## **Optimize DVL**

Performing correction iteration on the DVL to improve accuracy.

**Note:** There is no need to doing the Optimize DVL more than once, because the software brings the  $\Delta E$  to the lowest value from the first iteration.

- 1. Output a verification proof with the DVL that will be optimized
- 2. Measure the verification proof in Kodak ColorFlow Software, and export out the measurement file
- 3. Launch the Kodak Proofer Administrator
- 4. Select the proofer and go to the ICC Profiles tab
- 5. Select the DeviceLink Profile and click on **Optimize DVL**
- 6. **Browse** to the exported measurement file exported from Kodak ColorFlow Software, click **OK.**
- 7. M-condition for Optimize DVL must be the same as what was used to create the ICC Device profile that is used as Destination, which typically is your EPSON printer profile.
- 8. The new optimized DVL will be saved and appear in the ICC Profiles list

Parent topic: ICC device and DeviceLink profiles