

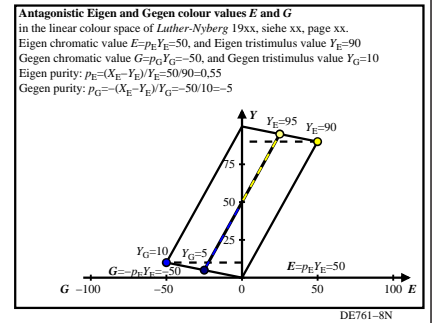
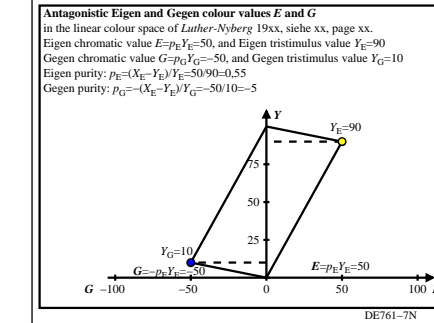
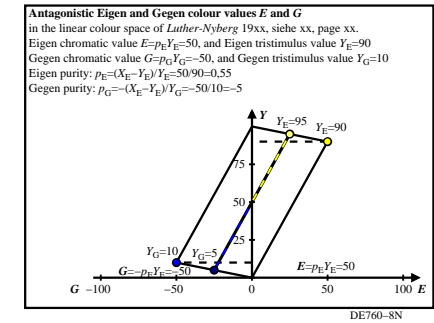
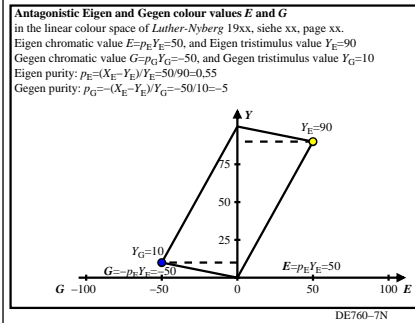
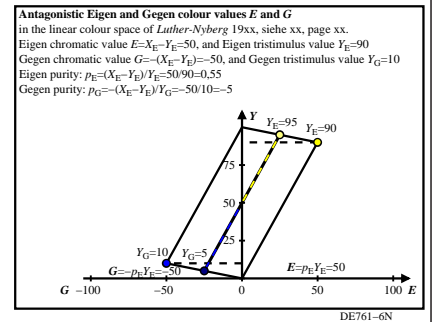
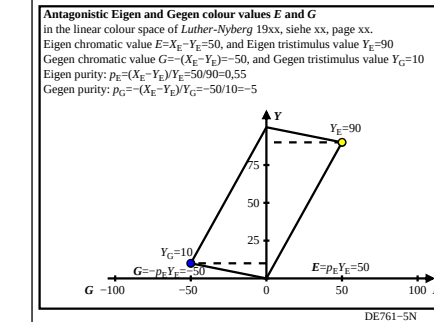
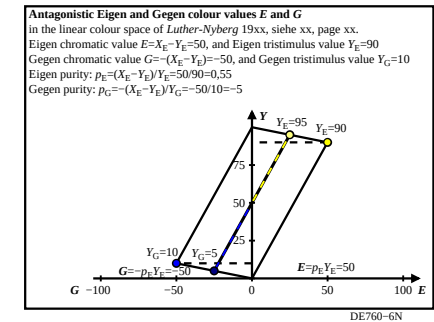
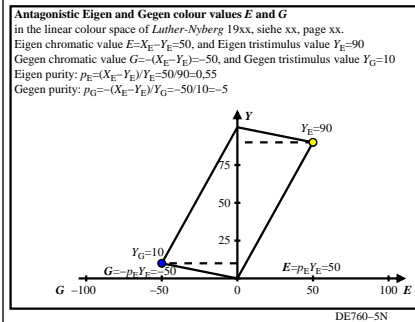
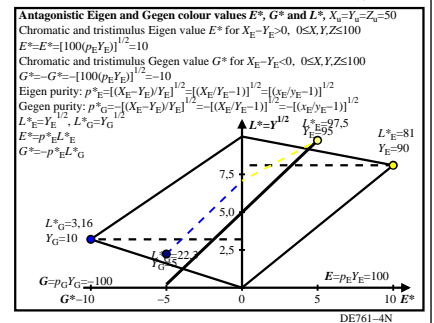
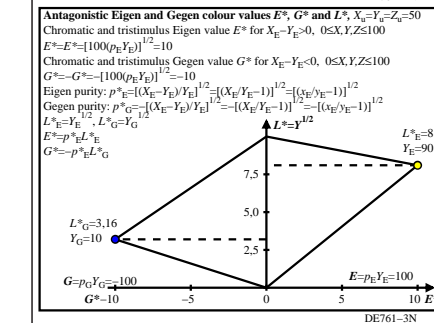
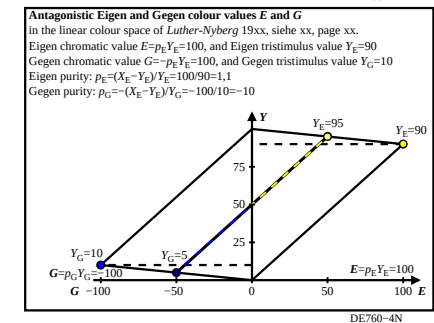
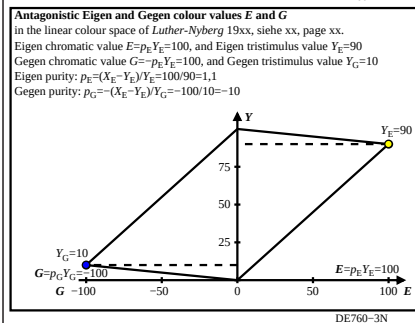
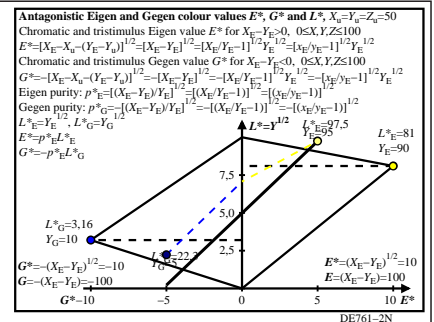
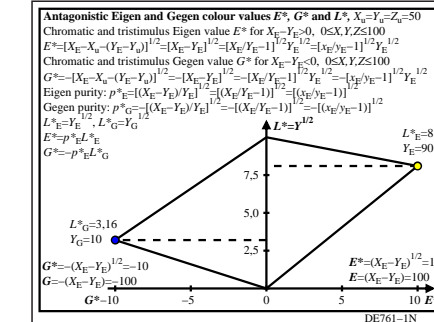
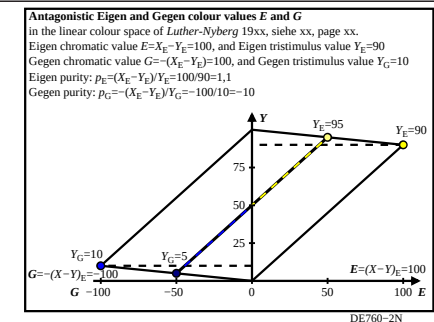
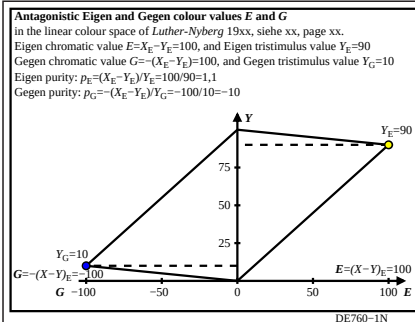
# TUB registration: 20180701-DE76/DE76L0NP.PDF/.PS

TUB material: code=rha4ta

TUB registration: 20180701-DE76/DE76L0NP.PDF/.PS  
application for measurement of offset print output

see similar files: <http://farbe.li.tu-berlin.de/DE76/DE76L0NP.PDF/.PS>  
technical information: <http://farbe.li.tu-berlin.de/DE76/DE76.HTML> or <http://130.149.60.45/~farbmatrik>

<http://farbe.li.tu-berlin.de/DE76/DE76L0NP.PDF/.PS>  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



TUB-test chart DE76; JUDD observer, colorimetric calculations of chromatic values  
Data see K. Richter, PhD thesis, University of Basel (Switzerland), 1969