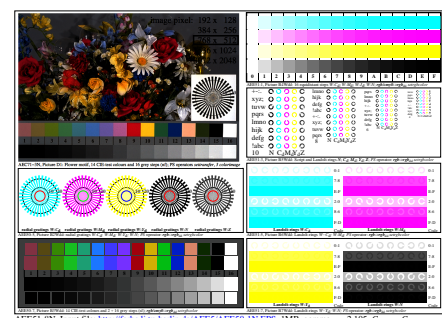
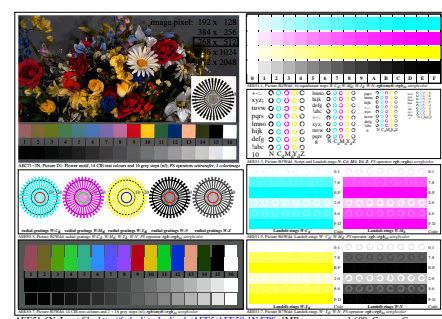
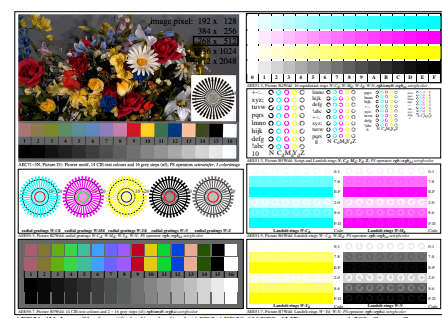
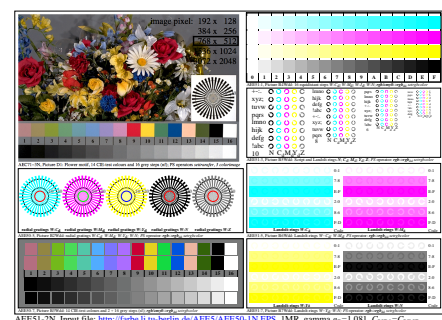
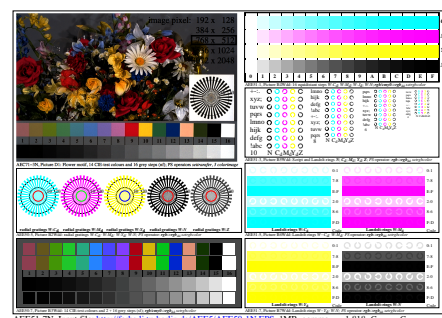
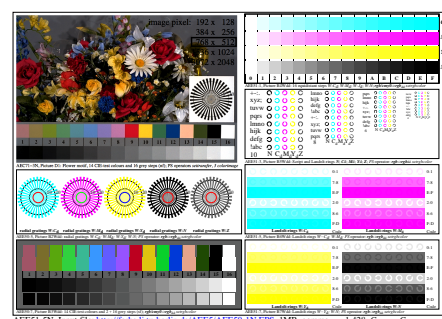
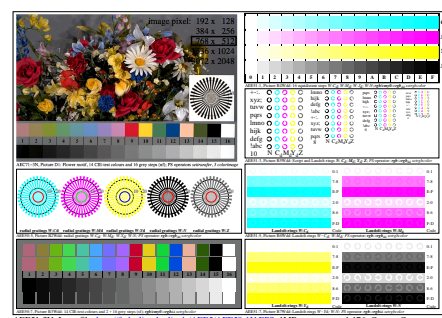
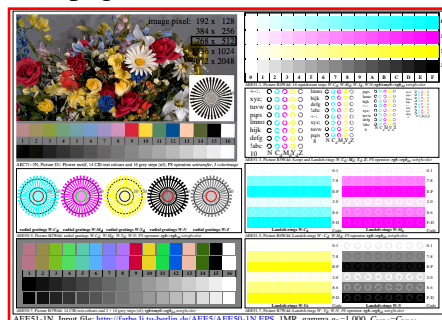
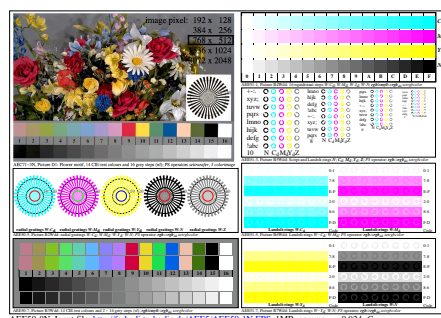
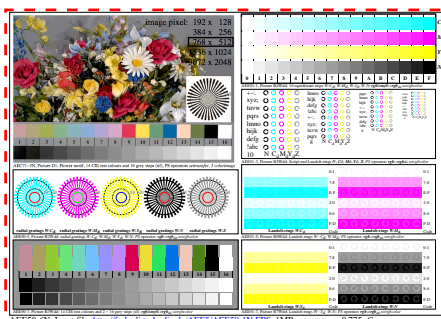
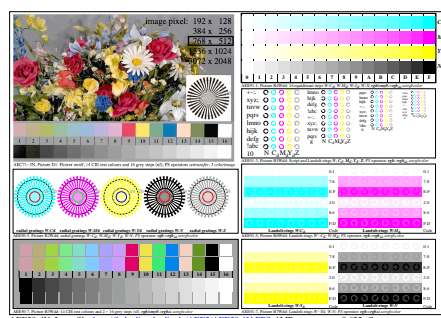
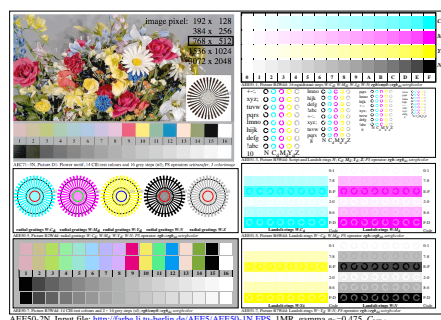
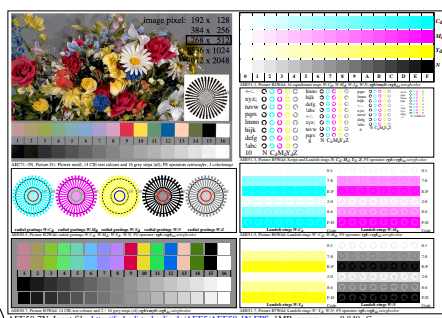
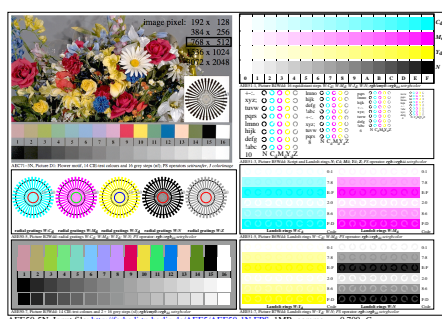
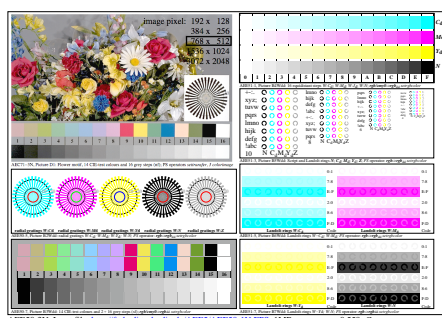
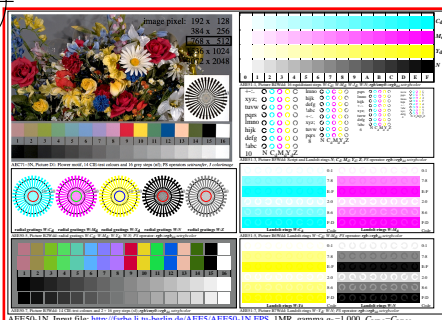


http://farbe.li.tu-berlin.de/AEE5/AEE5L0NP.PDF /.PS; VG with PG image; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

see similar files: <http://farbe.li.tu-berlin.de/AEE5/AEE5.HTM>  
technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~farbmetrik>



TUB-test chart AEE5; 15 VG[0-(2/..7),1-(1/..8)]  
all in VG; 15 VG with 0,475<=gp<=2,105, ISO 9241-306:AE28

input: w/rgb/cmyk->rgb (1MR)  
output: change of gamma gp

TUB registration: 20200201-AEE5/AEE5L0NP.PDF /.PS  
application for evaluation and measurement of display or print output  
TUB material: code=rh4ta