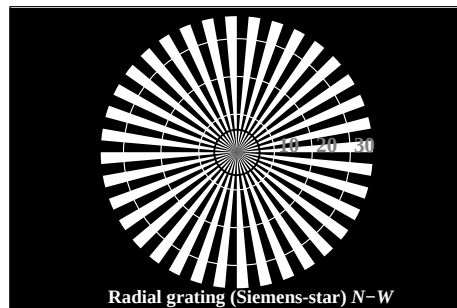
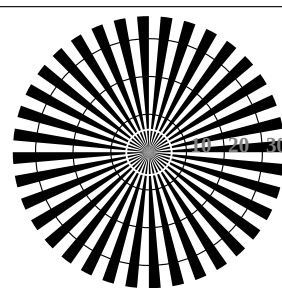


See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1,1

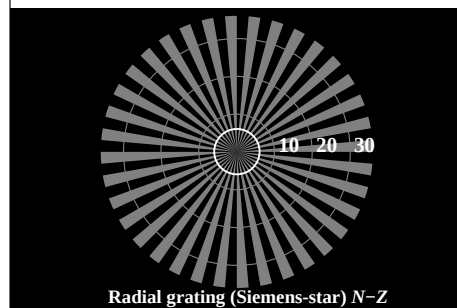
TUB registration: 20110801-OE54/OE54L4NA.TXT /PS
application for output of displays: monitor systems or data projector systems
TUB material: code=rha4ta



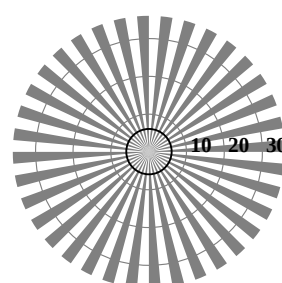
Radial grating (Siemens-star) N-W



Radial grating (Siemens-star) W-N

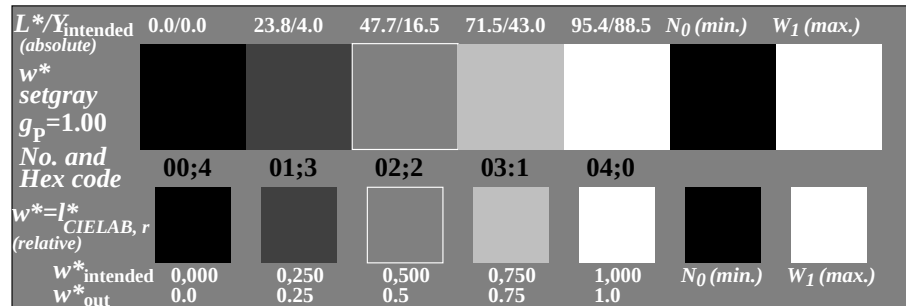


Radial grating (Siemens-star) N-Z

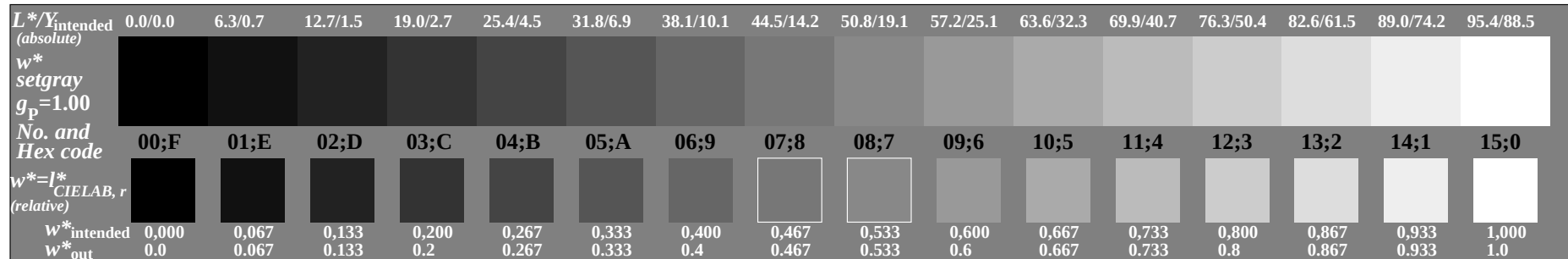


Radial grating (Siemens-star) W-Z

OE540-3N, Picture A1-010-3: Radial grating N-W, W-N, N-Z, W-Z; PS operator: w* setgray



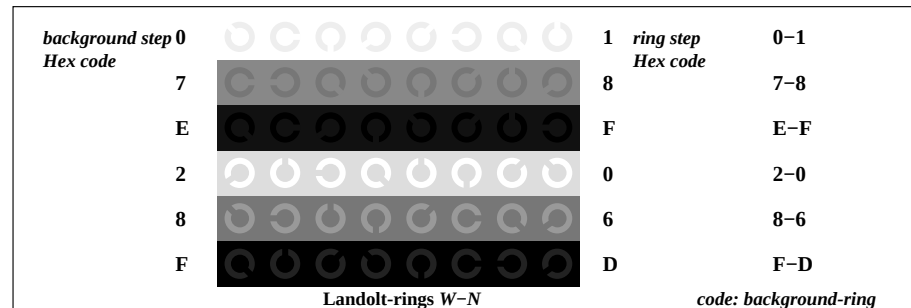
OE540-5N, Picture A2-010-3: 5 equidistant L^* -grey steps+ N_0 + W_1 ; PS operator: w* setgray



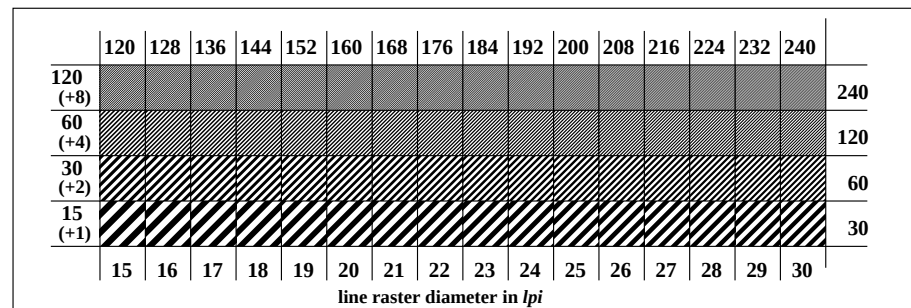
OE540-7N, Picture A3-010-3: 16 visual equidistant L^* -grey steps; PS operator: w* setgray

OE54: similar ME16 according to ISO 9241-306; DH
Viewing Y contrast $Y_W:Y_N=88,9:0,31$; Y_N range 0,0 to <0,46

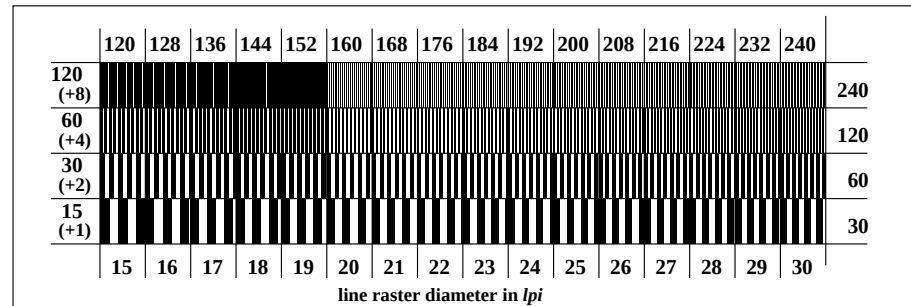
input: all ($\rightarrow rgb^*_d$) setrgbcolor
output 030-3: no change



OE541-1N, Picture A4-010-3: Landolt-rings W-N; PS operator: w* setgray



OE541-3N, Picture A5-010-3: Line raster under 45° (or 135°); PS operator: w* setgray



OE541-5N, Picture A6-010-3: Line raster under 90° (or 0°); PS operator: w* setgray