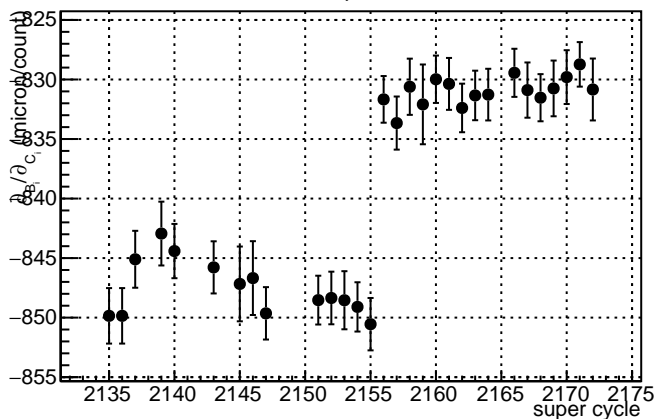
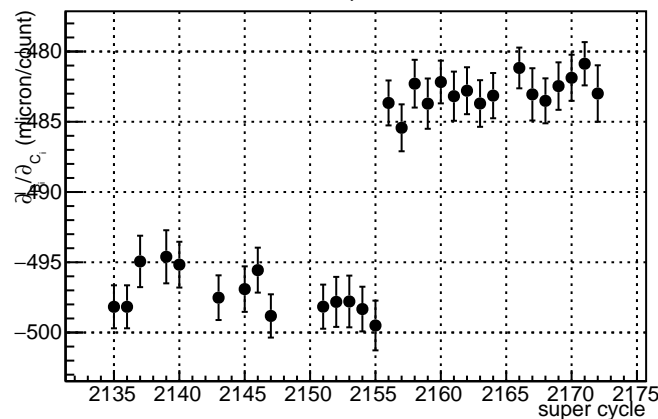
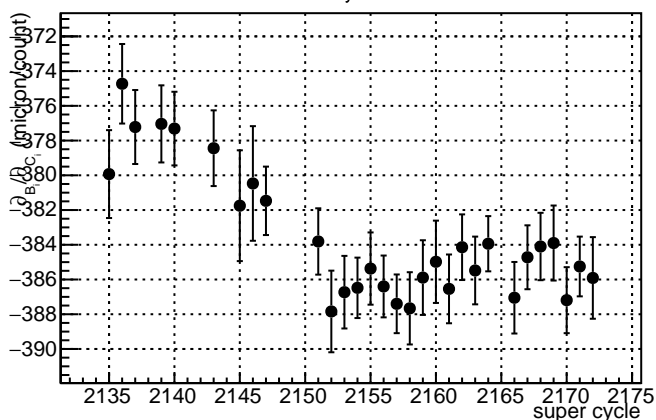
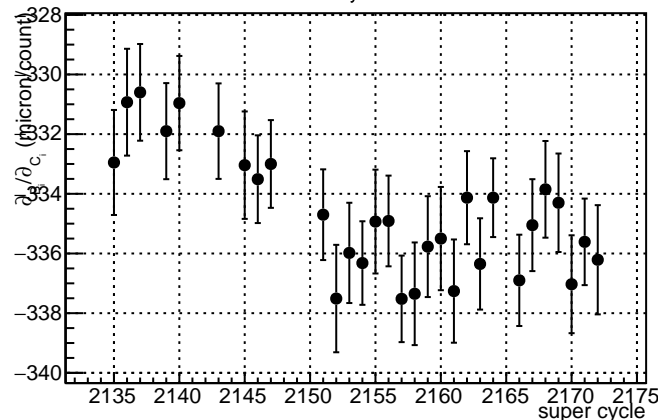
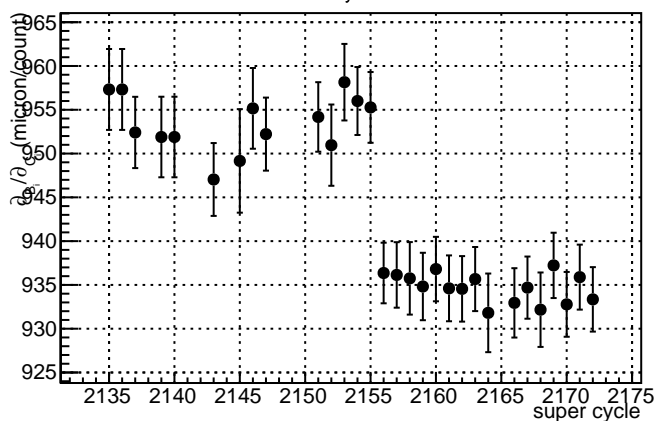
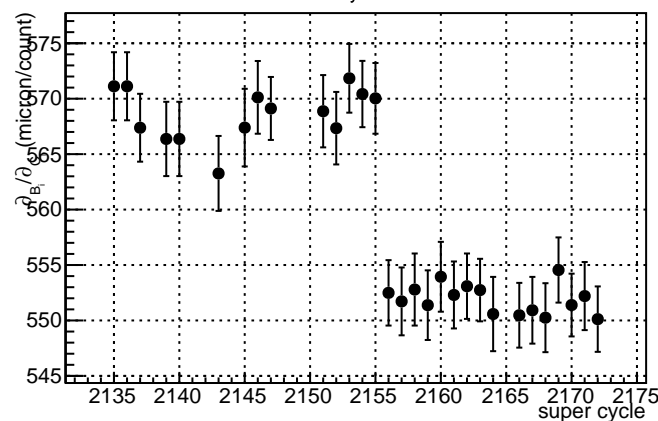
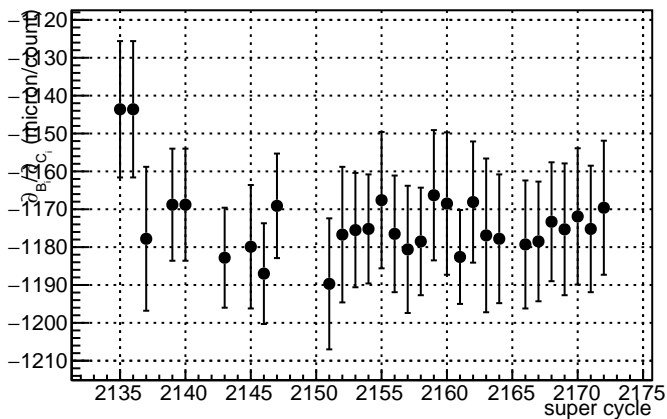
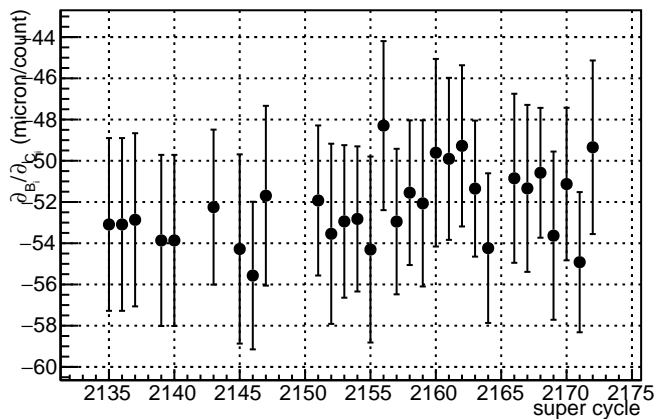
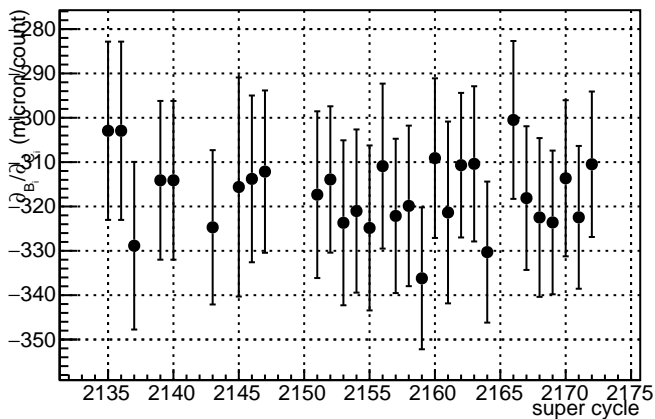
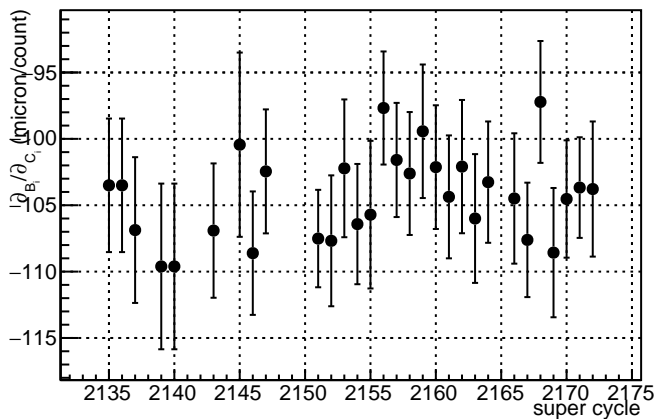
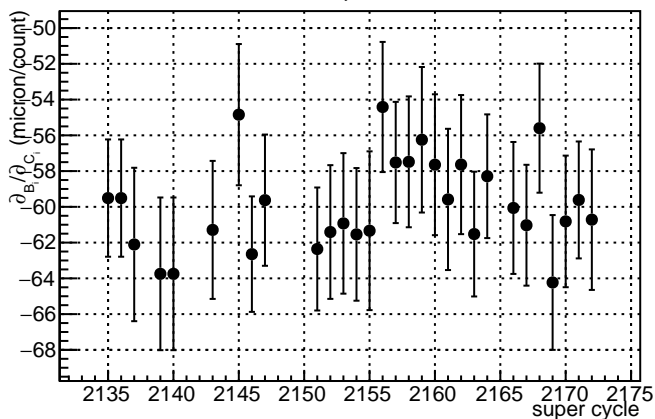
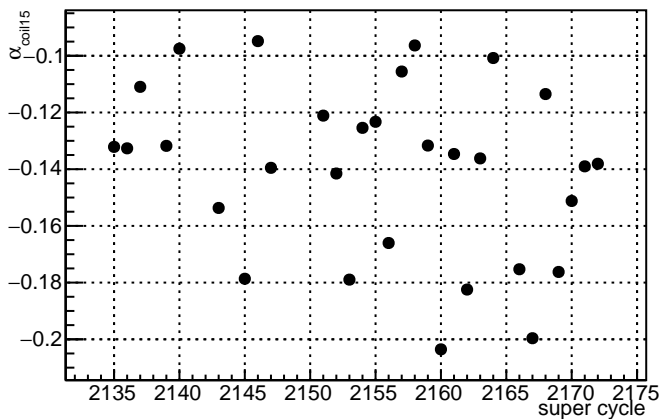
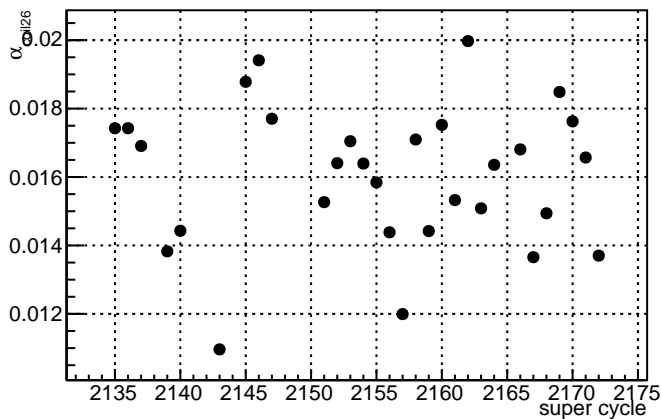
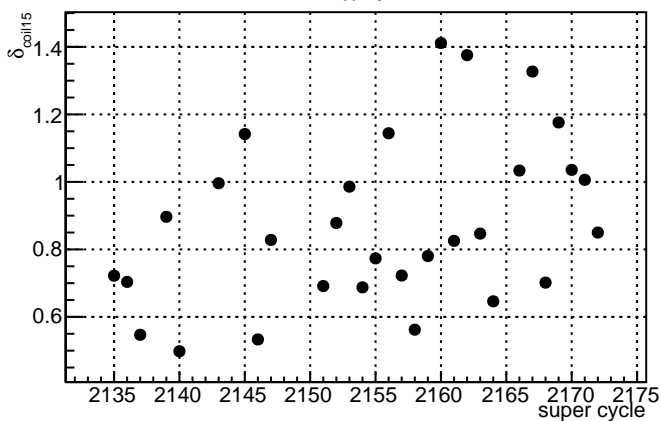
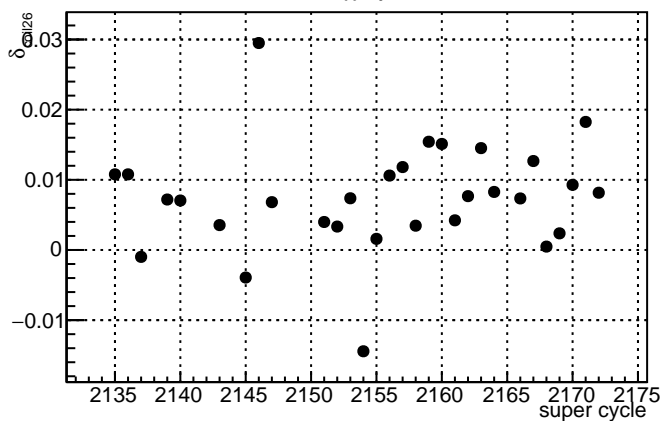
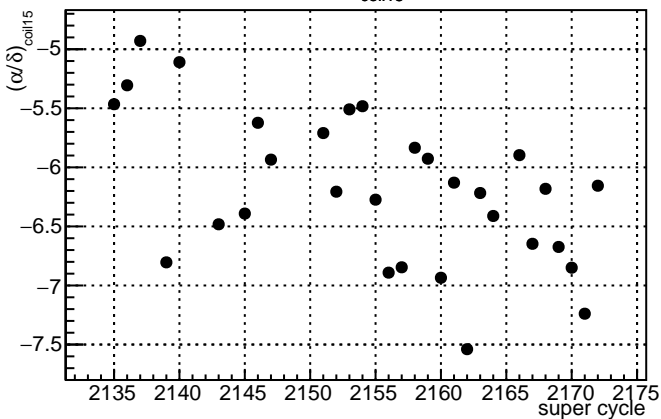
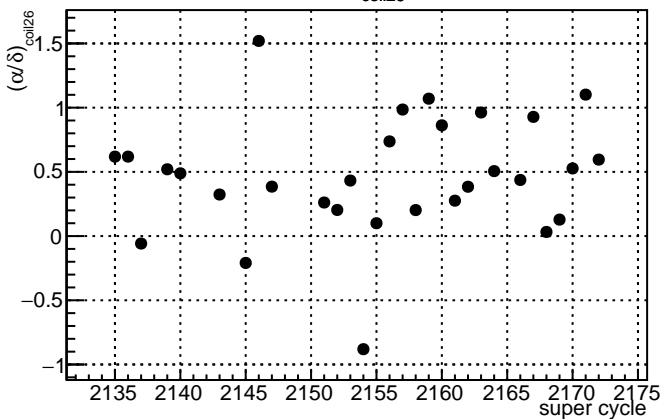
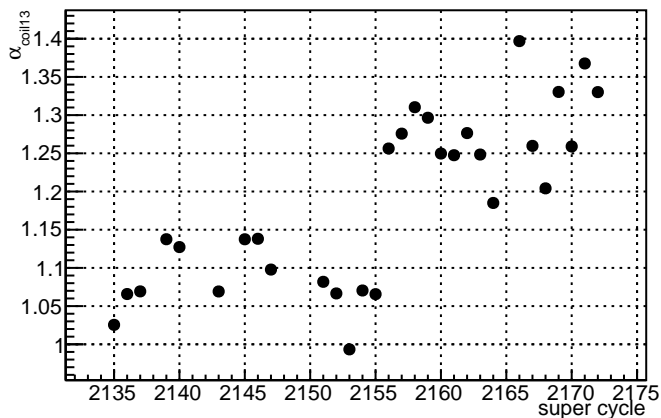
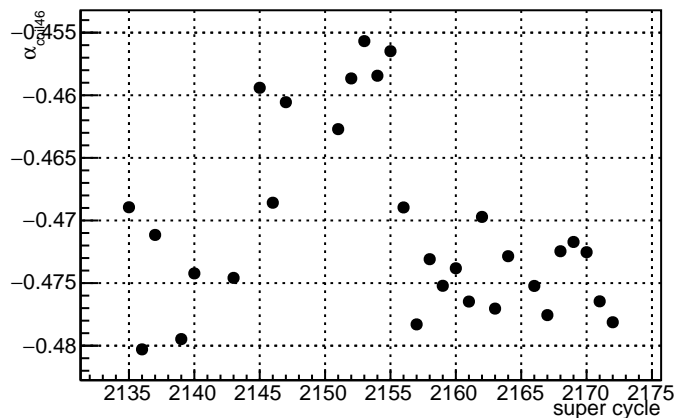
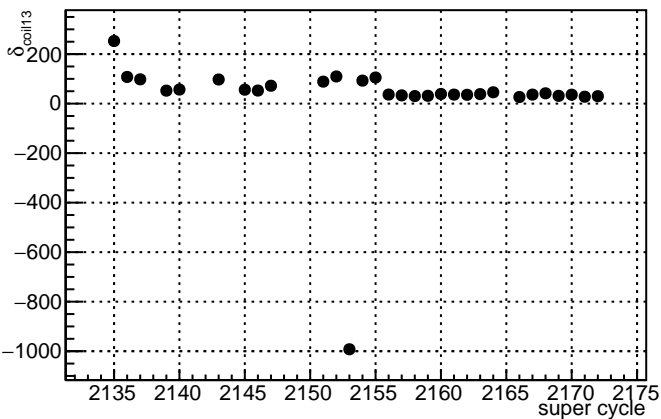
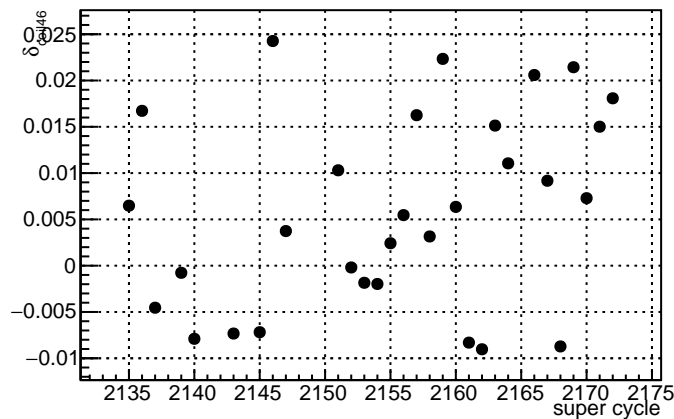
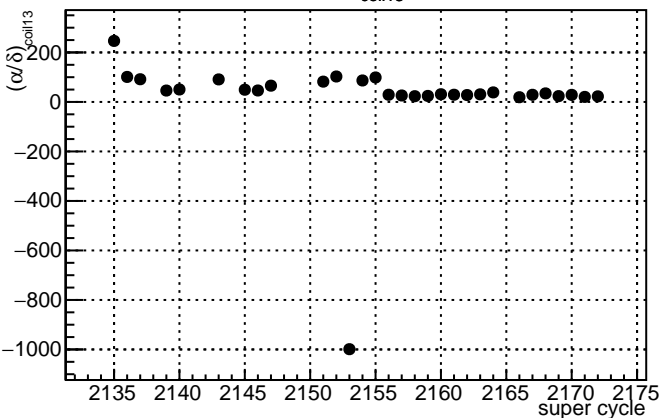
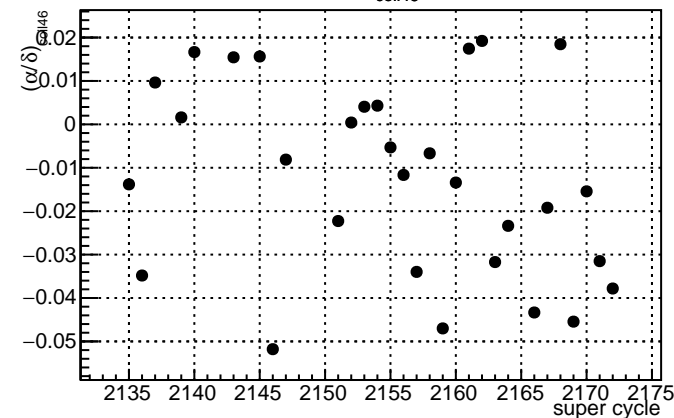
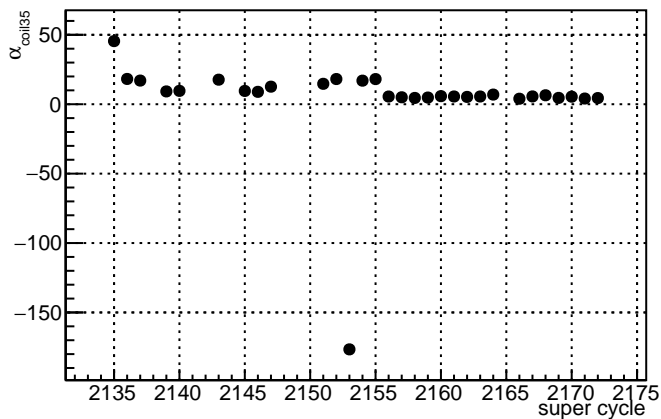
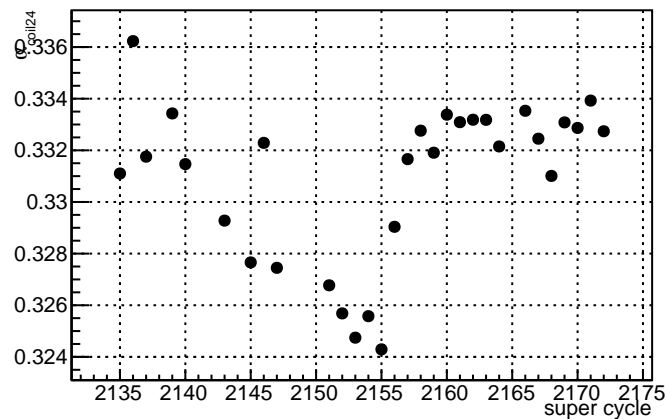
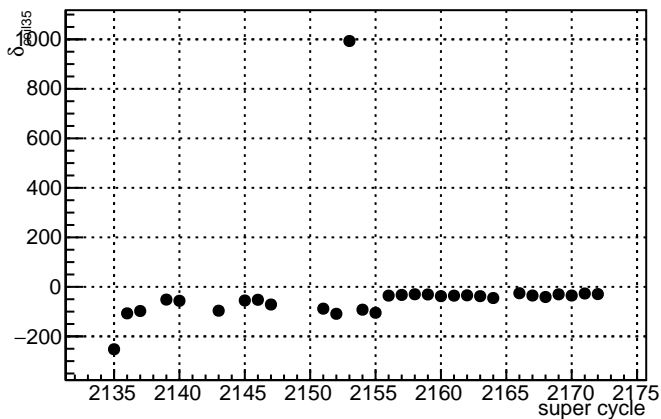
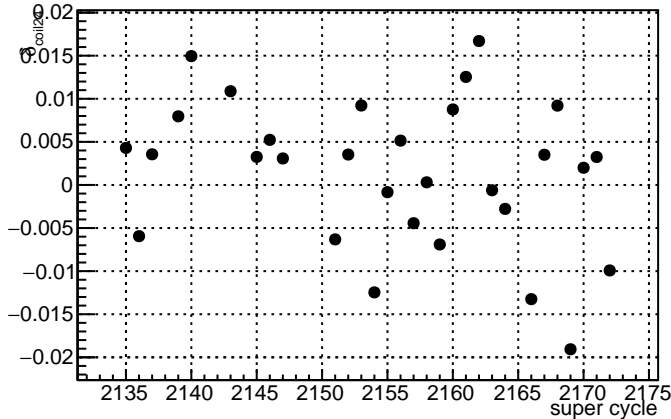
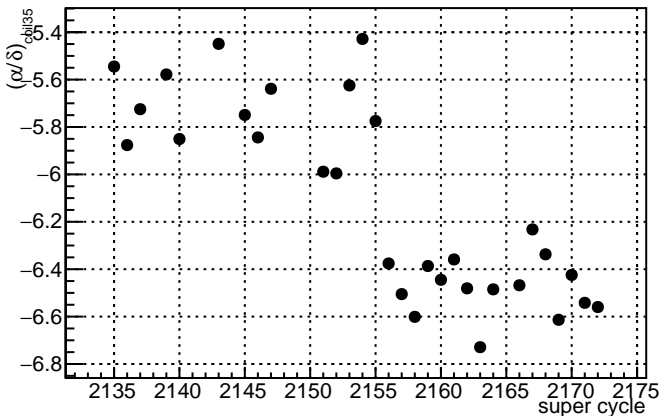


$\partial B_{4ay}/\partial C_2$  $\partial B_{4ey}/\partial C_2$  $\partial B_{4ay}/\partial C_4$  $\partial B_{4ey}/\partial C_4$  $\partial B_{4ay}/\partial C_6$  $\partial B_{4ey}/\partial C_6$ 

$\partial B_{12x}/\partial C_7$  $\partial B_{4ax}/\partial C_7$  $\partial B_{4ex}/\partial C_7$  $\partial B_{4ay}/\partial C_7$  $\partial B_{4ey}/\partial C_7$ 

$\alpha_{\text{coil15}} - \text{slug45}$  $\alpha_{\text{coil26}} - \text{slug45}$  δ_{coil15}  δ_{coil26}  $(\delta/\alpha)_{\text{coil15}}$  $(\delta/\alpha)_{\text{coil26}}$ 

$\alpha_{\text{coil13}} - \text{slug45}$  $\alpha_{\text{coil46}} - \text{slug45}$  δ_{coil13}  δ_{coil46}  $(\delta/\alpha)_{\text{coil13}}$  $(\delta/\alpha)_{\text{coil46}}$ 

$\alpha_{\text{coil35}}\text{-slug45}$  $\alpha_{\text{coil24}}\text{-slug45}$  δ_{coil35}  δ_{coil24}  $(\delta/\alpha)_{\text{coil35}}$  $(\delta/\alpha)_{\text{coil24}}$ 