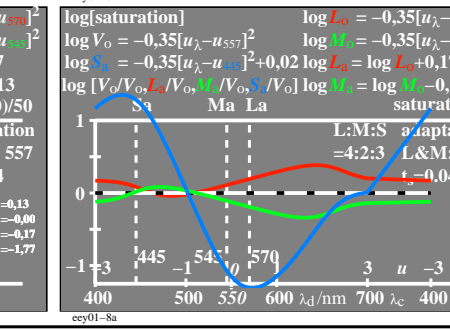
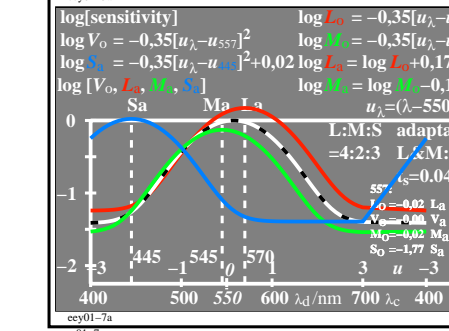
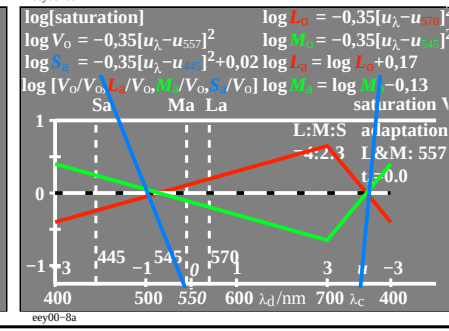
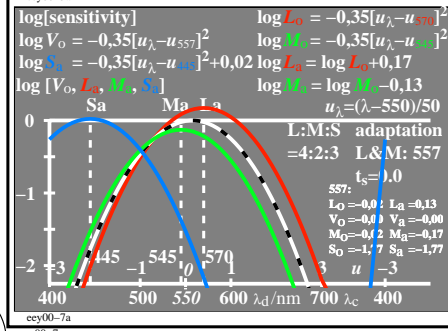
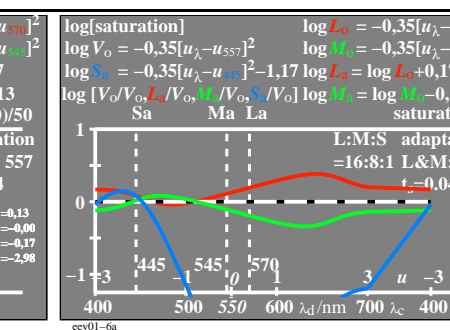
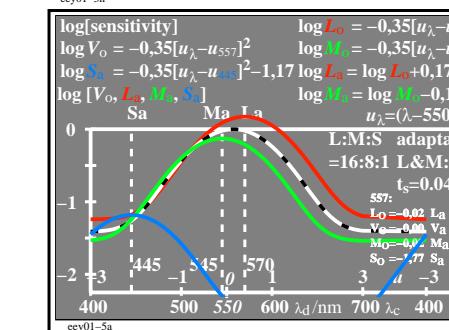
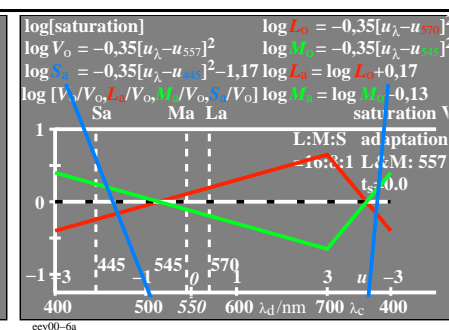
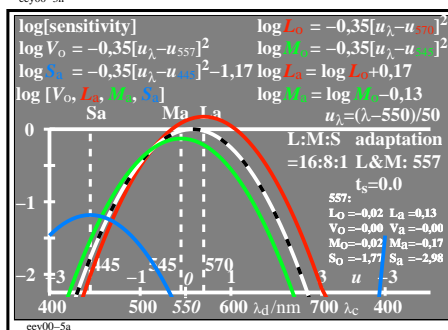
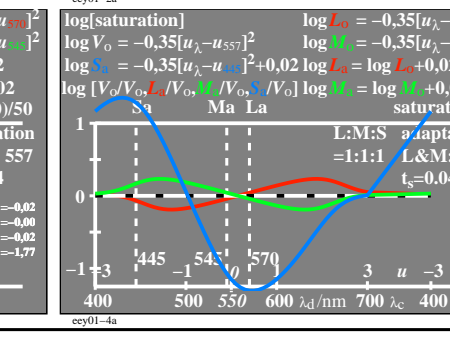
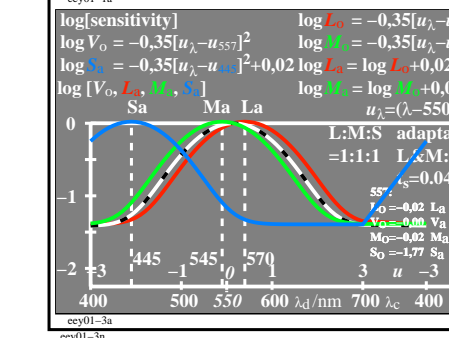
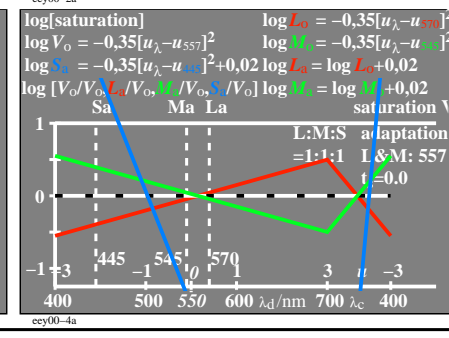
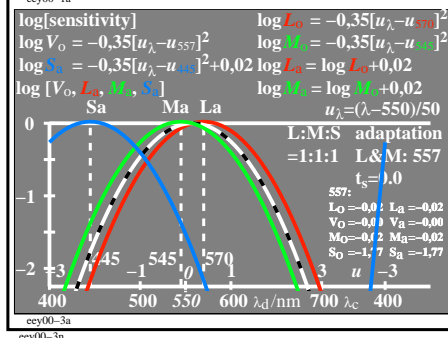
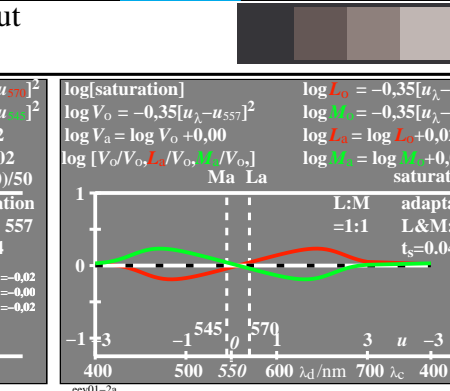
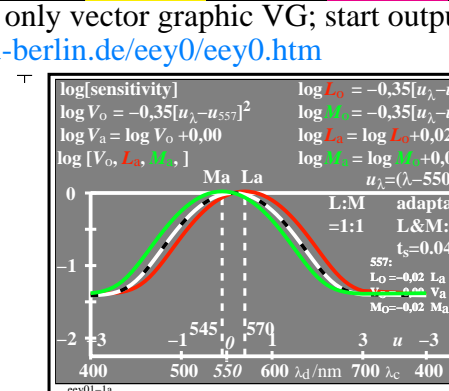
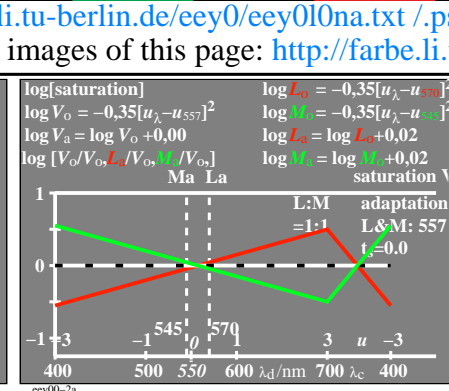
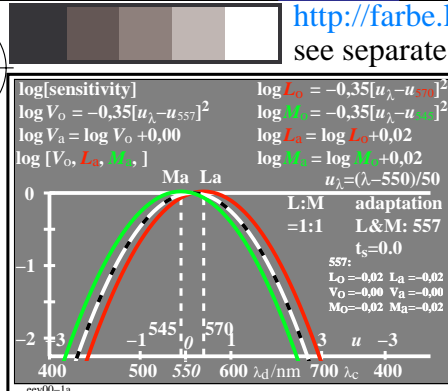




<http://farbe.li.tu-berlin.de/eey0/eey0l0na.txt> / .ps; only vector graphic VG; start output see separate images of this page: <http://farbe.li.tu-berlin.de/eey0/eey0.htm>



TUB-test chart eey0; Retina-cone ratio L:M:S->L/V & M/V & S/V, lin[thresholds]=0 & 0,04 log[sensitivity] and log[ratio], LMS-R21, L:M:S=Red:Green:Blue=16:8:1

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

TUB registration: 20230801-eey0/eey0l0na.txt :ps
application for evaluation and measurement of disl

TUB material: code=rha4ta
output