_verification reports

Verification reports analyse the measured or predicted response of an output device condition with curves and/or a DeviceLink that align the response to a target. You can generate a verification report for:

- The PCO of a color setup, if the PCO has a simulation definition, to compare the PCO response to the simulation target
- The SCO of a color setup, to compare the SCO response to the PCO
- The calibrated output of a print calibration curve, to compare the calibrated output response to the calibration target
- G-7-calibrated output or a G-7 PCO, to compare the calibrated printing to a selected **Reference Device Condition**, typically an industry specification such as GRACol