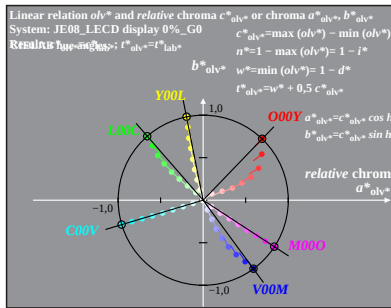
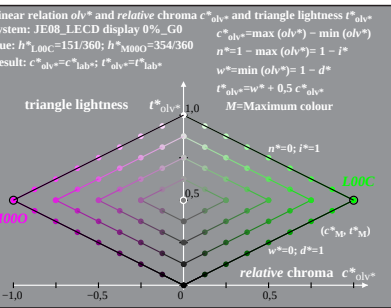
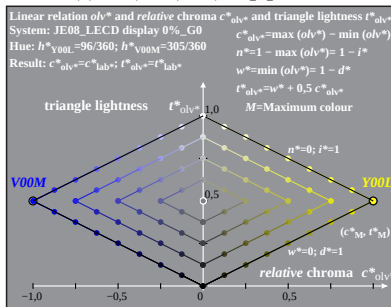
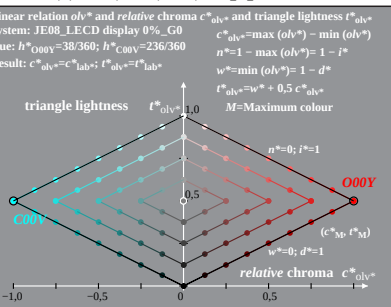
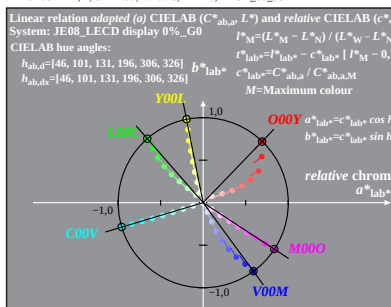
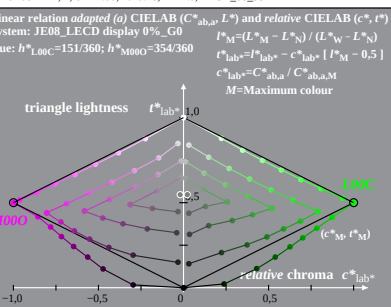
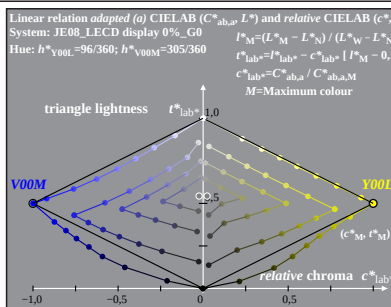
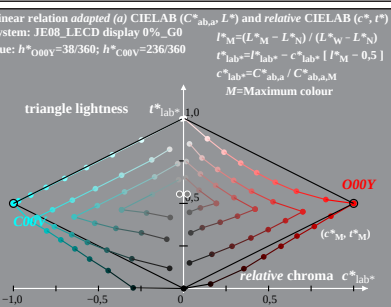


TUB registration: 20100101-JE08/LECD_08_95; start output

TUB material: code=rha4ta

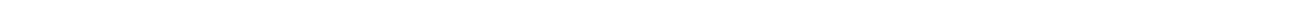


input: $rgb \rightarrow olv^*$
output: no change compared to input



http://130.149.60.45/~farbmefrik/JE08/JE08L0NA.TXT /PS; LECD 08_95; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D); page 1/2

TUB-test chart JE08; Relative Device Colour System O
9 step series; two LECD display reflections 0% and 40%



TUB registration: 20100101-JE08/LECD_08_95

TUB material: code=rha4ta



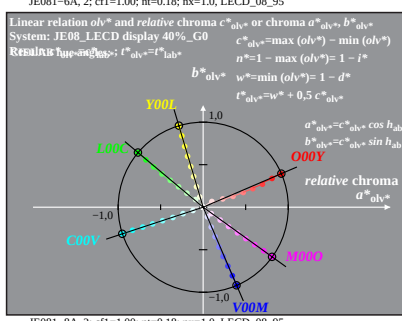
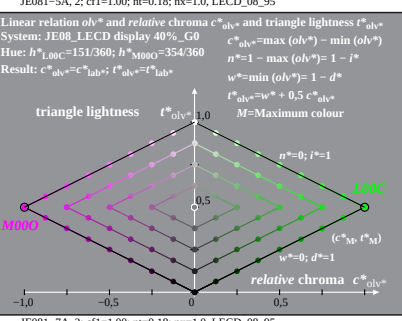
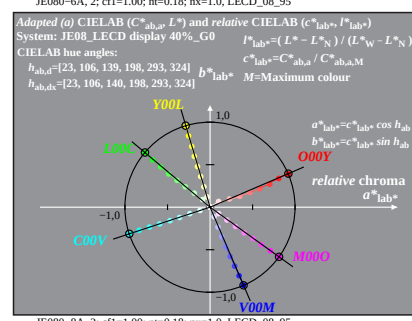
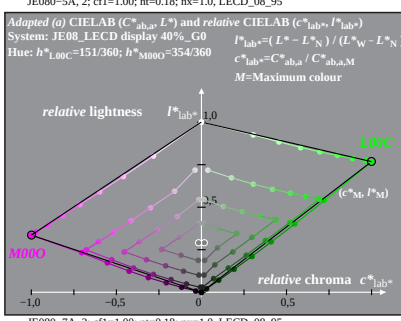
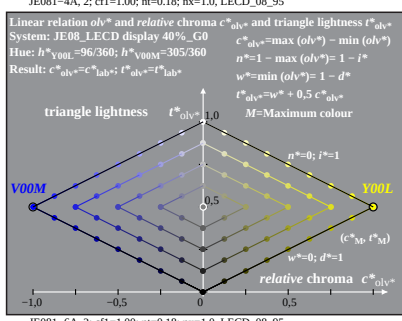
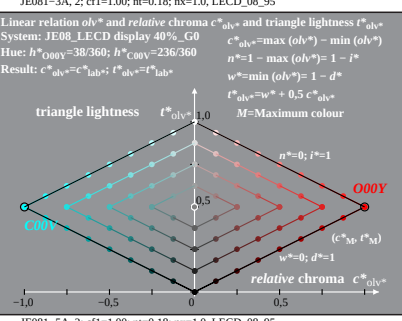
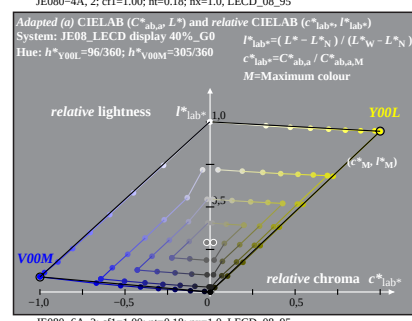
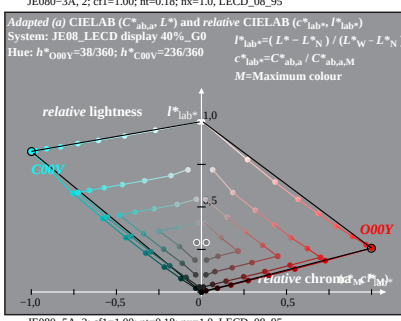
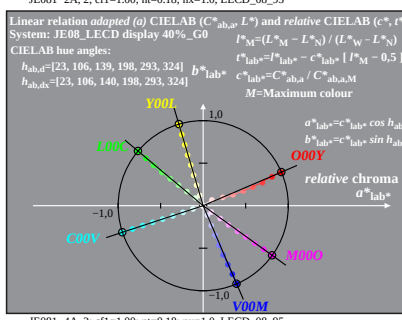
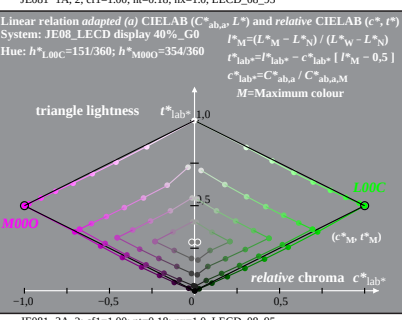
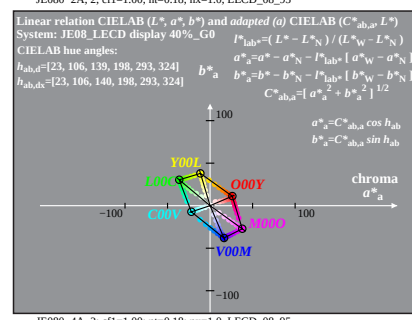
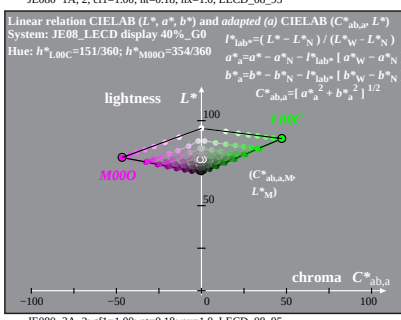
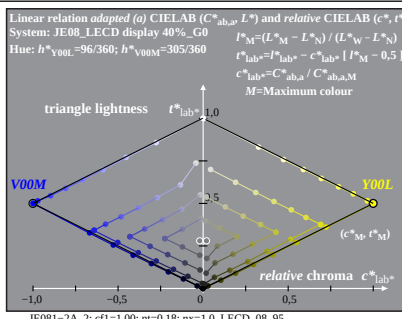
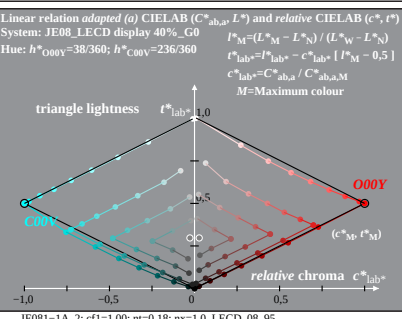
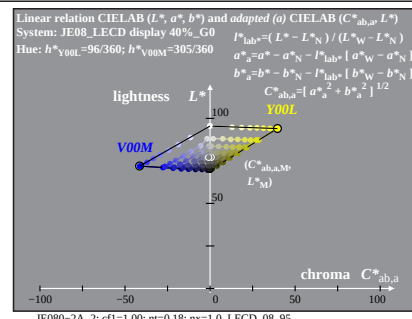
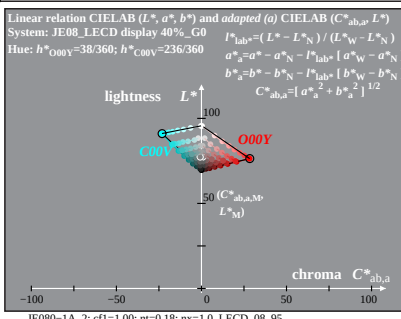
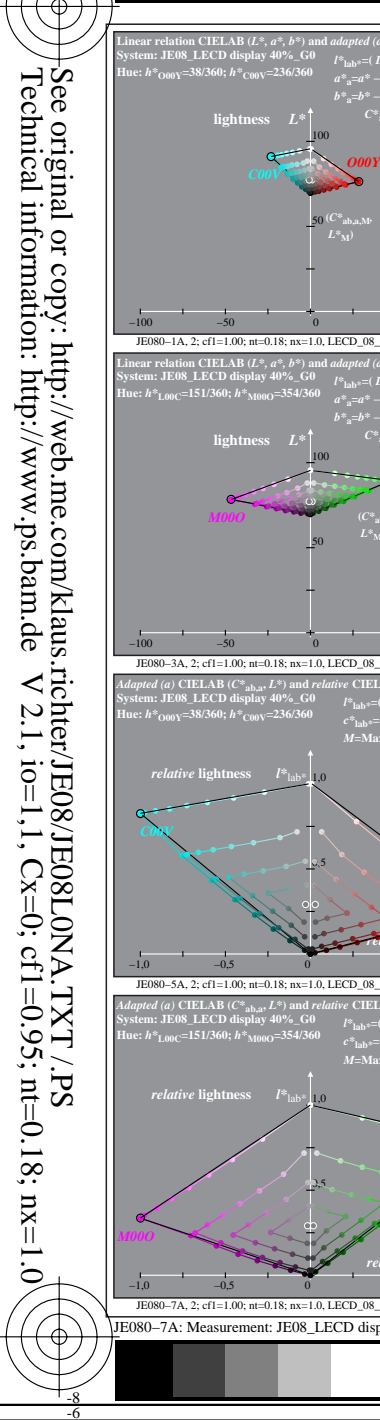
TUB application for evaluation and measurement of printer or monitor systems

TUB-test chart JE08; Relative Device Colour System O
9 step series; two LECD display reflections 0% and 40%



<http://130.149.60.45/~farbmefrik/JE08/JE08L0NA.TXT/PS>; LECD 08_95; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D); page 2/2



JE080-7A: Measurement: JE08 LECD display 40%_G0_LUT.DAT, 243 colours, 100101, Separation olv^* , adapted

input: *rgb* → *olv**
output: no change compared to input