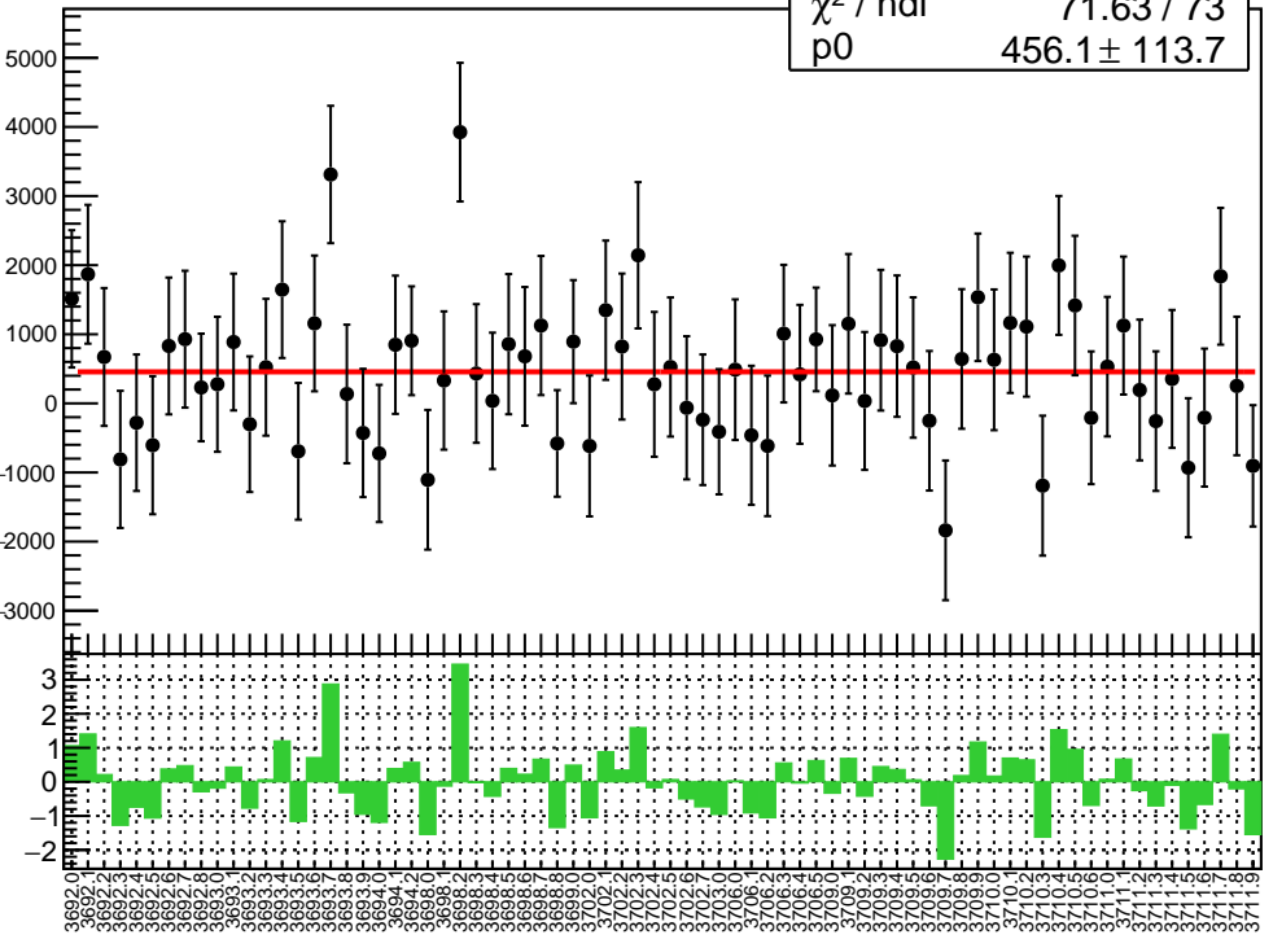
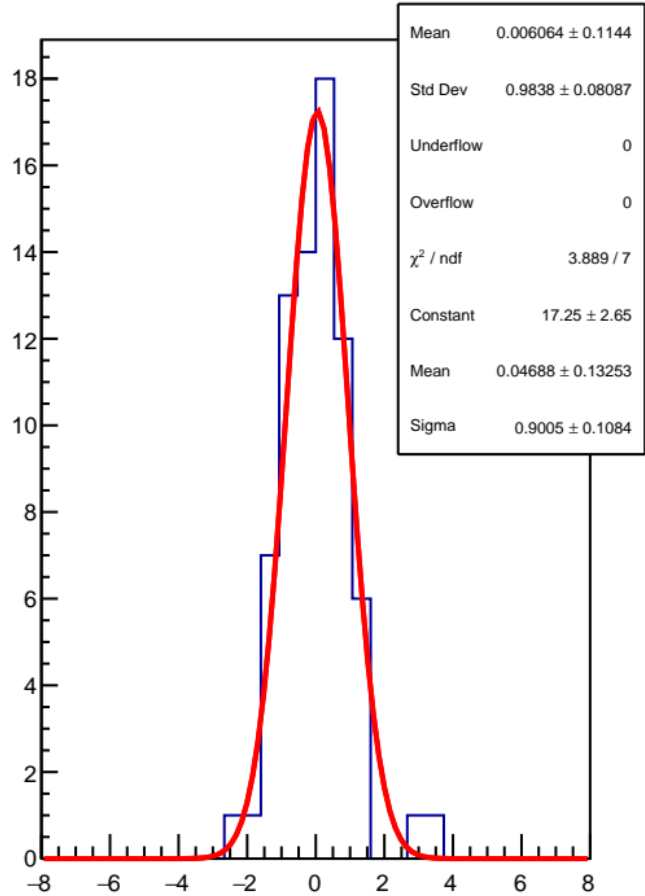


Adet (ppb)

$\chi^2 / \text{ndf}$  71.63 / 73  
p0  $456.1 \pm 113.7$

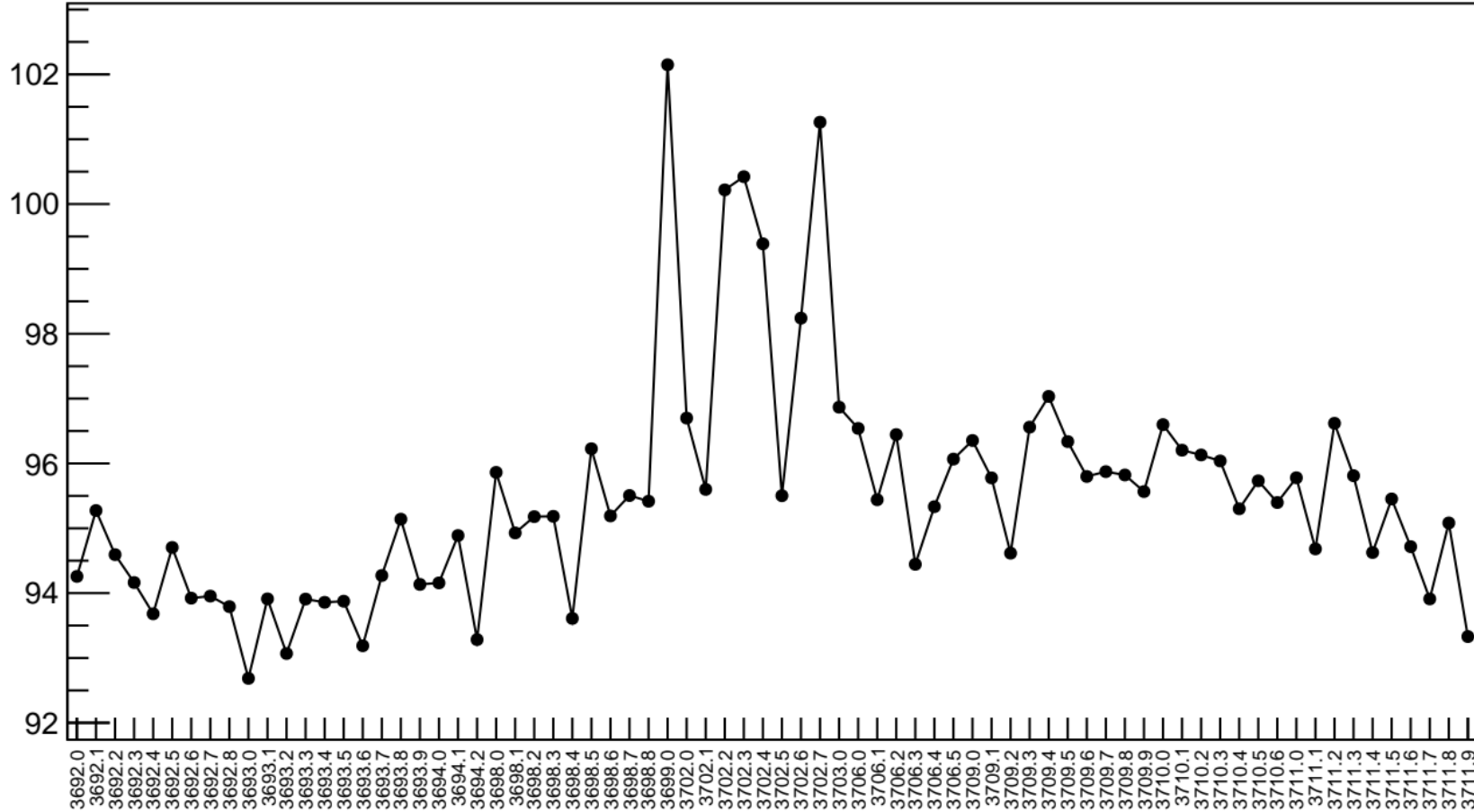


1D pull distribution

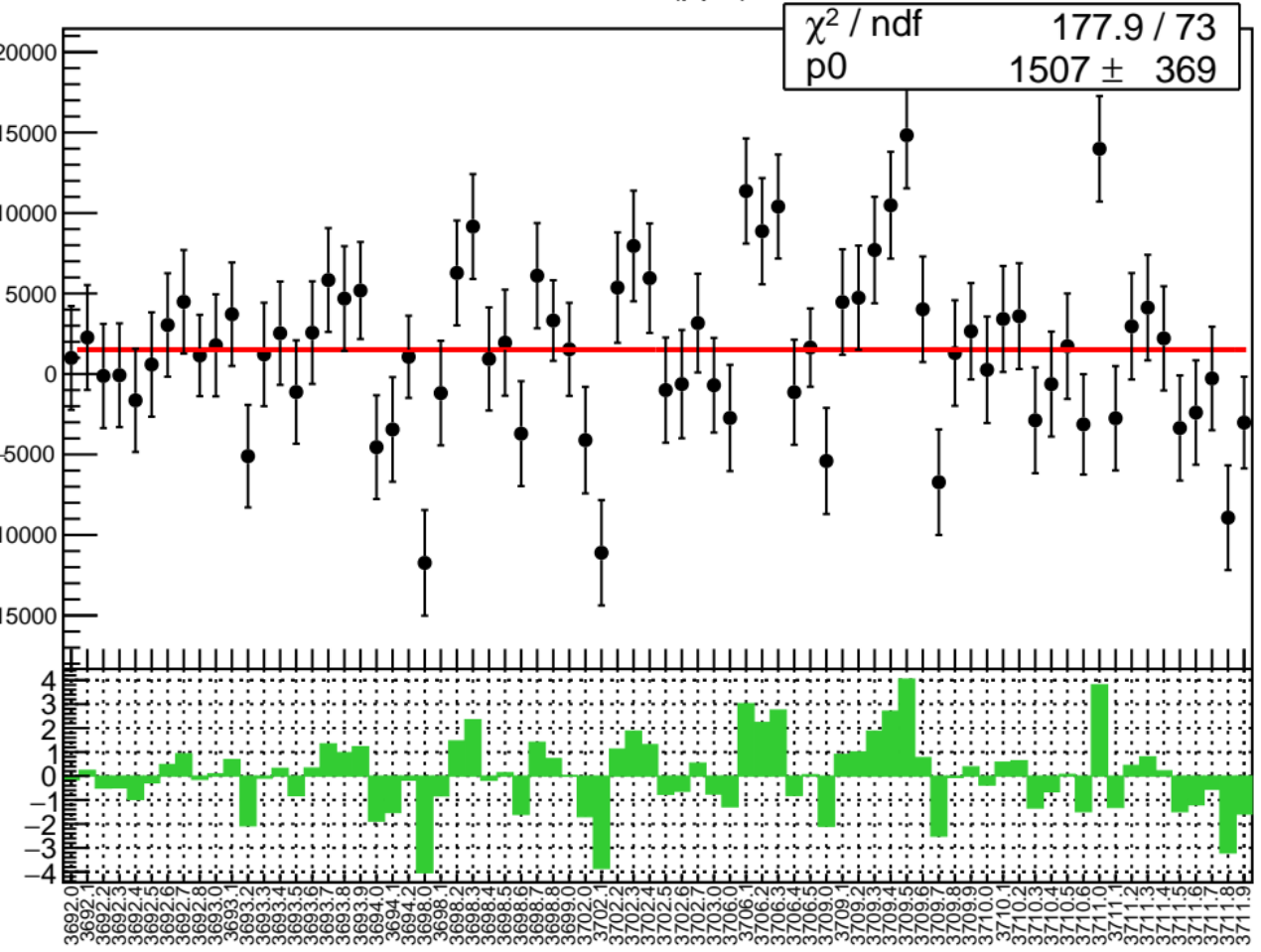


# Adet RMS (ppm)

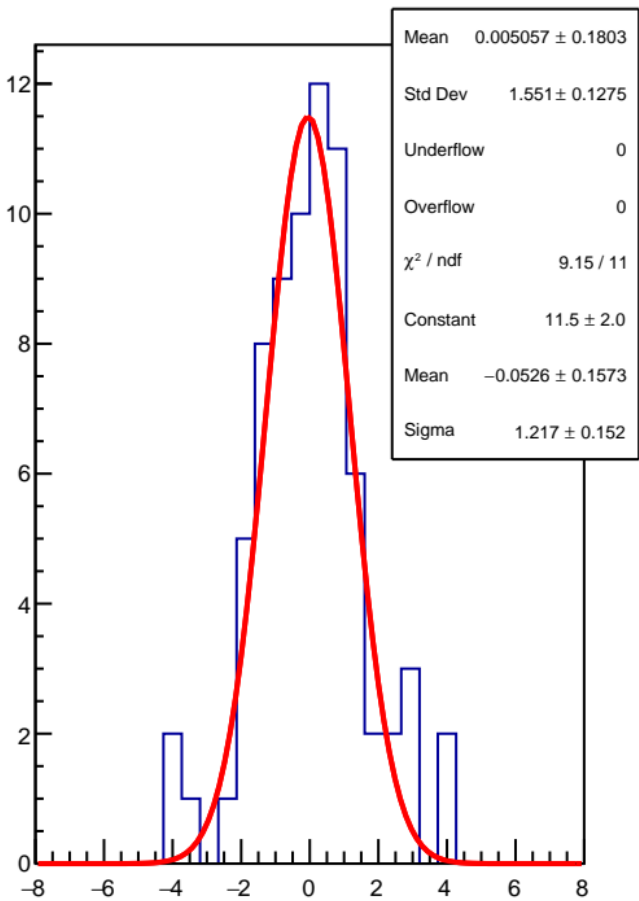
RMS (ppm)



AdetRaw (ppb)

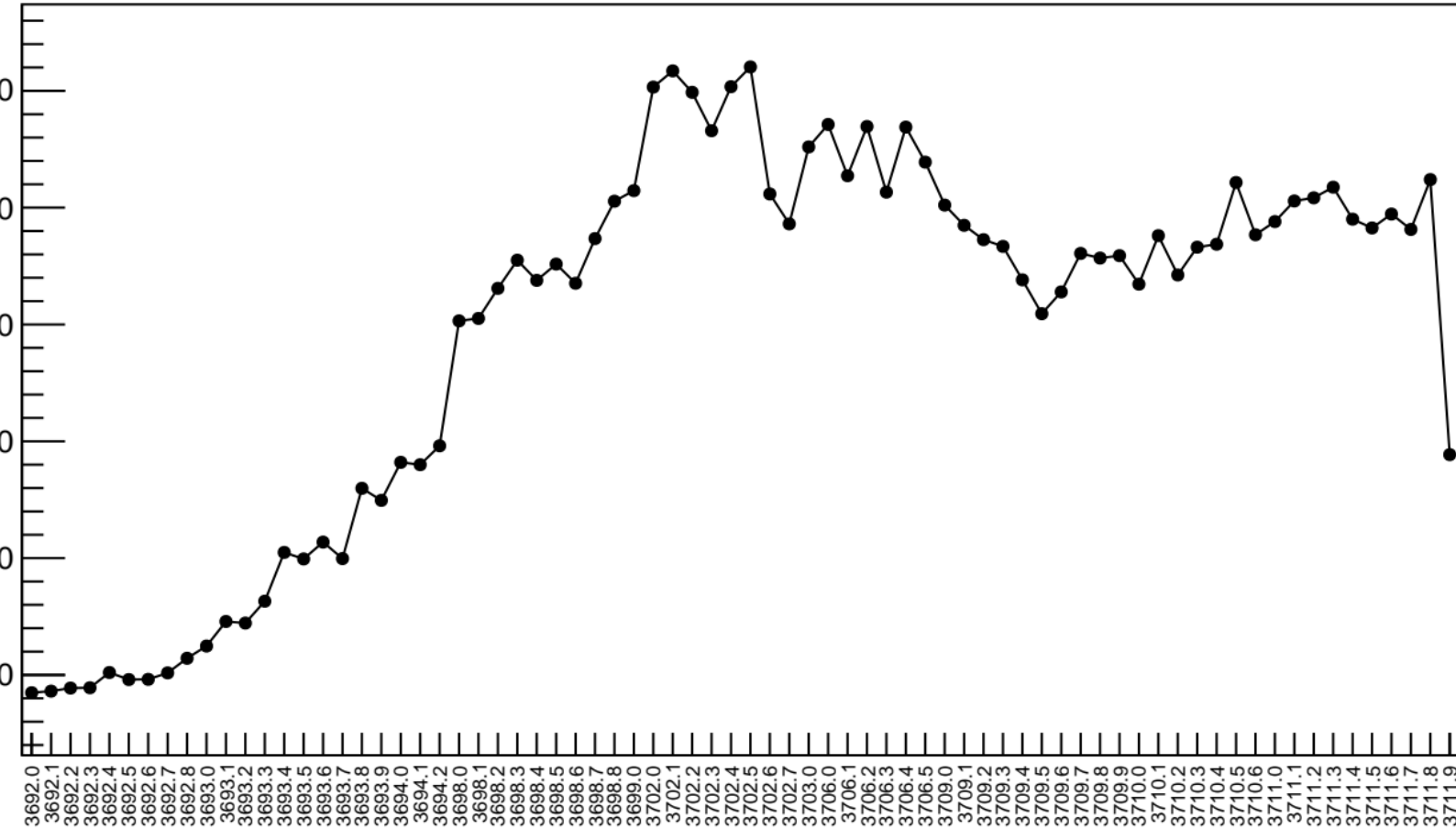


1D pull distribution

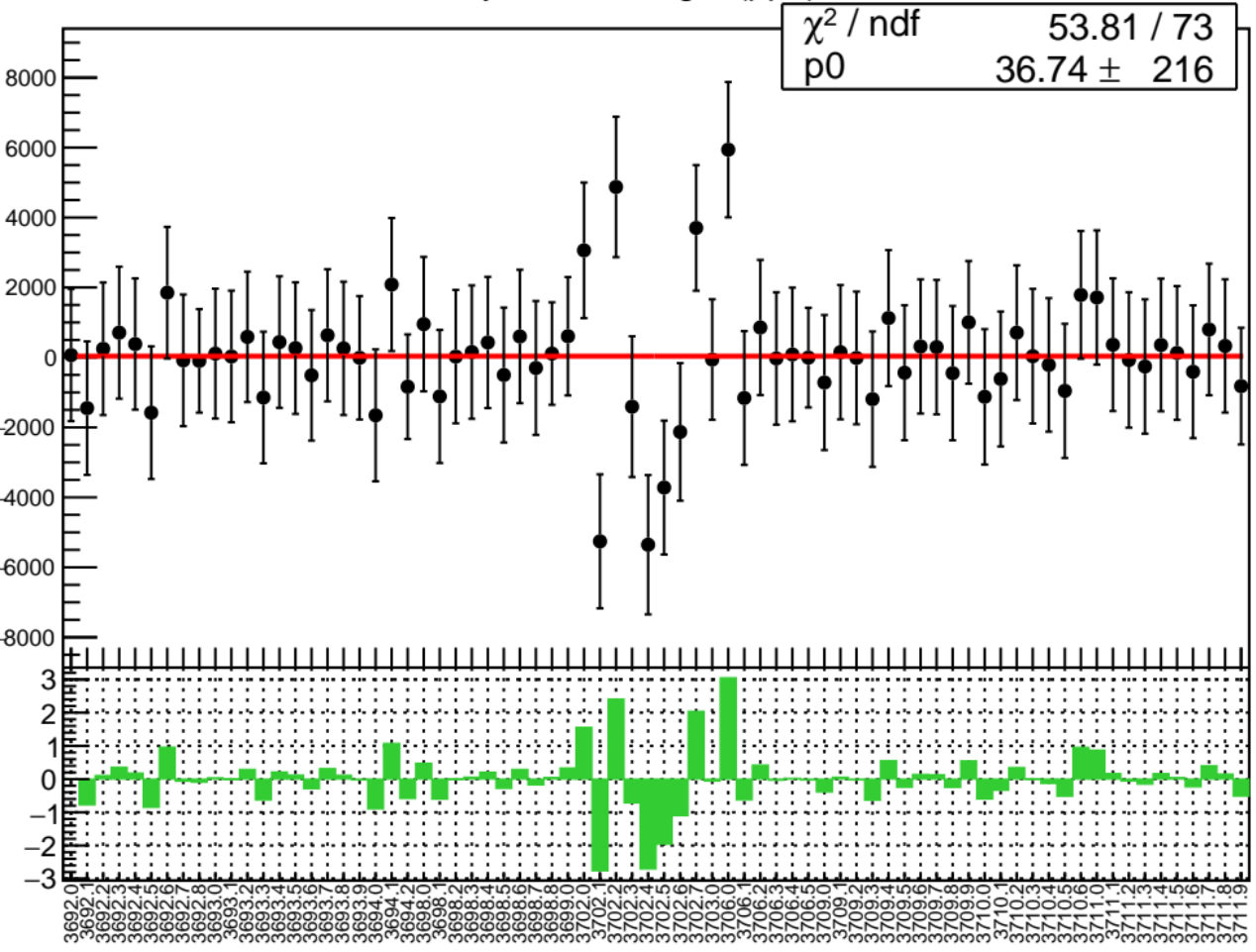


# AdetRaw RMS (ppm)

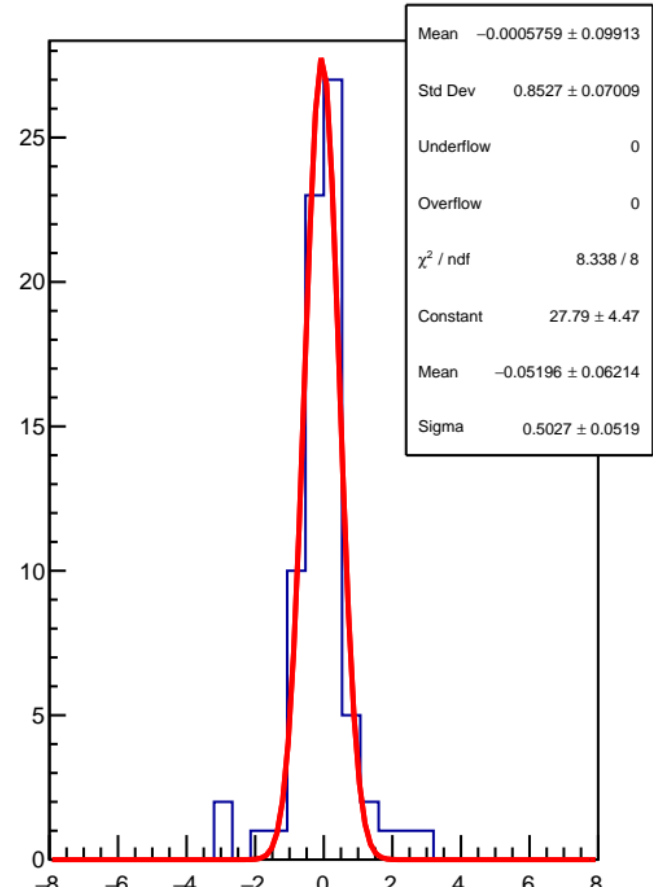
RMS (ppm)



asym\_bcm\_target (ppb)

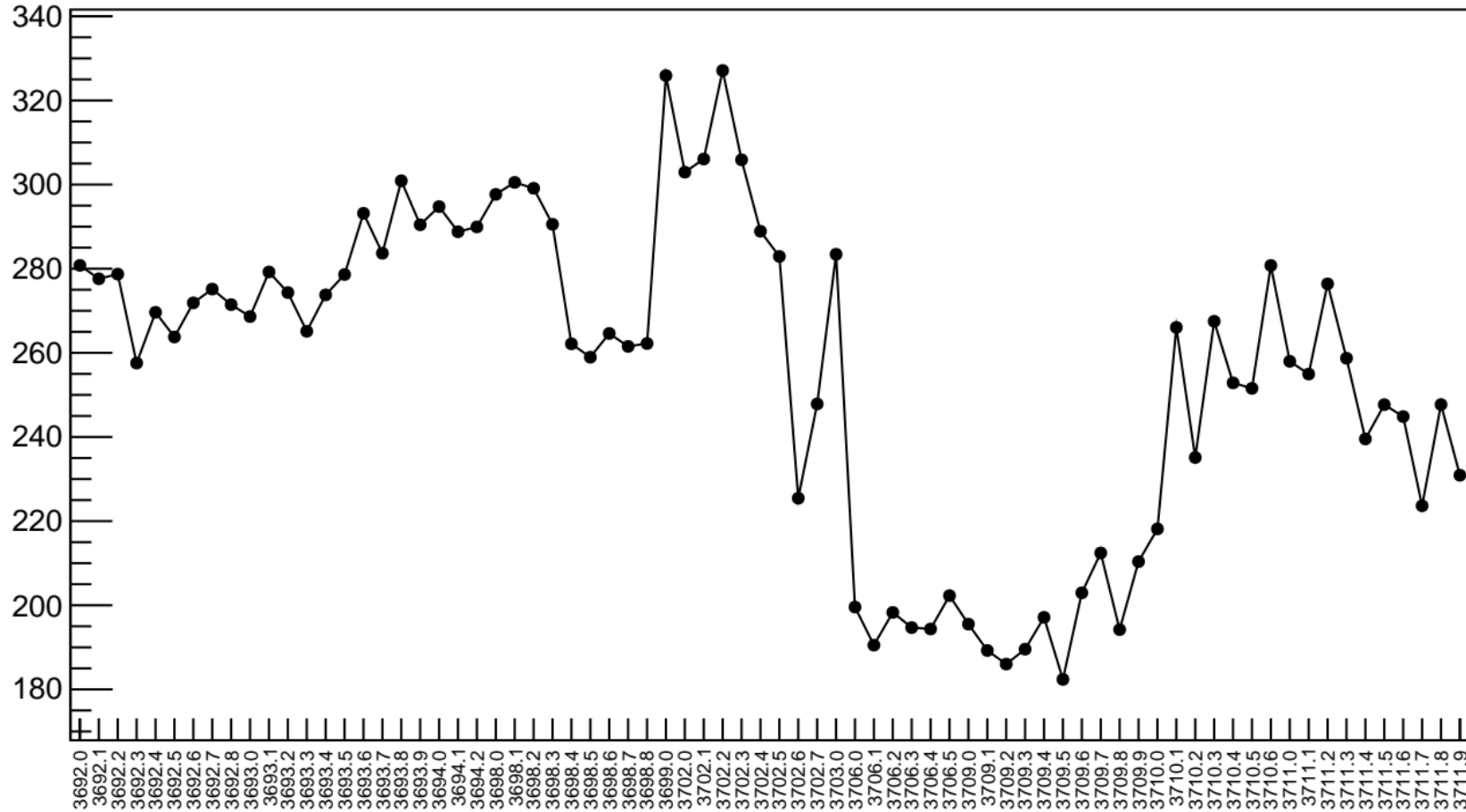


1D pull distribution

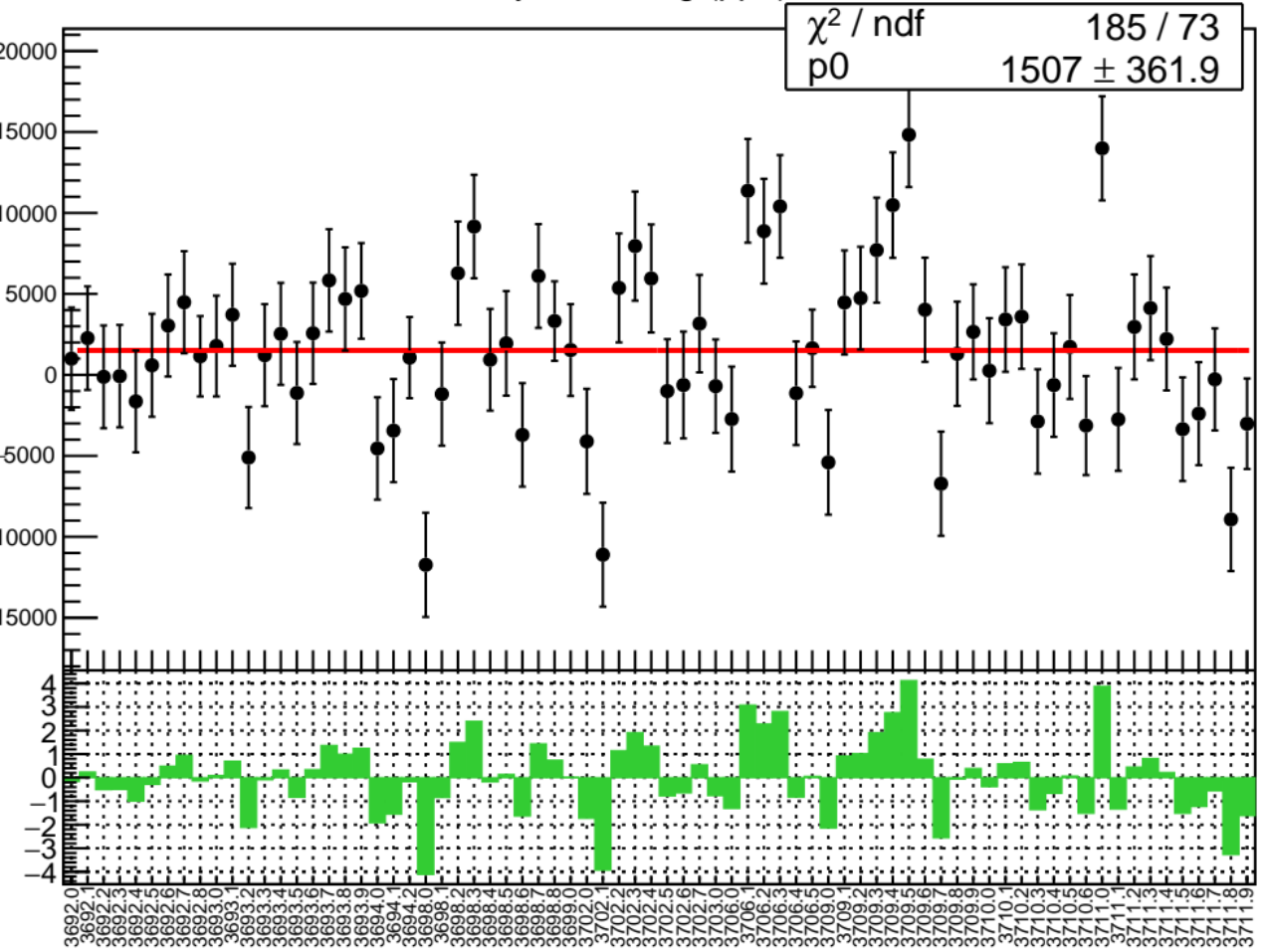


# asym\_bcm\_target RMS (ppm)

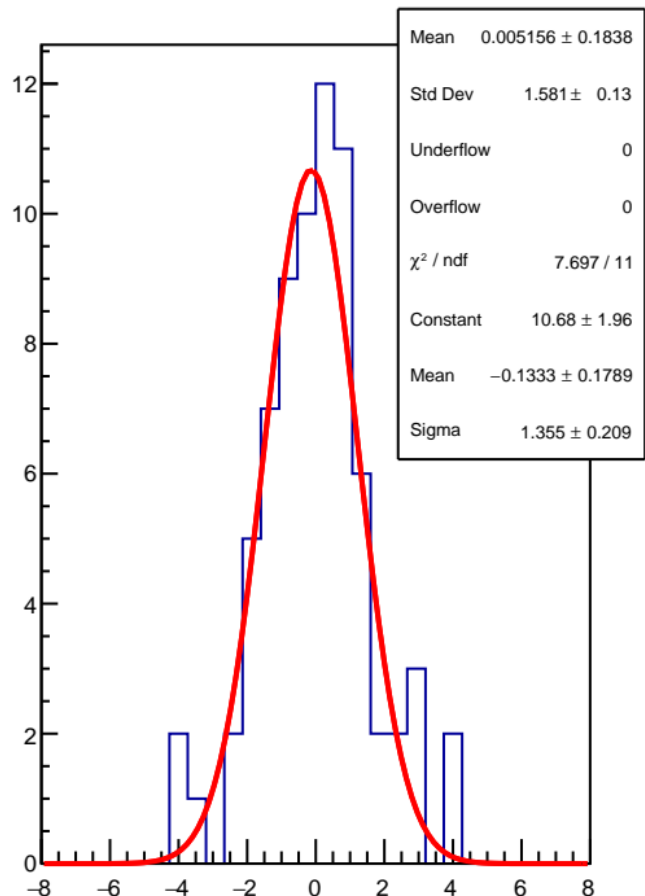
RMS (ppm)



asym\_us\_avg (ppb)

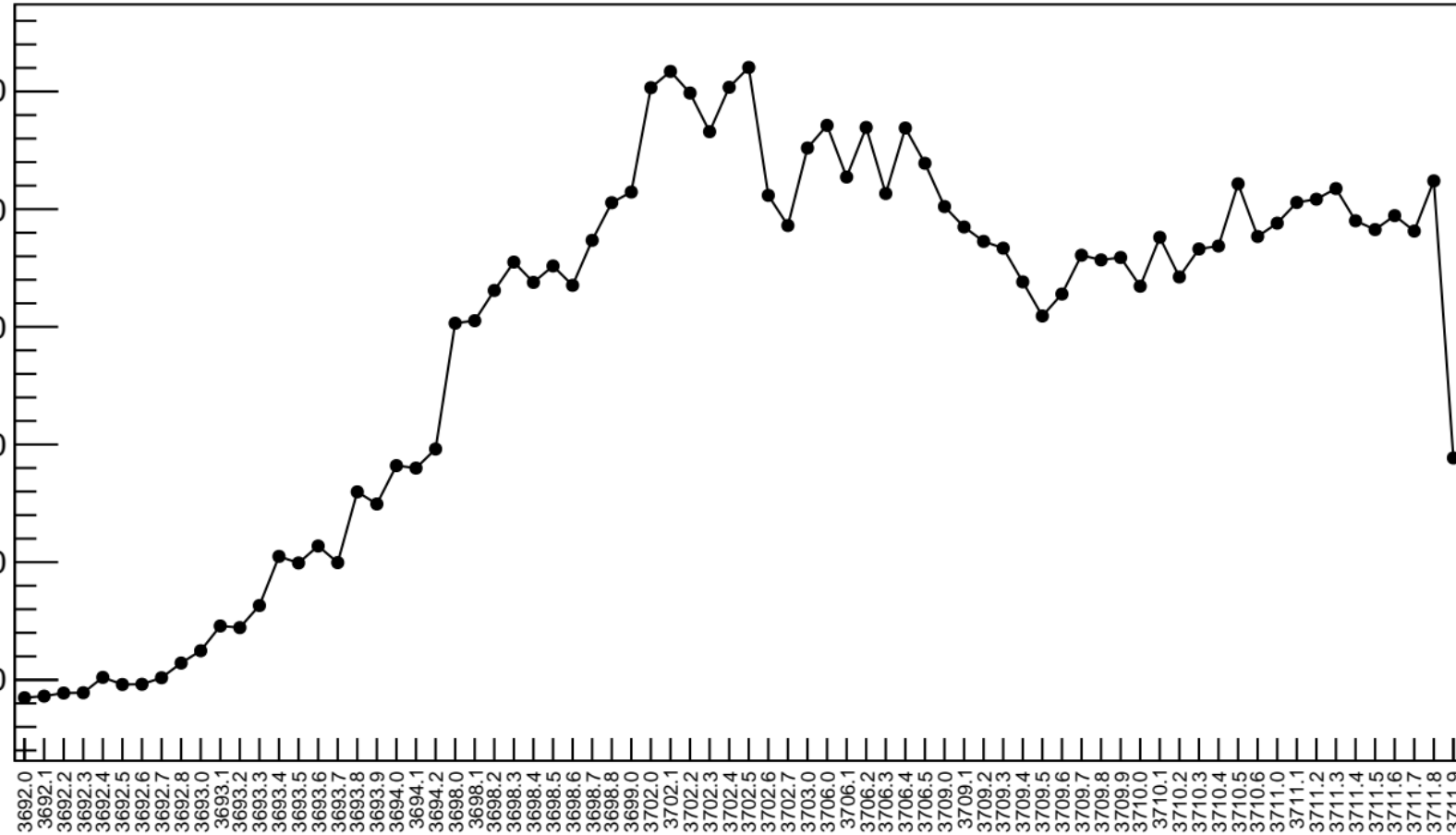


1D pull distribution

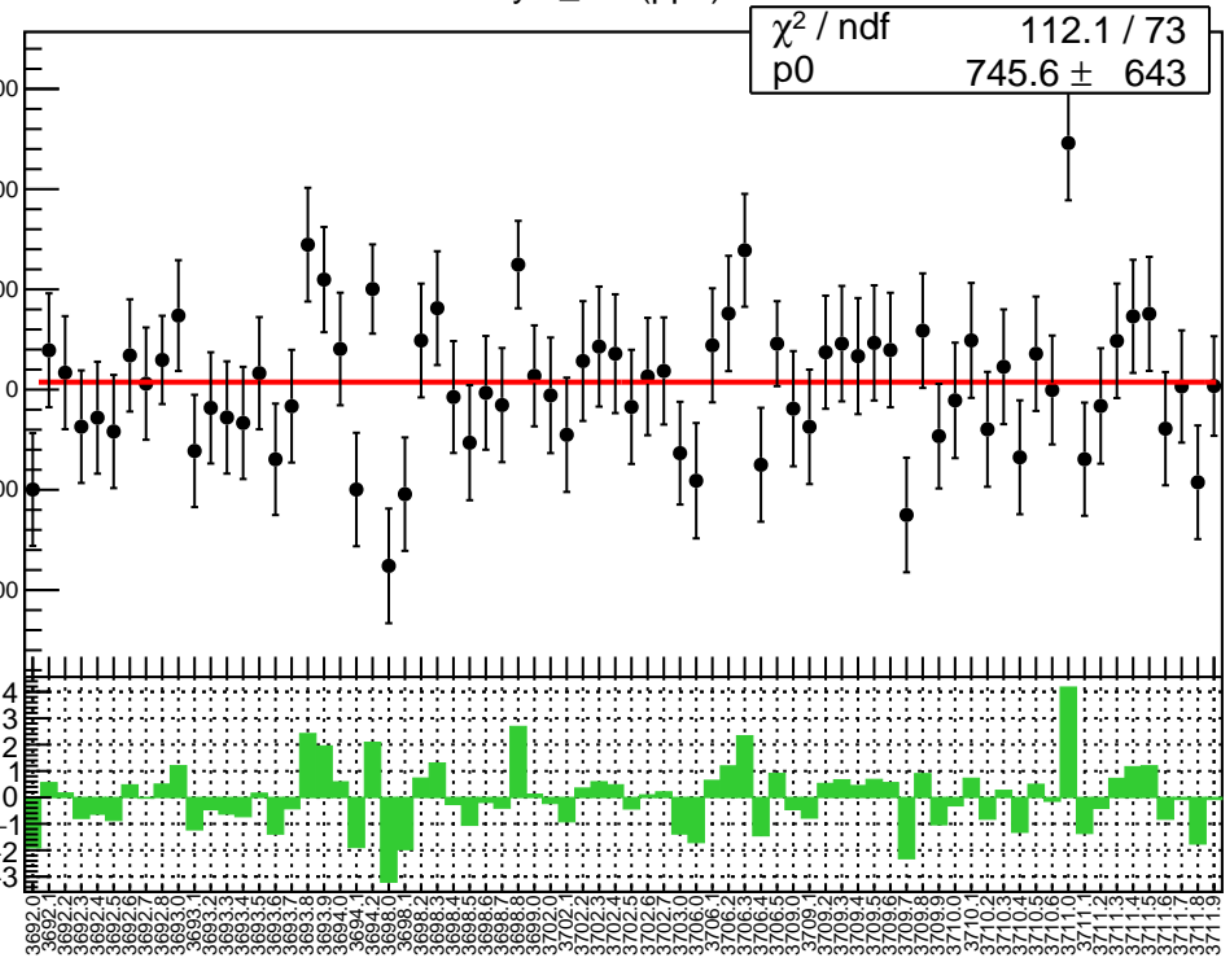


# asym\_us\_avg RMS (ppm)

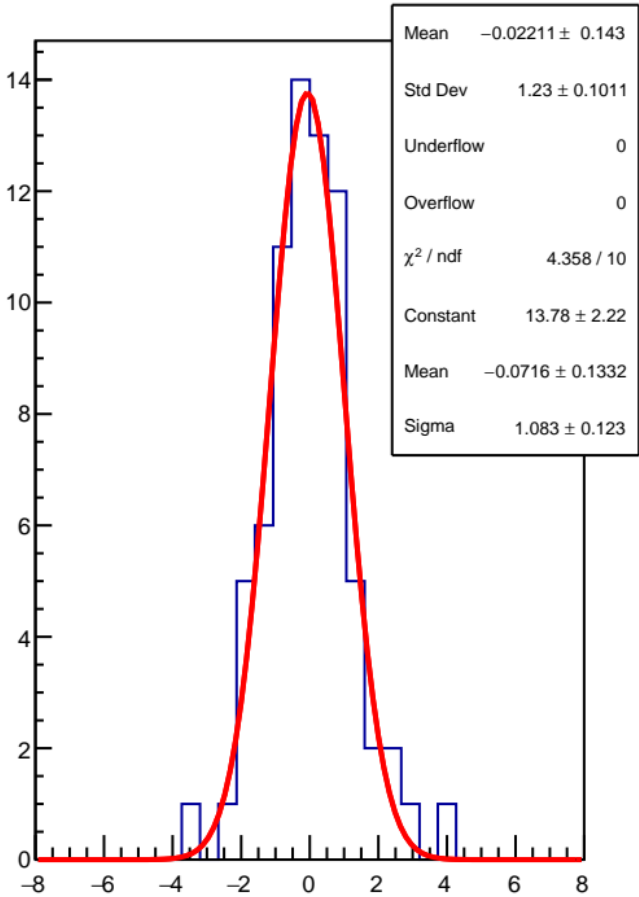
RMS (ppm)



asym\_usr (ppb)

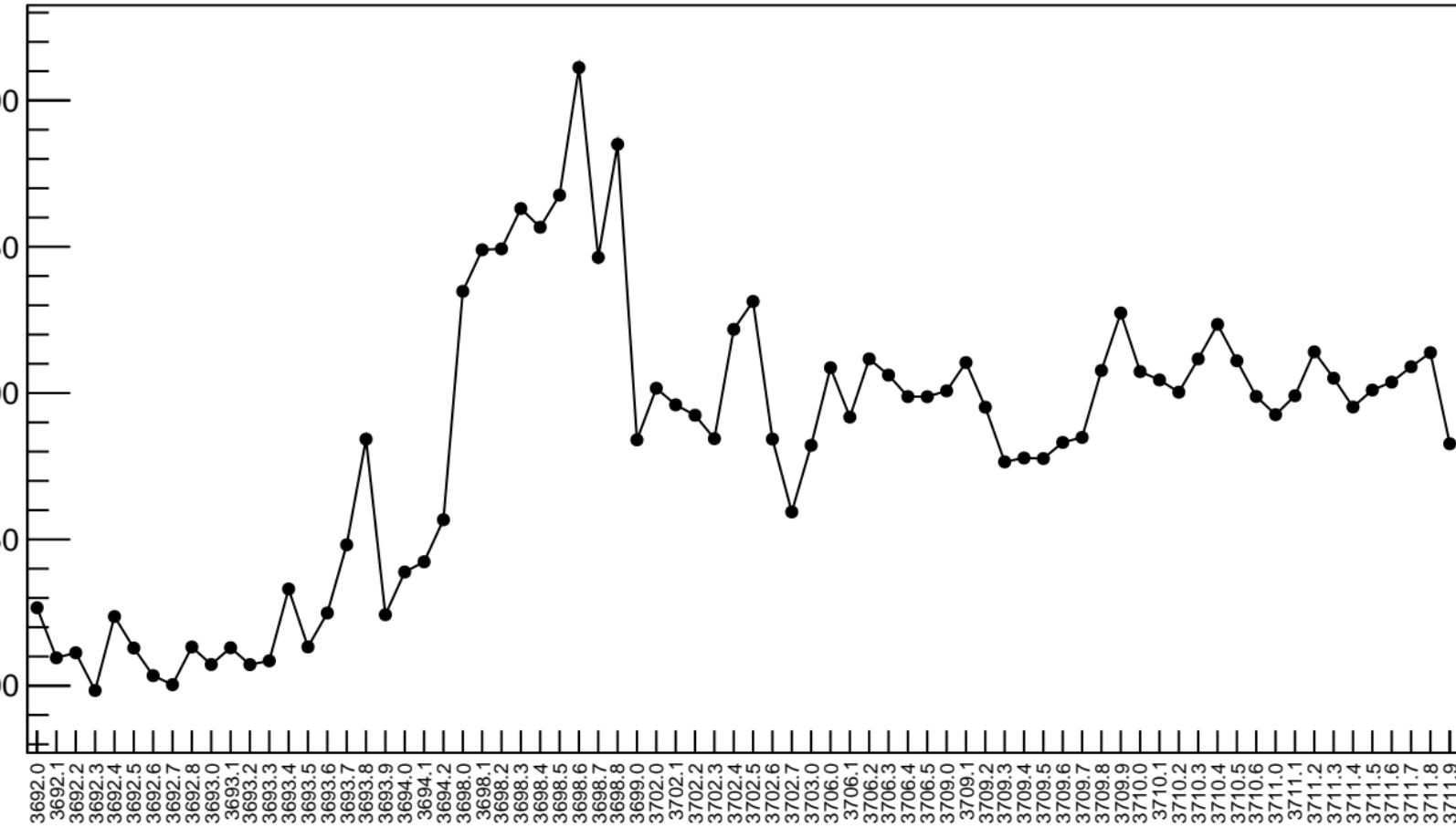


1D pull distribution

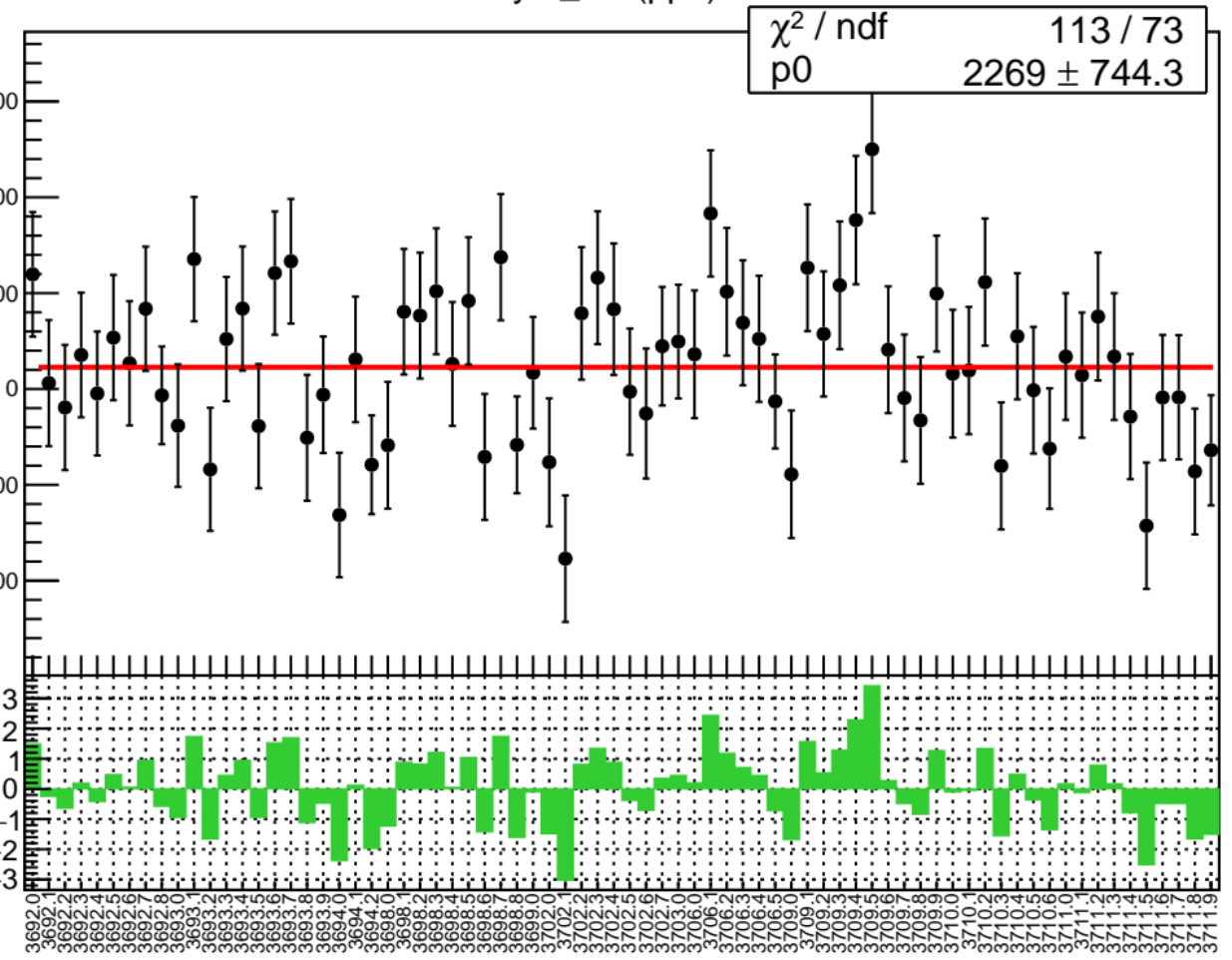


# asym\_usr RMS (ppm)

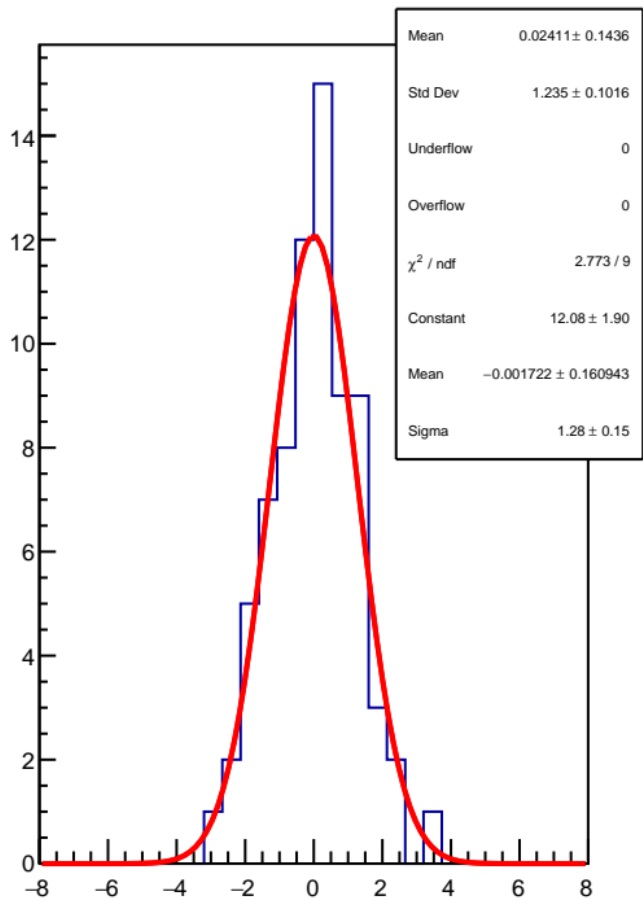
RMS (ppm)



asym\_usl (ppb)

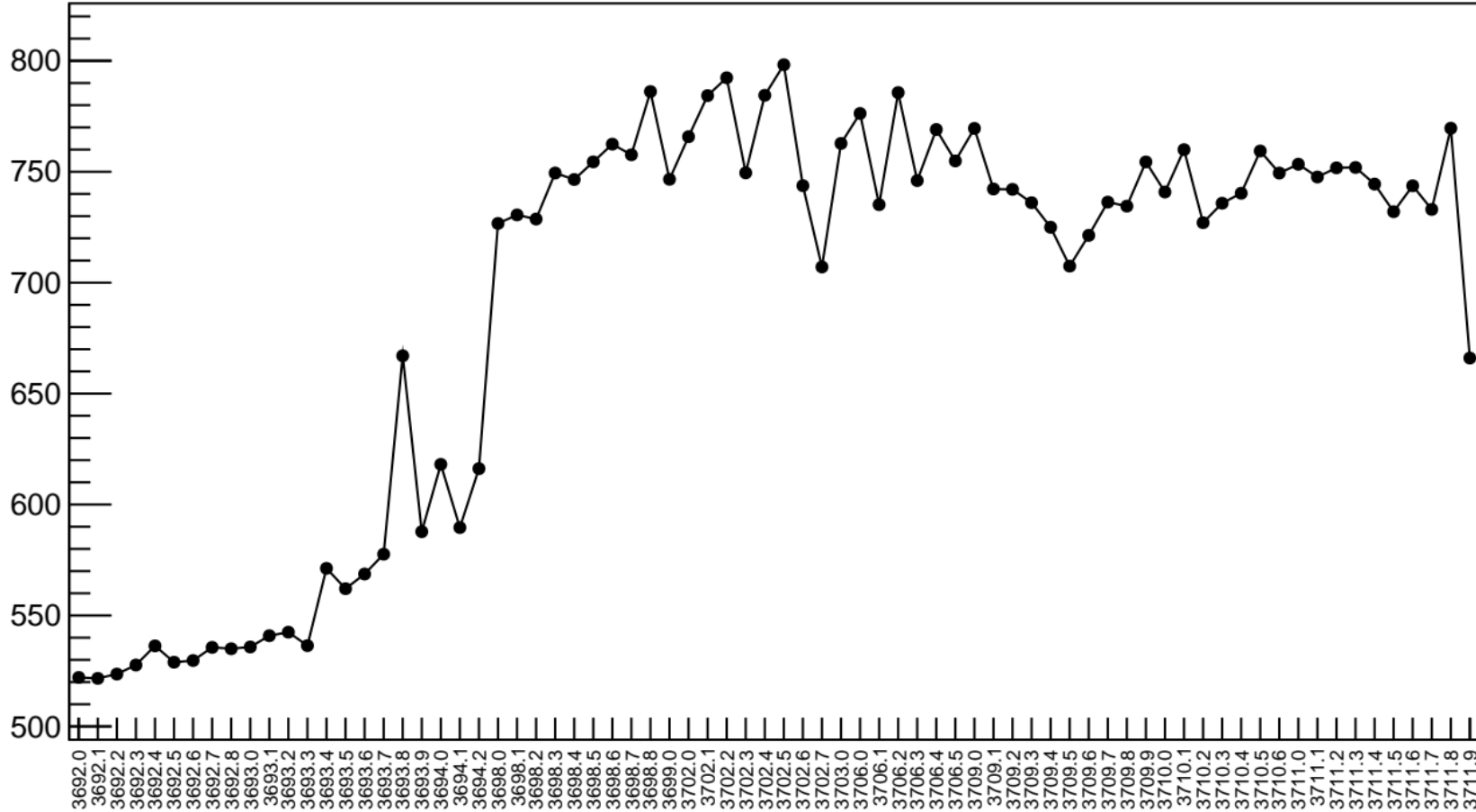


1D pull distribution

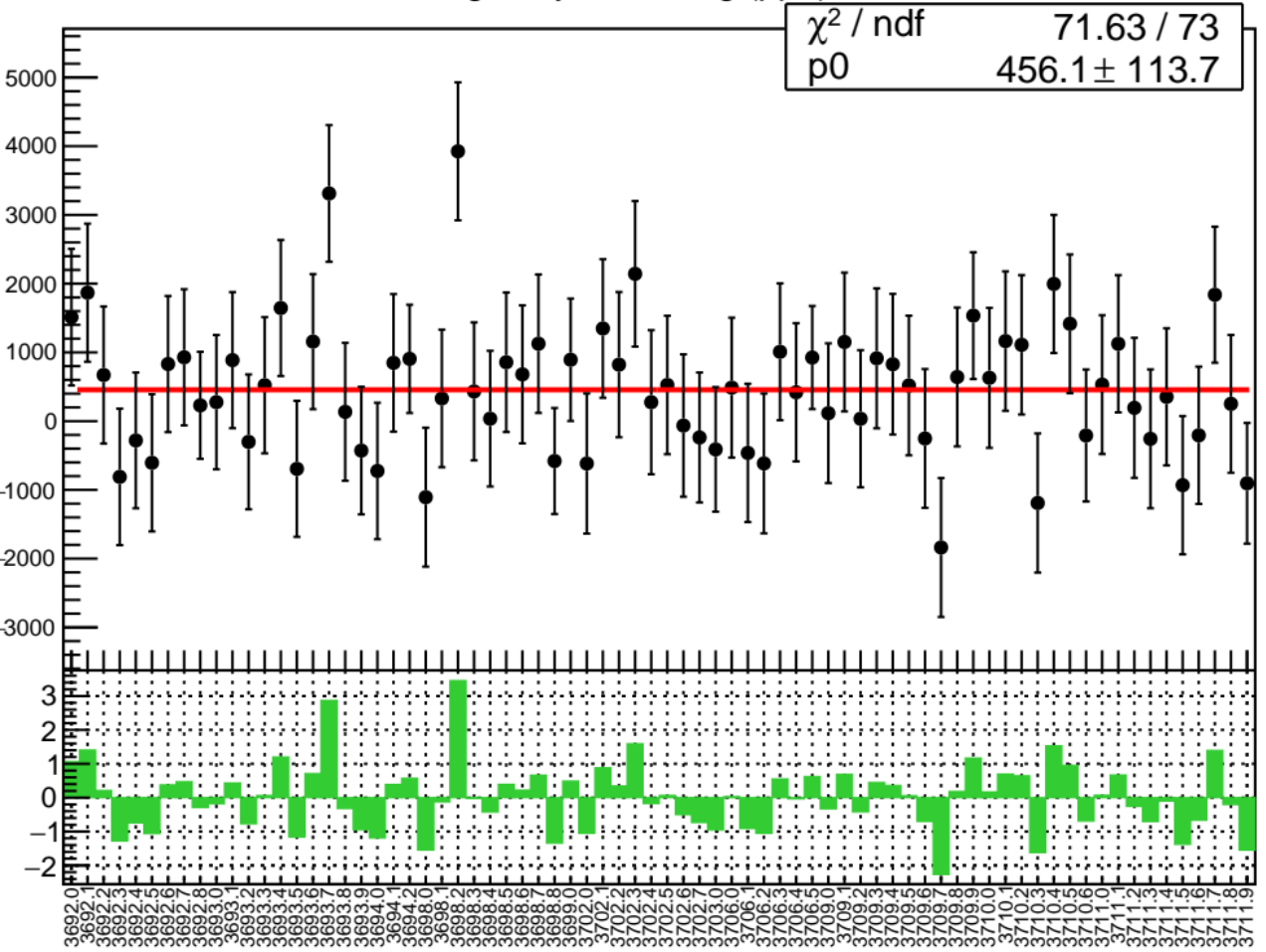


# asym\_usl RMS (ppm)

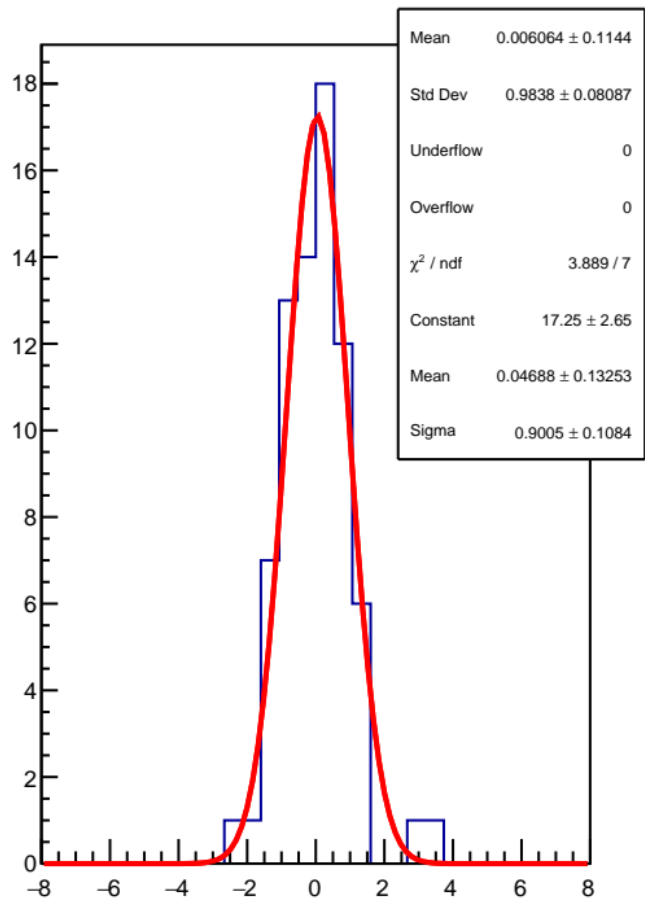
RMS (ppm)



lagr\_asym\_us\_avg (ppb)

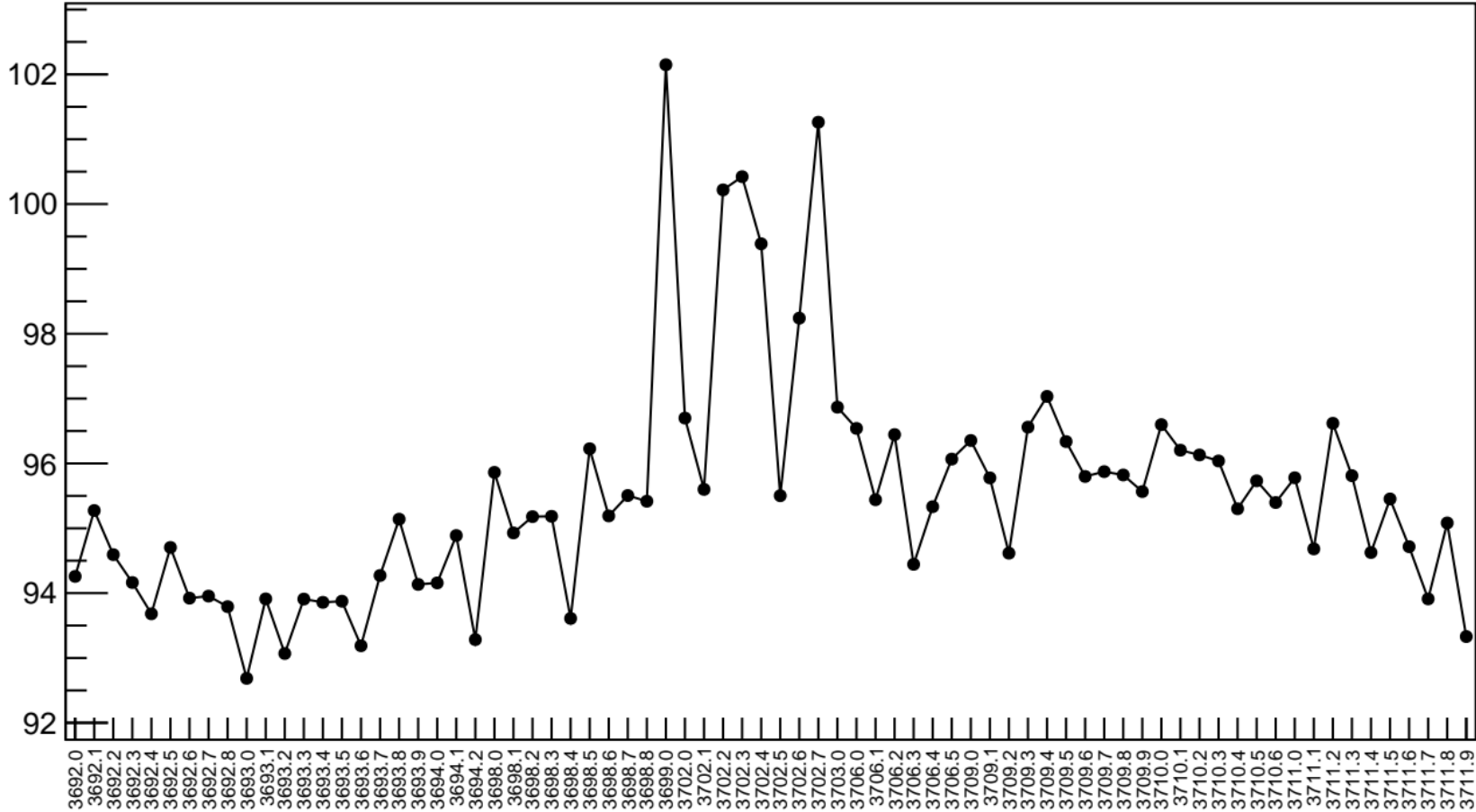


1D pull distribution



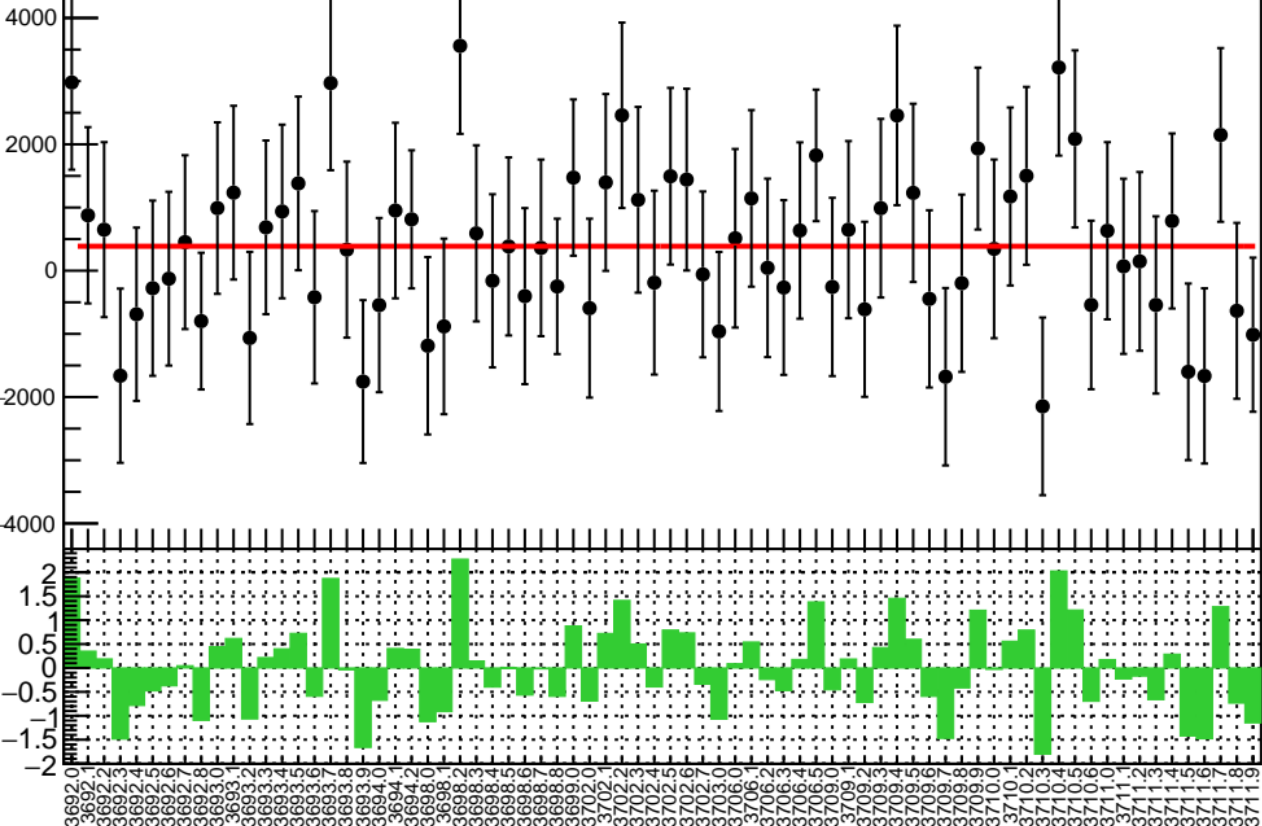
# lagr\_asym\_us\_avg RMS (ppm)

RMS (ppm)



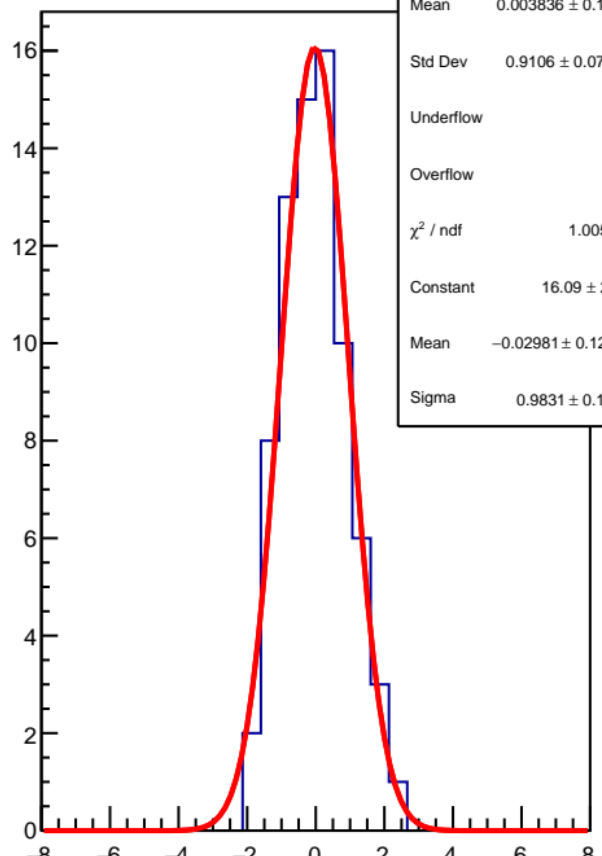
lagr\_asym\_usr (ppb)

$\chi^2 / \text{ndf}$  61.36 / 73  
p0  $386.9 \pm 157.9$



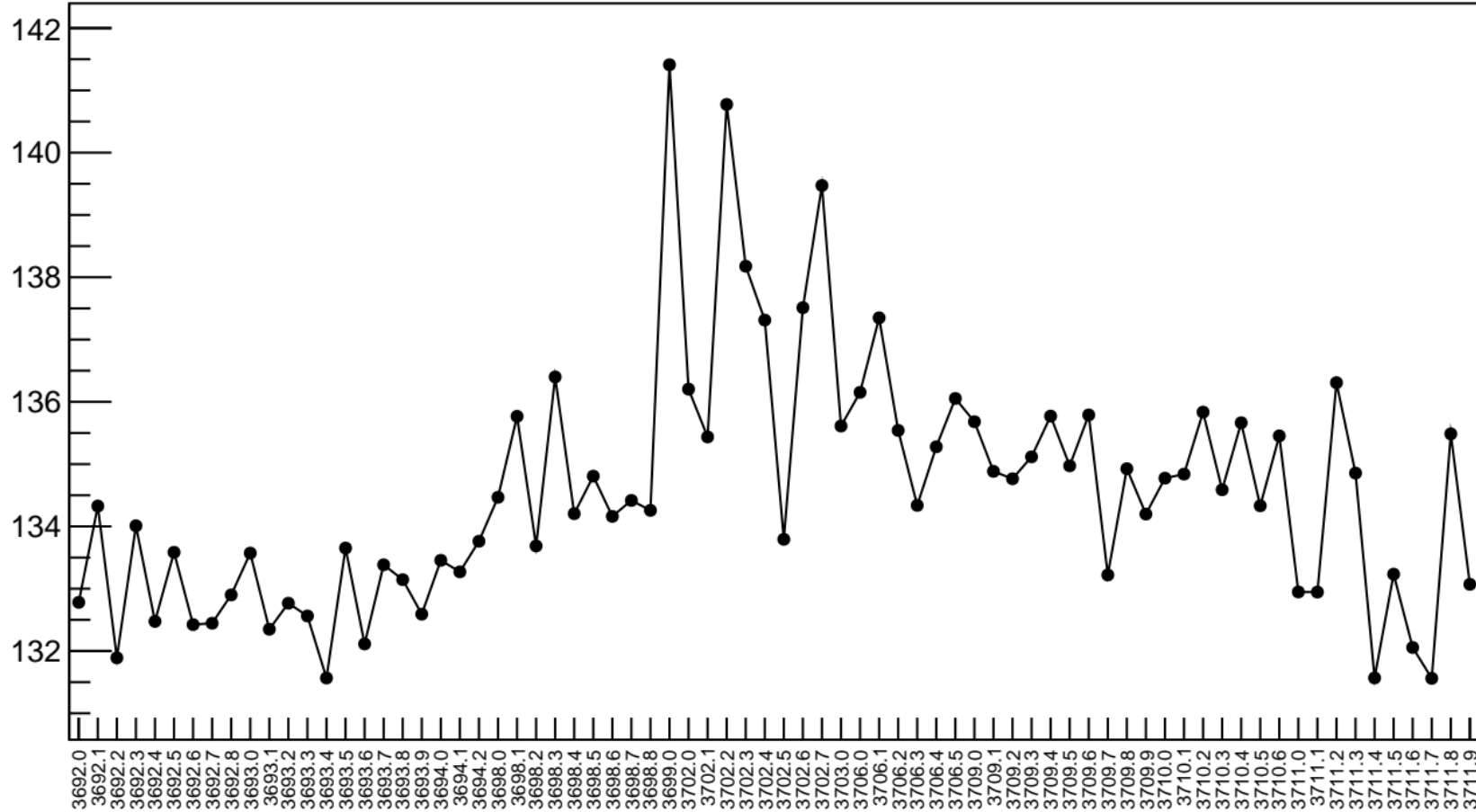
1D pull distribution

Mean  $0.003836 \pm 0.1059$   
Std Dev  $0.9106 \pm 0.07485$   
Underflow 0  
Overflow 0  
 $\chi^2 / \text{ndf}$  1.005 / 6  
Constant  $16.09 \pm 2.42$   
Mean  $-0.02981 \pm 0.12251$   
Sigma  $0.9831 \pm 0.1036$

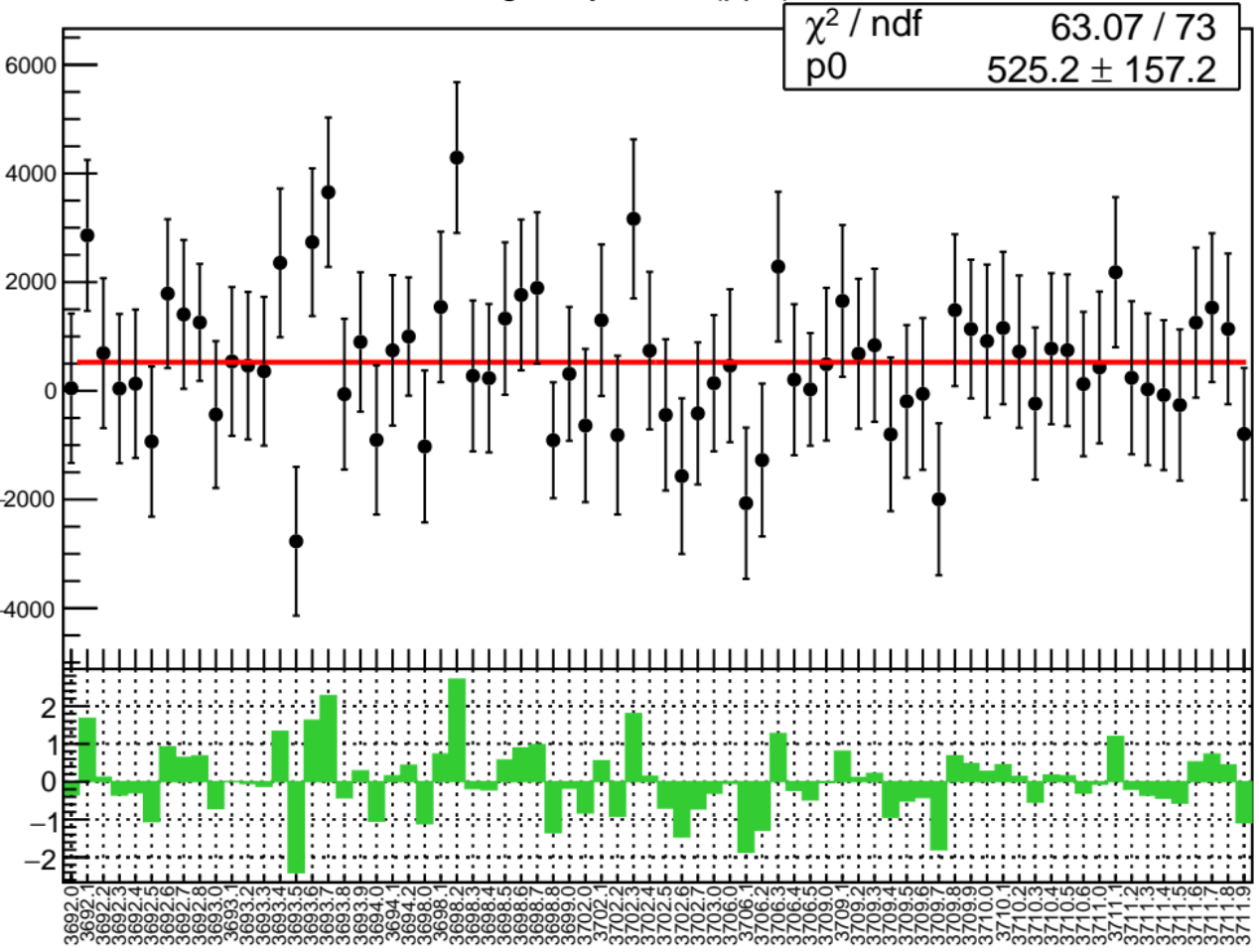


# lagr\_asym\_usr RMS (ppm)

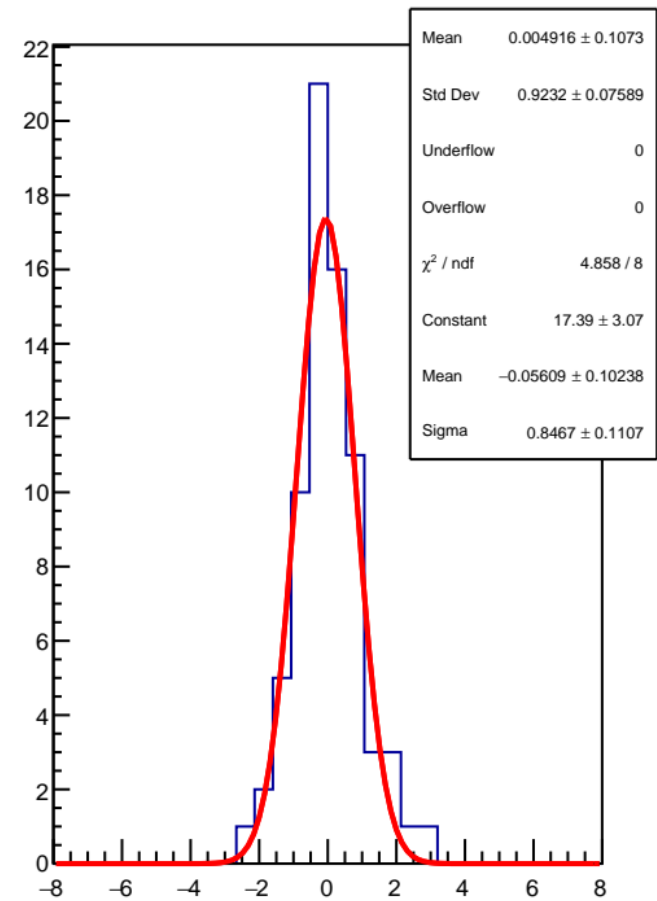
RMS (ppm)



lagr\_asym\_usl (ppb)



1D pull distribution



# lagr\_asym\_usl RMS (ppm)

RMS (ppm)

