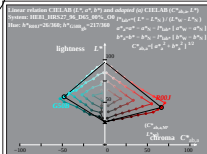
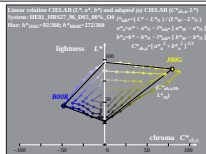


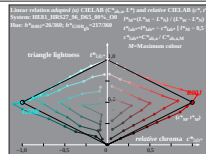
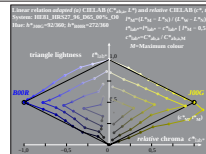
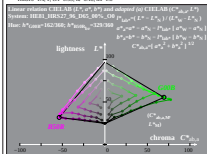
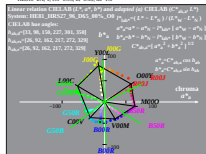
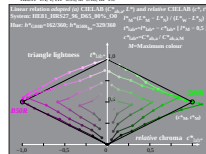
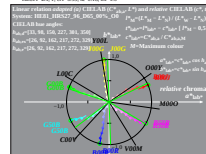
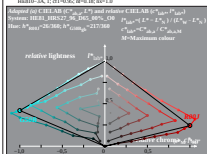
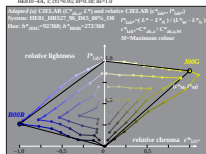
See original or copy: <http://web.me.com/klaus.richter/HE81/HE81.0N1.ps> / <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cf1=0.95; nt=

TUB registration: 20091101-HE81/HE81L0N1.PS/.TXT TUB ma
application for evaluation and measurement of printer or monitor systems

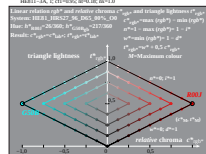
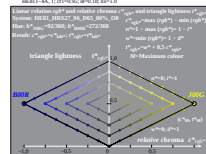
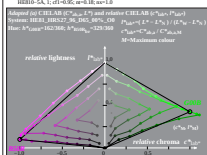
TUB material: code=rha4ta

HEH10-1A, 1; $cf1=0.95$; $re=0.18$; $av=1.0$ 

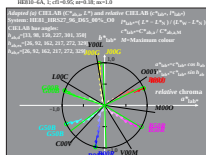
HEB10-2A, 1; cfl=0.9G; ar=0.18; ax=1.0

HEB11-1A, 1; $c\Omega=0.9\%$; $m=0.1\%$; $m=1.1$  $\text{MELI-2A, 1; cfl}=0.97; m=0.10; av=1.$ HEB10-3A, 1; cfl=0.9%; α =0.10; α v=1.0HEB10-4A, 1; $c\beta=0.92$; $m=0.38$; $\alpha=1.0$ HE11-3A, k ; ϵ fl=0.9%; m =0.1%; m =1.1 $\text{ME}_{\text{H11-4A}, 1; \text{cfl}=0.95; \alpha=0.10; n=1}$ HEH10-5A, 1; $cf1=0.95$; $re=0.18$; $av=1.0$ 

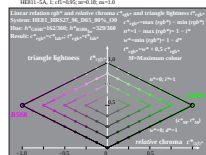
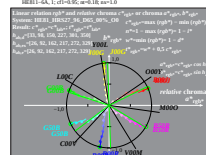
HEB10-6A, 1; cfl=0.9G; ar=0.18; ax=1.0

HEB11-5A, 1; $\epsilon\Omega=0.9\%$; $m=0.1\%$; $m=1.1$ HE111-6A, 1; $\text{cfl}=0.95$; $\text{m}=0.10$; $\text{av}=1$.

HHH11-7A, 1; cf1=0.95; m=0.18; n=1.0



HEH11-8A, 1; cfl=0.95; ar=0.18; m=1.0

HEH11-7A, 1; $\epsilon f = 0.9\%$; $m = 0.1\%$; $m = 1.1$ 

SEB11-BA, 1; cfl=0.95; m=0.1R; av=1

HEB10-7A: Measurement: HEB1_HRS27_96_D65_00%_O0_LU.DAT, 243 colours, 090115, Separation olv*, adapto

TUB-test chart HE81; Relative Elementary Colour System C
9 step series; photo printer; 4 separations + 4 linearisations

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

