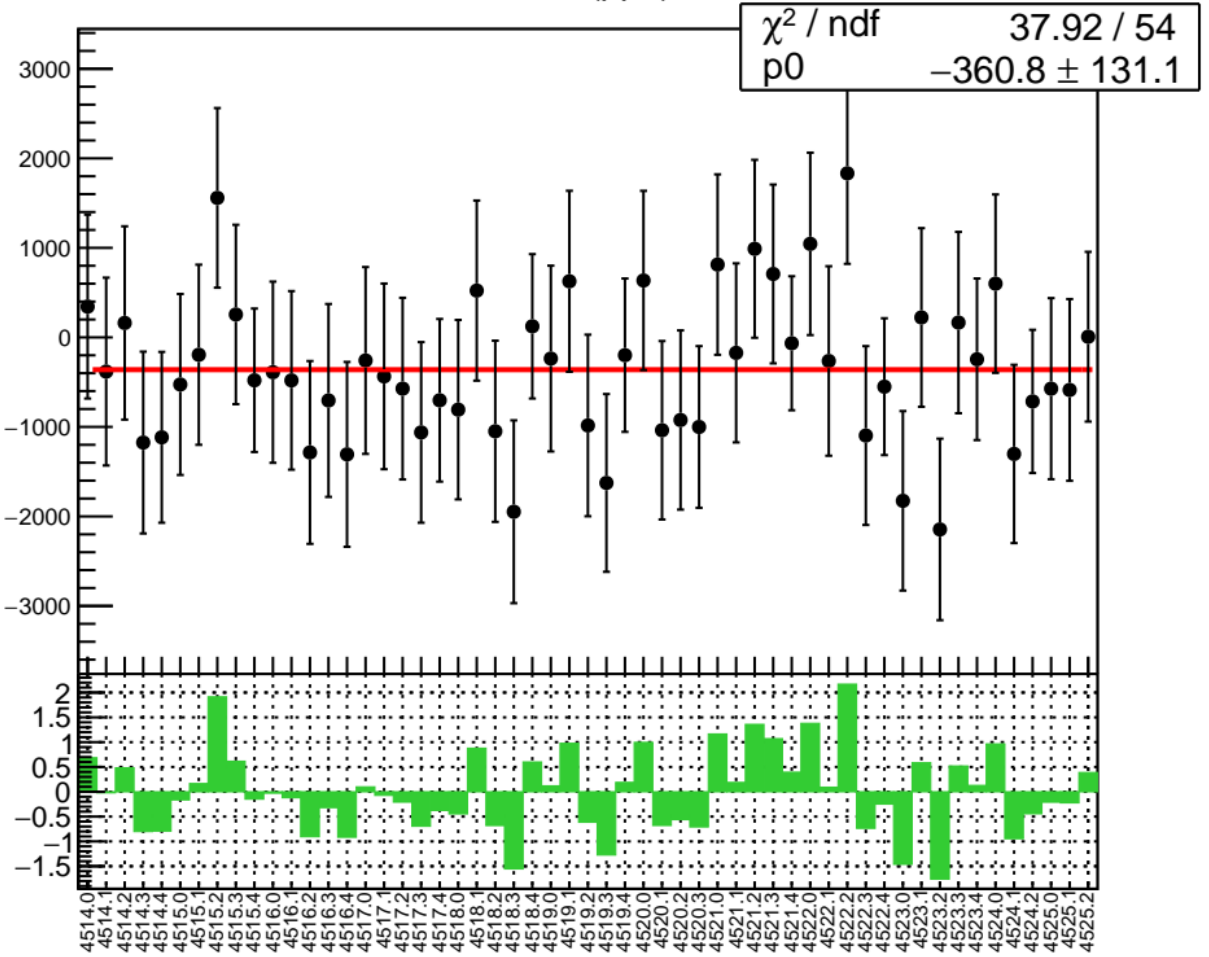
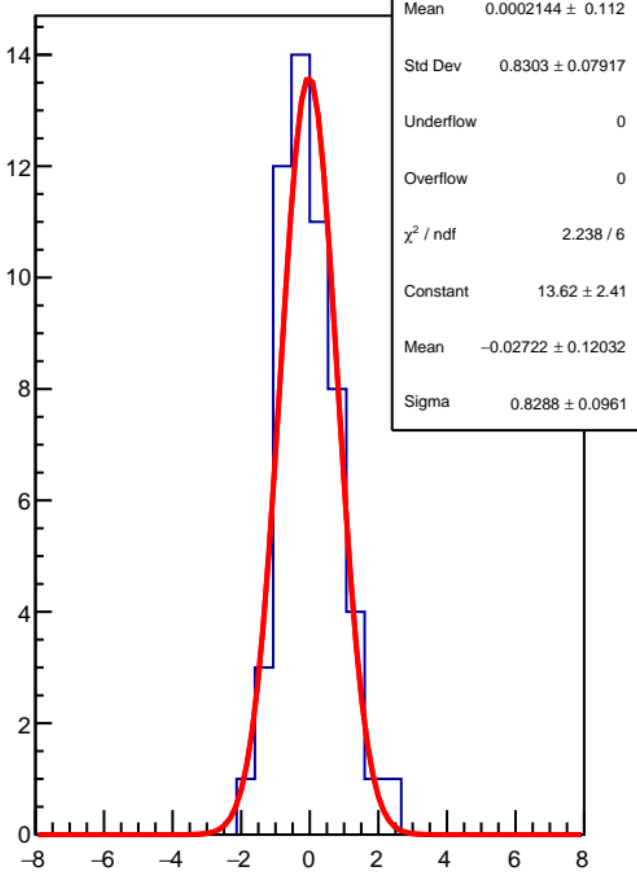


Adet (ppb)

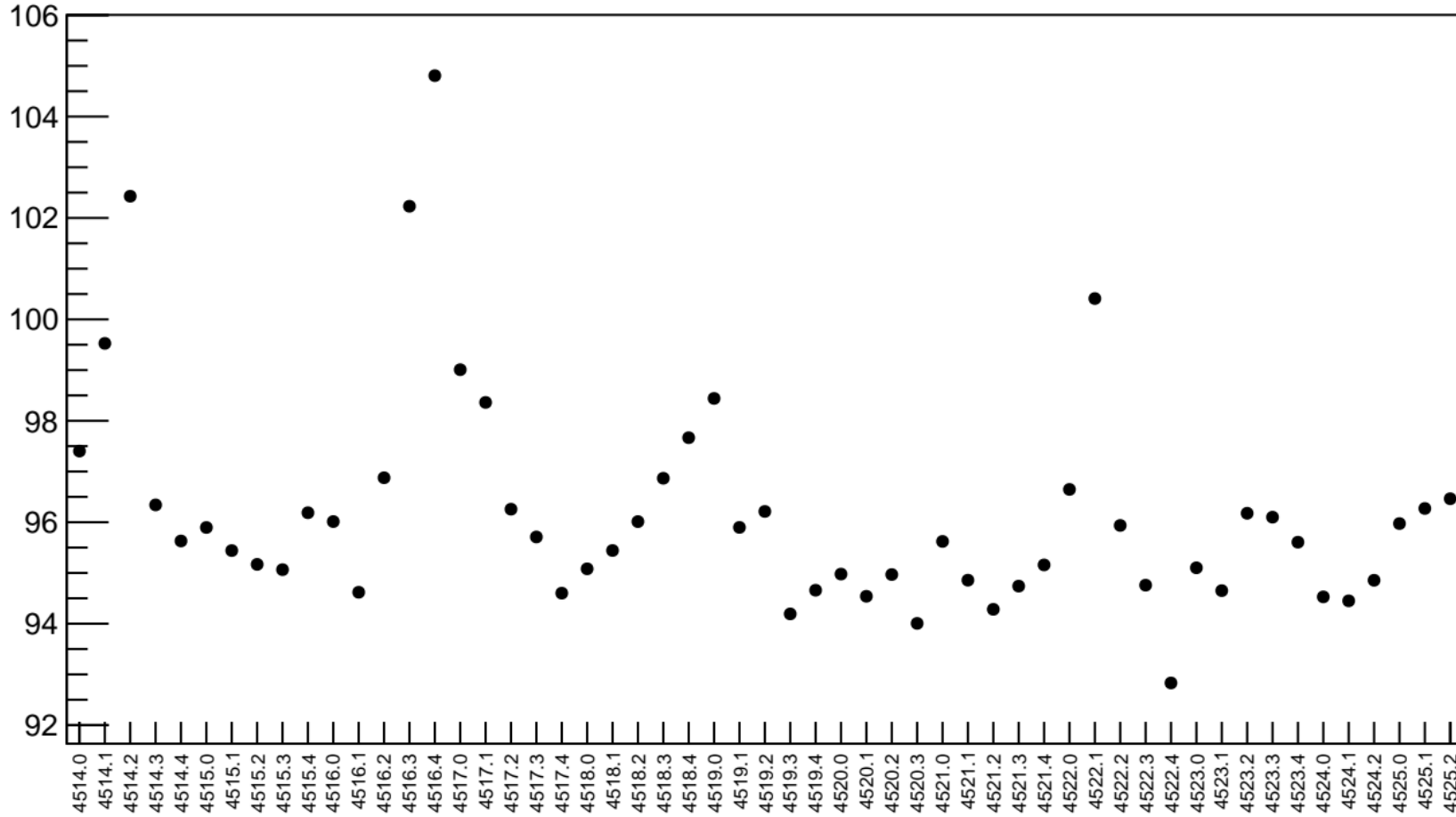


1D pull distribution

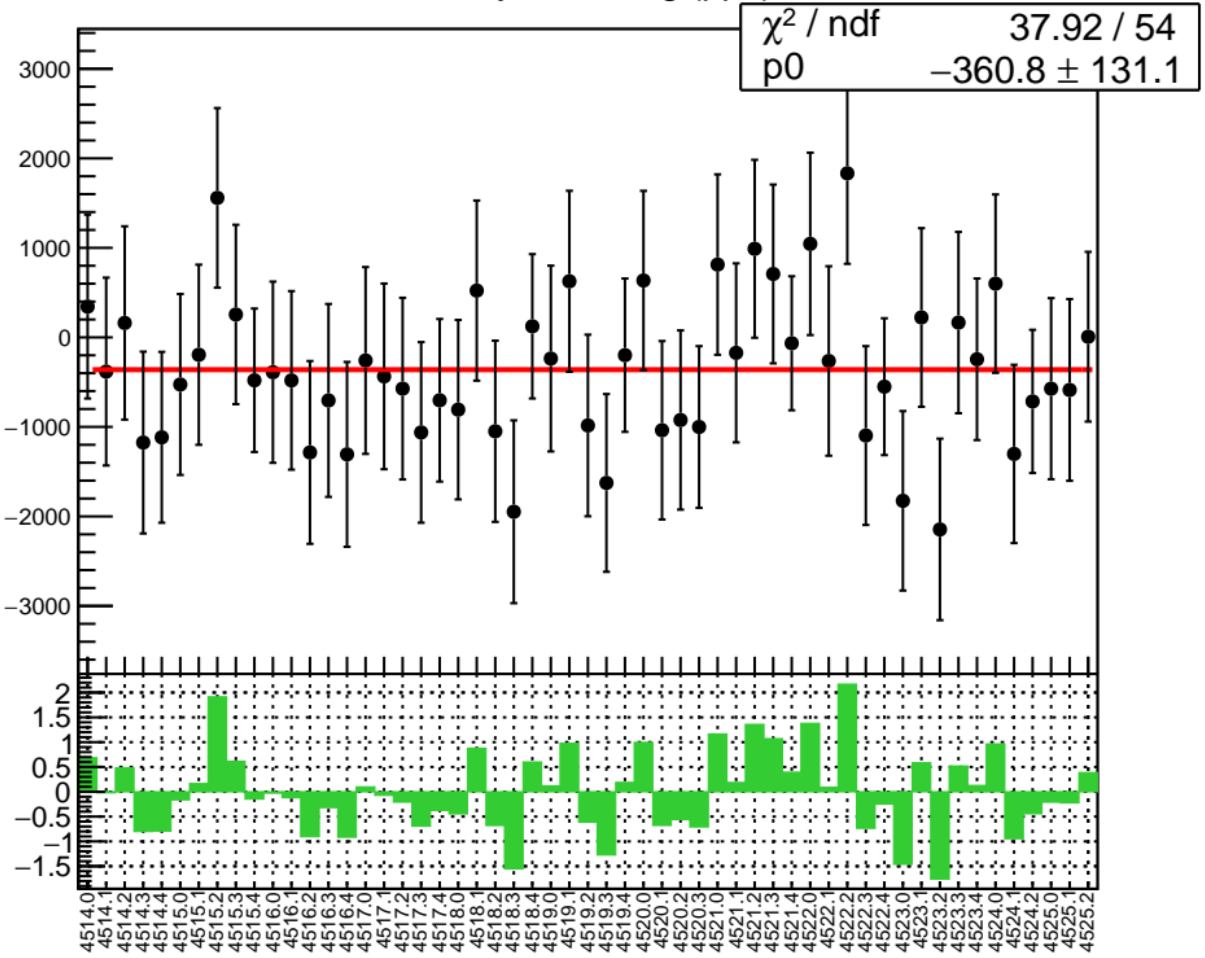


Adet RMS (ppm)

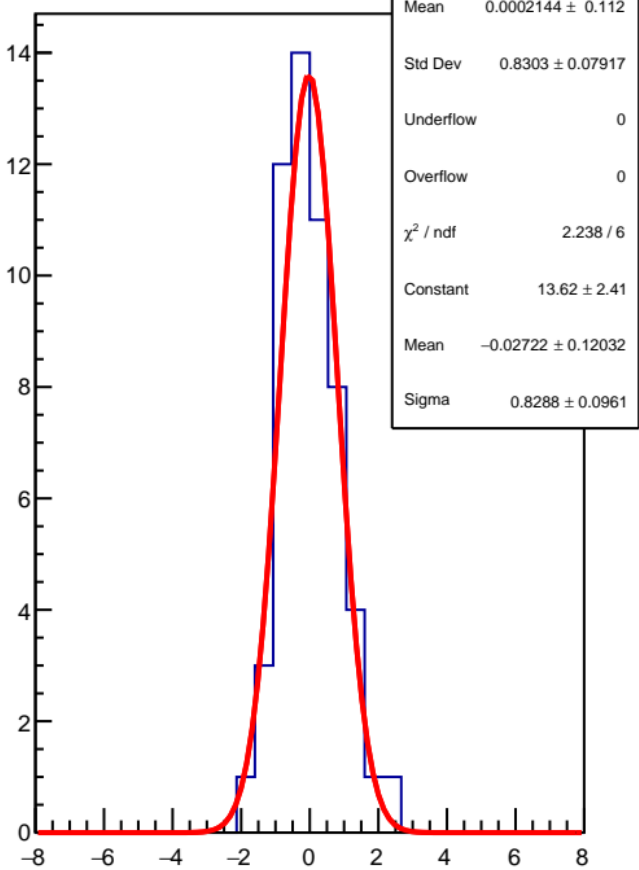
RMS (ppm)



dit_asym_us_avg (ppb)

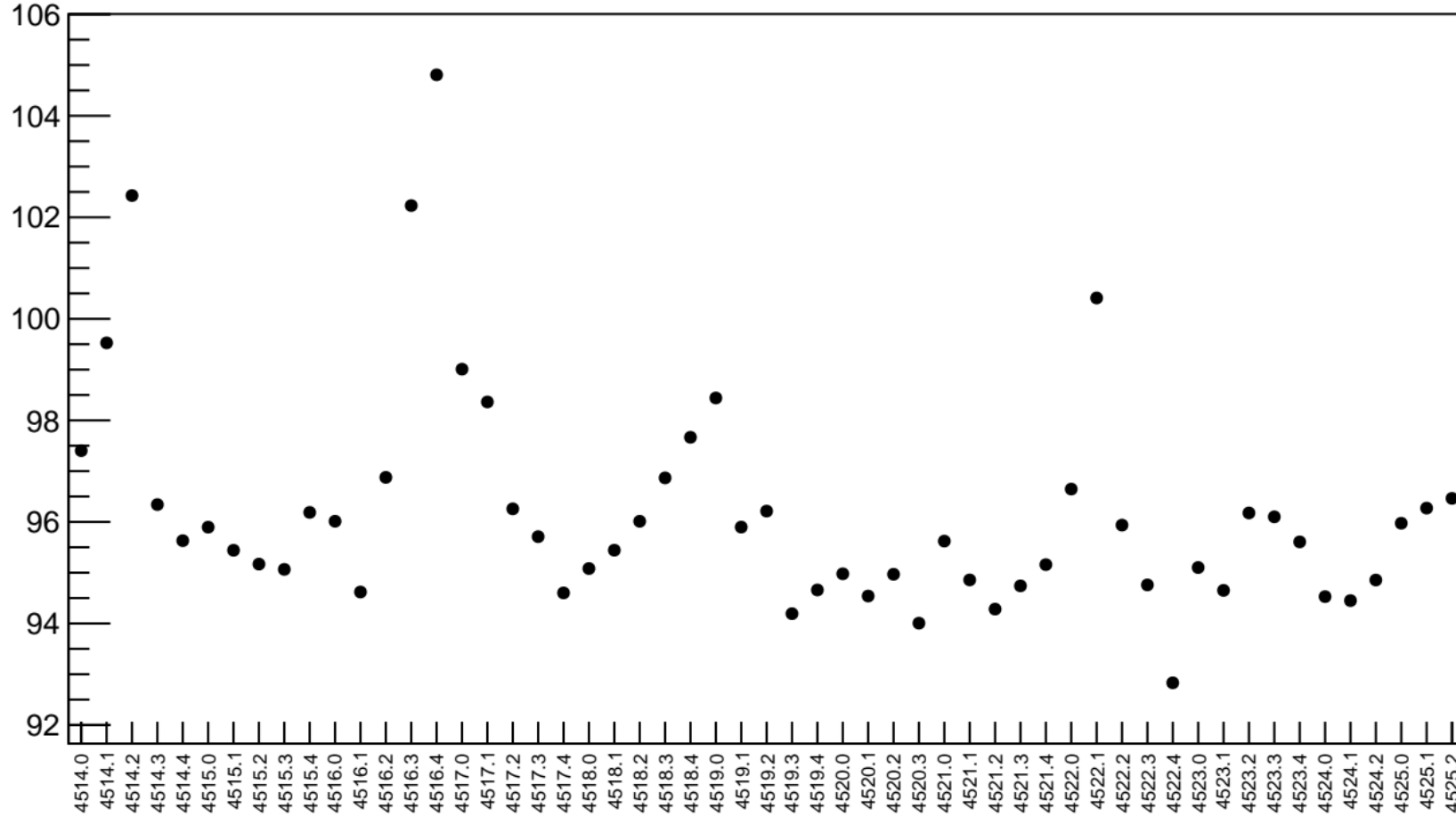


1D pull distribution

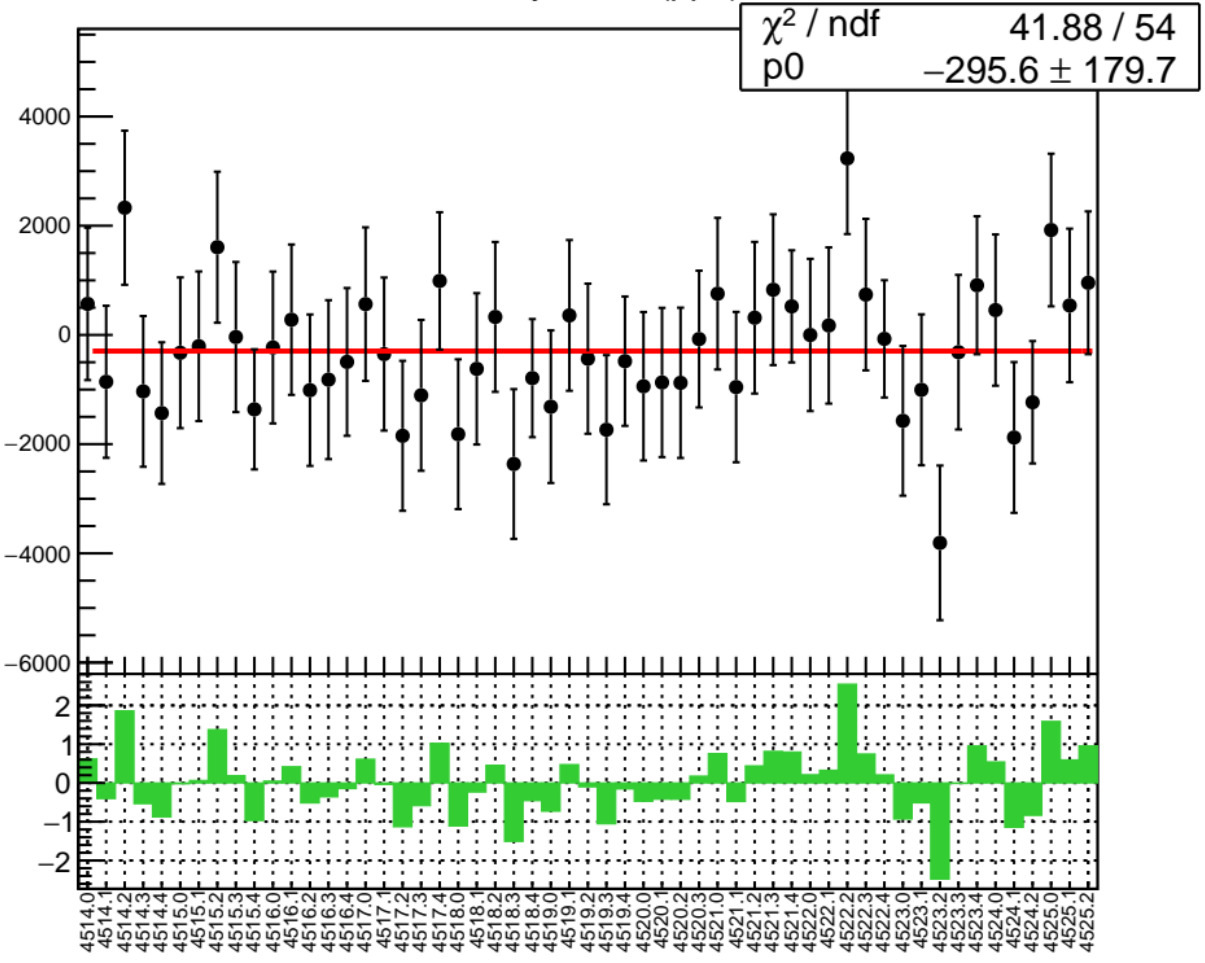


dit_asym_us_avg RMS (ppm)

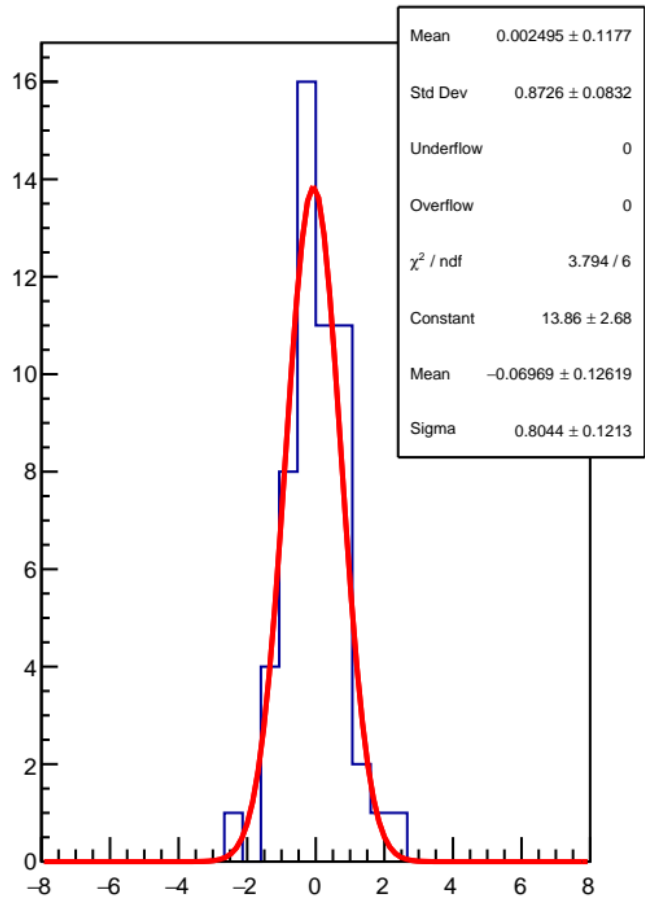
RMS (ppm)



dit_asym_usr (ppb)

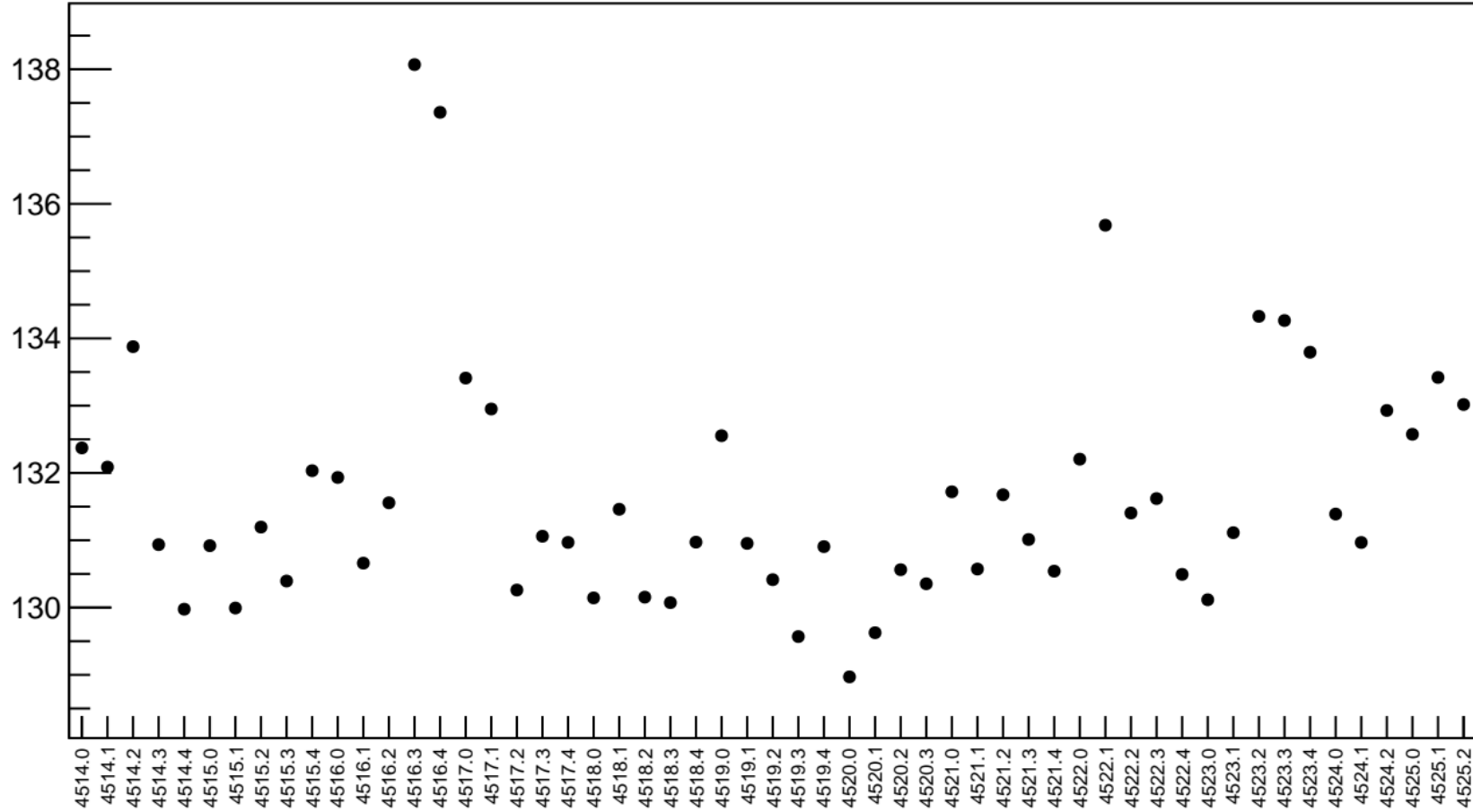


1D pull distribution

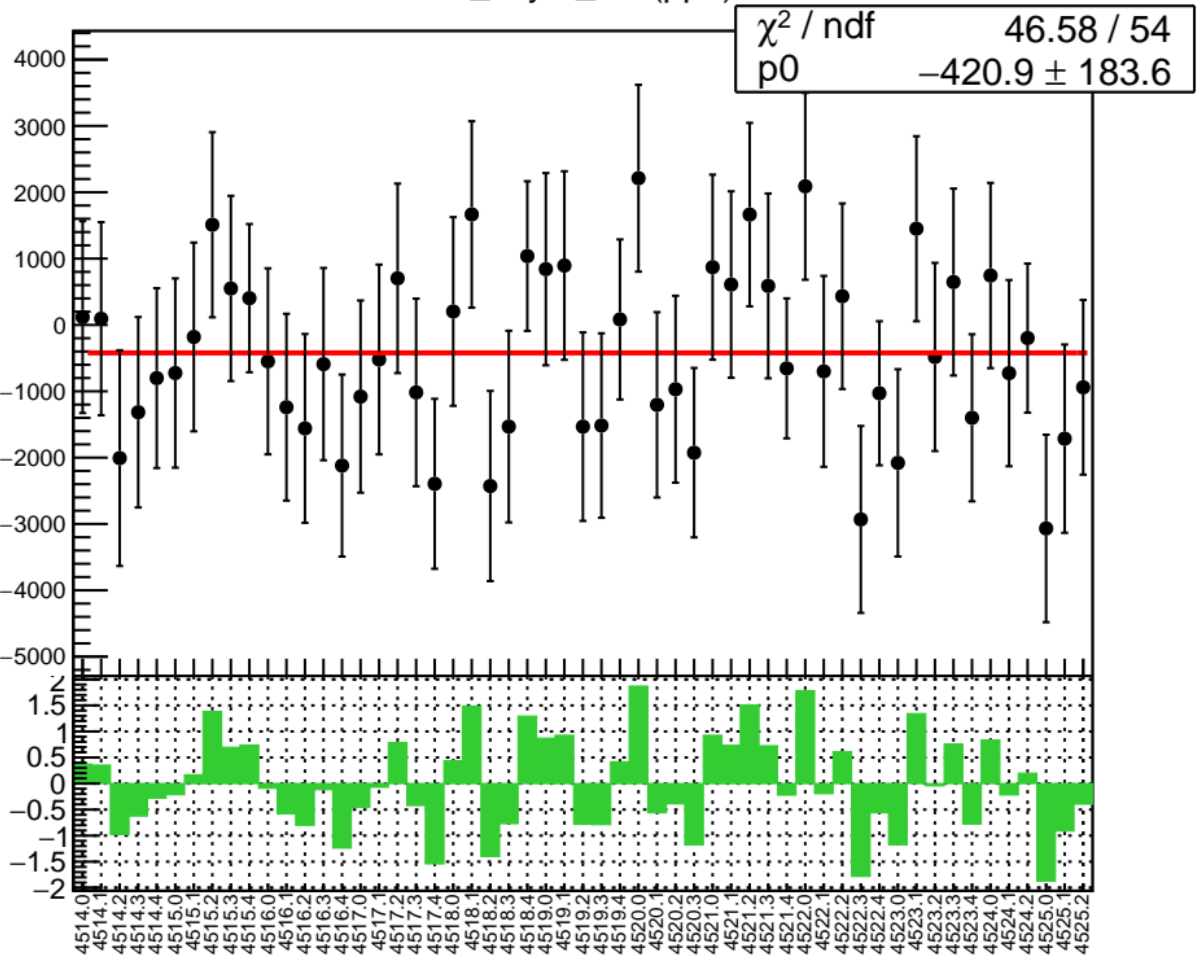


dit_asym_usr RMS (ppm)

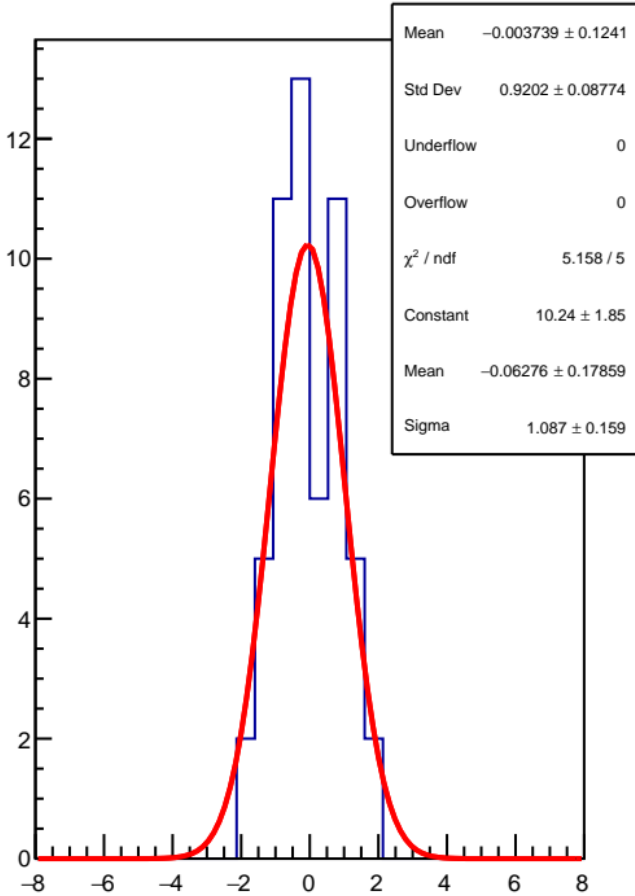
RMS (ppm)



dit_asym_usl (ppb)

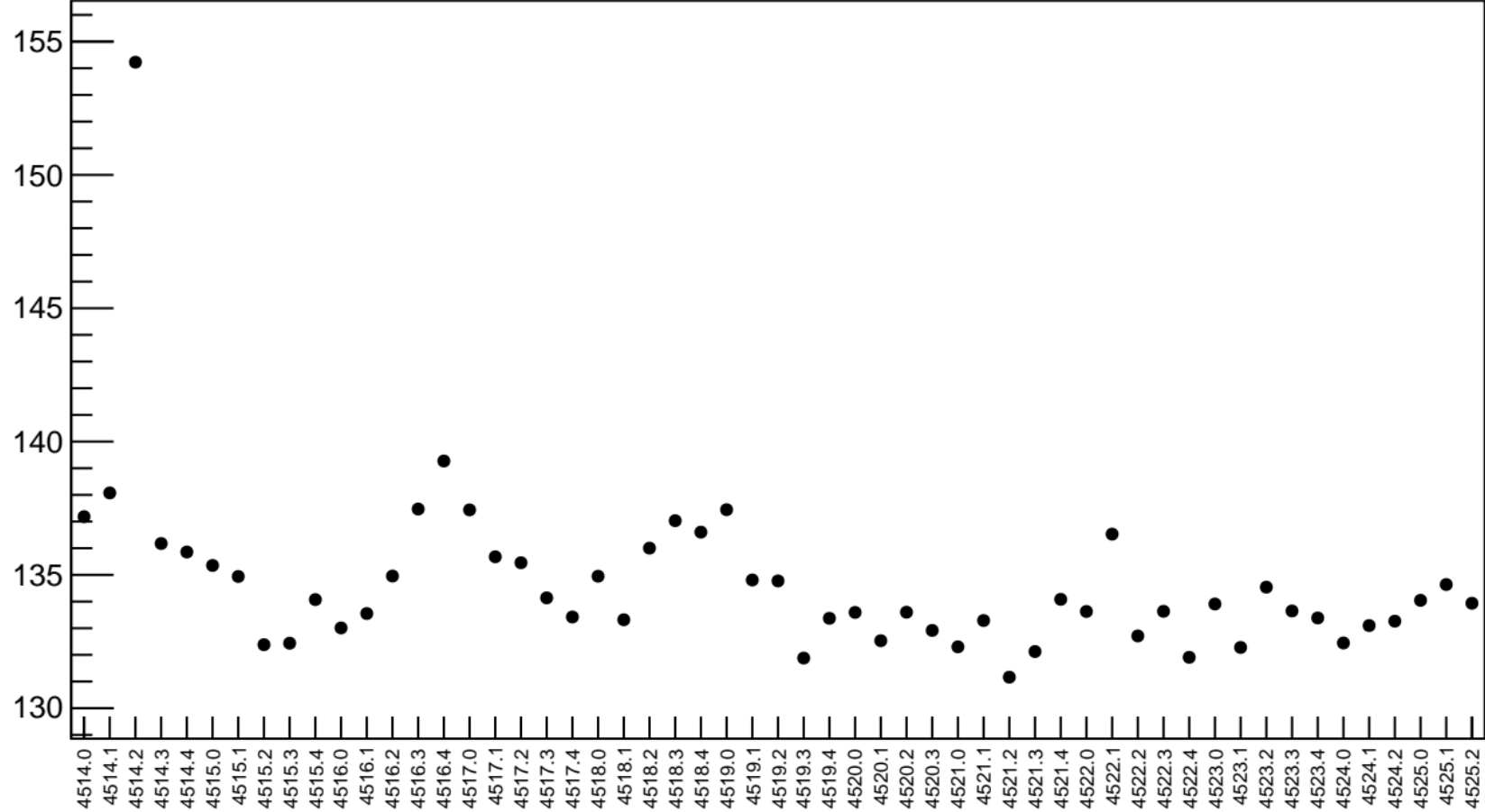


1D pull distribution

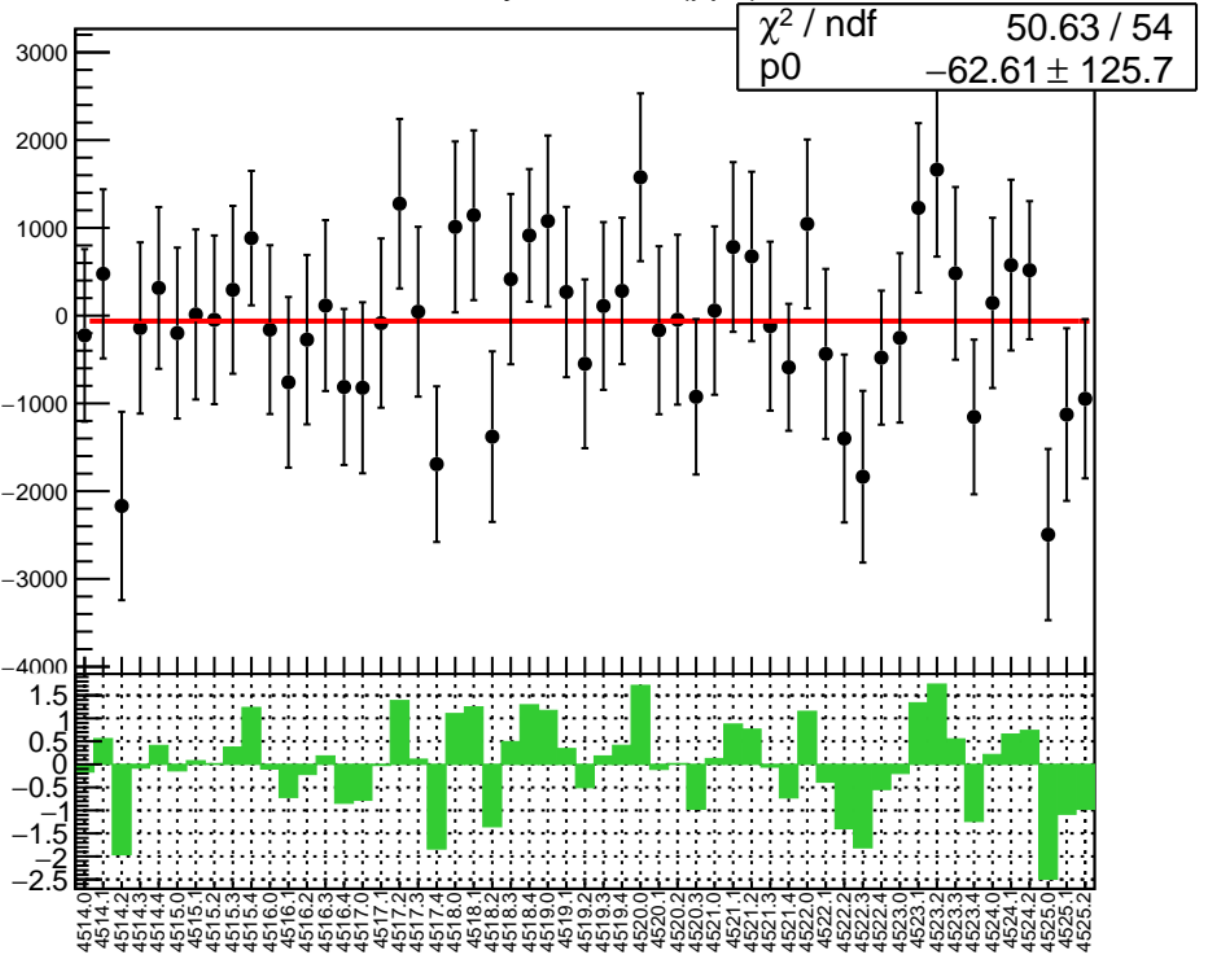


dit_asym_usl RMS (ppm)

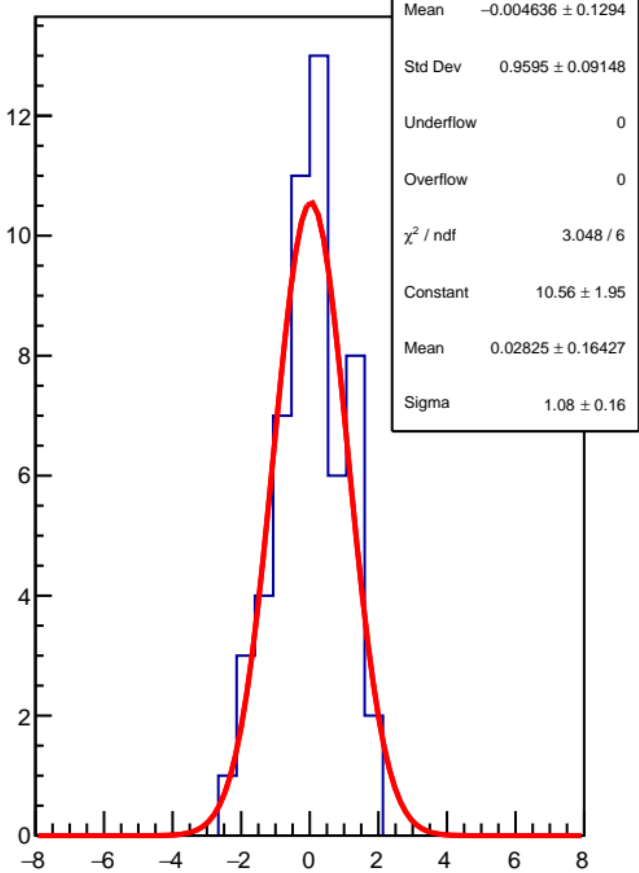
RMS (ppm)



dit_asym_us_dd (ppb)



1D pull distribution



dit_asym_us_dd RMS (ppm)

RMS (ppm)

102
100
98
96
94
92
90

4514.0
4514.1
4514.2
4514.3
4514.4
4515.0
4515.1
4515.2
4515.3
4515.4
4516.0
4516.1
4516.2
4516.3
4516.4
4517.0
4517.1
4517.2
4517.3
4517.4
4518.0
4518.1
4518.2
4518.3
4518.4
4519.0
4519.1
4519.2
4519.3
4519.4
4520.0
4520.1
4520.2
4520.3
4521.0
4521.1
4521.2
4521.3
4521.4
4522.0
4522.1
4522.2
4522.3
4522.4
4523.0
4523.1
4523.2
4523.3
4523.4
4524.0
4524.1
4524.2
4525.0
4525.1
4525.2

