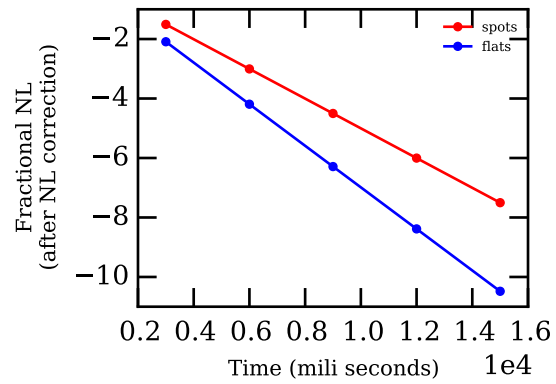
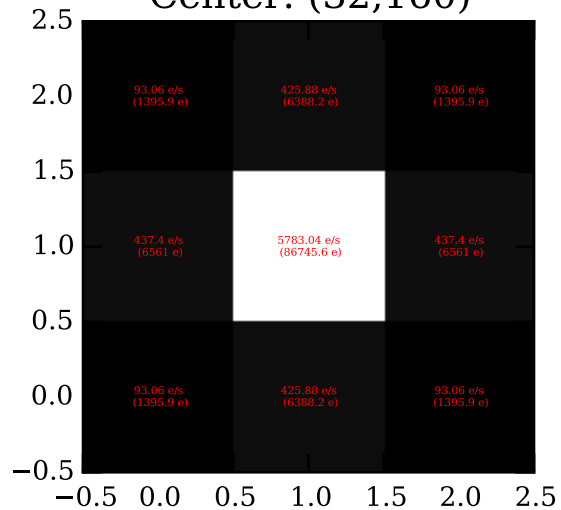


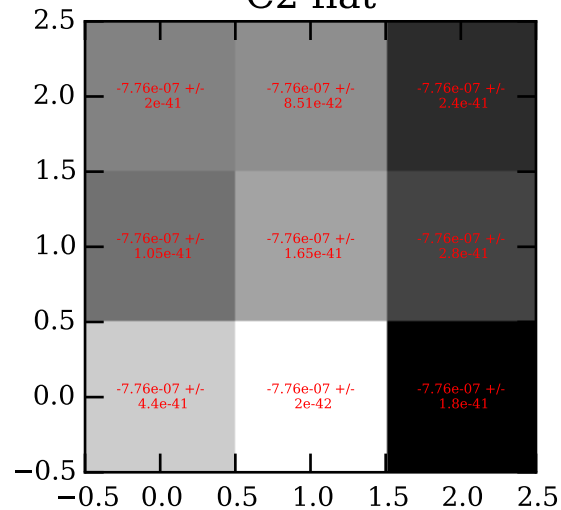
86745.6 electrons.  
Position: (32,160)



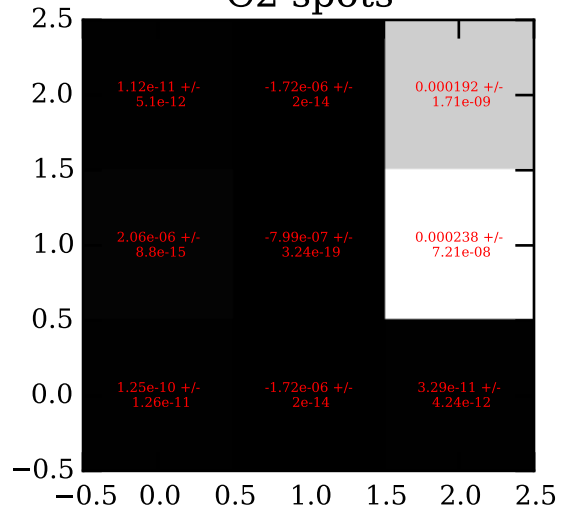
Center: (32,160)



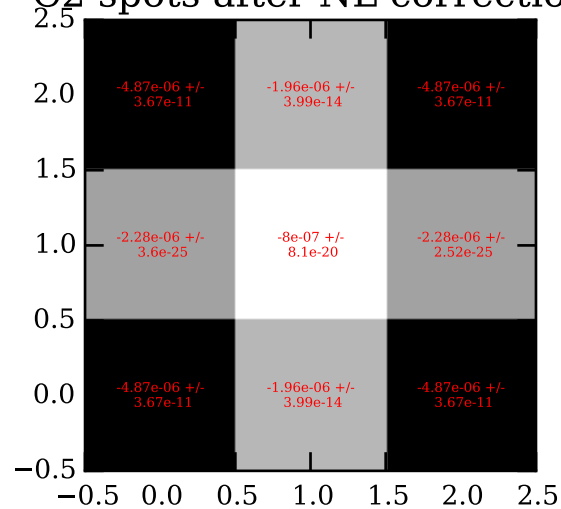
C2 flat



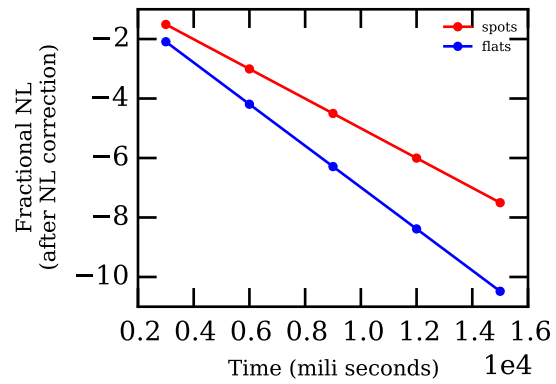
C2 spots



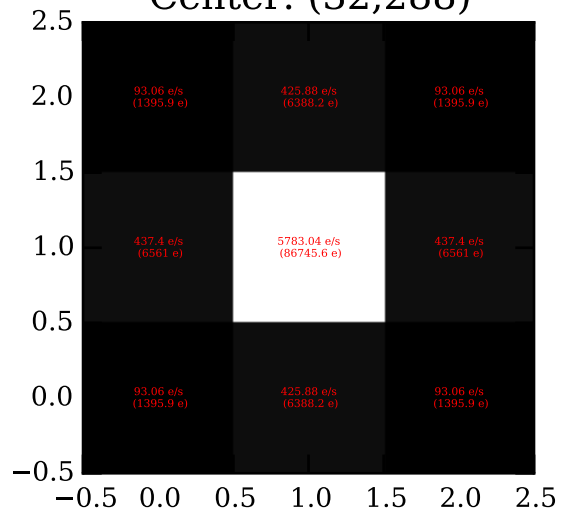
C2 spots after NL correction



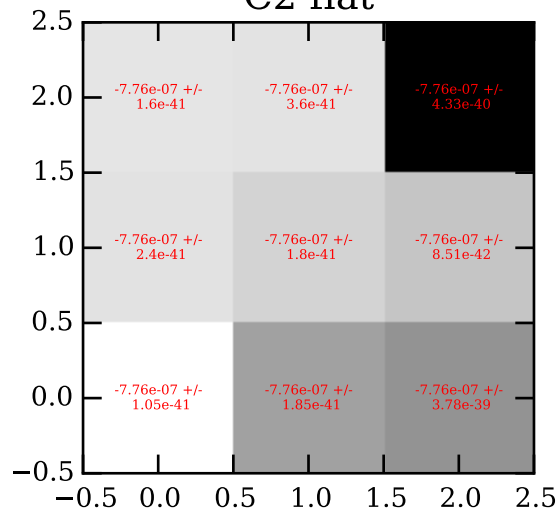
86745.6 electrons.  
Position: (32,288)



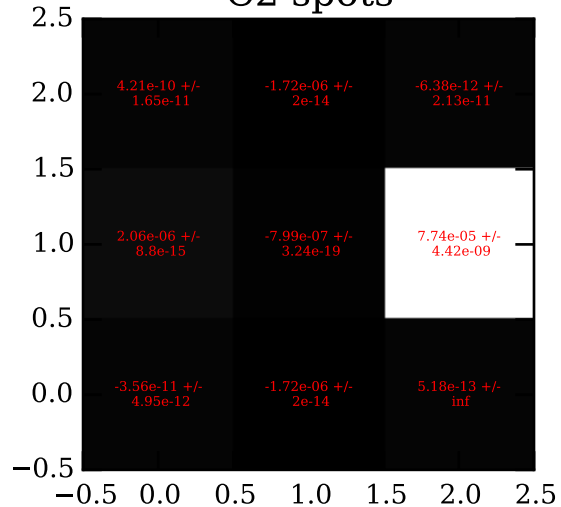
Center: (32,288)



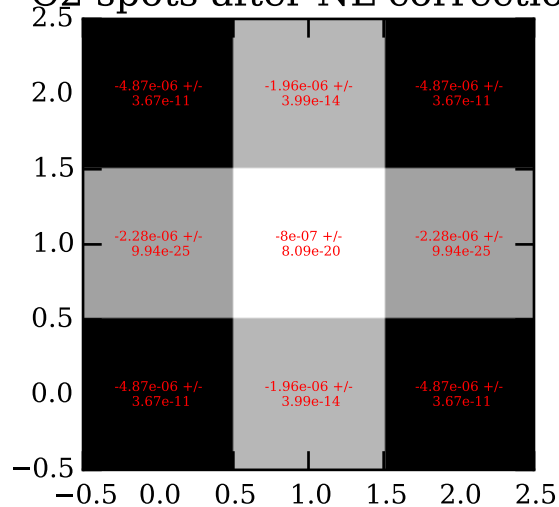
C2 flat



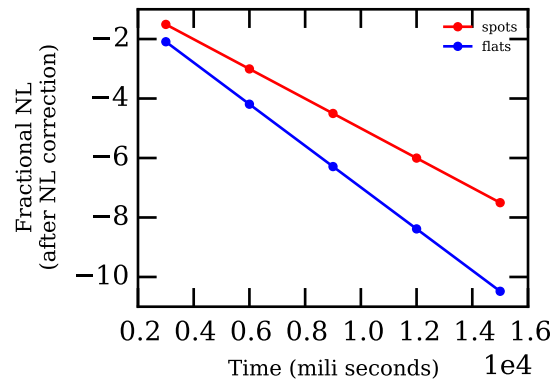
C2 spots



C2 spots after NL correction

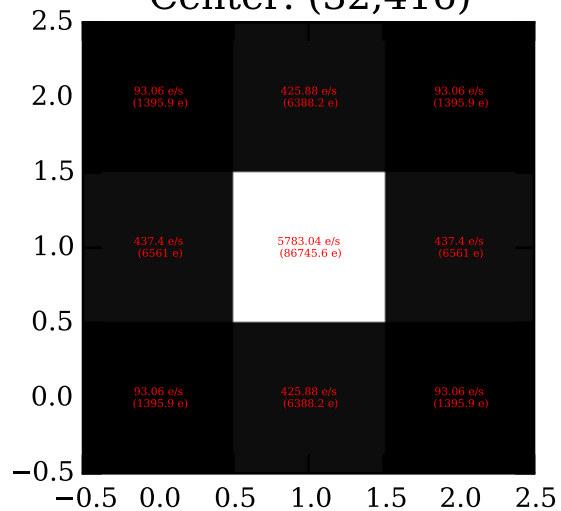


86745.6 electrons.  
Position: (32,416)

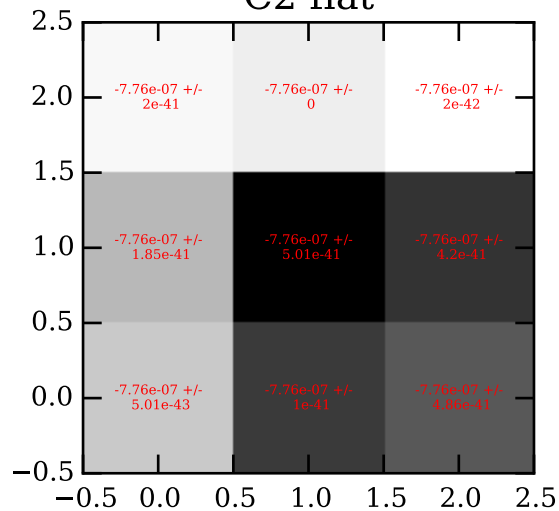




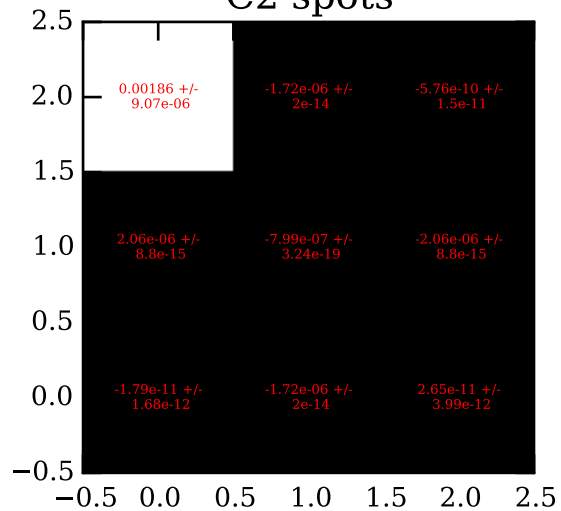
Center: (32,416)



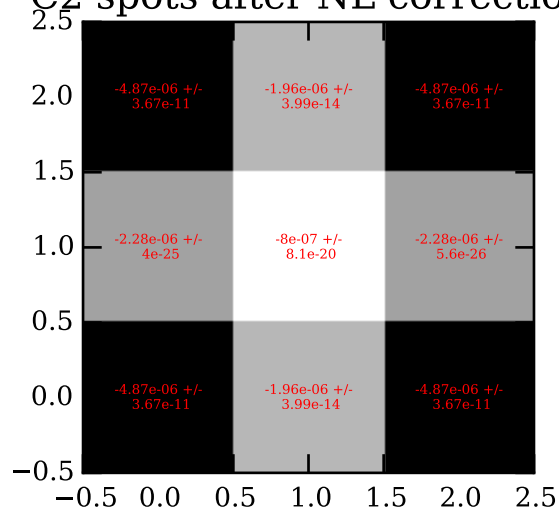
C2 flat



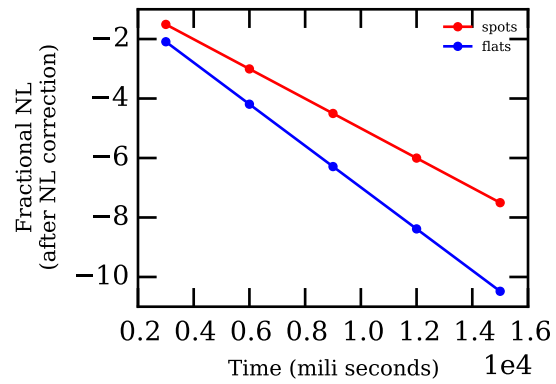
C2 spots

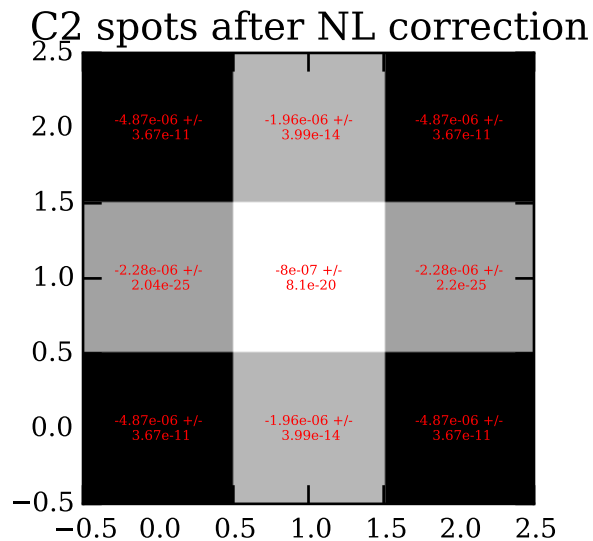
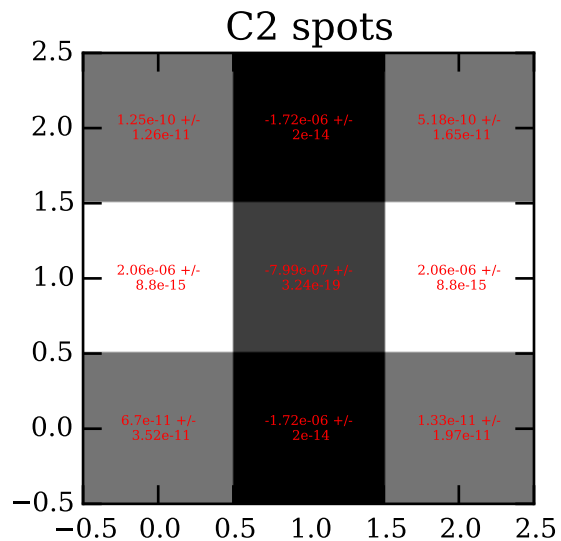
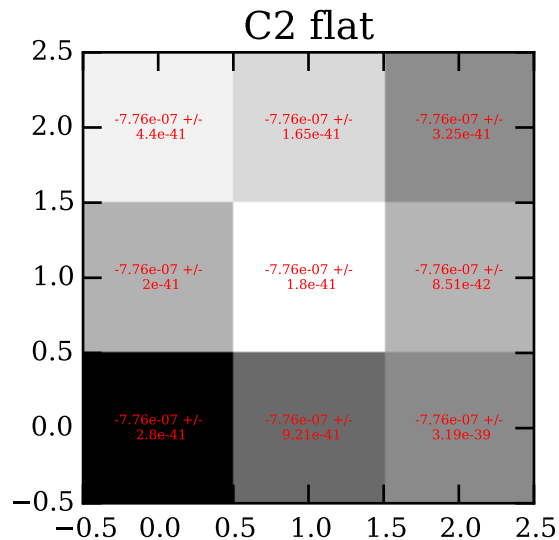
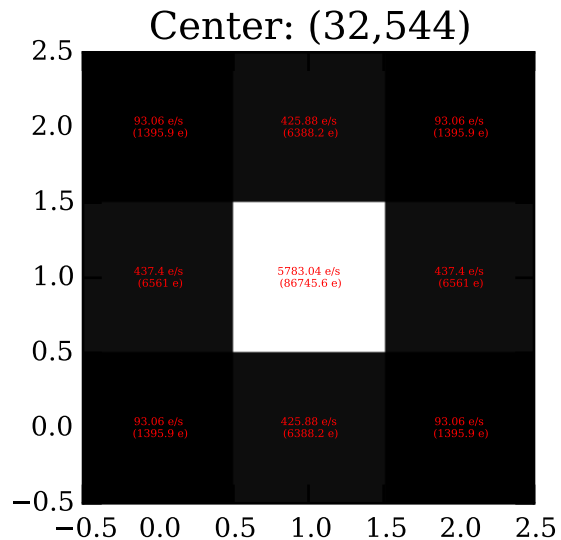


C2 spots after NL correction

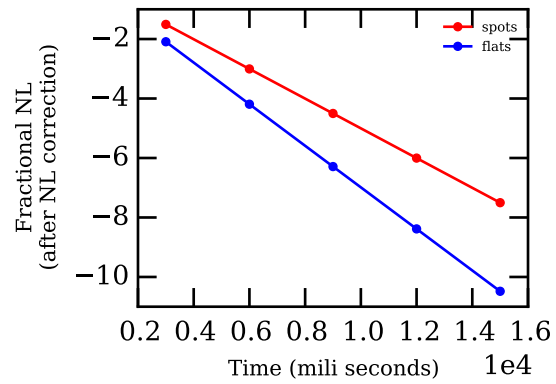


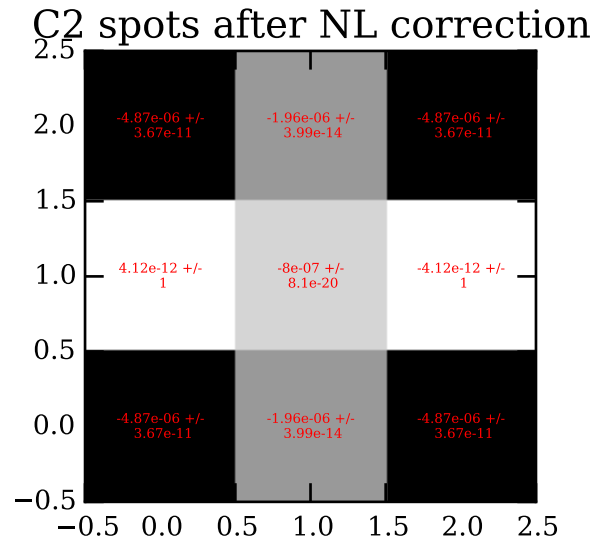
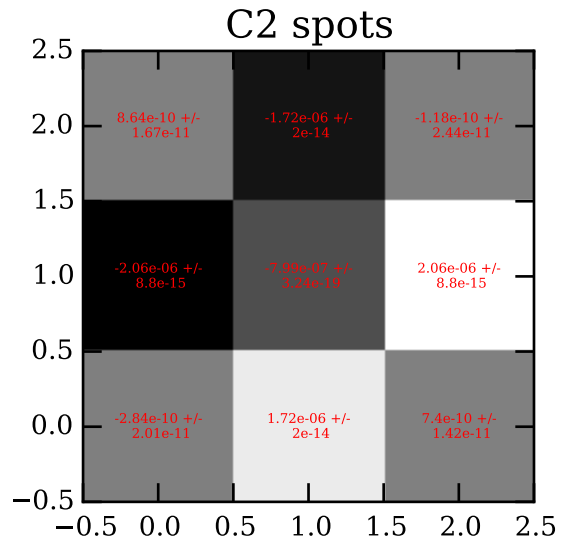
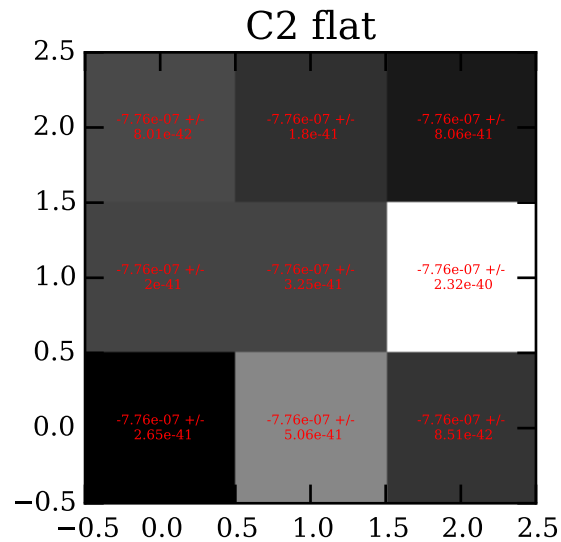
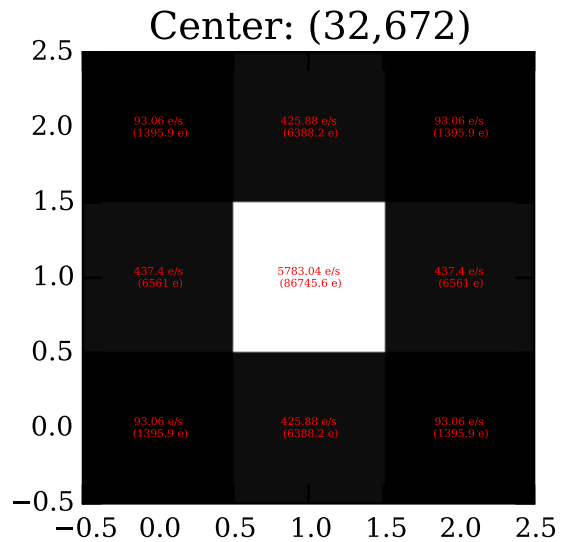
86745.6 electrons.  
Position: (32,544)



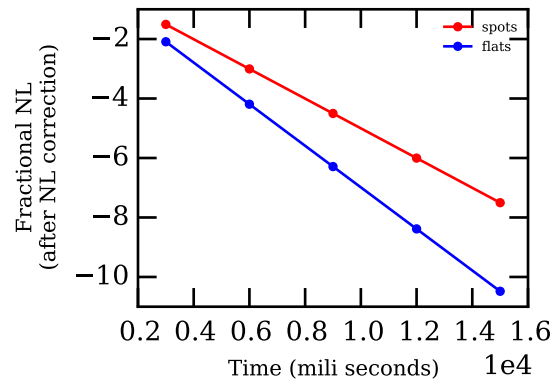


86745.6 electrons.  
Position: (32,672)

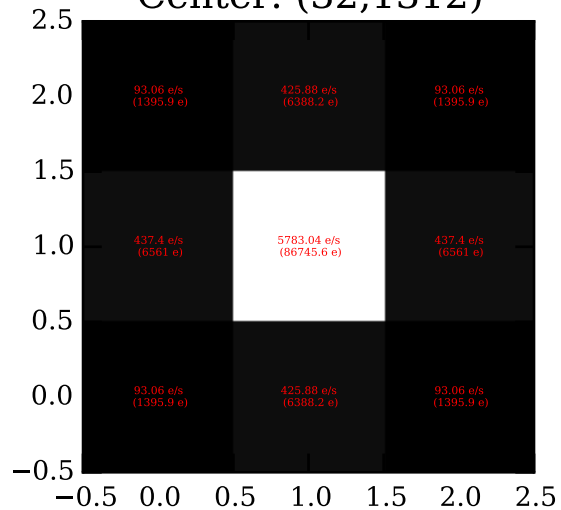




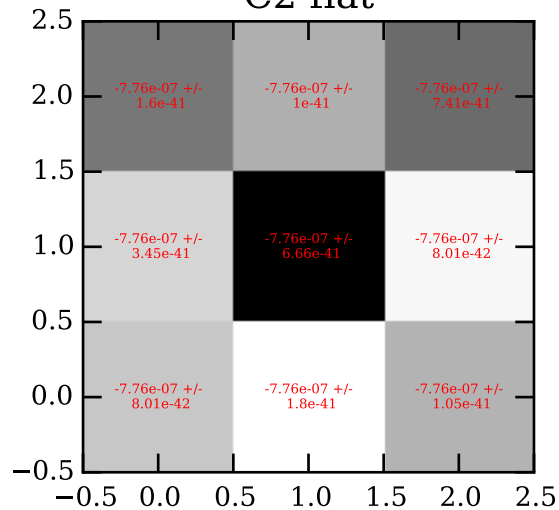
86745.6 electrons.  
Position: (32,1312)



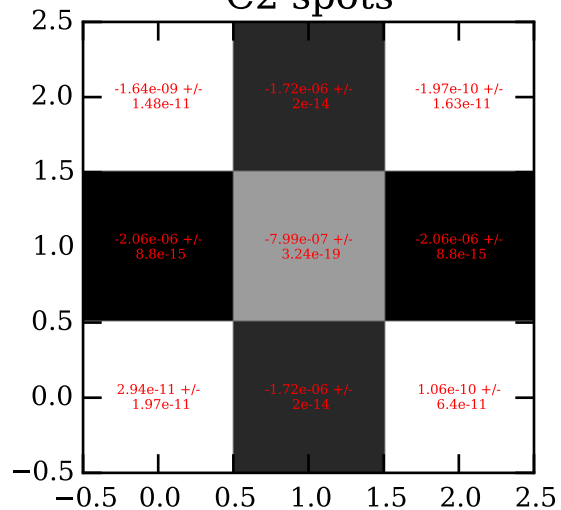
Center: (32,1312)



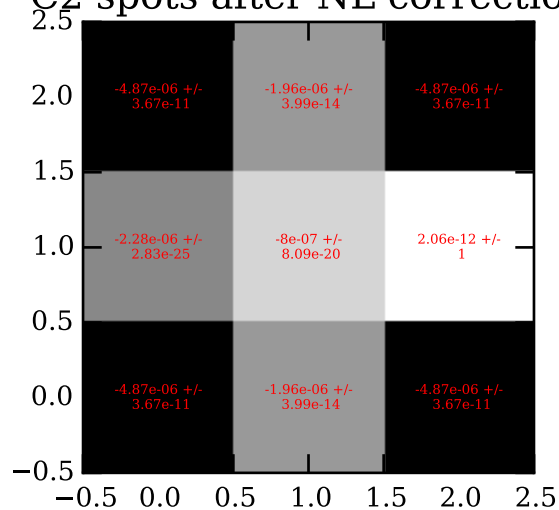
C2 flat



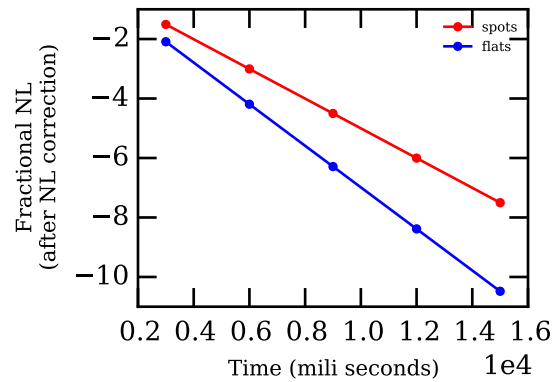
C2 spots



C2 spots after NL correction

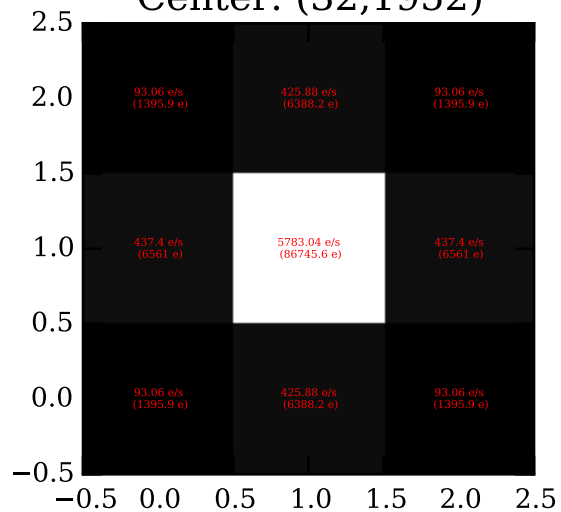


86745.6 electrons.  
Position: (32,1952)

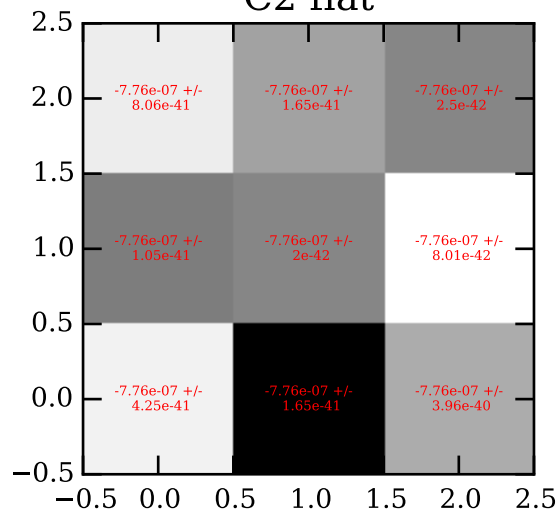




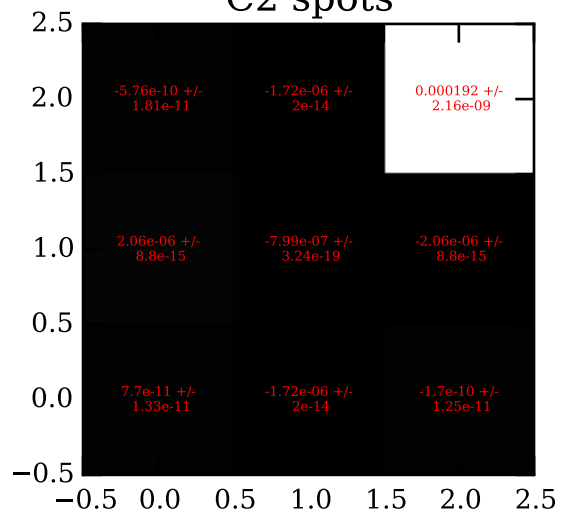
Center: (32,1952)



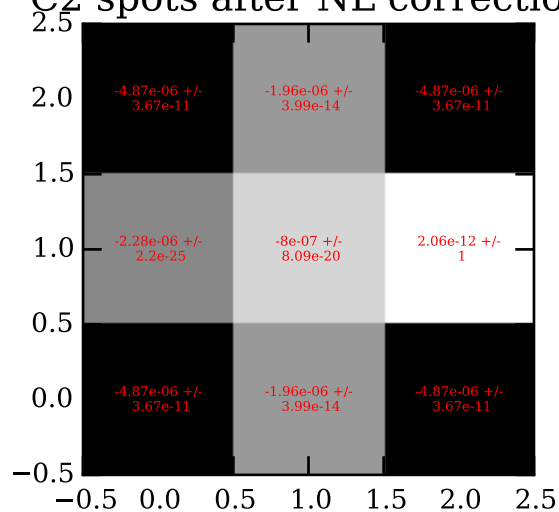
C2 flat



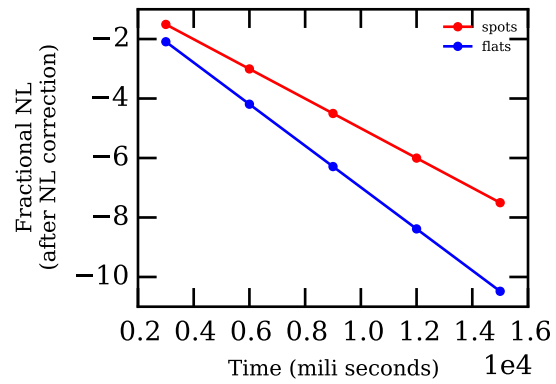
C2 spots

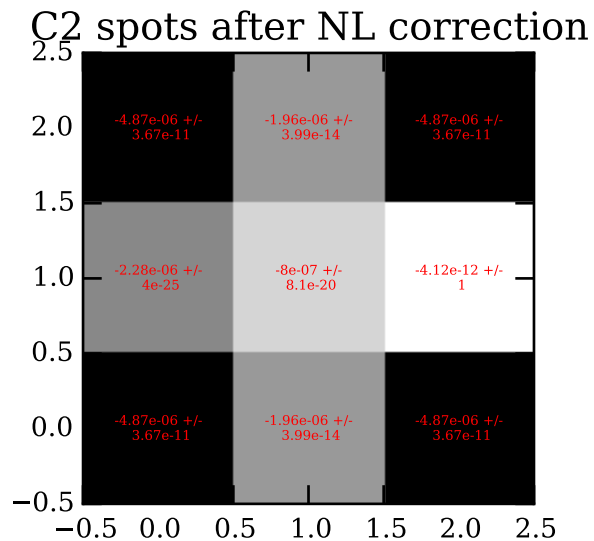
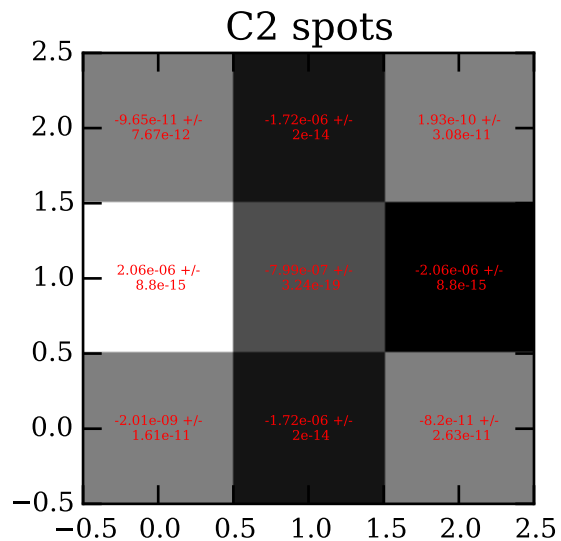
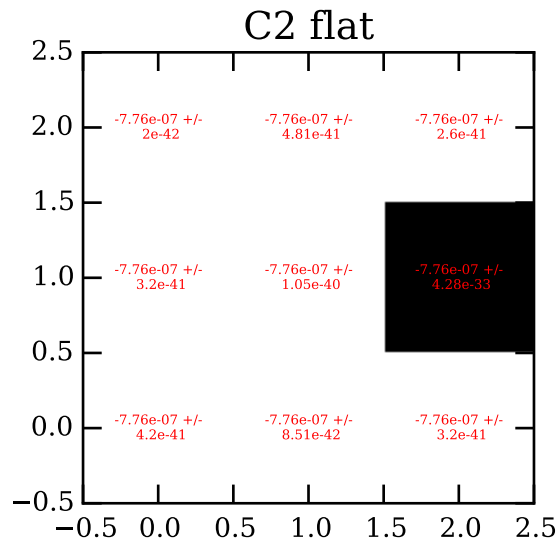
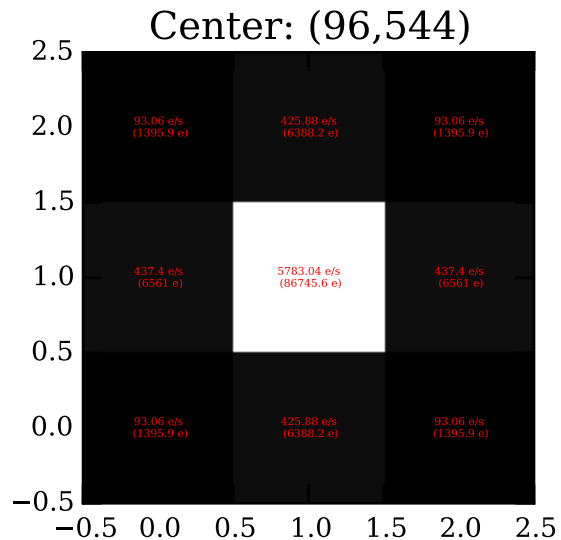


C2 spots after NL correction

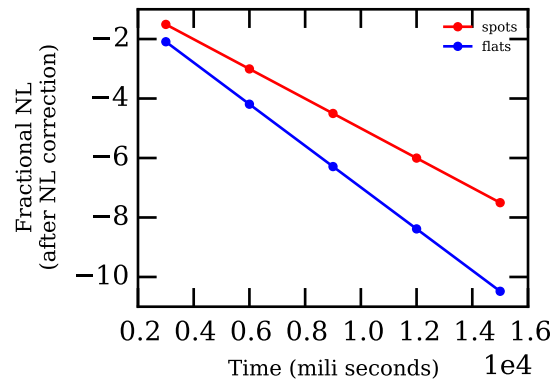


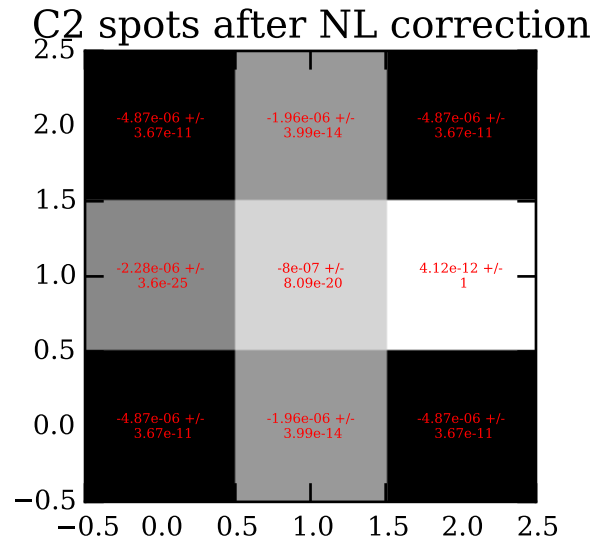
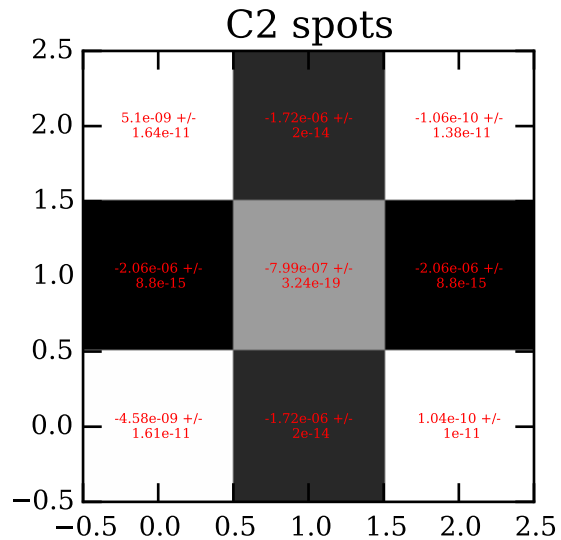
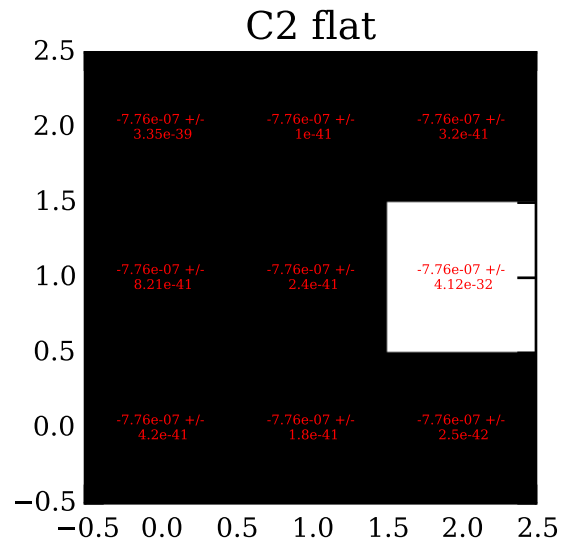
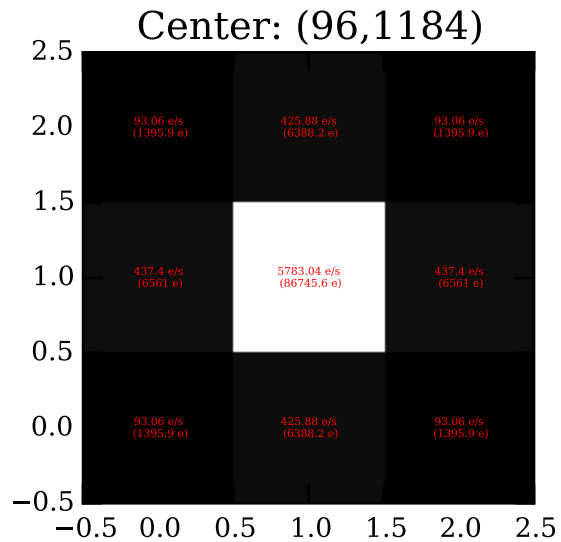
86745.6 electrons.  
Position: (96,544)



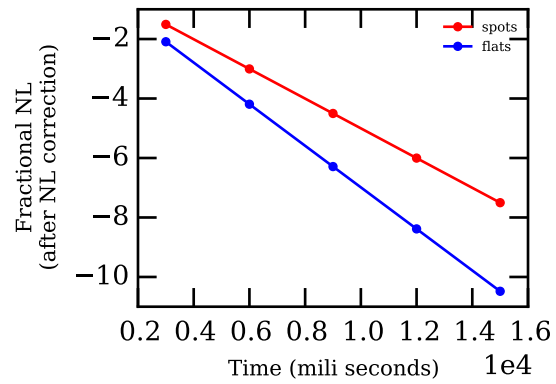


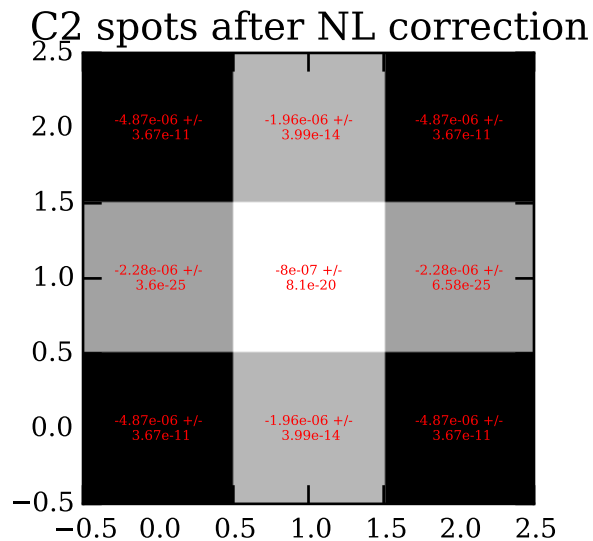
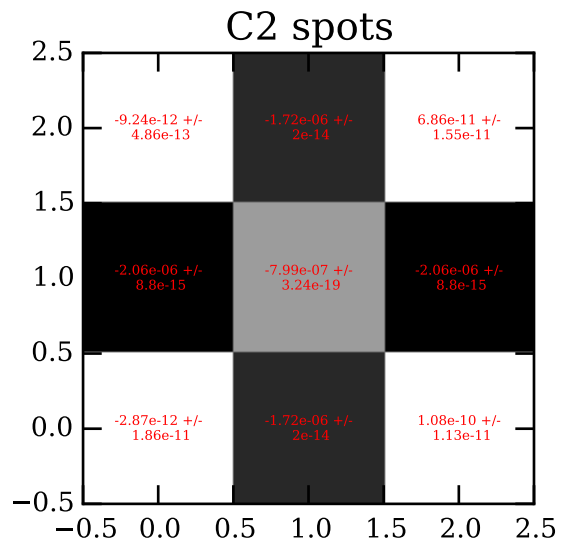
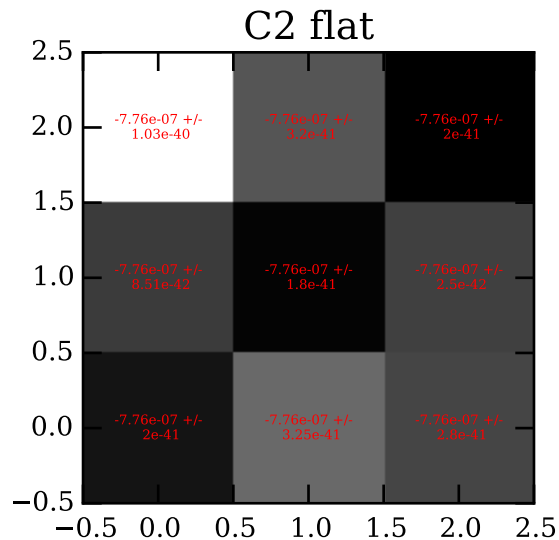
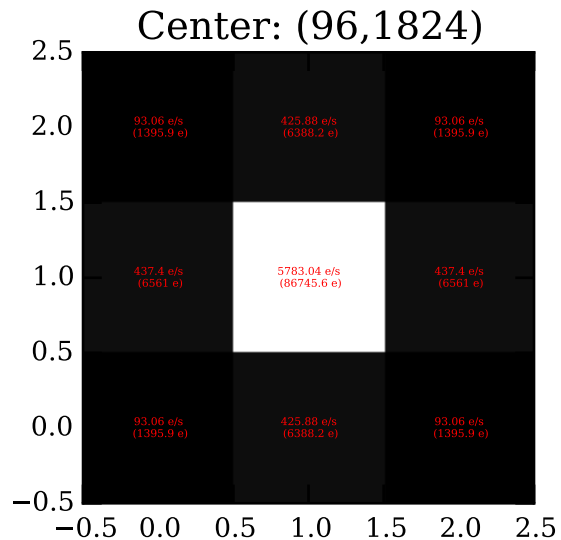
86745.6 electrons.  
Position: (96,1184)



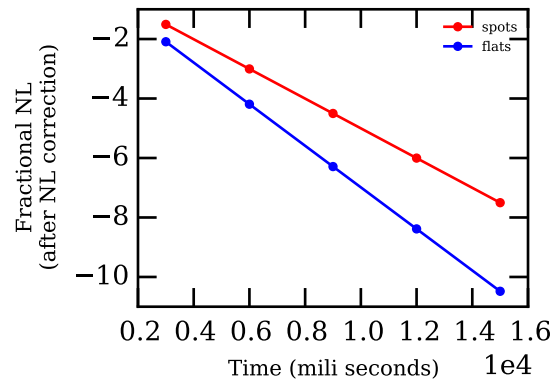


86745.6 electrons.  
Position: (96,1824)

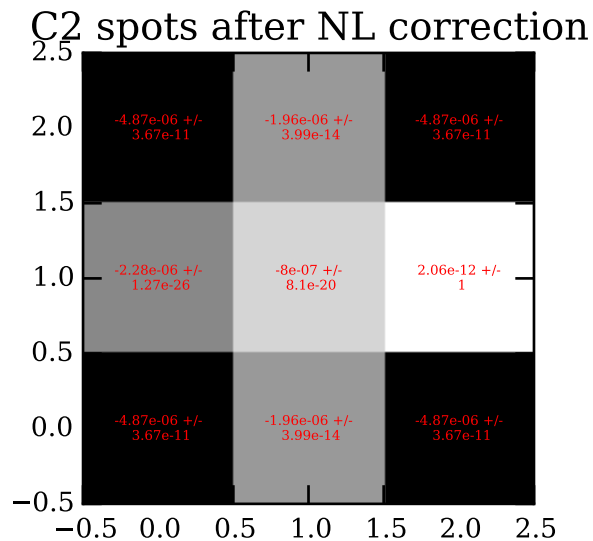
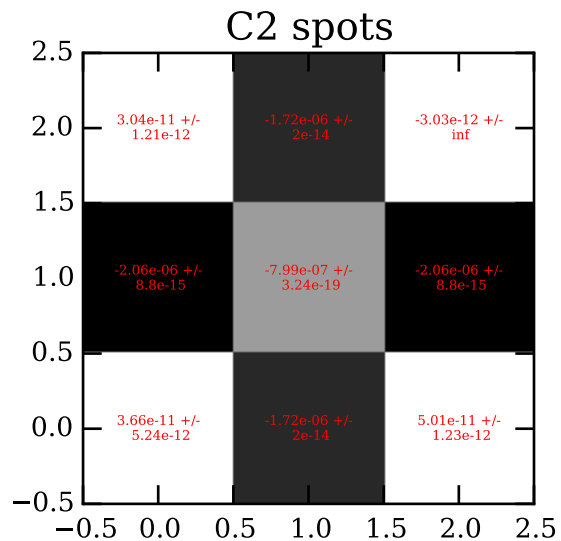
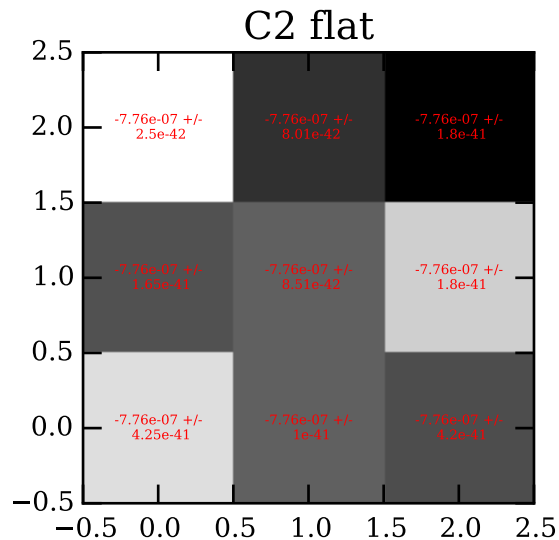
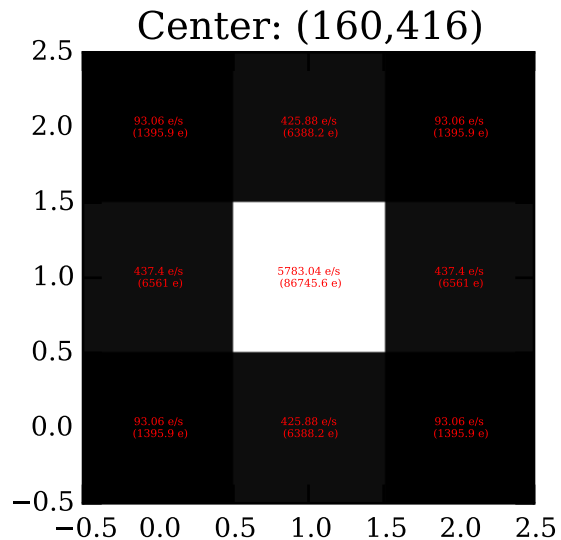


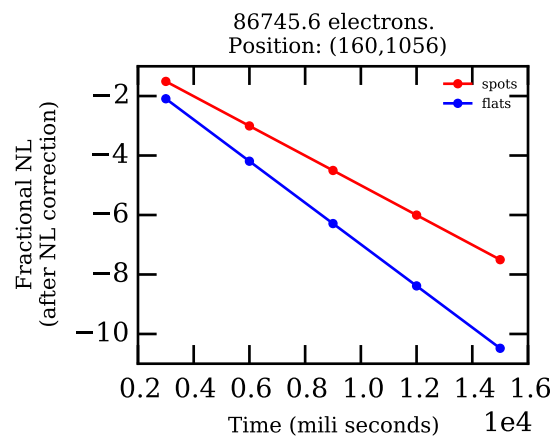


86745.6 electrons.  
Position: (160,416)

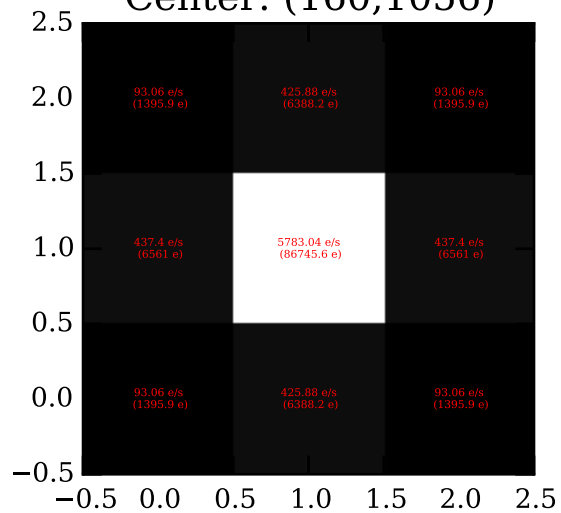




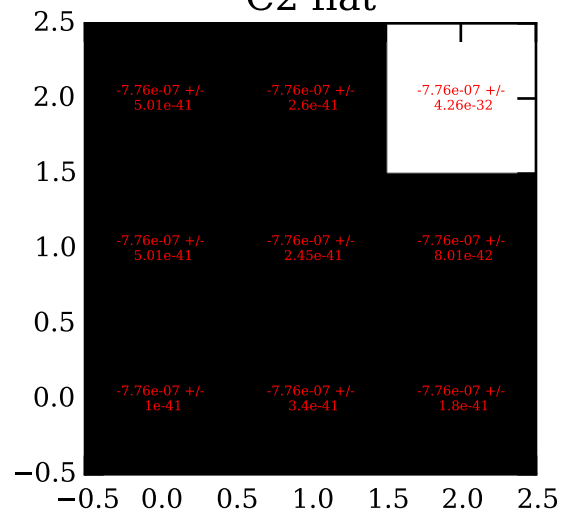




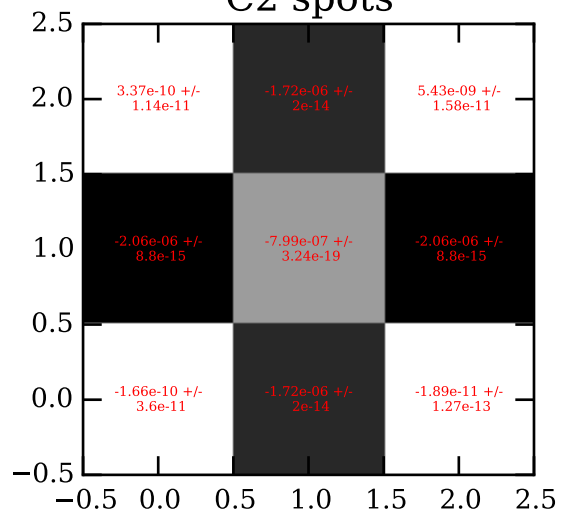
Center: (160,1056)



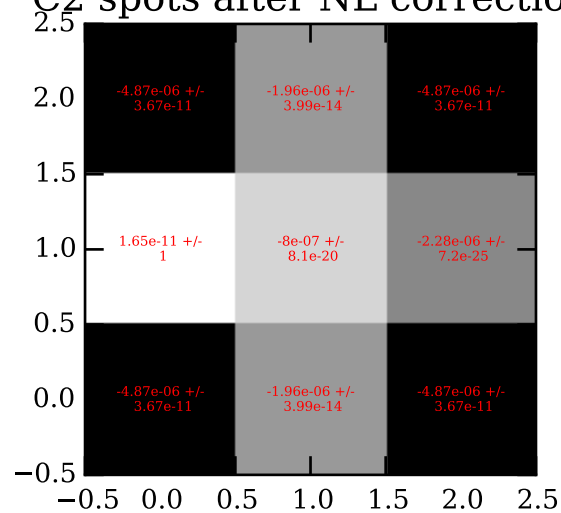
C2 flat

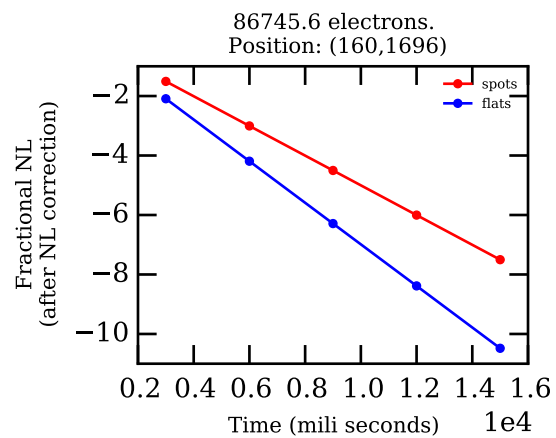


C2 spots

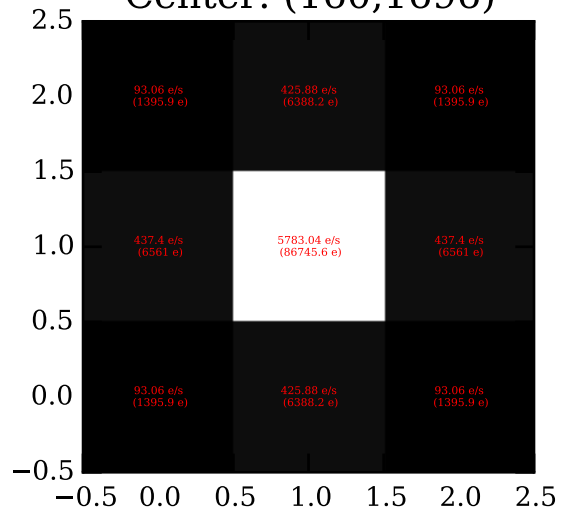


C2 spots after NL correction

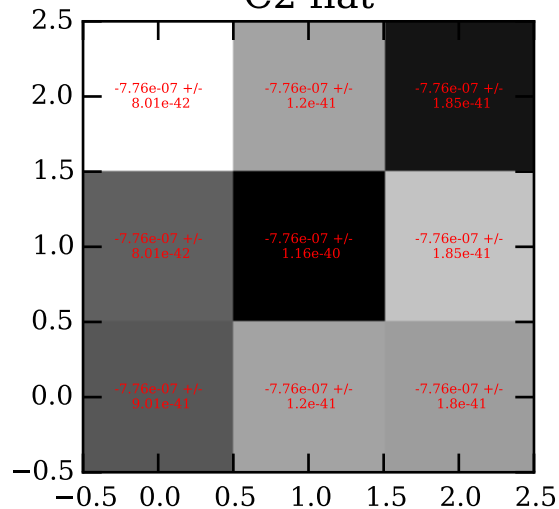




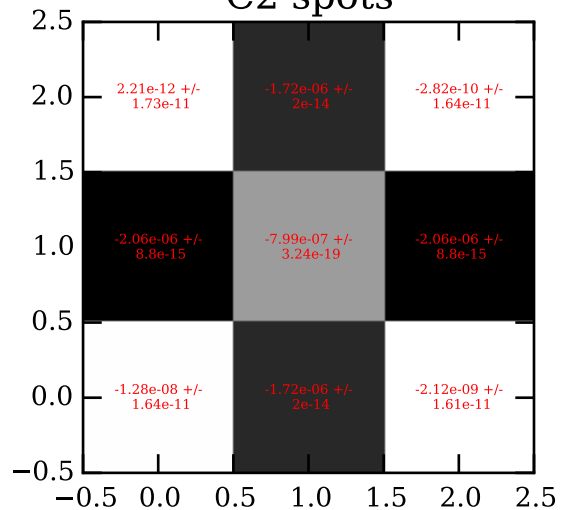
Center: (160,1696)



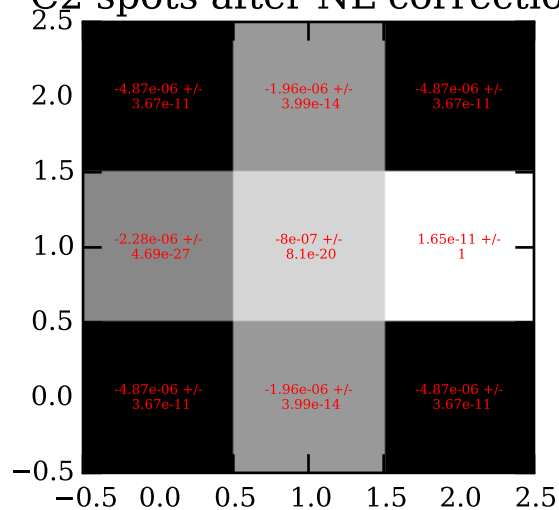
C2 flat



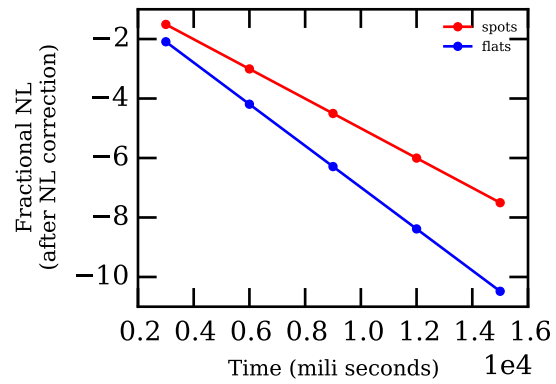
C2 spots

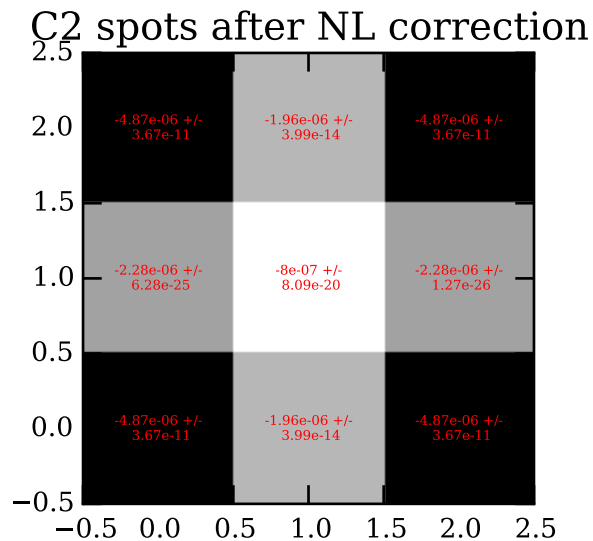
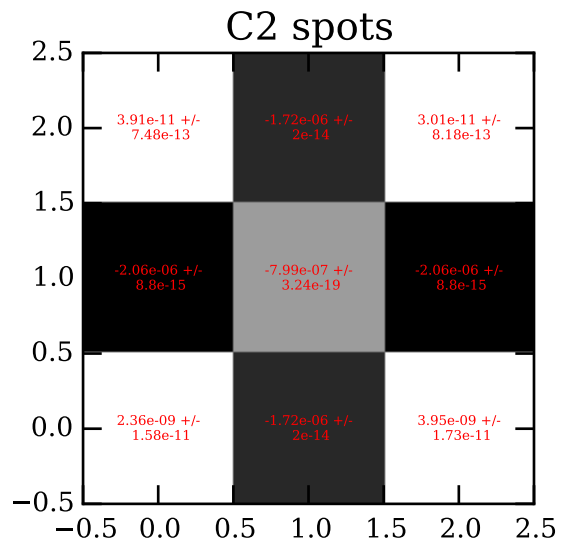
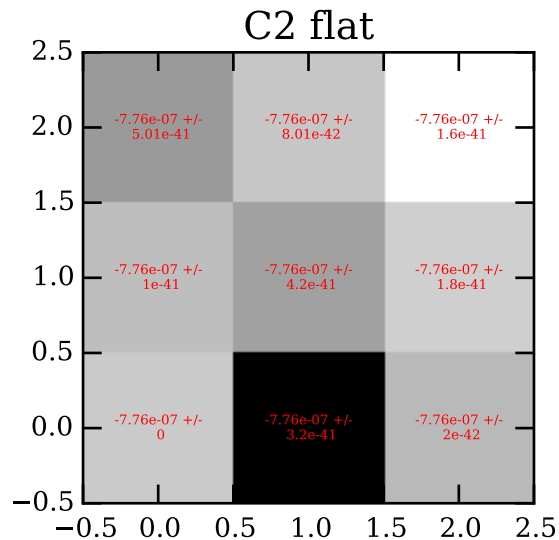
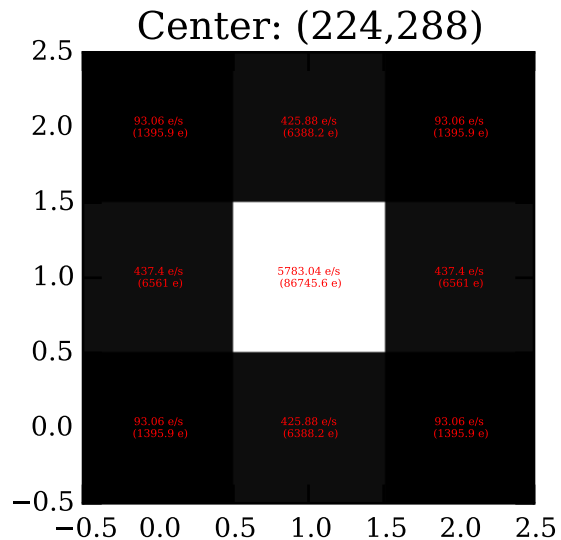


C2 spots after NL correction

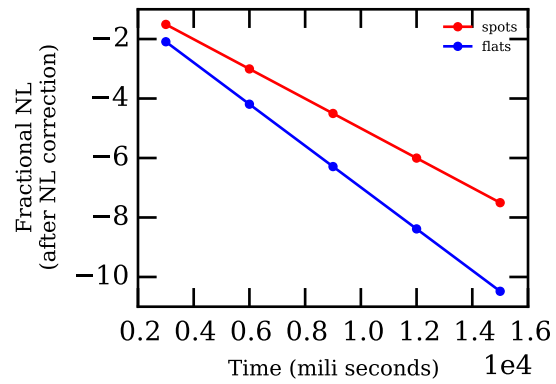


86745.6 electrons.  
Position: (224,288)

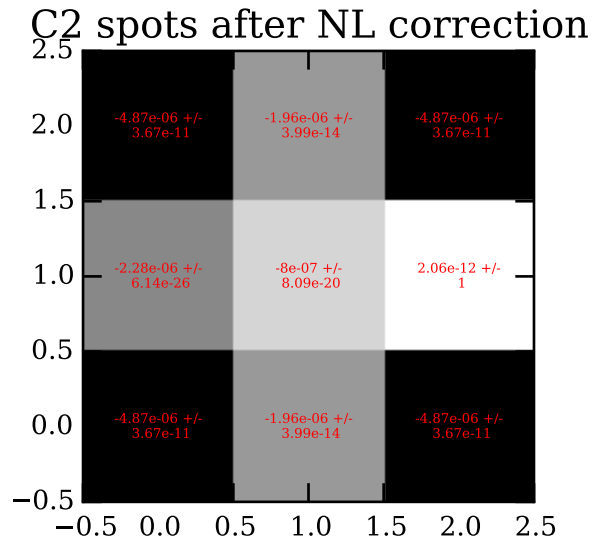
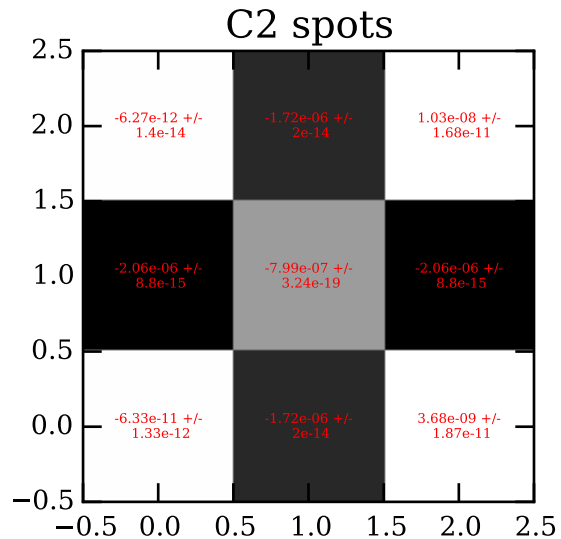
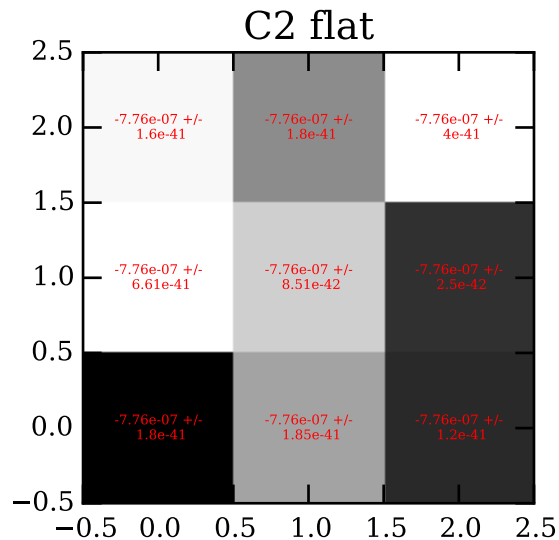
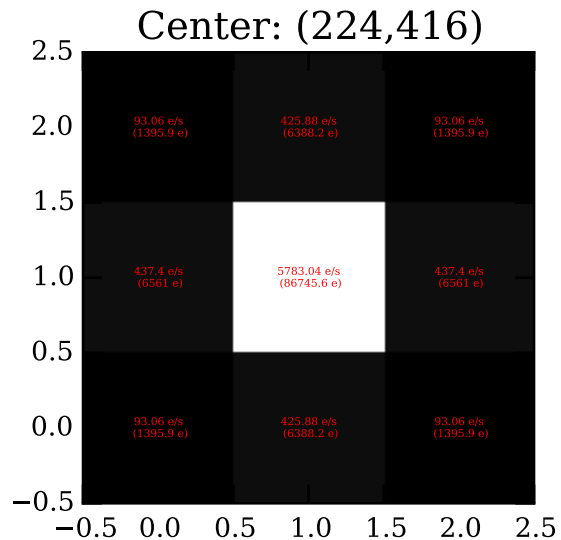




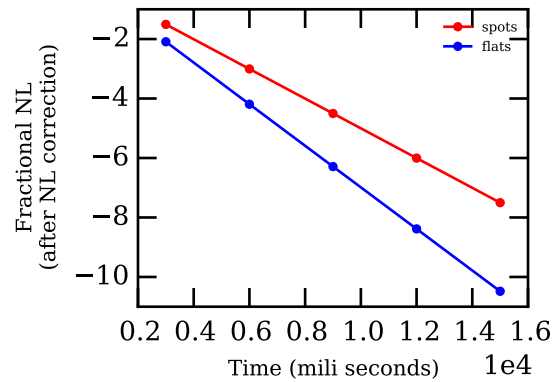
86745.6 electrons.  
Position: (224,416)

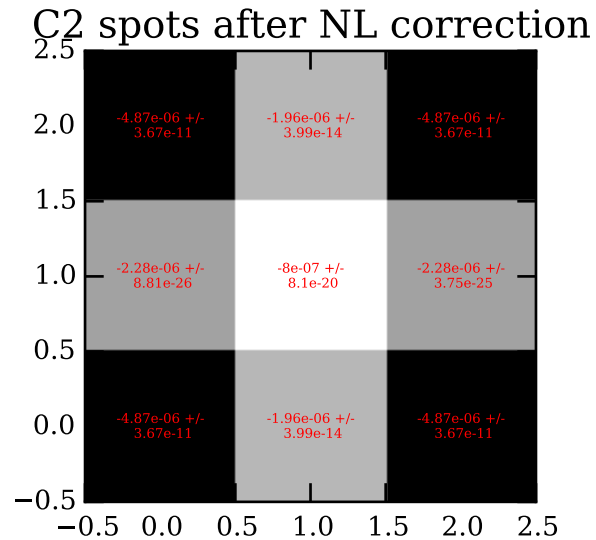
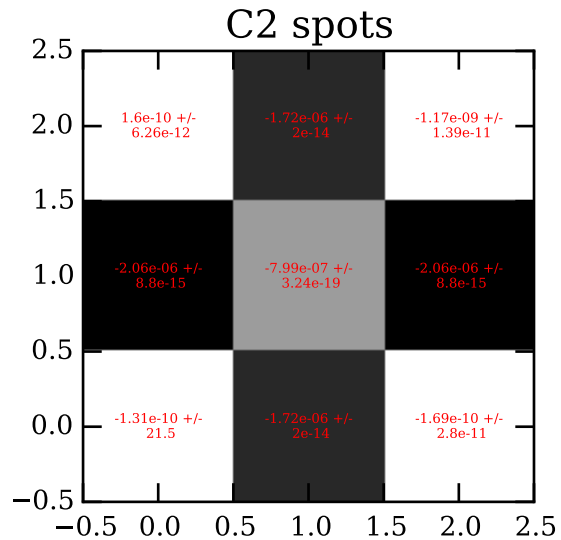
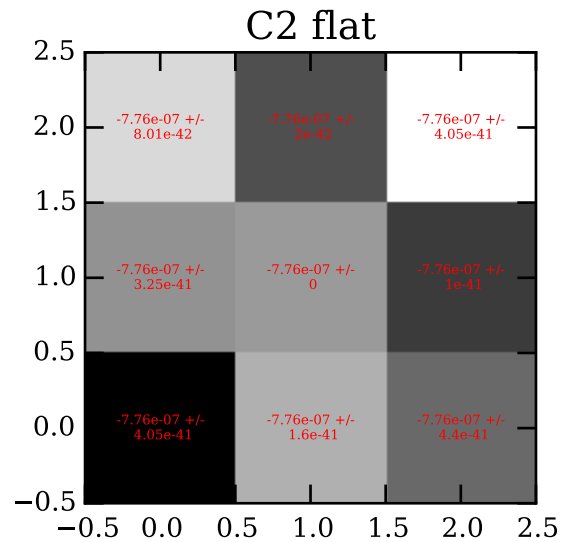
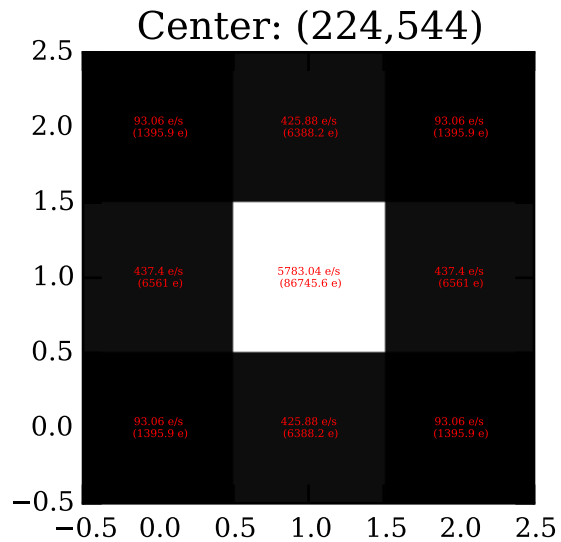




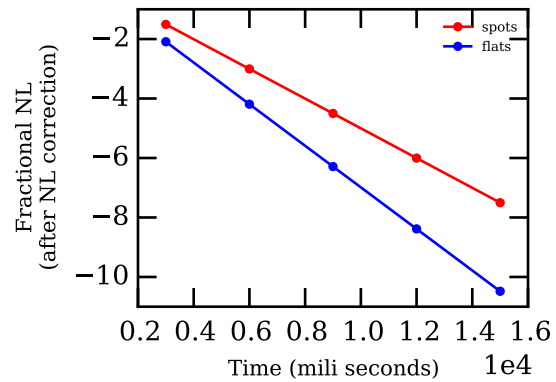


86745.6 electrons.  
Position: (224,544)

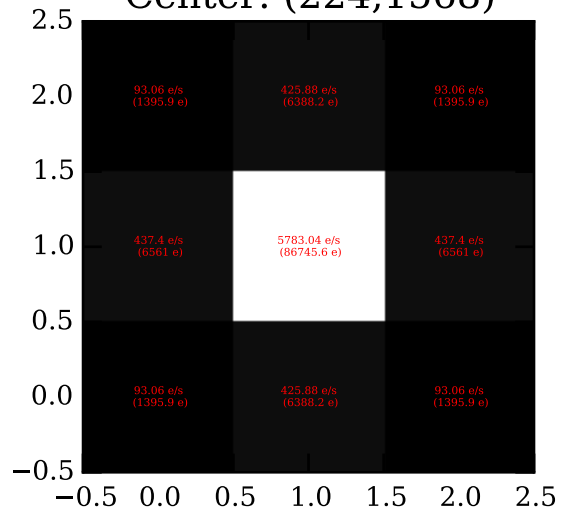




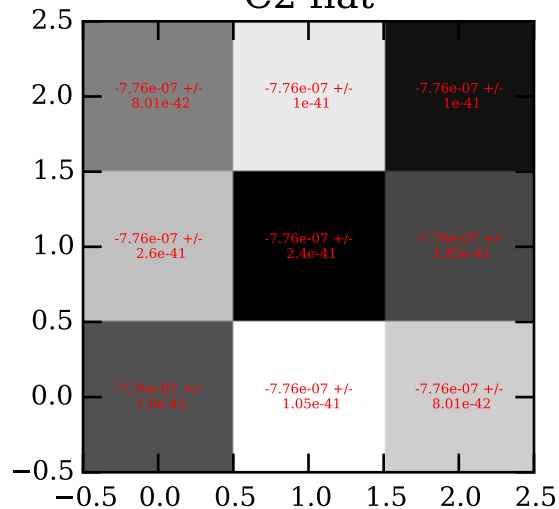
86745.6 electrons.  
Position: (224,1568)



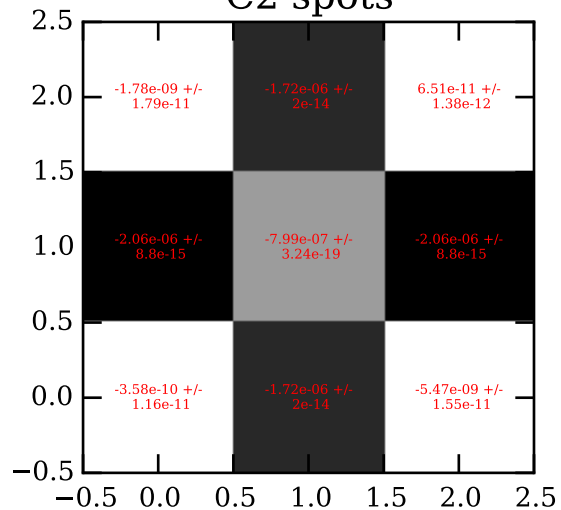
Center: (224,1568)



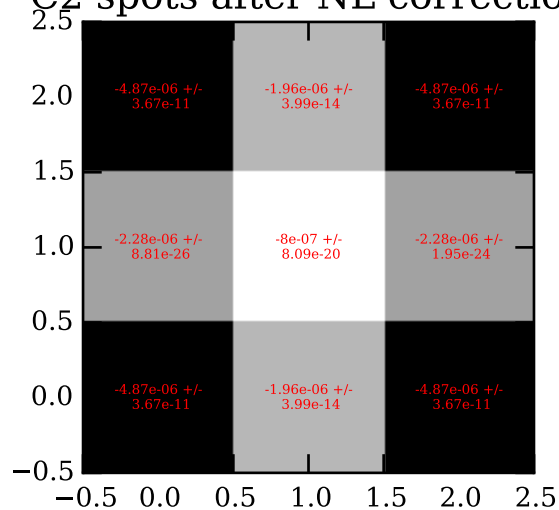
C2 flat



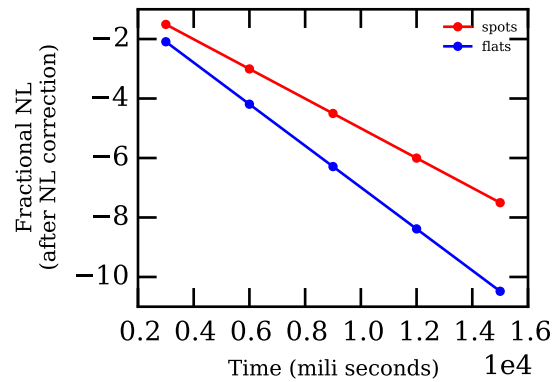
C2 spots



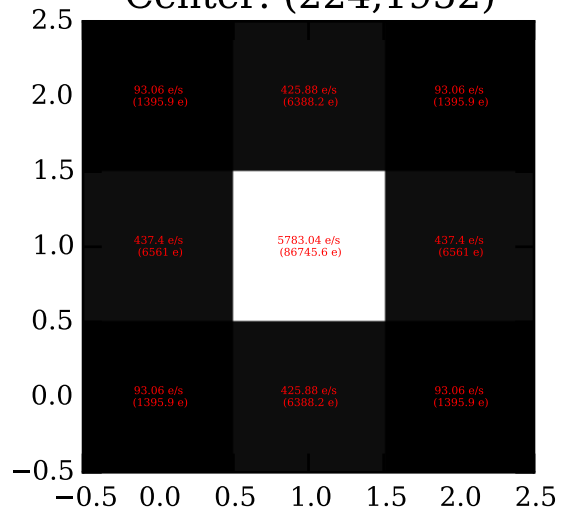
C2 spots after NL correction



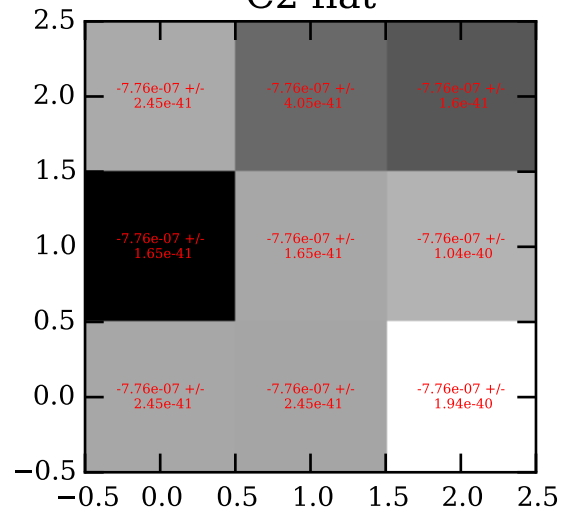
86745.6 electrons.  
Position: (224,1952)



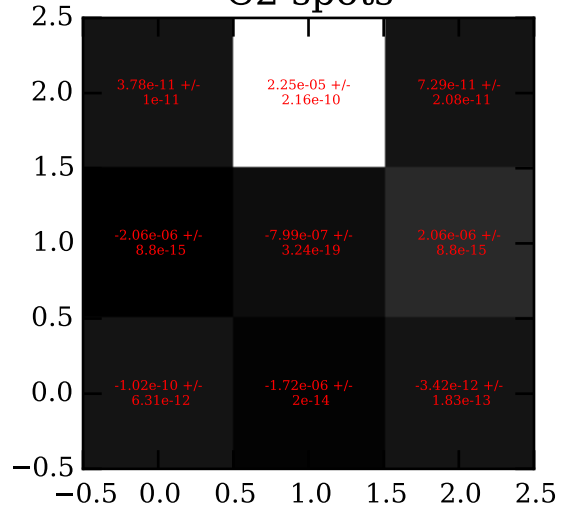
Center: (224,1952)



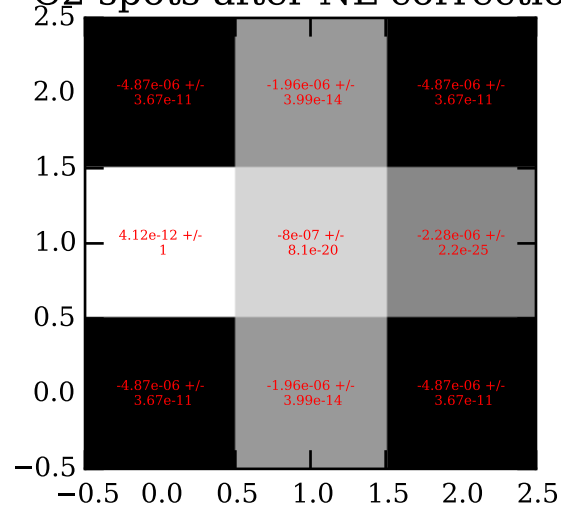
C2 flat



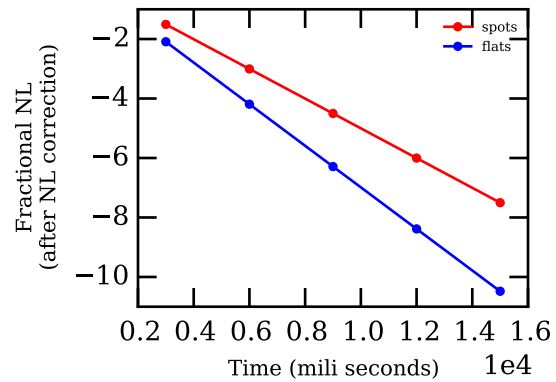
C2 spots



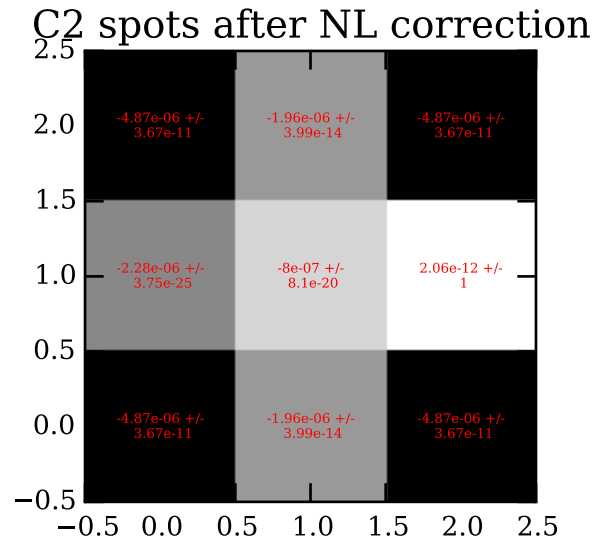
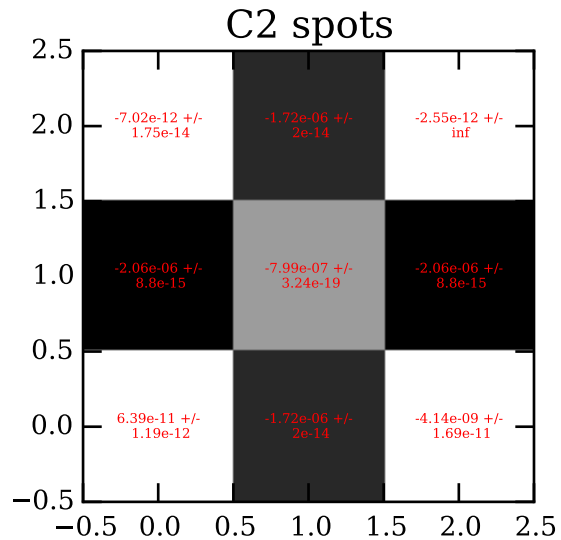
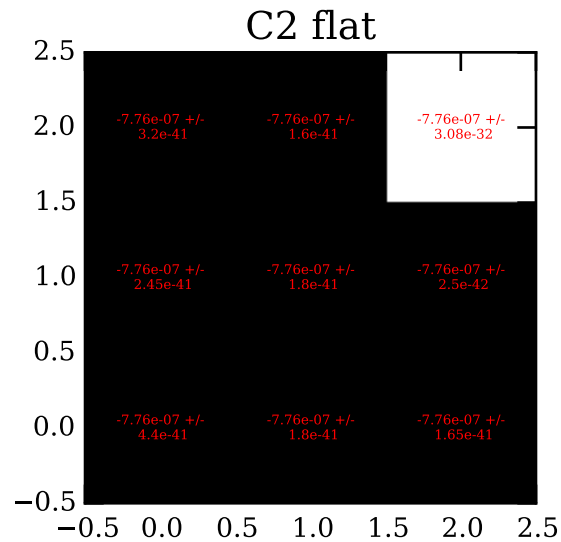
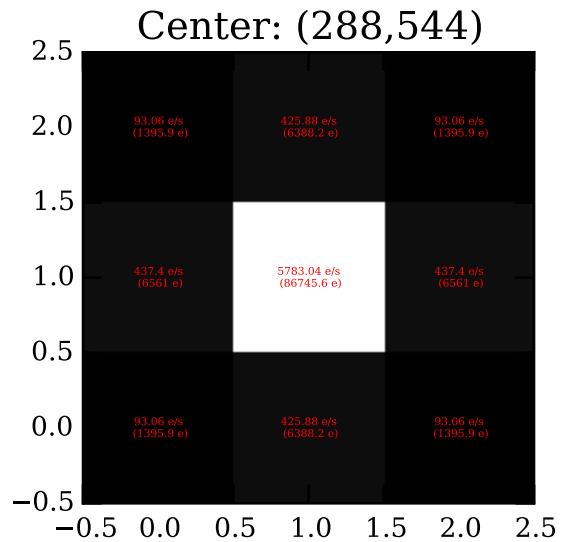
C2 spots after NL correction

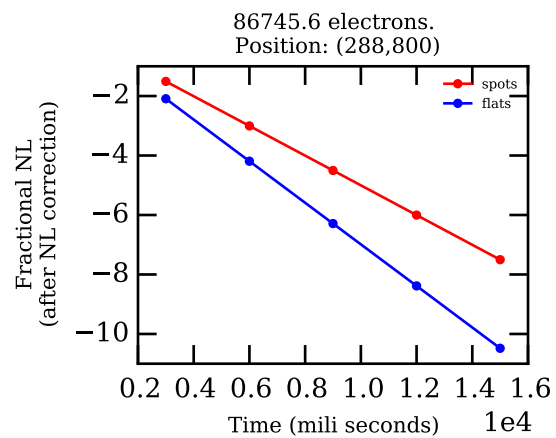


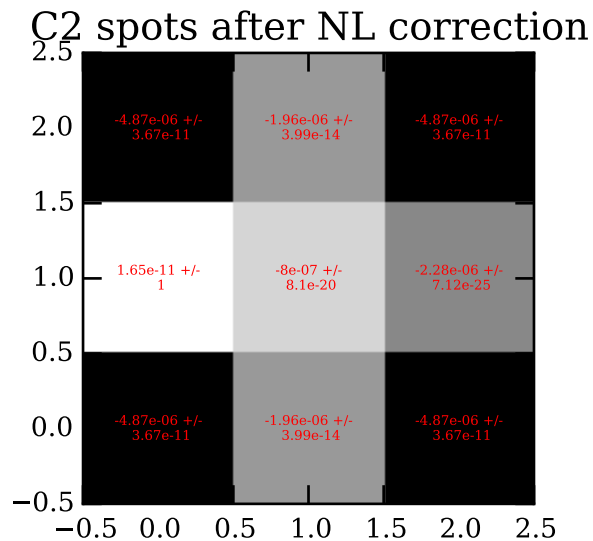
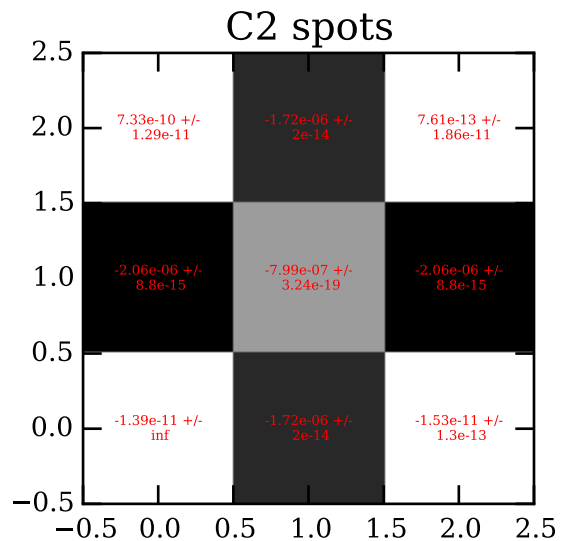
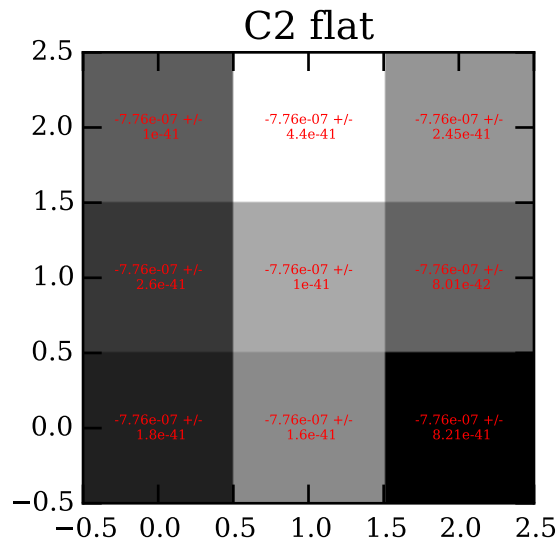
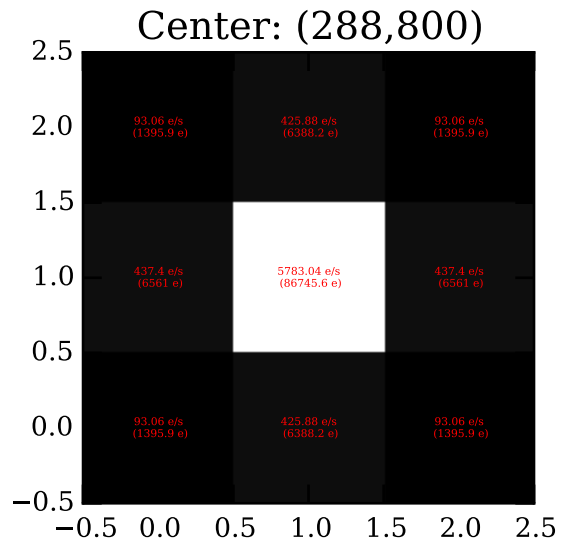
86745.6 electrons.  
Position: (288,544)



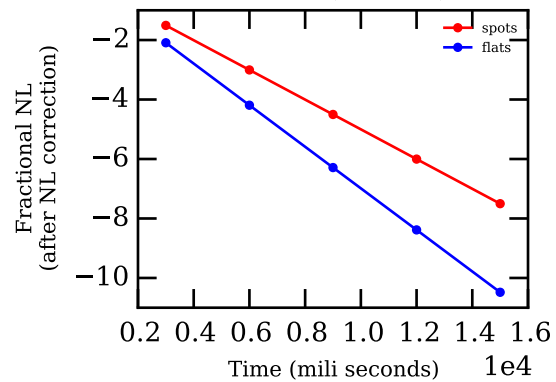




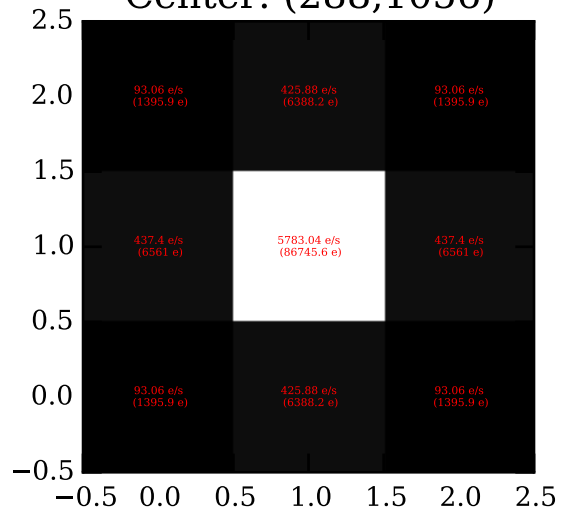




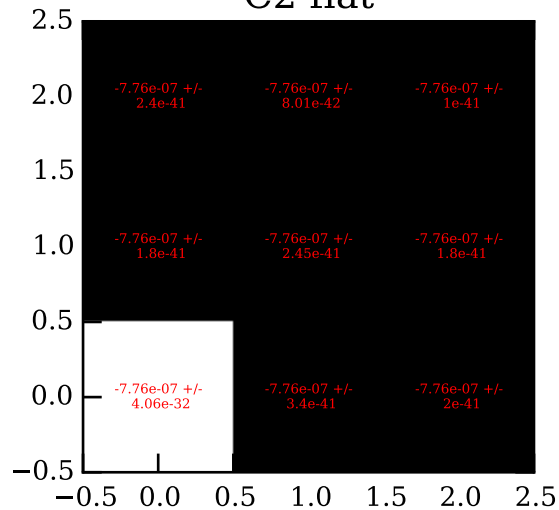
86745.6 electrons.  
Position: (288,1056)



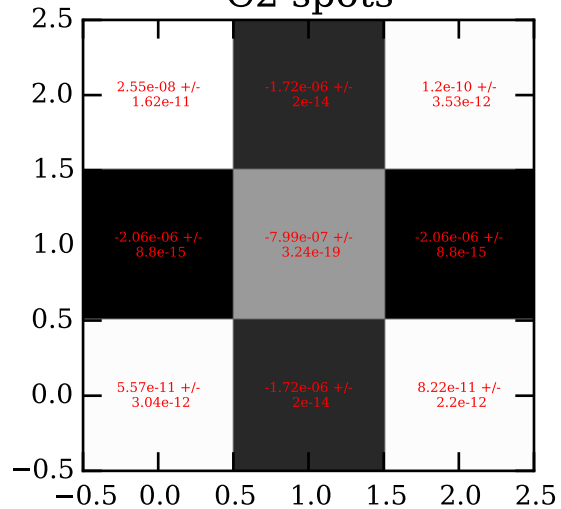
Center: (288,1056)



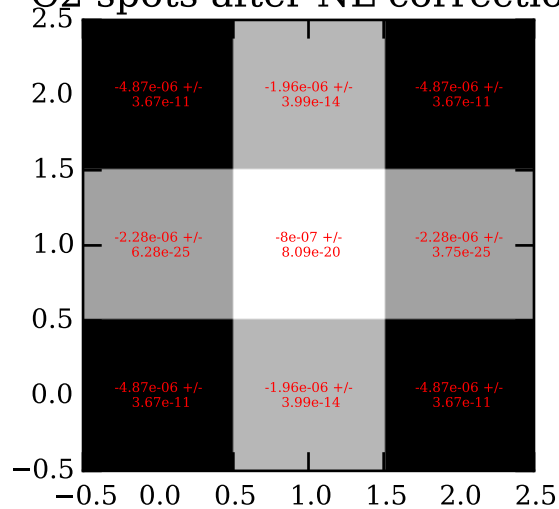
C2 flat



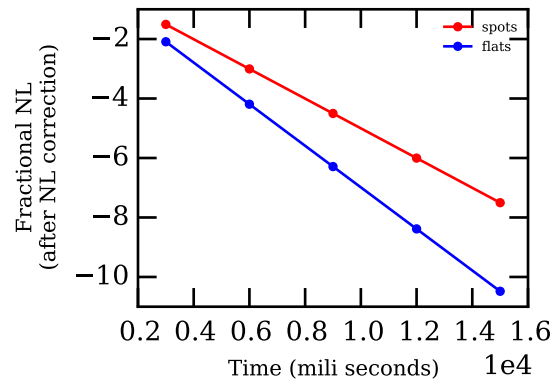
C2 spots



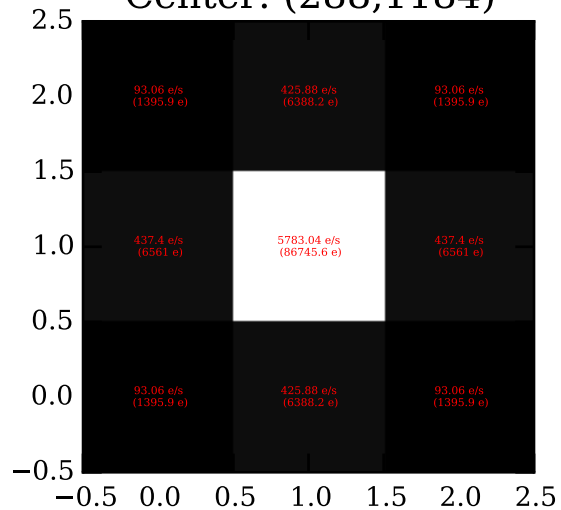
C2 spots after NL correction



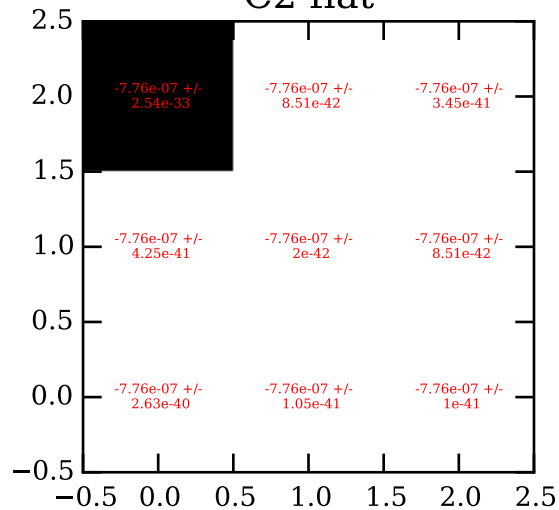
86745.6 electrons.  
Position: (288,1184)



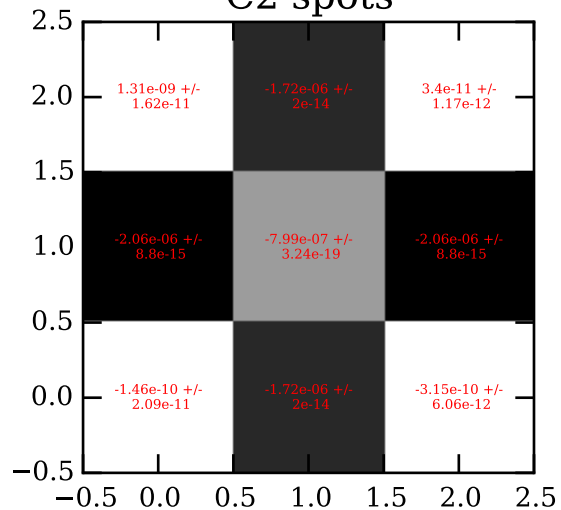
Center: (288,1184)



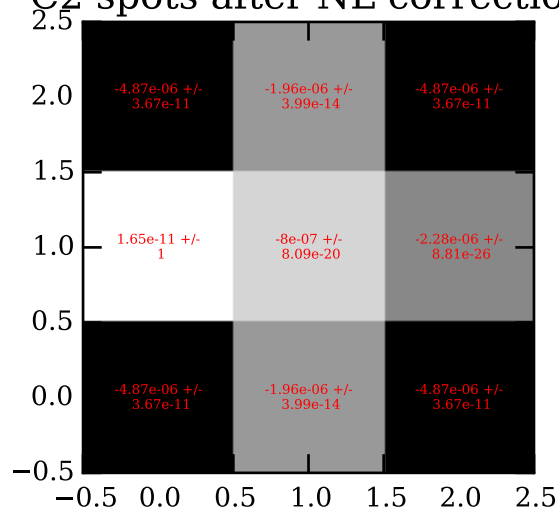
C2 flat



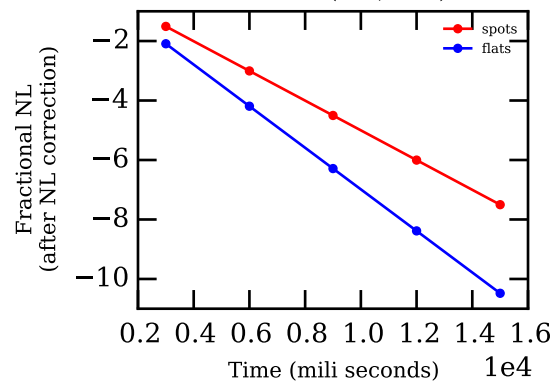
C2 spots



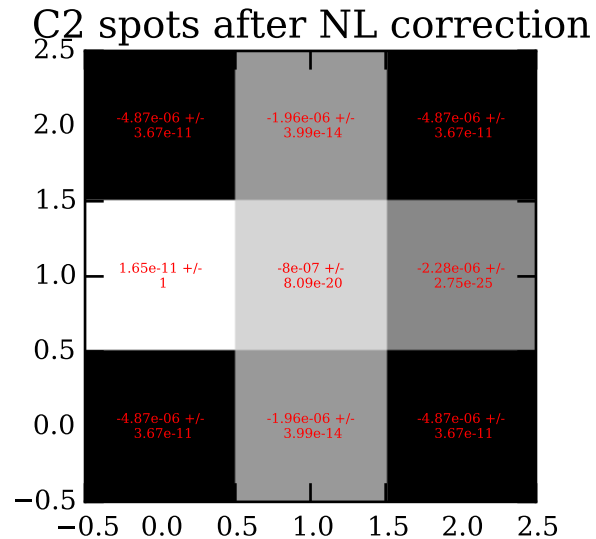
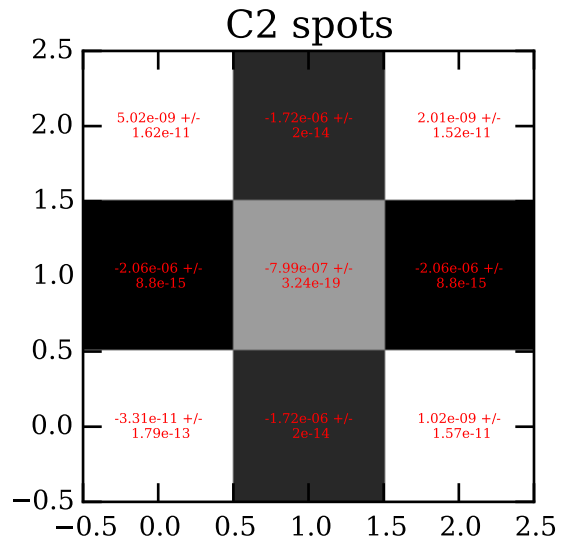
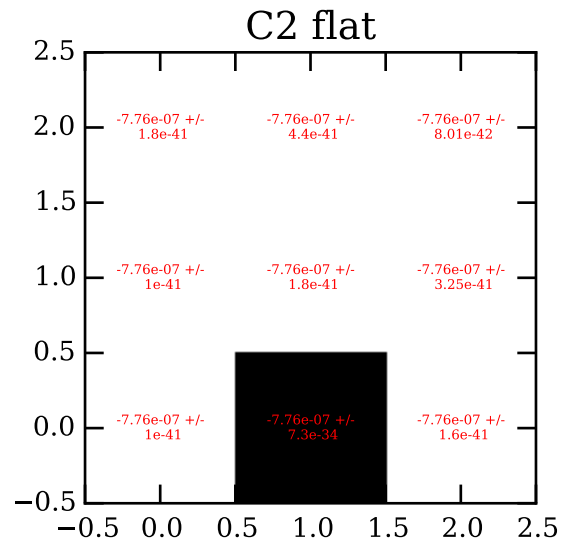
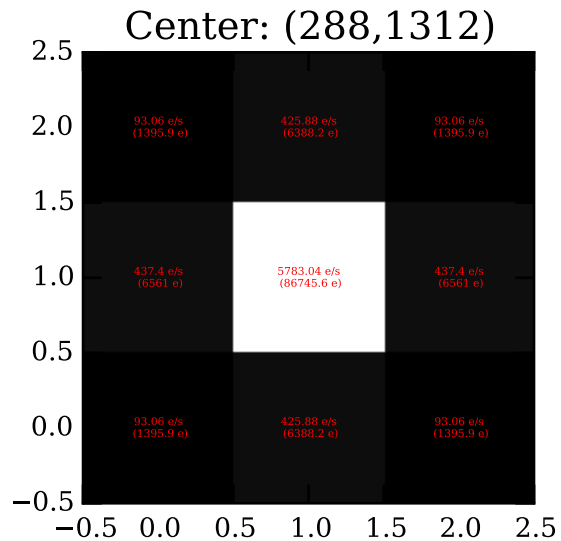
C2 spots after NL correction



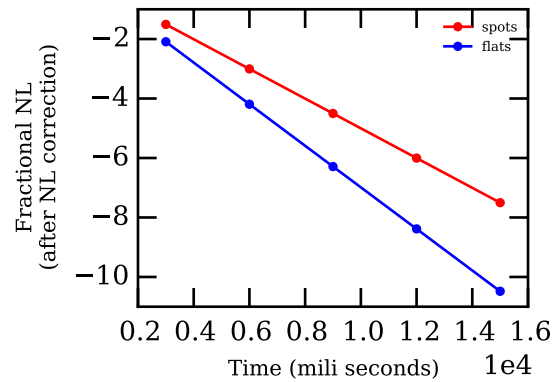
86745.6 electrons.  
Position: (288,1312)

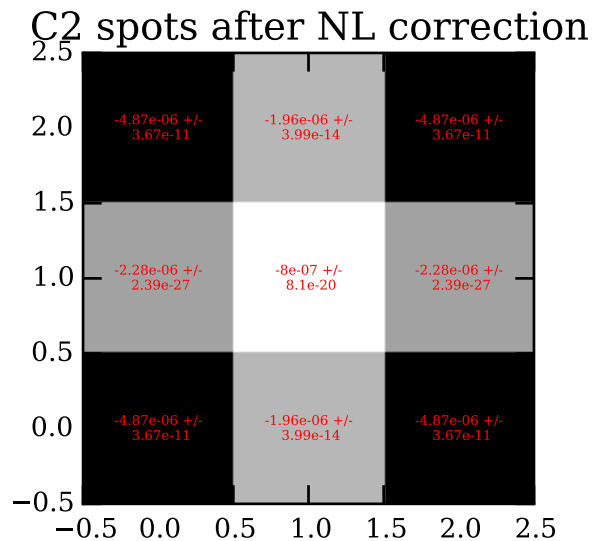
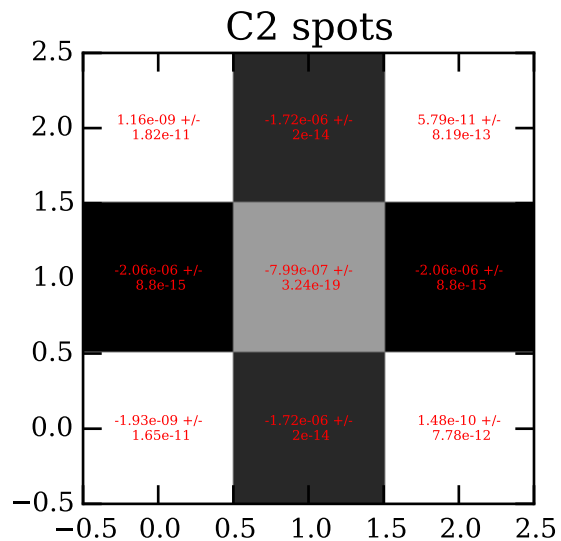
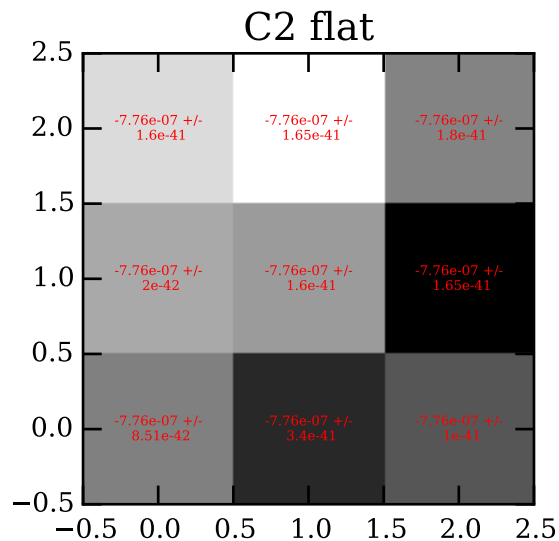
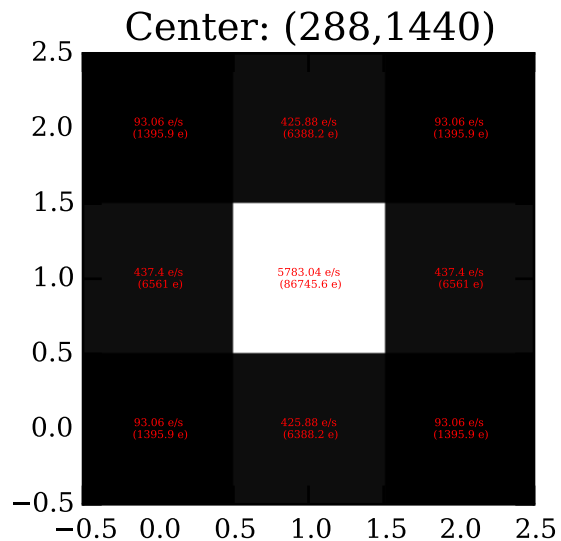




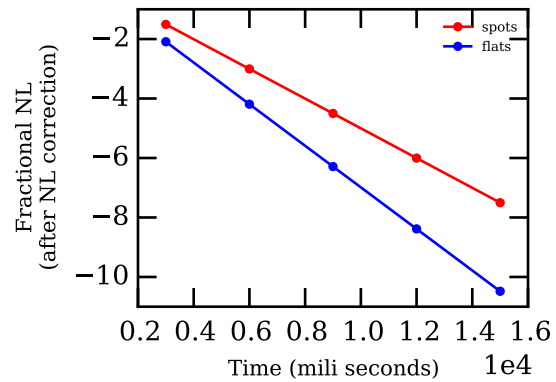


86745.6 electrons.  
Position: (288,1440)

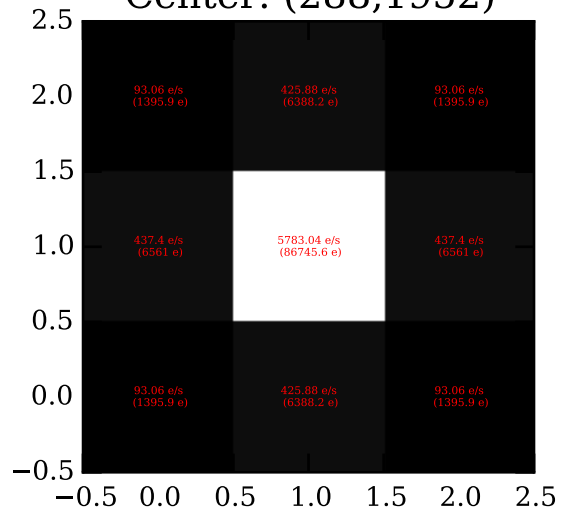




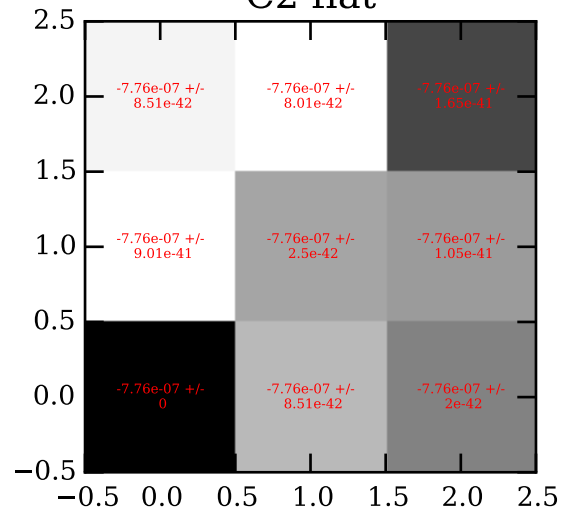
86745.6 electrons.  
Position: (288,1952)



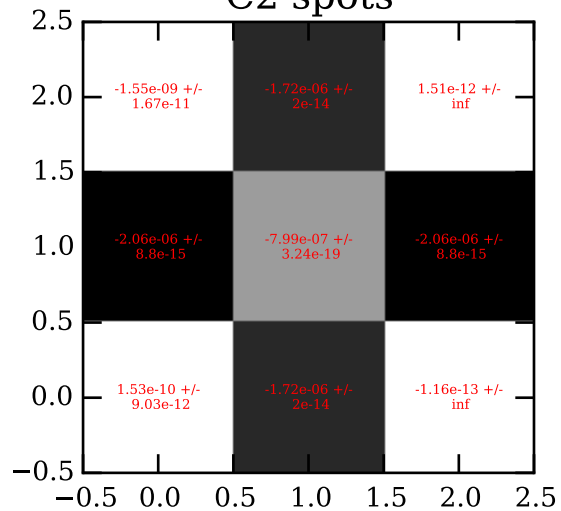
Center: (288,1952)



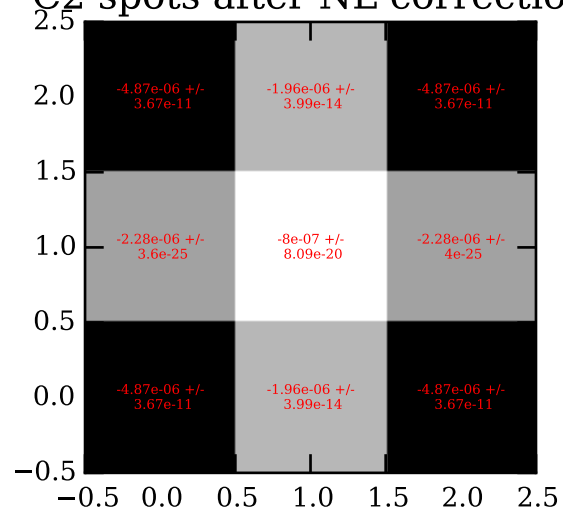
C2 flat



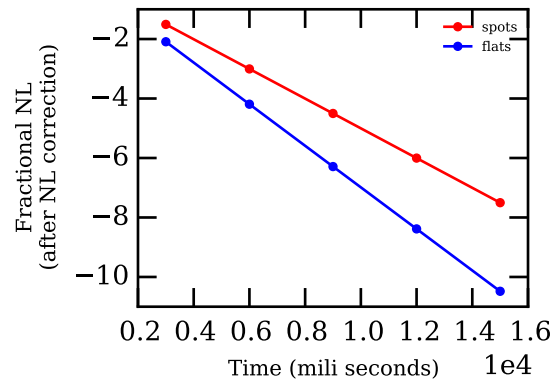
C2 spots

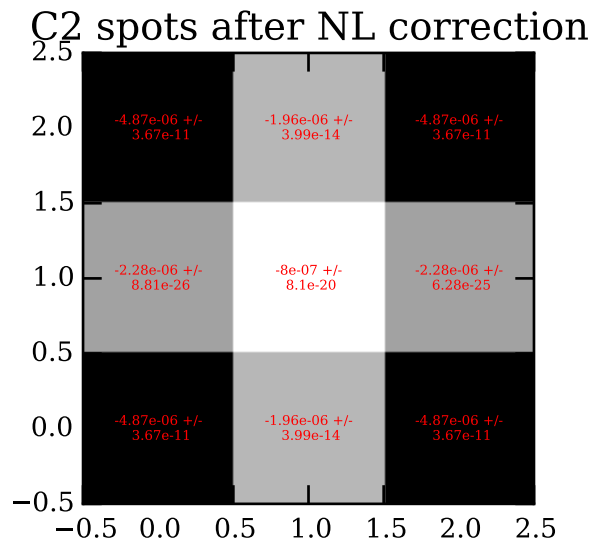
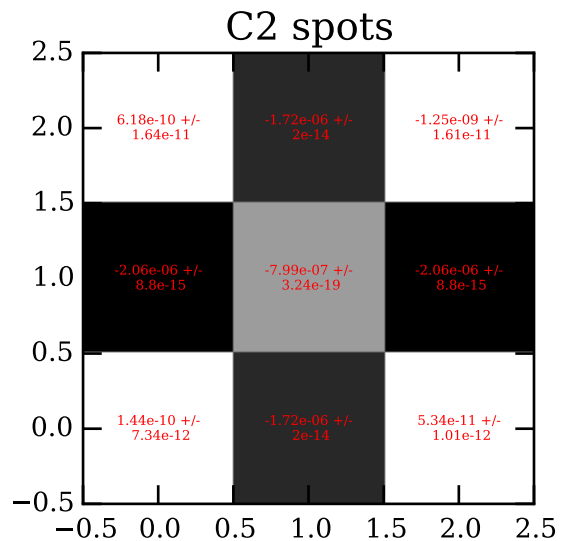
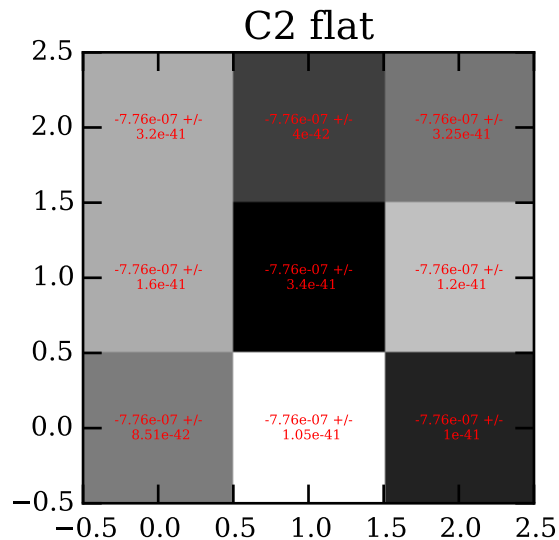
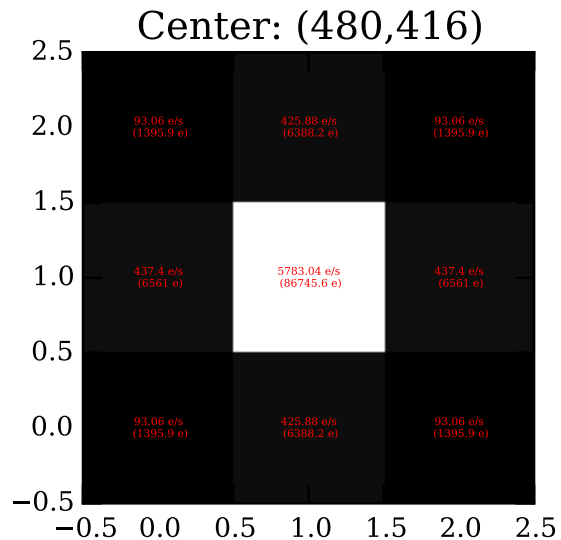


C2 spots after NL correction

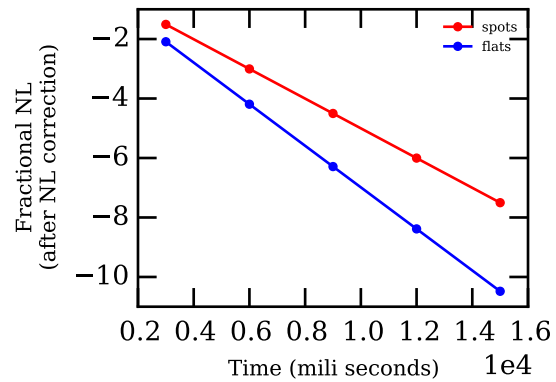


86745.6 electrons.  
Position: (480,416)

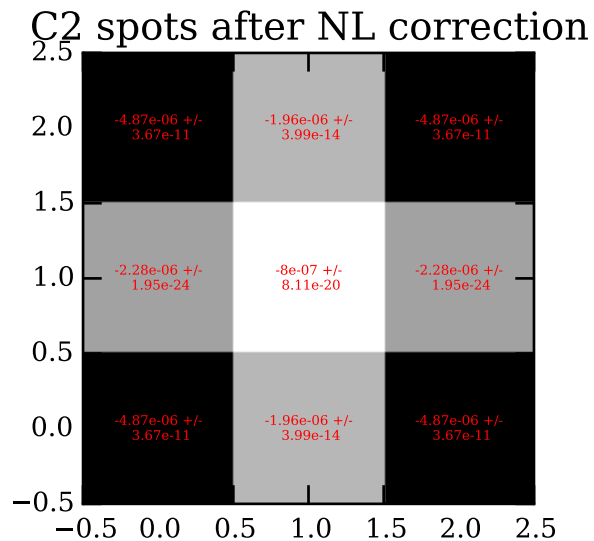
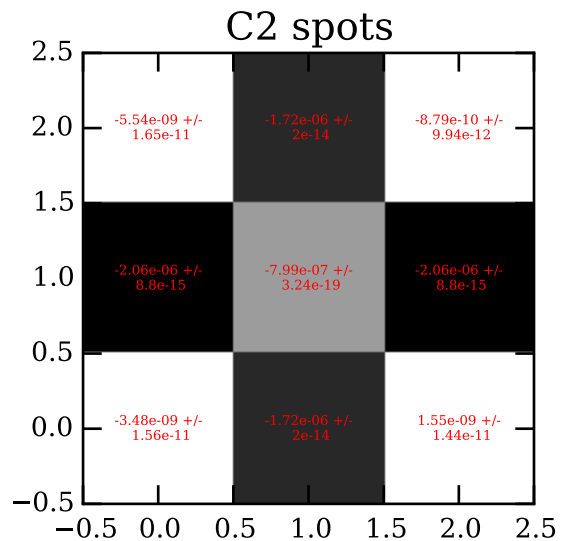
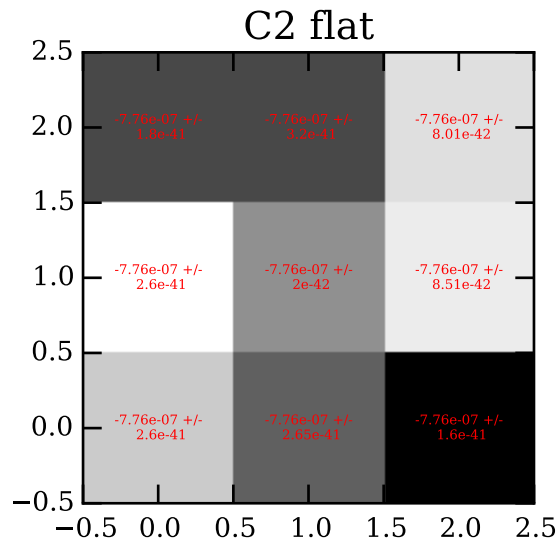
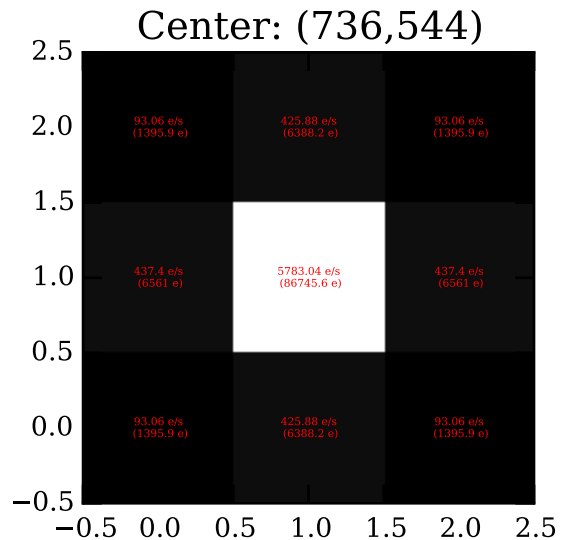




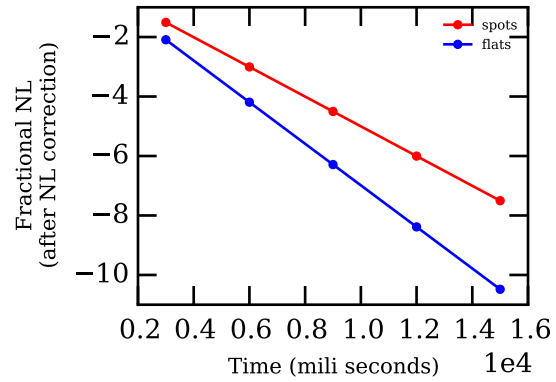
86745.6 electrons.  
Position: (736,544)

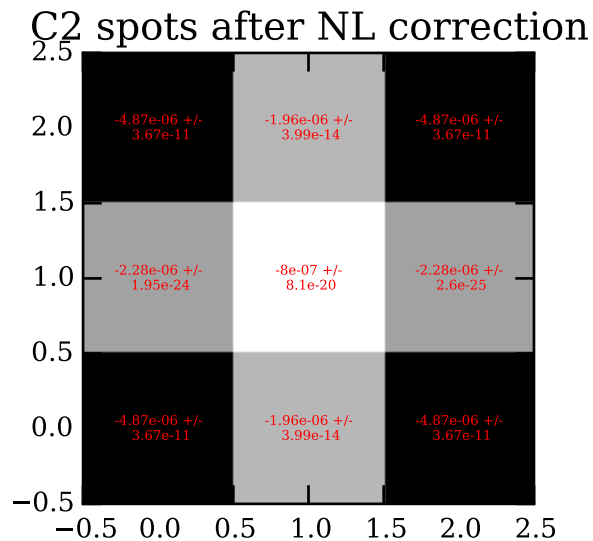
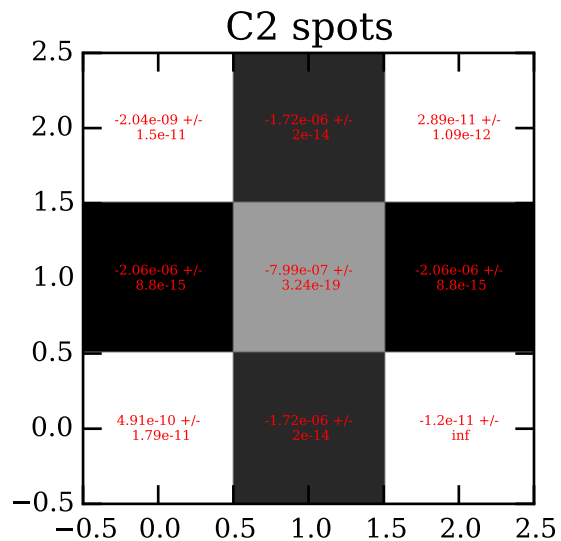
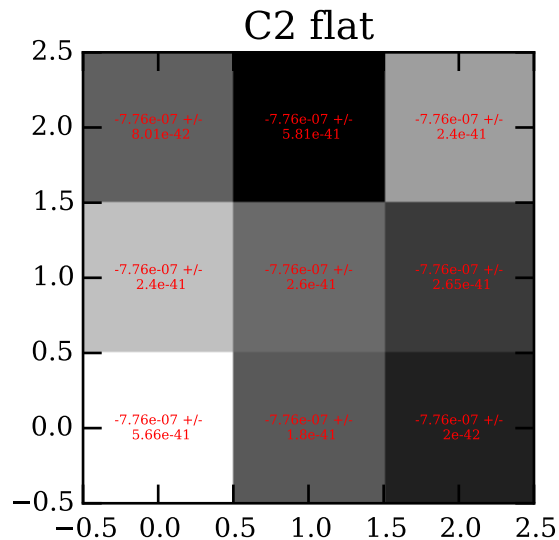
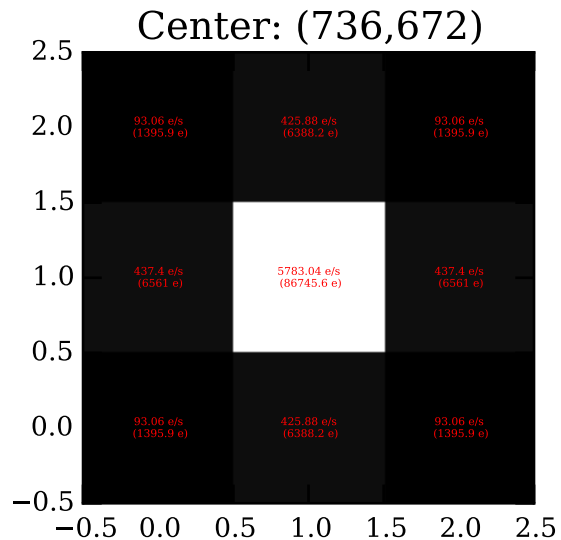




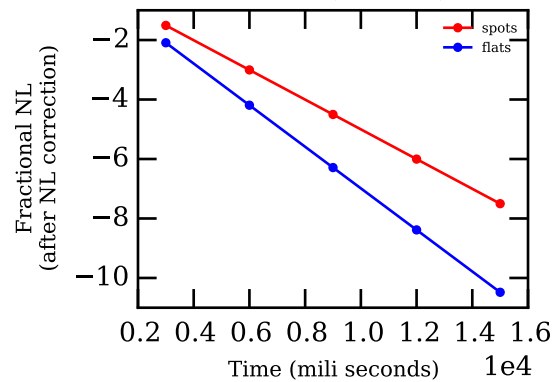


86745.6 electrons.  
Position: (736,672)

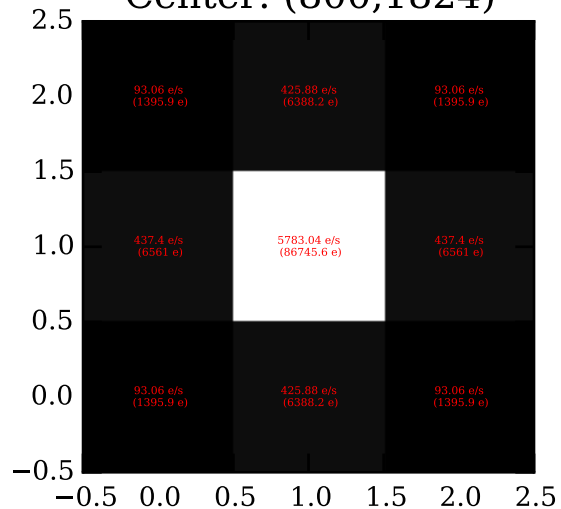




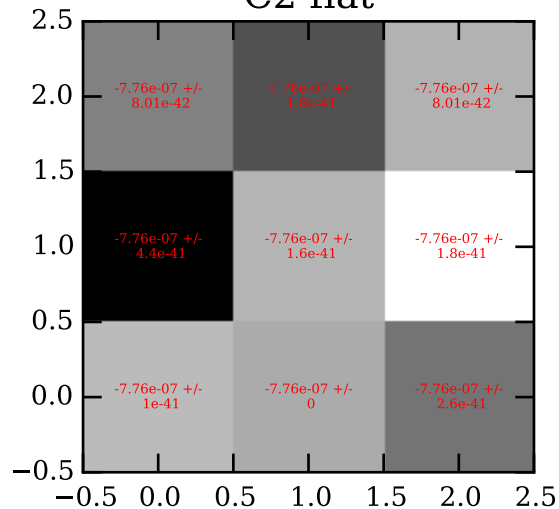
86745.6 electrons.  
Position: (800,1824)



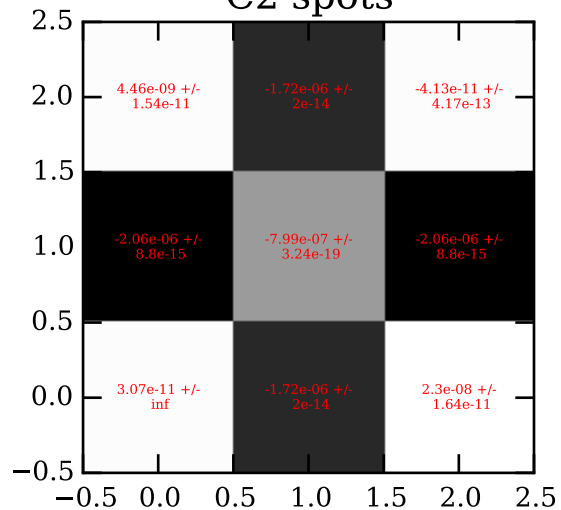
Center: (800,1824)



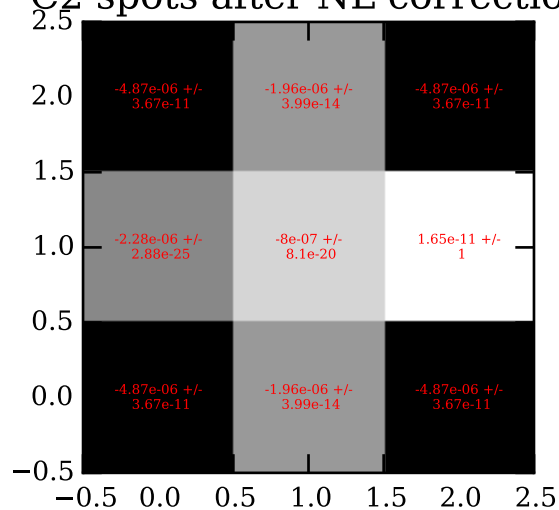
C2 flat



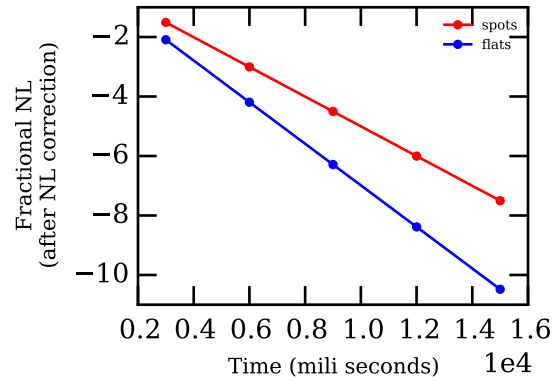
C2 spots

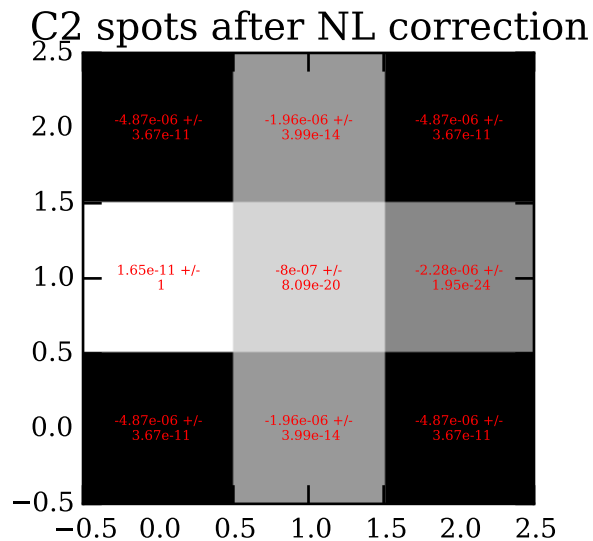
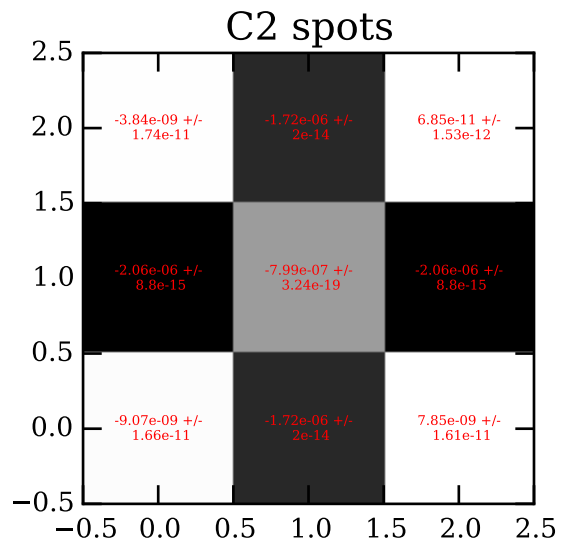
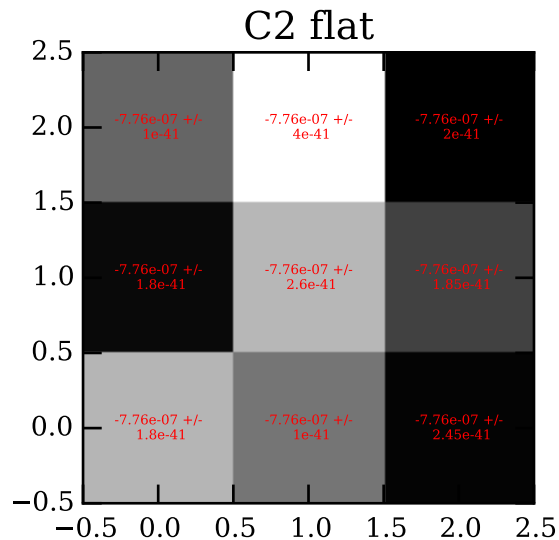
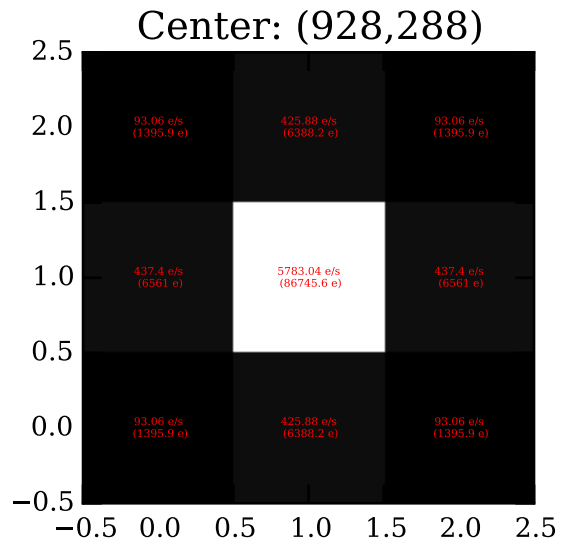


C2 spots after NL correction

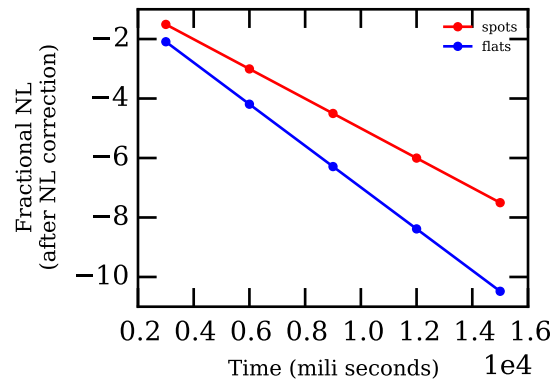


86745.6 electrons.  
Position: (928,288)

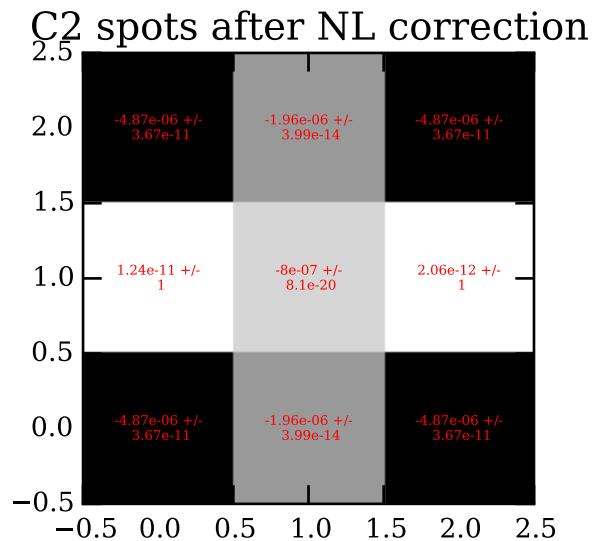
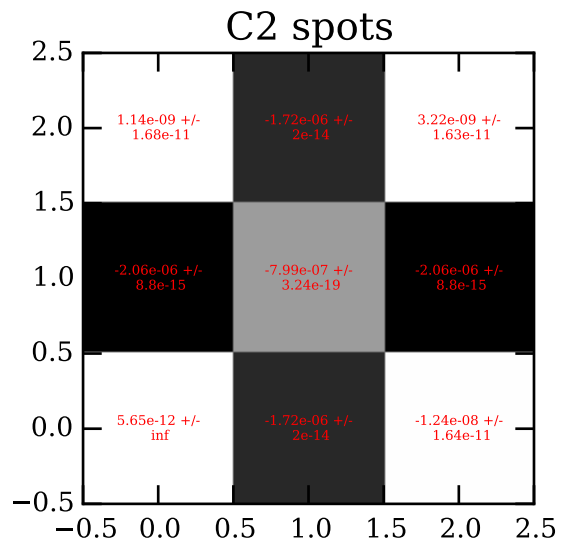
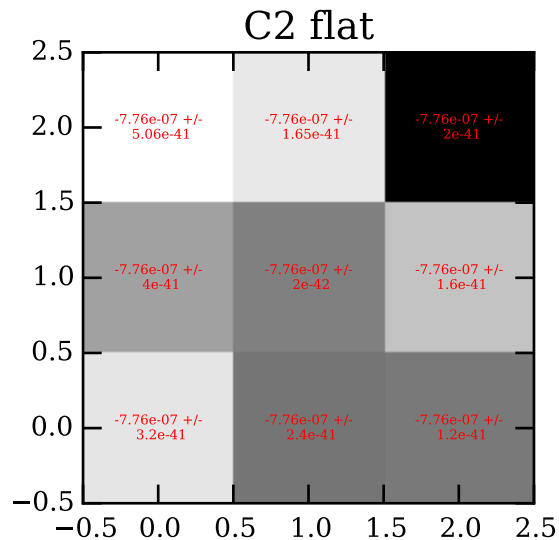
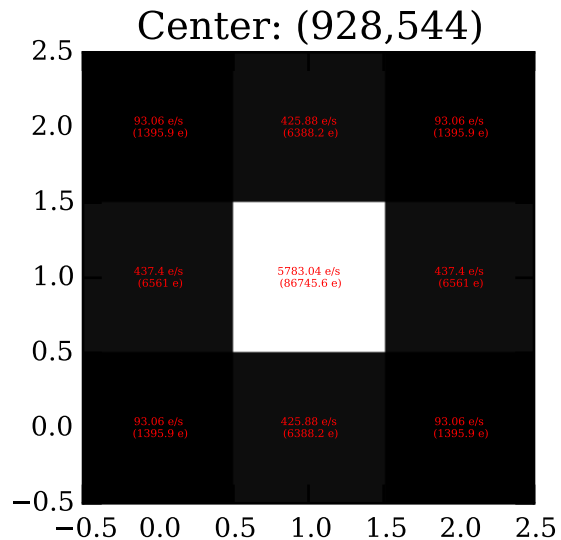




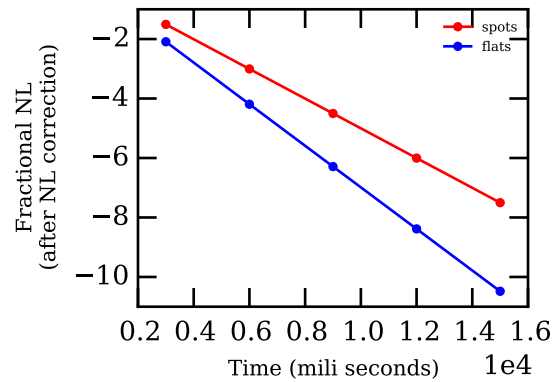
86745.6 electrons.  
Position: (928,544)



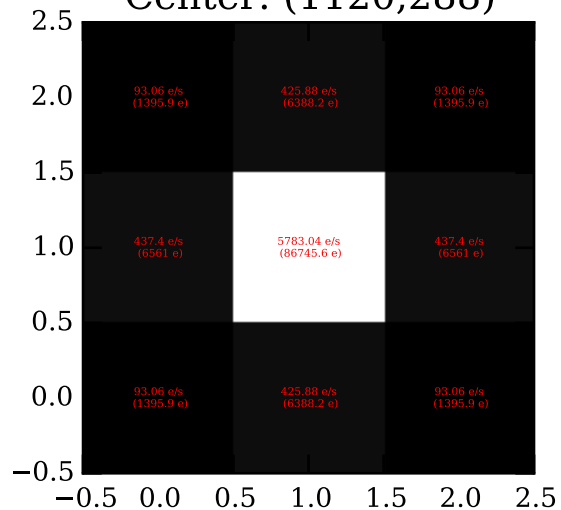




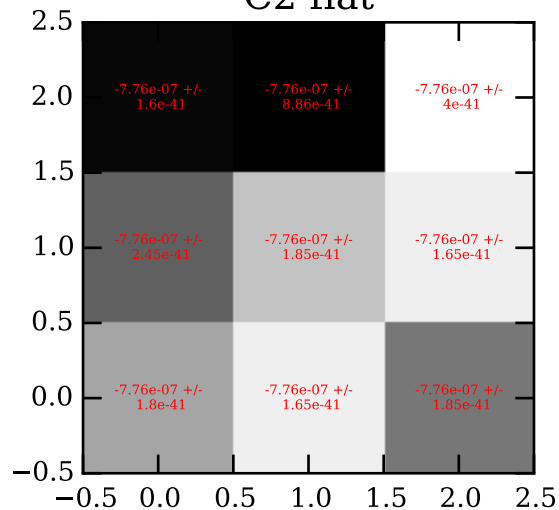
86745.6 electrons.  
Position: (1120,288)



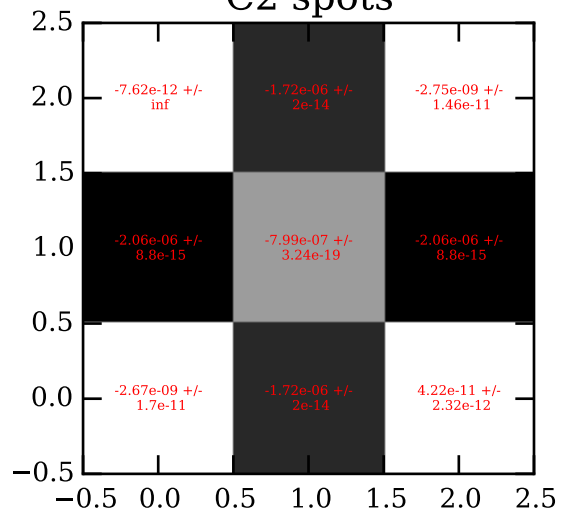
Center: (1120,288)



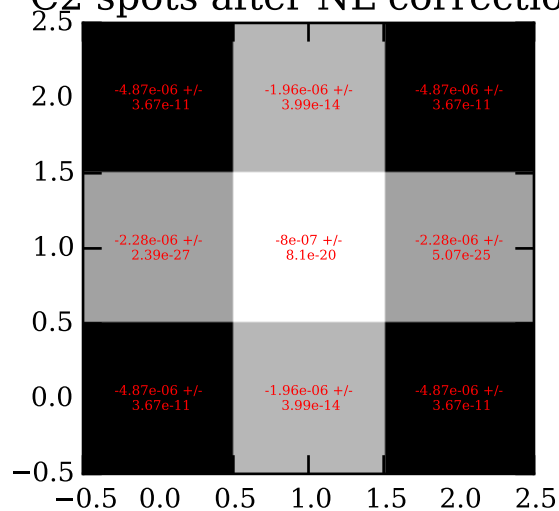
C2 flat



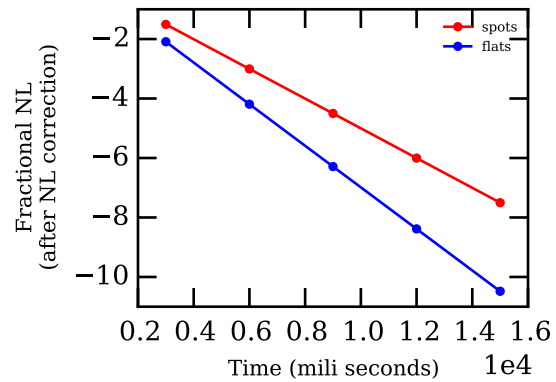
C2 spots



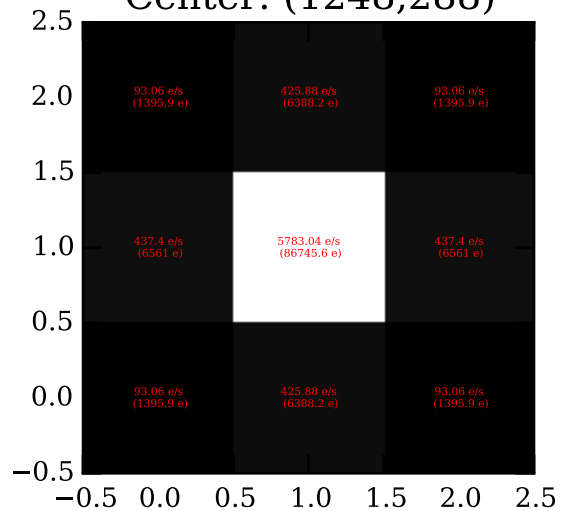
C2 spots after NL correction



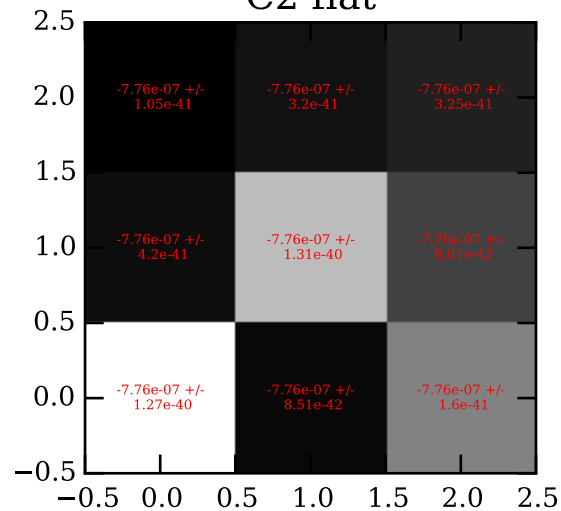
86745.6 electrons.  
Position: (1248,288)



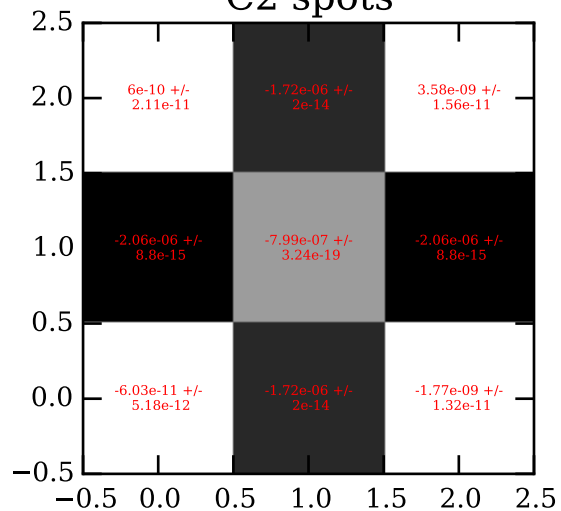
Center: (1248,288)



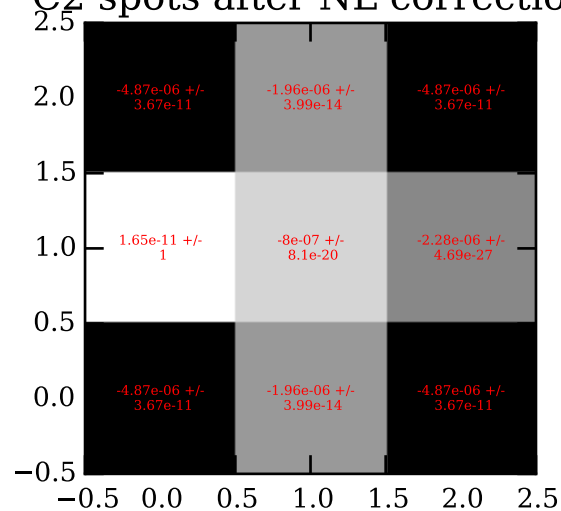
C2 flat

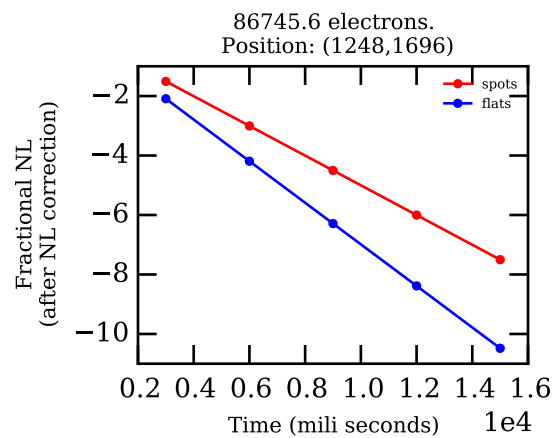


C2 spots

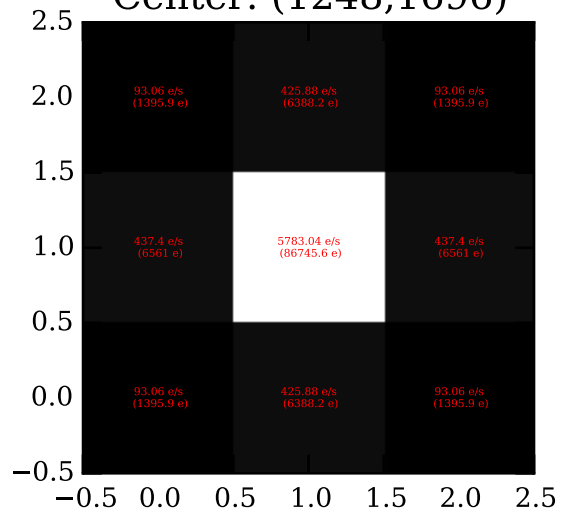


C2 spots after NL correction

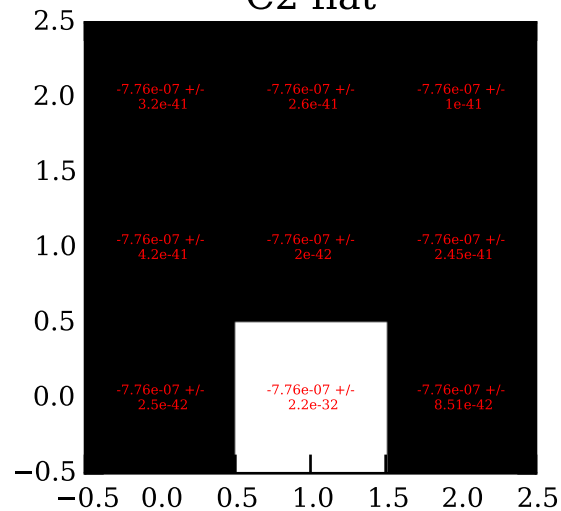




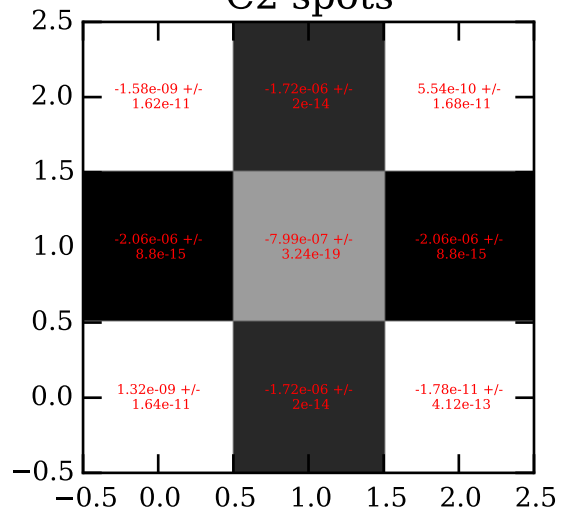
Center: (1248,1696)



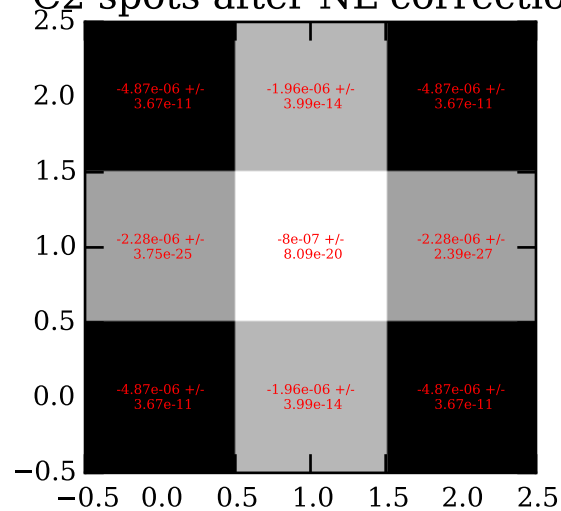
C2 flat



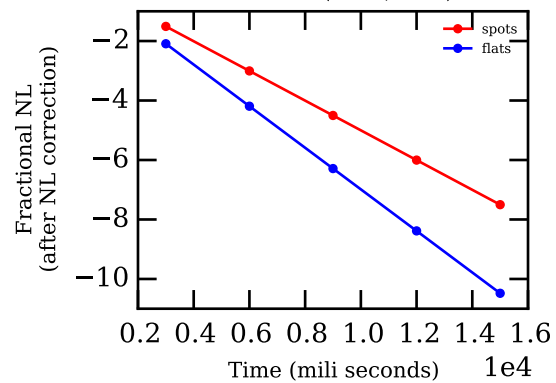
C2 spots



C2 spots after NL correction

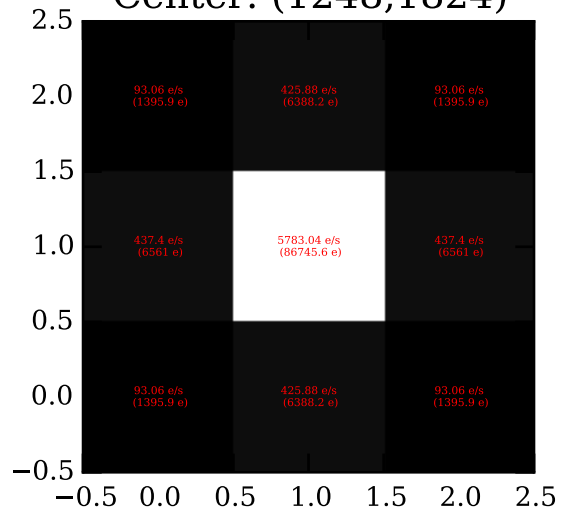


86745.6 electrons.  
Position: (1248,1824)

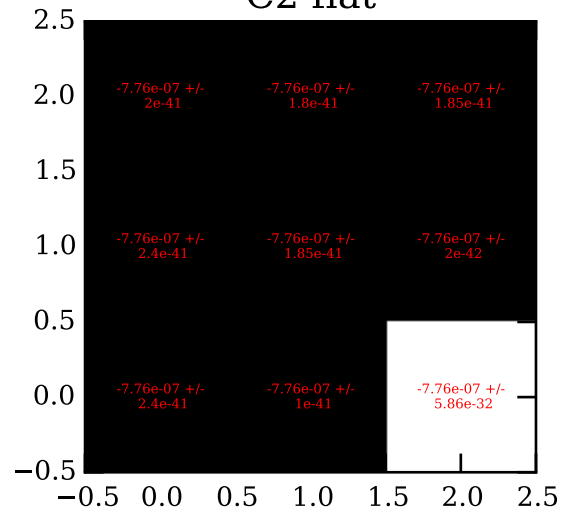




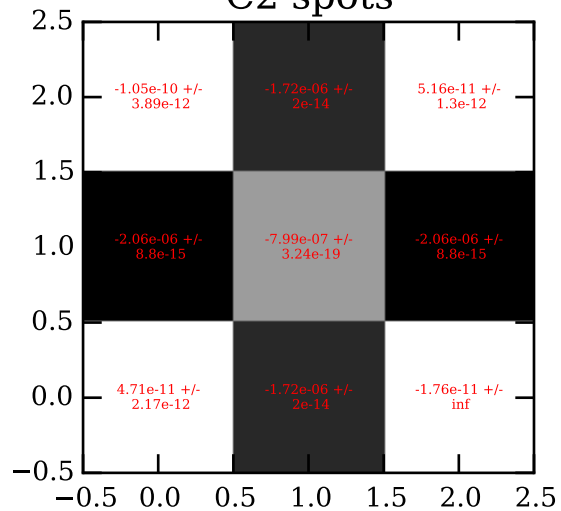
Center: (1248,1824)



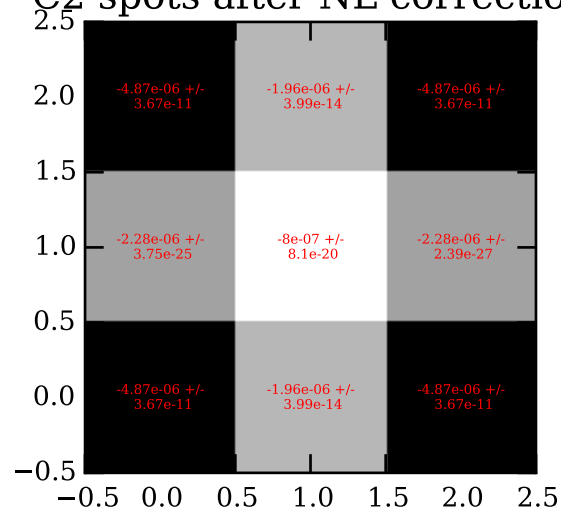
C2 flat



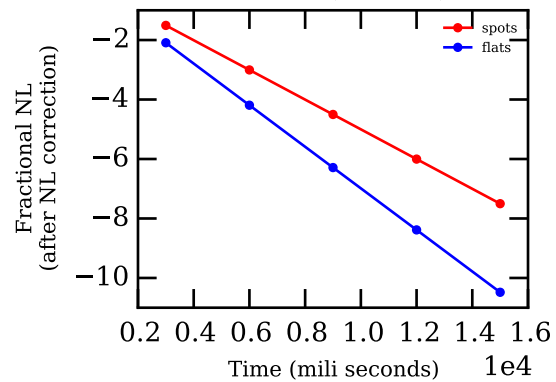
C2 spots



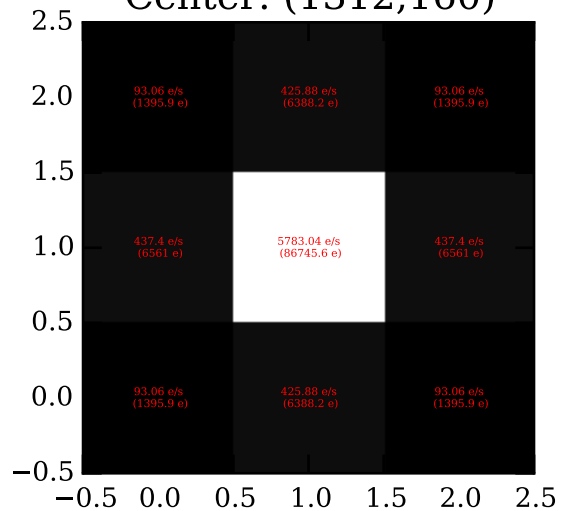
C2 spots after NL correction



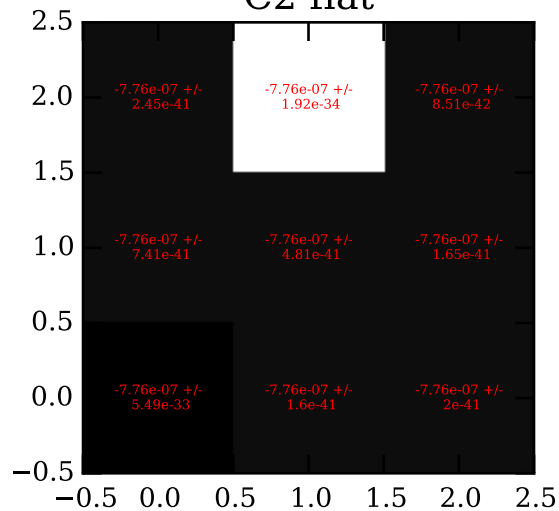
86745.6 electrons.  
Position: (1312,160)



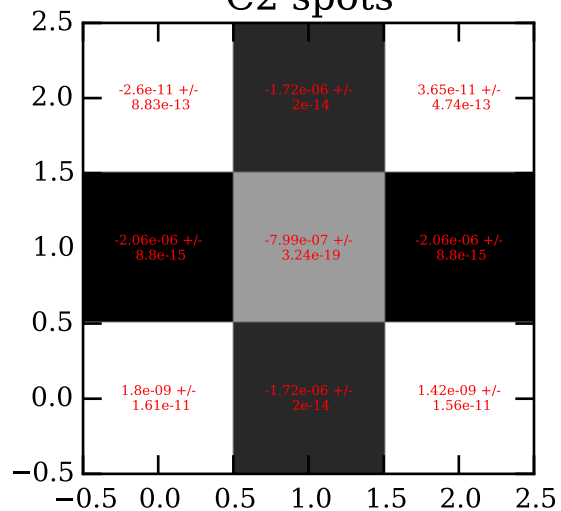
Center: (1312,160)



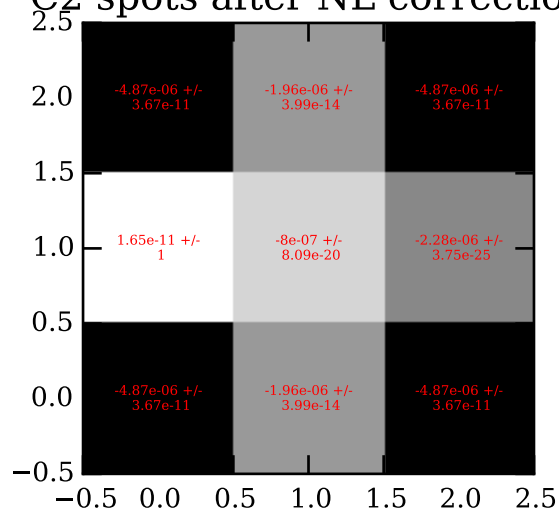
C2 flat



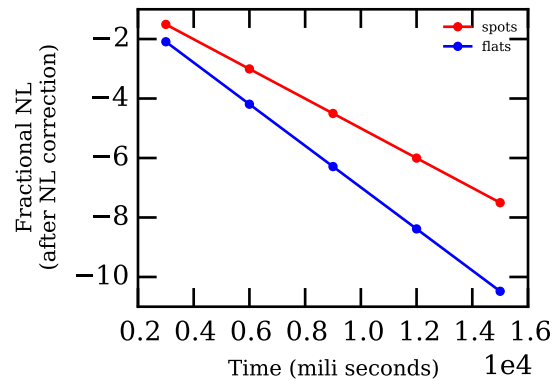
C2 spots



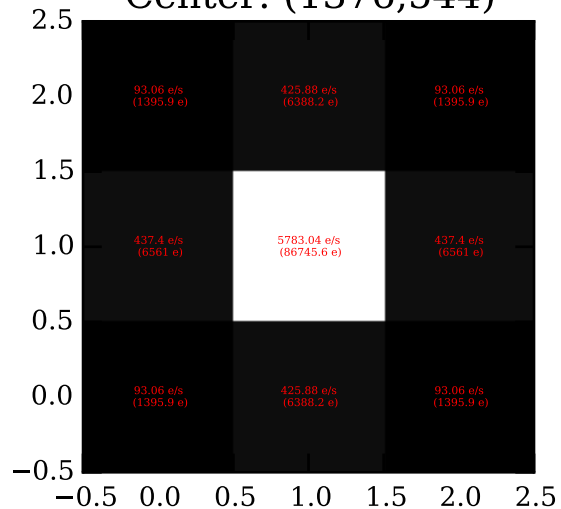
C2 spots after NL correction



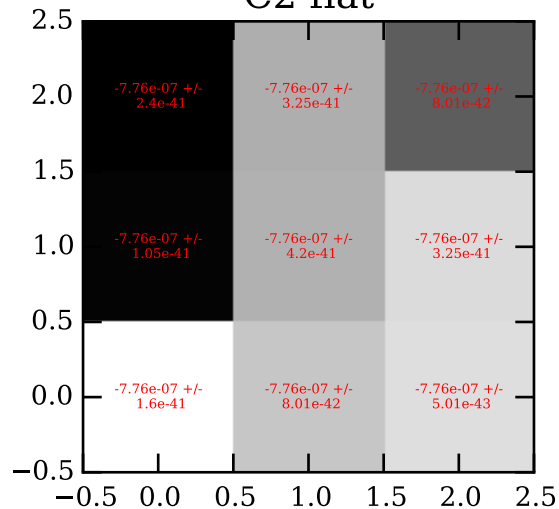
86745.6 electrons.  
Position: (1376,544)



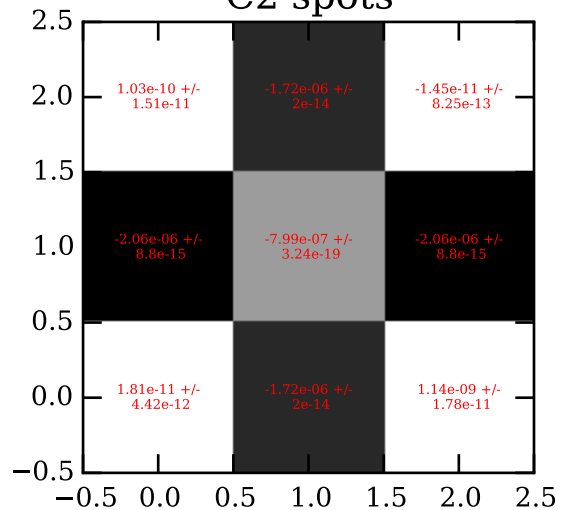
Center: (1376,544)



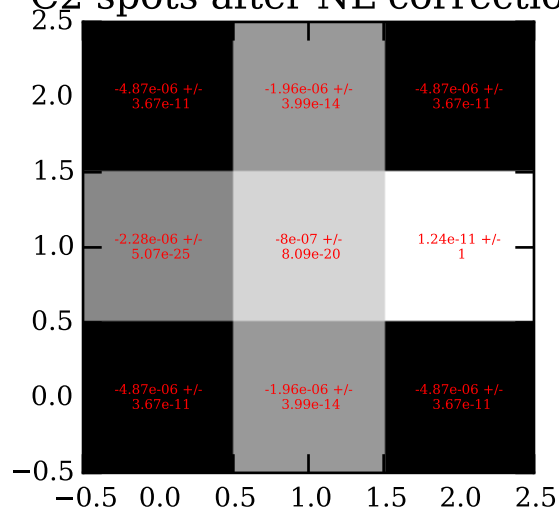
C2 flat



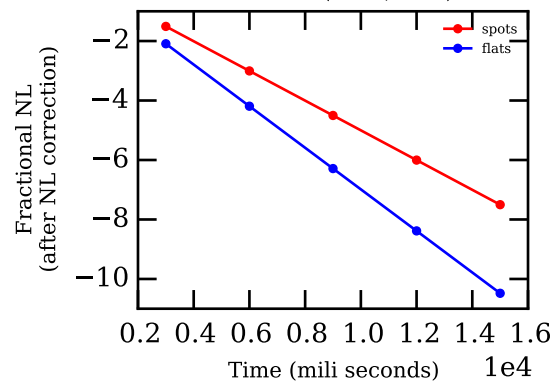
C2 spots



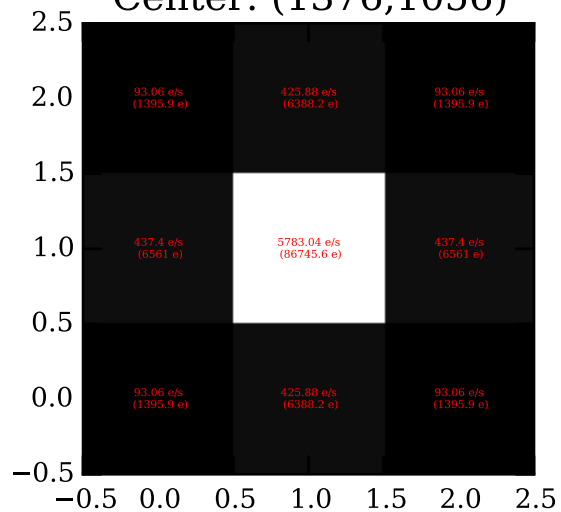
C2 spots after NL correction



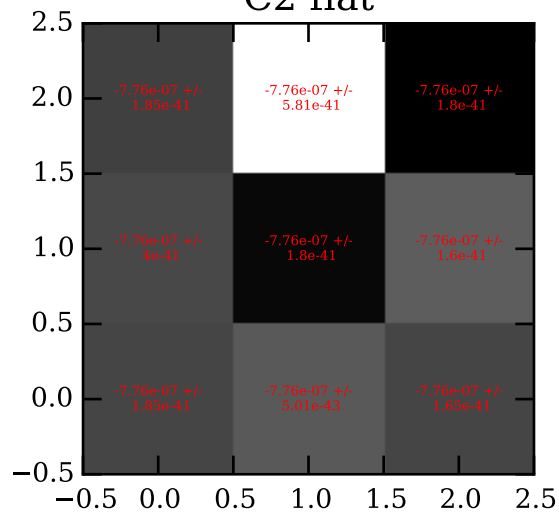
86745.6 electrons.  
Position: (1376,1056)



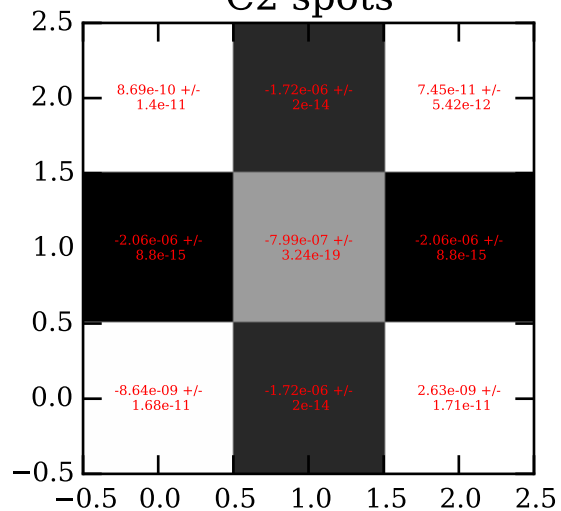
Center: (1376,1056)



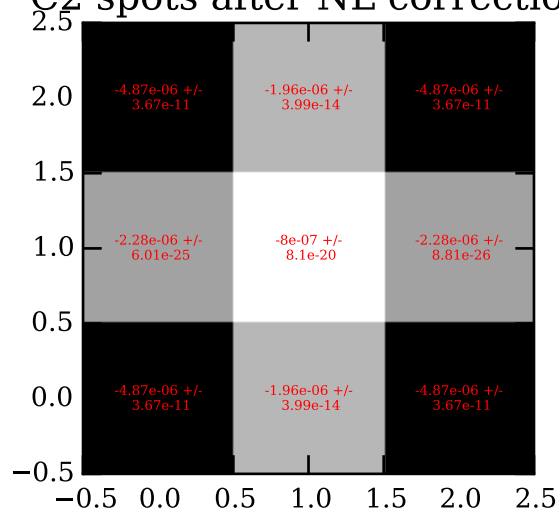
C2 flat

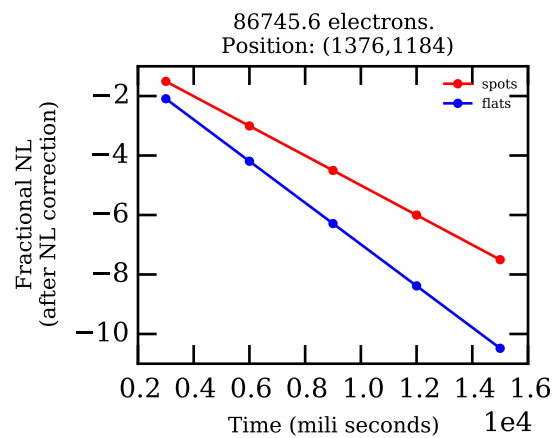


C2 spots



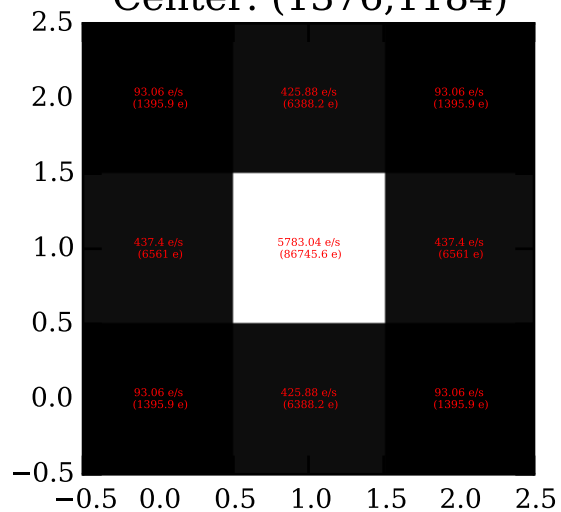
C2 spots after NL correction



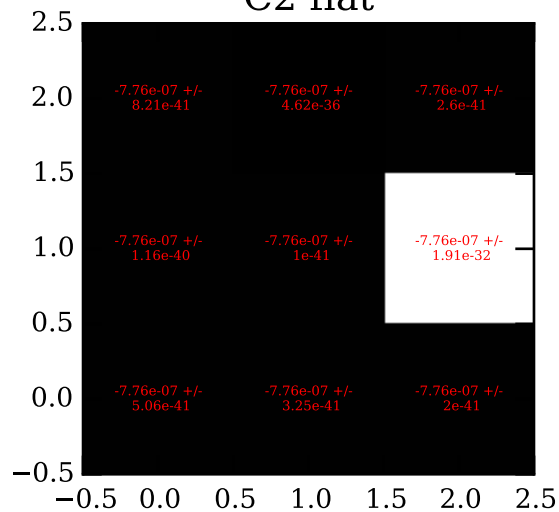




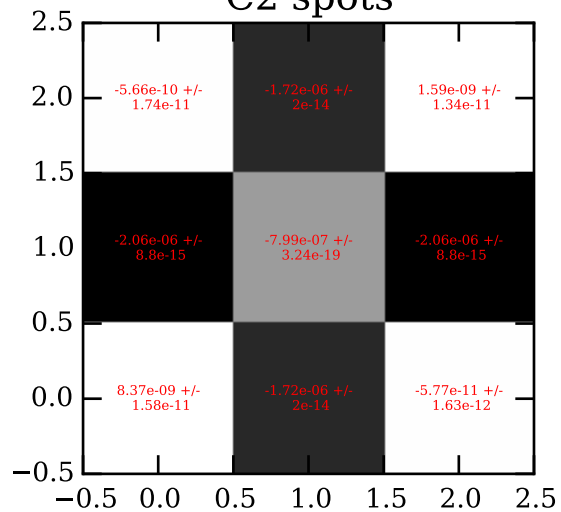
Center: (1376,1184)



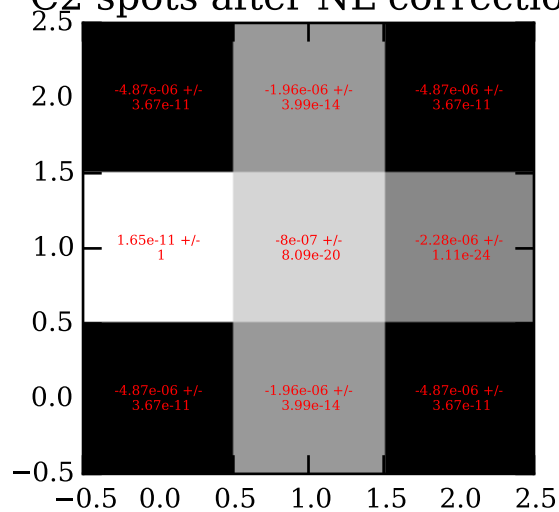
C2 flat

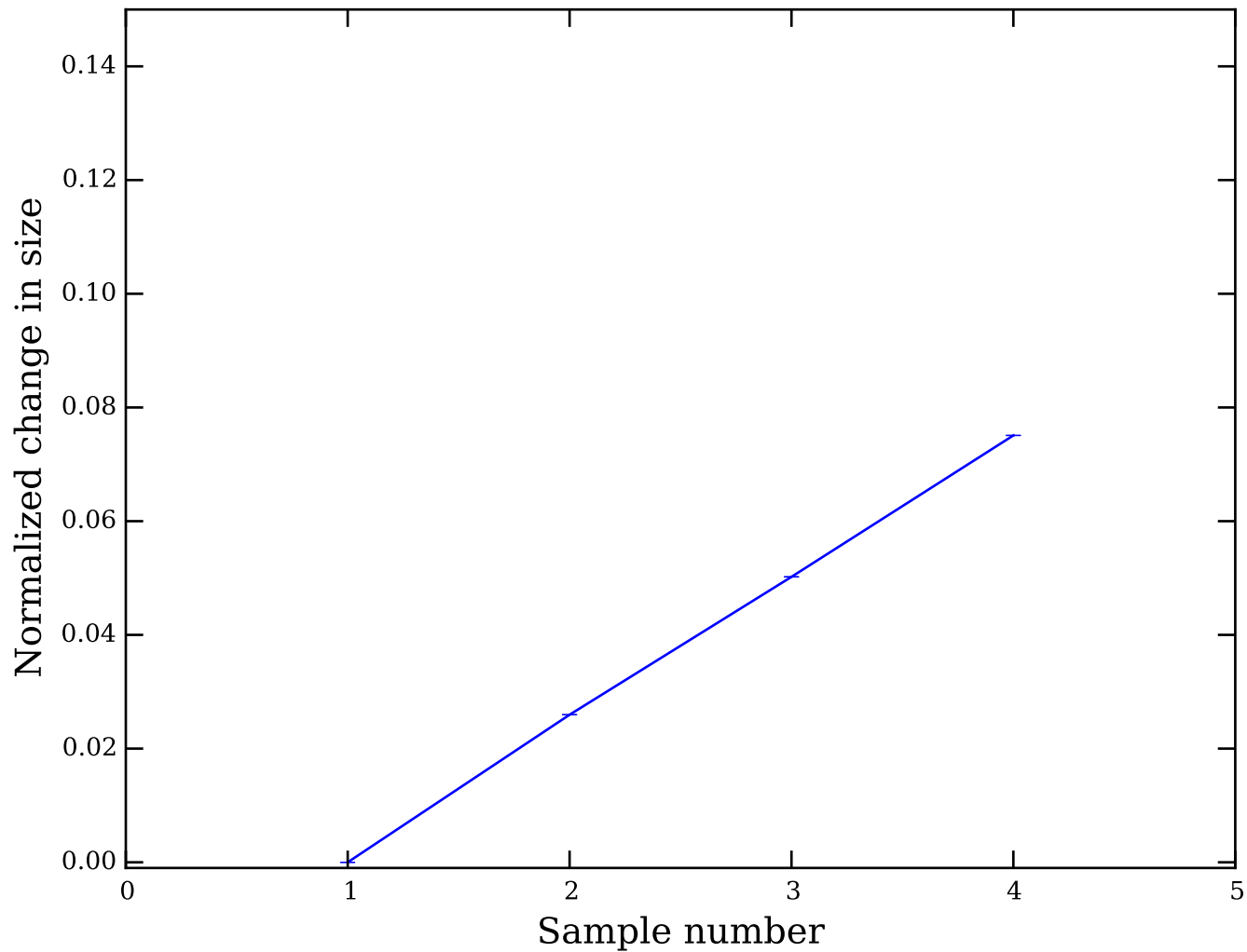


C2 spots



C2 spots after NL correction





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

