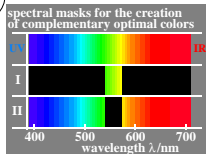
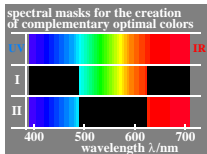


see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feb3.htm>
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

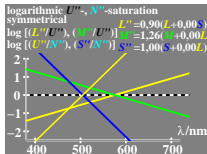
TUB registration: 20231201-feb3/feb301n1.txt / ps
 application for evaluation and measurement of display or print output
 TUB material: code=th4ta



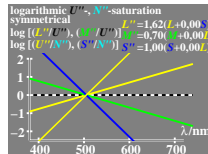
feb30-1N



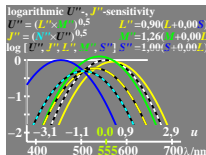
feb30-2N



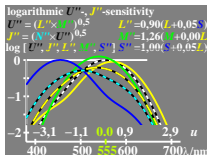
feb30-1N



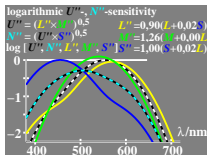
feb30-2N



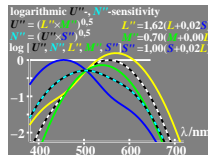
feb30-1N



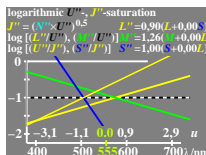
feb30-1N



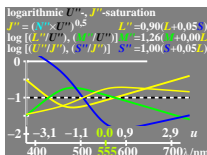
feb30-1N



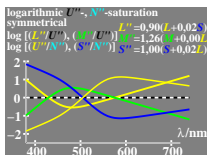
feb30-1N



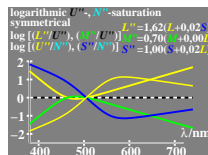
feb30-1N



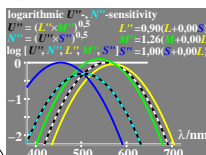
feb30-1N



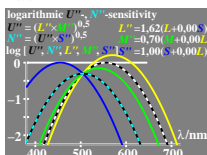
feb30-1N



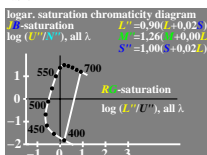
feb30-1N



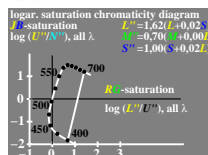
feb30-1N



feb30-1N



feb30-1N



feb30-1N

TUB-test chart feb3: Complementary colours; logarithmic responses and saturation antagonistic symmetric responses and saturation for different contrasts, and chromaticity diagrams