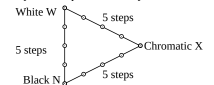
## Equality of 5 step colour series by two definitions (Yes/No decision) Layout example: three 5 step colour series



There are three basic colours on each page: Black N. White W and Chromatic X

Ten pages include 10 hue planes X = OYLCVM and RIGB

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

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? under

underline: Yes/No

only if No: How many of the 3x4=12 steps are equal?

How many of the 5x4=12 steps are equal?

Page 1: equal are out of 12 steps: ...... steps of O = Orange Red Page 2: equal are out of 12 steps: ..... steps of Y = Yellow

Page 3: equal are out of 12 steps: ...... steps of 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 V = Violet Blue Page 6: equal are out of 12 steps: .... steps of 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 J = Elementary Yellow

Page 9: equal are out of 12 steps: ...... steps of G = Elementary Green Page 10: equal are out of 12 steps: ..... steps of B = Elementary Blue

Sum: Of the given 3x4x10=120 steps ...... steps are equal

Part 1