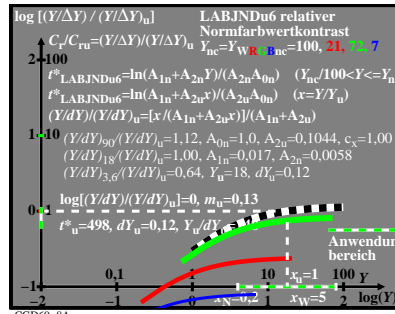
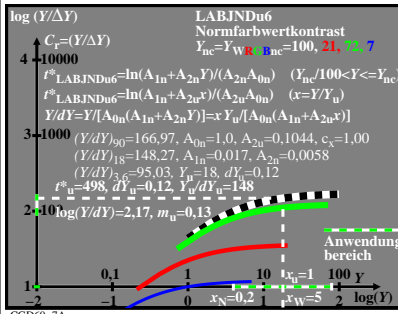
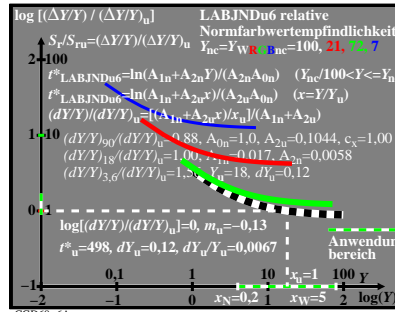
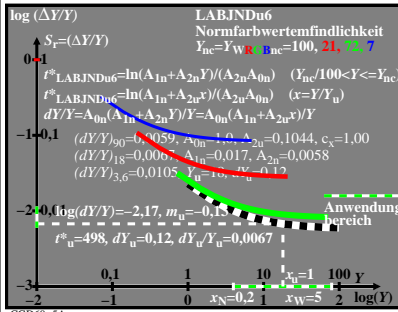
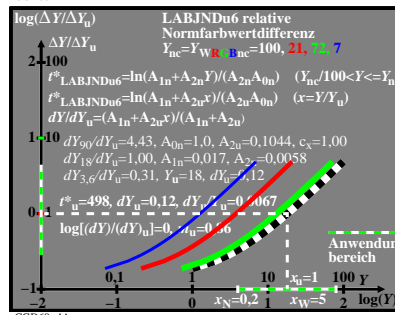
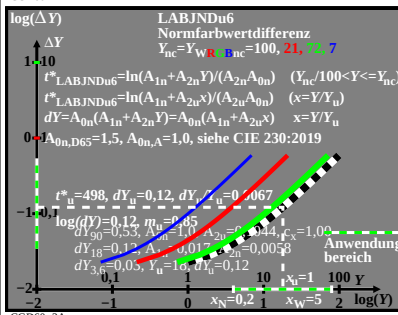
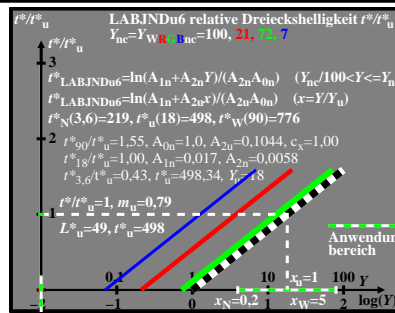
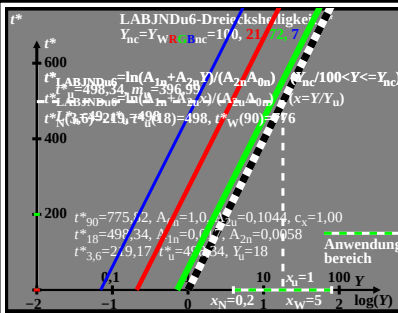


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/CGD6/CGD6.HTML>
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://farbe.li.tu-berlin.de/CGD6/CGD6.L0NA.TXT>



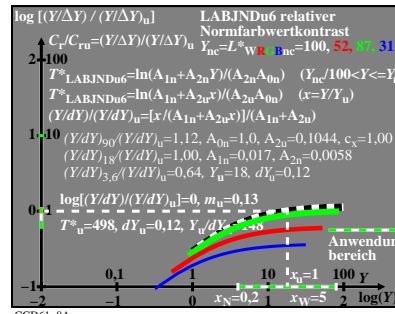
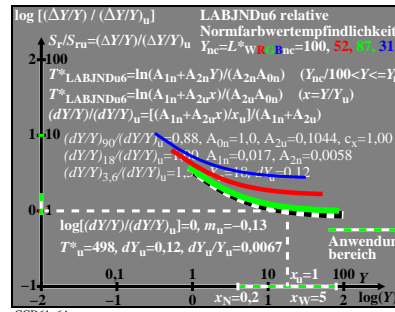
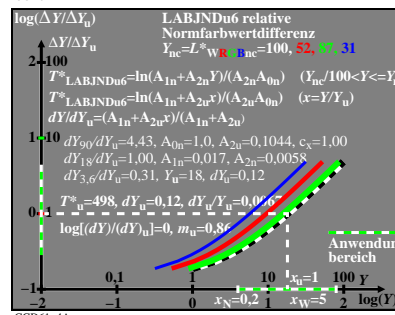
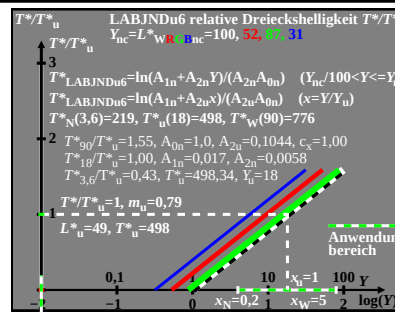
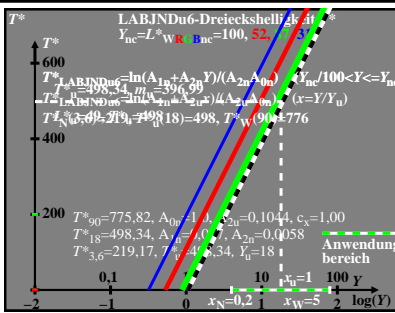
CGD6-1A CGD6-2A

CGD6-3A CGD6-4A

CGD6-5A CGD6-6A

CGD6-7A CGD6-8A

CGD6-7N CGD6-8N



CGD6-1A CGD6-2A

CGD6-3A CGD6-4A

CGD6-5A CGD6-6A

CGD6-7A CGD6-8A

CGD6-7N CGD6-8N

TUB-Prüfvorlage CGD6; LABJNDu6, $t^*(Y) \& T^*(Y)$, $Y_{nc} = (Y \& L^*)_{WRBnc}$, $c_x = 1,00$, mit mehr Daten
 Absolute, relative Helligkeit, Empfindlichkeit, Kontrast, $A_{0n}=1,5$, $A_{1n}=0,017$, $A_{2n}=0,0058$, $A_{2u}=0,104$