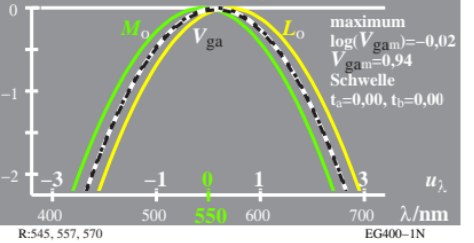
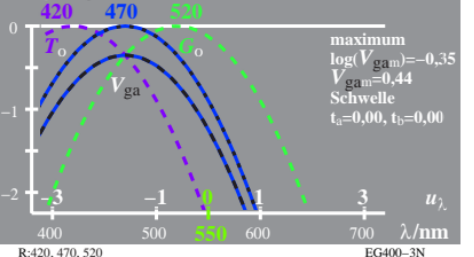


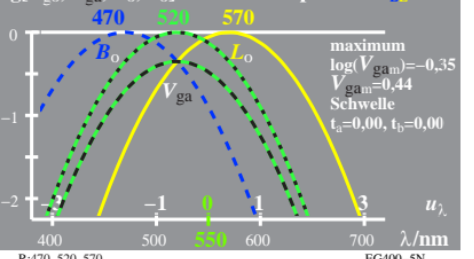
logarithm. V_{ga} , V_{go} , M_o , L_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log V_{ga}=(\log M_o+\log L_o)/2$ $\log M_o=-0,35[u_{\lambda}-u_{550}]^2$
 $\log V_{go}=\log V_{ga}+0,02$ $\log L_o=-0,35[u_{\lambda}-u_{570}]^2$
 $\log [V_{go}, V_{ga}, M_o, L_o]$ Adaptation: $\lambda_{M_o}=557$



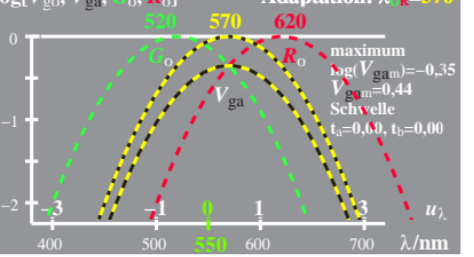
logarithm. V_{ga} , V_{go} , T_o , G_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log V_{ga}=(\log T_o+\log G_o)/2$ $\log T_o=-0,35[u_{\lambda}-u_{420}]^2$
 $\log V_{go}=\log V_{ga}+0,35$ $\log G_o=-0,35[u_{\lambda}-u_{550}]^2$
 $\log [V_{go}, V_{ga}, T_o, G_o]$ Adaptation: $\lambda_{T_o}=470$



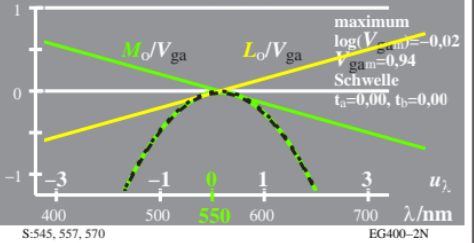
logarithm. V_{ga} , V_{go} , B_o , L_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log V_{ga}=(\log B_o+\log L_o)/2$ $\log B_o=-0,35[u_{\lambda}-u_{470}]^2$
 $\log V_{go}=\log V_{ga}+0,35$ $\log L_o=-0,35[u_{\lambda}-u_{570}]^2$
 $\log [V_{go}, V_{ga}, B_o, L_o]$ Adaptation: $\lambda_{B_o}=520$



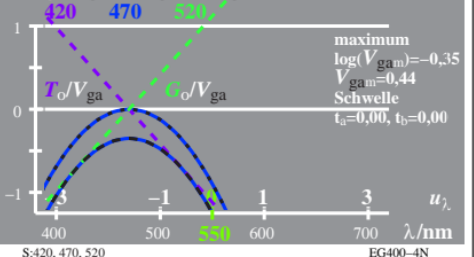
logarithm. V_{ga} , V_{go} , G_o , R_o -Daten $u_{\lambda}=(\lambda-550)/50$
 $\log V_{ga}=(\log G_o+\log R_o)/2$ $\log G_o=-0,35[u_{\lambda}-u_{520}]^2$
 $\log V_{go}=\log V_{ga}+0,35$ $\log R_o=-0,35[u_{\lambda}-u_{620}]^2$
 $\log [V_{go}, V_{ga}, G_o, R_o]$ Adaptation: $\lambda_{R_o}=570$



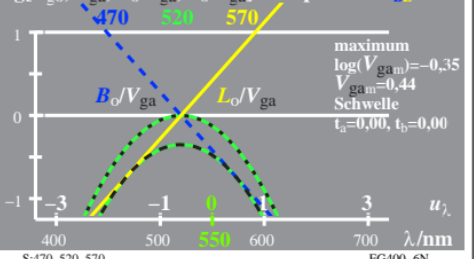
logarithm. V_{ga} , V_{go} , M_o/V_{ga} , L_o/V_{ga} , $u_{\lambda}=(\lambda-550)/50$
 $\log V_{ga}=(\log M_o+\log L_o)/2$ $\log M_o=-0,35[u_{\lambda}-u_{550}]^2$
 $\log V_{go}=\log V_{ga}+0,02$ $\log L_o=-0,35[u_{\lambda}-u_{570}]^2$
 $\log [V_{go}, V_{ga}, M_o/V_{ga}, L_o/V_{ga}]$ Adaptation: $\lambda_{M_o}=557$



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



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



logarithm. V_{ga} , V_{go} , G_o/V_{ga} , R_o/V_{ga} , $u_{\lambda}=(\lambda-550)/50$
 $\log V_{ga}=(\log G_o+\log R_o)/2$ $\log G_o=-0,35[u_{\lambda}-u_{520}]^2$
 $\log V_{go}=\log V_{ga}+0,35$ $\log R_o=-0,35[u_{\lambda}-u_{620}]^2$
 $\log [V_{go}, V_{ga}, G_o/V_{ga}, R_o/V_{ga}]$ Adaptation: $\lambda_{R_o}=570$

