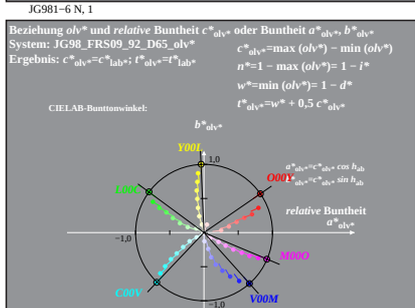
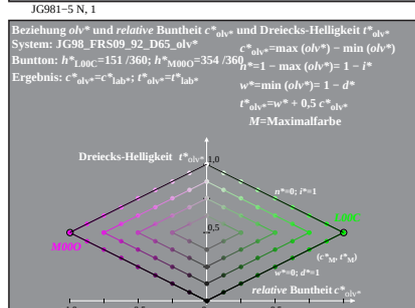
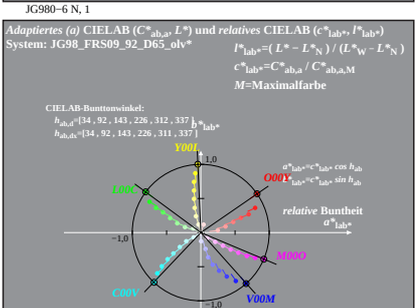
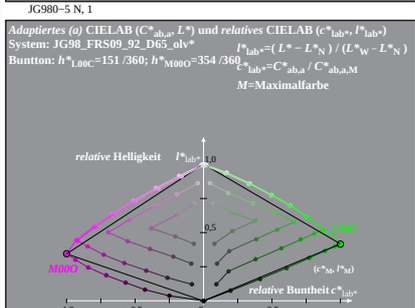
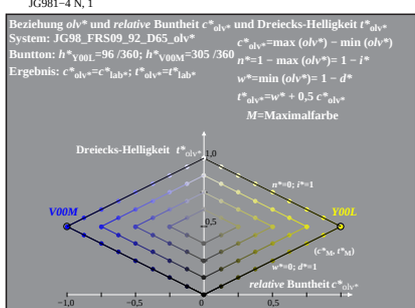
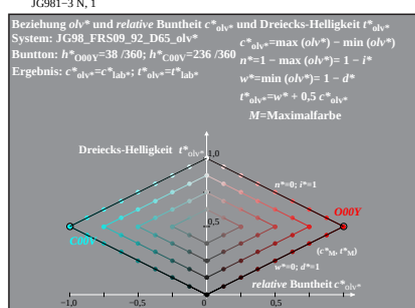
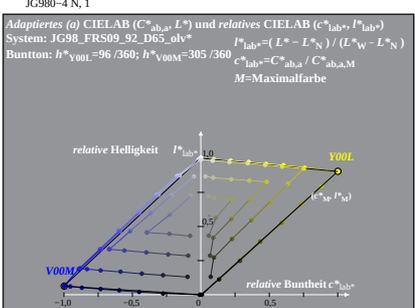
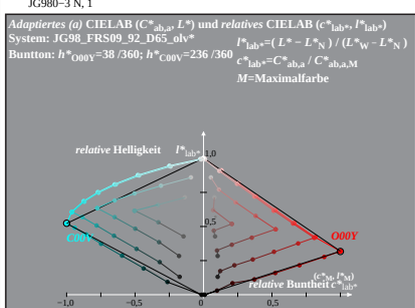
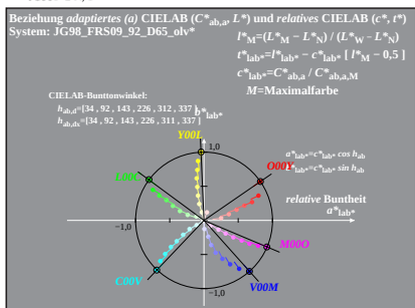
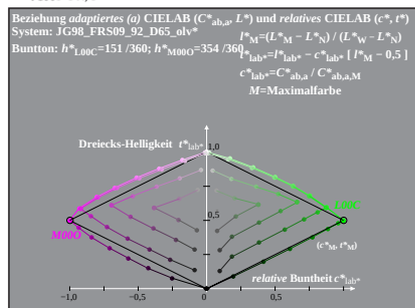
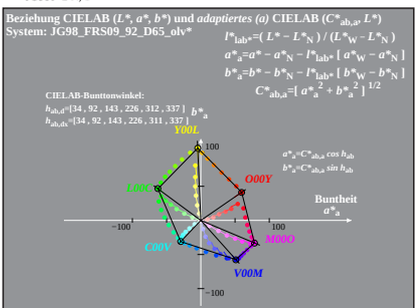
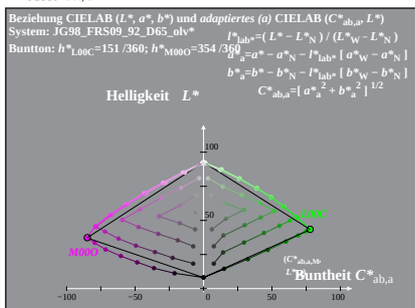
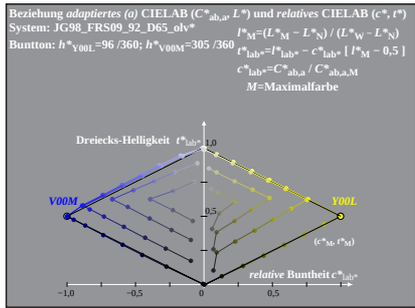
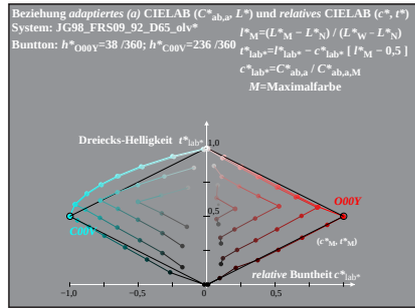
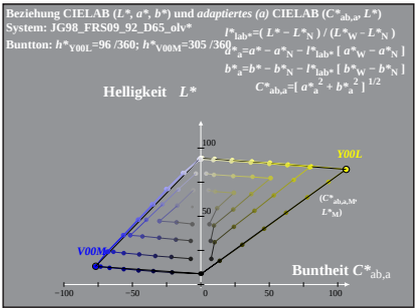
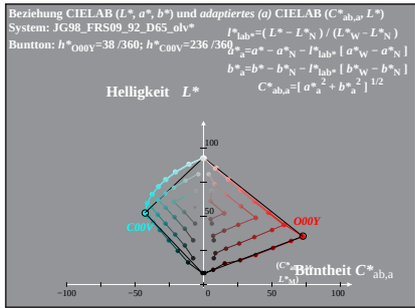


Siehe Original/Kopie: <http://web.me.com/klaus.richter/JG98/JG98L0NA.TXT> /PS
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20100301-JG98/JG98L0NA.TXT /PS TUB-Material: Code=rh4ta
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



JG98-1 N, 1
 JG98-2 N, 1
 JG98-3 N, 1
 JG98-4 N, 1
 JG98-5 N, 1
 JG98-6 N, 1
 JG98-7 N, 1
 JG98-8 N, 1
 JG98-7N: Messung: JG98_FR909_92_D65_olvs*.LUT.DAT, 243 Farben, 090115, Separation olvs*, adaptiert