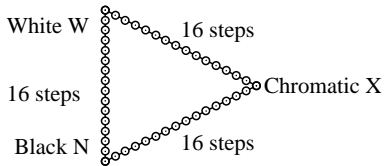


Equality of 16 step colour series by two definitions (Yes/No decision)

Layout example: three 16 step colour series **HP Laserjet CP1514n**



There are 3 basic colours on each page: *N*, *W*, *X*.

Ten pages include 10 hue planes

X = OYLCVM and RJGB.

Any colour is defined by two different PS-operators in center and surround field.

PS test chart 1 (*rgb* → *rgb*_d)
according to DIN 33872-4, file → **PS printer**

All colours of the three series *N*–*W*, *W*–*X* and *X*–*N* should equal on **all** pages

Are the center and surround field colours equal on all pages? underline: **Yes/No**
only if No:

How many of the 3x15=45 steps are equal?

Page 1: equal are out of 45 steps: ...**03**... steps of *O* = Orange red

Page 2: equal are out of 45 steps: ...**03**... steps of *Y* = Yellow

Page 3: equal are out of 45 steps: ...**03**... steps of *L* = Leaf green

Page 4: equal are out of 45 steps: ...**03**... steps of *C* = Cyan blue

Page 5: equal are out of 45 steps: ...**04**... steps of *V* = Violet blue

Page 6: equal are out of 45 steps: ...**03**... steps of *M* = Magenta red

Page 7: equal are out of 45 steps: ...**03**... steps of *R* = Elementary Red

Page 8: equal are out of 45 steps: ...**04**... steps of *J* = Elementary Yellow

Page 9: equal are out of 45 steps: ...**03**... steps of *G* = Elementary Green

Page 10: equal are out of 45 steps: ...**03**... steps of *B* = Elementary Blue

Sum: Of the given 3x15x10=450 steps ...**32**... steps are equal