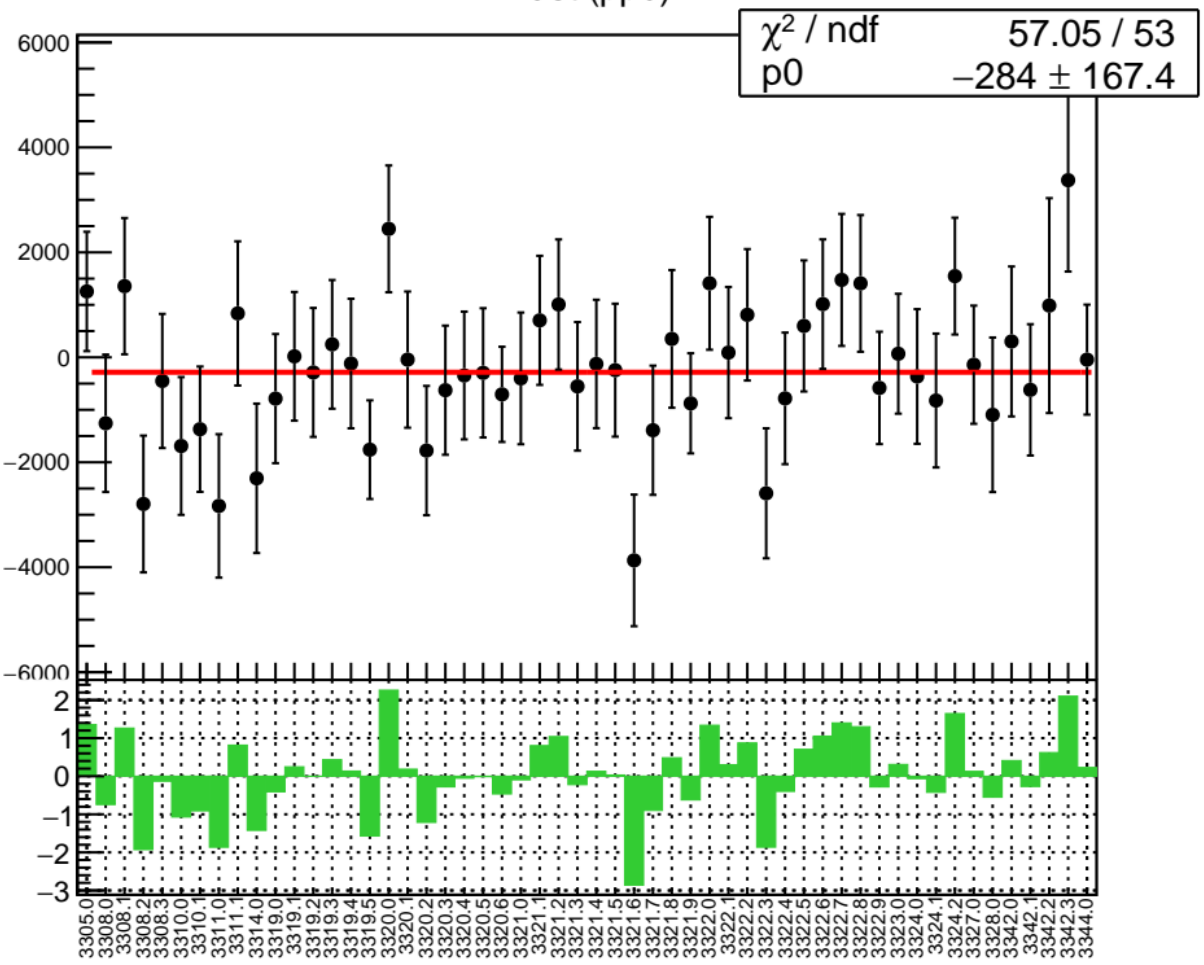
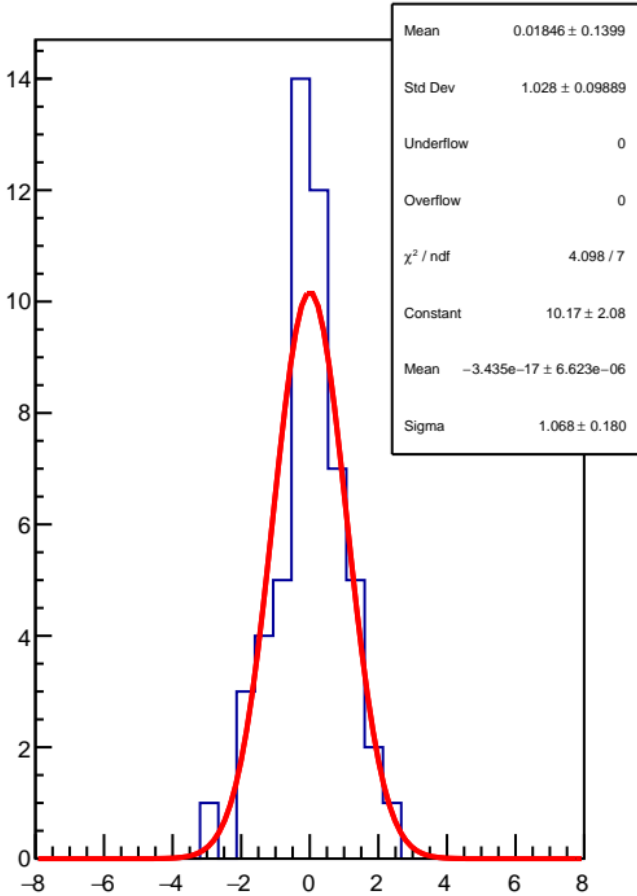


Adet (ppb)

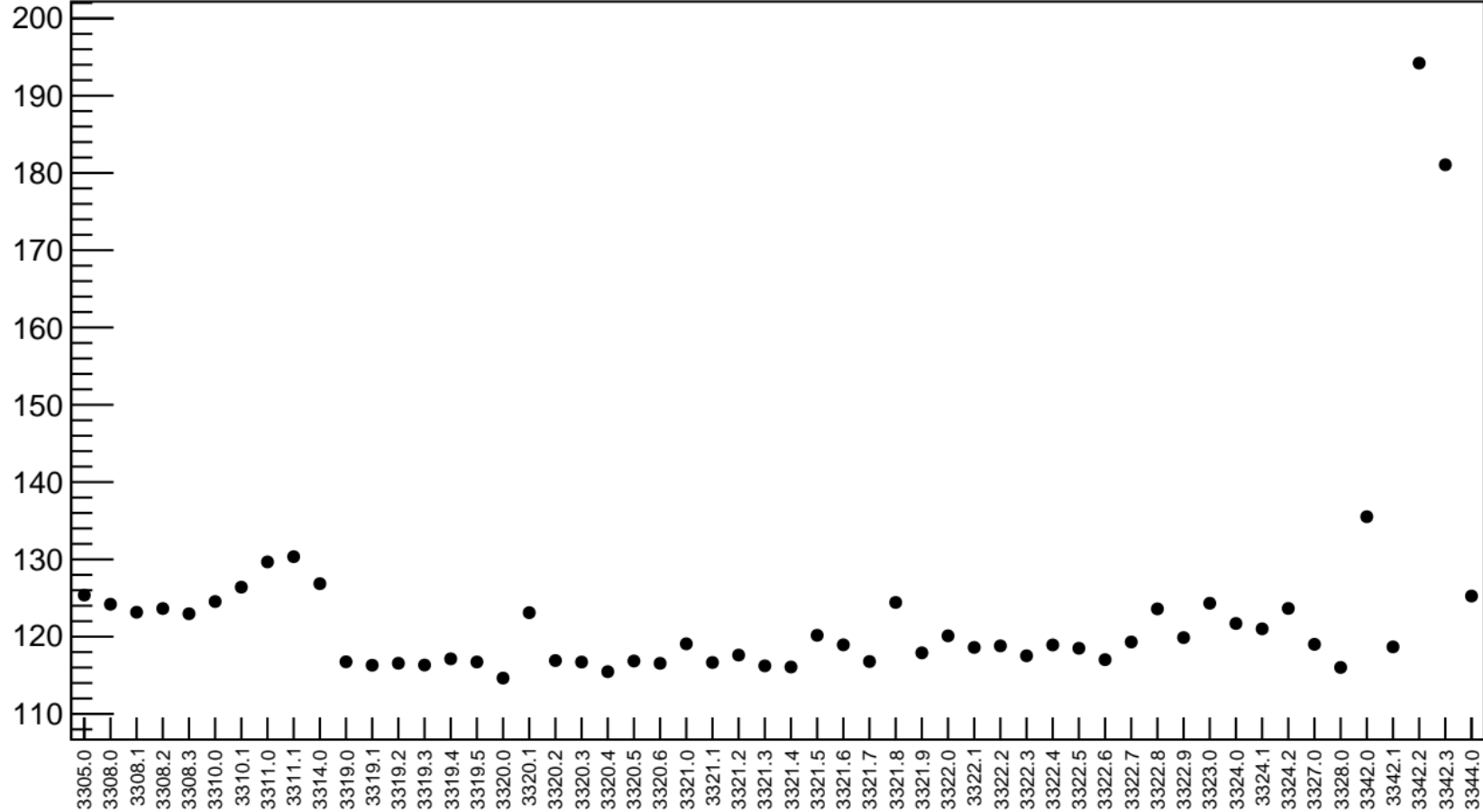


1D pull distribution

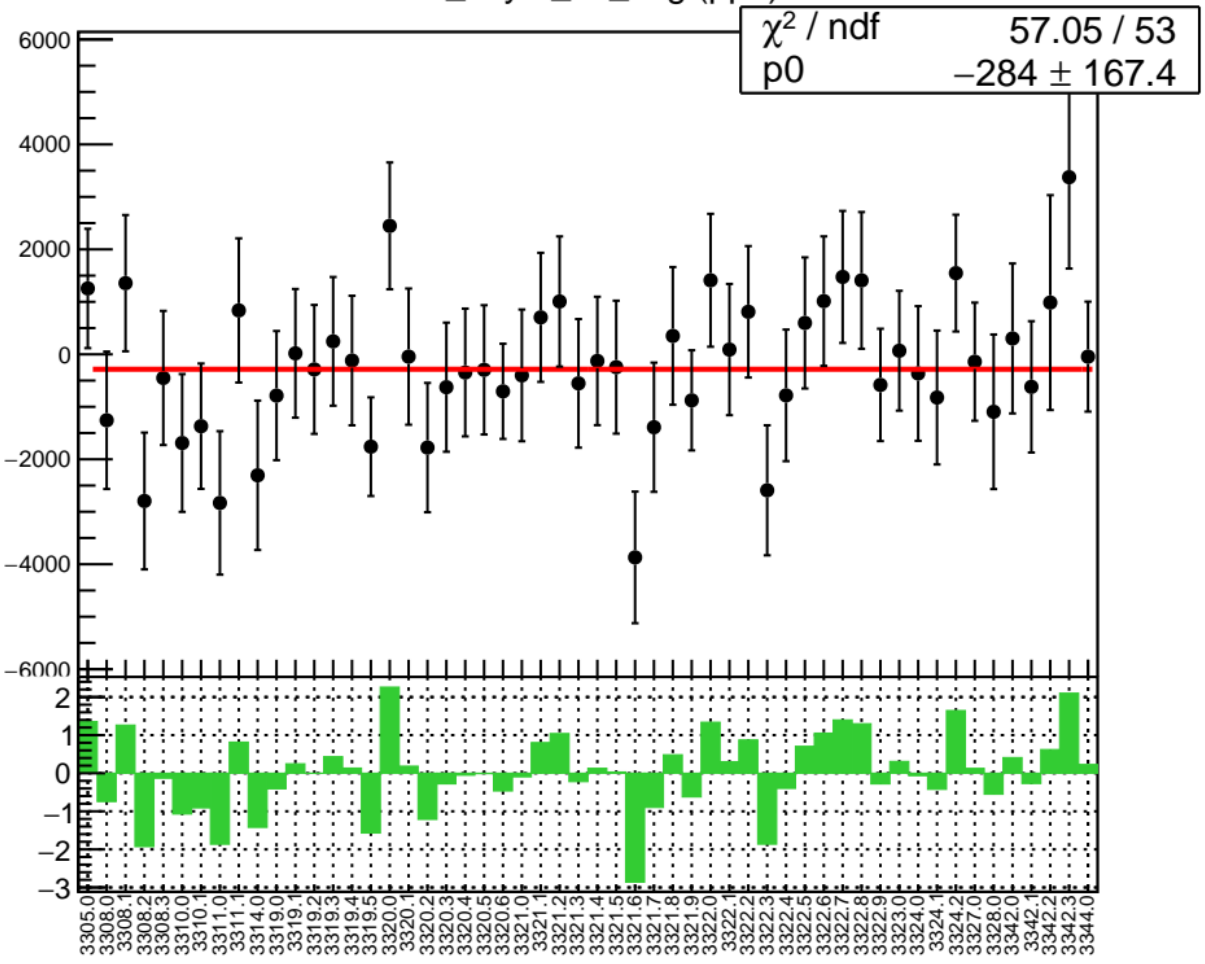


Adet RMS (ppm)

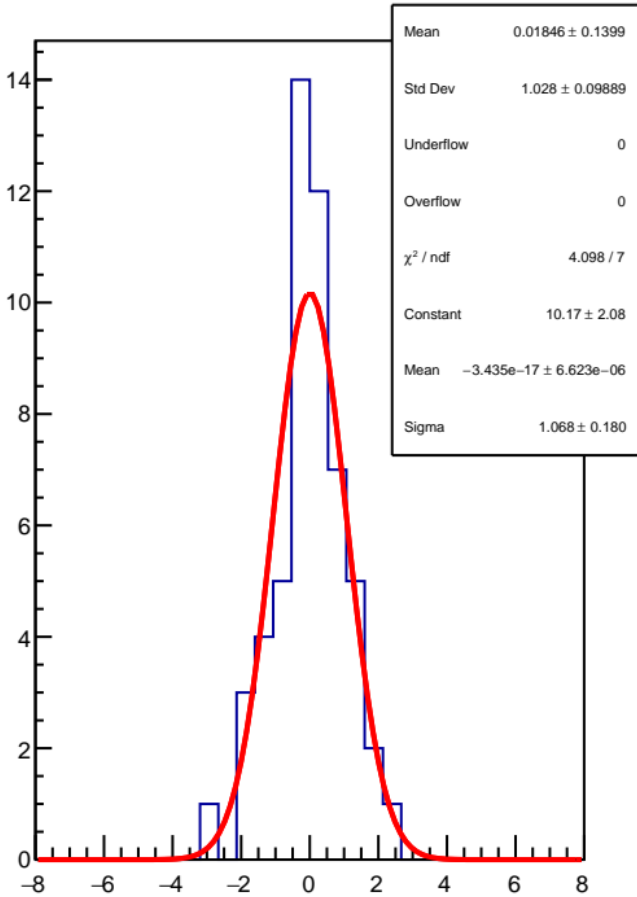
RMS (ppm)



cor_asym_us_avg (ppb)

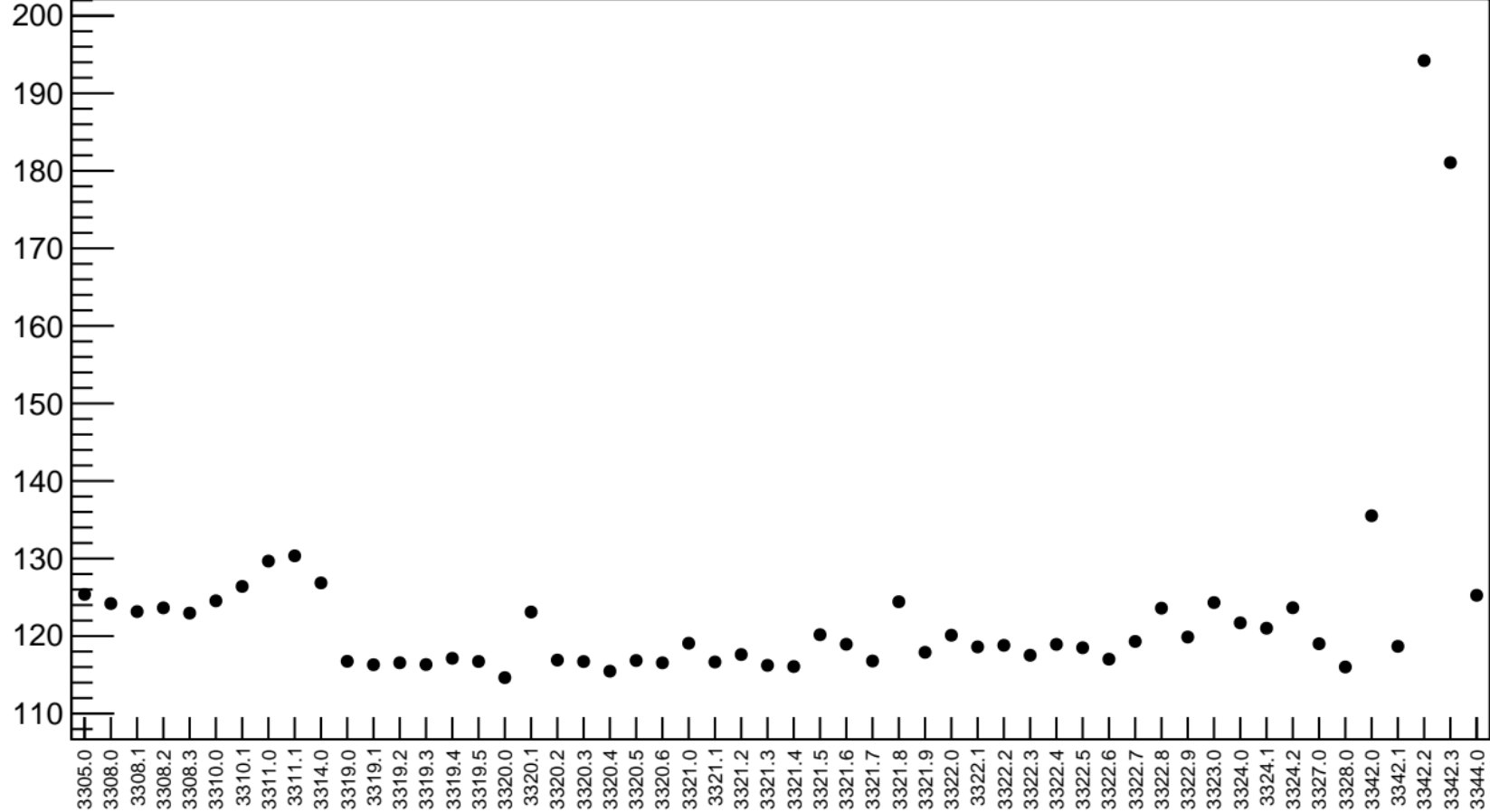


1D pull distribution

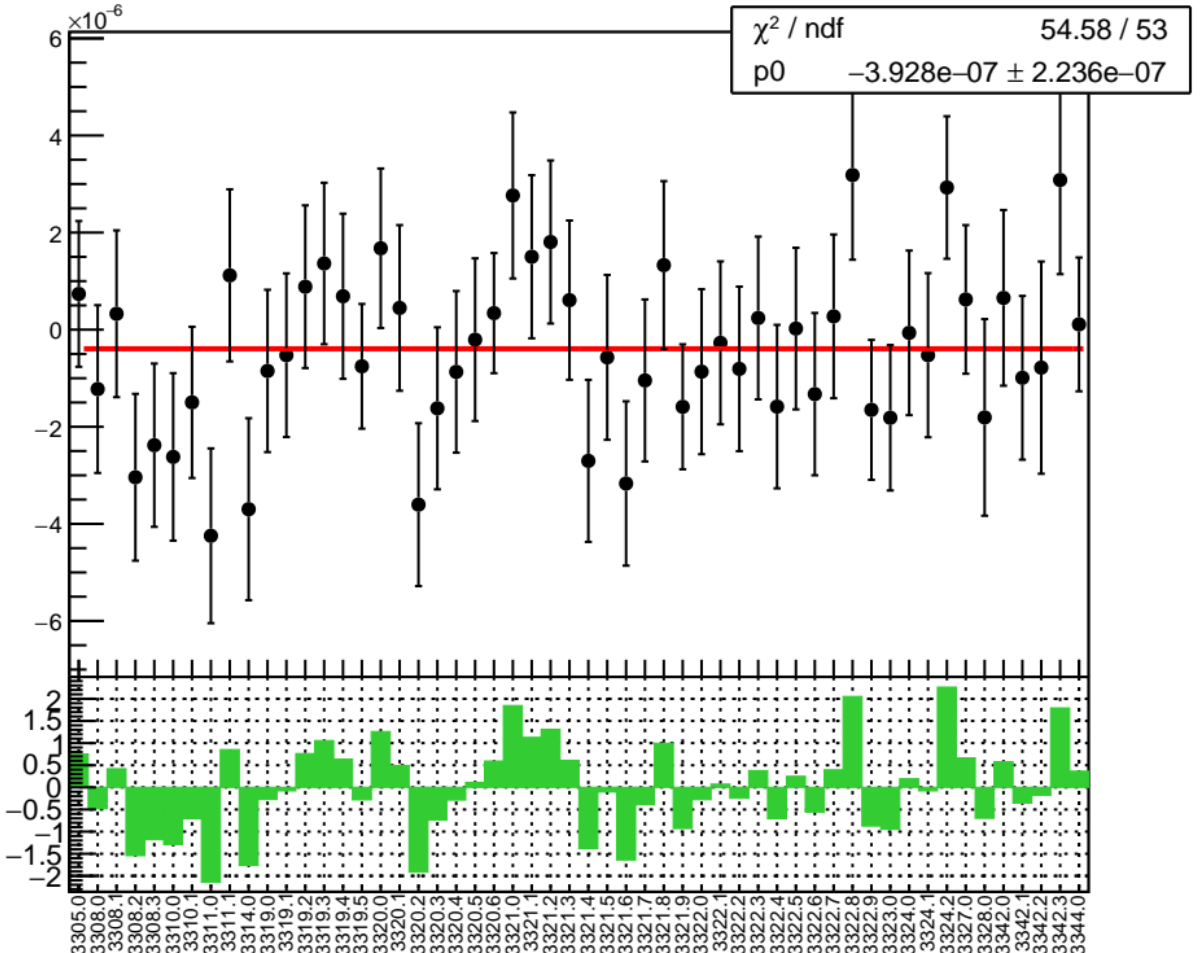


cor_asym_us_avg RMS (ppm)

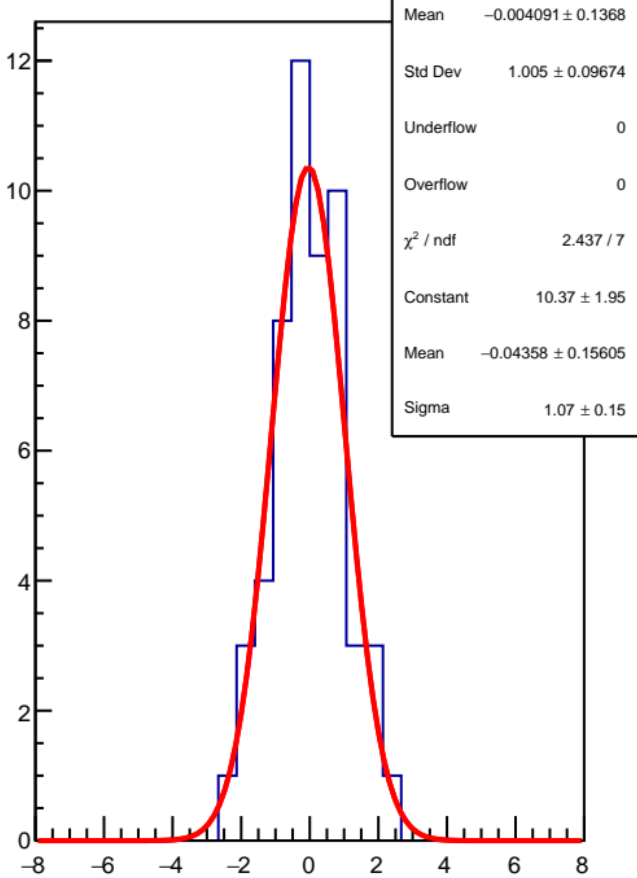
RMS (ppm)



cor_usr



1D pull distribution



cor_usr RMS

RMS

$\times 10^{-6}$

0.21

0.20

0.19

0.18

0.17

0.16

3305.0

3308.0

3308.1

3308.2

3308.3

3310.0

3310.1

3311.0

3311.1

3314.0

3319.0

3319.1

3319.2

3319.3

3319.4

3319.5

3320.0

3320.1

3320.2

3320.3

3320.4

3320.5

3320.6

3321.0

3321.1

3321.2

3321.3

3321.4

3321.5

3321.6

3321.7

3321.8

3321.9

3322.0

3322.1

3322.2

3322.3

3322.4

3322.5

3322.6

3322.7

3322.8

3322.9

3323.0

3324.0

3324.1

3324.2

3327.0

3328.0

3342.0

3342.1

3342.2

3342.3

3344.0

3305.0

3308.0

3308.1

3308.2

3308.3

3310.0

3310.1

3311.0

3311.1

3314.0

3319.0

3319.1

3319.2

3319.3

3319.4

3319.5

3320.0

3320.1

3320.2

3320.3

3320.4

3320.5

3320.6

3321.0

3321.1

3321.2

3321.3

3321.4

3321.5

3321.6

3321.7

3321.8

3321.9

3322.0

3322.1

3322.2

3322.3

3322.4

3322.5

3322.6

3322.7

3322.8

3322.9

3323.0

3324.0

3324.1

3324.2

3327.0

3328.0

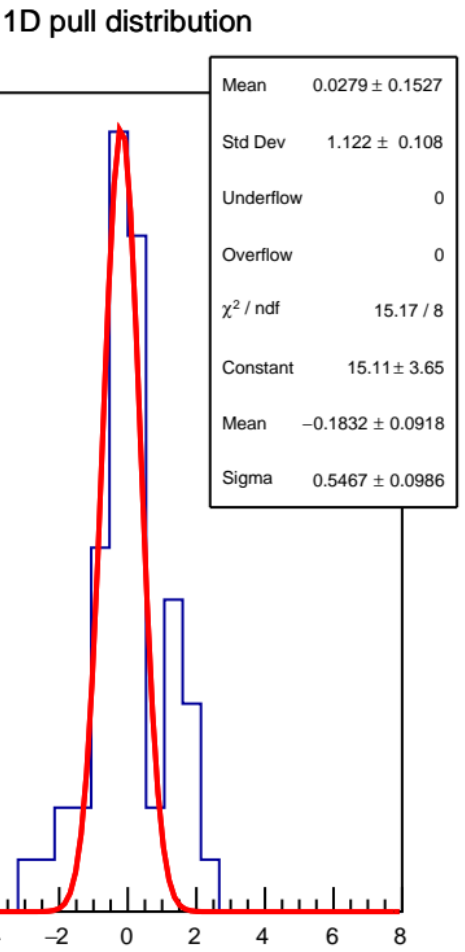
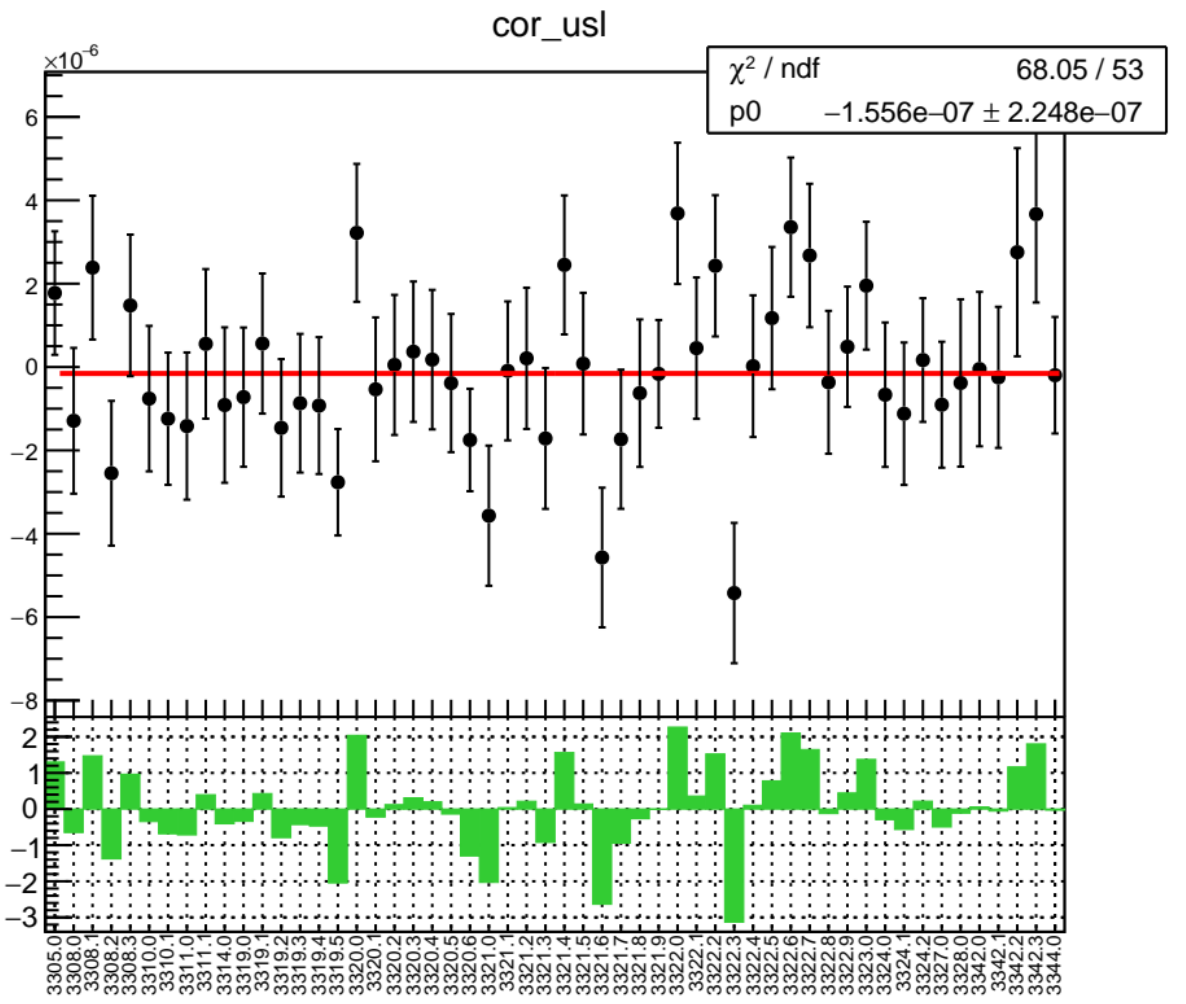
3342.0

3342.1

3342.2

3342.3

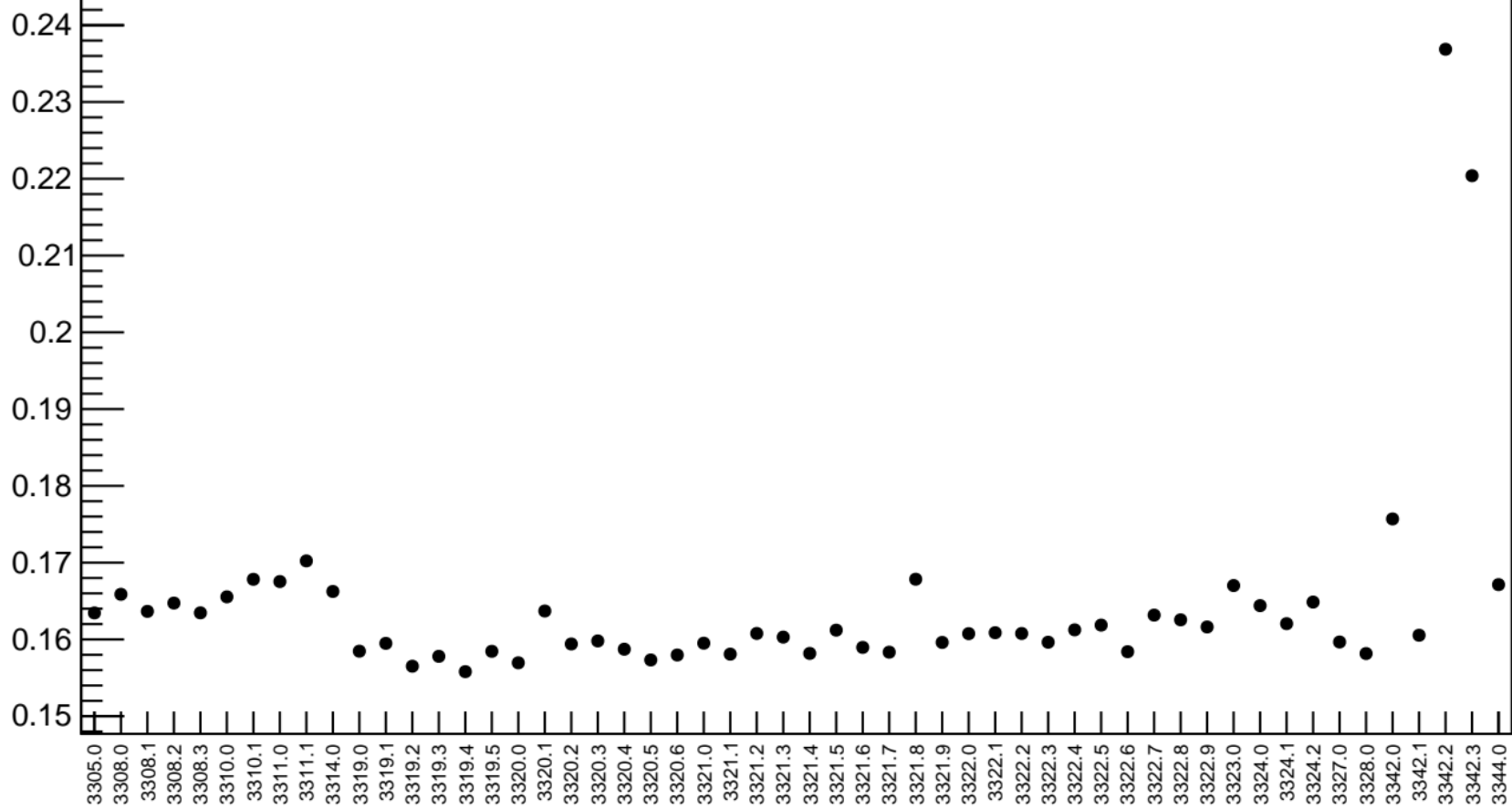
3344.0



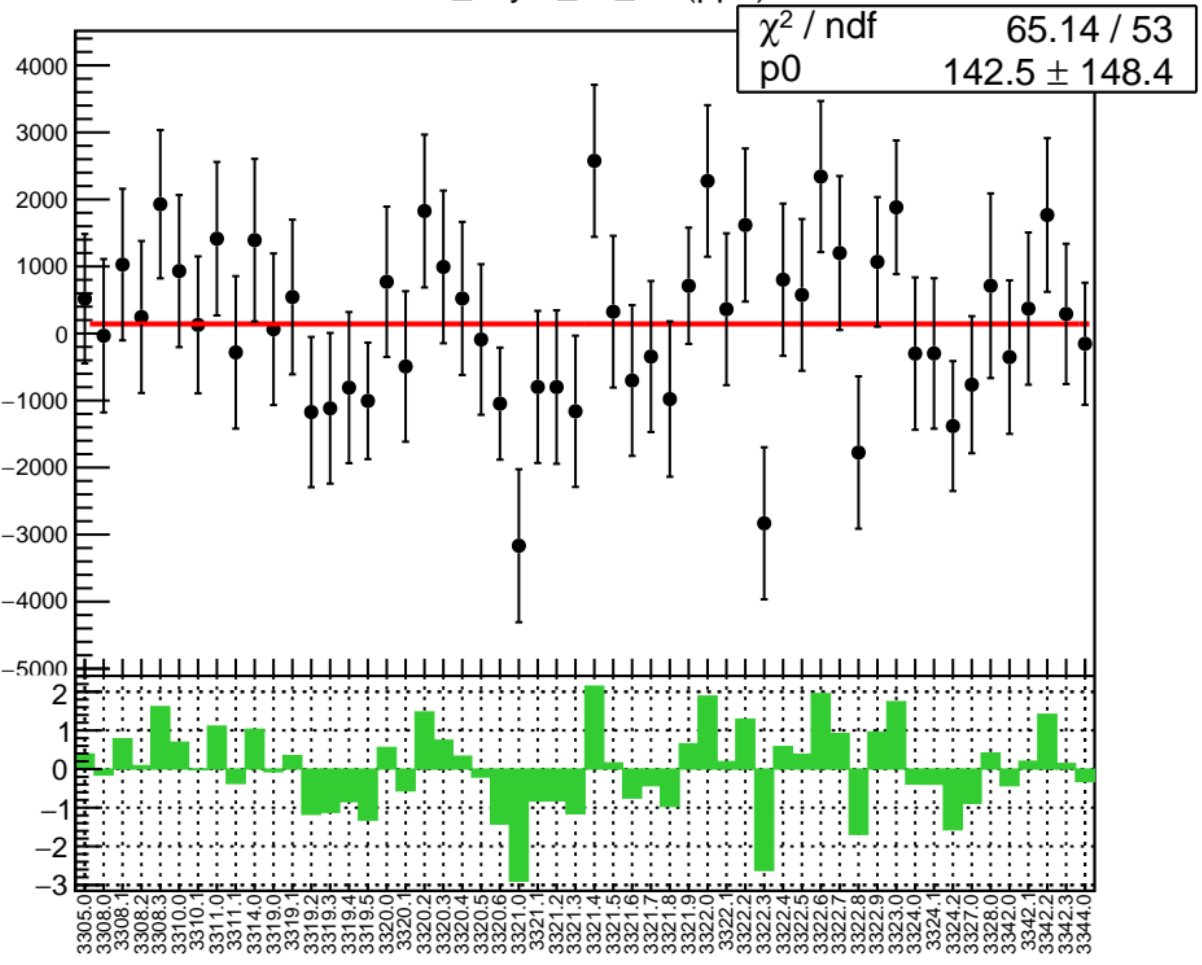
cor_usl RMS

RMS

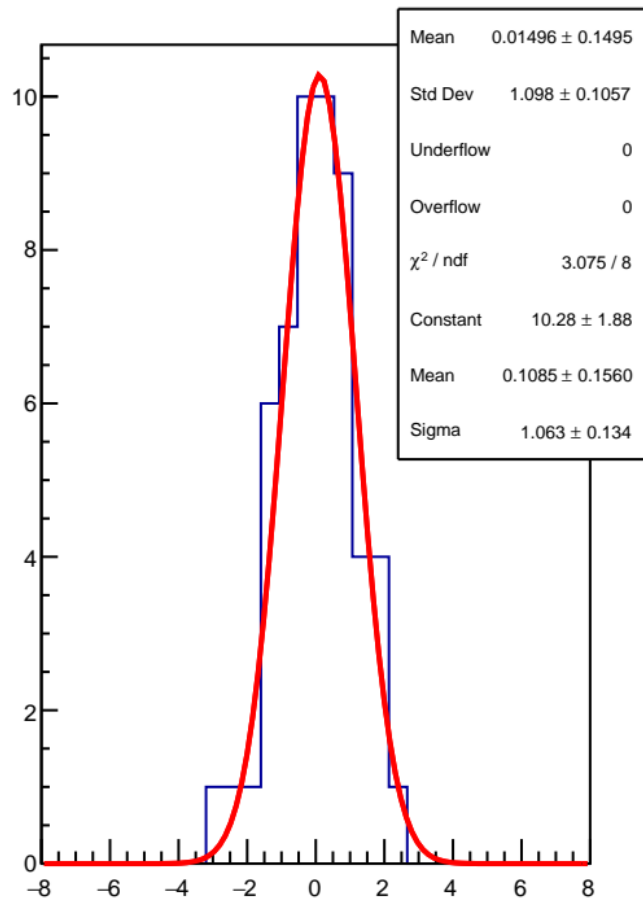
$\times 10^{-6}$



cor_asym_us_dd (ppb)



1D pull distribution



cor_asym_us_dd RMS (ppm)

RMS (ppm)

