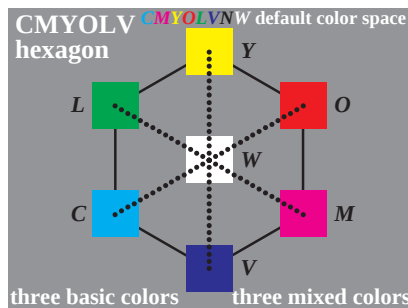
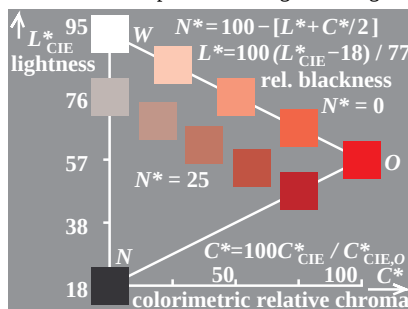
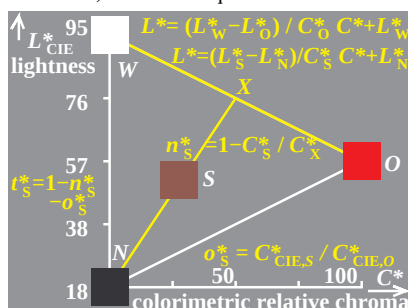
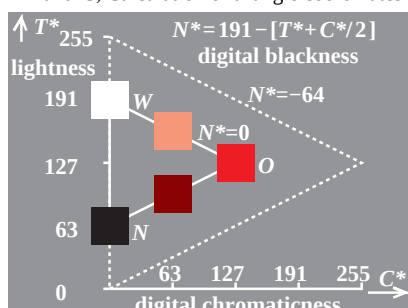




BE070-1, 16 step colours in regular hexagon

BE070-3, Colours of equal blackness N^* 

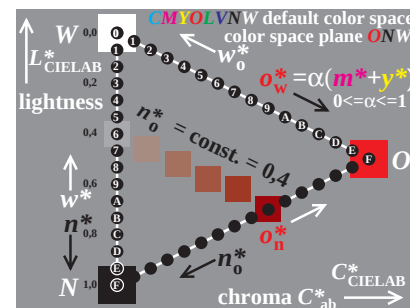
BE070-5, Calculation of triangle coordinates



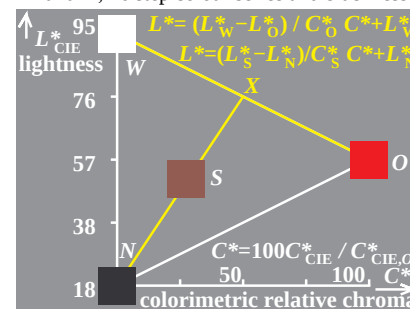
BE070-7, Digital triangle coordinates: 7/8 bit



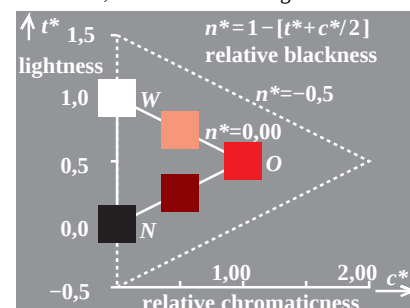
Encodings 8/8, 7/8 and 6/8 bit of device dependent colours



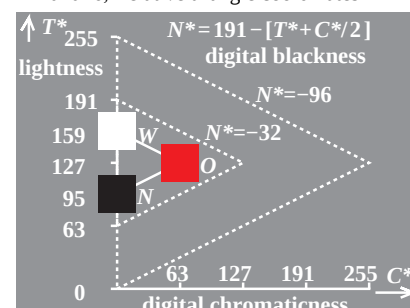
BE070-2, 16 step colour series and blackness



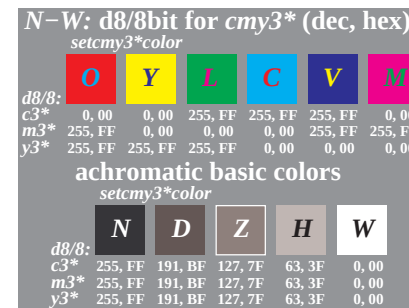
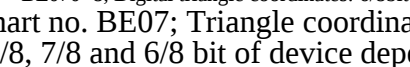
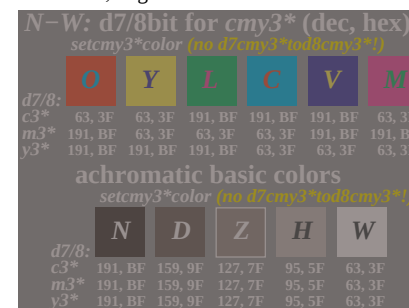
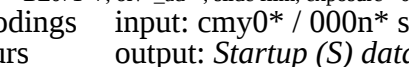
BE070-4, Calculation of triangle coordinates



BE070-6, Relative triangle coordinates

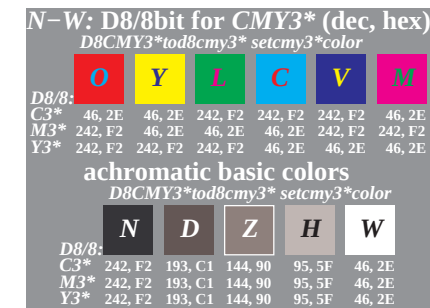
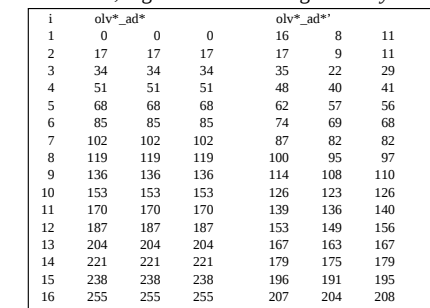


BE070-8, Digital triangle coordinates: 6/8 bit

BE071-1, digital data d8/8bit ngcode cmY3^* BE071-3, Digital data D8/8bit NGcode CMY3^* BE071-5, digital data d7/8bit sgcode cmY3^* BE071-7, olv^*ad^* ; slide film, exposure +0,0

input: $\text{cmY0}^* / 000n^*$ set cmYkcolor

output: Startup (S) data depend

BE071-2, Digital data D8/8bit NGcode CMY3^* BE071-4, digital data d7/8bit sgcode cmY3^* BE071-6, olv^*ad^* and olv^*ad^* : slide filmBE071-8, olv^*ad^* slide film, exposure +0,0