Inventory Control System

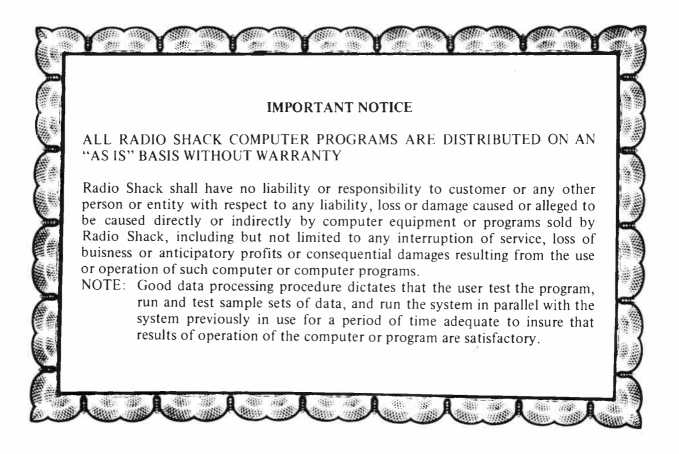
Radio /hack
TRS-80
MICRO
COMPUTER
SYSTEM

Catalog Number 26-1553

HARDWARE REQUIRED: Radio Shack's 32-K, 2-Disk "Business System" with Line Printer.

The Radio Shack "INVENTORY CONTROL SYSTEM" (ICS) is designed to provide you with the information you need for proper control of your retail inventory. The key features are:

- 1. Accurate Daily Cost Of Goods Sold
- 2. Accurate Control Between Physical Inventories
- 3. Records On Merchandise Movement
- 4. Rapid Access To All Data
- 5. Storage Of Up To 1,000 Different Stock Items
- 6. Complete Reports Available At Any Time



RADIO SHACK A DIVISION OF TANDY CORPORATION

U.S.A.: FORT WORTH, TEXAS 76102 CANADA: BARRIE, ONTARIO L4M 4W5

TANDY CORPORATION

AUSTRALIA

BELGIUM

U.K.

280-316 VICTORIA ROAD RYDALMERE, N.S.W. 2116 PARC INDUSTRIEL DE NANINNE 5140 NANINNE BILSTON ROAD WEDNESBURY WEST MIDLANDS WS10 7JN

PRINTED IN U.S.A.

Table Of Contents	Page Reference
What is ICS?	1
Before You Run ICS	2
1. Planning Your Inventory Files	2
2. Your ICS Password	3
Details of Operation	4
1. Daily Sequence of ICS Operation	5
2. Running the ICS Program	6
3. Main Menu	7
a. Input New Items	8
b. Access/Update	10
c. Output Reports and Summaries	12
d. Create New Inventory	15
e. Enter Sales Tickets	16
f. End of Period Processing	17
g. Enter Receipts of On-Order Items	18
h. Enter Items Placed on Order	19
i. System Status Reports	20
Appendix A	
Backing Up Your Diskette	21
Appendix B	
Formatting a Blank Data Diskette	22
Appendix C	
1. Making Safety Copies of Your Diskettes	23
2. Rotating Back Up Copies	23
Sample Reports	
1. Listing by Prefix	24
2. Complete Inventory Listing	24
3. Listing of Not-In-Stock Items	25
4. Suggested Purchase Order to Vendor	25
5. Sales Ticket Posting Report	25
6. Listing of All Items on Order	26
7. Listing of All Items at or Below Reorder Point	26
8. Listing by Vendor	26
Program Listings	

		Ũ
		٦

What is ICS?

vinut is itel	
	PAGE REFERENCE
Radio Shack's INVENTORY CONTROL SYSTEM (ICS) is a simple-to-use, yet complete inventory management tool for the businessman with $1,\emptyset\emptyset\emptyset$ or less items in his inventory. Once you have created your inventory data files (beginning records), all you have to do is:	
1 — Enter the items you place on order, from your purchase orders.	19
2 - Enter receipt of those items as they arrive from your suppliers, along with any changes in price on them.	18
3 – Enter every item sold, from your daily sales tickets or invoices.	16
It's that simple! Of course you may also have to adjust for unusual cases like returns for refund or exchange, breakage, loss through shoplifting or to correct an error made in entering data into ICS. And you'll want to take a physical inventory count at least once a year, and correct any quantities which might not be correct in your ICS records. ICS's real advantage is that between year-end physical counts, you get accurate records on:	
1 — Daily cost of goods you sell (you'll know your actual profit, not just an estimated figure).	17
2 - How many of each item you are really selling, quarter-to-date and year-to-date (or any two "period-to-date" intervals you want to designate).	17
3 — Items you need to order from a specific vendor. (You can check everything he sells you, not just those things you're sure you're out of, and combine your orders for best quantity pricing.)	13, 14
Actual reports you can get, any time, include:	
COMPLETE INVENTORY LISTING (with or without cost figures)	13
NOT-IN-STOCK ITEMS	13
ITEMS ON ORDER	13, 18
ALL ITEMS AT OR BELOW REORDER POINT (you specify reorder point)	13
COMPLETE LIST OF ITEMS BY VENDOR	13
LIST OF ITEMS BY STOCK NUMBER PREFIX OR SUFFIX	9, 13, 14
SUGGESTED PURCHASE ORDER TO VENDOR	14

Before You Run ICS

				•	PAGE REFERENCE
Program Limits:					
1 - Maximum 9,999.	quantity on-	hand for any	item can't ex	ceed	8, 9
2 – Cost and se	ell prices can	't be in fracti	ons of a cent		9
3 – No more the entered at	han 1,ØØØ sa one posting		ns (items sold) can be	16
4 - No more t	han 1,000 in	ventory items	s in your tota	l inventory.	9
Before you try to r two things you mus		e are some pla	ans you must	make, and	
Diskettes can be da handling, etc. To in begin running ICS, program diskette, a (FORMAT) a blank inventory data (the with BACKUP and in the back of this	sure against you should ind file it in a diskette, where actual inventions of the format formatters are actual inventions.	loss of your pake a copy (a safe place. You'ch will be u tory records) unctions, refe	orogram, before (BACKUP) of You must also sed to store your formally for to Appendiance of the Appendiance of the Appendiance of Appendiance	ore you f your prepare our ot familiar	21 22
Planning Your Involved You will access you primary ways S the best way to desall ICS operations.	ır inventory tock Numbe	r and <i>Vendor</i>	. You must d	ecide on	
ICS allows a 10-cha numbers, this could every time you ente number for that ite character-by-character punctuation marks, item. For example, items:	d be an abbre er an item as m must be e. eter "match" , or any diffe	viated descrip ordered, rece xactly the san, and if there rences at all,	ption of the interior of the i	tem, but the stock book for a spaces, cognize the	9, 13
26 2187	26-2187	26,2187	262187	262187	
This is also true of characters. Proper ecritical factor in such	entry of thes	e two items is			

Before You Run ICS (continued)

	PAGE REFERENCE
Decide on a specific code or name for each vendor, and stay with it.	2
Decide what "period-to-date" intervals you want to use for inventory movement figures month-to-date, quarter-to-date, etc. ICS doesn't care, but you must close out the two periods at the proper time in order to make these figures accurate.	1
COST and SELL entries will require a decimal point, followed by 2 digits, even if they are zeroes.	8, 9
Plan your inventory system ahead of time, and you're almost ready to begin entering your data files into ICS.	
Your ICS Password	
In order to prevent unauthorized persons from viewing or changing your confidential inventory information, ICS has a "password", which is required to load and run the programs in your TRS-80.	6
The first time you run ICS, the program will ask you to "Enter Password". You type in whatever password you would like to use, up to 8 characters in length. It could be any word you choose, and if security is not important to you, you might use your name or even "PASSWORD" (All Radio Shack diskettes have "PASSWORD" as their "master diskette password", so that might make it easy to remember.)	6, 15
Your password does not show on the screen as you type it, so that anyone watching you can't see what it is.	
Each time you run your ICS from this point on, the same password will be required. Watch the keys as you type it this first time, and be sure you do it right or you may never run ICS again!	

		T

Details Of Operation

Daily Sequence of ICS Operations

		PAGE REFERENCE
Your da	aily ICS operations should be done in the following sequence:	
1.	Add any new stock numbers to data files.	8
2.	Enter items placed on order (from your P.O.'s).	19
3.	Enter items received (from packing list or receiving ticket).	18
4.	Update any data files which need updating (breakage, theft, incorrect count, etc.).	10
5.	Enter items sold from daily sales tickets or invoices.	16
6.	Post items sold to data files.	17
7.	Print any desired reports or summaries.	12
8.	Make copies of your diskettes. (You can rotate diskettes, you don't have to use new ones each day.) See Appendix C for complete explanation.	23

Running The ICS Program

	PAGE REFERENCE
Follow these steps in EXACT order:	
 Turn on the disk drives, printer, video display, and the Expansion Interface. 	
2. Insert the Backup Copy of the "ICS" in Drive #\(\theta \).	21
3. Insert your data diskette in Drive #1.	22
4. Turn on the TRS-80 keyboard.	
The screen will show: DOS READY HOW MANY FILES? MEMORY SIZE? READY This is what you type: Press ENTER Press ENTER Press ENTER Press ENTER Press ENTER	
Screen will clear.: ENTER CORRECT DATE (MM/DD/YY): 01/01/79 press ENTER	
DATE IS SET TO \$1/\$1/79. IS THIS CORRECT? press Y ENTER PASSWORD —— Type in your password press ENTER	3
(Your password must be entered exactly like this every time.)	
The screen may show:	
NO DATA IN SYSTEM. USE FUNCTION 4 TO CREATE INVENTORY TYPE @ TO RETURN TO MAIN MENU———	
• STOP. If you get this message, and you have already created your inventory, follow these steps EXACTLY:	
1. Wait for the red lights on the Disk Drives to shut off.	
2. Type @ to return to the Main Menu.	
3. Type at to Exit From Program.	
4. Wait for READY to appear, and Drive Lights are off.	
5. Check for the following possible causes: Disk Drive Door is Open. (Close it now.) No Diskette in Drive #1. (Insert diskette.) Blank Diskette in Drive #1. (Insert Data Diskette.) Drive #1 is unplugged or not on. (Turn on Drive.) Cable to Drive came loose. (Check connections.) Data Diskette is inserted wrong. (Re-insert Diskette.) Defective Diskette. (Use your "Backup" Data Diskette.)	
6. If you found the problem, fix it, type RUN, and press ENTER. Return to page 7, and continue.	
If you are starting a new inventory, this message is normal. Type @ to return to the Main Menu, then select function 4.	15

This Is The Main Menu:



Press the number key corresponding to one of the following options:

1 - Allows you to add new inventory items to your files.	8
2 – Lets you look up an item, delete it if you wish, or change any of the information on file.	10
3 – Select this option to print any type of reports.	12
4 – To set up your beginning inventory files, choose function 4.	15
5 — Use this option to enter items sold from your sales tickets. You don't have to enter all of them at once you can enter them at different times during the day, in "batches". (When they're all entered, you "post them" to the files by using function 6.)	16
 6 - Allows posting of daily sales tickets, and end-of-period closeouts. Note: Use function 9 to be sure all tickets have been posted, before closing a period. 	17
7 – Enter items received from your vendors against purchase orders you've issued.	18
8 – Enter items you have placed on order.	19
9 – System status shows you how many inventory items you have entered (but not yet posted with option 6), the retail and cost value of your inventory, along with the total dollar value of items on order.	20

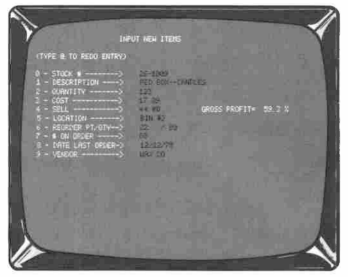
@—Allows you to end the ICS program. Always end your program with this command . . . NEVER DO IT BY SIMPLY CUTTING THE POWER ON YOUR SYSTEM.

Note: As you enter sales tickets, purchase orders, or receiving tickets, it's a good idea to note on the document that it has been entered into ICS, to avoid possibly entering the same information again at a later date.

Input New Items

Main Menu (Function 1)

PAGE REFERENCE



If you choose function 1 on the Main Menu, the above "Input New Items" menu will be displayed.

For each item, answer the following questions (sample answers are in black):

 \emptyset –Stock number. Up to $1\emptyset$ characters, alphanumeric.

1 - Your description, or name of the item. Up to 19 characters, alphanumeric.

2 — Quantity on hand. Whole numbers only. Up to four digits (do not type in commas). If you receive a series of shipments totaling more than 9,999 single pieces, the total will be stored up to a quantity of 32,767.

3 – Your cost per single item.

4 – Your resale price. **Note**: Following this entry, the computer will display your gross profit margin for the item automatically.

5 - Location can be a shelf, bin, or box number, or the description of where the items are kept (up to 10 characters), or may be left blank.

6 — This question is asked in two parts. First type in the reorder point . . . the computer will tell you it's time to reorder any time your quantity on hand falls to, or below, the number you type in here. Press ENTER. Next, type in the quantity you normally want to order when your inventory gets low (just a suggested figure, you won't be "locked in" to it). Press ENTER again.

7 – Number of items currently on order, but not yet received.

8 – The date you entered your last order for this item.

9 – The name of the vendor from whom you purchase the item – up to 6 characters.

@— Type in this symbol if you've made an error (and already entered it), or when you want to return to the Main Menu.

Note: After each "Input New Items" session, the computer will sort all of the items on your data disk. Allow several minutes.

2

11

3, 12

3, 12

9

2

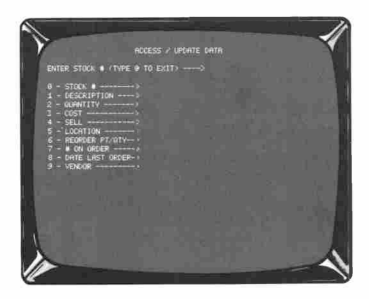
Input New Items (continued)

Main Menu	PAGE REFERENCE
(Function 1)	
A series of rectangular blocks (to the right of the line description) will appear on the screen when the system is ready to accept data. The number of blocks indicates the maximum number of characters your answer may contain.	
A stock number must be entered before a new item can be received or sold. When typing the number, don't insert any leading spaces. If the stock number is to be used for a suffix listing later on, the entire stock number line must be filled, with spaces if necessary, so that the suffix is right justified. For Example: 27432B.	2, 14
Press ENTER to record the stock number. If you reach the maximum number of characters (or numbers) for a line, the computer will stop. Press ENTER to go to the next line, or to backspace, one character at a time. SHIFT will delete the entire line.	2
Once a stock number has been entered, you can use as many of the other lines as desired. To store the entry, press ENTER , and the system will go to the next line. To skip over a line, just press the ENTER key. (Note that COST and SELL lines require an entry with a decimal point followed by two digits). When you skip over a line, character lines will appear blank, and number lines will show a zero (\emptyset) on all printed reports.	3, 8
If an error is noticed after entering the data, don't worry about it now. Make a note of it for correction, (using the ACCESS/UPDATE function) later on. You may also type a to REDO ENTIRE SCREEN.	10, 11
Note that line 6 requires two separate entries, RE-ORDER PT/QTY. Press ENTER after each entry. The computer will insert the "/" character automatically.	8
After VENDOR has been entered, the disk drives will start, and store the item on disk. Then the system will be ready for the next entry. It takes ICS approximately 5 seconds to store the first item. All succeeding items are stored much faster. After all the data has been entered, type (for the stock number) to return to the menu. The system will start the sorting operation to put the items in the proper sequence. As the sort progresses, the screen will display various messages:	2
LOADING IN DATA FOR SORT SORT IS IN PROGRESS SORT COMPLETE, SAVING FILES ALL OPERATIONS COMPLETE RETURNING TO MAIN MENU	
When the sort is finished, the Main Menu will be displayed, and you can continue.	7
The sort process will take a maximum of $2\emptyset$ minutes to complete. This would occur if $1\emptyset\emptyset\emptyset$ items were entered in random order. Normally, the sorting will take $1\emptyset$ to 12 minutes.	

PAGE REFERENCE

Main Menu (Function 2)

This function is used very frequently, since it lets you recall any item in the inventory for review, update, correction or deletion.



Type in a stock number, press <u>ENTER</u>. The entire stock number must be entered. ICS will go directly to that item on the diskette. The Inventory Control System is capable of accessing any item in 4 to 6 seconds for a full system of 1000 items. If the number is not in the listing, an "ITEM NOT IN LISTING" message will appear to the right. Otherwise, the "ENTER STOCK #" message will be replaced by the editing instruction:

SELECT (U)PDATE, (S)EARCH, (N)EXT ITEM, (P)REVIOUS ITEM,

(A)DJUST QTY, (D)ELETE, (@) TO EXIT TO MAIN MENU --.

The TRS-80 will display all the information related to the stock number.

Editing can be done by just pressing the indicated letter in parenthesis. When \boxed{U} is pressed, the message is replaced by:

SELECT LINE TO BE UPDATED (TYPE @ TO RESTART) --

2, 8, 9

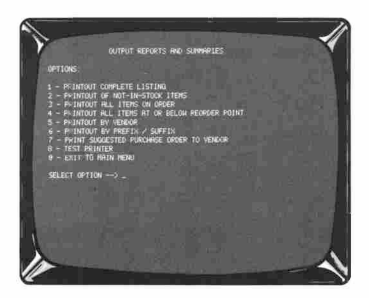
Access/Update (continued)

PAGE REFERENCE **Main Menu** (Function 2) Simply type the line number you want to change (you cannot change the stock number line). Type the updated information. Press ENTER. The system will immediately store the new information. The screen will display the updated line. Pressing S will return the initial ACCESS/UPDATE display so that 10 another stock number may be Searched for. Pressing N will display the Next item in the listing. P will display the Previous one. The quantity can be Adjusted by pressing A. This will display the following message above the inventory format: ENTER + OR — AND CHANGE IN QUANTITY — — You may make an adjustment in the quantity, rather than calculating and typing the new quantity. Example: + 7 5 increases the old quantity by 75. + 1 3 8 increases the quantity by 138. You must enter the + or - as shown. Pressing the D key will immediately Delete the item currently on the screen from the inventory, and go to the next item in your inventory. If you want to delete items, as well as add new items, while running ICS, you should delete unwanted items before adding new ones. New entries are inserted into gaps in the inventory file resulting from deletion of items. Pressing will return you to the Main Menu.

PAGE REFERENCE

Main Menu (Function 3)

This option provides printouts for ICS permanent records.



CAUTION

Turning Printer on or off, when the red light on the Disk Drive is on, may destroy data on the Disk.

At this time, make sure that the Line Printer is turned on, ready to print, and paper is lined up at the top of the page. Keep the printer on until finished, and the "END OF PROGRAM, READY" message appears on the screen.

Automatic page advance is built into the Inventory Control System. Listings which exceed an 11 inch page will be continued on a new page below a new heading. Each printing option is started by pressing the appropriate number key.

Any time you want to stop a printout, hold down the @ key. This will terminate the printout, and return to the menu. The Line Printer will print *TERMINATED* on the printout.

All printouts start (and end) with dashed lines. These lines mark 11 inch pages. Cut pages along the dashes.

All printouts (except the suggested purchase order) give you the choice of suppressing cost and profit figures so that they can be used as counter copies. When suppress is selected, asterisks will be substituted for the cost and gross profit figures.

8

Output Reports And Summaries (continued)

	PAGE REFERENCE
in Menu	
•	
Prints the entire inventory listing, followed by the total number of items in the listing, and the value of inventory at cost and sell prices. A complete listing of an inventory containing 1000 items takes approximately one hour.	
ICS looks through the entire inventory whenever it produces a special report. For an inventory of 1000 items, this process takes 12 to 15 minutes.	
Prints a list of all items with an on-hand quantity = \emptyset .	
Prints a list of all items now on order.	
Prints a list of all items at or below your specified reorder point.	
When 5 is pressed, the screen displays this:	
ENTER ENOUGH LETTERS TO IDENTIFY VENDOR	
Type the vendor's name, and press ENTER.	2
	8
(P)REFIX OR (S)UFFIX?	
If P is pressed, the system ask for the prefix the user desires for his listing.	2, 9, 14
ENTER PREFIX	
Either a complete, or partial prefix number, or letter may be entered. ICS will printout all stock numbers whose prefix begins with the number(s) or letter(s) just entered.	2, 9, 14
If a listing by suffix is desired, type \boxed{S} when the system inquires the type of listing. Then, it will ask for the suffix number(s).	2, 9, 14
ENTER SUFFIX	
ICS will print all entries where the desired suffix occupies the last character position(s) in the stock number field. As noted before, this stock number field must be entirely filled when initially entered, with the suffix right justified and spaces filling up the field between the prefix and suffix, if necessary. (Example: 27432B).	2, 9, 13
	sell prices. A complete listing of an inventory containing 1000 items takes approximately one hour. ICS looks through the entire inventory whenever it produces a special report. For an inventory of 1000 items, this process takes 12 to 15 minutes. Prints a list of all items with an on-hand quantity = 0. Prints a list of all items now on order. Prints a list of all items at or below your specified reorder point. When is pressed, the screen displays this: ENTER ENOUGH LETTERS TO IDENTIFY VENDOR—— Type the vendor's name, and press ENTER. When is pressed and the "suppress cost and profit figure" question is answered the screen displays: (P)REFIX OR (S)UFFIX? If is pressed, the system ask for the prefix the user desires for his listing. ENTER PREFIX —— Either a complete, or partial prefix number, or letter may be entered. ICS will printout all stock numbers whose prefix begins with the number(s) or letter(s) just entered. If a listing by suffix is desired, type when the system inquires the type of listing. Then, it will ask for the suffix number(s). ENTER SUFFIX —— ICS will print all entries where the desired suffix occupies the last character position(s) in the stock number field. As noted before, this stock number field must be entirely filled when initially entered, with the suffix right justified and spaces filling up the field between the prefix and suffix, if necessary.

Outputs Reports And Summaries (continued)

Main Menu (Function 3)

- 7 Prints a suggested purchase order for any selected vendor and picks out those items which are at, or below, the reorder point, and which are not already on order. These items will be listed on the printout, along with recommended quantity, stock number, cost and extension for each item as well as total cost and number of items.
- 8 This option lets you test the print width setting of the TRS-80 line printer. There is a small knob in back of the line printer (on the left hand side) which is used to adjust the print density. The option should be selected before making any printouts, to insure the print width is set properly. Once set, it need not be changed.

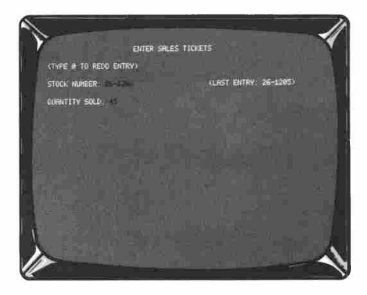
PAGE REFERENCE

2, 13

Create New Inventory

	PAGE REFERENCE
Main Menu (Function 4)	
The first time you run ICS, you use function 4 to "initialize" the system. If no inventory items are present on the data diskette, this function prepares the program for a new inventory and then returns to the main menu.	6
Starting Over	
At some point, it might be desirable to delete an old inventory, and start again. At the Main Menu, select function 4. The screen will show:	7
SYSTEM CONTAINS INVENTORY DATA. IF YOU WISH TO ERASE ALL DATA, TYPE (SHIFT) K OR ELSE TYPE @ TO RETURN TO MAIN MENU	
Hold down the <u>SHIFT</u> key and type <u>K</u> . All the data files on the diskettes will immediately be erased. You can now return to the Main Menu, and re-select function 4 (to create a new inventory under	7
the same password), or exit the program, then run it again to assign a new password.	6

Main Menu (Function 5)



This function allows you to enter stock numbers and quantities sold, (from sales tickets). All of the entries are stored in a temporary file. This file should be "posted" daily using function 6.

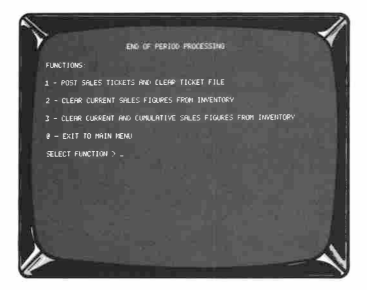
Note: Sales tickets which are entered here, (but not posted in function 6), will be carried over to the next run (or session). This means you can enter a few sales tickets, exit from the program, run another program (such as Payroll), then continue entering sales tickets. The SYSTEM STATUS function will show the number of unposted sales tickets.

17

17

20

Main Menu (Function 6)



You have three options:

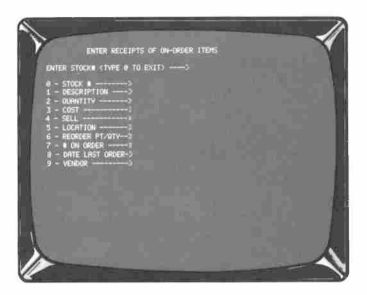
- 1 Option 1 is used to post the information you entered from your sales tickets, to the inventory data files. Inventory quantities are adjusted, and both period-to-date lines are updated accordingly. The printer will print error messages for any stock number not found during the posting, and note any negative quantities caused as a result of the posting. The information (from function 5) is cleared, and the total dollar cost-of-goods-sold (as reflected by the sales tickets) is printed on the line printer.
- 2 Option 2 will clear the "current sales" line of all items, and reset the "current sales" counter to \emptyset .
- 3 Option 3 clears both the "current sales" and the "cumulative sales" lines.

16

16

Enter Receipts Of On-Order Items

Main Menu (Function 7)



When you enter the stock number of a received item, all information about that item will be displayed. You can now enter the quantity received, and any change in the cost or selling price. The entire display will update to reflect the changes in quantity on hand, number on order, and any price changes. All system totals are adjusted as the information is entered.

The current value of your inventory is always stated at current cost.

Enter Items Placed On Order

Main Menu (Function 8)



Function 8 will ask you for the stock number, quantity being ordered, the date of the order, and then display the updated information for your verification. Again, system totals are adjusted as the information is entered.

System Status Report

Main Menu (Function 9)

Selection of Function 9 displays a report similar to the following:



Appendix A

Backing Up Your Diskettes

Use this procedure **EXACTLY**:

- 1 Turn on everything except the TRS-80 keyboard. If this is the first time you've ever used the Radio Shack Disk System, refer to the Disk Operating System Manual for detailed instructions.
- 2 Insert a new, blank diskette in Drive #1 (farthest from the Interface) with the diskette notch up, label to the right.
- 3 Close the Drive #1 Door.
- 4 Insert the diskette you wish to copy in Drive #∅ with the notch up, label facing right, and close the door. (Drive #∅ is the first drive connected to the interface.)
- 5 Turn on the TRS-80 Keyboard. (The switch on the right rear apron.)

This is what the screen shows:

DOS READY
SOURCE DRIVE NUMBER?
DESTINATION DRIVE NUMBER?
BACKUP DATE (MM/DD/YY)?

HIT 'ENTER' TO CONTINUE

This is what you type:

BACKUP, and press ENTER.

Ø, and press ENTER.

1, and press ENTER.

Ø17/01/79ENTER.

(Example for January 1, 1979) STOP – Don't press anything!!!

Now we can check to see if the "BACKUP" procedure was successful:

- 1 -Remove the original diskette from Drive # \emptyset .
- 2 Take the backup diskette out of Drive #1. Place the backup copy in Drive #0 and close the door.
- 3 Now you can press **ENTER**. If the screen shows: **DOS READY**, your backup was successful.

If something went wrong, go back to step 1.

Appendix B

Formatting A Blank Data Diskette

This process prepares blank diskettes for use on the disk system. All data diskettes must be formatted before being used. Here's how you do it:

- 1 Insert a blank diskette in Drive #1
- 2 Do the following **exactly** as shown:

Screen Shows:	You Type:	
DOS READY	FORMAT	press ENTER
WHICH DRIVE etc.		press ENTER
DISKETTE NAME?	DATAI	press ENTER
CREATION DATE?	Ø1/Ø1/79	press ENTER
MASTER PASSWORD	PASSWORD	press ENTER
LOCK OUT ANY TRACKS?	NO	press ENTER
HIT "ENTER" TO CONTINUE		press ENTER

For detailed information on the "formatting" process, consult your DOS Instruction Manual. When you "format" a data diskette, you might want to create your own password, or diskette name. You can use up to 8 characters for the password, or diskette name. The date should be a current date, and entered in the manner shown above. If security is not a big problem, simply enter "PASSWORD" as your password. If you are using several different program diskettes for your TRS-80, you might want to use a more detailed diskette name.

Example: DISKETTE NAME? ICSDATA2 or ICSFIL 34

Just so you do not exceed 8 characters for your diskette name or your password.

PAGE REFERENCE

21

Making "Safety" Copies Of Your Diskettes

At the end of the work day, make a "Backup" copy of the program, using the technique shown in Appendix A. To "Backup" your data diskette, use this procedure: Leave data diskette in Drive #1.

Screen Shows:

You Type:

DOS READY

BACKUP, and press ENTER!

SOURCE DRIVE?_

Don't type anything. Remove the program diskette from Drive #Ø, and insert a blank diskette.

Now, You Type:

1, and press ENTER

DESTINATION DRIVE? BACKUP DATE (MM/DD/YY)? Type the date, and press ENTER **BACKUP COMPLETED**

(1) and press ENTER

Put program disk back into Drive

HIT 'ENTER' TO CONTINUE

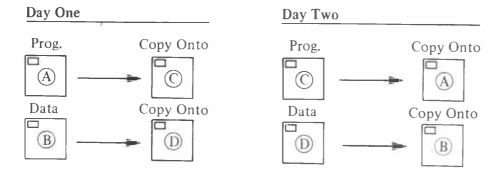
Press the ENTER key. You've just made a successful "BACKUP" of your "DATA" diskette. Use it

for your next session.

Rotating Backup Copies

When you're using your system, get in the habit of making copies of both diskettes at the end of the day. The next day, use the copies that you just made. It's a very inexpensive form of insurance. You might consider even carrying the backup copies home at night in case of fire, theft, or vandalism.

Here's an example, using 2 extra diskettes: The first day's diskettes we will call A and B. The next day's diskettes will be called C and D.



On the second day, you will take A, and B, and use them as blank diskettes to copy C and D. If something happens to a diskette, you still have the last backup copy to rely on. Four extra diskettes will give you three days of record protection.

Note: The most effective method for erasing diskettes is by using a Radio Shack Bulk Tape Eraser, Stock No. 44-210.

Sample Reports

Listing By Prefix

01/01/78

LISTING BY PREFIX: 26

500k #	DESCRIPTION	QTY ===	005T ====	SELL ===	OP %	LOCATION		QTY ===	ON ORDER	DATE ===	VENDOR		CUML
26-1001	ALUE AUX	19	359. 95	460.60	16. 6	TEC WHSE	1096 /	Ħ	39	11/08/78	TRP	8.7	Ü
26-1803	GREEN BUX	18	19.00	29, 95	36. 6	TEC WHSE	1083 /	89	19	11/09/78	THP	8.7	Ø
26-1205	RED BOX	4976	33.00	49, 95	24.9	TEC WHEE	49 7	49	25	18/31/78	#C#	23 /	23

NUMBER OF ITEMS

TOTAL COST VALUE:

\$201,245.65

TOTAL RETAIL VALUE:

\$256, 690, 30

TOTAL COST OF CROEKS:

\$15, 374, 65

END OF LISTING

Complete Inventory Listing

01/01/78

COMPLETE INVENTORY LISTING

STOCK #	DESCRIPTION	@TY ===	Q(S) ====	SELL	GP %	LOCHTION		QTY	ON ORDER	DATE ====	VENDOR	CURR /	anl ===
26-1691 26-1693 26-1295	BLUE BOX GREEN BOX RED BOX	19 18 4976	359, 95 19, 8 6 39, 88	29, 95	10. 0 36. 6 21. 9		1999 / 1989 / 49 /	9 8 89 49	39 19 25	11/08/78 11/09/78 10/31/78	TAP	0 / 0 / 23 /	8

TOTAL ITEMS LISTED:

3

TOTAL COST VALUE:

\$203, 466, 77

TOTAL RETAIL VALUE:

\$267, 192, 38

TOTAL COST OF ORDERS:

\$15,374.65

END OF LISTING

Sample Reports

Listing Of Not-In-Stock Items

01/01/78

LISTING OF NOT-IN-STOCK ITEMS

5T00K # ======	DESCRIPTION	QTY	(W5) ====	SELL.		LOCATION	R/O PT / QTV	ON ORDER	DATE	VENDOR	CURR / CUML
26-1205	RED BOX	Û	39. 80	49, 95	21.9	TEC WHSE	49 / 49	25	10/31/78	MÜĤ	23 / 23
END OF LIS	TING										

Suggested Purchase Order To Vendor

01/01/78

SUGGESTED PURCHASE ORDER TO VENDOR: TAP

QTY ===	STOCK #	DESCRIPTION	TECC ====	EXTERSION
90	26-1 991	BLUE BOX	359, 95	\$32, 395, 50
89	26-1 99 3	GREEN BOX	19, 86	\$1, 691, 00

TOTAL ITEMS: 2

TOTAL COST OF ORDER: \$34,086,50

END OF LISTING

Sales Ticket Posting Report

01/01/78

SALES TICKET POSTING REPORT

NUMBER OF ITEMS POSTED: 1
TOTAL COST OF GOODS SOLD: \$897.00

END OF LISTING

Sample Reports

Listing By Vendor

01/01/78

LISTING BY VENDOR: THP

RTY COST STOCK # DESCRIPTION SELL GP % LOCATION R/O PT / RTY ON ORDER DATE VENDOR CURR / CURL -----26-1001 BLUE BOX 19 359.95 400.00 10.0 TEC WHSE 1690 / 90 26-1003 GREEN BOX 18 19.00 29.95 36.6 TEC WHSE 1669 / 89 19 359.95 400.00 10.0 TEC WHSE 1090 / 90 39 11/06/78 TAP 18 19.00 29.95 36.6 TEC WHSE 1009 / 89 19 11/09/78 TAP 0 / 8 87 8

HUMBER OF ITEMS:

TOTAL COST VALUE: TOTAL RETAIL VALUE: TOTAL COST OF ORDERS: \$14,399.85

\$7, 181, 85_, \$8, 139, 18

END OF LISTING

Listing Of All Items At, Or Below Reorder Point

01/01/78

LISTING OF ALL ITEMS AT UR BELOW REORDER POINT

STOOK #	DESCRIPTION	۷Tŷ ===	(35)	SELL	6₽ % ====	LOCATION	R/O PT / QTY	ON ORDER	DATE	VENDUR	CURR / CUML
26-1 001 26-1 00 3	BLUE BOX Oreen box	19 18	359-95 19.86			teo whse	1090 / 90 1089 / 89	39 19	11/88/78 11/89/78		87 8 87 8
END OF LIS	STING										

Listing Of All Items On Order

81/81/78

LISTING OF ALL ITEMS ON ORDER

STOCK #	DESCRIPTION	QTY	0057	SELL	GP %	LOCATION	R/O PT / QTY	ON ORDER	DATE	VENDOR	CURR / C	in
	12111111111	====	====	====	=====		=====	=======	====		==== :	====
26-1001 26-1003	BLUE BOX GREEN BOX	19 18	359. 95 19. 88	469. 80 29. 95		TEC WHSE	1890 / 90 1889 / 89	39 19	11/08/78 11/09/78		8 / 9 /	Ø
26-1205	RED BOX	4976	39. 98	49, 95		TEC WHSE	49 / 49	25	18/31/78		23 /	23

TOTAL COST OF ORDERS: \$15, 374, 05

END OF LISTING

Inventory Control Listing

```
10 REM 12/05/78
20 REM ** TRS-80 INVENTORY CONTROL SYSTEM **
30 REM COPYRIGHT 1978 BY TANDY CORP.
40 POKE16425,1:POKE&H5C8C,0:CLEAR500:W$="":ONERRORGOTO90:OPEN"I",1,"TRANSFER"
50 LINEINPUT#1, PI$:LINEINPUT#1, PS$:LINEINPUT#1, PD$
60 LINEINPUT#1, PT$: LINEINPUT#1, PR$
70 CLOSE1:KILL"TRANSFER"
80 CLS:GOSUB250:GOTO200
90 IFERR/2+1=54THENRESUME110
100 ONERRORGOTO0
110 IFLEFT$(TIME$, 2)="00"ORMID$(TIME$, 3, 1)<>"/"ORMID$(TIME$, 6, 1)<>"/"THENCLS:GOT
     0140
120 CLS:PRINT@458, "DATE IS SET TO #5 LEFT$(TIME$,8); " . IS THIS CORRECT ? ";
130 FL=1:GOSUB370:Q$=IN$:IFQ$<>"Y"ANDQ$<>"N"THENPRINTCHR$(8);:GOTO130ELSEIFQ$="N
     "THEN140ELSE190
140 PRINT@588, "ENTER CORRECT DATE (MM/DD/YY) : ";
150 FL=8:GOSUB370:DT$=IN$
160 POKE16454, VAL(LEFT$(DT$, 2)):POKE16452, VAL(RIGHT$(DT$, 2))
170 POKE16453, VAL (MID$(DT$, 4, 2))
180 GOT0110
190 CLS:GOSUB250:GOSUB3180:IFP$=""THEN190ELSEGOSUB3170:PRINT@472,"INITIALIZING";
     CHR$(30)
200 DEFINTA, C. H. J. K. F. L. M. N. P. T. V. W: DIMY(1000)
210 DEFFNGP(IC, IP)=(IP-IC)/IP*100
220 ONERRORGOT03550: POKE16424, 67: POKE16425, 1: XX=1: LF$=CHR$(138): LL$=STRING$(132,
230 READAO, A1, A2, A3, A4, A5, A6, A7, A8, A9, AA, AB, AC, L0$, L1$, L6$, L7$: RESTORE: GOTO3010
240 GOSUB250: GOT0270
250 CLS:PRINTTAB(13)"TRS-80 INVENTORY CONTROL SYSTEM":PRINT@117, LEFT$(TIME$,8);:
     PRINT: RETURN
260 GOSUB250:PRINTTAB(20)"SYSTEM STATUS REPORT":PRINT:GOSUB3070:PRINT:GOSUB2480:
     RETURN
270 PRINT"FUNCTIONS:
     1 - INPUT NEW ITEMS
     2 - ACCESS / UPDATE
     3 - OUTPUT REPORTS AND SUMMARIES
     4 - CREATE NEW INVENTORY
     5 - ENTER SALES TICKETS
     6 - END OF PERIOD PROCESSING"
280 PRINT"7 - ENTER RECEIPTS OF ON-ORDER ITEMS
     8 - ENTER ITEMS PLACED ON ORDER
     9 - DISPLAY SYSTEM STATUS
     @ - EXIT FROM PROGRAM"
290 PRINT:PRINT"SELECT FUNCTION > ";
300 FL=-1:GOSUB370:S$=IN$:IFCF=1THEN330ELSEIFS$<"1"ORS$>"9"THENPRINTCHR$(8);:GOT
     0300
310 ONVAL(S$)GOSUB560, 800, 1530, 1800, 1870, 2000, 1300, 1310, 260
320 IFFD=0THEN240ELSECLS:PRINT@464, "LOADING IN DATA FOR SORT":CLOSE:GOSUB2750:GO
     SUB2720:G0T03670
330 CLS
340 PRINT@472, "END OF PROGRAM": PRINT: PRINT: IFER=1THENCLOSE: CLEAR50: POKE&H5C8C, 1:
     ENDELSECLOSE: GOSUB2750: GOSUB2720: CLEAR50: POKE&H5C8C, 1: END
350 PRINT@128,CHR$(30);CHR$(29);"(TYPE @ TO EXIT TO MAIN MENU)";:RETURN
360 PRINT@128,CHR$(30);CHR$(29);"(TYPE @ TO REDO ENTRY)";:RETURN
```

```
370 IN$="":CF=0:W$=INKEY$:WD=0:WS=WD:WL=WD:IFFL=WDTHENFL=1
380 PRINTSTRING$(ABS(FL),CHR$(136));STRING$(ABS(FL),CHR$(24));
390 PRINTCHR$(14);:FORW=1TO25:W$=INKEY$:IFW$<>""THEN400ELSENEXT:PRINTCHR$(15);:F
     ORW=1T025:W$=INKEY$:IFW$K>""THEN400ELSENEXT:GOT0390
400 IFW$<>CHR$(13)THEN420ELSEPRINTSTRING$(ABS(FL)-WL, " ");
410 PRINTCHR$(15); :W=25:NEXT:RETURN
420 IFW$<>"@"THEN440
430 CF=1:PRINTCHR$(15);:RETURN
440 PRINTCHR$(14);:IFW$=CHR$(24)THENPRINTSTRING$(WL,CHR$(24));:GOTO370
450 IFW$<>CHR$(8)THEN490ELSEIFWL=0THEN390ELSEPRINTCHR$(24)):IFFL>0THEN470ELSEIFP
     EEK(16418)=44THEN480
460 IFPEEK(16418)=46THFNWD=0:GOTO470FLSFIFPEFK(16418)=4RORPEEK(16418)=45THENWS=0
470 IN$=LEFT$(IN$, LEN(IN$)-1)
480 WL=WL-1:POKE16418,136:GOT0390
490 IFABS(FL)=WLTHEN390ELSEIFFL>0THENIFW$>=" "ANDW$<="Z"THEN540
500 IFW$=". "ANDWD=0THENWD=1:GOT0540
510 IFW$="","THENPRINTW$; :WL=WL+1:GOT0550
520 IF(W$="-"ORW$="+")ANDWS=0ANDWL=0THENWS=1:G0T0540
530 IFW$<"0"ORW$>"9"THEN390
540 PRINTW$::IN$=IN$+W$:WL=WL+1
550 IFABS(FL)=1THEN410ELSE390
560 CLS:PRINTTAB(20)"INPUT NEW ITEMS":PRINT
570 IFER=1THENGOSUB3060:RETURN
580 J=TN
590 IFTI=1000THENCLS:PRINT@468,"SYSTEM IS FULL (1000 ITEMS)":GOSUB2480:RETURNELS
     EPRINT@A0, CHR$(30); :GOSUB2510:GOSUB350
600 IFFDK>0THENPRINT@295,"(LAST ENTRY: ";IS$;")";
610 FL=10:PRINT@A0;::GOSUB370:IFCF=0THENIS$=IN$ELSE630
620 IFIS#<>>""THEN640ELSE610
630 RETURN
640 GOSUB360
650 FL=19:PRINT@A1);:GOSUB370:IFCF=0THENID$=IN$ELSE560
660 FL=-4:PRINT@A2;::GOSUB370:IFCF=0THENIQX=VAL(IN$)ELSE560
670 FL=-7:PRINT@A3;;:GOSUB370:GOSUB3750:IFCF=0THENIC=VAL(IN$):PRINTCHR$(30);ELSE
     ONCFG0T0560, 670
680 FL=-7:PRINT@A4/):GOSUB370:GOSUB3750:IFCF=0THENIP=VAL(IN$):PRINTCHR$(30);ELSE
     ONCFG0T0560, 680
690 GOSUB2830
700 FL=10:PRINT@A5.):GOSUB370:IFCF=0THENIL$=IN$ELSE560
710 FL=-4:PRINT@A6,;:GOSUB370:IFCF=0THENIR%=VAL(IN$)ELSE560
720 PRINT" / ";:FL=-4:GOSUB370:IFCF=0THENIN%=VAL(IN$)ELSE560
730 FL=-4:PRINT@A7.0:GOSUB370:IFCF=0THENIO%=VAL(IN$)ELSE560
740 FL=8:PRINT@A8.;:GOSUB370:IFCF=0THENIM$=IN$ELSE560
750 FL=6:PRINT@R9);:GOSUB370:IFCF=0THENIV$=IN$ELSE560
760 P1=0:P2=0:G0SUB3860
770 TC#=TC#+IC*IQ%:TP#=TP#+IP*IQ%:TR#=TR#+IO%*IC:TI=TI+1
780 FD=1:G0SUB3130:G0SUB2630:G0SUB2660:G0SUB2650:G0SUB2540
790 GOSUB2600:GOSUB2560:TN=TN+1:J=TN:GOSUB2510:GOT0590
800 CLS:PRINTTAB(20)"ACCESS / UPDATE DATA":PRINT
810 IFER=1THENGOSUB3060:RETURN
820 PRINT@A0, CHR$(31); :GOSUB2510
830 GOSUB2780:PRINT"ENTER STOCK # (TYPE @ TO EXIT) ----> ";
840 FL=10:GOSUB370:IFCF=0THENIS$=IN$ELSE1270
850 GOSUB2420
860 IFK=0THENPRINT@AB, "ITEM NOT IN LISTING"; :GOSUB2500:GOSUB2510:GOTO830
```

```
870 GOSUB2760
880 GOSUB2780: PRINT"SELECT (U)PDATE, (S)EARCH, (N)EXT ITEM, (P)REVIOUS ITEM,
     (A)DJUST RTY, (D)ELETE, (@) TO EXIT TO MAIN MENU --> ">
890 FL=1:G0SUB370:IFCF=1THEN1270ELSE0$=IN$:IF0$<>"U"AND0$<>"S"AND0$<>"N"AND0$<>"
     P"ANDO$<>"D"ANDO$<>"A"THENPRINTCHR$(8); :GOT0890
900 IFO$="D"THEN1210
910 IFO$="5"THEN820
920 IFO$="U"THEN970
930 IFO$="A"THEN1240
940 IFO$="P"ANDNC>1THENN=N-1:J=V(N):IFSGN(J)=-1THEN940ELSEGOSUB2630:GOSUB2660:GO
     SUB2670: GOSUB2760: GOTO880
950 IFO$="N"ANDN+1<>TNTHENN=N+1:J=V(N):GOTO960ELSEPRINTCHR$(8)::GOTO890
960 IFSGN(J)=-1THEN950ELSEGOSUB2630; GOSUB2660; GOSUB2670; GOSUB2760; GOTO880
970 GOSUB2780:PRINT"SELECT LINE TO BE UPDATED (TYPE @ TO RESTART)--> ";
980 FL=-1:GOSUB370:IFCF=0THENU$=IN$:IFU$<"1"ORU$>"9"THENPRINTCHR$(8)::GOTO980
990 IFCF<>0THEN880
1000 GOSUB2780:ONVAL(U$)GOTO1010,1030,1050,1070,1090,1110,1140,1160,1180
1010 GOSUB2780:PRINT"1 - DESCRIPTION : "F
1020 FL=19:GOSUB370:IFCF=0THENID$=IN$:GOT01200ELSE990
1030 GOSUB2780
1040 PRINT"2 - QUANTITY : ";:FL=-4:GOSUB370:IFCF=0THENGOSUB1280:IQ%=VAL(IN$):GOS
     UB1290:G0T01200ELSE990
1050 GOSUB2780
1060 PRINT"3 - COST : ";:FL=-7:GOSUB370:GOSUB3750:IFCF=0THENGOSUB1280:IC=VAL(IN$
     ):GOSUB1290:PRINTCHR$(30)::GOT01200ELSEONCFG0T0990:1050
1070 GOSUB2780
1080 PRINT"4 - RETAIL PRICE : "):FL=-7:GOSUB370:GOSUB3750:IFCF=0THENGOSUB1280:IP
     =VAL(IN$):GOSUB1290:PRINTCHR$(30)::GOTO1200ELSEONCFGOTO990,1070
1090 GOSUB2780:PRINT"5 - LOCATION : "";
1100 FL=10:GOSUB370:IFCF=0THENIL$=IN$:GOTO1200ELSE990
1110 GOSUB2780:PRINT"6 - REORDER POINT/QTY : 🥦
1120 FL=-4:GOSUB370:IFCF=0THENIR%=VAL(IN$)ELSE990
1130 PRINT" / "::FL=-4:GOSUB370:IFCF=0THENIN%=VAL(IN$):GOTO1200ELSE990
1140 GOSUB2780:PRINT"7 - # ON ORDER : ";
1150 FL=-4:GOSUB370:IFCF=0THENGOSUB1280:IO%=VAL(IN$):GOSUB1290:GOTO1200ELSE990
1160 GOSUB2780:PRINT"8 - DATE LAST ORDER : ">
1170 FL=8:GOSUB370:IFCF=0THENIM$=IN$:GOTO1200ELSE990
1180 GOSUB2780:PRINT"9 - VENDOR : ";
1190 FL=6:GOSUB370:IFCF=0THENIV$=IN$:GOT01200ELSE990
1200 GOSUB2560:GOSUB2510:GOSUB2860:GOT0880
1210 V(N)=-J:GOT01220
1220 TI=TI-1:G0SUB1280:F=F+1
1230 IFN+1=TNTHENPRINT@A0,CHR$(31);:GOSUB2510:GOTO830ELSEN=N+1:J=V(N):IFSGN(J)=1
     THENGOSUB2630: GOSUB2660: GOSUB2670: GOTO870ELSE1230
1240 GOSUB2780:PRINT"ENTER + OR - AND CHANGE IN QUANTITY ---> 🖐
1250 FL=-4:GOSUB370:IFCF=0THENCH$=IN$ELSE990
1260 IQX=IQX+VAL(CH$):TC#=TC#+IC*VAL(CH$):TP#=TP#+IP*VAL(CH$):GOTO1200
1270 RETURN
1280 TC#=TC#-IQ%*IC:TP#=TP#-IQ%*IP:TR#=TR#-IO%*IC:RETURN
1290 TC#=TC#+IQZ*IC:TP#=TP#+IQZ*IP:TR#=TR#+IQZ*IC:RETURN
1300 CLS:PRINTTAB(10)"ENTER RECEIPTS OF ON-ORDER ITEMS":PRINT:GOTO1320
1310 CLS:PRINTTAB(15)"ENTER ITEMS PLACED ON ORDER":PRINT
1320 IFER=1THENGOSUB3060: RETURN
1330 PRINT@A0, CHR$(31); :GOSUB2510
1340 GOSUB2780:PRINT"ENTER STOCK# (TYPE @ TO EXIT) ----> ";
```

```
1350 FL=10:GOSUB370:IFCF=0THENIS$=IN$ELSE1270
1360 GOSUB2420
1370 IFK=0THENPRINT@AB,"ITEM NOT IN LISTING";:GOSUB2500:GOSUB2510:GOT01340
1380 GOSUB2760
1390 IFS$="8"THEN1490
1400 GOSUB2780:PRINT"QUANTITY RECEIVED: "A
1410 FL=-4:GOSUB370:IFCF=0THENGOSUB1280:IQ%=IQ%+VAL(IN$):IO%=IO%-VAL(IN$)ELSE134
1420 GOSUB2780:PRINT"CHANGE IN COST (HIT (ENTER) TO SKIP): "%
1430 FL=-7:GOSUB370:IFCF<>0THEN1340ELSEIFIN$=""THEN1450ELSEGOSUB3750
1440 IFCF=0THENIC=VAL(IN$):PRINTCHR$(30);ELSE1420
1450 GOSUB2780:PRINT"CHANGE IN SELL PRICE (HIT <ENTER> TO SKIP): 👑
1460 FL=-7:GOSUB370:IFCF<>0THEN1340ELSEIFIN$=""THEN1480ELSEGOSUB3750
1470 IFCF=0THENIP=VAL(IN$):PRINTCHR$(30);ELSE1450
1480 GOSUB1290:GOSUB2560:GOSUB2510:GOSUB2860:GOTO1340
1490 GOSUB2780:PRINT"QUANTITY ORDERED (HIT <ENTER) FOR DEFAULT QTY): ";
1500 FL=-4:GOSUB370:IFCF<>0THEN1340ELSEGOSUB1280:IFIN*=""THENIOX=IOX+INXELSEIOX=
     IOX+VAL(IN$)
1510 GOSUB2780:PRINT"DATE OF ORDER (HIT (ENTER) FOR LAST ENTERED DATE): ";
1520 FL=8:GOSUB370:IFIN$<>""THENIP$=IN$:IM$=IN$:GOTO1480ELSEIM$=IP$:GOTO1480
1530 CLS:PRINTTAB(15) "OUTPUT REPORTS AND SUMMARIES":PRINT
1540 IFER=1THENGOSUB3060:RETURN
1550 PRINT"OPTIONS:
     1 - PRINTOUT COMPLETE LISTING
     2 - PRINTOUT OF NOT-IN-STOCK ITEMS
     3 - PRINTOUT ALL ITEMS ON ORDER
     4 - PRINTOUT ALL ITEMS AT OR BELOW REORDER POINT
     5 - PRINTOUT BY VENDOR
     6 - PRINTOUT BY PREFIX / SUFFIX"
1560 PRINT"7 - PRINT SUGGESTED PURCHASE ORDER TO VENDOR
     8 - TEST PRINTER
     @ - EXIT TO MAIN MENU"
1570 PRINT:PRINT"SELECT OPTION --> "%
1580 FL=-1:GOSUB370:IFCF=1THENRETURNELSEO$=IN$:IFO$<"1"ORO$>"8"THENPRINTCHR$(8);
     : GOT01580
1590 GOSUB3730:IFXX=1THEN1530
1600 GOSUB3000
1610 O=YAL(0$):IFO=8THENFORT=0T0131:LPRINT"*";:NEXT:CLS:G0T01530
1620 GOSUB2960: IFOK>7THENGOSUB2970: GOSUB3000
1630 ONOGOSUB3250, 3270, 3290, 3310, 3330, 3360, 3430
1640 IFO<>7THENGOSUB2890:FORN=1TOTN-1ELSEGOSUB3780:FORN=1TOTN-1
1650 J=V(N): IFSGN(J)=-1THEN1680
1660 ONOGOSUB3260, 3280, 3300, 3320, 3350, 3400, 3450
1670 EN$=INKEY$:IFEN$="@"THENLPRINT" ":LPRINT"
                                                 * TERMINATED *":POKE16425,1:GOT
     01530
1680 NEXT
1690 IFOC>1ANDOC>3ANDOC>7ANDOC>5ANDOC>6THEN1770
1700 IFO=3THEN1760
1710 IFO=7THEN3830
1720 IFO=50R0=6THEN3480
1730 LPRINT" ":LPRINT"TOTAL ITEMS LISTED:"%TAB(25)TI
1740 IFCC=0THENLPRINT"TOTAL COST VALUE:"; TAB(25); :LPRINTUSINGL6$; TC#
1750 LPRINT"TOTAL RETAIL VALUE:")TAB(25);:LPRINTUSINGL6$;TP#
1760 IFCC=0THENLPRINT" ":LPRINT"TOTAL COST OF ORDERS:";TAB(25);:LPRINTUSINGL6$;T
```

```
R#
1770 GOSUB3240:CLS:GOT01530
1780 GOSUB2630:GOSUB2660:GOSUB2670:RETURN
1790 GOSUB2540:GOSUB2600:GOSUB2610:RETURN
1800 CLS:PRINTTAB(20)"CREATE NEW INVENTORY"
1810 IFER=0THENPRINT@448, "SYSTEM CONTAINS INVENTORY DATA. IF YOU WISH TO ERASE ALL DATA,
     TYPE (SHIFT) K OR ELSE TYPE @ TO RETURN TO MAIN MENU --> "; ELSE1840
1820 FL=1:GOSUB370:IFCF=1THENRETURNELSET$=IN$:IFT$<>"K"THENPRINTCHR$(8);:GOT0182
1830 CLOSE:KILLPI$:KILLPD$:KILLPT$:KILLPS$:KILLPR$:CLS:PRINT@468, "ALL DATA ERASE
     D":ER=1:PRINT:PRINT:GOSUB2480:RETURN
1840 TC#=0:TF#=0:TR#=0:TI=0:TN=1:HI=0:HN=1:F=0:ER=0:GOSUB2530
1850 PRINT@460, "SYSTEM READY FOR NEW INVENTORY"
1860 PRINT:PRINT:GOSUB2480:RETURN
1870 CLS:PRINTTAB(21)"ENTER SALES TICKETS":PRINT
1880 IFER=1THENGOSUB3060:RETURN
1890 GOSUB2350:H=HN:HC=0
1900 IFHI=1000THENCLS:PRINT@448,"SALES FILE IS FULL (1000 ITEMS). USE FUNCTION 6 TO
     POST SALES AND CLEAR THE FILE. ":CLOSE1:GOSUB2500:RETURN
1910 GOSUB350
1920 PRINT@256, CHR$(31);
1930 IFHCK>0THENPRINT@295, "(LAST ENTRY: W) HA$; ")";
1940 PRINT@256, "STOCK NUMBER: ";
1950 FL=10:GOSUB370:IFCF=0THENHA$=IN$ELSECLOSE1:RETURN
1960 GOSUB360:PRINT@384,"QUANTITY SOLD: ";
1970 FL=-4:GOSUB370:IFCF=0THENHB=VAL(IN$)ELSE1910
1980 GOSUB2360:GOSUB2400:GOSUB2380
1990 HI=HI+1:HN=HN+1:H=HN:HC=1:GOTO1900
2000 CLS:PRINTTAB(20)"END OF PERIOD PROCESSING""PRINT
2010 IFER=1THENGOSUB3060:RETURN
2020 PRINT@128, "FUNCTIONS:
     1 - POST SALES TICKETS AND CLEAR TICKET FILE
     2 - CLEAR CURRENT SALES FIGURES FROM INVENTORY
     3 - CLEAR CURRENT AND CUMULATIVE SALES FIGURES FROM INVENTORY
     @ - EXIT TO MAIN MENU":PRINT
2030 PRINT"SELECT FUNCTION > ":
2040 FL=-1:GOSUB370:IFCF=1THENRETURNELSEHO$=IN$:IFHO$<"1"ORHO$>"3"THENPRINTCHR$(
     8); :GOTO2040
2045 IFYAL(HO$)>1THENPRINT" ARE YOU SURE (Y/N)";:FL=1:GOSUB370:IFIN$<>"Y"THEN20
     aa
2050 ONVAL(HO$)GOTO2060, 2260, 2280
2060 GOSUB3730:IFXX=1THEN2000
2070 IFHI=0THENCLS:PRINT@460, "NO UNPOSTED SALES TICKETS IN FILE":GOSUB2500:GOTO2
     000ELSEGOSUB2190
2080 CLS:PRINT@468, "POSTING IN PROGRESS"
2090 GOSUB2350:HT=HI:HC#=0
2100 FORH=1TOHI
2110 GOSUB2360:GOSUB2400:GOSUB2410:IS$=HA$
2120 GOSUB2420: IFK=0THENGOSUB2200: GOTO2170
2130 GOSUB2540:GOSUB2600:GOSUB2610
2140 P1=P1+HB:P2=P2+HB:HC#=HC#+HB*IC
```

```
2150 IQX=IQX-HB:TC#=TC#-HB*IC:TP#=TP#-HB*IP:IFIQX<0THENGOSUB2220
2160 GOSUB2560:HT=HT-1:PRINT@596,"TICKETS REMAINING: "FHT
2170 NEXT: GOSUB2230
2180 HI=0:HN=1:CLOSE1:KILLPR$:GOT02000
2190 GOSUB2960:LPRINTTAB(30)"SALES TICKET POSTING REPORT":LPRINTLF$:RETURN
2200 LPRINT"E R R O R : STOCK # ";HA$;" IS NOT IN INVENTORY LISTING AND WAS NOT
     PQSTED":LPRINTLF$
2210 RETURN
2220 LPRINT"N 0 T E : STOCK # ";HA$;" NOW HAS A QUANTITY OF ";IQX:LPRINTLF$:RETU
2230 LPRINT"NUMBER OF ITEMS POSTED: #%HI-HT
2240 LPRINT"TOTAL COST OF GOODS SOLD: "">USINGL6$; HC#
2250 GOSUB3240: RETURN.
2260 CLS:PRINT@463, "CLEARING CURRENT SALES FIGURES"
2270 GOSUB2300:GOTO2000
2280 CLS:PRINT@460,"CLEARING CURRENT AND CUMULATIVE SALES FIGURES"
2290 GOSUB2300:GOTO2000
2300 FORJ=1TOTN-1
2310 GOSUB2540:GOSUB2600:GOSUB2610
2320 IFHO$="3"THENP2=0
2330 P1=0
2340 GOSUB2560: NEXT: RETURN
2350 OPEN"R", 1, PR$: RETURN
2360 HR=INT((H-1)/20)+1:HD=H-20*INT((H-1)/20)-1
2370 FIELD1, HD*12ASD$, 10ASH1$, 2ASH2$; RETURN
2380 LSETH1#=HA#:RSETH2#=MKI#(HE)
2390 PUT1, HR: RETURN
2400 GET1, HR: RETURN
2410 HA$=H1$:HB=CVI(H2$):RETURN
2420 NL=0:NH=TN
2430 K=INT((NH-NL)/2):IFK=0THENRETURNELSEN=K+NL
2440 J=ABS(V(N)):GOSUB2630:GOSUB2660:IFIS$+STRING$(10-LEN(IS$)," ")=N$THENIS$=N$
     :G0T02470
2450 IFIS#+STRING#(10-LEN(IS#), " ")<N#THENNH=N:GOTO2430
2460 NL=N:G0T02430
2470 IFSGN(V(N))=-1THENK=0:RETURNELSERETURN
2480 PRINTTAB(10)"TYPE @ TO RETURN TO MAIN MENU --> ">
2490 FL=1:GOSUB370:IFCF=1THENRETURNELSEPRINTCHR$(8)::GOTO2490
2500 FORT=1T02500:NEXT:RETURN
2510 PRINT0256, "0 - STOCK # ----->
     4 - DESCRIPTION ---->
     2 - QUANTITY ----->
     3 - COST ----->
     4 - SELL ---->
     5 - LOCATION ---->
     6 - REORDER PT/QTY-->
     7 - # ON ORDER ---->
     8 - DATE LAST ORDER->
     9 - VENDOR ----->"; CHR$(31);
2520 RETURN
2530 OPEN"R", 2, PD$: OPEN"R", 3, PS$: RETURN
2540 JR=INT((J-1)/4)+1:JD=J-4*INT((J-1)/4)-1
2550 FIELD2, JD*63ASD$, 19ASFD$, 2ASFQ$, 4ASFC$, 4ASFP$, 10ASFL$, 2ASFR$, 2ASFA$, 2ASFQ$,
     8ASFM$, 6ASFV$, 2ASP1$, 2ASP2$: RETURN
2560 LSETFD$=ID$:RSETFQ$=MKI$(IQ%):RSETFC$=MKS$(IC)
```

```
2570 RSETFP$=MKS$(IP):LSETFL$=IL$:RSETFR$=MKI$(IR%):RSETFA$=MKI$(IN%)
2580 RSETF0$=MKI$(IOX):LSETFM$=IM$:LSETFV$=IV$:RSETP1$=MKI$(P1):RSETP2$=MKI$(P2)
2590 PUT2, JR: RETURN
2600 GET2, JR:RETURN
2610 ID$=FD$:IQ%=CVI(FQ$):IC=CVS(FC$):IP=CVS(FP$):IL$=FL$
2620 IRM=CVI(FR$):INM=CVI(FA$):IOM=CVI(FO$):IM$=FM$:IV$=FV$:P1=CVI(P1$):P2=CVI(P
     2$):RETURN
2630 JR=INT((J-1)/25)+1:JD=J-25*INT((J-1)/25)-1
2640 FIELD3, JD*10ASD$, 10ASN$: RETURN
2650 LSETN$=IS$:PUT3, JR:RETURN
2660 GET3, JR:RETURN
2670 IS$=N$:RETURN
2680 OPEN"I", 1, PI$: OPEN"I", 3, PT$
2690 INPUT#3, TC#, TP#, TR#, TI, HI: CLOSE3
2700 INPUT#1, TN, HN, F
2710 FORN=1TOTN-1: INPUT#1, Y(N): NEXT: CLOSE1: RETURN
2720 OPEN"O", 1, PI$
2730 PRINT#1, TN: HN: F
2740 FORN=1TOTN-1:PRINT#1, V(N):NEXT:CLOSE1:RETURN
2750 OPEN"O", 3, PT$: PRINT#3, TC#; TP#; TR#; TI; HI: CLOSE3: RETURN
2760 PRINT@A0, CHR$(30); :GOSUB2510:GOSUB2540:GOSUB2600:GOSUB2610:PRINT@A0,IS$; :GO
     SUB2860: RETURN
2770 DATA281, 345, 409, 473, 537, 601, 665, 729, 793, 857, 128, 490, 960
2780 PRINT@AA,CHR$(30):PRINTCHR$(30);:PRINT@AA,;:RETURN
2790 DATA"####"
2800 DATA"####, ##"
2810 DATA"$$###, ####, ##"
2820 DATA"###, #"
2830 IFIP<>0THENPRINT@552;"GROSS PROFIT= ";USINGL7$;FNGP(IC,IP);:PRINT" %";:RETU
     RNELSERETURN
2840 IFCC=1THENLPRINT" ****"; :RETURN
2850 IFIP<>0THENLPRINT" ": USINGL7$; FNGP(IC, IP); :RETURNELSERETURN
2860 PRINT@A1, ID$):PRINT@A2, IQ%):PRINT@A3, USINGL1$)IC):PRINT@A4, USINGL1$)IP):GQS
     UB2830
2870 PRINT@A5, IL$: :PRINT@A6, IRX: "/": INX: :PRINT@A7, IOX: :PRINT@A8, IM$: :PRINT@A9, IV
     $):GOSUB3860
2880 RETURN
2890 LPRINT"STOCK #
                        DESCRIPTION
                                               QTY
                                                       COST
                                                                SELL GP % LOCAT
            R/O PT / QTY ON ORDER
                                                         CURR // CUML"
                                     DATE
                                                VENDOR:
2900 LPRINT"======
                        =========
                                               ===
                                                       ====
                                                                ==== ====
            ===== ====
     ===
                           ======= ====
                                                                ===="
2910 LPRINT" ":RETURN
2920 GOSUB3720:LPRINTIS$;TAB(12)ID$;TAB(33);:LPRINTUSINGLO$;IQ%;:LPRINTTAB(39);:
     IFCC=0THENLPRINTUSINGL1$; IC; ELSELPRINT" *****";
2930 LPRINTTAB(48)USINGL1$; IP; :GOSUB2840
2940 LPRINTTAB(63)IL$; " = "; :LPRINTUSINGLØ$; IR%; :LPRINT" / "; :LPRINTUSINGLØ$; IN%;
                   :LPRINT"
     0$; P1; :LPRINT" / "; USINGL0$; P2
2950 RETURN
2960 LPRINTLL$:LPRINTLF$:LPRINTLF$:LPRINTLEFT$(TIME$,8):LPRINTLF$:RETURN
2970 CLS:PRINT@456, "DO YOU WANT TO SUPPRESS COST AND PROFIT FIGURES ? ";
2980 FL=1:G0SUB370:IFIN$<>"Y"ANDIN$<>"N"THENPRINTCHR$(8);:G0T02980
2990 IFIN$="N"THENCC=0:RETURNELSECC=1:RETURN
3000 PRINT@128,CHR$(31):PRINT@470,"** PRINTING **":RETURN
3010 GOSUB2680:IFER=1THENRESUME3050
```

```
3020 PRINT@128, CHR$(31);
3030 GOSUB2530
3040 GOTO240
3050 PRINT@448,CHR$(30);CHR$(29);"NO DATA IN SYSTEM. USE FUNCTION 4 OF MENU TO C
     REATE INVENTORY, ":PRINT:GOSUB2480:GOTO240
3060 PRINT@458,"NO DATA IN SYSTEM! USE FUNCTION 4 FIRST!":GOSUB2500:RETURN
3070 PRINT:PRINT"NUMBER OF ITEMS CURRENTLY IN LISTING: "; TI
3080 PRINT"NUMBER OF UNPOSTED SALES TICKETS: ";HI
3090 PRINT"TOTAL COST (WHOLESALE) VALUE: "):PRINTUSINGL6$)TC#
3100 PRINT"TOTAL RETAIL SALE VALUE ----: ";:PRINTUSINGL6$;TP#
3110 PRINT"TOTAL VALUE OF ITEMS ORDERED: "):PRINTUSINGL6$)TR#
3120 RETURN
3130 IFF=0THENV(J)=J:RETURN
3140 FORN=1TOTN-1
3150 IFSGN(V(N))=-1THENV(N)=ABS(V(N)):J=V(N):TN=TN-1:F=F-1:RETURN
3160 NEXT
3170 PI$="INDEXFIL"+", "+P$+";1";PD$="DATAFILE"+", "+P$+";1";PT$="INFOFILE"+", "+P$
     +":1":PS$="STOCKNUM"+", "+P$+":1":PR$="SALEDATA"+", "+P$+":0":RETURN
3180 PRINT0472, "ENTER PASSWORD ---> ";
3190 P#="":FORX=1T08
3200 PE$=INKEY$:IFPE$=""THEN3200ELSEIFPE$<" "ORPE$>"Z"THEN3220
3210 P#=P#+PE#:PRINT"#";:GOT03230
3220 IFASC(PE$)=13THENRETURNELSE3200
3230 NEXT:RETURN
3240 LPRINT" ":LPRINT"END OF LISTING":LPRINTLL$:LPRINTCHR$(12):RETURN
3250 LPRINTTAB(30)"COMPLETE INVENTORY LISTING":LPRINT" ":RETURN
3260 GOSUB1780:GOSUB1790:GOSUB2920:RETURN
3270 LPRINTTAB(30)"LISTING OF NOTHINHSTOCK ITEMS":LPRINT" ":RETURN
3280 GOSUB1790:IFIQX>0THENRETURNELSEGOSUB1780:GOSUB2920:RETURN
3290 LPRINTTAB(30)"LISTING OF ALL ITEMS ON ORDER":LPRINT" ":RETURN
3300 GOSUB1790:IFIOX=OTHENRETURNELSEGOSUB1780:GOSUB2920:RETURN
3310 LPRINTTAB(30)"LISTING OF ALL ITEMS AT OR BELOW REORDER POINT":LPRINT" ":RET
3320 GOSUB1790:IFIQX>IRXTHENRETURNELSEGOSUB1780:GOSUB2920:RETURN
3330 GOSUB3530:GOSUB3000
3340 LPRINTTAB(30)"LISTING BY VENDOR: "$IX$:LPRINT" ":GOSUB3460:RETURN
3350 GOSUB1790:IFLEFT$(IV$,LEN(IX$))<>IX$THENRETURNELSEGOSUB1780:GOSUB3470:GOSUB
     2920: RETURN.
3360 CLS:GOSUB3460:PRINT@468,"(P)REFIX OR (S)UFFIX ? "
3370 S$=INKEY$:IFS$<>"P"ANDS$<>"S"THEN3370
3380 IFS$="P"THENPRINT0532)"ENTER PREFIX --> "):FL=10:GOSUB370:K$=IN$:GOSUB3000:
     LPRINTTAB(30)"LISTING BY PREFIX: ")K$:LPRINT" ":RETURN
3390 PRINT@532,"ENTER SUFFIX --> ";;FL=10:GOSUB370:K$=IN$:GOSUB3000:LPRINTTAB(30
     )"LISTING BY SUFFIX: "%K$:LPRINT" ":RETURN
3400 GOSUB1780:IFS$="S"THEN3420
3410 IFLEFT$(IS$,LEN(K$))<>K$THENRETURNELSEGOSUB1790:GOSUB3470:GOSUB2920:RETURN
3420 IFRIGHT$(IS$,LEN(K$))<>K$THENRETURNELSEGOSUB1790;GOSUB3470;GOSUB2920;RETURN
3430,G0SUB3530:G0SUB3000.
3440 LPRINTTAB(20)"SUGGESTED PURCHASE ORDER TO VENDOR: ")IX$:LPRINT" ":TT=0:T1#=
     Ø:RETURN
3450 GOSUB1790:IFLEFT$(IV$,LEN(IX$))<>IX$ORIQ%>IR%ORIO%<>0THENRETURNELSEGOSUB178
```

0:GOSUB3800:RETURN

3460 TT=0:T1#=0:T2#=0:T3#=0:RETURN

3470 TT=TT+1:T1#=T1#+IQX*IC:T2#=T2#+IQX*IP:T3#=T3#+IQX*IC:RETURN

3480 LPRINT" ":LPRINT"NUMBER OF ITEMS: ":TAB(25)TT

```
3490 IFCC=OTHENLPRINT"TOTAL COST VALUE:")TAB(25)USINGL6*;T1#
3500 LPRINT"TOTAL RETAIL VALUE:")TAB(25)USINGL6$)T2#
3510 IFCC=0THENLPRINT"TOTAL COST OF ORDERS: ") TAB(25)USINGL6#) T3#
3520 GOSUB3240:CLS:GOT01540
3530 CLS:PRINT@450,"ENTER ENOUGH LETTERS TO IDENTIFY VENDOR --> 🤭
3540 FL=6:GOSUB370:IX$=IN$:RETURN
3550 IFERR/2+1=54THENER=1:RETURN
3560 IFERR/2+1=57THEN3610
3570 IFERR/2+1=68THENCLS:CLOSE:PRINT@458,"NO DISK IN DRIVE #1 - RUN TERMINATED":
    CLEAR50: POKE&H5C8C, 1: PRINT: PRINT: END
3580 IFERR/2+1=70THENCLS:PRINT0465,"UNAUTHORIZED ACCESS TO INVENTORY SYSTEM
     "TAB(28)"RUN TERMINATED":PRINT:CLEAR50:POKE&H5C8C/1:END
3590 PRINT:PRINTCHR$(30);"UNEXPECTED ERROR CODE ";ERR/2+1;"IN LINE";ERL:GOSUB250
     ®:G0T033®
3600 ONERRORGOTO0
3610 CLS:PRINT0404, "** DISK I/O ERROR **":TE=TE+1
3620 PRINT0586,"TOTAL I/O ERRORS THIS RUN: "% TE
3630 PRINT@650, "THIS ERROR OCCURRED IN LINE"; ERL
3640 PRINT@778,"(T)RY AGAIN OR (E)XIT FROM PROGRAM ? 🐠
3650 FL=1:GOSUB370:IFIN$<>"T"ANDIN$<>"E"THENPRINTCHR$(8);:GOT03650
3660 IFIN$="T"THENRESUMEELSE330
3670 OPEN"0",1,"TRANSFER:0"
3680 (PRINT#1, PI$; PRINT#1, PS$; PRINT#1, PD$; PRINT#1, PT$; PRINT#1, PR$
3690 CLOSE1:CLEAR50
3700 RUN"DATASORT"
3710 END
3720 IFPEEK(&H4029)K58THENRETURNELSELPRINTCHR$(12):GOSUB2960:GOSUB2890:RETURN
3730 IFPEEK(14312)(=127THENXX=0:RETURN
3740 CLS:PRINT@468,"PRINTER NOT READY !!":XX=1:GOSUB2500:CLS:RETURN
3750 IFCFCOOTHENRETURN
3760 IFLEN(IN$)>=3THENIFMID$(IN$, LEN(IN$)-2,1)=", "THENRETURN
3770 PRINT" INVALID FORMAT !"):FORT=1T01000:NEXT:CF=2:RETURN
3780 LPRINT" QTY
                       STOCK #
                                       DESCRIPTION
                                                                00ST
                                                                             EXTE
    NSION"
3790 LPRINT" ===
                        _____
                                       _____
                                                                =====
                                                                             ====
     =====":LPRINT" ":RETURN
3800 TT=TT+1:T1#=T1#+INX*IC
3810 LPRINTUSINGL0$; INM;:LPRINTTAB(12)IS$;TAB(27)ID$;:LPRINTTAB(48)USINGL1$;IC;:
    LPRINTTAB(60)USINGL6#; INX*IC
3820 RETURN
3830 LPRINT" ":LPRINT"TOTAL ITEMS:") TT
3840 LPRINT"TOTAL COST OF ORDER:"; TAB(20)USINGL6$; T1#
3850 GOSUB3240:CLS:GOTO1540
3860 PRINT@616, "CURRENT SALES"
                               : "5 P1a
3870 PRINT0680,"CUMULATIVE SALES: "; P2;
```

3880 RETURN

- 10 CLEAR12000:DEFINTA-Z:DIMIS\$(1000),V(1000)
- 20 OPEN"I", 1, "TRANSFER"
- 30 LINEINPUT#1, PI\$:LINEINPUT#1, PS\$
- 40 CLOSE1
- 50 OPEN"I", 1, PI\$: OPEN"R", 2, PS\$
- 60 INPUT#1, TN, HN, F
- 70 N=TN-1
- 80 FORX=1TON: INPUT#1, V(X):NEXT:CLOSE1
- 90 FORJ=1TON
- 100 GOSUB200
- 110 NEXT:CLOSE2
- 120 CLS:PRINT@468, "SORT IS IN PROGRESS"
- 130 G05UB240
- 140 CLS:PRINT0468, "SORT COMPLETE. SAVING FILES"
- 150 OPEN"0", 1, PI\$
- 160 PRINT#1, TN: HN: F
- 170 FORX=1TON:PRINT#1,V(X):NEXT:CLOSE1
- 180 CLS:PRINT0468, "ALL OPERATIONS COMPLETE"
- 190 PRINT@596, "RETURNING TO MAIN MENU":CLEAR50:RUN"ICS"
- 200 JR=INT((J-1)/25)+1:JD=J-25*INT((J-1)/25)-1
- 210 FIELD2, JD*10ASD\$, 10ASN\$
- 220 GET2, JR: IS\$(J)=N\$
- 230 RETURN
- 240 M=N
- 250 M=INT(M/2)
- 260 IFM=0THENRETURN
- 270 K=N-M:J=1
- 280 I=J
- 290 L=I+M
- 300 IFIS\$(ABS(V(I))))IS\$(ABS(V(L)))THEN330
- 310 J=J+1:IFJ>KTHEN250
- 320 GOT0280
- 330 T=V(I):V(I)=V(L):V(L)=T:I=I-M
- 340 IFIK1THEN310
- 350 GOT0290

ADDENDUM

Please note: The enclosed program was designed for business systems with 32K of memory. If your system has 48K of memory, you should answer the "memory size?" question with 50000.