

http://130.149.60.45/~farbmeftrik/WE13/WE13L0N1.TXT /PS; start output

N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



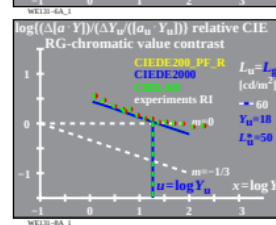
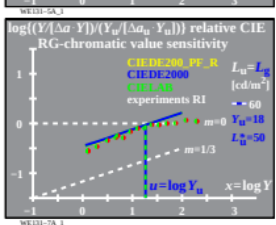
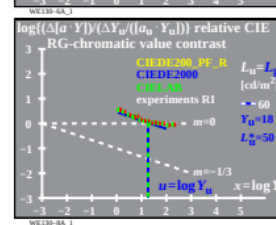
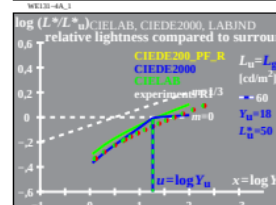
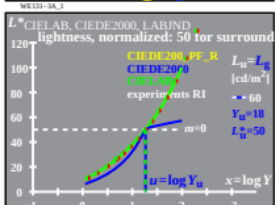
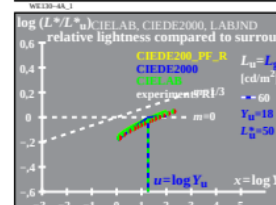
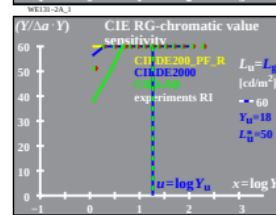
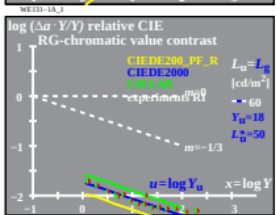
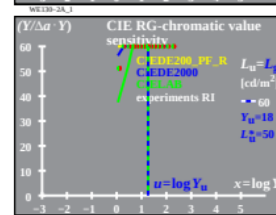
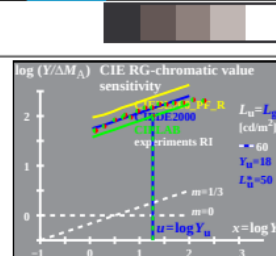
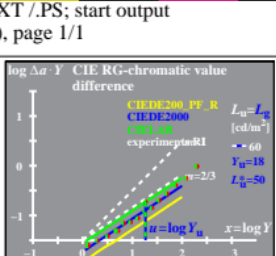
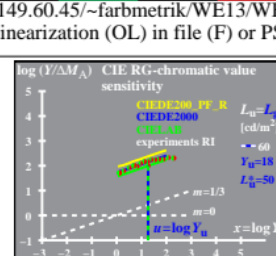
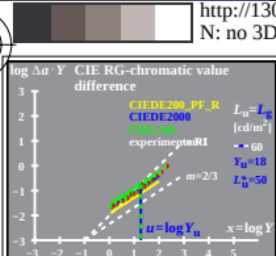
see similar files: <http://130.149.60.45/~farbmeftrik/WE13/WE13L0N1.TXT /PS>

technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmeftrik>

L*^{*} CIELAB, CIEDE2000, LABJND
 lightness, normalized: 50 for surround

L_u^* -CIELAB, CIEDE2000, LABJND
 lightness, normalized: 50 for surround

L_u^* -CIELAB, CIEDE2000, LABJND
 lightness, normalized: 50 for surround



TUB-test chart WE13; Colour difference formulae

CIELAB, CIEDE2000, CIEDE2000_PF formulae, properties in RG-direction, experiments RI
 input: w/rbg/cmyk → w/rgb/cmyk

