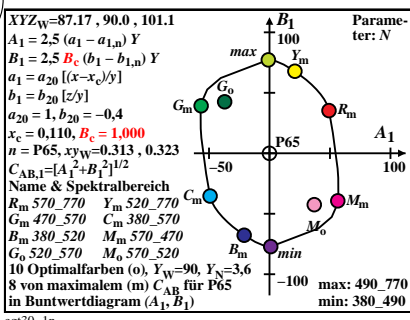
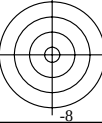
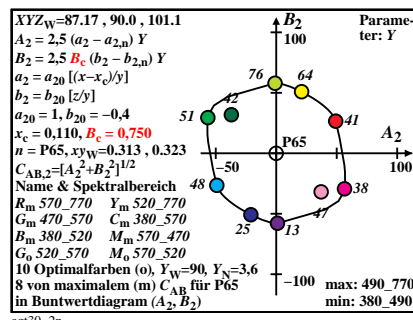


<http://farbe.li.tu-berlin.de/egt3/egt3l0na.txt /ps>; nur Vektorgrafik VG; Start-Ausgabe
Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/egt3/egt3.htm>

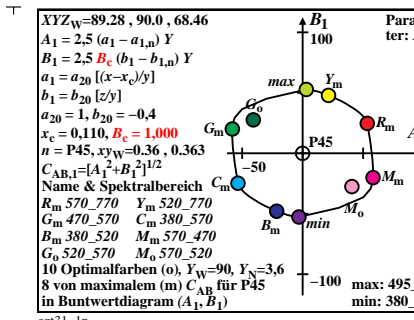
Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



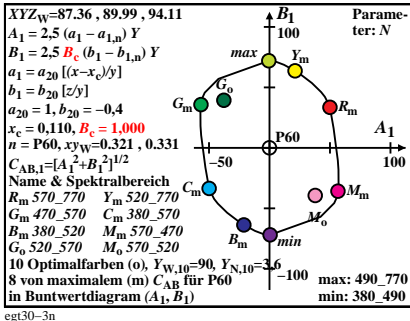
egt30-1n



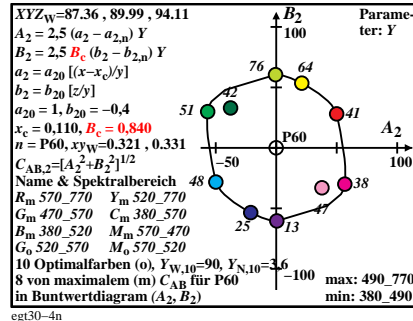
egt30-2n



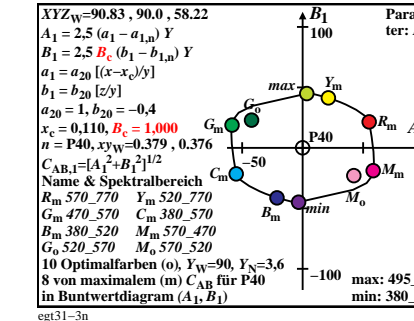
egt31-1n



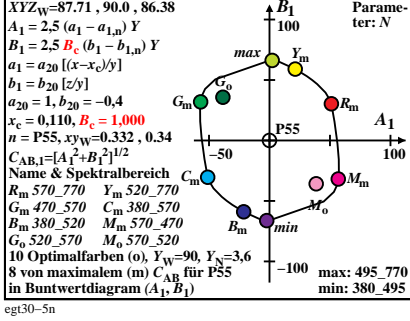
egt30-3n



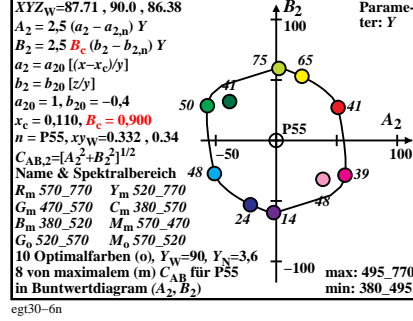
egt30-4n



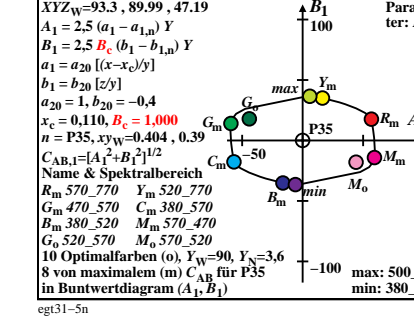
egt31-3n



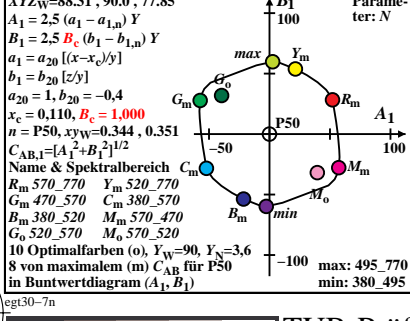
egt30-5n



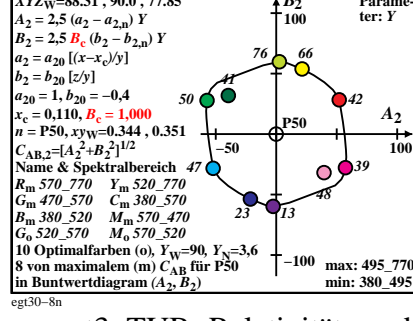
egt30-6n



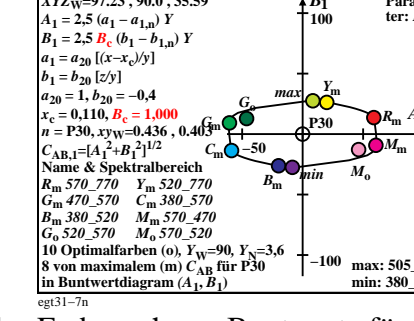
egt31-5n



egt30-7n

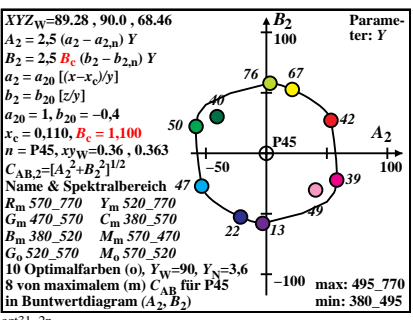


egt30-8n

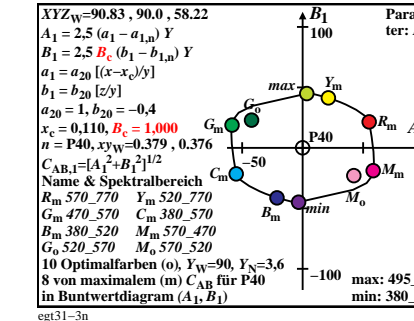


egt31-7n

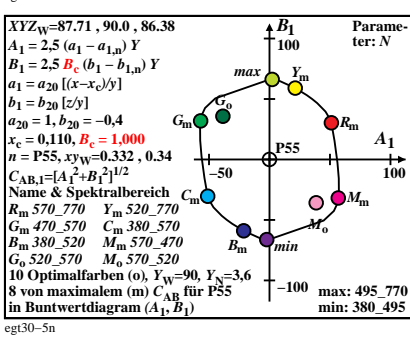
TUB-Prüfvorlage egt3; TUB-Relativitätsmodell des Farbensehens. Buntwerte für die Adaptation
an die Ostwald-Optimalfarben für 8 Lichtarten: P65, P60, P55, P50, P45, P40, P35, P30, $Y_W=90$



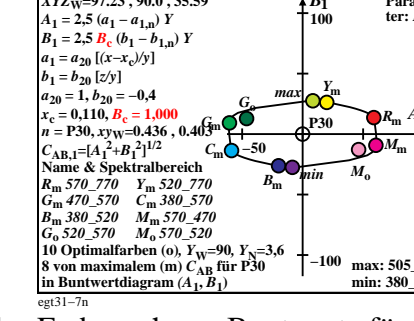
egt31-2n



egt31-3n



egt31-4n



egt31-6n

TUB-Prüfvorlage egt3; TUB-Relativitätsmodell des Farbensehens. Buntwerte für die Adaptation
an die Ostwald-Optimalfarben für 8 Lichtarten: P65, P60, P55, P50, P45, P40, P35, P30, $Y_W=90$



egt31-8n