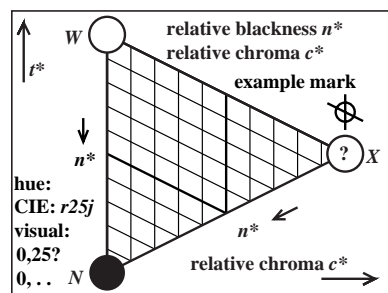
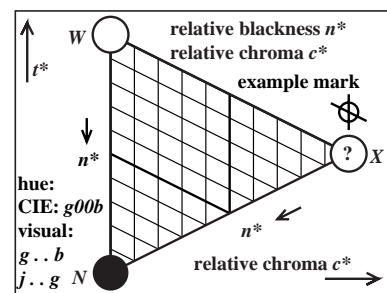


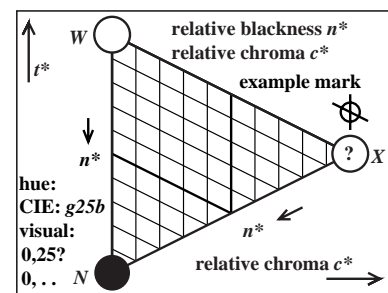
IE130-1A



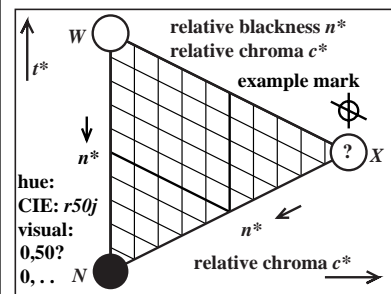
IE130-2A



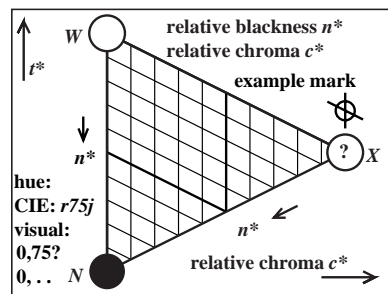
IE131-1A



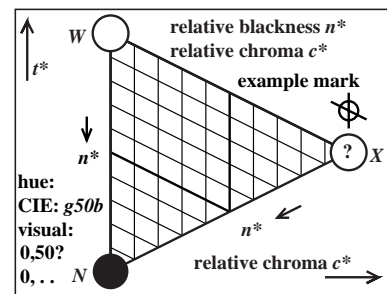
IE131-2A



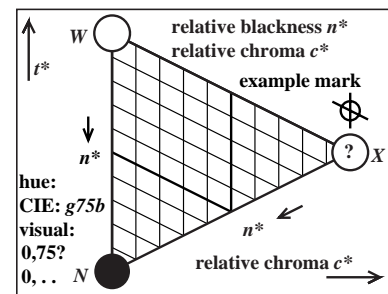
IE130-3A



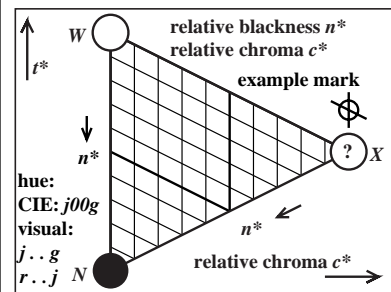
IE130-4A



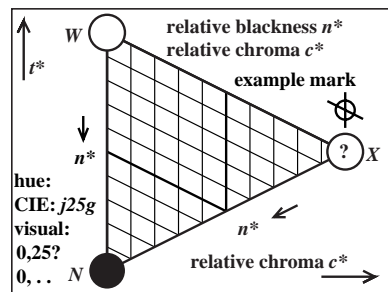
IE131-3A



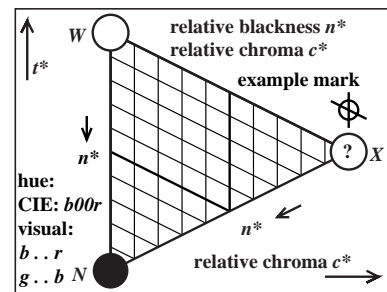
IE131-4A



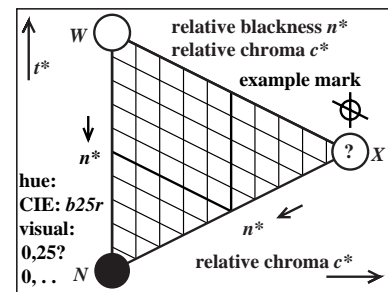
IE130-5A



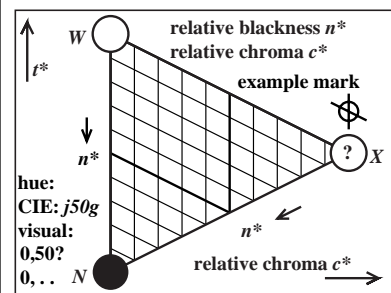
IE130-6A



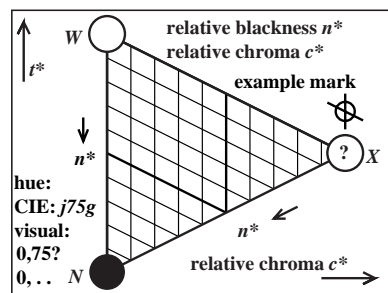
IE131-5A



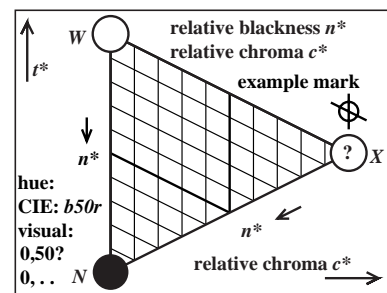
IE131-6A



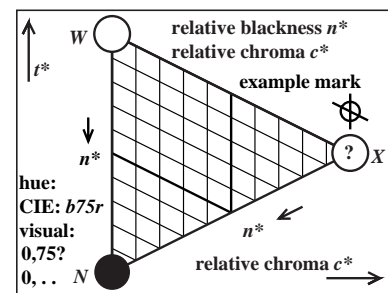
IE130-7A



IE130-8A



IE131-7A



IE131-8A

IE130-7N, 1. It is recommended to place the mask IE120-7X.PDF with 16 holes on top of the 16 colour samples of the RECS hue circle and to use the form IE130-7X.PDF for the visual evaluation

TUB-test chart IE13; Relative Elementary Colour System RECS input:  $olv^* setrgbcolor$   
Evaluation of blackness  $n^*$  and chroma  $c^*$  output: no change compared to input