Print curves

Print curves controls the color response of the press output. Print curves use multiple channels to calibrate response independently for each separation. The **Print Curves** tab shows all the print calibration curves, transfer curves, device curves, simulation curves, and conversion curves you created in the system for tonal calibration or color relationship management.

Related topics

- Adding a spot ink to a print transfer curve
- Adding a spot ink to a print calibration curve
- Deleting plate or print curves
- Exporting plate or print curves
- Creating a print calibration curve
- Adding a spot ink to a print calibration curve
- Creating a G7 print calibration curve
- Adjusting a print calibration curve
- Redefining the print calibration curve target and calibration method
- Creating a print transfer curve
- Adding a spot ink to a print transfer curve
- Adjusting a print transfer curve
- Committing transfer curve adjustments
- Duplicating a print curve
- Importing a Harmony print calibration curve
- Updating a Harmony print curve
- Grouping CMYK and Spot Harmony curves
- Managing obsolete Harmony Curves