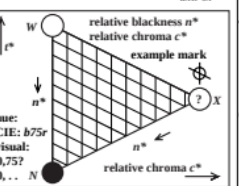
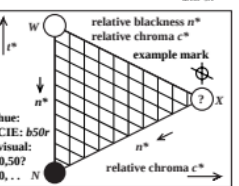
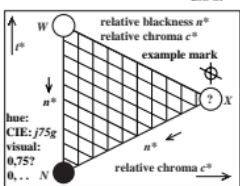
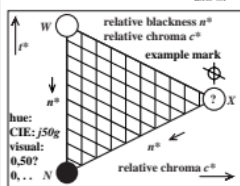
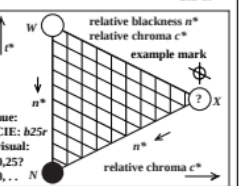
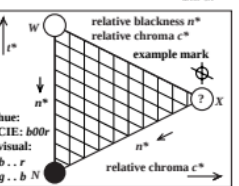
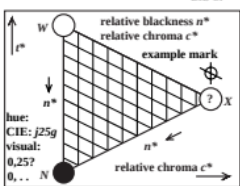
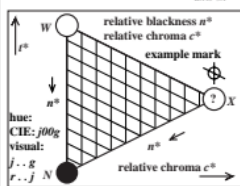
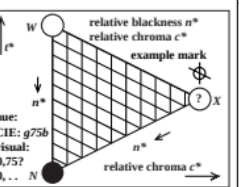
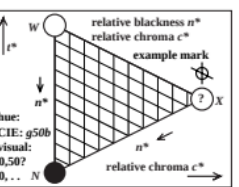
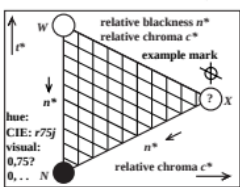
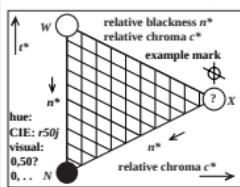
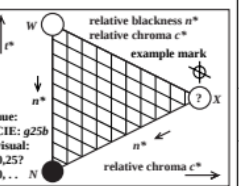
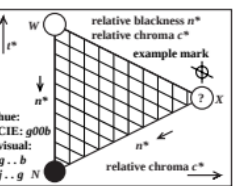
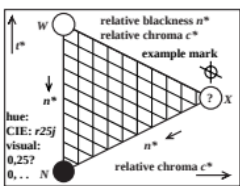
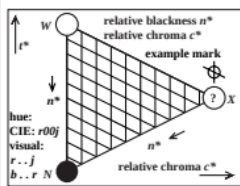


CIE TC1-63: Experimental mark of relative blackness  $n^*$  and chroma  $c^*$  of the 16 offset RECS colour samples compared to the colour X of  $c^*=1$  and  $n^*=0$

Please copy this form for experimental results of many observers; recommended illuminant: north sky; approximately ID55 according to CIE 1976



IE140-7N, 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 IE140-7X.PDF for the visual evaluation

Observer name (optional):...

Normal Colour Vision (Yes/No)? Male O, Female O (mark), Age:... Country and Date:...

Illumination ID55 (Yes/No)? other ...

TUB registration: 20090901-1IE14/IE14L0N1.PS ./TXT  
 application for measurement of printer or monitor systems

TUB material code=rha4ta

See original or copy: <http://www.me.com/klaus.richter/IE14/IE14L0N1.PS ./TXT>  
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrikt>



TUB-test chart IE14; Relative Elementary Colour System RECS input: olv\* setrgbcolor  
 Evaluation of blackness  $n^*$  and chroma  $c^*$  output: no change compared to input

