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Cash Register and Inventory System

Version 2.9

3/28/91

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This version of CRIS is being distributed as Shareware.

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Our registration fee is \$35.00; which entitles you to use our software, receive limited phone support, and puts you on our mailing list, describing updates and new Computech software. A site license is also granted to all registered users. 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 2.9 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 0.0: TABLE OF CONTENTS

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Disclaimer (PLEASE READ!)

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Sheet1

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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 with out saving current entry.

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SECTION 2.2: Edit an item

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Edit the part your cursor is on. Review the help screen commands if you have a question on how to move about the inventory menu.

Selection Command

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1Done & Save Save current entry, exit to opening menu.

2Abort Return to opening menu with out saving changes.

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SECTION 2.3: Delete an item

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After you select this option, you will be asked for confirmation of the deletion. Select "Continue" to delete, or "Abort" to abort.

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SECTION 2.4: Search

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After selecting this option, you will be prompted to search by description, part number, or turn search off. While in the search mode, only records meeting search specifications are displayed.

Selection Command

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to enter a particular date after making this selection).

(Re)Index data Reindex all databases. If there are no index files, indices are created.

Align paper Align full-size paper. (8 1/2" x 11").

Bill all Print invoices for all outstanding transactions.

Setup Enter various system defaults.

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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 pop-up 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 returned to 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.

SECTION 3.8: Delete an 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.

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SECTION 4.0: Creating Custom Reports with CRIS 2.9

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Programmers are encouraged to create custom reports in CRIS 2.9, and, distribute the INDEX.DBF, FORMS.DBF, and any applicable .FRM files in ZIP files to the general public. I will briefly discuss how CRIS runs, and, if you own dBase III+, or a report generator program (Such as "RL" supplied by Nantucket), how you can quickly create reports.

Choose the fields you wish to report on. Check the INDEX.DBF file to see if these fields are indexed in the manner you wish. (It will be fairly obvious to any dBase programmer as to the methods I use in indexing files.) If an index does not currently exist, append a record to INDEX.DBF with the database name you wish the report from, and the correct index key.

Use your report generator to create a report or label form.

Append a record to the FORMS.DBF file, in the following manner:

. use forms
. append
[replace the following fields with the necessary information]

Structure for database: F:\forms.dbf

Number of data records: 7

Date of last update : 09/05/90

Field	Field Name	Type	Width	Dec
1	FILENAME	Character	8	<- filename of report form, no .EXT
2	DESCRIPT	Character	20	<- a short description of the report
3	INDX	Character	8	<- index file assoc. with report.
4	EXT	Character	3	<- extension, either "FRM" or "LBL".
5	DBNAME	Character	8	<- database name assoc. with report.
6	FILTERS	Character	50	<- any special filters for database information.

[the following is a LISTing of the FORMS.DBF file supplied with CRIS 2.9]

```
. list
Record#  FILENAME  DESCRIPT          INDX   EXT  DBNAME  FILTERS
```


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If you contact Computech with a previously unreported bug in CRIS 2.9, you will receive a corrected copy.

We hope you enjoy CRIS 2.9. Contact us for any of your computing needs!

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End of CRIS 2.9 Online Help! Ä Documentation File.

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