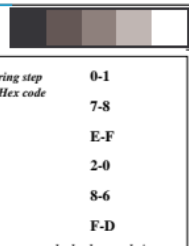
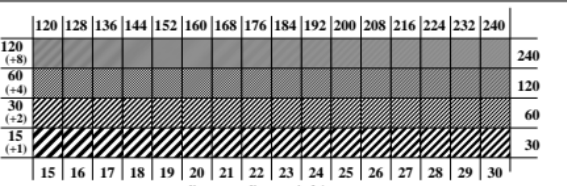
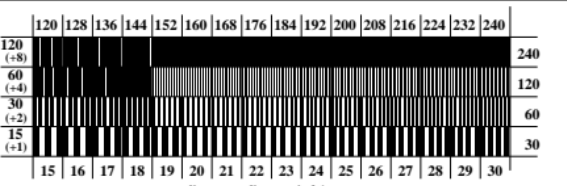
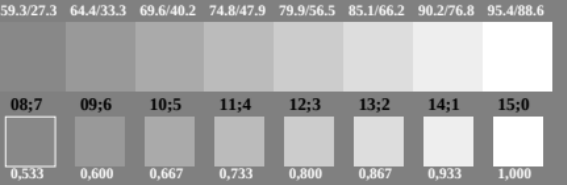
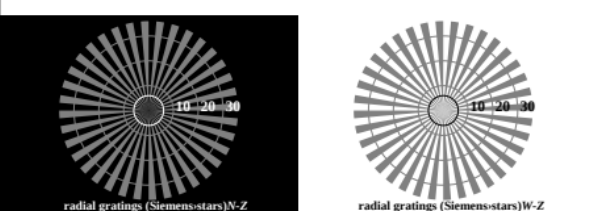
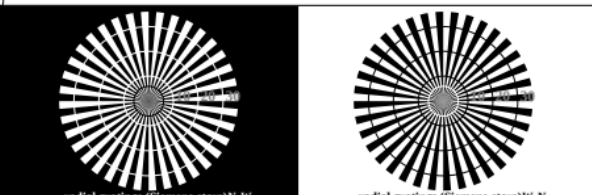
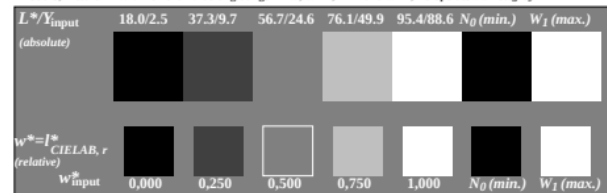
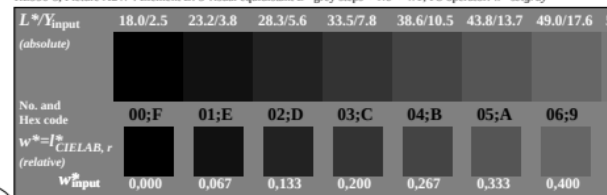
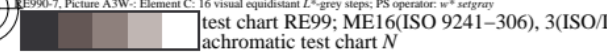


TUB application for measurement of display output

RE991-1, Picture A4W-; Element D: Landolt-rings W-N; PS operator: w[#] setgrayRE991-3, Picture A5W-; Element E: Line raster under 45° (or 135°); PS operator: w[#] setgrayRE991-5, Picture A6W-; Element F: Line raster under 90° (or 0°); PS operator: w[#] setgray

http://130.149.60.45/~farbmertik/RE99/RE99L0N1.TXT/.PS; start output

N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

RE990-3, Picture A1W-; Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: w[#] setgrayRE990-5, Picture A2W-; Element B: 5 visual equidistant L[#]-grey steps + N₉ + W_I; PS operator: w[#] setgrayKE990-7, Picture A3W-; Element C: 16 visual equidistant L[#]-grey steps; PS operator: w[#] setgrayinput: w/rgb/cmyk -> w/rgb/cmyk...
output: no change