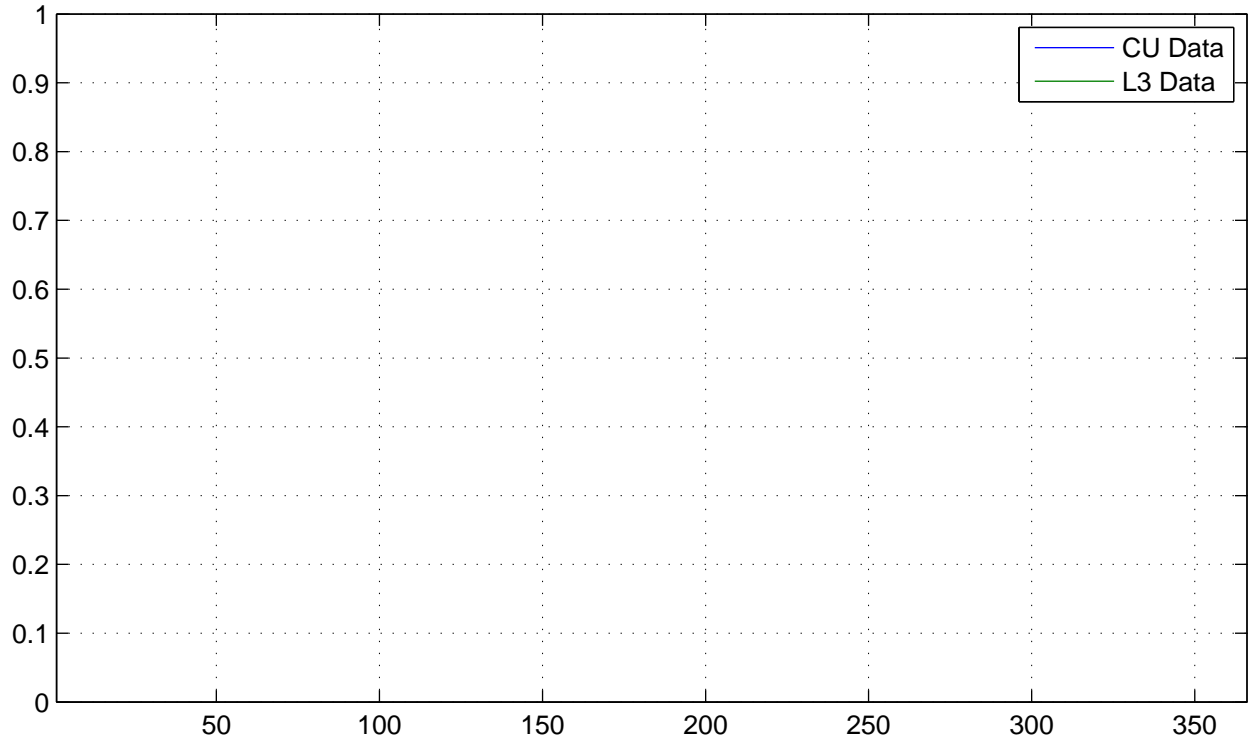
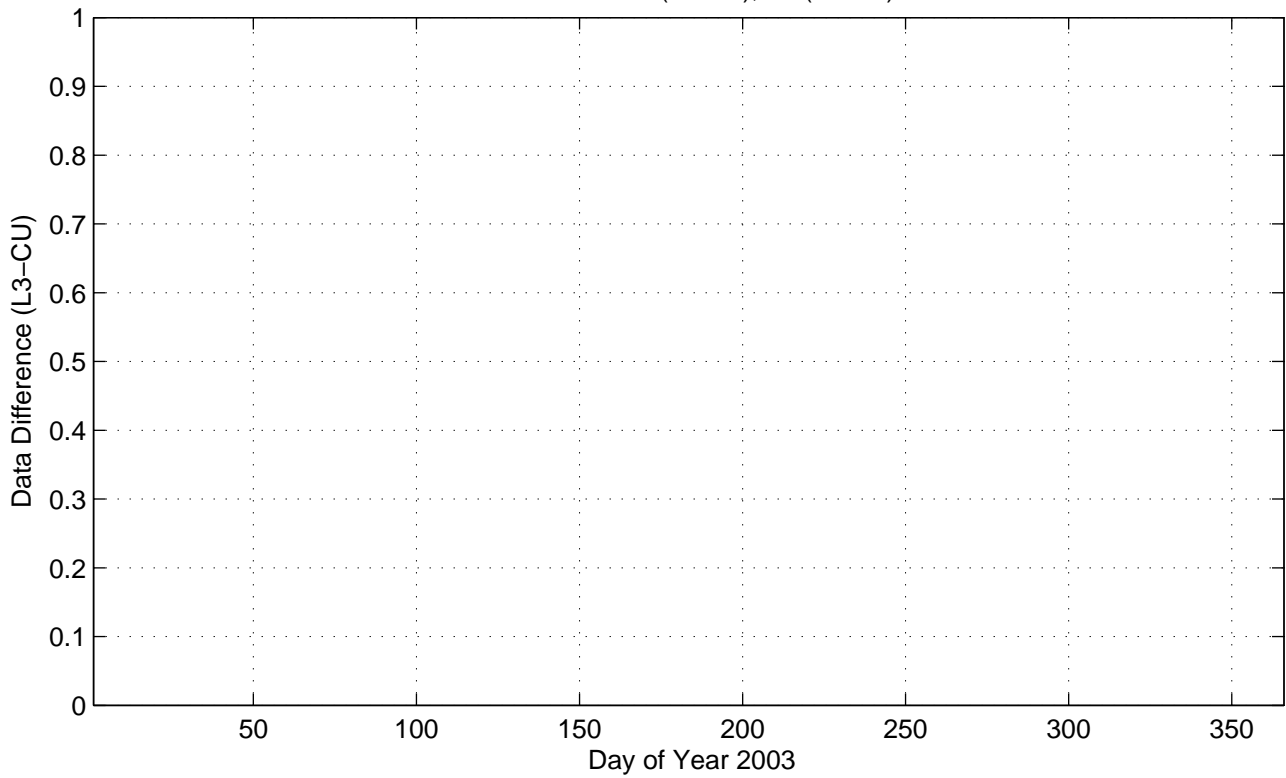


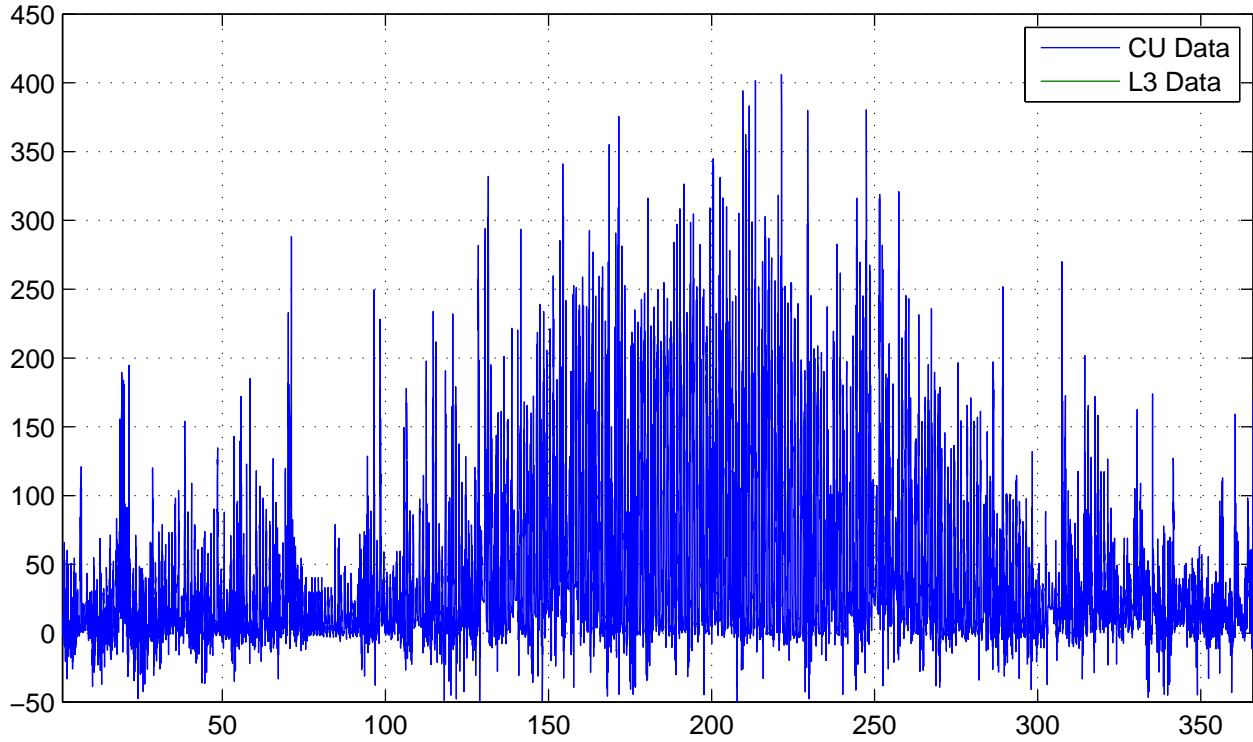
### H2O



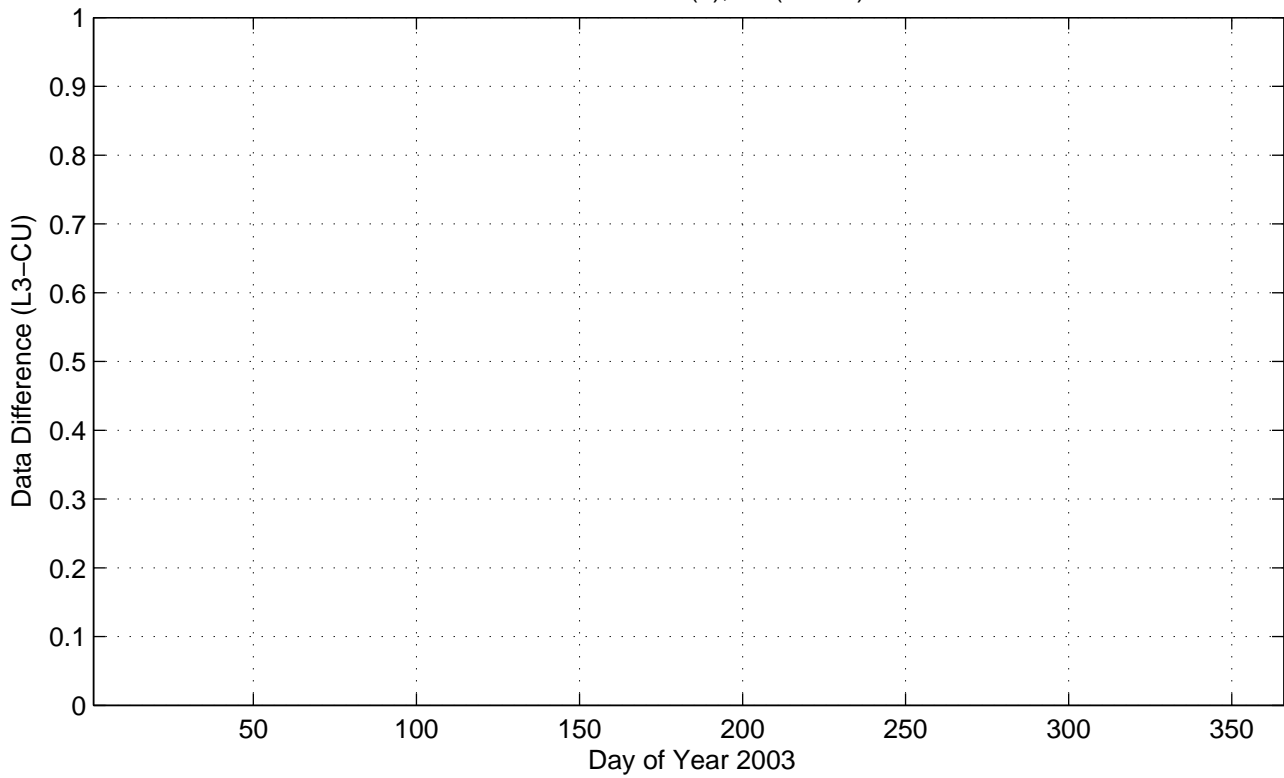
### No NaNs: CU (17520), L3 (17520)

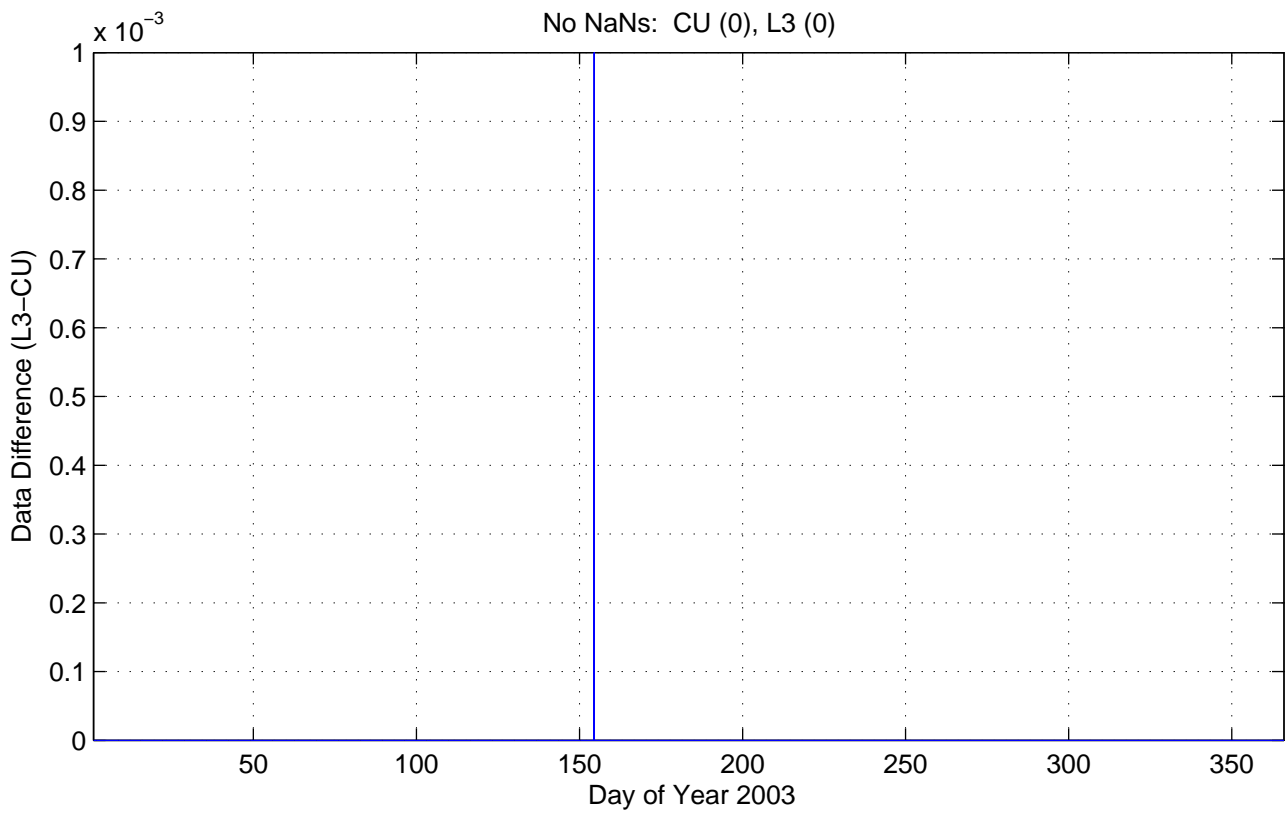
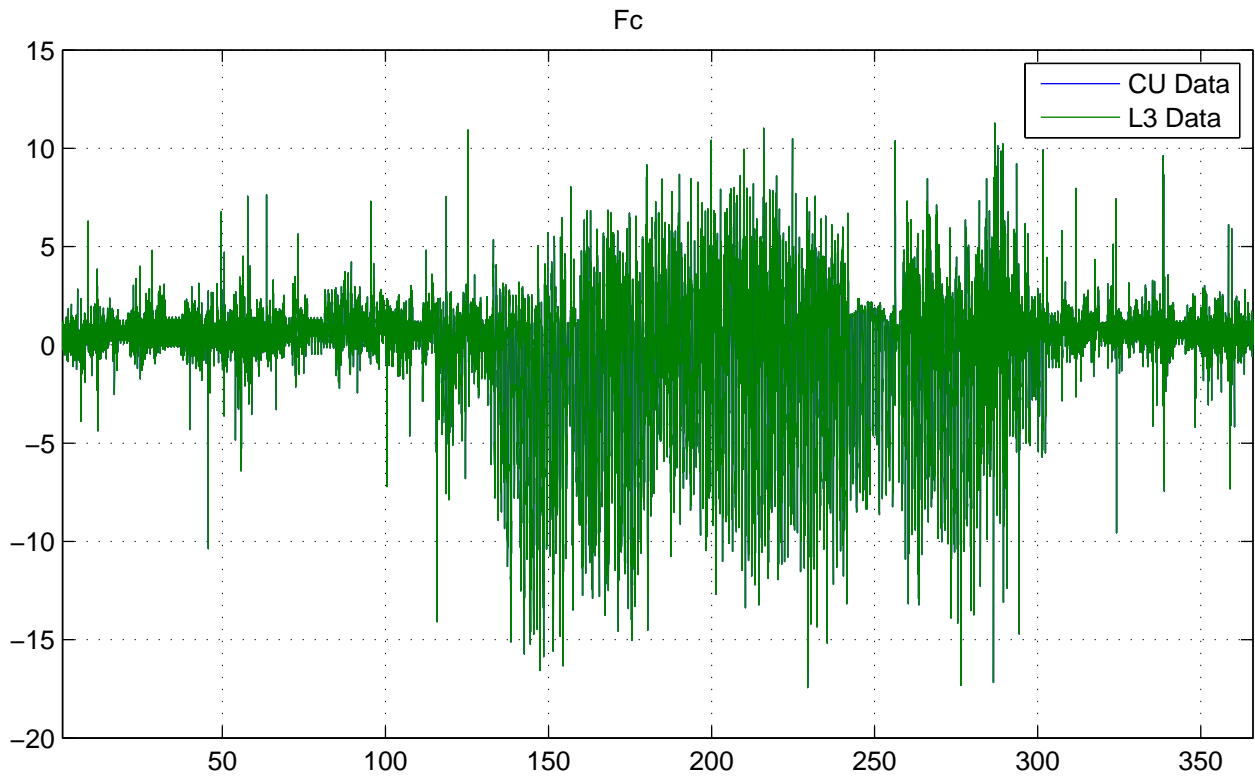


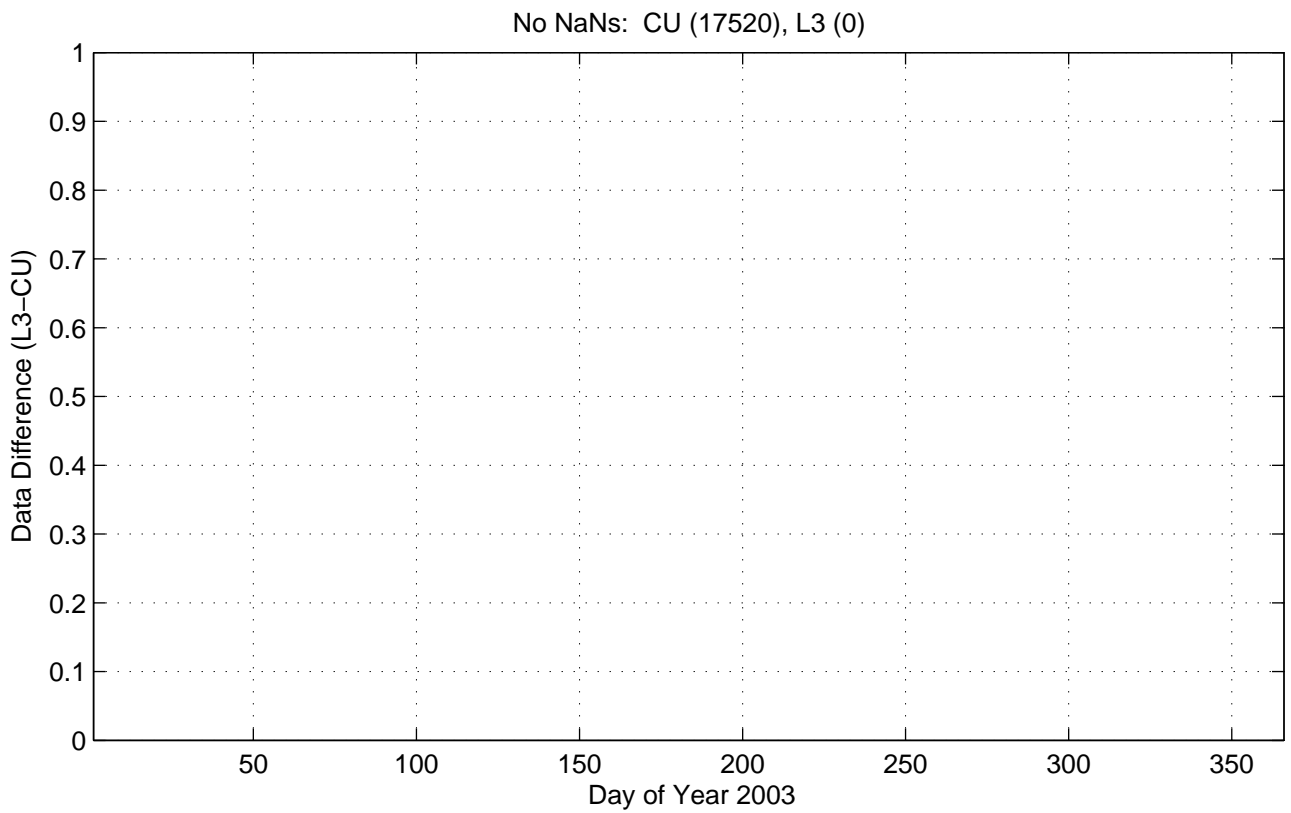
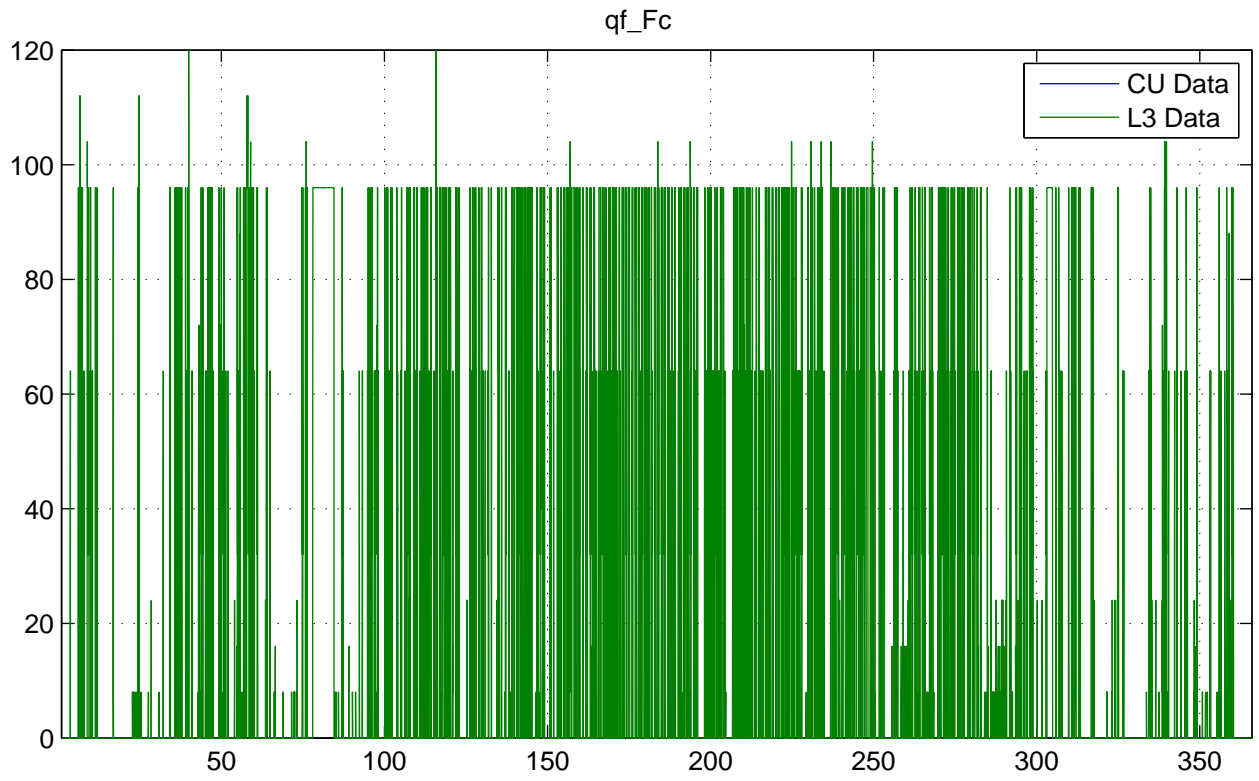
### ZL

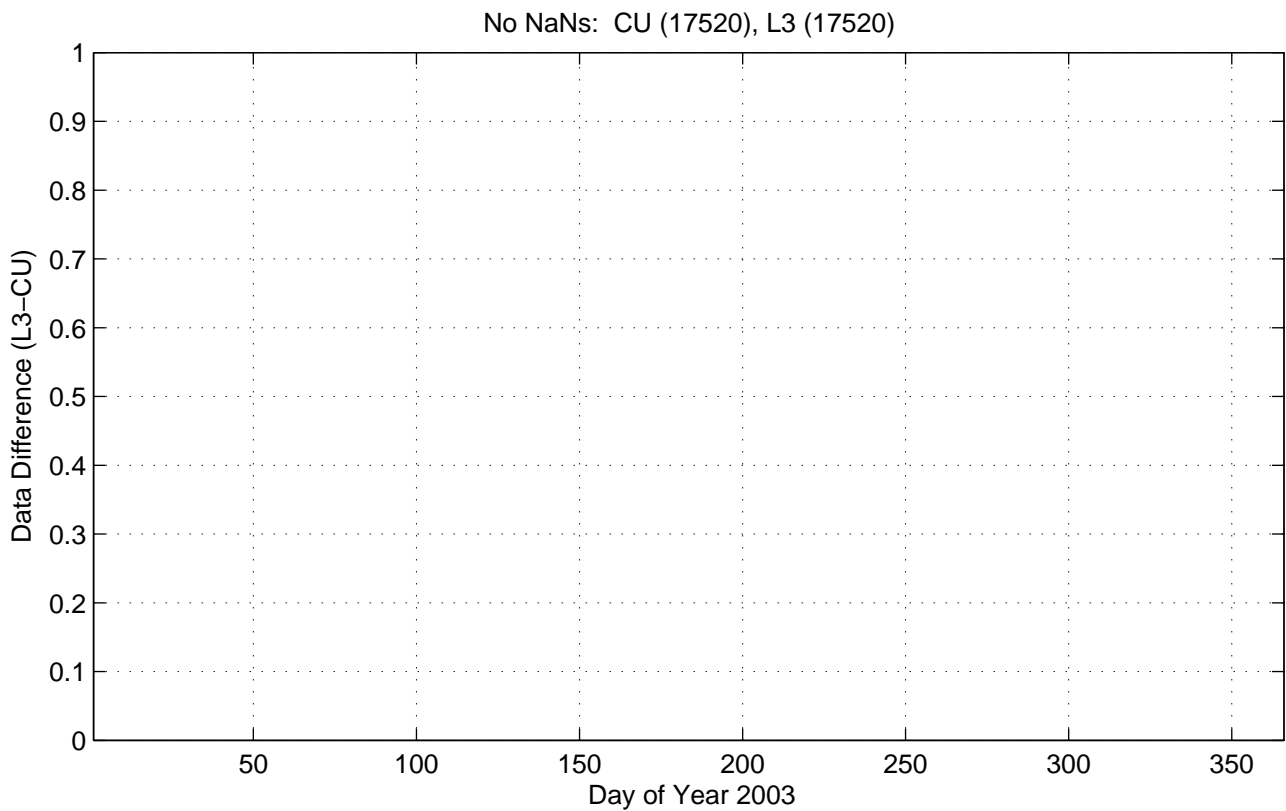
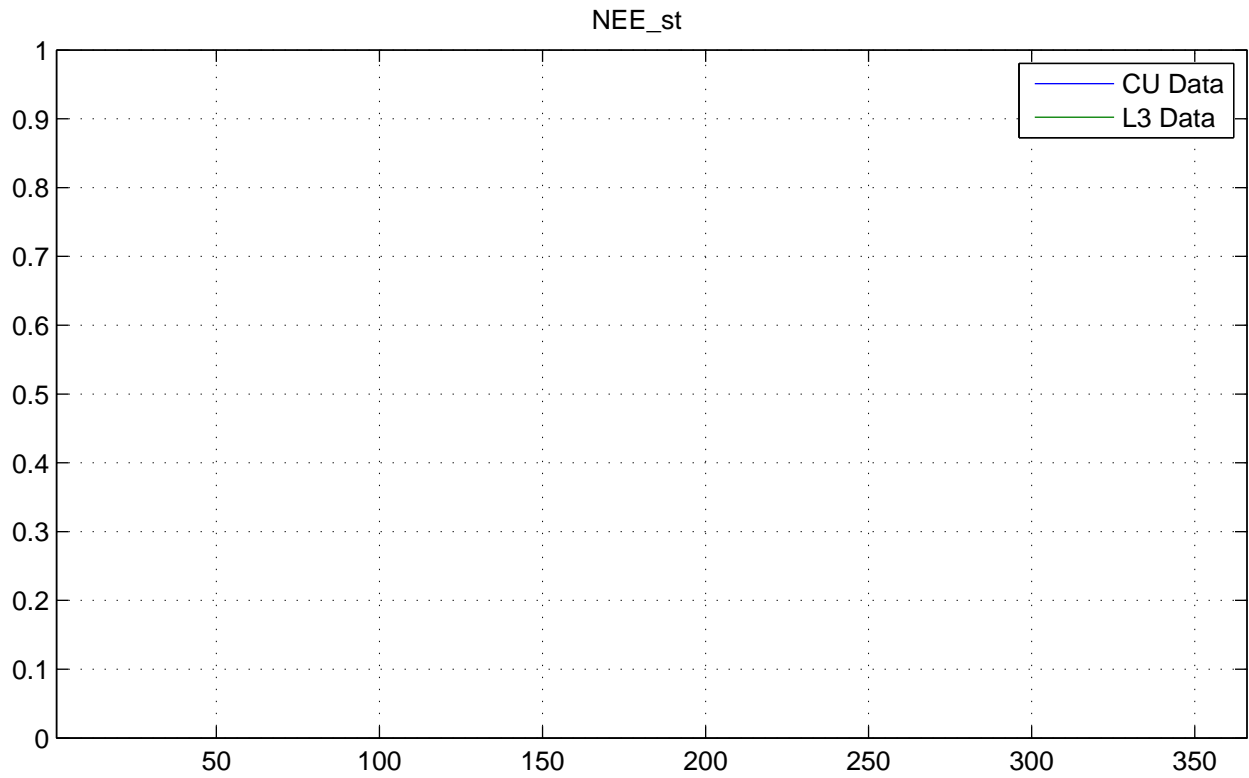


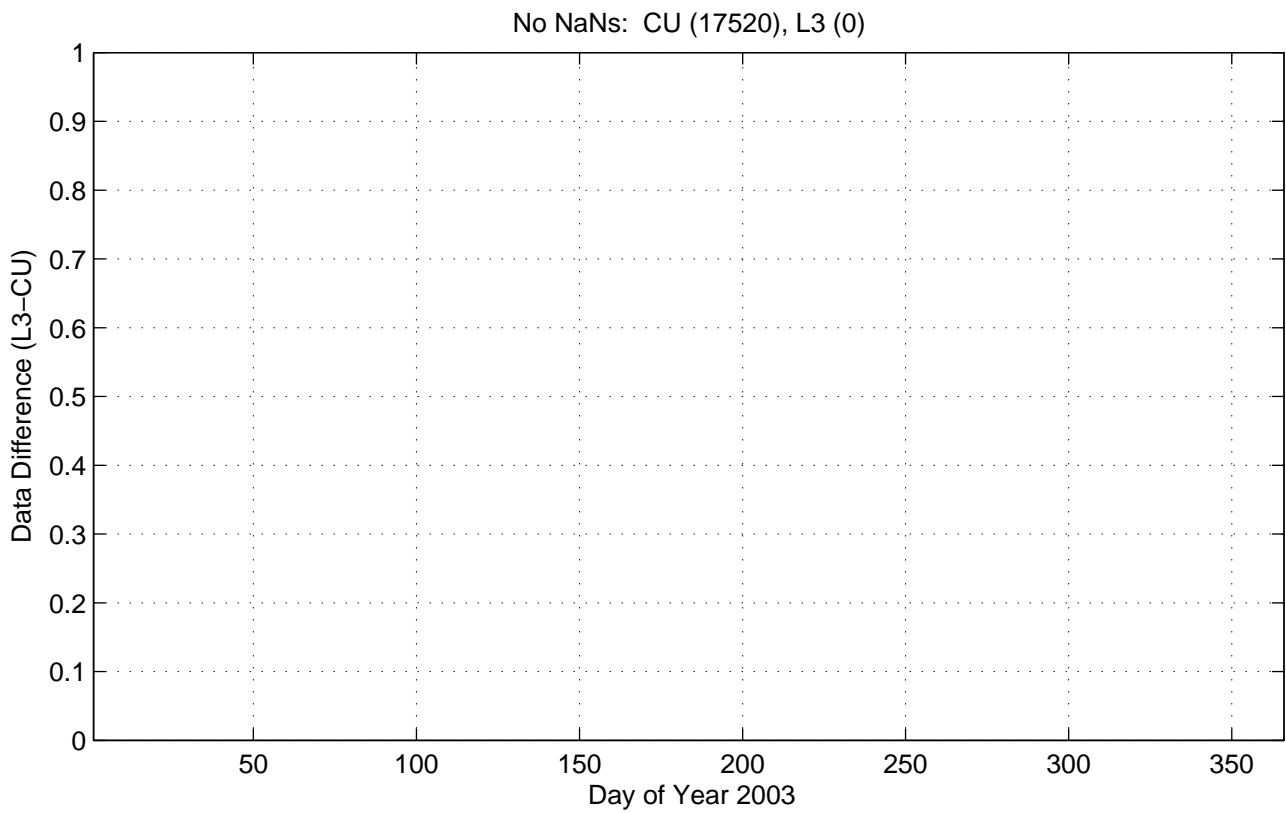
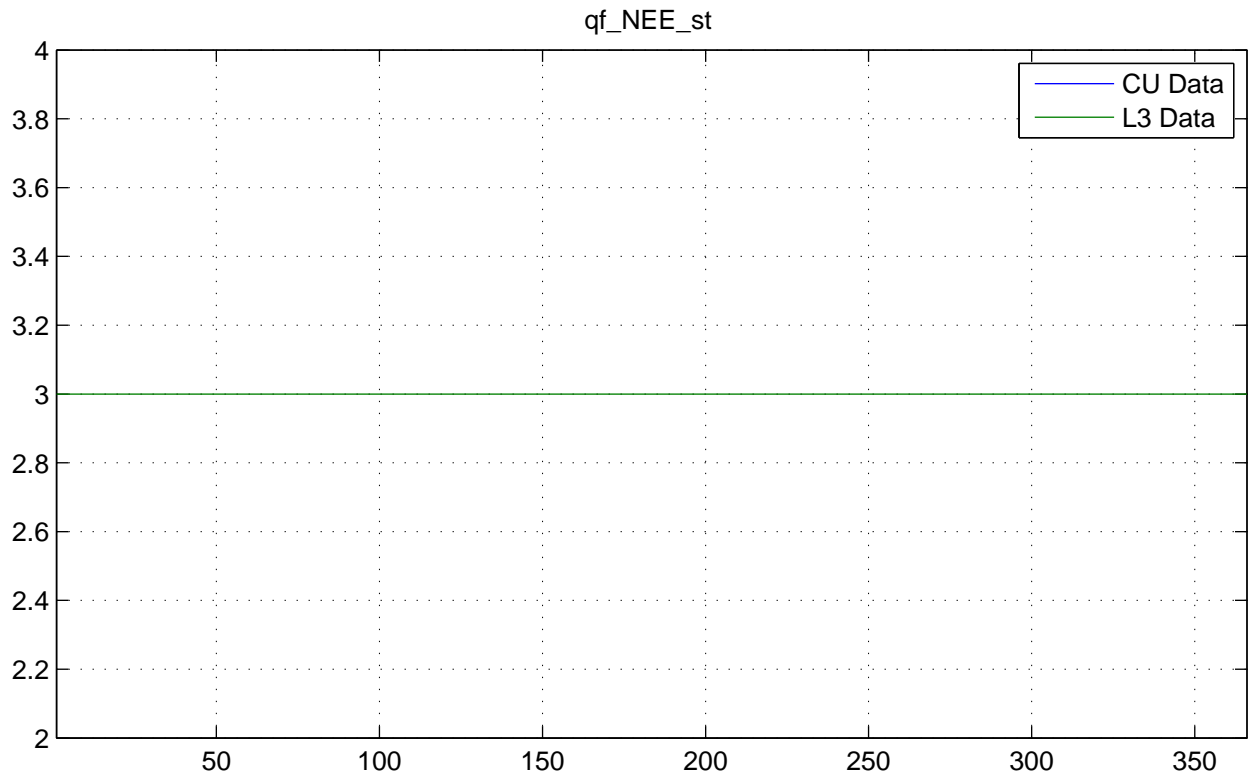
No NaNs: CU (0), L3 (17520)



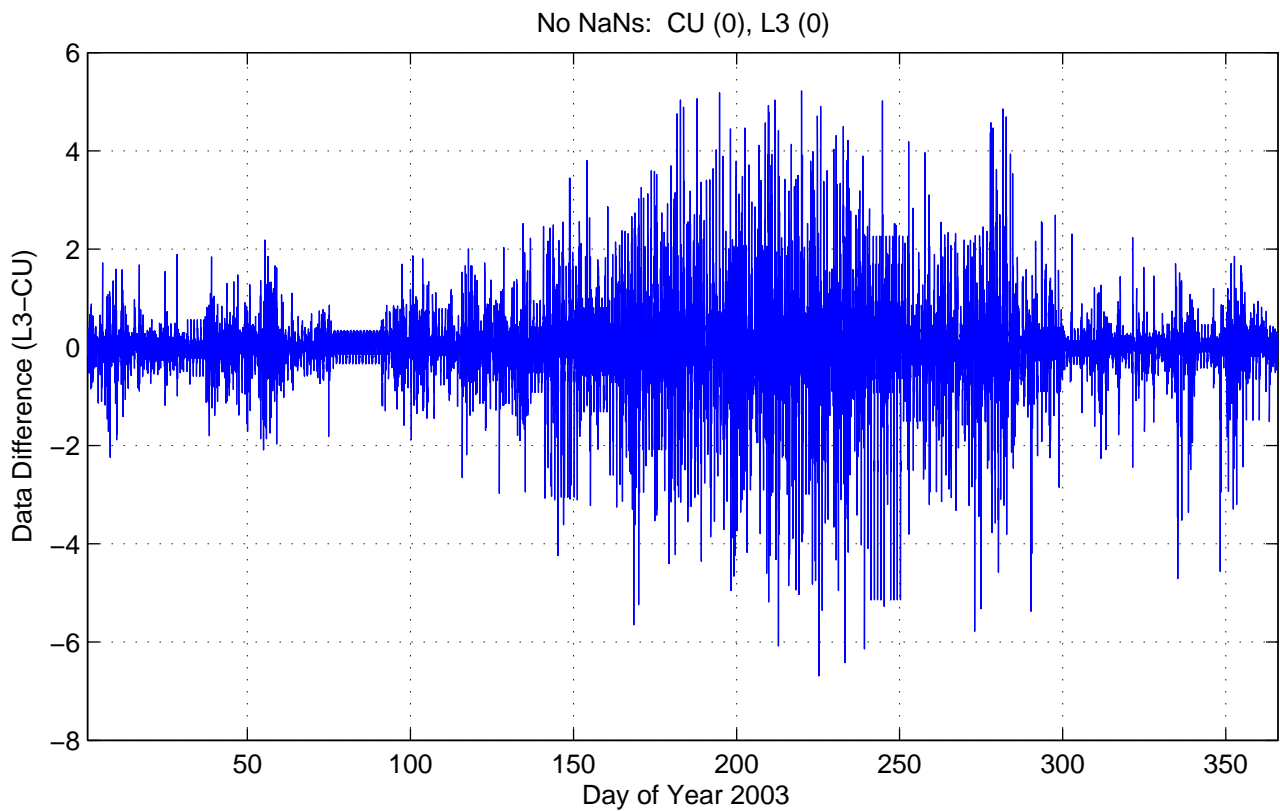
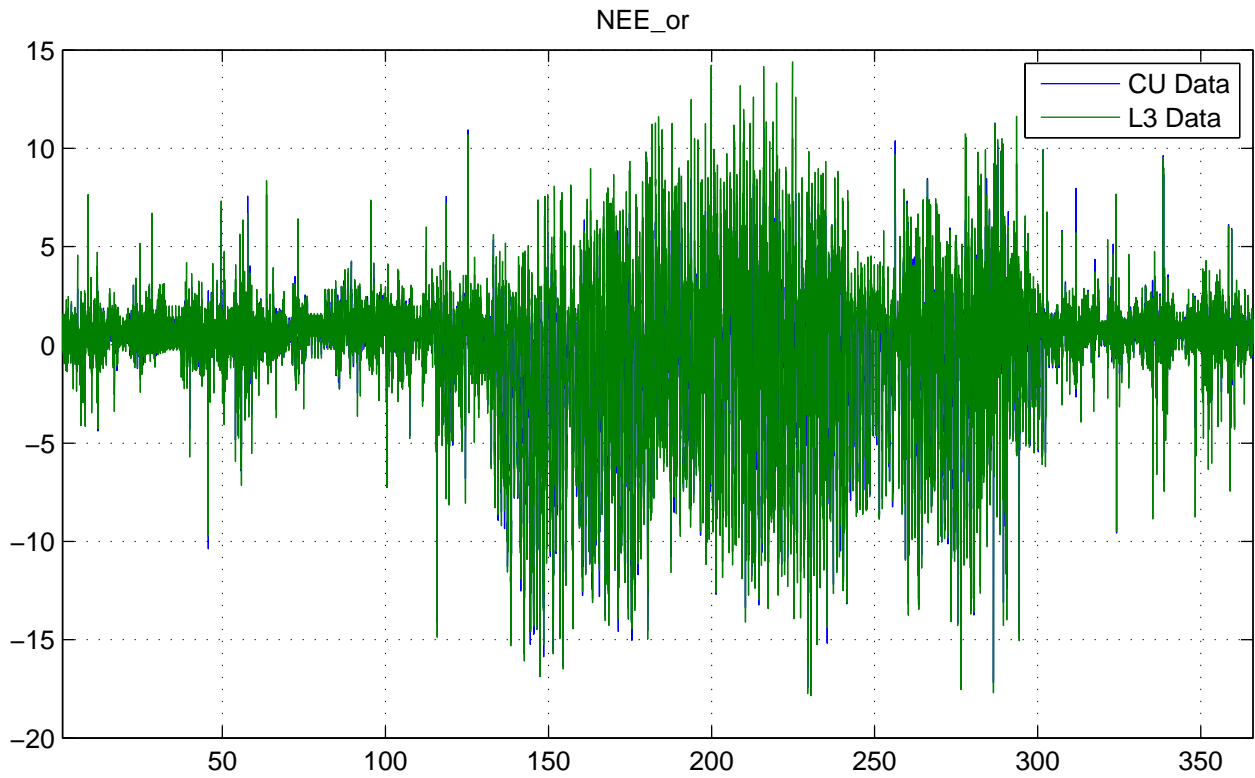


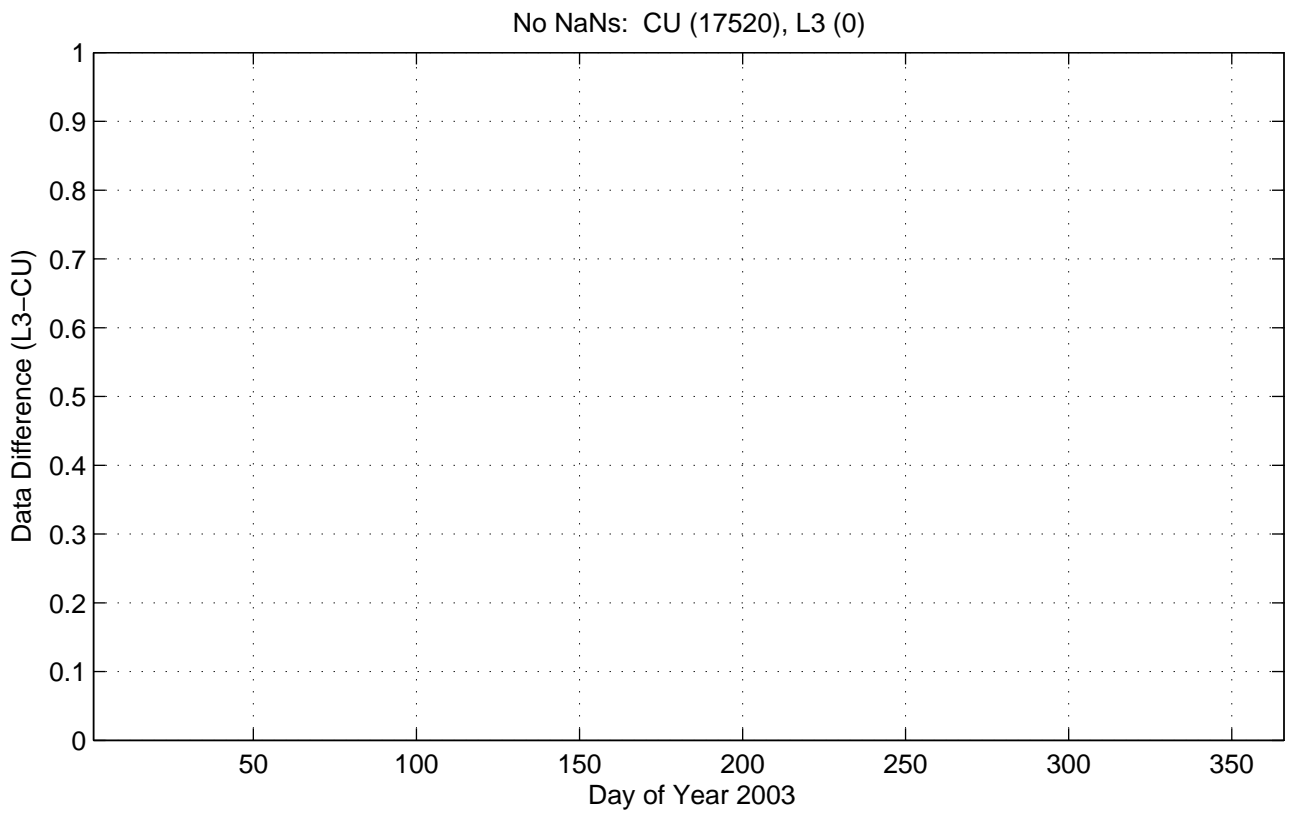
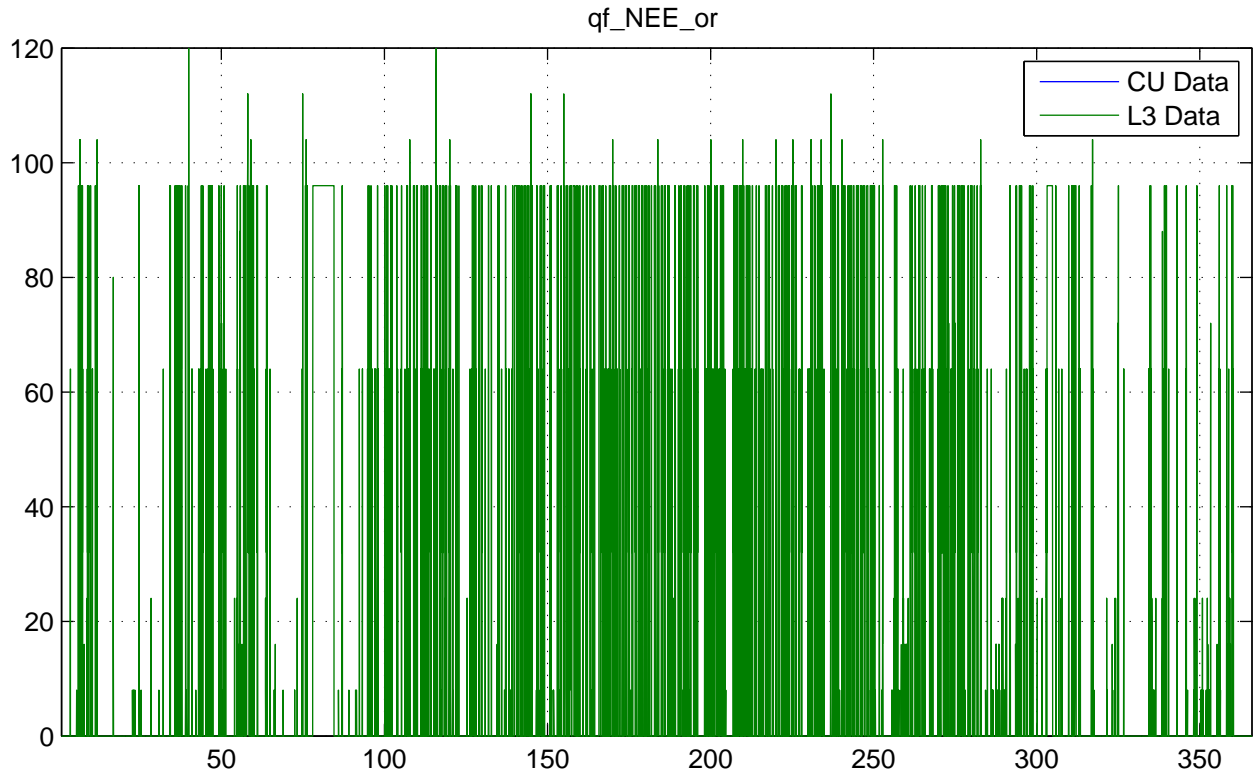


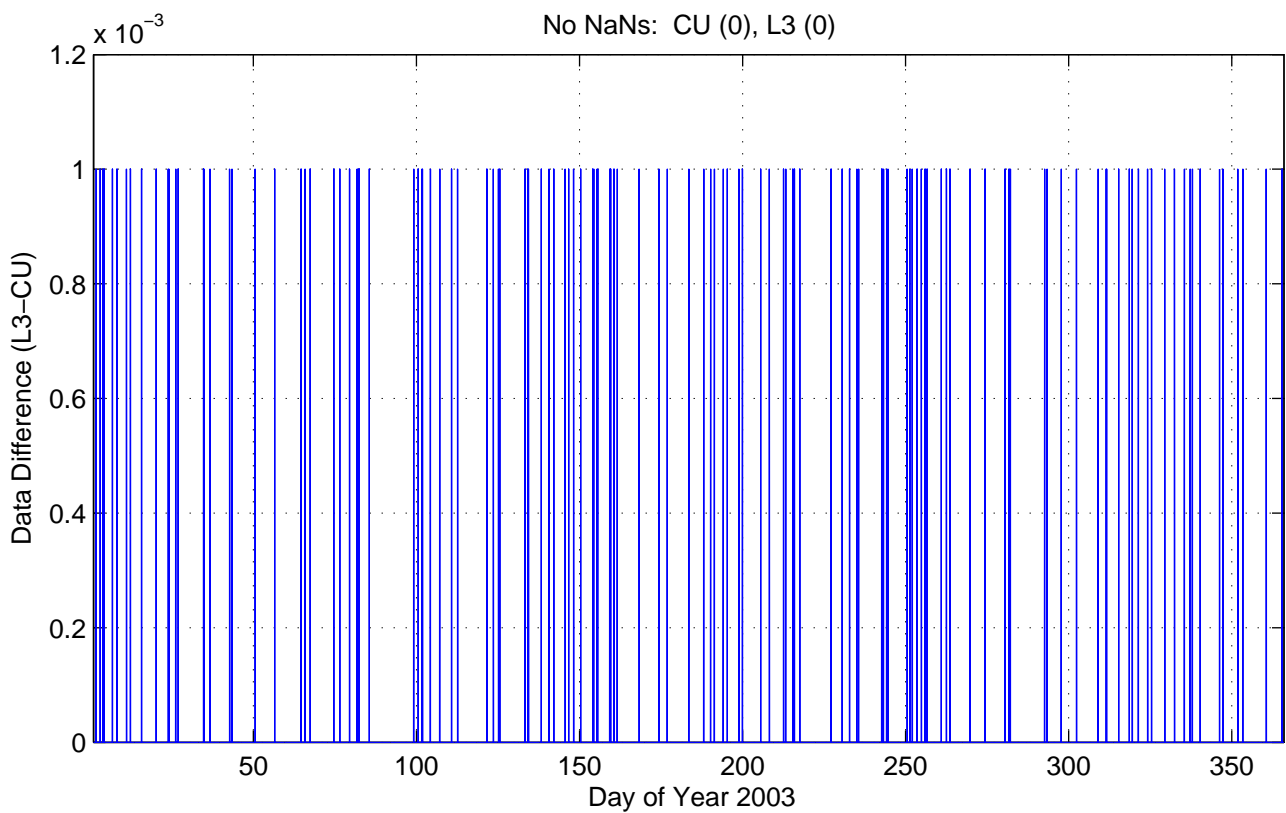
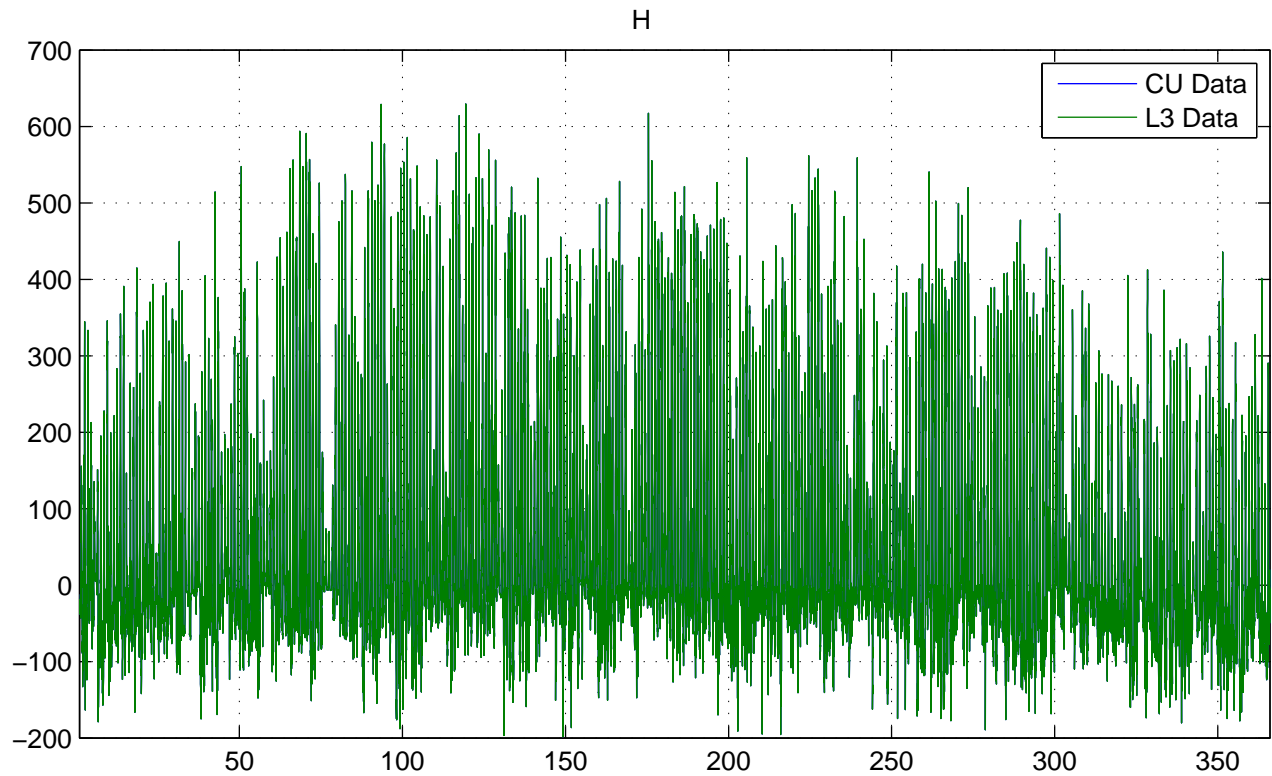


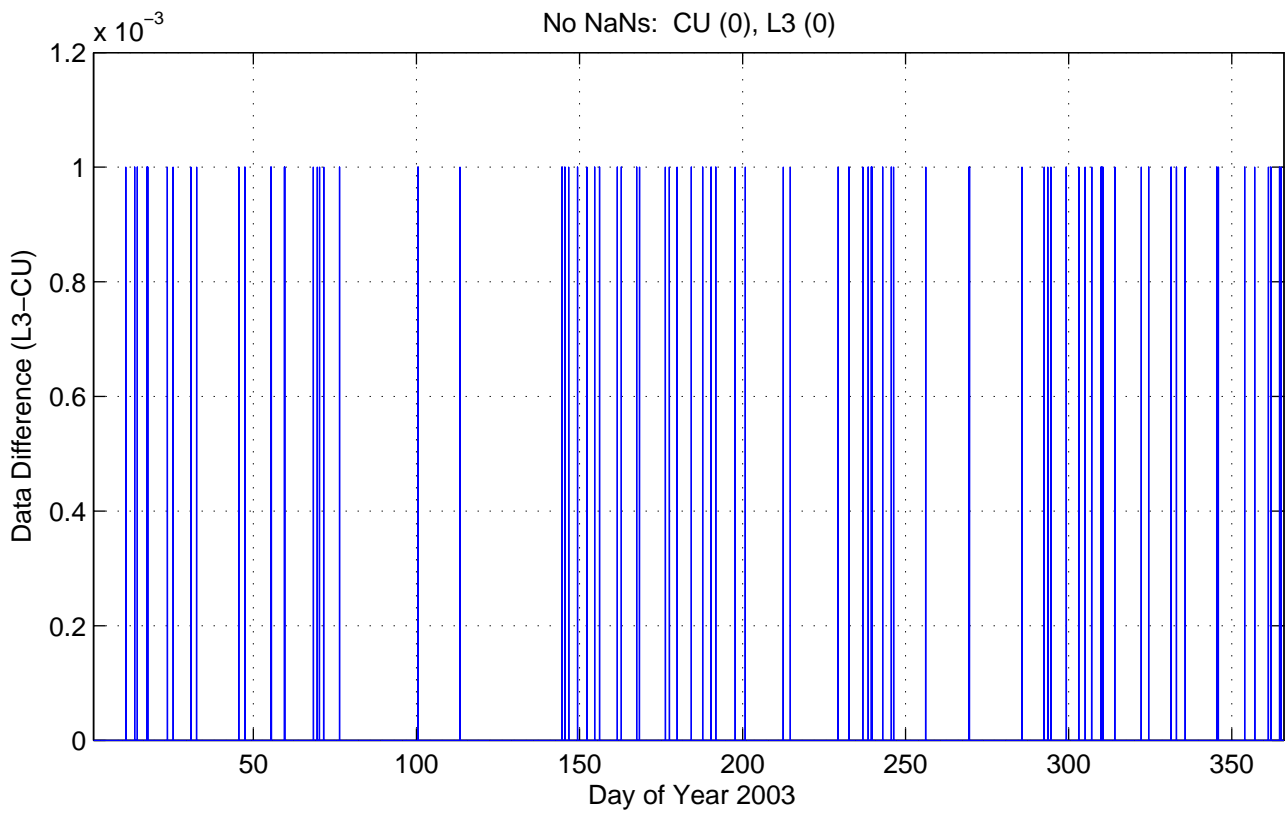
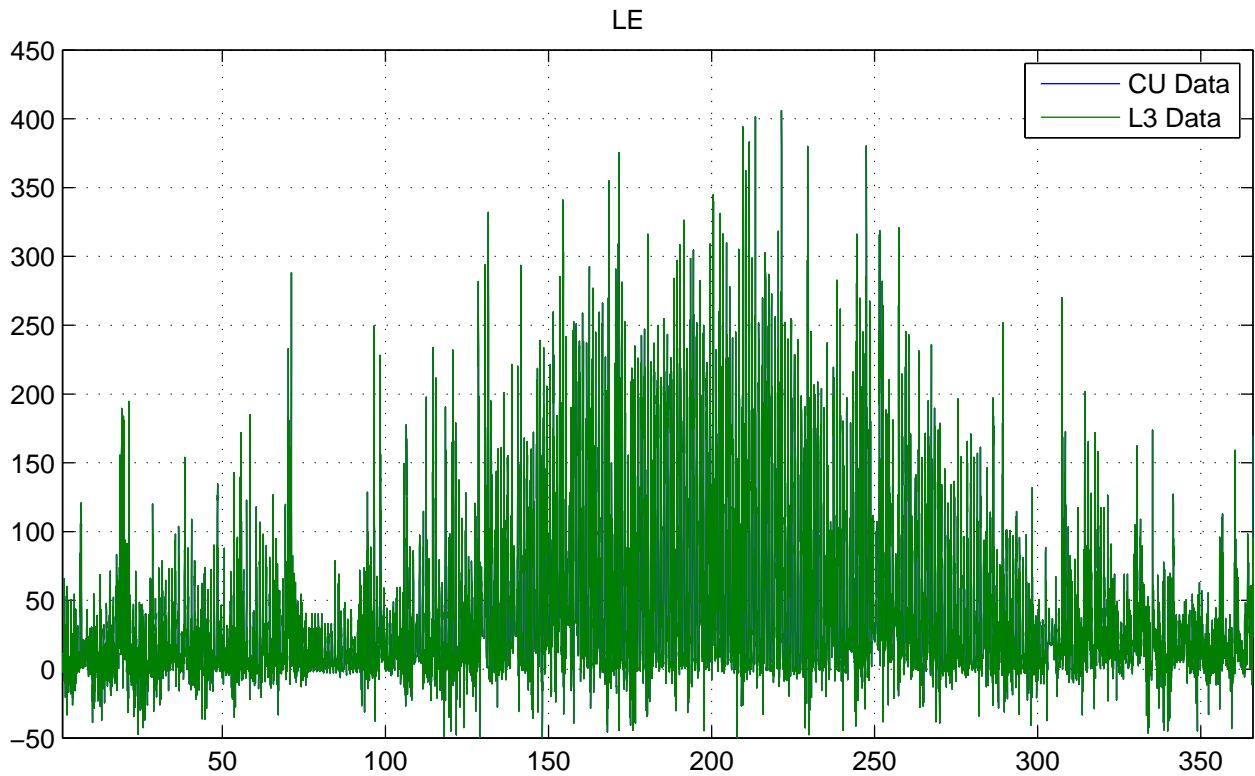


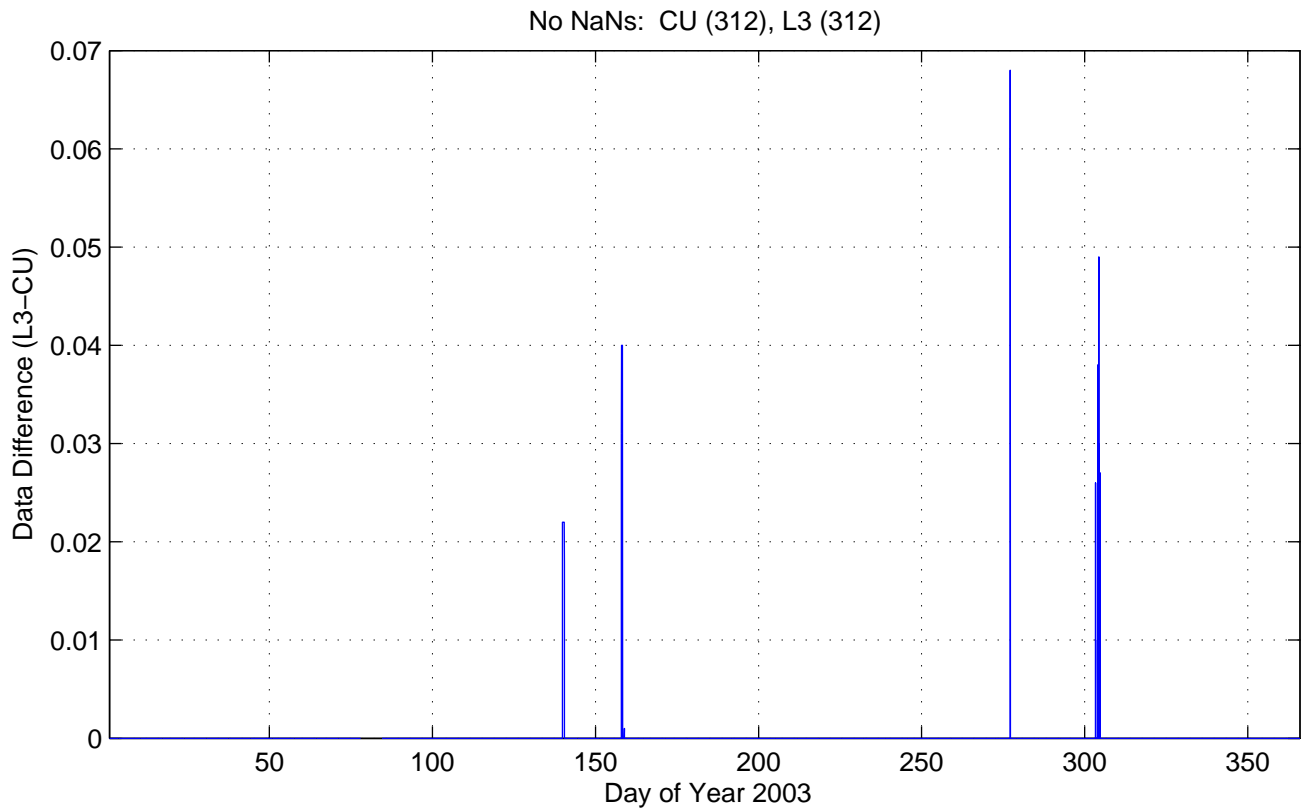
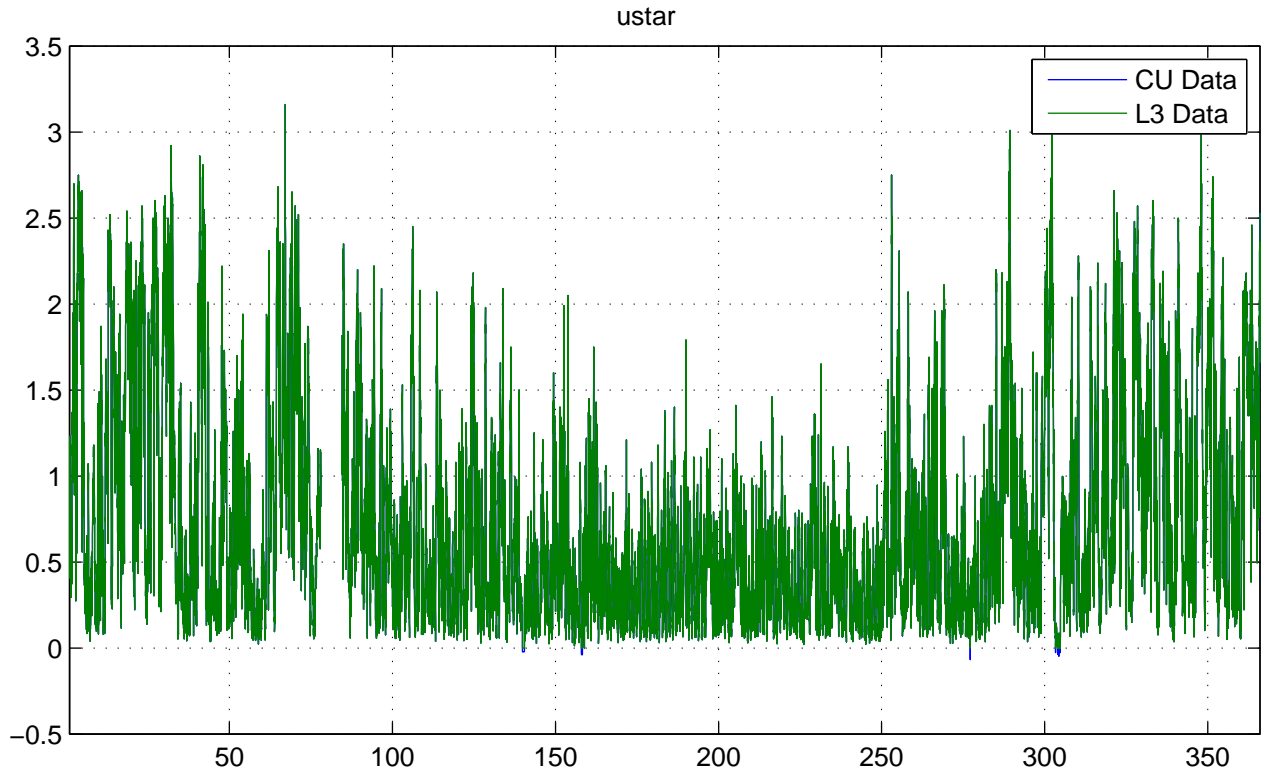


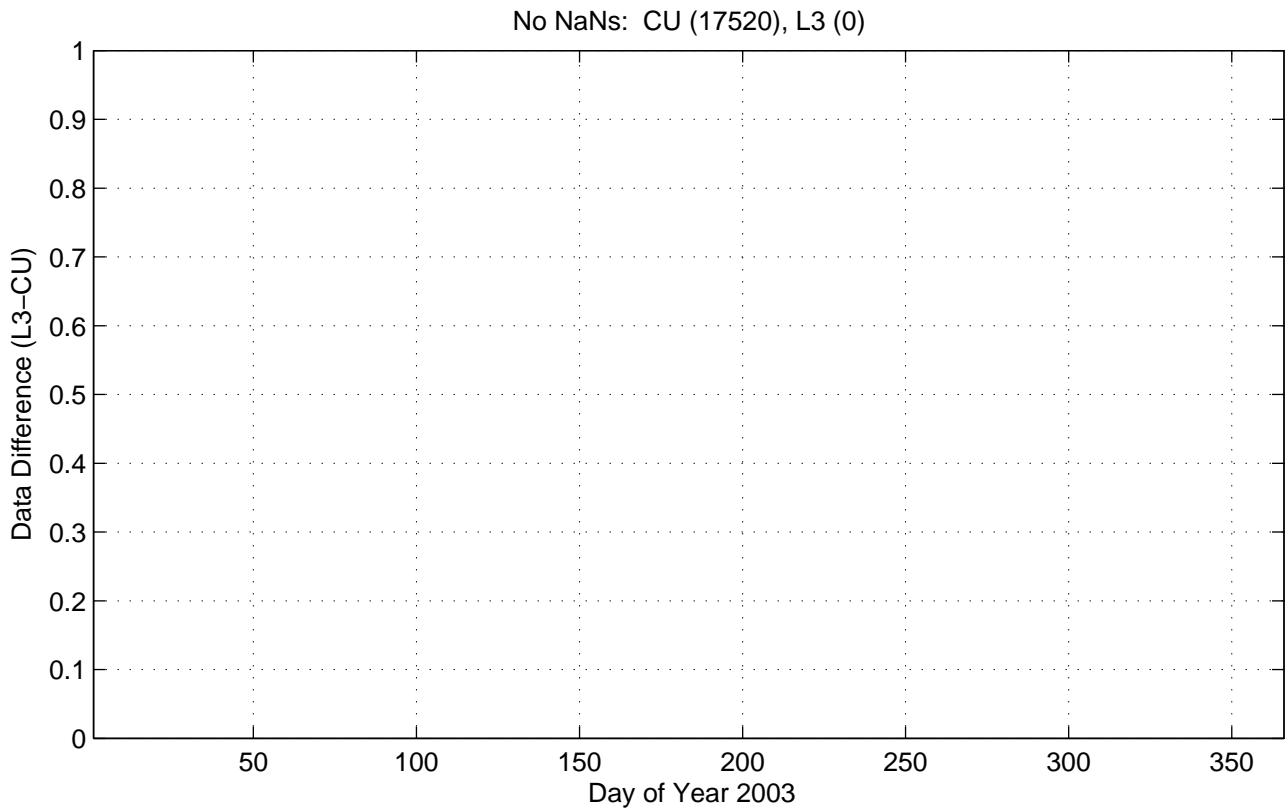
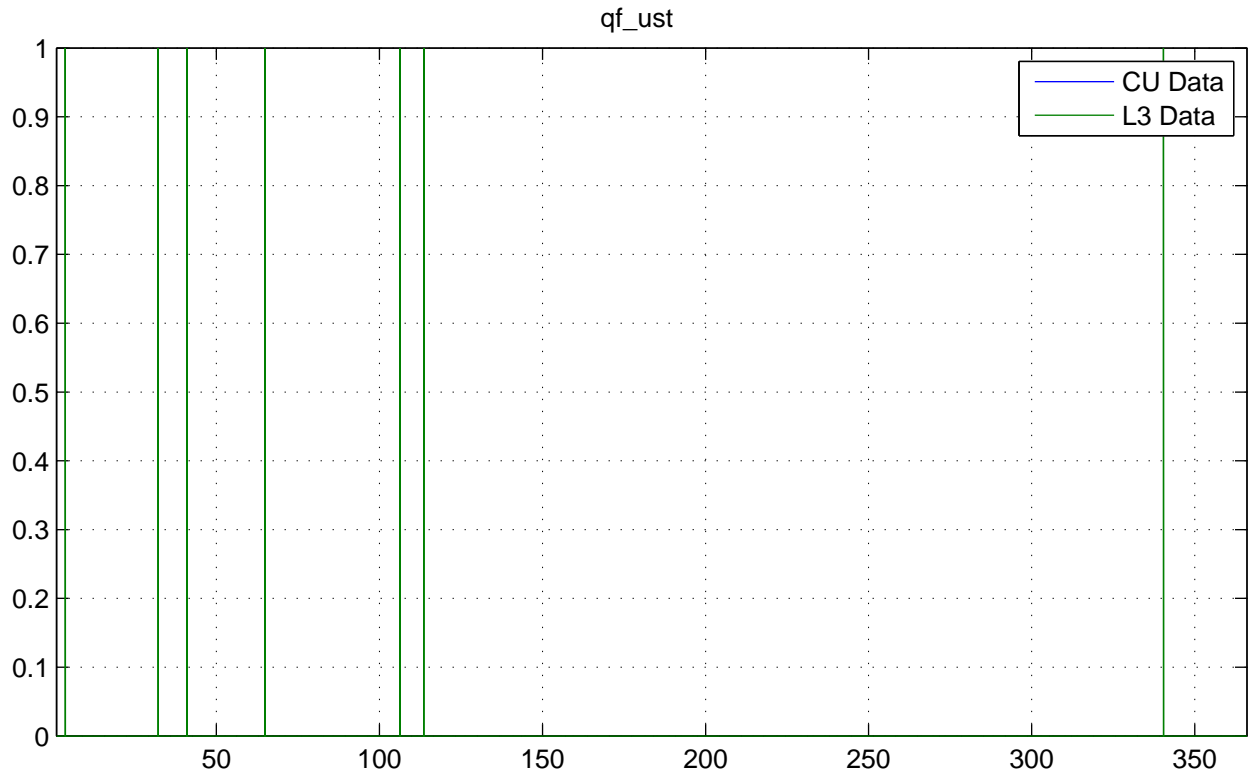


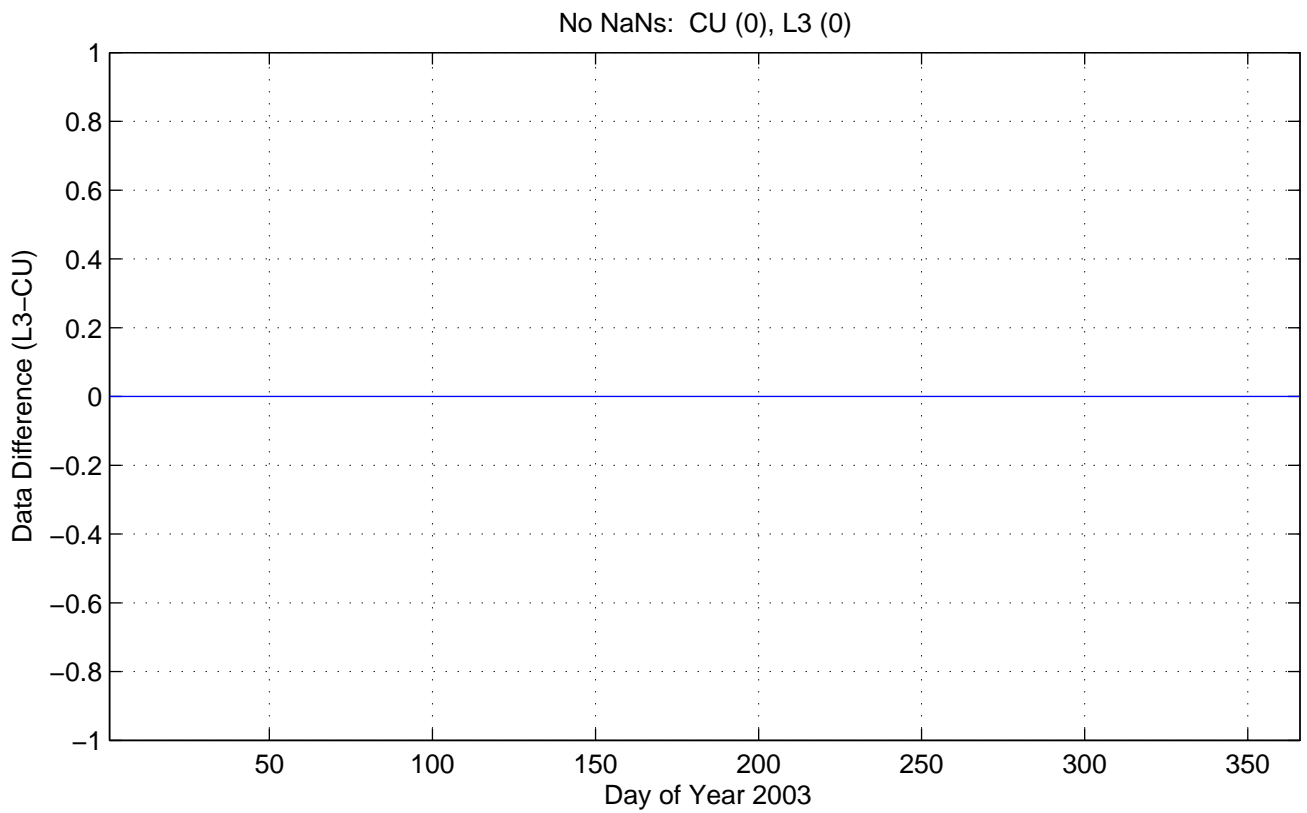
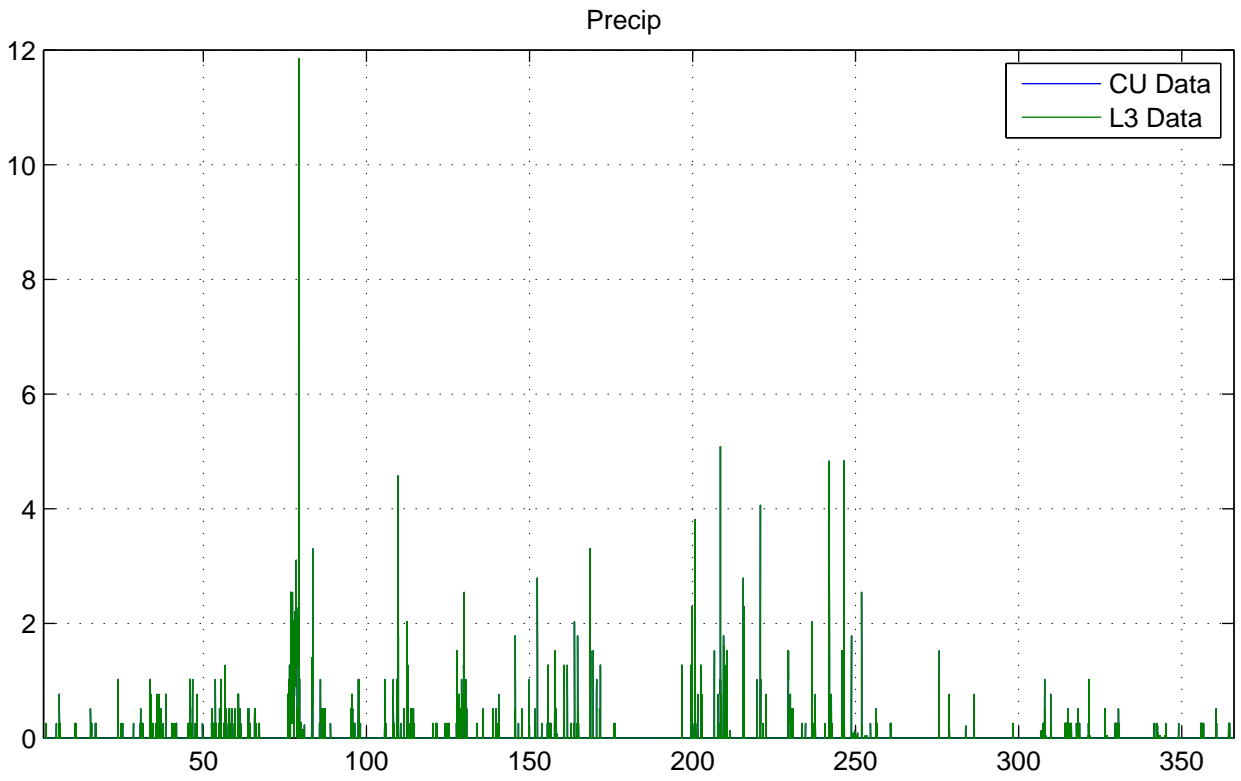


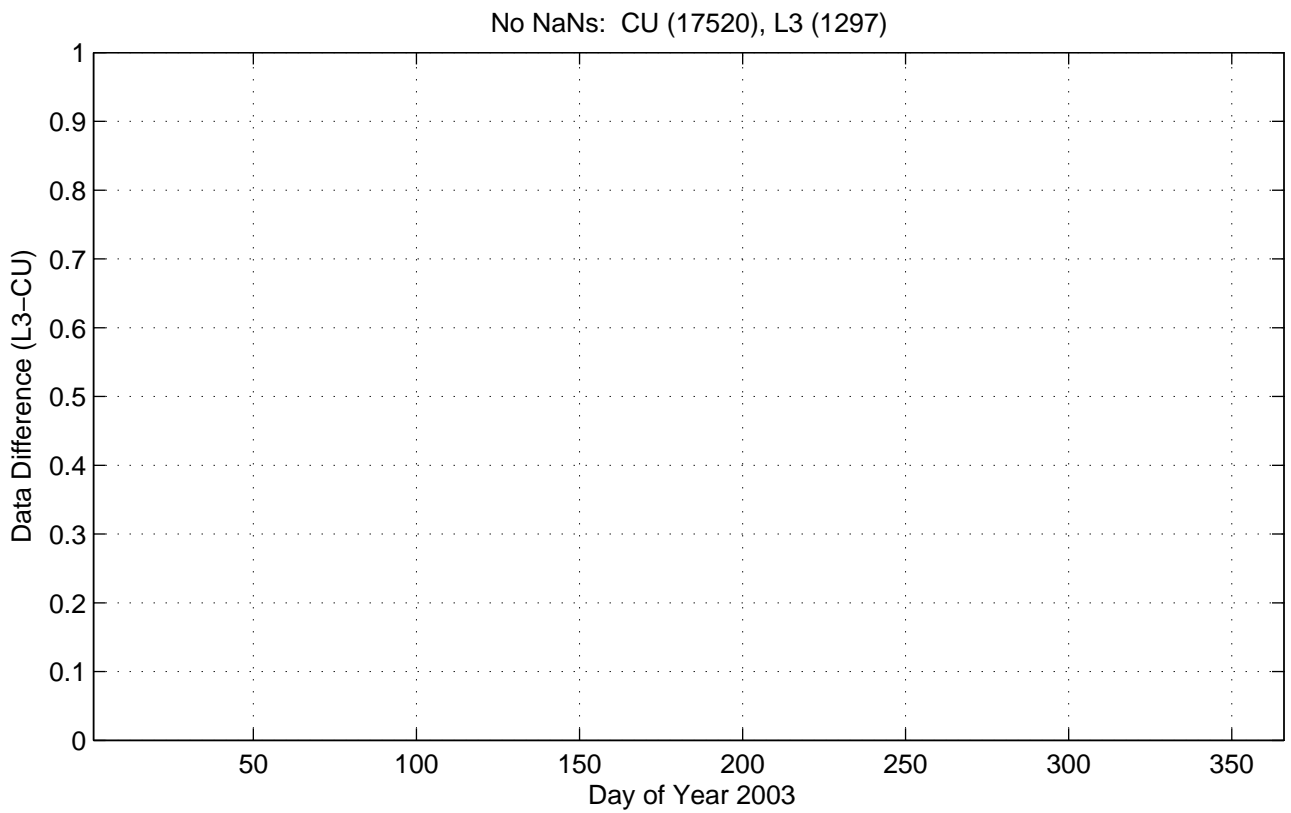
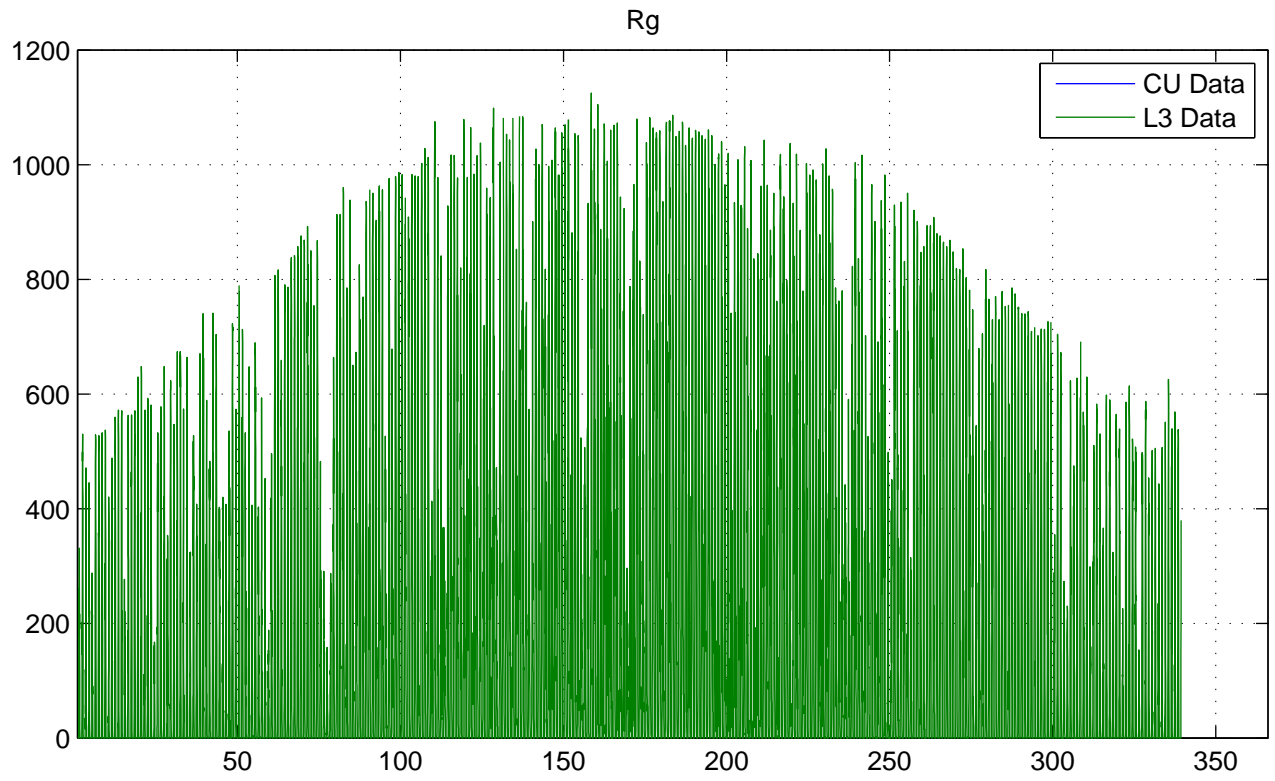




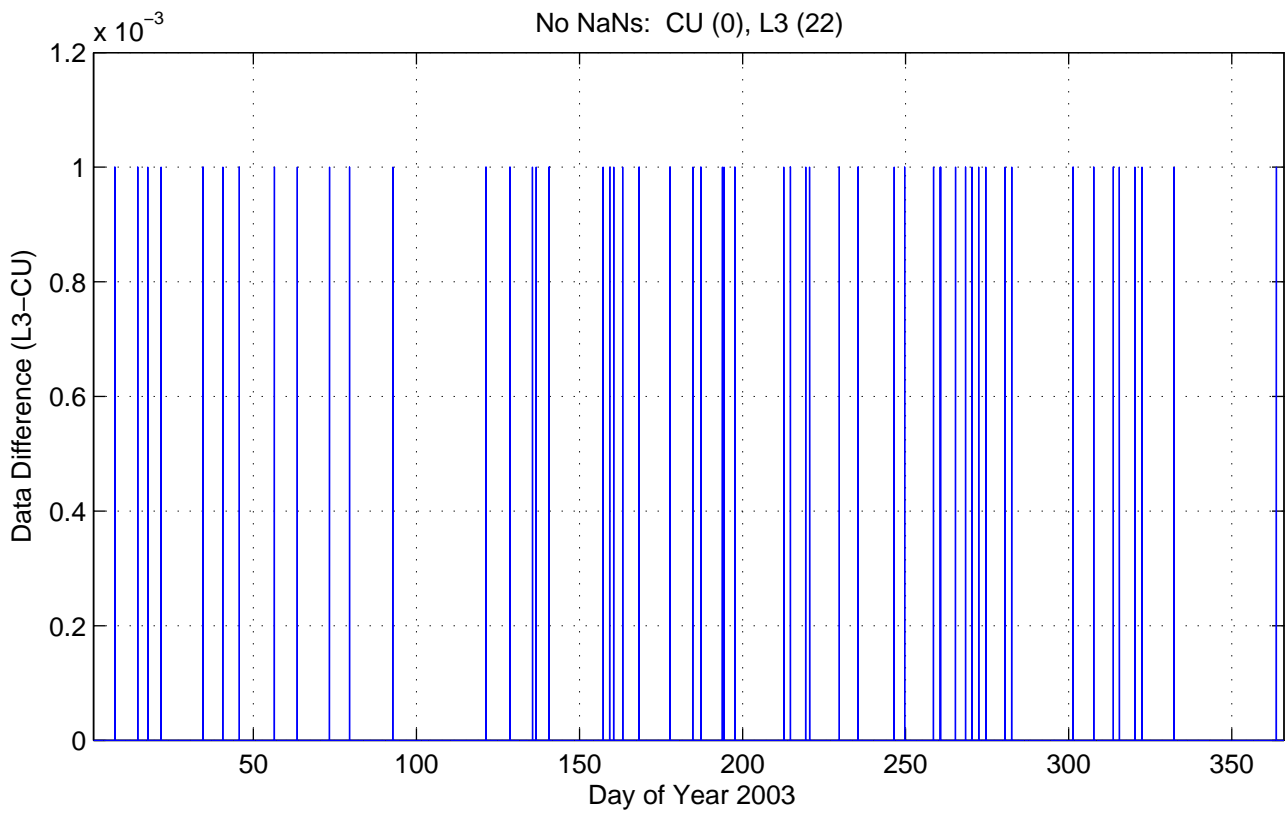
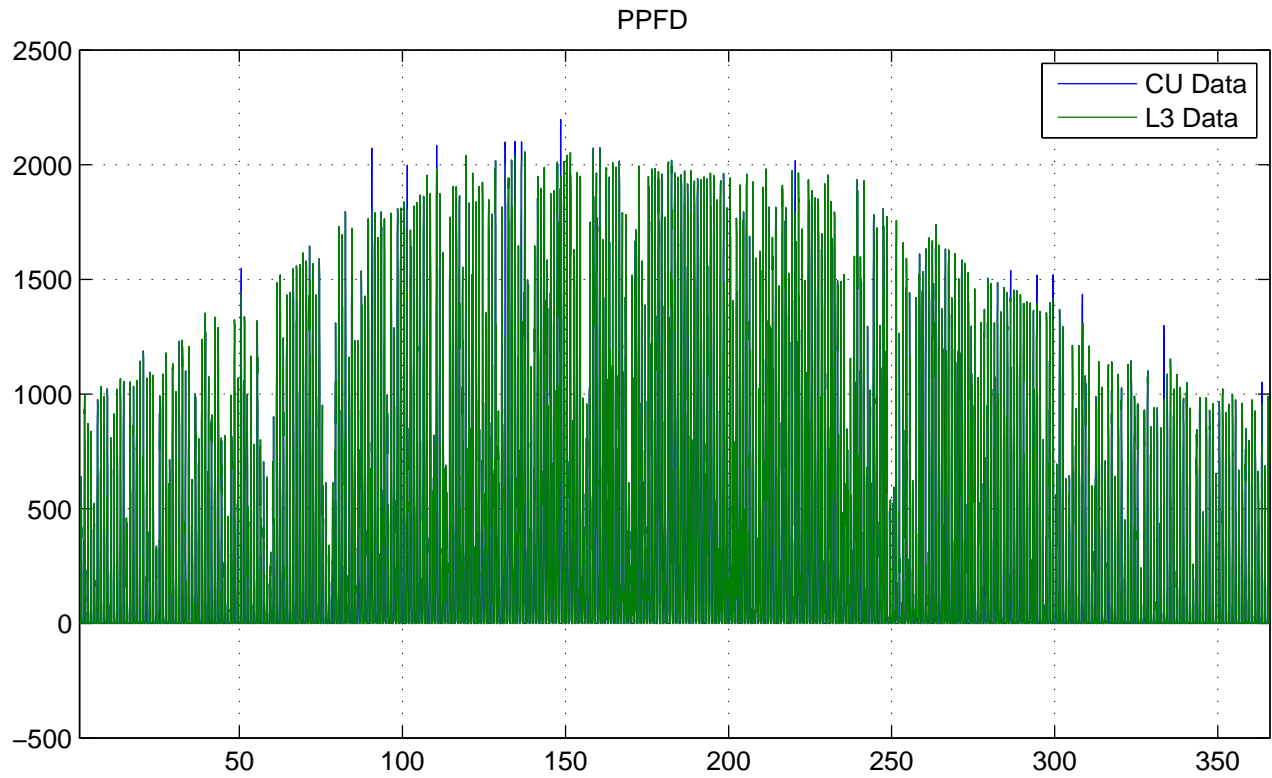


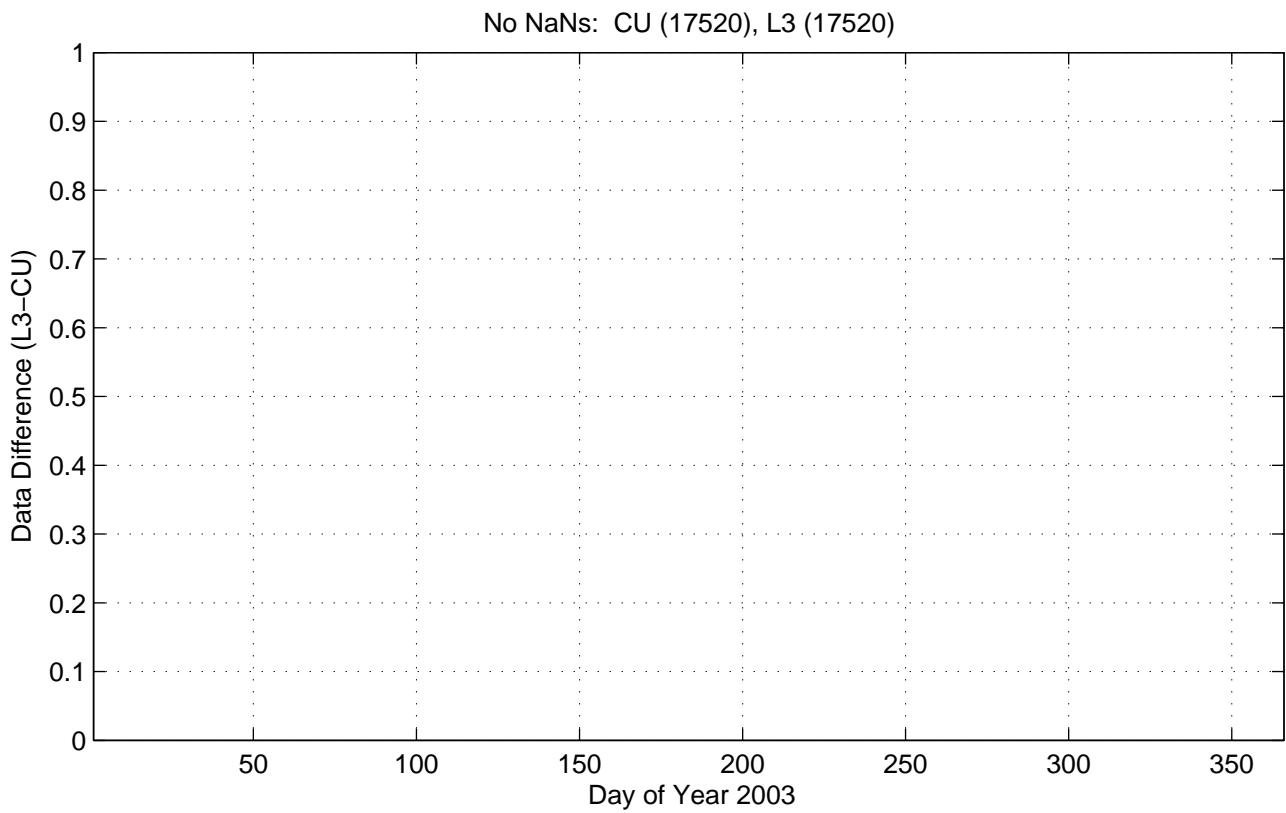
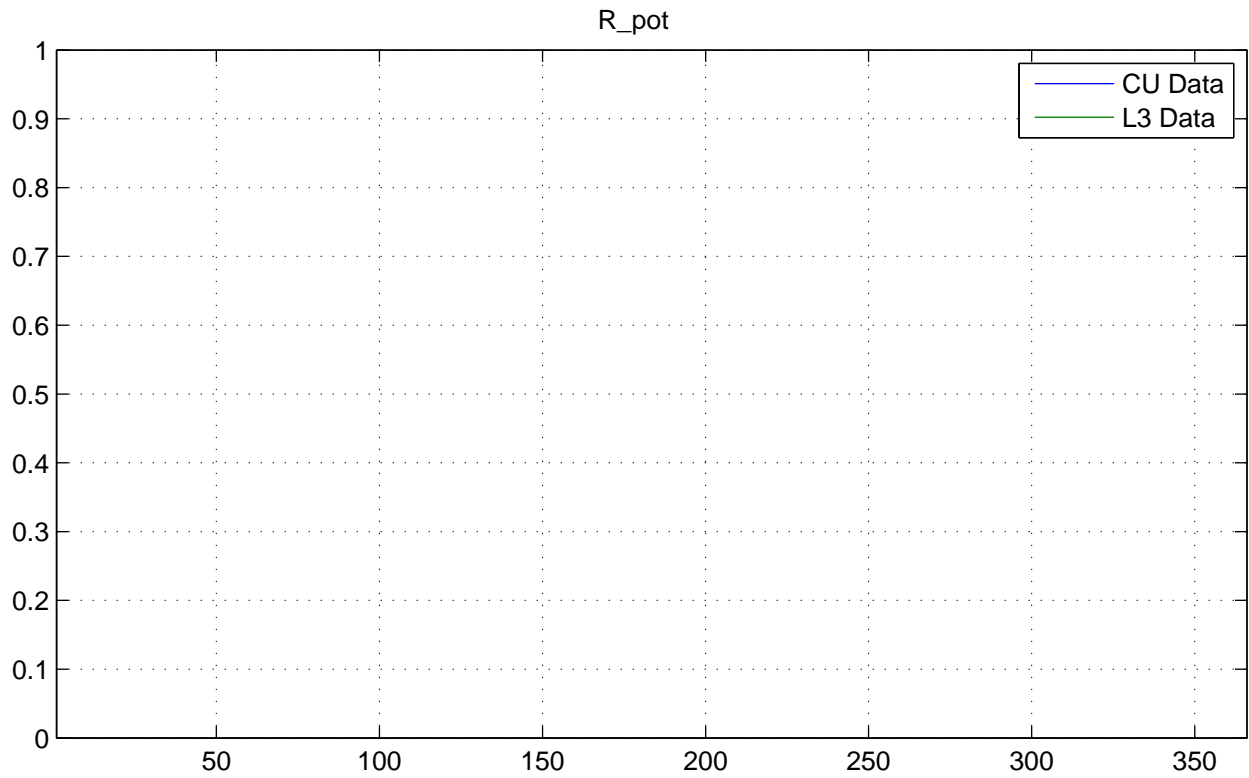


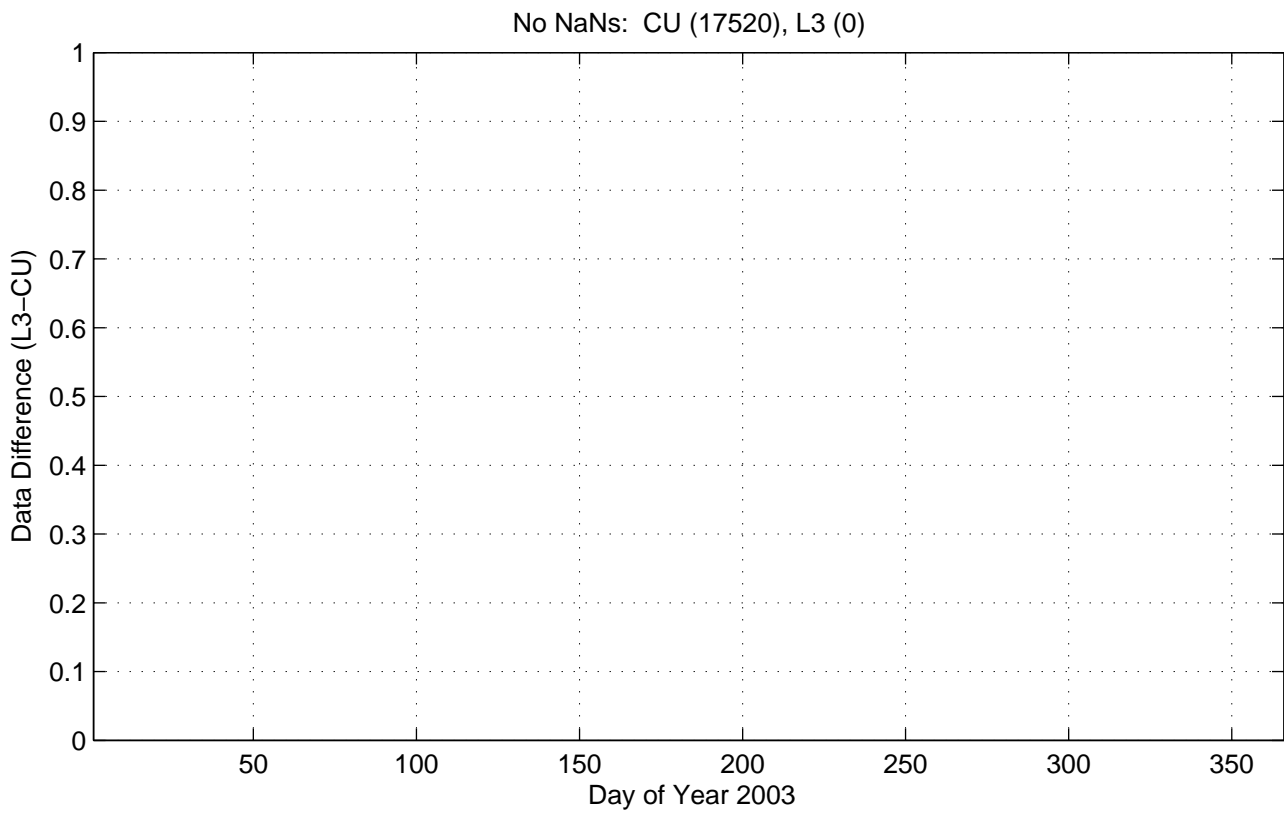
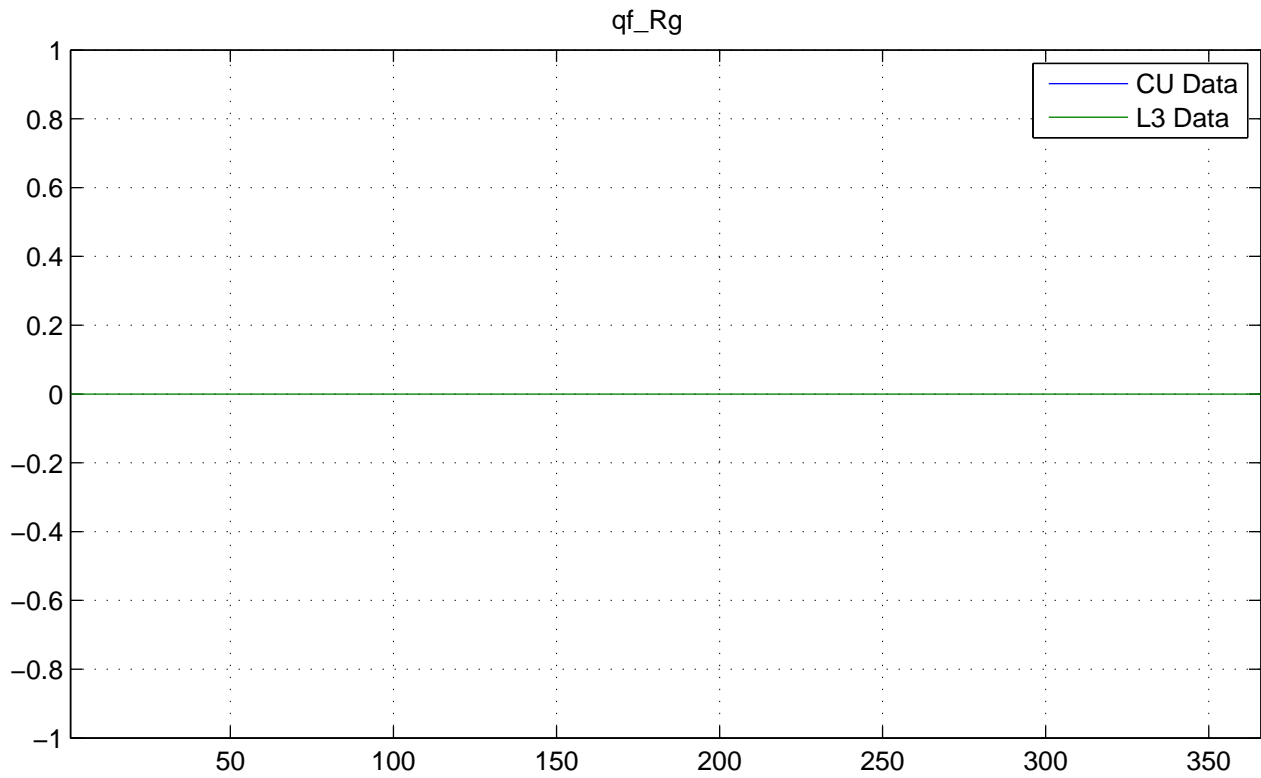


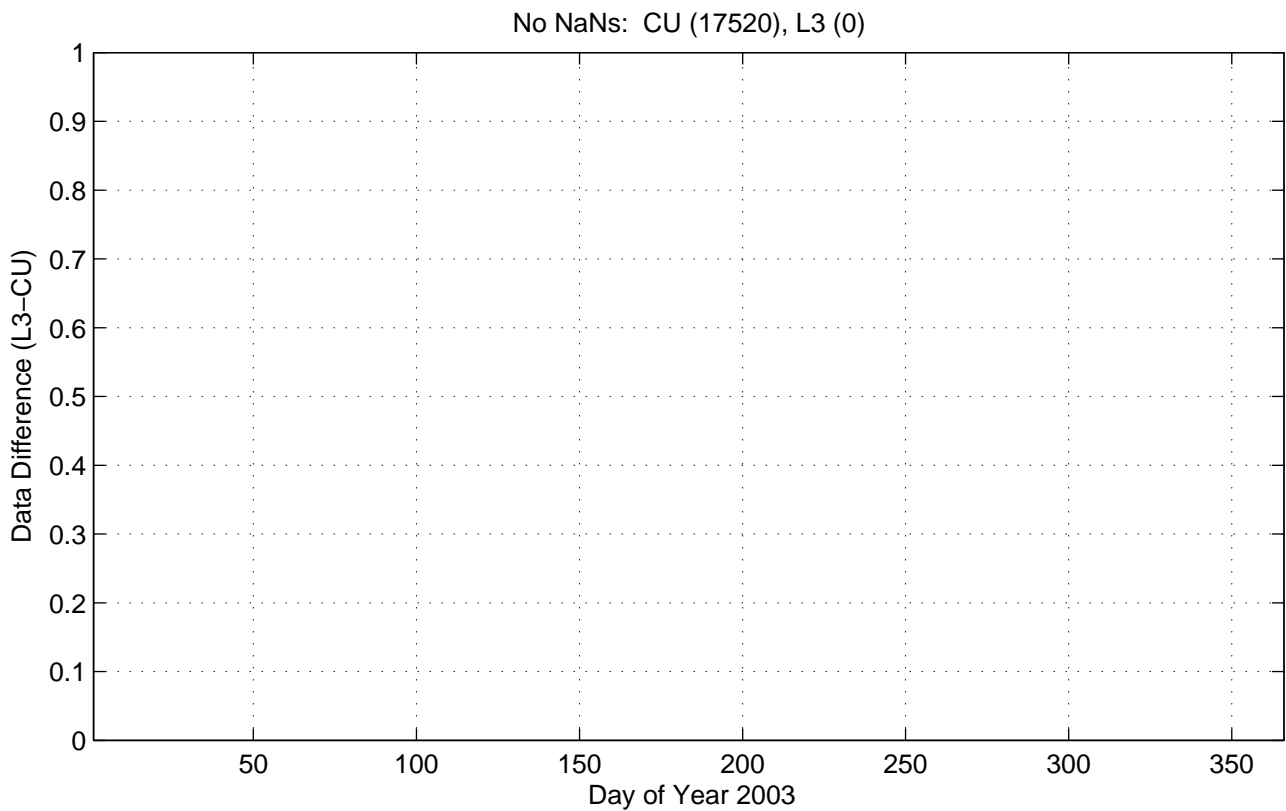
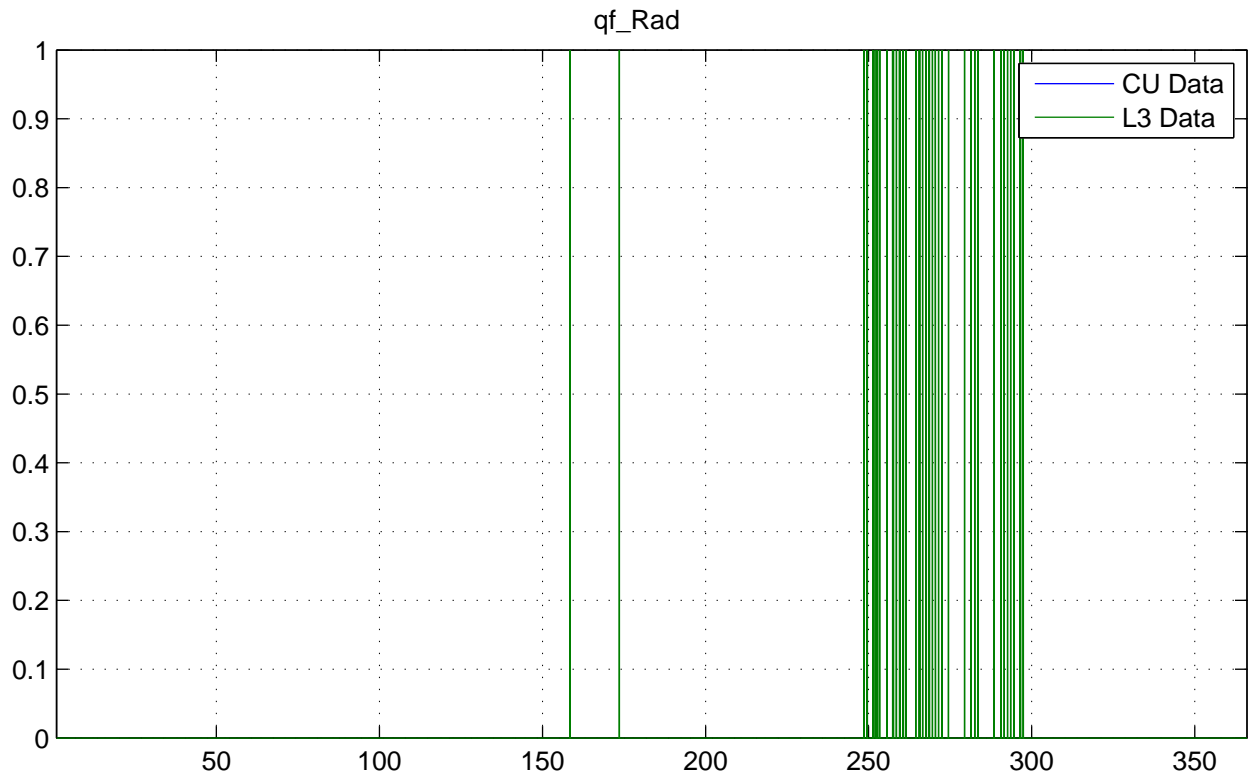


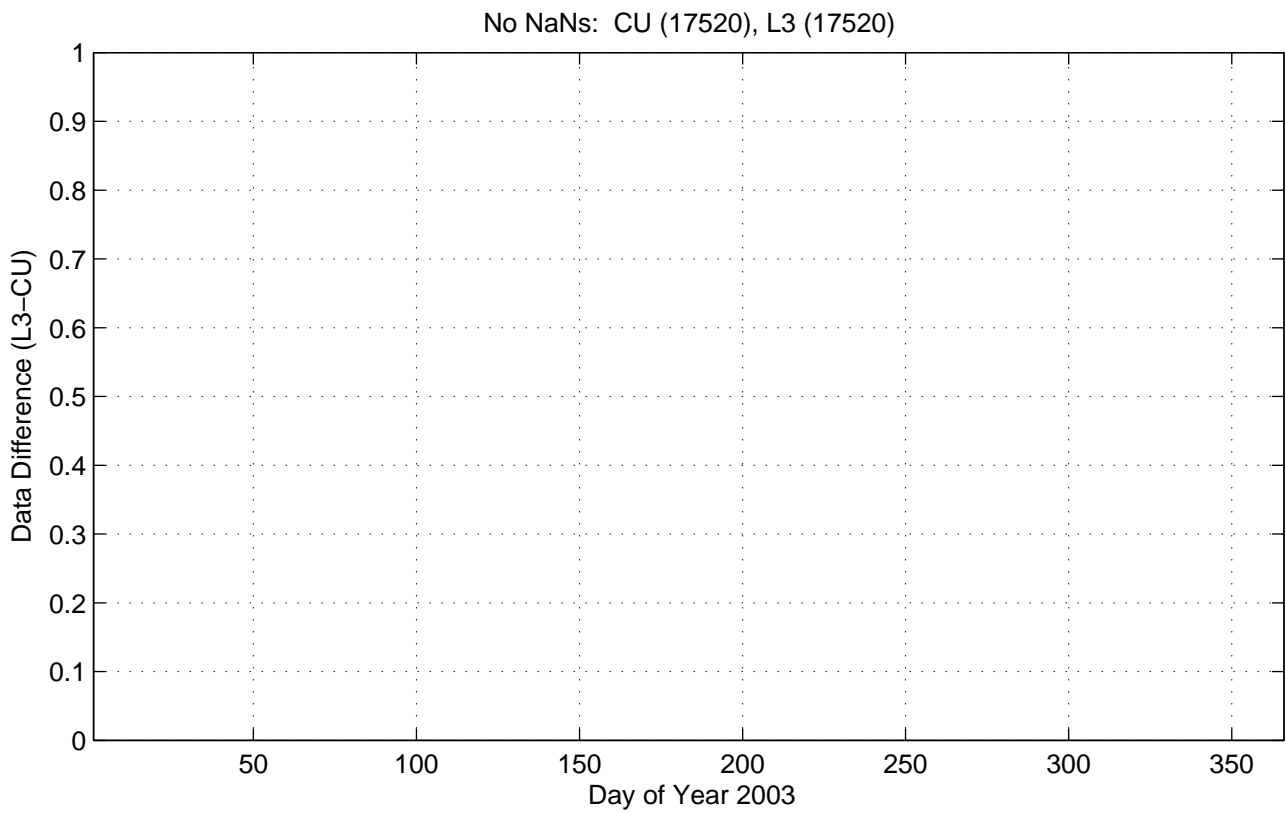
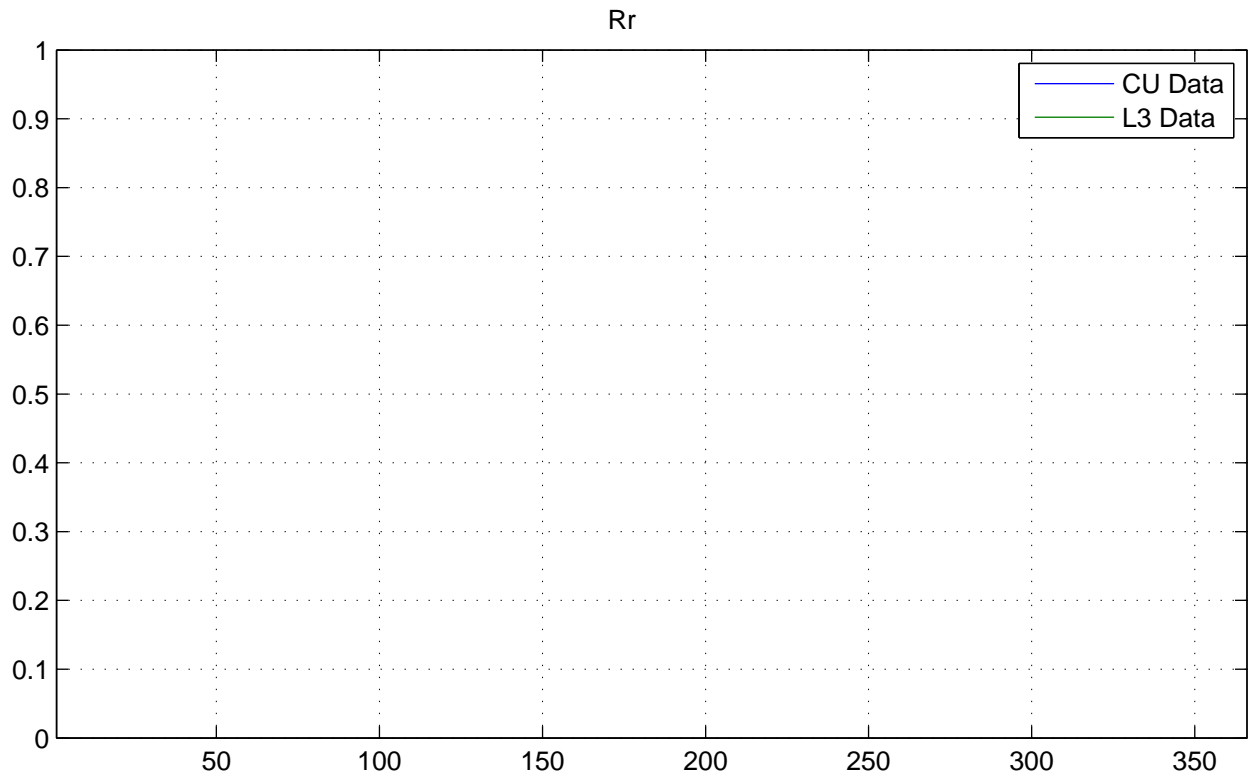


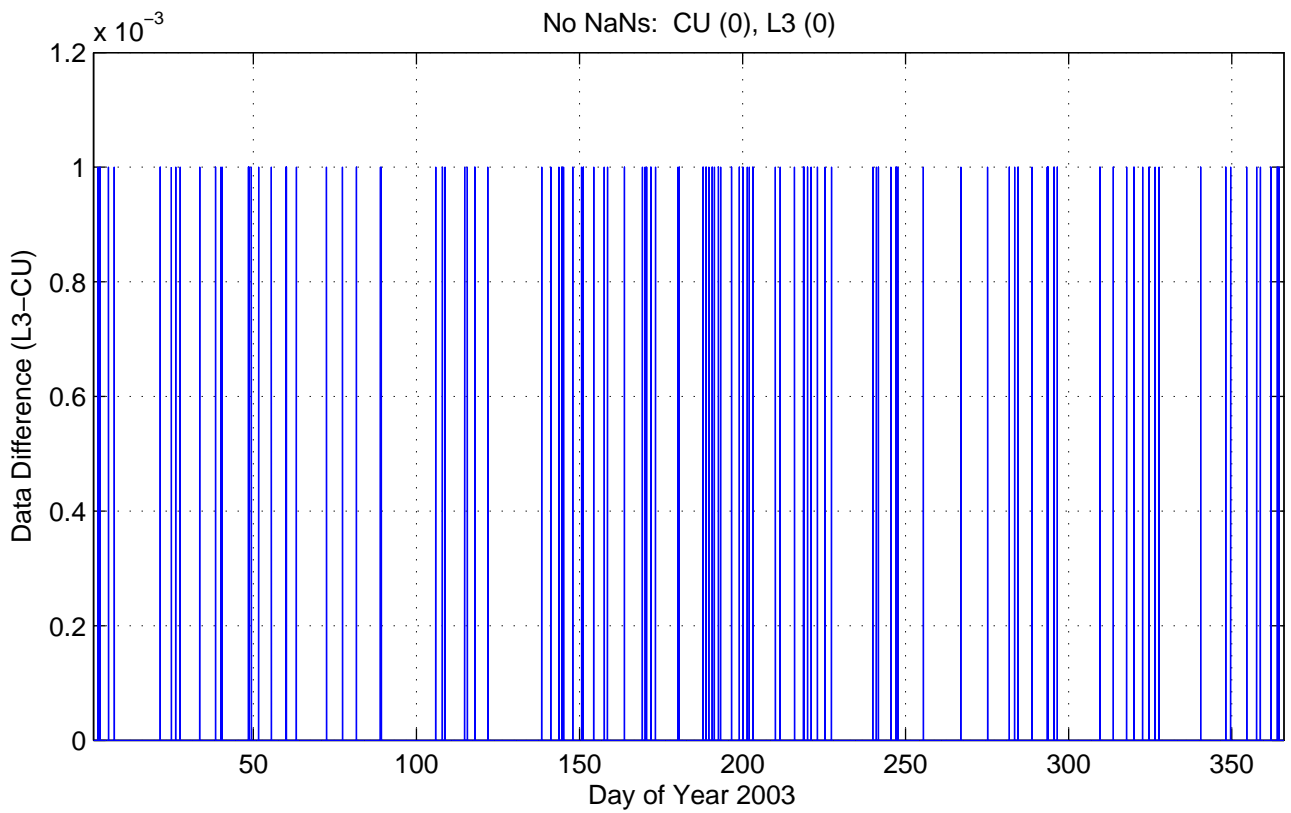
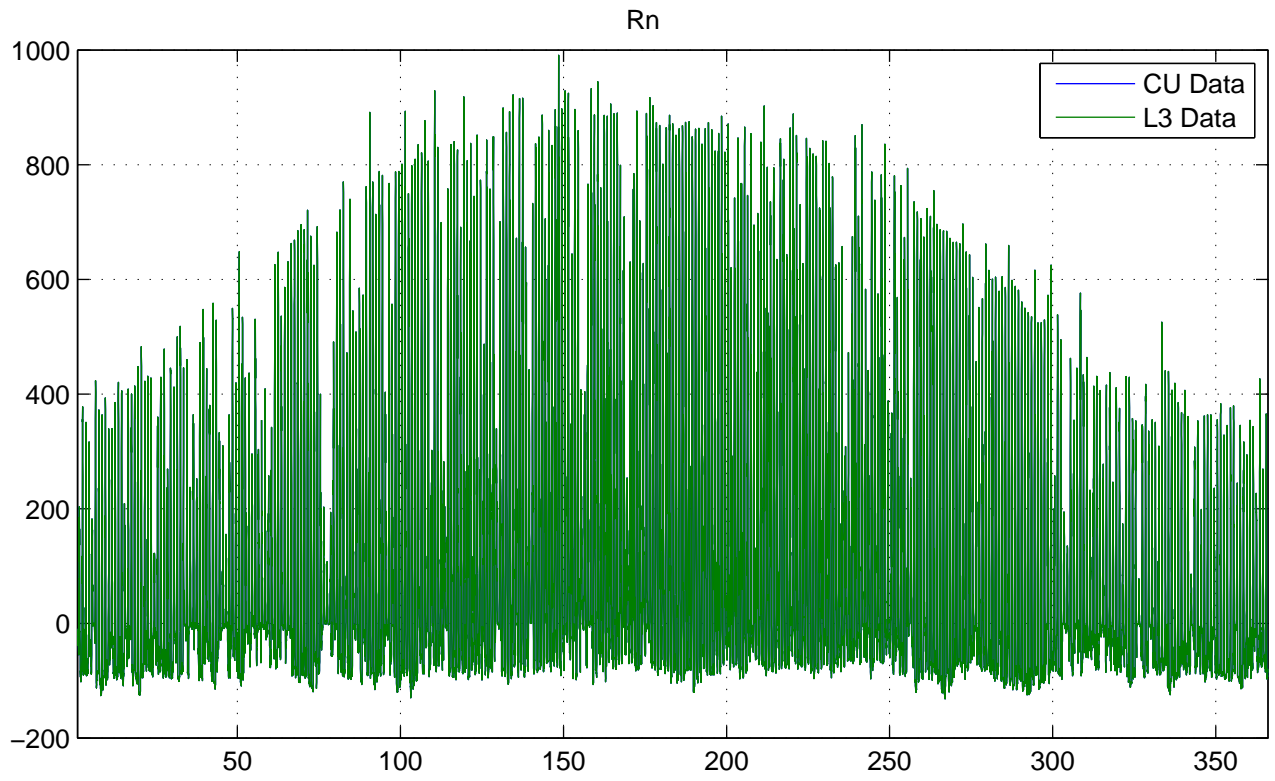


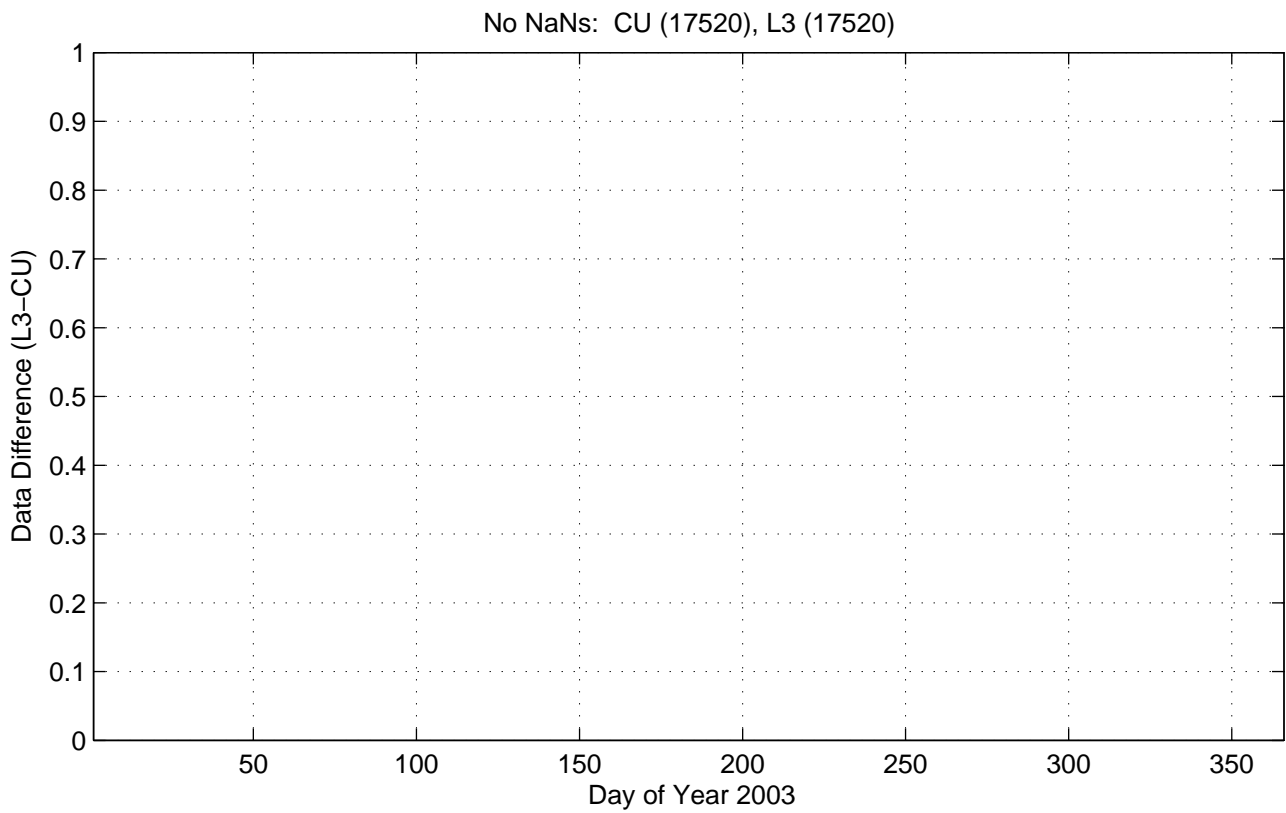
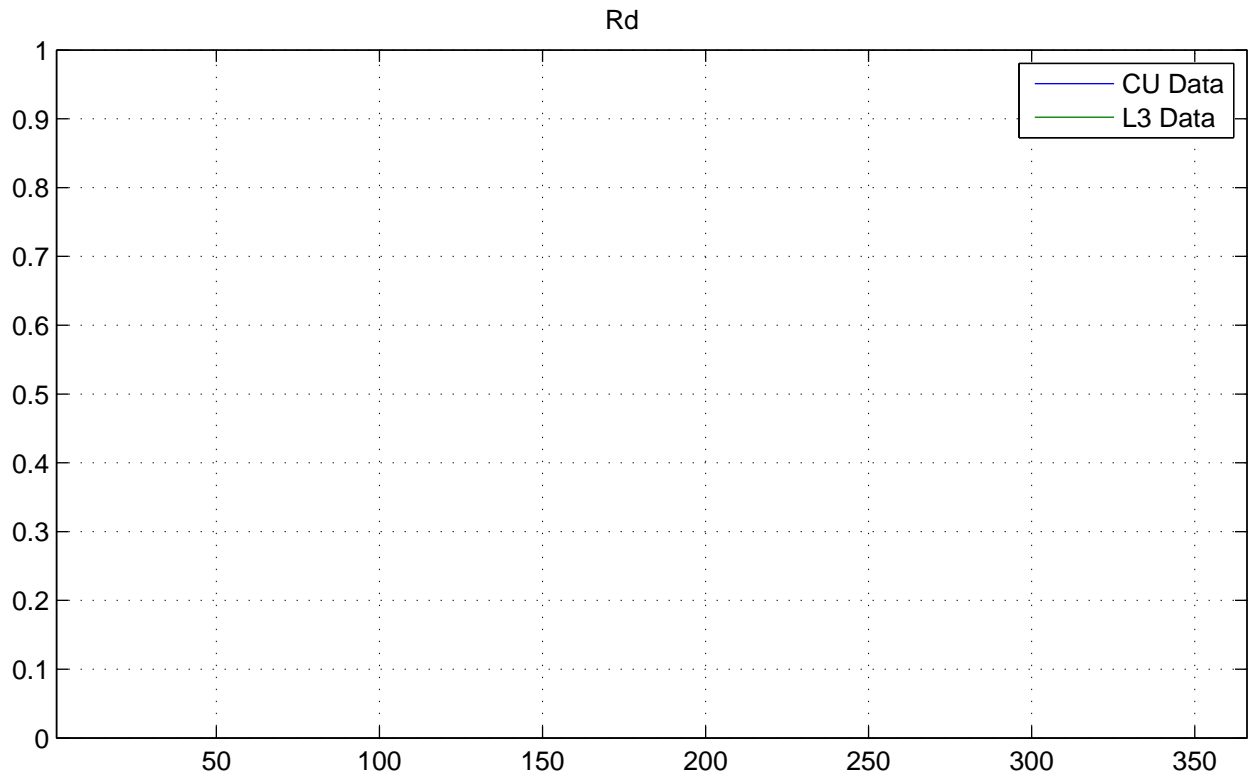




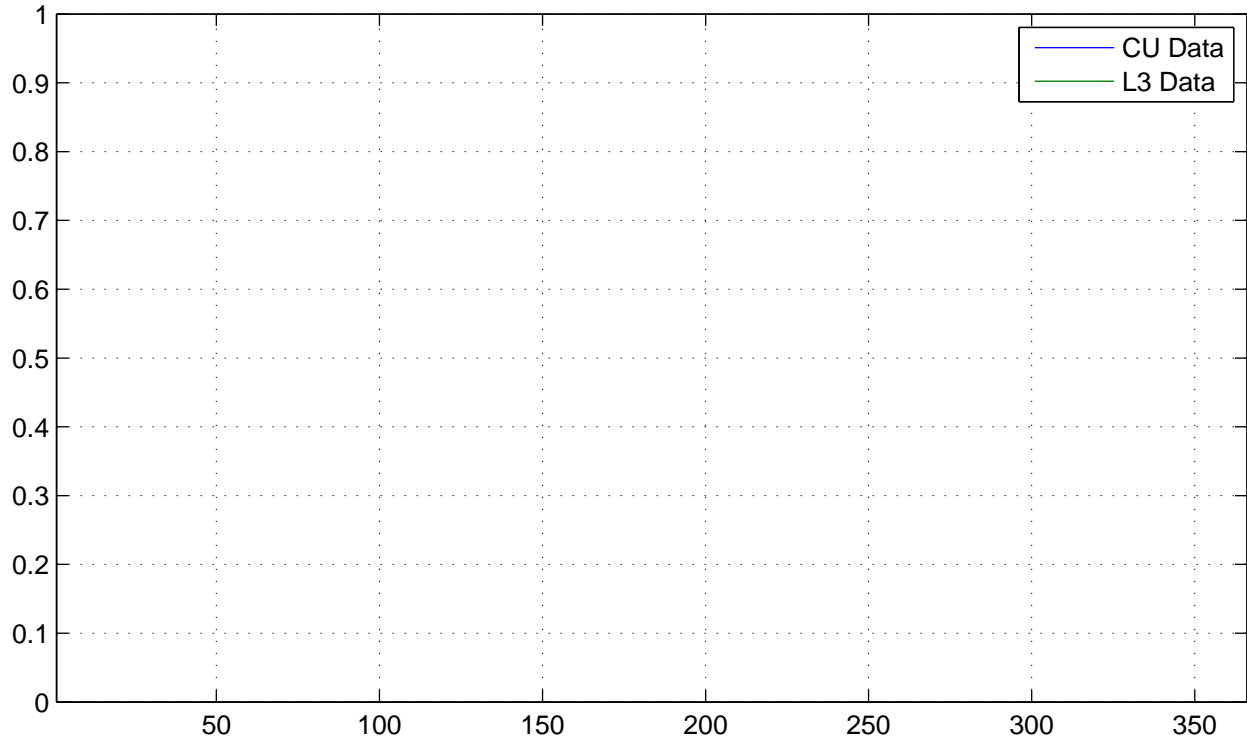




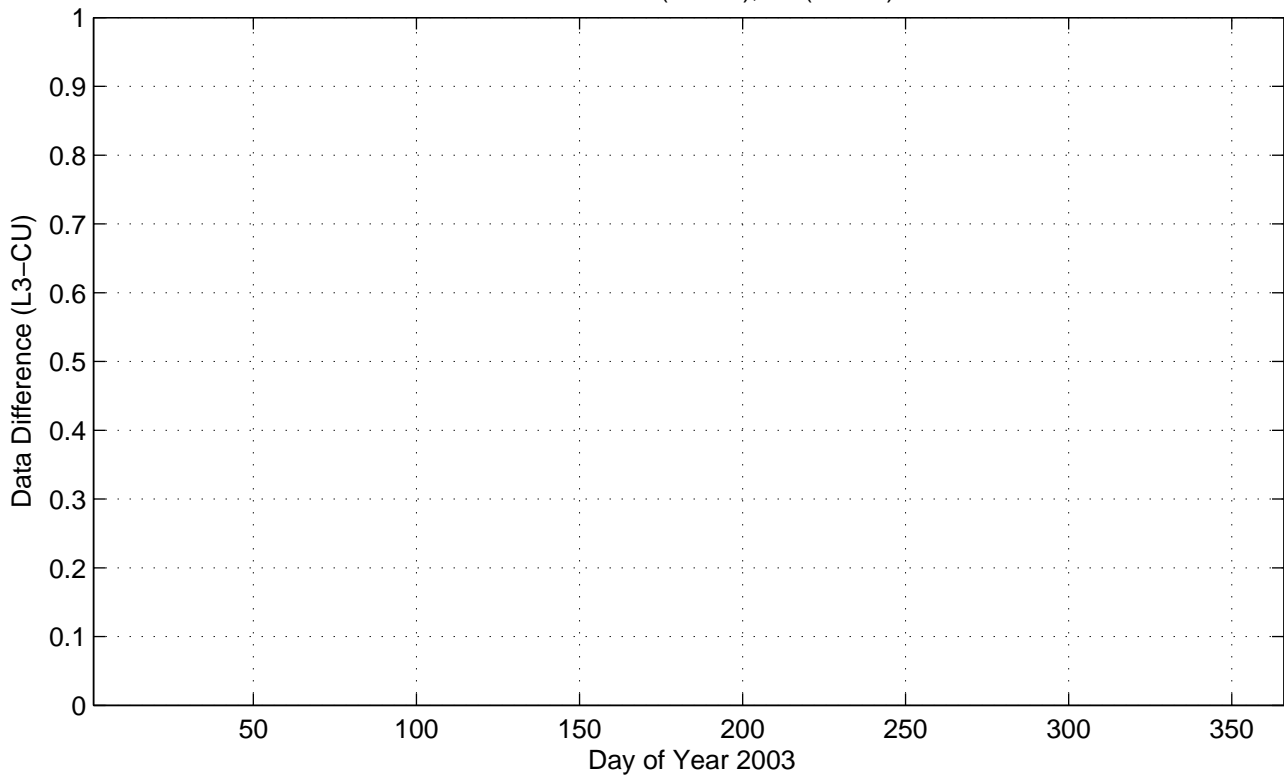




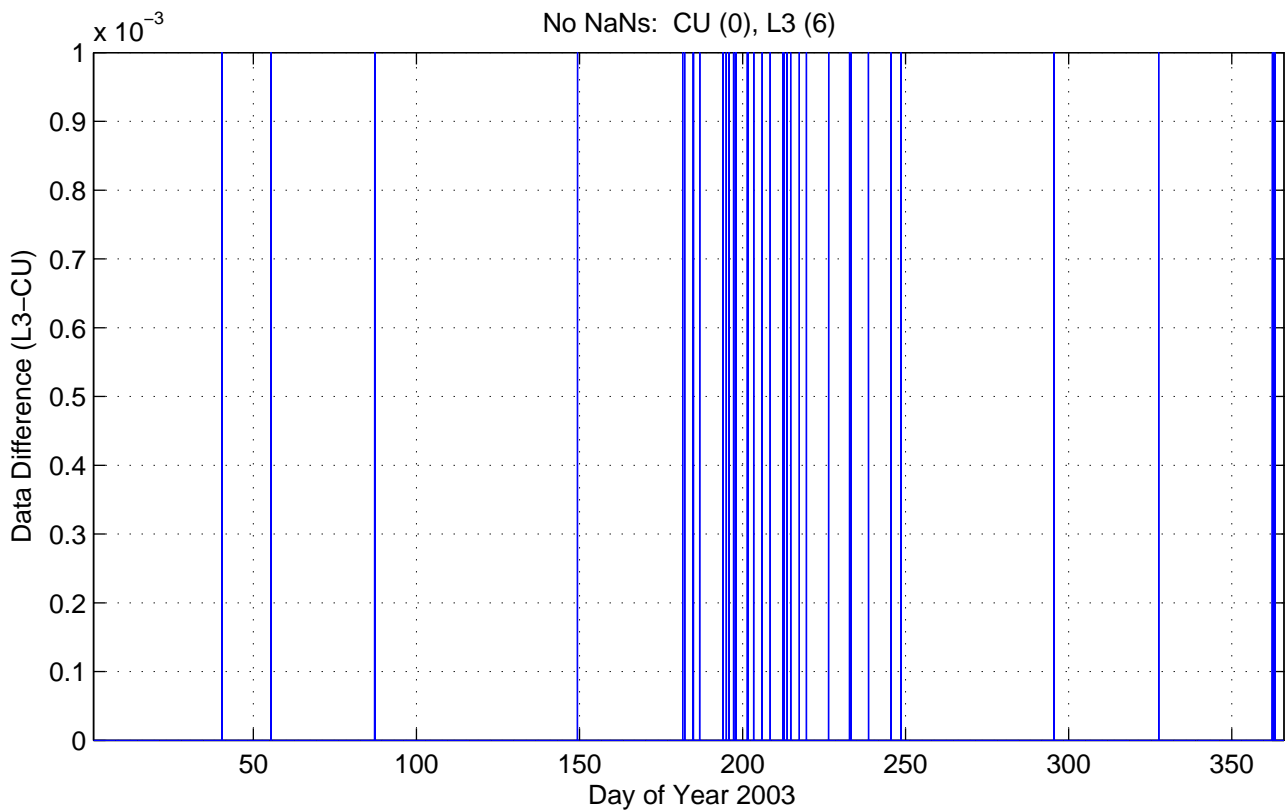
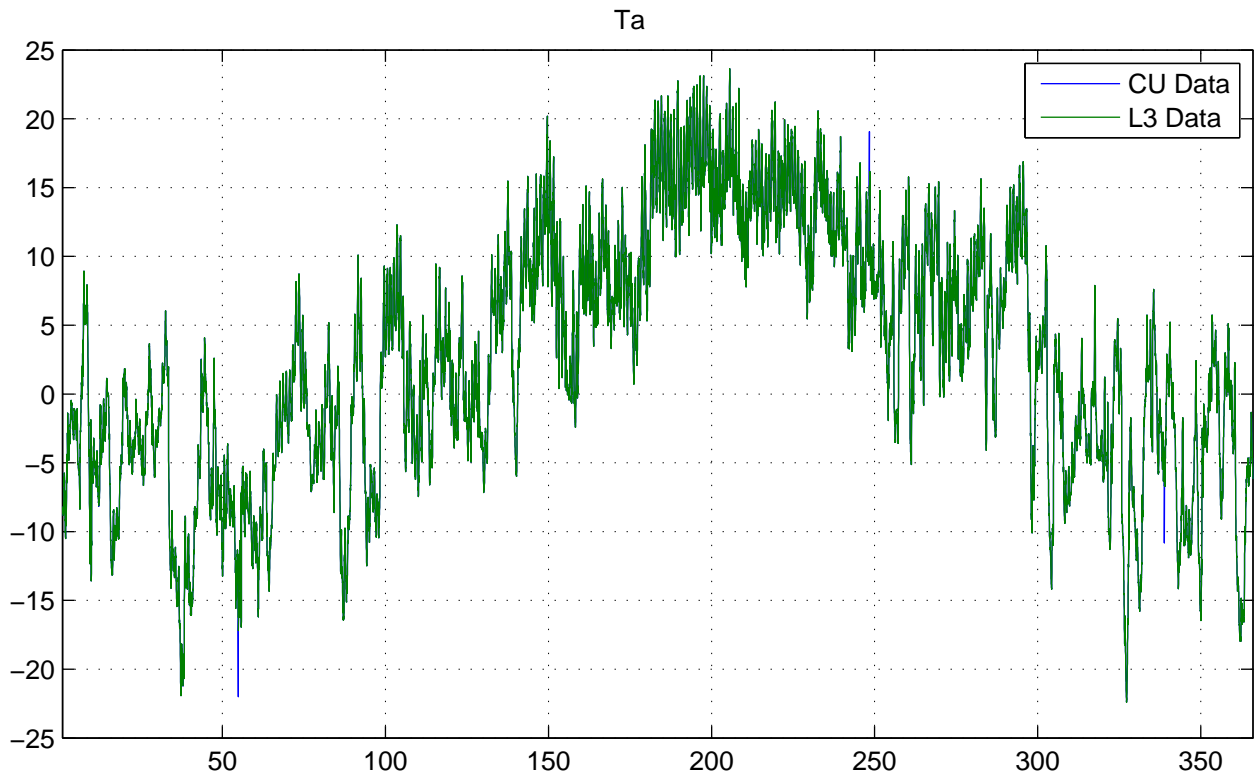
### APAR

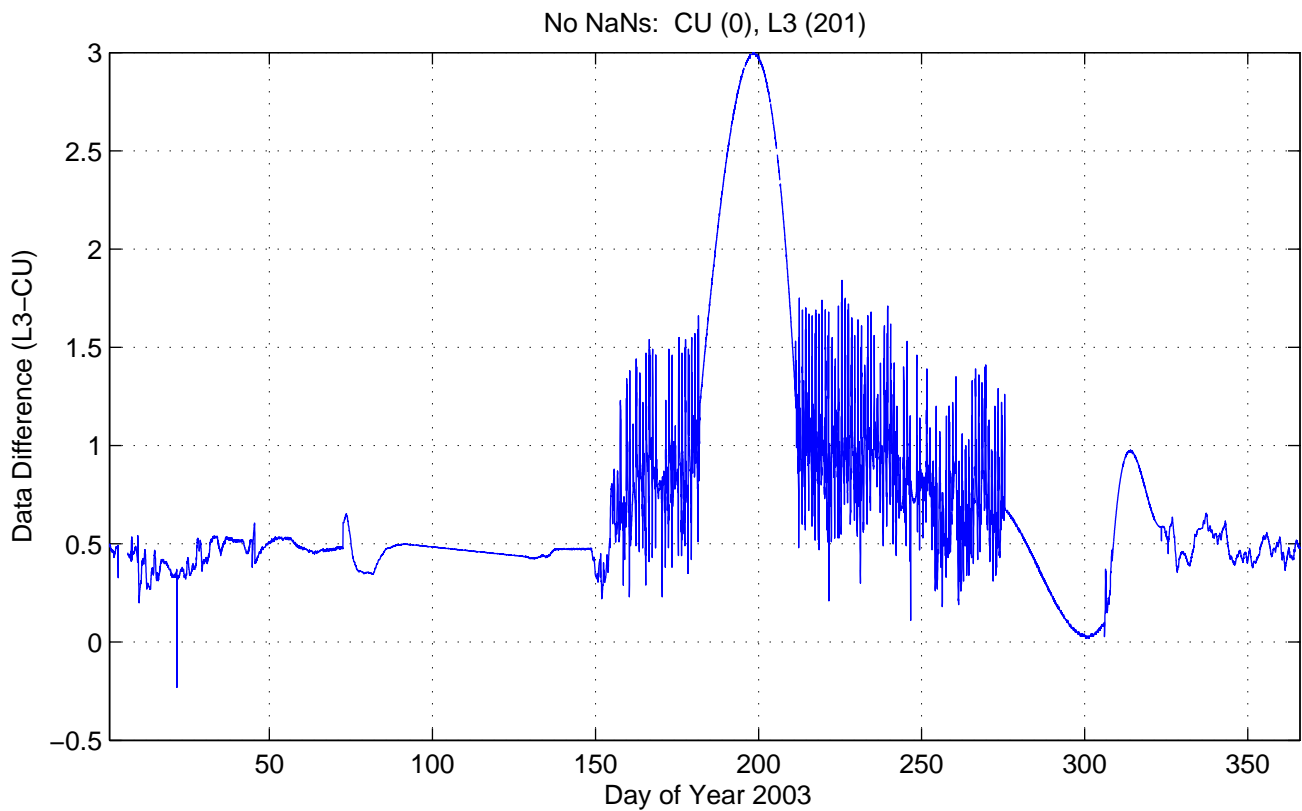
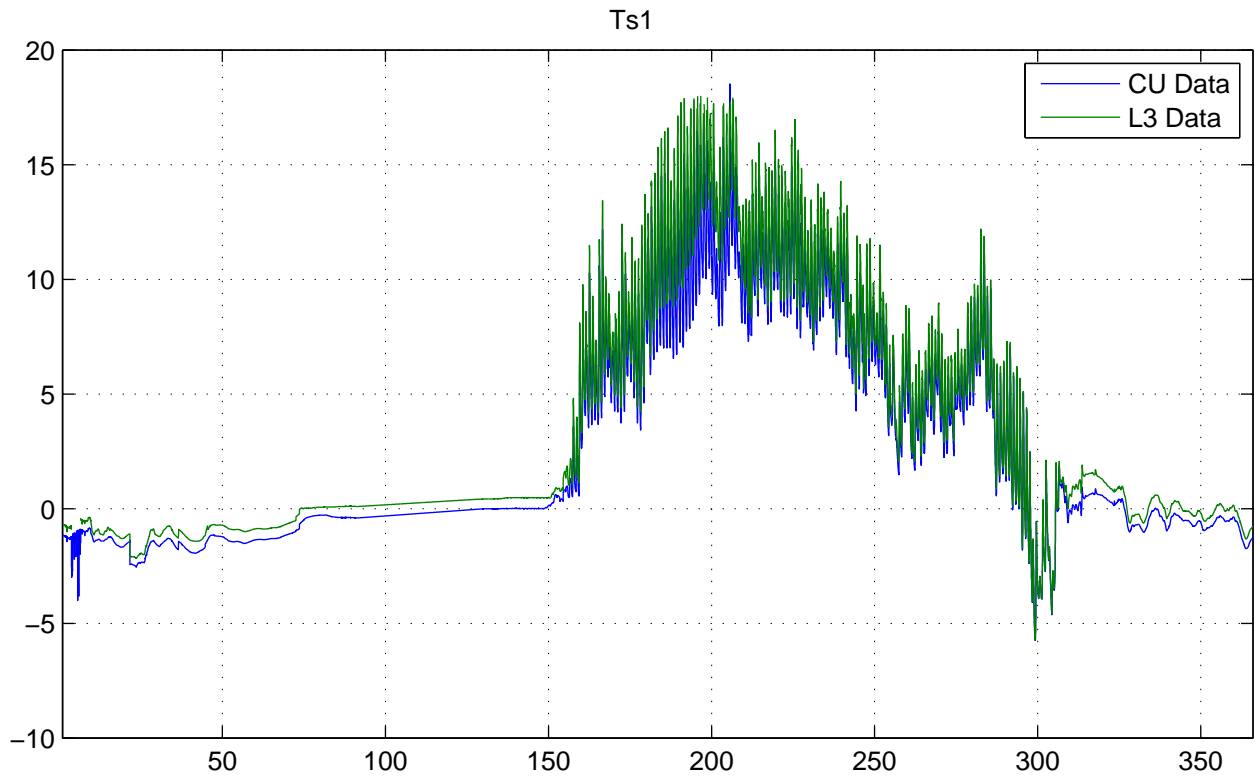


### No NaNs: CU (17520), L3 (17520)

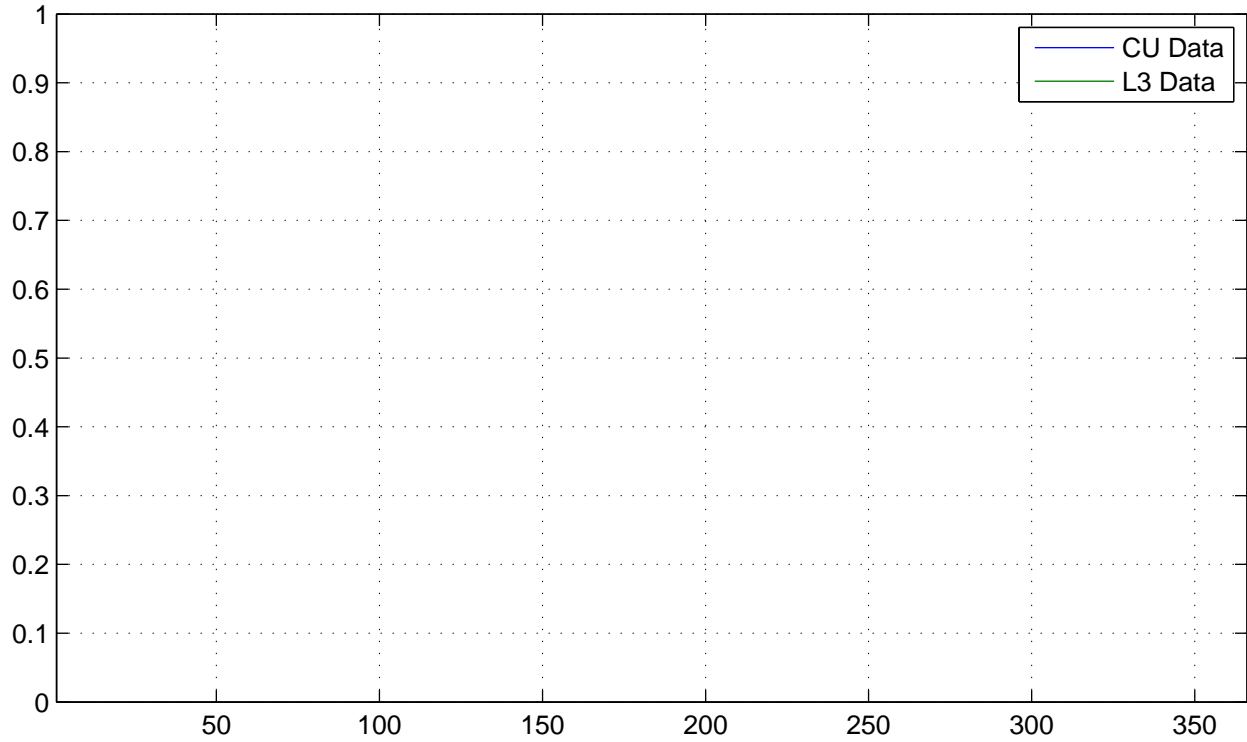




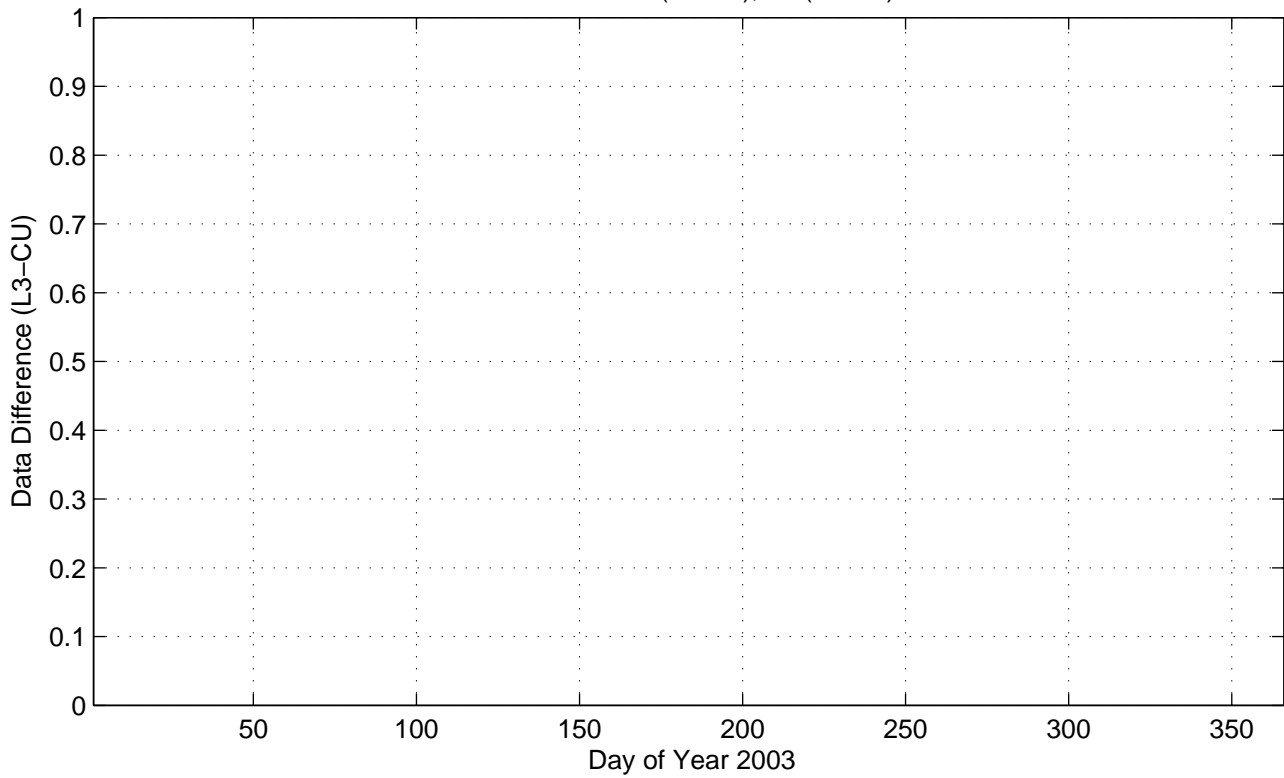




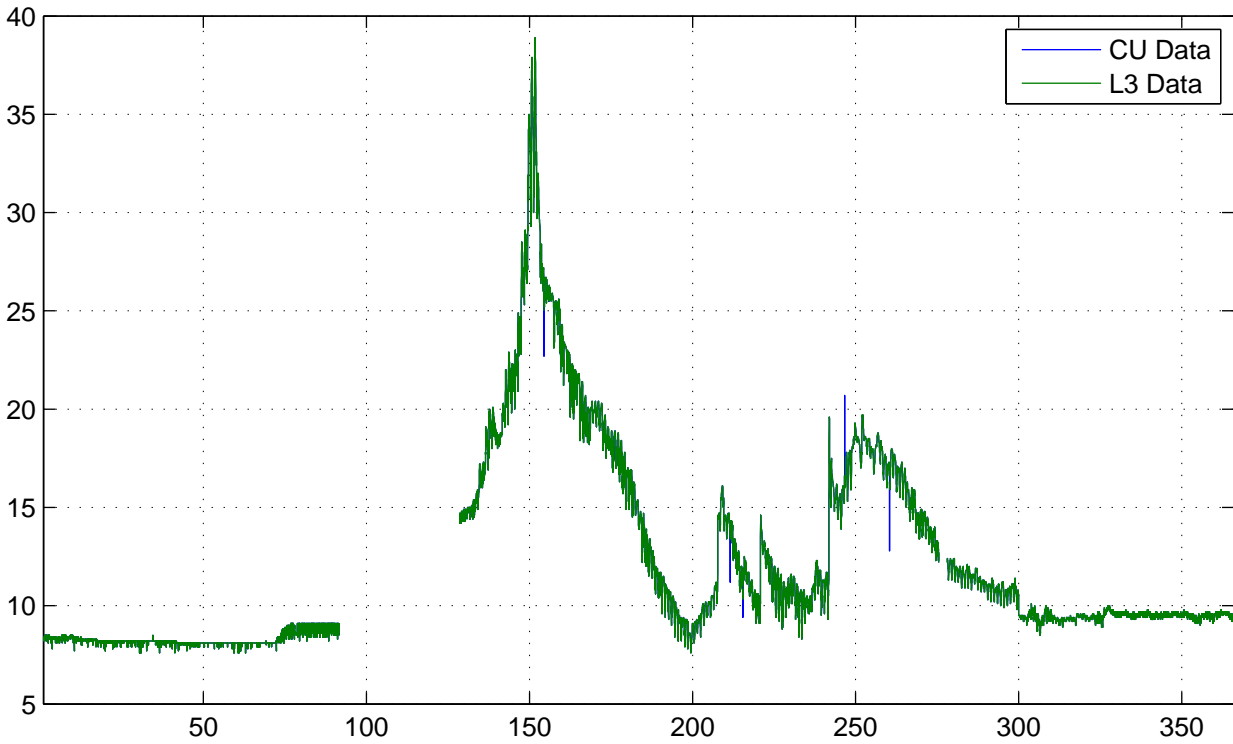
Ts2



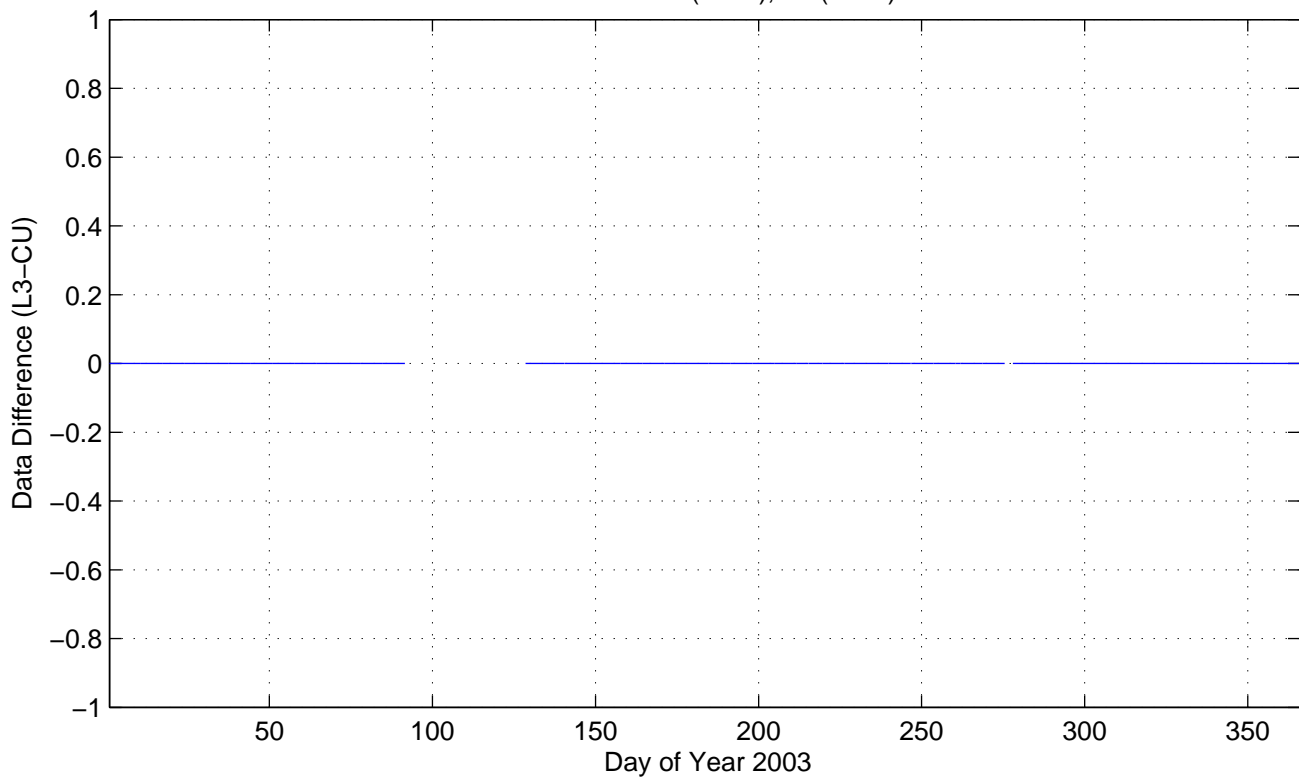
No NaNs: CU (17520), L3 (17520)



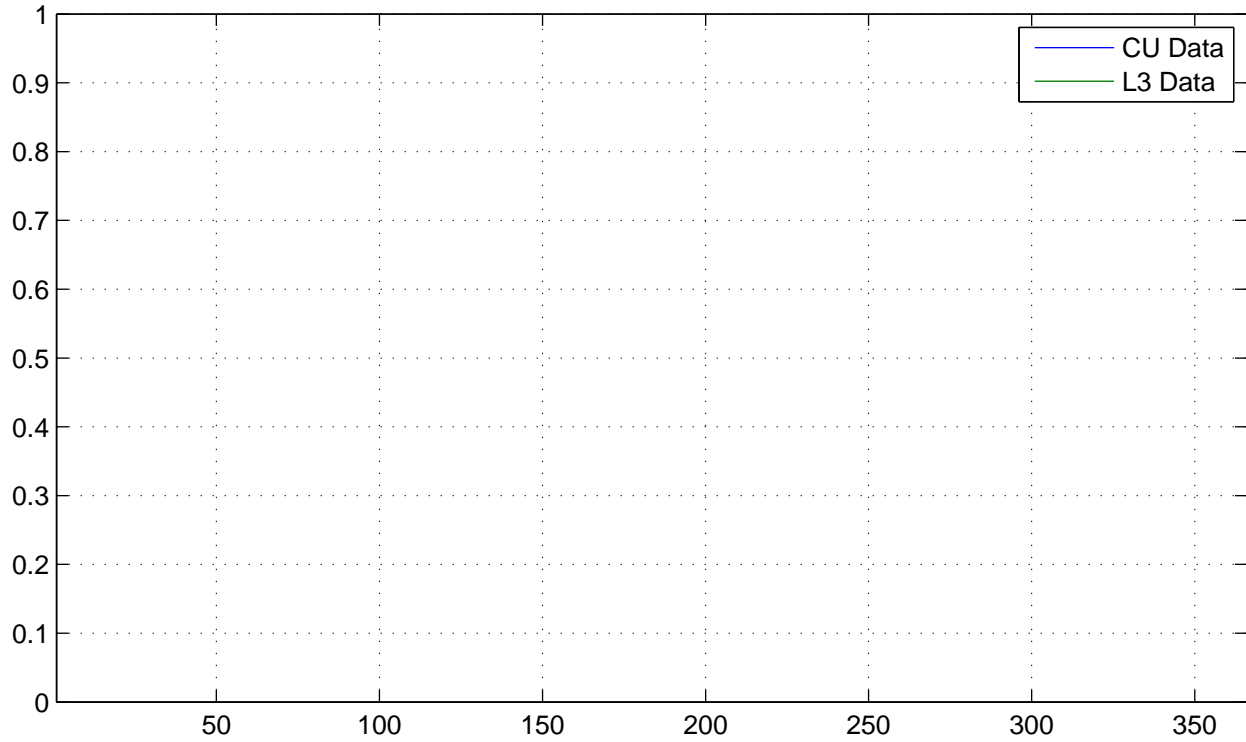
### SWC1



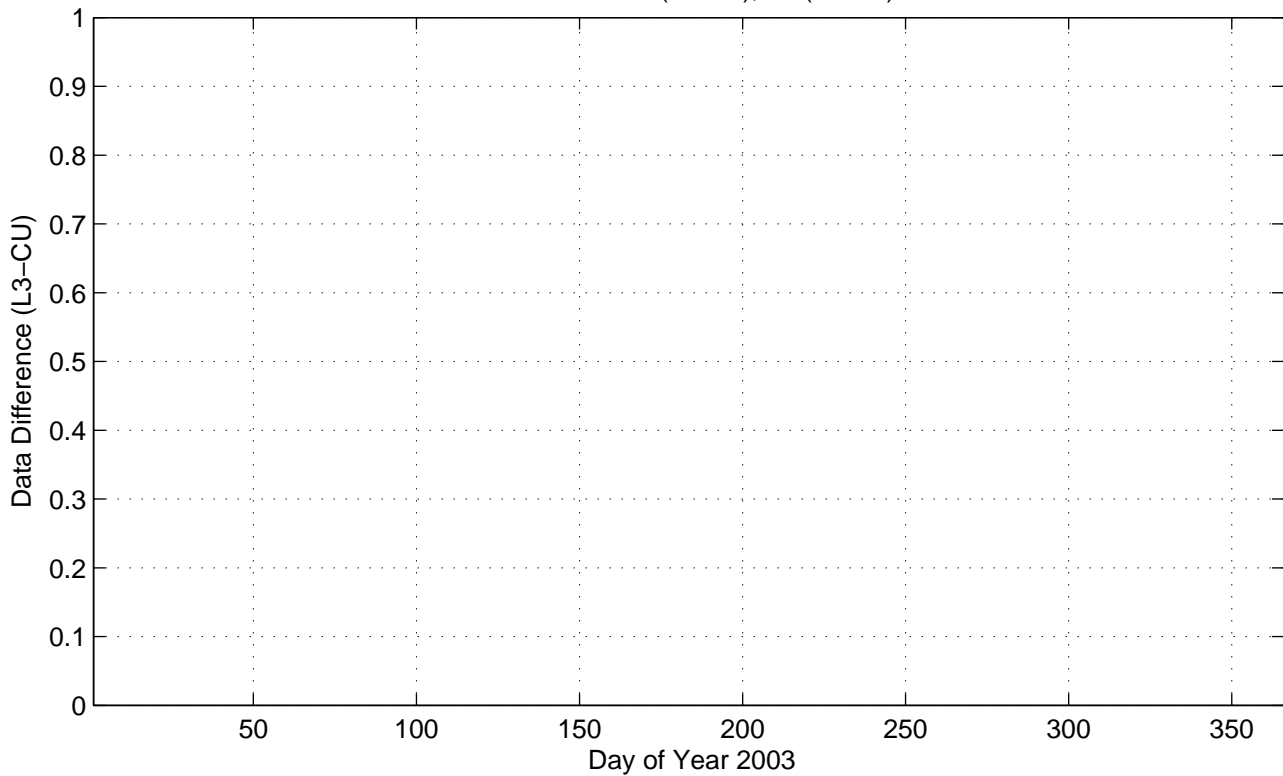
### No NaNs: CU (1897), L3 (1902)

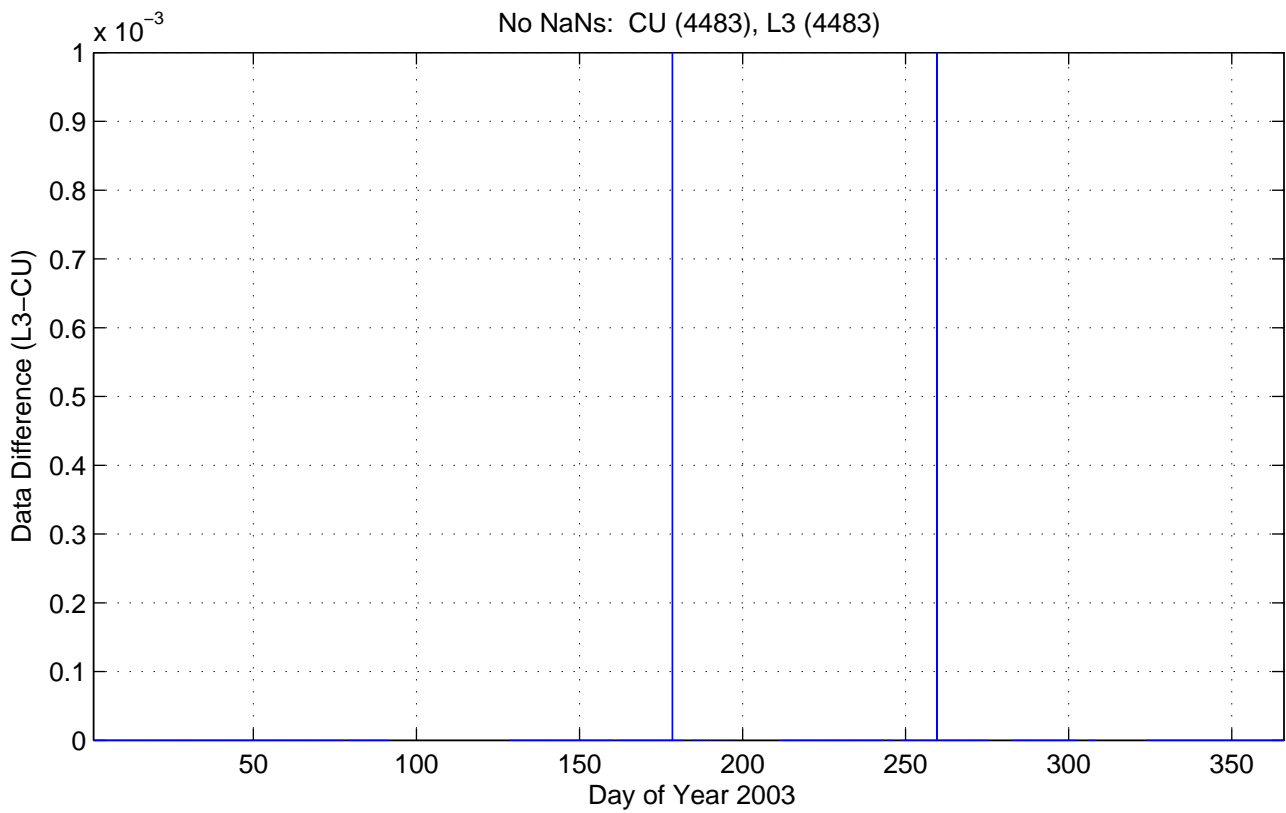
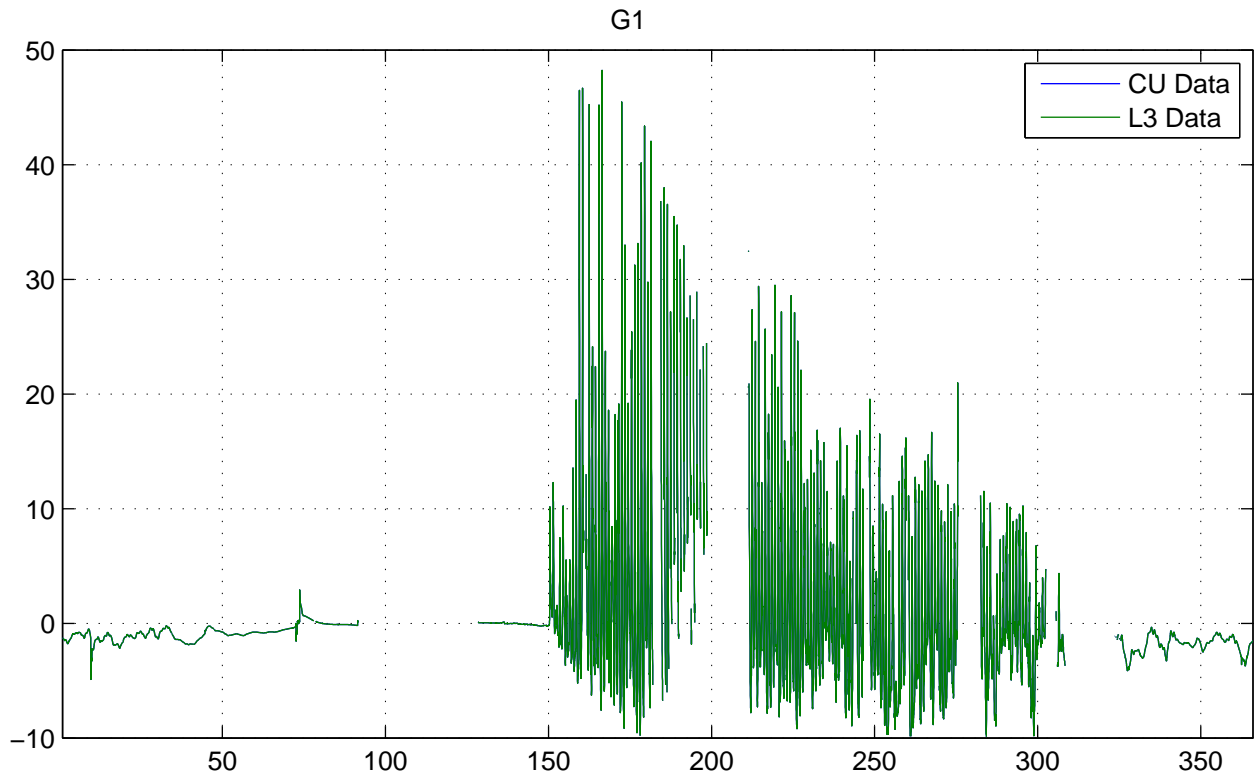


### SWC2

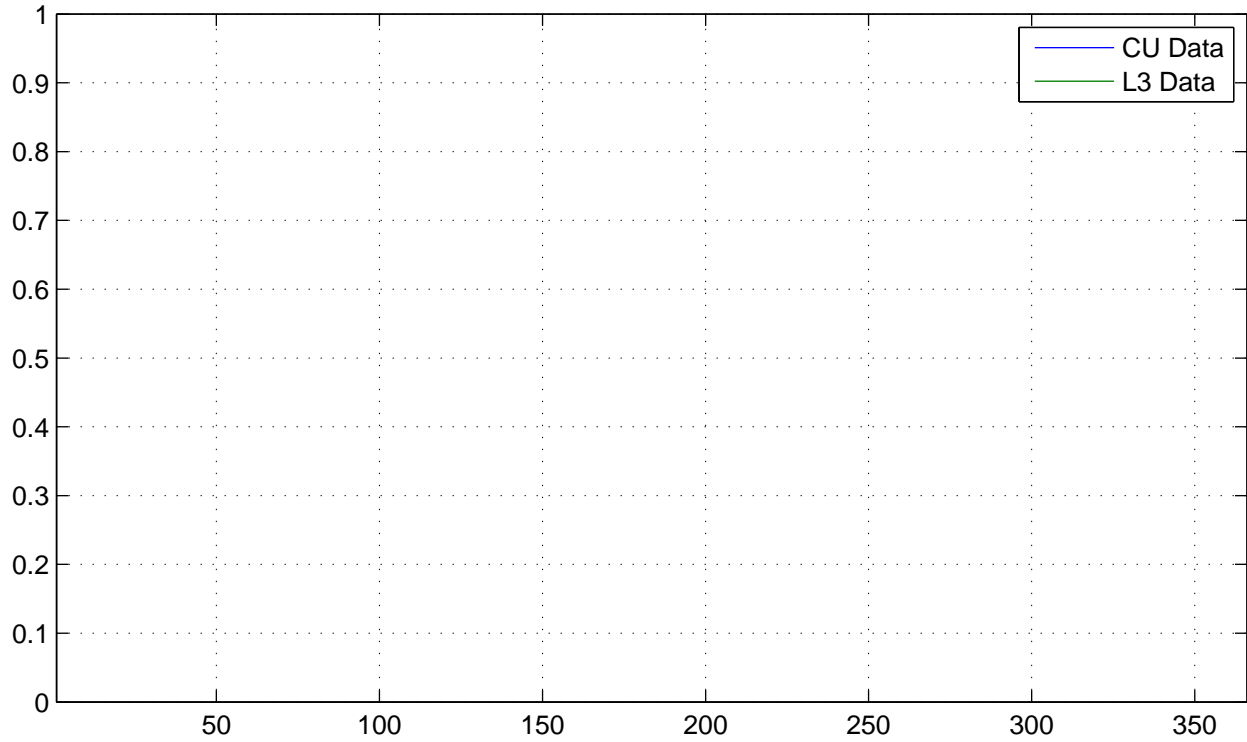


### No NaNs: CU (17520), L3 (17520)

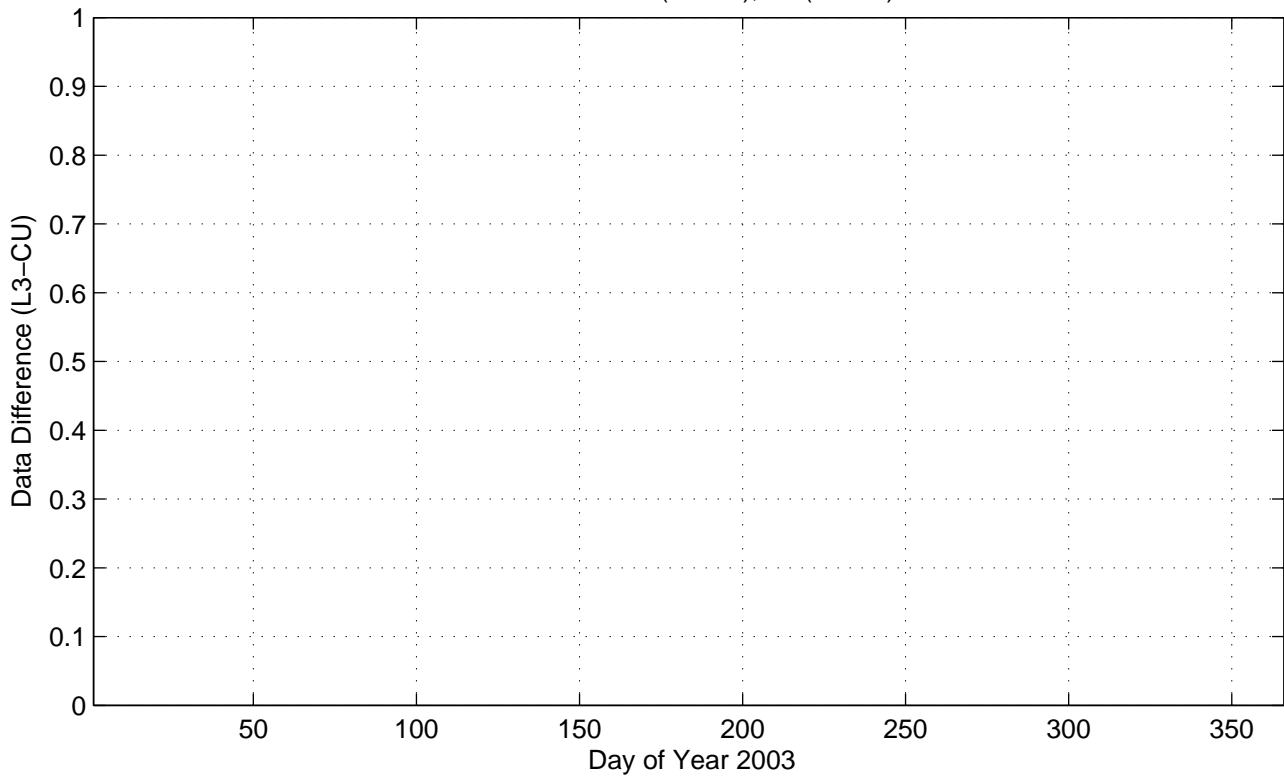


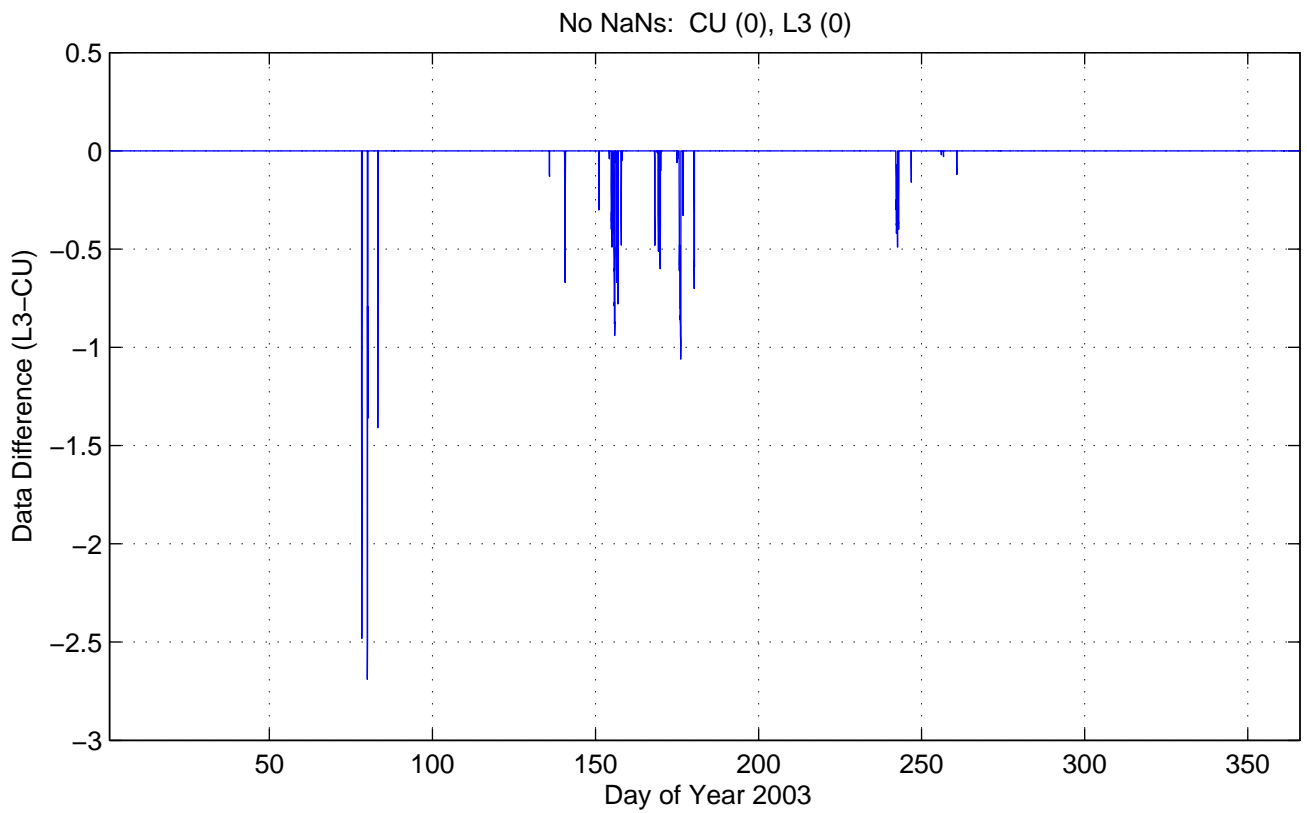
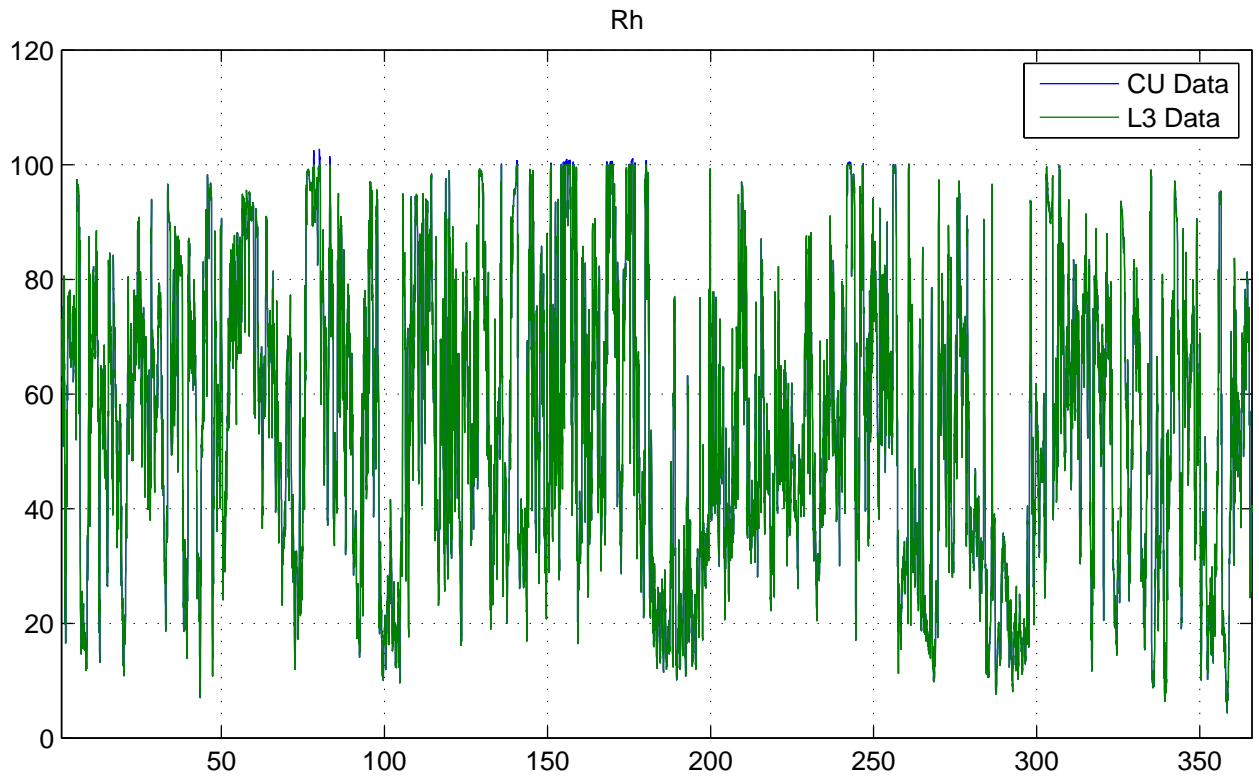


### G2



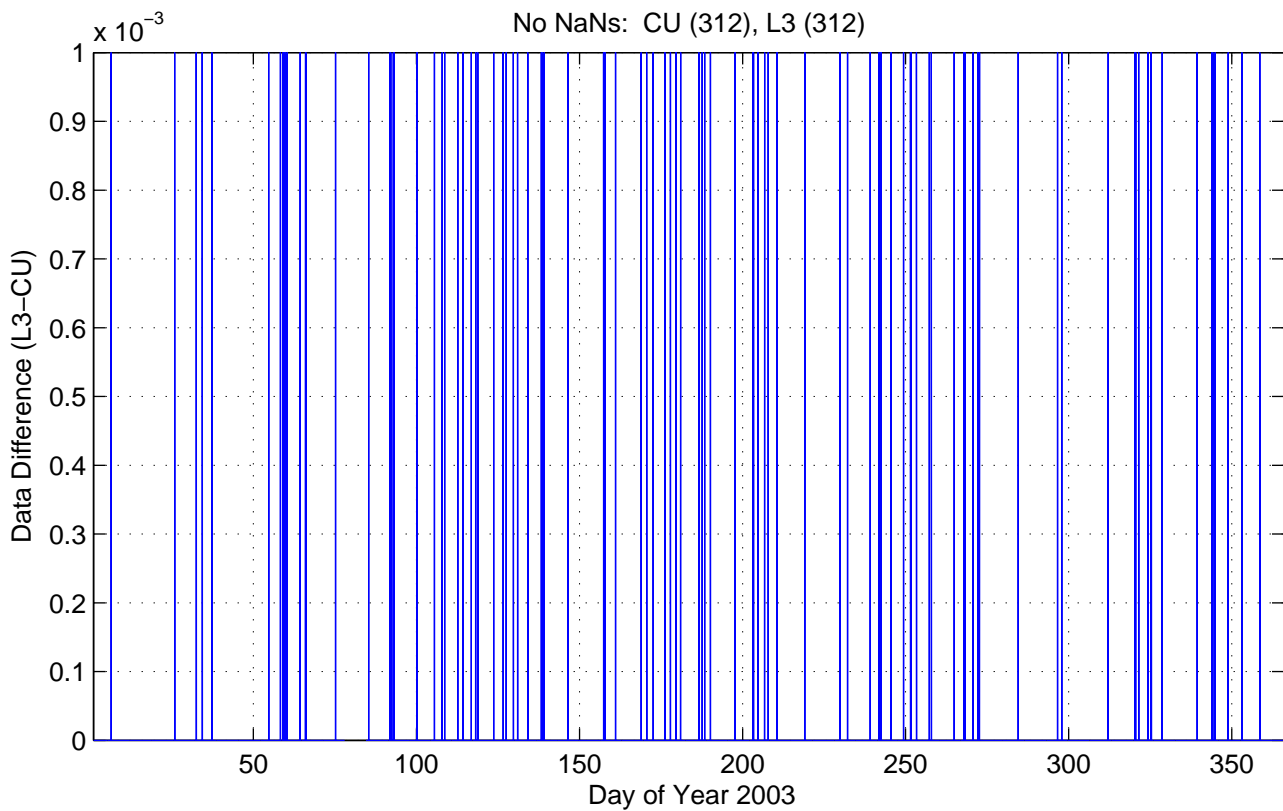
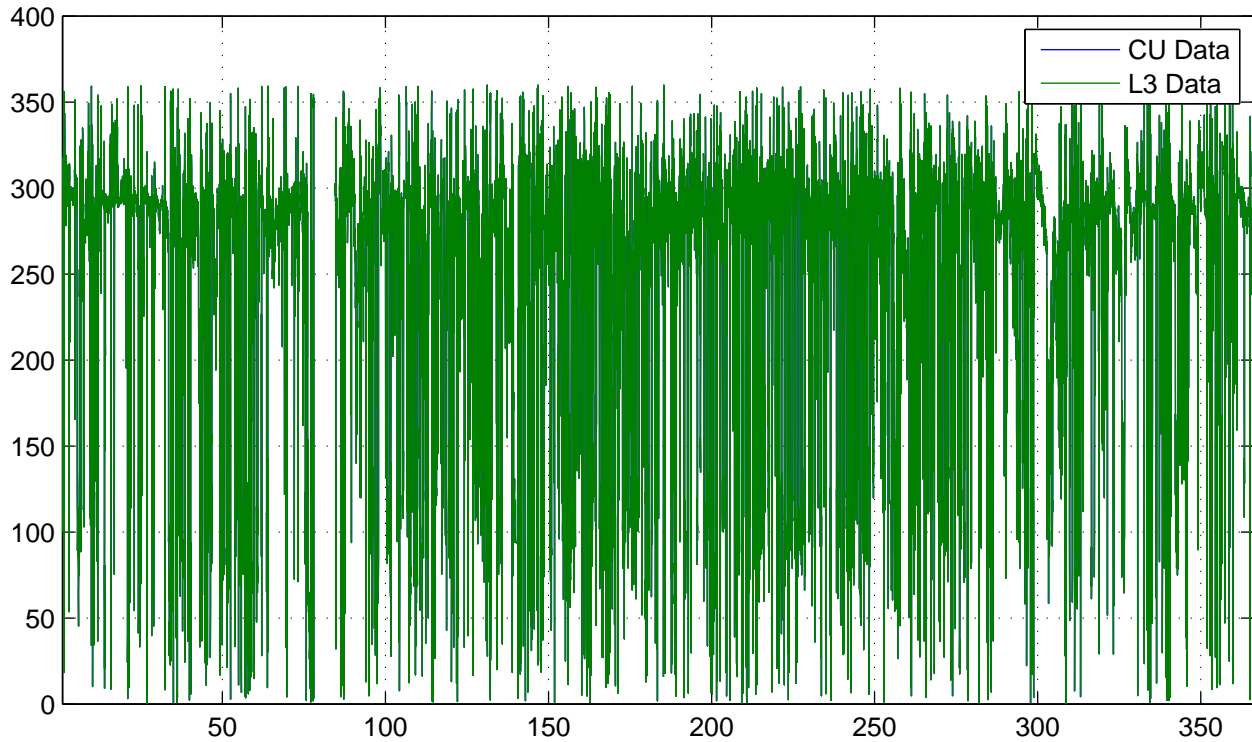
### No NaNs: CU (17520), L3 (17520)







### WD



### WS

