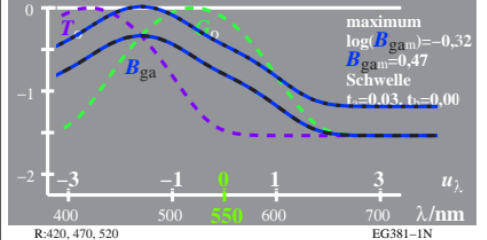
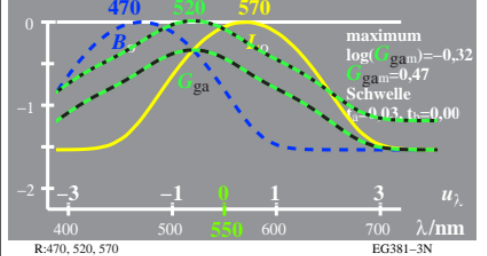


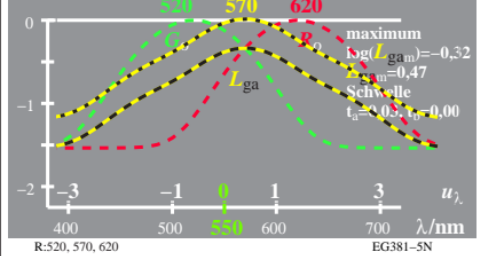
logarithm. B_{ga}, B_{go}, T_o, G_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log B_{ga}=(\log T_o+\log G_o)/2$ $\log T_o=-0,35[\mu_{\lambda}-\mu_{420}]^2$
 $\log B_{go}=\log B_{ga}+0,35$ $\log G_o=-0,35[\mu_{\lambda}-\mu_{550}]^2$
 $\log[B_{go}, B_{ga}, T_o, G_o]$ Adaptation: $\lambda_{T_o}=470$



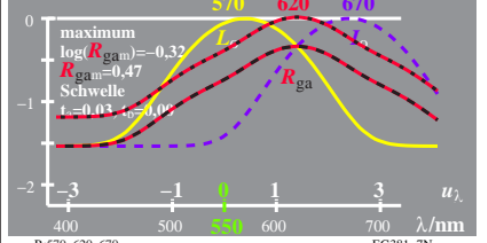
logarithm. G_{ga}, G_{go}, B_o, L_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log G_{ga}=(\log B_o+\log L_o)/2$ $\log B_o=-0,35[\mu_{\lambda}-\mu_{470}]^2$
 $\log G_{go}=\log G_{ga}+0,35$ $\log L_o=-0,35[\mu_{\lambda}-\mu_{570}]^2$
 $\log[G_{go}, G_{ga}, B_o, L_o]$ Adaptation: $\lambda_{BL}=520$



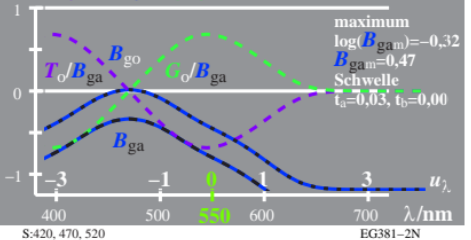
logarithm. L_{ga}, L_{go}, G_o, R_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log L_{ga}=(\log G_o+\log R_o)/2$ $\log G_o=-0,35[\mu_{\lambda}-\mu_{550}]^2$
 $\log L_{go}=\log L_{ga}+0,35$ $\log R_o=-0,35[\mu_{\lambda}-\mu_{620}]^2$
 $\log[L_{go}, L_{ga}, G_o, R_o]$ Adaptation: $\lambda_{GR}=570$



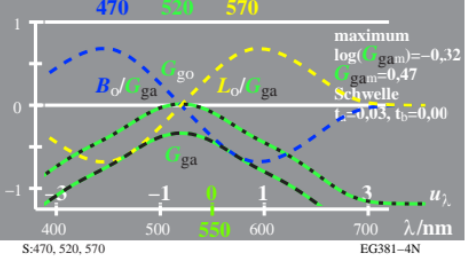
logarithm. R_{ga}, R_{go}, L_o, I_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log R_{ga}=(\log L_o+\log I_o)/2$ $\log L_o=-0,35[\mu_{\lambda}-\mu_{570}]^2$
 $\log R_{go}=\log R_{ga}+0,35$ $\log I_o=-0,35[\mu_{\lambda}-\mu_{670}]^2$
 $\log[R_{go}, R_{ga}, L_o, I_o]$ Adaptation: $\lambda_I=620$



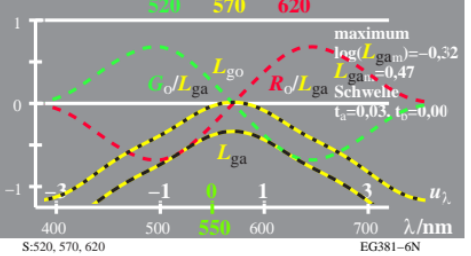
logarithm. $B_{ga}, B_{go}, T_o/B_{ga}, G_o/B_{ga}$ $u_{\lambda}=(\lambda-550)/50$
 $\log B_{ga}=(\log T_o+\log G_o)/2$ $\log T_o=-0,35[\mu_{\lambda}-\mu_{420}]^2$
 $\log B_{go}=\log B_{ga}+0,35$ $\log G_o=-0,35[\mu_{\lambda}-\mu_{550}]^2$
 $\log[B_{go}, B_{ga}, T_o/B_{ga}, G_o/B_{ga}]$ Adaptation: $\lambda_{To}=470$



logarithm. $G_{ga}, G_{go}, B_o/G_{ga}, L_o/G_{ga}$ $u_{\lambda}=(\lambda-550)/50$
 $\log G_{ga}=(\log B_o+\log L_o)/2$ $\log B_o=-0,35[\mu_{\lambda}-\mu_{470}]^2$
 $\log G_{go}=\log G_{ga}+0,35$ $\log L_o=-0,35[\mu_{\lambda}-\mu_{570}]^2$
 $\log[G_{go}, G_{ga}, B_o/G_{ga}, L_o/G_{ga}]$ Adaptation: $\lambda_{Bl}=520$



logarithm. $L_{ga}, L_{go}, G_o/L_{ga}, R_o/L_{ga}$ $u_{\lambda}=(\lambda-550)/50$
 $\log L_{ga}=(\log G_o+\log R_o)/2$ $\log G_o=-0,35[\mu_{\lambda}-\mu_{550}]^2$
 $\log L_{go}=\log L_{ga}+0,35$ $\log R_o=-0,35[\mu_{\lambda}-\mu_{620}]^2$
 $\log[L_{go}, L_{ga}, G_o/L_{ga}, R_o/L_{ga}]$ Adaptation: $\lambda_R=570$



logarithm. $R_{ga}, R_{go}, L_o/R_{ga}, I_o/R_{ga}$ $u_{\lambda}=(\lambda-550)/50$
 $\log R_{ga}=(\log L_o+\log I_o)/2$ $\log L_o=-0,35[\mu_{\lambda}-\mu_{570}]^2$
 $\log R_{go}=\log R_{ga}+0,35$ $\log I_o=-0,35[\mu_{\lambda}-\mu_{670}]^2$
 $\log[R_{go}, R_{ga}, L_o/R_{ga}, I_o/R_{ga}]$ Adaptation: $\lambda_I=620$

