

c
 see similar files of the whole serie: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>



5/9 colour steps: Green G00w – Green G16w = White W

0, 125, 250, 375, 500, 625, 750, 875, 1000

Green G00w – Green G16w = White W

L*TUBLOG

vis

100 110?

87 95?

75 80?

62 65?

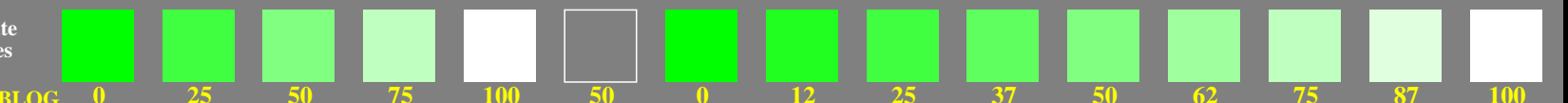
50 50?

adjacent samples



separate samples

L*TUBLOG



geg80-1n, Test samples: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=0

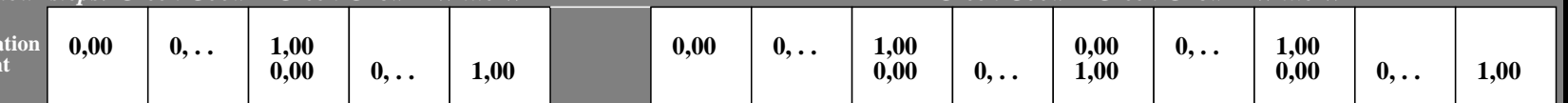
5/9 colour steps: Green G00w – Green G16w = White W

0, 125, 250, 375, 500, 625, 750, 875, 1000

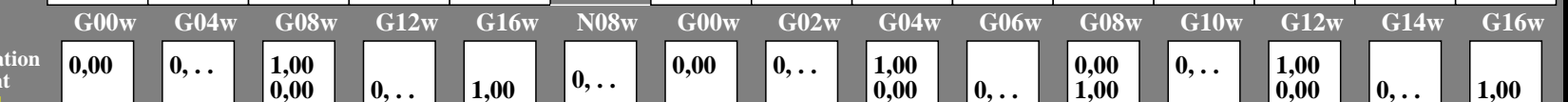
Green G00w – Green G16w = White W

visual

Evaluation amount



Evaluation amount visual Scaling:



geg80-3n, Evaluation sheet: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=1

5/9 colour steps: Green G00w – Green G16w = White W

0, 125, 250, 375, 500, 625, 750, 875, 1000

Green G00w – Green G16w = White W

L*TUBLOG

vis

100 110?

87 95?

75 80?

62 65?

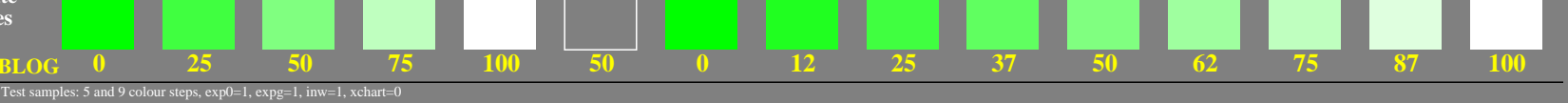
50 50?

adjacent samples



separate samples

L*TUBLOG



geg80-5n, Test samples: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=0

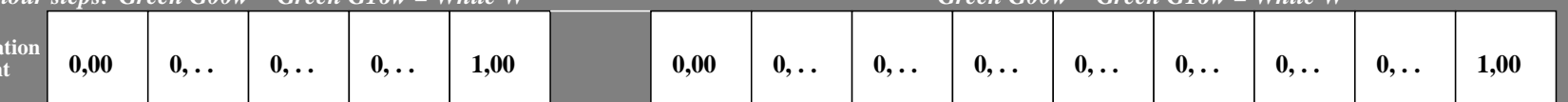
5/9 colour steps: Green G00w – Green G16w = White W

0, 125, 250, 375, 500, 625, 750, 875, 1000

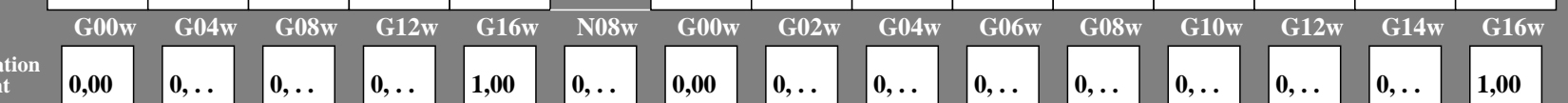
Green G00w – Green G16w = White W

visual

Evaluation amount

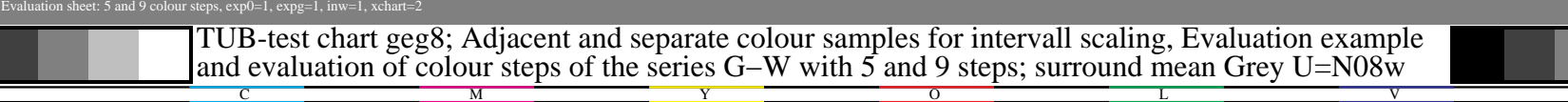


Evaluation amount



geg80-7n, Evaluation sheet: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=2

L*TUBLOG



TUB-test chart geg8; Adjacent and separate colour samples for intervall scaling, Evaluation example and evaluation of colour steps of the series G-W with 5 and 9 steps; surround mean Grey U=N08w