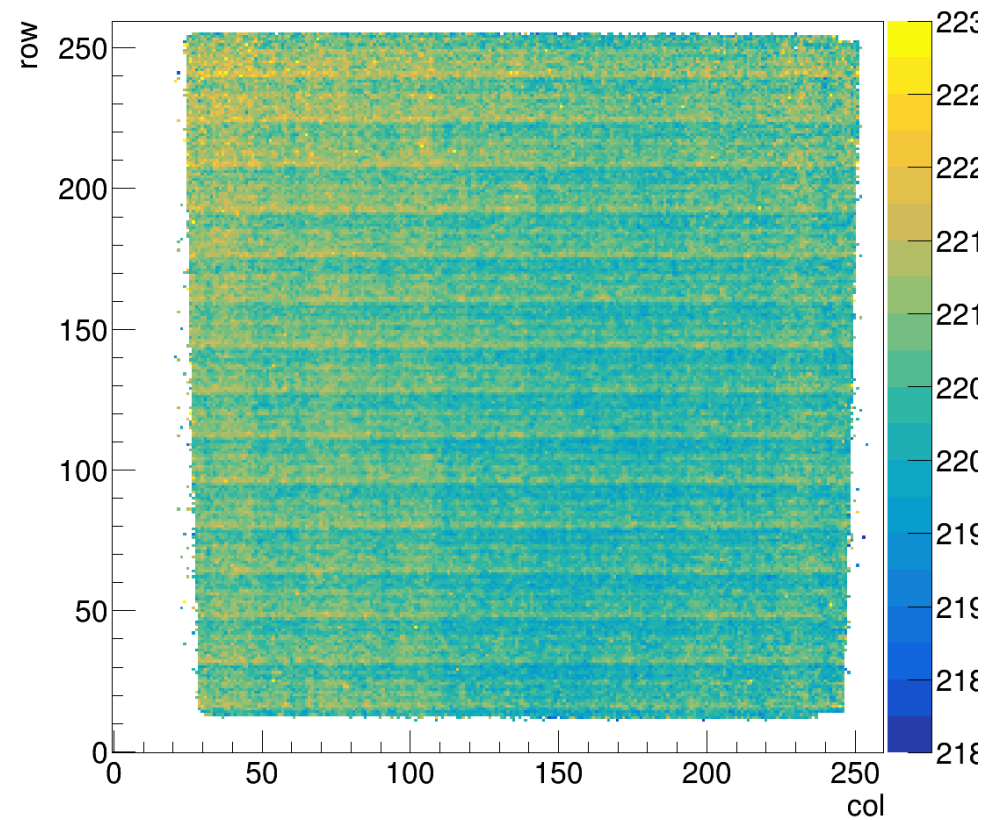
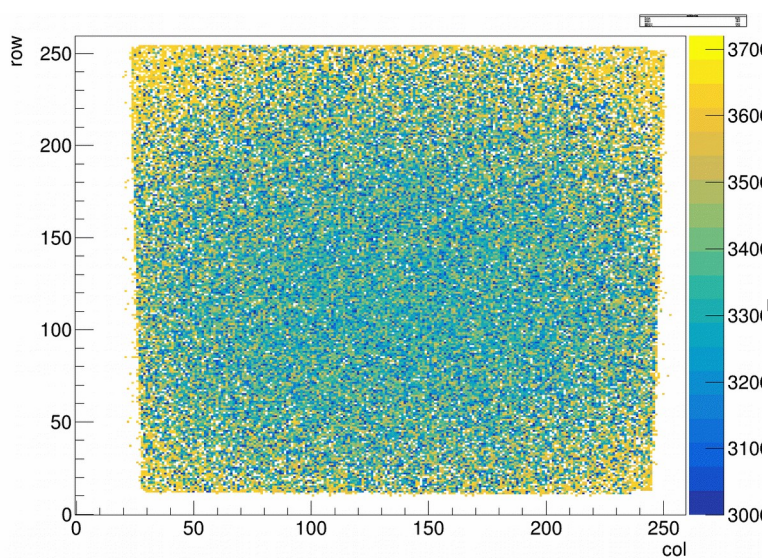
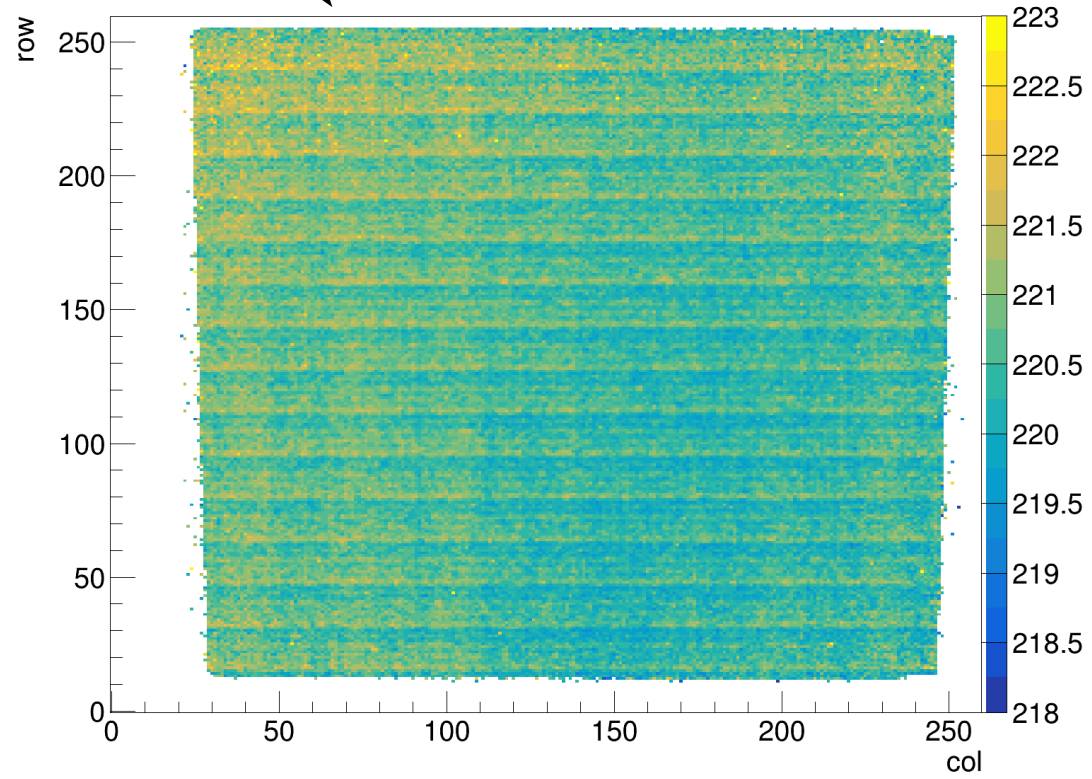
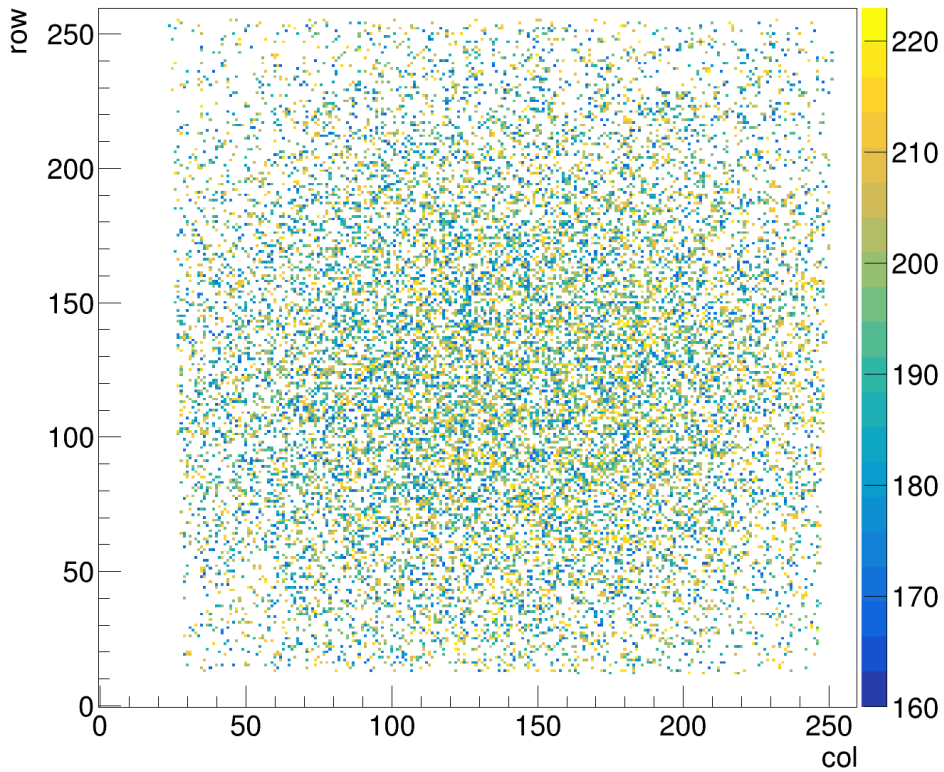
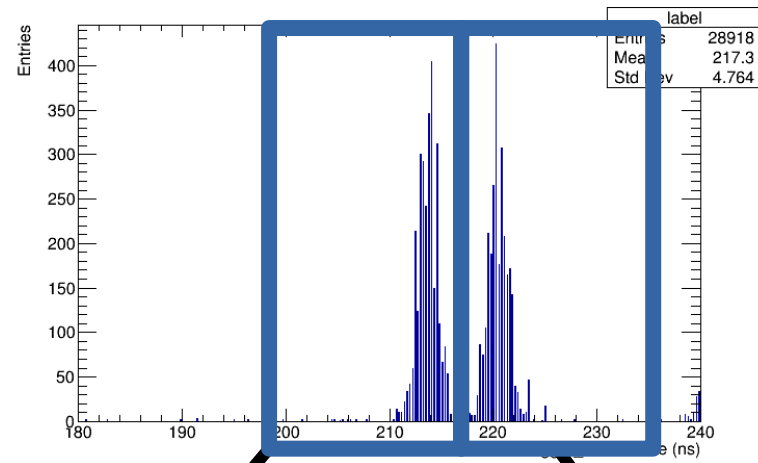


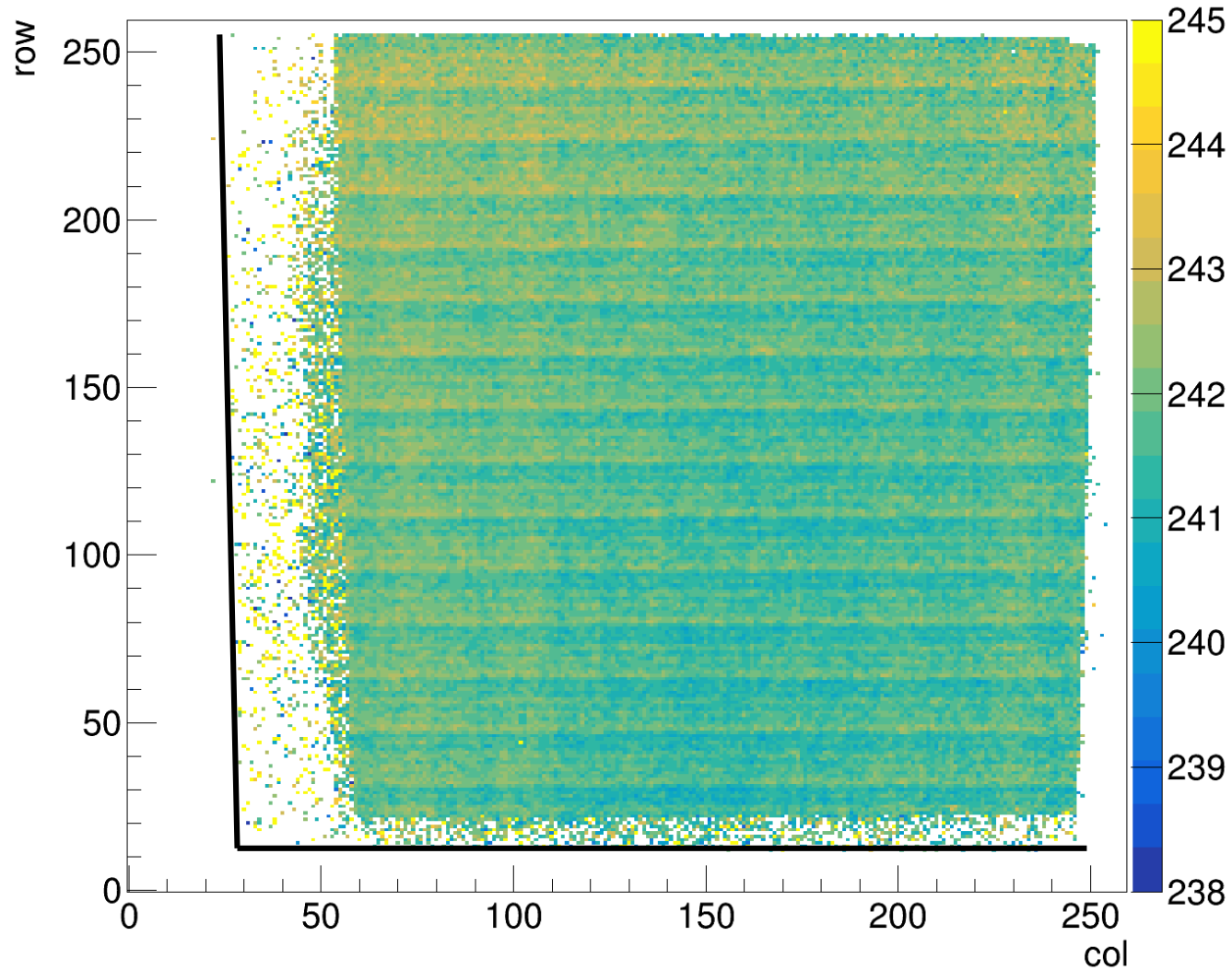
# Improvement from last week



# TriggerA-DUT

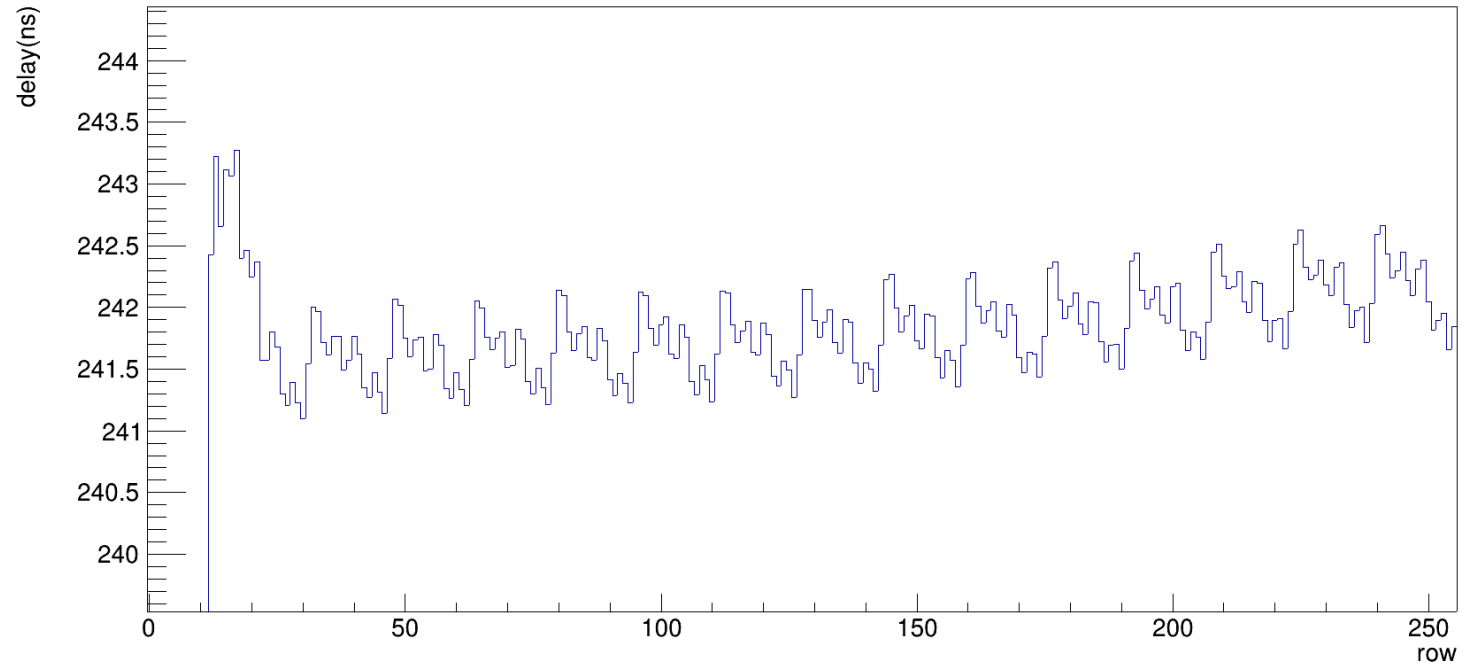


# Misaligned scintillator?



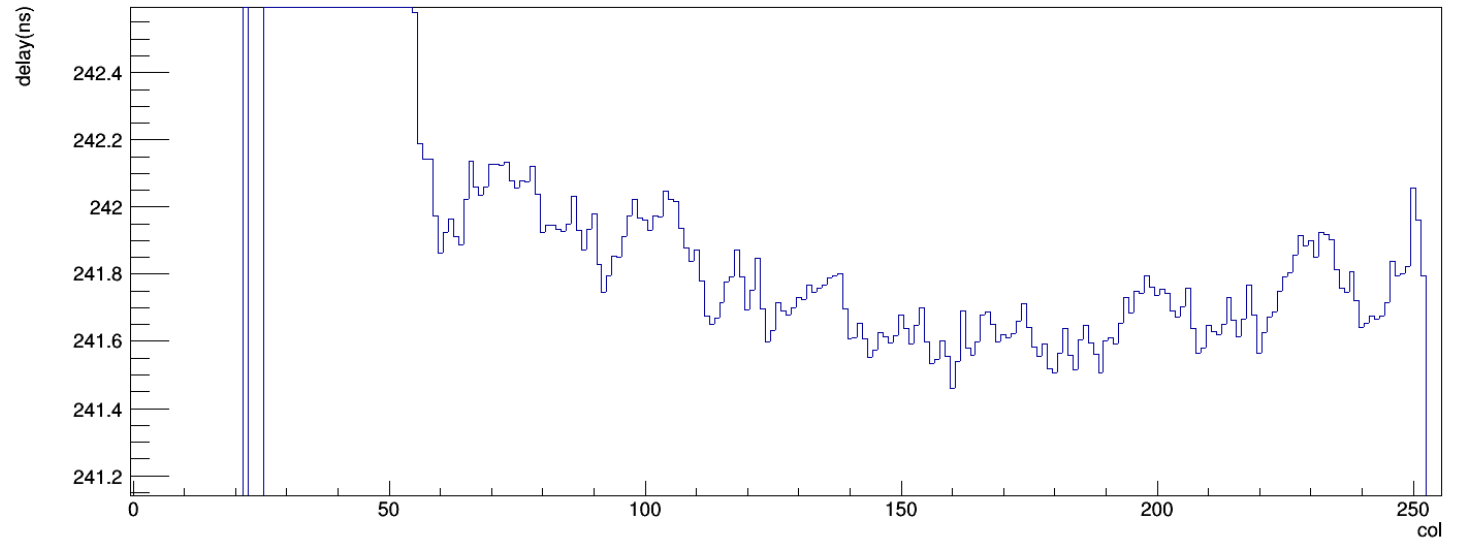
# Profiles

Average delay (TrigTime-DUT)



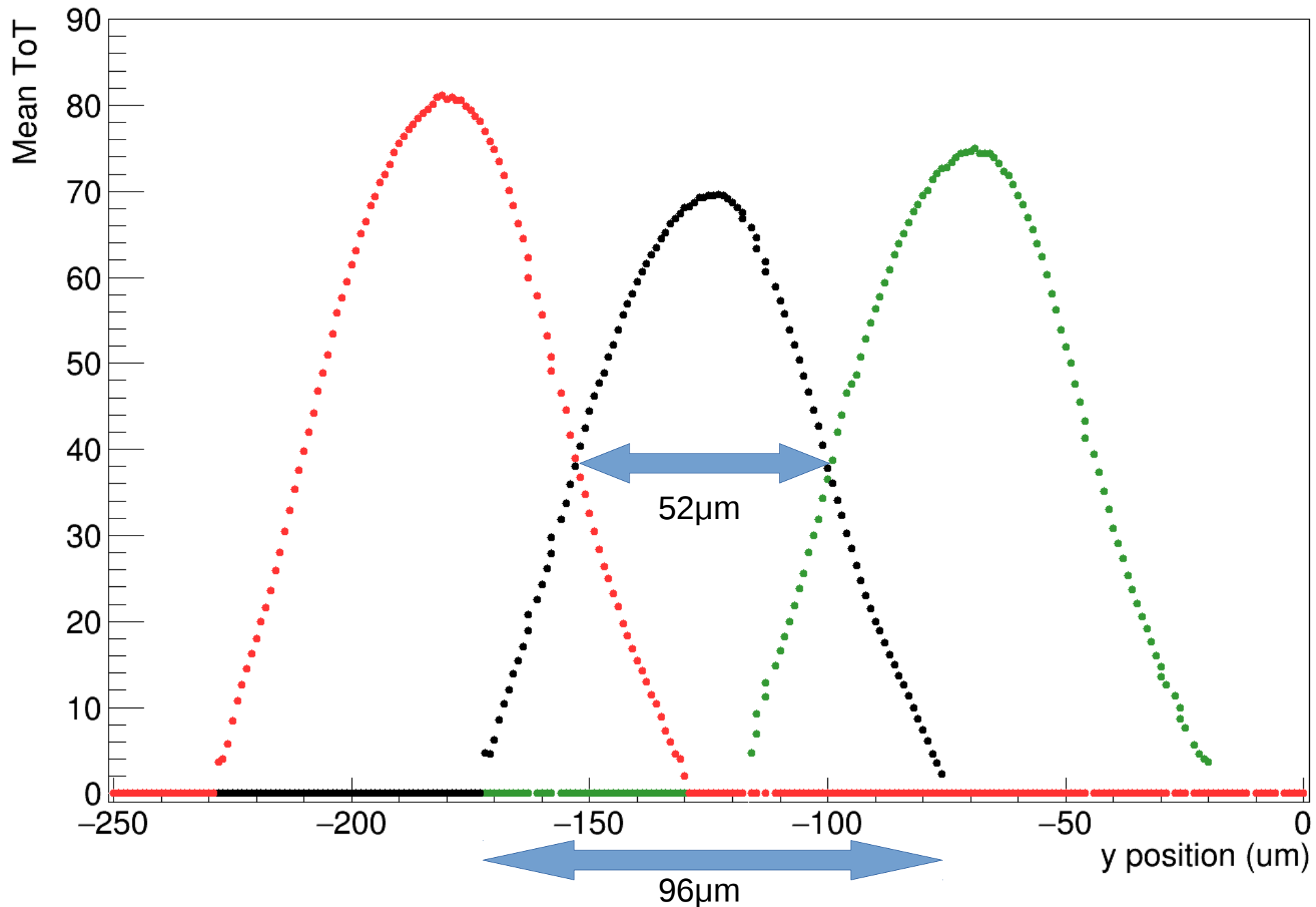
Profile along row

Average delay (TrigTime-DUT)



Profile along column

# Laser spot size @0.8V



# Current laser

Wavelength	660nm, 980nm, 1060nm
Power	1mW, 0.5mW, 1mW
Spectral width	<1nm, 4nm, <3nm
Rise time	0.5ns
Fall time	<0.5ns
Max repetition rate	>5MHz
Minimum pulse length	?
Focuser spot	20 $\mu$ m (although I did not get it below ~50 $\mu$ m)
Working distance	12mm