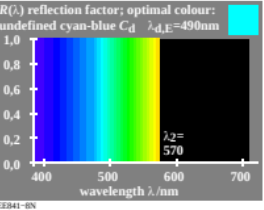
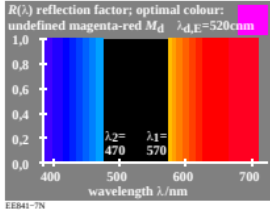
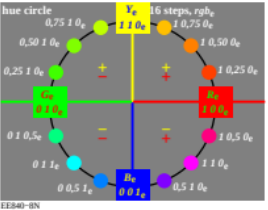
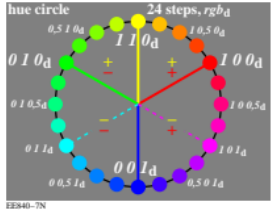
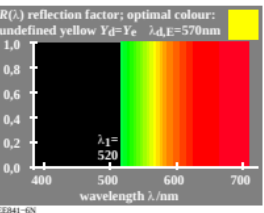
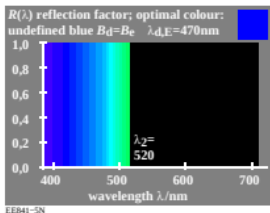
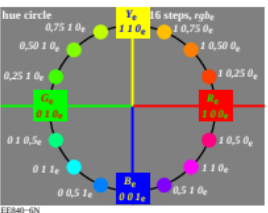
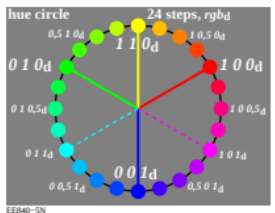
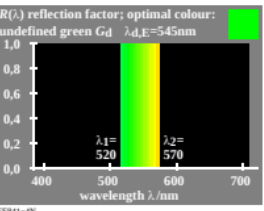
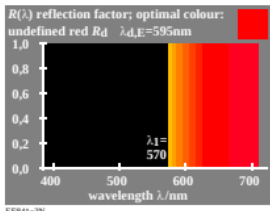
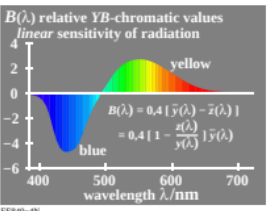
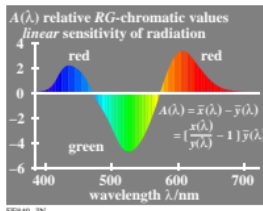
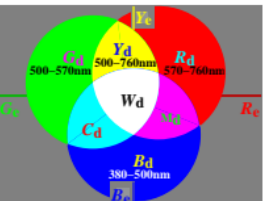
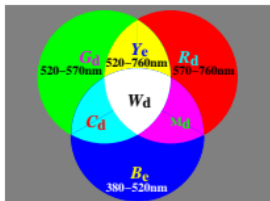
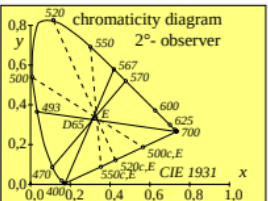




see similar files of the whole serie: <http://farbe.li.tu-berlin.de/EE.HTM>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

Contrast step C_{Yi} , see ISO 9241-306 ¹⁾	
Contrast step	CIE tristimulus value; Paper (S) luminance ^{1);}
C_{Yi} ($i=1 \dots 8$) and Y ratio	ratio for White W and Black N $[cd/m^2]$
C_{Yi}	$Y_W : Y_N$

¹⁾<http://standards.iso.org/iso/9241/306/2/index.html>



TUB-test chart EE84; Colorimetry and optimal colours

Contrast, complementary colours, hue circles, elementary colours



8

6



8

6