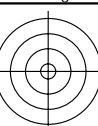
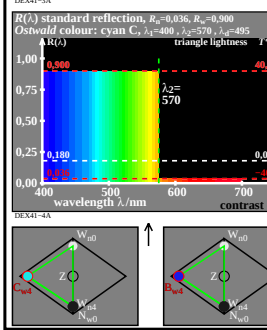
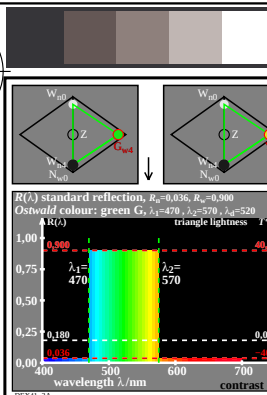


<http://farbe.li.tu-berlin.de/DEX4/DEX4L0NA.TXT /PS>; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



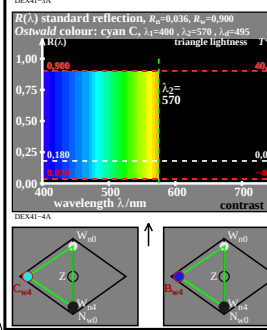
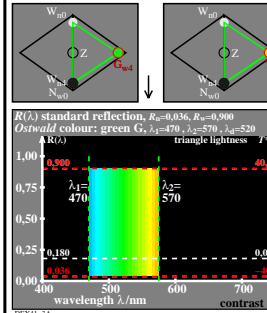
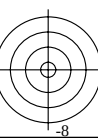
C



DEX4-3N

see similar files: <http://farbe.li.tu-berlin.de/DEX4/DEX4.HTML>

L

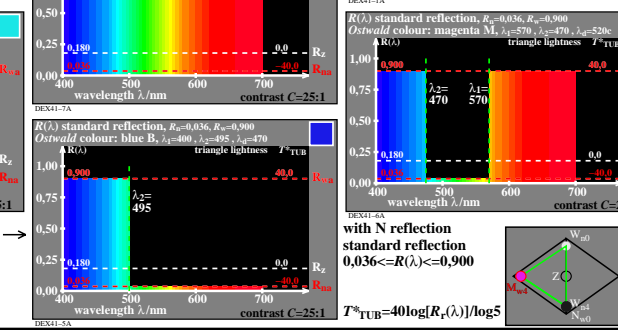
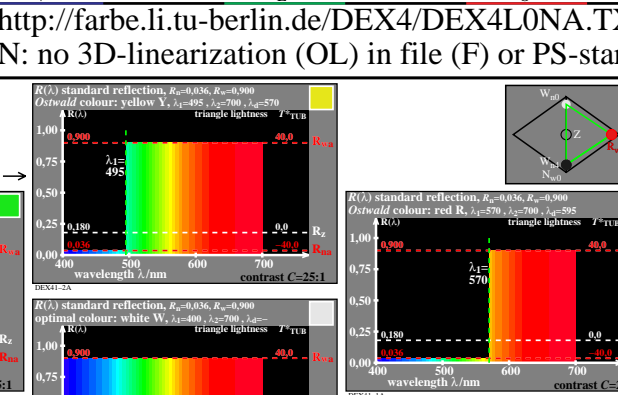


DEX4-7N

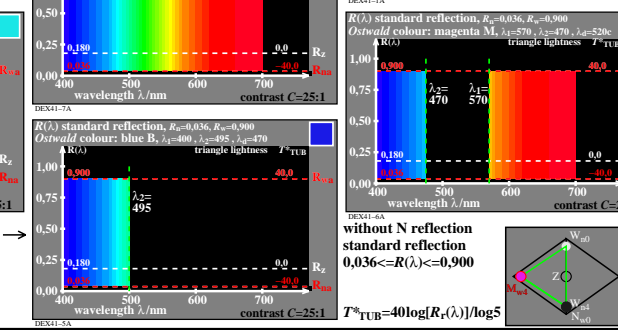
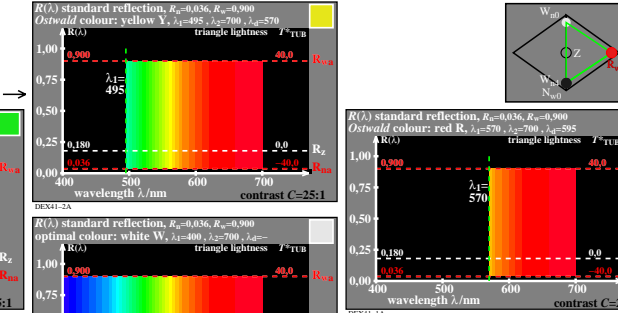
V

TUB-test chart DEX4; Wavelength ranges of 6 Ostwald colours, and Wn4, C=25:1
Reflections $R(\lambda)$, $R_r(\lambda)=R(\lambda)/0.18$, $R_s(\lambda)=\log[R_r(\lambda)]$, triangle lightness T^*_{TUB} , step eRYGCBMw4

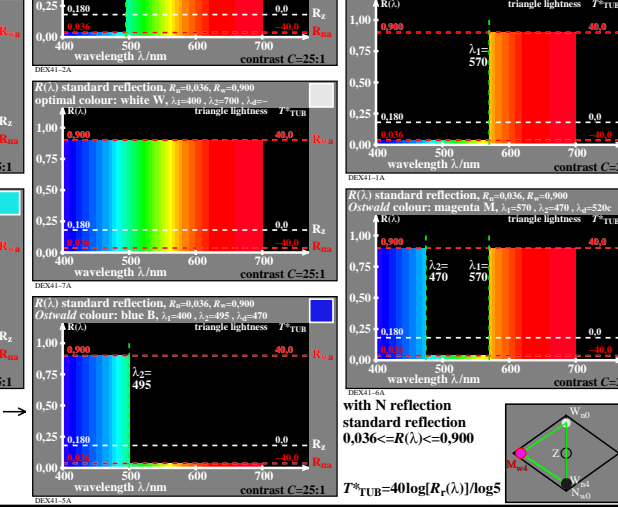
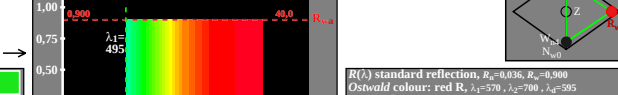
M



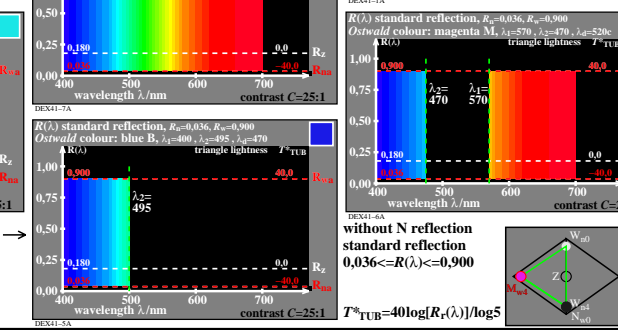
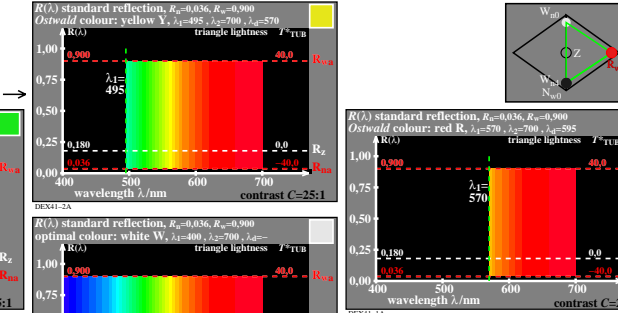
DEX4-1A



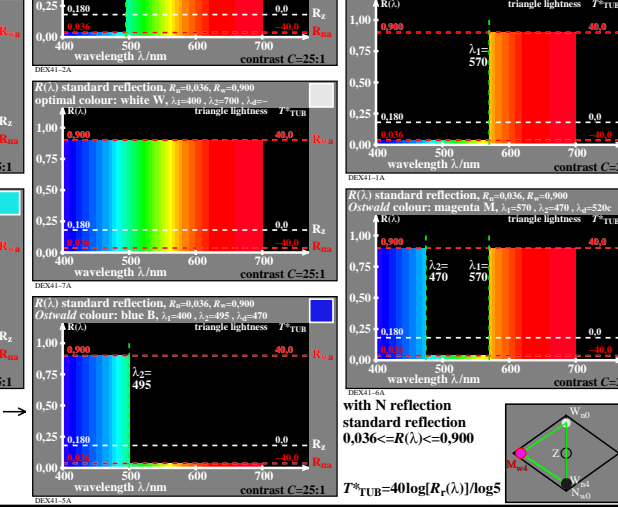
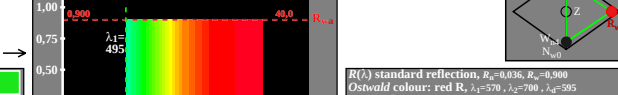
DEX4-7A



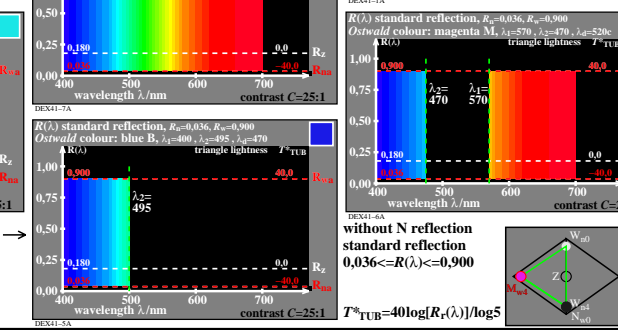
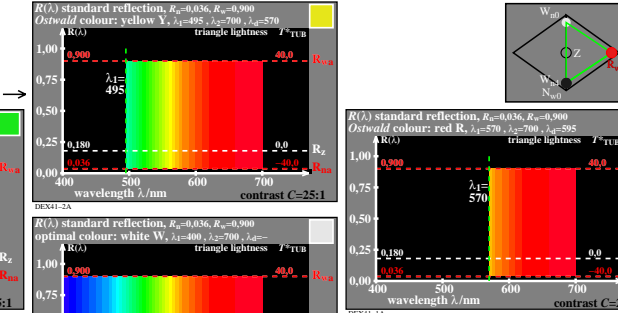
DEX4-1A



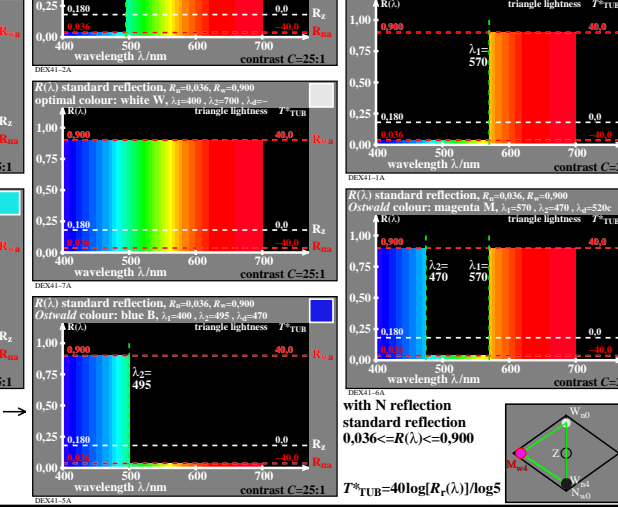
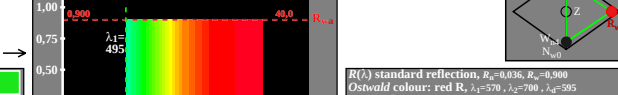
DEX4-7A



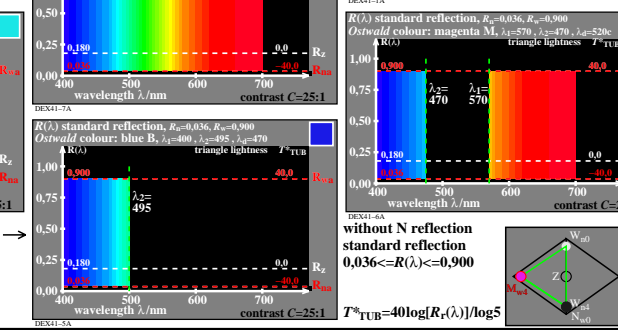
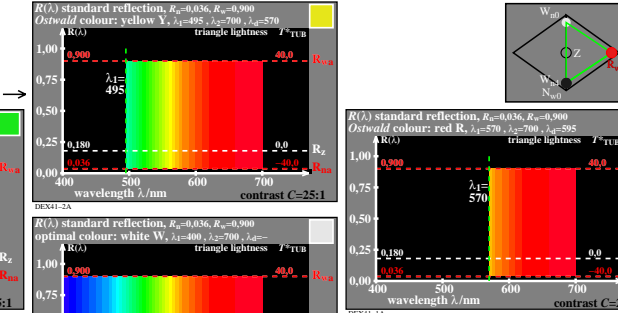
DEX4-1A



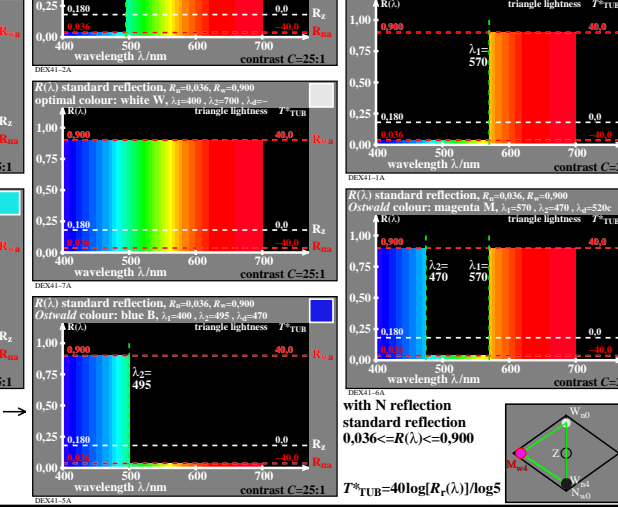
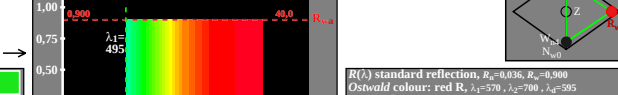
DEX4-7A



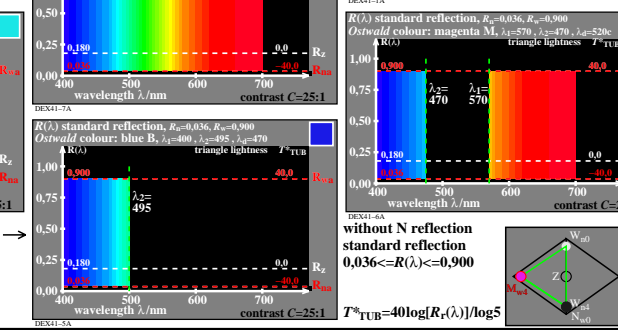
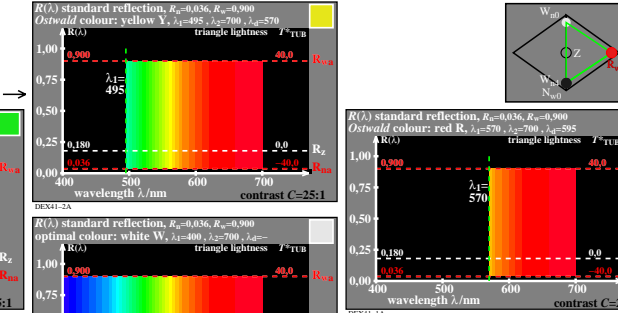
DEX4-1A



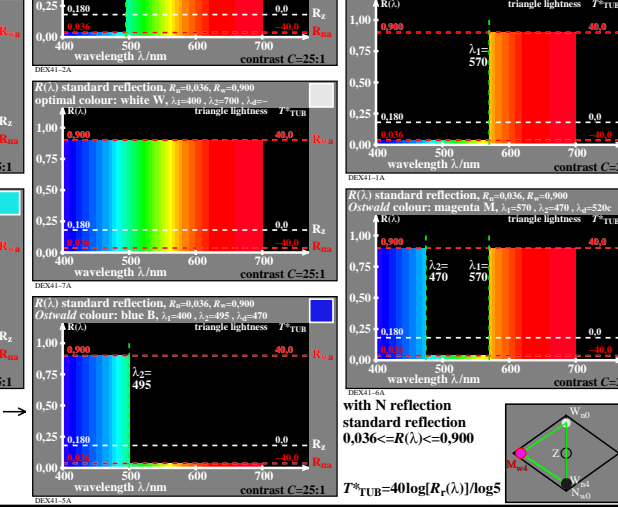
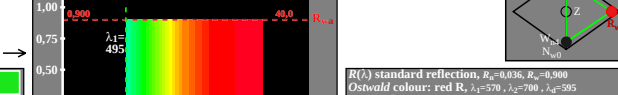
DEX4-7A



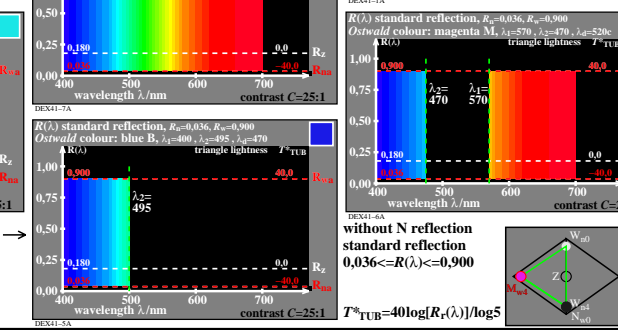
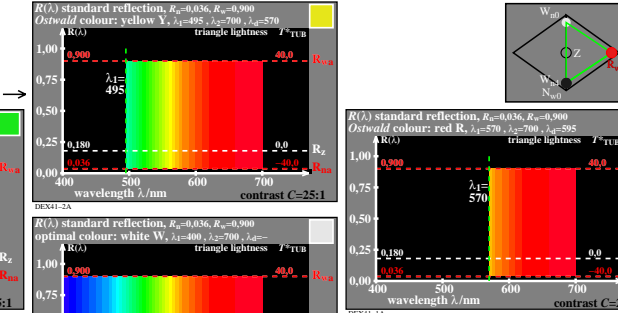
DEX4-1A



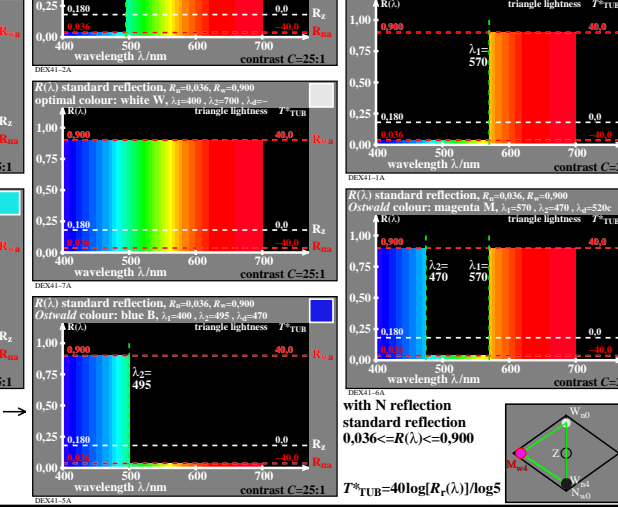
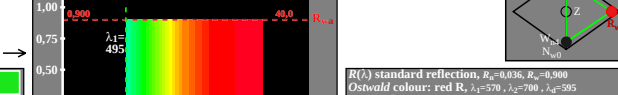
DEX4-7A



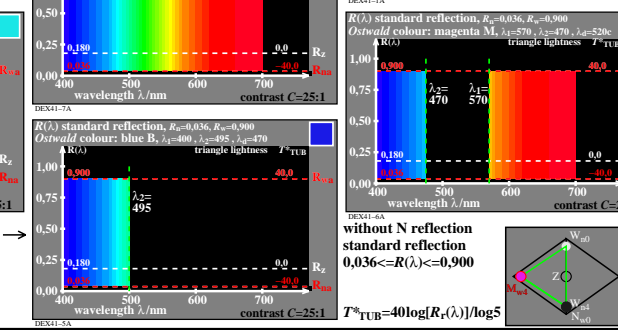
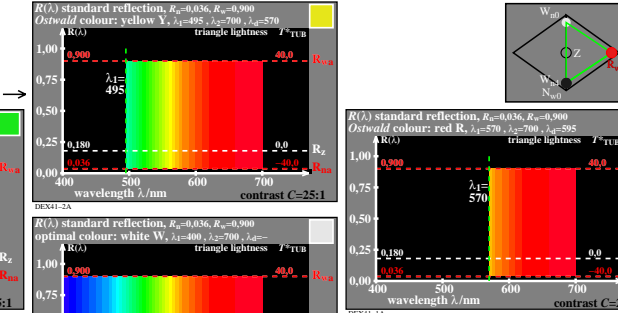
DEX4-1A



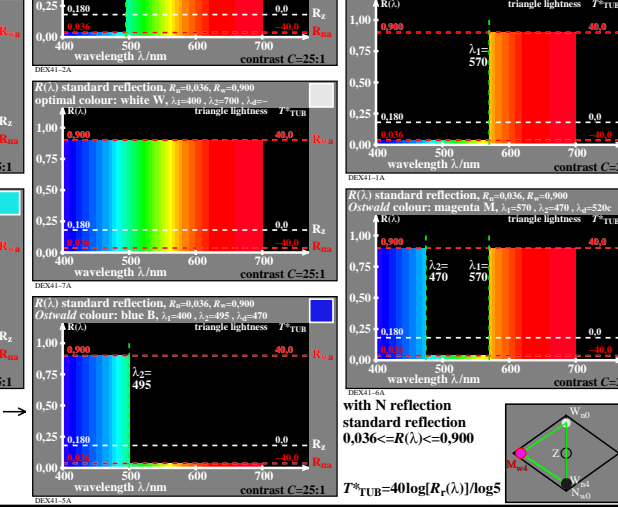
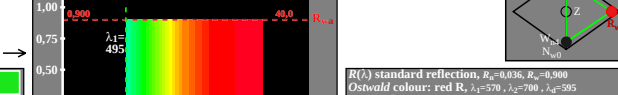
DEX4-7A



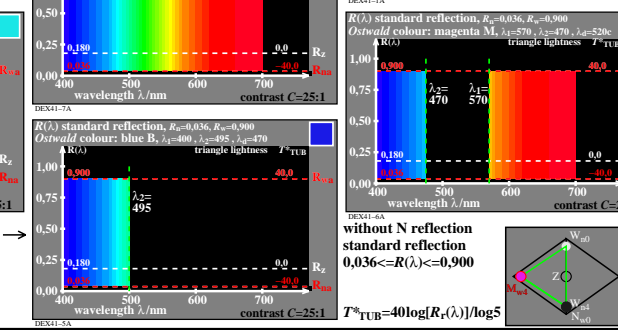
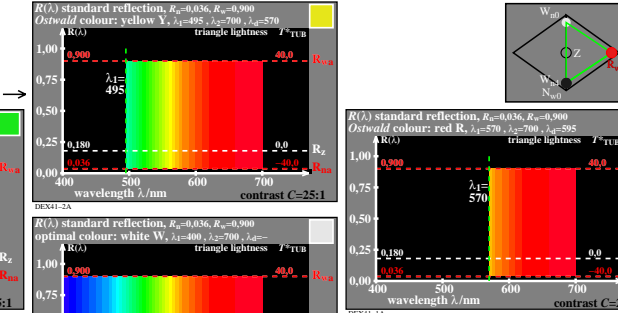
DEX4-1A



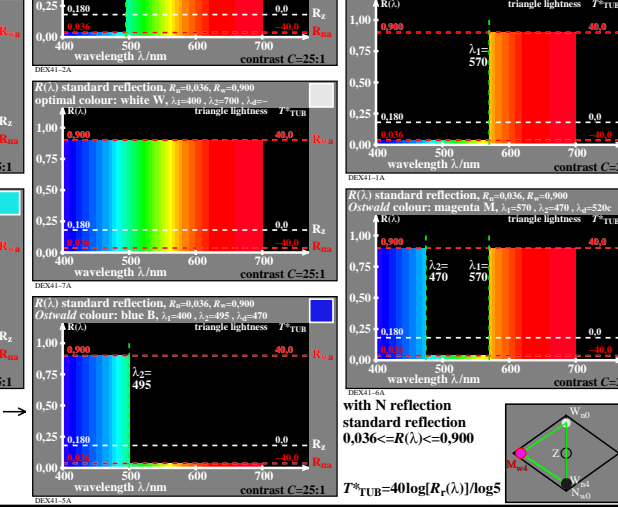
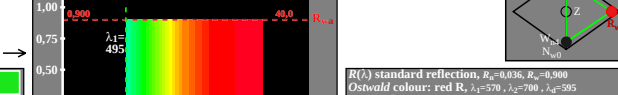
DEX4-7A



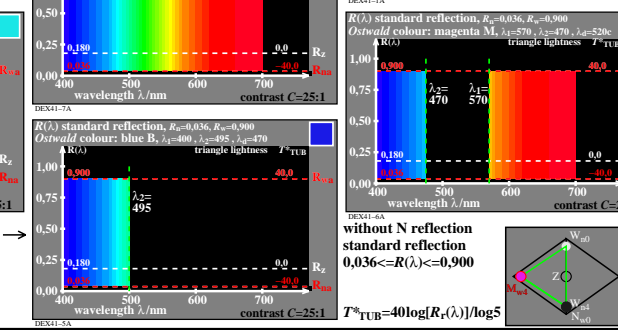
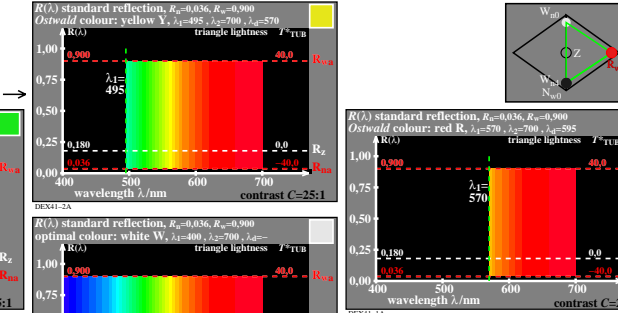
DEX4-1A



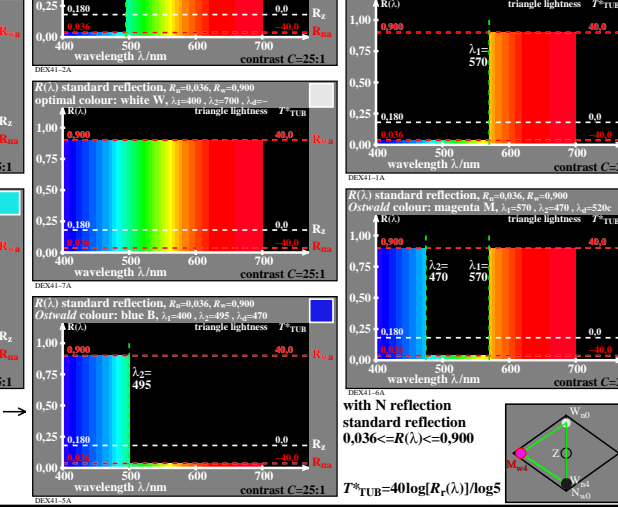
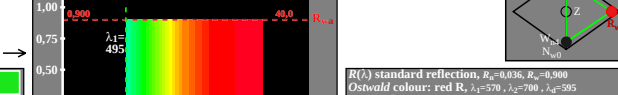
DEX4-7A



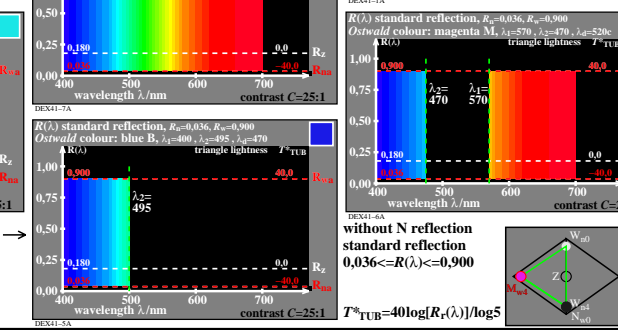
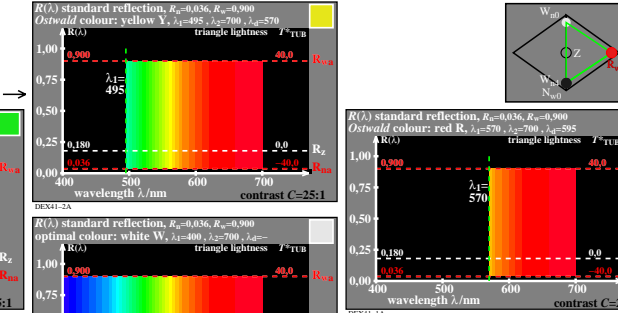
DEX4-1A



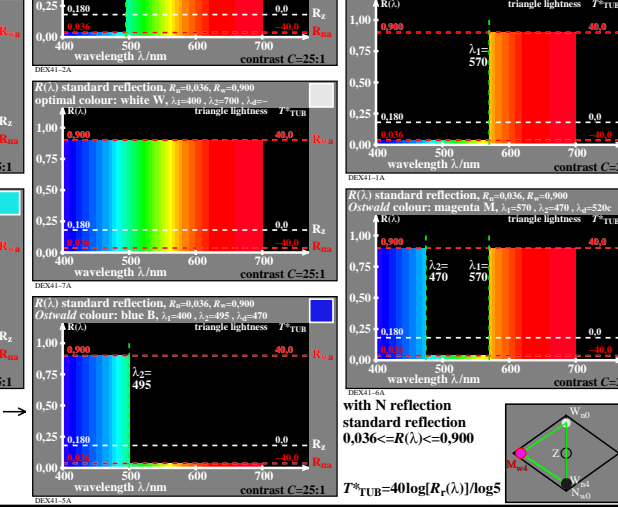
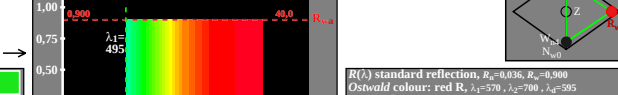
DEX4-7A



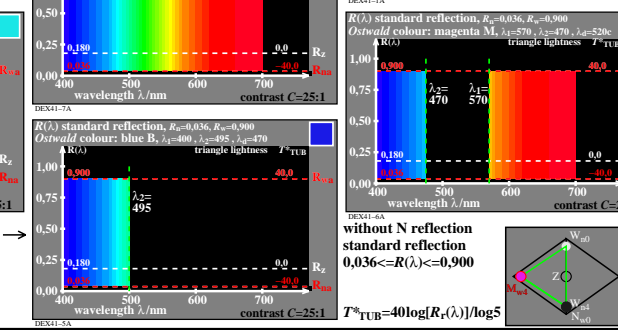
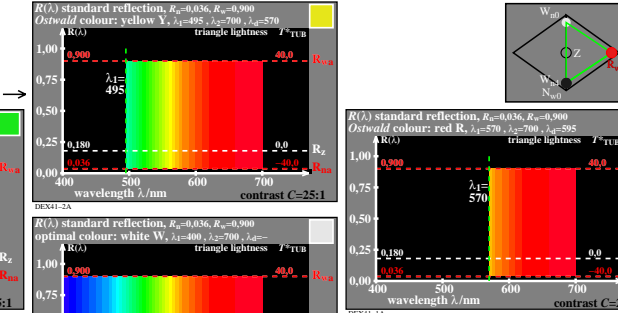
DEX4-1A



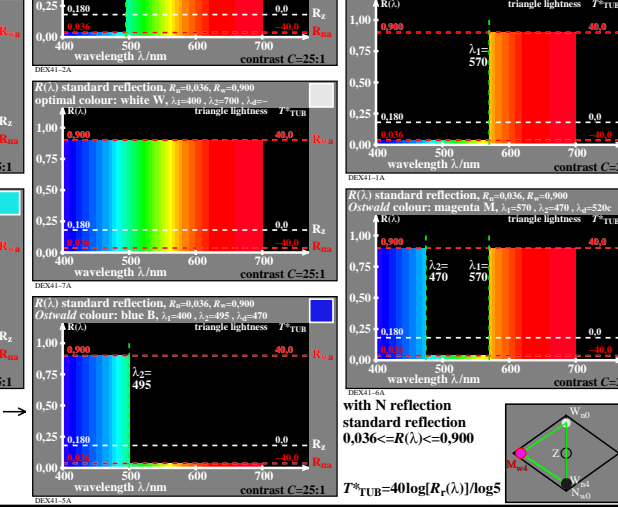
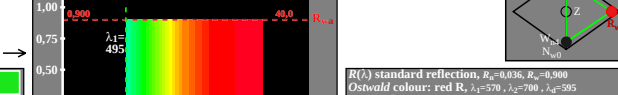
DEX4-7A



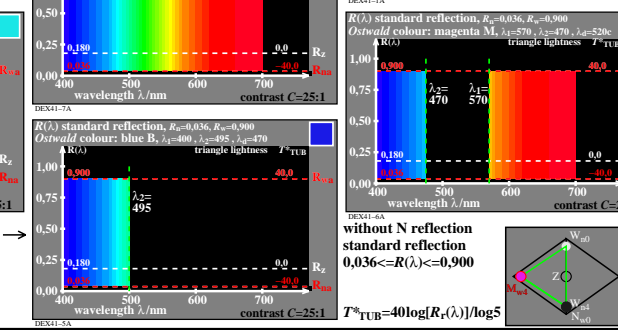
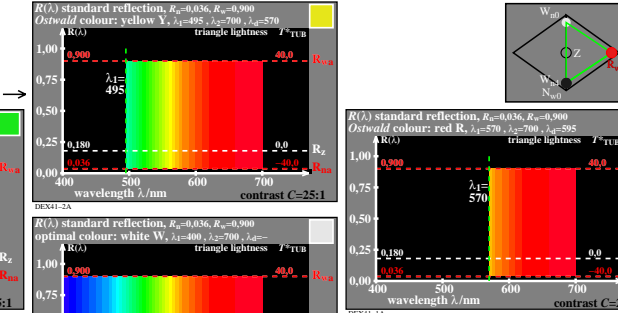
DEX4-1A



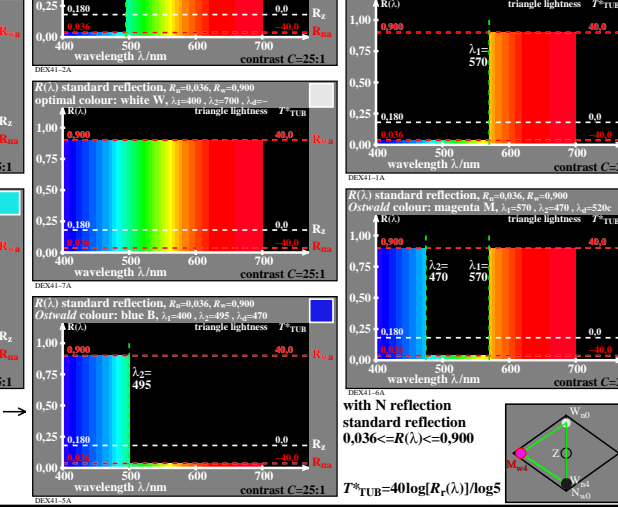
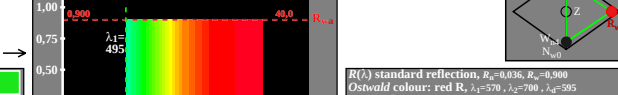
DEX4-7A



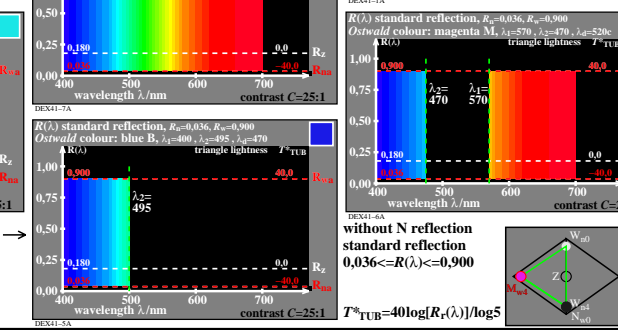
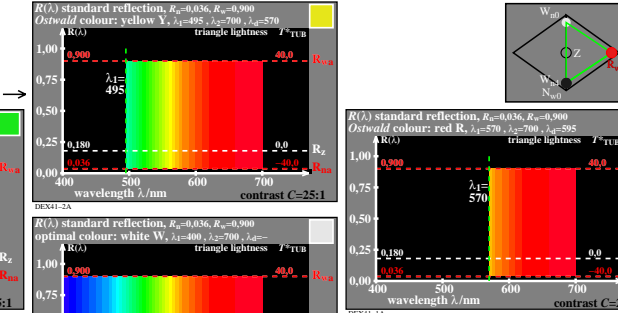
DEX4-1A



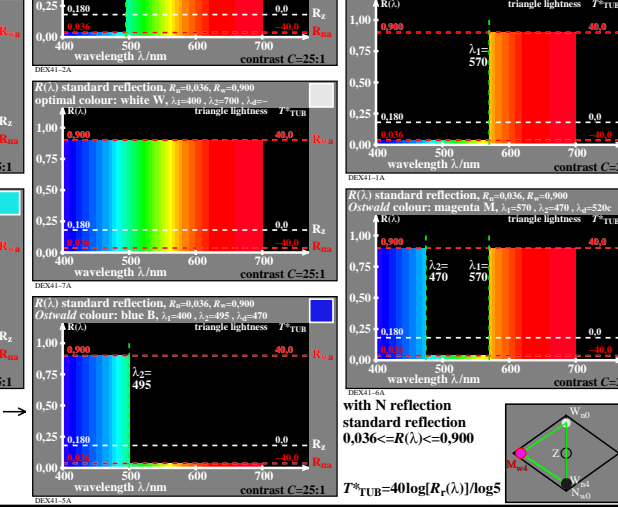
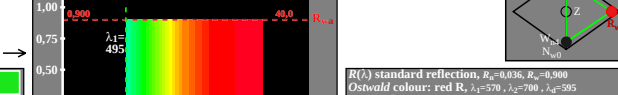
DEX4-7A



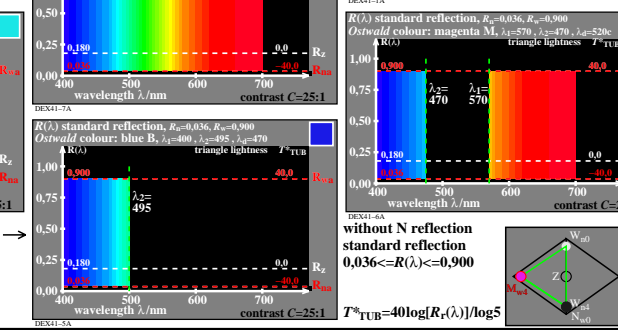
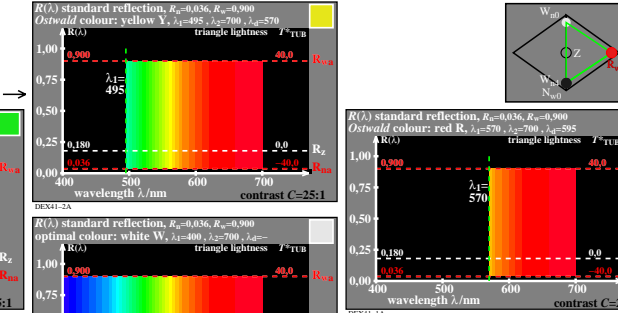
DEX4-1A



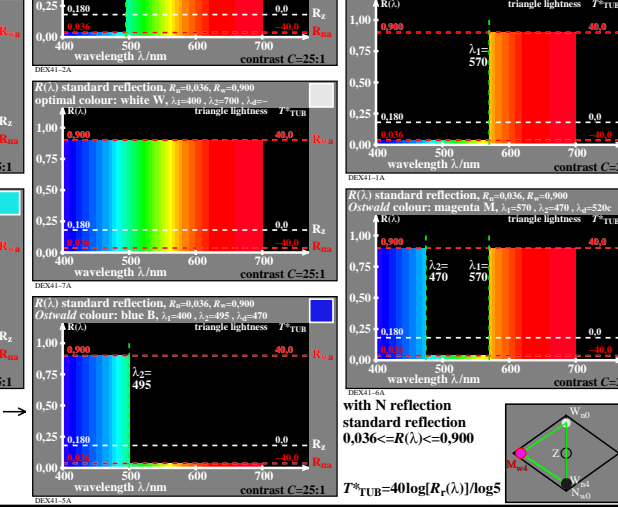
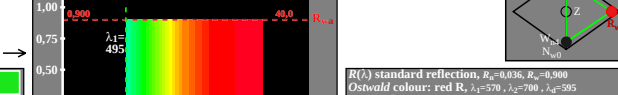
DEX4-7A



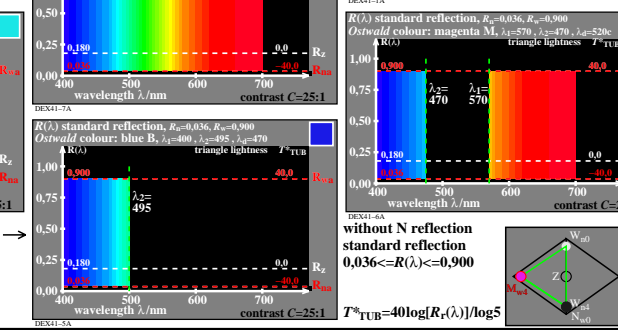
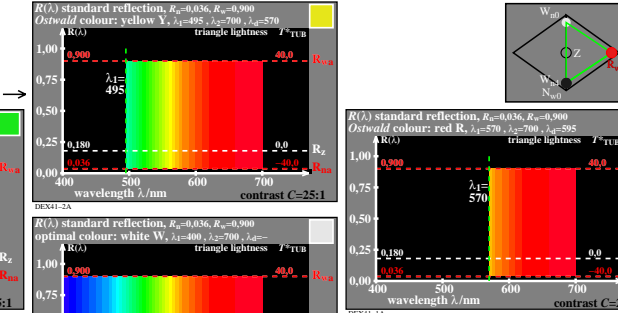
DEX4-1A



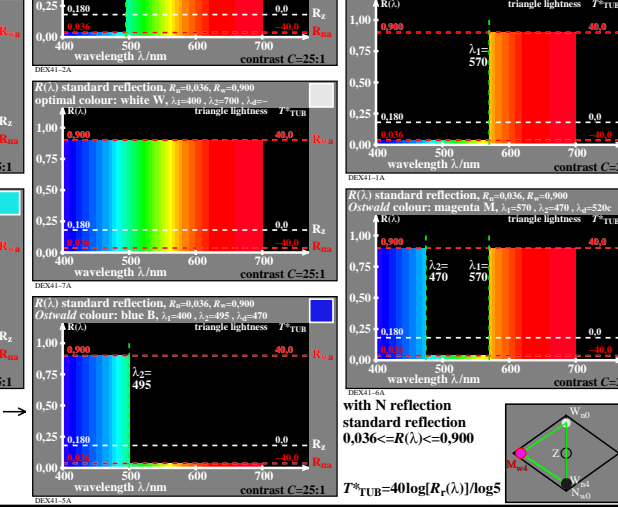
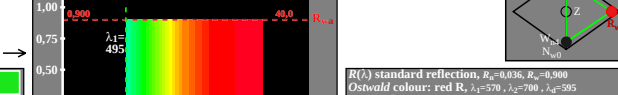
DEX4-7A



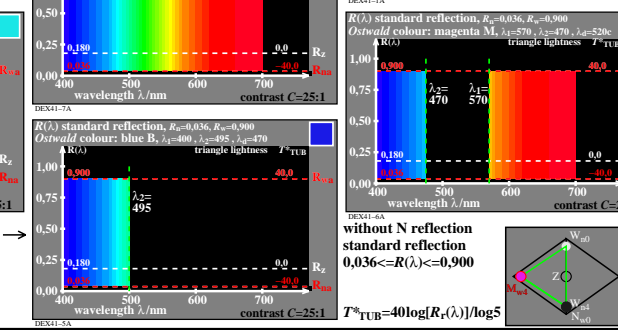
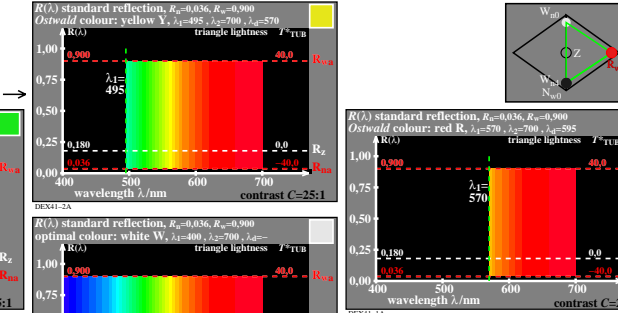
DEX4-1A



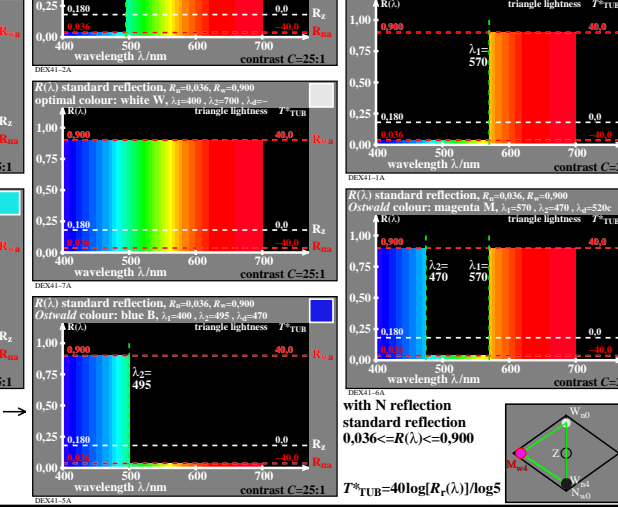
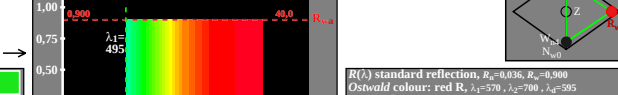
DEX4-7A



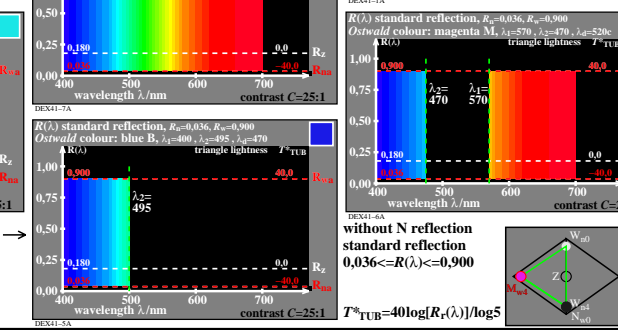
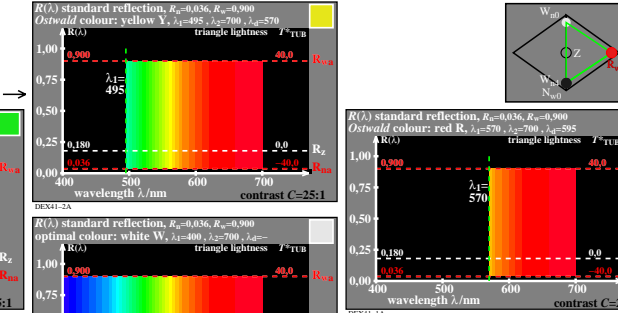
DEX4-1A



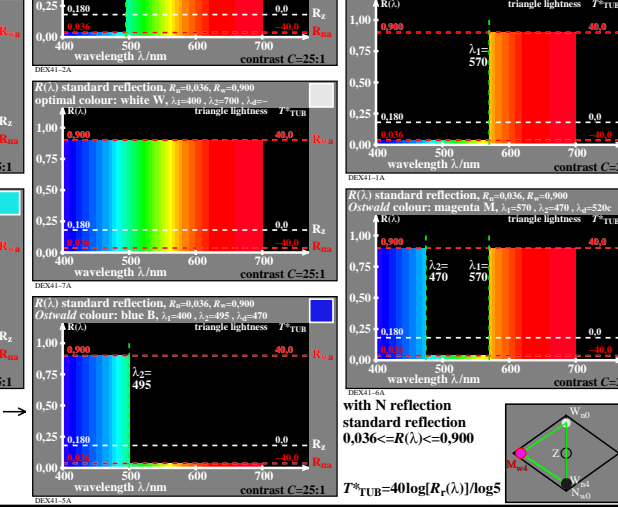
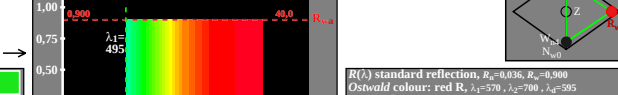
DEX4-7A



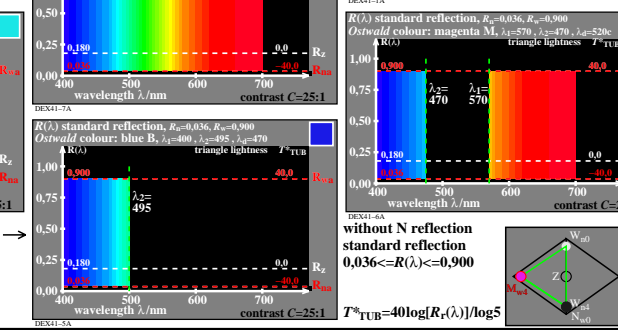
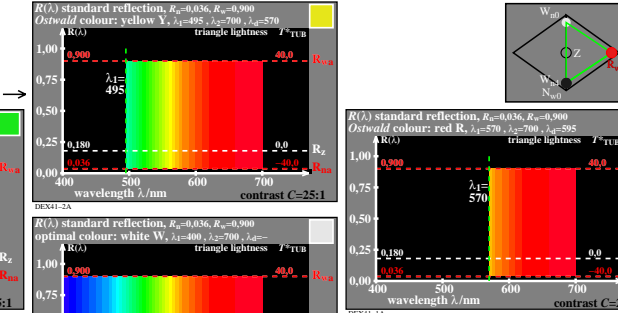
DEX4-1A



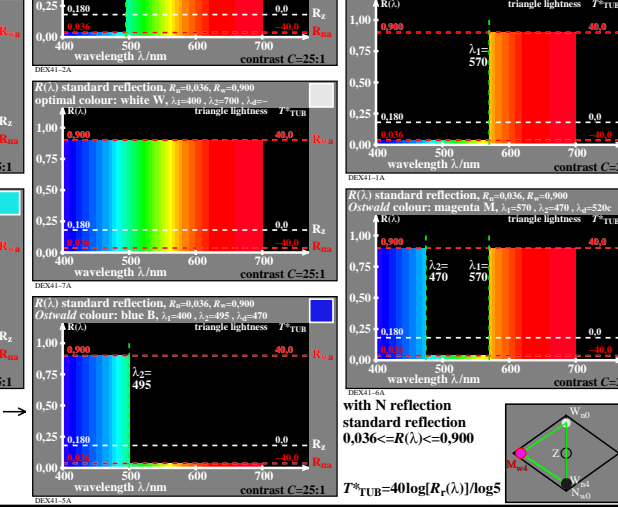
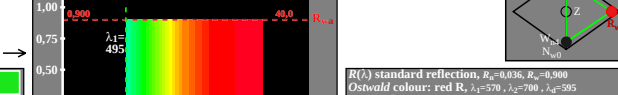
DEX4-7A



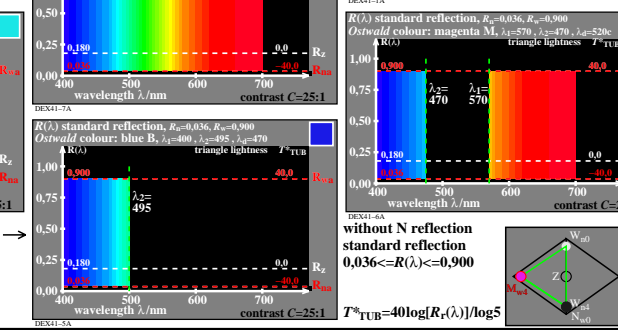
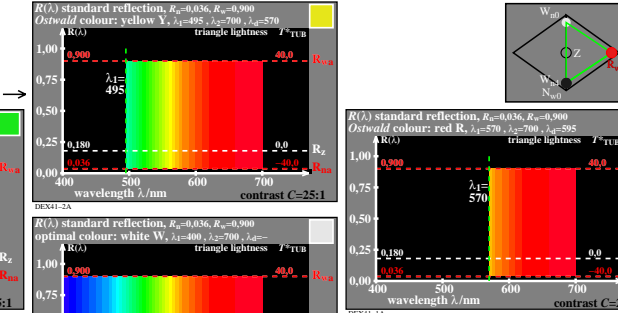
DEX4-1A



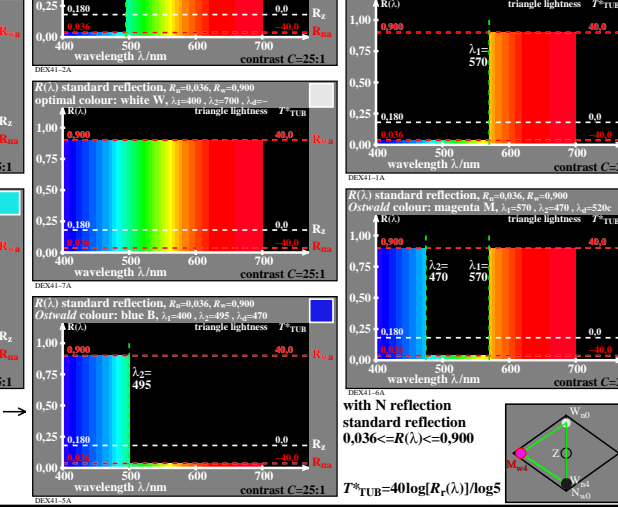
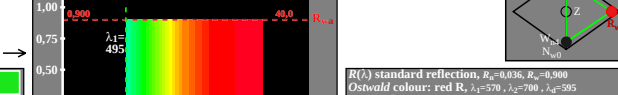
DEX4-7A



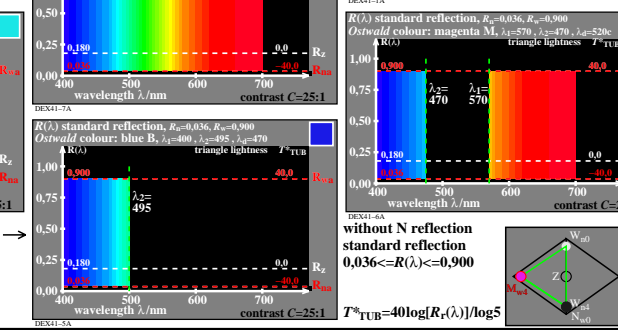
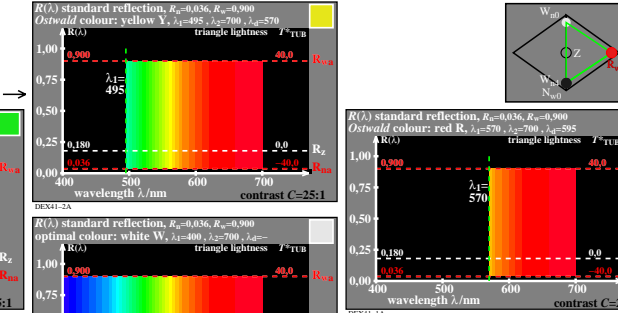
DEX4-1A



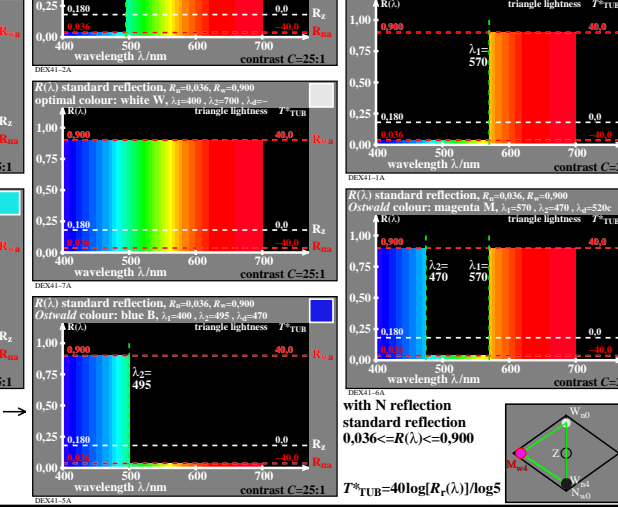
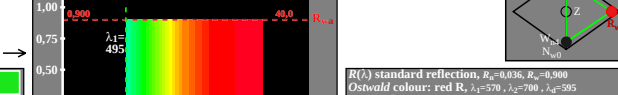
DEX4-7A



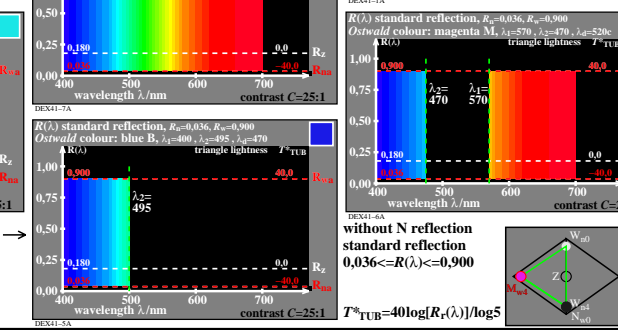
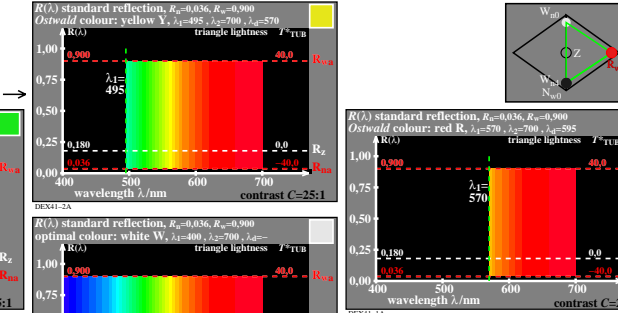
DEX4-1A



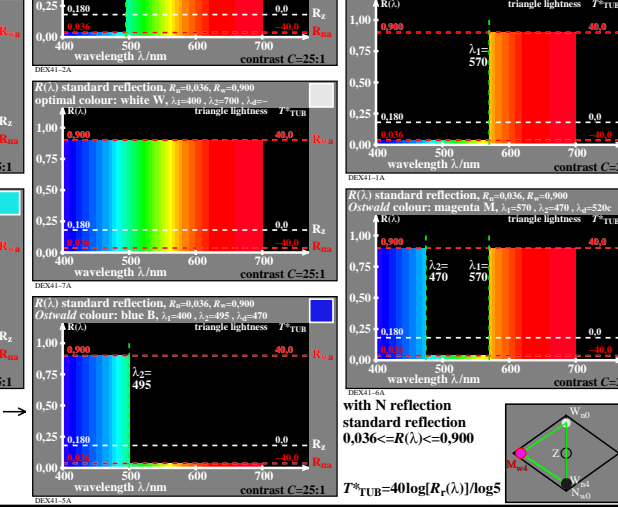
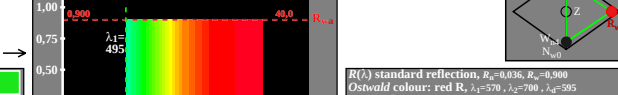
DEX4-7A



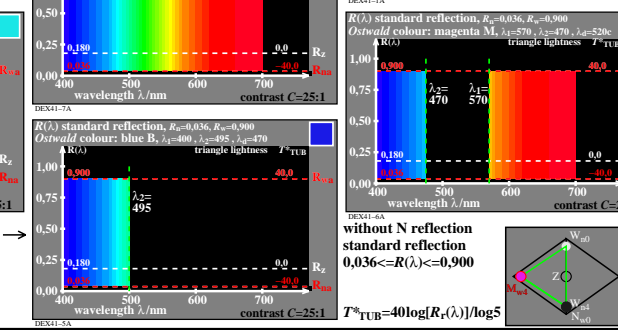
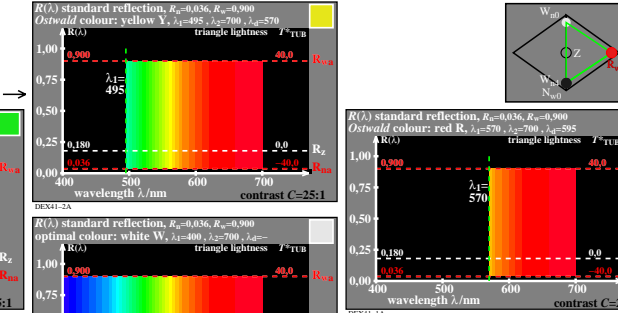
DEX4-1A



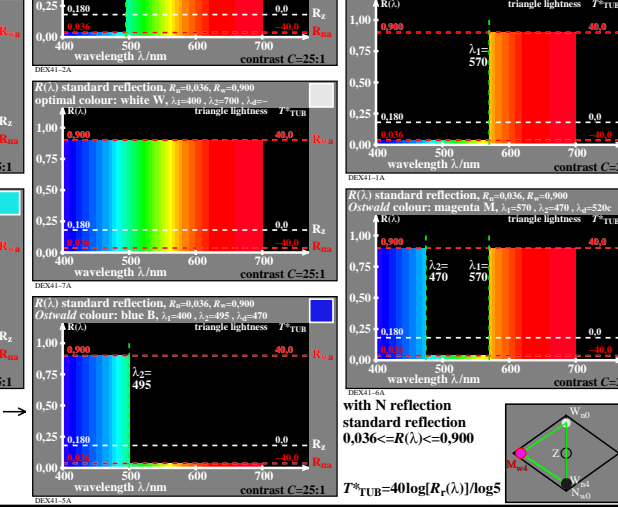
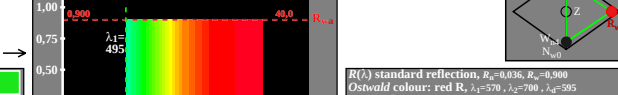
DEX4-7A



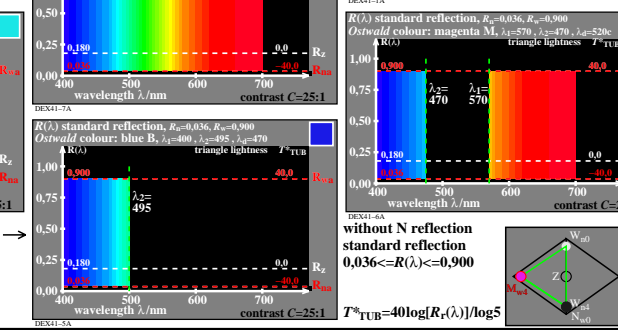
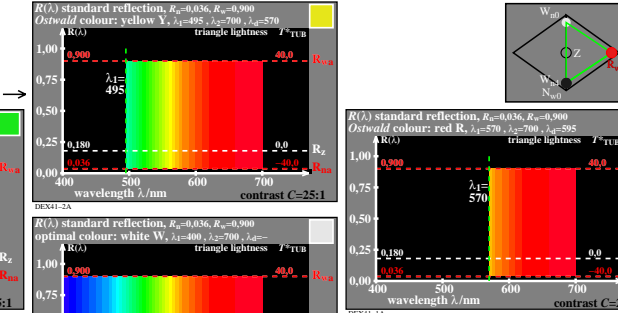
DEX4-1A



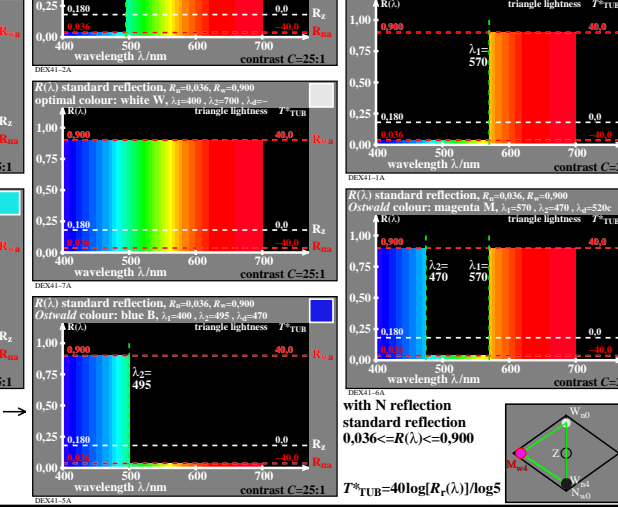
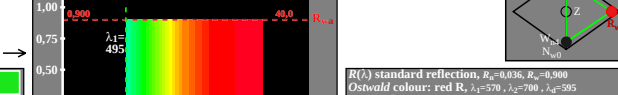
DEX4-7A



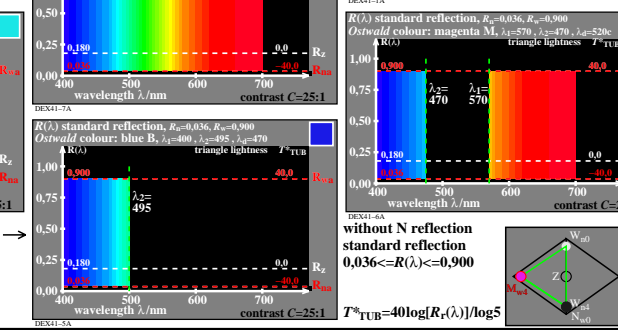
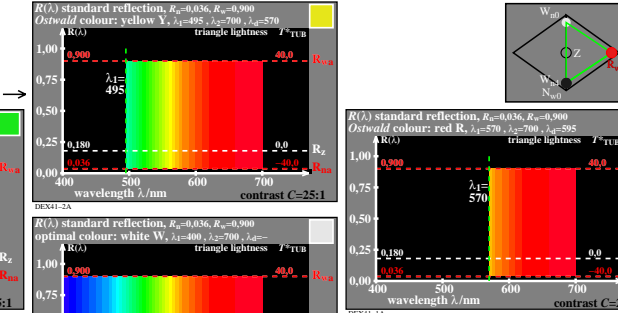
DEX4-1A



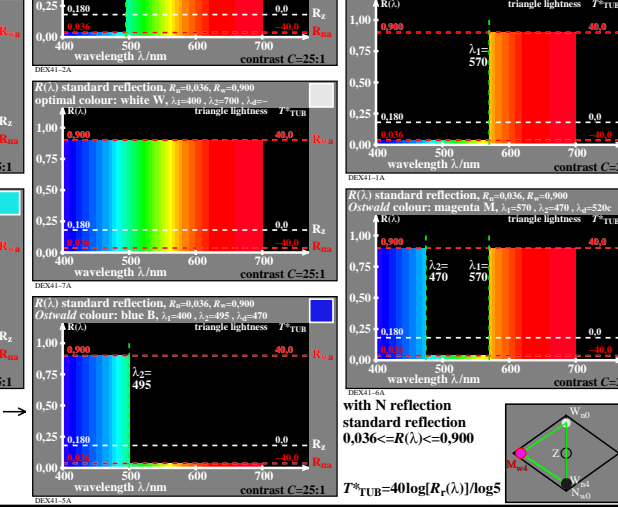
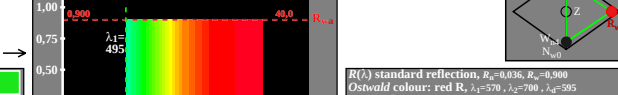
DEX4-7A



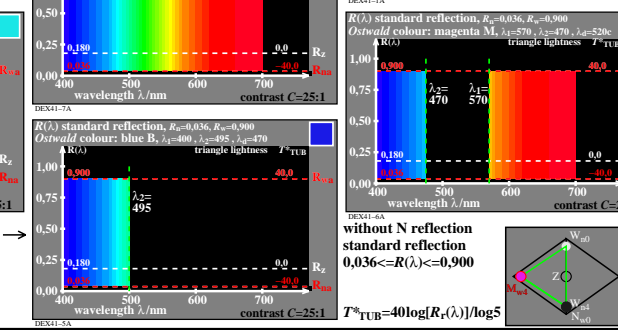
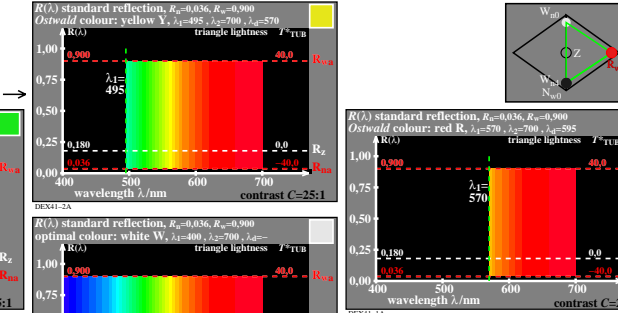
DEX4-1A



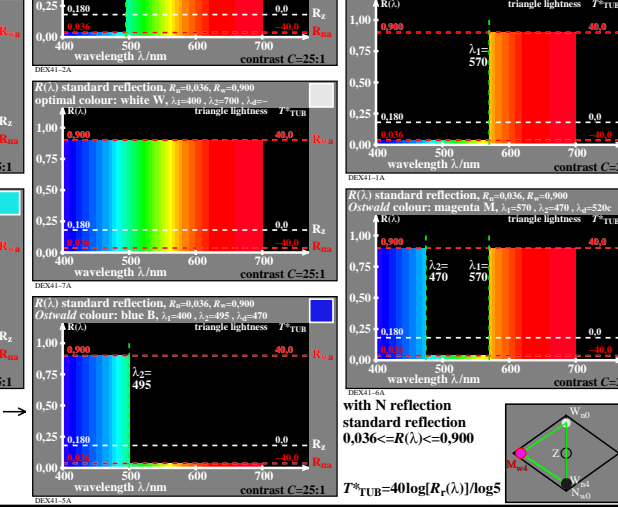
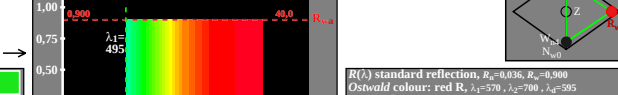
DEX4-7A



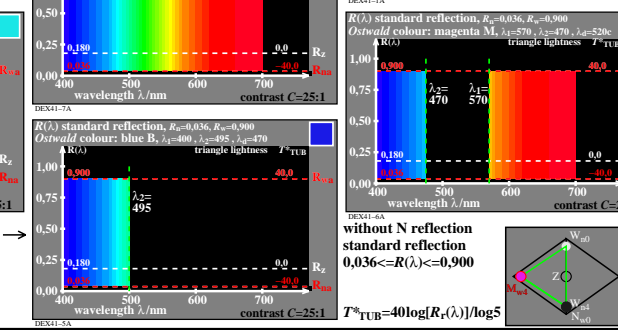
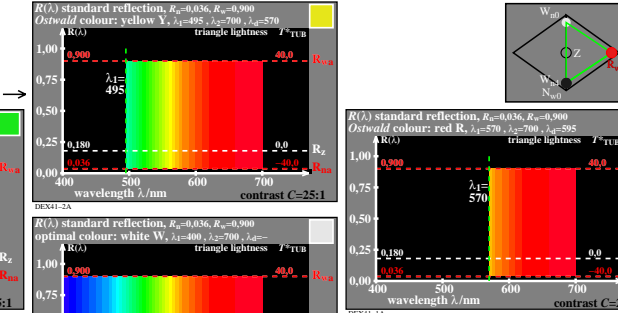
DEX4-1A



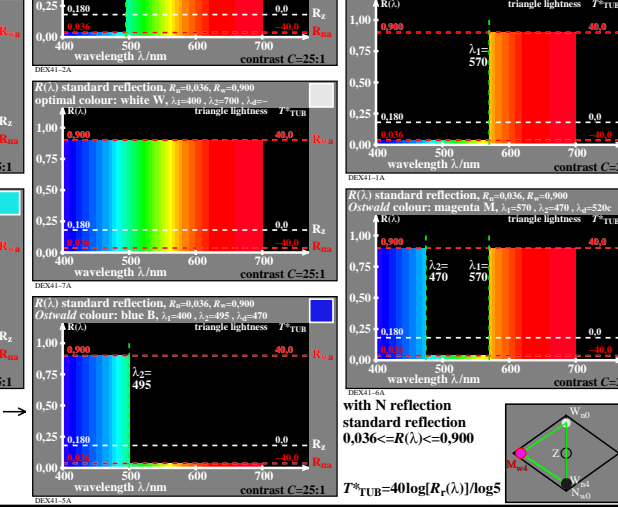
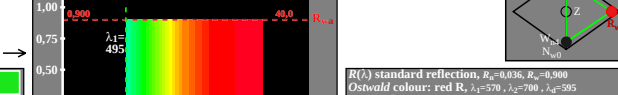
DEX4-7A



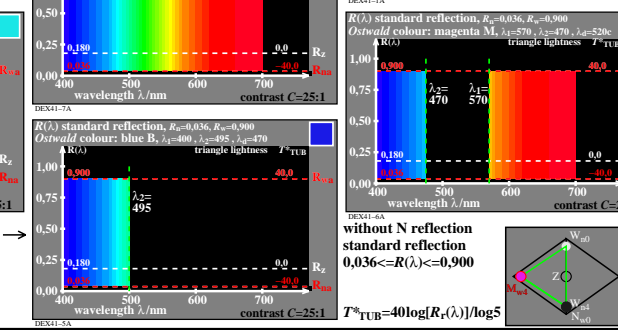
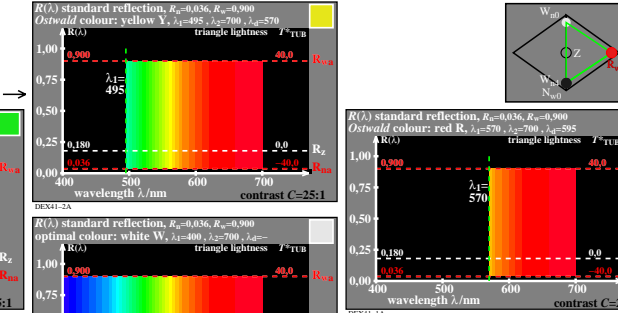
DEX4-1A



DEX4-7A



DEX4-1A



DEX4-7A