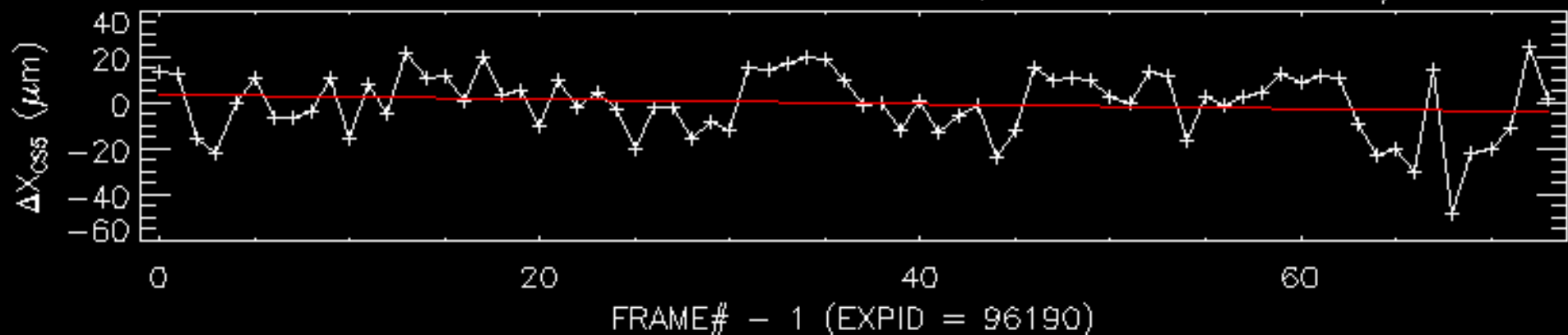
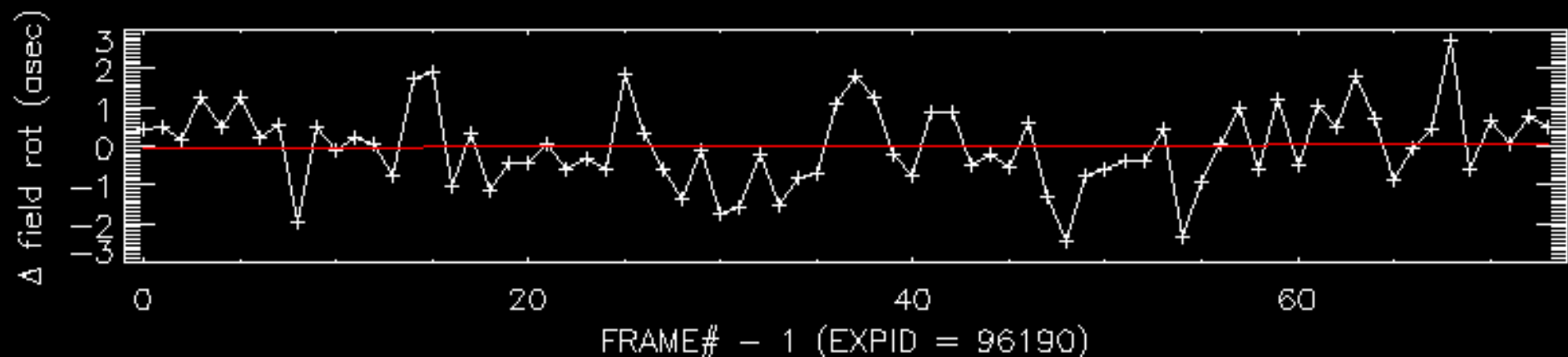
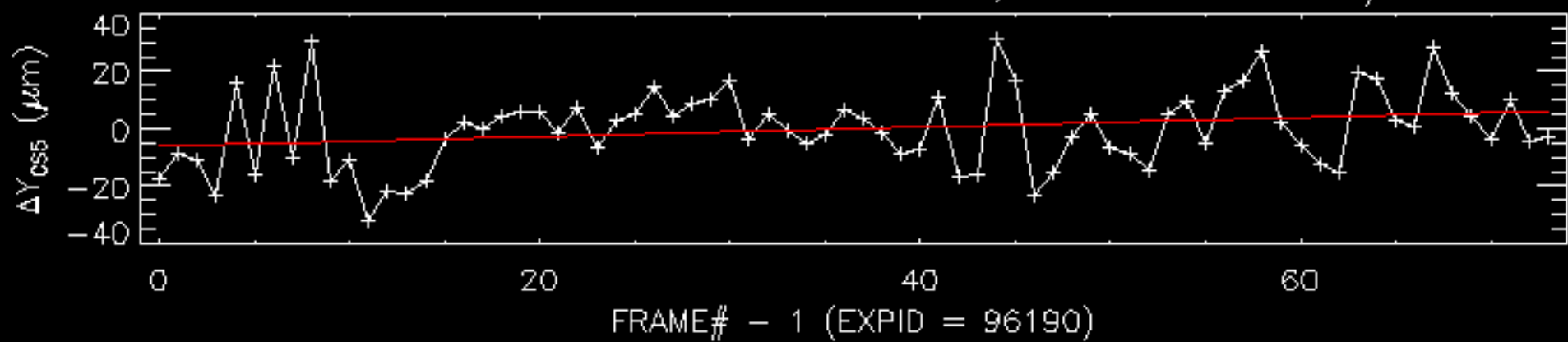


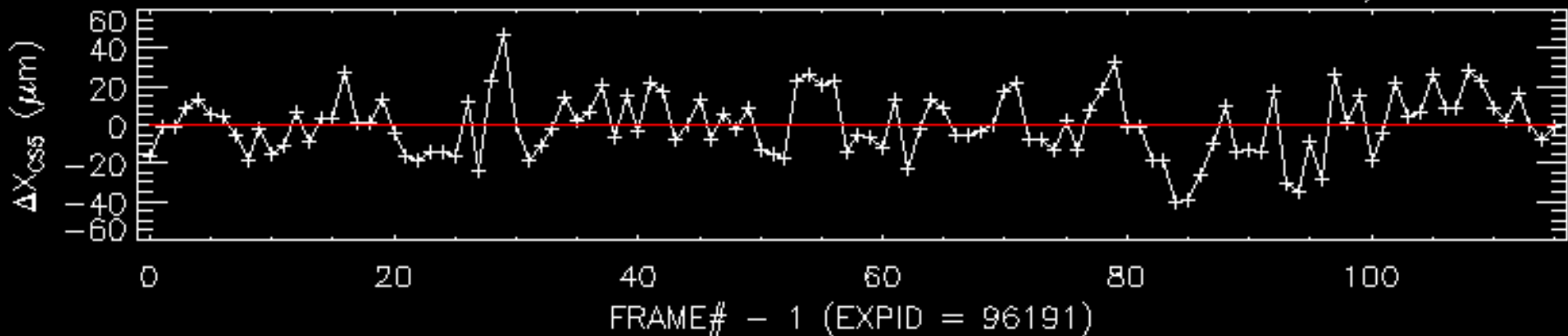
scatter about line = 13.7 microns ; drift = -0.18 mas/s



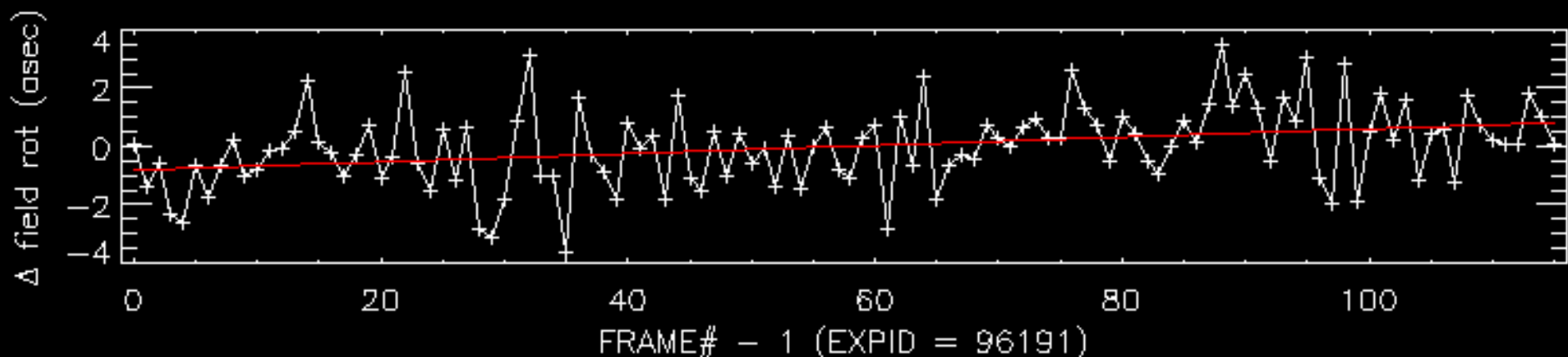
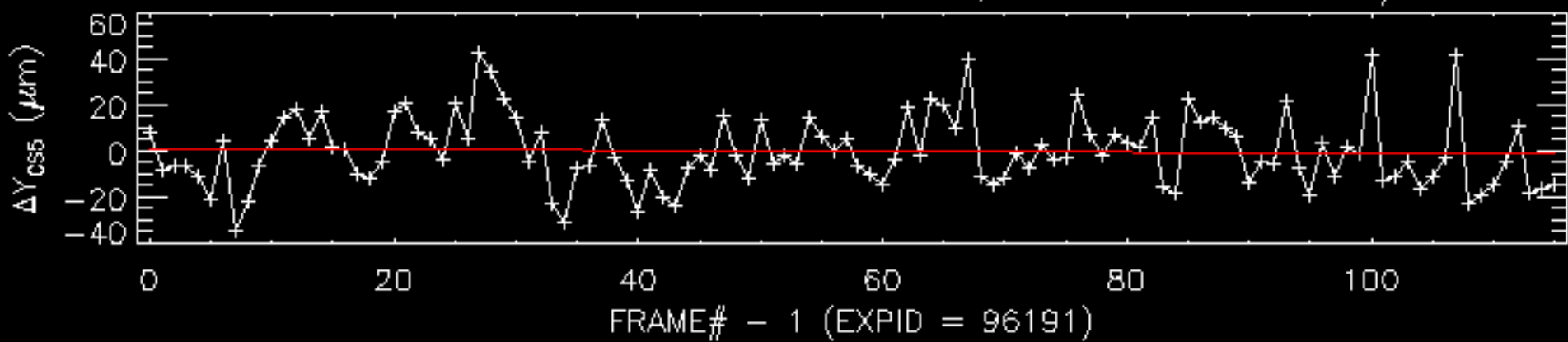
scatter about line = 13.1 microns ; drift = 0.29 mas/s

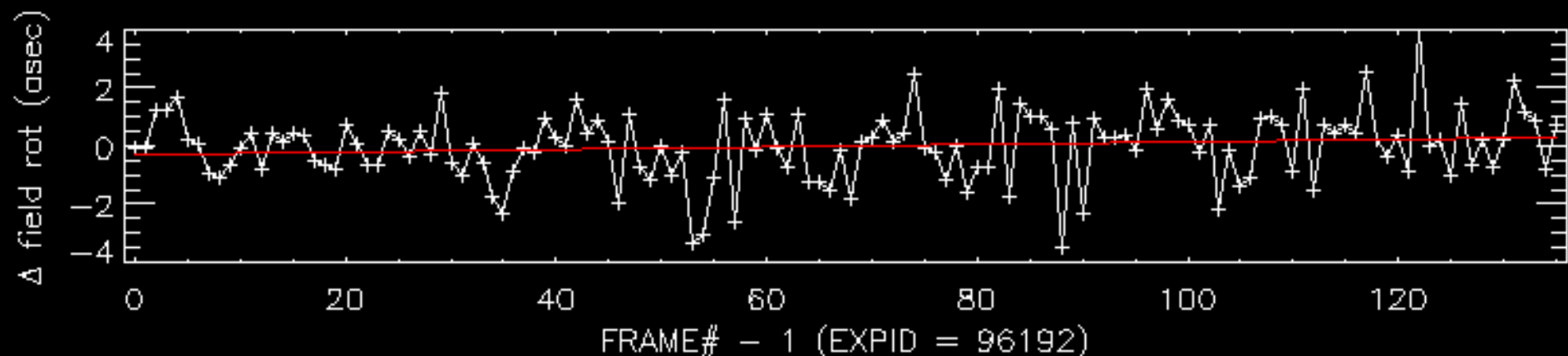
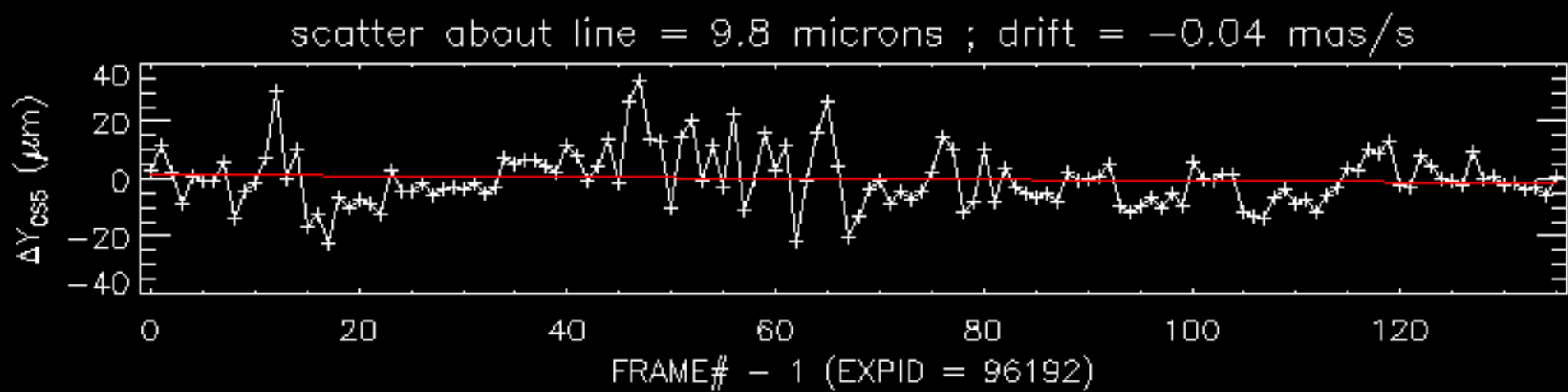
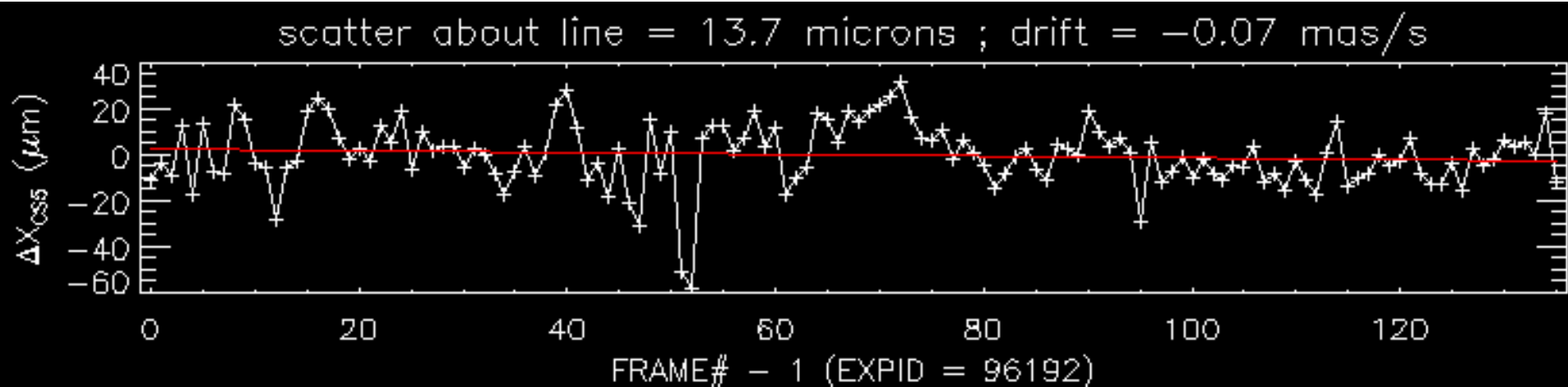


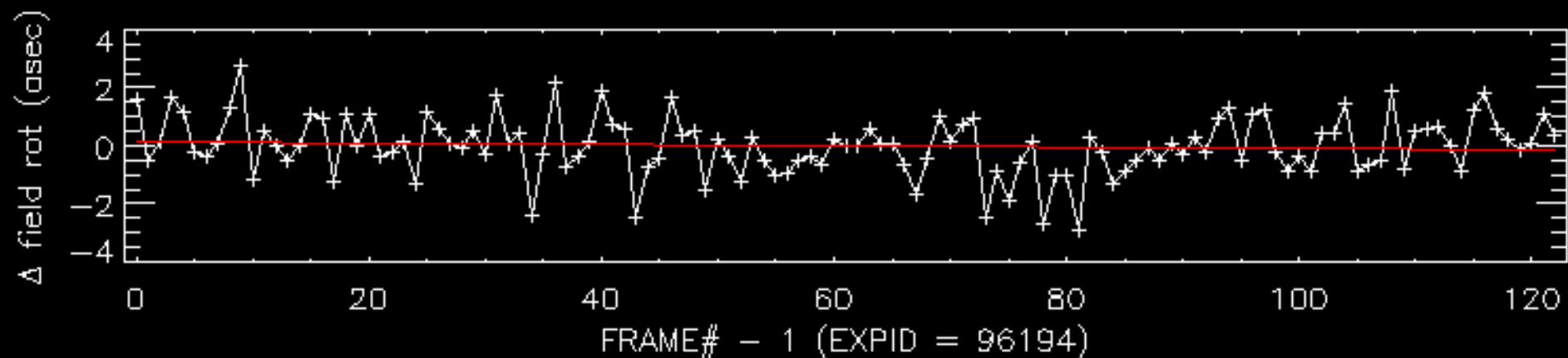
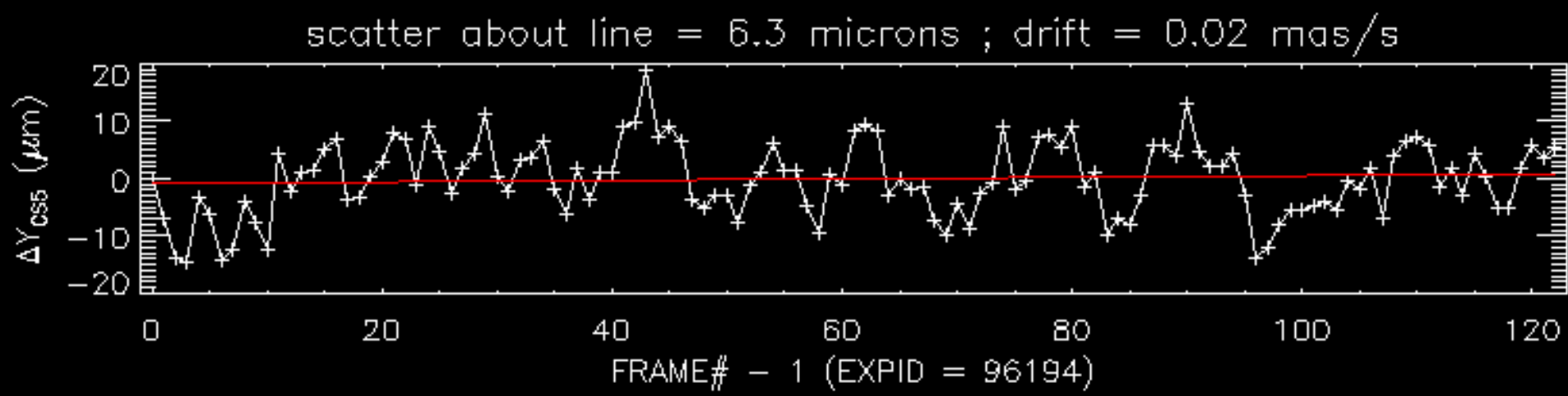
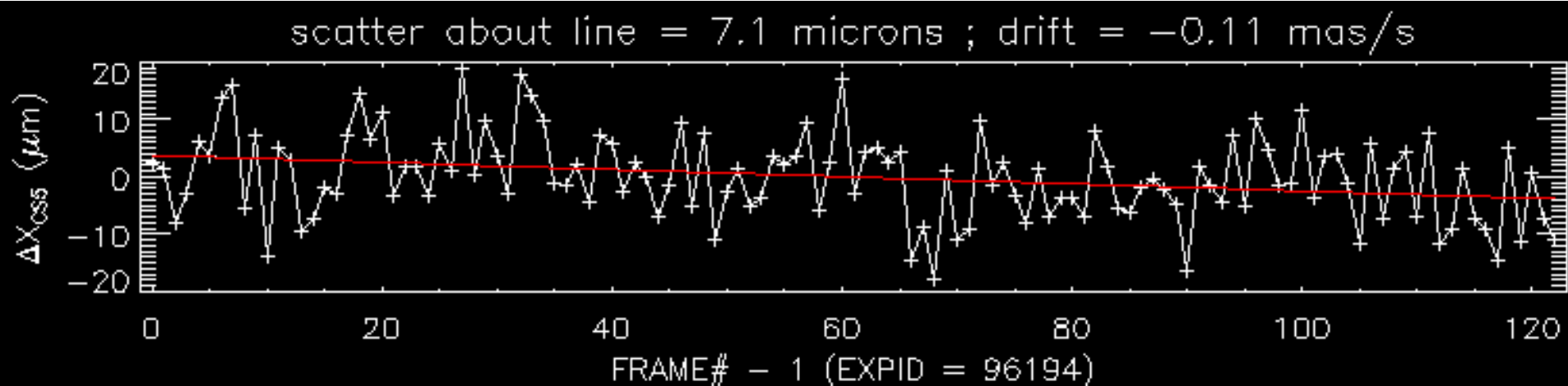
scatter about line = 16.0 microns ; drift = 0.01 mas/s

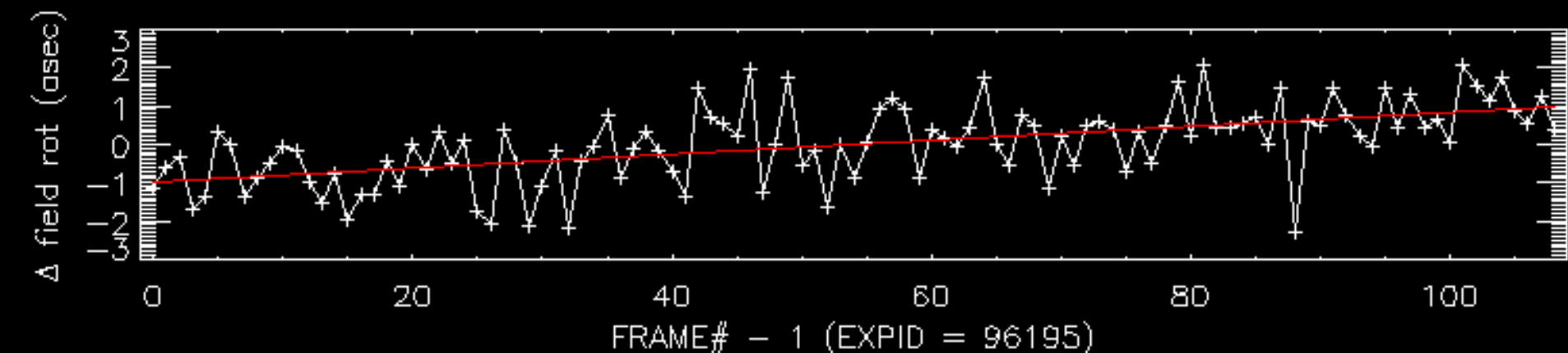
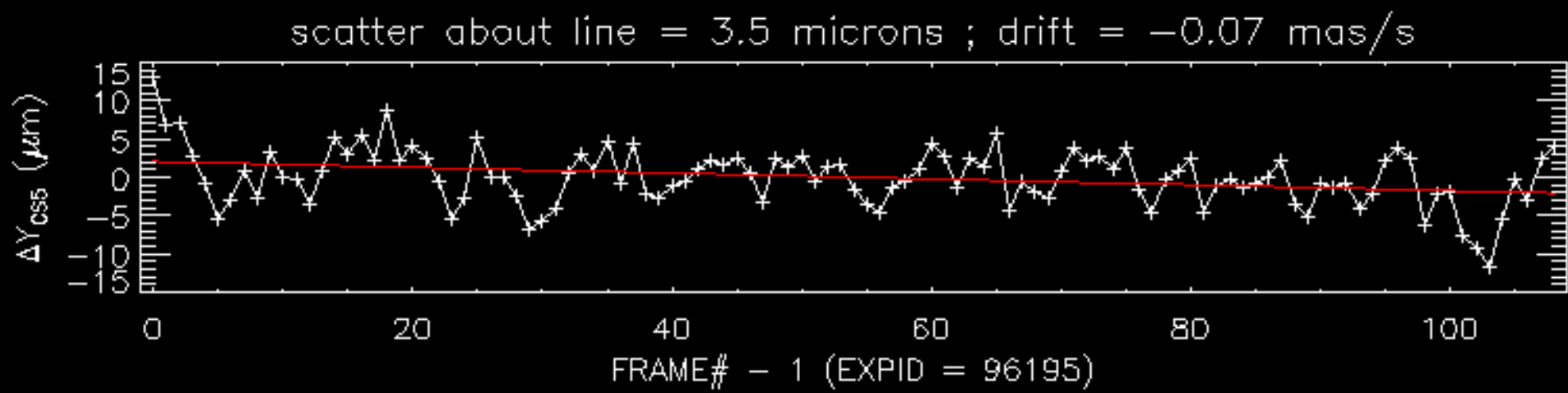
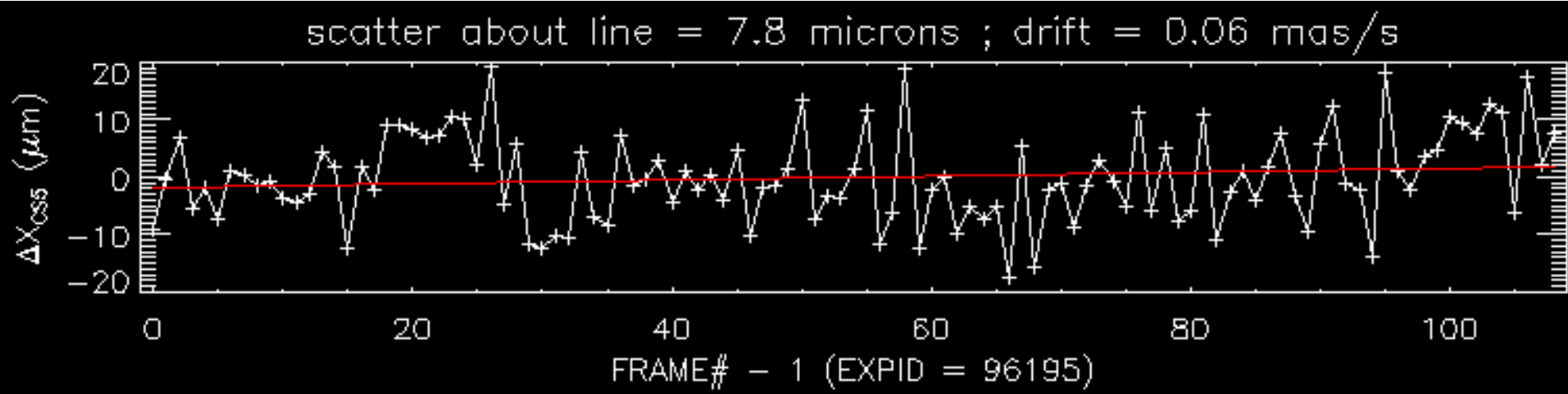


scatter about line = 15.4 microns ; drift = -0.04 mas/s

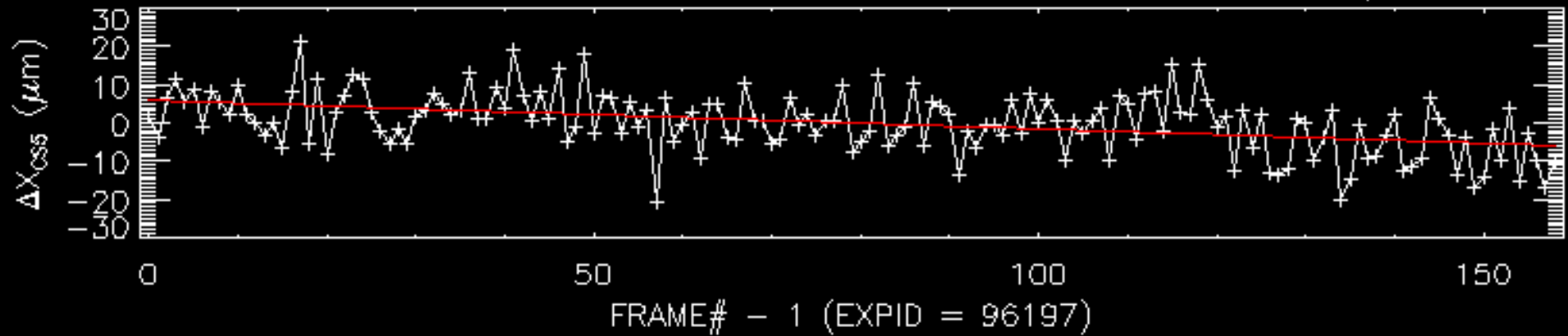




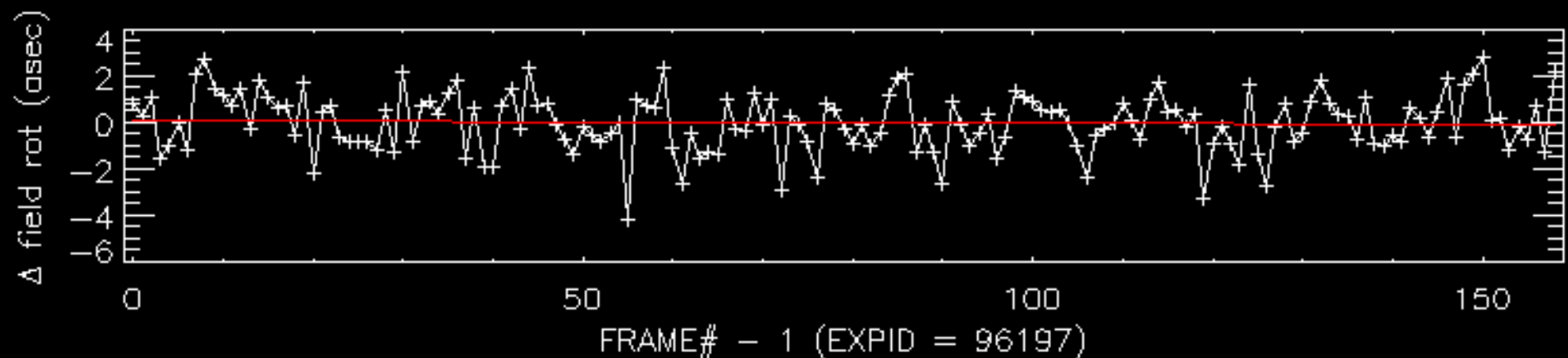
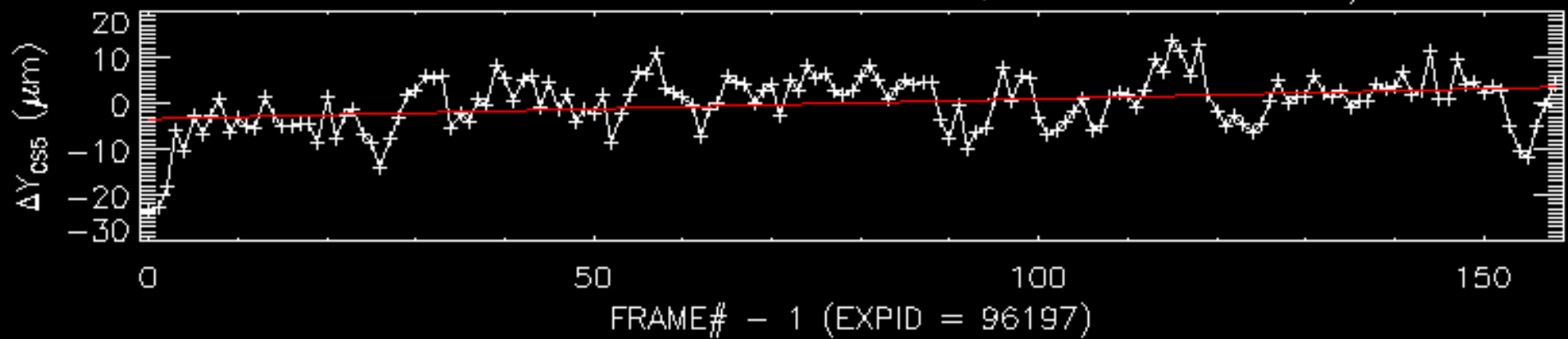


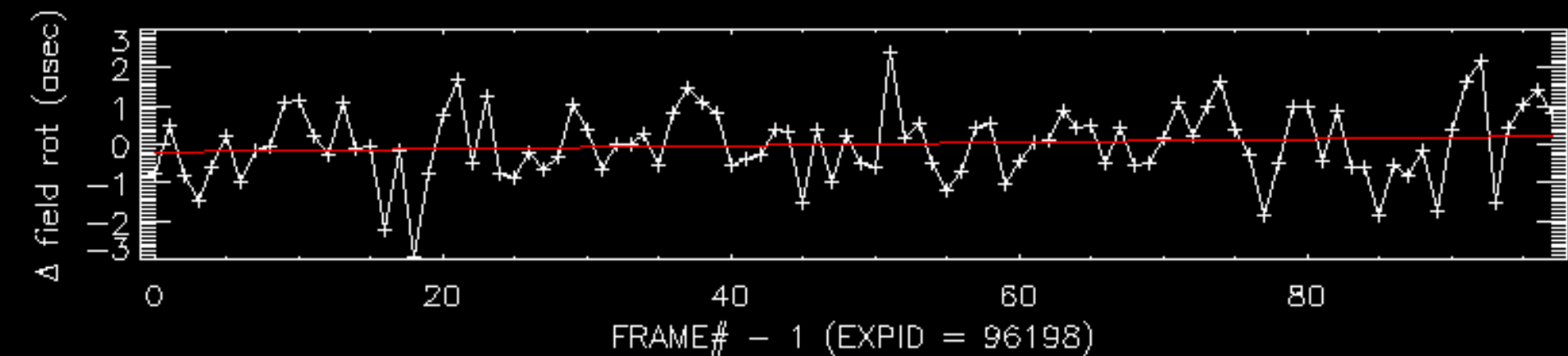
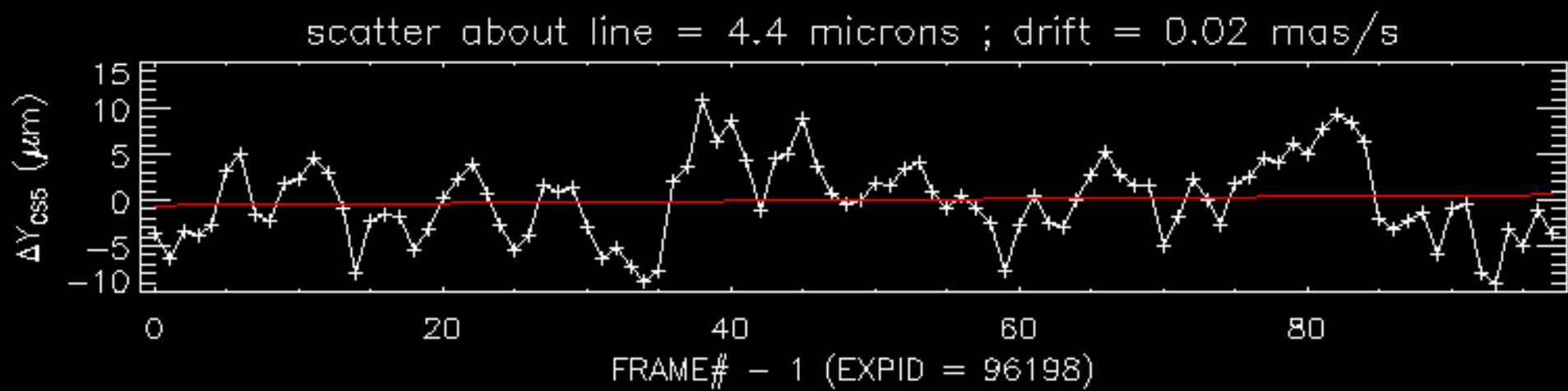
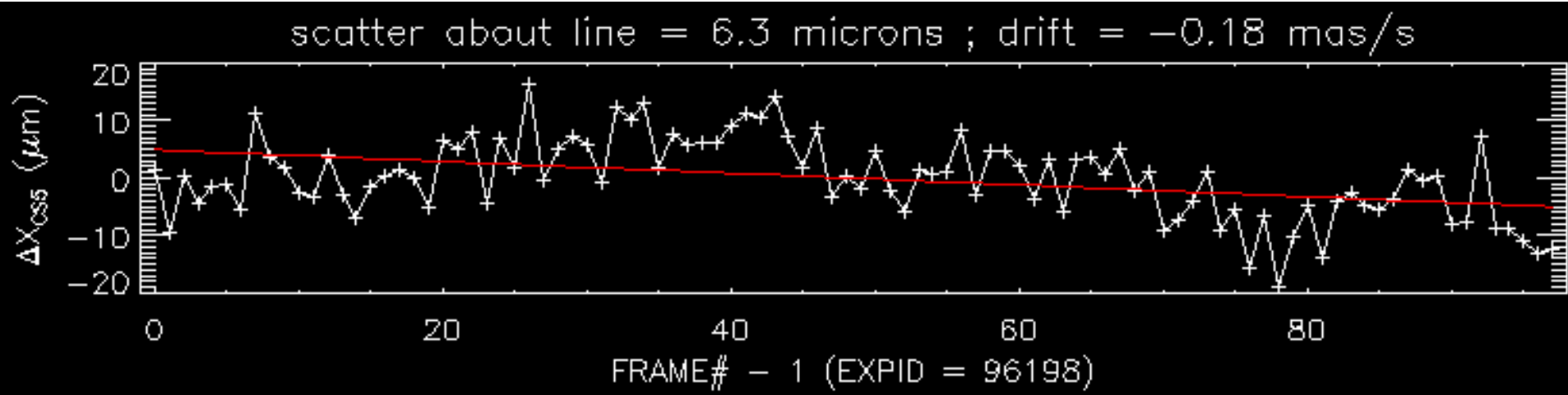


scatter about line = 7.0 microns ; drift = -0.13 mas/s

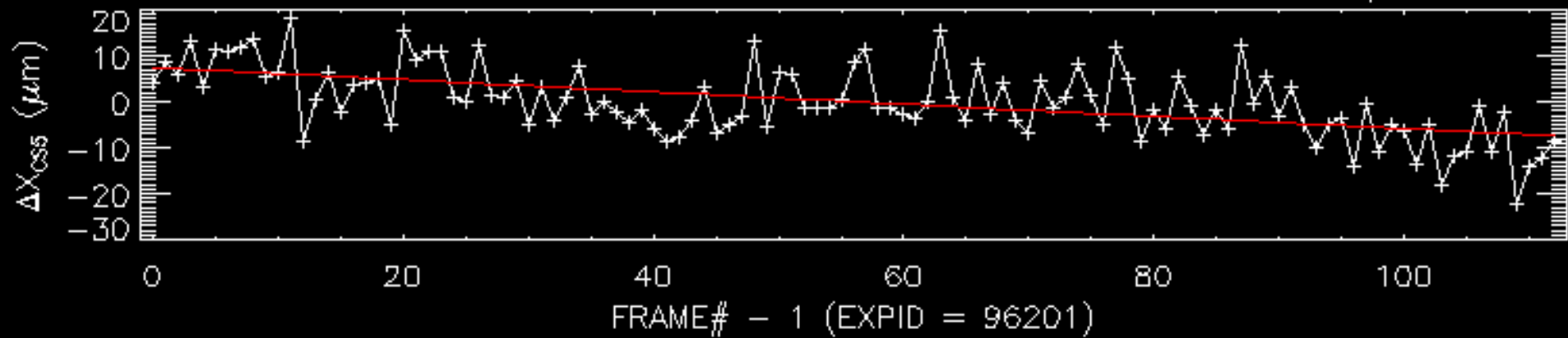


scatter about line = 5.7 microns ; drift = 0.08 mas/s

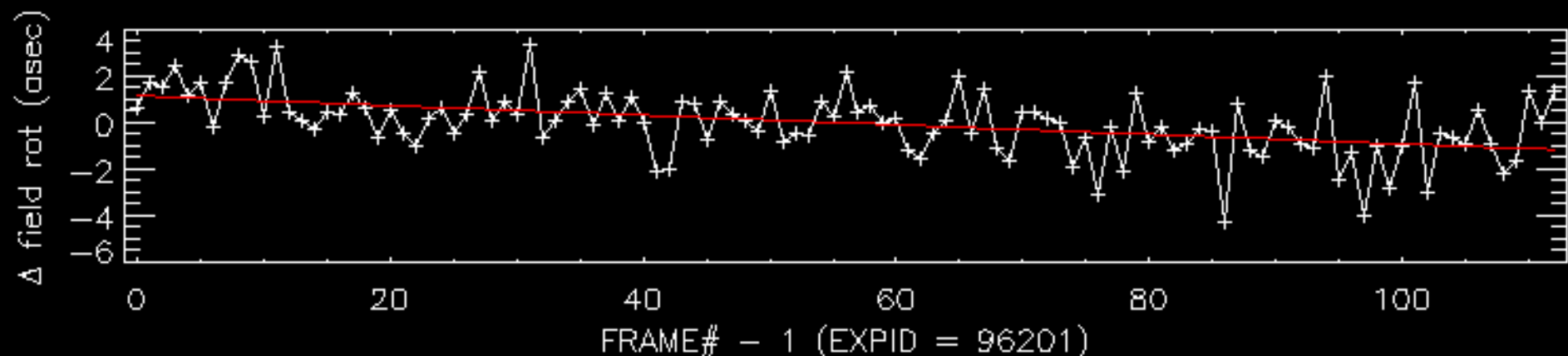
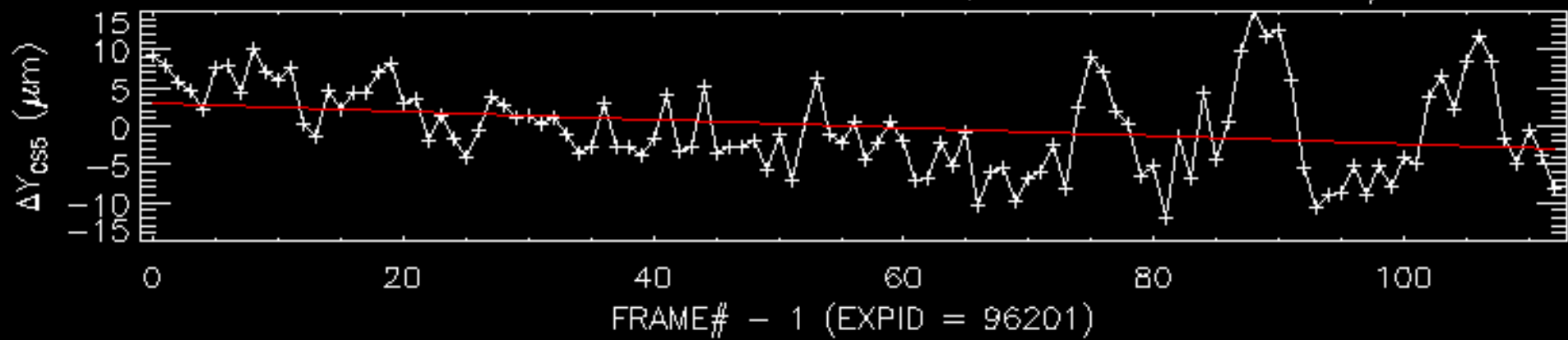


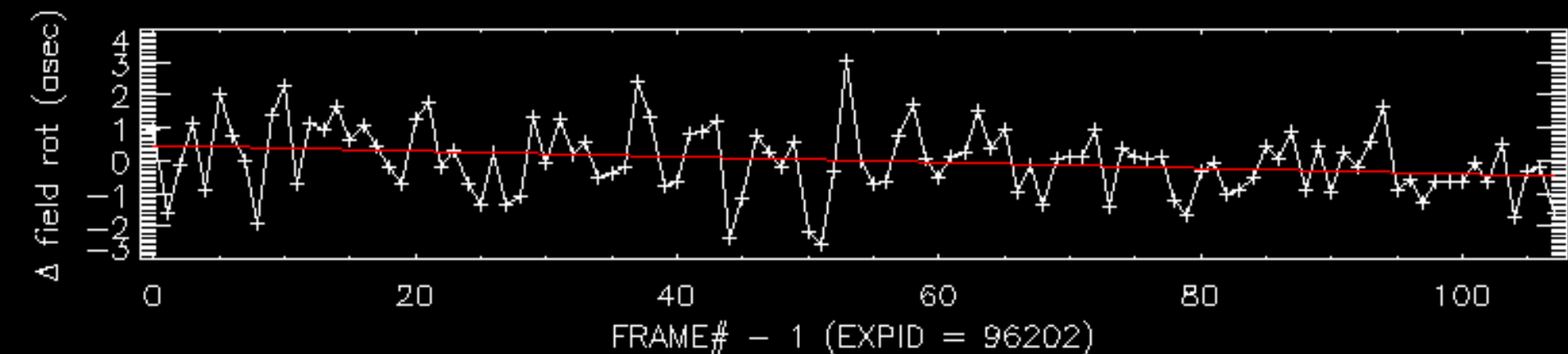
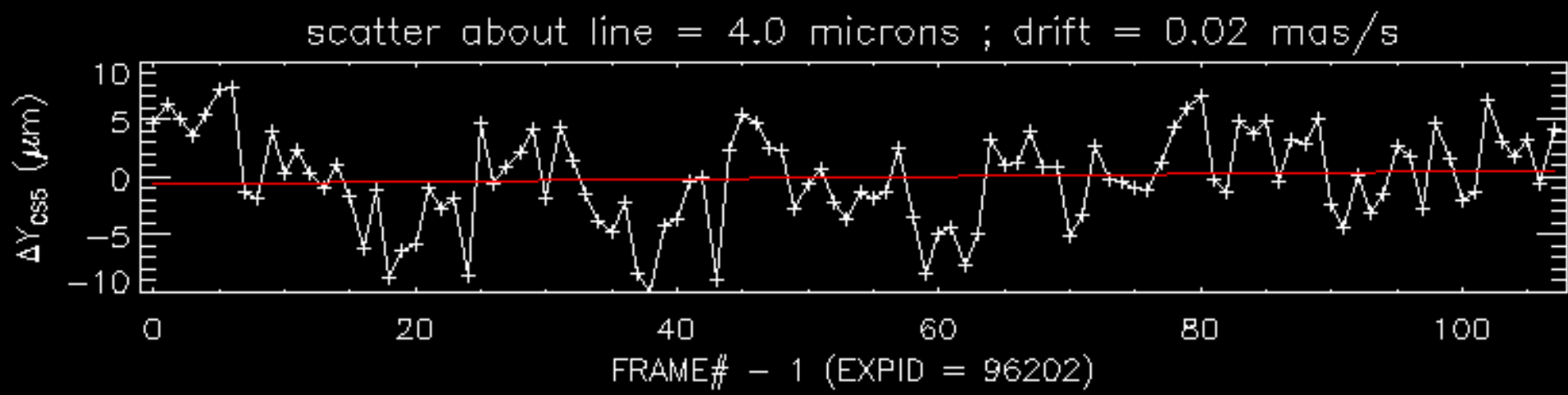
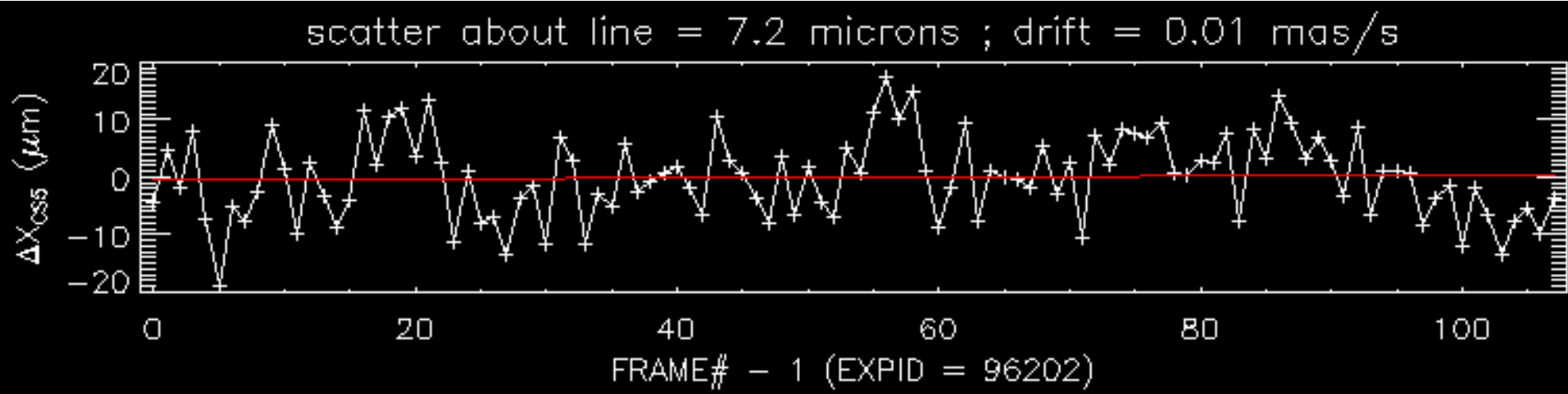


scatter about line = 6.3 microns ; drift = -0.23 mas/s

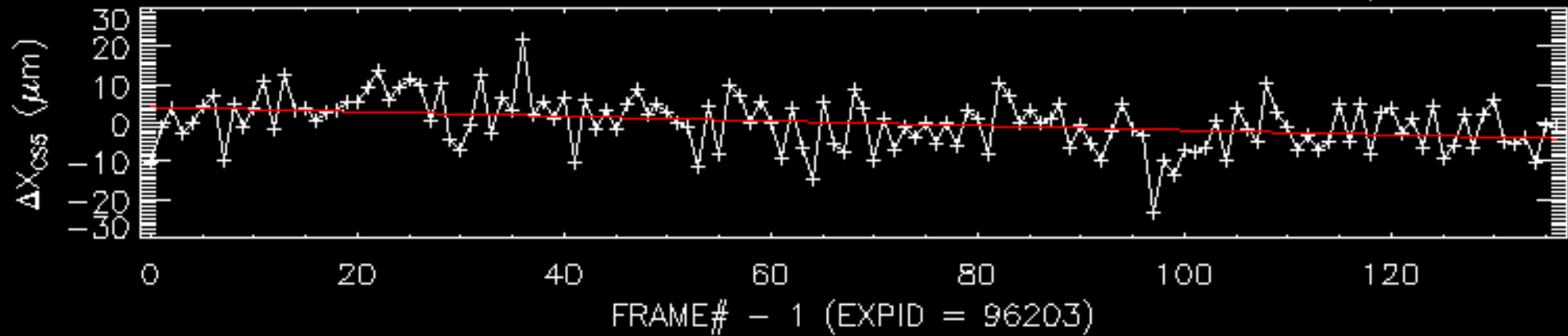


scatter about line = 5.5 microns ; drift = -0.09 mas/s



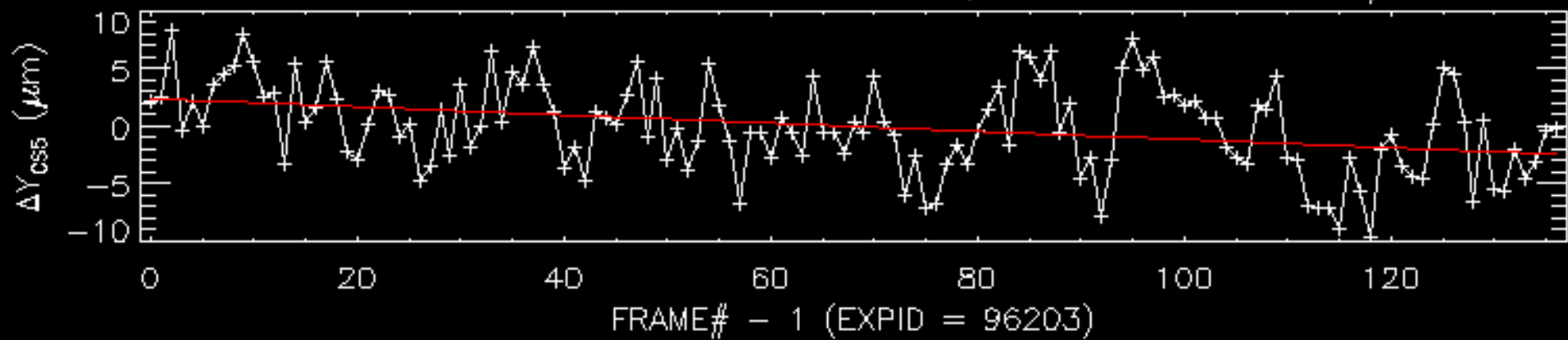


scatter about line = 6.3 microns ; drift = -0.10 mas/s

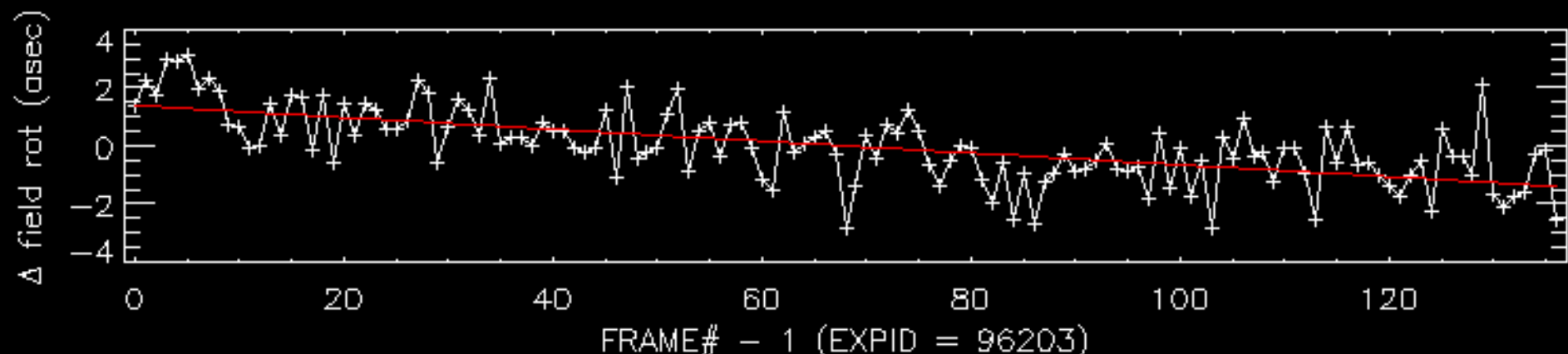


FRAME# - 1 (EXPID = 96203)

scatter about line = 3.6 microns ; drift = -0.06 mas/s

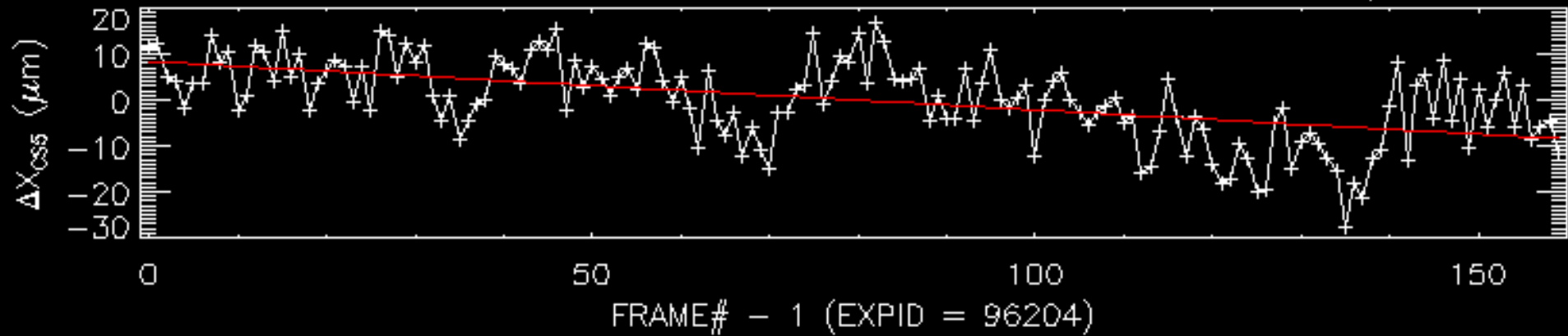


FRAME# - 1 (EXPID = 96203)



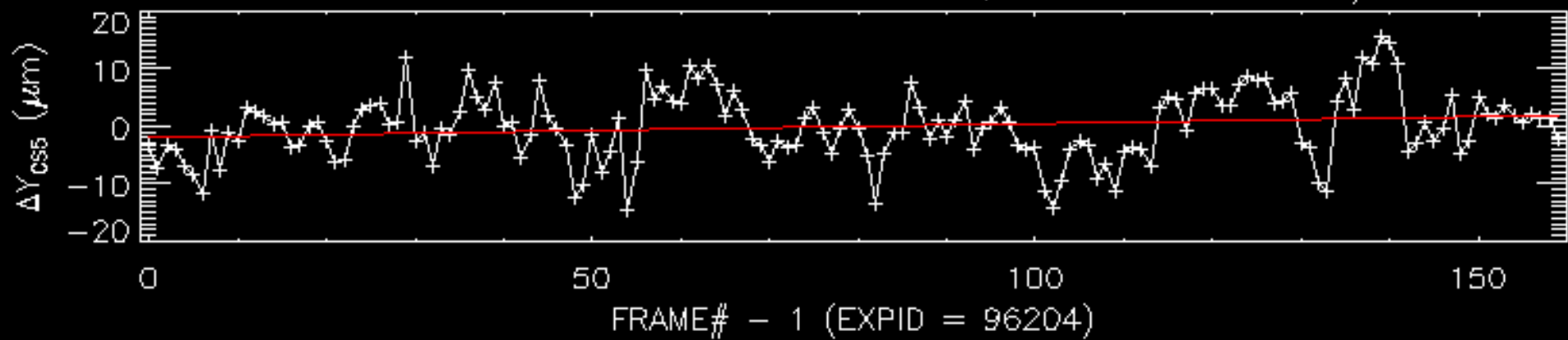
FRAME# - 1 (EXPID = 96203)

scatter about line = 7.5 microns ; drift = -0.18 mas/s

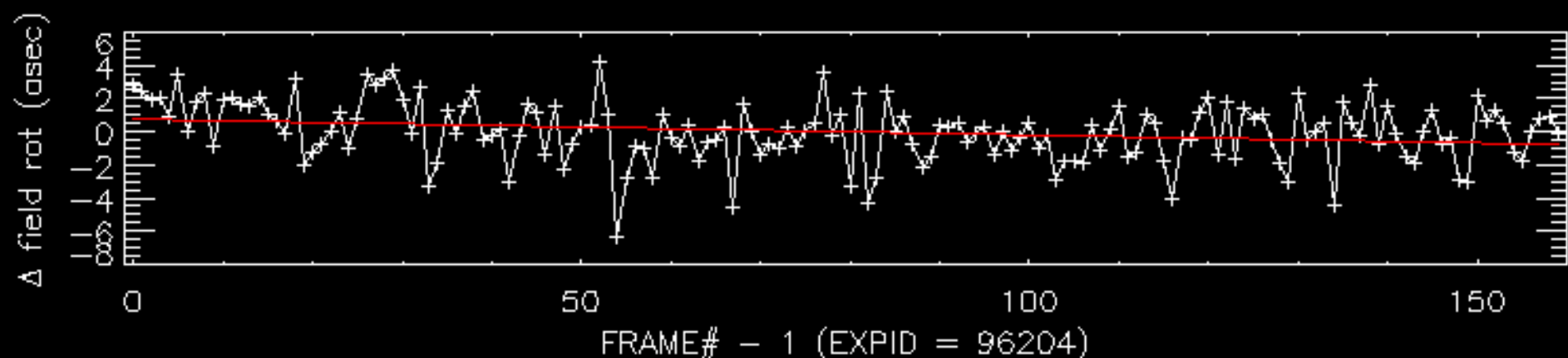


FRAME# - 1 (EXPID = 96204)

scatter about line = 5.7 microns ; drift = 0.04 mas/s

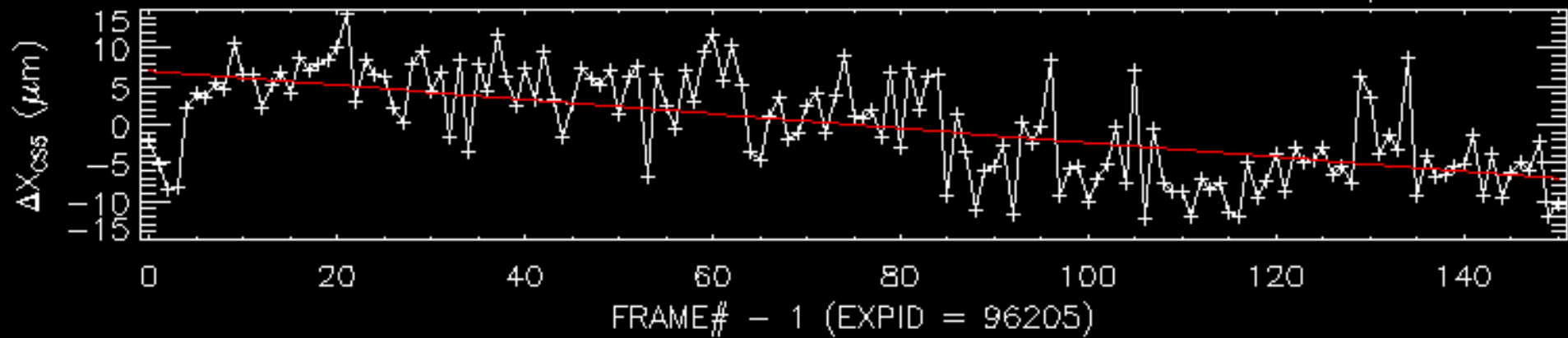


FRAME# - 1 (EXPID = 96204)

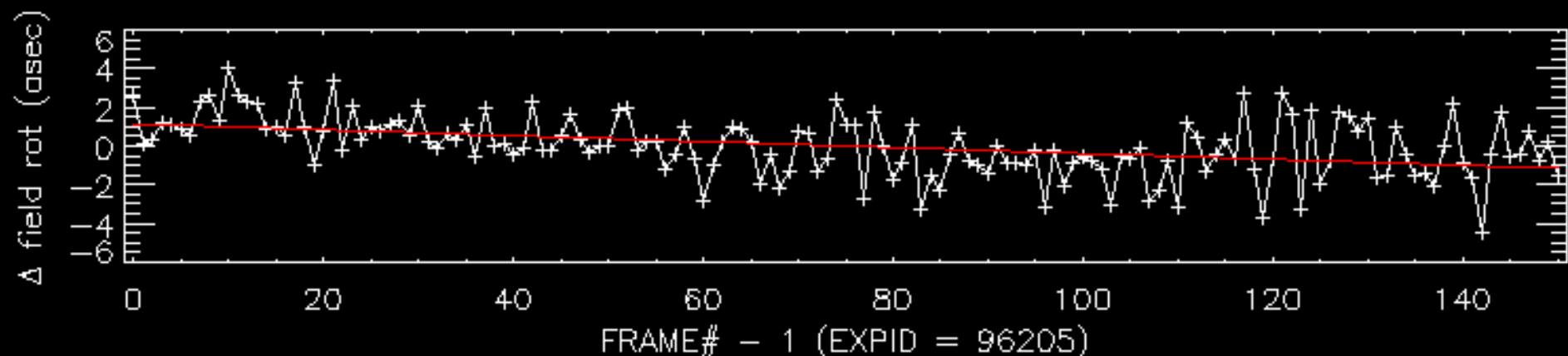
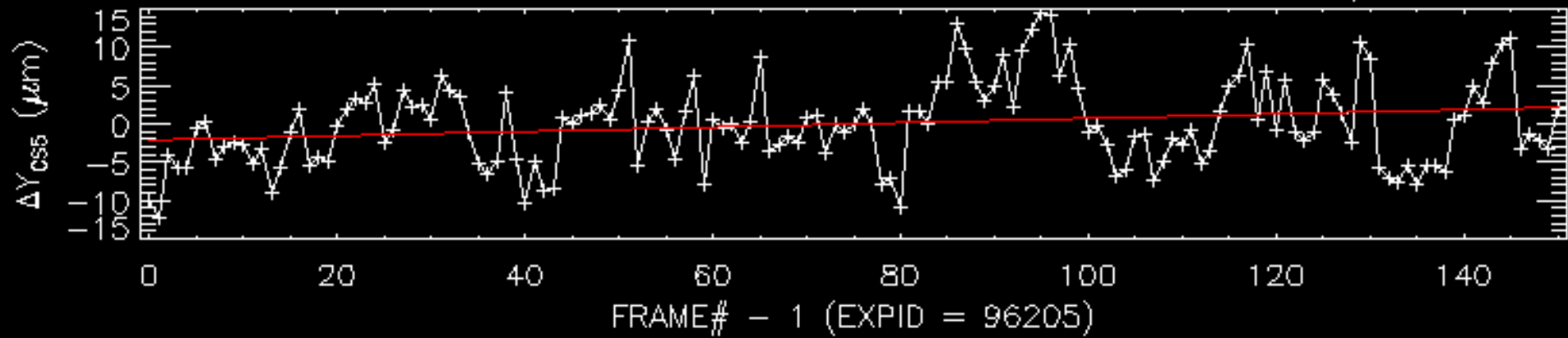


FRAME# - 1 (EXPID = 96204)

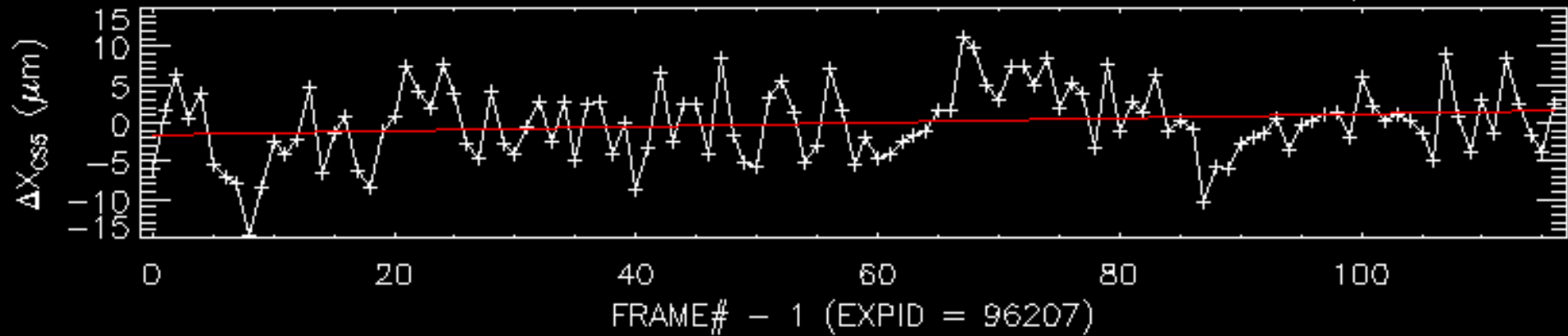
scatter about line = 5.2 microns ; drift = -0.16 mas/s



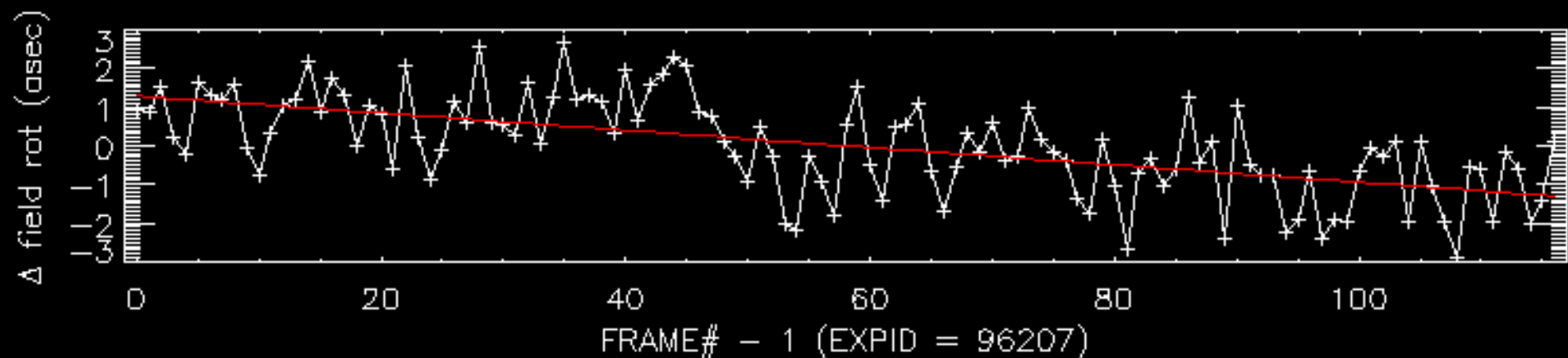
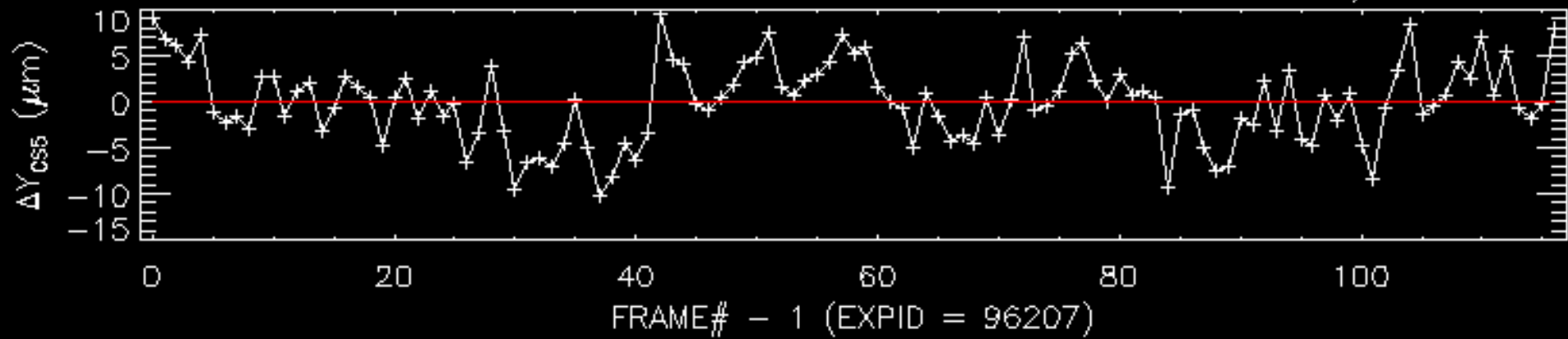
scatter about line = 5.4 microns ; drift = 0.05 mas/s

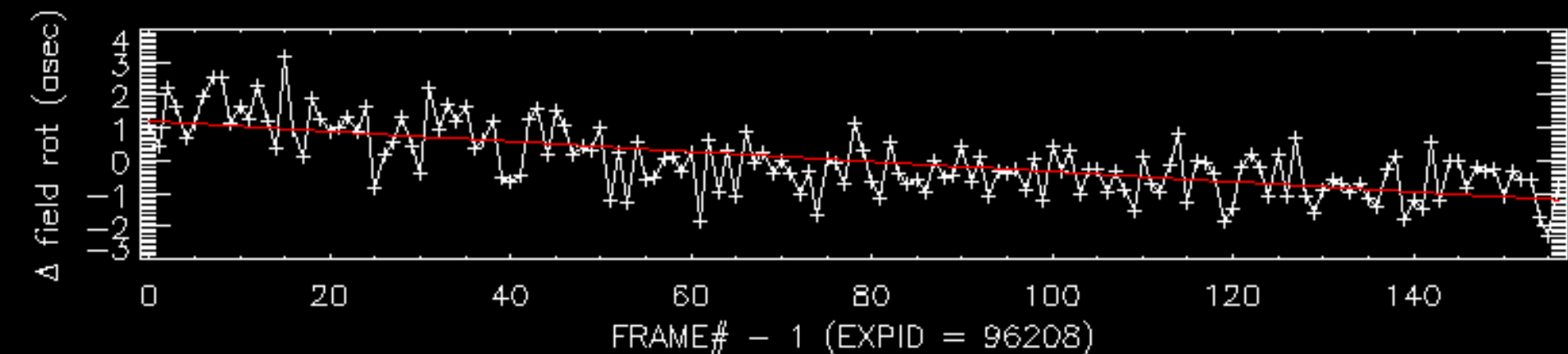
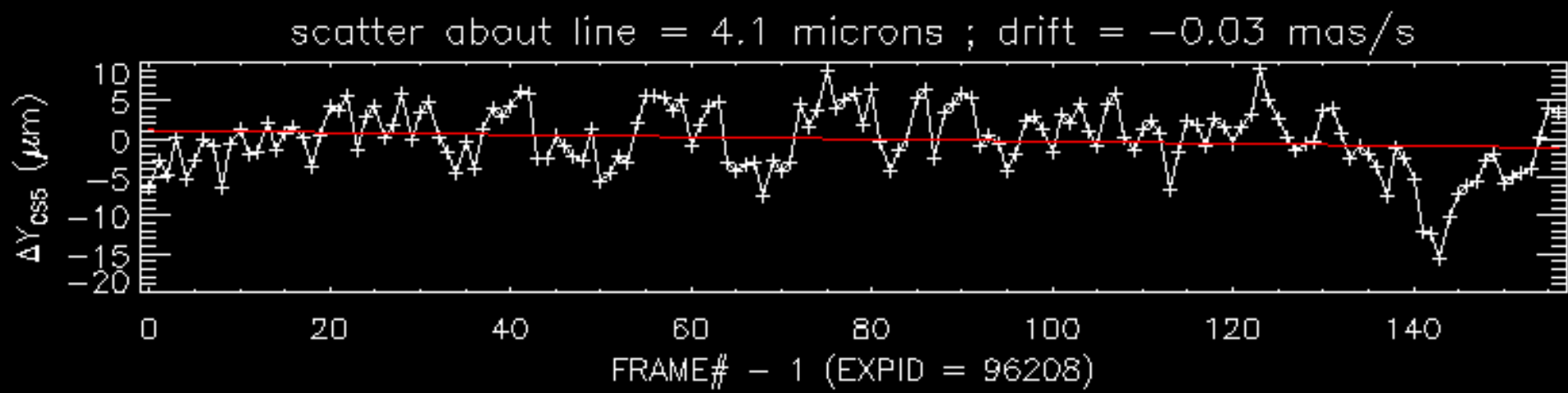
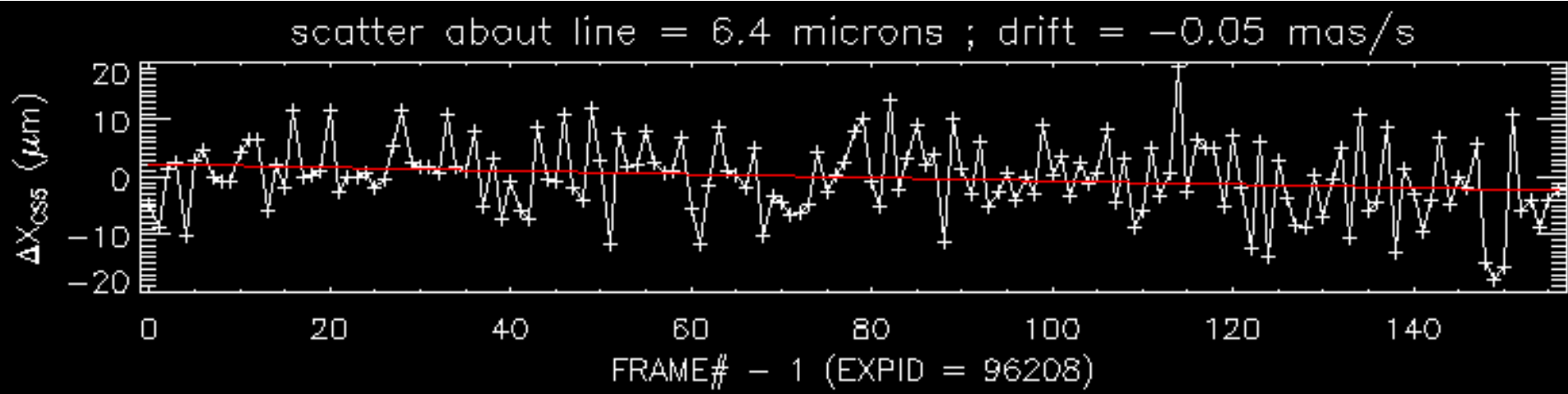


scatter about line = 4.7 microns ; drift = 0.05 mas/s

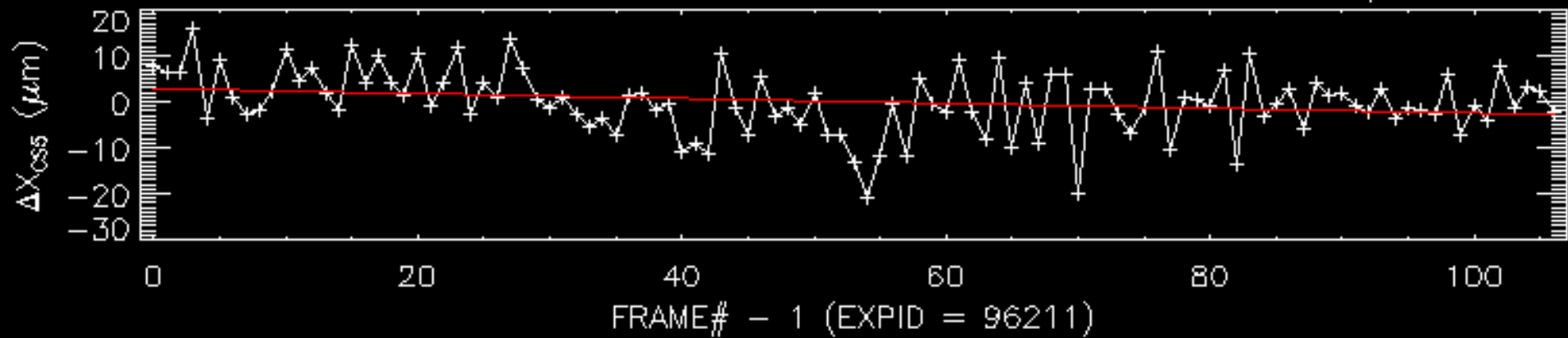


scatter about line = 4.3 microns ; drift = 0.00 mas/s

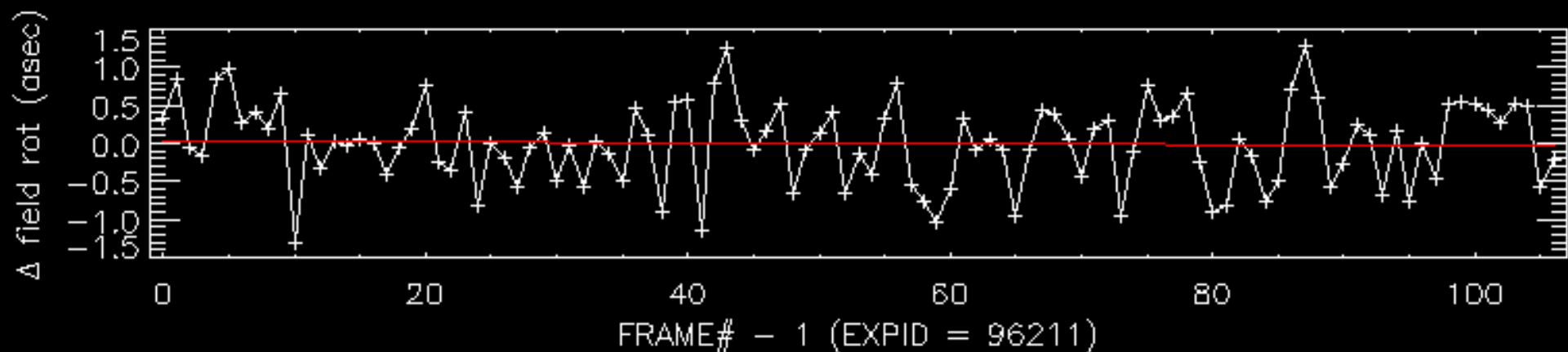
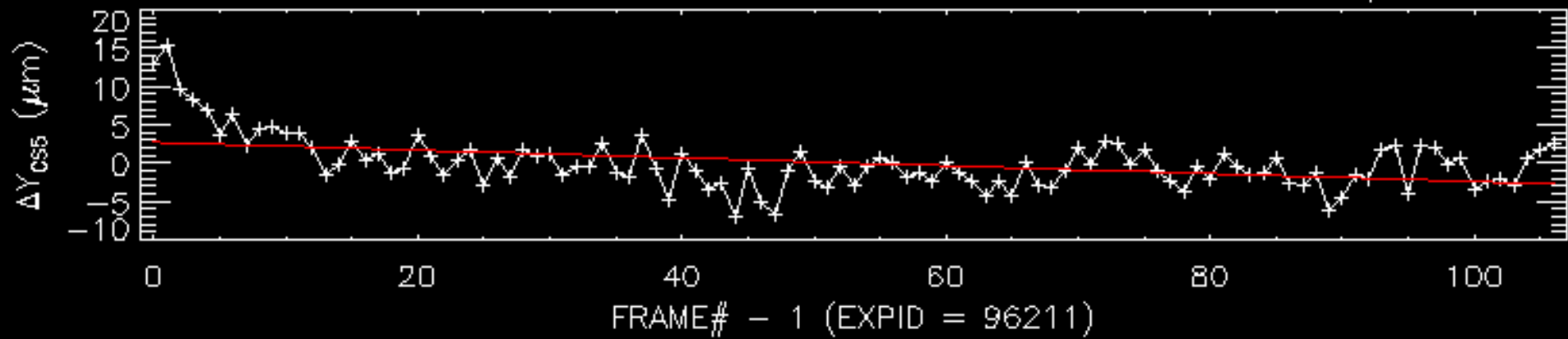




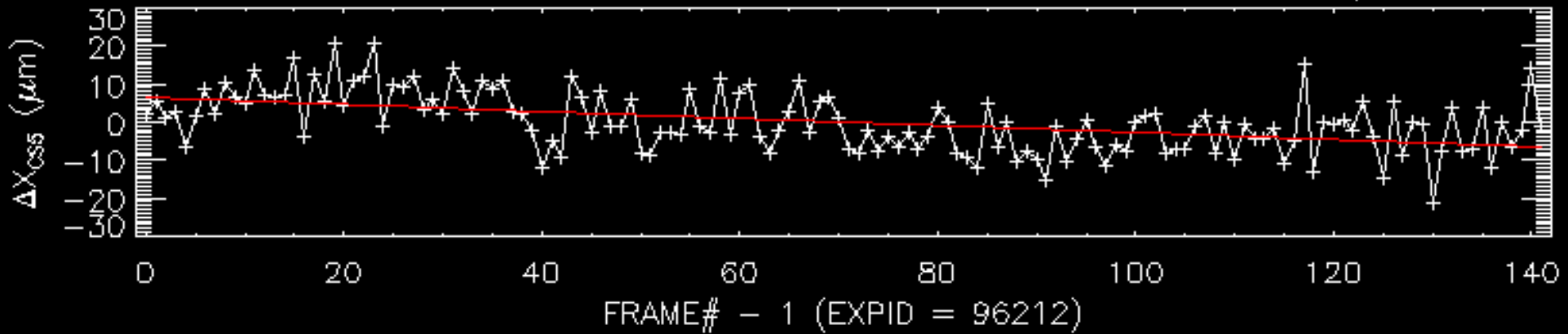
scatter about line = 6.7 microns ; drift = -0.09 mas/s



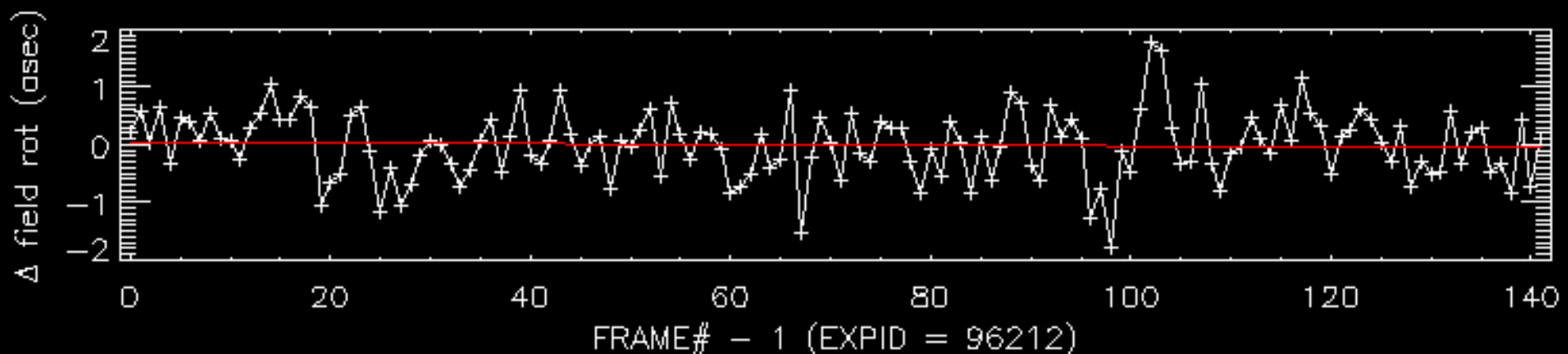
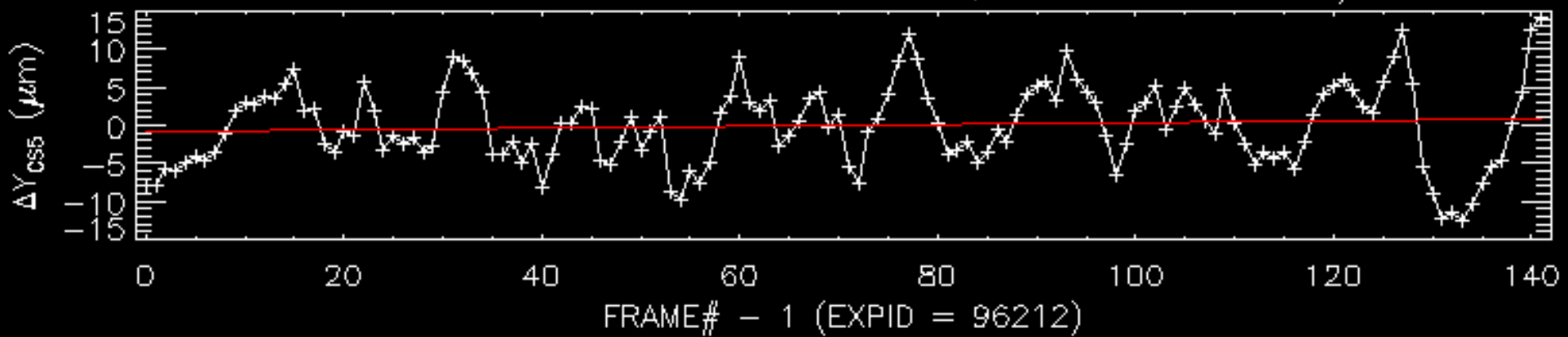
scatter about line = 3.1 microns ; drift = -0.09 mas/s

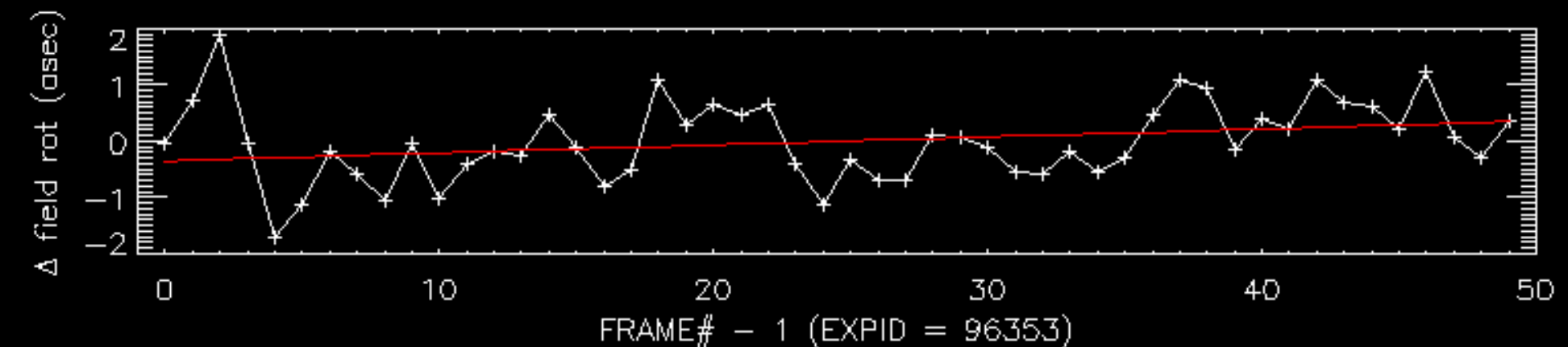
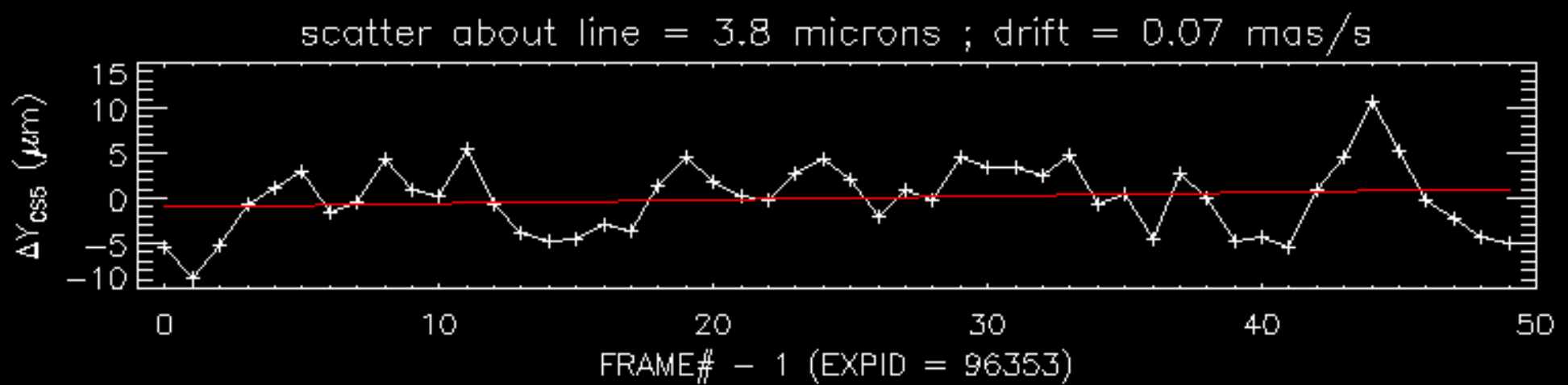
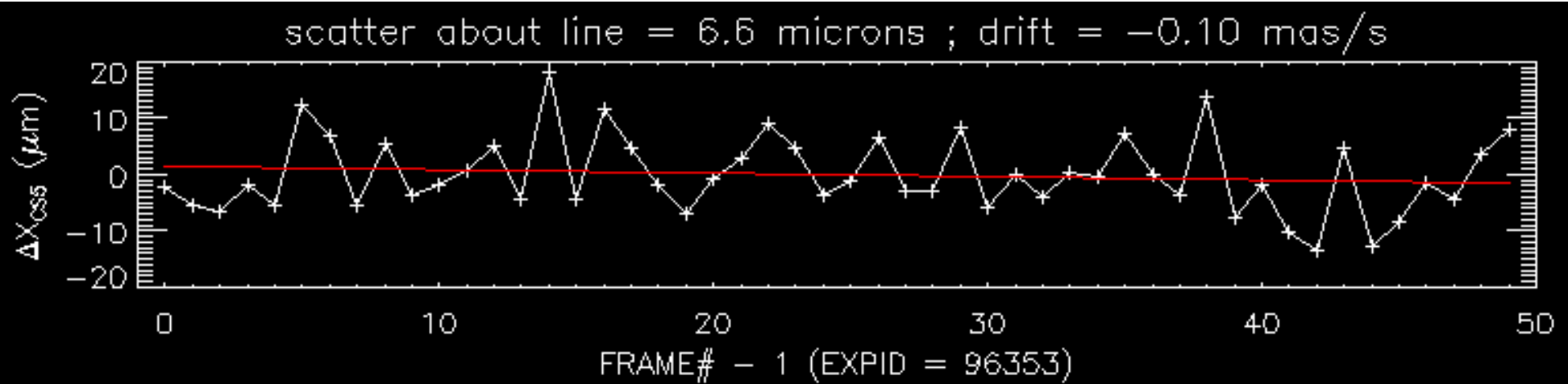


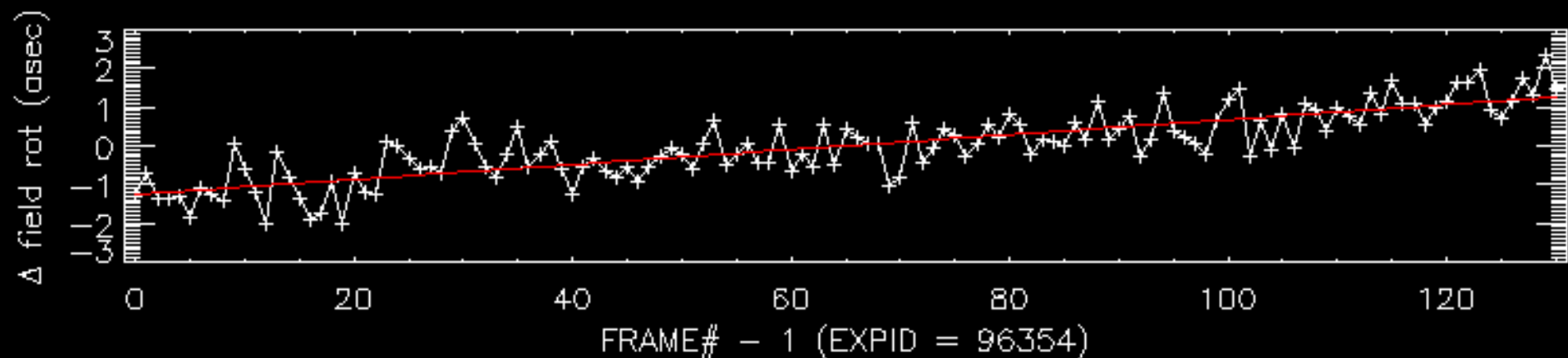
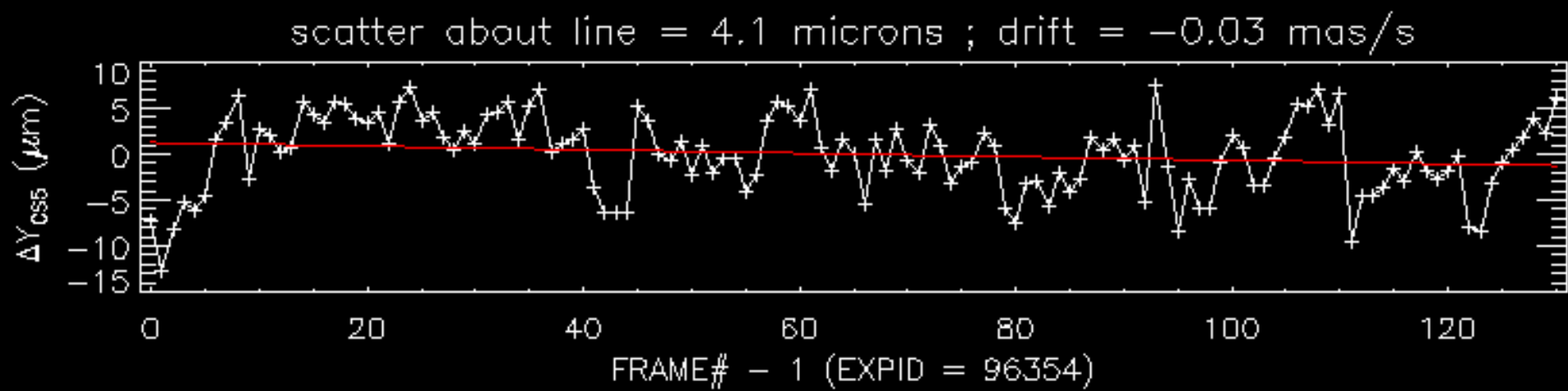
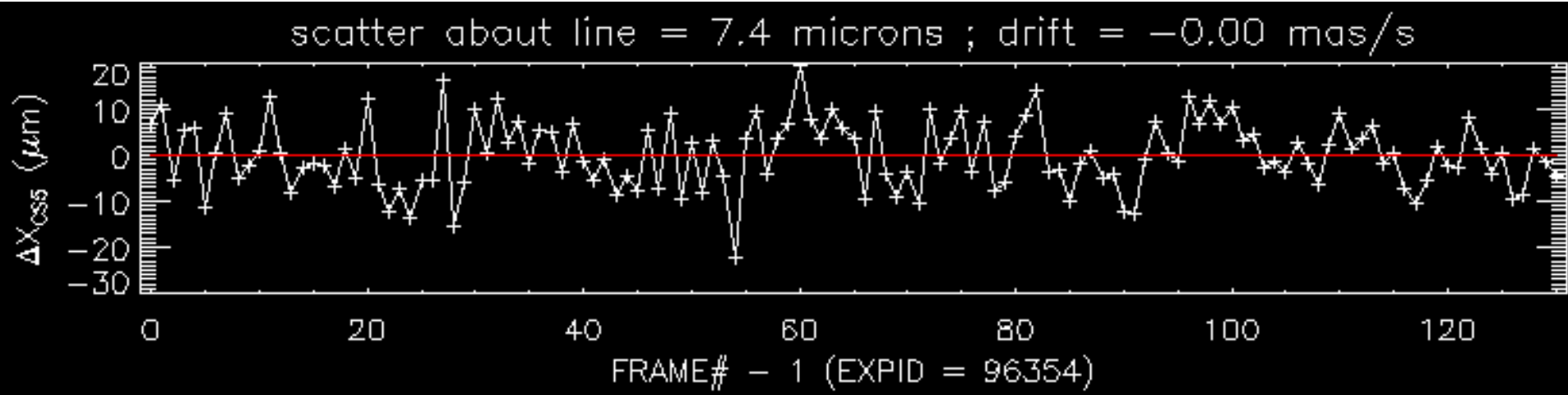
scatter about line = 6.8 microns ; drift = -0.16 mas/s



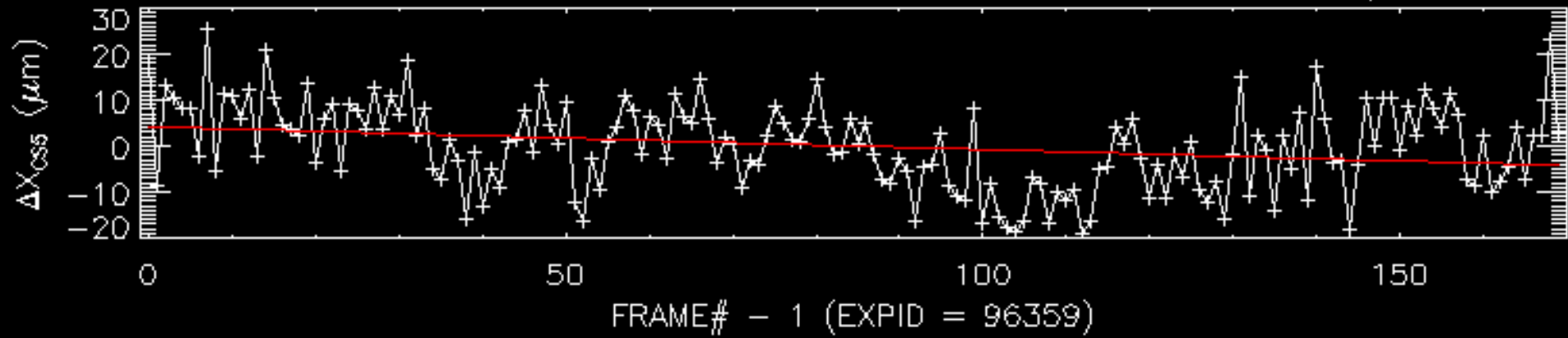
scatter about line = 5.3 microns ; drift = 0.02 mas/s



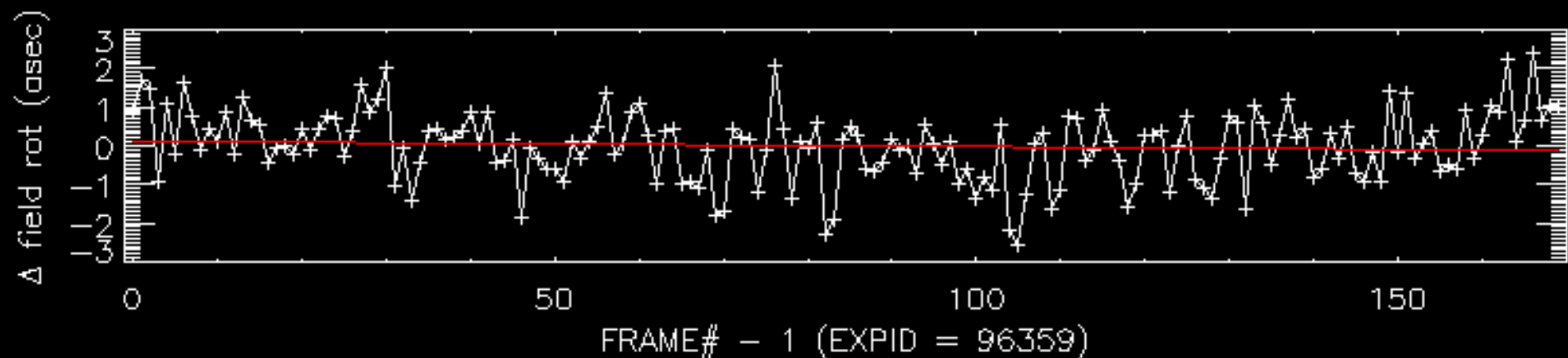
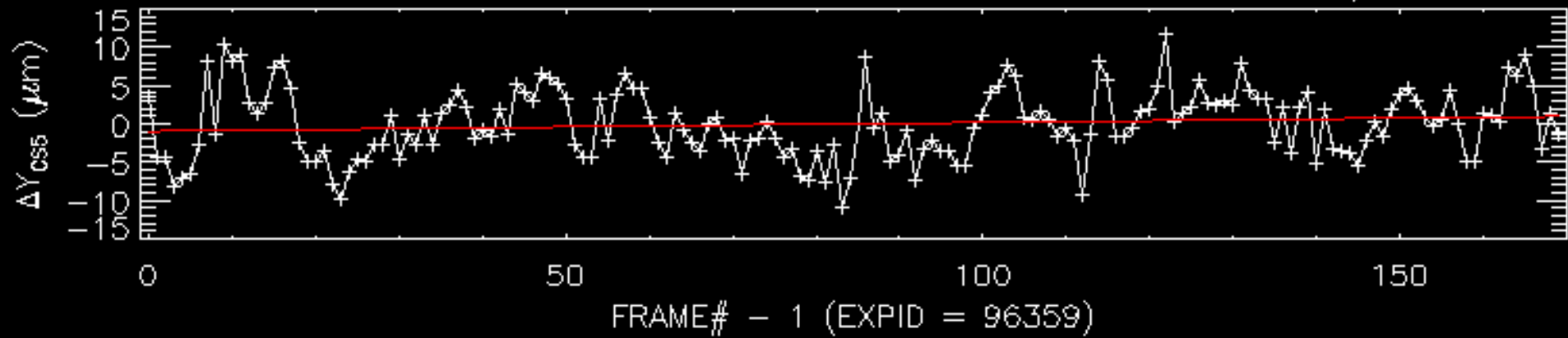


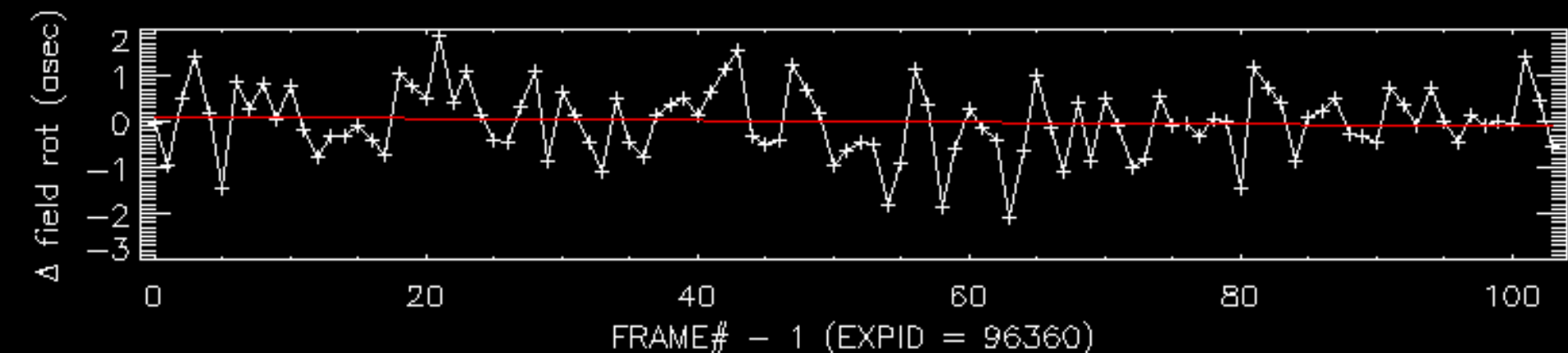
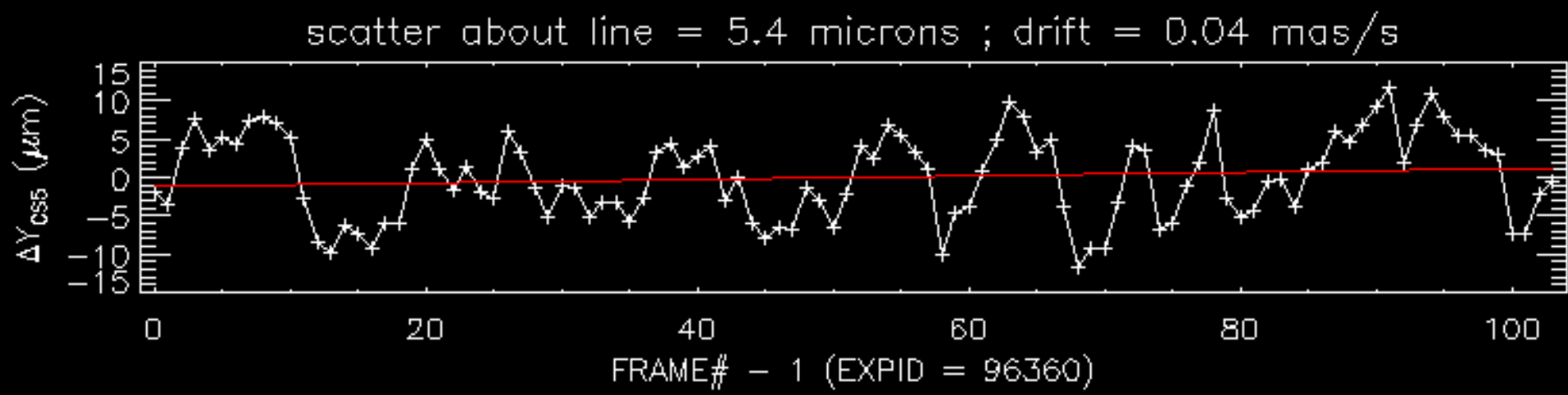
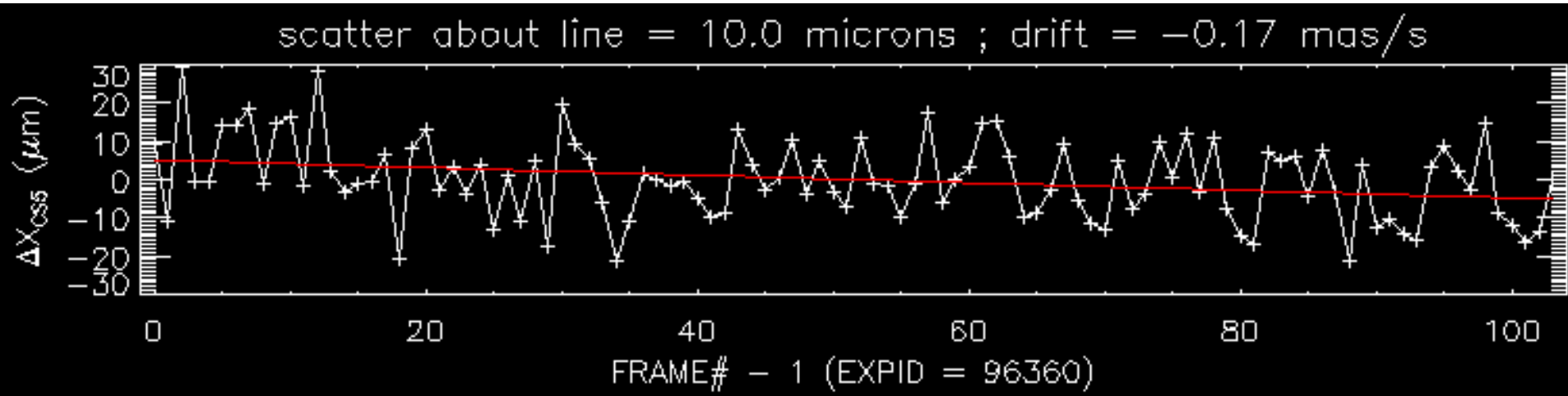


scatter about line = 8.9 microns ; drift = -0.09 mas/s

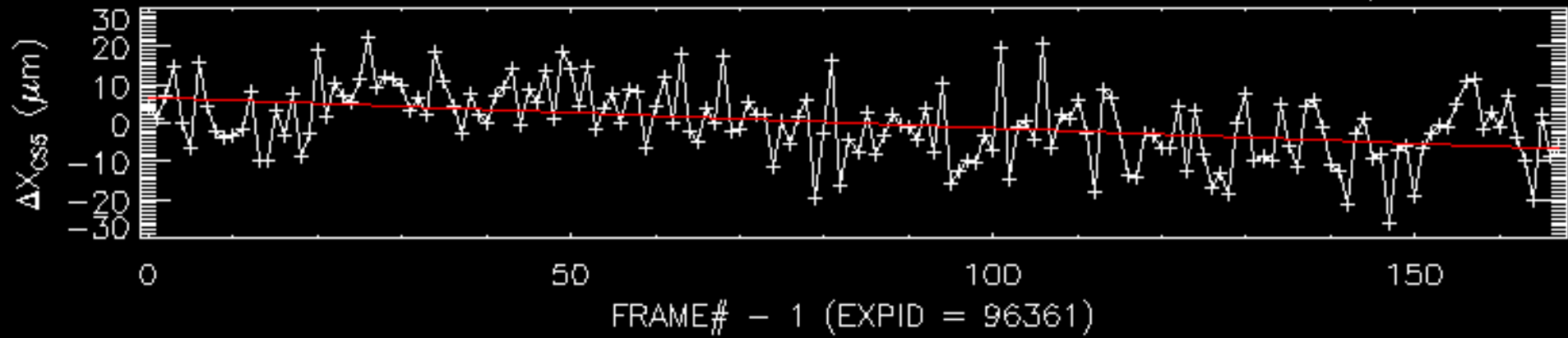


scatter about line = 4.4 microns ; drift = 0.02 mas/s

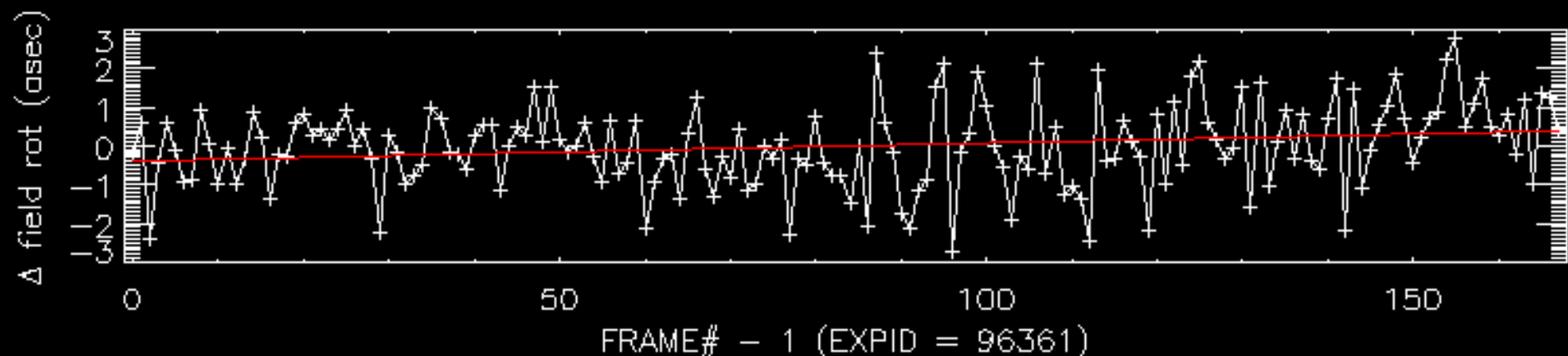
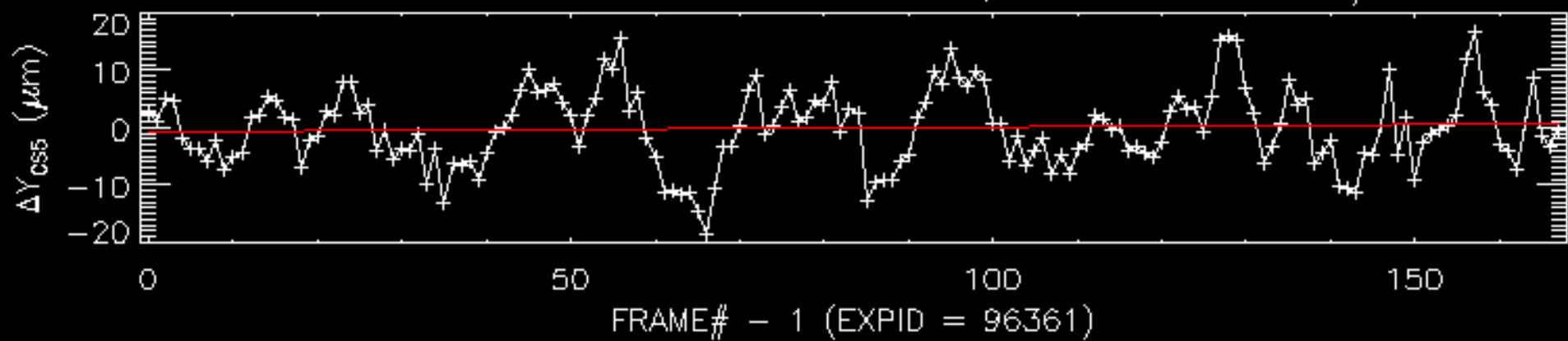


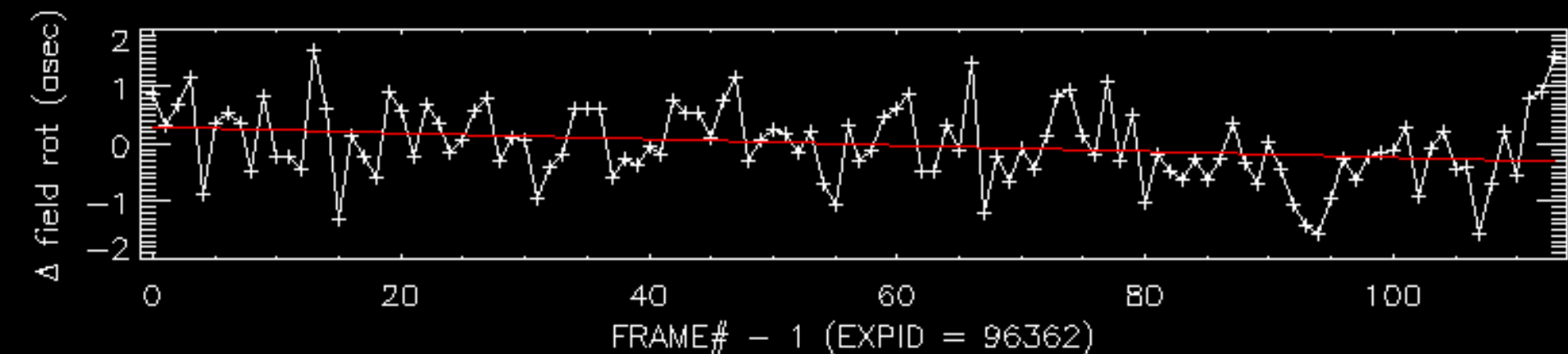
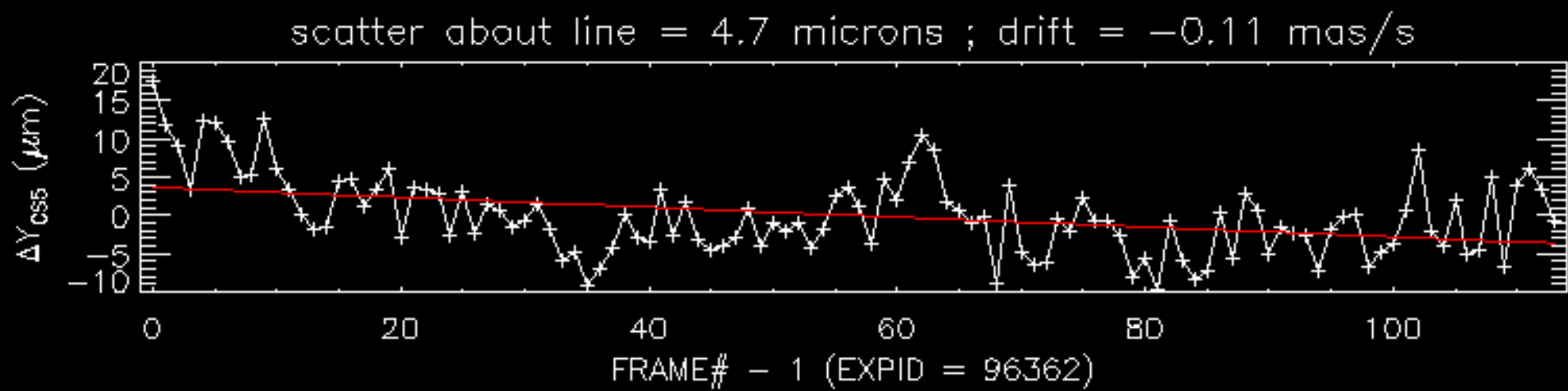
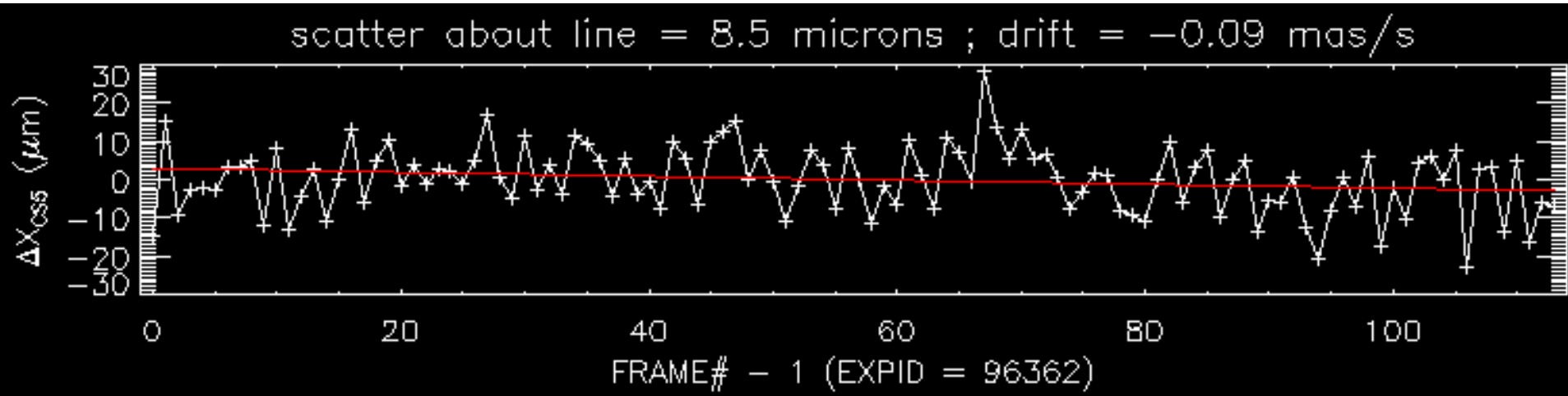


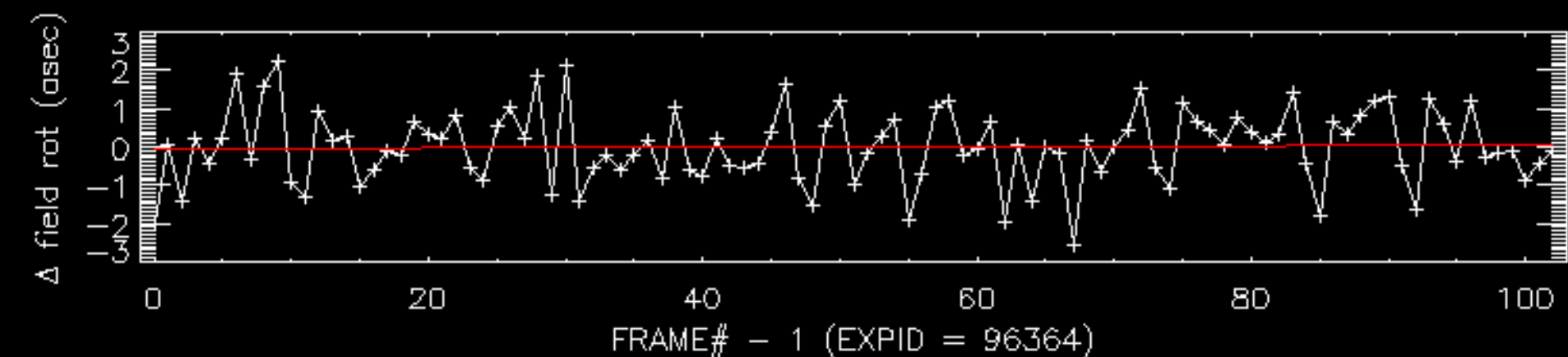
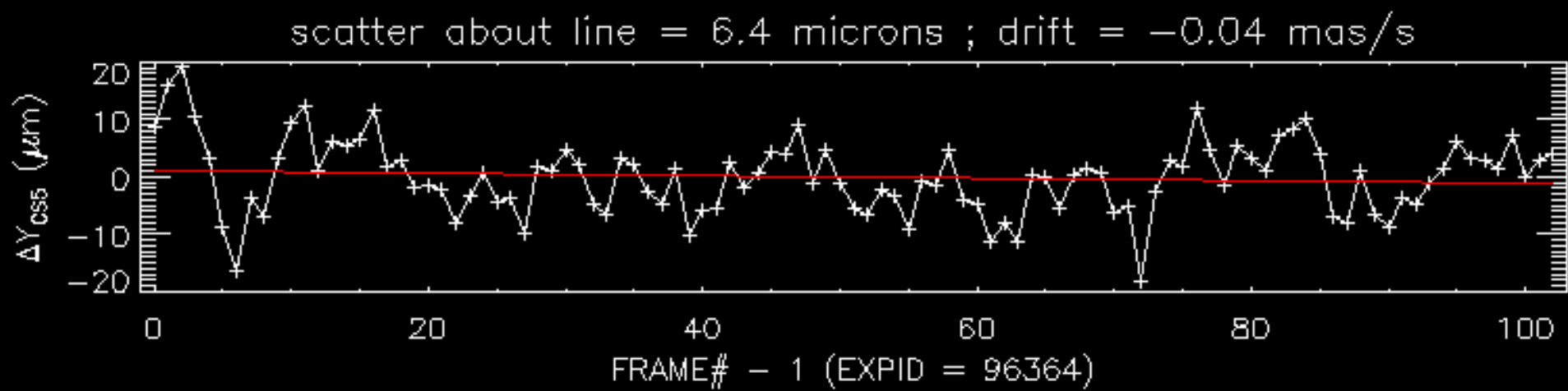
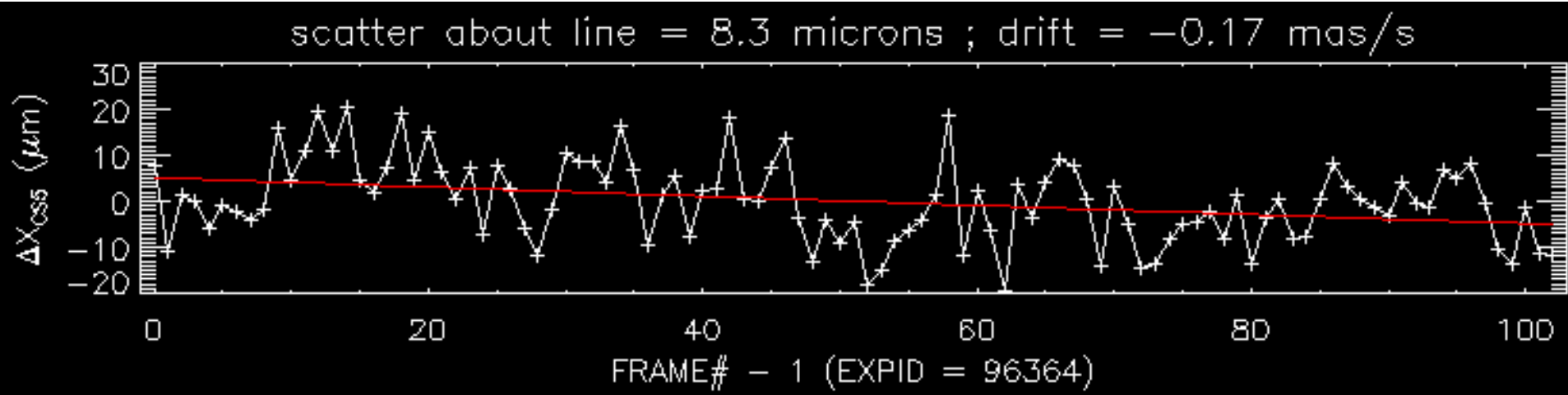
scatter about line = 8.5 microns ; drift = -0.14 mas/s

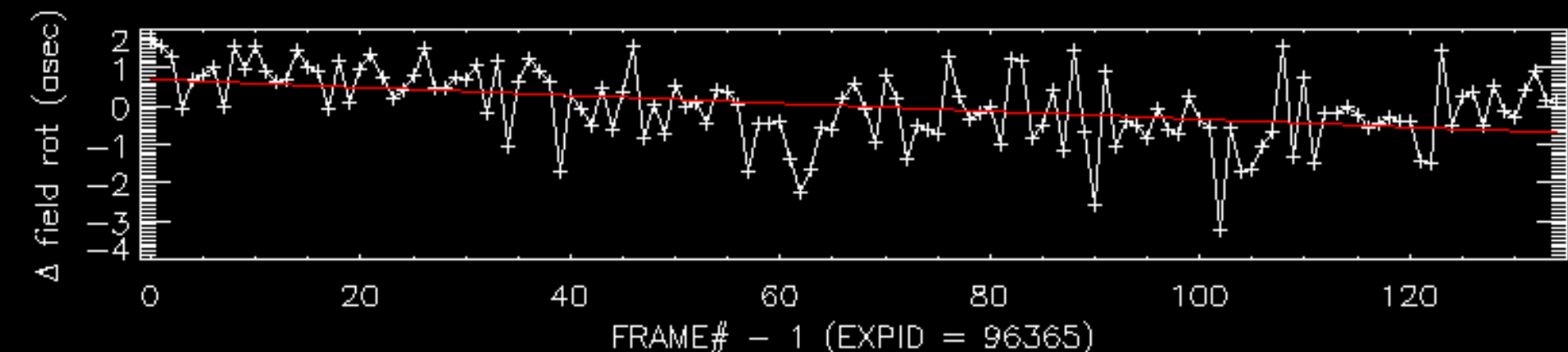
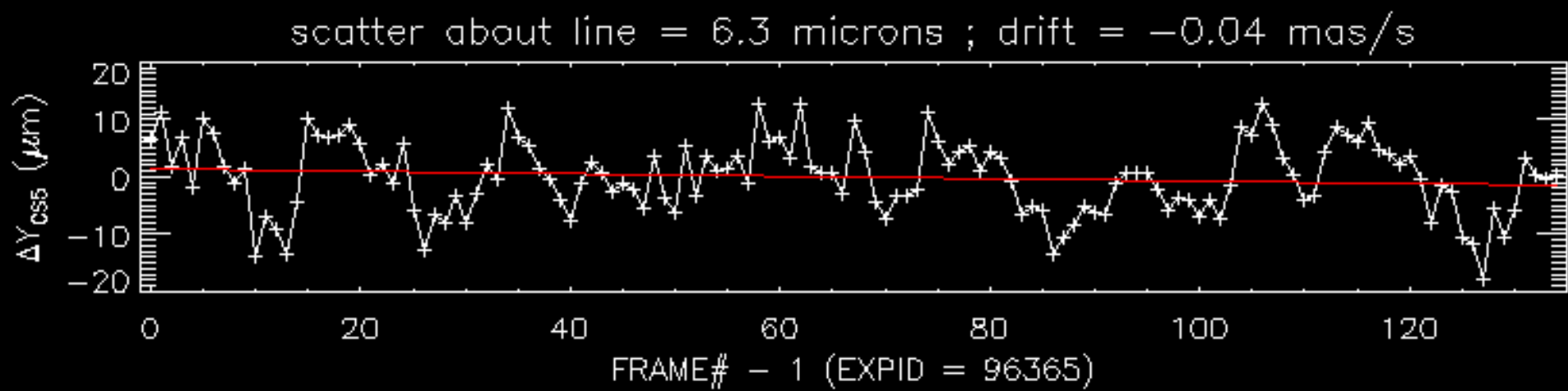
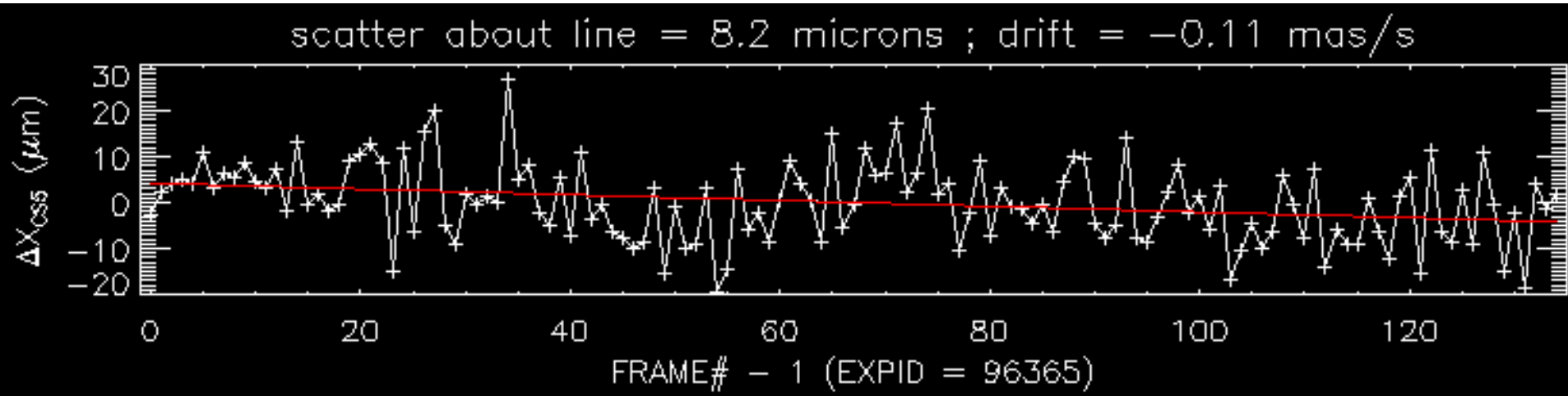


scatter about line = 6.6 microns ; drift = 0.01 mas/s

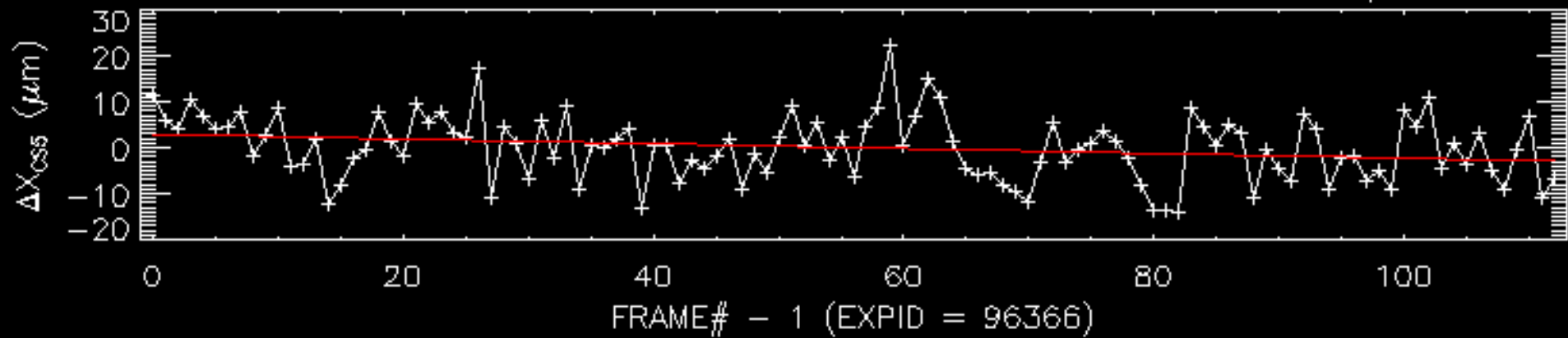




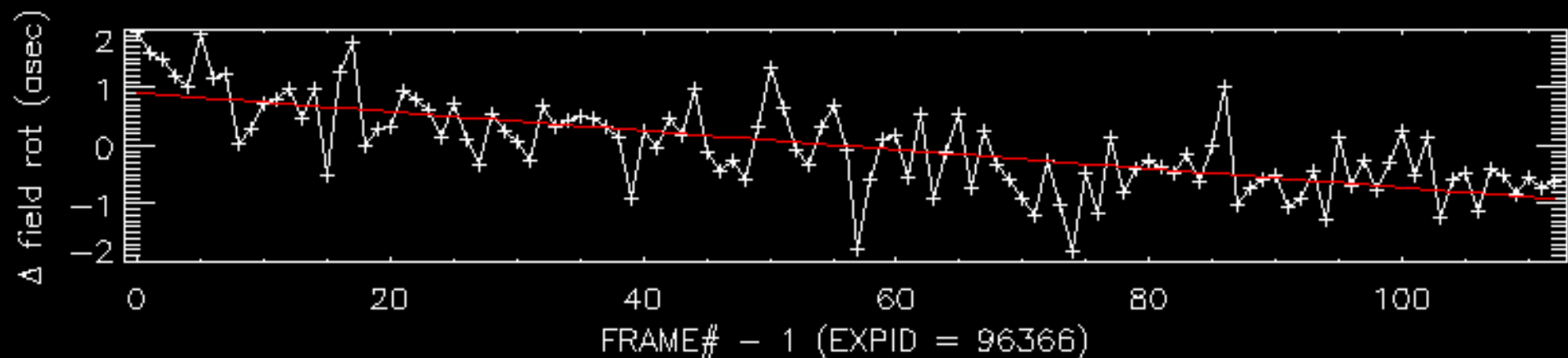
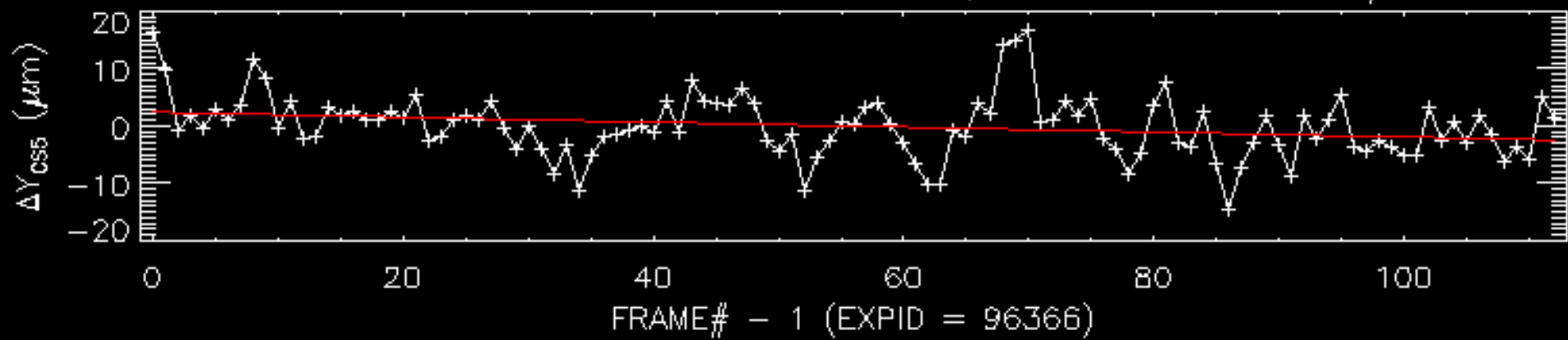




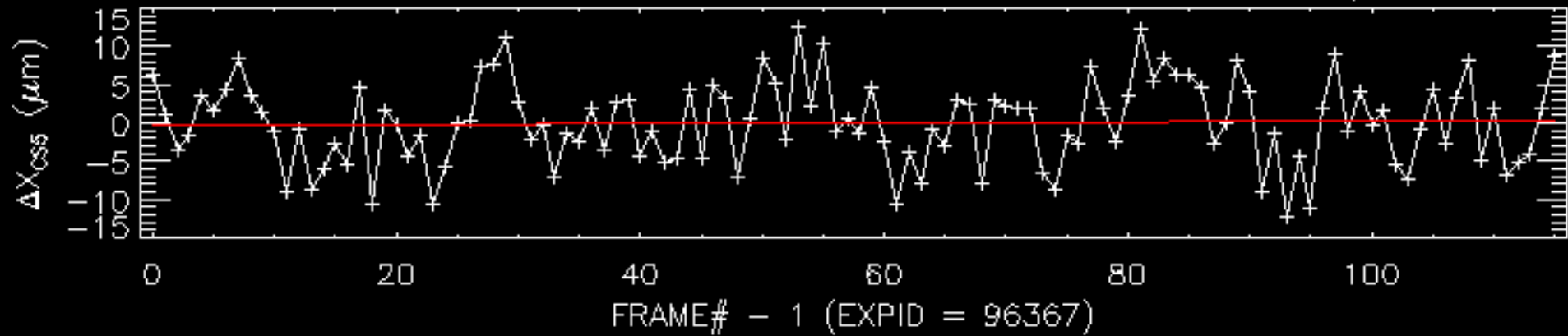
scatter about line = 6.8 microns ; drift = -0.09 mas/s



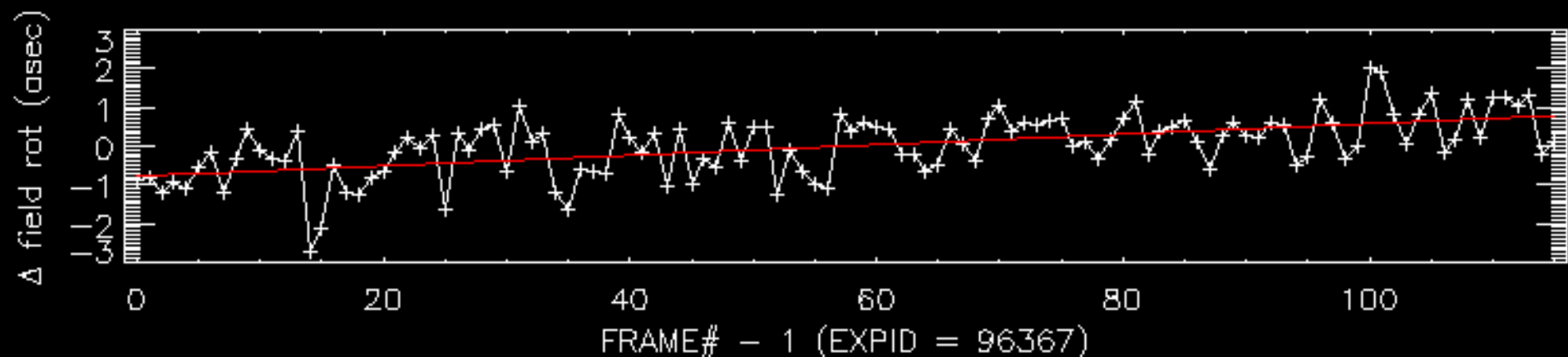
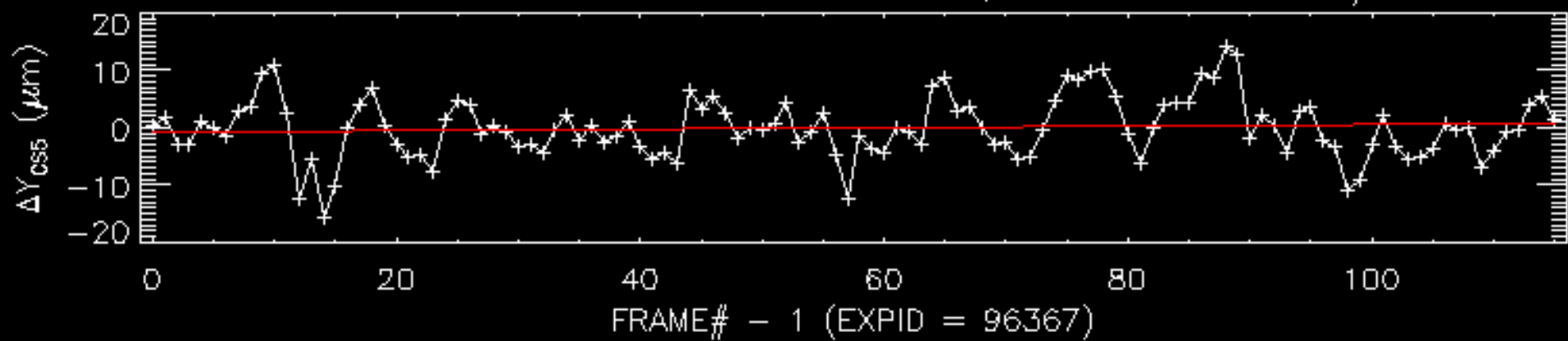
scatter about line = 5.2 microns ; drift = -0.07 mas/s

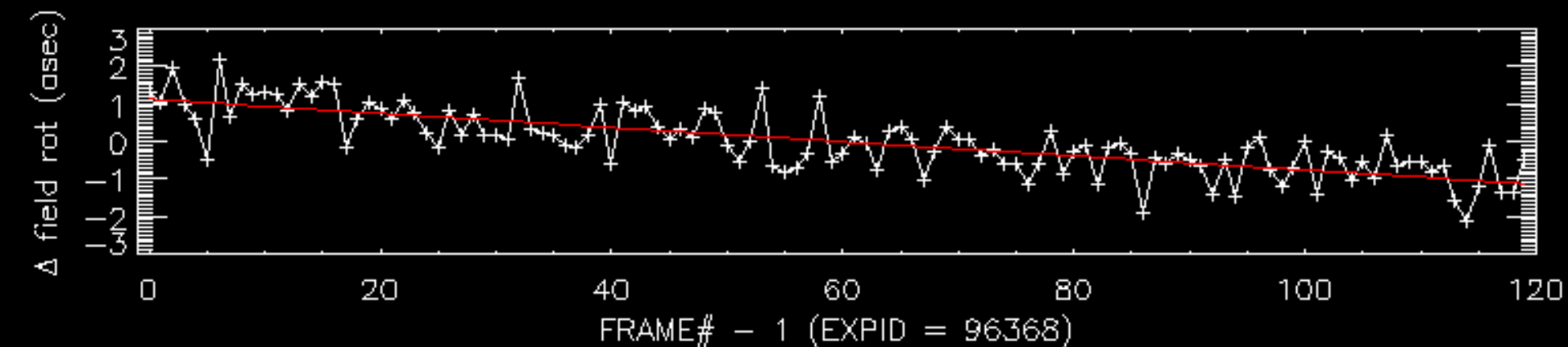
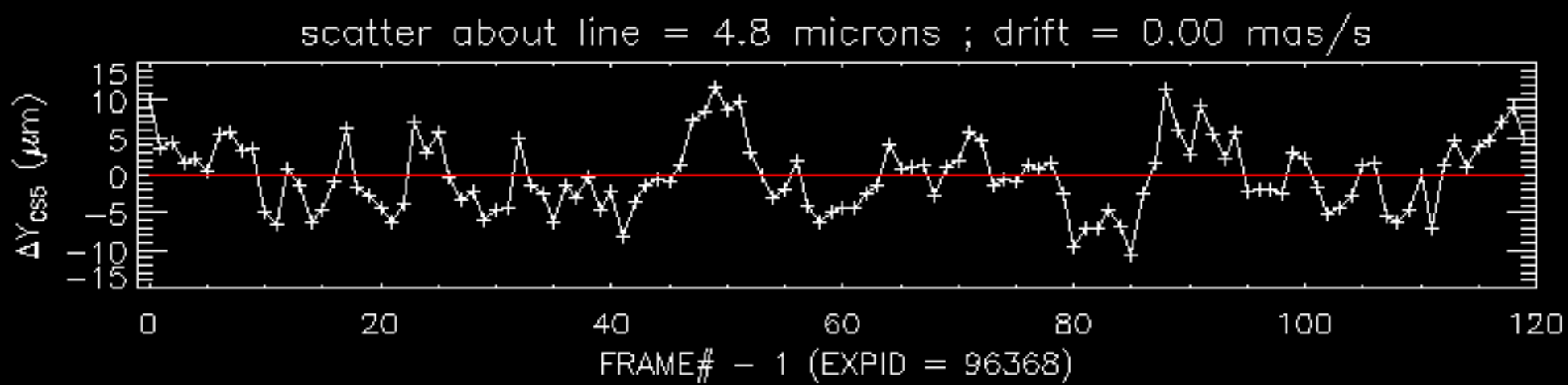
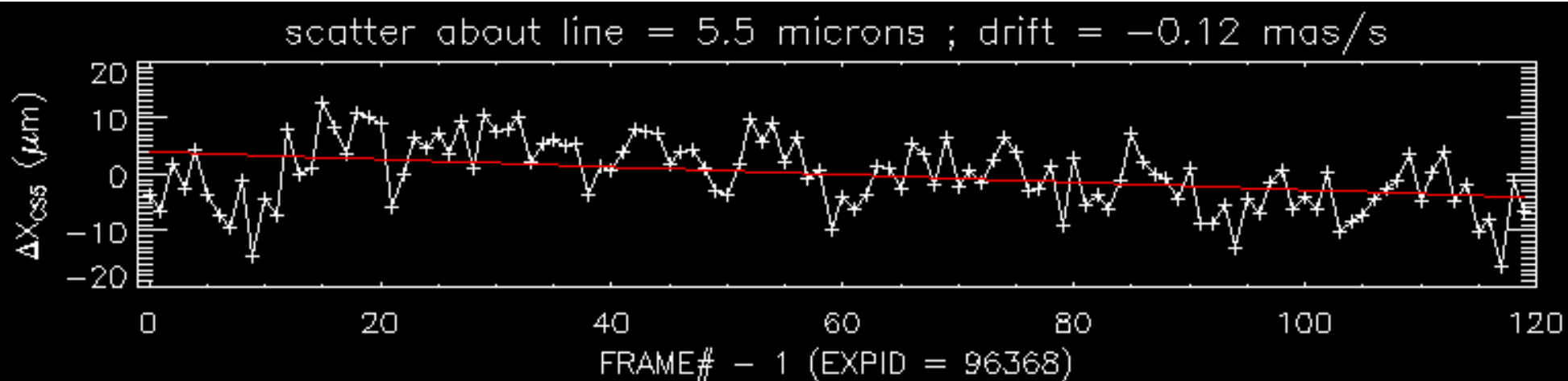


scatter about line = 5.5 microns ; drift = 0.01 mas/s

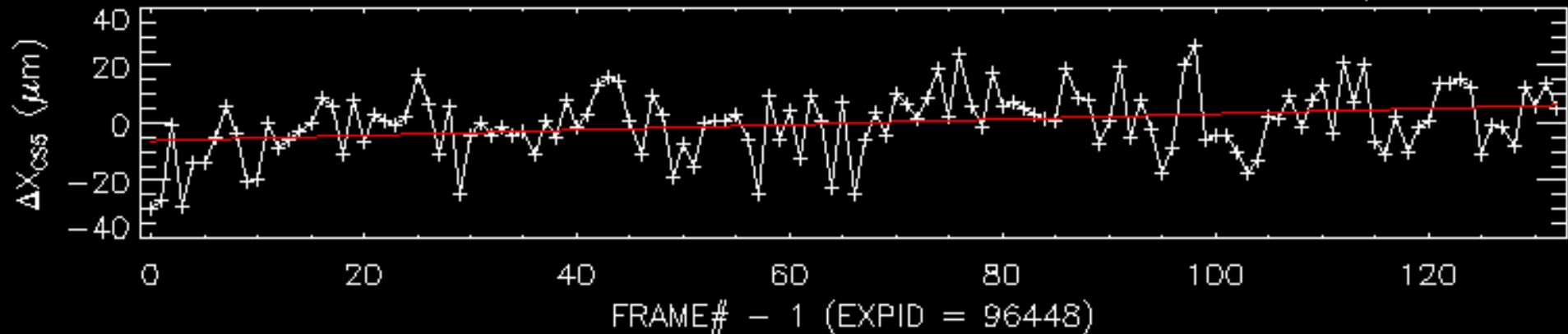


scatter about line = 5.3 microns ; drift = 0.02 mas/s

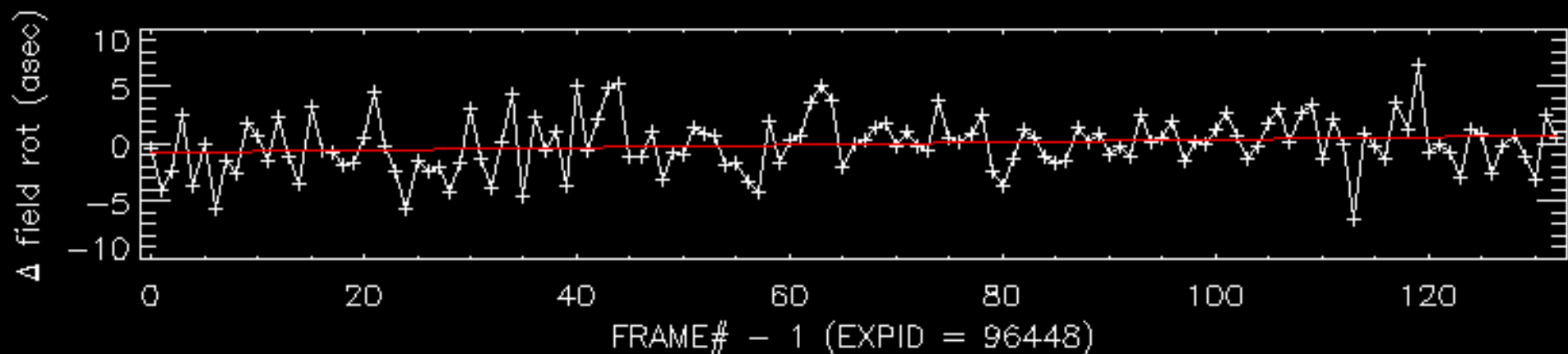
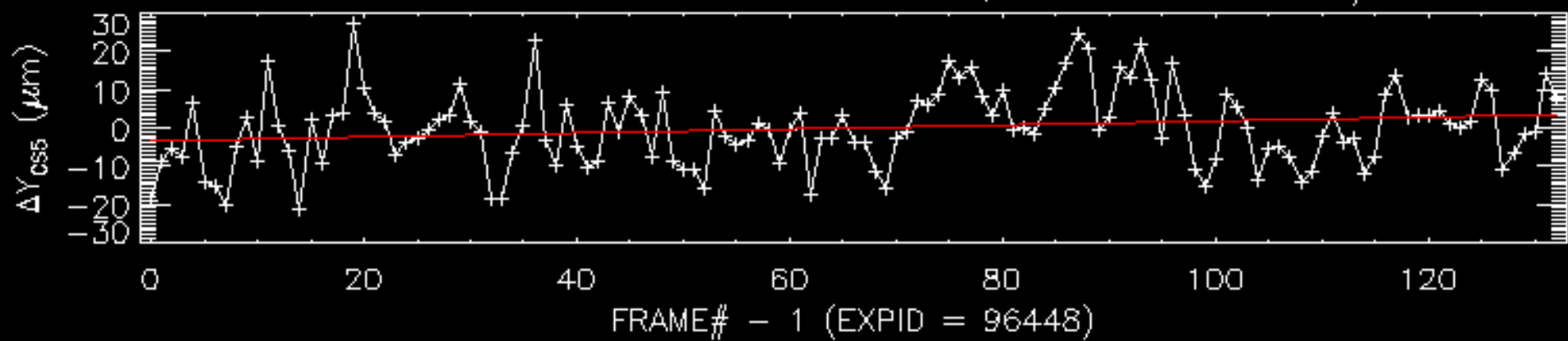


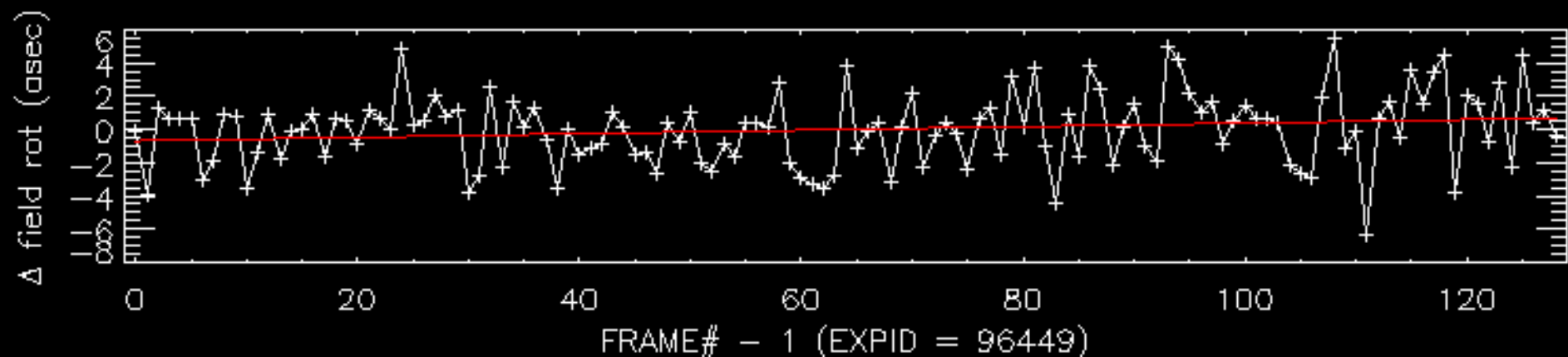
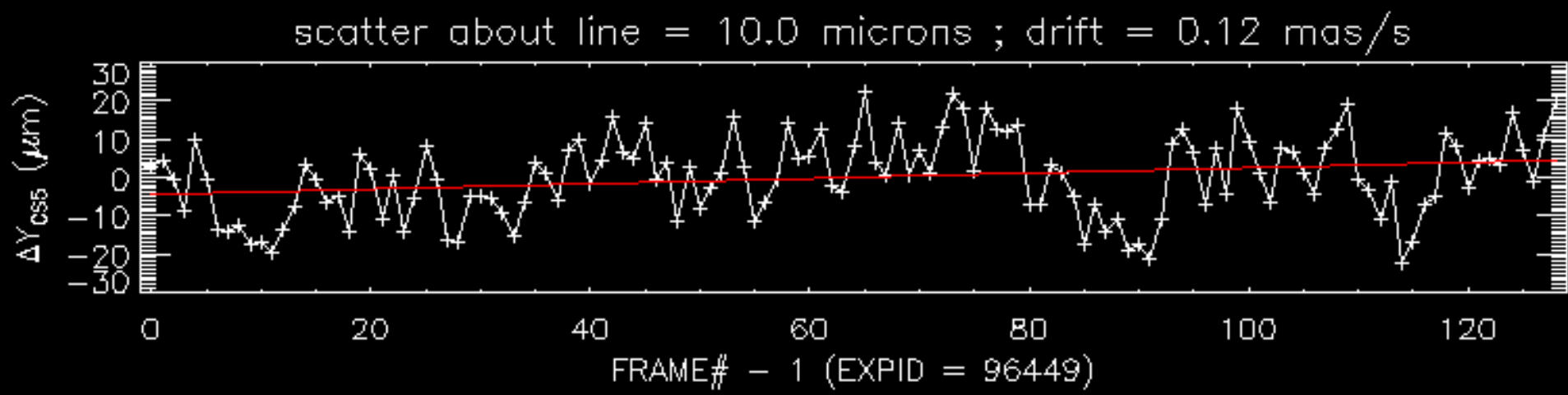
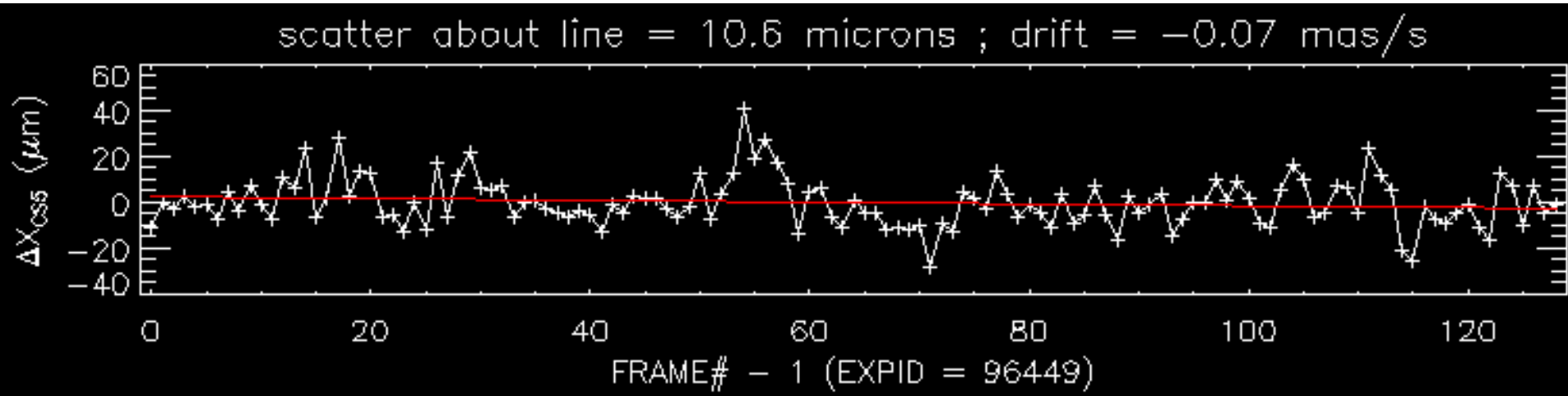


scatter about line = 10.8 microns ; drift = 0.16 mas/s

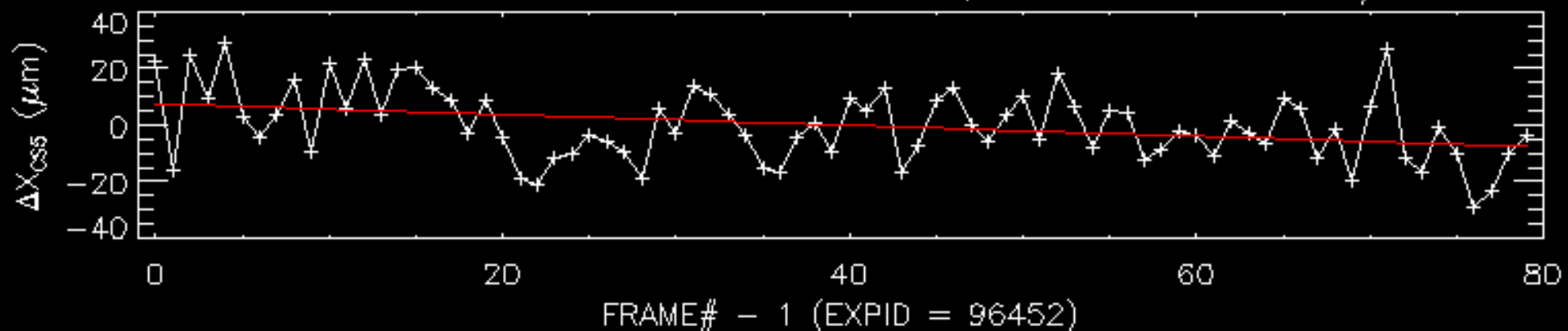


scatter about line = 9.7 microns ; drift = 0.09 mas/s

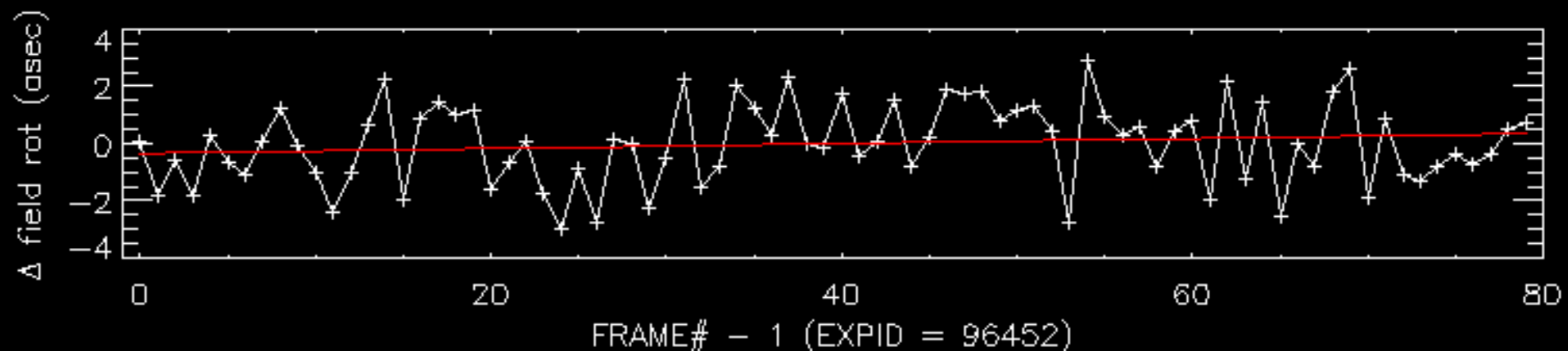
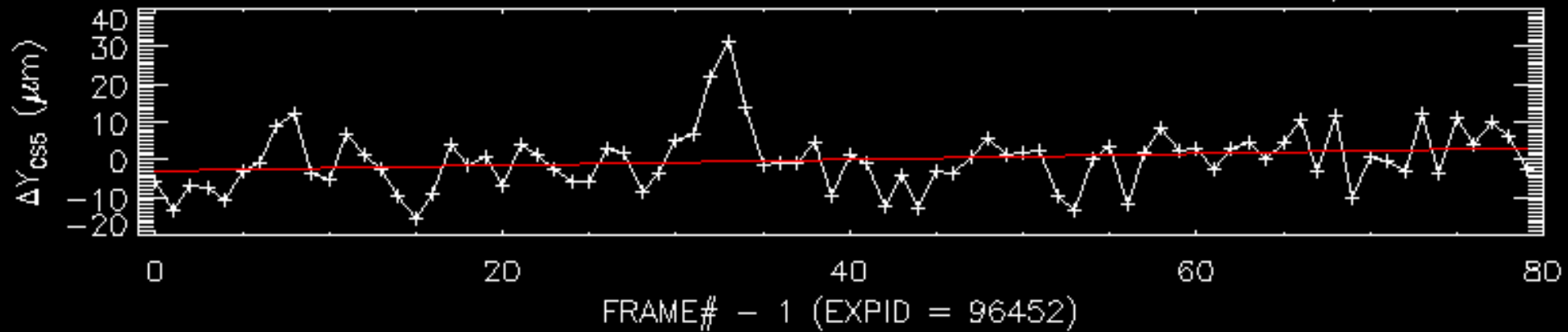


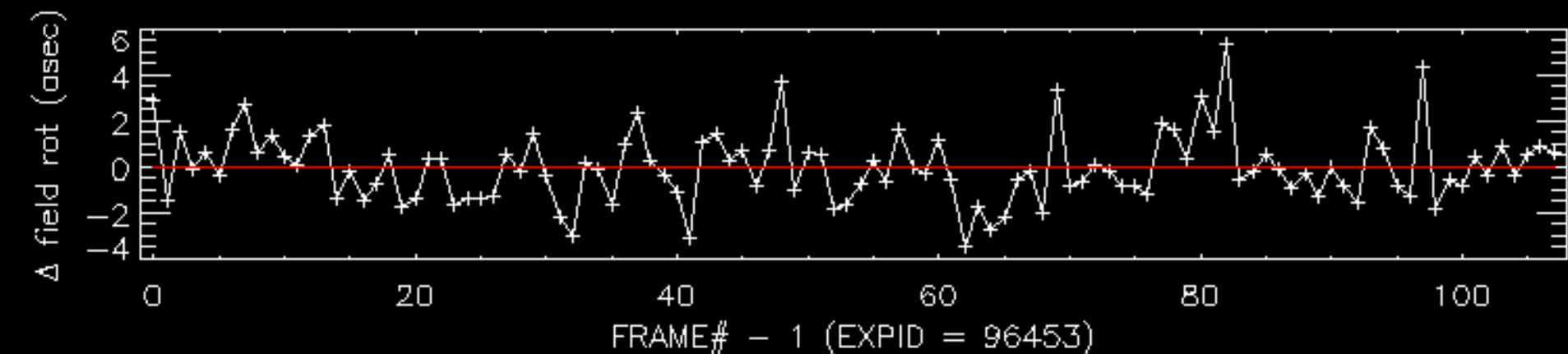
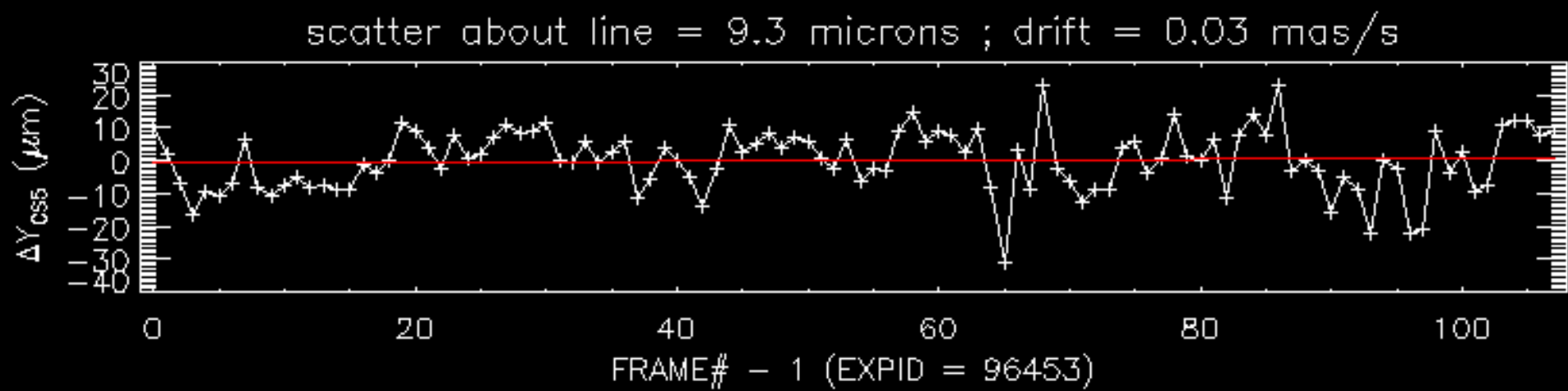
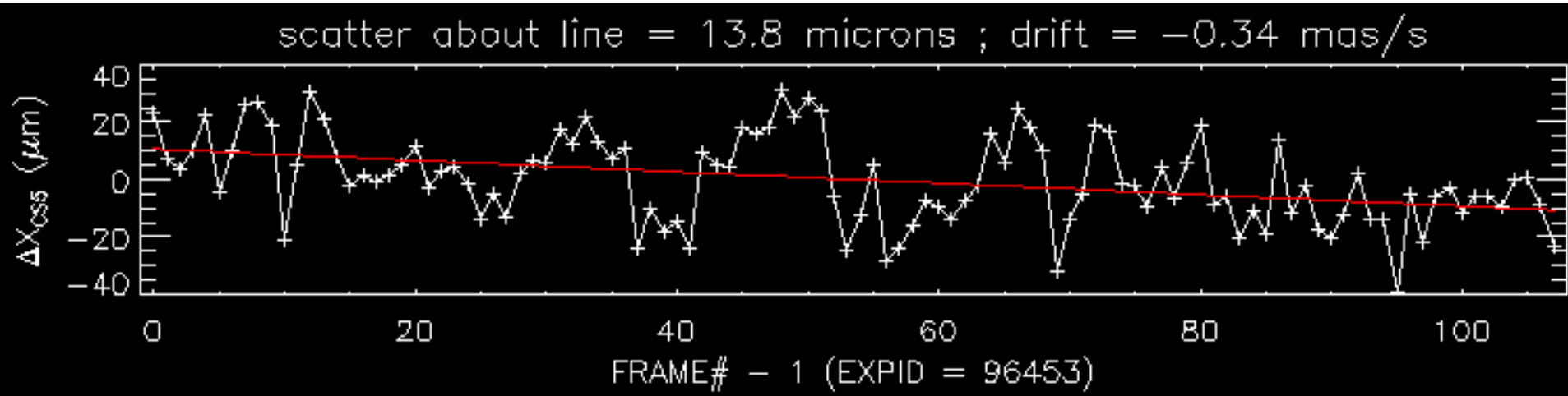


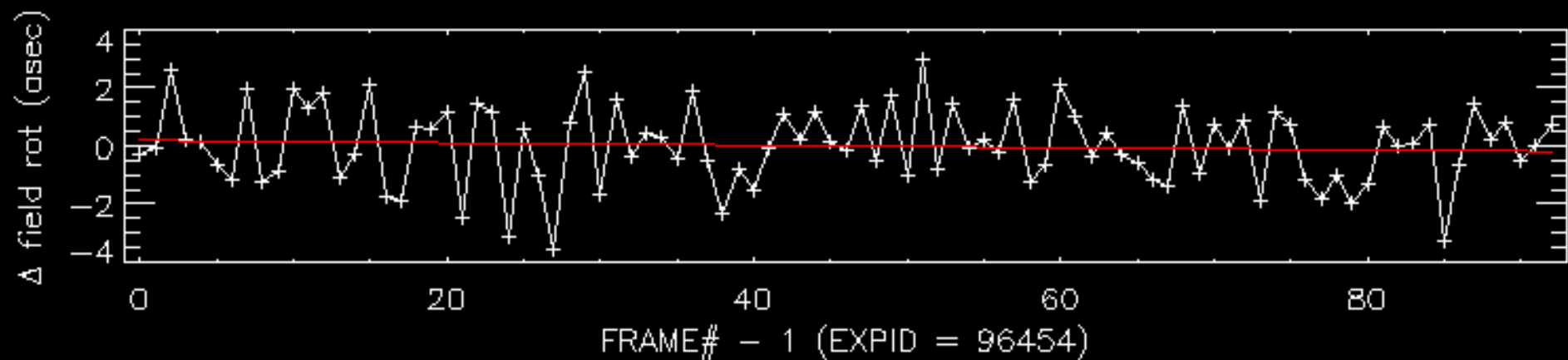
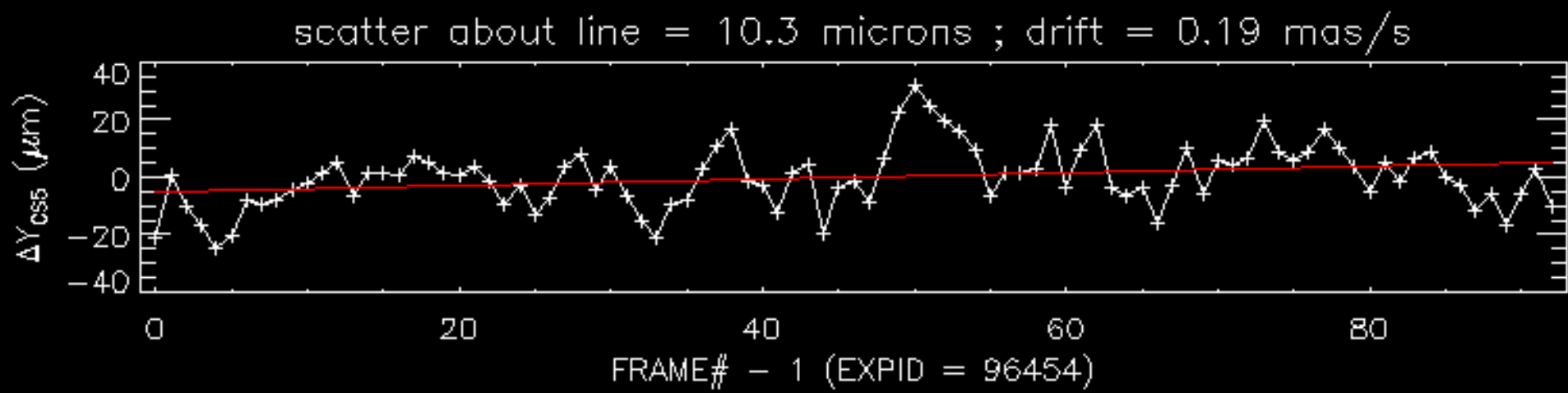
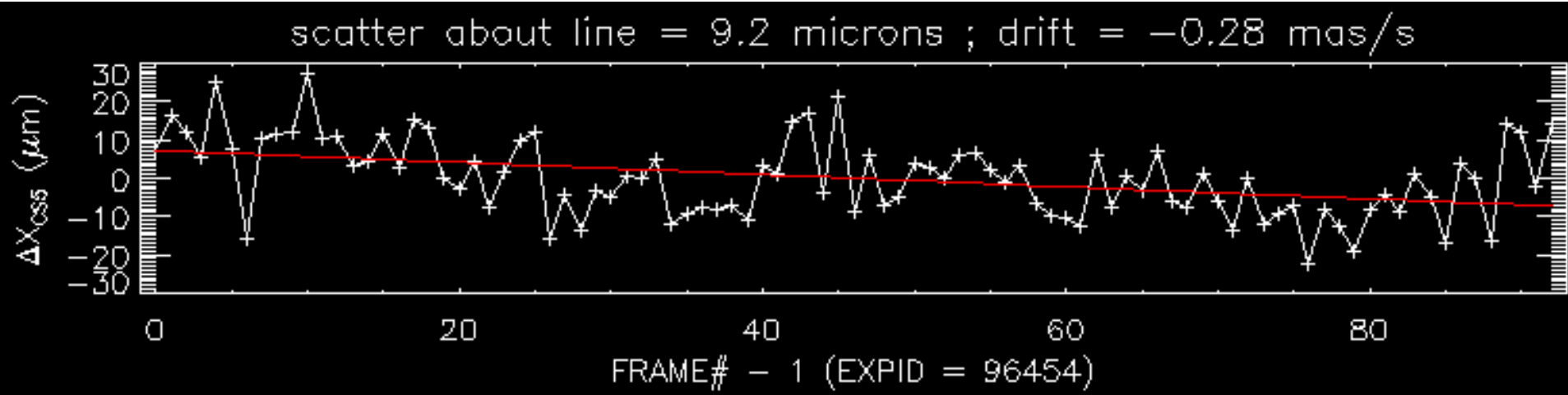
scatter about line = 11.8 microns ; drift = -0.33 mas/s

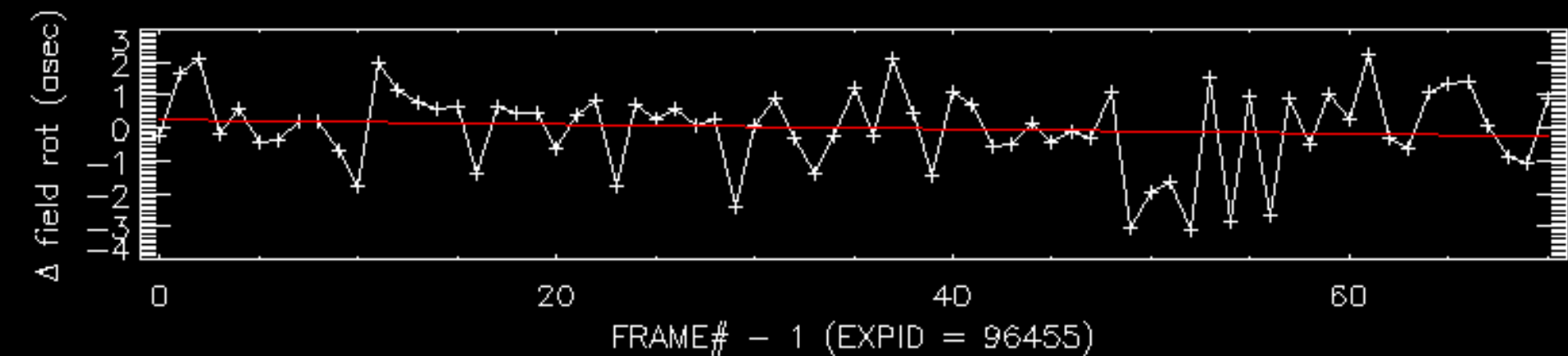
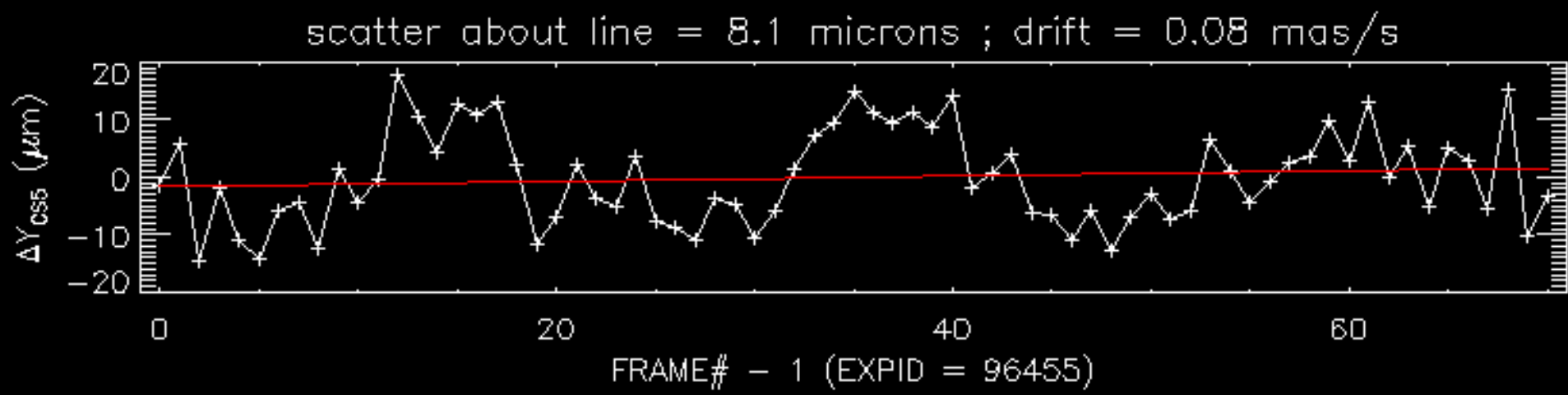
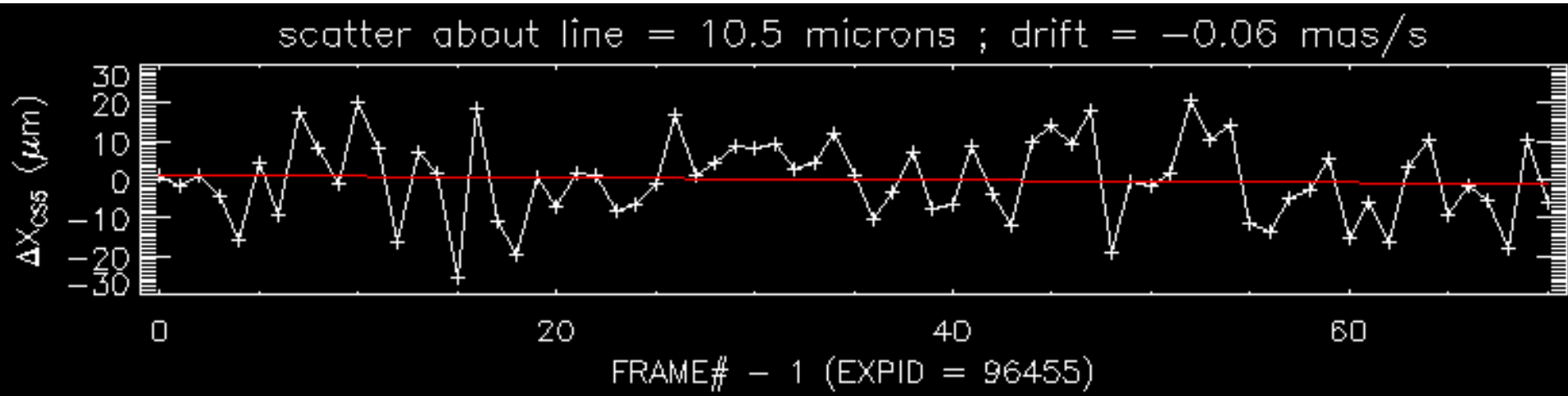


scatter about line = 7.8 microns ; drift = 0.13 mas/s

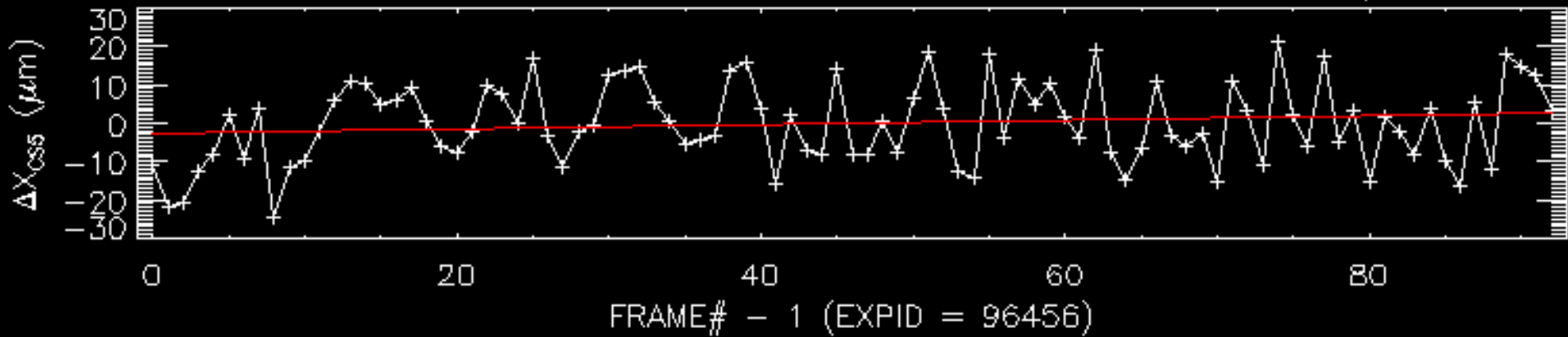




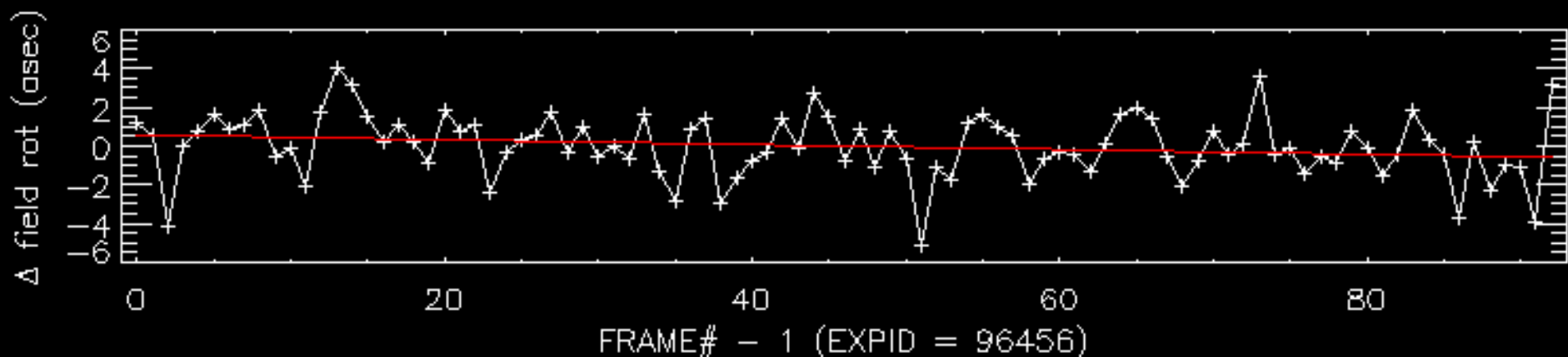
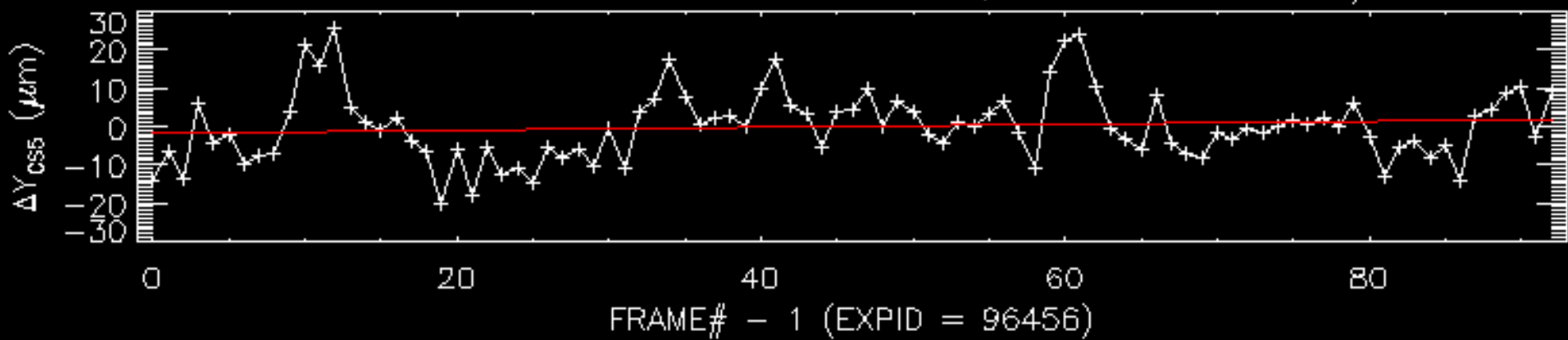


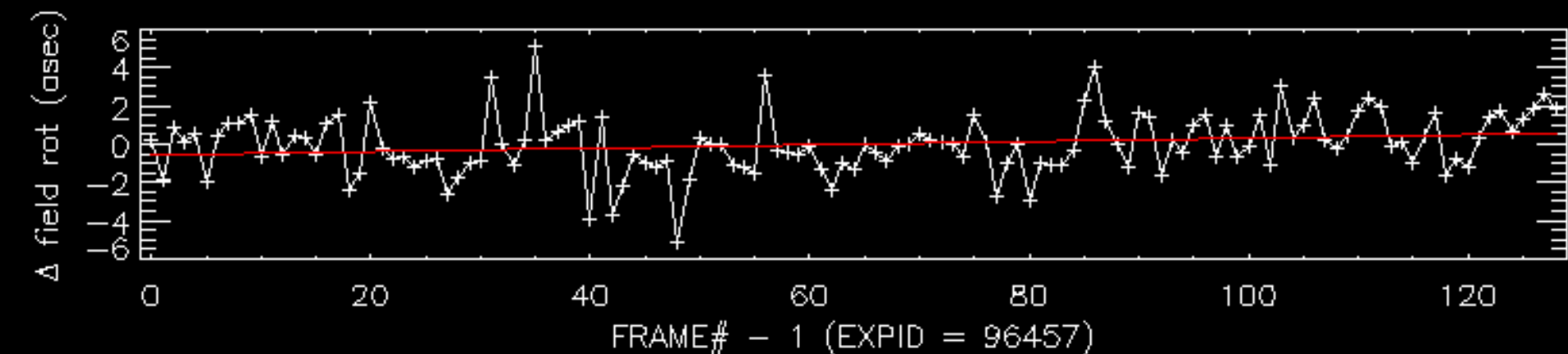
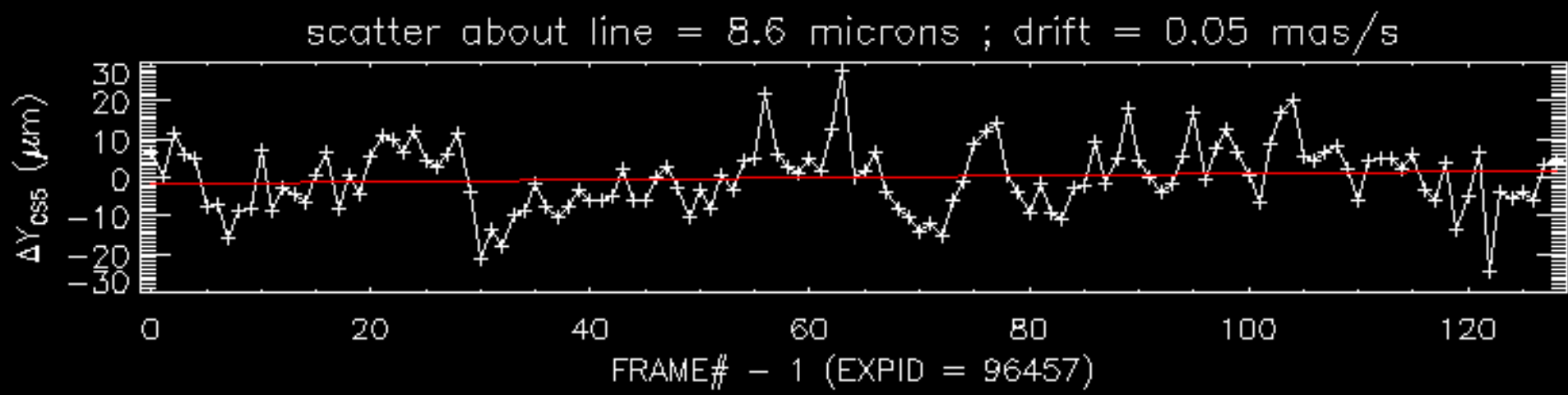
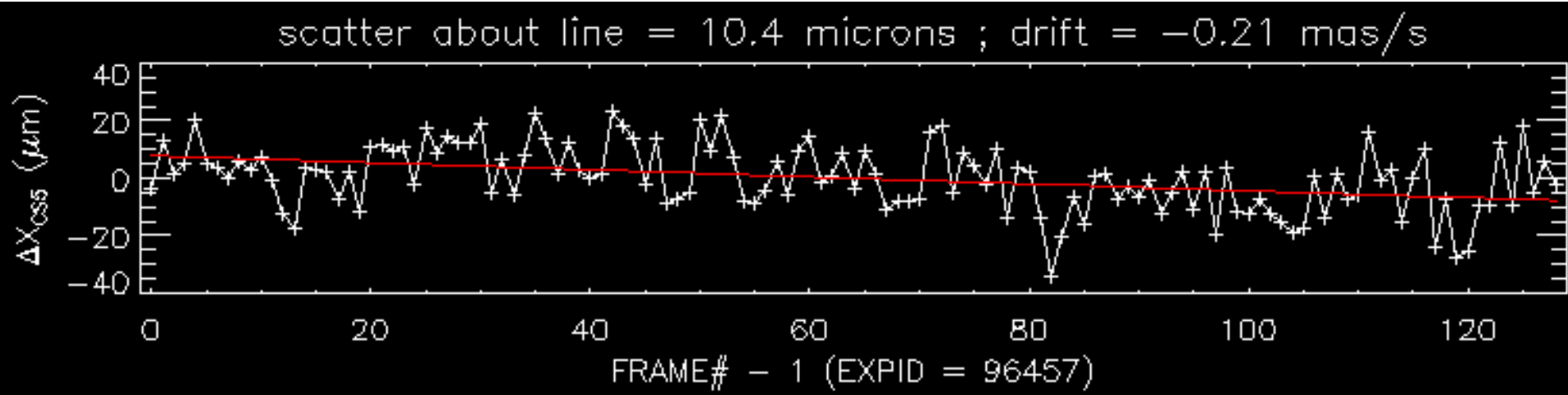


scatter about line = 10.4 microns ; drift = 0.10 mas/s

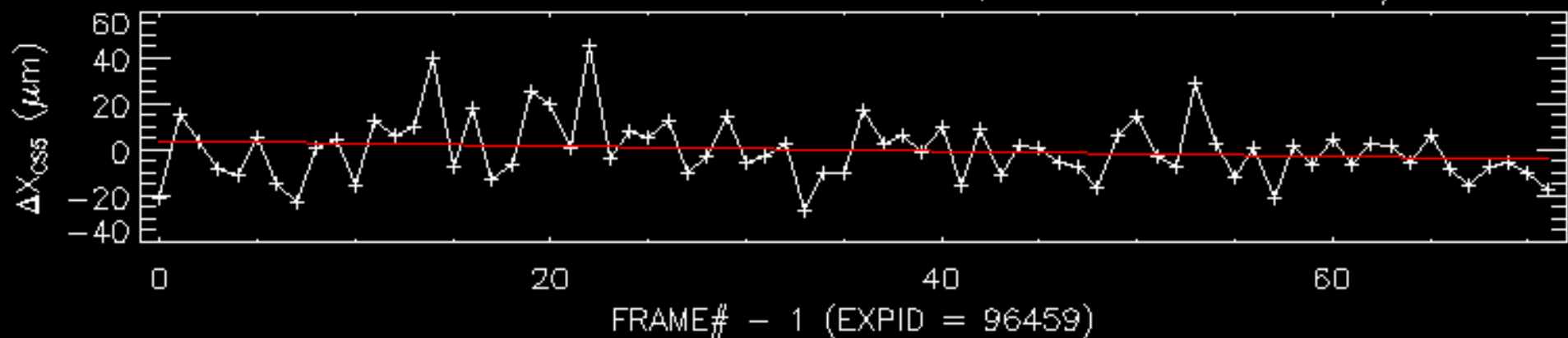


scatter about line = 9.0 microns ; drift = 0.07 mas/s

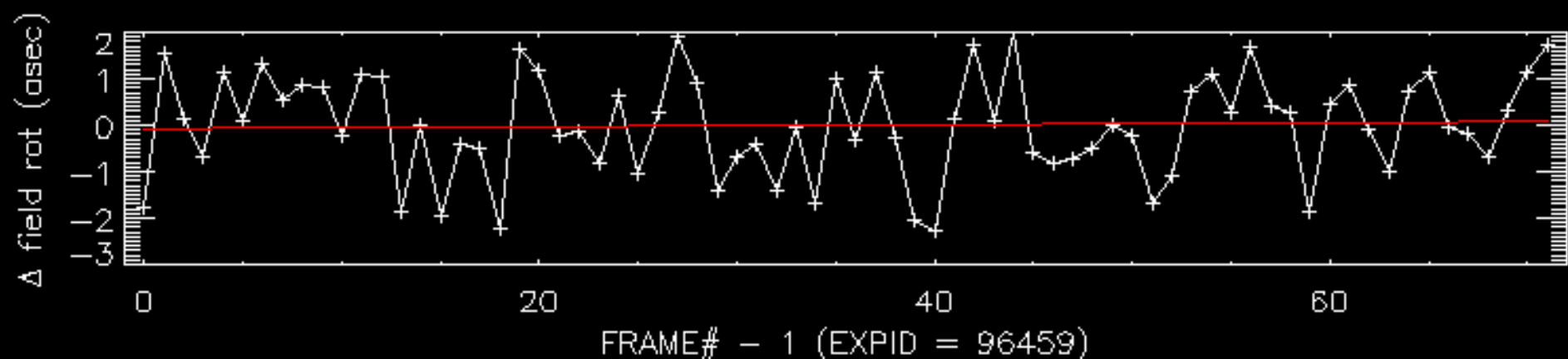
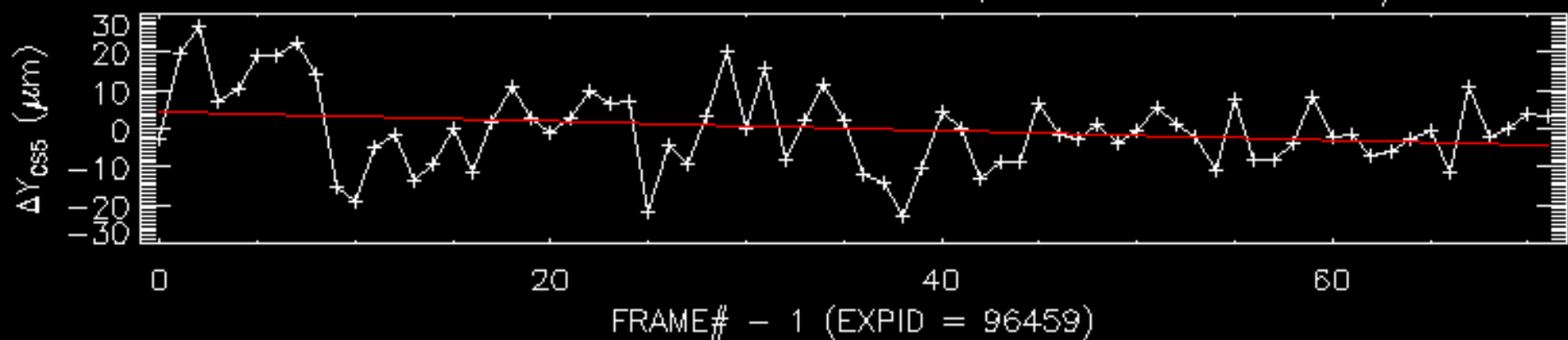


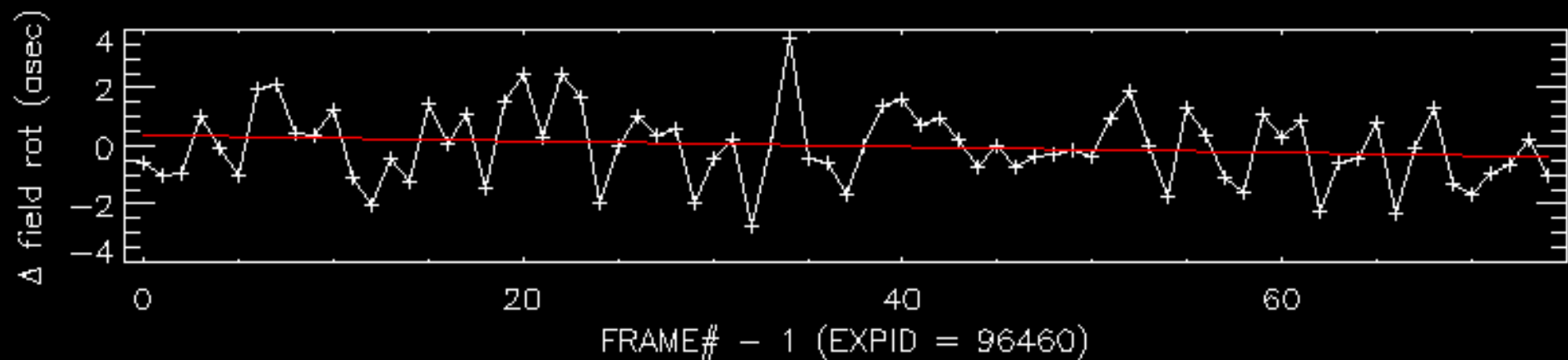
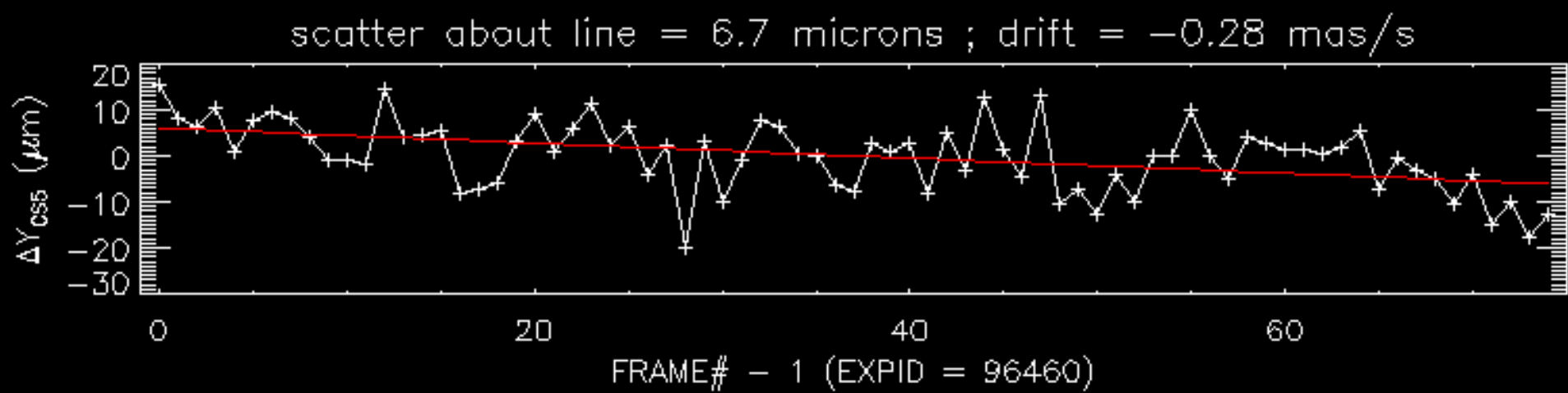
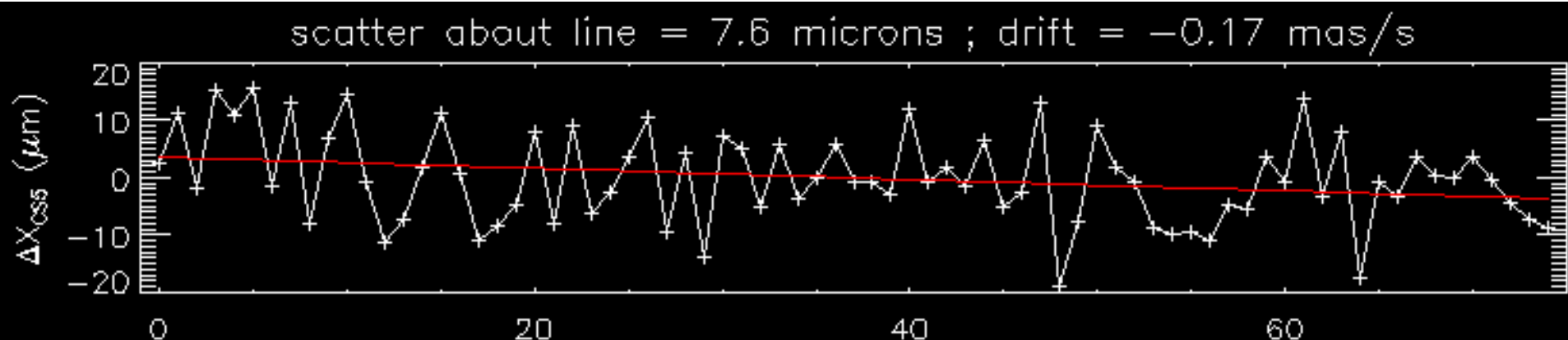


scatter about line = 13.2 microns ; drift = -0.19 mas/s

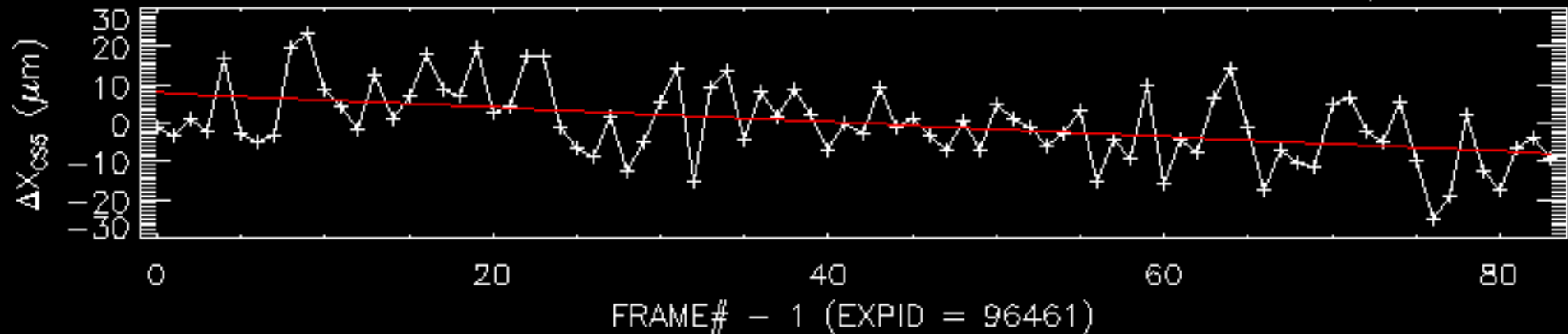


scatter about line = 10.0 microns ; drift = -0.21 mas/s

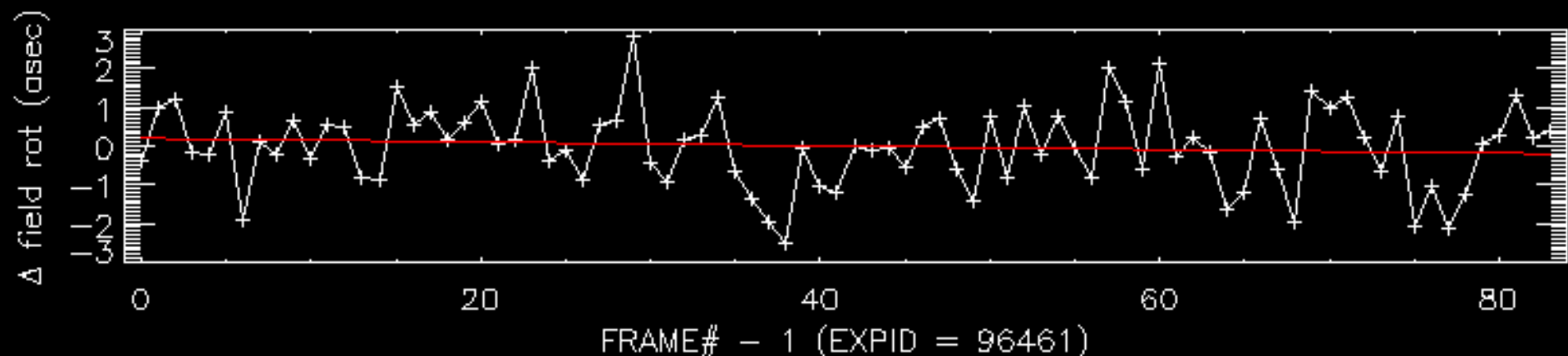
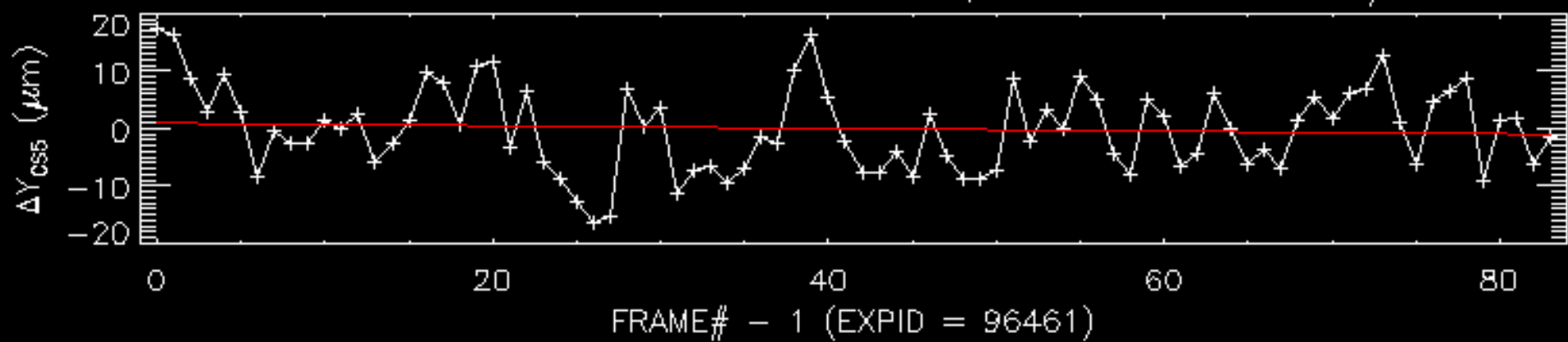




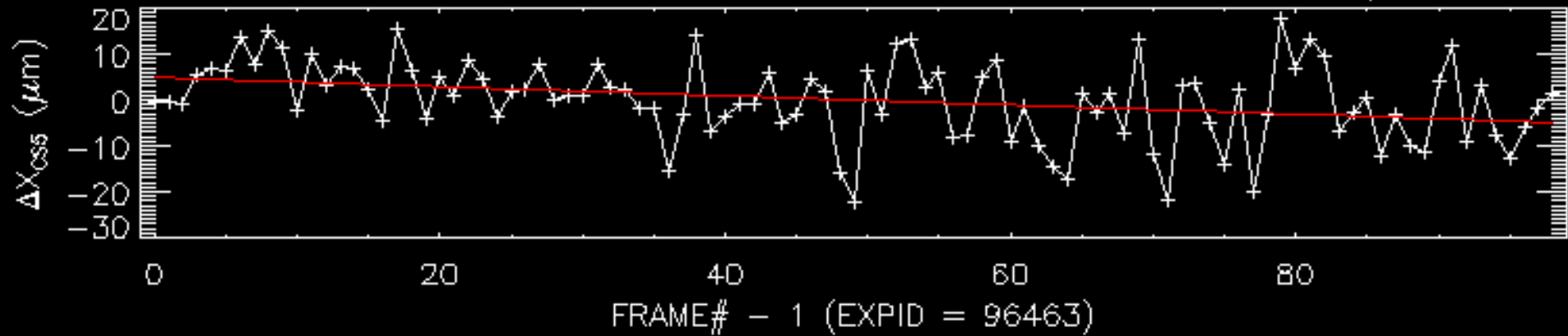
scatter about line = 8.6 microns ; drift = -0.33 mas/s



scatter about line = 7.3 microns ; drift = -0.04 mas/s

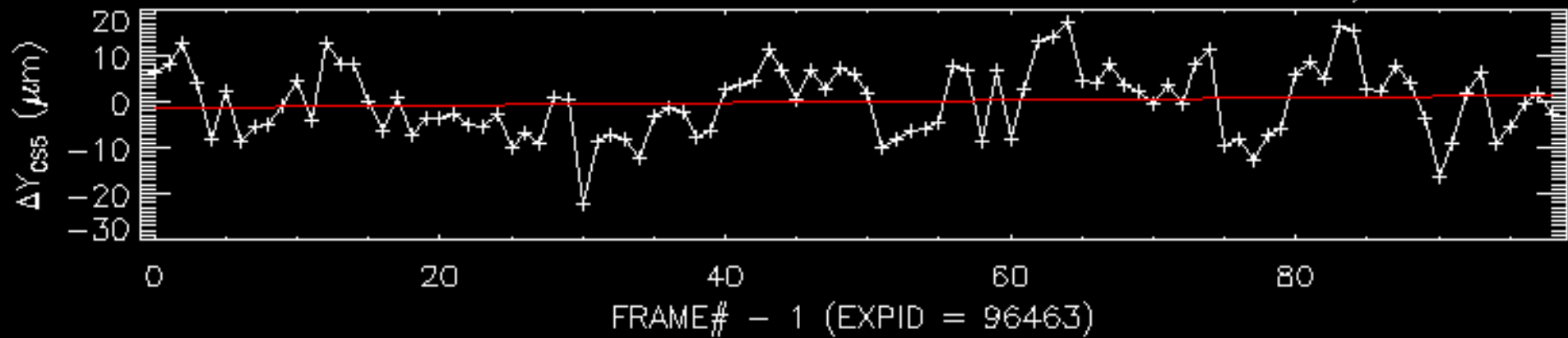


scatter about line = 8.1 microns ; drift = -0.17 mas/s

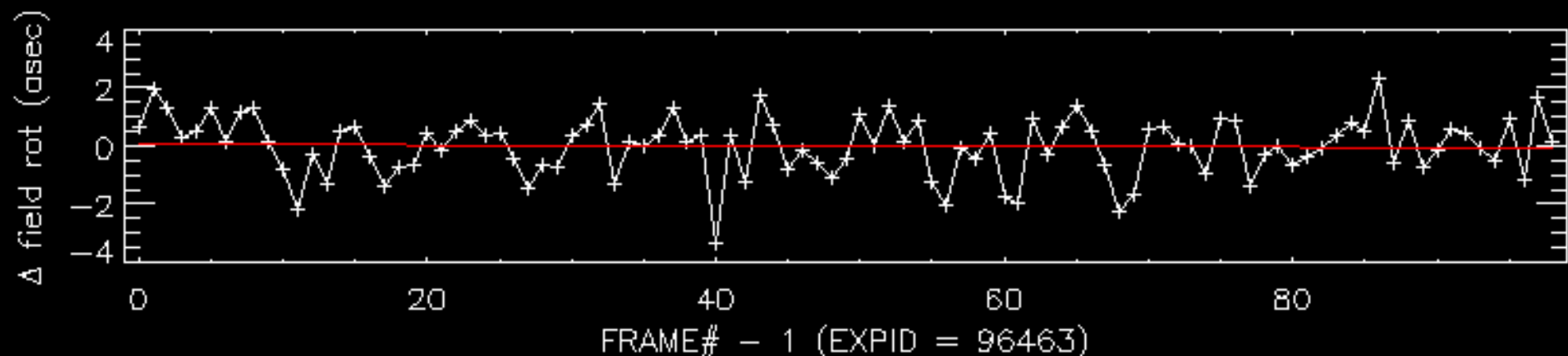


FRAME# - 1 (EXPID = 96463)

scatter about line = 7.6 microns ; drift = 0.05 mas/s

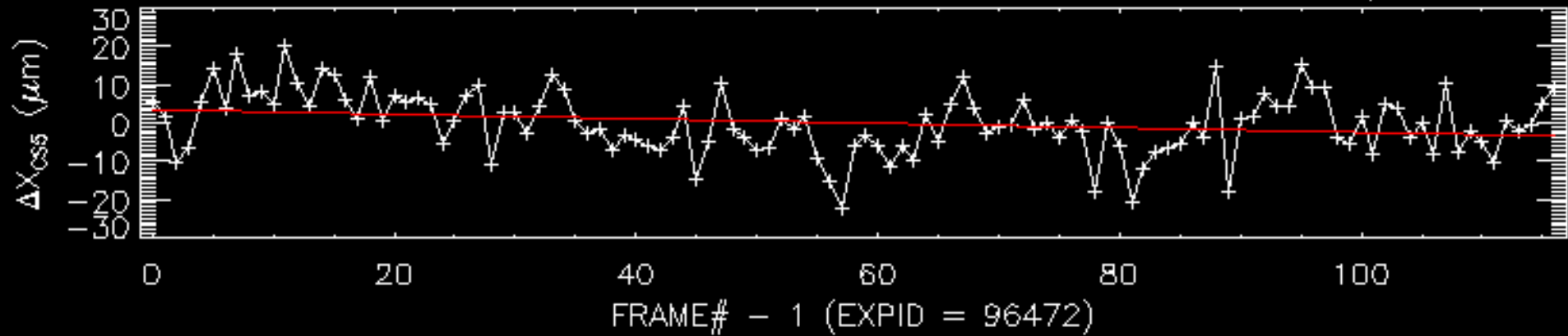


FRAME# - 1 (EXPID = 96463)

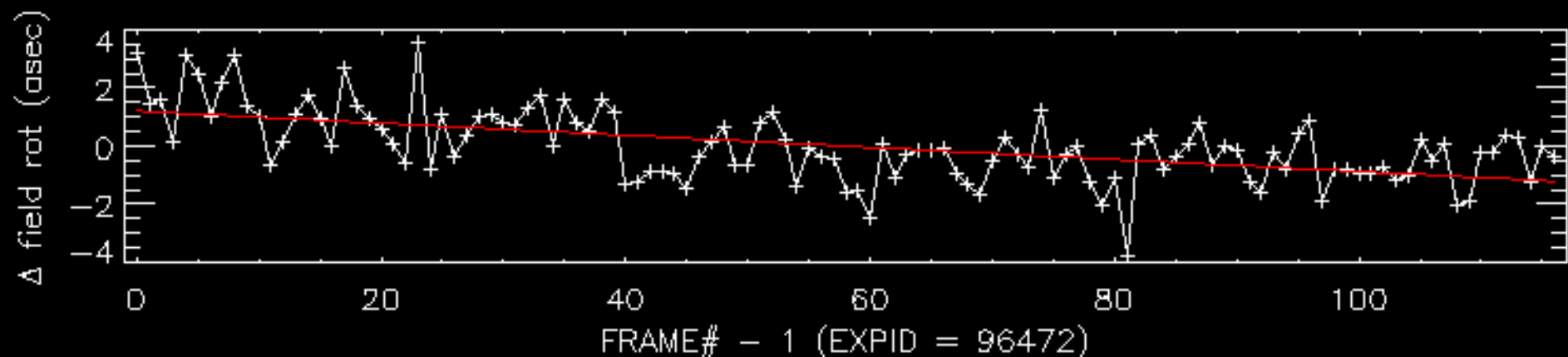
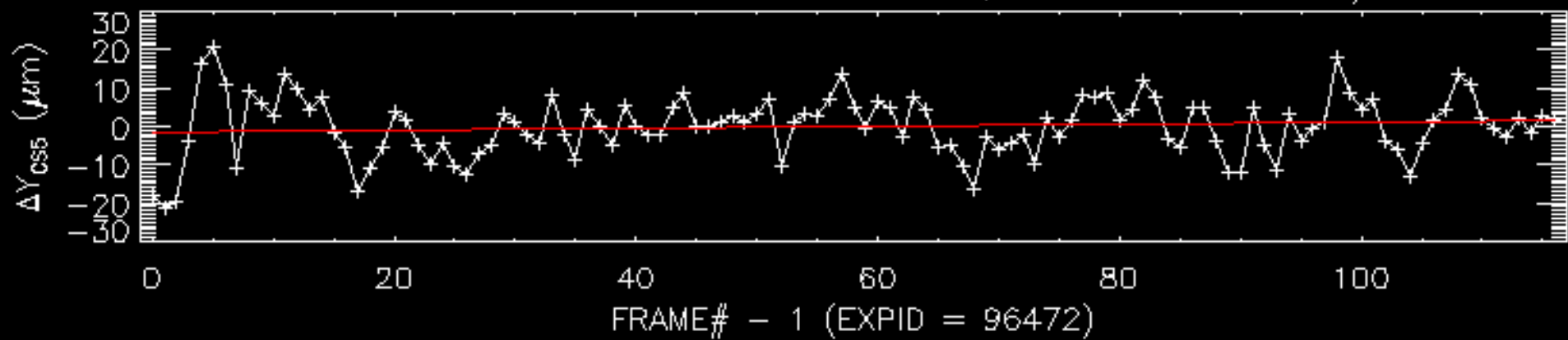


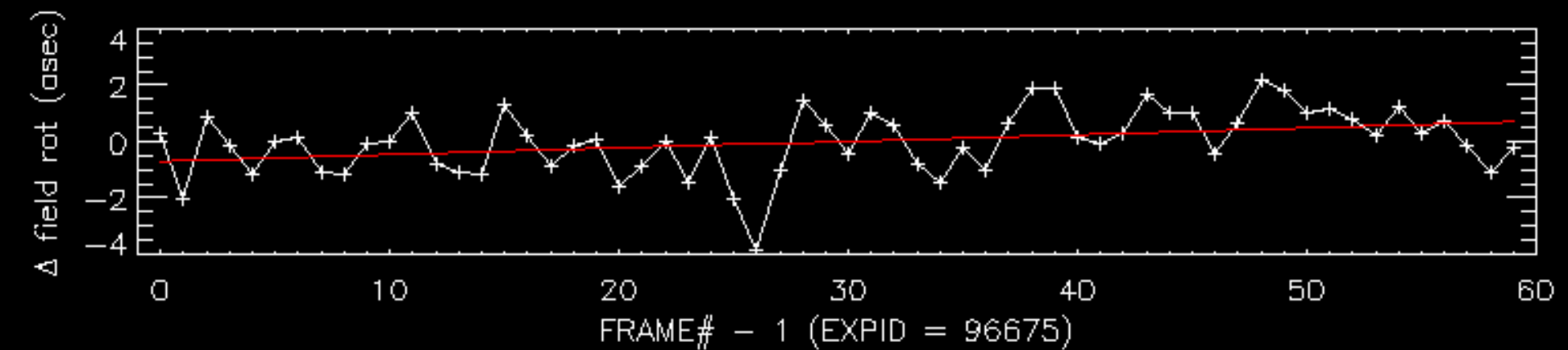
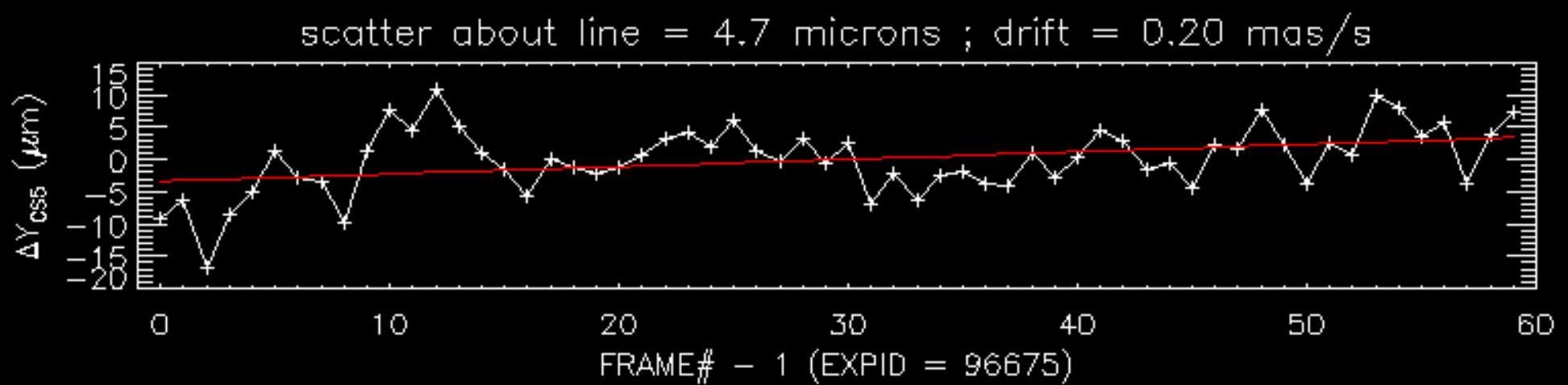
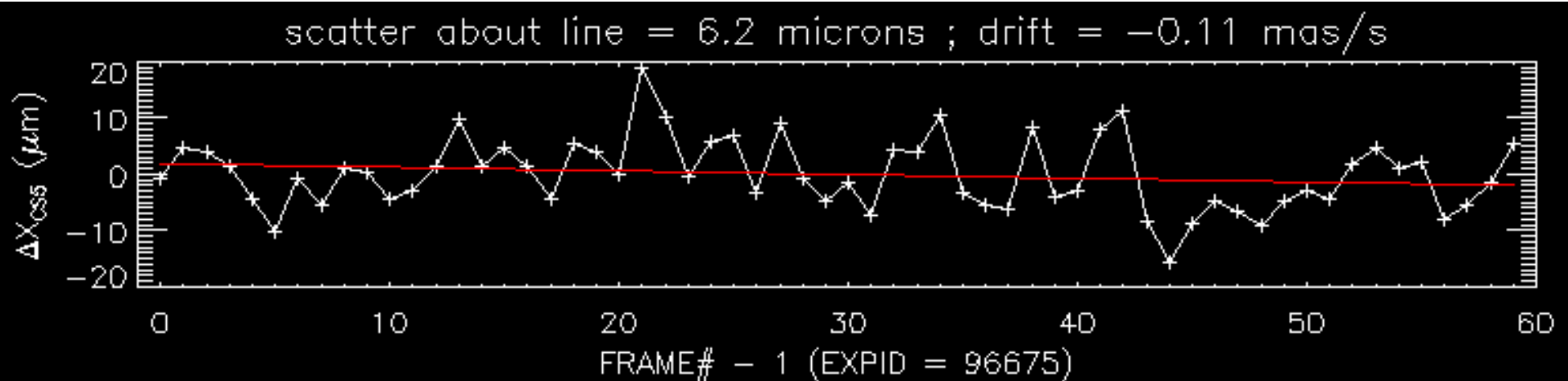
FRAME# - 1 (EXPID = 96463)

scatter about line = 7.8 microns ; drift = -0.10 mas/s

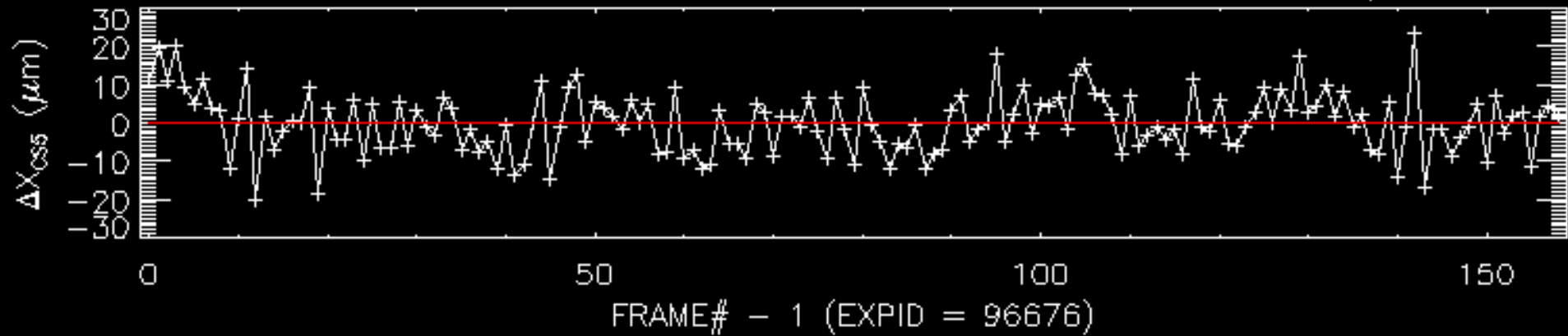


scatter about line = 7.8 microns ; drift = 0.05 mas/s

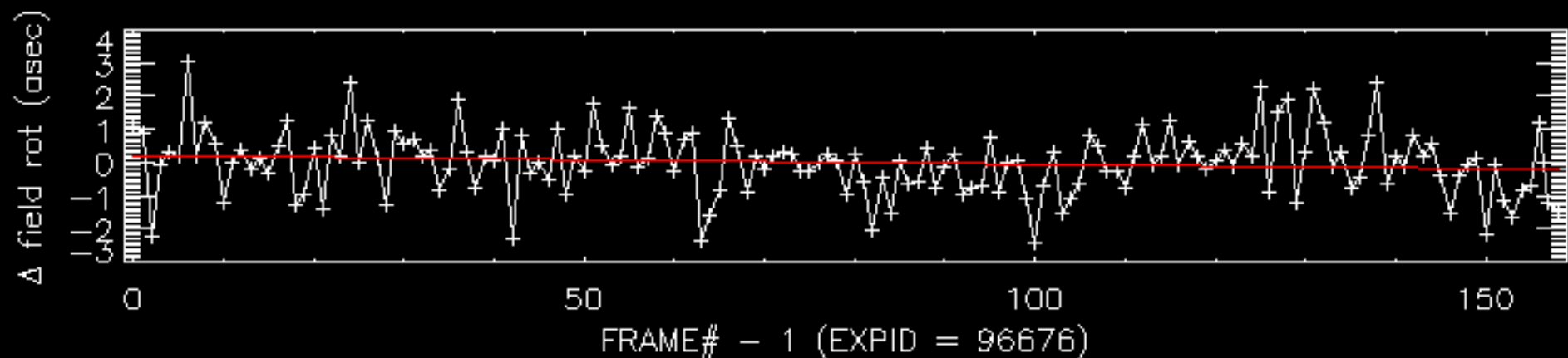
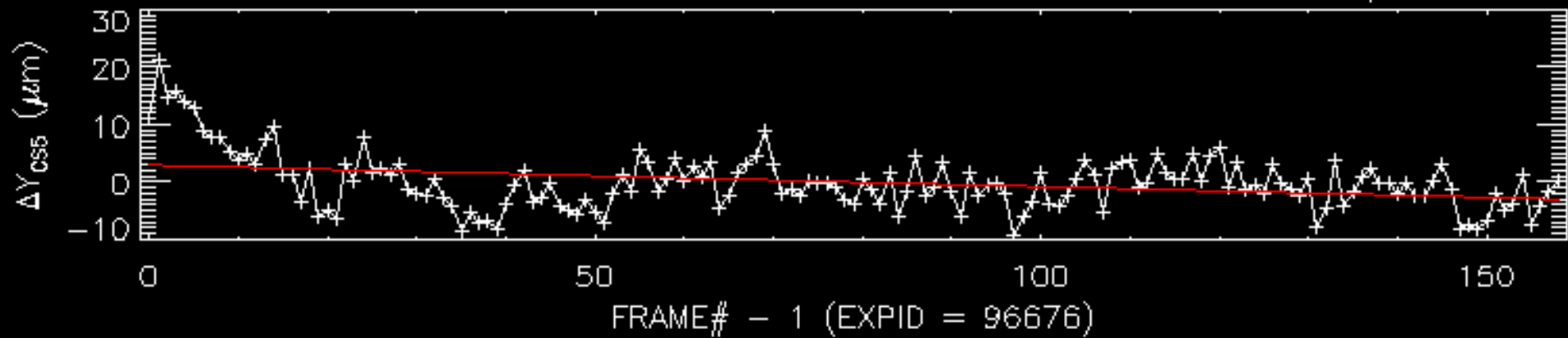




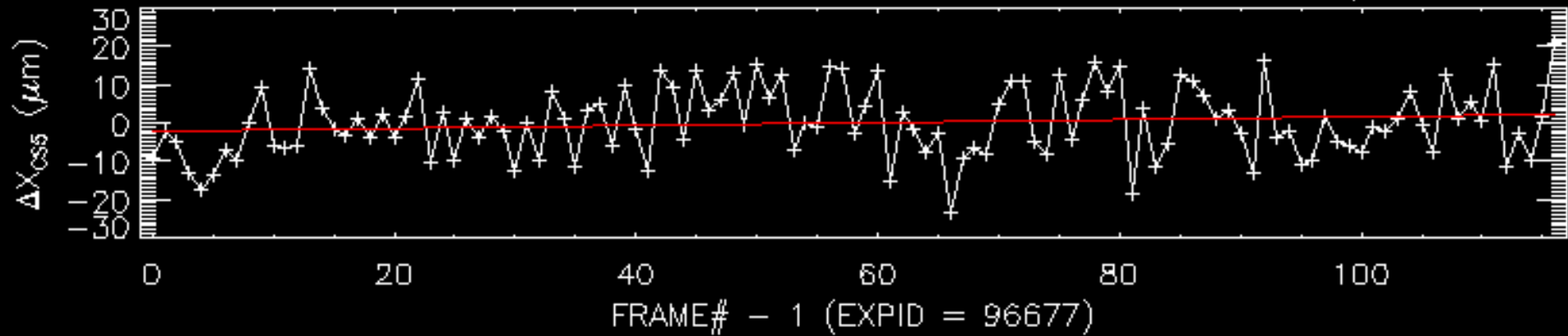
scatter about line = 7.9 microns ; drift = -0.00 mas/s



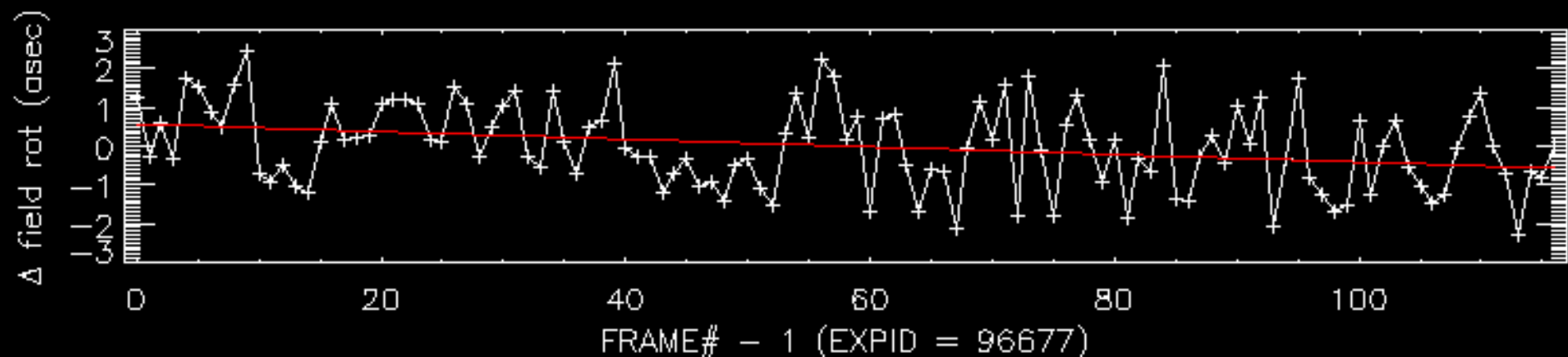
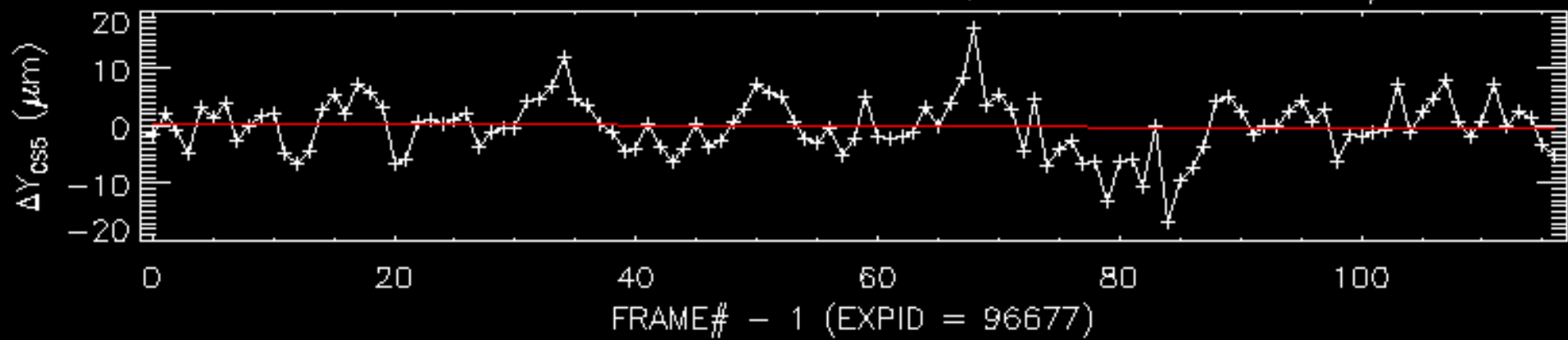
scatter about line = 4.6 microns ; drift = -0.07 mas/s



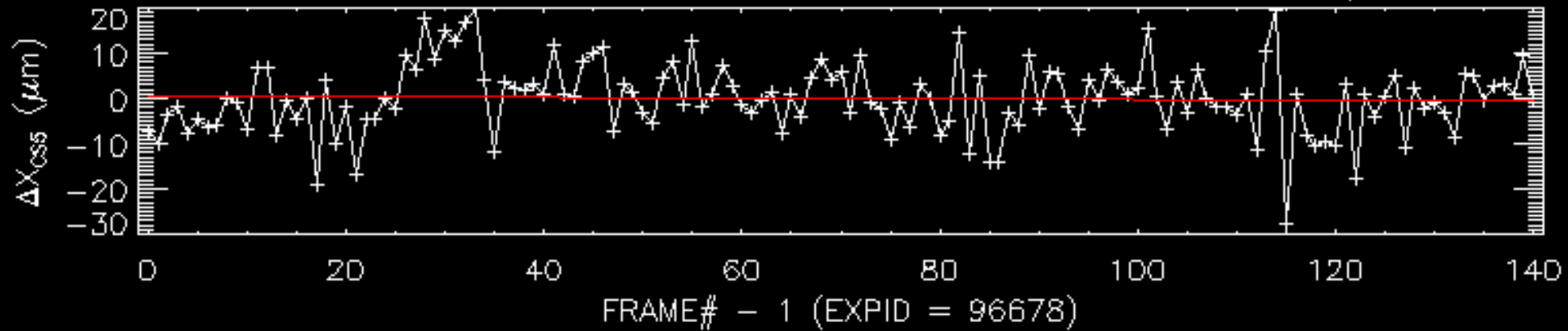
scatter about line = 8.9 microns ; drift = 0.07 mas/s



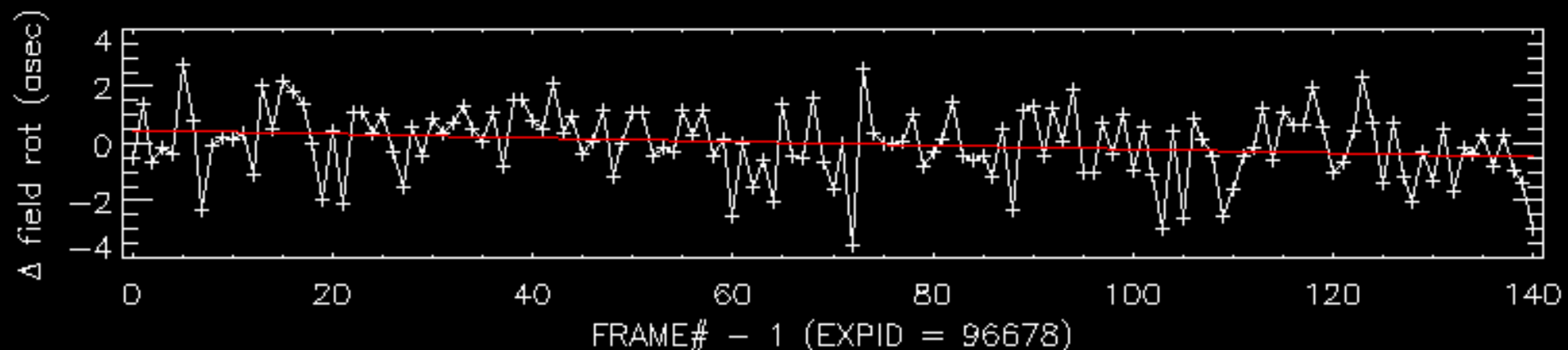
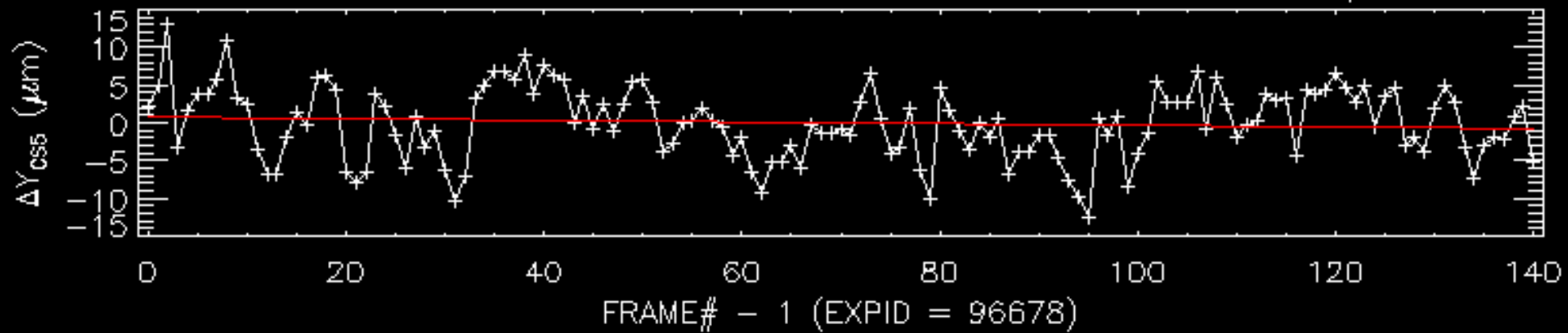
scatter about line = 4.9 microns ; drift = -0.02 mas/s

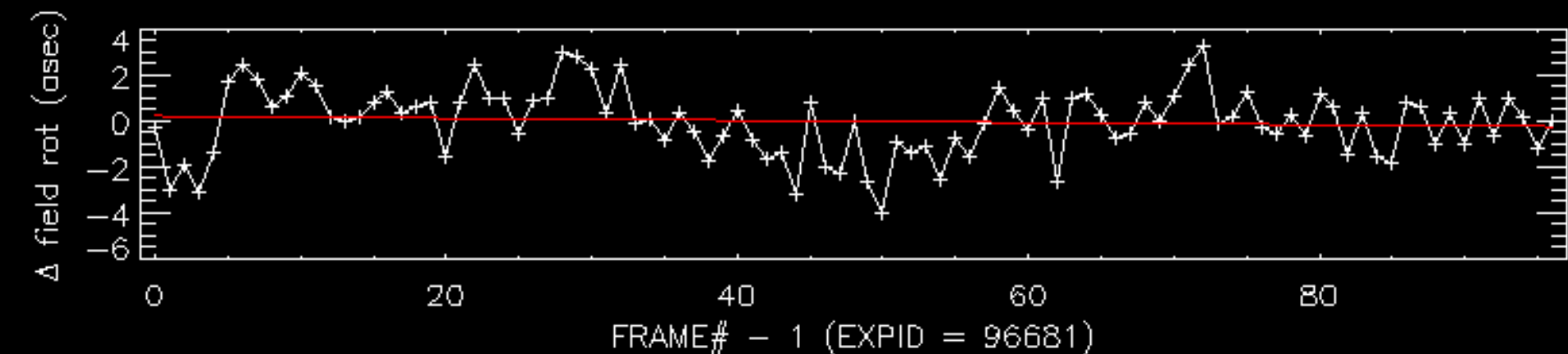
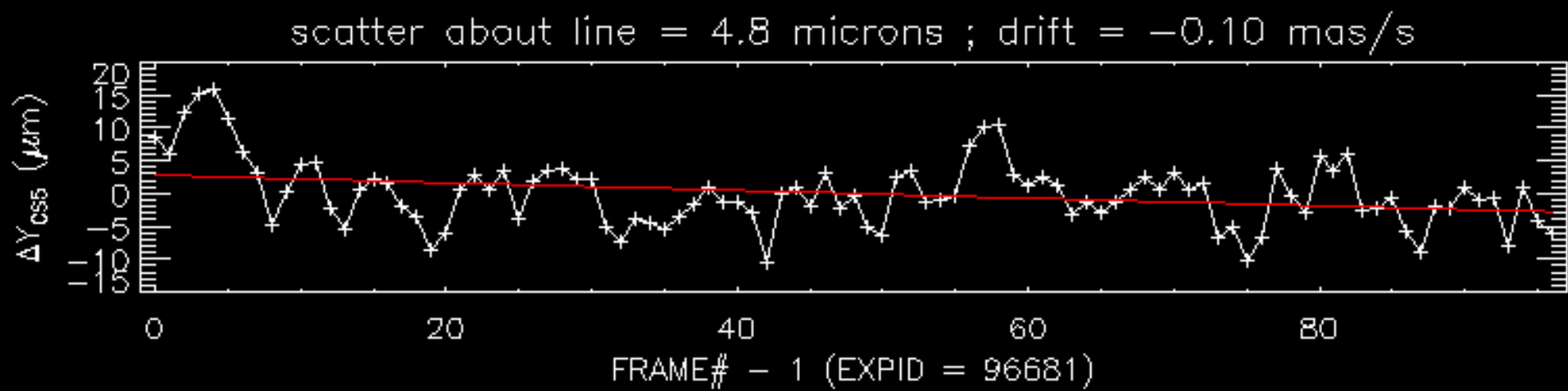
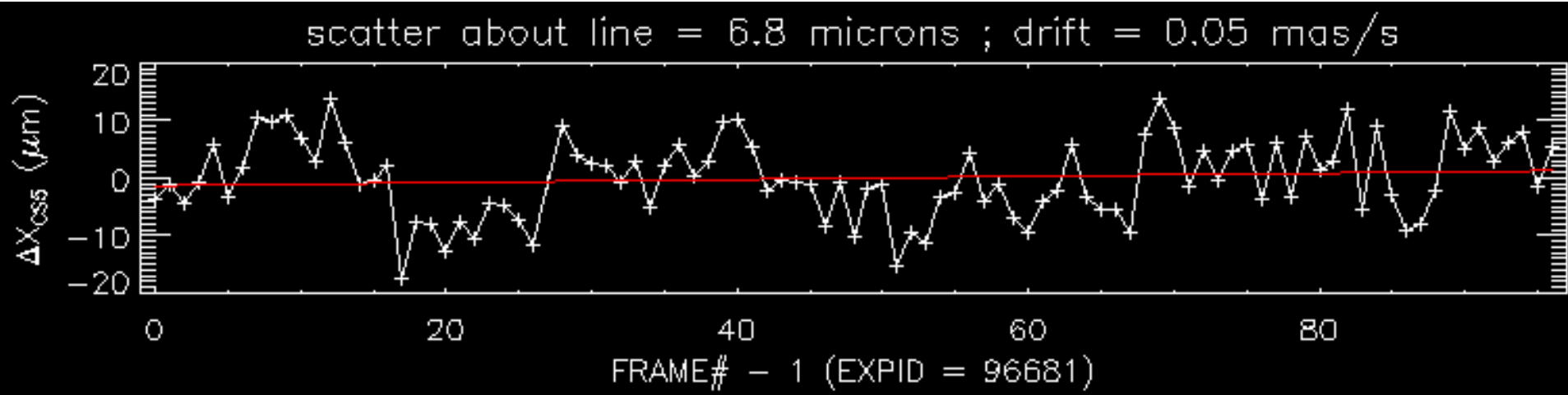


scatter about line = 7.8 microns ; drift = -0.01 mas/s

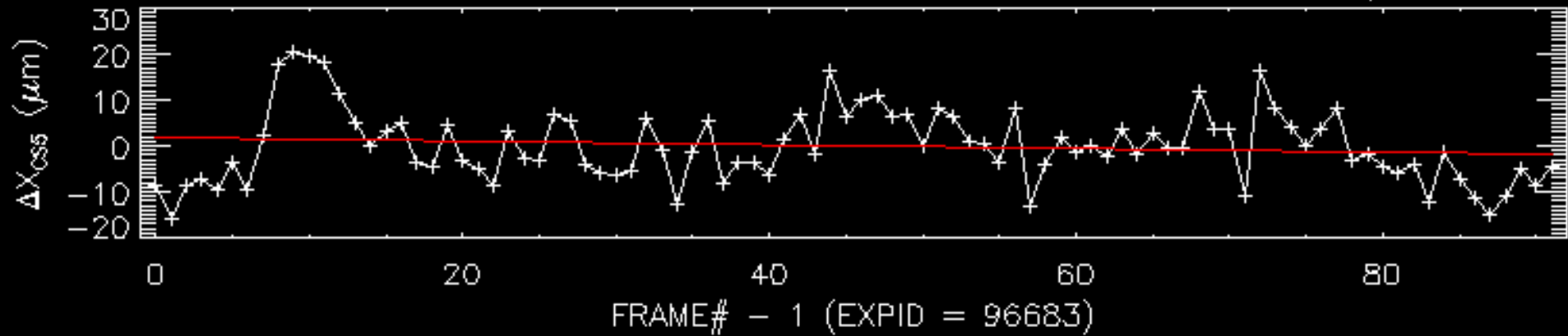


scatter about line = 4.7 microns ; drift = -0.02 mas/s

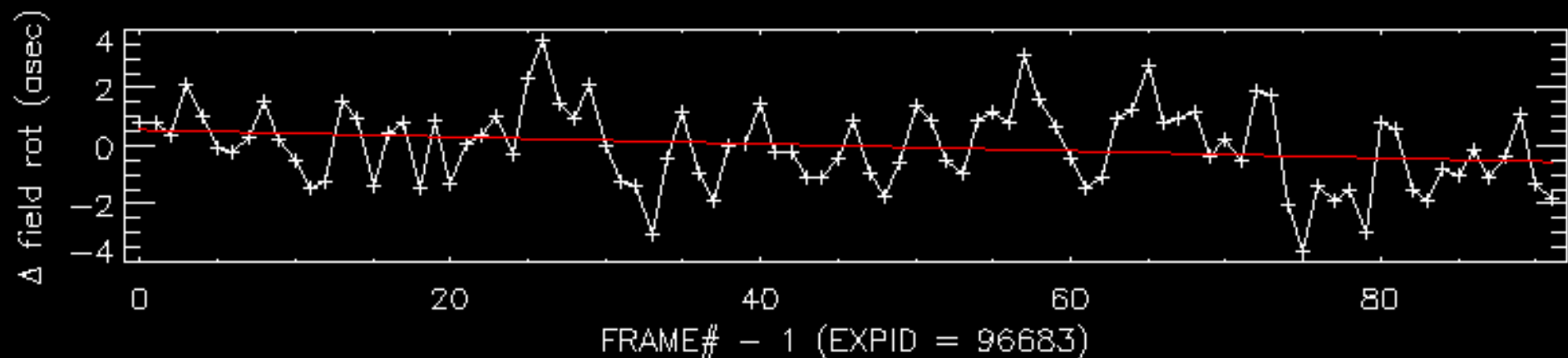
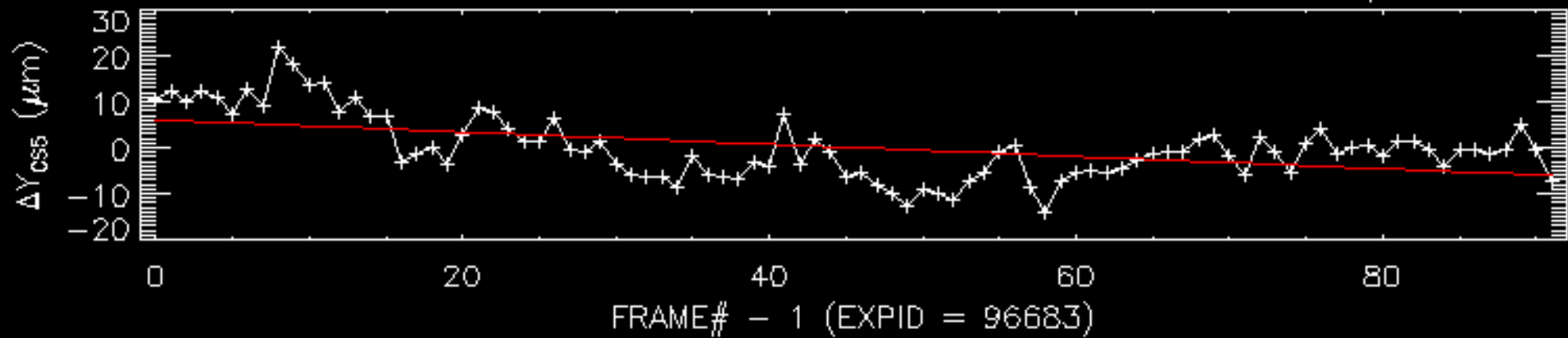




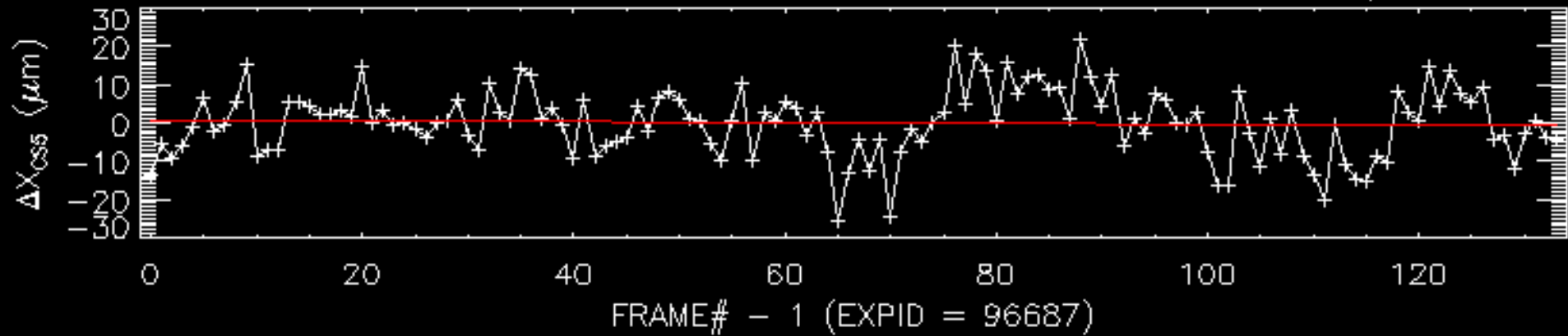
scatter about line = 7.8 microns ; drift = -0.07 mas/s



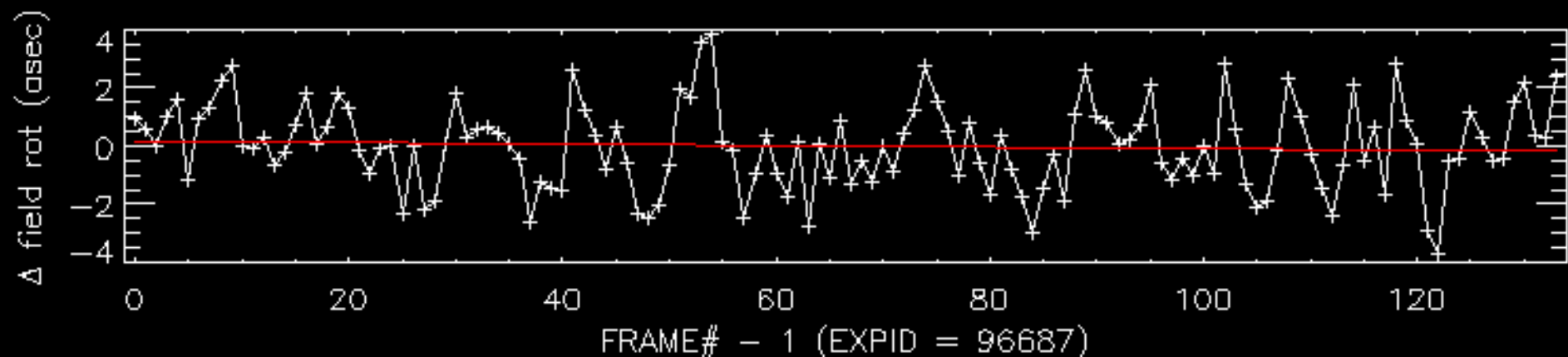
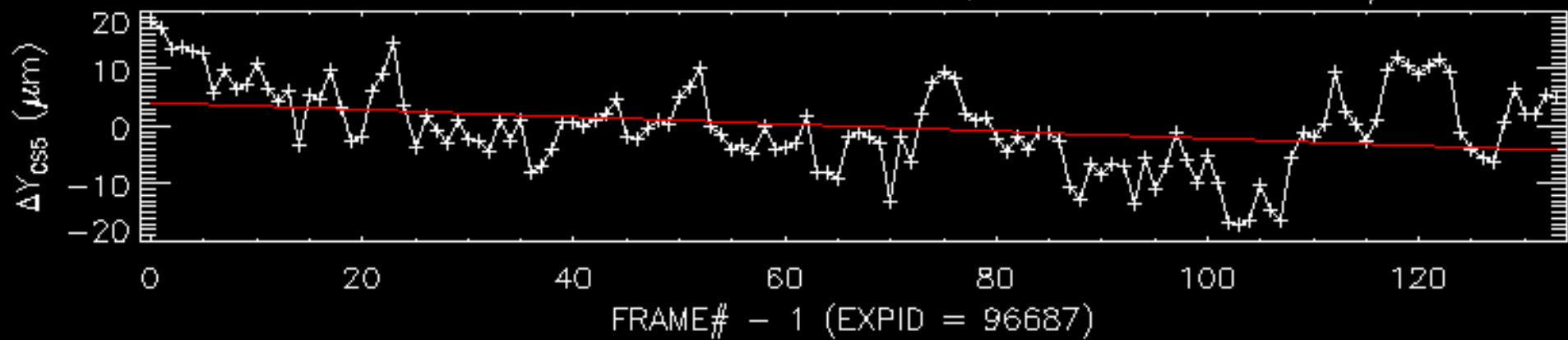
scatter about line = 6.0 microns ; drift = -0.23 mas/s



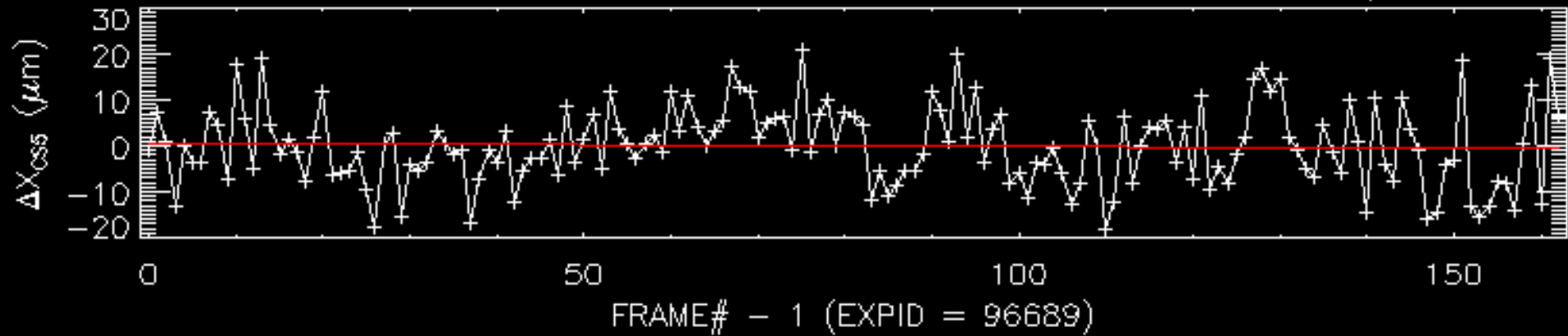
scatter about line = 8.7 microns ; drift = -0.02 mas/s



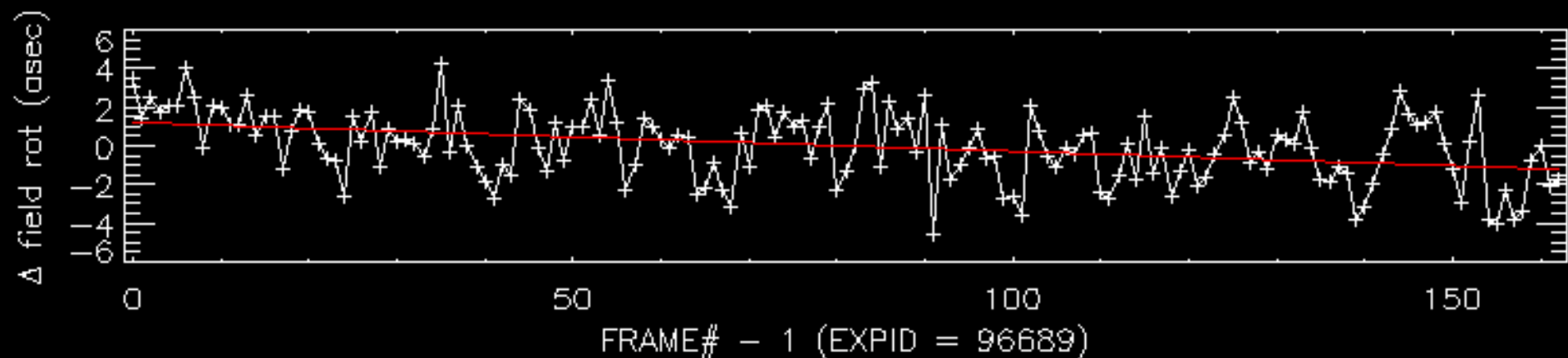
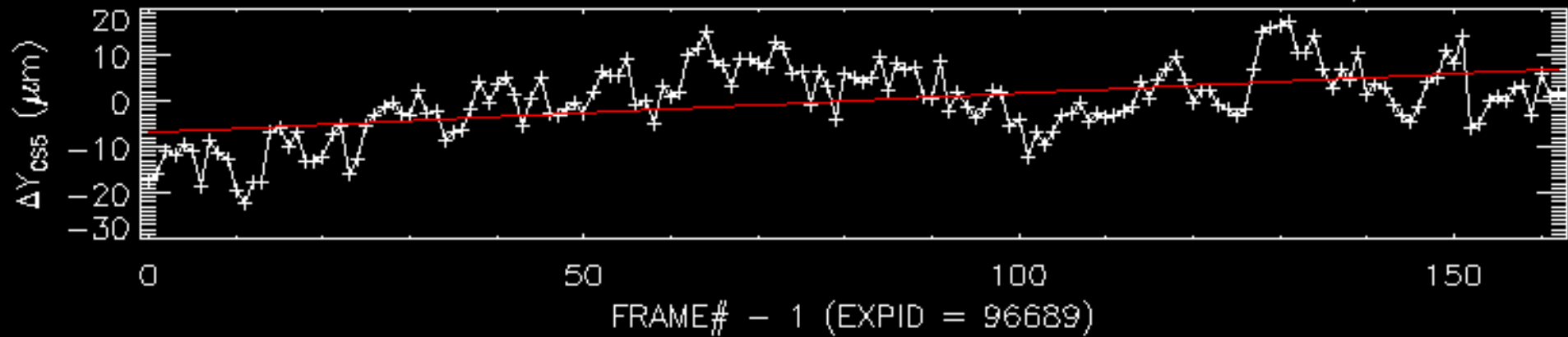
scatter about line = 6.9 microns ; drift = -0.11 mas/s



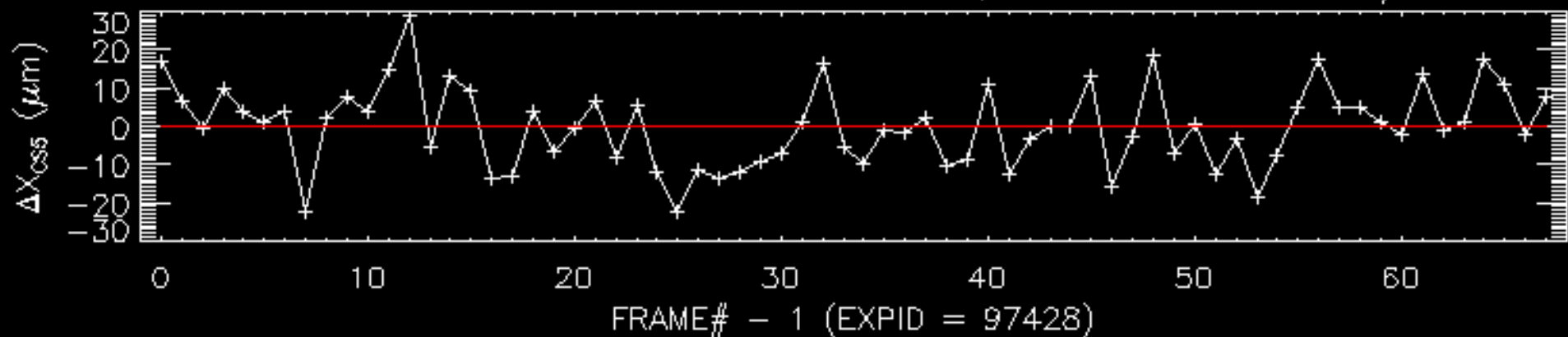
scatter about line = 8.5 microns ; drift = -0.01 mas/s



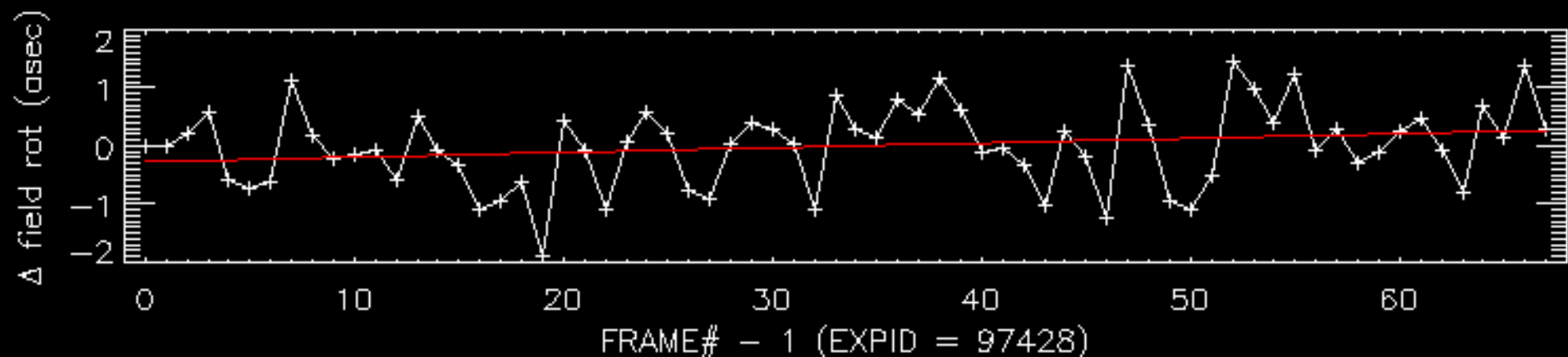
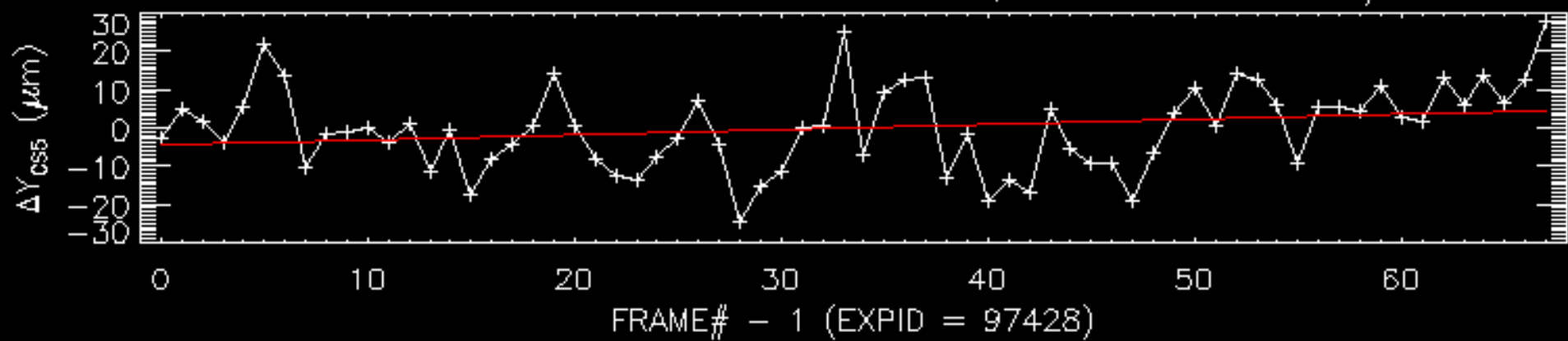
scatter about line = 6.6 microns ; drift = 0.15 mas/s



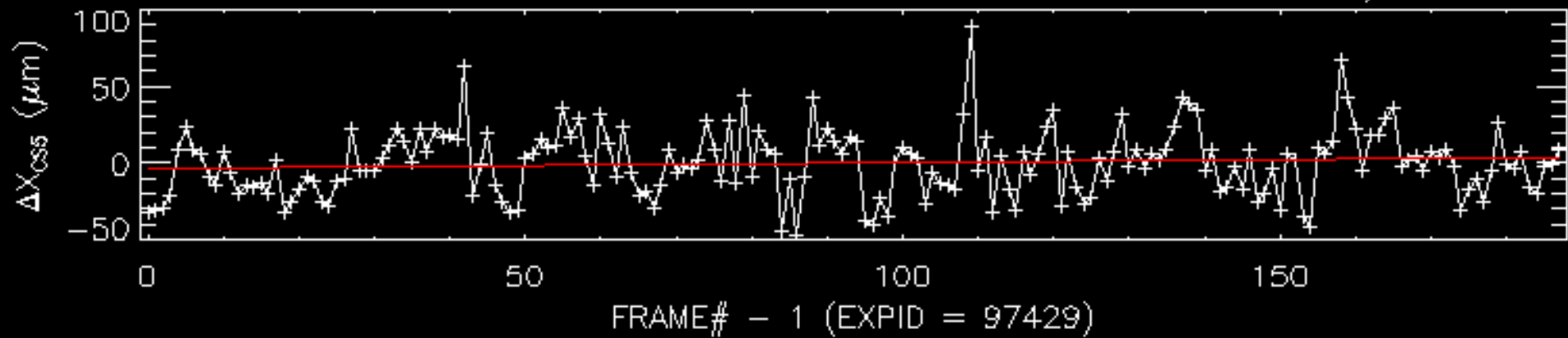
scatter about line = 10.5 microns ; drift = -0.00 mas/s



scatter about line = 10.5 microns ; drift = 0.23 mas/s

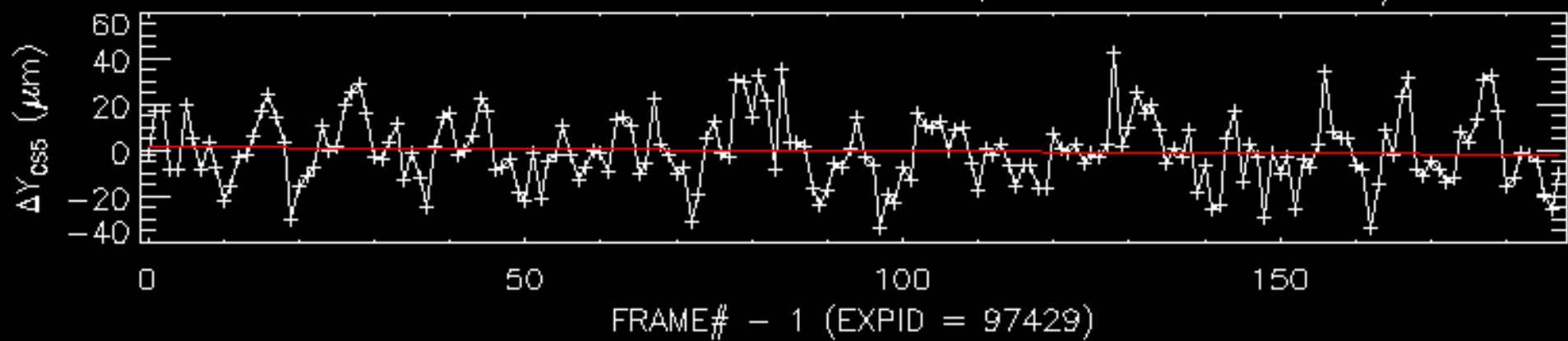


scatter about line = 21.6 microns ; drift = 0.07 mas/s

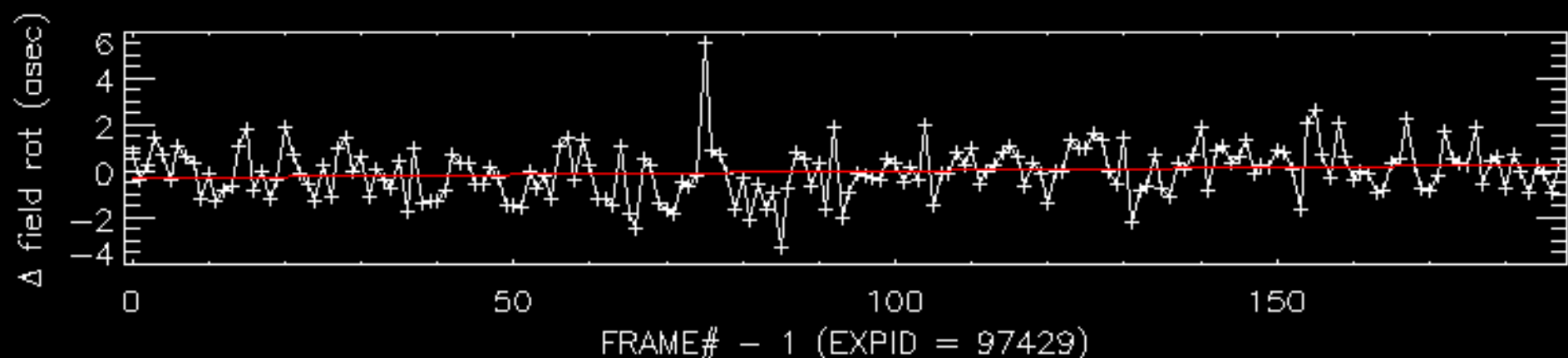


FRAME# - 1 (EXPID = 97429)

scatter about line = 14.7 microns ; drift = -0.03 mas/s

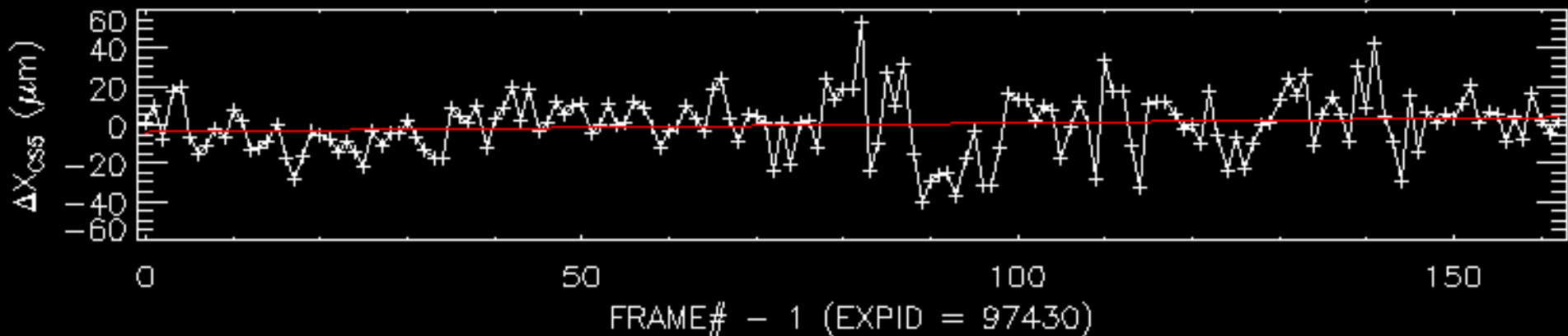


FRAME# - 1 (EXPID = 97429)



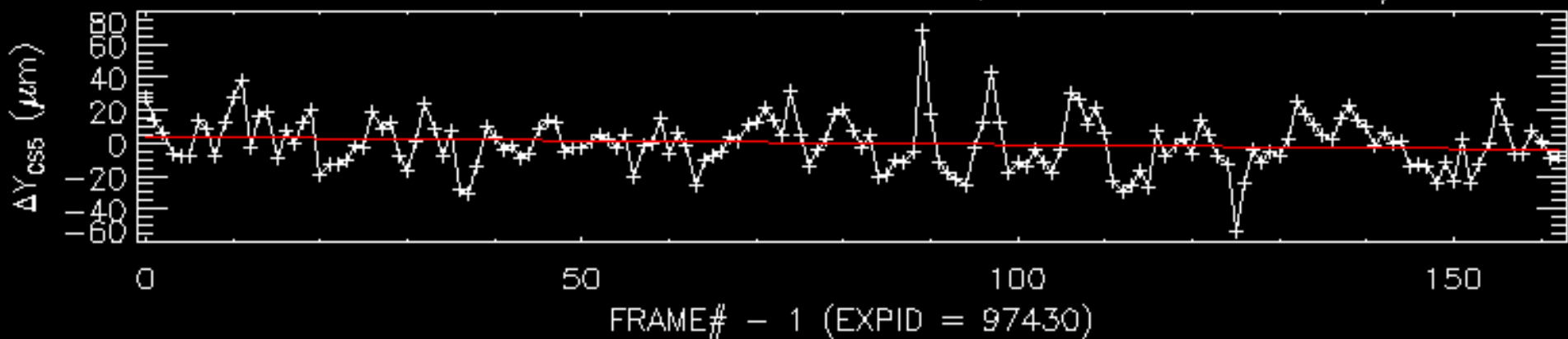
FRAME# - 1 (EXPID = 97429)

scatter about line = 15.2 microns ; drift = 0.08 mas/s

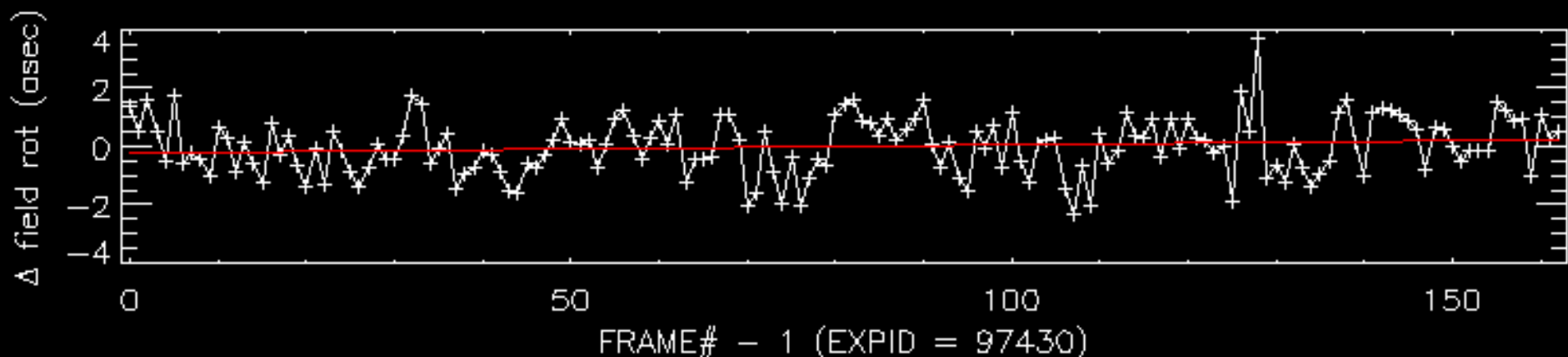


FRAME# - 1 (EXPID = 97430)

scatter about line = 15.8 microns ; drift = -0.09 mas/s

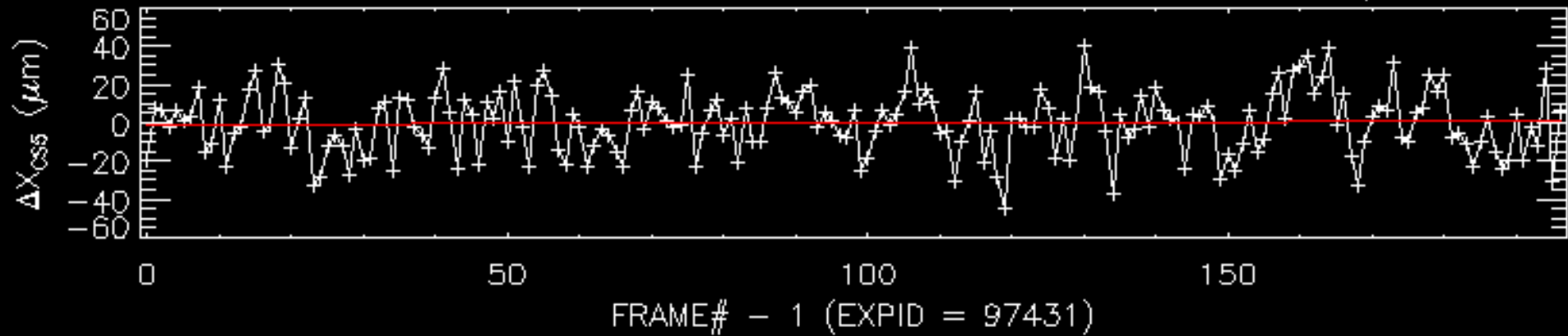


FRAME# - 1 (EXPID = 97430)

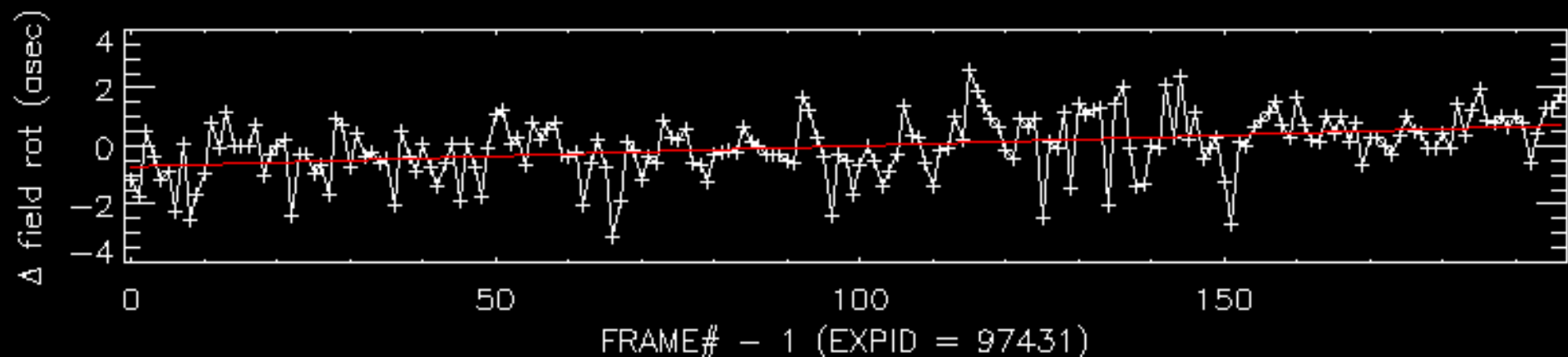
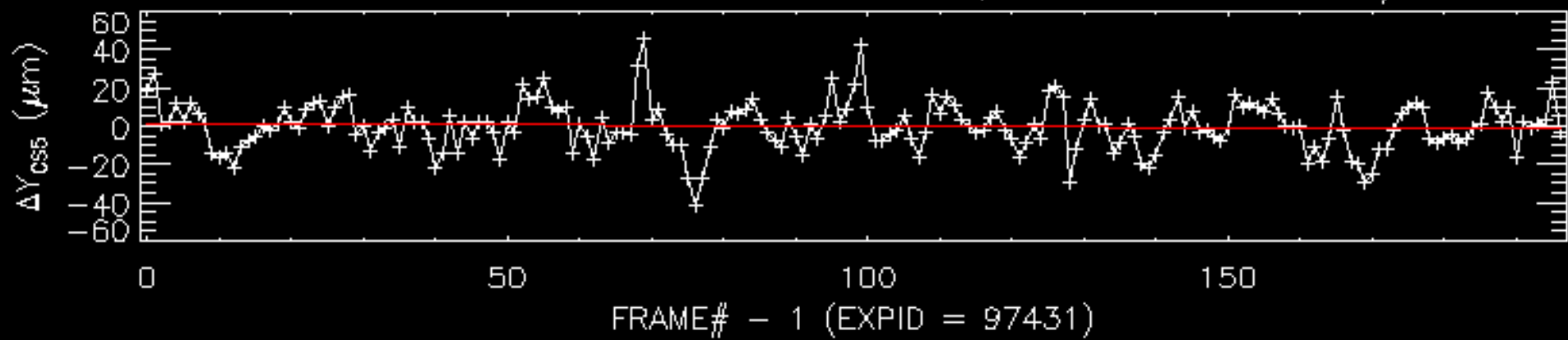


FRAME# - 1 (EXPID = 97430)

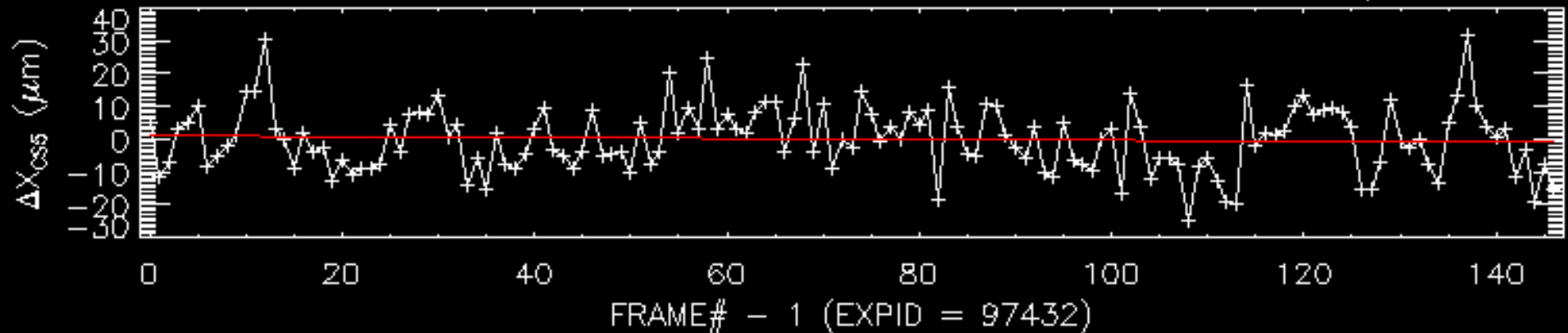
scatter about line = 16.4 microns ; drift = 0.02 mas/s



scatter about line = 12.5 microns ; drift = -0.03 mas/s

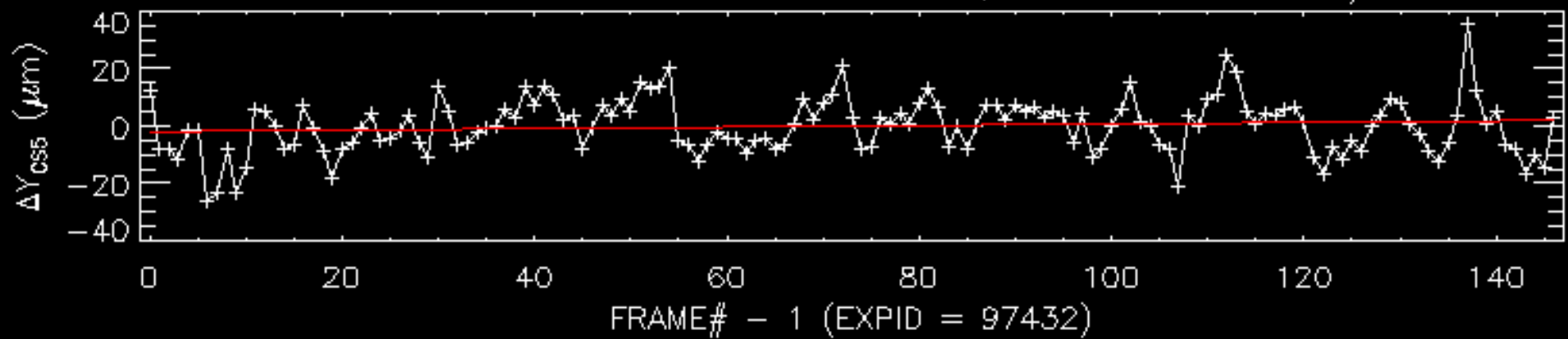


scatter about line = 9.9 microns ; drift = -0.02 mas/s

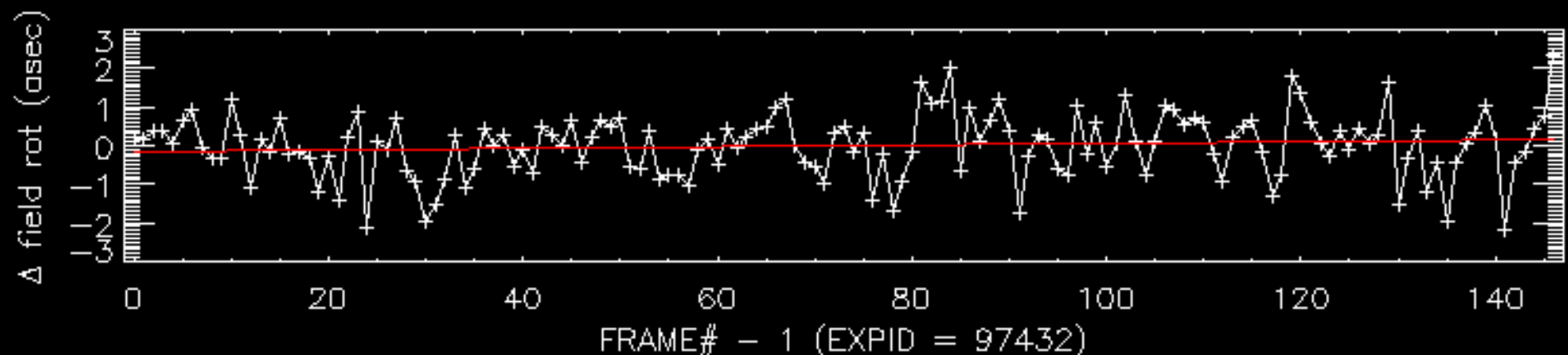


FRAME# - 1 (EXPID = 97432)

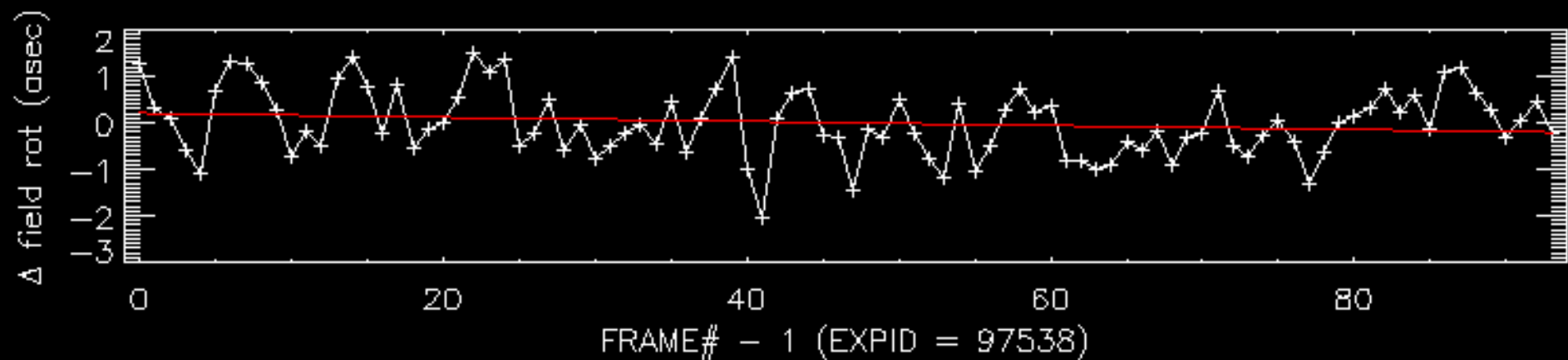
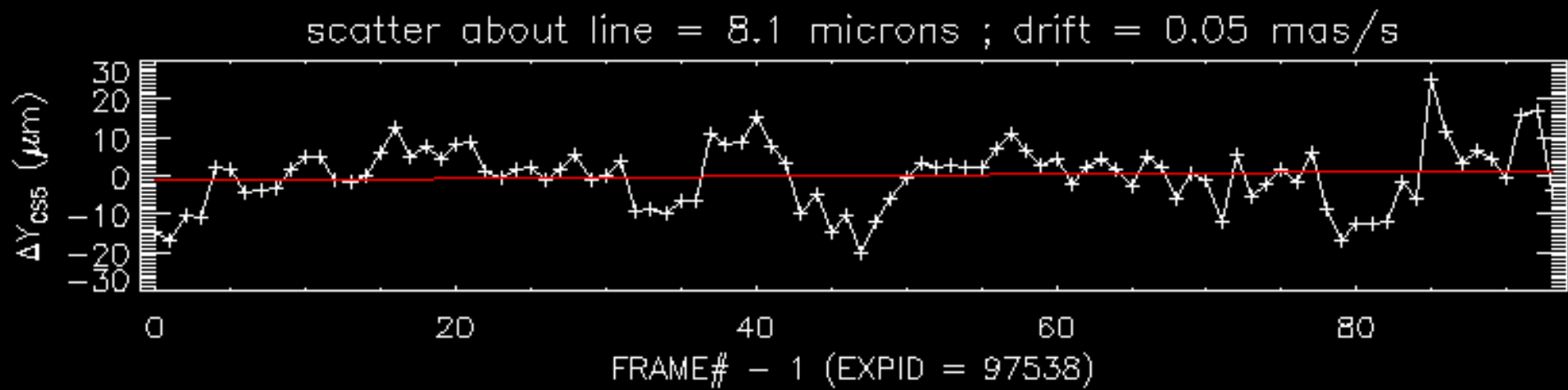
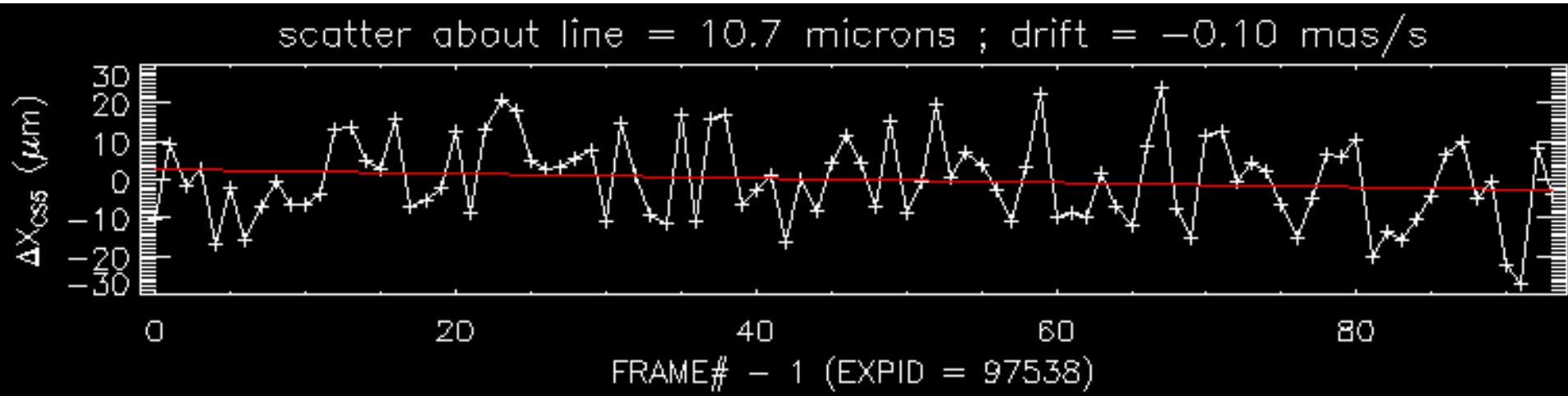
scatter about line = 9.5 microns ; drift = 0.05 mas/s



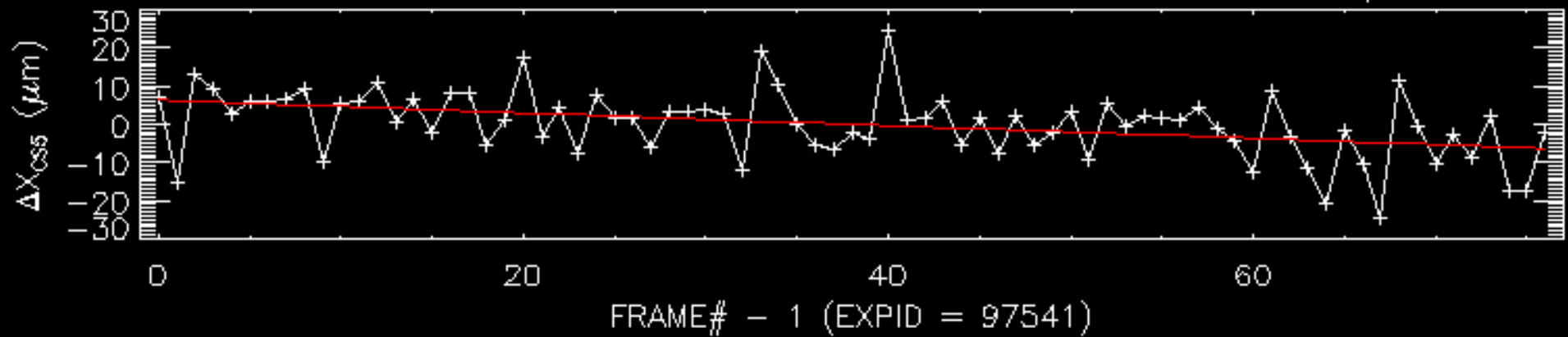
FRAME# - 1 (EXPID = 97432)



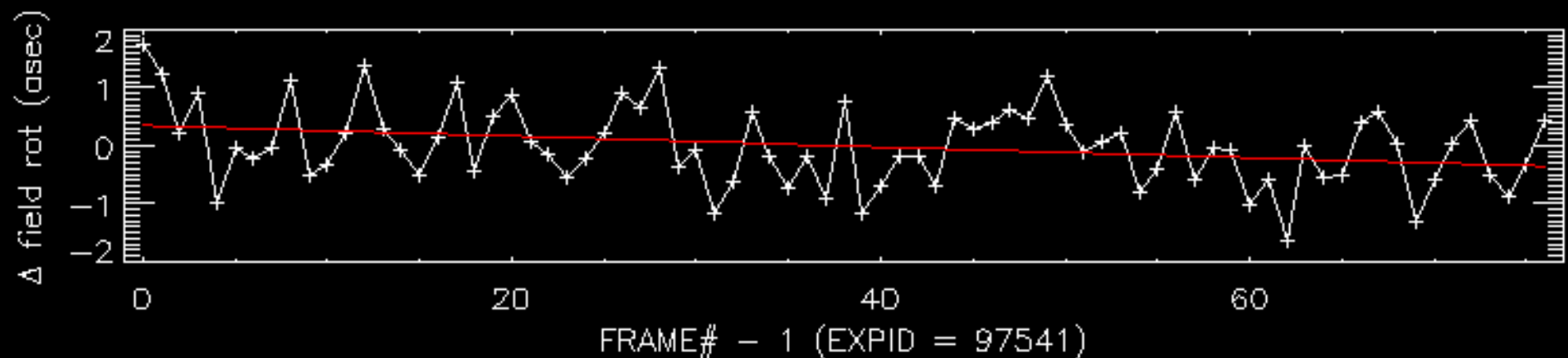
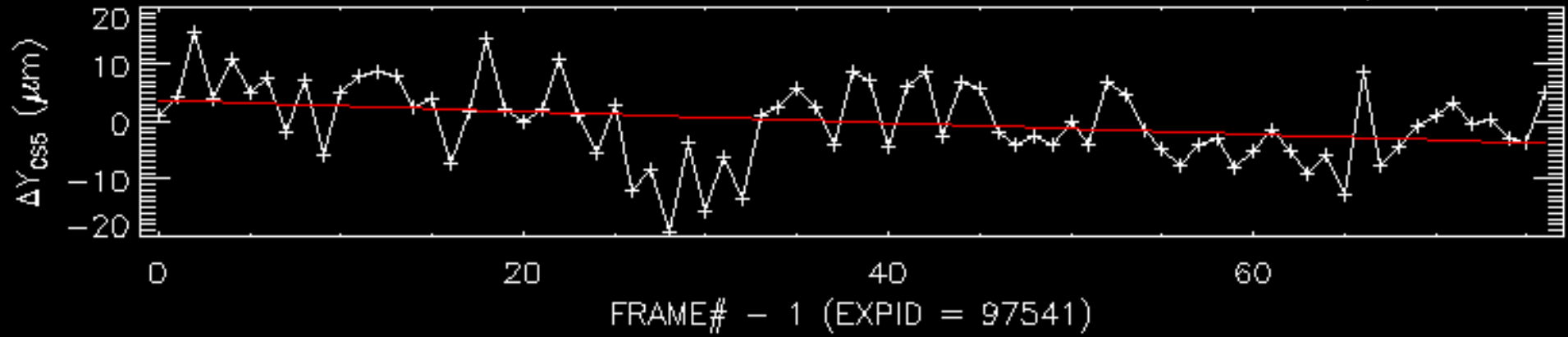
FRAME# - 1 (EXPID = 97432)



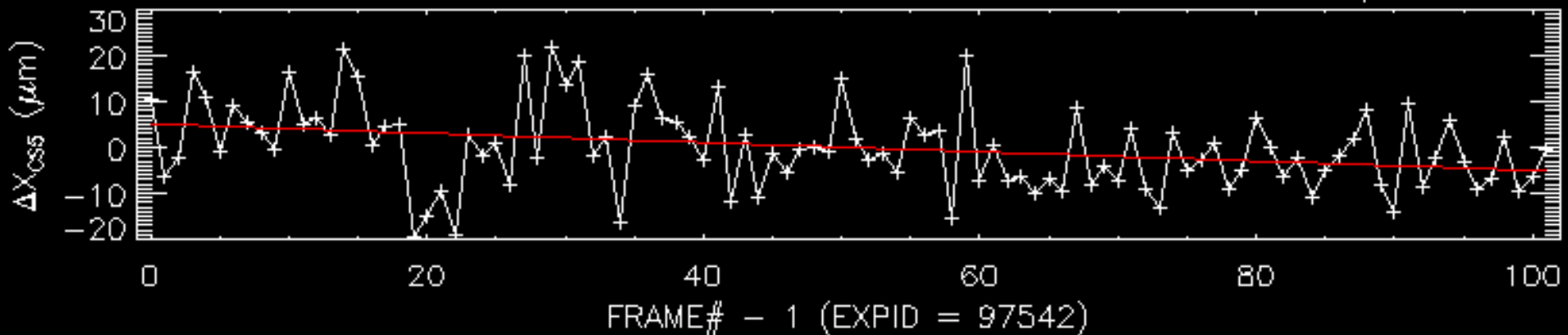
scatter about line = 7.9 microns ; drift = -0.29 mas/s



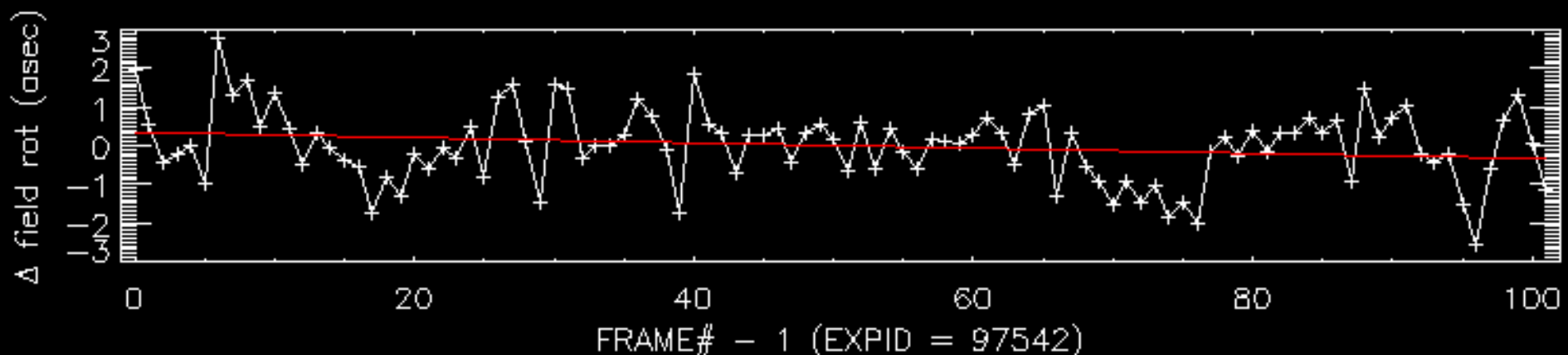
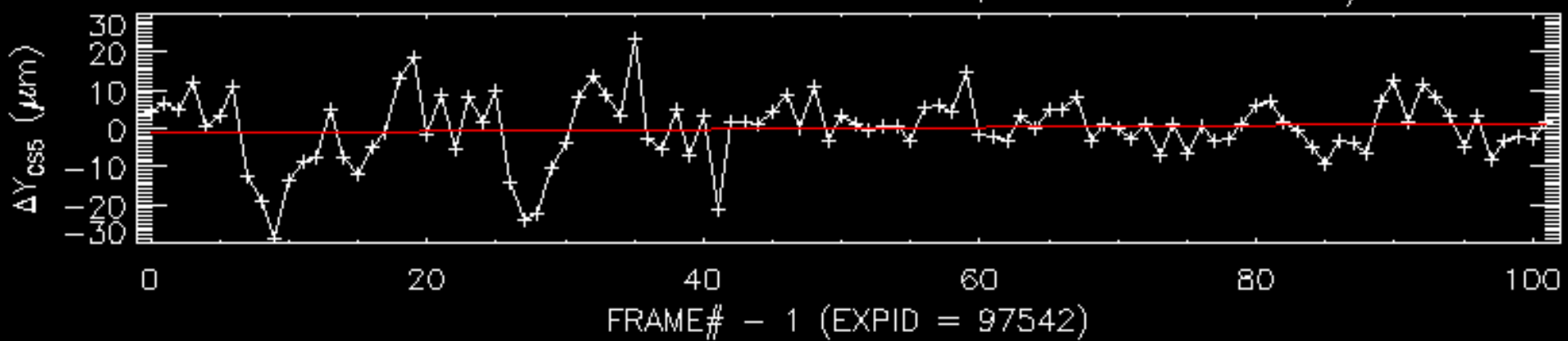
scatter about line = 6.5 microns ; drift = -0.17 mas/s



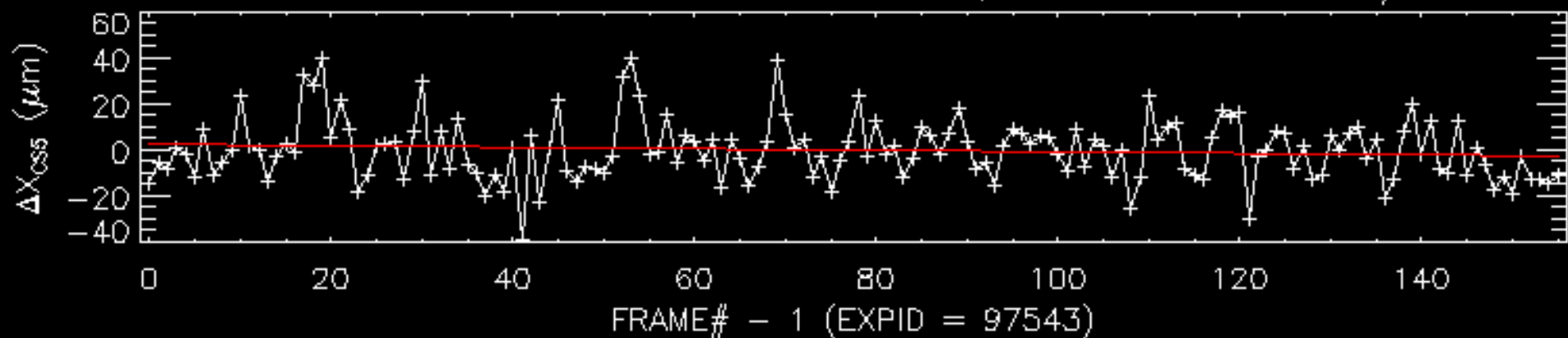
scatter about line = 8.6 microns ; drift = -0.17 mas/s



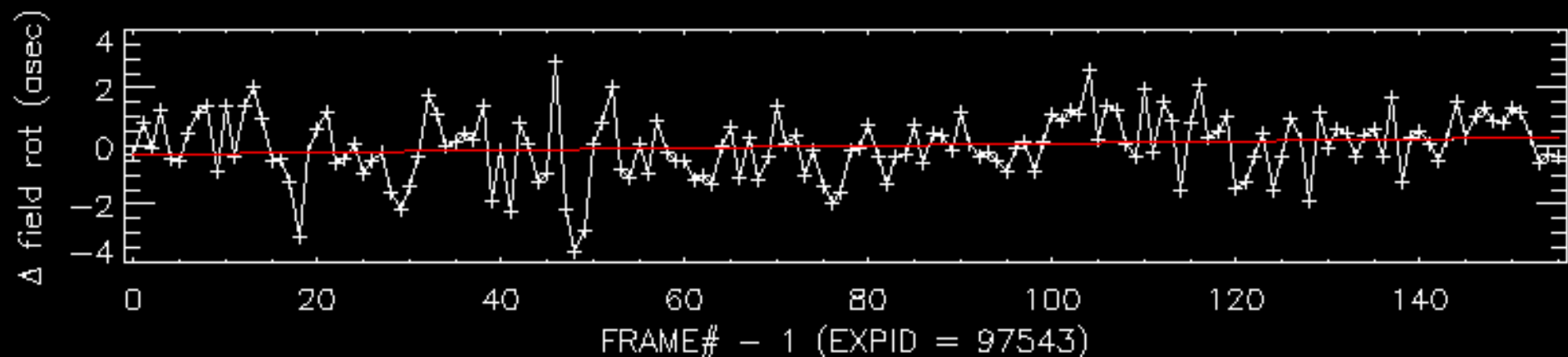
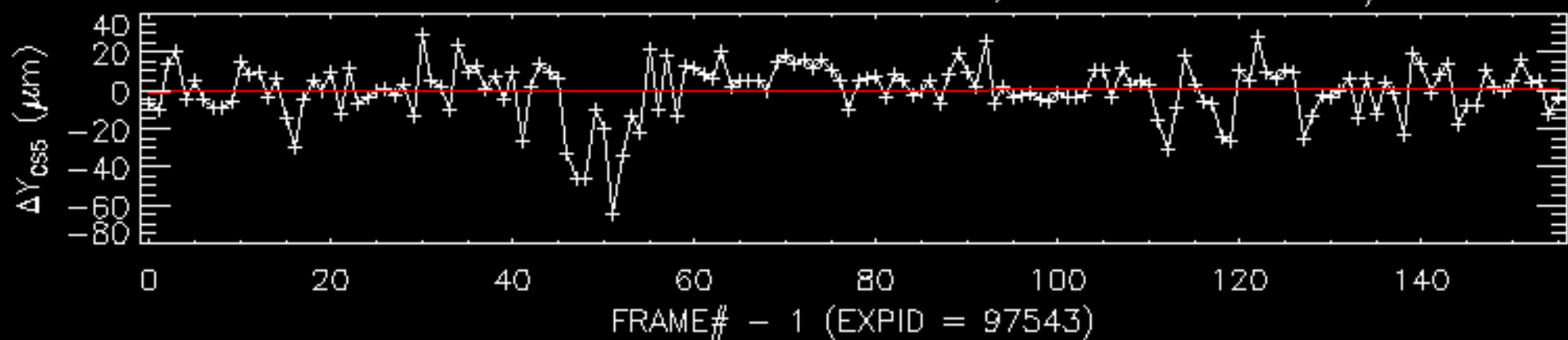
scatter about line = 8.6 microns ; drift = 0.05 mas/s

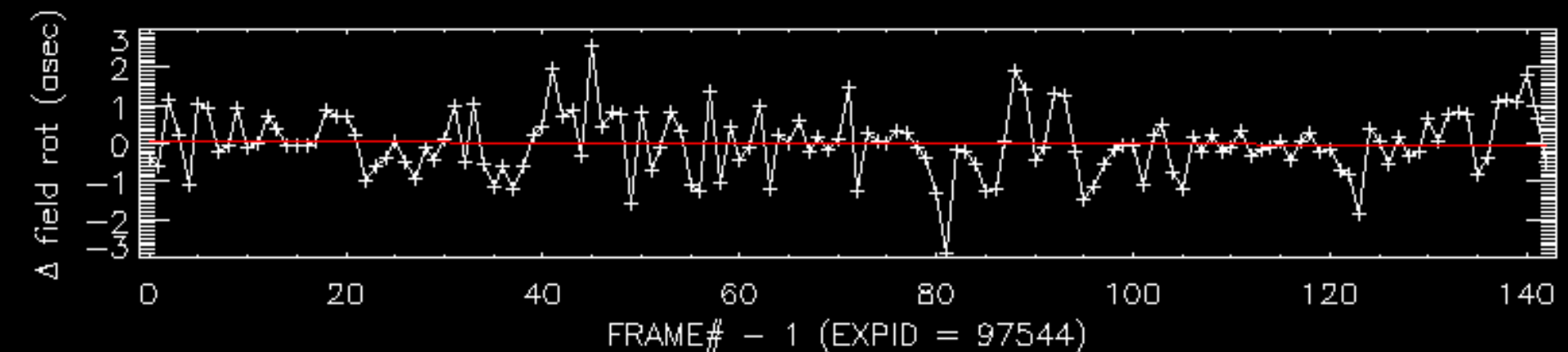
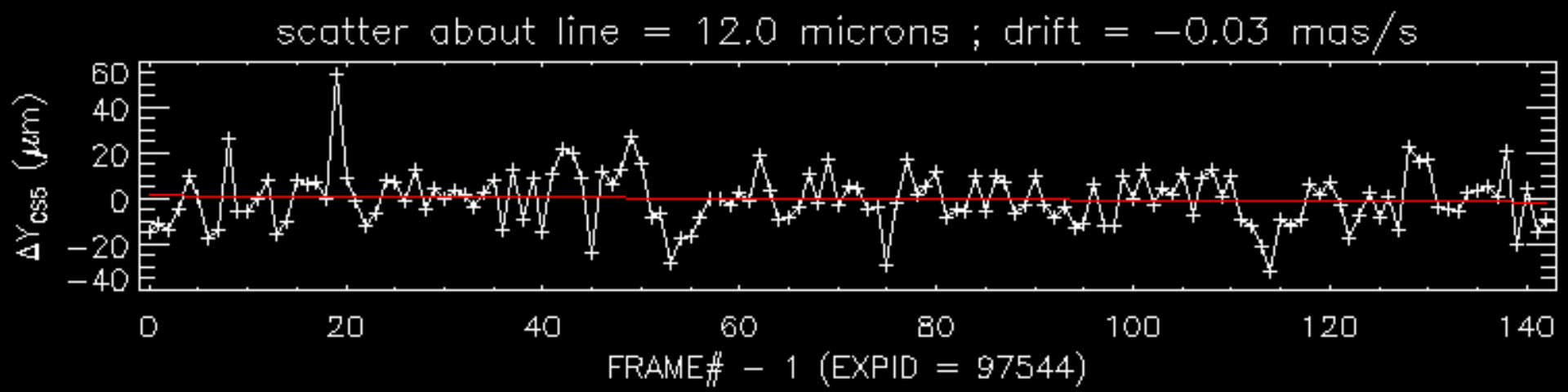
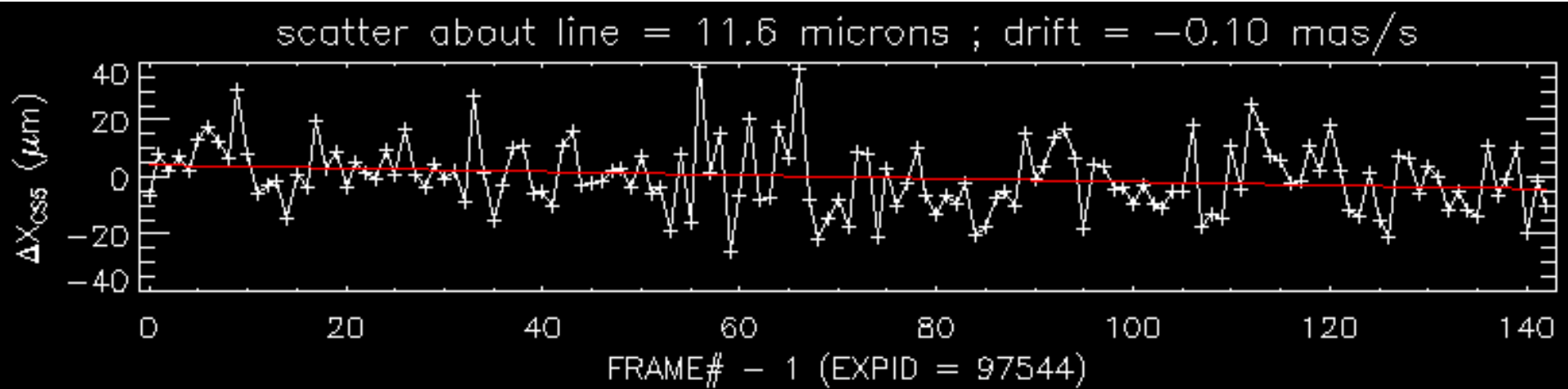


scatter about line = 13.3 microns ; drift = -0.06 mas/s

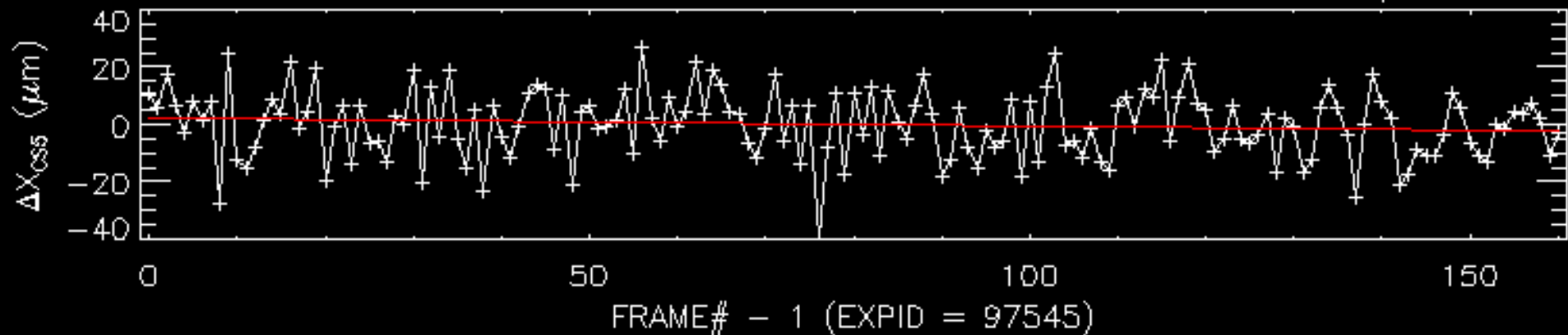


scatter about line = 14.3 microns ; drift = 0.02 mas/s



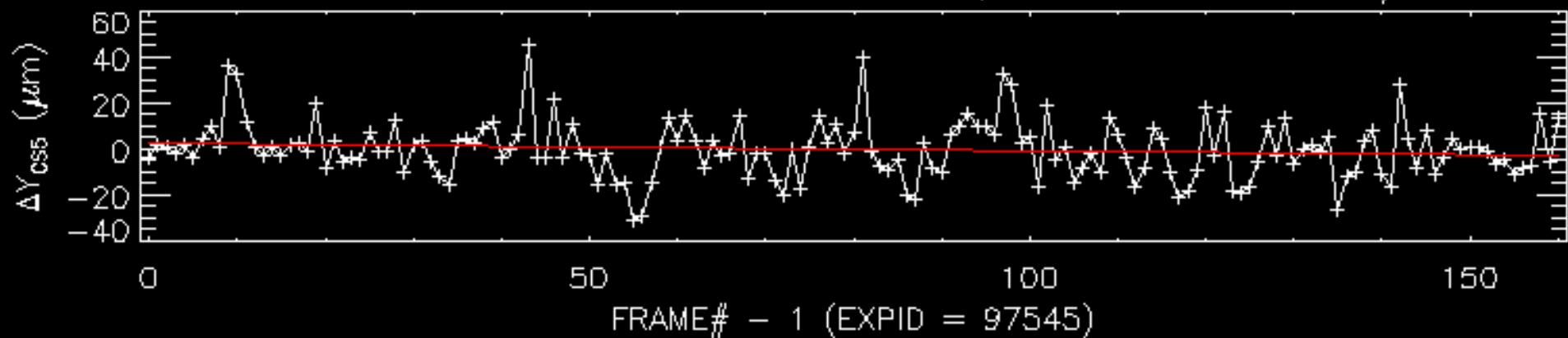


scatter about line = 11.7 microns ; drift = -0.05 mas/s

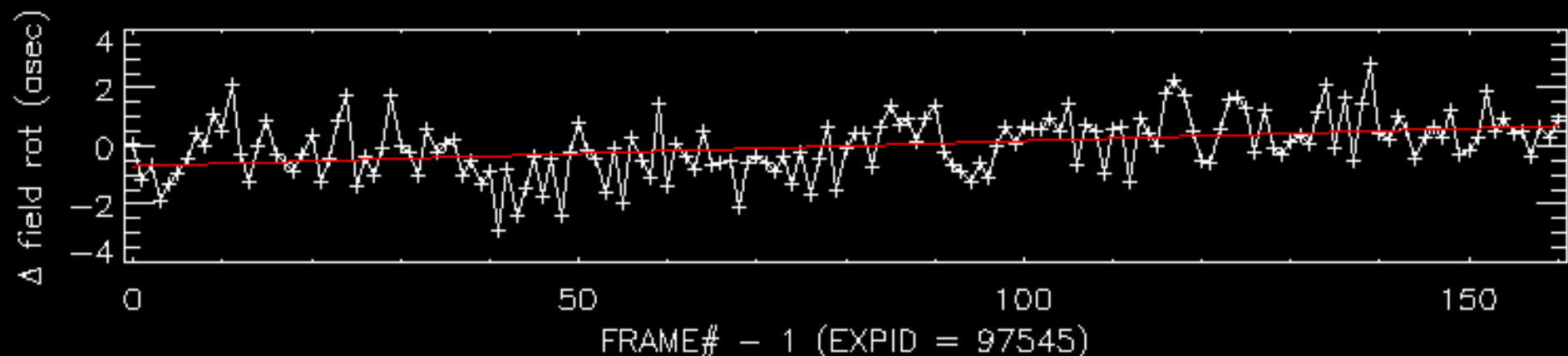


FRAME# - 1 (EXPID = 97545)

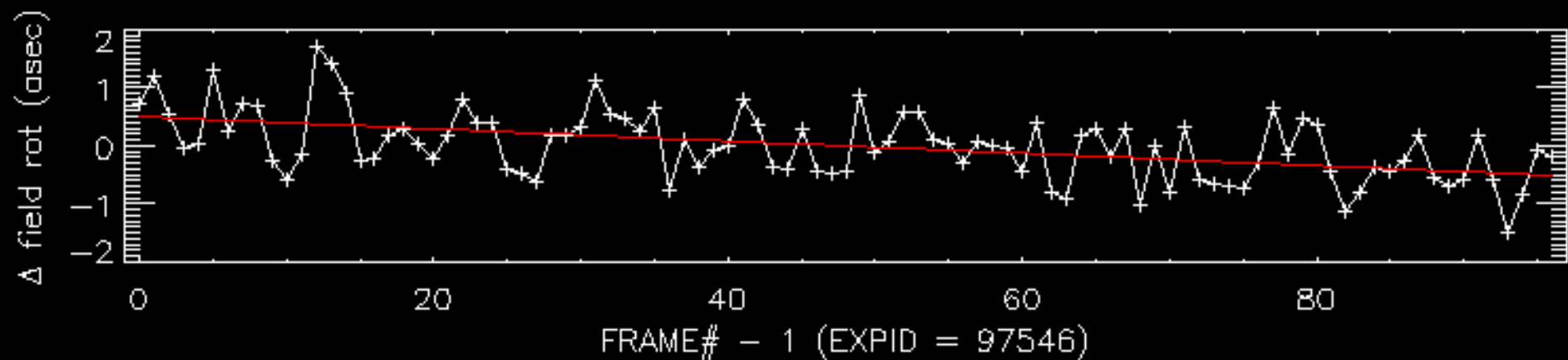
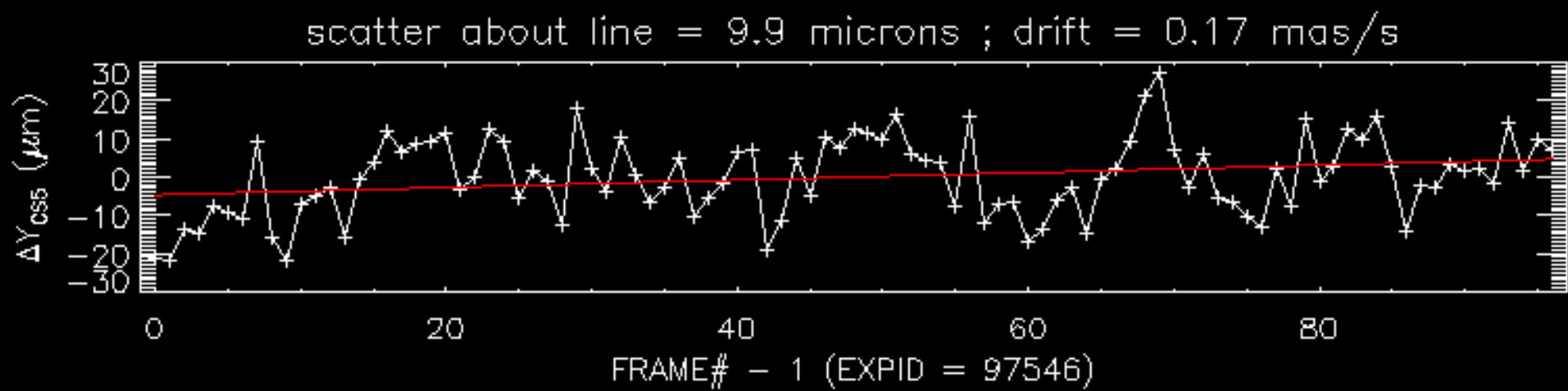
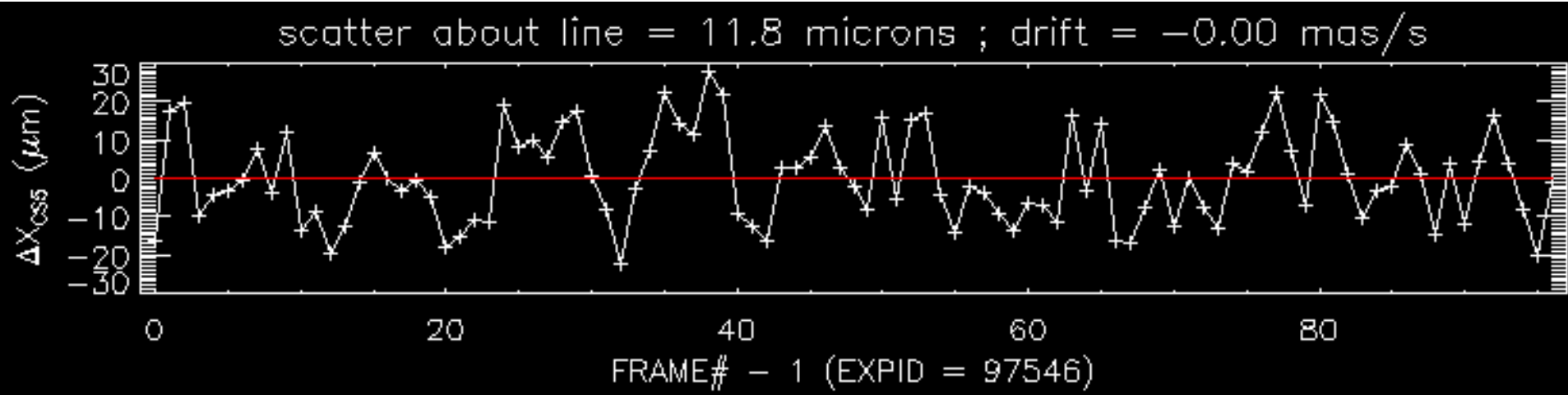
scatter about line = 12.4 microns ; drift = -0.06 mas/s



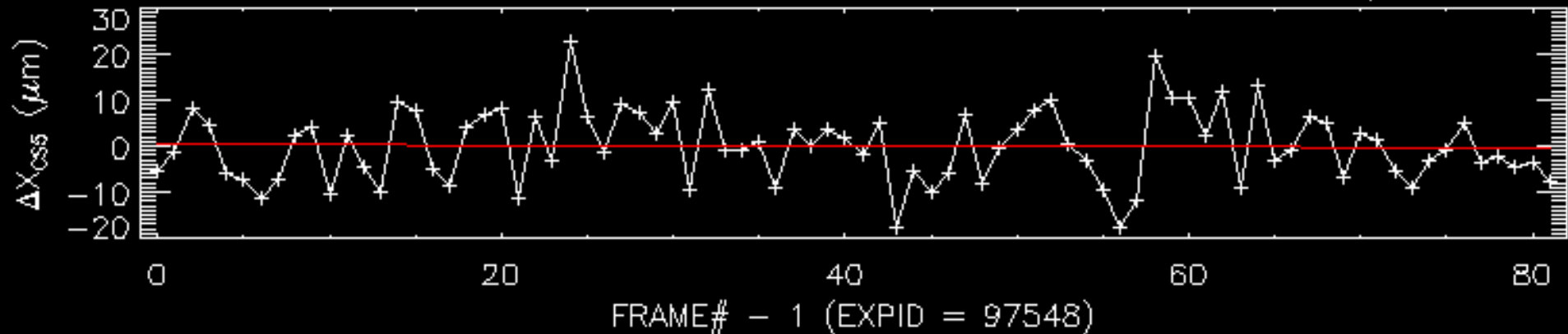
FRAME# - 1 (EXPID = 97545)



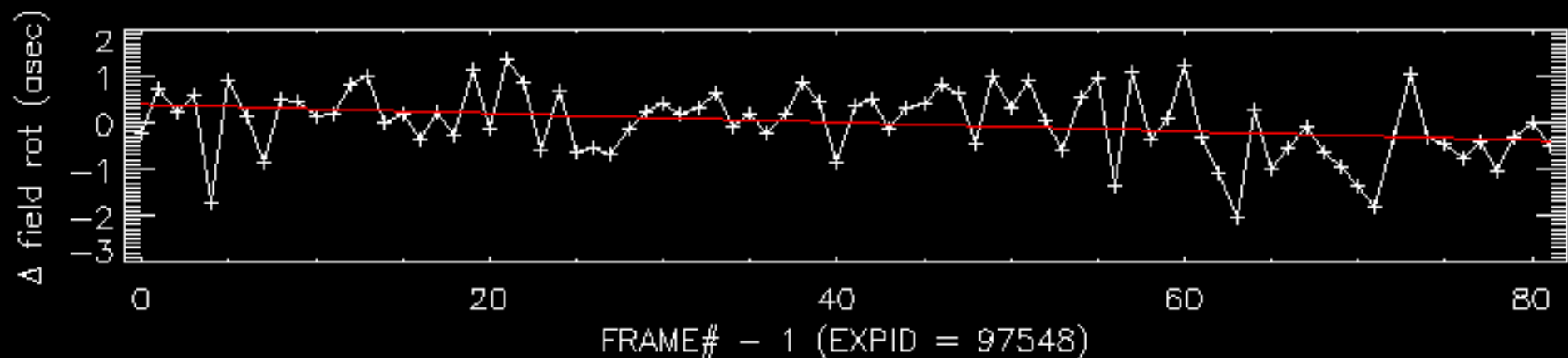
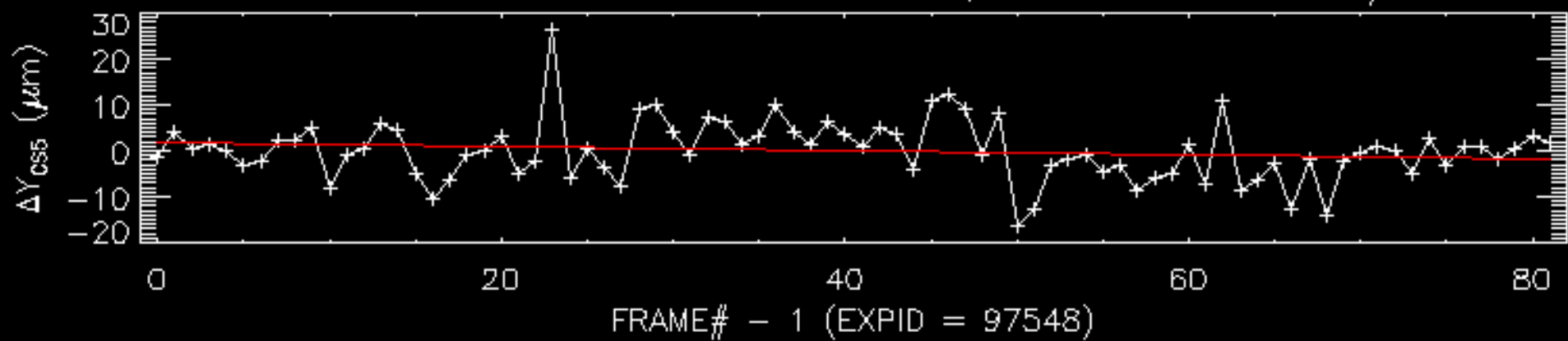
FRAME# - 1 (EXPID = 97545)



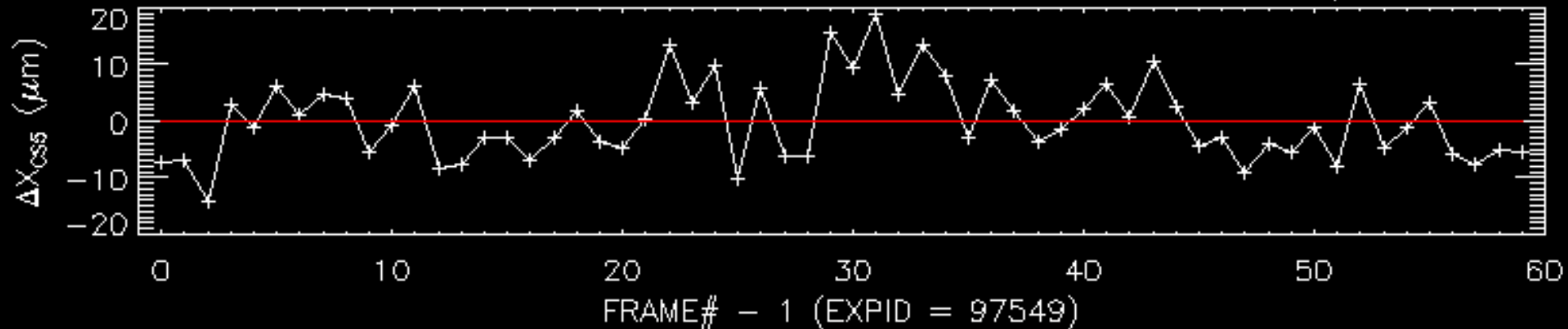
scatter about line = 7.9 microns ; drift = -0.02 mas/s



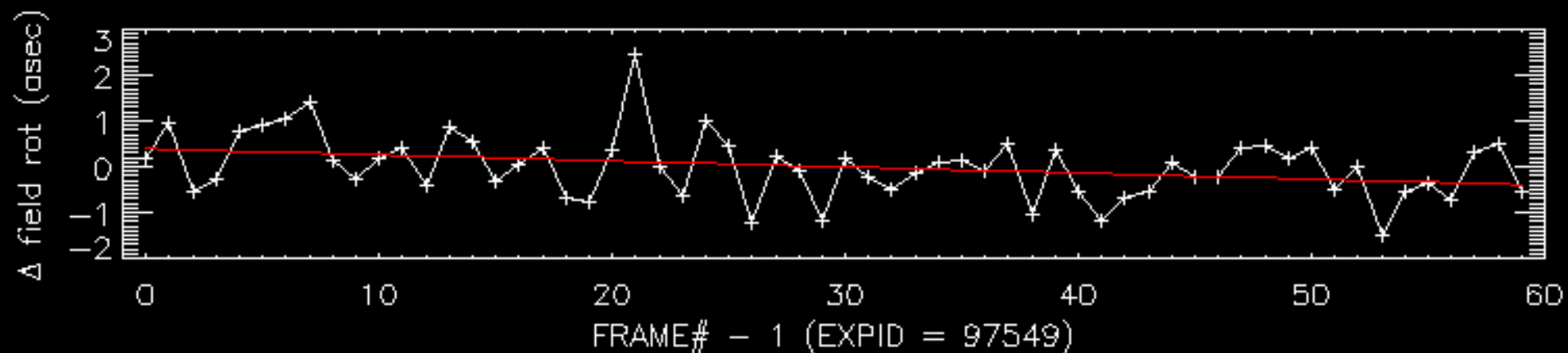
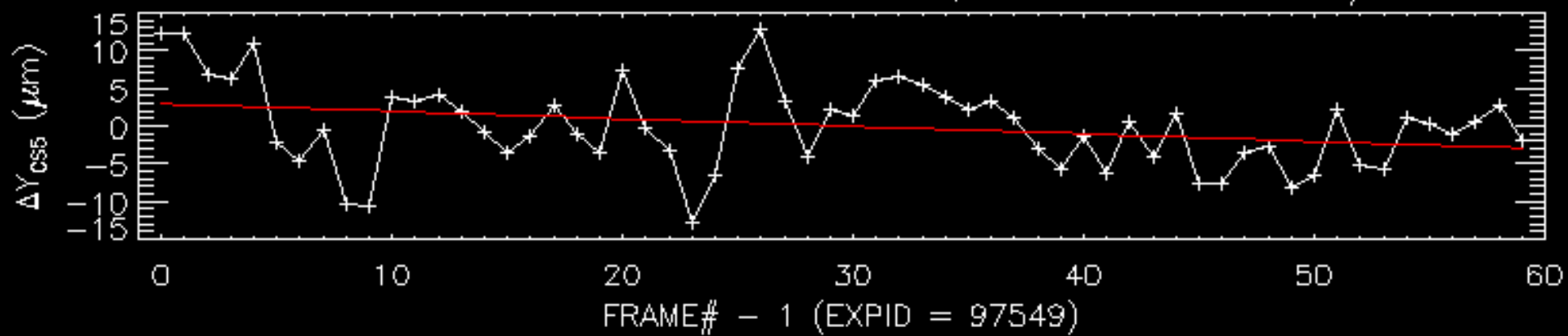
scatter about line = 6.5 microns ; drift = -0.08 mas/s



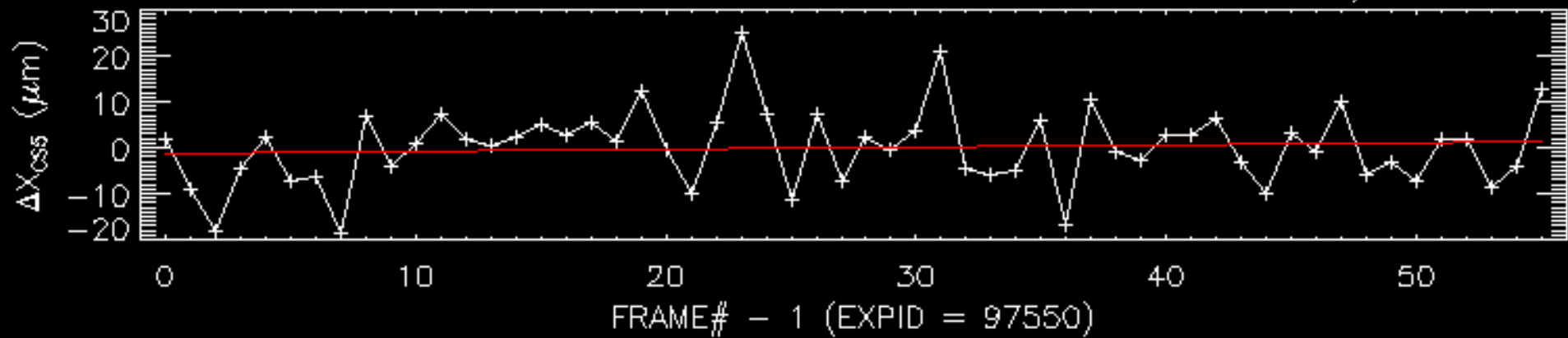
scatter about line = 6.9 microns ; drift = 0.00 mas/s



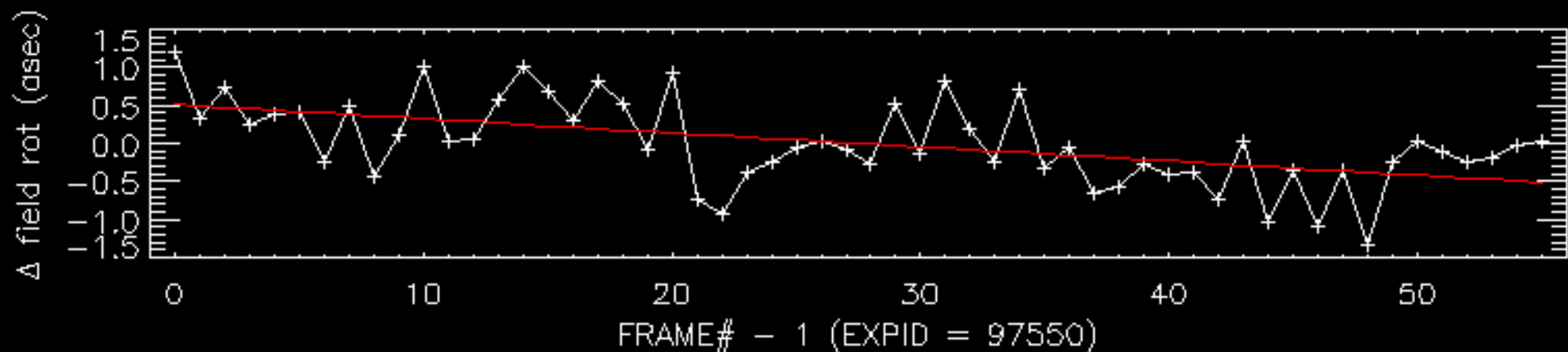
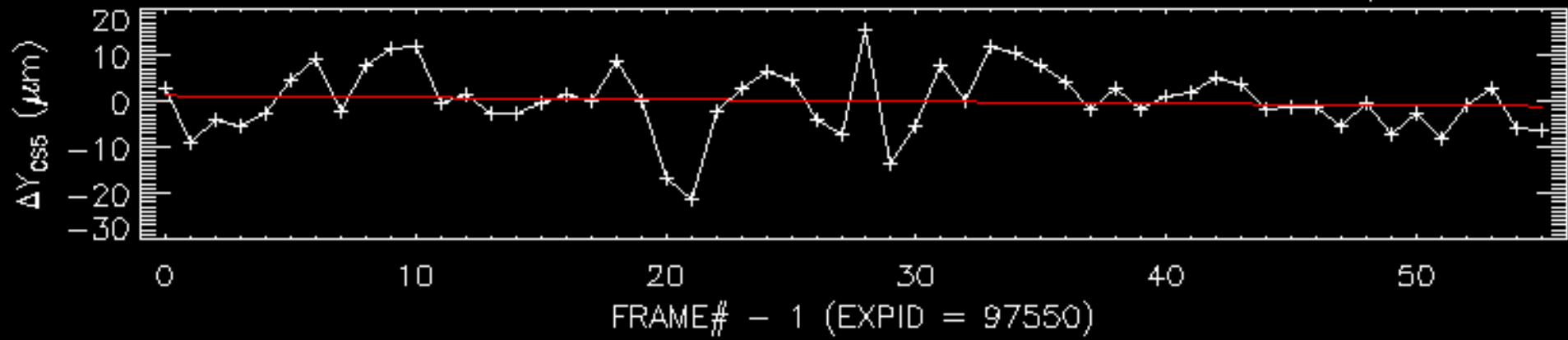
scatter about line = 5.4 microns ; drift = -0.17 mas/s



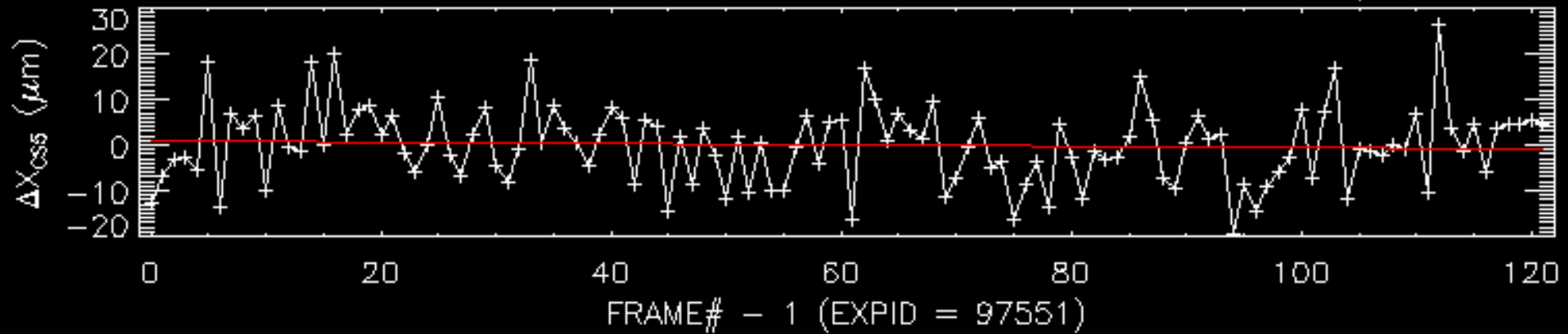
scatter about line = 8.3 microns ; drift = 0.08 mas/s



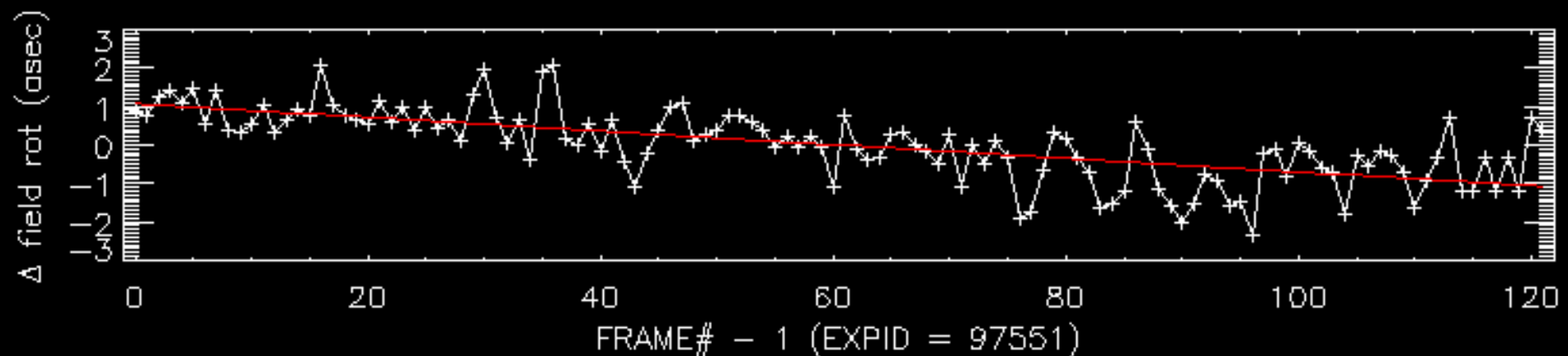
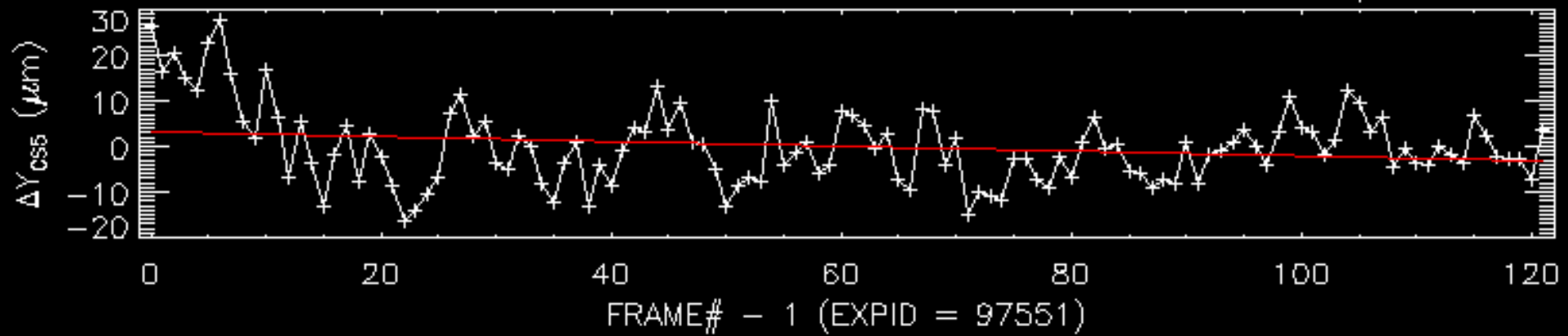
scatter about line = 6.9 microns ; drift = -0.07 mas/s



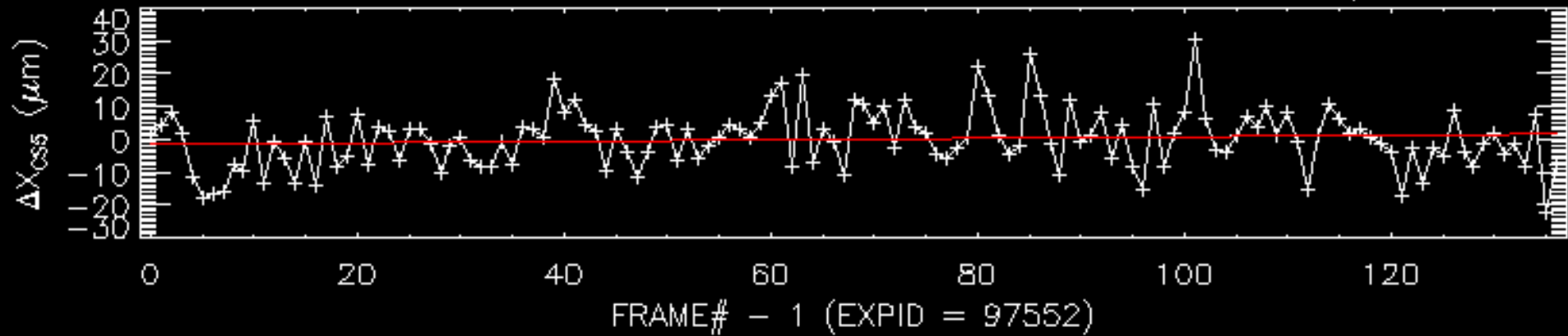
scatter about line = 8.4 microns ; drift = -0.03 mas/s



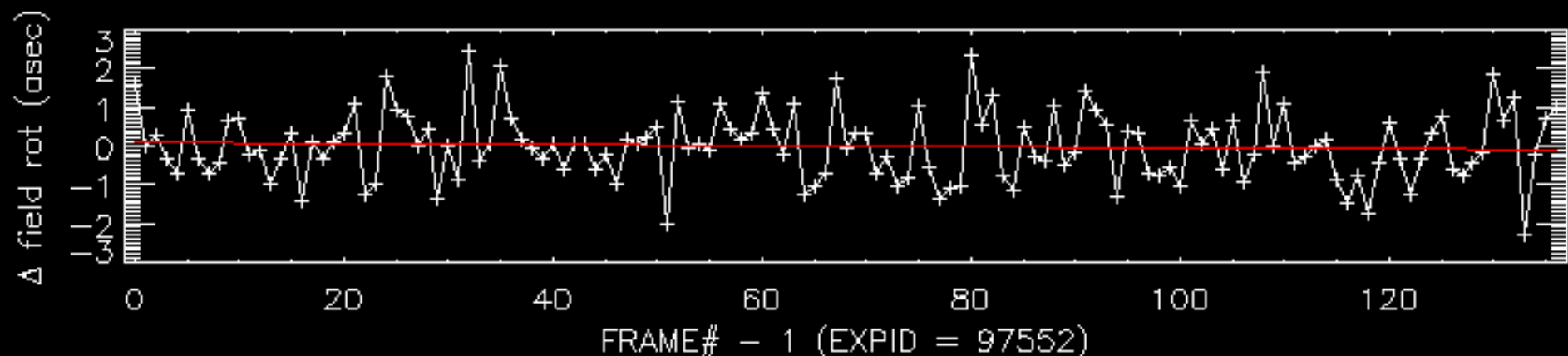
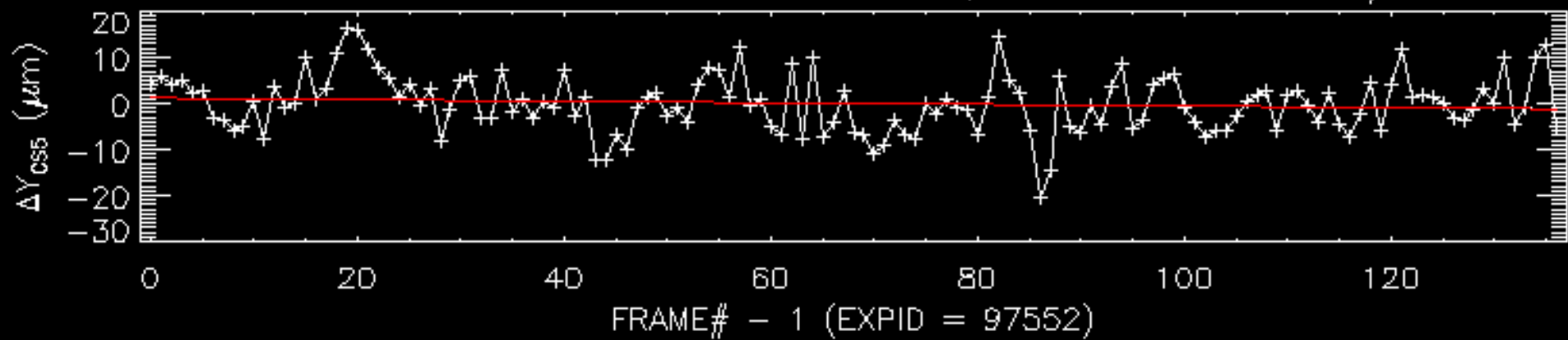
scatter about line = 8.2 microns ; drift = -0.09 mas/s



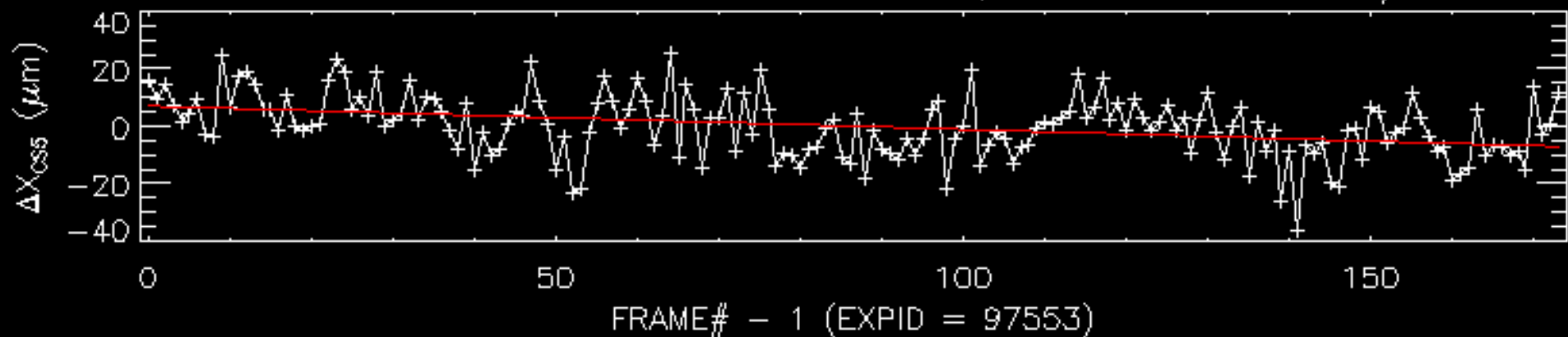
scatter about line = 8.9 microns ; drift = 0.04 mas/s



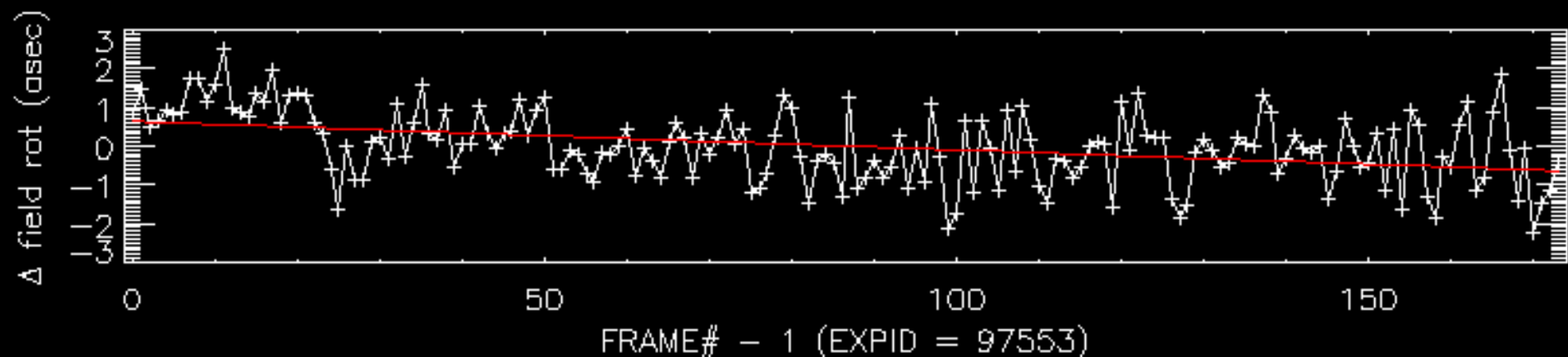
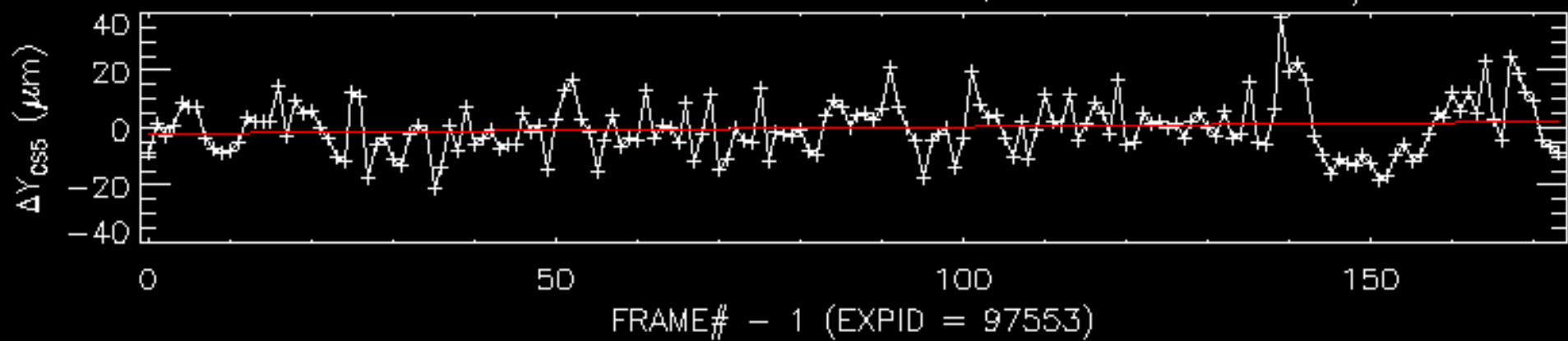
scatter about line = 6.2 microns ; drift = -0.03 mas/s



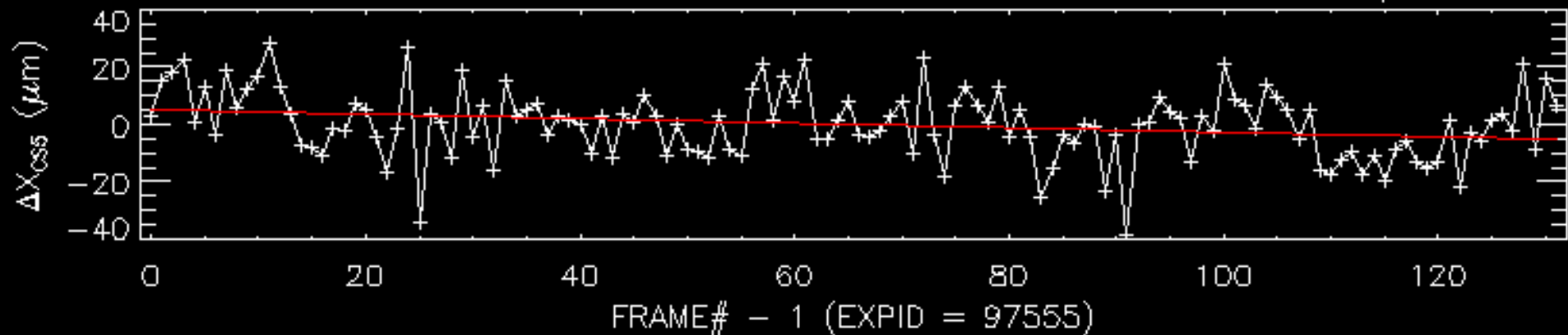
scatter about line = 10.1 microns ; drift = -0.14 mas/s



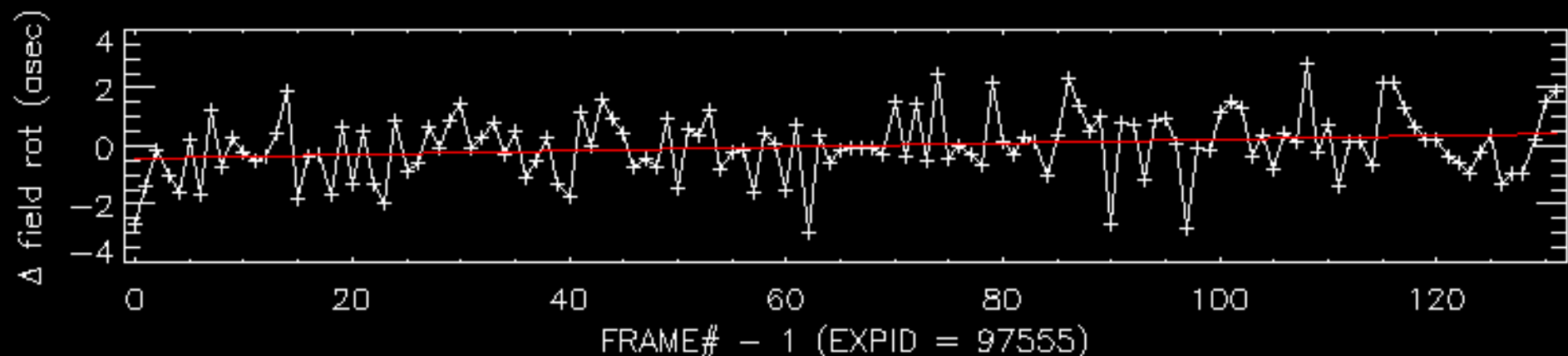
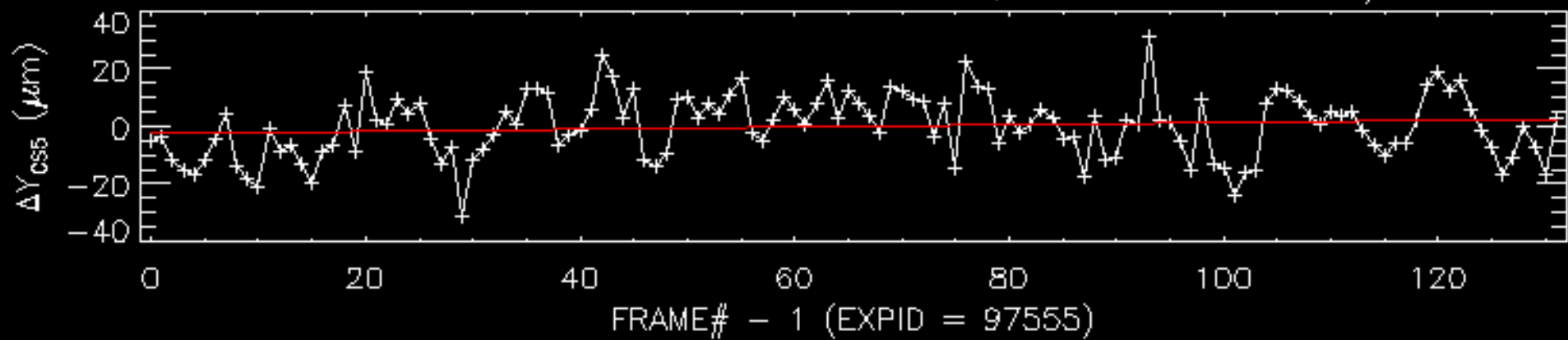
scatter about line = 9.4 microns ; drift = 0.04 mas/s



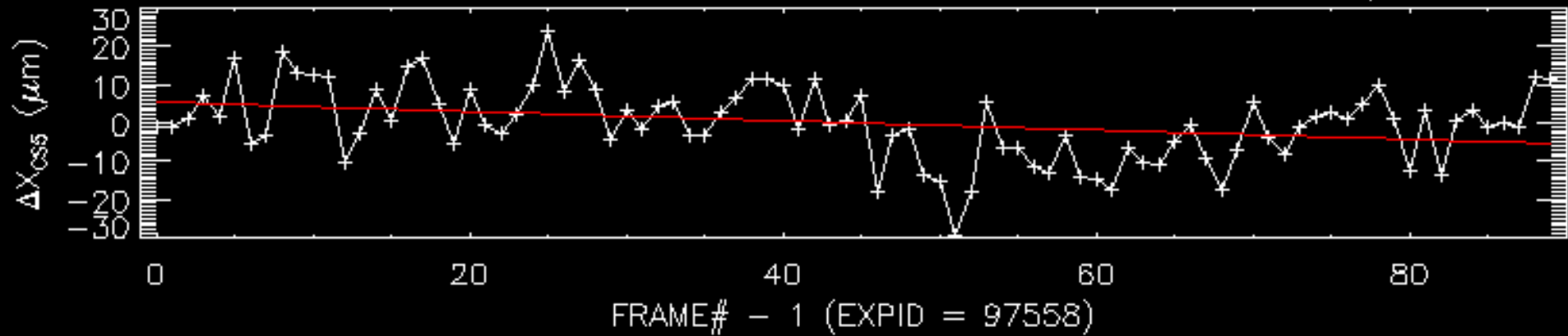
scatter about line = 11.5 microns ; drift = -0.14 mas/s



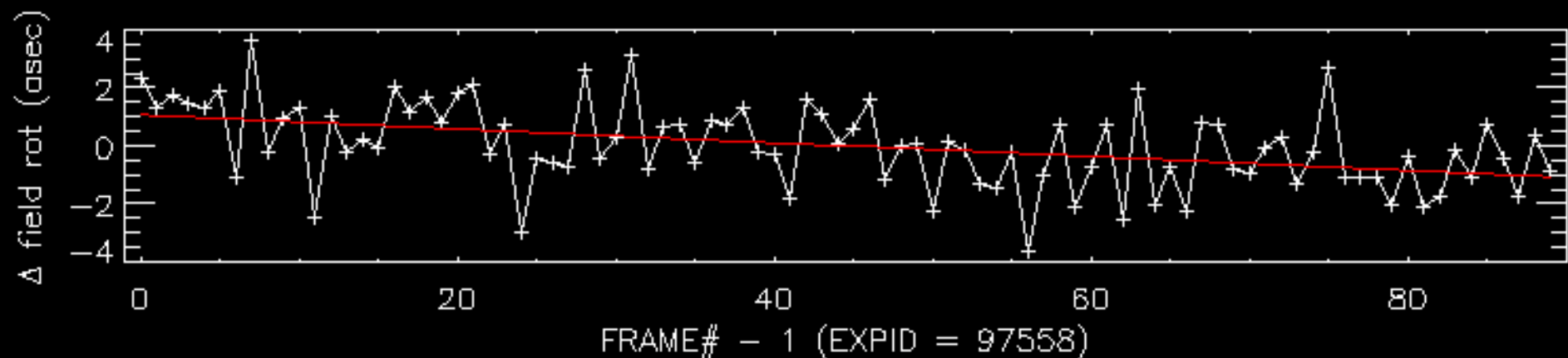
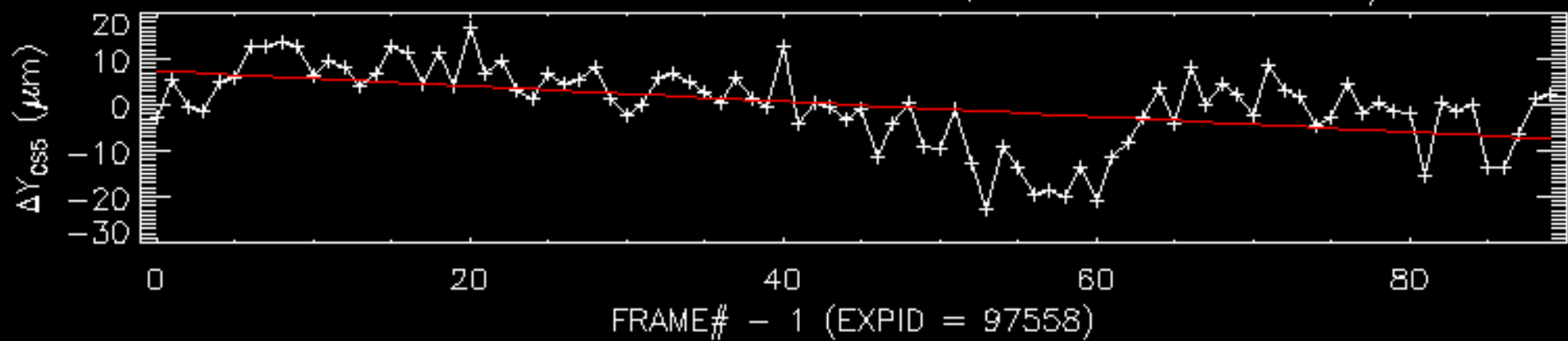
scatter about line = 10.9 microns ; drift = 0.07 mas/s



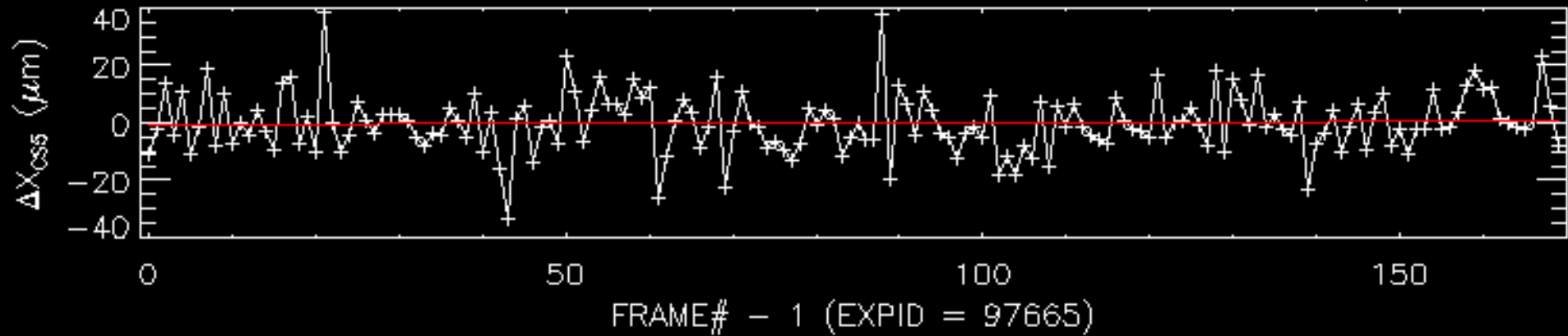
scatter about line = 9.2 microns ; drift = -0.21 mas/s



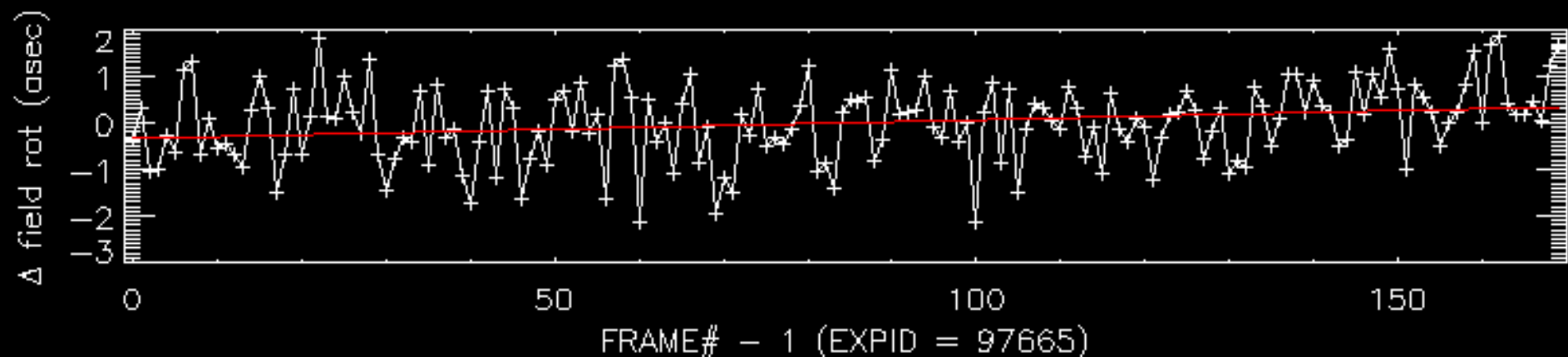
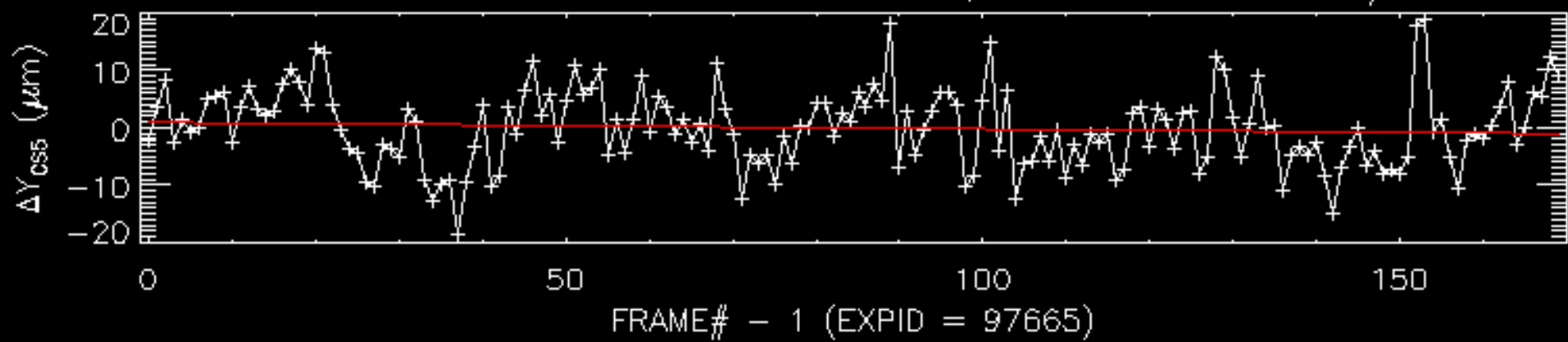
scatter about line = 7.4 microns ; drift = -0.29 mas/s



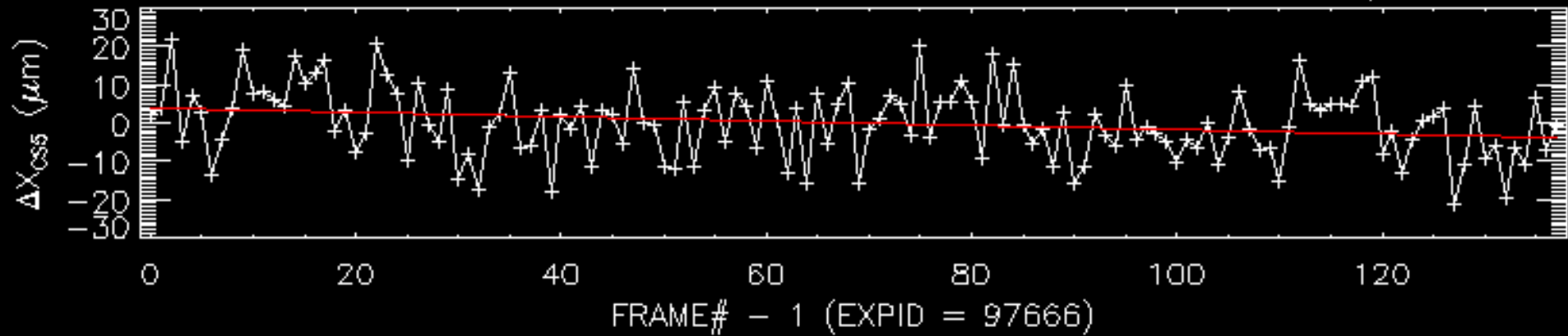
scatter about line = 10.3 microns ; drift = 0.01 mas/s



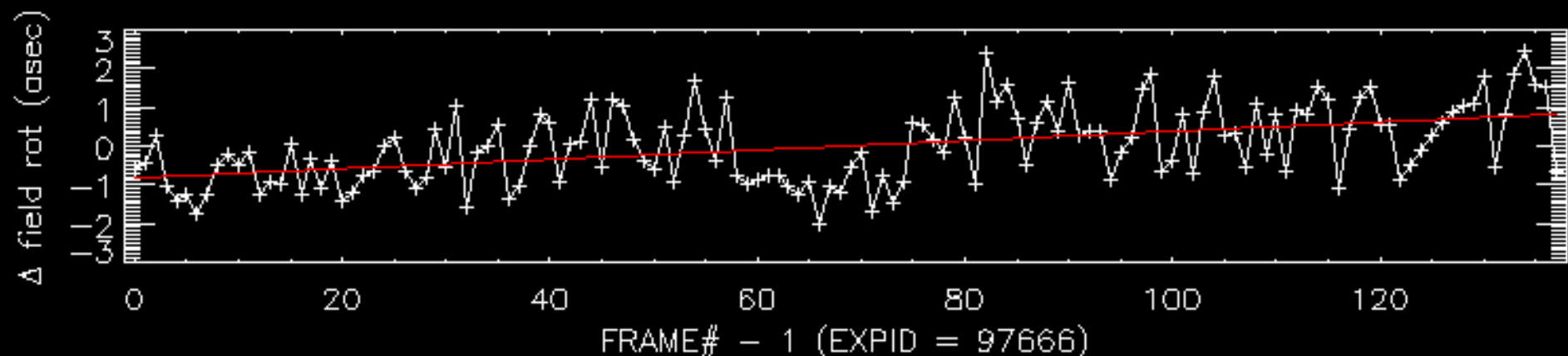
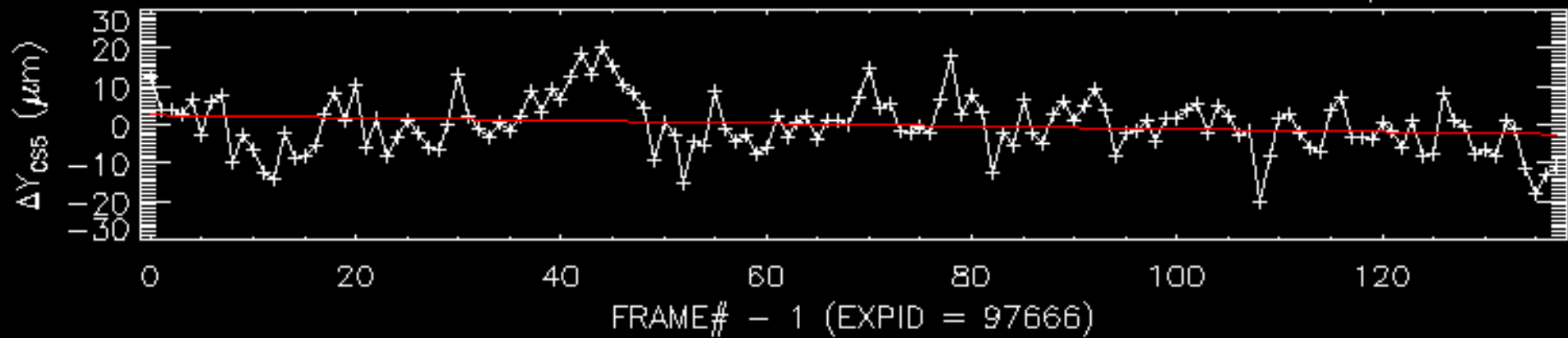
scatter about line = 6.7 microns ; drift = -0.02 mas/s

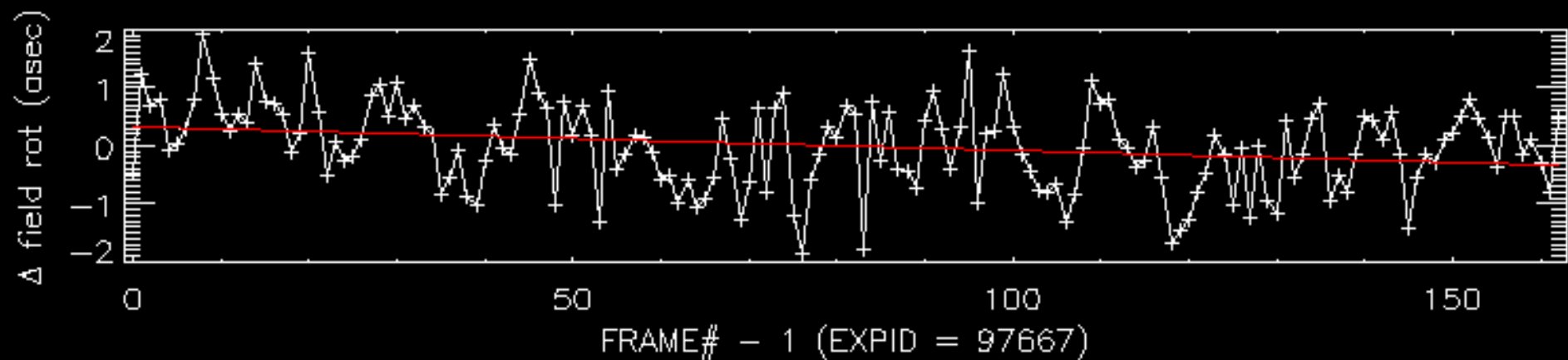
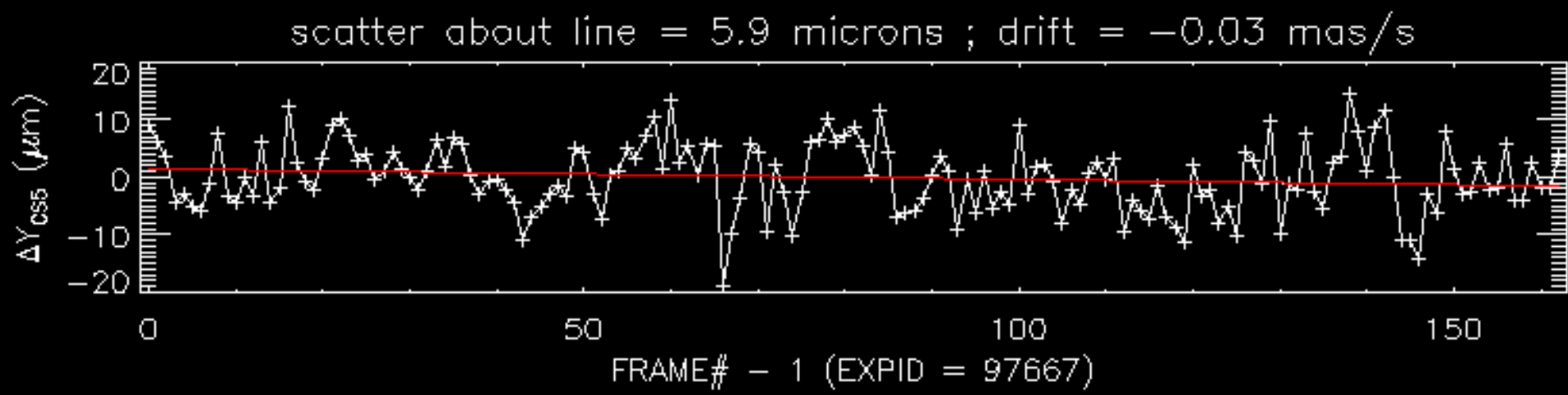
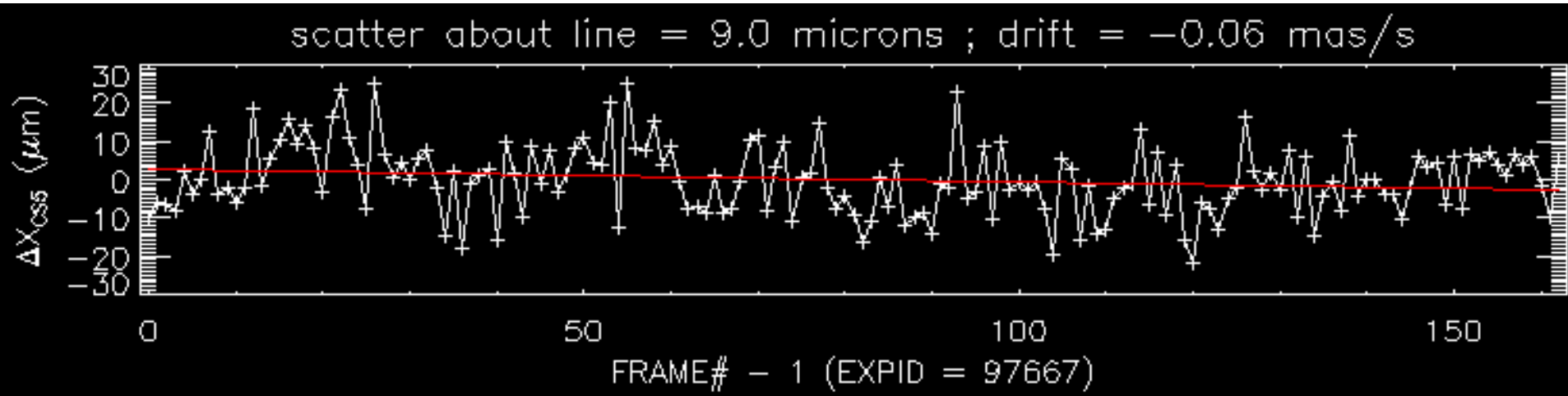


scatter about line = 8.9 microns ; drift = -0.10 mas/s

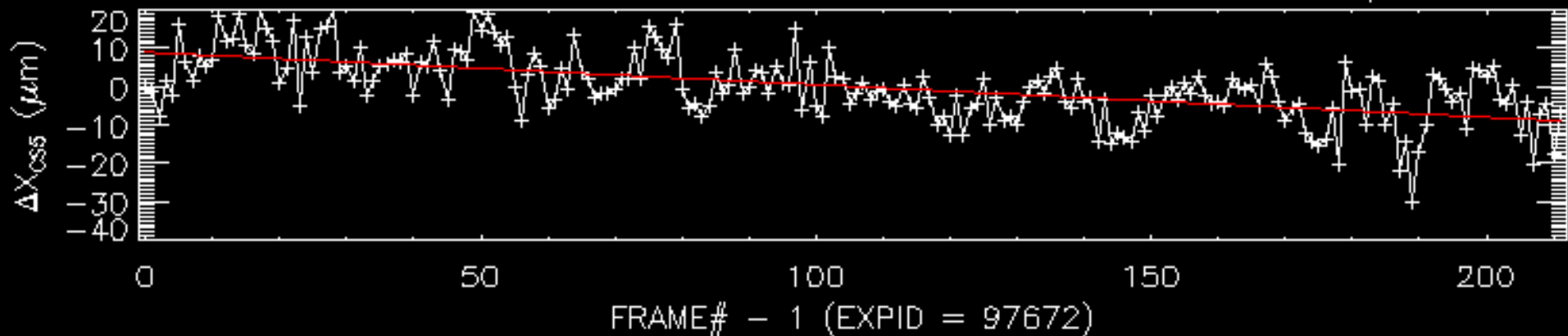


scatter about line = 7.0 microns ; drift = -0.06 mas/s

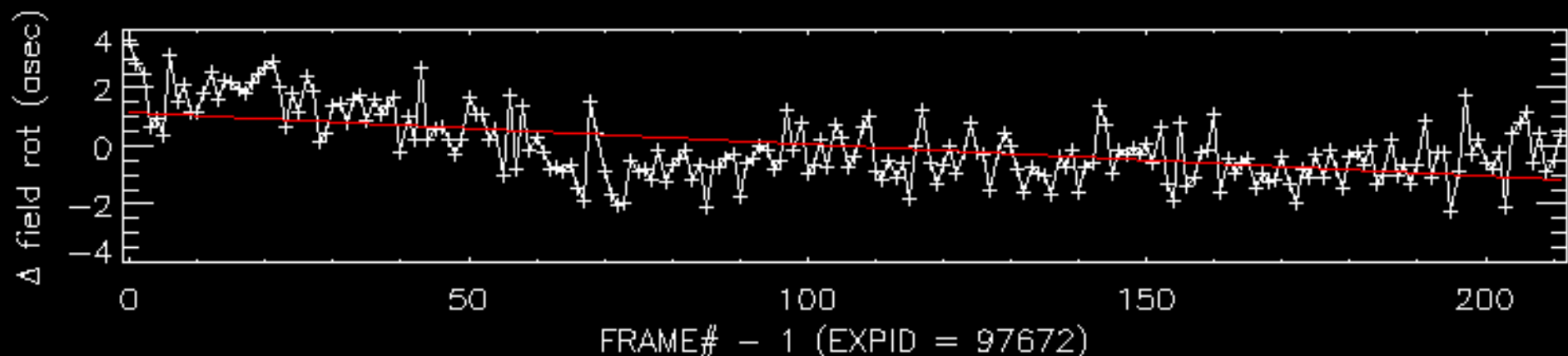
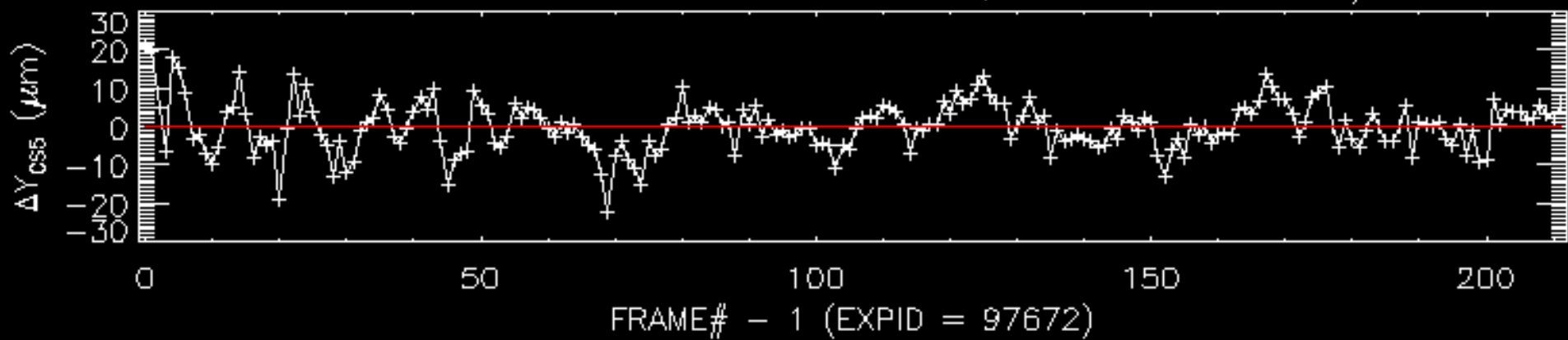




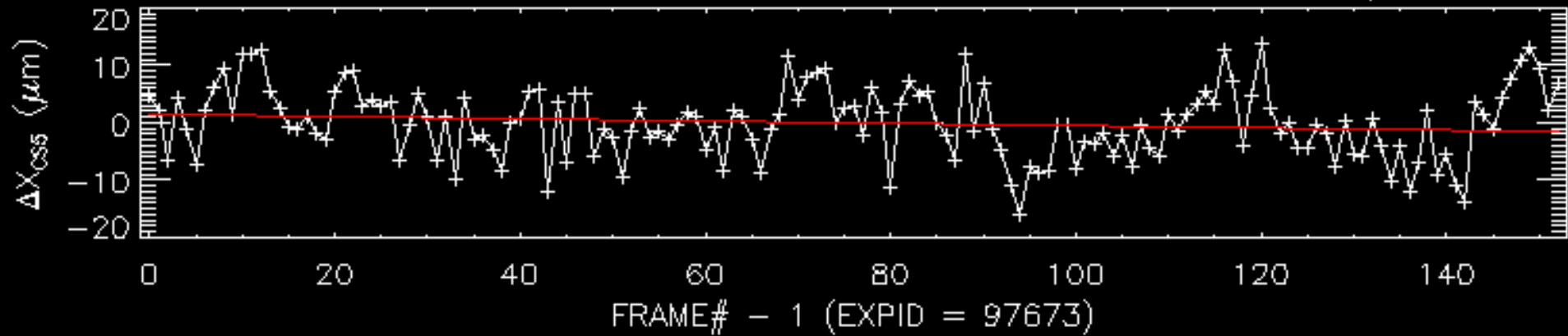
scatter about line = 6.9 microns ; drift = -0.15 mas/s



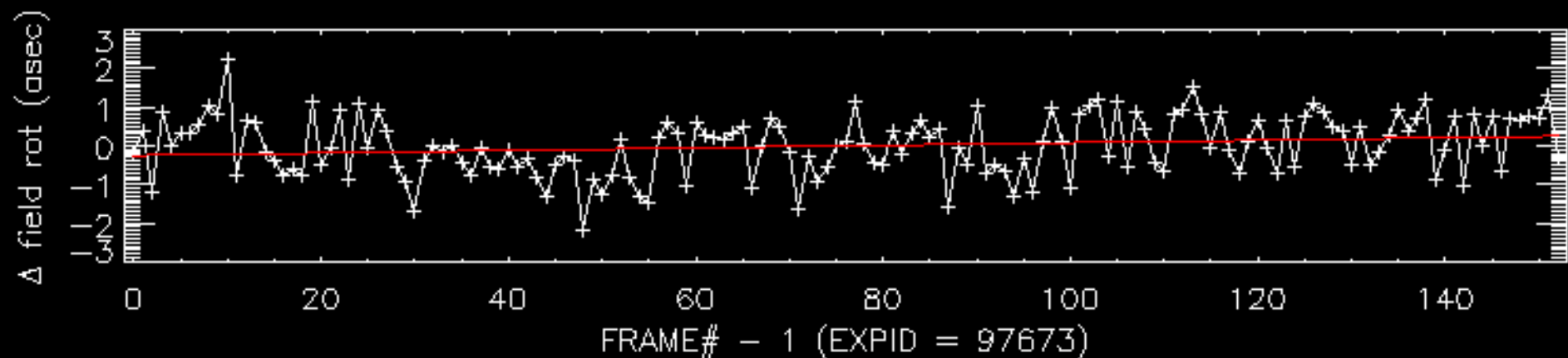
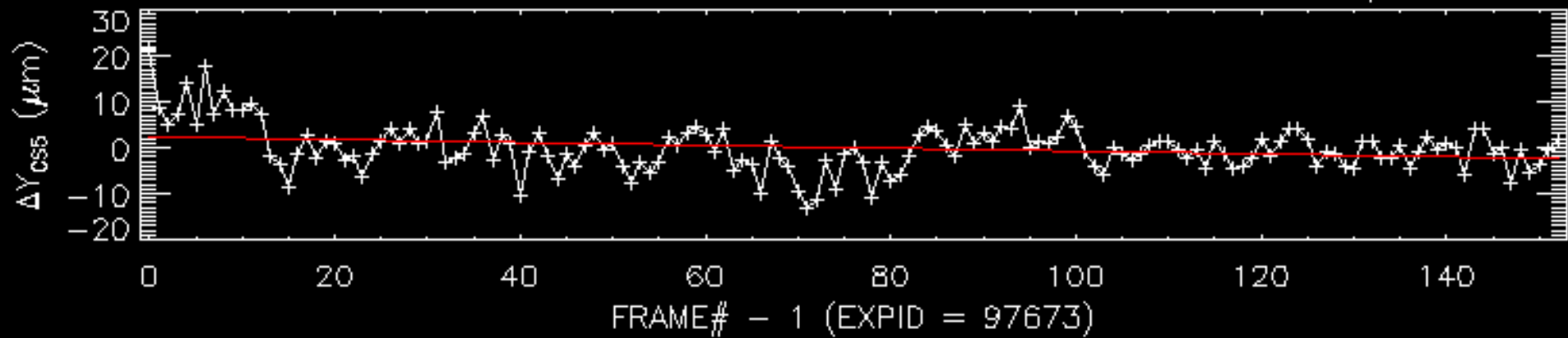
scatter about line = 6.5 microns ; drift = 0.00 mas/s



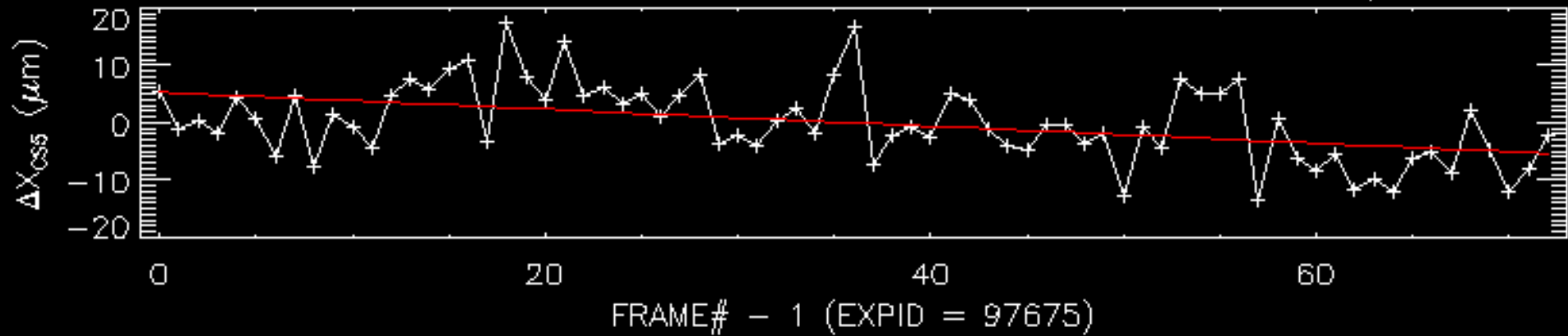
scatter about line = 6.1 microns ; drift = -0.03 mas/s



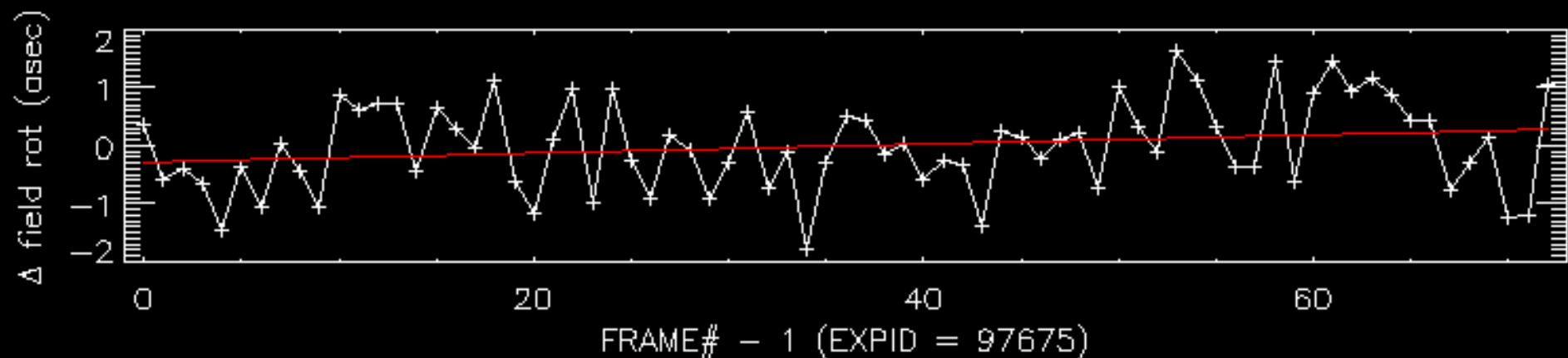
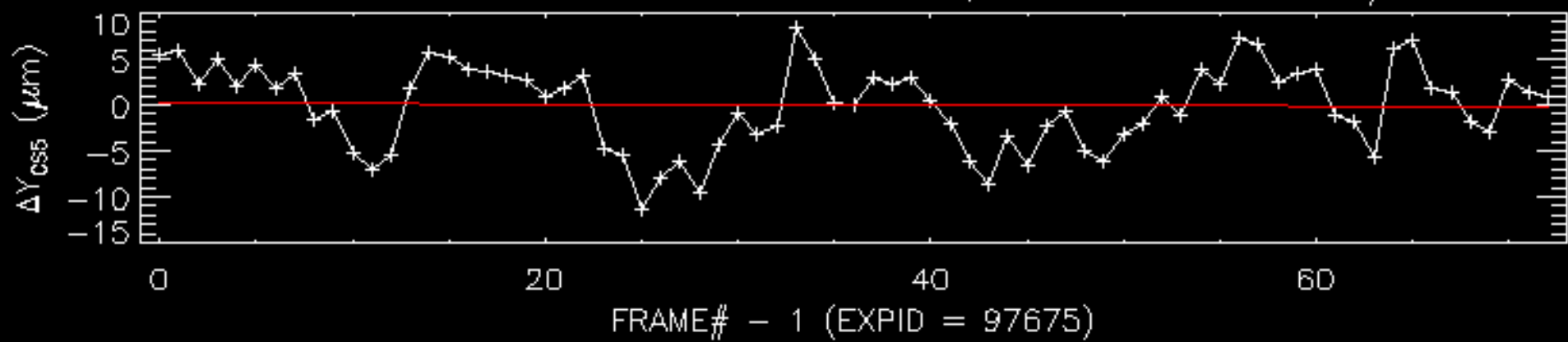
scatter about line = 4.9 microns ; drift = -0.05 mas/s



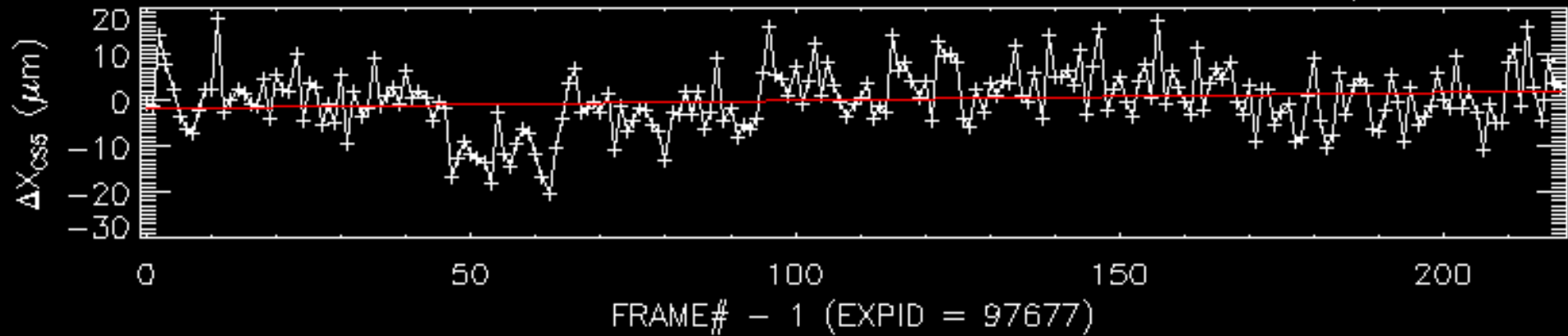
scatter about line = 5.9 microns ; drift = -0.26 mas/s



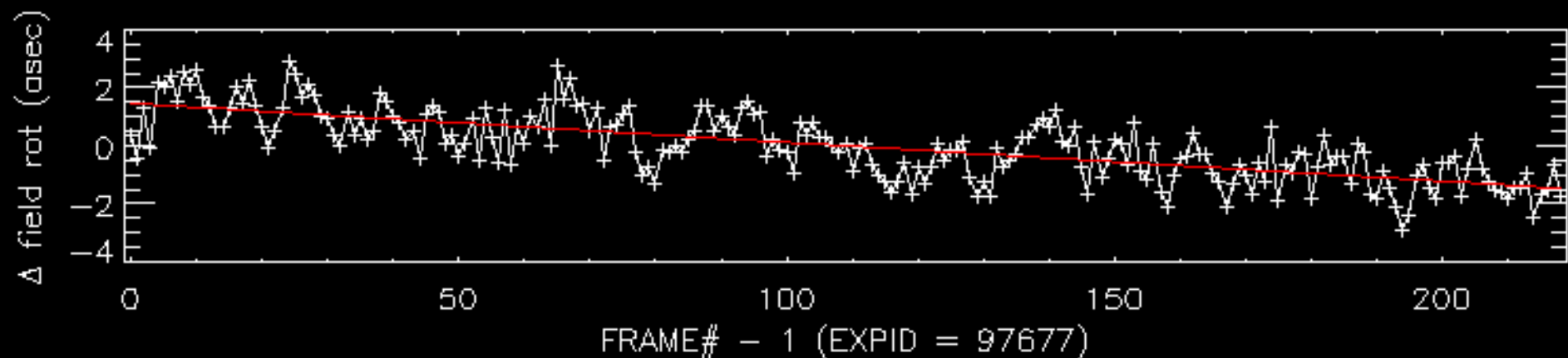
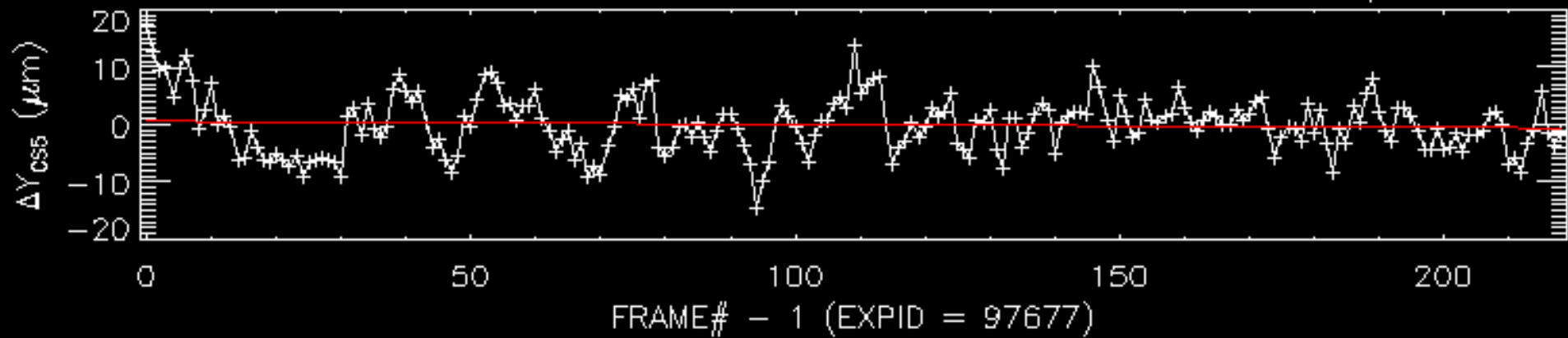
scatter about line = 4.5 microns ; drift = -0.01 mas/s



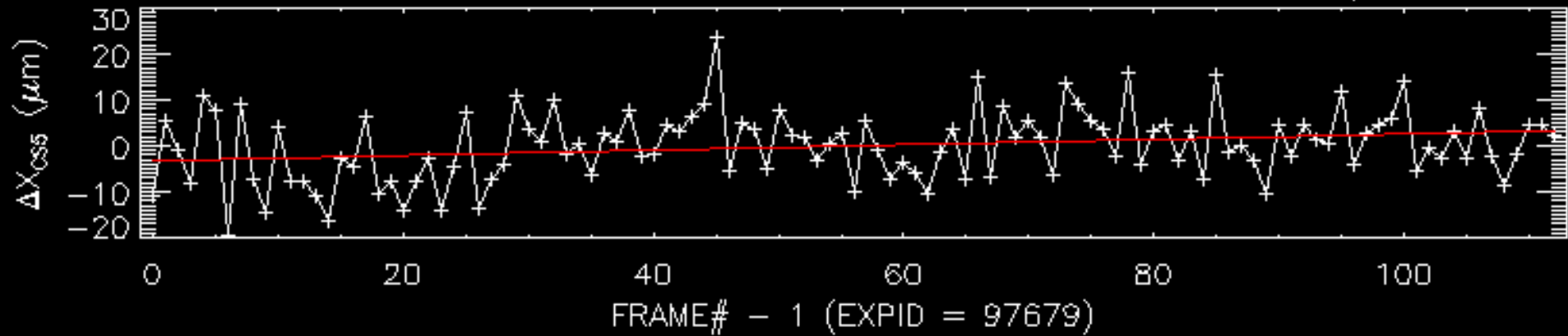
scatter about line = 6.7 microns ; drift = 0.03 mas/s



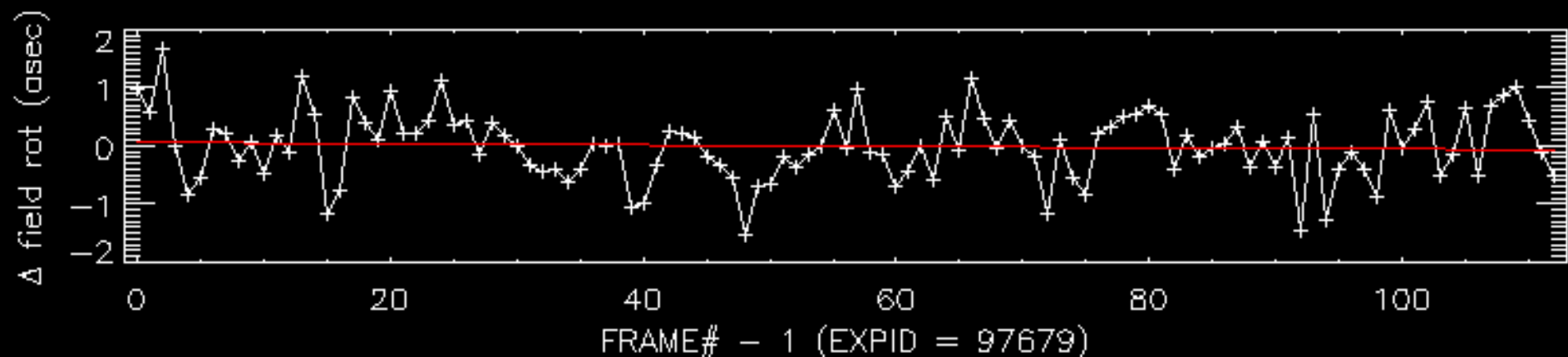
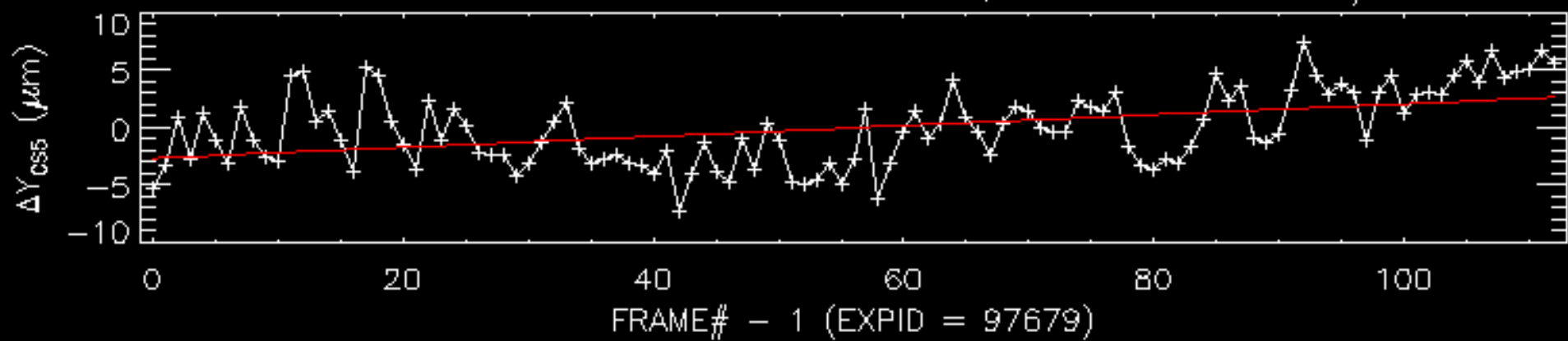
scatter about line = 4.9 microns ; drift = -0.01 mas/s



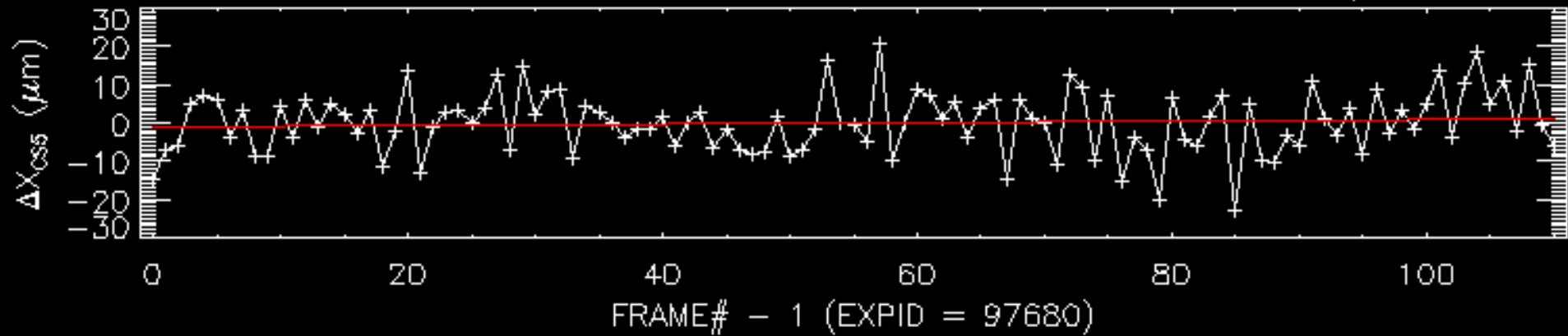
scatter about line = 7.4 microns ; drift = 0.10 mas/s



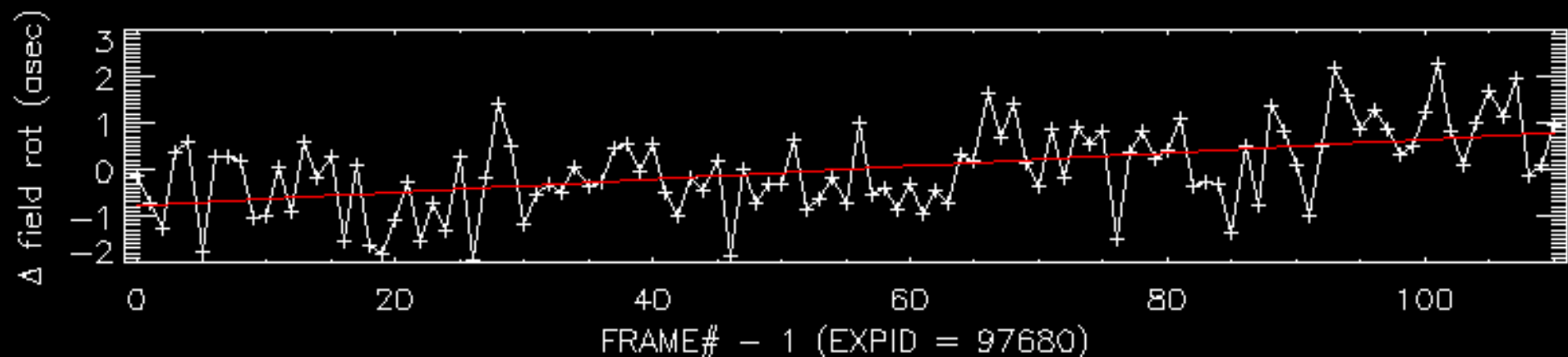
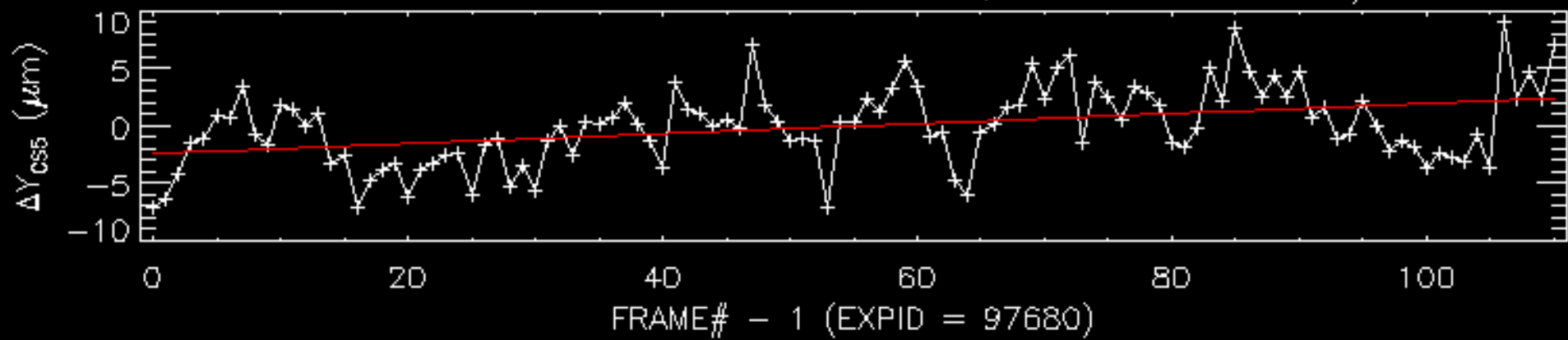
scatter about line = 2.9 microns ; drift = 0.08 mas/s

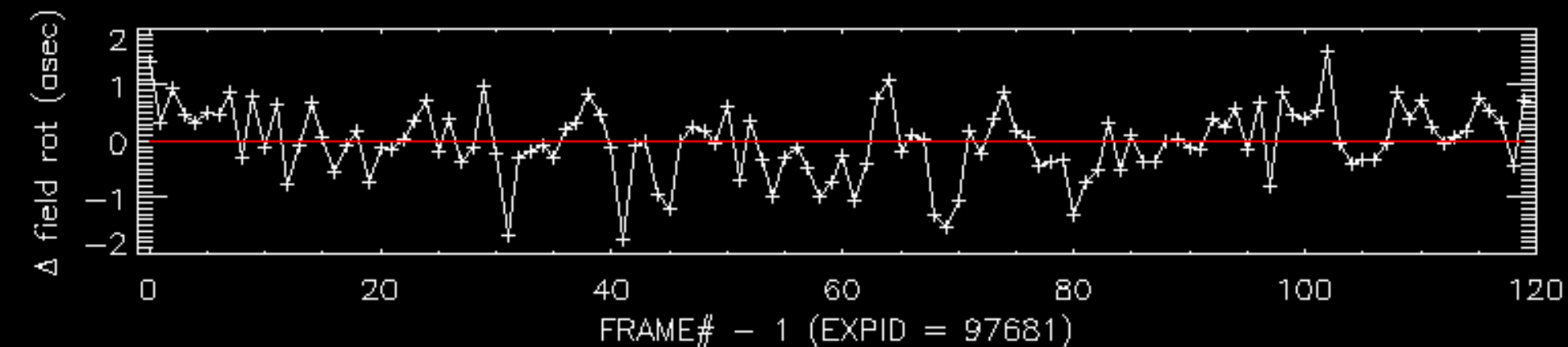
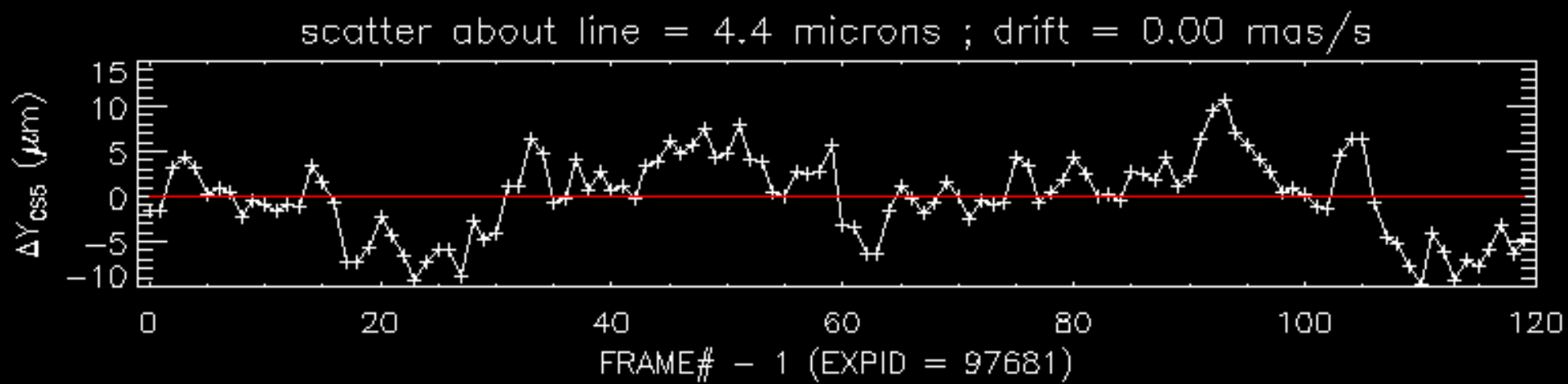
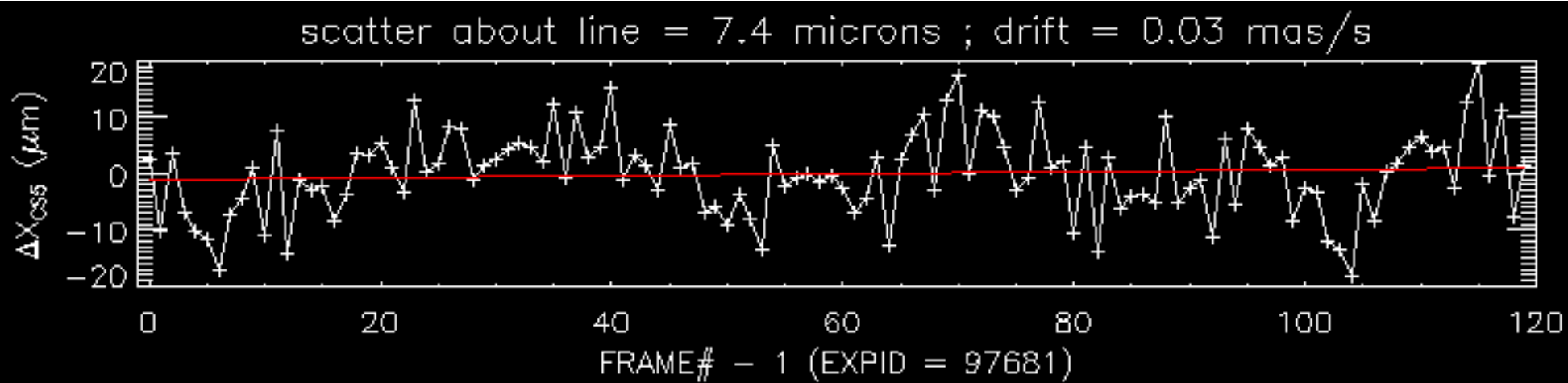


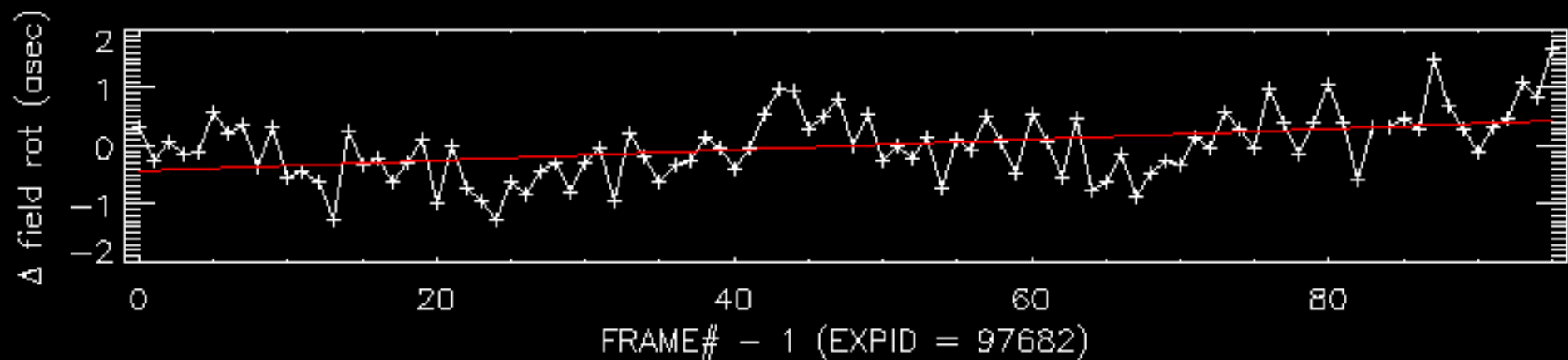
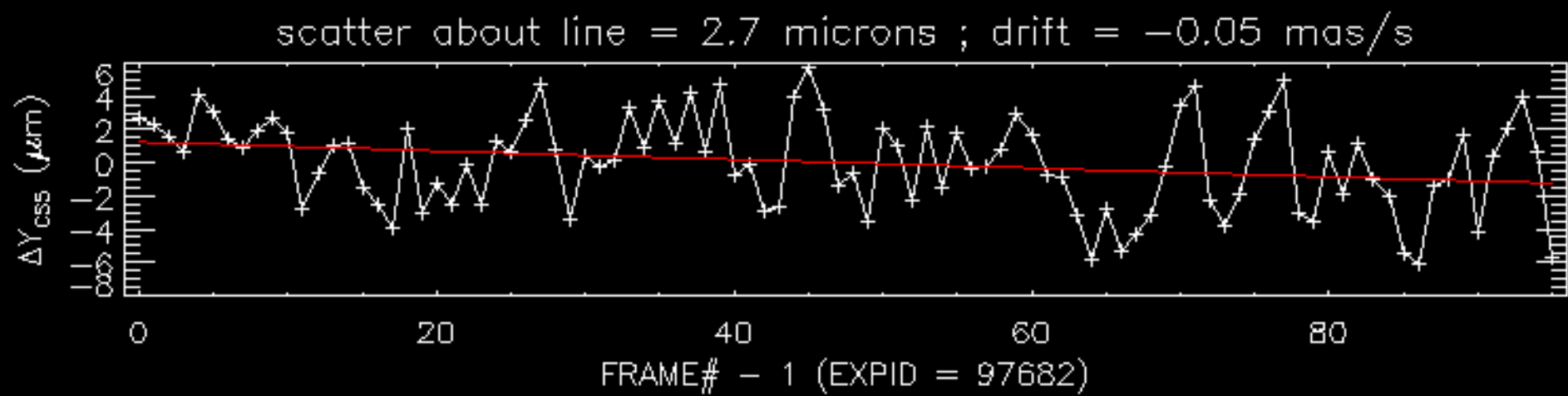
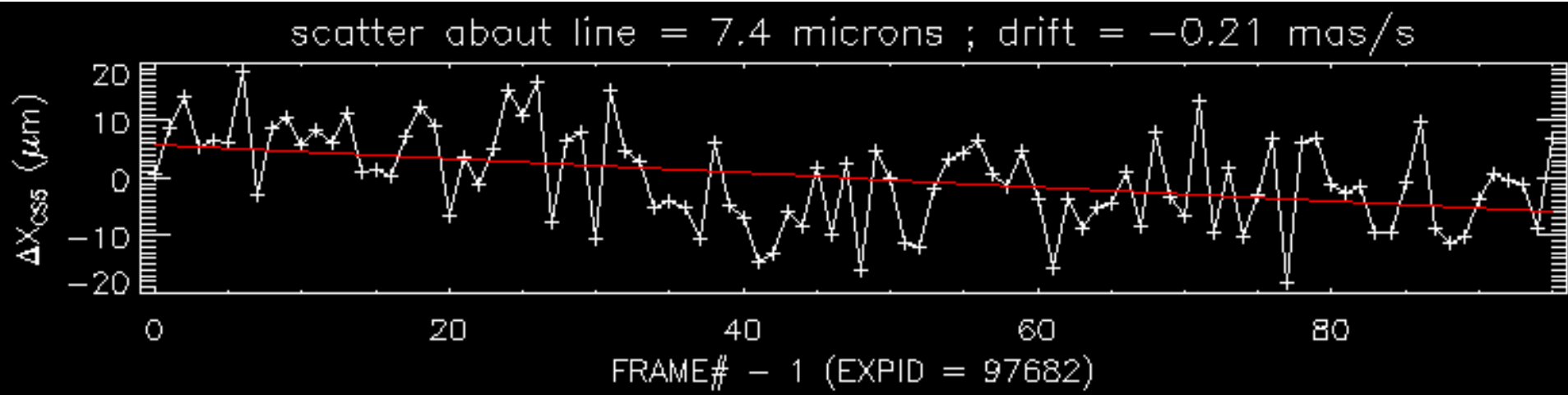
scatter about line = 8.0 microns ; drift = 0.03 mas/s

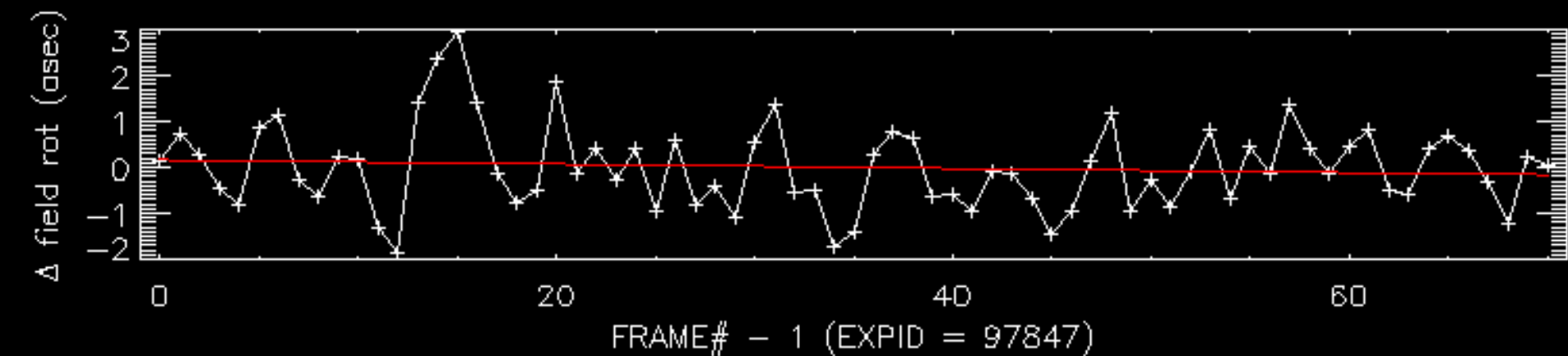
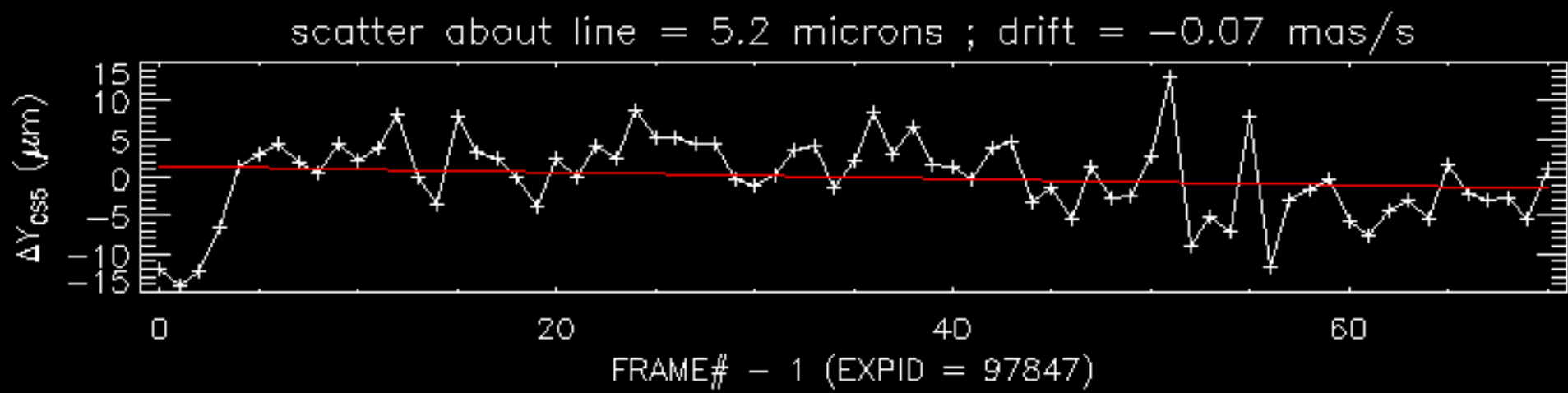
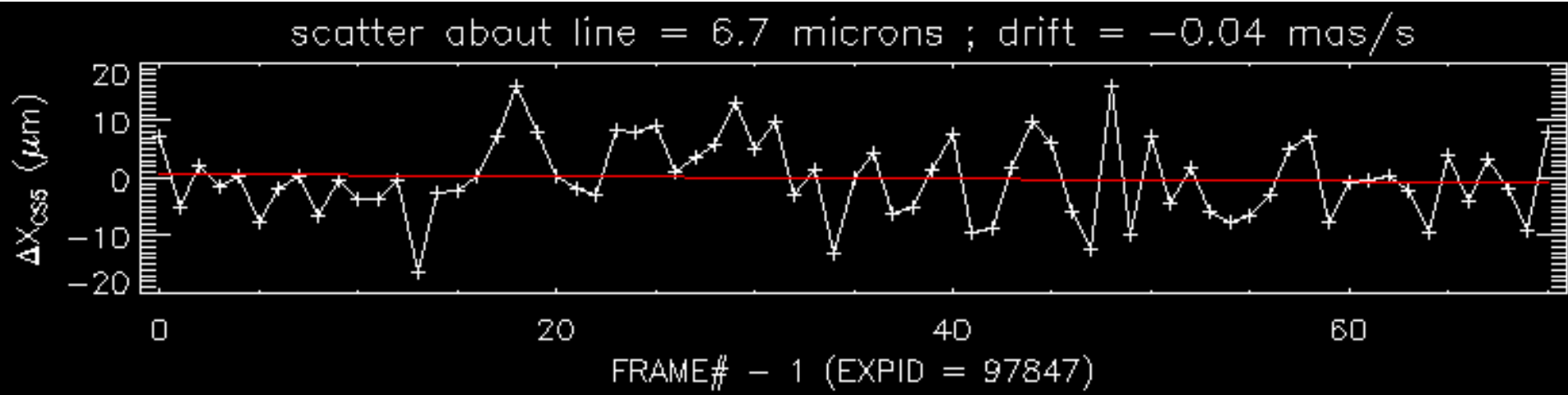


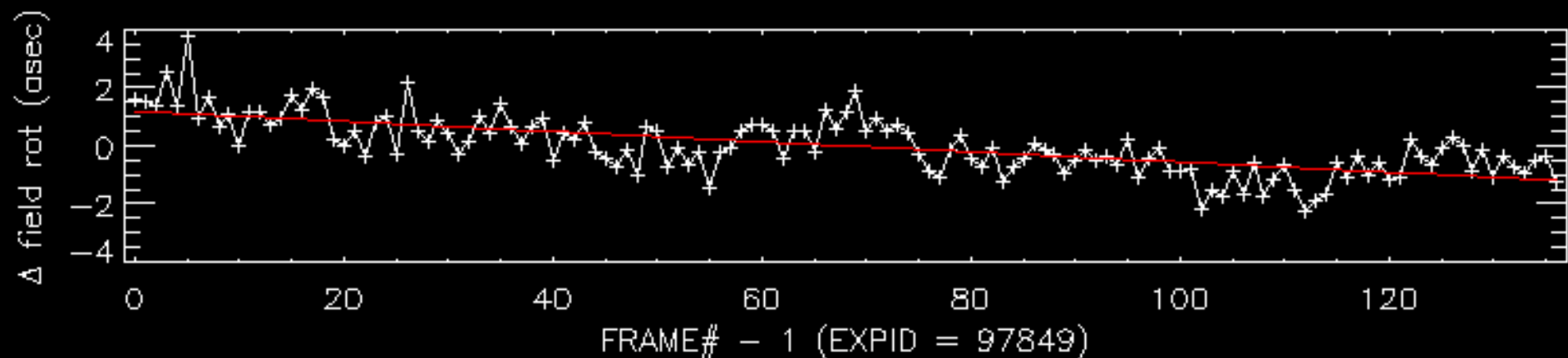
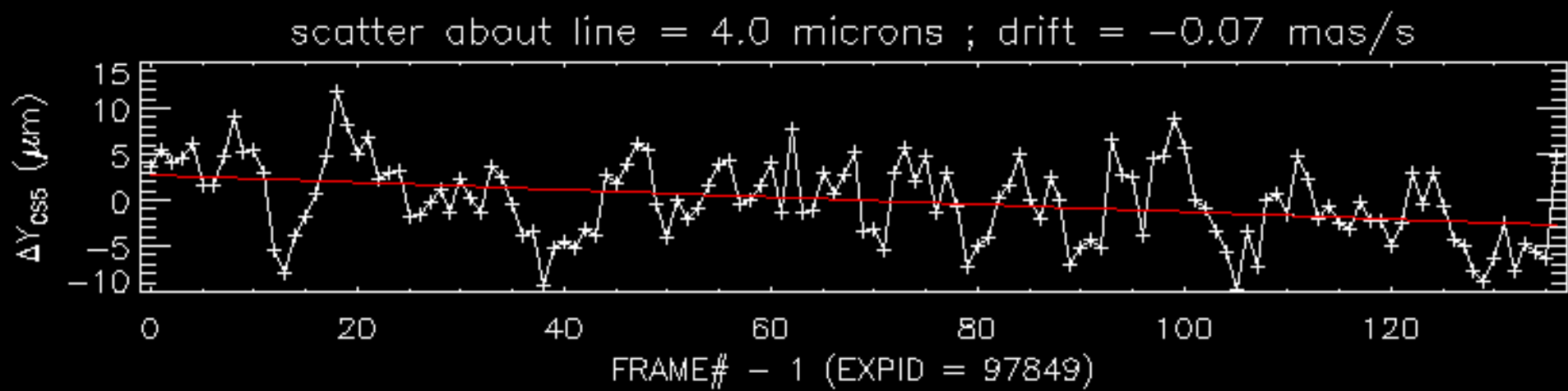
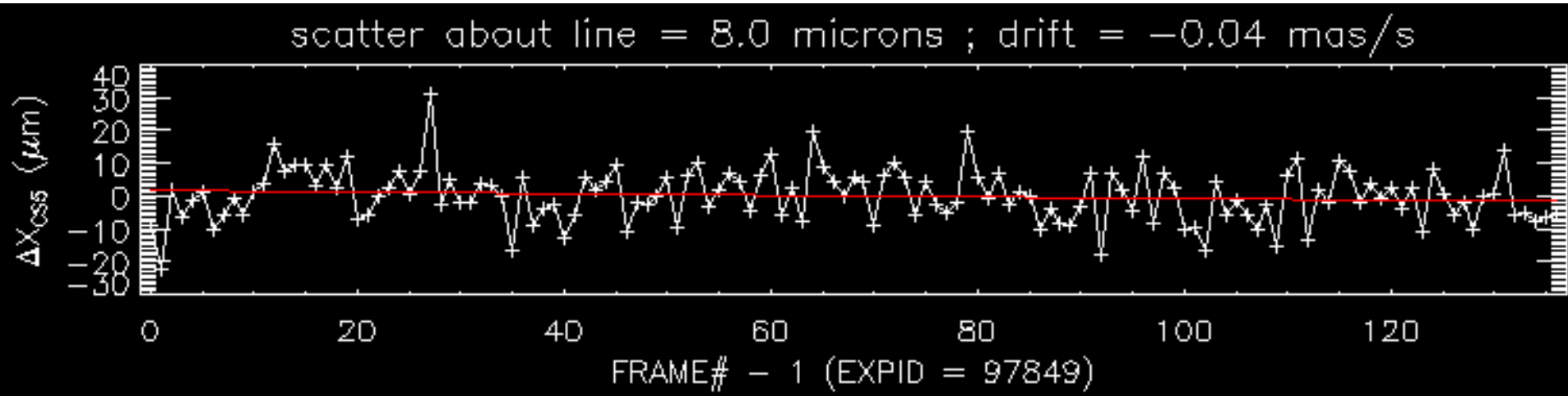
scatter about line = 3.1 microns ; drift = 0.08 mas/s



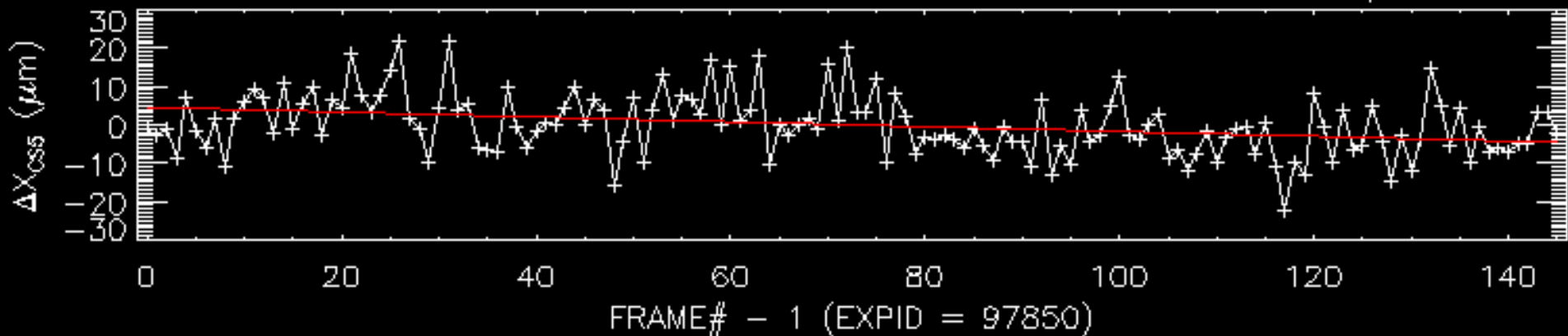




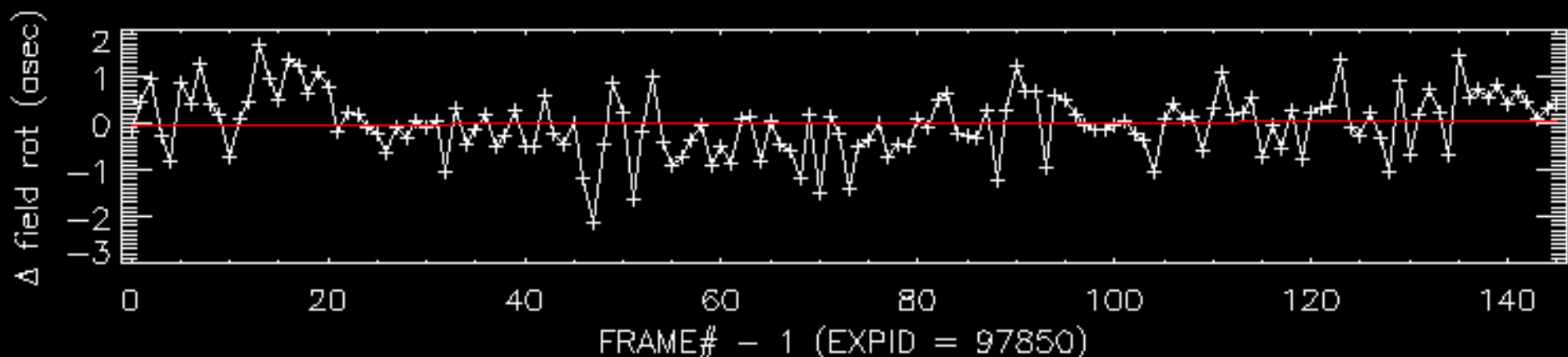
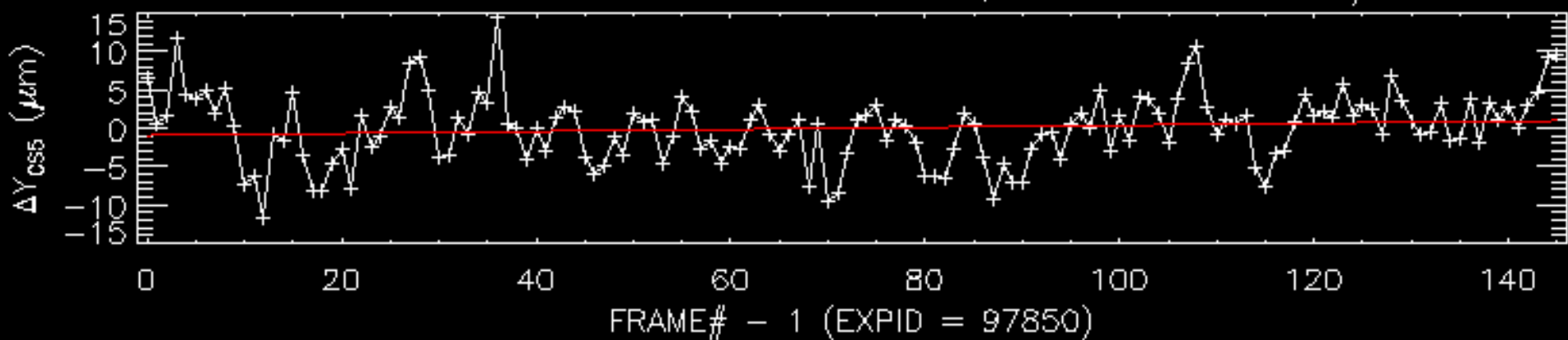




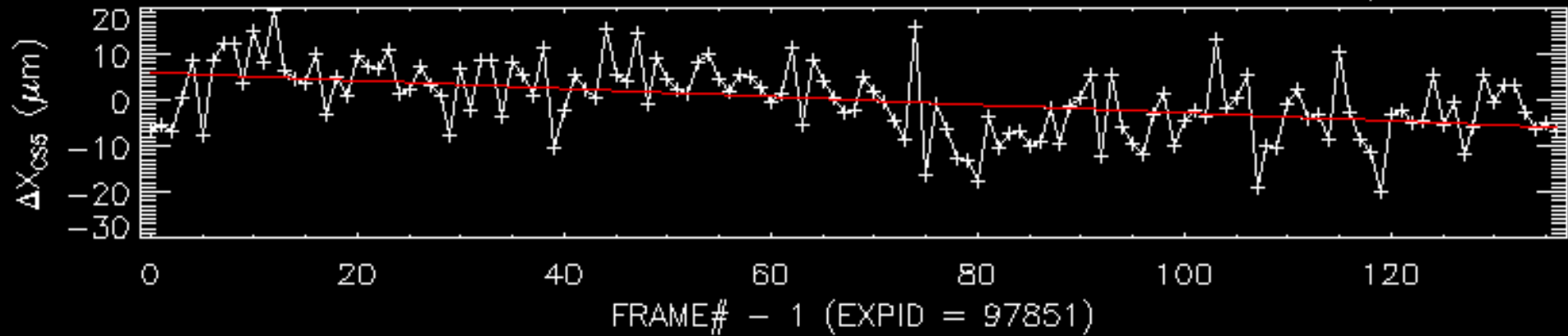
scatter about line = 7.6 microns ; drift = -0.11 mas/s



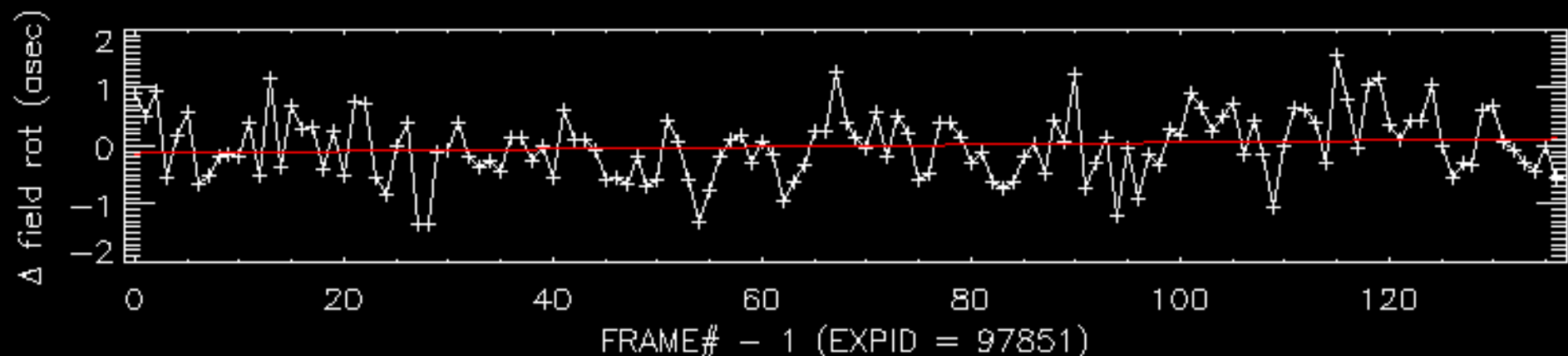
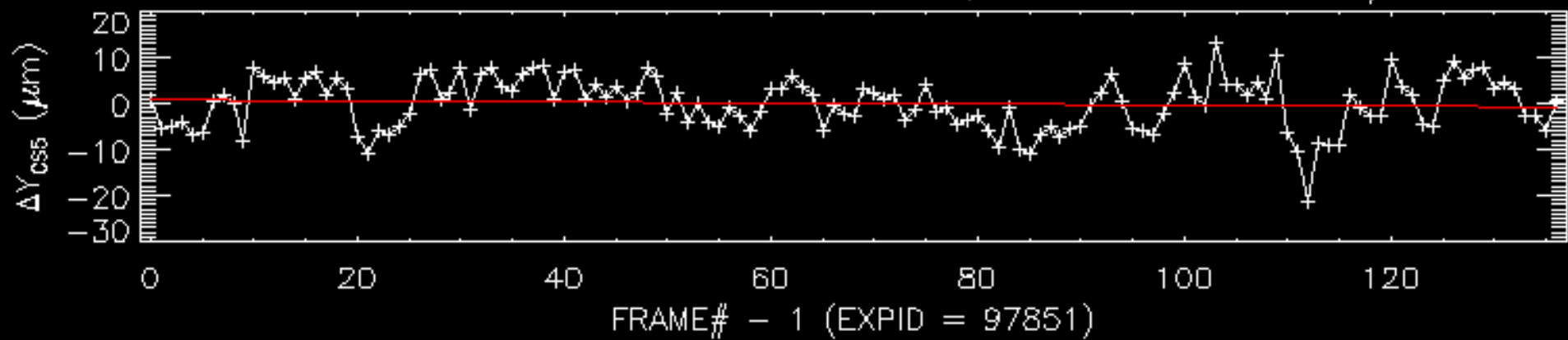
scatter about line = 4.4 microns ; drift = 0.02 mas/s



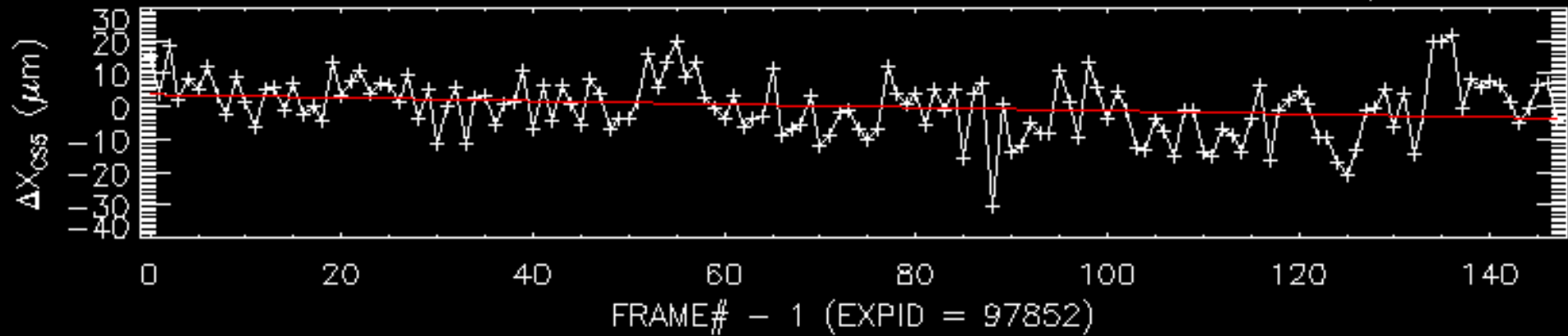
scatter about line = 6.9 microns ; drift = -0.15 mas/s



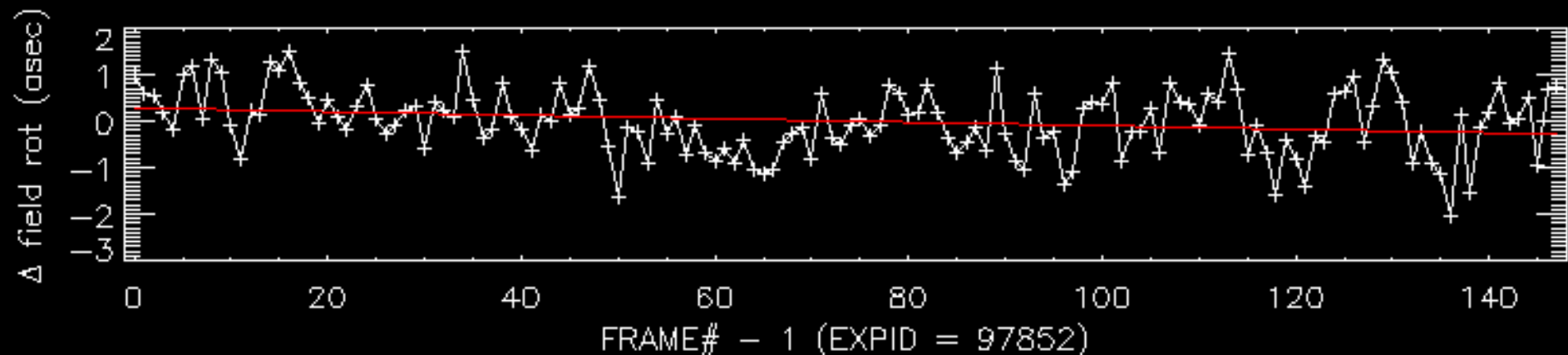
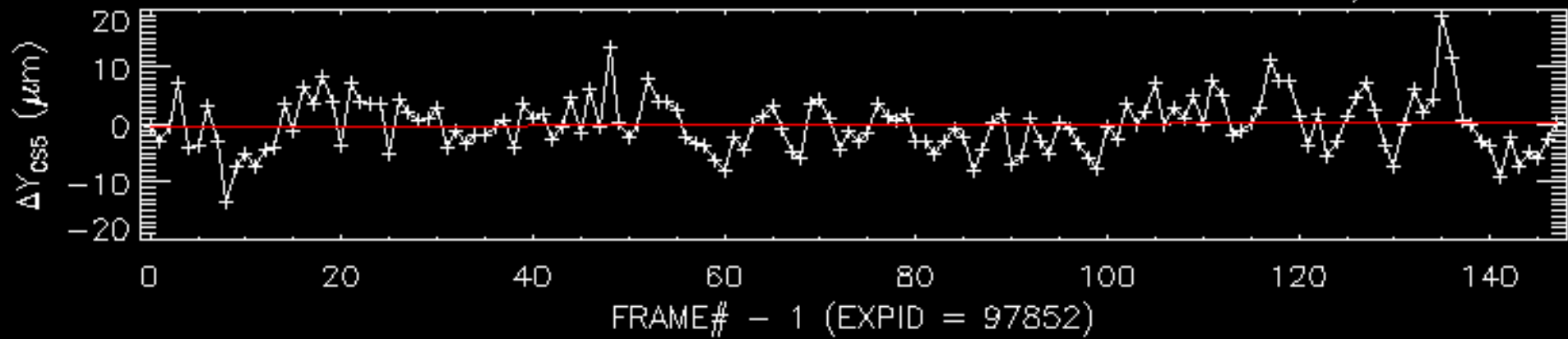
scatter about line = 5.5 microns ; drift = -0.02 mas/s



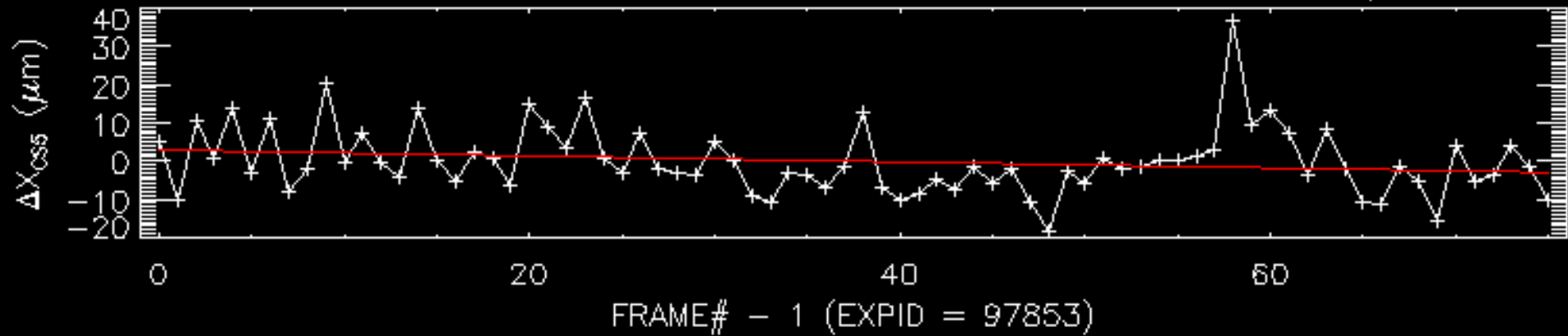
scatter about line = 8.6 microns ; drift = -0.09 mas/s



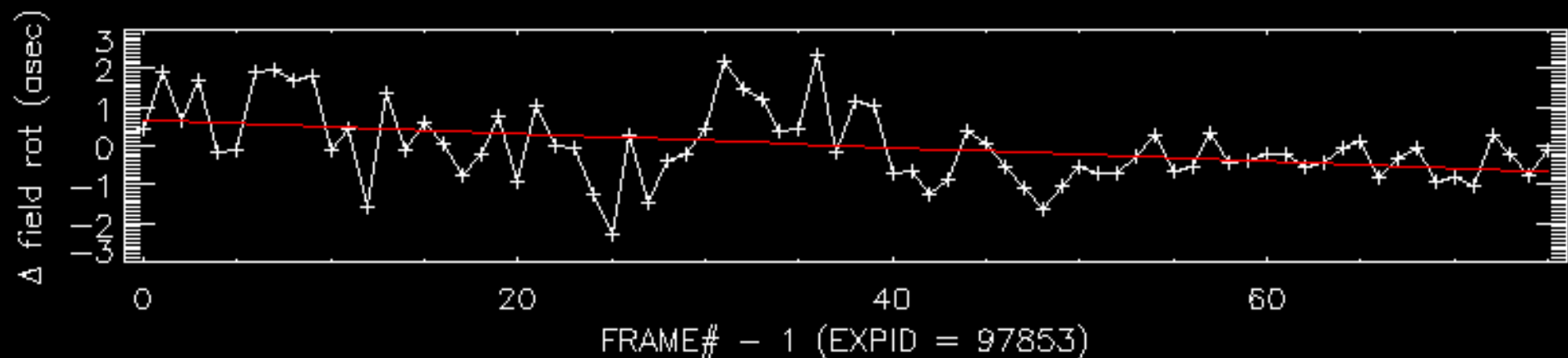
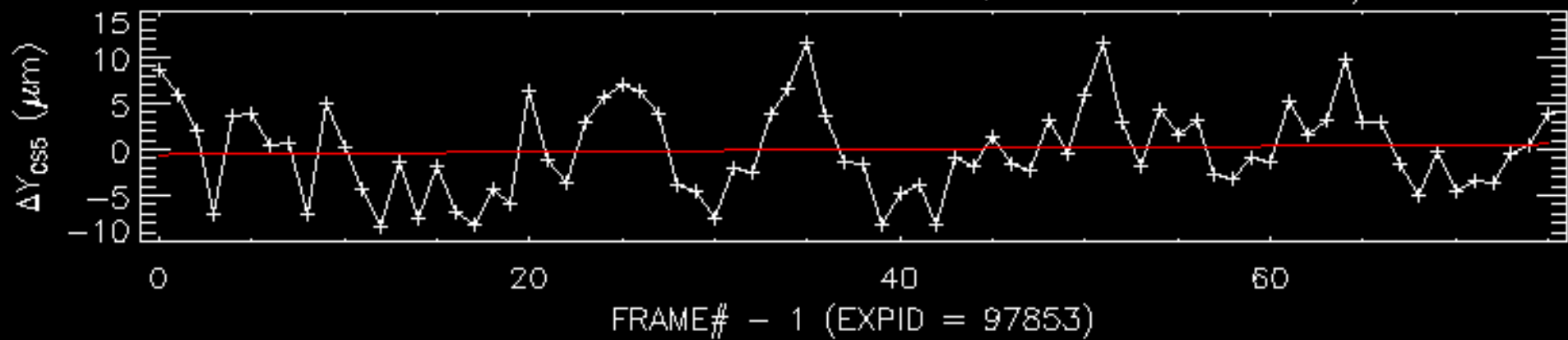
scatter about line = 4.7 microns ; drift = 0.01 mas/s



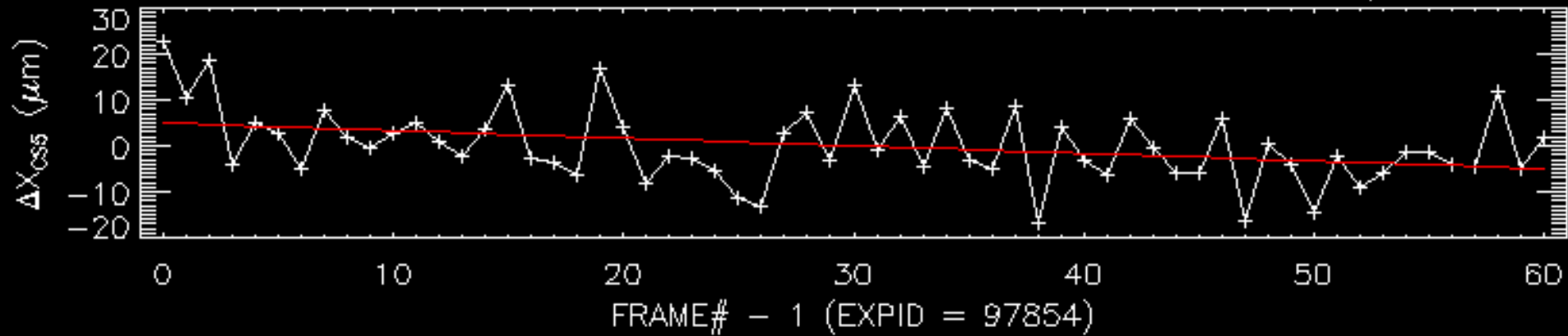
scatter about line = 8.6 microns ; drift = -0.13 mas/s



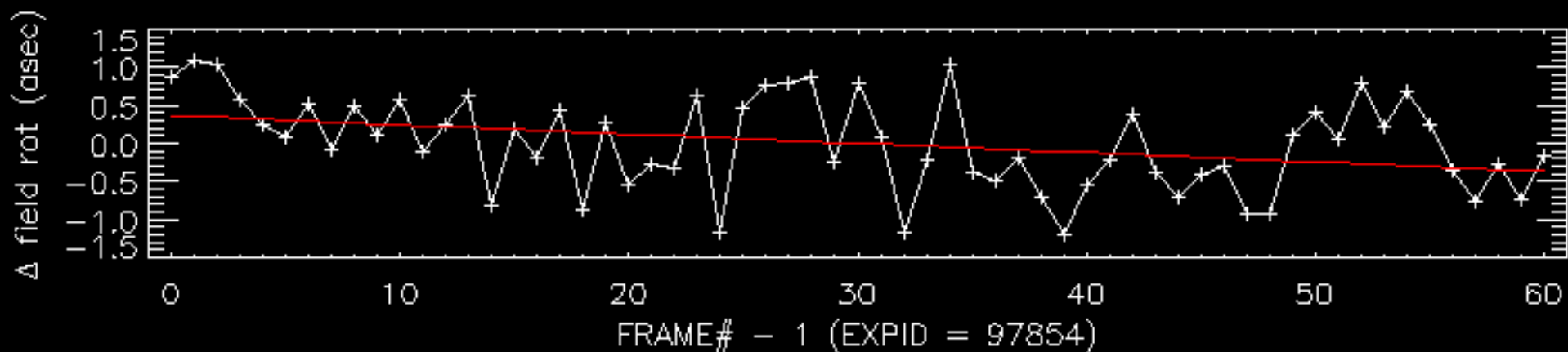
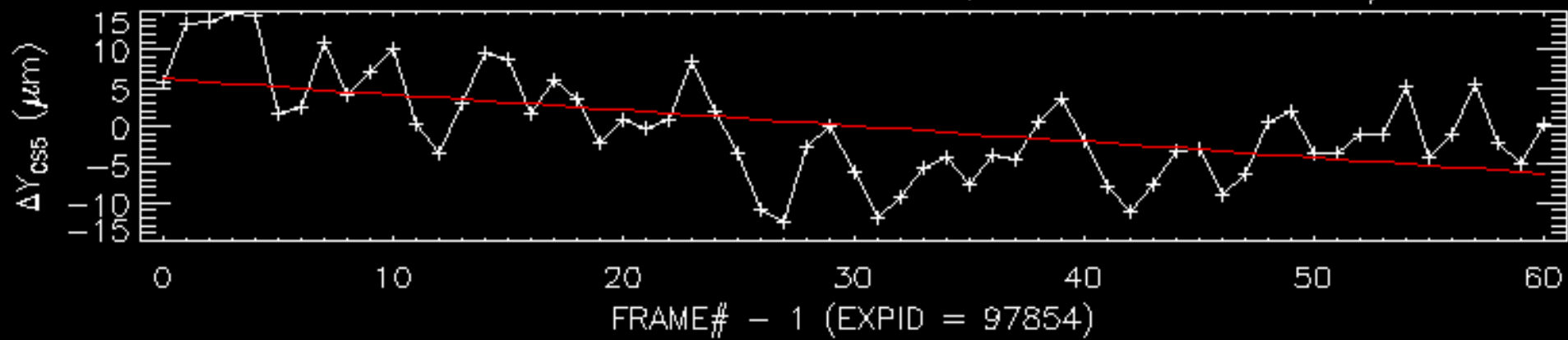
scatter about line = 4.8 microns ; drift = 0.03 mas/s



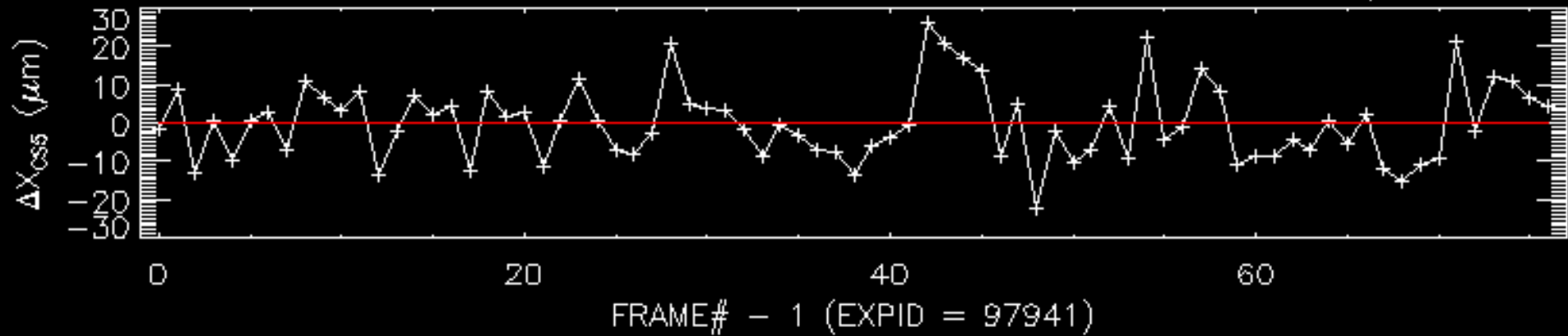
scatter about line = 7.5 microns ; drift = -0.29 mas/s



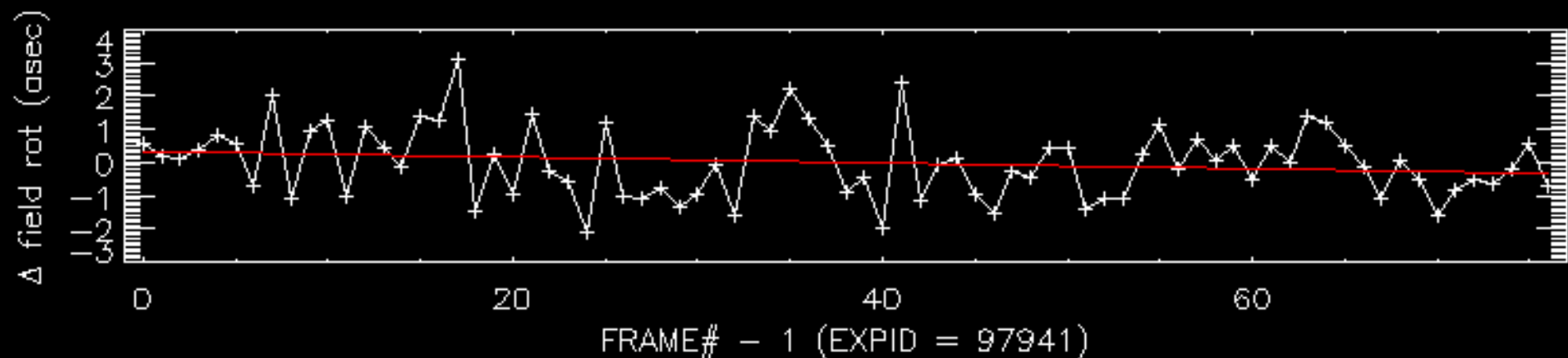
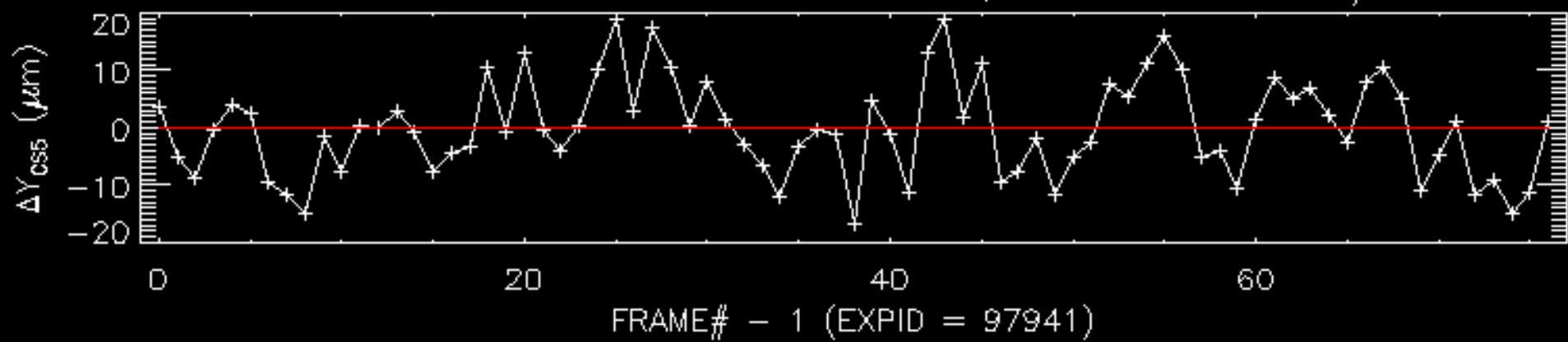
scatter about line = 5.5 microns ; drift = -0.35 mas/s



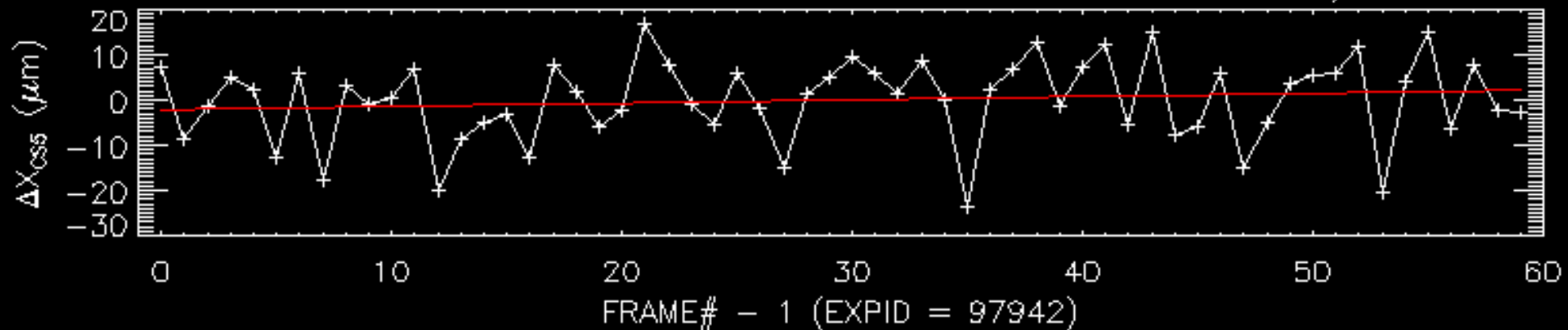
scatter about line = 9.8 microns ; drift = -0.01 mas/s



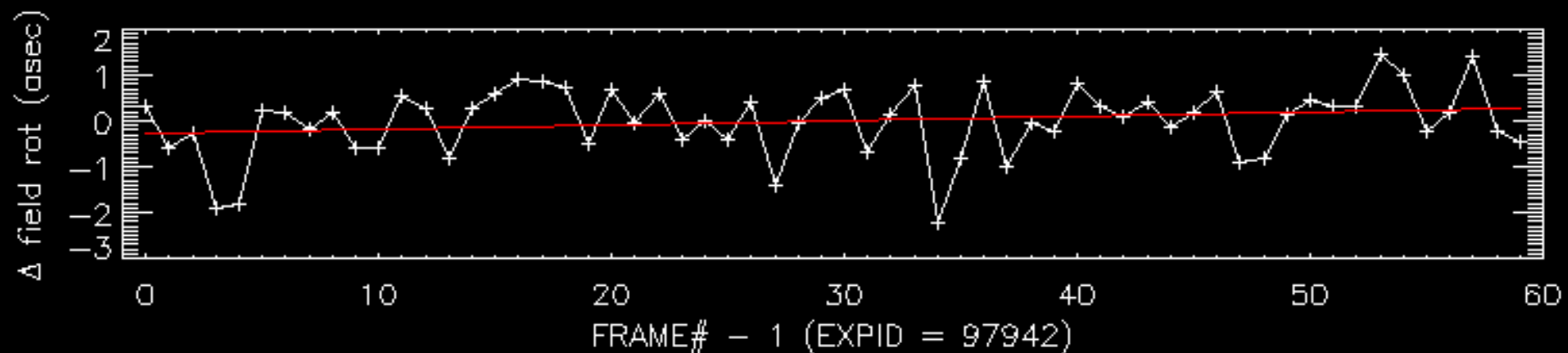
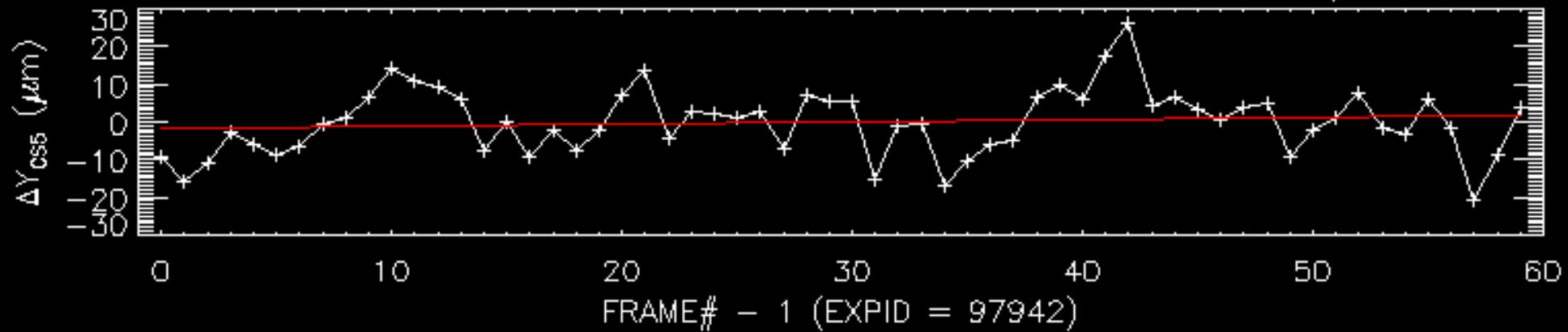
scatter about line = 8.4 microns ; drift = 0.00 mas/s



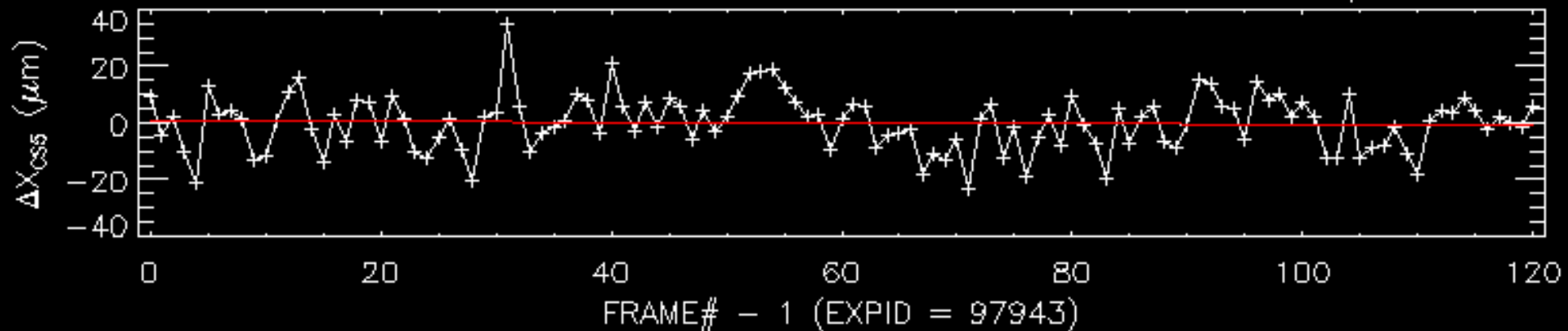
scatter about line = 9.0 microns ; drift = 0.13 mas/s



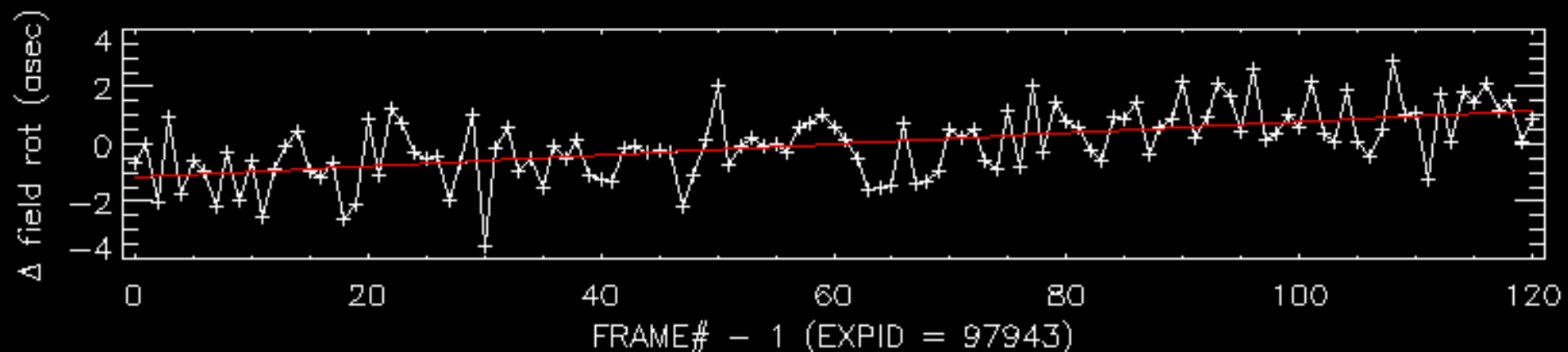
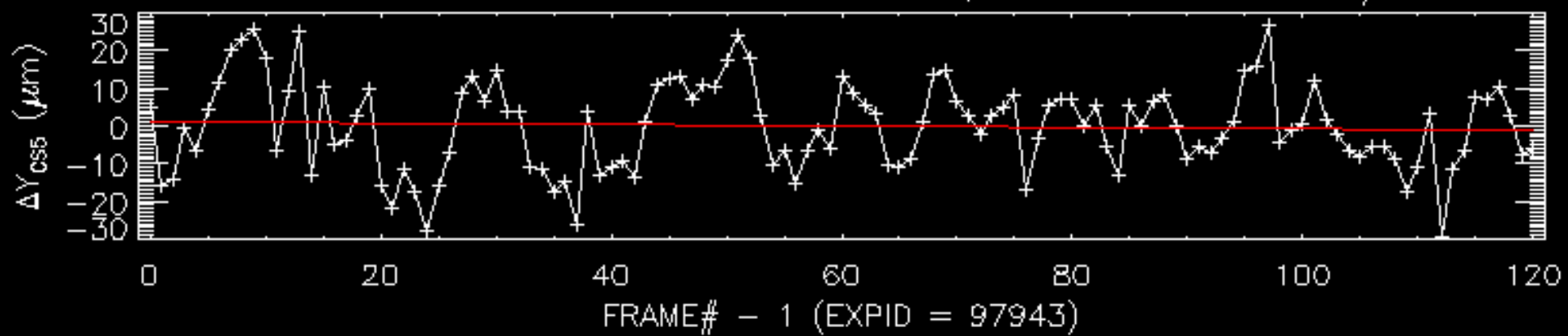
scatter about line = 8.6 microns ; drift = 0.10 mas/s

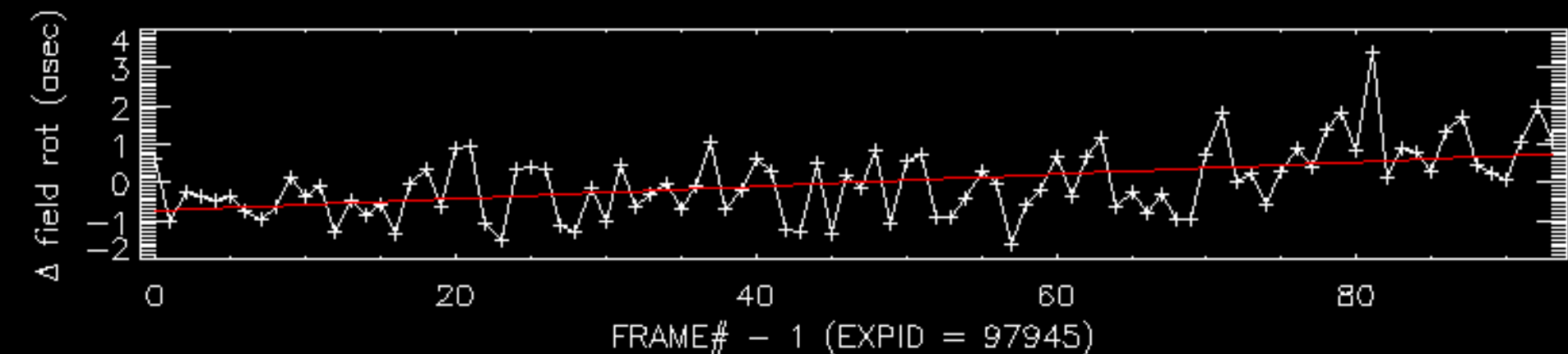
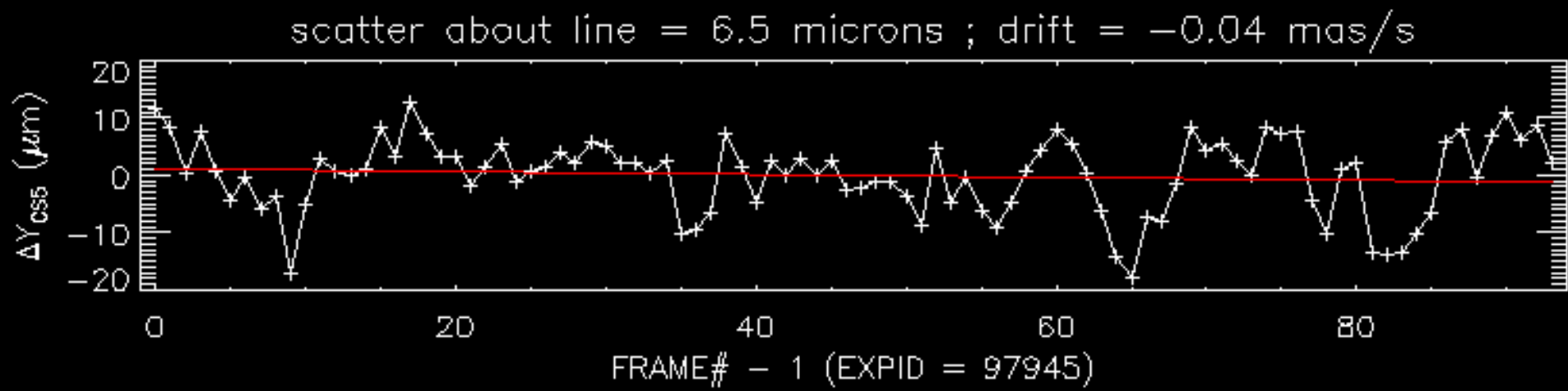
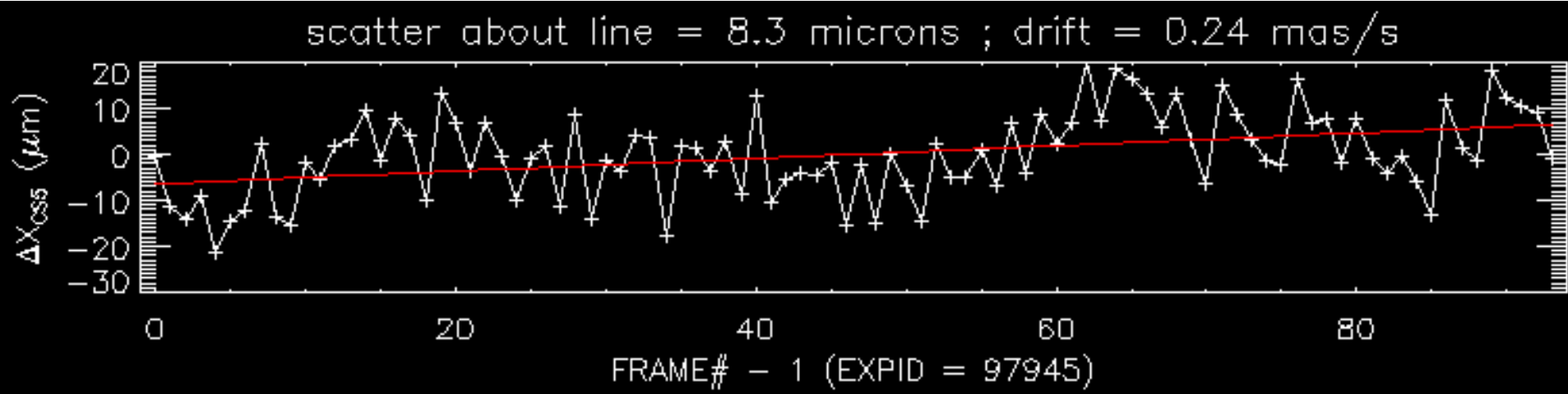


scatter about line = 9.8 microns ; drift = -0.02 mas/s

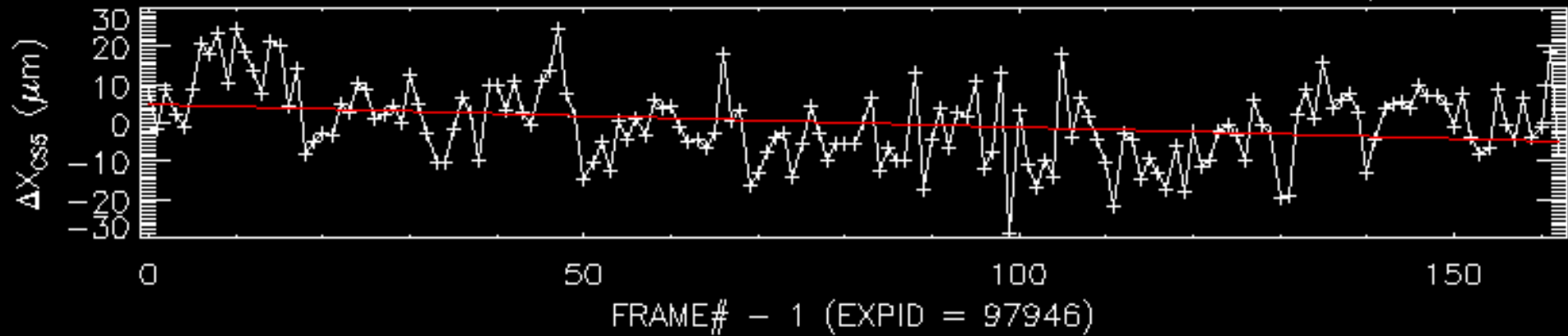


scatter about line = 11.6 microns ; drift = -0.03 mas/s

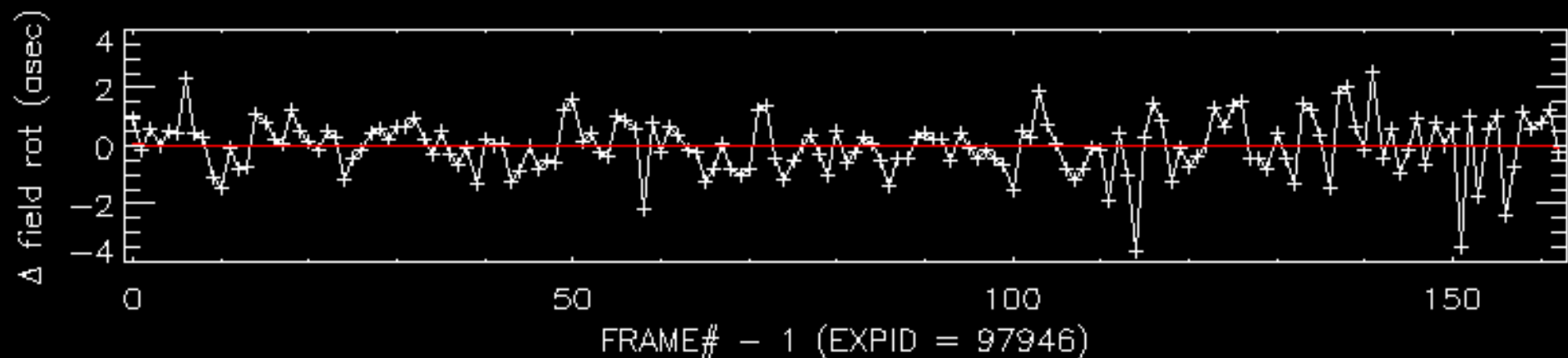
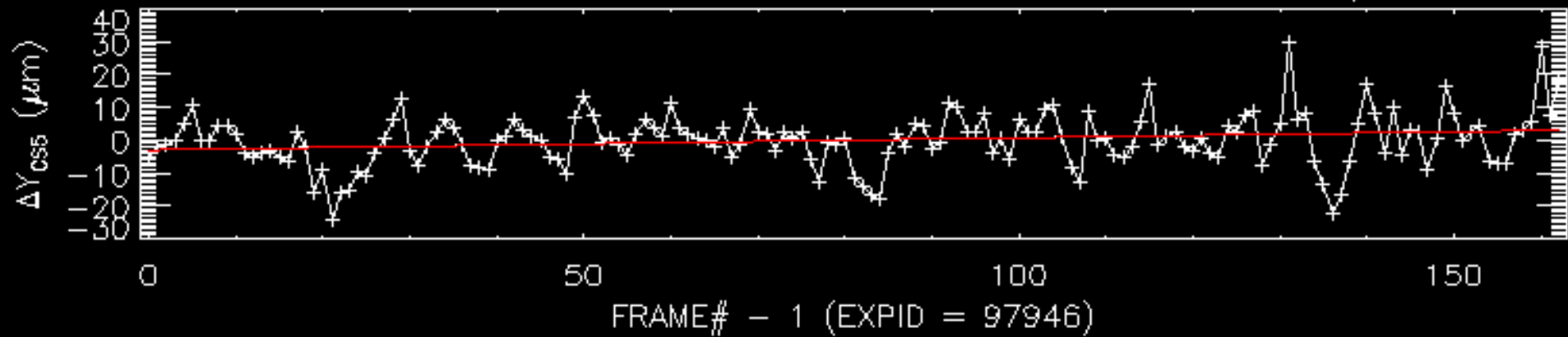




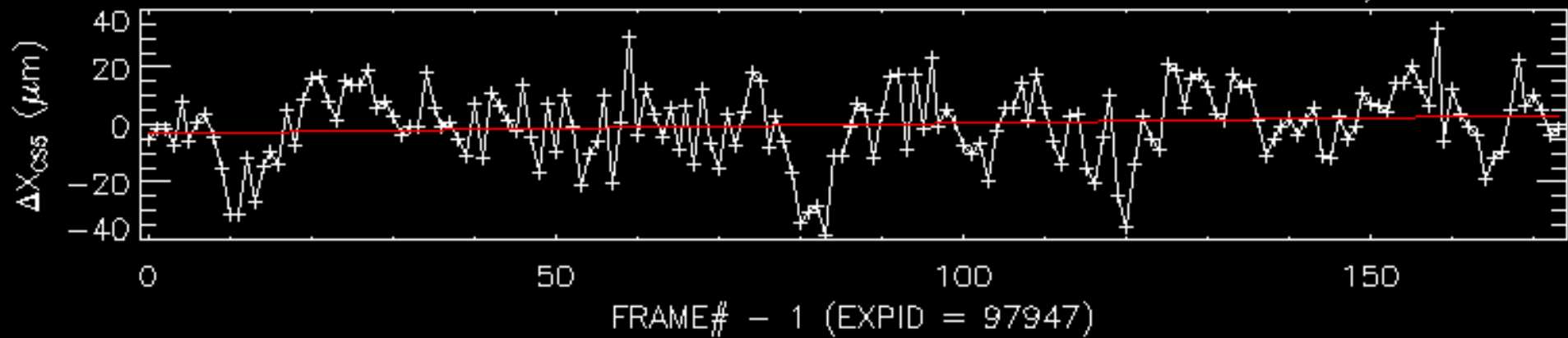
scatter about line = 9.5 microns ; drift = -0.10 mas/s



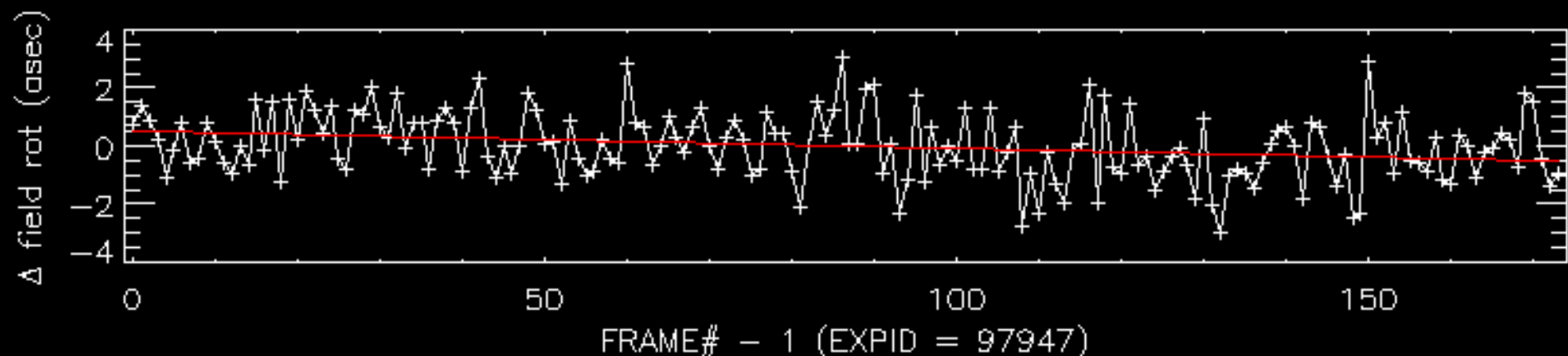
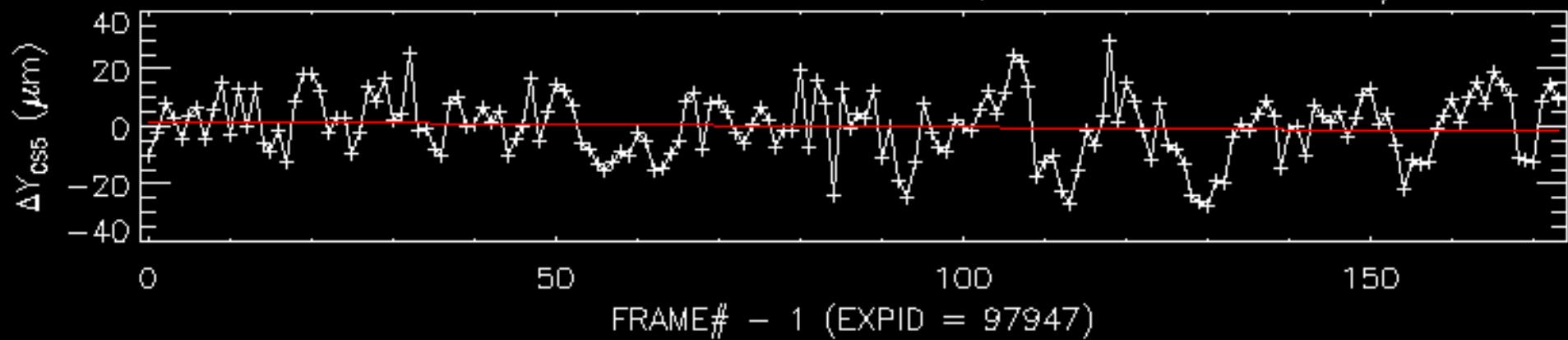
scatter about line = 7.9 microns ; drift = 0.06 mas/s



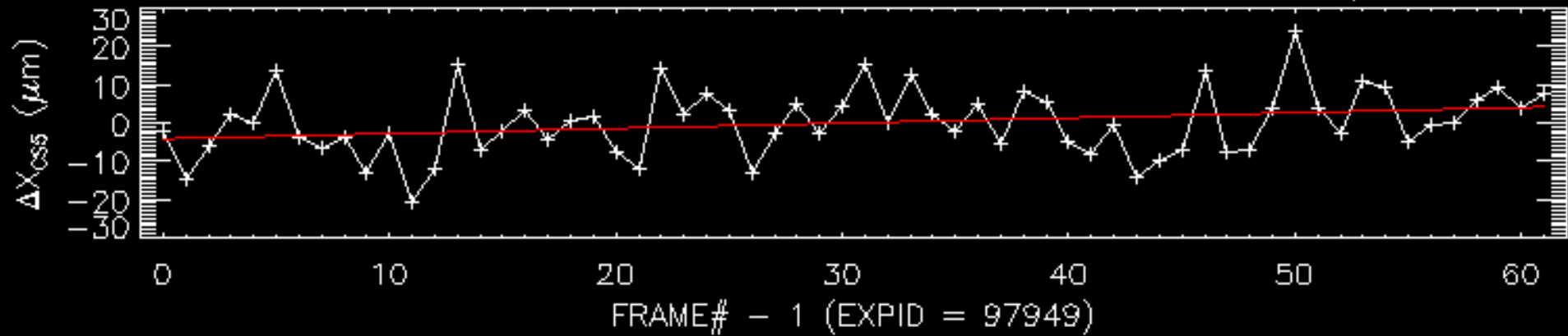
scatter about line = 12.7 microns ; drift = 0.06 mas/s



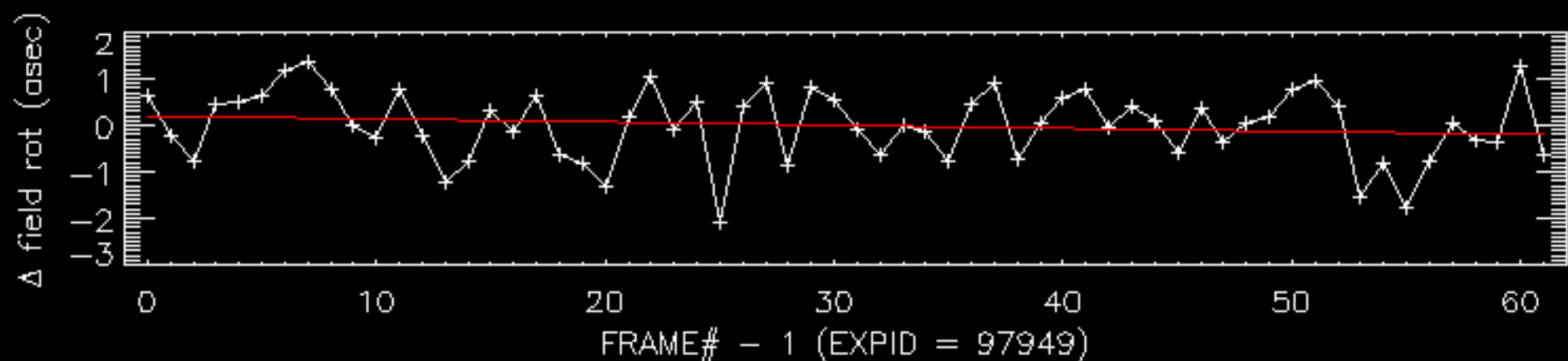
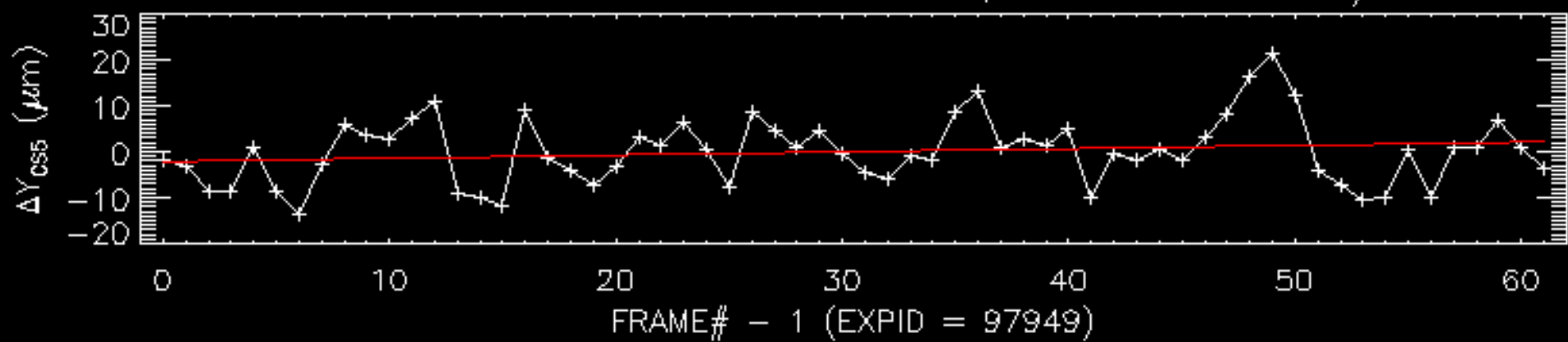
scatter about line = 11.1 microns ; drift = -0.04 mas/s



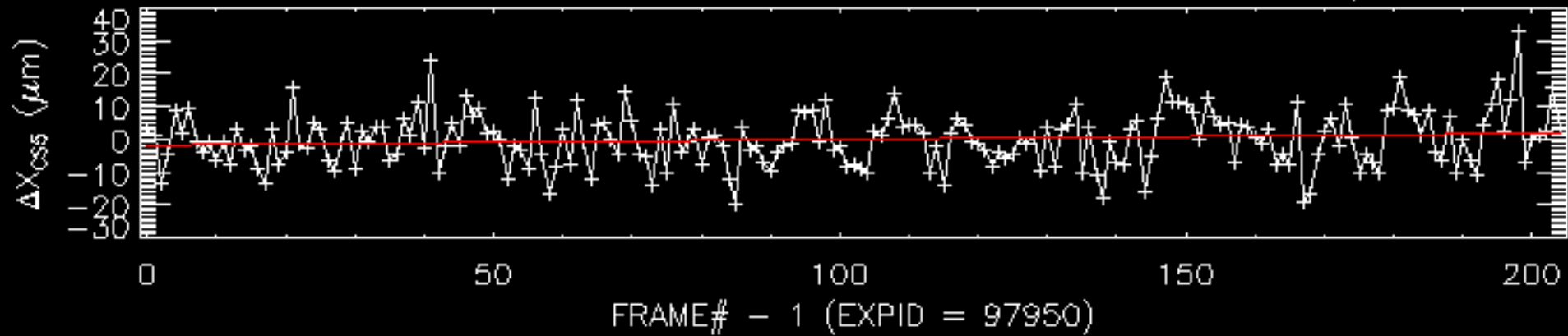
scatter about line = 8.3 microns ; drift = 0.24 mas/s



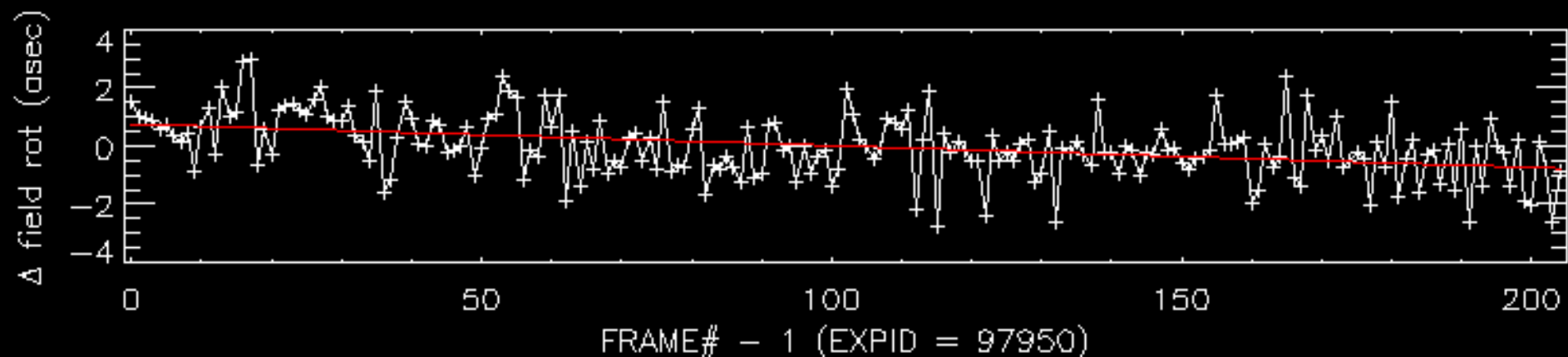
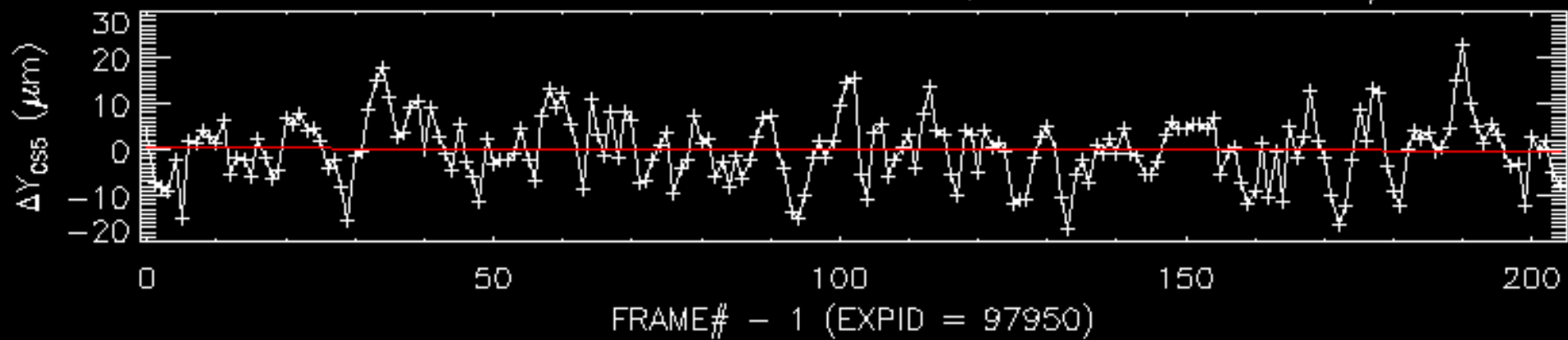
scatter about line = 7.1 microns ; drift = 0.12 mas/s



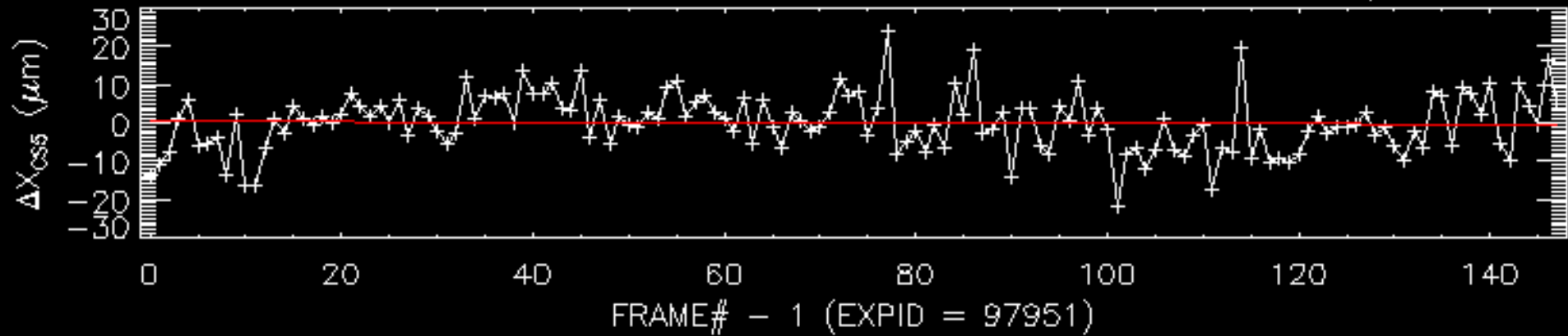
scatter about line = 8.2 microns ; drift = 0.03 mas/s



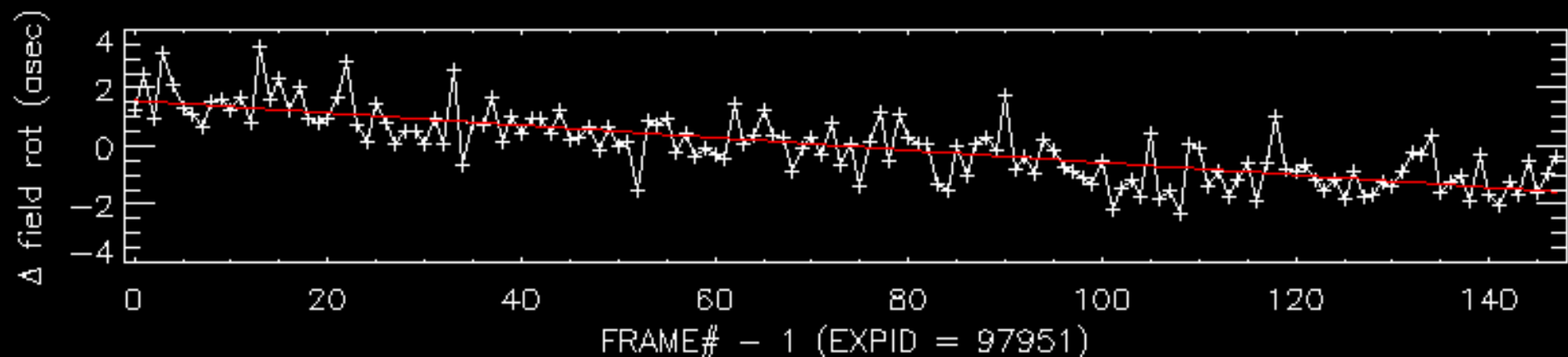
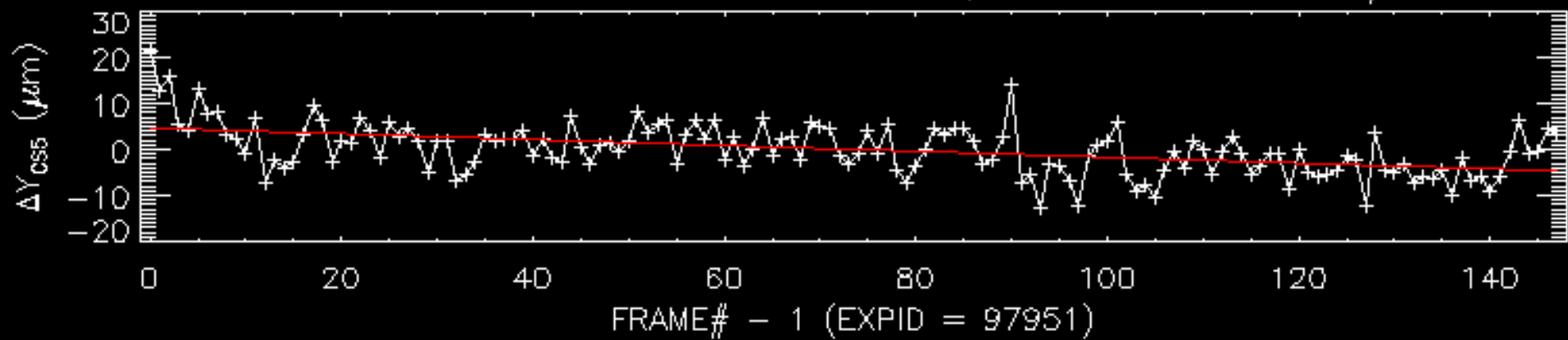
scatter about line = 7.0 microns ; drift = -0.01 mas/s

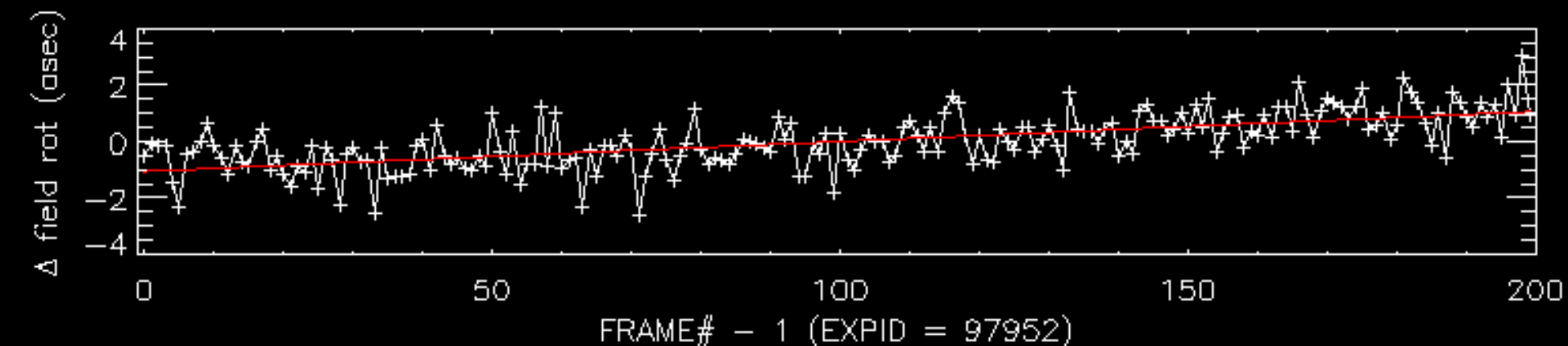
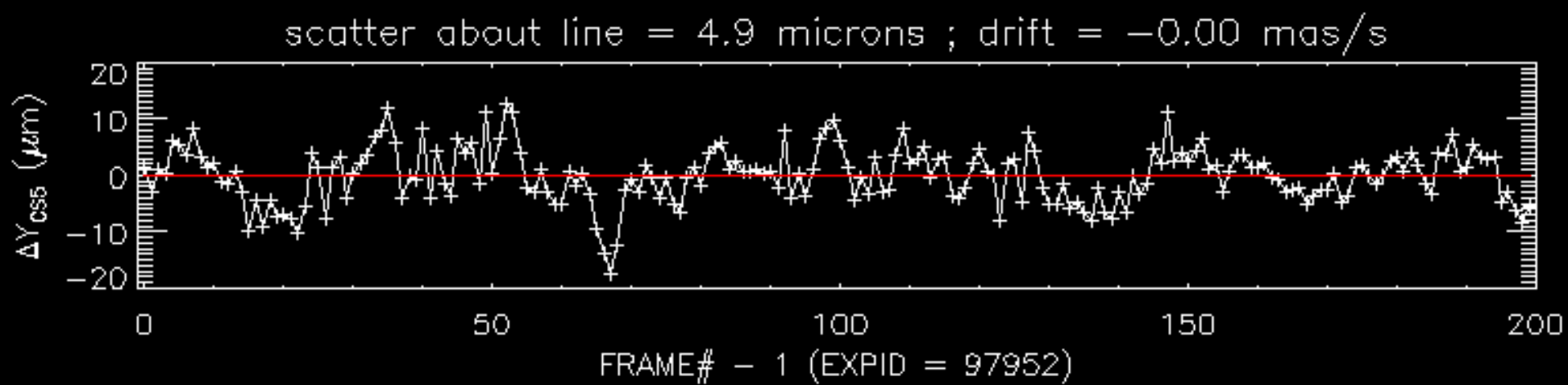
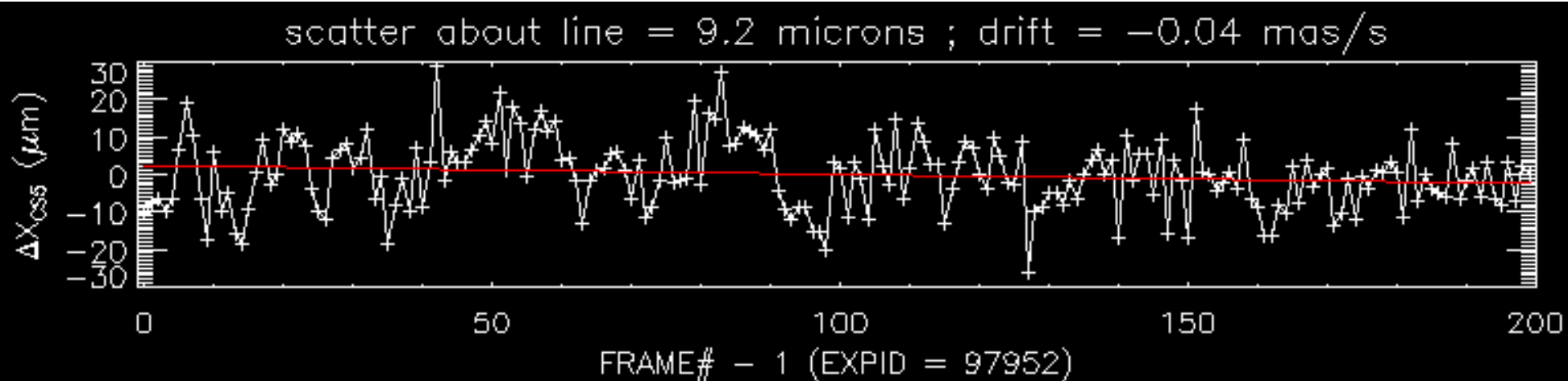


scatter about line = 7.5 microns ; drift = -0.01 mas/s

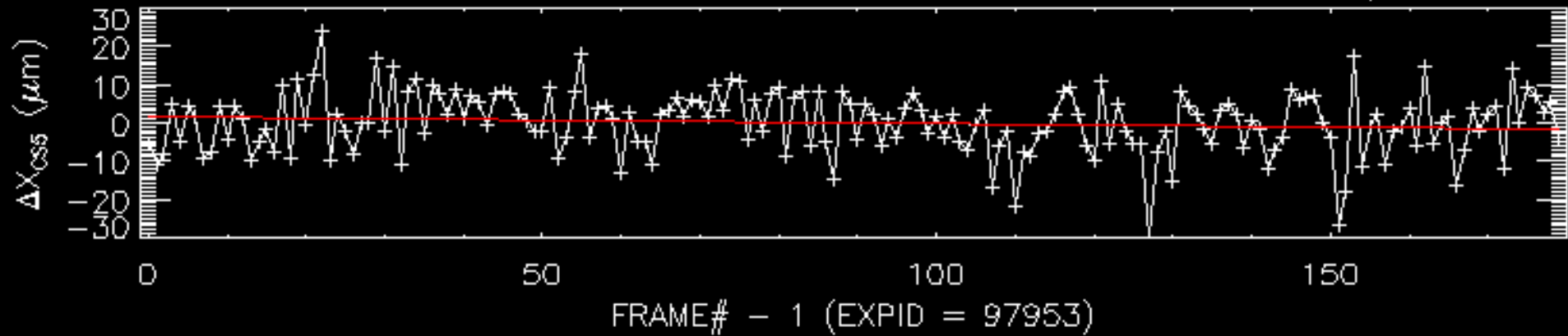


scatter about line = 4.9 microns ; drift = -0.11 mas/s

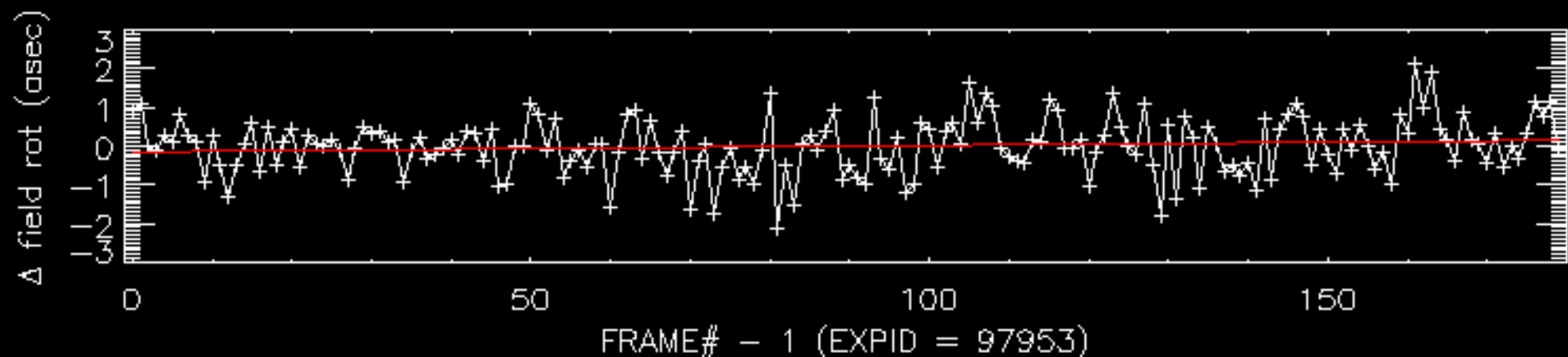
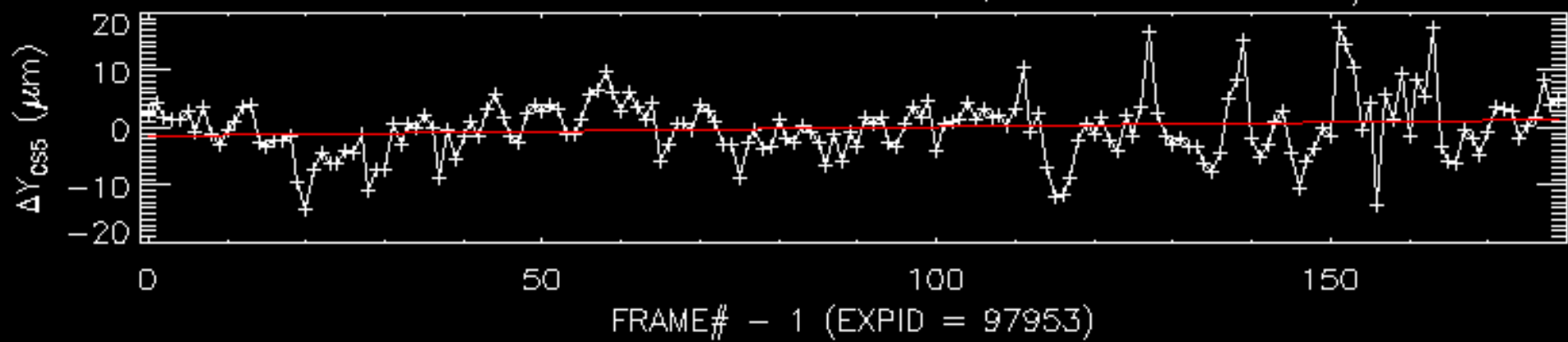




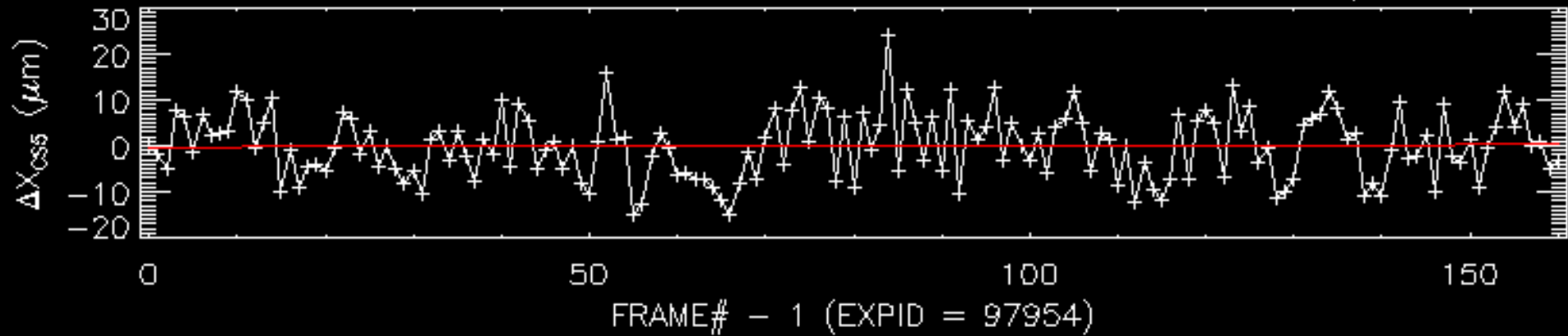
scatter about line = 8.1 microns ; drift = -0.03 mas/s



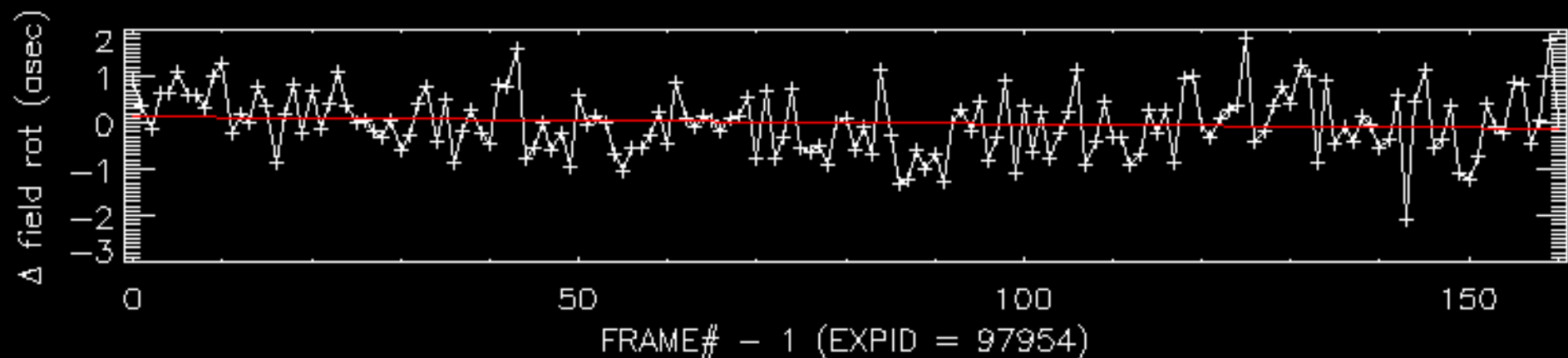
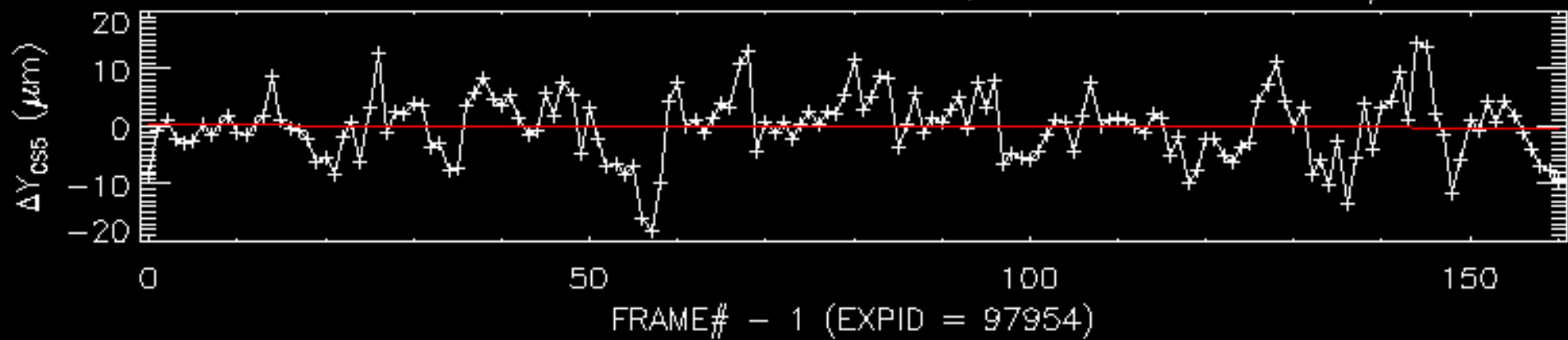
scatter about line = 5.2 microns ; drift = 0.03 mas/s



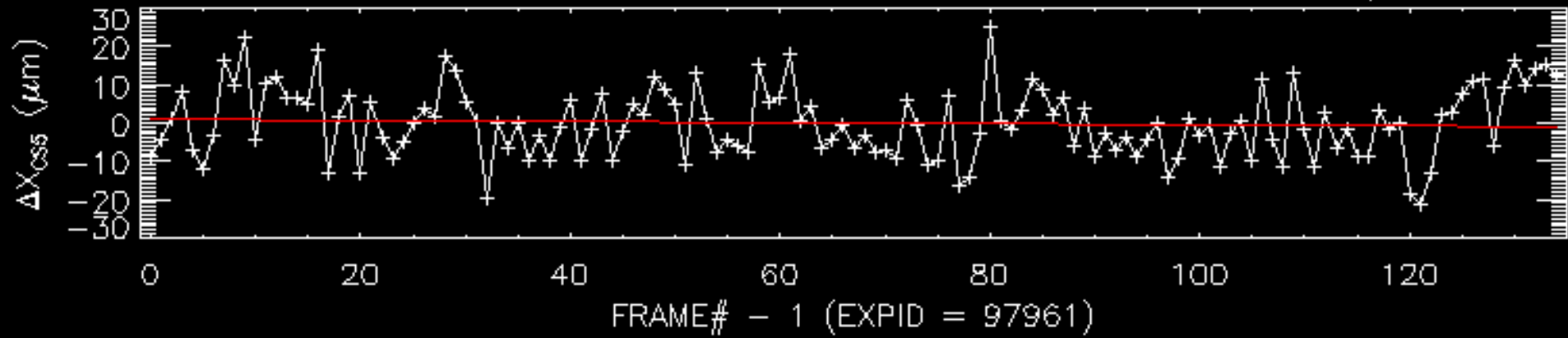
scatter about line = 7.1 microns ; drift = 0.01 mas/s



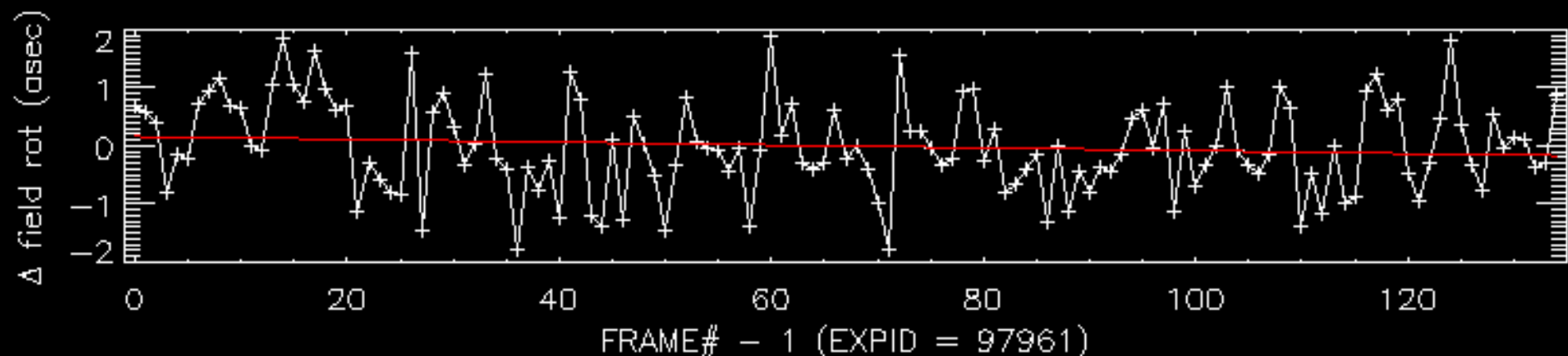
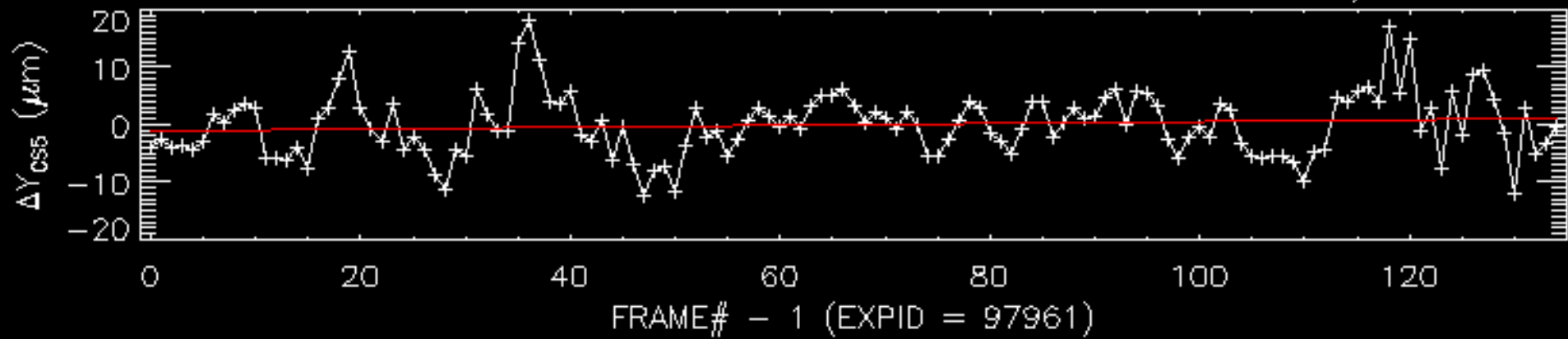
scatter about line = 5.6 microns ; drift = -0.00 mas/s



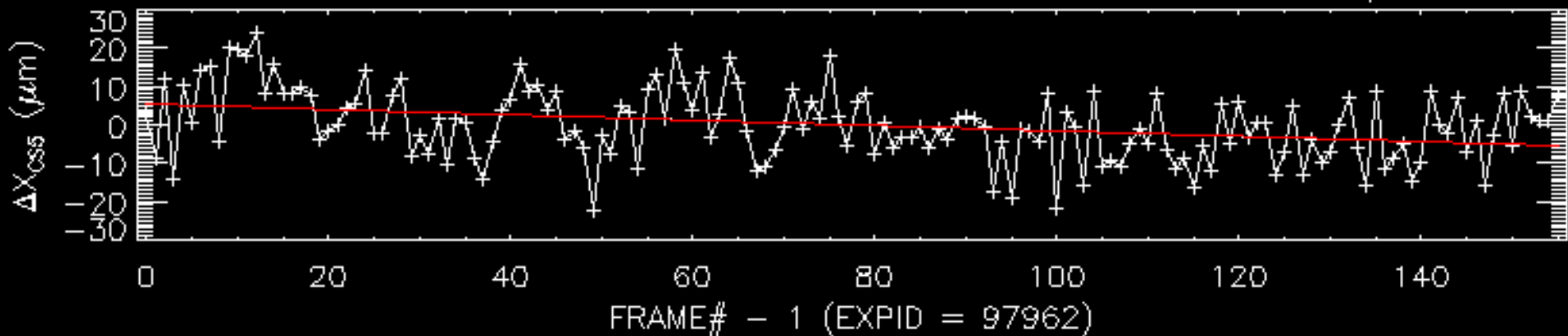
scatter about line = 9.2 microns ; drift = -0.02 mas/s



scatter about line = 5.5 microns ; drift = 0.03 mas/s

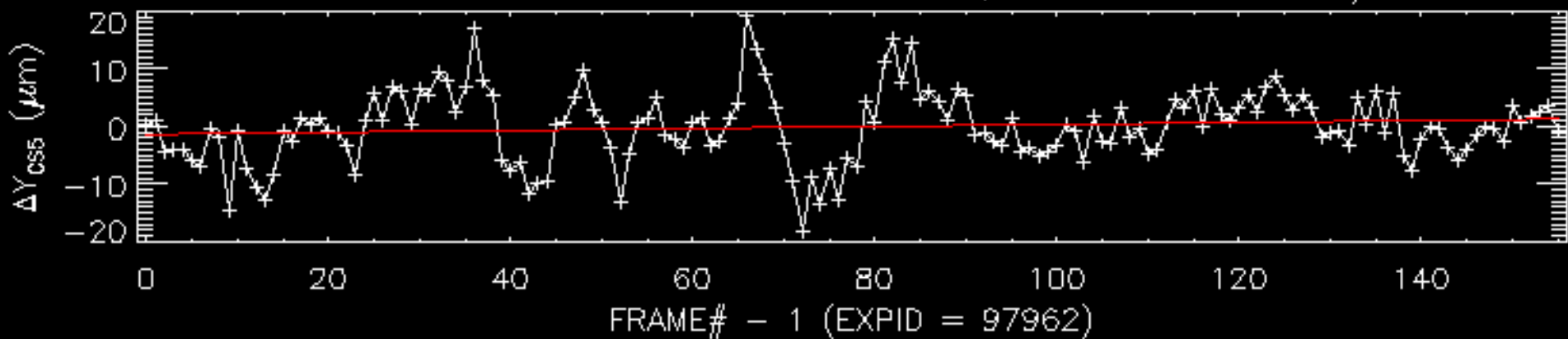


scatter about line = 8.6 microns ; drift = -0.12 mas/s

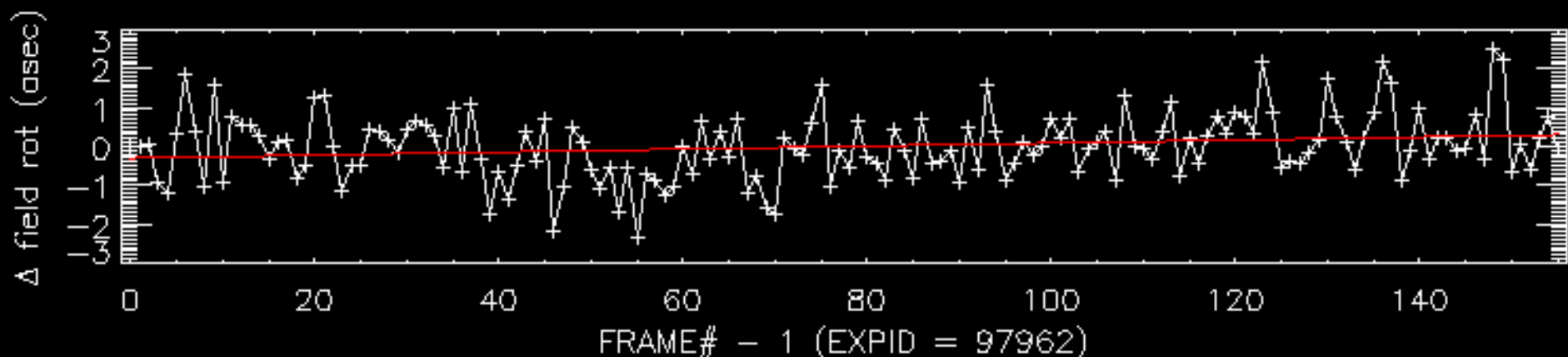


FRAME# - 1 (EXPID = 97962)

scatter about line = 6.1 microns ; drift = 0.03 mas/s

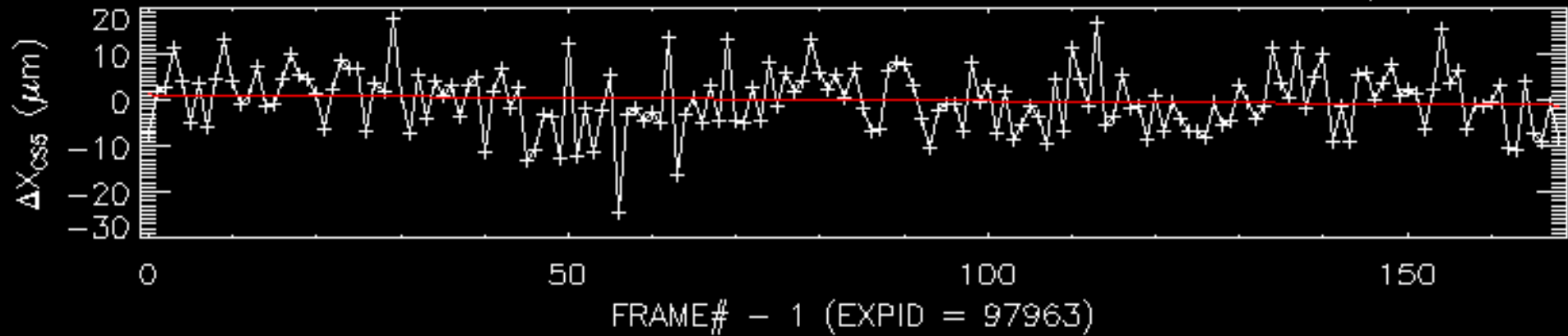


FRAME# - 1 (EXPID = 97962)

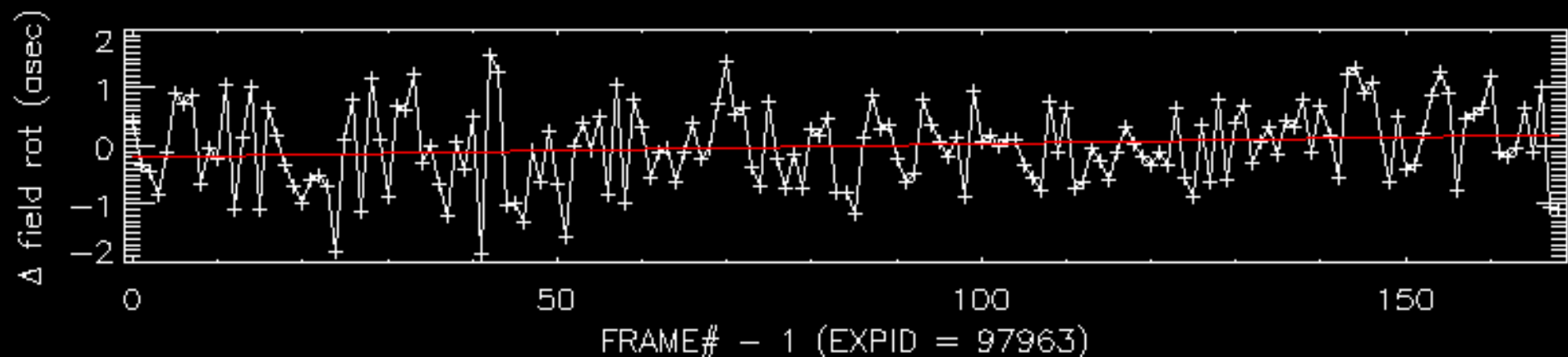
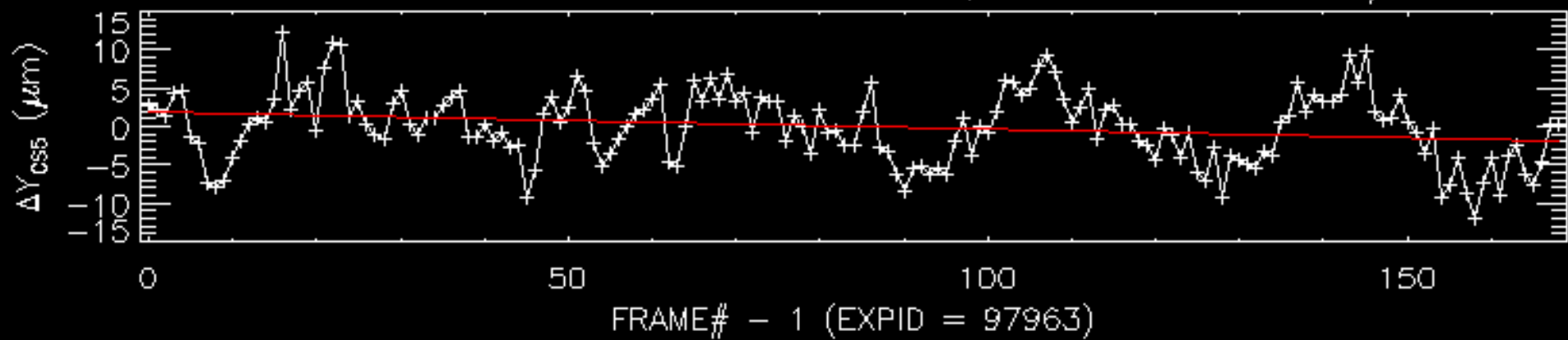


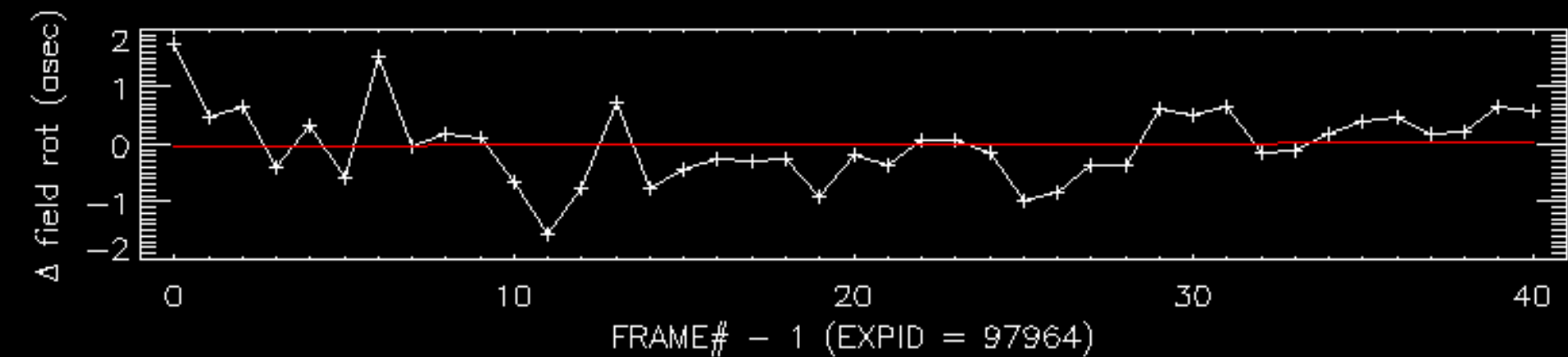
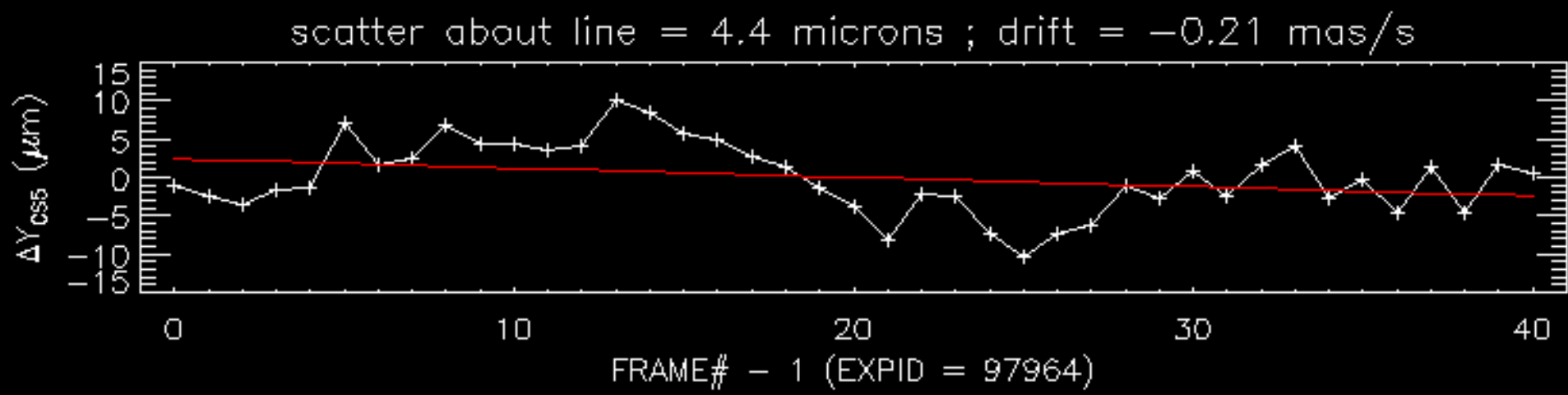
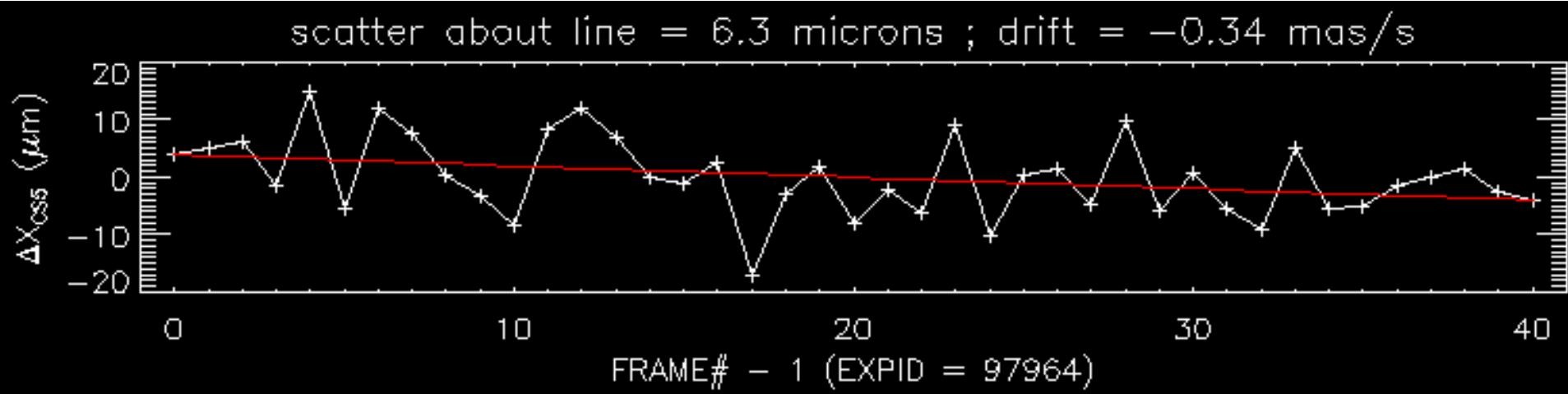
FRAME# - 1 (EXPID = 97962)

scatter about line = 6.8 microns ; drift = -0.02 mas/s

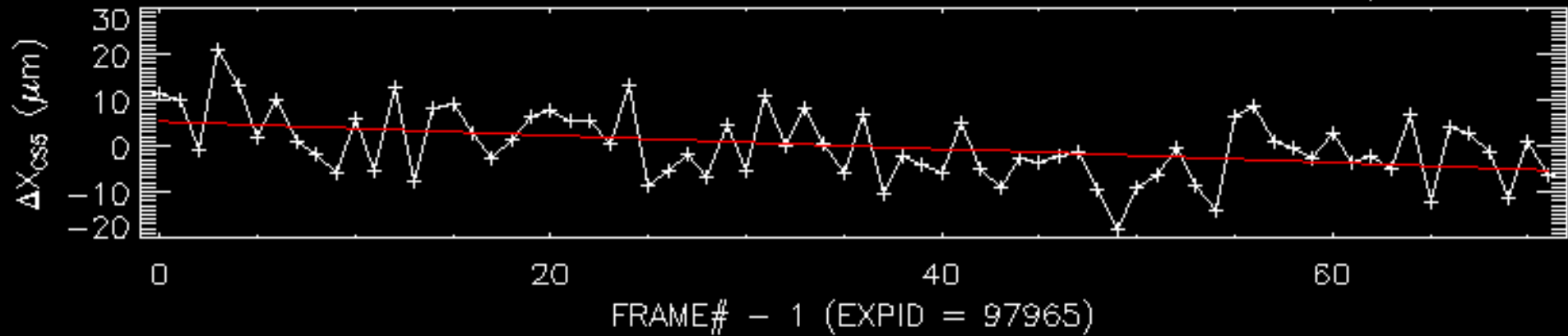


scatter about line = 4.4 microns ; drift = -0.04 mas/s

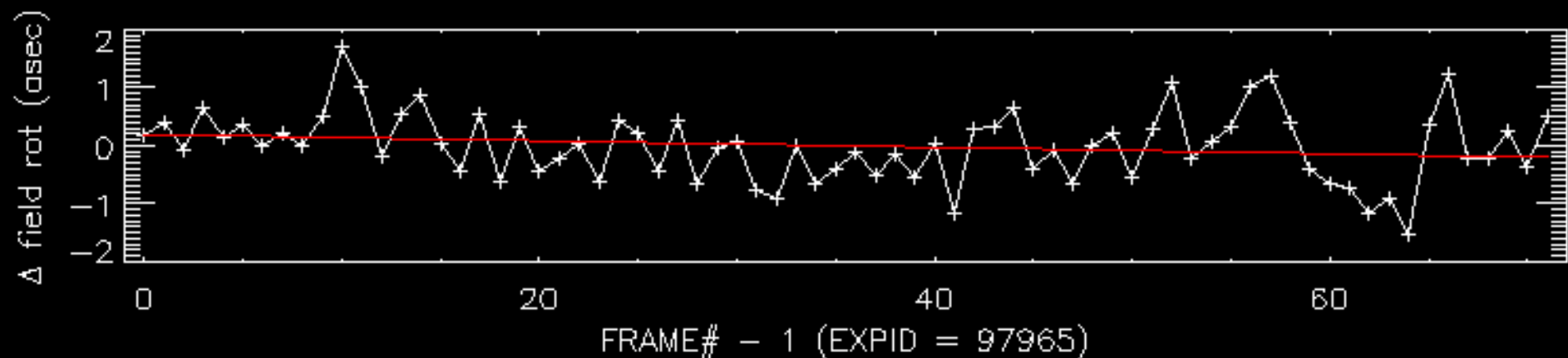
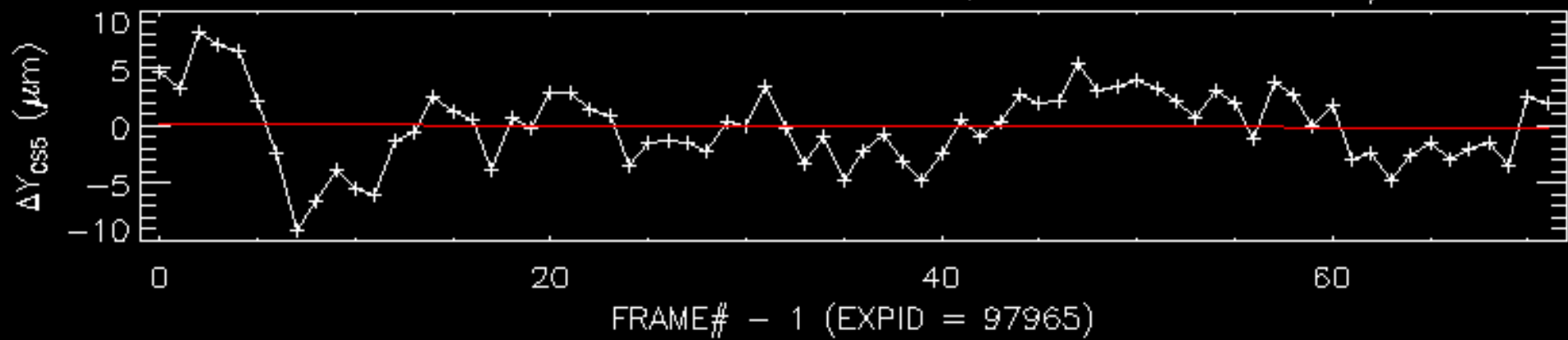




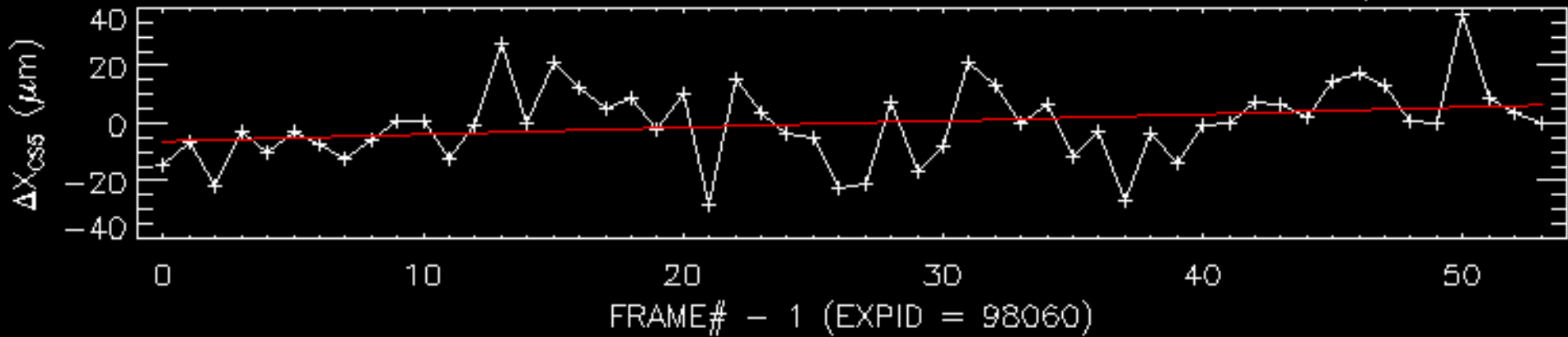
scatter about line = 6.7 microns ; drift = -0.26 mas/s



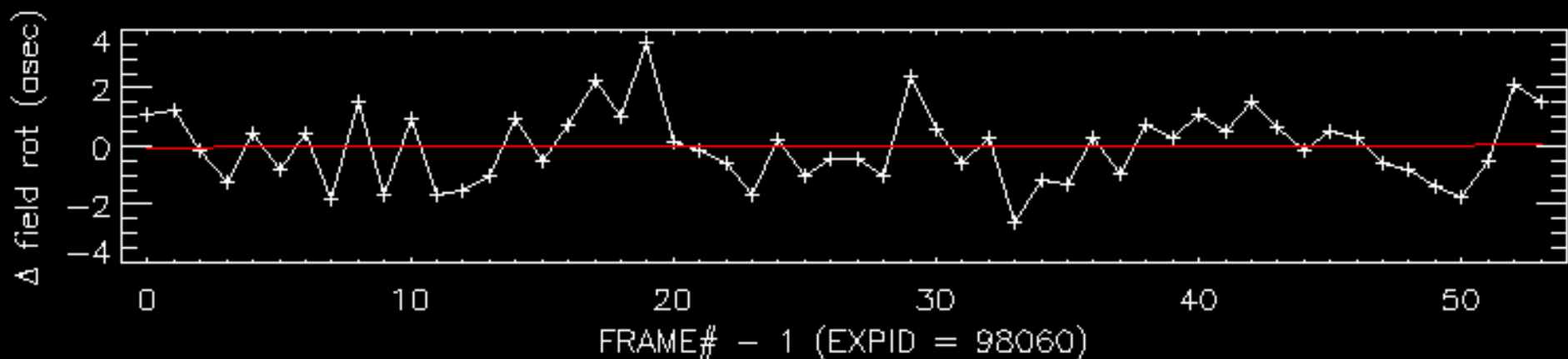
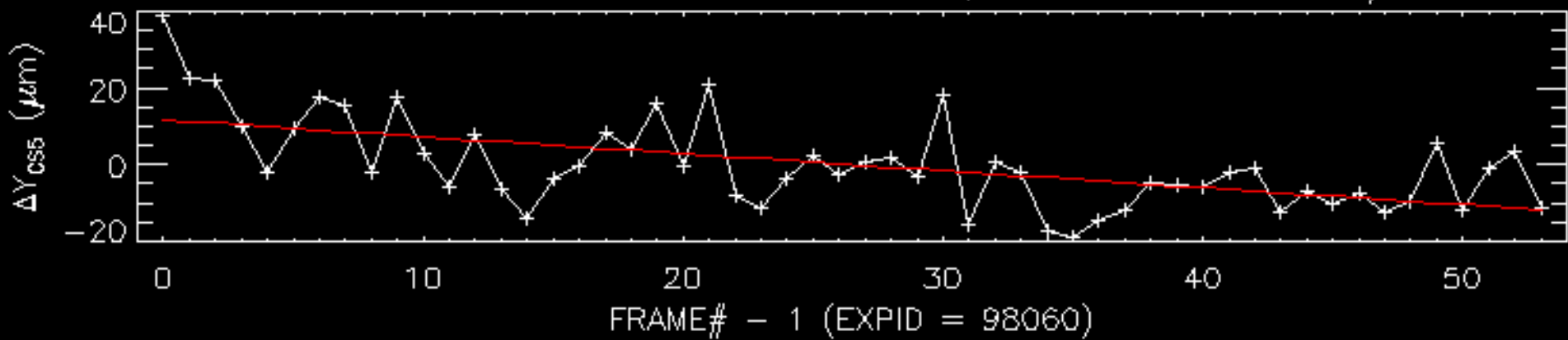
scatter about line = 3.3 microns ; drift = -0.01 mas/s



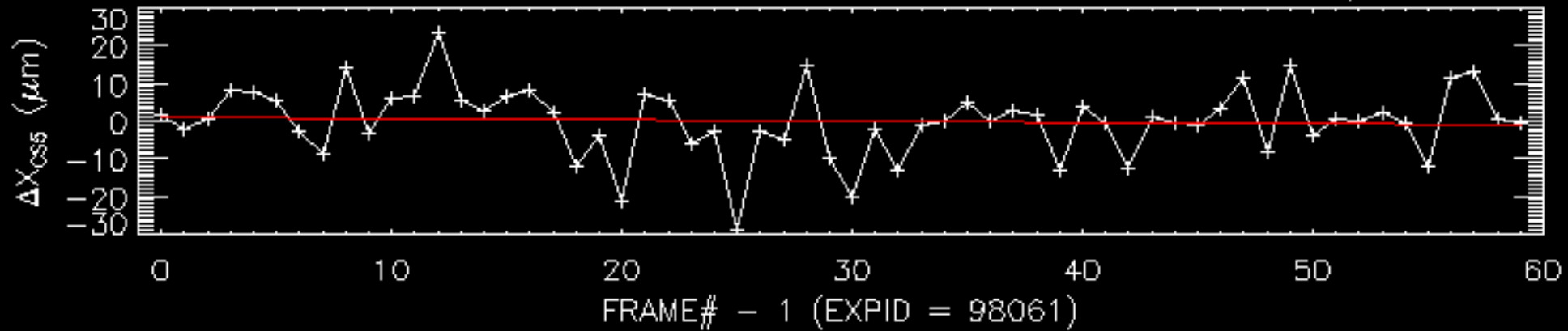
scatter about line = 12.6 microns ; drift = 0.42 mas/s



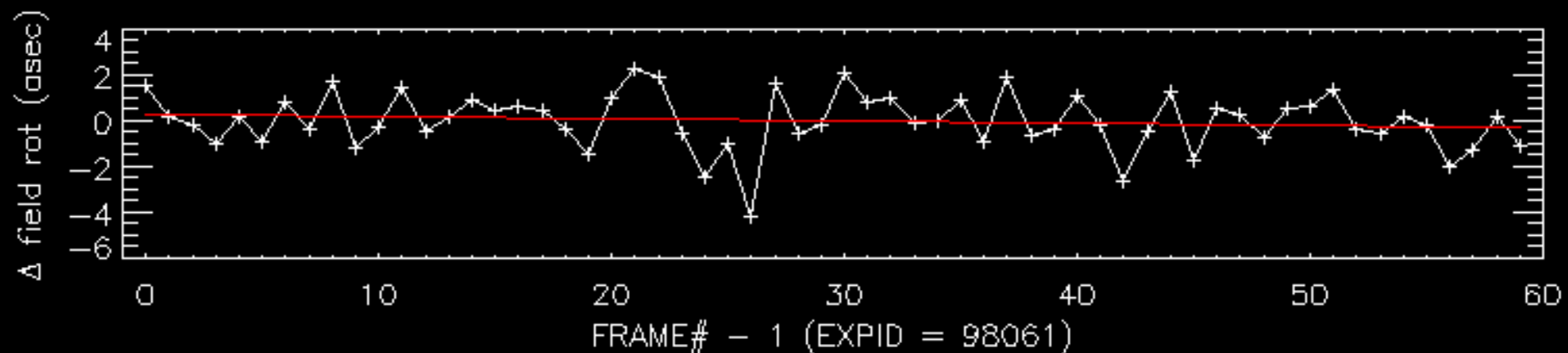
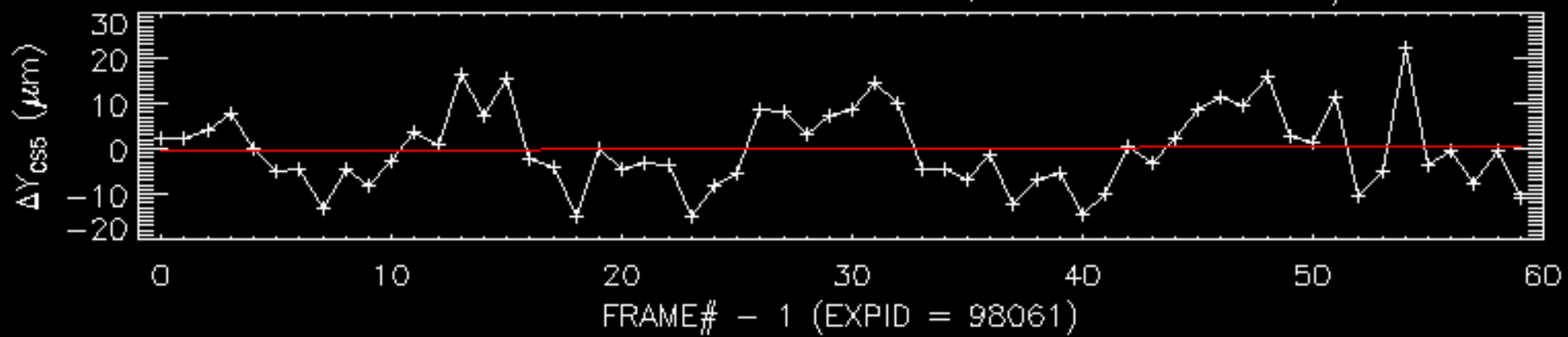
scatter about line = 9.6 microns ; drift = -0.77 mas/s



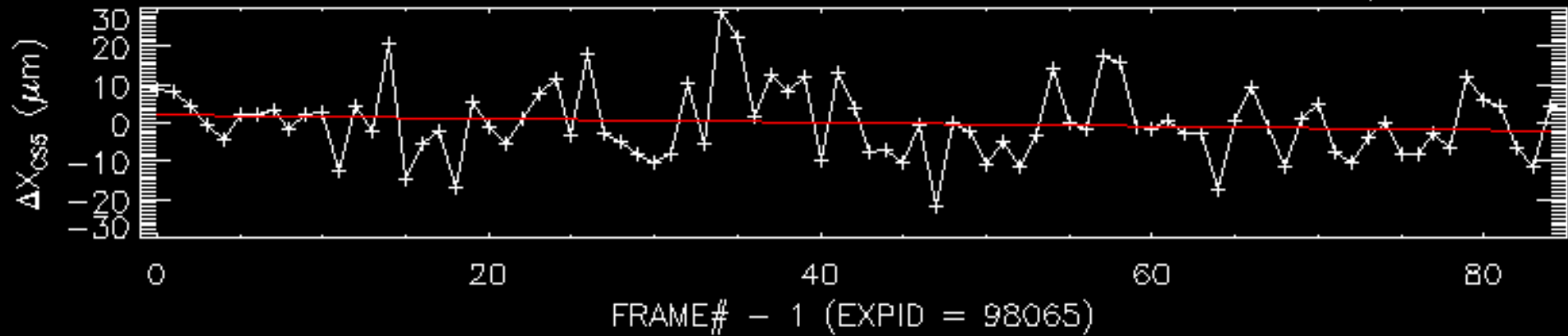
scatter about line = 9.1 microns ; drift = -0.06 mas/s



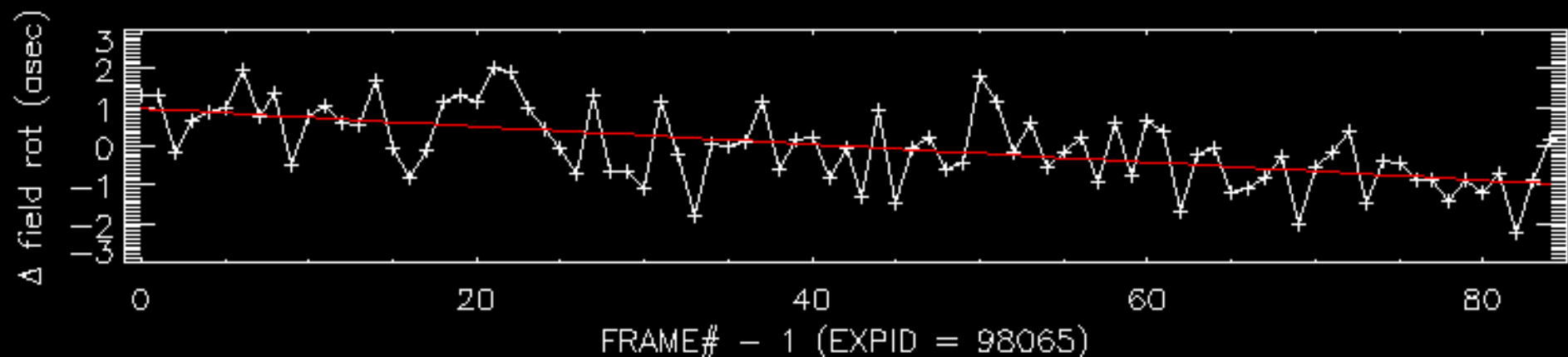
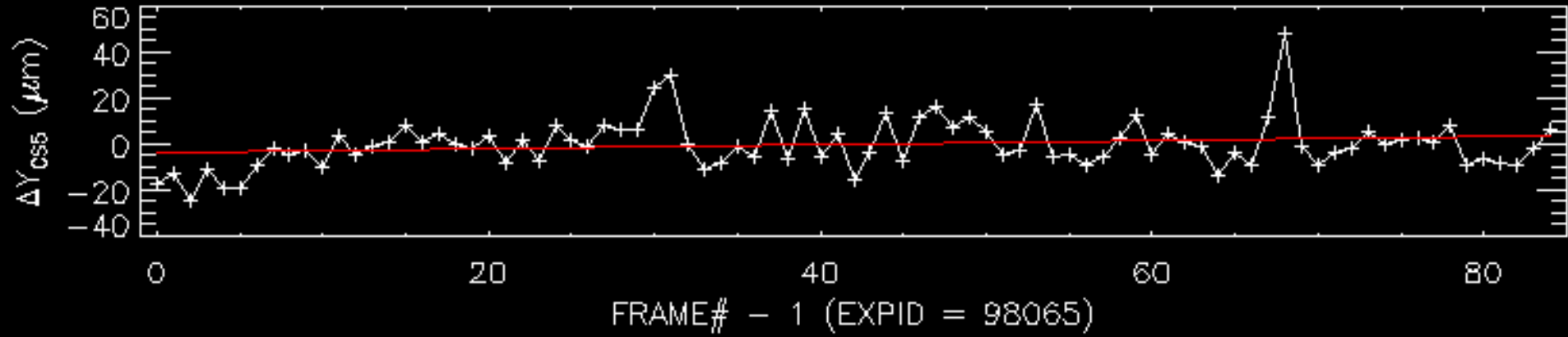
scatter about line = 8.5 microns ; drift = 0.03 mas/s



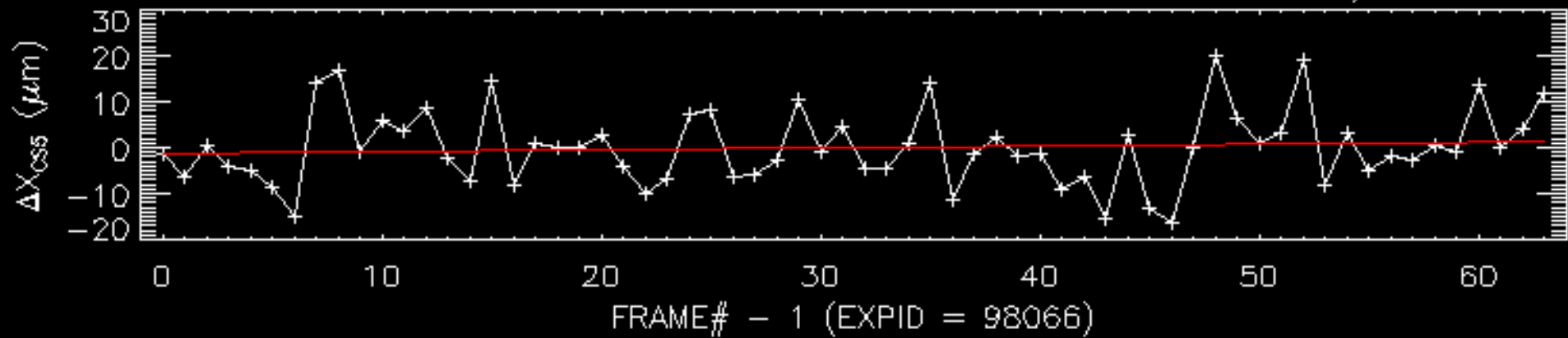
scatter about line = 9.3 microns ; drift = -0.09 mas/s



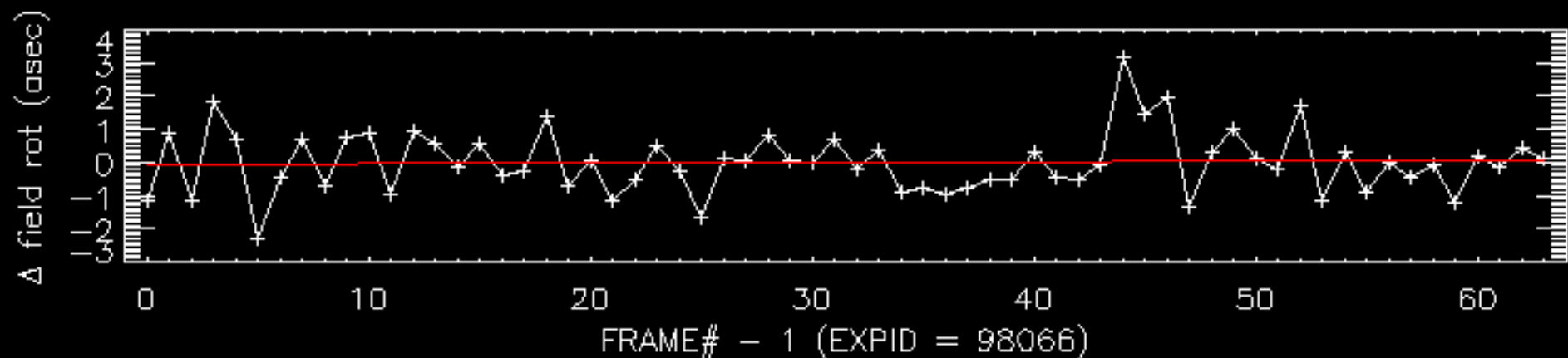
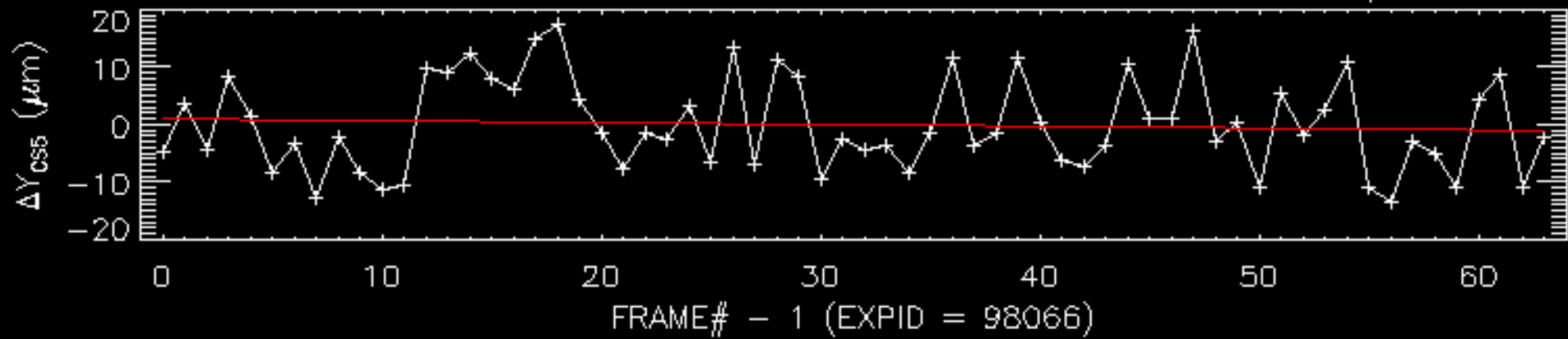
scatter about line = 10.6 microns ; drift = 0.15 mas/s

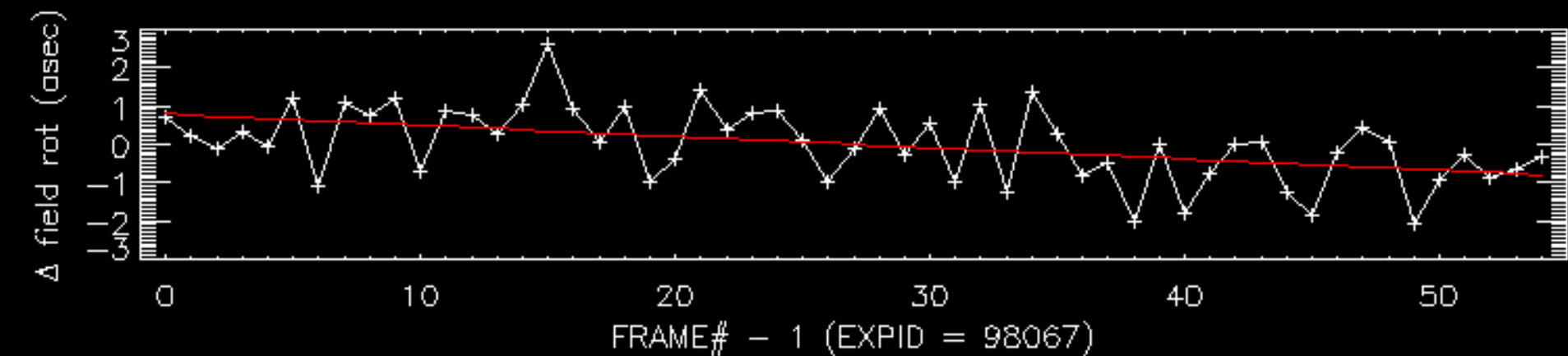
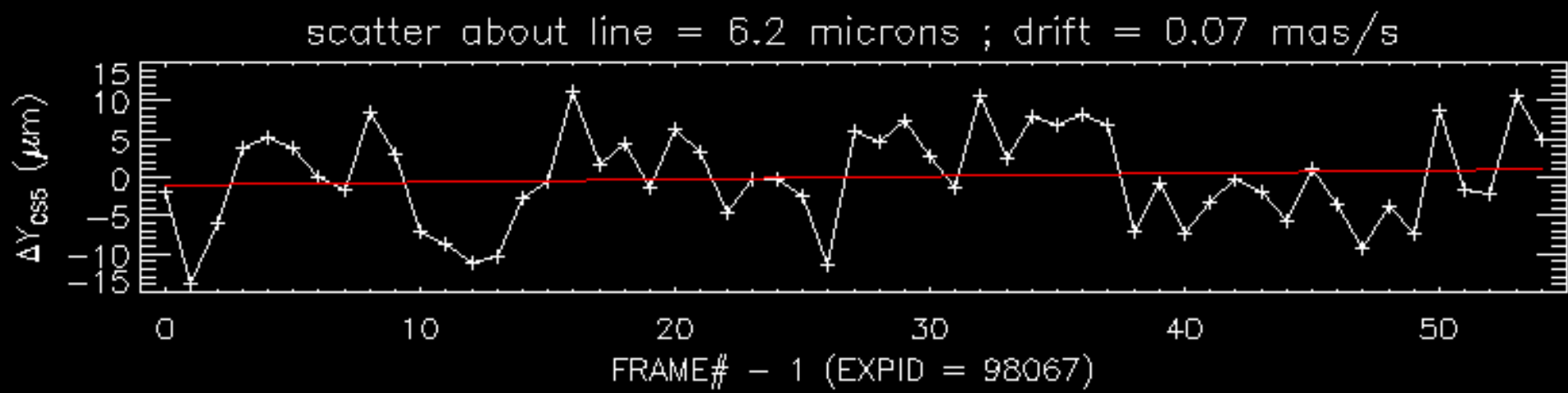
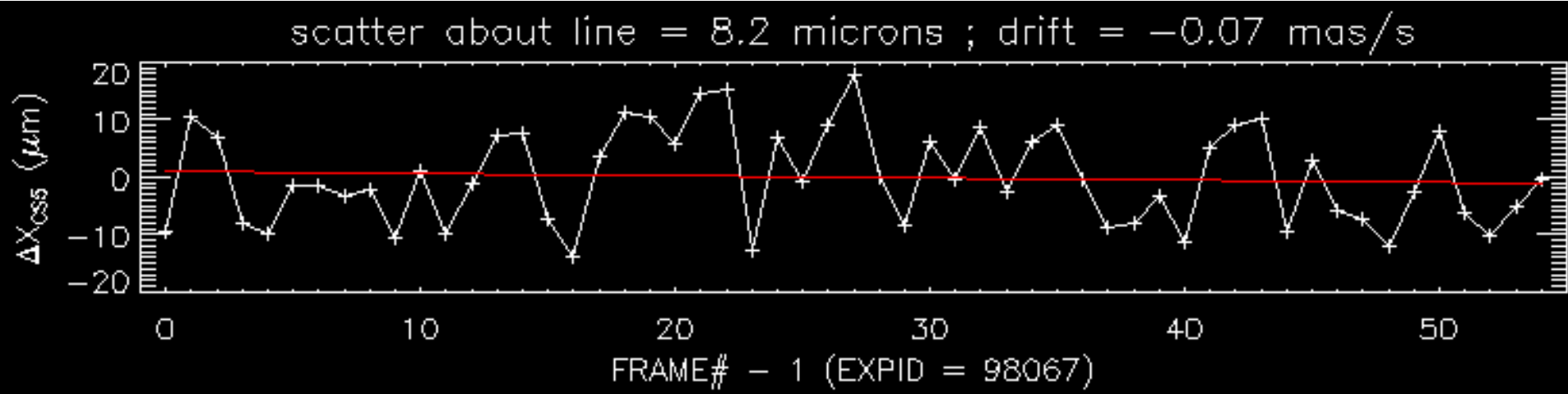


scatter about line = 8.2 microns ; drift = 0.07 mas/s

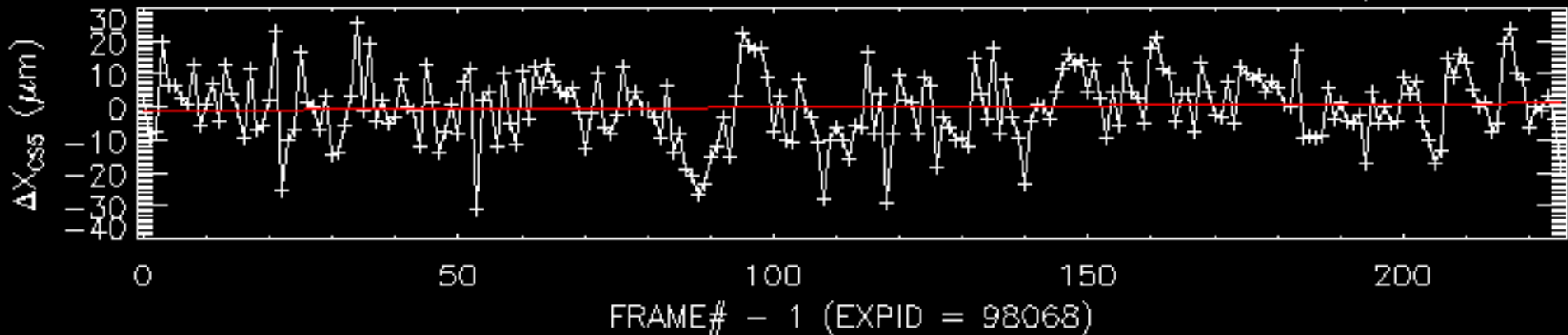


scatter about line = 8.0 microns ; drift = -0.06 mas/s





scatter about line = 10.6 microns ; drift = 0.02 mas/s



scatter about line = 8.7 microns ; drift = 0.01 mas/s

