

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,35$.



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



produced (p) visual experimental data adjusted above

a₁=i₀₈, b₁=i₀₄*a₁, b₃=i₀₈(1-b₂)+b₂, c₂=b₁, c₄=b₂, c₆=b₃

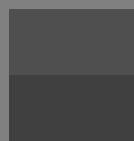
c₁=i₀₂*b₁, c₃=i₂₄(b₂-b₁)+b₁, c₅=i₄₆(b₃-b₂)+b₂, c₇=i₆₈(1-b₃)+b₃

save 7 data above as text

save 9 data below as text



grey example
difference visible?



0,25 +0,06 ? adjust threshold
0,25 +0,00 ? no change

adjust and proof threshold of
the linearized output

restart with image 1