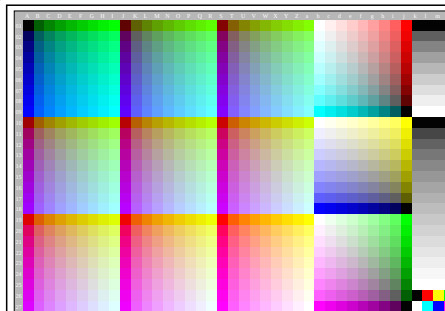


http://farbe.li.tu-berlin.de/AEX8/AEX8L0NA.TXT /.PS; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1, image format 2xA5P

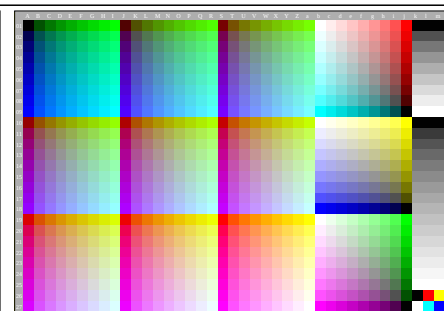
see similar files: <http://farbe.li.tu-berlin.de/AEX8/AEX8.HTM>
technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~farbmeterik>

TUB registration: 20200701-AEX8/AEX8L0NA.TXT /.PS
application for evaluation and measurement of display or print output

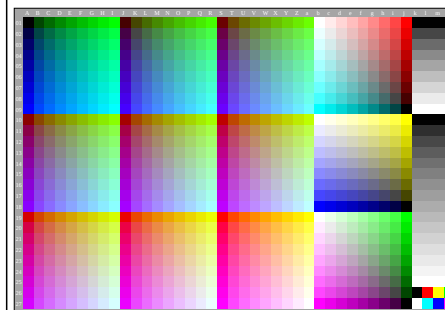
TUB material: code=rha4ta



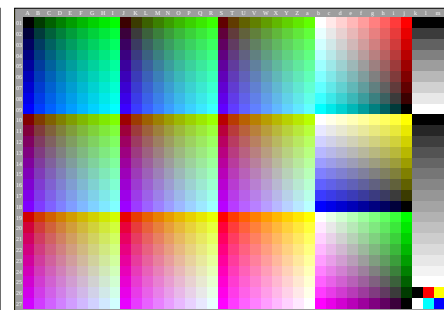
AEX80-1A, gamma $g_p=1.140$, $g_p=0.475$, C_{Yp1}



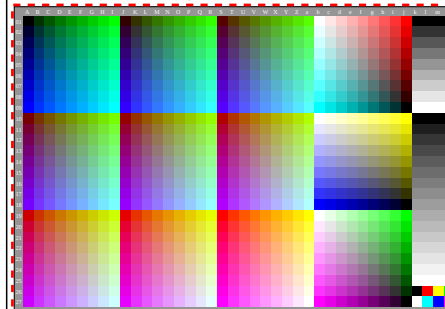
AEX80-2A, gamma $g_p=1.320$, $g_p=0.550$, C_{Yp2}



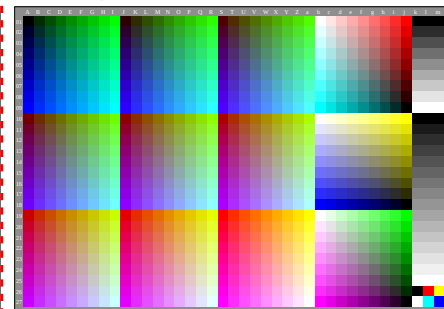
AEX80-3A, gamma $g_p=1.500$, $g_p=0.625$, C_{Yp3}



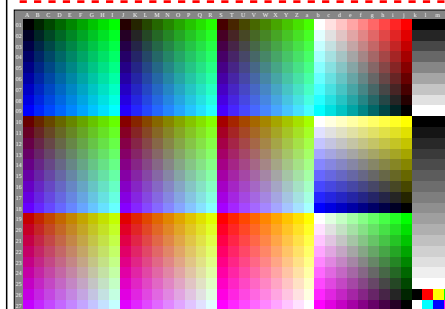
AEX80-4A, gamma $g_p=1.680$, $g_p=0.700$, C_{Yp4}



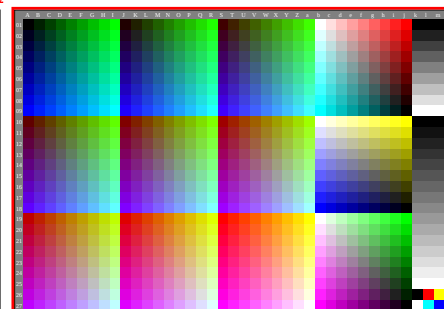
AEX80-5A, gamma $g_p=1.860$, $g_p=0.775$, C_{Yp5}



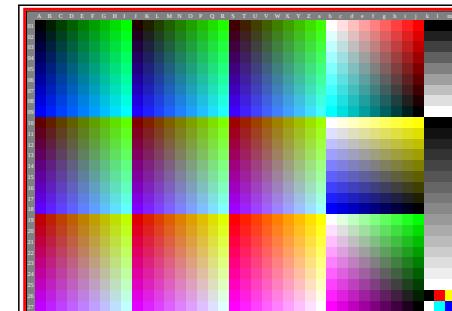
AEX80-6A, gamma $g_p=2.037$, $g_p=0.849$, C_{Yp6}



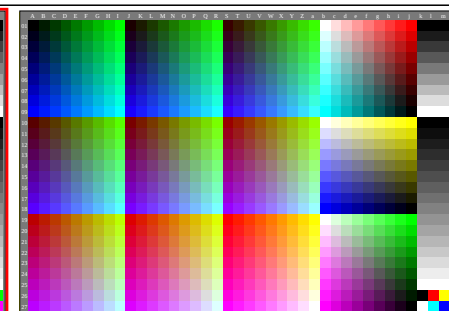
AEX80-7A, gamma $g_p=2.217$, $g_p=0.924$, C_{Yp7}



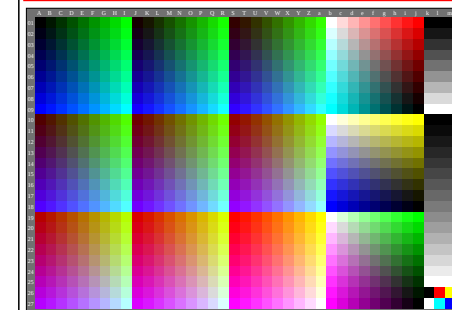
AEX80-8A, gamma $g_p=2.400$, $g_p=1.000$, C_{Yp8}



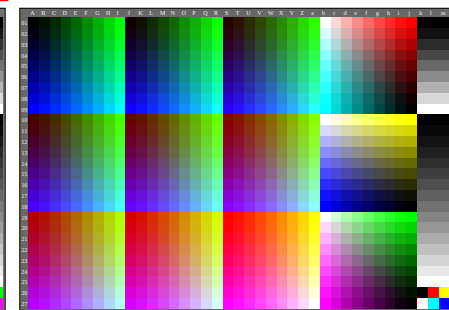
AEX81-1A, gamma $g_p=2.400$, $g_p=1.000$, C_{Yp9}



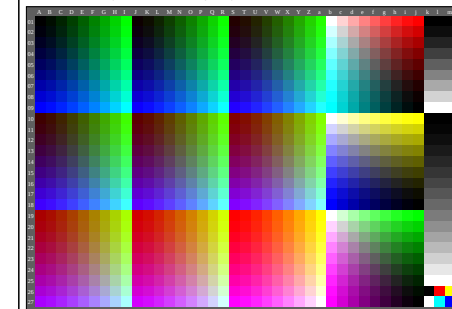
AEX81-2A, gamma $g_p=2.594$, $g_p=1.081$, C_{Yp10}



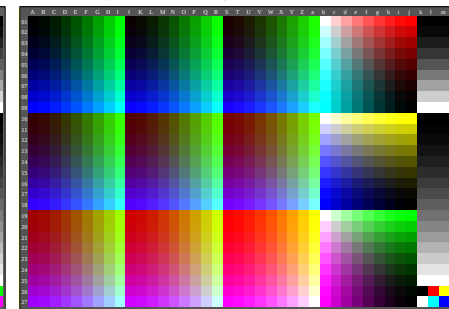
AEX81-3A, gamma $g_p=2.822$, $g_p=1.176$, C_{Yp11}



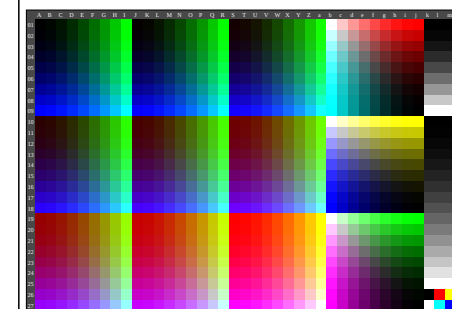
AEX81-4A, gamma $g_p=3.096$, $g_p=1.290$, C_{Yp12}



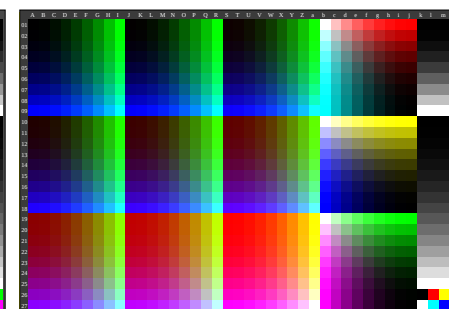
AEX81-5A, gamma $g_p=3.427$, $g_p=1.428$, C_{Yp13}



AEX81-6A, gamma $g_p=3.840$, $g_p=1.600$, C_{Yp14}



AEX81-7A, gamma $g_p=4.363$, $g_p=1.818$, C_{Yp15}



AEX81-8A, gamma $g_p=5.052$, $g_p=2.105$, C_{Yp16}

TUB-test chart AEX8; Test of optimal colour-step recognition
16 times 1080 VG-standard colours, similar ISO 9241-306:AE49

input: w/rgb/cmyk $\rightarrow$ rgb (1MR)
output: gamma $g_p=0.475$ to 2,105