Activity 12: Use a color setup to refine RGB files to an industry specification

Background

If you have RGB images or graphics that you want to print using a standard printing method, you must convert the images and graphics to a CMYK color space. Converting RGB to an industry standard CMYK ensures greater consistency and predictability in print, and may be required to meet a customer's print specifications.

Tasks

Goal

Add an RGB color input to the **GRACoL C1 2006** color setup you created in a previous activity, and then define the custom RGB reference using a sample data file from your ColorFlow installation folder.

Task 1: Set up an RGB Reference device as the color input

- 1. In ColorFlow, in the **Color Setups** list table, select the color setup named **GRACoL C1 2006**.
- 2. Open the **Device** dialog box by selecting **View** > **Devices** or double-clicking the **color setup viewer**.
- 3. From the **Devices** dialog box, drag and drop the **RGB Reference** device on top of the PCO.
- 4. Close the **Device** dialog box.
- 5. In the **RGB Reference** device condition, click the **Properties** icon .
- 6. In the Name box, enter XX RGB Reference File (where xx=your initials).
- 7. Click OK.
- 8. Click the **Device condition profile** icon **.**
- 9. Click Import.
- 10. Browse and select \ Program Files\Kodak\ColorFlow\SampleData\Profiles\Adobe ICC Profiles\RGB\AdobeRGB1998.icc.
- 11. Click **OK**.

Task 2: Refine a page in Prinergy using the color setup

- 1. In Prinergy, create a new job, and name it as XX Refine to RGB (where xx=your initials).
- 2. In the new job, select **Edit** > **Edit Job Attributes** and do the following

- a. From the **Default Snapshot** list, select **Current** state.
- b. From the Job Color Setup list, select the GRACoLC1 2006 color setup.
- c. Click OK.
- 3. Create a new refine process template, and name it as ColorFlow Refine GRACoL C1:
 - **a.** Select the **Color Convert** check box and expand the panel.
 - **b.** In the **Match Colors** area, select **Enable ColorFlow**.
 - c. In the **Snapshot** list, select **Current state**.
 - **d.** In the **Color Setup** list, select the **GRACoL C1 2006** color setup.
 - In the Convert to Destination area, in the Primary Color Output list, GRACoL C1 2006 is automatically selected.
 - **e.** Ensure that under the **Untagged Content** section, the **RGB Images** and **RGB Graphics** check boxes are selected, and all other settings are cleared.
 - **f.** Save the process template.
- **4.** Refine Chart_TintRamp_CMYK.pdf with the new process template.

Outcome

You have added an RGB color input to a color setup to refine a page and converted all RGB images and graphics to an industry standard CMYK color space.