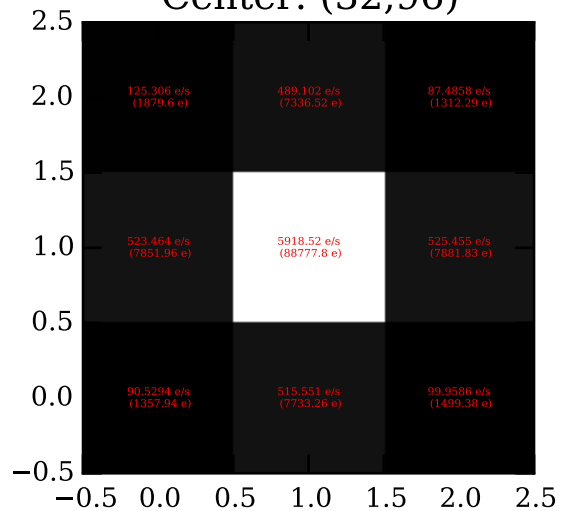
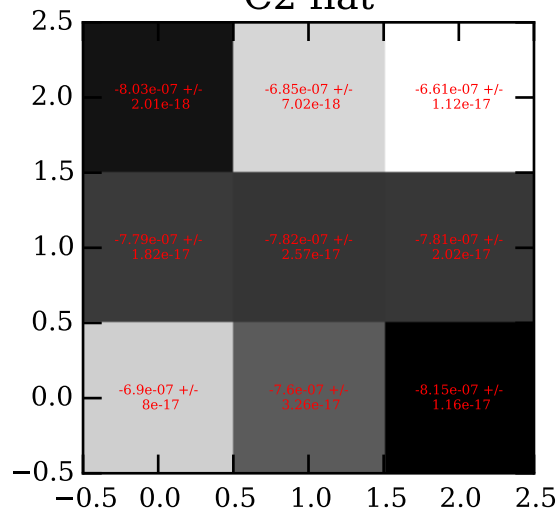


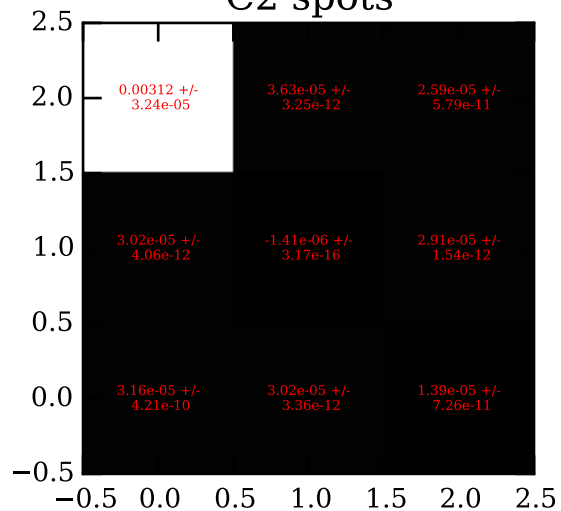
Center: (32,96)



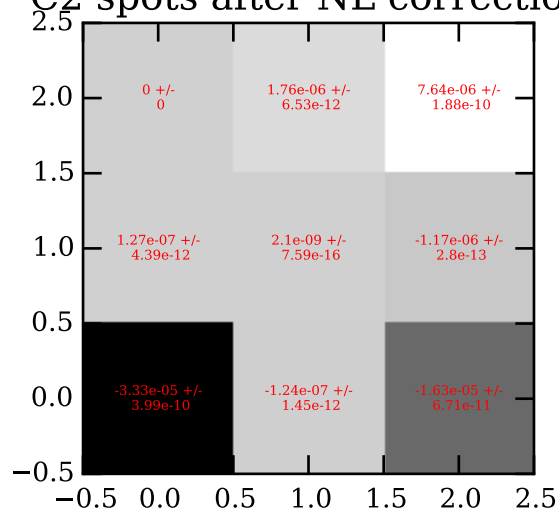
C2 flat

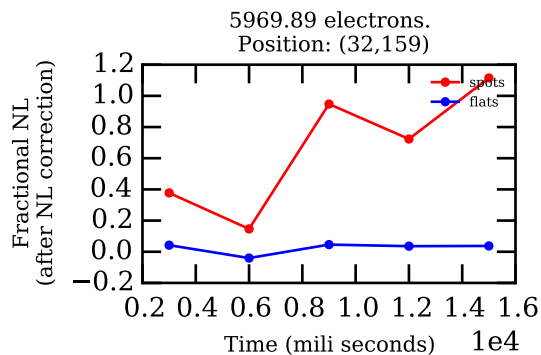
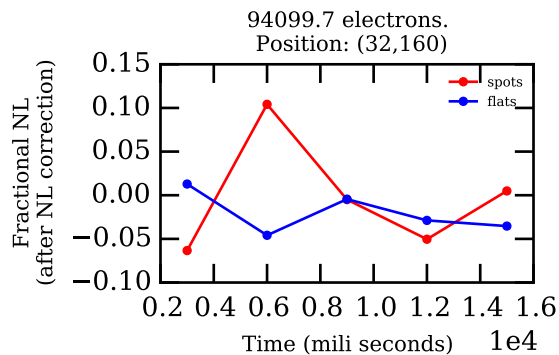
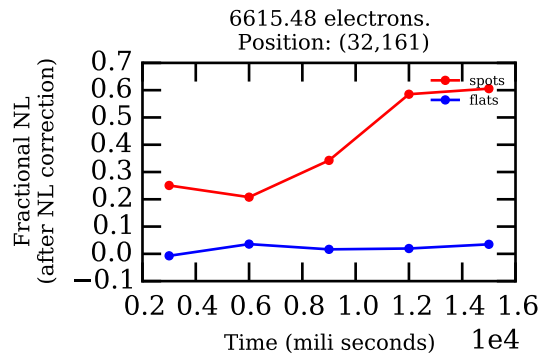


C2 spots

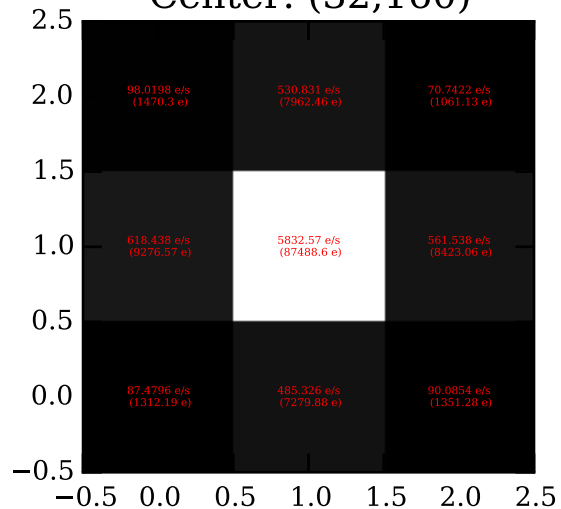


C2 spots after NL correction

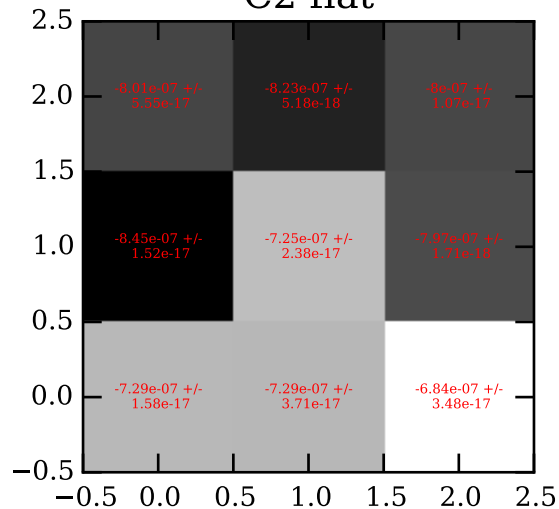




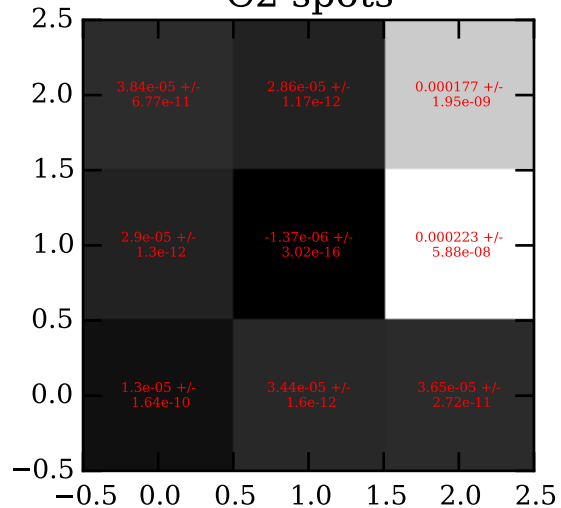
Center: (32,160)



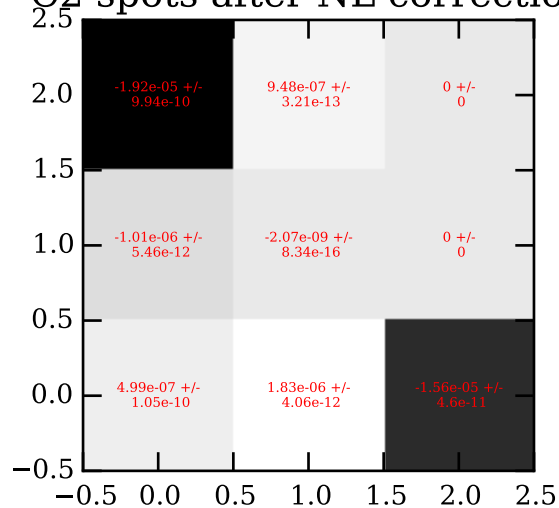
C2 flat

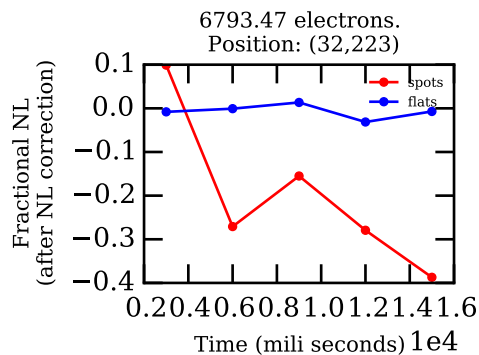
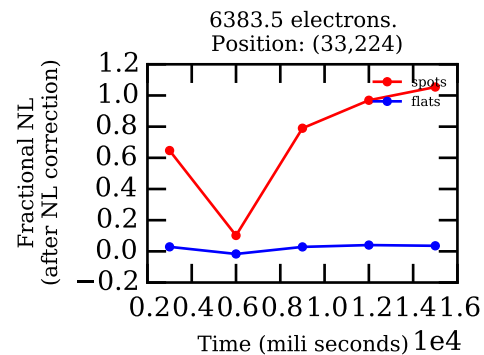
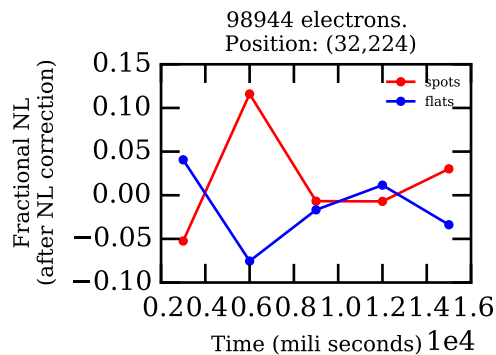
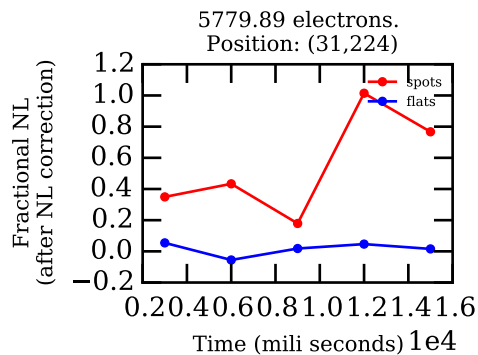
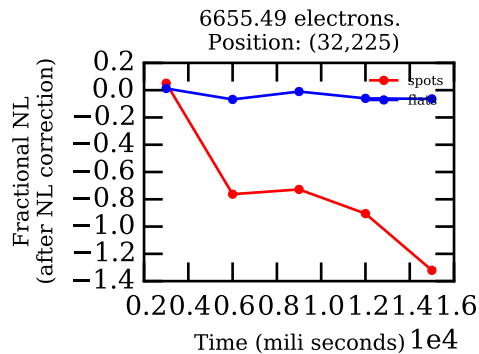


C2 spots



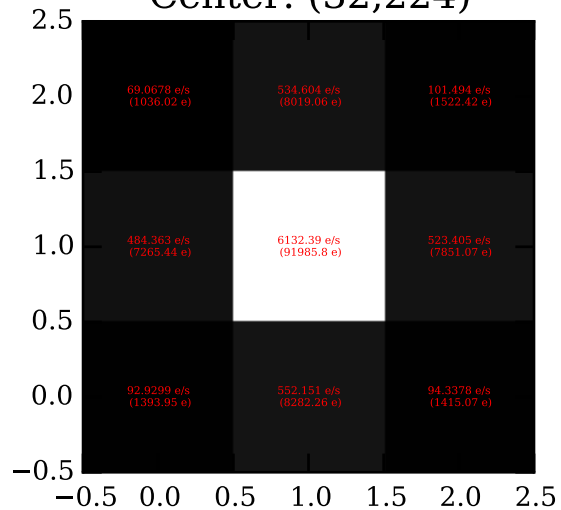
C2 spots after NL correction



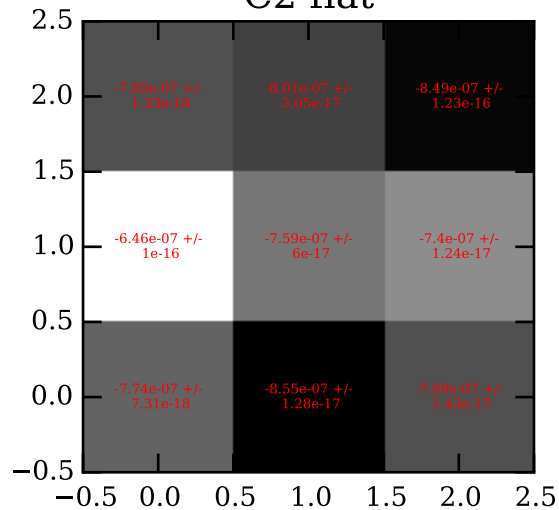




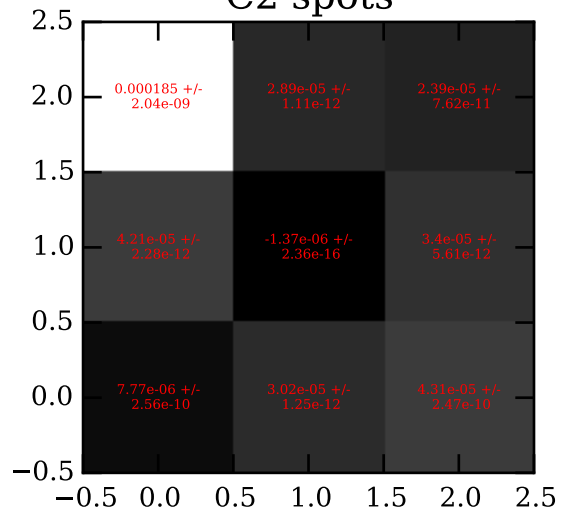
Center: (32,224)



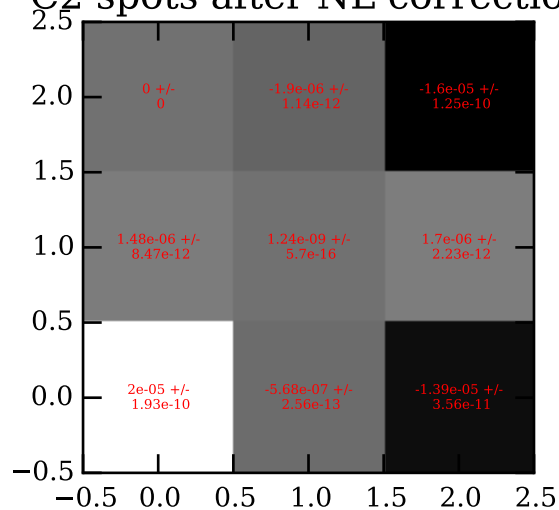
C2 flat

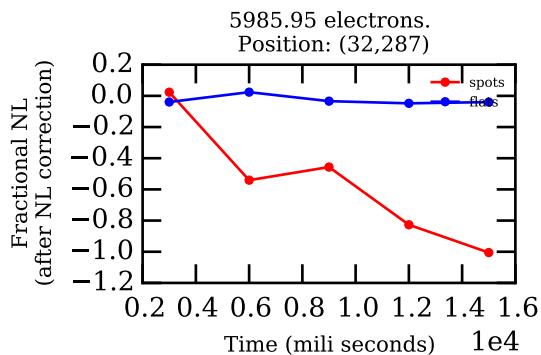
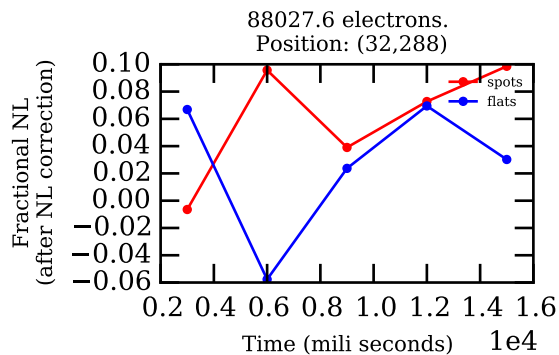
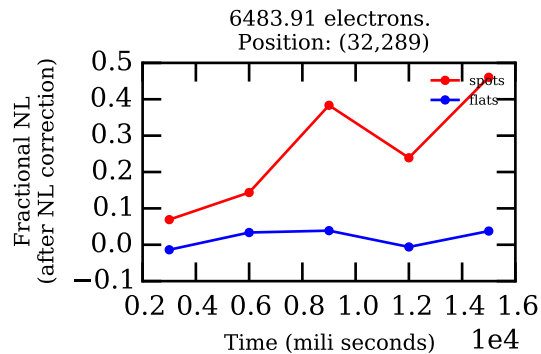


C2 spots

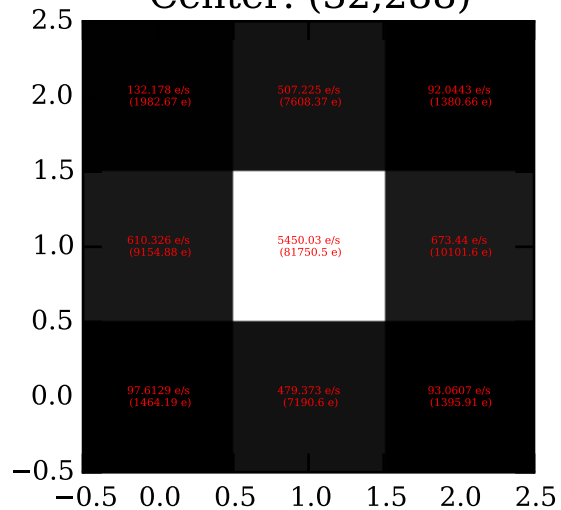


C2 spots after NL correction

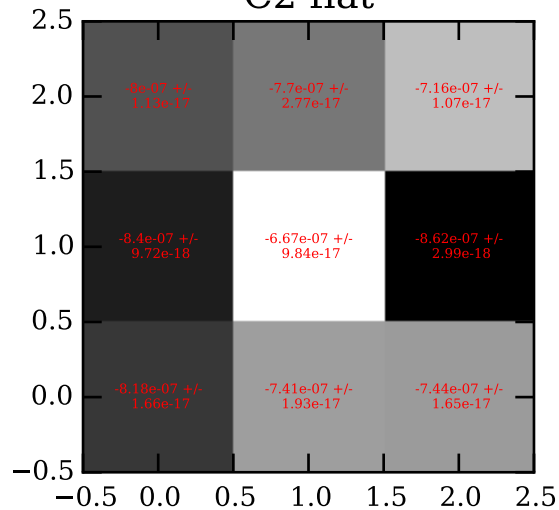




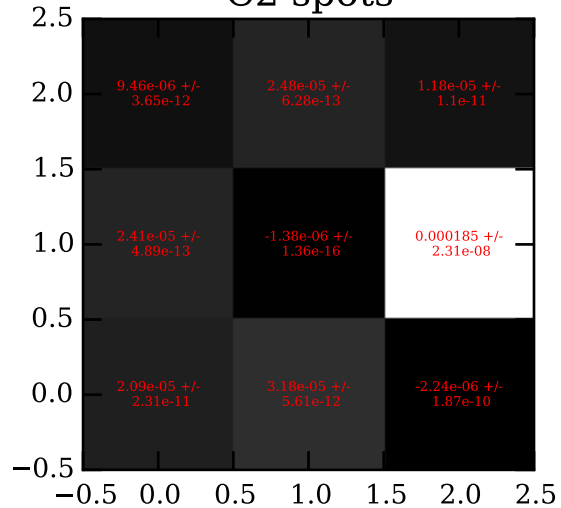
Center: (32,288)



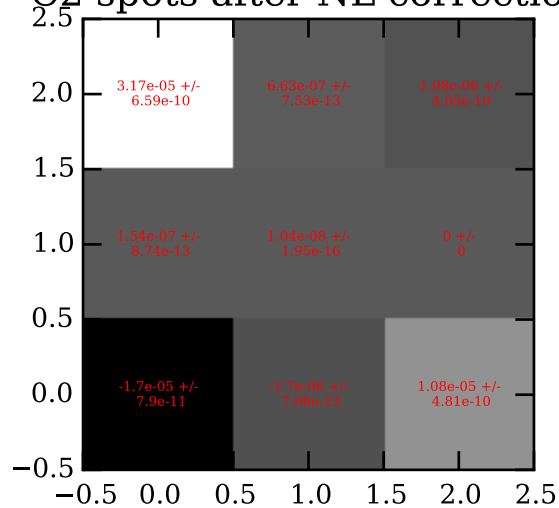
C2 flat

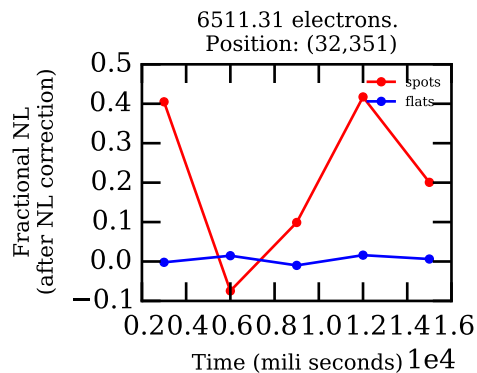
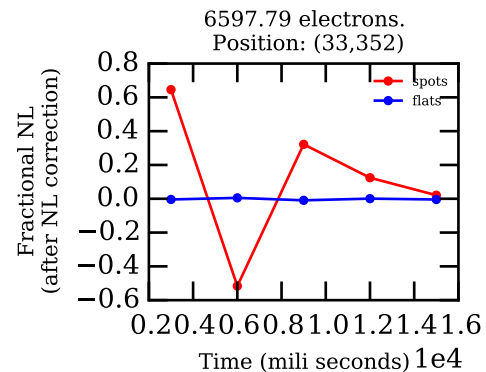
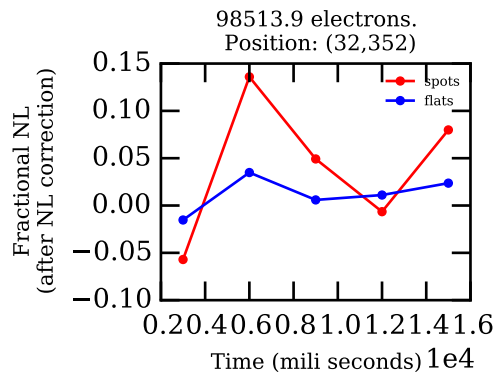
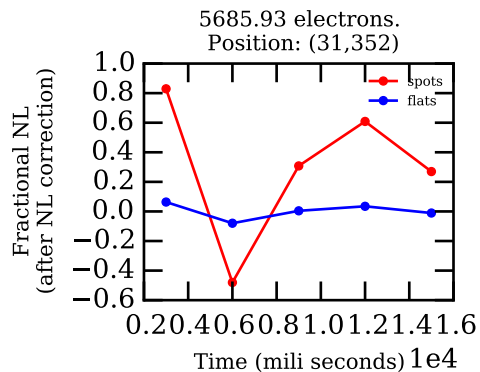


C2 spots

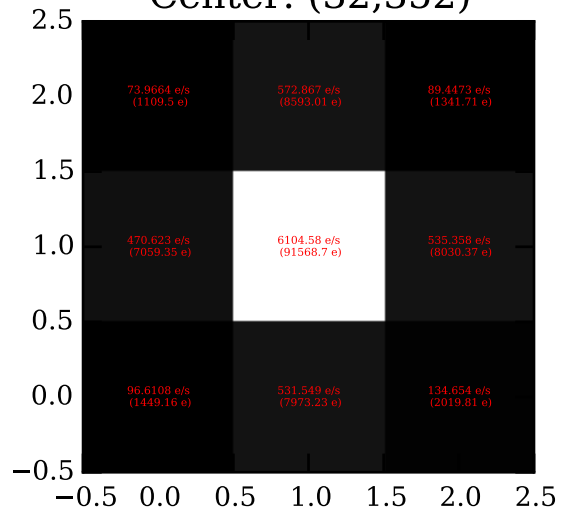


C2 spots after NL correction

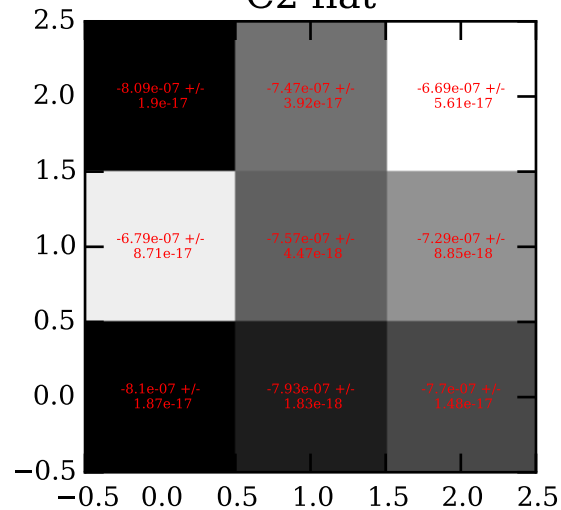




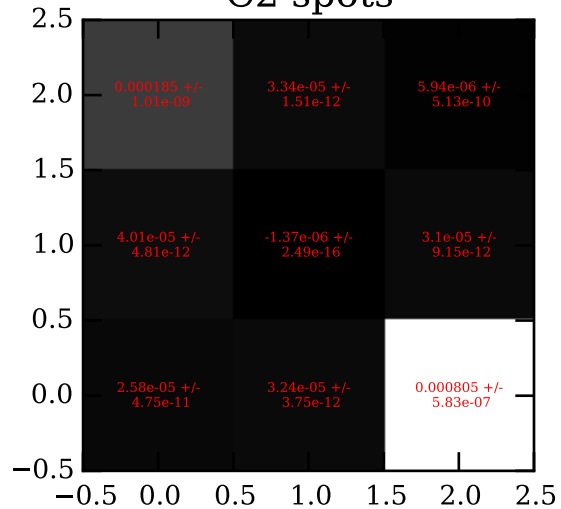
Center: (32,352)



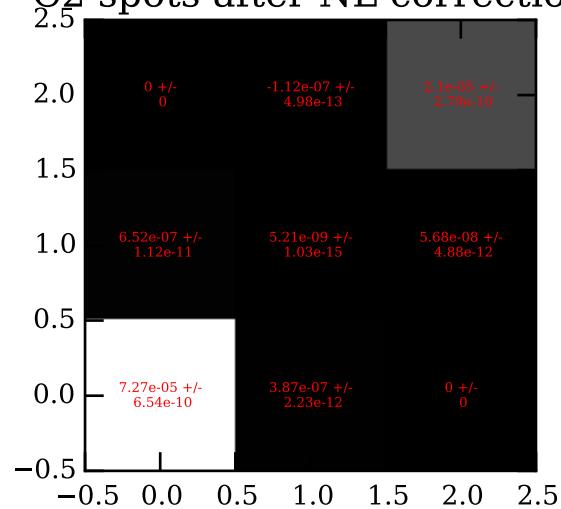
C2 flat

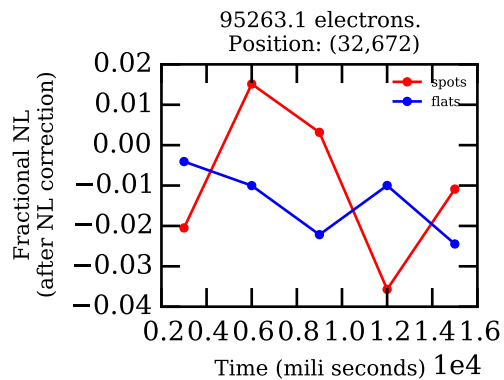
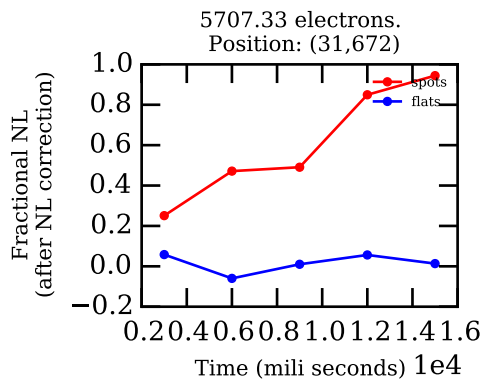
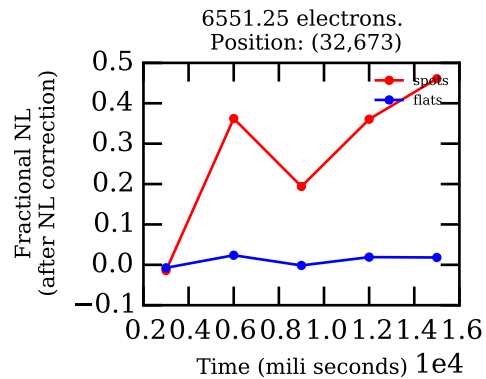


C2 spots

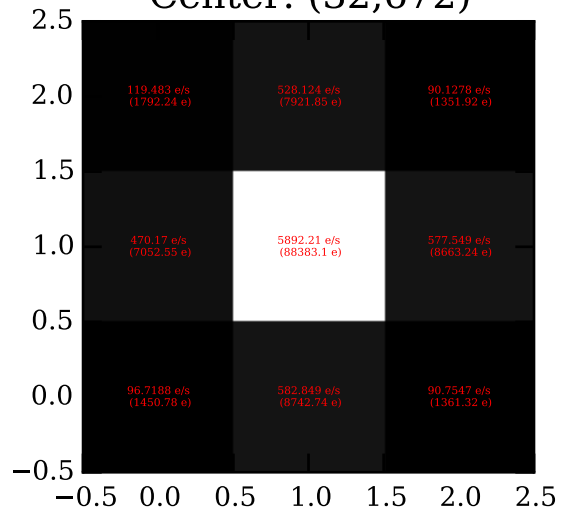


C2 spots after NL correction

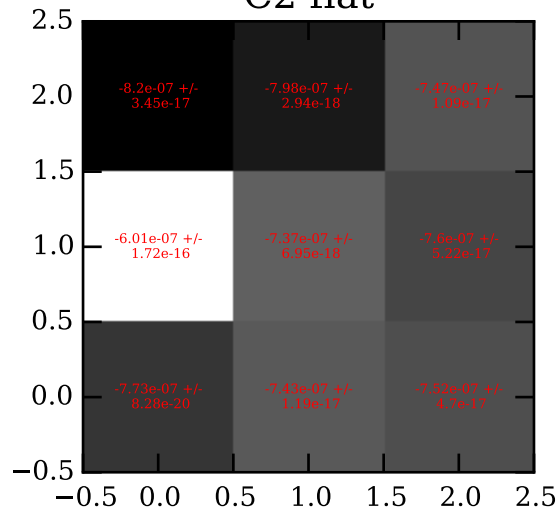




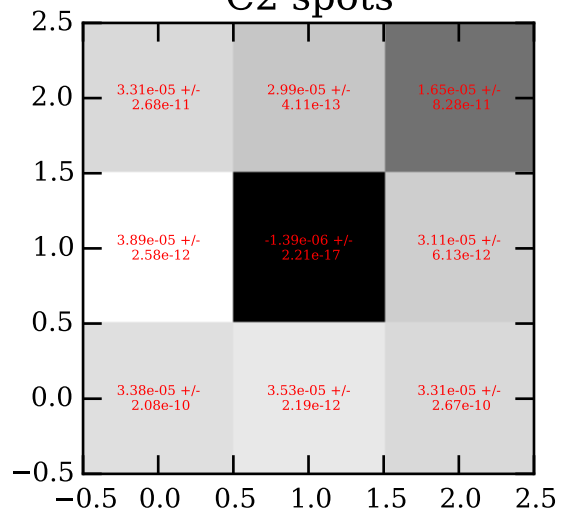
Center: (32,672)



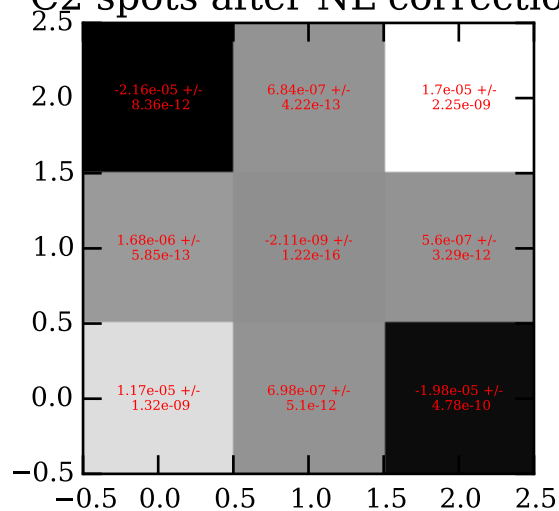
C2 flat

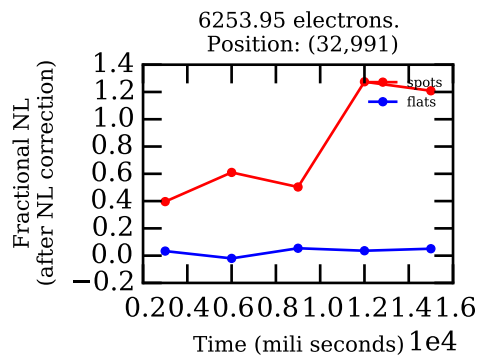
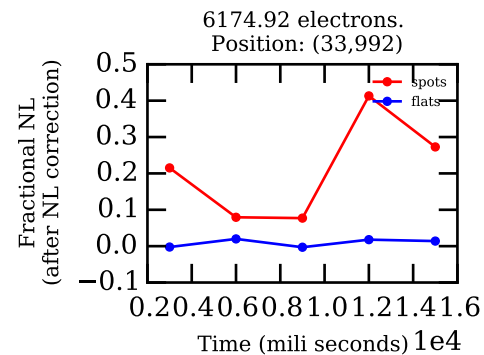
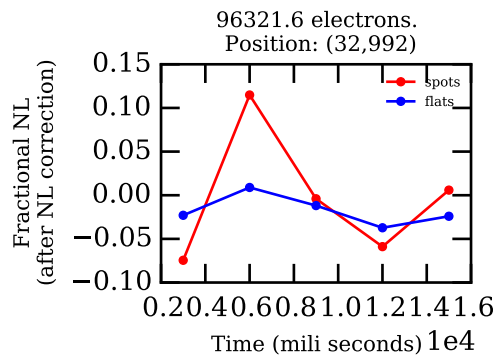
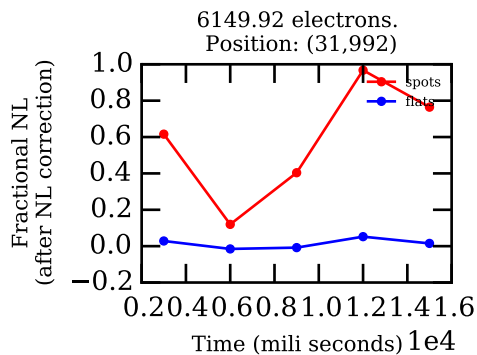
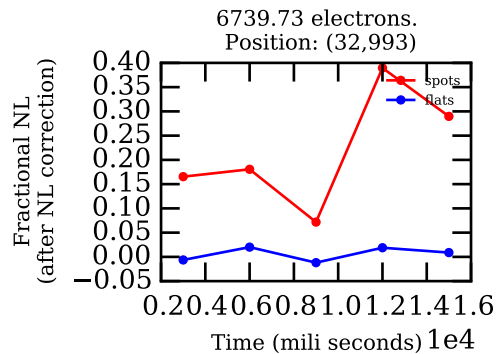


C2 spots



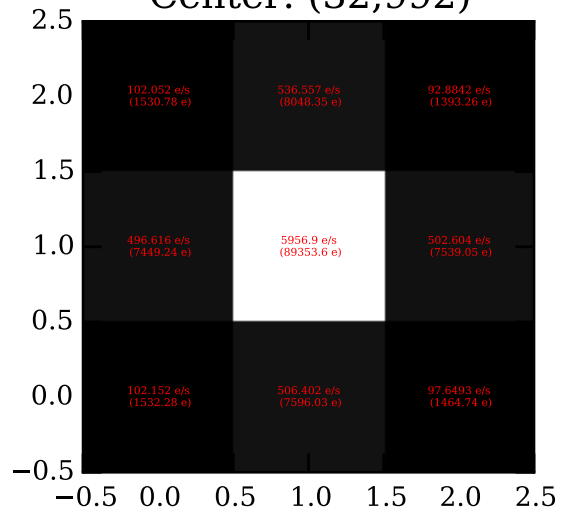
C2 spots after NL correction



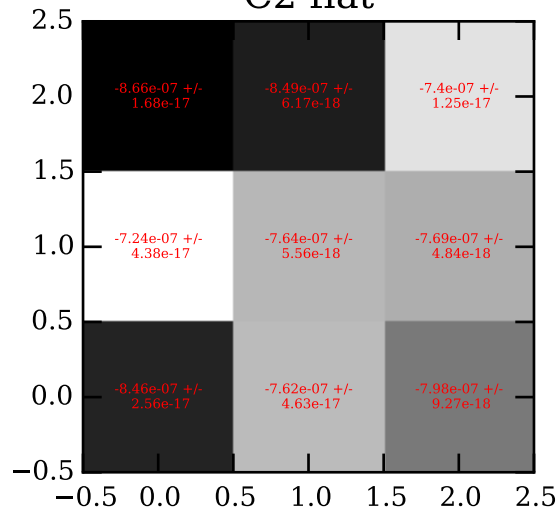




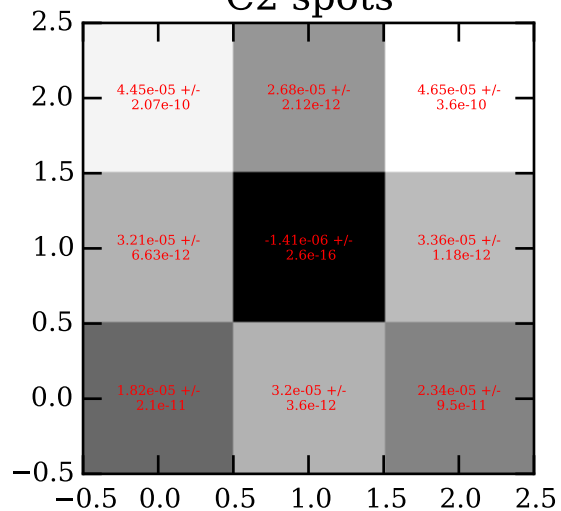
Center: (32,992)



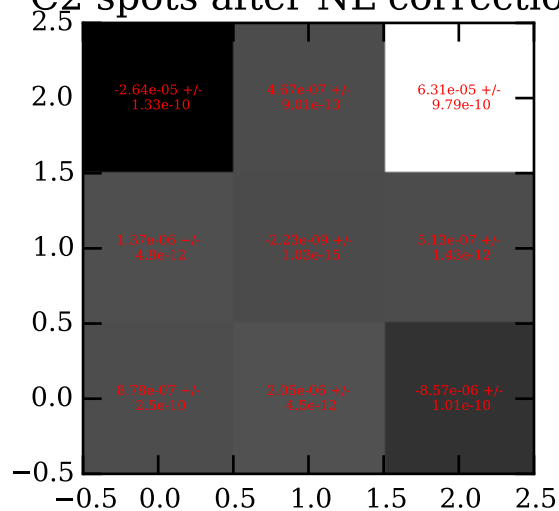
C2 flat

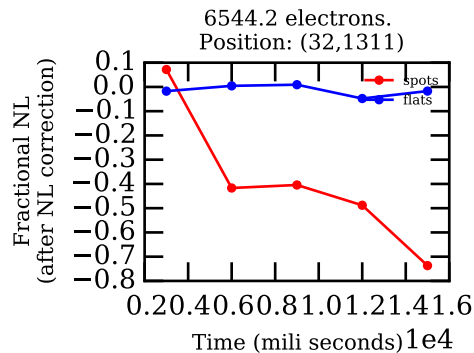
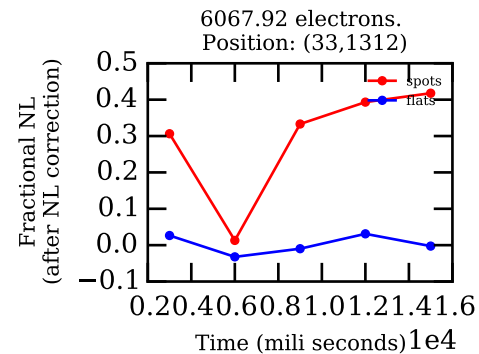
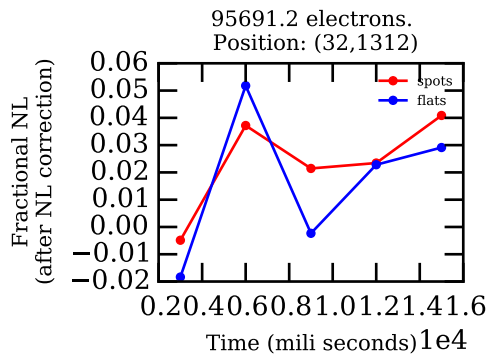
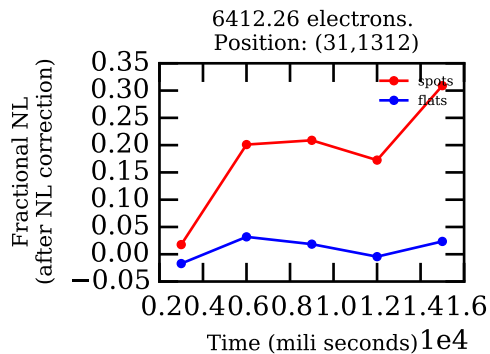
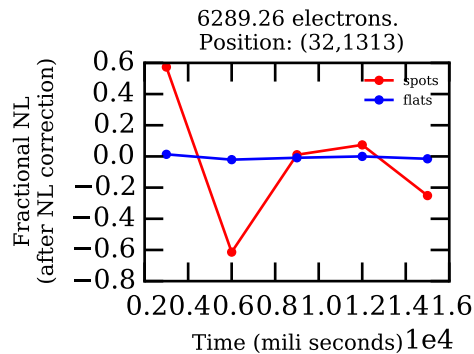


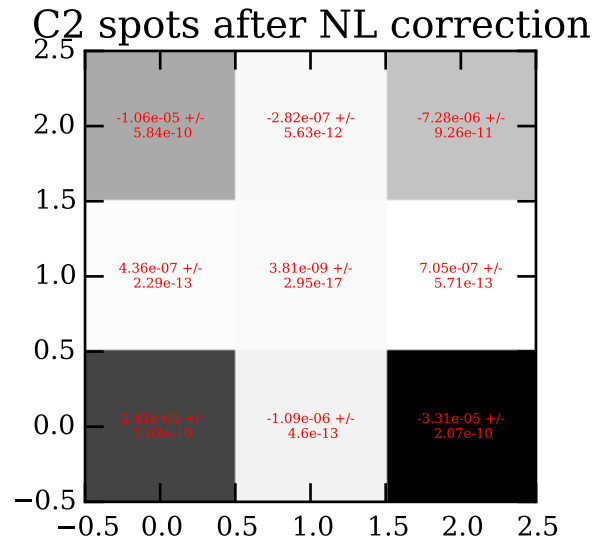
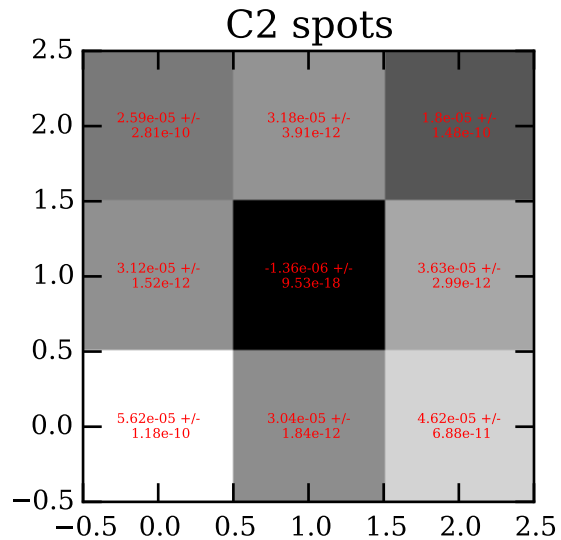
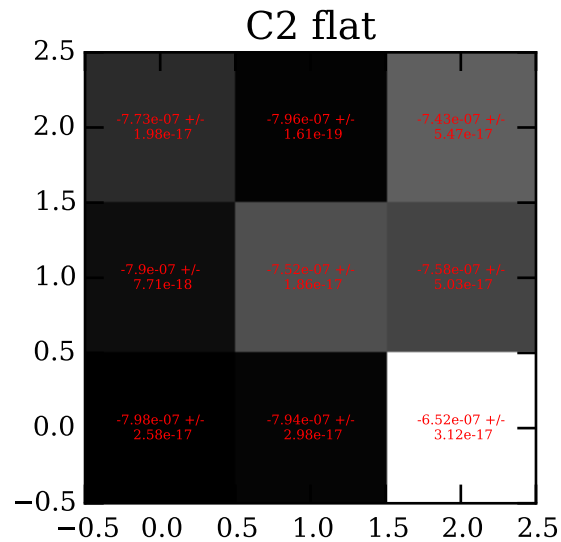
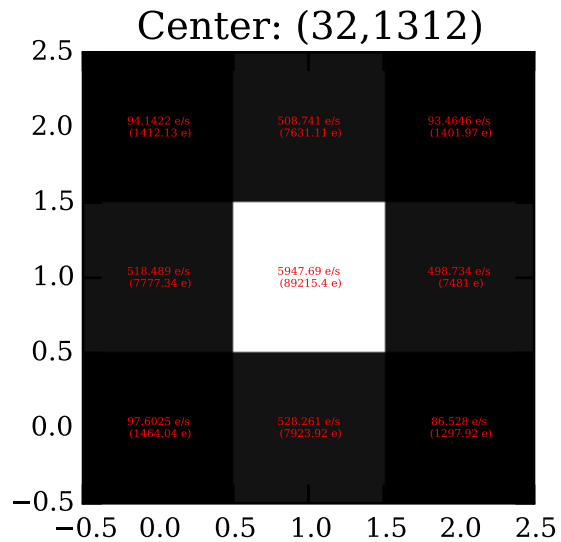
C2 spots

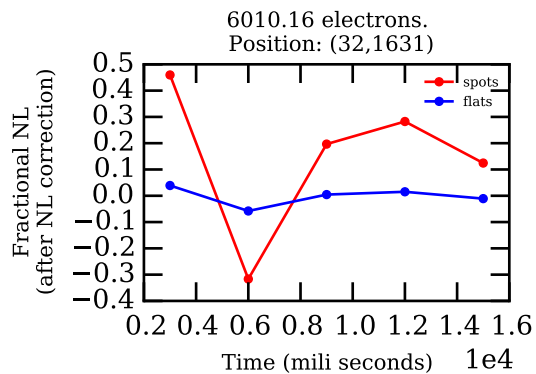
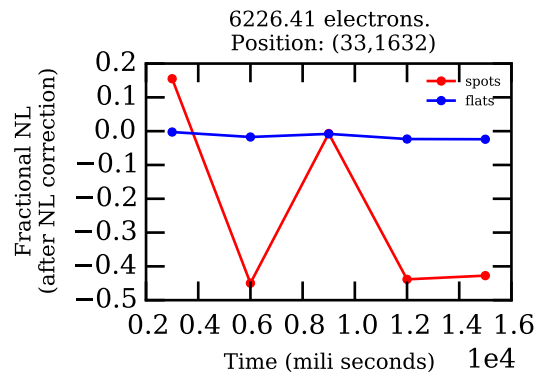
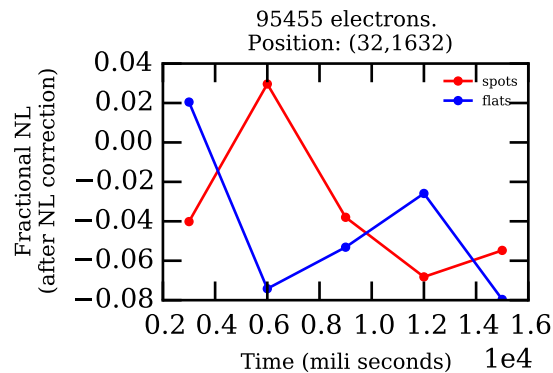


C2 spots after NL correction

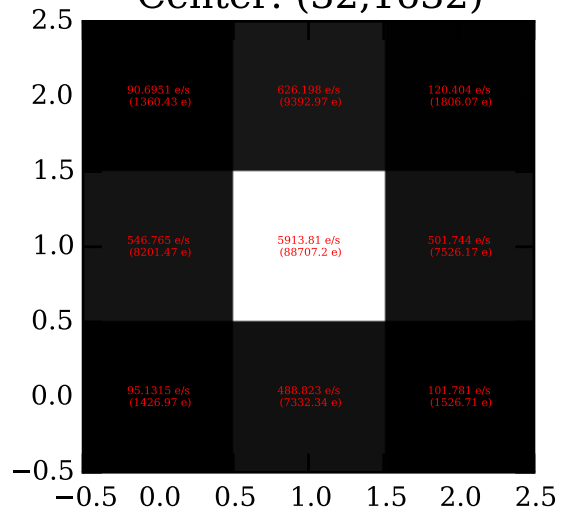




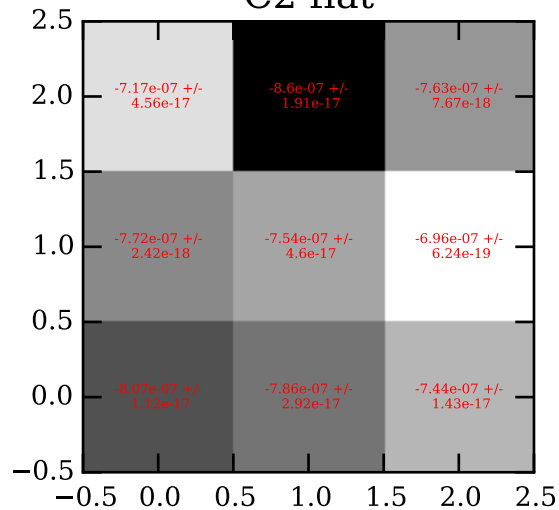




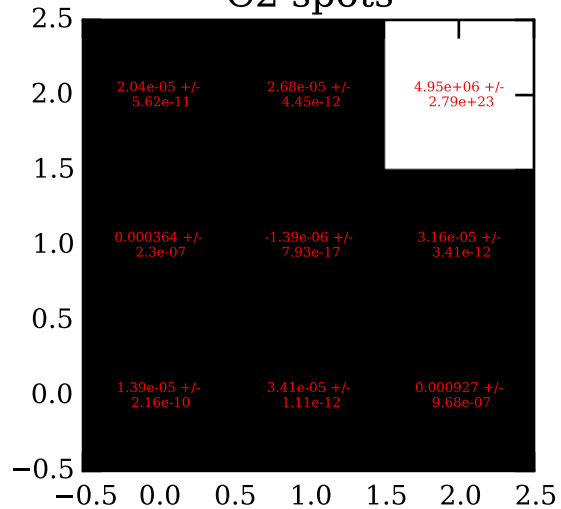
Center: (32,1632)



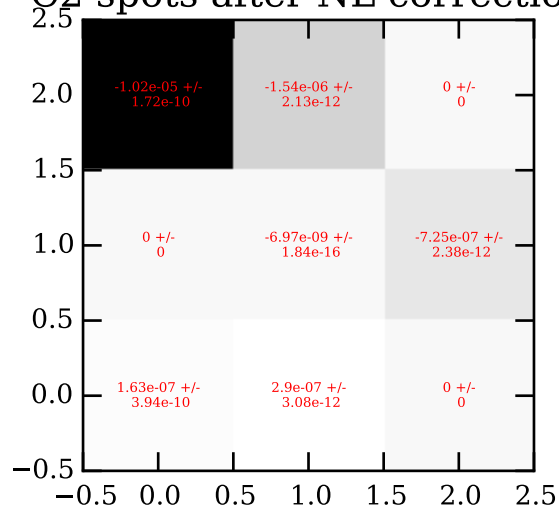
C2 flat

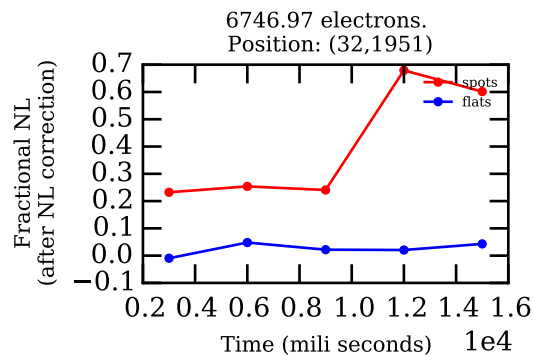
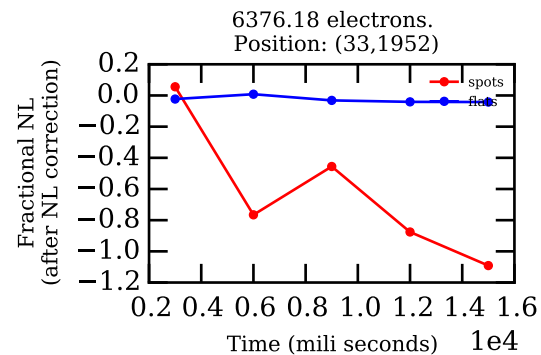
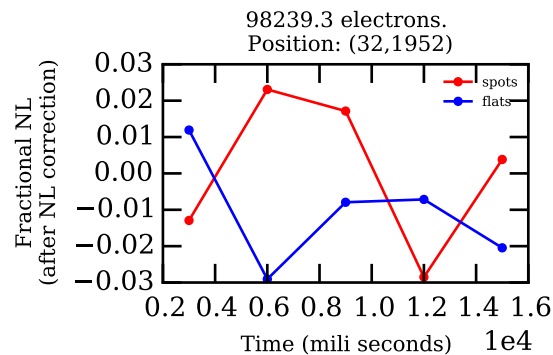
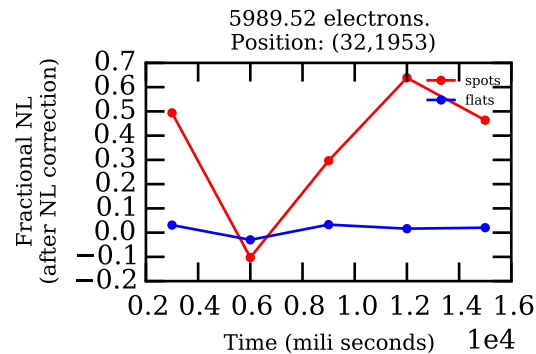


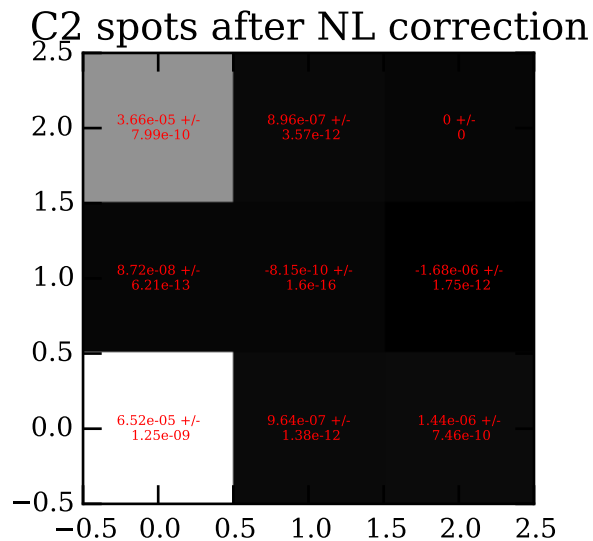
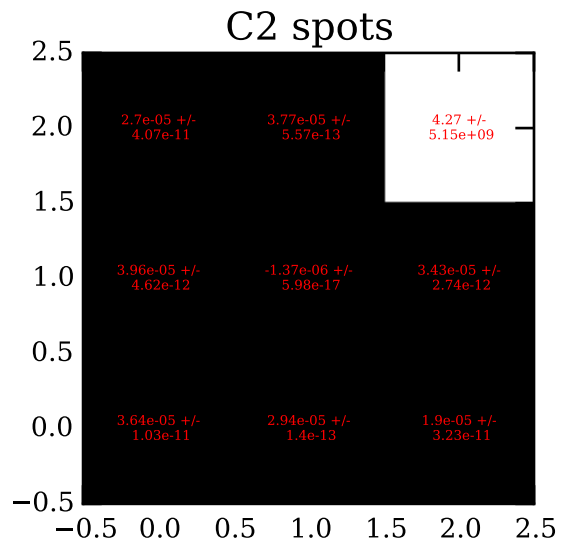
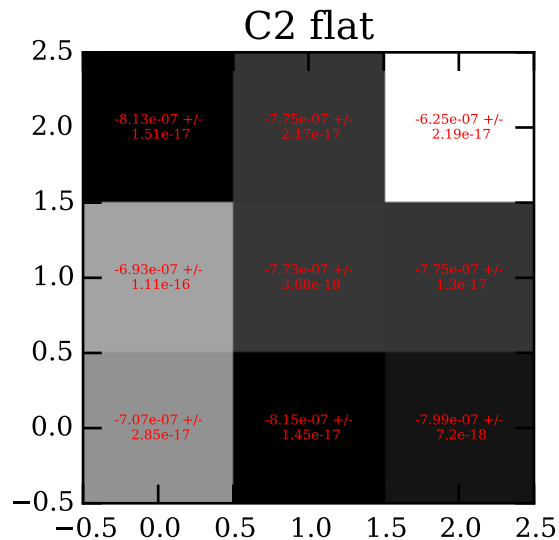
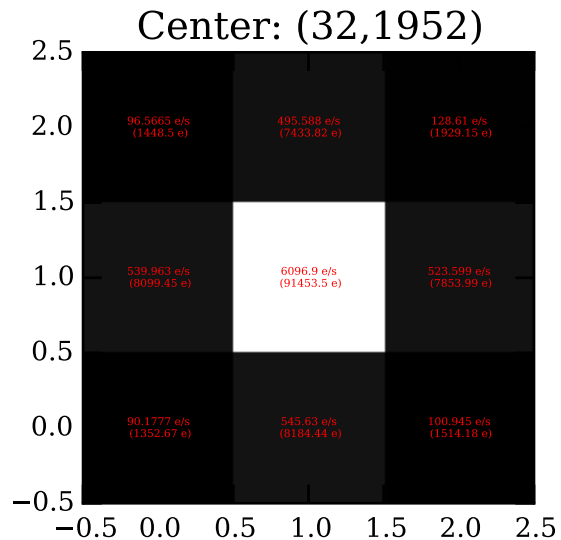
C2 spots

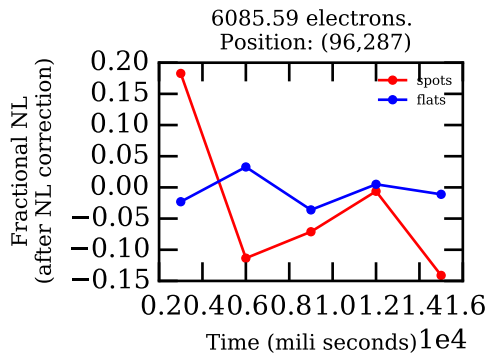
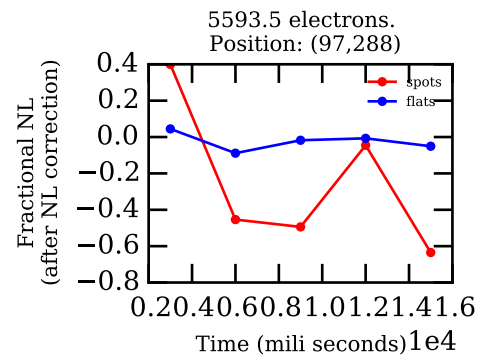
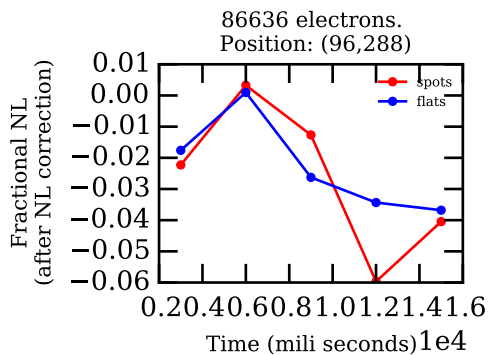
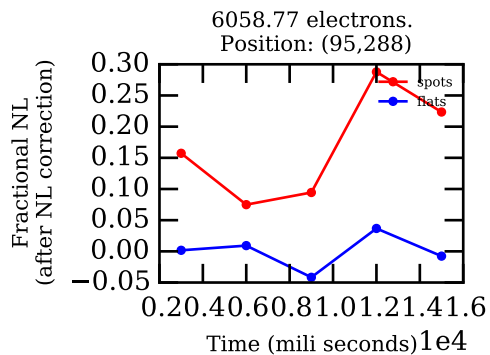
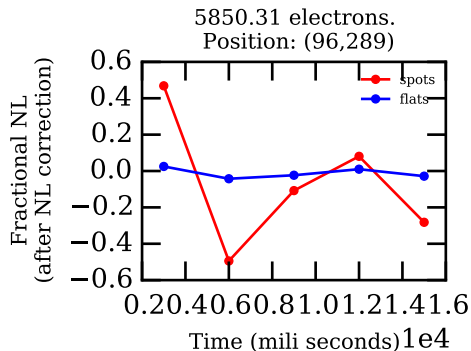


C2 spots after NL correction



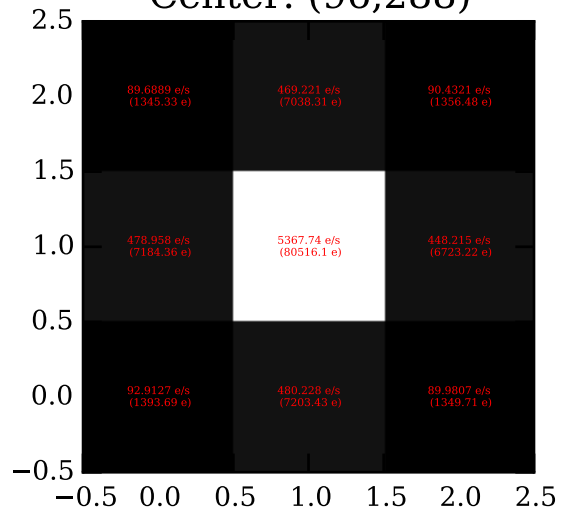




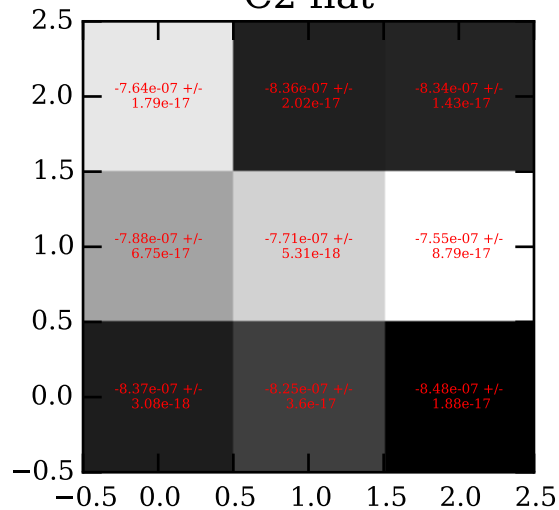




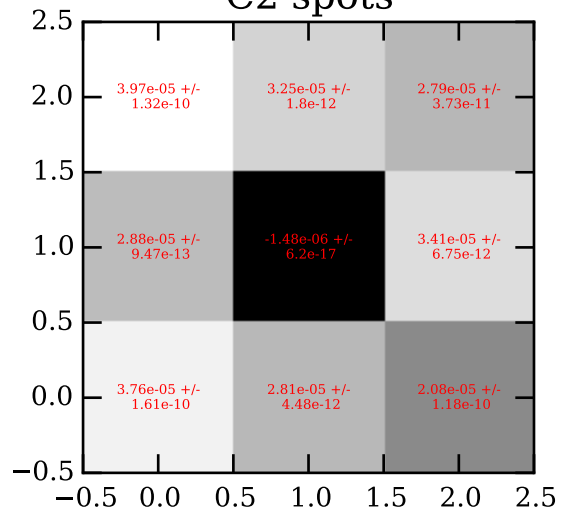
Center: (96,288)



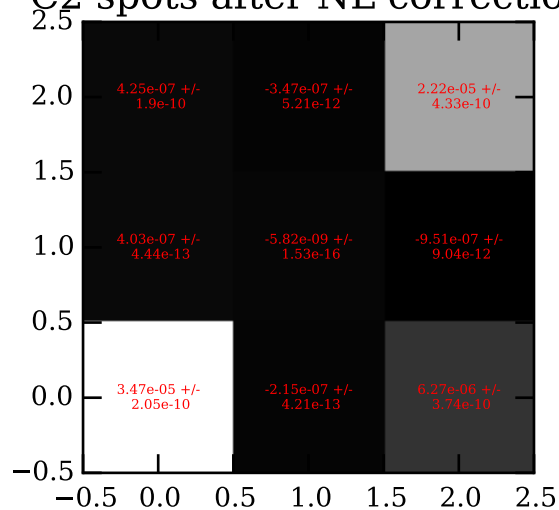
C2 flat

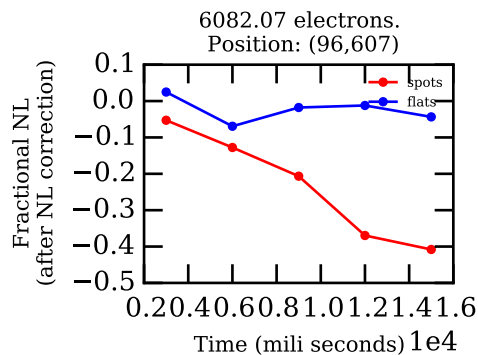
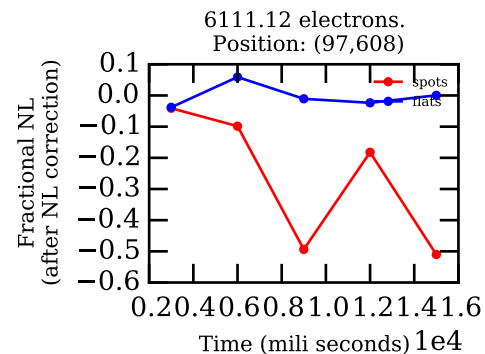
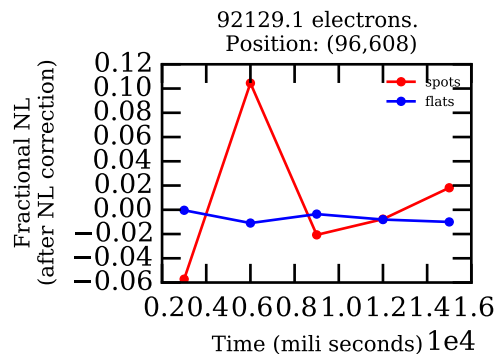
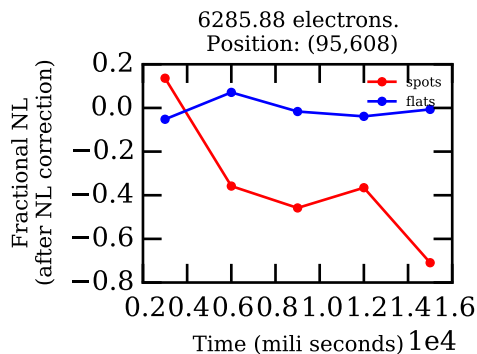
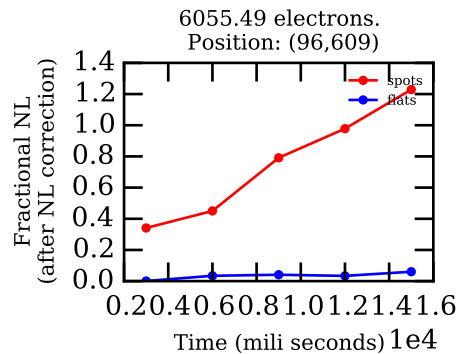


C2 spots

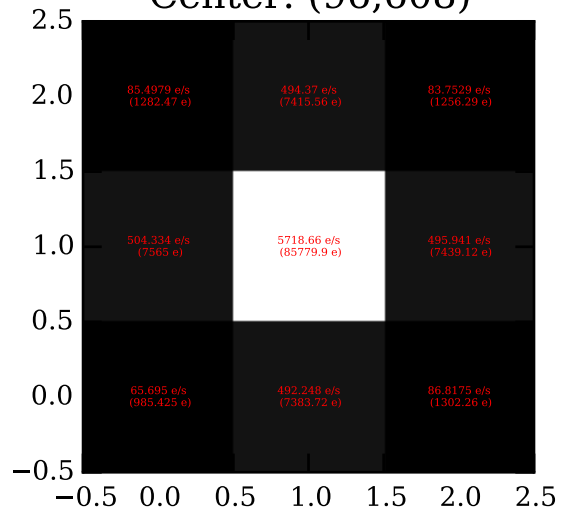


C2 spots after NL correction

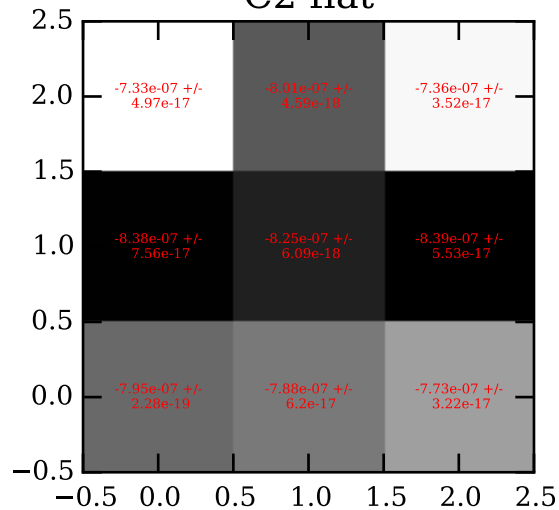




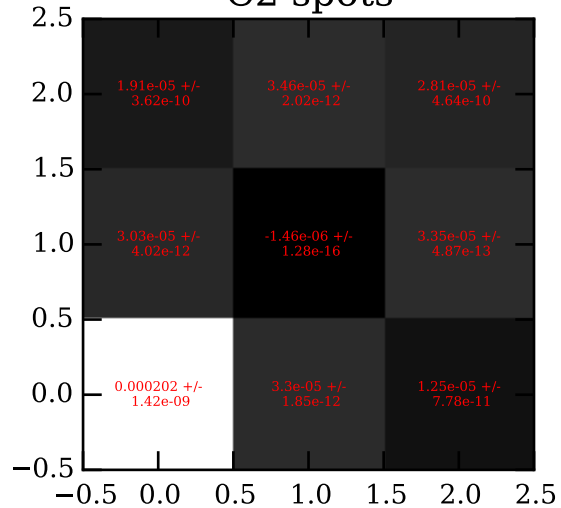
Center: (96,608)



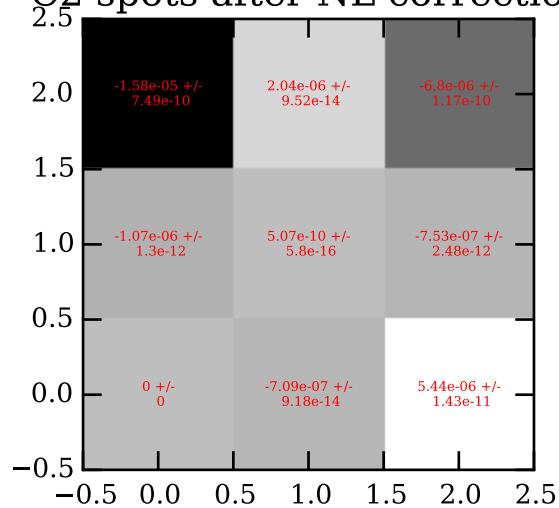
C2 flat

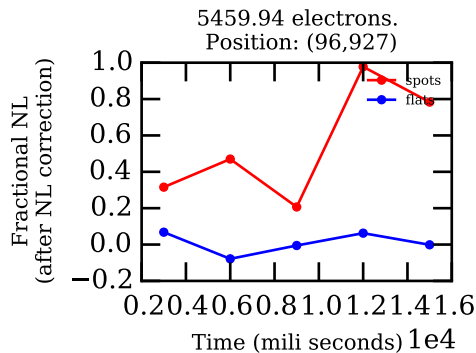
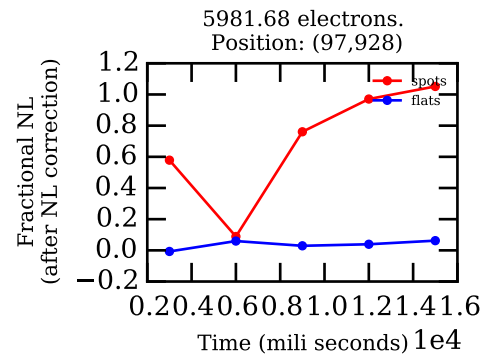
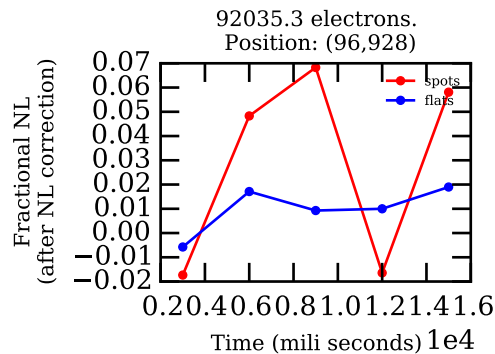
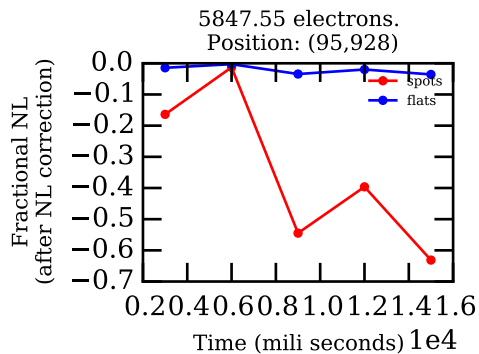
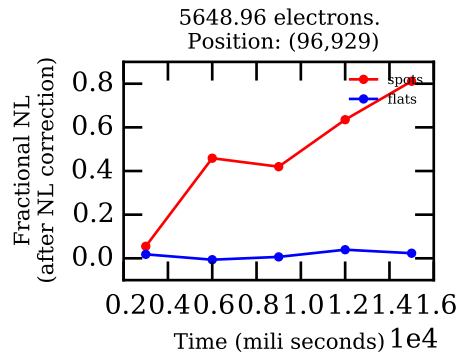


C2 spots

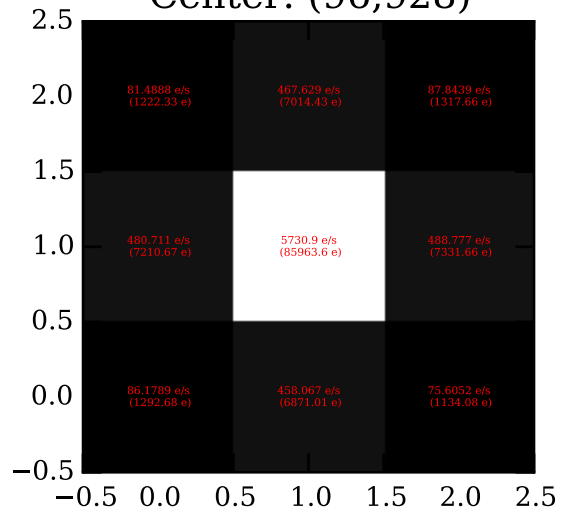


C2 spots after NL correction

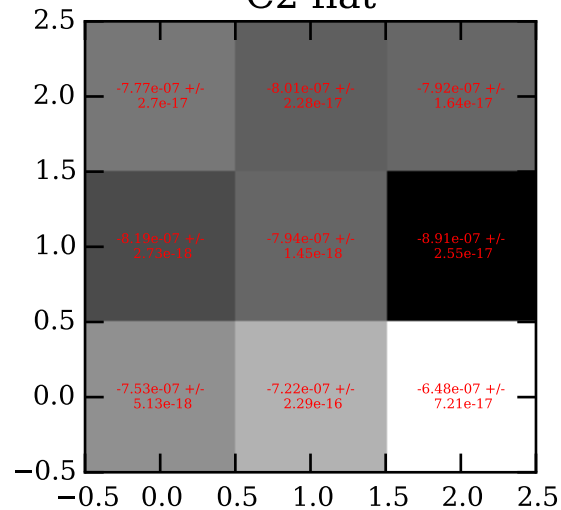




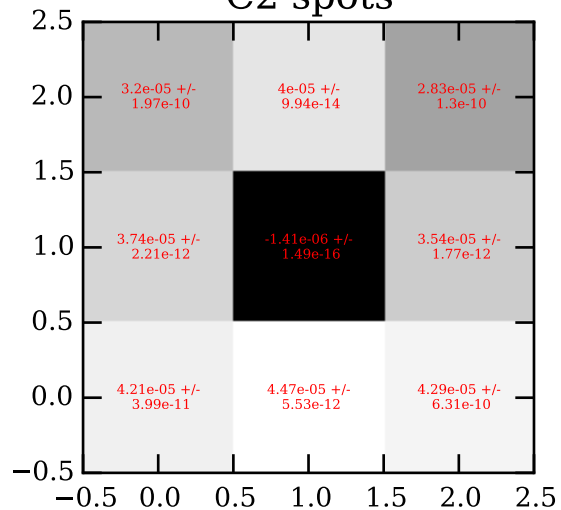
Center: (96,928)



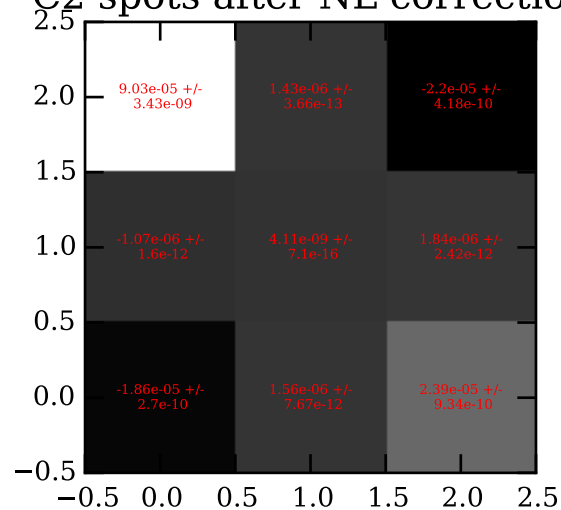
C2 flat

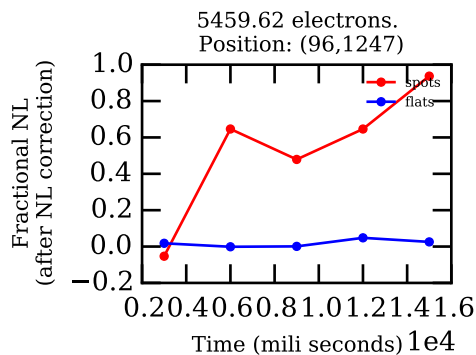
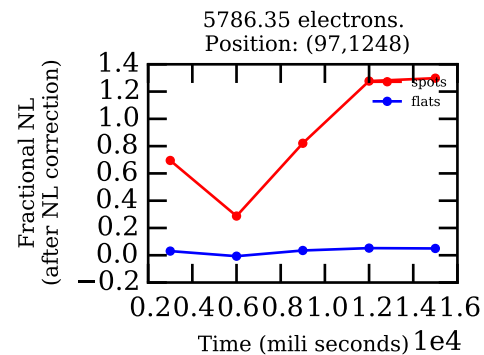
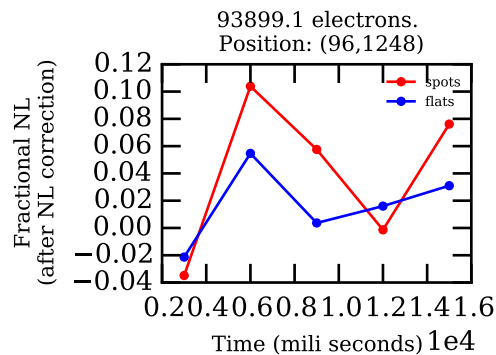
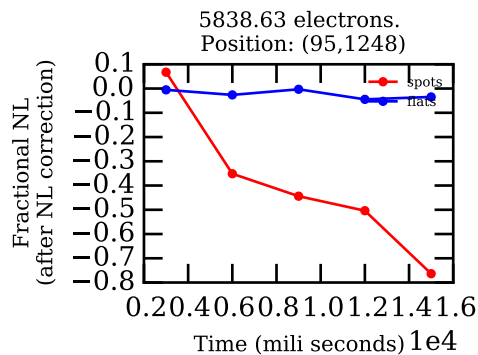
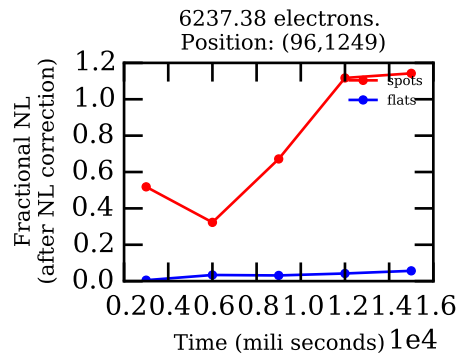


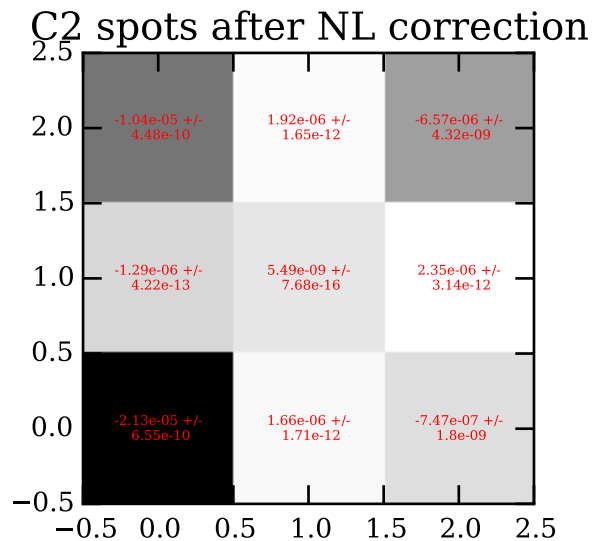
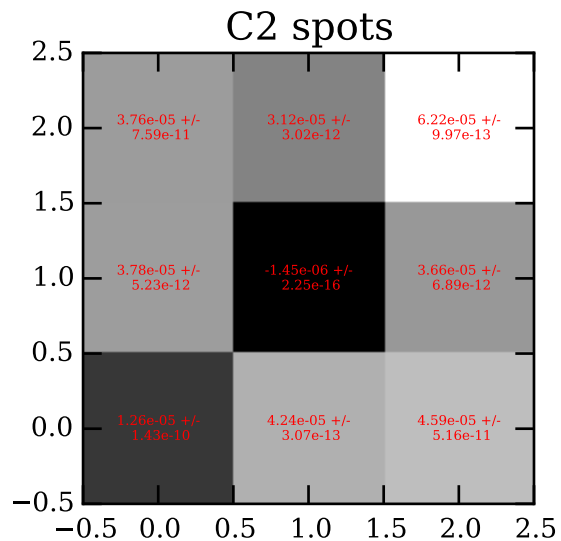
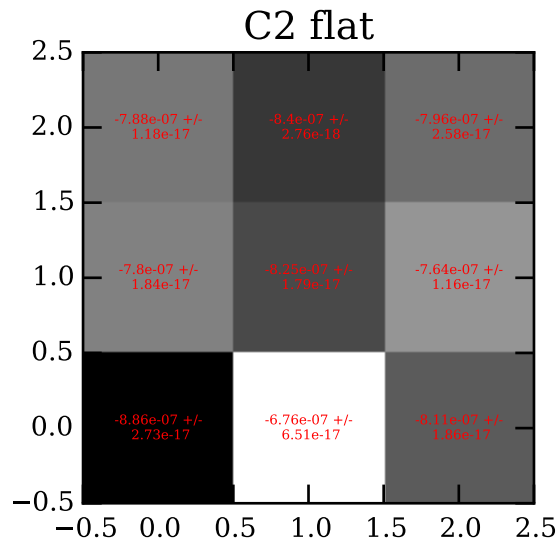
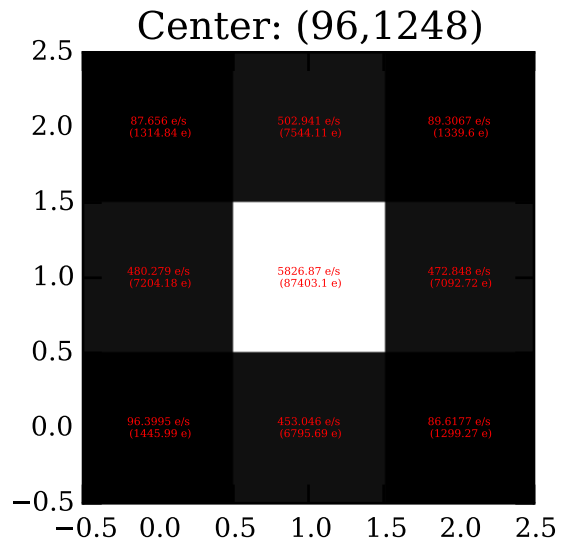
C2 spots

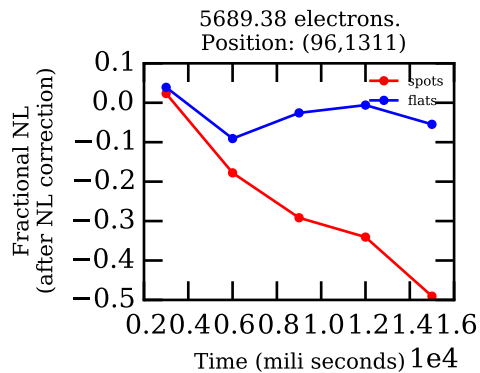
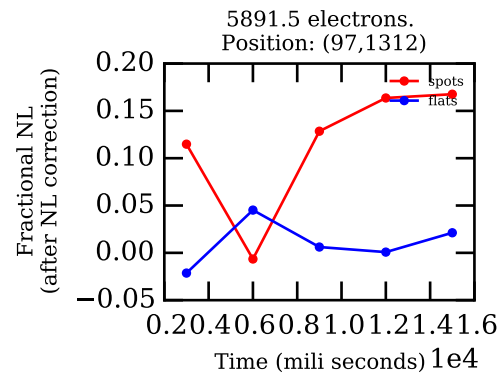
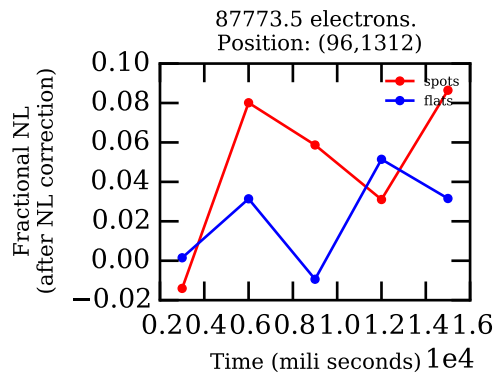
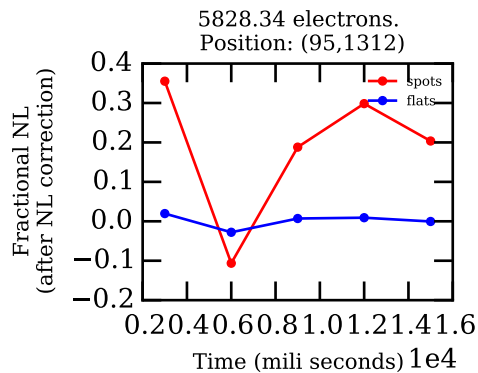


C2 spots after NL correction

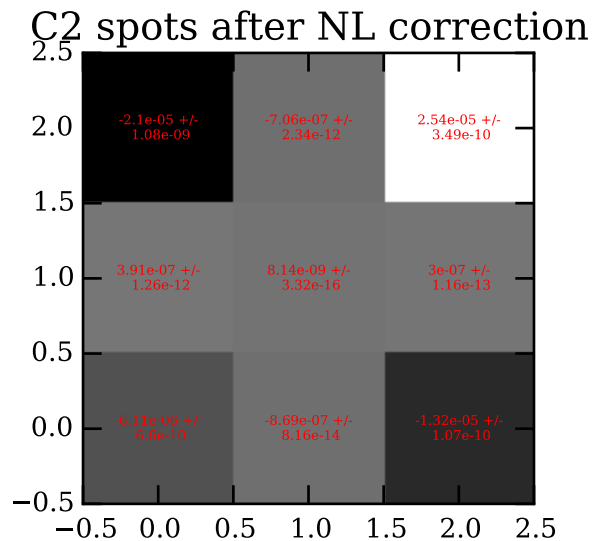
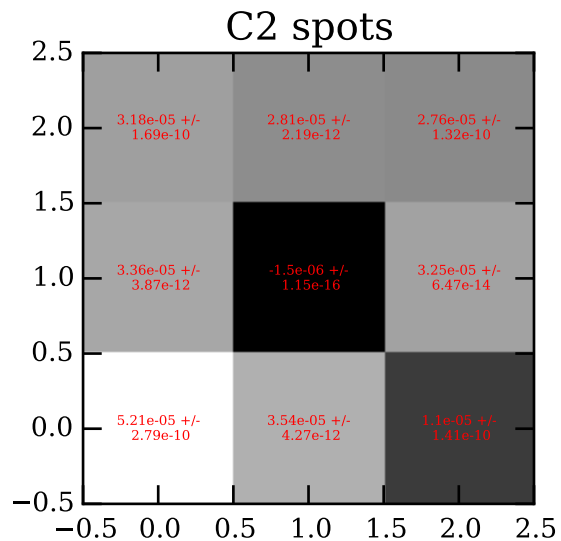
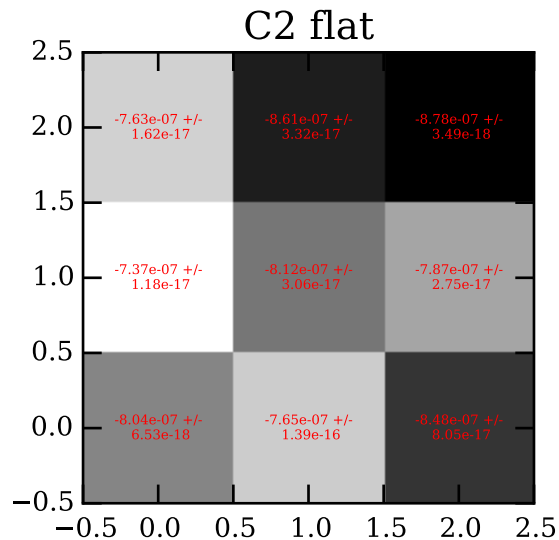
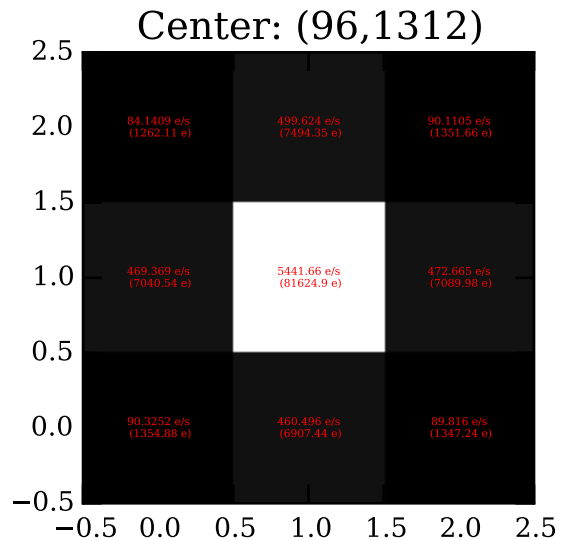


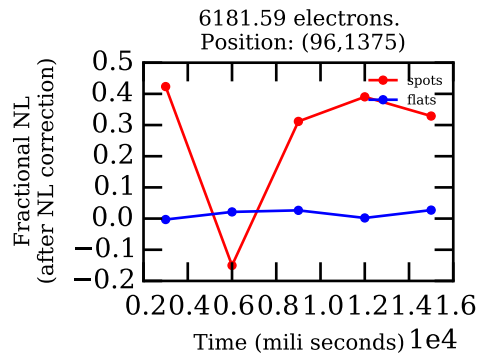
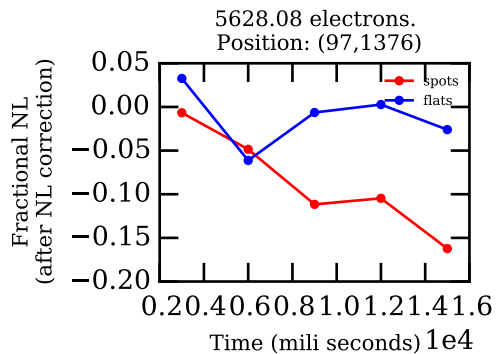
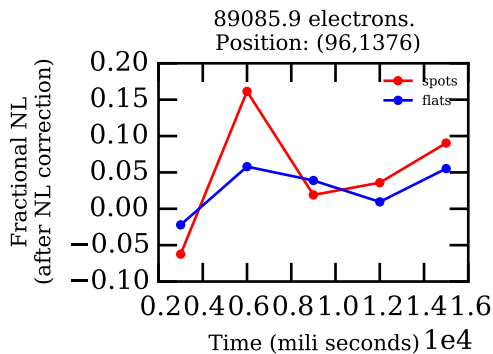
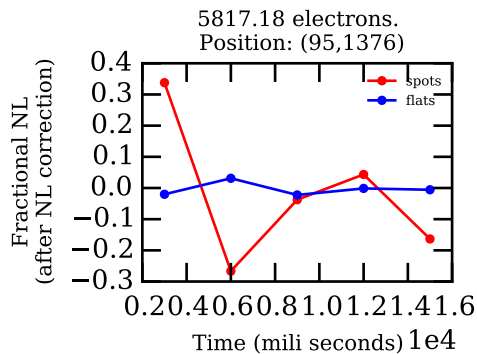
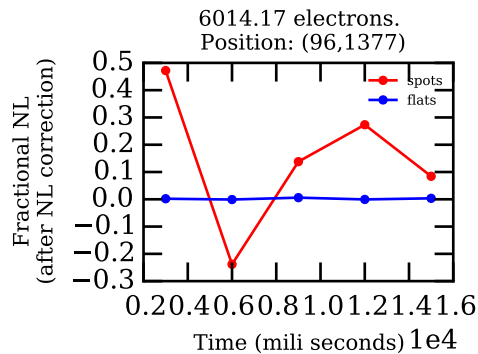


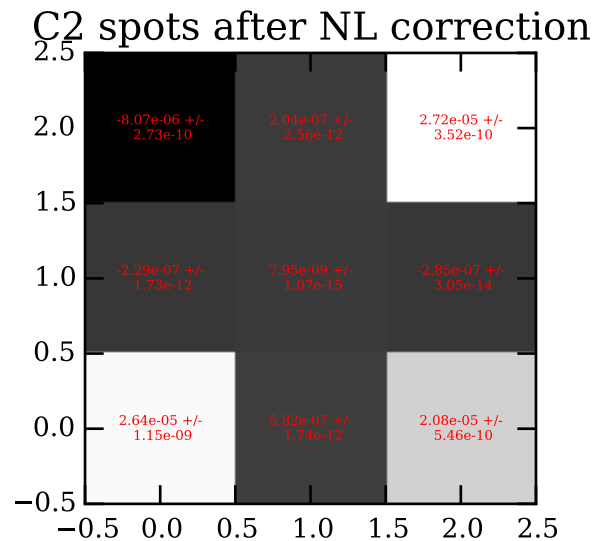
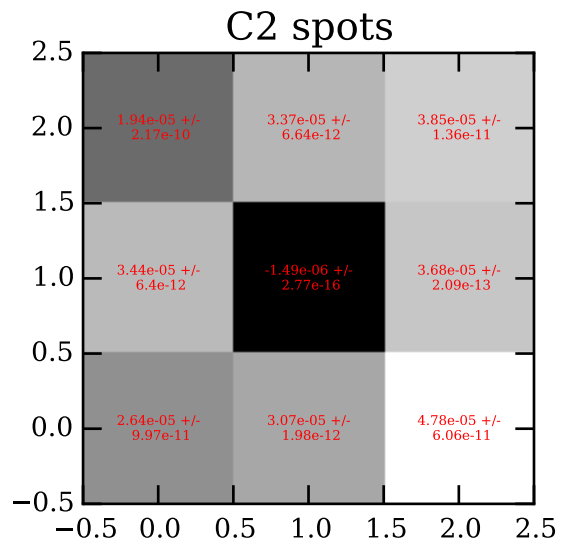
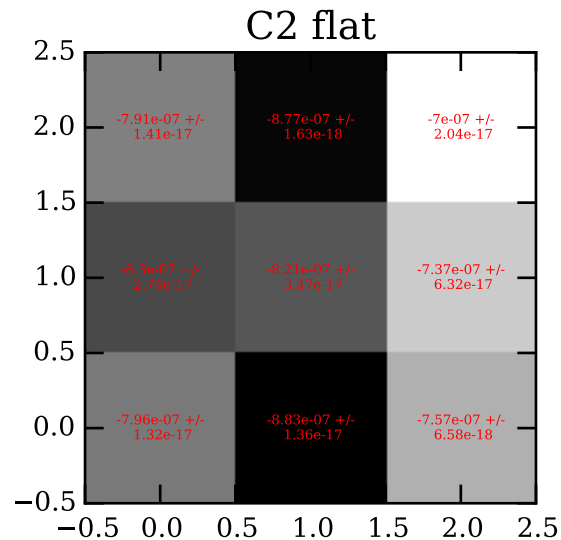
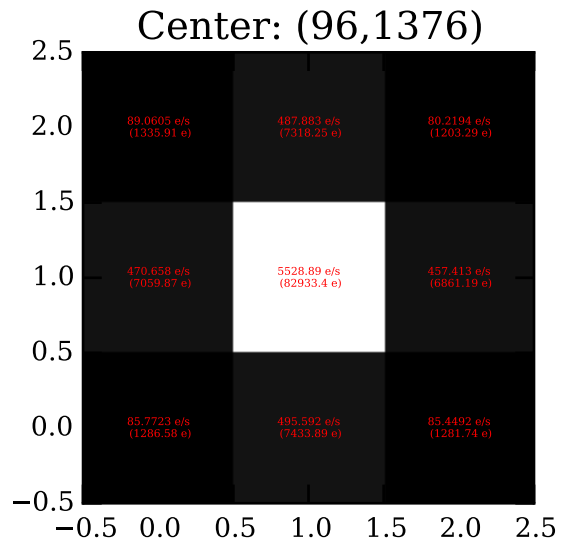


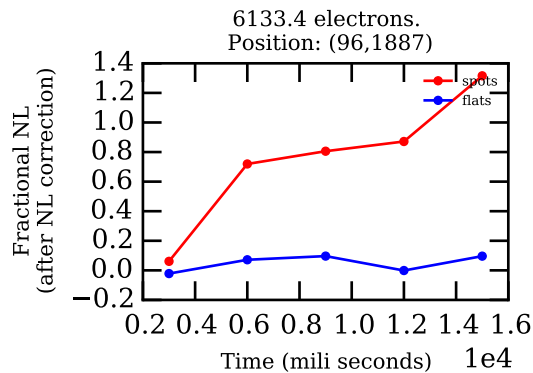
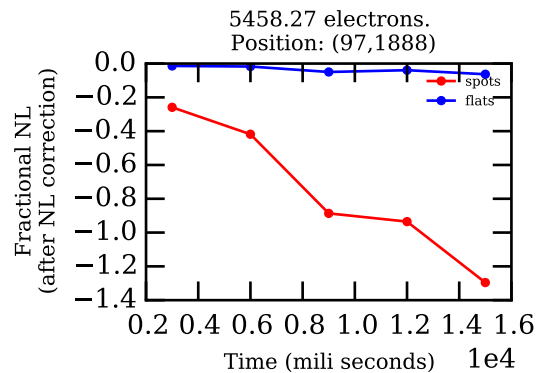
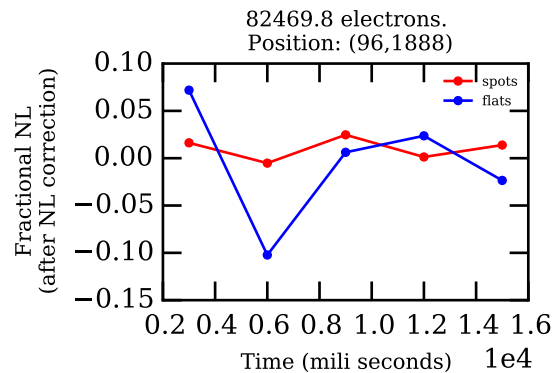


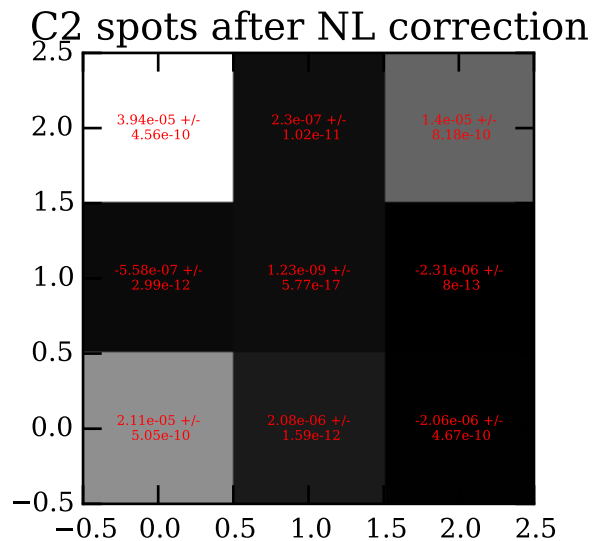
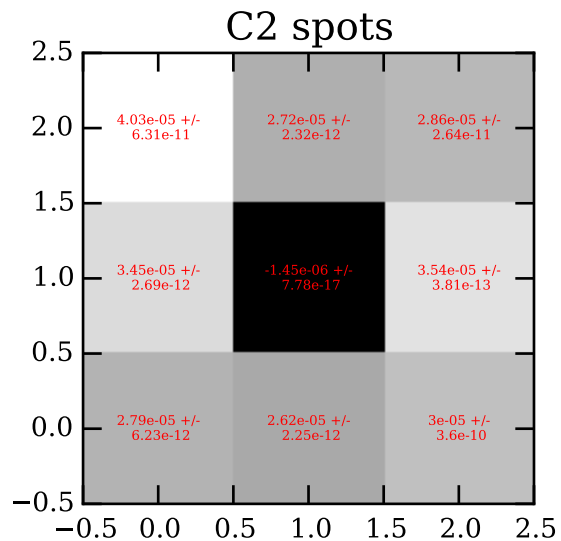
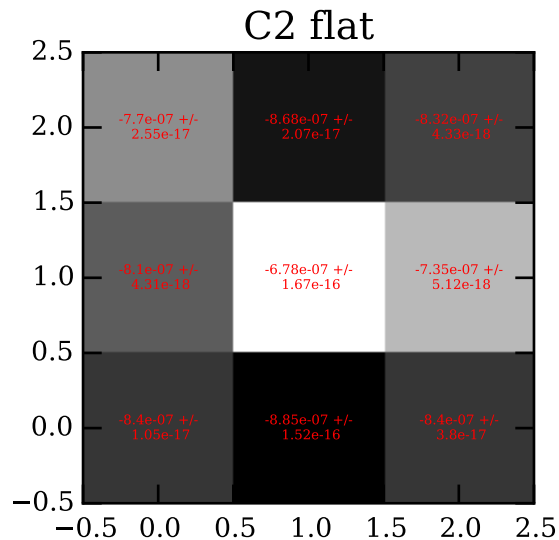
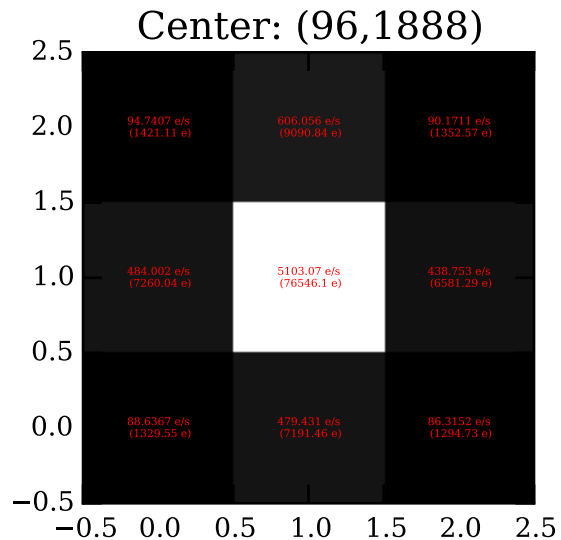


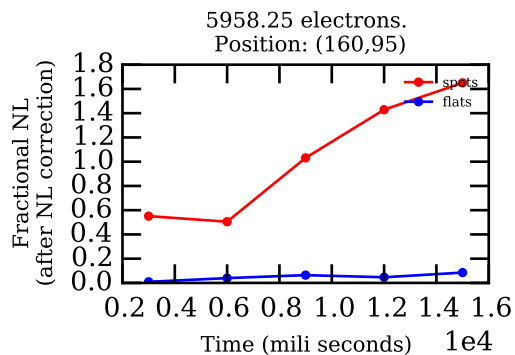
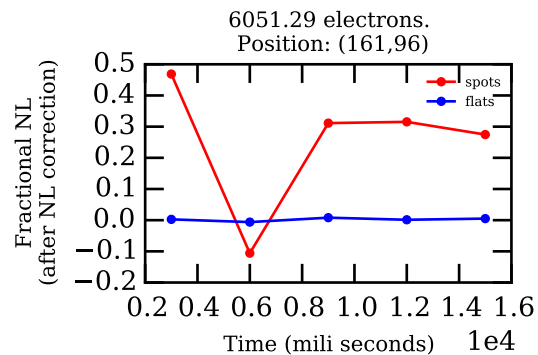
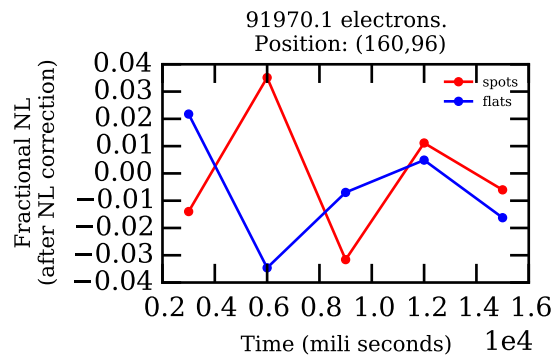
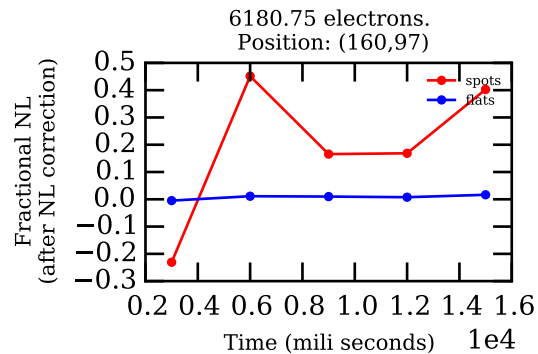




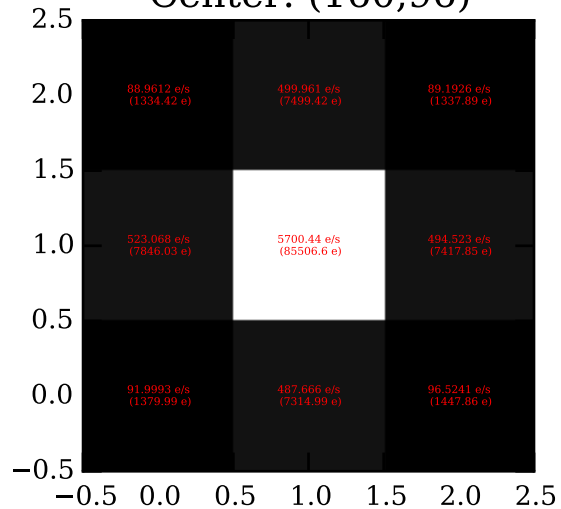




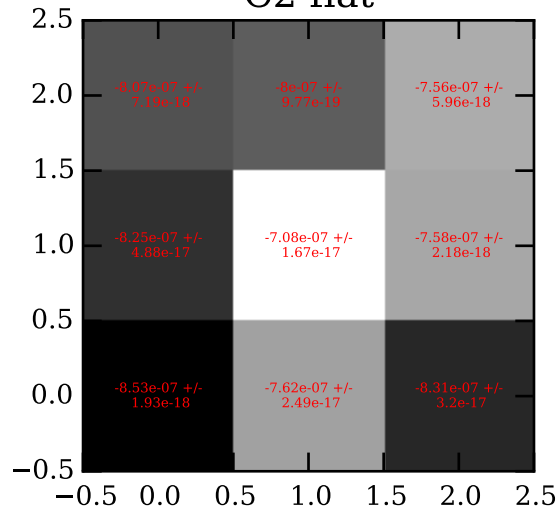




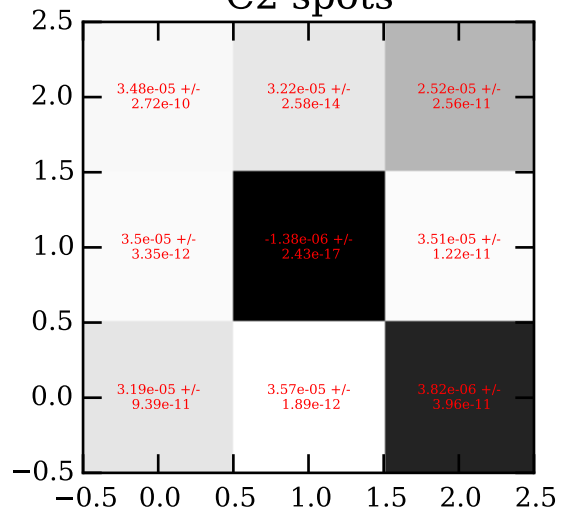
Center: (160,96)



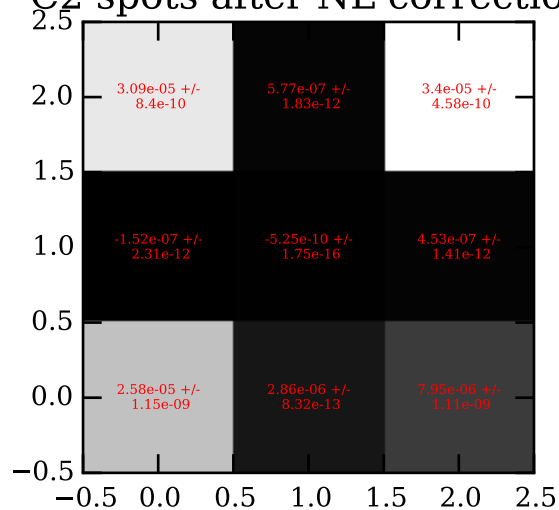
C2 flat

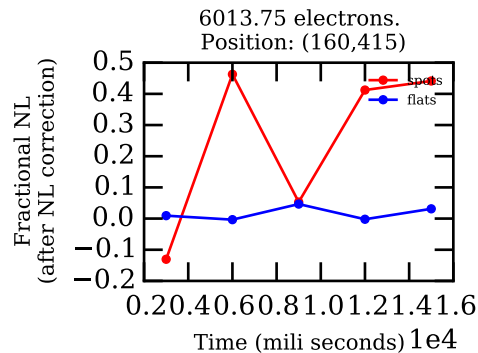
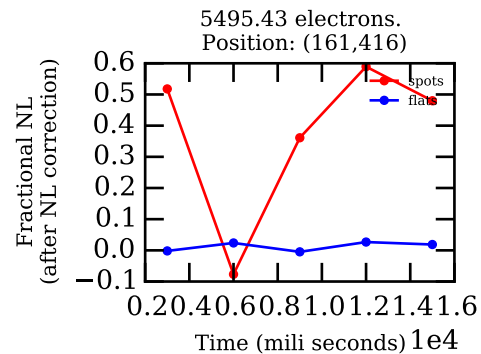
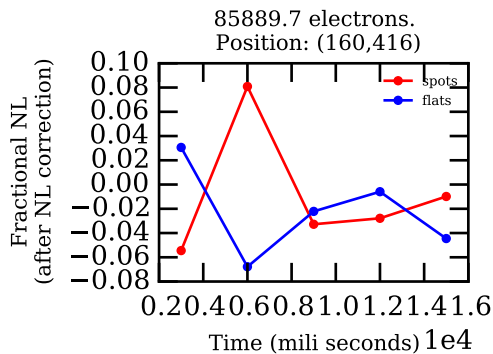
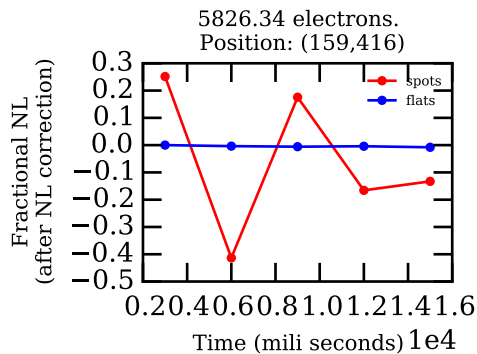
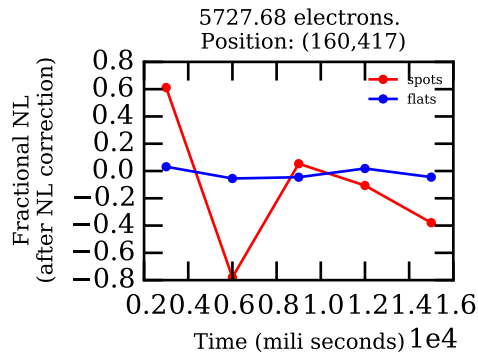


C2 spots

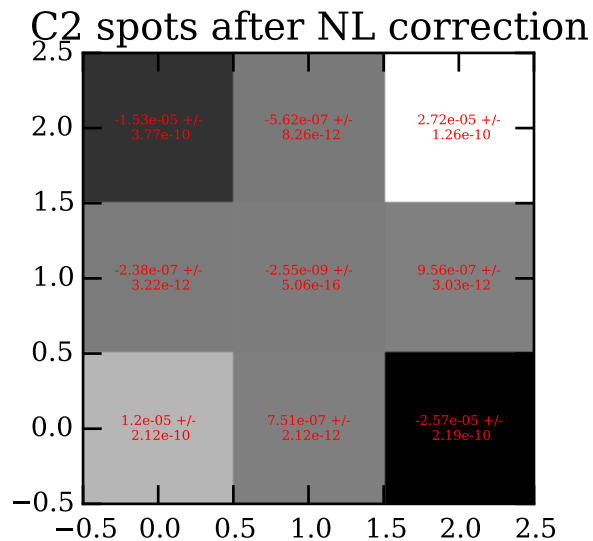
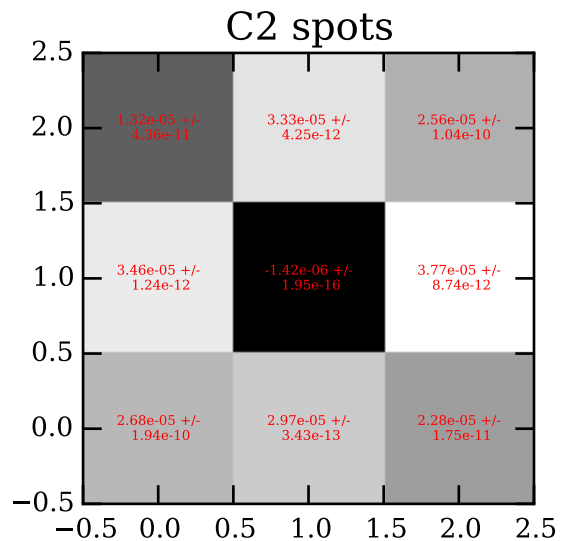
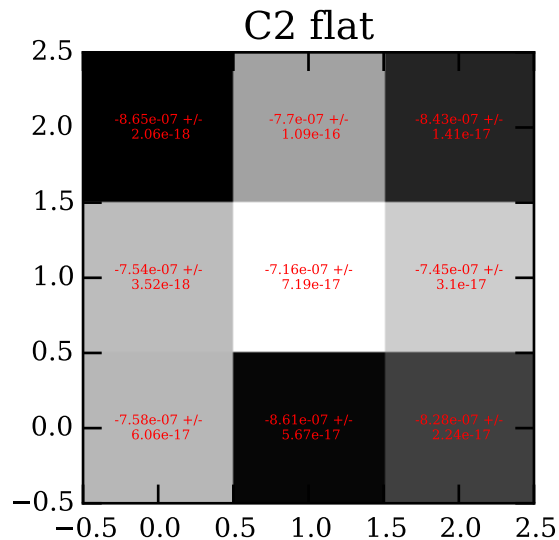
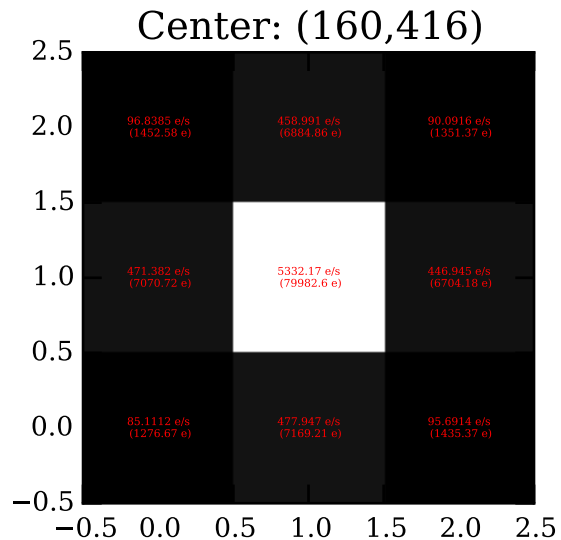


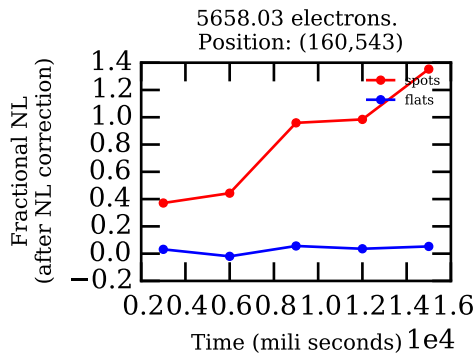
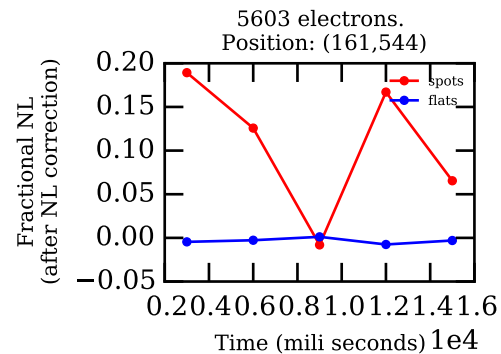
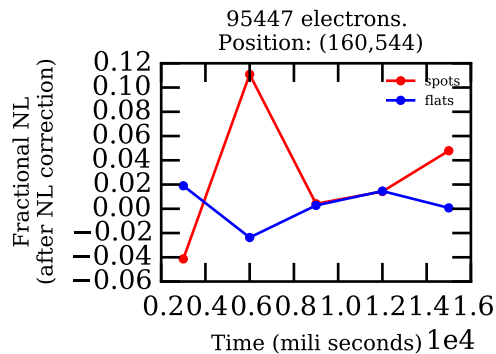
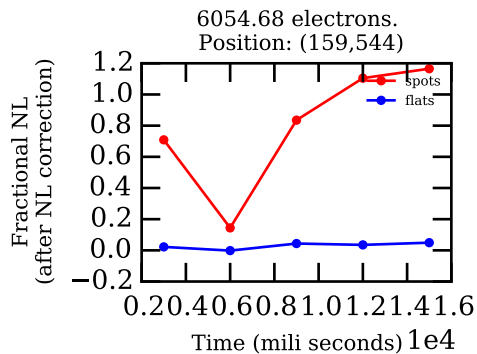
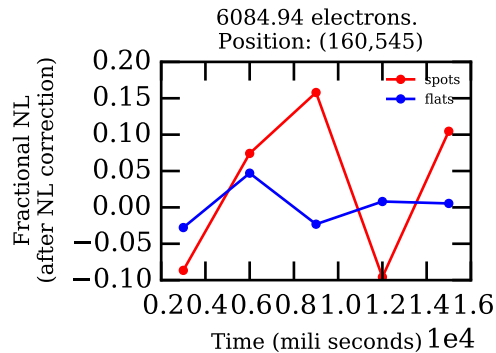
C2 spots after NL correction

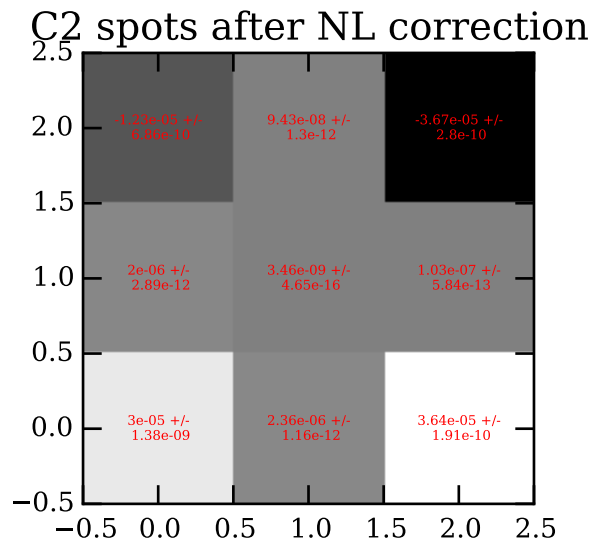
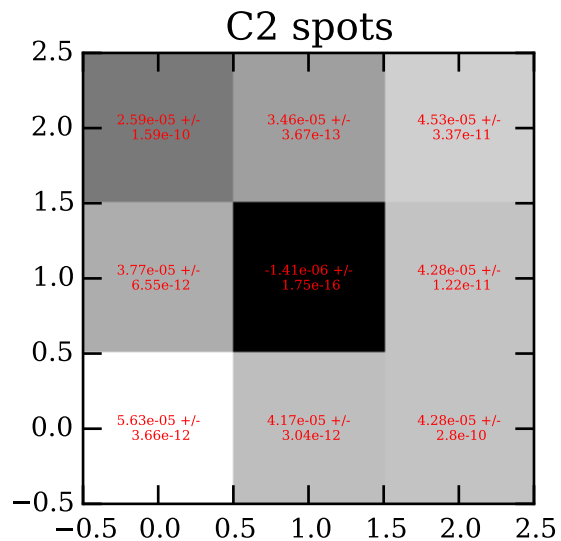
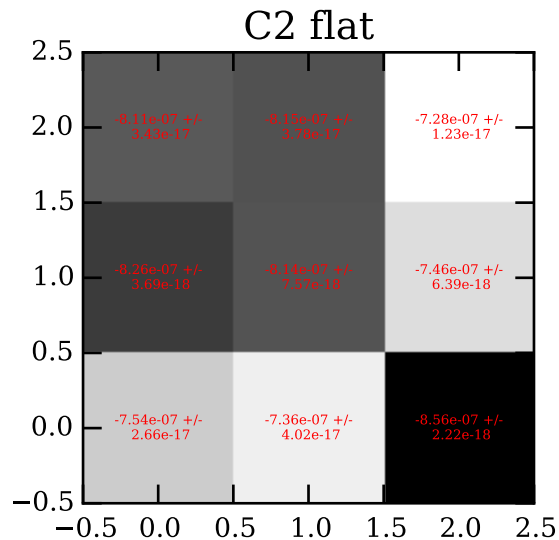
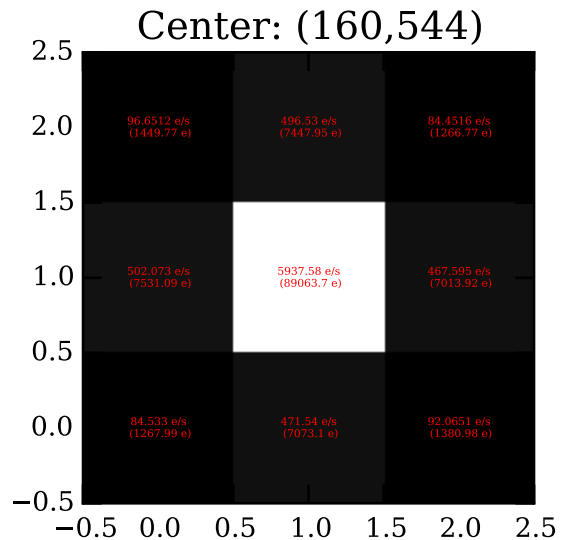


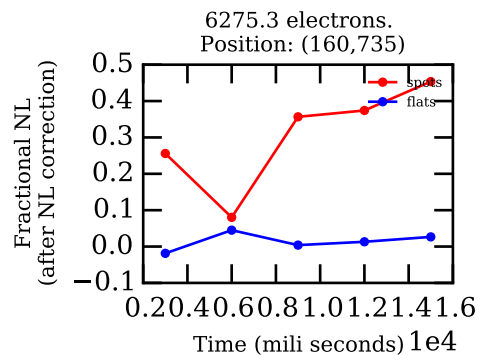
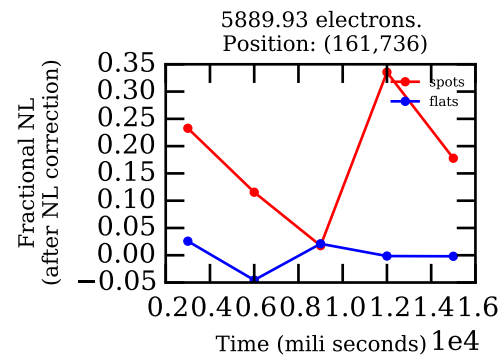
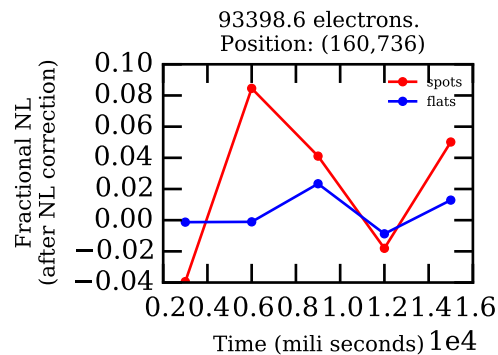
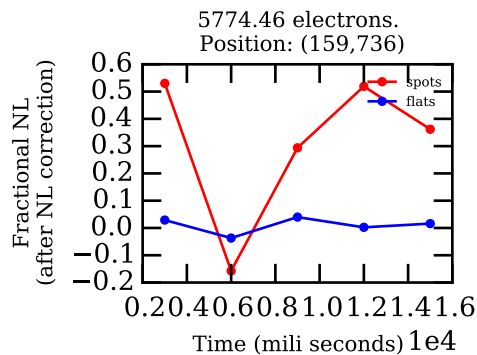
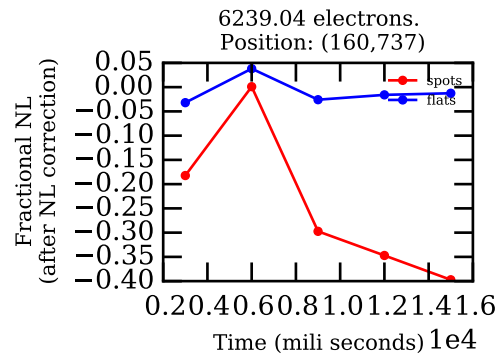


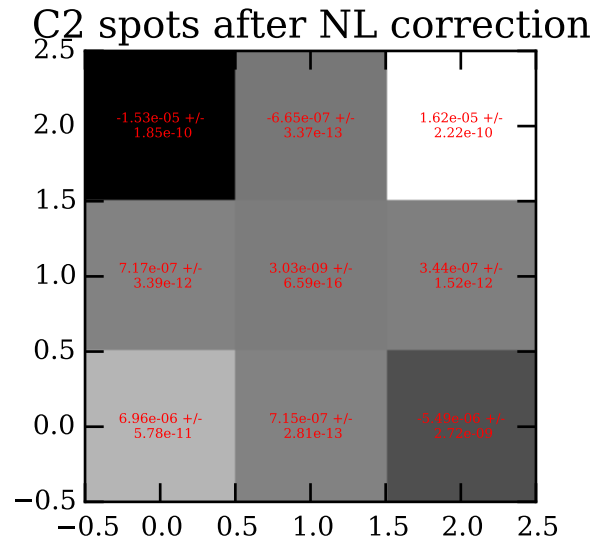
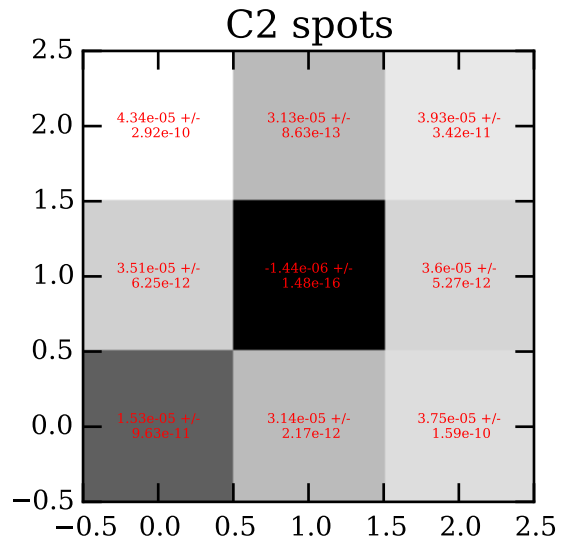
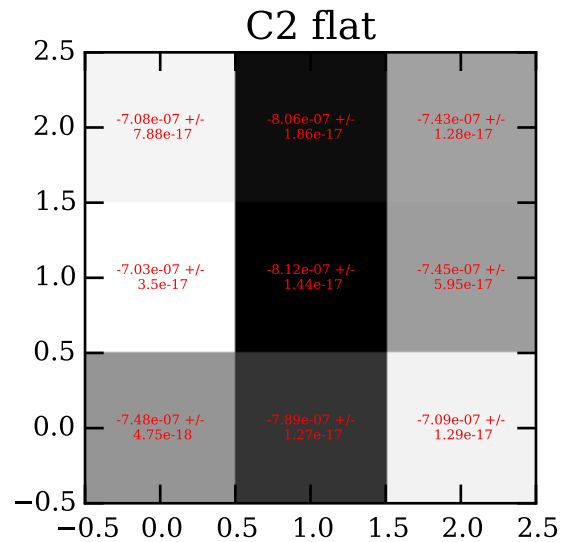
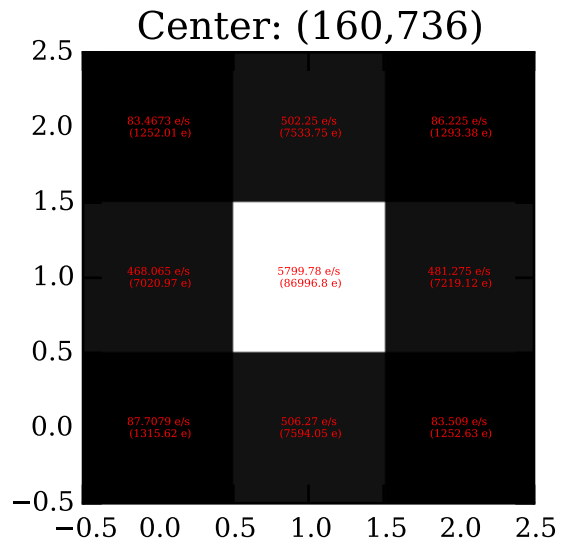


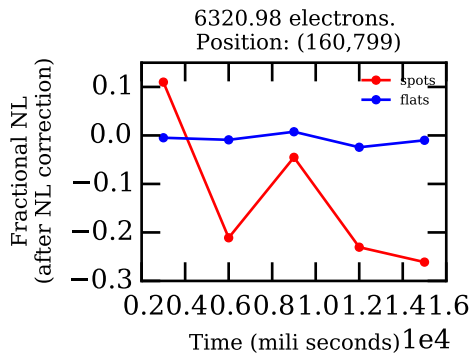
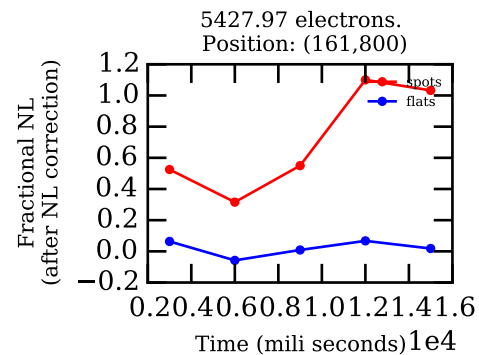
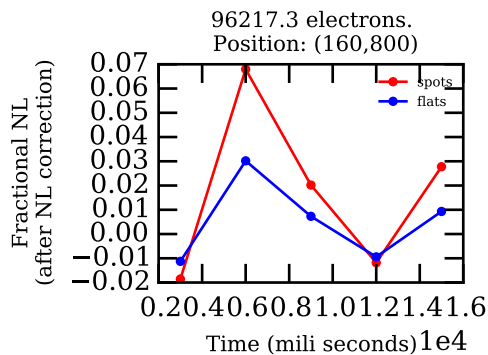
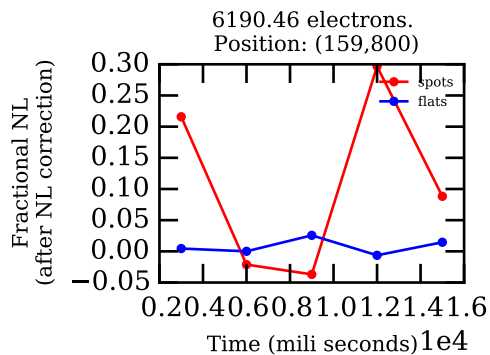
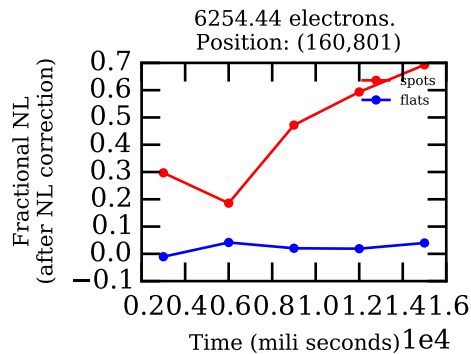


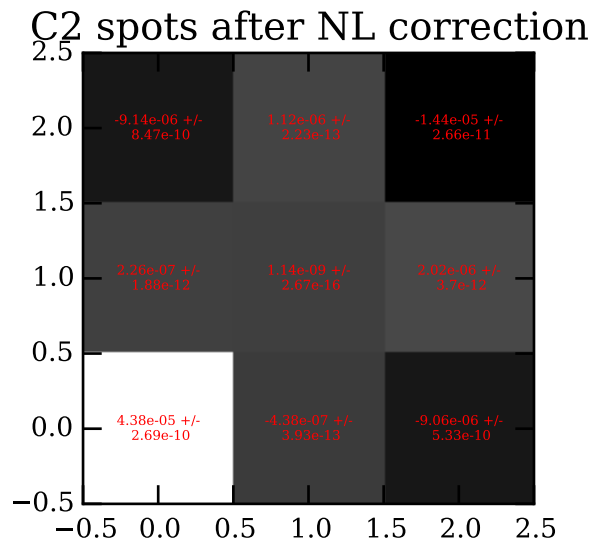
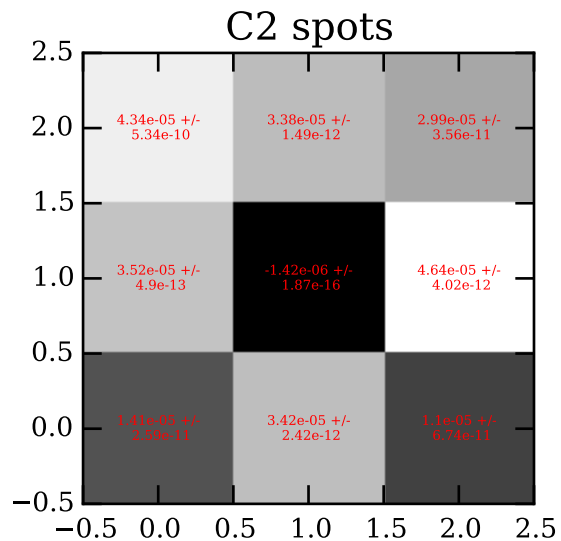
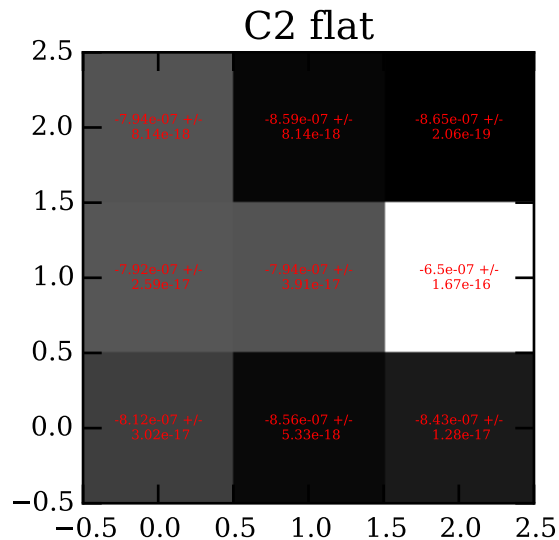
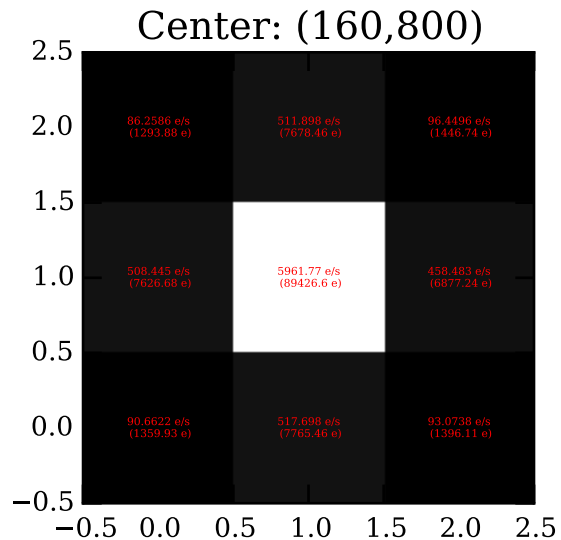


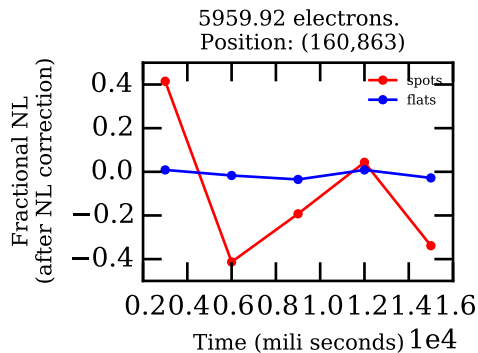
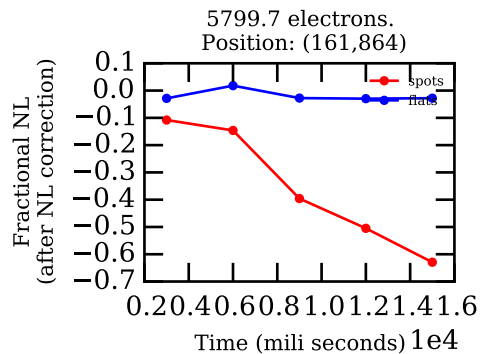
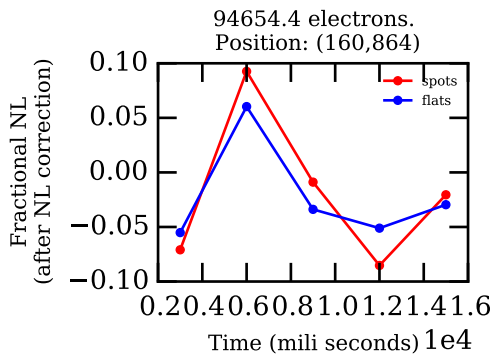
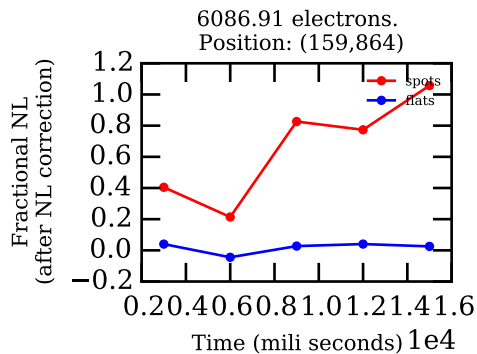
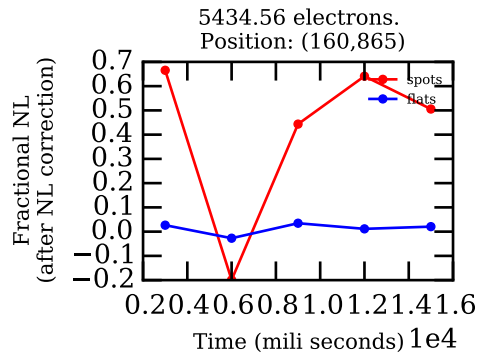




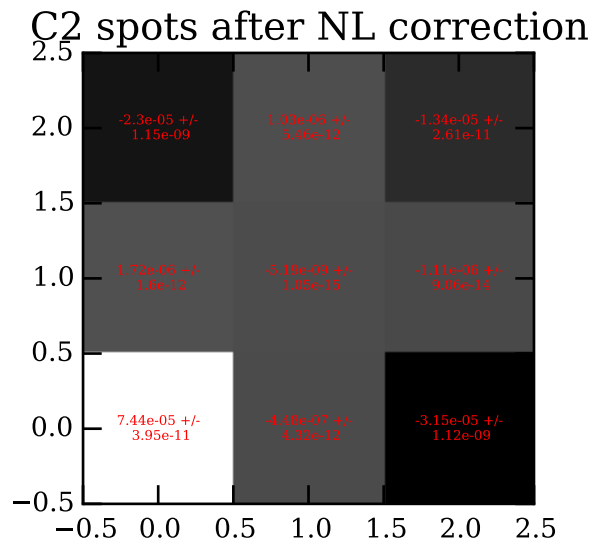
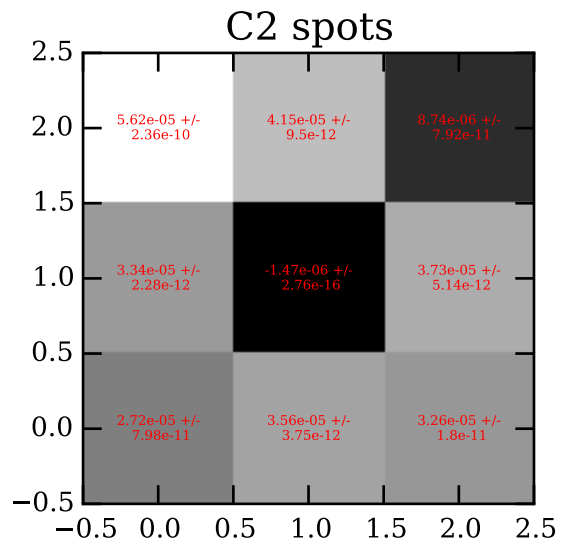
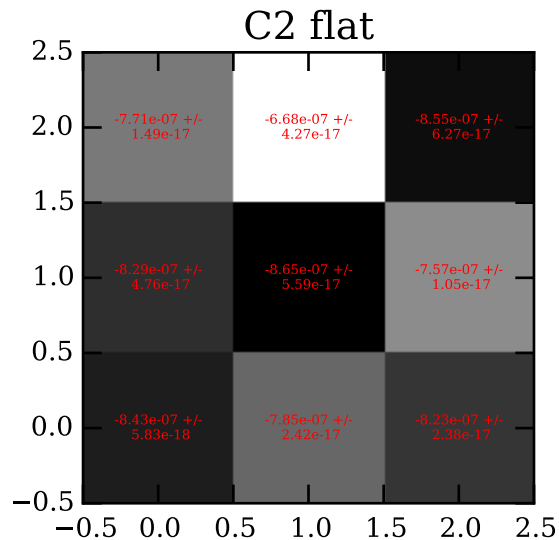
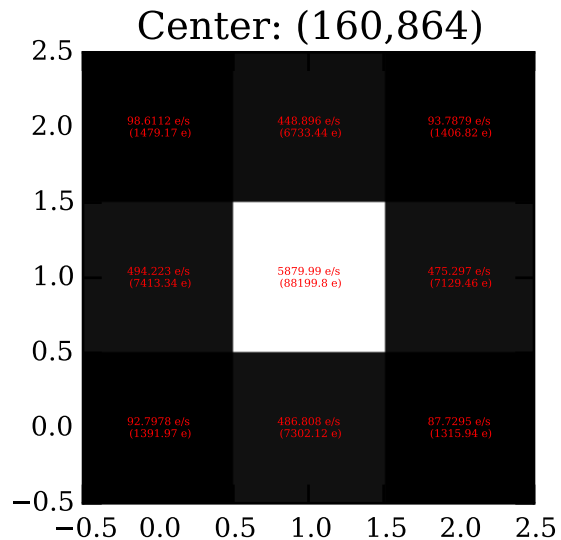


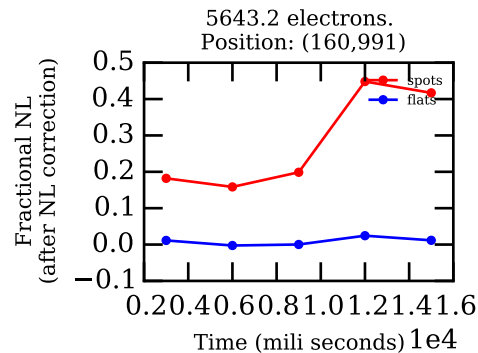
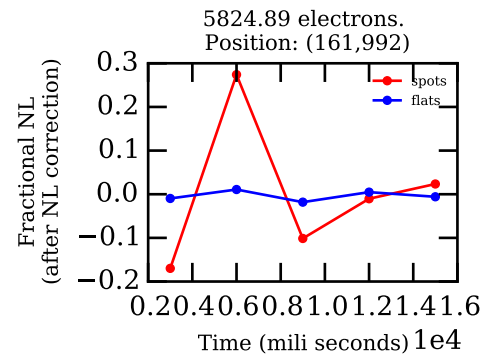
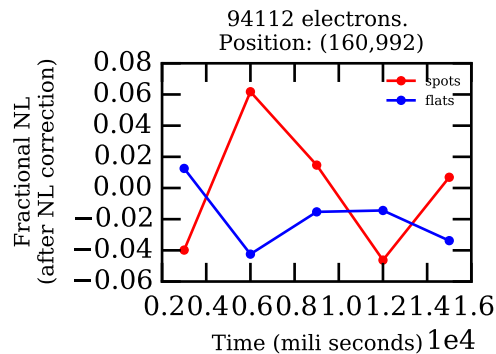
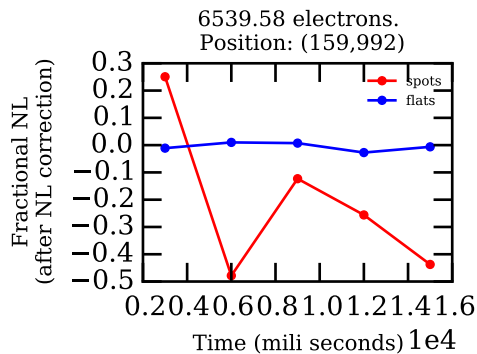
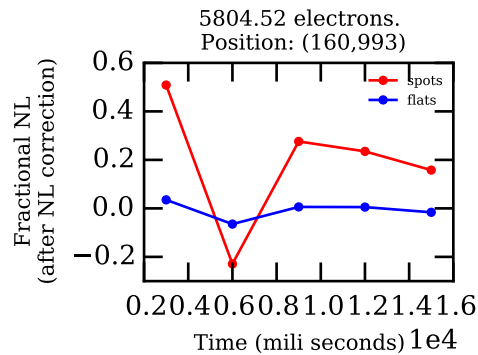


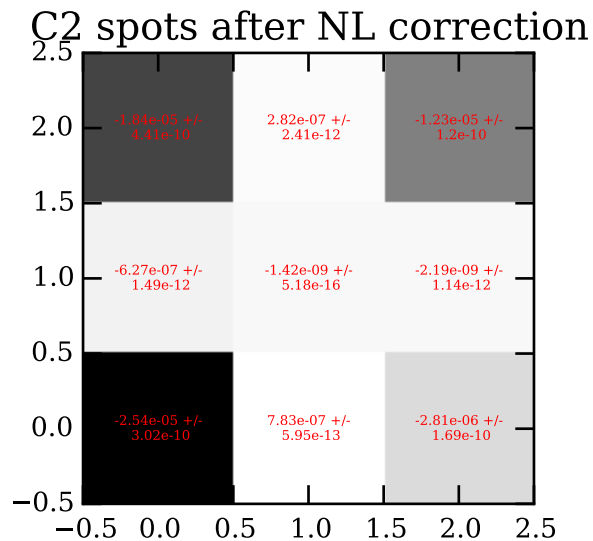
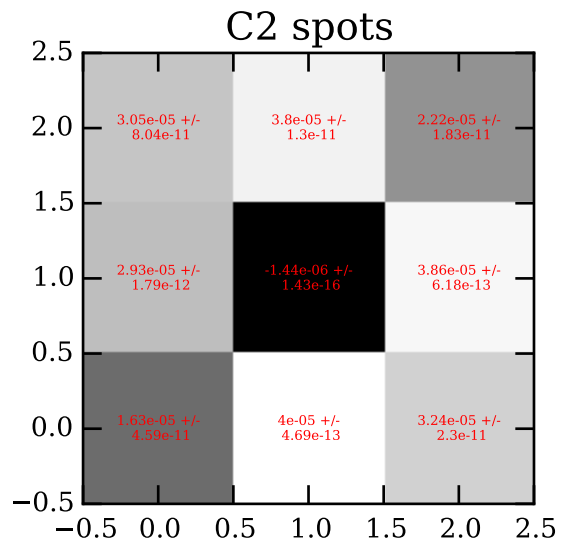
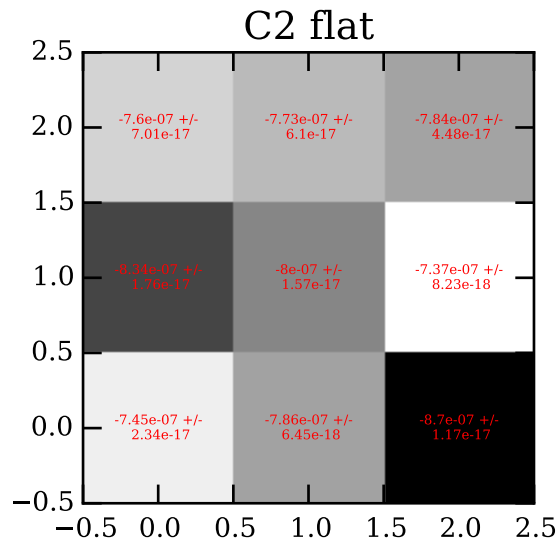
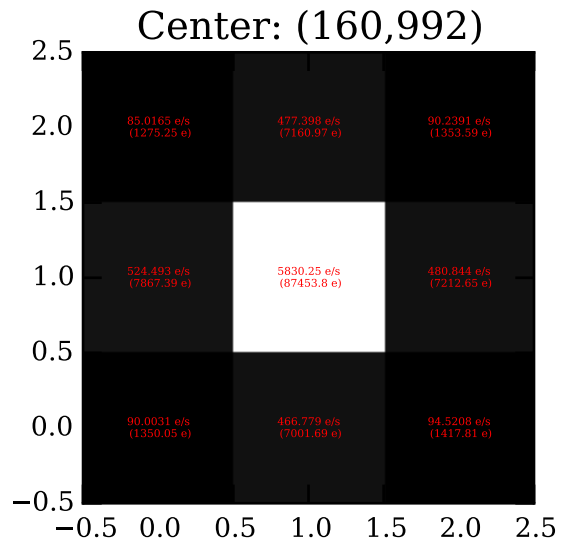


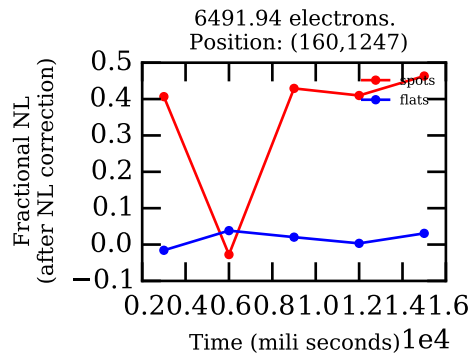
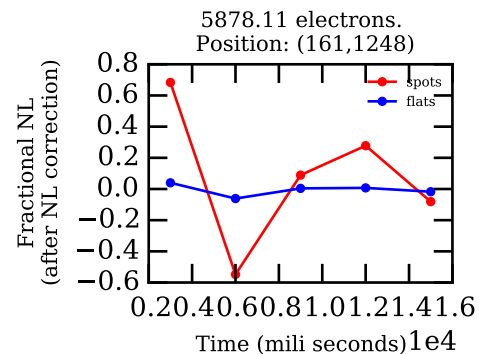
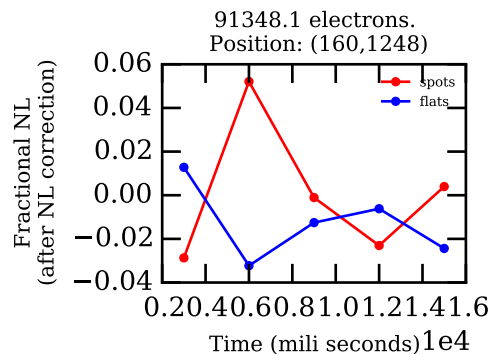
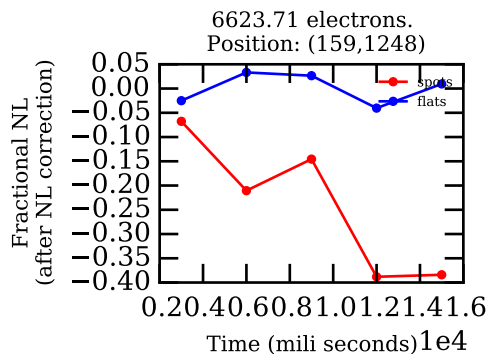
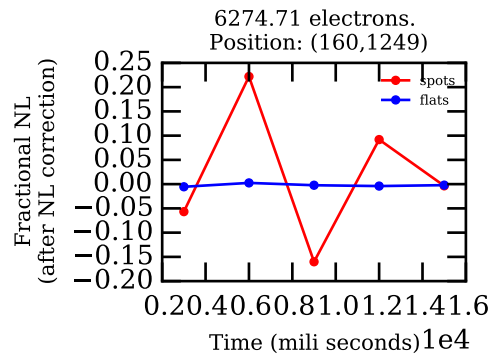


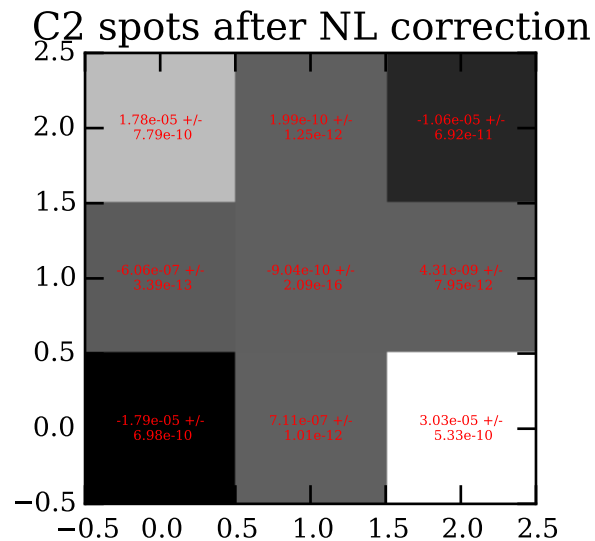
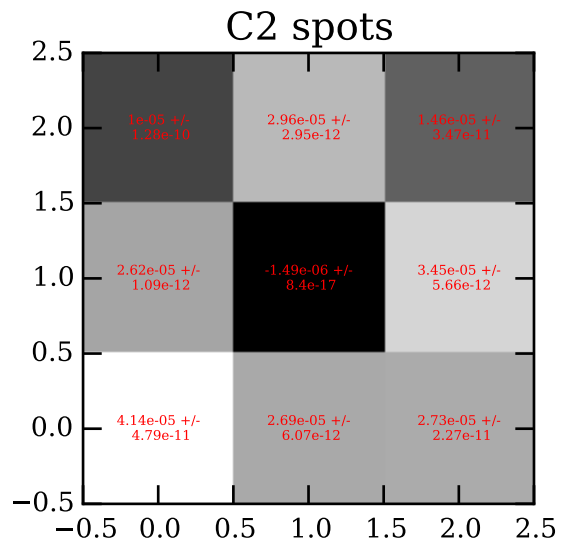
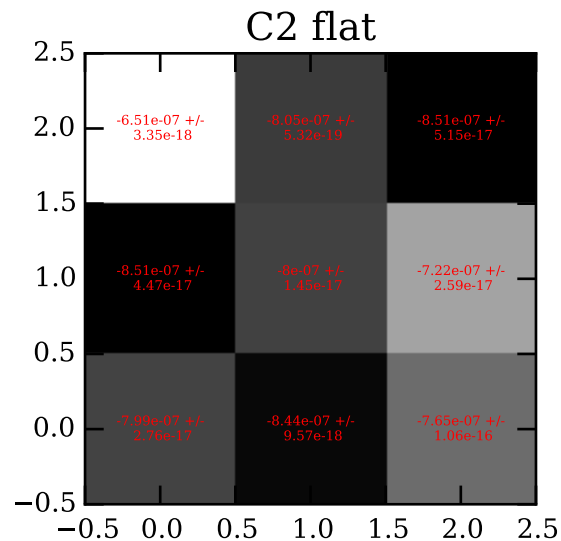
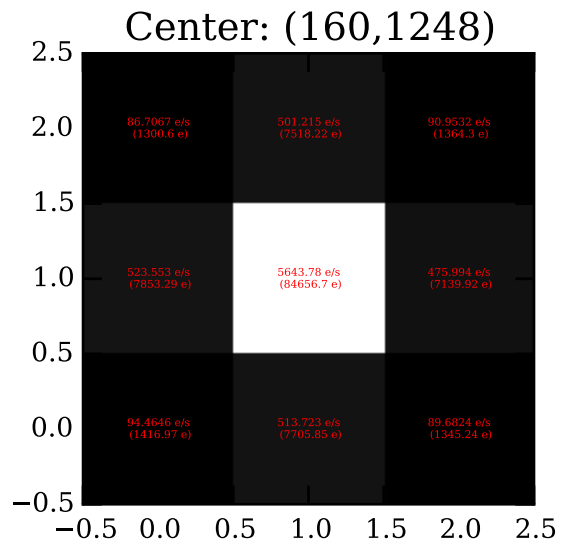


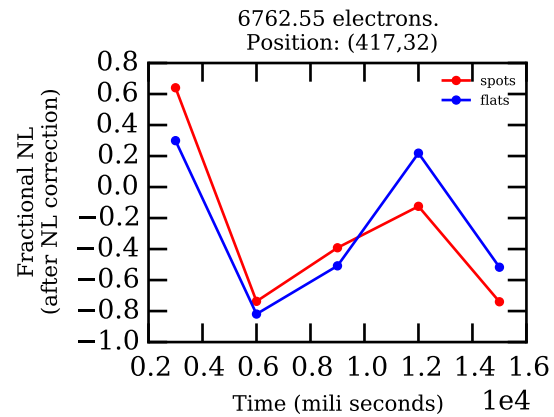
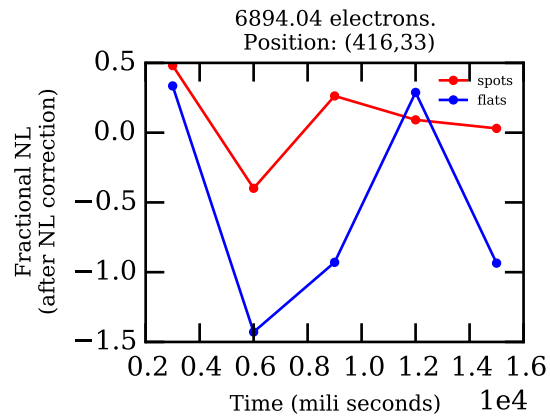


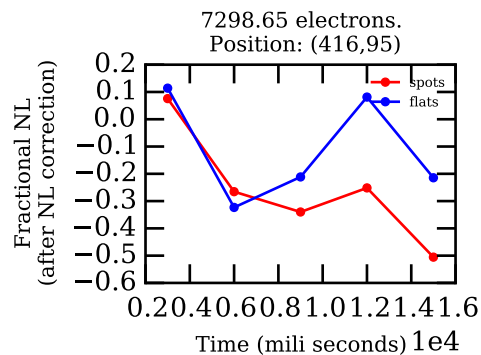
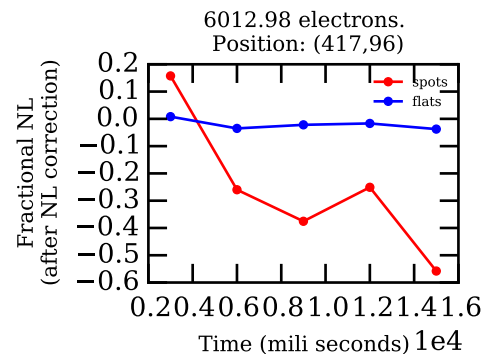
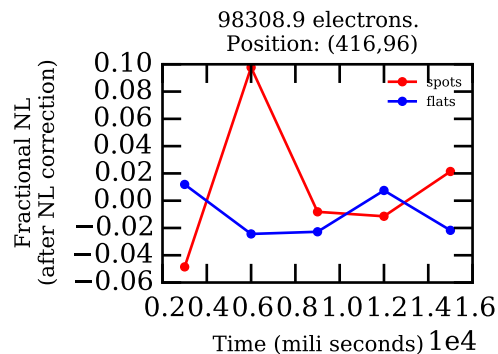
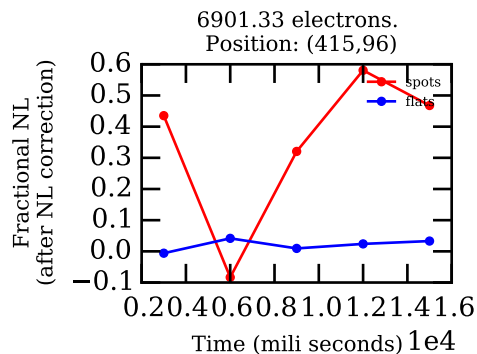
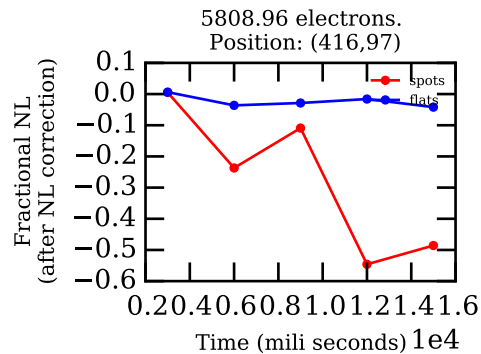




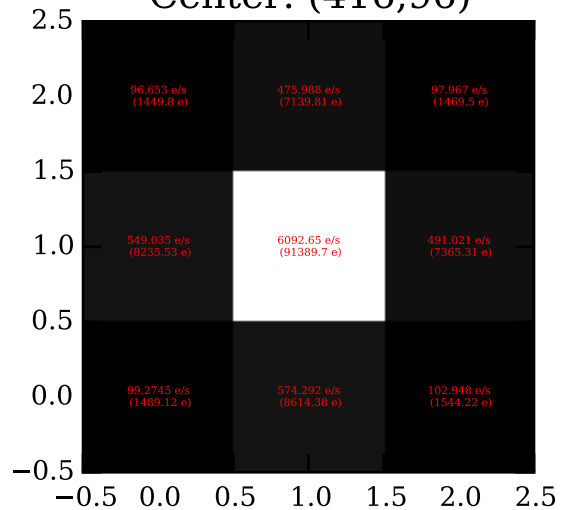




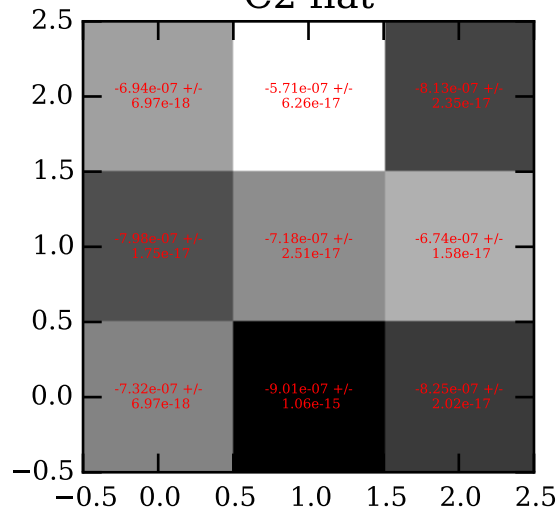




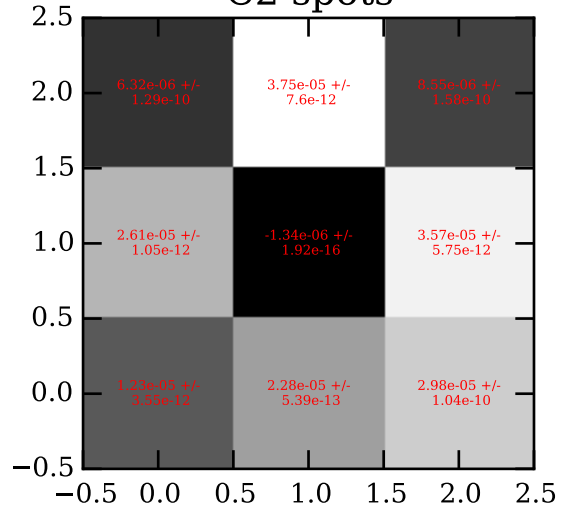
Center: (416,96)



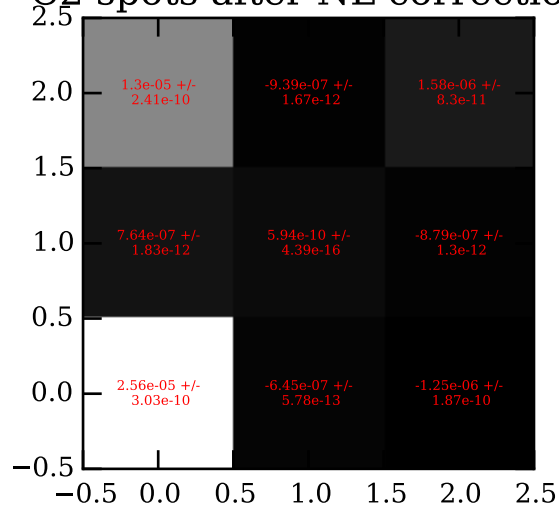
C2 flat



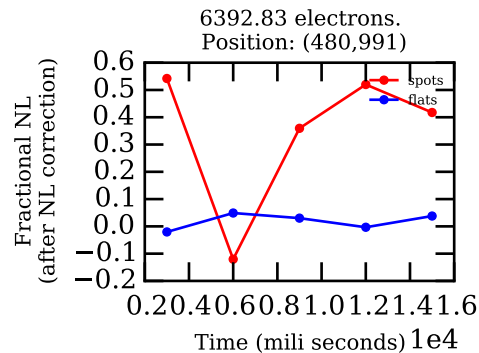
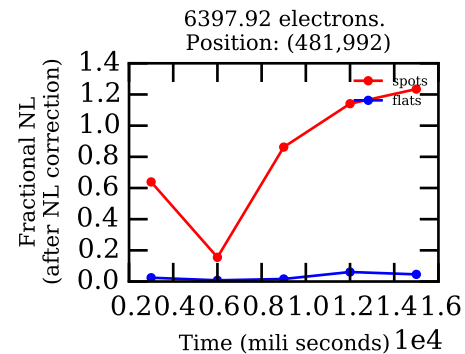
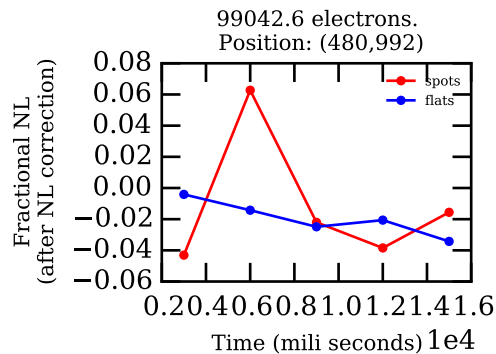
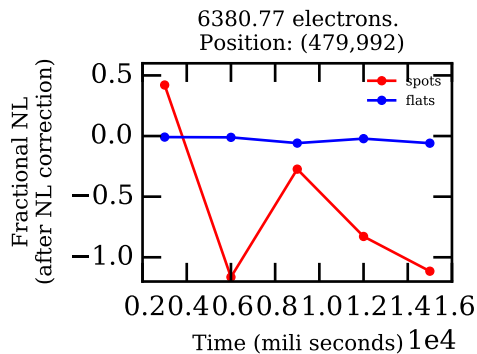
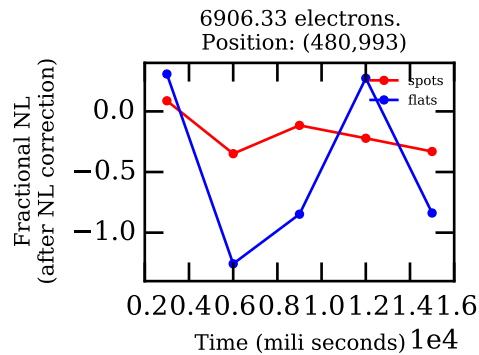
C2 spots



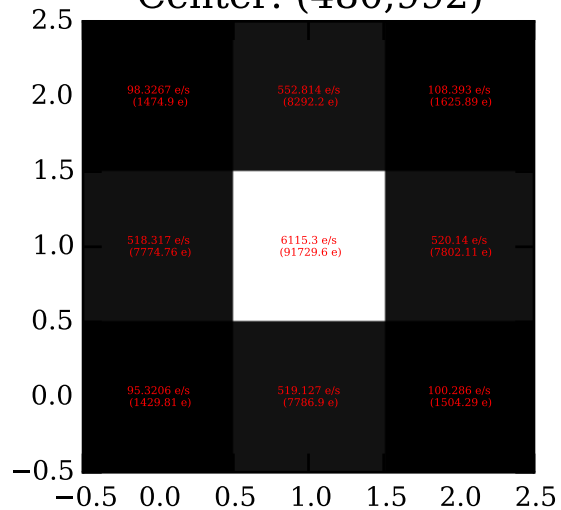
C2 spots after NL correction



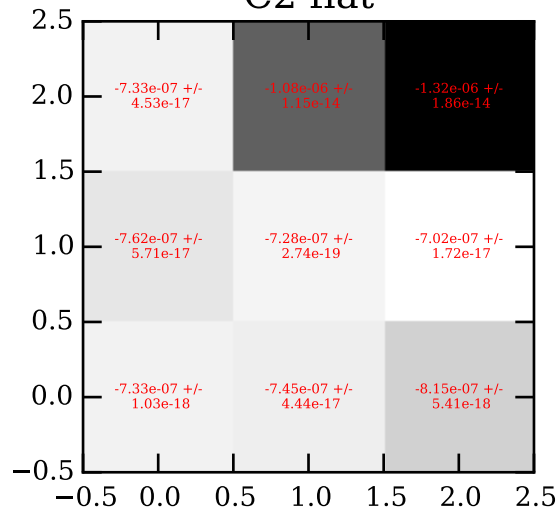




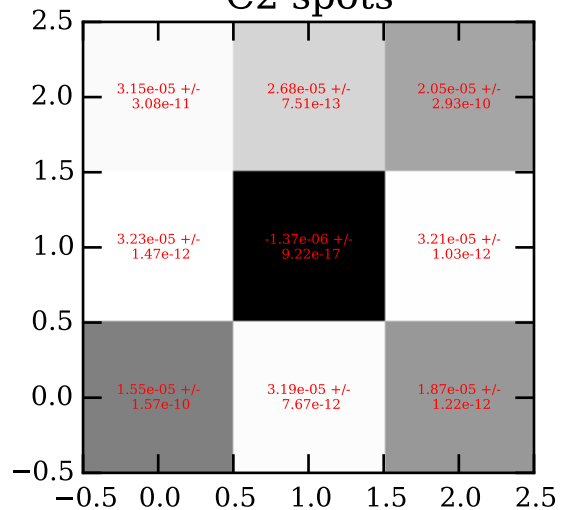
Center: (480,992)



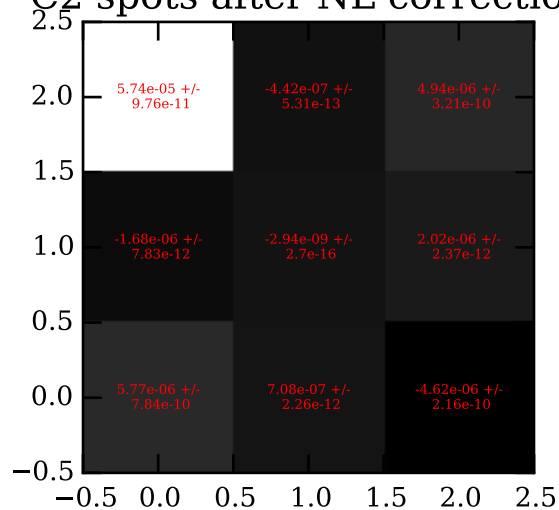
C2 flat

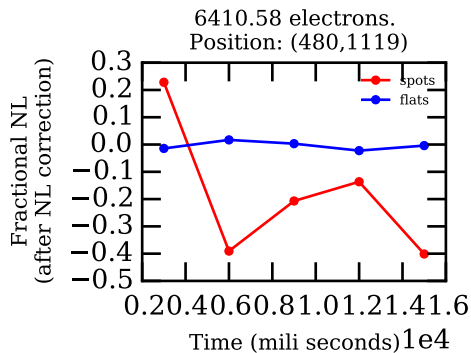
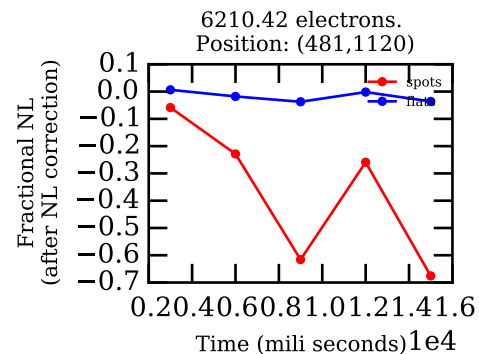
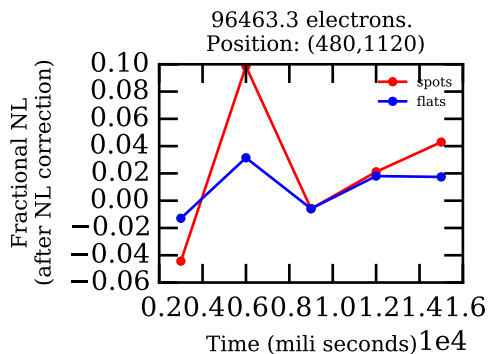
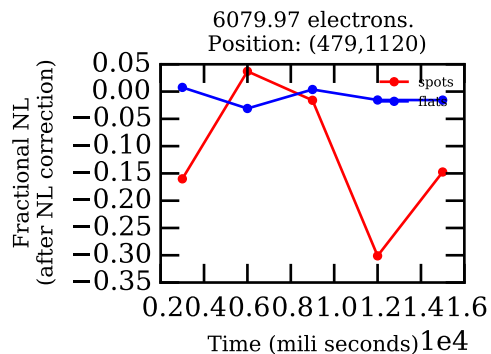
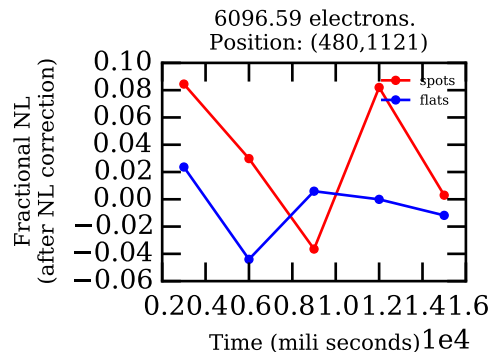


C2 spots

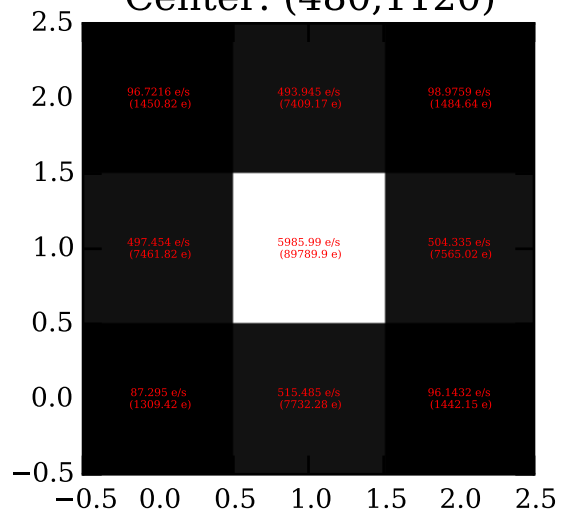


C2 spots after NL correction

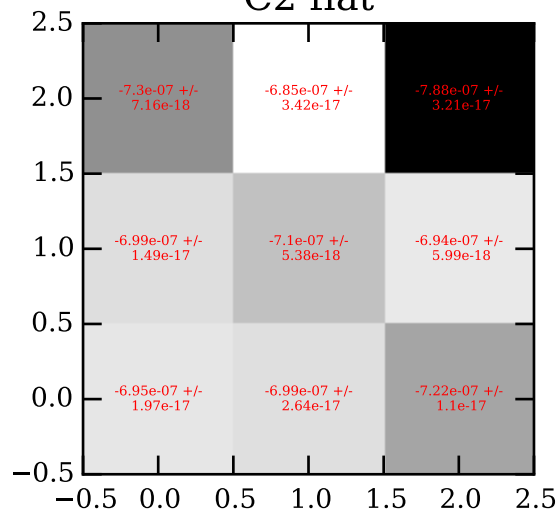




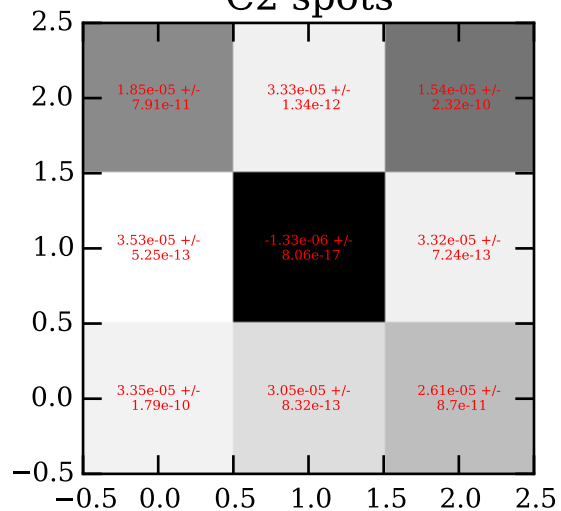
Center: (480,1120)



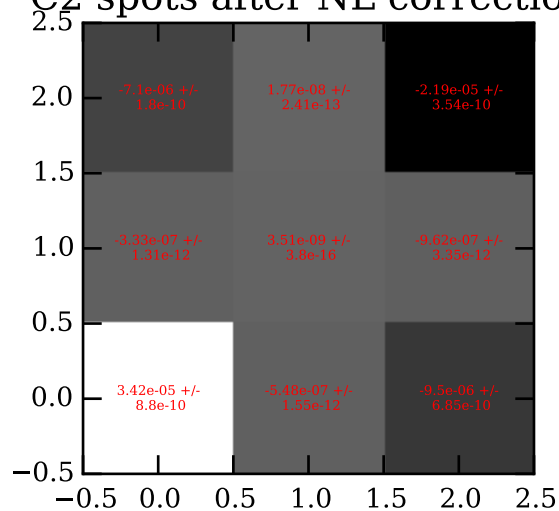
C2 flat

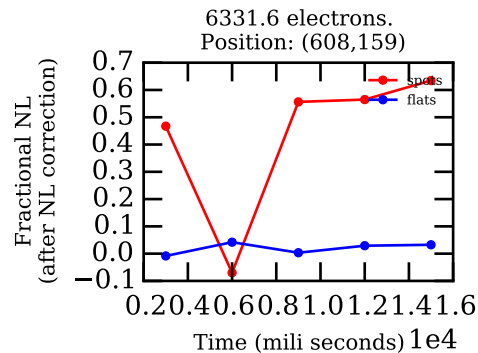
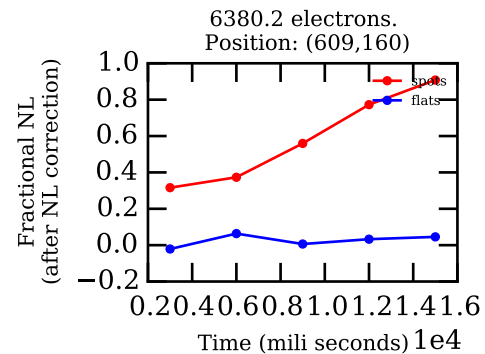
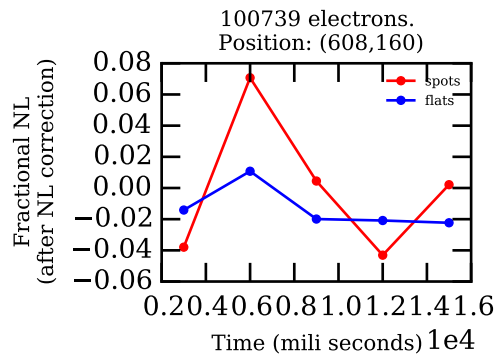
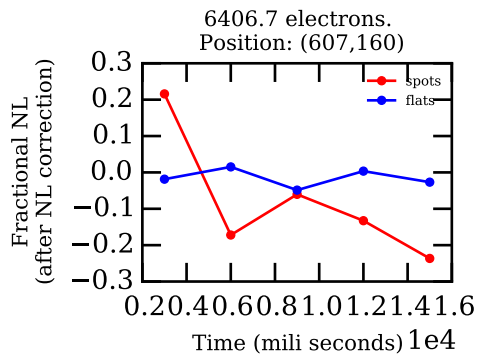
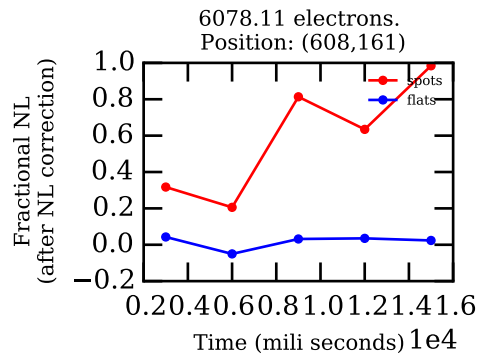


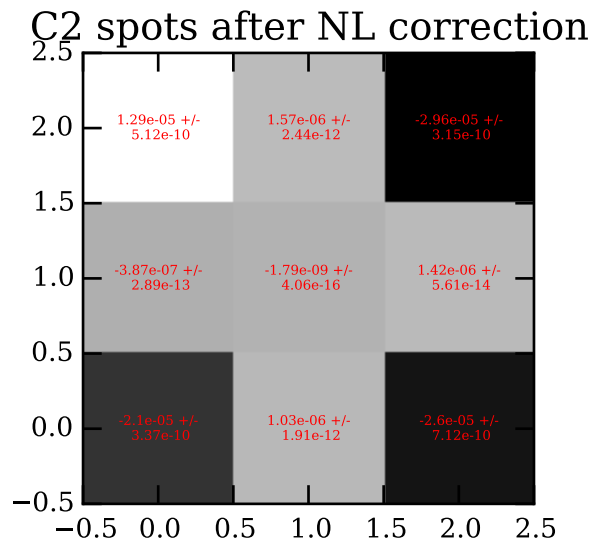
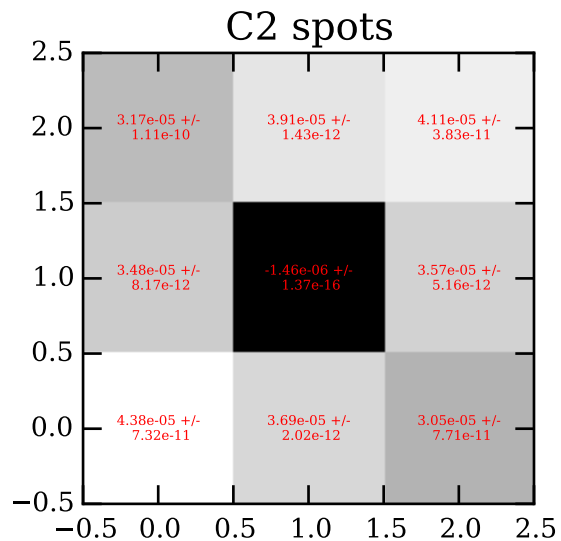
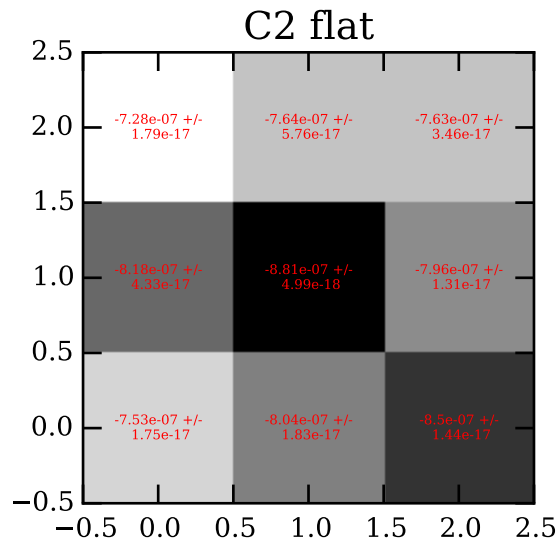
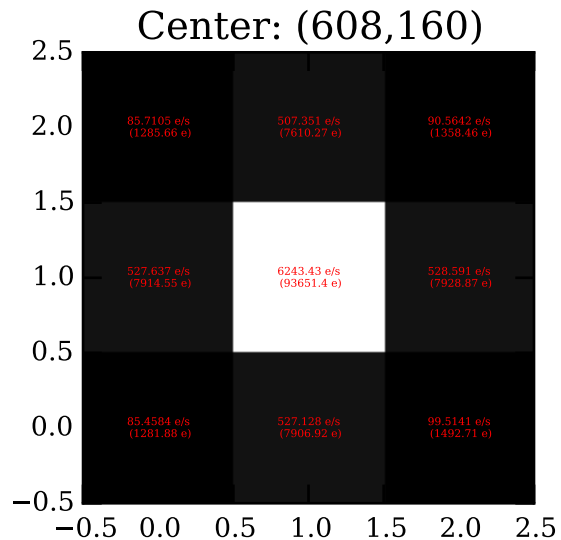
C2 spots

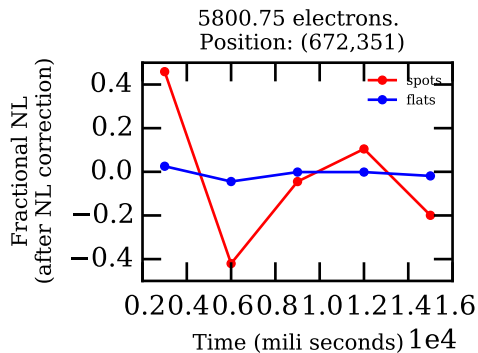
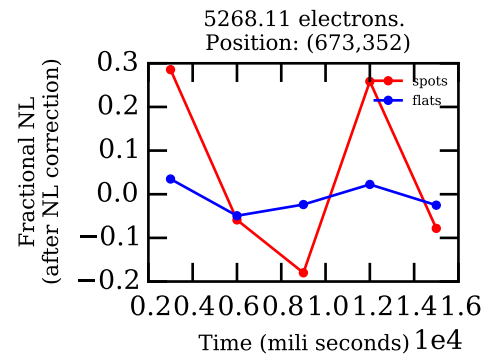
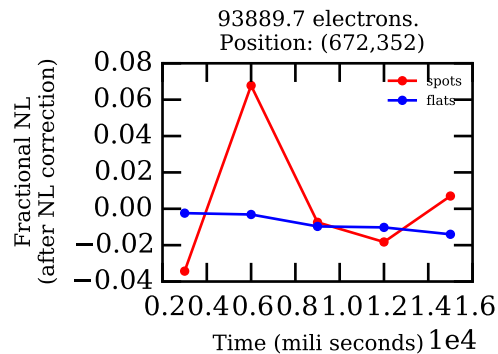
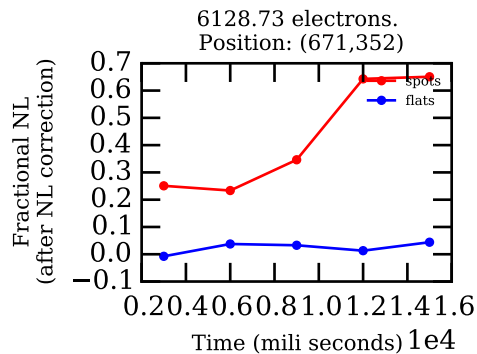
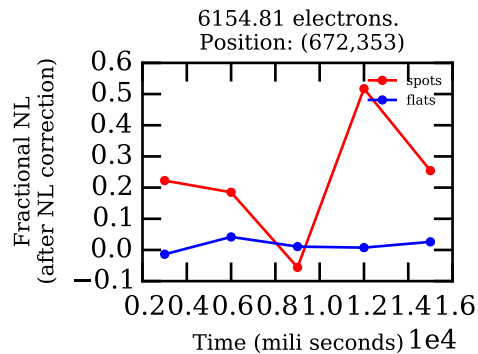


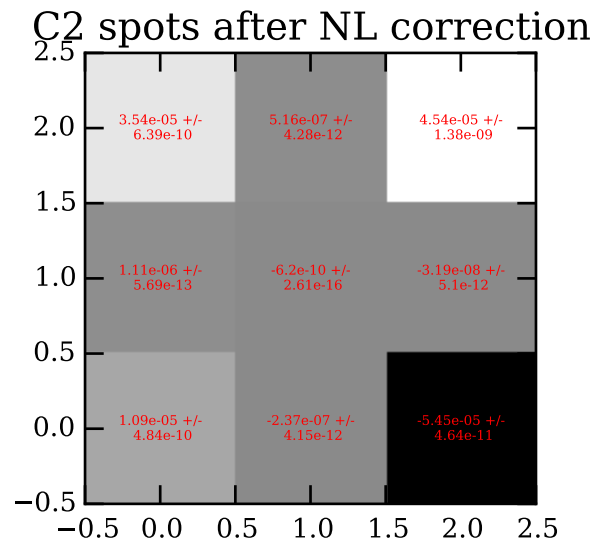
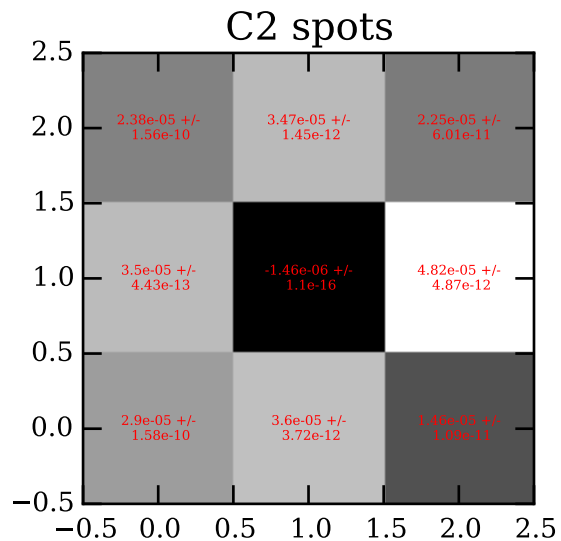
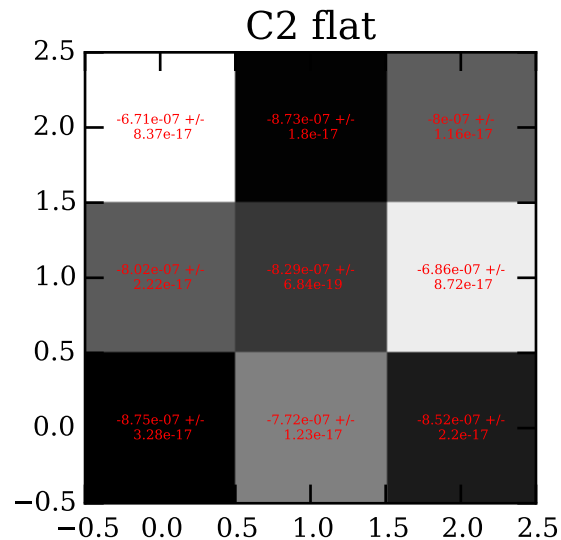
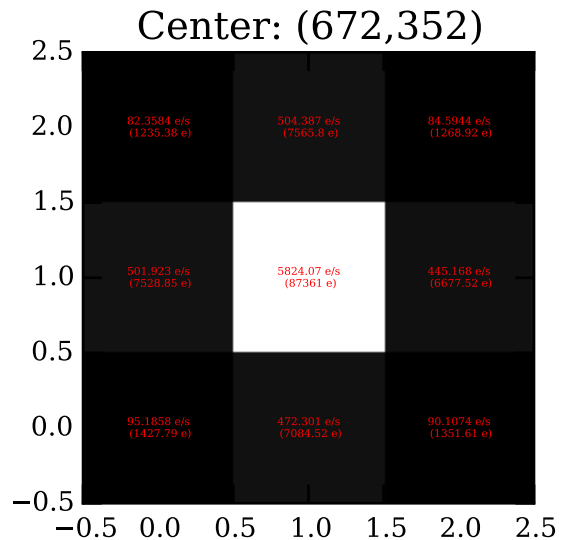
C2 spots after NL correction



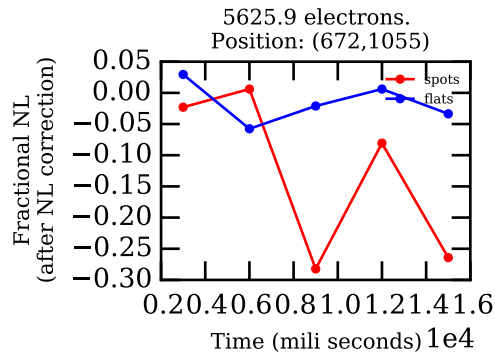
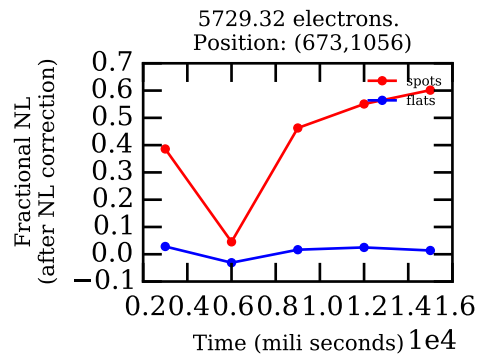
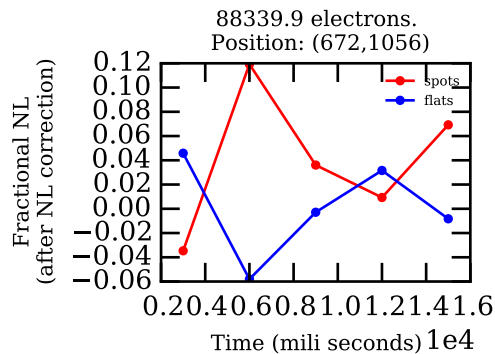
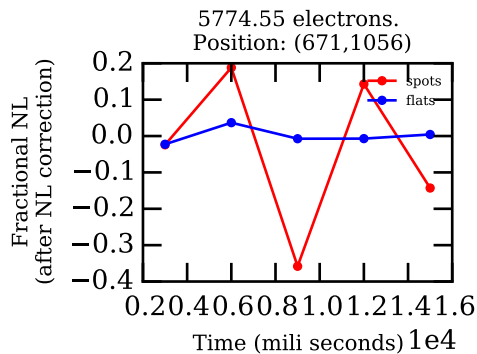
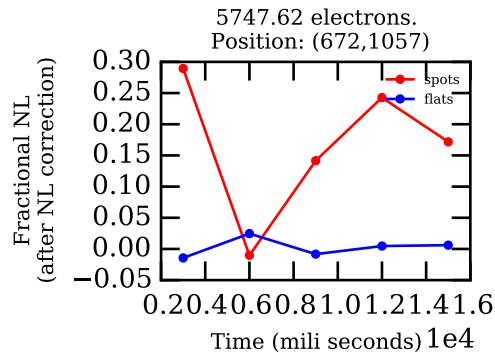




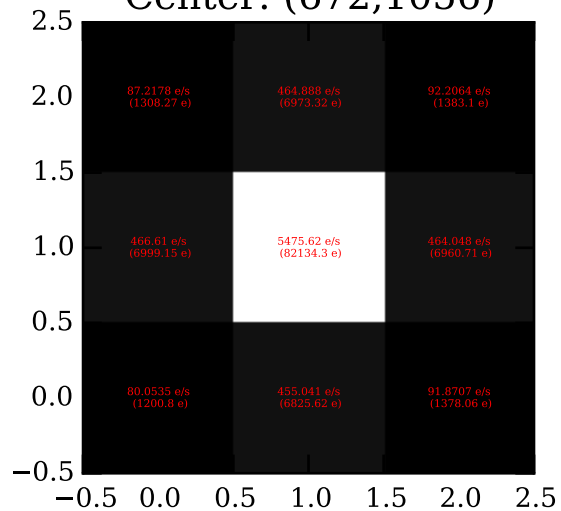




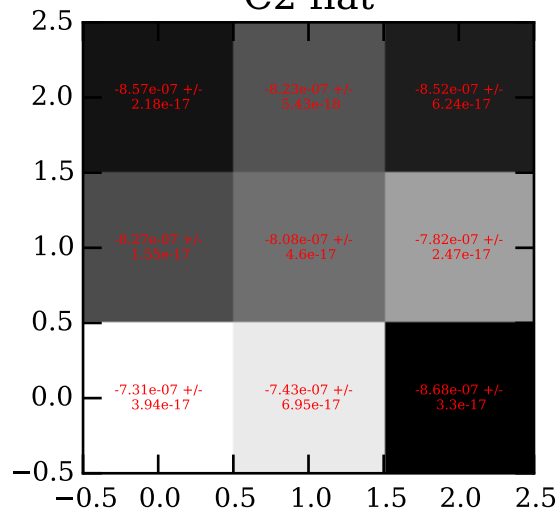




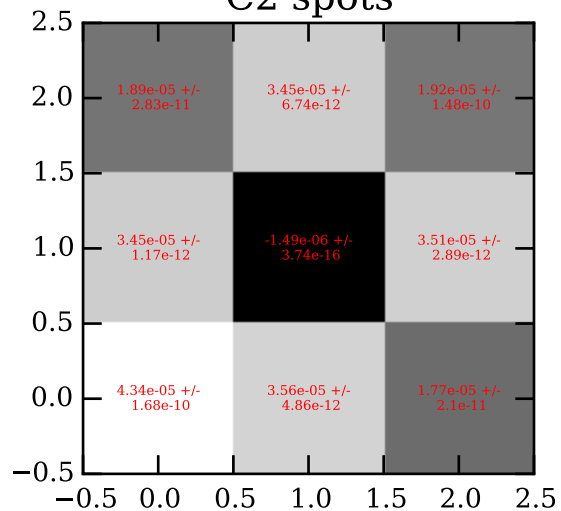
Center: (672,1056)



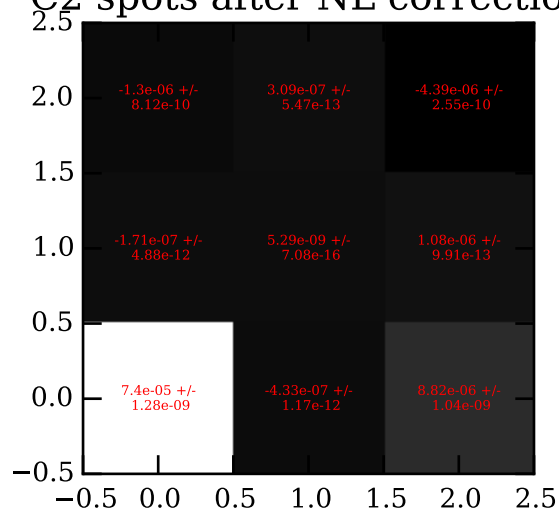
C2 flat

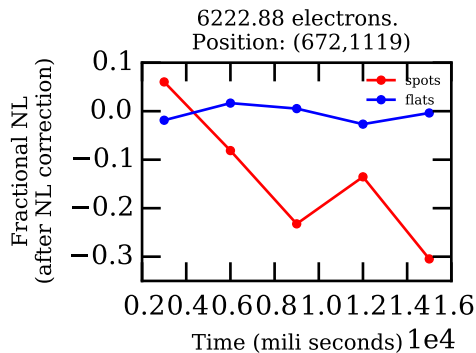
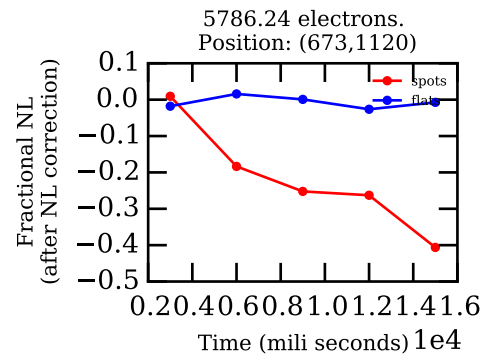
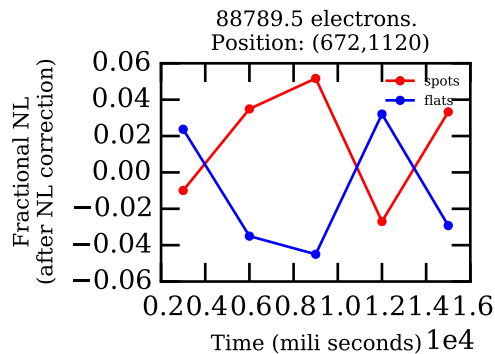
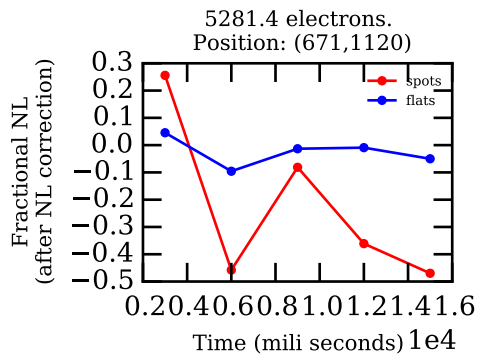
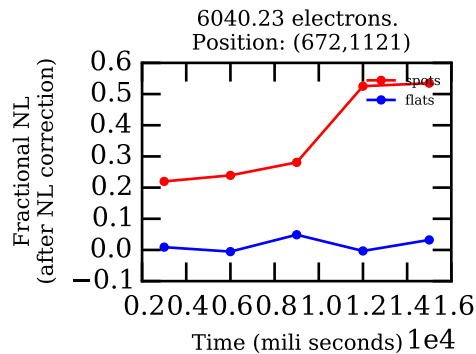


C2 spots

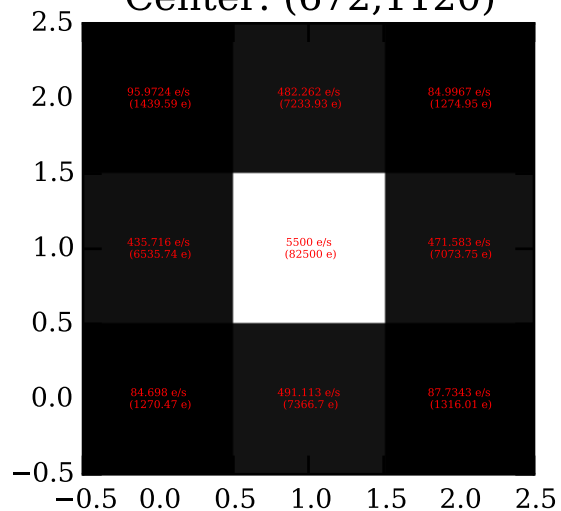


C2 spots after NL correction

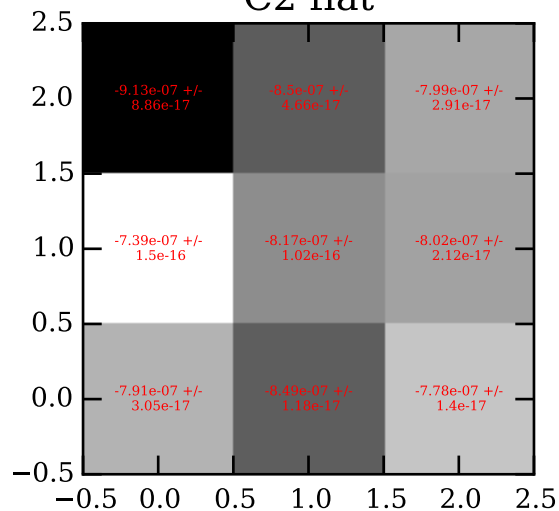




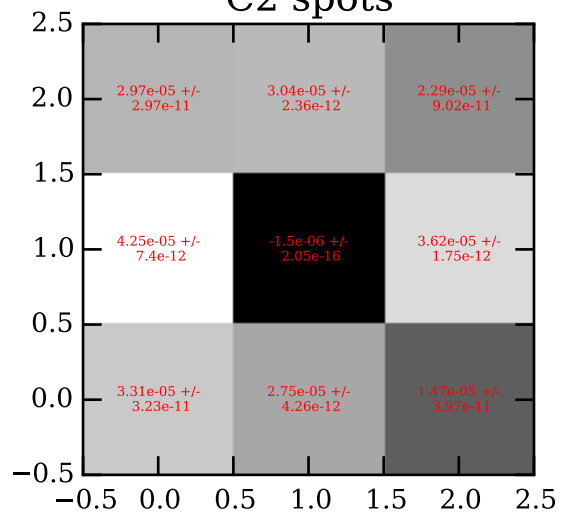
Center: (672,1120)



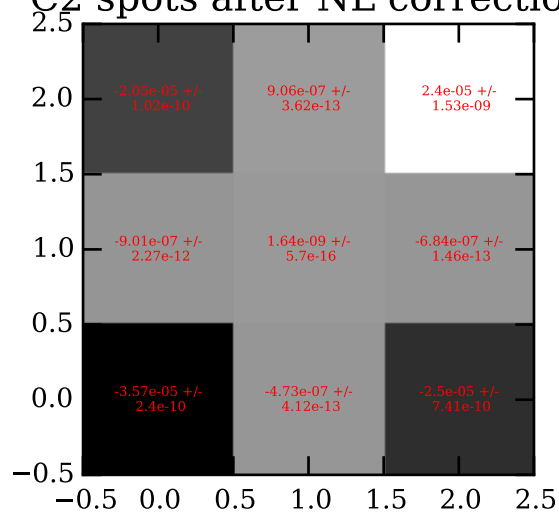
C2 flat

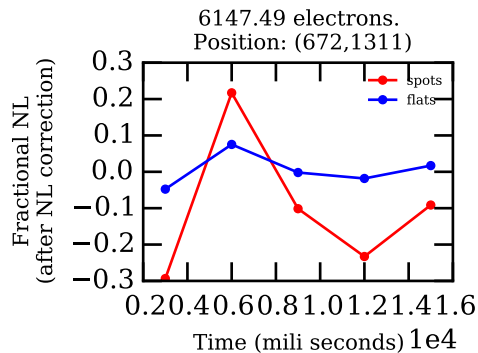
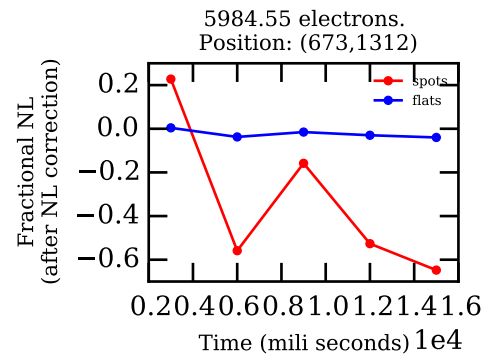
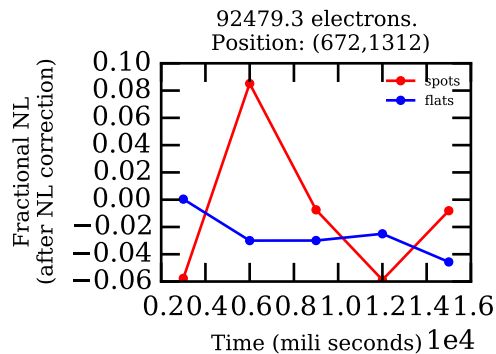
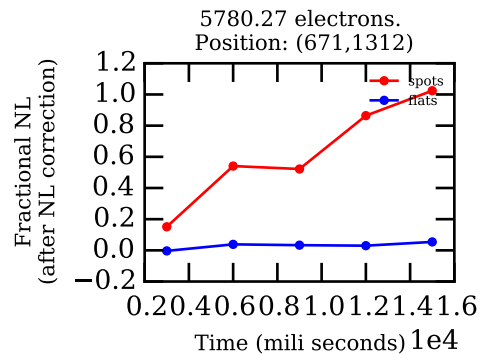
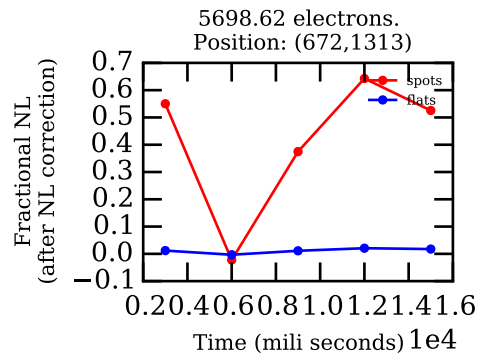


C2 spots

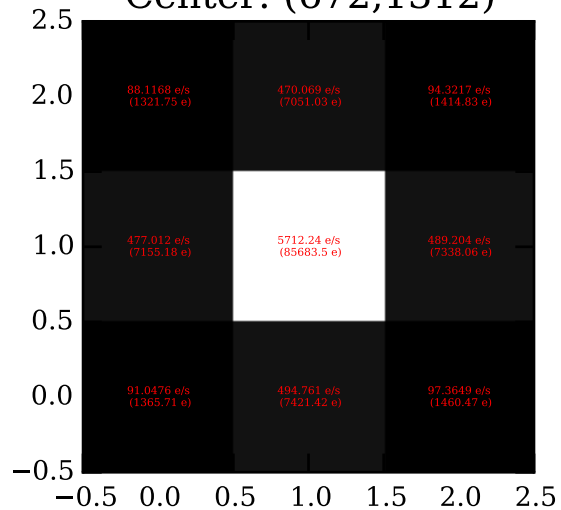


C2 spots after NL correction

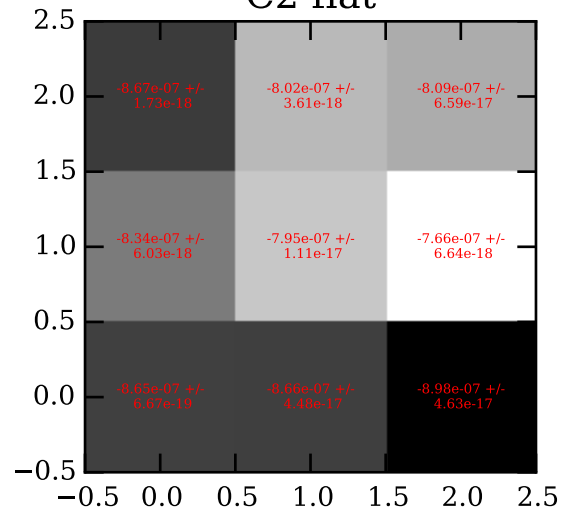




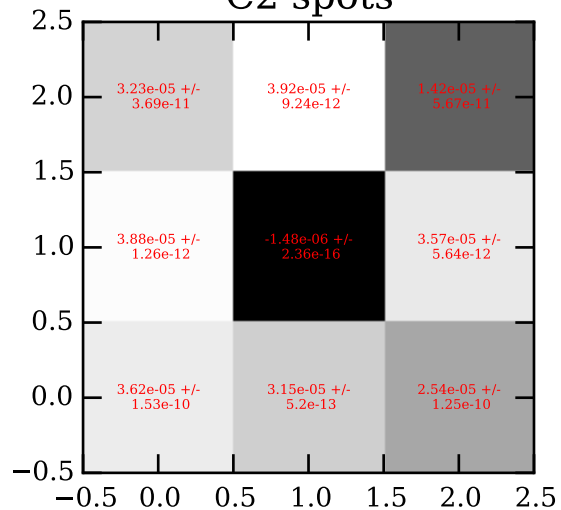
Center: (672,1312)



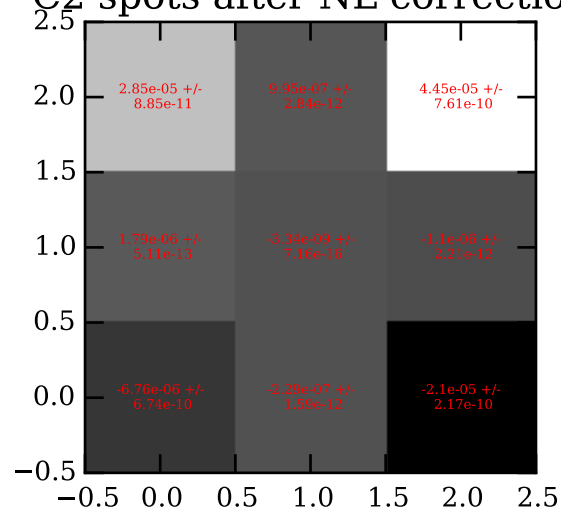
C2 flat

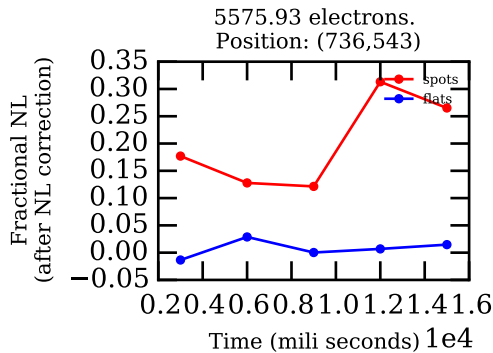
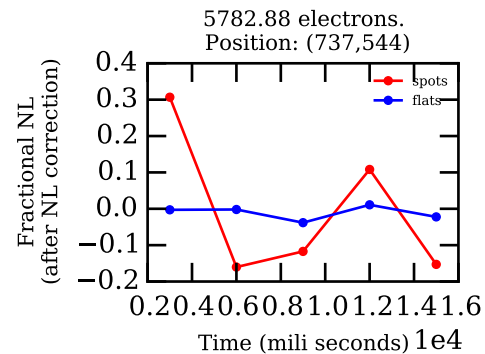
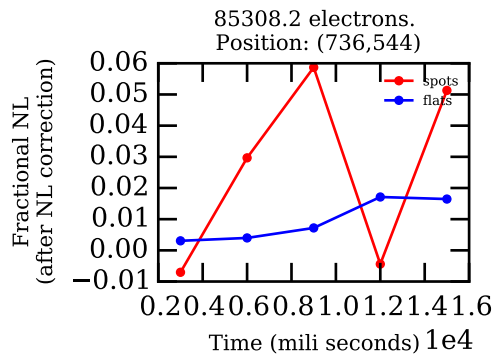
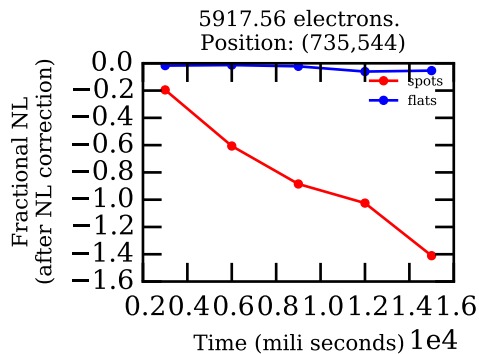
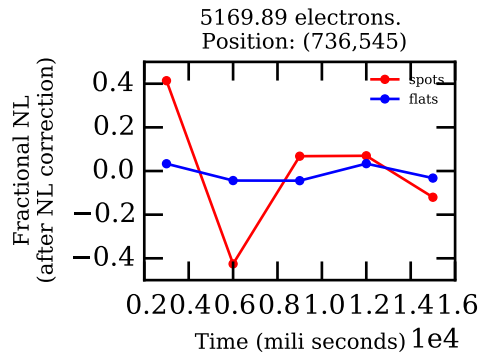


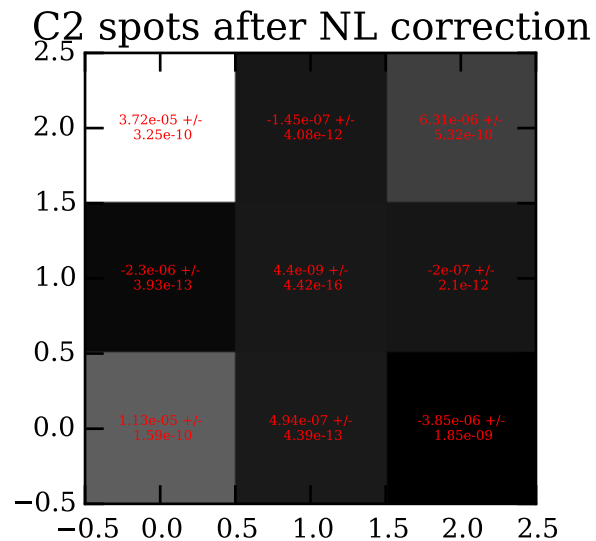
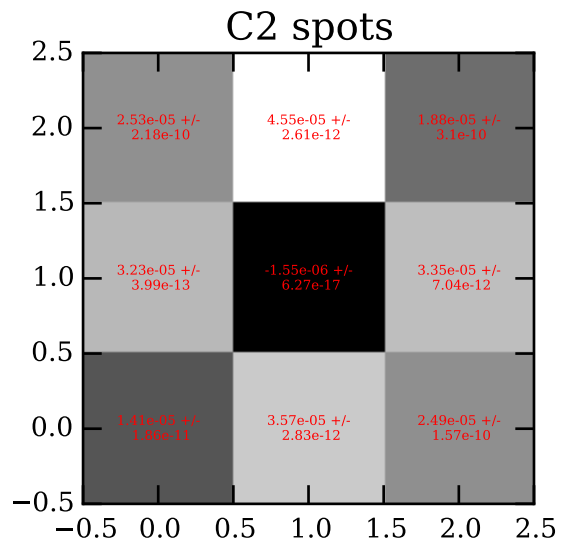
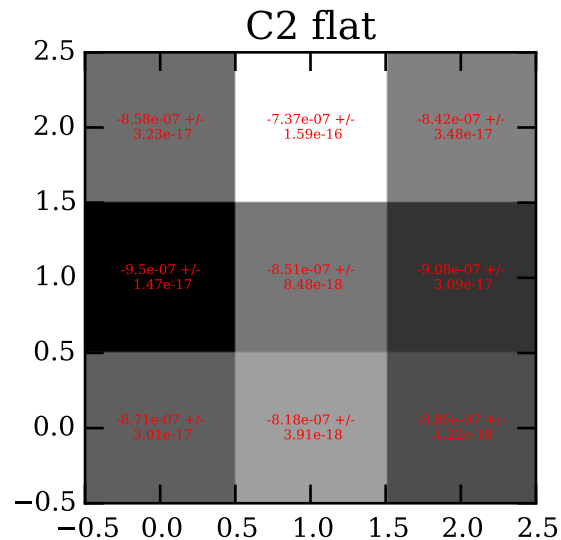
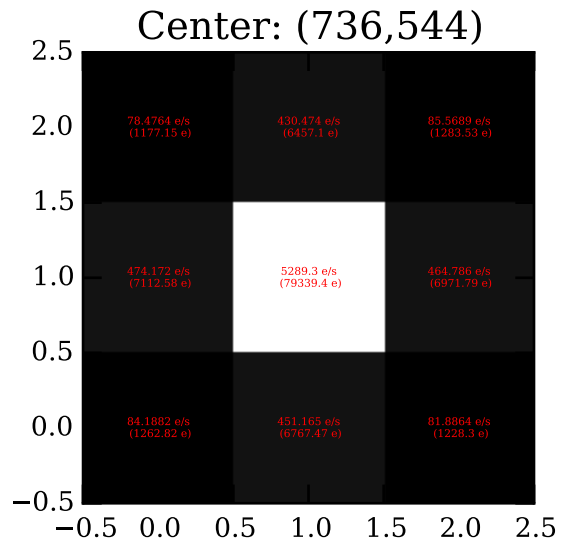
C2 spots



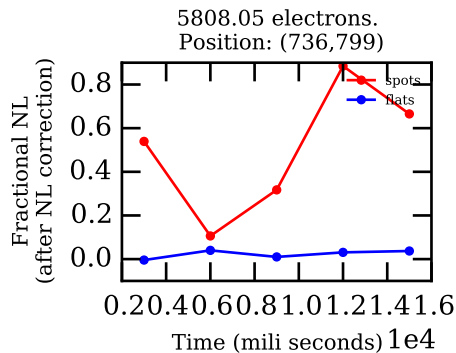
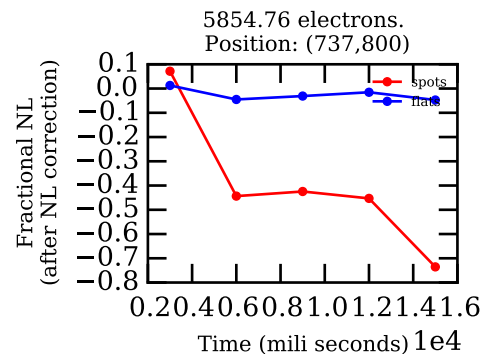
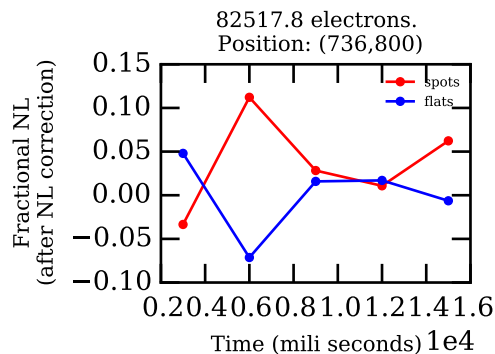
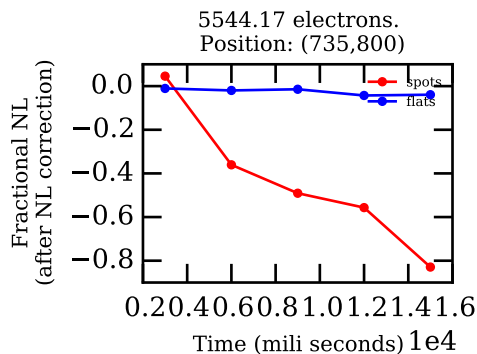
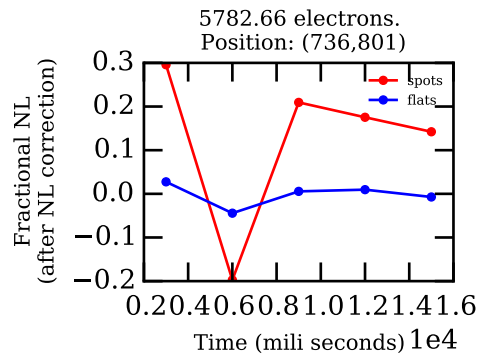
C2 spots after NL correction



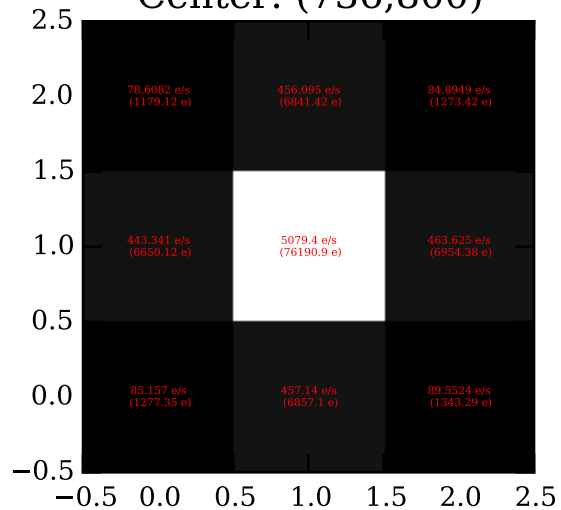




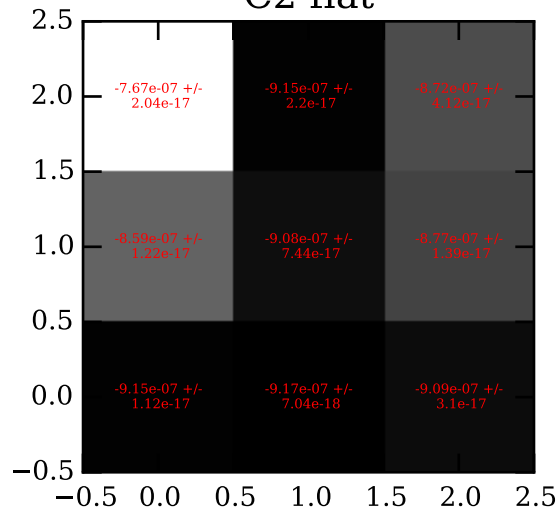




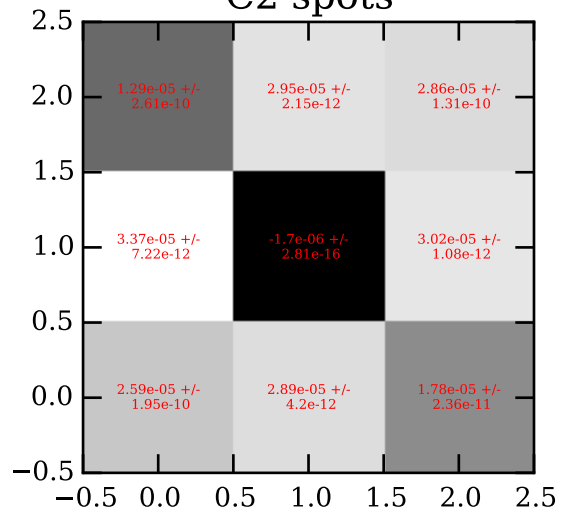
Center: (736,800)



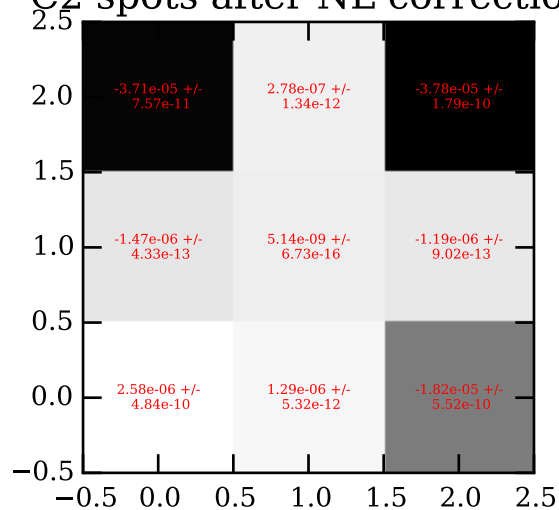
C2 flat

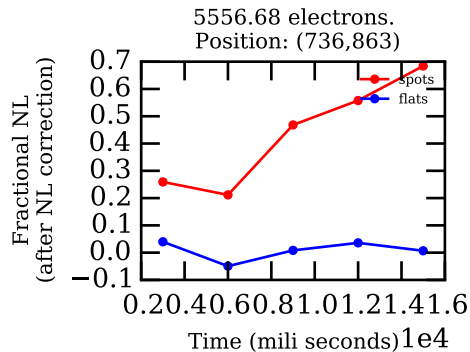
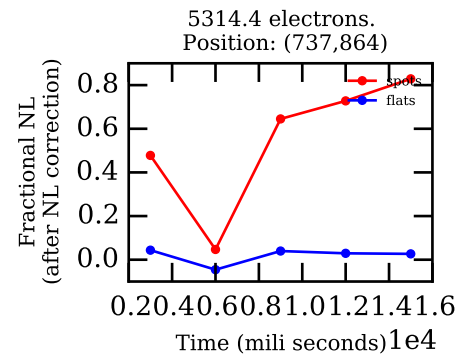
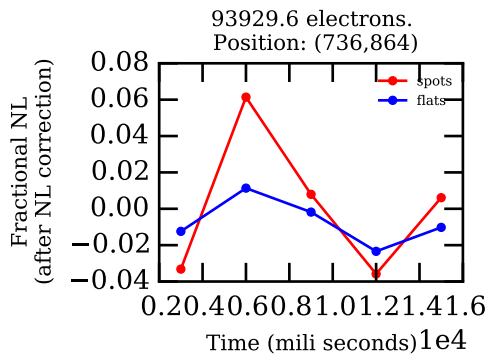
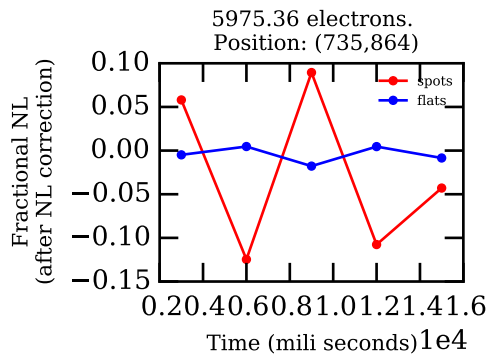
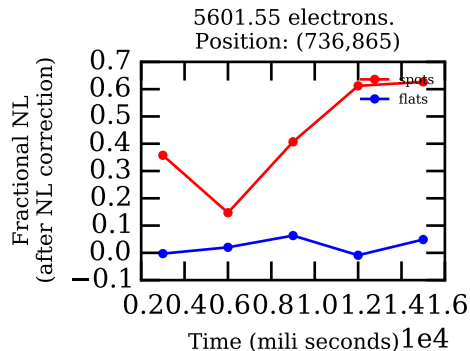


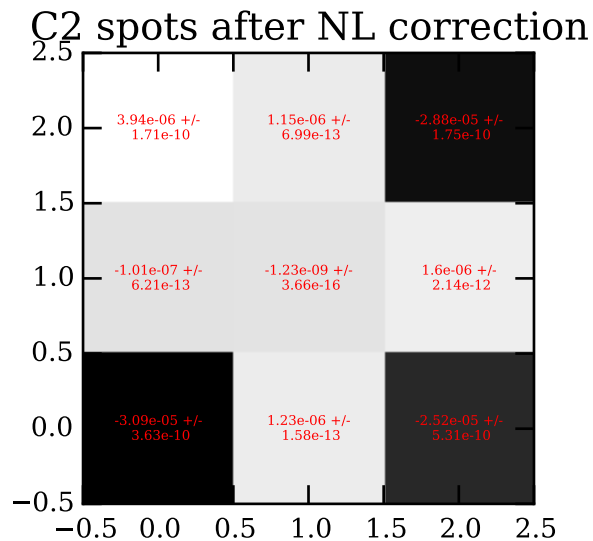
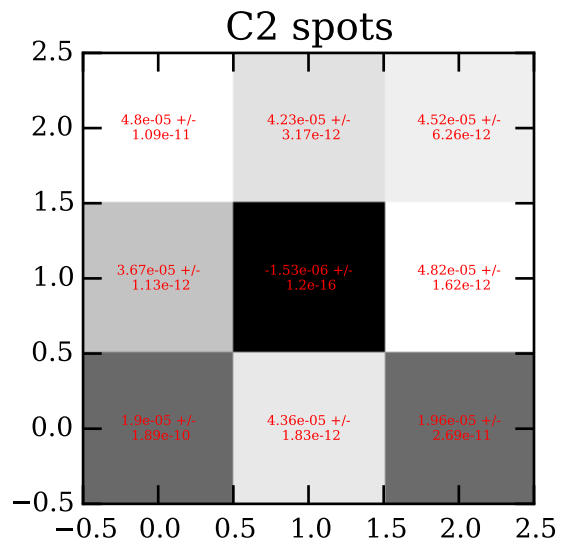
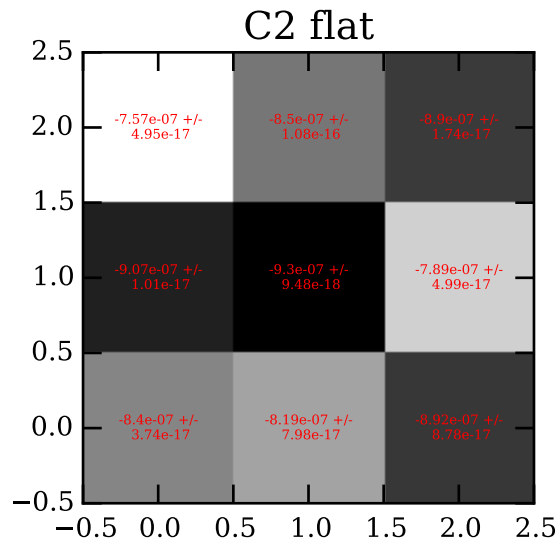
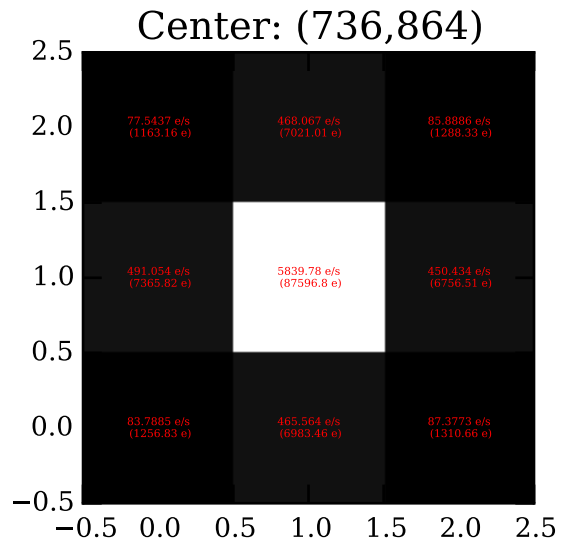
C2 spots

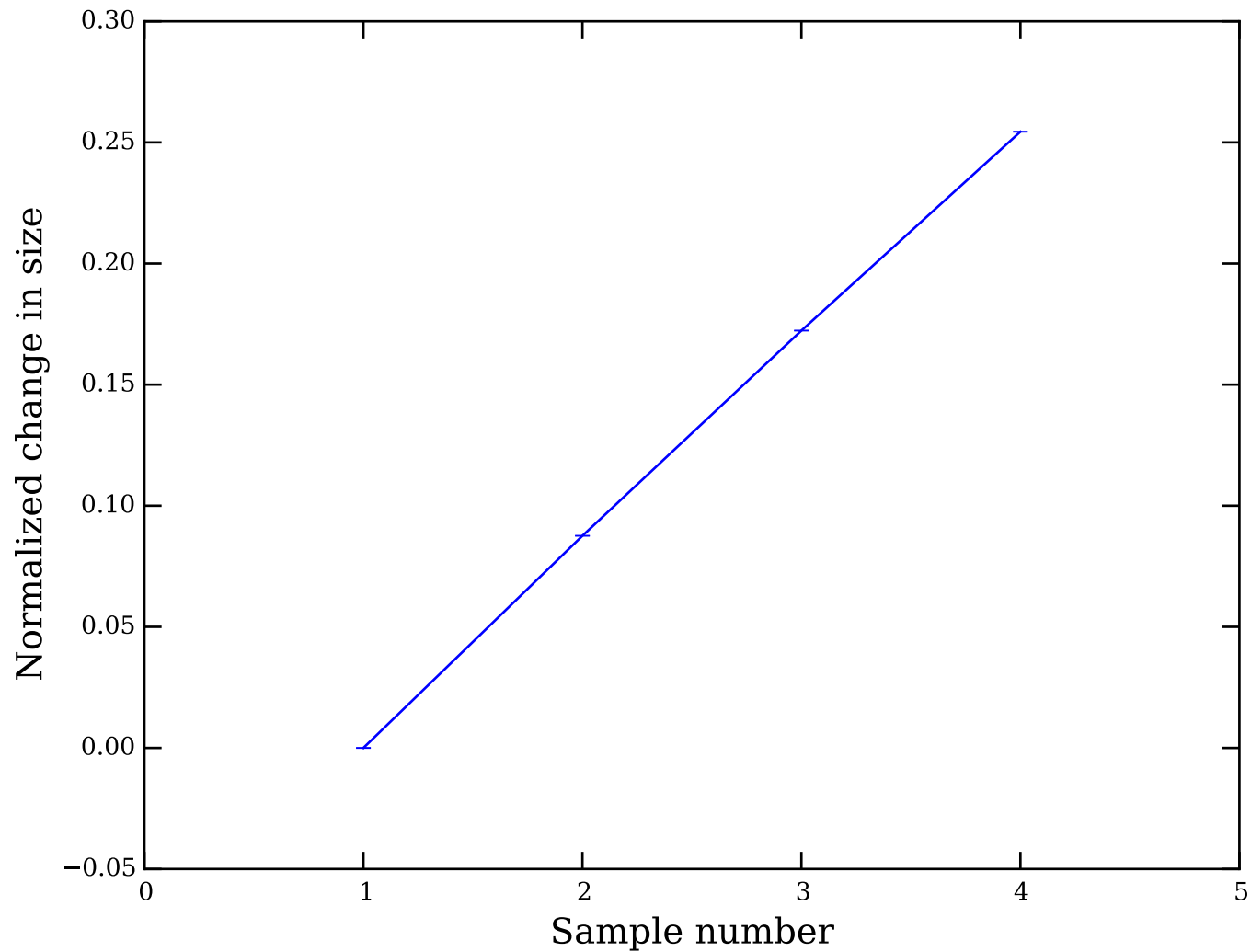


C2 spots after NL correction

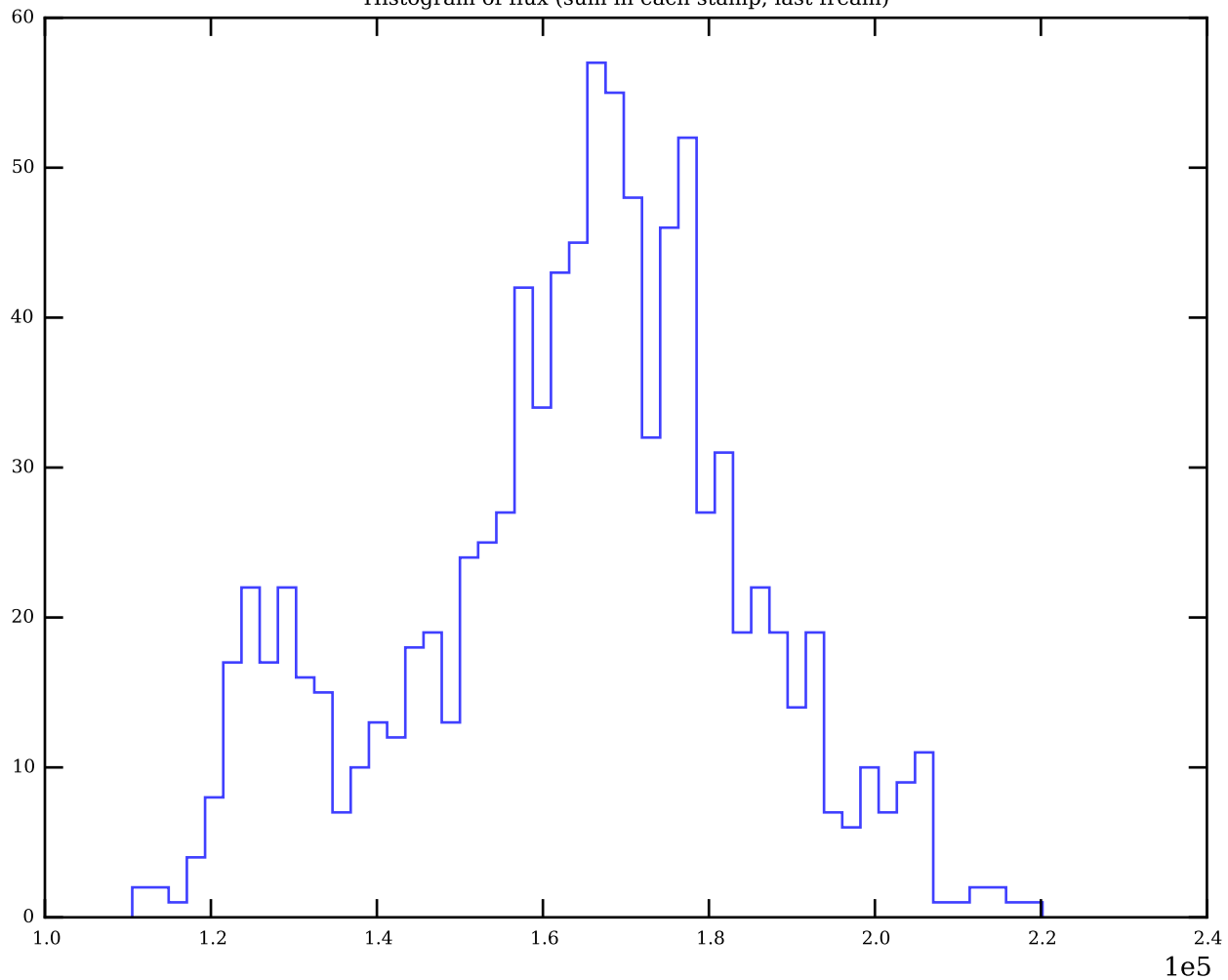


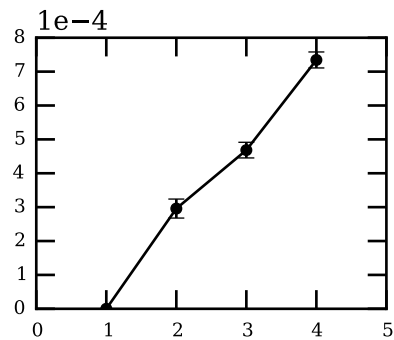
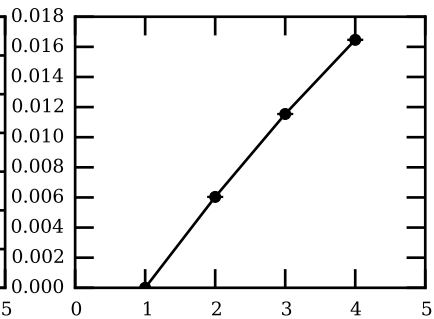
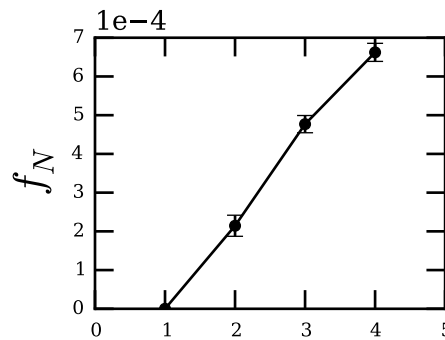
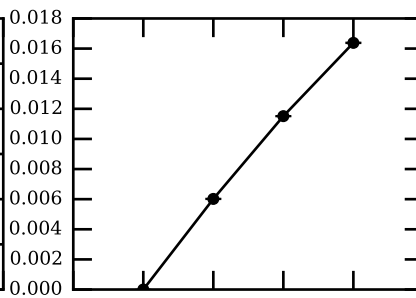
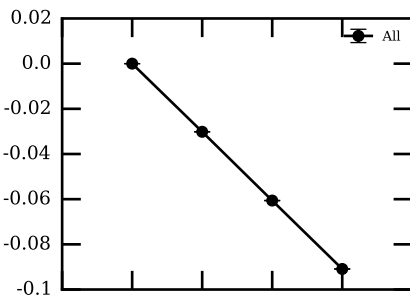
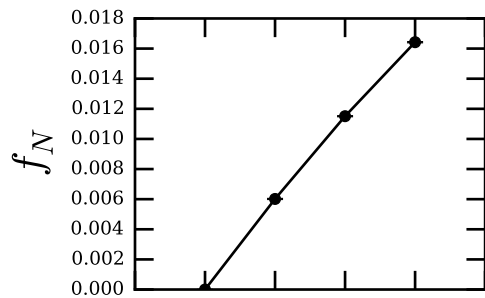
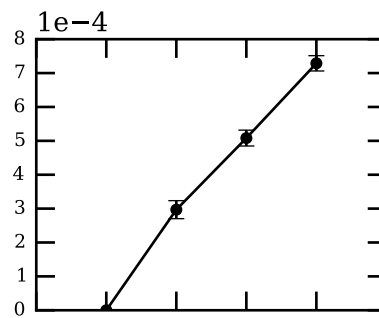
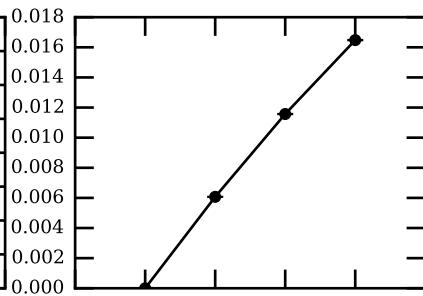
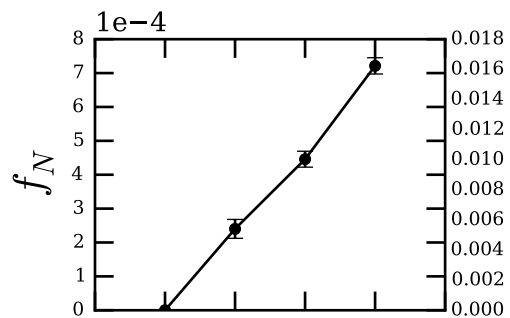






Histogram of flux (sum in each stamp, last fream)





Frame number (time)

Frame number (time)

Frame number (time)

