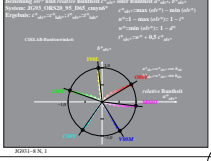
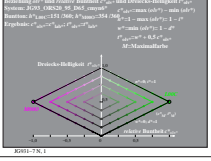
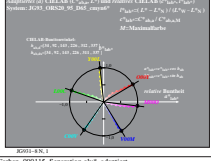
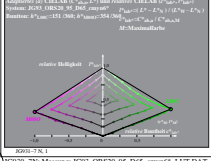
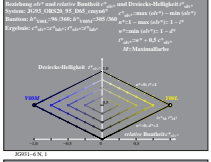
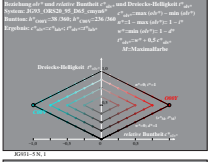
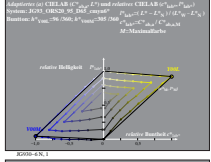
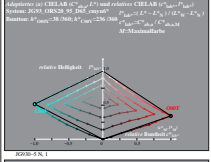
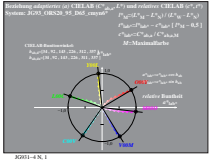
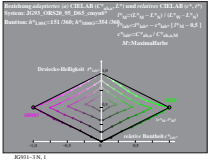
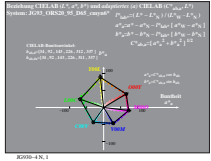
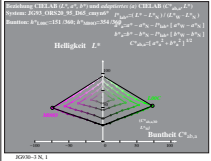
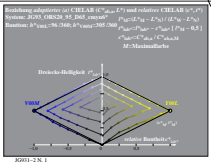
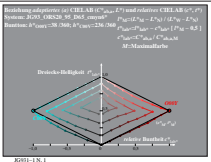
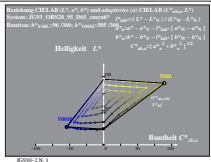
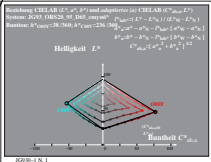


Siehe Originalkopie: http://web.me.com/klaus_richter/JG93/JG93L0N1.TXT / PS
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>



R010-3-N, Messung: R010_OR320_95_D65_conv07_AUT_DAT, 243 Farben, 090115, Separation olv*, adaptiert

TUB-Prüfvorlage JG93; relatives Geräte-Farbsystem G Eingabe: *w setgray*
 1080 spektrale Reflexionen R -> LAB*a und CIE-Diagramme Ausgabe: keine Eingabeänderung

TUB-Registrierung: 20100301-JG93/JG93L0N1.TXT / PS
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen
 TUB-Material: Code=th4da