



ieb30-7n

ieb30-7a, image 3, evaluate (e) visual scaling between four of nine steps, γ_{ret} =0,75 ieb30-8a, image 4, evaluate (e) visual threshold (+0,04?) of 9 steps; all equal?, γ_{ret} =0,75

grey example difference visible?

c1=0.12 c2=0.25 c3=0.37 c4=0.50 c5=0.62 c6=0.75 c7=0.87 1.00

52

c1=0,12 c2=0,25 c3=0,37 c4=0,50 c5=0,62 c6=0,75 c7=0,87 1,00

0,25 +0,06 ? adjust threshold

0.25 +0.00 ? no change

32 41

save 7 data above as text

save 9 data below as text

adjust and proof threshold of

the linearized output restart with image 1

+0.04 2 +0.04 2 +0.04 2 -0.04 2

produced (p) visual experimental data adjusted above

 $a_1=i_{08}, b_1=i_{04}*a_1, b_3=i_{48}(1-b_2)+b_2, c_2=b_1, c_4=b_2, c_6=b_3$ $c_1=i_{02}*b_1, c_3=i_{24}(b_2-b_2)+b_1, c_5=i_{46}(b_3-b_2)+b_2, c_7=i_{68}(1-b_3)+b_3$

+0.04 ? +0.04 ? +0.04 ? +0.04 ? +0.04 ?