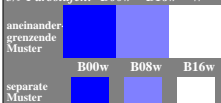
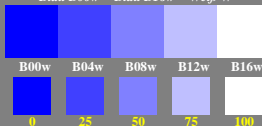


5/9 Farbstufen: $B00w - B16w = W$

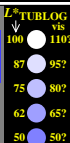
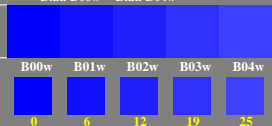


L^* TUBLOG 0 50 100
 ggb90-1a, Prüfmuster: 3 und 2x5 Farbstufen, exp0=1, exp=1, ins=1, schart=0

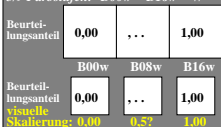
0, 125, 250, 375, 500, 625, 750, 875, 1000
 Blau B00w – Blau B16w = Weiß W



Blau B00w – Blau B04w

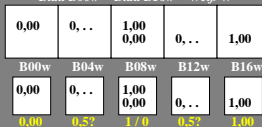


5/9 Farbstufen: $B00w - B16w = W$

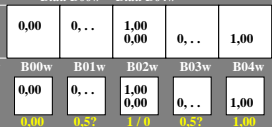


ggb90-3a, Bewertungsbogen: 3 und 2x5 Farbstufen, exp0=1, exp=1, ins=1, schart=1

0, 125, 250, 375, 500, 625, 750, 875, 1000
 Blau B00w – Blau B16w = Weiß W



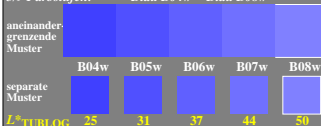
Blau B00w – Blau B04w



visuell

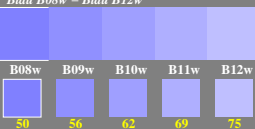


5/9 Farbstufen: Blau B04w – Blau B08w

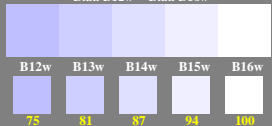


ggb90-5a, Prüfmuster: 3x5 Farbstufen, exp0=1, exp=1, ins=1, schart=0

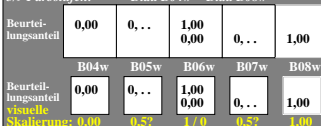
0, 125, 250, 375, 500, 625, 750, 875, 1000
 Blau B08w – Blau B12w



Blau B12w – Blau B16w

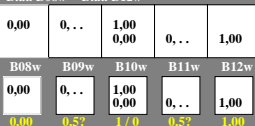


5/9 Farbstufen: Blau B04w – Blau B08w

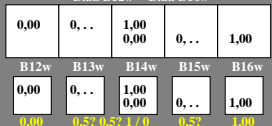


ggb90-7a, Bewertungsbogen: 3x5 Farbstufen, exp0=1, exp=1, ins=1, schart=1

0, 125, 250, 375, 500, 625, 750, 875, 1000
 Blau B08w – Blau B12w



Blau B12w – Blau B16w



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

TUB-Registrierung: 20240601-ggb9/ggb90n1.txt / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=mat4ta