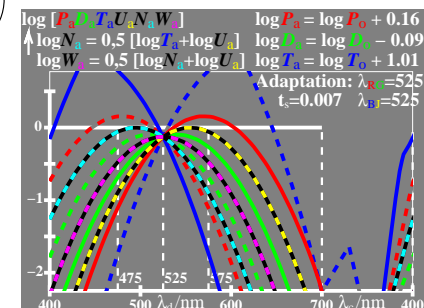


See for similar files: <http://www.ps.bam.de/WE80/>
 Technical information: <http://www.ps.bam.de>

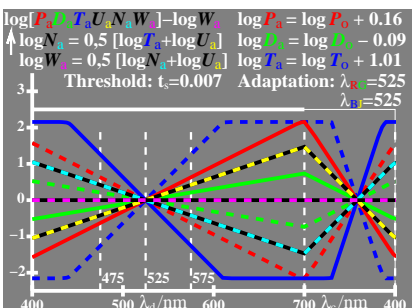
Version 2.1, io=1,1; iORS; oORS; CIELAB

BAM registration: 20060601-WE80/10L/L80E00FP.PS/.PDF
 application for measurement of printer or monitor systems

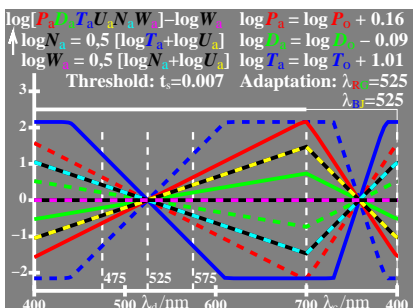
BAM material: code=rh4ta



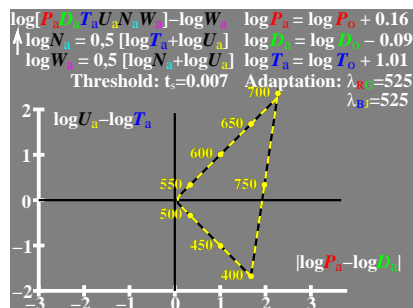
WE800-1, Change of PDT (LMS) in colour vision; Adaptation



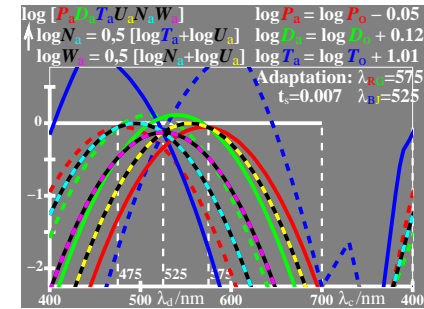
WE800-2, Change of PDT (LMS) in colour vision; Adaptation



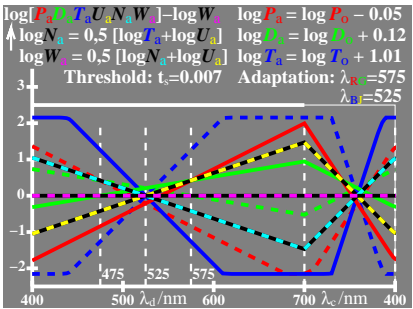
WE801-1, Change of PDT (LMS) in colour vision; Adaptation



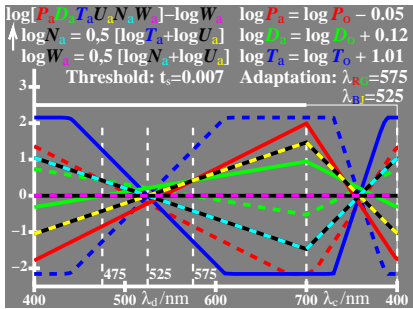
WE801-2, Change of PDT (LMS) in colour vision; Adaptation



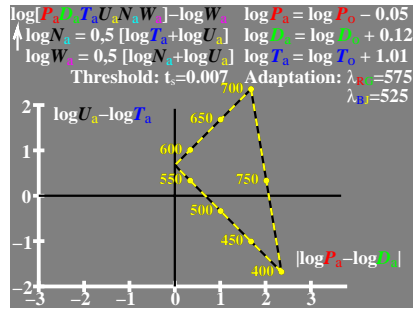
WE800-3, Change of PDT (LMS) in colour vision; Adaptation



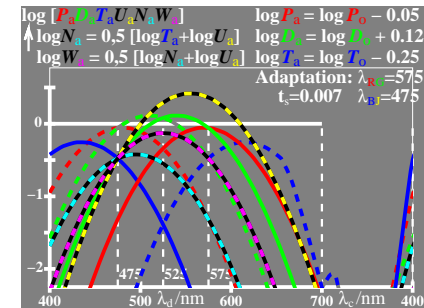
WE800-4, Change of PDT (LMS) in colour vision; Adaptation



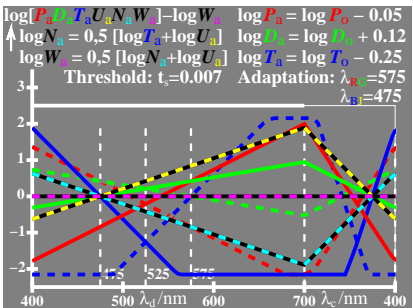
WE801-3, Change of PDT (LMS) in colour vision; Adaptation



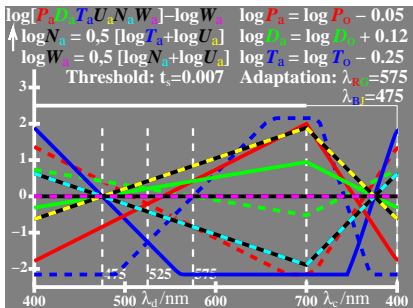
WE801-4, Change of PDT (LMS) in colour vision; Adaptation



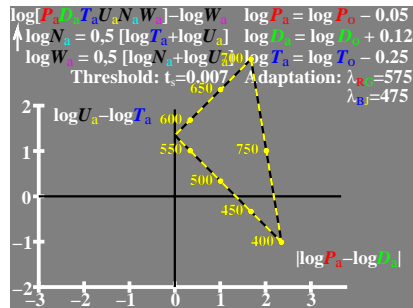
WE800-5, Change of PDT (LMS) in colour vision; Adaptation



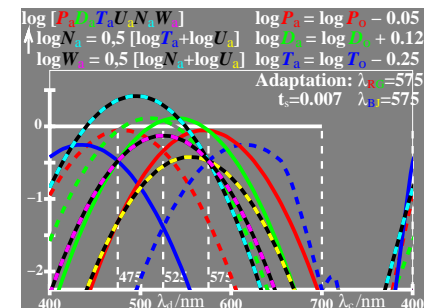
WE800-6, Change of PDT (LMS) in colour vision; Adaptation



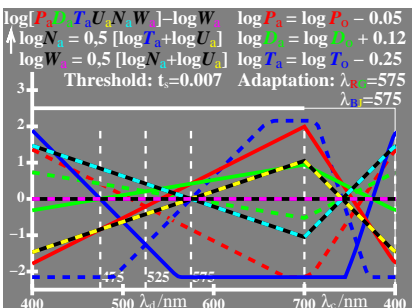
WE801-5, Change of PDT (LMS) in colour vision; Adaptation



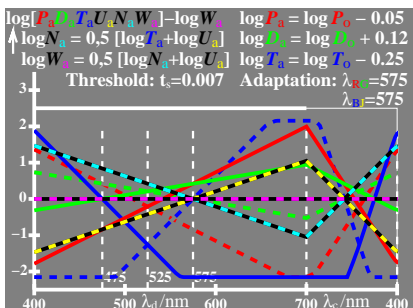
WE801-6, Change of PDT (LMS) in colour vision; Adaptation



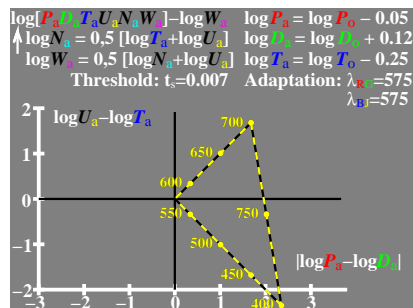
WE800-7, Change of PDT (LMS) in colour vision; Adaptation



WE800-8, Change of PDT (LMS) in colour vision; Adaptation



WE801-7, Change of PDT (LMS) in colour vision; Adaptation



WE801-8, Change of PDT (LMS) in colour vision; Adaptation

BAM-test chart no. WE80; colour vision and adaptation
 Logarithmic cone sensitivity and ratios or differences

input: *cmy0* setcmykcolor*
 output: *olv* setrgbcolor / w* setgray*