- 1. An issue with automatic transactions and how "TAXINC" (Tax Included) transactions are handled was identified. This resulted in an error in the way the tax was calculated. It only happened when a transaction quantity other than "1" was entered by the cashier. This has been corrected.
- 2. The maintenance screen was improperly displaying the user PASSWORDS when maintaining the CASHIERS table. This has been corrected.
- 3. An issue with account number edit masks was identified that causes the entered account number (e.g., CR_ACCOUNT) not to be saved properly. This has been corrected.
- 4. When processing the printing functions related to receipts the system now reads a new parameter that determines the maximum number of receipts that can be printed at one time. In the top left corner of the print receipt screen, there is a text box that allows you to enter a value from 1 to 10, indicating the number of receipts to print with one 'click' of the print button. The upper limit is 10, but you can tell the system to never allow a number larger than 'x' (up to 10 max) if desired. The new setting is found in the Receipt Setting table:

RECEIPT-PRINTER-MAXIMUM-COPIES 10

The program will create this entry automatically. Once it is created you can adjust it downward if desired. If set to a larger value, it will reset itself to 10 when the next receipt is printed.

This same setting also applies to document validations.

Check endorsements are limited to 1, regardless of the setting of this value.

- 5. RASWIN now logs all receipt print functions to the log file. If multiple copies are printed, each will be logged to the file. In a future release we may add a setting to suppress this information from the log file.
- 6. At some installations we have found that the CASH RECAP and other HTML based reports were being created but not displayed in the system's default browser, particularly if the file was quite large (large date range with lots of detail). We made a change to the application that, on our test systems at least, (using both Windows 7 and Windows 8.1) seem to resolve this issue.