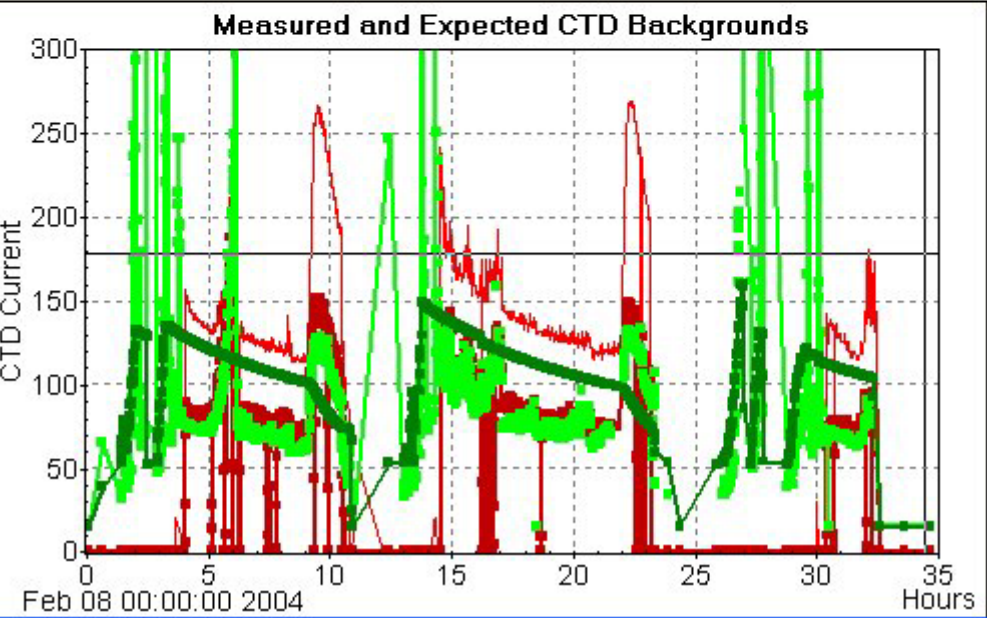


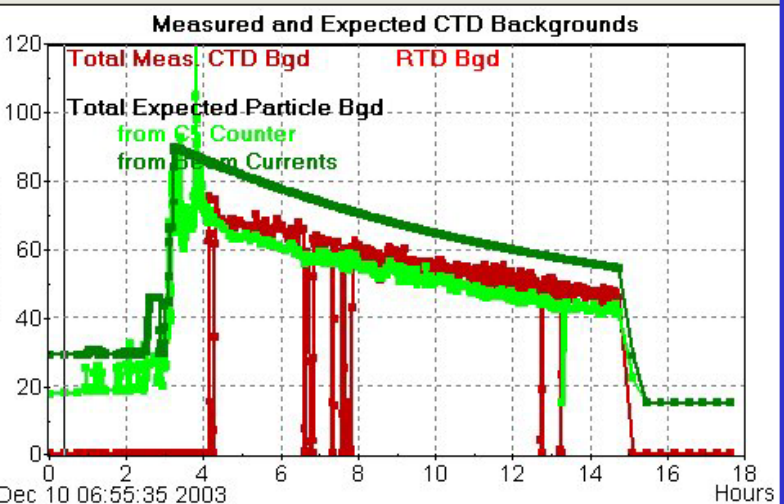
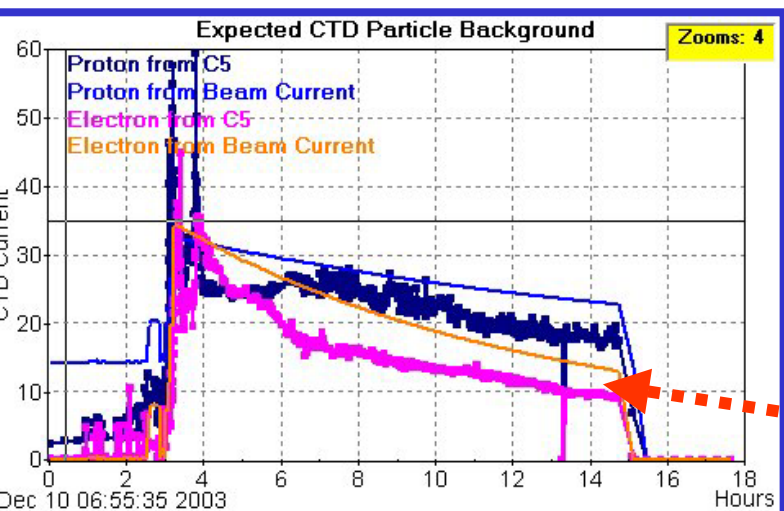
Proto BG **very good** after the access

Electron BG a little higher than in the parametrization

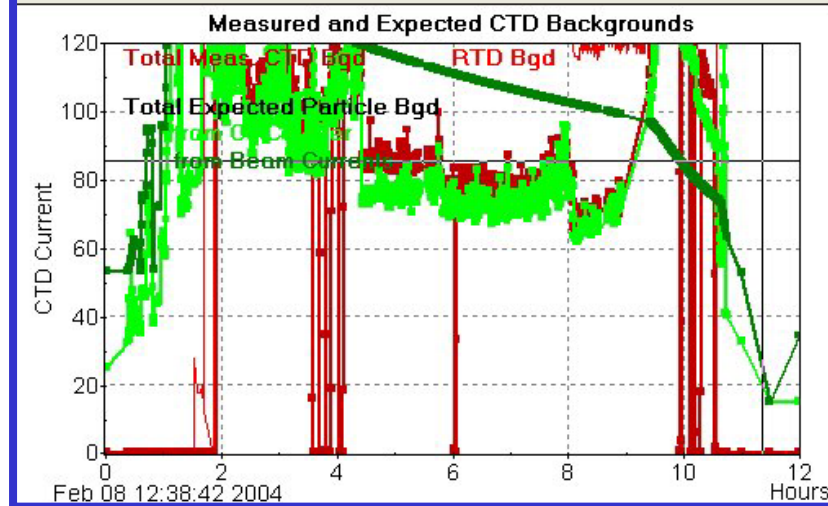
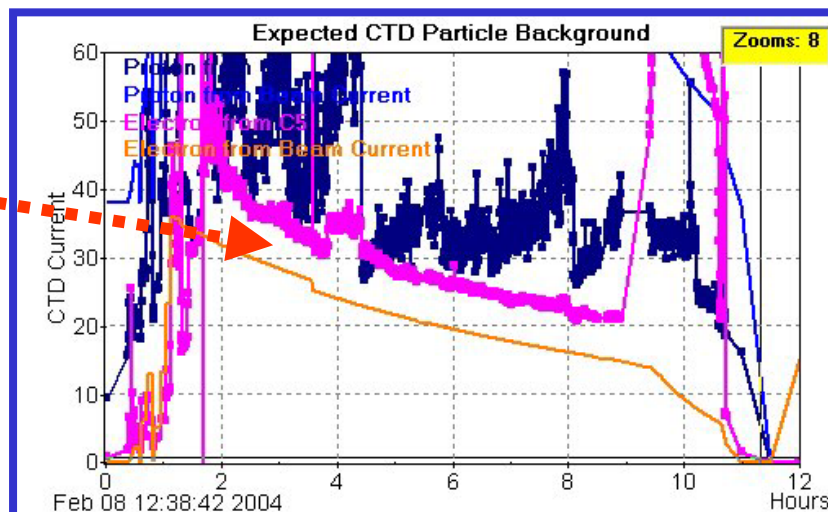
Overall BG quite good



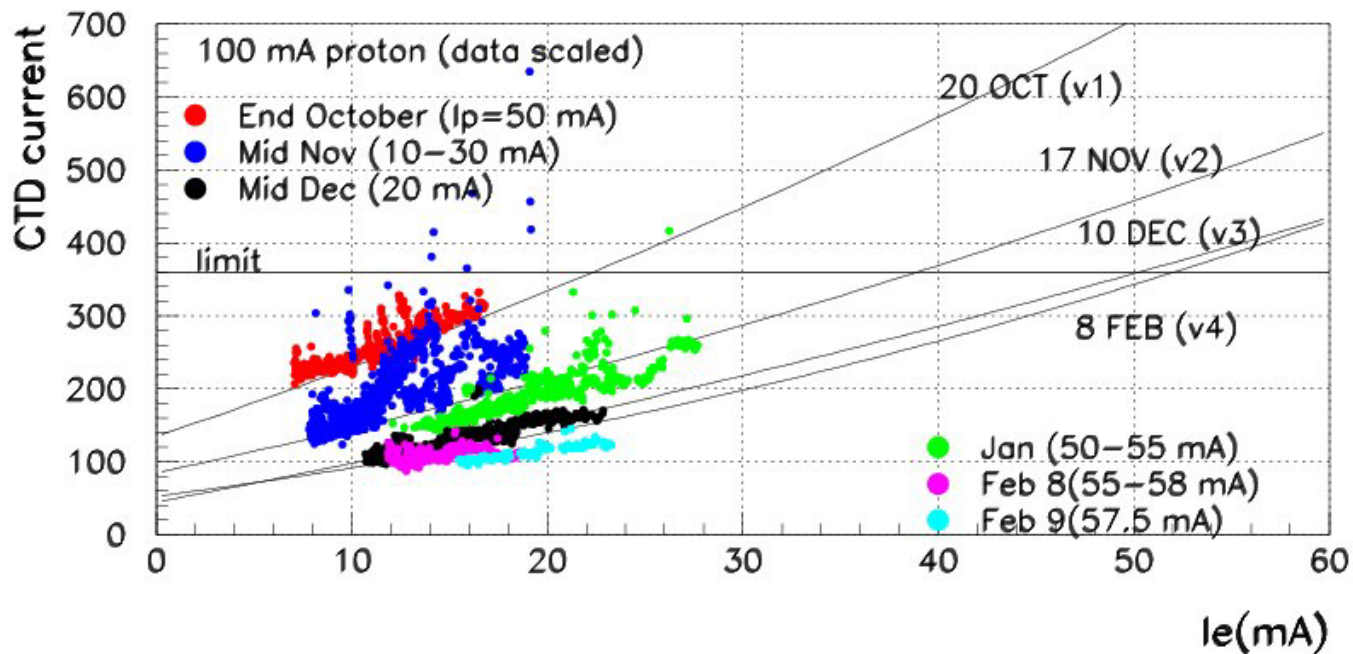
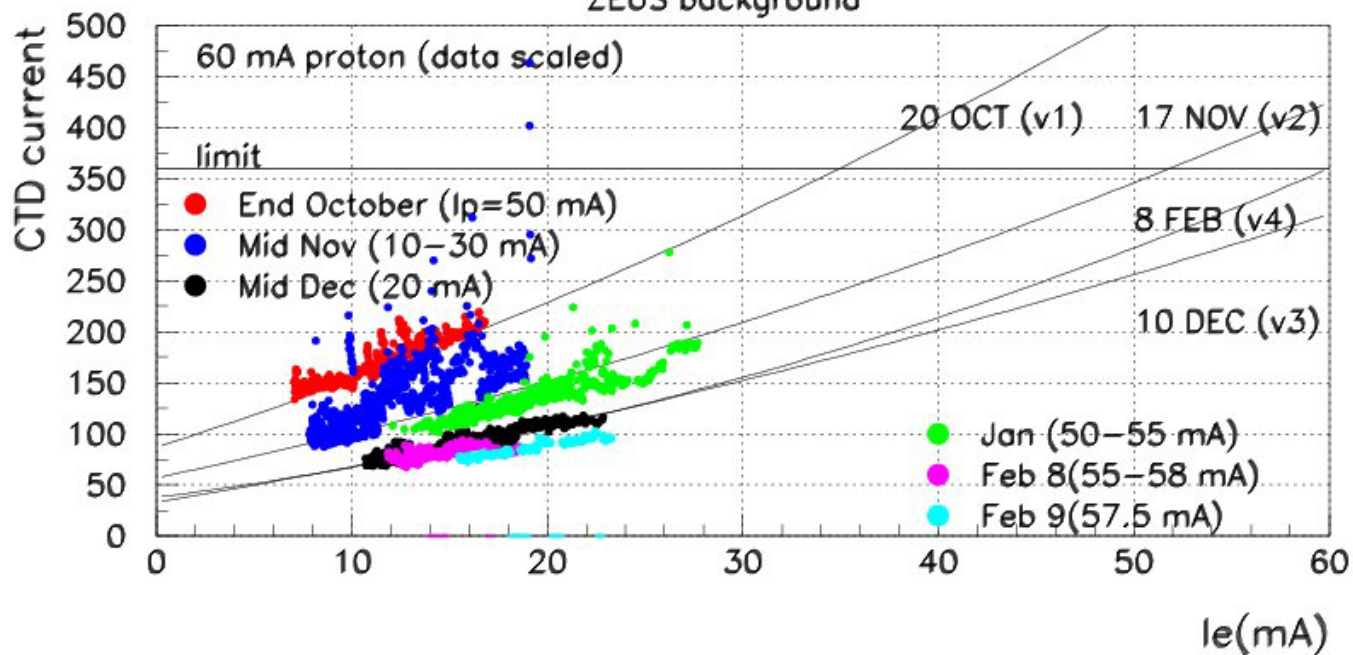
Dec 10 (p: 20mA, e: 20ma)



Now (p: 58mA, e: 20ma)

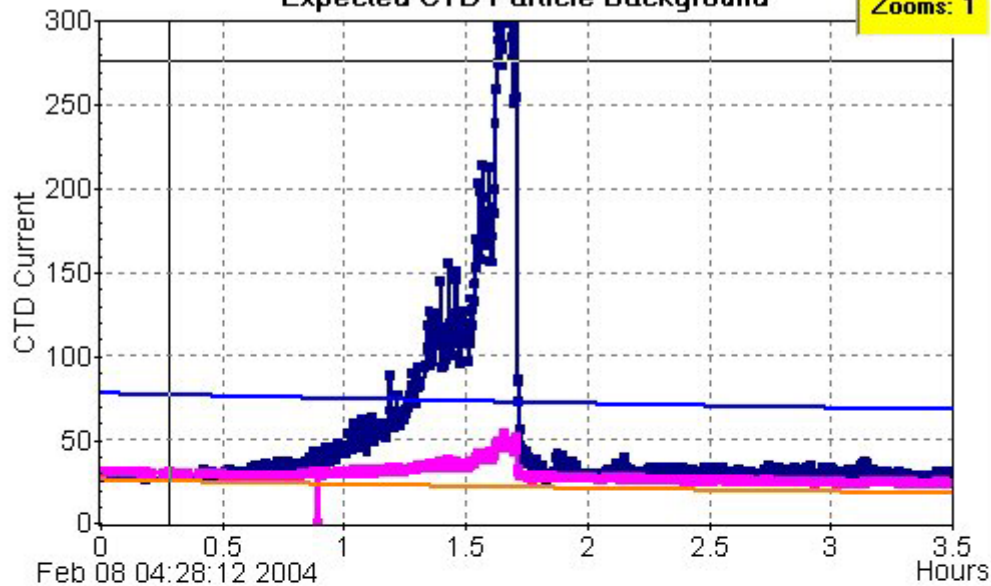


ZEUS background

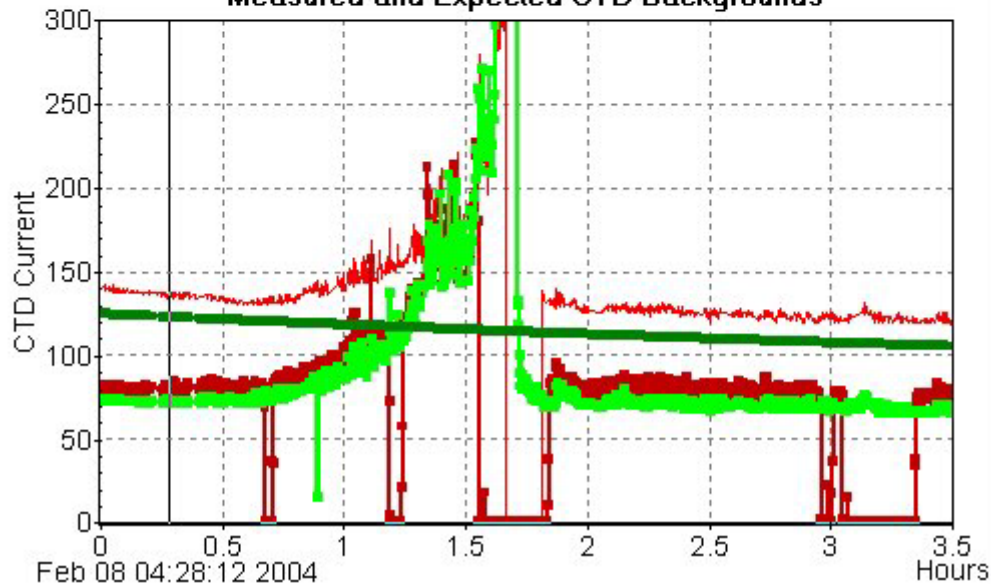


Expected CTD Particle Background

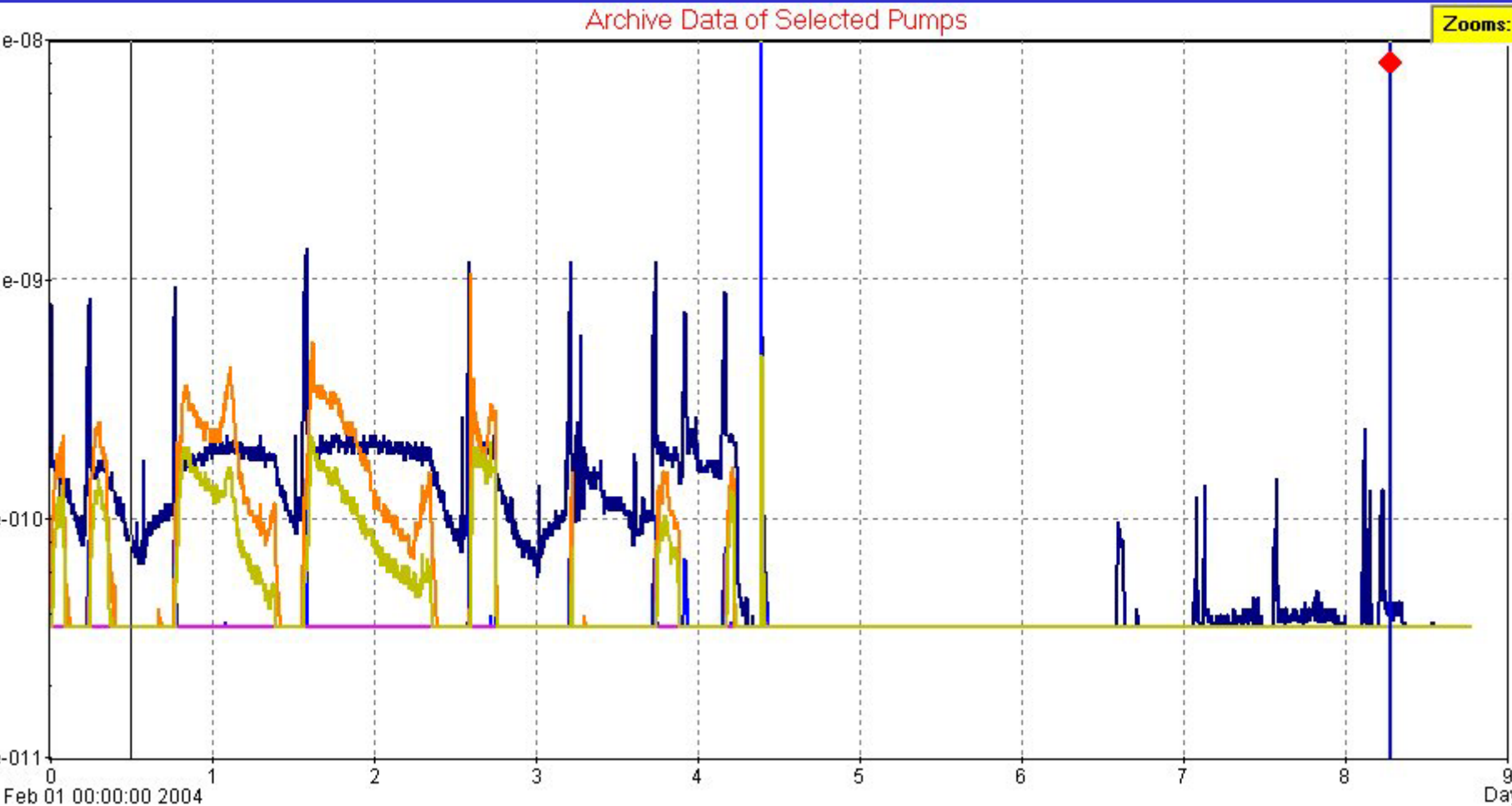
Zooms: 1



Measured and Expected CTD Backgrounds

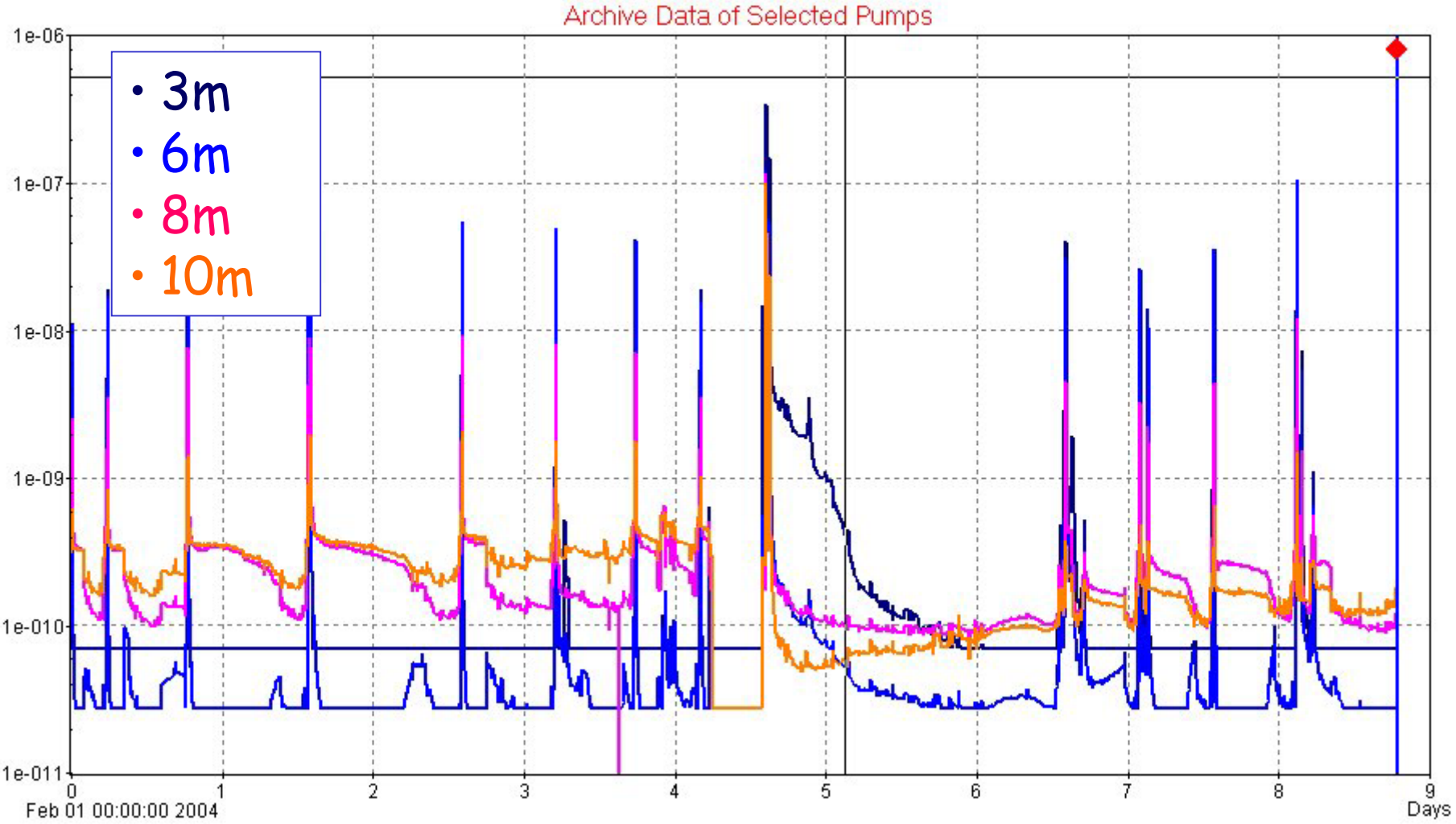


P vacuum right, $|z| > 28\text{m}$



Activating pumps helps ...

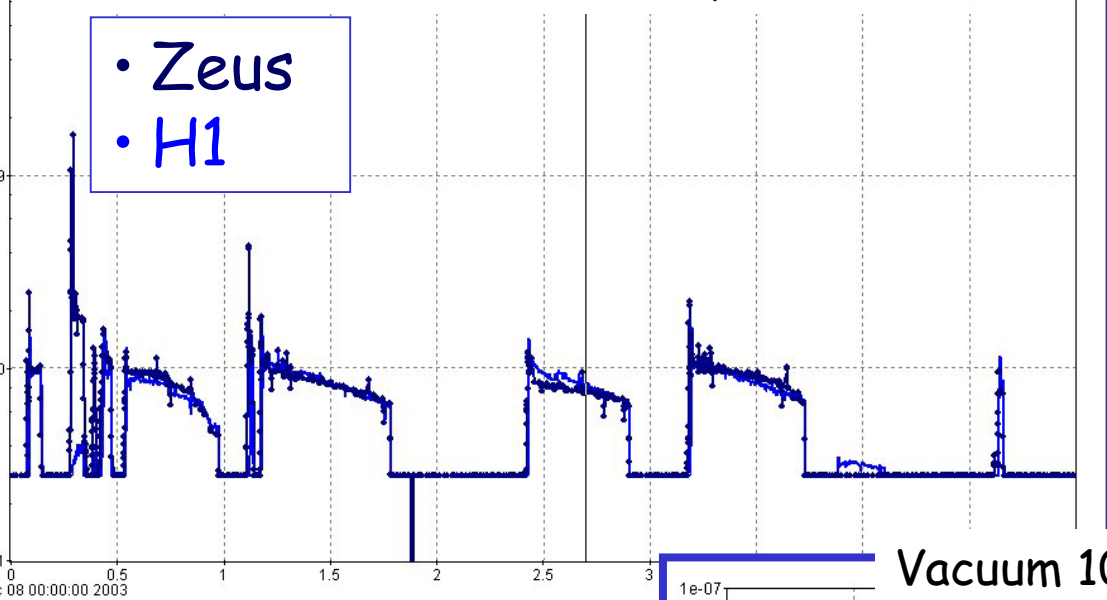
e vacuum right, $|z| \leq 10\text{m}$



Vacuum 10m H1 and ZEUS, Dec 2003

Zooms: 1

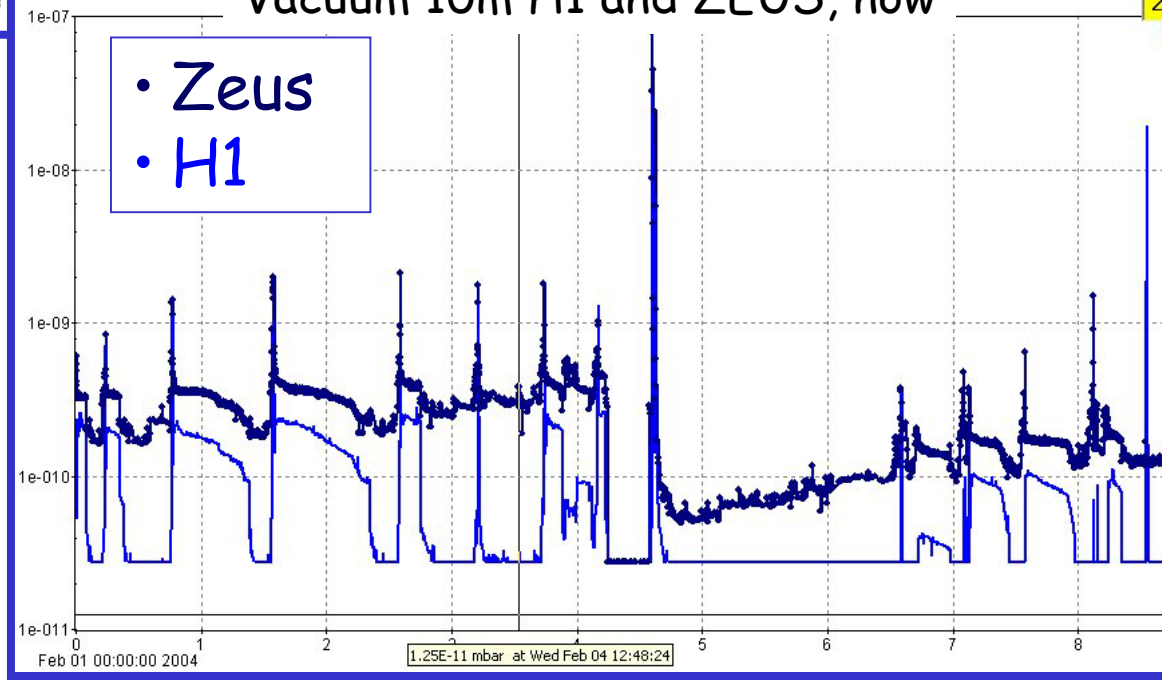
- Zeus
- H1



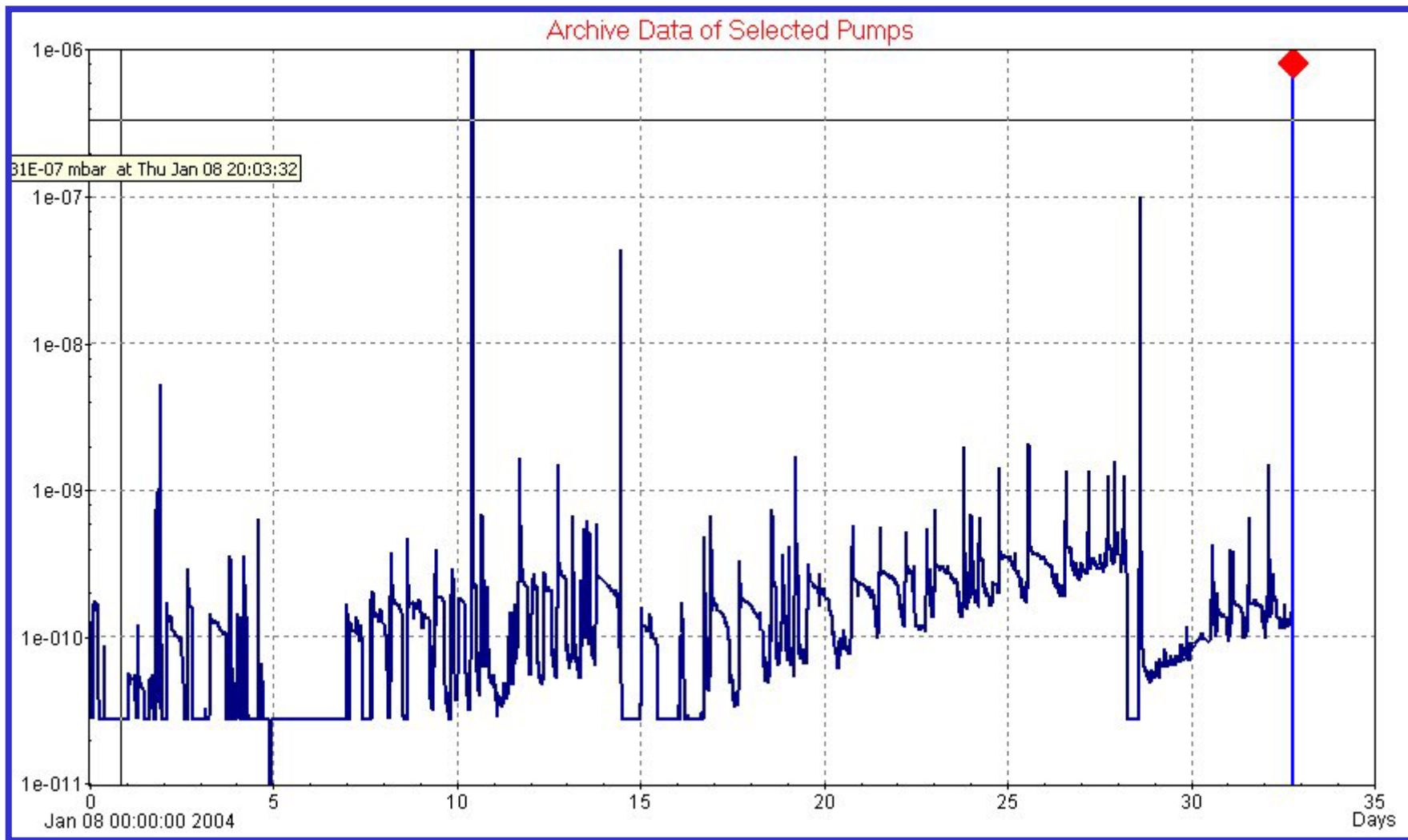
Vacuum 10m H1 and ZEUS, now

Zooms: 1

- Zeus
- H1



Vacuum 10m ZEUS, Jan-Feb 2004



RadFET dose (REAR=-1.3 m) - t_0 =Tue Feb 3 08:05:04 2004

