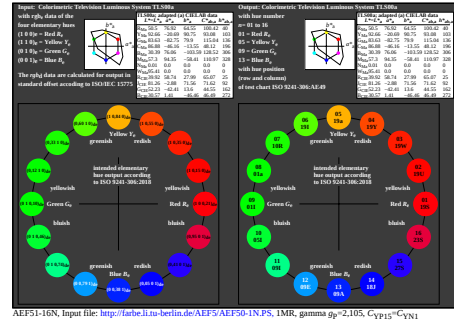
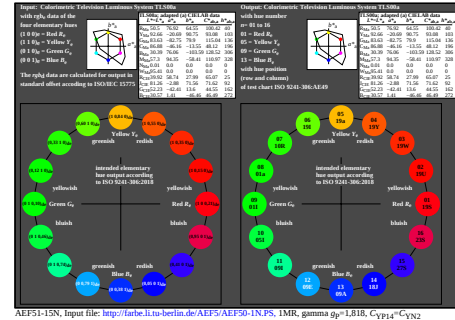
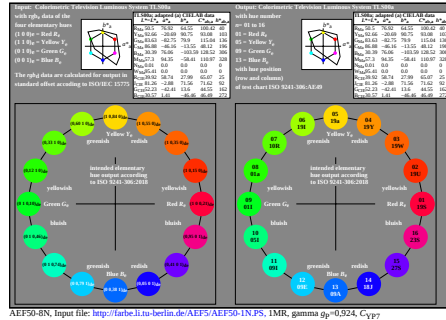
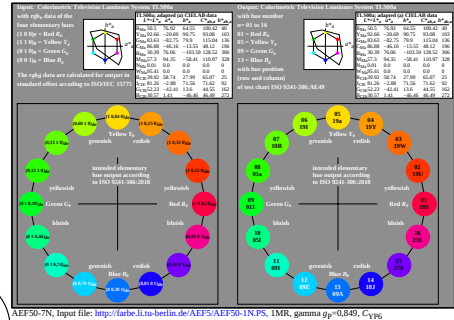
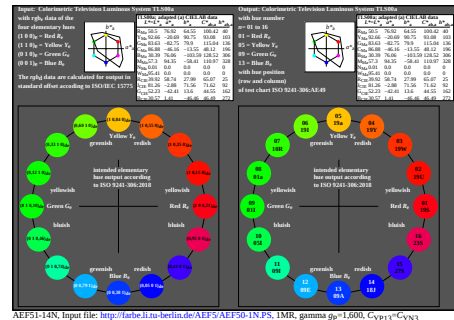
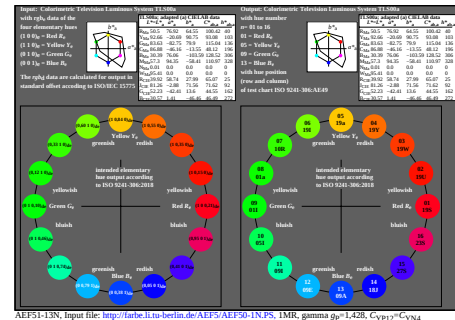
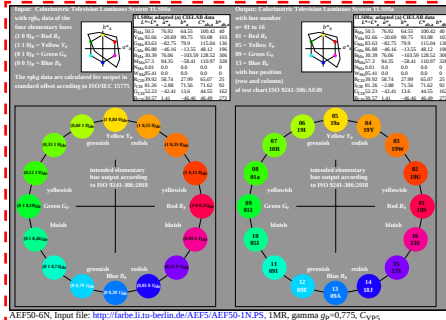
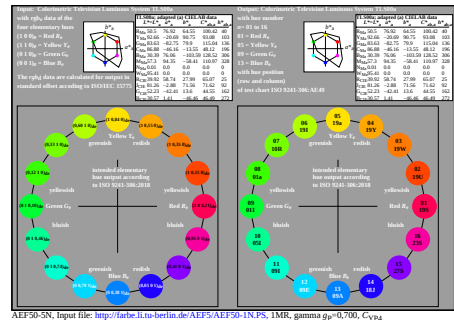
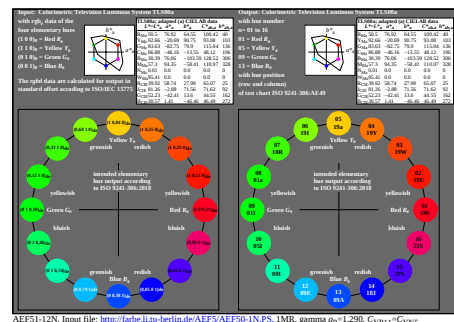
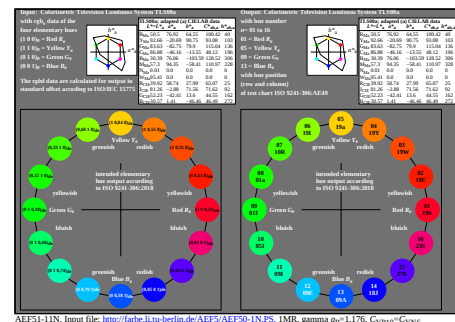
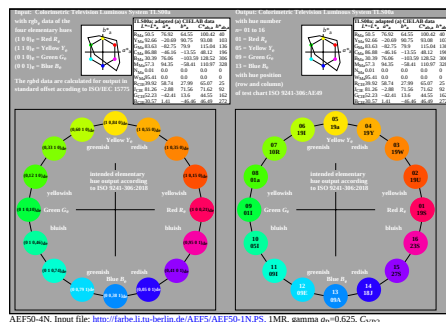
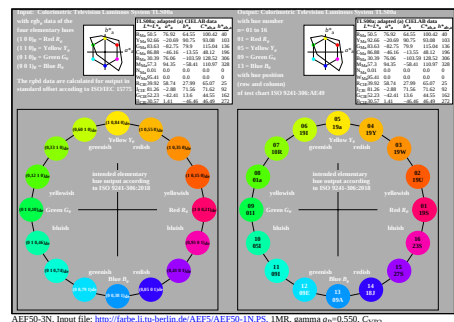
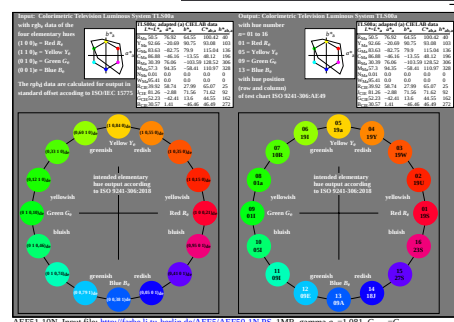
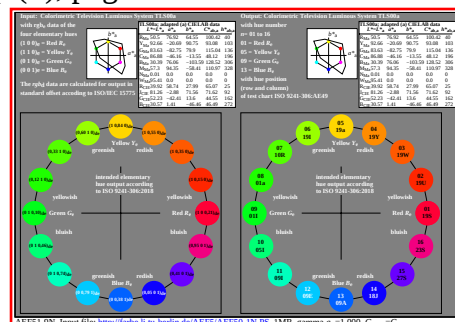
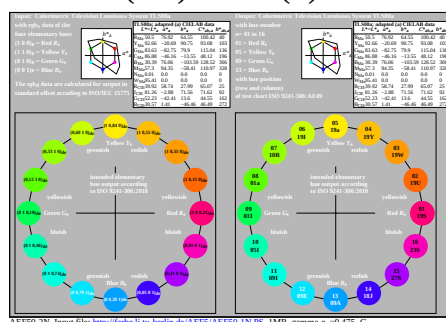
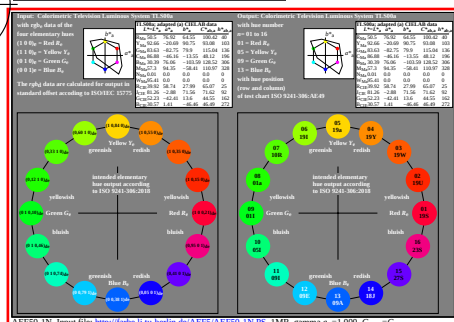


<http://farbe.li.tu-berlin.de/AEF5/AEF5L0NA.TXT> /PS; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

see similar files: <http://farbe.li.tu-berlin.de/AEF5/AEF5L0NA.TXT>
technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~fabmetrik>

TUB registration: 20200201-AEF5/AEF5L0NA.TXT /PS
application for evaluation and measurement of display or print output

TUB material: code=rha4ta



TUB-test chart AEF5; 16 step hue circle, rgb_{de} , Code
1 VG[0-1], 15 VG gamma transfer, similar ISO 9241-306:AE39

input: $rgb/cmy0 \rightarrow rgb$ (1MR)
output: change of gamma g_p