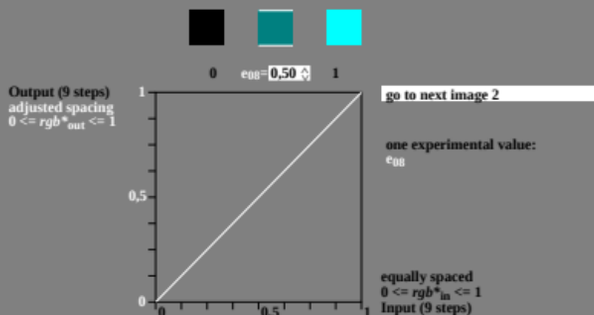


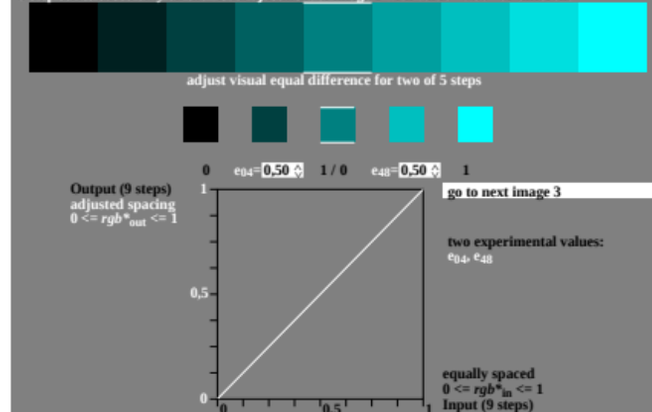
A choose of a value different "0.50" changes the grey sample and surround. Beginners often have difficulties to choose on an appropriate value. Therefore it is recommended for beginners to proceed with image 2. After a restart of the experiment, a value different "0.50" may be used.

adjust visual equal difference for one of 3 steps



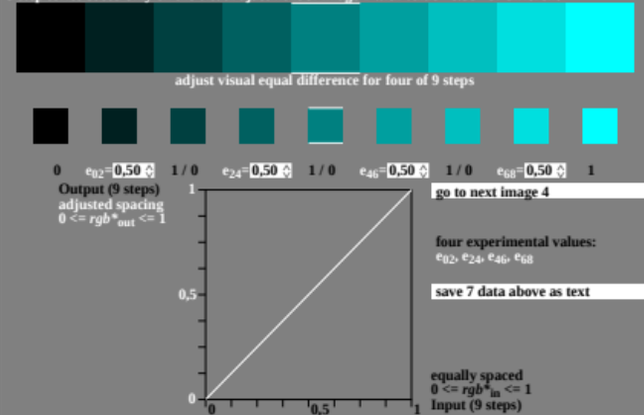
heq11-1a, image 1, produce equal visual difference between Black N – Cyan Cn – Cyan C

9 step series based only on the visual adjustment of image 1 with value "0.50" or different



heq11-2a, image 2, produce equal visual difference between two of five steps

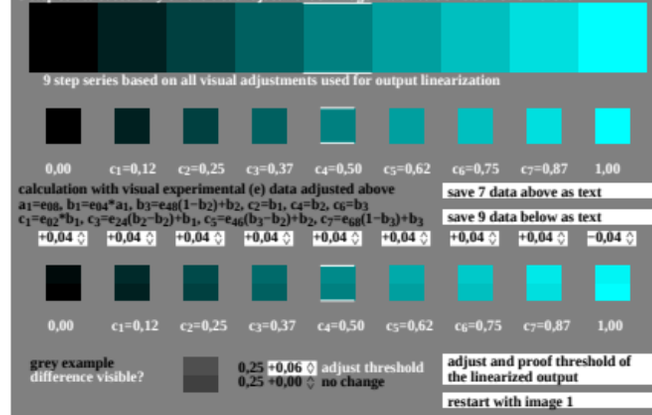
9 step series based only on the visual adjustment of image 1 with value "0.50" or different



heq11-3a, image 3, produce equal visual difference between four of nine steps

heq11-3n

9 step series based only on the visual adjustment of image 1 with value "0.50" or different



heq11-4a, image 4, adjust visual threshold (+0.04?) of 9 steps; all equal?