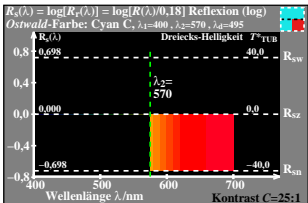
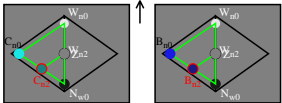


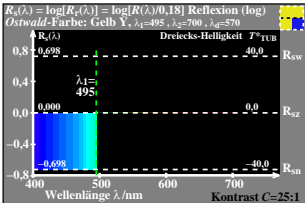
egz71-3A



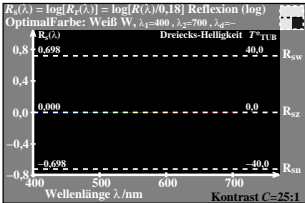
egz71-4A



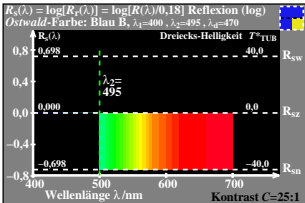
egz71-7n



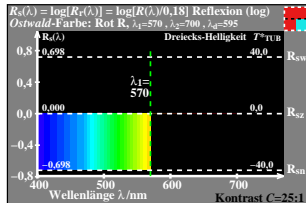
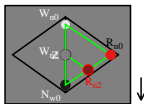
egz71-2A



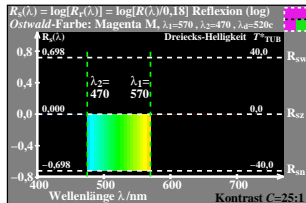
egz71-7A



egz71-5A



egz71-1A



egz71-6A

ohne N-Reflexion  
 Normreflexion  
 $0,036 \leq R(\lambda) \leq 0,900$   
 $\log[\text{Relative Reflexion}]$   
 $R_s(\lambda) = \log[R(\lambda)/0,18]$   
 $T^*_{TUB} = 40 \log[R_r(\lambda)] / \log 5$

