

# TUB registration: 20180301-CE00/CE00L0NA.TXT/.PS

TUB material: code=rha4ta

application for measurement of display output

<http://farbe.li.tu-berlin.de/CE00/CE00.HTM0NA.TXT/.PS>

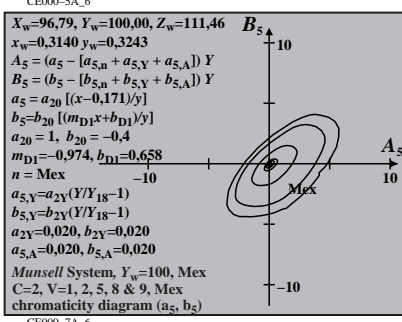
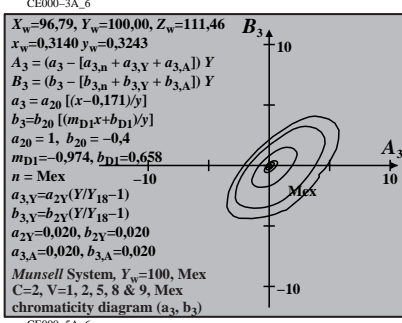
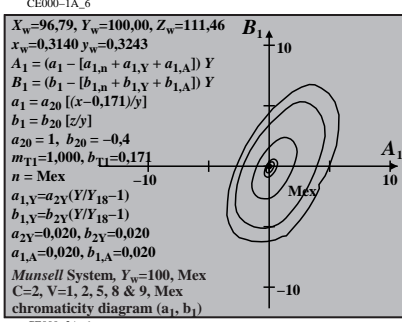
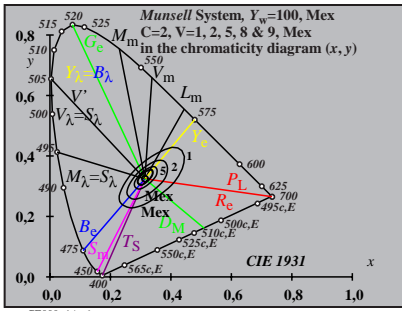
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/1

see similar files: <http://farbe.li.tu-berlin.de/CE00/CE00.HTM>

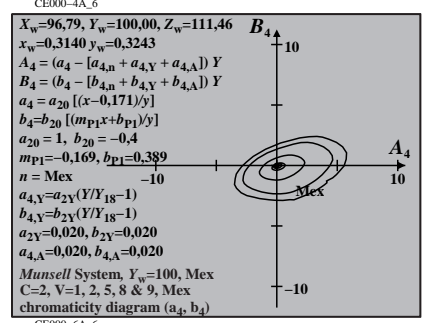
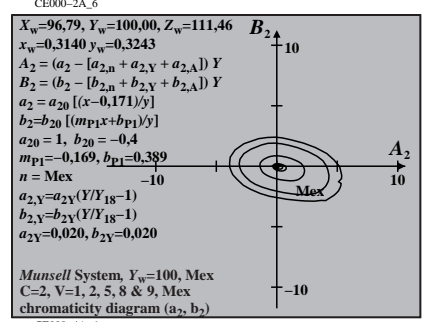
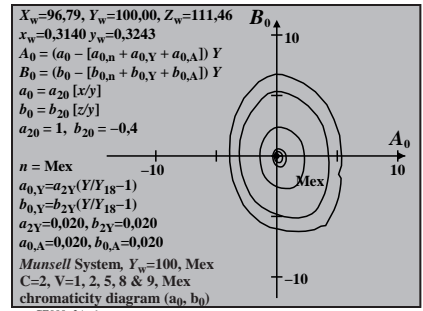
technical information: <http://farbe.li.tu-berlin.de/CE00/CE00.CE00.L0NA.TXT/.PS>

8  
6  
4  
2  
0  
-2  
-4  
-6  
-8

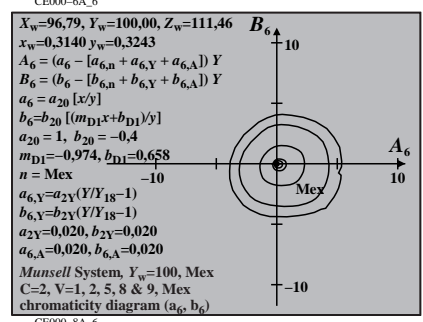
TUB-test chart CE00; CIE ( $x$ ,  $y$ ), chromatic values ( $A_i$ ,  $B_i$ ) and chroma ( $A_{*i}$ ,  $B_{*i}$ )  
 Munsell Chroma=2, Value=1,2,5,8 &9; experimental illuminant  $M_{ex}$ ;  $(x, y)_{Mex}=(0,3140, 0,3244)$



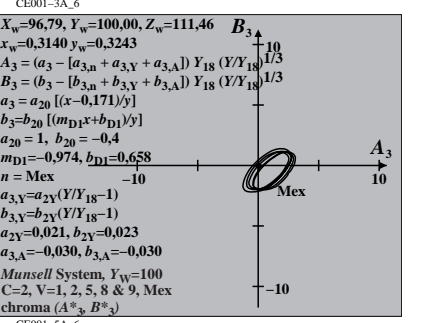
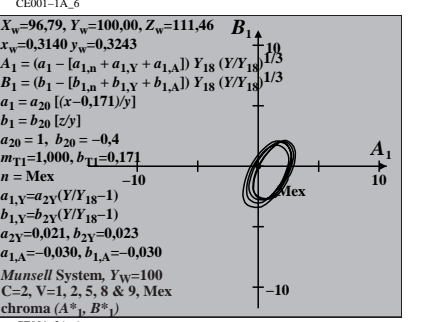
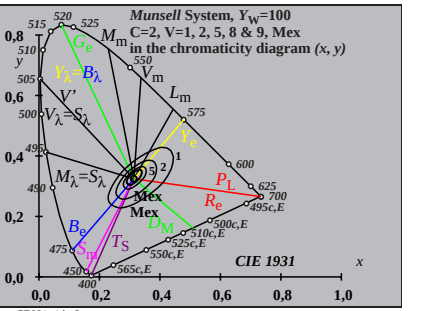
CE00-7A\_6



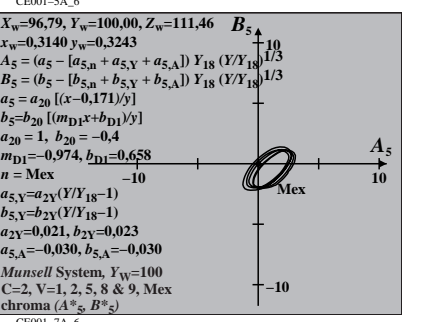
CE00-8A\_6



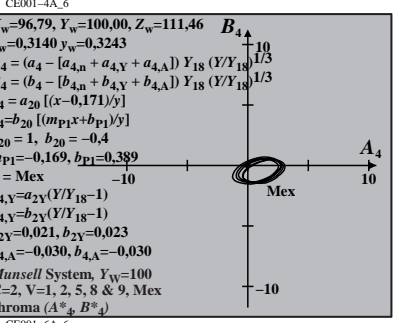
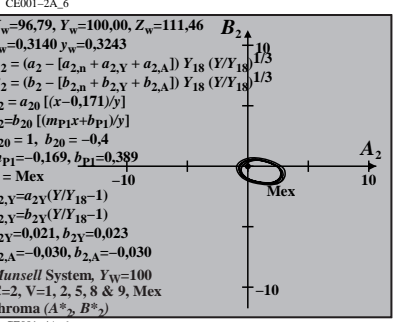
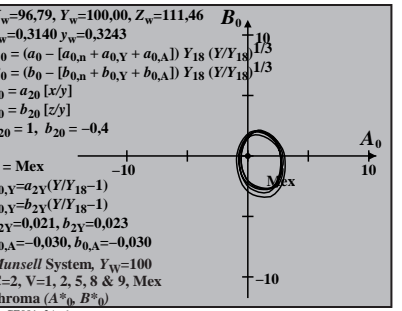
CE00-7A\_6



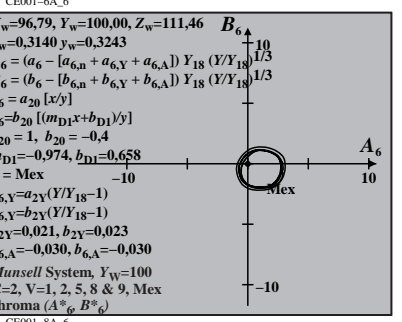
CE00-8A\_6



CE00-7A\_6



CE00-8A\_6



CE00-7A\_6