Activity 10: Use a color setup to align a proofer with a press

Background Contents

In this activity, you will add a proofer to an existing color setup. In the color setup, the PCO is a press that is aligned to an industry specification. The proofer becomes a Secondary Color Output (SCO). The SCO will be aligned to the PCO using a DeviceLink. With this DeviceLink, the proofs will simulate the color that you print from the offset press.

Tasks

Goal

Add an SCO—an inkjet proofer— to a color setup that you created in a previous activity with a press defined as the PCO.

Task 1: Add an SCO to a color setup that already has a PCO defined

- 1. In ColorFlow, in the **Color Setups** table, select the color setup named **GRACoL C1 2006**.
- 2. In the **Devices** dialog box, add a new Inkjet proofer device:
 - a. Click Add Device.
 - From the **Device Type** list, select **Inkjet Proofer - Matchprint Inkjet**.
 - c. Name the device as Proofer A.
 - d. Drag **Proofer A** to the SCO position in the viewer window.
- 3. Click the **Properties** icon inside the SCO device condition.
- 4. Define new properties for the device condition:
 - a. In the **Resolution** list, add or select **1440x720**.
 - b. In the **Substrate** list, add or select **SM240**.
 - c. Click OK.
- 5. Click the **Measurements** icon **O** to create a new **Color Characterization Chart**:
 - a. In the **Charts** tab, click the **Add** button to create a new chart.
 - b. From the **Chart Type** list, select **Color Characterization**.
 - c. Click Save.
- 6. In a real-life situation, you might need to export the chart and output the chart from Prinergy and then measure the chart in ColorFlow. For the purpose of this training, you import a sample data file from your ColorFlow installation folder:

- a. Click the **Measurement** tab.
- b. Click Import.
- **c.** In the dialog box appeared, keep the default value and click **OK**.
- d. Browser and select \Program Files\Kodak\ColorFlow\SampleData\Measurements\ MatchprintInkjet.cgt .
- e. Click Open.
- f. Click Close.
- 7. In the SCO, click the **Device condition profile** icon generate an ICC profile for the device condition.

Task 2: Complete the color setup

- 1. Click the **Conversion** icon .
- 2. From the **DeviceLink Method** drop-down list, select **Full Reseparation**.
- 3. From the **Rendering Intent** drop-down list, select **Absolute Colormetric**.
- 4. Click OK.

Outcome

You have created a color setup that uses the DeviceLink to align an inkjet device condition with a press aligned to an industry specification.