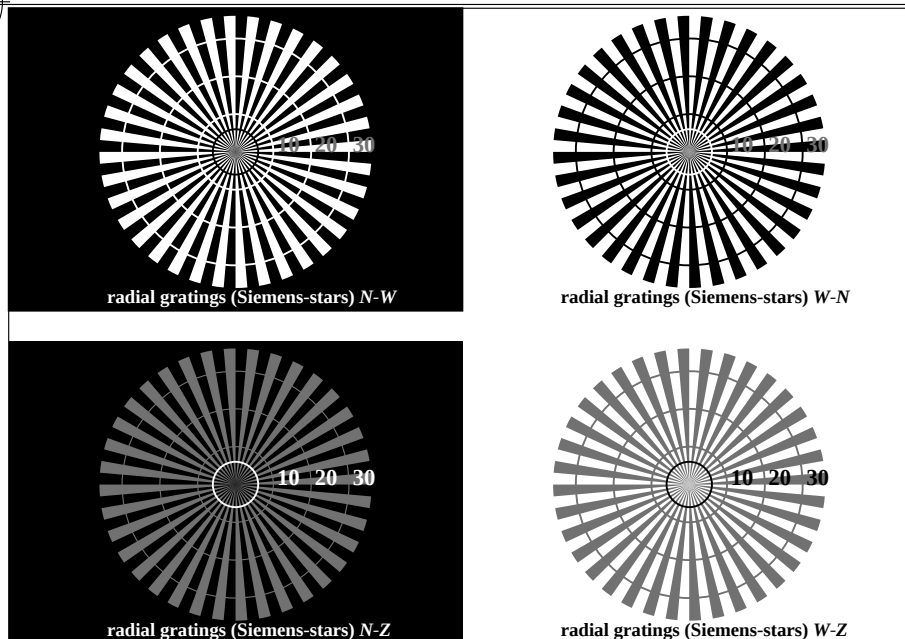
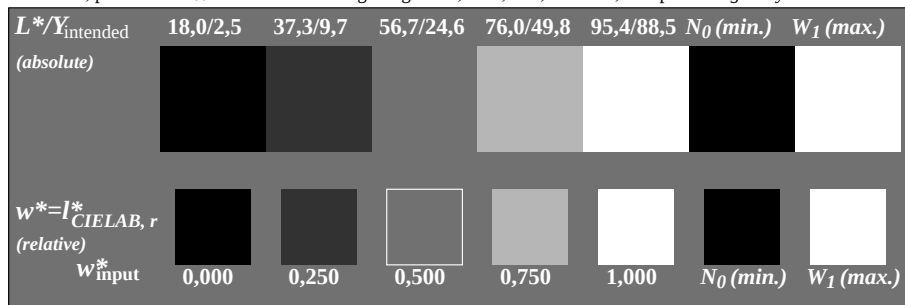


see similar files: <http://farbe.li.tu-berlin.de/AE09/AE09F0NX.PDF> / .PS; 3D-linearization, page 7/24
technical information: <http://farbe.li.tu-berlin.de/> or <http://farbe.li.tu-berlin.de/AE.HTM>

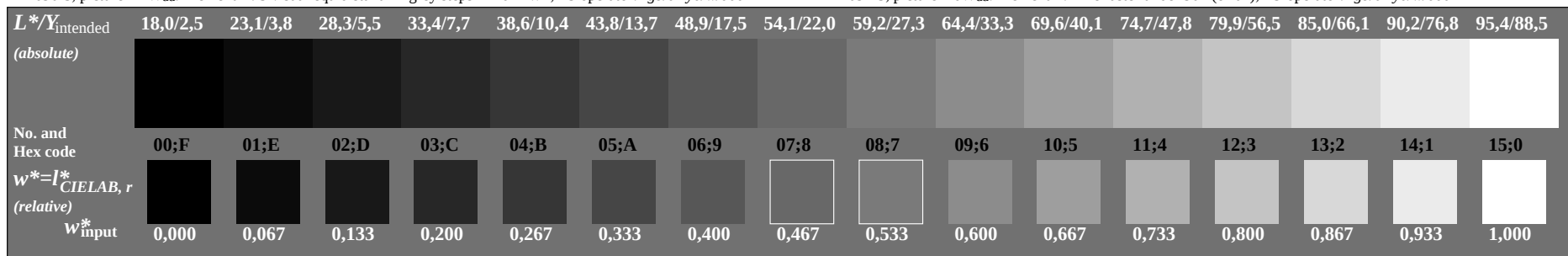
<http://farbe.li.tu-berlin.de/AE09/AE09F0NX.PDF> / .PS; 3D-linearization, page 7/24
F: 3D-linearization AE09/AE09LF0NX.PDF / .PS in file (F)



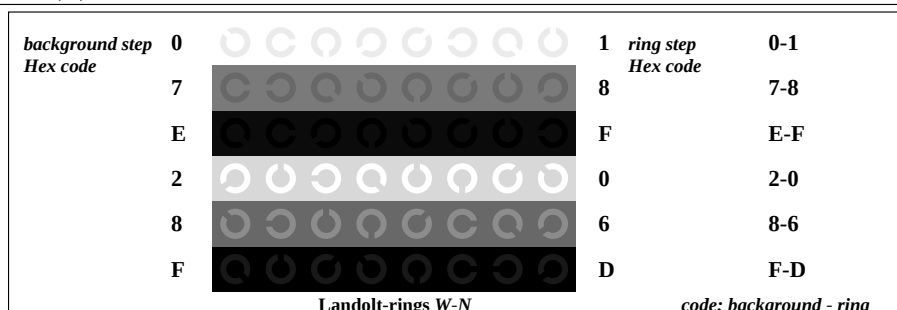
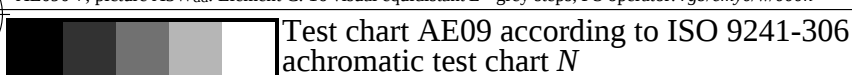
AE090-3, picture A1Wdd: Element A: radial gratings N-W, W-N, N-Z, and W-Z; PS operator: *rgb/cmy0/w/000n*



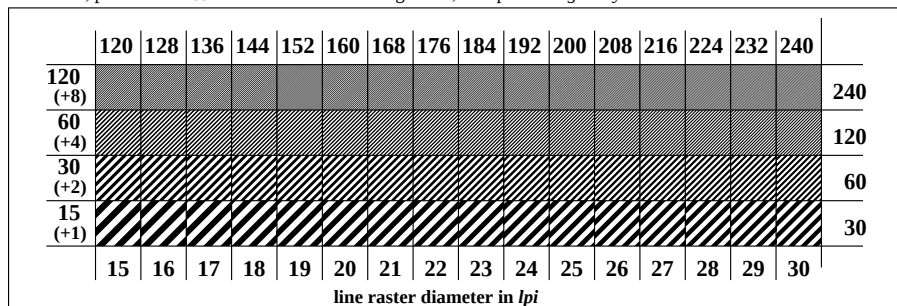
AE090-5, picture A2Wdd: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_1 ; PS operator: *rgb/cmy0/w/000n*



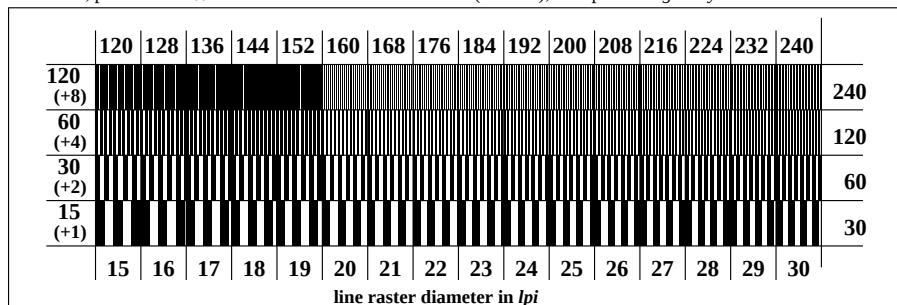
AE090-7, picture A3Wdd: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0/w/000n*



AE091-1, picture A4Wdd: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0/w/000n*



AE091-3, picture A5Wdd: Element E: Line raster under 45° (or 135°); PS-operator: *rgb/cmy0/w/000n*



AE091-5, picture A6Wdd: Element F: Line raster under 90° (or 0°); PS-operator: *rgb/cmy0/w/000n*

input: *rgb/cmy0/000n/w set...*
output: *->rgb_{dd} setrgbcolor*

TUB Registration: 20190301-AE09/AE09L0FA.TXT / .PS
application for measurement or viewing of display and print output
TUB material: code=rha4ta