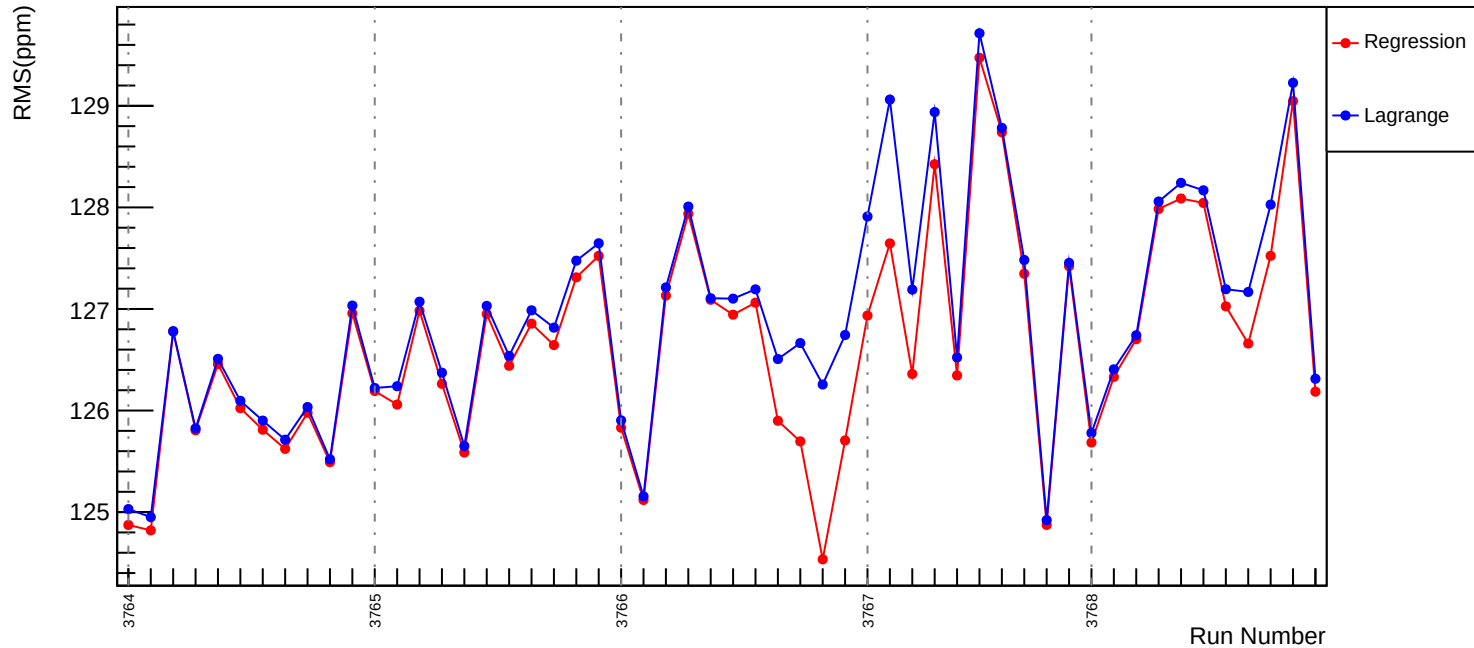
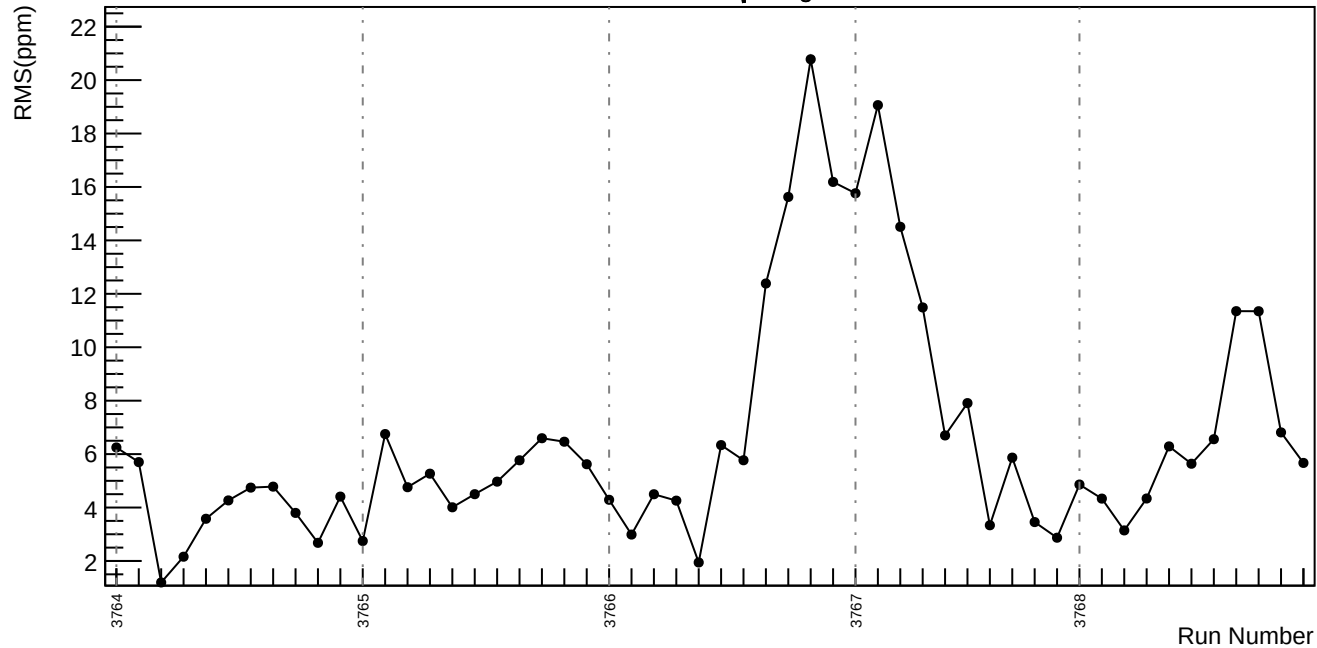


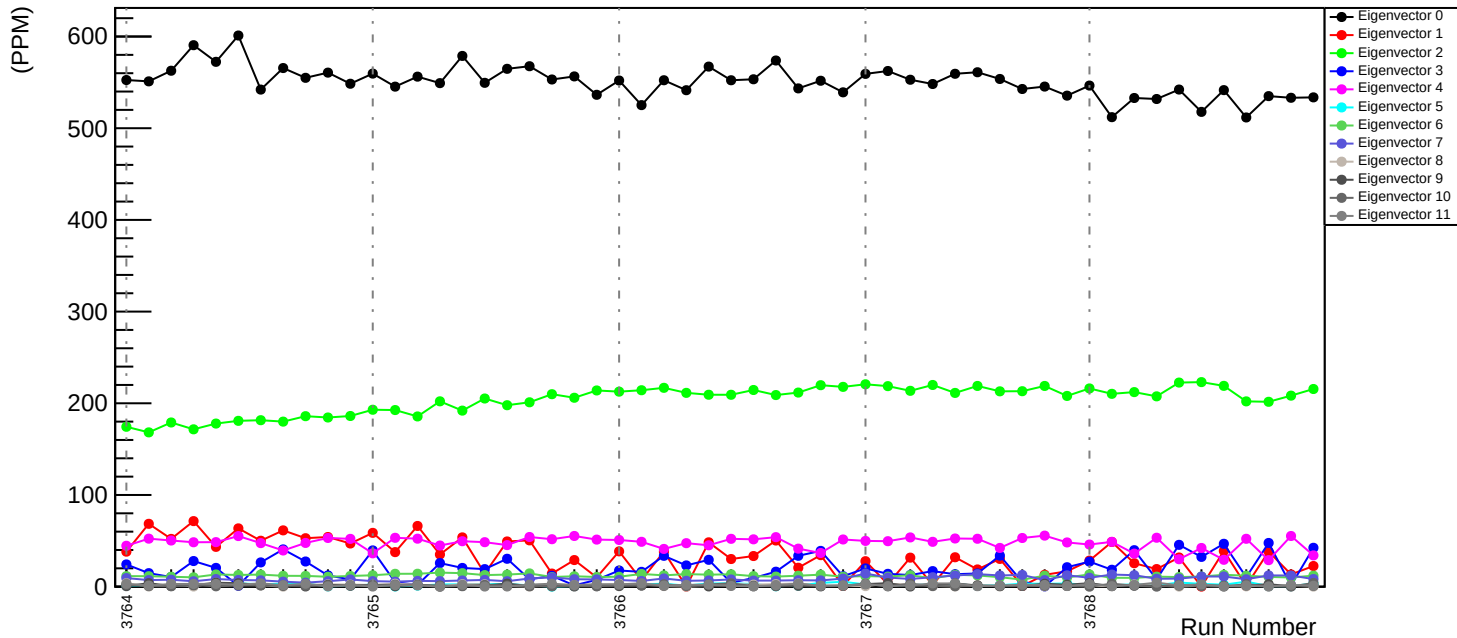
Slug22: Corrected RMS (ppm): asym\_usr



Slug22: asym\_usr:  $\sqrt{\sigma_{\text{lagr}}^2 - \sigma_{\text{reg}}^2}$  (ppm)

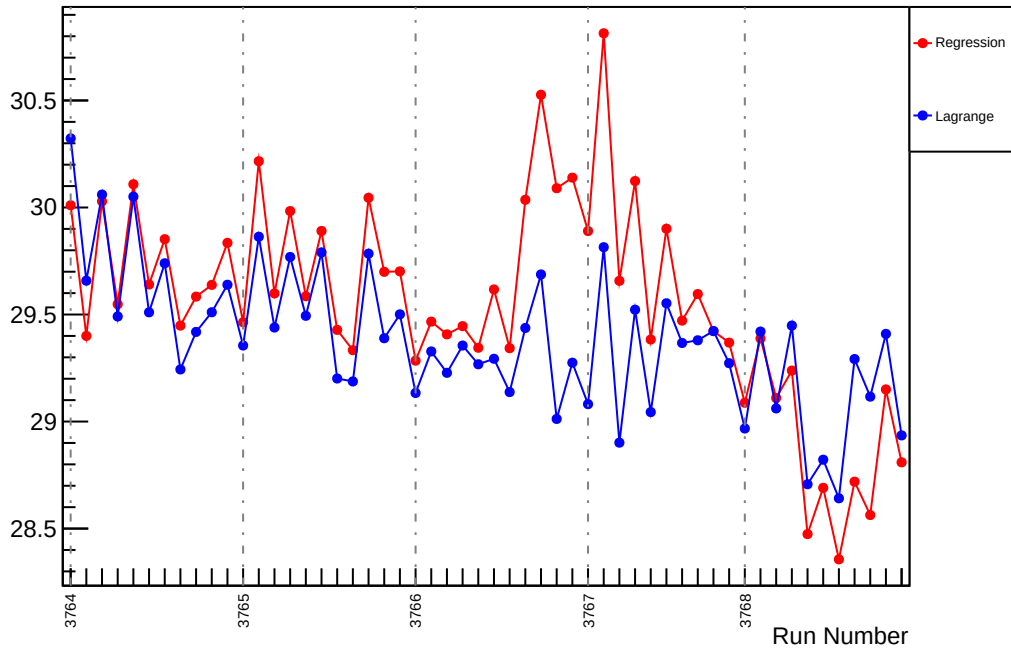


# Lagrange Corrections Width (ppm) by Eigenvectors

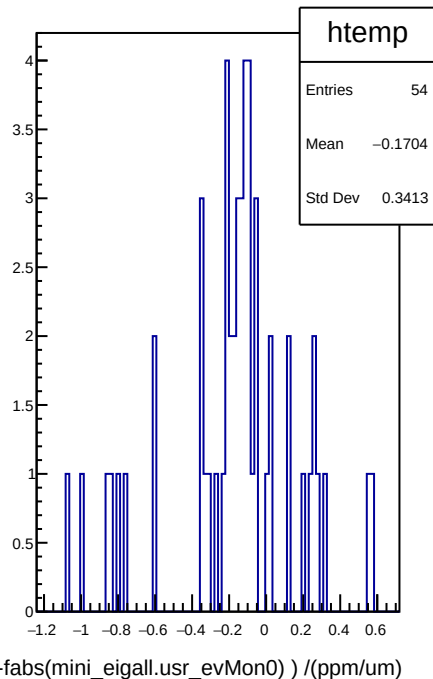


# Slug22: Slope : usr\_vs\_evMon0 (ppm/um)

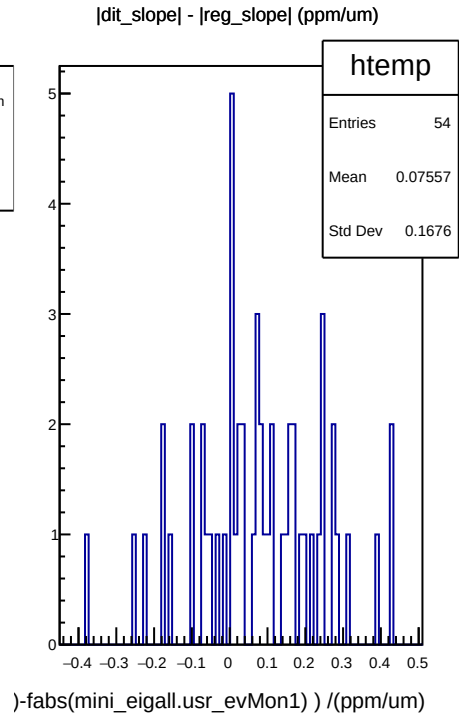
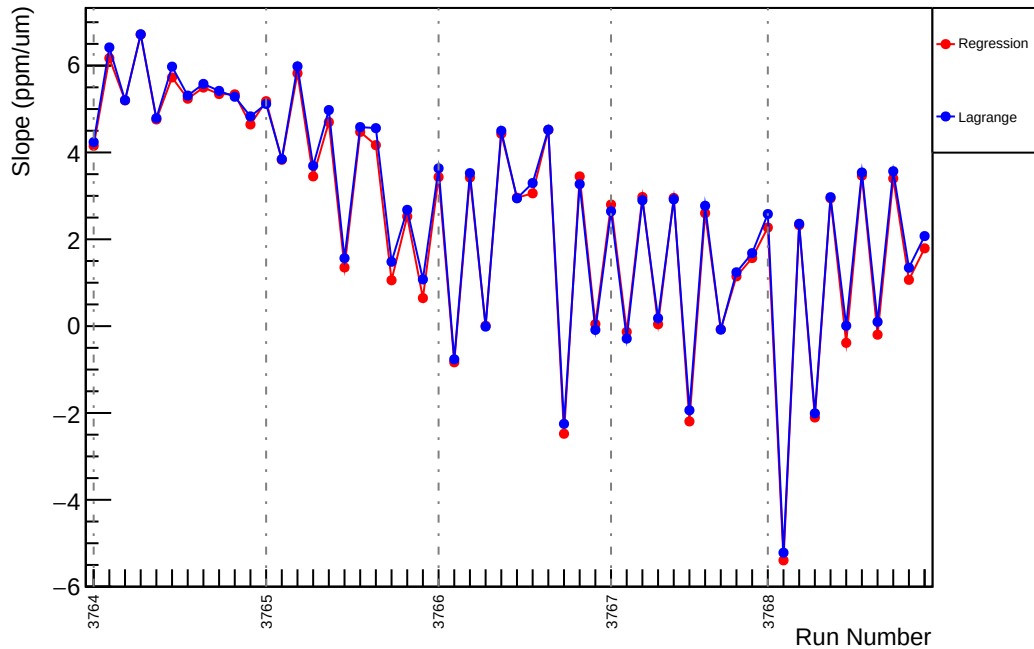
Slope (ppm/um)



## |dit\_slope| - |reg\_slope| (ppm/um)

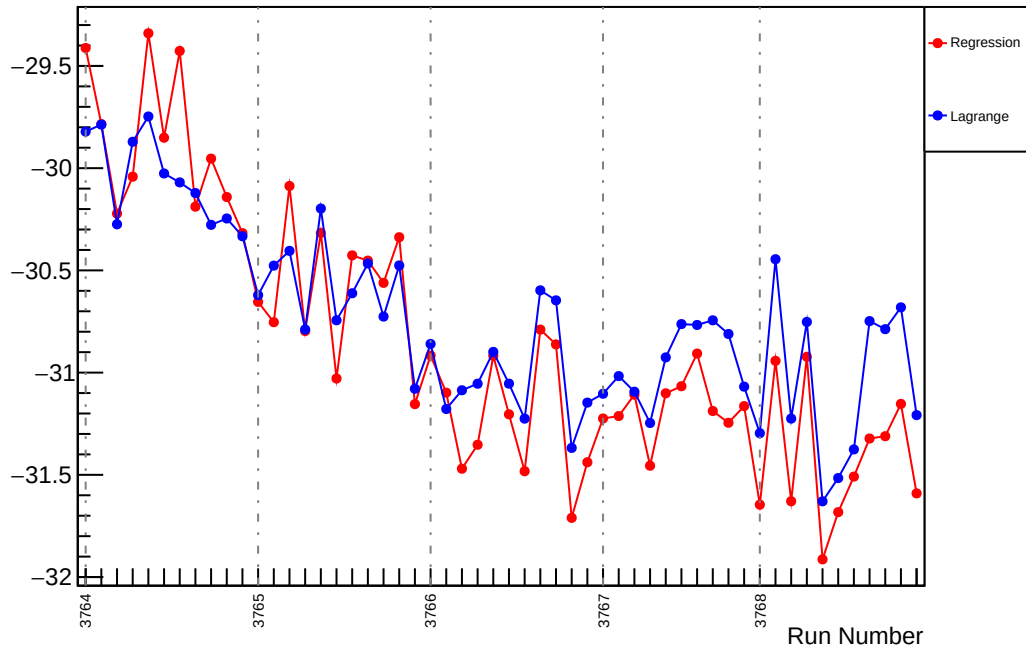


# Slug22: Slope : usr\_vs\_evMon1 (ppm/um)

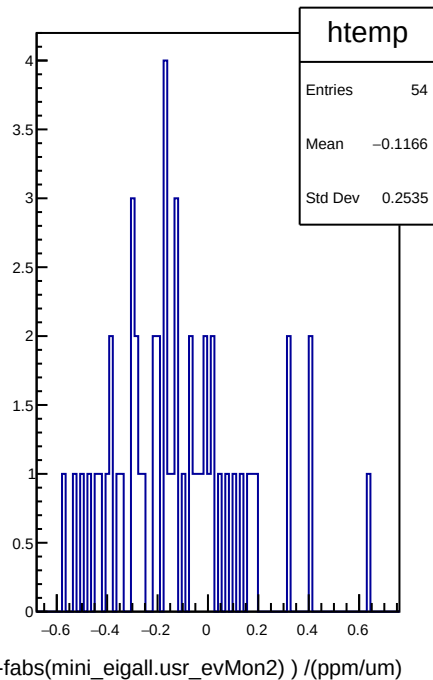


# Slug22: Slope : usr\_vs\_evMon2 (ppm/um)

Slope (ppm/um)

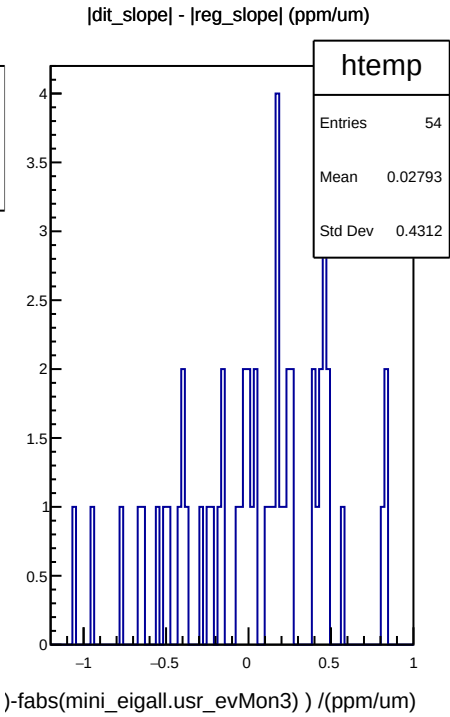
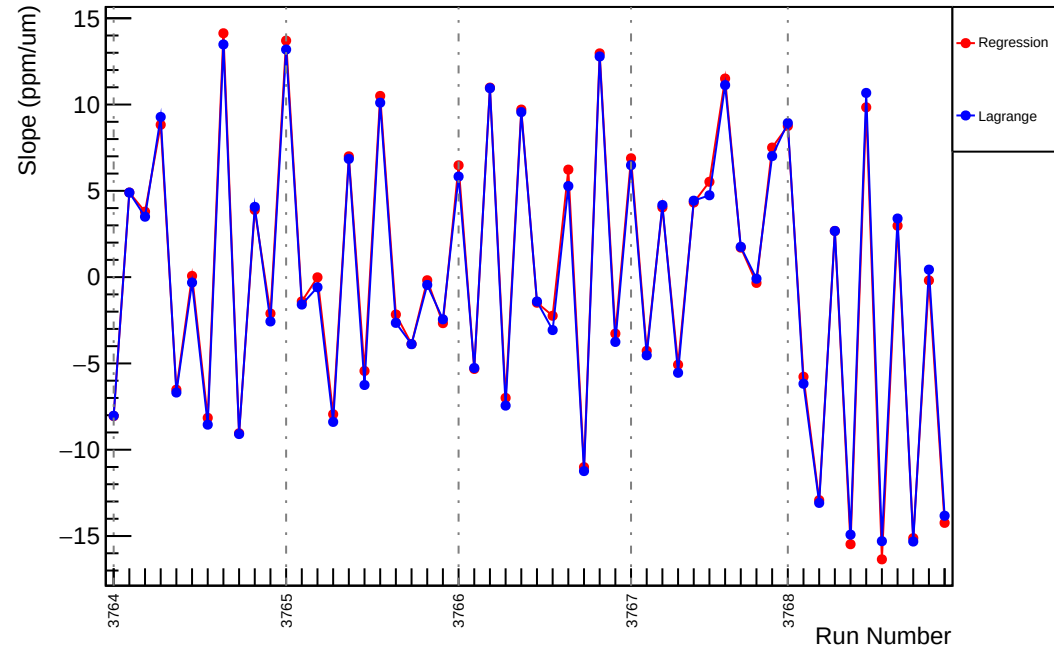


## |dit\_slope| - |reg\_slope| (ppm/um)

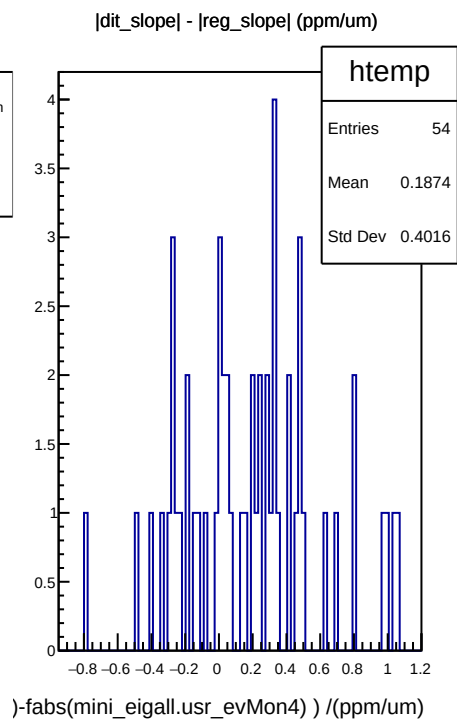
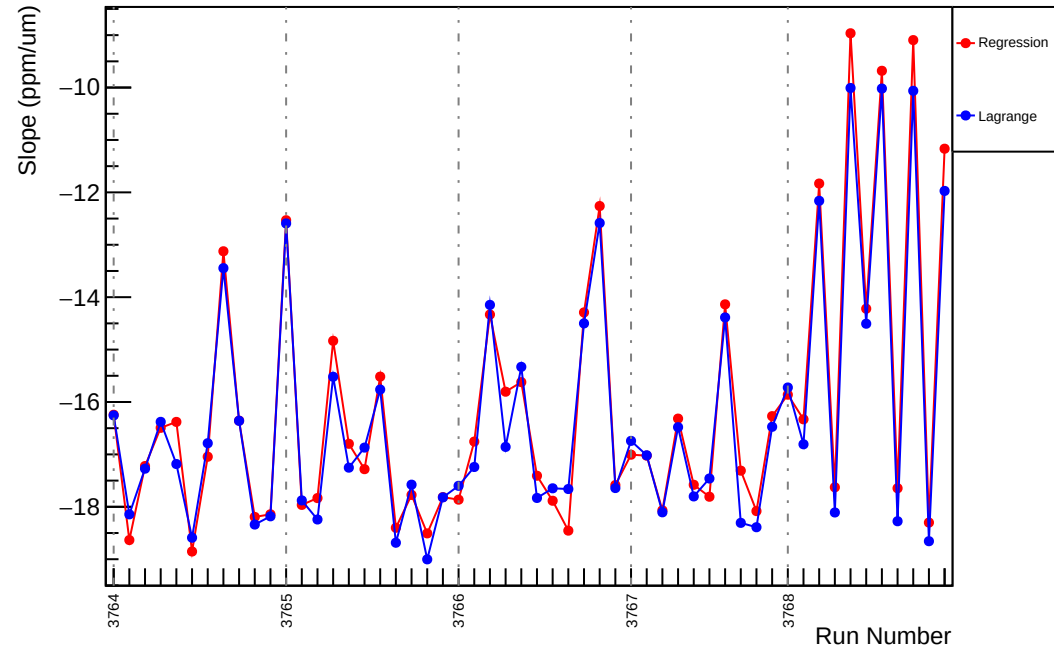


) - fabs(mini\_eigall.usr\_evMon2) ) /(ppm/um)

# Slug22: Slope : usr\_vs\_evMon3 (ppm/um)

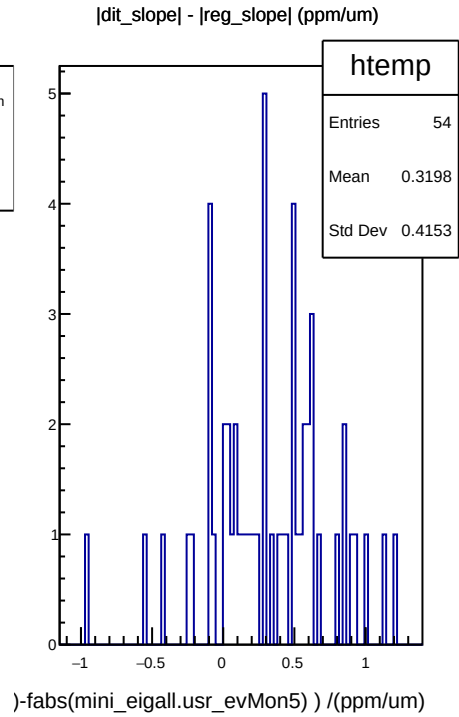
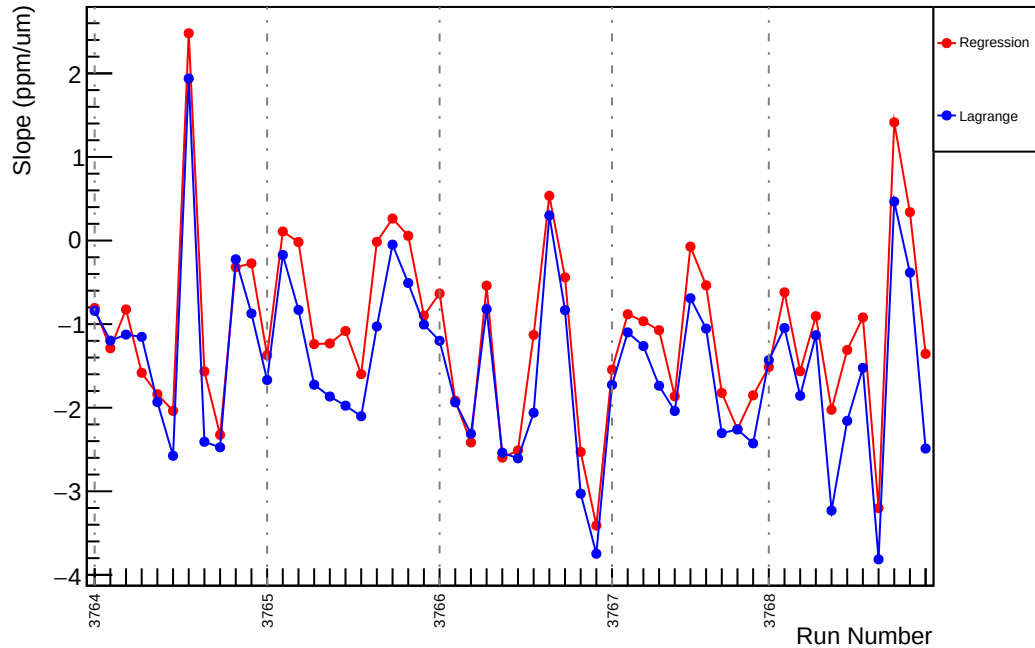


# Slug22: Slope : usr\_vs\_evMon4 (ppm/um)

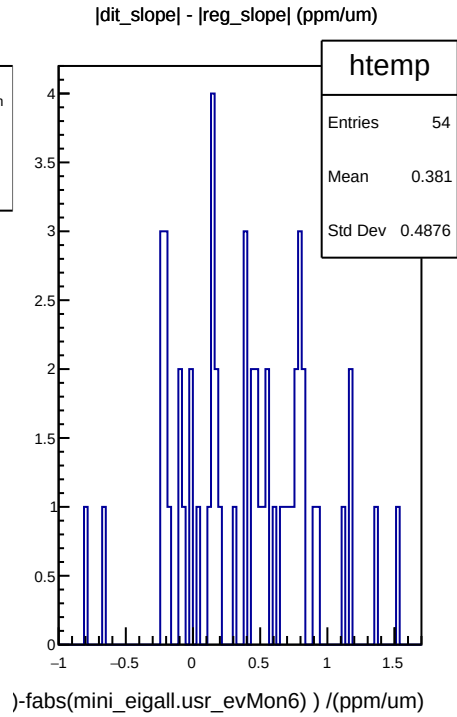
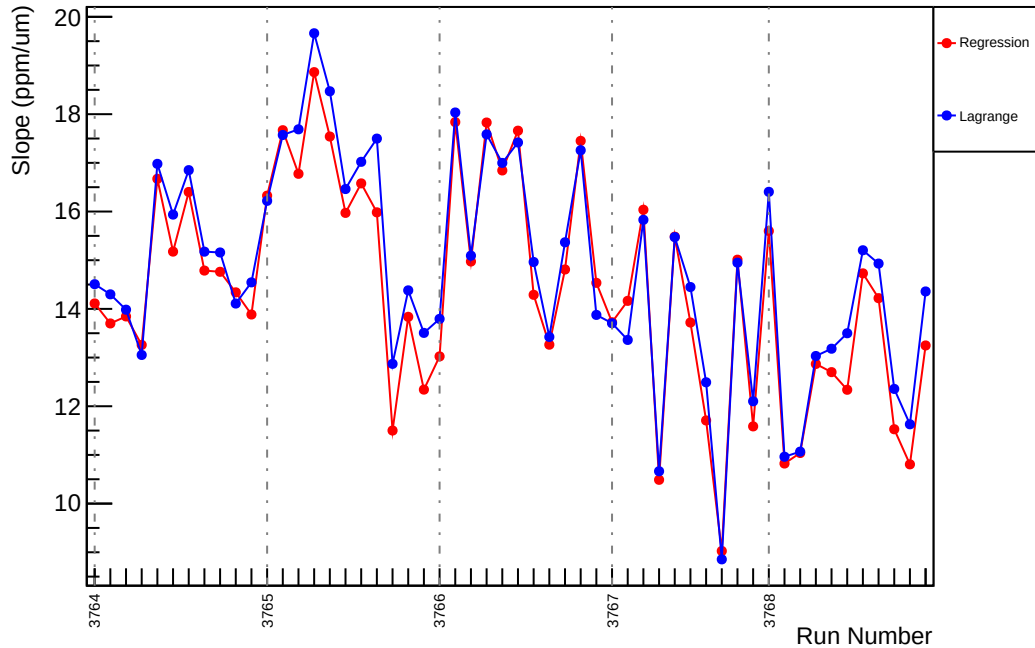




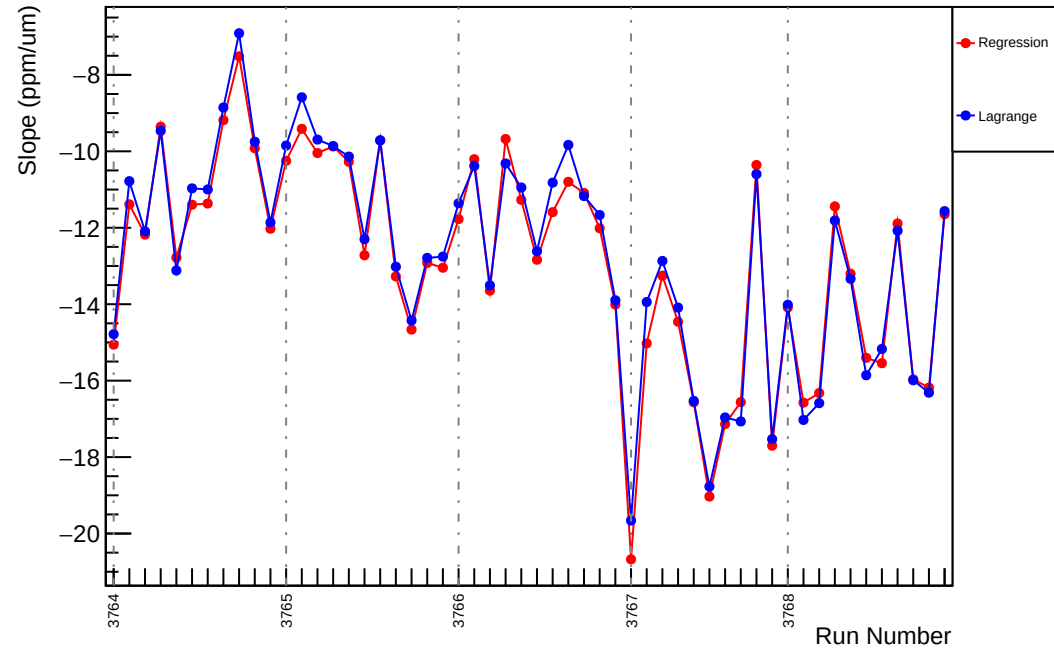
# Slug22: Slope : usr\_vs\_evMon5 (ppm/um)



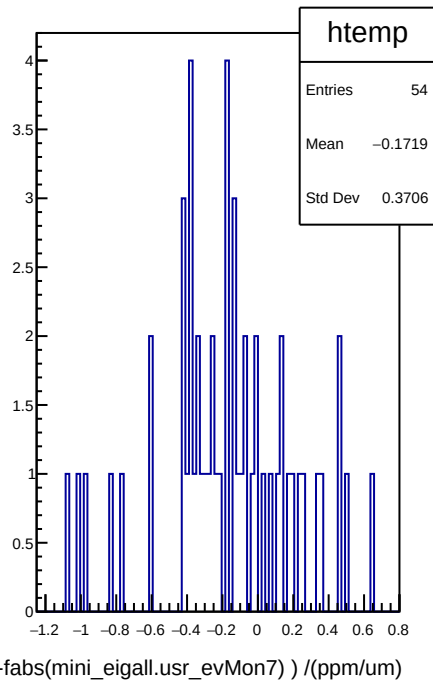
# Slug22: Slope : usr\_vs\_evMon6 (ppm/um)



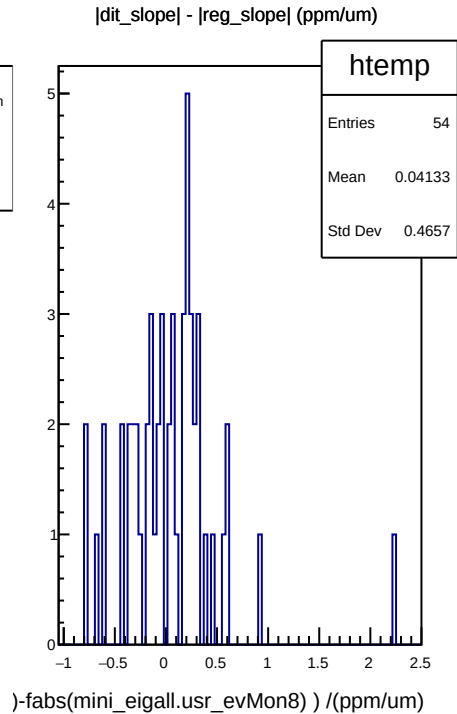
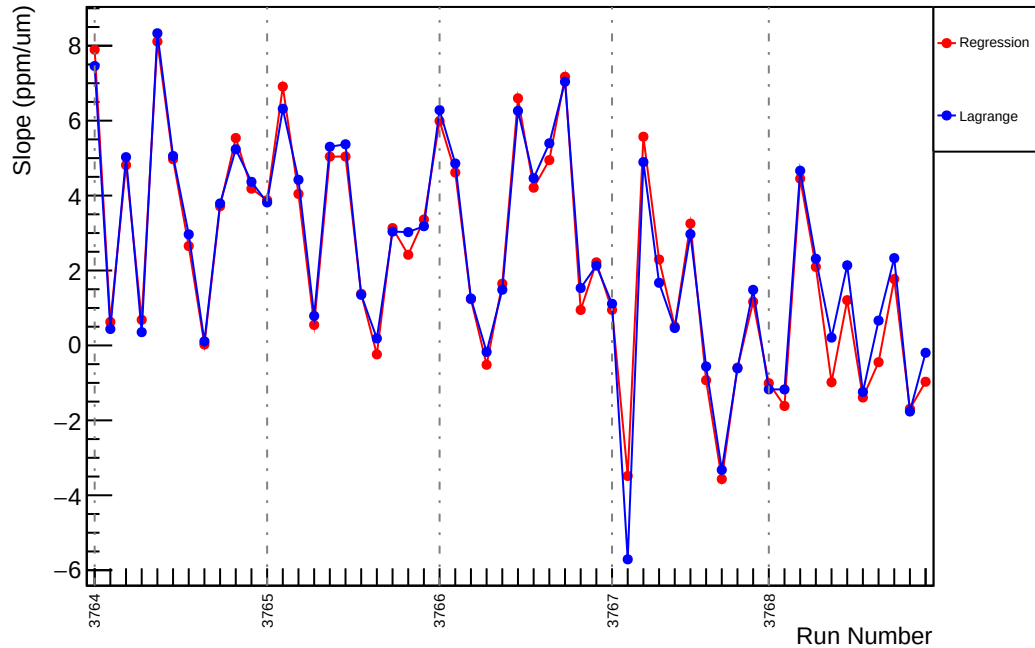
# Slug22: Slope : usr\_vs\_evMon7 (ppm/um)



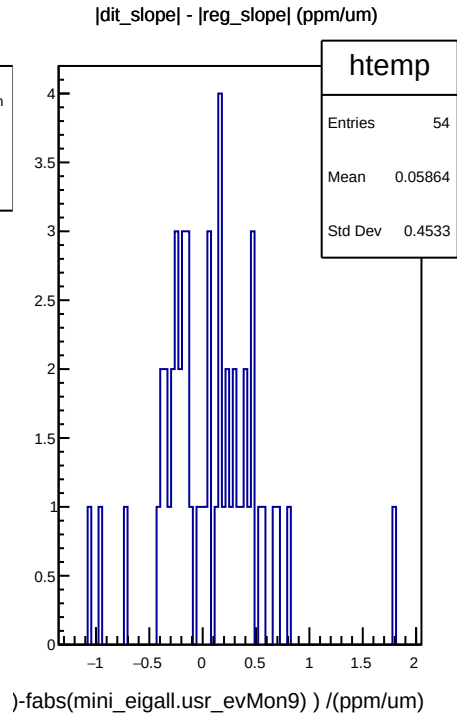
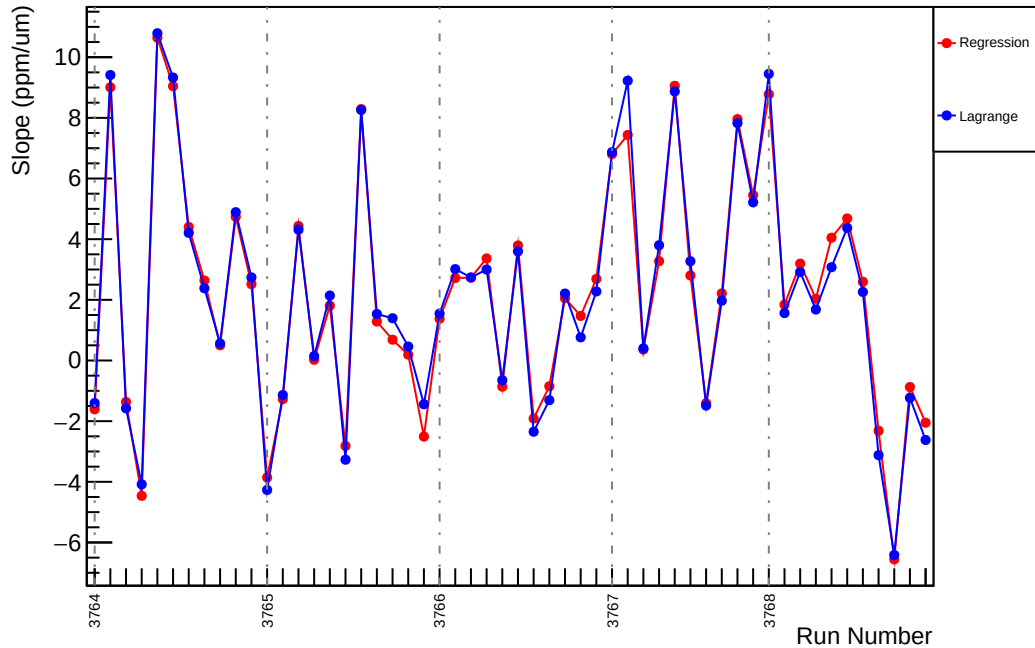
## |dit\_slope| - |reg\_slope| (ppm/um)



# Slug22: Slope : usr\_vs\_evMon8 (ppm/um)

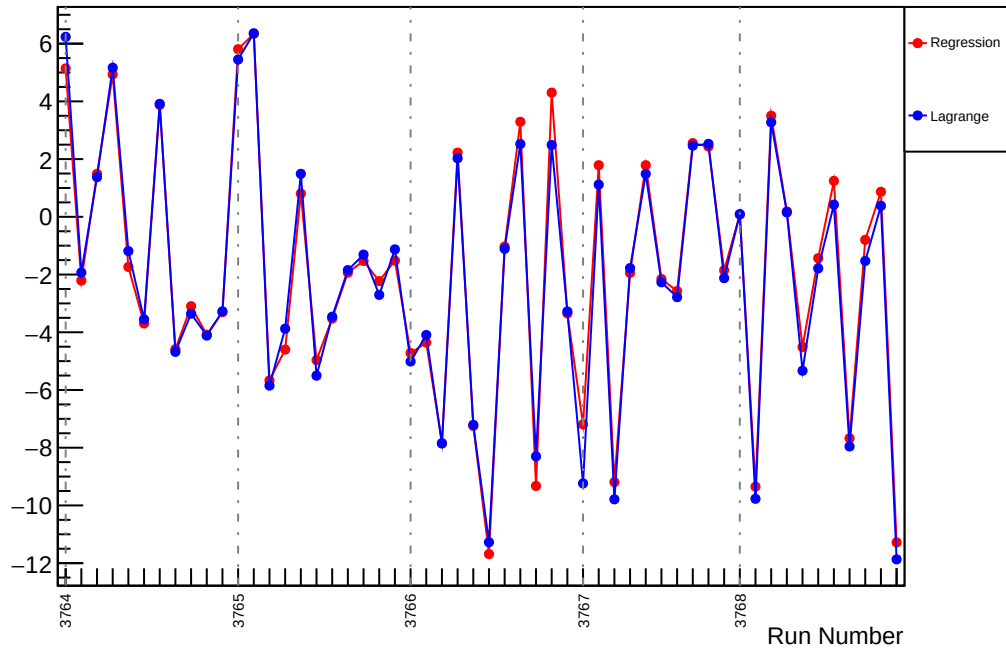


# Slug22: Slope : usr\_vs\_evMon9 (ppm/um)

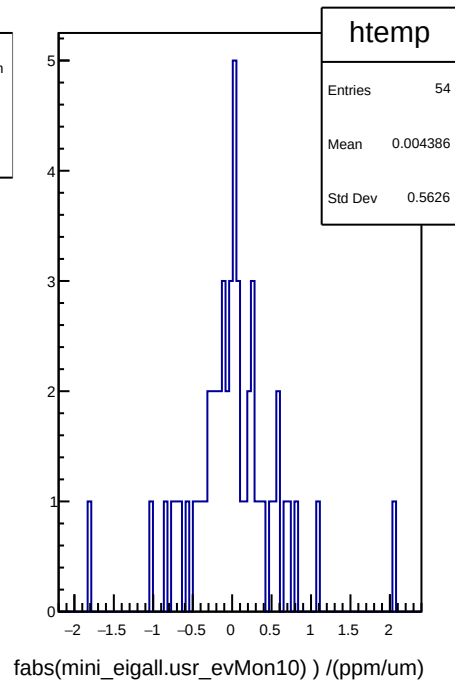


# Slug22: Slope : usr\_vs\_evMon10 (ppm/um)

Slope (ppm/um)

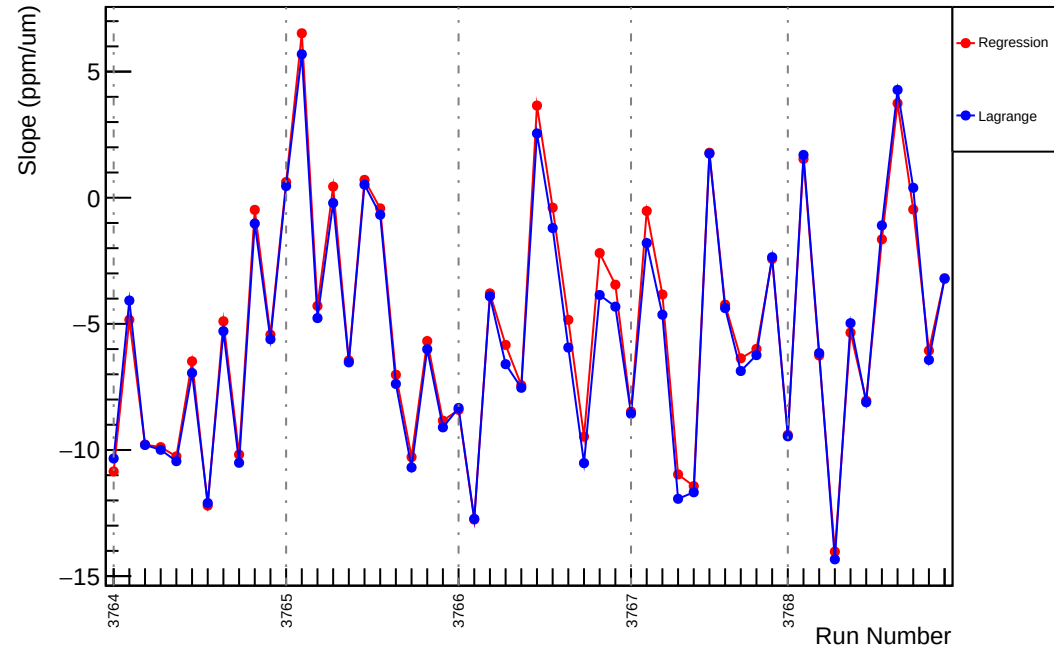


$|\text{dit\_slope}| - |\text{reg\_slope}|$  (ppm/um)



$\text{fabs}(\text{mini\_eigall.usr\_evMon10}) / (\text{ppm/um})$

Slug22: Slope : usr\_vs\_evMon11 (ppm/um)



$|\text{dit\_slope}| - |\text{reg\_slope}|$  (ppm/um)

