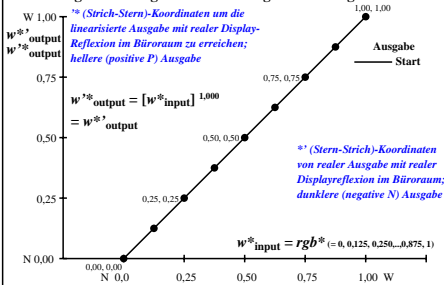
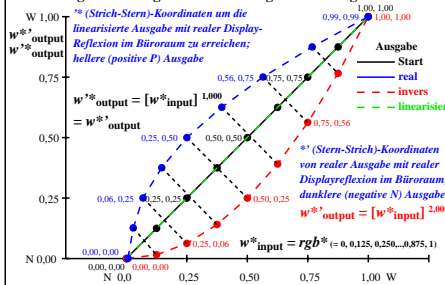


### Farbmanagement Ausgabelinearisierung einer 9stufigen Grauskala



### Farbmanagement Ausgabelinearisierung einer 9stufigen Grauskala



0, 125, 250, 375, 500, 625, 750, 875, 1000  $L^*_{TUBLOG,U} = 50 \log(Y / 5Y_U) + 50, Y_N=4, Y_U=20, Y_W=100$   
 Schwarz N00w – Schwarz N16w = Weiß W



0, 353, 500, 612, 707, 790, 866, 935, 1000  $L^*_{TUBLOG,U} = 50 \log(Y / 5Y_U) + 50, Y_N=4, Y_U=20, Y_W=100$   
 Schwarz N00w – Schwarz N16w = Weiß W

