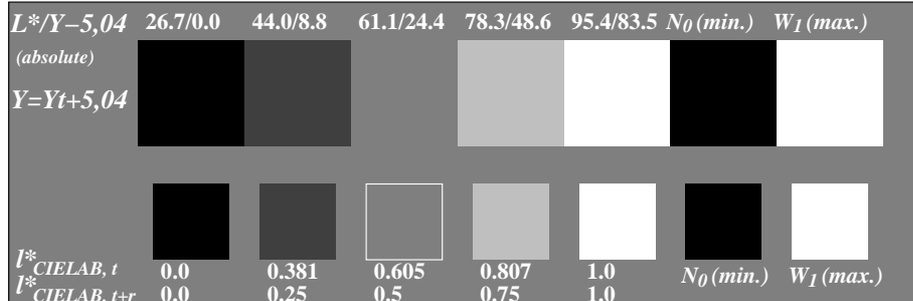
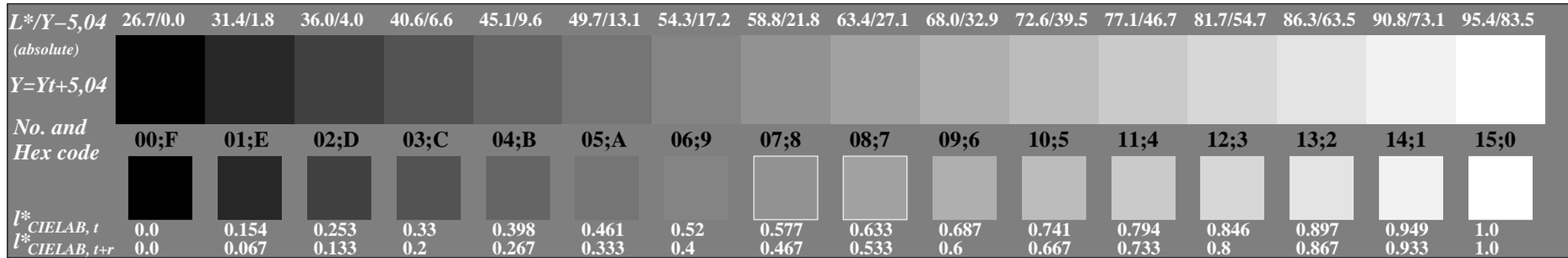


Picture C1: Radial gratings (Siemens-stars) N-W, W-N, N-Z and W-Z; PS oper.: *nnn0*lin 1.0 exp setcmykcolor*

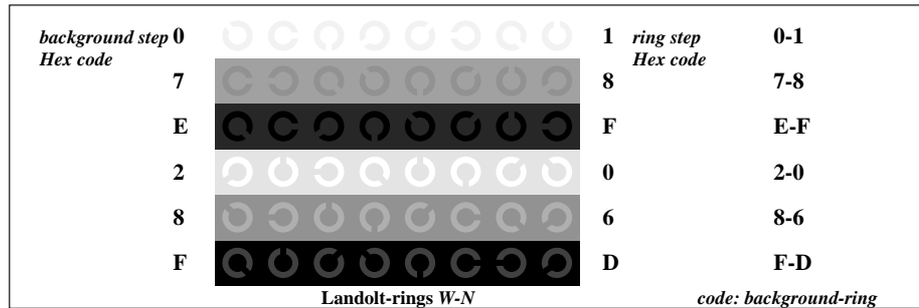


Picture C2: 5 visual equidistant L^* -grey steps + N_0 + W_I ; PS operator: *nnn0*lin 1.0 exp setcmykcolor*

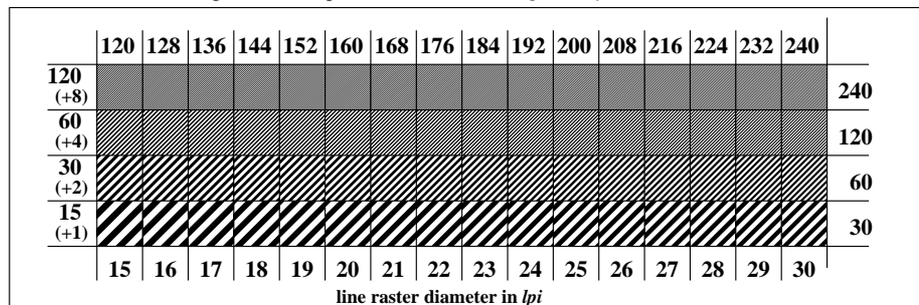


Picture C3: 16 visual equidistant L^* -grey steps; PS operator: *nnn0*lin 1.0 exp setcmykcolor*

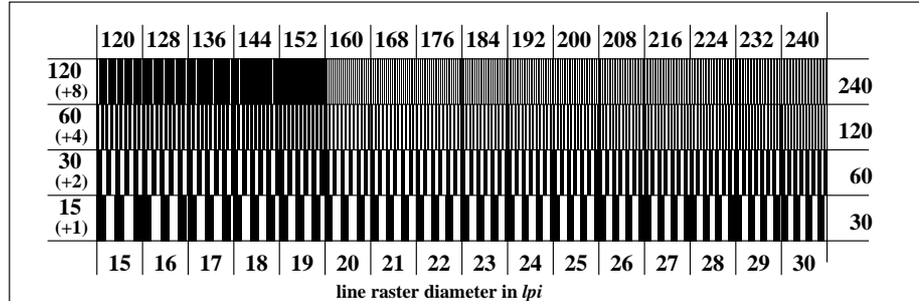
ISO/IEC-test chart no. 3C according to ISO/IEC 15775 and input: *nnn0*lin 1.0 exp setcmykcolor*
 DIS ISO/IEC 19839-X; output: *olv*setrgbcolor /w* setgray*



Picture C4: Landolt-rings W-N; PS operator: *nnn0*lin 1.0 exp setcmykcolor*



Picture C5: Line raster under 45° (or 135°); PS operator: *nnn0*lin 1.0 exp setcmykcolor*



Picture C6: Line raster under 90° (or 0°); PS operator: *nnn0*lin 1.0 exp setcmykcolor*

See for similar files: <http://www.ps.bam.de/IE88/>
 Information and Order: <http://www.ps.bam.de>

Version 2.0, io=2,1; iLRS; oLRS, CIEXYZ

BAM registration: 20031201-IE88/10C/C88E11FP.PS/.PDF
 Full page: application for monitors, Yr=5.0, XYZ
 BAM material: code=tha4ta