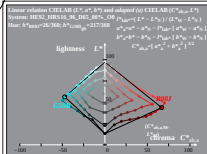
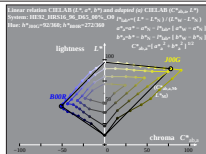


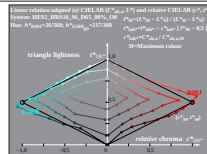
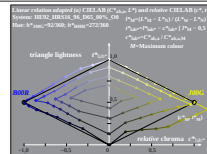
See original or copy: <http://web.me.com/klaus.richter/HE92/HE92L0N1.PS/TEXT>
 Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=1; cf1=0.90; nt=

TUB registration: 20091101-HE92/HE92L0N1.PS/.TXT TUB material application for evaluation and measurement of printer or monitor systems

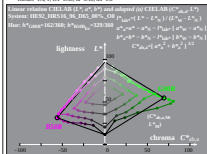
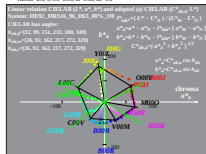
TUB material: code=rha4ta

HEX20-1A, 1; $\epsilon f_1=0.90$; $\alpha=0.18$; $\alpha x=1.0$ 

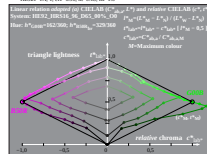
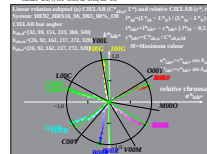
HE920-2A, 1; cfi=0.90; nr=0.38; ax=1.0

HE321-1A, 1; cfl=0.90; α =0.10; m =1

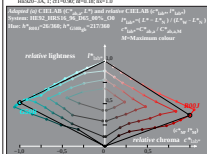
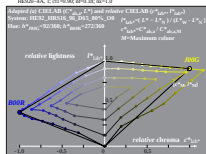
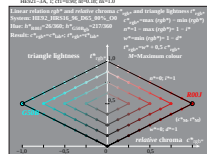
HE921-2A, 1; cf1=0.90; m=0.1R; n=2

HEXO-3A, 1; cf1=0.90; α =0.18; α c=1.0

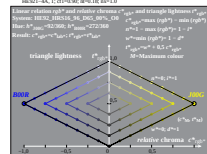
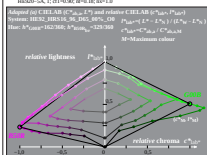
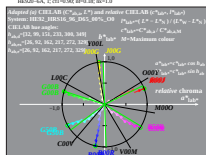
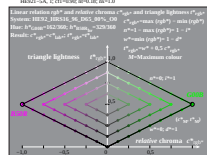
HE920-4A, 1; cfl=0.90; nr=0.38; mx=1.0

HE321-3A, 1; cfl=0.90; α =0.10; m =1

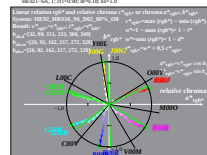
ME521-4A, 1; cfl=0.90; m=0.10; ns=3

HEX20-SA, 1; $\alpha_1=0.90$; $\alpha_2=0.18$; $\alpha_3=1.0$ HE920-6A, 1; $cfl=0.90$; $sr=0.18$; $mx=1.0$ 

HE321-5A, 1; cfl=0.90; ac=0.10; ra=1

MUS21-6A, 1; cfi=0.90; α =0.10; n =3HE321-7A, 1; cf1=0.90; α =0.18; α =1.0HE923-8A, 1; $\epsilon_{\text{H}}=0.90$; $\alpha_{\text{H}}=0.38$; $\alpha_{\text{X}}=1.0$ 

HE921-7A, 1; cfl=0.90; ac=0.10; ra=1



5921-BA, 1; cf1=0.90; m=0.10; n=0

HE920-7A: Measurement: HE92_HRS16_96_D65_00%_O0_LU.DAT, 243 colours, 090115, Separation olv*, adapto

TUB-test chart HE92; Relative Elementary Colour System CIE 1931
9 step series; laser printer; separation + linearisation

input: *rgb* $\rightarrow$ *olv**
output: no change compared to input

