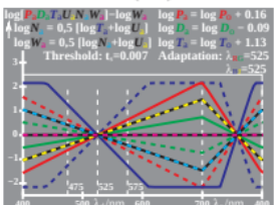
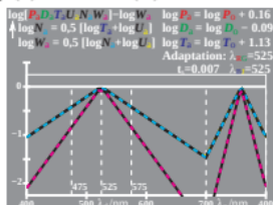


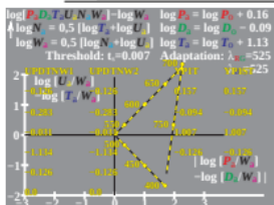
WE990-1. Change of PDT (LMS) in colour vision; Adaptation



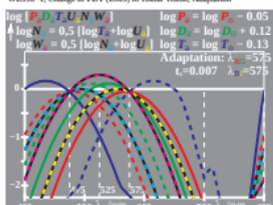
WE990-2. Change of PDT (LMS) in colour vision; Adaptation



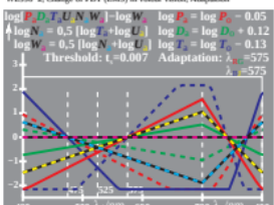
WE991-1. Change of PDT (LMS) in colour vision; Adaptation



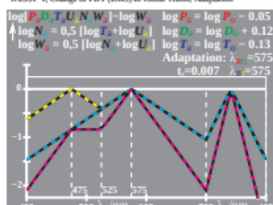
WE991-2. Change of PDT (LMS) in colour vision; Adaptation



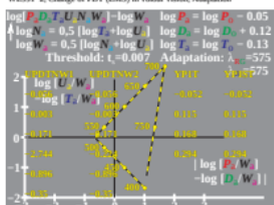
WE990-3. Change of PDT (LMS) in colour vision; Adaptation



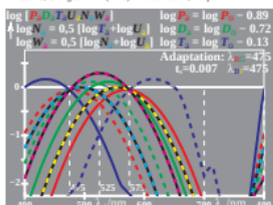
WE990-4. Change of PDT (LMS) in colour vision; Adaptation



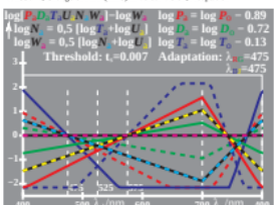
WE991-3. Change of PDT (LMS) in colour vision; Adaptation



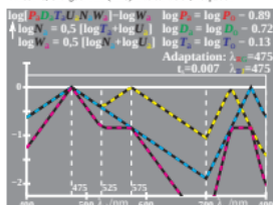
WE991-4. Change of PDT (LMS) in colour vision; Adaptation



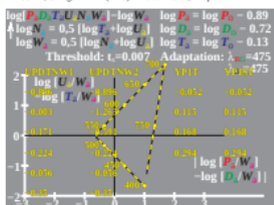
WE990-5. Change of PDT (LMS) in colour vision; Adaptation



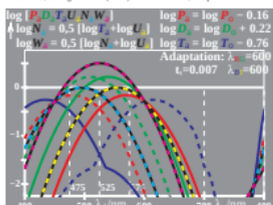
WE990-6. Change of PDT (LMS) in colour vision; Adaptation



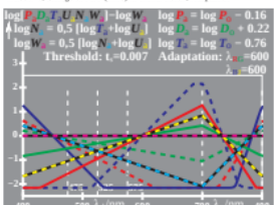
WE991-5. Change of PDT (LMS) in colour vision; Adaptation



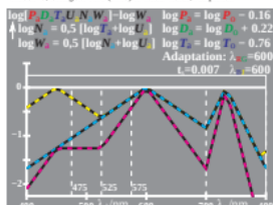
WE991-6. Change of PDT (LMS) in colour vision; Adaptation



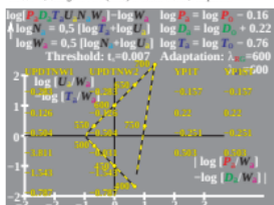
WE990-7. Change of PDT (LMS) in colour vision; Adaptation



WE990-8. Change of PDT (LMS) in colour vision; Adaptation



WE991-7. Change of PDT (LMS) in colour vision; Adaptation



WE991-8. Change of PDT (LMS) in colour vision; Adaptation

BAM test-chart no. WE99; colour vision and adaptation  
 Logarithmic cone sensitivity and ratios or differences

input: cmy0\* setcmkycolor  
 output: no change compared to input