Equality of grey series by four grey definitions（Yes／No decision）
Layout example： 16 step grey series with four grey definitions Apple LaserWriter 12－640

| 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 ロロロロロロロロロロロロロロロロ |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | $\square$ | $\square \square$ | － | － | ㅁㅁ | － | － | － |  | $\square$ | $\square$ |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |
|  | Blac | N |  |  | 16 s | step |  |  |  |  |  | Whit |

There are two basic colours on each page Black N and White W in mean grey background．
There are adjacent（upper row）
and separate grey samples（lower row）．
This gives eight grey series．
In each colunme the four adjacent greys should be equal．
The four grey series are defined by four different PS－operators．

This test uses only the four upper adjacent grey series $\mathrm{N}-\mathrm{W}$ ．
For the upper grey series and in each columne the four greys should be equal for all the 16 steps．

## Are in each columne the four greys for all the 16 steps equal？

Only in case of＂No＂：inapplicable
Is row no． 3 most different compared to all others ？underline：Yes／No
Are the series no．1，no．2，and no． 4 equal？
underline：Yes／No
Only in case of＇No＂：
Are the rows no． 2 and no． 4 equal ？
underline：Yes／No
Remarks：PS or PDF output of test chart 1 according to DIN 33872－3；PS printer or software：Adobe Acrobat，version 8；Windows Vista or Mac OS 10.6
Part $1 \quad$ LE930－3，De130－3
Discriminability of 16 step grey series by four grey definitions（Yes／No decision）
Layout example： 16 step grey series with four grey definitions Apple LaserWriter 12－640


There are two basic colours on each page Black N and White W in mean grey background．
There are adjacent（upper row） and separate grey samples（lower row）． This gives eight grey series．
The adjacent and separated are identical． Separated greys are less distiguishable． Any grey colour is defined by four different PS－operators in four rows

Black N 16 steps， 15 differences White W
All the 16 steps of the eight series $\mathrm{N}-\mathrm{W}$ should be distinguishable Are all 15 grey differences of the eight rows distinguishable？
Only in case of＇ No ＂：inapplicable
Test of adjacent grey samples（four upper rows）：
Are the 15 grey differences of the four series distinguishable？ Only in case of＂No＂：

Are the 15 grey differences of series no． 1 distinguishable？
Are the 15 grey differences of series no． 2 distinguishable？
Are the 15 grey differences of series no． 3 distinguishable？
Are the 15 grey differences of series no． 4 distinguishable？
Remarks：PS or PDF output of test chart 1 according to DIN 33872－3．underline：Yes／No
Remarks：PS or PDF output of test chart 1 according to DIN 33872－3；
or software：Adobe Acrobat，version 8；Windows Vista or Mac OS 10．6
underline：$\underline{\underline{Y e s} / \mathbf{N o}}$
underline：Yes／No
underline：Yes／No underline：Yes／No underline：Yes／No
underline： $\mathrm{Yes} / \mathrm{No}$

## PS printer

LE930－7，De131－3

## Equality of grey series by four grey definitions（Yes／No decision）

Layout example： 16 step grey series with four grey definitions HP Color Laserjet CP1514n

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ㅁ口ロロロロロロロロロロロロロ |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |
| ㅁ口ロロロロロロロロロロロロロ |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ口 |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |
|  | $\square$ | － | － | － | $\square$ | － | $\square$ | $\square$ | $\square$ | － | $\square$ |

This test uses only the four upper adjacent grey series $\mathrm{N}-\mathrm{W}$ ．
For the upper grey series and in each columne the four greys should be equal for all the 16 steps．

## Are in each columne the four greys for all the $\mathbf{1 6}$ steps equal？

There are two basic colours on each page： Black N and White W in mean grey background．
There are adjacent（upper row）
and separate grey samples（lower row）．
This gives eight grey series．
In each colunme the four adjacent greys should be equal．
The four grey series are defined by four different PS－operators．

## Only in case of＇No＂：

Is row no． 3 most different compared to all others ？
Are the series no．1，no．2，and no． 4 equal？
Only in case of＂No＂：
Are the rows no． 2 and no． 4 equal？ underline：Yes／№ underine：Yes／No
underline：Yes／No Re software A d （ Adobe Acrobat，version 8；Windows Vista or Mac OS 10.6

Pat
LE931－3，De131－3

## Discriminability of 16 step grey series by four grey definitions（Yes／No decision）

Layout example： 16 step grey series with four grey definitions HP Color Laserjet CP1514n


There are two basic colours on each page： Black N and White W in mean grey background． There are adjacent（upper row） and separate grey samples（lower row）． This gives eight grey series．
The adjacent and separated are identical．
Separated greys are less distiguishable．
Any grey colour is defined by four different PS－operators in four rows
Black N 16 steps， 15 differences White W
All the 16 steps of the eight series $\mathrm{N}-\mathrm{W}$ should be distinguishable Are all 15 grey differences of the eight rows distinguishable？
underline：Yes／No Only in case of＂No＂：

Test of adjacent grey samples（four upper rows）：
Are the 15 grey differences of the four series distinguishable？
Only in case of＂No＂：
Are the 15 grey differences of series no． 1 distinguishable？
Are the 15 grey differences of series no． 2 distinguishable？
Are the 15 grey differences of series no． 3 distinguishable？
Are the 15 grey differences of series no． 4 distinguishable？
Remarks：PS or PDF output of test chart 1 according to DIN 33872－3；

| or software：Adobe Acrobat，version 8；Windows Vista or Mac OS 10.6 |
| :--- |
| Part 4 |

