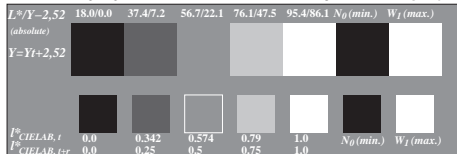
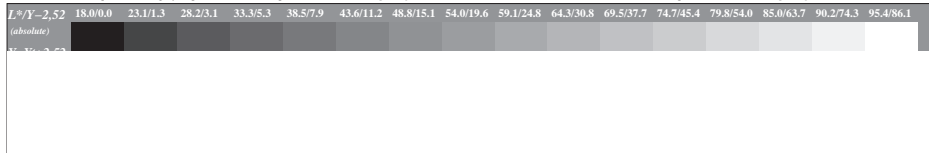




Picture C1: Radial gratings (Siemens-stars) N-W, W-N, N-Z and W-Z; PS oper.: [www\\*lin 1.0 exp setrgbcolor](http://www.lin1.0.exp.setrgbcolor)

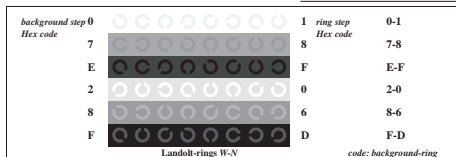


Picture C2: 5 visual equidistant  $L^*$ -gray steps +  $N_0$  +  $W_1$ ; PS operator: [www\\*lin 1.0 exp setrgbcolor](http://www.lin1.0.exp.setrgbcolor)

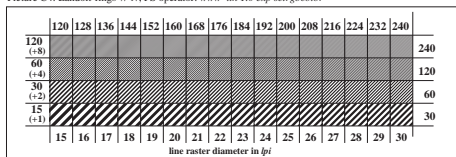


Picture C3: 16 visual equidistant  $L^*$ -gray steps; PS operator: [www\\*lin 1.0 exp setrgbcolor](http://www.lin1.0.exp.setrgbcolor); use file [www.bam.de/KE89/10B/B89E00FA.PS/](http://www.bam.de/KE89/10B/B89E00FA.PS/) or [B89E00FP.PS/](http://www.bam.de/KE89/10B/B89E00FP.PS/) PDF for DPS or PDF systems to complete the figure

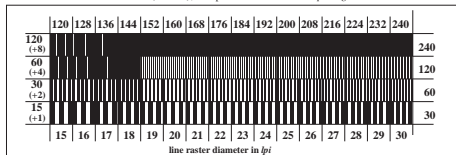
ISO/IEC-test chart no. 3B according to  
ISO/IEC 15775 and input: [www\\*lin 1.0 exp setrgbcolor](http://www.lin1.0.exp.setrgbcolor)  
DIS ISO/IEC 19839-X; output: [cmy0\\*/000n\\* setcmykcolor](http://www.lin1.0.exp.setrgbcolor)



Picture C4: Landolt-rings W-N; PS operator: [www\\*lin 1.0 exp setrgbcolor](http://www.lin1.0.exp.setrgbcolor)



Picture C5: Line raster under 45° (or 135°); PS operator: [www\\*lin 1.0 exp setrgbcolor](http://www.lin1.0.exp.setrgbcolor)



Picture C6: Line raster under 90° (or 0°); PS operator: [www\\*lin 1.0 exp setrgbcolor](http://www.lin1.0.exp.setrgbcolor)