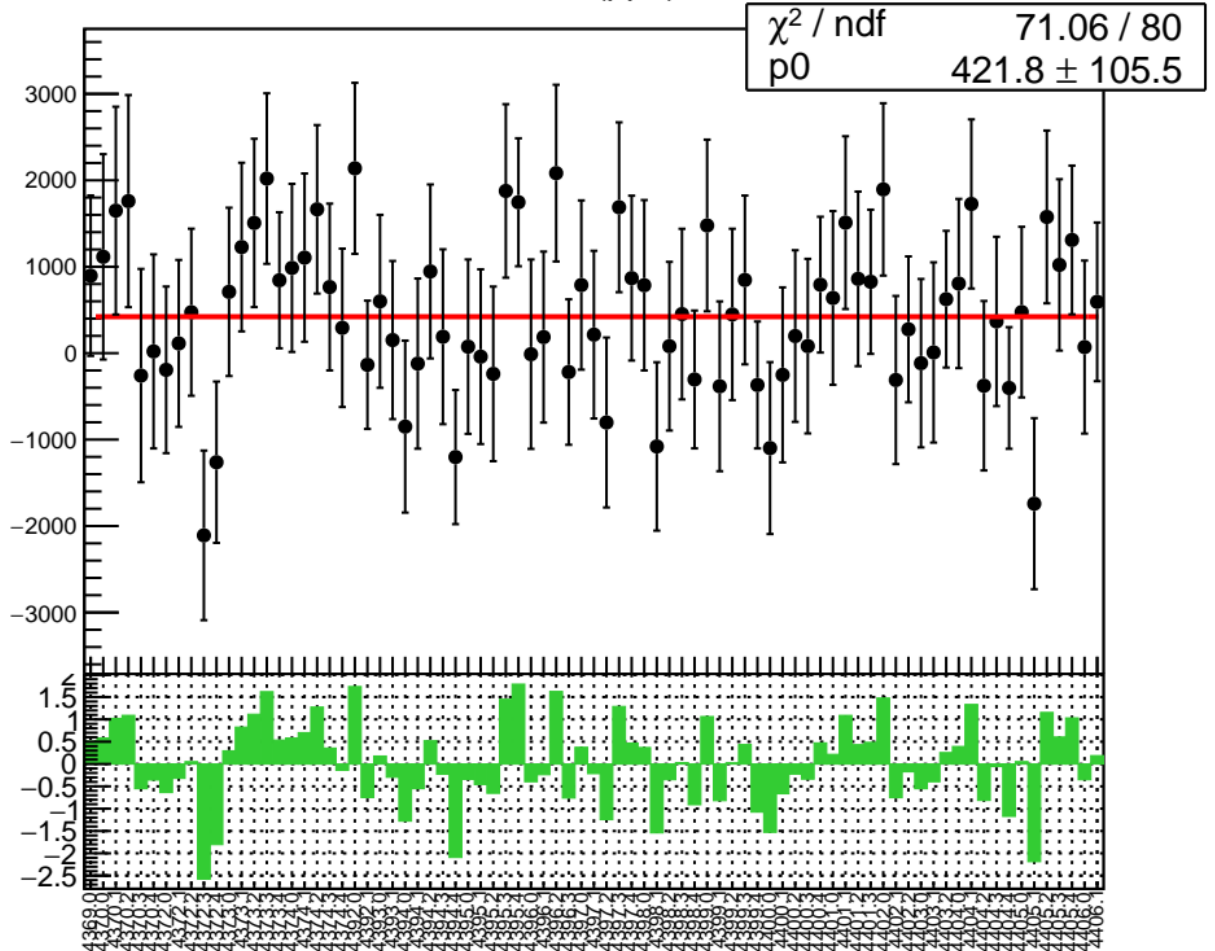
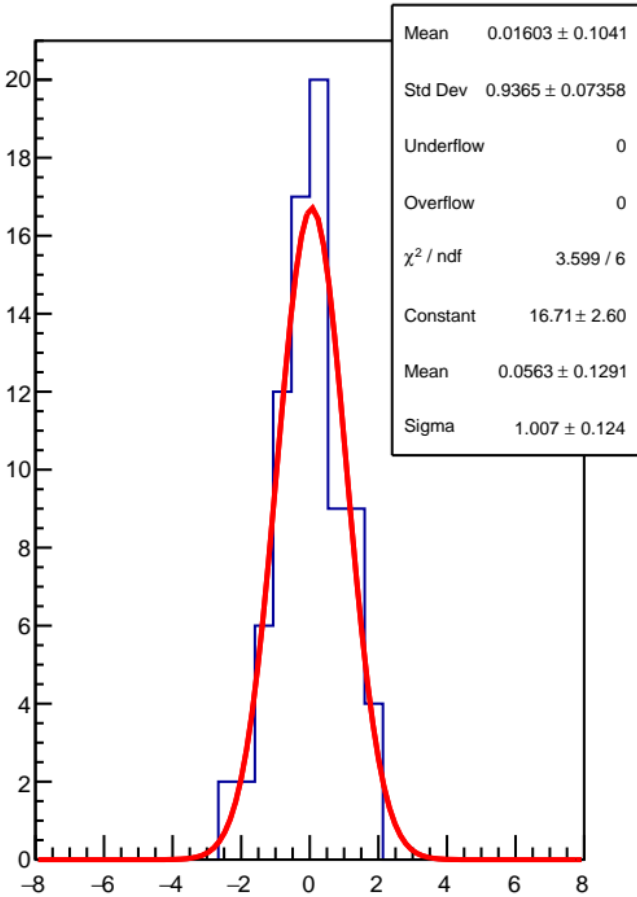


Adet (ppb)



1D pull distribution

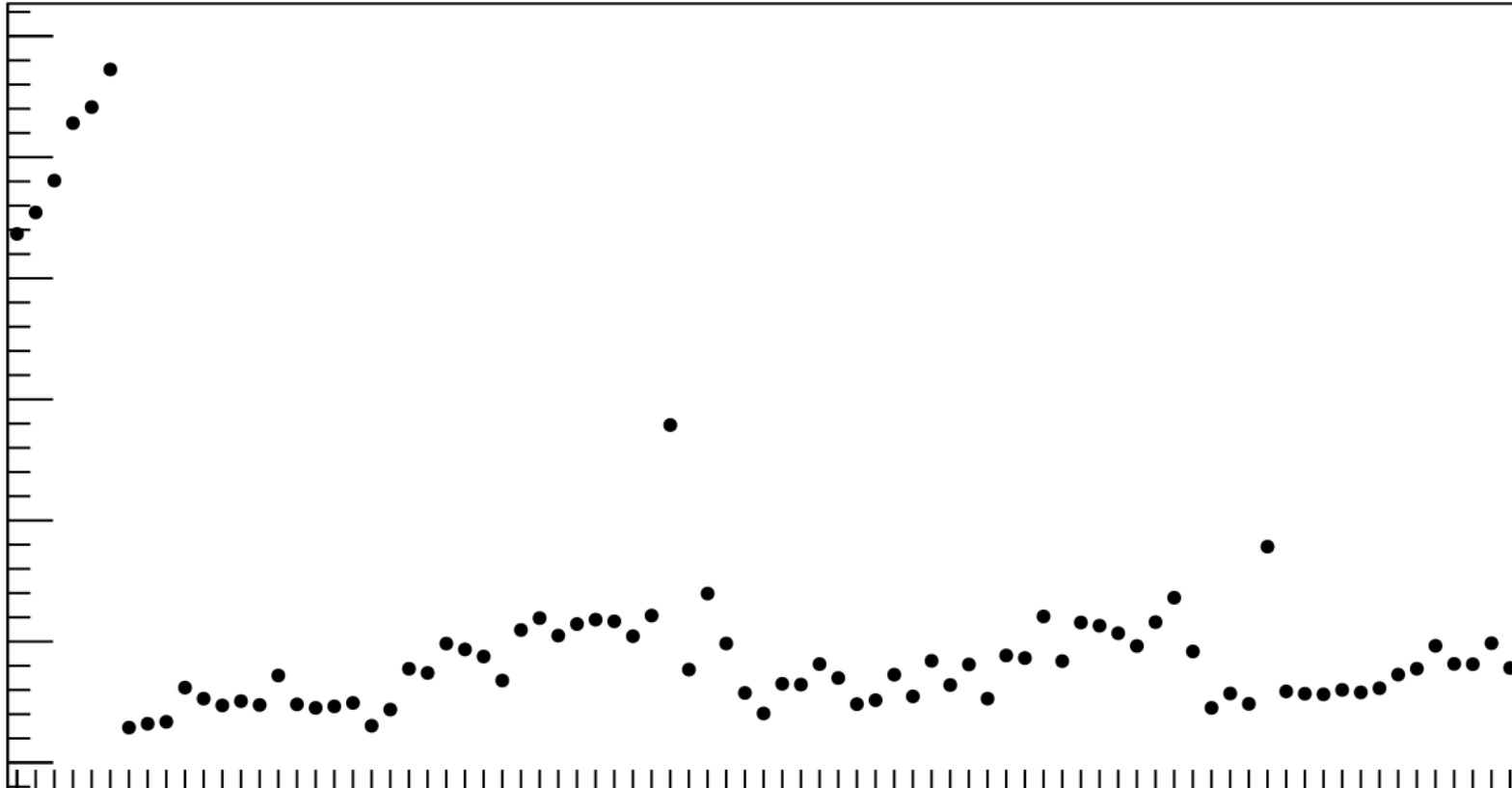


Adet RMS (ppm)

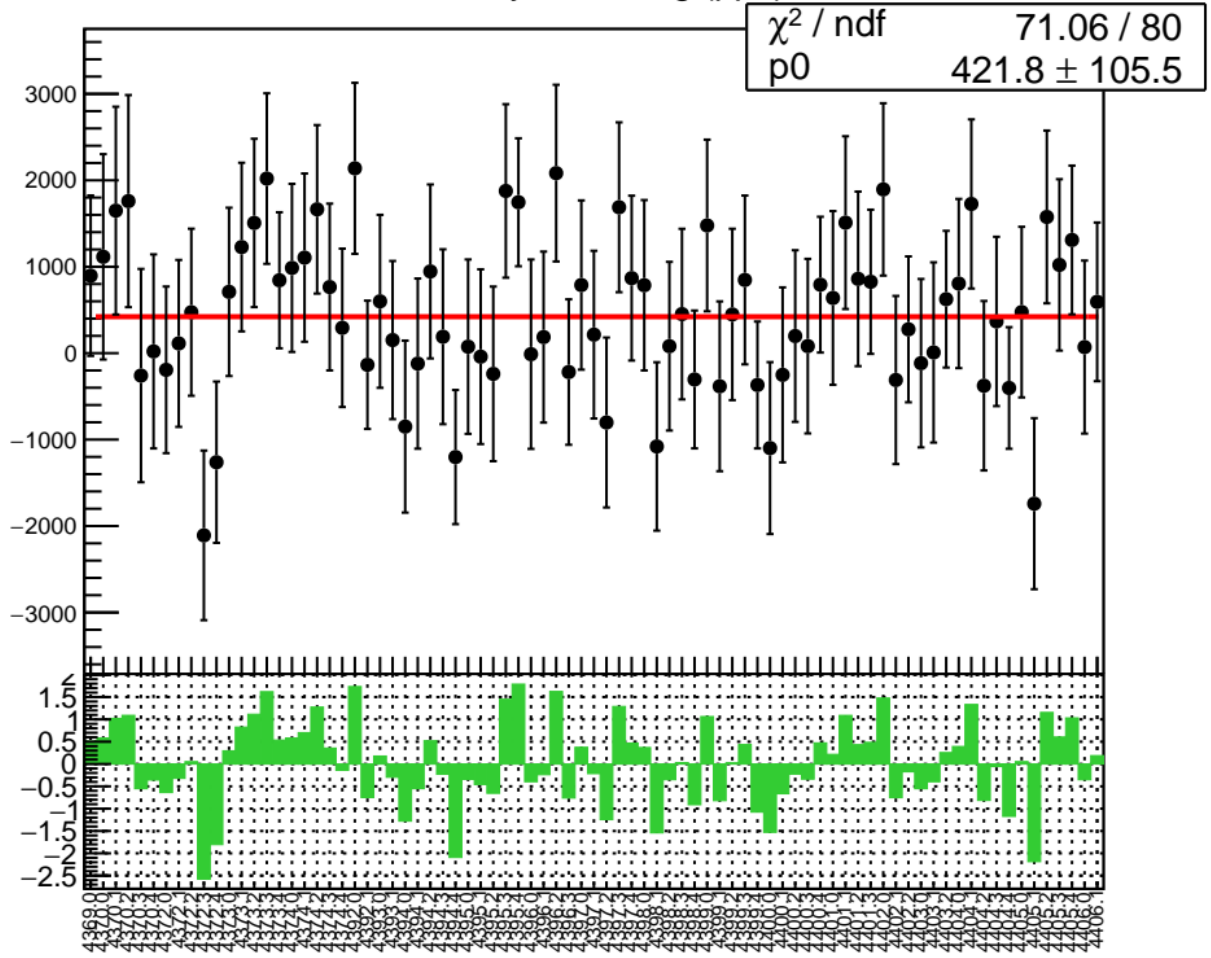
RMS (ppm)

120
115
110
105
100
95
90

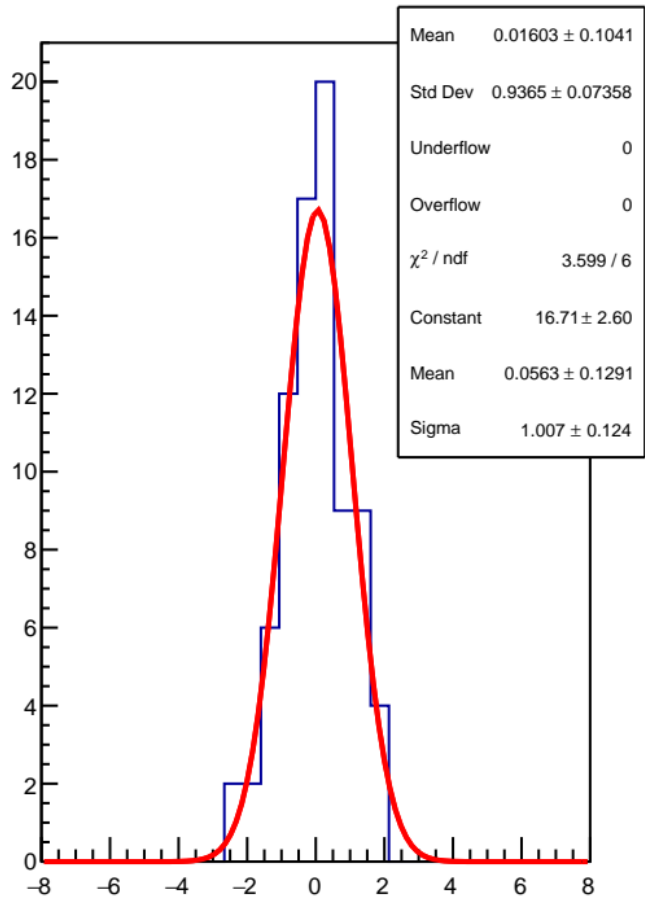
4369.0
4370.0
4370.1
4370.2
4370.3
4370.4
4372.0
4372.1
4372.2
4372.3
4372.4
4373.0
4373.1
4373.2
4373.3
4373.4
4374.0
4374.1
4374.2
4374.3
4374.4
4392.0
4392.1
4393.0
4393.1
4394.0
4394.1
4394.2
4394.3
4394.4
4395.0
4395.1
4395.2
4395.3
4395.4
4396.0
4396.1
4396.2
4396.3
4397.0
4397.1
4397.2
4397.3
4397.4
4398.0
4398.1
4398.2
4398.3
4398.4
4399.0
4399.1
4399.2
4399.3
4400.0
4400.1
4400.2
4400.3
4400.4
4401.0
4401.1
4401.2
4401.3
4402.0
4402.1
4403.0
4403.1
4403.2
4404.0
4404.1
4404.2
4404.3
4404.4
4405.0
4405.1
4405.2
4405.3
4405.4
4406.0
4406.1



cor_asym_us_avg (ppb)



1D pull distribution

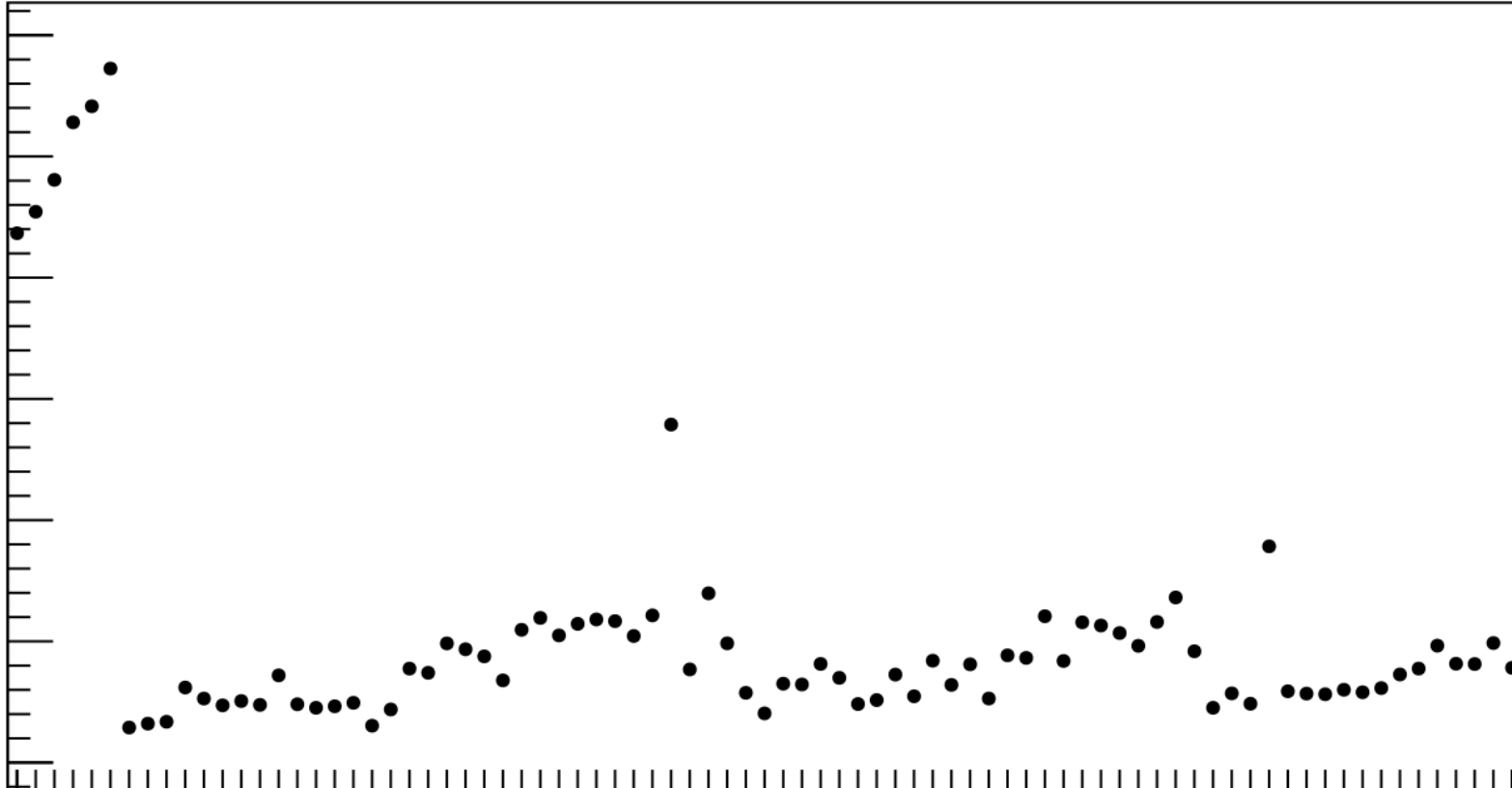


cor_asym_us_avg RMS (ppm)

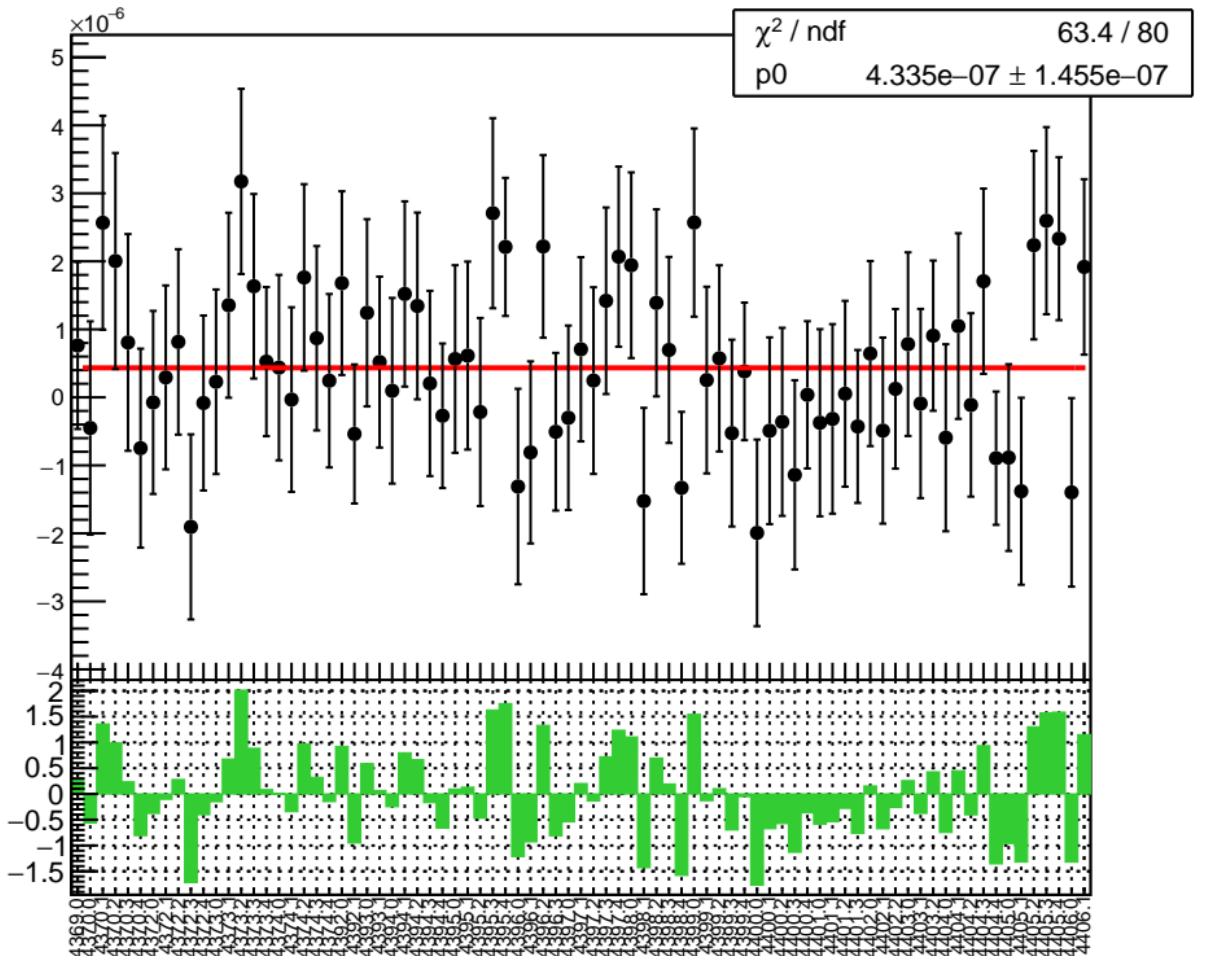
RMS (ppm)

120
115
110
105
100
95
90

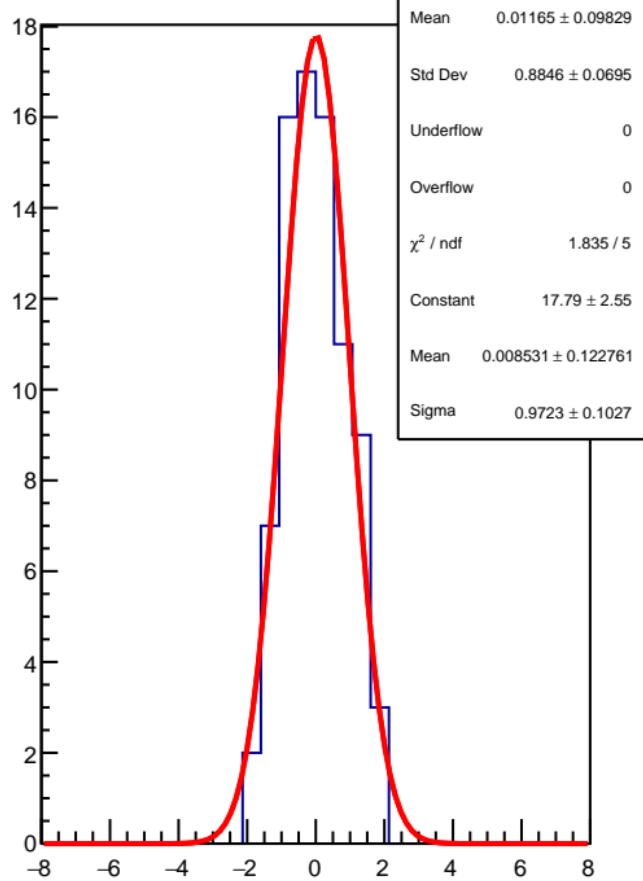
4369.0
4370.0
4370.1
4370.2
4370.3
4370.4
4372.0
4372.1
4372.2
4372.3
4372.4
4373.0
4373.1
4373.2
4373.3
4374.0
4374.1
4374.2
4374.3
4374.4
4392.0
4392.1
4393.0
4393.1
4394.0
4394.1
4394.2
4394.3
4394.4
4395.0
4395.1
4395.2
4395.3
4395.4
4396.0
4396.1
4396.2
4396.3
4397.0
4397.1
4397.2
4397.3
4397.4
4398.0
4398.1
4398.2
4398.3
4398.4
4399.0
4399.1
4399.2
4399.3
4400.0
4400.1
4400.2
4400.3
4400.4
4401.0
4401.1
4401.2
4401.3
4402.0
4402.1
4403.0
4403.1
4403.2
4404.0
4404.1
4404.2
4404.3
4404.4
4405.0
4405.1
4405.2
4405.3
4405.4
4406.0
4406.1



cor_usr

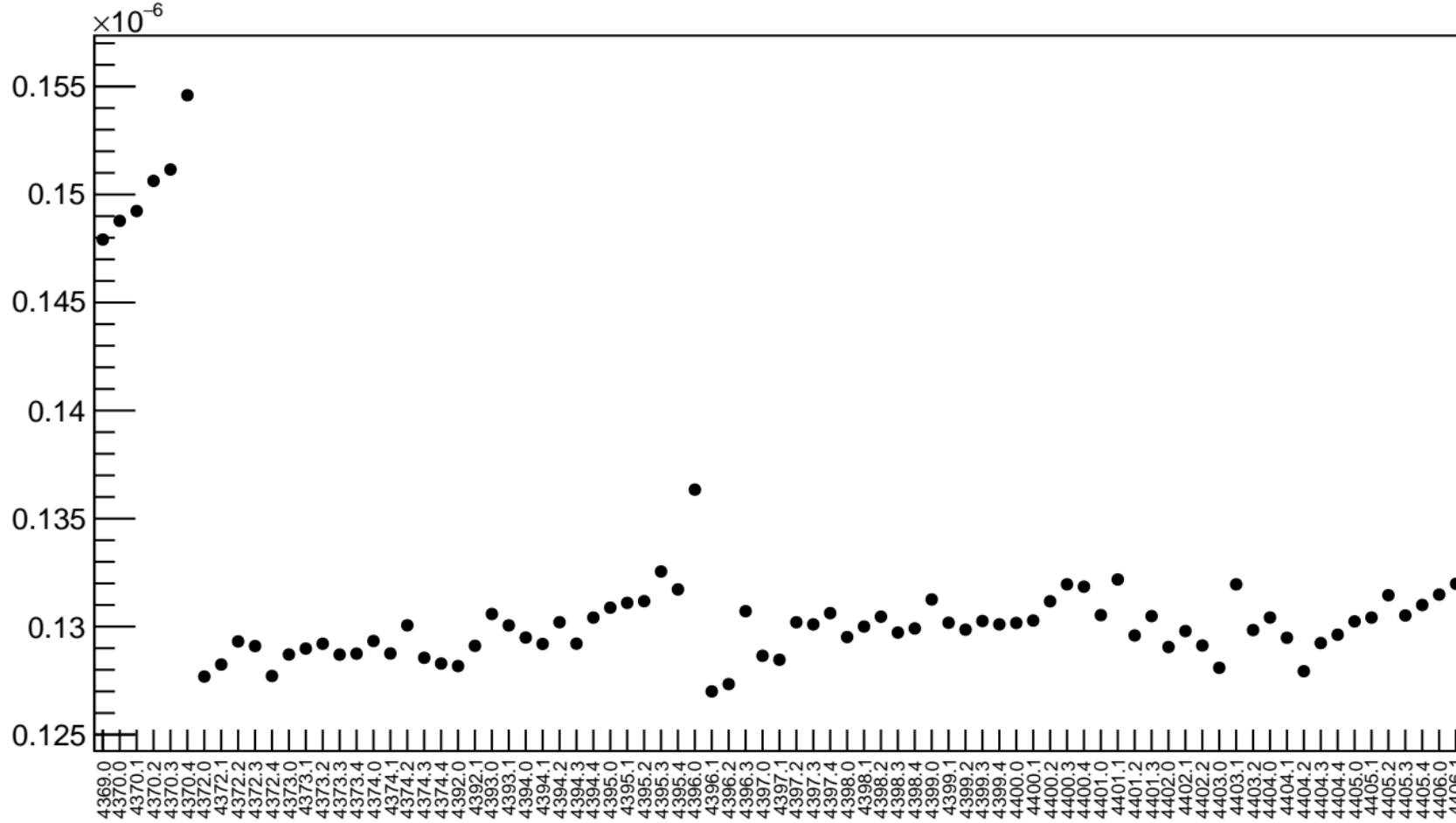


1D pull distribution

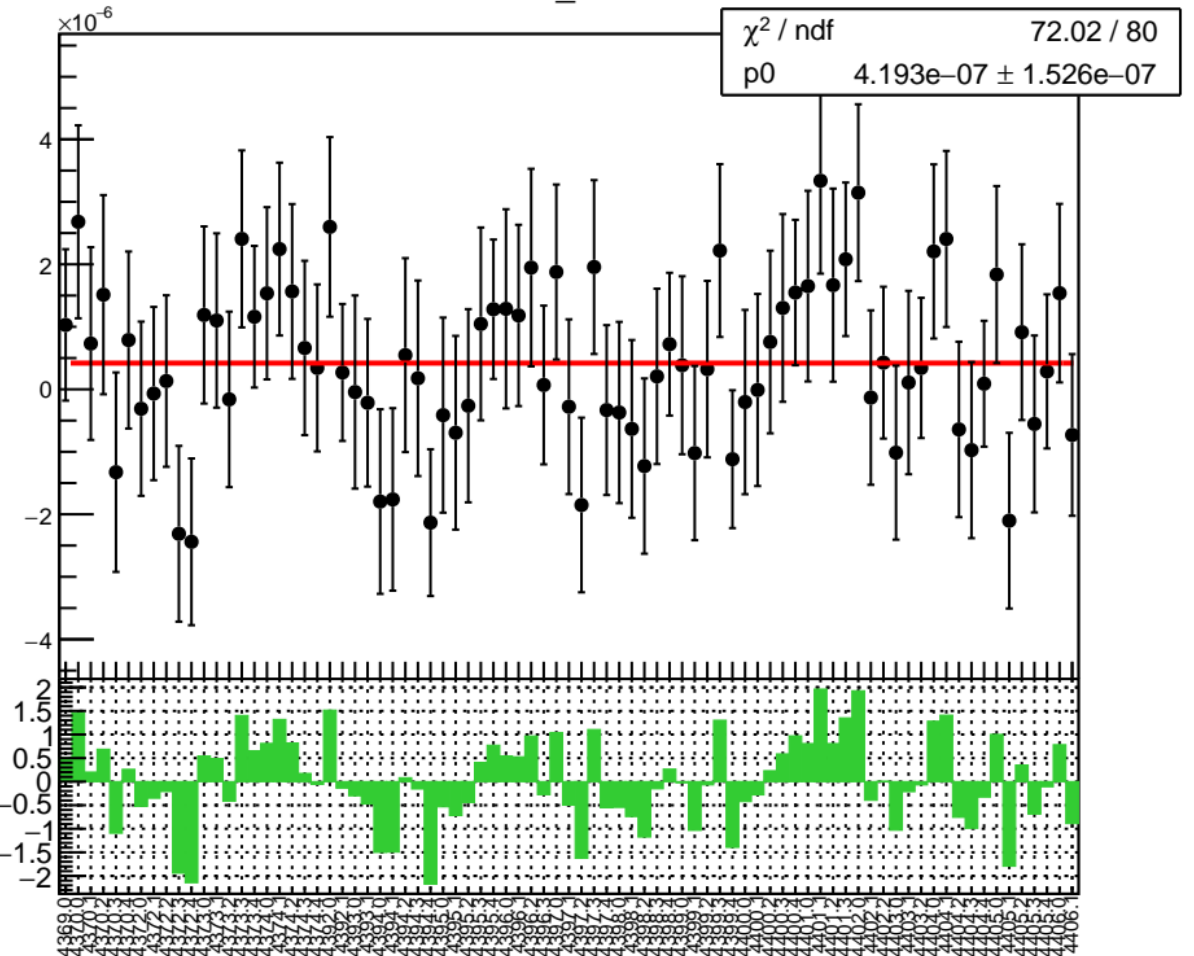


cor_usr RMS

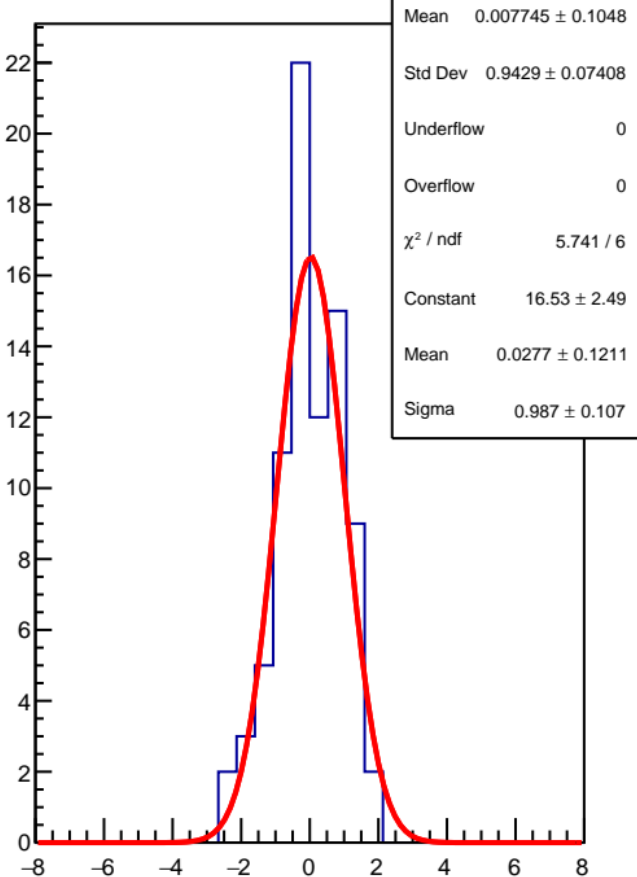
RMS

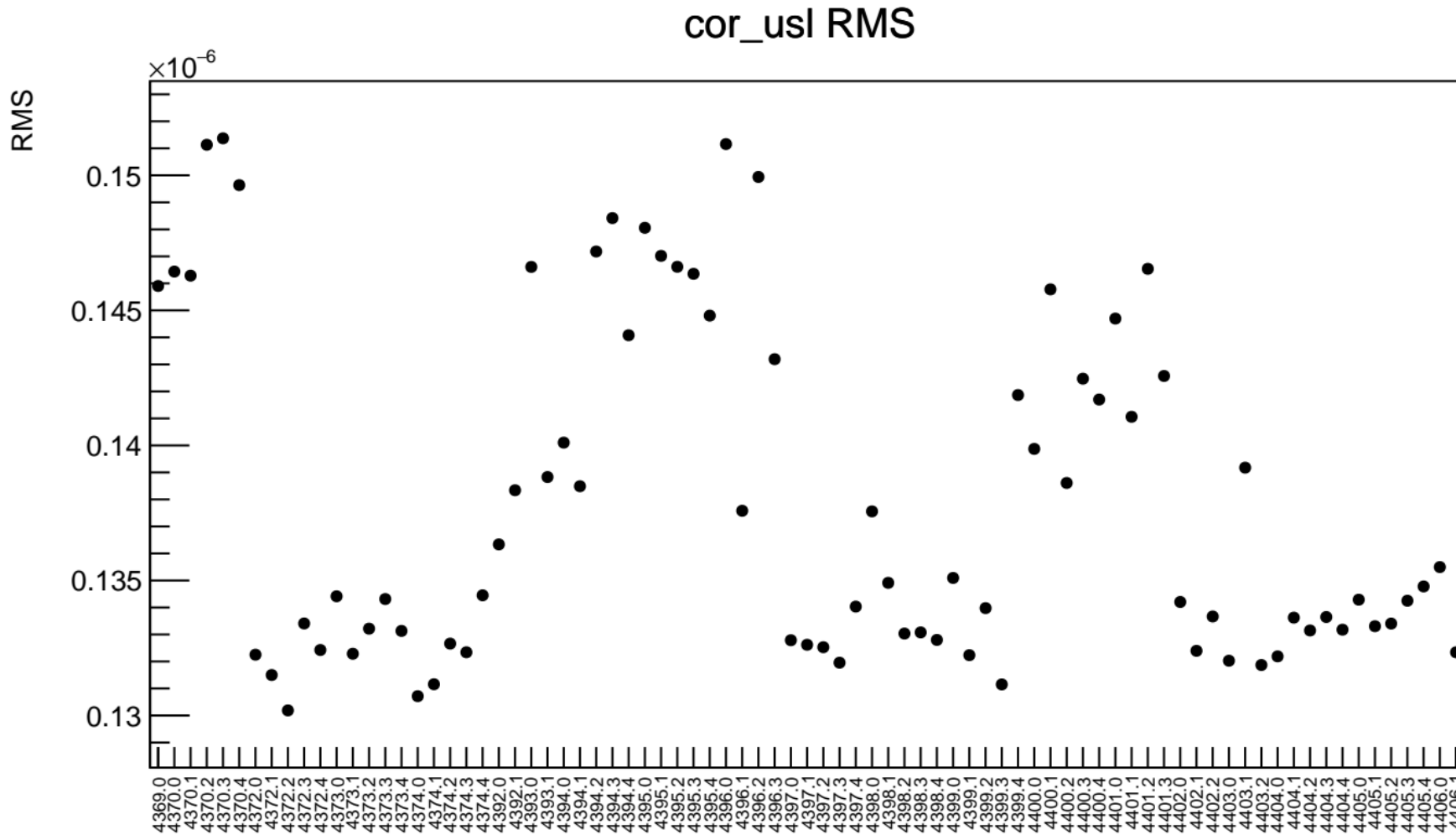


cor_usl

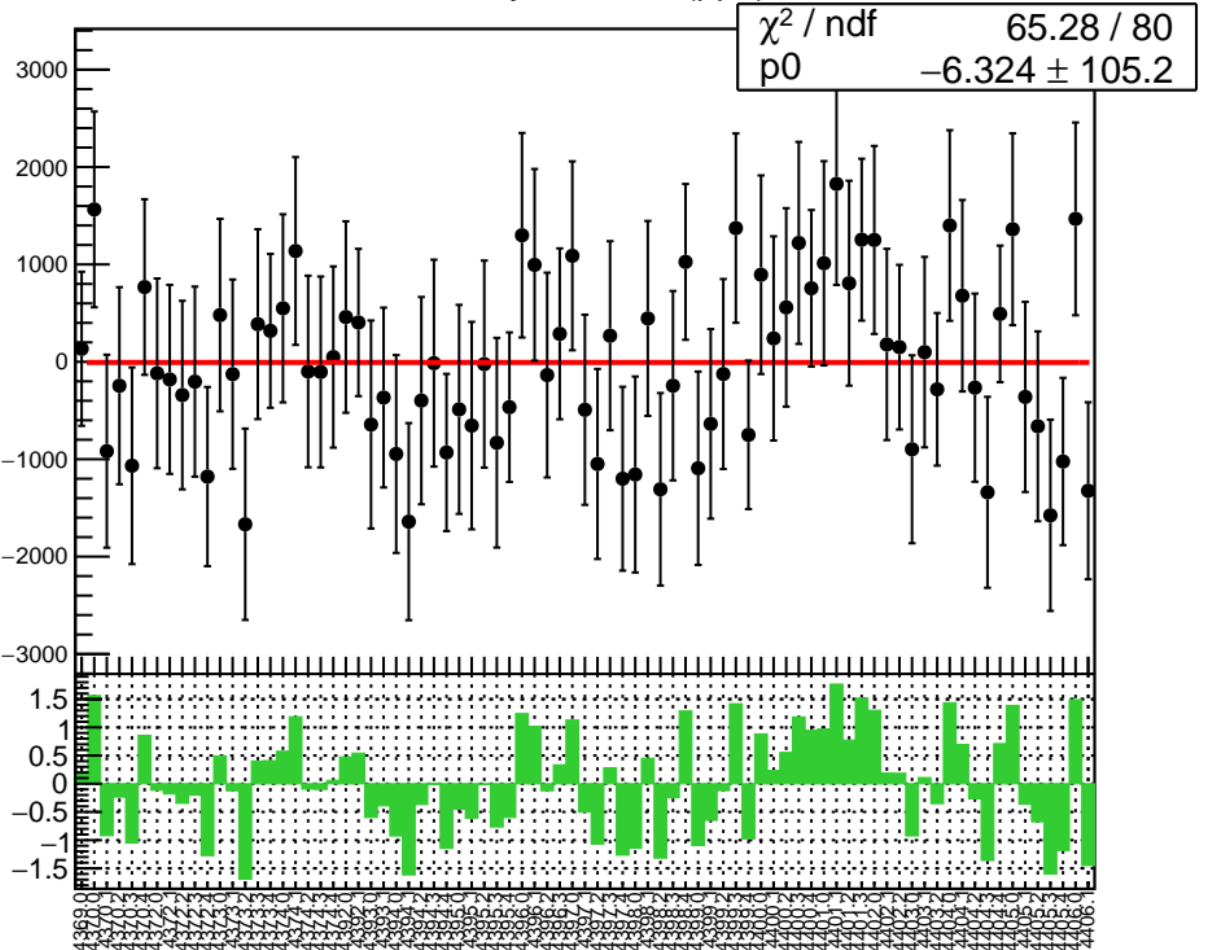


1D pull distribution

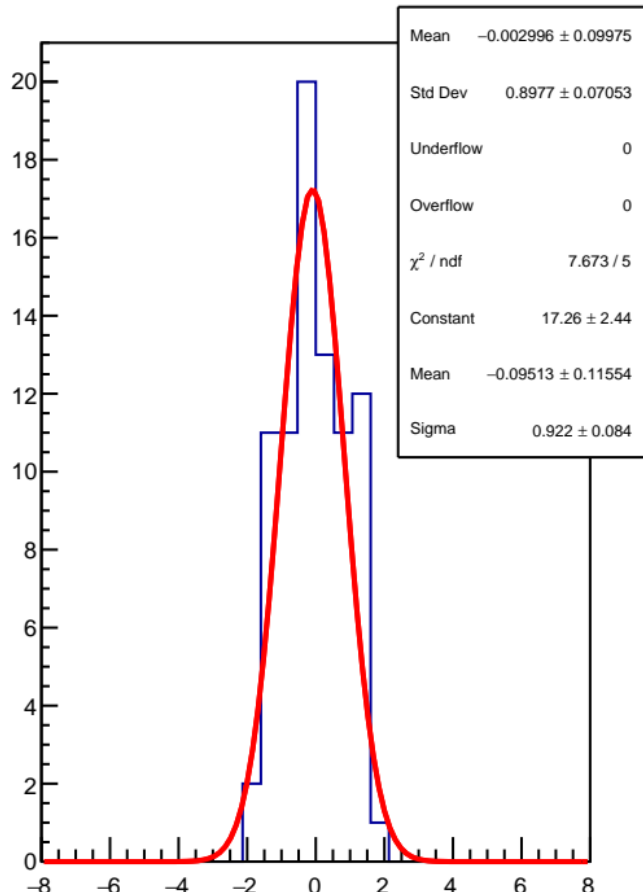




cor_asym_us_dd (ppb)



1D pull distribution



cor_asym_us_dd RMS (ppm)

RMS (ppm)

102

100

98

96

94

92

4369.0
4370.0
4370.1
4370.2
4370.3
4370.4
4372.0
4372.1
4372.2
4372.3
4372.4
4373.0
4373.1
4373.2
4373.3
4373.4
4374.0
4374.1
4374.2
4374.3
4374.4
4392.0
4392.1
4393.0
4393.1
4394.0
4394.1
4394.2
4394.3
4394.4
4395.0
4395.1
4395.2
4395.3
4395.4
4396.0
4396.1
4396.2
4396.3
4397.0
4397.1
4397.2
4397.3
4397.4
4398.0
4398.1
4398.2
4398.3
4398.4
4399.0
4399.1
4399.2
4399.3
4400.0
4400.1
4400.2
4400.3
4400.4
4401.0
4401.1
4401.2
4401.3
4402.0
4402.1
4402.2
4403.0
4403.1
4403.2
4404.0
4404.1
4404.2
4404.3
4404.4
4405.0
4405.1
4405.2
4405.3
4405.4
4406.0
4406.1

