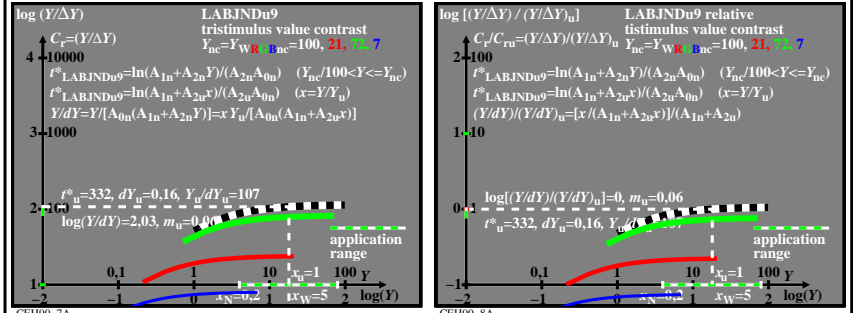
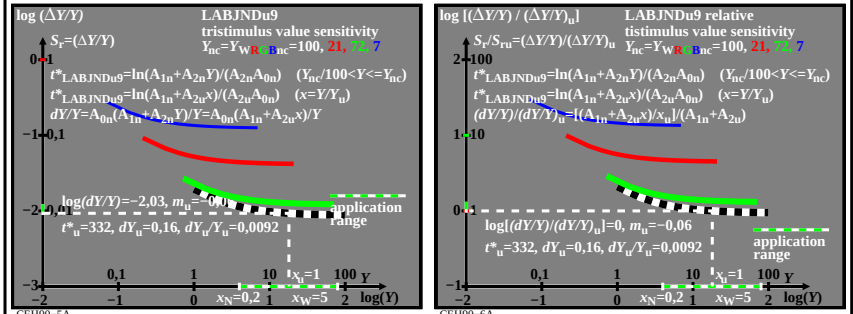
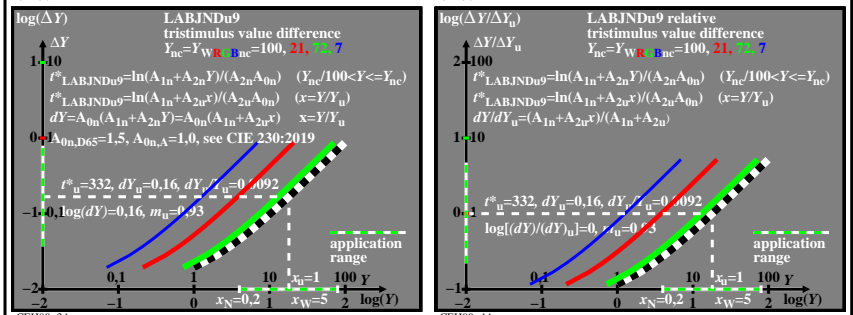
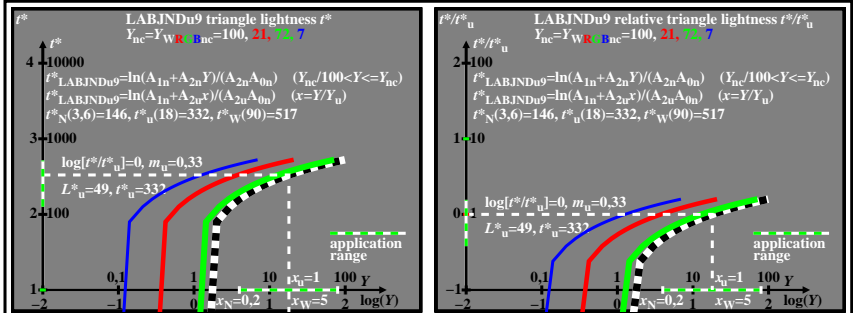


TUB registration: 20220301-CEH9/CEH9L0NA.TXT/.PS
application for measurement of display output

TUB material: code=rha4ta



CEH90-5A

LABJNDu9 tristimulus value contrast $C_r/(Y/\Delta Y)$
 $Y_{nc}=Y_{WRGBnc}=100, 21, 52, 7$

CEH90-6A

LABJNDu9 relative tristimulus value contrast $\log[(Y/\Delta Y)/(Y/\Delta Y)_u]$
 $Y_{nc}=Y_{WRGBnc}=100, 21, 52, 7$

CEH90-7A

LABJNDu9 tristimulus value contrast $C_r/(Y/\Delta Y)$
 $Y_{nc}=Y_{WRGBnc}=100, 21, 52, 7$

CEH90-7N

LABJNDu9 relative tristimulus value contrast $\log[(Y/\Delta Y)/(Y/\Delta Y)_u]$
 $Y_{nc}=Y_{WRGBnc}=100, 21, 52, 7$

CEH90-8A

LABJNDu9 tristimulus value contrast $C_r/(Y/\Delta Y)$
 $Y_{nc}=Y_{WRGBnc}=100, 21, 52, 7$

CEH91-1A

LABJNDu9 triangle lightness T^*
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-2A

LABJNDu9 relative triangle lightness T^*/T^*_u
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-3A

LABJNDu9 tristimulus value difference ΔY
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-4A

LABJNDu9 relative tristimulus value difference $\Delta Y/\Delta Y_u$
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-5A

LABJNDu9 tristimulus value sensitivity $S_r=(\Delta Y/Y)$
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-6A

LABJNDu9 relative tristimulus value sensitivity $S_r/S_{ru}=(\Delta Y/Y)/(\Delta Y/Y_u)$
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-7A

LABJNDu9 tristimulus value contrast $C_r/(Y/\Delta Y)$
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-7N

LABJNDu9 relative tristimulus value contrast $\log[(Y/\Delta Y)/(Y/\Delta Y)_u]$
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

CEH91-8A

LABJNDu9 tristimulus value contrast $C_r/(Y/\Delta Y)$
 $Y_{nc}=L^*_{WRGBnc}=100, 52, 57, 31$

see similar files: <http://farbe.li.tu-berlin.de/CEH9/CEH9L0NA.TXT/.PS>; start output
technical information: <http://farbe.li.tu-berlin.de/CEH9/CEH9.HTML> or <http://farbe.li.tu-berlin.de>