CEPS Conversion section of the Refine process template

The **CEPS Conversion** section of a refine process template defines how Prinergy takes CT/LW and TIFF/IT-P1 input files and generates PDF files. The resulting PDF files consist of two layers: line-work (LW) and continuous-tone (CT).

Note: Prinergy handles TIFF/IT-P1, CT/LW (generated by Brisque or PS/M 5 and later), and handshake pages (from PS/M 4 and earlier, and other sources); it does not handle other forms of these files. You must convert other types of CT/LW files to PostScript before you input them to Prinergy, or to an accepted input format using a translation function, such as that found on the Brisque. Also, when generating files from Brisque for Prinergy, you must ensure the files are trapped and color-matched before you submit them to Prinergy.

JTP

Select the job ticket processor (JTP) you want to use for Brisque CT/LW files.

Note: You set up JTPs using Prinergy Administrator.

Resample LW

Resamples LW files to the specified resolution.

To enable resampling, select the **Resample LW** check box, and then select the device resolution from the list and specify the unit of measurement for the resolution.

To disable resampling, clear the **Resample LW** check box.

Scaling

Type the percentage at which you want Prinergy to scale CT/LW files. Type 100% for no scaling.

Note: Scaling is not recommended for CT/LW files.