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

Layout example: three 16 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 RJGB
Any colour is defined by two different PS-operators in center and surround field

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:

How many of the $3 \times 15=45$ steps are equal?
Page 1: equal are out of 45 steps: ......... steps of $\mathrm{O}=$ Orange Red
Page 2: equal are out of 45 steps: .......... steps of $Y=$ Yellow
Page 3: equal are out of 45 steps: ......... steps of $L=$ Leaf Green
Page 4: equal are out of 45 steps: ......... steps of $\mathrm{C}=$ Cyan Blue
Page 5: equal are out of 45 steps: ......... steps of $V=$ Violet Blue
Page 6: equal are out of 45 steps: ......... steps of $M=$ Magenta Red
Page 7: equal are out of 45 steps: ......... steps of $\mathrm{R}=$ Elementary Red
Page 8: equal are out of 45 steps: .......... steps of $\mathrm{J}=$ Elementary Yellow
Page 9: equal are out of 45 steps: ......... steps of $G=$ Elementary Green
Page 10: equal are out of 45 steps: ......... steps of $B=$ Elementary Blue
Sum: Of the given $3 \times 15 \times 10=450$ steps steps are equal

For linearized output of the 16 grey steps of Picture A7-130-11


OE851-3A-130-11: File: Measure unknown; Device: Device unknown; Date: Date unknown

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

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Page 9: equal are out of 45 steps: ......... steps of $G=$ Elementary Green
Page 10: equal are out of 45 steps: ......... steps of $B=$ Elementary Blue
Sum: Of the given $3 \times 15 \times 10=450$ steps steps are equal

For linearized output of the 16 grey steps of Picture A7-131-11


OE851-3A-131-11: File: Measure unknown; Device: Device unknown; Date: Date unknown

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

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Sum: Of the given $3 \times 15 \times 10=450$ steps steps are equal

For linearized output of the 16 grey steps of Picture A7-132-11


OE851-3A-132-11: File: Measure unknown; Device: Device unknown; Date: Date unknown

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For linearized output of the 16 grey steps of Picture A7-133-11


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For linearized output of the 16 grey steps of Picture A7-134-11


OE851-3A-134-11: File: Measure unknown; Device: Device unknown; Date: Date unknown

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Page 9: equal are out of 45 steps: ......... steps of $G=$ Elementary Green
Page 10: equal are out of 45 steps: ......... steps of $B=$ Elementary Blue
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For linearized output of the 16 grey steps of Picture A7-135-11


OE851-3A-135-11: File: Measure unknown; Device: Device unknown; Date: Date unknown

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Page 9: equal are out of 45 steps: ......... steps of $G=$ Elementary Green
Page 10: equal are out of 45 steps: ......... steps of $B=$ Elementary Blue
Sum: Of the given $3 \times 15 \times 10=450$ steps steps are equal

For linearized output of the 16 grey steps of Picture A7-136-11


OE851-3A-136-11: File: Measure unknown; Device: Device unknown; Date: Date unknown

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

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Page 9: equal are out of 45 steps: ......... steps of $G=$ Elementary Green
Page 10: equal are out of 45 steps: ......... steps of $B=$ Elementary Blue
Sum: Of the given $3 \times 15 \times 10=450$ steps steps are equal

For linearized output of the 16 grey steps of Picture A7-137-11


OE851-3A-137-11: File: Measure unknown; Device: Device unknown; Date: Date unknown

