This manual serves as a reference for Source Technologies Secure MICR Printer. This manual should be used as a reference for learning more about MICR technology, and developing MICR printing applications. This guide was produced to assist IS Technicians and Engineers in the integration of Source Technologies’ programmed printers with their custom MICR applications. The guide also contains information on MICR related error messages that post to the operator panel.

Every effort has been made to ensure that all the information contained in this booklet is complete and accurate. Changes, typos, and technical inaccuracies will be corrected in subsequent publications. This publication is subject to change without notice. The information and descriptions contained in this manual cannot be copied, disseminated, or distributed without the express written consent of Source Technologies, Inc. No liability, expressed or implied, will be assumed by Source Technologies, Inc. or its dealers or affiliates for any damage resulting from use of this information. Additional copies of this publication can be received through the Marketing Department of Source Technologies.

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# Table of Contents

1. Printer Installation................................................................. 5

2. MICR Overview....................................................................... 6
   - The Check Processing System ........................................... 6
   - MICR Printing Today ....................................................... 6

3. MICR Check Design .............................................................. 8
   - General Features of Check Design ................................... 8
   - Position and Dimension Gauge ...................................... 8
   - Design Elements in Detail .............................................. 8
   - Data Elements ............................................................. 9
   - Figure 3.1 Sample Check .............................................. 12

4. Quality Issues ....................................................................... 13
   - Printer Features ............................................................ 13
   - MICR Toner ................................................................. 13
   - MICR Check Stock ....................................................... 13

5. Security Issues ...................................................................... 15
   - Check Stock Security Features ....................................... 15
   - Security Note ............................................................. 15

6. MICR Features ...................................................................... 18
   - Secure MICR ............................................................... 18
   - MICR Fonts ................................................................. 18
   - Secure Fonts ............................................................... 18
   - MicroPrint ................................................................. 18
   - Resource Storage ....................................................... 19
   - MICR Toner Cartridge ............................................... 19

7. MICR Commands ................................................................... 20
   - Fonts and Secured Resources ......................................... 20
   - PJL MICRJOB ............................................................. 20
   - PJL Unlock Sequence .................................................. 20
   - PJL Re-Lock Sequence ................................................. 20
   - PJL Re-Lock Sequence with New Password Value .......... 21
   - PCL Font Call Commands ............................................. 22
   - PJL Info MICR Command ............................................. 22
   - Error Messages .......................................................... 24
8. MICR Commands Examples

PJL Unlock Sequence
PCL Initial Setup
PCL Macro Call
PCL Font Calls, Position Commands, & Variable
PJL Re-lock Sequence
Figure 8.1 Sample Accounts Payable Check
PJL & PCL Commands

Appendix

Appendix A: E-13B MICR Font Mapping
Appendix B: Secure Numeric Font Mapping
Appendix C: ICR Secure Numeric Font Mapping
Appendix D: CMC7 MICR Font Mapping
1. Printer Installation

For complete information on how to unpack and setup your printer, see your printer’s user’s guide. Please read the following if you are going to install the printer driver shipped with your printer.

1. Locate the CD that was shipped with your printer.

   Note: If you do not have a CD-ROM drive on the host PC, locate another computer with a CD-ROM drive, start the CD-ROM utility, and then follow the instructions on the screen to create printer driver diskettes.

2. Follow the instructions in the CD booklet to start the printer setup utility appropriate for your operating system, i.e. Windows 95, NT, etc. The setup utility will install printer driver and utilities to manage Source Technologies printer(s) attached to your PC or Network.

3. The Source Technologies printer, in most cases, assumes the printer driver is set to the internal DEFAULT values. The following Default values should not be changed for best overall printer performance and data stream requirements of the ST Secure MICR printer.

   - Print Resolution under the Graphic Tab should be set to the Default value of 600 DPI.
   - Print Quality and Picture Grade under the Graphic Tab should be set to the Default values of Use Printer Default.

A majority of other driver options can be set for your particular requirements. The most obvious of these would be a Paper Tray selection if your application uses the Print Driver Setting.
2. MICR Overview

MICR stands for Magnetic Ink Character Recognition. All MICR documents have a MICR line with numbers and symbols printed in a MICR font with magnetically chargeable toner. Each character of the MICR font has a unique waveform when sensed magnetically. Financial institutions and the Federal Reserve use the MICR line to identify and sort checks. The high-speed automated processing of checks and other financial documents depends on the accuracy and the integrity of the data printed in the MICR line. Your new Source Technologies Secure MICR Printer is specifically designed to produce high quality MICR documents.

The Check Processing System

As a MICR document travels through the check clearing system it is processed an average of almost seven times by high speed reader/sorter machines. Some checks are read up to 30 times or more by these machines. Reader/sorter machines charge the toner in the MICR line and then read the line with a magnetically sensitive reader.

The MICR line contains numbers and symbols to indicate the check serial number, the routing number of the drawee institution and the makers’ account number. The institution of first deposit encodes the check amount in the MICR line to be read by the reader/sorter equipment. Checks travel through reader/sorters at up to 20 miles-per-hour (2,400 documents per minute) with each MICR line read in three hundredths of a second.

MICR Printing Today

Congress established the Federal Reserve System (FRS) in 1913. Today most commercial banks in the United States belong to the FRS. Many other depository institutions provide banking and checking account services to the public. These other institutions, such as some credit unions, savings and loan associations and non-member banks, are not formally part of the FRS. However, they have access to the payment services it provides and are subject to many of the FRS regulations.

In 1958, because of the explosive growth of check usage, the American Bankers Association selected the E-13B MICR font and the MICR system as the technology for high-speed check processing. Today, check standards are determined by the American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X9B of which Source Technologies is a voting member. The latest versions of the standards and technical guidelines are available from:

Hardcopy:
Global Engineering Documents
Phone 800-854-7179 or 303-397-7956
Fax 303-397-2740
global@ihs.com
http://global.ihs.com

Softcopy:
X9 Electronic Bookstore
www.X9.org - click ESS
www.ansi.org - click ESS
or
http://webstore.ansi.org
The key standards that address check documents are as follows:

ANSI X9.7 Specifications for Bank Check Background and Convenience Amount Field
ANSI X9.13 Specifications for Placement and Location of MICR Printing
ANSI X9.18 Paper Specifications for Checks
ANSI X9.27 Print and Test Specifications for Magnetic Ink Character Recognition (MICR)
3. MICR Check Design

**General Features of Check Design**

To be a legal and negotiable document, the necessary elements required on a check are the date, amount, payee, drawee institution, and payer’s signature.

Other elements included in a good check design are: the amount in words, account title, check serial number, fractional routing number and MICR line.

A good check design contains security features and is formatted to be easily read by both machines and the human eye. If the format is complicated, the depositor, bank employee or reader/sorter machine may make an error in reading the data.

**Position and Dimension Gauge**

A MICR position and dimension gauge (Source Technologies’ part number 205-1000MGE or 220-M1027-34) is an important tool for use in designing checks. During check design, check your output against this gauge to determine if the data elements are correctly positioned on your document.

**Design Elements in Detail**

**Paper**

The ideal paper for check production is 24 lb. laser bond. Our MICR lab has tested paper stock from most major manufacturers and has compiled a list of products that produce superior results. Contact your sales representative for this information. For a fee, Source Technologies will test your paper for proper MICR adherence and check reader/sorter performance. There are also many security features available to aid in the overall security of your MICR documents. See Chapter 5: Security Issues for more information on check stock specifications and security features.

**Size**

The size of check documents must be:

- Between 6.00 inches and 8.75 inches in length
- Between 2.75 inches and 3.66 inches in height

We recommend standard 8.5" X 11" letter size stock or 8.5" X 14" legal size stock for proper feeding through your ST Secure MICR Printer. The number of checks per page is determined by your application. Custom size stock other than letter or legal can be done with proper planning and application programming within the paper size specifications for the base printer.

**MICR Clear Band**

The MICR clear band is an area at the bottom of the check where the MICR line prints. No other magnetic printing should appear in this area on both the front and back of the document. The clear band is an area 0.625 (5/8) inches high from the bottom of the check running the entire length of the check. Exact MICR line placement in this area is very important. See Figure 3.1: page 12 for more information on MICR line placement.
Data Elements

Date
The date is a required data element for a check. It represents the day on or after the transfer of the check amount may take place. It is usually placed in the upper right portion of the check so it does not interfere with the convenience amount field. The common format is Month, Day and Year, however, the military format of Day, Month and Year is also acceptable.

Amount
The amount of the check is a required element for negotiation. The amount usually appears at least twice on the check. The amount printed in numbers is called the convenience amount. The amount printed in words is sometimes referred to as the legal amount, this is the amount that applies if there is a difference between the two amount fields. The amount may also be printed a third time on the check in a secure font, intended to make alteration of the amount field difficult. See Chapter 6 and Appendix B for information on Source Technologies’ Secure Numeric Font.

Convenience Amount
The convenience amount location is specified in ANSI X9.7. The basic location is illustrated in Figure 3.1. Since this amount can be machine scanned, its location and design should be kept within the specifications. The amount beginning with the dollar sign should be left justified within the scan area with numbers spaced normally to the right. The dollars and cents should be separated by a decimal point with the cents printed in the same size font as the rest of the field. Embedded commas should not be used. The convenience amount background should have good reflectance so it does not interfere with optical scanning (see ANSI X9.7).

The convenience amount should be printed in a simple, fixed pitch font. We recommend our ICR Secure Numeric Font (see Appendix C). It was designed to be easily read by image capture equipment and is also a fraud deterrent. A fixed pitch courier font, or if available, OCR-B, are also acceptable fonts to print the convenience amount.

Note: The Source Technologies’ Secure Numeric Font (see Appendix B) should not be used in the convenience amount since it is not a machine readable font.

Amount In Words
The amount in words (sometimes called the legal amount) is normally located either above or below and to the left of the convenience amount. The area for the amount in words should be entirely filled to make alterations difficult. The amount should start at the far left of the line with the words placed immediately adjacent to each other. The cents need not be written out. They may be expressed as a fraction (60/100), and should be placed immediately to the right of the dollar amount and followed by a line or other space filler to inhibit alteration.

Example: One hundred forty-four and 62/100---------------DOLLARS

Given the available area on the document, you may need to use a smaller font when printing larger value amounts.
**Payee Area**
The payee is a necessary element for a negotiable document. The payee area is generally to the left side of the document either above or below the amount in words. It is often preceded by the words “Pay to the Order Of.” The payee data should not enter the MICR clear band which extends 5/8 of an inch above the bottom of the check.

**Signature Area**
A signature is a required element for a negotiable document. The signature or signatures authorize the bank to honor the check; therefore, it must match the bank’s records. The signature area should be beneath the convenience amount area but the signatures should not enter the convenience amount area nor the MICR clear band. This is especially true if you print the signature with MICR toner.

**Drawee Institution Name**
The name of the institution where the maker’s account is located is referred to as the drawee institution. The bank’s name, city, and state are required.

**Account Title**
The account title is normally printed in the upper left corner of the check. It includes the name of the account holder and other information such as addresses, telephone numbers, and logos. The data in the title should be legible and sufficiently complete so that if the MICR data account number is destroyed, the drawee institution can refer to the account title in order to trace the account number.

**Memo Line**
This line is located in the lower left quadrant of the check, and is not required. Data printed here does not contain any legal significance. Printing in this area with magnetic toner should not extend downward into the MICR clear band which is 5/8 of an inch above the bottom of the check.

**Check Serial Number**
The check serial number is generally printed in the upper right quadrant of the check. Although the check number is not required for the check to be negotiable, the account holder and financial institution use these numbers to reconcile statements and stop payments. The check serial number should also appear a second time in the MICR line, and these numbers should match. The number of digits in the check serial number is controlled by the financial institution and the MICR line format. Consult your banking institution for their requirements.

**Fractional Routing Number**
The fractional routing number should be printed in a fractional format in the upper right quadrant of the check. This number is assigned to identify the Federal Reserve District and drawee institution. Consult with your bank for the proper routing number and format for each of your accounts.
MICR Line
Accurate high-speed processing of your checks by financial institutions is enabled by the accuracy and integrity of the data in the MICR line. Refer to figure 3.1 for the location of the following MICR line fields. The MICR line is read from right to left with position one being the right most position proceeding to position sixty-five on the left. The MICR line must be printed at exactly eight characters per inch.

Auxiliary On-Us Field Positions 65 to 45
This field usually contains the check serial number for commercial size checks and possibly account control information. It is bounded by On-Us symbols (;). It is not included on personal, small size checks.

External Processing Code (EPC) Field Position 44
This one digit field is position 44 of the MICR line. This field is usually left blank. The use of this field is reserved by the ABA and is controlled by the ASC X9B Standards Committee.

Routing Field Positions 43 to 33
The routing field is bounded by Transit Symbols (;) in positions 43 and 33. It contains fixed format information about the drawee institution. Consult with your bank for the specific data field to be placed here for each of your accounts.

On-Us Field Positions 32 to 14
The On-Us field contains the makers’ account number. The structure and content of this field is left to the drawee bank. On personal checks this field also contains the check serial numbers. The On-Us field may not consist of more than 19 characters. An On-Us (;) symbol must appear immediately to the right of the account number.

Blank Field Position 13
Position 13 is always left blank.

Amount Field Positions 1 to 12
The amount field is the right most field in the MICR line. It remains blank until it is printed by the bank of first deposit. When the check enters the banking system, the bank of first deposit encodes this field from data in the convenience amount field. It will be bounded by Amount Symbols (/).
A. **Serial Number:** Must be in the upper right corner and match the serial number in the MICR line (see D for further explanation).

B. **Fractional Routing Transit Number:** Should be in the upper right corner and must match the routing transit number in the MICR line with the exception of the state prefix number (ex. 66 = NC, 67 = SC, 64 = GA, etc.) and the preceding zeros.

C. **Bank Name, State, City:** The bank logo is optional. Name of bank, city and state where the account will be assigned/opened is a required field.

D. **Aux On Us (46-55):** This is a required field if the customer desires services offered by the bank which require a serial number. The serial number format is controlled by the payor’s bank. A & D should match.

E. **Routing Number (34-42):** Designates the Federal Reserve district and financial institution. Each city, state or region that the bank serves has a unique institution identifier. **IMPORTANT:** positions 35-42 is the Routing Number, position 34 is the check digit.

F. **Account Number:** This is a unique number assigned to the customer’s account.

G. **Optional Serial Number:** Used for personal accounts (checks only). A 4 digit zero filled field that should match the serial number in the upper right corner.

H. **Convenience Amount Area** should be in the general location shown above in the diagram. The illustrated box in the diagram is optional and if used, should conform to ANSI X9.7. A single stroke dollar sign is required.
4. Quality Issues

A high quality MICR document can be read by bank reader/sorter equipment many times with no readability issues and does not result in damage to bank equipment. This quality is the result of a well designed printer, an originally manufactured MICR toner cartridge and high quality check stock.

Printed Features

Your Secure MICR Printer is equipped with some features to ensure high quality MICR documents.

Paper Type
Paper type settings, if selected through a driver, are set in the printer. However, the print engine keeps the printer optimized for MICR printing. Density is internally controlled for MICR printing and cannot be changed through the printer driver.

MICR Toner Low
When MICR toner is low, the printer stops and the user is prompted to load a new MICR toner cartridge. We recommend shaking the cartridge to prolong its life. Once low toner is sensed, there is enough toner to print an additional 500 quality MICR documents, assuming an approximate 5% average page coverage.

MICR Toner Empty
When the cartridge is determined to be too low to continue, the printer stops. A new cartridge needs to be installed to continue printing.

MICR Toner
Use only Source Technologies MICR toner when printing MICR documents. It is specifically engineered to print quality MICR documents with your printer. The printers’ MICR toner sensor is designed to work with the Source Technologies MICR toner cartridge to prevent printing checks with regular toner present. You may choose to use this printer for general office printing, which is acceptable. If a regular toner cartridge is installed, the printer will stop and prompt the operator to install a MICR toner cartridge.

Source Technologies does not recommend the use of refilled MICR toner cartridges. Although refilled cartridges are generally less expensive, they may result in expensive printer repairs and bank check reject fees due to inferior MICR toner formulation.

MICR Check Stock

Check stock has a large impact on the resulting quality and security of your MICR document. Here are a few features that should be considered when selecting a check stock. Please see Chapter 5: Security Issues for more information on check stock security features.
Quality
Quality MICR check printing with your ST Secure MICR Printer requires check stock that matches the printer’s requirements. Source Technologies can supply paper specifically made for our printers. If you wish to order check stock from other suppliers, please show the following requirements to your sales representative. We will test other suppliers’ paper for a nominal fee.

Layout
Layout your check design before any paper is purchased or layout your design to existing check stock. Keep in mind, perforations, orientation, special logos and any color elements. The printer can print just about anything as long as it is black.

Weight
We recommend 24 lb. - 29 lb. paper.

Stiffness
We recommend taber M.D. 2.5 and C.D. 1.1 minimum.

Smoothness
For best toner fusing, we recommend rougher surfaces within the base printers’ specifications, and the Paper Specifications for Checks, X9.18. We recommend a smoothness range of 150 to 200, Sheffield.

Paper Grain Direction
When using 24 lb. - 29 lb. bond paper we generally support either long or short paper grain. Overall performance in the banks reader/sorters is best when the resultant grain direction is left to right when viewing the check.

Perforations
All perforations in the stock should be Micro-Perfs (20 or more cuts per inch). Larger perforations can produce excessive paper chaff and result in damage to the toner cartridge. Perforations should be ironed by the paper supplier to reduce nesting and potential double feeding.

Moisture
The paper moisture content should be between 4.7 and 5.5%. Storage conditions have much to do with the final moisture content of most papers. Store your check stock in a cool, dry, environmentally stable and secure area. Protective wrappings should be removed just prior to use.
5. Security Issues

Printing negotiable documents from blank paper on desktop MICR laser printers makes security a top priority for any company embarking on a desktop check printing project.

Good security programs integrate hardware, software, your employees and your financial institution into a secure check production system. Recent changes relative to the responsibilities of banks and their customers have a bearing on the ultimate liability for fraudulent documents. Customers must have systems designed and documented to show “Ordinary Care and Good Faith Effort” is in place to avoid liability. In the past, financial institutions generally credited corporations when fraud was discovered. New regulations attempt to define who may have been negligent in the transaction and put the liability on that party or parties. Clearly, if a fraudulent occurrence can be traced to a corporation’s lack of security procedures, or the design of their negotiable documents, the regulations will protect the banks, or at best case the loss will be shared.

Check Stock Security Features

We have found the following check stock security features to be of merit:

   Artificial Watermarks - White on white printing generally on the back reveals words or patterns when held at an angle. You should state on the front of the check that this feature is present. True watermarks are valuable but more costly.

   Laid Lines - Background lines that make cut and paste alteration difficult. These are normally on the back of the check.

   Fuse Enhancing Additive - Coatings or additives to the paper that improve the bonding of toner to the paper. This helps prevent altering of critical data such as the amount, or payee name.

   Chemical Additives - If an ink eradicator (bleach, acetone, etc.) is applied to the document, the eradicator creates a permanent stain.

   Numbered Check Stock - Sequential numbering printed in dye that penetrates to the reverse side of the check can be used to verify authenticity. This also provides for inventory control of blank check stock. This number should not be linked or be equal to the check serial number due to the potential of double feeding in laser printers.

NOTE: These features serve as a general guide for check security. You should not consider these features as an all inclusive list. We recommend consulting with your paper supplier for any additional comments or suggestions.

Security Note

Check fraud in the United States is a continuing problem. We have attempted to identify security features that can be incorporated into the base check stock. However, these may not prove 100% fraud preventative. Over time, technology will continue to develop new and improved measures to address check fraud.
The following internal and external security measures will help minimize your risk of check fraud.

1. Financial institutions should train tellers to look at the check, not the person presenting the check. The check, not the person, is the item that must be verified.

2. Firms accepting checks should be aware of damaged MICR lines. Intentionally damaging the MICR line can increase the time necessary to process an item, giving the forger enough time to leave town. Also be sensitive to discoloration, this could be an indication of alteration.

3. Incorporate security features into your base check stock and utilize printed security features that address both alteration and counterfeiting of original items. A short list of these features would be:
   - Warning Bands, or other methods that alert recipients to visual security features
   - Artificial or genuine watermarks in the base paper
   - Chemical additives in the base paper that react to chemical alteration attempts
   - Void Pantographs that address attempts to copy original items
   - Unique security fonts that deter attempts to alter payee or amount information

4. When generating final negotiable items,
   - The document always includes the amount value in words
   - The document should not include information that limits the value range, i.e. “Not valid over $500.” This only guides the fraudulent attempt. Use your application software to detect out of range items
   - All levels of hardware and software password protection should be utilized

5. Safeguard check stock paper, and limit access only to necessary employees.

6. Understand and approve the security procedures of your check stock suppliers to safeguard stock in their custody.

7. Use “Positive Pay” check services from your financial institution that match check number and dollar amounts to known information. Financial institutions should encourage full participation of corporate clients.

8. Move methods of fraud detection to the item’s point of entry into the clearing system. For example, low cost readers can detect low magnetic strength in the MICR line which is a good indication of attempts to copy an original.

9. Always verify the home address and place of employment of new account applicants. Use public sources such as phone books to verify phone numbers. Ask new account applicants why they are opening an account with your institution. Be suspect of unusual answers or delays in responding.
10. Stay abreast of current check fraud methods and the latest in fraud detection. Offer seminars to educate corporate clients.

11. Review and document your internal negotiable document printing procedures. Investigate employee backgrounds before assigning security authority. Split responsibilities, for example, an accounts payable production/security officer should not also balance the account.
6. MICR Features

Source Technologies’ Secure MICR Printer is designed to allow both general office document printing and secure MICR document printing. You may print a variety of conventional jobs with MICR toner using all of the printer features available. These printers come standard with PCL5e, PCL6, and PostScript Level 2 emulation. Source Technologies has designed features to enhance the base printer for MICR specific printing that allows you to securely print high quality negotiable documents.

Secure MICR

Your ST Secure MICR Printer has resident fonts for printing MICR documents password secured in printer Flash memory. Accessing these resources requires specific PJL commands to unlock and relock these font resources. While unlocked they can be assessed with standard PCL5e commands. This is discussed in more detail in Section 7: MICR Commands. In addition to the secured font resources, the printer has been internally modified to ensure high quality printing with MICR toner. Specific print densities, transfer voltages, and fusing temperatures are factory pre-set. The ST Secure MICR printer only supports Source Technologies MICR Toner cartridges.

MICR Fonts

The E-13B MICR font, designed specifically for the printer, is resident in Flash memory in your printer. Examples of the font characters are in the Appendix A of this manual. The font can only be activated after the appropriate PJL commands with the correct “PASSWORD” have been sent to the printer. The alternative MICR Font, CMC7, used in certain countries is also resident in Flash memory.

Secure Fonts

Two Source Technologies designed numeric secure fonts: Secure Numeric and ICR Secure Numeric, are resident and password protected in Flash memory in your printer. Examples of these fonts are in the Appendix B of this manual. Like the MICR font, these fonts can only be accessed after sending PJL commands with the correct “PASSWORD” from your application software.

The ICR Secure Numeric Font is designed for use in the Convenience Amount area of a check. This area contains the numeric dollar value and is located on the right side of the check approximately 2 inches up from the bottom edge. The imaging recognition features available in today’s check reader/sorter equipment can optically read it. The Secure Numeric Font should not be used in this area of the check. It is a reverse image font and cannot be read automatically by the equipment.

We recommend you consider the use of both fonts as they are designed to deter check fraud.

MicroPrint

Your Secure MICR Printer also contains the MicroPrint font. MicroPrint is text less than .010” tall. It can easily be read with a magnifying glass but appears to be a solid line to an unaided
eye. This font provides protection against reproduction by most scanners and copiers because they cannot successfully print the tiny letters.

Most check printers use this font in the signature area of their preprinted checks. We recommend using this font to help deter check fraud. The text in this font can either be fixed, such as the name of your organization, or it can be variable, such as the check amount and payee name. The use of variable text provides an additional method of protection against check counterfeiters.

Use of the “MP” designate symbol to identify the line as MicroPrint is optional. The MicroPrint font only contains alphanumeric characters. Punctuation marks and spaces are ignored by this font and do not print.

**Resource Storage**

The Flash memory in the printer contains the five Source Technologies secured fonts, but the Flash memory can be loaded with additional resources for check or non-check printing. The Flash can be loaded with signature fonts, overlay Macros, or other custom resources up to the space available. Flash memory in the ST-9116 is read/write password protected. To load additional resources to Flash requires you to first issue the PJL commands to unlock the Flash memory device. We will review this in more detail in Section 7: MICR Commands.

Storing resources (fonts, Macros, etc.) in RAM is also an option. Resources in RAM are deleted when the printer is powered off. Resources in RAM cannot be password protected in the printer.

**MICR Toner Cartridge**

The ST Secure MICR printer only supports a Source Technologies MICR Toner Cartridge. The printer will display an error condition when a standard cartridge is installed. When a MICR Toner Cartridge is installed the following occurs:

1. Control image density or print density is set to optimum levels for MICR printing. Downloaded density commands and toner saver mode commands are ignored by the printer.

   When the PJL “MICRJOB” command is sent, the following occurs:

   1. The printer forces internal copies to 1. Downloaded copy commands are ignored.

   2. Automatic reprint of jammed documents is disabled, forcing the application to reprint any jammed documents. This provides an audit trail to the application of the jam event.
7. MICR Commands

The following are the key PJL and PCL commands required to access MICR resources in the printer. For the complete source of information on PJL and PCL languages, consult the Lexmark Technical Reference documentation.

**PJL MICRJOB**

Each MICR printing job should include in the initial string of PJL commands, the MICRJOB command. The command forces copy count = 1, and Jam Recovery = off. The format is @PJL MICRJOB(0D)(0A)

**Fonts and Secured Resources**

The ST Secure MICR printer has four fonts password protected in FLASH memory. The printer requires PJL commands with the correct password value to unlock the font resources, followed by PCL to print the fonts. They are then re-locked by PJL commands or by a printer power cycle.

The PJL commands to unlock the fonts must precede all PCL commands. The re-lock PJL commands must follow the PCL commands and final form feed command. The PCL commands could print an unlimited number of pages between the unlock and re-lock sequences. We will use <ESC> in the following examples to indicate the Escape character, ASCII 27. Values shown in parentheses () are hexadecimal.

**PJL Unlock Sequence**

<ESC>%-12345X@PJL LDECLARE LRESOURCE:"flash:" LRWLOCK="PASSWORD" 0D)(0A)@PJL ENTER LANGUAGE=PCL(0A)

The sequence contains a UEL (Universal Exit Language) command followed by the unlock and enter language commands. The commands are case sensitive. PASSWORD is the initial ship default password value. The command delimiter is a Line Feed (hex 0A) with Carriage Return (hex 0D) being optional. Spaces are required as shown. The ENTER LANGUAGE command is optional but recommended. The command should also end with a LF (hex 0A). At this time all secured resources including any resources that are customer unique in FLASH are unlocked and available to PCL.

The password value is limited to no more than 8 alphanumeric case sensitive characters.

**PJL Re-Lock Sequence**

<ESC>%-12345X@PJL LDELETEPASSWORD LRESOURCE:flash:"(0D)(0A) <ESC>%-12345X

Sent after PCL, this sequence re-locks the resources with no change in the password value. The PJL syntax of LDELETEPASSWORD is not the password. The command sequence terminates with the UEL command (Universal Exit Language). This is optional but recommended.
PJL Re-Lock Sequence With A New Password Value

<ESC>%-12345X@PJL DEFAULT LRESOURCE:"flash:" LRWLOCK="xxxxxxxx" (0D) (0A)<ESC>%-12345X

This command requires the resources to be previously unlocked. The new password is represented by the value xxxxxxxx. The UEL is again optional but recommended.

After consulting Lexmark Technical Reference materials you may wish to expand the PJL sequences to include more than the examples above. To chain multiple PJL commands follow the following format:

(UEL) (PJL COMMAND) (0A) (PJL COMMAND) (0A) (PJL COMMAND) (0A) (UEL or ENTER LANGUAGE)

The normal printer action to any format problems or missing or extra symbols is to ignore the PJL command. This does make troubleshooting format errors difficult. Have patience!

Note: Density and EconoMode PJL commands are ignored by the ST9510.

PCL Font Call Commands

After PJL has unlocked the MICR FLASH resources, the ST9510 uses standard PCL5e commands to print. The five resident Source Technologies MICR font resources are all bitmapped fonts and therefore cannot be scaled larger or smaller than the bitmapped images. These fonts can be called by either a PCL Font Selection String or by their ID. The commands are:

**E13B MICR FONT**

<ESC>(10O<ESC>(s0p8h8v0s7b360T
<ESC>(30802X

The Selection String
The ID Call

**SECURE NUMERIC**

<ESC>(16C<ESC>(s0p5h36.24v0s112T
<ESC>(30043X

The Selection String
The ID Call

**ICR SECURE**

<ESC>(10<ESC>(s1p12v0s0b110T
<ESC>(30066X

The Selection String
The ID Call

**CMC7 MICR FONT**

<ESC>14Y<ESC>(s0p8h8v0s0b361T
<ESC>(30803X

The Selection String
The ID Call

**MicroPrint**

<ESC>(2Q<ESC>(s1p0.96v0s0b1023T
<ESC>(30055X

The Selection String
The ID Call

**MICR FONT NOTE** – The E-13B and CMC7 Fonts are 8 characters per inch. To position correctly at an exact 8 characters per inch, the printer must be set to an internal Unit of Measure of 600 DPI or greater or must have a horizontal motion index command at 8 CPI be issued after the font call. This is true even if the base printer is at 600 DPI. The default character positioning is at 300 DPI and 8 into 300 is 37.5 pixels. The printer will either round
down to 37 or up to 38 pixels causing characters to creep. To resolve this there are multiple options.

1. If you are using a printer driver that is set to 600 DPI, the printer data stream should include a Unit of Measure PCL command set to 600. The command is 
   \texttt{<ESC>&u600D}

2. If the application controls the printer data stream, add the Unit of Measure command early in the data stream. The command also affects X & Y positioning commands. Add \texttt{<ESC>&u600D}

3. After calling the E-13B MICR font, issue a HMI (Horizontal Motion Index) command set to 8 characters per inch. The command must be included with every E-13B MICR font call using either the Selection String or ID call. The command string is:
   \texttt{<ESC>(100<ESC)(s0p8h8v0s7b360T<ESC>&k15H font data}  \texttt{The Selection String}
   \texttt{<ESC>(30802X<ESC>&k15H font data}  \texttt{The ID Call}

   See Font Mapping Appendix pages for specific character set data for each font.

**PJL INFO MICR COMMAND**

The ST Secure MICR Printer supports an optional custom bi-directional PJL Inquiry Command. The command provides printer information and cartridge information for network management. The command format is; \texttt{@PJL INFO MICR}

The command should be sent with UEL (Universal Exit Language) commands. Example:
   \texttt{<ESC>%-12345X UEL}
   \texttt{@PJL INFO MICR INFO MICR Command}
   \texttt{<ESC>%-12345X UEL}

The following data is returned
   \texttt{@PJL INFO MICR}
   \texttt{PRINTER STATE} = READY
   = BUSY
   = NOT READY
   \texttt{SERIAL NUMBER} = XXXXXXXX
   \texttt{PAGECOUNT} = 123456
   \texttt{CARTRIDGE TYPE} = NORMAL
   = MICR
   \texttt{CARTRIDGE STATUS} = UNKNOWN
   = OK
   = LOW
   = EMPTY
   \texttt{CARTRIDGE SERIAL#} = XXXXXXXX
   \texttt{TONER LEVEL} = 0-9
   = UNKNOWN
   \texttt{CARTRIDGE COUNT} = XXXX
LOW THRESHOLD = XXXX
EMPTY THRESHOLD = XXXX

- Printer State
  "Ready" is the expected return
- Serial Number = Printer Serial Number
- Page Count = Printer Page Count
- Cartridge Type
  "MICR" is the expected return. "Normal" could mean the command was sent to a non-MICR printer
- Cartridge Status
  "OK, Low, and Empty" are the expected returns. "Unknown" is possible if the cartridge had just been installed.
- Cartridge Serial = Cartridge Serial Number
- Toner Level
  A single digit return giving a rough estimate of toner remaining
  9 = Full, 0 = Empty
- Cartridge Count = xxxx
  Data indicating toner usage by counting pixels printed
- Low Threshold = xxxx
  The Toner Low point based on cartridge count value
- Empty Threshold = xxxx
  A cartridge count value that determines when printing must stop to ensure quality MICR documents
Error Messages

A majority of the printer error conditions are documented in the User’s manual for the printer. The following are specific error conditions related to the ST Secure MICR printer. The control panel is consists of the following:

1. Error
2. Paper Jam
3. Load Paper
4. Toner Low / Replace PC Kit
5. Ready
6. Cancel button
7. Continue button

= On
= Blinking
**Toner Cartridge and Photoconductor Units**

The ST9512 has two components to the MICR Print Cartridge, the toner cartridge and the photoconductor unit. The toner cartridge has two models, a 1.5K page and a 5K page. The 1.5K model ships with new printers. The 5K model is the normal replacement model. The project life in terms of page count is based on a typical 5% print coverage and continuous print mode. These projected values of 1,500 and 5,000 were certified using the ISO 19752 Yield Testing Methodology. The standard requires continuous print mode. The project life is reduced somewhat dependent of the actual average print job page count.

The photoconductor unit has a projected life in terms of page count of 10,000 to 20,000 dependent on average pages per print job. The 10,000 life is projected for 100% 1 page print jobs. The 20,000 life is projected for an average print job being at or near 3 pages. The photoconductor life for average print jobs being above 3 would exceed the 20,000 forecast.

The ST9512 MICR Printer keeps track of the actual printing modes in terms of average print job size and the actual average print coverage percentage. The printer internally adjusts when either the toner cartridge or photoconductor unit needs to be replaced. The following error messages pertain to the toner and photoconductor unit.

**Toner Low**

The printer will stop with the Toner Low / Replace PC light and the Continue button ON steady. Press the Continue button and the printer will return to Ready and continue printing. The Toner Low light will remain ON steady. While in the toner low state, the printer will stop again on power cycles and other situations such as jams or paper out conditions. Simply press the button to continue printing. The Toner Low light will remain ON until the cartridge is replaced or Toner Out is reached.
**Toner Out**
After approximately 500 pages beyond the first Toner Low condition the printer will stop printing and display a Toner Out light. The Toner Low light will be ON steady and the Error light will be BLINKING. All other lights will be off. You must replace the toner cartridge to continue printing.

**Photoconductor Unit Life Warning**
Like mentioned above, the printer internally calculates average print job size and actual average print coverage percentage. Once the photoconductor unit reaches approximately 85% of it usable life, the printer will stop with Continue button ON, and Toner Low / Replace PC will be BLINKING. Press Continue and the printer returns to Ready and printing continues. This early warning is intended for scheduling and obtaining a new unit for replacement in the near future.

When 100% of the usable life is reached, the Menus Page will indicate the photoconductor life is “Exhausted”. The printer will still continue to print, but it is recommended the Photoconductor be replaced soon. The exposure for print quality related problems is nearing due to printing beyond the projected usable life.
Replace Photoconductor (printer hard stop)
After the photoconductor unit exceeds 15% beyond the usable life point the printer will hard stop with Error and Toner Low / Replace PC BLINKING and the Continue button ON. If you Press Continue, one page will print with instructions in multiple languages to replace the Photoconductor Unit.

Load MICR Toner
The ST Secure MICR Printer only supports MICR toner cartridges in its normal configuration. This prevents the printing of MICR documents with standard toner. If configured to support both MICR and standard cartridges, the PJL MICRJOB command checks the cartridge type and will prompt the operator with the following pattern to load MICR toner if not present.
8. MICR Command Example

Figure 8.1, is an illustration of an Accounts Payable check and remittance information. The page used a PCL MACRO for the static data and background design. This manual does not address MACRO design and programming, but the variable text information including all the PJL and PCL commands used to print the example are on the page following the sample check. For illustrative purposes there are some extra spaces in the text preceding the printable data. The following paragraphs describe the command functions. The commands are a minimal set chosen to produce the example. Please consult Lexmark Technical publications for the complete descriptions of PJL and PCL printer commands.

**PJL Unlock Sequence**

The first two lines of the variable text example are PJL commands that unlock the MICR font resources and enter PCL language processing. The password used is PASSWORD, the initial ship default. These commands and all following commands are all case sensitive.

<ESC> is used to illustrate the ASCII Escape Character, ASCII 27, hex 1B. An actual data stream requires the Escape Character, not <ESC>.

**PCL Initial Set-Up**

The next two commands set up some printer PCL variables. These commands are normally early in the data stream. We chose a minimal set. <ESC>&l2a1h6d1e64F sets the paper size to LETTER, the input tray to TRAY 1, the lines per inch to 6, the top margin to 1, and the lines per page to 64. The next command, <ESC>&u600D, is the Unit of Measure command set to 600 dots per inch mentioned in Section 7. This affects proper MICR line spacing and X and Y cursor positioning.

**PCL MACRO Call**

The next command calls MACRO 100 that was previously loaded in RAM memory. When called the graphic background, logos, and static data is written to the internal print buffer.

**PCL Font Calls, Positioning Commands and Variable Print Data**

The next eleven lines of data in the example call printer resident fonts, position the cursor, and print the variable information. We are again using the minimal data required, particularly the font selection strings, <ESC>(s4099t0b10H being a very short version to call Courier, Normal Weight, 10 Pitch.

<ESC>*p300x600Y is a PCL positioning command. In this case its values are 600 pixels down and 300 pixels to the right of the upper left corner of the page. The Unit of Measure command determines the exact distance.

The next 4 lines call our secured MICR font resources. We are using the ID for the font call. The Form Feed prints the page.
PJL Re-Lock Sequence

The last two lines re-lock the secured fonts. The password is not changed in this example.

FIGURE 8.1 SAMPLE ACCOUNTS PAYABLE CHECK

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Invoice Date</th>
<th>Gross Amount</th>
<th>Discount Taken</th>
<th>Net Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXXXXXX</td>
<td>xx/xx/xxxx</td>
<td>$x, xxx.xx</td>
<td>3%</td>
<td>$x, xxx.xx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Invoice Date</th>
<th>Gross Amount</th>
<th>Discount Taken</th>
<th>Net Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXXXXXX</td>
<td>xx/xx/xxxx</td>
<td>$x, xxx.xx</td>
<td>3%</td>
<td>$x, xxx.xx</td>
</tr>
</tbody>
</table>

TOTALS

Check No. 123456

Non-Negotiable

Pay $1,234.56

To the Order of ABC TOOL & DIE
123 Main Street
Yourcity, ST 12345-6789

ST Secure MICR Printer User’s Guide
December 2006
**PJL and PCL commands used to print the sample check:**

```
<ESC>%-12345X@PJL LDECLARE LRESOURCE:"flash:" LRWLOCK="PASSWORD"

@PJL MICRJOB

@PJL ENTER LANGUAGE = PCL

<ESC>&l2a1h6d1e64F
<ESC>&u600D
<ESC>&f100y3X
<ESC>(s4099t0b10H
<ESC>*p300x600Y xxxxxxxxx xx/xx/xxxx $x,xxx.xx 3% $x,xxx.xx
<ESC>*p300x2775Y xxxxxxxxx xx/xx/xxxx $x,xxx.xx 3% $x,xxx.xx
<ESC>*p3250x75Y<ESC>(s4099t3b8H 123456
<ESC>*p3250x2200Y 123456
<ESC>*p4250x4450Y 123456
<ESC>*p3650x4775Y xx/xx/xxxx
<ESC>*p400x5225Y ESC>(s4099t0b15H xxxxx Thousand xxxxx Hundred xxxxx Dollars and xx/100 Cents
<ESC>*p600x5600Y<ESC>(s10H ABC TOOL & DIE
<ESC>*p600x5700Y 123 Main Street
<ESC>*p600x5800Y Yourcity, ST 12345-6789
<ESC>*p900x6325Y<ESC>(30802X<ESC>&k15H O123456O T123456780T 12345D67890O
<ESC>*p1500x5100Y<ESC>(30043X ($**1,234.56)
<ESC>*p3650x5400Y<ESC>(30066X $**1,234.56
<0C> Form Feed

<ESC>%-12345X@PJL LDELETEPASSWORD LRESOURCE:"flash:" 

<ESC>%-12345X
```
## Appendix A: E13B MICR Font Mapping

<table>
<thead>
<tr>
<th>MICR Font Character</th>
<th>Description</th>
<th>Alpha/Numeric Values&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Hex Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>Amount Symbol</td>
<td>A a /</td>
<td>41 61 2F</td>
</tr>
<tr>
<td>:</td>
<td>Transit Symbol</td>
<td>T t B b :</td>
<td>54 74 42 62 3A</td>
</tr>
<tr>
<td>;</td>
<td>On-Us Symbol</td>
<td>O o C c ;</td>
<td>4F 6F 43 63 3B</td>
</tr>
<tr>
<td>=</td>
<td>Dash Symbol</td>
<td>V v D d - =</td>
<td>56 76 44 64 2D 3D</td>
</tr>
<tr>
<td>0</td>
<td>Zero</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>1</td>
<td>One</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>2</td>
<td>Two</td>
<td>2</td>
<td>32</td>
</tr>
<tr>
<td>3</td>
<td>Three</td>
<td>3</td>
<td>33</td>
</tr>
<tr>
<td>4</td>
<td>Four</td>
<td>4</td>
<td>34</td>
</tr>
<tr>
<td>5</td>
<td>Five</td>
<td>5</td>
<td>35</td>
</tr>
<tr>
<td>6</td>
<td>Six</td>
<td>6</td>
<td>36</td>
</tr>
<tr>
<td>7</td>
<td>Seven</td>
<td>7</td>
<td>37</td>
</tr>
<tr>
<td>8</td>
<td>Eight</td>
<td>8</td>
<td>38</td>
</tr>
<tr>
<td>9</td>
<td>Nine</td>
<td>9</td>
<td>39</td>
</tr>
</tbody>
</table>

Example:

```
"";0001234;;01234567:3210987654321;
```

<sup>1</sup> Select only one alphanumeric character to call the font.
## Appendix B: Secure Numeric Font Mapping

<table>
<thead>
<tr>
<th>Description</th>
<th>Alpha/Numeric Character</th>
<th>Hex Value</th>
<th>Secure Font Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dollar Sign</td>
<td>$</td>
<td>23</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>Left Bracket</td>
<td>(</td>
<td>28</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Right Bracket</td>
<td>)</td>
<td>29</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>Asterisk</td>
<td>*</td>
<td>2A</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>Comma</td>
<td>,</td>
<td>2C</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
<tr>
<td>Dash</td>
<td>-</td>
<td>2D</td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td>Period</td>
<td>.</td>
<td>2E</td>
<td><img src="image7.png" alt="Image" /></td>
</tr>
<tr>
<td>Slash</td>
<td>/</td>
<td>2F</td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
<tr>
<td>Zero</td>
<td>0</td>
<td>30</td>
<td><img src="image9.png" alt="Image" /></td>
</tr>
<tr>
<td>One</td>
<td>1</td>
<td>31</td>
<td><img src="image10.png" alt="Image" /></td>
</tr>
<tr>
<td>Two</td>
<td>2</td>
<td>32</td>
<td><img src="image11.png" alt="Image" /></td>
</tr>
<tr>
<td>Three</td>
<td>3</td>
<td>33</td>
<td><img src="image12.png" alt="Image" /></td>
</tr>
<tr>
<td>Four</td>
<td>4</td>
<td>34</td>
<td><img src="image13.png" alt="Image" /></td>
</tr>
</tbody>
</table>
### Appendix B continued: Secure Numeric Font Mapping

<table>
<thead>
<tr>
<th>Description</th>
<th>Alpha/Numeric Character</th>
<th>Hex Value</th>
<th>Secure Font Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Five</td>
<td>5</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Six</td>
<td>6</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Seven</td>
<td>7</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Eight</td>
<td>8</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Nine</td>
<td>9</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Arrow</td>
<td>&gt;</td>
<td>3E</td>
<td></td>
</tr>
</tbody>
</table>

Example:

![Secure Font Example](image)

**NOTE:** The secure fonts in the example are magnified for purposes of clarity.
### Appendix C: ICR Secure Numeric Font Mapping

<table>
<thead>
<tr>
<th>Description</th>
<th>Alpha/Numeric Character</th>
<th>Hex Value</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>0</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>One</td>
<td>1</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Two</td>
<td>2</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Three</td>
<td>3</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Four</td>
<td>4</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Five</td>
<td>5</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Six</td>
<td>6</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Seven</td>
<td>7</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Eight</td>
<td>8</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Nine</td>
<td>9</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Asterisk</td>
<td>*</td>
<td>2A</td>
<td></td>
</tr>
<tr>
<td>Comma</td>
<td>,</td>
<td>2C</td>
<td></td>
</tr>
<tr>
<td>Period</td>
<td>.</td>
<td>2E</td>
<td></td>
</tr>
<tr>
<td>Dollar Sign</td>
<td>$</td>
<td>23</td>
<td></td>
</tr>
</tbody>
</table>

Note: The secure fonts in the example are magnified for purposes of clarity.
## Appendix D: CMC7 MICR Font Mapping

<table>
<thead>
<tr>
<th>Description</th>
<th>Alpha/Numeric Characters</th>
<th>Hex Values</th>
<th>CMC7 Font Values³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>0</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>One</td>
<td>1</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Two</td>
<td>2</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Three</td>
<td>3</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Four</td>
<td>4</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Five</td>
<td>5</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Six</td>
<td>6</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Seven</td>
<td>7</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Eight</td>
<td>8</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Nine</td>
<td>9</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Colon</td>
<td>:</td>
<td>3A</td>
<td></td>
</tr>
</tbody>
</table>
Semi-Colon ; 3B
Less Than < 3C
Equal = 3D
Greater Than > 3E

¹The CMC7 Font in the example above is magnified for purposes of clarity.