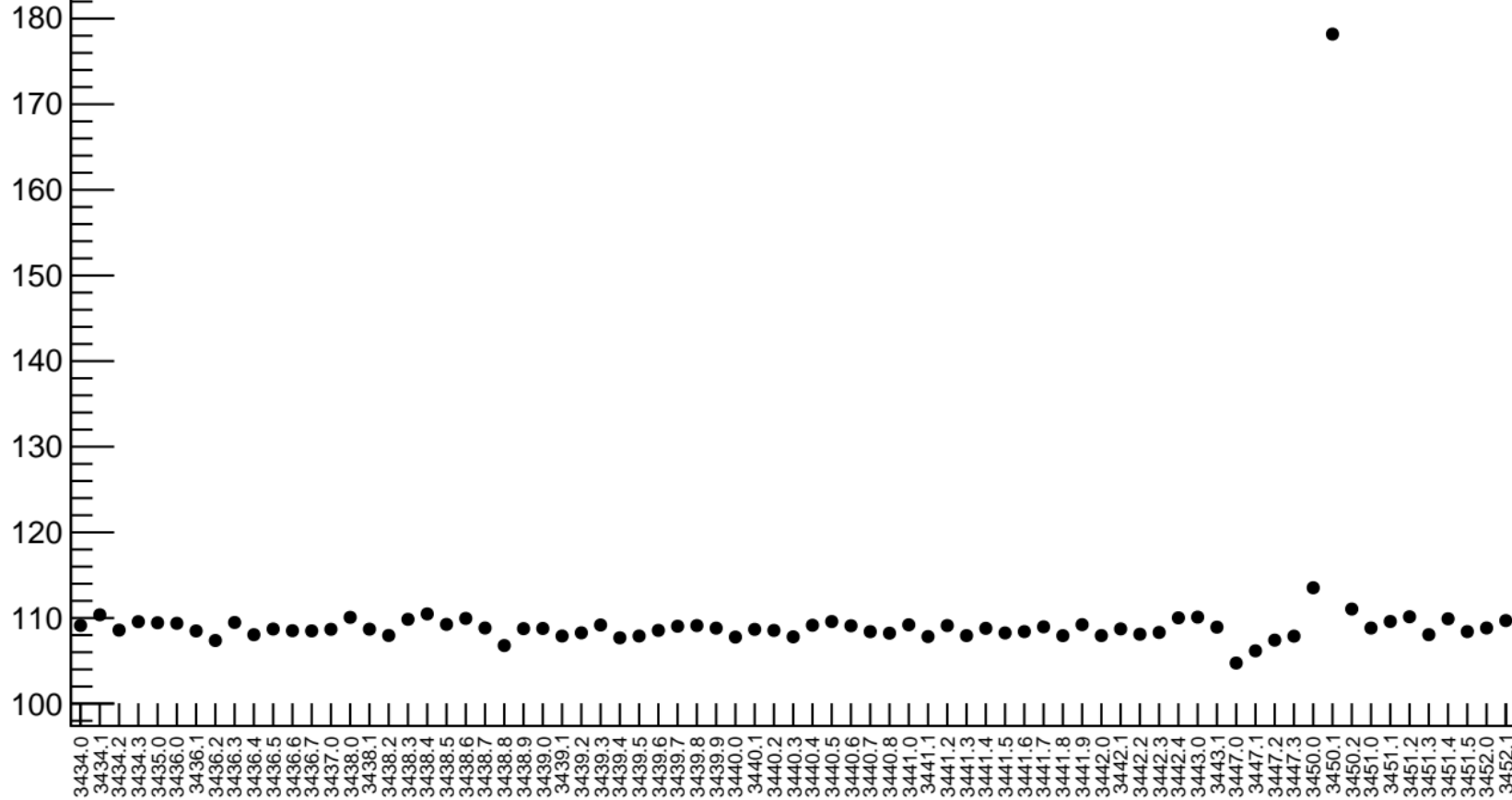
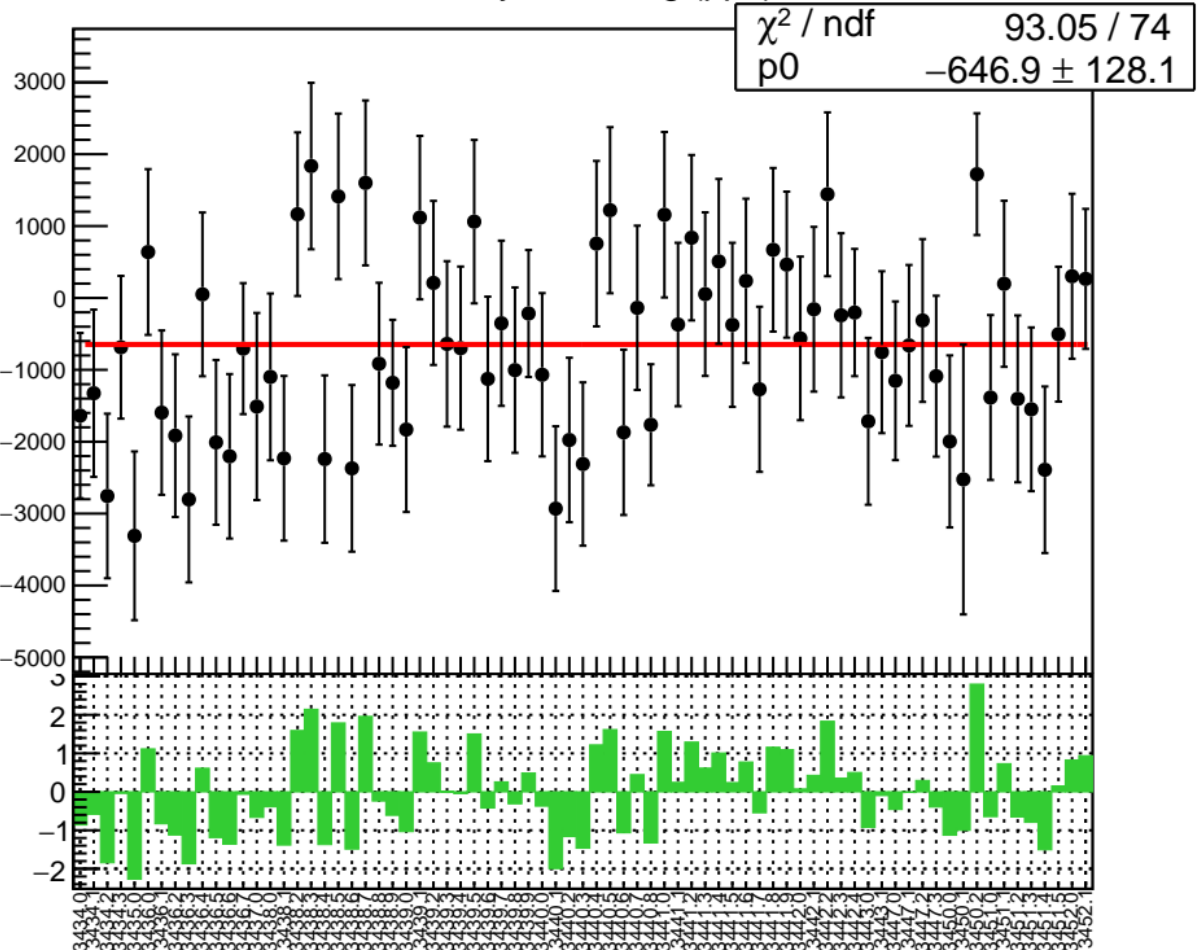


# Adet RMS (ppm)

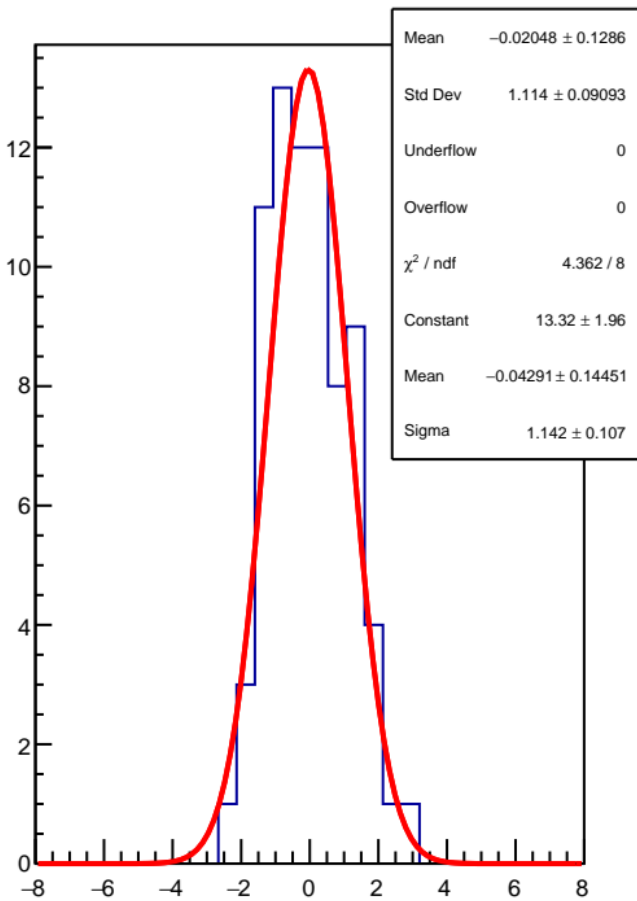
RMS (ppm)



cor\_asym\_us\_avg (ppb)



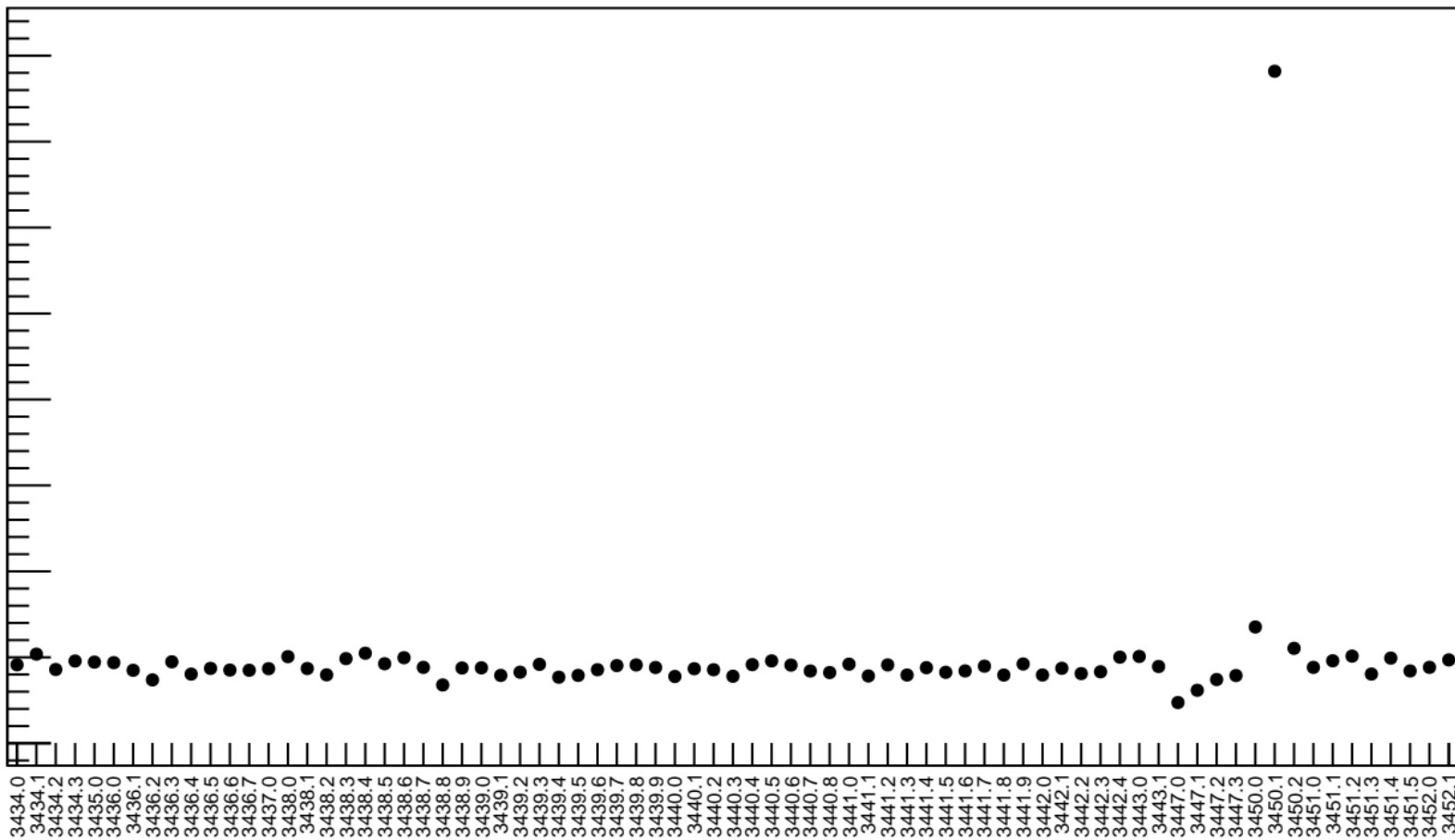
1D pull distribution



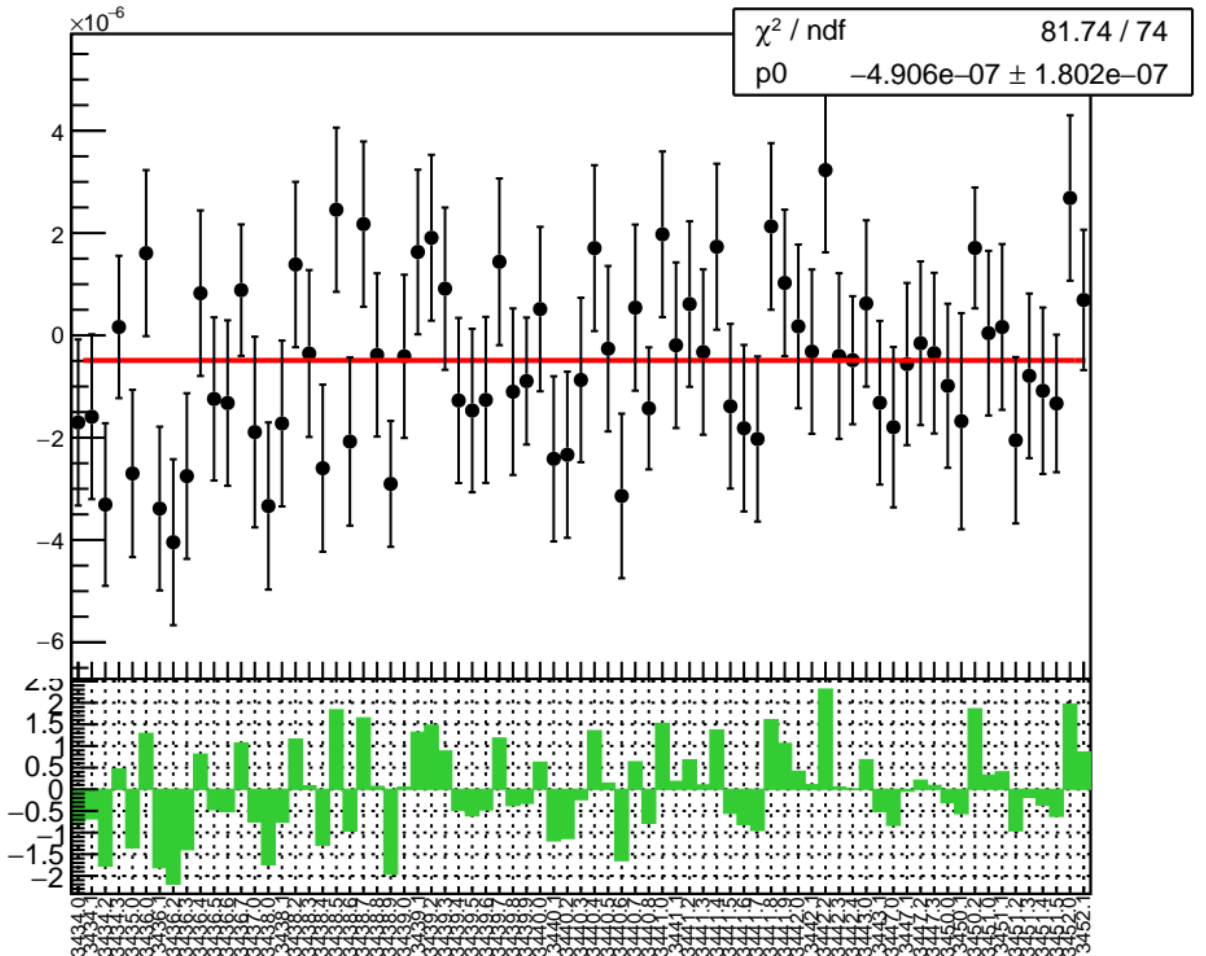
# cor\_asym\_us\_avg RMS (ppm)

RMS (ppm)

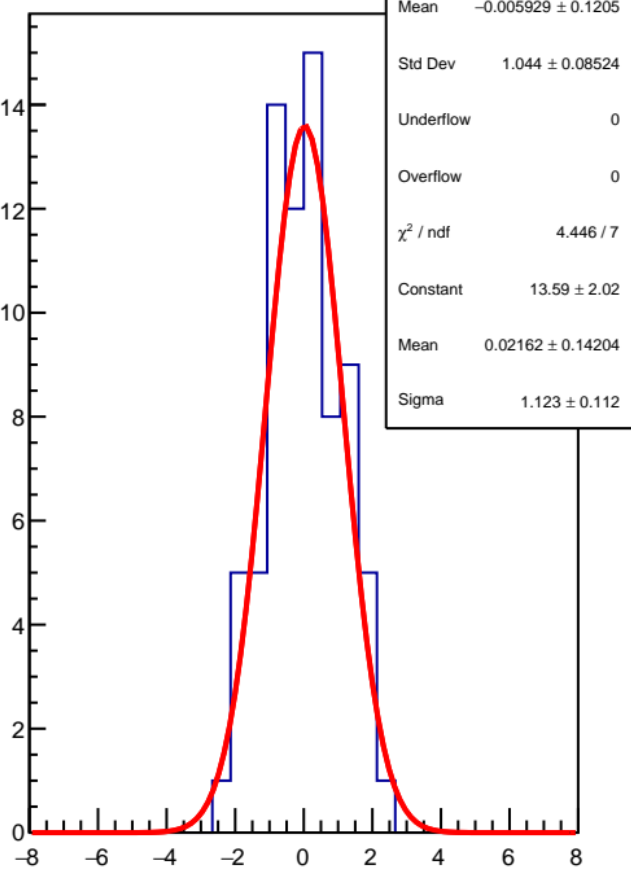
180  
170  
160  
150  
140  
130  
120  
110  
100



cor\_usr



1D pull distribution



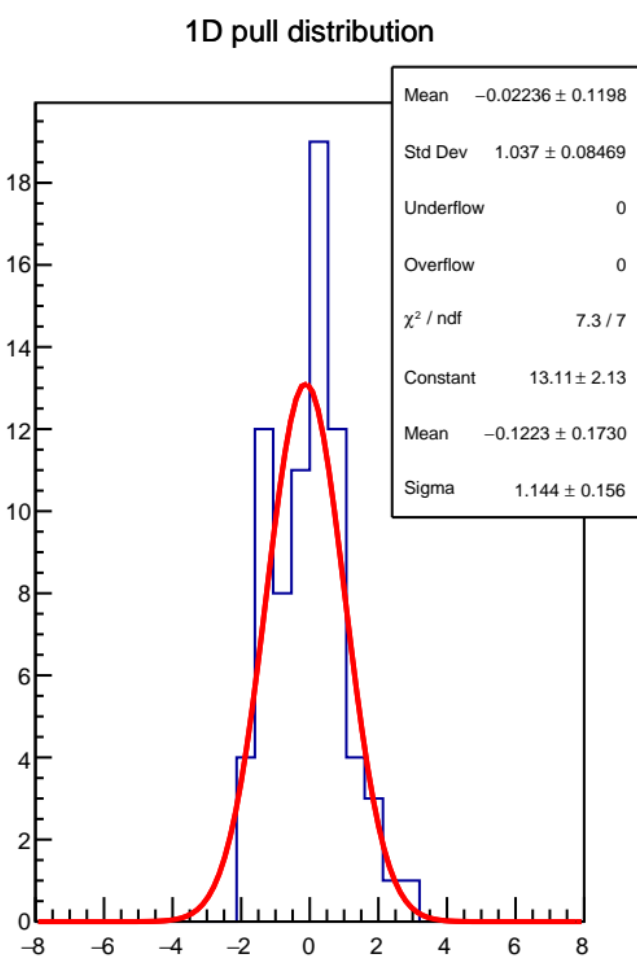
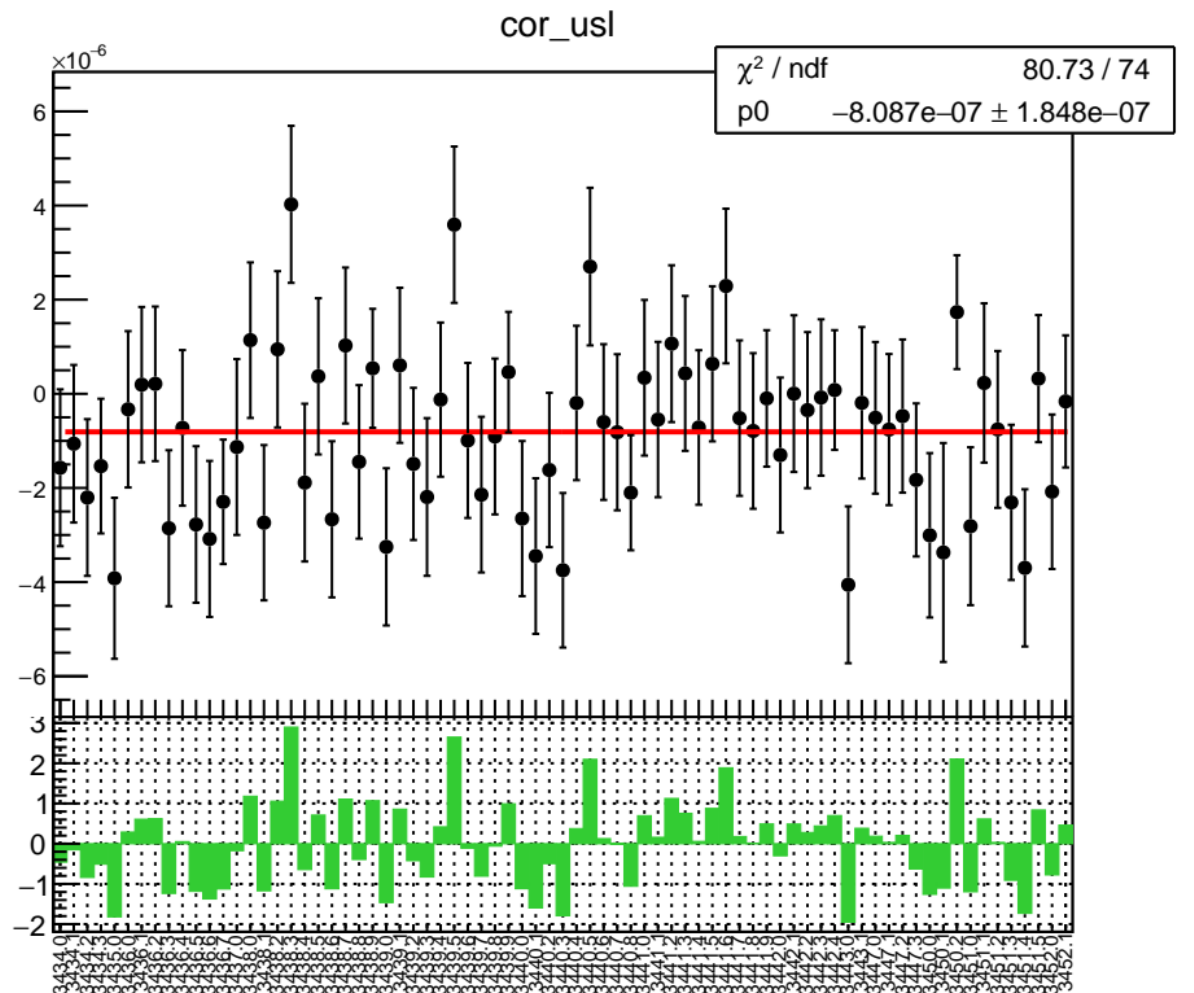
# cor\_usr RMS

RMS

$\times 10^{-6}$

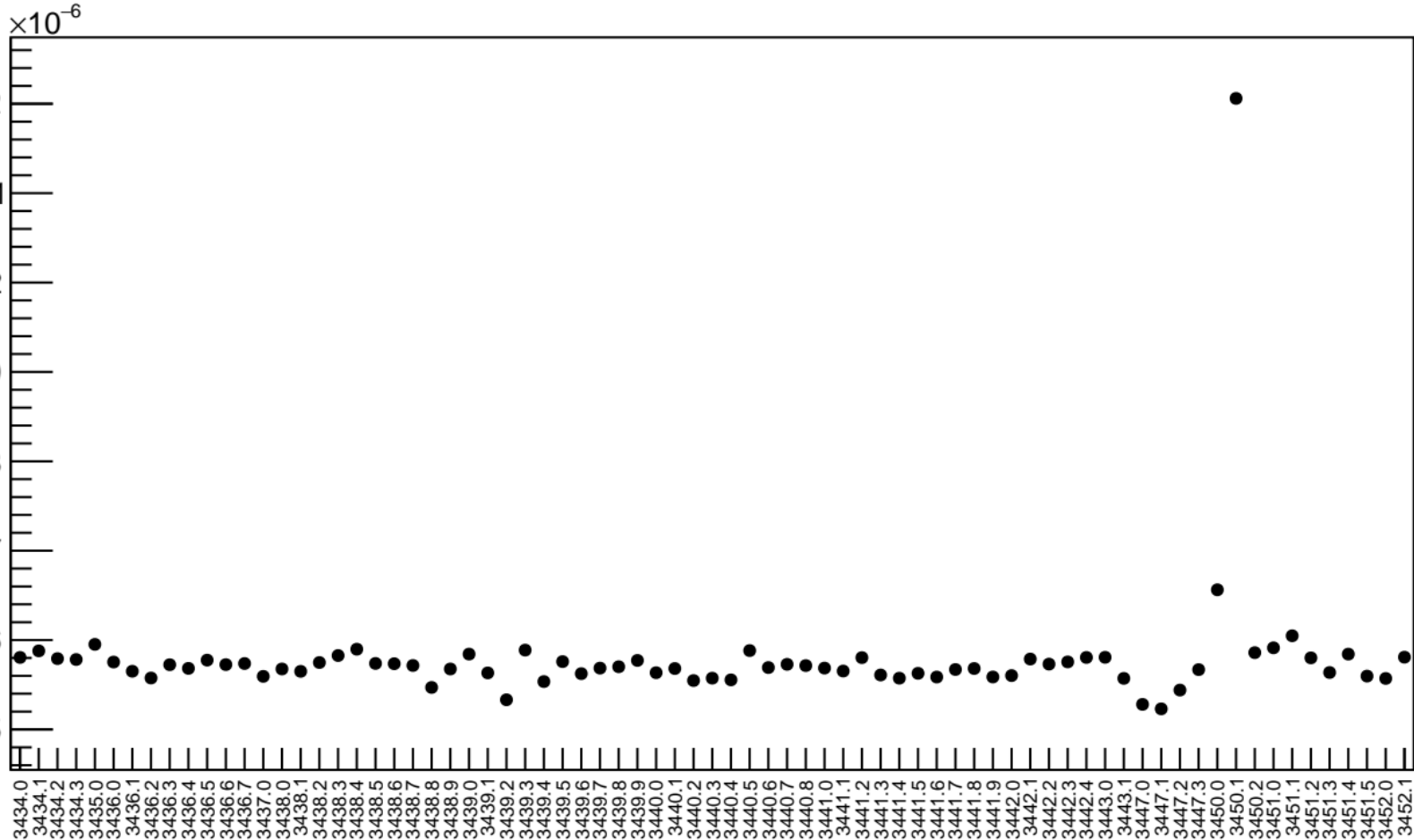
0.2  
0.19  
0.18  
0.17  
0.16  
0.15

3434.0  
3434.1  
3434.3  
3435.0  
3436.0  
3436.1  
3436.2  
3436.3  
3436.4  
3436.5  
3436.6  
3436.7  
3437.0  
3438.0  
3438.1  
3438.2  
3438.3  
3438.4  
3438.5  
3438.6  
3438.7  
3438.8  
3438.9  
3439.0  
3439.1  
3439.2  
3439.3  
3439.4  
3439.5  
3439.6  
3439.7  
3439.8  
3439.9  
3440.0  
3440.1  
3440.2  
3440.3  
3440.4  
3440.5  
3440.6  
3440.7  
3440.8  
3441.0  
3441.1  
3441.2  
3441.3  
3441.4  
3441.5  
3441.6  
3441.7  
3441.8  
3441.9  
3442.0  
3442.1  
3442.2  
3442.3  
3442.4  
3443.0  
3443.1  
3447.1  
3447.2  
3447.3  
3450.1  
3450.2  
3451.0  
3451.1  
3451.2  
3451.3  
3451.4  
3451.5  
3452.0  
3452.1

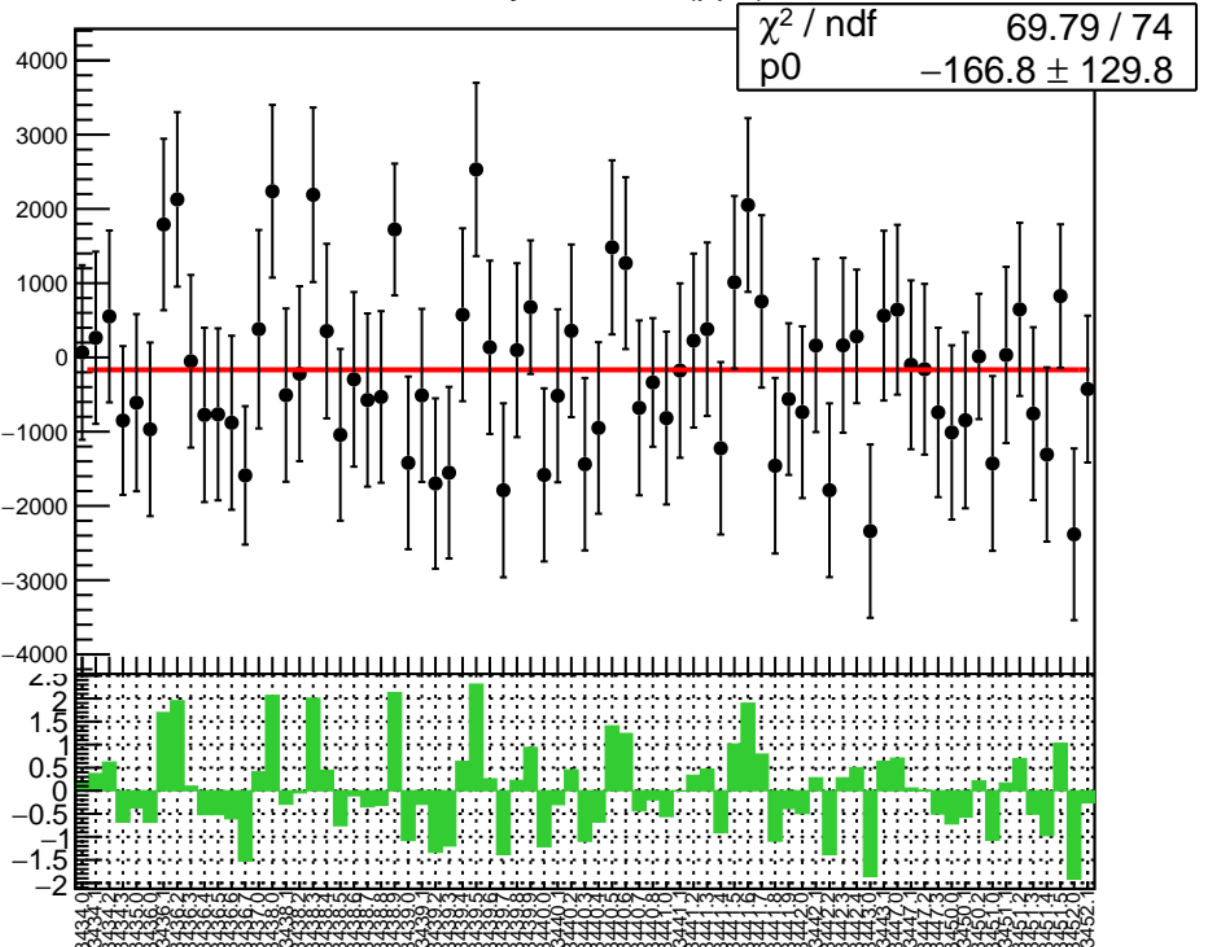


# cor\_usl RMS

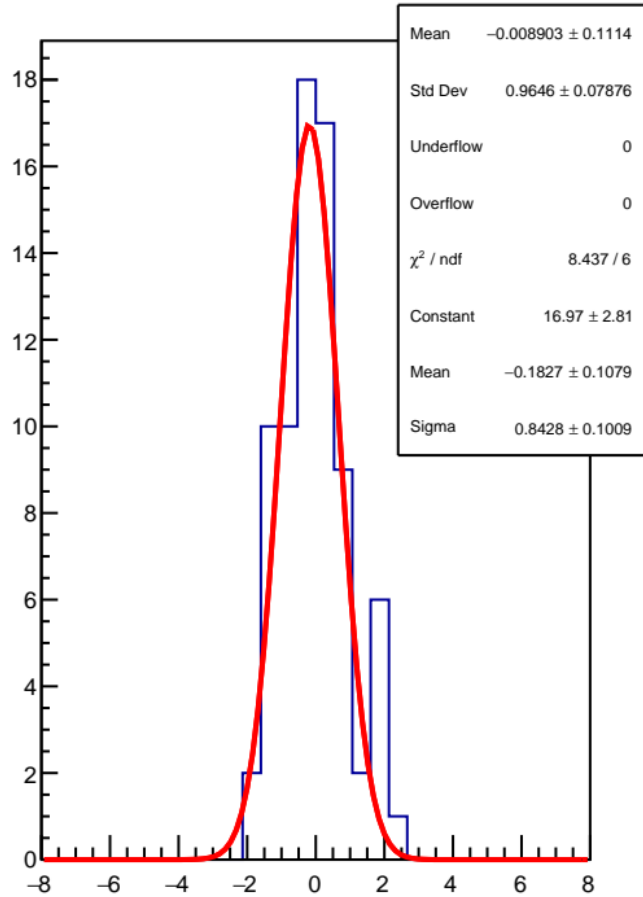
RMS



cor\_asym\_us\_dd (ppb)



1D pull distribution



# cor\_asym\_us\_dd RMS (ppm)

RMS (ppm)

