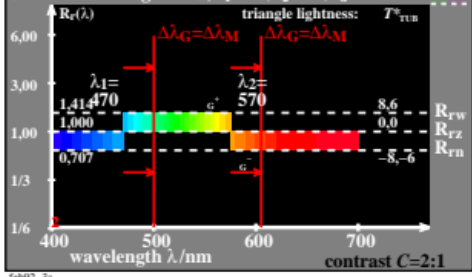
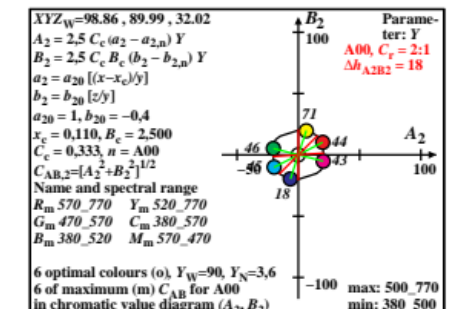
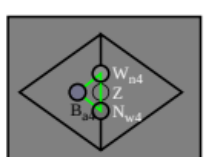
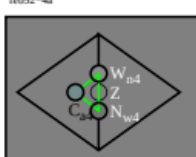
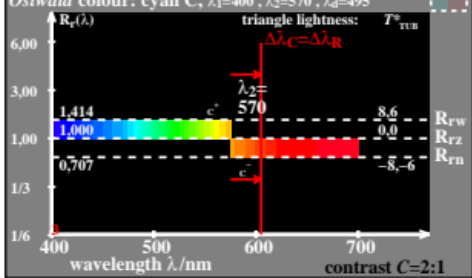


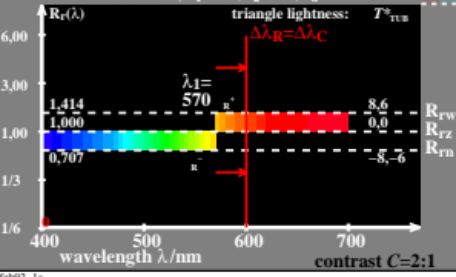
$R_r(\lambda) = R(\lambda)/0,18$ relative reflection
Ostwald colour: green G, $\lambda_1=470$, $\lambda_2=570$, $\lambda_d=520$



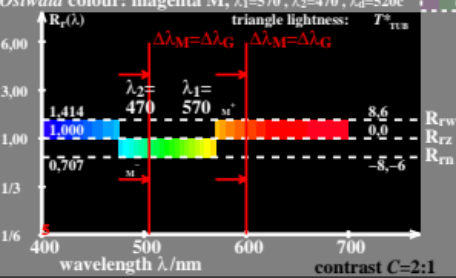
$R_r(\lambda) = R(\lambda)/0,18$ relative reflection
Ostwald colour: cyan C, $\lambda_1=400$, $\lambda_2=570$, $\lambda_d=495$



$R_r(\lambda) = R(\lambda)/0,18$ relative reflection
Ostwald colour: red R, $\lambda_1=570$, $\lambda_2=700$, $\lambda_d=595$



$R_r(\lambda) = R(\lambda)/0,18$ relative reflection
Ostwald colour: blue B, $\lambda_1=400$, $\lambda_2=495$, $\lambda_d=470$



without N reflection
standard reflection
 $0,127 < R(\lambda) < 0,254$
relative reflection
 $R_r(\lambda) = R(\lambda)/0,18$
 $T^*_{TUB} = 40 \log[R_r(\lambda)] / \log 5$

