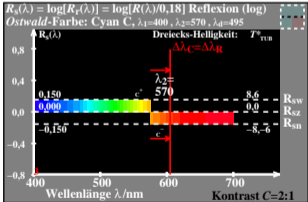
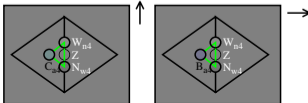


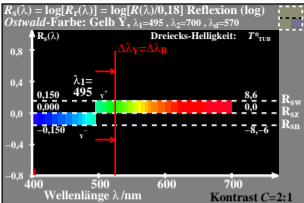
figb93-3a



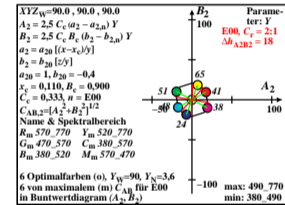
figb93-4a



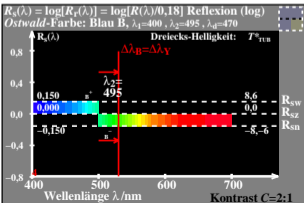
figb91-7n



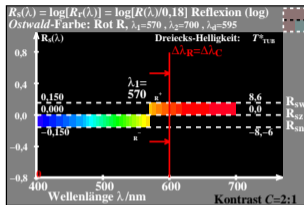
figb93-2a



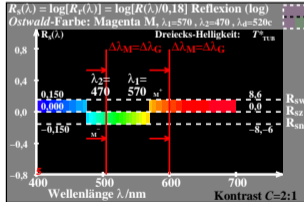
figb93-7A DEES1-2N



figb93-5a



figb93-1a



figb93-6a

ohne N-Reflexion  
 Normreflexion  
 $0,127 \leq R(\lambda) \leq 0,254$   
 log[Relative Reflexion]  
 $R_s(\lambda) = \log[R(\lambda)/0,18]$   
 $T_{TUB}^* = 40 \log[R_r(\lambda)] / \log 5$

