



## IDEAlliance® G7® System Certification Program

### *Scope*

- The G7 System Certification Program is designed to evaluate the ability of a candidate system to calibrate a printing device to meet the G7 greyscale definition using four 1-D Curves.
- All evaluations will be based on the parameters of the G7 Specification (draft 2008).

### *Limits*

- The program is only concerned with the ability to meet the G7 greyscale condition.
- The program will not evaluate color solids, color gamut or the ability to simulate a target color space.
- To eliminate variations and noise due to measuring instruments or printing systems, all tests will be digital, requiring no physical print tests.

### *Basic requirements for a system to be certified*

- The system must calculate CMYK calibration curves (RIP calibration percentages) that produce CMY and K-only NPDC curves that fit the nearest FanGraph curve or average of two curves.
- The corrected NPDC curve(s) should match whatever FanGraph curve(s) fit the dynamic range of the test sample.
- The system must be able to calculate individual CMY calibration curves that together produce a neutral grey balance defined by the G7 specification.
- The system must provide reports to IDEAlliance on average and peak NPDC and grey balance deviations in units.
- All references in the user interface or documentation to G7®, GRACoL®, SWOP® or any other IDEAlliance® marks, the IP rights must be accompanied by suitable ® symbol, as appropriate.
- Deliverable (4) 1-D curves, at 1% increments.
- Walk through ADS with the Certification Body (RIT's PAL)

## *Testing procedures*

- The following procedure will be performed for at least three sets of characterization data from actual production. Deliverables will be from an IT8.7/4 and P2P25 target including CMYK and CIElab data.
- The three test samples must produce a passing result.
- Note that regardless of what method the system uses to calculate calibration curves, results will be tested by applying the resulting calibration curves to the standard G7 NPDC scale (columns 4 and 5 of the P2P25 target) and then converting the resulting calibrated percentages to CIElab for assessment.
  - 1) A sample measurement file consisting of CMYK input % - Lab pairs from one of several pre-defined custom color spaces will be loaded into the candidate system in whatever format is required by the system.
  - 2) The system will generate calibration curve points representing separate C, M, Y and K “wanted” values for a selection of calibration “input” percentages.
  - 3) The number of calibration steps required in 1% increments from zero-100.
  - 4) The resulting correction curves will be applied to columns 4 and 5 of the P2P25 target in a Microsoft Excel® WorkBook or equivalent software, to produce a text file containing “calibrated percentages”.
  - 5) The calibrated percentages will be converted to “calibrated Lab” in suitable software (e.g. Adobe Photoshop, CHROMiX ColorThink, X-Rite ColorLab, or equivalent) using the same custom color space that produced the sample measurement file.
  - 6) The resulting calibrated Lab values will be analyzed for conformance to the G7 grey balance and G7 NPDC curves utilizing the official IDEAlliance NPDC adaptation algorithm.



***NPDC evaluation and reporting***

NPDC conformance will be expressed in units of Delta L\* measured to the G7 NPDC scale (columns 4 and 5 of the P2P25 target).

Where:

$$\text{Delta L}^* = \text{ABS}(L^*_{\text{calibrated}} - L^*_{G7});$$

$$\text{Delta L}\% = \text{ABS}(L^*_{\text{calibrated}} - L^*_{G7}) / L^*_{G7};$$

Reported data will include some or all of;

- Maximum Delta L\* in the 23 patches between 0 and 100%.
- Maximum Delta L% in the 23 patches between 0 and 100%.
- Average Delta L\* in the 23 patches between 0 and 100%.
- Average Delta L% in the 23 patches between 0 and 100%.

***Grey balance evaluation and reporting***

Grey balance performance will be expressed in terms of “Delta F\*” measured on the CMY scale (column 5) of the P2P target.

Where;

$$\text{Delta F}^* = ((a^*_{\text{calibrated}} - a^*_{G7})^2 + (b^*_{\text{calibrated}} - b^*_{G7})^2)^{0.5};$$

Reported data will include some or all of;

- Maximum Delta F\* in the 23 patches between 0 and 100%.
- Average Delta F\* in the 23 patches between 0 and 100%

***Pass/Fail tolerances***

- Delta L\* tolerances are 1.5 average and 3.0 maximum.
- Delta F\* tolerances are 1.5 average and 3.0 maximum.

**Reference Material: [G7 How To](#) ► [G7 How To 2009 PDF](#)**