

TUB registration: 20230701-eet3/eet310np.pdf/.ps

TUB material: code=rha4ta



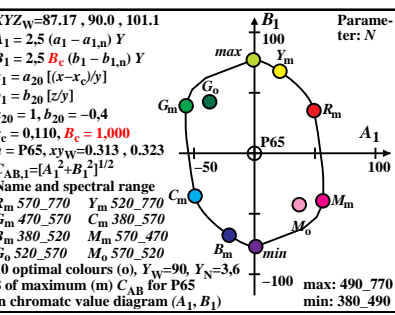
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

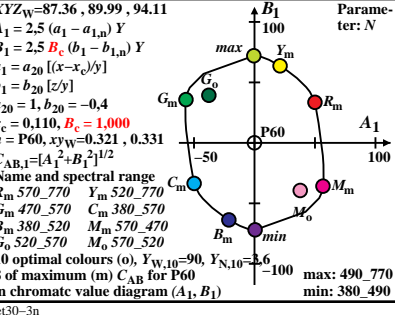


<http://farbe.li.tu-berlin.de/eet3/eet3l0np.pdf/.ps>; only vector graphic VG; start output
see separate images of this page: <http://farbe.li.tu-berlin.de/eet3/eet3.htm>

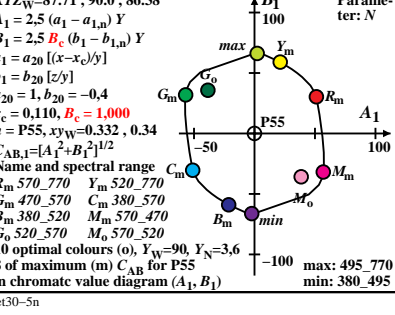
see similar files of the whole serie: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>



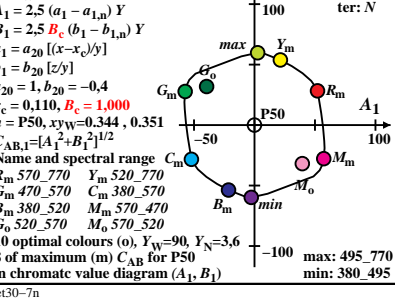
eet30-1n



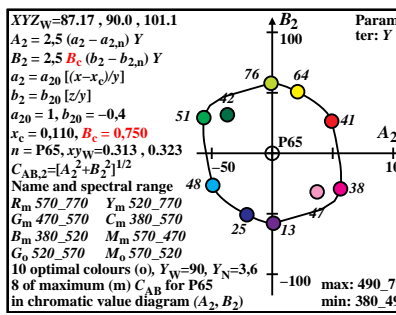
eet30-3n



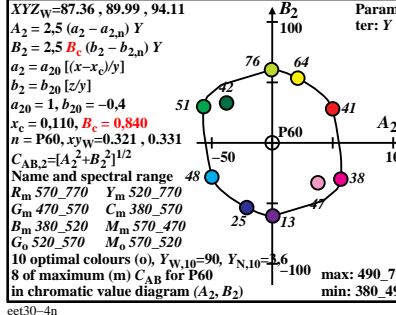
eet30-5n



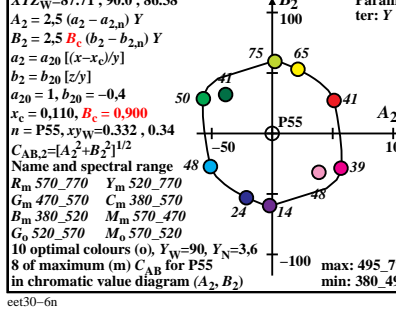
eet30-7n



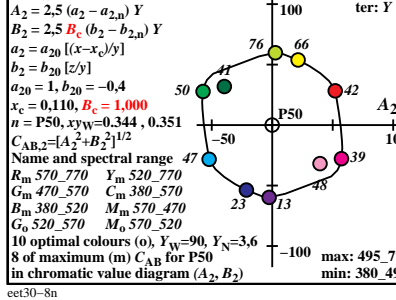
eet30-2n



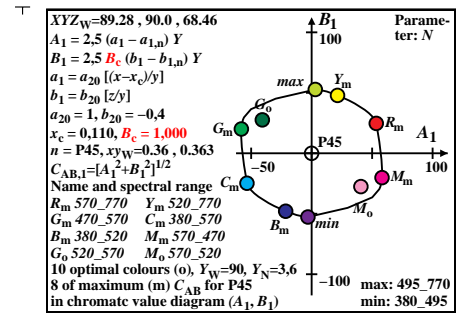
eet30-4n



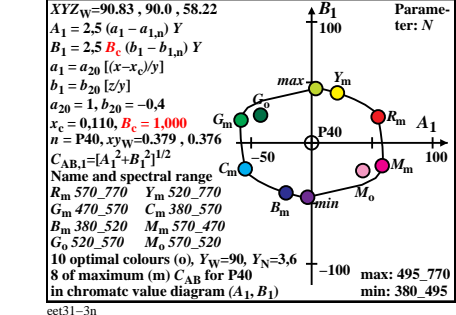
eet30-6n



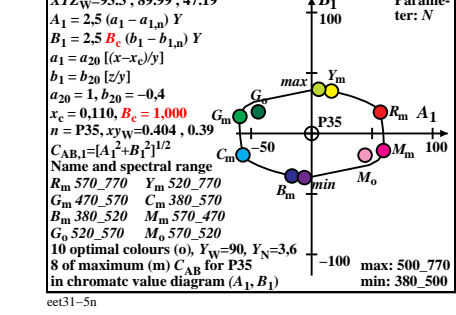
eet30-8n



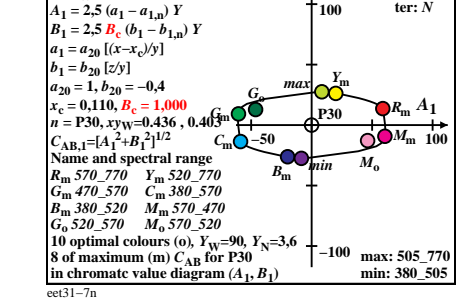
eet31-1n



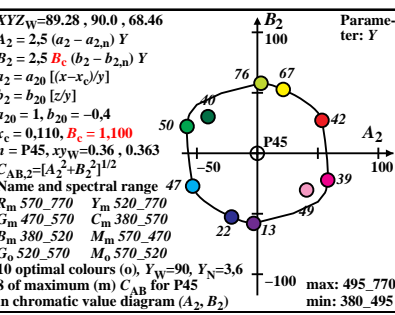
eet31-3n



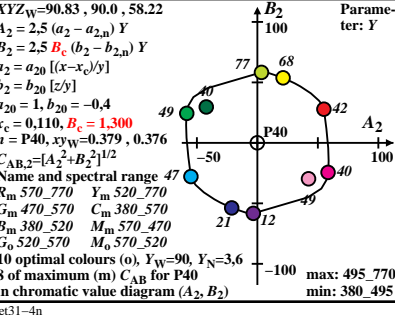
eet31-5n



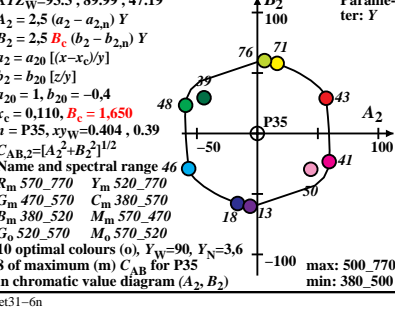
eet31-7n



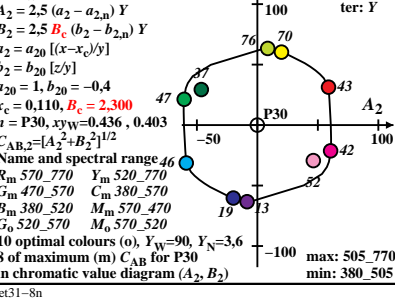
eet31-2n



eet31-4n



eet31-6n



eet31-8n

TUB-test chart eet3; TUB-Relativity model of colour vision. Chromatic values for the adaptation to the Ostwald optimal colours for 8 illuminants: P65, P60, P55, P50, P40, P35, P30, $Y_W=90$