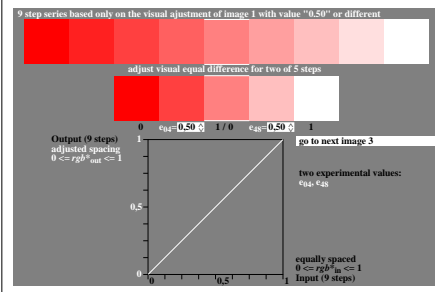
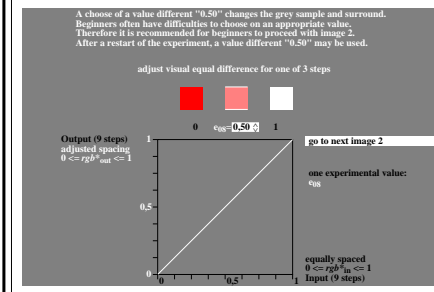


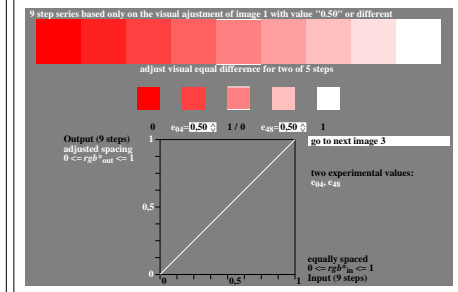
heq30-1a, image 1, produce equal visual difference between Red R – Red Rw – White W



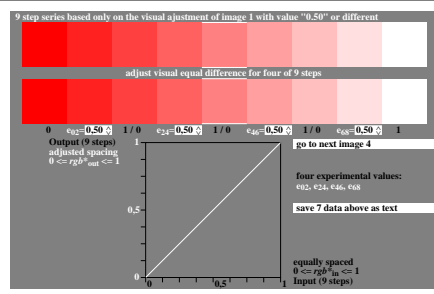
heq30-2a, image 2, produce equal visual difference between two of five steps



heq31-1a, image 1, produce equal visual difference between Red R – Red Rw – White W

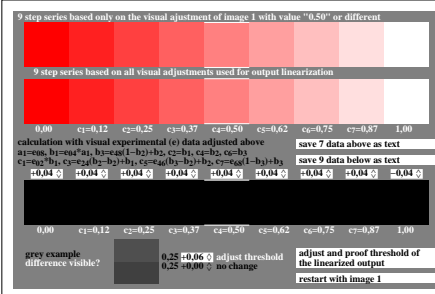


heq31-2a, image 2, produce equal visual difference between two of five steps

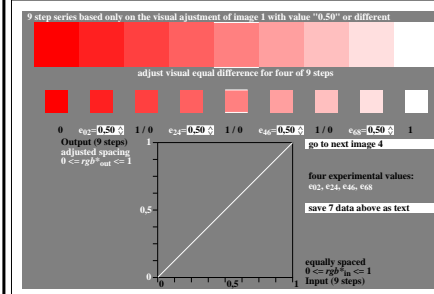


heq30-3a, image 3, produce equal visual difference between four of nine steps

heq30-3n

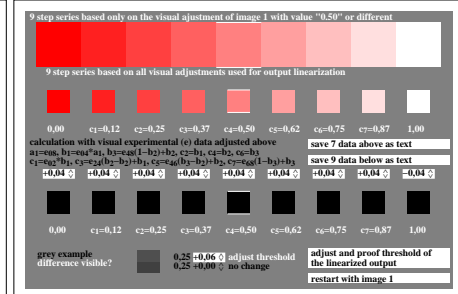


heq30-4a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?

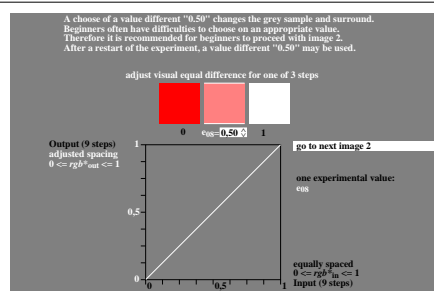


heq31-3a, image 3, produce equal visual difference between four of nine steps

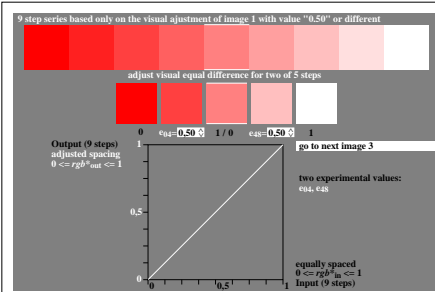
heq31-3n



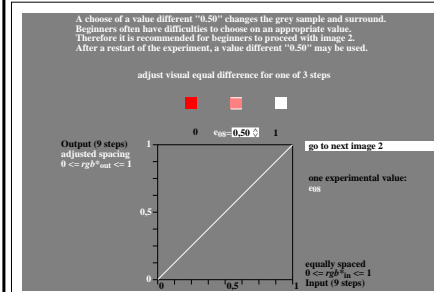
heq31-4a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?



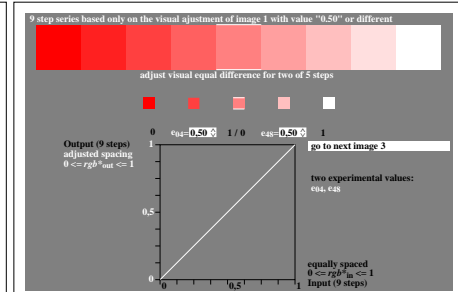
heq30-5a, image 1, produce equal visual difference between Red R – Red Rw – White W



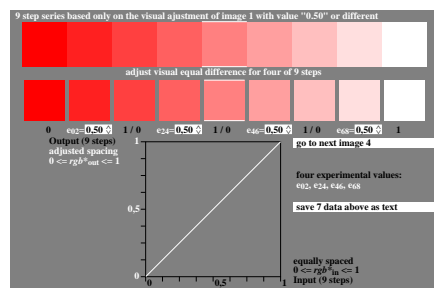
heq30-6a, image 2, produce equal visual difference between two of five steps



heq31-5a, image 1, produce equal visual difference between Red R – Red Rw – White W

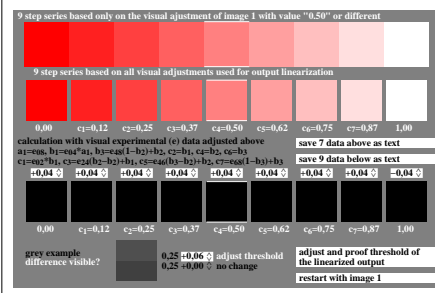


heq31-6a, image 2, produce equal visual difference between two of five steps

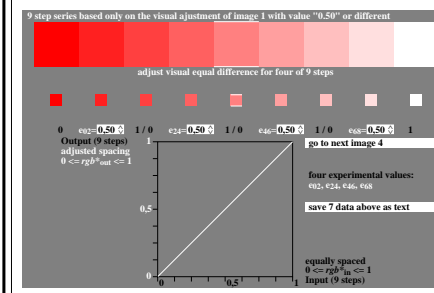


heq30-7a, image 3, produce equal visual difference between four of nine steps

heq30-7n

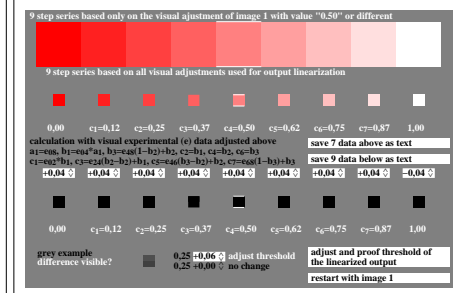


heq30-8a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?



heq31-7a, image 3, produce equal visual difference between four of nine steps

heq31-7n



heq31-8a, image 4, adjust visual threshold (+0.047) of 9 steps; all equal?