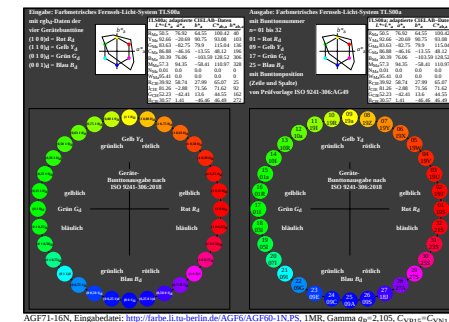
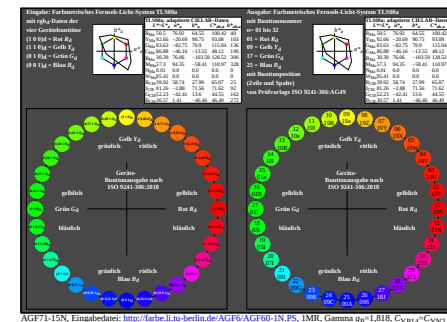
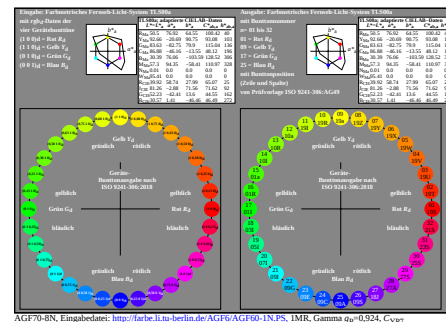
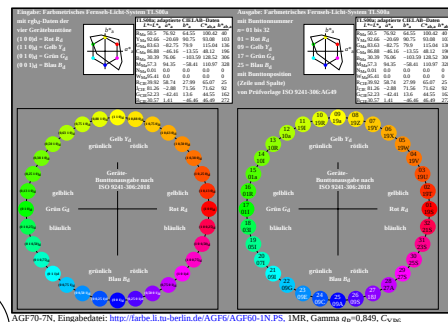
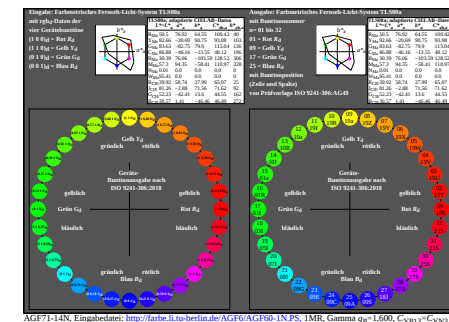
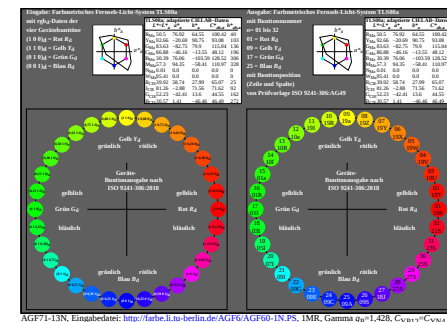
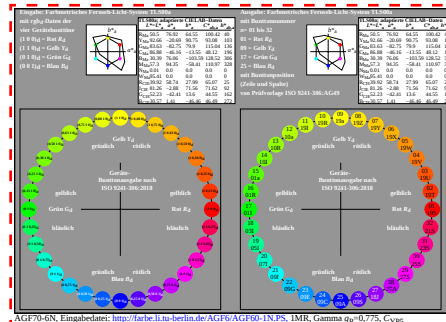
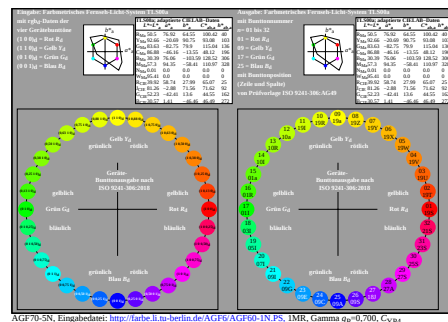
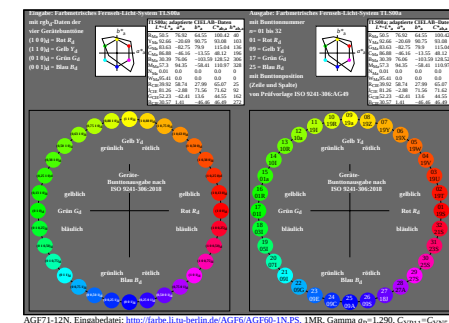
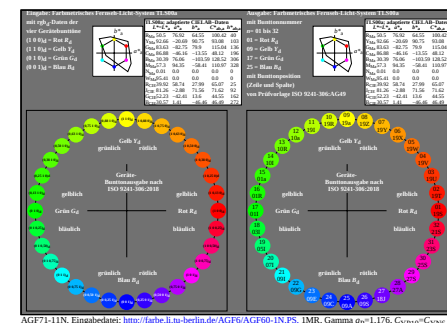
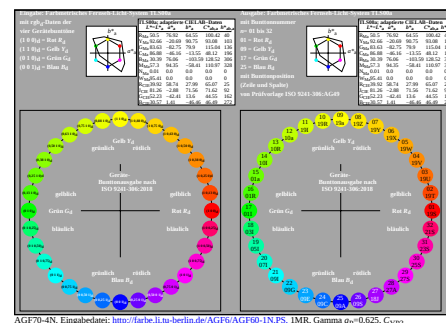
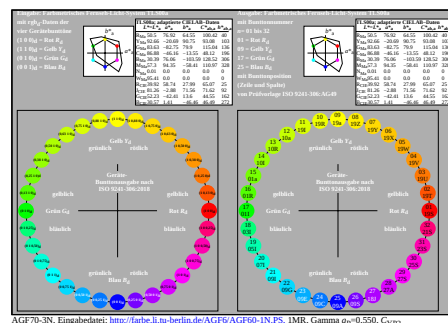
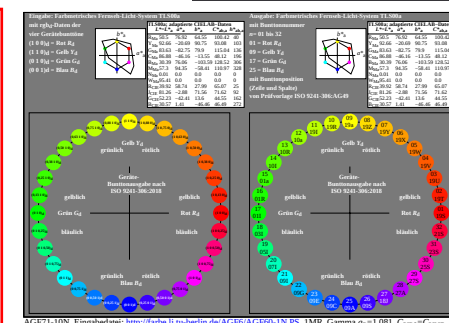
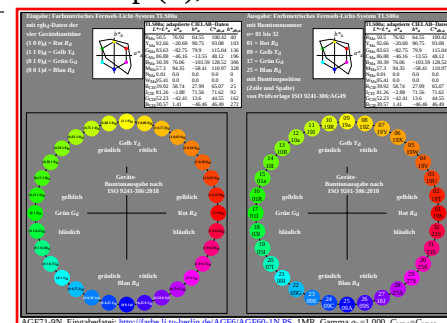
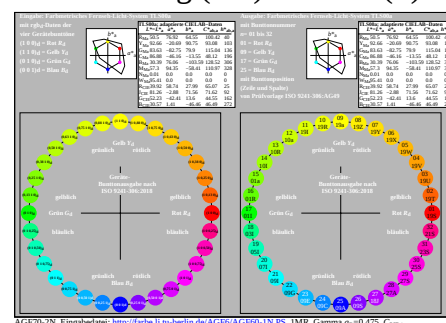
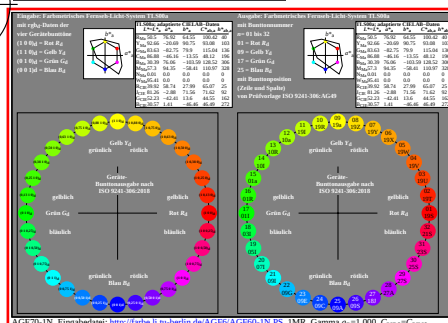


<http://farbe.li.tu-berlin.de/AGF7/AGF7L0NA.TXT> /.PS; nur Vektorgrafik VG; Start-Ausgabe N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1

Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/AGF7/AGF7L0NA.TXT>
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20200201-AGF7/AGF7L0NA.TXT /.PS TUB-Material: Code=rha4ta
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe



TUB-Prüfvorlage AGF7; 32-teiliger Bunttonkreis, rgb_d , Code 1 VG[0-1], 15 VG Gamma-Transfer, ähnlich ISO 9241-306:AG39 Ausgabe: Änderung Gamma g_p

Eingabe: $rgb/cmy0 \rightarrow rgb$ (1MR)