

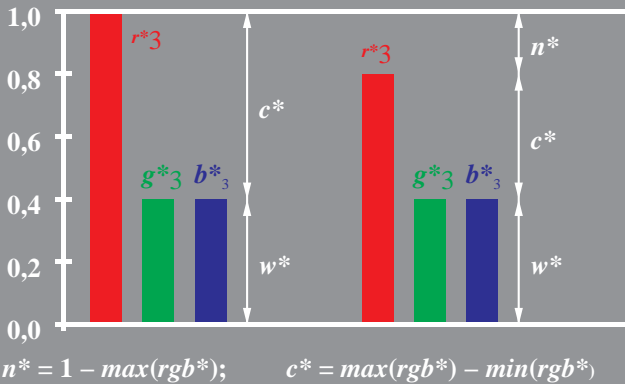
CIE TC1-63: Experimental mark of relative blackness n^* and whiteness w^* of the 16 offset RECS colour samples compared to Black N and White W

Evaluation of (mark only one of three possibilities):

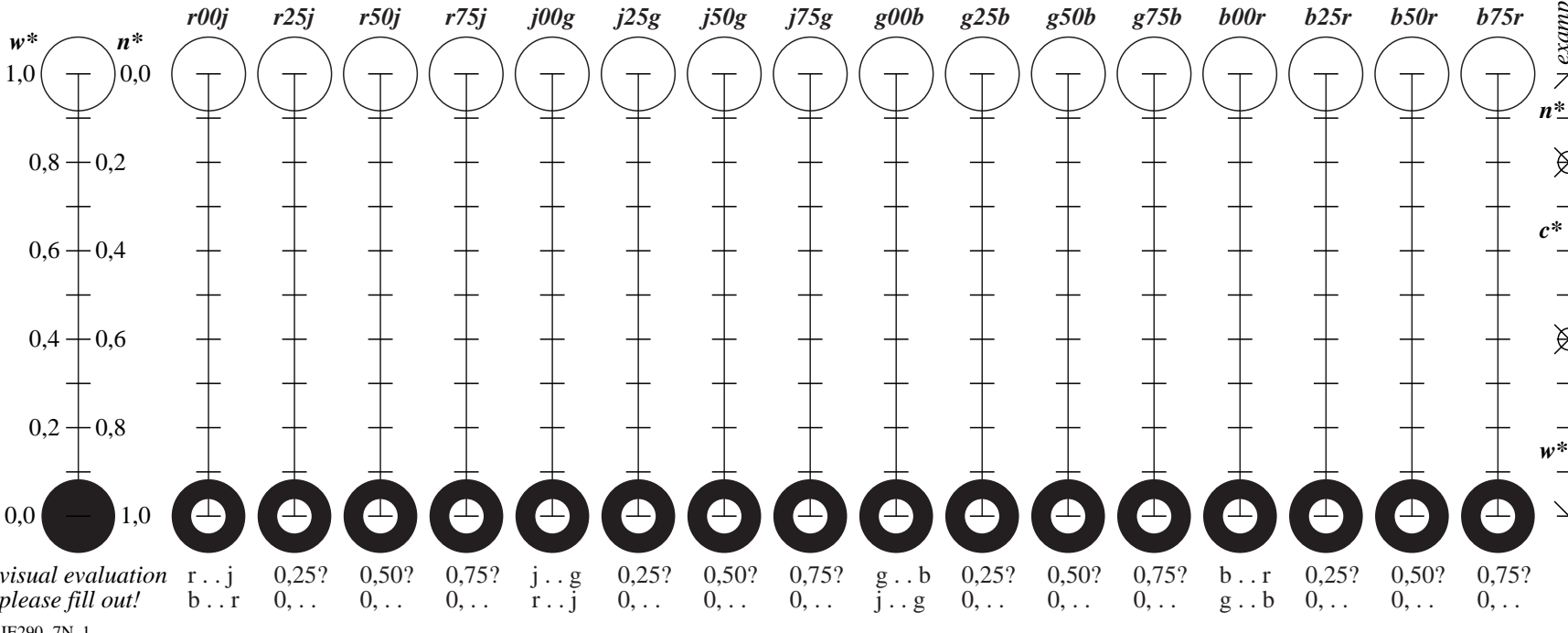
- relative blackness n^* and relative whiteness w^*
- relative blackness n^* and relative chroma c^*
- relative whiteness w^* and relative chroma c^*
- example mark

$$\text{Ostwald equation: } n^* + w^* + c^* = 1$$

Elementary hue Red R: linear
 relation $lab^*rgb^* - lab^*ncw^*$



Elementary and intermediate hue text u^*
 according to CIE R1-47:2009



Observer name (optional):...

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

Country and Date:....

Illumination ID65 (Yes/No)?, other ...

TUB-test chart IE29; Relative Elementary Colour System RECS input: `olv* setrgbcolor`
 Evaluation of relative blackness n^* and whiteness w^*

output: no change compared to input