

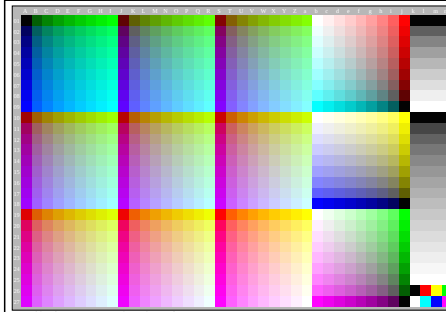
http://farbe.li.tu-berlin.de/DER8/DER8L0NA.TXT /.PS; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1, image format A4L

see similar files: <http://farbe.li.tu-berlin.de/DER8/DER8.HTM>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

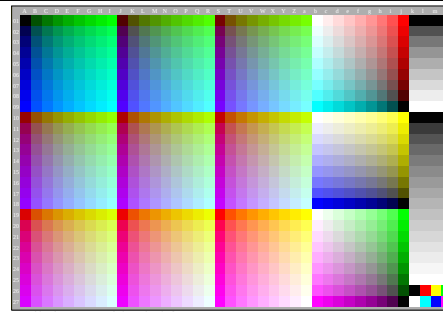
TUB registration: 20220701-DEK8/DEK8L0NA.TXT/.PS TUB
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

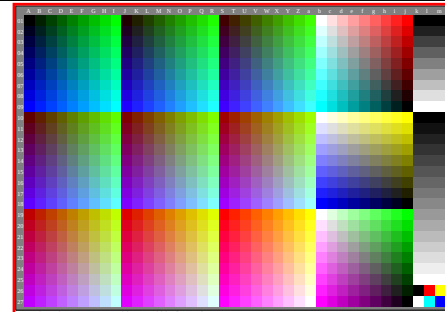
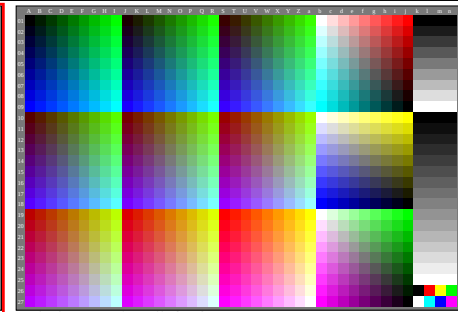
TUB-test chart DER8; Test of optimal colour-step recognition, gamma $g_p=0,475$ to 2,105
16 times VG-colours EE49, compare <https://standards.iso.org/iso/9241/306/ed-2/AE49/AE49F0PX.PDF>



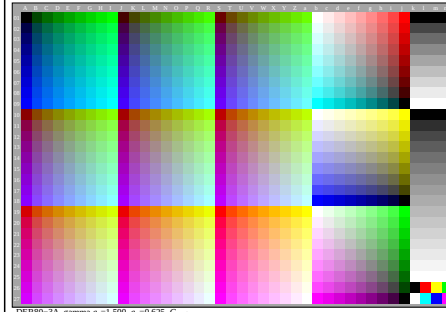
DER80=1A, gamma $g_a=1,140$, $g_P=0,475$, C_{YP}



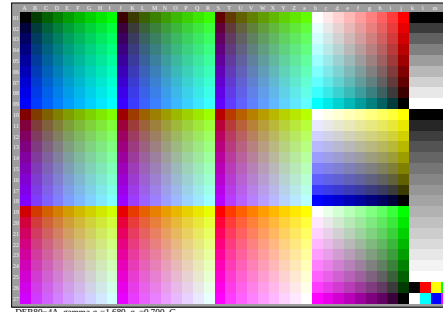
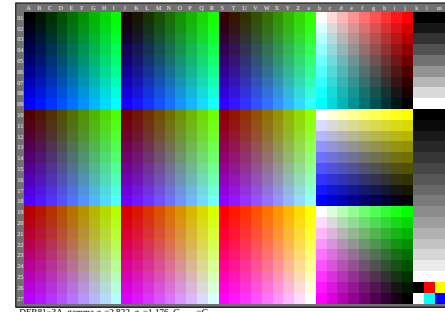
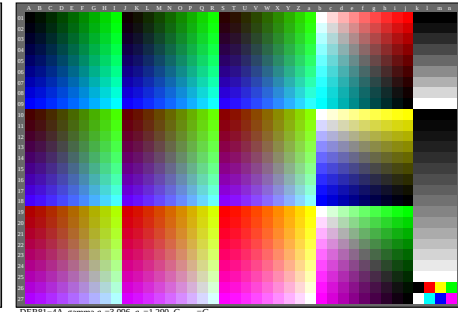
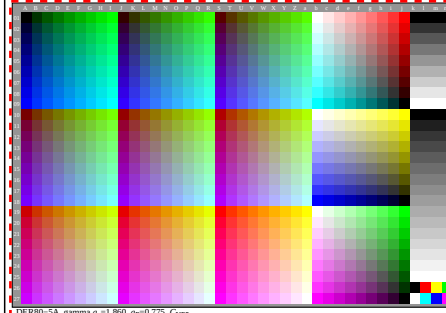
DER80-2A, gamma $g_a=1,320$, $g_p=0,550$, C_Y

DER81-1A, gamma $g_a=2,400$, $g_p=1,000$, $C_{YPS}=C_{YN}$ 

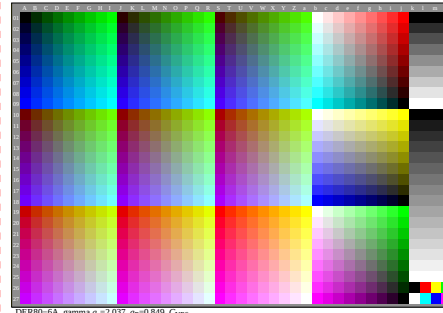
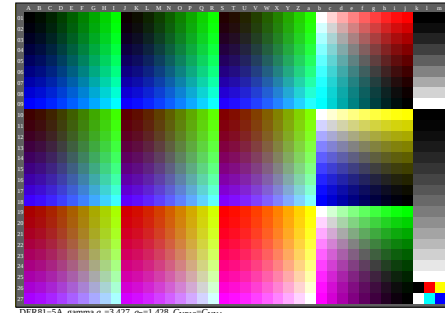
DER81-2A, gamma $g_a=2,594$, $g_P=1,081$, $C_{YP9}=C_{Y7}$



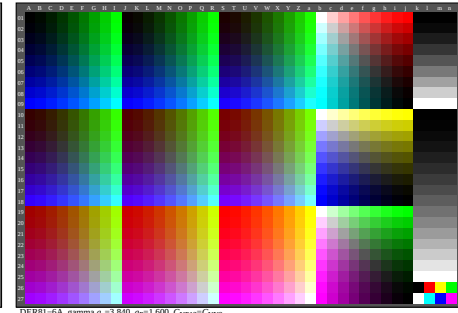
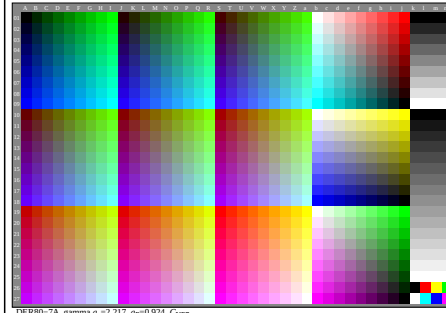
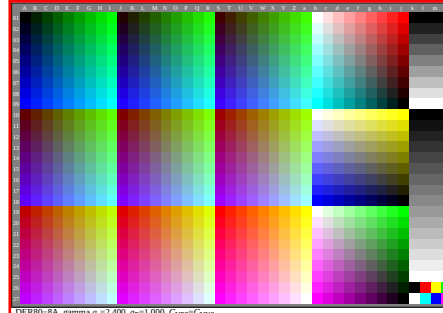
DER80-3A, gamma $g_2=1,500$, $g_p=0,625$, C_{YP} :

DER80-4A, gamma $g_a=1,680$, $g_p=0,700$, C_Y DER81-3A, gamma $g_a=2,822$, $g_p=1,176$, $C_{YF10}=C_Y$ DER81-4A, gamma $g_2=3,096$, $g_P=1,290$, $C_{YP11}=C_Y$ 

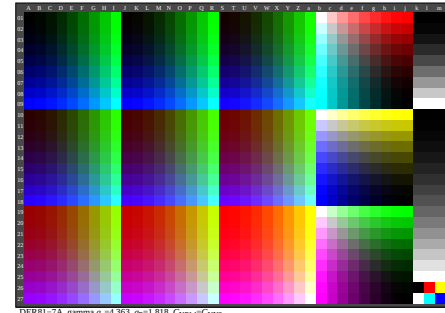
DER80-5A, $\gamma_{\text{a}}=1,860$, $\gamma_{\text{p}}=0,775$, $C_{\text{yp}}=$

DER80-6A, gamma $g_a=2,037$, $g_p=0,849$, C_Y 

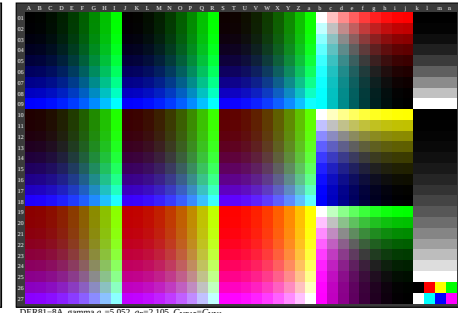
DER81-5A, gamma $g_a=3,427$, $g_p=1,428$, $C_{YP12}=C_Y$

DER81-6A, gamma $g_a=3,840$, $g_p=1,600$, $C_{YP13}=C_Y$ DER80=7A, gamma $g_a=2,217$, $g_P=0,924$, C_{YP} 

DER80-8A, gamma $g_a=2,400$, $g_p=1,000$, C_Y



DER81-7A, gamma $g_a=4,363$, $g_p=1,818$, $C_{YP14}=C_Y$

DER81-8A, gamma $g_a=5,052$, $g_P=2,105$, $C_{YF15}=C_Y$