## Discriminability of colours with 20 hues (Yes/No decision)



## Are all 20 colours of the $\mathbf{2 0}$ hues distinguishable?

## Only in case of 'No":

The colours of the two hue steps no. (e. g. 00 and 01)
The colours of the two hue steps no. (e. g. 14 and 15)
The colours of the two hue steps no. (e. g. 15 and 16)
$\qquad$ List other pairs: ........
Result: Of the 19 hue differences are (e.g. 18) $\qquad$ differences visible

