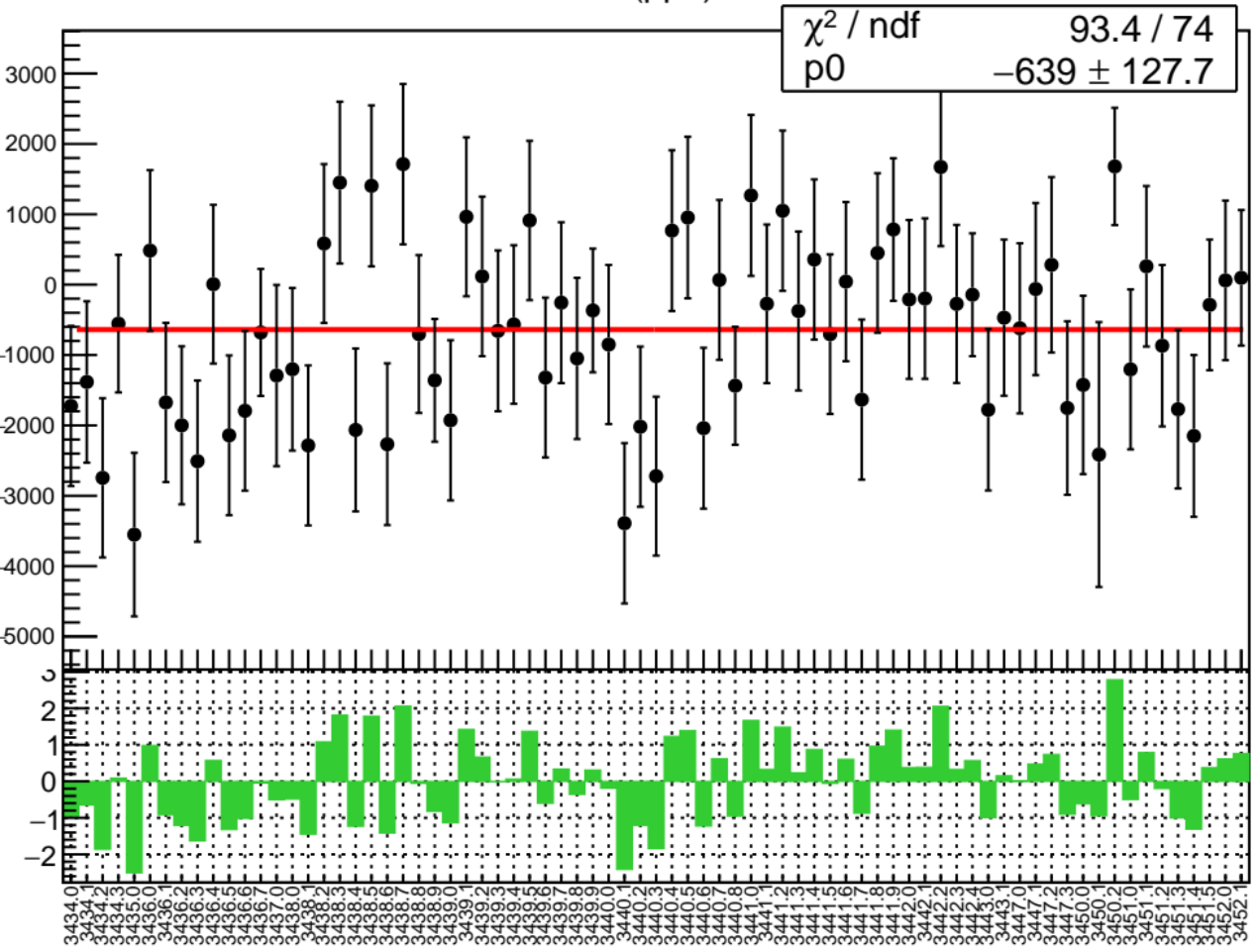
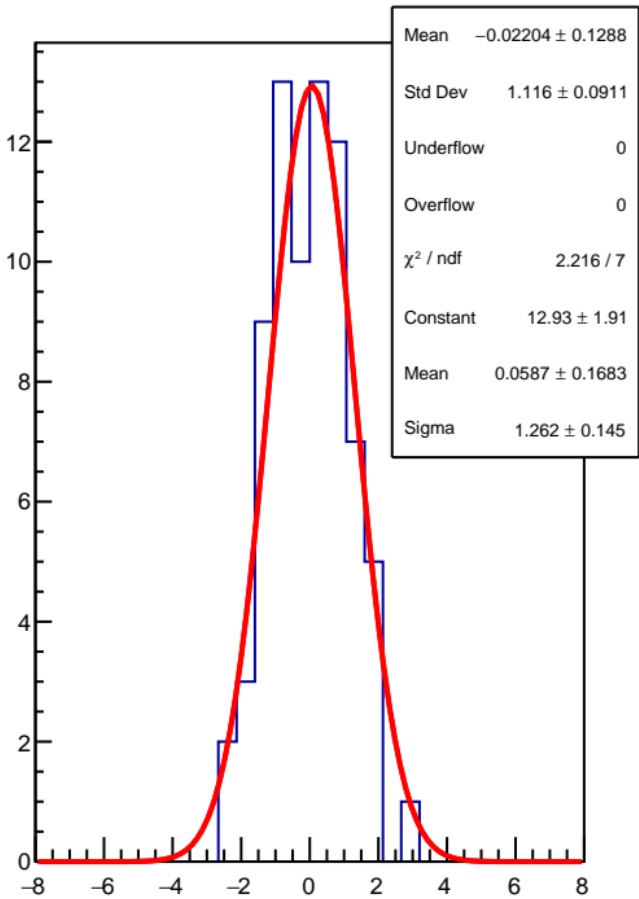


Adet (ppb)

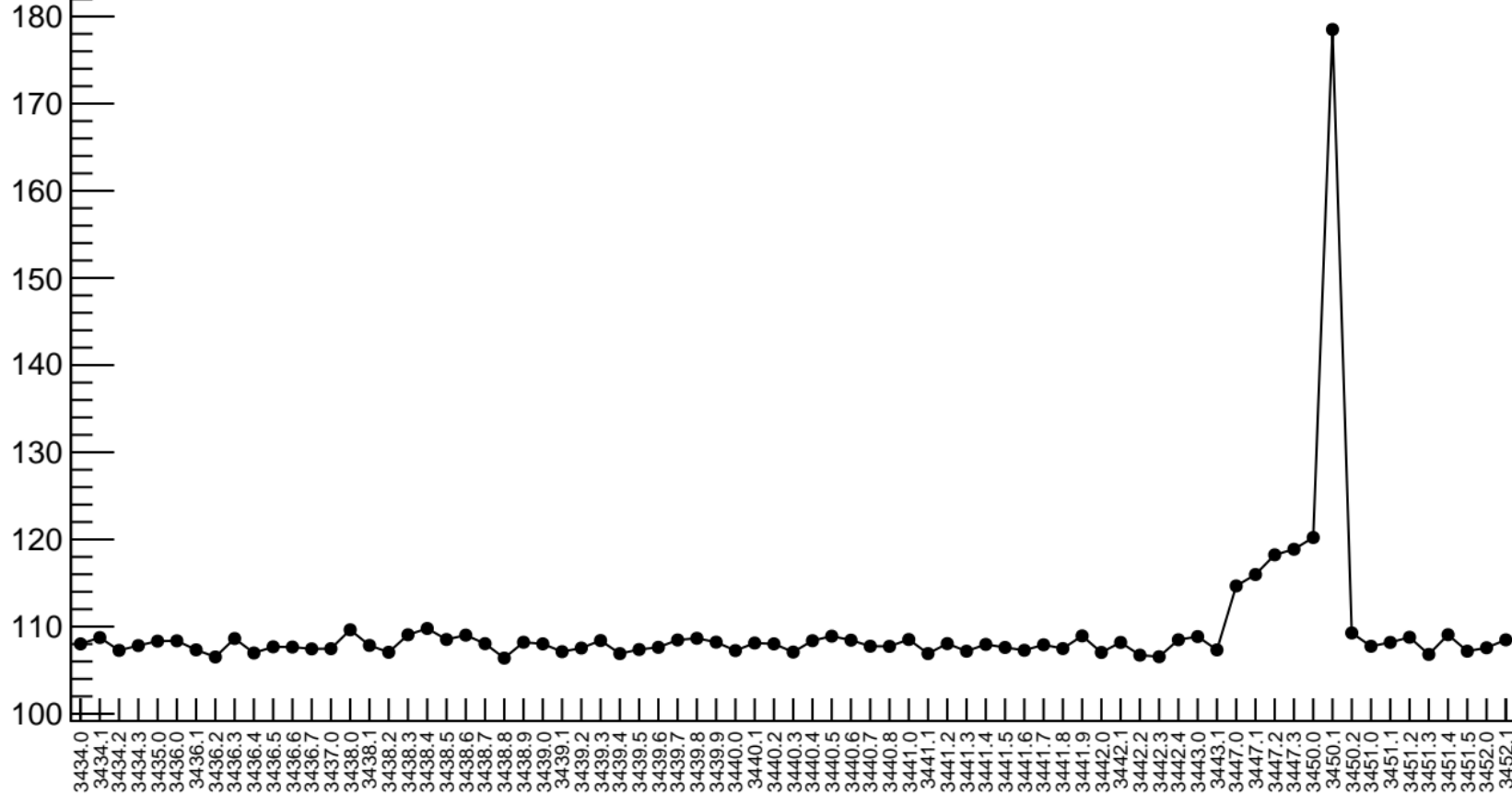


1D pull distribution

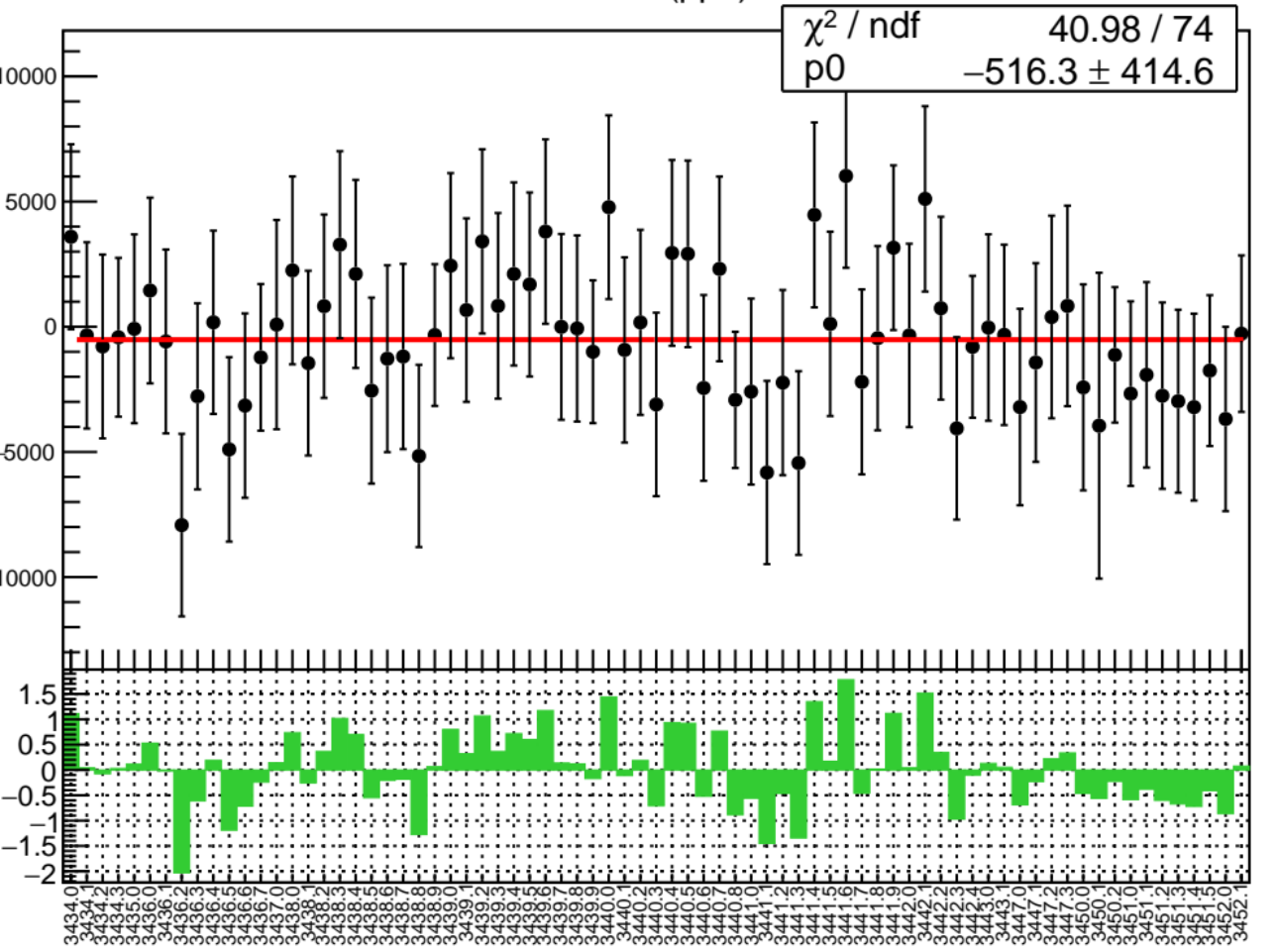


Adet RMS (ppm)

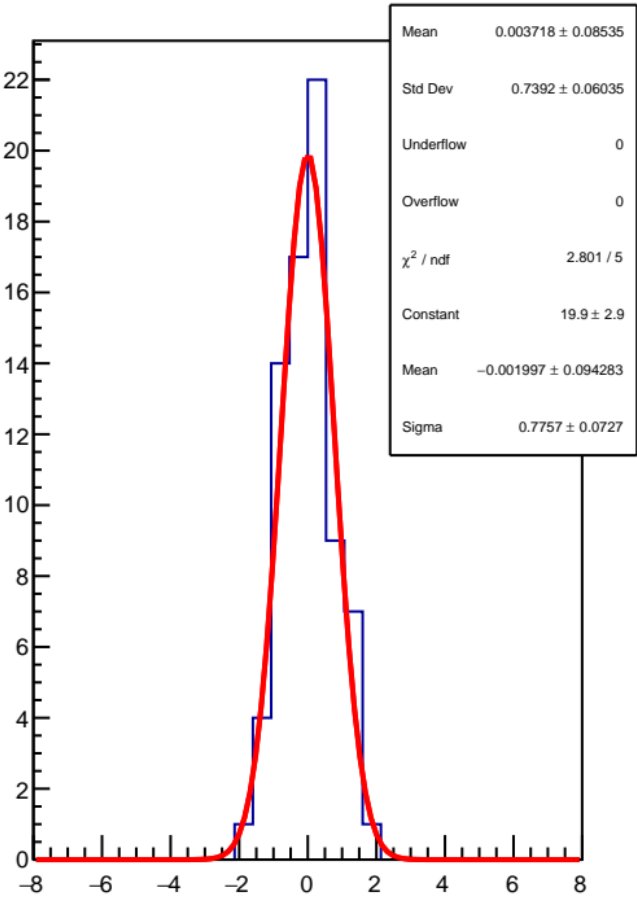
RMS (ppm)



AdetRaw (ppb)

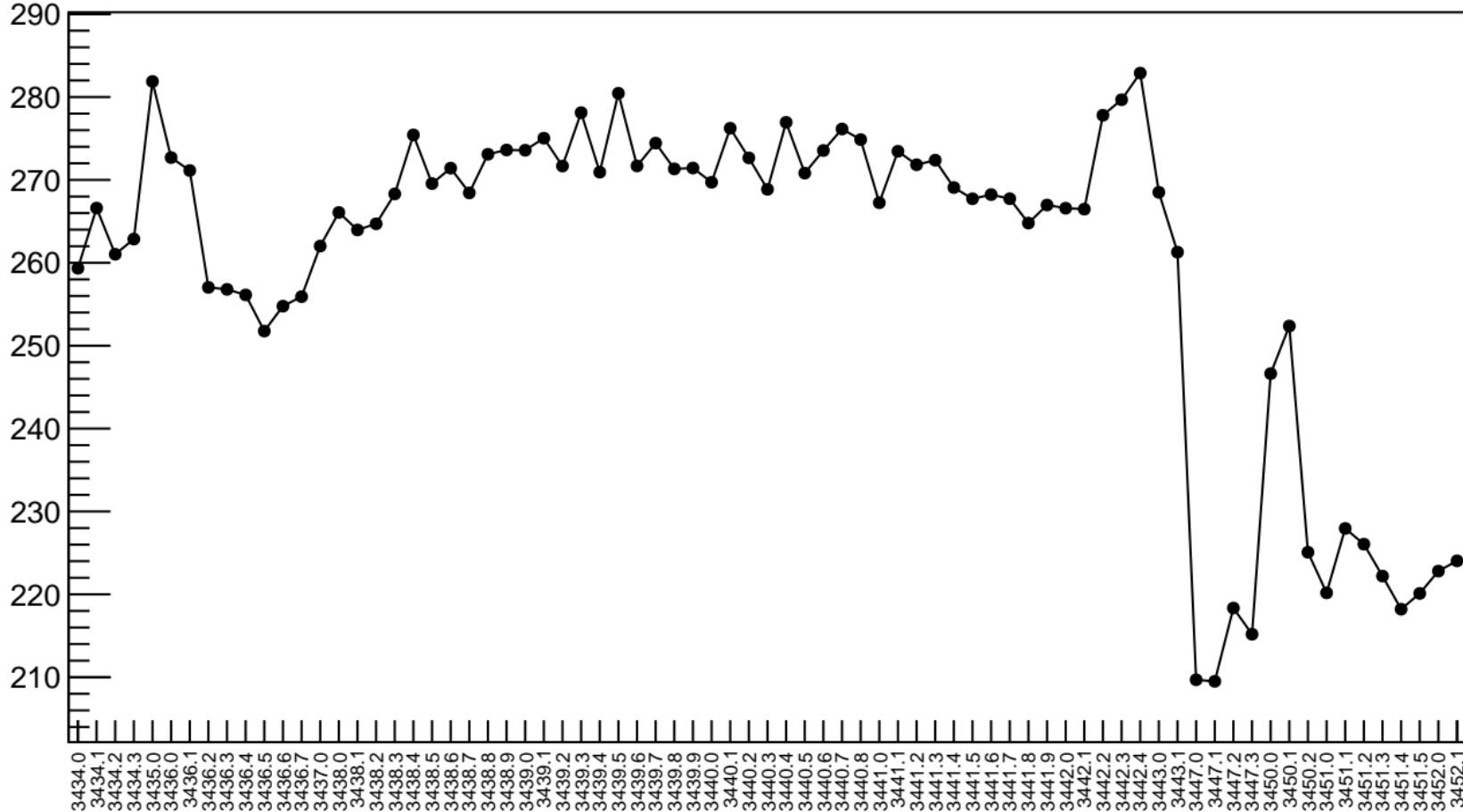


1D pull distribution



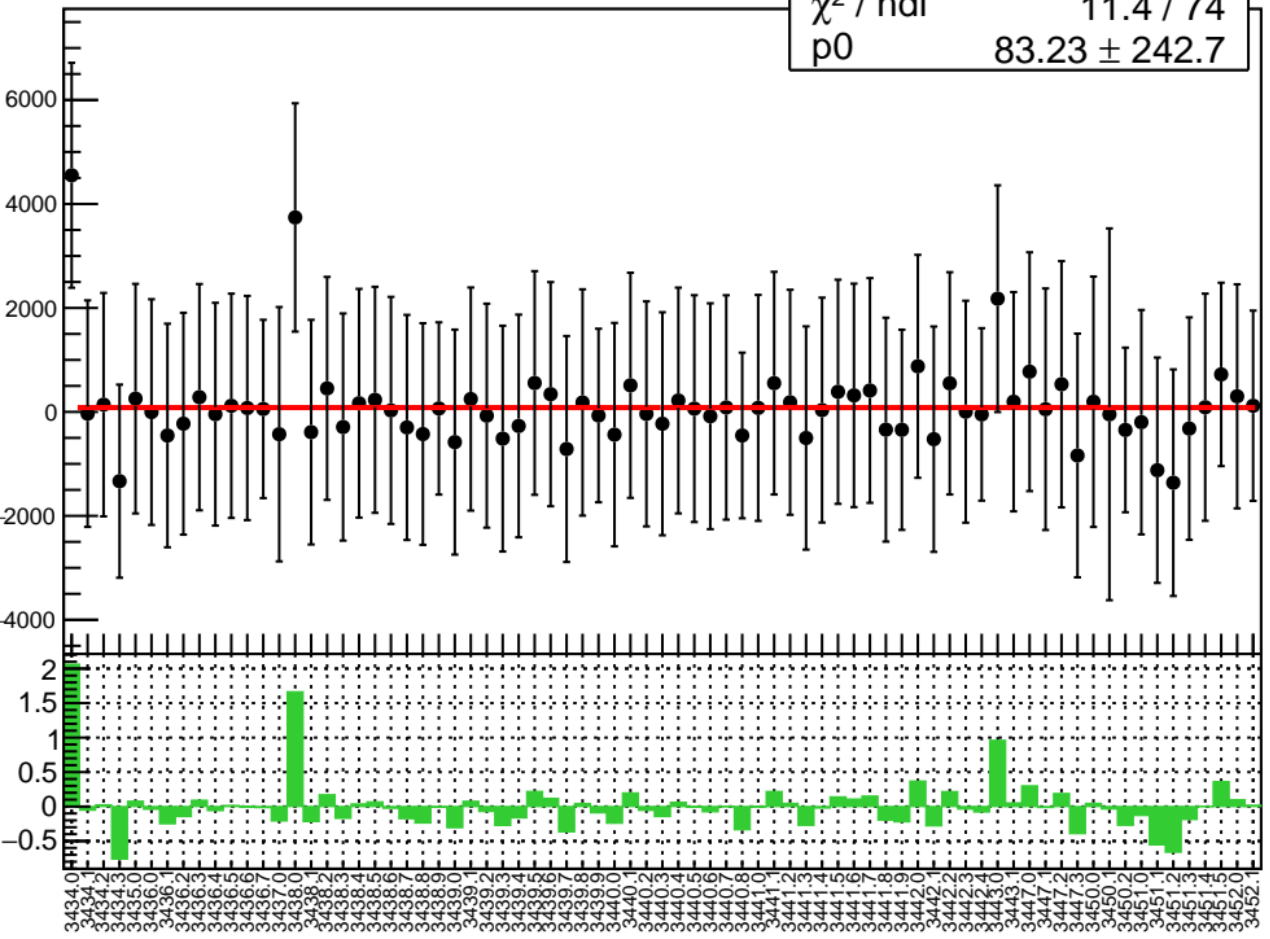
AdetRaw RMS (ppm)

RMS (ppm)



asym_bcm_target (ppb)

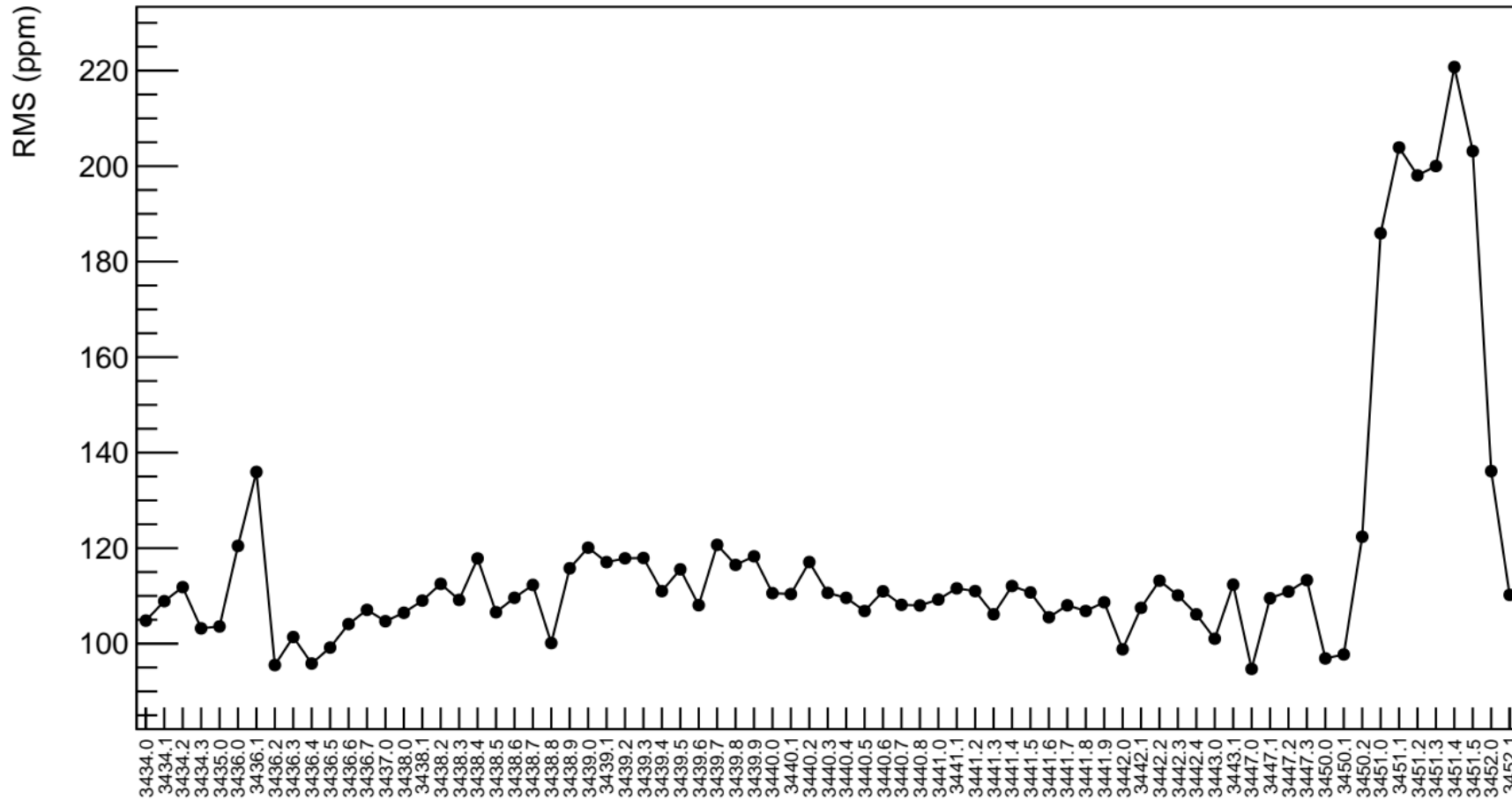
χ^2 / ndf 11.4 / 74
00 83.23 ± 242.7

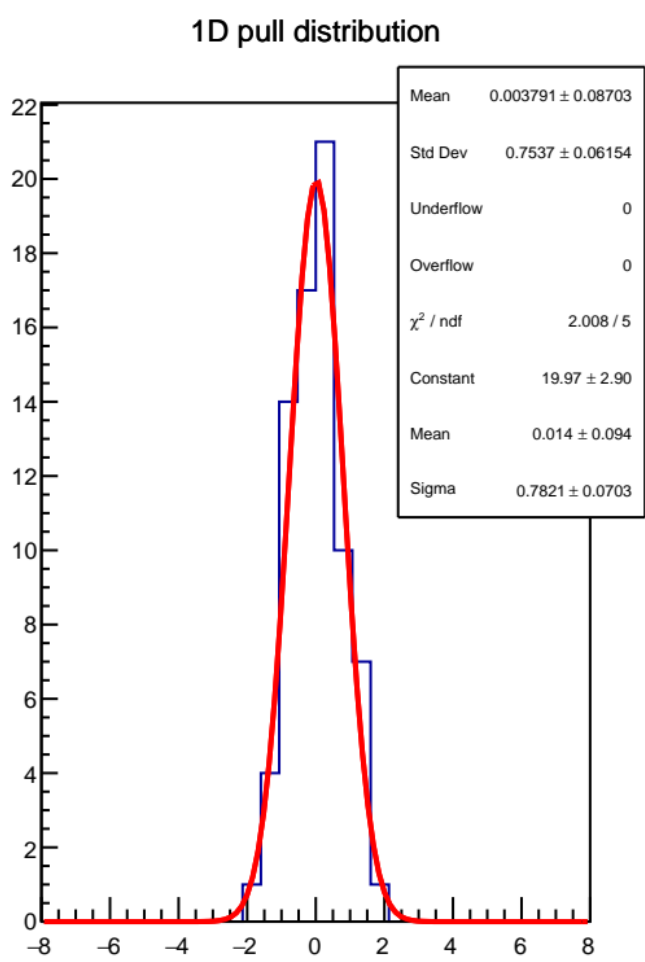
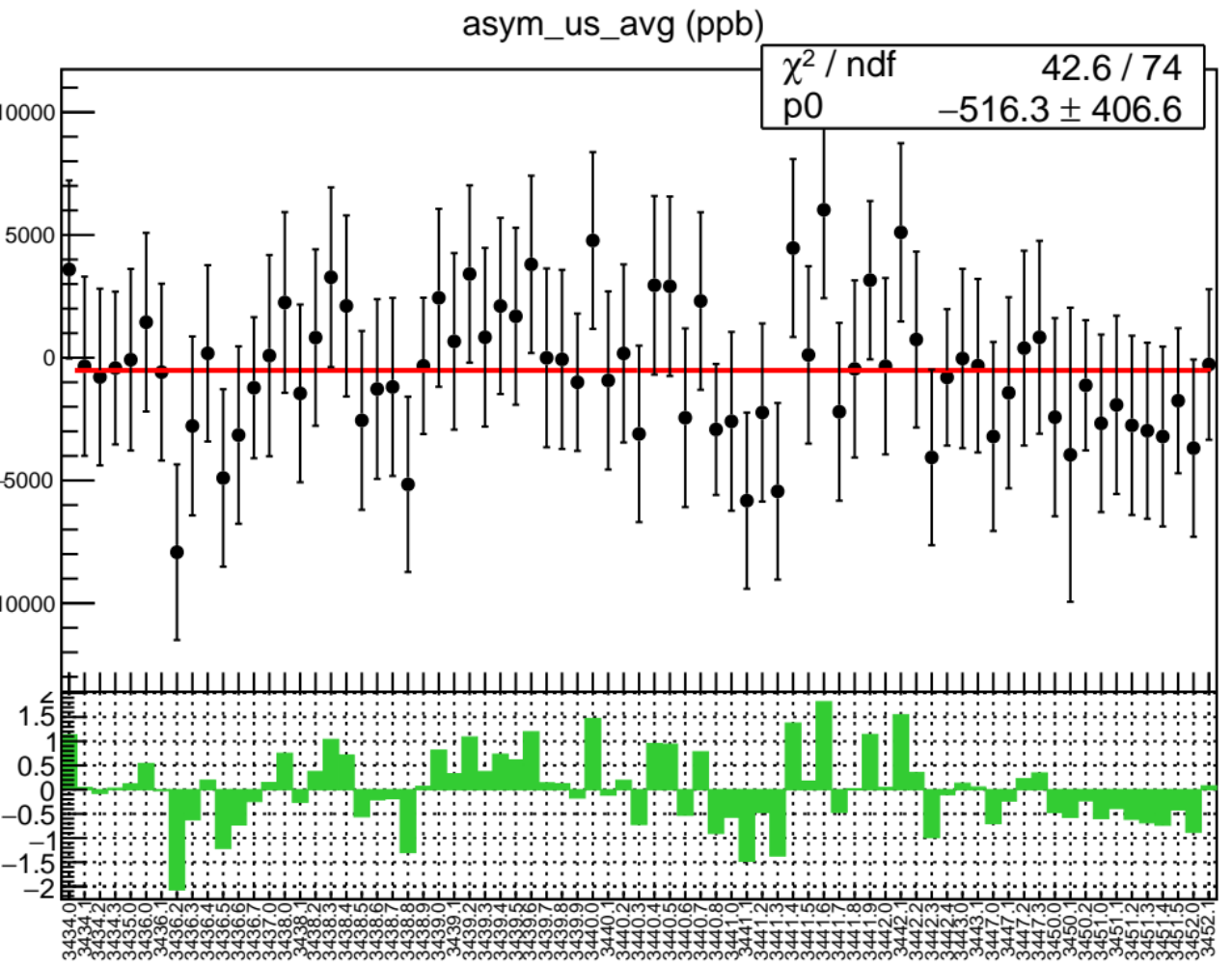


1D pull distribution

Mean	0.004581 ± 0.04501
Std Dev	0.3898 ± 0.03183
Underflow	0
Overflow	0
χ^2 / ndf	2.01 / 2
Constant	50.18 ± 7.43
Mean	-0.06042 ± 0.03609
Sigma	0.3102 ± 0.0275

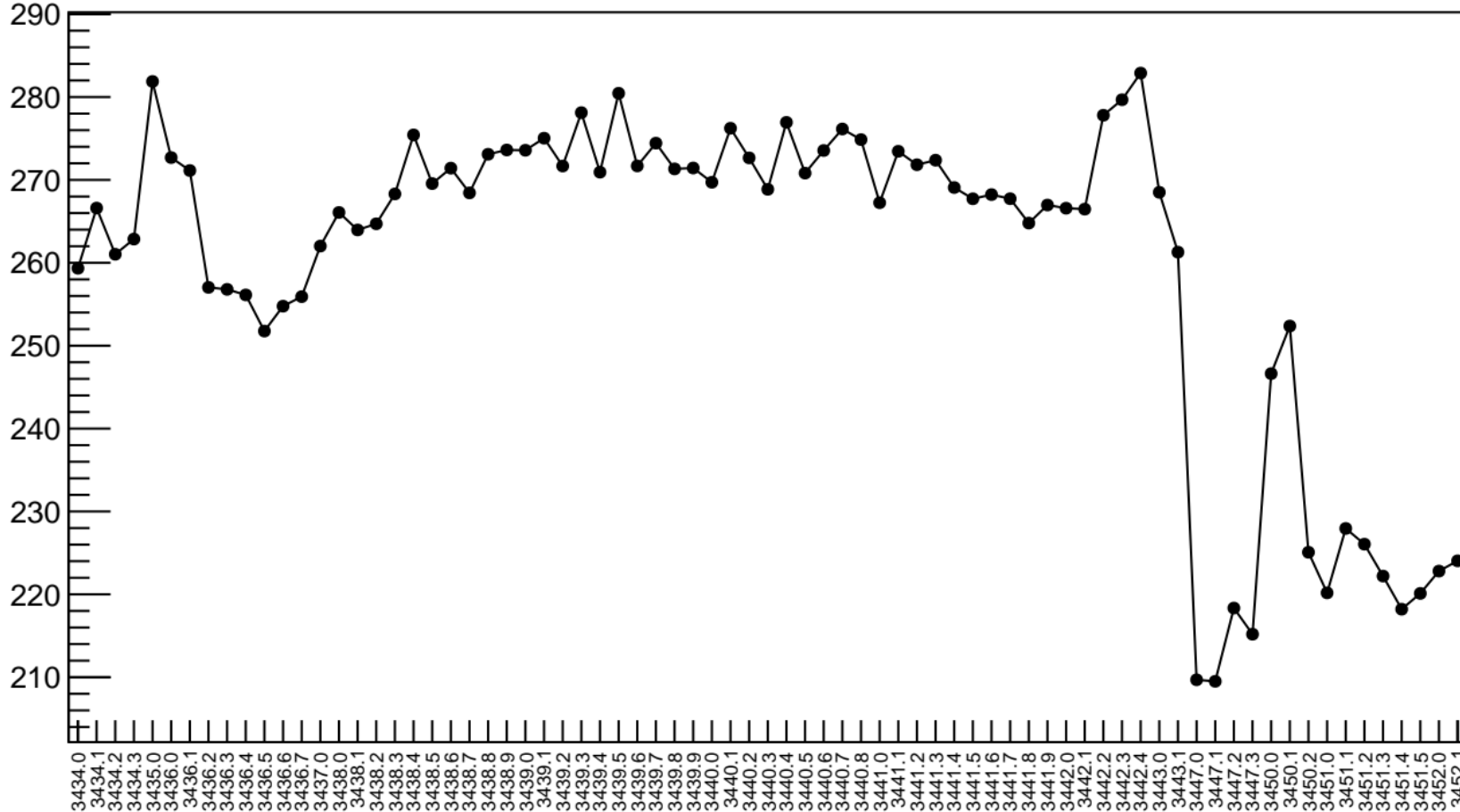
asym_bcm_target RMS (ppm)





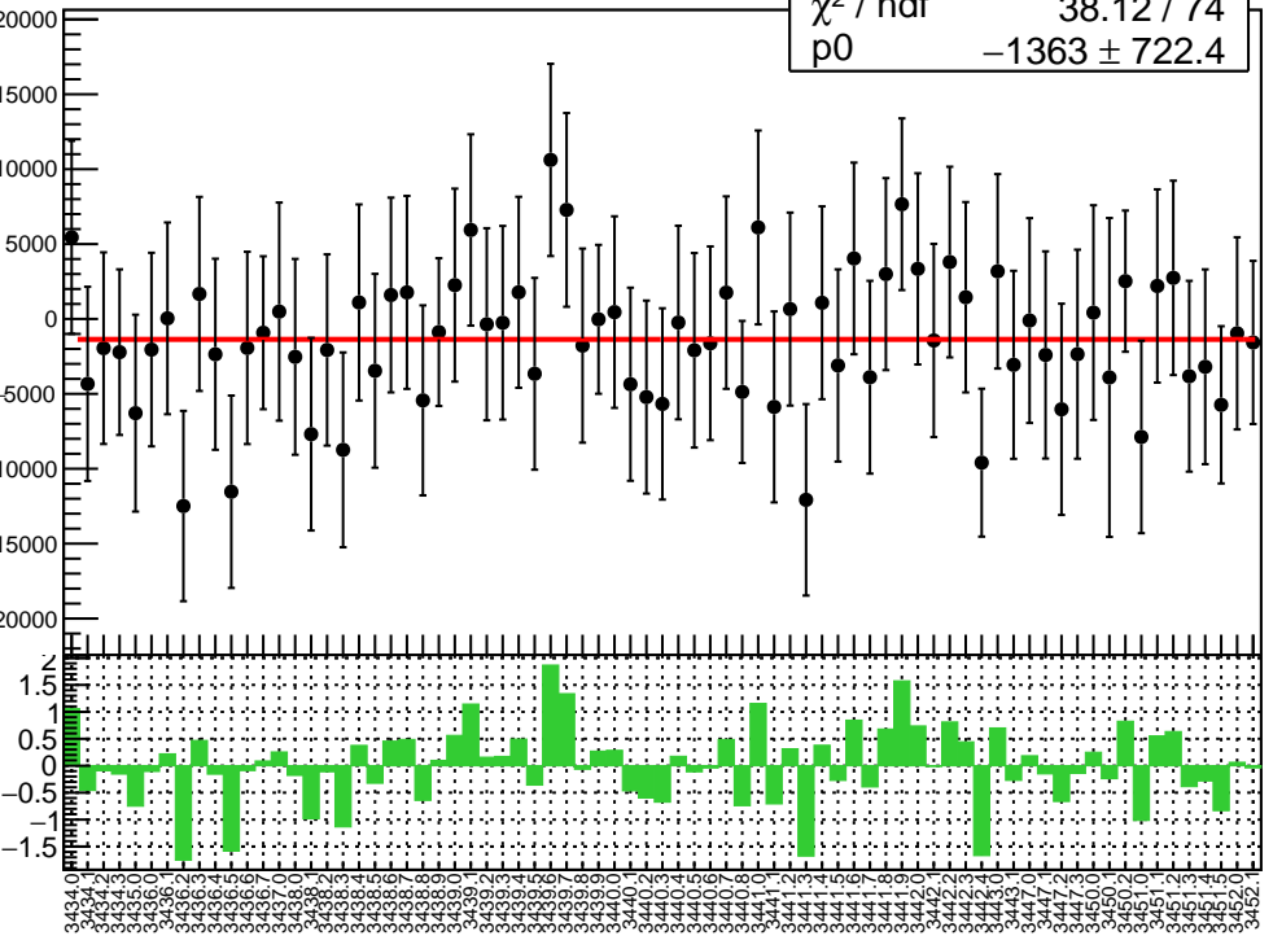
asym_us_avg RMS (ppm)

RMS (ppm)

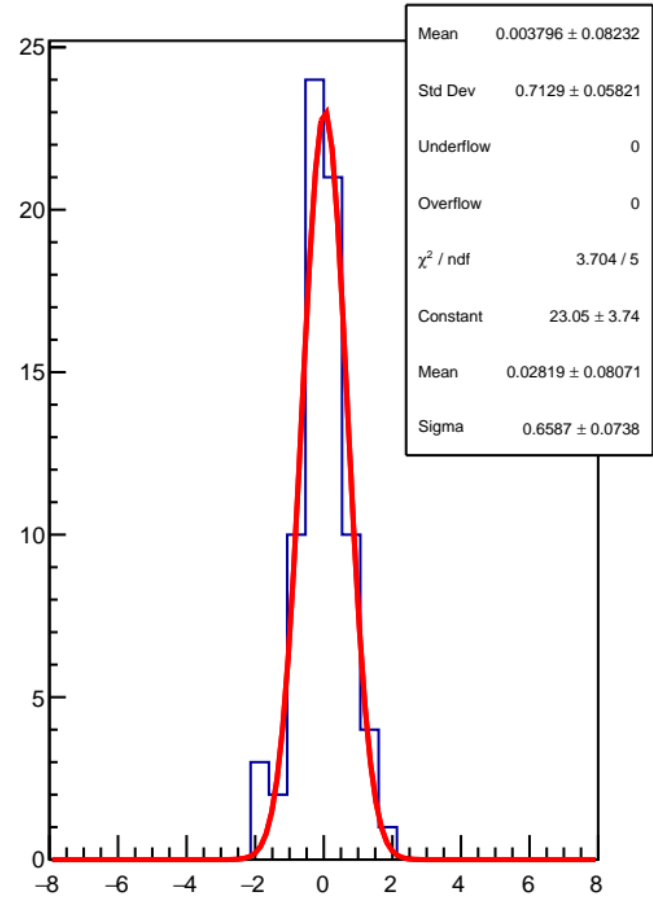


asym_usr (ppb)

χ^2 / ndf 38.12 / 74
p0 -1363 ± 722.4

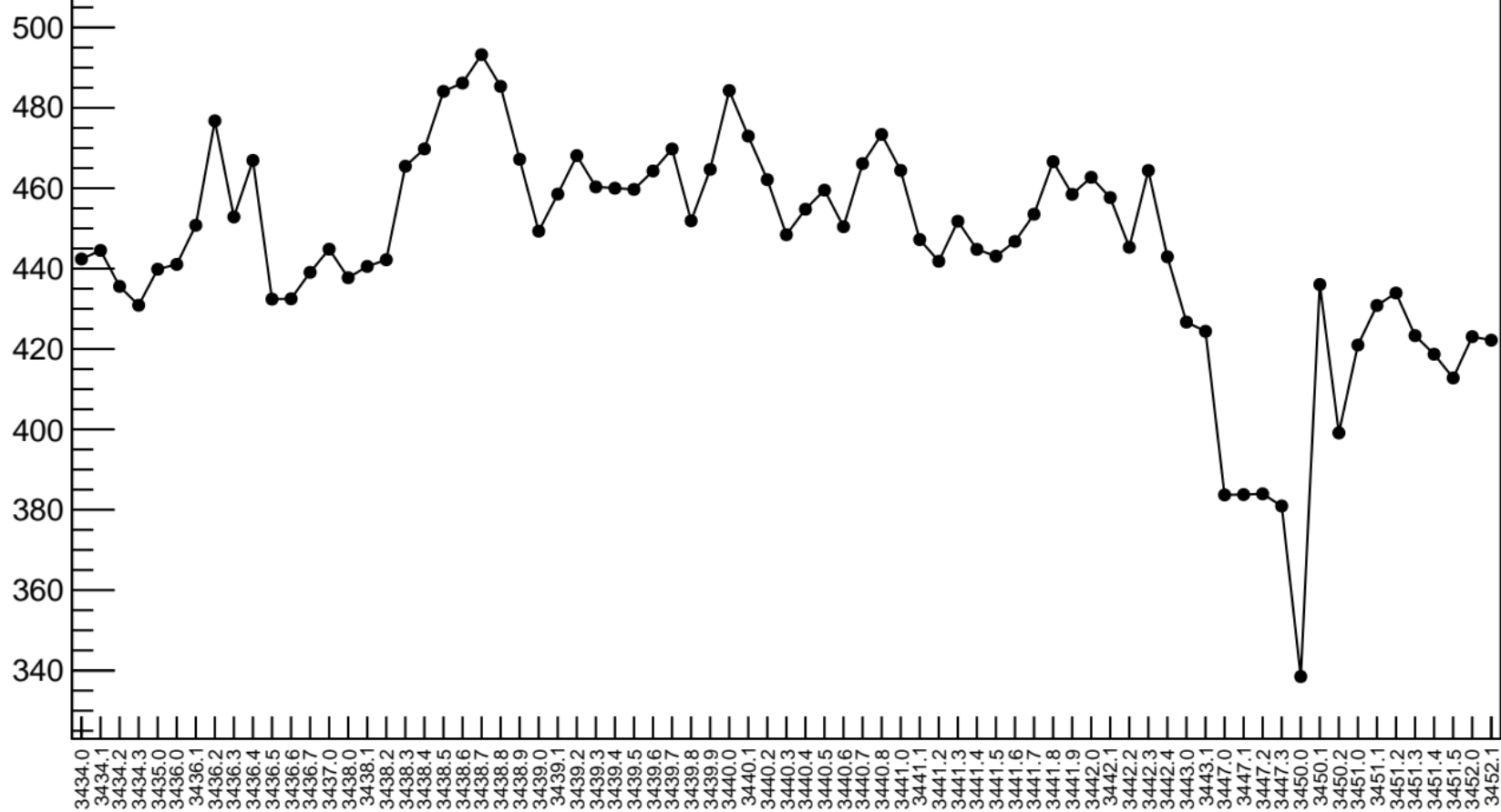


1D pull distribution



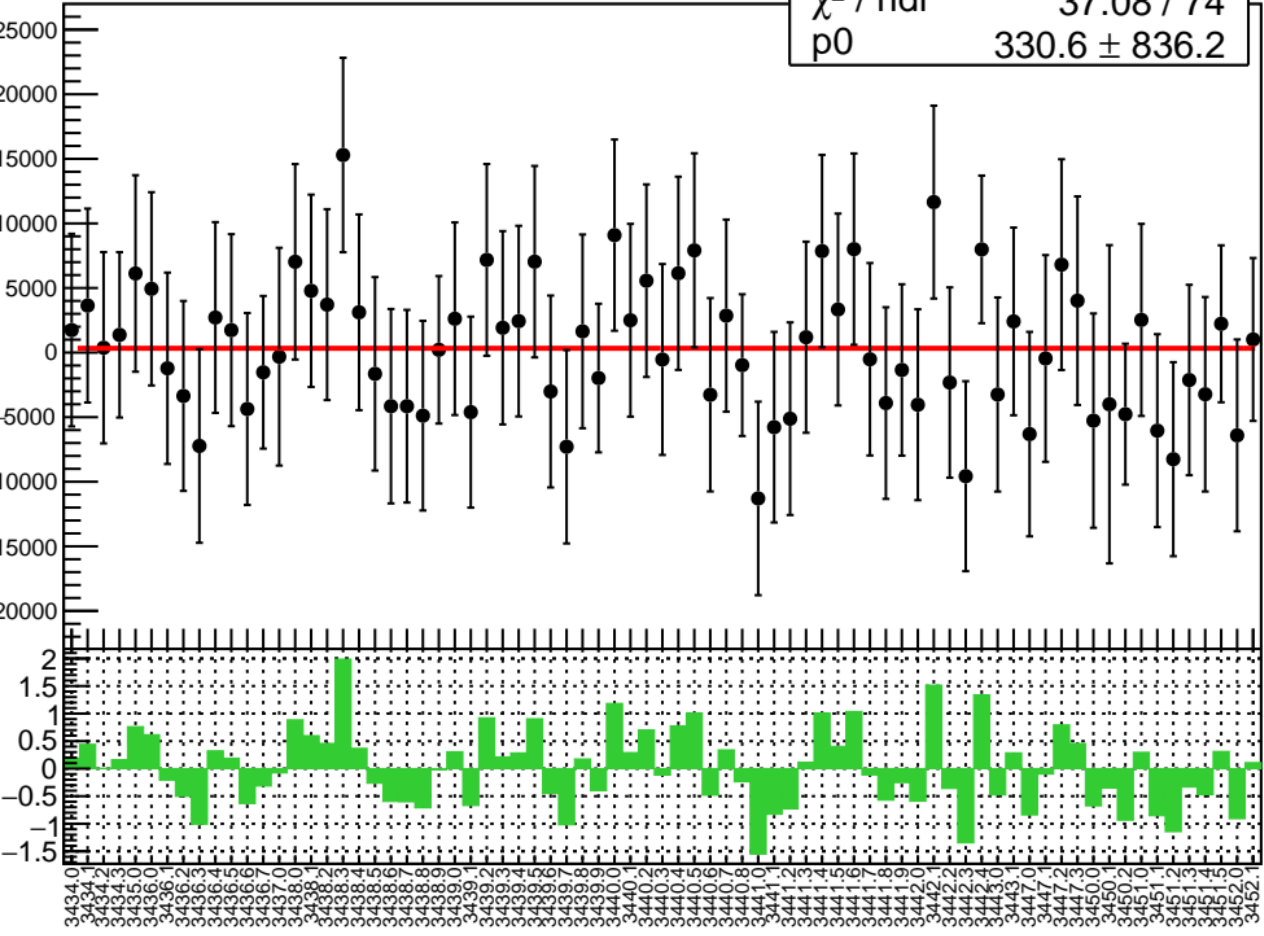
asym_usr RMS (ppm)

RMS (ppm)



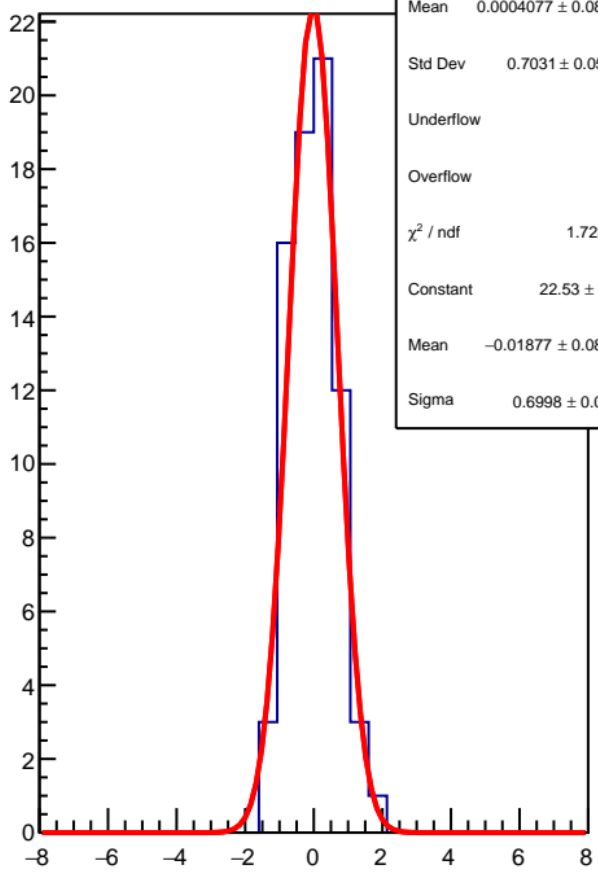
asym_usl (ppb)

χ^2 / ndf 37.08 / 74
p0 330.6 ± 836.2



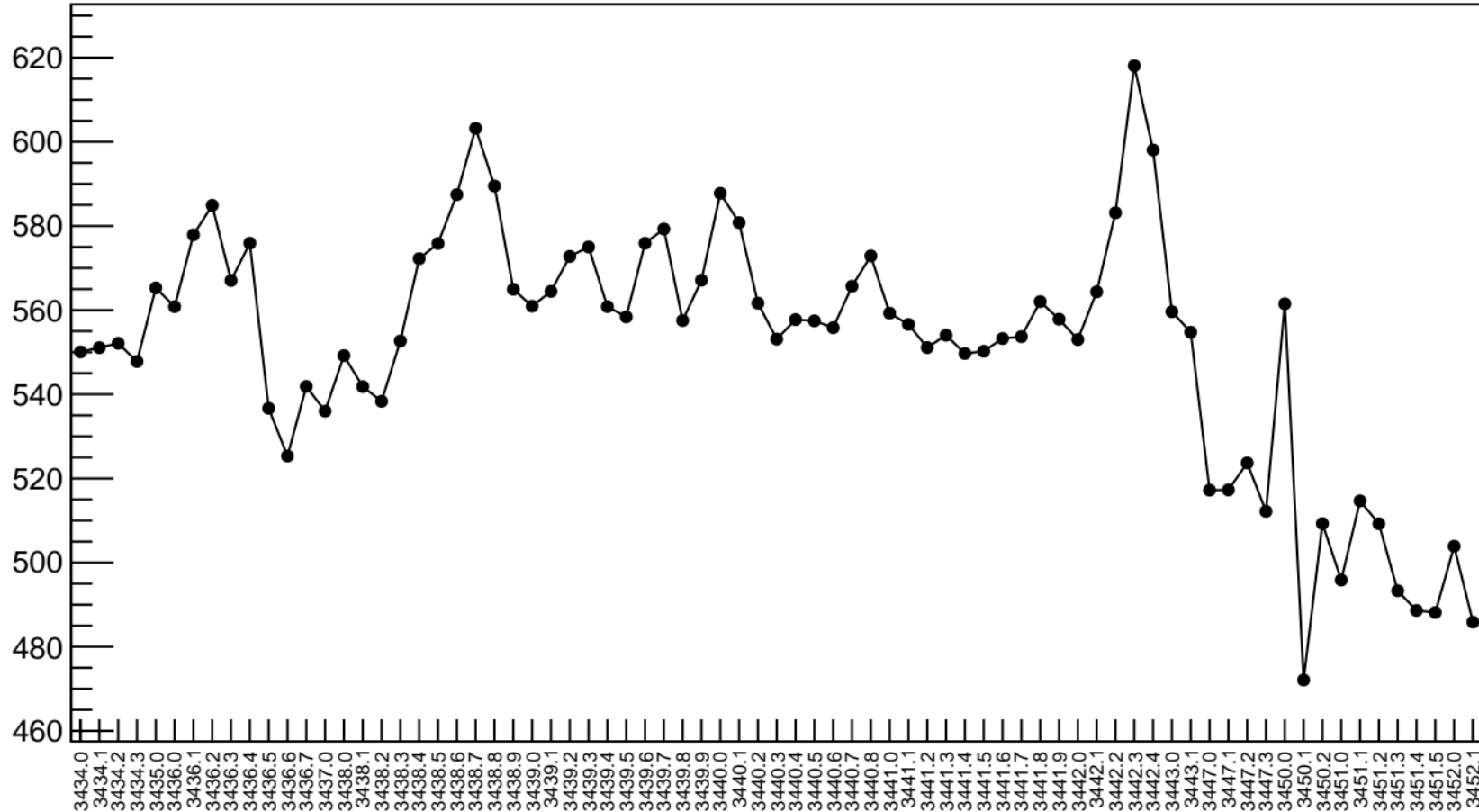
1D pull distribution

Mean 0.0004077 ± 0.08119
Std Dev 0.7031 ± 0.05741
Underflow 0
Overflow 0
 χ^2 / ndf 1.728 / 4
Constant 22.53 ± 3.28
Mean -0.01877 ± 0.08512
Sigma 0.6998 ± 0.0658

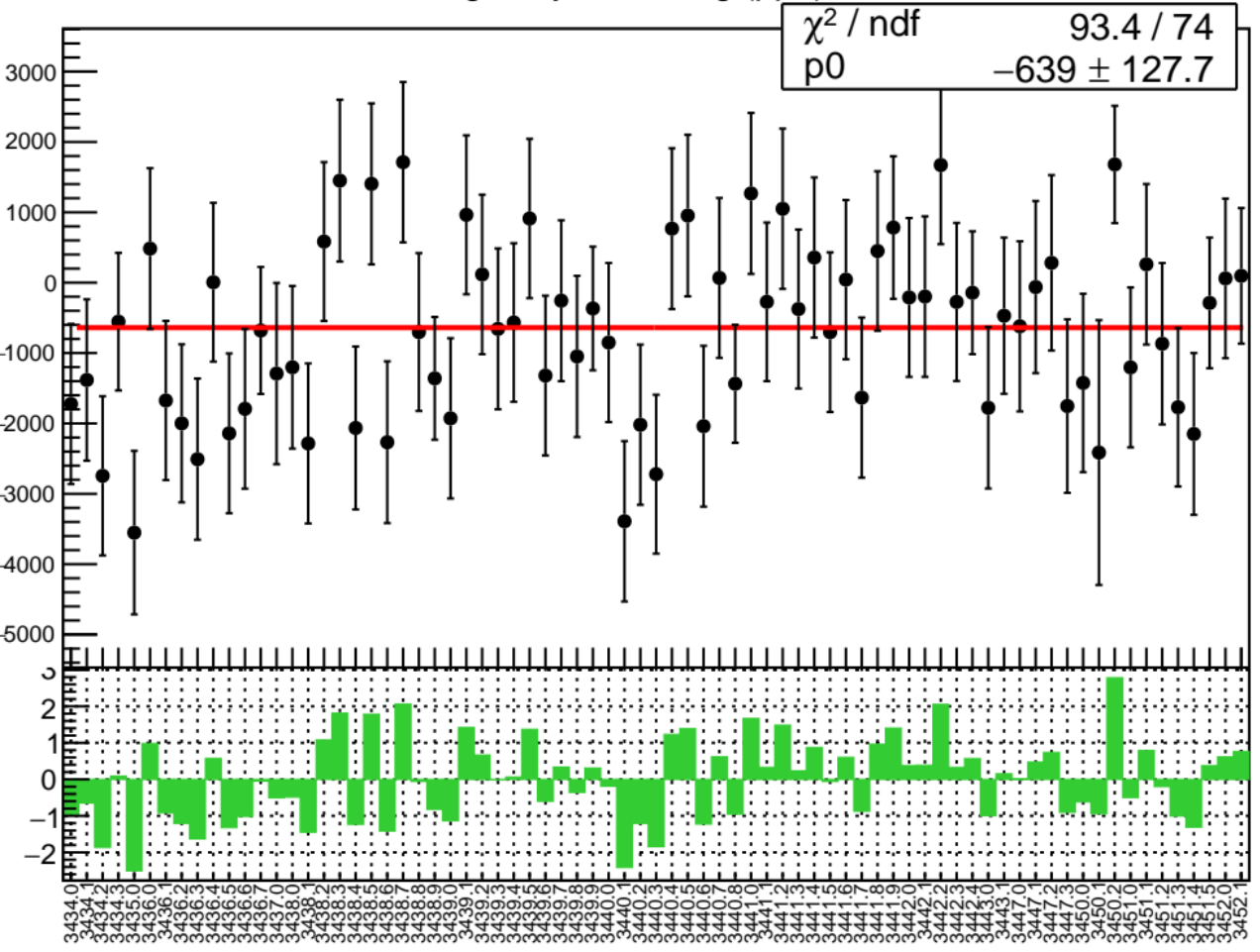


asym_usl RMS (ppm)

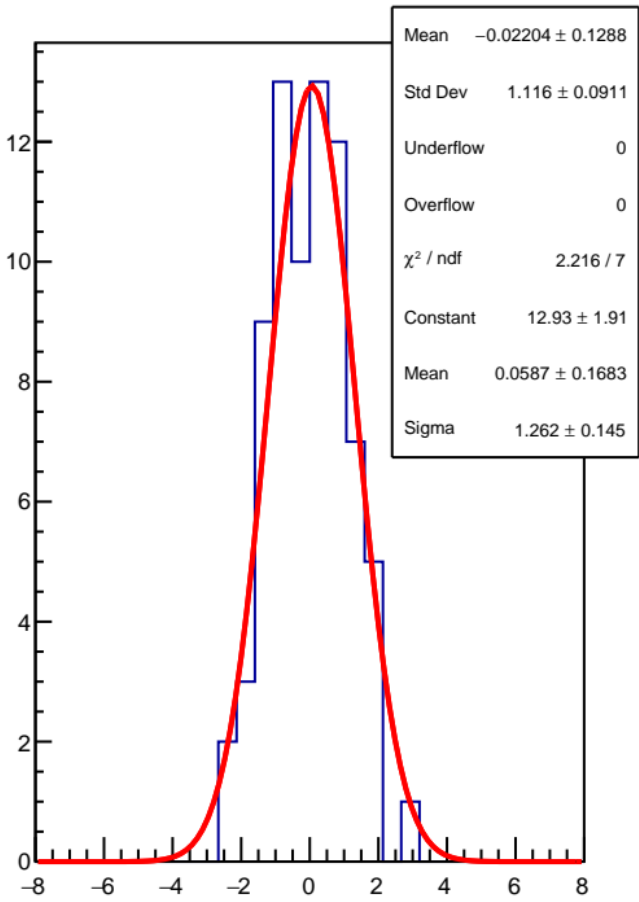
RMS (ppm)



lagr_asym_us_avg (ppb)



1D pull distribution

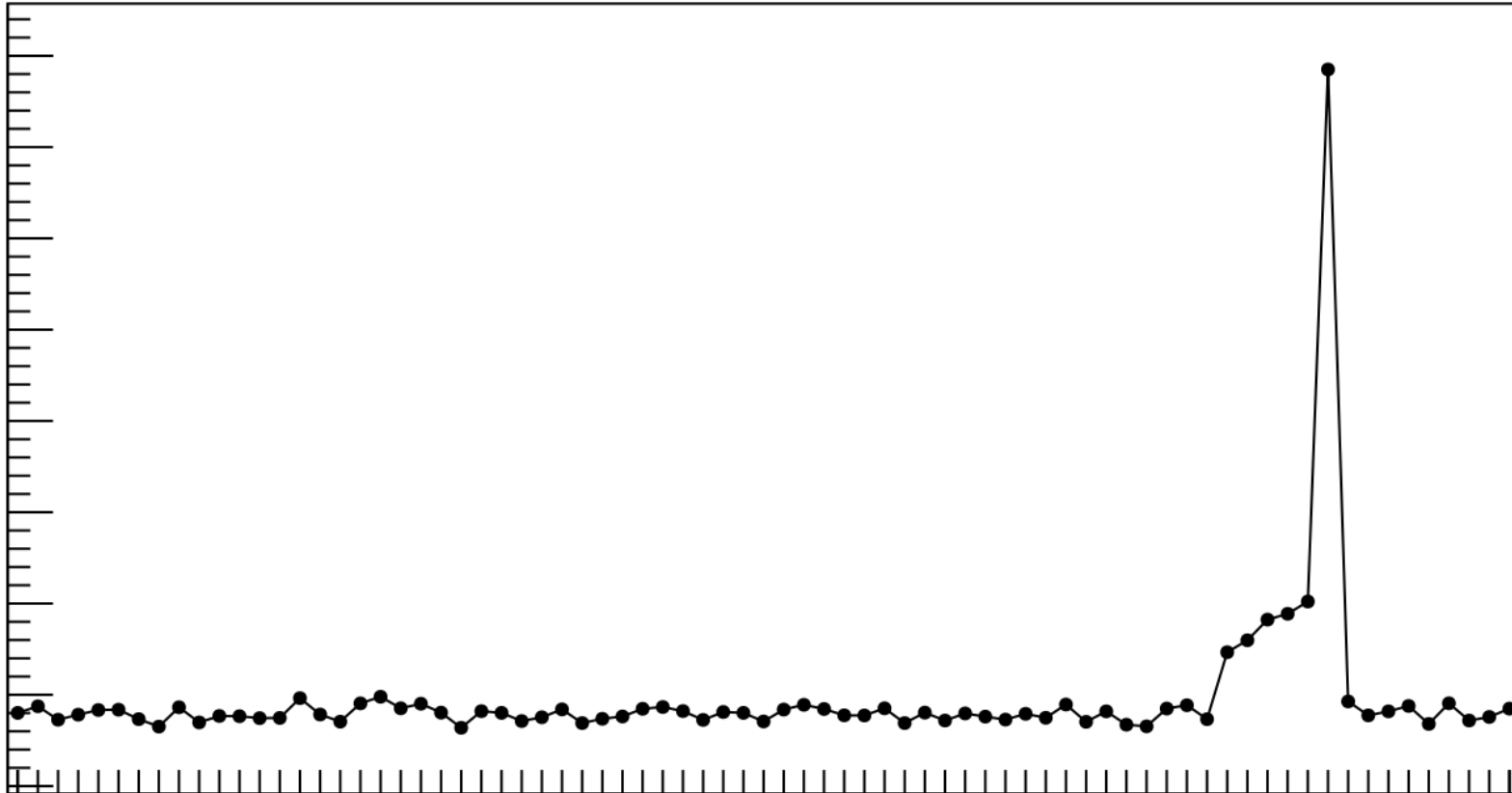


lagr_asym_us_avg RMS (ppm)

RMS (ppm)

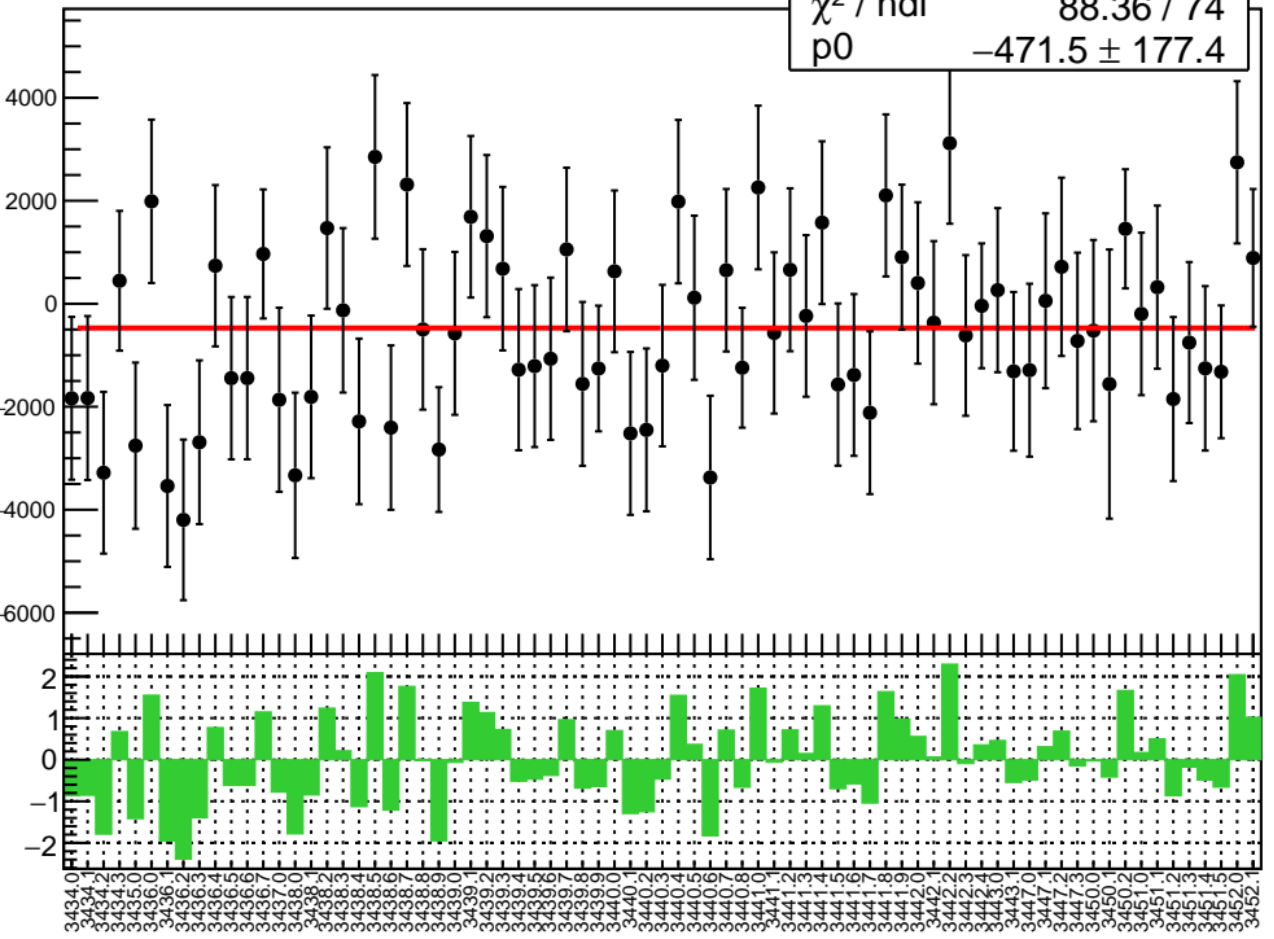
180
170
160
150
140
130
120
110
100

3434.0
3434.1
3434.2
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
3450.0
3450.1
3450.2
3451.0
3451.1
3451.2
3451.3
3451.4
3451.5
3452.0
3452.1

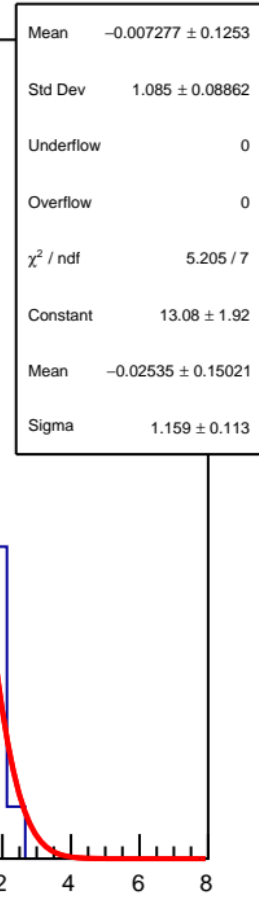


lagr_asym_usr (ppb)

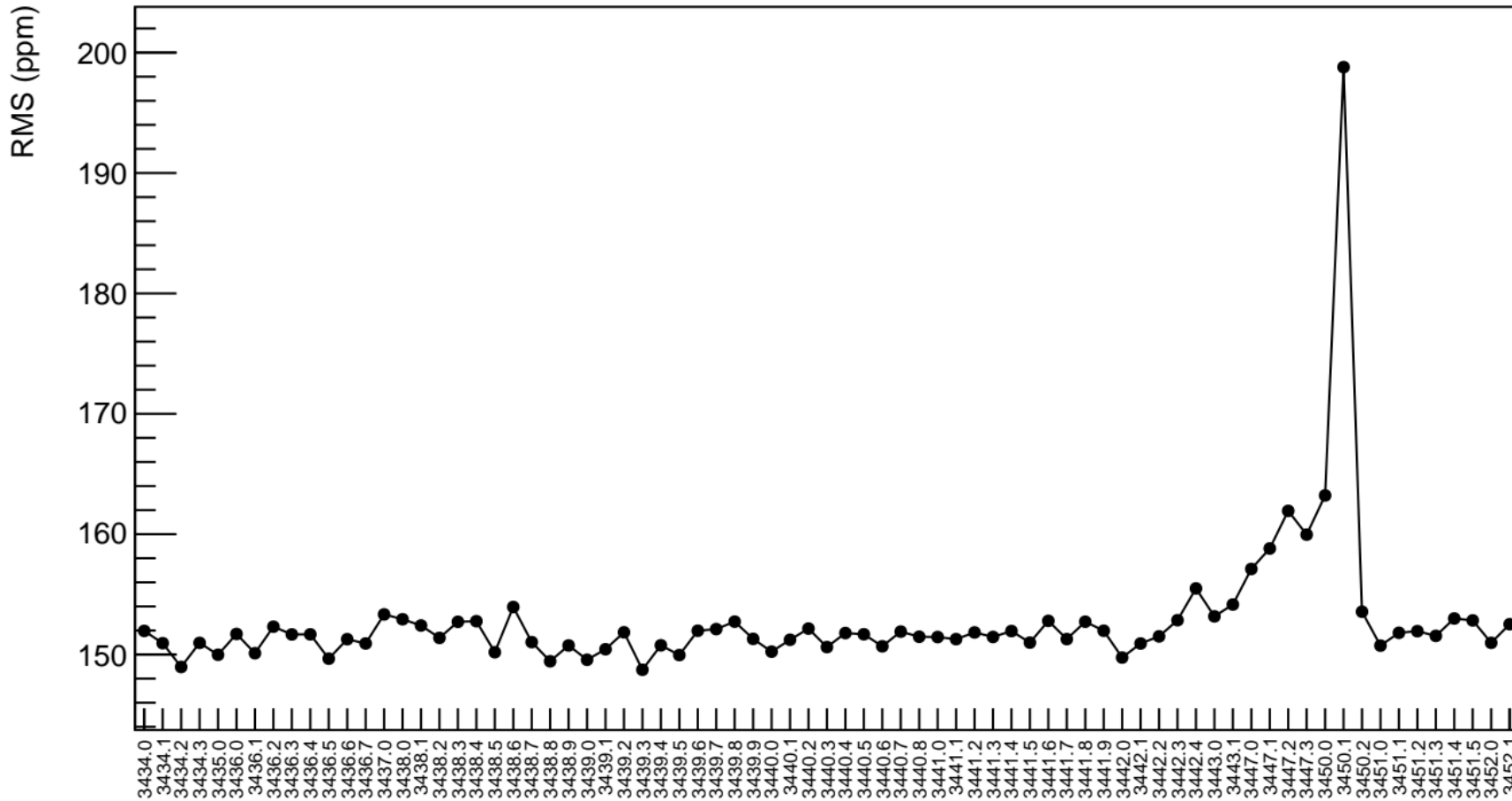
χ^2 / ndf 88.36 / 74
p0 -471.5 ± 177.4



1D pull distribution

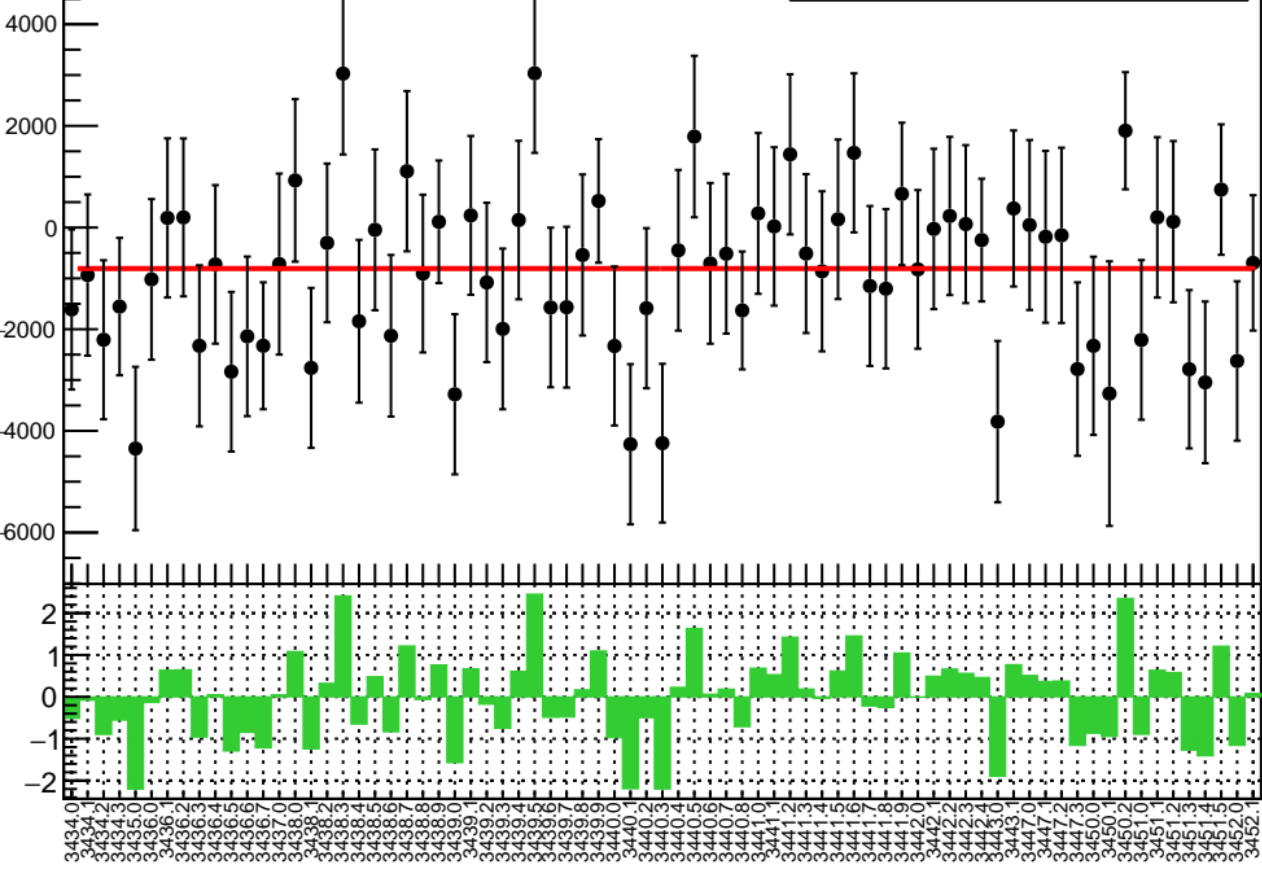


lagr_asym_usr RMS (ppm)



lagr_asym_usl (ppb)

χ^2 / ndf 78.62 / 74
p0 -806.4 ± 176.6



lagr_asym_usl RMS (ppm)

RMS (ppm)

