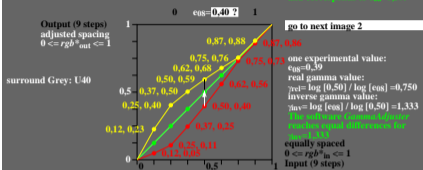


9 step series, sample and surround mean grey U40 is too dark, evaluate scaling of U40 $e_{05} < 0.50$.

evaluate the scaling for the presented Grey U40 between White W and Black N



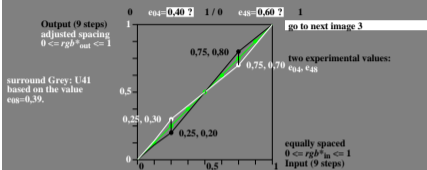
The gamma value $\gamma_{rel} = 1.333$ of the 9th step (surround) calibration function equal differences and corresponds to $e_{05} = 0.50$.



ieb41-1a, image 1, evaluate (e) visual scaling between Black N - White W, $\gamma_{rel} = 0.75$

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{05} = 0.39$.

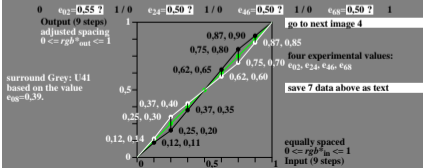
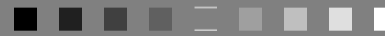
evaluate the scaling for two of 5 steps



ieb41-2a, image 2, evaluate (e) visual scaling between two of five steps, $\gamma_{rel} = 0.75$

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{05} = 0.39$.

evaluate the scaling for four of 9 steps

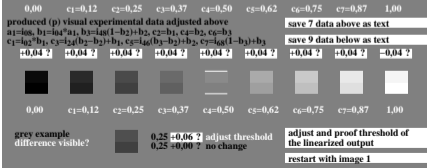


ieb41-3a, image 3, evaluate (e) visual scaling between four of nine steps, $\gamma_{rel} = 0.75$

ieb41-3n

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{05} = 0.39$.

9 step series based on all visual adjustments used for output linearization



ieb41-4a, image 4, evaluate (e) visual threshold (+0.04?) of 9 steps; all equal?, $\gamma_{rel} = 0.75$