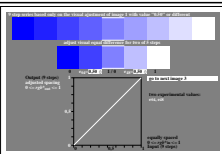
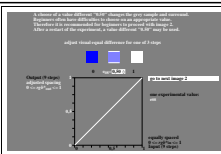


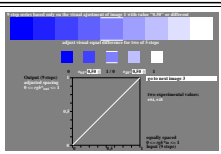
heq51-1a, image 1, produce equal visual difference between Blue B - Blue B+ - White W



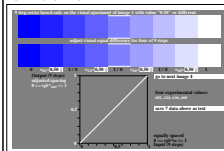
heq51-2a, image 2, produce equal visual difference between two of five steps



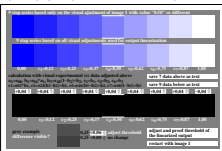
heq51-3a, image 3, produce equal visual difference between Blue B - Blue B+ - White W



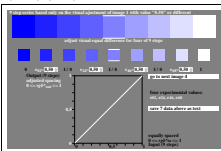
heq51-4a, image 4, produce equal visual difference between two of five steps



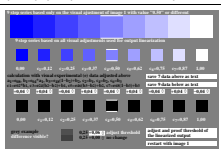
heq51-5a, image 5, produce equal visual difference between five of nine steps



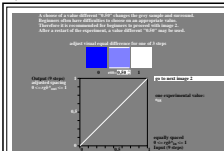
heq51-6a, image 6, adjust visual difference (100% of 9 steps: all equal)



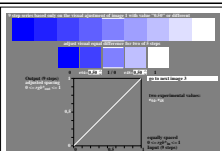
heq51-7a, image 7, produce equal visual difference between five of nine steps



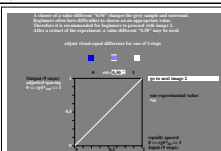
heq51-8a, image 8, adjust visual difference (100% of 9 steps: all equal)



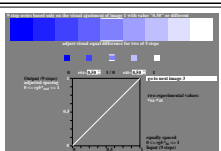
heq51-9a, image 9, produce equal visual difference between Blue B - Blue B+ - White W



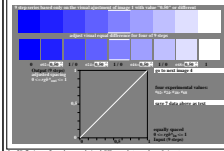
heq51-10a, image 10, produce equal visual difference between two of five steps



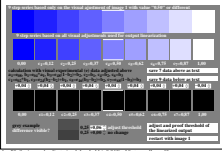
heq51-11a, image 11, produce equal visual difference between Blue B - Blue B+ - White W



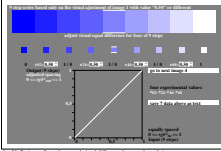
heq51-12a, image 12, produce equal visual difference between two of five steps



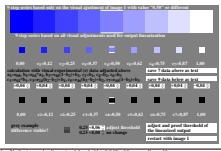
heq51-13a, image 13, produce equal visual difference between five of nine steps



heq51-14a, image 14, adjust visual difference (100% of 9 steps: all equal)



heq51-15a, image 15, produce equal visual difference between five of nine steps



heq51-16a, image 16, adjust visual difference (100% of 9 steps: all equal)