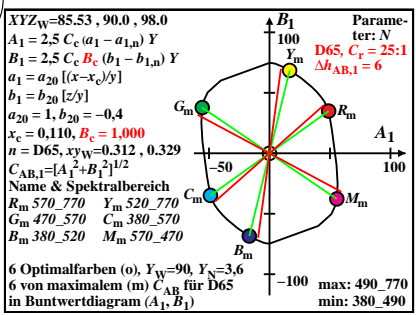
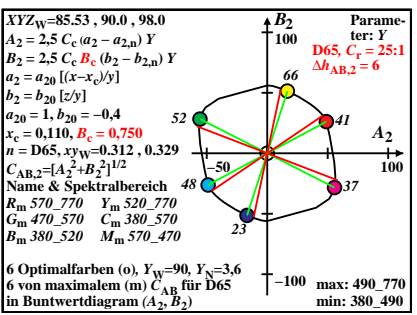


Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

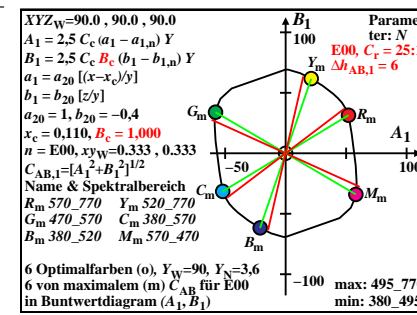
<http://farbe.li.tu-berlin.de/egt6/egt610np.pdf /ps>; nur Vektorgrafik VG; Start-Ausgabe
Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/egt6/egt6.htm>



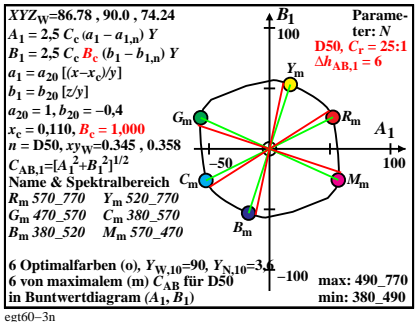
egt60-1n



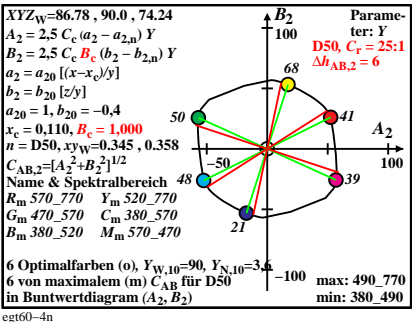
egt60-2n



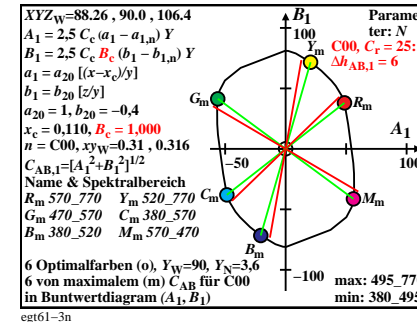
egt61-1n



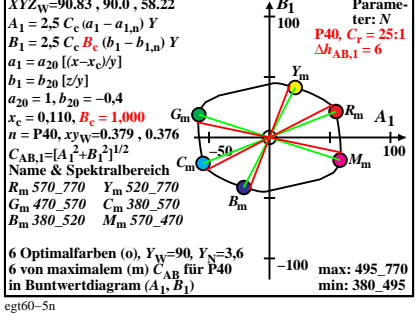
egt60-3n



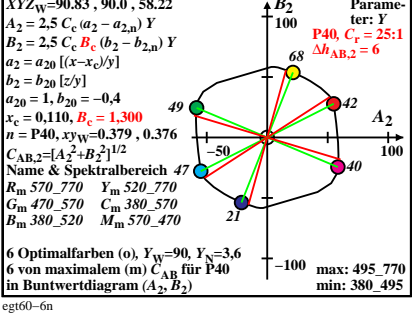
egt60-4n



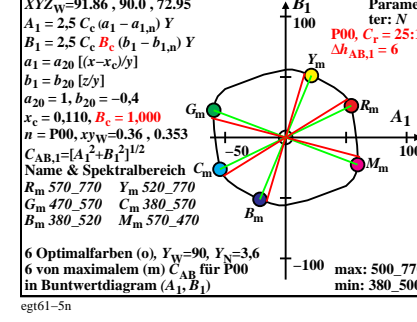
egt61-3n



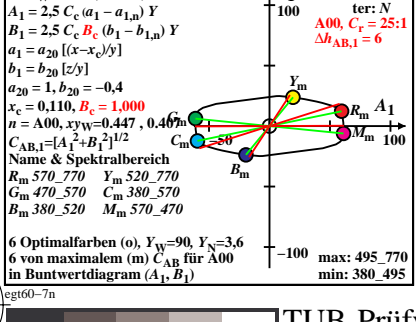
egt60-5n



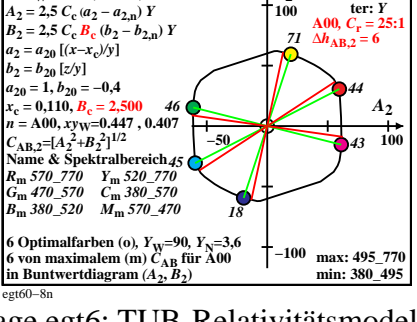
egt60-6n



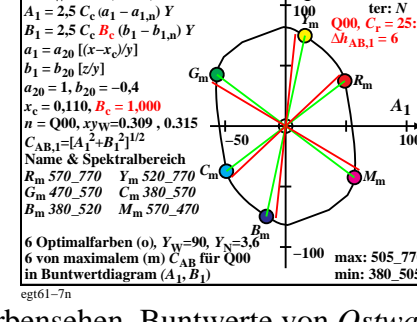
egt61-5n



egt60-7n

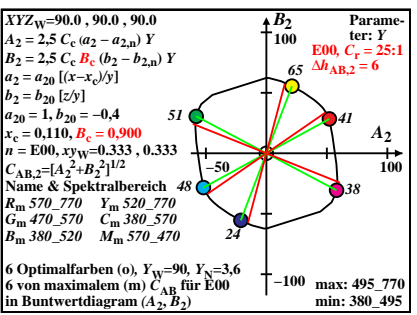


egt60-8n

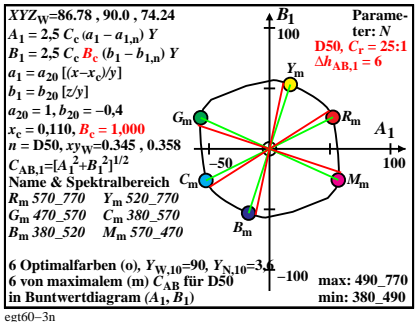


egt61-7n

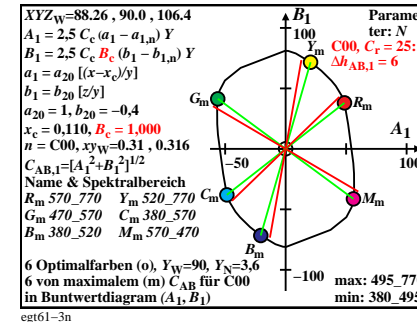
TUB-Prüfvorlage egt6; TUB-Relativitätsmodell Farbensehen, Buntwerte von Ostwald-Farben
für Adaptation an 8 Lichtarten: D65, D50, P40, A00, E00, C00, P00, Q00, C_r=25:1, dh_{AxBx}=6, Y_W=90



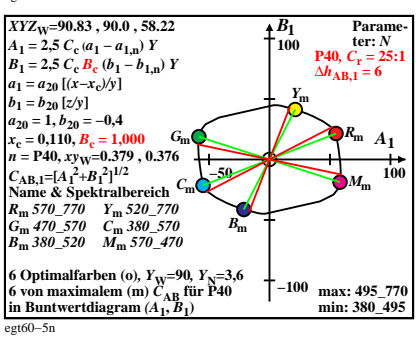
egt61-2n



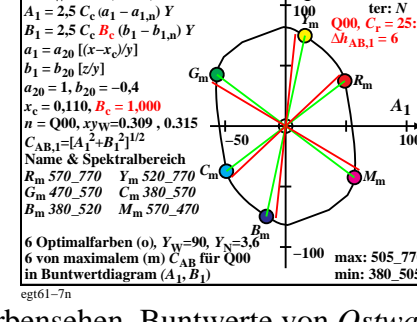
egt61-4n



egt61-5n



egt61-6n



egt61-7n

TUB-Prüfvorlage egt6; TUB-Relativitätsmodell Farbensehen, Buntwerte von Ostwald-Farben
für Adaptation an 8 Lichtarten: D65, D50, P40, A00, E00, C00, P00, Q00, C_r=25:1, dh_{AxBx}=6, Y_W=90

