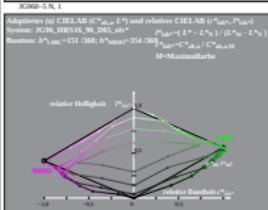
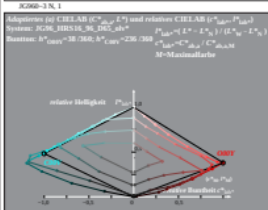
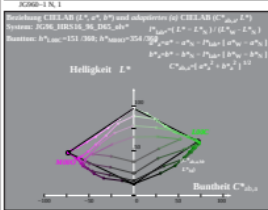
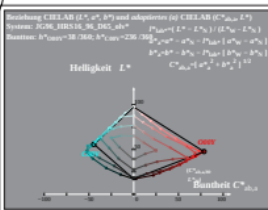
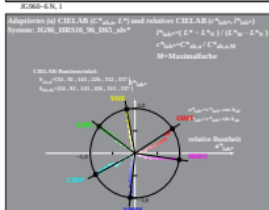
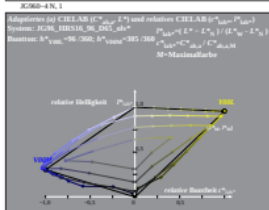
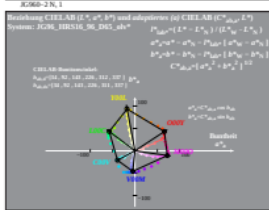
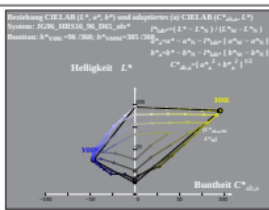


<http://130.149.60.45/~farbm/etrik/JG96/JG96L0N1.TXT> /PS; ORS18_95, L*=18_95
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 1/1

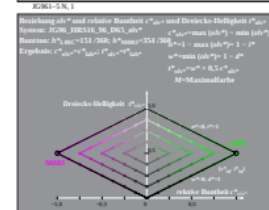
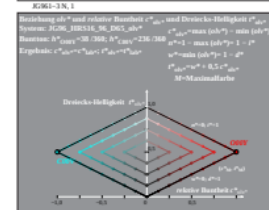
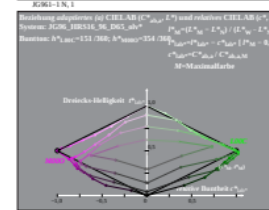
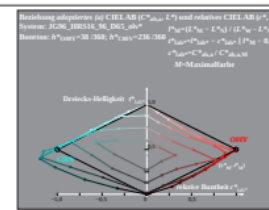
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 1/1



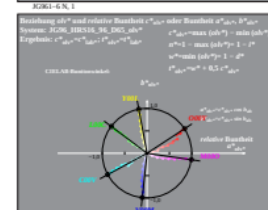
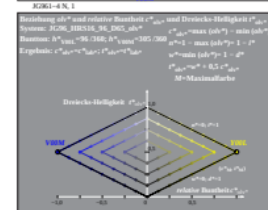
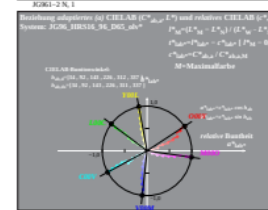
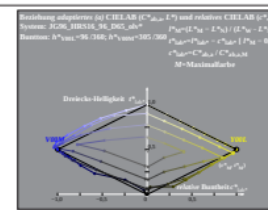
IG960-7N, 1 IG960-8N, 1
IG960-7N: Messung: IG96 HRS|6 96 D65 oly* LUT.DAT. 243 Farben. 090115. Separation oly*. adaptiert



IG960-7N, 1 IG960-8N, 1
IG960-7N: Messung: IG96 HRS|6 96 D65 oly* LUT.DAT. 243 Farben. 090115. Separation oly*. adaptiert



IG960-7N, 1 IG960-8N, 1
IG960-7N: Messung: IG96 HRS|6 96 D65 oly* LUT.DAT. 243 Farben. 090115. Separation oly*. adaptiert



IG960-7N, 1 IG960-8N, 1
IG960-7N: Messung: IG96 HRS|6 96 D65 oly* LUT.DAT. 243 Farben. 090115. Separation oly*. adaptiert

→ Siehe Original/Kopie: <http://web.mn.com/klaus.richter/JG96JG96L0N1.TXT> / PS
Technische Information: <http://www.ps.bam.de> oder hup://130.149.60.45/~farbmatrik

