Quadrant RASWIN Release Note – 9/2/2014 – Version 1.0.4353 or later

- 1. A number of changes were made to handle a customer specific OCR scanning requirement. These require specific custom values to be present and enabled and should not impact any other locations.
- 2. If you are working in both a test database and production database mode from the same workstation you will need to take extra steps when moving from test to production. After installing the program using **RASWIN_SETUP** there will be a number SQL script files installed in the

program files\quadrant\raswin\qsi directory. These files have a .SQL file name extensions. The first time the application is started it runs many of these scripts. After running them, it changes the script file name extension to .SQL DONE. This keeps them from running each time the program starts.

However, if you then switch your ODBC connection over to the production database on the same workstation, these files will still not be run again and the intended changes will not be applied to the production database.

The solution to this issue is to delete the files with a .SQL_DONE extension, and then to run the RASWIN_SETUP which will put the files back in place so they can be run against the production database.

Not ALL of the scripts in the directory noted are run as part of this process so there will still be some **.SQL** files left in the directory under normal conditions.

Any scripts needed to be run in future updates will have new names, and as described above, they will be run automatically at startup, but only one time.

3. If you are not familiar with HTML you can pretty well ignore this information.

A new setting has been added to permit you to control the line spacing and font size on the receipt when you use the "Email" option on the receipt screen, especially when used with MS Internet Explorer and Outlook. The file that is created for display in IE is a pure HTML file. Each line in the file is treated as its own paragraph, so the normal HTML behavior unless overridden by a style will usually have a blank line between paragraphs. We've done a couple of things to make this work better.

- a. The document is started as a paragraph, but additional lines are added using the
 (line break) command instead of the <P> command. Then at the end of the document we close the paragraph using a single </P> to make the entire receipt one big paragraph.
- b. Additionally, the program now uses a user definable 'style' for the printing function on the receipt when send via email. The default setting will be created in the RECEIPT settings section fallows:

The record key is: **EMAIL-P-STYLE**

The value is:

```
p{margin-left:lin;font-family:monospace;font-size:12pt;line-height:100%;}
```

This setting will automatically be created the first time the program is run and the EMAIL option is used to send a receipt. Chances are, the setting will be satisfactory as it is. However, if you want the font size increased, save from 12pt to 14pt, you will just need to adjust this setting.

The line-height: 100% setting allows you to increase or decrease the line spacing.

We recommend starting with the settings shown and making only minor adjustments to the values.