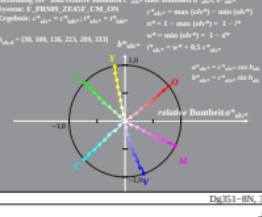
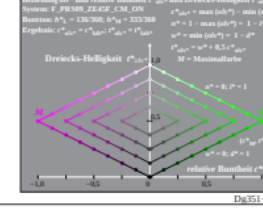
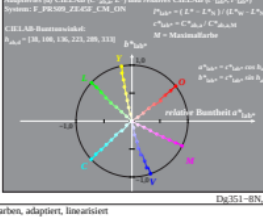
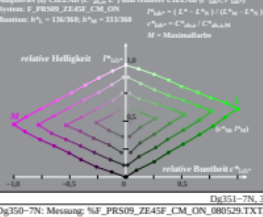
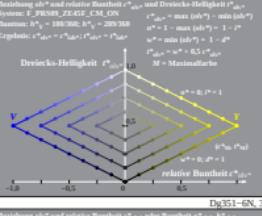
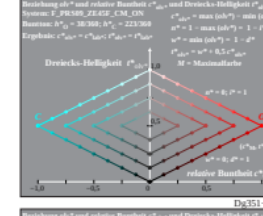
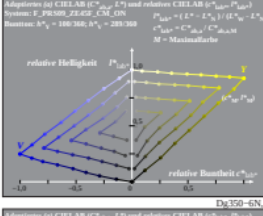
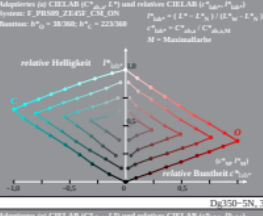
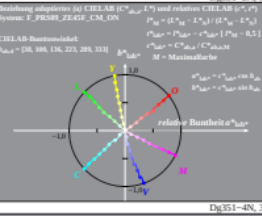
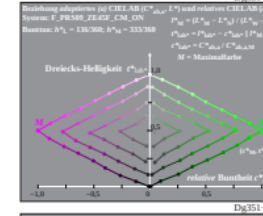
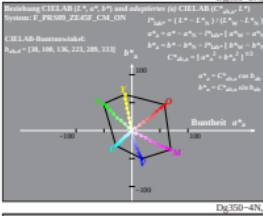
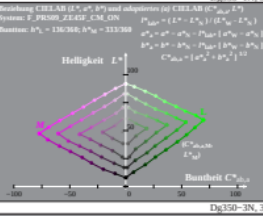
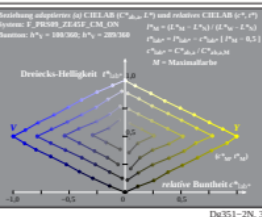
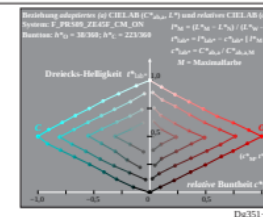
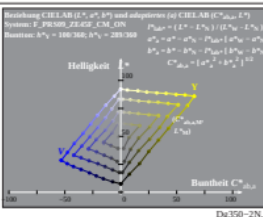
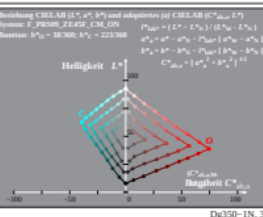


BAM-Prüfvorlage Dg35; 9-stufige Farberäteausgabe, Seite 2/4
 Fotodruck; Farbmanagement An/Aus und olv*-Linearisierung

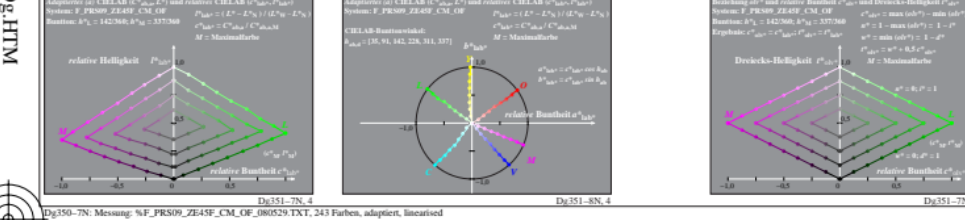
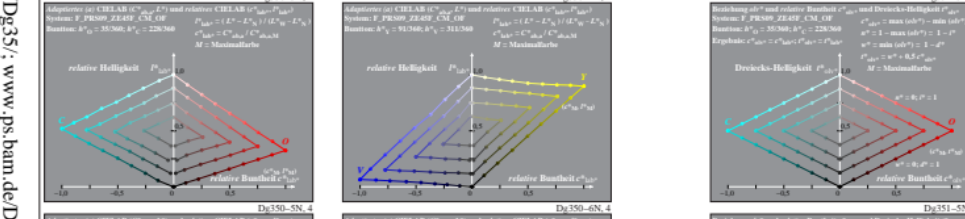
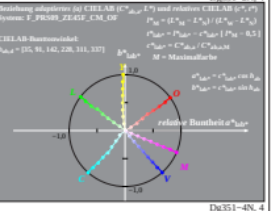
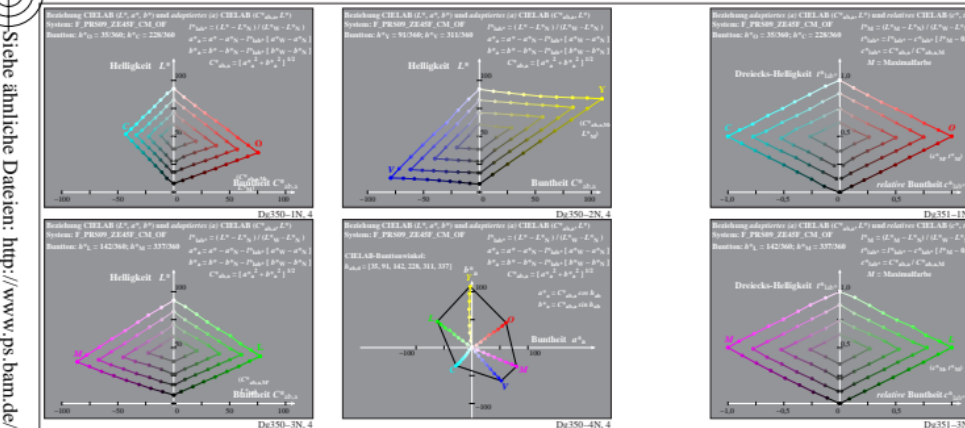
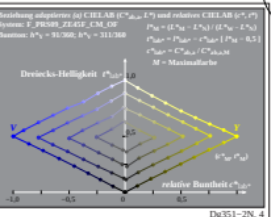
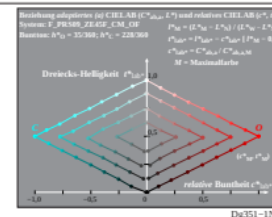
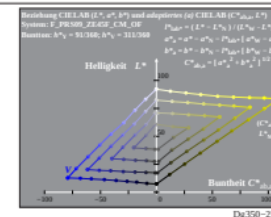
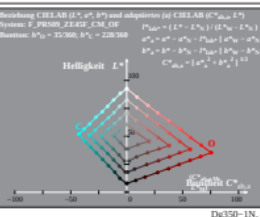
Eingabe: $rgb \rightarrow olv^*$
 Ausgabe: keine Eingabeänderung

Siehe ähnliche Dateien: <http://www.ps.bam.de/Dg35/>; [www.ps.bam.de/Dg35.HTML](http://www.ps.bam.de)
 Technische Information: <http://www.ps.bam.de>



Dg35-7N: Messung: %F_PR509_ZE45_CM_ON 080529 TXT, 243 Farben, adaptiert, linearisiert

BAM-Prüfvorlage Dg35; 9-stufige Farberäteausgabe, Seite 3/4
Fotodruck; Farbmanagement An/Aus und olv*-LinearisierungEingabe: $rgb \rightarrow olv^*$
Ausgabe: keine Eingabeänderung



Dg35-7N: Messung: %F_PRS09_ZE45_CM_OF_0080529 TXT, 243 Farben, adaptiert, linearisiert