## ANNOTATED DISASSEMBLY OF JOT

\_\_\_\_\_

```
\ main turnkey entry point for JOT system
: JOT
RESCUE?
O TEXT-SAFE !
EMPTY-BUFFERS
               \ retrieve document from disk
LOAD-TEXT
TEXT-TOP
               \ play all sounds (cacophony)
CACOPH
1 'MODE !
0 LEVEL!
ACTIVE
?STACK
?KEY 0 = 0BRANCH 0014
  START-ECHO
  ?KEY 0= 0BRANCH 0008
    ECHO BRANCH FFF4
    END-ECHO
KEY DUP LIT 0060 < OBRANCH 000E
  DUP KEYT @ EXECUTE BRANCH FFCC
HOME (.") 07 ASCII " . (.") 10 FROM KEYBOARD!?
0 EXIT-KEY
; S
\ handle recovery from abort
806D : RESCUE?
TEXT-SAFE @ 0= OBRANCH 0095
HOME (.") 44 JOT WAS ABORTED BEFORE CHANGES
COULD BE SAVED. DO YOU WANT TO SAVE?"
KEY CR LIT 0059 = 0BRANCH 0036
(.") 27 INSERT THE JOT TEXT DISK YOU WERE USING"
CR &HIT RESCUE BRANCH 0004
```

```
EMPTY-BUFFERS 1 TEXT-SAFE !
; S
\ handle forced capitalization
8017 : CAPS-MODE-KEY
SCREMIT @
2 + SDUP LITW 63A8 = EH? OBRANCH 000A
LITW 63BC BRANCH 001C
LITW 63BC = EH? OBRANCH OOOA
LITW OEEE BRANCH 0008 2DROP LITW 63A8 CF
A 'SCREMIT ! DROP DEPART TEXT-TOP ;S
\ initialize a disk
7F9C : NEW-DISK
Y/NOUERY FREE-ALL
CR (.") 20 IS THIS A 2-DRIVE SYSTEM? (Y/N):"
KEY DUP EMIT CR LIT 0059 = DUP 0= 0BRANCH 001F
(.") 18 REMOVE THE CURRENT DISK "
&HIT B/DSK * DUP BLK1 0 ROT COPY-SOME MAKE-DISK
; S
7F66 : MAKE-DISK
END-MARK DUP >TOP >BOT DUP 0BRANCH 0012
TOP 'TOS-BLK C@ >#2 BOT
TOM TOS-BLK C@ >#2
INDX + WRITE-INDEX FLUSH
; S
7F4A : COPY-DISK
Y/NQUERY
CR 0 B/DSK B/DSK
COPY-SOME
; S
```

7ED3 : COPY-SOME DUP FMT ROT ROT DUP OBRANCH 0011 CR (.") OA COPYING..." B/DSK ROT (DO) I #BUFS + B/DSK MIN I (DO) I OVER > OBRANCH 000A I BUFFER BRANCH 0006 I BLOCK DROP OVER OBRANCH 000A I >#2 BRANCH 0004 UPDATE (LOOP) FFD6 FLUSH #BUFS (+LOOP) FFC0 2DROP ; S 7EBF : >#2 DUP #2 SWAP REASSIGN UPDATE ; S 7E45 : FMT (.") 14 PUT A DISK IN DRIVE " DUP B/DSK / 1+ . &HIT EMPTY-BUFFERS (.") OF INITIALIZING..." &DRV DROP 1 LIT B7EB C! LIT 0004 LIT B7F4 C! &RWTS OBRANCH 001F LIT 0007 EMIT CR (.") 10 FORMATTING ERROR" OUIT ; S 7E22 : &HIT (.") OF AND HIT ANY KEY" KEY DROP CR ; S

```
7E16 : SET
; S
7DF1 : END-ECHO
BLACK-CURS CURS-TYPE WORD-LEN!
CAP! PUNKED! WORD1! CHV!
; S
7DDE : ECHO
BLINK 'ECHO @ EXECUTE
; S
7DA4 : BLINK
BLINK-COUNTER @ 1+ BLINK-PERIOD MOD DUP BLINK-
COUNTER!
-DUP OBRANCH 0012
WHITE-PERIOD = 0BRANCH 0006
BLACK-CURS CURS-TYPE BRANCH 000A
INVERSE WHITE-CURS CURS-TYPE INVERSE
; S
7D45 : START-ECHO
LIT 000B 0 (DO) LF (LOOP) FFFC
LIT 000B 0 (DO) UP (LOOP) FFFC
CURS-PREP
WORD1 @ PUNKED @ CAP @ WORD-LEN @ 0 WORD-LEN !
LITW 7C93 CFA 'ECHO!
BOTTOM SIZE ECHO-PTR !
LIT FFFF BLINK-COUNTER !
; S
7CE1 : CURS-PREP
TWEEN CURS-SIZE DUP WHITE-CURS C!
```

BLACK-CURS C! TWEEN OBRANCH 0022 TOP>\* DUP END-MARK < OBRANCH 0004 ARRIVE? CH @ SWAP \*>TOP CH @ BL BRANCH 000E CH @ -> DUP LIT 003C DUP WHITE-CURS 1+ C! BLACK-CURS 1+ C! SWAP CURS-CHV! ; S 7CD2 : <-LIT FC10 CALL ; S 7CC3 : -> LIT FBF4 CALL ; S 7C89 : PAINT ECHO-PTR @ -DUP OBRANCH 001A 1 - BOTTOM PEEK POUR DROP LIT FFFF ECHO-PTR +! BRANCH 000C LITW 7C71 CFA 'ECHO ! ECHO-DONE? ; S 7C67 : CLEAN SPACE LIT 0027 CH C@ - LIT 0013 MIN SPACES ECHO-DONE? ; S 7C30 : ECHO-DONE? CH @ LIT 1627 > OBRANCH 001A BL LIT 0080 + CURS-ADR C!

```
TELL-FREE
LITW 7BDE CFA 'ECHO!
; S
\ bottom of screen shows memory calculation of
free disk space
7BEC : TELL-FREE
LIT 0017 BCALC
LIT 0028 BL LIT 0080 + FILL
LIT 0017 LIT 0014 VHTAB
FREE-BLOCKS @ LIT 0004 - .
(.") 07 K FREE."
; S
7BD5 : IDLE
LIT 0078 0 (DO) (LOOP) FFFE
; S
7BB3 : CURS-TYPE
CH @ SWAP CURS-CHV @ CHV!
COUNT TYPE CHV!
;S
7B9C : BLACK-CURS 13DA \ DOES> 451E = :"
01 20 20 20 20 20
7B85 : WHITE-CURS 13DA \ DOES> 451E = :"
01 20 20 20 20 20
7B76 : ECHO-PTR 0F21
7B6A : 'ECHO 0F21
```

7B56 : BLINK-COUNTER 0F21

7B47 : ECHO-CHV 0F21

7B38 : CURS-CHV 0F21

7B25 : WHITE-PERIOD 0F05

7B12 : BLINK-PERIOD 0F05

7AFB : PLUS-KEY

DROP LIT 002B INSCH

; S

7AE3 : CARET-KEY

DROP LIT 005E INSCH

; S

7ACB : SLASH-KEY

DROP LIT 002F INSCH

;S

7AB5 : PUNCSTUFF

PUNCT (') (STUFF)

;S

7AA0 : KEYSTUFF

KEYT (´) (STUFF)

; S

7A8D : |KEY

DROP LIT 005D INSCH

; S

7A7A : [KEY

```
DROP LIT 005B INSCH
; S
7A39 : PARA-DEL-KEY
DROP DEPART MARK-> TWEEN 3 = 0BRANCH 001A
LIT 0004 SOUND TOP >* DROP ARRIVE?
HOVER @ -DUP OBRANCH 0004
*>TOP 0 HOVER !
; S
7A0B : PARAKEY
DROP DEPART MARK-> TWEEN 3 = 0BRANCH 0008
TOP>* HOVER !
PARAMARK *>TOP 1 MODE !
; S
79D5 : PRINT-KEY
DROP DEPART TEXT-TOP SAVE-TEXT 1 TEXT-SAFE!
PR-START BOT> DUP >PR PR-DONE? OBRANCH FFF6
LOAD-TEXT TEXT-TOP 0 TEXT-SAFE !
; S
79A2 : PR-DONE?
KEY? OBRANCH 000A
DROP 1 BRANCH 0018
END-MARK < OBRANCH 0008
0 BRANCH 000A
PR-FLUSH PR-CR ENDPAGE 1
; S
7956 : >PR
SDUP MIN-SP < EH?> OBRANCH 0008
  CAPIZE? BRANCH 0030
SENTMARK < EH? OBRANCH 0008
```

BL BRANCH 0020 1 CAP ! PARAMARK < EH? OBRANCH 000A LIT 0013 BRANCH 0008 2DROP LIT 0010 PREMIT ; S **792A** : EXIT-KEY DROP RESCUE LIT 0017 0 VHTAB CR (.") 08 ---- OK" **EMPTY-BUFFERS** OUIT ;S 7913 : RESCUE DEPART SAVE-TEXT 1 TEXT-SAFE ! ; S 7903 : TEXT-SAFE 0F21 78BC : PREMIT SDUP LIT 0010 = EH? OBRANCH 0008PR-PARA BRANCH 0028 LIT 0013 = EH? 0BRANCH 0008 PR-SENT BRANCH 0016 BL = EH? OBRANCH 0008 PR-BL BRANCH 0006 DROP PR-PR ; S 789A : PR-SENT BLOCKING @ OBRANCH 000A PR-FLUSH PR-CR BRANCH 0006 PR-BL PR-BL ; S

786E : PR-BL

PR-PTR C@ OBRANCH 001A
PR-FLUSH BL PR-EAT COL C@
PR-WIDTH @ < 0= OBRANCH 0004
PR-CR
;S

781A: PR-PARA
COL C@ 0BRANCH 0006
PR-FLUSH PR-CR PARA-SKIP @ 1+ ENDPAGE?
DROP PR-LINE @ TOPMARG @ > 0BRANCH 0008
PARA-SKIP @ PR-SKIP BLOCKING @ 0= 0BRANCH 000C
1PR INDENT @ SPACES 0PR COL C@ PR-PTR !
;S

7794: PR-PR
PR-EAT PR-PTR @ PR-WIDTH @ > 0BRANCH 006C
COL C@ PR-BUF C@ BL - 0BRANCH 0024
PR-WIDTH @ 2 - PR-UPTO
1PR (.") 01 -"
0PR COL C@ 1 - COL C! BRANCH 001A
COL C@ 1+ DUP COL C! PR-BUF C@
BL - 0BRANCH FFEA
COL C@ PR-PTR @ PR-CR
OVER - DUP ROT
PR-BUF 0 PR-BUF ROT CMOVE
PR-PTR !
;S

7744: PR-CR
COL C@ PR-WIDTH @ < 0=
END-CR @ 0= AND
DUP PR-LINE +! 0=
SPACING @ 1 - + DUP
ENDPAGE? 0= OBRANCH 0008

```
PR-SKIP BRANCH 0004
DROP 0 COL C!
0 PR-PTR !
; S
772B : PR-FLUSH
PR-PTR @ 1 - PR-UPTO
;S
7710 : PR-EAT
PR-PTR @ PR-BUF C!
1 PR-PTR +!
;S
76E6 : PR-UPTO
COL C@ - 1+ -DUP OBRANCH 0010
1PR COL C@ PR-BUF SWAP TYPE 0PR
;S
76BD : ENDPAGE?
PR-LINE @ +
PAGELEN @ BOTMARG @ - > DUP OBRANCH 0004
ENDPAGE
; S
7692 : PR-START
0 PAGE#!
0 PR-PTR !
1PR
(.") 03 "
OPR 1 PR-SKIP NEWPAGE
; S
7674 : ENDPAGE
```

ROLLPAPER @ 0BRANCH 0008 PAGELEN @ SKIP-TO NEWPAGE ;S

763C: NEWPAGE
1 PAGE# +!
1PR ROLLPAPER @ OBRANCH 000A
LIT 002D BRANCH 0006
LIT 000C EMIT
0 PR-LINE!
TOPMARG @ PR-SKIP
;S

7626 : SKIP-TO PR-LINE @ - PR-SKIP ;S

75EA: PR-SKIP
DUP 0 > 0BRANCH 0024
DUP PR-LINE +!
1PR 0 (DO) CR LF? @ 0BRANCH 0004
LF (LOOP) FFF2 0PR BRANCH 0004
DROP
;S

75DC : 0PR 0 PR ;S

75A8: 1PR
SLOT @ DUP
PR -DUP 0BRANCH 0016
LIT 07F8 + DUP C@ LIT 0080 OR

## SWAP C! COL C@ CH C! ;S

7588 : COL

SLOT @ -DUP OBRANCH 000C

LIT 05F8 + BRANCH 0004

CH

; S

757E : LF? 0F21

756E : ROLLPAPER 0F21

74DC : PR-BUF 13DA \ DOES> 4E88 = CARRAY

74D0 : PAGE# 0F21

74C2 : BOTMARG 0F21

74C2 : BOTMARG 0F21

74B4 : TOPMARG 0F21

74A6 : PAGELEN 0F21

7498 : PR-LINE 0F21

7489 : BLOCKING 0F21

747C : INDENT 0F21

746C : PARA-SKIP 0F21

745E : SPACING 0F21

7453 : CHSV 0F21

7446 : PR-PTR 0F21

7439 : END-CR 0F21

742A : PR-WIDTH 0F21

741F : SLOT 0F05

73FF : CLR-DEL-KEY

DROP DELETE-BUFFER EMPTY-CSTACK

LIT 0004 3 SOUNDS

; S

73D0 : DELETE-KEY

DROP 0 HOVER ! TWEEN OBRANCH 000A

MODE DELETE BRANCH 000A

LIT 0004 SOUND

**ERAC** 

; S

736F : DELETE

MARK-> BOTTOM TOS-TYPE LIT 0004 < 0BRANCH 0044

DUP 3 SOUNDS CUT-MARK >DEL

BOTTOM DELETE-BUFFER ROT TYPE-SP XFER

BOTTOM TOS-TYPE 3 < 0BRANCH 0006

BOT> >DEL BOTTOM

TOS-TYPE 2 > TWEEN 3 = AND OBRANCH 0008

TOP>\* >DEL ARRIVE? BRANCH 0004

DROP

; S

7357 : SLURP-KEY

END-WORD? 2DROP ACTIVE BLURP
;S

7319 : BLURP
DEL>? OBRANCH 002E
LIT 0005 SOUND
DUP PARAMARK < 0= OBRANCH 0018
2LIT 0005 SOUNDS
<-MARK ARRIVE?
SP-> SPIT
\*>TOP BRANCH 0006
>DEL SPIT
;S

72EC: SPIT
DELETE-BUFFER LIT 0004 + @
0= 0= 0BRANCH 0012
DELETE-BUFFER BOTTOM CUT-MARK XFER
DEL>? 0BRANCH 0004
DROP
;S

72B8: ESC-KEY
DROP LEVEL @ 1+ LIT 0004 MOD
DUP LEVEL! -DUP 0BRANCH 000A
1 SOUNDS BRANCH 0006
2 SOUND
;S

728F : MODE-KEY
DROP 'MODE @ 3 + MODETAB @
DUP 'MODE ! ABS 0 SOUNDS
;S

7273 : MODETAB 13DA \ DOES> 4E11 = ARRAY 7254 : LETTER LEVEL @ 0= OBRANCH 0008 LIT 0020 + INSCH ; S 721C : INSCH LEVEL @ 1 = 0BRANCH 0008 O LEVEL! HOVER @ -DUP OBRANCH 000A >BOT 0 HOVER ! \*>TOP 1 'MODE ! ; S 7200 : SENTKEY END-WORD? DROP 1 WASPUNKED! END-SENT? DROP ; S 71DA : SPACE-BAR DROP INS-SP? 0= MODE 1 > OR OBRANCH 0006 MODE NOISY-STEP ;S 7185 : BACK-KEY DROP WORDMODE TWEEN 0= 0BRANCH 0016 BUMPY @ \*>TOP PUNKED @ WASPUNKED ! LIT FFFF STEP TWEEN 3 = 0BRANCH 0006 TOP>\* >BOT TWEEN 3 < 0BRANCH 0010 LIT 0007 SOUND TOP>\* BUMPY ! CHEK-WORD ; S

7173 : <-KEY SUPER

MINUS

NOISY-STEP

;S

7163 : ->KEY

SUPER

NOISY-STEP

; S

7163 : ->KEY

SUPER

NOISY-STEP

; S

7151 : SUPER

DROP MODE 1+

; S

7124 : NOISY-STEP

DUP DUP 0< 0BRANCH 000C

MINUS LIT 0007 BRANCH 0006

LIT 0006 SOUNDS STEP

; S

70FB : STEP

**DEPART** 

0 HOVER!

DUP 0< OBRANCH 000C

MINUS UNSHIFT? BKWD BRANCH 0006

UNSHIFT? FWD

; S

70E0 : UNSHIFT?

DUP 1 > 0BRANCH 0004

UNSHIFT

; S

70CE : FWD

MARK-> TYPE-SP

BOT>\*\*\*>TOP SP->

; S

70A7 : BKWD

DUP LIT 0004 = 0BRANCH 000A

DROP TEXT-TOP BRANCH 000A

<-MARK TYPE-SP TOP>\*\*\*>BOT ARRIVE?

; S

7080 : SP->

BOTTOM TOS DUP MIN-SP < 0=

SWAP PARAMARK < AND OBRANCH 0006

BOT> \*>TOP ;S

7053 : MARK->

BOTTOM TOS DUP MIN-SP < 0=

SWAP END-MARK < AND OBRANCH 000A

BOT> \*>TOP BRANCH FFE2

; S

7026 : <-MARK

TOP TOS DUP END-MARK <

SWAP MIN-SP < 0= AND OBRANCH 000A

TOP>\* >BOT BRANCH FFE2

; S

6FDF : DEPART

END-WORD? DROP

TWEEN 3 = 0BRANCH 0018

```
BOTTOM TOS-TYPE
LIT 0004 = 0BRANCH 0006
TOP>* DROP BRANCH 0012
BOTTOM TOS-TYPE 2 > 0BRANCH 0006
END-SENT? DROP CLRPUNC CLRWAS ACTIVE
; S
6FC5 : INS-SP?
END-WORD? -DUP 0= 0BRANCH 0004
  END-SENT?
;S
6F93 : END-SENT?
WASPUNKED @
TWEEN 1 = AND
DUP OBRANCH 000C
  TOP>* DROP
  SENTMARK
  *>TOP ACTIVE
0 WASPUNKED !
; S
6F53 : END-WORD?
TWEEN 0= DUP OBRANCH 0028
PUNKED @ WASPUNKED !
SPACER *>TOP 0 HOVER !
LEVEL @ 3 < OBRANCH 0008
O LEVEL! ACTIVE; S
6F3D : ANDIF
COMPILE DUP IF COMPILE DROP
; S
6F28 : ORIF
```

COMPILE -DUP COMPILE 0= IF ;S

6EED: ERAC
TOP>\* DROP TWEEN 3 = 0BRANCH 0020
CLRPUNC 1 CAP!
BOTTOM TOS-TYPE 3 = 0BRANCH 0008
BOT> HOVER! BRANCH 000
4 CHEK-WORD ACTIVE
;S

6EC5: CHEK-WORD

SPACER >BOT CLRPUNC SPACER

TOP>\*\*\*>BOT TOP>\* \*>TOP ARRIVE?

SPACER BOT>\*\*\*>TOP BOT> DROP

;S

6EAE : ACTIVE MODE DROP SPACER BUMPY ! ;S

6E8F: TEXT-TOP
HOME TOP BOTTOM END-MARK XFER
BANNER CR AT-LEFT
;S

6E7A : WORDMODE 1 'MODE ! ;S

6E63 : MODE 'MODE @ ABS DUP 'MODE ! ;S

6E43 : UNSHIFT LEVEL @ OBRANCH 000C

```
2 SOUND 0 LEVEL !
; S
6E37 : BUMPY 0F21 \variable $0080
6E2B : HOVER 0F21 \variable $0000
6E1F : MODE 0F21 \variable $0001
6E10 : JUST-ESC 0F21 \variable $0000
6E04 : LEVEL 0F21 \variable $0000
6DAA : NOISE-KEY
DROP MUFF @ SDUP LIT 0008 = EH? OBRANCH 000A
  LIT 0006 BRANCH 002A
LIT 0006 = EH? OBRANCH 0008
  2 BRANCH 0018
2 = EH? OBRANCH 0008
  0 BRANCH 0008
2DROP LIT 0008
MUFF!
CACOPH
; S
6D79 : CACOPH
LIT 0008 0 (DO)
  I SOUND I 1+
 MUFF @ < OBRANCH 0008
    PAUSE PAUSE PAUSE
(LOOP) FFE6
;S
```

6D40 : SOUNDS

```
SWAP -DUP OBRANCH 0024
0 SWAP 0 (DO)
  -DUP OBRANCH 000C
  0 (DO)
    PAUSE
  (LOOP) FFFC
  DUP (SOUND)
(LOOP) FFEA
DROP DROP
; S
6D30 : SOUND (SOUND) DROP ;S
6C6A: (SOUND)
DUP MUFF @ < OBRANCH OOAA
0 \text{ SWAP SDUP } 0 = \text{EH? } 0 \text{ BRANCH } 000 \text{ C}
  LIT 0007 EMIT BRANCH 008C
1 = EH? OBRANCH OOOA
  CLUCK 1+ BRANCH 007A
2 = EH? OBRANCH OOOA
  CLACK 1+ BRANCH 0068
3 = EH? OBRANCH OOOE
  0 2 UP- SWEEP BRANCH 0052
LIT 0004 = EH? OBRANCH 0010
  LIT 0046 1 UP- SWEEP BRANCH 0038
LIT 0005 = EH? OBRANCH 000E
  0 2 DWN- SWEEP BRANCH 0020
DROP LIT 0005 LIT 0014 OSC
LIT 0007 = 0BRANCH 0008
  PAUSE CLUCK 1+ 1+ BRANCH 0006
DROP 0
; S
6C59 : DWN- LIT FFFF CLICKER ;S
```

6C49 : UP- CLICKER LIT FFFF ;S

6C3E: MUFF 0F21

6C14 : CLUCK 1 LIT 0004 OSC LIT 003C 0 (DO)

(LOOP) FFFE LIT 0005 LIT 0004 OSC ;S

6BFE : CLACK LIT 000A LIT 0004 OSC/2 ;S

6BE6: PAUSE LIT 0177 0 (DO) (LOOP) FFFE; S

6BC4: OSC/2 0 (DO) GLICK DUP 0 (DO) (LOOP) FFFE

(LOOP) FFF2 DROP; S

6BA2 : OSC 0 (DO) GLICK DUP 0 GLICK (DO) (LOOP)

FFFE (LOOP) FFF0 DROP; S

6B90 : GLICK 0 CLICKER C! ;S

6B78 : CLICK 0 0 CLICKER C! CLICKER C! ;S

6B6A : CLICKER 0F05

\ machine code for apple sound sweep

6B09 : SWEEP 6B13

6B13-A9 04 LDA #\$04 6B15-20 E0 08 JSR \$08E0 6B18-86 E0 STX \$E0 A5 D1 6B1A-LDA \$D1 8D 56 6B 6B1C-STA \$6B56 6B1F-A5 D2 LDA \$D2 8D 57 6B 6B21-STA \$6B57 6B24-A5 D3 LDA \$D3 8D 38 6B \$6B38 6B26-STA 6B29-A5 D4 LDA \$D4 6B2B-8D 39 6B STA \$6B39

```
6B2E-
         A2 00
                      LDX
                             #$00
6B30-
         88
                      DEY
6B31-
         DØ ØA
                      BNE
                             $6B3D
6B33-
         A4 D7
                      LDY
                             $D7
6B35-
         E6 D5
                      INC
                             $D5
6B37-
         AD FF FF
                      LDA
                             $FFFF
6B3A-
         4C 47 6B
                      JMP
                             $6B47
6B3D-
         A5 D1
                             $D1
                      LDA
6B3F-
         E6 D1
                      INC
                             $D1
         AD FF FF
6B41-
                             $FFFF
                      LDA
         4C 47 6B
6B44-
                      JMP
                             $6B47
6B47-
         \mathsf{CA}
                      DEX
6B48-
         D0 11
                      BNE
                             $6B5B
6B4A-
         A6 D5
                      LDX
                             $D5
6B4C-
         C6 D7
                      DEC
                             $D7
6B4E-
         D0 05
                      BNE
                             $6B55
6B50-
         A6 E0
                      LDX
                             $E0
6B52-
         4C B8 08
                      JMP
                             $08B8
                             $C030
6B55-
         AD 30 C0
                      LDA
6B58-
         4C 67 6B
                      JMP
                             $6B67
6B5B-
         A5 D1
                             $D1
                      LDA
6B5D-
         C6 D1
                      DEC
                             $D1
6B5F-
         D0 00
                      BNE
                             $6B61
6B61-
         AD FF FF
                      LDA
                             $FFFF
6B64-
         4C 67 6B
                      JMP
                             $6B67
6B67-
         4C 30 6B
                      JMP
                             $6B30
```

6AF5 : BOT>\*\*\*>TOP B>\*\*\*>T ;S

6AE5 : \*>TOP POUR >TOP ;S

6AC7 : ARRIVE?

LOST @ OBRANCH 0008

ARRIVE BRANCH 0004

SENTCAP?

;S

## 6A7A : ARRIVE

CUT-MARK >BOT TWEEN LIT 0004 < 0BRANCH 0016
TOP>\* >BOT WORD1 @ 0BRANCH FFF6
SPACER TOP>\*\*\*>BOT BRANCH 0008
WORD1-BIT WORD1 ! 0 CH C! 0 LOST ! SENT
CAP? CUT-MARK B>\*\*\*>T BOT> DROP ;S

```
6A34 : TOP>***>BOT
DIME ! TOP S-CS ! DONE 0= 0BRANCH 0024
TOP 'TOS BOTTOM PREPUSH
TOP #CHARS BOTTOM @ MIN
(T>*>B) DUP TOP #CPOPPED
BOTTOM #CPUSHED
BRANCH FFD8
; S
69E4 : (T>*>B)
0 SWAP 0 (DO)
  DROP OVER I + C@ DUP DIME @ < OBRANCH 0016
  DUP UNPOUR OVER I - C! I 1+ BRANCH 0008
  DROP I LEAVE
(LOOP) FFCE R
OT ROT 2DROP
; S
69A2 : B>***>T
DIME ! BOTTOM S-CS ! DONE 0= OBRANCH 0024
BOTTOM 'TOS TOP PREPUSH
BOTTOM #CHARS TOP @ MIN (B>*>T)
DUP BOTTOM #CPOPPED TOP #CPUSHED BRANCH FFD8
; S
6954 : (B>*>T)
0 SWAP 0 (DO)
  DROP OVER I + C@ DUP DIME @ < 0BRANCH 0014
POUR
  OVER I - C! I 1+ BRANCH 0008
  DROP I LEAVE
(LOOP) FFD0
ROT ROT 2DROP
```

6942 : TOP>\* TOP> DUP UNPOUR ;S 68AD : UNPOUR DUP MIN-SP < 0= 0BRANCH 001A WORD1 @ OBRANCH 0004 AT-LEFT DUP WORD 1-BIT AND WORD1 ! BRANCH 000A LIT FFFF WORD-LEN +! CH C@ OVER CH-SIZE - DUP 0< OBRANCH 0038 DROP DUP END-MARK < 0 = CA C 0 =UNLF LIT 0026 CH C! OVER OBRANCH 0004 BANNER? OR DUP LOST! 0= 0BRANCH 0004 **GROPE** BRANCH 0006 CH C! PARAMARK < 0= 0BRANCH 0008 0 LOST! ; S 6877 : GROPE CV C@ BCALC CH C@ 1 - 2DUP + C@ BL LIT 0080 + - 0BRANCH FFEA 1+ CH C! **DROP** ; S 6858 : POUR DUP MIN-SP < OBRANCH 000A

DUP NON-SP-POUR BRANCH 0004

```
SP-POUR
; S
67F6 : NON-SP-POUR
CH C@ LIT 0025 > 0BRANCH 003C
CH C@ WORD-LEN @ - NEXT-LINE
AT-LEFT CV C@ 1 - BCALC + DUP CURS-ADR WORD-LEN
@ CMOVE
WORD-LEN @ BL LIT 0080 +
FILL WORD-LEN @ CH +! (>SCR) 1 WORD-LEN +!
; S
67DD : (>SCR)
DUP CHEKCHAR CAPIZE?
SCREMIT @ EXECUTE
; S
67CE : SCREMIT 0F21
6774 : SP-POUR
DUP DUP SENTMARK < 0= CAP !
DUP CH-TYPE 3 - OBRANCH 000A
  CH-SIZE SPACES BRANCH 0016
DROP CH C@ OBRANCH 0004
  NEXT-LINE
AT-LEFT LIT 0005 SPACES
0 WORD-LEN!
HI-BITS AND WORD1 @ OR 0 WORD1 !
; S
6758 : NEXT-LINE LIT 0028 CH C@ - SPACES ;S
6738 : AT-LEFT WORD1-BIT WORD1 ! 0 LOST ! 0 CH
C! ;S
```

```
672C : WORD1 0F21 \ variable $0000
671D : WORD-LEN 0F21 \ variable $0000
6712 : LOST 0F21 \ variable $0000
66EC : BANNER?
CV C@ 2 < OBRANCH 000E
  UNLF UNLF
 0 CH C! BANNER
; S
6686 : BANNER
(.") 50 JOT(TM) VERSION 0.53 (C) 1986 TED
NELSON . . . . . . . . . "
LIT 0026 SPACES
; S
6658 : MULTI<-
CH C@ SWAP - DUP 0< OBRANCH 000E
UNLF LIT 0028 + BRANCH FFEE
CH C!
; S
6649 : LF LIT 000A EMIT ;S
662E : UNLF
CV C@ OBRANCH 0008
UP BRANCH 0004
SCROLLDOWN
; S
661F : UP LIT FC1A CALL ;S
```

```
65D4 : SCROLLDOWN
LIT 0017 BCALC LIT FFFF LIT 0016 (DO)
  I BCALC DUP ROT LIT 0028 CMOVE
LIT FFFF (+LOOP) FFEC
DROP 0 BCALC LIT 0028 BL
LIT 0080 + FILL
; S
6599 : CHEKCHAR
SDUP LIT 005D = EH? OBRANCH 0006
  BRANCH 001C
LIT 0040 < EH?> 0BRANCH 000C
  PUNCT @ EXECUTE BRANCH 0006
2DROP CLRPUNC
; S
6587 : PUNCT BL - (PUNCT) ;S
6573 : SETPUNC 1 PUNKED ! :S
655F : CLRPUNC 0 PUNKED ! ;S
654C : CLRWAS 0 WASPUNKED ! ;S
653C : WASPUNKED 0F21 \ variable $0000
652F : PUNKED 0F21 \ variable $0000
64E1: (PUNCT) 13DA \ DOES> 4E11 = ARRAY
64E1- 87 28 50 55 4E 43 54
64E8- A9 D6 63 DA 13 11 4E 20
64F0- 20 7D 65 22 55 69 65 69
64F8- 65 69 65 69 65 22 55 69
6500- 65 22 55 69 65 69 65 69
```

```
6510-65 69 65 69 65 69 65 69
6518- 65 69 65 69 65 69 65 69
6520-65 69 65 69 65 69 65 69
6528- 65 69 65 69 65 7D 65 86
63D6 : KEYT 13DA
                          \setminus DOES> 4E11 = ARRAY
63D6- 84 4B
63D8- 45 59 D4 B0 63 DA 13 11
63E0- 4E 61 0D 61 0D 61 0D 27
63E8- 80 61 0D 35 79 61 0D 61
63F0- 0D 7B 71 61 0D 48 7A 06
63F8- 7B D7 7A 9A 72 B6 6D E1
6400- 79 15 7A 0D 74 61 0D 0A
6408- 72 61 0D 6B 71 61 0D 61
6410- 0D 61 0D 61 0D 61 0D C2
6418- 72 61 0D 61 0D 61 0D 61
6420- 0D E6 71 24 72 24 72 24
6428- 72 24 72 24 72 24 72 24
6430- 72 24 72 24 72 24 72 90
6438- 71 24 72 24 72 24 72 DD
6440- 73 24 72 24 72 24 72 24
6448- 72 24 72 24 72 24 72 24
6450- 72 24 72 24 72 24 72 24
6458- 72 81 7A 24 72 94 7A 24
6460- 72 63 73 5D 72 5D 72 5D
6468- 72 5D 72 5D 72 5D 72 5D
6470- 72 5D 72 5D 72 5D 72 5D
6478- 72 5D 72 5D 72 5D 72 5D
6480- 72 5D 72 5D 72 5D 72 5D
6488- 72 5D 72 5D 72 5D 72 5D
6490- 72 5D 72 5D 72 5D 72 24
6498- 72 24 72 24 72 3B 5E 24
64A0- 72 24 72 24 72 24 72 24
64A8- 72 24 72 24 72 24 72 24
64B0- 72 24 72 24 72 24 72 24
64B8- 72 24 72 24 72 24 72 24
64C0- 72 24 72 24 72 24 72 24
64C8- 72 24 72 24 72 24 72 24
64D0- 72 24 72 24 72 24 72 24
64D8- 72 24 72 24 72 24 72 0E
64E0- 72 87
```

6508- 65 69 65 7D 65 69 65 69

\*

63B0 : REVCAPS DUP DUP LETTER? = 0BRANCH 000C INVERSE EMIT INVERSE BRANCH 0004 A

## LLCAPS ;S

639C : ALLCAPS CAPIZE DROP EMIT ;S

6380 : CAPIZE? CAP @ OBRANCH 0008 CAPIZE

CAP ! ;S

635D : CAPIZE DUP LETTER? -DUP OBRANCH 000C SWAP

DROP 0 BRANCH 0004 1;S

632D : LETTER? LIT FFDF AND DUP DUP LIT 0041 <

SWAP LIT 005A > OR OBRANCH 0006 D

ROP 0;S

6314 : SENTCAP? TWEEN 1 > CAP ! ; S

630A : CAP 0F21 \ VARIABLE \$0001

62F6 : LIKEY BL CURS-ADR C! DARKEY ;S

62DB : CURS-ADR CV C@ BCALC CH C@ + ;S

62C8 : DARKEY KEY? OBRANCH FFFC ;S

62B0 : INVERSE LIT 0032 LIT 00C0 TOGGLE ;S

6299: KEY? ?KEY DUP OBRANCH 0006 KEY SWAP; S

6284 : ?KEY KBD C@ LIT 007F > ;S

626F : CHV! CH ! LIT FC22 CALL ;S

6265 : KBD 0F05 \ CONSTANT \$C000

624E : CURS-SIZE 13DA \ DOES> 550C = CTABLE

625E- 22 55 6260- 01 01 02 05 01

6239 : CH-SIZE 13DA \ DOES> 550C = CTABLE

6247- CA 6248- 61 01 01 02 05 01

6229 : TWEEN TOP TOS-TYPE ;S

6216 : TOS-TYPE TOS CH-TYPE ;S

61C0 : CH-TYPE

SDUP MIN-SP < EH? OBRANCH 0008

0 BRANCH 0038

SENTMARK < EH? OBRANCH 0008

1 BRANCH 0028

PARAMARK < EH? OBRANCH 0008

2 BRANCH 0018

END-MARK < EH? OBRANCH 0008

3 BRANCH 0008

2DROP LIT 0004

; S

618E : DEFAULT

FOUND IN A CASE STATEMENT

CASES @

DUP OBRANCH 0010

0 (DO) THEN (LOOP) FFFC

BRANCH 0004

DROP

LIT 0005 ?PAIRS CASES ! ;S

\ ANOTHER FORM OF THE CASE STATEMENT - NOT SURE WHEN USED

\ NO MATCH

```
6176 : CASE> 1 CASES +! COMPILE EH?> IF ;S
615F : CASE
1 CASES +! \ INCREMENT NUMBER OF CASES COMPILE EH? \ ADD LOGIC TO EVALUATE CASE
VALUE
               \ DO SUBSEQUENT LOGIC ONLY IF
ΙF
CASE MATCHES
; S
               \ SHOULD HAVE A "THEN" AT THE END
OF THAT LOGIC
6140 : SWITCH \ NEW SWITCH-CASE STRUCTURE
   CASES @ \ GET PREVIOUS NUMBER OF CASES ON
STACK
    O CASES! \ ZERO OUT THE NUMBER OF CASES
   LIT 0005 \ PUT A 5 ON THE STACK (STATE
PARAMETER?)
    COMPILE SDUP \ ADD A DUP TO THE WORD BEING
COMPILED
    ; S
6127 : EH?>
OBRANCH 0008
  1 BRANCH 0006
DUP
0
; S
610D : EH? \ COMPILED BY CASE TO EVALUATE
THE CONDITION
OBRANCH 000A \ IF FALSE, SKIP TO THE DUP BELOW
                 \ IF TRUE, REPLACE WITH 1
  DROP 1
  BRANCH 0006 \ EXIT
```

```
DUP
0
; S
6100 : SDUP DUP ;S \ SYNONYM FOR DUP -
COMPILED BY SWITCH
60F4 : CASES 0F21 \ VARIABLE $0000 - COUNTS
THE NUMBER OF CASES?
LFA = $1992 (WORD WITH 1 SPACE THAT LINKS TO
$8118 - JOT)
\ WORD CONTAINS 1 SPACE - USED TO LINK
VOCABULARIES?
60EE :
LFA = $6127 (EH?>)
CFA = $343B (IN THE EDITOR VOCABULARY)
60DF : SW-STUFF 13DA \setminus DOES> \setminus 197E =
VOCABULARY - "SWITCH STUFF"
608C : XFER
DIME! D-CS! S-CS! DONE 0= OBRANCH 0036
S-CS @ TOS D-CS @ PREPUSH
S-CS @ #CHARS
D-CS @ @ MIN
LIT OOFF MIN MLXFER
DUP S-CS @ #CPOPPED
D-CS @ #CPUSHED BRANCH FFC6
; S
605B : DONE
S-CS @ DUP LIT 0004 + @ 0= 0BRANCH 000A
DROP 1 BRANCH 000C
TOS DIME \emptyset < 0=
```

```
6050 : D-CS 0F21 \ variable $99, $58
                         \ variable $54, $57
6045 : S-CS 0F21
6036 : >= (MACRO) < 0= ;S
6029 : <> (MACRO) - ;S
601A : <= (MACRO) > 0= ;S
600C : NOT (MACRO) 0 = ;S
5FCC
       : MLXFER 5FD7
5FD7-
        A9 03
                    LDA
                          #$03
5FD9-
        20 E0 08
                    JSR
                          $08E0
5FDC-
        86 E0
                    STX
                          $E0
5FDE-
        A5 D3
                    LDA
                          $D3
5FE0-
        38
                    SEC
5FE1-
        E5 D1
                    SBC
                          $D1
5FE3-
        8D F9 5F
                    STA
                          $5FF9
5FE6-
        A5 D4
                    LDA
                          $D4
5FE8-
        E5 D2
                    SBC
                          $D2
5FEA-
        8D FA 5F
                    STA
                          $5FFA
5FED-
        A6 D1
                    LDX
                          $D1
5FEF-
        A0 00
                    LDY
                          #$00
5FF1-
        B1 D5
                    LDA
                          ($D5),Y
        CD CA 5F
                    CMP
5FF3-
                          $5FCA
5FF6-
        B0 07
                    BCS
                          $5FFF
5FF8-
        9D B7 AC
                    STA
                          $ACB7,X
5FFB-
        C8
                    INY
5FFC-
        \mathsf{CA}
                    DEX
5FFD-
        D0 F2
                    BNE
                          $5FF1
5FFF-
        A6 E0
                    LDX
                          $E0
6001-
        A9 00
                    LDA
                          #$00
6003-
                    DEX
        CA
6004-
        95 00
                    STA
                          $00,X
6006-
        \mathsf{CA}
                    DEX
6007-
                          $00,X
        94 00
                    STY
6009-
        4C B8 08
                    JMP
                          $08B8
```

5FC1 : DIME 0F21 \ variable \$00F0 = 240

5EE2 : CLEAR-TEXT **EMPTY-BUFFERS** FREE-ALL END-MARK >TOP END-MARK >BOT ; S \ load index block (35) 5ECE : LOAD-TEXT INDX LOAD-INDEX ;S 5E9D : LOAD-INDEX EMPTY-BUFFERS DUP BLOCK PTR ! FREE-BLOCKS LOAD-BUNCH TOP LOAD-CS DELETE-BUFFER LOAD-CS BOTTOM LOAD-CS SLURP-BUFFER LOAD-CS FLUSH-ONE ; S 5E7F : LOAD-CS DUP LIT 0004 LOAD-BYTES

5E64 : LOAD-BUNCH PTR @ @ 2+ LOAD-BYTES ;S

5E43 : LOAD-BYTES

; S

LIT 0004 + LOAD-BUNCH

```
PTR @
OVER PTR +!
ROT ROT
CMOVE
; S
5E30 : SAVE-KEY
DROP
SAVE-TEXT
;S
5E1A : SAVE-TEXT
INDX WRITE-INDEX
WRITE-ALL
; S
\ *** THIS IS THE DATA STRUCTURE FOR THE
DOCUMENT INDEX ***
5DE8 : WRITE-INDEX
DUP BUFFER PTR !
FREE-BLOCKS SAVE-BUNCH
TOP SAVE-CS
DELETE-BUFFER SAVE-CS
BOTTOM SAVE-CS
SLURP-BUFFER SAVE-CS
UPDATE
FLUSH-ONE
; S
5DCA : SAVE-CS DUP LIT 0004 SAVE-BYTES LIT 0004
+ SAVE-BUNCH ;S
5DB1 : SAVE-BUNCH DUP @ 2+ SAVE-BYTES ;S
```

5D92 : SAVE-BYTES PTR @ SWAP DUP PTR +!

CMOVE ;S

5D88 : PTR 0F21 \ variable \$AE,\$A8

5D79 : >SIP SLURP-BUFFER CPUSH ;S

5D6A : >DEL DELETE-BUFFER CPUSH ;S

5D5B : >BOT BOTTOM CPUSH ;S

5D4C : >TOP TOP CPUSH ;S

5D32 : CPUSH SWAP OVER PREPUSH C! 1 SWAP

#CPUSHED ;S

5D0D: #CPUSHED SWAP DUP OBRANCH 000C MINUS SWAP

+! BRANCH 0006 SWAP #CPOPPED ;S

5CD3: PREPUSH DUP @ 0= 0BRANCH 001C 1 OVER LIT

0004 + +! ALLOC OVER 'TOS-BLK C! B/BUF OVER! 'TOS 1 - UPDATE ;S

5CC3 : SIP>? SLURP-BUFFER CPOP? ;S

5CB3 : DEL>? DELETE-BUFFER CPOP? ;S

5CA4 : BOT> BOTTOM CPOP ;S

5C95 : TOP> TOP CPOP ;S

5C6A : EMPTY-CSTACK

DUP LIT 0004 + @ 0BRANCH 000A

DUP POP-BLK BRANCH FFEC

DROP;S

5C4E : CPOP CPOP? 0= 0BRANCH 000B (.") 04 CPOP" QUIT ;S

5C1E: CPOP? DUP LIT 0004 + @ 0= 0BRANCH 000A DROP 0 BRANCH 000E DUP TOS 1 ROT # CPOPPED 1;S

5BED: #CPOPPED SWAP -DUP 0BRANCH 001A OVER +! DUP #CHARS 0BRANCH 0008 DROP BRAN CH 0004 POP-BLK BRANCH 0004 DROP; S

5BB8: FREE-ALL 0 FREE-BLOCKS! BLKN 1+ BLK1 (DO) I FREE (LOOP) FFFA DELETE-BUFF ER CLR-CSTK TOP CLR-CSTK SLURP-BUFFER CLR-CSTK BOTTOM CLR-CSTK; S

5B8E : POP-BLK DUP 'TOS-BLK C@ FREE LIT FFFF OVER LIT 0004 + +! 0 SWAP ! ;S

5B75 : FREE 1 FREE-BLOCKS +! DUP FREE-BUFFER LAST-FREE C! ;S

5B33: ALLOC FREE-BLOCKS @ 0BRANCH 0012 LAST-FREE C@ LIT FFFF FREE-BLOCKS +! BRANCH 001A (.") 13 OUT OF DISK BLOCKS!" QUIT DUP BUFFER DROP;S

5B19 : LAST-FREE FREE-BLOCKS DUP @ + 1+ ;S

5B0A : RES-FREE 0F21 \variable \$0000

```
5A6C : FREE-BLOCKS 0F21 \variable $0066
5A7E- 8B 8A
5A80- 89 88 87 86 85 84 83 82
5A88- 81 80 7F 7E 7D 7C 7B 7A
5A90- 79 78 77 76 75 74 73 72
5A98- 71 70 6F 6E 6D 6C 6B 6A
5AA0- 69 68 67 66 65 64 63 62
5AA8- 61 60 5F 5E 5D 5C 5B 5A
5AB0- 59 58 57 56 55 54 53 52
5AB8- 51 50 4F 4E 4D 4C 4B 4A
5AC0- 49 48 47 46 45 44 43 42
5AC8- 41 40 3F 3E 3D 3C 3B 3A
5AD0- 39 38 37 36 35 34 33 32
5AD8- 31 30 2F 2E 2D 2C 2B 2A
5AE0- 29 28 27 6B 24 24 00 00
5AE8- 00 00 00 00 00 00 00 00
5AF0- 00 00 00 00 00 00 00 00
5AF8- 00 00 00 00 00 00 00 00
5B00- 00 00 00 00 00 00 00 00
5B08- 00 00
5A41 : TURKEY
OUIT CFA DUP DUP
LITW 2675 !
LITW 4A81 !
LIT 5A4C!
SAVETURNKEY
; S
5A22 : PEEK LIT 0006 + SWAP B/BUF /MOD ROT + C@
TH-CHAR ;S
5A06: TH-CHAR BLOCK B/BUF ROT 1+ - + C@;S
59EF : 'BOT-BLK (MACRO) LIT 0006 + ;S
59D0 : SIZE DUP LIT 0004 + @ B/BUF * SWAP @ - ;S
592B : SLURP-BUFFER 13DA \ DOES> 562E =
CSTACK
593C- 2E 56 00 00
```

```
5940- 00 00 00 00 20 20 20 20
5948- 20 20 20 20 20 00 00 00
5950- 00 00 00 00 00 00 00 00
5958- 00 00 00 00 00 00 00 00
5960- 00 00 00 00 00 00 00 00
5968- 00 00 00 00 00 00 00 00
5970- 00 00 00 00 00 00 00 00
5978- 00 00 00 00 00 00 00 00
5980- 00 00 00 00 00 00 00 00
5988- 00 00 00 00 00 00 00 00
5990- 00 00 00 00 00 00 00 00
5998- 00 00 00 00 00 00 00 00
59A0- 00 00 00 00 00 00 00 00
59A8- 00 00 00 00 00 00 00 00
59B0- 00 00 00 00 00 00 00 00
59B8- 00 00 00 00 00 00 00 00
59C0- 00 00 00 00 00 00 00 00
59C8- 00 00 00 00 00 00 00 00
588C : BOTTOM 13DA
                                          \ DOES> 562E =
CSTACK
5897- 2E
5898- 56 33 00 00 00 02 00 26
58A0- 25 7B 7C 7D 7E 7F 80 81
58A8- 86 89 82 83 87 85 84 00
58B0- 00 00 00 00 00 00 00 00
58B8- 00 00 00 00 00 00 00 00
58C0- 00 00 00 00 00 00 00 00
58C8- 00 00 00 00 00 00 00 00
58D0- 00 00 00 00 00 00 00 00
58D8- 00 00 00 00 00 00 00 00
58E0- 00 00 00 00 00 00 00 00
58E8- 00 00 00 00 00 00 00 00
58F0- 00 00 00 00 00 00 00 00
58F8- 00 00 00 00 00 00 00 00
5900- 00 00 00 00 00 00 00 00
5908- 00 00 00 00 00 00 00 00
5910- 00 00 00 00 00 00 00 00
5918- 00 00 00 00 00 00 00 00
5920- 00 00 00 00 00 00 00 00
5928- 00 00 00 8C
                                     \ DOES> 562E =
57E6 : DELETE-BUFFER 13DA
CSTACK
57F8- 2E 56 FD 03 00 00 01 00
5800- 6D 20 20 20 20 20 20 20
5808- 00 00 00 00 00 00 00 00
5810-00000000000000000
```

```
5818- 00 00 00 00 00 00 00 00
5820- 00 00 00 00 00 00 00 00
5828- 00 00 00 00 00 00 00 00
5830- 00 00 00 00 00 00 00 00
5838- 00 00 00 00 00 00 00 00
5840- 00 00 00 00 00 00 00 00
5848- 00 00 00 00 00 00 00 00
5850- 00 00 00 00 00 00 00 00
5858- 00 00 00 00 00 00 00 00
5860- 00 00 00 00 00 00 00 00
5868- 00 00 00 00 00 00 00 00
5870- 00 00 00 00 00 00 00 00
5878- 00 00 00 00 00 00 00 00
5880- 00 00 00 00 00 00 00 00
5888- 00 00 00 00
574A : TOP 13DA
                                          \ DOES> 562E =
CSTACK
5752- 2E 56 = CSTACK - does nothing ("Character stack?")
5754- FF 03 00 00
5758- 01 00 24 84 85 87 83 82
5760- 89 86 81 80 7F 7E 7D 7C
5768- 7B 7A 20 20 00 00 00 00
5770- 00 00 00 00 00 00 00 00
5778- 00 00 00 00 00 00 00 00
5780- 00 00 00 00 00 00 00 00
5788- 00 00 00 00 00 00 00 00
5790- 00 00 00 00 00 00 00 00
5798- 00 00 00 00 00 00 00 00
57A0- 00 00 00 00 00 00 00 00
57A8- 00 00 00 00 00 00 00 00
57B0- 00 00 00 00 00 00 00 00
57B8- 00 00 00 00 00 00 00 00
57C0- 00 00 00 00 00 00 00 00
57C8- 00 00 00 00 00 00 00 00
57D0- 00 00 00 00 00 00 00 00
57D8- 00 00 00 00 00 00 00 00
57E0- 00 00 00 00 00 00
5721 : CLR-CSTK 0 OVER ! 0 OVER LIT 0004 + ! 0
SWAP 2+ ! ;S
5713 : TOS 'TOS C@ ;S
56FA: TOS DUP TOS-BLK C@ BLOCK SWAP @ + ;S
```

```
56C9 : 'TOS-BLK LIT 0004 + DUP @ + 1+ ;S
56B8 : #RES (MACRO) 2+ @ ;S
56A8 : '#RES (MACRO) 2+ ;S
568F : EMPTY? (MACRO) LIT 0004 + @ 0= ;S
5679 : #BLKS (MACRO) LIT 0004 + @ ;S
5664 : '#BLKS (MACRO) LIT 0004 + ;S
564F : #CHARS B/BUF SWAP @ - ;S
563F : #FREE (MACRO) @ ;S
5630 : '#FREE (MACRO) ;S
560F : CSTACK <BUILDS 0 , 0 , 0 , B/DSK ALLOT
DOES> ;S
                  \ CONSTANT $001B
5604 : "ESC 0F05
55F4 : BACKSLASH 0F05 \ CONSTANT $005C
55EA : "-> 0F05
                      \ CONSTANT $0015 (CTRL-
U)
55E0 : "<- 0F05
                     \ CONSTANT $0008 (CTRL-
H)
55CB : TYPE-SP 13DA \ DOES> 550C = CTABLE
55D7- 0C
55D8- 55 22 55 00 80 90 A0 F0
```

56E6 : TOS-BLK (MACRO) TOS-BLK C@;S

```
55BB : WORD1-BIT 0F05 \ CONSTANT $0008

55AD : HI-BITS 0F05 \ CONSTANT $000F

559E : LOW-BITS 0F05 \ CONSTANT $000F

558F : END-MARK 0F05 \ CONSTANT $00F0

5580 : CUT-MARK 0F05 \ CONSTANT $00E0

5571 : PARAMARK 0F05 \ CONSTANT $00A0

5562 : SENTMARK 0F05 \ CONSTANT $0090

5555 : SPACER 0F05 \ CONSTANT $0080

5548 : MIN-SP 0F05 \ CONSTANT $0080

553D : BLKN 0F05 \ CONSTANT $008B

5532 : BLK1 0F05 \ CONSTANT $0024

5527 : INDX 0F05 \ CONSTANT = 35 (BLOCK NUMBER OF INDEX OF DOCUMENT?)
```

551C : NOP 5524 5524- 4C B8 08 JMP \$08B8

54F9 : CTABLE <BUILDS CFA , DOES> SWAP OVER @ EXECUTE + 2+ C@ ;S

54A3: NCOPIES >R SWAP R> OVER - >R R ROT ROT R> 0< 0BRANCH 000A SWAP 1+ BRANCH 0006 1 - SWAP (DO) I OVER I + UNCLOG OVER . (COPY) DUP SIGNUM MINUS (+LOOP) FFE8 DROP FLUSH; S

5476: SIGNUM DUP 0< OBRANCH 000C DROP LIT FFFF BRANCH 0010 0= OBRANCH 0008 0 BR ANCH 0004 1;S

5457: NWIPES 1+ SWAP (DO) I UNCLOG (WIPE) (LOOP) FFF8 FLUSH; S

5438: UNCLOG 32K-1 LOOK-RES? OBRANCH 0008 DROP BRANCH 0006 DROP FLUSH; S

5428 : 1WIPE (WIPE) FLUSH ;S

53F9: (WIPE) B/SCR \* DUP B/SCR + SWAP (DO) I BLOCK LIT 0400 LIT 0020 FILL UPDAT

53F9: (WIPE) B/SCR \* DUP B/SCR + SWAP (DO) I BLOCK LIT 0400 LIT 0020 FILL UPDAT E (LOOP) FFEE;S

53E9: 1COPY (COPY) WRITE-ALL; S

53B4: (COPY) B/SCR \* OFFSET @ + SWAP B/SCR \* DUP B/SCR + SWAP (DO) DUP I REASSI
GN 1+ (LOOP) FFF6 DROP; S

537A: WRITE-ALL LIMIT @ FIRST @ (DO) I @ DUP 32K-1 - OBRANCH 000A UNSIGN WRITEONE BRANCH 0004 DROP LIT 0404 (+LOOP) FFE2; S

5364 : FLUSH-ONE DUP WRITE-ONE EMPTY-BUFFER ;S

534A: FREE-BUFFER RESIDENT? OBRANCH 0004 CHUCK; S

5327 : EMPTY-BUFFER RESIDENT? OBRANCH 000C DUP LIT 0400 ERASE CHUCK ;S

52F5: WRITE-ONE UPDATED? OBRANCH 001C DUP 2 - DUP @ UNSIGN DUP ROT ! 0 &R/W BRA NCH 0004 DROP;S

52DA: UPDATED? BLOCK DUP 2 - @ 0<;S

52C3 : >BLK LIT 0404 \* FIRST @ + ;S

5283 : RLIST LIMIT @ FIRST @ (DO) I @ 32K-1 - 0BRANCH 0018 I @ 0< 0BRANCH 0006 ( .") 01 \*" I @ UNSIGN . LIT 0404 (+LOOP) FFD8 ;S

523C : BLK> DUP DUP FIRST @ LIT 0404 - U< BLK? LIMIT @ OVER U< BLK? FIRST @ LIT 0404 - - 0 LIT 0404 U/ ROT ROT BLK? DROP 1 - ;S

5219 : BLK? OBRANCH 0016 U. (.") OD =BLOCK.ADR-2?" QUIT ;S

\ THROW OUT A BUFFER BY RESETTING ITS ADDRESS TO \$7FFF?

5203 : CHUCK 2 - 32K-1 SWAP ! ;S

51E2: REASSIGN BLOCK 2 - 2DUP! SWAP BLK-TAB! UPDATE; S

51BB: BUFFER
DUP RESIDENT? OBRANCH 000A
SWAP DROP BRANCH 000C
OFFSET @ + BUFFER NOTE-RES
;S

519B : BLOCK DUP RESIDENT? OBRANCH 000A SWAP DROP BRANCH 0006 BLOCK NOTE-RES ;S

517C: NOTE-RES DUP 2 - DUP @ UNSIGN BLK-TAB!;S

5160 : #BUFS LIMIT @ FIRST @ - LIT 0404 / ;S

```
50FC : RESIDENT?
OFFSET @ + DUP ?BLK BLK-TAB 2DUP @ @ UNSIGN =
OBRANCH 000E
SWAP DROP @ 1 BRANCH 001C
SWAP LOOK-RES? OBRANCH 000E
DUP ROT! 1 BRANCH 0008
DROP DROP 0 0BRANCH 0010
DUP PREV ! 2+ 1 BRANCH 0004
0
;S
50CA : ?BLK
DUP 0 < OVER DISKMAX @ > OR OBRANCH 0015
. (.") OC DISK BLOCK? "
OUIT
; S
4E8C : BLK-TAB 13DA \ DOES> 4E11 = ARRAY
4E77 : CARRAY <BUILDS ALLOT DOES> + ;S
4E62 : STUFFS (´) ROT ROT (STUFFS) ;S
4E3F: (STUFFS) 1+ SWAP (DO) I OVER (STUFF) 2
(+LOOP) FFF6 DROP; S
4E2F : STUFF (´) (STUFF) ;S
4E19 : (STUFF) 2 - SWAP ! ;S
4DFF : ARRAY <BUILDS 2* ALLOT DOES> SWAP 2* + ;S
4DF0 : 2* (MACRO) DUP + ;S
```

```
4DDC: MACRO ?COMP IMMEDIATE COMPILE (MACRO); S
4D8C : (MACRO)
STATE @ OBRANCH 003C
GRAB 2+ DUP LITW 0C39 - 0BRANCH 0026
DUP CFA ,
DUP LITW 08A0 =
SWAP LITW 4386 = OR OBRANCH 0006
GRAB , BRANCH FFCE
DROP R> DROP
; S
4D70 : CGRAB R> R C@ R> 1+ >R SWAP >R ;S
4D55 : GRAB R> R @ R> 2+ >R SWAP >R ;S
4D40 : J 4D46
4D46-
      86 E0
                STX
                     $E0
4D48-
      BA
                TSX
      BD 05 01
4D49-
                LDA
                     $0105,X
4D4C-
                PHA
      48
4D4D-
      BD 06 01
                LDA
                     $0106,X
4D50-
      A6 E0
                LDX
                     $E0
4D52- 4C B1 08
                JMP
                     $08B1
4D2A : I 4D31
4D31-
      86 E0
                STX
                     $E0
                TSX
4D33-
      BA
4D34-
      BD 03 01
                LDA
                     $0103,X
4D37-
      48
                PHA
4D38-
      BD 04 01
                LDA
                     $0104,X
4D3B-
      A6 E0
                LDX
                     $E0
4D3D-
      4C B1 08
                JMP
                     $08B1
4CAE : LOOK-RES? 0 LIMIT @ FIRST @ (DO) OVER I @
UNSIGN = OBRANCH OOOE 2DROP I 1
```

LEAVE BRANCH 0006 I NOTE-IF-FREE B/BUF LIT 0004

+ (+LOOP) FFD8 ;S

4C7D : NOTE-IF-FREE DUP @ 32K-1 = 0BRANCH 0012 - BUF DUP USE ! PREV ! BRANCH 0004 DROP ;S

4C5A: -BUF DUP FIRST @ = 0BRANCH 0008 DROP LIMIT @ LIT 0404 - ;S

4C49 : UNSIGN 32K-1 AND ;S

4C3D : 32K-1 0F05 \ CONSTANT \$7FFF

4A97 : EDIT: LOOKUP EDIT ;S

4A78 : EDIT QUIT ED-SCR ! 0 ED-CV ! 0 ED-CH ! RE ;S

4A6B : RE ?STACK EDIT-LOOP ;S

4881 : INCLUDE TASTE OBRANCH 000A BL WORD BRANCH 0006 LOOKUP LOAD ;S

485C: LOOKUP LOOKUP? 0= 0BRANCH 0012 CR HERE COUNT TYPE (.") 03 ?!?" QUIT ;S

47F6: LOOKUP? BL WORD BL APPEND-CHAR OFFSET @ >R BLK @ B/DSK / B/DSK \* OFFSET!

BASE @ >R DECIMAL (LOOKUP?) OBRANCH 0008 1

BRANCH 0006 SUMMARIZE (LOOKUP?) R> BA

SE! OFFSET @ R - SWAP OBRANCH 000A + 1 BRANCH
0006 DROP 0 R> OFFSET!;S

47D2: APPEND-CHAR HERE C@ 1+ DUP HERE C! HERE + C!; S

- 477A: (LOOKUP?) 0 LOOK1 DUP LOOKS + SWAP (DO) I IN-INDEX 0BRANCH 000A ROT DROP
  1 LEAVE (LOOP) FFEE 0BRANCH 0022 OVER BLOCK LIT
  0024 SWAP -TEXT 0= 0BRANCH 0008
  1 BRANCH 0006 DROP 0 BRANCH 0004 0;S
- 470B: IN-INDEX BLOCK 0 OVER LIT 0017 LIT 0028 \*
  + ROT LIT 0050 + (DO) I LIT 000
  4 + LOOKPTR! IN-LIST 0BRANCH 000A DROP I 1
  LEAVE LIT 0028 (+LOOP) FFE0 0BRANCH
  001E DUP C@ BL = 0BRANCH 0008 1+ BRANCH FFF0 NUMBER 1+ 1 BRANCH 0004 0;S
- 46E9: -NUMBER LIT 0000 LIT 0000 ROT 1 (NUMBER) SWAP DROP; S
- 46B5: IN-LIST 0 LPAR SAME-WORD 0BRANCH 001E -BL RPAR SAME-WORD 0= 0BRANCH 0012
  HERE SAME-WORD 0BRANCH 0006 DROP 1 BRANCH
  FFE6; S
- 46A7 : RPAR 13DA \ DOES> 451E = :"
  46B2- 02 29 20
- 4699 : LPAR 13DA \ DOES> 451E = :"
  46A4- 02 28 20
- 467B: -BL NEXTCHAR BL = 0BRANCH FFF8 NEXTCHAR BL 0BRANCH FFF8; S
- 4661 : SAME-WORD COUNT LOOKPTR @ -TEXT 0= ;S
- 4646 : NEXTCHAR LOOKPTR 1 OVER +! @ C@ ;S

```
4638 : LOOKPTR 0F21 \ variable $E3, $9E
4625 : I6 LOOK1 LIT 0005 + L ;S
4616 : I3 LOOK1 2+ L ;S
4603 : I5 LOOK1 LIT 0004 + L ;S
45F4 : I2 LOOK1 1+ L ;S
45E3 : I4 LOOK1 3 + L ; S
45D6 : I1 LOOK1 L ;S
45B6 : SUMMARIZE
LOOKS 0 (DO) I 1+ SUM (LOOP) FFF8
; S
4594 : SUM 1 - DUP LOOK1 + SWAP 2 * SEEN + @
(SUM);S
454D : (SUM)
DUP LIT 0014 +
HOME (.") 03 ("
OVER . DUP . (.") OA INDEX);S"
INDEX CV C@ LIT 0016 < OBRANCH 0004
OUIT
LOAD-BUFFER
UPDATE
; S
4538 : SEEN 0F21 \ VARIABLE
4541- 24 00 33 00 42 00 57
4548- 00 67 00 77 00
```

```
452C : LOOKS 0F05 \ CONSTANT $0006
```

4520 : LOOK1 0F05 \ CONSTANT \$0054

4505 : " <BUILDS LIT 0022 WORD HERE C@ 1+ ALLOT DOES> ;S

44E7 : CTRL- INPTR C@ LIT 0040 - 1 IN +! LITERAL ;S

44D3 : " INPTR C@ 1 IN +! LITERAL ;S

44AD: INPTR BLK @ -DUP OBRANCH 0008 BLOCK BRANCH 0006 TIB @ IN @ + ;S

446F : FORGET TASTE OBRANCH 000D (.") 02 - "
FORGET BRANCH 0022 BL WORD BLK @ 0=
0BRANCH 0014 (.") 01 " HERE COUNT TYPE (.")
03 ? " KEY ;S

4457 : TASTE IN @ EXISTS SWAP IN ! ;S

4438 : EXISTS -FIND OBRANCH 000C DROP DROP 1 BRANCH 0004 0 ;S

4424 : --> ?TERMINAL OBRANCH 0004 QUIT --> ;S

43F4: LOAD
>R ?STACK R> 1 WARNING!
?TERMINAL OBRANCH 0004
QUIT (.") 01 ["
LOAD
LIT 0008 EMIT
(.") 02 ] "

43EB : S0 0FA2 \ USER VAR \$0006

43DF : ( ) LITERALW ;S

43CB : ( $^{\prime}$ ) -FIND 0= 0 ?ERROR DROP ;S

43BC : >V CONTEXT ! DEFINITIONS ;S

43AF : V> CURRENT @ ;S

4392 : LITERALW STATE @ OBRANCH 0008 COMPILE

LITW , ;S

437D : LITW R @ R> 2+ >R ;S

436F : #2! B/DSK OFFSET! :S

4361 : #1! 0 OFFSET! ;S

4341 : OFFSET! OFFSET @ - - DUP OBRANCH 0008

FLUSH OFFSET +! ;S

4334 : #2 B/DSK + ;S

4328 : B/DSK 0F05 \ CONSTANT \$008C (140 1K

BLOCKS PER DISK)

3D39 : TASK ;S

3D00 : SEARCH 1+ SWAP (DO) I DUP SCOPY SRCH EFL

@ OBRANCH OOOA EDIT LEAVE BRANCH

0004 DROP (LOOP) FFE4 LIT 0017 0 VHTAB ;S

3CA1: SRCH 0 EFL! LIT 0018 0 (DO) I DUP BCALC LIT 0028 0 (DO) I OVER + #CHRS @ SLINE -TEXT 0= 0BRANCH 001A OVER I VHTAB KEY LIT 0045 = 0BRANCH 0008 1 EFL! (LOOP) FFD2 DROP DROP (LOOP) FFBC; S

3C90 : ST SLINE #CHRS @ TYPE ;S

3C73 : SW CR (.") 05 WORD?" SLINE LIT 0028 EXPECT COUNT-CHRS ;S

3C38 : COUNT-CHRS 0 #CHRS ! SLINE DUP C@ OBRANCH 001C DUP C@ LIT 0080 OR OVER C! 1+ 1 #CHRS +! BRANCH FFE0 ;S

3C2E : EFL 0F21 \ VARIABLE \$00,\$00

3C22 : #CHRS 0F21 \ VARIABLE \$03,\$00

3BEE : SLINE 0F21

3BA3 : SCAN
CR LIT 0020 0 (DO)
 LIT 0007 SPACES I DUP LIT 0040 + EMIT
 LIT 0007 SPACES 2 \* CTRL + @ 2+ NFA ID.
 CR ?TERMINAL 0BRANCH 0004
 LEAVE
(LOOP) FFCC
;S

```
\ ^^^ IS THIS THE START OF JOT DEFINITIONS????
3B96 : EDIT EDIT ;S
342A : EDITOR 13DA \ DOES> 197E = VOCABULARY
341A : MON LIT FF69 CALL ;S
3407 : DEMO EMPTY-BUFFERS LIT 0070 LOAD ;S
\ WORD = "P"? 81 90 - looks like printer logic
33A7 : LIT 0016 0 VHTAB
SLOT @ PR CR
LIT 7FFF BUFFER DUP LIT 0018 0 (DO)
  DUP I BSTR LIT 0028 +
(LOOP) FFF2
DROP LIT 0018 0 (DO)
  CR DUP LIT 0028 -TRAILING TYPE
  LIT 0028 +
(LOOP) FFEC
DROP CR 0 PR
; S
337C : LS
1+ SWAP (DO)
  CR I LIST
  I 2 MOD OBRANCH 0008
 LIT 000C EMIT
(LOOP) FFE8
CR
; S
```

3362 336C- 336E- 3370- 3372- 3374- 3377- 3378- 3379-	B5 02 85 21 85 04 84 00 20 28 E8 E8 4C C8	) 4 ) 3 F8	336C LDA STA LDA LDY JSR INX INX JMP	\$02,X \$2D \$04,X \$00,X \$F828 \$09C8
3348 3352- 3354- 3356- 3358- 335A- 335D- 335E- 335F-	B5 02 85 20 84 04 85 00 20 19 E8 E8 4C C8	2 4 Ø 9 F8	3352 LDA STA LDY LDA JSR INX INX JMP	\$02,X \$2C \$04,X \$00,X \$F819 \$09C8
332F 3338- 333A- 333C- 333F- 3341- 3343- 3345-	E SC B4 02 B5 00 20 7: 95 02 A9 00 95 03 4C CA	2 0 1 F8 2 0	3338 LDY LDA JSR STA LDA STA JMP	\$02,X \$00,X \$F871 \$02,X #\$00 \$03,X \$09CA
331C 3325- 3327- 3329- 332C-	B4 02 B5 00 20 00	2 0 0 F8	3325 LDY LDA JSR JMP	\$02,X \$00,X \$F800 \$09C8
3314- 3316- 3319-	B5 00 20 64 4C CA	0 4 F8 A 09	3314 LDA JSR JMP	\$00,X \$F864 \$09CA
32DD LIT ( LIT 1 LIT 2	0017 L800	LIT LIT		!

(TXT) CR ;S

32B6 : GR (GR) LIT C053 C@ LIT C056 C@ LIT 0014 LIT 0022 C! DROP DROP CLEAR ;S

3294 : CLEAR LIT 0014 0 (DO) I BCALC LIT 0028 ERASE (LOOP) FFF4 ;S

3278 : (TXT) LIT C051 C@ LIT C054 C@ DROP DROP ;S

3259 : (GR) LIT C050 C@ DROP LIT 0017 LIT 0025 C! CR ;S

323F : L DUP SCR ! SCOPY LIT 0016 0 VHTAB QUIT ;S

3213 : SCOPY BLOCK DUP LIT 0018 0 (DO) I SBTR LIT 0028 + DUP (LOOP) FFF2 DROP DR
OP ;S

31EE : BSTR 31F7 31F7-B5 00 LDA \$00,X 20 C1 FB 31F9-JSR \$FBC1 31FC- B5 02 \$02,X LDA 85 D1 31FE-STA \$D1 B5 03 3200-LDA \$03,X 85 D2 3202-STA \$D2 3204-AØ 28 LDY #\$28 3206-88 DEY 3207- B1 28 LDA (\$28),Y 3209- 49 80 E0R #\$80 320B-91 D1 STA (\$D1),Y

```
320D-
        98
                     TYA
320E-
        D0 F6
                     BNE
                           $3206
3210-
        4C C8 09
                     JMP
                           $09C8
31C9
      : SBTR 31D2
31D2-
        B5 00
                     LDA
                           $00,X
31D4-
        20 C1 FB
                     JSR
                           $FBC1
31D7-
        B5 02
                     LDA
                           $02,X
31D9-
        85 D1
                     STA
                           $D1
31DB-
        B5 03
                     LDA
                           $03,X
                     STA
31DD-
        85 D2
                           $D2
        A0 28
                           #$28
31DF-
                     LDY
31E1-
        88
                     DEY
31E2-
        B1 D1
                     LDA
                           ($D1),Y
31E4-
        49 80
                     E0R
                           #$80
                           ($28),Y
31E6-
        91 28
                     STA
31E8-
                     TYA
        98
31E9-
        D0 F6
                     BNE
                           $31E1
        4C C8 09
                     JMP
                           $09C8
31EB-
```

3169 : CODE ?EXEC CREATE SMUDGE ASSEMBLER MEM ! CSP LATEST PFA DUP 2 - ! ;S

2B78 : ASSEMBLER 13DA \ DOES> 197E = VOCABULARY

2B65 : RAND URAND U\* SWAP DROP ;S

2B3F : URAND RSEED @ LIT 2725 U\* LIT 3947 S->D D+ DROP DUP RSEED ! ;S

2B33 : RSEED 0F21 \ variable \$1001

2AC9: BUFFERS FLUSH LIMIT @ HERE LIT 0200 + LIT 0404 / MIN 1 MAX LIT 0404 \* L
IMIT @ SWAP - FIRST! FIRST @ DUP USE! DUP
PREV! DUP LIT 0022 +ORIGIN! DUP LI
T 0026 +ORIGIN! LIT 0028 +ORIGIN! EMPTY-

## BUFFERS ; S

2A75 : BACKUP OVER OVER SWAP - LIT 0404 \* FIRST @ + LIMIT @ U< 0= 0BRANCH 0015 C
R (.") 08 TOO MANY" DROP DROP QUIT EMPTY-BUFFERS
1+ SWAP (DO) I BLOCK UPDATE DRO
P (LOOP) FFF6 ;S

2A40: DUMP BASE C@ >R HEX OVER + SWAP (DO)
I .ROW ?TERMINAL OBRANCH 0004 LEAVE
LIT 0008 (+LOOP) FFEE R> BASE C!;S

2A2D : .ROW CR .ADDRESS .VALUES .ASCII ;S

29F8: .ASCII DUP LIT 0008 + SWAP (DO) I C@ DUP LIT 0021 < 0BRANCH 0008 DROP LIT 002E EMIT (LOOP) FFE6; S

29CE: .VALUES DUP LIT 0008 + OVER (DO) I C@ 3 .R (LOOP) FFF6 SPACE SPACE;S

29B7 : .ADDRESS DUP LIT 0005 U.R ;S

2939 : SAVETURNKEY
Y/NQUERY LIT 14C1 LFA DUP @ OBRANCH 0016
DUP @ PFA LFA SWAP 0 SWAP ! BRANCH FFE6
LIT 19F8 LIT 0021 + LATEST PFA CFA OVER ! LIT
0915 CFA
OVER 2+ ! LIT FFFC SWAP LIT 0004 + !
CR (.") OB INSERT DISK"
KEY DROP
SAVESYSTEM BRANCH FFE8
;S

2927 : &KA 0F05 \ constant \$000A

290F : &VRD 2918

2918- AD E9 B7 LDA \$B7E9 291B- AC EA B7 LDY \$B7EA 291E- 8D EA B7 STA \$B7EA 2921- 8C E9 B7 STY \$B7E9 2924- 4C B8 08 JMP \$08B8

28D2: INITIALIZEDISK Y/NQUERY &RWTS-FMT LIT 7FFF BUFFER DUP LIT 0400 BLANKS LIT 008C 0 (DO) DUP I 0 &R/W (LOOP) FFF6 DROP;S

28B5 : SAVESYSTEM FORTH DEFINITIONS REBOOT &SIZE &DUMP-RWTS &DUMP-FORTH ;S

288F: &SIZE PAD 0 +ORIGIN - LIT 0100 /MOD SWAP 0BRANCH 0004 1+ SECTORS C!;S

286F : &DUMP-FORTH SECTORS C@ 0 +ORIGIN 0 &KA &DISK-DUMP ;S

2850 : &DUMP-RWTS LIT 000A LIT B600 0 0 &DISK-DUMP ;S

27CB : &DISK-DUMP

0 &DRV DROP LIT B7ED C! LIT B7EC C! LIT B7F0 ! 2 LIT B7F4 C!

&RWTS -DUP OBRANCH 0004

ERRMSG LIT B7F1 C@ 1+ LIT B7F1 C! LIT B7ED C@ 1+ DUP LIT 0010 = 0BRANCH 0014

LIT B7EC C@ 1+ LIT B7EC C!

DROP 0 LIT B7ED C! 1 -

DUP 0 = OBRANCH FFBO

DROP

; S

2746: &RWTS-FMT 0 &DRV DROP 1 LIT B7EB C! LIT 0004 LIT B7F4 C! CR CR (.") 0D FO RMATTING..." CR CR &RWTS 0BRANCH 002D LIT FE80 CALL LIT 0087 EMIT (.") 10 FORMAT RMATTING..." CR CR &RWTS 0BRANCH 002D LIT FE80 CALL LIT 0087 EMIT (.") 10 FORMAT TING ERROR" LIT FE84 CALL QUIT BRANCH 0016 (.") 0F INITIALIZING..." CR ;S

2738 : SECTORS 0F05 \constant \$E0 = 224, \$B7 = 183

2726 : GET EMPTY-BUFFERS LIT 0020 LOAD ;S

2715 : LOAD DUP . LOAD ;S

2700 : LK ' + @ 2+ NFA ID. ;S

26DB : JOIN ´ OVER OVER > 0BRANCH 0004 SWAP LFA SWAP NFA SWAP ! ;S

266B: VLIST QUIT OUT! CONTEXT @ @ DUP C@ LIT 0020 AND 0= 0BRANCH 0032 DUP C@ LIT 001F AND LIT 0004 + OUT @ + C/L @ > 0BRANCH 000A CR 0 OUT! DUP ID. SPACE SP ACE PFA LFA @ DUP 0= ?TERMINAL OR 0BRANCH FFB0 DROP CR; S

263B: INDEX CR 1+ SWAP (DO) CR I 3 .R SPACE 0 I .LINE ?TERMINAL OBRANCH 0004 LE AVE (LOOP) FFE6; S

25D9 : LIST CR DUP SCR ! (.") 06 SCR # " . CR C/

L @ LIT 0028 = 0BRANCH 000A LIT 0018 BRANCH 0006 LIT 0010 0 (DO) CR C/L @ LIT 0028 - 0BRANCH 000A I 3 .R SPACE I SCR @ .LINE (LOOP) FFDE ;S

25A7 : VHTAB LIT 0027 MIN 0 MAX LIT 0024 C! LIT 0017 MIN 0 MAX LIT 0025 C! LIT F C22 CALL ;S

2560 : Y/NQUERY CR (.") 14 ARE YOU SURE? (Y/N):"
KEY DUP EMIT LIT 0059 = 0= 0BRA
NCH 000F (.") 08 ABORTED" QUIT ;S

2507: WHERE DUP B/SCR / DUP SCR! (.") 06 SCR #

". SWAP C/L @ /MOD C/L @ \* ROT

BLOCK + CR C/L @ 1 - TYPE CR HERE C@ - SPACES

LIT 005E EMIT 0 0 QUIT; S

24D9: IND DUP 0BRANCH 0014 LIT 00C0 + LIT 0100 \* ?CARD BRANCH 0008 DROP LIT FD1 B LIT 0038!;S

24AC: PR DUP OBRANCH 0014 LIT 00C0 + LIT 0100
\* ?CARD BRANCH 0008 DROP LIT FDF0
LIT 0036 !:S

2484 : ?CARD DUP @ OVER @ - 0BRANCH 0010 CR (.") 07 NO CARD" QUIT ;S

2477 : D= D- D0= ;S

2469 : D0 = OR 0 = ;S

245C : D? 2@ D. ;S

2443 : DMAX 20VER 20VER D< 0BRANCH 0004 2SWAP 2DROP ;S

242A : DMIN 20VER 20VER D> 0BRANCH 0004 2SWAP 2DROP ;S

241D : D> 2SWAP D< ;S

240C : D< D- 0< SWAP DROP ;S

23FF : D- DMINUS D+ ;S

23E8 : 2ROT LIT 0006 ROLL LIT 0006 ROLL ;S

23D0 : 2SWAP LIT 0004 ROLL LIT 0004 ROLL ;S

23C1 : 2DUP OVER OVER ;S

23A9 : 20VER LIT 0004 PICK LIT 0004 PICK ;S

2399 : 2DROP DROP ;S

2373 : --> ?LOADING 0 IN ! B/SCR BLK @ OVER MOD - BLK +! BLK ? ;S

2367 : ? @ . ;S

235B : . S->D D. ;S

234A : .R >R S->D R> D.R ;S

233D : U. 0 D. ;S

232D : U.R 0 SWAP D.R ;S

231E : D. 0 D.R SPACE ;S

22FA: D.R >R SWAP OVER DABS <# #S SIGN #> R> OVER - SPACES TYPE; S

22E3 : #S # OVER OVER OR 0= 0BRANCH FFF4 ;S

22B9 : # BASE @ M/MOD ROT LIT 0009 OVER < 0BRANCH 0008 LIT 0007 + LIT 0030 + HOL D :S

22A0 : SIGN ROT 0< OBRANCH 0008 LIT 002D HOLD ;S

2289 : #> DROP DROP HLD @ PAD OVER - ;S

227A : <# PAD HLD ! ;S

2259 : SPACES 0 MAX -DUP 0BRANCH 000C 0 (DO) SPACE (LOOP) FFFC ;S

221A : &R/WSECT MINUS 2+ LIT B7F4 ! DUP LIT 022F > 0BRANCH 0014 LIT 008C &DRV DR OP LIT 0230 - BRANCH 0008 0 &DRV DROP &I/O ;S

21AB : FORGET 'NFA DUP FENCE @ U< LIT 0015 ?
ERROR >R VOC-LINK @ R OVER U< 0BRAN
CH 0012 FORTH DEFINITIONS @ DUP VOC-LINK !
BRANCH FFE8 DUP LIT 0004 - PFA LFA @
DUP R U< 0BRANCH FFF2 OVER 2 - ! @ -DUP 0=
0BRANCH FFD8 R> DP ! ;S

2197 : -FIND 0= 0 ?ERROR DROP LITERAL ;S

- 2187 : WHILE IF 2+ ;S
- 2166 : ELSE 2 ?PAIRS COMPILE BRANCH HERE 0 ,
- SWAP 2 ENDIF 2 ;S
- 2151 : IF COMPILE OBRANCH HERE 0 , 2 ;S
- 2134 : REPEAT >R >R AGAIN R> R> 2 ENDIF ;S
- 211E : AGAIN 1 ?PAIRS COMPILE BRANCH BACK ;S
- 2112 : END UNTIL ;S
- 20FC: UNTIL 1 ?PAIRS COMPILE OBRANCH BACK; S
- 20E6: +LOOP 3 ?PAIRS COMPILE (+LOOP) BACK; S
- 20D1 : LOOP 3 ?PAIRS COMPILE (LOOP) BACK ;S
- 20C0 : DO COMPILE (DO) HERE 3 ;S
- 20B3 : THEN ENDIF ;S
- 2097 : ENDIF ?COMP 2 ?PAIRS HERE OVER -
- SWAP ! ;S
- 2085 : BEGIN ?COMP HERE 1 ;S
- 2074 : BACK HERE , ;S
- 205F : MYSELF LATEST PFA CFA , ;S
- 2032 : REBOOT VOC-LINK @ LIT 0020 +ORIGIN ! HERE

LIT 001E +ORIGIN ! LATEST LIT 0 00C +ORIGIN ! ;S

201E : <<COMPILE>> [COMPILE] ;S

2000 : [COMPILE] -FIND 0= 0 ?ERROR DROP CFA , ;S

1F70 : &R/W MINUS 2+ LIT B7F4 C! DUP DISKMAX @ > OVER 0< OR OBRANCH 001E CR (.")

11 DISK RANGE ERROR " . DROP QUIT &DRV CLIT 04
\* OVER OVER &I/O OVER LIT 0100 +
OVER 1+ &I/O OVER LIT 0200 + OVER 2+ &I/O SWAP
LIT 0300 + SWAP 3 + &I/O;S

1F3E: &I/O SWAP LIT B7F0! CLIT 10 0 SWAP U/LIT B7EC C! LIT B7ED C! &RWTS -DUP 0BRANCH 0004 ERRMSG;S

1F0A: &DRV DUP LIT 008B > 0BRANCH 000E LIT 008C - DRIVE2 BRANCH 0004 DRIVE1 @ L
IT B7E9! &VRD;S

1EFD: DRIVE2 0F21 \ variable \$02, \$60 (slot 6 drive 2)

1EF0 : DRIVE1 0F21 \ variable \$01, \$60 (slot 6 drive 1)

1EA4: ERRMSG CR CLIT 87 EMIT CLIT 10 = 0BRANCH 001C (.") 13 WRITE PROTECT ERROR

"BRANCH 0013 (.") 0E DISK I/O ERROR" CR QUIT; S

1E81 : CALL 1E8A 1E8A- B5 00 LDA \$00,X 1E8C- 8D 9B 1E STA \$1E9B

```
1E8F-
       B5 01
                  LDA
                        $01,X
1E91-
       8D 9C 1E
                  STA
                        $1E9C
1E94-
       E8
                  INX
1E95-
       E8
                  INX
1E96-
       A8
                  TXA
1E97-
       48
                  PHA
1E98-
       98
                  TYA
1E99-
       48
                  PHA
1E9A-
       20 69 FF
                  JSR
                        $FF69
1E9D-
                  PLA
       68
1E9E-
       8A
                  TAY
1E9F-
       68
                  PLA
1EA0-
                  TAX
       AA
       4C B8 08
1EA1-
                  JMP
                        $08B8
1E62
       : &RWTS
                 1E6C
1E6C-
       88
                  TXA
1E6D-
                  PHA
       48
1E6E-
       A9 B7
                  LDA
                        #$B7
1E70-
       A0 E8
                  LDY
                        #$E8
1E72-
       20 00 BD
                  JSR
                        $BD00
1E75-
       68
                  PLA
1E76-
       AA
                  TAX
1E77-
       A9 00
                  LDA
                        #$00
1E79-
       90 03
                  BCC
                        $1E7E
       AD F5 B7
1E7B-
                  LDA
                        $B7F5
1E7E-
       4C 07 0C
                  JMP
                        $0C07
\ load a forth screen number from disk ( nn - )
1DE1 : LOAD
BLK @ >R
IN @ >R
0 IN !
B/SCR * BLK !
INTERPRET
R> IN !
R> BLK !
; S
1D8B: MESSAGE WARNING @ OBRANCH 0025 - DUP
OBRANCH 001B DUP 1 - CLIT 17 / + CLIT
 18 /MOD CLIT 8B + .LINE BRANCH 001F -DUP
```

OBRANCH 0019 (.") 06 MSG # " BASE @ DE CIMAL SWAP . BASE ! ;S

1D79 : .LINE (LINE) -TRAILING TYPE ;S

1D52 : (LINE) >R C/L @ B/BUF \*/MOD R> B/SCR \* + BLOCK + C/L @ ;S

1CEE: BLOCK OFFSET @ + >R PREV @ DUP @ LIT 7FFF AND R - 0BRANCH 6836 0= 0BRANC H 0014 DROP R BUFFER DUP R 1 &R/W 2 - DUP @ LIT 7FFF AND R - 0= 0BRANCH FFD4 DUP PREV! R> DROP 2+ ;S

1CCA: EMPTY-BUFFERS
FIRST @ LIMIT @ OVER - ERASE FLUSH
;S

1CA2 : FLUSH
PREV @ DUP USE !
2+ LIT 7FFF BUFFER
OVER = 0BRANCH FFF4
DROP
;S

1C53 : BUFFER
USE @ +BUF 0= 0BRANCH 9306
DROP DUP >R USE ! R @ 0< 0BRANCH 0014
R 2+ R @ LIT 7FFF AND 0 &R/W R ! R PREV ! R> 2+;S

1C43 : DR0 0 OFFSET ! ;S

1C24 : UPDATE PREV @ @ LIT 8000 OR PREV @ ! ;S

1BF8: +BUF LIT 0404 + DUP LIMIT @ = 0BRANCH 0008 DROP FIRST @ DUP PREV @ -;S

1BDA : M/MOD >R 0 R U/ R> SWAP >R U/ R> ;S

1BCB : \*/ \*/MOD SWAP DROP ;S

1BB7 : \*/MOD >R M\* R> M/ ;S

1BA9 : MOD /MOD DROP ;S

1B9B : / /MOD SWAP DROP ;S

1B9B : / /MOD SWAP DROP ;S

1B88 : /MOD >R S->D R> M/ ;S

1B7C : \* U\* DROP ;S

1B55 : M/ OVER >R >R DABS R ABS U/ R> R XOR +- SWAP R> +- SWAP ;S

1B38 : M\* OVER OVER XOR >R ABS SWAP ABS U\* R> D+- ;S

1B20 : MAX OVER OVER < 0BRANCH 0004 SWAP DROP ;S

1B08 : MIN OVER OVER > 0BRANCH 0004 SWAP DROP ;S

1AF9 : DABS DUP D+- ;S

1AEB : ABS DUP +- ;S

1AD9 : D+- 0 < 0BRANCH 0004 DMINUS ;S

1AC8 : +- 0< OBRANCH 0004 MINUS ;S

1AB7 : S->D DUP 0< MINUS ;S

1A71 : COLD 1A7A AD 0C 08 LDA 1A7A-\$080C 1A7D-8D 94 19 **STA** \$1994 1A80-AD 0D 08 LDA \$080D 1A83-8D 95 19 \$1995 STA 1A86-A0 23 LDY #\$23 1A88-A9 1A #\$1A LDA 85 DA 1A8A-STA \$DA A9 61 1A8C-LDA #\$61 1A8E-85 D9 STA \$D9 1A90-AD 10 08 LDA \$0810 1A93-85 DE STA \$DE AD 11 08 1A95-\$0811 LDA 1A98-85 DF STA \$DF 1A9A-B9 0C 08 \$080C,Y LDA 1A9D-91 DE STA (\$DE),Y 1A9F-DEY 88 1AA0-10 F8  $\mathsf{BPL}$ \$1A9A 1AA2-CLD D8 1AA3-A9 6C #\$6C LDA STA 1AA5-85 DB \$DB 1AA7-4C 25 0C JMP \$0C25 1AAA-A0 0F LDY #\$0F 1AAC-A9 19 LDA #\$19 1AAE-85 DA STA \$DA 1AB0-A9 F8 LDA #\$F8 1AB2-85 D9 STA \$D9 1AB4-4C 90 1A JMP \$1A90

1A57 : COLD1 SP! EMPTY-BUFFERS 1 SLOT ! HOME ABORT ;S

1A48 : HOME 1A51

1A51- 20 58 FC JSR \$FC58 1A54- 4C B8 08 JMP \$08B8 19EE: ABORT SP! DROP 0 DECIMAL DRO FORTH DEFINITIONS LIT 0804 LIT 03F2! CLIT A D LIT 03F4 C! JOT BRANCH FFFC; S

\*1A1F:41 50 \*19F4:BF 19 \*8702:BF \*8706:19 \*1938:37 0C

\*8700G

19BF : QUIT 0 BLK ! [ RP! CR QUERY INTERPRET STATE @ 0= 0BRANCH 0008 (.") 03 OK

19B2 : ( CLIT 29 WORD ;S

" BRANCH FFE6 ;S

1998 : DEFINITIONS CONTEXT @ CURRENT ! ;S 1990- 7E 19 81 A0 18 81 00 00

1986 : FORTH 13DA \ DOES> 197E = VOCABULARY

1951 : VOCABULARY <BUILDS LIT A081 , CURRENT @ CFA , HERE VOC-LINK @ , VOC-LINK ! DOES> 2+ CONTEXT ! ;S

193A : IMMEDIATE LATEST CLIT 40 TOGGLE ;S

18EA: INTERPRET -FIND 0BRANCH 001E STATE @ < 0BRANCH 000A CFA, BRANCH 0006 CFA EXECUTE ?STACK BRANCH 001C HERE NUMBER DPL @ 1+ 0BRANCH 0008 DLITERAL BRANCH 00

- 06 DROP LITERAL ?STACK BRANCH FFC2 ;S
- 18B0 : ?STACK CLIT BB SP@ < 0BRANCH 0018 (.") 0B EMPTY STACK" SP! DROP 0 QUIT SP @ CLIT 50 < CLIT 07 ?ERROR ;S
- 1893 : DLITERAL STATE @ OBRANCH 0008 SWAP LITERAL LITERAL ;S
- 1877 : LITERAL STATE @ OBRANCH 0008 COMPILE LIT , ;S
- 17DB: CREATE FIRST @ HERE CLIT A0 + U< 2 ?ERROR -FIND OBRANCH 002E DROP WARNING
  @ LIT FFFF = OBRANCH 0008 DROP BRANCH 0018 NFA
  ID. (.") OF ISN'T UNIQUE " HER
  E DUP C@ DUP 0= CLIT 09 ?ERROR WIDTH @ MIN 1+
  ALLOT DP C@ CLIT FD = OBRANCH 0006
  BL C, DUP CLIT 80 TOGGLE HERE 1 CLIT 80
  TOGGLE LATEST , CURRENT @ ! LIT 0F21 , ;S
- 17AA: ID. PAD CLIT 20 CLIT 5F FILL DUP PFA LFA
  OVER PAD SWAP CMOVE PAD COUNT
  CLIT 1F AND TYPE SPACE;S
- 176F: ERROR WARNING @ 0< 0BRANCH 0008 DROP BRANCH 0021 HERE COUNT TYPE (.") 04 ? " MESSAGE SP! DROP DROP IN @ BLK @ QUIT ;S
- 175F : (ABORT) ABORT ;S
- 171B: -FIND BL WORD BL HERE COUNT + C! HERE CONTEXT @ @ (FIND) DUP 0= 0BRANCH 0
  01A CONTEXT @ @ LATEST = 0= 0BRANCH 000A DROP

HERE LATEST (FIND) ;S

16C4: NUMBER 0 0 ROT DUP 1+ C@ CLIT 2D = DUP >R + LIT FFFF DPL ! (NUMBER) DUP C @ BL - 0BRANCH 0015 DUP C@ CLIT 2E - 0 ?ERROR 0 BRANCH FFDD DROP R> 0BRANCH 0004 DMINUS ;S

1677: (NUMBER) 1+ DUP >R C@ BASE @ DIGIT OBRANCH 002C SWAP BASE @ U\* DROP ROT B ASE @ U\* D+ DPL @ 1+ OBRANCH 0008 1 DPL +! R> BRANCH FFC6 R>;S

1629: WORD BLK @ OBRANCH 000C BLK @ BLOCK BRANCH 0006 TIB @ IN @ + SWAP ENCLOSE HERECLIT22BLANKSIN+!OVER->RRHEREC! +HERE1+R>1+CMOVE; S

1618 : PAD HERE CLIT 44 + ;S

15FF : HOLD LIT FFFF HLD +! HLD @ C! ;S

15EE : BLANKS BL FILL ;S

15DE : ERASE 0 FILL ;S

\ WORD NAME = 1 SPACE. HIDDEN?

15C2 : BLK @ OBRANCH 000A

O IN! ?EXEC

R> DROP

; S

15A7 : QUERY TIB @ CLIT 50 EXPECT 0 IN ! ;S

14B6 : EXPECT

```
OVER + OVER (DO)
  KEYESC DUP CLIT 15 = 0BRANCH 003D
  DROP CH C@ CV C@ BCALC + C@ CLIT 3F AND
  DUP CLIT 1D < 0BRANCH 0007
  CLIT 40 OR LIT FBF4 CALL
  I C! 0 I 1+ ! BRANCH 0090
  DUP CLIT 08 = 0BRANCH 002B
  DROP CLIT 08 OVER I = DUP 0BRANCH 0008
  0 I ! DUP R> 2 - + >R - BRANCH 005A
  DUP CLIT OD = OBRANCH 0013
  0 I ! DROP CLIT 20 LEAVE
  BRANCH 003E
  DUP CLIT 18 = 0BRANCH 0025
  DROP 0 OVER C! 0 OVER 1+ C!
  CLIT 58 EMIT CLIT 58 EMIT
  CLIT 58 LEAVE
  BRANCH 0010
  DUP I C! 0 I 1+ ! EMIT
(LOOP) FF28
DROP
; S
1488 : ."
CLIT 22 STATE @ OBRANCH 0014
COMPILE (.")
WORD HERE C@ 1+ ALLOT
BRANCH 000A
WORD HERE COUNT TYPE
; S
146D : (.")
R COUNT DUP 1+ R> + >R TYPE
; S
```

```
1435 : -TRAILING
DUP
0 (DO)
  OVER OVER + 1 - C@ BL -
  OBRANCH 0008
  LEAVE BRANCH 0006
  1 -
(LOOP)
FFE0
; S
140C : TYPE
-DUP OBRANCH 0018
OVER + SWAP (DO)
  I C@ EMIT
(LOOP) FFF8
BRANCH 0004
DROP
; S
13F8 : COUNT DUP 1+ SWAP C@ ;S
13C6 : DOES> R> LATEST PFA ! (;CODE)
13DA-
       A5 DA
                  LDA
                       $DA
13DC-
                  PHA
       48
13DD-
       A5 D9
                  LDA
                       $D9
13DF-
       48
                  PHA
13E0-
       A0 02
                  LDY
                       #$02
                       ($DC),Y
13E2-
       B1 DC
                  LDA
13E4-
       85 D9
                  STA
                       $D9
13E6-
       C8
                  INY
13E7-
       B1 DC
                  LDA
                       ($DC),Y
13E9-
       85 DA
                  STA
                       $DA
13EB-
       18
                  CLC
13EC-
       A5 DC
                  LDA
                       $DC
13EE-
       69 04
                  ADC
                       #$04
13F0-
       48
                  PHA
       A5 DD
                       $DD
13F1-
                  LDA
                       #$00
13F3-
       69 00
                  ADC
13F5-
       4C B1 08
                  JMP
                       $08B1
```

- 13B4 : <BUILDS 0 CONSTANT ;S
- 139E : ; CODE ?CSP COMPILE (; CODE) [ ASSEMBLER ; S
- 1386 : (;CODE) R> LATEST PFA CFA ! ;S
- 1371 : DECIMAL CLIT OA BASE ! ;S
- 1360 : HEX CLIT 10 BASE ! ;S
- 134C : SMUDGE LATEST CLIT 20 TOGGLE ;S
- 133D : | CLIT CO STATE ! ;S
- 132F : [ 0 STATE ! ;S
- 1313 : COMPILE ?COMP R> DUP 2+ >R @ , ;S
- 12F9 : ?LOADING BLK @ 0= CLIT 16 ?ERROR ;S
- 12E1 : ?CSP SP@ CSP @ CLIT 14 ?ERROR ;S
- 12CD : ?PAIRS CLIT 13 ?ERROR ;S
- 12B8 : ?EXEC STATE @ CLIT 12 ?ERROR ;S
- 12A1 : ?COMP STATE @ 0= CLIT 11 ?ERROR ;S
- 1286 : ?ERROR SWAP OBRANCH 0008 ERROR BRANCH 0004 DROP ;S
- 1275 : !CSP SP@ CSP ! ;S

1262 : PFA 1 TRAVERSE CLIT 05 + ;S

124D : NFA CLIT 05 - LIT FFFF TRAVERSE ;S

123F : CFA 2 - ;S

1230 : LFA CLIT 04 - ;S

121D : LATEST CURRENT @ @ ;S

11F7 : TRAVERSE \ SKIP OVER NAME OF WORD

SWAP

OVER +

CLIT 7F OVER

C@ < OBRANCH FFF1

SWAP

**DROP** 

;S

11DC : U <> R 0 R> 0 DMINUS D+ SWAP DROP 0 <; S

11C9: -DUP DUP OBRANCH 0004 DUP; S

11B9 : SPACE BL EMIT ;S

11AB : ROT 3 ROLL ;S

119F : > SWAP < ;S

1193 : = - 0 = ; S

1187 : - MINUS + ;S

1176 : C, HERE C! 1 ALLOT ;S

```
1166 : , HERE ! 2 ALLOT ;S
1156 : ALLOT DP +! ;S
1147 : HERE DP @ ;S
113A : 2 + 2 + ;S
113A : 2 + 2 + ;S
112D : 1 + 1 + ;S
1120 : DISKMAX 0FA2 \ USER VAR $42 = $2032 =
REBOOT
1116 : SLOT 0FA2 \ USER VAR $40 = $205B
                    \ USER VAR $3E = $2021
110D : HLD 0FA2
                    \ USER VAR $3C = $204C
\ USER VAR $3A = $4152
1105 : R# 0FA2
10FC : CSP 0FA2
10F3 : FLD 0FA2 \ USER VAR $38 = $4554
                    \ USER VAR $36 = $494C
10EA : DPL 0FA2
10E0 : BASE 0FA2
                     \ USER VAR $34 = $2054
                     \ USER VAR $32 = $4F4F
10D5 : STATE 0FA2
10C8 : CURRENT 0FA2
                     \ USER VAR $30 = $4241
10BB : CONTEXT 0FA2
                     \ USER VAR $2E = $2021
10AF : OFFSET 0FA2
                     \ USER VAR $2C = $2020
                     \ USER VAR $2A = $202B
10A6 : SCR 0FA2
                    \ USER VAR $28 = $3220
109D : OUT 0FA2
                    \ USER VAR $26 = $2120
1095 : IN 0FA2
                    \ USER VAR $24 = $5245
108C : BLK 0FA2
1083 : C/L 0FA2
                     \ USER VAR $1E = $0003
                    \ USER VAR $1C = $0000
1079 : PREV 0FA2
                    \ USER VAR $1A = $0000
1070 : USE 0FA2
1065 : LIMIT 0FA2 \ USER VAR $18 = $0000
105A : FIRST 0FA2 \ USER VAR $16 = $0028
```

```
104C : VOC-LINK 0FA2 \ USER VAR $14 = $8404
                          \ USER VAR $12 = $9414
1044 : DP 0FA2
1039 : FENCE 0FA2 \ USER VAR $10 = $B434
102C : WARNING 0FA2 \ USER VAR $0E = $8404
1021 : WIDTH 0FA2 \ USER VAR $0C = $60F2
1018 : TIB 0FA2
                            \ USER VAR $0A = $819B
TIB: \$830 + ((\$A-1) * 2) = \$842 WHICH HAS \$9B \$81
0830- 18 81 08 00 30 08 BD 00
0838- FF 01 00 01 1F 00 00 00
0840- 38 27 9B 81 F2 60 04 84
0848- 34 B4 14 94 04 84 28 00
0850- 00 00 00 00 00 00 03 00
0858- C4 9A 23 00 00 00 94 19
0860- 94 19 00 00 0A 00 FF FF
0868- 52 47 B1 00 20 40 DD 81
0870- 01 00 17 01 4F 56 45 52
0878- 20 21 20 32 2B 20 20 20
0880- 21 20 41 42 4F 4F 54 20
0888- 4C 49 54 45 52 41 4C 20
0890- 21 20 5B 20 32 20 43 53
*819B.81CF
819B- 03 4D 4F 4E 20
                            \ "MON" = LAST COMMAND TYPED IN
FORTH
81A0- 20 20 20 20 20 20 20 20
81A8- 20 20 20 20 20 20 20 20
81B0- 20 20 20 20 20 20 20 20
81B8- 20 20 20 20 20 20 20 20
81C0- 20 20 20 20 20 20 20 20
8108- 20 20 20 20 20 20 20 20
100F : CV 0F05 \ CONSTANT $0025 = ADDRESS 37
1006 : CH 0F05 \ CONSTANT $0024 = ADDRESS 36
OFF2: +ORIGIN LIT 0800 + ;S
OFE6: B/SCR OF05 \ CONSTANT 1 = buffers per
screen
OFDA: B/BUF OF05 \ CONSTANT $0400 = bytes per
buffer
```

```
OFD1 : BL OF05
                          \ CONSTANT $20
                          \ CONSTANT 3
0FC9
         3
            0F05
0FC1
         2
            0F05
                          \ CONSTANT 2
      :
         1 0F05
0FB9
                          \ CONSTANT 1
      :
0FB1
      : 0 0F05
                          \ CONSTANT 0
       : USER CONSTANT (; CODE)
0F95
0FA2-
       A0 02
                   LDY
                         #$02
                   CLC
0FA4-
       18
       B1 DC
0FA5-
                   LDA
                         ($DC),Y
0FA7-
       65 DE
                   ADC
                         $DE
0FA9-
       48
                   PHA
0FAA-
       A9 00
                   LDA
                         #$00
0FAC-
       65 DF
                   ADC
                         $DF
0FAE-
       4C B1 08
                   JMP
                         $08B1
00DC- 88 1E 30 08
0F73
      : 2CONSTANT
                       2VARIABLE (; CODE)
0F85-
                   CLC
       18
0F86-
       A5 DC
                   LDA
                         $DC
0F88-
       69 02
                   ADC
                         #$02
0F8A-
       85 D1
                   STA
                         $D1
0F8C-
       A5 DD
                   LDA
                         $DD
0F8E-
       69 00
                   ADC
                         #$00
0F90-
       85 D2
                   STA
                         $D2
0F92-
       4C 39 0F
                   JMP
                         $0F39
OF5F: 2VARIABLE VARIABLE, ;S
0F46 : 2! 0F4D
0F4D-
       A9 01
                   LDA
                         #$01
0F4F-
       20 E0 08
                   JSR
                         $08E0
0F52-
       B5 00
                   LDA
                         $00,X
       91 D1
0F54-
                   STA
                         ($D1),Y
0F56-
       E8
                   INX
0F57-
       C8
                   INY
0F58-
       C0 04
                   CPY
                         #$04
0F5A-
       D0 F6
                   BNE
                         $0F52
0F5C-
       4C B8 08
                   JMP
                         $08B8
0F2D : 20
             0F34
0F34-
       A9 01
                   LDA
                         #$01
0F36-
       20 E0 08
                   JSR
                         $08E0
```

```
0F39-
        A0 03
                   LDY
                         #$03
0F3B-
        CA
                    DEX
0F3C-
                          ($D1),Y
        B1 D1
                   LDA
0F3E-
        95 00
                    STA
                         $00,X
0F40-
        88
                   DEY
       10 F8
0F41-
                    BPL
                         $0F3B
0F43-
        4C B8 08
                    JMP
                         $08B8
       : VARIABLE CONSTANT (; CODE)
0F10
0F21-
                   CLC
        18
0F22-
        A5 DC
                    LDA
                         $DC
0F24-
        69 02
                    ADC
                         #$02
                    PHA
0F26-
        48
0F27-
        98
                    TYA
0F28-
        65 DD
                    ADC
                         $DD
0F2A-
        4C B1 08
                    JMP
                         $08B1
       : CONSTANT CREATE , (; CODE)
0EF2
0F05-
        A0 02
                    LDY
                         #$02
0F07-
        B1 DC
                    LDA
                          ($DC),Y
0F09-
        48
                    PHA
0F0A-
        C8
                    INY
        B1 DC
0F0B-
                    LDA
                          ($DC),Y
0F0D-
        4C B1 08
                    JMP
                         $08B1
0EE5
      : EMIT (EMIT) ;S
OED3: ; ?CSP COMPILE ; S SMUDGE [ ; S
         : ?EXEC !CSP CURRENT @ CONTEXT ! CREATE
0EA4
         ] (;CODE)
SMUDGE
0EBC-
        90 13
                    BCC
                         $0ED1
0EBE-
        A5 DA
                    LDA
                         $DA
0EC0-
                    PHA
        48
0EC1-
        A5 D9
                    LDA
                         $D9
0EC3-
        48
                    PHA
0EC4-
                    CLC
        18
0EC5-
        A5 DC
                    LDA
                         $DC
0EC7-
        69 02
                    ADC
                         #$02
0EC9-
        85 D9
                    STA
                         $D9
0ECB-
                   TYA
        98
0ECC-
                   ADC
                         $DD
        65 DD
0ECE-
        85 DA
                    STA
                         $DA
        4C B8 08
0ED0-
                    JMP
                         $08B8
```

0E7E 0E88- 0E8B- 0E8D- 0E8F- 0E91- 0E93- 0E95- 0E97- 0E99- 0E9B- 0E9C- 0E9F- 0EA1-	BCALC B5 00 4A 29 03 09 04 95 01 B5 00 29 18 90 02 69 7F 95 00 0A 0A 15 00 95 00 4C B8 08	OE88 LDA LSR AND ORA STA LDA AND BCC ADC STA ASL ASL ORA STA JMP	\$00,X #\$03 #\$04 \$01,X \$00,X #\$18 \$0E99 #\$7F \$00,X \$00,X \$00,X \$00,X
0E57- 0E59- 0E5C- 0E5E- 0E60- 0E61- 0E62- 0E64- 0E66- 0E68- 0E6F- 0E70- 0E72- 0E73- 0E75- 0E77- 0E77- 0E78-	A9 01 48 98	LDA JSR STY LDY SEC DEY BMI LDA SBC ORA STA JMP TYA BCC INY LDA BEQ LDA PHA TYA	#\$01
0E7B- 0E25 0E2E- 0E31- 0E33- 0E35- 0E37- 0E39- 0E3C-		JMP JSR CPX BMI BNE LDX JMP PHA	\$08B1 \$0E06 \$E0 \$0E37 \$0E3C \$E0 \$09CA

0E3D- 0E3F- 0E41- 0E43- 0E44- 0E46- 0E48- 0E48- 0E4A-	B5 01 B4 FF 94 01 CA E4 E0 D0 F7 E8 E8 4C B3 08	LDA LDY STY DEX CPX BNE INX INX JMP	\$01,X \$FF,X \$01,X \$E0 \$0E3F
0E11 0E1A- 0E1D- 0E1E- 0E20- 0E22-	: PICK 0: 20 06 0E 48 B5 01 A6 E0 4C B3 08	E1A JSR PHA LDA LDX JMP	\$0E06 \$01,X \$E0 \$08B3
\ SUBRO 0E06- 0E08- 0E0A- 0E0B- 0E0D- 0E0E- 0E10-	UTINE - 86 E0 B5 00 0A 65 E0 AA B5 00	STX LDA ASL ADC TAX LDA RTS	\$E0 \$00,X \$E0 \$00,X
0DF8 0DFF- 0E01- 0E03-	: C! ODF: B5 02 81 00 4C C8 09	F LDA STA JMP	\$02,X (\$00,X) \$09C8
ODE1  ODE7-  ODE9-  ODEB-  ODED-  ODF1-  ODF3-  ODF5-	: ! ODE7 B5 02 81 00 F6 00 D0 02 F6 01 B5 03 81 00 4C C8 09	LDA STA INC BNE INC LDA STA JMP	\$02,X (\$00,X) \$00,X \$00F1 \$01,X \$03,X (\$00,X) \$09C8
ODD1 ODD8- ODDA- ODDC- ODDE-	: C@ ODD A1 00 95 00 94 01 4C B8 08	8 LDA STA STY JMP	(\$00,X) \$00,X \$01,X \$08B8

```
@ 0DC3
0DBD
0DC3-
        A1 00
                     LDA
                            ($00,X)
0DC5-
        48
                     PHA
0DC6-
        F6 00
                     INC
                            $00,X
                            $0DCC
0DC8-
        D0 02
                     BNE
                            $01,X
0DCA-
        F6 01
                     INC
0DCC-
        A1 00
                     LDA
                            ($00,X)
0DCE-
        4C B3 08
                     JMP
                            $08B3
                                         \ APPLY A BIT MASK
0DA9
        : TOGGLE
                     0DB4
0DB4-
        A1 02
                     LDA
                            ($02,X)
0DB6-
        55 00
                     E<sub>0</sub>R
                            $00,X
0DB8-
        81 02
                     STA
                            ($02,X)
0DBA-
        4C C8 09
                     JMP
                            $09C8
0D8C
        : +!
               0D93
0D93-
        18
                     CLC
0D94-
        A1 00
                     LDA
                            ($00,X)
0D96-
        75 02
                     ADC
                            $02,X
0D98-
        81 00
                     STA
                            ($00,X)
0D9A-
        F6 00
                     INC
                            $00,X
0D9C-
        D0 02
                     BNE
                            $0DA0
0D9E-
        F6 01
                     INC
                            $01,X
                            ($00,X)
0DA0-
        A1 00
                     LDA
0DA2-
        75 03
                     ADC
                            $03,X
0DA4-
        81 00
                     STA
                            ($00,X)
0DA6-
        4C C8 09
                     JMP
                            $09C8
0D7C
        : DUP 0D84
0D84-
        B5 00
                     LDA
                            $00,X
0D86-
                     PHA
        48
0D87-
        B5 01
                     LDA
                            $01,X
0D89-
        4C B1 08
                     JMP
                            $08B1
        : SWAP
                  0D6C
0D63
0D6C-
        B5 02
                     LDA
                            $02,X
0D6E-
        48
                     PHA
0D6F-
        B5 00
                     LDA
                            $00,X
                            $02,X
0D71-
        95 02
                     STA
0D73-
        B5 03
                            $03,X
                     LDA
0D75-
        B4 01
                     LDY
                            $01,X
0D77-
        94 03
                     STY
                            $03,X
0D79-
        4C B3 08
                     JMP
                            $08B3
```

0D5A 09CA- 09CB- 09CC-	: DROP E8 E8 4C B8 08	09CA INX INX JMP	\$08B8
0D49 0D52- 0D54- 0D55- 0D57-	OVER B5 02 48 B5 03 4C B1 08	OD52 LDA PHA LDA JMP	\$02,X \$03,X \$08B1
0D30 0D3B- 0D3C- 0D3D- 0D3F- 0D41- 0D42- 0D44- 0D46-	DMINU 38 98 F5 02 95 02 98 F5 03 95 03 4C 23 0D	S OD3: SEC TYA SBC STA TYA SBC STA JMP	\$02,X \$02,X \$02,X \$03,X \$03,X \$0023
0D18 0D22- 0D23- 0D24- 0D26- 0D28- 0D29- 0D2B- 0D2D-	* MINUS 38 98 F5 00 95 00 98 F5 01 95 01 4C B8 08	OD22 SEC TYA SBC STA TYA SBC STA JMP	\$00,X \$00,X \$01,X \$01,X \$08B8
OCF5 0CFC- 0CFD- 0CFF- 0D01- 0D03- 0D05- 0D07- 0D09- 0D0B- 0D0B- 0D0F- 0D11- 0D13- 0D15-	D+ OC  18  B5 02  75 06  95 06  B5 03  75 07  95 07  B5 00  75 04  95 04  B5 01  75 05  95 05  4C C8 09	FC CLC LDA ADC STA	\$02,X \$06,X \$06,X \$07,X \$07,X \$07,X \$04,X \$04,X \$04,X \$04,X \$05,X \$05,X \$09C8

0CDD	: + 0CE3	
0CE3- 0CE4- 0CE6- 0CE8- 0CEA- 0CEC- 0CEC- 0CF0- 0CF1- 0CF2-	18 CLC B5 00 LDA 75 02 ADC 95 02 STA B5 01 LDA 75 03 ADC 95 03 STA E8 INX E8 INX 4C B8 08 JMP	\$00,X \$02,X \$02,X \$01,X \$03,X \$03,X
0CC0 0CC6- 0CC7- 0CCB- 0CCD- 0CD1- 0CD3- 0CD5- 0CD7- 0CD8- 0CDA-	: < 0CC6  38	\$02,X \$00,X \$03,X \$01,X \$02,X \$0CD5 #\$80 \$0CD8
0CAE 0CB5- 0CB7- 0CB8- 0CB9- 0CBB- 0CBD-	: 0< 0CB5 16 01 ASL 98 TYA 2A ROL 94 01 STY 95 00 STA 4C B8 08 JMP	\$01,X \$01,X \$00,X \$08B8
0C99 0CA0- 0CA2- 0CA4- 0CA6- 0CA8- 0CA9- 0CAB-	: 0= 0CA0 B5 00 LDA 15 01 ORA 94 01 STY D0 01 BNE C8 INY 94 00 STY 4C B8 08 JMP	\$00,X \$01,X \$01,X \$0CA9 \$00,X \$08B8

0C84 : R 0C8A

0C8A- 0C8C-	86 E0 BA		STX TSX	\$E0
0C8D- 0C90-	BD 01 48	01	LDA PHA	\$0101,X
0C91-	BD 02	01	LDA	\$0102,X
0C94-	A6 E0		LDX	\$E0
0C96-	4C B1	08	JMP	\$08B1
0C72	: R>	0C7	9	
0C79-	CA		DEX	
0C7A- 0C7B-	CA 68		DEX PLA	
0С7Б- 0С7С-	95 00		STA	\$00,X
0C7E-	68		PLA	Ψ00,Λ
0C7F-	95 01		STA	\$01,X
0C81-	4C B8	80	JMP	\$08B8
0C60	: >R	0C6	7	
0C67-	B5 01		LDA	\$01,X
0C69-	48		PHA	+00 V
0C6A- 0C6C-	B5 00 48		LDA PHA	\$00,X
0C6D-	48 E8		INX	
0C6E-	E8		INX	
0C6F-	4C B8	08	JMP	\$08B8
0C42	: LEZ	AVE	0C4C	
0C4C-	86 E0		STX	\$E0
0C4E-	BA		TSX	
0C4F-	BD 01	01	LDA	\$0101,X
0C52-	9D 03		STA	\$0103,X
0C55- 0C58-	BD 02 9D 04	01 01	LDA STA	\$0102,X \$0104,X
0C5B-	A6 E0	OI.	LDX	\$6164,\ \$E0
0C5D-	4C B8	08	JMP	\$08B8
0002			•	40020
0C32	: ;S	0C3	9	
0C39-	68		PLA	
0C3A-	85 D9		STA	\$D9
0C3C-	68		PLA	
0C3D-	85 DA		STA	\$DA
0C3F-	4C B8	08	JMP	\$08B8
0C1D	: RP	. 0C	25	
0C1D 0C25-	: RP 86 E0	. 00	STX	\$E0
0C25- 0C27-	A0 08		LDY	∌⊑0 #\$08
3021	,,,,			400

0C29- 0C2B- 0C2C- 0C2D- 0C2F-	B1 DE AA 9A A6 E0 4C B8 08	LDA TAX TXS LDX JMP	(\$DE),Y \$E0 \$08B8
0C0D 0C15- 0C17- 0C19- 0C1A-	SP! 00 A0 06 B1 DE AA 4C B8 08	LDY LDA TAX JMP	#\$06 (\$DE),Y \$08B8
0BFE 0C06- 0C07- 0C08- 0C0A-	SP@ 0C 8A 48 A9 00 4C B1 08	CO 6 TXA PHA LDA JMP	#\$00 \$08B1
OBE8 0BF0- 0BF2- 0BF4- 0BF5- 0BF7- 0BF9- 0BFA- 0BFB-	* XOR 0E B5 00 55 02 48 B5 01 55 03 E8 E8 4C B3 08	BFO LDA EOR PHA LDA EOR INX INX JMP	\$00,X \$02,X \$01,X \$03,X \$08B3
0BD3 0BDA- 0BDC- 0BDE- 0BDF- 0BE1- 0BE3- 0BE4- 0BE5-	* OR OBD B5 00 15 02 48 B5 01 15 03 E8 E8 4C B3 08	DA LDA ORA PHA LDA ORA INX INX JMP	\$00,X \$02,X \$01,X \$03,X \$08B3
0BBD 0BC5- 0BC7- 0BC9- 0BCA- 0BCC- 0BCE- 0BCF-	* AND 0E B5 00 35 02 48 B5 01 35 03 E8 E8	SC5 LDA AND PHA LDA AND INX INX	\$00,X \$02,X \$01,X \$03,X

0BD0-	4C B3	8 08	JMP	\$08B3
0B81	: U/	0B8	Ω	
0B88-	B5 04		LDA	\$04,X
0B8A-	B4 02		LDY	\$02,X
0B8C-	94 04		STY	\$04,X
0B8E-	0A		ASL	
0B8F-	95 02		STA	\$02,X
0B91-	B5 05		LDA	\$05,X
0B93-	B4 03		LDY	\$03,X
0B95-	94 05	)	STY	\$05,X
0B97-	2A	,	ROL	402 V
0B98- 0B9A-	95 03 A9 10		STA LDA	\$03,X #\$10
0В9А- 0В9С-	85 D1		STA	#\$10 \$D1
0B9E-	36 04		ROL	\$04,X
0B3E 0BA0-	36 05		ROL	\$05,X
0BA2-	38		SEC	400//
0BA3-	B5 04		LDA	\$04,X
0BA5-	F5 00	)	SBC	\$00,X
0BA7-	A8		TAY	
0BA8-	B5 05		LDA	\$05,X
0BAA-	F5 01		SBC	\$01,X
0BAC-	90 04		BCC	\$0BB2
0BAE-	94 04		STY	\$04,X
0BB0- 0BB2-	95 05 36 02		STA R0L	\$05,X \$02,X
0BB2- 0BB4-	36 03		ROL	\$02,X
0BB4 0BB6-	C6 D1		DEC	\$D1
0BB8-	D0 E4		BNE	\$0B9E
0BBA-	4C C		JMP	\$09CA
0540		075	0	
0B49	: U*			
0B50-	B5 02		LDA	\$02,X
0B52- 0B54-	85 D1		STA	\$D1
0В54- 0В56-	94 02 B5 03		STY LDA	\$02,X \$03,X
0B58-	85 D2		STA	\$03,\ \$D2
0B5A-	94 03		STY	\$03,X
0B5C-	A0 10		LDY	#\$10
0B5E-	16 02	<u>)</u>	ASL	\$02,X
0B60-	36 03	}	R0L	\$03,X
0B62-	36 00		R0L	\$00,X
0B64-	36 01		R0L	\$01,X
0B66-	90 13	3	BCC	\$0B7B
0B68-	18		CLC	¢D1
0B69- 0B6B-	A5 D1 75 02		LDA ADC	\$D1
0В6D-	95 02		STA	\$02,X \$02,X
0000-	JJ 02	•	517	402,A

```
A5 D2
0B6F-
                      LDA
                             $D2
0B71-
         75 03
                      ADC
                             $03,X
0B73-
         95 03
                      STA
                             $03,X
0B75-
         A9 00
                      LDA
                            #$00
0B77-
         75 00
                      ADC
                             $00,X
0B79-
                             $00,X
         95 00
                      STA
0B7B-
         88
                      DEY
0B7C-
         D0 E0
                      BNE
                             $0B5E
0B7E-
         4C B8 08
                      JMP
                             $08B8
                   0B29
0B20
        : FILL
         A9 03
0B29-
                      LDA
                            #$03
                      JSR
0B2B-
         20 E0 08
                            $08E0
0B2B-
         20 E0 08
                      JSR
                             $08E0
                             $D4
0B2E-
         A5 D4
                      LDA
0B30-
         30 0A
                      BMI
                             $0B3C
0B32-
         A5 D1
                      LDA
                             $D1
                      CPY
0B34-
         C4 D3
                             $D3
0B36-
         DØ 07
                      BNE
                             $0B3F
0B38-
         C6 D4
                      DEC
                             $D4
0B3A-
         10 03
                      BPL
                             $0B3F
0B3C-
         4C B8 08
                      JMP
                            $08B8
0B3F-
                      STA
                             ($D5),Y
         91 D5
0B41-
         C8
                      INY
0B42-
         D0 F0
                      BNE
                             $0B34
0B44-
         E6 D6
                      INC
                             $D6
0B46-
         4C 34 0B
                      JMP
                            $0B34
0AF7
        : CMOVE
                      0B02
0B02-
         A9 03
                      LDA
                            #$03
0B04-
         20 E0 08
                      JSR
                             $08E0
                      CPY
0B07-
         C4 D1
                             $D1
0B09-
         D0 07
                      BNE
                             $0B12
0B0B-
         C6 D2
                      DEC
                             $D2
         10 03
                      BPL
                             $0B12
0B0D-
0B0F-
         4C B8 08
                      JMP
                            $08B8
0B12-
         B1 D5
                      LDA
                             ($D5),Y
                             ($D3),Y
0B14-
         91 D3
                      STA
0B16-
         C8
                      INY
0B17-
         DØ EE
                             $0B07
                      BNE
0B19-
         E6 D6
                      INC
                            $D6
0B1B-
         E6 D4
                      INC
                             $D4
         4C 07 0B
                      JMP
0B1D-
                             $0B07
        : KEYESC | 1E54
0AEB
         20 35 FD
1E54-
                      JSR
                             $FD35
1E57-
         29 7F
                      AND
                            #$7F
1E59-
         C9 1D
                      CMP
                            #$1D
```

1E5B- 1E5D- 1E5F-	D0 02 A9 5B 4C 07 0C	BNE LDA JMP	\$1E5F #\$5B \$0C07
0AE4 1E4C- 1E4E- 1E51-	: CR 1E4 A9 8D 20 ED FD 4C B8 08	C LDA JSR JMP	#\$8D \$FDED \$08B8
0AD6 1E3A- 1E3D- 1E3F- 1E42- 1E45- 1E47- 1E48- 1E49-	: ?TERMI 2C 00 C0 10 09 2C 10 C0 2C 00 C0 30 F8 C8 98 4C 07 0C	NAL BIT BPL BIT BIT BMI INY TYA JMP	1E3A \$C000 \$1E48 \$C010 \$C000 \$1E3F
0ACE 1E32- 1E35- 1E37-	: KEY 1E 20 0C FD 29 7F 4C 07 0C	32 JSR AND JMP	\$FD0C #\$7F \$0C07
0AC3 1E14- 1E16- 1E18- 1E1A- 1E1D- 1E1F- 1E20- 1E24- 1E26- 1E28- 1E29- 1E2B- 1E2D- 1E2F-	: (EMIT) 86 E0 B5 00 09 80 20 ED FD A6 E0 18 A0 28 B1 DE 69 01 91 DE C8 B1 DE 69 00 91 DE 4C CA 09	1E1 STX LDA ORA JSR LDX CLC LDY LDA ADC STA INY LDA ADC STA JMP	\$E0 \$00,X #\$80 \$FDED \$E0 #\$28 (\$DE),Y #\$01 (\$DE),Y (\$DE),Y #\$00 (\$DE),Y \$09CA
0A74	: ENCLOS	E 0 <i>F</i>	<b>V80</b>
0A6A- 0A6B-	C8 D0 06	INY BNE	\$0A73

0A6D- 0A6F- 0A71- 0A73-	F6 01 F6 03 E6 D4 60	INC INC INC RTS	\$01,X \$03,X \$D4
0A80- 0A82- 0A85- 0A86- 0A87- 0A89-	A9 02 20 E0 08 8A 38 E9 08	LDA JSR TXA SEC SBC TAX	#\$02 \$08E0 #\$08
0A8A-	94 01	STY	\$01,X
0A8C-	94 03	STY	\$03,X
0A8E-	B1 D3	LDA	(\$D3),Y
0A90-	C5 D1	CMP	\$D1
0A92-	D0 06	BNE	\$0A9A
0A94-	20 6A 0A	JSR	\$0A6A
0A97-	4C 8E 0A	JMP	\$0A8E
0A9A-	B5 03	LDA	\$03,X
0A9C-	95 05	STA	\$05,X
0A9E-	94 04	STY	\$04,X
0AA0-	B1 D3	LDA	(\$D3),Y
0AA2-	D0 07	BNE	\$0AAB
0AA4-	94 02	STY	\$02,X
0AA6-	94 00	STY	\$00,X
0AA8-	4C B8 08	JMP	\$08B8
0AAB-	C5 D1	CMP	\$D1
0AAD-	F0 06	BEQ	\$0AB5
0AAF-	20 6A 0A	JSR	\$0A6A
0AB2-	4C A0 0A	JMP	\$0AA0
0AB5-	94 02	STY	\$02,X
0AB7-	B5 03	LDA	\$03,X
0AB9-	20 6A 0A	JSR	\$0A6A
0ABC-	95 03	STA	\$03,X
0ABE-	94 00	STY	\$00,X
0AC0-	4C B8 08	JMP	\$08B8
0A05 0A10- 0A12- 0A15- 0A17- 0A19- 0A1B- 0A1D- 0A1F- 0A21- 0A22- 0A24-	: (FIND) A9 02 20 E0 08 86 E0 A0 00 B1 D1 51 D3 29 3F D0 2D C8 B1 D1 51 D3	OA1 LDA JSR STX LDY LDA EOR AND BNE INY LDA EOR	0 #\$02 \$08E0 \$E0 #\$00 (\$D1),Y (\$D3),Y #\$3F \$0A4E (\$D1),Y (\$D3),Y

0A26-	0A	ASL	
0A27-	DØ 23	BNE	\$0A4C
0A29-	90 F6	BCC	\$0A21
0A2B-	A6 E0	LDX	\$E0
0A2D-	CA	DEX	420
0A2E-	CA	DEX	
0A2F-	CA	DEX	
0A21	CA	DEX	
0A30 0A31-	18	CLC	
0A31 0A32-	98	TYA	
0A32-	69 05	ADC	#\$05
0A35-	65 D1	ADC	\$D1
0A33- 0A37-	95 02	STA	\$02,X
0A37- 0A39-	A0 00	LDY	#\$00
0A39- 0A3B-	98	TYA	#\$00
0A3D-	65 D2	ADC	\$D2
0A3E-	95 Ø3	STA	•
	95 05 94 01		\$03,X
0A40-		STY	\$01,X
0A42-	B1 D1	LDA	(\$D1),Y
0A44-	95 00	STA	\$00,X
0A46-	A9 01	LDA	#\$01
0A48-	48	PHA	±00D1
0A49-	4C B1 08	JMP	\$08B1
0A4C-	B0 05	BCS	\$0A53
0A4E-	C8	INY	(+54) \
0A4F-	B1 D1	LDA	(\$D1),Y
0A51-	10 FB	BPL	\$0A4E
0A53-	C8	INY	(+D1) V
0A54-	B1 D1	LDA	(\$D1),Y
0A56-	AA	TAX	
0A57-	C8	INY	(+D1) \
0A58-	B1 D1	LDA	(\$D1),Y
0A5A-	85 D2	STA	\$D2
0A5C-	86 D1	STX	\$D1
0A5E-	05 D1	0RA	\$D1
0A60-	D0 B5	BNE	\$0A17
0A62-	A6 E0	LDX	\$E0
0A64-	A9 00	LDA	#\$00
0A66-	48	PHA	
0A67-	4C B1 08	JMP	\$08B1
09D5	: DIGIT	09DF	
09DF-	38	SEC	
09E0-	B5 02	LDA	\$02,X
09E2-	E9 30	SBC	#\$30
09E2-	30 18	BMI	#\$30 \$09FE
09E4-	C9 0A	CMP	#\$0A
09E8-	30 07	BMI	\$09F1
09EA-	38	SEC	ψυσι Ι
09EB-	E9 07	SBC	#\$07
OSCD-	Ly U/	JDC	πψυΙ

```
C9 0A
                      CMP
09ED-
                            #$0A
09EF-
        30 0D
                      BMI
                            $09FE
09F1-
        D5 00
                      CMP
                            $00,X
09F3-
        10 09
                      BPL
                            $09FE
        95 02
09F5-
                      STA
                            $02,X
09F7-
        A9 01
                      LDA
                            #$01
09F9-
        48
                      PHA
09FA-
        98
                      TYA
        4C B3 08
09FB-
                      JMP
                            $08B3
09FE-
        98
                      TYA
09FF-
        48
                      PHA
0A00-
        E8
                      INX
0A01-
        E8
                      INX
        4C B3 08
                      JMP
0A02-
                            $08B3
09CF
           I 0C8A
0C8A-
        86 E0
                      STX
                            $E0
0C8C-
                      TSX
        BA
0C8D-
        BD 01 01
                      LDA
                            $0101,X
0C90-
                      PHA
        48
0C91-
        BD 02 01
                      LDA
                            $0102,X
0C94-
        A6 E0
                      LDX
                            $E0
0C96-
        4C B1 08
                      JMP
                            $08B1
09B3
        : (DO)
                   09BC
09BC-
        B5 03
                      LDA
                            $03,X
09BE-
        48
                      PHA
09BF-
        B5 02
                      LDA
                            $02,X
09C1-
        48
                      PHA
                            $01,X
09C2-
        B5 01
                      LDA
09C4-
        48
                      PHA
09C5-
        B5 00
                      LDA
                            $00,X
09C7-
        48
                      PHA
09C8-
        E8
                      INX
09C9-
        E8
                      INX
\ drop 1 value from stack
09CA-
        E8
                      INX
09CB-
        E8
                      INX
        4C B8 08
                      JMP
09CC-
                            $08B8
           (+LOOP) 0985
0979
                      INX
0985-
        E8
                      INX
0986-
        E8
0987-
        86 E0
                      STX
                            $E0
0989-
        B5 FF
                      LDA
                            $FF,X
098B-
        48
                      PHA
098C-
        48
                      PHA
098D-
        B5 FE
                      LDA
                            $FE,X
```

098F- 0990- 0991- 0992- 0993- 0996- 0999- 0994- 0994- 09A1- 09A3- 09A4- 09A7- 09A8- 09A9-	BA E8 E8 18 7D 01 9D 01 68 7D 02 9D 02 68 10 BD 18 BD 01 FD 03 BD 02 FD 04 4C 6D	01 01 01 01 01 01 01 09	TSX INX INX CLC ADC STA PLA ADC STA PLA BPL CLC LDA SBC LDA SBC JMP	\$0101,X \$0101,X \$0102,X \$0102,X \$0102,X \$0960 \$0101,X \$0103,X \$0102,X \$0104,X \$096D
094A 0955- 0957- 0958- 095B- 095D- 0960- 0961- 0964- 0967- 0968- 0970- 0972- 0973- 0974- 0975- 0976-	* (L0 86 E0 BA FE 01 D0 03 FE 02 18 BD 03 FD 01 BD 04 FD 02 A6 E0 0A 90 A3 68 68 68 68 68 68	OOP)  01  01  01  01  01  01  09	O 9 5 5 STX TSX INC BNE INC CLC LDA SBC LDX ASL BCC PLA PLA PLA PLA JMP	\$E0 \$0101,X \$0960 \$0102,X \$0103,X \$0101,X \$0104,X \$0102,X \$E0 \$0915
0928 0934- 0935- 0936- 0938- 093A- 093C- 093D- 093F- 0941- 0943-	E8 E8 B5 FE 15 FF F0 D9 18 A5 D9 69 02 85 D9 90 02	RANC	H 093 INX INX LDA ORA BEQ CLC LDA ADC STA BCC	\$FE,X \$FF,X \$0915 \$D9 #\$02 \$D9 \$0947

```
0945-
                     INC
        E6 DA
                            $DA
0947-
        4C B8 08
                     JMP
                            $08B8
090A
        : BRANCH 0915
0915-
                     CLC
        18
0916 -
        B1 D9
                     LDA
                            ($D9),Y
        65 D9
                     ADC
0918 -
                            $D9
        48
                     PHA
091A-
091B-
        C8
                     INY
091C-
                     LDA
        B1 D9
                            ($D9),Y
091E-
        65 DA
                     ADC
                            $DA
0920 -
        85 DA
                     STA
                            $DA
0922-
                     PLA
        68
0923-
        85 D9
                     STA
                            $D9
0925-
                     JMP
        4C BA 08
                            $08BA
          EXECUTE 08FD
08F1
08FD-
        B5 00
                     LDA
                            $00,X
08FF-
        85 DC
                     STA
                            $DC
0901-
                            $01,X
        B5 01
                     LDA
0903-
        85 DD
                     STA
                            $DD
0905-
        E8
                     INX
0906-
        E8
                     INX
0907-
        4C DB 00
                     JMP
                            $00DB
EXAMPLE:
        6C 88 1E
00DB-
                     JMP
                            ($1E88)
08D1
        : CLIT
                  AG80
08DA-
        B1 D9
                     LDA
                            ($D9),Y
08DC-
        48
                     PHA
08DD-
        98
                     TYA
08DE-
        F0 CB
                     BEQ
                            $08AB
\ SUBROUTINE TO READ [ACC] # OF 2-BYTE VALUES FROM STACK
08E0-
        0A
                     ASL
08E1-
        85 D0
                     STA
                            $D0
08E3-
        B5 00
                     LDA
                            $00,X
                            $00D1,Y
        99 D1 00
                     STA
08E5-
08E8-
        E8
                     INX
08E9-
        C8
                     INY
                     CPY
08EA-
        C4 D0
                            $D0
08EC-
        D0 F5
                     BNE
                            $08E3
                     LDY
08EE-
        A0 00
                            #$00
08F0-
        60
                     RTS
```

```
0898
       : LIT 08A0
08A0-
         B1 D9
                      LDA
                             ($D9),Y
08A2-
         48
                      PHA
08A3-
         E6 D9
                      INC
                             $D9
08A5-
         D0 02
                      BNE
                             $08A9
08A7-
         E6 DA
                      INC
                             $DA
08A9-
         B1 D9
                      LDA
                             ($D9),Y
08AB-
         E6 D9
                      INC
                             $D9
08AD-
         D0 02
                      BNE
                             $08B1
08AF-
         E6 DA
                      INC
                             $DA
\ SUBROUTINE - CONTINUE PROCESSING AND GO ON TO NEXT WORD
08B1-
         \mathsf{C}\mathsf{A}
                      DEX
08B2-
         \mathsf{CA}
                      DEX
\ SUBROUTINE -
08B3-
         95 01
                      STA
                             $01,X
08B5-
                      PLA
         68
08B6-
         95 00
                      STA
                             $00,X
08B8-
                      LDY
         A0 01
                             #$01
08BA-
         B1 D9
                      LDA
                             ($D9),Y
08BC-
         85 DD
                      STA
                             $DD
08BE-
         88
                      DEY
08BF-
         B1 D9
                      LDA
                             ($D9),Y
         85 DC
08C1-
                      STA
                             $DC
08C3-
         18
                      CLC
08C4-
         A5 D9
                      LDA
                             $D9
08C6-
         69 02
                      ADC
                             #$02
08C8-
         85 D9
                      STA
                             $D9
         90 02
                      BCC
08CA-
                             $08CE
08CC-
         E6 DA
                      INC
                             $DA
         4C DB 00
                      JMP
08CE-
                             $00DB
*1938:39 30
                        \ UNDO PATCH FOR DISASSEMBLY
*800L
                      N<sub>0</sub>P
0800 -
         EΑ
0801-
         4C 7A 1A
                      JMP
                             $1A7A
0804-
         EΑ
                      N<sub>0</sub>P
0805 -
         4C AA 1A
                      JMP
                             $1AAA
0808- 00 00 01 00 18 81 08 00
                                     \ 80C,80D = NFA OF TOPMOST WORD
(JOT)
0810- 30 08 BD 00 FF 01 00 01
0818- 1F 00 00 00 38 27 9B 81
0820- F2 60 04 84 34 B4 04 84
0828- 04 84 28 00 00 00 00 00
```

ZERO PAGE:

```
0000- 4C 3C D4 4C 3A DB FF FF
0008- FF FF 4C 99 E1 FF 00 6B
0010- FF 00 FF 04 00 FF FF FF
0018- FF FF FF FF FF FF FF
0020- 00 28 00 18 12 17 00 FF
0028- D0 07 D0 07 00 00 00 00
0030- FF 00 FF AA 04 00 F0 FD
0038- 1B FD 47 55 3C 00 B7 00
0040- 00 00 01 70 00 08 00 D8
0048- E8 B7 FF FF FF FF 8F 9C
0050- 00 C0 55 FF 00 FF FF FF
0058- FF FF FF FF FF 38 FF
0060- FF FF FF FF FF FF 01
0068- 08 03 08 03 08 03 08 00
0070- C0 FF FF 00 C0 FF FF FF
0078- FF FF 00 FF FF 00 08 FF
0080- FF FF FF FF FF FF FF
0088- FF 00 FF FF FF FF 03
0090- 4C FF 00 FF FF FF FF
0098- FF 00 00 00 00 83 00 00
00A0- 00 06 00 01 80 FF 7F DB
00A8- FF 00 00 AE 7B 91 17
                          20
00B0- 00 22 00 57 08 00 00 00
00B8- 00 FE FF 69 FF 00 00 03
00C0- 00 EF 38 E9 30 38 E9 D0
00C8- 60 80 4F C7 52 FF FF FF
00D0- 04 1A 34 9B 81 00 01 00
00D8- 00 28 34 6C 88 1E 30 08
00E0- BD FF FF FF FF FF FF
00E8- FF FF FF FF FF FF FF
00F0- FF 01 00 00 FF FF FF
00F8- F8 FF FF FF FF FF FF
```