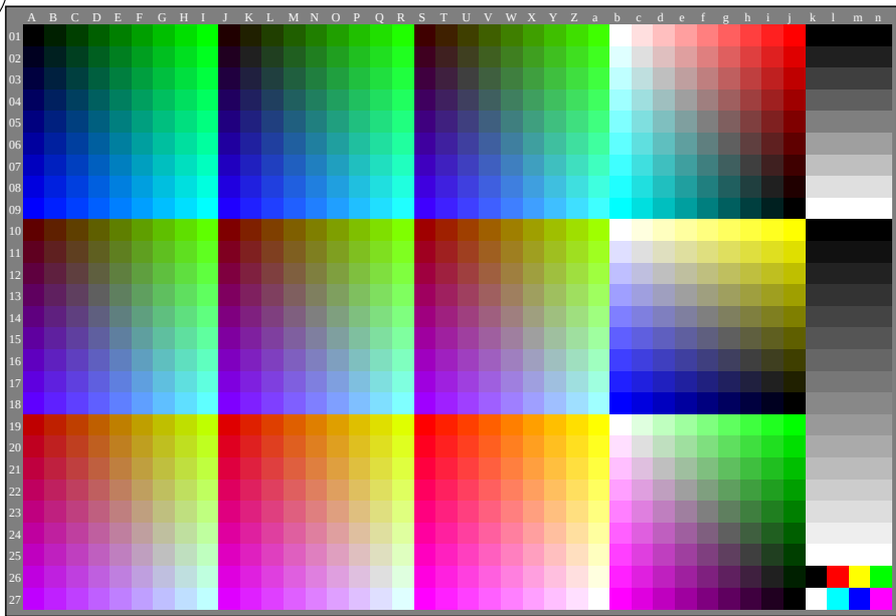
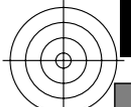
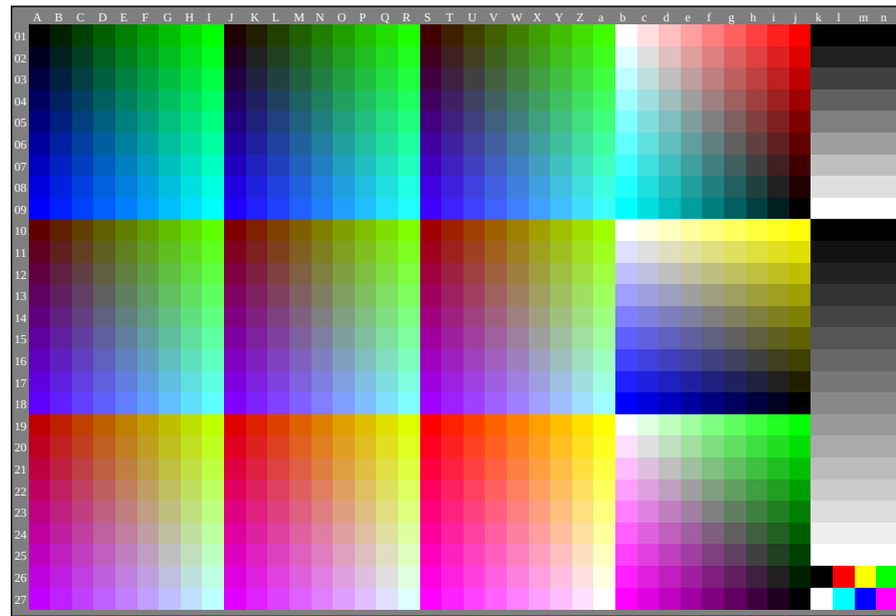


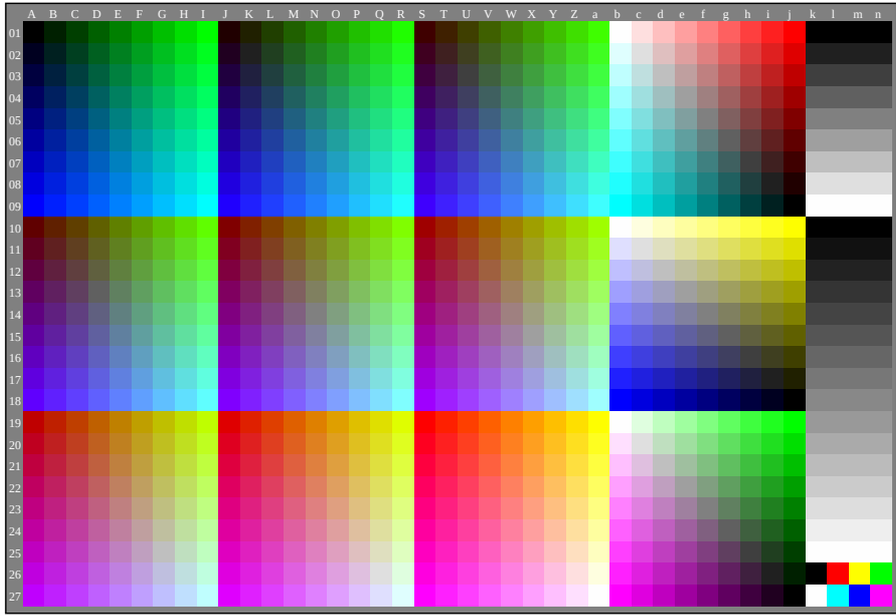
<http://farbe.li.tu-berlin.de/gey1/gey110na.txt> / .ps; only vector graphic VG; start output
see separate images of this page: <http://farbe.li.tu-berlin.de/gey1/gey1.htm>



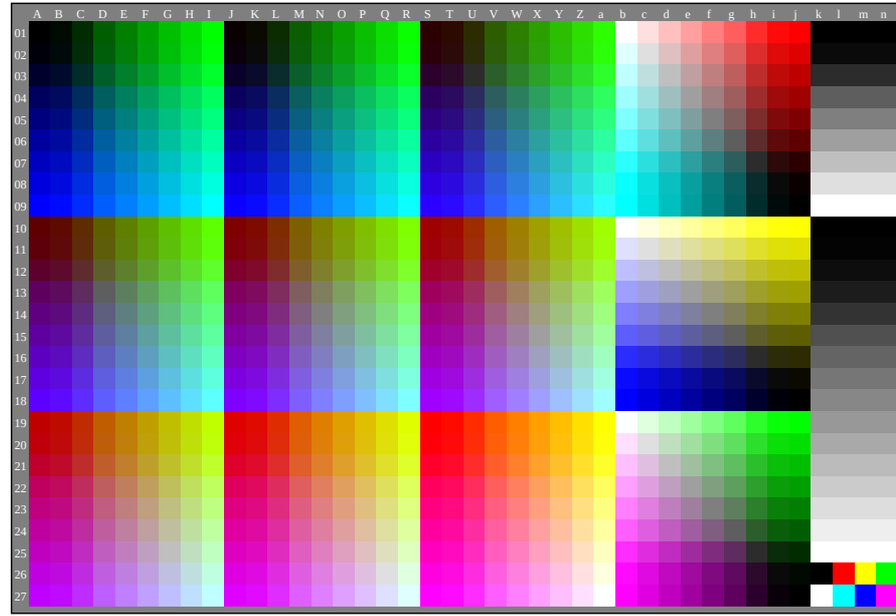
gey10-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours



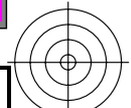
gey11-3n, Gamma values: $g_{rel}=0,666$, $g_{IEC-sRGB}=2,4$, $g_a=1,598$, only rgb^* & w^* data, 1080 colours



gey10-7n, Gamma values: $g_{rel}=0,500$, $g_{IEC-sRGB}=2,4$, $g_a=1,200$, only rgb^* & w^* data, 1080 colours



gey11-7n, Gamma values: $g_{rel}=2,000$, $g_{IEC-sRGB}=2,4$, $g_a=4,800$, only rgb^* & w^* data, 1080 colours



TUB-test chart gey1; Linearization code *IMR-FLVLF* (76 lines) in (0-3/0-7/1-3/1-7)n used
Gamma=1(0-3), 0,5(0-7), 0,67(1-3), 2(1-7); all VG; series N-W with 9 steps

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geys.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20240901-gey1/gey110na.txt / .ps
application for evaluation and measurement of display or print output

TUB material: code=rh4ta