Customer Release notes for the Release 05.00 Windows Products Paper Catalog Utility Print File Downloader PostScript Driver

New Items: The User Interface for the Print File Downloader and the Postscript drivers has a common look and feel.

All the release 05.00 features are supported.

Known Issues in this release:

Some jobs with advanced features may not work as expected when set up in the PostScript Driver, it is recommend that these jobs be submitted through the Print File Downloader or submitted by using the custom command feature within the Driver.

Print File Downloader Paper Catalog Tips:

The Paper Catalog Utility should be installed prior to installing the Postscript Driver or the Print File Downloader

When editing the Print File Downloader Paper Catalog it is recommended that the Paper Catalog be opened from the Print File Downloader, the Paper Catalog Utility will be launched from the Print File Downloader. When launching the paper catalog utility directly the default Paper Catalog is the Paper Catalog for the PS Driver.

If the Print File Downloader Paper Catalog has not been updated from the previous version of the Print File Downloader then any missing papers will be defaulted to body paper. If the catalog has been kept updated then old settings file will be loaded without an issue.

Entering a Pre-collated Media job:

1. On the Printer, define or modify a paper to be identified as pre-collated. The type must be set to any.

2. In the paper catalog within the PFD or the PS Driver, define the newly created paper type with the same attributes. They must match what has been defined on the printer. The Pre-collated flag will not be set in this paper catalog.

3. Prior to entering the custom command within the Custom Command Tab, notice that the cursor is in the first row upper left, press the carriage return to move the cursor down 1 row.

Enter the following command: %KDKMedia: (paper name) sides (1) precollated (1). Substitute the paper name for the actual name defined in the paper catalog.

Hole Punching selection on the UI:

The Punching feature can be turned off and on the UI be clicking on the + or - sign. Paper size constraint problems with virtual <<Body Paper>> These constraint problems can be avoided by setting the body paper while the top exit is selected as the finishing device, once the body paper is selected the desired printing mode and finishing device can be selected.

Some papers maybe selected to be punched within the PostScript Driver and the Print File Downloader, but the Puncher Hardware may invoke a limit for paper sizes that are not supported.

Duplex force side 2 does not always work with other page features: The user can specify "Force Side 2" for the necessary pages and select "Printed Sides as "Simplex for the "Force Side 1" pages. It should be noted that some desktop applications don't support "Pages per Side".

Previous Release Problems that have been fixed:

The Paper Catalog files no longer have a limit of 51 paper definitions. There is not a set limit, however the limits are dependent on the size of the memory on the users system.

The problem of the Print File Downloader not printing PCL jobs with the Inserter attribute specified has been corrected in this release.