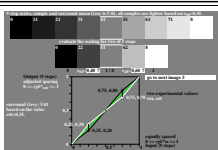
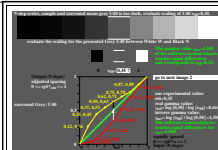


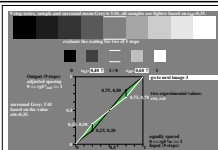
1010-1a, stage 1, evaluate (v) visual scaling between Black N - White W, $y_{rel}=0.67$



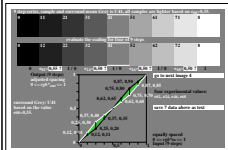
1010-2a, stage 2, evaluate (v) visual scaling between two of five steps, $y_{rel}=0.67$



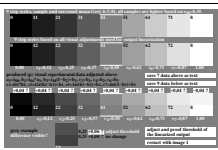
1011-1a, stage 1, evaluate (v) visual scaling between Black N - White W, $y_{rel}=0.67$



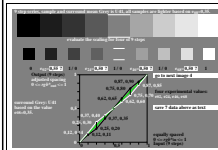
1011-2a, stage 2, evaluate (v) visual scaling between two of five steps, $y_{rel}=0.67$



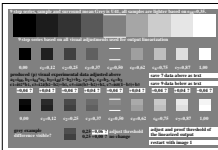
1010-3a, stage 3, evaluate (v) visual scaling between five of nine steps, $y_{rel}=0.67$



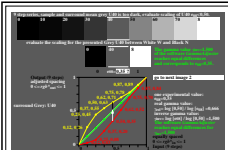
1010-4a, stage 4, evaluate (v) visual threshold (100% of steps, all equal), $y_{rel}=0.67$



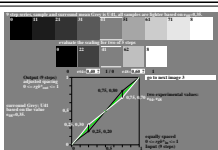
1011-3a, stage 3, evaluate (v) visual scaling between five of nine steps, $y_{rel}=0.67$



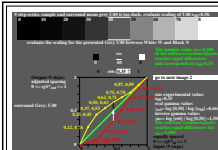
1011-4a, stage 4, evaluate (v) visual threshold (100% of steps, all equal), $y_{rel}=0.67$



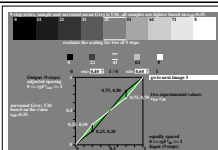
1010-5a, stage 1, evaluate (v) visual scaling between Black N - White W, $y_{rel}=0.67$



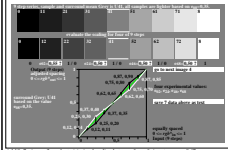
1010-6a, stage 2, evaluate (v) visual scaling between two of five steps, $y_{rel}=0.67$



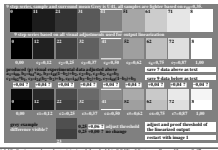
1011-5a, stage 1, evaluate (v) visual scaling between Black N - White W, $y_{rel}=0.67$



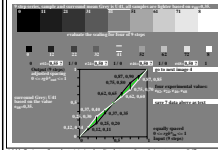
1011-6a, stage 2, evaluate (v) visual scaling between two of five steps, $y_{rel}=0.67$



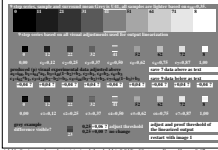
1010-7a, stage 3, evaluate (v) visual scaling between five of nine steps, $y_{rel}=0.67$



1010-8a, stage 4, evaluate (v) visual threshold (100% of steps, all equal), $y_{rel}=0.67$



1011-7a, stage 3, evaluate (v) visual scaling between five of nine steps, $y_{rel}=0.67$



1011-8a, stage 4, evaluate (v) visual threshold (100% of steps, all equal), $y_{rel}=0.67$