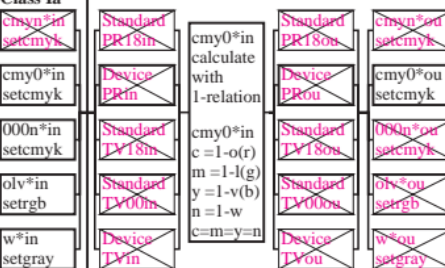


www.ps.bam.de/ME35/L35E00N1.PS/.TXT; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

PostScript transfer and optional measurement for linearization
Input — PostScript L2 — Output

Class Ia



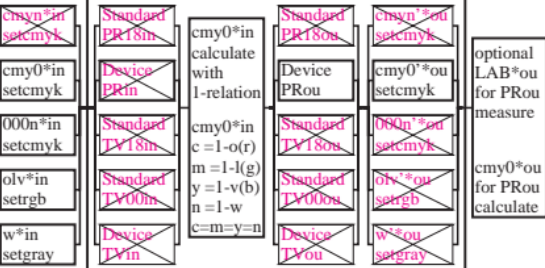
PostScript L2 flowchart for printer driver

Goal: $\Sigma (\text{cmy}0^{\text{in}} - \text{cmy}0^{\text{ou}}) = \text{Min.}$

ME350-3, PostScript L2 flowchart for printer driver; CMYK, RGB and GRAY input

Inverse PostScript transfer (*) for linearized output, optional measurement
Input — PostScript L2 — Output

Class Ia



PostScript L2 flowchart for printer driver

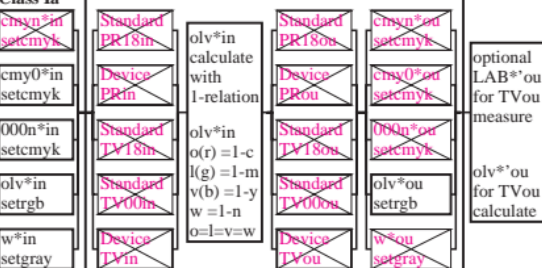
Goal: $\Sigma (\text{cmy}0^{\text{in}} - \text{cmy}0^{\text{ou}}) = \text{Min.}$, or $\Sigma (\text{LAB}^{\text{in}} - \text{LAB}^{\text{ou}}) = \text{Min.}$

ME350-7, PostScript L2 flowchart for printer driver; CMYK, RGB and GRAY input

BAM-test chart no. ME35; colour transfer and workflow Connection: input and output referred colour spaces

PostScript transfer and optional measurement for linearization
Input — PostScript L2 — Output

Class Ia



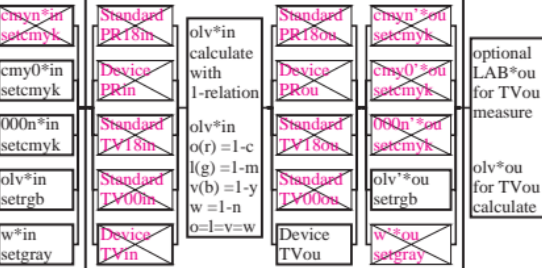
PostScript L2 flowchart for monitor driver

Goal: $\Sigma (\text{olv}^{\text{in}} - \text{olv}^{\text{ou}}) = \text{Min.}$

ME351-3, PostScript L2 flowchart for monitor driver; CMYK, RGB and GRAY input

Inverse PostScript transfer (*) for linearized output, optional measurement
Input — PostScript L2 — Output

Class Ia



PostScript L2 flowchart for monitor driver

Goal: $\Sigma (\text{olv}^{\text{in}} - \text{olv}^{\text{ou}}) = \text{Min.}$, or $\Sigma (\text{LAB}^{\text{in}} - \text{LAB}^{\text{ou}}) = \text{Min.}$

ME351-7, PostScript L2 flowchart for monitor driver; CMYK, RGB and GRAY input

input: different
output: different