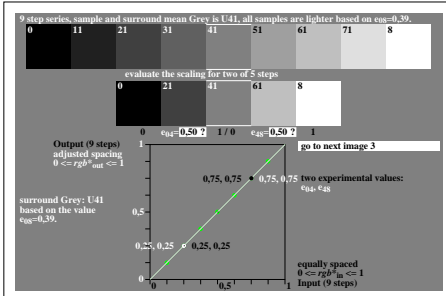
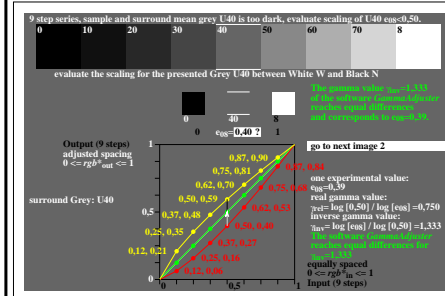


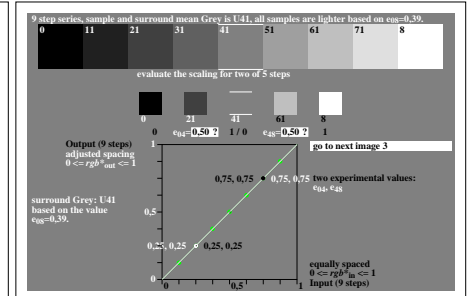
ieb50-1a, image 1, evaluate (e) visual scaling between Black N – White W, $\gamma_{rel}=0.75$



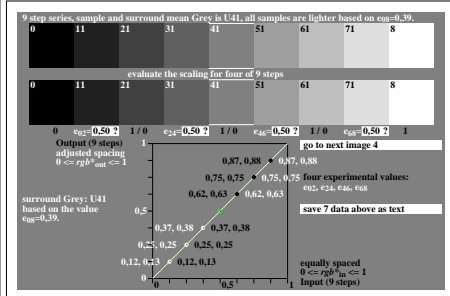
ieb50-2a, image 2, evaluate (e) visual scaling between two of five steps, $\gamma_{rel}=0.75$



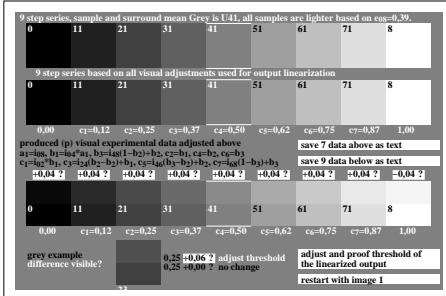
ieb51-1a, image 1, evaluate (e) visual scaling between Black N – White W, $\gamma_{rel}=0.75$



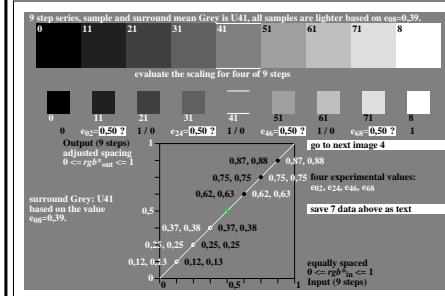
ieb51-2a, image 2, evaluate (e) visual scaling between two of five steps, $\gamma_{rel}=0.75$



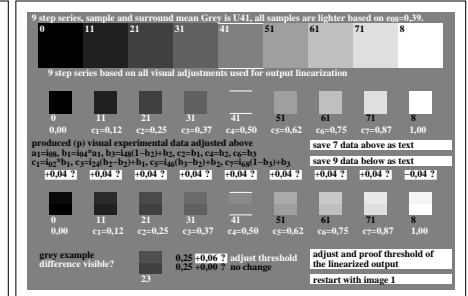
ieb50-3a, image 3, evaluate (e) visual scaling between four of nine steps, $\gamma_{rel}=0.75$



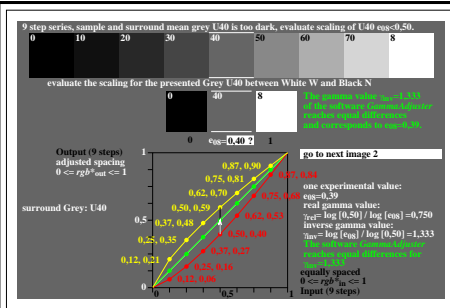
ieb50-4a, image 4, evaluate (e) visual threshold (+0.04%) of 9 steps; all equal?, $\gamma_{rel}=0.75$



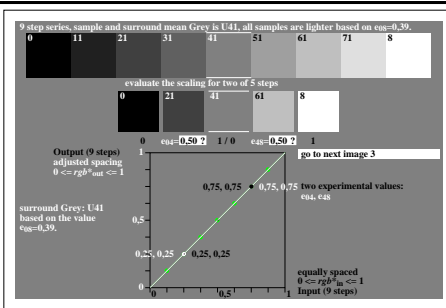
ieb51-3a, image 3, evaluate (e) visual scaling between four of nine steps, $\gamma_{rel}=0.75$



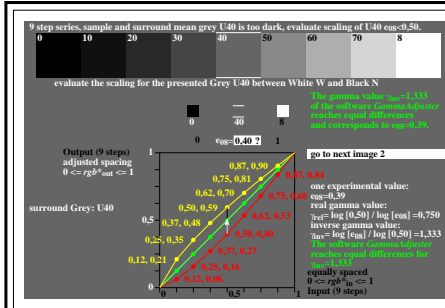
ieb51-4a, image 4, evaluate (e) visual threshold (+0.04%) of 9 steps; all equal?, $\gamma_{rel}=0.75$



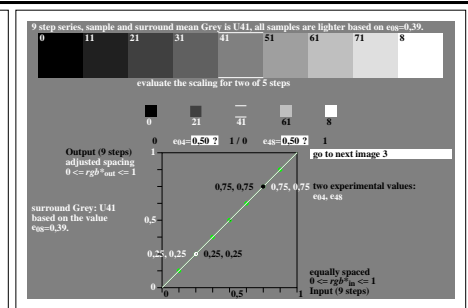
ieb50-5a, image 1, evaluate (e) visual scaling between Black N – White W, $\gamma_{rel}=0.75$



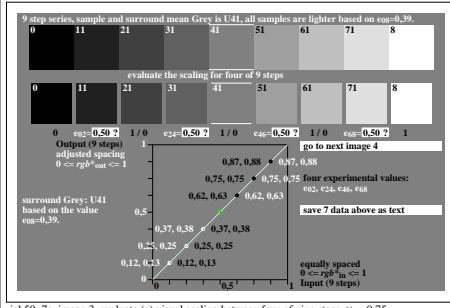
ieb50-6a, image 2, evaluate (e) visual scaling between two of five steps, $\gamma_{rel}=0.75$



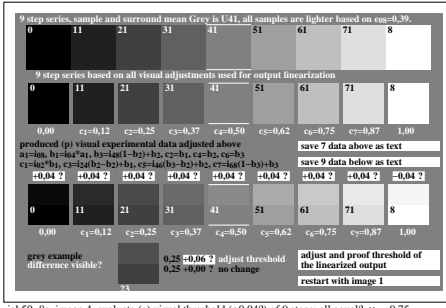
ieb51-5a, image 1, evaluate (e) visual scaling between Black N – White W, $\gamma_{rel}=0.75$



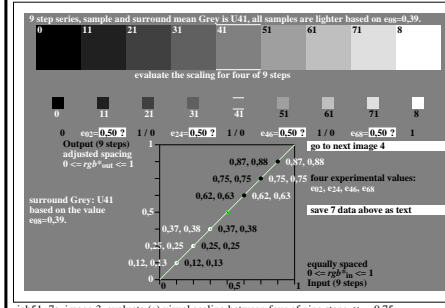
ieb51-6a, image 2, evaluate (e) visual scaling between two of five steps, $\gamma_{rel}=0.75$



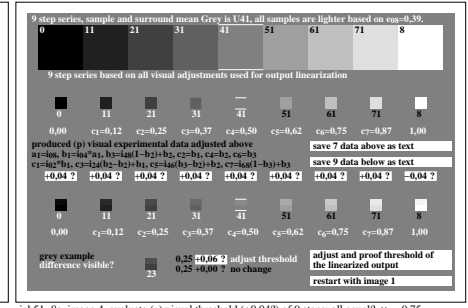
ieb50-7a, image 3, evaluate (e) visual scaling between four of nine steps, $\gamma_{rel}=0.75$



ieb50-8a, image 4, evaluate (e) visual threshold (+0.04%) of 9 steps; all equal?, $\gamma_{rel}=0.75$



ieb51-7a, image 3, evaluate (e) visual scaling between four of nine steps, $\gamma_{rel}=0.75$



ieb51-8a, image 4, evaluate (e) visual threshold (+0.04%) of 9 steps; all equal?, $\gamma_{rel}=0.75$

TUB-test chart ieb5; Adjacent and separated grey series, $\gamma_{rel}=0.75$, start example
 Output linearization and thresholds for the 9 step equally spaced colour series Black N – White W