## Regular colour spacing between colours $\mathbf{Z}-\mathbf{X}^{\prime}$ and $\mathbf{Z}-\mathbf{X}$ (Yes/No decision)

Layout example: hue plane $\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$ oder $\mathrm{L}-\mathrm{M}$ mit 9 colour steps

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\mathrm{X}^{\prime}=\mathrm{C}, \mathrm{~V}, \mathrm{M}
$$

There are three opposite hue planes $\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$, and $\mathrm{L}-\mathrm{M}$.
The colour steps are separate in the upper figure part and ajacent ajacent in the lower figure part. Between X' and X there are 9 colour steps. Mean grey Z is the mean step of $\mathrm{X}^{\prime}-\mathrm{X}$.

All colour steps of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey $\mathbf{Z}$ ?
Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X , for adjacent colours?

Are there colour jumps at the mean grey colour Z towards X or X ' for separate colours
underline: Yes/No
underline: Yes/No
underline: Yes/No

Remarks: A colour jump has at least twice the colour change compared to the mean change.

