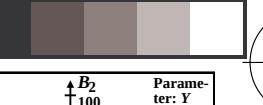
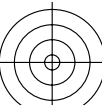


TUB registration: 20220701-DES2/DES2L0NP.PDF/.PS  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

http://farbe.li.tu-berlin.de/DES2/DES2L0NP.PDF/.PS; only vector graphic VG; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



C

M

Y

O

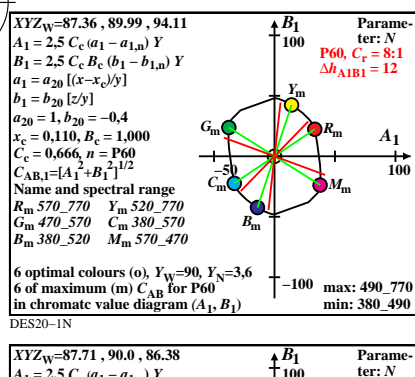
L

V

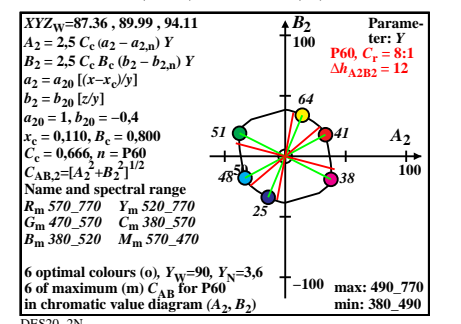
see similar files: <http://farbe.li.tu-berlin.de>  
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB-test chart DES2; TUB-Relativity model of colour vision, chromatic values of Ostwald colours  
for adaptation to 8 illuminants: P60, P55, P50, P45, P40, P35, P30, P25,  $C_r=8:1$ ,  $dh_{AxBx}=12$

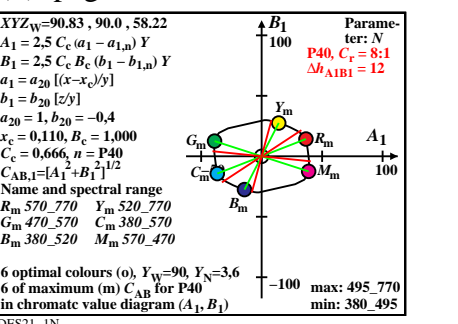
DES20-1N



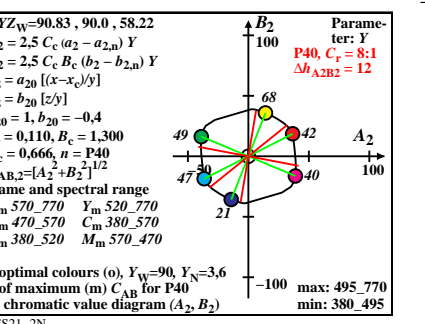
DES20-2N



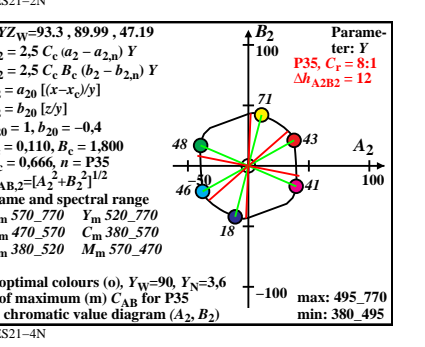
DES21-1N



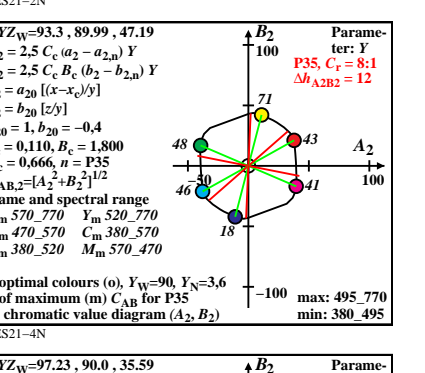
DES21-2N



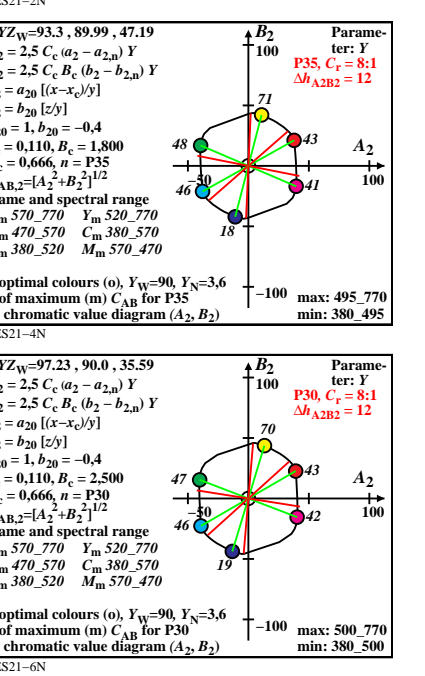
DES21-3N



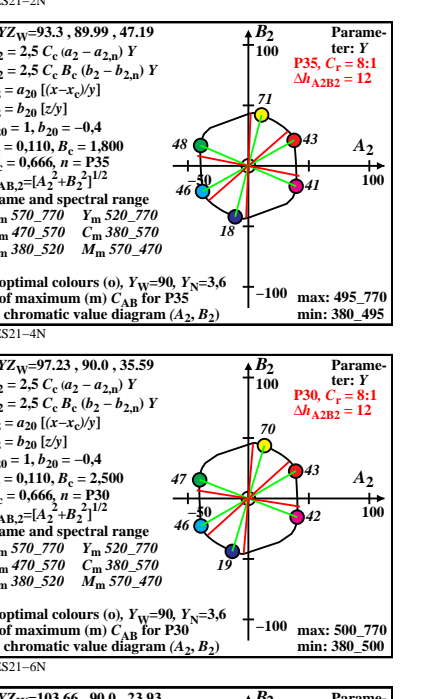
DES21-4N



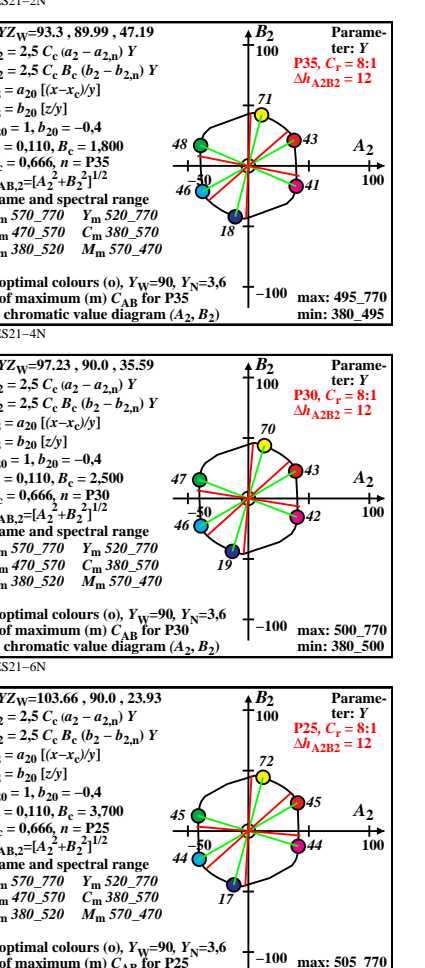
DES21-6N



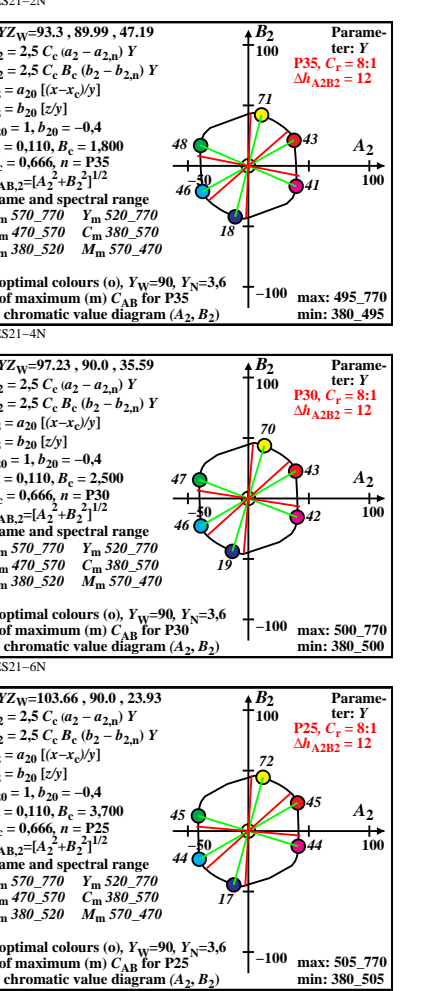
DES21-5N



DES21-8N



DES20-5N



DES20-8N

