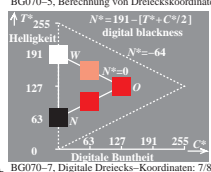
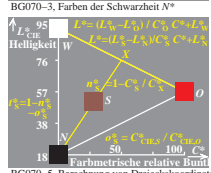
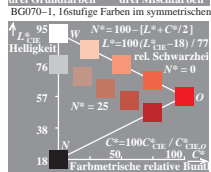
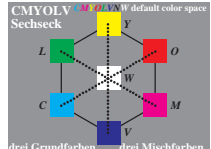
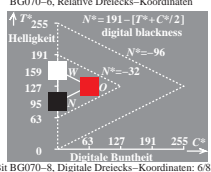
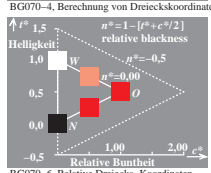
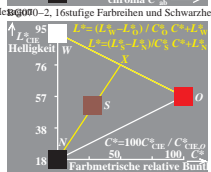
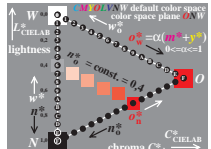


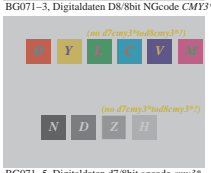
Siehe ähnliche Dateien: <http://www.ps.bam.de/BG07/>  
 Information, Bestellung: <http://www.ps.bam.de> Version 2.0, io=0, iORS, oORS, CIELAB



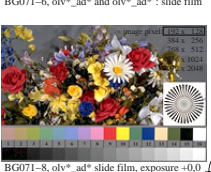
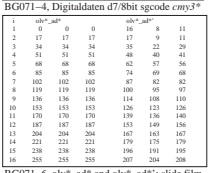
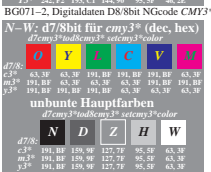
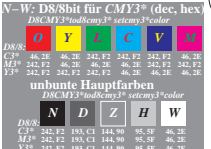
BG070-7, Digitale Dreiecks-Koordinaten: 7/8 Bit BG070-8, Digitale Dreiecks-Koordinaten: 6/8Bit



BG070-8, Digitale Dreiecks-Koordinaten: 6/8Bit



BG071-8,  $olv^*_ad^*$  slide film, exposure +0,0



BG071-8,  $olv^*_ad^*$  slide film, exposure +0,0

BAM-Prüfvorlage Nr. BG07; Dreieckskoordinaten und Kodierungstyp:  $cmy0^*/000n^*setcmykcolor$   
 Farbcodierung 8/8, 7/8 und 6/8 bit von geräteabhängigen Farben output:  $cmy0^*/000n^*setcmykcolor$

BAM-Registrierung: 20040901-BG07/L07G00F1.PS/.TXT  
 Anwendung für Drucker und Monitore  
 BAM-Material-Code=hdtra