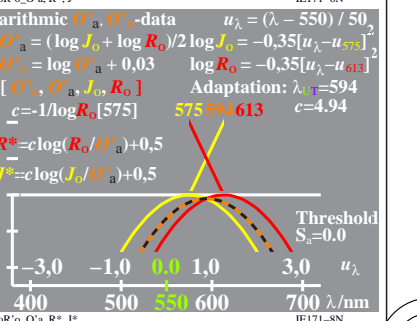
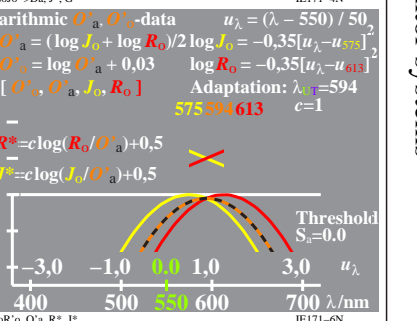
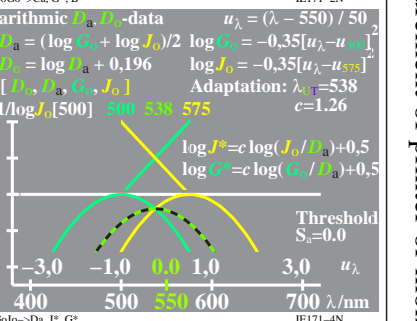
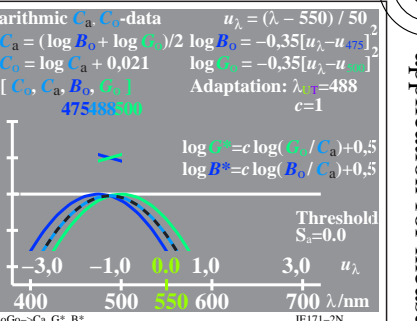
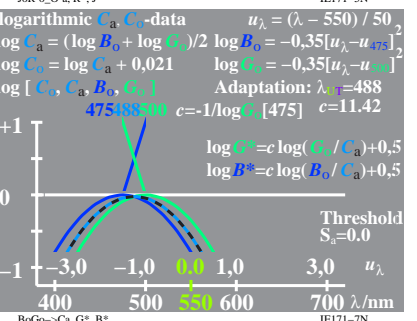
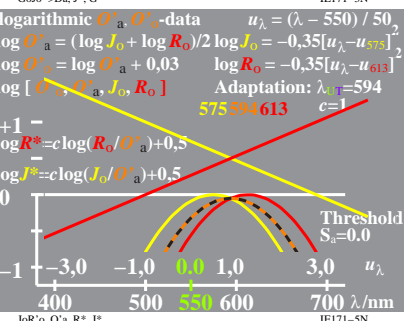
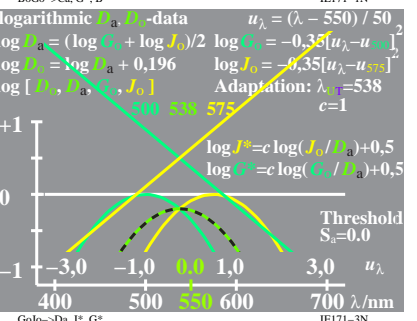
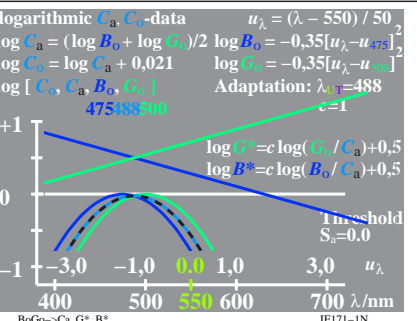
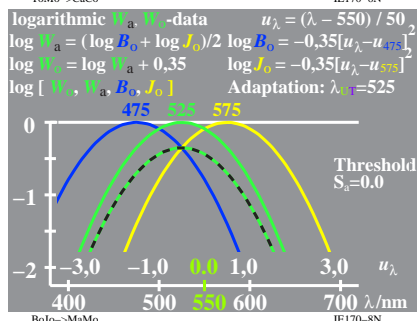
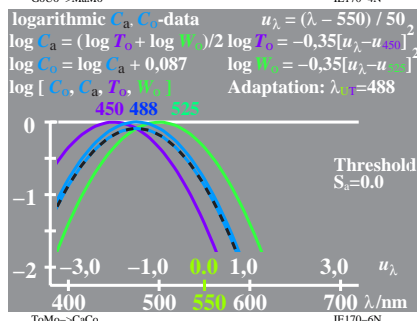
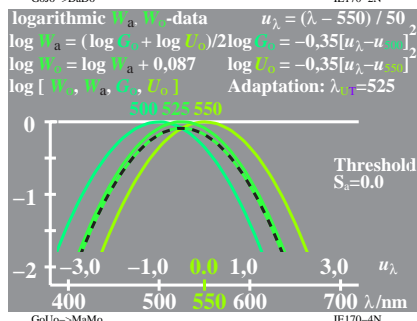
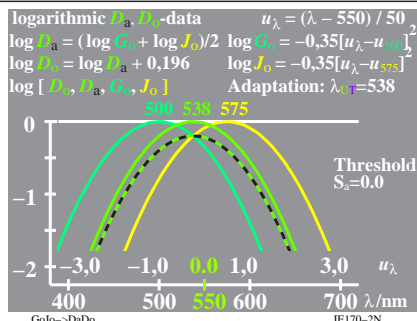
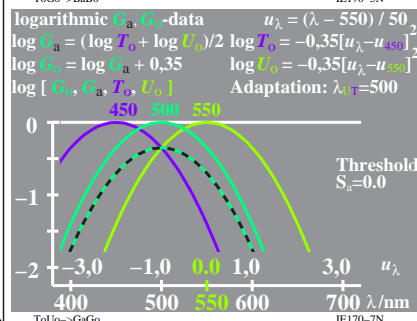
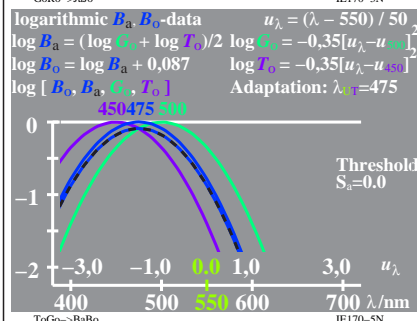
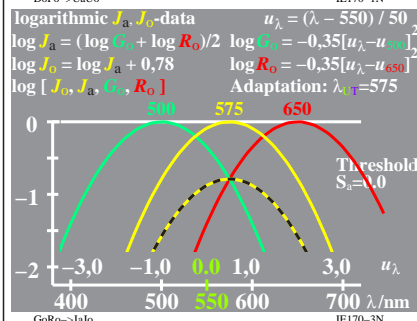
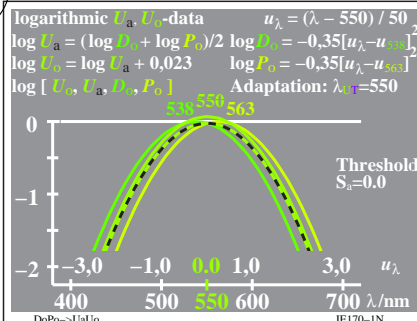




<http://130.149.60.45/~farbmetrik/IE17/IE17L0NA.PS .TXT>; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

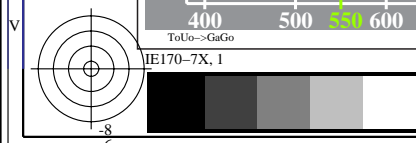
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

[See original or copy: <http://web.me.com/klaus.richter/HE17E17L0NA.PS>; ↑] ↑
Technical information: <http://www.ps.bam.de> or <http://1130.149.60.45/~farbmekrik>



TUB registration: 20090701-IE17/IE17L0NA.PS / .TXT
application for measurement of printer or monitor system

TUB material: code=rha4ta



TUB-test chart IE17; Relative elementary colour vision Sensitivities PDT (LMS) and combinations; threshold ta=0.00

input: *olv** *setrgbcolor*

output: no change compared to input