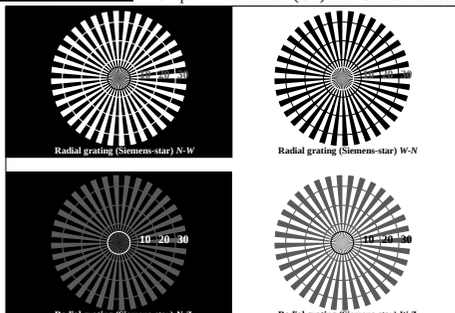
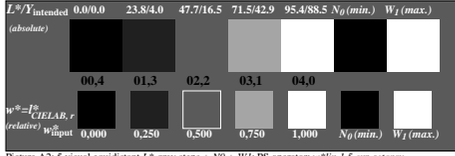


www.ps.bam.de/CE10/L10E00F1.PS/TXT; first output  
 F: Output Linearization (OL) data CE10/L10E00F1.DAT in File (F)



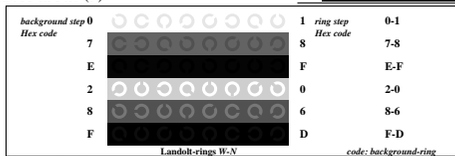
Picture A1: Radial gratings (Siemens-stars) N-W, W-N, N-Z and W-Z; PS operator:  $w^*lin\ 1.5\ exp\ setgray$



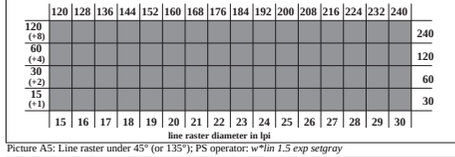
Picture A2: 5 visual equidistant  $L^*$ -grey steps +  $N_0 + W_1$ ; PS operator:  $w^*lin\ 1.5\ exp\ setgray$



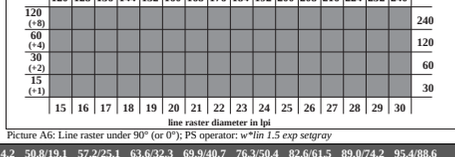
Picture A3: 16 visual equidistant  $L^*$ -grey steps; PS operator:  $w^*lin\ 1.5\ exp\ setgray$



Picture A4: Landolt-rings W-N; PS operator:  $w^*lin\ 1.5\ exp\ setgray$



Picture A5: Line raster under 45° (or 135°); PS operator:  $w^*lin\ 1.5\ exp\ setgray$



Picture A6: Line raster under 90° (or 0°); PS operator:  $w^*lin\ 1.5\ exp\ setgray$

BAM registration: 20040601-CE10/L10E00F1.PS/TXT  
 application for relative reproduction properties of achromatic device output; Y1=0,0; XYZ  
 BAM material: code=thata

BAM-test chart no. CE10 Step: S1 input:  $w^*lin\ 1.5\ exp\ setgray$   
 ISO/IEC-test chart no. 1 according to ISO/IEC 15775 output:  $oly^* setrgbcolor / w^* setgray$

See for similar files: <http://www.ps.bam.de/CE10/>  
 Technical information: <http://www.ps.bam.de/>  
 Version 2.0, 10-01-11; ITRS; oLRS; CIENXZ