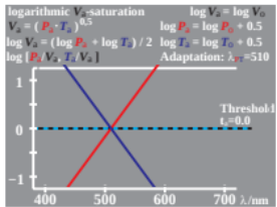
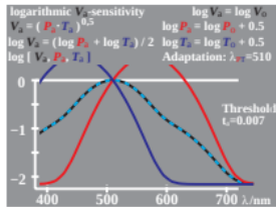


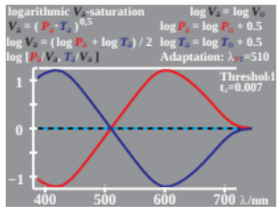
WE410-1, change of PDT in colour vision



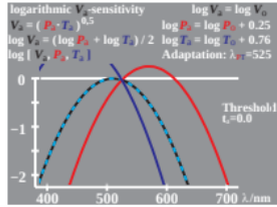
WE410-2, change of PDT in colour vision



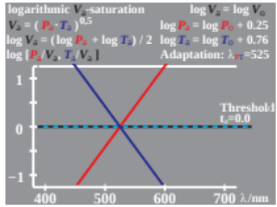
WE411-1, change of PDT in colour vision



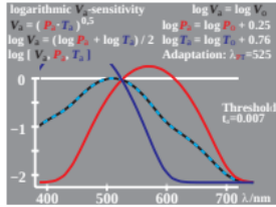
WE411-2, change of PDT in colour vision



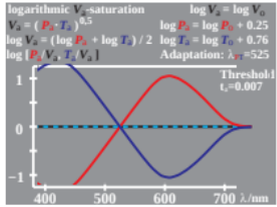
WE410-3, change of PDT in colour vision



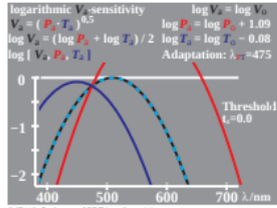
WE410-4, change of PDT in colour vision



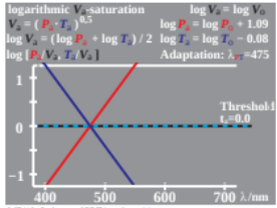
WE411-3, change of PDT in colour vision



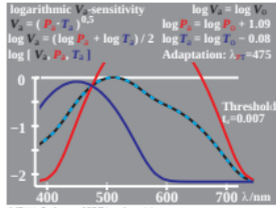
WE411-4, change of PDT in colour vision



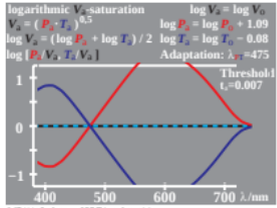
WE410-5, change of PDT in colour vision



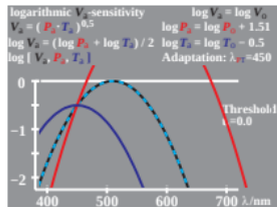
WE410-6, change of PDT in colour vision



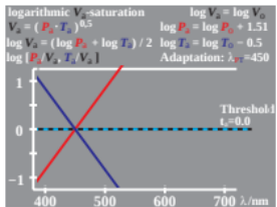
WE411-5, change of PDT in colour vision



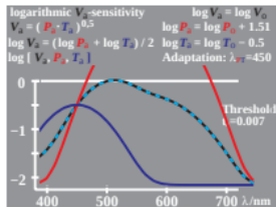
WE411-6, change of PDT in colour vision



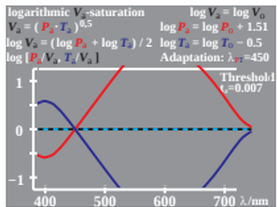
WE410-7, change of PDT in colour vision



WE410-8, change of PDT in colour vision



WE411-7, change of PDT in colour vision



WE411-8, change of PDT in colour vision

BAM-test chart no. WE41; colour vision
 Logarithmic cone sensitivities and ratios or differences

input: cmy0* setcmkcolor
 output: no change compared to input

See for similar files: <http://www.ps.bam.de/WE41/>
 Technical information: <http://www.ps.bam.de/>
 Version 2.1, io=1.1

BAM registration: 20060601 - WE41/L41E00N1.PS/TXT
 application for measurement of printer or monitor systems

BAM material: code=ha4ta
 (BAM) from: 03. Seite 111, Page 1
 Page count: 1