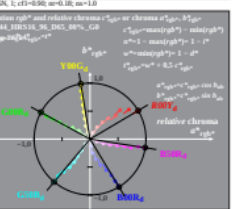
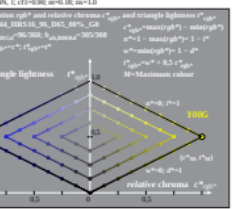
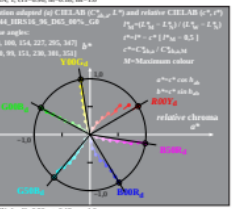
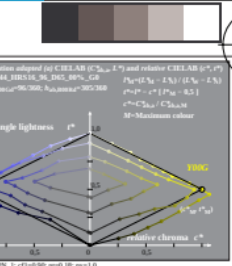
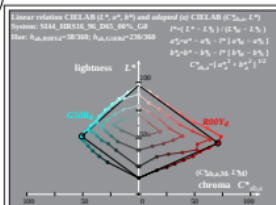


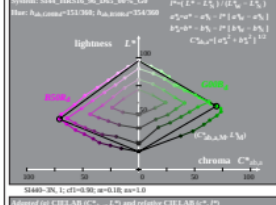
la domanda per la misura di stampa di display



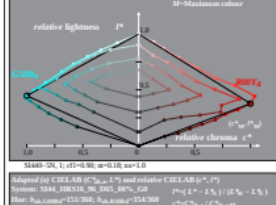
immettere: w/rgb/cmyk -> w/rgb/cmyk-
uscita: nessun cambiamento



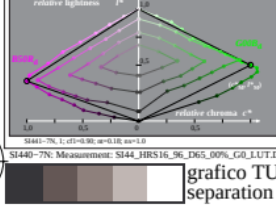
Linear relation CIELAB (L^* , a^* , b^*) and adapted (a) CIELAB (C^*_adapt , L^*)
 Standard: ST 2010-01-01, Version: 0.1, Date: 2010-01-01, CS



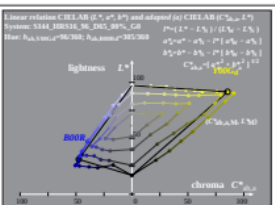
$$\begin{aligned} \text{Symm: SI44_EHS16_96_D65_00\%_G0} \\ \text{Hue: } h_{\text{ak,1600}} = -30/360; h_{\text{ak,1600}} = 236/360 \end{aligned}$$



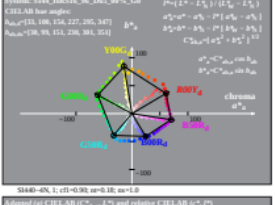
M=Maximum colour



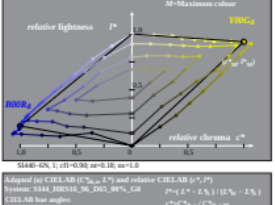
JB-SI44; Laser printer H
cmy5; HRS16_96; start and 3D-linearized



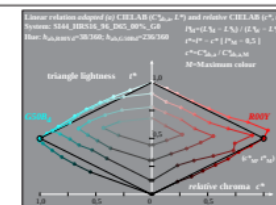
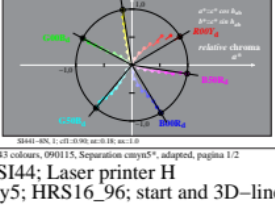
SI440-2N; λ ; cfl=0.90; nc=0.18; nc=1.0



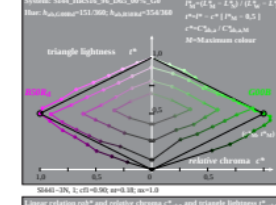
System: S144_HRS16_96_D65_00%_G0
 Bias: $b_{\text{abs,AM}} = -96/360$; $b_{\text{abs,limited}} = -305/360$
 $L^{\text{eq}} = (L^{\text{eq}}_W - L^{\text{eq}}_N) / (L^{\text{eq}}_W + L^{\text{eq}}_N)$
 $c^{\text{eq}} = C^{\text{eq}}_{\text{abs,AM}} / C^{\text{eq}}_{\text{abs,AM}}$



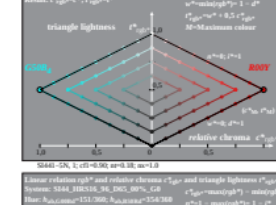
$k_{\text{shd}} = \{33, 100, 154, 227, 295, 347\}$ b^6
 $k_{\text{shd}} = \{30, 99, 151, 236, 301, 351\}$ $M = \text{Maximum colour}$



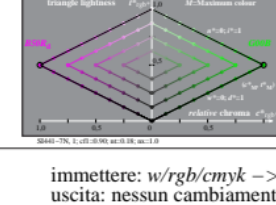
Si441-1N, I; cfl:0.90; atm:0.18; am:1.0



System: SI44_HRS16_96_DMS_00%,GB
 Bias: $\lambda_{\text{absorb}} = -38/360$; $\lambda_{\text{absorb}} = -236/360$
 Results: $\chi^2/\nu = 1.07 \pm 0.01$



Result: $c_{\text{right}}^{\text{left}} \approx e^{d^2}$; $c_{\text{right}}^{\text{right}} \approx e^{-d^2}$



Vedere dei file simili: <http://130.149.60.45/~farbmefrik/S144/S144.HTM>
informazioni tecniche: <http://www.ps.bam.de o http://130.149.60.45/~farbmefrik>