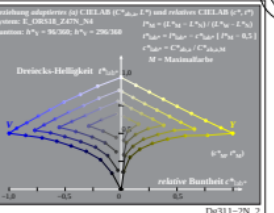
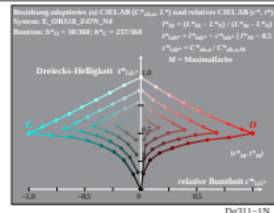
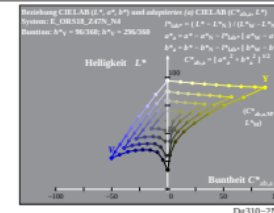
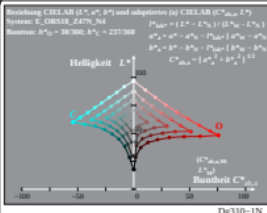


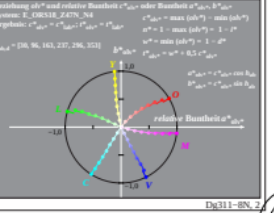
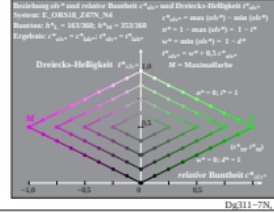
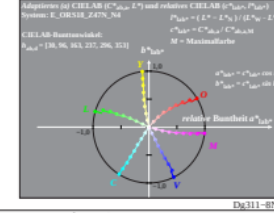
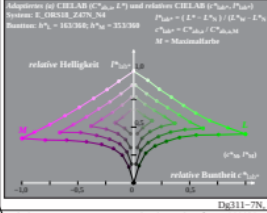
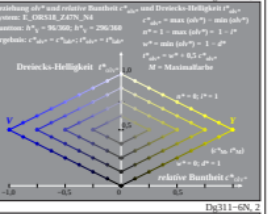
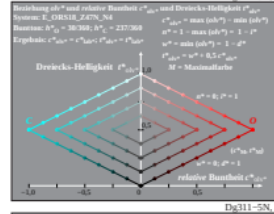
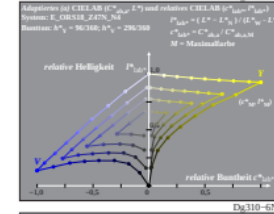
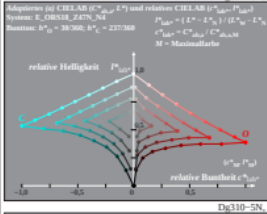
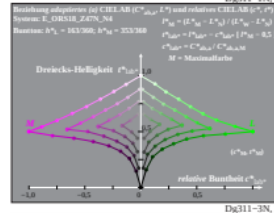
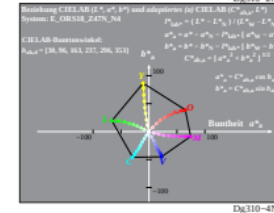
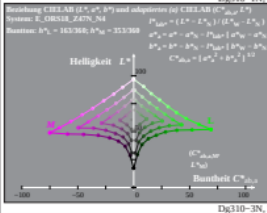
Dg310-7N; Messung: Z46N_E243.DAT, 243 Farben, 20080301, Separation cmy9*, adaptiert1/5

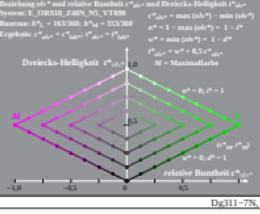
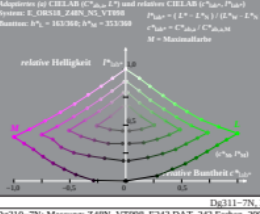
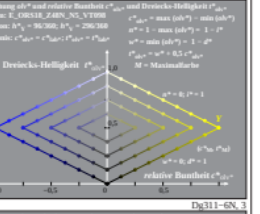
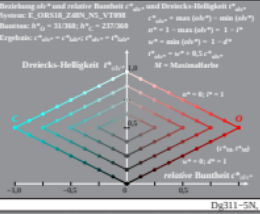
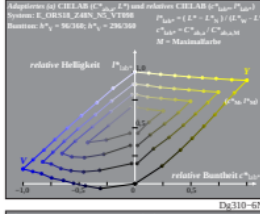
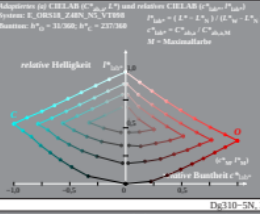
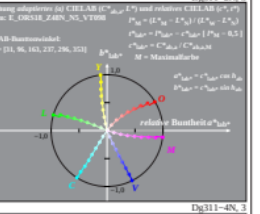
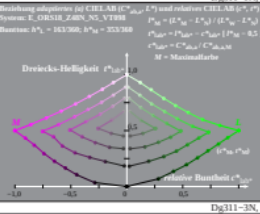
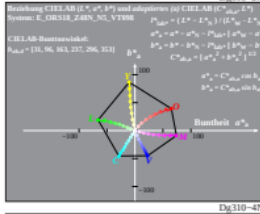
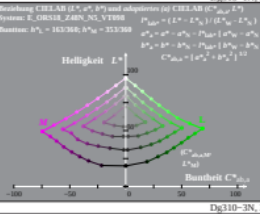
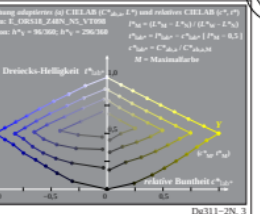
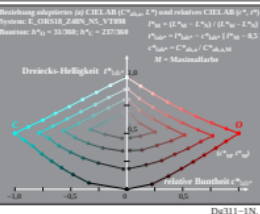
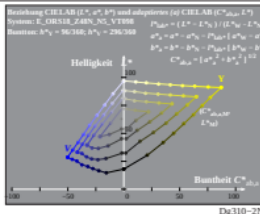
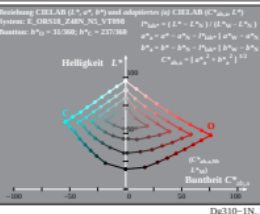
BAM-Präfvorlage Dg31; Farbgeräteausgabe, Seite 1/5
9-stufig; Offsetdruck; 4 Separationen + cmy5*-Linearisierung Ausgabe: keine Eingabeänderung

Eingabe: $rgb \rightarrow olv^*$
C M Y K



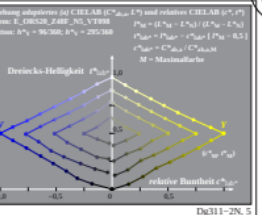
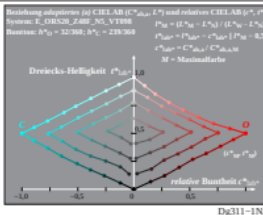
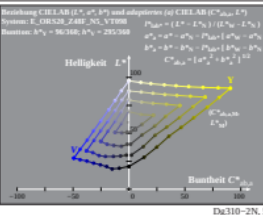
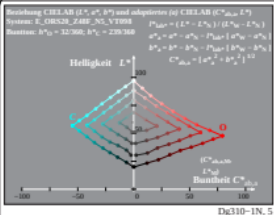
Siehe ähnliche Dateien: <http://www.ps.bam.de/Dg31/>; www.ps.bam.de Version 2.1, io=1,1
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,1



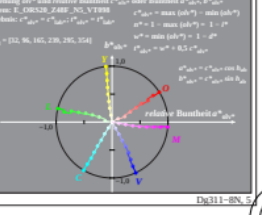
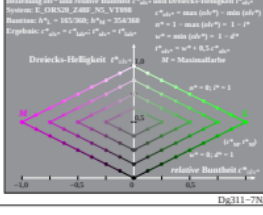
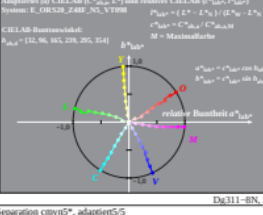
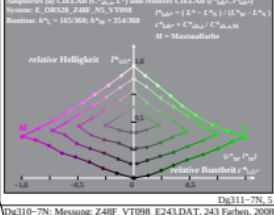
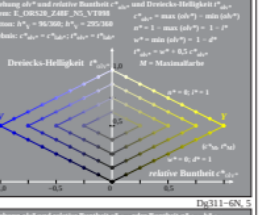
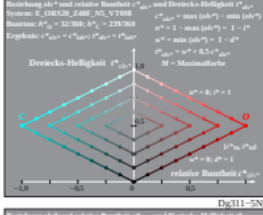
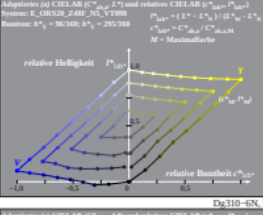
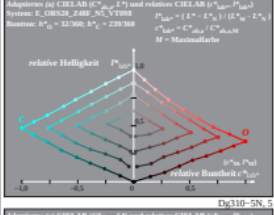
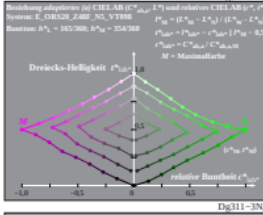
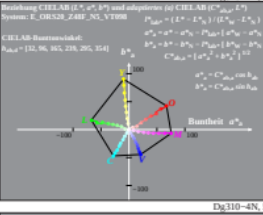
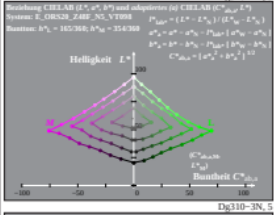


Dg311-7N: Messung: Z48N_VT099_E243.DAT, 245 Farben, 20080301, Separation cmy5*, adaptiert3/5

BAM-Prüfvorlage Dg31; Farbergebnisausgabe, Seite 3/5
9-stufig; Offsetdruck; 4 Separationen + cmy5*-Linearisierung Ausgabe: keine EingabeänderungEingabe: $rgb \rightarrow olv^*$
Dg311-1N: 3
Dg311-2N: 3
Dg311-3N: 3
Dg311-4N: 3
Dg311-5N: 3
Dg311-6N: 3
Dg311-7N: 3
Dg311-8N: 3



Siehe ähnliche Dateien: <http://www.ps.bam.de/Dg31/>; www.ps.bam.de Version 2.1, to=1,1
Technische Information: <http://www.ps.bam.de>



Dg310-7N; Messung: Z48F_VT098_E243.DAT, 243 Farben, 20080301, Separation cmy5*, adaptiven5

BAM-Prüfvorlage Dg31; Farbergebnisausgabe, Seite 5/5
9-stufig; Offsetdruck; 4 Separationen + cmy5*-Linearisierung Ausgabe: keine Eingabeänderung

Eingabe: $rgb \rightarrow olv^*$
C M Y K V