ColorFlow 9.0.3 Release Notes

New Features

Support for macOS Big Sur 11.x (running on Intel processors only)

Ability to use any custom spot print transfer curve channel for a spot ink

Improved G7 grayscale compliance for CRPC Device profiles

Improved accuracy of DeviceLink profiles

Ability to set Total Ink Limit for fully-constrained DeviceLink profiles without Ink Optimizing license

Problems Fixed

Issue Number	Description
CLRFLW- 9178	Deleting a particular Plate Curve will randomly delete another Plate Curve
CLRFLW- 9175	ColorFlow Pro Edition missing Total Ink Limit field with fully constrained conversion method
CLRFLW- 9174	RGB profile import causes crash
CLRFLW- 9162	Reported tonality with curve removed is incorrect for extended process inks
CLRFLW- 9159	Saving measurements to file system prompts for every file name
CLRFLW- 9158	Measurements are always exported to file system
CLRFLW- 9157	Device tonality is linear when multiple measured sheets activated
CLRFLW- 9155	Extended process PCO profile generation fails
CLRFLW- 9152	Expected tonality isn't near linear for extended process inks with linear SCTV target
CLRFLW- 9149	Device tonality wrong for extended process inks
CLRFLW- 9141	Exception when new spot ink measurement is not activated

CLRFLW- 9118	Characterization Print Curve defaults to Linear (None)
CLRFLW- 9103	Cannot create or regenerate SCO Tonal Match curves for FOGRA 39 Reference Condition
CLRFLW- 8810	G7 Grayscale compliance cast error in built-in CRPC device conditions

Limitations

- **mac M1:** i1iO and i1iSis spectrophotometers not supported with M1 in 9.0.3, as the device drivers require updating. M1 support for spectrophotometers to be officially qualified in version 9.5.0.
- macOS 12.x Monterey: ColorFlow client may work without any issues, but hasn't been fully tested and qualified in 9.0.3. Monterey will be officially qualified in version 9.5.1.