

Copydot section of the Loose Page Output process template

This process template section defines how Prinergy handles copydot files during loose page output.

When you enable the **Copydot** section, the system automatically converts copydot images for optimal quality on your output device during output.

Only disable the **Copydot** section for one or more of the following reasons:

- Your pages lack copydot images.
- You are outputting at your target device resolution.
- You don't need high-quality copydot images in your loose page output.

JTP

Select a job ticket processor (JTP) to use for copydot files.

Note: You set up JTPs using Prinergy Administrator.

Resample

Enables resampling of copydot files to the resolution required by the output device. The availability of this option is controlled by the device you select in the **Output To** list at the top of the final output process template dialog box.

Select the **Resample** check box to enable resampling of copydot files. Prinergy resamples copydot files to the resolution required by the output device you select in the **Output To** list at the top of the process template.

Clear the **Resample** check box to disable resampling.

Note: You can resample copydot images during another step in the process—refine, loose page output, or final output.

Descreen

Enables descreening of copydot files for contone output devices. The availability of this option is controlled by the device you select in the **Output To** list at the top of the process template. This option becomes available only for 8-bit final output devices.

Select the **Descreen** check box to enable descreening.

Clear the **Descreen** check box to disable descreening.

Calibration Curve

If ColorFlow CRM is not being used, this setting specifies a calibration curve from Kodak Harmony. If ColorFlow CRM is selected in the process template, the drop-down list is unavailable and displays "**ColorFlow value**".

Note: Due to a bug in Prinergy 7.5, even though the option displays that the calibration curve is delivered by ColorFlow, calibration will not be applied. If you are using ColorFlow CRM and copydot calibration is required, then tonal calibration will need to be applied to the TIFF upstream in a program such as TIFF Assembler Plus.

From the **Calibration Curve** box, select the calibration curve you want Prinergy to use for copydot files.

Select **%%NONE%%** to disable this feature.