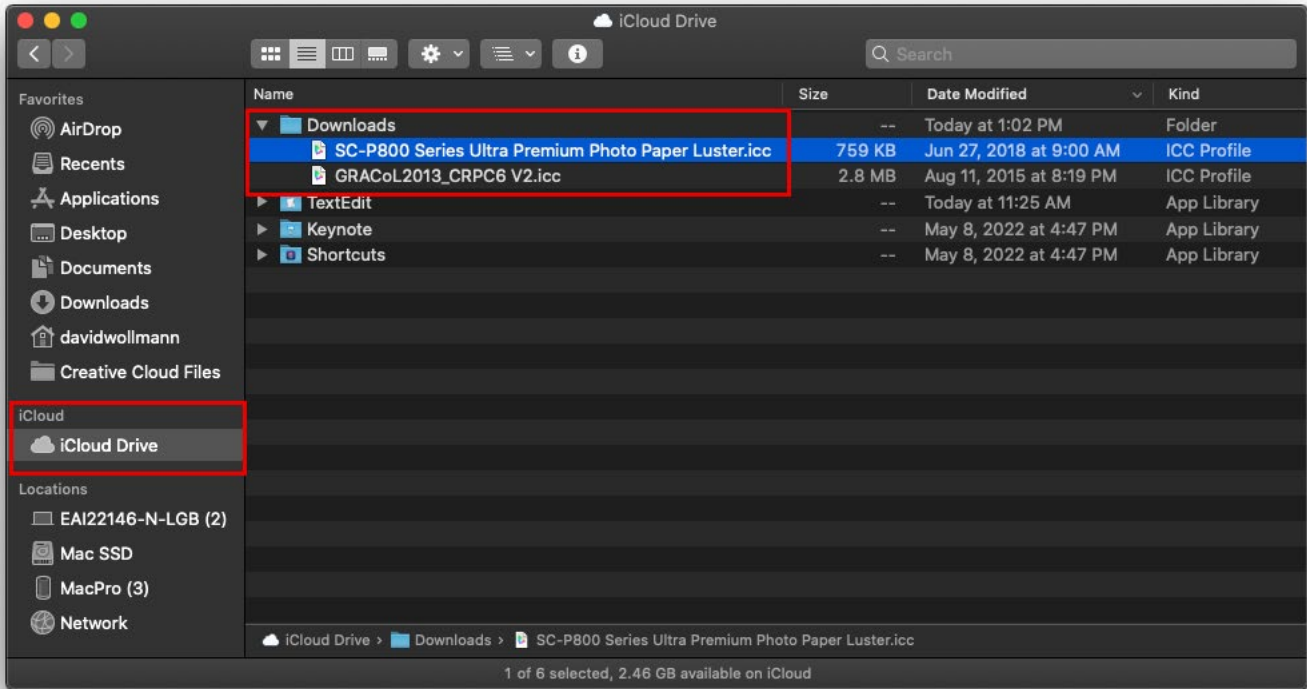


Add Custom ICC Profiles to SD-10 Mobile App

First you will need to either share files or place some ICC profiles into a shared folder, as shown below using macOS. These profiles are in the Downloads

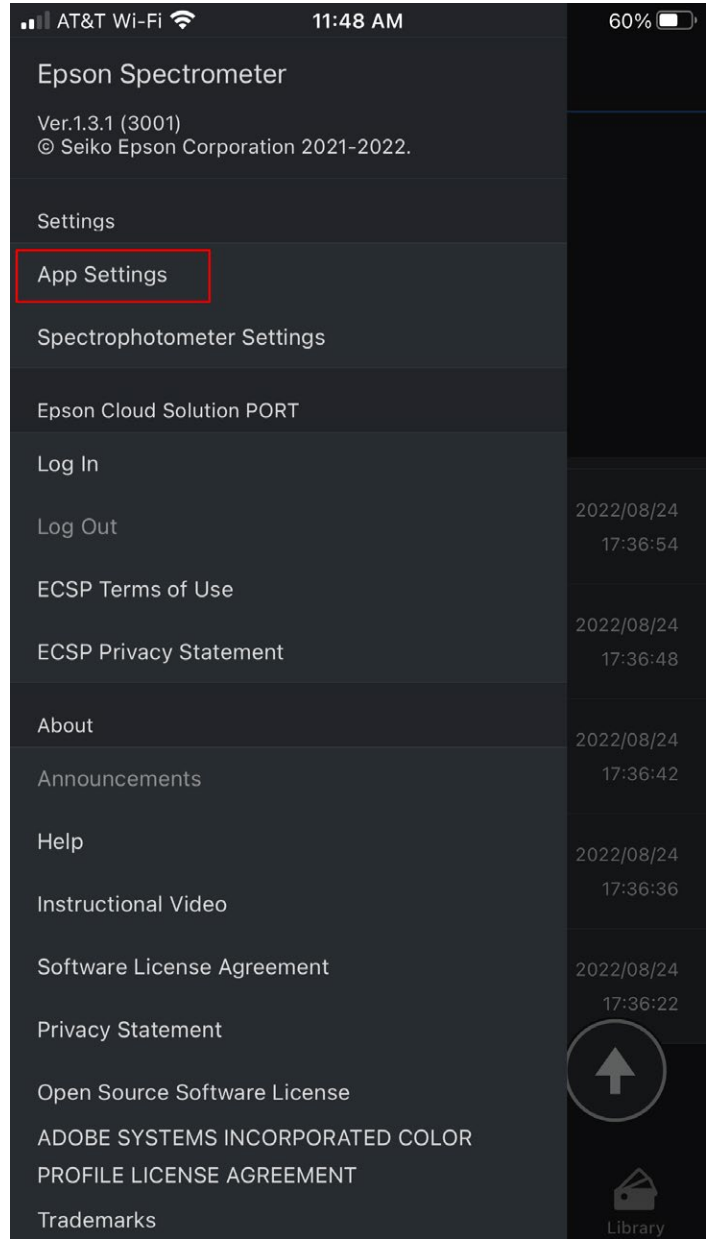
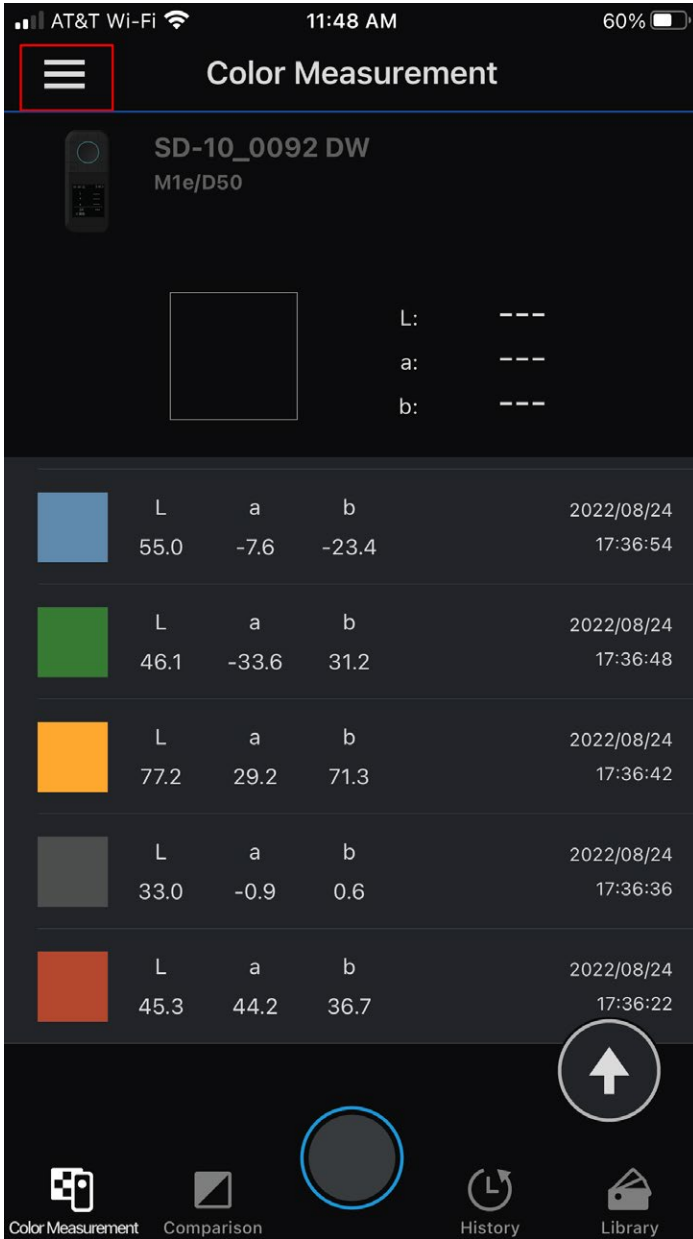
Folder on the iCloud Drive; a paper profile for the P800, Premium Luster, and the current 2013 G7 off-set profile.



Add Custom ICC Profiles to SD-10 Mobile App

Next on your iPhone use the “hamburger” menu (Thanks Eric!) in the Spectrometer mobile App to

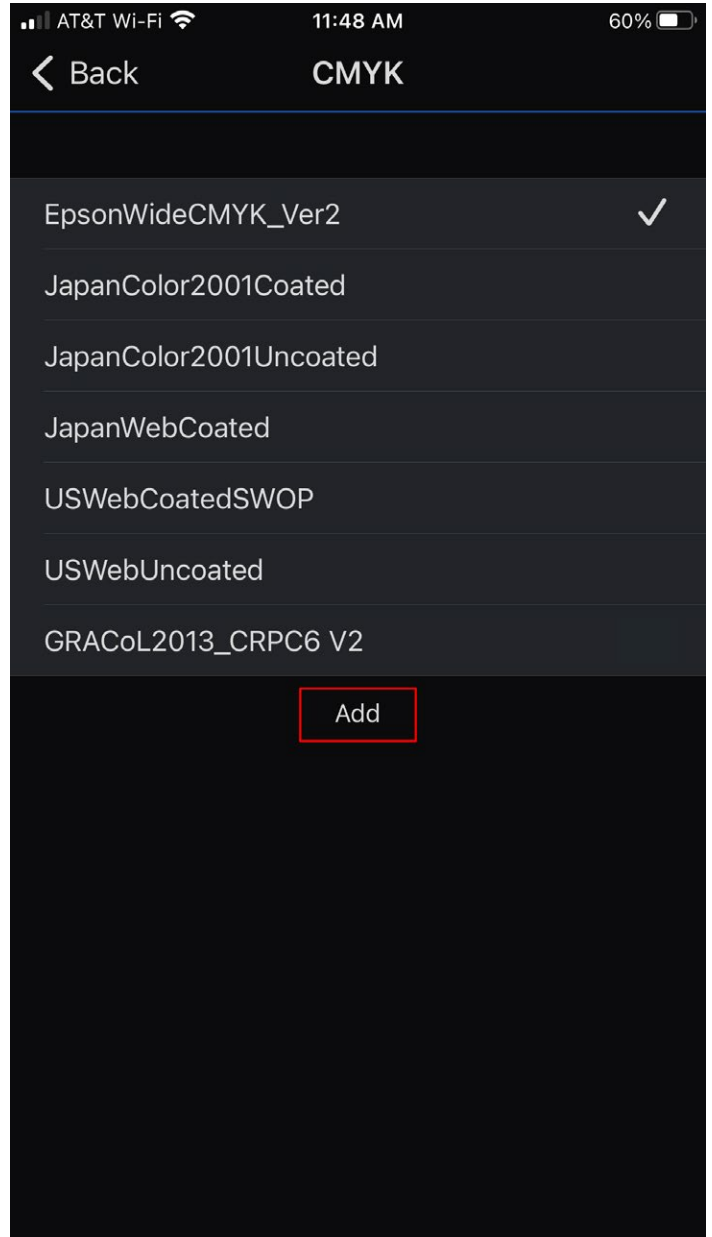
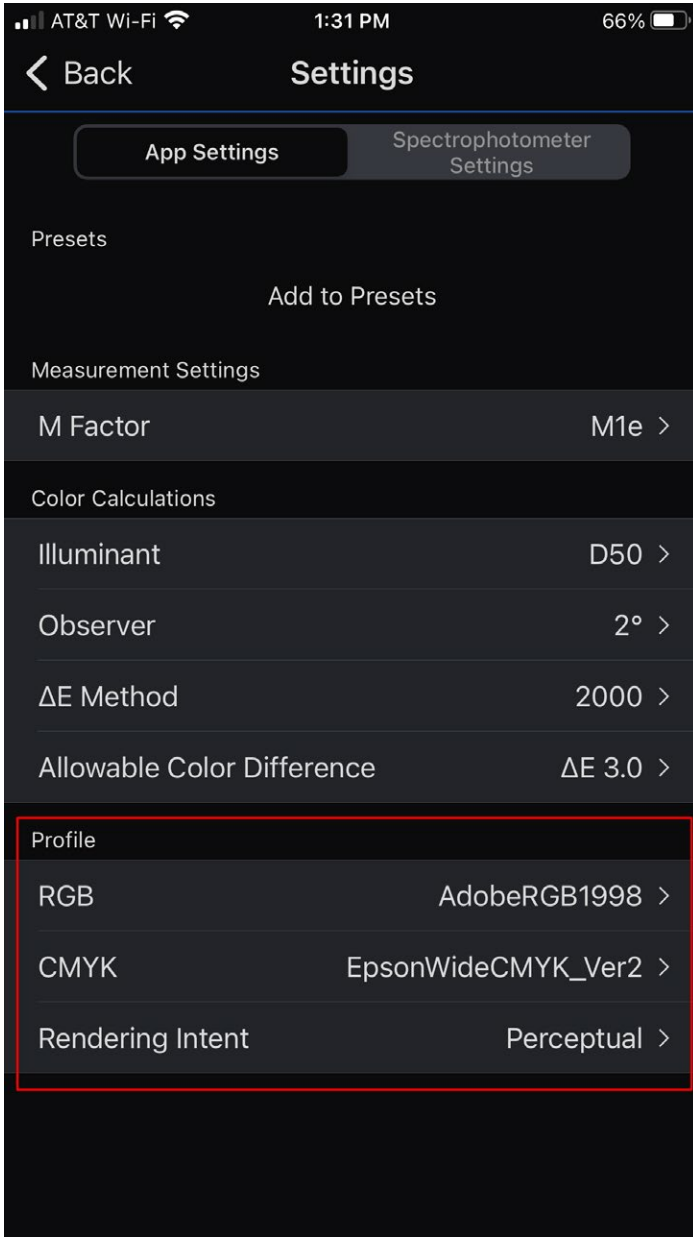
access Preferences and select App Settings.



Add Custom ICC Profiles to SD-10 Mobile App

The App Settings Tab is active with defaults shown. Select RGB or CMYK to choose an appropriately based ICC profile to Add a new profile. A list of in-

stalled profiles is displayed. Select Add. This example will use CMYK to add a paper profile, Epson Premium Luster, and our previously installed G7 profile.

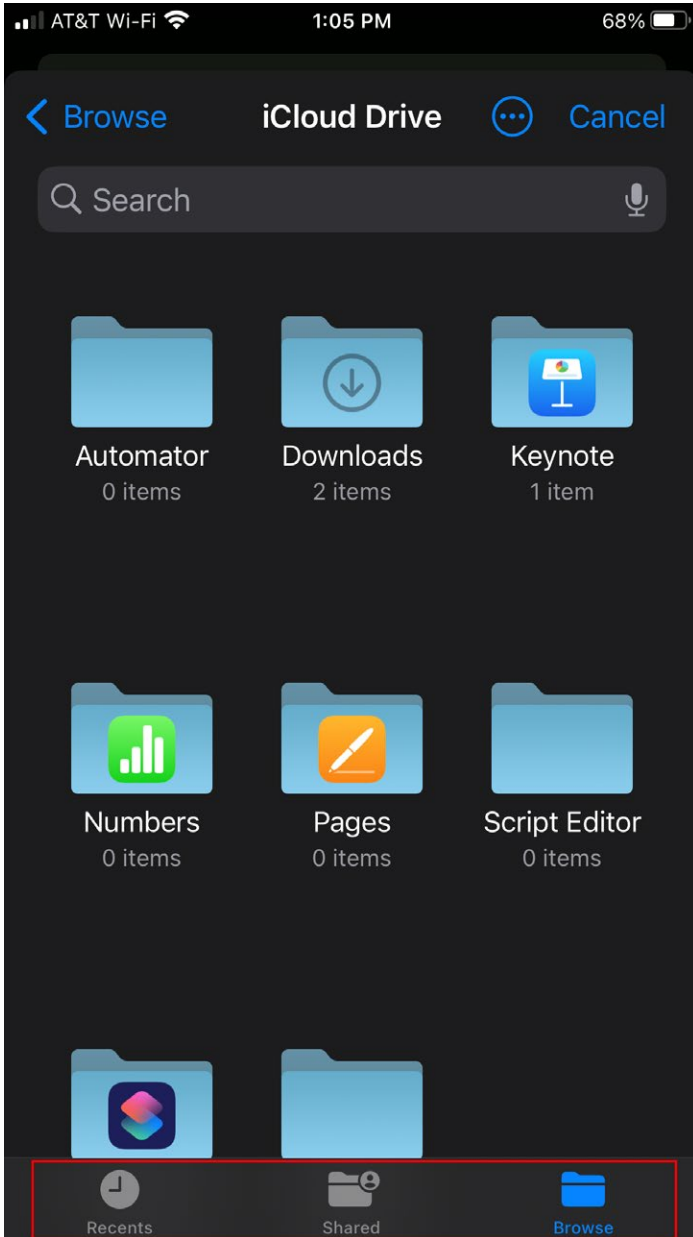


Add Custom ICC Profiles to SD-10 Mobile App

The iPhone screen may default to Recents, options are at screen bottom. If so, be careful don't select a non ICC document, such as a .rtf as it will cause the app to crash and on relaunch as well.

Select the Browse folder to locate the shared Downloads folder, select folder, and then choose desired profile. Use Menu icon to view as list.

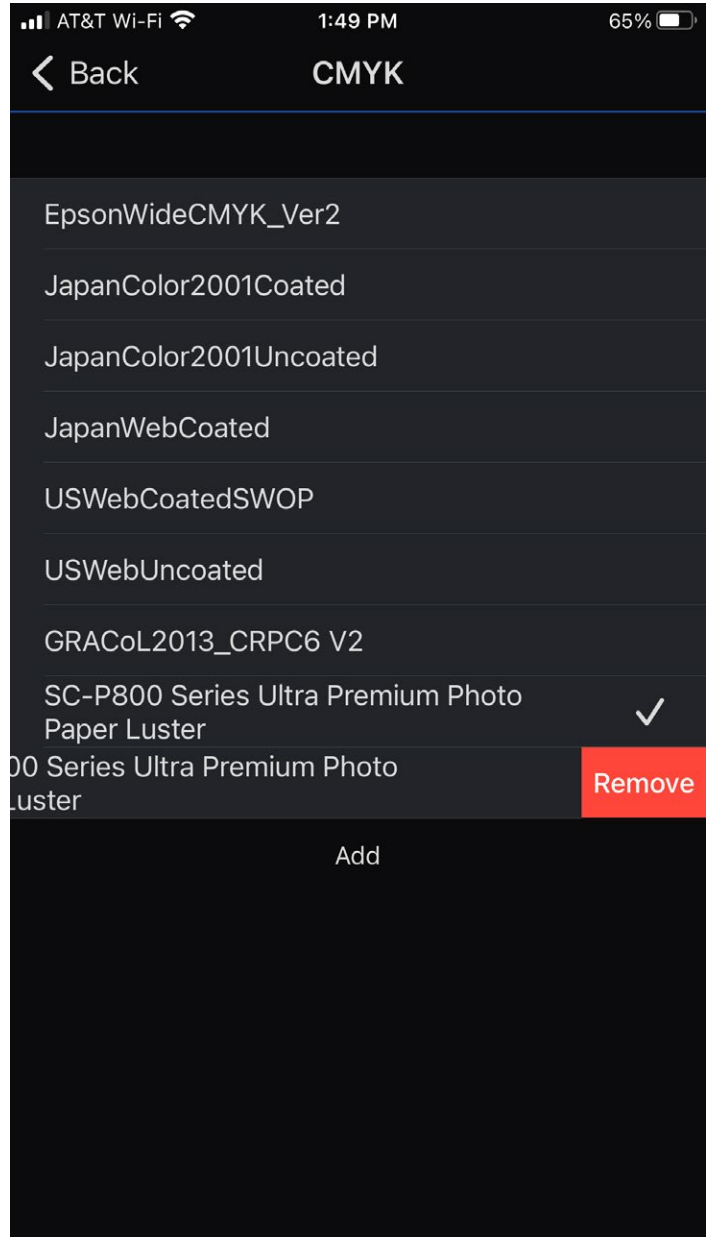
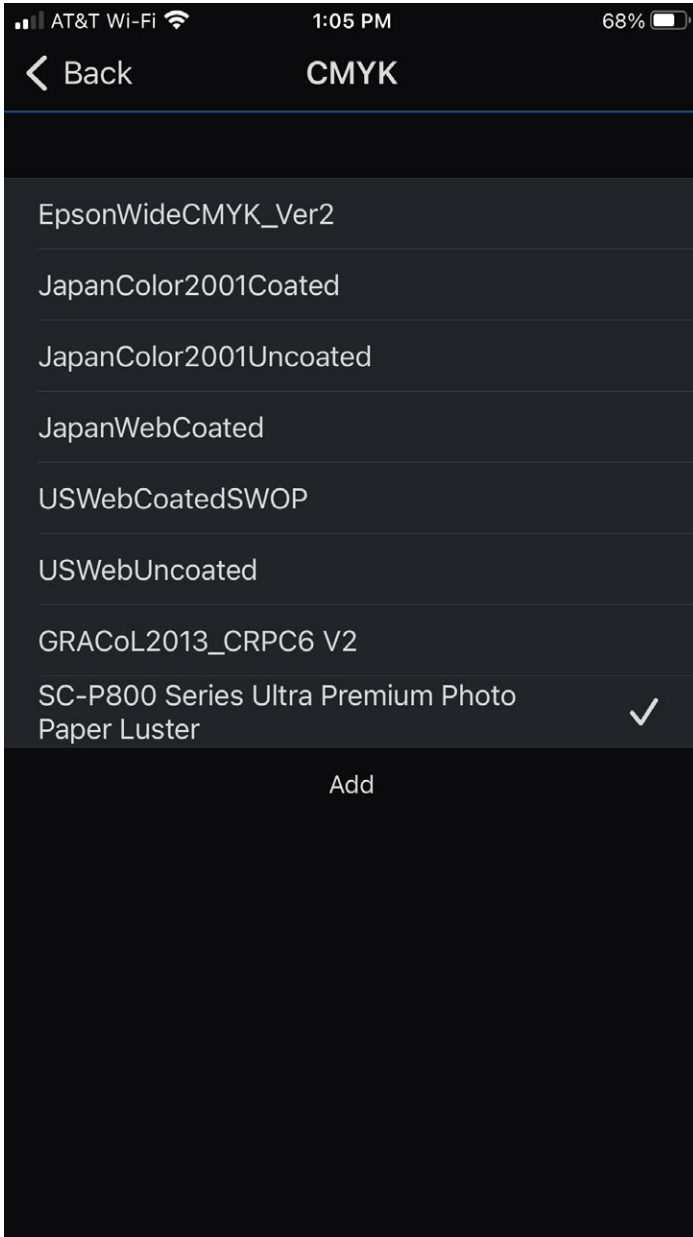
(Report filed by Eric to SEC, view only ICC/icm)



Add Custom ICC Profiles to SD-10 Mobile App

Touch profile name to make it the default.

To remove unwanted profiles, slide the name to the left, then select remove.



Add Custom ICC Profiles to SD-10 Mobile App

Below you will see the new paper profile is in use and the Rendering Intent was also switched to a user default of Relative for new readings.

