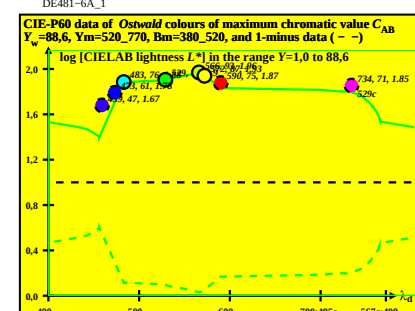
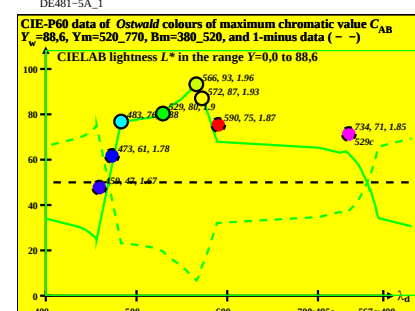
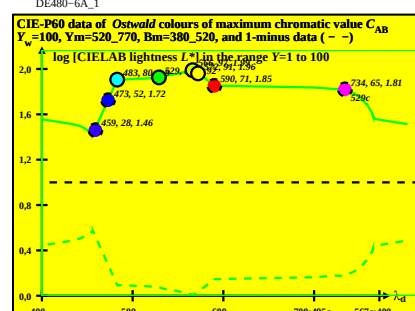
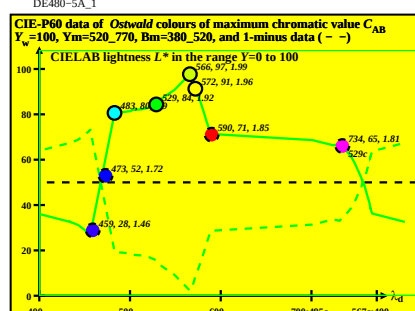
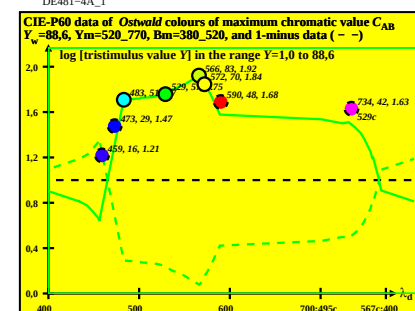
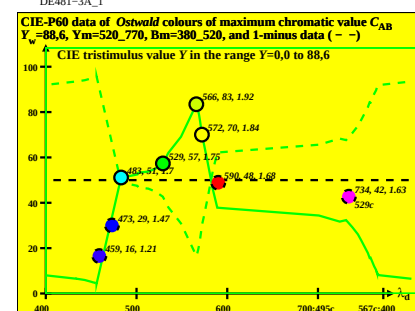
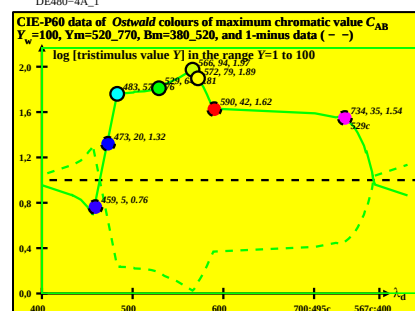
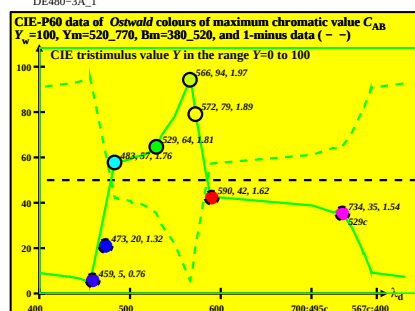
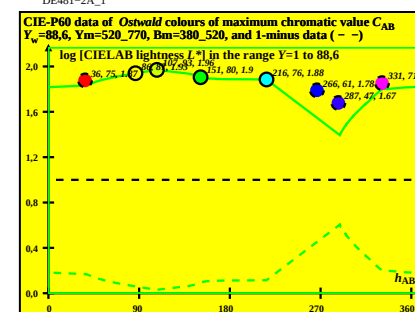
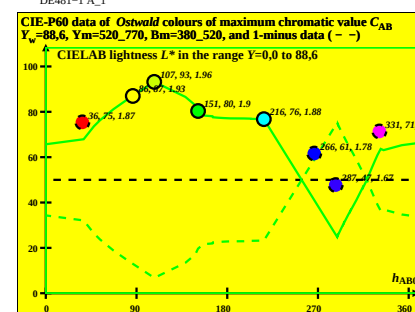
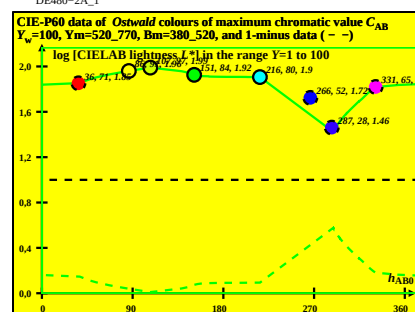
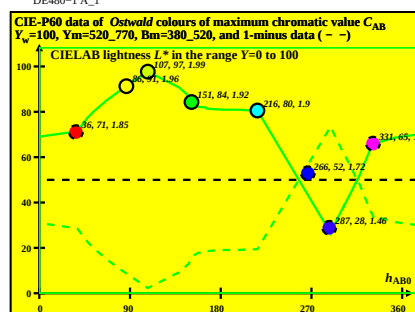
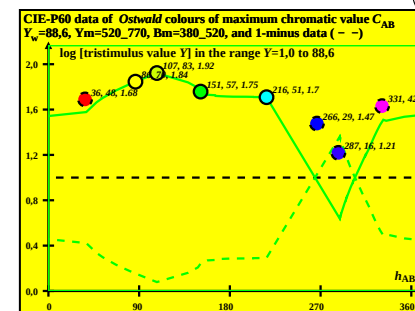
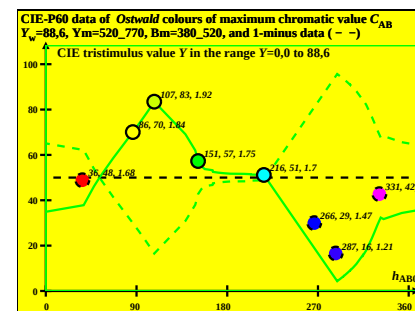
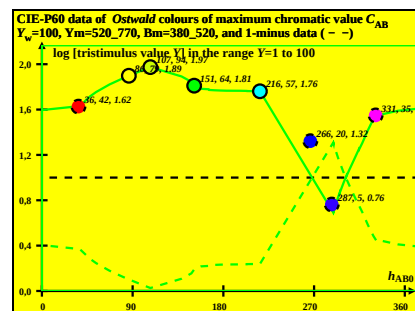
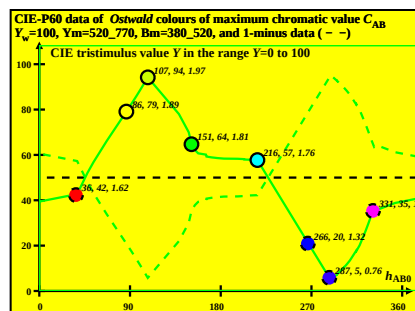
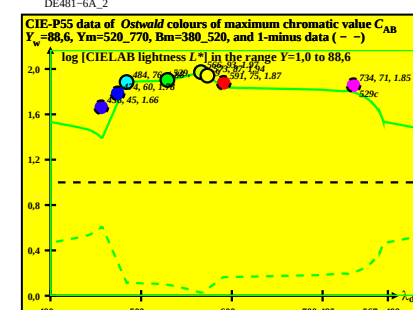
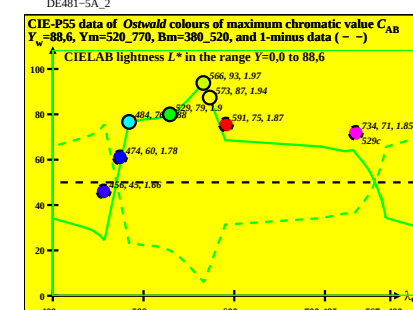
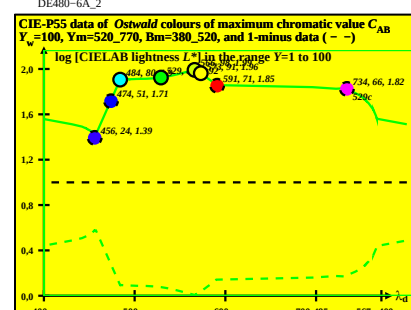
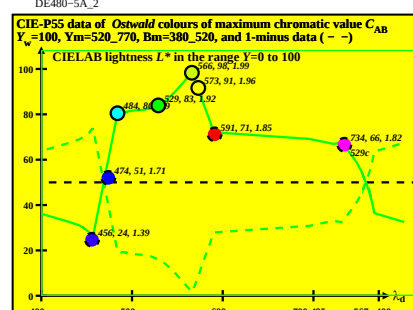
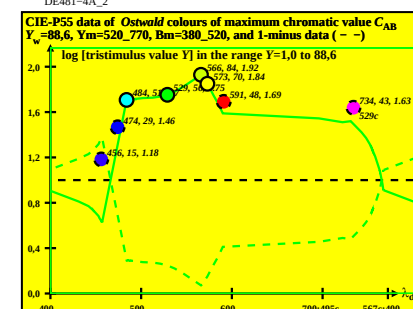
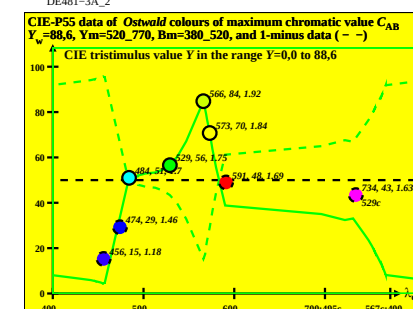
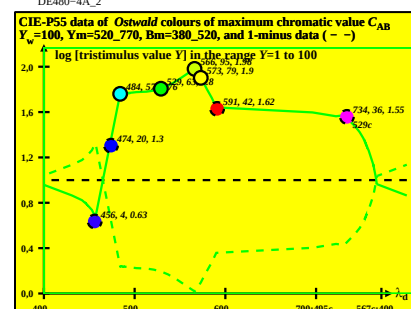
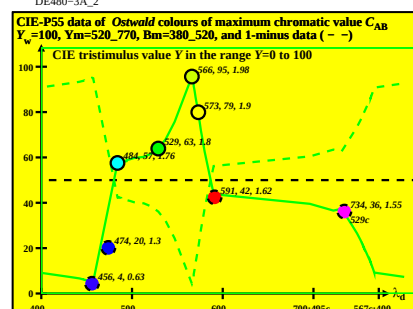
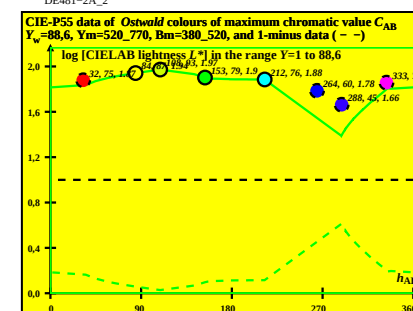
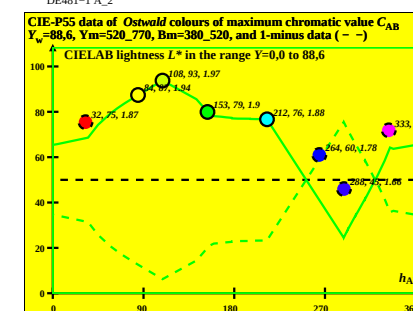
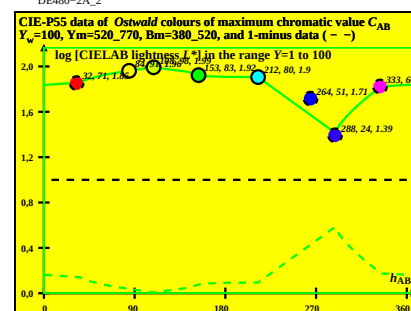
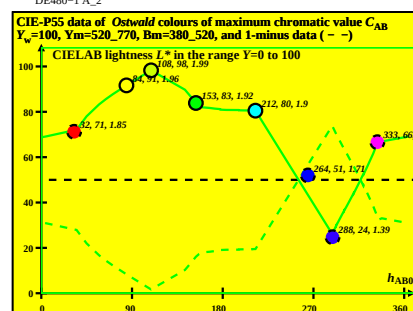
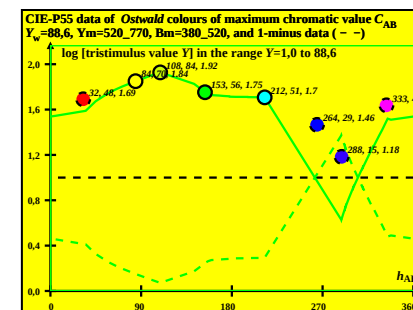
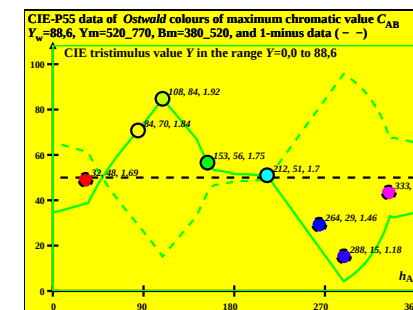
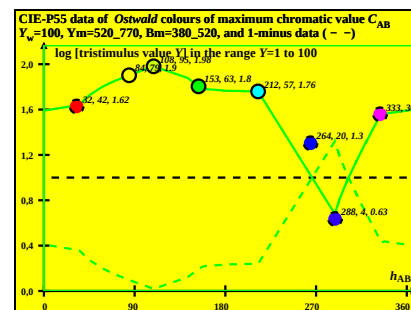
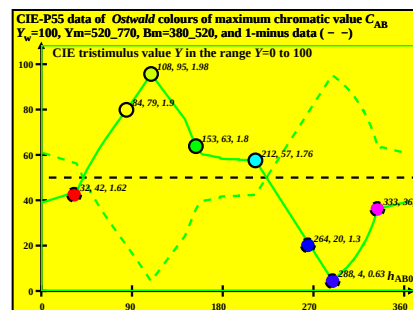




DE481-7R

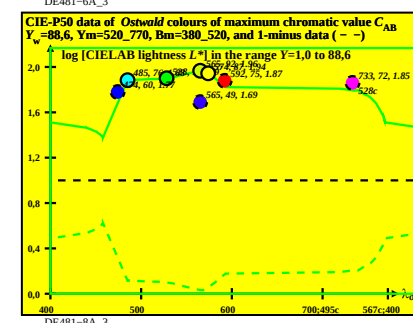
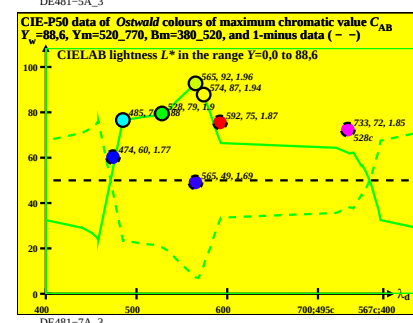
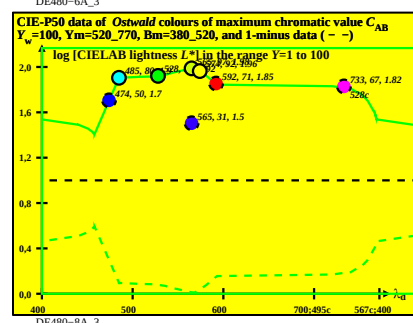
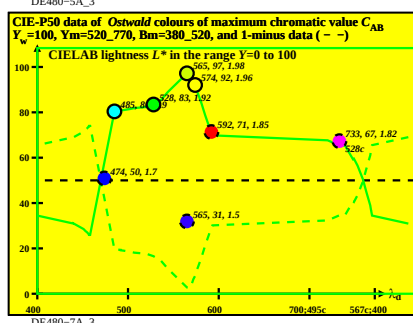
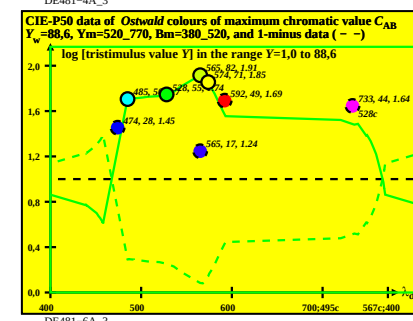
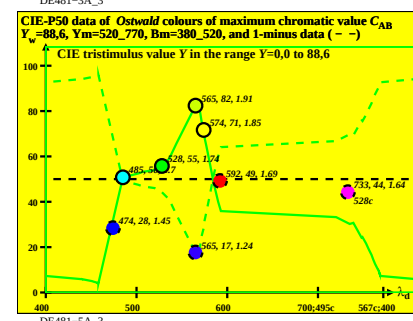
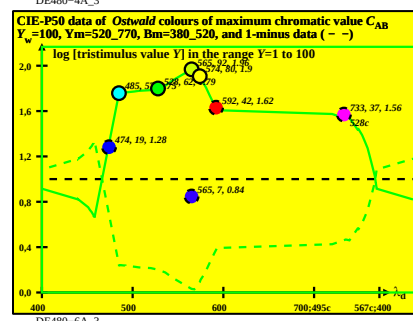
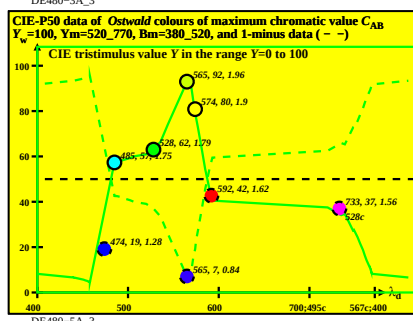
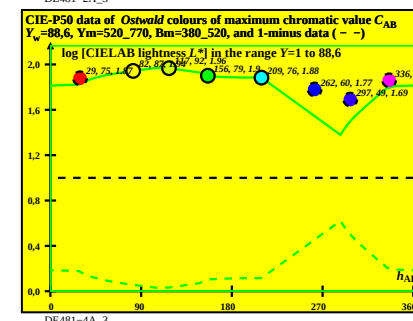
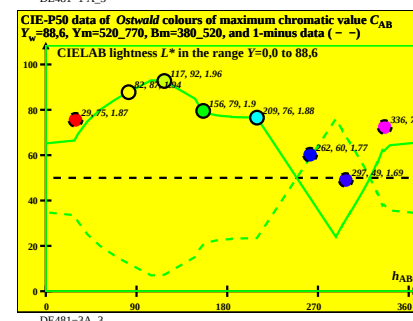
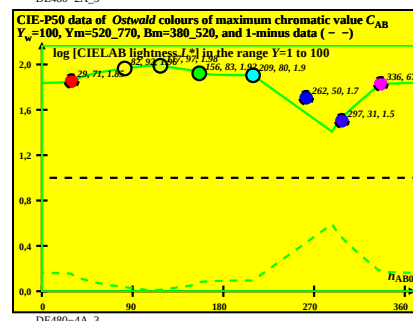
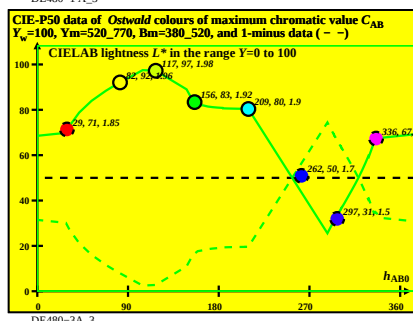
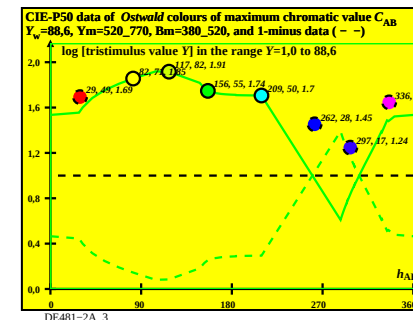
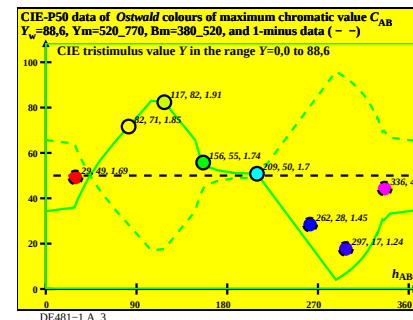
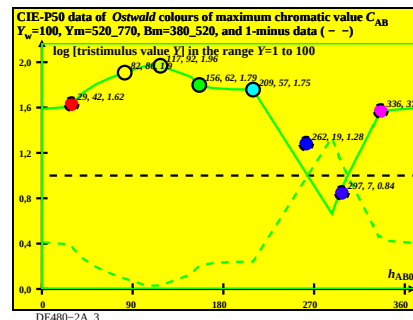
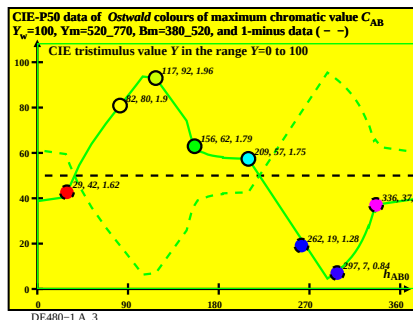
DE481-7N

TUB-test chart DE48; CIE P60 data of *Ostwald* colours, $Y_m=520_770$, and 1-minus data (— —)
 $Y, \log[Y], L^*, \log[L^*]$ data for illuminant P60, $Y_w=100$ (left) and 88,6 (right)



see similar files: <http://130.149.60.45/~farbmeterik/DE48/DE48.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmeterik>

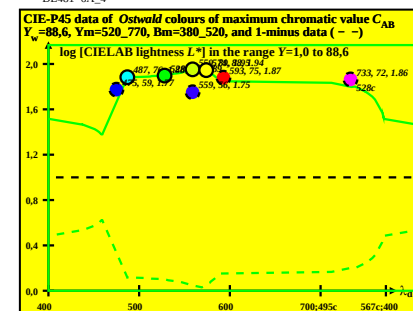
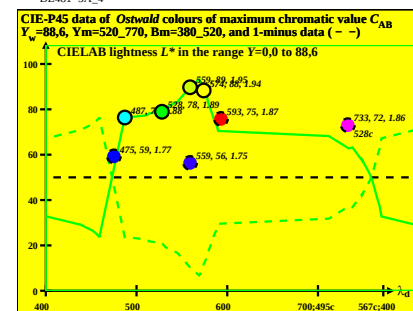
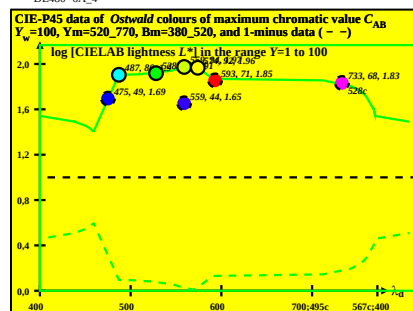
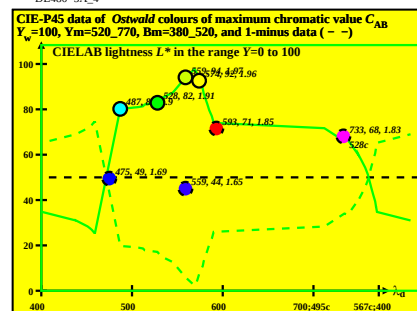
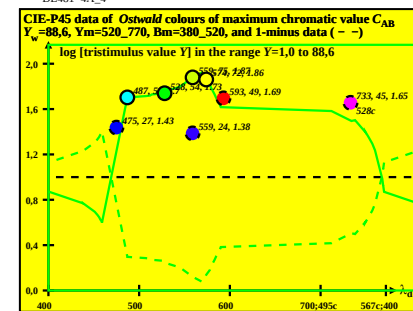
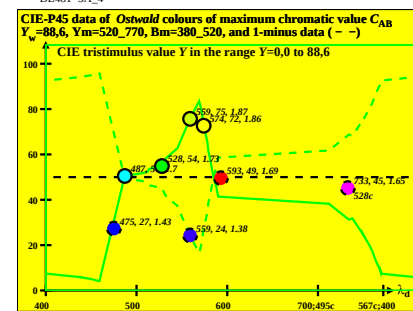
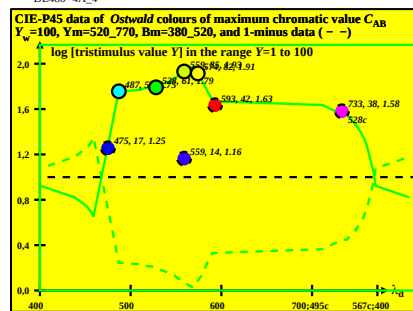
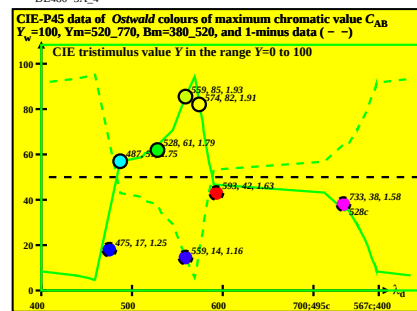
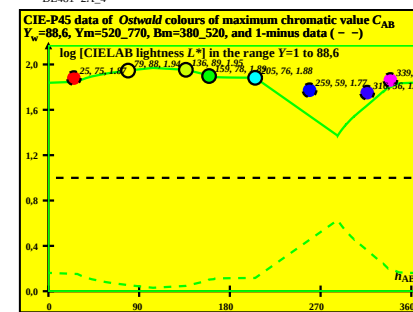
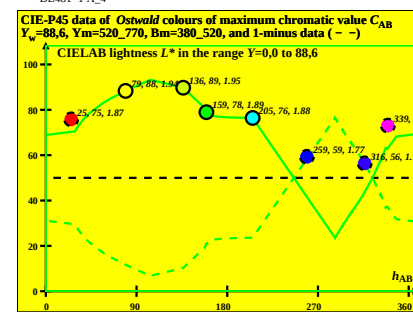
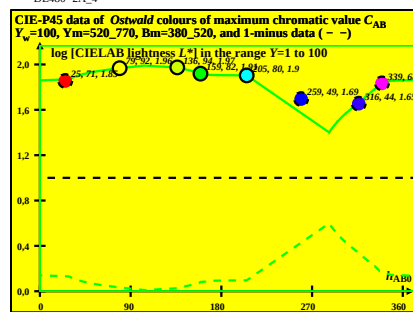
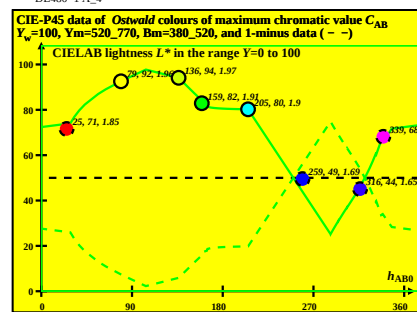
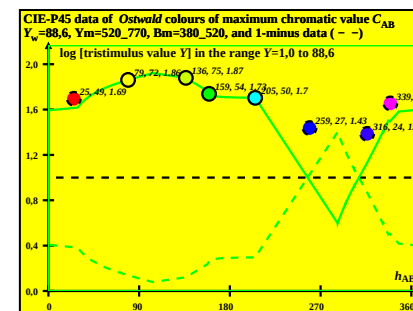
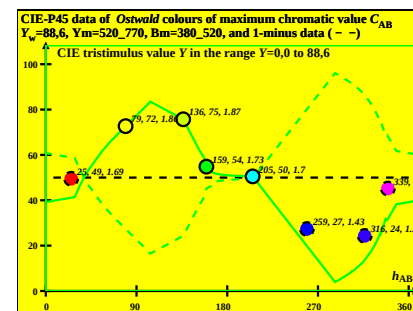
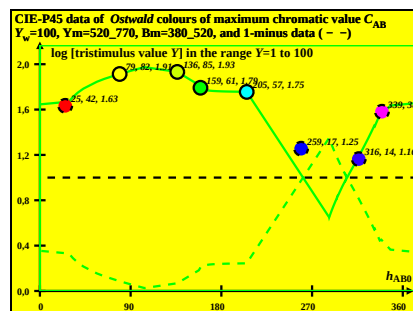
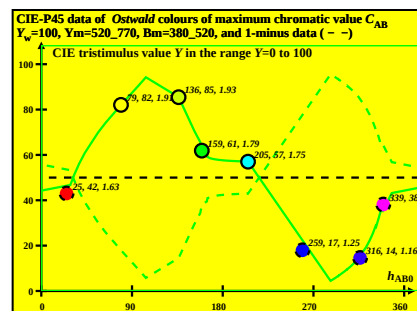
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application for measurement of display output, no separation
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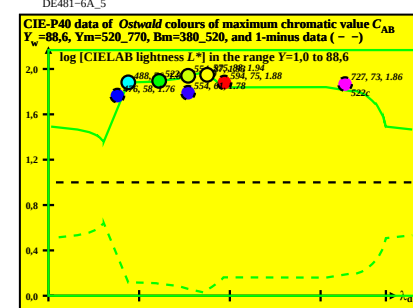
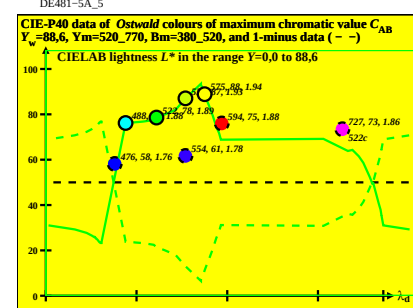
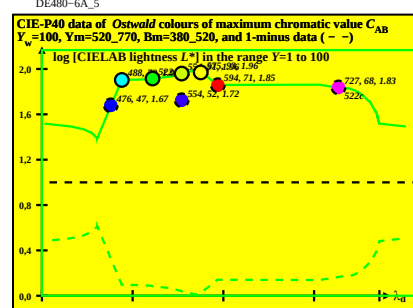
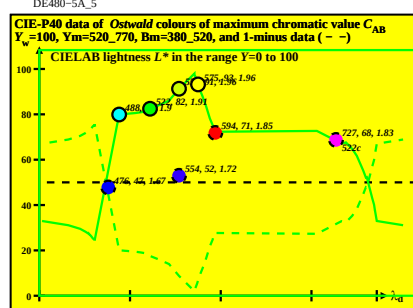
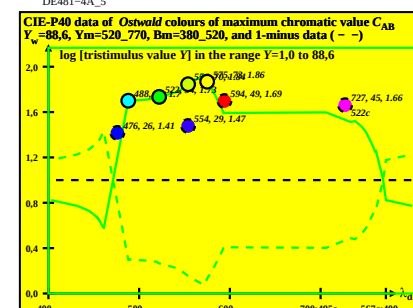
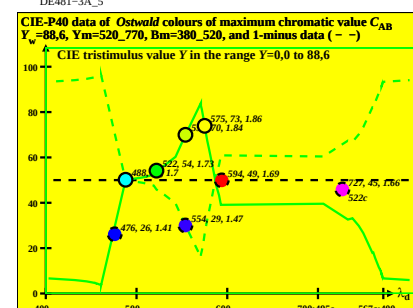
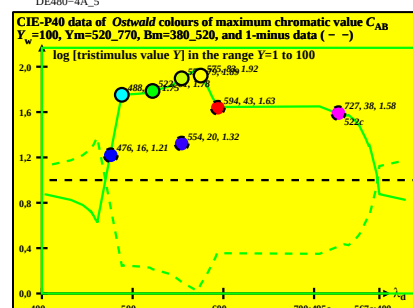
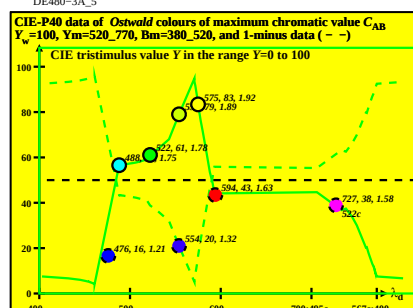
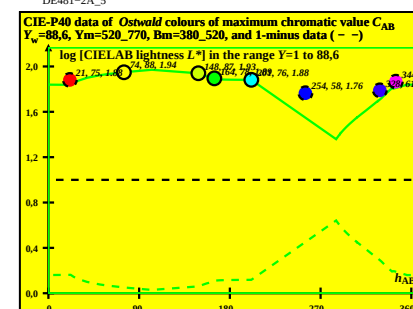
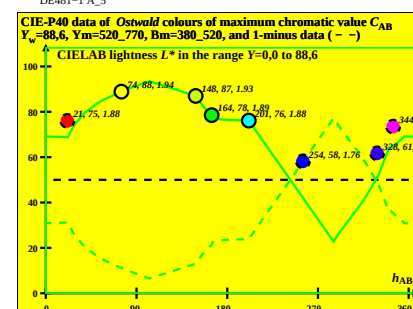
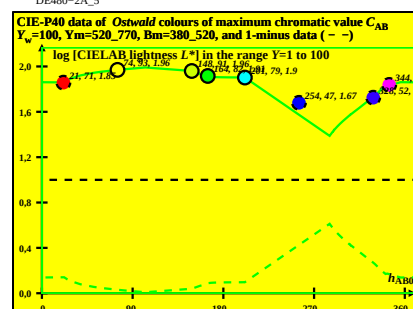
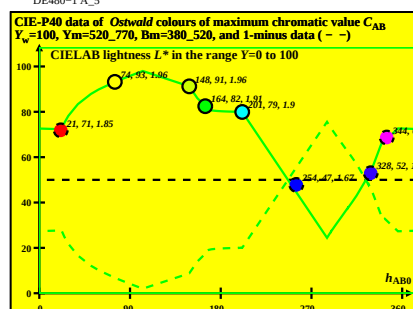
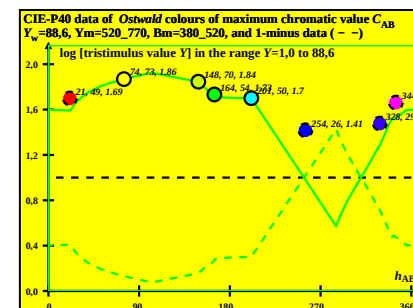
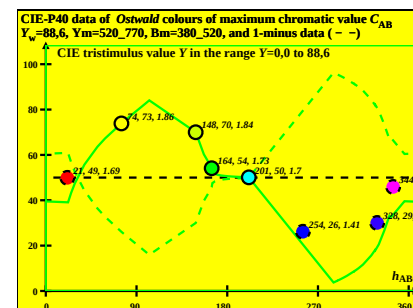
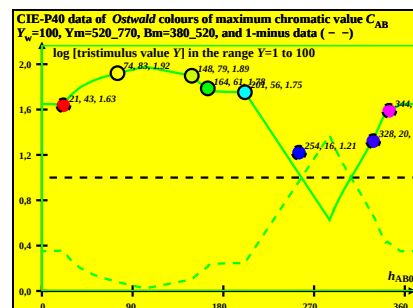
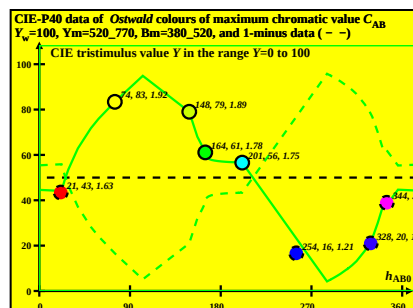


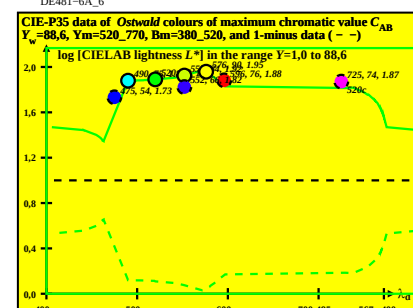
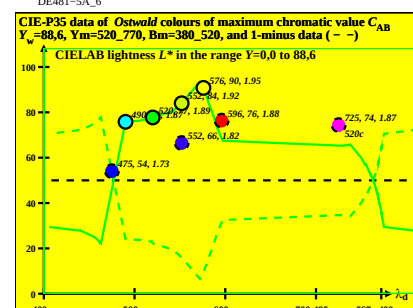
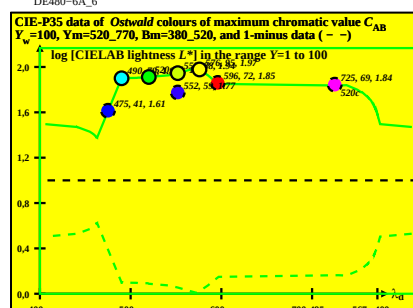
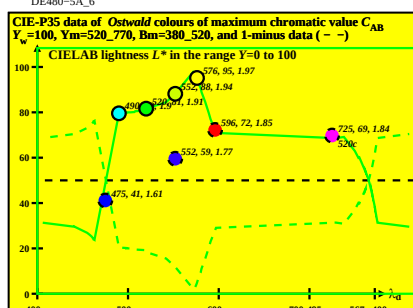
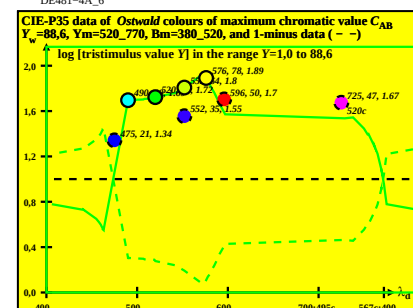
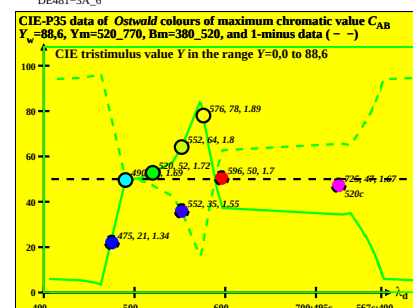
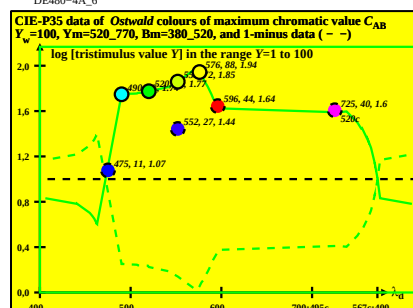
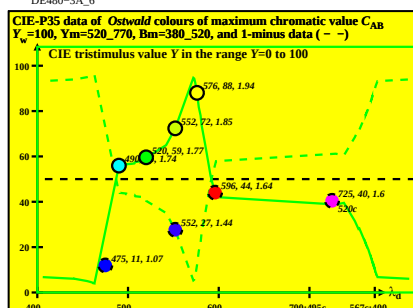
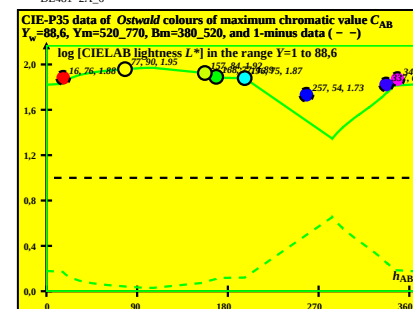
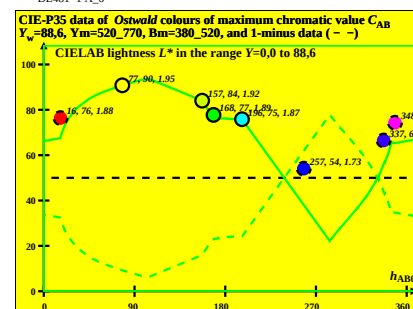
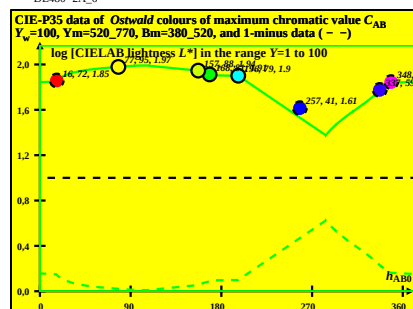
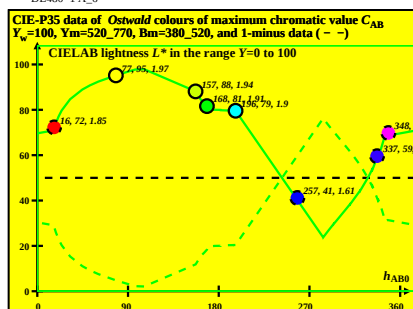
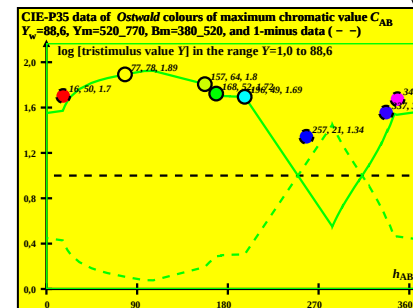
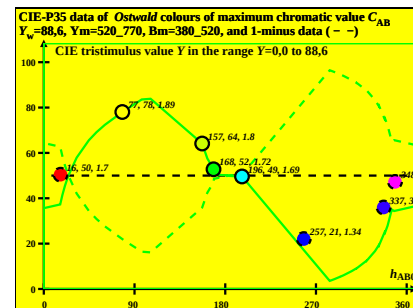
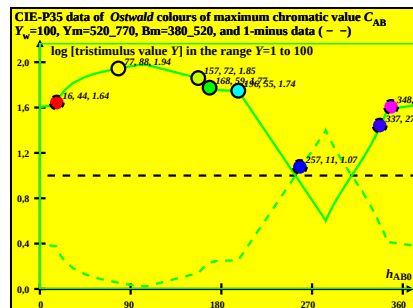
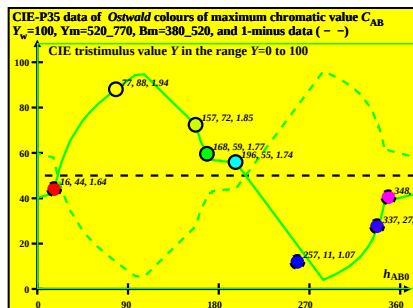
DE481-7R

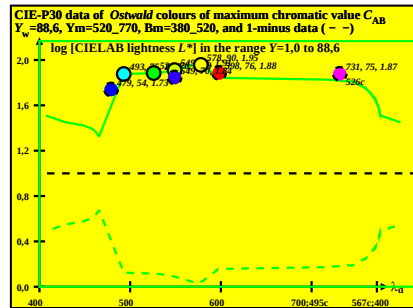
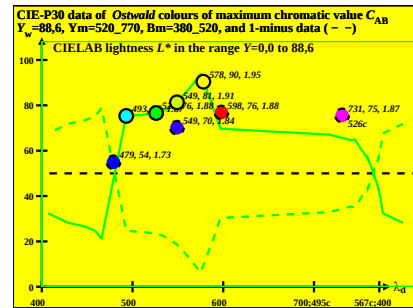
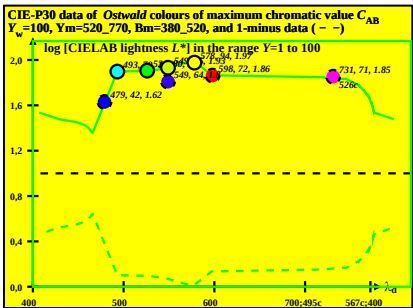
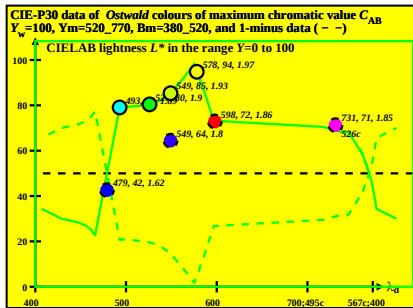
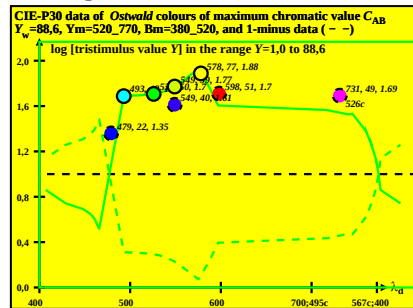
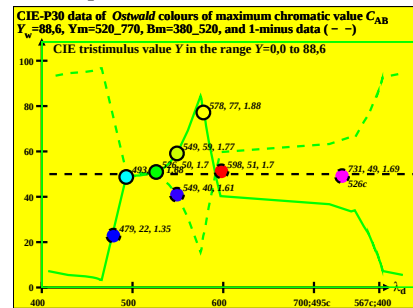
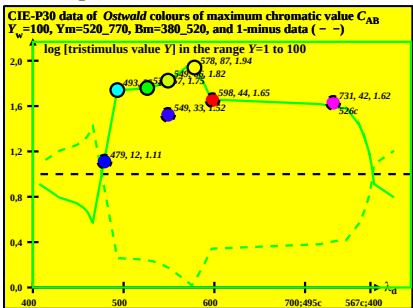
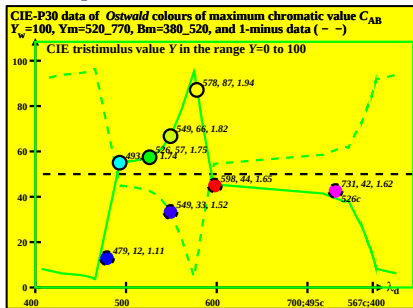
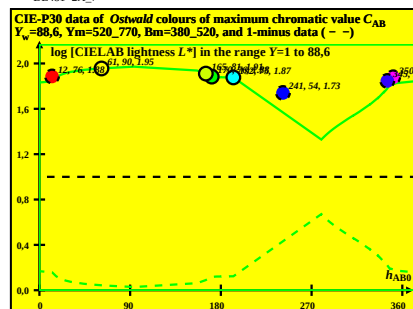
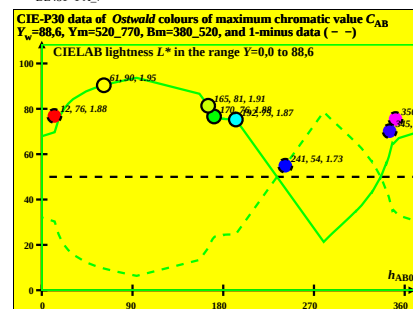
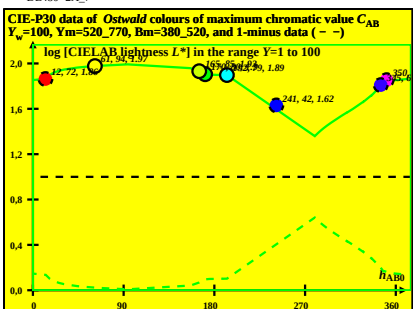
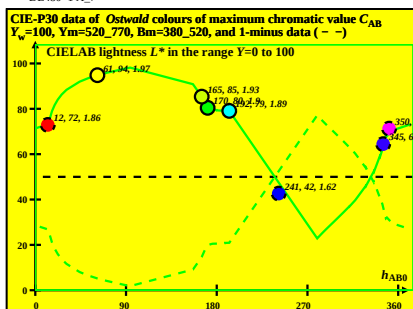
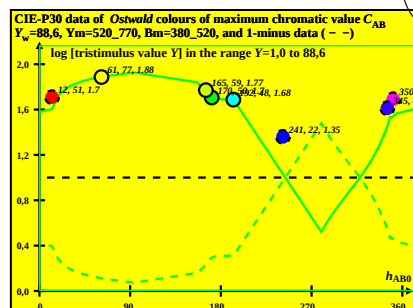
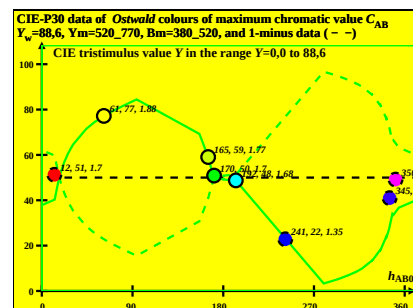
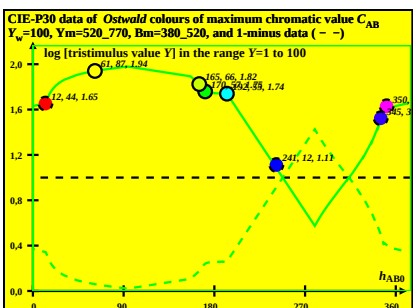
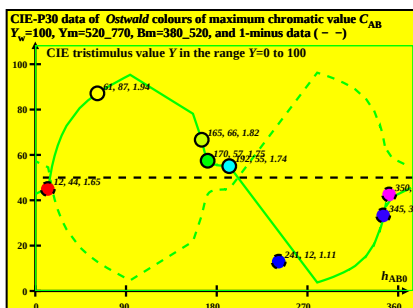
DE481-7N

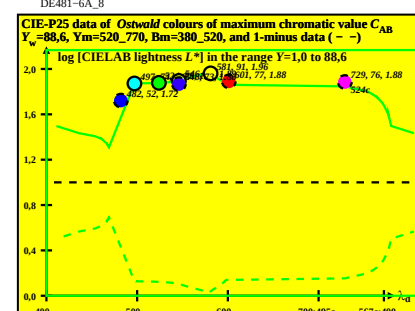
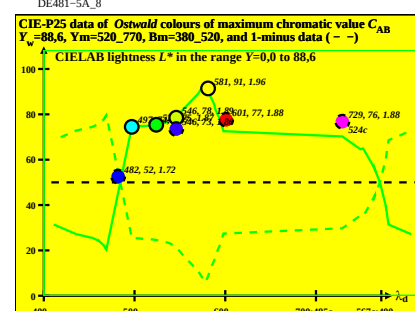
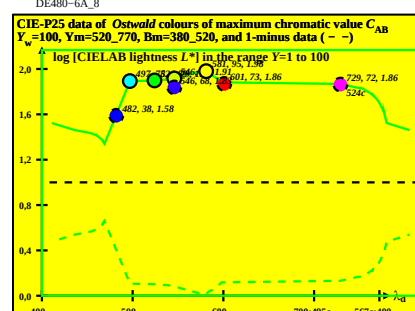
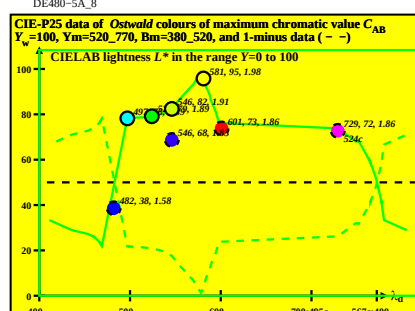
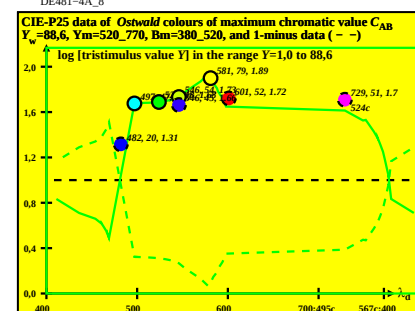
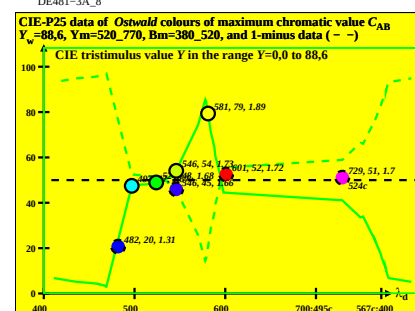
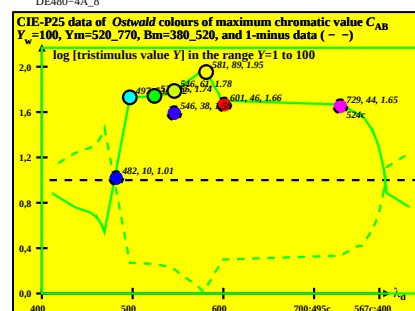
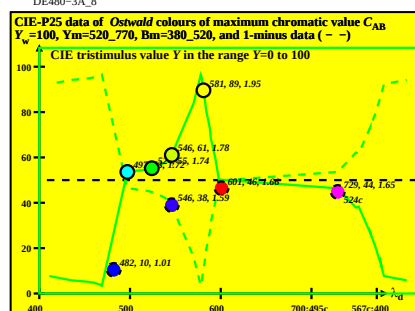
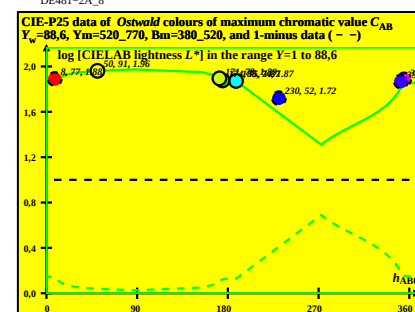
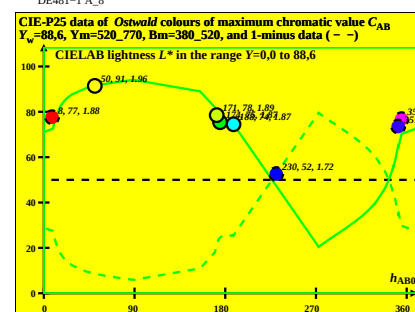
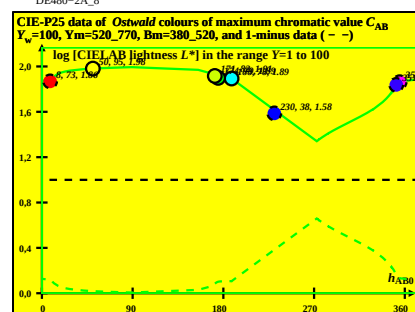
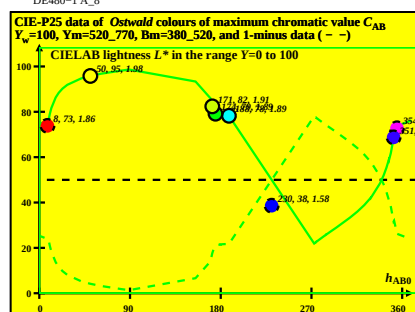
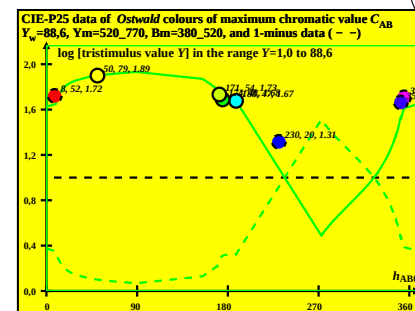
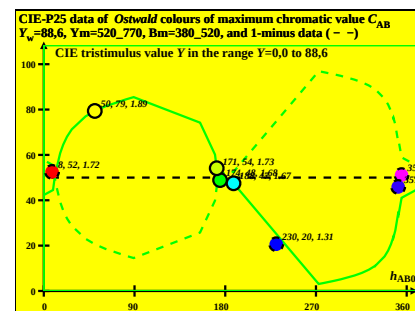
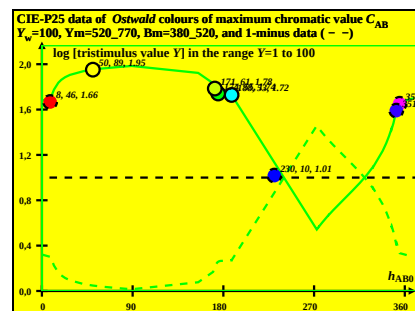
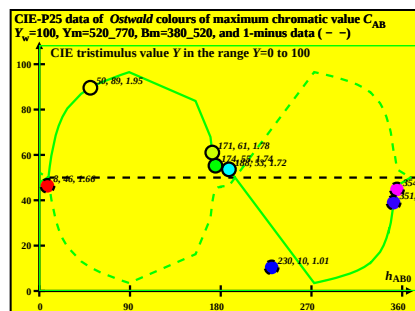
TUB-test chart DE48; CIE P50 data of *Ostwald* colours, $Y_m=520_770$, and 1-minus data (— —)
 Y , $\log[Y]$, L^* , $\log[L^*]$ data for illuminant P50, $Y_w=100$ (left) and 88,6 (right)











DE481-7R

DE481-7N

TUB-test chart DE48; CIE P25 data of *Ostwald* colours, $Y_m=520_770$, and 1-minus data (— —)
 $Y, \log[Y], L^*, \log[L^*]$ data for illuminant P25, $Y_w=100$ (left) and 88,6 (right)