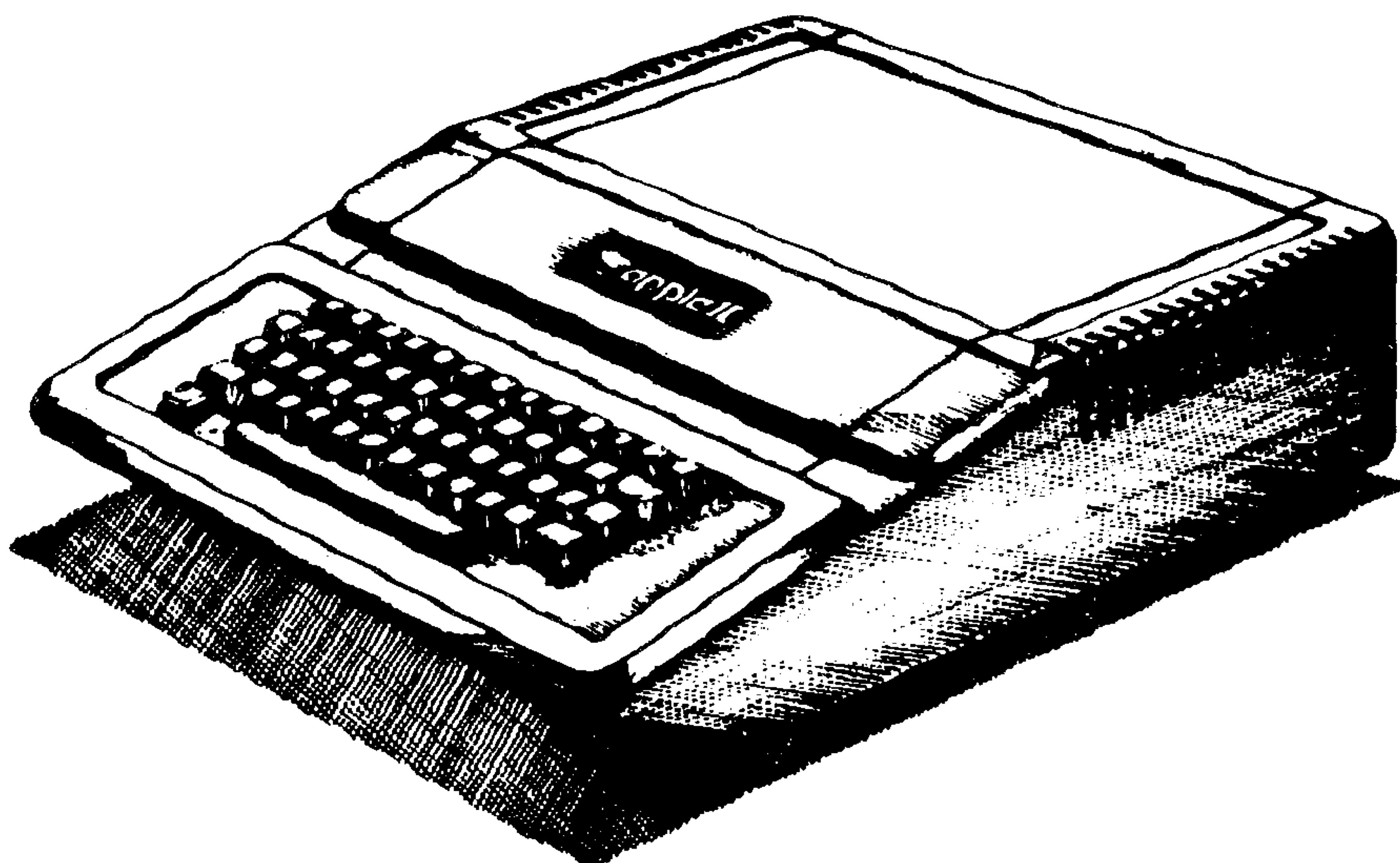




Apple 2 Computer Technical Information



Apple II Computer Family Information

Apple 2 DOS 3.2 Disassembly

Don Worth, Victor Tolomei ca. 1980

Source: Don Worth (June 2001)

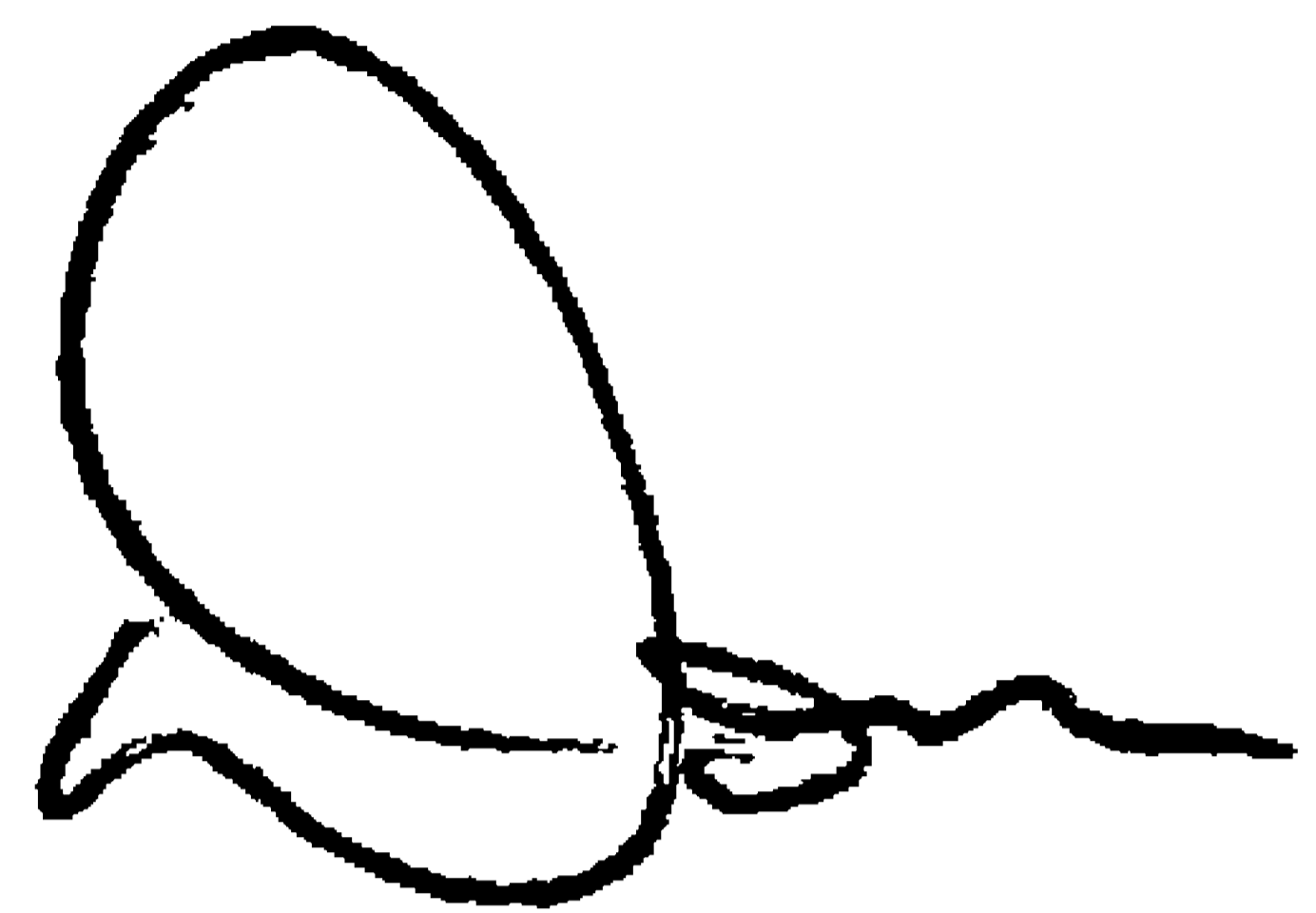
Document #

467

Ex Libris David T. Craig

David,

This is as much as I've
had time to do so far.



June 2001



UCLA ADMINISTRATIVE INFORMATION SYSTEMS

3327 Murphy Hall
Box 951434
Los Angeles, California 90095-1434

DON D. WORTH
Director
Tel: (310) 206-6771
Fax: (310) 825-9513
worth@ucla.edu
<http://www.ais.ucla.edu>

Apple II DOS 3.2

Flow of Control / Annotated Disassemblies / Notes

Don Worth • Victor Tolomei
ca. 1980

TABLE OF CONTENTS

FLOW OF CONTROL

DOS BOOT FLOW OF CONTROL	1
MEMORY MAP ON 48K APPLE AFTER BOOT STEPS (1) AND (2) OF DOS MASTER DISKETTE BOOT	7
MEMORY MAP ON 48K APPLE AFTER BOOT STEP (3) OF DOS MASTER BOOT	8
MEMORY MAP ON 48K APPLE AFTER BOOT STEP (4) OF DOS MASTER BOOT	9
MEMORY MAP ON 48K APPLE AFTER BOOT STEPS (5) AND (6) OF DOS MASTER BOOT	10
DOS DISK II ROM BOOTSTRAP	11
DOS 3.2 RAM BOOTSTRAP LOADER & EPA VECTOR	15
DOS 3.2 RELOCATOR	19
PRELIMINARY DOS 3.2 MEMORY MAP (48K)	25

ANNOTATED DISASSEMBLIES

DOS 3.2 ANNOTATED DISASSEMBLY (\$9D00-\$BFFF)	26
---	----

NOTES

NOTES	100
FILE MANAGER PARM LIST FORMAT CHART	103
DOS 3.2 ZERO PAGE USAGE	104
DOS 3.2 FILE BUFFERS	105

MISC

DOS 3.2 UPDATE PROGRAM	110
------------------------	-----

#

dtc 4/2002

DOS 3.2

Flow of Control

Annotated Disassemblies

Notes

By Don D Worth
Victor Tolomei

COPY X9 OF XX9

Do NOT REPRODUCE

Last page: 125

VOS BOOT FLOW OF CONTROL (VERSION 3.2)

- (1) USER ENTERS "s^P" TO MONITOR OR "PR##" TO BASIC
(WHERE s IS THE DISK SLOT, 1-7, AND ^P IS CONTROL-P)
- (a) MONITOR ROUTINE GETS CONTROL, CONVERTS
s TO ADDRESS OF ROM ON BOARD IN SLOT s, \$Cs00.
THIS ADDRESS IS PLACED AT CSWL (\$B6) AS THE
"OUTPUT INTERCEPT ADDRESS". WHENEVER OUTPUT
IS TO BE PLACED ON THE VIDEO SCREEN, THE
ROUTINE AT \$Cs00 WILL RECEIVE CONTROL.
- (b) STANDARD MONITOR PROCESSING CONTINUES. WHEN
THE PROMPT (EITHER ">" OR "*") IS TO BE
DISPLAYED, ...
- 2) THE DISK CONTROLLER CARD ROM BOOT PROGRAM AT \$Cs00
BEGINS EXECUTION.
- (a) LET'S CALL THIS 256-BYTE ROM PROGRAM "BOOT
PHASE 1". BOOT PHASE 1 TURNS DRIVE 1 IN
SLOT s ON AND "RECALIBRATES" THE DISK ARM
(MOVES IT TO TRACK 0 AT THE OUTMOST
CIRCUMFERENCE). THIS CREATES THE CLICKING
SOUND FOR A FEW SECONDS,

- (b) PHASE 1 THEN READS THE FIRST 256-BYTE SECTOR ON THAT TRACK (TRACK 0, SECTOR 0) INTO RAM PAGE 3 (\$300 - \$3FF).
- (c) IF THIS IS SUCCESSFUL (A CHECKSUM IS CALCULATED AND COMPARED WITH ONE AT \$300), THE RAM BOOT PHASE 2 PROGRAM HAS BEEN LOADED. PHASE 1 (AT \$C5F9) JUMPS TO THIS ROUTINE TO CONTINUE DOS BOOT...
- 3) RAM BOOT PHASE 2 AT \$301 BEGINS EXECUTION.
- (a) USING THE SUBROUTINE LOCATED IN ROM BOOT PHASE 1 AT \$C5D WHICH READS DISK SECTORS ON TRACK 0, RAM BOOT PHASE 2 READS THE NEXT 9 SECTORS ON TRACK 0 (TRACK 0 SECTOR 1 TO TRACK 0 SECTOR 9) TO RAM PAGES \$36 TO \$3F (\$3600 - \$3FFF) FOR A "MASTER" DISKETTE OR 16K "SLAVE", TO \$7600 - \$7FFF FOR A 32K SLAVE, OR TO \$B600 - \$BFFF FOR A 48K SLAVE.
- (b) THESE LOCATIONS \$2600 - \$2FFF PERFORM TWO FUNCTIONS
- IT WILL EVENTUALLY BE THE SECOND HALF OF DOS, INCLUDING "RWTS" (THE "READ-WRITE-TRACK-SECTOR" PROGRAM)
 - THE ROUTINE AT \$2700 IS NEEDED FOR FINAL LOADING

(C) RAM PHASE 2 (AT \$343) JUMPS TO \$X700
TO FINISH SCOTTING ...

4) RAM BOOT PHASE 3 AT \$X700 BEGINS EXECUTION

- (a) THIS WILL LOAD ALL REMAINING PAGES OF
DOS WHICH ARE DEPENDENT ON DOS NUMBER
(VERSION NUMBER) AND WHETHER DISKETTE
IS A "SLAVE" OR A "MASTER".
- (b) IF MASTER: USING THE RWTS ROUTINE AT
\$XD00, RAM BOOT PHASE 3
LOADS THE FIRST HALF OF DOS INTO RAM.
THIS COMPRISSES THE NEXT 27 SECTORS ON
THE DISK (TRACK 0 SECTOR 4A TO
TRACK 2 SECTOR FD). THESE ARE READ
INTO RAM PAGES \$1B TO \$35 (\$1B00 TO
\$35FF), BUMPING UP AGAINST DOS 2ND
HALF AT \$3600 LOADED IN STEP (3) ABOVE.
DOS IS NOW COMPLETELY LOADED. BUT,
THE ACTUAL DOS BEGINS AT \$1D00 AND
EXTENDS TO \$3FFF, SET UP TO RUN AS IS
ON A 16K MACHINE ONLY. A "MASTER" DOS
IS TO RUN ON ANY SIZE APPLE (ABOVE 16K)
SO A "DOS RELOCATOR" PROGRAM WAS
INCLUDED AT \$1B00 - \$1CFF ABOVE THIS
DOS. ROM BOOT PHASE 3 (AT \$3747)

JUMPS TO \$1B03 (RELOCATOR ENTRY POINT) TO CREATE A DOS FOR THE DISK SIZE MACHINE, SEE STEP (5).

(c) IF SLAVE: FOR A SLAVE DISKETTE, RAM BOOT PHASE 3 LOADS A PRE-RELOCATED FIRST HALF OF DOS (COLDSTART) DIRECTLY INTO \$1D00-\$3EFF (16K), OR \$5D00-\$75FF (32K), OR \$9D00-\$BFFF (64K). THIS IS OBTAINED FROM THE NEXT 32 DISK SECTORS TRACK 0 SECTOR \$A TO TRACK 2 SECTOR \$B. THE RELOCATOR IS NOT INCLUDED AND NOT USED, SINCE THIS DOS IS ALREADY RELOCATED. (NOTE: IT MAY BE THE WRONG DOS FOR THE SIZE MACHINE). HERE RAM BOOT PHASE 3 AT \$2747 DOES NOT JUMP TO \$1B03 RELOCATOR BUT DIRECTLY TO DOS COLDSTART PROCESSING AT \$2D84. BOOT IS COMPLETE, SKIP TO STEP (6).

5) DOS RELOCATOR AT \$1B00 BEGINS EXECUTION
(MASTER DISKETTE ONLY).

(a) RELOCATOR IS IN RAM \$1B00 - \$1CFF.
UNRELOCATED DOS IS IN RAM \$1D00 - \$3FFF.
RELOCATOR FIRST FINDS THE LAST PAGE
WHERE RAM ACTUALLY EXISTS (\$F ON 16K,
\$7F ON 32K, \$BF ON 48K MACHINES).

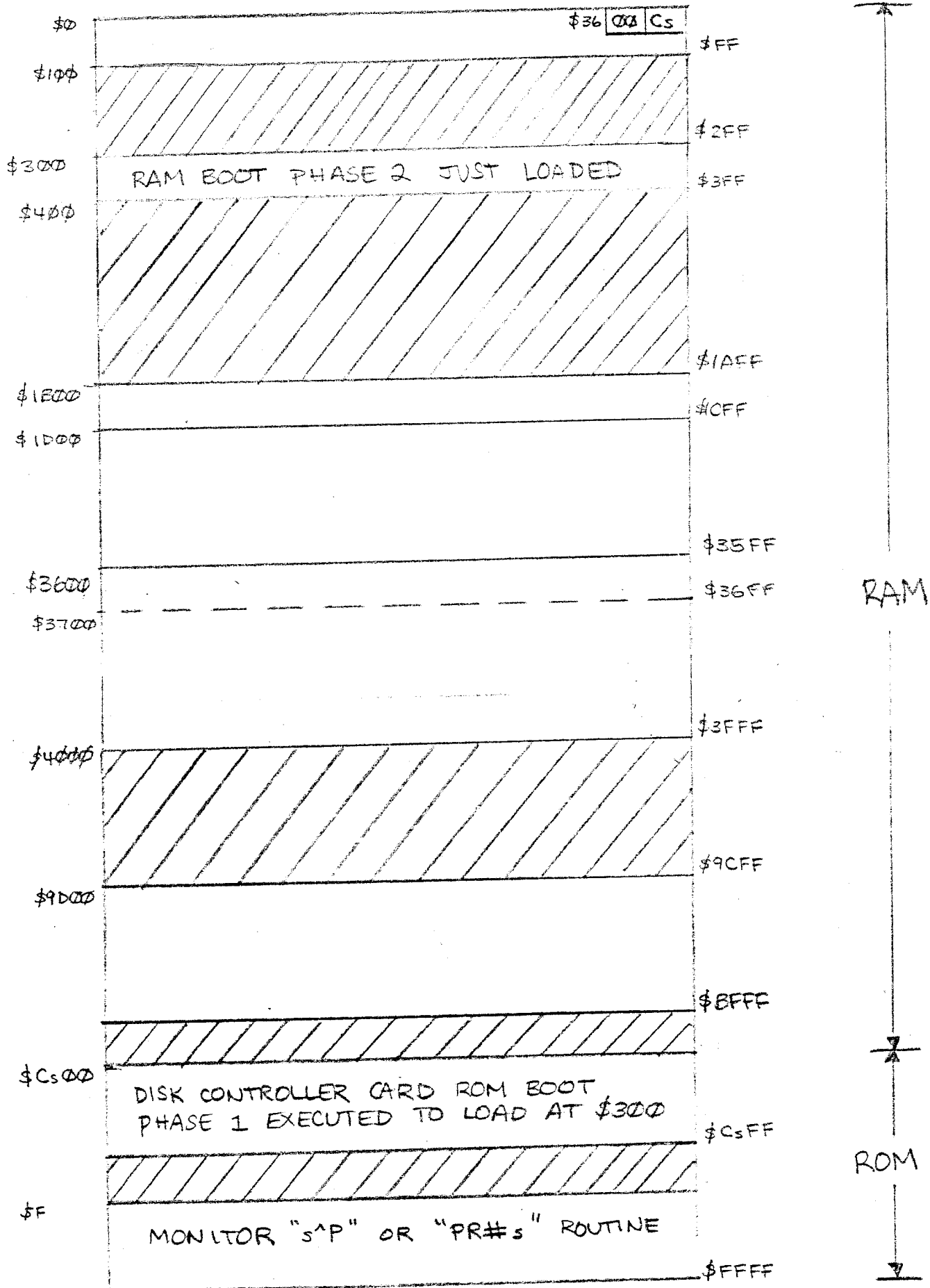
(b)

(c) TO FORCE DOS TO BE AT THE HIGHEST
RAM LOCATIONS POSSIBLE, \$1D00 - \$3FFF
IS RELOCATED TO \$5D00 - \$7FFF (32K) OR
\$9D00 - \$BFFF (48K). IF 16K MACHINE IS
USED, RELOCATOR HAS NOTHING TO DO BUT
JUMP (AT \$1B61) TO DOS COLDSTART. (SEE
STEP (6)).

(d) (MACHINES LARGER THAN 16K ONLY): USING
A TABLE OF ADDRESS RANGES (AT \$1C29),
RELOCATOR FIRST RELOCATES ALL 2-BYTE
DOS ADDRESS CONSTANTS.

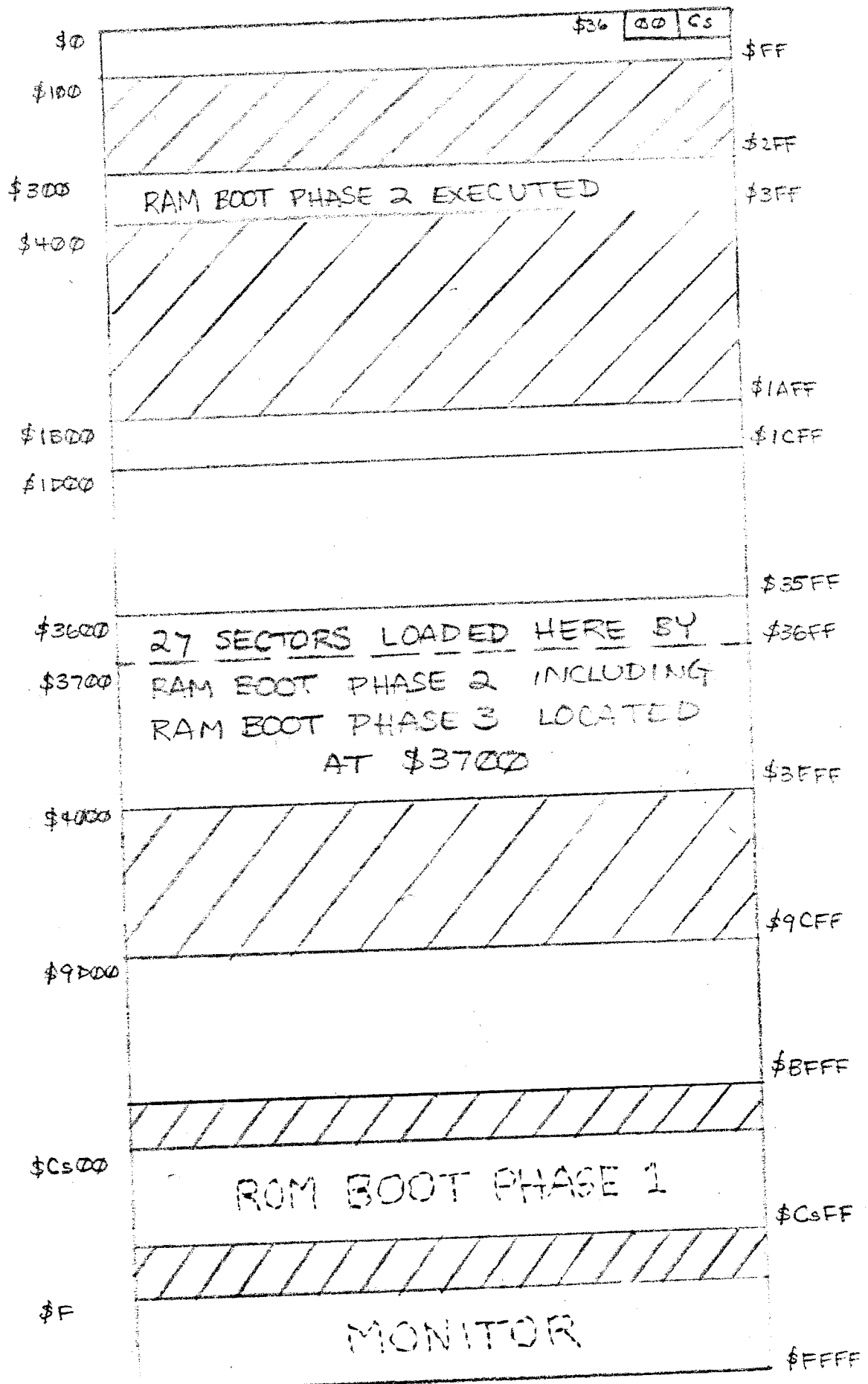
- (e) USING ANOTHER SIMILAR TABLE (AT \$1C5A)
RELOCATOR RELOCATES ALL 3-BYTE 6502
INSTRUCTIONS WHOSE ABSOLUTE ADDRESSES
ARE WITHIN PAGES \$1D-\$1F.
 - (f) RELOCATOR COPIES THE NEW DOS (\$100-\$200)
TO THE TOP OF RAM SINCE IT MUST
RESIDE (\$5D00-\$7FFF OR \$9D00-\$BFFF)
 - (g) RELOCATOR JUMPS (AT \$1C25) TO DOS
COLDSTART TO INITIALIZE DOS
- (h) DOS COLDSTART AT \$2D84 BEGINS EXECUTION
- (a) "COLDSTART" INITIALIZES THE NOW
BOOTTED AND RELOCATED OPERATING SYSTEM
 - (b) INITIALIZATION OCCURS AND PROPER
BASIC (INTEGER OR FLOATING, ROM
OR ROM CARD) IS GIVEN CONTROL

MEMORY MAP ON 48K APPLE AFTER
STEPS (1) AND (2) OF A DOS MASTER
DISKETTE BOOT



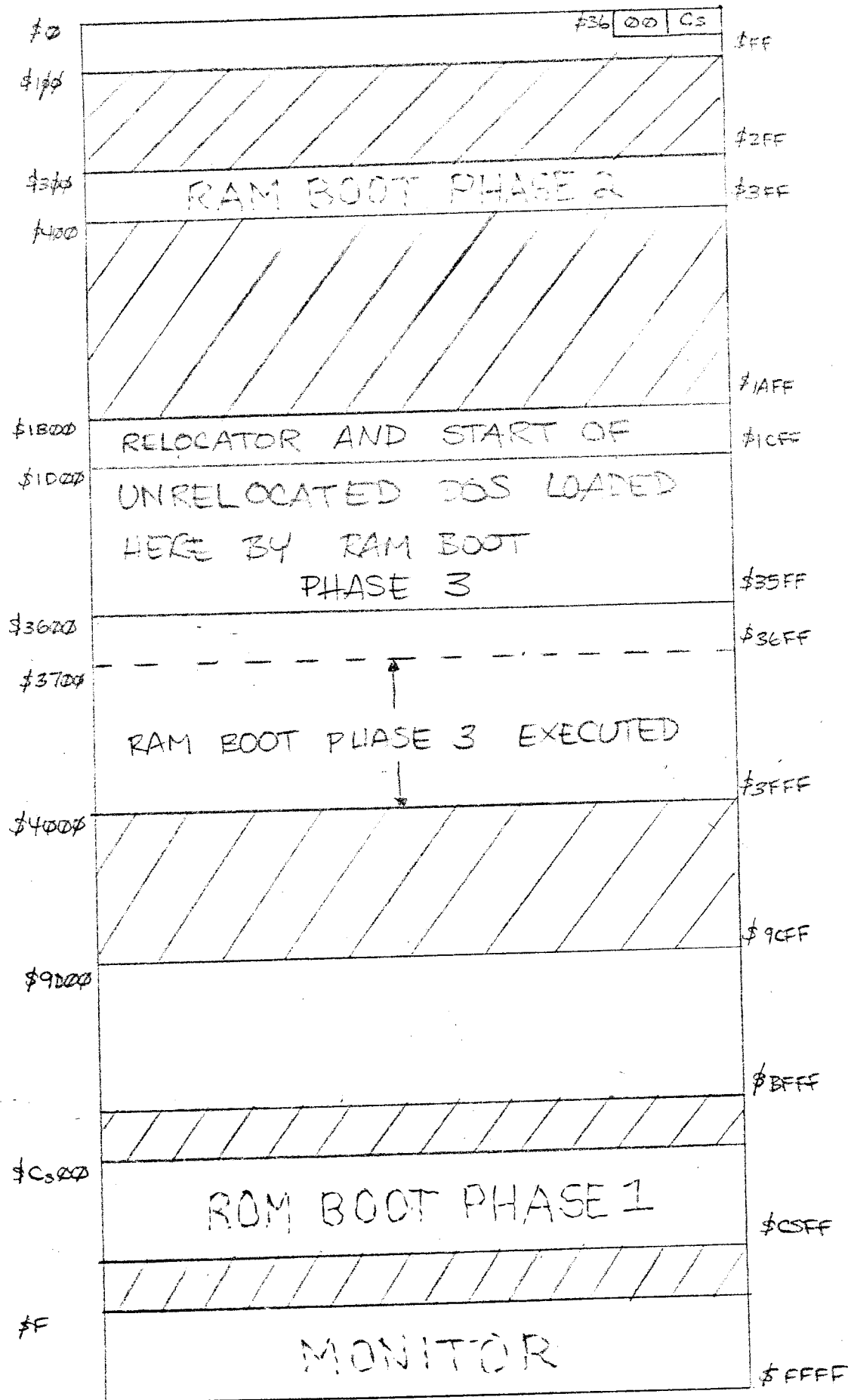
8

MEMORY MAP ON 48K APPLE AFTER
STEP (3) OF DOS MASTER BOOT.



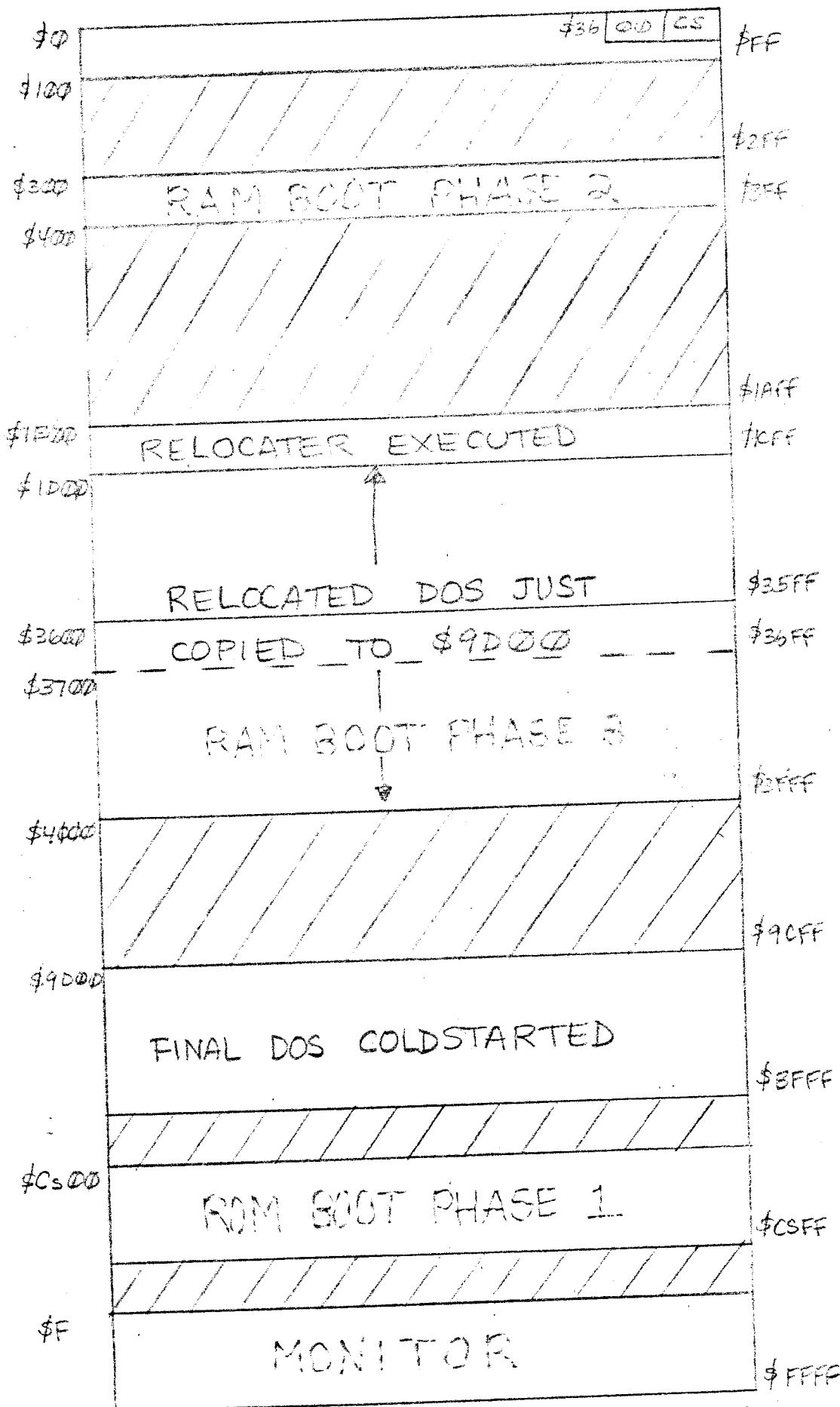
7
9

MEMORY MAP ON 48K APPLE AFTER
STEP (4) OF DOS MASTER BOOT



10

MEMORY MAP ON 48K APPLE AFTER
STEP (5) & (6) OF DOS MASTER BOOT



DOS DISK II ROM BOOTSTRAP
(\$Cs00-\$CsFF, s=slot)

DOS DISK II ROM BOOTSTRAP

C700-	A2 20	LDX	##20
C702-	A0 00	LDY	##00
C704-	A9 03	LDA	##03 ←
C706-	85 3C	STA	\$3C
C708-	18	CLC	
C709-	88	DEY	
C70A-	98	TYA	
C70B-	24 3C	BIT	\$3C ←
C70D-	F0 F5	BEQ	\$C704 →
C70F-	26 3C	ROL	\$3C
C711-	90 FB	BCC	\$C70B →
C713-	CO D5	CPY	##D5
C715-	F0 ED	BEQ	\$C704 →
C717-	CA	DEX	
C718-	8A	TXA	
C719-	99 00 08	STA	\$0800, Y
C71C-	D0 E6	BNE	\$C704 →
C71E-	20 58 FF	JSR	\$FFF8
C721-	BA	TSX	
C722-	BD 00 01	LDA	\$0100, X
C725-	48	PHA	
C726-	0A	ASL	
C727-	0A	ASL	
C728-	0A	ASL	
C729-	0A	ASL	
C72A-	85 2B	STA	\$2B
C72C-	AA	TAX	
C72D-	A9 D0	LDA	##D0
C72F-	48	PHA	
C730-	BD 8E CO	LDA	\$C08E, X
C733-	BD 8C CO	LDA	\$C08C, X
C736-	BD 8A CO	LDA	\$C08A, X
C739-	BD 89 CO	LDA	\$C089, X
C73C-	A0 50	LDY	##50
C73E-	BD 80 CO	LDA	\$C080, X ←
C741-	98	TYA	
C742-	29 03	AND	##03
C744-	0A	ASL	
C745-	05 2B	ORA	\$2B
C747-	AA	TAX	
C748-	BD 81 CO	LDA	\$C081, X
C74B-	A9 56	LDA	##56
C74D-	20 A8 FC	JSR	\$FCA8
C750-	88	DEY	
C751-	10 EB	BPL	\$C73E →
C753-	A9 03	LDA	##03
C755-	85 27	STA	\$27
C757-	A9 00	LDA	##00
C759-	85 26	STA	\$26
C75B-	85 3D	STA	\$3D
C75D-	18	CLC	←
C75E-	08	PHP	→
C75F-	BD 8C CO	LDA	\$C08C, X ←
C762-	10 FB	BPL	\$C75F →
C764-	49 D5	EOR	##D5 ←
C766-	D0 F7	BNE	\$C75F →
C768-	BD 8C CO	LDA	\$C08C, X ←
C76B-	10 FB	BPL	\$C768 →
C76D-	C9 AA	CMP	##AA
C76F-	D0 F3	BNE	\$C764 →
C771-	EA	NOP	

DYNAMICALLY BUILD TRANSLATE
TABLE FOR DISK CODES AT
HIGH END OF PAGE 8
(\$8AA-\$8FF)

EG: +AB = 00
AD = 01
AE = 02
AF = 03
BS = 04
B6 = 05
etc.

(RTS)

GET RETURN ADDRESS FROM
STACK TO DETERMINE
THE SLOT NUMBER OF THIS
DISK UNIT.

SAVE SP (EG: 70)

PRETEND C75D SUBROUTINE ENTERED
VIA JSR. EXIT TO C7D1

CLEAR DISK LATCHES (READ MODE)
SELECT DRIVE 1
TURN IT ON

RECAL DISK ARM
TO TRACK 0

(DELAY)

READ SECTOR 0 (TRACK 0) TO
LOCATION \$300

(IMPLIED ISR)

LOCATE & READ SECTOR

READ DISK LOOKING FOR DS HEADER

NEXT FIND AA

C772-	BD 8C C0
C775-	10 FB
C777-	C9 B5
C779-	F0 09
C77B-	28
C77C-	90 DF
C77E-	49 AD
C780-	F0 1F
C782-	D0 D9
C784-	A0 03
C786-	84 2A
C788-	BD 8C C0
C78B-	10 FB
C78D-	2A
C78E-	85 3C
C790-	BD 8C C0
C793-	10 FB
C795-	25 3C
C797-	88
C798-	D0 EE
C79A-	28
C79B-	C5 3D
C79D-	D0 BE
C79F-	B0 BD
C7A1-	A0 9A
C7A3-	84 3C
C7A5-	BC 8C C0
C7A8-	10 FB
C7AA-	59 00 08
C7AD-	A4 3C
C7AF-	88
C7B0-	99 00 08
C7B3-	D0 EE
C7B5-	84 3C
C7B7-	BC 8C C0
C7BA-	10 FB
C7BC-	59 00 08
C7BF-	A4 3C
C7C1-	91 26
C7C3-	C8
C7C4-	D0 EF
C7C6-	BC 8C C0
C7C9-	10 FB
C7CB-	59 00 08
C7CE-	D0 80
C7D0-	60

LDA	\$C08C, X
BPL	\$C772
CMP	##B5
BEQ	\$C784.
PLP	
BCC	\$C75D
EOR	##AD
BEQ	\$C7A1
BNE	\$C75D
LDY	##03
STY	\$2A
LDA	\$C08C, X
BPL	\$C788
ROL	
STA	\$3C
LDA	\$C08C, X
BPL	\$C790
AND	\$3C
DEY	
BNE	\$C788
PLP	
CMP	\$3D
BNE	\$C75D
BCS	\$C75E
LDY	##9A
STY	\$3C
LDY	\$C08C, X
BPL	\$C7A5
EOR	\$0800, Y
LDY	\$3C
STA	\$0800, Y
BNE	\$C7A3
STY	\$3C
LDY	\$C08C, X
BPL	\$C7B7
EOR	\$0800, Y
LDY	\$3C
STA	(\$26), Y
INY	
BNE	\$C7B5
LDY	\$C08C, X
BPL	\$C7C6
EOR	\$0800, Y
BNE	\$C75D
RTS	

IF NEXT IS **B5** THIS IS A
SECTOR ADDRESS
(WHICH DO WE WANT?)

IF **AD** THIS IS SECTOR DATA
[SECTOR ADDRESS] - WHICH SECTOR?

READ VOL#, TRK#, SECTOR #
(STORED AS DOUBLE BYTES OF
ALTERNATING BITS)

(3 ITEMS)

IS THIS THE SECTOR?
NO, KEEP LOOKING AT SECTOR ADDRESSES
YES, FIND SECTOR DATA NOW

[SECTOR DATA]

FILL 153 BYTE SECONDARY DATA
BUFFER AT \$800

FILL 256 BYTE PRIMARY DATA
BUFFER AT [#86, 827]

GET CHECKSUM

VALID? (NO I/O ERROR)

EXIT SUBROUTINE

(RESUME ROM BOOT)

000 A₁ A₂ A₃ A₄ A₅
0000 A₁ A₂ A₃ A₄
00FF F₂ F₃ F₄ F₅ A₅
0000 0 A₁ A₂ A₃
00E E₂ E₃ E₄ E₅ A₄
000D₁ D₂ D₃ D₄ D₅

C=A5

C=A4

MERGE DATA
BITS FROM
SECONDARY
TO PRIMARY
BUFFER

D₁ D₂ D₃ D₄ D₅ A₁ A₂ A₃

IN 2 SEGMENTS OF 51

C7EE-	DD E4	BNE	\$C7D4
C7F0-	C6 2A	DEC	\$2A
C7F2-	DD DE	BNE	\$C7D2
C7F4-	CC 00 03	CPY	\$0300
C7F7-	DD 03	BNE	\$C7FC
C7F9-	4C 01 03	JMP	\$0301
C7FC-	4C 2D FF	JMP	\$FF2D
C7FF-	FF	???	

CHECK DATA FOR INTEGRITY

IF GOOD, GO TO RAM BOOT LOADER
ELSE, "ERR" AND BELL

DOS 3.2 RAM BOOTSTRAP LOADER & EPA VECTOR
(\$300-\$3FF)

DOS 3.2 BOOTSTRAP & VECTOR

16

(TRACK 0 SECTOR 0)

			CHECKSUM	
0300-	99 B9 00	LDA	\$800, Y ←	
0303-	08			
0304-	0A	ASL		
0305-	0A	ASL		
0306-	0A	ASL		
0307-	99 00 08	STA	\$0800, Y	
030A-	C8	INY		
030B-	D0 F4	BNE	\$0301	
030D-	A6 2B	LDX	\$2B	
030F-	A9 09	LDA	#\$09	
0311-	85 27	STA	\$27	
0313-	AD CC 03	LDA	\$0300	
0316-	85 41	STA	\$41	
0318-	84 40	STY	\$40	
031A-	8A	TXA		
031B-	4A	LSR		
031C-	4A	LSR		
031D-	4A	LSR		
031E-	4A	LSR		
031F-	09 C0	ORA	#\$C0	
0321-	85 3F	STA	\$3F	
0323-	A9 50	LDA	#\$50	
0325-	85 3E	STA	\$3E	
0327-	20 43 03	JSR	\$0343 ←	
032A-	20 46 03	JSR	\$0346	
032D-	A5 3D	LDA	\$3D	
032F-	4D FF 03	EOR	\$03FF	
0332-	F0 06	BEQ	\$033A	
0334-	E6 41	INC	\$41	
0336-	E6 3D	INC	\$3D	
0338-	D0 ED	BNE	\$0327	
033A-	85 3E	STA	\$3E	
033C-	AD CC 03	LDA	\$0300	
033F-	85 3F	STA	\$3F	
0341-	E6 3F	INC	\$3F	
0343-	6C 3E 00	JMP	(\$003E)	
0346-	A2 32	LDX	#\$32	
0348-	A0 00	LDY	#\$00	
034A-	BD 00 08	LDA	\$0800, X ←	
034D-	4A	LSR		
034E-	4A	LSR		
034F-	4A	LSR		
0350-	85 3C	STA	\$3C	
0352-	4A	LSR		
0353-	85 2A	STA	\$2A	
0355-	4A	LSR		
0356-	1D 00 09	ORA	\$0900, X	
0359-	91 40	STA	(\$40), Y	
035B-	C8	INY		
035C-	BD 33 08	LDA	\$0833, X	
035F-	4A	LSR		
0360-	4A	LSR		
0361-	4A	LSR		
0362-	4A	LSR		
0363-	26 3C	ROL	\$3C	
0365-	4A	LSR		
0366-	26 2A	ROL	\$2A	
0368-	1D 33 09	ORA	\$0933, X	
036B-	91 40	STA	(\$40), Y	
036D-	C8	INY		

SHIFT DISK CODE TRANSLATE
TABLE LEFT 3 BIT POSITIONS

GET SLOT*16 (S#)

} USE #900 FOR DISK BUFFER
WHERE TO PUT DOS
AT HIMEM (16K IN THIS CASE
PRIOR TO RELOCATION)

CONSTRUCT ADDRESS OF DISK SECTOR
READ SUBROUTINE IN DISK ROM

} CS5D: S = slot #

JSR CS5D - READ NEXT SECTOR
MERGE BUFFERS TO [40, 41]

WHEN SECTOR=9, ALL ARE READ

ELSE, NEXT PAGE/SECTOR

} GET LOAD POINT AGAIN (\$3600)

} GO TO DOS LOADER (\$3700)

DISK BUFFER MERGE SUBR.

A₁A₂A₃A₄ A₅0000

MERGE

\$800/\$3900

TO

[B40, 841]

000A, A₂A₃A₄A₅

0000 A₁A₂A₃A₄

0000 0 A₁A₂A₃

D₁D₂D₃D₄ D₅A₁A₂A₃

— 1ST ALTERNATING BYTE —

B₁B₂B₃B₄ B₅0000

0000 B₁B₂B₃B₄ C=B₅

0000 A₁A₂ A₃A₄A₅ B₅

0000 0 B₁B₂B₃ C=B₄

0000 A₁ A₂A₃A₄B₄

D₁D₂D₃D₄ D₅B₁B₂B₃

— 2ND ALTERNATING BYTE —

036E-	BD 66 08	LDA	\$0866,X
0371-	4A	LSR	
0372-	4A	LSR	
0373-	4A	LSR	
0374-	4A	LSR	
0375-	26 3C	ROL	\$3C
0377-	4A	LSR	
0378-	26 2A	ROL	\$2A
037A-	1D 66 09	ORA	\$0966,X
037D-	91 40	STA	(\$40),Y
037F-	C8	INY	
0380-	A5 2A	LDA	\$2A
0382-	29 07	AND	#\$07
0384-	1D 99 09	ORA	\$0999,X
0387-	91 40	STA	(\$40),Y
0389-	C8	INY	
038A-	A5 3C	LDA	\$3C
038C-	29 07	AND	#\$07
038E-	1D CC 09	ORA	\$09CC,X
0391-	91 40	STA	(\$40),Y
0393-	C8	INY	
0394-	CA	DEX	
0395-	10 B3	BPL	\$034A —
0397-	AD 99 08	LDA	\$0899
039A-	4A	LSR	
039B-	4A	LSR	
039C-	4A	LSR	
039D-	0D FF 09	ORA	\$09FF
03A0-	91 40	STA	(\$40),Y
03A2-	A6 2B	LDX	\$2B
03A4-	60	RTS	

C₁ C₂ C₃ C₄ C₅ φ φ φ

φ φ φ φ C₁ C₂ C₃ C₄ C = C₅

φ A₁ A₂ A₃ A₄ A₅ B₅ C₅

φ φ φ φ φ C₁ C₂ C₃

φ φ A₁ A₂ A₃ A₄ B₄ C₄

D₁ D₂ D₃ D₄ D₅ C₁ C₂ C₃

— 3rd ALTERNATING BYTE —

φ φ φ φ φ A₄ B₄ C₄

E₁ E₂ E₃ E₄ E₅ A₄ B₄ C₄

— 4th ALTERNATING BYTE —

φ φ φ φ φ A₅ B₅ C₅

F₁ F₂ F₃ F₄ F₅ A₅ B₅ C₅

— 5th ALTERNATING BYTE —

DO 51 GROUPS OF 5 BYTES

THEN THE LAST BYTE TO MAKE
256

RESTORE SLOT #
AND EXIT

03A5-	FF	???
03A6-	FF	???
03A7-	FF	???
03A8-	FF	???
03A9-	FF	???
03AA-	FF	???
03AB-	FF	???
03AC-	FF	???
03AD-	FF	???
03AE-	FF	???
03AF-	FF	???
03B0-	FF	???
03B1-	FF	???
03B2-	FF	???
03B3-	FF	???
03B4-	FF	???
03B5-	FF	???
03B6-	FF	???
03B7-	FF	???
03B8-	FF	???
03B9-	FF	???
03BA-	FF	???
03BB-	FF	???
03BC-	FF	???
03BD-	FF	???
03BE-	FF	???
03BF-	FF	???
03C0-	FF	???
03C1-	FF	???
03C2-	FF	???
03C3-	FF	???
03C4-	FF	???

03C5-	FF	???
03C6-	FF	???
03C7-	FF	???
03C8-	FF	???
03C9-	FF	???
03CA-	FF	???
03CB-	FF	???
03CC-	36 FF	ROL \$FF, X
03CE-	FF	???
03CF-	FF	???

FIRST RWTS PAGE (16K)

03D0-	4C BF 9D	JMP \$9DBF	DOS WARMSTART	DOS VECTOR
03D3-	4C 84 9D	JMP \$9D84	DOS COLDSTART	
03D6-	4C FD AA	JMP \$AAFD	FILE MANAGER (FIO)	
03D9-	4C B5 B7	JMP \$B7B5	READ/WRITE TRACK/SECTOR (RWTS)	
03DC-	AD 0F 9D	LDA \$9DOF	} FIND FIO PARMLIST	
03DF-	AC 10E 9D	LDY \$9DOE		
03E2-	60	RTS		
03E3-	AD C2 AA	LDA \$AAC2	} FIND RWTS PARMLIST	
03E6-	AC C1 AA	LDY \$AAC1		
03E9-	60	RTS		
*03EA-	4C 51 A8	JMP \$A851	REPLACE DOS INTERCEPTS	
*03ED-	EA	NOP		
*03EE-	EA	NOP		
*03EF-	4C 59 FA	JMP \$FA59	[DOS WARMSTART]	
*03F2-	BF []	??? []		
*03F3-	9D 38 4C	JMP #FF58	RTS (FP & VECTOR)	
*03F6-	58			
*03F7-	FF			
*03F8-	4C 65 FF	JMP \$FF65	MON (CTL-Y VECTOR)	
*03FB-	4C 65 FF	JMP \$FF65	MON (NMI VECTOR)	
*03FE-	65 FF	ADD \$FF	[MON] (IRQ VECTOR)	

DOS 3.2 RELOCATER
(\$1B00-\$1C7C)

DOS RELOCATER 3.2

20

1B00-	4C 84 1D	JMP	\$1D84
1B03-	A9 BF	LDA	#\$BF
1B05-	B5 41	STA	\$41
1B07-	A2 00	LDX	#\$00
1B09-	B6 40	STX	\$40
1B0B-	A0 00	LDY	#\$00
1B0D-	A1 40	LDA	(\$40, X)
1B0F-	B5 26	STA	\$26
1B11-	98	TYA	\$26
1B12-	45 26	EOR	\$26
1B14-	B5 26	STA	\$26
1B16-	98	TYA	
1B17-	41 40	EOR	(\$40, X)
1B19-	B1 40	STA	(\$40, X)
1B1B-	C5 26	CMP	\$26
1B1D-	B0 05	BNE	\$1B24
1B1F-	C8	INY	
1B20-	B0 EF	BNE	\$1B11
1B22-	F0 04	BEQ	\$1B28
1B24-	C6 41	DEC	\$41
1B26-	B0 E3	BNE	\$1B0B
1B28-	A5 41	LDA	\$41
1B2A-	29 DF	AND	#\$DF
1B2C-	B5 43	STA	\$43
1B2E-	B6 42	STX	\$42
1B30-	A1 42	LDA	(\$42, X)
1B32-	48	PHA	
1B33-	B5 26	STA	\$26
1B35-	98	TYA	
1B36-	45 26	EOR	\$26
1B38-	B5 26	STA	\$26
1B3A-	98	TYA	
1B3B-	41 40	EOR	(\$40, X)
1B3D-	B1 42	STA	(\$42, X)
1B3F-	C5 26	CMP	\$26
1B41-	B0 09	BNE	\$1B4C
1B43-	C8	INY	
1B44-	B0 EF	BNE	\$1B35
1B46-	A4 43	LDY	\$43
1B48-	68	PLA	
1B49-	4C 51 1B	JMP	\$1B51
1B4C-	68	PLA	
1B4D-	B1 42	STA	(\$42, X)
1B4F-	A4 41	LDY	\$41
1B51-	C8	INY	
1B52-	8C 79 1C	STY	\$1C79
1B55-	38	SEC	
1B56-	98	TYA	
1B57-	ED 7A 1C	SBC	\$1C7A
1B5A-	8D 78 1C	STA	\$1C78
1B5D-	38	SEC	
1B5E-	ED 76 1C	SBC	\$1C76
1B61-	F0 9D	BEQ	\$1B00
1B63-	8D 7B 1C	STA	\$1C7B
1B66-	AD 76 1C	LDA	\$1C76
1B69-	8D 0D 1D	STA	\$1D0D
1B6C-	A9 1D	LDA	#\$1D
1B6E-	8D 49 37	STA	\$3749
1B71-	A9 84	LDA	#\$84
1B73-	8D 48 37	STA	\$3748
1B76-	A2 00	LDX	#\$00

GO TO DOS COLDSTART

ENTER FROM FINAL DOS BOOT (3747)
40,41 → \$BF00, LAST RAM PAGE

INIT TEST VAL TO 0
GET BYTE
SAVE
A = TEST VALUE

RAM BYTE = TEST XOR RAM

GET TEST VAL AGAIN

RAM BYTE = TEST XOR RAM

PUT BACK

SAME? RAM THERE?

NO, NO SUCH PAGE, NEXT UP

YES, MAKE SURE WITH ALL VALUES

CONTINUE

ALL IS WELL, 41 = LAST RAM PAGE

NEXT PAGE

GET GOOD PAGE (3F,7F,BF) ←
CONVERT TO (1F,5F,9F) (-8K)

42,43 = RAM FIRST ADDR

GET BYTE AT TOP

SAVE

SAVE

TEST VALUE

RAM XOR TEST

TEST AGAIN

RAM XOR TEST

SAME?

NO, BAD RAM

YES SO FAR, NEXT TEST

CONTINUE

ALL IS WELL, 4 = 1ST PAGE

FIX STACK

LAST RAM
SAVE 1ST NON RAM

END - LEN DOS (23) = FIRST DOS PAGE
SAVE

ALREADY AT 1D00

YES, NO RELOC NEEDED, COLDSTART) DONE

RELOCATION VALUE

1D, CURRENT DOS START

TO DOS EPA

TO LOADER "JMP" TO ALLOW COLDSTART
SO BOOT → RELOC BECOMES

BOOT TO XD84 (COLDSTART)

SET 40/41 BASE

FIND
LAST
RAM
PAGE

1B78-	86 40	STX	\$40
1B7A-	BD 29 1C	LDA	\$1C29, X
1B7D-	A8	TAY	
1B7E-	BD 2A 1C	LDA	\$1C2A, X
1B81-	85 41	STA	\$41
1B83-	4C 93 1B	JMP	\$1B93
1B86-	18	CLC	
1B87-	B1 40	LDA	(\$40), Y
1B89-	60 7B 1C	ADC	\$1C7B
1B8C-	91 40	STA	(\$40), Y
1B8E-	C8	INY	
1B8F-	D0 02	BNE	\$1B93
1B91-	E6 41	INC	\$41
1B93-	C8	INY	
1B94-	D0 02	BNE	\$1B98
1B96-	E6 41	INC	\$41
1B98-	A5 41	LDA	\$41
1B9A-	DD 2C 1C	CMP	\$1C2C, X
1B9D-	90 E7	BCC	\$1B86
1B9F-	78	TYA	
1BA0-	DD 2B 1C	CMP	\$1C2B, X
1BA3-	90 E1	BCC	\$1B86
1BAS-	6A	TXA	
1BA6-	18	CLC	
1BA7-	69 04	ADC	#\$04
1BA9-	AA	TAX	
1BAA-	EC 28 1C	CPX	\$1C28
1BAD-	90 CB	BCC	\$1B7A
1BAF-	A2 00	LDX	#\$00
1BB1-	8E 9C 33	STX	\$339C
1BB4-	BD 5A 1C	LDA	\$1C5A, X
1BB7-	85 40	STA	\$40
1BB9-	BD 5B 1C	LDA	\$1C5B, X
1BBC-	85 41	STA	\$41
1BBE-	A2 00	LDX	#\$00
1BC0-	A1 40	LDA	(\$40), X
1BC2-	20 8E F8	JSR	\$FB8E
1BC5-	A4 2F	LDY	\$2F
1BC7-	CO 02	CPY	#\$02
1BC9-	D0 11	BNE	\$1BDC
1BCB-	B1 40	LDA	(\$40), Y
1BCD-	CD 76 1C	CMP	\$1C76
1BD0-	90 0A	BCC	\$1BDC
1BD2-	CD 77 1C	CMP	\$1C77
1BD5-	B0 05	BCS	\$1BDC
1BD7-	60 7B 1C	ADC	\$1C7B
1BDA-	91 40	STA	(\$40), Y
1BDC-	38	SEC	
1BDD-	A5 2F	LDA	\$2F
1BDF-	65 40	ADC	\$40
1BE1-	85 40	STA	\$40
1BE3-	A9 00	LDA	#\$00
1BE5-	65 41	ADC	\$41
1BE7-	85 41	STA	\$41
1BE9-	AE 9C 33	LDX	\$339C
1BEC-	DD 5D 1C	CMP	\$1C5D, X
1BEF-	90 CD	BCC	\$1B8E
1BF1-	A5 40	LDA	\$40
1BF3-	DD 5C 1C	CMP	\$1C5C, X
1BF6-	90 C6	BCC	\$1B8E
1BF8-	6A	TXA	
1BF9-	18	CLC	
1BFA-	69 04	ADC	#\$04

40,41 → INSTRUCTIONS

GET LOW ADDR
SAVE IN Y

GET HI
40,41 → H400

PROCESS 1ST BYTE IN RANGE
FOR ADD

GET ADDR HI

RELOCATE

REPLACE

TO LOW

MORE THIS PAGE

NEXT PAGE

NEXT BYTE THIS PAGE (HI)

MORE THIS PAGE

NEXT PAGE

GET HI

COMPARE TO RANGE END

< MORE TO DO

> PAST

> CHECK LOW

< MOVE TO PO

> GET THE PO AND HI

X=X+4, NEXT ENTRY

DONE (9 ADDRESS)?

NO, NEXT TABLE ENTRY

YES, NEXT TABLE

SAVE INDEX

} 40,41 → BEGIN OF RANGE

FOR INDEXING

OPCODE

INSDS2, GET INSTRUCTION LENGTH(-1)

LENGTH(-1)

3-BYTE?

NO

YES, GET HI PART OF ABS ADDR

BEFORE DOS

YES, IGNORE

AFTER DOS

YES, IGNORE

NO, RELOCATE

RESTORE

+1 FOR LENGTH

LENGTH - 1

} NEXT INSTRUCTION

RESET INDEX

END RANGE

NO

REALLY?

NO

YES

X=X+4, NEXT TABLE ENTRY

RELOCATE ALL ADDRESSES

CONSTRAINED

RELOCATE

ALL

CODE

1BFC-	AA	TAX	
1BFD-	EC 59 1C	CPX	\$1059
1C00-	90 AF	BCC	\$1BB1
1C02-	A9 3F	LDA	#\$3F
1C04-	85 41	STA	\$41
1C06-	AC 79 1C	LDY	\$1C79
1C09-	88	DEY	
1C0A-	84 43	STY	\$43
1C0C-	A9 00	LDA	#\$00
1C0E-	85 40	STA	\$40
1C10-	85 42	STA	\$42
1C12-	A8	TAY	
1C13-	B1 40	LDA	(\$40), Y
1C15-	91 42	STA	(\$42), Y
1C17-	C8	INY	
1C18-	DO F9	BNE	\$1C13
1C1A-	CE 7C 1C	DEC	\$1C7C
1C1D-	FO 06	BEQ	\$1C25
1C1F-	C6 41	DEC	\$41
1C21-	C6 43	DEC	\$43
1C23-	DO EE	BNE	\$1C13
1C25-	4C 54 1E	JMP	\$1E54
1C28-	24 00	BIT	\$00

1C2A-	1D 56 1D	ORA	\$1D56, X
1C2D-	58	CLI	
1C2E-	1D 5A 1D	ORA	\$1D5A, X
1C31-	64	???	
1C32-	1D 66 1D	ORA	\$1D66, X
1C35-	6C 1D 70	JMP	(\$701D)
1C38-	1D 78 1D	ORA	\$1D78, X
1C3B-	7C	???	
1C3C-	1D 7E 1D	ORA	\$1D7E, X
1C3F-	80	???	
1C40-	1D C1 2A	ORA	\$2AC1, X
1C43-	FD 2A E4	SBC	\$E42A, X
1C46-	37	???	
1C47-	E8	INX	
1C48-	37	???	
1C49-	EE 37 F0	INC	\$F037
1C4C-	37	???	
1C4D-	00	BRK	
1C4E-	00	BRK	
1C4F-	00	BRK	
1C50-	00	BRK	
1C51-	00	BRK	
1C52-	00	BRK	
1C53-	00	BRK	
1C54-	00	BRK	
1C55-	00	BRK	
1C56-	00	BRK	
1C57-	00	BRK	
1C58-	00	BRK	

1C59-	18	CLC	
1C5A-	84 1D	STY	\$1D
1C5C-	84 28	STY	\$28
1C5E-	FD 2A 97	SBC	\$972A, X
1C61-	33	???	
1C62-	00	BRK	
1C63-	37	???	
1C64-	E0 37	CPX	#\$37
1C66-	FE 35 FE	INC	\$FE35, X
1C69-	35 00	AND	\$00, X
1C6B-	38	SEC	

DONE (6 ENTRIES)

NO

YES, } 40,41 → 3F00 END SOURCE

} 42,43 → 3F20 END TARGET

LAST 20S

COPY RELOCATED

VERSION TO TOP

OF RAM

GO TO COLDSTART (SEE DRAFT)
ADDR RELOC TABLE

1D56, 1D56

1D58, 1D5A

1D64, 1D66

1D6C, 1D7D

1D78, 1D7C

1D7E, 1D80

2AC1, 2AFD

37E4, 37E8

37EE, 37F0

START, END.

Bytes within START, END
range treated as address
constants to be relocated

CODE RELOC TABLE

1D84, 2884

2AFD, 3397

3700, 37E0

35FE, 35FE

3800, 3A8F

3D00, 3FFF

ID84, 2884

2AFD, 3397

365D, 37E0

3C56, 3CDF

3800, 3A11

3D00, 3FA8

3FC0, 3FFF

1C6C-	SF	???	
1C6D-	3A	???	
1C6E-	00	BRK	
1C6F-	3D FF 3F	AND \$3FFF, X	
1C72-	00	BRK	
1C73-	00	BRK	
1C74-	00	BRK	
1C75-	00	BRK	
1C76-	1D 40 90	ORA \$9D40, X	
1C79-	00 23	CPY #\\$23	
1C7B-	80	???	
1C7C-	00	BRK	

1C76: LOWEST DOS
 1C77: HIGHEST DOS
 1C78: FIRST DOS PAGE
 1C79: FIRST NON-RAM PAGE
 1C7A: 35, LENGTH OF A2 IN PAGES
 1C7B: LOCATION VALUE
 1C7C: COPY INDEX

DATA

DOS 3.2

(xD00-yFFF)

x= \$1D	y= \$3F	(16K)
\$3D	\$5F	(24K)
\$5D	\$7F	(32K)
\$7D	\$9F	(40K)
\$9D	\$BF	(48K)

PRELIMINARY DOS 3.2. MAP (48K)

9000 - 91E0: START DOS, TABLES

91E4 - 92E0: COLDSTART

92E0 - 93E0: WARMSTART

93E0 - 94E0: ENTRY PROCESSING

94E0 - 95E0: PAGE 3 /3D0 VECTOR IMAGE

95E0 - 96C0: KEYBOARD/VIDEO INTERCEPTS

96C0 - A192: DOS COMMAND PARSING/PROCESSING

A192 - A223: MISC. UTILITY ROUTINES

A223 - A6F0: COMMAND HANDLING

A6F0 - A719: MISC. UTILITY ROUTINES

A719 - A850: BUFFER MANAGEMENT

A850 - A853: SET DOS CSWL/KSWL INTERCEPTS

A853 - A884: COMMAND/KEYWORD TABLES

A884 - AA4E: MESSAGES

AA4E - AA74: CONSTANTS, WORKAREAS

AA74 - AAB0: FILE NAME BUFFERS

AAB0 - AAC8: WORKAREA

AAC8 - B3BA: FIO, CMDS, PROCESSING

B3BA - B4BA: VTOC BUFFER

B4BA - B5BA: CATALOG BUFFER

B5BA - B5FF: FIO PARM'S, WORKAREA

B5FF - B6FF: TRACK 0/SECTOR 0 PAGE 3 BOOT IMAGE

B700 - B7B4: DOS BOOT PHASE 3

B7B4 - BFFF: RWTS, BUFFERS, TABLES

DOS 3.2

9D00-	D3	???
9D01-	9C	???
9D02-	S1 9E	STA (\$9E, X)
9D04-	BD 9E	LDA \$759E, X
9D07-	75	TAX
9D08-	AA	???
9D09-	93	TAX
9D0A-	AA	RTS
9D0B-	60	TAX
9D0C-	AA	BRK
9D0D-	00	STA \$B5BB, X
	9D BB B5	

9D10-	EA	NOP
9D11-	9E	???
9D12-	11 9F	ORA (\$9F), Y
9D14-	22	???
9D15-	9F	???
9D16-	2E 2F 51	ROL \$519F
9D19-	9F	???
9D1A-	60	RTS
9D1B-	9F	???
9D1C-	70 9F	BVS \$9CBD
9D1E-	4E A5 12	LSR \$12A5
9D21-	A4 96	LDY \$96
9D23-	A3	???
9D24-	BD A4	BNE \$9CCA
9D26-	EF	???
9D27-	A4 62	LDY \$62
9D29-	A2 70	LDX #\$70
9D2B-	A2 74	LDX #\$74
9D2D-	A2 E9	LDX #\$E9
9D2F-	A2 1A	LDX #\$1A
9D31-	A5 C5	LDA \$C5
9D33-	A5 OF	LDA \$OF
9D35-	A5 DC	LDA \$DC
9D37-	A5 A2	LDA \$A2
9D39-	A2 97	LDX #\$97
9D3B-	A2 80	LDX #\$80
9D3D-	A2 6D	LDX #\$6D
9D3F-	A5 32	LDA \$32
9D41-	A2 3C	LDX #\$3C
9D43-	A2 28	LDX #\$28
9D45-	A2 2D	LDX #\$2D
9D47-	A2 50	LDX #\$50
9D49-	A2 79	LDX #\$79
9D4B-	A5 9D	LDA \$9D
9D4D-	A5 30	LDA \$30
9D4F-	A3	???
9D50-	5C	???
9D51-	A3	???
9D52-	8D A3 7C	STA \$7CA3
9D55-	A2 36	LDX #\$36
9D57-	E8	INX
9D58-	E5 A4	SBC \$A4
9D5A-	E3	???
9D5B-	E3	???
9D5C-	00	BRK
9D5D-	E0 03	CPX #\$03
9D5F-	E0 00	CPX #\$00
*	9D61-	00
*	9D62-	BRK
	36 E8	ROL \$E8, X

9D00: FIRST BUFFER LINK↑

9D02: DOS KBD INTERCEPT EP

9D04: DOS VID INTERCEPT EP

9D06: PRIMARY FILE NAME ↑

9D08: SECONDARY FILE NAME ↑

9D0A: ↑ RANGE LENGTH

9D0C: DOS LOAD POINT (1000,1000,X00)

9D0E: FIO PARMLIST LOCATION

DOS CSWL INTERCEPT STATE
HANDLER TABLE

STATE	EPA
0	9EEB
1	9F12
2	9F23
3	9F2F
4	9F52
5	9F61
6	9F71

COMMAND HANDLER EPA TABLE

+00	INIT	A54F
02	LOAD	A413
04	SAVE	A397
06	RUN	A4D1
08	CHAIN	A4FO
0A	DELETE	A263
0C	LOCK	A271
0E	UNLOCK	A275
10	CLOSE	A2EA
12	READ	A51B
14	EXEC	A5C6
16	WRITE	A510
18	POSITION	A5DD
1A	OPEN	A2A3
1C	APPEND	A298
1E	RENAME	A281
20	CATALOG	A56E
22	MON	A233
24	NOMON	A23D
26	PR#	A229
28	IN#	A22E
2A	MAXFILES	A251
2C	FP	A57A
2E	INT	A59E
30	BSAVE	A331
32	BLOAD	A3SD
34	BRUN	A38E
36	VERIFY	A27D

ACTIVE BASIC ENTRY POINT VECTOR

+0 CHAIN

+2 RUN

+4 ERROR EPA

+6 COLDSTART

+8 WARMSTART

+A RELOCATE PGM (FP ONLY)

9D64-	E5 A4	SBC	\$A4
9D66-	E3	???	
9D67-	E3	???	
9D68-	00	BRK	
9D69-	E0 03	CPX	##03
9D6B-	E0 FC	CPX	##FC
9D6D-	A4 FC	LDY	\$FC
9D6F-	A4 65	LDY	\$65
9D71-	08	CLO	
9D72-	00	BRK	
9D73-	E0 3C	CPX	##3C
9D75-	D4	???	
9D76-	F2	???	
9D77-	D4	???	

INT BASIC EPA IMAGE

9D78-	06 AB	ASL	\$A5
9D7A-	06 A5	ASL	\$A5
9D7C-	67	???	
9D7D-	10 84	BPL	\$9D03
9D7F-	90 3C 0C	STA	\$0C3C,X
9D82-	F2	???	
9D83-	0C	???	

FP ROM BASIC EPA IMAGE

9D84-	AD E9 B7	LDA	\$B7E9
9D87-	4A	LSR	
9D88-	4A	LSR	
9D89-	4A	LSR	
9D8A-	4A	LSR	

GET SLOT#16

DOS COLDSTART

16

9D8B-	8D 6A AA	STA	\$AA6A
9D8E-	AD EA B7	LDA	\$B7EA
9D91-	8D 68 AA	STA	\$AA68
9D94-	AD 00 EO	LDA	\$E000
9D97-	49 20	EOR	##\$20

SAVE SLOT #

9D99-	DO 11	BNE	\$9DAC
9D9B-	8D B6 AA	STA	\$AA66
9D9E-	A2 0A	LDX	#\$0A
9DA0-	BD 61 9D	LDA	\$9D61,X
9DA3-	9D 55 9D	STA	\$9D55,X

SAVE DRIVE #

9DA6-	CA	DEX	
9DA7-	DO F7	BNE	\$9DAO
9DA9-	4C BC 9D	JMP	\$9DBC
9DAC-	A9 40	LDA	##\$40
9DAE-	8D B6 AA	STA	\$AA66

IS APPLESOFT ROM ACTIVE?

9DB1-	A2 0C	LDX	#\$0C
9DB3-	BD 68 9D	LDA	\$9D6B,X
9DB6-	9D 55 9D	STA	\$9D55,X
9DB9-	CA	DEX	
9DBA-	DO F7	BNE	\$9DB3

REMEMBER TYPE

COPY INT BASIC EPA's TO ACTIVE
BASIC ENTRY POINT VECTOR

9DBA-	38	SEC	
9DBC-	BO 12	ECS	\$9DD1

REMEMBER TYPE

COPY FP ROM BASIC EPA's to Active
BASIC ENTRY POINT VECTOR

9DBF-	AD B6 AA	LDA	\$AA66
*9DC2-	DO 04	BNE	\$9DC8
*9DC4-	A9 20	LDA	##\$20
*9DC6-	DO 05	BNE	\$9DCD
*9DC8-	0A	ASL	

GET BASIC TYPE
NOT INT?
INT ROM NEEDEDIF RAM FP, DON'T FOOL WITH ROM CARD
FP ROM NEEDED
GO SET APPROPRIATE ROM

*9DC9-	10 05	BPL	\$9DD0
*9DCB-	A9 4C	LDA	##\$4C
*9DCD-	20 B2 A5	JSR	\$A5B2
9DD0-	18	CLC	
9DD1-	08	PHP	

DOS WARMSTART

REMEMBER COLD OR WARM ENTRY

REPLACE DOS KBD/VID INTERCEPTS

9DD2-	20 51 A8	JSR	\$A851
9DD5-	A9 00	LDA	##\$00
*9DD7-	8D 5E AA	STA	\$AA5E
9DDA-	8D 52 AA	STA	\$AA52
9DDD-	28	PLP	

NOMON C,I,O
STATE=Ø
COLD OR WARM?

9DDE-	6A	RDR		00 - WARM & 00 - COLD	28
9DDF-	8D 51 AA	STA	\$AA51	SET ENTRY VALUE	
9DE2-	30 03	BMI	\$9DE7		
9DE4-	6C 5E 9D	JMP	(\$9D5E)	WARMSTART, PROPER BASIC	
9DE7-	6C 5C 9D	JMP	(\$9D5C)	COLDSTART	
9DEA-	0A	ASL		IN RAM FP?	FIRST ENTRY PROC
9DEB-	10 19	BPL	\$9E06	SAY FP RAM (80) ACTIVE	
9DED-	8D B6 AA	STA	\$AA86		
*9DFO-	A2 0C	LDX	#\$0C		
9DF2-	BD 77 9D	LDA	\$9D77, X		
9DF5-	9D 55 9D	STA	\$9D55, X		
9DF8-	CA	DEX			
9DF9-	00 F7	BNE	\$9DF2		
9DFB-	A2 1D	LDX	#\$1D		
9DFD-	BD 93 AA	LDA	\$AA93, X		
9E00-	9D 75 AA	STA	\$AA75, X		
9E03-	CA	DEX			
9E04-	10 F7	BPL	\$9DFD		
9E06-	AD B1 AA	LDA	\$AA81		
9E09-	8D 57 AA	STA	\$AA57		
9E0C-	20 D4 A7	JSR	\$A7D4		
9EOF-	AD B3 AA	LDA	\$AA83		
9E12-	F0 09	BEQ	\$9E1D		
9E14-	48	PHA			
9E15-	20 9D A6	USR	\$A69D		
9E18-	68	PLA			
9E19-	A0 00	LDY	#\$00		
9E1B-	91 40	STA	(\$40), Y		
9E1D-	20 5B A7	JSR	\$A75B		
9E20-	AD 5F AA	LDA	\$AA8F		
9E23-	00 20	BNE	\$9E45		
*9E25-	A2 2F	LDX	#\$2F		
9E27-	BD 51 9E	LDA	\$9E51, X		
9E2A-	9D D0 03	STA	\$03D0, X		
9E2D-	CA	DEX			
9E2E-	10 F7	BPL	\$9E27		
*9E30-	AD 53 9E	LDA	\$9E53		
*9E33-	8D F3 03	STA	\$03F3		
*9E36-	49 A5	EOR	#\$A5		
*9E38-	8D F4 03	STA	\$03F4		
*9E3B-	AD 52 9E	LDA	\$9E52		
*9E3E-	8D F2 03	STA	\$03F2		
*9E41-	A9 06	LDA	#\$06		
*9E43-	00 05	BNE	\$9E4A		
9E45-	AD 62 AA	LDA	\$AA82		
9E48-	F0 06	BEQ	\$9E50		
9E4A-	8D 5F AA	STA	\$AA8F		
*9E4D-	4C 80 A1	JMP	\$A180		
*9E50-	60	RTS			
9E51-3D0	4C BF 9D	JMP	\$9DBF	DOS WARMSTART	IMAGE OF DOS VECTOR
9E54-3D3	4C 84 9D	JMP	\$9D84	DOS COLDSTART	MOVED TO \$3D0
9E57-3D6	4C FD AA	JMP	\$AAFD	FILE MGR (FIO)	
9E5A-3D9	4C B5 B7	JMP	\$B7B5	RWTS	
9E5D-3DC	AD 0F 9D	LDA	\$9D0F		
9E60-	AC 0E 9D	LDY	\$9D0E		
9E63-	60	RTS			
9E64-3E3	AD C2 AA	LDA	\$AAC2		
9E67-	AC C1 AA	LDY	\$AAC1		
9E6A-	60	RTS			
9E6B-3EA	4C 51 AB	JMP	\$A851	FIND RWTS PARMLIST	
9E6E-	EA	NOP			
9E6F-	EA	NOP			
9E70-3EF	4C 59 FA	JMP	\$FA59	REPLACE DOS INTERCEPTS	
				AUTOSTART ROM BREAK HANDLER	

9E73-3F2	4C 65 FF	JMP	\$FF65	MON	(AUTOSTART ROM POWER UP)	29
9E76-3F5	4C 58 FF	JMP	\$FF58	RTS	(FP OR LOCATION)	
9E79-3F8	4C 65 FF	JMP	\$FF65	MON	(CTL-Y VECTOR)	
9E7C-3FB	4C 65 FF	JMP	\$FF65	MON	(NMI VECTOR)	
9E7F-3FE	65 FF	ADC	\$FF	(MON)	(IRQ VECTOR)	
9E81-	20 D1 9E	JSR	\$9ED1	SAVE REGS	DOS KBD INTER.	
9E84-	AD 51 AA	LDA	\$AA51	ENTRY VALUE		
9E87-	F0 15	BEQ	\$9E9E	WARM?		
*9E89-	48	PHA		GET ACC CONTENTS		
9E8A-	AD 5C AA	LDA	\$AA5C	ECHO IT (ERASE CURSOR)		
9E8D-	71 28	STA	(\$28),Y			
*9E8F-	68	PLA		NOW COLDSTART IF WANTED		
9E90-	30 03	BMI	\$9E95	IN READ STATE, GET DISK DATA		
9E92-	4C 26 A6	JMP	\$A626	DO FIRST TIME PROCESSING		
*9E95-	20 EA 9D	JSR	\$9DEA	CH		
9E98-	A4 24	LDY	\$24	FLASHING BLANK (CURSOR)		
9E9A-	A9 60	LDA	#\$60	PUT ON SCREEN		
9E9C-	91 28	STA	(\$28),Y			
9E9E-	AD B3 AA	LDA	\$AA53	EXECING?		
9EA1-	F0 03	BEQ	\$9EA6	YES, GET A BYTE FROM EXEC FILE		
9EA3-	20 82 A6	JSR	\$A682	STATE=3		
9EA6-	A9 03	LDA	#\$03			
9EAB-	8D 52 AA	STA	\$AA52	RESTORE ORIG. REGS		
9EAB-	20 BA 9F	JSR	\$9FBA	GO TO TRUE KBD INPUT		
9EAE-	20 BA 9E	JSR	\$9EBA	SAVE INPUT CHARACTER		
9EB1-	8D 5C AA	STA	\$AA5C	AND NEW X REG		
9EB4-	8E 5A AA	STX	\$AA5A	AND EXIT		
9EB7-	4C B3 9F	JMP	\$9FB3			
9EBA-	6C 38 00	JMP	(\$0038)	TRUE KSWL	DOS VID INTER.	
9EBD-	20 D1 9E	JSR	\$9ED1	SAVE REGS		
9EC0-	AD 52 AA	LDA	\$AA52	GET STATE		
9EC3-	0A	ASL		*2 FOR TABLE IDX		
9EC4-	AA	TAX				
9EC5-	BD 11 9D	LDA	\$9D11,X	} FIND THIS STATE'S HANDLER ROUTINE		
9EC8-	48	PHA				
9EC9-	BD 10 9D	LDA	\$9D10,X			
9ECC-	48	PHA				
9ECD-	AD 5C AA	LDA	\$AA5C	GET OUTPUTTED CHARACTER		
9ED0-	60	RTS		GO TO STATE HANDLER		
9ED1-	8D 5C AA	STA	\$AA5C		COMMON INTERCEPT	
9ED4-	8E 5A AA	STX	\$AA5A		HANDLING	
9ED7-	8C 5B AA	STY	\$AA5B			
9EDA-	BA	TSX		} SAVE A,X,Y,S REGS		
9EDB-	E8	INX				
9EDC-	E8	INX				
9EDD-	8E 59 AA	STX	\$AA59			
9EE0-	A2 03	LDX	#\$03			
9EE2-	BD 53 AA	LDA	\$AA53,X	} RESTORE TRUE I/O HANDLERS WHILE		
9EE5-	95 36	STA	\$36,X			
9EE7-	CA	DEX		IN DOS		
9EE8-	10 F8	BPL	\$9EE2			
9EEA-	60	RTS				
*9EEB-	AE B7 AA	LDX	\$AA57	RUN INTERRUPTED?	STATE #0	
*9EEE-	F0 03	BEQ	\$9EF3	IF SO, GO COMPLETE IT		
*9EFO-	4C 78 9F	JMP	\$9F78	READING?	START OF LINE	
9EF3-	AE 51 AA	LDX	\$AA51			
9EF6-	F0 08	BEQ	\$9F00			
9EF8-	C9 BF	CMP	#\$BF			
9EFA-	F0 75	BEQ	\$9F71			
9EFC-	C5 33	CMP	\$33			
*9EFE-	F0 27	BEQ	\$9F27			
9F00-	A2 02	LDX	#\$02	ELSE IS IT A PROMPT?		
9F02-	8E 52 AA	STX	\$AA52	YES, STATE=6 (SKIP THIS CHARACTER)		
				YES, STATE=2 (IGNORE LINE)		
				STATE=2		

9F05-	CD B2 AA	CMP	\$AAB2	CTL-D?	30
9F08-	DO 19	BNE	\$9F23	NO, STATE 2 NOW (IGNORE LINE)	
9F0A-	CA	DEX		{ STATE=1 (COLLECT DOS COMMAND LINE)	
9F0B-	8E 52 AA	STX	\$AA52		
9F0E-	CA	DEX		{ FIRST CHARACTER OF LINE	
9F0F-	8E 5D AA	STX	\$AA5D		
9F12-	AE 5D AA	LDX	\$AA5D	GET POSITION	
9F15-	9D 00 02	STA	\$0200,X	UPDATE INPUT BUFFER	
9F18-	E8	INX		{ NEXT POSITION	
9F19-	8E 5D AA	STX	\$AA5D		
9F1C-	C9 8D	CMP	#\$8D	RETURN CHAR?	
9F1E-	DO 75	BNE	\$9F95	NO, GO OUT VIA ECHO	
9F20-	4C CD 9F	JMP	\$9FCD	YES, TIME TO SCAN IT FOR A DOS CMD	
9F23-	C9 8D	CMP	#\$8D	RETURN?	
9F25-	DO 7D	BNE	\$9FA4	NOT YET, ECHO	
9F27-	A2 00	LDX	#\$00	ELSE, BACK TO STATE 0	
9F29-	8E 52 AA	STX	\$AA52		
9F2C-	4C A4 9F	JMP	\$9FA4	ECHO AND EXIT	
9F2F-	A2 00	LDX	#\$00	{ STATE = 0 IF INPUT ENDS	
9F31-	8E 52 AA	STX	\$AA52		
9F34-	C9 8D	CMP	#\$8D	RETURN?	
9F36-	F0 07	BEQ	\$9F3F		
9F38-	AD B3 AA	LDA	\$AAB3	EXECING?	
9F3B-	F0 67	BEQ	\$9FA4	NO, ECHO UNCONDITIONALLY (KSOL WILL SET)	
9F3D-	DO 5E	BNE	\$9F9D	YES, ECHO IF "MON I" SET (STATE=3)	
9F3F-	48	PHA			
9F40-	38	SEC		(IF EXECING ALWAYS COLLECT DOS CMD)	
9F41-	AD B3 AA	LDA	\$AAB3	EXECING?	
9F44-	DO 03	BNE	\$9F49	YES	
9F46-	20 5E A6	JSR	\$A65E	NO, BASIC EXECUTING?	
9F49-	68	PLA			
9F4A-	90 EC	BCC	\$9F38	INPUT STMNT - DON'T COLLECT DOS CMD	
9F4C-	AE 5A AA	LDX	\$AA5A	{ IF BASIC IMMEDIATE OR EXECING, COLLECT	
9F4F-	4C 15 9F	JMP	\$9F15		
9F52-	C9 8D	CMP	#\$8D	RETURN?	
9F54-	DO 05	BNE	\$9F5B	NO	
9F56-	A9 05	LDA	#\$05	{ ELSE, STATE 5 NEXT	
9F58-	8D 52 AA	STA	\$AA52		
9F5B-	20 0E A6	JSR	\$A60E	WRITE THE BYTE	
9F5E-	4C 99 9F	JMP	\$9F99	ECHO AND OUT	
9F61-	CD B2 AA	CMP	\$AAB2	CTL-D?	
9F64-	F0 85	BEQ	\$9EEB	YES, EXIT WRITE MODE	
9F66-	C9 8A	CMP	#\$8A	LINE FEED?	
9F68-	F0 F1	BEQ	\$9F5B	YES, STAY IN STATE 5	
9F6A-	A2 04	LDX	#\$04	STATE=4 FOR REMAINDER	
9F6C-	8E 52 AA	STX	\$AA52		
9F6F-	DO E1	BNE	\$9F52		
9F71-	A9 00	LDA	#\$00	START OF LINE (STATE=0)	
9F73-	8D 52 AA	STA	\$AA52		
9F74-	F0 25	BEQ	\$9F9D	ECHO AND OUT	
*9F78-	A9 00	LDA	#\$00	{ RESET FLAG	
*9F7A-	8D B7 AA	STA	\$AAB7		
*9F7D-	20 51 A8	JSR	\$A851	SET DOS INTERCEPTS	
*9F80-	4C DC A4	JMP	\$A4DC	GO FINISH "RUN"	
9F83-	AB 00 02	LDA	\$0200	GET FIRST CHAR OF CMD	
9F86-	CD B2 AA	CMP	\$AAB2	CTL-D?	
9F89-	F0 0A	BEQ	\$9F95	YES, DON'T TOUCH IT	
*9F8B-	A9 8D	LDA	#\$8D	{ NULL LINE SO BASIC WON'T SAY "SYNTAX ERR"	
9F8D-	8D 00 02	STA	\$0200		
9F90-	A2 00	LDX	#\$00	{ ZERO LENGTH INPUT INDEX (X REG)	
9F92-	8E 5A AA	STX	\$AA5A		
9F95-	A9 40	LDA	#\$40	{ ECHO IF MON C	
9F97-	DO 06	BNE	\$9F9F	ECHO AND EXIT	

9F99- → A9 10
 9F9B- D0 02
 9F9D- → A9 20
 9F9F- 2D 5E AA
 9FA2- F0 0F
 9FA4- → 20 BA 9F
 9FA7- 20 D5 9F
 9FAA- 8D 5C AA
 9FAD- 8C 5B AA
 9FB0- SE 5A AA
 9FB3- 20 51 A8
 9FB6- AE 59 AA
 9FB9- 2A
 9FBA- AD 5C AA
 9FBD- AC 5B AA
 9FC0- AE 5A AA
 9FC3- 38
 9FC4- 60
 9FC5- 6C 36 00
 9FC6- A9 8D
 9FCA- 4C C5 9F
 9FCD- A0 FF
 9FCF- 8C 5F AA
 9FD2- C9
 9FD3- 8C 62 AA
 9FD6- EE 5F AA
 9FD9- A2 00
 9FDB- 08
 9FDC- BD 00 02
 9FDF- CD B2 AA
 9FE2- D0 01
 9FE4- E8
 9FE5- 8E 5D AA
 9FE8- 20 A4 A1
 9FEB- 29 7F
 9FED- 59 84 A8
 9FF0- C8
 9FF1- 0A
 9FF2- F0 02
 9FF4- 68
 9FF5- 08
 9FF6- 90 F0
 9FF8- 28
 9FF9- F0 20
 9FFB- B9 84 A8
 9FFE- D0 D6
 A000- AD 00 02
 A003- CD B2 AA
 A006- F0 03
 A008- 4C A4 9F
 A00B- AD 01 02
 A00E- C9 8D
 A010- D0 06
 A012- 20 5B A7
 A015- 4C 95 9F
 A018- 4C C4 A6
 A01B- 0E 5F AA
 A01E- AC 5F AA
 *A021- 20 5E A6
 *A024- 90 0C
 *A026- A9 02
 *A028- 39 09 A9
 *A02B- F0 05

LDA #\$10 ? ECHO IF NON 0
 ← BNE \$9F9F
 LDA #\$20 ? ECHO IF MON I
 → AND \$AA5E
 BEQ \$9FB3 RESTORE REGS
 JSR \$9FBA ECHO CHARACTER
 JSR \$9FC5
 STA \$AA5C } SAVE REGS AFTER CSWL
 STY \$AA5B
 STX \$AA5A
 JSR \$A851 PUT BACK INTERRUPT
 LDX \$AA59 RESTORE STACK
 RESTORE REGS
 RESTORE A,Y,X
 DOS EXIT

9FC5- (\$0036) TRUE CSWL
 9FCE- CR SKIP A LINE!
 9FCA- JMP \$9FCE PUT IT
 9FCD- LDY #\$FF } INITIALIZE CMD NUMBER
 9FCF- STY \$AA5F
 9FD2- INY \$AA62 } NO PENDING COMMAND
 9FD3- STY \$AA62
 9FD6- INC \$AA5F } CMD NUMBER = CMD NUMBER + 1
 9FD9- LDY #\$00 } ZERO FLAG CLEAR / X = φ
 9FDB- PHP
 9FDC- LDA \$0200, X GET FIRST CHARACTER
 9FDF- CMP \$AAB2 CTL-D?
 9FE2- BNE \$9FES } IF SO, SKIP OVER IT
 9FE4- INX \$AA5D START-OF-COMMAND INDEX
 9FE5- STX \$A1A4 FLUSH TO NEXT NON-BLANK
 9FE8- JSR #7F MSB OFF
 9FEB- AND \$A884, Y COMPARE TO COMMAND TEXT TABLE
 9FED- EOR
 9FF0- INY
 9FF1- ASL
 9FF2- BEQ \$9FF6
 9FF4- PLA
 9FF5- PHP
 9FF6- BCC \$9FES
 9FF8- PLP
 9FF9- BEQ \$A01B
 9FFB- LDA \$A884, Y } MORE NAMES IN TABLE?
 9FFE- BNE \$9FD6
 A000- LDA \$0200
 A003- CMP \$AAB2
 A006- BEQ \$A00B
 A008- JMP \$9FA4
 A00B- LDA \$0201
 A00E- CMP #\$80
 A010- BNE \$AA01B
 A012- JSR \$A75B
 A015- JMP \$9F95
 A018- JMP \$A6C4
 A01B- ASL \$AA5F
 A01E- LDY \$AA5F
 *A021- JSR \$A65E
 *A024- BCC \$A032
 *A026- LDA #\$02
 *A028- AND \$A909, Y } DEFERRED COMMAND?
 *A02B- BEQ \$A032 NO

COMMAND PARSE
 LOOKUP
 IGNORE MISMATCHING MSB/C=END
 REMEMBER MISMATCHES
 END OF COMMAND?
 WELL, DID IT MATCH?
 CTL-D?
 NOT DOS CMD, LEAVE IT ALONE
 NULL DOS CMD?
 IF NOT, SYNTAX ERROR
 RESET STATE/WARMSTART
 ECHO COMMAND AND EXIT
 "COMMAND SYNTAX ERROR"
 CMDNUM ??
 INDEX TO OPERAND TABLE?
 BASIC PGM EXECUTING?
 YES
 NO

* A02D- A9 0F LDA #\$0F } "NOT DIRECT COMMAND"
 * A02F- 4C D2 A6 JMP \$A6D2 }
 * A032- C0 06 CPY #\$06 } RUN?
 * A034- D0 02 BNE \$A03B }
 * A036- 84 33 STY #\$33 } MAKE PROMPT NON PRINTING
 A038- A9 20 LDA #\$20 } FILENAME #1?
 A03A- 39 09 A9 AND \$A909,Y }
 A03D- F0 61 BEQ \$A0A0 } CLEAR FILENAME BUFFER
 A03F- 20 95 A0 JSR \$A095 } (EQ)
 A042- 08 PHP }
 A043- 20 A4 A1 JSR \$A1A4 } GET NEXT NON-BLANK
 A046- F0 1E BEQ \$A064 } END?
 A048- ,0A ASL }
 A049- 90 05 BCC \$A050 } IF FLASHING, NO GOOD
 A04B- 30 03 BMI \$A050 }
 A04D- 4C 00 A0 JMP \$A000 }
 A050- 6A ROR }
 A051- 4C 59 A0 JMP \$A059 }
 A054- 20 93 A1 JSR \$A193 } NEXT INPUT CHAR
 A057- F0 0D BEQ \$A066 } END?
 A059- 99 75 AA STA \$AA75,Y } MOVE CHAR TO FILENAME BUFF
 A05C- C8 INY }
 A05D- C0 3C CPY #\$3C }
 A05F- 90 F3 BCC \$A054 }
 A061- 20 93 A1 JSR \$A193 } FLUSH EXCESS FILENAME TO ">"
 A064- D0 FB BNE \$A061 }
 A066- 28 PLP } FINISHED Both NAMES?
 A067- D0 0F BNE \$A078 }
 A069- AC 5F AA LDY \$AA5F } FILENAME #2?
 A06C- A9 10 LDA #\$10 }
 A06E- 39 09 A9 AND \$A909,Y }
 A071- F0 0C BEQ \$A07F }
 A073- A0 1E LDY #\$1E } DISPLACEMENT TO IT
 A075- 08 PHP } (NE)
 A076- D0 CB BNE \$A043 } PARSE IT
 A078- AD 93 AA LDA \$AA93 }
 A07B- C9 A0 CMP #\$AO } FILENAME #2 = \$? (IF REQUIRED)
 A07D- F0 13 BEQ \$A092 }
 A07F- AD 75 AA LDA \$AA75 } FILENAME #1 = \$?
 A082- C9 A0 CMP #\$AO }
 A084- D0 4B BNE \$A0D1 }
 A086- AC 5F AA LDY \$AA5F } FILENAME OPTIONAL?
 A089- A9 C0 LDA #\$C0 }
 A08B- 39 09 A9 AND \$A909,Y }
 A08E- F0 02 BEQ \$A092 } SYNTAX ERROR IF NOT OPTIONAL
 A090- 10 3F BPL \$A0D1 } OPTIONAL, GO ON
 A092- 4C 00 A0 JMP \$A000 } SYNTAX ERROR/ OR PASS IT THROUGH
 A095- A0 3C LDY #\$3C } BLANK BOTH FILENAMES
 A097- A9 A0 LDA #\$AO }
 A099- 99 74 AA STA \$AA74,Y }
 A09C- 88 DEY }
 A09D- D0 FA BNE \$A099 } CLEAR 60 BYTES
 A09F- 60 RTS }
 A0A0- 8D 75 AA STA \$AA75 } NOFILENAME PARSED
 A0A3- A9 0C LDA #\$0C }
 A0A5- 39 09 A9 AND \$A909,Y } NO POSITIONAL OPERAND?
 A0A8- F0 27 BEQ \$A0D1 }
 A0AA- 20 B9 A1 JSR \$A1B9 } PARSE NUMERIC
 A0AD- B0 1F BCS \$A0CE } SYNTAX ERROR IF NONE
 A0AF- A8 TAY }
 A0B0- D0 17 BNE \$A0C9 } ≥ 256? "RANGE ERROR"
 A0B2- E0 11 CPX #\$11 }
 A0B4- B0 13 BCS \$A0C9 } ≥ 17? "RANGE ERROR"

FILENAMES PARSED

POSITIONAL NUMERIC

AOB6- AC 5F AA LDY \$AA5F }
 AOB9- A9 08 LDA #\$08 } SLOT #? (PR#, IN#)
 AOB8- 39 09 A9 AND \$A909, Y
 AOE- F0 06 BEQ \$A0C6 NO
 AOC0- E0 08 CPX #\$08 ?
 AOC2- B0 CE BCS \$A092 } ≥ 8 ?
 AOC4- 90 0B BCC \$A0D1 } < 8
 AOC6- 8A TXA } MAXFILES = 0? INVALID IF SO
 AOC7- D0 08 BNE \$A0D1 }
 AOC9- A9 02 LDA #\$02 } "RANGE ERROR"
 AOCB- 4C D2 A6 JMP \$A6D2
 AOC- 4C C4 A6 JMP \$A6C4
 AOD1- A9 00 →LDA #\$00 }
 AOD3- 8D 65 AA STA \$AA65 } SET DEFAULTS
 AOD6- 8D 74 AA STA \$AA74 } FOR KEYWORD
 AOD9- 8D 66 AA STA \$AA66 } OPERANDS
 AODC- 8D 6C AA STA \$AA6C }
 AODF- 8D 6D AA STA \$AA6D }
 AOE2- 20 DC BF JSR \$BFDC } SOME ADDITIONAL DEFAULTS
 AOE5- AD 5D AA LDA \$AA5D } GET LINE INDEX
 AOE8- 20 A4 A1 →JER \$A1A4 } NEXT NON-BLANK
 AOE9- D0 1F BNE \$A10C }
 AOEI- C9 8D CMP #\$8D } SKIP EXCESS COMMAS
 AOEF- D0 F7 BNE \$AOEB }
 AOF1- AE 5F AA LDX \$AA5F } END OF LINE, GET CMD #
 AOF4- AD 65 AA LDA \$AA65 } WHICH KEYWORDS WERE GIVEN?
 AOF7- 1D 0A A9 ORA \$A90A,X } PLUS ALL VALID
 AOFF- 5D 0A A9 EOR \$A90A,X } WERE ANY KEYS GIVEN WHICH ARE
 AOF8- D0 93 BNE \$AO92 } UNEXPECTED FOR THIS CMD?
 AOFF- AE 63 AA LDX \$AA63 } RESCAN?
 A102- F0 76 BEQ \$A17A } NORMAL COMMAND EXIT IF NOT
 A104- 8D 63 AA STA \$AA63 } CLEAR FLAG
 A107- SE 5D AA STX \$AA5D } SET LINE INDEX
 A10A- D0 DC BNE \$AOE8 } AND GO SCAN
 A10C- A2 0A →LDX #\$0A }
 A10E- DD 40 A9 →CMP \$A940,X } 16 KEYWORDS
 A111- F0 05 BEQ \$AA18 }
 A113- CA DEX }
 A114- D0 F8 BNE \$A10E } NOT IN TABLE - "SYNTAX ERROR"
 A116- F0 B6 BEQ \$AOCE }
 A118- BD 4A A9 LDA \$A94A,X } GET ITS BIT POSITION
 A11B- 30 47 BMI \$A164 } NO NUMERIC VALUE (C,I=0)
 A11B- OD 65 AA ORA \$AA65 }
 A120- 8D 65 AA STA \$AA65 } INDICATE THIS OPERAND PRESENT
 A123- CA DEX }
 A124- SE 64 AA STX \$AA64 } KEYWORD INDEX SAVED
 A127- 20 B9 A1 JSR \$A1B9 }
 A12A- B0 A2 BCS \$AOCE }
 A12C- AD 64 AA LDA \$AA64 } GET NUMERIC VALUE
 A12F- OA ASL } "SYNTAX ERROR" IF BAD
 A130- OA ASL }
 A131- A8 TAY }
 A132- A5 45 LDA \$45 }
 A134- D0 09 BNE \$A13F }
 A136- A5 44 LDA \$44 }
 A138- D9 55 A9 CMP \$A955,Y } IS NUMBER WITHIN
 A13B- 90 8C BCC \$A0C9 } ALLOWABLE RANGE
 A13D- A5 45 LDA \$45 } FOR THIS KEYWORD?
 A13F- D9 58 A9 CMP \$A958,Y
 A142- 90 0B BCC \$A14F
 A144- D0 83 BNE \$AOE9
 A146- A5 44 LDA \$44
 A148- D9 57 A9 CMP \$A957,Y

A14B-	90 02	BCC	\$A14F	FIRST SCAN (DON'T CHANGE KEYWORDS)?
A14D-	00 F5	BNE	\$A144	
A14F-	AD 63 AA	LDA	\$AA63	
A152-	00 94	BNE	\$AOE8	YES
A154-	98	TYA		
A155-	4A	LSR		
A156-	A8	TAY		
A157-	A5 45	LDA	\$45	
A159-	99 67 AA	STA	\$AA67, Y	KEYWORD INDEX AGAIN (*1)
A15C-	A5 44	LDA	\$44	
A15E-	99 66 AA	STA	\$AA66, Y	SAVE VALUE IN TABLE
A161-	40 E8 A0	JMP	\$AOE8	GET NEXT KEYWORD
A164-	48	PHA		
A165-	A9 80	LDA	#\$B0	C, I or O parsed
A167-	00 65 AA	ORA	\$AA65	
A16A-	00 65 AA	STA	\$AA65	
A16D-	68	PLA		
A16E-	29 7F	AND	#\$7F	UPDATE MON VALUE
A170-	00 74 AA	ORA	\$AA74	
A173-	00 74 AA	STA	\$AA74	
A176-	00 E9	BNE	\$A161	GET NEXT KEYWORD
A178-	F0 9C	BEQ	\$A116	THIS CAN'T HAPPEN
A17A-	20 80 A1	JSR	\$A180	GO PROCESS COMMAND
A17D-	40 83 9F	JMP	\$9E83	THEN EXIT VIA ECHO
A180-	20 5B A7	JSR	\$A75B	RESET STATE
A183-	20 AE A1	JSR	\$A1AE	CLEAR FIO PARMLIST
A184-	AD 5F AA	LDA	\$AA5F	COMMAND INDEX
A189-	AA	TAX		
A18A-	BD 1F 9D	LDA	\$9D1F, X	PUT COMMAND HANDLER LOC
A18D-	48	PHA		ON STACK TO "RETURN" THRU IT
A18E-	BD 1E 9D	LDA	\$9D1E, X	
A191-	48	PHA		
A192-	60	RTS		GO TO COMMAND HANDLER
A193-	AE 5D AA	LDX	\$AA5D	GET LINE INDEX
A196-	BD 00 02	LDA	\$0200, X	GET NEXT CHARACTER
A199-	C9 8D	CMP	#\$8D	END OF LINE?
A19B-	F0 06	BEQ	\$A1A3	YES
A19D-	E8	INX		UPDATE LINE INDEX
A19E-	8E 5D AA	STX	\$AA5D	
A1A1-	C9 AC	CMP	#\$AC	IS IT A COMMA?
A1A3-	60	RTS		OR CR?
A1A4-	20 93 A1	JSR	\$A193	GET NEXT CHARACTER
A1A7-	F0 FA	BEQ	\$A1A3	COMMA OR CR?
A1A9-	C9 A0	CMP	#\$A0	BLANK?
A1AB-	F0 F7	BEQ	\$A1A4	YES, SKIP IT
A1AD-	60	RTS		NO, NON BLANK
A1AE-	A9 00	LDA	#\$00	CLEAR FIO PARMLIST
A1B0-	A0 16	LDY	#\$16	
A1B2-	99 BA B5	STA	\$B5BA, Y	ZERO 22 BYTES
A1B5-	88	DEY		OF FIO PARM
A1B6-	00 FA	BNE	\$A1B2	
A1B8-	60	RTS		
A1B9-	A9 00	LDA	#\$00	PARSE NUMERIC
A1BE-	85 44	STA	\$44	OPERAND
A1BD-	85 45	STA	\$45	
A1BF-	20 A4 A1	JSR	\$A1A4	GET FIRST NON-K
A1C2-	08	PHP		REMEMBER STATUS
A1C3-	C9 A4	CMP	#\$A4	?" \$" ?
A1C5-	F0 3C	BEQ	\$A203	
A1C7-	28	PLP		
A1C8-	40 CE A1	JMP	\$A1CE	
A1CB-	20 A4 A1	JSR	\$A1A4	NEXT CHAR
A1CE-	00 06	BNE	\$A1D6	END?

40 - C
20 - I
10 - O

DO COMMAND

GET NEXT
CHAR ON
LINEFLUSH TO NEX
NON-BLANK

CLEAR FIO PARMLIST

PARSE NUMERIC
OPERANDOUTPUT:
X, A = VALUE

A1D0-	A6 44	LDX	\$44	GET NUM
A1D2-	A5 45	LDA	\$45	
A1D4-	18	CLC		EXIT
A1D5-	60	RTS		
A1D6-	38	SEC		
A1D7-	E9 B0	SBC	#\$B0	{ CONVERT TO BINARY
A1D9-	30 21	BMI	\$A1FC	BAD!
A1DB-	C9 0A	CMP	#\$0A	{ TOO HIGH?
A1DD-	B0 1D	BCS	\$A1FC	
A1DF-	20 FE A1	JSR	\$A1FE	NUM = NUM * 2
A1E2-	65 44	ADC	\$44	
A1E4-	AA	TAX		
A1E5-	A9 00	LDA	#\$00	{ X,Y = NUM + DIGIT
A1E7-	65 45	ADC	\$45	
A1E9-	A8	TAY		
A1EA-	20 FE A1	JSR	\$A1FE	{ NUM = NUM * 4
A1ED-	20 FE A1	JSR	\$A1FE	
A1F0-	8A	TXA		
A1F1-	65 44	ADC	\$44	{ NUM = NUM + X,Y
A1F3-	85 44	STA	\$44	
A1F5-	98	TYA		
A1F6-	65 45	ADC	\$45	
A1FS-	85 45	STA	\$45	
A1FA-	90 CF	BCD	\$A1CB	CONTINUE
A1FC-	38	SEC		INVALID NUMERIC EXIT
A1FD-	60	RTS		
A1FE-	06 44	ASL	\$44	
A200-	26 45	ROL	\$45	ROTATE NUM
A202-	60	RTS		

DECIMAL
CONVERTNUM =
NUM * 10
+ DIGIT

A203-	28	PLP		PARSE HEX
A204-	20 A4 A1	JSR	\$A1A4	GET NEXT CHARACTER
A207-	F0 C5	BEQ	\$A1CE	END?
A209-	38	SEC		
A20A-	E9 B0	SBC	#\$B0	CONVERT DIGIT TO BINARY
A20C-	30 EE	BMI	\$A1FC	
A20E-	C9 0A	CMP	#\$0A	{ VALIDITY CHECK NUMERICS
A210-	90 08	BCD	\$A21A	
A212-	E9 07	SBC	#\$07	
A214-	30 E6	BMI	\$A1FC	{ CONVERT & CHECK A-F
A216-	C9 10	CMP	#\$10	
A218-	B0 E2	BCD	\$A1FC	
A21A-	A2 04	LDX	#\$04	
A21C-	20 FE A1	JSR	\$A1FE	{ SHIFT NUM UP 1 NIBBLE
A21F-	CA	DEX		
A220-	D0 FA	BNE	\$A21C	
A222-	05 44	ORA	\$44	{ ADD IN THIS DIGIT
A224-	85 44	STA	\$44	
A226-	4C 04 A2	JMP	\$A204	GO GET NEXT
A229-	A5 44	LDA	\$44	GET NUMERIC VALUE
A22B-	4C 95 FE	JMP	\$FE95	PR# EXIT THRU "OUTPORT" IN ROM
A22E-	A5 44	LDA	\$44	GET NUMERIC VALUE
A230-	4C 8B FE	JMP	\$FE8B	IN# EXIT THRU "INPORT" IN ROM
A233-	AD 5E AA	LDA	\$AA5E	MON
A236-	OD 74 AA	ORA	\$AA74	{ ADD NEW MON FLAGS
A239-	8D 5E AA	STA	\$AA5E	TO OLD
A23C-	60	RTS		
A23D-	2C 74 AA	BIT	\$AA74	{ 40 SET?
A240-	50 03	BVC	\$A245	
A242-	20 C8 9F	JSR	\$9FC8	YES, WILL ECHO THIS SO GO TO A NEW LINE
A245-	A9 70	LDA	#\$70] MAKE MASK
A247-	4D 74 AA	eor	\$AA74	
A24A-	2D 5E AA	AND	\$AA5E] TURN OFF DESIRED BITS
A24D-	8D 5E AA	STA	\$AA5E	

NOMON

PR#

IN#

A250-	60	RTS					
A251-	A9 00	LDA	#\$00	NO EXEC FILE NOW	MAXFILES		36
A253-	8D B3 AA	STA	\$AAB3				
A256-	A5 44	LDA	\$44	GET NUMERIC VALUE			
A258-	48	PHA					
A259-	20 16 A3	JSR	\$A316	CLOSE ALL OPEN FILES			
A25C-	68	PLA					
A25D-	8D 57 AA	STA	\$AA57	SET NEW MAXFILES #			
A260-	4C D4 A7	JMP	\$A7D4	REINITIALIZE FILE BUFFERS / THEN EXIT			
A263-	A9 05	LDA	#\$05	DELETE OPCODE	DELETE		
A265-	20 AA A2	JSR	\$A2AA	GO DO IT			
A268-	20 64 A7	JSR	\$A764	LOCATE BUFFER USED			
A26B-	A0 00	LDY	#\$00				
A26D-	98	TYA		} AND FREE IT			
A26E-	91 40	STA	(\$40), Y				
A270-	60	RTS					
A271-	A9 07	LDA	#\$07	LOCK OPCODE	LOCK		
A273-	DO 02	BNE	\$A277				
A275-	A9 08	LDA	#\$08	UNLOCK	UNLOCK		
A277-	20 AA A2	JSR	\$A2AA	CALL FIO TO DO IT			
A27A-	4C EA A2	JMP	\$A2EA	NOW CLOSE			
A27D-	A9 0C	LDA	#\$0C	VERIFY OPCODE	VERIFY		
A27F-	DO F6	BNE	\$A277				
A281-	AD 08 9D	LDA	\$9D08				
A284-	8D BD B5	STA	\$B5BD	} PARM1 = ↑FILENAME #2	RENAME		
A287-	AD 09 9D	LDA	\$9D09				
A28A-	8D BE B5	STA	\$B5BE				
A28D-	A9 09	LDA	#\$09	} RENAME OPCODE			
A28F-	8D 63 AA	STA	\$AA63				
A292-	20 C8 A2	JSR	\$A2C8	CALL FIO			
A295-	4C EA A2	JMP	\$A2EA	AND CLOSE			
A298-	20 A3 A2	JSR	\$A2A3	OPEN FILE			
A29B-	20 8C A6	JSR	\$A68C	} READ FILE TO FIRST ♂			
A29E-	DO FB	BNE	\$A29B				
A2A0-	4C 46 A5	JMP	\$A546	(DOS 3.3 PATCH)			
*A2A3-	A9 00	LDA	#\$00	OPEN A TEXT FILE ONLY	OPEN		
*A2A5-	4C D5 A3	JMP	\$A3D5				
A2AB-	A9 01	LDA	#\$01	} OPCODE = OPEN			
→A2AA-	8D 63 AA	STA	\$AA63				
A2AD-	AD 6C AA	LDA	\$AA6C				
A2B0-	DO 0A	BNE	\$A2BC				
A2B2-	AD 6D AA	LDA	\$AA6D	} IF NO L GIVEN,			
A2B5-	DO 05	BNE	\$A2BC				
A2B7-	A9 01	LDA	#\$01	} USE ♂0001			
A2B9-	8D 6C AA	STA	\$AA6C				
A2BC-	AD 6C AA	LDA	\$AA6C				
A2BF-	8D BD B5	STA	\$B5BD	} PARM1 = L VALUE			
A2C2-	AD 6D AA	LDA	\$AA6D				
A2C5-	8D BE B5	STA	\$B5BE				
→A2C8-	20 EA A2	JSR	\$A2EA	CLOSE IT IF OPEN ALREADY			
A2CB-	A5 45	LDA	\$45				
A2CD-	DO 03	BNE	\$A2D2	} FOUND A BUFFER?			
A2CF-	4C C8 A6	JMP	\$A6C8	"NO FILE BUFS AVAILABLE"			
A2D2-	85 41	STA	\$41				
A2D4-	A5 44	LDA	\$44	} [A40] → BUFFER			
A2D6-	85 40	STA	\$40				
A2DB-	20 43 A7	JSR	\$A743	COPY FILENAME TO BUFFER (ALLOCATES IT)			
A2DB-	20 4E A7	JSR	\$A74E	COPY BUFFER PTRS TO FIO PARM LIST			
A2DE-	20 1A A7	JSR	\$A71A	FINISH FIO PARMLIST (V, D, S, FILENAME↑)			
A2E1-	AD 63 AA	LDA	\$AA63	} SET OPERATION CODE			
A2E4-	8D BB B5	STA	\$B5BB				
A2E7-	4C A8 A6	JMP	\$A6A8	EXIT THROUGH FIO DRIVER			
A2EA-	AD 75 AA	LDA	\$AA75	FIRST CHAR OF FILE	CLOSE		

A2ED- C9 A0 CMP #\$AO NO FILENAME?
 A2EF- F0 25 BEQ \$A316 THEN CLOSE ALL FILES
 A2F1- 20 64 A7 JSR \$A764 OTHERWISE, FIND OPEN FILE BUFFER
 A2F4- B0 3A BCS \$A330 NO SUCH FILE OPEN? IGNORE IT.
 A2F6- 20 FC A2 JSR \$A2FC CLOSE FILE /FREE BUFFER
 A2F9- 4C EA A2 JMP \$A2EA NOW MAKE SURE THERE AREN'T TWO
 A2FC- 20 AF A7 JSR \$A7AF IS THIS BUFFER EXEC?
 A2FF- D0 05 BNE \$A306 NO
 A301- A9 00 LDA #\$\$00 } YES, TURN EXEC OFF FIRST
 A303- 8D B3 AA STA \$AA83
 A306- A0 00 LDY #\$\$00
 A308- 98 TYA } RELEASE BUFFER
 A309- 91 40 STA (\$40), Y
 A30B- 20 4E A7 JSR \$A74E FILE PTRS TO FIO PARMS
 A3CE- A9 02 LDA #\$\$02 } CLOSE/FIO OPCODE
 A310- 8D BB B5 STA \$E5BB
 A313- 4C A8 A6 JMP \$A6AB EXIT THRU FIO
 A314- 20 92 A7 JSR \$A792 GET FIRST FILE BUFFER
 A319- D0 05 BNE \$A320 ALWAYS THERE
 A31B- 20 9A A7 JSR \$A79A } YES, GET NEXT
 A31E- F0 10 BEQ \$A330 END OF CHAIN?
 A320- 20 AF A7 JSR \$A7AF IS IT EXEC?
 A323- F0 F6 BEQ \$A31B } YES, SKIP IT
 A325- 20 AA A7 JSR \$A7AA GET FIRST FILENAME CHAR
 A328- F0 F1 BEQ \$A31B } CLOSED, SKIP IT
 A32A- 20 FC A2 JSR \$A2FC OPEN, SO CLOSE IT
 A32D- 4C 16 A3 JMP \$A316 START ALL OVER
 A330- 60 RTS }

CLOSE A FILE

A331- A9 09 LDA #\$\$09 }
 A333- 20 65 AA AND \$AA65 } "A" and "L" operands given?
 A336- C9 09 CMP #\$\$09 }
 A338- F0 03 BEQ \$A33D
 A33A- 4C 00 A0 JMP \$A000 NO, SYNTAX ERROR
 A33D- A9 04 LDA #\$\$04 } OPEN & CHECK B TYPE FILE
 A33F- 20 D5 A3 JSR \$A3D5
 A342- AD 73 AA LDA \$AA73 } GET "A" VALUE
 A345- AC 72 AA LDY \$AA72
 A348- 20 E0 A3 JSR \$A3E0 WRITE IT
 A34B- AD 6D AA LDA \$AA6D } GET "L" VALUE
 A34E- AC 6C AA LDY \$AA6C
 A351- 20 E0 A3 JSR \$A3E0 WRITE IT
 A354- AD 73 AA LDA \$AA73 } GET "A" AGAIN
 A357- AC 72 AA LDY \$AA72
 A35A- 4C FF A3 JMP \$A3FF GO WRITE A RANGE
 A35D- 20 A8 A2 JSR \$A2AB OPEN FILE

BSAVE

A360- A9 7F LDA #\$\$7F } GET FILE TYPE
 A362- 20 C2 B5 AND \$B5C2
 A365- C9 04 CMP #\$\$04 } B TYPE FILE?
 A367- F0 03 BEQ \$A36C }
 A369- 4C D0 A6 JMP \$A6D0 NO, "FILE TYPE MISMATCH"
 A36C- A9 04 LDA #\$\$04 } OPEN & TEST FILE TYPE
 A36E- 20 D5 A3 JSR \$A3D5
 A371- 20 7A A4 JSR \$A47A READ ADDRESS
 A374- AA TAX SAVE A HIGH
 A375- AD 65 AA LDA \$AA65 } "A" KEYWORD GIVEN?
 A378- 29 01 AND #\$\$01
 A37A- D0 06 BNE \$A382
 A37C- 8E 72 AA STX \$AA72 } NO, USE VALUE JUST READ
 A37F- 8C 73 AA STY \$AA73
 A382- 20 7A A4 JSR \$A47A READ LENGTH
 A385- AE 72 AA LDX \$AA72 } GET ADDRESS
 A388- AC 73 AA LDY \$AA73
 A38B- 4C 71 A4 JMP \$A471 GO READ RANGE OF DATA

BLOAD

A38E-	20 5D A3	JSR	\$A35D	BLOAD FILE		
A391-	20 51 A8	JSR	\$A851	SET DOS INTERCEPTS		
A394-	6C 72 AA	JMP	(\$AA72)	THEN JUMP TO [A]		
A397-	AD B6 AA	LDA	\$AAB4	GET BASIC TYPE	SAVE	
A39A-	F0 20	BEQ	\$A3BC	INT?		
A39C-	A5 D4	LDA	\$D4	FP, TOO BIG?		
A39E-	10 03	BPL	\$A3A3	"PROGRAM TOO LARGE"		
A3A0-	4C CC A6	JMP	\$A6CC			
A3A3-	A9 02	LDA	#\$02 ←	} OPEN AND TEST FOR "A" TYPE FILE		
A3A5-	20 D5 A3	JSR	\$A3D5			
A3A8-	38	SEC				
A3A9-	A5 AF	LDA	\$AF			
A3AB-	E5 67	SBC	\$67	} COMPUTE PROGRAM LENGTH		
A3AD-	A8	TAY		(PGMEND - LOMEM)		
A3AE-	A5 B0	LDA	\$B0			
A3B0-	E5 68	SBC	\$68			
A3B2-	20 E0 A3	JSR	\$A3E0	WRITE LENGTH		
A3B5-	A5 68	LDA	\$68			
A3B7-	A4 67	LDY	\$67	} WRITE A RANGE FROM LOMEM / EXIT		
A3B9-	4C FF A3	JMP	\$A3FF			
A3BC-	A9 01	LDA	#\$01	} OPEN AND TEST FOR "I" TYPE FILE		
A3BE-	20 D5 A3	JSR	\$A3D5			
A3C1-	38	SEC				
A3C2-	A5 4C	LDA	\$4C			
A3C4-	E5 CA	SBC	\$CA	} COMPUTE PROGRAM LENGTH		
A3C6-	A8	TAY		(HIMEM - PP)		
A3C7-	A5 4D	LDA	\$4D			
A3C9-	E5 CB	SBC	\$CB			
A3CB-	20 E0 A3	JSR	\$A3E0	WRITE LENGTH		
A3CE-	A5 CB	LDA	\$CB			
A3D0-	A4 CA	LDY	\$CA	} WRITE RANGE FROM PP / EXIT		
A3D2-	4C FF A3	JMP	\$A3FF			
A3D5-	8D C2 B5	STA	\$B5C2	SET FILE TYPE WANTED	OPEN & TEST	
A3D8-	48	PHA			FILE TYPE	
A3D9-	20 A8 A2	JSR	\$A2A8	OPEN FILE		
A3DC-	68	PLA				
A3DD-	4C C4 A7	JMP	\$A7C4	GO CHECK IT		
A3E0-	8C C1 B5	STY	\$B5C1	SAVE VALUE IN LENGTH PARM	WRITE A	
A3E3-	8C C3 B5	STY	\$B5C3	WRITE LOW BYTE FIRST	2 BYTE VALUE	
A3E6-	8D C2 B5	STA	\$B5C2			
A3E9-	A9 04	LDA	#\$04	} WRITE OPCODE		
A3EB-	8D BB B5	STA	\$B5BB			
A3EE-	A9 01	LDA	#\$01	} DO ONE BYTE		
A3F0-	8D BC B5	STA	\$B5BC			
A3F3-	20 A8 A6	JSR	\$A6A8	CALL FIO		
A3F6-	AD C2 B5	LDA	\$B5C2	} NOW DO HIGH BYTE		
A3F9-	8D C3 B5	STA	\$B5C3			
A3FC-	4C A8 A6	JMP	\$A6A8	WRITE IT AND EXIT		
A3FF-	8C C3 B5	STY	\$B5C3	} SET ADDRESS	I/O A RANGE	
A402-	8D C4 B5	STA	\$B5C4			
A405-	A9 02	LDA	#\$02	} SET SUBCODE TO I/O A RANGE OF BYTES		
A407-	8D BC B5	STA	\$B5BC			
A40A-	20 A8 A6	JSR	\$A6A8	CALL FIO		
A40D-	4C EA A2	JMP	\$A2EA	THEN CLOSE		
A410-	4C D0 A6	JMP	\$A6D0	"FILE TYPE MISMATCH"		
A413-	20 16 A3	JSR	\$A316	CLOSE ALL FILES	LOAD	
A416-	20 A8 A2	JSR	\$A2A8	OPEN THE FILE		
A419-	A9 23	LDA	#\$23	} VALID FILE TYPE?		
A41B-	20 C2 B5	AND	\$B5C2			
A41E-	F0 F0	BEQ	\$A410	NO, "FILE TYPE MISMATCH"		
A420-	8D C2 B5	STA	\$B5C2			
A423-	AD B6 AA	LDA	\$AAB6	WHICH BASIC IS ACTIVE		
A426-	F0 28	BEQ	\$A450	INT		

A428-	A9 02	LDA	#\$02 WE WANT FP BASIC
A42A-	20 B1 A4	JSR	\$A4B1 GO SET IT UP
A42D-	20 7A A4	JSR	\$A47A READ LENGTH OF PGM
A430-	18	CLC	
A431-	65 67	ADC	\$67 } ADD LENGTH TO LOMEM/PGM START
A433-	AA	TAX	
A434-	98	TYA	
A435-	65 68	ADIC	\$68 }
A437-	C5 74	CMP	\$74 } BEYOND HIMEM?
A439-	B0 70	BCS	\$A4AB }
A43B-	85 B0	STA	\$B0 } SET PGM HIGH
A43D-	85 6A	STA	\$6A }
A43F-	86 AF	STX	\$AF } AND BEGINNING OF VARIABLES
A441-	86 69	STX	\$69 }
A443-	A6 67	LDX	\$67 } SET STARTING ADDRESS
A445-	A4 68	LDY	\$68 }
A447-	20 71 A4	JSR	\$A471 READ RANGE INTO MEMORY
A44A-	20 51 A8	JSR	\$A851 SET DOS INTERCEPTS
* A44D-	6C 60 9D	JMP	(\$9D60) RELOCATE PROGRAM TO THIS BASIC.

A450- A9 01 → LDA #\$\$01 } SET INT BASIC

A452- 20 B1 A4 JSR \$A4B1 } READ LENGTH

A455- 20 7A A4 JSR \$A47A }

A458- 38 SEC
A459- A5 4C LDA \$4C }
A45B- ED 60 AA SBC \$AA60 } HIMEM - LENGTH
A45E- AA TAX } GIVES PGM START
A45F- A5 4D LDA \$4D
A461- ED 61 AA SBC \$AA61
A464- 90 45 BCC \$A4AB TOO LARGE

A466- A8 TAY
A467- C4 4B CPY \$4B } PAST LOMEM?

A469- 90 40 BCC \$A4AB }
A46B- F0 3E BEQ \$A4AB
A46D- 84 CB STY \$CB } SET PGM START
A46F- 86 CA STX \$CA }

A471- 8E C3 B5 STX \$B5C3 } SET STARTING ADDRESS
A474- 8C C4 B5 STY \$B5C4
A477- 4C 0A A4 JMP \$A40A GO READ PGM INTO MEMORY

A47A- AD 0A 9D LDA \$9D0A }
A47D- 8D C3 B5 STA \$B5C3 } READ INTO \$AA60
A480- AD 0B 9D LDA \$9D0B } (RANGE LENGTH)

A483- 8D C4 B5 STA \$B5C4 }
A486- A7 00 LDA #\$00 }

A488- 8D C2 B5 STA \$B5C2 } READ 2 BYTES

A48B- A9 02 LDA #\$02 }

A48D- 8D C1 B5 STA \$B5C1 }

A490- A9 03 LDA #\$03 }

A492- 8D BB B5 STA \$B5BB } READ A RANGE OF

A495- A9 02 LDA #\$02 } BYTES

A497- 8D BC B5 STA \$B5BC } CALL FIO

A49A- 20 A8 A6 JSR \$A6A8 }

A49D- AD 61 AA LDA \$AA61 }

A4A0- 8D C2 B5 STA \$B5C2 } SET RANGE LENGTH

A4A3- A8 TAY \$AA60 } IN FIO PARM LIST

A4A4- AD 60 AA LDA \$AA60 }

A4A7- 8D C1 B5 STA \$B5C1 }

A4AA- 60 RTS }

A4AB- 20 EA A2 JSR \$A2EA CLOSE FILE

A4AE- 4C CC A6 JMP \$A6CC "PROGRAM TO LARGE"

A4B1- CD C2 B5 CMP \$B5C2 } ALREADY IN PROPER BASIC?

A4B4- F0 1A BEQ \$A4D0 }

A4B6- AE 5F AA LDX \$AA5F } REMEMBER CURRENT COMMAND

A4B9- 8E 62 AA STX \$AA62 }

READ LENGTH
VALUE FROM
FILE

SET PROPE
BASIC

A4BC-	4A	LSR	\$A4C2	INT?	
A4BD-	F0 03	BEQ	\$A59E	NO, GO SET IT	
A4BF-	4C 9E A5	JMP	#\$1D		
A4C2-	A2 1D	LDX	\$AA75, X	COPY PRIMARY FILENAME	
A4C4-	BD 75 AA	LDA	\$AA93, X	TO SECONDARY	
A4C7-	9D 93 AA	STA			
A4CA-	CA	DEX			
A4CB-	10 F7	BPL	\$A4C4	GO SET FP	
A4CD-	4C 7A A5	JMP	\$A57A		
A4DD-	60	RTS			
* A4D1-	AD B6 AA	LDA	\$AAB6	FP?	RUN
* A4D4-	F0 03	BEQ	\$A4D9		
* A4D6-	8D B7 AA	STA	\$AAB7	IF SO SIGNAL SPECIAL EXIT FROM STATE = 0	
A4D9-	20 13 A4	JSR	\$A413	LOAD PROGRAM	
A4DC-	20 08 9F	JSR	\$9FC8	SKIP A LINE	
A4DF-	20 51 A8	JSR	\$A851	DOS INTERCEPTS BACK	
A4E2-	6C 58 9D	JMP	(\$9D58)	RUN BASIC P6M	
A4E5-	A5 4A	LDA	\$4A		
A4E7-	85 0C	STA	\$0C		
A4E9-	A5 4B	LDA	\$4B	DELETE ALL VARIABLES	
A4EB-	85 0D	STA	\$0D		
A4ED-	6C 56 9D	JMP	(\$9D56)	INT BASIC "CHAIN" EPA	INT BASIC RUN EPA
A4F0-	20 16 A4	JSR	\$A416	LOAD IT	
A4F3-	20 08 9F	JSR	\$9FC8	NEW LINE	
A4F6-	20 51 A8	JSR	\$A851	SET DOS INTERCEPTS	
A4F9-	6C 56 9D	JMP	(\$9D56)	GO TO BASIC CHAIN EPA	
A4FC-	20 65 06	JSR	\$D665	CLEAR VARIABLES	FP ROM RUN
A4FF-	85 33	STA	\$33	SET PROMPT	
A501-	85 D8	STA	\$D8	AND ONERR	
A503-	4C D2 D7	JMP	\$D7D2	GO RUN	
A506-	20 65 0E	JSR	\$0E65		
A509-	85 33	STA	\$33		
A50B-	85 D8	STA	\$D8		
A50D-	4C D4 0F	JMP	\$0FD4	SAME AS ABOVE	FP RAM RUN
A510-	20 26 A5	JSR	\$A526		
A513-	A9 05	LDA	#\$05	SET CSWL WRITE STATE	WRITE
A515-	8D 52 AA	STA	\$AA52		
A518-	4C 83 9F	JMP	\$9F83	EXIT DOS	
A51B-	20 26 A5	JSR	\$A526		
A51E-	A9 01	LDA	#\$01		
A520-	8D 51 AA	STA	\$AA51	SET READ MODE	READ
A523-	4C 83 9F	JMP	\$9F83	EXIT DOS	
A526-	20 64 A7	JSR	\$A764	FIND FILE BUFFER	
A529-	90 06	BCC	\$A531	OK	
A52B-	20 A3 A2	JSR	\$A2A3	OPEN IT IF NOT ALREADY	
A52E-	4C 34 A5	JMP	\$A534		
A531-	20 4E A7	JSR	\$A74E	SET FIO BUFF PTRS	
A534-	AD 65 AA	LDX	\$AA65		
A537-	29 06	AND	#\$06	R or B GIVEN?	
A539-	F0 13	BEQ	\$A54E		
A53B-	A2 03	LDX	#\$03		
A53D-	BD 6E AA	LDA	\$AA6E, X	YES, COPY TO FIO PARMLIST	
A540-	9D BD B5	STA	\$B5BD, X		
A543-	CA	DEX			
A544-	10 F7	BPL	\$A53D		
A546-	A9 0A	LDA	#\$0A	POSITION CALL	
A548-	8D BB B5	STA	\$B5BB		
A54B-	20 A8 A6	JSR	\$A6A8	To FIO	
A54E-	60	RTS			
A54F-	A9 40	LDA	#\$40		
A551-	2D 65 AA	AND	\$AA65	V GIVEN?	INIT
A554-	F0 05	BEQ	\$A55B		
A556-	AD 66 AA	LDA	\$AA66	YES, GET IT	

A559-	DD 05	BNE	\$A560	VALID?
A55B-	A9 FE	LDA	#\$FE	IF NOT, USE 254
A55D-	SD 66 AA	STA	\$AA66	REPLACE V VALUE
A560-	AD 0D 9D	LDA	\$9D0D	} SUBCODE = FIRST PAGE OF DOS IMAGE
A563-	SD BC B5	STA	\$B5BC	
A564-	A9 0B	LDA	#\$0B	} INIT CALL TO FIO
A568-	20 AA A2	JSR	\$A2AA	
A56B-	4C 97 A3	JMP	\$A397	EXIT BY SAYING GREETING PROG

A56E-	A9 06	LDA	#\$06	} CATALOG CALL TO FIO	CATALOG
-------	-------	-----	-------	-----------------------	----------------

A570-	20 AA A2	JSR	\$A2AA	}	SET NEW V VALUE
A573-	AD BF B5	LDA	\$B5BF		
A576-	SD 66 AA	STA	\$AA66		

A579-	60	RTS			
-------	----	-----	--	--	--

A57A-	A9 4C	LDA	#\$4C	} SET ROM CARD FOR FP	
-------	-------	-----	-------	-----------------------	--

A57C-	20 B2 A5	JSR	\$A5B2	} GOT IT, DONE, COLDSTART DOS	
-------	----------	-----	--------	-------------------------------	--

A57F-	F0 2E	BEQ	\$A5AF		
-------	-------	-----	--------	--	--

A581-	A9 00	LDA	#\$00	} WE ARE IN INT	
-------	-------	-----	-------	-----------------	--

A583-	SD B6 AA	STA	\$AAB6		
-------	----------	-----	--------	--	--

A586-	A0 1E	LDY	#\$1E	} BLANK PRIMARY FILENAME	
-------	-------	-----	-------	--------------------------	--

A588-	20 97 A0	JSR	\$A097		
-------	----------	-----	--------	--	--

A58B-	A2 09	LDX	#\$09		
-------	-------	-----	-------	--	--

A58D-	BD B7 AA	LDA	\$AAB7,X	} COPY "APPLESOFT" TO	
-------	----------	-----	----------	-----------------------	--

A590-	9D 74 AA	STA	\$AA74,X	} PRIMARY FILENAME	
-------	----------	-----	----------	--------------------	--

A593-	CA	DEX			
-------	----	-----	--	--	--

A594-	DD F7	BNE	\$A58D		
-------	-------	-----	--------	--	--

A596-	A9 C0	LDA	#\$C0	} COLDSTART WITH RAM FP	
-------	-------	-----	-------	-------------------------	--

A598-	SD 51 AA	STA	\$AA51		
-------	----------	-----	--------	--	--

A59B-	4C D1 A4	JMP	\$A4D1	RUN APPLESOFT	
-------	----------	-----	--------	---------------	--

A59E-	A9 20	LDA	#\$20	} SET ROM FOR INT	INT
-------	-------	-----	-------	-------------------	------------

A5A0-	20 B2 A5	JSR	\$A5B2		
-------	----------	-----	--------	--	--

A5A3-	F0 05	BEQ	\$A5AA	GOT IT	
-------	-------	-----	--------	--------	--

*A5A5-	A9 01	LDA	#\$01	} "LANGUAGE NOT AVAILABLE"	
--------	-------	-----	-------	----------------------------	--

*A5A7-	4C D2 A6	JMP	\$A6D2		
--------	----------	-----	--------	--	--

*A5AA-	A9 00	LDA	#\$00	} RUN NOT INTERCEPTED	
--------	-------	-----	-------	-----------------------	--

*A5AC-	SD B7 AA	STA	\$AAB7		
--------	----------	-----	--------	--	--

A5AF-	4C 84 9D	JMP	\$9D84	COLDSTART DOS	
-------	----------	-----	--------	---------------	--

A5B2-	CD 00 E0	CMP	\$E000	ALREADY SET?	SET ROM TO DESIRED BASIC
-------	----------	-----	--------	--------------	---------------------------------

A5B5-	F0 0E	BEQ	\$A5C5	YES	
-------	-------	-----	--------	-----	--

A5B7-	SD 80 C0	STA	\$C080	NO, TRY ROM CARD IN	
-------	----------	-----	--------	---------------------	--

A5BA-	CD 00 E0	CMP	\$E000	GOT IT?	
-------	----------	-----	--------	---------	--

A5BD-	F0 06	BEQ	\$A5C5	YES	
-------	-------	-----	--------	-----	--

A5BF-	SD 81 C0	STA	\$C081	NO, TRY ROM CARD OUT	
-------	----------	-----	--------	----------------------	--

A5C2-	CD 00 E0	CMP	\$E000	LAST CHANCE	
-------	----------	-----	--------	-------------	--

A5C5-	60	RTS			
-------	----	-----	--	--	--

A5C6-	20 A3 A2	JSR	\$A2A3	OPEN THE FILE	EXEC
-------	----------	-----	--------	---------------	-------------

A5C9-	AD 4F AA	LDA	\$AA4F		
-------	----------	-----	--------	--	--

A5CC-	SD B4 AA	STA	\$AAB4	} COPY BUFFER ADDRESS	
-------	----------	-----	--------	-----------------------	--

A5CF-	AD 50 AA	LDA	\$AA50	} TO EXEC BUFF PTR	
-------	----------	-----	--------	--------------------	--

A5D2-	SD B5 AA	STA	\$AAB5		
-------	----------	-----	--------	--	--

A5D5-	AD 75 AA	LDA	\$AA75	} EXEC FILE ACTIVE	
-------	----------	-----	--------	--------------------	--

A5D8-	SD B3 AA	STA	\$AAB3		
-------	----------	-----	--------	--	--

A5DB-	DD 0E	BNE	\$A5EB	GO SKIP "R" LINES	
-------	-------	-----	--------	-------------------	--

A5DD-	20 64 A7	JSR	\$A764	LOCATE OPEN FILE	POSITION
-------	----------	-----	--------	------------------	-----------------

A5E0-	9D 06	BCC	\$A5E8	OK?	
-------	-------	-----	--------	-----	--

A5E2-	20 A3 A2	JSR	\$A2A3	OPEN AS A TEXT FILE	
-------	----------	-----	--------	---------------------	--

A5E5-	4C EB A5	JMP	\$A5EB		
-------	----------	-----	--------	--	--

A5E8-	20 4E A7	JSR	\$A74E	COPY BUFF PTRS TO FIO PARMLIST	
-------	----------	-----	--------	--------------------------------	--

A5EB-	AD 65 AA	LDA	\$AA65		
-------	----------	-----	--------	--	--

A5EE-	29 04	AND	#\$04	} R GIVEN AS KEYWORD?	
-------	-------	-----	-------	-----------------------	--

A5FO-	F0 1B	BEQ	\$A60D		
-------	-------	-----	--------	--	--

A5F2-	AD 6E AA	LDA	\$AA6E		
-------	----------	-----	--------	--	--

A5F5-	DD 08	BNE	\$A5FF		
-------	-------	-----	--------	--	--

A5F7-	AE 6F AA	LDX	\$AA6F		
-------	----------	-----	--------	--	--

NOTE: THIS ROUTINE WORKS REGARDLESS OF WHICH BASIC IS ON BOARD.

A5FA-	FO 11	BEQ	\$A60D	DEC R VALUE AND COMPARE	72 42
A5FC-	CE 6F AA	DEC	\$AA6F	READ NEXT BYTE	
A5FF-	CE 6E AA	DEC	\$AA6E		
A602-	20 8C A6	JSR	\$A68C	END OF FILE? SAY SO	
A605-	FO 38	BEQ	\$A63F		
A607-	C9 8D	CMP	#\$8D	END OF LINE?	
A609-	DO F7	BNE	\$A602		
A60B-	FO E5	BEQ	\$A5F2	YES	
A60D-	60	RTS			
A60E-	20 5E A6	JSR	\$A65E	{ BASIC EXECUTING? MUST BE	WRITE A
A611-	BO 66	BCS	\$A679	} GET BYTE	BYTE TO
A613-	AD 5C AA	LDA	\$AA5C	PASS TO FIO	FILE
A616-	8D C3 B5	STA	\$B5C3		
A619-	A9 04	LDA	#\$04		
A61B-	8D BB B5	STA	\$B5BB	{ WRITE ONE BYTE	
A61E-	A9 01	LDA	#\$01		
A620-	8D BC B5	STA	\$B5BC		
A623-	4C A8 A6	JMP	\$A6A8	CALL FIO AND EXIT	
A626-	20 5E A6	JSR	\$A65E	IS A BASIC PROGRAM RUNNING?	GET DISK
A629-	BO 4E	BCS	\$A679	NO, CLOSE THIS FILE/RESET	INPUT BYTE
A62B-	A9 06	LDA	#\$06	{ STATE = 6	EXEC
A62D-	8D 52 AA	STA	\$AA52		ENTRY
A630-	20 8C A6	JSR	\$A68C	READ NEXT DISK BYTE	
A633-	DO 0F	BNE	\$A644	NOT END OF FILE...	
A635-	20 FC A2	JSR	\$A2FC	CLOSE FILE	
A638-	A9 03	LDA	#\$03	{ STATE 3 (EXEC, not READ)?	
A63A-	CD 52 AA	CMP	\$AA52		
A63D-	FO CE	BEQ	\$A60D	YES, NO MSG	
A63F-	A9 05	LDA	#\$05	{ ELSE SAY "END OF DATA"	
A641-	4C D2 A6	JMP	\$A6D2		
*A644-	C9 E0	CMP	#\$E0	LOWER CASE?	
*A646-	90 02	BCC	\$A64A	IF SO, HIGH BIT OFF TO FOOL GETIN	
*A648-	29 7F	AND	#\$7F	SET HIS ACC VALUE	
A64A-	8D 5C AA	STA	\$AA5C	GET INPUT INDEX	
*A64D-	AE 5A AA	LDX	\$AA5A	START OF LINE	
*A650-	FO 09	BEQ	\$A65B		
*A652-	CA	DEX			
*A653-	BD 00 02	LDA	\$0200, X	{ FORCE HIGH BIT ON IN PREVIOUS	
*A656-	09 80	ORA	#\$80	IN CASE IT WAS LOWER CASE	
*A658-	9D 00 02	STA	\$0200, X		
A65B-	4C B3 9F	JMP	\$9FB3	DOS EXIT	
A65E-	48	FHA			BASIC IN IMM
A65F-	AD B6 AA	LDA	\$AAB6		OR EXECUTION
A662-	FO 0E	BEQ	\$A672	INT BASIC?	
A664-	A6 76	LDX	\$76	NO, FP	
*A666-	E8	INX		LINE NO. > 65280?	
A667-	FO 0D	BEQ	\$A676	YES, NOT RUNNING	
A669-	A6 33	LDX	\$33	PROMPT IS "]"?	
A66B-	EO DD	CPX	#\$DD		
A66D-	FO 07	BEQ	\$A676	YES	
A66F-	68	PLA		BASIC IS "RUNNING" CLC	
A670-	18	CLC			
A671-	60	RTS			
A672-	A5 D9	LDA	\$D9	INTEGER BASIC	
A674-	30 F9	BMI	\$A66F	RUNNING?	
A676-	68	PLA			
A677-	38	SEC			
A678-	60	RTS		BASIC IS IN IMMEDIATE MODE SEC	
A679-	20 FC A2	JSR	\$A2FC	CLOSE CURRENT FILE	
A67C-	20 5B A7	JSR	\$A75B	WARMSTART/STATE = 0	
A67F-	4C B3 9F	JMP	\$9FB3	EXIT DOS	
A682-	20 9D A6	JSR	\$A69D	SELECT EXEC FILE	EXEC READ
A685-	20 4E A7	JSR	\$A74E	COPY FILE BUFF PTRS	

A688-	A9 03	LDA	#\$03	} SET STATE = 3 AND GO READ TEXT BYTE	READ NEXT TEXT BYTE
A68A-	00 A1	BNE	\$A62D		
A68C-	A9 03	LDA	#\$03	} READ 1 BYTE	POINT TO EXEC BUFF
A68E-	8D BB B5	STA	\$B5BB		
A691-	A9 01	LDA	#\$01		
A693-	8D BC B5	STA	\$B5BC	CALL FILE I/O	
A696-	20 A8 A6	JSR	\$A6AB	GET BYTE READ	
A699-	AD C3 B5	LDA	\$B5C3		
A69C-	60	RTS			
A69D-	AD B5 AA	LDA	\$AAB5		POINT TO EXEC BUFF
A6A0-	85 41	STA	\$41	[\$40] → EXEC FILE	FIO DRIVER
A6A2-	AD B4 AA	LDA	\$AAB4		
A6A5-	85 40	STA	\$40		
A6A7-	60	RTS			
A6A8-	20 06 AB	JSR	\$AB06	CALL FIO OK, EXIT	FIO DRIVER
A6AB-	90 16	BCC	\$A6C3		
A6AD-	20 64 A7	JSR	\$A764	POINT [b40] → FILE BUFFER	
A6B0-	B0 05	BCS	\$A6B7		
A6B2-	A9 00	LDA	#\$00	} FORCE FILE / RELEASE BUFFER	
A6B4-	A8	TAY			
A6B5-	91 40	STA	(\$40), Y	CLOSED	
A6B7-	AD C5 B5	LDA	\$B5C5		
A6BA-	C9 05	CMP	#\$05	END OF FILE? NO, PRINT ERROR MESSAGE	
A6BC-	80 14	BNE	\$A6D2		
A6BE-	A2 00	LDX	#\$00	} PRETEND A X'00' WAS READ	
A6C0-	8E C3 B5	STX	\$B5C3		
A6C3-	60	RTS			
A6C4-	A9 0B	LDA	#\$0B	"COMMAND SYNTAX ERROR"	MISC. ERROR
A6C6-	80 0A	BNE	\$A6D2		
A6C8-	A9 0C	LDA	#\$0C	"NO FILE BUFFS AVAIL"	
A6CA-	80 06	BNE	\$A6D2		
A6CC-	A9 0E	LDA	#\$0E	"PROGRAM TOO LARGE"	
A6CE-	80 02	BNE	\$A6D2		
A6D0-	A9 0D	LDA	#\$0D	"FILE TYPE MISMATCH"	
A6D2-	8D 5C AA	STA	\$AA5C		
A6D5-	20 E6 BF	JSR	\$BFE6	WARMSTART / CLEAR STATUS	ERROR HANDLE
A6D8-	AD B6 AA	LDA	\$AAB6		
A6DB-	F0 04	BEQ	\$A6E1	} INT BASIC? FP ON ERROR UNIT ACTIVE?	
A6DD-	A5 D8	LDA	\$D8		
A6DF-	30 0E	BMI	\$A6EF	YES	
A6E1-	A2 00	LDX	#\$00	} (CR) (BELL) (CR)	
A6E3-	20 02 A7	JSR	\$A702		
A6E6-	AE 5C AA	LDX	\$AA5C	} PRINT PARTICULAR MSG TEXT	
A6E9-	20 02 A7	JSR	\$A702		
A6EC-	20 C8 9F	JSR	\$9FC8	(CR)	
A6EF-	20 51 A8	JSR	\$A851		
A6F2-	20 5E A6	JSR	\$A65E	SET DOS INTERCEPTS BASIC RUNNING? PASS ERROR CODE TO ON ERROR UNIT	
A6F5-	AE 5C AA	LDX	\$AA5C		
A6F8-	A9 03	LDA	#\$03	NOT RUNNING, WARMSTART (\$9D5A) BASIC ERROR ENTRY POINT	
A6FA-	80 03	BCS	\$A6FF		
A6FC-	6C 5A 9D	JMP	(\$9D5A)	BASIC WARMSTART	
A6FF-	6C 5E 9D	JMP	(\$9D5E)		
A702-	BD 3F AA	LDA	\$AA3F, X	LOCATION OF TEXT BASED ON MSG #	PRINT ERROR MS
A705-	AA	TAX			
A706-	8E 63 AA	STX	\$AA63	} GET A MSG CHARACTER SAVE IT	
A709-	BD 71 A9	LDA	\$A971, X		
A70C-	48	PHA		MSB ON FOR PRINTING CSWL CALL TO PRINT IT	
A70D-	09 80	ORA	#\$80		
A70F-	20 C5 9F	JSR	\$9FC5	{NEXT CHAR	
A712-	AE 63 AA	LDX	\$AA63		
A715-	E8	INX			
A716-	68	PLA		{LAST?	
A717-	10 ED	BPL	\$A706		

44

A719-	60	RTS		BUILD FIO PARM LIST
A71A-	AD 66 AA	LDA	\$AA66 } VOL TO PARM2	
A71D-	80 BF B5	STA	\$B5BF } Drive to PARM2+1	
A720-	AD 68 AA	LDA	\$AA68 } Slot to PARM3	
A723-	80 C0 B5	STA	\$B5C0 }	
A726-	AD 6A AA	LDA	\$AA6A }	
A729-	80 C1 B5	STA	\$B5C1 }	
A72C-	AD 06 9D	LDA	\$9D06 } PRIMARY	
A72F-	80 C3 B5	STA	\$B5C3 } FILENAME↑ TO PARM4	
A732-	AD 07 9D	LDA	\$9D07 }	
A735-	80 C4 B5	STA	\$B5C4 }	
A738-	A5 40	LDA	\$40 }	
A73A-	80 4F AA	STA	\$AA4F } SAVE BUFFER POINTER	
A73D-	A5 41	LDA	\$41 }	
A73F-	80 50 AA	STA	\$AA50)	
A742-	60	RTS		
A743-	AO 1D	LDY	##10 } 30 CHARS	COPY PRIMARY FILENAME TO BUFI
A745-	B9 75 AA	LDA	\$AA75, Y }	
A748-	91 40	STA	(\$40), Y } COPY FILENAME	
A74A-	88	DEY		[I40] → BUFFER FILENAME FIELD
A74B-	10 F8	BPL	\$A745	
A74D-	60	RTS		
A74E-	AO 1E	LDY	##1E } COPY FLOWN↑	COPY CURRENT BUFF PTRS TO FIO PARM5
A750-	B1 40	LDA	(\$40), Y } T/S BUFF↑	
A752-	99 A9 B5	STA	\$B5A9, Y } DATA BUFF↑	
A755-	C8	INY		NEXT FILE↑
A756-	CO 26	CPY	##26 }	
A758-	DO F6	BNE	\$A750 } TO #B5C7	
A75A-	60	RTS		
A75B-	AO 00	LDY	##00 }	RESET STATE TO \$0
A75D-	8C 51 AA	STY	\$AA51 }	
A760-	8C 52 AA	STY	\$AA52 }	
A763-	60	RTS		
A764-	A9 00	LDA	##00 } ASSUME NO FREE BUFFS	LOCATE A FILE BUFF.
A766-	85 45	STA	\$45 }	
A768-	20 92 A7	JSR	\$A792 }	GET FIRST BUFFER
A76B-	4C 73 A7	JMP	\$A773 }	
A76E-	20 9A A7	JSR	\$A79A }	GET NEXT BUFFER
A771-	F0 1D	BEQ	\$A790 }	END OF CHAIN, FILE NOT OPEN
A773-	20 AA A7	JSR	\$A7AA }	GET 1ST BYTE
A776-	DO 0A	BNE	\$A782 }	OPEN FILE?
A778-	A5 40	LDA	\$40 }	
A77A-	85 44	STA	\$44 }	NO, SAVE PTR TO FREE
A77C-	A5 41	LDA	\$41 }	FILE BUFFER
A77E-	85 45	STA	\$45 }	
A780-	DO EC	BNE	\$A76E }	
A782-	AO 1D	LDY	##1D }	
A784-	B1 40	LDA	(\$40), Y }	PRIMARY FILENAME
A786-	D9 75 AA	CMP	\$AA75, Y }	MATCHES THIS BUFFER?
A787-	DO E3	BNE	\$A76E }	
A78B-	88	DEY		
A78C-	10 F6	BPL	\$A784 }	FILE LOCATED
A78E-	18	CLC		
A78F-	60	RTS		
A790-	38	SEC	FILE NOT OPEN (44,45↑ FREE BUFFER MAYBE)	
A791-	60	RTS		
A792-	AD 00 9D	LDA	\$9D00 }	RUN DOWN FILE BUFFE
A795-	AE 01 9D	LDX	\$9D01 }	CHAIN
A798-	DO 0A	BNE	\$A7A4 }	
A79A-	AO 25	LDY	##25 }	
A79C-	B1 40	LDA	(\$40), Y }	GET LINK TO NEXT BUFFER
A79E-	F0 09	BEQ	\$A7A7 }	
A7A0-	AA	TAX	END OF CHAIN?	

A7A1-	88	DEY				
A7A2-	B1 40	LDA	(\$40), Y			
A7A4-	86 41	STX	\$41	SET BUFFER POINTER		
A7A6-	85 40	STA	\$40			
A7A8-	8A	TXA		INDICATE OPEN FILE FOUND		
A7A9-	60	RTS				
A7AA-	A0 00	LDY	#\$00	{ GET 1ST BYTE		
A7AC-	B1 40	LDA	(\$40), Y		GET FIRST BYTE OF FILENAME	
A7AE-	60	RTS				
A7AF-	AD B3 AA	LDA	\$AAB3	} EXEC ACTIVE?		
A7B2-	F0 0E	BEQ	\$A7C2			
A7B4-	AD B4 AA	LDA	\$AAB4			
A7B7-	C5 40	CMP	\$40			
A7B9-	D0 08	BNE	\$A7C3	} IF SO, IS THE CURRENT		
A7BB-	AD B5 AA	LDA	\$AAB5	BUFFER EXEC'S?		
A7BE-	C5 41	CMP	\$41			
A7C0-	F0 01	BEQ	\$A7C3			
A7C2-	CA	DEX				
A7C3-	60	RTS				
A7C4-	4D C2 B5	EOR	\$B5C2	FILE TYPE MATCH?	CHECK FILE TYPE	
A7C7-	F0 0A	BEQ	\$A7D3	YES		
A7C9-	29 7F	AND	#\$7F	NO, LOCKED BIT OFF		
A7CB-	F0 06	BEQ	\$A7D3	TRY ONCE MORE		
A7CD-	20 EA A2	JSR	\$A2EA	GO CLOSE IT		
A7D0-	4C D0 A6	JMP	\$A6D0	"FILE TYPE MISMATCH"		
A7D3-	60	RTS				
A7D4-	88	SEC			INITIALIZE FILE	
A7D5-	AD 00 9D	LDA	\$9D00		BUFFERS	
A7D8-	85 40	STA	\$40	} [#40] → FIRST		
A7DA-	AD 01 9D	LDA	\$9D01	BUFFER		
A7DD-	85 41	STA	\$41	LINK		
A7DF-	AD 57 AA	LDA	\$AA57	SET COUNTER TO MAXFILES		
A7E2-	6D 63 AA	STA	\$AA63			
A7E5-	A0 00	LDY	#\$00	} MARK FILE CLOSED (FILENAME = #Ø)		
A7E7-	98	TYA				
A7E8-	91 40	STA	(\$40), Y	INDEX PAST FILENAME FIELD TO LINK PTRS		
A7EA-	A0 1E	LDY	#\$1E			
A7EC-	38	SEC				
A7ED-	A5 40	LDA	\$40	} SET PTR TO FIO WORKAREA		
A7EF-	E9 2D	SBC	#\$2D	(45 BYTES BEFORE FILENAME)		
A7F1-	91 40	STA	(\$40), Y			
A7F3-	48	PHA				
A7F4-	A5 41	LDA	\$41			
A7F6-	E9 00	SBC	#\$00			
A7F8-	C8	INY				
A7F9-	91 40	STA	(\$40), Y	BACK UP 1 PAGE (256)		
A7FB-	AA	TAX				
A7FC-	CA	DEX				
A7FD-	68	PLA				
A7FE-	48	PHA				
A7FF-	08	INY				
A800-	91 40	STA	(\$40), Y	} SET PTR TO TRACK/SECTOR LIST BUFF.		
A802-	8A	TXA		(256 BYTES BEFORE FIOWA)		
A803-	C8	INY				
A804-	91 40	STA	(\$40), Y			
A806-	AA	TAX				
A807-	CA	DEX				
A808-	68	PLA				
A809-	48	PHA				
A80A-	C8	INY				
A80B-	91 40	STA	(\$40), Y	} SET PTR To DATA SECTOR BUFFER		
A80D-	CB	INY		(256 BYTES BEFORE T/S LIST)		
A80E-	8A	TXA				

76

A80F-	91 40	STA (\$40), Y	DECREMENT FILES COUNTER
A811-	CE 63 AA	DEC \$AA63	DONE?
A814-	F0 17	BEQ \$A82D	
A816-	AA	TAX	
A817-	68	PLA	
A818-	38	SEC	
A819-	E9 26	SBC	
A81B-	C8	INY	
A81C-	91 40	STA (\$40), Y	
A81E-	48	PHA	
A81F-	8A	TXA	
A820-	E9 00	SBC	
A822-	C8	INY	
A823-	91 40	STA (\$40), Y	
A825-	85 41	STA \$41	
A827-	68	PLA	
A828-	85 40	STA \$40	
A82A-	4C E5 A7	JMP \$A7E5	POSITION TO NEW BUFFER
A82D-	48	PHA	AND GO SET IT UP
A82E-	A9 00	LDA #\$00	
A830-	C8	INY	
A831-	91 40	STA (\$40), Y	
A833-	C8	INY	
A834-	91 40	STA (\$40), Y	
A836-	AD B6 AA	LDA \$AAB6	INT BASIC?
A839-	F0 0B	BEQ \$A846	YES...
A83B-	68	PLA	
A83C-	85 74	STA \$74	SET FP's HIMEM & STRING START PTRS
A83E-	85 70	STA \$70	
A840-	68	PLA	
A841-	85 73	STA \$73	
A843-	85 6F	STA \$6F	
A845-	60	RTS	TO JUST BELOW LAST BUFFER
A846-	68	PLA	
A847-	85 4D	STA \$4D	SET INT'S HIMEM & PGM PTR TO JUST BELOW LAST BUFFER
A849-	85 CB	STA \$CB	
A84B-	68	PLA	
A84C-	85 4C	STA \$4C	
A84E-	85 CA	STA \$CA	
A850-	60	RTS	EXIT
A851-	A5 39	LDA \$39	CSWL STILL TDOS?
A853-	CD 03 9D	CMP \$9D03	SET DOS KBD/VID I/O INTERCEPTS
A856-	F0 12	BEQ \$A86A	YES - GO ON
A858-	8D 56 AA	STA \$AA56	
A85B-	A5 39	LDA \$39	SAVE KBD HANDLER EPA
A85D-	8D 55 AA	STA \$AA55	
A860-	AD 02 9D	LDA \$9D02	
A863-	85 38	STA \$38	INSERT DOS KBD INTERCEPT
A865-	AD 03 9D	LDA \$9D03	
A868-	85 39	STA \$39	
A86A-	A5 37	LDA \$37	
A86C-	CD 05 9D	CMP \$9D05	CSWL STILL TDOS?
A86F-	F0 12	BEQ \$A883	YES - EXIT
A871-	8D 54 AA	STA \$AA54	
A874-	A5 36	LDA \$36	SAVE VID HANDLER EPA
A876-	8D 53 AA	STA \$AA53	
A879-	AD 04 9D	LDA \$9D04	
A87C-	85 36	STA \$36	INSERT DOS VID INTERCEPT
A87E-	AD 05 9D	LDA \$9D05	
A881-	85 37	STA \$37	
A883-	60	RTS	
A884-	49 4E	EOR #\$4E	COMMAND TEXT TABLE
A886-	49 D4	EOR #\$D4	

A888-	4C 4F 41	JMP	\$414F
A88B-	C4 53	CPY	\$53
A88D-	41 56	EOR	(\$56, X)
A88F-	C5 52	CMP	\$52
A891-	55 CE	EOR	\$CE, X
A893-	43	???	
A894-	48	PHA	
A895-	41 49	EOR	(\$49, X)
A897-	CE 44 45	DEC	\$4544
A89A-	4C 45 54	JMP	\$5445
A89D-	C5 4C	CMP	\$4C
A89F-	4F	???	
A8A0-	43	???	
A8A1-	CB	???	
A8A2-	55 4E	EOR	\$4E, X
A8A4-	4C 4F 43	JMP	\$434F
A8A7-	CB	???	
A8A8-	43	???	
A8A9-	4C 4F 53	JMP	\$534F
A8AC-	C5 52	CMP	\$52
A8AE-	45 41	EOR	\$41
A8B0-	C4 45	CPY	\$45
A8B2-	58	CLI	
A8B3-	45 C3	EOR	\$C3
A8B5-	57	???	
A8B6-	52	???	
A8B7-	49 54	EOR	#\$54
A8B9-	C5 50	CMP	\$50
A8BB-	4F	???	
A8BC-	58	???	
A8BD-	49 54	EOR	#\$54
A8BF-	49 4F	EOR	#\$4F
A8C1-	CE 4F 50	DEC	\$504F
A8C4-	45 CE	EOR	\$CE
A8C6-	41 50	EOR	(\$50, X)
A8C8-	50 45	BVC	\$A90F
A8CA-	4E C4 52	LSR	\$52C4
A8CD-	45 4E	EOR	\$4E
A8CF-	41 4D	EOR	(\$4D, X)
A8D1-	C5 43	CMP	\$43
A8D3-	41 54	EOR	(\$54, X)
A8D5-	41 4C	EOR	(\$4C, X)
A8D7-	4F	???	
A8D8-	C7	???	
A8D9-	4D 4F CE	EOR	\$CE4F
A8DC-	4E 4F 4D	LSR	\$4D4F
A8DF-	4F	???	
A8E0-	CE 50 52	DEC	\$5250
A8E3-	A3	???	
A8E4-	49 4E	EOR	#\$4E
A8E6-	A3	???	
A8E7-	4D 41 58	EOR	\$5841
A8EA-	46 49	LSR	\$49
A8EC-	4C 45 D3	JMP	\$D345
A8EF-	46 D0	LSR	\$D0
A8F1-	49 4E	EOR	#\$4E
A8F3-	D4	???	
A8F4-	42	???	
A8F5-	53	???	
A8F6-	41 56	EOR	(\$56, X)
A8F8-	C5 42	CMP	\$42
A8FA-	4C 4F 41	JMP	\$414F
A8FD-	C4 42	CPY	\$42

MSB ON
49 4E 49 D4
I N I T

etc.

COMMAND
TEXT
TABLE



A8FF-	52	???
A900-	55 CE	EOR \$CE, X
A902-	56 45	LSR \$45, X
A904-	52	???
A905-	47 46	EOR #\$46
A907-	D9 00 21	CMP \$2100, Y

COMMAND VALID PARM TABLE

			BIT	OPERAND
A90A-	70 A0	BVS \$ABAC	0 INIT 2170	FILENAME OPT
A90C-	70 A1	BVS \$ABAF	1 LOAD A070	
A90E-	70 A0	BVS \$AB80	2 SAVE A170	
A910-	70 20	BVS \$A932	3 RUN 2070	
A912-	70 20	BVS \$A934	4 CHAIN 2070	
A914-	70 20	BVS \$A936	5 DELETE 2070	
A916-	70 20	BVS \$A938	6 LOCK 2070	
A918-	70 40	BVS \$A97A	7 UNLOCK 2070	
A91A-	00	BRK	8 CLOSE 6000	
A91B-	22	???	9 READ 2206	
A91C-	06 20	ASL \$20	10 EXEC 2074	
A91E-	74	???	11 WRITE 2206	
A91F-	22	???	12 POSITION 2204	
A920-	06 22	ASL \$22	13 OPEN 2373	4 Slot #
A922-	04	???	14 APPEND 2270	
A923-	23	???	15 RENAME 3070	5 Maxfiles #
A924-	78	SEI	16 CATALOG 4070	
A925-	22	???	17 MON 4080	*6 deferred cmd.
A926-	70 30	BVS \$A958	18 NOMON 4080	
A928-	70 40	BVS \$A96A	19 PR# 0800	
A92A-	70 40	BVS \$A96C	20 IN# 0800	
A92D-	80	???	21 MAXFILES 0400	
A92E-	40	RTI	22 FP 4070	8 C,I,O
A92F-	80	???	23 INT 4000	9 V - Volume #
A930-	00	PHP	24 BSAVE 2179	10 D - Drive
A931-	08	BRK	25 BLOAD 2071	
A932-	00	PHP	26 BRUN 2071	11 S - Slot
A933-	04	BRK	27 VERIFY 2070	
A934-	00	RTI	12 L - Length	
A935-	40	???	13 R - Record #	
A936-	70 40	BVS \$A978	14 B - Byte	
A938-	00	BRK	15 A - Address	
A939-	21 79	AND (\$79, X)		
A93B-	20 71 20	JSR \$2071		
A93E-	71 20	ADC (\$20), Y		
A940-	70 D6	BVS \$A918		
A942-	C4 D3	CPY \$D3	V,D,S,L,R,B,A,	KEYWORD NAME TABLE
A944-	CC D2 C2	CPY \$C2D2		
A947-	C1 C3	CMP (\$C3, X)	"C,I,O"	
A949-	C9 CF	CMP #\$CF		

			KEYWORD BIT POSITION TABLE
A94B-	40	RTI	V-4Ø 8-Ø2
A94C-	20 10 08	JSR \$0810	D-2Ø A-Ø1
A94F-	04	???	S-1Ø C-CØ
A950-	02	???	I-AØ } NO NUMERIC
A951-	01 CO	ORA (\$CO, X)	L-Ø8 O-9Ø } OPERAND
A953-	A0 90	LDY #\$90	R-Ø4 32767

			MIN	MAX	KEYWORD VALID RANGE TABLE
A955-	00	BRK			
A956-	00	BRK			
A957-	FE 00 01	INC \$0100, X	V Ø 254		
A95A-	00	BRK	D 1 2		
A95B-	02	???	S 1 7		
A95C-	00	BRK	L 1 32767		
A95D-	01 00	ORA (\$00, X)	R Ø 32767		
A95F-	07	???			
A960-	00	BRK			
A961-	01 00	ORA (\$00, X)			

A963-	FF	???
A964-	7F	???
A965-	00	BRK
A966-	00	BRK
A967-	FF	???
A968-	7F	???
A969-	00	BRK
A96A-	00	BRK
A96B-	FF	???
A96C-	7F	???
A96D-	00	BRK
A96E-	00	BRK
A96F-	FF	???
A970-	FF	???

B	Ø	32767
A	Ø	65535

C, I, O not in this table
since they do not have
numeric values.

MESSAGE TEXT TABLE

A971-	00 07 8D	ORA	\$8D07
A974-	4C 41 4E	JMP	\$4E41
A977-	47	???	
A978-	55 41	EOR	\$41, X
A97A-	47	???	
A97B-	45 20	EOR	\$20
A97D-	4E 4F 54	LSR	\$544F
A980-	20 41 56	JSR	\$5641
A983-	41 49	EOR	(\$49, X)
A985-	4C 41 42	JMP	\$4241
A988-	4C 05 52	JMP	\$52C5
A98B-	41 4E	EOR	(\$4E, X)
A98D-	47	???	
A98E-	45 20	EOR	\$20
A990-	45 52	EOR	\$52
A992-	52	???	
A993-	4F	???	
A994-	D2	???	
A995-	57	???	
A996-	52	???	
A997-	49 54	EOR	##\$4
A999-	45 20	EOR	\$20
A99B-	50 52	BVC	\$A9EF
A99D-	4F	???	
A99E-	54	???	
A99F-	45 43	EOR	\$43
A9A1-	54	???	
A9A2-	45 C4	EOR	\$C4
A9A4-	45 4E	EOR	\$4E
A9A6-	44	???	
A9A7-	20 4F 46	JSR	\$464F
A9AA-	20 44 41	JSR	\$4144
A9AD-	54	???	
A9AE-	C1 F46	CMP	(\$46, X)
A9B0-	49 4C	EOR	##\$4C
A9B2-	45 20	EOR	\$20
A9B4-	4E 4F 54	LSR	\$544F
A9B7-	20 46 4F	JSR	\$4F46
A9BA-	55 4E	EOR	\$4E, X
A9BC-	C4 56	CPY	\$56
A9BE-	4F	???	
A9BF-	4C 55 4D	JMP	\$4D55
A9C2-	45 20	EOR	\$20
A9C4-	4D 49 53	EOR	\$5349
A9C7-	4D 41 54	EOR	\$5441
A9CA-	43	???	
A9CB-	C8	INY	
A9CC-	F49 2F	EOR	##\$2F
A9CE-	4F	???	

MSG #	TEXT
0	"CR SEL CR"
1	"LANGUAGE NOT AVAILABLE"
2 *	"RANGE ERROR"
3 *	"RANGE ERROR"
4	"WRITE PROTECTED"
5	"END OF DATA"
6	"FILE NOT FOUND"
7	"VOLUME MISMATCH"
8	"I/O ERROR"
9	"DISK FULL"
10	"FILE LOCKED"
11	"SYNTAX ERROR"
12	"NO BUFFERS AVAILABLE"
13	"FILE TYPE MISMATCH"
14	"PROGRAM TOO LARGE"
15	"NOT DIRECT COMMAND"

* 2 - BAD FIO OPCODE

3 - BAD FIO SUBCODE

A9CF-	20 45 52	JSR	\$5245
A9D2-	52	???	
A9D3-	4F	???	
A9D4-	D2	???	
A9D5-	44	???	
A9D6-	49 53	EOR	##53
A9D8-	4B	???	
A9D9-	20 46 55	JSR	\$5546
A9DC-	4C CC [46	JMP	\$4600
A9DF-	49 4C	EOR	##4C
A9E1-	45 20	EOR	\$20
A9E3-	4C 4F 43	JMP	\$434F
A9E6-	4B	???	
A9E7-	45 C4	EOR	\$C4
A9E9-	[53-	???	
A9EA-	59 4E 54	EOR	\$544E, Y
A9ED-	41 58	EOR	(\$58, X)
A9EF-	20 45 52	JSR	\$5245
A9F2-	52	???	
A9F3-	4F	???	
A9F4-	D2	???	
A9F5-	[4E 4F 20	LSR	\$204F
A9F8-	42	???	
A9F9-	55 46	EOR	\$46, X
A9FB-	46 45	LSR	\$45
A9FD-	52	???	
A9FE-	53	???	
A9FF-	20 41 56	JSR	\$5641
AA02-	41 49	EOR	(\$49, X)
AA04-	4C 41 42	JMP	\$4241
AA07-	4C C5 [46	JMP	\$46C5
AA0A-	49 4C	EOR	##4C
AA0C-	45 20	EOR	\$20
AA0E-	54	???	
AA0F-	59 50 45	EOR	\$4550, Y
AA12-	20 4D 49	JSR	\$494D
AA15-	53	???	
AA16-	4D 41 54	EOR	\$5441
AA19-	43	???	
AA1A-	C8	INY	
AA1B-	[50 52	BVC	\$AA6F
AA1D-	4F	???	
AA1E-	47	???	
AA1F-	52	???	
AA20-	41 4D	EOR	(\$4D, X)
AA22-	20 54 4F	JSR	\$4F54
AA25-	4F	???	
AA26-	20 4C 41	JSR	\$414C
AA27-	52	???	
AA2A-	47	???	
AA2B-	C5 [4E	CMP	\$4E
AA2D-	4F	???	
AA2E-	54	???	
AA2F-	20 44 49	JSR	\$4944
AA32-	52	???	
AA33-	45 43	EOR	\$43
AA35-	54	???	
AA36-	20 43 4F	JSR	\$4F43
AA39-	4D 4D 41	EOR	\$414D
AA3C-	4E C4 80	LSR	\$80C4
AA3F-	00	BRK	
AA40-	03	???	
AA41-	19 19 24	ORA	\$2419, Y

MESSAGE
TEXT
TABLE

MSG # TEXT INDEX
TABLE

AA44-	33	???
AA45-	3E 4C 5B	ROL \$5B4C,X
AA48-	64	???
AA49-	6D 78 84	ADC \$8478
AA4C-	98	TYA
AA4D-	AA	TAX
AA4E-	BB	???

AA4F-	2D 98 00	AND \$0098
AA52-	03	??? REQ \$AA52
AA53-	FD FD	??? SBC \$0303,X
AA55-	1B	??? BRK (\$AO,X)
AA56-	FD 03 03	??? BRK (\$AO,X)
AA59-	F7	??? BRK (\$AO,X)
AA5A-	00	??? BRK (\$AO,X)
AA5B-	01 AD	??? BRK (\$AO,X)
AA5D-	04	??? BRK (\$AO,X)
AA5E-	00	??? BRK (\$AO,X)
AA5F-	1A	??? BRK (\$AO,X)
AA60-	9F	??? BRK (\$AO,X)
AA61-	00	??? BRK (\$AO,X)
AA62-	00	??? CPY \$0000
AA63-	CC 00 00	??? BRK (\$AO,X)

AA66-	00 V	BRK
AA67-	00	BRK
AA68-	01 00 D	ORA (\$00,X)
AA6A-	07 S	??? BRK
AA6B-	00	??? BRK
AA6C-	01 00 L	ORA (\$00,X) BRK
AA6E-	00 R	BRK
AA6F-	00	BRK
AA70-	00 B	BRK
AA71-	00	BRK
AA72-	00 A	BRK
AA73-	00	BRK
AA74-	00 MON	BRK

AA75-	C8	INY
AA76-	C5 CC	CMP \$CC
AA78-	CC CF AO	CPY \$AOCF
AA7B-	A0 A0	LDY #\$AO
AA7D-	A0 A0	LDY #\$AO
AA7F-	A0 A0	LDY #\$AO
AA81-	A0 A0	LDY #\$AO
AA83-	A0 A0	LDY #\$AO
AA85-	A0 A0	LDY #\$AO
AA87-	A0 A0	LDY #\$AO
AA89-	A0 A0	LDY #\$AO
AA8B-	A0 A0	LDY #\$AO
AA8D-	A0 A0	LDY #\$AO
AA8F-	A0 A0	LDY #\$AO
AA91-	A0 A0	LDY #\$AO

AA93-	A0 A0	LDY #\$AO
AA95-	A0 A0	LDY #\$AO
AA97-	A0 A0	LDY #\$AO
AA99-	A0 A0	LDY #\$AO
AA9B-	A0 A0	LDY #\$AO
AA9D-	A0 A0	LDY #\$AO
AA9F-	A0 A0	LDY #\$AO
AAA1-	A0 A0	LDY #\$AO
AAA3-	A0 A0	LDY #\$AO
AAA5-	A0 A0	LDY #\$AO
AAA7-	A0 A0	LDY #\$AO
AAA9-	A0 A0	LDY #\$AO
AAAB-	A0 A0	LDY #\$AO

CURRENT BUFFER

AA4F: ADDRESS	01: READ STATE
AA51: STATUS FLAGS	00: WARMSTART
AA52: CSWL STATE	80: COLDSTART
AA53: TRUE VID HANDLER EP	40: FP RAM
AA55: TRUE KBD HANDLER EP	
AA57: MAXFILES	
AA59: {S,X,Y,A REGISTER SAVE DURING AA5C: KBD/VID INTERCEPT}	
AA5D: LINE INDEX	
AA5E: "MON" FLAGS (C,I,O: 40,20,10)	
AA5F: LAST COMMAND INDEX #2	
AA60: RANGE LENGTH FOR LOADS	
AA62: PENDING CMD#	
AA64: KEYWORD INDEX =	
AA63: BUFFER INIT COUNTER / MSG INDEX	etc.
AA65: BITS FOR KEYWORDS PARSED	
COLUMN #	KEYWORD
DRIVE #	VALUES
SLOT #	
LENGTH	
RECORD #	
BYTE	
ADDRESS	
MON C,I and/or O (40=C, 20=I, 10=O)	

PRIMARY FILENAME
(INITIALLY CONTAINS GREETING
FILENAME)

SECONDARY (RENAME) FILENAME

52

AAAD-	AO AO	LDY	##\$AO			
AAAF-	AO AO	LDY	##\$AO			
AAB1-	03	???		MAXFILES DEFAULT		
AAB2-	84 00	STY	\$00	"CTL-D"/ EXEC FILE ACTIVE FLAG (70)		
AAB4-	00	BRK		3 ↑ EXEC BUFF		
AAB5-	00	BRK		BASIC ACTIVE { 00 - INT		
AAB6-	00	BRK		40 - FP ROM		
AAB7-	00	BRK		RUN FLAG { 80 - FP RAM		
AAB8-	C1 D0	CMP	(\$D0, X)			
AABA-	D0 CC	BNE	\$AA88	}		
AABC-	C5 D3	CMP	\$D3	"APPLESOFT"		
AABE-	CF	???				
AABF-	C6 D4	DEC	\$D4			
AAC1-	E8	INX		3 ADDRESS OF RWTS PARMLIST		
AAC2-	B7	???		3		
AAC3-	BB	???		3 VTOC SECTOR BUFFER ↑		
AAC4-	B3	???		3 DIRECTORY SECTOR BUFFER ↑		
AAC5-	BB	???		3		
AAC6-	B4 00	LDY	\$00, X	END OF DOS ↑		
AAC8-	C0 7E	CPY	##\$7E			
AACA-	B3	???		0 - B37F NOP		
AACB-	21 AB	AND	(\$AB, X)	1 - A822 OPEN		
AACD-	05 AC	ORA	\$AC	2 - AC0G CLOSE		
AACF-	57	???		3 - AC58 READ		
AADO-	AC 6F AC	LDY	\$AC6F	4 - ACT0 WRITE		
AAD3-	2A	ROL		5 - AD2G DELETE		
AAD4-	AD 97 AD	LDA	\$AD97	6 - AD93 CATALOG		
AAD7-	EE AC F5	INC	\$F5AC	7 - ACEF LOCK		
AADA-	AC 39 AC	LDY	\$AC39	8 - ACFG UNLOCK		
AADD-	11 AD	ORA	(\$AD), Y	9 - AC3A RENAME		
AADF-	8D AE 17	STA	\$17AE	10 - AD12 POSITION		
AAE2-	AD 7E B3	LDA	\$B37E	11 - AE8E INIT		
AAE5-	7E B3 89	ROR	\$B9B3, X	12 - AD18 VERIFY		
AAE8-	AC 95 AC	LDY	\$AC95	13 - B37F NOP		
AAEB-	86 AC	STX	\$AC			
AAED-	92	???		0 - B37F READ 1 BYTE		READ SUBCODE
AAEE-	AC 7E B3	LDY	\$B37E	1 - AC8A READ RANGE		HANDLER TABLE
AAF1-	7E B3 BD	ROR	\$BDB3, X	2 - AC96 POSITION/READ1		
AAF4-	AC C9 AC	LDY	\$ACD9	3 - AC87 POSITION/READ RANGE		
AAF7-	BA	TSX	\$AC	4 - AC93 NOP		
AAF8-	AC C6 AC	LDY	\$ACD6	5 - B37F WRITE 1 BYTE		WRITE SUBCODE
*AAFB-	7E B3 E0			1 - ACBE WRITE RANGE		HANDLER TABLE
*AAFE-	00	CPX	##\$00	2 - ACCA POSITION/WRITE 1		
*AAFF-	F0 02	BEQ	\$AB03	3 - ACB8 POSITION/WRITE RANGE		
*AB01-	A2 02	LDX	#\$02	4 - ACC7 NOP		
*AB03-	8E 5F AA	STX	\$AA5F	5 - B37F		
AB06-	BA	TSX				
AB07-	8E 9B B3	STX	\$B39B	3 SAVE STACK PTR		
ABOA-	20 6A AE	JSR	\$AE6A	RESTORE FIOWA FROM BUFF		
ABOD-	AD BB B5	LDA	\$B5BB	GET DESIRED OPERATION		DOS FILE
AB10-	C9 0D	CMP	#\$0D	3 <13? NO RC=2		MANAGER
AB12-	BO 0B	BCS	\$AB1F			
AB14-	0A	ASL				
AB15-	AA	TAX				
AB16-	BD CA AA	LDA	\$AACAA, X	3 FIND OPERATION HANDLER		
AB19-	48	PHA		ROUTINE		
AB1A-	BD C9 AA	LDA	\$AAC9, X			
AB1D-	48	PHA				
AB1E-	60	RTS		GO TO IT		
AB1F-	4C 63 B3	JMP	\$B363	RC=2 / BAD OPCODE		
AB22-	20 28 AB	JSR	\$AB28	OPEN FILE		
AB25-	4C 7F B3	JMP	\$B37F	EXIT		
AB28-	20 DC AB	JSR	\$ABDC	INITIALIZE FIOWA		

AB2B- A9 01 LDA #\$01 } SET SECTOR LENGTH TO 256
 AB2D- 8D E3 B5 STA \$B5E3 }
 AB30- AE BE B5 LDX \$B5BE } GET RECORD LENGTH
 AB33- AD BD B5 LDA \$B5BD }
 AB36- DD 05 BNE #\$00 } IS IT NON-ZERO?
 AB38- EO 00 CPX #\$AB3D }
 AB3A- DD 01 BNE \$AB3D } IF NOT, FORCE IT TO 1
 AB3C- E8 INX \$B5E8 } SET IT IN FIOWA
 AB3D- ED E8 B5 STA \$B5E9 }
 AB40- 8E E9 B5 STX \$B1C9 LOCATE/ALLOCATE DIRECTORY ENTRY
 AB43- 20 D9 B1 JSR \$ABA6 FILE ALREADY EXISTS?
 AB46- 90 5E BCC \$B39C SAVE DIRECTORY INDEX
 AB48- 8E 9C B3 STX \$AA5F GET LAST CMD ENTERED INDEX
 * AB4B- AE 5F AA LDX \$A909,X VALID KEYWORDS
 * AB4E- BD 09 A9 LDA \$B39C RESTORE DIRECTORY INDEX
 * AB51- AE 9C B3 LDX
 * AB54- 4A LSR
 * AB55- BO 0D BCS
 * AB57- AD 51 AA LDA
 * AB5A- C9 C0 CMP
 * AB5C- DD 03 BNE
 * AB5E- 4C 5F B3 JMP
 * AB61- 4C 73 B3 JMP
 AB64- A9 00 LDA
 AB66- 9D E8 B4 STA
 AB69- A9 01 LDA
 AB6B- 9D E7 B4 STA
 AB6E- 8E 9C B3 STX
 AB71- 20 44 B2 JSR
 AB74- AE 9C B3 LDX
 AB77- 9D C7 B4 STA
 AB7A- 8D D2 B5 STA
 AB7D- 8D D4 B5 STA
 AB80- AD F1 B5 LDA
 AB83- 9D C6 B4 STA
 AB86- 8D D1 B5 STA
 AB89- 8D D3 B5 STA
 AB8C- AD C2 B5 LDA
 AB8F- 9D C8 B4 STA
 AB92- 20 37 B0 JSR
 AB95- 20 0C AF JSR
 AB98- 20 D6 B7 JSR
 AB9B- 20 3A AF JSR
 AB9E- AE 9C B3 LDX
 ABA1- A9 06 LDA
 ABA3- 8D C5 B5 STA
 ABA6- BD C6 B4 LDA
 ABA9- 8D D1 B5 STA
 ABAC- BD C7 B4 LDA
 ABAF- 8D D2 B5 STA
 ABB2- BD C8 B4 LDA
 ABB5- 8D C2 B5 STA
 ABB8- 8D F6 B5 STA
 ABBB- BD E7 B4 LDA
 ABBC- 8D EE B5 STA
 ABC1- BD E8 B4 LDA
 ABC4- 8D EF B5 STA
 ABC7- 8E D9 B5 STX
 ABCA- A9 FF LDA
 ABCD- 8D E0 B5 STA
 ABCF- 8D E1 B5 STA
 ABD2- AD E2 B3 LDA
 AB05- 8D DA B5 STA
 #\$\$01 } SET SECTOR LENGTH TO 256
 \$B5E3 }
 \$B5BE } GET RECORD LENGTH
 \$B5BD }
 #\$AB3D } IS IT NON-ZERO?
 \$AB3D } IF NOT, FORCE IT TO 1
 \$B5E8 } SET IT IN FIOWA
 \$B5E9 }
 \$B1C9 LOCATE/ALLOCATE DIRECTORY ENTRY
 \$ABA6 FILE ALREADY EXISTS?
 \$B39C SAVE DIRECTORY INDEX
 \$AA5F GET LAST CMD ENTERED INDEX
 \$A909,X VALID KEYWORDS
 \$B39C RESTORE DIRECTORY INDEX
 3 INIT, SAVE, OPEN, or BSAVE /IF SO, OK
 \$AB64 }
 \$AA51 } RUNNING "APPLESOFT"?
 #\$C0 }
 \$AB61 }
 \$B35F YES, "LANGUAGE NOT AVAILABLE"
 \$B373 NO, "FILE NOT FOUND"
 #\$00 }
 \$B4E8,X } SET SECTOR COUNT TO ONE
 #\$01 } (T/S LIST SECTOR ONLY)
 \$B4E7,X }
 \$B39C SAVE DIRECTORY INDEX
 \$B244 ALLOCATE A SECTOR FOR T/S LIST
 \$B39C RESTORE INDEX
 \$B4C7,X SET SECTOR NO. IN DIRECTORY ENTRY
 \$B5D2 } AND IN FIOWA (1ST & CURR)
 \$B5D4 }
 \$B5F1 } TRACK TO DIRECTORY
 \$B4C6,X }
 \$B5D1 } AND FIOWA
 \$B5D3 }
 \$B5C2 } FILETYPE TO DIRECTORY ENTRY
 \$B4C8,X }
 \$B037 WRITE BACK DIRECTORY SECTOR
 \$AF0C POINT TO TRACK/SECTOR LIST BUFFER
 \$B7D6 ZERO IT
 \$AF3A WRITE IT OUT
 \$B39C DIRECTORY INDEX AGAIN
 #\$06 } "FILE NOT FOUND" (WAS CREATED) RC = 6
 \$B5C5 }
 \$B4C6,X }
 \$B5D1 } T/S OF TRACK/SECTOR LIST TO
 \$B4C7,X } 1ST T/S LIST ↑ IN FIOWA
 \$B5D2 }
 \$B4C8,X } PASS BACK FILETYPE IN PARM LIST
 \$B5C2 }
 \$B5F6 } AND IN FIOWA
 \$B4E7,X }
 \$B5EE } COPY NO. OF SECTORS IN FILE
 \$B4E8,X } FROM DIRECTORY TO FIOWA
 \$B5EF }
 \$B5D9 DIRECTORY OFFSET TO FIOWA
 \$\$FF }
 \$B5E0 } END OF DATA PTR TO
 \$B5E1 } INFINITY (ALMOST!)
 \$B3E2 } NUMBER OF DATA BYTES REPRESENTED BY
 \$B5DA } ONE T/S LIST SECTOR (122 * 256) 30.5K

ABD8-	18	CLC	\$AF5E	3 INITIALIZE TO FIRST T/S LIST IN FILE	54
ABD9-	4C 5E AF	JMP			
ABDC-	A9 00	LDA	#\$00		
ABDE-	AA	TAX			
ABDF-	9D D1 B5	STA	\$B5D1,X		
ABE2-	E8	INX			
ABE3-	E0 2D	CPX	#\$2D		
ABE5-	00 F8	BNE	\$AB0F	GET VOLUME #	
ABE7-	AD BF B5	LDA	\$B5BF	COMPLIMENT	
ABEA-	49 FF	EOR	#\$FF	SAVE FOR COMPARISONS	
ABEC-	8D F9 B5	STA	\$B5F9		
ABEF-	AD C0 B5	LDA	\$B5C0	3 DRIVE	
ABF2-	8D F8 B5	STA	\$B5F8		
ABF5-	AD C1 B5	LDA	\$B5C1		
ABF8-	0A	ASL			
ABF9-	0A	ASL			
ABFA-	0A	ASL			
ABFB-	0A	ASL			
ABFC-	AA	TAX			
ABFD-	8E F7 B5	STX	\$B5F7		
AC00-	A9 11	LDA	#\$11		
AC02-	8D FA B5	STA	\$B5FA	3 TRACK = 17 (CATALOG TRACK)	
AC05-	60	RTS			
AC06-	20 1D AF	JSR	\$AF1D	→ CHECKPOINT DATA BUFFER	CLOSE
AC09-	20 34 AF	JSR	\$AF34	AND T/S LIST BUFFER	
AC0C-	20 C3 B2	JSR	\$B2C3	RELEASE PREALLOCATED SECTORS	
AC0F-	A9 02	LDA	#\$02		
AC11-	2D D5 B5	AND	\$B5D5	VTOC NEEDS REREADING?	
AC14-	F0 21	BEQ	\$AC37	NO	
AC16-	20 F7 AF	JSR	\$AFF7	YES, GO DO IT	
AC19-	A9 00	LDA	#\$00		
AC1B-	18	CLC			
AC1C-	20 11 B0	JSR	\$B011	FLUSH THRU DIRECTORY SECTORS	
AC1F-	38	SEC		TO THE ONE DESCRIBING THIS FILE	
AC20-	CE D8 B5	DEC	\$B5D8		
AC23-	8D F7	BNE	\$AC1C	GET OFFSET IN DIRECTORY SECTOR	
AC25-	AE D9 B5	LDX	\$B5D9		
AC26-	AD EE B5	LDA	\$B5EE		
AC2B-	9D E7 B4	STA	\$B4E7,X	UPDATE SECTOR COUNT	
AC2E-	AD EF B5	LDA	\$B5EF		
AC31-	9D E8 B4	STA	\$B4E8,X	WRITE IT BACK TO DISK	
AC34-	20 37 B0	JSR	\$B037		
AC37-	4C 7F B3	JMP	\$B37F	EXIT	
AC3A-	20 28 AB	JSR	\$AB28	LOCATE/OPEN FILE	RENAME
AC3D-	AD F6 B5	LDA	\$B5F6	FILE LOCKED?	
AC40-	30 2B	BMI	\$AC6D		
AC42-	AD BD B5	LDA	\$B5BD		
AC45-	85 42	STA	\$42		
AC47-	AD BE B5	LDA	\$B5BE	[\$42] → NEW NAME	
AC4A-	85 43	STA	\$43		
AC4C-	AE 9C B3	LDX	\$B39C	DIRECTORY INDEX	
AC4F-	20 1C B2	JSR	\$B21C	COPY NEW NAME TO DIRECTORY	
AC52-	20 37 B0	JSR	\$B037	WRITE DIRECTORY	
AC55-	4C 7F B3	JMP	\$B37F	EXIT	
AC58-	AD BC B5	LDA	\$B5BC	3 SUBCODE ≥ 5? INVALID IF so	READ
AC5B-	C9 05	CMP	#\$05		
AC5D-	80 0B	BCS	\$AC6A		
AC5F-	0A	ASL		*2 FOR INDEX	
AC60-	AA	TAX			
AC61-	BD E6 AA	LDA	\$AAE6,X		
AC64-	48	PHA			
AC65-	BD E5 AA	LDA	\$AAE5,X	3 DETERMINE SUB-HANDLER ROUTINE	
AC68-	48	PHA			

AC69-	60	RTS		GOTO IT	
AC6A-	4C 67 B3	JMP	\$B367	RC = 3 SUBCODE BAD	55
AC6D-	4C 7B B3	JMP	\$B37B	"FILE LOCKED"	
AC70-	AD F6 B5	LDA	\$B5F6	{ LOCKED?	
AC73-	30 F8	BMI	\$AC6D		
AC75-	AD BC B5	LDA	\$B5BC		
AC78-	C9 05	CMP	#\$05		
AC7A-	BO EE	BCS	\$AC6A	{ SUBCODE VALID? (NOT ≥ 5)	
AC7C-	0A	ASL		*2 FOR INDEX	
AC7D-	AA	TAX			
AC7E-	BD F2 AA	LDA	\$AAF2,X		
AC81-	48	PHA	\$AAF1,X	{ DETERMINE SUB-HANDLER	
AC82-	BD F1 AA	LDA		ROUTINE	
AC85-	48	PHA			
AC86-	60	RTS		GOTO IT	
AC87-	20 00 B3	JSR	\$B300	POSITION	READ ONE BYTE
AC8A-	20 A8 AC	JSR	\$ACAB	READ NEXT BYTE	
AC8D-	8D C3 B5	STA	\$B5C3	PASS BACK IN PARM LIST	
AC90-	4C 7F B3	JMP	\$B37F	EXIT	
AC93-	20 00 B3	JSR	\$B300	POSITION	READ A RANGE OF BYTES
AC96-	20 B5 B1	JSR	\$B1B5	DEC & CHECK LENGTH	
AC99-	20 A8 AC	JSR	\$ACAB	READ A BYTE	
AC9C-	48	PHA		SAVE IT	
AC9D-	20 A2 B1	JSR	\$B1A2	POINT TO DATA AREA	
ACA0-	A0 00	LDY	#\$00		
ACA2-	68	PLA		{ STORE BYTE READ	
ACA3-	91 42	STA	(#\$42),Y		
ACA5-	4C 96 AC	JMP	\$AC96	CONTINUE	
ACAB-	20 B6 B0	JSR	\$B0B6	READ A BYTE	
ACAB-	B0 0B	BCS	\$ACB8	END OF DATA?	
ACAD-	B1 42	LDA	(#\$42),Y	{ SAVE IT	
ACAF-	48	PHA		INCREMENT RECORD #/BYTE OFFSET	
ACB0-	20 5B B1	JSR	\$B15B	INCREMENT FILE OFFSET	
ACB3-	20 94 B1	JSR	\$B194		
ACB6-	68	PLA		{ RETURN WITH DATA READ	
ACB7-	60	RTS			
ACB8-	4C 6F B3	→JMP	\$B36F	"END OF DATA"	
ACBB-	20 00 B3	JSR	\$B300	POSITION	WRITE ONE BYTE
ACBE-	AD C3 B5	LDA	\$B5C3	GET DATA TO WRITE	
ACC1-	20 DA AC	JSR	\$ACDA	GO DO IT	
ACC4-	4C 7F B3	JMP	\$B37F	AND EXIT	
ACC7-	20 00 B3	JSR	\$B300	POSITION	WRITE A RANGE OF BYTES
ACCA-	20 A2 B1	JSR	\$B1A2	COPY AND ADVANCE ADDR	
ACCD-	A0 00	LDY	#\$00	{ GET BYTE TO WRITE	
ACCF-	B1 42	LDA	(#\$42),Y	GO WRITE IT	
ACD1-	20 DA AC	JSR	\$ACDA	CHECK & DECREMENT LENGTH	
ACD4-	20 B5 B1	JSR	\$B1B5	CONTINUE	
ACD7-	4C CA AC	JMP	\$ACCA	SAVE DATA	
ACDA-	48	PHA		GO READ PROPER SECTOR	
ACDB-	20 B6 B0	JSR	\$B0B6		
ACDE-	68	PLA		{ STORE BYTE TO BE WRITTEN	
ACDF-	91 42	STA	(#\$42),Y		
ACE1-	A9 40	LDA	#\$40	{ FLAG DATA BUFF AS NEEDING CHECKPOINT	
ACE3-	0D D5 B5	ORA	\$B5D5		
ACE6-	8D D5 B5	STA	\$B5D5	INCREMENT RECORD #/BYTE OFFSET	
ACE9-	20 5B B1	JSR	\$B15B	EXIT VIA FILE OFFSET INCREMENT	
ACEC-	4C 94 B1	JMP	\$B194		
ACEF-	A9 80	LDA	#\$80	{ SET MASK TO LOCK	LOCK
ACF1-	8D 9E B3	STA	\$B39E		
ACF4-	D0 05	BNE	\$ACFB	COMMON CODE	
ACF6-	A9 00	LDA	#\$00	{ SET MASK TO UNLOCK	UNLOCK
ACFB-	8D 9E B3	STA	\$B39E		
ACFB-	20 28 AB	JSR	\$AB28	OPEN FILE	

ACFE-	AE 9C B3	LDX	\$B39C	GET DIRECTORY INDEX	56
AD01-	BD C8 B4	LDA	\$B4C8,X	UPDATE FILE TYPE TO OR UNLOCK - 780	
AD04-	29 7F	AND	##7F		
AD06-	0D 9E B3	ORA	\$B39E		
AD09-	9D C8 B4	STA	\$B4C8,X		
AD0C-	20 37 B0	JSR	\$B037	WRITE DIRECTORY SECTOR	
AD0F-	4C 7F B3	JMP	\$B37F	EXIT	
AD12-	20 00 B3	JSR	\$B300	POSITION	
AD15-	4C 7F B3	JMP	\$B37F	EXIT	
AD18-	20 28 AB	JSR	\$AB28	OPEN FILE	
AD1B-	20 B6 B0	JSR	\$B0B6	READ NEXT DATA SECTOR	
AD1E-	BO EF	BCS	\$AD0F	END OF FILE	
AD20-	EE E4 B5	INC	\$B5E4		
AD23-	DO F6	BNE	\$AD1B		
AD25-	EE E5 B5	INC	\$B5E5		
AD28-	4C 1B AD	JMP	\$AD1B		
AD2B-	20 28 AB	JSR	\$AB28	CONTINUE	
AD2E-	AE 9C B3	LDX	\$B39C	OPEN FILE	
AD31-	BD C8 B4	LDA	\$B4C8,X	DIRECTORY INDEX	
AD34-	10 03	BPL	\$AD39	DELETE	
AD36-	4C 7B B3	JMP	\$B37B	3 LOCKED?	
AD39-	AE 9C B3	→ LDX	\$B39C	"FILE LOCKED"	
AD3C-	BD C6 B4	LDA	\$B4C6,X	DIRECTORY INDEX	
AD3F-	SD D1 B5	STA	\$B5D1	GET TRACK FOR 1ST T/S LIST	
AD42-	9D E6 B4	STA	\$B4E6,X	SET IT IN FIOWA	
AD45-	A9 FF	LDA	##FF	SAVE AT END OF FILENAME	
AD47-	9D C6 B4	STA	\$B4C6,X	3 MARK FILE DELETED IN DIRECTORY	
AD4A-	BC C7 B4	LDY	\$B4C7,X	3 SECTOR OF 1ST T/S LIST TO FIOWA	
AD4D-	8C D2 B5	STY	\$B5D2	3 WRITE DIRECTORY SECTOR BACK	
AD50-	20 37 B0	JSR	\$B037	3 FIND FIRST T/S LIST SECTOR	
AD53-	18	CLC			
AD54-	20 5E AF	JSR	\$AF5E		
AD57-	BO 2A	BCS	\$AD83		
AD59-	20 0C AF	JSR	\$AF0C		
AD5C-	A0 0C	LDY	##0C		
AD5E-	8C 9C B3	→ STY	\$B39C	3 BUFFER INDEX TO FIRST ENTRY	
AD61-	B1 42	LDA	(#42),Y	GET TRACK NO. OF A DATA SECTOR	
AD63-	30 0B	BMI	\$AD70	3 NONE, SKIP IT	
AD65-	F0 09	BEQ	\$AD70		
AD67-	48	PHA			
AD68-	C8	INY			
AD69-	B1 42	LDA			
AD6B-	A8	TAY			
AD6C-	68	PLA			
AD6D-	20 89 AD	JSR	\$AD89		
AD70-	AC 9C B3	→ LDY	\$B39C		
AD73-	C8	INY			
AD74-	C8	INY			
AD75-	BO E7	BNE	\$AD5E		
AD77-	AD D3 B5	LDA	\$B5D3		
AD7A-	AC D4 B5	LDY	\$B5D4		
AD7D-	20 89 AD	JSR	\$AD89		
AD80-	38	SEC			
AD81-	BO D1	BCS	\$AD54		
AD83-	20 FB AF	JSR	\$AFFB		
AD86-	4C 7F B3	JMP	\$B37F	FREE THE DATA SECTOR	
AD89-	38	SEC		3 NEXT T/S LIST ENTRY	
AD8A-	20 00 B2	JSR	\$B200	GO ON IF MORE IN THIS SECTOR	
AD8D-	A9 00	LDA	##00		
AD8F-	A2 03	LDX	##03		
AD91-	9D F0 B5	STA	\$B5F0,X		
AD94-	CA	DEX			
AD95-	10 FA	BPL	\$AD91		
				(DOS 3.3 #105)	
				ZERO SECTOR ALLOCATION	
				AREA	

				RTS	EXIT TO CALLER	
AD97-	60				INITIALIZE FIOWA	
AD98-	20 DC AB	JSR	\$ABDC		ANY VOL # WILL DO	
AD9B-	A9 FF	LDA	#\$FF			
AD9D-	8D F9 B5	STA	\$B5F9		READ VTOC	
ADA0-	20 F7 AF	JSR	\$AFF7			
ADA3-	A9 16	LDA	#\$16		COUNT 22 LINES BEFORE WAITING	
ADA5-	8D 9D B3	STA	\$B39D			
ADA8-	20 2F AE	JSR	\$AE2F		SKIP 2 LINES	
ADA8-	20 2F AE	JSR	\$AE2F			
ADAE-	A2 0B	LDX	#\$0B			
ADBO-	BD AF B3	LDA	\$B3AF, X			
ADB3-	20 ED FD	JSR	\$FDED		PRINT "DISK VOLUME"	
ADB6-	CA	DEX				
ADB7-	10 F7	BPL	\$ABD0			
ADB9-	86 45	STX	\$45			
ADBB-	AD F6 B7	LDA	\$B7F6		CONVERT AND PRINT VOL #	
ADBE-	85 44	STA	\$44			
ADCO-	20 42 AE	JSR	\$AE42			
ADC3-	20 2F AE	JSR	\$AE2F			
ADC6-	20 2F AE	JSR	\$AE2F		SKIP 2 LINES	
ADC9-	18	CLC				
ADCA-	— 20 11 B0	JSR	\$B011		READ FIRST DIRECTORY SECTOR	
ADCD-	BD 5D	BDS	\$AE2C		NO MORE, EXIT	
ABCF-	A2 00	LDX	#\$00		SET INDEX	
ADD1-	— 8E 9C B3	STX	\$B39C			
ADD4-	BD C6 B4	LDA	\$B4C6, X		GET TRACK	
ADD7-	F0 58	BEG	\$AE2C		IF Ø, DONE	
ADD9-	30 4A	BMI	\$AE25		IF FF, DELETED ENTRY	
ADDB-	A0 A0	LDY	#\$AO		ASSUME UNLOCKED	
ADDD-	BD C8 B4	LDA	\$B4C8, X		GET FILE TYPE	
ADEO-	10 02	BPL	\$ADE4		OK	
ADE2-	A0 AA	LDY	#\$AA		LOCKED, USE A "*"	
ADE4-	98	TYA			PRINT LOCK/UNLOCK FLAG	
ADES-	20 ED FD	JSR	\$FDED			
ADES-	BD C8 B4	LDA	\$B4C8, X		GET FILE TYPE AGAIN	
ADEB-	29 7F	AND	#\$7F			
ADED-	A0 07	LDY	#\$07			
* ADEF-	0A	ASL				
* ADF0-	0A	ASL				
ADF1-	BD 03	BDS	\$ADFE			
ADF3-	88	DEY				
ADF4-	BD FA	BNE				
ADF6-	B9 A7 B3	LDA	\$B3A7, Y			
ADF9-	20 ED FD	JSR	\$FDED		PRINT IT	
ADFC-	A9 A0	LDA	#\$AO			
ADFE-	20 ED FD	JSR	\$FDED			
AE01-	BD E7 B4	LDA	\$B4E7, X			
AE04-	85 44	STA	#\$44			
AE06-	BD E8 B4	LDA	\$B4E8, X		CONVERT AND PRINT	
AE09-	85 45	STA	#\$45		NUMBER OF SECTORS	
AE0B-	20 42 AE	JSR	\$AE42			
AE0E-	A9 A0	LDA	#\$AO			
AE10-	20 ED FD	JSR	\$FDED			
AE13-	E8	INX				
AE14-	E8	INX				
AE15-	E8	INX				
AE16-	A0 1D	LDY	#\$1D			
AE18-	BD C6 B4	LDA	\$B4C6, X			
AE1B-	20 ED FD	JSR	\$FDED		PRINT IT	
AE1E-	E8	INX				
AE1F-	88	DEY				
AE20-	10 F6	BPL	\$AE18			
AE22-	20 2F AE	JSR	\$AE2F		NEW LINE	

CATALOG

HENDER

AE25-	20 30 B2	JSR	\$B230	ADVANCE TO NEXT DIRECTORY ENTRY	58
AE28-	90 A7	BCC	\$ADD1	DO NEXT	
AE2A-	B0 9E	BDS	\$ADCA	NO MORE THIS SECTOR, READ NEXT	
AE2C-	4C 7F B3	JMP	\$B37F	EXIT WHEN FINISHED	
AE2F-	A9 8D	LDA	#\$80	OUTPUT A (CR)	SKIP A LINE
AE31-	20 ED FD	JSR	\$FD0D	} DECREMENT LINE COUNTER	
AE34-	CE 9D B3	DEC	\$B39D		
AE37-	D0 08	BNE	\$AE41	OK	
AE39-	20 0C FD	JSR	\$FB0C	ELSE, WAIT FOR KEYBOARD (TO DELAY)	
AE3D-	A9 15	LDA	#\$15		
AE3E-	8D 9D B3	STA	\$B39D	} THEN COUNT 21 LINES	
AE41-	60	RTS			
AE42-	A0 02	LDY	#\$02	THREE DIGITS	CONVERT #44
AE44-	A9 00	LDA	#\$00	} INIT ACCUMULATOR	VALUE TO
AE46-	48	PHA			3 DIGIT DEC
AE47-	A5 44	LDA	\$44		NUMBER &
AE49-	D9 A4 B3	CMP	\$B3A4,Y	100'S, 10'S, OR UNITS	PRINT IT
AE4C-	90 12	BCC	\$AE60	DIGIT REQUIRED?	
AE4E-	F9 A4 B3	SBC	\$B3A4,Y		
AE51-	85 44	STA	\$44	} YES, SUBTRACT 100, 10, 1	
AE53-	A5 45	LDA	\$45		
AE55-	E9 00	SBC	#\$00		
AE57-	85 45	STA	\$45		
AE59-	68	PLA	#\$00	} INCREMENT ACCUMULATOR	
AE5A-	69 00	ADC			
AE5C-	48	PHA			
AE5D-	4C 47 AE	JMP	\$AE47	TRY AGAIN.	
AE60-	68	PLA			
AE61-	09 B0	ORA	#\$B0	} CONVERT ACCUMULATOR	
AE63-	20 ED FD	JSR	\$FD0D	PRINT DIGIT	
AE66-	88	DEY			
AE67-	10 DB	BPL	\$AE44	} NEXT DIGIT	
AE69-	60	RTS			
AE6A-	20 08 AF	JSR	\$AF08	PT TO BUFFER #1	RESTORE FIOWA
AE6D-	A0 00	LDY	#\$00	} START RETURN CODE AT /	
AE6F-	8C 05 B5	STY	\$B5C5		
AE72-	B1 42	LDA	(\$42),Y		
AE74-	99 D1 B5	STA	\$B5D1,Y	} COPY 45 BYTE SAVED IMAGE	
AE77-	C8	INY			
AE78-	C0 2D	CPY	#\$2D	} OF FIOWORKAREA FROM BUFFER	
AE7A-	D0 F6	BNE	\$AE72		
AE7C-	18	CLC			
AE7D-	60	RTS			
AE7E-	20 08 AF	JSR	\$AF08	SELECT FIOWA BUFFER	SAVE FIOWA
AE81-	A0 00	LDY	#\$00		
AE83-	B9 D1 B5	LDA	\$B5D1,Y	} SAVE 45 BYTE FIOWA	
AE86-	91 42	STA	(-\$42),Y	INTO BUFFER	
AE88-	C8	INY			
AE89-	C0 2D	CPY	#\$2D		
AE8B-	D0 F6	BNE	\$AE83		
AE8D-	60	RTS			
AE8E-	20 DC AB	JSR	\$ABDC	INITIALIZE FIOWA	INIT
AE91-	A9 04	LDA	#\$04	} FORMAT DISKETTE w/RWTS	
AE93-	20 58 B0	JSR	\$B058		
AE96-	AD F9 B5	LDA	\$B5F9	} PUT VOL # INTO VTOC	
AE99-	49 FF	eor	#\$FF		
AE9B-	8D C1 B3	STA	\$B3C1		
AE9E-	A9 11	LDA	#\$11	} AND TRACK TO ALLOCATE NEXT	
AEA0-	8D EB B3	STA	\$B3EB		
AEA3-	A9 01	LDA	#\$01	} DIRECTION OF ALLOCATION (FORWARD)	
AEA5-	8D EC B3	STA	\$B3EC		
AEA8-	A2 38	LDX	#\$38	OFFSET TO VOLUME BIT MAP	
AEAA-	A9 00	LDA	#\$00		

AEAC-	9D BB B3	STA	\$B3BB,X	} ZERO VOLUME SPACE (ALL IN USE) } SKIP 1ST 3 TRACKS (DOS ROOT SPACE) } END OF MAP? } COPY 4 BYTE BIT MASK TO ENTRY } TO FREE ALL SECTORS IN TRACK	
AEAF-	ES	INX	\$AEAC		
AEB0-	DO FA	BNE	\$##0C		
AEB2-	A2 0C	LDX	\$##8C		
AEB4-	EO 8C	CPX	\$AECC		
AEB6-	FO 14	BEQ	\$##03		
AEB8-	A0 03	LDY	\$B3A0,Y		
AEB9-	B9 A0 B3	LDA	\$B3F3,X		
AEC0-	9D F3 B3	STA			
AEC1-	ES	INX			
AEC2-	88	DEY			
AEC4-	10 F6	BPL	\$AEBA		
AEC6-	EO 44	CPX	\$##44		
AEC8-	DO EC	BNE	\$AEB4	SKIP ALSO DIRECTORY TRACK (17)	
AEC9-	A2 48	LDX	\$##48		
AECA-	DO ES	BNE	\$AEB4		
AECC-	20 FB AF	JSR	\$AFFB		
AECF-	A2 00	LDX	\$##00		
AED1-	8A	TXA			
AED2-	9D BB B4	STA	\$B4BB,X	ZERO DIRECTORY SECTOR BUFFER	
AED5-	ES	INX			
AED6-	DO FA	BNE	\$AED2		
AED8-	20 45 B0	JSR	\$B045	POINT RUTS TO DIRECTORY BUFFER	
AED8-	A9 11	LDA	\$##11	TRACK 17	
AEDD-	AC FO B3	LDY	\$B3F0		
AEEO-	88	DEY		LAST SECTOR ON TRACK	
AEEL-	88	DEY			
AEEL-	8D EC B7	STA	\$B7EC	PASS TRACK NO. TO RUTS	
AEEL-	8D BC B4	STA	\$B4BC	POINT THIS DIR. SECTOR TO NEXT (S-1)	
AEEL-	8C BD B4	STY	\$B4BD		
AEER-	CS	INY			
AEEC-	8C ED B7	STY	\$B7ED	RWTS SECTOR NO. FOR THIS DIR. SECT.	
AEFF-	A9 02	LDA	\$##02		
AEF1-	20 58 B0	JSR	\$B058	GO TO RWTS TO WRITE SECTOR	
AEF4-	AC BD B4	LDY	\$B4BD	GET NEXT SECTOR	
AEF7-	88	DEY		AND NEXT	
AEF8-	30 05	BMI	\$AEFF		
AEFA-	DO EC	BNE	\$AEE8	INITIALIZE ALL BUT SECTOR 0	
AEFC-	98	TYA		ON LAST ONE, ZERO TRACK PTR	
AEFD-	F0 E6	BEQ	\$AEE5		
AEFF-	20 C2 B7	JSR	\$B7C2	POINT RWTS PARM AT DOS LOAD POINT	
AF02-	20 4A B7	JSR	\$B74A	WRITE DOS IMAGE ON TRKS 0-2	
AF05-	4C 7F B3	JMP	\$B37F	EXIT	
AF08-	A2 00	LDX	\$##00	SELECT BUFFER #1 (FIOWA)	POINT TO BUFFER
AF0A-	F0 06	BEQ	\$AF12	SELECT BUFFER #2 (T/S LIST)	
AF0C-	A2 02	LDX	\$##02	SELECT BUFFER #3 (DATA)	
AF0E-	DO 02	BNE	\$AF12		
AF10-	A2 04	LDX	\$##04		
AF12-	BD C7 B5	LDA	\$B5C7,X	SET \$42,\$43 FROM FIO PARMLIST	
AF15-	85 42	STA	\$42		
AF17-	BD C8 B5	LDA	\$B5C8,X		
AF1A-	85 43	STA	\$43		
AF1C-	60	RTS			
AF1D-	2C D5 B5	BIT	\$B5D5	DATA BUFFER CHANGED? NO, EXIT	CHECKPOINT DATA SECTOR BUFFER (#3)
AF20-	70 01	BVS	\$AF23		
AF22-	60	RTS			
AF23-	20 E4 AF	JSR	\$AFE4	SET UP RWTS PTR	
AF26-	A9 02	LDA	\$##02	GO WRITE USING RWTS	
AF28-	20 52 B0	JSR	\$B052		
AF2B-	A9 BF	LDA	\$##BF		
AF2D-	2D D5 B5	AND	\$B5D5		
AF30-	8D D5 B5	STA	\$B5D5		
AF33-	60	RTS			

AF34-	AD D5 B5	LDA	\$B5D5	3 T/S LIST CHANGED? NO	CHECKPOINT 60 TRACK / SECTOR LIST BUFFER (#2)	
AF37-	30 01	BMI	\$AF3A			
AF39-	60	RTS				
AF3A-	20 4B AF	JSR	\$AF4B	SET UP RWTS PTR		
AF3D-	A9 02	LDA	#\$02	3 WRITE SECTOR		
AF3F-	20 52 B0	JSR	\$B052			
AF42-	A9 7F	LDA	#\$7F			
AF44-	2D D5 B5	AND	\$B5D5	} T/S LIST NO LONGER NEEDS CHECKPOINTING		
AF47-	8D D5 B5	STA	\$B5D5			
AF4A-	60	RTS				
AF4B-	AD C9 B5	LDA	\$B5C9			
AF4E-	8D F0 B7	STA	\$B7F0			
AF51-	AD CA B5	LDA	\$B5CA	} COPY ADDRESS OF T/S LIST	PREPARE FOR RWTS (WITH T/S LIST)	
AF54-	8D F1 B7	STA	\$B7F1	} BUFF TO RWTS PARMs		
AF57-	AE D3 B5	LDX	\$B5D3			
AF5A-	AC D4 B5	LDY	\$B5D4	} GET T/S FOR IT		
AF5D-	60	RTS				
AF5E-	08	PHP		MEMORIZE ENTRY CODE	GET A T/S LIST SECTOR	
AF5F-	20 34 AF	JSR	\$AF34	CHECKPOINT CURR. T/S LST		
AF62-	20 4B AF	JSR	\$AF4B	SET UP FOR RWTS		
AF65-	20 0C AF	JSR	\$AF0C	SELECT T/S LIST BUFF		
AF68-	28	PLP		3 FIRST OR NEXT?		
AF69-	B0 09	BCS	\$AF74			
AF6B-	AE D1 B5	LDX	\$B5D1	} FIRST, WHERE IS IT?		
AF6E-	AC D2 B5	LDY	\$B5D2			
AF71-	4C B5 AF	JMP	\$AFB5			
AF74-	A0 01	LDY	#\$01	NEXT, GET TRK	C=0 : FIRST C=1 : NEXT	
AF76-	B1 42	LDA	(#42), Y	} ARE THERE ANY MORE AVAILABLE?		
AF78-	F0 08	BEQ	\$AF82			
AF7A-	AA	TAX				
AF7B-	C8	INY				
AF7C-	B1 42	LDA	(#42), Y	} YES, GET SECTOR OF NEXT		
AF7E-	A8	TAY				
AF7F-	4C B5 AF	JMP	\$AFB5	AND GO!		
AF82-	AD BB B5	LDA	\$B5BB	NO MORE T/S LISTS,	YES, ALLOCATE A NEW SECTOR	
AF85-	C9 04	CMP	#\$04	} ARE WE WRITING TO FILE?		
AF87-	F0 02	BEQ	\$AF8B			
AF89-	38	SEC		} NO, EXIT WITH END-OF-FILE ERROR		
AF8A-	60	RTS				
AF8B-	20 44 B2	JSR	\$B244			
AF8E-	A0 02	LDY	#\$02			
AF90-	91 42	STA	(#42), Y	POINT OLD T/S LIST TO NEW		
AF92-	48	PHA				
AF93-	88	DEY				
AF94-	AD F1 B5	LDA	\$B5F1			
AF97-	91 42	STA	(#42), Y			
AF99-	48	PHA				
AF9A-	20 3A AF	JSR	\$AF3A	WRITE T/S LIST BUFFER		
AF9D-	20 D6 B7	JSR	\$B7D6	ZERO BUFFER		
AFA0-	A0 05	LDY	#\$05	} +5, +6 CONTAIN RELATIVE SECTOR # OF FIRST SECTOR IN THIS T/S LIST		
AFA2-	AD DE B5	LDA	\$B5DE			
AFA5-	91 42	STA	(#42), Y			
AFA7-	C8	INY				
AFA8-	AD DF B5	LDA	\$B5DF			
AFAB-	91 42	STA	(#42), Y			
AFAD-	68	PLA				
AFAE-	AA	TAX		} T/S OF THIS LIST		
AFAF-	68	PLA				
AFB0-	A8	TAY				
AFB1-	A9 02	LDA	#\$02			
AFB3-	D0 02	BNE	\$AFB7	} WRITE IT (READ IT IF OLD)		
AFB5-	A9 01	→LDA	#\$01			
AFB7-	8E D3 B5	STX	\$B5D3	SET TRACK		

AFBA-	8C D4 B5	STY	\$B5D4	SET SECTOR	
AFBD-	20 52 B0	JSR	\$B052	CALL RWTS	
AFC0-	A0 05	LDY	#\$05		
AFC2-	B1 42	LDA	(-\$42), Y		
AFC4-	8D DC B5	STA	\$B5DC		
AFC7-	18	CLC		BUFF+5, +6 → REL. SECT. # FIRST SEC	
AFC8-	6D DA B5	ADC	\$B5DA	+ NUMBER OF SECTORS PER LIST	
AFCE-	8D DE B5	STA	\$B5DE		
AFCE-	C8	INY		= REL. SECT. # OF LAST+1 SECTOR IN LIST	
AFCF-	B1 42	LDA	(-\$42), Y		
AFD1-	8D DD B5	STA	\$B5DD		
AFD4-	6D DB B5	ADC	\$B5DB		
AFD7-	8D DF B5	STA	\$B5DF		
AFDA-	18	CLC		} EXIT AND SAY WE FOUND IT	
AFDB-	60	RTS			
AFDC-	20 E4 AF	JSR	\$AFE4	SET UP FOR RWTS	
AFDF-	A9 01	LDA	#\$01	READ OPCODE	
AFA1-	4C 52 B0	JMP	\$B052	GO DO IT	
AFA4-	AC C8 B5	LDY	\$B5CB		
AFA7-	AD CC B5	LDA	\$B5CC	} COPY ADDRESS OF DATA	
AFAA-	8C F0 B7	STY	\$B7F0	} SECTOR BUFF TO A PARM	
AFED-	8D F1 B7	STA	\$B7F1		
AFF0-	AE D6 B5	LDX	\$B5D6	} GET T/S FOR IT	
AFF3-	AC D7 B5	LDY	\$B5D7		
AFF6-	60	RTS			
AFF7-	A9 01	LDA	#\$01	READ	
AFF9-	20 02	BNE	\$AFFD	OR	
AFFE-	A9 02	LDA	#\$02	WRITE	
AFFD-	AC C8 AA	LDY	\$AAC3		
B000-	8C F0 B7	STY	\$B7F0	} COPY VTOC SECTOR BUFFER	
B003-	AC C4 AA	LDY	\$AAC4	} ADDRESS TO RWTS PARM	
B006-	8C F1 B7	STY	\$B7F1		
B009-	AE FA B5	LDX	\$B5FA	GET TRACK NO.	
B00C-	A0 00	LDY	#\$00	AND SECTOR	
B00E-	4C 52 B0	JMP	\$B052	AND GO	
B011-	08	PHP		MEMORIZE ENTRY CODE	
B012-	20 45 B0	JSR	\$B045	SET BUFFER POINTERS	
B015-	28	PLP		} FIRST OR NEXT?	
B016-	20 08	BCS	\$B020		
B018-	AC BD B3	LDY	\$B3BD	} FIRST, GET T/S FROM VTOC+1	
B01B-	AE BC B3	LDX	\$B3BC		
B01E-	20 0A	BNE	\$B02A		
B020-	AE BC B4	LDX	\$B4BC	NEXT, GET TRACK FROM	
B023-	20 02	BNE	\$B027	DIRECTORY. IF Ø...	
B025-	38	SEC		} WE ARE AT END OF DIRECTORY	
B026-	60	RTS			
B027-	AC BD B4	LDY	\$B4BD	GET SECTOR IF NEXT	
B02A-	8E 97 B3	STX	\$B397	} SAVE T/S OF THIS SECTOR	
B02D-	8C 98 B3	STY	\$B398		
B030-	A9 01	LDA	#\$01	} READ IT	
B032-	20 52 B0	JSR	\$B052		
B035-	18	CLC		} AND EXIT	
B036-	60	RTS			
B037-	20 45 B0	JSR	\$B045	SET BUFFER PTRS	
B03A-	AE 97 B3	LDX	\$B397	} FIND ITS T/S	
B03D-	AC 98 B3	LDY	\$B398		
B040-	A9 02	LDA	#\$02	} GO WRITE IT AND EXIT	
B042-	4C 52 B0	JMP	\$B052		
B045-	AD C5 AA	LDA	\$AAC5		
B048-	8D F0 B7	STA	\$B7F0	} COPY DIRECTORY BUFFER	
B04B-	AD C6 AA	LDA	\$AAC6	} ADDRESS TO RWTS PARM	
B04E-	8D F1 B7	STA	\$B7F1		
B051-	60	RTS			

B052- BE EC B7 STX \$B7EC } SET TRACK/SECTOR
 B055- BC ED B7 STY \$B7ED AND COMMAND CODE
 B058- BD F4 B7 STA \$B7F4 WRITE?
 B05B- C9 02 CMP #\$02 NO
 B05D- D0 06 BNE \$B065
 B05F- OD D5 B5 ORA \$B5D5 } SET FLAG
 B062- BD D5 B5 STA \$B5D5
 B065- AD F9 B5 LDA \$B5F9 } SET VOL # EXPECTED
 B068- 49 FF EOR #\$FF
 B06A- BD EB B7 STA \$B7EB
 B06D- AD F7 B5 LDA \$B5F7 } SLOT #16
 B070- BD E9 B7 STA \$B7E9
 B073- AD F8 B5 LDA \$B5F8 } DRIVE
 B076- BD EA B7 STA \$B7EA
 B079- AD E2 B5 LDA \$B5E2 } SECTOR SIZE
 B07C- BD F2 B7 STA \$B7F2
 B07F- AD E3 B5 LDA \$B5E3
 B082- BD F3 B7 STA \$B7F3
 B085- A9 01 LDA #\$01 } JOB TYPE
 B087- BD E8 B7 STA \$B7E8 } PASS ↑ TO RWTS PARMs
 B08A- AC C1 AA LDY \$AAC1
 B08D- AD C2 AA LDA \$AAC2
 B090- Z0 B5 B7 JSR \$B7B5 } GO TO RWTS
 B093- AD F6 B7 LDA \$B7F6 } RETURN TRUE VOL # TO FIO PARMs
 B096- BD BF B5 STA \$B5BF } WATCH FOR CHANGES
 B099- A9 FF LDA #\$FF
 B09B- BD EB B7 STA \$B7EB
 B09E- BO 01 BCS \$BOA1 } NO ERROR, EXIT NOC
 BOAO- 60 RTS
 BOA1- AD F5 B7 LDA \$B7F5 } ERROR, GET RETURN CODE
 BOA4- A0 07 LDY #\$07 } IF VOL MISMATCH, RC=7
 BOA6- C9 20 CMP #\$20
 BOA8- F0 08 BEQ \$BOB2
 BOAA- A0 04 LDY #\$04 } IF WRITE PROTECTED, RC=4
 BOAC- C9 10 CMP #\$10 } ALL OTHERS ARE RC=8 "I/O ERROR"
 BOAE- F0 02 BEQ \$BOB2
 BOBO- A0 08 LDY #\$08
 BOB2- 98 TYA
 BOB3- 4C 85 B3 JMP \$B385 CLEAR OUT OF FIO NOW!
 BOB6- AD E4 B5 LDA \$B5E4 } CURRENT POSITION IN
 BOB9- CD E0 B5 CMP \$B5E0 CURRENT SECTOR?
 BOBC- D0 08 BNE \$B0C6 READ NEXT
 BOBE- AD E5 B5 LDA \$B5E5 DATA SECTI
 BOC1- CD E1 B5 CMP \$B5E1
 BOC4- F0 66 BEQ \$B12C
 BOC6- 20 1D AF JSR \$AF1D
 BOC9- AD E5 B5 LDA \$B5E5
 BOCC- CD DD B5 CMP \$B5DD
 BOCE- 90 1C BCC \$BOED
 BOD1- D0 08 BNE \$B0DB
 BOD3- AD E4 B5 LDA \$B5E4 } CURRENT POSITION PRIOR TO THIS
 BOD6- CD DC B5 CMP \$B5DC T/S LIST'S DOMAIN?
 BOD9- 90 12 BCC \$BOED
 BODE- AD E5 B5 LDA \$B5E5
 BODE- CD DF B5 CMP \$B5DF } NO,
 BOE1- 90 10 BCC \$BOF3 CURRENT POSITION PAST THIS
 BOE3- D0 08 BNE \$BOED T/S LIST'S DOMAIN?
 BOE5- AD E4 B5 LDA \$B5E4
 BOE8- CD DE B5 CMP \$B5DE
 BOEB- 90 06 BCC \$BOF3 } GET {NEXT} T/S LIST AND TRY AGAIN
 BOED- 20 5E AF JSR \$AF5E {FIRST}
 BOFO- 90 D7 BCC \$BOC9
 BOF2- 60 RTS RAN OFF END OF FILE READING

BOF3-	38	SEC	\$B5E4	DATA IS IN THIS T/S LIST	63
BOF4-	AD E4 B5	LDA	\$B5D0	{ COMPUTE DISPLACEMENT TO	
BOF7-	ED DC B5	SBC		PROPER ENTRY IN T/S LIST	
BOFA-	0A	ASL			
BOFB-	69 0C	ADC	#\$0C		
BOFD-	A8	TAY		SELECT BUFFER	
BOFE-	20 0C AF	JSR	\$AF0C	(#42), Y GET TRACK.	
B101-	B1 42	LDA		OK?	
B103-	00 0F	BNE	\$B114	{ NO SECTOR HERE, WRITING?	
B105-	AD BB B5	LDA	\$B5BB	YES, GO MAKE ONE	
B108-	C9 04	CMP	#\$04	{ NO READ INTO EMPTY AREA	
B10A-	F0 02	BEQ	\$B10E	ADD NEW SECTOR	
B10C-	38	SEC		AND GO ON	
B10D-	60	RTS		OLD SECTOR, SET ITS TRACK	
B10E-	20 34 B1	JSR	\$B134	{ AND SECTOR #	
B111-	4C 20 B1	JMP	\$B120	READ IT IN	
B114-	SD D6 B5	STA	\$B5D6	{ SET SECTOR LAST READ =	
B117-	C8	INY			
B118-	B1 42	LDA	(#42), Y	SELECT DATA BUFFER	
B11A-	SD D7 B5	STA	\$B5D7	GET BYTE OFFSET	
B11D-	20 DC AF	JSR	\$AFDC	{ EXIT NORMALLY	
B120-	AD E4 B5	LDA	\$B5E4		
B123-	SD E0 B5	STA	\$B5E0		
B126-	AD E5 B5	LDA	\$B5E5		
B129-	SD E1 B5	STA	\$B5E1		
B12C-	20 10 AF	JSR	\$AF10		
B12F-	AC E4 B5	LDY	\$B5E6		
B132-	10	CLC			
B133-	60	RTS			
B134-	8C 9D B3	STY	\$B39D	SAVE YREG	ADD A NEW
B137-	20 44 B2	JSR	\$B244	GO ALLOCATE SECTOR	DATA SECTOR
B13A-	AC 9D B3	LDY	\$B39D	RESTORE YREG	
B13D-	C8	INY			
B13E-	91 42	STA	(#42), Y	{ PUT SECTOR # IN LIST	
B140-	SD D7 B5	STA	\$B5D7		
B143-	88	DEY			
B144-	AD F1 B5	LDA	\$B5F1	{ AND TRACK #	
B147-	91 42	STA	(#42), Y		
B149-	SD D6 B5	STA	\$B5D6		
B14C-	20 10 AF	JSR	\$AF10	SELECT DATA BUFFER	
B14F-	20 D6 B7	JSR	\$B7D6	ZERO IT	
B152-	A9 C0	LDA	#\$C0		
B154-	0D D5 B5	ORA	\$B5D5	{ T/S LIST & DATA SECTORS NEED CHECKPOINT	
B157-	SD D5 B5	STA	\$B5D5		
B15A-	60	RTS			
B15B-	AE EA B5	LDX	\$B5EA	{ RETURN RECORD #	INCREMENT
B15E-	8E BD B5	STX	\$B5BD	TO FIO CALLER	RECORD #
B161-	AE EB B5	LDX	\$B5EB		& BYTE #
B164-	8E BE B5	STX	\$B5BE		
B167-	AE EC B5	LDX	\$B5EC	{ PASS BYTE OFFSET	
B16A-	AC ED B5	LDY	\$B5ED		
B16D-	8E BF B5	STX	\$B5BF	{ ALSO	
B170-	8C CO B5	STY	\$B5CO		
B173-	E8	INX			
B174-	00 01	BNE	\$B177	{ INC BYTE #	
B176-	C8	INY			
B177-	CC E9 B5	CPY	\$B5E9	{ AT RECORD LENGTH?	
B17A-	00 11	BNE	\$B180		
B17C-	EC E8 B5	CPX	\$B5E8		
B17F-	00 0C	BNE	\$B180		
B181-	A2 00	LDX	#\$00	{ YES, BYTE # Ø	
B183-	A0 00	LDY	#\$00		
B185-	EE EA B5	INC	\$B5EA		

64

B188-	DO 03	BNB	\$B18D	3	NEXT RECORD #	
B18A-	EE EB B5	INC	\$B5EB	3	AND BYTE #	
B18D-	8E EC B5	STX	\$B5EC	3	AND BYTE #	
B190-	8C ED B5	STY	\$B5ED	3	AND BYTE #	
B193-	60	RTS				
B194-	EE E6 B5	INC	\$B5E6	BUMP SECTOR BYTE OFFSET		
B197-	DO 08	BNB	\$B1A1	IF AT END...		
B199-	EE E4 B5	INC	\$B5E4	3	NEXT SECTOR #	INCREMENT FILE OFFSET
B19C-	DO 03	BNB	\$B1A1	3	NEXT SECTOR #	
B19E-	EE E5 B5	INC	\$B5E5			
B1A1-	60	RTS				
B1A2-	AC C3 B5	LDY	\$B5C3	3	COPY ADDRESS TO \$42	
B1A5-	AE C4 B5	LDX	\$B5C4	3		
B1A8-	84 42	STY	\$42	3		
B1AA-	86 43	STX	\$43	3		
B1AC-	EE C3 B5	INC	\$B5C3	3	ADVANCE FOR NEXT TIME	
B1AF-	DO 03	BNB	\$B1B4	3		
B1B1-	EE C4 B5	INC	\$B5C4	3		
B1B4-	60	RTS				
B1B5-	AC C1 B5	LDY	\$B5C1	3		DECREMENT RANGE LENGTH
B1B8-	DO 08	BNB	\$B1C2	3		
B1BA-	AE C2 B5	LDX	\$B5C2	3		
B1BD-	F0 07	BEQ	\$B1C6	3		
B1BF-	CE C2 B5	DEC	\$B5C2	3		
B1C2-	CE C1 B5	DEC	\$B5C14	3		
B1C5-	60	RTS		3		
B1C6-	4C 7F B3	JMP	\$B37F	3	IF ZERO, EXIT FIO	
B1C9-	20 F7 AF	JSR	\$AFF7	3	READ VTAC	
B1CC-	AD C3 B5	LDA	\$B5C3	3		
B1CF-	85 42	STA	\$42	3	SET UP POINTER TO	
B1D1-	AD C4 B5	LDA	\$B5C4	3	FILENAME PASSED	
B1D4-	85 43	STA	\$43	3		
B1D6-	A9 01	LDA	#\$01	3	1ST PASS, LOCATE FILE	
B1D8-	8D 9D B3	STA	\$B39D	3		
B1DB-	A9 00	LDA	#\$00	3	START DIRECTORY SECTOR	
B1DD-	8D D8 B5	STA	\$B5D8	3	OFFSET	
B1E0-	18	CLC		3	GET FIRST DIRECTORY SECTOR	
B1E1-	EE D8 B5	INC	\$B5D8	3	BUMP SECTOR OFFSET	
B1E4-	20 11 B0	JSR	\$B011	3	GET DIRECTORY SECTOR	
B1E7-	B0 51	BCS	\$B23A	3	END OF DIRECTORY? NEW PASS	
B1E9-	A2 00	LDX	#\$00	3	START ENTRY INDEX	
B1EB-	8E 9C B3	STX	\$B39C	3		
B1EE-	BD C6 B4	LDA	\$B4C6,X	3	GET TRACK	
B1F1-	F0 1F	BEQ	\$B212	3	EMPTY ENTRY/END OF DIRECTORY?	
B1F3-	30 22	BMI	\$B217	3	DELETED ENTRY?	
B1F5-	A0 00	LDY	#\$00	3		
B1F7-	E8	INX		3	BUMP TO FILENAME	
B1F8-	E8	INX		3		
B1F9-	E8	INX		3		
B1FA-	B1 42	LDA	(\$42),Y	3		
B1FC-	DD C6 B4	CMP	\$B4C6,X	3		
B1FF-	DO OA	BNE	\$B20B	3	IS THIS THE NAME	
B201-	C8	INY		3	WE ARE LOOKING FOR?	
B202-	CO 1E	CPY	#\$1E	3		
B204-	DO F3	BNE	\$B1F9	3		
B206-	AE 9C B3	LDX	\$B39C	3		
B209-	18	CLC		3	YES, RETURN INDEX AND EXIT	
B20A-	60	RTS				
B20B-	20 30 B2	JSR	\$B230	3	NO, NEXT ENTRY	
B20E-	90 DB	BCC	\$B1EB	3	CHECK IT OUT	
B210-	BO CF	BCS	\$B1E1	3	END OF SECTOR, GO GET NEXT	
B212-	AC 9D B3	JMP	\$B39D	3	1ST PASS? YES, GO TO SECOND	
B215-	DO C1	BNB	\$B1D8	3		

B217-	AC 9D B3	→ LDY	\$B39D	3 1ST PASS? YES, SKIP ENTRY	65
B21A-	DO EF	BNE	\$B20B	↓ 2ND PASS, ALLOCATE ENTRY	COPY FILE
B21C-	A0 00	LDY	#\$00	↓ } BUMP PAST T/S & TYPE	NAME TO DIRECTORY
B21E-	E8	INX			
B21F-	E8	INX			
B220-	E8	INX			
B221-	B1 42	LDA	(-\$42), Y		
B223-	9D C6 B4	STA	\$B4C6, X	} COPY NAME TO DIRECTORY	
B226-	C8	INY			
B227-	CO 1E	CPY	#\$1E		
B229-	DO F5	BNE	\$B220		
B22B-	AE 9C B3	LDX	\$B39C	RESTORE DIRECTORY INDEX	
B22E-	38	SEC			
B22F-	60	RTS			
B230-	18	CLC			
B231-	AD 9C B3	LDA	\$B39C	} ADD 35 (LENGTH OF ENTRY)	ADVANCE
B234-	69 23	ADC	#\$23	TO...	TO NEXT
B236-	AA	TAX		INDEX	DIRECTORY
B237-	EO F5	CPX	#\$F5	AT END OF SECTOR?	ENTRY
B239-	60	RTS			
B23A-	A9 00	LDA	#\$00		SWITCH TO
B23C-	AC 9D B3	LDY	\$B39D	} ON PASS 1? THEN GO DO 2	2ND PASS IN
B23F-	DO 97	BNE	\$B1D8		DIRECTORY SC
B241-	4C 77 B3	JMP	\$B377	DONE BOTH PASSES, NO SPACE	
B244-	AD F1 B5	LDA	\$B5F1	} WORKING ON A TRACK	ALLOCATE A
B247-	F0 21	BEQ	\$B26A	NOW?	DISK SECTOR
B249-	CE F0 B5	→ DEC	\$B5F0	YES, WHAT IS NEXT SECT. #	
B24C-	30 17	BMI	\$B265	TRACK USED UP?	
B24E-	18	CLC			
B24F-	A2 04	LDX	#\$04	} ROTATE TRACK MASK	
B251-	3E F1 B5	ROL	\$B5F1, X	} LEFT BY ONE	
B254-	CA	DEX			
B255-	DO FA	BNE	\$B251		
B257-	90 F0	BCC	\$B249	THIS TRACK IN USE?	
B259-	EE EE B5	INC	\$B5EE	} NO,	
B25C-	DO 03	BNE	\$B261	FILE HAS ONE MORE SECTOR NOW	
B25E-	EE EF B5	INC	\$B5EF		
B261-	AD F0 B5	LDA	\$B5F0	PASS BACK SECTOR # (TRACK IS @ B5F1)	
B264-	60	RTS			
B265-	A9 00	→ LDA	#\$00	3 NO TRACK	FIND A TRACK
B267-	8D F1 B5	STA	\$B5F1	3 BEING USED	WITH FREE
B26A-	A9 00	→ LDA	#\$00	3 ALLOW ONE	SECTORS
B26C-	8D 9E B3	STA	\$B39E	3 CYCLE AT LEAST	
B26F-	20 F7 AF	JSR	\$AFF7	READ VTOC	
B272-	18	CLC			
B273-	AD EB B3	LDA	\$B3EB	GET LAST TRK TO ALLOCATED FROM	
B276-	6D EC B3	ADC	\$B3EC	GO PROPER DIRECTION (-1 or +1)	
B279-	F0 09	BEQ	\$B284	BACK TO TRK Ø?	
B27B-	CD EF B3	CMP	\$B3EF	} OUT PAST TRK 34?	
B27E-	90 14	BCC	\$B294		
B280-	A9 FF	LDA	#\$FF	YES, REVERSE ALLOCATION DIRECTION	
B282-	DO 0A	BNE	\$B28E		
B284-	AD 9E B3	→ LDA	\$B39E	3 2ND TIME AT TRK Ø?	
B287-	DO 37	BNE	\$B2C0	} YES, OUT OF SPACE	
B289-	A9 01	LDA	#\$01	} NO, BUT REMEMBER WE WERE HERE	
B28B-	8D 9E B3	STA	\$B39E		
B28E-	8D EC B3	STA	\$B3EC	NEW DIRECTION (+1 or -1)	
B291-	18	CLC			
B292-	69 11	ADC	#\$11	} BEGIN AT DIRECTORY TRACK (17 ± 1)	
B294-	8D EB B3	STA	\$B3EB		
B297-	8D F1 B5	STA	\$B5F1		
B29A-	AS	TAY			
B29B-	OA	ASL			

B29C-	0A	ASL		} COMPUTE BIT MAP INDEX (TRK*4)	
B29D-	A8	TAY		4 BYTES TO CHECK	
B29E-	A2 04	LDX #\$\$04		ASSUME TRK FULL	
B2A0-	18	CLC			
B2A1-	B9 F6 B3	→ LDA \$B3F6,Y		} COPY TRK MASK TO FIOWA	
B2A4-	9D F1 B5	STA \$B5F1,X		} 8 SECTORS IN USE?	
B2A7-	F0 06	BEN \$B2AF		TRK NOT FULL	
B2A9-	38	SEC			
B2AA-	A9 00	LDA #\$\$00		} PREALLOCATE <u>ALL</u> SECTORS ON TRK	
B2AC-	99 F6 B3	STA \$B3F6,Y			
B2AF-	98	DEY		NEXT BYTE	
B2B0-	CA	DEX			
B2B1-	00 EE	BNE \$B2A1			
B2B3-	90 BD	BCC \$B272		NO FREE SECTORS FOUND THIS TRK? NO	
B2B5-	20 FB AF	JSR \$AFFFB		FOUND SOME, WRITE VTOC	
B2B8-	AD F0 B3	LDA \$B3F0		} START WITH LAST SECTOR IN TRK	
B2BB-	8D F0 B5	STA \$B5F0			
B2BE-	00 89	BNE \$B249		GO GET A FREE SECTOR	
B2C0-	4C 77 B3	JMP \$B377		NO SPACE, EXIT	
B2C3-	AD F1 B5	LDA \$B5F1		} PREALLOCATED TRK?	
B2C6-	00 01	BNE \$B2C9		} NO	
B2C8-	60	RTS		RELEASE PRE-ALLOCATED TRK AND CHECKPOINT VTOC	
B2C9-	48	→ PHA		YES, SAVE IT	
B2CA-	20 F7 AF	JSR \$AFF7		READ VTOC	
B2CD-	AC F0 B5	LDY \$B5F0		SECTOR # (SHIFT COUNT)	
B2D0-	68	PLA		AND TRK #	
B2D1-	18	CLC		DON'T FREE ANYTHING	
B2D2-	20 DD B2	JSR \$B2DD		GO UPDATE VTOC BIT MAP	
B2D5-	A9 00	LDA #\$\$00		} NO TRACK PREALLOCATED NOW	
B2D7-	8D F1 B5	STA \$B5F1			
B2DA-	4C FB AF	JMP \$AFFB		EXIT BY WRITING VTOC	
B2DD-	A2 FC	LDX #\$\$FC		DO 4 BYTES FORWARD	
B2DF-	7E F6 B4	→ ROR \$B4F6,X		} ROTATE TRK MASK IN	
B2E2-	E8	INX		} FIOWA RIGHT, ADDING CARRY	
B2E3-	00 FA	BNE \$B2DF		NEXT SECTOR	
B2E5-	C8	INY		SHIFTED BACK TO END OF TRK?	
B2E6-	CC F0 B3	CPY \$B3F0		NO, CONTINUE	
B2E9-	00 F2	BNE \$B2DD		} TRK * 4 INDEX TO MAP	
B2EB-	0A	ASL			
B2EC-	0A	ASL		DON'T FOOL WITH TRK #	
B2ED-	A8	TAY			
B2EE-	F0 0F	BEN \$B2FF			
B2F0-	A2 04	LDX #\$\$04			
B2F2-	BD F1 B5	→ LDA \$B5F1,X		} "OR" 4 BYTE MASK IN	
B2F5-	19 F6 B3	ORA \$B3F6,Y		FIOWA INTO MAP	
B2F8-	99 F6 B3	STA \$B3F6,Y			
B2FB-	88	DEY			
B2FC-	CA	DEX			
B2FD-	00 F3	BNE \$B2F2			
B2FF-	60	RTS			
B300-	AD BD B5	LDA \$B5BD		CALCULATE FILE POSITION	
B303-	8D E6 B5	STA \$B5E6			
B306-	8D EA B5	STA \$B5EA		SET RECORD # PASSED	
B309-	AD BE B5	LDA \$B5BE		IN FIOWA AND IN	
B30C-	8D E4 B5	STA \$B5E4		SECTOR OFFSETS	
B30F-	8D EB B5	STA \$B5EB			
B312-	A9 00	LDA #\$\$00		CLEAR SECTOR OFFSET HIGH	
B314-	8D E5 B5	STA \$B5E5		16 BIT MULTIPLY	
B317-	A0 10	LDY #\$\$10			
B319-	AA	TAX			
B31A-	AD E6 B5	LDA \$B5E6		BYTE OFFS	
B31D-	4A	LSR			
B31E-	8D 03	BCS \$B329			

B320-	8A	TXA						
B321-	90 0E	BCC	\$B331					
B323-	18	CLC						
B324-	AD E5 B5	LDA	\$B5E5	SECTOR OFFS				
B327-	6D E8 B5	ADC	\$B5E9	+ RECD LEN				
B32A-	SD E5 B5	STA	\$B5E5					
B32D-	8A	TXA						
B32E-	6D E9 B5	ADC	\$B5E9					
B331-	6A	ROR		SHIFT				
B332-	6E E5 B5	ROR	\$B5E5					
B335-	6E E4 B5	ROR	\$B5E4	3 BYTE				
B338-	6E E6 B5	ROR	\$B5E6	POSITION				
B33B-	88	DEY						
B33C-	DO DB	BNE	\$B319					
B33E-	AD BF B5	LDA	\$B5BF					
B341-	SD EC B5	STA	\$B5EC					
B344-	6D E6 B5	ADC	\$B5E6					
B347-	SD E6 B5	STA	\$B5E6					
B34A-	AD CO B5	LDA	\$B5CO					
B34D-	SD ED B5	STA	\$B5ED					
B350-	6D E4 B5	ADC	\$B5E4					
B353-	SD E4 B5	STA	\$B5E4					
B356-	A9 00	LDA	#\$00					
B358-	6D E5 B5	ADC	\$B5E5					
B35B-	SD E5 B5	STA	\$B5E5					
B35E-	60	RTS						
B35F-	A9 01	LDA	#\$01	}" LANGUAGE NOT AVAILABLE"				ERROR
B361-	DO 22	BNE	\$B385					
B363-	A9 02	LDA	#\$02	}" RANGE ERROR" (BAD OPCODE)				
B365-	DO 1E	BNE	\$B385					
B367-	A9 03	LDA	#\$03	}" RANGE ERROR" (BAD SUBCODE)				
B369-	DO 1A	BNE	\$B385					
B36B-	A9 04	LDA	#\$04	}" WRITE PROTECTED"				
B36D-	DO 16	BNE	\$B385					
B36F-	A9 05	LDA	#\$05	}" END OF DATA"				
B371-	DO 12	BNE	\$B385					
B373-	A9 06	LDA	#\$06	}" FILE NOT FOUND"				
B375-	DO 0E	BNE	\$B385					
*B377-	4C ED BF	JMP	\$BFED	GO CLOSE ALL DOS FILES, RC=9				
*B37A-	EA	NOP		"DISK FULL"				
B37B-	A9 0A	LDA	#\$0A	}" FILE LOCKED"				
B37D-	DO 06	BNE	\$B385					
B37F-	AD C5 B5	LDA	\$B5C5	GET FIO RETURN CODE = \$				EXIT FIO
B382-	18	CLC		NO ERROR				
B383-	90 01	BCC	\$B386					
B385-	38	SEC		ERROR				
B386-	08	PHP		SAVE INDICATOR				
B387-	SD C5 B5	STA	\$B5C5	AND RC				
*B38A-	A9 00	LDA	#\$00	}" CLEAR MONITOR STATUS REG (AFTER RWTS)				
*B38C-	85 48	STA	\$48	SAYE FIOWA				
B38E-	20 7E AE	JSR	\$AE7E	RESTORE INDICATOR				
B391-	28	PLP						
B392-	AE 9B B3	LDX	\$B39B	}" AND STACK PTR				
B395-	9A	TXS						
B396-	60	RTS		EXIT FROM FIO				
B397-	11 0C	ORA	(\$00), Y	B397/8: CURRENT DIRECTORY T/S				FIO SCRATCH SPACE
B399-	00	BRK						
B39A-	00	BRK						
B39B-	F5 00	SBC	\$00, X	B39B: STACK REG SAVE				B39C: DIRECTORY IN
B39D-	01 00	ORA	(\$00, X)	B39D: CATALOG LINE CTR.				B39E: LOCK/UNLOCK
B39F-	00	BRK						{ PARM ETC. }
B3A0-	00	BRK						{ ALLOC. FLG }
B3A1-	00	BRK						

B3A2-	F8	SED	B3A0-B3A3: SECTOR MASK TO FREE ENTIRE TRACK (USED BY INIT)			
B3A3-	FF	???				
B3A4-	01 0A	ORA	(\$0A,X)	1,10,100	DECIMAL CONVERT TABLE	
B3A6-	64	???				
B3A7-	D4	???				
B3A8-	C9 C1	CMP	#\$C1	T,I,A,B,S,R,A,B	FILE TYPE	
B3AA-	C2	???		00 01 02 04 08 10 20 40	TABLE	
*B3AB-	D3	???				
*B3AC-	D2	???			FILE TYPES	
*B3AD-	C1 C2	CMP	(\$C2,X)	(80 = LOCKED)		
B3AF-	A0 05	LDY	#\$C5			
B3B1-	CD D5 CC	CMP	\$00D5			
B3B4-	CF	???		"DISK VOLUME:"		
B3B5-	D6 A0	DEC	\$A0,X			
B3B7-	CB	???		(BACKWARDS FOR		
B3B8-	D3	???		PRINTING)		
B3B9-	C9 C4	CMP	#\$C4			
B3BB-	02	???				
B3BC-	11 0C	ORA	(\$0C),Y	B3BC/D: ↑ 1ST DIRECTORY	VOLUME	
B3BE-	02	???		B3BE: DOS RELEASE #	TABLE OF	
B3BF-	00	BRK		SECTOR	CONTENTS	
B3C0-	00	BRK			BUFFER	
B3C1-	FE 00 00	INC	\$0000,X	B3C1: VOL #		
B3C4-	00	BRK				
B3C5-	00	BRK				
B3C6-	00	BRK				
B3C7-	00	BRK				
B3C8-	00	BRK				
B3C9-	00	BRK				
B3CA-	00	BRK				
B3CB-	00	BRK				
B3CC-	00	BRK				
B3CD-	00	BRK				
B3CE-	00	BRK				
B3CF-	00	BRK				
B3D0-	00	BRK				
B3D1-	00	BRK				
B3D2-	00	BRK				
B3D3-	00	BRK				
B3D4-	00	BRK				
B3D5-	00	BRK				
B3D6-	00	BRK				
B3D7-	00	BRK				
B3D8-	00	BRK				
B3D9-	00	BRK				
B3DA-	00	BRK				
B3DB-	00	BRK				
B3DC-	00	BRK				
B3DD-	00	BRK				
B3DE-	00	BRK				
B3DF-	00	BRK				
B3EO-	00	BRK				
B3E1-	00	BRK				
B3E2-	7A	???				
B3E3-	00	BRK				
B3E4-	00	BRK				
B3E5-	00	BRK				
B3E6-	00	BRK				
B3E7-	00	BRK				
B3E8-	00	BRK				
B3E9-	00	BRK				
B3EA-	00	BRK				
B3EB-	18	CLC		B3EB: TRACK TO ALLOCATE NEXT		

B3EC- 01 00 ORA (\$00,X) B3EC: DIRECTION OF TRK ALLOC. 69
 B3EE- 00 BRK
 B3EF- 23 ???
 B3FO- 0D 00 01 ORA \$0100 B3F0: NO. OF SECTORS ON A TRACK

B3F1/2: SECTOR SIZE

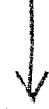
B3F3-	00	BRK
B3F4-	00	0 TRK
B3F5-	00	BRK
B3F6-	00	BRK
B3F7-	00	BRK
B3F8-	00	1
B3F9-	00	BRK
B3FA-	00	BRK
B3FB-	00	BRK
B3FC-	00	2
B3FD-	00	BRK
B3FE-	00	BRK
B3FF-	00	BRK
B400-	00	3
B401-	00	BRK
B402-	00	BRK
B403-	00	BRK
B404-	00	4
B405-	00	BRK
B406-	00	BRK
B407-	3F	???
B408-	F8	5 SED
B409-	00	BRK
B40A-	00	BRK
B40B-	00	BRK
B40C-	00	6
B40D-	00	BRK
B40E-	00	BRK
B40F-	00	BRK
B410-	00	BRK
B411-	00	7
B412-	00	BRK
B413-	00	BRK
B414-	78	8 SEI
B415-	00	BRK
B416-	00	BRK
B417-	00	BRK
B418-	78	9 SEI
B419-	00	BRK
B41A-	00	BRK
B41B-	FF	???
B41C-	F8	10 SED
B41D-	00	BRK
B41E-	00	BRK
B41F-	07	???
B420-	F8	11 SED
B421-	00	BRK
B422-	00	BRK
B423-	00	BRK
B424-	00	BRK
B425-	00	12
B426-	00	BRK
B427-	1F	???
B428-	F8	13 SED
B429-	00	BRK
B42A-	00	BRK
B42B-	00	BRK
B42C-	38	14 SEC
B42D-	00	BRK

FREE SECTOR BIT MAP
(4 BYTES PER TRACK)

VTOC SECTOR
BUFFER

B42E-	00	BRK
B42F-	FF	???
B430-	F8	SED
B431-	00	BRK
B432-	00	BRK
B433-	FF	???
B434-	F8	SED
B435-	00	BRK
B436-	00	BRK
B437-	00	BRK
B438-	00	BRK
B439-	00	BRK
B43A-	00	BRK
B43B-	00	BRK
B43C-	00	BRK
B43D-	00	BRK
B43E-	00	BRK
B43F-	00	BRK
B440-	00	BRK
B441-	00	BRK
B442-	00	BRK
B443-	00	BRK
B444-	00	BRK
B445-	00	BRK
B446-	00	BRK
B447-	00	BRK
B448-	00	BRK
B449-	00	BRK
B44A-	00	BRK
B44B-	03	???
B44C-	F8	SED
B44D-	00	BRK
B44E-	00	BRK
B44F-	00	BRK
B450-	00	BRK
B451-	00	BRK
B452-	00	BRK
B453-	00	BRK
B454-	38	SEC
B455-	00	BRK
B456-	00	BRK
B457-	00	BRK
B458-	00	BRK
B459-	00	BRK
B45A-	00	BRK
B45B-	7F	???
B45C-	F8	SED
B45D-	00	BRK
B45E-	00	BRK
B45F-	FF	???
B460-	F8	SED
B461-	00	BRK
B462-	00	BRK
B463-	1F	???
B464-	F8	SED
B465-	00	BRK
B466-	00	BRK
B467-	FF	???
B468-	F8	SED
B469-	00	BRK
B46A-	00	BRK
B46B-	FF	???
B46C-	F8	SED

VTOC SECTOR
BUFFER



B46D-	00	BRK
B46E-	00	BRK
B46F-	FF	???
B470-	F8	31 SED
B471-	00	BRK
B472-	00	BRK
B473-	1F	???
B474-	F8	32 SED
B475-	00	BRK
B476-	00	BRK
B477-	1F	???
B478-	F8	33 SED
B479-	00	BRK
B47A-	00	BRK
B47B-	00	BRK
B47C-	33	34 SEC
B47D-	00	BRK
B47E-	00	BRK
B47F-	00	BRK
B480-	00	BRK
B481-	00	BRK
B482-	00	BRK
B483-	00	BRK
B484-	00	BRK
B485-	00	BRK
B486-	00	BRK
B487-	00	BRK
B488-	00	BRK
B489-	00	BRK
B48A-	00	BRK
B48B-	00	BRK
B48C-	00	BRK
B48D-	00	BRK
B48E-	00	BRK
B48F-	00	BRK
B490-	00	BRK
B491-	00	BRK
B492-	00	BRK
B493-	00	BRK
B494-	00	BRK
B495-	00	BRK
B496-	00	BRK
B497-	00	BRK
B498-	00	BRK
B499-	00	BRK
B49A-	00	BRK
B49B-	00	BRK
B49C-	00	BRK
B49D-	00	BRK
B49E-	00	BRK
B49F-	00	BRK
B4A0-	00	BRK
B4A1-	00	BRK
B4A2-	00	BRK
B4A3-	00	BRK
B4A4-	00	BRK
B4A5-	00	BRK
B4A6-	00	BRK
B4A7-	00	BRK
B4A8-	00	BRK
B4A9-	00	BRK
B4AA-	00	BRK
B4AB-	00	BRK

VTOC SECTOR
BUFFER



B4AC-	00	BRK
B4AD-	00	BRK
B4AE-	00	BRK
B4AF-	00	BRK
B4B0-	00	BRK
B4B1-	00	BRK
B4B2-	00	BRK
B4B3-	00	BRK
B4B4-	00	BRK
B4B5-	00	BRK
B4B6-	00	BRK
B4B7-	00	BRK
B4B8-	00	BRK
B4B9-	00	BRK
B4BA-	00	BRK

VTOC SECTOR

BUFFER



B4BB-	00	BRK
B4BC-	11 0B	ORA (\$OB), Y } NEXT DIRECTORY SECTOR ↑ (T/S)
B4BE-	00	BRK
B4BF-	00	BRK
B4C0-	00	BRK
B4C1-	00	BRK
B4C2-	00	BRK
B4C3-	00	BRK
B4C4-	00	BRK
B4C5-	00	BRK

DIRECTORY SECTOR
BUFFER

(CATALOG)

DIRECTORY ENTRY

B4C6-	12	???	+0 TRACK 2
B4C7-	00	???	+1 SECTOR 3 T/S LIST ↑
B4C8-	81 CB	STA (\$CS, X)	+2 FILE TYPE / +3 FILENAME
B4CA-	C5 CC	CMP \$CC	
B4CC-	CC CF AO	CPY \$AOCF	
B4CF-	AO AO	LDY #\$AO	
B4D1-	AO AO	LDY #\$AO	
B4D3-	AO AO	LDY #\$AO	
B4D5-	AO AO	LDY #\$AO	
B4D7-	AO AO	LDY #\$AO	
B4D9-	AO AO	LDY #\$AO	
B4DB-	AO AO	LDY #\$AO	
B4DD-	AO AO	LDY #\$AO	
B4DF-	AO AO	LDY #\$AO	
B4E1-	AO AO	LDY #\$AO	
B4E3-	AO AO	LDY #\$AO	
B4E5-	AO AO	LDY #\$AO	
B4E7-	02	???	+33 } SECTORS IN USE
B4E8-	00	BRK	+34 }

B4E9-	13	???
B4EA-	0C	???
B4EB-	81 C1	STA (\$C1, X)
B4ED-	00 D0	BNE \$B4BF
B4EF-	CC C5 D3	CPY \$D3C5
B4F2-	CF	???
B4F3-	C6 D4	DEC \$D4
B4F5-	AO AO	LDY #\$AO
B4F7-	AO AO	LDY #\$AO
B4F9-	AO AO	LDY #\$AO
B4FB-	AO AO	LDY #\$AO
B4FD-	AO AO	LDY #\$AO
B4FF-	AO AO	LDY #\$AO
B501-	AO AO	LDY #\$AO
B503-	AO AO	LDY #\$AO
B505-	AO AO	LDY #\$AO
B507-	AO AO	LDY #\$AO
B509-	AO 2B	LDY #\$2B
B50B-	00	BRK

B50C-	OC	???	
B50D-	OC	???	
B50E-	S1 C1	STA (\$C1, X)	
B510-	CE C9 CD	DEC \$CDC9	
B513-	C1 CC	CMP (\$CC, X)	
B515-	D3	???	
B516-	A0 A0	LDY #\$A0	
B518-	A0 A0	LDY #\$A0	
B51A-	A0 A0	LDY #\$A0	
B51C-	A0 A0	LDY #\$A0	
B51E-	A0 A0	LDY #\$A0	
B520-	A0 A0	LDY #\$A0	
B522-	A0 A0	LDY #\$A0	
B524-	A0 A0	LDY #\$A0	
B526-	A0 A0	LDY #\$A0	
B528-	A0 A0	LDY #\$A0	
B52A-	A0 A0	LDY #\$A0	
B52C-	A0 12	LDY #\$12	
B52E-	00	BRK	
B52F-	19	CLC	
B530-	OC	???	
B531-	S4 D5	STY \$D5	
B533-	DO C4	BNE \$B4F9	
B535-	C1 D4	CMP (\$D4, X)	
B537-	C5 A0	CMP \$A0	
B539-	B3	???	
B53A-	AE B2 A0	LDX \$AOB2	
B53D-	A0 A0	LDY #\$A0	
B53F-	A0 A0	LDY #\$A0	
B541-	A0 A0	LDY #\$A0	
B543-	A0 A0	LDY #\$A0	
B545-	A0 A0	LDY #\$A0	
B547-	A0 A0	LDY #\$A0	
B549-	A0 A0	LDY #\$A0	
B54B-	A0 A0	LDY #\$A0	
B54D-	A0 A0	LDY #\$A0	
B54F-	A0 09	LDY #\$09	
B551-	00	BRK	
B552-	19 OC S1	ORA \$810C, Y	
B555-	C3	???	
B556-	CF	???	
B557-	DO D9	BNE \$B532	
B559-	A0 A0	LDY #\$A0	
B55B-	A0 A0	LDY #\$A0	
B55D-	A0 A0	LDY #\$A0	
B55F-	A0 A0	LDY #\$A0	
B561-	A0 A0	LDY #\$A0	
B563-	A0 A0	LDY #\$A0	
B565-	A0 A0	LDY #\$A0	
B567-	A0 A0	LDY #\$A0	
B569-	A0 A0	LDY #\$A0	
B56B-	A0 A0	LDY #\$A0	
B56D-	A0 A0	LDY #\$A0	
B56F-	A0 A0	LDY #\$A0	
B571-	A0 A0	LDY #\$A0	
B573-	OE 00 09	ASL \$0900	
B576-	OC	???	
B577-	S1 C3	STA (\$C3, X)	
B579-	CF	???	
B57A-	CC CF D2	CPY \$D2CF	
B57D-	A0 C4	LDY #\$C4	
B57F-	C5 CD	CMP \$CD	
B581-	CF	???	

↓

DIRECTORY
SECTOR
BUFFER

B582-	AO AO	LDY	#\$AO
B584-	AO AO	LDY	#\$AO
B586-	AO AO	LDY	#\$AO
B588-	AO AO	LDY	#\$AO
B58A-	AO AO	LDY	#\$AO
B58C-	AO AO	LDY	#\$AO
B58E-	AO AO	LDY	#\$AO
B590-	AO AO	LDY	#\$AO
B592-	AO AO	LDY	#\$AO
B594-	AO AO	LDY	#\$AO
B596-	09 00	ORA	#\$00
B598-	1C	???	
B599-	0C	???	
B59A-	84 C3	STY	\$C3
B59C-	08	INY	
B59D-	C1 C9	CMP	(\$C9, X)
B59F-	CE AO AO	DEC	\$AOAO
B5A2-	AO AO	LDY	#\$AO
B5A4-	AO AO	LDY	#\$AO
B5A6-	AO AO	LDY	#\$AO
B5A8-	AO AO	LDY	#\$AO
B5AA-	AO AO	LDY	#\$AO
B5AC-	AO AO	LDY	#\$AO
B5AE-	AO AO	LDY	#\$AO
B5B0-	AO AO	LDY	#\$AO
B5B2-	AO AO	LDY	#\$AO
B5B4-	AO AO	LDY	#\$AO
B5B6-	AO AO	LDY	#\$AO
B5B8-	AO 03	LDY	#\$03
B5BA-	00	BRK	

|
DIRECTORY
SECTOR
BUFFER



B5BB-	02	???	+ TO OPCODE	FIO PARM/LIST
B5BC-	00	BRK	+1 SUBCODE/INIT: DOS↑	
B5BD-	01 00	ORA	(\$00, X)	
B5BF-	FE 01 07	INC	\$0701, X +2 → +8 VARIABLE PARMS DEPENDENT ON	
B5C2-	81 75	STA	(\$75, X) CALL TYPE OPCODE	
B5C4-	AA	TAX		
B5C5-	00	BRK	+9 RETURN CODE	
B5C6-	00	BRK		
B5C7-	00	BRK		
B5C8-	98	TYA	FIO WORKAREA ↑	
B5C9-	00	BRK	SAVED IMAGE	
B5CA-	97	???	T/S LIST BUFF ↑	CURRENT FILE BUFFER PTRS
B5CB-	00	BRK		
B5CC-	26 00	STX	DATA BUFF ↑	
B5CE-	00	BRK	NEXT FILE BUFF ↑	
B5CF-	00	BRK		
B5D0-	00	BRK		
B5D1-	12	???	B5D1: } 1ST T/S LIST ↑	FIO WORK AREA
B5D2-	0C	???	B5D2: } 2ND T/S LIST ↑	
B5D3-	12	???	B5D3: } Curr. T/S LIST ↑	
B5D4-	0C	???	B5D4: } Curr. T/S LIST ↑	
B5D5-	00	BRK	B5D5: FLAGS-80=WRITE T/S LIST, 40=WRITE DATA,	
B5D6-	12	???	B5D6: } Curr. DATA SECTOR 20=WRITE VTCC	
B5D7-	0B	???	B5D7: } Curr. DATA SECTOR 02=WRITE	
B5D8-	01 00	ORA	(\$00, X) B5D8: DIRECT. SECTOR B5D9: DIRECTORY OFFSET	
B5DA-	7A	???	B5DA: } NUMBER OF SECTORS DESCRIBED BY	
B5DB-	00	BRK	B5DB: } ONE T/S LIST	
B5DC-	00	BRK	B5DC: } RELATIVE SECTOR # OF FIRST SECTOR IN LIS	
B5DD-	00	BRK	B5DD: } RELATIVE SECTOR # OF LAST SECTOR IN LIS	
B5DE-	7A	???	B5DE: } RELATIVE SECTOR # OF LAST SECTOR IN LIS	
B5DF-	00	BRK	B5DF: } RELATIVE SECTOR # OF LAST SECTOR IN LIS	
B5EO-	00	BRK	B5EO: } SECTOR LAST READ	
B5E1-	00	BRK	B5E1: } SECTOR LAST READ	

B5E2-	00	BRK		B5E2: } SECTOR LENGTH IN BYTES	75
B5E3-	01 01	DRA	(\$01, X)	B5E3: }	
B5E5-	00	BRK		B5E4/5: FILE POSITION (SECTOR OFFSET)	
B5E6-	00	BRK		B5E6: BYTE OFFSET IN CURRENT SECTOR	
B5E7-	00	BRK		B5E7: NOT USED	
B5E8-	01 00	DRA	(\$00, X)	B5E8/9: RECORD LENGTH (FROM OPEN)	
B5EA-	00	BRK		B5EA: } RECORD NUMBER	
B5EB-	00	BRK		B5EB: }	
B5EC-	00	BRK		B5EC: } BYTE OFFSET INTO RECORD	
B5ED-	00	BRK		B5ED: }	
B5EE-	02	???		B5EE: } NO. OF SECTORS IN FILE	
B5EF-	00	BRK		B5EF: }	
B5F0-	00	BRK		B5F0: NEXT SECTOR TO ALLOCATE	
B5F1-	00	BRK		B5F1: TRACK BEING ALLOCATED	
B5F2-	00	BRK		B5F2: } BIT MAP OF SECTORS FREE	
B5F3-	00	BRK		B5F3: } ON CURRENT TRACK, ROTATED	
B5F4-	00	BRK		B5F4: } TO NEXT SECTOR TO ALLOCATE	
B5F5-	00	BRK		B5F5: }	
B5F6-	81 70	STA	(\$70, X)	B5F6: FILE TYPE B5F7: SLOT # *16	
B5F8-	01 FF	ORA	(\$FF, X)	B5F8: DRIVE # B5F9: VOL # (COMPL)	
B5FA-	11 00	ORA	(\$00), Y	B5FA: TRACK #	
B5FC-	00	BRK			
B5FD-	00	BRK			
B5FE-	00	BRK			
B5FF-	00	BRK			

SECTOR
ALLOCATION
AREA

B600-	F0 4A	BEG	\$B64C	
B602-	99 FF FF	STA	\$FFFF, Y	
B605-	03	???		
B606-	3C	???		
B607-	AD FF FF	LDA	\$FFFF	
B60A-	FF	???		
B60B-	26 B3	ROL	\$B3	PAGE 3
B60D-	FF	???		RAM BOOT
B60E-	FF	???		LOADER
B60F-	4D 4A 10	EOR	\$104A	IMAGE
B612-	FF	???		(IN NON STANDARD
B613-	FF	???		FORMAT.)
B614-	30 4A DA	AND	\$CA4A, X	
B617-	FF	???		
B618-	FF	???		
B619-	A5 4A	LDA	\$4A	
B61B-	C8	INY		
B61C-	FF	???		
B61D-	FF	???		
B61E-	03	???		
B61F-	4A	LSR		
B620-	40	RTI		
B621-	FF	???		
B622-	FF	???		
B623-	46 08	LSR	\$08	
B625-	91 FF	STA	(\$FF), Y	
B627-	FF	???		
B628-	20 33 09	JSR	\$0933	
B62B-	FF	???		
B62C-	FF	???		
B62D-	03	???		
B62E-	BD CC FF	LDA	\$FFCC, X	
B631-	FF	???		
B632-	43	???		
B633-	C8	INY		
B634-	10 FF FF	ORA	(\$FFF, X)	
B637-	20 40 07	JSR	\$0740	
B63A-	FF	???		

STAGE ONE
BOOT FROM
THIS POINT



PAGE 3
RAM BOOT
LOADER
IMAGE

(IN NON STANDARD
FORMAT.)



B63B-	FF	???	
B63C-	3E 91 29	ROL	\$2991, X
B63F-	FF	???	
B640-	FF	???	
B641-	85 09	STA	\$09
B643-	3C	???	
B644-	FF	???	
B645-	FF	???	
B646-	5D 00 A5	EOR	\$A500, X
B647-	FF	???	
B64A-	FF	???	
B64B-	A9 1D	LDA	#\$1D
B64D-	C8	INY	
B64E-	FF	???	
B64F-	FF	???	
B650-	3F	???	
B651-	4A	LSR	
B652-	40	RTI	
B653-	FF	???	
B654-	FF	???	
B655-	85 2A	STA	\$2A
B657-	91 FF	STA	(\$FF), Y
B659-	FF	???	
B65A-	C0 85	CPY	#\$85
B65C-	09 FF	ORA	#\$FF
B65E-	FF	???	
B65F-	09 4A	ORA	#\$4A
B661-	99 FF FF	STA	\$FFFF, Y
B664-	4A	LSR	
B665-	3C	???	
B666-	1D FF FF	ORA	\$FFFF, X
B669-	4A	LSR	
B66A-	85 07	STA	\$07
B66C-	FF	???	
B66D-	FF	???	
B66E-	4A	LSR	
B66F-	4A	LSR	
B670-	29 FF	AND	#\$FF
B672-	FF	???	
B673-	4A	LSR	
B674-	4A	LSR	
B675-	2A	ROL	
B676-	FF	???	
B677-	FF	???	
B678-	8A	TXA	
B679-	4A	LSR	
B67A-	A5 FF	LDA	\$FF
B67C-	FF	???	
B67D-	40	RTI	
B67E-	08	PHP	
B67F-	C8	INY	
B680-	FF	???	
B681-	FF	???	
B682-	84 00	STY	\$00
B684-	40	RTI	
B685-	FF	???	
B686-	FF	???	
B687-	41 BD	EOR	(\$BD, X)
B689-	91 FF	STA	(\$FF), Y
B68B-	FF	???	
B68C-	85 00	STA	\$00
B68E-	09 FF	ORA	#\$FF
B690-	FF	???	

(DOS 3.3 PATCH) PAGE 3

RAM SCOT
LOADER
IMAGE

(DOS 3.3 PATCH)

(DOS 3.3 PATCH)

B691-	03	???	
B692-	A0 66	LDY	#\$66
B694-	FF	???	
B695-	FF	???	
B696-	CC 32 1D	CPY	\$1D32
B699-	FF	???	
B69A-	FF	???	
B69B-	AD A2 2A	LDA	\$2AA2
B69E-	FF	???	
B69F-	FF	???	
B6A0-	27	???	
B6A1-	00	BRK	
B6A2-	26 FF	ROL	\$FF
B6A4-	FF	???	
B6A5-	85 3E	STA	\$3E
B6A7-	4A	LSR	
B6A8-	FF	???	
B6A9-	FF	???	
B6AA-	09 60	ORA	#\$60
B6AC-	30	???	
B6AD-	FF	???	
B6AE-	FF	???	
B6AF-	A9 3F	LDA	#\$3F
B6B1-	26 FF	ROL	\$FF
B6B3-	FF	???	
B6B4-	2B	???	
B6B5-	E6 4A	INC	\$4A
B6B7-	FF	???	
B6B8-	FF	???	
B6B9-	A6 3F	LDX	\$3F
B6BB-	4A	LSR	
B6BC-	FF	???	
B6BD-	FF	???	
B6BE-	F4	???	
B6BF-	85 4A	STA	\$4A
B6C1-	FF	???	
B6C2-	FF	???	
B6C3-	00 03	BNE	\$B6C8
B6C5-	4A	LSR	
B6C6-	60	RTS	
B6C7-	FF	???	
B6C8-	C8	INY	
B6C9-	CC 08 2B	CPY	\$2B08
B6CC-	FF	???	
B6CD-	08	RPH	
B6CE-	AD 66 A6	LDA	\$A666
B6D1-	FF	???	
B6D2-	00	BRK	
B6D3-	3E BD 40	ROL	\$40BD, X
B6D6-	FF	???	
B6D7-	99 85 C8	STA	\$C885, Y
B6DA-	91 FF	STA	(\$FF), Y
B6DC-	0A	ASL	
B6DD-	ED 40 09	SBC	\$0940
B6E0-	FF	???	
B6E1-	0A	ASL	
B6E2-	00 91	BNE	\$B675
B6E4-	FF	???	
B6E5-	FF	???	
B6E6-	0A	ASL	
B6E7-	3D 09 00	AND	\$0D09, X
B6EA-	FF	???	
B6EB-	08	RPH	

PAGE 3
RAM BOOT
LOADER
IMAGE

B6EC-	E6 33	INC	\$33
B6EE-	4A	LSR	???
B6EF-	FF	BRK	
B6F0-	00	EOR	(\$1D, X)
B6F1-	41 1D	LSR	???
B6F3-	4A	LDA	\$2AE6, Y
B6F4-	FF	LSR	???
B6F5-	B9 E6 2A	STA	\$2606, Y
B6F8-	4A	PHP	
B6F9-	FF	ROL	\$48, X
B6FA-	99 06 26	STA	
B6FD-	08	PHP	
B6FE-	[36] 48	ROL	

#3CC: FIRST PAGE OF
FIRST STAGE DOS
BOOT LOAD (\$B6)

END OF #3CC RAM
BOOT STRAP

B700-	SE E9 B7	STX	\$B7E9 } SET SLOT #6 IN RWT'S PARM
B703-	SE F7 B7	STX	\$B7F7 }
B706-	A9 01	LDA	#\$01 } PREVIOUS DRIVE MUST BE 1
B708-	SD F8 B7	STA	\$B7F8 }
B70B-	SD EA B7	STA	\$B7EA THIS DRIVE TOO
B70E-	AD EO B7	LDA	\$B7EO } # PAGES IN SECOND LOAD
B711-	SD E1 B7	STA	\$B7E1 }
B714-	A9 00	LDA	#\$00 } TRACK Ø
B716-	SD EC B7	STA	\$B7EC }
B719-	AD E2 B7	LDA	\$B7E2 } SECTOR 1Ø (DOS 3.3 PATCH)
B71C-	SD ED B7	STA	\$B7ED }
B71F-	AD E3 B7	LDA	\$B7E3 } LOAD ADDRESS OF DOS
B722-	SD F1 B7	STA	\$B7F1 }
B725-	A9 01	LDA	#\$01 } READING (OPCODE)
B727-	SD F4 B7	STA	\$B7F4 }
B72A-	8A	TXA	
B72B-	4A	LSR	
B72C-	4A	LSR	
B72D-	4A	LSR	
B72E-	4A	LSR	
B72F-	AA	TAX	
B730-	A9 00	LDA	#\$00 }
B732-	9D F8 04	STA	\$04F8, X }
B735-	9D 78 04	STA	\$0478, X }
B738-	20 93 B7	JSR	\$B793 GO READ DOS
B73B-	A2 FF	LDX	#\$FF } BRAND NEW STACK
B73D-	9A	TXS	
B73E-	SE EB B7	STX	\$B7EB ANY VOL WILL DO
B741-	[20] 93 FE	JSR	\$FE93 SET VIDEO (DOS 3.3 PATCH)
B744-	20 89 FE	JSR	\$FE89 SET KEYBOARD
B747-	4C 84 9D	JMP	\$2084 GO TO DOS COLDSTART (1BD3 @ BOOT-RELOC!)
B74A-	AD F1 B7	LDA	\$B7F1 } SET PAGE OF DOS LOAD POINT
B74D-	SD E3 B7	STA	\$B7E3 }
B750-	38	SEC	
B751-	AD E7 B7	LDA	\$B7E7 } COMPUTE NO. OF PAGES IN DOS
B754-	ED E3 B7	SBC	\$B7E3 }
B757-	SD EO B7	STA	\$B7EO } SECOND STAGE BOOT (25)
B75A-	A9 00	LDA	#\$00 }
B75C-	SD EC B7	STA	\$B7EC } TRACK Ø
B75F-	SD ED B7	STA	\$B7ED } SECTOR Ø
B762-	SD FO B7	STA	\$B7F0 }
B765-	AD E7 B7	LDA	\$B7E7 }
B768-	SD F1 B7	STA	\$B7F1 } WRITE FROM 1ST STAGE BOOT (\$B6CC)
B76B-	SD FE B6	STA	\$B6FE TELL RAM BOOTER WHERE IT GOES
B76E-	A9 0A	LDA	#\$0A } 1Ø SECTORS TO WRITE
B770-	SD E1 B7	STA	\$B7E1 }
B773-	SD E2 B7	STA	\$B7E2 SET # SECTORS IN LOAD ONE
B776-	A9 48	LDA	#\$48 SAME IN 3 PAGE
B779-	SD FF B6	STA	\$B6FF }
B77B-	A9 02	LDA	#\$02 }

DOS 2ND
STAGE
BOOT
LOADER

PUT
DOS ON
TRKS
Ø-2

}

B77D-	8D F4 B7	STA	\$B7F4	SET RWTS WRITE OPCODE	
B780-	20 93 B7	JSR	\$B793	WRITE FIRST STAGE	
B783-	AD E3 B7	LDA	\$B7E3	POINT TO DOS SECOND STAGE BOOT LOAD	
B786-	8D F1 B7	STA	\$B7F1		
B789-	AD E0 B7	LDA	\$B7E0	NUMBER OF SECTORS TO WRITE	
B79C-	8D E1 B7	STA	\$B7E1		
B79F-	20 93 B7	JSR	\$B793	WRITE SECOND STAGE	
B792-	60	RTS			
B793-	AD E5 B7	LDA	\$B7E5	POINT TO PARMLIST	READ or WRITE
B796-	AC E4 B7	LDY	\$B7E4		A GROUP
B799-	20 B5 B7	JSR	\$B7B5	AND CALL RWTS	OF PAGES
B79C-	AC ED B7	LDY	\$B7ED	NEXT SECTOR	
B79F-	C8	INY			
B7A0-	CD 0D	CPY	#\$0D	END OF TRACK?	
B7A2-	DO 05	BNE	\$B7A9	NO	
B7A4-	AO 00	LDY	#\$00	YES, SECTOR 0	
B7A6-	EE EC B7	INC	\$B7EC	NEXT TRACK	
B7A9-	8C ED B7	→STY	\$B7ED	SET SECTOR	
B7AC-	EE F1 B7	INC	\$B7F1	NEXT DATA PAGE	
B7AF-	CE E1 B7	DEC	\$B7E1	DEC & CHECK # OF SECTORS LEFT	
B7B2-	DO DF	BNE	\$B793		
B7B4-	60	RTS			
* B7B5-	08	PHP		SAVE S REG	DISABLE
* B7B6-	78	SEI		DISABLE INTERRUPTS	AND CALL
* B7B7-	20 00 BD	JSR	\$BD00	AND CALL RWTS	RWTS
* B7BA-	BO 03	BCS	\$B7BF		EXTERNAL RWTS
* B7BC-	28	PLP			
* B7BD-	18	CLC			
* B7BE-	60	RTS			
* B7BF-	28	→PLP			
* B7C0-	38	SEC			
* B7C1-	60	RTS			
* B7C2-	AD BC B5	LDA	\$B5BC		SET RWTS
* B7C5-	8D F1 B7	STA	\$B7F1	PARMS FOR	
* B7C8-	A9 00	LDA	#\$00	WRITING	
* B7CA-	8D F0 B7	STA	\$B7F0	DOS	
* B7CD-	AD F9 B5	LDA	\$B5F9		
* B7D0-	49 FF	EOR	#\$FF		
* B7D2-	8D EB B7	STA	\$B7EB		
* B7D5-	60	RTS			
* B7D6-	A9 00	LDA	#\$00	ZERO CURRENT	
* B7D8-	A8	TAY		BUFFER	
* B7D9-	91 42	→STA	(#42), Y		
* B7DB-	C8	INY		ZERO 256	
* B7DC-	DO FB	BNE	\$B7D9	BYTES	
* B7DE-	60	RTS			
B7DF-	00	BRK			
B7E0-	1B	???		B7E0: NUMBER OF PAGES IN SECOND DOS LOAD	* 25-SLAV
B7E1-	00	BRK		B7E1: NUMBER OF SECTORS TO WRITE	27-MAST
B7E2-	0A	ASL		B7E2: NUMBER OF PAGES IN FIRST DOS LOAD	
B7E3-	1B	???		B7E3: INIT DOS PAGE COUNTER	
B7E4-	ES	INX		B7E4: ↑ RWTS PARMS	
B7E5-	B7	???		5: } ↑	
B7E6-	00	BRK		B7E6: ↑ FIRST STAGE BOOT LOCATION	
B7E7-	B6 01	LDX	\$01, Y	B7E8: IOB TYPE (01)	RWTS PARMlist
B7E9-	70 01	BVS	\$B7EC	B7E9: S*16	
B7EB-	FF	???		B7EA: DRIVE	
B7EC-	12	???		B7E8: VOL # EXPECTED	
B7ED-	0B	???		B7EC: TRACK TO USE	
B7EE-	FB	???		B7ED: SECTOR TO USE	
B7EF-	B7	???		B7EE: } ↑ DEVICE CHARACTERISTICS TABLE	
B7F0-	00	BRK		F: } ↑	
B7F1-	96 00	STX	\$00, Y	B7F0: } ↑ DATA BUFFER (256 BYTES)	

B7F3-	01 01	ORA	(\$01,X)	B7F2/3: SECTOR SIZE	B7F4: COMMAND CODE
B7F5-	00	BRK		B7F5: RETURN CODE	80
B7F6-	FE 70 01	INC	\$0170,X	B7F6: VOL FOUND.	B7F7: PREVIOUS SLOT / DRIVE #
B7F9-	00	BRK			
B7FA-	00	BRK			
B7FB-	00	BRK		B7FB: DEVICE TYPE	
B7FC-	01 EF	ORA	(\$EF,X)	B7FC: PHASES PER TRK	DEVICE CHARAT.
B7FE-	D8	CLD		B7FD/E: MOTOR ON TIME COUNT	TABLE
B7FF-	00	BRK	.		
B800-	A2 32	LDX	#\$32	OUTPUT INDEX	CONVERT DATA
B802-	A0 00	LDY	#\$00	INPUT INDEX	FOR WRITE
B804-	B1 3E	LDA	(\$3E),Y	GET DATA BYTE	8 BIT BYTES TO
B806-	85 26	STA	\$26	A ₁ A ₂ A ₃ A ₄ A ₅ A ₆ A ₇ A ₈	5 BIT NIBBLES
B808-	4A	LSR			
B809-	4A	LSR			
B80A-	4A	LSR			
B80B-	9D 00 BB	STA	\$BB00,X	000 A ₁ A ₂ A ₃ A ₄ A ₅ #1	
B80E-	C8	INY		NEXT DATA BYTE	
B80F-	B1 3E	LDA	(\$3E),Y	B ₁ B ₂ B ₃ B ₄ B ₅ B ₆ B ₇ B ₈	
B811-	85 27	STA	\$27		
B813-	4A	LSR			
B814-	4A	LSR			
B815-	4A	LSR			
B816-	9D 33 BB	STA	\$BB33,X	000 B ₁ B ₂ B ₃ B ₄ B ₅ #2	
B819-	C8	INY		NEXT DATA BYTE	
B81A-	B1 3E	LDA	(\$3E),Y	C ₁ C ₂ C ₃ C ₄ C ₅ C ₆ C ₇ C ₈	
B81C-	85 2A	STA	\$2A		
B81E-	4A	LSR			
B81F-	4A	LSR			
B820-	4A	LSR			
B821-	9D 66 BB	STA	\$BB66,X	000 C ₁ C ₂ C ₃ C ₄ C ₅ #3	
B824-	C8	INY		NEXT DATA BYTE	
B825-	B1 3E	LDA	(\$3E),Y	D ₁ D ₂ D ₃ D ₄ D ₅ D ₆ D ₇ D ₈	
B827-	4A	LSR		OD ₁ D ₂ D ₃ D ₄ D ₅ D ₆ D ₇	CARRY = D ₈
B828-	26 2A	ROL	\$2A	C ₂ C ₃ C ₄ C ₅ C ₆ C ₇ C ₈ D ₈	
B82A-	4A	LSR		OO D ₁ D ₂ D ₃ D ₄ D ₅ D ₆	C = D ₇
B82B-	26 27	ROL	\$27	B ₂ B ₃ B ₄ B ₅ B ₆ B ₇ B ₈ D ₇	
B82D-	4A	LSR		000 D ₁ D ₂ D ₃ D ₄ D ₅	C = D ₆
B82E-	26 26	ROL	\$26	A ₂ A ₃ A ₄ A ₅ A ₆ A ₇ A ₈ D ₆	
B830-	9D 99 BB	STA	\$BB99,X	000 D ₁ D ₂ D ₃ D ₄ D ₅ #4	
B833-	C8	INY		NEXT DATA BYTE	
B834-	B1 3E	LDA	(\$3E),Y	E ₁ E ₂ E ₃ E ₄ E ₅ E ₆ E ₇ E ₈	
B836-	4A	LSR		O E ₁ E ₂ E ₃ E ₄ E ₅ E ₆ E ₇	C = E ₈
B837-	26 2A	ROL	\$2A	C ₃ C ₄ C ₅ C ₆ C ₇ C ₈ D ₈ E ₈	
B839-	4A	LSR		OO E ₁ E ₂ E ₃ E ₄ E ₅ E ₆	C = E ₇
B83A-	26 27	ROL	\$27	B ₃ B ₄ B ₅ B ₆ B ₇ B ₈ D ₇ E ₇	
B83C-	4A	LSR		000 E ₁ E ₂ E ₃ E ₄ E ₅	C = E ₆
B83D-	9D CC BB	STA	\$BBC0,X	000 E ₁ E ₂ E ₃ E ₄ E ₅ #5	
B840-	A5 26	LDA	\$26	A ₂ A ₃ A ₄ A ₅ A ₆ A ₇ A ₈ D ₆	
B842-	2A	ROL		A ₃ A ₄ A ₅ A ₆ A ₇ A ₈ D ₆ E ₆	
B843-	29 1F	AND	#\$1F		
B845-	9D 00 BC	STA	\$BC00,X	000 A ₆ A ₇ A ₈ D ₆ E ₆	
B848-	A5 27	LDA	\$27	B ₃ B ₄ B ₅ B ₆ B ₇ B ₈ D ₇ E ₇	
B84A-	29 1F	AND	#\$1F		
B84C-	9D 33 BC	STA	\$BC03,X	000 B ₆ B ₇ B ₈ D ₇ E ₇	
B84F-	A5 2A	LDA	\$2A	C ₃ C ₄ C ₅ C ₆ C ₇ C ₈ D ₈ E ₈	
B851-	29 1F	AND	#\$1F		
B853-	9D 66 BC	STA	\$BC06,X	000 C ₆ C ₇ C ₈ D ₈ E ₈	
B856-	C8	INY			
B857-	CA	DEX			
B858-	10 AA	BPL	\$B804	DO 51 GROUPS OF 5 BYTES (255)	
B85A-	B1 3E	LDA	(\$3E),Y	GET LAST DATA BYTE	
B85C-	AA	TAX			

B85D-	29 07	AND	#\$07			
B85F-	8D 99 BC	STA	\$BC99	STORE LAST 3 BITS IN SECONDARY BUFF		
B862-	8A	TXA				
B863-	4A	LSR				
B864-	4A	LSR				
B865-	4A	LSR		AND FIRST 5 BITS IN PRIMARY BUFF		
B866-	8D FF BB	STA	\$BBFF	DONE		
B867-	60	RTS				
B86A-	38	SEC				
B86B-	BD 8D C0	LDA	\$C08D, X	ASSUME ERROR		
B86E-	BD 8E C0	LDA	\$C08E, X	SENSE WRITE PROTECT		
B871-	30 7C	BMI	\$B8EF	SET READ MODE		
B873-	86 27	STX	\$27	WRITE PROTECTED!		
B875-	8E 78 06	STX	\$0678	SAVE SLOT/DRIVE		
B878-	AD 00 BC	LDA	\$BC00	INITIALIZE CHECKSUM		
B87B-	85 26	STA	\$26			
B87D-	A9 FF	LDA	#\$FF	WRITING SYNC		
B87F-	9D 8F C0	STA	\$C08F, X	SET WRITE MODE		
B882-	1B 8C C0	ORA	\$C08C, X	START WRITING		
B885-	48	PHA				
B886-	68	PLA		(TIMING)		
B887-	EA	NOP				
B888-	A0 0A	LDY	#\$0A	WRITE 10 MORE SYNC'S BEFORE DATA		
B88A-	05 26	ORA	\$26	(TIMING)		
B88C-	20 F4 B8	JSR	\$B8F4	WRITE NIGGLE		
B88F-	86	DEY		DO 10		
B890-	DO FB	BNE	\$B88A			
B892-	A9 D5	LDA	#\$D5			
B894-	20 F3 B8	JSR	\$B8F3	DS	WRITE SECTOR DATA	
B897-	A9 AA	LDA	#\$AA	AA	PROLOGUE	
B899-	20 F3 B8	JSR	\$B8F3	AD		
B89C-	A9 AD	LDA	#\$AD			
B89E-	20 F3 B8	JSR	\$B8F3			
B8A1-	98	TYA		START WITH \$ Acc		
B8A2-	A0 9A	LDY	#\$9A	DO SECONDARY 154 BYTE BUFFER FIRST		
B8A4-	DO 03	BNE	\$B8A9			
B8A6-	B9 00 BC	→LDA	\$BC00, Y	GET DATA BYTE		
B8A9-	59 FF BB	EOR	\$BBFF, Y	XOR WITH PREVIOUS		
B8AC-	AA	TAX				
B8AD-	BD 9A BC	LDA	\$BC9A, X	TRANSLATE TO DISK CODE		
B8B0-	A6 27	LDX	\$27	GET SLOT #		
B8B2-	9D 8D C0	STA	\$C08D, X	WRITE IT		
B8B5-	BD 8C C0	LDA	\$C08C, X			
B8B8-	86	DEY		DO 153		
B8B9-	DO EB	BNE	\$B8A6			
B8B8-	A5 26	LDA	\$26	START WITH FIRST BYTE OF SECONDARY		
B8BD-	EA	NOP				
B8BE-	59 00 BB	→EOR	\$BB00, Y	MERGE WITH NEXT DATA		
B8C1-	AA	TAX				
B8C2-	BD 9A BC	LDA	\$BC9A, X	TRANSLATE		
B8C5-	AE 78 06	LDX	\$0678			
B8C8-	9D 8D C0	STA	\$C08D, X	AND WRITE IT		
B8CB-	BD 8C C0	LDA	\$C08C, X			
B8CE-	B9 00 BB	LDA	\$BB00, Y	PREVIOUS DATA		
B8D1-	C8	INY		DO 256		
B8D2-	DO EA	BNE	\$B8BE			
B8D4-	AA	TAX				
B8D5-	BD 9A BC	LDA	\$BC9A, X	TRANSLATE CHECKSUM		
B8D8-	A6 27	LDX	\$27			
B8DA-	20 F6 B8	JSR	\$B8F6	WRITE IT		
B8DD-	A9 DE	LDA	#\$DE			
B8DF-	20 F3 B8	JSR	\$B8F3	DE	WRITE SECTOR DATA	
B8E2-	A9 AA	LDA	#\$AA	AA	EPILOGUE	

B8E4-	20 F3 B8	JSR	\$B8F3		
B8E7-	A9 EB	LDA	#\$EB	(EB)	
B8E9-	20 F3 B8	JSR	\$B8F3		
B8EC-	BD 8E CO	LDA	\$C08E, X		
B8EF-	BD 8C CO	LDA	\$C08C, X		
B8F2-	60	RTS			
B8F3-	18	CLC		(TIMING)	
B8F4-	48	PHA			
B8F5-	68	PLA			
B8F6-	9D 8D CO	STA	\$C08D, X	WRITE DATA IN LATCH	
B8F9-	1D 8C CO	DRA	\$C08C, X	CLEAR LATCH	
B8FC-	60	RTS			
B8FD-	A0 20	LDY	#\$20) GIVE IT 32 TRIES	
B8FF-	88	BEY		} TO FIND (DS)	
B900-	F0 61	BEQ	\$B963	} IF NOT FOUND, SECTOR EMPTY	
B902-	BD 8C CO	LDA	\$C08C, X	GET DATA BYTE	
B905-	10 FB	BPL	\$B902	NOT YET	
B907-	49 D5	EOR	#\$D5	(DS) ?	
B909-	DO F4	BNE	\$B8FF	No	
B90B-	EA	NOP			
B90C-	BD 8C CO	LDA	\$C08C, X	NEXT	
B90F-	10 FB	BPL	\$B90C	(AA) ?	
B911-	C9 AA	CMP	#\$AA		
B913-	DO F2	BNE	\$B907	BYTE CTR FOR LATER	
B915-	AO 9A	LDY	#\$9A		
B917-	BD 8C CO	LDA	\$C08C, X	(AD) ?	
B91A-	10 FB	BPL	\$B917		
B91C-	C9 AD	CMP	#\$AD		
B91E-	DO E7	BNE	\$B907		
B920-	A9 00	LDA	\$#00	START CHECKSUM	
B922-	88	DEY			
B923-	84 26	STY	\$26) READ SECOND.	
B925-	BC 8C CO	LDY	\$C08C, X	BUFFER	
B928-	10 FB	BPL	\$B925		
B92A-	59 00 BA	EOR	\$BA00, Y	TRANSLATE TO 5 BIT	
B92D-	A4 26	LDY	\$26	XOR WITH PREVIOUS	
B92F-	99 00 BC	STA	\$B000, Y	PUT IN BUFFER	
B932-	DO EE	BNE	\$B922	DO 154	
B934-	84 26	STY	\$26		
B936-	BC 8C CO	LDY	\$C08C, X	NEXT	
B939-	10 FB	BPL	\$B936	XLATE + XOR	
B93B-	59 00 BA	EOR	\$BA00, Y		
B93E-	A4 26	LDY	\$26		
B940-	99 00 BB	STA	\$B000, Y	STORE	
B943-	C8	INY		DO 256	
B944-	DO EE	BNE	\$B934		
B946-	BC 8C CO	LDY	\$C08C, X	GET CHECKSUM	
B949-	10 FB	BPL	\$B946	IS IT OK?	
B94B-	D9 00 BA	CMP	\$BA00, Y	NO, ERROR	
B94E-	DO 13	BNE	\$B963	(DE)	
B950-	BD 8C CO	LDA	\$C08C, X	VERIFY PART	
B953-	10 FB	BPL	\$B950	OF EPILOGUE	
B955-	C9 DE	CMP	#\$DE		
B957-	DO OA	BNE	\$B963		
B959-	EA	NOP			
B95A-	BD 8C CO	LDA	\$C08C, X	(AA)	
B95D-	10 FB	BPL	\$B95A		
B95F-	C9 AA	CMP	#\$AA		
B961-	F0 5C	BEQ	\$B9BF	NO ERRORS, EXIT	
B963-	88	SEC		ERROR EXIT	
B964-	60	RTS			
B965-	A0 F8	LDY	#\$F8	GIVE IT 8 * 256	
B967-	84 26	STY	\$26	TRIES TO FIND A	
				SECTOR	
				ADDRESS HEADER	

B969-	C8	INY		COUNT TRIES
B96A-	00 .04	BNE	\$B970	
B96C-	E6 26	INC	\$26	CYCLE 8 TIMES
B96E-	F0 F3	BEQ	\$B963	THEN GIVE UP
B970-	BD 8C CO	→ LDA	\$C08C, X	LOOK FOR...
B973-	10 FB	→ BPL	\$B970	(D5)
B975-	C9 D5	CMP	#\$D5	
B977-	00 F0	BNE	\$B969	
B979-	EA	NOP		
B97A-	BD 8C CO	→ LDA	\$C08C, X	
B97D-	10 FB	→ BPL	\$B97A	(AA)
B97F-	C9 AA	CMP	#\$AA	
B981-	00 F2	BNE	\$B975	
B983-	A0 03	LDY	#\$03	INIT Y=3
B985-	BD 8C CO	→ LDA	\$C08C, X	
B988-	10 FB	→ BPL	\$B985	(BS)
B98A-	C9 B5	CMP	#\$B5	
B98C-	00 E7	BNE	\$B975	
B98E-	A9 00	LDA	#\$00	
B990-	85 27		\$27	
B992-	BD 8C CO	→ LDA	\$C08C, X	GET 1ST NIBBLE
B995-	10 FB	→ BPL	\$B992	SHIFT TO EVEN BITS
B997-	2A	ROL		
B998-	85 26	STA	\$26	GET 2ND NIBBLE
B99A-	BD 8C CO	→ LDA	\$C08C, X	
B99D-	10 FB	→ BPL	\$B99A	COMBINE THEM
B99F-	25 26	AND	\$26	AND SAVE
B9A1-	99 2C 00	STA	\$002C, Y	KEEP CHECKSUM
B9A4-	45 27	EOR	\$27	DO 4 BYTES
B9A6-	88	DEY		CHECKSUM OK?
B9A7-	10 E7	BPL	\$B990	
B9A9-	A8	TAY		
B9AA-	00 B7	BNE	\$B963	
B9AC-	BD 8C CO	LDA	\$C08C, X	
B9AF-	10 FB	BPL	\$B9AC	(DE)
B9B1-	C9 DE	CMP	#\$DE	VERIFY PART
B9B3-	00 AE	BNE	\$B963	OF EPILOGUE
B9B5-	EA	NOP		
B9B6-	BD 8C CO	LDA	\$C08C, X	
B9B9-	10 FB	BPL	\$B9B6	
B9BB-	C9 AA	CMP	#\$AA	
B9BD-	00 A4	BNE	\$B963	
B9BF-	18	CLC		NO ERROR EXIT
B9C0-	60	RTS		
B9C1-	A2 32	LDX	##\$32	INPUT INDEX
B9C3-	A0 00	LDY	#\$00	OUTPUT INDEX
B9C5-	BD 00 BC	→ LDA	\$BC00, X	A ₆ A ₇ A ₈ D ₆ E ₆ 000
B9C8-	4A	LSR		
B9C9-	4A	LSR		
B9CA-	4A	LSR		
B9CB-	85 27	STA	\$27	000 A ₆ A ₇ A ₈ D ₆ E ₆
B9CD-	4A	LSR		
B9CE-	85 26	STA	\$26	0000 A ₆ A ₇ A ₈ D ₆
B9DO-	4A	LSR		0000 0 A ₆ A ₇ A ₈
B9D1-	1D 00 BB	ORA	\$BB00, X	A ₁ A ₂ A ₃ A ₄ A ₅ A ₆ A ₇ A ₈
B9D4-	91 3E	STA	(#3E), Y	STORE IN BUFFER #1
B9D6-	C8	INY		
B9D7-	BD 33 BC	LDA	\$BC33, X	B ₆ B ₇ B ₈ D ₇ E ₇ 000
B9DA-	4A	LSR		
B9DB-	4A	LSR		
B9DC-	4A	LSR		
B9DD-	4A	LSR		0000 B ₆ B ₇ B ₈ D ₇ C = E ₇
B9DE-	26 27	ROL	\$27	00 A ₆ A ₇ A ₈ D ₆ E ₆ E ₇

B9E0-	4A	LSR	0000	OB ₆ B ₇ B ₈	C = D ₇
B9E1-	26 26	ROL	\$26	000A ₆ A ₇ A ₈ D ₆ D ₇	
B9E3-	1D 33 BB	ORA	\$BB33, X	B ₁ B ₂ B ₃ B ₄ B ₅ B ₆ B ₇ B ₈	
B9E6-	91 3E	STA	(\$3E), Y	STORE IN BUFFER	#2
B9E8-	C8	INY			
B9E9-	BD 66 BC	LDA	\$BC66, X	C ₆ C ₇ C ₈ D ₈ E ₈ 000	
B9EC-	4A	LSR			
B9ED-	4A	LSR			
B9EE-	4A	LSR			
B9EF-	4A	LSR	0000	C ₆ C ₇ C ₈ D ₈	C = E ₈
B9F0-	26 27	ROL	\$27	0A ₆ A ₇ A ₈ D ₆ E ₆ E ₇ E ₈	
B9F2-	4A	LSR		0000	O _{C6} C ₇ C ₈ C = D ₈
B9F3-	26 26	ROL	\$26	OOA ₆ A ₇ A ₈ D ₆ D ₇ D ₈	
B9F5-	1D 66 BB	ORA	\$BB66, X	C ₁ C ₂ C ₃ C ₄ C ₅ C ₆ C ₇ C ₈	
B9F8-	91 3E	STA	(\$3E), Y	STORE IN BUFFER	#3
B9FA-	C8	INY			
B9FB-	A5 26	LDA	\$26	OOA ₆ A ₇ A ₈ D ₆ D ₇ D ₈	
B9FD-	29 07	AND	#\$07	0000	OD ₆ D ₇ D ₈
B9FF-	1D 99 BB	ORA	\$BB99, X	D ₁ D ₂ D ₃ D ₄ D ₅ D ₆ D ₇ D ₈	
BA02-	91 3E	STA	(\$3E), Y	STORE IN BUFFER	#4
BA04-	C8	INY			
BA05-	A5 27	LDA	\$27	0A ₆ A ₇ A ₈ D ₆ E ₆ E ₇ E ₈	
BA07-	29 07	AND	#\$07	0000	OE ₆ E ₇ E ₈
BA09-	1D CC BB	ORA	\$BBC0, X	E ₁ E ₂ E ₃ E ₄ E ₅ E ₆ E ₇ E ₈	
BA0C-	91 3E	STA	(\$3E), Y	STORE IN BUFFER	#5
BA0E-	C8	INY			
BA0F-	CA	DEX			
BA10-	10 B3	BPL	\$B9C5		
BA12-	AD 99 BC	LDA	\$BC99	GET LAST 3 BITS OF LAST BYTE	
BA15-	4A	LSR			
BA16-	4A	LSR			
BA17-	4A	LSR			
BA18-	0D FF BB	ORA	\$BBFF	COMBINE WITH FIRST 5 BITS	
BA1B-	91 3E	STA	(\$3E), Y	AND STORE IN BUFFER	
BA1D-	60	RTS		EXIT	
BA1E-	85 2A	STA	\$2A	SAVE WANTED TRK	
BA20-	CD 78 04	CMP	\$0478	ALREADY THERE?	
BA23-	F0 59	BEQ	\$BA7E		
BA25-	86 2B	STX	\$2B	SAVE SLOT/DRIVE	
BA27-	A9 00	LDA	#\$00	INIT. LOOP COUNT	
BA29-	85 26	STA	\$26		
BA2B-	AD 78 04	LDA	\$0478	GET OLD TRK	
BA2E-	85 27	STA	\$27		
BA30-	38	SEC		CURR_TRK - NEW_TRK	
BA31-	E5 2A	SBC	\$2A		
BA33-	F0 42	BEQ	\$BA77	WE'RE THERE	
BA35-	B0 07	BCS	\$BA3E	CURR > NEW (MOVE ARM OUT)	
BA37-	42 FF	eor	#\$FF	CURR < NEW (MOVE ARM IN)	
BA39-	EE 78 04	INC	\$0478		
BA3C-	90 05	BCC	\$BA43		
BA3E-	69 FE	ADC	#\$FE		
BA40-	CE 78 04	DEC	\$0478		
BA43-	C5 26	CMP	\$26		
BA45-	90 02	BCC	\$BA49		
BA47-	A5 26	LDA	\$26		
BA49-	C9 0C	→ CMP	#\$0C	ARM MOVE. TABLE ONLY HAS 12 ENTRIES	
BA4B-	90 02	BCC	\$BA4F		
BA4D-	A9 0B	LDA	#\$0B		
BA4F-	A8	→ TAY			
BA50-	AD 78 04	LDA	\$0478	CONSTRUCT PROPER PHASE SELECT	
BA53-	29 03	AND	#\$03		
BA55-	0A	ASL			
BA56-	05 2B	ORA	\$2B	ADD SLOT/DRIVE	

SEEK ARM
TO ABSOLUTE
TRACK IN Acc

Acc = phases
(usually two per track)
\$478 = current arm position

USE MINIMUM(CURR-NEW, LOOPCOUNT)

ARM MOVE. TABLE ONLY HAS 12 ENTRIES

CONSTRUCT PROPER PHASE SELECT

BA58-	AA	TAX		TURN PHASES ON TO MOVE ARM
BA59-	BD 81 CO	LDA	\$C081,X	GET PROPER DELAY FACTOR
BA5C-	B9 90 BA	LDA	\$BA90,Y	DELAY
BA5F-	20 7F BA	JSR	\$BA7F	
BA62-	A5 27	LDA	\$27	
BA64-	29 03	AND	##\$03	CONSTRUCT PHASE OFF SELECT
BA66-	0A	ASL		
BA67-	05 2B	DRA	\$2B	
BA69-	AA	TAX		
BA6A-	BD 80 CO	LDA	\$C080,X	TURN MOTOR PHASE OFF
BA6D-	B9 9C BA	LDA	\$BA9C,Y	AND DELAY
BA70-	20 7F BA	JSR	\$BA7F	
BA73-	E6 26	INC	\$26	NEXT CYCLE
BA75-	BD B4	BNE	\$BA2B	
BA77-	A9 FF	LDA	##FF	DELAY (FUDGE FACTOR)
BA79-	20 7F BA	JSR	\$BA7F	
BA7C-	A6 2B	LDX	\$2B	RETURN WITH SLOT/DRIVE STILL IN X
BA7E-	60	RTS		

BA7F-	A2 11	→ LDX	##\$11	
BA81-	CA	→ DEX		
BA82-	DO FD	BNE	\$BA81	
BA84-	E6 46	INC	\$46	
BA86-	DO 02	BNE	\$BA8A	
BA88-	E6 47	INC	\$47	
BA8A-	38	→ SEC		
BA8B-	E9 01	SBC	##\$01	
BA8D-	DO F0	BNE	\$BA7F	
BA8F-	60	RTS		

BA90-	01 30	ORA	(#\$30, X)	
BA92-	28	PLP		
BA93-	24 20	BIT	\$20	
BA95-	1E 1D 1C	ASL	\$1C1D,X	
BA98-	1C	???		
BA99-	1C	???		
BA9A-	1C	???		
BA9B-	1C	???		
BA9C-	70 2C	BVS	\$BACA	
BA9E-	26 22	ROL	\$22	
BAA0-	1F	???		
BAA1-	1E 1D 1C	ASL	\$1C1D,X	
BAA4-	1C	???		
BAA5-	1C	???		
BAA6-	1C	???		
BAA7-	1C	???		

\$46, \$47 COUNT TIME SPENT SEEKING

ARM MOVE
DELAY SUBRT

ARM MOVEMENT
DELAY TABLE

ACCELERATE

DECELERATE

DISK CODE TO 5 BIT
(READ)
TRANSLATE
TABLE

(SHIFTED 5 BIT)
XXXX X000

BAAB-	00	BRK		
BAAC-	00	BRK		
BAAA-	00	BRK		
BAAB-	00	BRK		
BAAC-	01 08	ORA	(#\$08, X)	
BAAE-	10 18	BPL	\$BAC8	
BAB0-	02	???		
BAB1-	03	???		
BAB2-	04	???		
BAB3-	05 06	ORA	\$06	
BAB5-	20 28 30	JSR	\$3028	
BAB8-	07	???		
BAB9-	09 38	ORA	##\$38	
BABB-	40	RTI		
BABC-	0A	ASL		
BABD-	48	PHA		
BABE-	50 58	BVC	\$BB18	
BAC0-	0B	???		
BAC1-	0C	???		

BAC2-	0B	0E	0F	ORA	\$0F0E
BAC5-	11	12		ORA	(\$12),Y
BAC7-	13			???	
BAC8-	14			???	
BAC9-	15	16		ORA	\$16,X
BACB-	17			???	
BACC-	19	1A	1B	ORA	\$1B1A,Y
BACF-	1C			???	
BAD0-	1D	1E	21	ORA	\$211E,X
BAD3-	22			???	
BAD4-	23			???	
BAD5-	24	60		BIT	\$60
BAD7-	68			PLA	
BAD8-	25	26		AND	\$26
BADA-	70	78		BVS	\$BBB54
BADC-	27			???	
BADD-	80			???	
BADE-	88			DEY	
BADF-	90	29		BCC	\$BBOA
BAE1-	2A			ROL	
BAE2-	2B			???	
BAE3-	2C	2D	2E	BIT	\$2E2D
BAE6-	2F			???	
BAE7-	31	32		AND	(\$32),Y
BAE9-	33			???	
BAEA-	98			TYA	
BAEB-	A0	34		LDY	#\$34
BAED-	A8			TAY	
BAEE-	B0	B8		BCS	\$BAAS
BAFO-	35	36		AND	\$36,X
BAF2-	37			???	
BAF3-	39	3A	C0	AND	\$C03A,Y
BAF6-	C8			INY	
BAF7-	D0	3B		BNE	\$BBB34
BAF9-	3C			???	
BAFA-	D8			CLD	
BAFB-	E0	3E		CPX	#\$3E
BAFD-	E8			INX	
BAFE-	F0	F8		BEQ	\$BAFS

BBO0-	00			BRK	
BBO1-	00			BRK	
BBO2-	00			BRK	
BBO3-	00			BRK	
BBO4-	00			BRK	
BBO5-	00			BRK	
BBO6-	00			BRK	
BBO7-	00			BRK	
BBO8-	00			BRK	
BBO9-	00			BRK	
BBOA-	00			BRK	
BBOB-	00			BRK	
BBOC-	00			BRK	
BBD-	00			BRK	
BBOE-	00			BRK	
BBOF-	00			BRK	
BB10-	00			BRK	
BB11-	00			BRK	
BB12-	00			BRK	
BB13-	00			BRK	
BB14-	C8			INY	
BB15-	D0	A0		BNE	\$BAB7
BB17-	C0	B0		CPY	#\$B0
BB19-	C8			INY	

↑
READ TRANSLATE
TABLE
CONTINUED
↓

256 BYTE
PRIMARY
DATA BUFFER
(5 BIT FORMAT)

CONTAINS FIRST 5 BITS
OF ALL BYTES

BB1A-	DO 28	BNE	\$BB44
BB1C-	18	CLC	
BB1D-	BO A8	BCS	\$BAC7
BB1F-	00	BRK	
BB20-	00	BRK	
BB21-	00	BRK	
BB22-	AO DO	LDY	#\$DO
BB24-	00	BRK	
BB25-	00	BRK	
BB26-	28	PLP	
BB27-	C8	INY	
BB28-	DO C8	BNE	\$BAF2
BB2A-	08	PHP	
BB2B-	18	CLC	
BB2C-	C8	INY	
BB2D-	CO 00	CPY	#\$00
BB2F-	00	BRK	
BB30-	A8	TAY	
BB31-	48	PHA	
BB32-	98	TYA	
BB33-	00	BRK	
BB34-	00	BRK	
BB35-	00	BRK	
BB36-	00	BRK	
BB37-	00	BRK	
BB38-	00	BRK	
BB39-	00	BRK	
BB3A-	00	BRK	
BB3B-	00	BRK	
BB3C-	00	BRK	
BB3D-	00	BRK	
BB3E-	00	BRK	
BB3F-	00	BRK	
BB40-	00	BRK	
BB41-	00	BRK	
BB42-	00	BRK	
BB43-	00	BRK	
BB44-	00	BRK	
BB45-	98	TYA	
BB46-	00	BRK	
BB47-	C8	INY	
BB48-	DO CO	BNE	\$BBOA
BB4A-	DO B8	BNE	\$BBO4
BB4C-	DO D8	BNE	\$BB26
BB4E-	AO 00	LDY	#\$00
BB50-	B8	CLV	
BB51-	CO 60	CPY	#\$60
BB53-	50 10	BVC	\$BB65
BB55-	BO DO	BCS	\$BB27
BB57-	60	RTS	
BB58-	50 40	BVC	\$BB9A
BB5A-	CO A0	CPY	#\$A0
BB5C-	CO 00	CPY	#\$00
BB5E-	10 C8	BPL	\$BB28
BB60-	C8	INY	
BB61-	60	RTS	
BB62-	00	BRK	
BB63-	00	BRK	
BB64-	00	BRK	
BB65-	00	BRK	
BB66-	00	BRK	
BB67-	00	BRK	
BB68-	00	BRK	

↑
PRIMARY DATA
BUFFER CONTINUED
↓

BB69-	00	BRK	
BB6A-	00	BRK	
BB6B-	00	BRK	
BB6C-	00	BRK	
BB6D-	00	BRK	
BB6E-	00	BRK	
BB6F-	00	BRK	
BB70-	00	BRK	
BB71-	00	BRK	
BB72-	00	BRK	
BB73-	00	BRK	
BB74-	00	BRK	
BB75-	00	BRK	
BB76-	00	BRK	
BB77-	00	BRK	
BB78-	00	BRK	
BB79-	28	PLP	
BB7A-	00 C0	CPY	##\$C0
BB7C-	C8	INY	
BB7D-	00 A0	BNE	\$BB1F
BB7F-	A0 00	LDY	##\$00
BB81-	A0 60	LDY	##\$60
BB83-	28	PLP	
BB84-	00 28	CPY	##\$28
BB86-	00 18	BCS	##\$BA0
BB88-	A8	TAY	
BB89-	C8	INY	
BB8A-	28	PLP	
BB8B-	00 00	BCS	\$BB8D
BB8D-	00 C0	BNE	\$BB4F
BB8F-	00 00	BNE	\$BB91
BB91-	00	BRK	
BB92-	28	PLP	
BB93-	00 28	BNE	\$BBBD
BB95-	00	BRK	
BB96-	00	BRK	
BB97-	48	PHA	
BB98-	10 00	BPL	\$BB9A
BB9A-	00	BRK	
BB9B-	00	BRK	
BB9C-	00	BRK	
BB9D-	00	BRK	
BB9E-	00	BRK	
BB9F-	00	BRK	
BBA0-	00	BRK	
BBA1-	00	BRK	
BBA2-	00	BRK	
BBA3-	00	BRK	
BBA4-	00	BRK	
BBA5-	00	BRK	
BBA6-	00	BRK	
BBA7-	00	BRK	
BBA8-	00	BRK	
BBA9-	00	BRK	
BBAA-	00	BRK	
BBAB-	00	BRK	
BBAC-	00	BRK	
BBAD-	A8	TAY	
BBAE-	00 C8	BNE	\$BB78
BBBO-	C8	INY	
BBB1-	A0 B0	LDY	##\$B0
BBB3-	C8	INY	
BBB4-	00 00	CPY	##\$00

↑
PRIMARY DATA
BUFFER CONTINUED
↓

BBB6-	00	BRK
BBB7-	00 BO	CPY #\$BO
BBB9-	18	CLC
BBA-	00	BRK
BBBB-	BO C8	BCS \$BBB5
BBBD-	DO 18	BNE \$BBD7
BBBF-	10 DO	BPL \$BB91
BBC1-	C8	INY
BBC2-	DO 60	BNE \$BC24
BBC4-	50 40	BVC \$BC06
BBC6-	C8	INY
BBC7-	A0 10	LDY #\$10
BBC9-	68	PLA
BBCA-	30 08	BMI \$BB04
BBCC-	00	BRK
BBCD-	00	BRK
BBCE-	00	BRK
BBCF-	00	BRK
BBDO-	00	BRK
BBE1-	00	BRK
BBE2-	00	BRK
BBE3-	00	BRK
BBE4-	00	BRK
BBE5-	00	BRK
BBE6-	00	BRK
BBE7-	00	BRK
BBE8-	00	BRK
BBE9-	00	BRK
BBEA-	00	BRK
BBEB-	00	BRK
BBED-	00	BRK
BBEE-	00	BRK
BBEF-	00	BRK
BBFO-	CO 00	CPY #\$00
BBF2-	10 CO	BPL \$BBB4
BBF4-	DO CO	BNE \$BBB6
BBF6-	28	PLP
BBF7-	BO 00	BCS \$BBF9
BBF9-	A0 A0	LDY #\$A0
BBFB-	10 BO	BPL \$BBAD
BBFD-	B8	CLV
BBFE-	00	BRK
BBFF-	00	BRK
BC00-	00	BRK
BC01-	00	BRK
BC02-	00	BRK
BC03-	00	BRK
BC04-	00	BRK
BC05-	00	BRK
BC06-	00	BRK
BC07-	00	BRK

↑
PRIMARY DATA
↓
BUFFER CONTINUED

CONTAINS MERGED
LAST 3 BITS OF
ALL BYTES

154 BYTE
SECONDARY
DATA BUFFER
(5 BIT FORMAT)

BC08- 00 BRK
BC09- 00 BRK
BC0A- 00 BRK
BC0B- 00 BRK
BC0C- 00 BRK
BC0D- 00 BRK
BC0E- 00 BRK
BC0F- 00 BRK
BC10- 00 BRK
BC11- 00 BRK
BC12- 20 20 30 JSR \$3020
BC15- A0 10 LDY #\$10
BC17- 38 SEC
BC18- E0 00 CPX #\$00
BC1A- 08 PHP
BC1B- 08 PHP
BC1C- C0 E8 CPY #\$E8
BC1E- A8 TAY
BC1F- 68 PLA
BC20- 70 20 BVS \$BC42
BC22- 00 BRK
BC23- 58 CLI
BC24- 78 SEI
BC25- 10 38 BPL \$BC5F
BC27- 78 SEI
BC28- 40 RTI
BC29- B8 CLV
BC2A- 60 RTS
BC2B- 80 ???
BC2C- 30 80 BMI \$BBAE
BC2E- 00 BRK
BC2F- 68 PLA
BC30- 10 70 BPL \$BCA2
BC32- E0 00 CPX #\$00
BC34- 00 BRK
BC35- 00 BRK
BC36- 00 BRK
BC37- 00 BRK
BC38- 00 BRK
BC39- 00 BRK
BC3A- 00 BRK
BC3B- 00 BRK
BC3C- 00 BRK
BC3D- 00 BRK
BC3E- 00 BRK
BC3F- 00 BRK
BC40- 00 BRK
BC41- 00 BRK
BC42- 00 BRK
BC43- 00 BRK
BC44- 00 BRK
BC45- E0 A0 CPX #\$A0
BC47- D0 90 BNE \$BBD9
BC49- 60 RTS
BC4A- 00 BRK
BC4B- 20 80 28 JSR \$2880
BC4E- 18 CLC
BC4F- 10 28 BPL \$BC79
BC51- D0 28 BNE \$BC7B
BC53- 10 E8 BPL \$BC3D
BC55- 70 78 BVS \$BCCF
BC57- 30 00 BMI \$BC59
BC59- F8 SED

SECONDARY DATA
BUFFER CONTINUED



BC5A-	A0 08	LDY	##\$08
BC5C-	20 00 C0	JSR	\$0000
BC5F-	30 30	BMI	\$BC91
BC61-	20 00 78	JSR	\$7800
BC64-	70 10	BVS	\$BC76
BC66-	00	BRK	
BC67-	00	BRK	
BC68-	00	BRK	
BC69-	00	BRK	
BC6A-	00	BRK	
BC6B-	00	BRK	
BC6C-	00	BRK	
BC6D-	00	BRK	
BC6E-	00	BRK	
BC6F-	00	BRK	
BC70-	00	BRK	
BC71-	00	BRK	
BC72-	00	BRK	
BC73-	00	BRK	
BC74-	00	BRK	
BC75-	00	BRK	
BC76-	00	BRK	
BC77-	00	BRK	
BC78-	00	BRK	
BC79-	08	PHP	
BC7A-	68	PLA	
BC7B-	A0 F0	LDY	#\$F0
BC7D-	08	PHP	
BC7E-	00	BRK	
BC7F-	18	CLC	
BC80-	58	CLI	
BC81-	18	CLC	
BC82-	78	SEI	
BC83-	38	SEC	
BC84-	A8	TAY	
BC85-	10 60	BPL	\$BCE7
BC87-	08	PHP	
BC88-	C8	INY	
BC89-	30 08	BMI	\$BC93
BC8B-	40	RTI	
BC8C-	38	SEC	
BC8D-	88	DEY	
BC8E-	98	TYA	
BC8F-	68	PLA	
BC90-	70 08	BVS	\$BC9A
BC92-	38	SEC	
BC93-	70 00	BVS	\$BC95
BC95-	30 78	BMI	\$BBOF
BC97-	A8	TAY	
BC98-	00	BRK	
BC99-	00	BRK	
BC9A-	AB	???	
BC9B-	A0 AE AF	LDA	\$AFAE
BC9E-	B5 B6	LDA	\$B6, X
BCAO-	B7	???	
BCA1-	BA	TSX	
BCA2-	BB	???	
BCA3-	BD BE BF	LDA	\$BFBE, X
BCA6-	D6 D7	DEC	\$D7, X
BCA8-	DA	???	
BCA9-	DB	???	
BCAA-	DD DE DF	CMP	\$DFDE, X
BCAD-	EA	NOP	

↑
SECONDARY DATA
BUFFER CONTINUED

5 BIT TO DISK COD.
(WRITE)
TRANSLATE
TABLE

BCAE-	EB	???	
BCAF-	ED EE EF	SBC	\$EFEE
BCB2-	F5 F6	SBC	\$F6,X
BCB4-	F7	???	
BCB5-	FA	???	
BCB6-	FB	???	
BCB7-	FD FE FF	SBC	\$FFFFE,X
BCBA-	1C	???	
BCBB-	1C	???	
BCBC-	1C	???	
BCBD-	00	BRK	
BCBE-	00	BRK	
BCBF-	00	BRK	
BCC0-	A4 2D	LDY	\$2D
BCC2-	B9 D0 3C	LDA	\$3C00,Y
BCC5-	A0 05	LDY	#\$05
BCC7-	4C 0A 3E	JMP	\$3EOA
BCCA-	00	BRK	
BCCB-	00	BRK	
BCCC-	00	BRK	
BCCD-	00	BRK	
Bcce-	00	BRK	
BCCF-	00	BRK	
BCDO-	00	BRK	
BCD1-	05 0A	ORA	\$0A
BCD3-	02	???	
BCD4-	07	???	
BCD5-	0C	???	
BCD6-	04	???	
BCD7-	09 01	ORA	#\$01
BCD9-	06 0B	ASL	\$0B
BCDB-	03	???	
BCDC-	08	PHP	
BCDD-	00	BRK	
BCDE-	00	BRK	
BCDF-	00	BRK	
BCE0-	00	BRK	
BCE1-	00	BRK	
BCE2-	00	BRK	
BCE3-	00	BRK	
BCE4-	00	BRK	
BCE5-	00	BRK	
BCE6-	00	BRK	
BCE7-	00	BRK	
BCE8-	00	BRK	
BCE9-	00	BRK	
BCEA-	00	BRK	
BCEB-	00	BRK	
BCEC-	00	BRK	
BCED-	00	BRK	
BCEE-	00	BRK	
BCEF-	00	BRK	
BCFO-	00	BRK	
BCF1-	00	BRK	
BCF2-	00	BRK	
BCF3-	00	BRK	
BCF4-	00	BRK	
BCF5-	00	BRK	
BCF6-	00	BRK	
BCF7-	00	BRK	
BCF8-	00	BRK	
BCF9-	00	BRK	
BCFA-	00	BRK	

72

RWTS PATCH
AREA

BCFB-	00	BRK				
BCFC-	00	BRK				
BCFD-	00	BRK				
BCFE-	00	BRK				
BCFF-	00	BRK				
BD00-	84 48	STY	\$48	UPON ENTRY AT Y POINT AT THE		RWTS
BD02-	85 49	STA	\$49	I/O CONTROL BLOCK (IOB)		MAIN
BD04-	A0 01	LDY	#\$01			ROUTINE
BD06-	B1 48	LDA	(\$48), Y	} GET SLOT #		
BD08-	AA	TAX				
BD09-	8C F8 04	STY	\$04F8	ONE RECAL PER CALL		
BD0C-	A0 0F	LDY	#\$0F			
BD0E-	D1 48	CMP	(\$48), Y	} CHANGE SLOT? }		
BD10-	F0 1B	BEQ	\$BD20			
BD12-	8A	TXA		SAVE NEW SLOT #		EXTERNAL ENT
BD13-	48	PHA				IS THROUGH IOB
BD14-	B1 48	LDA	(\$48), Y	GET PREVIOUS SLOT #		TO ALLOW DISAE
BD16-	AA	TAX				FOR INTERRUPT
BD17-	68	PLA				
BD18-	48	PHA				
BD19-	91 48	STA	(\$48), Y	GET NEW		
BD1B-	BD 8E CO	LDA	\$C08E, X	IT WILL BE PREVIOUS		
BD1E-	A0 08	LDY	#\$08	GET INTO READ MODE		
BD20-	BD 8C CO	LDA	\$C08C, X	WAIT FOR DRIVE TO TURN OFF		
BD23-	DD 8C CO	CMP	\$C08C, X	DOES ANY DATA REMAIN		
BD26-	DO F6	BNE	\$BD1E	STABLE FOR 96 MICROSECONDS?		
BD28-	88	DEY		IF SO, DISK CAN'T BE SPINNING		
BD29-	DO F8	BNE	\$BD23			
BD2B-	68	PLA		GET NEW SLOT #		
BD2C-	AA	TAX				
BD2D-	BD 8E CO	LDA	\$C08E, X	READ MODE ON NEW DRIVE		
BD30-	BD 8C CO	LDA	\$C08C, X			
BD33-	BD 8C CO	LDA	\$C08C, X	GET A DATA BYTE		
BD36-	48	PHA				
BD37-	68	PLA				
BD38-	8E F8 05	STX	\$05F8	DELAY		
BD3B-	DD 8C CO	CMP	\$C08C, X	SAVE SLOT		
BD3E-	08	PHP		DATA CHANGED? (DISK SPINNING)		
BD3F-	BD 89 CO	LDA	\$C089, X	MAYBE, REMEMBER		
BD42-	A0 06	LDY	#\$06	TURN MOTOR ON IN CASE		
BD44-	B1 48	LDA	(\$48), Y			
BD46-	99 36 00	STA	\$0036, Y			
BD49-	C8	INY				
BD4A-	C0 0A	CPY	#\$0A			
BD4C-	DO F6	BNE	\$BD44			
BD4E-	A0 02	LDY	#\$02			
BD50-	B1 48	LDA	(\$48), Y			
BD52-	A0 10	LDY	#\$10			
BD54-	D1 48	CMP	(\$48), Y			
BD56-	F0 06	BEQ	\$BD5E			
BD58-	91 48	STA	(\$48), Y			
BD5A-	28	PLP				
BD5B-	A0 00	LDY	#\$00			
BD5D-	08	PHP				
BD5E-	6A	ROR				
BD5F-	BD 8A CO	LDA	\$C08A, X	FORCE WAIT FOR MOTOR TO COME ON		
BD62-	BD 03	BCS	\$BD67	WHICH DRIVE?		
BD64-	BD 8B CO	LDA	\$C08B, X	ASSUME DRIVE # (1)		
BD67-	66 35	ROR	\$35	DO 3.2.1 (BD61)		
BD69-	A0 02	LDY	#\$02	ELSE, SELECT 1 (2)		
BD6B-	B1 3C	LDA	(\$3C), Y	SAVE CARRY IN ZPAGE AS DRIVE INDICATOR		
BD6D-	85 46	STA	\$46			
BD6F-	C8	INY		GET MOTOR ON TIME FROM DCT		

BD70-	B1 3C	LDA	(#3C), Y	SECOND HALF MOTOR ON TIME 94
BD72-	85 47	STA	\$47	GET DESTINATION TRACK
BD74-	C8	INY		MAY AS WELL SEEK WHILE WAITING
BD75-	B1 48	LDA	(#48), Y	WAS MOTOR ALREADY ON?
BD77-	20 3B BE	JSR	\$BE3B	
BD7A-	28	PLP		
BD7B-	DO 0D	BNE	\$BD8A	
BD7D-	A0 12		#\$12	
BD7F-	88	LDY		100 USECS
BD80-	DO FD	DEY		
BD82-	E6 46	BNE	\$BD7F	WAIT FOR MOTOR TO COME UP TO
BD84-	DO F7	INC	\$46	SPEED
BD86-	E6 47	BNE	\$BD7D	
BD88-	DO F3	INC	\$47	
BD8A-	A0 0C	BNE	\$BD7D	
BD8C-	B1 48	LDY	#\$0C	{ WHAT OPERATION?
BD8E-	F0 55	LDA	(#48), Y	NULL, DO NOTHING
BD90-	C9 04	BEQ	\$BDE5	FORMAT (INIT) DISK?
BD92-	F0 53	CMP	#\$04	
BD94-	6A	BEQ	\$BDE7	C = 1 READ Ø WRITE
BD95-	08	ROR		
BD96-	B0 03	PHP		READ?
BD98-	20 00 BE	BCS	\$BD9B	CONVERT WRITE DATA TO 5 BIT CODES
BD9B-	A0 30	JSR	\$B800	
BD9D-	8C 78 05	LDY	#\$30	48 ERROR RETRYS
BDA0-	AE F8 05	STY	\$0578	
BDA3-	20 65 B9	LDX	\$05F8	SLOT #
BDA6-	90 1F	JSR	\$B965	SEARCH FOR SECTOR HDR
BDA8-	CE 78 05	BCC	\$BDC7	GOT IT
BDA9-	10 F3	DEC	\$0578	ELSE RETRY UP TO 48 TIMES
BDAE-	AD 78 04	BPL	\$BDAO	
BDB0-	48	LDA	\$0478	SAVE REAL TRACK
BDB1-	A9 60	PHA		
BDB3-	20 82 BE	LDA	#\$60	PRETEND WE ARE ON TRACK 80
BDB6-	CE F8 04	JSR	\$BE82	
BDB9-	DO 23	DEC	\$04F8	ONE TRY ONLY AT THIS
BDBB-	A9 00	BNE	\$BDDE	THEN DRIVE ERROR
BDBD-	20 3B BE	LDA	#\$00	RECAL THE ARM TO TRACK Ø
BDC0-	68	JSR	\$BE3B	TRACK I WANTED
BDC1-	20 3B BE	PLA		SEEK TO IT
BDC4-	4C 9B BD	JSR	\$BE3B	TRY AGAIN FOR SECTOR HDR
BDC7-	A4 2E	JMP	\$BD9B	
BDC9-	CC 78 04	LDY	\$2E	STILL ON TRACK WE WERE ON
BDCC-	F0 22	CPY	\$0478	
BDCE-	AD 78 04	BEQ	\$BDF0	YES
BDD1-	48	LDA	\$0478	NO, SAVE
BDD2-	98	PHA		COMPUTE CORRECTION NEEDED
BDD3-	20 82 BE	TYA		
BDD6-	68	JSR	\$BE82	
BDD7-	CE 78 05	PLA		COUNT RETRY
BDDA-	10 E5	DEC	\$0578	AND SEEK TO IT
BDDC-	30 CA	BPL	\$BDC1	THIS ISN'T WORKING, RECAL ARM
BDE-	68	BMI	\$BDA8	
BDDF-	A9 40	PLA		DRIVE ERROR 40
BDE1-	28	LDA	#\$40	
BDE2-	4C 29 BE	JMP	\$BE29	GO HANDLE ERROR
BDE5-	F0 40	BEQ	\$BE27	GO TO EXIT
BDE7-	A0 03	LDY	#\$03	GET VOLID FORMAT DISK
BDE9-	B1 48	LDA	(#48), Y	FORCE IT TO SECTOR HDRS
BDEB-	85 2F	STA	\$2F	GO FORMAT DISK
BDED-	4C 9C BE	JMP	\$BE9C	
BDF0-	A0 03	LDY	#\$03	GET VOLID EXPECTED
BDF2-	B1 48	LDA	(#48), Y	

BDF4-	48	PHA	\$2F	GET VOLID FOUND IN SECTOR HDR
BDF5-	A5 2F	LDA	#\$0E	RETURN IT TO IO6
BDF7-	A0 0E	LDY	(\$48), Y	VOLID = Ø MATCHES ANY
BDF9-	91 48	STA		OTHERWISE, DO THEY MATCH?
BDFB-	68	FLA		NO, VOL MISMATCH ERROR [2Ø]
BDFC-	F0 08	BEQ	\$BE06	
BDFE-	C5 2F	CMP	\$2F	
BE00-	F0 04	BEQ	\$BE06	
BE02-	A9 20	LDA	#\$20	
BE04-	D0 DB	BNE	\$BDE1	
BE06-	A0 05	LDY	#\$05	}
BE08-	A5 2D	LDA	\$20	IS THIS THE SECTOR WANTED?
BE0A-	D1 48	CMP	(\$48), Y	
BE0C-	F0 09	BEQ	\$BE17	
BE0E-	CE 78 05	DEC	\$0578	NO, RETRY NEXT ONE
BE11-	10 8D	BPL	\$BDA0	
BE13-	A9 80	LDA	#\$80	ELSE, READ ERROR
BE15-	D0 CA	BNE	\$BDE1	[8Ø]
BE17-	28	PLP		
BE18-	20 18	BCC	\$BE32	READ OR WRITE?
BE1A-	20 FD B8	JSR	\$B8FD	READ - GET 5 BIT DATA
BE1D-	08	PHP		[READ]
BE1E-	B0 88	BCS	\$BDAB	BAD CHKSUM - RETRY
BE20-	28	PLP		
BE21-	20 C1 B9	JSR	\$B9C1	CONVERT READ DATA TO 8 BIT
BE24-	AE F8 05	LDX	\$05FB	GET SLOT #
BE27-	18	CLC		NORMAL RETURN EXIT
BE28-	24 38	SEC	\$38	
BE2A-	A0 0D	LDY	#\$0D	STORE ERROR NUMBER IN IO6
BE2C-	91 48	STA	(\$48), Y	
BE2E-	B0 88 CO	LDA	\$C088, X	TURN MOTOR OFF
BE31-	60	RTS		AND LEAVE
BE32-	20 6A B8	JSR	\$B86A	WRITE 5 BIT CODES
BE35-	90 F0	BCC	\$BE27	[WRITE]
BE37-	A9 10	LDA	#\$10	WRITE PROTECT ERROR
BE39-	B0 EE	BCS	\$BE29	[1Ø]
BE3B-	48	PHA		
BE3C-	A0 01	LDY	#\$01	SEEK SUBRTN
BE3E-	B1 3C	LDA	(\$3C), Y	
BE40-	6A	ROR		SEEK TO TRK
BE41-	68	PLA		IN ACC.
BE42-	90 08	BCC	\$BE4C	
BE44-	0A	ASL		
BE45-	20 4C BE	JSR	\$BE4C	NO
BE48-	4E 78 04	LSR	\$0478	YES, DOUBLE TRACK #
BE4B-	60	RTS		SEEK
BE4C-	85 2E	STA	\$2E	THEN HALVE RESULT
BE4E-	B0 80 CO	LDA	\$C080, X	SAVE TRACK WANTED
BE51-	B0 82 CO	LDA	\$C082, X	
BE54-	B0 84 CO	LDA	\$C084, X	
BE57-	B0 86 CO	LDA	\$C086, X	
BE5A-	20 7B BE	JSR	\$BE7B	
BE5D-	B9 78 04	LDA	\$0478, Y	GET SLOT # IN Y
BE60-	24 35	BIT	\$35	GET DRIVE Ø'S CURR TRACK #
BE62-	30 03	BMI	\$BE67	DRIVE Ø?
BE64-	B9 F8 04	LDA	\$04F8, Y	YES
BE67-	B0 78 04	STA	\$0478	ELSE, GET DRIVE 1'S CURR TRACK #
BE6A-	A5 2E	LDA	\$2E	SET CURRENT TRACK FOR ABS-SEEK
BE6C-	24 35	BIT	\$35	TRACK WANTED
BE6E-	30 05	BMI	\$BE75	WHICH DRIVE?
BE70-	99 F8 04	STA	\$04F8, Y	IF DRIVE Ø, REMEMBER NEW ARM LOC.
BE73-	10 03	BPL	\$BE78	ELSE DRIVE 1'S TABLE IS UPDATED
BE75-	99 78 04	STA	\$0478, Y	

BE78-	4C 1E BA	JMP	\$BA1E	now do what ever	96
BE7B-	8A	TXA			
BE7C-	4A	LSR			
BE7D-	4A	LSR			
BE7E-	4A	LSR			
BE7F-	4A	LSR			
BE80-	A8	TAY			
BE81-	60	RTS			
BE82-	48	PHA		SAVE TRACK	SET TRACK #
BE83-	A0 02	LDY	#\$02		
BE85-	B1 48	LDA	(\$48), Y	} GET DRIVE #	
BE87-	6A	ROR			
BE88-	66 35	ROR	\$35	SAVE IT	
BE8A-	20 7B BE	JSR	\$BE7B	GET SLOT IN Y	
BE8D-	68	PLA		AND TRACK IN A	
BE8E-	0A	ASL		ASSUME TWO PHASE TRACKS	
BE8F-	24 35	BIT	\$35	WHICH DRIVE?	
BE91-	30 05	BMI	\$BE98		
BE93-	99 F8 04	STA	\$04F8, Y	STORE TRACK IN DRIVE 0 TABLE	
BE96-	10 03	BPL	\$BE98		
BE98-	99 78 04	STA	\$0478, Y	OR IN DRIVE 1 TABLE	
BE9B-	60	RTS			
BE9C-	A9 80	LDA	#\$80		
BE9E-	8D 78 04	STA	\$0478		
BEA1-	A9 00	LDA	#\$00	} RECAL ARM TO	
BEA3-	85 41	STA	\$41	TRACK 0	
BEA5-	20 1E BA	JSR	\$BA1E		
BEA8-	A9 AA	LDA	#\$AA	} HANDY CONSTANT	
BEAA-	85 4A	STA	\$4A		
BEAC-	A0 50	LDY	#\$50	80 SYNC'S BETWEEN SECTORS	
BEAE-	B4 47	STY	\$47		
BEBO-	A9 27	LDA	#\$27	FIRST TIME ON TRK WRITE 39*256 SYNC'S	
BEB2-	85 4B	STA	\$4B		
BEB4-	BD 8D CO	LDA	\$C08D, X	CLEAR WRITE MODE	
BEB7-	BD 8E CO	LDA	\$C08E, X	READ MODE WHILE UPDATING LATCH	
BEB8-	A9 FF	LDA	#\$FF	? WRITE FF's (AUTO SYNC CODES)	
BEB9-	9D 8F CO	STA	\$C08F, X		
BEBF-	DD 8C CO	CMP	\$C08C, X	CLEAR LATCH (WRITE OFF)	
BEC2-	24 00	BIT	\$00	(TIMING)	
BEC4-	88	DEY			
BEC5-	F0 0F	BEQ	\$BED6	FILL TRACK WITH FF's	
BEC7-	48	PHA			
BEC8-	68	PLA			
BEC9-	EA	NOP			
Beca-	48	PHA			
Becb-	68	PLA			
Becc-	EA	NOP			
Becd-	EA	NOP			
BECE-	9D 8D CO	STA	\$C08D, X	WRITE ON	
BED1-	DD 8C CO	CMP	\$C08C, X	WRITE OFF	
BED4-	B0 EE	BCS			
BED6-	C6 4B	DEC	\$4B		
BED8-	DO F0	BNE	\$BEC4		
BEDA-	A4 47	LDY	\$47	} DONE 39 TIMES	
BEDC-	EA	NOP			
BEDD-	EA	NOP			
BEDE-	DO 06	BNE	\$BEE6	80 BYTES BEFORE SECTOR HDR	
BEE0-	48	PHA			
BEE1-	68	PLA			
BEE2-	48	PHA			
BEE3-	68	PLA			
BEE4-	C1 00	CMP	(\$00, X)		
BEE6-	EA	NOP		(TIMING)	

5 BEE7-	9D 8D C0	STA \$C08D, X	WRITE 30 SYNC'S BETWEEN SECTORS
4 BEEA-	DD 8C C0	CMP \$C08C, X	
2 BEED-	88	DEY	
2 BEEE-	DO F0	BNE \$BEE0	
2 BEFO-	A9 D5	LDA #\$D5	
6 BEF2-	20 CA BF	JSR \$BFCA ¹¹⁵	
2 BEFS-	A9 AA	LDA #\$AA	
6 BEF7-	20 CB BF	JSR \$BFCB	
BEFA-	A9 B5	LDA #\$B5	
BEFC-	20 CB BF	JSR \$BFCB	
2 BEFF-	A5 2F	LDA \$2F	
BF01-	20 BB BF	JSR \$BFBB	
BF04-	A5 41	LDA \$41	
BF06-	20 BB BF	JSR \$BFBB	
BF09-	A5 4B	LDA \$4B	
BF0B-	20 BB BF	JSR \$BFBB	
BF0E-	A5 2F	LDA \$2F	
BF10-	45 41	EOR \$41	
BF12-	45 4B	EOR \$4B	
BF14-	48	PHA	
BF15-	4A	LSR	
BF16-	05 4A	ORA \$4A	
BF18-	9D 8D C0	STA \$C08D, X	
BF1B-	DD 8C C0	CMP \$C08C, X	
BF1E-	68	PLA	
BF1F-	09 AA	ORA #\$AA	
BF21-	20 CA BF	JSR \$BFCA	
BF24-	A9 DE	LDA #\$DE	
BF26-	20 CB BF	JSR \$BFCB	
BF29-	A9 AA	LDA #\$AA	
BF2B-	20 CB BF	JSR \$BFCB	
BF2E-	A9 EB	LDA #\$EB	
BF30-	20 CB BF	JSR \$BFCB	
BF33-	A9 FF	LDA #\$FF	
BF35-	20 CB BF	JSR \$BFCB	
BF38-	A0 02	LDY #\$02	
BF3A-	84 46	STY \$46	
BF3C-	A0 AD	LDY #\$AD	
BF3E-	DO 06	\$BF46	
BF40-	88	BNE	
BF41-	F0 0D	DEY	
BF43-	48	BEQ	
BF44-	68	PHA	
BF45-	EA	PLA	
BF46-	48	NOP	
BF47-	68	PHA	
BF48-	9D 8D C0	PLA	
BF4B-	DD 8C C0	STA \$C08D, X	
BF4E-	BO F0	CMP \$C08C, X	
BF50-	C6 46	BCS \$BF40	
BF52-	DO F2	DEC \$46	
BF54-	A4 47	BNE \$BF46	
BF56-	18	LDY \$47	
BF57-	24 00	CLC	
BF59-	9D 8D C0	BIT \$00	
BF5C-	BD 8C C0	STA \$C08D, X	
BF5F-	A5 4B	4 LDA \$C08C, X	
BF61-	69 0A	3 LDA \$4B	
BF63-	85 4B	2 ADC #\$0A	
BF65-	E9 OC	3 STA \$4B	
BF67-	F0 0A	2 SBC #\$0C	
BF69-	BO 01	3 BEQ \$BF73	
BF6B-	2C 85 4B	BCS \$BF6C	
		BIT \$4B85	

} WRITE
 { SECTOR HDR
 } PROLOG
 DS
 AA
 BS

— VOL (TWO 5 BIT CODES)

— TRACK (TWO 5 BIT CODES)

— SECTOR (TWO 5 BIT CODES)

} COMPUTE CHECKSUM

} WRITE CHECKSUM (1ST HALF)

SECOND HALF OF CHECKSUM

} WRITE
 { SECTOR HDR
 } EPILOG
 DE
 AA
 EB

BEGIN WRITING SYNC'S AGAIN
OVER DATA AREA

TWICE THRU NEXT SYNC LOOP

FIRST TIME 173 SYNC'S (NEXT 256)
JUMP INTO LOOP

DUMMY DATA PORTION

WRITE 429 SYNC'S

SYNC'S TO WRITE PRIOR TO NEXT SECT

SYNC
 SECTOR #
 INTERLEAVE
 NEW SECTOR
 DONE?
 NO, SECTOR IS GOOD
 STA \$4B IF MODULO IS NEEDED

BF6E-	A9 FF	LDA #FF	GO WRITE SYNC FOR THIS SECTOR 98
BF70-	4C E7 BE	JMP \$BEE7	
BF73-	48	PHA	(TIMING)
BF74-	68	PLA	END OF TRACK CHECK IT
BF75-	A4 47	LDY \$47	SYNCS BETWEEN SECTORS
BF77-	BD 8D CO	LDA \$C08D,X	SENSE WRITE PROTECT
BF7A-	BD 8E CO	LDA \$C08E,X	READ MODE
BF7D-	30 34	BMI \$BFB3	ITS WRITE PROTECTED
BF7F-	88	DEY	
BF80-	48	PHA	
BF81-	68	PLA	
BF82-	EA	NOP	
BF83-	EA	NOP	
BF84-	24 00	BIT \$00	DELAY PAST 80
BF86-	48	PHA	SYNC'S TO INSURE
BF87-	68	PLA	ENOUGH SPACE BETWEEN
BF88-	88	DEY	LAST SECTOR AND FIRST
BF89-	DO F5	BNE \$BF80	
BF8B-	20 65 B9	JSR \$B965	GO READ SECTOR HDR
BF8E-	B0 04	BOS \$BF94	OOPS, NO GOOD
BF90-	A5 20	LDA \$2D	WHAT SECTOR WAS READ?
BF92-	F0 0A	BEQ \$BF9E	0 - OK
BF94-	A4 47	LDY \$47	OTHERWISE, TRY LESS SYNC'S
BF96-	88	DEY	FOR A SHORTER TRACK
BF97-	C0 10	CPY #\$10	BUT NO LESS THAN 16
BF99-	90 18	BCC \$BFB3	OR ITS A BAD DRIVE
BF9B-	4C AE BE	JMP \$BEAE	TRY TO FORMAT IT AGAIN
BF9E-	E6 41	INC \$41	
BFA0-	A5 41	LDA \$41	
BFA2-	C9 23	CMP #\$23	DONE ALL TRACKS?
BFA4-	B0 12	BOS \$BFB8	YES
BFA6-	0A	ASL	NO, DOUBLE FOR TWO PHASE SEEK
BFA7-	20 1E BA	JSR \$BA1E	AND MOVE ARM
BFAA-	A4 47	LDY \$47	
BFAC-	C8	INY	TRY MORE SYNC'S BETWEEN SECTORS
BFAD-	C8	INY	
BFAE-	84 47	STY \$47	
BFB0-	4C AE BE	JMP \$BEAE	GO FORMAT NEW TRACK
BFB3-	A9 40	LDA #\$40	DRIVE ERROR
BFB5-	4C 29 BE	JMP \$BE29	EXIT
BFB6-	4C 27 BE	JMP \$BE27	NO ERRORS
BFB8-	48	PHA	SAVE BYTE
BFB9-	4A	LSR	USING ODD BITS FIRST
BFB0-	05 4A	ORA \$4A	OR IN NON USEFUL BITS
BFBF-	9D 8D CO	STA \$C08D,X	WRITE FIRST NIBBLE
BFC2-	DD 8C CO	CMP \$C08C,X	
BFC5-	68	PLA	GET BYTE
BFC6-	C1 00	CMP (\$00,X)	(TIMING)
BFC8-	09 AA	ORA #\$AA	OR IN NON USEFUL BITS
BFC9-	EA	NOP	(TIMING)
BFCB-	48	PHA	
BFC9-	68	PLA	WRITE ONE NIBBLE ENTRY
BFCD-	EA	NOP	
BFCE-	9D 8D CO	STA \$C08D,X	WRITE EVEN NIBBLE
BFD1-	DD 8C CO	CMP \$C08C,X	
BFD4-	60	RTS	
BFD5-	E8	INX	
BFD6-	F0 01	BEQ \$BFD9	{ NOT IN PATCH AREA }
BFD8-	60	RTS	USE (PATCH TO PREVIOUS RELEASE)
BFD9-	4C DD A5	JMP \$A5DD	SEE CONTACT #3 PG 3
BFDG-	8D 63 AA	STA \$AA63	
BFDG-	8D 70 AA	STA \$AA70	{ SET ADDITIONAL DEFAULTS
BFE2-	8D 71 AA	STA \$AA71	(B=0) }
			SEE PAGE 2

BFE5-	60	RTS				
BFE6-	20 5B A7	JSR \$A75B	RESET STATE/WARMSTART			SEE #AGDS
BFE9-	8C B7 AA	STY \$AAB7	RUN NOT INTERRUPTED NOW			
BFEC-	60	RTS				
BFED-	20 7E AE	JSR \$AE7E	SAVE FIOWA			SEE
BFF0-	AE 9B B3	LDX \$B39B	} RESTORE STACK			#B377
BFF3-	9A	TXS				
BFF4-	20 16 A3	JSR \$A316	CLOSE ALL FILES			
BFF7-	BA	TSX				
BFF8-	8E 9B B3	STX \$B39B	} SAVE STACK AGAIN			
BFFB-	A9 09	LDA #\$09				
BFFD-	4C 85 B3	JMP \$B385	} EXIT FIO RC=9 "DISK FULL"			

NOTES

1. It is not clear who uses the value at 43F4 created by first entry processing.
2. DOS 3.2 differs from 3.1 as follows:
 - ECHO INPUT prompts under MON O not MON I
 - BASIC used to be passed "S₁E₁R₁", now "@₁" only for intercepted lines.
 - Some commands may not be entered in direct mode (READ, WRITE, POSITION, OPEN, APPEND)
 - DOS now automatically relocates an FP program from RAM FP BASIC to ROM FP BASIC and vice versa when it is loaded.
 - Lower case is now supported when disk files are read with INPUT statements.
 - Some commands are allowed to create a new file, others will not. Originally, any reference to a file that didn't exist created one which might have to be deleted (LOAD X created then deleted X)
 - Contents of the X register at entry to the File Manager (FIO) indicates whether a new file may be created.
 - X=∅ create new file
 - X=≠∅ file must already exist
 - References in FIO to DOS Close subroutine require that all of DOS must be preserved

when using FIO.

- After entering the monitor and then warmstarting DOS, a 48:00 is no longer necessary.
- All of DOS patch area is gone
- RWTS now disables SMI interrupts while in operation.
- B (Byte offset) is now 0 by default.

- 3. a CTL-D output or any KSWL call force an exit from write mode.

- 4. FIO write range of bytes. Length must be one less than that desired.

5. DOS 3.2 documentation was incorrect in several areas:

Pg. 130 Deleted file track ptr is stored as the last byte in file name.

"END MARK" is really high byte of sector count.

Pg. 132 30-33 are: 30 track now being allocated
 31 direction of track allocation
 (+1, toward track 35
 -1, toward track 0)
 • 32 } NOT USED
 • 33 } NOT USED

6. Hidden restrictions. Dos can not handle more than 16 sectors per track or more than 50 tracks per disk.

7. The DOS version number is always at \$B3BE (or as appropriate to machine size). It is \$02 for DOS 3.2.

8. All file type bit patterns are now defined:

\$0 Text \$8 Sequential?

\$1 Integer \$10 Random?

\$2 Applesoft \$20 Applesoft? LOADable

\$4 Binary \$40 B?

FUNCTION	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F	+10	+11
OPEN	01																	
CLOSE	02																	
READ	03	S	EOOD	RECORD	BYTE	RANGE	BYTE	RANGE	BYTE	DATA	FILE	FILE	FILE	FILE	FILE	FILE	FILE	FILE
WRITE	04	E		NO.	OFFSET	LENGTH	DATA	LENGTH	DATA	BYTE	NAME	NAME	NAME	NAME	NAME	NAME	NAME	NAME
DELETE	05						V	D	S									
CATALOG	06							D	S									
LOCK	07						V	D	S									
UNLOCK	08						V	D	S									
RENAME	09						V	D	S									
POSITION	0A						RECORD	BYTE	OFFSET									
INIT	0B						DOS	PAGE	NO.	V	D	S						
VERIFY	0C									V	D	S	T FILE					

FIOWA (45 BYTES) ↓

RETURN CODE (OUTPUT PARM)

FIO FILE MANAGER PARM LIST FORMAT

REQUIRED INPUTS

DOS 3.2 ZERO PAGE USEAGE

0000-	
0008-	
0010-	
0018-	
0020-	
0028-	00 07 00 07 E7 0B 12 FE
0030-	AA 00 07 C4
0038-	1B FD 3C 00 FF 00
0040-	00 00 00 98 2D 98 EF DS
0048-	00 B7 00 08 00 24
0050-	
0058-	
0060-	
0068-	FC FD FD 02
0070-	FD ED EC ED
0078-	
0080-	
0088-	
0090-	
0098-	
00A0-	
00A8-	
00B0-	FF FD
00B8-	
00C0-	
00C8-	61 95 00 08
00D0-	02
00D8-	FD 03
00E0-	
00E8-	
00F0-	
00F8-	
24	CURSOR HORIZONTAL (DOS)
26,27	SECTOR-READ BUFFER ↑ (ROM) SCRATCH SPACE (RWTS)
28,29	BASL/BASH (DOS)
2A	SEGMENT MERGE COUNTER (ROM, BOOT) SCRATCH SPACE (RWTS)
2B	BOOT SLOT#IG (ROM) SCRATCH SPACE (RWTS)
2C	CHECKSUM FROM SECTOR HDR (RWTS)
2D	SECTOR # FROM SECTOR HDR (RWTS)
2E	TRACK # FROM SECTOR HDR (RWTS)
2F	VOL # FROM SECTOR HDR (RWTS)
33	PROMPT CHARACTER (DOS)
35	DRIVE # IN HIGH BIT (RWTS)
36,37	CSWL, CSWH (DOS)
38,39	KSWL, KSWH (DOS)
3C	WORKBYTE (ROM) MERGE WORKBYTE (BOOT)
3D	DEVICE CHAR. TABLE ↑ (RWTS) SECTOR # (ROM)
3E,3F	DEVICE CHAR. TABLE ↑ (RWTS) ↑ ROM SECTOR-READ SUBRTN (BOOT)
40,41	BUFFER ↑ (RWTS) DOS IMAGE ↑ (BOOT) FILE BUFFER ↑ (DOS) (#41) FORMAT TRACK COUNTER (RWTS)
42,43	BUFFER ↑ (DOS)
44,45	NUMERIC OPERAND (DOS)
46,47	SCRATCH SPACE (RWTS)
48,49	IOB ↑ (RWTS)
4A,4B	INT BASIC LOMEM ↑ (DOS) FORMAT DISKETTE WORKSPACE (RWTS)
4C,4D	INT BASIC HIMEM ↑ (DOS)
67,68	FP BASIC PGM START (DOS)
69,6A	FP BASIC VARS START (DOS)
6F,70	FP STRING START (DOS)
73,74	FP HIMEM ↑ (DOS)
76	FP LINE NO. HIGH (DOS)
AF,B0	FP PGM END (DOS)
CA,CB	INT BASIC PGM ↑ (DOS)
CC,CD	INT BASIC VARS ↑ (DOS)
DG	FP PGM TOO BIG (DOS)
D8,D9	INT BASIC LINE NO. (DOS) FP BASIC ONERR (DOS)

DOS 3.2 FILE BUFFERS (TYPICAL)

(\$9600-\$9CF8, 48K system)

DOS 3.2 FILE BUFFERS

9600- 9F 00 10 0A 00 4B 03 4D
 9608- 36 B9 A8 03 03 6F B3 03
 9610- 00 01 11 14 00 61 28 A0
 9618- A0 C4 C9 D3 CB A0 C9 C9
 9620- 29 47 01 1C 16 00 50 B1
 9628- 0B 00 03 61 28 CD C1 D3
 9630- D4 C5 D2 A0 C4 C9 D3 CB
 9638- C5 D4 D4 C5 29 47 01 17
 9640- 17 00 50 B2 1C 00 03 61
 9648- 28 D4 C5 D2 D3 C9 CF CE
 9650- A0 B3 AE B2 29 01 17 18
 9658- 00 63 03 50 B3 1E 00 03
 9660- 61 28 B1 B6 AD C6 C5 C2
 9668- AD B7 B9 29 01 2F 1E 00
 9670- 63 03 61 28 A0 A0 C3 CF
 9678- D0 D9 D2 C9 C7 C8 D4 A0
 9680- B1 B9 B7 B9 A0 A0 A0 C1
 9688- D0 D0 CC C5 A0 C3 CF CD
 9690- D0 D5 D4 C5 D2 A0 C9 CE
 9698- C3 AE 29 01 05 28 00 51
 96A0- 01 9F 00 00 00 00 00 00
 96A8- 00 00 00 00 00 00 00 00
 96B0- 00 00 00 00 00 00 00 00
 96B8- 00 00 00 00 00 00 00 00
 96C0- 00 00 00 00 00 00 00 00
 96C8- 00 00 00 00 00 00 00 00
 96D0- 00 00 00 00 00 00 00 00
 96D8- 00 00 00 00 00 00 00 00
 96E0- 00 00 00 00 00 00 00 00
 96E8- 00 00 00 00 00 00 00 00
 96F0- 00 00 00 00 00 00 00 00
 96F8- 00 00 00 00 00 00 00 00

3RD BUFFER

(SEE BUFFER #1
FOR DETAILS)

DATA
SECTOR
BUFFER

9700- 00 00 00 00 00 00 00 00
 9708- 00 00 00 00 12 0B 00 00
 9710- 00 00 00 00 00 00 00 00
 9718- 00 00 00 00 00 00 00 00
 9720- 00 00 00 00 00 00 00 00
 9728- 00 00 00 00 00 00 00 00
 9730- 00 00 00 00 00 00 00 00
 9738- 00 00 00 00 00 00 00 00
 9740- 00 00 00 00 00 00 00 00
 9748- 00 00 00 00 00 00 00 00
 9750- 00 00 00 00 00 00 00 00
 9758- 00 00 00 00 00 00 00 00
 9760- 00 00 00 00 00 00 00 00
 9768- 00 00 00 00 00 00 00 00
 9770- 00 00 00 00 00 00 00 00
 9778- 00 00 00 00 00 00 00 00
 9780- 00 00 00 00 00 00 00 00
 9788- 00 00 00 00 00 00 00 00
 9790- 00 00 00 00 00 00 00 00
 9798- 00 00 00 00 00 00 00 00
 97A0- 00 00 00 00 00 00 00 00
 97A8- 00 00 00 00 00 00 00 00
 97B0- 00 00 00 00 00 00 00 00
 97B8- 00 00 00 00 00 00 00 00
 97C0- 00 00 00 00 00 00 00 00
 97C8- 00 00 00 00 00 00 00 00
 97D0- 00 00 00 00 00 00 00 00
 97D8- 00 00 00 00 00 00 00 00

T/S LIST
BUFFER

97E0-	00	00	00	00	00	00	00	00	00
97E8-	00	00	00	00	00	00	00	00	00
97F0-	00	00	00	00	00	00	00	00	00
97F8-	00	00	00	00	00	00	00	00	00
9800-	12	0C	12	0C	00	12	0B	01	
9808-	00	7A	00	00	00	7A	00	00	
9810-	00	00	01	01	00	00	00	01	
9818-	00	00	00	00	00	02	00	00	
9820-	00	00	00	00	00	81	70	01	
9828-	FF	11	00	00	00	00	C5	CC	
9830-	CC	CF	A0	A0	A0	A0	A0	A0	
9838-	A0								
9840-	A0								
9848-	A0	A0	A0	00	98	00	97	00	
9850-	96	00	00	00	FF	FF	00	00	
9858-	FF	FF	00	00	FF	FF	00	00	
9860-	FF	FF	00	00	FF	FF	00	00	
9868-	FF	FF	00	00	FF	FF	00	00	
9870-	FF	FF	00	00	FF	FF	00	00	
9878-	FF	FF	00	00	FF	FF	00	00	
9880-	FF	FF	00	00	FF	FF	00	00	
9888-	FF	FF	00	00	FF	FF	00	00	
9890-	FF	FF	00	00	FF	FF	00	00	
9898-	FF	FF	00	00	FF	FF	00	00	
98A0-	FF	FF	00	00	FF	FF	00	00	
98A8-	FF	FF	00	00	FF	FF	00	00	
98B0-	FF	FF	00	00	FF	FF	00	00	
98B8-	FF	FF	00	00	FF	FF	00	00	
98C0-	FF	FF	00	00	FF	FF	00	00	
98C8-	FF	FF	00	00	FF	FF	00	00	
98D0-	FF	FF	00	00	FF	FF	00	00	
98D8-	FF	FF	00	00	FF	FF	00	00	
98E0-	FF	FF	00	00	FF	FF	00	00	
98E8-	FF	FF	00	00	FF	FF	00	00	
98F0-	FF	FF	00	00	FF	FF	00	00	
98F8-	FF	FF	00	00	FF	FF	00	00	
9900-	FF	FF	00	00	FF	FF	00	00	
9908-	FF	FF	00	00	FF	FF	00	00	
9910-	FF	FF	00	00	FF	FF	00	00	
9918-	FF	FF	00	00	FF	FF	00	00	
9920-	FF	FF	00	00	FF	FF	00	00	
9928-	FF	FF	00	00	FF	FF	00	00	
9930-	FF	FF	00	00	FF	FF	00	00	
9938-	FF	FF	00	00	FF	FF	00	00	
9940-	FF	FF	00	00	FF	FF	00	00	
9948-	FF	FF	00	00	FF	FF	00	00	
9950-	FF	FF	00	00	FF	FF	00	00	
9958-	FF	FF	00	00	FF	FF	00	00	
9960-	FF	FF	00	00	FF	FF	00	00	
9968-	FF	FF	00	00	FF	FF	00	00	
9970-	FF	FF	00	00	FF	FF	00	00	
9978-	FF	FF	00	00	FF	FF	00	00	
9980-	FF	FF	00	00	FF	FF	00	00	
9988-	FF	FF	00	00	FF	FF	00	00	
9990-	FF	FF	00	00	FF	FF	00	00	
9998-	FF	FF	00	00	FF	FF	00	00	
99A0-	FF	FF	00	00	FF	FF	00	00	
99A8-	FF	FF	00	00	FF	FF	00	00	
99B0-	FF	FF	00	00	FF	FF	00	00	
99B8-	FF	FF	00	00	FF	FF	00	00	
99C0-	FF	FF	00	00	FF	FF	00	00	
99C8-	FF	FF	00	00	FF	FF	00	00	
99D0-	FF	FF	00	00	FF	FF	00	00	

FIO WORKAREA IMAGE

FILENAME

LINK PTRS

2ND BUFFER

DATA SECTOR
BUFFERT/S LIST
BUFFER

99D8- FF FF 00 00 FF FF 00 00
 99E0- FF FF 00 00 FF FF 00 00
 99E8- FF FF 00 00 FF FF 00 00
 99F0- FF FF 00 00 FF FF 00 00
 99F8- FF FF 00 00 FF FF 00 00
 9A00- FF FF 00 00 FF FF 00 00
 9A08- FF FF 00 00 FF FF 00 00
 9A10- FF FF 00 00 FF FF 00 00
 9A18- FF FF 00 00 FF FF 00 00
 9A20- FF FF 00 00 FF FF 00 00
 9A28- FF FF 00 00 FF FF 00 00
 9A30- FF FF 00 00 FF FF 00 00
 9A38- FF FF 00 00 FF FF 00 00
 9A40- FF FF 00 00 FF FF 00 00
 9A48- FF FF 00 00 FF FF 00 00

9A50- FF FF 00 00 FF FF 00 00
 9A58- FF FF 00 00 FF FF 00 00
 9A60- FF FF 00 00 FF FF 00 00
 9A68- FF FF 00 00 FF FF 00 00
 9A70- FF FF 00 00 FF FF 00 00
 9A78- FF FF 00 00 FF FF 00 00

9A80- 00 FF 00 00 FF FF 00 00
 9A88- FF FF 00 00 FF FF 00 00
 9A90- FF FF 00 00 FF FF 00 00

9A98- FF FF 00 00 FF FF 53 9A

FIO WORKAREA IMAGE

FILENAME

LINK POINTERS

9AA0- 53 99 53 98 2D 98 00 00

9AA8- FF FF 00 00 FF FF 00 00

9AB0- FF FF 00 00 FF FF 00 00

9AB8- FF FF 00 00 FF FF 00 00

9AC0- FF FF 00 00 FF FF 00 00

9AC8- FF FF 00 00 FF FF 00 00

9AD0- FF FF 00 00 FF FF 00 00

9AD8- FF FF 00 00 FF FF 00 00

9AE0- FF FF 00 00 FF FF 00 00

9AE8- FF FF 00 00 FF FF 00 00

9AF0- FF FF 00 00 FF FF 00 00

9AF8- FF FF 00 00 FF FF 00 00

9B00- FF FF 00 00 FF FF 00 00

9B08- FF FF 00 00 FF FF 00 00

9B10- FF FF 00 00 FF FF 00 00

9B18- FF FF 00 00 FF FF 00 00

9B20- FF FF 00 00 FF FF 00 00

9B28- FF FF 00 00 FF FF 00 00

9B30- FF FF 00 00 FF FF 00 00

9B38- FF FF 00 00 FF FF 00 00

9B40- FF FF 00 00 FF FF 00 00

9B48- FF FF 00 00 FF FF 00 00

9B50- FF FF 00 00 FF FF 00 00

9B58- FF FF 00 00 FF FF 00 00

9B60- FF FF 00 00 FF FF 00 00

9B68- FF FF 00 00 FF FF 00 00

9B70- FF FF 00 00 FF FF 00 00

9B78- FF FF 00 00 FF FF 00 00

9B80- FF FF 00 00 FF FF 00 00

9B88- FF FF 00 00 FF FF 00 00

9B90- FF FF 00 00 FF FF 00 00

9B98- FF FF 00 00 FF FF 00 00

9BA0- FF FF 00 00 FF FF 00 00

9BA8- FF FF 00 00 FF FF 00 00

9BB0- FF FF 00 00 FF FF 00 00

9BB8- FF FF 00 00 FF FF 00 00

9BC0- FF FF 00 00 FF FF 00 00

9BC8- FF FF 00 00 FF FF 00 00

1ST BUFFER

CURRENT
DATA
SECTOR
BUFFER

9BD0- FF FF 00 00 FF FF 00 00
 9BD8- FF FF 00 00 FF FF 00 00
 9BE0- FF FF 00 00 FF FF 00 00
 9BE8- FF FF 00 00 FF FF 00 00
 9BF0- FF FF 00 00 FF FF 00 00
 9BF8- FF FF 00 00 FF FF 00 00
 9C00- FF FF 00 00 FF FF 00 00
 9C08- FF FF 00 00 FF FF 00 00
 9C10- FF FF 00 00 FF FF 00 00
 9C18- FF FF 00 00 FF FF 00 00
 9C20- FF FF 00 00 FF FF 00 00
 9C28- FF FF 00 00 FF FF 00 00
 9C30- FF FF 00 00 FF FF 00 00
 9C38- FF FF 00 00 FF FF 00 00
 9C40- FF FF 00 00 FF FF 00 00
 9C48- FF FF 00 00 FF FF 00 00
 9C50- FF FF 00 00 FF FF 00 00
 9C58- FF FF 00 00 FF FF 00 00
 9C60- FF FF 00 00 FF FF 00 00
 9C68- FF FF 00 00 FF FF 00 00
 9C70- FF FF 00 00 FF FF 00 00
 9C78- FF FF 00 00 FF FF 00 00
 9C80- FF FF 00 00 FF FF 00 00
 9C88- FF FF 00 00 FF FF 00 00
 9C90- FF FF 00 00 FF FF 00 00
 9C98- FF FF 00 00 FF FF 00 00
9CA0- FF FF 00 00 FF FF 00 00
9CA8- FF FF 00 00 FF FF 00 00
9CB0- FF FF 00 00 FF FF 00 00
9CB8- FF FF 00 00 FF FF 00 00
9CC0- FF FF 00 00 FF FF 00 00
9CC8- FF FF 00 00 FF FF 00 00
9CD0- FF FF 00 00 FF FF 00 00
9CD8- FF FF 00 00 FF FF 00 00
9CE0- FF FF 00 00 FF FF 00 00
9CE8- FF FF 00 00 FF FF 00 00
9CF0- FF A6 9C A6 9B A6 9A 80
9CF8- 9A

CURRENT
TRACK/SECTOR
LIST
BUFFER

FIO WORKAREA IMAGE

FILENAME

[1ST BYTE = #40 MEANS CLOSED]

LINK TO NEXT BUFFER (FILENAME)
 LINK TO DATA SECTOR BUFFER (256 BYTES)
 LINK TO T/S LIST BUFFER (256 BYTES)
 LINK TO FILE MGR (FIO) WORKAREA
 IMAGE (45 BYTES)

DOS 3.2 UPDATE 3.2 PROGRAM
(A\$800, I\$700)

0800- A9 0C LDA #\$0C
 0802- 20 05 09 JSR \$0905 HOME, VTAB 12
 0805- 20 23 09 JSR \$0923 INIT COUT/CSWL
 0808- A9 00 LDA #\$00
 080A- 20 E3 08 JSR \$08E3 DISPLAY MSG #0 ("LOADING...")
 080D- 20 89 09 JSR \$0989 READ DOS IMAGE T/S 00-2/A TO \$1200-\$3600
 0810- 90 1B BCC \$082D IT WORKED
 0812- A9 08 LDA #\$08 ERROR
 0814- 20 05 09 JSR \$0905 HOME, VTAB 8
 0817- AD 65 0E LDA \$0E65 GET TRK
 081A- C9 02 CMP #\$02 ?
 081C- D0 07 BNE \$0825 NO, \$0,1
 081E- AD 66 0E LDA \$0E66 YES, GET SEC
 0821- C9 0B CMP #\$0B SEC 8?
 0823- F0 21 BEQ \$0846 YES
 0825- A9 07 LDA #\$07 NO, MSG #7 ("UNABLE TO READ...")
 0827- 20 E3 08 JSR \$08E3 SAY SO, ERROR BEFORE END
 082A- 4C B5 08 JMP \$08B5 EXIT
 082D- AD 06 1E LDA \$1E06 OK READ 407 TRACK 0, SECTOR C, OFFSET 6
 0830- 4D 0D 1E EOR \$1E0D DOS ADDR 1D06 XOR 1D2D (2A75 XOR 1B40)
 0833- 49 6E EOR #\$6E =6E
 0835- D0 0F BNE \$0846 NO, NOT RIGHT DOS
 0837- AD BE 34 LDA \$34BE YES, GET TRACK 2, SECTOR S, OFFS/BE
 083A- 49 02 EOR #\$02 DOS LOC \$33BE=2 (VTOC DOS RELEASE #)
 083C- D0 08 BNE \$0846 NO, WRONG RELEASE DOS
 083E- 8D 66 2B STA \$2B66 YES, CLEAR T1, SC, OFF 66 (2A66, VOLUME)
 0841- 8D EB 13 STA \$13EB TO, S1, OFF EB (361B + 0)
 0844- F0 08 BEQ \$084E UNCOND BRANCH
 0846- A9 08 LDA #\$08 MSG #8 ("IMAGE NOT AVAIL...")
 0848- 20 E3 08 JSR \$08E3 SAY IT
 084B- 4C B5 08 JMP \$08B5 QUIT EXIT
 084E- A9 0A LDA #\$0A HOME, VTAB 12, ALL IS WELL, GET NAME
 0850- 20 05 09 JSR \$0905
 0853- A9 01 LDA #\$01 MSG #1 ("INPUT NAME...")
 0855- 20 E3 08 JSR \$08E3
 0858- 20 6A FD JSR \$FD6A GET NAME
 085B- 20 48 09 JSR \$0948 PROCESS IT
 085E- B0 EE BCS \$084E ERROR, REASK
 0860- A0 1D LDY #\$1D }
 0862- B9 2E 0E LDA \$0E2E,Y COPY 30 BYTES
 0865- 99 75 2B STA \$2B75,Y TO TRACK 1 SECTOR C OFFSET 75
 0868- 88 DEY } (DOS ADDR 2A75 FIRST FILE)
 0869- 10 F7 BPL \$0862
 086B- A9 02 LDA #\$02
 086D- 20 05 09 JSR \$0905
 0870- A9 02 LDA #\$02
 0872- 20 E3 08 JSR \$08E3
 0875- 20 0D 09 JSR \$090D MSG #2 ("REMEMBER...")
 0878- A9 03 LDA #\$03 ECHO NAME
 087A- 20 E3 08 JSR \$08E3 MSG #3 ("INSERT... [RETURN]... [ESC]...")
 087D- 20 39 09 JSR \$0939 WAIT
 0880- B0 CC BCS \$084E ESC, GET NAME
 0882- 20 85 09 JSR \$0985 WRITE DOS IMAGE
 0885- 90 4A BCC \$08D1 OK, TRY ANOTHER
 0887- A9 0A LDA #\$0A
 0889- 20 05 09 JSR \$0905
 0890- AD 6E 0E LDA \$0E6E
 0892- OA ASL
 0893- B0 03 BCS \$0895
 0894- OA ASL
 0895- 90 04 BCC \$0899
 0896- 90 04 BCC \$0899
 0897- 90 04 BCC \$0899
 0898- 90 04 BCC \$0899
 0899- 90 04 BCC \$0899
 0900- 90 04 BCC \$0899
 0901- 90 04 BCC \$0899
 0902- 90 04 BCC \$0899
 0903- 90 04 BCC \$0899
 0904- 90 04 BCC \$0899
 0905- 90 04 BCC \$0899
 0906- 90 04 BCC \$0899
 0907- 90 04 BCC \$0899
 0908- 90 04 BCC \$0899
 0909- 90 04 BCC \$0899
 0910- 90 04 BCC \$0899
 0911- 90 04 BCC \$0899
 0912- 90 04 BCC \$0899
 0913- 90 04 BCC \$0899
 0914- 90 04 BCC \$0899
 0915- 90 04 BCC \$0899
 0916- 90 04 BCC \$0899
 0917- 90 04 BCC \$0899
 0918- 90 04 BCC \$0899
 0919- 90 04 BCC \$0899
 0920- 90 04 BCC \$0899
 0921- 90 04 BCC \$0899
 0922- 90 04 BCC \$0899
 0923- 90 04 BCC \$0899
 0924- 90 04 BCC \$0899
 0925- 90 04 BCC \$0899
 0926- 90 04 BCC \$0899
 0927- 90 04 BCC \$0899
 0928- 90 04 BCC \$0899
 0929- 90 04 BCC \$0899
 0930- 90 04 BCC \$0899
 0931- 90 04 BCC \$0899
 0932- 90 04 BCC \$0899
 0933- 90 04 BCC \$0899
 0934- 90 04 BCC \$0899
 0935- 90 04 BCC \$0899
 0936- 90 04 BCC \$0899
 0937- 90 04 BCC \$0899
 0938- 90 04 BCC \$0899
 0939- 90 04 BCC \$0899
 0940- 90 04 BCC \$0899
 0941- 90 04 BCC \$0899
 0942- 90 04 BCC \$0899
 0943- 90 04 BCC \$0899
 0944- 90 04 BCC \$0899
 0945- 90 04 BCC \$0899
 0946- 90 04 BCC \$0899
 0947- 90 04 BCC \$0899
 0948- 90 04 BCC \$0899
 0949- 90 04 BCC \$0899
 0950- 90 04 BCC \$0899
 0951- 90 04 BCC \$0899
 0952- 90 04 BCC \$0899
 0953- 90 04 BCC \$0899
 0954- 90 04 BCC \$0899
 0955- 90 04 BCC \$0899
 0956- 90 04 BCC \$0899
 0957- 90 04 BCC \$0899
 0958- 90 04 BCC \$0899
 0959- 90 04 BCC \$0899
 0960- 90 04 BCC \$0899
 0961- 90 04 BCC \$0899
 0962- 90 04 BCC \$0899
 0963- 90 04 BCC \$0899
 0964- 90 04 BCC \$0899
 0965- 90 04 BCC \$0899
 0966- 90 04 BCC \$0899
 0967- 90 04 BCC \$0899
 0968- 90 04 BCC \$0899
 0969- 90 04 BCC \$0899
 0970- 90 04 BCC \$0899
 0971- 90 04 BCC \$0899
 0972- 90 04 BCC \$0899
 0973- 90 04 BCC \$0899
 0974- 90 04 BCC \$0899
 0975- 90 04 BCC \$0899
 0976- 90 04 BCC \$0899
 0977- 90 04 BCC \$0899
 0978- 90 04 BCC \$0899
 0979- 90 04 BCC \$0899
 0980- 90 04 BCC \$0899
 0981- 90 04 BCC \$0899
 0982- 90 04 BCC \$0899
 0983- 90 04 BCC \$0899
 0984- 90 04 BCC \$0899
 0985- 90 04 BCC \$0899
 0986- 90 04 BCC \$0899
 0987- 90 04 BCC \$0899
 0988- 90 04 BCC \$0899
 0989- 90 04 BCC \$0899
 0990- 90 04 BCC \$0899
 0991- 90 04 BCC \$0899
 0992- 90 04 BCC \$0899
 0993- 90 04 BCC \$0899
 0994- 90 04 BCC \$0899
 0995- 90 04 BCC \$0899
 0996- 90 04 BCC \$0899
 0997- 90 04 BCC \$0899
 0998- 90 04 BCC \$0899
 0999- 90 04 BCC \$0899

TRACK	SEC	DOSADDR	BUFF
0	0	2000	1200
0	1	3000	1300
0	9	3F00	1B00
1	A	1B00	1C00
2	D	3500	3600

OK READ 407 TRACK 0, SECTOR C, OFFSET 6

DOS ADDR 1D06 XOR 1D2D (2A75 XOR 1B40)

=6E

NO, NOT RIGHT DOS

YES, GET TRACK 2, SECTOR S, OFFS/BE

DOS LOC \$33BE=2 (VTOC DOS RELEASE #)

NO, WRONG RELEASE DOS

YES, CLEAR T1, SC, OFF 66 (2A66, VOLUME)

TO, S1, OFF EB (361B + 0)

UNCOND BRANCH

MSG #8 ("IMAGE NOT AVAIL...")

SAY IT

QUIT

EXIT

HOME, VTAB 12, ALL IS WELL, GET NAME

MSG #1 ("INPUT NAME...")

GET NAME

PROCESS IT

ERROR, REASK

COPY 30 BYTES

TO TRACK 1 SECTOR C OFFSET 75

(DOS ADDR 2A75 FIRST FILE)

HOME VTAB 2

MSG #2 ("REMEMBER...")

ECHO NAME

MSG #3 ("INSERT... [RETURN]... [ESC]...")

WAIT

ESC, GET NAME

WRITE DOS IMAGE

OK, TRY ANOTHER

VTAB +0

GET STATUS

READ ERROR \$80

VOLUME MIS/ PROTECTED \$20/\$10

0895-	A9 09
0897-	00 02
0899-	A9 0A
089B-	20 E3 08
089E-	A9 05
08A0-	20 E3 08
08A3-	20 39 09
08A6-	B0 08
08A8-	A9 0A
08AA-	20 05 09
08AD-	4C 6B 08
08B0-	A9 0A
08B2-	20 05 09
08B5-	A9 06
08B7-	20 E3 08
08BA-	20 39 09
08BD-	B0 FB
08BF-	AD 62 0E
08C2-	4A
08C3-	4A
08C4-	4A
08C5-	4A
08C6-	09 C0
08C8-	85 F1
08CA-	A9 00
08CC-	85 F0
08CE-	60 F0 00
08D1-	A9 06
08D3-	20 05 09
08D6-	A9 04
08D8-	20 E3 08
08DB-	20 39 09
08DE-	B0 D5
08E0-	4C 4E 08

	LDA #\$09
	BNE \$089B
	LDA #\$0A
	JSR \$08E3
	LDA #\$05
	JSR \$08E3
	JSR \$0939
	BCS \$08B0
	LDA #\$0A
	JSR \$0905
	JMP \$086B
	LDA #\$0A
	JSR \$0905
	LDA #\$06
	JSR \$08E3
	JSR \$0939
	BCS \$08BA
	LDA \$0E62
	LSD
	LSD
	LSD
	LSD
	ORA #\$C0
	STA \$F1
	LDA #\$00
	STA \$F0
	JMP (\$00F0)
	LDA #\$06
	JSR \$0905
	LDA #\$04
	JSR \$08E3
	JSR \$0939
	BCS \$08B5
	JMP \$084E

MSG #9 ("UNABLE TO WRITE...")

MSG #A ("PROTECTED...")

MSG #5 ("RETRY...")

WAIT

ESC QUIT
RET, RETRY, VTAB 10

RETRY

VTAB 10 RETRY

MSG #6 ("... REBOOT")

EXIT

WAIT FOR <CR> (NOT <ESC>)

LAST SLOT

SHIFT SD TO OS

F0, F1 → CTLR ROM

BOOT CS0P

VTAB b

"DID IT" MSG #4

WAIT
ESC, REBOOT
RET, GET NAME

MSG DISP

A = # msg

08E3-	0A
08E4-	AA
08E5-	BD E2 09
08E8-	85 F0
08EA-	BD E3 09
08ED-	85 F1
08EF-	A0 00
08F1-	B1 F0
08F3-	48
08F4-	09 80
08F6-	20 ED FD
08F9-	68
08FA-	30 08
08FC-	E6 F0
08FE-	00 EF
0900-	E6 F1
0902-	00 EB
0904-	60

	LDA \$09E2, X
	STA \$F0
	LDA \$09E3, X
	STA \$F1
	LDY #\$00
	LDA (\$F0), Y
	PHA
	ORA #\$80
	JSR \$FDED
	PLA
	BMI \$0904
	INC \$F0
	BNE \$08EF
	INC \$F1
	BNE \$08EF
	RTS

*2 INDEX

GET ADDR

ADDR H
F0, F1 = MSGADDR

0 INDEX

GET BYTE

SAVE FOR END TEST

MAKE NORMAL VIDEO

COUT

GET

DONE

NEXT BYTE, MORE TO DO TILL HI BIT ON

0905-	48
0906-	20 58 FC
0909-	68
090A-	85 25
090C-	60
090D-	A9 A0
090F-	A2 00
0911-	20 ED FD
0914-	E0 1E
0916-	F0 06
0918-	BD 2E 0E

	PHA
	JSR \$FC58
	PLA
	STA \$25
	RTS
	LDA #\$A0
	LDX #\$00
	JSR \$FDED
	CPX #\$1E
	BEQ \$091E
	LDA \$0E2E, X

ECHO FILE NAME

OUTPUT

30 LEN

YES, CR

NO, NEXT NAME CHAR

HOME

A1 set to CV

091B-	E8	INX
091C-	DO F3	BNE \$0911
091E-	A9 8D	LDA #\$8D
0920-	4C ED FD	JMP \$FDED

OUTPUT
QUIT WITH <CR>

0923-	A9 F0	LDA #\$F0
0925-	85 36	STA \$36
0927-	A9 1B	LDA #\$1B
0929-	85 38	STA \$38
092B-	A9 FD	LDA #\$FD
092D-	85 37	STA \$37
092F-	85 39	STA \$39
0931-	8D F4 03	STA \$03F4
0934-	A9 87	LDA #\$87
0936-	85 33	STA \$33
0938-	60	RTS

INIT COUT/CSWL

COUT (36,37) ← FDFO ("COUT1")
CSWL (38,39) ← FD1B ("KEYIN")

PUT #FD AT 3F4

PROMPT= EELL (^G)

0939-	20 0C FD	JSR \$FDOC
093C-	C9 8D	CMP #\$8D
093E-	F0 06	BEQ \$0946
0940-	C9 9B	CMP #\$9B
0942-	F0 03	BER \$0947
0944-	DO F3	BNE \$0939
0946-	18	CLC
0947-	60	RTS

RET/ESC

CR: CARRY CLEAR
ESC: CARRY SET

0948-	8A	TXA
0949-	F0 2C	BER \$0977
094B-	86 F0	STX \$F0
094D-	A0 00	LDY #\$00
094F-	B9 00 02	LDA \$0200,Y
0952-	C8	INY
0953-	C9 A0	CMP #\$A0
0955-	F0 F8	BEQ \$094F
0957-	C9 C1	CMP #\$C1
0959-	90 1C	BCC \$0977
095B-	A2 00	LDX #\$00
095D-	9D 2E 0E	STA \$0E2E,X
0960-	E8	INX
0961-	E0 1E	CPX #\$1E
0963-	F0 1E	BEQ \$0983
0965-	B9 00 02	LDA \$0200,Y
0968-	C9 8D	CMP #\$8D
096A-	F0 0D	BEQ \$0979
096C-	C9 AC	CMP #\$AC
096E-	F0 09	BEQ \$0979
0970-	C4 F0	CPY \$F0
0972-	F0 05	BEQ \$0979
0974-	C8	INY
0975-	DO E6	BNE \$095D

PROCESS FILE NAME

NULL
YES, ERROR
SAVE LEN

SKIP
'S'
YES, SKIP TO 1ST NON-BLANK
alpha? 'A'
<A> len

TO COPY BUF .E2E (FILENAME)

NEXT
30?, MAX?
YES, OK, QUIT
NO, NEXT
CR THERE?
YES, BLANK REST BUF, QUIT OR
NO, ',' COMMA?
YES, TREAT AS CR
NO, END OF INPUT BUF (@ LEN)
YES, TREAT AT CR
NO, NEXT

ERROR
QUIT

BLANK TRAIL OF BUF ON CE

097B-	9D 2E 0E	STA \$0E2E,X
097E-	E8	INX
097F-	E0 1E	CPX #\$1E
0981-	DO F8	BNE \$097B
0983-	18	CLC
0984-	60	RTS

TO 30

OK
QUIT

READ/WRITE DOS IMAGE

0985-	A9 02	LDA #\$02
0987-	DO 02	BNE \$098B
0989-	A9 01	LDA #\$01
098B-	20 B3 09	JSR \$09B3
098E-	A9 0E	LDA #\$0E
0990-	A0 61	LDY #\$61
0992-	20 D9 03	JSR \$03D9

READ

SET UP IOB (z)

POINT TO IOB E61

CALL RWTS TRACK 0: 1200-1E00
TRACK 1: 1F00-2B00
TRACK 2: 2C00-3600 (TO SEC A)

0995-	BO 1B	BCS	\$09B2	ERROR, QUIT CARRY
0997-	AC 66 OE	LDY	\$0E66	OK, GET SEC
099A-	C8	INY		NEXT
099B-	CD 0D	CPY	#\$0D	13?
099D-	DD 05	BNE	\$09A4	NO, OK
099F-	A0 00	LDY	#\$00	YES, S=0
09A1-	EE 65 OE	INC	\$0E65	NEXT TRK
09A4-	8C 66 OE	STY	\$0E66	NEXT SECTOR
09A7-	EE 6A OE	INC	\$0E6A	NEXT BUF PAGE, 1200 - 36FF
09AA-	AD 6A OE	LDA	\$0E6A	
09AD-	C9 37	CMP	#\$37	DONE?
09AF-	DD DD	BNE	\$098E	NO
09B1-	18	CLC		YES, NO ERROR
09B2-	60	RTS		

09B3-	48	PHA		SAVE CMD TYPE
09B4-	C9 01	CMP	#\$01	READ?
09B6-	DD 1A	BNE	\$09D2	NO, WRITE
09B8-	20 E3 03	JSR	\$03E3	YES, GET RWTS TAB ADDR (JOB)
09BB-	85 F1	STA	#F1	
09BD-	84 F0	STY	\$F0	F0, F1 → RWTS JOB
09BF-	A0 01	LDY	#\$01	OFFSET SLOT
09C1-	B1 F0	LDA	(#F0), Y	GET SLOT * 16
09C3-	8D 4D 0E	STA	\$0E4D	SAVE SLOT * 16 IN JOB 1
09C6-	8D 5B 0E	STA	\$0E5B	OFFSET DRIVE
09C9-	C8	INY		DRIVE
09CA-	B1 F0	LDA	(#F0), Y	SAVE DRIVE IN JOB 1
09CC-	8D 4E 0E	STA	\$0E4E	
09CF-	8D 5C 0E	STA	\$0E5C	
09D2-	A0 11	LDY	#\$11	LENGTH
09D4-	B9 4C 0E	LDA	\$0E4C, Y	
09D7-	99 61 0E	STA	\$0E61, Y	
09DA-	88	DEY		
09DB-	10 F7	BPL	\$09D4	
09DD-	68	PLA		GET CMD
09DE-	8D 6D 0E	STA	\$0E6D	SET TO JOB 2
09E1-	60	RTS		

09E2-	F8	SED		MSG TABLE
09E3-	09 87	ORA	#\$87	
09E5-	0A	ASL		
09E6-	(B9 0A) 60	LDA	\$600A, Y	A:
09E9-	0B	???		0: 9F8 8: D42
09EA-	(EC 0B) 96	CPX	\$960B	1: A87 9: D83
09ED-	0C	???		2: AB9 A: DF0
09EE-	E8	INX		3: B60
09EF-	0C	???		4: BEC
09FO-	25 0D	AND	\$0D	5: C96
09F2-	42	???		6: CE8
09F3-	0D BB OD	ORA	\$0D8B	7: D25
09F6-	(F0 0D)	BEQ	\$0A05	

09F8-	OD 20 20	ORA	\$2020	MSG#0
09FB-	20 20 44	JSR	\$4420	MSG
09FE-	4F	???		
09FF-	53	???		<CR> DO S & 3.26 MASTER & b UPDATE &
0A00-	20 33 2E	JSR	\$2E33	UTILITY <CR><CR>
0A03-	32	???		& COPYRIGHT & 1979 & BY &
0A04-	20 4D 41	JSR	\$414D	APPLE & COMPUTER & INC. <CR>
0A07-	53	???		(0) & ALL & RIGHTS & RESERVED.
0A08-	54	???		(4) <CR> (8) & (NOW) &
0A09-	45 52	EOR	\$52	LOADING & DOS & IMAGE)<CR>
0A0B-	20 2D 20	JSR	\$2020	
0A0E-	55 50	EOR	\$50, X	
0A10-	44	???		
0A11-	41 54	EOR	(\$54, X)	

<CR> DO S & 3.26 MASTER & b UPDATE &
 UTILITY <CR><CR>
 & COPYRIGHT & 1979 & BY &
 APPLE & COMPUTER & INC. <CR>
 (0) & ALL & RIGHTS & RESERVED.
 (4) <CR> (8) & (NOW) &
 LOADING & DOS & IMAGE)<CR>

0A13-	45 20	EOR	\$20
0A15-	55 54	EOR	\$54, X
0A17-	49 4C	EOR	##4C
0A19-	49 54	EOR	##54
0A1B-	59 0D 0D	EOR	\$0D0D, Y
0A1E-	20 20 43	JSR	\$4320
0A21-	4F	???	
0A22-	50 59	BVC	\$0A7D
0A24-	52	???	
0A25-	49 47	EOR	##47
0A27-	48	PHA	
0A28-	54	???	
0A29-	20 31 39	JSR	\$3931
0A2C-	37	???	
0A2D-	39 20 42	AND	\$4220, Y
0A30-	59 20 41	EOR	\$4120, Y
0A33-	50 50	BVC	\$0A85
0A35-	4C 45 20	JMP	\$2045
0A38-	43	???	
0A39-	4F	???	
0A3A-	4D 50 55	EOR	\$5550
0A3D-	54	???	
0A3E-	45 52	EOR	\$52
0A40-	20 49 4E	JSR	\$4E49
0A43-	43	???	
0A44-	0D 20 20	ORA	\$2020
0A47-	20 20 20	JSR	\$2020
0A4A-	20 20 20	JSR	\$2020
0A4D-	20 20 41	JSR	\$4120
0A50-	4C 4C 20	JMP	\$204C
0A53-	52	???	
0A54-	49 47	EOR	##47
0A56-	48	PHA	
0A57-	54	???	
0A58-	53	???	
0A59-	20 52 45	JSR	\$4552
0A5C-	53	???	
0A5D-	45 52	EOR	\$52
0A5F-	56 45	LSR	\$45, X
0A61-	44	???	
0A62-	2E 0D 0D	ROL	\$0D0D
0A65-	0D 0D 20	ORA	\$200D
0A68-	20 20 20	JSR	\$2020
0A6B-	20 20 20	JSR	\$2020
0A6E-	20 28 4E	JSR	\$4E28
0A71-	4F	???	
0A72-	57	???	
0A73-	20 4C 4F	JSR	\$4F4C
0A76-	41 44	EOR	(##44, X)
0A78-	49 4E	EOR	##4E
0A7A-	47	???	
0A7B-	20 44 4F	JSR	\$4F44
0A7E-	53	???	
0A7F-	20 49 4D	JSR	\$4D49
0A82-	41 47	EOR	(##47, X)
0A84-	45 29	EOR	\$29
0A86-	80 0D 50	STA	\$5000
0A89-	4C 45 41	JMP	\$4145
0A8C-	53	???	
0A8D-	45 20	EOR	\$20
0A8F-	49 4E	EOR	##4E
0A91-	50 55	BVC	\$0A85
0A93-	54	???	

MSG #1

<COR> PLEASE INPUT TO THE
 "GREETING" & PROGRAM'S <COR>
 FILE & NAME: &

OA94-	20 54 48	JSR	\$4854
OA97-	45 20	EOR	\$20
OA99-	22	???	
OA9A-	47	???	
OA9B-	52	???	
OA9C-	45 45	EOR	\$45
OA9E-	54	???	
OA9F-	49 4E	EOR	#\$4E
OAA1-	47	???	
OAA2-	22	???	
OAA3-	20 50 52	JSR	\$5250
OAA6-	4F	???	
OAA7-	47	???	
OAA8-	52	???	
OAA9-	41 4D	EOR	(\$4D, X)
OAAAB-	27	???	
OAAC-	53	???	
OAAAD-	0D 46 49	ORA	\$4946
OAB0-	4C 45 20	JMP	\$2045
OAB3-	4E 41 4D	LSR	\$4D41
OAB6-	45 3A	EOR	\$3A
OAB8-	A0 0D	LDY	#\$0D
OABA-	0D 52 45	ORA	\$4552
OABD-	4D 45 4D	EOR	\$4D45
OAC0-	42	???	
OAC1-	45 52	EOR	\$52
OAC3-	20 54 48	JSR	\$4854
OAC6-	41 54	EOR	(\$54, X)
OAC8-	20 22 55	JSR	\$5522
OACB-	50 44	BVC	\$0B11
OACD-	41 54	EOR	(\$54, X)
OACF-	45 22	EOR	\$22
OAD1-	20 44 4F	JSR	\$4F44
OAD4-	45 53	EOR	\$53
OAD6-	20 4E 4F	JSR	\$4F4E
OAD9-	54	???	
OADA-	20 43 52	JSR	\$5243
OADD-	45 41	EOR	\$41
OADF-	54	???	
OAE0-	45 0D	EOR	\$0D
OAE2-	54	???	
OAE3-	48	PHA	
OAE4-	45 20	EOR	\$20
OAE6-	22	???	
OAE7-	47	???	
OAE8-	52	???	
OAE9-	45 45	EOR	\$45
OAEB-	54	???	
Oaec-	49 4E	EOR	#\$4E
OAEF-	47	???	
OAEF-	22	???	
OAF0-	20 50 52	JSR	\$5250
OAF3-	4F	???	
OAF4-	47	???	
OAF5-	52	???	
OAF6-	41 4D	EOR	(\$4D, X)
OAF8-	2C 20 4F	BIT	\$4F20
OAFB-	52	???	
O AFC-	20 50 4C	JSR	\$4C50
O AFF-	41 43	EOR	(\$43, X)
OBO1-	45 20	EOR	\$20
OBO3-	49 54	EOR	#\$54
OBO5-	20 49 4E	JSR	\$4E49

MSG #2

<CR><CR> REMEMBER THAT
 & "UPDATE" & DOES NOT &
 CREATE <CR> THE & "GREETING" &
 PROGRAM, & OR & PLACE & IN <CR>
 THE & DISK & DIRECTORY <CR><CR>
 & THIS & IS THE & FILE &
 NAME & THAT & WILL BE <CR>
 PLACED & WITHIN & THE &
 IMAGE; <CR><CR> bbbb

OB08-	0D 54 48	ORA	\$4854
OB0B-	45 20	EOR	\$20
OB0D-	44	???	
OB0E-	49 53	EOR	##53
OB10-	4B	???	
OB11-	20 44 49	JSR	\$4944
OB14-	52	???	
OB15-	45 43	EOR	\$43
OB17-	54	???	
OB18-	4F	???	
OB19-	52	???	
OB1A-	59 0D 0D	EOR	\$0D0D, Y
OB1D-	20 20 54	JSR	\$5420
OB20-	48	PHA	
OB21-	49 53	EOR	##53
OB23-	20 49 53	JSR	\$5349
OB26-	20 54 48	JSR	\$4854
OB29-	45 20	EOR	\$20
OB2B-	46 49	LSR	\$49
OB2D-	4C 45 20	JMP	\$2045
OB30-	4E 41 4D	LSR	\$4D41
OB33-	45 20	EOR	\$20
OB35-	54	???	
OB36-	48	PHA	
OB37-	41 54	EOR	(\$54, X)
OB39-	20 57 49	JSR	\$4957
OB3C-	4C 4C 20	JMP	\$204C
OB3F-	42	???	
OB40-	45 0D	EOR	\$0D
OB42-	50 4C	BVC	\$0B90
OB44-	41 43	EOR	(\$43, X)
OB46-	45 44	EOR	\$44
OB48-	20 57 49	JSR	\$4957
OB4B-	54	???	
OB4C-	48	PHA	
OB4D-	49 4E	EOR	##4E
OB4F-	20 54 48	JSR	\$4854
OB52-	45 20	EOR	\$20
OB54-	49 4D	EOR	##4D
OB56-	41 47	EOR	(\$47, X)
OB58-	45 3A	EOR	\$3A
OB5A-	0D 0D 20	DRA	\$200D
OB5D-	20 20 A0	JSR	\$A020

MSG#3

OB60-	0D 20 20	DRA	\$2020	MSG#3
OB63-	50 4C	BVC	\$0BB1	
OB65-	41 43	EOR	(\$43, X)	<CR> TO PLACE THE DISKETTE
OB67-	45 20	EOR	\$20	TO SET "UPDATED" IN <CR>
OB69-	54	???		THE DISK DRIVE, <CR><CR>
OB6A-	48	PHA		TO PRESS [RETURN] WHEN
OB6B-	45 20	EOR	\$20	READY <CR><CR> NOTE: IF YOU
OB6D-	44	???		WANT A DIFFERENT FILE
OB6E-	49 53	EOR	##53	NAME, PRESS [ESC] : <CR>
OB70-	4B	???		
OB71-	45 54	EOR	\$54	
OB73-	54	???		
OB74-	45 20	EOR	\$20	
OB76-	54	???		
OB77-	4F	???		
OB78-	20 42 45	JSR	\$4542	
OB7B-	20 22 55	JSR	\$5522	
OB7E-	50 44	BVC	\$0BC4	
OB80-	41 54	EOR	(\$54, X)	
OB82-	45 44	EOR	\$44	

OB84-	22	???	
OB85-	20 49 4E	JSR	\$4E49
OB88-	0D 54 48	ORA	\$4854
OB8B-	45 20	EOR	\$20
OB8D-	44	???	
OB8E-	49 53	EOR	##53
OB90-	48	???	
OB91-	20 44 52	JSR	\$5244
OB94-	49 56	EOR	##56
OB96-	45 2E	EOR	\$2E
OB98-	0D 0D 20	ORA	\$200D
OB9B-	20 50 52	JSR	\$5250
OB9E-	45 53	EOR	\$53
OBA0-	53	???	
OBA1-	20 58 52	JSR	\$525B
OBA4-	45 54	EOR	\$54
OBA6-	55 52	EOR	\$52, X
OBA8-	4E 50 20	LSR	\$205D
OBAB-	57	???	
OBAC-	48	PHA	
OBAD-	45 4E	EOR	\$4E
OBAF-	20 52 45	JSR	\$4552
OBBI-	41 44	EOR	(\$44, X)
OBBI4-	59 0D 0D	EOR	\$0D0D, Y
OBBI7-	4E 4F 54	LSR	\$544F
OBBA-	45 3A	EOR	\$3A
OBBC-	20 49 46	JSR	\$4649
OBBF-	20 59 4F	JSR	\$4F59
OBC2-	55 20	EOR	\$20, X
OBC4-	57	???	
OBC5-	41 4E	EOR	(\$4E, X)
OBC7-	54	???	
OBC8-	20 41 20	JSR	\$2041
OBCB-	44	???	
OBCD-	49 46	EOR	##46
OBCE-	46 45	LSR	\$45
OBDO-	52	???	
OBD1-	45 4E	EOR	\$4E
OBD3-	54	???	
OBD4-	20 46 49	JSR	\$4946
OBD7-	4C 45 20	JMP	\$2045
OBDA-	4E 41 4D	LSR	\$4D41
OBDD-	45 2C	EOR	\$2C
OBDF-	50 52	BVC	\$0C33
OBE1-	45 53	EOR	\$53
OBE3-	53	???	
OBE4-	20 5B 45	JSR	\$455B
OBE7-	53	???	
OBE8-	43	???	
OBE9-	5D 2E 8D	EOR	\$8D2E, Y
OBEc-	0D 20 20	ORA	\$2020
OBEf-	54	???	
OBFO-	48	PHA	
OBFI-	45 20	EOR	\$20
OBF3-	44	???	
OBF4-	49 53	EOR	##53
OBF6-	4B	???	
OBF7-	45 54	EOR	\$54
OBF9-	54	???	
OBFA-	45 20	EOR	\$20
OBFC-	48	PHA	
OBFD-	41 53	EOR	(\$53, X)
OBFF-	20 42 45	JSR	\$4542

MSG #4

CR> TO THE DISKETTE HAS BEEN
 UPDATED, & YOU MAY REMOVE IT
 AT THIS TIME. <CR><CR> IF SO
 YOU WISH TO "UPDATE" &
 ANOTHER DISK - <CR>
 ETTE, & PRESS & [RETURN]. <CR><CR>
 OTHERWISE PRESS & [ESC]
 TO EXIT & "UPDATE" <CR>

OC02-	45 4E	EOR	\$4E
OC04-	20 55 50	JSR	\$5055
OC07-	44	???	
OC08-	41 54	EOR	(\$54, X)
OC0A-	45 44	EOR	\$44
OC0C-	20 20 59	BIT	\$5920
OC0F-	4F	???	
OC10-	55 20	EOR	\$20, X
OC12-	40 41 59	EOR	\$5941
OC15-	52	???	
OC16-	45 4D	EOR	\$4D
OC18-	4F	???	
OC19-	56 45	LSR	\$45, X
OC1B-	20 49 54	JSR	\$5449
OC1E-	20 41 54	JSR	\$5441
OC21-	20 54 48	JSR	\$4854
OC24-	49 53	EOR	#\$53
OC26-	20 54 49	JSR	\$4954
OC29-	40 45 2E	EOR	\$2E45
OC2C-	00 00 20	ORA	\$2000
OC2F-	20 49 46	JSR	\$4649
OC32-	20 59 4F	JSR	\$4F59
OC35-	55 20	EOR	\$20, X
OC37-	57	???	
OC38-	49 53	EOR	#\$53
OC3A-	48	PHA	
OC3B-	20 54 4F	JSR	\$4F54
OC3E-	20 22 55	JSR	\$5522
OC41-	50 44	BVC	\$0C87
OC43-	41 54	EOR	(\$54, X)
OC45-	45 22	EOR	\$22
OC47-	20 41 4E	JSR	\$4E41
OC4A-	4F	???	
OC4B-	54	???	
OC4C-	48	PHA	
OC4D-	45 52	EOR	\$52
OC4F-	20 44 49	JSR	\$4944
OC52-	53	???	
OC53-	4B	???	
OC54-	20 00 45	AND	\$4500
OC57-	54	???	
OC58-	54	???	
OC59-	45 2C	EOR	\$2C
OC5B-	20 50 52	JSR	\$5250
OC5E-	45 53	EOR	\$53
OC60-	53	???	
OC61-	20 5B 52	JSR	\$525B
OC64-	45 54	EOR	\$54
OC66-	55 52	EOR	\$52, X
OC68-	4E 50 2E	LSR	\$2E50
OC6B-	00 00 20	ORA	\$2000
OC6E-	20 4F 54	JSR	\$544F
OC71-	48	PHA	
OC72-	45 52	EOR	\$52
OC74-	57	???	
OC75-	49 53	EOR	#\$53
OC77-	45 20	EOR	\$20
OC79-	50 52	BVC	\$0CCD
OC7B-	45 53	EOR	\$53
OC7D-	53	???	
OC7E-	20 5B 45	JSR	\$455B
OC81-	53	???	
OC82-	43	???	

OC83-	5D	20	54	EOR	\$5420, X
OC86-	4F			???	
OC87-	20	45	58	JSR	\$5845
OC8A-	49	54		EOR	##\$54
OC8C-	20	22	55	JSR	\$5522
OC8F-	50	44		BVC	\$00D5
OC91-	41	54		EOR	(##54, X)
OC93-	45	22		EOR	\$22
OC95-	8D	0D	0D	STA	\$000D
OC98-	20	20	49	JSR	\$4920
OC9B-	46	20		LSR	\$20
OC9D-	59	4F	55	EOR	\$554F, Y
OCA0-	20	57	49	JSR	\$4957
OCA3-	53			???	
OCA4-	48			PHA	
OCA5-	20	54	4F	JSR	\$4F54
OCA8-	20	52	45	JSR	\$4552
OCAB-	54			???	
OCAC-	52			???	
OCAD-	59	20	50	EOR	\$5020, Y
OCBO-	52			???	
OCB1-	45	53		EOR	\$53
OCB3-	53			???	
OCB4-	20	5B	52	JSR	\$525B
OCB7-	45	54		EOR	\$54
OCB9-	55	52		EOR	\$52, X
OCBB-	4E	5D	0D	LSR	\$0D5D
OCBE-	0D	20	20	ORA	\$2020
OCC1-	4F			???	
OCC2-	54			???	
OCC3-	48			PHA	
OCC4-	45	52		EOR	\$52
OCC6-	57			???	
OCC7-	49	53		EOR	##\$53
OCC9-	45	20		EOR	\$20
OCCB-	50	52		BVC	\$0D1F
OCCD-	45	53		EOR	\$53
OCCF-	53			???	
OCD0-	20	5B	45	JSR	\$455B
OCD3-	53			???	
OCD4-	43			???	
OCD5-	5D	20	54	EOR	\$5420, X
OCD8-	4F			???	
OCD9-	20	45	58	JSR	\$5845
OCDc-	49	54		EOR	##\$54
OCDc-	20	22	55	JSR	\$5522
OCE1-	50	44		BVC	\$0D27
OCE3-	41	54		EOR	(##54, X)
OCE5-	45	22		EOR	\$22
OCE7-	8D	0D	20	STA	\$200D
OCEA-	20	49	4E	JSR	\$4E49
OCED-	53			???	
OCEE-	45	52		EOR	\$52
OCF0-	54			???	
OCF1-	20	41	20	JSR	\$2041
OCF4-	53			???	
OCF5-	59	53	54	EOR	\$5453, Y
OCF8-	45	4D		EOR	\$4D
OCFA-	20	44	49	JSR	\$4944
OCFD-	53			???	
OCFE-	48			???	
OCFF-	45	54		EOR	\$54
OD01-	54			???	

MSG #5

<CR><CR> IF YOU WISH TO
TRY TO RETRY & PRESS [RETURN]
<CR><CR> OR OTHERWISE
PRESS [ESC] TO EXIT
& "UPDATE" <CR>

MSG #6

<CR> TO INSERT A
SYSTEM TO DISKETTE AND
PRESS <CR> [RETURN] TO
REBOOT DOS &

0D02-	45 20	EOR	\$20
0D04-	41 4E	EOR	(\$4E, X)
0D06-	44	???	
0D07-	20 50 52	JSR	\$5250
0D0A-	45 53	EOR	\$53
0D0C-	53	???	
0D0D-	0D 5B 52	ORA	\$525B
0D10-	45 54	EOR	\$54
0D12-	55 52	EOR	\$52, X
0D14-	4E 5D 20	LSR	\$205D
0D17-	54	???	
0D18-	4F	???	
0D19-	20 52 45	JSR	\$4552
0D1C-	42	???	
0D1D-	4F	???	
0D1E-	4F	???	
0D1F-	54	???	
0D20-	20 44 4F	JSR	\$4F44
0D23-	53	???	

MSG #7

0D24-	A0 0D	LDY	#\$00
0D26-	07	???	
0D27-	07	???	
0D28-	07	???	
0D29-	20 20 55	JSR	\$5520
0D2C-	4E 41 42	LSR	\$4241
0D2F-	4C 45 20	JMP	\$2045
0D32-	54	???	
0D33-	4F	???	
0D34-	20 52 45	JSR	\$4552
0D37-	41 44	EOR	(\$44, X)
0D39-	20 49 4D	JSR	\$4D49
0D3C-	41 47	EOR	(\$47, X)
0D3E-	45 2E	EOR	\$2E

<CR> (3) <BEL> TO UNABLE \$
TO READ IMAGE. <CR><LF>

0D40-	0D 8D 0D	ORA	\$0D8D
-------	----------	-----	--------

MSG #8

0D43-	07	???	
0D44-	07	???	
0D45-	07	???	
0D46-	20 20 49	JSR	\$4920
0D49-	4D 41 47	EOR	\$4741
0D4C-	45 20	EOR	\$20
0D4E-	4F	???	
0D4F-	46 20	LSR	\$20
0D51-	44	???	
0D52-	4F	???	
0D53-	53	???	
0D54-	20 33 2E	JSR	\$2E33
0D57-	32	???	
0D58-	20 28 4D	JSR	\$4D28
0D5B-	41 53	EOR	(\$53, X)
0D5D-	54	???	
0D5E-	45 52	EOR	\$52
0D60-	29 20	AND	#\$20
0D62-	49 53	EOR	#\$53
0D64-	20 4E 4F	JSR	\$4F4E
0D67-	54	???	
0D68-	0D 0D 41	ORA	\$410D
0D6B-	56 41	LSR	\$41, X
0D6D-	49 4C	EOR	#\$4C
0D6F-	41 42	EOR	(\$42, X)
0D71-	4C 45 2E	JMP	\$2E45
0D74-	20 20 43	JSR	\$4320
0D77-	48	PHA	
0D78-	45 43	EOR	\$43

<CR> (3) <BEL> TO IMAGE
OF DOS 3.2 TO (MASTER)¹
IS NOT <CR><LF> AVAILABLE.
TO CHECK INSTRUCTIONS. <CR>

0D7A-	4B	???	
0D7B-	20 49 4E	JSR	\$4E49
0D7E-	53	???	
0D7F-	54	???	
0D80-	52	???	
0D81-	55 43	EOR	\$43, X
0D83-	54	???	
0D84-	49 4F	EOR	##\$4F
0D86-	4E 53 2E	LSR	\$2E53
0D89-	0D 8D 0D	ORA	\$0D8D
			MSG #9
0D8C-	07	???	
0D8D-	07	???	
0D8E-	07	???	
0D8F-	20 20 55	JSR	\$5520
0D92-	4E 41 42	LSR	\$4241
0D95-	4C 45 20	JMP	\$2045
0D98-	54	???	
0D99-	4F	???	
0D9A-	20 57 52	JSR	\$5257
0D9D-	49 54	EOR	##\$54
0D9F-	45 2E	EOR	\$2E
0DA1-	20 20 44	JSR	\$4420
0DA4-	49 53	EOR	##\$53
0DA6-	4B	???	
0DA7-	45 54	EOR	\$54
0DA9-	54	???	
0DAA-	45 20	EOR	\$20
0DAC-	4D 55 53	EOR	\$5355
0DAF-	54	???	
0DB0-	20 42 45	JSR	\$4542
0DB3-	0D 49 4E	ORA	\$4E49
0DB6-	49 54	EOR	##\$54
0DB8-	49 41	EOR	##\$41
0DBA-	4C 49 5A	JMP	\$5A49
0DBD-	45 44	EOR	\$44
0DBF-	20 50 52	JSR	\$5250
0DC2-	4F	???	
0DC3-	50 45	BVC	\$0EOA
0DC5-	52	???	
0DC6-	4C 59 2E	JMP	\$2E59
0DC9-	20 20 43	JSR	\$4320
0DCD-	48	PHA	
0DCD-	45 43	EOR	\$43
0DCF-	48	???	
0DD0-	20 44 49	JSR	\$4944
0DD3-	53	???	
0DD4-	4B	???	
0DD5-	45 54	EOR	\$54
0DD7-	54	???	
0DD8-	45 0D	EOR	\$0D
0DDA-	46 4F	LSR	\$4F
0DDC-	52	???	
0DDD-	20 50 52	JSR	\$5250
0DE0-	4F	???	
0DE1-	50 45	BVC	\$0E28
0DE3-	52	???	
0DE4-	20 49 4E	JSR	\$4E49
0DE7-	53	???	
0DE8-	45 52	EOR	\$52
0DEA-	54	???	
0DEB-	49 4F	EOR	##\$4F
0DED-	4E 2E 8D	LSR	\$8D2E
0DFO-	0D 07 07	ORA	\$0707

<CR> (3) <BEL> TO UNABLE TO WRITE. TO DISKETTE TO MUST BE INITIALIZED PROPERLY. TO CHECK TO DISKETTE TO FOR PROPER INSERTION. <CR>

MSG #8A

ODF3-	07	???
ODF4-	20 20 44	JSR \$4420
ODF7-	49 53	EOR #\$53
ODF9-	4B	???
ODFA-	45 54	EOR \$54
ODFC-	54	???
ODFD-	45 20	EOR \$20
ODFF-	49 53	EOR #\$53
OE01-	20 57 52	JSR \$5257
OE04-	49 54	EOR #\$54
OE06-	45 20	EOR \$20
OE08-	50 52	BVC \$0E5C
OE0A-	4F	???
OE0B-	54	???
OE0C-	45 43	EOR \$43
OE0E-	54	???
OE0F-	45 44	EOR \$44
OE11-	2E 20 20	ROL \$2020
OE14-	52	???
OE15-	45 40	EOR \$40
OE17-	4F	???
OE18-	56 45	LSD \$45, X
OE1A-	0D 57 52	ORA \$5257
OE1D-	49 54	EOR #\$54
OE1F-	45 20	EOR \$20
OE21-	50 52	BVC \$0E75
OE23-	4F	???
OE24-	54	???
OE25-	45 43	EOR \$43
OE27-	54	???
OE28-	20 54 41	JSR \$4154
OE2B-	42	???
OE2C-	2E 80 00	ROL \$0080
OE2F-	00	BRK
OE30-	00	BRK
OE31-	00	BRK
OE32-	00	BRK
OE33-	00	BRK
OE34-	00	BRK
OE35-	00	BRK
OE36-	00	BRK
OE37-	00	BRK
OE38-	00	BRK
OE39-	00	BRK
OE3A-	00	BRK
OE3B-	00	BRK
OE3C-	00	BRK
OE3D-	00	BRK
OE3E-	00	BRK
OE3F-	00	BRK
OE40-	00	BRK
OE41-	00	BRK
OE42-	00	BRK
OE43-	00	BRK
OE44-	00	BRK
OE45-	00	BRK
OE46-	00	BRK
OE47-	00	BRK
OE48-	00	BRK
OE49-	00	BRK
OE4A-	00	BRK
OE4B-	00	BRK
OE4C-	01 30	ORA (\$60, X)

<CR> (3)<BEL> to DISKETTE to IS
to WRITE to PROTECTED, to REMOVE <
WRITE to PROTECT to TAB. <CR>

END MSGS

GREETING FILE NAME

SLOT #16

TYPE
TAB

RWTS JOB 1 "MASK"

DRIVE

OE4E-	01 00	ORA	(\$00, X)
OE50-	00	BRK	
OE51-	00	BRK	
OE52-	5D OE 00	EOR	\$000E, X
OE55-	12	???	
OE56-	00	BRK	
OE57-	00	BRK	
OE58-	00	BRK	
OE59-	00	BRK	
OE5A-	00	BRK	
OE5B-	60	RTS	
OE5C-	01 00 } Dev	ORA	(\$00, X)
OE5E-	01 EF } Char	ORA	(\$EF, X)
OE60-	DB	CLO	

OE61-	01 60 @	ORA	(\$60, X)
OE63-	⑤ 01 00 @	ORA	(\$00, X)
OE65-	00 } @/S	BRK	
OE66-	00 } @/S	BRK	
OE67-	5D OE 00 } BPF	EOR	\$000E, X
OE6A-	12	???	
OE6B-	00	BRK	
OE6C-	00	BRK	
OE6D-	DO CMP	BRK	
OE6E-	00 STAT	BRK	
OE6F-	② 00	BRK	
OE70-	③ 60	RTS	

OE71-	③ 01 57	ORA	(\$57, X)
OE73-	52	???	
OE74-	49 54	EOR	#\$54
OE76-	54	???	
OE77-	45 4E	EOR	\$4E
OE79-	20 42 59	JSR	\$5942
OE7C-	20 4A 41	JSR	\$414A
OE7F-	4D 45 53	EOR	\$5345
OE82-	20 52 2E	JSR	\$2E52
OE85-	20 48 55	JSR	\$5548

OE88-	53	???	
OE89-	54	???	
OE8A-	4F	???	
OE8B-	4E 20 44	LSR	\$4420
OE8E-	45 43	EOR	\$43
OE90-	45 4D	EOR	\$4D
OE92-	42	???	
OE93-	45 52	EOR	\$52
OE95-	20 31 35	JSR	\$3531
OE98-	2C 20 31	BIT	\$3120
OE9B-	39 37 38	AND	\$3837, Y
OE9E-	20 28 54	JSR	\$5428

OEAI-	48	PHA	
OEAI-	49 53	EOR	#\$53
OEAI-	20 4D 45	JSR	\$454D
OEAI-	53	???	
OEAI-	53	???	
OEAI-	41 47	EOR	(\$47, X)
OEAB-	45 20	EOR	\$20
OEAD-	49 53	EOR	#\$53
OEAF-	20 46 49	JSR	\$4946
OEB2-	4C 4C 45	JMP	\$454C
OEB5-	52	???	
OEB6-	20 20 57	BIT	\$5720
OEB9-	48	PHA	
OEBA-	59 20 52	EOR	\$5220, Y
OEBD-	45 41	EOR	\$41

RWTS JOB 2

SIGNATURE

NOT USED

WRITTEN BY *

JAMES S. R. *

HUSTON 5 DECEMBER *

15, 5 1978 5 (THIS 5 MESSAGE *

IS 5 FILLER, 5 WHY 5

READ 5 IT?)

OEBF-	44		???	
OECO-	20	49	54	USR \$5449
OEC3-	3F		???	
OEC4-	29	00	AND	#\$00
OEC6-	00		BRK	
OEC7-	00		BRK	
OEC8-	00		BRK	
OEC9-	00		BRK	
OECA-	00		BRK	
OECB-	00		BRK	
OECC-	00		BRK	
OECD-	00		BRK	
OECE-	00		BRK	
OECF-	00		BRK	
OED0-	00		BRK	
OED1-	00		BRK	
OED2-	00		BRK	
OED3-	00		BRK	
OED4-	00		BRK	
OED5-	00		BRK	
OED6-	00		BRK	
OED7-	00		BRK	
OED8-	00		BRK	
OED9-	00		BRK	
OEDA-	00		BRK	
OEDB-	00		BRK	
OEDC-	00		BRK	
OEDD-	00		BRK	
OEDE-	00		BRK	
OEDF-	00		BRK	
OEE0-	00		BRK	
OEE1-	00		BRK	
OEE2-	00		BRK	
OEE3-	00		BRK	
OEE4-	00		BRK	
OEE5-	00		BRK	
OEE6-	00		BRK	
OEE7-	00		BRK	
OEE8-	00		BRK	
OEE9-	00		BRK	
OEEA-	00		BRK	
OEEB-	00		BRK	
OEEC-	00		BRK	
OEDD-	00		BRK	
OEEE-	00		BRK	
OEEF-	00		BRK	
OEOF-	00		BRK	
OEF1-	00		BRK	
OEF2-	00		BRK	
OEF3-	00		BRK	
OEF4-	00		BRK	
OEF5-	00		BRK	
OEF6-	00		BRK	
OEF7-	00		BRK	
OEF8-	00		BRK	
OEF9-	00		BRK	
OEFA-	00		BRK	
OEFB-	00		BRK	
OEFC-	00		BRK	
OEFD-	00		BRK	
OEFE-	00		BRK	
OEFF-	00		BRK	
OFOO-	FF		???	

The
End

Apple II DOS 3.2
Flow of Control / Annotated Disassemblies / Notes

Don Worth • Victor Tolomei
ca. 1980

© 1980

© 1980