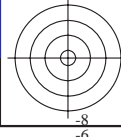
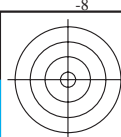
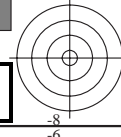
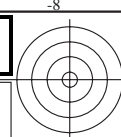


Technical information: <http://o2.ps.bam.de>

PostScript(PS) internet version 1.5, 2001

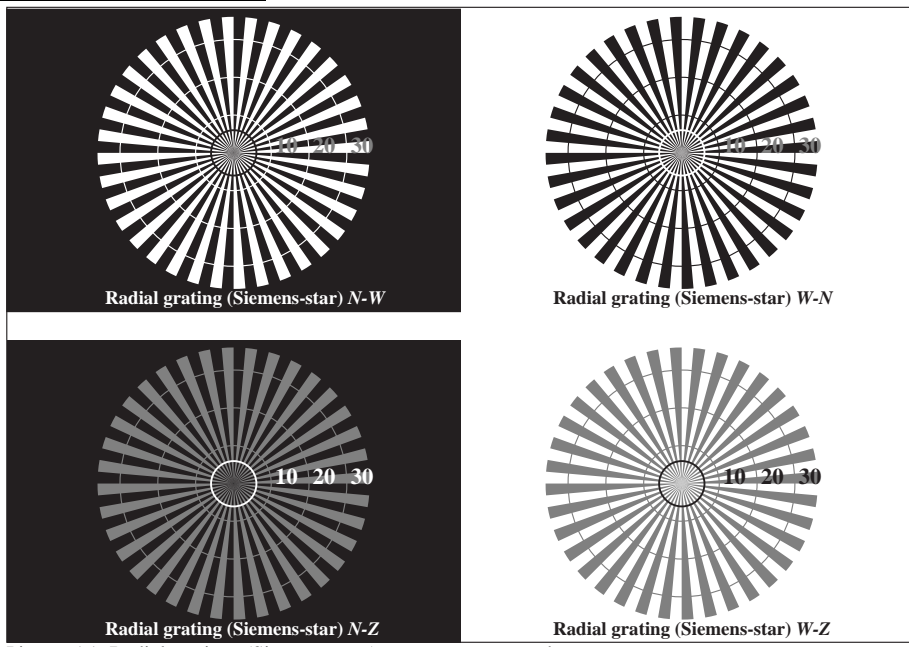


[www.ps.bam.de/INFDE09/9110O/O9110ENP.PS/.PDF](http://www.ps.bam.de/INFDE09/9110O/O9110ENP.PS/.PDF); No PDF output optimization

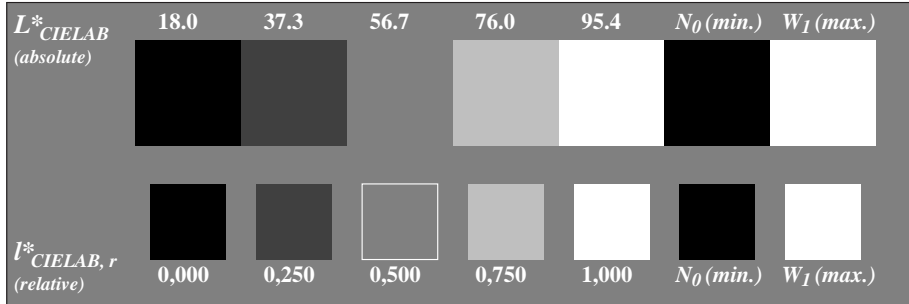


BAM registration: 20010220-101

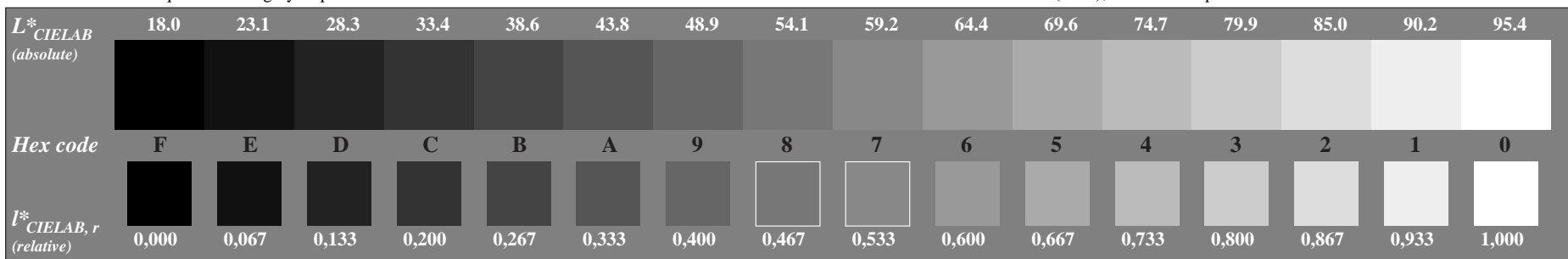
BAM-reference material: code=rca4ra-101



Picture A1: Radial gratings (Siemens-stars) N-W, W-N, N-Z and W-Z



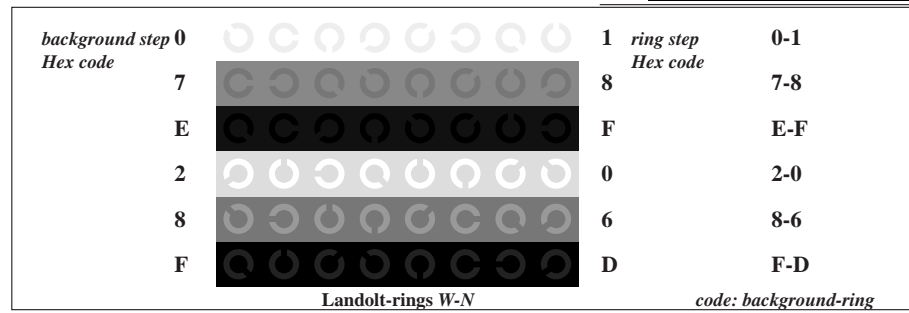
Picture A2: 5 visual equidistant  $L^*$ -grey steps +  $N_0$  +  $W_1$



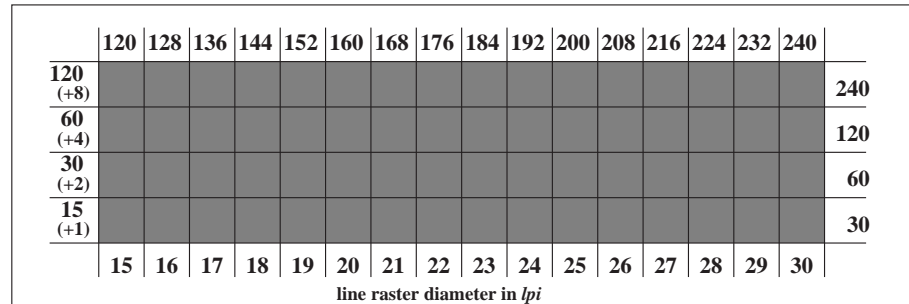
Picture A3: 16 visual equidistant  $L^*$ -grey steps



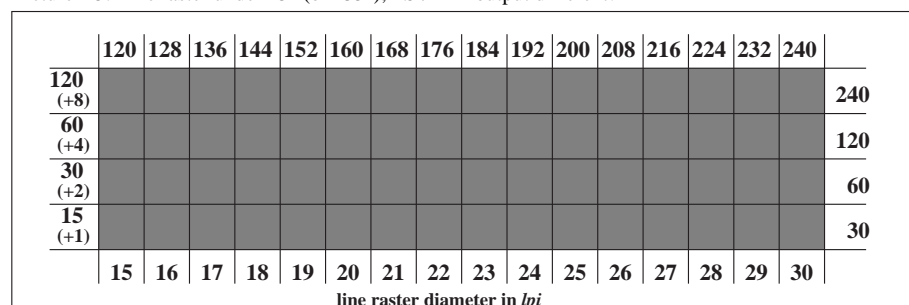
Test chart no. 1 for colour devices according to ISO/IEC 15775; PS operator  $w^*$  *setgray*



Picture A4: Landolt-rings W-N



Picture A5: Line raster under 45° (or 135°); PS-/PDF-output different!



Picture A6: Line raster under 90° (or 0°); PS-/PDF-output different!