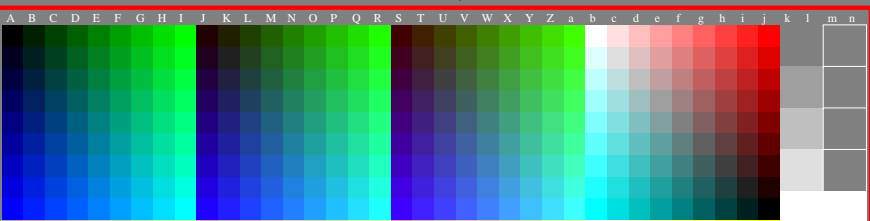
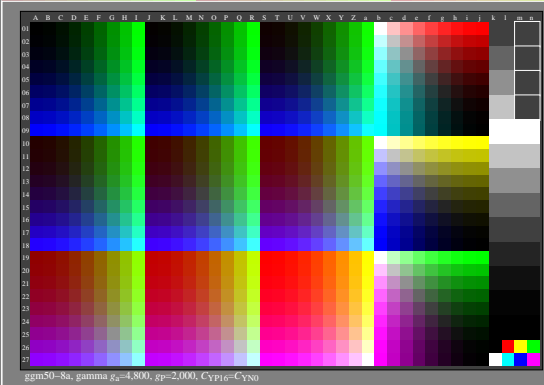


Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/ggm5.htm>
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



Code
 $N-P_2$
 N08w W08p
 N10w W06p
 N12w W04p
 N14w W02p
 N16w W00p
 N16w



Code
 $N-P_2$
 N08w W08p
 N10w W06p
 N12w W04p
 N14w W02p
 N16w W00p
 N16w
 N14w N14w
 N12w N12w
 N10w N10w
 N08w N08w
 N06w N06w
 N04w N04w
 N02w N02w
 N00w N00w

N14w N14w
 N12w N12w
 N10w N10w
 N08w N08w
 N06w N06w
 N04w N04w
 N02w N02w
 N00w N00w

ggm50-8a, gamma $g_a=4,800$, $g_p=2,000$, $C_{YP16}=C_{YN0}$

ggm50-8a, gamma $g_a=2,400$, $g_p=1,000$, $C_{YP8}=C_{YN8}$

TUB-Registrierung: 20240701-ggm5/ggm510n1.txt/.ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=hh47a