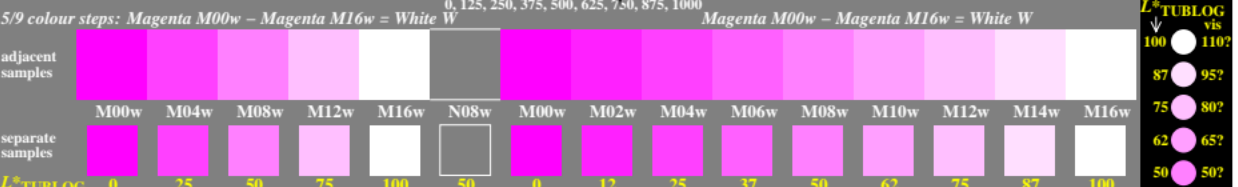


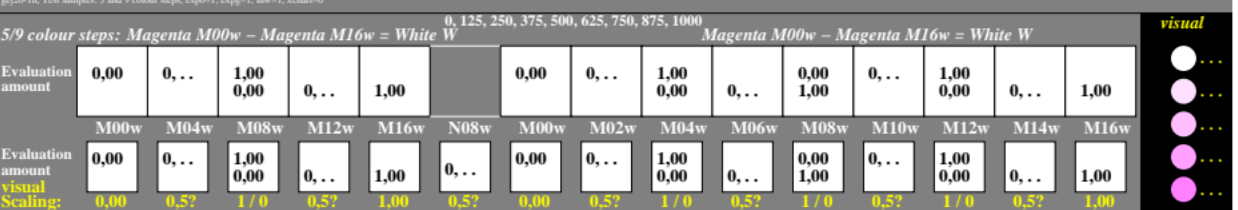
TUB registration: 20240601-gej2/gej2l0n1.txt /ps  
application for evaluation and measurement of display or print output  
TUB material: code=ha4ta

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/gej2.htm>  
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

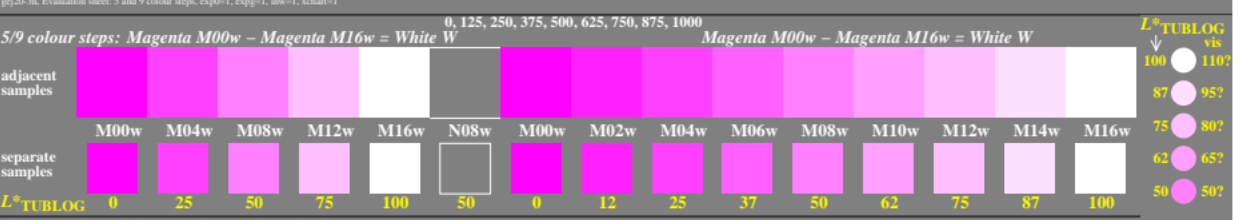
<http://farbe.li.tu-berlin.de/gej2/gej2l0n1.txt /ps>; only vector graphic VG; start output  
see separate images of this page: <http://farbe.li.tu-berlin.de/gej2/gej2.htm>



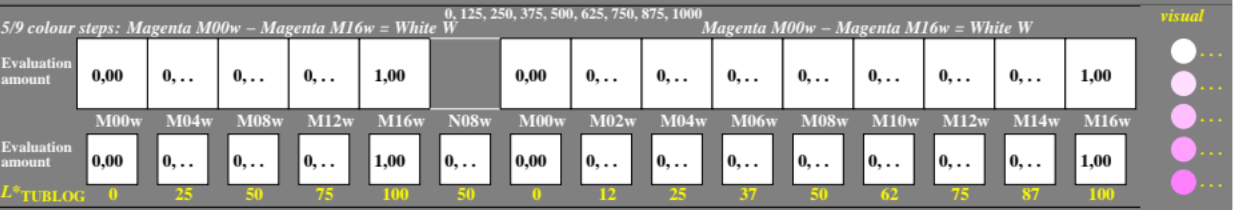
L<sup>\*</sup>TUBLOG vis  
100 ↓ 110?  
87 ↓ 95?  
75 ↓ 80?  
62 ↓ 65?  
50 ↓ 50?



visual  
● ...  
● ...  
● ...  
● ...  
● ...  
● ...



L<sup>\*</sup>TUBLOG vis  
100 ↓ 110?  
87 ↓ 95?  
75 ↓ 80?  
62 ↓ 65?  
50 ↓ 50?



visual  
● ...  
● ...  
● ...  
● ...  
● ...  
● ...

TUB-test chart gej2; Adjacent and separate colour samples for intervall scaling, Evaluation example  
and evaluation of colour steps ; surround mean Grey U=N08w