

F L O P P Y D I S K - 2 0 4 0 / 4 0 4 0

The floppy is not difficult to troubleshoot if you know the function of the major support chips.

First lets look at the power supply. It consists of 3 voltage regulators; VR1, VR2 and VR3.

- The VR1 and VR2 are 12V regulators. Each drive uses a separate power supply.
- The VR3 is the +5V regulator. This is the only 5V regulator for the complete system. This is one of the reasons why the system runs very hot. To use two 5V regulators could result in noise and ground loops and can cause all sorts of problems.

The main microprocessor chip is the 6502 (UN1). This I.C. controls the 2040.

- Its main function is to handle the IEEE information and all logical files of the system.
- It communicates with the 6504 (UH3) the second microprocessor on the digital board, through 1K of RAM (UC4 and UC5).

As we use only one clock, the information is transferred backwards and forwards because the 1 MHZ clock is 180 degrees phase shifted.

- Both processors run off 1 MHZ but the 2 clocks are 180degrees out of phase. As when one is reading, the other is writing.
- To communicate it uses the 1K RAM as a buffer to store the information. When the 6502 sends information to the 6504 it is stored in RAM and when the read/write line goes low the 6504 accepts the information and executes it.

The 6502 controls the 6332 RAMS (UL1 and UH1) which is the operating system. It also controls the 6532 I/O chips (UE1 and UC1).

The 6532 I.C.'s are the major support chips for the 6502. They are basically the same as the 6522 but they also have 128 bytes of RAM on a chip.

- The 6532 is located in UE1 and has the lower 128 bytes of zero page. The I/O lines of this 6532 control the IEEE data and handshake lines DAV, NDAC, etc.
- It also reads the device number.
- The jumpers on the top left hand side of UE1 are for altering the device number.
- This chip also controls the three LED's.

The other 6532 (UC1) contains the upper 128 bytes of zero page of the 6502.

- The I/O lines of this 6532 handle the data on the IEEE bus through the MC3446 buffers (UB1, UB2 and UD2).
- The IEEE controls the 4K of RAM which the I.C.'s are located in (UC4, UD4, UE4, UF4, UC5, UD5, UE5 and UF5).

The 6504 microprocessor.

- This I.C. acts as the disk controller. It controls all the functions of the 2 drives, the 6522 (UK3) and the 6530 (UM3).

The 6530 is also an interface chip. The RAM inside this chip is used to control the drives. It also handles the drive select lines, the write protect sense line and the sync line.

The 6522 chip controls the stepper motors and drive motors and it also interfaces directly with the 6530 for the group coding.

NUMBER OF FLASHES OF LEDS IN REPETITIVE SEQUENCE IF FAILURE

	8050		4040		2040
Number Flashes	Error Cause	Component, Location	Error Cause	Component, Location	
1	zero page	6532, C1, E1	zero page	6532, C1, E1	
2	Rom	2364, L1	Rom	H1	
3	Rom	2364, H1	Rom	L1	
4	illegal		Rom	J1 (4040 only)	
5	zero page	6530, K3 6502, H3	zero page	6530, K3 6504, H3	
6	illegal		illegal		
7	Ram	2114, D4, D5	Ram	2114, D4, D5	
8	Ram	2114, E4, E5	Ram	2114, E4, E5	
9	Ram	2114, F4, F5	Ram	2114, F4, F5	
10	Rom	6530, K3 6502, H3	Rom	6530, K3 6504, H3	



Commodore Business Machines, Inc.
 3330 Scott Boulevard
 Santa Clara, California 95051
 (408) 727-2260

TECHTOPICS

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CHANGING DEVICE NUMBERS ON 2022, 2023 AND 2040 FLOPPY DISKS

The device number on the 2022, 2023 printers is factory set at 4. You can change the device number from device 4 through device 11 by changing jumpers 1, 2 and 3 on the 6532 at location U4 on the logic board. The diagram below shows the different device numbers and the associated jumpers to be cut:

	Pin 11	Pin 12	Pin 13
Jumper #	1	2	3
Device 4			
5	X		
6		X	
7	X	X	
8			X
9	X		X
10		X	X
11	X	X	X

X=Cut trace

Changing the device number on the 2040 Floppy Disk may be done just as easily. The device number on the 2040 is factory set at 8. The jumper pads that have to be cut are on the 6532 at location UE1. The diagram below shows the different device numbers and associated jumpers to be cut.

	Pin 24	Pin 23	Pin 22
Jumper #	1	2	3
Device 8			
9	X		
10		X	
11	X	X	
12			X
13	X		X
14		X	X
15	X	X	X

2040
SERIES

SERVICE MANUAL

The 2040 Dual Disk System Service Kit will provide the Service Center means to isolate defective components or subassemblies by way of utilizing the internal diagnostics of the 2040, program diagnostics and trouble-shooting guides included on diskette and cassette.

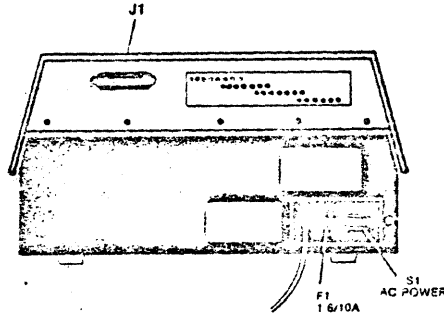
Some of the procedures are redundant but each procedure performs different operations even though it seems to be the same procedure;

The service procedures have been broken into categories to enable you to do an overall check or test a particular area of the 2040 system. The procedure relating to the SA 390 drive exercises all areas including alignment capability. Alignment procedures have been deleted due to necessary special tools and training. Commodore will provide this training in designated locations and times. You will be notified of schedule.

We have also included in the 2040 Service Kit, a price list for SA 400.

1. Position the computer and 2040 near one another in an open work area.

2. Locate the power switch on each machine and place the rocker switch in the OFF position (the white dot on the switch not visible).



3.0 Plug the power cord into an AC outlet. Power on the 2040 System without connecting to the 2001. Check the three (3) LEDs located on the front panel. (fig. 1) They should turn on momentarily. If all the LEDs do not extinguish then a problem has developed in the system. The diagram below indicates possible location of the defective component.

<u>LEDs</u>	<u>Possible Defective Component</u>
● ● ●	6532's, 6530, 6504
○ ● ●	6332 at L1
● ● ○	6332 at H1

fig. 1

4.0 Power 2040 System OFF before replacing any components. After changing components and problems still exist, replace Digital Logic assembly.

5.0 Connect a PET to IEEE cable between the systems.

6.0 Apply power to the 2001 and note the power on message. Power on the 2040, the LEDs on the front panel should light momentarily.

7.0 Before you start testing the 2040 system, it's a good idea to load the PET DOS SUPPORT program into the 2001. The program is designed for easier accessibility to the commands of the 2040 system. See Appendix B for detail description of the use of PET DOS SUPPORT.

7.1 To load a program from mini-diskette:

7.1.1 Place the "2040 System Test" diskette in drive 0 of the 2040 system and close the door.

TYPE

LOAD"*,8 [RETURN]

Drive 0 on the 2040 system will initialize the diskette and load the first program on the diskette. Note the error LED on the front panel of the 2040. If an error occurs then some problem occurred. Power OFF the 2001 system then back on. Repeat this step. Be sure to remove diskette before turning power OFF.

7.1.2 If you are unsuccessful the second time to load the program from drive 0, try to load the program from drive 1. The procedure is as follows:

1. Insert 2040 Test mini-diskette into drive 1.

2. TYPE

OPEN 1,8,15,"I1" [RETURN]

1. This will initialize the mini-diskette on drive

3. When the cursor returns to the screen

TYPE

LOAD"1: PET*,8 [RETURN]

The program should now load in the 2001. If the error light turns on, you have isolated the defect to the Digital Logic or analog assembly. By trying to load the program from both drives eliminated drive failure. Proceed to step 7.2 for loading procedures from cassette tape.

4. TYPE

RUN [RETURN]

The screen will now display PET DOS SUPPORT. See Appendix B for detail description of the use of PET DOS SUPPORT.

5. To load the first test program use the following procedure:

TYPE

↑ LOG* [RETURN]

The Logic Diagnostic program will be called from storage on the mini-diskette and be loaded into the 2001.

6. Proceed to 8.0 for operating instructions of the Logic Diagnostic test.

7.2 To load a program from cassette tape.

7.2.1 Connect the C2N unit to the tape interface connector on the 2001 or use the internal cassette unit.

7.2.2 Place the 2040 SYSTEM TEST/C tape in the cassette and rewind the tape.

7.2.3 Load the first program on the tape by depressing the "SHIFT" key and "RUN/STOP" key simultaneously. When the program finishes loading, the 2001 will display PET DOS SUPPORT program. See appendix B for detail description of the use of PET DOS SUPPORT.

7.2.4 Load the Logic Diagnostic program from cassette tape by depressing the "SHIFT" key and "RUN/STOP" key simultaneously.

The 2001 will display:

```
SEARCHING
FOUND LOGIC DIAGNOSTIC
LOADING
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7.2.5 The Logic Diagnostic program will load from cassette tape and execute. The entire loading process should take approximately one minute.

8.0 LOGIC DIAGNOSTIC TEST

8.1 Follow the instructions that appear on the display of the 2001. If the logic components on the Digital board are in working order, the front panel LEDs will randomly blink. If a problem has been detected a slow distinct pattern will be present. Reference the chart on the screen of the 2001 to isolate defective component.

FAIL STATES OF DIAGNOSTICS

STATE	COMPONENTS-POSITION
● ● ●	6532-- E1, C1
● ● ○	6332-- K1
● ○ ●	6332 - H1
● ○ ○	2114 - C4 to F4 C5 to F5
○ ● ●	6532 - E1, C1, Connector P1
○ ● ○	6530 - K3 6504 - H3
○ ○ ●	6530 - K3

When the program detects an error condition, it will loop on the address where the error has occurred. The select line on the chip will toggle at a steady rate. In the case of a RAM failure, the select line will toggle the 1K blocks. Note, the block with the error condition and replace one of the two RAMs in the block.

8.2 If you are unable to isolate the failure replace the digital logic board.

8.3 Turn power off before replacing any components on the 2040 system.

8.4 Power the 2040 system back on.
LOADING

8.5 Depress "RUN/STOP" key on the 2001, then depress the "SHIFT" key and "CLEAR HOME" key simultaneously. The 2001 display will now be blank.

8.6 To restart the "LOGIC DIAGNOSTIC" program:

TYPE

RUN [RETURN]

8.7 When the program has been run for 15 minutes and no failures have occurred you can assume the Digital Logic board is O.K.

9.0 "READ/WRITE" TEST:

The Read/Write test allows you to verify the Read/Write heads of the drive. Gross alignment errors and the analog board are also checked.

9.1 Load the READ/WRITE test program from:

a) mini-diskette

or

b) cassette

9.1.1 FROM MINI-DISKETTE

TYPE

↑READ* [RETURN]

NOTE: Be sure to initialize drive before trying to load a program.

9.2 FROM CASSETTE TAPE

TYPE

LOAD "READ/WRITE" [RETURN]

When the cursor returns to the screen:

TYPE

RUN [RETURN]

The 2001 screen will instruct you to:

9.3 Insert formatted mini-diskettes labeled "A" in both drives and close the drive doors.

NOTE: You may create an "A" mini-diskette by formatting a blank mini-diskette on a known good 2040 system.

9.4 The first part of this program initializes both drives and checks the stepper motors. Answer the question yes or no. If the answer is yes the program will continue to the next check. If the answer is no a malfunction has been detected. Possible failures are Drive Unit, Analog Assembly, Bad Media, or 6522.

To verify a drive failure, connect a good drive unit in place of the suspected drive. You do not have to remove the drive in question. Set the good drive on top of the suspected drive and connect it to the appropriate connectors. This procedure allows you to verify the drive without disassembly of the 2040.

9.5 The second part of the program actually reads a sector on each track. The left side of the display shows two numbers, 0 and 1. These are the drive numbers. The graph displays tracks that have been tested. A black square or squares indicates one of the following devices is bad. Replace in order.

1. Bad Media
2. Bad Analog
3. Bad Drive

NOTE: Remember to turn power off and remove diskettes before changing assemblies.

9.6 To complete the "Read/Write" program, the screen will ask you to repeat the test or to format the mini-diskette. The formatting of the mini-diskette is the last procedure of the test.

Upon completion of this test you will have checked the validity of the Digital Logic assembly, Analog assembly and parts of the drives. You should be able to load programs from mini-diskettes at this time. If not, repeat previous tests or consult Commodore Customer Service.

10.0 2040 TEST/ADJUST

The "Test/Adjust" program was designed to allow the user to test the function of the 390 Drives for correct operation. The program also contains the software to allow a trained user to align the SA 390 drives in the 2040 system. The program is menu oriented which allows the user to test specific functions of the Drive or to run the chain of tests to insure proper operation. Reference Appendix A for detailed explanation of each section.

10.1 Load the "Test/Adjust" program from mini-diskette by inserting the 2040 Test Diskette into Drive 0.

TYPE

↑2040 TEST* [RETURN]

NOTE: Be sure to initialize the drive before attempting to load the program.

10.2 The "Test/Adjust" program is now displaying the first menu. For simplicity the program has been broken down into categories.

Procedure 1

SA 390 Test and Checkout is a step by step procedure through all the different tests performed on the disks;

Procedure 2

SA 390 Adjustment and Alignment. This procedure will allow you to do all mechanical adjustments pertaining to the drive.

NOTE: Special tools and training are necessary for Head Alignment and Carriage Limiter Adjustment. DO NOT proceed with these two adjustments unless you have been factory trained.

Procedure 3

2040 Drive Compatibility. This procedure will allow you to check the alignment compatibility between the drives. It will format a mini-diskette on one drive and attempt to read it on the other.

Procedure 4

SA 390 Test Menu. Allows the user to individually select a test for all known problems without running through all the tests. After the selected test is completed it is a good idea to do a complete test.

Procedure 5

SA 390 Adjustment Menu. Allows the user to do the individual adjustments without going through all the adjustment procedures.

NOTE: Special tools and training are needed for Head Alignment and Carriage Limiter adjustment. DO NOT proceed with these two adjustments unless you have been authorized by the factory.

11.0 FINAL SYSTEM TEST

The Final System Test performs an overall test of the system. This test is divided into two parts, First part being file handling, read and write to and from different tracks, and exercises the 390 drives. Second part checks for soft errors, (soft errors are errors that are corrected by firmware). This procedure will detect all soft errors and will print out on the screen how many soft errors have accrued for each track of the diskette

11.1 Insert the 2040 SYSTEM TEST Diskette into Drive 0 and initialize the diskette.

11.2 TYPE

↑FI* [RETURN]

11.3 You will be instructed to insert the two formatted "A" diskettes and press RETURN

11.4 The program will first execute a new command on Drive 0 then on Drive 1 to check the mechanical movement of the drives. After the mechanical test the program will go thru a sequence of reads and writes.

11.5 If the test fails, note the failure and return to the appropriate test procedure for finding the defective component. Continue to the next part of the test by pressing the "C" key

11.6 The screen will inform you to insert the 2040 SYSTEM TEST diskette into drive 0 and press RETURN

11.7 The program will now load the diagnostic code to check for soft errors. Asterisks will be written across the screen during the loading of the machine code.

11.8 Remove the 2040 SYSTEM TEST diskette and insert the "S" diskettes in both drives. Press RETURN when ready.

11.9 The "S" diskettes contain a worst case pattern that covers the entire diskette. This part of the program attempts to read the entire diskette without obtaining a soft error. If a soft error occurs, the quantity of the soft errors and the track number on which they occur will be printed on the screen. Two complete passes of each drive is necessary to complete the test.

11.10 If an error has occurred restart the test by pressing the "R" key and noting the error on the second pass. If the error still occurs verify that all modifications have been done on the 2040 SYSTEM and the head alignment is correct.

11.11 After the completion of all the tests the 2040 SYSTEM has been exercised to the known limits of the software.

APPENDIX

- A Adjustment Procedures
- B PET DOS SUPPORT
- C Component Cross Reference
- D SA 390 Parts List

APPENDIX

A

ADJUSTMENT

PROCEDURES

A.0 HEAD STEPPER TEST

This test insures free operation and correct motion of the head carriage and stepper motor. The test first moves the head out to track 0 and then it moves the head in to track 34. The final portion of the test moves the head in and out between track 34 and track 0. If the drive does not respond as outlined above, there are two probable causes.

1. Bad stepper motor (replace the drive).
2. Improper stepper control (check stepper control circuits. Possible bad 6522).

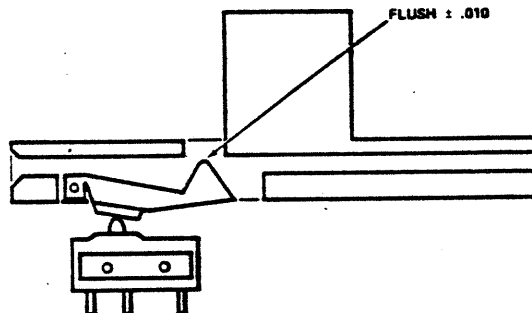
A.1 LED TEST

This test checks the LED on the drive specified. The tests are on, off, and blinking. If the LED does not respond properly then skip (use yes responses) to the blink portion and check the signals to the LED. Possible failures are:

1. Signal to LED (replace the drive).
2. No signal to LED (could be the analog board, cables or the 6532 (E1) replace the faulty part).

A.2 WRITE PROTECT SWITCH TEST

This test allows the user to check the function of the write protect switch on the disk drive. The drive's LED will be on for protected and off for not protected.



Failure of this test can be caused by the following:

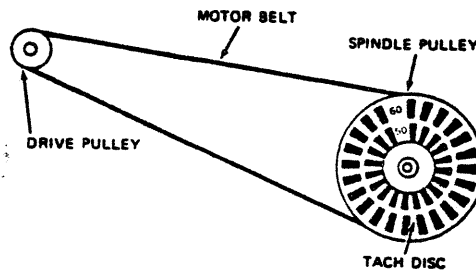
1. Bad switch (replace drive).
2. Improperly adjusted switch.
3. Bad electronics (check 6530 UK3).

A.3 MOTOR SPEED ADJUSTMENT

Motor Test - will check motor operation and speed calibration. Adjust the motor speed pot with small flat blade screw driver until proper strobe pattern is stationary. Adjusting pot clockwise will move strobe counter-clockwise.

Turn the pot R-12 located on the motor control PCB until the dark lines on the spindle pulley appear motionless. For 60 HZ use the outside ring of lines. For the 50 HZ observe the inside ring. Reference Figure 4.

NOTE: This adjustment can be made only in an area where there is fluorescent lighting.



A.4 MOTER SPEED TEST

This test checks the speed of the spindle motor to insure it is within tolerance. If the drive fails this test it should be replaced or if possible, realigned.

A.5 HEAD ALIGNMENT

NOTE: This adjustment is not normally required even on head replacement due to the pre-aligned head and carriage assembly, but if the stepper motor mounting screws are accidentally loosened, if parts damage has occurred or you are experiencing interchange problems use the following procedure to check and adjust the head alignment.

Remove and adjust drive 0 first. The drive may be removed by extracting the four (4) phillips screws from the bottom of the 2040 system and by removing the head and edge connectors from the analog board.

Once drive 0 is adjusted, replace drive 1 with it. The analog board can be removed from drive 1 by removing the connectors and extracting the two (2) phillips screws securing it in place. The analog board will slide off its mounts. Remove drive 1 by extracting the four (4) phillips screws holding the drive in place and sliding the drive out through the front panel.

Take a piece of cardboard (approximately 5" x 15" size) and lay it across the analog board extending to the right edge of the 2040 system. Locate the drive under test on the cardbaord and connect the head and edge connectors to the analog. Place the drive in a horizontal position (on its left side). Now you are ready to adjust the drive.

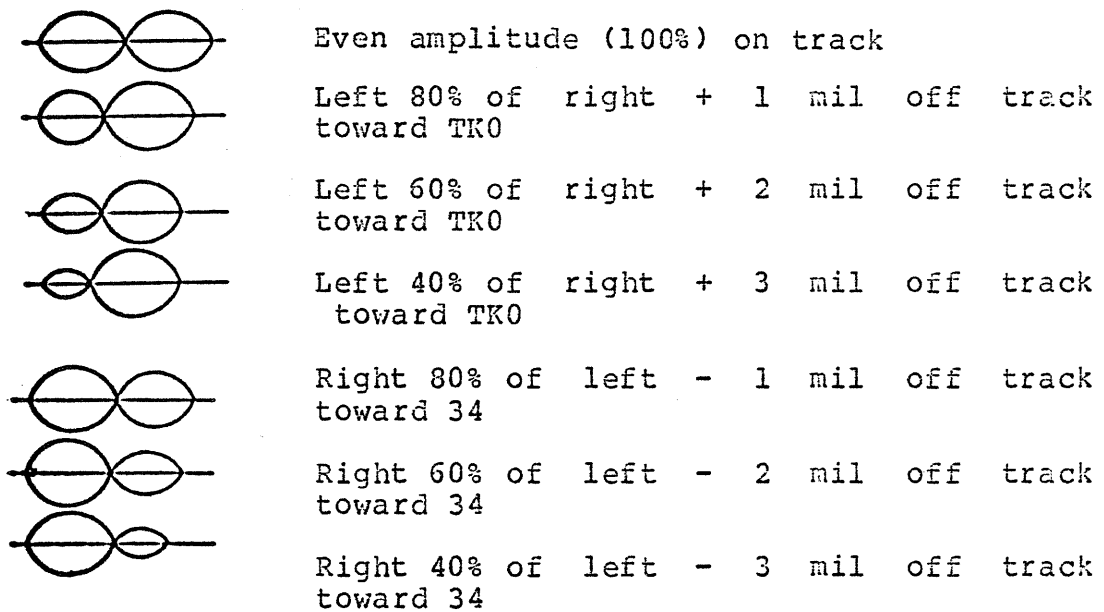
Use a dual trace scope and adjust the scope as follows:

Mode:	Add
Sweep:	20 MS
Volts/Div.:	50 MV
Probes:	3-X1
Trigger:	External

Connect channel 1 probe to TP4, channel 2 probe to TP3, on the analog. NOTE ANALOG PARTS LOCATION FOR LOCATION. Connect trigger probe to pin 9 on position UM5 of the digital board. Adjust the trigger level during the head alignment for a lobe pattern on the display.

Head alignment check with the scope should be performed in a horizontal position. Adjustments may be made from underneath or the drive may be put in a vertical position, then returned to a horizontal position for the check. Adjust stepper motor by loosening two clamp screws and slightly twisting the motor in the desired direction. Tighten with torque driver (#10). The initial head alignment should be made for maximum output and equal lobe sizes on scope display.

If either "hysteresis checks" result in unequal lobe sizes, then adjust to split the difference between the two lobes. If this occures, repeat the alignment check to assure that all positions result in appropriate lobe patterns. Appropriate patterns are lobes which are within 90% in size of each other. Note diagrams.



A.6 HEAD ALIGNMENT CHECK

This test is simply a validate of the system test diskette.

This diskette has a file that encompasses the entire disk. If any errors occur then there may be an alignment problem. Either replace the drive or align it.

NOTE: Insure your diskette is in good condition before using this test.

A.7 WRITE PROTECT SWITCH ADJUST

Use write protect adjustment tool or diskette to adjust write-protect switch. Drive LED will detect protected--LED on and unprotected--LED off.

1. Loosen write protect switch screws and slightly tighten pivot screw (closest to spindle).
2. Insert tool until "shim stock" notch is even with opening in top of disk guide.
3. Raise switch with hex driver until switch closes (watch drive LED).
4. Tighten screws with torque driver (#11).
5. Push tool in all the way until it bottoms against the Platen stop (this will now line up the unprotect slot).
6. Remove write protect tool.
7. Close door.

APPENDIX

B

FET DOS
SUPPORT PROGRAM

2040 Digital Logic Assembly Parts Cross Reference

<u>REF. DES.</u>	<u>DESCRIPTION</u>	<u>PART#</u>	<u>DEALER PRICE</u>
C-1-C6, C8-C18, C21 C23-C29	.1 MF 50V	900020-01	.23
C31, C33, C35-C46	.1 MF 50V	900020-01	.23
C7	100 PF 50V	900010-17	.05
C19, C22	10 MF 20V	900402-09	.48
C20	.01MF 50V	900010-38	.05
C30, C32	10 MF 25V	900100-01	.10
C34	47 MF 16V5	900100-33	.33
CR1-CR6	1N5402	900753-01	.28
CR7-CR9	1N4001	900750-01	.11
P1	IEEE Conn. Right Angle	903206-01	5.85
P2	Header, .1 Spacing, 20 Pin	9033H-01	1.60
P3	Header, .156 Spacing, 5 Pin	903302-02	.13
P4	Header, .156 Spacing, 3 Pin	903302-13	.09
P4	Header, .156 Spacing, 6 Pin	903302-06	.14
P5	Header, .1 Spacing, 2 Pin	903307-12	.08
R1, R2, R12-R14	470 ohm, 1/4 W 5%	901550-58	.05
R3, R4	5.1 K ohms 1/4 W, 5%	901550-03	.05
R5, R6	2.4 K ohms 1/4 W, 5%	901550-85	.05
R7, R15, R16	2 K ohms, 1/4 W, 5%	901550-53	.05
R8	10 K ohms, 1/4 W, 5%	901550-20	.05
R9	100 K ohms, 1/4 W, 5%	901550-07	.05
UA1, UE6, UL2	74 LS 04	901521-02	.34
UA3, UB3	74 LS 42	901521-17	.85
UA4	7414	901522-19	.95
UA6	74 04	901525-01	.45
UB1, UB2, UD2	MC 3446	901524-01	2.47
UB4, UH6, UJ2	74 LS 00	901521-01	.32
UB6, UC6, UD6	74 LS 193	901521-26	1.15
UC1, UE1	6532 PIA	901458-01	10.50
UC3, UD3, UE3, UF3	74 LS 157	901521-11	.75
UJ5, UK5, UL5	74 LS 157	901521-11	.75
UC4, UD4, UE4, UF4	6114 RAM	901453-02	12.00
UC5, UD5, UE5, UF5	6114 RAM	901453-02	12.00
UF6, UH2	74 LS 02	901521-21	.48
UH1	6332-21, ROM	901468-07	20.00
UH3	6504 MPU	901455-01	10.00
UH5	74190	901522-16	1.18
UJ6, UN2	7406	901522-06	.36
UK3	6530 PIA	901466-02	14.00
UK6	6316 ROM	901467-01	20.00
UL1	6332-20 ROM	901468-06	20.00
UM2	LM555	901523-01	.45
UM3	6522 VIA	901437-01	12.00
UM5	74 LS 133	901521-15	.85
UM6, UN6	74 LS 165	901521-12	1.55
UN1	6502 MPU	901435-01	11.25

<u>REF. DES.</u>	<u>DESCRIPTION</u>	<u>PART #</u>	<u>PRICE</u>
UN5, UP5	74 LS 164	901521-28	1.23
VR1, VR2	7812 +12V 1.5A REG	901528-04	2.25
VR3	LM 323 +5 3A REG	901528-01	7.00
Y1	16 MHZ Crystal	900557 -01	1.40
	28 PIN I.C. Socket	904150 -05	.50
	24 PIN I.C. Socket	904150 -04	.35
	40 PIN I.C. Socket	904150 -06	.60

2040 Analog Assembly Parts Reference

<u>REF. NUMBER</u>	<u>DESCRIPTION</u>	<u>PART NUMBERS</u>	<u>DEALER PRICE</u>
C1,C2	4.7NF 25V Elect.	900101-07	\$.16
C3,C4,C10,C11,C14	.1MF 50V Cerm	900020-01	.23
C5,C15	300PF 500V Mica	900050-16	.45
C6,C7	750PF 300V Mica	900050-15	.83
C8	.033MF 50V Cerm	900020-03	.54
C9	10MF 20V Tant	900402-09	.48
C12	4700PF 200V Mica	900050-17	.53
C13	1.6MF 15V Tant	900105-01	1.20
C16	680PF 300V Mica	900050-01	.79
C17,C18	.01MF 50V Cerm	900010-38	.06
CR1-CR16	IN4003 Diode	900750-03	.11
CR17-CR26	IN4148 Diode	900850-01	.05
L1	100MH RF Choke	901301-01	2.30
L2,L5	150MH RF Choke	901301-02	1.30
L3,L4	680MH RF Choke	901301-03	1.18
P6	5 Pin Header (Power)	903302-02	.40
P7	20 Pin Header	903311-01	1.60
P9,P10	4 Pin Header (Read/Write Head)	903315-01	.98
Q1,Q2,Q5,Q6	2N4403	902704-010	.18
Q3,Q4,Q7-Q10	2N4401	902652-01	.15
R1-R4,R27	1K ohm $\frac{1}{4}$ W	901550-01	.05
R5-R12	680 ohm $\frac{1}{4}$ W	901550-31	.05
R13,R19,R20,R28, R31,R38	20K ohm $\frac{1}{4}$ W	901550-92	.05
R14,R23,R47	2K ohm $\frac{1}{4}$ W	901550-53	.05
R15	272 ohm $\frac{1}{4}$ W 1%	901751-10	.17
R16	909 ohm $\frac{1}{4}$ W 1%	901751-13	.17
R17	750 ohm $\frac{1}{4}$ W 1%	901751-09	.17
R18,R25	2.26K ohm $\frac{1}{4}$ W 1%	901751-14	.17
R21	300 ohm $\frac{1}{4}$ W	901550-70	.05
R22	100 ohm $\frac{1}{4}$ W	901550-49	.05
R24	604 ohm $\frac{1}{4}$ W 1%	901751-11	.17
R26	510 ohm $\frac{1}{4}$ W	901550-38	.05
R30,R37	845 ohm $\frac{1}{4}$ W 1%	901751-12	.17
R32,R40	3K ohm $\frac{1}{4}$ W	901550-33	.05
R33,R41-R45	9.09K ohm $\frac{1}{4}$ W 1%	901751-15	.17
R36	75 Ω ohm $\frac{1}{4}$ W	901550-45	.05
R39	68 Ω ohm $\frac{1}{4}$ W	901550-94	.05
R46	75K ohm $\frac{1}{4}$ W	901550-86	.05
RP1,RP2	330 ohm Resistor Pack	902422-01	.75
RP3	680 ohm Resistor Pack	902422-02	.75
UA2	9602 One Shot	901510-01	.80
UA3	7486 Exclusiv or Gate	901522-18	.50
UA4	LM 311 Voltage Comparator	901523-04	.90
UA5	LM 592 OP-AMP	901523-08	2.35
UB1,UD1	7406 Hex Inv. Buffer	901522-06	.40
UB2,UC1	74LS04 Hex Inv.	901521-02	.35
UB3	74LS74 Flip-Flop	901521-06	.50
UC3	Q2T2905 Transistor Pack	902551-01	1.96
UC5	Q2T2222 Transistor Pack	902550-01	1.96

APPENDIX

D

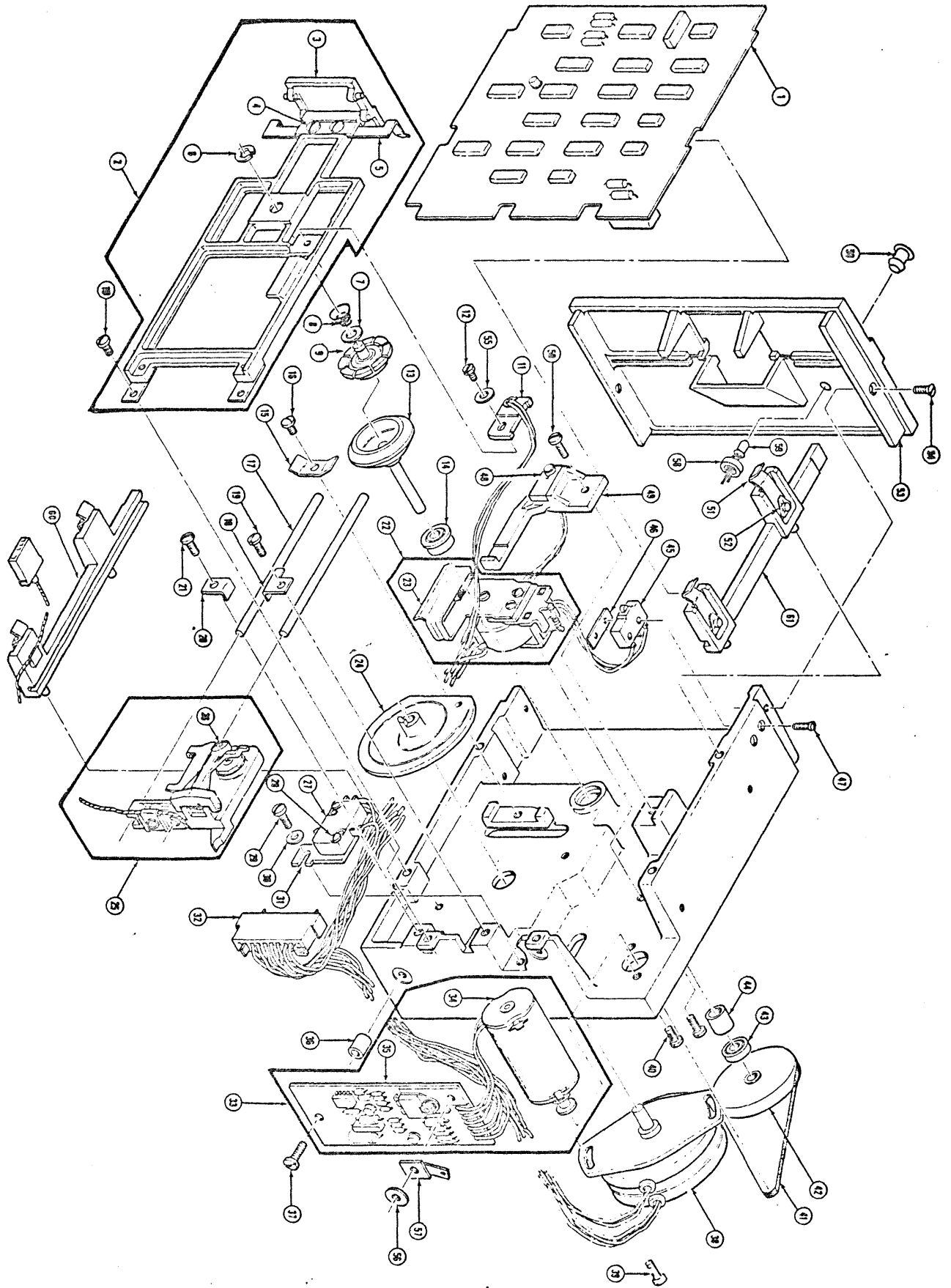
SA 390

PARTS REFERENCE

SPARE PARTS PRICE LIST FOR SHUGART 390 DRIVE

<u>REF. NUMBER</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>	<u>PRICE</u>
47	10166-0	Screw 2/56X.500	.50
19,16,10,4	10186-0	SCW#6-32X.19 T10159	.50
39,12,29	10187-0	SCW#6-32X.25 T10159	.50
50	10189-0	SCW BH 6-32X.375 T1	.50
37	10191-0	SCW#6-32X.50 T10159	.50
43	*10804-0	Bearing, Ball	4.50
14	*10805-0	Bearing, Ball	5.00
6	11305-0	Ring Retaining	.50
58	11312-0	Fastener, LED	1.00
54	11900-0	Screw 6/32X.250	.50
56	12501-0	Lock Wahser #6 T12502	.50
57	15663-0	Tab, Fasion	.50
59	15915-0	LED, Red	1.50
45	17212-0	Switch Write Protect	3.00
35	25063-0	Drive Mtr Speed Control AM	22.00
24	54003-1	Cam-Actuator	.50
17	54006-0	Rod, Guide	1.50
13	*54032-0	Spindle-Machined	27.00
31	54038-0	Plate Trk 0	1.00
34	54047-0	Drive Motor	28.50
41	54048-0	Belt, Drive	5.00
25	54055-0	Carriage Head ASM	91.50
5	54057-0	Stop, Diskette	.50
46	54062-0	Plate Nut	.50
9	54066-1	Hub Clamp ASM	6.50
33	54067-0	Drive Motor ASM	45.00
38	*54068-0	Step Motor ASM	27.00
2	54070-0	Hub Frame ASM	39.50
3	54073-0	Door Hinge ASM	2.00
53	54077-2	Cover, Front	2.50
1,520	54078-0	Keeper, Guide Rod	.50
60	*54089-0	Guide Disk ASM Right Side	1.50
61	*54090-0	Guide Disk ASM Left Side	1.50
44	*54097-0	Spacer, Long	1.00
18	54099-0	Clamp, Guide Rod	.50
49	54125-0	Platen, Machined Complete	1.50
7	54131-0	Collar Hub	.50
8	54132-1	Spring, Clamp	.50
42	*54138-0	Pulley ASM	22.00
26	54145-0	Load Button ASM	1.50
1	320817-01	Analog Board	45.00

* Not Field Replaceable



The purpose of this program is to aid the PET 2001 User in operating the 2040 Dual Floppy Disk System. This instruction sheet has been written with the assumption that the reader has a working knowledge of the PET 2001 and the 2040.

NOTE: This program has been placed in the public domain. Please refer all comments and suggestions to the Editor.

The normal method with which the PET communicates with an IEEE Buss device is by the BASIC commands OPEN, PRINT, GET, INPUT and CLOSE. These statements are somewhat verbose in nature and therefore more prone to operator error. There is also the limitation that INPUT and GET cannot be used in direct mode due to shared buffer areas. These isiosyncrasies create a strained 2001/USER/2040 interface which has been greatly improved with the WEDGE 3.1 program.

WEDGE 3.1 may be loaded (saved) as if it were a normal BASIC program. Note should be made of the fact that the 2040 has a special load file name '*' which if used immediatly after power up (reset) executes the following:

1. Initalizes Drive 0
2. Loads the first file on that drive

Thus if the command LOAD"*,8 is executed and the WEDGE program is the first directory entry it will be loaded. When the WEDGE rogram is executed it relocates itself up into the highest available RAM memory locations, links into the CHRGET routine and adjusts BASIC's top of memory pointer down. This technique uses about 350 bytes of the Users memory but normal machine operations may proceed without having to reload the WEDGE program until such time that a system reset is performed.

The WEDGE program functions by capturing the data that the PET operating system passes to BASIC, before the interpreter has a chance to parse it. Thus we can look for the escape characters and process the command without the use or knowledge of the BASIC interpreter.

There are four escape characters that are recognized by the WEDGE program. They will be processed only when they are found in column one of an input line, otherwise a SYNTAX ERROR will occur.

ESCAPE CHARACTERS

- > - Passes commands to the Disk.
- / - LOAD's a program.
- ↑ - LOAD's and RUN's a program.

The greater than symbol when used preceeding a 2040 Disk command, passes that command directly to the floppy disk system. See the following examples.

Thus:
>10
is the same as:
PRINT#15,"10"
and:
>SØ:FILE1
is equal to:
PRINT#15,"SØ:FILE1"

As you can see the > symbol is a substitute for the PRINT#15 statement. Remember that an OPEN statement is required before a PRINT may be executed but no OPEN is required for the WEDGE.

The second function of the > escape character is the directory list command. As you know the directory of a minidisk can be loaded with a LOAD"\$Ø",8. This LOAD will destroy any program you might have in memory. To avoid the destruction of the current program the WEDGE prints the directory on the screen.

>\$Ø

Means - Display the entire directory of Drive Ø

>\$1:Q*

Means - Display the directory entries of all files on Drive 1 that have names starting with the letter Q.

The third function of the > escape character is the error channel interrogation feature. The error channel is read by typing a > followed immediately by a RETURN. This is equivalent to the following program segment.

```
10 OPEN 15,8,15
20 INPUT#15,ER,MSG$,DRV,SEC
30 ?ER,"MSG$","DRV","SEC"
```

The LOAD / and LOAD-RUN ↑ escape characters operate the same as their BASIC counterparts only with a simplified syntax as follows,

/WUMPUS

- The above command will load the program file WUMPUS. Both drives will be searched if required.

↑1:COPY DISK FILES

- This command will load the program COPY DISK FILES from Drive 1 (if it is there) and execute it.

The following requirements and limitations are placed on the WEDGE program user.

1. The WEDGE commands may only be used in direct mode.
2. Programs using GET or INPUT should disable the WEDGE by a POKE 1022,128 statement. This may also be done by typing the > followed by a K and a RETURN.
3. The WEDGE is restored by a POKE1022,08.
4. You may also disable the WEDGE by typing >K.

NOTE: For Users that have a business keyboard PET (CBM) the at key " " may be used in place of the > . This eliminates shifting for the escape character.

```

5 SYS2153
10 PRINT"J"TAB(11)"_____ "
20 PRINTTAB(11)"P PET DOS SUPPORT "
30 PRINTTAB(14)"NOW LOADED"
40 PRINTTAB(9)"  COMMANDS FOLLOWING"
50 PRINTTAB(7)"A > OR @  IN COLUMN 1 WILL"
60 PRINTTAB(9)"BE PASSED TO THE DISK."
90 PRINTTAB(7)"CMD      DESCRIPTION"
140 PRINTTAB(7)"$      DIRECTORY BOTH DRIVES
150 PRINTTAB(7)"$0     DIRECTORY DRIVE 0
160 PRINTTAB(7)"$1     DIRECTORY DRIVE 1"
180 PRINTTAB(7)"  ALL 2040 COMMANDS MAY BE
190 PRINTTAB(7)"ENTERED AS IF THEY WERE IN
200 PRINTTAB(7)"A PRINT# STATEMENT.
220 PRINTTAB(11)"SPECIAL COMMANDS
230 PRINTTAB(7)"W      LOAD A PROGRAM
240 PRINTTAB(7)"↑      RUN A PROGRAM
250 PRINT"  SPECIAL COMMANDS START IN COL 1 AND
260 PRINT"ARE FOLLOWED BY A 2040 FILENAME.
270 NEW
READY.

```

LINE #	LOC	CODE	LINE
0002	0000		*****
0003	0000		;
0004	0000		;* PET DOS SUPPORT
0005	0000		;
0006	0000		;* 04-27-79
0007	0000		;
0008	0000		;* BOB FAIRBAIRN
0009	0000		;
0010	0000		*****
0011	0000		;
0012	0000		;* VERSION 3.1 6/14/79
0013	0000		;* ADD @ PROMPT FOR BUSINESS
0014	0000		;* KEYBOARD. ADD STOP KEY CHECK
0015	0000		;* IN DIRECTORY PRINT. ADD
0016	0000		;* HALT IN DIRECTORY PRINT
0017	0000		;
0018	0000		;BASIC VARIABLES USED
0019	0000	VERCK	=\$009D ;VERIFY FLAG
0020	0000	SAL	=\$00C7 ;INDIRECT POINTER LO
0021	0000	SAH	=\$00C8 ;HI
0022	0000	MS1	=\$F000 ;MESSAGE 1
0023	0000	MS19	=\$F0AE ;READY MESSAGE
0024	0000	GRBTOP	=\$005C ;INDIRECT POINTER
0025	0000	MEMSIZ	=\$0034 ;POINTER TO TOP MEM
0026	0000	TXTPTR	=\$0077 ;POINTER TO BUF
0027	0000	SPERR	=\$0010 ;EOI ERROR BIT
0028	0000	BUF	=\$0200 ;BASIC INPUT BUFFER
0029	0000	SATUS	=\$0096 ;STATUS BYTE
0030	0000	SA	=\$00D3 ;SECONDARY ADDRESS
0031	0000	FA	=\$00D4 ;PRIMARY ADDRESS
0032	0000	FNLEN	=\$00D1 ;FILE NAME LENGTH
0033	0000	FNADR	=\$00DA ;FILE NAME ADDRESS
0034	0000	EAL	=\$00C9 ;END ADDR LO
0035	0000	EAH	=\$00CA ;HI
0036	0000	VARTAB	=\$002A ;END OF BASIC PGM.
0037	0000		;PROGRAM VARIABLES
0038	0000	CR	=\$0D ;SYMBOLIC CARRIAGE RETURN
0039	0000	DEVADR	=\$03FE ;DEVICE ADDRESS
0040	0000	FLAG	=\$03FF ;BYTE USED AS A FLAG
0041	0000	PIAK	=\$E812 ;KEYBOARD I/O PORT
0042	0000	CMDLN	=CMDEND-CMD ;LENGTH OF RELCOATE

LINE #	LOC.	CODE	LINE	
0044	0000		;PET ROUTINES USED	
0045	0000	LINPRT	=\$DCD9	;PRINT LINE #
0046	0000	SPMSG	=\$F315	;SEND A MESSAGE
0047	0000	LD15	=\$F322	;LOAD ROUTINE
0048	0000	TWAIT	=\$F8E6	;WAIT FOR STOP KEY
0049	0000	CHRGET	=\$0070	;INPUTS CHARACTERS
0050	0000	CHRGOT	=\$0076	;GET LAST CHAR
0051	0000	NEWSTT	=\$C6C4	;NEW STATEMENT EXEC
0052	0000	PRT	=\$E3D8	;PRINT A CHARACTER
0053	0000	LISTN	=\$F0BA	;SEND LISTEN
0054	0000	SECND	=\$F128	;SEND SA
0055	0000	CIOUT	=\$F16F	;SEND CHARACTER
0056	0000	UNLSN	=\$F183	;UN LISTEN
0057	0000	ACPTR	=\$F18C	;GET A CHARCATER
0058	0000	TALK	=\$F0B6	;SEND TALK
0059	0000	OPENI	=\$F466	;OPEN FILE
0060	0000	CLSEI	=\$F6F0	;CLOSE FILE
0061	0000	MAIN	=\$C392	;REENTER BASIC
0062	0000	RUNC	=\$C572	;CLEAR VARIABLES
0063	0000	LNKPRG	=\$C442	;LINK BASIC LINES
0064	0000	UNTLK	=\$F17F	;UN TALK

```

      4
LINE # LOC      CODE      LINE
0066 0000      :WEDGE IN ROUTINE WITH THE
0067 0000      :COMMAND PARSER AND EXECUTION
0068 0000          *=$0700
0069 0700      ;
0070 0700 EA      CMD      NOP      ;THROWN AWAY
0071 0701 E6 77      INC TXTPTR      ;BUMP POINTER
0072 0703 D0 02      BNE WG100
0073 0705 E6 78      INC TXTPTR+1
0074 0707 AD FE 03 WG100 LDA DEVADR      ;WEDGE IN ?
0075 070A 30 3F      BMI WG997      ;NO ....
0076 070C A5 77      LDA TXTPTR      ;FIRST COLUMN
0077 070E D0 3B      BNE WG997      ;GET OUT NOT FIRST CHR
0078 0710 A5 78      LDA TXTPTR+1
0079 0712 C9 02      CMP #>BUF      ;IN BUFFER?
0080 0714 D0 35      BNE WG997
0081 0716      ;
0082 0716 A0 00      WG110 LDY #$00      ;.Y IS BUF INDEX
0083 0718 8C FF 03 STY FLAG      ;FLAG SET FOR DIR
0084 071B B1 77      LDA (TXTPTR),Y
0085 071D C9 3E      CMP #'>      ;COMMAND PROMPT?
0086 071F F0 12      BEQ WG115      ;YES...
0087 0721 C9 40      CMP #'@      ;BUSINESS KEYBOARD PROMPT
0088 0723 F0 0E      BEQ WG115      ;YES...
0089 0725 C8      INY
0090 0726 8D FF 03 STA FLAG      ;SET FLAG FOR LOAD
0091 0729 C9 2F      CMP #' /      ;LOAD PROMPT
0092 072B F0 6D      BEQ DODIR
0093 072D C9 5E      CMP #94      ;CHECK FOR ARROW
0094 072F F0 69      BEQ DODIR
0095 0731 D0 18      BNE WG997
0096 0733 C8      WG115 INY
0097 0734 B1 77      LDA (TXTPTR),Y
0098 0736 F0 3B      BEQ RDERR      ;READ ERROR CHANNEL
0099 0738 C9 24      CMP #'$      ;DIRECTORY?
0100 073A F0 5E      BEQ DODIR      ;YES
0101 073C C9 4B      CMP #'K      ;KILL THE WEDGE
0102 073E D0 0E      BNE NOTDIR
0103 0740 A9 80      LDA #80      ;KILL THE WEDGE
0104 0742 4D FE 03 EOR DEVADR
0105 0745 8D FE 03 STA DEVADR
0106 0748 C8      INY
0107 0749 84 77      STY TXTPTR
0108 074B 4C 76 00 WG997 JMP CHRGET

```

LINE #	LOC	CODE	LINE
0110	074E		;
0111	074E		; SEND COMMAND TO DISK
0112	074E		;
0113	074E	AD FE 03	NOTDIR LDA DEVADR ;GET DEVICE ADDRESS
0114	0751	85 D4	STA FA
0115	0753	A9 6F	LDA #\$6F ;SECONDARY ADDRESS 15
0116	0755	85 D3	STA SA
0117	0757	20 BA F0	JSR LISTN
0118	075A	A5 D3	LDA SA
0119	075C	20 28 F1	JSR SECND ;SEND SECONDARY ADDR
0120	075F	E6 77	BUMP INC TXTPTR
0121	0761	A0 00	LDY #\$00 ;INDEX=0
0122	0763	B1 77	LDA (TXTPTR),Y ;GET THE FIRST CHARACTER
0123	0765	F0 06	BEQ WG120 ;ZERO IS LAST CHAR
0124	0767	20 6F F1	JSR CIOUT ;SEND THE CHAR
0125	076A	B8	CLV
0126	076B	50 F2	BVC BUMP ;MORE
0127	076D		;
0128	076D	20 83 F1	WG120 JSR UNLSN ;UN LISTEN
0129	0770	B8	CLV
0130	0771	50 24	BVC WG998
0131	0773		;
0132	0773		; READ THE ERROR CHANNEL
0133	0773		;
0134	0773	84 77	RDERR STY TXTPTR ;FIX POINTER
0135	0775	AD FE 03	LDA DEVADR ;SET FA
0136	0778	85 D4	STA FA
0137	077A	20 B6 F0	JSR TALK
0138	077D	A9 6F	LDA #\$6F ;COMMAND CHANNEL SA
0139	077F	85 D3	STA SA
0140	0781	20 28 F1	JSR SECND ;SEND SA
0141	0784	20 8C F1	WG140 JSR ACPTR ;GET BYTE FROM DISK
0142	0787	C9 0D	CMP #CR
0143	0789	F0 06	BEQ WG130
0144	078B	20 D8 E3	JSR PRT ;PRINT BYTE TO SCREEN
0145	078E	B8	CLV
0146	078F	50 F3	BVC WG140 ;LOOP FOR MORE
0147	0791	20 D8 E3	WG130 JSR PRT ;PRINT CR
0148	0794	20 7F F1	JSR UNTLK ;UN TALK
0149	0797	4C 76 00	WG998 JMP CHRGET ;DONE WITH CMD


```

?
LINE # LOC      CODE      LINE
0151 079A          ;
0152 079A          ;PRINT THE DIRECTORY
0153 079A          ;
0154 079A C8      DODIR INY          ;GET LENGTH OF CMD
0155 079B B1 77      LDA (TXTPTR),Y
0156 079D D0 FB      BNE DODIR
0157 079F 84 77      STY TXTPTR.      ;SET POINTER
0158 07A1 88      DEY
0159 07A2 84 D1      STY FNLEN        ;SET LENGTH (-1)
0160 07A4 A9 01      LDA #<BUF+1     ;FILE NAME ADDRESS
0161 07A6 85 DA      STA FNADR
0162 07A8 A9 02      LDA #>BUF
0163 07AA 85 DB      STA FNADR+1
0164 07AC AD FE 03    LDA DEVADR      ;DEVICE ADDRESS
0165 07AF 85 D4      STA FA
0166 07B1 AD FF 03    LDA FLAG        ; 0 MEANS DIR
0167 07B4 D0 79      BNE LOAD        ;DO A LOAD
0168 07B6 A9 60      LDA #60         ;SECONDARY ADDR
0169 07B8 85 D3      STA SA
0170 07BA 20 66 F4    JSR OPENI      ;OPEN THE FILE
0171 07BD 20 B6 F0    JSR TALK       ;TELL DISK TO TALK
0172 07C0 A5 D3      LDA SA         ;SECONDARY ADDRESS
0173 07C2 20 28 F1    JSR SECND
0174 07C5 A9 00      LDA #00
0175 07C7 85 96      STA SATUS      ;SET STATUS TO 0
0176 07C9 A0 03      LDY #03       ;LOOP THREE TIMES
0177 07CB          ;
0178 07CB 8C FF 03    WG220 STY FLAG      ;SAVE NEW COUNT
0179 07CE 20 8C F1    JSR ACPTR     ;GET A CHAR
0180 07D1 48      PHA
0181 07D2 A4 96      LDY SATUS     ;CHECK STATUS
0182 07D4 D0 4D      BNE WG235    ;BAD STATUS
0183 07D6 20 8C F1    JSR ACPTR
0184 07D9 A4 96      LDY SATUS     ;CHECK STATUS
0185 07DB D0 46      BNE WG235
0186 07DD AA      TAX          ; INTO X REG
0187 07DE 68      PLA          ;RESTORE FIRST CHAR
0188 07DF AC FF 03    LDY FLAG     ;MORE TO DO?
0189 07E2 88      DEY
0190 07E3 D0 E6      BNE WG220    ;NOT DONE YET
0191 07E5 8D FF 03    STA FLAG     ;SWAP X AND A
0192 07E8 8A      TXA
0193 07E9 AE FF 03    LDX FLAG
0194 07EC 20 D9 DC    JSR LINPRT   ;PRINT LINE NUMBER
0195 07EF A9 20      LDA #'       ;PRINT A SPACE
0196 07F1 20 D8 E3    JSR PRT
0197 07F4 20 8C F1    WG250 JSR ACPTR
0198 07F7 A6 96      LDX SATUS
0199 07F9 D0 29      BNE WG230    ;BAD
0200 07FB C9 00      CMP #00      ;EOL
0201 07FD F0 1A      BEQ WG240
0202 07FF 20 D8 E3    JSR PRT
0203 0802 AD 12 E8    LDA PIAK     ;CHECK FOR STOP KEY
0204 0805 C9 EF      CMP #EF      ;IS IT THERE ?
0205 0807 F0 1B      BEQ WG230    ;YES...

```

LINE #	LOC	CODE	LINE	
0206	0809	20 E4 FF		JSR \$FFE4 ;GET A CHAR FROM KEYBOARD
0207	080C	F0 E6		BEQ WG250 ;NOTHING...
0208	080E	C9 20		CMP #\$20 ;SPACE BAR?
0209	0810	D0 E2		BNE WG250 ;NO...
0210	0812	20 E4 FF	WG255	JSR \$FFE4 ;ANY KEY STARTS
0211	0815	F0 FB		BEQ WG255
0212	0817	D0 DB		BNE WG250 ;(JMP)
0213	0819	A9 0D	WG240	LDA #CR
0214	081B	20 D8 E3		JSR PRT
0215	081E	A0 02		LDY #\$02 ; DO TWICE
0216	0820	B8		CLV
0217	0821	50 A8		BVC WG220
0218	0823	68	WG235	PLA ;CLEAN UP
0219	0824	20 F0 F6	WG230	JSR CLSEI ;CLOSE FILE
0220	0827	A9 0D		LDA #CR ;PRINT A RETURN
0221	0829	20 D8 E3		JSR PRT
0222	082C	4C 76 00	WG999	JMP CHRGOT ;RETURN TO BASIC

LINE #	LOC	CODE	LINE
224	082F		;
0225	082F		; LOAD A FILE
0226	082F	A9 00	LOAD LDA #00
0227	0831	85 96	STA SATUS ;CLEAR STATUS.
0228	0833	85 9D	STA VERCK ;LOAD NOT VERIFY
0229	0835	20 22 F3	JSR LD15 ;LOAD A PROGRAM
0230	0838	20 E6 F8	JSR TWAIT ;STOP KEY
0231	083B	A5 96	LDA SATUS
0232	083D	29 10	AND #SPERR ;CHECK STATUS (EOI OK)
0233	083F	D0 EE	BNE LOAD
0234	0841	A0 AE	LDY #MS19-MS1 ;SAY READY
0235	0843	20 15 F3	JSR SPMSG ;PRINT A MESSAGE
0236	0846	A5 CA	LDA EAH ;SET BASIC'S POINTERS
0237	0848	85 2B	STA VARTAB+1
0238	084A	A5 C9	LDA EAL
0239	084C	85 2A	STA VARTAB
0240	084E	20 72 C5	JSR RUNC ;FIX POINTERS
0241	0851	20 42 C4	JSR LNKPRG ;FIX LINKS
0242	0854	AD FF 03	LDA FLAG ;CHECK FOR LOAD OR RUN
0243	0857	C9 2F	CMP #' / ;LOAD ?
0244	0859	D0 03	BNE WG300 ;NO...
0245	085B	4C 92 C3	JMP MAIN ;LOAD RETURN TO BASIC
0246	085E	A9 00	WG300 LDA #00 ;SET TXTPTR FOR RUN
0247	0860	A0 04	LDY #04
0248	0862	85 77	STA TXTPTR
249	0864	84 78	STY TXTPTR+1
250	0866	4C C4 C6	JMP NEWSTT ;RUN PROGRAM
0251	0869		CMDEND

LINE #	LOC	CODE	LINE	
0253	0869		;	
0254	0869		;	THIS ROUTINE POKES TOP OF MEMORY
0255	0869		;	DOWN RELOCATES THE PARSER AND
0256	0869		;	SETS THE WEDGE
0257	0869		;	
0258	0869	A5 34	POKE	LDA MEMSIZ ;POKE TOP DOWN
0259	086B	18		CLC ;MINUS ONE
0260	086C	E9 69		SBC #<CMDLN
0261	086E	85 34		STA MEMSIZ
0262	0870	A5 35		LDA MEMSIZ+1
0263	0872	E9 01		SBC #>CMDLN
0264	0874	85 35		STA MEMSIZ+1
0265	0876		;	
0266	0876		;	MOVE THE CODE
0267	0876		;	
0268	0876	A0 01	MOVE	LDY #01 ;SET UP FROM ADDR
0269	0878	A9 00		LDA #<CMD
0270	087A	85 C7		STA SAL
0271	087C	A9 07		LDA #>CMD
0272	087E	85 C8		STA SAH
0273	0880	A5 34		LDA MEMSIZ ;SET UP TO ADDR
0274	0882	85 5C		STA GRBTOP
0275	0884	A5 35		LDA MEMSIZ+1
0276	0886	85 5D		STA GRBTOP+1
0277	0888	B1 C7	MOV1	LDA (SAL),Y ;RELOCATE
0278	088A	91 5C		STA (GRBTOP),Y
0279	088C	C8		INY
0280	088D	D0 F9		BNE MOV1
0281	088F	E6 5D		INC GRBTOP+1
0282	0891	E6 C8		INC SAH
0283	0893	A5 C8		LDA SAH
0284	0895	C9 08		CMP #>CMDEND
0285	0897	F0 02		BEQ MOV2
0286	0899	B0 04		BCS WEDGE
0287	089B	A0 00	MOV2	LDY #00
0288	089D	F0 E9		BEQ MOV1
0289	089F		;	
0290	089F		;	WEDGE INTO BASIC
0291	089F		;	
0292	089F	A9 4C	WEDGE	LDA #4C ;JUMP INSTRUCTION
0293	08A1	85 70		STA CHRGET
0294	08A3	A4 34		LDY MEMSIZ
0295	08A5	A6 35		LDX MEMSIZ+1
0296	08A7	C8		INY
0297	08A8	D0 01		BNE WEDGE1
0298	08AA	E8		INX
0299	08AB	84 71	WEDGE1	STY CHRGET+1
0300	08AD	86 72		STX CHRGET+2
0301	08AF	A9 08		LDA #08 ;DEFAULT ADDR
0302	08B1	8D FE 03		STA DEVADR
0303	08B4	60		RTS
0304	08B5			.END

ERRORS = 0000

SYMBOL TABLE

SYMBOL VALUE

ACPTR	F18C	BUF	0200	BUMP	075F	CHRGET	0070
CHRGOT	0076	CIOUT	F16F	CLSEI	F6F0	CMD	0700
CMDEND	0869	CMDLN	0169	CR	000D	DEVADR	03FE
DODIR	079A	EAH	00CA	EAL	00C9	FA	00D4
FLAG	03FF	FNADR	00DA	FNLEN	00D1	GRBTOP	005C
LD15	F322	LINFRT	DCD9	LISTN	FOBA	LNKPRG	C442
LOAD	082F	MAIN	C392	MEMSIZ	0034	MOV1	0888
MOV2	089B	MOVE	0876	MS1	F000	MS19	FOAE
NEWSTT	C6C4	NOTDIR	074E	OFENI	F466	PIAK	E812
POKE	0869	PRT	E3D8	RDERR	0773	RUNC	C572
SA	00D3	SAH	00C8	SAL	00C7	SATUS	0096
SECND	F128	SPERR	0010	SPMSG	F315	TALK	FOB6
TWAIT	F8E6	TXTFTR	0077	UNLSN	F183	UNTLK	F17F
VARTAB	002A	VERCK	009D	WEDGE	089F	WEDGE1	08AB
WG100	0707	WG110	0716	WG115	0733	WG120	076D
WG130	0791	WG140	0784	WG220	07CB	WG230	0824
WG235	0823	WG240	0819	WG250	07F4	WG255	0812
WG300	085E	WG997	074B	WG998	0797	WG999	082C

END OF ASSEMBLY

B*

PC, IRQ SR AC XR YR SP
0401 E62E 32 04 5E 00 F8

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.: 0700 EA E6 77 D0 02 E6 78 AD
.: 0708 FE 03 30 3F A5 77 D0 3B
.: 0710 A5 78 C9 02 D0 35 A0 00
.: 0718 8C FF 03 B1 77 C9 3E F0
.: 0720 12 C9 40 F0 0E C8 8D FF
.: 0728 03 C9 2F F0 6D C9 5E F0
.: 0730 69 D0 18 C8 B1 77 F0 3B
.: 0738 C9 24 F0 5E C9 4B D0 0E
.: 0740 A9 00 4D FE 03 8D FE 03
.: 0748 C8 04 77 4C 76 00 AD FE
.: 0750 03 05 D4 A9 6F 05 D3 20
.: 0758 BA F0 A5 D3 20 28 F1 E6
.: 0760 77 A0 00 B1 77 F0 06 20
.: 0768 6F F1 B8 50 F2 20 03 F1
.: 0770 B8 50 24 04 77 AD FE 03
.: 0778 85 D4 20 B6 F0 A9 6F 05
.: 0780 D3 20 28 F1 20 8C F1 C9
.: 0788 0D F0 06 20 D8 E3 B8 50
.: 0790 F3 20 D8 E3 20 7F F1 4C
.: 0798 76 00 C8 B1 77 D0 FB 04
.: 07A0 77 08 04 D1 A9 01 05 DA
.: 07A8 A9 02 05 DB AD FE 03 05
.: 07B0 D4 AD FF 03 D0 79 A9 60
.: 07B8 85 D3 20 66 F4 20 B6 F0
.: 07C0 A5 D3 20 28 F1 A9 00 05
.: 07C8 96 A0 03 8C FF 03 20 8C
.: 07D0 F1 48 A4 96 D0 4D 20 8C
.: 07D8 F1 A4 96 D0 46 AA 68 AC
.: 07E0 FF 03 88 D0 E6 8D FF 03
.: 07E8 8A AE FF 03 20 D9 DC A9
.: 07F0 20 20 D8 E3 20 8C F1 A6
.: 07F8 96 D0 29 C9 00 F0 1A 20
.: 0800 D8 E3 AD 12 E8 C9 EF F0
.: 0808 1B 20 E4 FF F0 E6 C9 20
.: 0810 D0 E2 20 E4 FF F0 FB D0
.: 0818 DB A9 0D 20 D8 E3 A0 02
.: 0820 B8 50 A8 68 20 F0 F6 A9
.: 0828 0D 20 D8 E3 4C 76 00 A9
.: 0830 00 05 96 85 9D 20 22 F3
.: 0838 20 E6 F8 A5 96 29 10 D0
.: 0840 EE A0 AE 20 15 F3 A5 CA
.: 0848 85 2B A5 C9 05 2A 20 72
.: 0850 C5 20 42 C4 AD FF 03 C9
.: 0858 2F D0 03 4C 92 C3 A9 00
.: 0860 A0 04 05 77 04 78 4C C4
.: 0868 C6 A5 34 18 E9 69 05 34
.: 0870 A5 35 E9 01 05 35 A0 01
.: 0878 A9 00 05 C7 A9 07 05 C8
.: 0880 A5 34 05 5C A5 35 05 5D
.: 0888 B1 C7 91 5C C8 D0 F9 E6
.: 0890 5D E6 C8 A5 C8 C9 08 F0
.: 0898 02 B0 04 A0 00 F0 E9 A9
.: 08A0 4C 05 70 A4 34 A6 35 C8
.: 08A8 D0 01 E8 04 71 06 72 A9
.: 08B0 08 0D FE 03 60 AA AA AA
.: 08B8 AA AA AA AA AA AA AA AA
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APPENDIX

C

COMPONENT

CROSS REFERENCE

