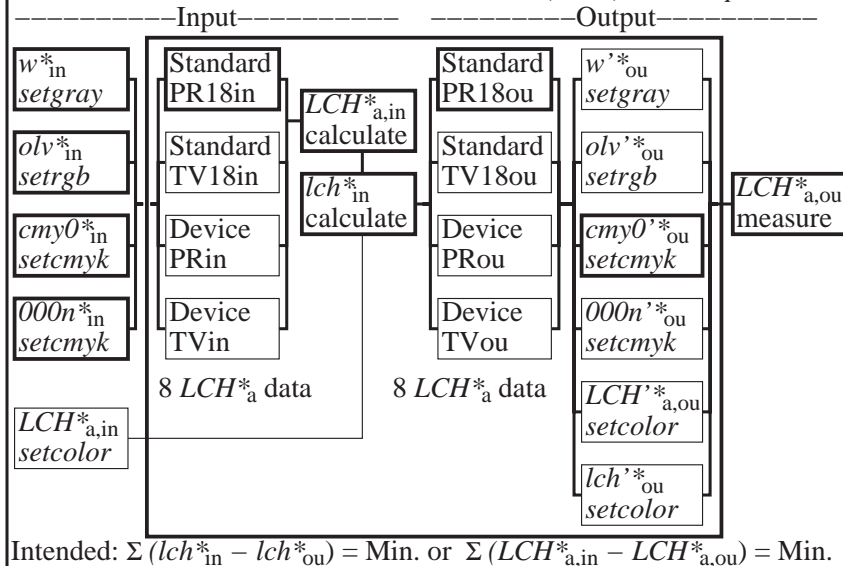
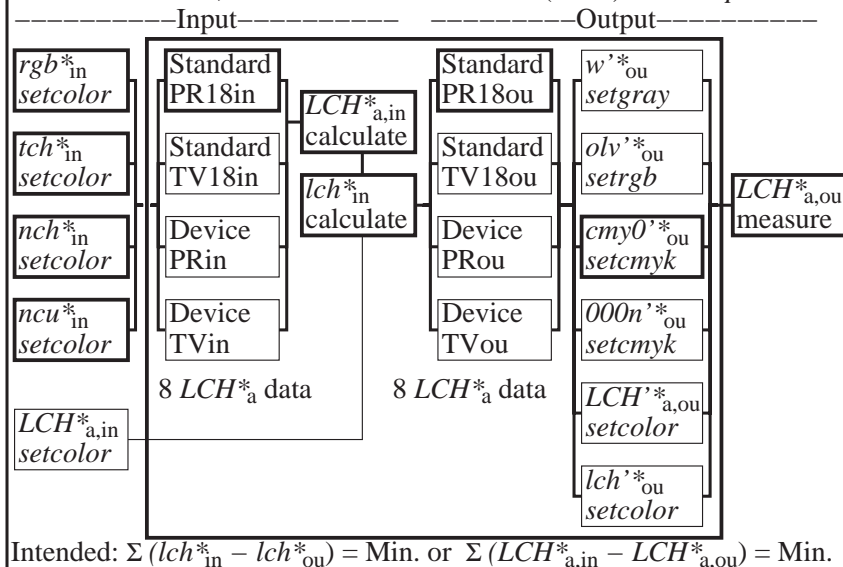


Measurement, Transfer and Linearisation (MTL) PostScript Code



IE610-3

Measurement, Transfer and Linearisation (MTL) PostScript Code



IE610-7

BAM-test chart no. IE61; Colour image reproduction
Colour definitions; equivalent colour data; image technology

input: olv* setrgbcolor
output: no change compared to input

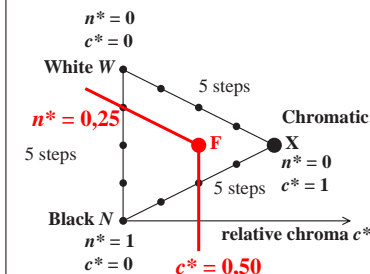
User friendly colorimetric colour notation *ncu** and linear relation to three *rgb** data

*n** relative blackness

*c** relative chroma

*u** elementary (unique) hue text

h_{ab} hue angle in CIELAB



example for colour notation:

*ncu** = 0,25 0,50 r25j

relative elementary (*r_e*, *j_e*) chroma

*u**_J = j00g *u**_e

*u**_G = g00b *u**_R = r00j *u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r

*u**_R = r25j

*u**_G = g00b

*u**_B = b00r