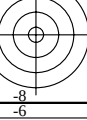


TUB registration: 20180201-CE68/CE68L0NA.TXT/.PS

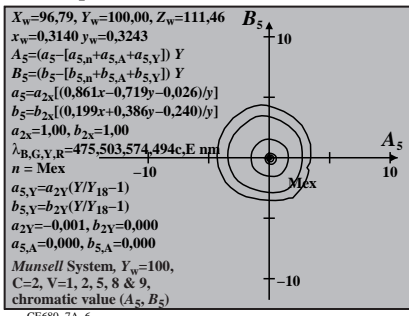
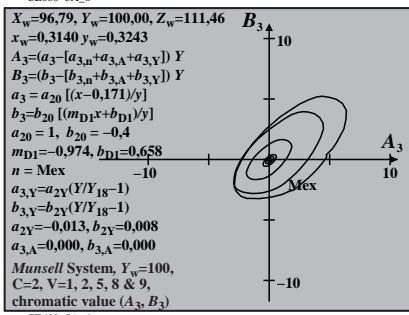
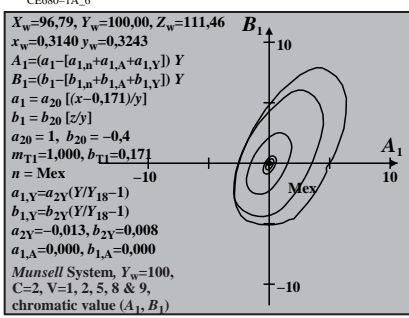
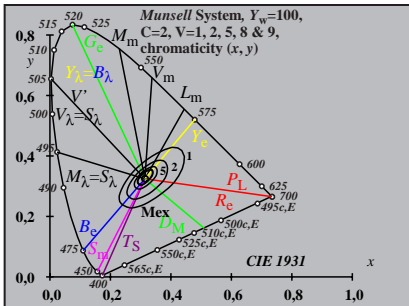
TUB material: code=rha4ta



<http://farbe.li.tu-berlin.de/CE68/CE68L0NA.TXT/.PS>
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/1

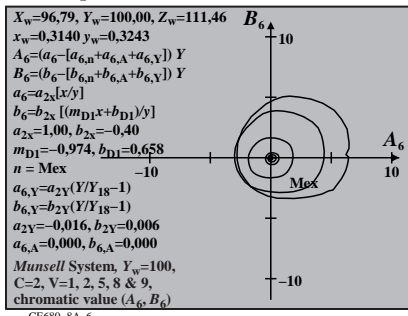
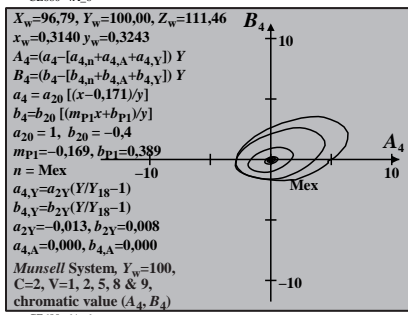
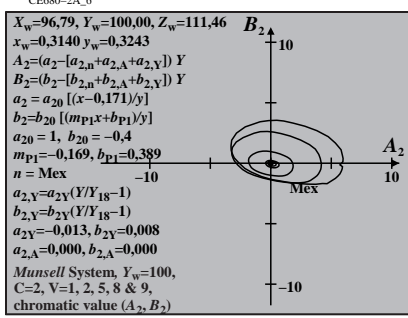
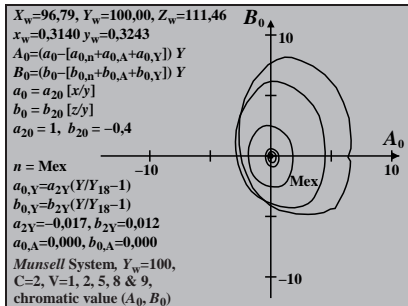
see similar files: <http://farbe.li.tu-berlin.de/CE68/CE68.TXT/.PS>

technical information: <http://farbe.li.tu-berlin.de/CE68/CE68.HTML>



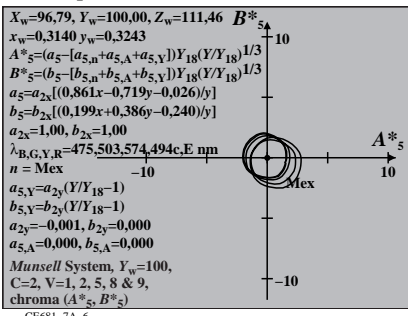
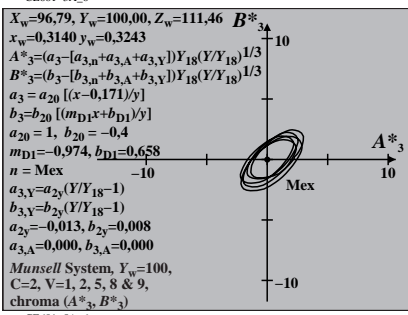
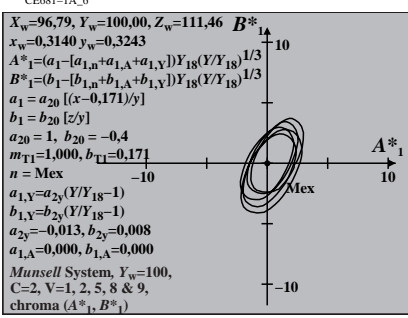
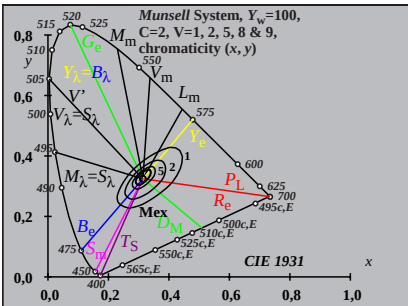
CE680-7A_6

CE680-7N



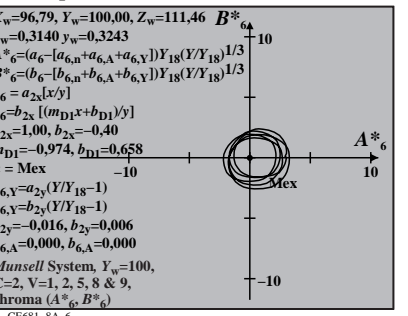
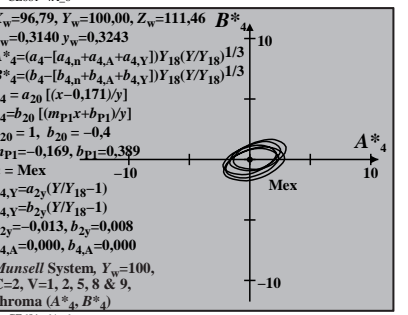
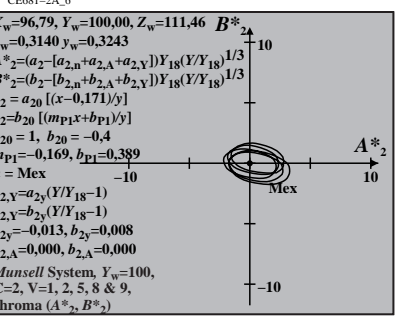
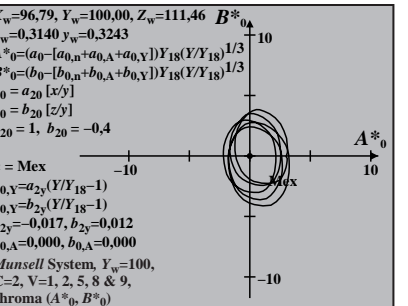
CE680-8A_6

CE680-8A_6



CE681-7A_6

CE681-7N



CE681-8A_6

CE681-8N

TUB-test chart CE68; (x, y), chromatic values (A_i, B_i), chroma (A_i^*, B_i^*), adaptation: $5A=0, 5Y\#0$
Munsell Chroma=2, Value=1,2,5,8 & 9; experimental illuminant M_{Ex} ; (x, y)_{Mex}= $(0,3140, 0,3244)$