADA0 SIGH/DRIVE GIVEN ON COMMAND? (BE57)
ADA6 IF SO, GOT OPERAND ALREADY >>ADAC
ADA8 ELSE, (BE56)
ADAB CHECK FOR PATHNAME1
ADAE IF IT'S THERE >>AD7F
ADB0 ELSE, IS BASIC PROGRAM RUNNING?
ADB2 IF SO, SET PREFIX ACTIVE FLAG >>ADD1
ADB4 NO, NEW LINE <9FAB>
ADBC AND OF NAME YET? >>ADC9
ADBE NO, COPY NAME IN PATHNAME1 BUFFER (BCBD)
ADC3 TO OUTPUT DEVICE <9FAD>
ADC9 AND SKIP A BLANK LINE <9FAB>
ADD0 DONE

```

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: ADD0

ADDR DESCRIPTION/CONTENTS

```

ADD1 SET PREFIX ACTIVE FLAG
ADD3 SO BASIC CAN READ THE PREFIX (BE46)
ADD7 RETURN
ADD8 ***** "BSAVE" COMMAND *****
ADD8 PATHNAME1 FOUND? >>AE0E
ADD9 NO, NEW FILE (BE57)
ADD0 AD, L, AND E POSSIBLE
ADDF AD AND EITHER L OR E REQUIRED
ADE1 OR ELSE ERROR >>AE12
ADE6 PUT AD IN CREATE PARAMETER LIST (BEA5)
ADE9 AND IN GET FILE INFO LIST (BEB9)
ADF7 TYPE = BIN ASSUMED (BE6A)
AE00 T KEYWORD GIVEN?
AE02 IF SO, ERROR >>AE12
AE04 GO CREATE THE FILE <AD46>
AE07 ERROR? >>AE14
AE09 GET FILE INFO <B7D0>
AE0C ERROR? >>AE14
AE0E WRITING...
AE10 GO PROCESS LIKE A BLOAD OTHERWISE >>AE25
AE12 "PATH NOT FOUND" ERROR
AE14 ---
AE15 RETURN
AE16 ***** "BRUN" COMMAND *****
      (DOES NOT SET MODE=4 SO DOS COMMANDS MAY
      NOT BE ISSUED AS WITH A BASIC PROGRAM)
AE16 BLOAD IT FIRST <AE23>
AE19 ERROR? >>AE14
AE1B THEN CALL IT <AE20>
AE1E THEN EXIT
AE1F RETURN
AE20 INDIRECT JMP TO BINARY PROGRAM >>BED7
AE23 ***** "BLOAD" COMMAND *****
AE23 READING...
AE25 TYPE = BIN
AE27 OPEN THE FILE <B194>
AE2A ERROR? >>AE14
AE2C ASSUME USER SPECIFIED AD KEYWORD (BE58)
AE35 IF SO, USE HIS ADDRESS >>AE47
AE37 ELSE, USE AD IN FILE INFO AUXID (BEB9)
AE40 WAS T KEYWORD GIVEN?
AE42 YES, INVALID PARM (ONLY BIN IS LEGAL) >>AE78
AE47 POINT READ/WRITE PARMS TO DATA (BED7)

```

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AE4D
 ADDR DESCRIPTION/CONTENTS

```

AE4D PICK UP LENGTH FROM L KEYWORD VALUE (BE5F)
AE53 WAS L OR E GIVEN?
AE55 NEITHER >>AE7C
AE57 BOTH?
AE59 YES...NAUGHTY! >>AE78
AE5B E GIVEN?
AE5D NO, MUST BE L >>AE92
AE5F YES... (BE5D)
AE63 COMPUTE L = (E - AD) (BE58)
AE6F PLUS ONE FOR INCLUSIVE RANGE >>AE72
AE72 MAKE SURE NO BORROW OCCURRED >>AE92

AE74 OR ELSE, "RANGE ERROR"
AE77 RETURN

AE78 "INVALID PARM" ERROR
AE7B RETURN

AE7C ---
AE7E MLI: GET EOF <BE70>
AE81 ERROR? >>AE90
AE83 GET L (EOF MARK) (BE8C)
AE89 BETTER NOT EXCEED 64K (BECA)
AE8C NO.. >>AE92

AE8E YES, "PROGRAM TOO LARGE"
AE90 ---
AE91 RETURN

AE92 STORE LENGTH TO READ OR WRITE (BED9)
AE9B B KEYWORD GIVEN?
AE9D NO >>AEC4
AEA1 YES, COPY B VALUE TO SET MARK LIST (BE5A)
AEAA ---
AEAC MLI: SET MARK <BE70>
AEB2 NO ERROR? >>AEC4
AEB4 ERROR, RANGE ERROR?
AEB6 NO >>AE90
AEB8 BSAVING (NOT BLOOD/BRUNING)?
AEBB NO >>AE90
AEBE MLI: FORCE EOF FORWARD TO MARK <BE70>
AEC1 AND TRY SET MARK AGAIN >>AEAA
AEC3 RETURN
AEC4 GET COMMAND NUMBER (BE53)
AEC7 ASSUME READ
AEC9 BSAVE?
AECB NO, READ IS CORRECT >>AECF
AED0 WRITING
AED2 MLI: READ OR WRITE <BE70>
AED4 ERROR? >>AE90
AED4 THEN EXIT THRU CLOSE >>AF94
  
```

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AED4
 ADDR DESCRIPTION/CONTENTS

```

AED7 ***** "STORE" COMMAND *****
AED7 PATHNAME1 EXISTS? >>AEEB
AED9 NO, T = VAR BY DEFAULT
AEE1 FULL ACCESS (READ/WRITE/ETC.)
AEE6 CREATE THE FILE <AD46>
AEE9 ERROR? >>AF39
AEEB COMPRESS APPLESOFT VARS AGAINST HIMEM <A40D>
AEF4 OPEN "VAR" FILE FOR WRITE <B194>
AEF7 ERROR? >>AF32
AEF9 POINT TO INTERNAL 5 BYTE HEADER BUFFER <AF3A>
AEFC AND WRITE OUT LENGTHS OF VARS <AF9C>
AEFF ERROR? >>AF32
AF01 STORE ADDRESS OF VARS (BC8E)
AF04 IN READ/WRITE PARM LIST (BED7)
AF07 AND FILE INFO AUXID (BEB9)
AF13 GET LENGTH OF VARS (BC91)
AF19 AND WRITE THEM OUT <AF9C>
AF1C ERROR? >>AF32
AF20 MLI: GET MARK <BE70>
AF25 MLI: SET NEW EOF (TRUNCATE IF NECESSARY) <BE70>
AF28 ERROR? >>AF32
AF2A SET FILE INFO WITH AD OF VARS <B7D9>
AF2D ERROR? >>AF32
AF2F CLOSE FILE <AF94>
AF32 ---
AF34 REEXPAND VARS BACK AGAIN <A472>
AF39 RETURN

AF3A ***** SETUP TO READ/WRITE VAR HDR *****
      APPLESOFT VARIABLES HEADER CONSISTS OF:
      2 BYTE LENGTH OF SIMPLE+ARRAY VARIABLES
      2 BYTE LENGTH OF SIMPLE VARIABLES ONLY
      1 BYTE MSB OF HIMEM FOR THESE VARIABLES

AF3A STORE ADDRESS OF 5 BYTE INFO
AF3C IN READ/WRITE PARM LIST (BED7)
AF46 LENGTH = 5
AF48 RETURN

AF49 ***** "RESTORE" COMMAND *****
AF49 TYPE = VAR
AF4B READING
AF4D OPEN THE FILE <B194>
AF50 ERROR? >>AF39
AF52 SET UP TO READ THE HEADER <AF3A>
AF55 READ 5 BYTE HEADER <AF98>
AF58 ERROR? >>AF39
AF5A PICK UP WHERE TO READ IN COMPRESSED VARS (BEB9)
  
```

Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AF5D

DESCRIPTION/CONTENTS

```

AF5D FROM AUXID (BC8E)
AF5E ADJUST MSB OF THIS BY THE DIFFERENCE
AF5F BETWEEN HIMEM'S (NOW AND WHEN STORED) (BC8D)
AF60 MAKE SURE VARS WON'T OVERLAY PROGRAM
      SO, ERROR >>AF90
AF61 COMPUTE LENGTH OF ALL VARS/STRINGS
AF62 FROM MEM-START) (BC8F)
AF63 AND READ COMBINED VARS INTO MEMORY <AF98>
AF64 ERROR? >>AF39
AF65 CHOOSE THE FILE <AF94>
AF66 FIT BY REEXPANDING THE VARS DOWN >>AF32
AF67 (C)
AF68 PROGRAM TOO LARGE" ERROR
AF69 RETURN
AF70
AF71
AF72
AF73
AF74
AF75
AF76
AF77
AF78
AF79
AF80
AF81
AF82
AF83
AF84
AF85
AF86
AF87
AF88
AF89
AF90
AF91
AF92
AF93
AF94 ***** READ/WRITE A RANGE *****
AF95
AF96
AF97
AF98 ***** IT THRU MLI:READ OR WRITE >>BE70 *****
AF99 ***** "PR#" COMMAND *****
AF00 ***** CSWL AND OUTVEC *****
AF01 ***** JMP TO COMMON CODE >>AFB5 *****
AF02 ***** "IN#" COMMAND *****
AF03 ***** "E" KSWL *****
AF04 ***** INVEC *****
AF05 ***** IN SLOT GIVEN BY USER (BE6B) *****
AF06 ***** FOR USE AS INDEX INTO TABLE *****
AF07 ***** AS SLOT PARAMETER GIVEN *****
AF08 ***** >>AFD2 *****
AF09 ***** (BE57) *****
AF10 ***** GET INVEC OR OUTVEC FOR THIS SLOT (BE10) *****
AF11 ***** STORE ON AD KEYWORD VALUE (BE58) *****
AF12 ***** VALIDITY CHECK I/O DRIVER <AFF9> *****
AF13 ***** NO GOOD? >>AFE6 *****
AF14 ***** TEST INDEX TO CSWL OR KSWL (BCA9) *****
AF15 ***** AND REPLACE ONE OR THE OTHER WITH (0036) *****
AF16 ***** ADDRESS (BE59) *****
AF17 *****
AF18 *****
AF19 *****
AF20 *****
AF21 *****
AF22 *****
AF23 *****
AF24 *****
AF25 *****
AF26 *****
AF27 *****
AF28 *****
AF29 *****
AF30 *****
AF31 *****
AF32 *****
AF33 *****
AF34 *****
AF35 *****
AF36 *****
AF37 *****
AF38 *****
AF39 *****
AF40 *****
AF41 *****
AF42 *****
AF43 *****
AF44 *****
AF45 *****
AF46 *****
AF47 *****
AF48 *****
AF49 *****
AF50 *****
AF51 *****
AF52 *****
AF53 *****
AF54 *****
AF55 *****
AF56 *****
AF57 *****
AF58 *****
AF59 *****
AF60 *****
AF61 *****
AF62 *****
AF63 *****
AF64 *****
AF65 *****
AF66 *****
AF67 *****
AF68 *****
AF69 *****
AF70 *****
AF71 *****
AF72 *****
AF73 *****
AF74 *****
AF75 *****
AF76 *****
AF77 *****
AF78 *****
AF79 *****
AF80 *****
AF81 *****
AF82 *****
AF83 *****
AF84 *****
AF85 *****
AF86 *****
AF87 *****
AF88 *****
AF89 *****
AF90 *****
AF91 *****
AF92 *****
AF93 *****
AF94 *****
AF95 *****
AF96 *****
AF97 *****
AF98 *****
AF99 *****
B000 ***** "BYE" COMMAND *****
B001 ***** "CAT" COMMAND *****
B002 ***** "CATALOG" COMMAND *****
B003 ***** 99 CHARACTERS PER LINE *****
B004 ***** THEN PROCESS LIKE "CATALOG" >>B03C *****
B005 ***** 79 CHARACTERS PER LINE *****
B006 ***** STORE LINE LENGTH (BCB6) *****
B007 ***** TEST FOR T AND *****
B008 ***** ...PATHNAME1 GIVEN *****
B009 ***** GOT T >>B04A *****
B010 ***** NO T, T=0 (ANY TYPE WILL DO) (BE6A) *****
B011 ***** GOT PATHNAME1 >>B051 *****
B012 ***** NO PATHNAME1, GET FILE INFO FOR PREFIX <B7D0> *****
B013 ***** ERROR? >>B0B7 *****
B014 ***** OPEN/READ DIRECTORY HEADER <B14A> *****
B015 *****
B016 *****
B017 *****
B018 *****
B019 *****
B020 *****
B021 *****
B022 *****
B023 *****
B024 *****
B025 *****
B026 *****
B027 *****
B028 ***** "BYE" COMMAND *****
B029 ***** "CAT" COMMAND *****
B030 ***** "CATALOG" COMMAND *****
B031 ***** 99 CHARACTERS PER LINE *****
B032 ***** THEN PROCESS LIKE "CATALOG" >>B03C *****
B033 ***** 79 CHARACTERS PER LINE *****
B034 ***** STORE LINE LENGTH (BCB6) *****
B035 ***** TEST FOR T AND *****
B036 ***** ...PATHNAME1 GIVEN *****
B037 ***** GOT T >>B04A *****
B038 ***** NO T, T=0 (ANY TYPE WILL DO) (BE6A) *****
B039 ***** GOT PATHNAME1 >>B051 *****
B040 ***** NO PATHNAME1, GET FILE INFO FOR PREFIX <B7D0> *****
B041 ***** ERROR? >>B0B7 *****
B042 ***** OPEN/READ DIRECTORY HEADER <B14A> *****
B043 *****
B044 *****
B045 *****
B046 *****
B047 *****
B048 *****
B049 *****
B050 *****
B051 *****
B052 *****
B053 *****
B054 *****
B055 *****
B056 *****
B057 *****
B058 *****
B059 *****
B060 *****
B061 *****
B062 *****
B063 *****
B064 *****
B065 *****
B066 *****
B067 *****
B068 *****
B069 *****
B070 *****
B071 *****
B072 *****
B073 *****
B074 *****
B075 *****
B076 *****
B077 *****
B078 *****
B079 *****
B080 *****
B081 *****
B082 *****
B083 *****
B084 *****
B085 *****
B086 *****
B087 *****
B088 *****
B089 *****
B090 *****
B091 *****
B092 *****
B093 *****
B094 *****
B095 *****
B096 *****
B097 *****
B098 *****
B099 *****
B100 *****

```

Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: AFE6

DESCRIPTION/CONTENTS

```

AFE6 RETURN
AFE7 VALIDITY CHECK AD KEYWORD VALUE <AFF9>
AFE8 NO GOOD? >>AFF8
AFE9 GOOD, COPY VALUE TO INVEC OR OUTVEC (BE59)
AFF0 EXIT BUT DON'T REDIRECT I/O NOW
AFF1 ***** VALIDITY CHECK I/O DRIVER *****
AFF2 *****
AFF3 *****
AFF4 *****
AFF5 *****
AFF6 *****
AFF7 *****
AFF8 *****
AFF9 *****
AFF0 *****
AFF1 *****
AFF2 *****
AFF3 *****
AFF4 *****
AFF5 *****
AFF6 *****
AFF7 *****
AFF8 *****
AFF9 *****
B000 *****
B001 *****
B002 *****
B003 *****
B004 *****
B005 *****
B006 *****
B007 *****
B008 *****
B009 *****
B010 *****
B011 *****
B012 *****
B013 *****
B014 *****
B015 *****
B016 *****
B017 *****
B018 *****
B019 *****
B020 *****
B021 *****
B022 *****
B023 *****
B024 *****
B025 *****
B026 *****
B027 *****
B028 ***** "BYE" COMMAND *****
B029 ***** "CAT" COMMAND *****
B030 ***** "CATALOG" COMMAND *****
B031 ***** 99 CHARACTERS PER LINE *****
B032 ***** THEN PROCESS LIKE "CATALOG" >>B03C *****
B033 ***** 79 CHARACTERS PER LINE *****
B034 ***** STORE LINE LENGTH (BCB6) *****
B035 ***** TEST FOR T AND *****
B036 ***** ...PATHNAME1 GIVEN *****
B037 ***** GOT T >>B04A *****
B038 ***** NO T, T=0 (ANY TYPE WILL DO) (BE6A) *****
B039 ***** GOT PATHNAME1 >>B051 *****
B040 ***** NO PATHNAME1, GET FILE INFO FOR PREFIX <B7D0> *****
B041 ***** ERROR? >>B0B7 *****
B042 ***** OPEN/READ DIRECTORY HEADER <B14A> *****
B043 *****
B044 *****
B045 *****
B046 *****
B047 *****
B048 *****
B049 *****
B050 *****
B051 *****
B052 *****
B053 *****
B054 *****
B055 *****
B056 *****
B057 *****
B058 *****
B059 *****
B060 *****
B061 *****
B062 *****
B063 *****
B064 *****
B065 *****
B066 *****
B067 *****
B068 *****
B069 *****
B070 *****
B071 *****
B072 *****
B073 *****
B074 *****
B075 *****
B076 *****
B077 *****
B078 *****
B079 *****
B080 *****
B081 *****
B082 *****
B083 *****
B084 *****
B085 *****
B086 *****
B087 *****
B088 *****
B089 *****
B090 *****
B091 *****
B092 *****
B093 *****
B094 *****
B095 *****
B096 *****
B097 *****
B098 *****
B099 *****
B100 *****

```

ent

BASIC Interpreter (BI) -- 18 JUN 84 NEXT OBJECT ADDR: B054
 ADDR DESCRIPTION/CONTENTS

 B054 ERROR? >>B0B7
 B056 SKIP TO A NEW LINE
 B059 FORMAT DIRECTORY '
 B05C PRINT \$201 <9F9D>
 B05F SKIP TO A NEW LINE
 B062 BLANK \$201 BUFFER
 B067 UNPACK HEADING MESSAGE <9FAB>
 B06A PRINT IT (40 OR 8) <A66C>
 B06D SKIP TO A NEW MESSAGE LINE <9FB0>
 B073 ANY FILES IN THIS MESSAGE <9F9D>
 B076 NO >>B0A3
 B078 YES, READ NEXT ENTRY <9FAB>
 B07B ERROR? >>B0B7
 B07D GET TYPE REQUESTED BY <B1D1>
 B080 ANY TYPE WILL DO?
 B082 NO, CHECK TYPE AGAIN FOR SEARCH (BE6A)
 B085 NOT IT, SKIP IT >>B0B7
 B087 ELSE, FORMAT ENTRY AGAINST THIS ENTRY (0269)
 B08A AND PRINT \$201 <9FB0>
 B08D CHECK KEYBOARD CONTROL TO \$201 <A4C4>
 B090 FOR A CONTROL-C
 B092 IGNORE ANYTHING ELSE
 B094 CONTROL-C, WHAT ELSE >>B09E
 B097 DEFERRED >>B0A3
 B099 NO, IMMEDIATE, REWIND ARE WE IN? (BE42)
 B09C AND EXIT RIGHT NOW
 B09E ELSE, ANY FILES LEFT IN KEYBOARD STROBE (C010)
 B0A1 YES, CONTINUE >>B0A3
 B0A3 ELSE, CLOSE DIRECTORY IN COUNT? (BCBA)
 B0A6 ERROR? >>B0B7
 B0A8 SKIP TO A NEW LINE
 B0AB FORMAT BLOCKS FREE <AF94>
 B0AE ERROR? >>B0B7
 B0B0 PRINT \$201 <9F9D> AND IN USE TO \$201 <B0E7>
 B0B3 SKIP A LINE <9FAB>
 B0B7 DONE
 B0B8 ***** FORMAT N
 B0B8 BLANK \$201 BUFFER NAME OF DIRECTORY *****
 B0BB FILE NAME IS AT +
 B0BD GET NAME LENGTH/TYPE <A66C>
 B0C2 VOLUME DIRECTORY INTO DIR ENTRY
 B0C4 NO >>B0CA
 B0C6 YES, START NAME HEADER?
 B0CA ---
 B0CB ISOLATE NAME LENGTH "/ (0200)
 B0CD AND SET UP LENGTH
 B0D2 COPY DIRECTORY NAME FROM TYPE
 TO COPY (0200)
 TO (0259)

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B0D7
 ADDR DESCRIPTION/CONTENTS

 B0D7 ...LINE (0200)
 B0E1 SET \$200 TO MAXIMUM LENGTH
 B0E6 RETURN
 B0E7 ***** FORMAT BLOCKS FREE/INUSE *****
 B0E7 POINT MLI:ONLINE PARMLIST
 B0E9 TO TXTBUF (PATHNAME1) (BEC8)
 B0F1 COPY DEVICE NUMBER (UNIT) (BF30)
 B0F9 MLI: ONLINE <BE70>
 B0FC ERROR? >>B0B7
 B101 ISOLATE NAME LENGTH FROM BUFFER
 B104 BUMP BY ONE TO INCLUDE "/"
 B105 AND STORE IT AS A PREFIX (BCBC)
 B10A STORE "/ " AS FIRST CHARACTER (BCBD)
 B10D GET FILE INFO FOR PREFIX <B7D0>
 B110 ERROR? >>B0B7
 B112 BLANK \$201 BUFFER <A66C>
 B117 UNPACK "BLOCKS FREE: BLOCKS USED.." <9FB0>
 B11A ZERO THE THREE BYTE ACCUM <AB37>
 B125 CONVERT AUXID (TOTAL BLOCKS) <A62F>
 B130 CONVERT BLOCKS USED <A62F>
 B137 BLOCKS FREE = TOTAL BLOCKS (BEEC)
 B13E ... - BLOCKS USED (BEBD)
 B145 CONVERT BLOCKS FREE <A62F>
 B149 DONE
 B14A ***** OPEN/READ DIRECTORY HDR *****
 B14A READ ONLY
 B14E CHECK FILE KIND (BEBB)
 B151 VOLUME DIRECTORY?
 B153 NO >>B158
 B155 YES, TYPE = DIR (BEB8)
 B158 OPEN THE FILE <B1A0>
 B15B ERROR? IF NOT, FALL THRU >>B193
 B15D ***** READ DIRECTORY HDR *****
 B15D BUFFER IS \$259
 B169 LENGTH IS \$2B (ONE ENTRY) (BED9)
 B173 MLI: READ <BE70>
 B176 ERROR? >>B193
 B17A COPY ENTRY LENGTH, ENTRIES PER BLOCK, (027C)
 B17D AND FILE COUNT FROM DIR HDR (BCB7)
 B183 STORE ENTRY LENGTH IN READ LENGTH NOW (BED9)
 B188 SET COUNTER TO FIRST ENTRY IN BLOCK (BCBB)
 B18D MARK = 0 (START OF FILE) (BEC9)
 B193 RETURN

----- VI.1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B193 -----
 ADDR DESCRIPTION/CONTENTS -----
 B194 ***** OPEN EVENTS
 X REGISTER = BI
 Y REGISTER = BI

B198 T KEYWORD GIVEN ACCESS BITS
 B19A NO >>B19F DEFAULT TYPE
 B19C YES, USE KEYWORD
 B19F -----
 B1A0 EXISTING FILE OF
 B1A3 NO, ERROR >>B1C9 VALUE INSTEAD (BE6A)
 B1A5 CHECK ACCESS REQUESTED ACCESS
 B1A8 REQUESTED ACCESS!
 B1AA SET SYSTEM BUFFER THIS TYPE? (BEB8)
 B1B2 LEVEL = \$OF (AF5)
 B1B7 MLI: OPEN <BE70> TESTED (BEB7)
 B1BA ERROR? >>B1C8 NOT PERMITTED >>B1CD
 B1BF SAVE REFNUM IN RR IN OPEN PARM LIST (BC88)
 B1C2 AND CLOSE PARM LIST
 B1C5 AND GET/SET EOF
 B1C8 AND EXIT
 B1C9 "FILE TYPE MISMATCH (BEDE)
 B1CC RETURN "MARK LIST (BEC7)
 B1CD "FILE LOCKED"
 B1D0 RETURN "TCH"

B1D1 ***** READ NEXT DIRECTORY ENTRY *****
 B1D1 FORCE MARK TO SET
 B1D9 CHECK ENTRY NUMBER
 B1DE LAST ENTRY IN NEXT DIRECTORY ENTRY *****
 B1E1 NO >>B1ED
 B1E4 YES, ENTRY NOT NEXT OF THIS BLOCK (BEC9)
 B1E7 BUMP MARK TO NEVER (BCBB)
 B1ED ----- IS BLOCK? (BCB8)
 B1EF MARK POSITIONED!
 B1F1 NO, BUMP POINTMENT TIME (BCBB)
 B1F4 AND CONTINUE IF T BLOCK (BEC9)
 B1F6 JUST ENTERED SECTION
 B1F8 ADD 4 TO PTR TO PROPER ENTRY YET? >>B1F8
 B1FF MLI: SET MARK TO NEXT ENTRY (BCB7)
 B202 ERROR? >>B21D IS STILL FIRST PAGE >>B1ED
 B206 MLI: READ <BE70> END PAGE >>B1EA
 B209 ERROR? >>B21D ADJUST FOR BLOCK PREFIX
 B20B BUMP ENTRY-COUNT/70
 B211 IS THIS ENTRY VIA
 B213 NO, SKIP OVER IT
 B215 DECREMENT FILE-COUNT
 B21D AND RETURN TO CALLER (BCBB)
 B21D? LID?
 >>B1DI
 COUNT (BCB9)
 LLER

B21E ***** EXTERNAL COMMAND HANDLER *****
 B21E INDIRECT JMP TO XTRNAD VECTOR >>BE50
 B221 ***** "EXEC" COMMAND *****
 B221 IS THIS FILE OPEN ALREADY? <B41F>
 B224 NO >>B250
 B226 YES, EXEC CLOSING? (BE4E)
 B229 NO >>B24C
 B22B SAVE REFNUM (BEC7)
 B230 RESET MARK TO ZERO (BEC8)
 B23B MLI: SET MARK <BE70>
 B23E ERROR? >>B245
 B240 GET REFNUM AGAIN (BEC7)
 B243 GO RESTART THIS EXEC FILE FROM ITS START >>B2C3
 ***** CLOSE EXEC FILE *****
 B245 PRESERVE CALLER'S ARG
 B246 AND CLOSE THE FILE <B2FB>
 B24B THEN RETURN WITH ERROR
 B24C "FILE BUSY" ERROR
 B24F RETURN
 ***** CONTINUE EXEC SETUP *****
 B250 EXEC ACTIVE? (BE43)
 B253 NO >>B25A
 B255 YES, CLOSE IT <B2FB>
 B258 ERROR? >>B263
 B25A GET FILE TYPE (BEB8)
 B25D SHOULD BE TXT
 B25F IT IS >>B265
 B261 ELSE, "FILE TYPE MISMATCH"
 B263 RETURN WITH ERROR
 B264 RETURN
 B265 MOVE STRINGS TO MAKE ROOM FOR A BUFFER <A1F5>
 B268 NO ROOM? >>B263
 B26C STORE NEW BUFFER ADDRESS IN PARM LIST (BEC8)
 B275 GET COUNT OF OPEN FILES (BE4D)
 B278 NO OTHERS CURRENTLY OPEN? >>B29E

Beneath Apple ProDOS Supplement

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B278
 ADDR DESCRIPTION/CONTENTS

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B2FA
 ADDR DESCRIPTION/CONTENTS

***** MAKE EXEC TOPMOST BUFFER *****

B27A OTHERS ARE OPEN...
 B27C OPENCOUNT*4 (4 PAGES PER BUFFER)
 B27E ADD THIS TO MY BUFFER TO FIND TOP BUFFER (BC88)
 B282 SEARCH OPEN FILES TO FIND THE FILE WHICH (BC93)
 B285 IS USING THIS BUFFER...>>B28B
 B28A IF IT IS NOT FOUND, BREAK!
 B28B ---
 B28C MOVE THAT FILE TO THE NEW BUFFER INSTEAD (BC93)
 B28F GET THAT FILE'S REFNUM ALSO (BC9B)
 B297 MLI: SET BUFF <BE70>
 B29A NO ERRORS? >>B29D
 B29C IF ERROR, BREAK!
 B29D ---

***** OPEN NEW EXEC FILE *****

B29E SET NEW BUFFER ALLOCATION PAGE (BC88)
 B2A1 SET UP OPEN LIST FOR EXEC TOO (BECF)
 B2A6 LEVEL = 0 (BF94)
 B2AB MLI: OPEN (EXEC FILE) <BE70>
 B2AE NO ERROR? >>B2B7

 B2B0 IF ERROR, FREE BUFFER FIRST <A24C>
 B2B1 THEN EXIT WITH ERROR
 B2B6

B2B7 SAVE BUFFNO FOR EXEC (BECF)
 B2BD AND REFNUM TOO (BED0)

***** COMPLETE EXEC COMMAND *****

B2C3 SAVE READ REFNUM (BED6)
 B2C6 AND GET/SET REFNUM (BEC7)
 B2C9 AND NEWLINE REFNUM (BED2)
 B2CF SET "L" VALUE FROM AUXID (BE5F)
 B2D8 SAVE PATHNAME/AUXID IN OPEN FILE TABLE <B3EB>
 B2DD IGNORE MSB FOR END OF LINE CHARS (BED3)
 B2E2 MLI: SET NEWLINE <BE70>
 B2E8 WAS "F" OR "R" GIVEN ON COMMAND LINE?
 B2EA NO >>B2F4
 B2EC YES, POSITION TO SPECIFIED STARTING PT <B522>
 B2F1 NO ERRORS? >>B2F4
 B2F1 IF ERROR, GO CLOSE EXEC >>B245
 B2F4 MARK EXEC ACTIVE
 B2FA AND RETURN TO CALLER

B2FB ***** CLOSE EXEC FILE

B2FB EXEC ACTIVE? (BE43)
 B2FE NO, SKIP IT >>B30B
 B300 INDICATE EXEC FILE CLOSED
 B305 PICK UP REFNUM FOR EXEC
 B308 AND GO CLOSE IT <B4A5> (BE4E)
 B30B RETURN (BC9B)

B30C ***** "VERIFY" COMMAND

B30C FILE NOT FOUND? >>B347 AND *****
 B311 FILE FOUND, WAS A PATHNAME?
 B313 YES >>B31D
 B315 NO.
 B317 PRINT "(C) APPLE COMPUTER NAME GIVEN?
 B31A AND A NEW LINE <9FAB>
 B31D THEN EXIT
 B31E RETURN
 B31F ***** FLUSH ALL OPEN
 B31F REFNUM = 0 (ALL FILES) FILES *****
 B321 JUMP INTO FLUSH >>B32F
 B323 ***** "FLUSH" COMMAND
 B323 ---
 B326 WAS PATHNAME GIVEN?
 B328 NO, FLUSH ALL FILES >>B32F
 B32A ELSE, LOOK UP NAME IN C
 B32D NOT AN OPEN FILE >>B33432F
 B32F SAVE REFNUM IN PARM LISTEN FILE LISTS <B41F>
 B334 MLI: FLUSH <BE70>
 B337 EXIT (BEDE)
 B338 ***** "OPEN" COMMAND
 B338 ---
 B339 LOOK UP NAME IN OPEN F
 B33C NOT CURRENTLY OPEN? >>B3
 B33E ---
 B33F IT IS OPEN, "FILE BUSY" 336B
 B342 RETURN ERROR

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B342

ADDR DESCRIPTION/CONTENTS

B343 "FILE TYPE MISMATCH" ERROR
 B346 RETURN
 B347 "PATH NOT FOUND" ERROR
 B349 ---
 B34A RETURN
 B34B ---
 B34C ASSUME "L" IS ZERO
 B353 WAS "L" KEYWORD GIVEN?
 B355 YES, USE HIS VALUE >>B35D
 B357 NO, SET "L" TO ZERO (BE60)
 B360 WAS "t" GIVEN?
 B364 YES, USE HIS TYPE >>B36B
 B366 ELSE, DEFAULT TO "TXT"
 B36B DOES THE FILE ALREADY EXIST? >>B38E
 B36D NO, "t" GIVEN? IF SO, ERROR >>B347
 B36F FORCE TYPE = "TXT" (BEB8)
 B374 FULL ACCESS (BEB7)
 B37A COPY "L" KEYWORD VALUE (BE5F)
 B37D TO CREATE (BEA6)
 B380 AND SET FILE INFO LISTS (BEBA)
 B389 GO CREATE THE FILE <AD46>
 B38C ERROR? >>B349
 B38E CHECK FILE TYPE (BEB8)
 B391 AGAINST HIS "t" VALUE (BE6A)
 B394 MISMATCH? >>B343
 B396 NO, TYPE = TXT?
 B398 NO >>B3AD
 B39A YES, GET RECORD LENGTH FROM AUXID (BEEA)
 B3A3 WAS "L" KEYWORD VALUE GIVEN?
 B3A5 YES, USE THAT INSTEAD >>B3AD
 B3A7 OTHERWISE, SAVE AUXID RECORD LEN (BE60)
 B3AD ALLOCATE A NEW FILE BUFFER <ALF5>
 B3B0 ERROR? >>B349
 B3B2 GET BUFFER PAGE NO. (BC88)
 B3B5 AND STORE IN OPEN LIST (BECF)
 B3BA LEVEL = 7 (BF94)
 B3BF MLI: OPEN <BE70>
 B3C2 NO ERRORS? >>B3CB
 B3C4 ---
 B3C5 ERROR, FREE BUFFER FIRST <A24C>
 B3CA THEN EXIT WITH ERROR CODE
 B3CB CHECK FILE TYPE AGAIN (BEB8)
 B3CE "DIR" FILE?
 B3D0 YES >>B3D3
 B3D2 NO
 B3D3 ---

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B3D6

ADDR DESCRIPTION/CONTENTS

B3D6 SET DIR FLAG ACCORDINGLY (BE47)
 B3D9 USING OPEN COUNT AS AN INDEX (BE4D)
 B3DF STORE BUFFER LOCATION IN OPEN FILE LIST (BC94)
 B3E5 ALSO, THE REFNUM (BC9C)
 B3E8 AND BUMP OPEN FILE COUNT AND FALL THRU (BE4D)
 B3EB ***** SAVE FILE NAME/RECLEN IN TABLE *****
 B3EB MAKE INDEX FROM REFNUM*32 BYTES
 B3F1 GET NAME LENGTH (0280)
 B3F4 OR IN DIR FLAG (BE47)
 B3F7 AND STORE IN OPEN FILE NAME LIST (BCFE)
 B3FD NAME > OR = TO 30 BYTES?
 B3FF NO... >>B403
 B401 YES, USE 29
 B403 STORE THAT AS A LOOP COUNTER
 B408 COPY "L" KEYWORD VALUE TO NAME LIST TOO (BCFF)
 B411 ---
 B412 COPY FILE NAME TO NAME LIST (0280)
 B41B COPY ALL OF NAME, THEN FALL THRU TO EXIT >>B411
 B41D ***** "MON" AND "NOMON" COMMANDS *****
 B41D IGNORE THESE COMMANDS AND
 B41E RETURN TO CALLER
 B41F ***** LOOKUP OPEN FILENAME *****
 (RETURNS REFNUM OF OPEN FILE)
 B41F ---
 B422 WAS PATHNAME1 GIVEN?
 B424 YES >>B42A
 B426 NO, "SYNTAX ERROR"
 B429 EXIT WITH ERROR
 B42A ANY FILES CURRENTLY OPEN? (BE4D)
 B42D NO, CAN'T FIND IT THEN >>B448
 B42F YES, CLEAR EXEC FILE CLOSING FLAG (BB4E)
 B432 STORE FILE COUNT AS LOOP COUNTER
 B434 GET NEXT REFNUM (BC9B)
 B437 COMPARE FILENAMES <B462>
 B43A NOT THE ONE? >>B443
 B43C ELSE, WE'VE GOT IT!
 B43E PICK UP APPROPRIATE REFNUM (BC9B)
 B441 ---
 B442 AND RETURN WITH IT
 B443 ELSE, NOT IT, TRY NEXT ONE
 B446 AND CONTINUE LOOPING >>B432

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B446
 ADDR DESCRIPTION/CONTENTS

B448 CAN'T FIND IT, IS EXEC ACTIVE? (BE43)
 B44B NO, THEN WE MUST GIVE UP >>B45E
 B450 IS HE LOOKING FOR EXEC FILE? <B462>
 B453 NO, GIVE UP >>B45E
 B457 YES, EXEC FILE CLOSING (BE4E)
 B45C AND RETURN WITH EXEC'S REFNUM >>B43E
 B45E "FILE NOT OPEN" ERROR
 B461 RETURN WITH ERROR CODE
 B462 ***** COMPARE FILENAMES *****
 B462 REFNUM*32 FOR FILENAME INDEX
 B468 PICK UP DIR FLAG FROM THIS ENTRY (BCFE)
 B470 SAME LENGTH AS HIS FILENAME? (0280)
 B473 NO, CAN'T BE IT THEN >>B498
 B476 MAKE SURE LENGTH DOES NOT EXCEED 29
 B47A IF IT DOES, ONLY LOOK AT FIRST 29
 B47C USE \$3A AS LOOP COUNTER
 B481 COPY "L" OF THIS FILE TO KEYWORD (BCA4)
 B48A ---
 B48B COMPARE NAMES (0280)
 B491 NO MATCH? EXIT WITH Z FLAG CLEAR >>B498
 B498 MATCH, EXIT WITH Z FLAG SET
 B499 ***** "CLOSE" COMMAND *****

B499 ---
 B49C PATHNAME1 GIVEN?
 B49E NO, CLOSE ALL FILES >>B4F2
 B4A0 YES, LOOK IT UP IN OPEN FILE TABLES <B41F>
 B4A3 NOT FOUND? >>B441
 B4A5 FOUND IT, STORE REFNUM IN CLOSE LIST (BEDE)
 B4AB MARK BUFFER PAGE FREE (BC88)
 B4AE EXEC CLOSING? (BE4E)
 B4B1 YES..NO NEED TO COMPRESS LISTS >>B4CF
 B4B3 GET OPEN COUNT (LAST OPENED FILE NO.) (BE4D)
 B4B7 SWAP BUFFERS (BC93)
 B4C5 AND REFNUMS WITH THE LAST OPENED FILE (BC9B)
 B4CF ---
 B4D1 LEVEL = 0 (BF94)
 B4D6 MLI: CLOSE <BE70>
 B4D9 ERROR? >>B502
 B4DB RELEASE THE BUFFER <A24C>
 B4DE EXEC FILE CLOSING? (BE4E)
 B4E1 NO >>B4FE
 B4E6 YES, EXEC NO LONGER ACTIVE (BE43)
 B4E9 AND NO LONGER CLOSING (BE4E)
 B4ED RETURN TO CALLER

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B4ED
 ADDR DESCRIPTION/CONTENTS

B4EE DROP OPEN FILE COUNT (BE4D)
 B4F1 AND EXIT
 B4F2 ***** CLOSE ALL OPEN FILES *****
 B4F2 ANY FILES OPEN? (BE4D)
 B4F5 NO >>B503
 B4F7 YES, EXEC NOT CLOSING (BE4E)
 B4FD CLOSE LAST FILE OPENED <B4A5>
 B500 IF THAT WORKS, START ALL OVER AGAIN >>B4F2
 B502 EXIT WHEN ALL ARE CLOSED
 B503 ---
 B505 SET CLOSE REFNUM TO ZERO (ALL FILES) (BEDE)
 B50A LEVEL = 7 (LEVEL 0 FILES ALREADY CLOSED) (BF94)
 B50F EXIT THRU MLI: CLOSE >>BE70
 B512 ***** "POSITION" COMMAND *****
 B512 LOOKUP NAME OF FILE <B41F>
 B515 NOT OPEN? >>B57F
 B517 SET REFNUM IN READ/WRITE PARMLIST (BED6)
 B51A AND SET NEWLINE LIST (BED2)
 B51D DIR FILE? (BE47)
 B520 YES, GET OUT RIGHT NOW! >>B580
 B522 "F" OR "R" GIVEN? (BE57)
 B527 NO, INVALID PARM >>B57D
 B529 BOTH GIVEN?
 B52B YES, INVALID PARM >>B57D
 B52D JUST "R" GIVEN?
 B52F NO, JUST "F" >>B53D
 B531 JUST "R", COPY "R" VALUE TO "F" (BE65)
 B534 ("R" AND "F" ARE ALIASES) (BEG3)
 B53D SET COUNT TO 239. (MAXIMUM LINE LEN)
 B54C BUFFER IS AT \$200 (BED8)
 B54F ---
 B551 NEW LINE CHAR IS EITHER \$0D OR \$8D (BED3)
 B556 MLI: SET NEWLINE <BE70>
 B559 ERROR? >>B57F

***** SKIP LINES BY READING THEM *****

B55B ---
 B55E "F" = 0? (BE64)
 B562 YES, DONE >>B580
 B564 ELSE...
 B566 MLI: READ NEXT FIELD (LINE) <BE70>
 B569 ERROR? >>B57F
 B56E DECREMENT "F" VALUE BY ONE

BASIC Interpreter (BI) V1.1.1 18 JUN 84

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B628

ADDR DESCRIPTION/CONTENTS

```

B57B AND GO CHECK IT AGAIN >>B55B
B57D "INVALID PARAMETER" ERROR
B57F ---
B580 EXIT TO CALLER
-----
B581 ***** COMPUTE NEW FILE POSITION
      (COMPUTES ABSOLUTE FILE POSITION)
B581 ACCUM = CURRENT RECORD LENGTH*(SCAA)
B595 MARK = 0 (BEC8)
-----
***** MARK = "R" * RECLEN *****
B59E SHIFT "R" VALUE RIGHT (BEG6)
B5A6 IF LOW BIT OFF, NO ADD >>B5BF
B5A9 ADD ONE INSTANCE OF RECLEN TO MARK
B5B8 OVERFLOW? >>B5D2
B5BD ACCUM OVERFLOW? >>B5D2
B5BF SCALE ACCUM (MULTIPLIER) UP BY 2 (RC *****
B5C8 IF "R" NON ZERO... (BEG5)
B5CE CONTINUE LOOPING >>B59E
B5D1 ELSE, EXIT TO CALLER
-----
B5D2 "RANGE ERROR"
B5D5 RETURN
-----
B5D6 ***** "READ" COMMAND *****
B5D9 LOOK UP FILE NAME <B41F>
B5DB ITS OPEN? >>B62B
B5DE GET/SET... (BEC7)
B5E1 AND SET NEWLINE PARMLISTS (BED2)
B5E4 DIR FILE? (BE47)
B5E7 YES, SPECIAL HANDLING REQUIRED >>B62B *****
B5E9 NO, PRE-POSITION FOR "B", "F", OR "R"
B5EC ERROR POSITIONING? >>B62B
B5EE ASSUME "L" = 239.
B5F5 "L" GIVEN?
B5F7 NO >>B60C
B5F9 YES, USE HIS "L" VALUE (BEGF)
B5FF UNLESS ITS >256 >>B661
B603 OR >239. >>B661
B607 DOUBLE QUOTE IT SO COMMAS COME THRU " <B666>
B60A READ INTO $201
B60C IF NO "L", READ TO $200 (BED7)
B612 NL CHAR = $0D/$0D (OR NONE IF "-")
B621 MLI: SET NEWLINE <BE70>
B624 ERROR? >>B62B
B626
-----
B628 MARK INPUT "READ" FILE ACTIVE (BE44)
B62B AND RETURN
-----
***** READ DIR FILE *****
B62C SET READ/WRITE LIST REFNUM (BED6)
B62F AND GET/SET LIST REFNUM (BEC7)
B634 READING TO $259 (BED7)
B63E INIT CAT FLAG TO FIRST LINE VALUE (BE4F)
B644 "R" GIVEN?
B647 NO, DONE >>B626
B64B YES, ZERO OUT MARK (BEC8)
B656 MLI: REWIND FILE <BE70>
B659 ERROR? >>B660
B65D MARK INPUT FILE ACTIVE (BE44)
B660 AND EXIT
-----
B661 ***** "RANGE ERROR" *****
B661 "RANGE ERROR" CODE
B665 EXIT TO CALLER
-----
B666 ***** PRE-POSITION FOR I/O *****
B666 ---
B669 "B", "F", OR "R" GIVEN?
B66B NO, EXIT >>B6AF
B66D "R"?
B66F NO >>B67B
B671 YES, COMPUTE ABSOLUTE POSITION <B581>
B674 ERROR? >>B661
B676 NO, SET MARK TO NEW POSITION <B6A8>
B679 ERROR? >>B6B0
B67B "F" GIVEN? (BE57)
B680 NO >>B687
B682 SKIP LINES UNTIL "F" = 0 <B53D>
B685 ERROR? >>B6B0
B687 "B" GIVEN? (BE57)
B68C NO >>B6AF
B690 MLI: GET MARK <BE70>
B693 ERROR? >>B6B0
B699 ADD "B" VALUE TO CURRENT MARK (BESA)
B69C (3 BYTE ADD) (BEC8)
B6A6 OVERFLOW? >>B661
B6A8 ---
B6AA MLI: SET MARK <BE70>
B6AD ERROR? >>B6B0
B6AF ---
B6B0 ---
B6B2 EXIT TO CALLER
-----

```

BASIC Interpreter (BI) -- VI.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B6B2

 ADDR DESCRIPTION/CONTENTS

 B6B3

B6 ***** "WRITE" COMMAND *****
 B6 LOOKUP OPEN FILE NAME <B41F>
 B6 NOT AN OPEN FILE? >>B6C8
 B6 STORE READ/WRITE REFNUM (BED6)
 B6 AND GET/SET REFNUM (BEC7)
 B6 AND NEWLINE REFNUM IN PARM LISTS (BED2)
 B6 DIR FILE? (BE47)
 B6 NO, OK >>B6C4
 B6
 B6 YES, "FILE LOCKED" ERROR
 B6C8
 B6C9
 B6C9 EXIT TO CALLER
 B6C9

B6CA DATA BUFFER AT \$200
 B6C4 PRE-POSITION FOR "B", "F", AND "R" <B666>
 B6C7 NO ERRORS? >>B6ED
 B6C9 WAS ERROR A RANGE ERROR?
 B6C9 NO, REAL ERROR >>B6C8
 B6C9 YES, MY RANGE ERROR OR MLI'S?
 B6C9 MINE... >>B6C8
 B6C9 MLI'S...SET EOF FARTHER INTO FILE
 B6C9 MLI: SET EOF <BE70>
 B6C9 ERROR? >>B6C8
 B6C9 AND THEN TRY AGAIN TO SET MARK <B676>
 B6C9 ERROR? THEN I GIVE UP >>B6C8
 B6C9 BUFFER IS AT HIMEM
 B6C9 INDICATE OUTPUT "WRITE" FILE ACTIVE (BE45)
 B6C9 RETURN TO CALLER
 B6C9

B6 ***** "APPEND" COMMAND *****
 B6
 B6
 B6
 B6E LOOK UP NAME IN OPEN FILE LIST <B41F>
 B6E FOUND IT? >>B710
 B6E NO, OPEN IT FIRST <B338>
 B6E ERROR? >>B71E
 B6E NO, REFNUM NON-ZERO? (BED0)
 B6E YES, OK >>B711
 B6E ELSE, BREAK!!!
 B6E
 B6E REFNUM TO READ/WRITE PARM LIST (BED6)
 B6E AND GET/SET LIST (BEC7)
 B6E DIR FILE? (BE47)
 B6E NO >>B720

B7C YES, "FILE LOCKED"
 B7C
 B7C EXIT TO CALLER
 B7C
 B7C PICK UP "L" VALUE (BE5F)
 B7C DID USER SPECIFY ONE?
 B7C YES... >>B733
 B7C NO, USE FILE'S CURRENT "L" VALUE (BEB9)
 B7C
 B7C COMPUTE REFNUM*32 FOR INDEX INTO
 B7C FILE NAME TABLE
 B7C SAVE CURRENT "L" VALUE IN OPEN FILE (BCFF)
 B7C NAME TABLE AND IN CURRENT RECLEN (BCA4)
 B7C MLI: GET EOF <BE70>
 B7C ERROR? >>B71E
 B7C IS "L" VALUE < 2? (NO SPECIFIC "L") (BCA5)
 B7C NO >>B75E
 B7C YES >>B763
 B7C NO, FORCE TO RECORD BOUNDARY <B766>
 B7C ERROR? >>B71E
 B7C ELSE, GO SET EOF=MARK/OUTPUT FILE ACTIVE >>B6E1
 B7C

B766 ***** FORCE TO EVEN RECORD BOUNDARY *****
 (FIND RECORD NUMBER OF THIS POSITION)
 B766
 B766 COPY EOF TO ACCUM (BEC7)
 B771 CLEAR MSB'S (BCB2)
 B777 GET READY FOR A 24 BIT DIVIDE
 B779 DIVIDE EOF BY... <AAD7>
 B786 RECORD LENGTH (BCA4)
 B79B
 B7A1 WAS THERE A REMAINDER? (BCB3)
 B7A5 NO, OK... >>B7CF
 B7AB YES, CURRENT RECORD LEN LESS REMAINDER (BCB2)
 B7B8 PLUS OLD EOF MARK (BEC8)
 B7C2 GIVES NEW EOF ON AN EVEN RECORD BOUNDARY (BEC9)
 B7CD "RANGE ERROR" POSSIBLE IF OVERFLOW OCCURS
 B7CF RETURN TO CALLER
 B7D0 ***** GET FILE INFO *****
 B7D0 SET NUMBER OF PARMS (10)
 B7D5 MLI CODE FOR GET FILE INFO
 B7D7 GO DO IT >>B7EE

ADDR DESCRIPTION/CONTENTS

B7D9 ***** SET FILE INFO *****
 B7D9 MODIFIED TIME/DATE = 0
 B7E7 SET NUMBER OF PARMS (7)
 B7EC MLI CODE FOR SET FILE INFO
 B7EE EXIT THRU MLI: GET/SET FILE INFO >>BE70

OBJECT ADDR: B7D7
 OBJECT ADDR: B7D7

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B859
 ADDR DESCRIPTION/CONTENTS

B7F1 ***** BI I/O INDIRECTION VECTORS *****
 B7F1 DOSOUT VECTOR >>BE38
 B7F4 DOSIN VECTOR >>BE3A

NAME OF THE GIVEN LENGTH (NEXT WILL BE ONE BYTE LONGER).

B7F7 ***** STATE I/O VECTORS TABLE *****
 B7F7 IMMEDIATE MODE (STATE=0) CSWL/KSWL
 B7FB DEFERRED MODE (STATE=4) CSWL/KSWL
 B7FF (STATE=8) CSWL/KSWL
 B803 (STATE=C) CSWL

B859 01 IN# 02 PR# 03 CAT
 B85C 04 FRE 05 BYE 06 RUN
 B85F 07 BRUN 08 EXEC 09 LOAD
 B862 0A LOCK 0B OPEN 0C READ
 B865 0D SAVE 0E BLOAD 0F BSAVE
 B868 10 CHAIN 11 CLOSE 12 FLUSH
 B86B 13 NOMON 14 STORE 15 WRITE
 B86E 16 APPEND 17 CREATE 18 DELETE
 B871 19 PREFIX 1A RENAME 1B UNLOCK
 B874 1C VERIFY 1D CATALOG 1E RESTORE
 B877 1F POSITION

B805 ***** SYSCTBL *****
 LSB'S OF MLI CALL PARAMETER LISTS IN THE
 BI GLOBAL PAGE (\$BEXX)

B805 CREATE: \$A0 DESTROY: \$AC RENAME: \$AF
 B808 SFI: \$B4 GFI: \$B4 ONLINE: \$C6
 B80B SPFX: \$AC GPFX: \$AC OPEN: \$CB
 B80E NEWLINE: \$D1 READ: \$D5 WRITE: \$D5
 B811 CLOSE: \$DD FLUSH: \$DD SMARK: \$C6
 B814 GMARK: \$C6 SEOF: \$C6 GEOP: \$C6
 B817 SBUF: \$C6 GBUF: \$C6

B878 'BSAVERIFVBLOADELETEBYECATALOGOPE'
 B898 'NWRITECREATEFRESTORENAMEBRUNLO'
 B8B8 'KCHAIN#FLUSHREADPOSITIONMONPR#'
 B8D8 'PREFIXCLOSEAPPEND'

B8E9 ***** COMMAND HANDLER ADDRESS TABLE *****
 ADDRESSES OF THE COMMAND HANDLER ROUTINES
 FOR EACH COMMAND IN THE ORDER GIVEN ABOVE.

B819 ***** APPLESOFT TOKENS *****
 TOKENS REQUIRING SPECIAL ATTENTION HAVE
 THEIR MSB OFF AND ARE AN OFFSET FROM A
 JMP IN THE TRACE HANDLER IN THE BI

(EXTERNAL)

B819 FIRST IS \$80 (END)
 B823 CALL
 B833 TRACE, NOTRACE, NORMAL
 B837 INVERSE, FLASH
 B83F RESUME
 B843 LET, IF
 B853 PRINT, LIST

B8E9 (EXTERNAL)
 B8EB IN#
 B8ED PR#
 B8EF CAT
 B8F1 FRE
 B8F3 BYE
 B8F5 RUN
 B8F7 BRUN
 B8F9 EXEC
 B8FB LOAD
 B8FD LOCK
 B8FF OPEN
 B901 READ
 B903 SAVE
 B905 BLOAD
 B907 BSAVE
 B909 CHAIN
 B90B CLOSE
 B90D FLUSH
 B90F NOMON
 B911 STORE
 B913 WRITE
 B915 APPEND
 B917 CREATE
 B919 DELETE
 B91B PREFIX
 B91D RENAME

B859 ***** COMMAND NAME TABLES *****
 OFFSETS TO LAST CHARACTER OF EACH COMMAND
 NAME IN THE COMMAND NAME TABLE BELOW.
 COMMANDS ARE ARRANGED ACCORDING TO LENGTH
 WITH THREE BYTE NAMES FIRST. IF THE MSB
 OF AN INDEX IS ON, THEN THIS IS THE LAST

Beneath Apple ProDOS Supplement

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B91F
 ADDR DESCRIPTION/CONTENTS

B91F UNLOCK
 B921 VERIFY
 B923 CATALOG
 B925 RESTORE
 B927 POSITION
 B929 "-" COMMAND

B92B ***** PERMITTED KEYWORDS FOR CMDS *****
 TWO BYTES PER COMMAND IN THE ORDER ABOVE.
 EACH ENTRY HAS 16 BIT SETTINGS FOR THE
 PARAMETERS PERMITTED ON THAT COMMAND.
 8000 = FETCH PREFIX, PATHNAME OPTIONAL
 4000 = SLOT (FOR PR# OR IN#)
 2000 = DEFERRED COMMAND ONLY
 1000 = FILENAME IS OPTIONAL
 0800 = IF FILE NOT FOUND, CREATE IT
 0400 = "T" (FILE TYPE) PERMITTED
 0200 = PATHNAME2 (RENAME) PERMITTED
 0100 = PATHNAME1 EXPECTED
 0080 = "A" (ADDRESS) PERMITTED
 0040 = "B" (BYTE) PERMITTED
 0020 = "E" (END ADDRESS) PERMITTED
 0010 = "L" (LENGTH) PERMITTED
 0008 = "@" (LINE NO.) PERMITTED
 0004 = "S" AND/OR "D" (SLOT/DRIVE)
 0002 = "F" (FIELD) PERMITTED
 0001 = "R" (RECORD) PERMITTED
 ("V" IS IGNORED)

	C	O	M	M	N	D	P	S	D	F	N	T	P	P	A	B	E	L	@	S	F	R
B92B IN#																						
B92D PR#																						
B92F CAT																						
B931 FRE																						
B933 BYE																						
B935 RUN																						
B937 BRUN																						
B939 EXEC																						
B93B LOAD																						
B93D LOCK																						
B93F OPEN																						
B941 READ																						
B943 SAVE																						
B945 BLOAD																						
B947 BSAVE																						

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B949
 ADDR DESCRIPTION/CONTENTS

B949 CHZpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: B949
 B94B CLG
 B94D FLNCRPTION/CONTENTS
 B94F NON
 B951 STC
 B953 WRN
 B955 APSE
 B957 CRISH
 B959 DEON
 B95B PRE
 B95D REMTE
 B95F UNEND
 B961 VEATE
 B963 CAMTE
 B965 REEFIX
 B967 PONAME
 B969 "LOCK
 B96B *****ALOG
 B96B "ASITION

B975 ***** KEYWORD NAME TABLE *****
 SELSDFRVE
 B975 ***** KEYWORD BIT POSITION TABLE *****
 BIT POSITIONS IN PERMITTED FARMS TABLE
 B97F *****FOR EACH KEYWORD IN THE ORDER GIVEN IN
 NAME TABLE. "V" IS 00 (NOT USED)

B97F A ***** KEYWORD SIZE/OFFSET TABLE *****
 B980 BLOW 2 BITS - SIZE-1 OF VALUE IN BYTES
 B981 HIGH 6 BITS- OFFSET TO LAST BYTE OF VALUE
 B982 L: FROM \$BE58
 B983 S: 2 BYTES AT +1
 B984 D: 3 BYTES AT +4
 B985 F: 2 BYTES AT +6
 B986 R: 2 BYTES AT +8
 B987 V: 1 BYTE AT +9
 B988 @: 1 BYTE AT +A
 B989 ***** 2 BYTES AT +C
 : 2 BYTES AT +E
 : 1 BYTE AT +10 (IGNORED)
 : 2 BYTES AT +11

***** FILE TYPES TABLES *****
 FILE TYPE CODES, GIVEN IN INVERSE ORDER
 TO FILE TYPE NAMES WHICH FOLLOW.

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: BAF8
 ADDR DESCRIPTION/CONTENTS

BASIC Interpreter (BI) -- V1.1.1 -- 18 JUN 84 NEXT OBJECT ADDR: BC92
 ADDR DESCRIPTION/CONTENTS

BAFC "PROGRAM TOO LARGE" ERROR=\$E
 BB07 "NOT DIRECT COMMAND" ERROR=\$F
 BB11 "SYNTAX ERROR" ERROR=\$10
 BB19 "DIRECTORY FULL" ERROR=\$11
 BB21 "FILE NOT OPEN" ERROR=\$12
 BB29 "DUPLICATE FILE NAME" ERROR=\$13
 BB34 "FILE BUSY" ERROR=\$14
 BB3B "FILE(S) STILL OPEN" ERROR=\$15

BB47 ***** VARIABLES *****
 BB47 NUMBER OF PAGES TO ALLOCATE/FREE
 BB48 NOT USED
 BB49 TOP OF BUFFERS FOR GARBAGE COLLECTION
 BB4A BOTTOM OF BUFFERS

BB4B ***** \$BB4B-\$BC7A NOT USED *****
 BB4B NOT USED
 BC7B ***** VARIABLES *****

BC7B SAVED HIMEM VALUE DURING CHAIN LOAD
 ***** GARBAGE COLLECT MARKED GC: ****
 GC: HIRANGE - WORKSAREASIZE
 BC7C GC: WORKAREA MSB
 BC7D GC: NUMBER OF PAGES IN WORKAREA
 BC7E GC: LORANGE (START OF STRINGS TO COPY)
 BC7F GC: HIRANGE (END OF STRINGS TO COPY)
 BC80 ARRAYS START LSB
 BC81 ARRAYS ENDING MSB+1
 BC82 GC: START OF STRING AREA (ALSO PGM START)
 BC83 GC: END OF STRING AREA
 BC85 MSB ADJUST FACTOR FOR STRING POINTERS
 BC87 PAGE FOLLOWING BLOCK BUFFER
 BC88 ***** STORED VARIABLES FILE HEADER ***
 COMBINED LEN OF SIMPLE/ARRAY VARS
 BC89 LEN OF SIMPLE VARS ONLY
 BC8B HIMEM WHEN VARS WERE COMBINED
 BC8D *****
 BC8E POINTER TO COMBINED VARIABLES/STRINGS
 BC90 LENGTH OF COMBINED VARIABLES/STRINGS
 BC92 LENGTH OF STRINGS ONLY

BC94 OPEN FILES' BUFFER MSBS
 BC9B OPEN EXEC FILE BUFFER M
 BC9C OPEN FILES' REFERENCE N
 BCA3 OPEN EXEC FILE REFNUM
 BCA4 CURRENT RECORD LENGTH
 NOT USED
 BCA6 CHARACTER TO FLUSH WHEN
 BCA9 MAXIMUM LENGTH TO PARSE
 BCAB ADDRESS OF COMMAND HANL
 BCAD SIZE OF KEYWORD VALUE
 BCAF OFFSET INTO KEYWORD PA
 BCB3 GENERAL PURPOSE 4 BYTE
 BCB4 MONTH
 BCB5 DAY
 BCB6 ERROR MSG LEN OR LINE I
 BCB7 ENTRY LENGTH IN DIRECT
 BCB8 ENTRIES PER BLOCK IN D
 BCB9 FILE COUNT FROM DIRECT
 BCB8 DIRECTORY ENTRY NUMBER
 BCBC ***** PATHNAME 1 BU
 BCBC COMMAND OR PATH LENGTH
 BCBD TXBUF (COMMAND OR PATH
 BC9D NOT USED

BCFE ***** OPEN FILE NAME
 (EACH ENTRY IS 32 BY
 (THERE ARE 8 ENTRIES
 BC9E FILE 0: LENGTH OF NAME
 BCFF FILE 0: L VALUE LSB
 BD00 FILE 0: L VALUE MSB
 BD01 FILE 0: START OF NAME
 (FILE NAME IS STORED
 BDFE LAST 2 BYTES NOT USED
 (STRING BACKWARDS)

NEXT OBJECT ADDRESS: BE00

Global Page

BE32--BE33		
BE34--BE35		
BE36--BE37		
BE38--BE3B		
BE3C		
BE3D		
BE3E		
BE3F		
BE40		
BE41		
BE42		
BE43		
BE44		
BE45		
BE46		
BE47		
BE48		
BE49		
BE4A		
BE4B		
BE4C		
BE4D		
BE4E		
BE4F		
BE50--BE51		
BE52		
BE53		
BE54		
BE55		
BE56		
BE57		
BE58		
BE59		
BE5A		
BE5B		
BE5C		
BE5D		
BE5E		
BE5F		
BE60		
BE61		
BE62		
BE63		
BE64		
BE65		
BE66		
BE67		
BE68		
BE69		
BE6A		
BE6B		
BE6C		
BE6D		
BE6E		
BE6F		
BE70		
BE71		
BE72		
BE73		
BE74		
BE75		
BE76		
BE77		
BE78		
BE79		
BE7A		
BE7B		
BE7C		
BE7D		
BE7E		
BE7F		
BE80		
BE81		
BE82		
BE83		
BE84		
BE85		
BE86		
BE87		
BE88		
BE89		
BE8A		
BE8B		
BE8C		
BE8D		
BE8E		
BE8F		
BE90		
BE91		
BE92		
BE93		
BE94		
BE95		
BE96		
BE97		
BE98		
BE99		
BE9A		
BE9B		
BE9C		
BE9D		
BE9E		
BE9F		
BEA0		
BEA1		
BEA2		
BEA3		
BEA4		
BEA5		
BEA6		
BEA7		
BEA8		
BEA9		
BEAA		
BEAB		
BEAC		
BEAD		
BEAE		
BEAF		
BEB0		
BEB1		
BEB2		
BEB3		
BEB4		
BEB5		
BEB6		
BEB7		
BEB8		
BEB9		
BEBA		
BEBB		
BEBC		
BEBD		
BEBE		
BEBF		
BEC0		
BEC1		
BEC2		
BEC3		
BEC4		
BEC5		
BEC6		
BEC7		
BEC8		
BEC9		
BECA		
BECB		
BECD		
BECE		
BECF		
BED0		
BED1		
BED2		
BED3		
BED4		
BED5		
BED6		
BED7		
BED8		
BED9		
BEDA		
BEDB		
BEDC		
BEDD		
BEDE		
BEDF		
BE00		
BE01		
BE02		
BE03		
BE04		
BE05		
BE06		
BE07		
BE08		
BE09		
BE0A		
BE0B		
BE0C		
BE0D		
BE0E		
BE0F		
BE10		
BE11		
BE12		
BE13		
BE14		
BE15		
BE16		
BE17		
BE18		
BE19		
BE1A		
BE1B		
BE1C		
BE1D		
BE1E		
BE1F		
BE20		
BE21		
BE22		
BE23		
BE24		
BE25		
BE26		
BE27		
BE28		
BE29		
BE2A		
BE2B		
BE2C		
BE2D		
BE2E		
BE2F		
BE30		
BE31		
BE32		
BE33		
BE34		
BE35		
BE36		
BE37		
BE38		
BE39		
BE3A		
BE3B		
BE3C		
BE3D		
BE3E		
BE3F		
BE40		
BE41		
BE42		
BE43		
BE44		
BE45		
BE46		
BE47		
BE48		
BE49		
BE4A		
BE4B		
BE4C		
BE4D		
BE4E		
BE4F		
BE50		
BE51		
BE52		
BE53		
BE54		
BE55		
BE56		
BE57		
BE58		
BE59		
BE5A		
BE5B		
BE5C		
BE5D		
BE5E		
BE5F		
BE60		
BE61		
BE62		
BE63		
BE64		
BE65		
BE66		
BE67		
BE68		
BE69		
BE6A		
BE6B		
BE6C		
BE6D		
BE6E		
BE6F		
BE70		
BE71		
BE72		
BE73		
BE74		
BE75		
BE76		
BE77		
BE78		
BE79		
BE7A		
BE7B		
BE7C		
BE7D		
BE7E		
BE7F		
BE80		
BE81		
BE82		
BE83		
BE84		
BE85		
BE86		
BE87		
BE88		
BE89		
BE8A		
BE8B		
BE8C		
BE8D		
BE8E		
BE8F		
BE90		
BE91		
BE92		
BE93		
BE94		
BE95		
BE96		
BE97		
BE98		
BE99		
BE9A		
BE9B		
BE9C		
BE9D		
BE9E		
BE9F		
BEA0		
BEA1		
BEA2		
BEA3		
BEA4		
BEA5		
BEA6		
BEA7		
BEA8		
BEA9		
BEAA		
BEAB		
BEAC		
BEAD		
BEAE		
BEAF		
BEB0		
BEB1		
BEB2		
BEB3		
BEB4		
BEB5		
BEB6		
BEB7		
BEB8		
BEB9		
BEBA		
BEBB		
BEBC		
BEBD		
BEBE		
BEBF		
BEC0		
BEC1		
BEC2		
BEC3		
BEC4		
BEC5		
BEC6		
BEC7		
BEC8		
BEC9		
BECA		
BECB		
BECD		
BECE		
BECF		
BED0		
BED1		
BED2		
BED3		
BED4		
BED5		
BED6		
BED7		
BED8		
BED9		
BEDA		
BEDB		
BEDC		
BEDD		
BEDE		
BEDF		

Beneath Apple ProDOS Supplement

BASIC INTERPRETER GLOBAL PAGE

This page of memory is rigidly defined by the ProDOS BI. Fields given here will not move in later versions of ProDOS and may be referenced by external, user-written programs. Future additions to the global page may be made in areas which are marked "Not used".

PRODOS BI	
YXFILE	
CATFLAG	
XTRNADDR	
XLEN	

ProDOS BI Global Page NEXT OBJECT ADDRESS: BE53

 ADDR LABEL CONTENTS

BE53 XCNUM Number of command:
 \$00 = external \$0A = OPEN \$14 = WRITE
 \$01 = IN# \$0B = READ \$15 = APPEND
 \$02 = PR# \$0C = SAVE \$16 = CREATE
 \$03 = CAT \$0D = BLOAD \$17 = DELETE
 \$04 = FRE \$0E = BSAVE \$18 = PREFIX
 \$05 = RUN \$0F = CHAIN \$19 = RENAME
 \$06 = BRUN \$10 = CLOSE \$1A = UNLOCK
 \$07 = EXEC \$11 = FLUSH \$1B = VERIFY
 \$08 = LOAD \$12 = NOMON \$1C = CATALOG
 \$09 = SAVE \$13 = STORE \$1D = RESTORE
 \$1E = POSITION

BE54-BE55 PBITS Permitted command operands bits:
 \$8000 Prefix needed. Pathname optional.
 \$4000 Slot number only (PR# or IN#).
 \$1000 File name optional.
 \$0800 If file does not exist, create it.
 \$0400 T: file type permitted.
 \$0200 Second file name required.
 \$0100 First file name required.
 \$0080 AD: address keyword permitted.
 \$0040 B: byte offset permitted.
 \$0020 E: ending address permitted.
 \$0010 L: length permitted.
 \$0008 @: line number permitted.
 \$0004 S or D: slot/drive permitted.
 \$0002 F: field permitted.
 \$0001 R: record permitted.
 (\$V always permitted but ignored.)

BE56-BE57 FBIITS Operands found on command line. Same bit
 assignments as above.
 BE58-BE59 VADDR A keyword value.
 BE5A-BE5C VBYTE B keyword value.
 BE5D-BE5E VENDA E keyword value.
 BE5F-BE60 VLNTH L keyword value.
 BE61 VSLOT S keyword value.
 BE62 VDRIV D keyword value.
 BE63-BE64 VFELD F keyword value.
 BE65-BE66 VVOLD R keyword value.
 BE67 VVOLM V keyword value (ignored).
 BE68-BE69 VLINE @ keyword value.
 BE6A VTYPE T keyword value (in hex).
 BE6B VIOSLT PR# or IN# slot number value.

ProDOS BI Global Page NEXT OBJECT ADDRESS: BE6C

 ADDR LABEL CONTENTS

BE6C-BE6D VPATH1 Primary pathname buffer (address of
 length byte).
 BE6E-BE6F VPATH2 Secondary pathname buffer (address of
 length byte).
 BE70-BE84 GOSYSTEM Call the MLI using the parameter tables
 which follow.
 BE85 SYSCALL MLI call number for this call.
 BE86-BE87 SYSPARM Address of MLI parameter list for this
 call.
 BE88-BE8A BADCALL Return from MLI call.
 BE8B-BE9E BI error return: translate error code to
 BI error number.
 BE9F Not used.
 BEA0-BEAB SCREATE CREATE parameter list.
 BEAC-BEAE SSGPRFX GET_PREFIX, SET_PREFIX, DESTROY parameter
 list.
 BEAF-BEB3 SRENAME RENAME parameter list.
 BEB4-BEC5 SSGINFO GET_FILE_INFO, SET_FILE_INFO parameter
 list.
 BEC6-BECA SONLINE ONLINE, SET_MARK, GET_MARK, SET_EOF,
 GET_EOF, SET_BUF, GET_BUF, QUIT-parameter
 list.
 BECB-BED0 SOPEN OPEN parameter list.
 BED1-BED4 SNEWLN SET_NEWLINE parameter list.
 BED5-BEDC SREAD READ, WRITE parameter list.
 BEDD-BEDE SCLOSE CLOSE, FLUSH parameter list.
 BEDE-BEF4 CCCSPARE "COPYRIGHT APPLE, 1983"
 BEF5-BEF7 GETBUFR GETBUFR buffer allocation subroutine
 vector.
 BEF8-BEFA FREEBUFR FREEBUFR buffer free subroutine vector.
 BEFB Original HIMEM MSB.
 BEFC-BEFF Not used.

Disk Controller Boot ROM -- Apple IIC NEXT OBJECT ADDR: C552

 ADDR DESCRIPTION/CONTENTS

Disk Controller Boot ROM -- Apple IIC NEXT OBJECT ADDR: C552

 ADDR DESCRIPTION/CONTENTS

C552 MODULE STARTING ADDRESS

```

*****
* * * * *
* * BOOT ROM - APPLE //c CONTROLLER ROM * * * * *
* * THIS CODE RESIDES FROM $C552 * * * * *
* * TO $C6FF. IT LOADS TRACK 0 * * * * *
* * SECTOR 0 INTO RAM AT $800 AND * * * * *
* * JUMPS TO IT. IF BOOT FAILS IT * * * * *
* * THEN TRIES TO BOOT SLOT 5, * * * * *
* * THE PROTOCOL CONVERTER. * * * * *
* * * * *
* * THIS IS THE VERSION OF THE IIC ROM * * * * *
* * THAT SUPPORTS THE UNIDISK 3.5, * * * * *
* * 26 JULY 85. * * * * *
* * * * *
*****

```

***** ZERO PAGE ADDRESSES *****

```

0001    SLOT PAGE PUT HERE DURING AUTOBOOT
000J    RETRY COUNT (HIGH BYTE)
0026    SECTOR BUFFER POINTER
002B    SLOT NUMBER * 16 FOR INDEX
003C    WORKBYTE
003D    SECTOR WANTED
0040    TRACK FOUND
0041    TRACK WANTED
004F    DRIVE TO BOOT FROM

```

***** EXTERNAL ADDRESSES *****

```

0300    AUXILIARY BUFFER
0356    TRANSLATE TABLE
07DB    SCREEN LOCATION
0800    SECTORS TO LOAD
0801    ENTRY POINT
C080    PHASE0 OFF
C081    PHASE0 ON
C088    MOTOR OFF
C089    MOTOR ON
C08C    READ DATA REGISTER
C08E    SET READ MODE
C0EA    DRIVE SELECT
FCAB    MONITOR WAIT ROUTINE

```

C552 ***** SLOT5 CODE *****

THE FOLLOWING TWO ROUTINES ARE IN THE \$C500
 AREA BUT ARE USED BY THE \$C600 LOGIC.

```

C552    ***** BOOTFAIL *****
      COME HERE IF BOOT FAILS. PUT MESSAGE ON
      SCREEN AND GO TO SLEEP FOREVER.

```

```

C552    17 CHARACTERS IN MESSAGE
C557    PUT AT BOTTOM OF SCREEN (07DB)
C55D    THEN GO TO SLEEP >>C55D

```

```

C55F    'Check Disk Drive'

```

```

C56F    ***** SKIP OVER MISCELLANEOUS CODE *****

```

```

C56F    SLOT 5 LOGIC IN HERE

```

```

C58E    ***** BUILD READ TRANSLATE TABLE *****

```

```

C58E    INITIALIZE BIT PATTERN
C590    INITIALIZE TABLE VALUE INDICATOR
C592    STORE BIT PATTERN
C595    SHIFT PATTERN LEFT ONE BIT
C596    ARE THERE ANY TWO ADJACENT BITS ON?
C598    NO, TRY ANOTHER PATTERN >>C5AA
C59A    YES, TURN OFF RIGHTMOST OF EACH GROUP OF ZEROES
C59C    FLIP BITS, PAIR OF ZERO BITS NOW SINGLE BIT, ETC
C59E    HIGH BIT ALWAYS ON/TURN OFF BIT WE MISSED BEFORE
C5A0    --- >>C5AA

```

```

C5A2    SHIFT PATTERN RIGHT, MUST HAVE ONLY ONE BIT ON
C5A3    IF MORE THAN ONE BIT ON, TRY ANOTHER PATTERN >>C5A0
C5A5    FOUND ONE, GET TABLE VALUE
C5A6    AND STORE IT IN TABLE (0356)
C5A9    INCREMENT TABLE VALUE INDICATOR
C5AA    GET NEXT BIT PATTERN, DONE YET?
C5AB    NO, GO CHECK IT OUT >>C592
C5AD    MAIN BUFFER POINTER ($26) -> $0800
C5B1    INITIALIZE RETRY COUNT (LOW BYTE)
C5B3    RETURN TO CALLER

```

```

C5B4    ***** SKIP OVER MISCELLANEOUS CODE *****

```

```

C5B4    SLOT 5 LOGIC IN HERE

```

Disk Controller Boot ROM -- Apple IIc NEXT OBJECT ADDR: C644:

ADDR DESCRIPTION/CONTENTS

C644 DECREMENT RETRY COUNT, TRY AGAIN?
 C646 YES, GO DO IT >>C656
 C648 NO, TURN DRIVE OFF (C088)
 C64B AUTO BOOT FROM SLOT6?
 C64F NO, FAIL NOW >>C5F5
 C651 MAYBE SLOT 5 WILL TALK TO US >>C500
 C654 TWO BYTES NOT USED >>0002
 C656 ---
 C657 DECREMENT RETRY COUNT (LOW BYTE)
 C658 IF NOT ZERO, TRY AGAIN >>C65E
 C65A IF SO, GO DECREMENT RETRY COUNT (HIGH BYTE) >>C641
 C65C SPACE FILLER TO POSITION CODE BELOW >>C63D

C65E ***** SEARCH FOR A VALID HEADER *****

C65E CHECK DATA REGISTER (C08C)
 C661 LOOP UNTIL DATA IS VALID >>C65E
 C663 IS IT A \$D5?
 C665 NO, TRY AGAIN >>C657
 C667 YES, CHECK REGISTER AGAIN (C08C)
 C66A LOOP UNTIL VALID >>C667
 C66C IS IT AN \$AA
 C66E NO, SEE IF ITS A \$D5 >>C663
 C670 YES, DELAY FOR REGISTER TO CLEAR
 C671 CHECK REGISTER (C08C)
 C674 LOOP UNTIL VALID >>C671
 C676 IS IT A \$96
 C678 YES, WE FOUND AN ADDRESS HEADER >>C683
 C67A NO, HAVE WE FOUND ONE PREVIOUSLY?
 C67B IF NOT, START OVER >>C63F
 C67D WAS IT AN \$AD?
 C67F YES, WE FOUND A DATA HEADER >>C6A6
 C681 NO, START OVER >>C63F

C683 ***** DECODE ADDRESS FIELD *****

C683 INITIALIZE COUNTER
 C685 SAVE VALUE DECODED, WILL BE TRACK ON LAST PASS
 C687 READ DATA REGISTER (C08C)
 C68A LOOP UNTIL DATA VALID >>C687
 C68C SHIFT BITS INTO POSITION XIXLXIX1
 C68D SAVE FOR LATER
 C68F READ REGISTER FOR NEXT BYTE (C08C)
 C692 LOOP UNTIL VALID >>C68F
 C694 COMBINE WITH PREVIOUS XIXLXIX AND XIXLXIX1
 C696 DECREMENT COUNTER, DONE YET?
 C697 NO, DO ANOTHER >>C685
 C699 KEEP THE STACK CLEAN
 C69A IS THIS SECTOR WE WANT?
 C69C NO, START OVER >>C63F
 C69E GET TRACK FOUND

Disk Controller Boot ROM -- Apple IIc NEXT OBJECT ADDR: C5F5

ADDR DESCRIPTION/CONTENTS

C5F5 ***** JUMP TO BOOTFAIL *****
 C5F5 BRANCH TO BOOTFAIL >>C552
 C5F8 REMAINING 8 BYTES NOT USED BY DISK II >>C576
 C600 ***** INITIALIZATION *****
 C600 SIGNATURE
 C602 SET DRIVE -> 1
 C604 INITIALIZE RETRY COUNT (HIGH BYTE)

C608 ***** SELECT DRIVE AND TURN IT ON *****

C608 ---
 C60B INITIALIZE SLOT (6)
 C60D INITIALIZE DEVICE (1 OR 2)
 C60F SAVE DRIVE NUMBER ON STACK
 C610 INSURE READ MODE (C08E)
 C616 GET DRIVE NUMBER BACK
 C617 SELECT APPROPRIATE DRIVE (C0EA)
 C61A TURN MOTOR ON (C089)

C61D ***** RECALIBRATE DISK ARM *****

C61D PREPAIR TO STEP THE ARM 80 PHASES
 C61F TURN A PHASE OFF (C080)
 C622 PUT COUNTER IN A REGISTER
 C623 CREATE A PHASE NUMBER (0-3)
 C625 DOUBLE IT FOR PROPER INDEX
 C626 COMBINE WITH SLOT FOR FINAL INDEX
 C628 PUT INDEX IN X REGISTER
 C629 TURN A PHASE ON (C081)
 C62C DELAY ABOUT 20 MICROSECONDS
 C631 DECREMENT COUNTER
 C632 LOOP UNTIL ALL 80 ARE DONE >>C61F

C634 ***** INITIALIZATION *****

C634 ---
 C636 SECTOR TO FIND -> \$00
 C638 TRACK TO FIND -> \$00
 C63A BUILD THE TRANSLATE TABLE <C58E>
 C63D ***** COUNT RETRIES AND INDICATE ERROR IF BOOT FAILS *****

C63D INITIALIZE RETRY COUNT
 C63F CLEAR THE CARRY
 C640 PUSH STATUS ON STACK
 C641 KEEP STACK CLEAN
 C642 GET SLOT

Disk Controller Boot ROM -- Apple IIC NEXT OBJECT ADDR: C6A0

 ADDR DESCRIPTION/CONTENTS

```

C6A0 IS IT TRACK WE WANT?
C6A2 NO, START OVER >>C63F
C6A4 YES, INDICATE ADDRESS FOUND, GO LOOK FOR DATA FIELD >>C642
C6A6 ***** READ DATA FIELD *****
C6A6 INITIALIZE OFFSET (AUXILIARY BUFFER)
C6A8 ---
C6AA READ DATA REGISTER (C08C)
C6AD LOOP UNTIL VALID >>C6AA
C6AF EXCLUSIVE-OR WITH TRANSLATE TABLE (02D6)
C6B4 DECREMENT OFFSET
C6B5 STORE BYTE IN AUXILIARY BUFFER (0300)
C6B8 LOOP UNTIL BUFFER FULL >>C6A8
C6BA INITIALIZE OFFSET (MAIN BUFFER)
C6BC READ DATA REGISTER (C08C)
C6BF LOOP UNTIL VALID >>C6BC
C6C1 EXCLUSIVE-OR WITH TRANSLATE TABLE (02D6)
C6C6 STORE BYTE IN MAIN BUFFER
C6C8 INCREMENT OFFSET
C6C9 LOOP UNTIL BUFFER FULL >>C6BA
C6CB READ DATA REGISTER (C08C)
C6CE LOOP UNTIL VALID >>C6CB
C6D0 IS CHECKSUM OKAY? (02D6)
C6D3 NO, START OVER >>C6A2
C6D5 ***** MERGE MAIN AND AUXILIARY BUFFERS*****
C6D5 INITIALIZE OFFSET (MAIN BUFFER)
C6D7 INITIALIZE OFFSET (AUXILIARY BUFFER)
C6D9 DECREMENT OFFSET (AUX BUFFER)
C6DA IF LESS THAN ZERO RESET IT >>C6D7
C6DC GET BYTE FROM MAIN BUFFER
C6E1 ROLL IN TWO BITS FROM AUXILIARY BUFFER
C6E6 SAVE COMPLETED DATA BYTE
C6E8 INCREMENT OFFSET (MAIN BUFFER)
C6E9 LOOP UNTIL WHOLE BUFFER IS DONE >>C6D9
C6EB ***** DETERMINE IF THERE IS MORE TO DO*****
C6EB INCREMENT MAIN BUFFER POINTER
C6ED INCREMENT SECTOR NUMBER
C6F1 IS THERE ANOTHER SECTOR TO LOAD? (0800)
C6F6 YES, GO DO IT >>C6D3
C6F8 NO, ENTER CODE WE JUST LOADED >>0801
C6FB 5 ZERO BYTES AT END OF PAGE

```


ERRATA TO BENEATH APPLE PRODOS (1st Printing, 1984)

You can identify which printing of Beneath Apple ProDOS you have by looking at the space between the title of the book and the author's names on the first page of the book (the title page). If this space is blank, you have the first printing. The second printing has "Second Printing, March 1985" in this space. If you have the second printing, skip to page 120. If you have the first printing, all of the following errata apply.

Page 3-16:

In the first paragraph starting on the page, the sentence should read "The data is dealt with in larger pieces (512 bytes vs. 256 bytes)...", not 512K vs. 256K.

Page 6-63:

The code for "HOW MUCH MEMORY IS IN THIS MACHINE?" is incorrect. Replace it with:

```

LDA    $BF98      GET MACHID FROM GLOBAL PAGE
ASL    A          MOVE BITS TO TEST POSITION
ASL    A
BPL    SMLMEM     48K
ASL    A
BVS    MEM128     128K
...     OTHERWISE 64K

```

Page 6-64:

The code for "GIVEN A PAGE NUMBER, SEE IF IT IS FREE" is incorrect. Replace it with:

```

BITMAP EQU    $BF58      SEE PAGE 8-6
LDA    #PAGE      GET PAGE NUMBER (MSB OF ADDR)
JSR    LOCATE     LOCATE ITS BIT IN BITMAP
AND    BITMAP,Y   IS IT ALLOCATED?
BNE    INUSE      YES, CAN'T TOUCH IT
TXA
ORA    BITMAP,Y   PUT BIT PATTERN IN ACCUM
STA    BITMAP,Y   MARK THIS PAGE AS IN USE
...     UPDATE MAP
...     WE'VE GOT IT NOW

```

```

LOCATE PHA          SAVE PAGE NUMBER
      AND    #07    ISOLATE BIT POSITION
      TAY          THIS IS INDEX INTO MASK TABLE
      LDX    BITMASK,Y  PUT PROPER BIT PATTERN IN X
      PLA          RESTORE PAGE NUMBER
      LSR    A       DIVIDE PAGE BY 8
      LSR    A
      LSR    A
      TAY          Y-REG IS OFFSET INTO BITMAP
      TXA          PUT BIT PATTERN IN ACCUM
      RTS          DONE

BITMASK DFB    $80,$40,$20,$10  BIT MASK PATTERNS
      DFB    $08,$04,$02,$01

```

Page 7-9

~~The code on page 7-9 is incorrect and should be replaced with the following:~~

```

*      SQUISH OUT DEVICE NUMBER FROM DEVLST
      SKP 1
      LDX    $BF31    GET DEVCNT
DEVLP  LDA    $BF32,X  PICK UP LAST DEVICE NUM
      AND    #$70    ISOLATE SLOT
      CMP    #$30    SLOT = 3?
      BEQ    GOTSLT  YES, CONTINUE
      DEX
      BPL    DEVLPL  CONTINUE SEARCH BACKWARDS
      BMI    NORAM   CAN'T FIND IT IN DEVLST
GOTSLT LDA    $BF32+1,X GET NEXT NUMBER
      STA    $BF32,X  AND MOVE THEM FORWARD
      INX
      CPX    $BF31    REACHED LAST ENTRY?
      BNE    GOTSLT  NO, LOOP
      DEC    $BF31    REDUCE DEVCNT BY 1
      LDA    #0      ZERO LAST ENTRY IN TABLE
      STA    $BF32,X
      CLC
      BCC    OKXIT   BRANCH ALWAYS TAKEN
      SKP    1
OLDVEC DW    0      OLD VECTOR SAVEAREA

```

To reinstall the /RAM driver, execute this subroutine:

```

*      SKP      1
      SEE IF SLOT 3 HAS A DRIVER ALREADY
      SKP      1
HIMEM  EQU      $73          PTR TO BI'S GENERAL PURPOSE BUFFER
      SKP      1
INSTALL LDX     $BF31        GET DEVCNT
INSLP  LDA     $BF32,X      GET A DEVNUM
      AND     #$70          ISOLATE SLOT
      CMP     #$30         SLOT 3?
      BEQ     INSOUT        YES, SKIP IT
      DEX
      BPL     INSLP         KEEP UP THE SEARCH
*      SKP      1
      RESTORE THE DEVNUM TO THE LST
      SKP      1
      LDX     $BF31        GET DEVCNT AGAIN
      CPX     #$0D         DEVICE TABLE FULL?
      BNE     INSLP2
ERROR  ...
      YOUR ERROR ROUTINE
INSLP2 LDA     $BF32-1,X    MOVE ALL ENTRIES DOWN
      STA     $BF32,X      TO MAKE ROOM AT FRONT
      DEX
      BNE     INSLP2
      LDA     #$B0
      STA     $BF32        SLOT 3, DRIVE 2 AT TOP OF LIST
      INC     $BF31        UPDATE DEVCNT
      SKP     1

```

Page 7-26:

Modifying the ProDOS Disk II Device Driver to allow 320 blocks instead of the normal 280. The fourth command line should read:

```
520D:40
```

Modifying FILER to format 40 tracks instead of 35. The fourth command line should read:

```
4244:40
```

[See Second printing errata for information about versions other than 1.0.1]

Page 8-6:

Under "Device Information", make the following changes:

BF10-BF11	DEVADR01	Slot 0 reserved.
...		
BF26-BF27	DEVADR32	/RAM device driver address (need extra 64K).

Page 8-7:

The wrong bit is indicated as the "expansion bit" in the MACHID byte. The first eight rows of that description should read:

00.. 0...	II
01.. 0...	II+
10.. 0...	IIE
11.. 0...	III emulation
00.. 1...	Future expansion
01.. 1...	Future expansion
10.. 1...	IIC
11.. 1...	Future expansion

Page B-8:

In the last paragraph, the sentence should read "A second way to use **an interpreted** language..." (not a **compiled** language).

Page D-1:

In the second paragraph, the sentence should read "Versions of the Disk Drive Controller Unit are now **used**..." (not **based**).

Reference Card, Panel 4

Under "SYSTEM GLOBAL PAGE FORMAT", replace the lines beginning BF05 and BF06 with the following two lines:

BF06	Jump to Date/Time Address (or RTS if no clock)
------	---

description of BF10-11 should be changed to:

BF10-11 Slot 0 reserved

description of BF26-27 should be changed to:

BF26-27 /RAM

er the "MACHINE IDENTIFICATION BYTE", the second column of
bers should read:

0...
0...
a...
1...
1...
1...
1...

Reference Card, Panel 9

The last entry for "MLI ERROR CODES" should be:

\$5A Bad vol. bit map

(not \$58).

ERRATA TO BENEATH APPLE PRODOS (2nd Printing, 1985)**Page 4-30**

The definitions of PARENT POINTER and PARENT ENTRY are incorrect. Replace them with:

\$27-\$28 PARENT_POINTER: The block number (within the volume directory or a subdirectory) which contains the file entry for this subdirectory.

\$29 PARENT_ENTRY: The number of the file entry within the block number pointed to by the PARENT_POINTER. Given that "ENTRIES_PER_BLOCK" is \$0D, then the PARENT_ENTRY number ranges from \$01 to \$0D.

Page 7-26

Expand the 40-track drive patch to show how to patch PRODOS versions 1.0.2 and 1.1.1 as well as 1.0.1.

This patch modifies the Disk II Driver, which is a part of the "PRODOS" file, so that it allows 320 blocks per volume instead of 280 blocks per volume.

```
UNLOCK PRODOS
BLOAD PRODOS,TSYS,A$2000
CALL -151
address*:40
3D0G
BSAVE PRODOS,TSYS,A$2000
LOCK PRODOS
```

*"address" varies with the version of PRODOS, as follows:

PRODOS Version	address
1.0.1	520D
1.0.2	52CD
1.1.1	56E3

The following patch modifies the program FILER to format 40 tracks instead of 35. After this modification is made, only 40-track drives may be formatted with FILER.

```
UNLOCK FILER
BLOAD FILER,TSYS,A$2000
CALL -151
addr**:40
79F4:28
3D0G
BSAVE FILER,TSYS,A$2000
LOCK FILER
```

**"addr" depends on the release date of FILER. Here are the values of "addr" for two different release dates:

Release date	addr
1 JAN 84	4244
18 JUN 84	426A



Quality Software Products For the Apple

BOOKS

Beneath Apple ProDOS by Don Worth & Pieter Lechner

Describes the ProDOS Operating System clearly and in detail, going beyond Apple's manuals. Many programming examples are included. 288 pages. 176 pages. **\$19.95**

Supplements to Beneath Apple ProDOS:

Versions 1.0.1 and 1.0.2 (combined) **\$10.00**
Version 1.1.1 **\$12.50**

Beneath Apple DOS by Don Worth & Pieter Lechner

The popular best seller that covers all facets of DOS 3.3 and previous Apple disk operating systems. 176 pages. **\$19.95**

Understanding the Apple II by Jim Sather

Foreword by Steve Wozniak. A definitive source of information, covers Apple II and Apple II Plus hardware, including the disk controller and logic state sequencer. 352 pages. **\$22.95**

Understanding the Apple IIe by Jim Sather

The companion to **Understanding the Apple II**, this book covers Apple IIe hardware, including video graphics and the 1985 firmware upgrade (65C02). 368 pages. **\$24.95**

UTILITIES

Bag of Tricks 2 by Don Worth & Pieter Lechner

Quality Software's popular set of Apple II disk utility programs, **Bag of Tricks**, has been thoroughly revised and updated for the ProDOS operating system. TRAX, INIT, ZAP, and FIXCAT are the four comprehensive utility programs, all with improved user interfaces to make them easier to use than the original **Bag of Tricks**.* Unprotected diskette and 200-page manual. 64K. **\$49.95**

*Special offer to **Bag of Tricks** owners--save \$20 by ordering directly from Quality Software. To order, send in your **Bag of Tricks** diskette and \$29.95, plus shipping, handling, and sales tax. We will return your diskette along with the new product.

Universal File Conversion by Gary Charpentier

Moves programs and data among the five operating systems used on the Apple II family of computers: DOS, ProDOS, CP/M, Pascal, and SOS. Unprotected diskette and 48-page manual. 64K. **\$34.95**

Ordering directly from Quality Software

To order our products directly, mail this order form to Quality Software (at the address below) with your payment--the price of the software (plus sales tax if shipped to California) plus shipping and handling charges. Your payment can be a check or bank draft made payable to Quality Software in US dollars, or your VISA or MASTERCARD number and expiration date (VISA and MASTERCARD holders may phone in their orders). California residents must add the appropriate sales tax (6%, 6.5%, or 7%).

Shipping charges:

48 Continental United States (UPS).....\$2.50
 Alaska, Hawaii, Canada, and Mexico (air mail).....\$5.00
 All other countries (insured air mail).....\$10.00

Send your order to:

QUALITY SOFTWARE
 21610 Lassen Street #7
 Chatsworth CA 91311
 (818) 709-1721

QUANTITY	DESCRIPTION	AMOUNT
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
	SUBTOTAL	-----
	(CA RESIDENTS) SALES TAX	-----
	SHIPPING	-----
	TOTAL	-----

Check # _____

OR VISA/MasterCard # _____ EXPIRES _____

Name _____

Street Address _____

City, State, Postal Code _____

Country _____

SUPPLEMENT TO

Beneath Apple ProDOS

For ProDOS Version 1.1.1



by Don Worth and Pieter Lechner

QS QUALITY
SOFTWARE