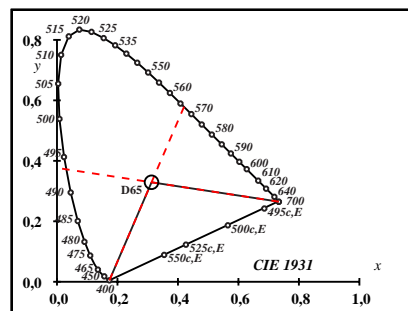
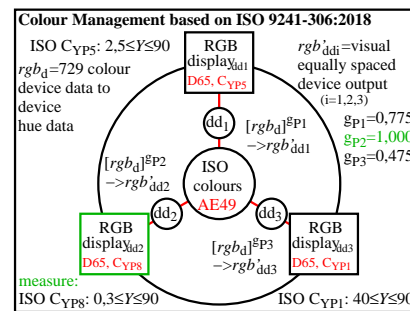


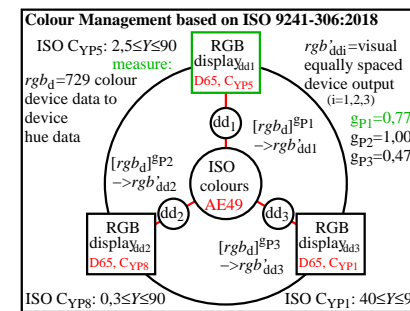
BEA20-1N



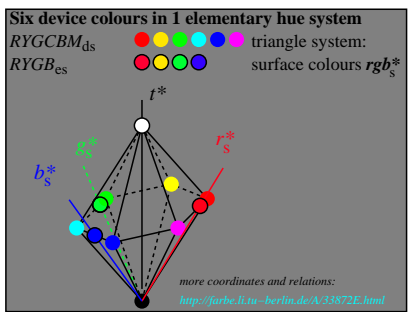
BEA20-2N



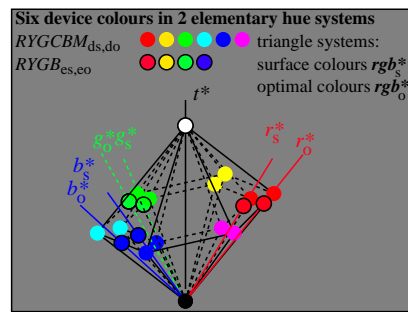
BEA21-1N



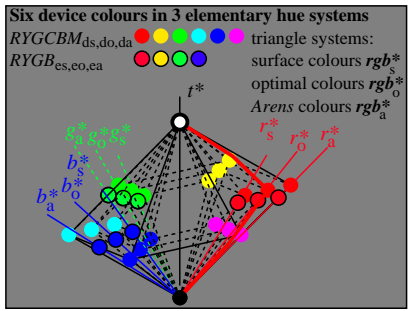
BEA21-2N



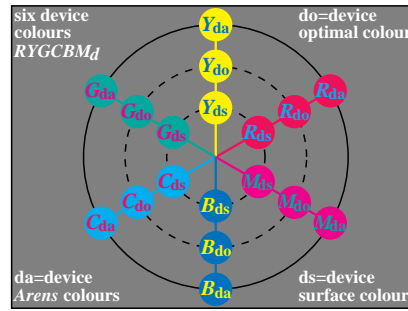
BEA20-3N



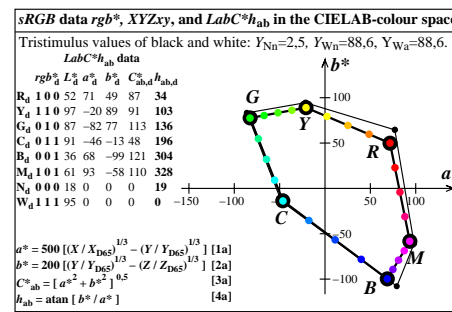
BEA20-4N



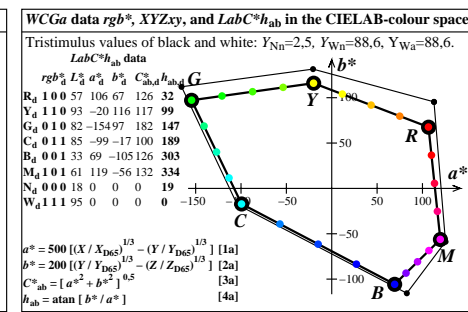
BEA21-6N



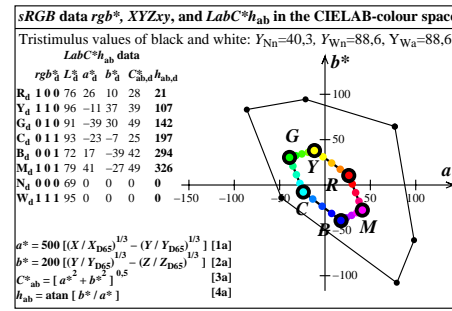
BEA21-5N



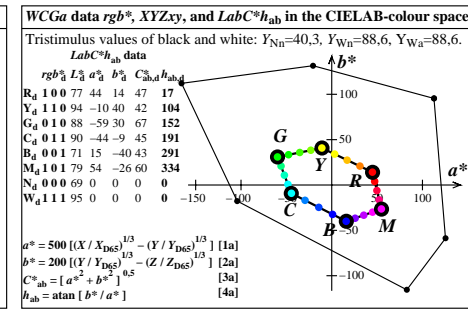
BEA21-3N



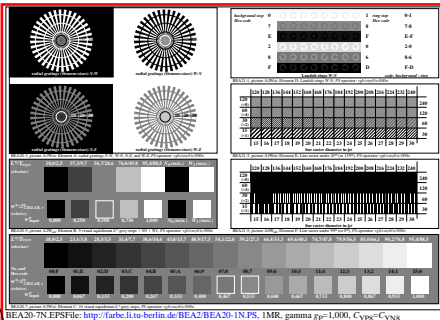
BEA21-4N



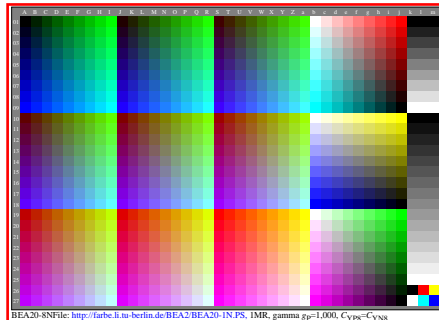
BEA21-5N



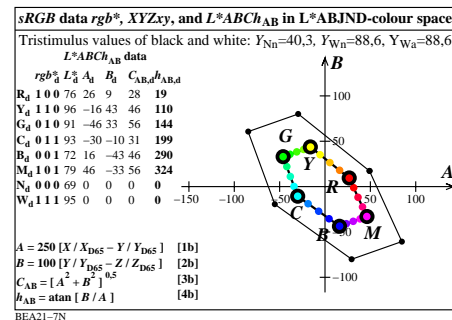
BEA21-6N



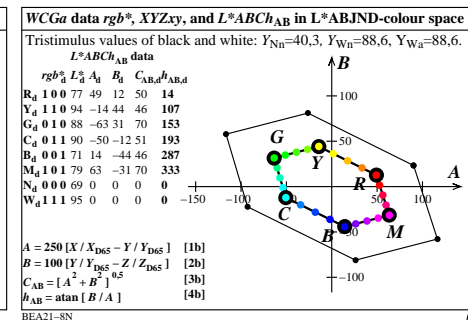
BEA20-7N EP5file: http://farbe.li.tu-berlin.de/BEA2/BEA20-IN.PS, IMR, gamma<sub>pp</sub>=1.000, CYP<sub>pp</sub>=CYNs



BEA20-8Nfile: http://farbe.li.tu-berlin.de/BEA2/BEA20-IN.PS, IMR, gamma<sub>pp</sub>=1.000, CYP<sub>pp</sub>=CYNs



BEA21-7N



BEA21-8N

TUB-test chart BEA2; Optimal and Arens elementary colours colour management for the devices sRGB & WCGa (Wide Colour Gamut) with rgb\* data

input: rgb/cmy0/000k/n

TUB registration: 20220301-BEA2/BEA2L0NP.PDF /.PS application for evaluation and measurement of display or print output TUB material: code=rh4ta