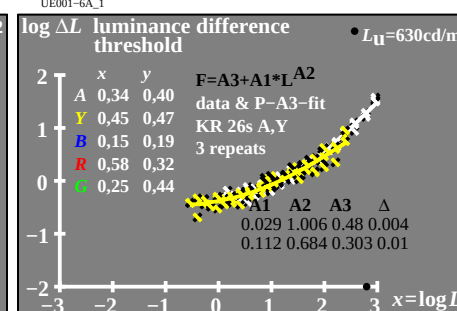
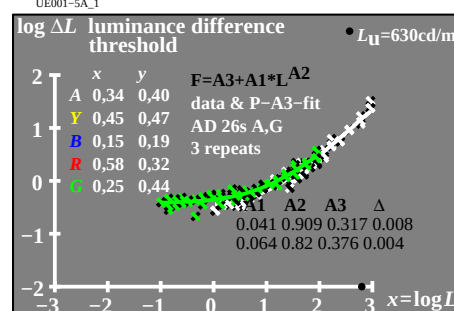
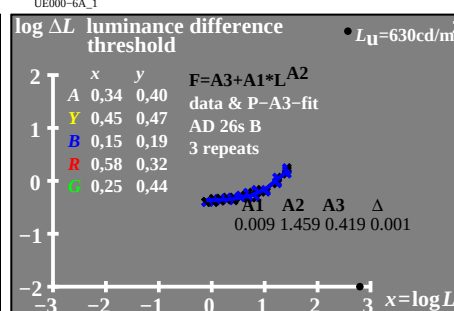
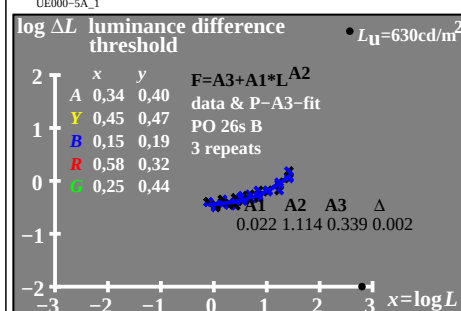
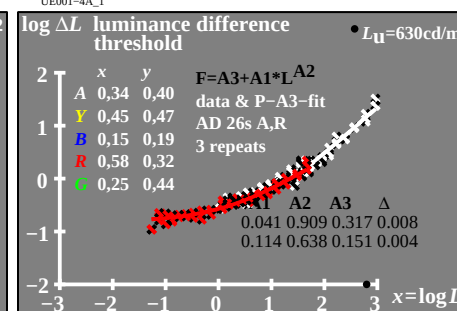
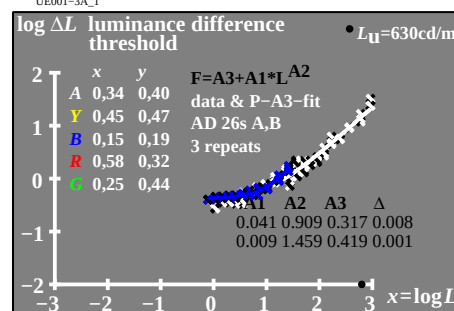
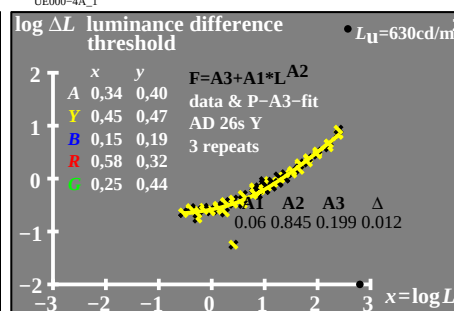
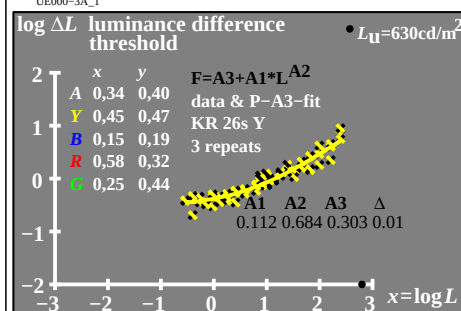
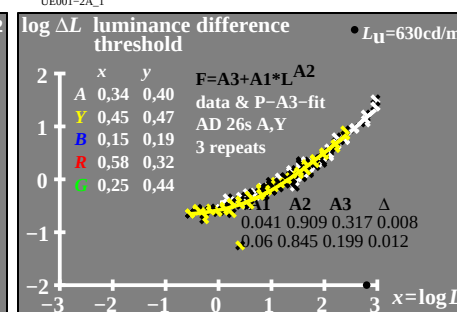
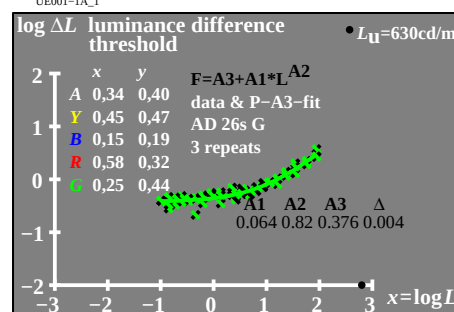
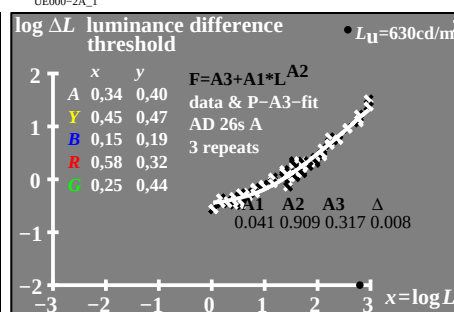
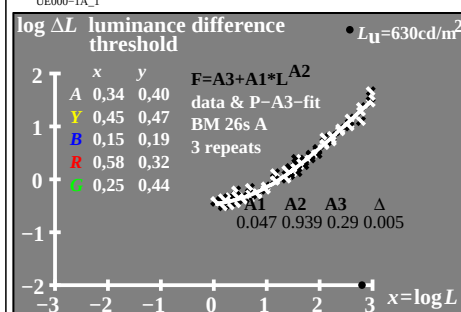
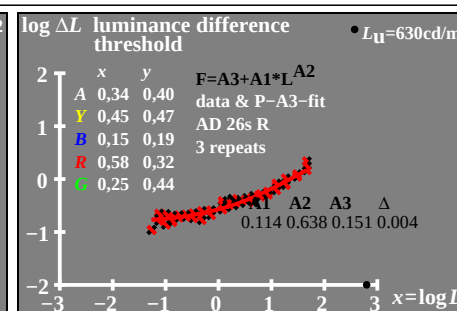
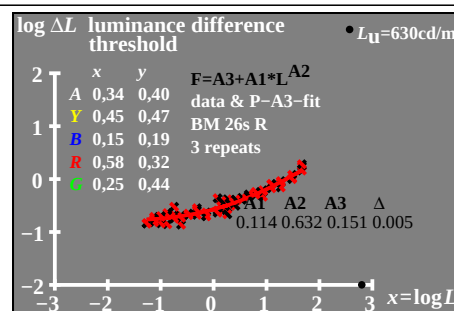
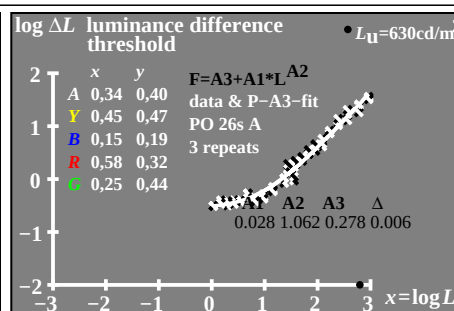
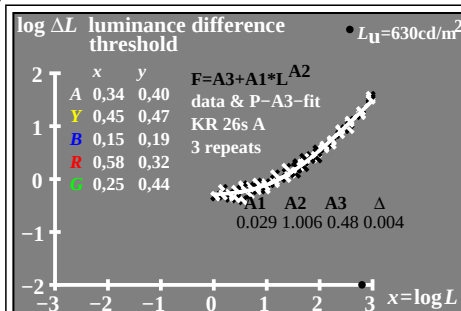
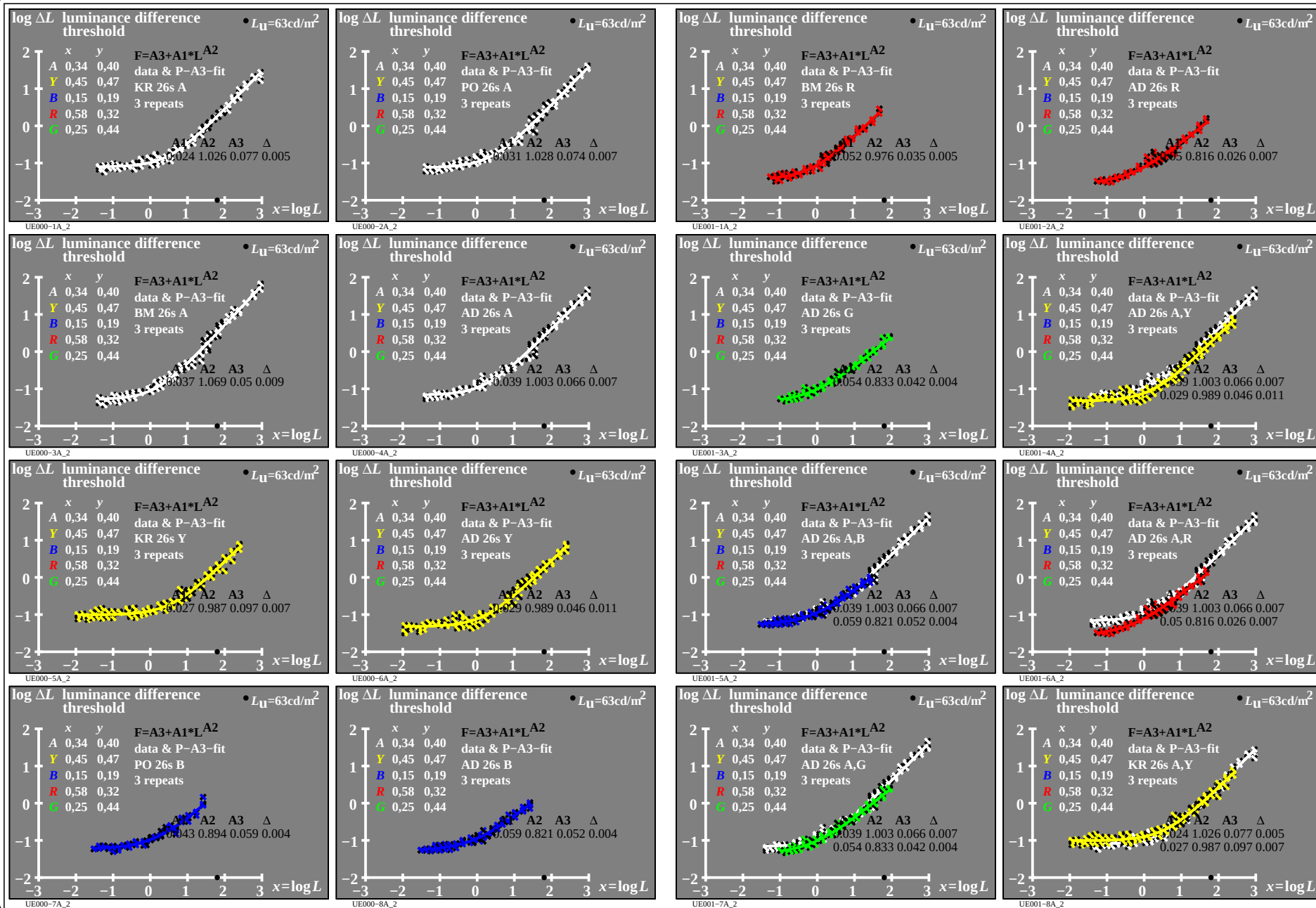


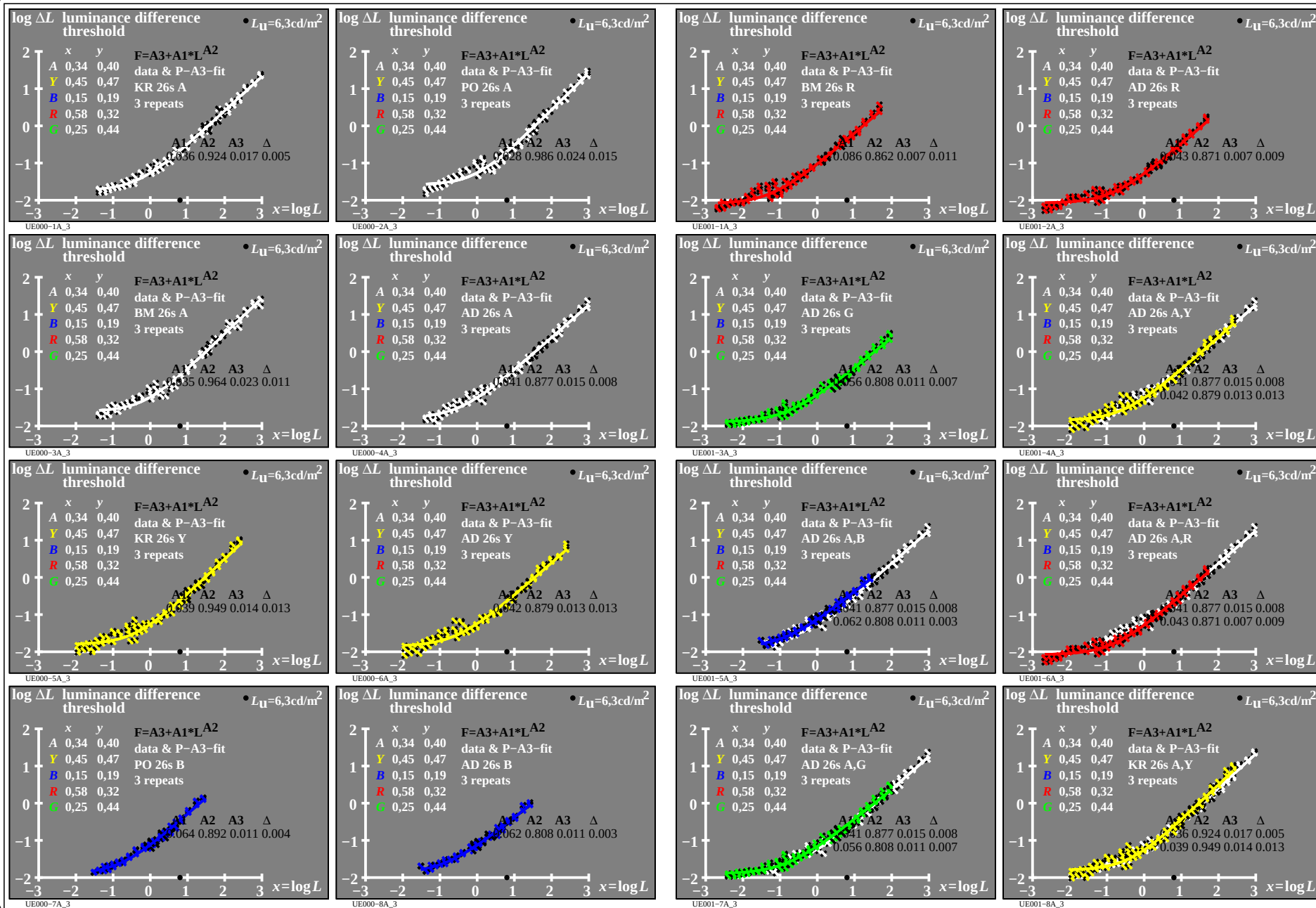
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/ieh9.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

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application for evaluation and measurement of display or print output
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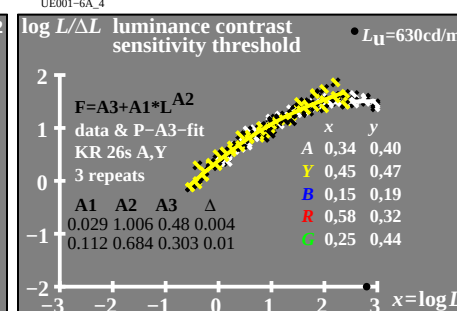
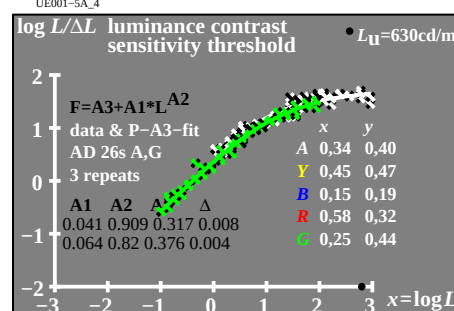
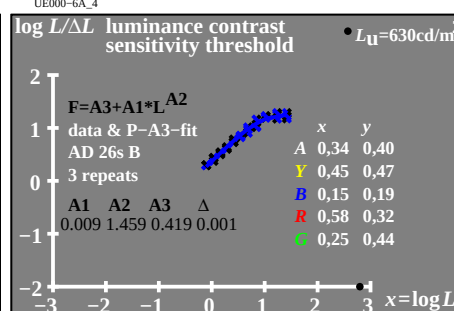
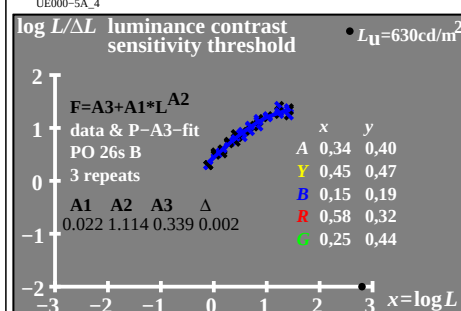
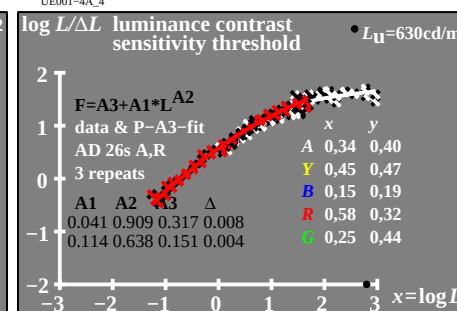
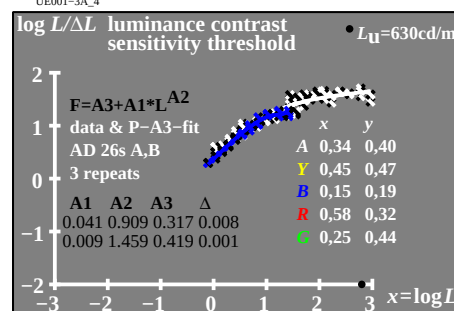
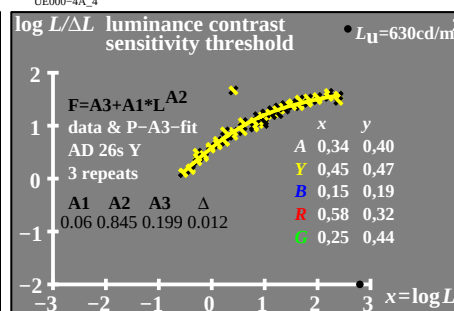
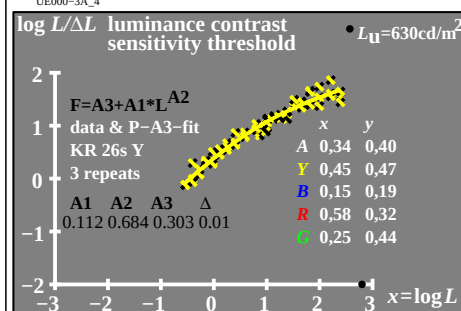
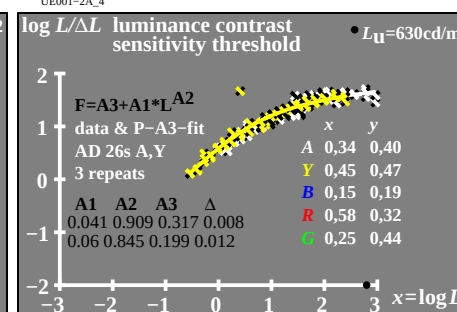
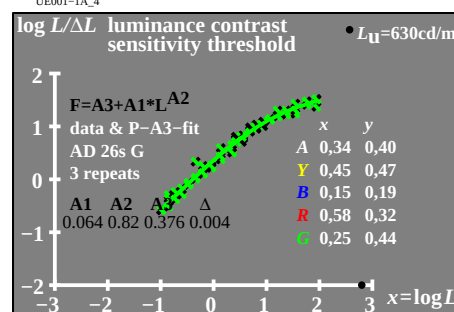
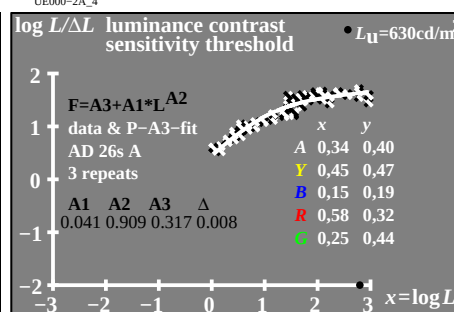
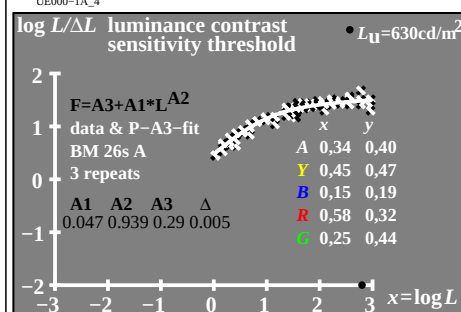
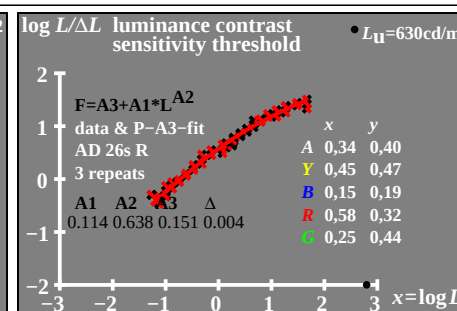
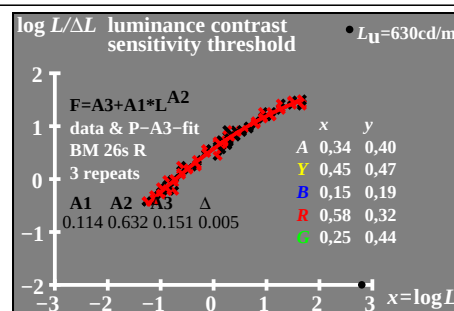
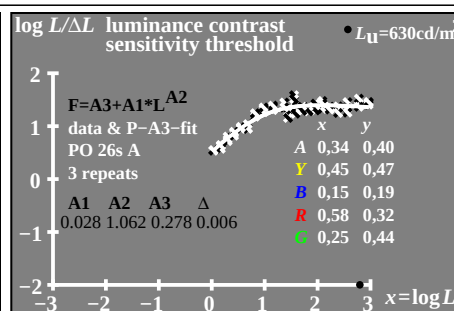
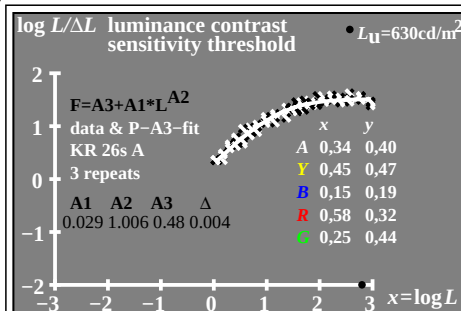


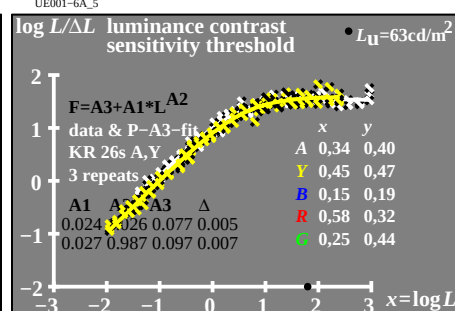
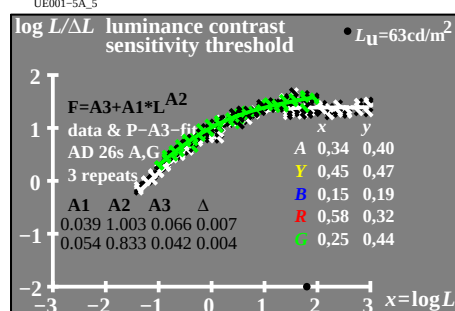
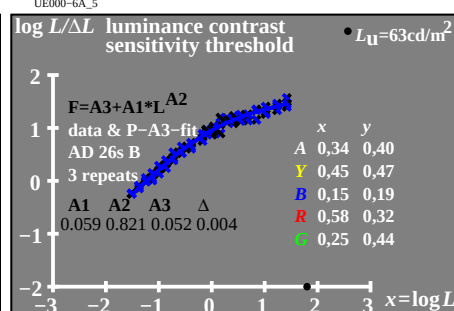
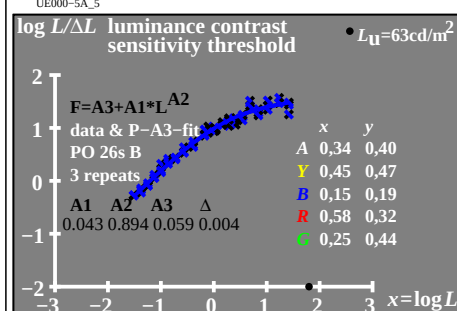
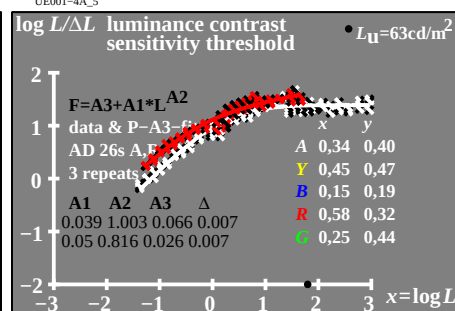
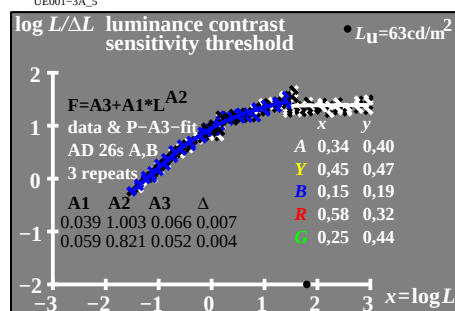
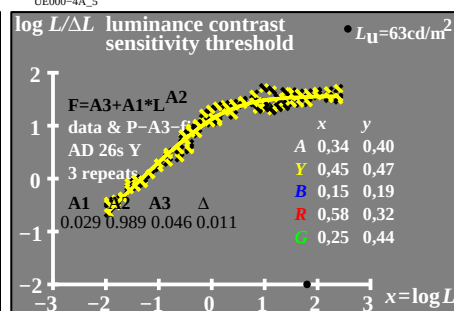
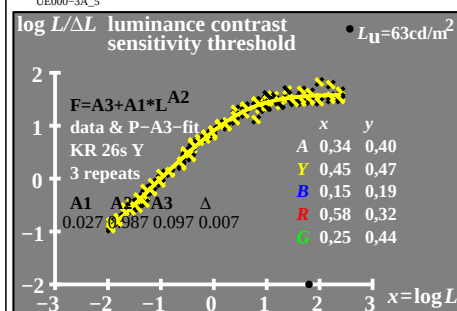
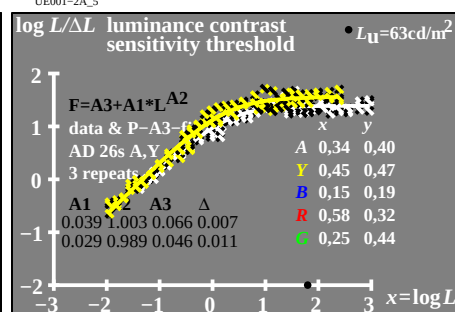
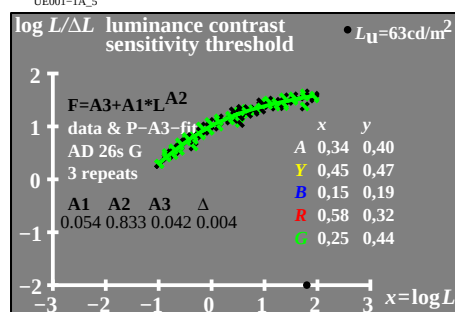
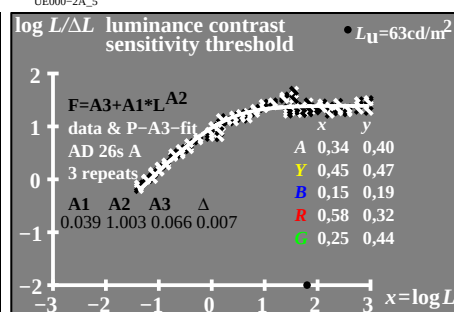
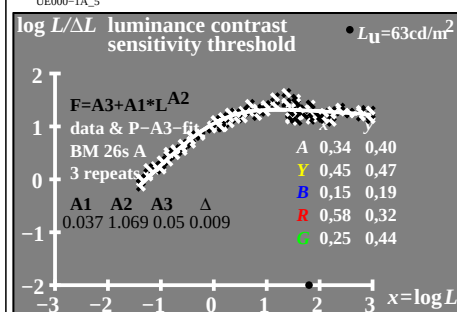
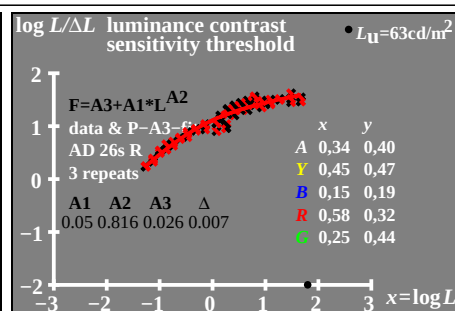
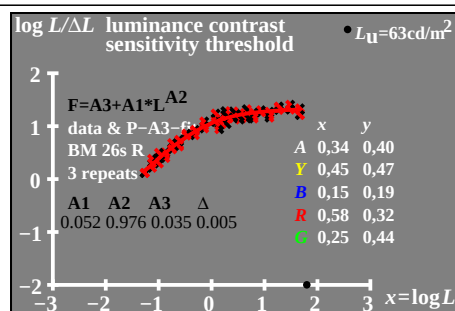
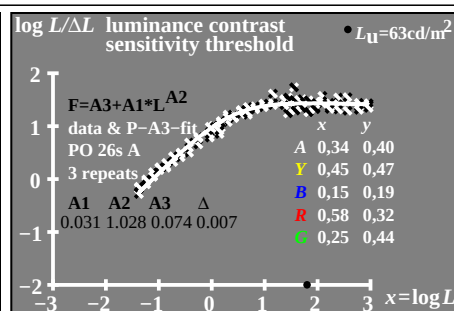
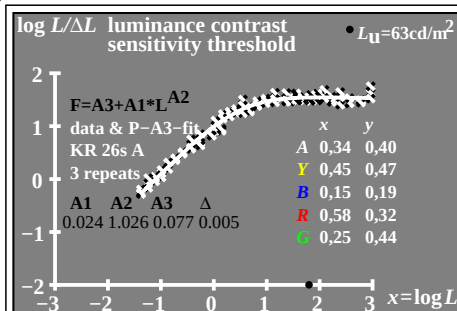


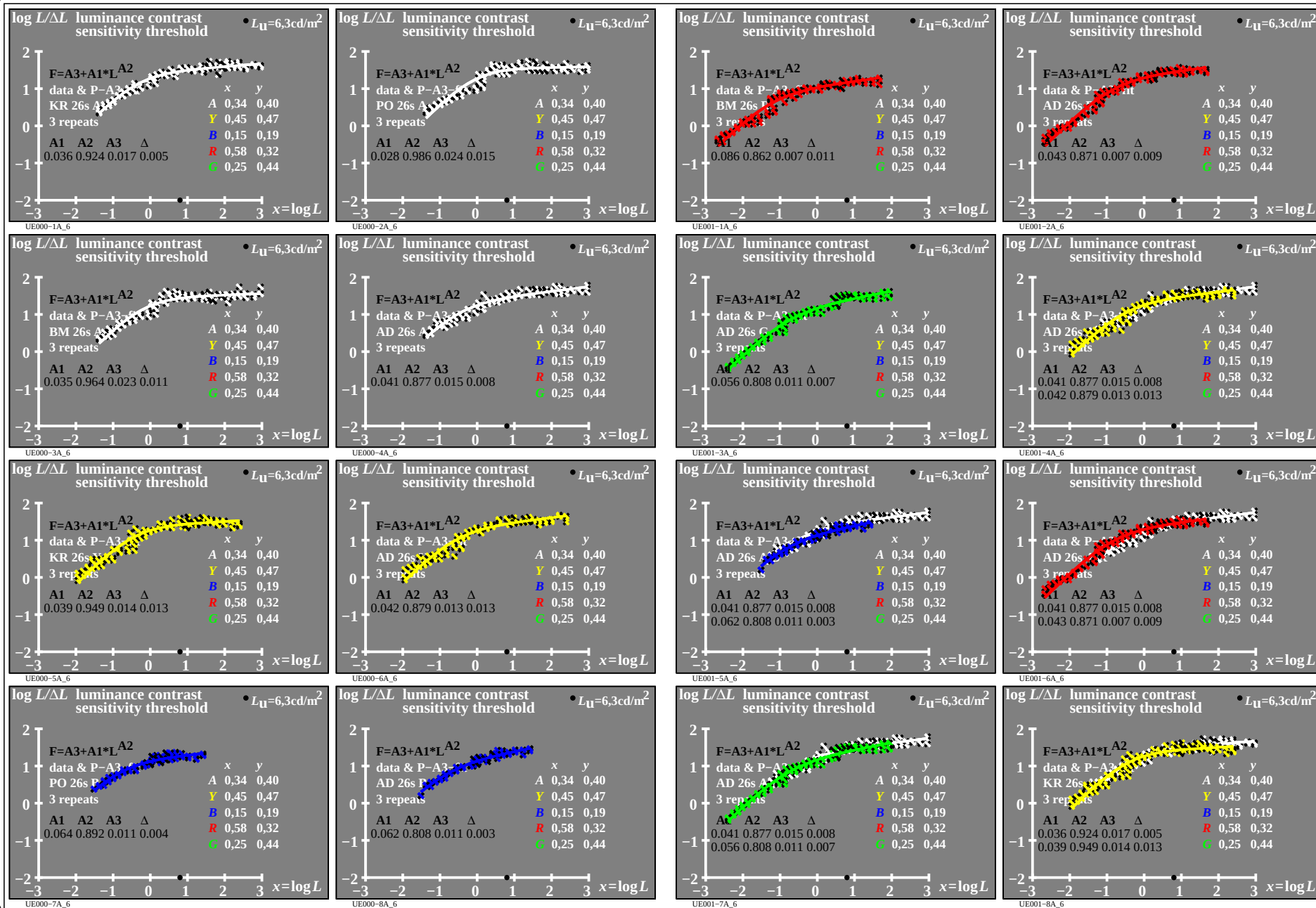
TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s; $\log \Delta L$, $\log(L/\Delta L)$, $L/\Delta L$ as funktion of $\log L$; $L_U=L_W/5=630, 63$ & $6,3$ cd/m^2

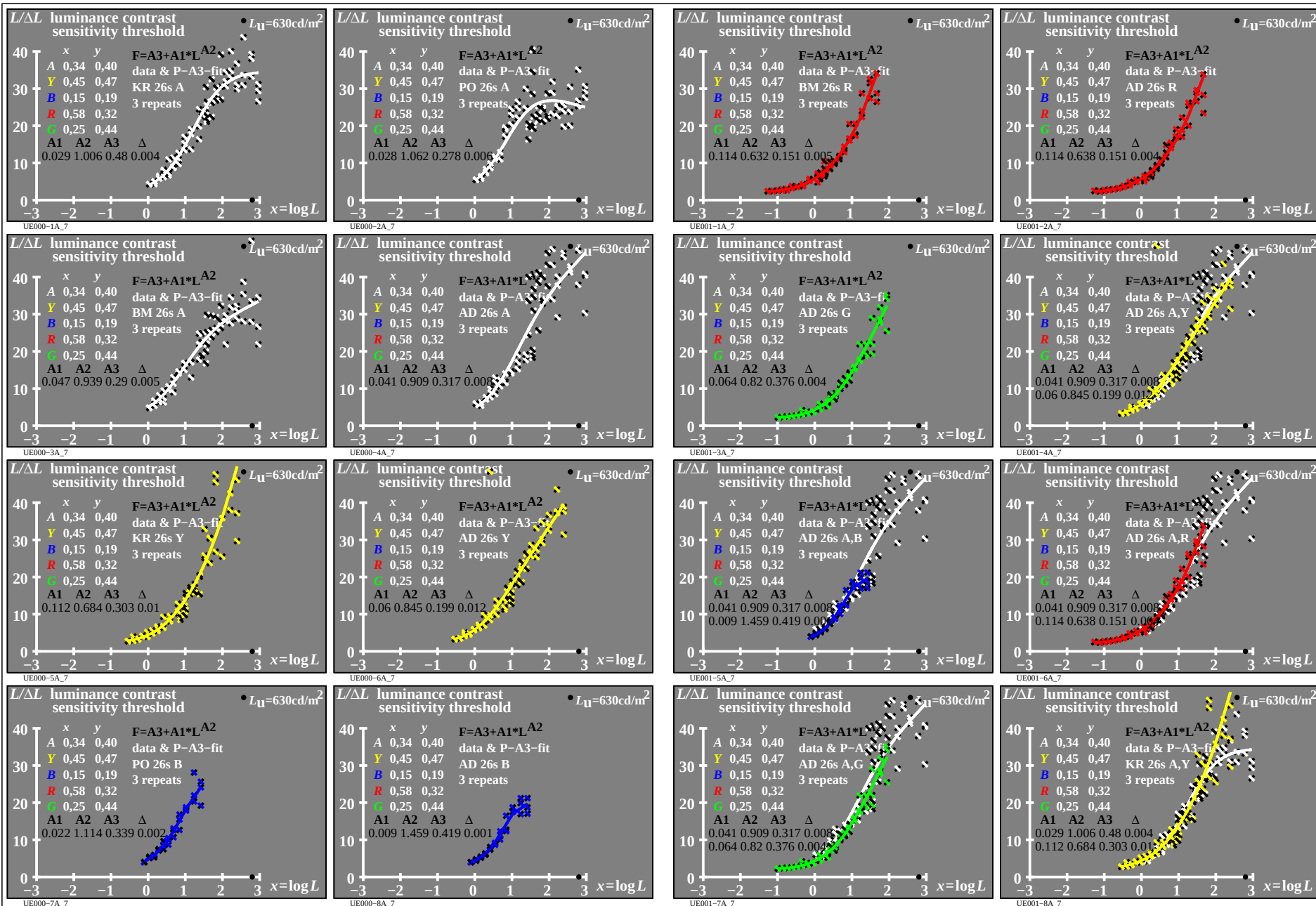


TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s; $\log \Delta L$, $\log(L/\Delta L)$, $L/\Delta L$ as funktion of $\log L$; $L_U=L_W/5=630, 63$ & $6,3 \text{ cd/m}^2$









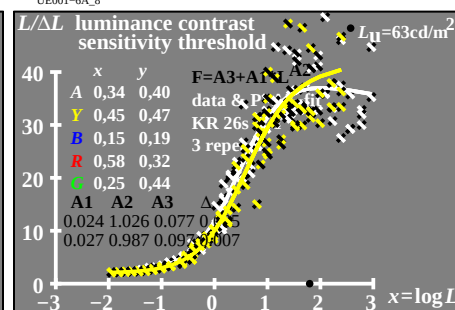
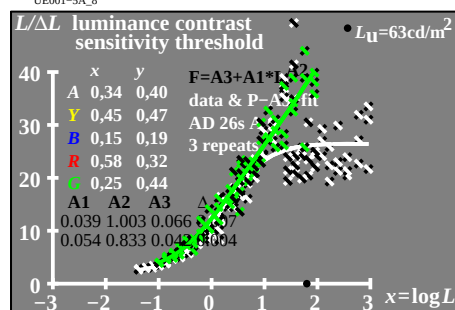
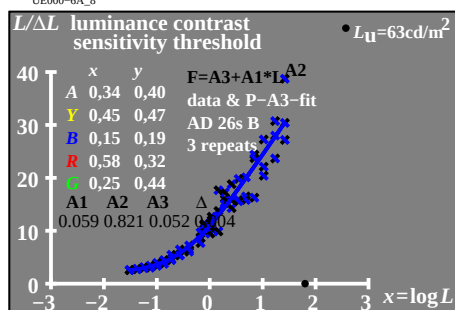
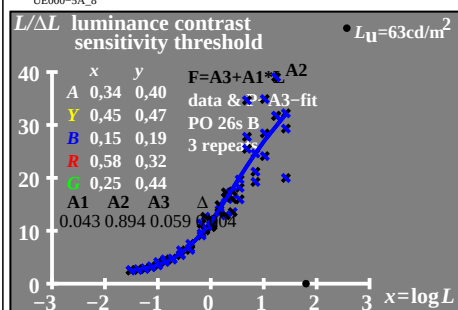
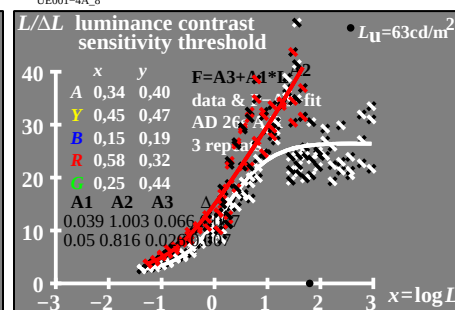
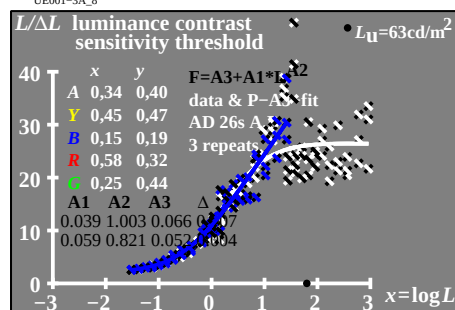
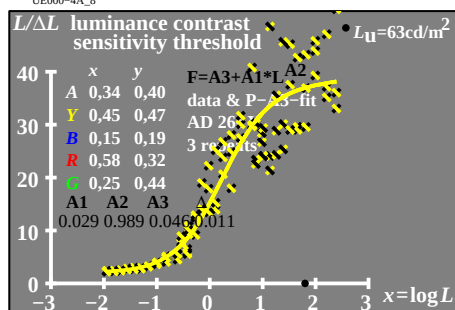
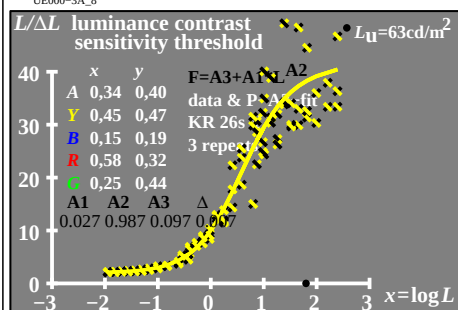
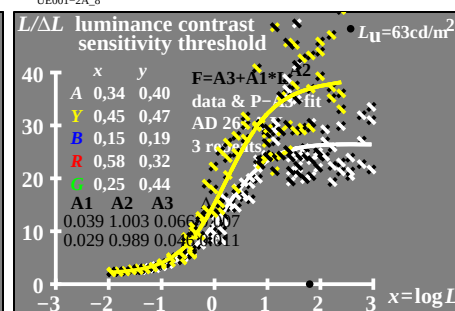
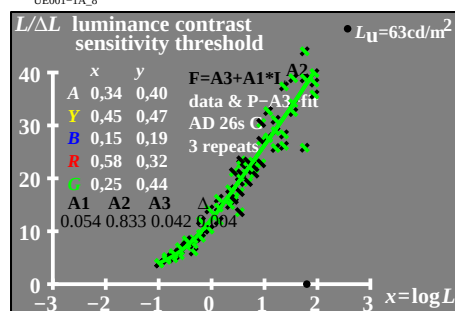
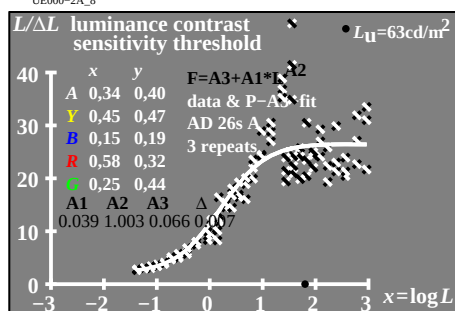
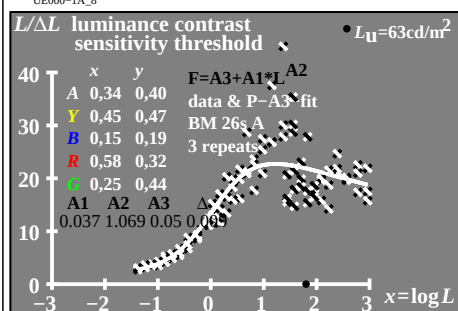
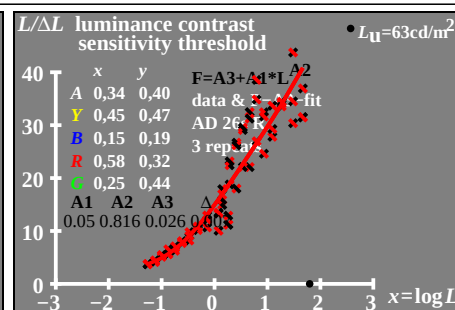
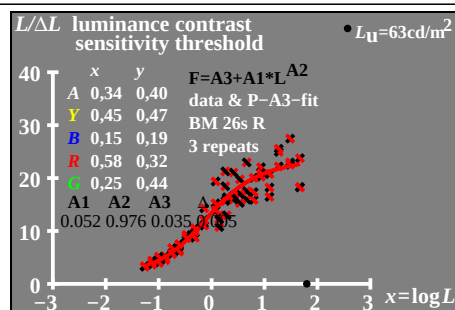
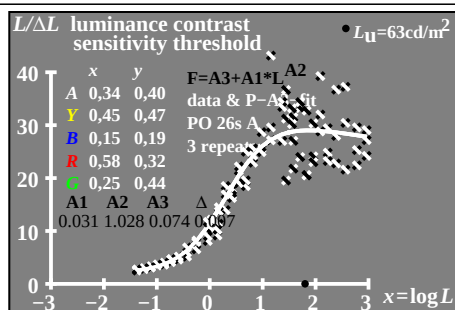
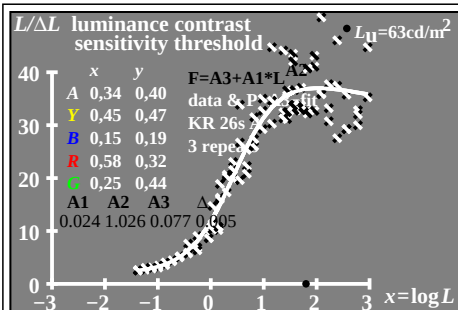
TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s; $\log \Delta L$, $\log(L/\Delta L)$, $L/\Delta L$ as funktion of $\log L$; $L_U=L_W/5=630, 63 \text{ \& } 6,3 \text{ cd/m}^2$

<http://farbe.li.tu-berlin.de/ieh9/ieh9I0np.pdf> / .ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/ieh9/ieh9.htm>

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

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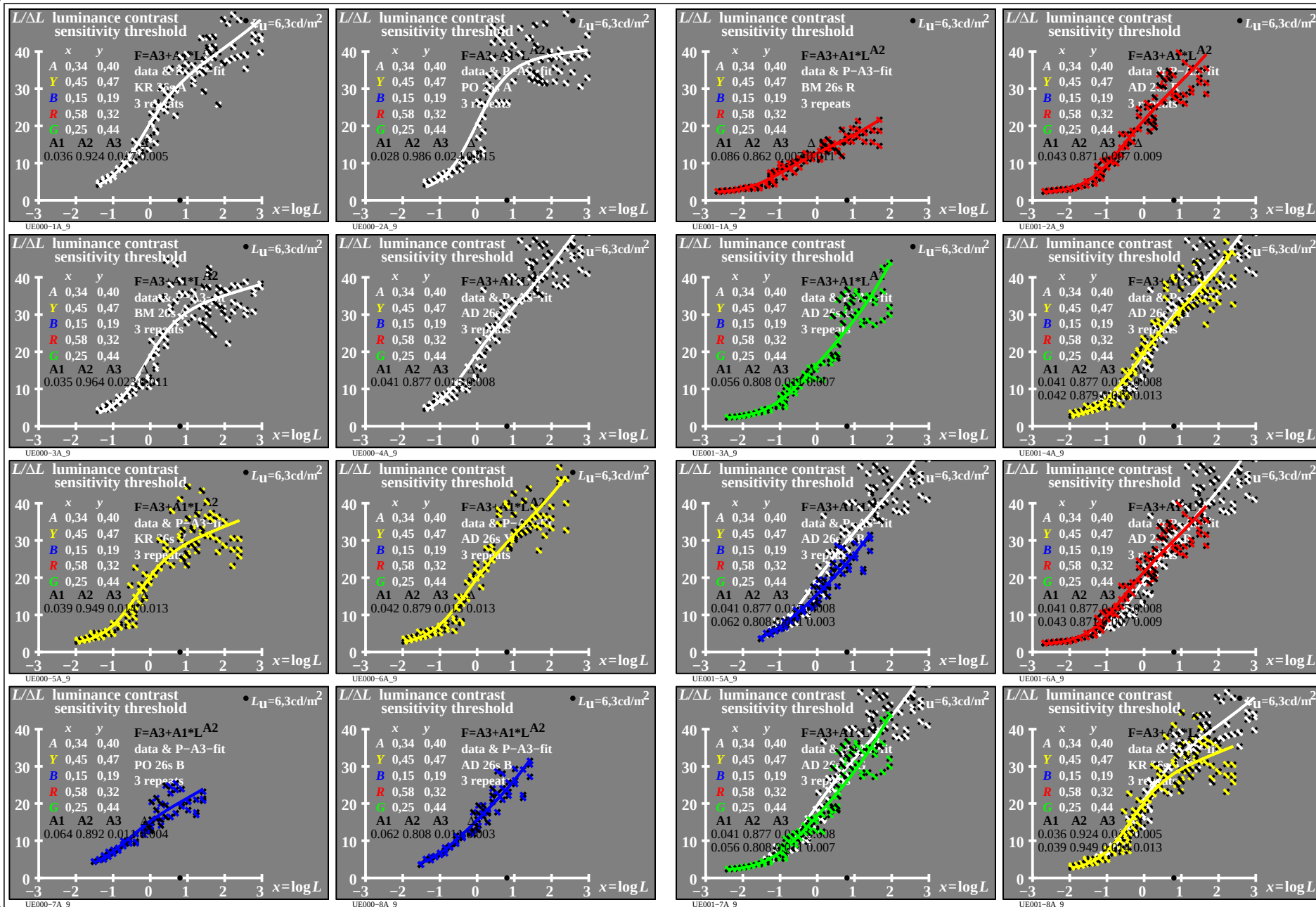
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TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s; $\log \Delta L$, $\log(L/\Delta L)$, $L/\Delta L$ as funktion of $\log L$; $L_U = L_W/5 = 630, 63$ & $6,3$ cd/m^2