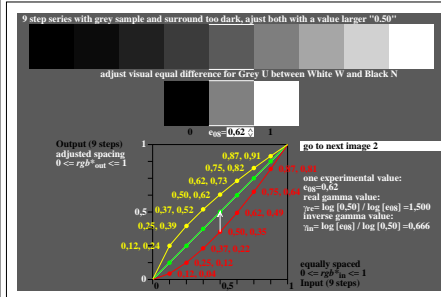


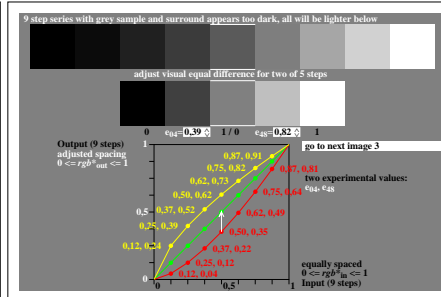
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/hez7.htm> technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20241201-hez7/hez710np.pdf / .ps application for evaluation and measurement of display or print output

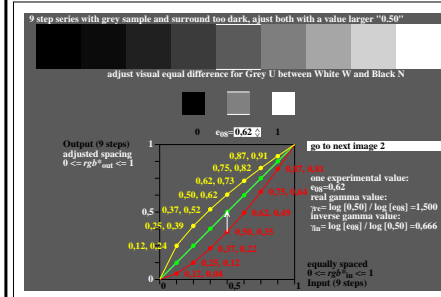
TUB material: code=rhata



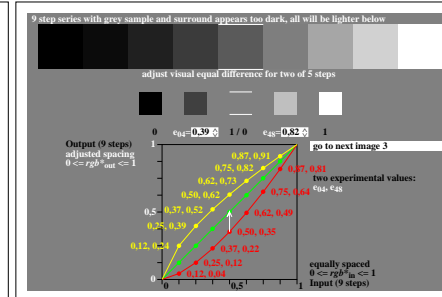
hez70-1a, image 1, produce equal visual difference between Black N - White W



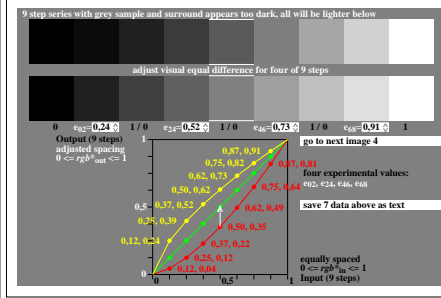
hez70-2a, image 2, produce equal visual difference between two of five steps



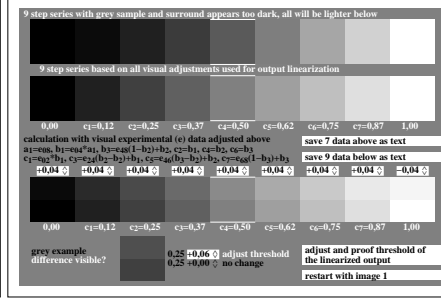
hez71-1a, image 1, produce equal visual difference between Black N - White W



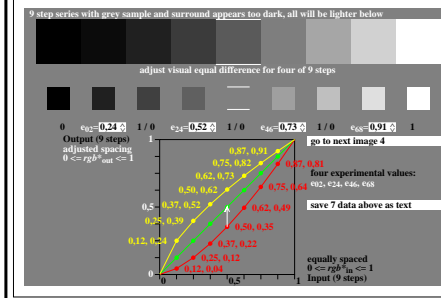
hez71-2a, image 2, produce equal visual difference between two of five steps



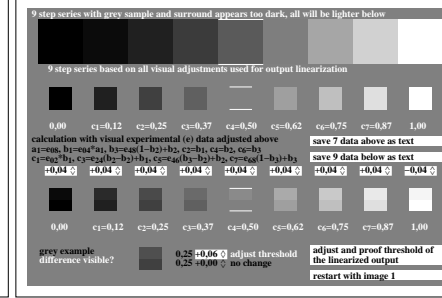
hez70-3a, image 3, produce equal visual difference between four of nine steps



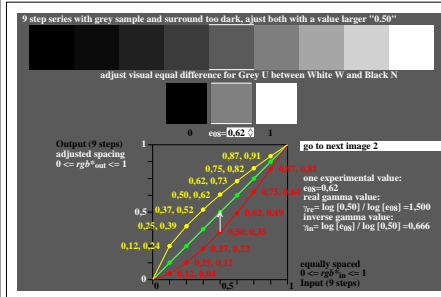
hez70-4a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?



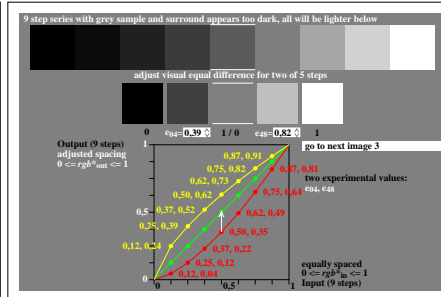
hez71-3a, image 3, produce equal visual difference between four of nine steps



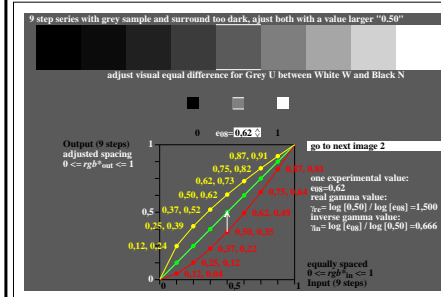
hez71-4a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?



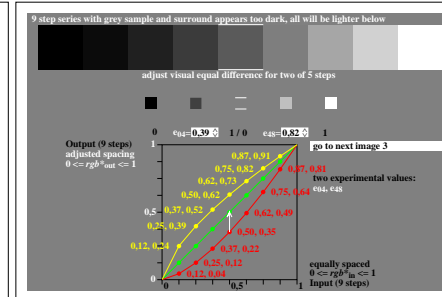
hez70-5a, image 1, produce equal visual difference between Black N - White W



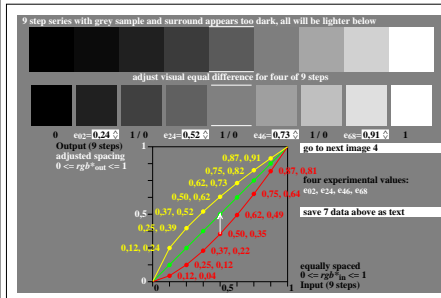
hez70-6a, image 2, produce equal visual difference between two of five steps



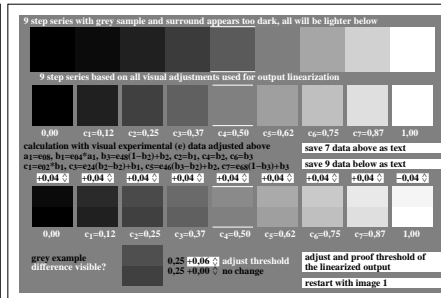
hez71-5a, image 1, produce equal visual difference between Black N - White W



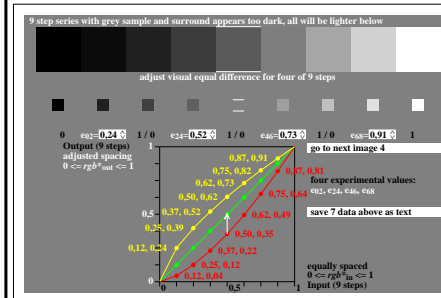
hez71-6a, image 2, produce equal visual difference between two of five steps



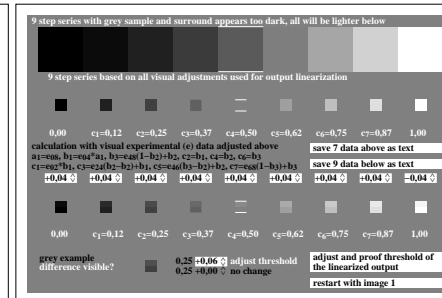
hez70-7a, image 3, produce equal visual difference between four of nine steps



hez70-8a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?



hez71-7a, image 3, produce equal visual difference between four of nine steps



hez71-8a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?

TUB-test chart hez7; Adjacent and separated colours with increasing luminance
Output linearization and thresholds for the 9 step equally spaced colour series Black N - White W