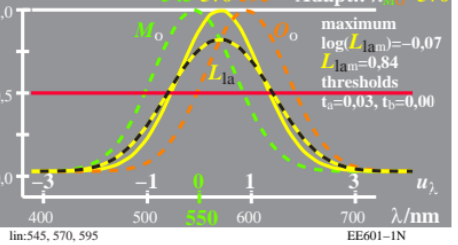


M_o, O_o, L_{la} data

$$L_{la} = (M_o + O_o)/2$$

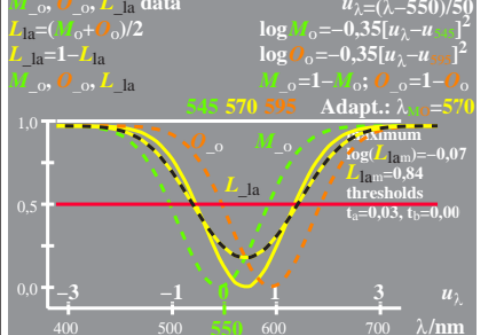
M_o, O_o, L_{la}



M_{-o}, O_{-o}, L_{-la} data

$$L_{-la} = (M_{-o} + O_{-o})/2$$

$$L_{-la} = 1 - L_{la}$$

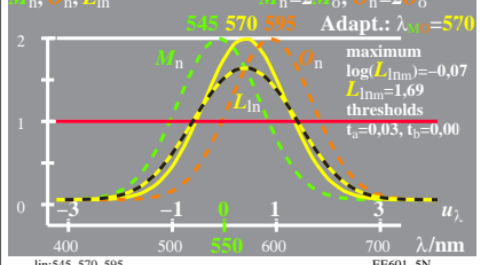


M_n, O_n, L_{ln} data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{ln} = L_{la} = (M_n + O_n)/2$$

M_n, O_n, L_{ln}

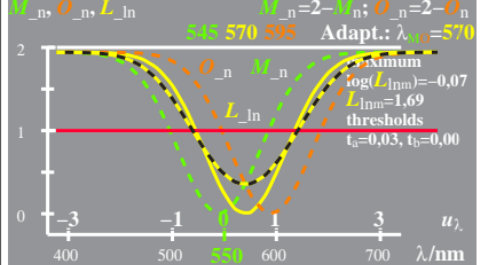


M_n, O_n, L_{ln} data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{ln} = 2 - L_{ln}$$

$$M_n, O_n, L_{ln}$$



logarithmic [M_o, O_o, L_{la}] data

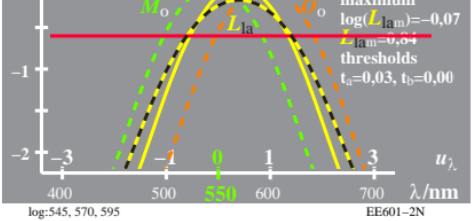
$$L_{la} = (M_o + O_o)/2$$

$$\log M_o = -0.35 [u_{\lambda} - u_{545}]^2$$

$$\log O_o = -0.35 [u_{\lambda} - u_{595}]^2$$

$$\log L_{la} = -0.35 [u_{\lambda} - u_{570}]^2$$

$\log [M_o, O_o, L_{la}]$

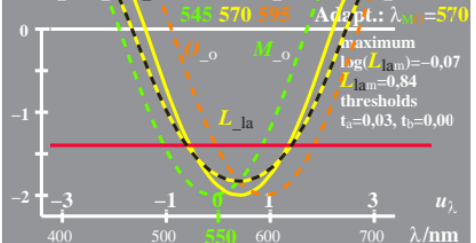


logarithmic [M_{-o}, O_{-o}, L_{-la}] data

$$L_{-la} = (M_{-o} + O_{-o})/2$$

$$L_{-la} = 1 - L_{la}$$

$$\log [M_{-o}, O_{-o}, L_{-la}]$$

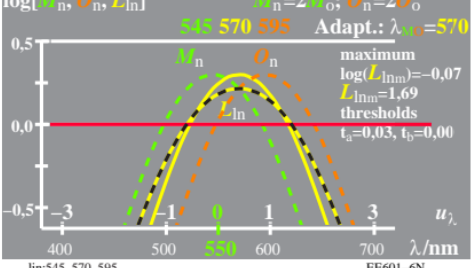


logarithmic [M_n, O_n, L_{ln}] data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{ln} = L_{la} = (M_n + O_n)/2$$

$$\log [M_n, O_n, L_{ln}]$$



logarithmic [M_n, O_n, L_{ln}] data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{ln} = 2 - L_{ln}$$

$$M_n, O_n, L_{ln}$$

