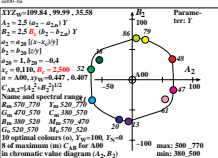
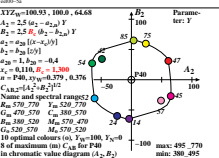
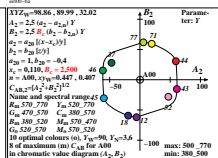
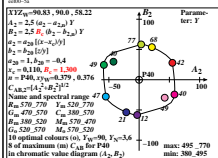
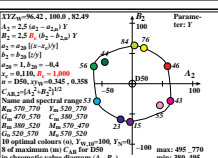
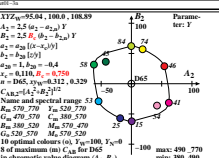
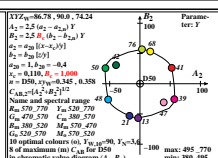
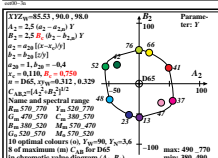
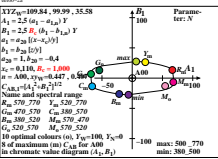
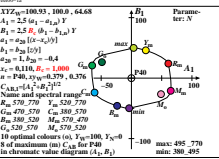
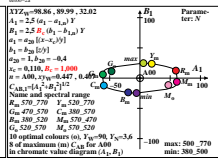
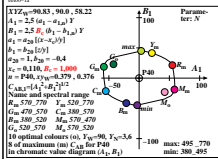
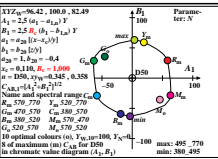
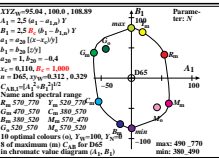
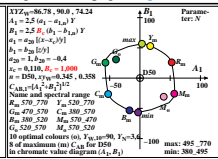
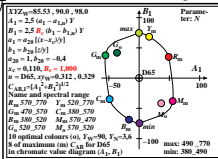


see similar files of the whole serie: <http://farbe.li.tu-berlin.de/eet.htm>
 technical information: <http://farbe.li.tu-berlin.de/> or <http://color.li.tu-berlin.de>

TUB registration: 20230701-eet0/eet0l1.txt /;ps
 application for evaluation and measurement of display or print output

TUB material: code=ha4ta



TUB-test chart eet0; *Ostwald* optimal colours, $Y_w = 90 \& 100$, D65, D50, P40, A00, CIE-02-degree
 Antagonistic hue circle, approximately constant chromatic value CAB,2 for contrast $C \Rightarrow 288:1$