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Cash Register and Inventory System

Version 2.0

4/20/90

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This version of CRIS is being distributed as Shareware.

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Our registration fee is \$75.00; which entitles you to use our software, and receive phone support. This is a considerably smaller amount than most Point-Of-Sale Systems with similar features.

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DISCLAIMER:
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Computech cannot guarantee the accuracy of the CRIS software system. CRIS 2.0 is believed to be error-free. However, Computech assumes no liability whatsoever for the use or accuracy of this software. This includes, but is not limited to, loss of profit, or any type of commercial damages.

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SECTION 1.0: Installing CRIS 2.0

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CRIS 2.0 requires a machine with a hard drive, and preferably 640k of memory, although 512k is sufficient. (Memory's so cheap now anyway!)

Put the CRIS 2.0 floppy in drive A:.

SECTION 2.1: Add a part

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After selecting this option, the following screen will appear:

Inventory CRIS: Cash Register and Inventory System Add Screen

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³ Part number: (part/item no.) Description: (description of item) ³
 ³ List price: (customer price) Location: (where is part located?) ³
 ³ Back order: (if any back ordered) Alt. Location: (or where else?) ³
 ³ On order: (if any on order) In stock: (how many are in stock?) ³
 ³ Class code: (single digit code / ³
 ³ your ref.) ³
 ³ Replaced by: (who bought item) Sug. stock: (Warning flag for low inv.)³
 ³ Previous no: (prev. purch. qty.) ³
 ³ ³
 ³ Sub part no: (other # subst.)Vendor:(vendor name of sub. 1) Cost: (sub1) ³
 ³ Sub part no: (subst. item) Vendor:(vendor name of sub. 2) Cost: (sub2) ³
 ³ Min order: (min. order qty)Net pr:(min. order price) YTD:(Year Sold)³
 ³ Bulk ord 1: (bulk order qty)Net pr:(net price of bulk order) Prev:(Prv Year)³
 ³ Bulk ord 2: (bulk order qty)Net pr:(net price of bulk order 2) ³
 ³ ³
 ³ Last purc: (last purc. qty)Date: (date last purc.) PO: (po #) ³
 ³ Comment: (any applicable comments) ³

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Enter information about your part. When done, Hit CtrlÄW to access this add screen menu:

Selection Command
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- 1New Entry Save current entry, enter new part.
- 2Edit Alter data on current item.
- 3Done & Save Save current entry, exit to opening menu.
- 4Abort Return to opening menu withÄ out saving current entry.

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SECTION 2.2: Edit a part

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SECTION 3.0: Add an invoice

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Add a new transaction to the database. After selecting the option, you are prompted for transaction information. Highlight the category you wish to add data to, and strike enter. When done entering the desired data, strike return. You may exit the transaction edit popUp with the ESCape key.

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SECTION 3.1: Edit an invoice

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After selecting this option, an edit window will appear. Edit the desired information, then strike [ESC] when done.

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SECTION 3.2: Delete an invoice

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Remove current transaction from database. Parts on invoice WILL NOT be retu the invoice database, the data will be cleared.

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SECTION 3.3: Search for an invoice

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Search for a transaction by invoice (transaction) number. This function will operate if there are multiple transactions on file.

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SECTION 3.4: Print an Invoice

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The "Prt" command will print the current transaction on your printer. You will be prompted for confirmation, and for printer setUp.

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SECTION 3.5: Pay

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The "Pay" option will tag a transaction as "Paid". If a transaction is

"Paid", no alterations can be made without marking it as "UNPAID". If a transaction is currently "PAID", it is toggled to "UNPAID".

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SECTION 3.6: Add a part/item
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Add a part to the transaction. You will be prompted for quantity, code* (may or may not be used), and part or item number. If this part is found in stock, the remaining data (description, unit price, and total) is filled automatically. Otherwise, the you're prompted for a description and unit price for the item*.

* These items were not found in inventory, so no inventory maintenance is performed.

** Codes may be blank (for regular merchandise), or:

- "S" Ä Shipping charge
- "L" Ä Labor charge
- "N" Ä Non taxable item

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SECTION 3.7: Edit a part/item
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Edit a part on the transaction form. Puts an edit cursor in the area you're currently in.

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SECTION 3.8: Delete a part/item
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Remove a part from the transaction form, and return it to stock. If there is no corresponding part in inventory, it will be deleted.

SECTION 4.0: Fee Schedule, Peripherals, and Customization
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There have been many requests recently for customized versions of this software for a variety of businesses. Custom work is gladly done, under the following conditions:

1. The customer has a registered copy of CRIS, or pays the

registration fee.

- 2. The finished product remains the property of Computech. Computech reserves the right to sell, modify, transfer, etc. the customized version of CRIS. "Pirating" customized versions of CRIS is strictly prohibited.
- 3. Computech charges an hourly rate of \$35.00 for custom work, whether with the CRIS software, or any other software package. Payment terms and plans are negotiable.

FEES, as of 4/20/90:

Registration	\$ 75.00
Plastic wand bar code reader, with bar code printing software	350.00
Other bar code readers	CALL
Custom Programming Rates (per hour)	35.00
Sales tax, if WI business, resident	5.0%
Turnkey systems with CRIS installed	CALL
Novell LANS (Computech is an authorized reseller)	CALL
Monthly maintenance plans (per month)	50.00

PLEASE CONTACT US BEFORE PLACING ORDER, for shipping costs.

COMPUTECH
 4320 N. Maryland Ave.
 Shorewood, WI 53211
 (414) 491-4423

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SECTION 4.1: Thank you's!
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Thank you for your support. We greatly appreciate the reviews CRIS has received, and the helpful comments made by a great many people.

Matthew A. McCoy, Owner
 Computech

dBase III+ is a trademark of AshtonÄTate.
Clipper is a trademark of Nantucket.

End of CRIS 2.0 Online Help! Ä Documentation File.

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