## Equality of 5 step colour series by two definitions (Yes/No decision)

Layout example: three 5 step colour series Any display and application FF_CM


There are 3 basic colours on each page: $N, W, X$.
Ten pages include 10 hue planes $\mathrm{X}=\mathrm{OYLCVM}$ and RJGB.
Any colour is defined by two different PS-operators in center and surround field.
FF_CM with PS test chart $1\left(r g b->r g b_{d}\right)$ according to DIN 33872-4, file $->$ display
All colours of the three series $\mathrm{N}-\mathrm{W}, \mathrm{W}-\mathrm{X}$ and $\mathrm{X}-\mathrm{N}$ should equal on all pages
Are the center and surround field colours equal on all pages?
underline: Yes/No only if No: inapplicable, use: http://130.149.60.45/~farbmetrik/OE01/OE01LMNA.PDF

How many of the $3 \times 4=12$ steps are equal? (Application of FF_CM, pages 11-22)

| Page | s: ......... steps of $\mathrm{O}=$ Orange |
| :---: | :---: |
| Page | 2: equal are out of 12 steps: ......... steps of Y = Yellow |
| Page | 3: equal are out of 12 steps: ......... steps of $\mathrm{L}=$ Leaf green |
| Page | 4: equal are out of 12 steps: ......... steps of C = Cyan blue |
| Page | 5: equal are out of 12 steps: ......... steps of $\mathrm{V}=$ Violet blue |
| Page | 6: equal are out of 12 steps: ......... steps of $\mathrm{M}=$ Magenta red |
| Page | 7: equal are out of 12 steps: ......... steps of R = Elementary Red |
| Page | 8: equal are out of 12 steps: ......... steps of $\mathrm{J}=$ Elementary Yellow |
| Page | 9: equal are out of 12 steps: ......... steps of $\mathrm{G}=$ Elementary Green |
|  | ual are out of 12 steps: ......... steps of B = Elementary Blue |

Sum: Of the given $3 \times 4 \times 10=120$ steps ......... steps are equal

