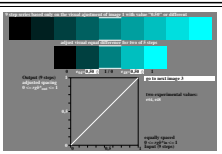
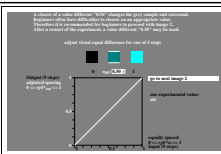


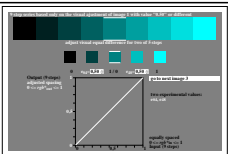
heq1-1a, image 1. produce equal visual difference between Black N - Cyan C - Cyan C



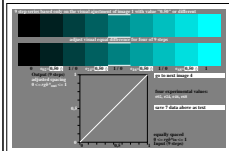
heq1-2a, image 2. produce equal visual difference between two of 9 steps



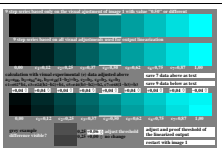
heq1-3a, image 3. produce equal visual difference between Black N - Cyan C - Cyan C



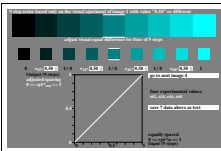
heq1-4a, image 4. produce equal visual difference between two of 9 steps



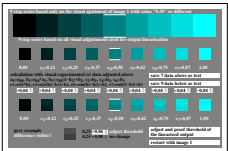
heq1-5a, image 5. produce equal visual difference between four of nine steps



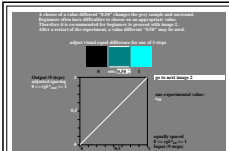
heq1-6a, image 6. adjust visual difference (±0.007) of 9 steps: all equal?



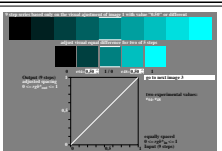
heq1-7a, image 7. produce equal visual difference between five of nine steps



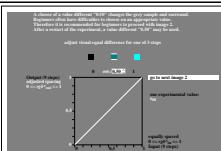
heq1-8a, image 8. adjust visual difference (±0.007) of 9 steps: all equal?



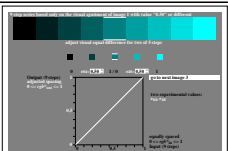
heq1-9a, image 9. produce equal visual difference between Black N - Cyan C - Cyan C



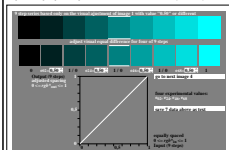
heq1-10a, image 10. produce equal visual difference between two of 9 steps



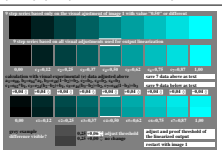
heq1-11a, image 11. produce equal visual difference between Black N - Cyan C - Cyan C



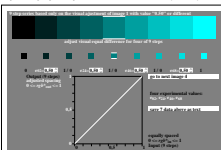
heq1-12a, image 12. produce equal visual difference between two of 9 steps



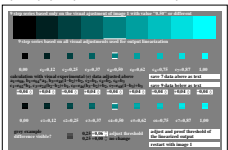
heq1-13a, image 13. produce equal visual difference between four of nine steps



heq1-14a, image 14. adjust visual difference (±0.007) of 9 steps: all equal?



heq1-15a, image 15. produce equal visual difference between five of nine steps



heq1-16a, image 16. adjust visual difference (±0.007) of 9 steps: all equal?