

TUB registration: 20160101-ZE02/ZE02L0NP.PDF/.PS

TUB material: code=rha4ta



TUB registration: 20160101-ZE02/ZE02L0NP.PDF/.PS
application for measurement of laser printer output

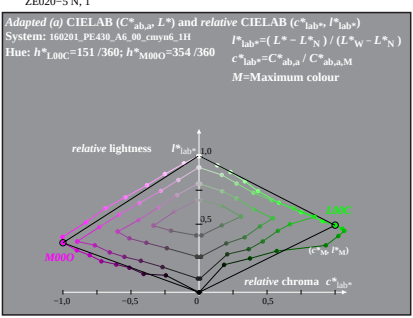
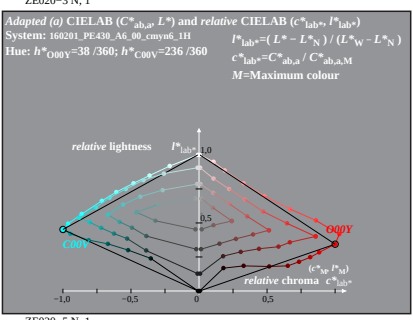
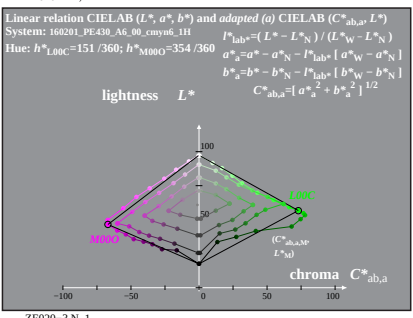
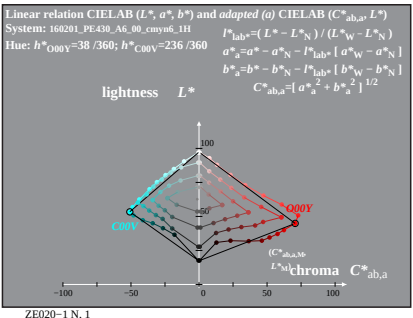
see similar files: <http://farbe.li.tu-berlin.de/ZE02/ZE02L0NP.PDF/.PS>

-8

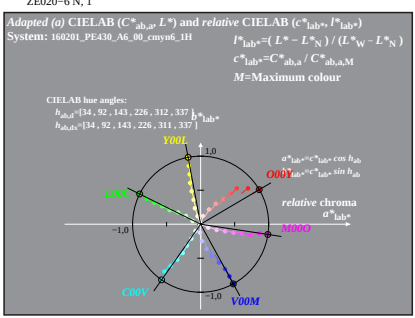
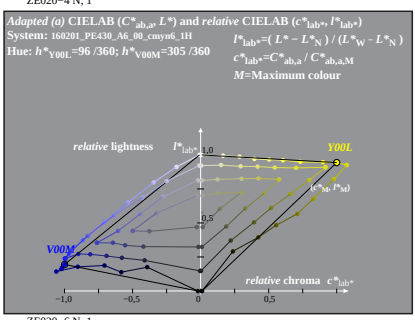
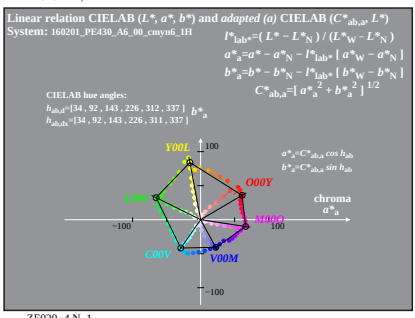
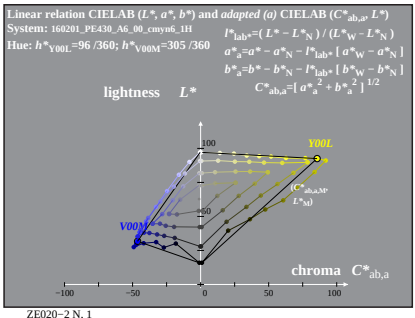
6



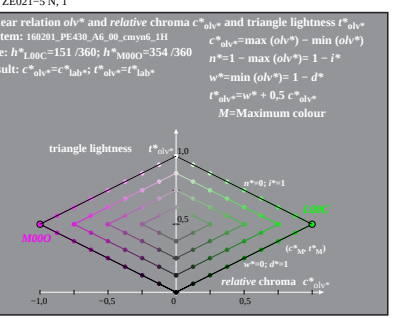
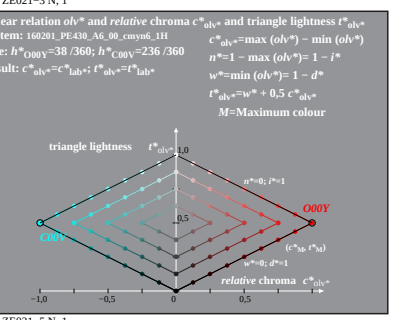
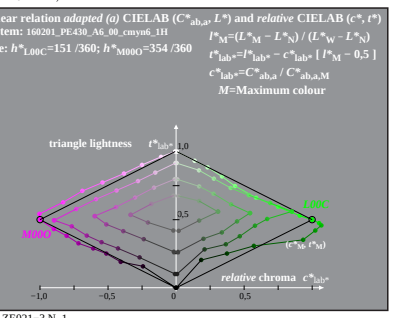
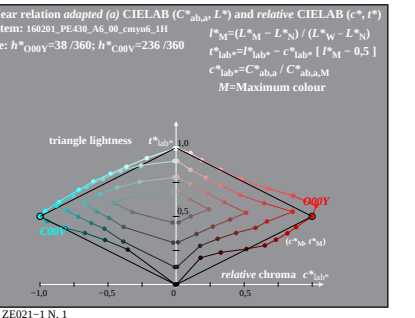
<http://farbe.li.tu-berlin.de/ZE02/ZE02L0NP.PDF/.PS>; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



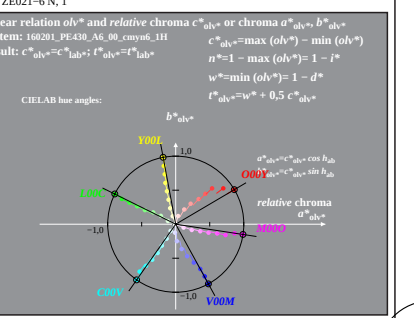
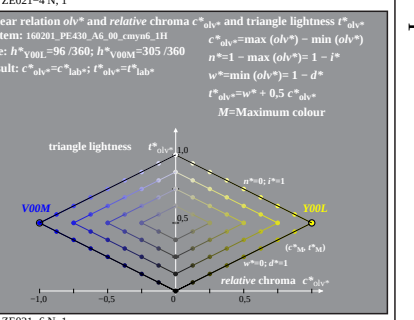
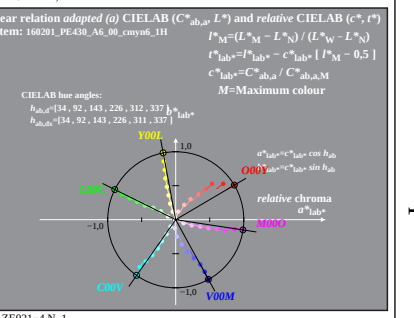
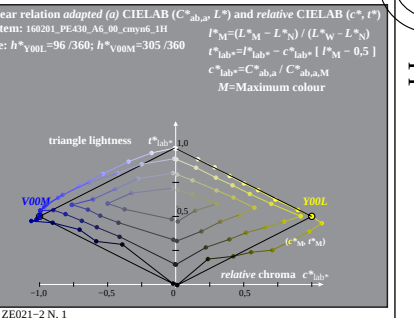
ZE020-1N, 1: Measurement: 160201_Pe430_A6_00_cmy6_1H_LUT.DAT, 243 colours, 090115, Separation olv*, adapted



ZE020-2N, 1: Measurement: 160201_Pe430_A6_00_cmy6_1H_LUT.DAT, 243 colours, 090115, Separation olv*, adapted



ZE021-1N, 1: Measurement: 160201_Pe430_A6_00_cmy6_1H_LUT.DAT, 243 colours, 090115, Separation olv*, adapted



ZE021-2N, 1: Measurement: 160201_Pe430_A6_00_cmy6_1H_LUT.DAT, 243 colours, 090115, Separation olv*, adapted



input: $rgb/cmyk \rightarrow rgb/cmyk$
output: no change



TUB-test chart ZE02; test chart G of CIE R8-09:2015
1080 standard colours; image technology

-8

6

