

Project PJ3D & PJ2D SURVEY

Project ID 2005103

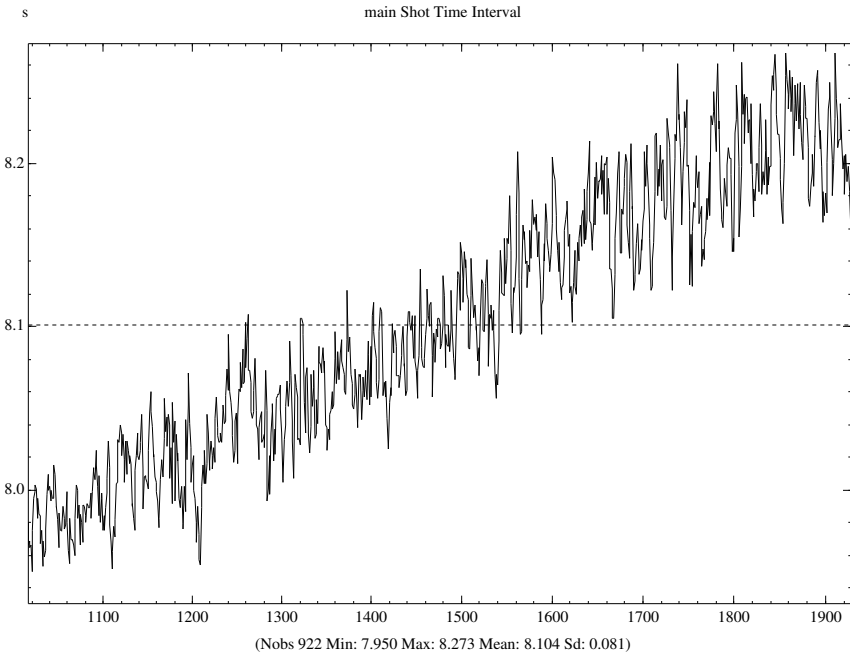
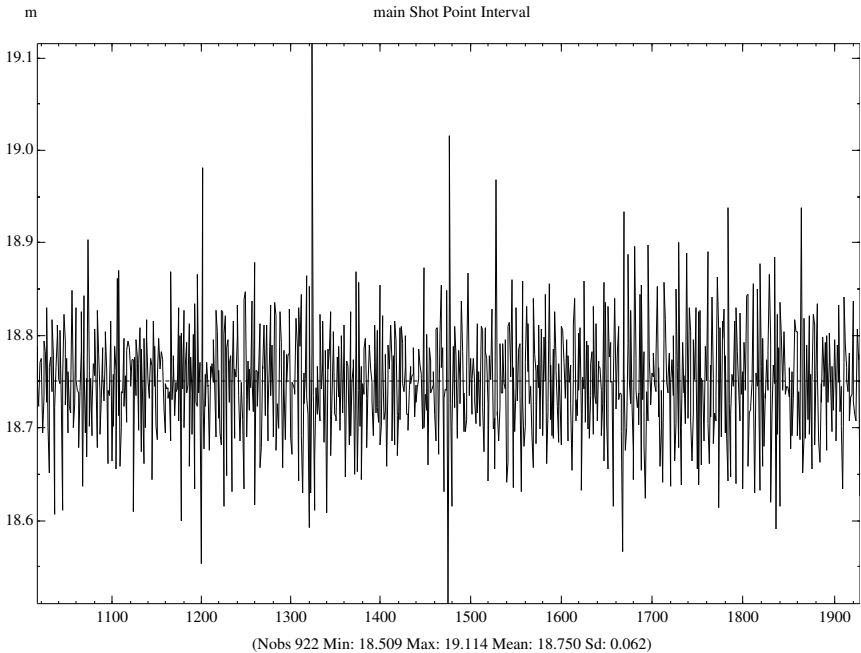
Client BENARIS PETROLEUM N.V.

Line Name PJ051508P1066 (66)

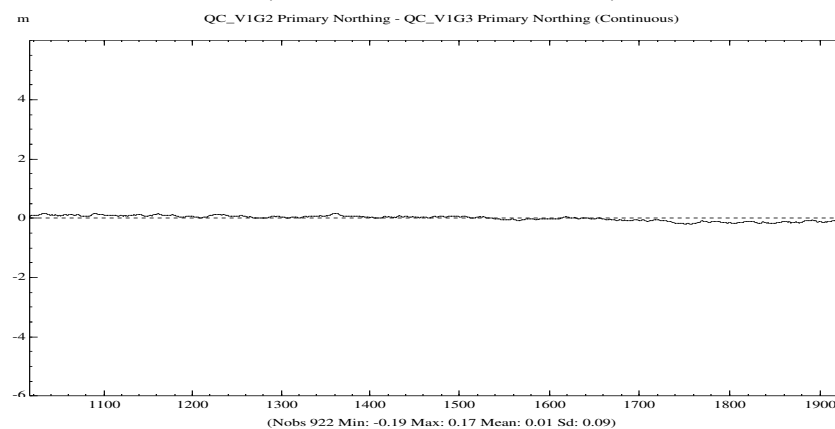
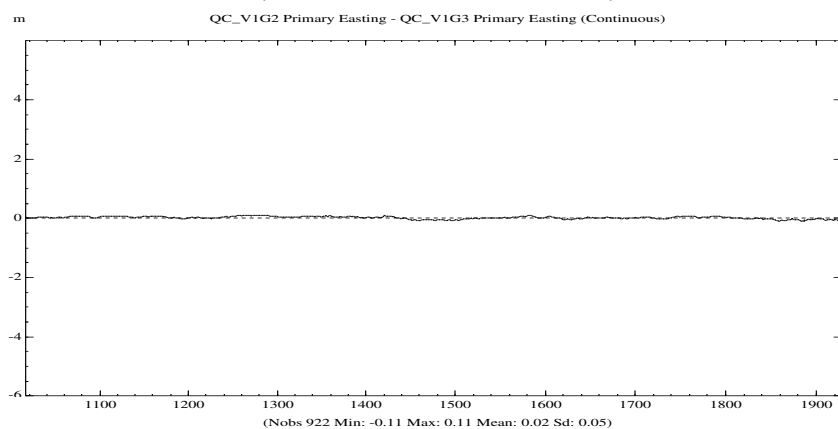
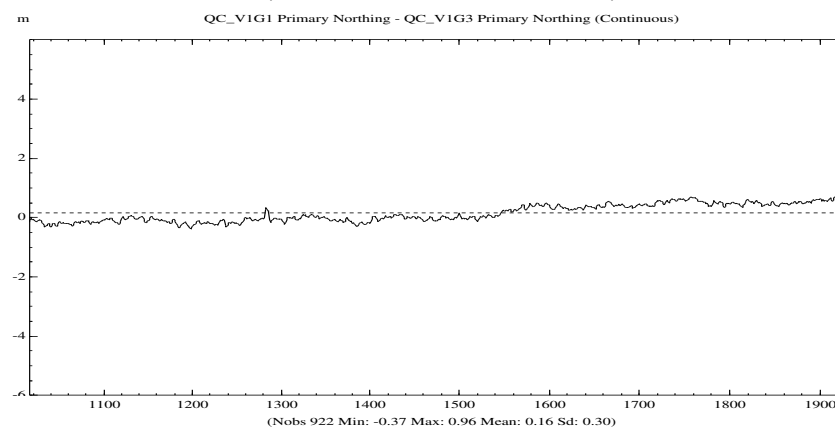
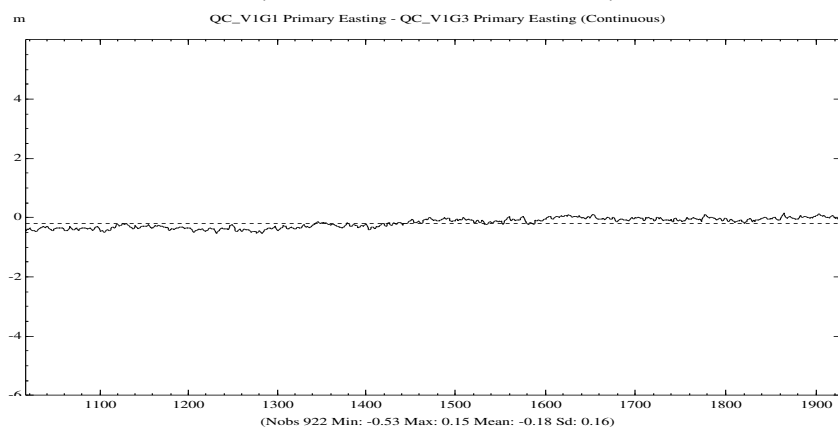
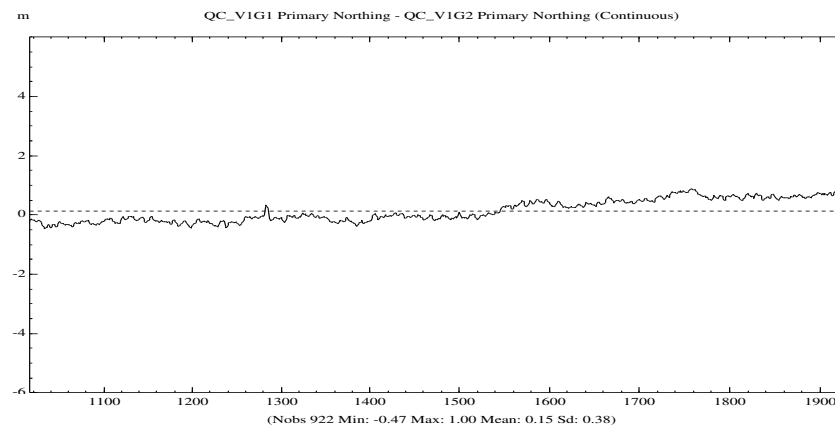
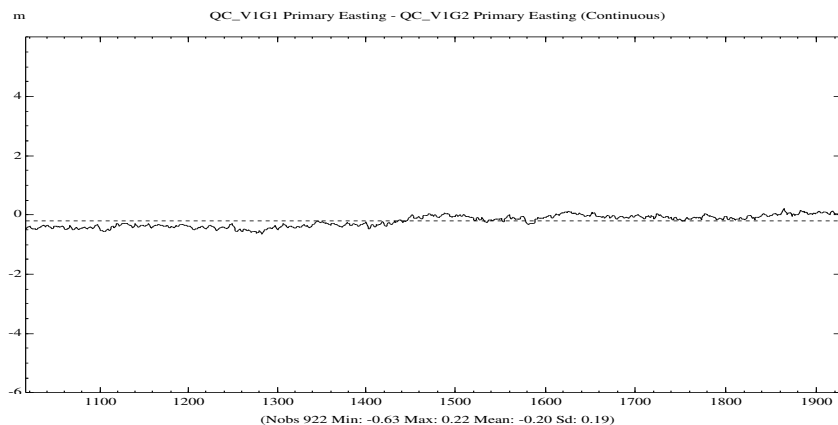
File Number 000

First Shot 1015 Date 11:24:53 5 Nov 2005

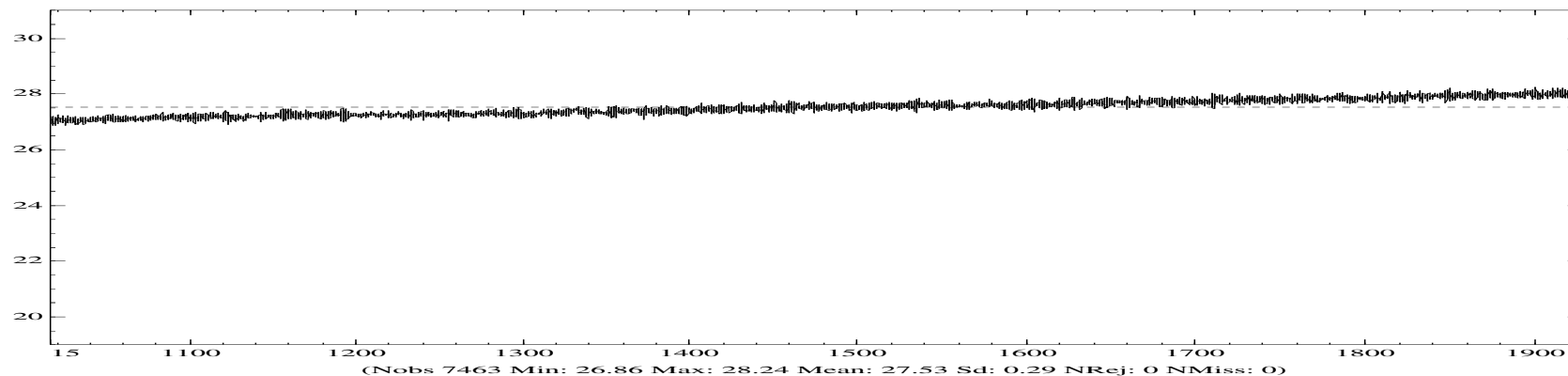
Last Shot 1936 Date 13:29:16 5 Nov 2005



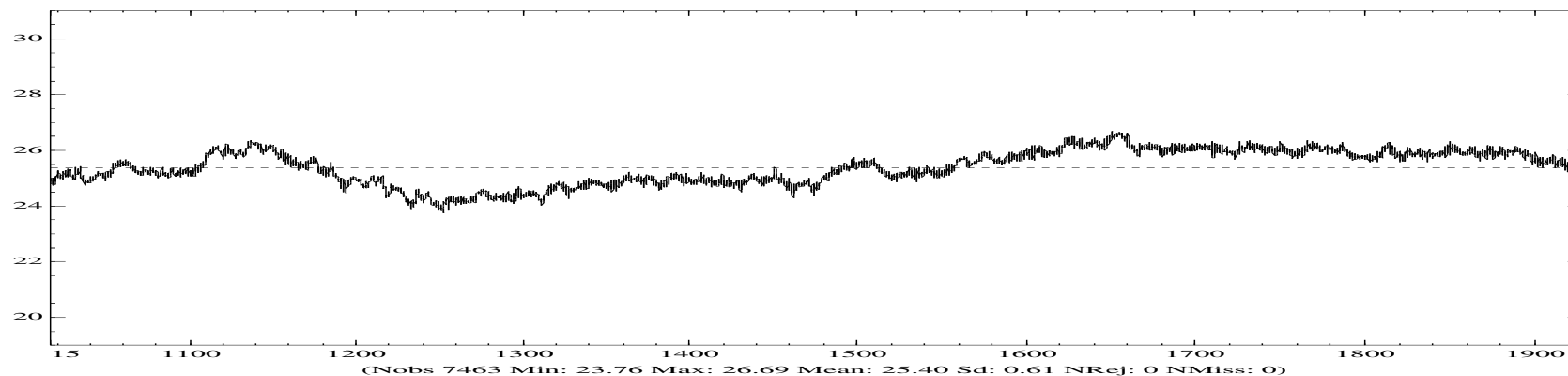
<i>Id</i>	<i>Rejection Threshold Description</i>	<i>Upper</i>	<i>Lower</i>



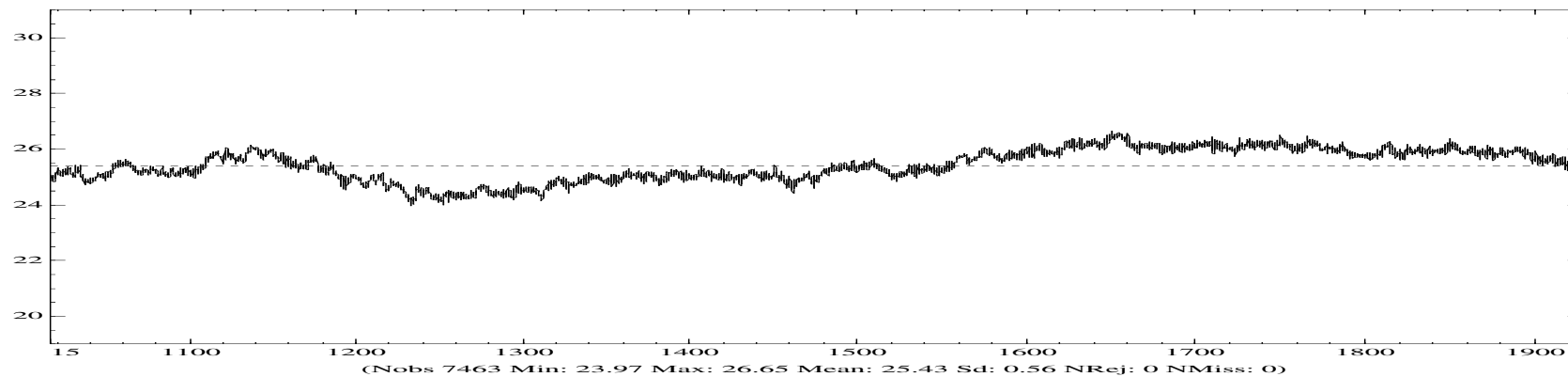
Raw: DG_V_XPCON_V1G1 Height

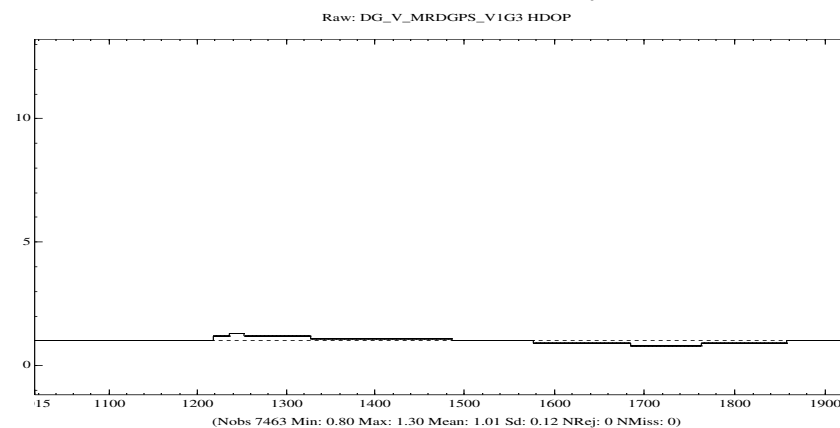
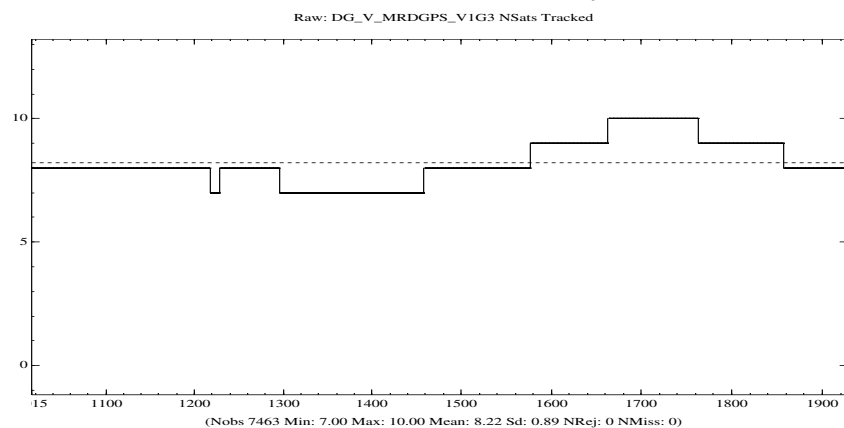
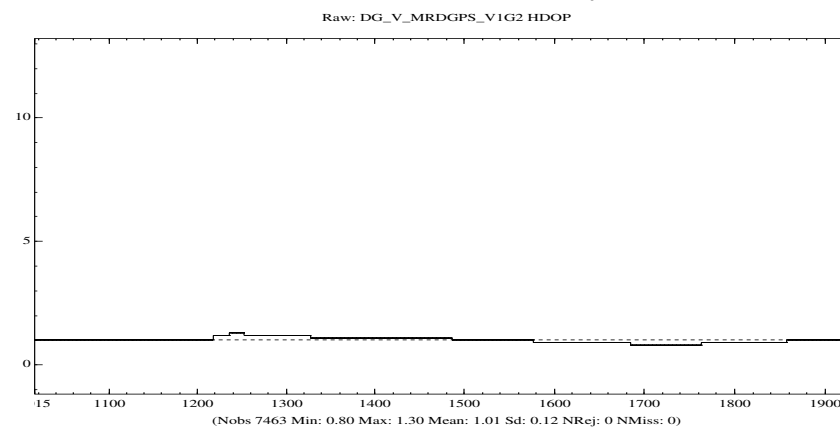
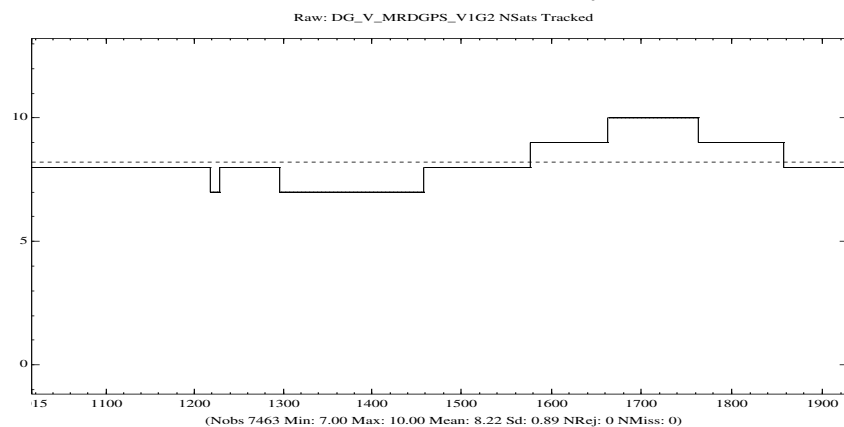
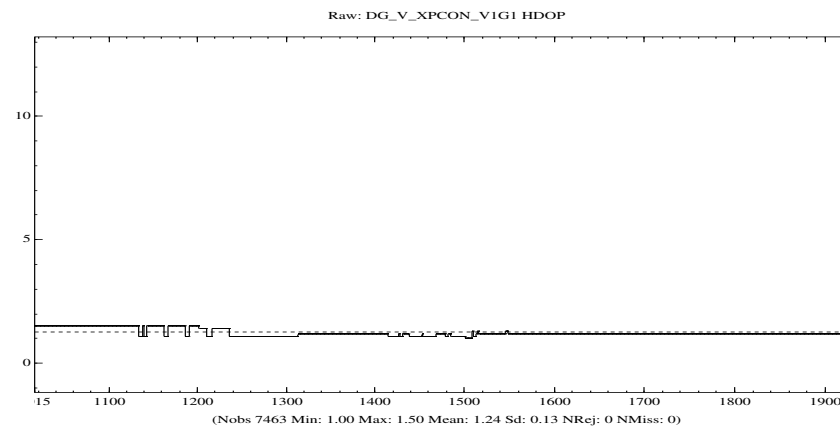
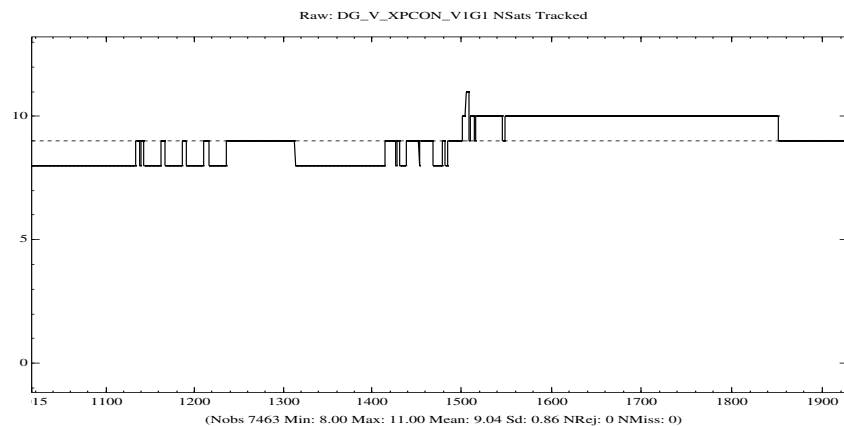


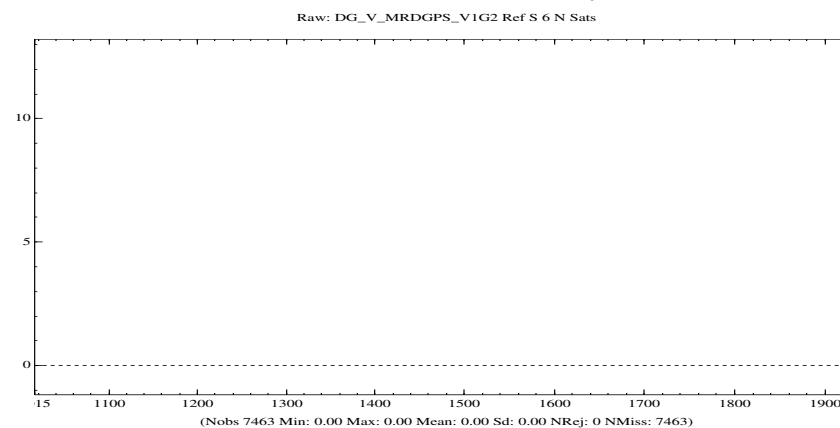
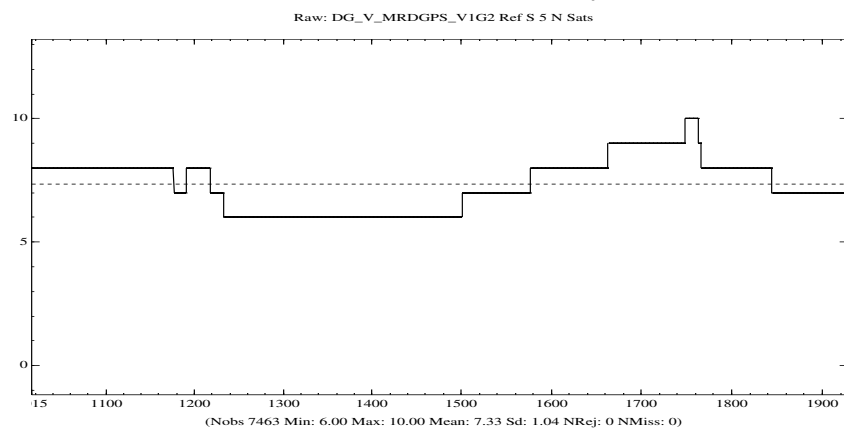
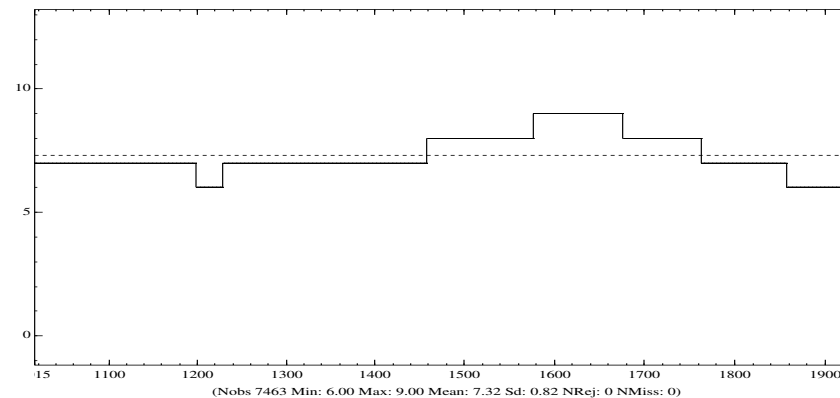
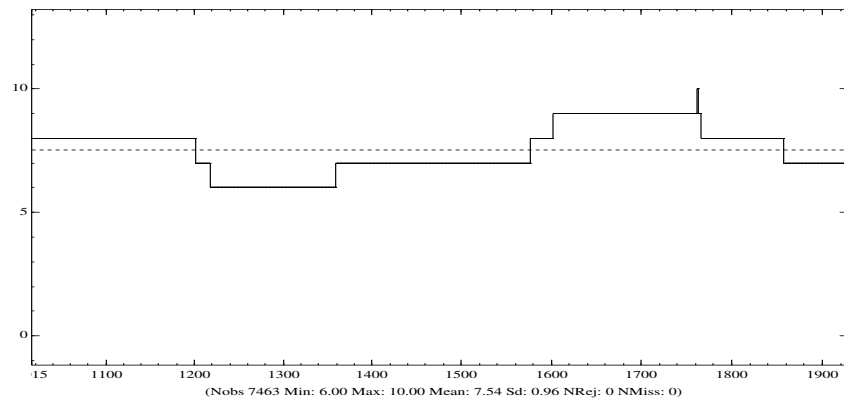
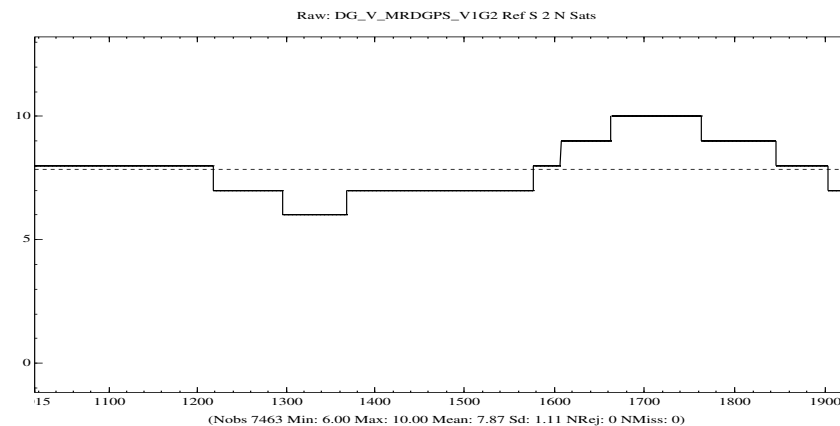
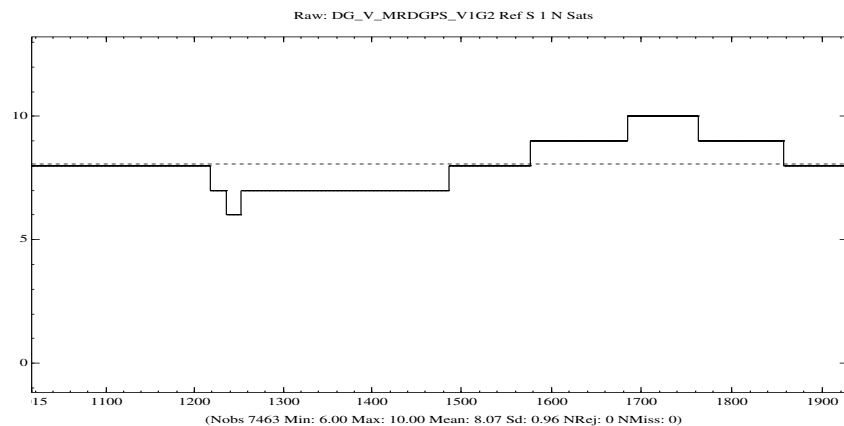
Raw: DG_V_MRDGPS_V1G2 Height

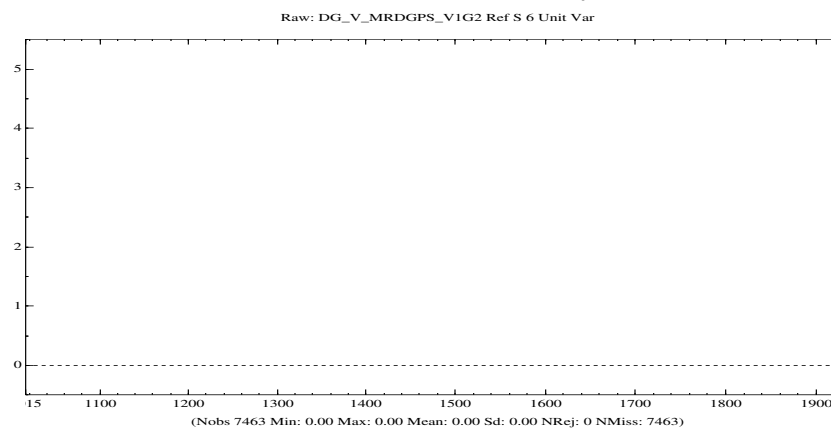
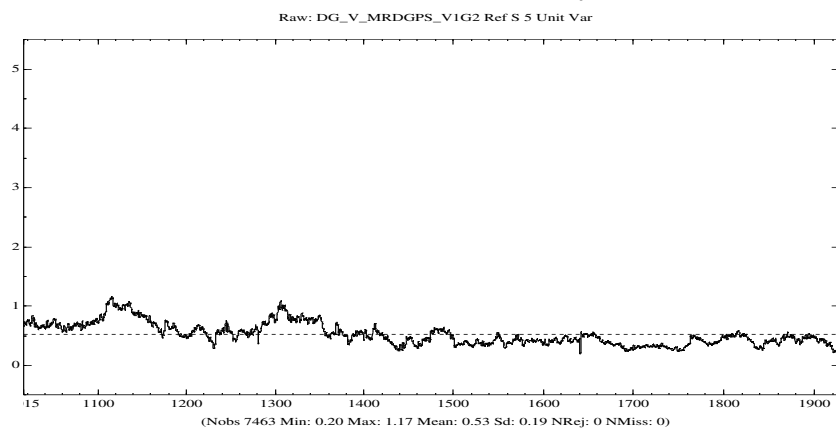
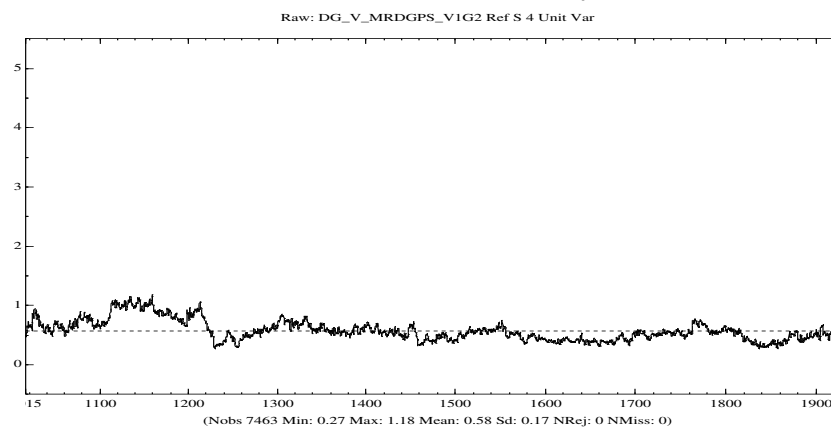
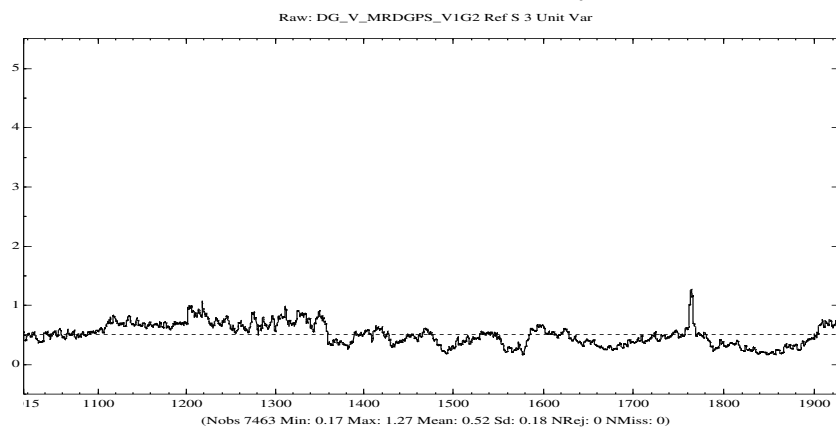
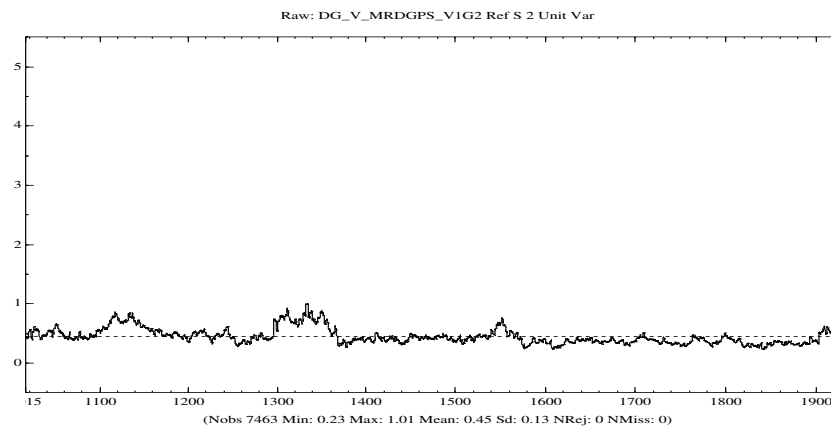
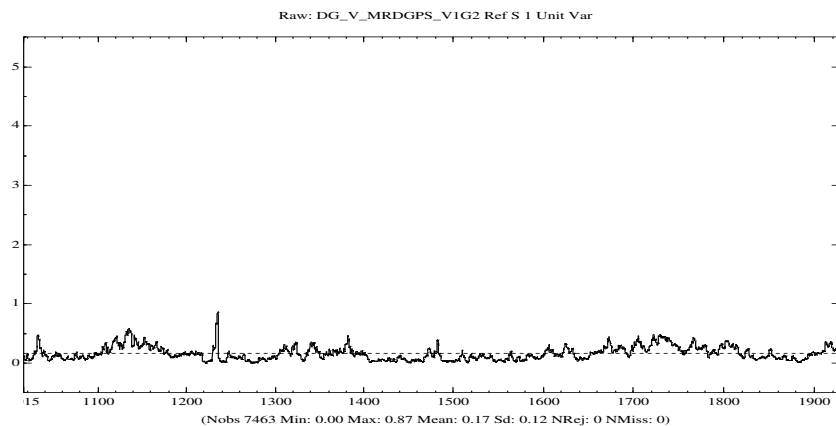


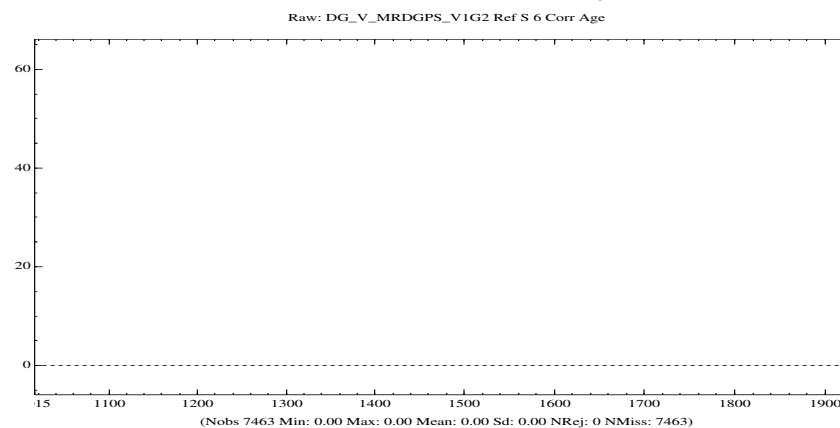
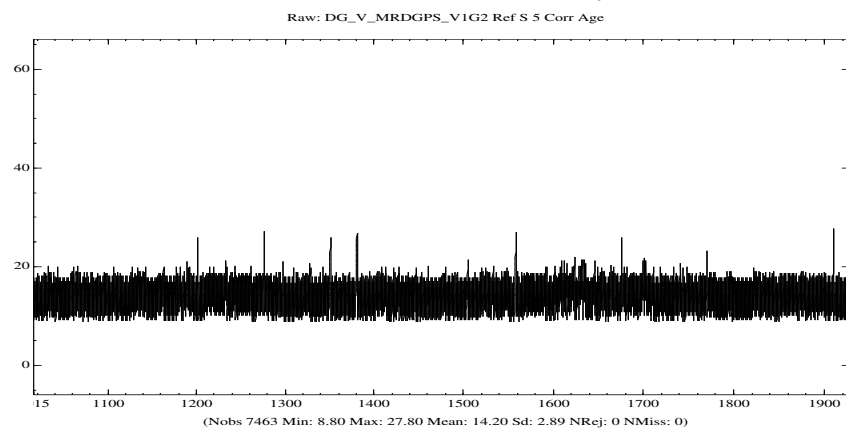
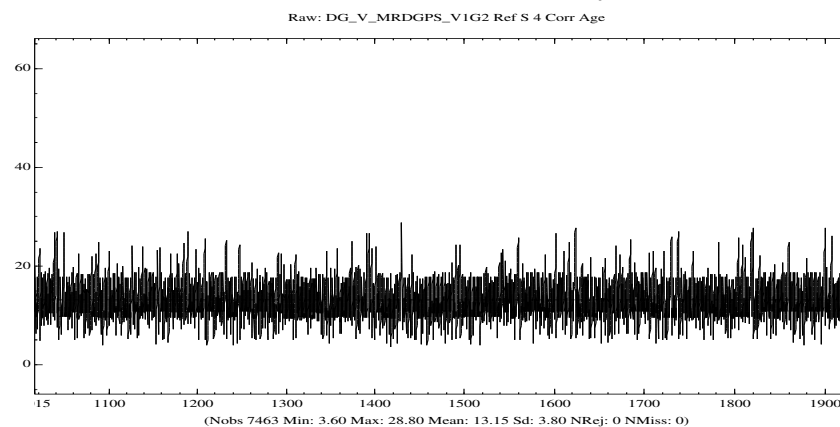
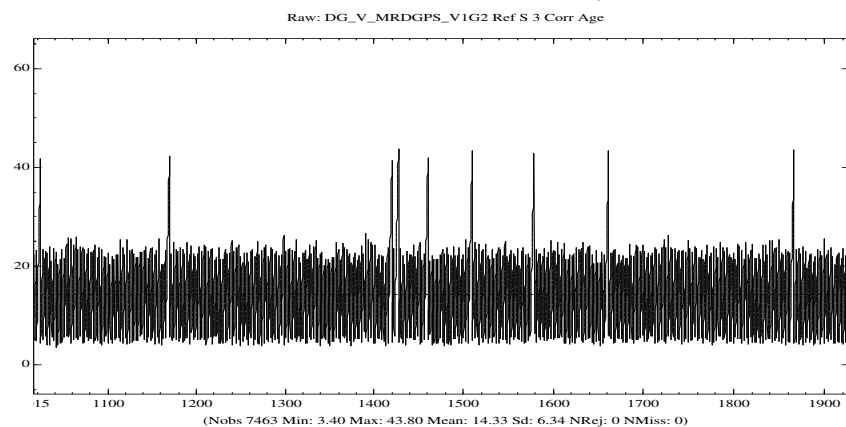
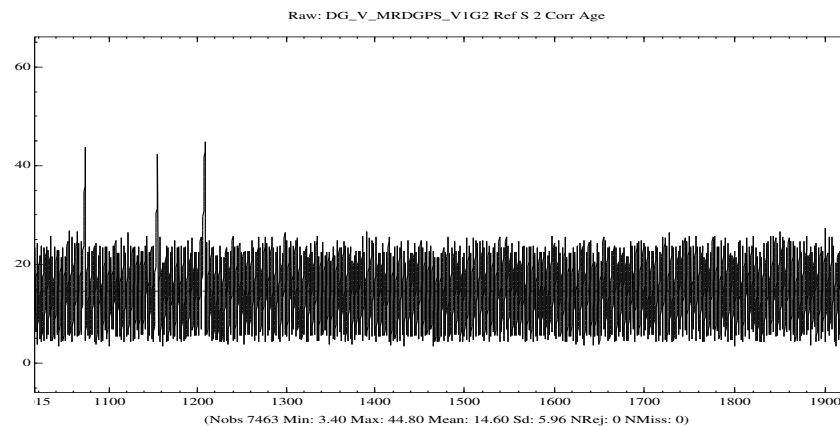
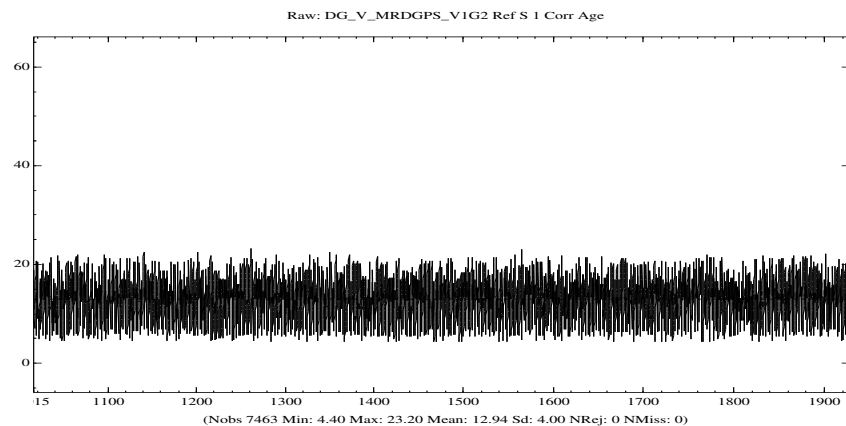
Raw: DG_V_MRDGPS_V1G3 Height



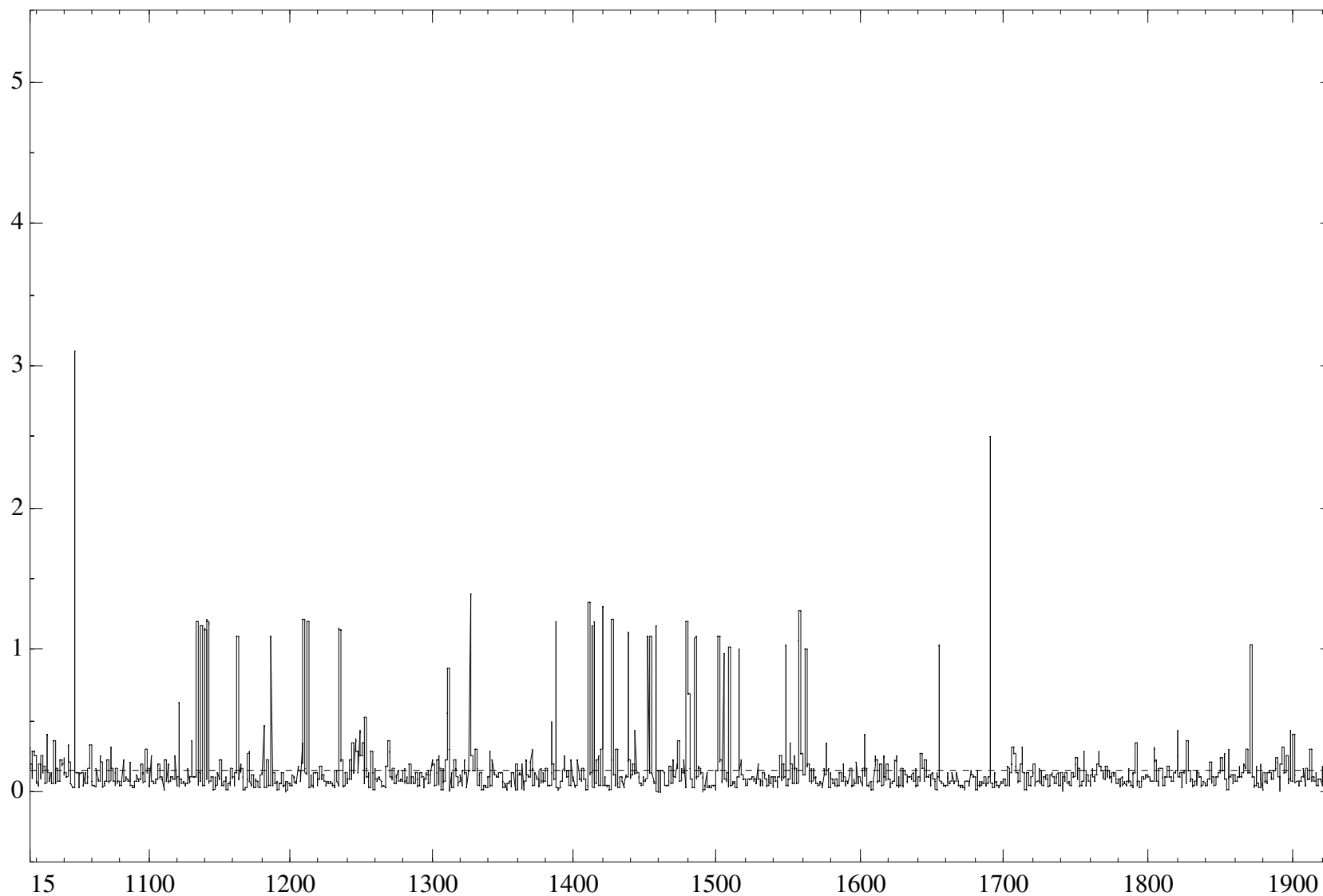






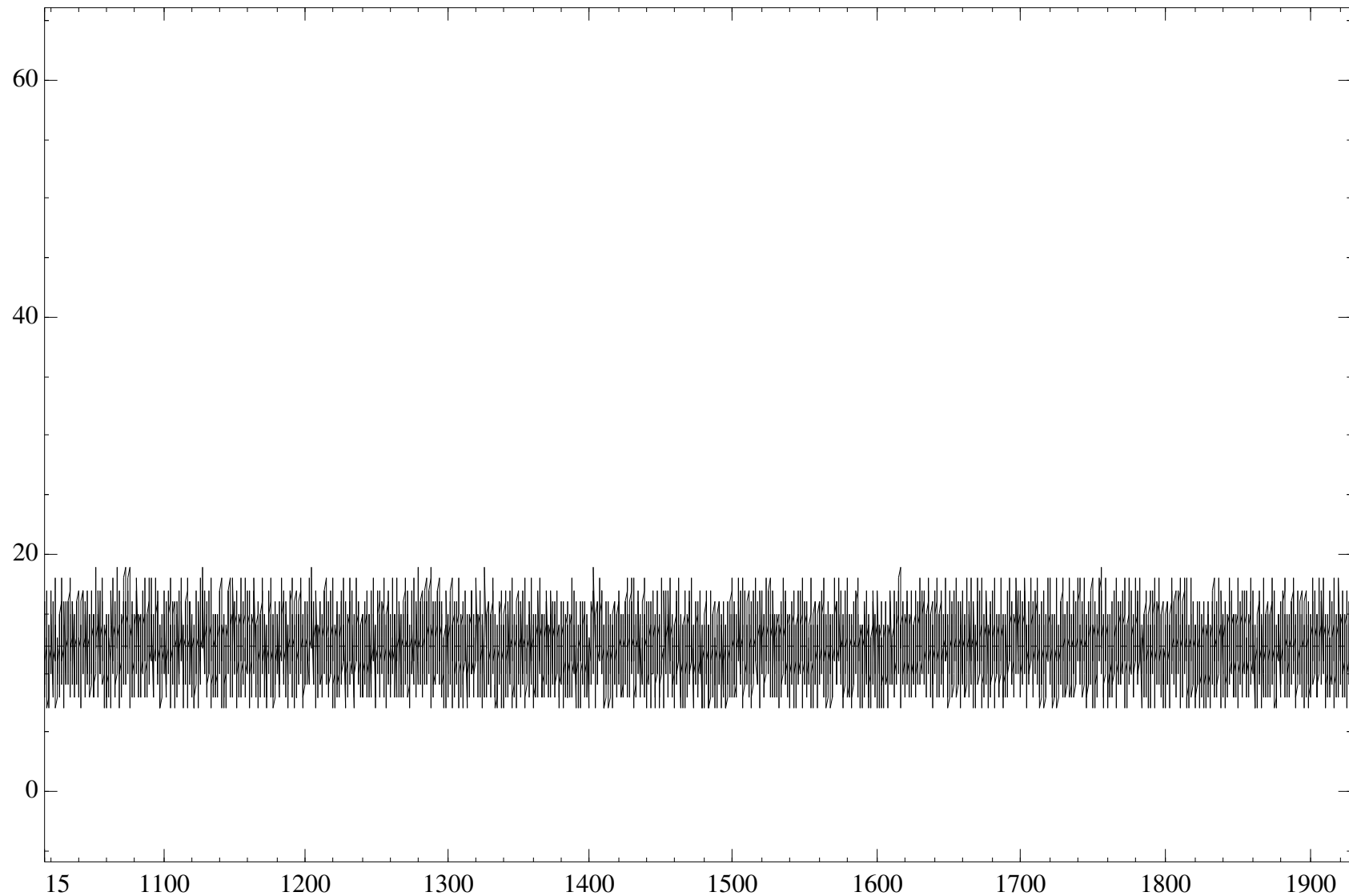


Raw: DG_V_XPCON_V1G1 Unit Variance



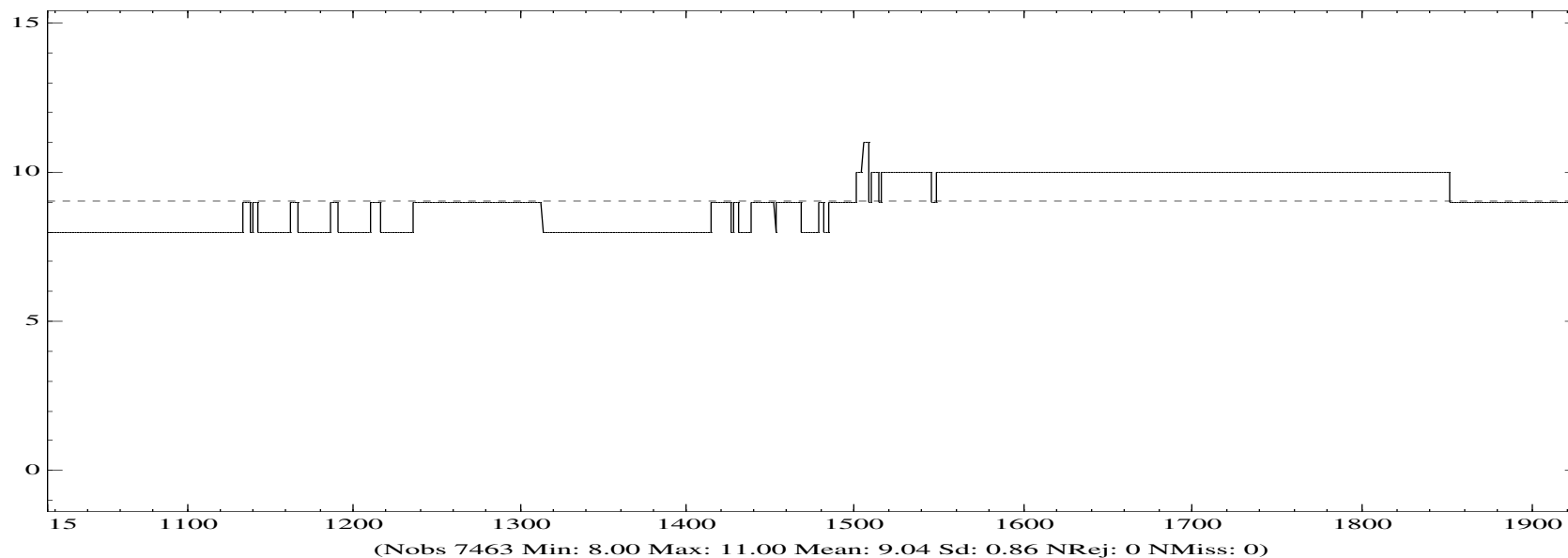
(Nobs 7463 Min: -0.00 Max: 3.10 Mean: 0.16 Sd: 0.24 NRej: 0 NMiss: 0)

Raw: DG_V_XPCON_V1G1 Latency (s)

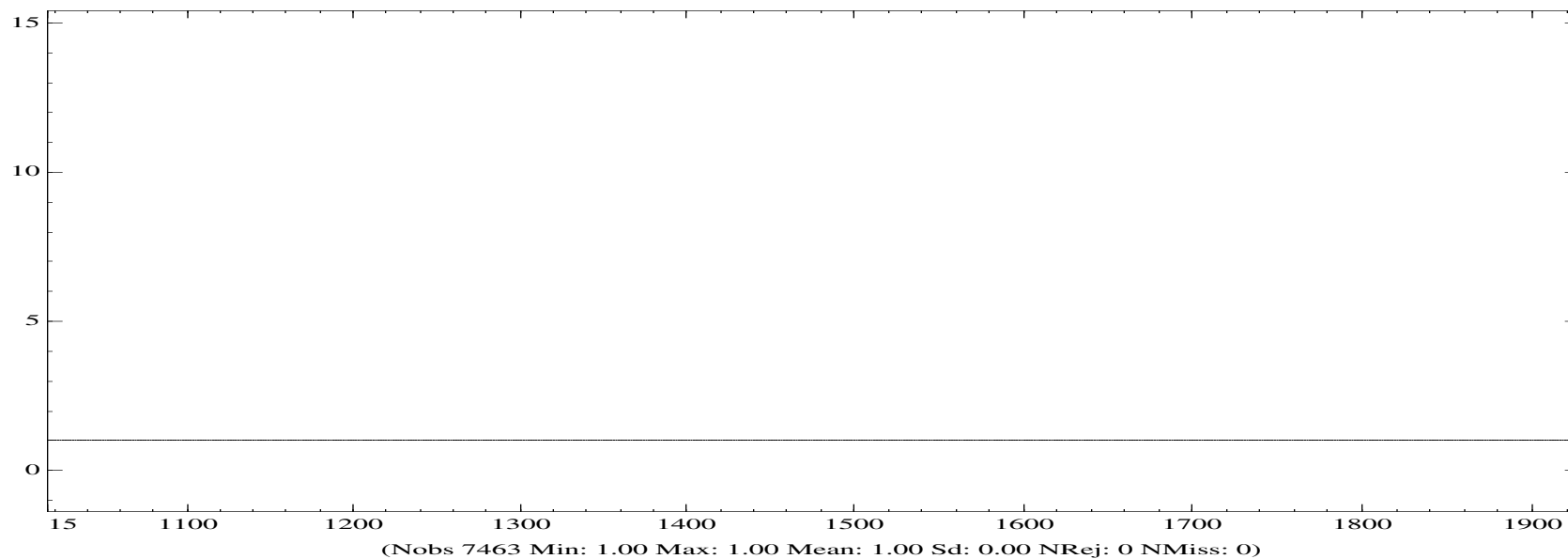


(Nobs 7463 Min: 7.00 Max: 19.00 Mean: 12.31 Sd: 2.64 NRej: 0 NMiss: 0)

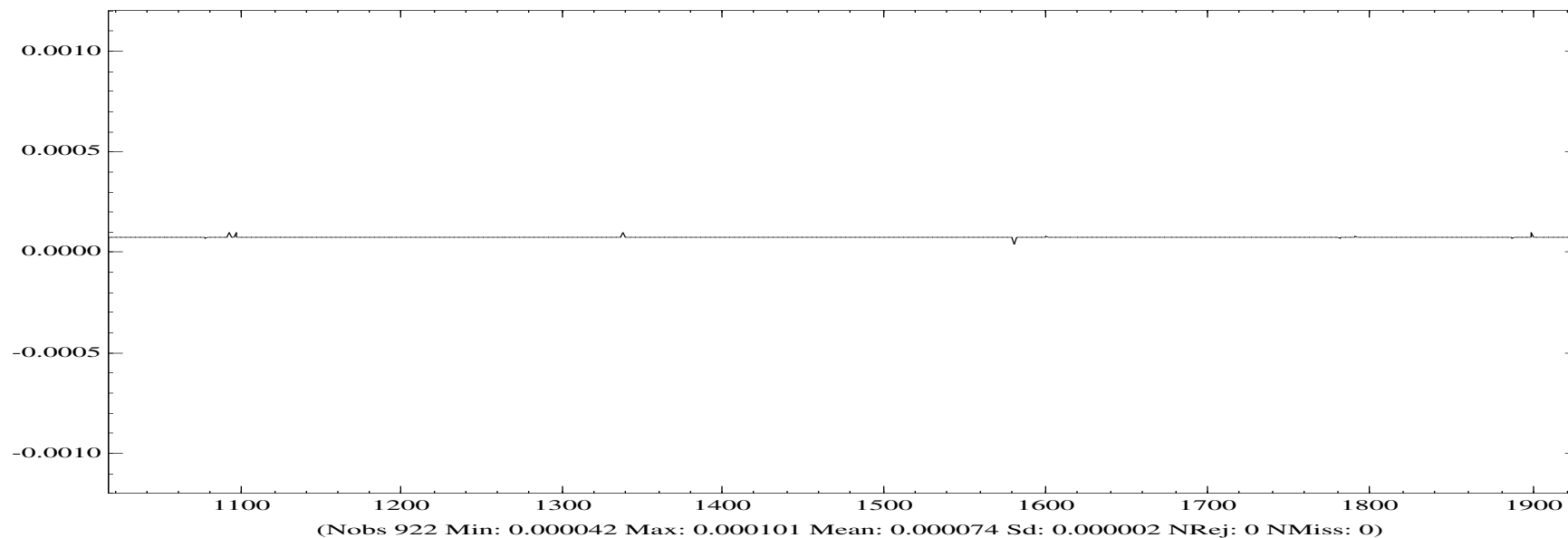
Raw: DG_V_XPCON_V1G1 NSats Tracked



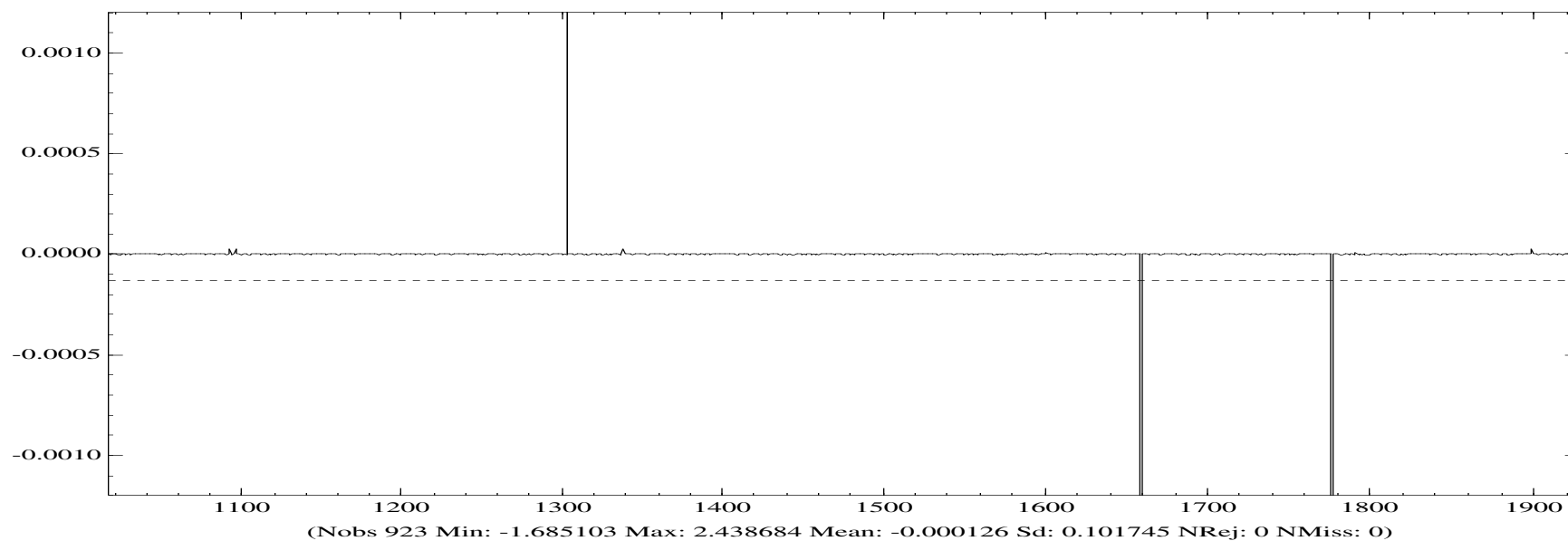
Raw: DG_V_XPCON_V1G1 XP Mode



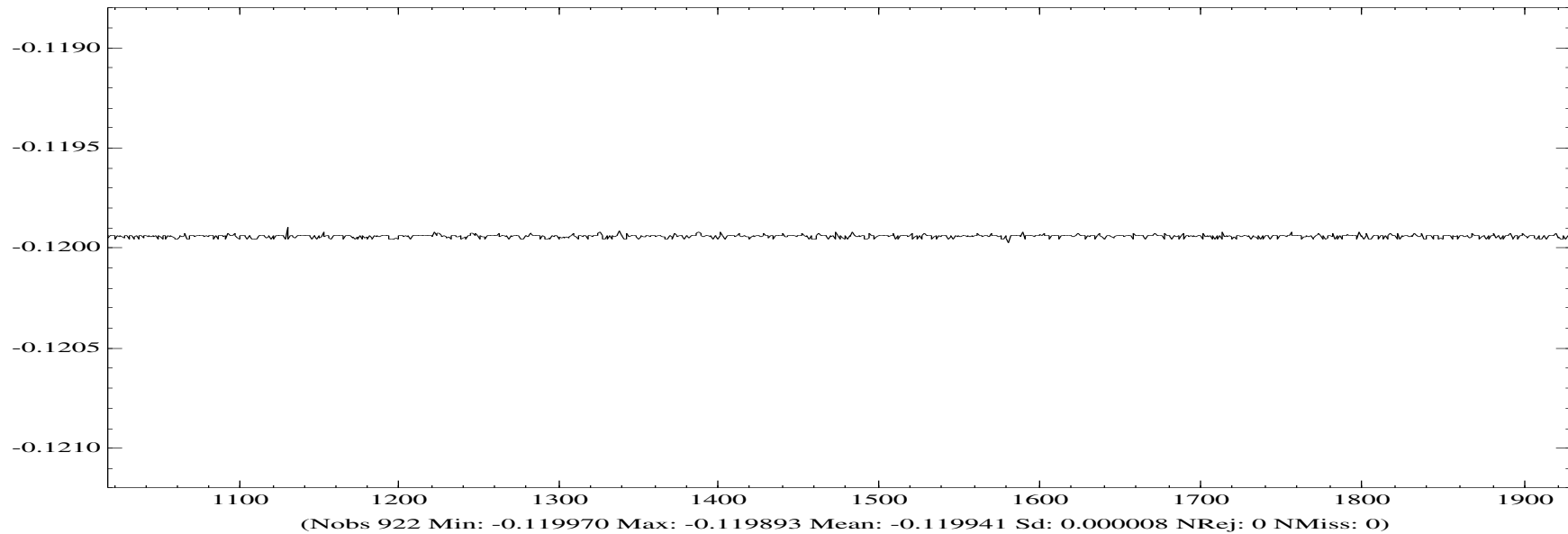
Output Trigger: ori-rtnu Shot_predict - Input Trigger: ori-rtnu TB (Continuous)

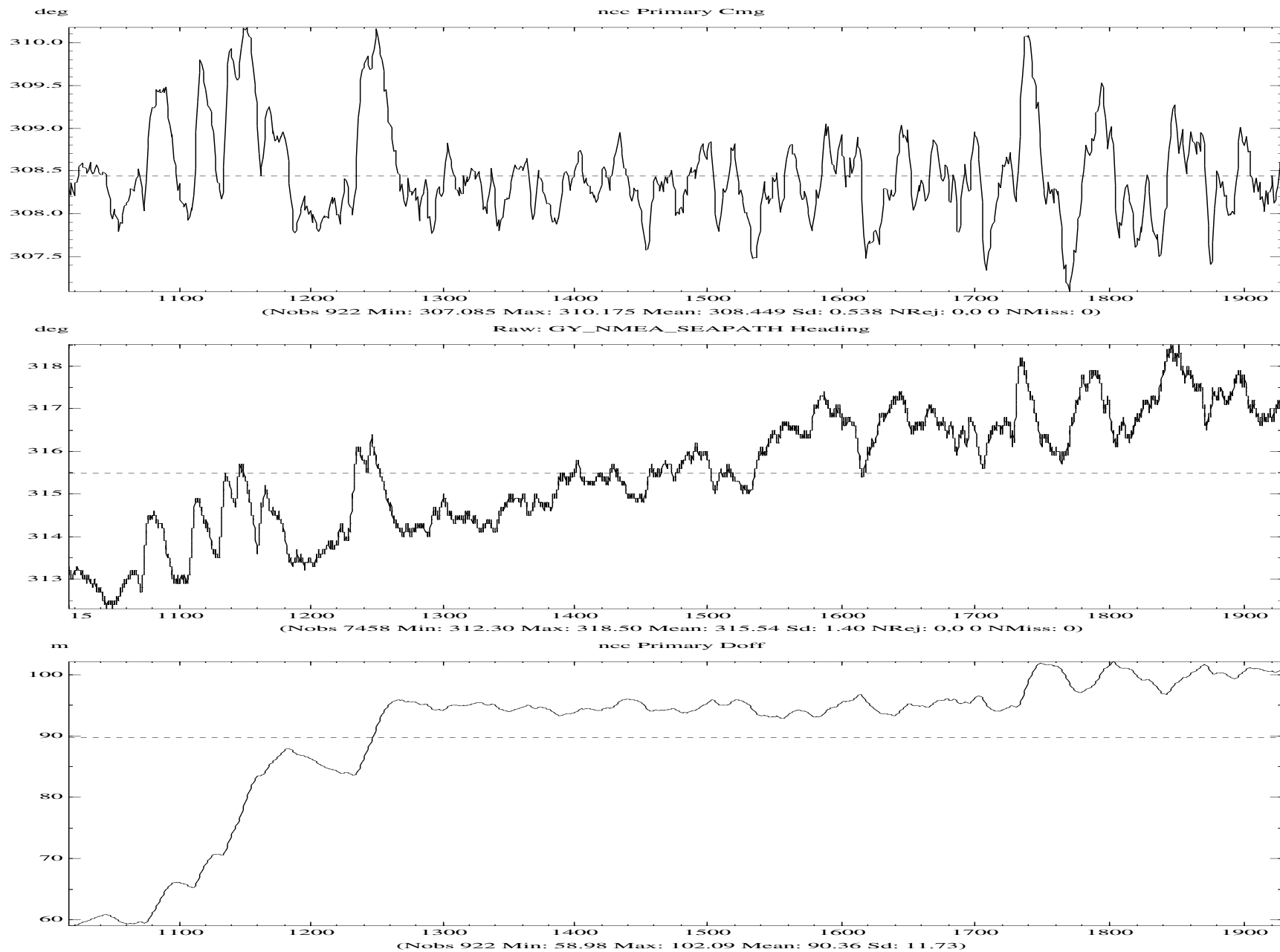


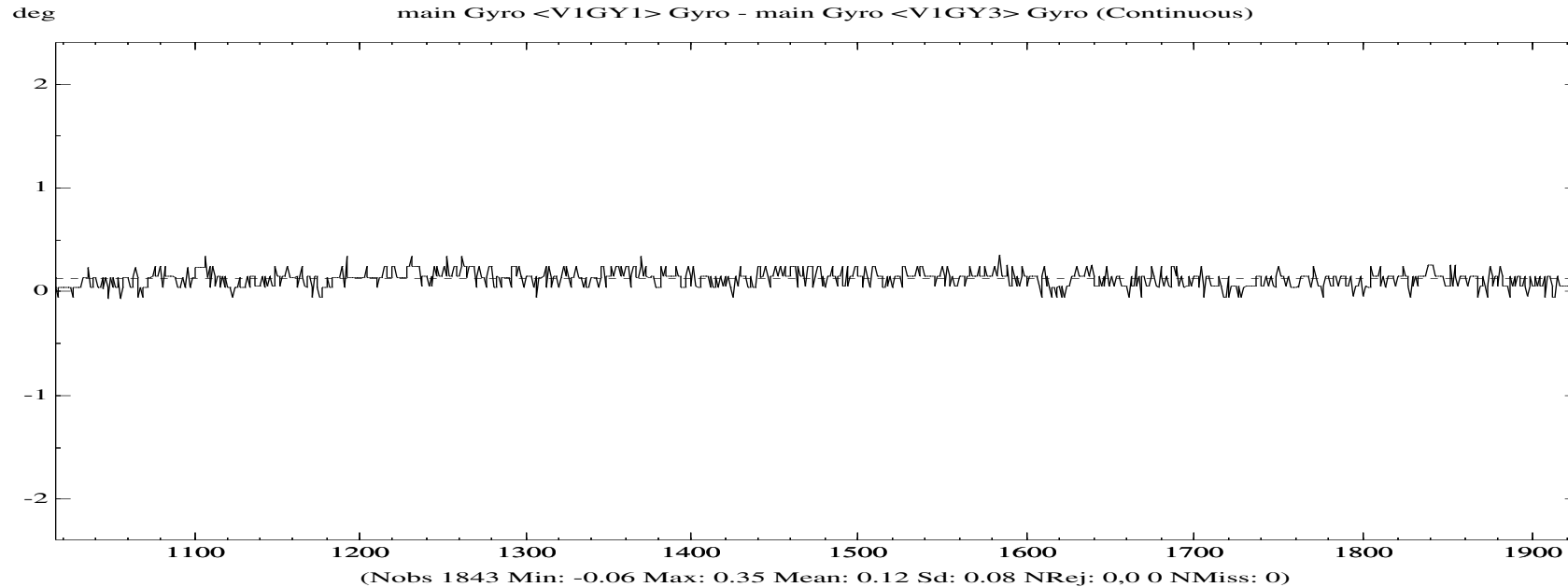
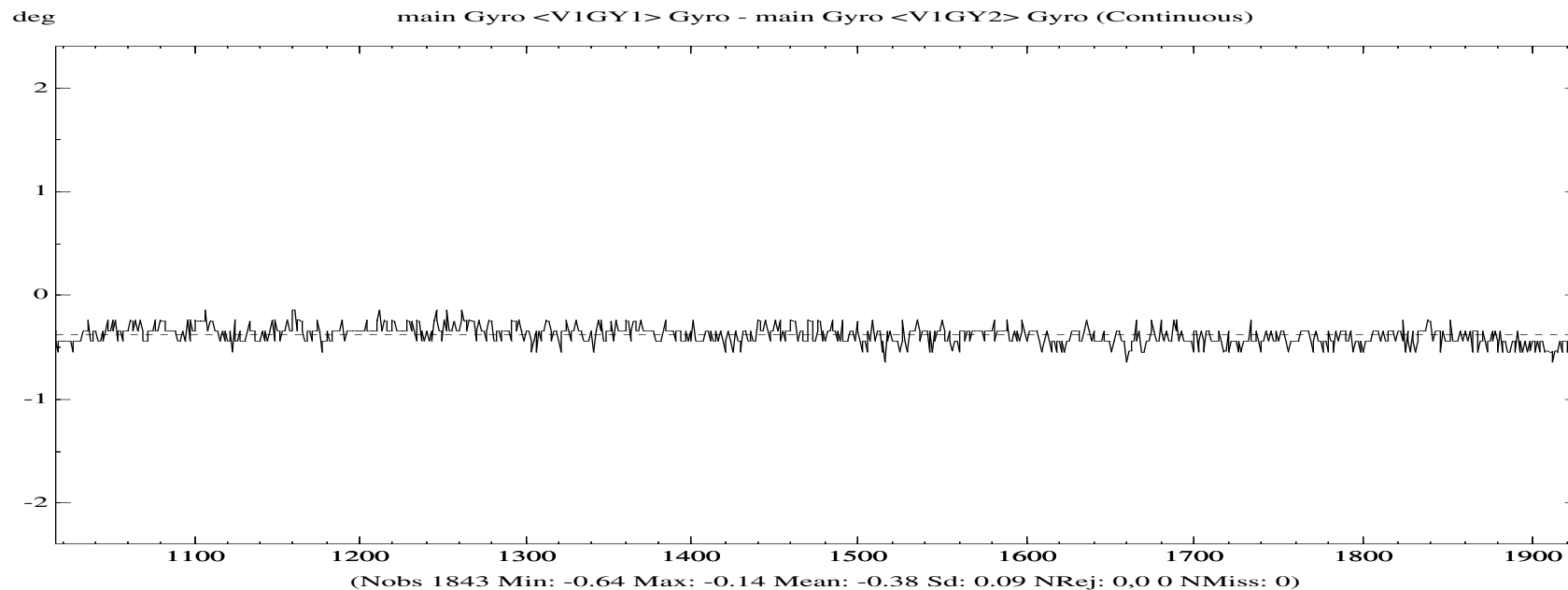
Raw: TL_TRUE TIME EVENT TIME - Input Trigger: ori-rtnu TB (Continuous)

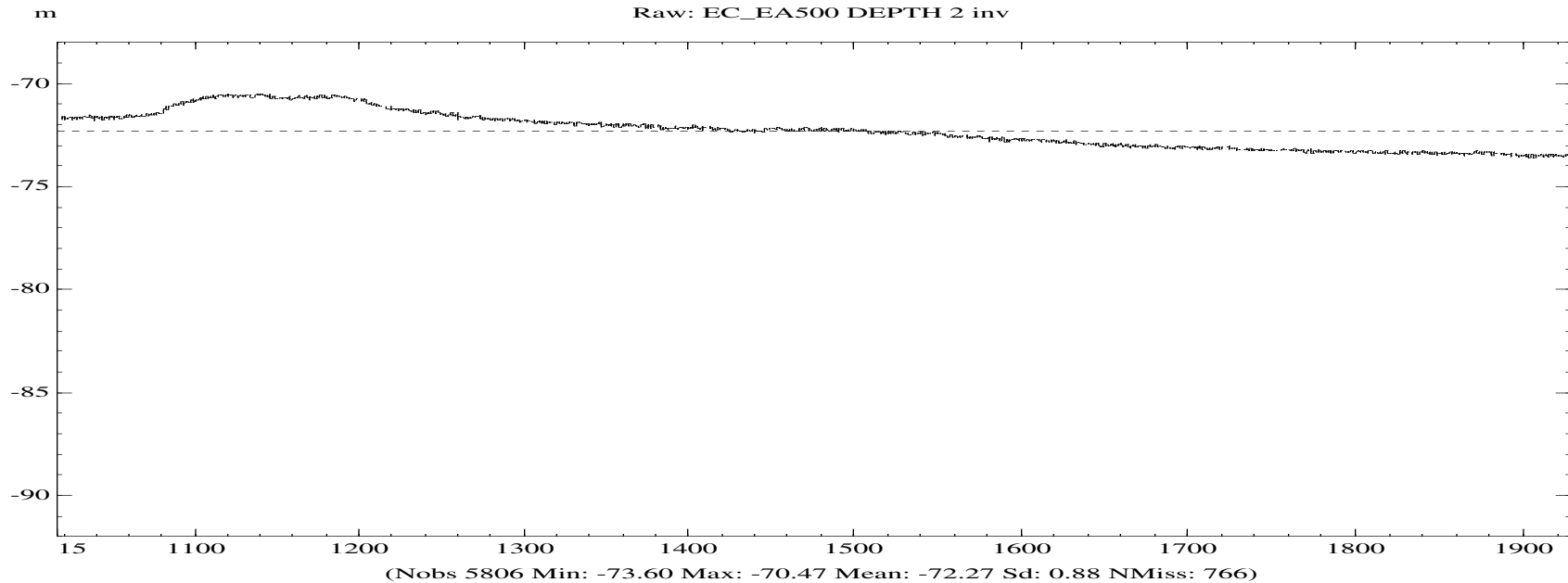
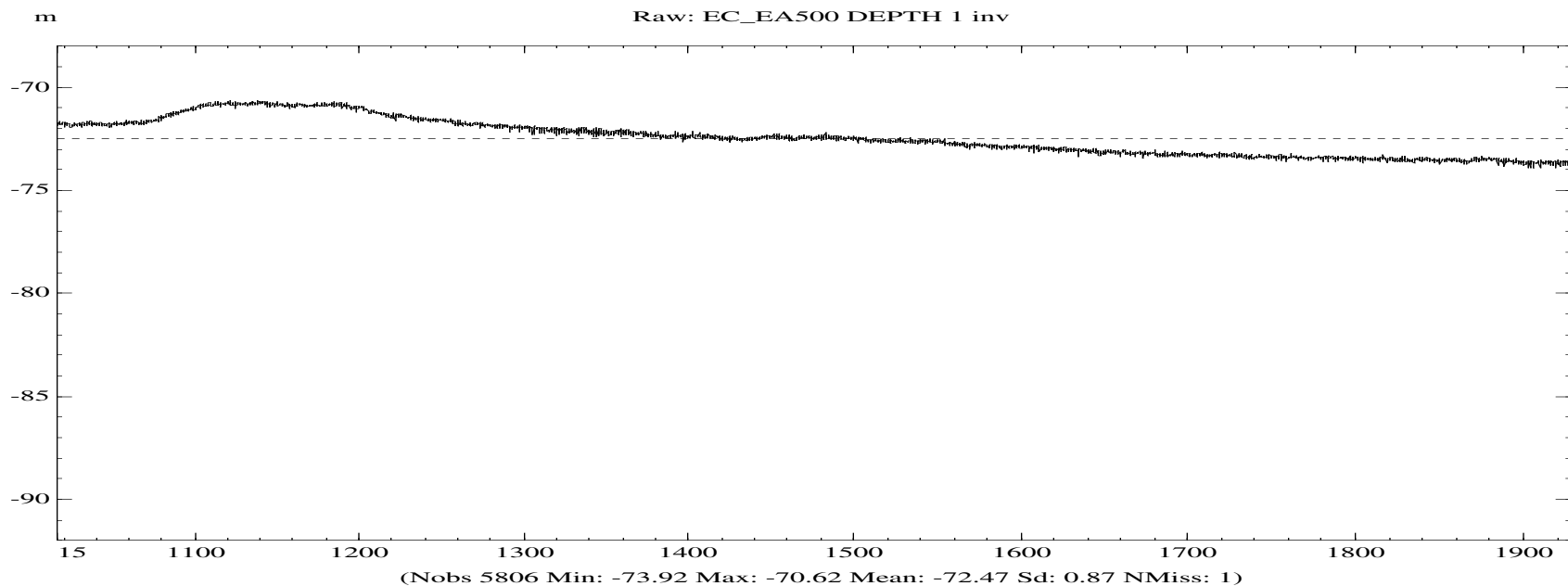


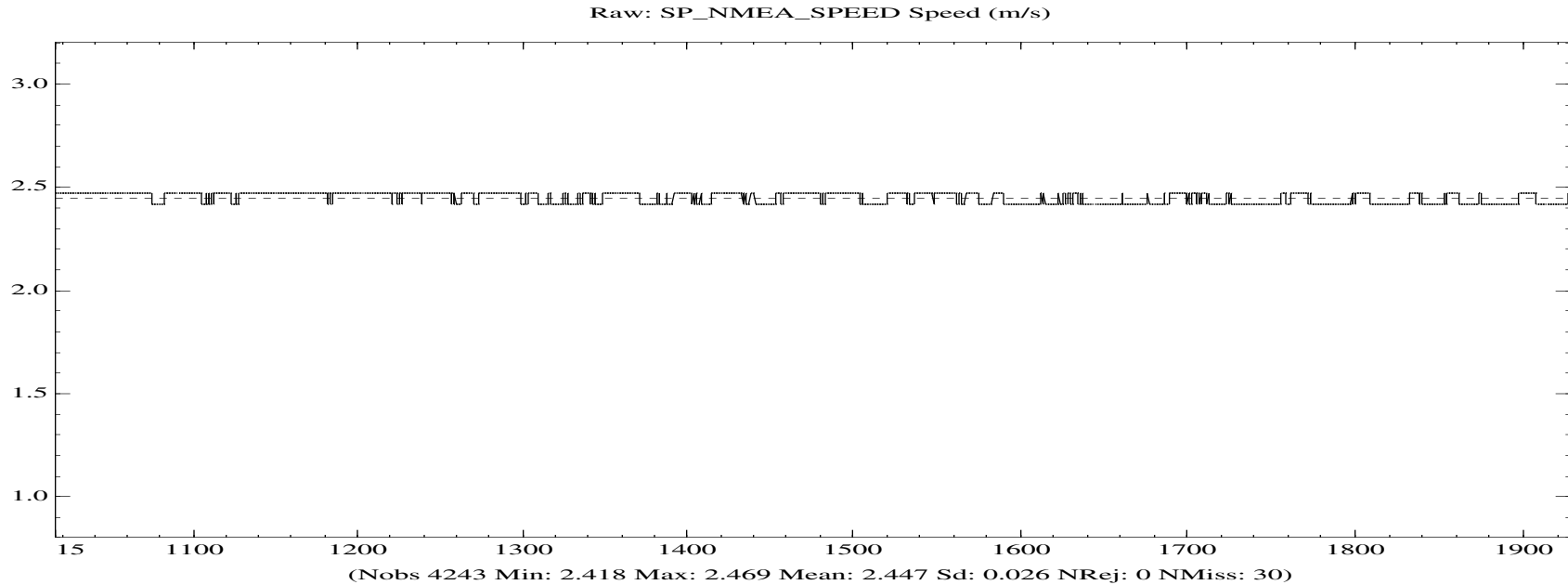
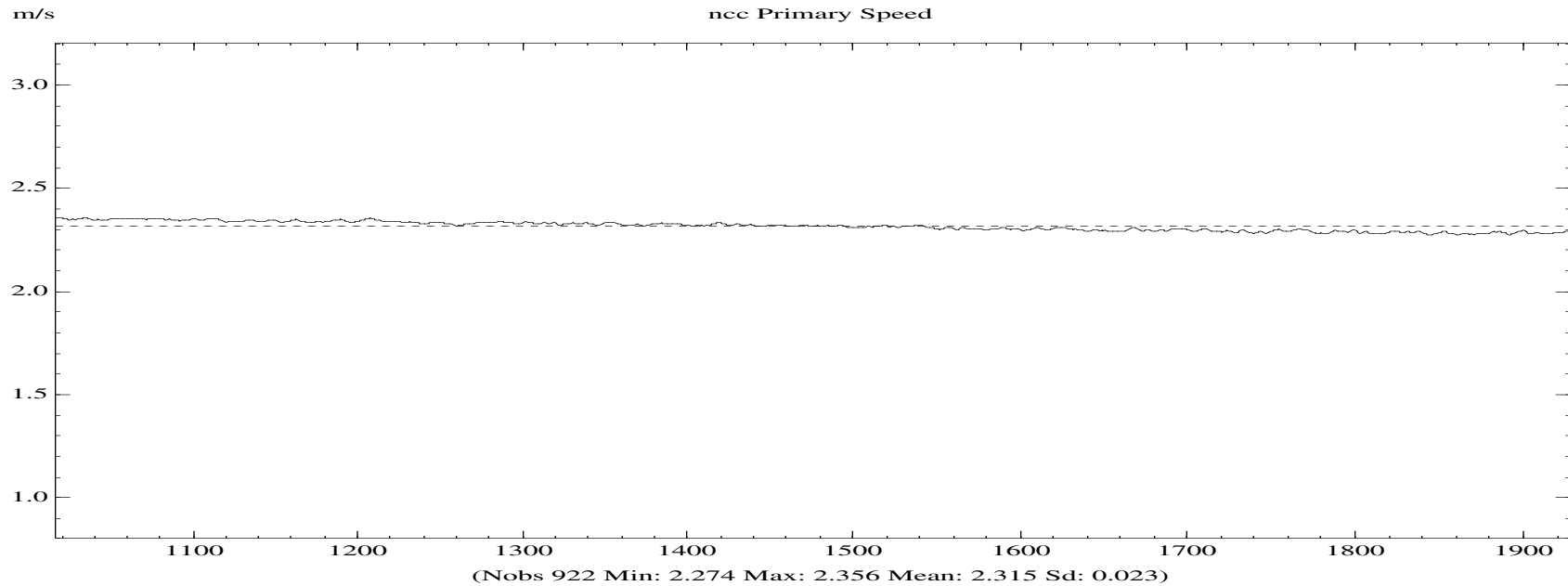
Input Trigger: ori-rtnu SR - Input Trigger: ori-rtnu TB (Continuous)

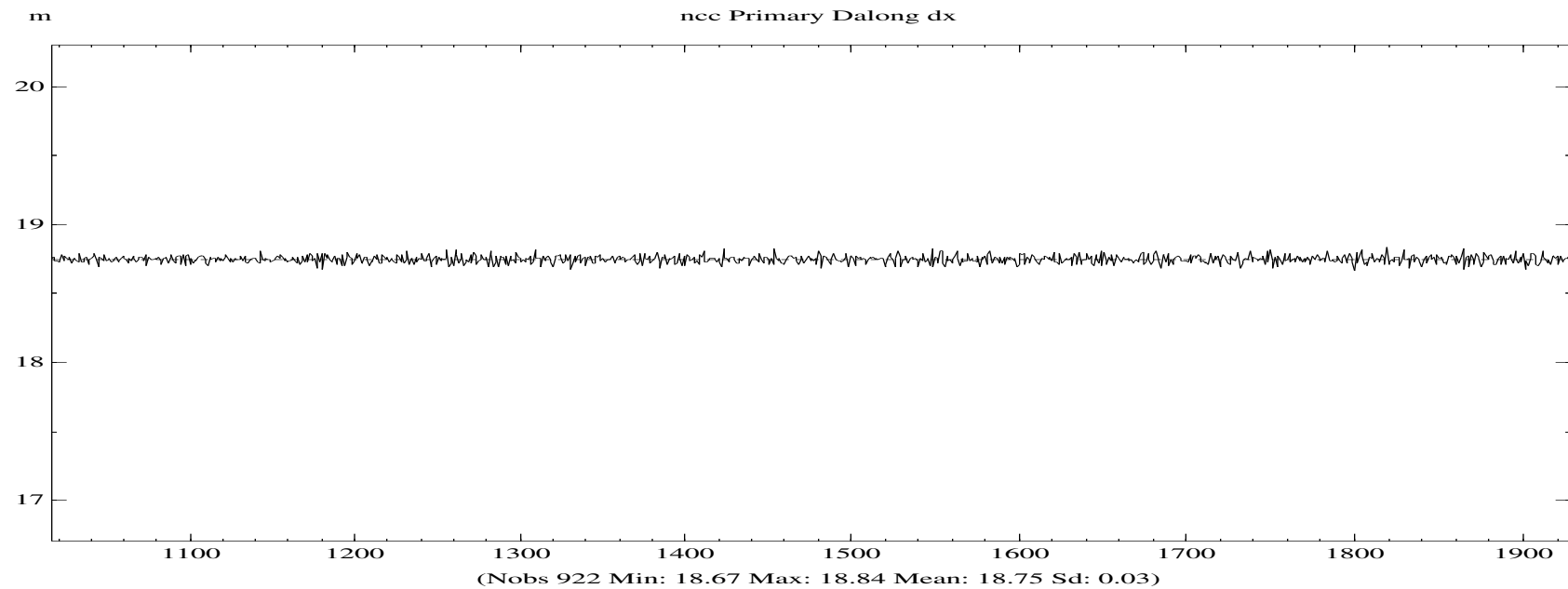




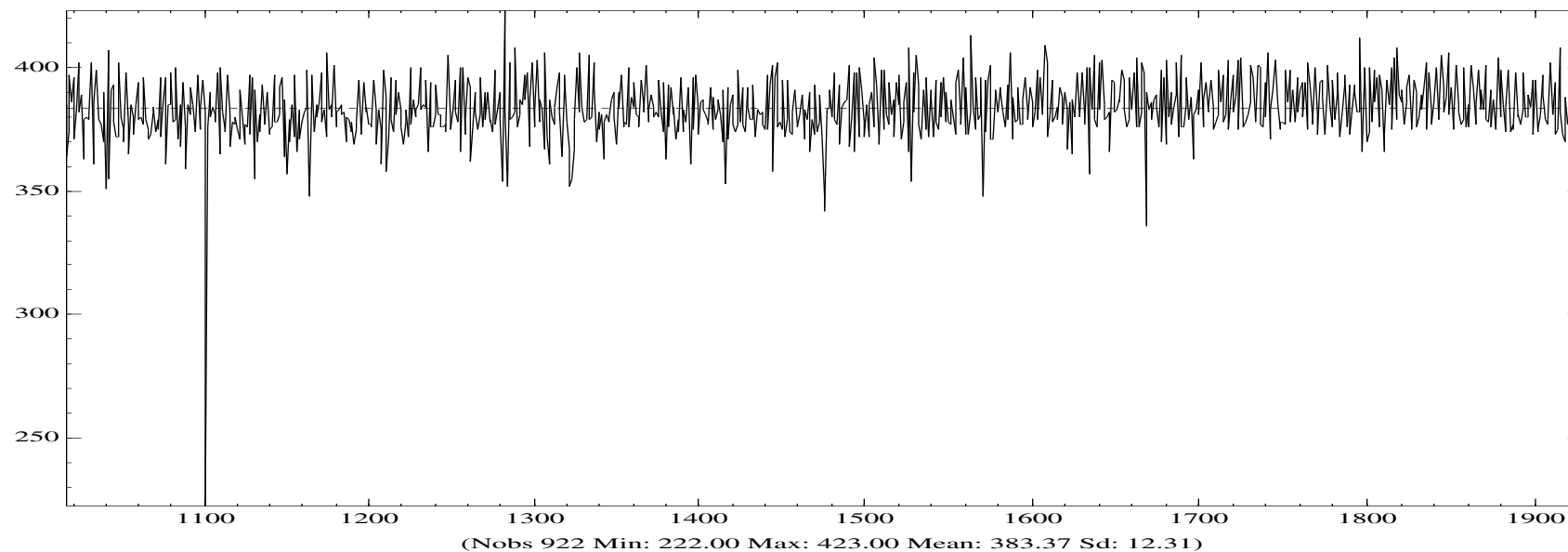




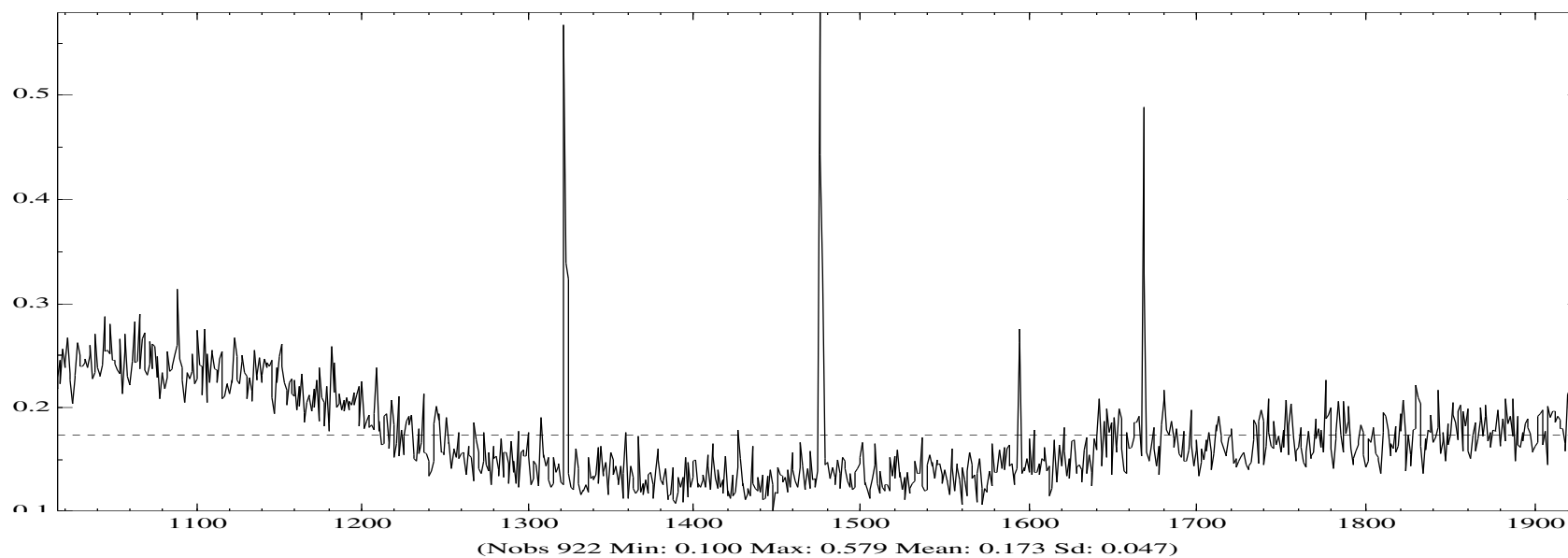


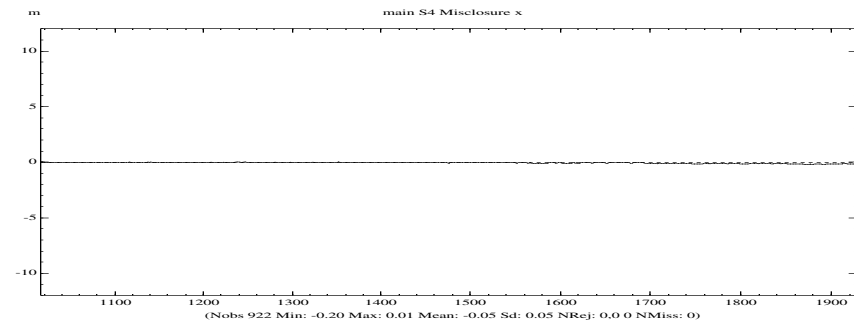
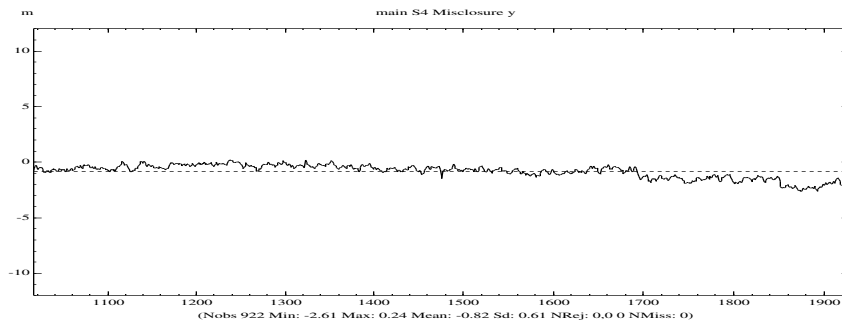
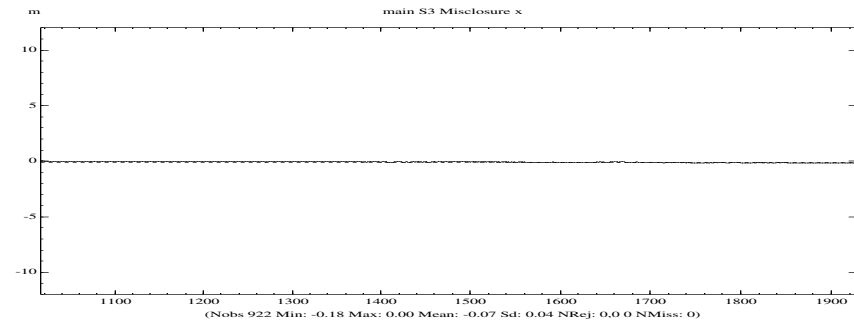
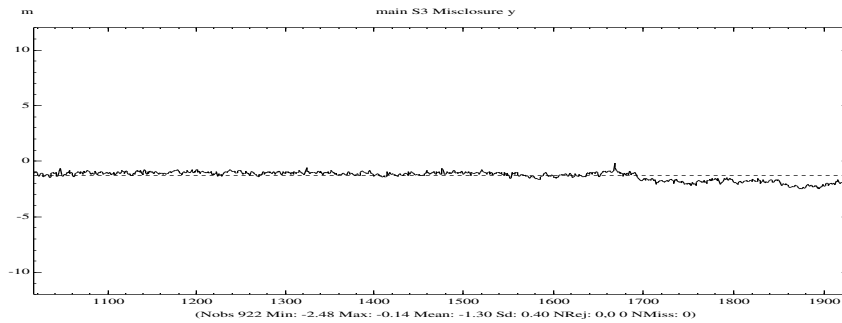
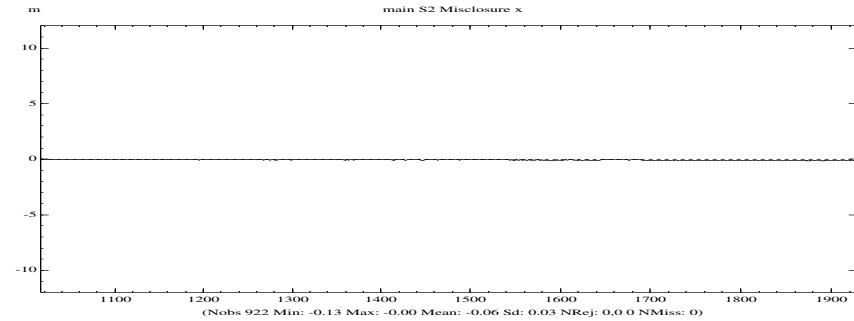
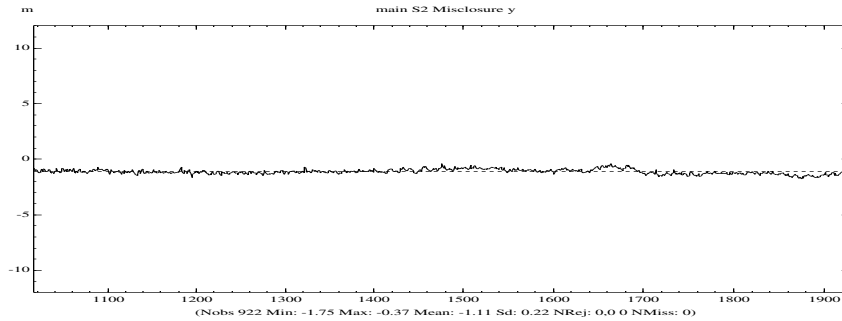
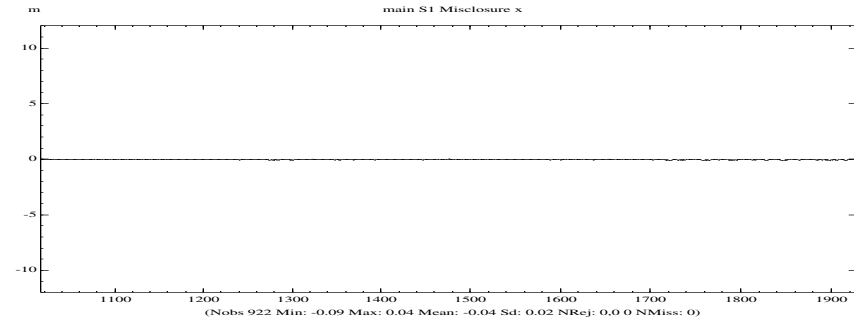
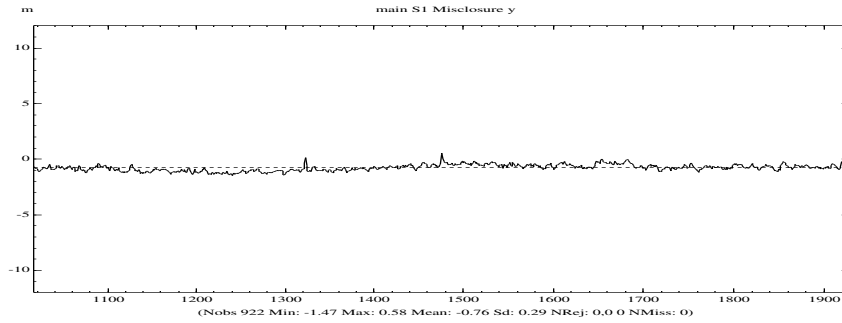


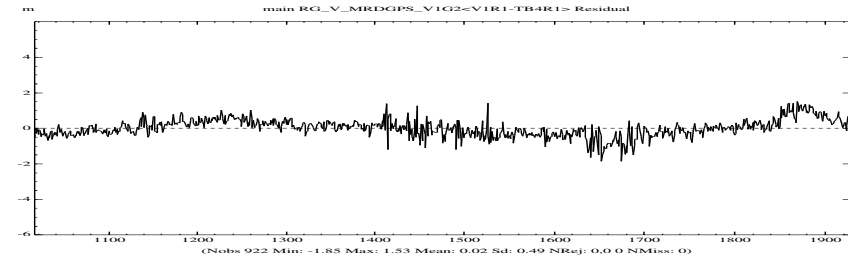
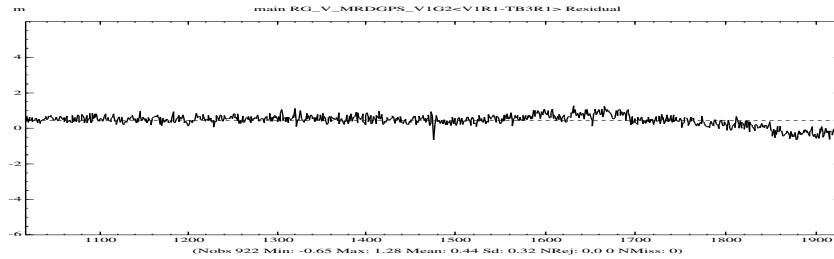
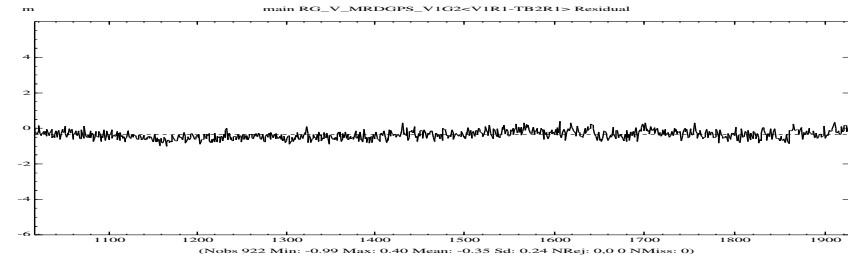
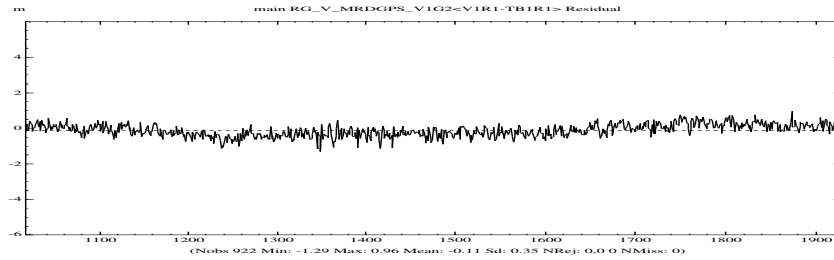
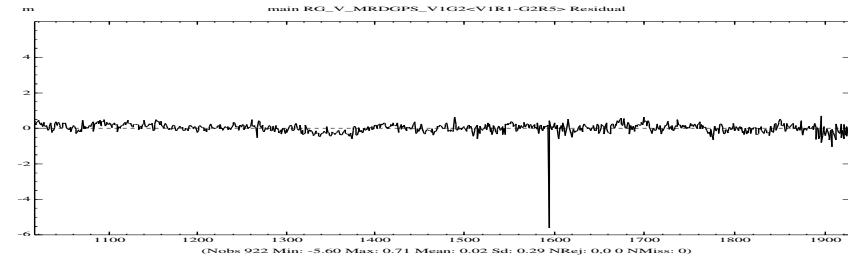
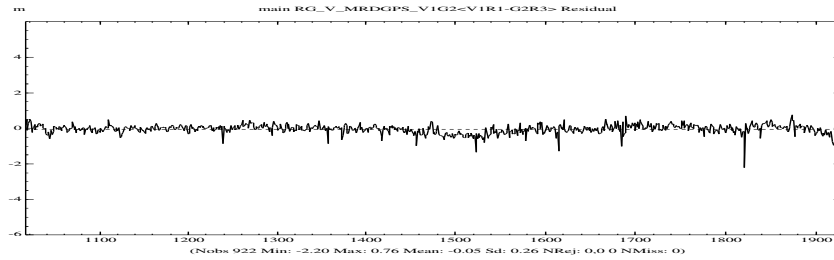
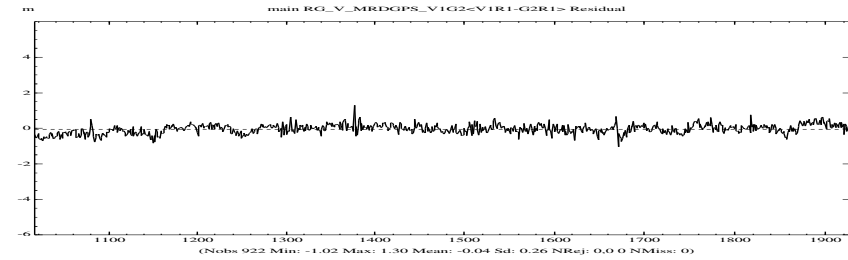
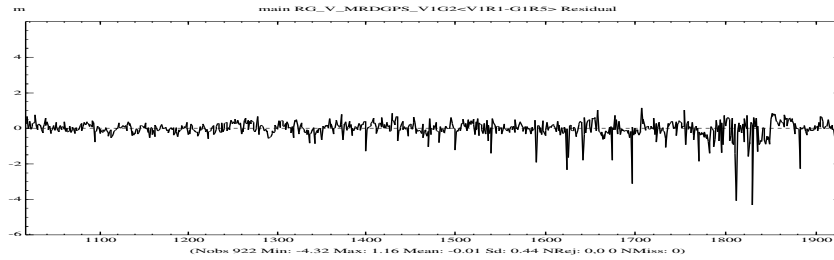
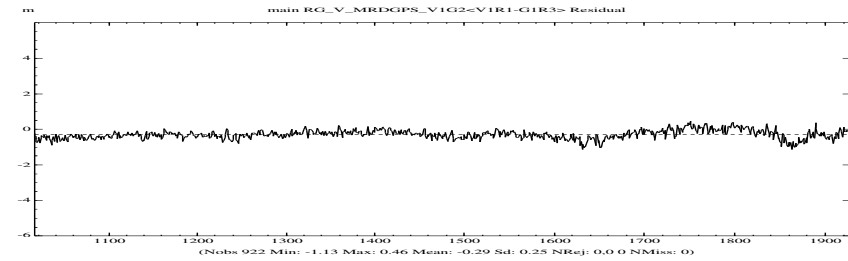
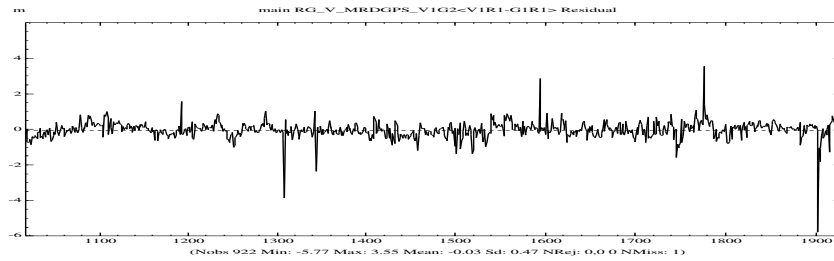
main DOF

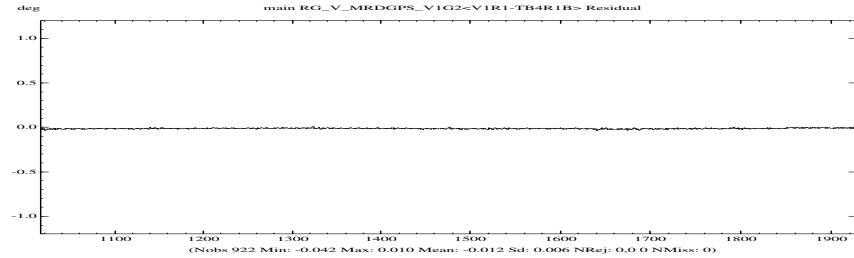
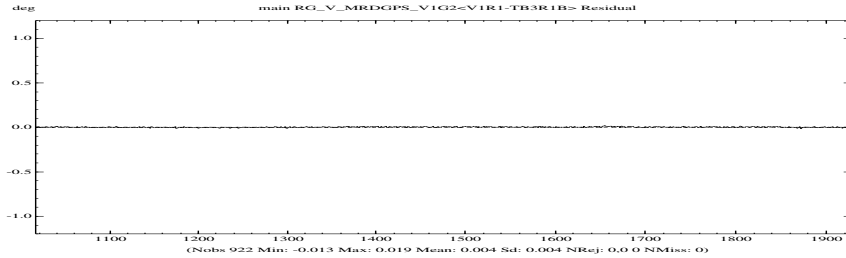
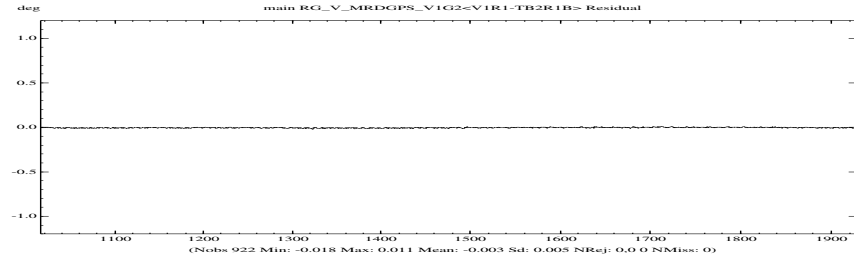
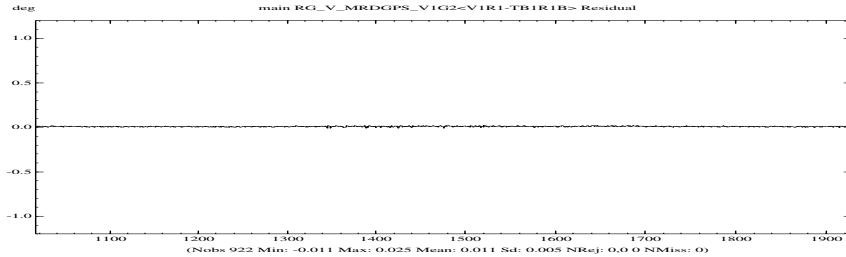
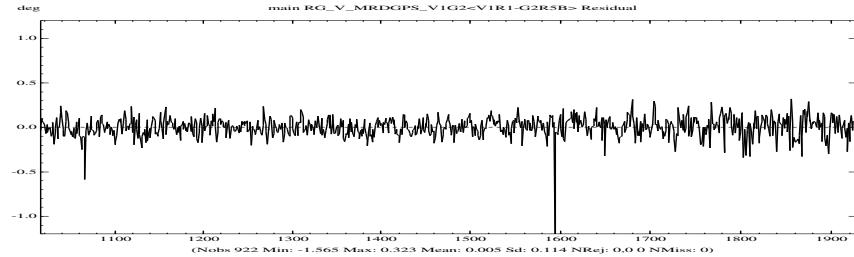
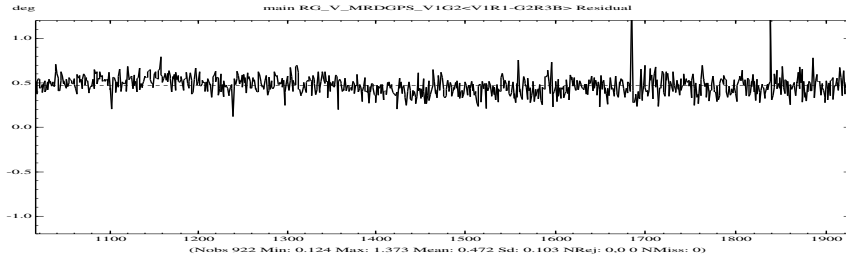
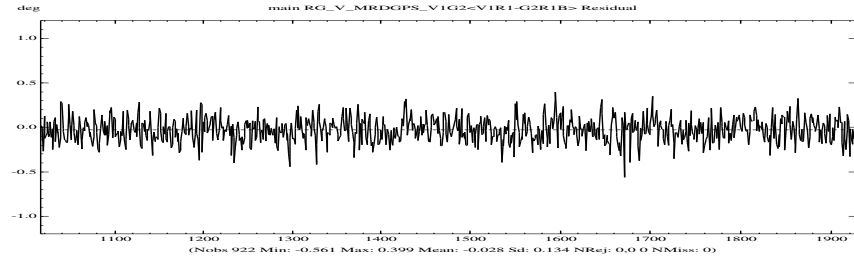
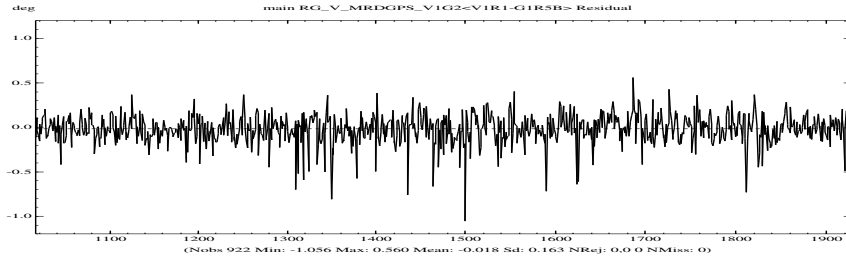
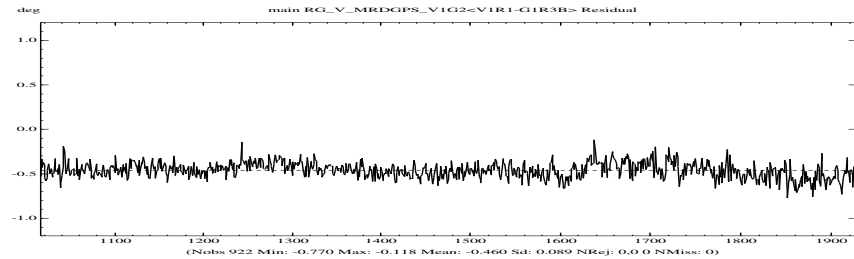
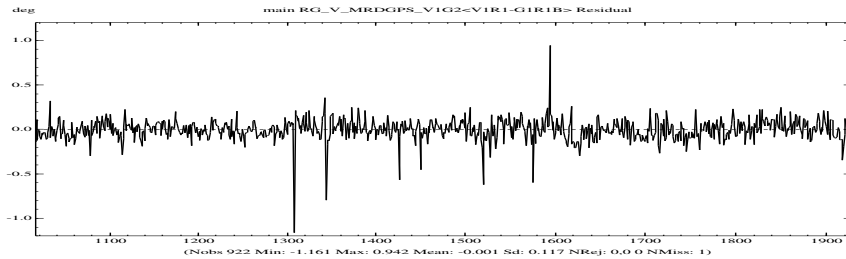


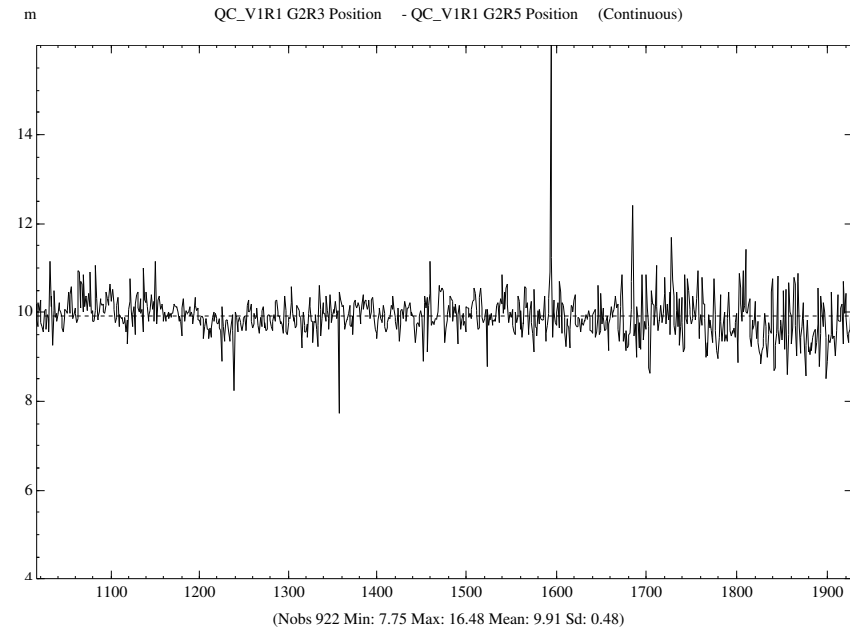
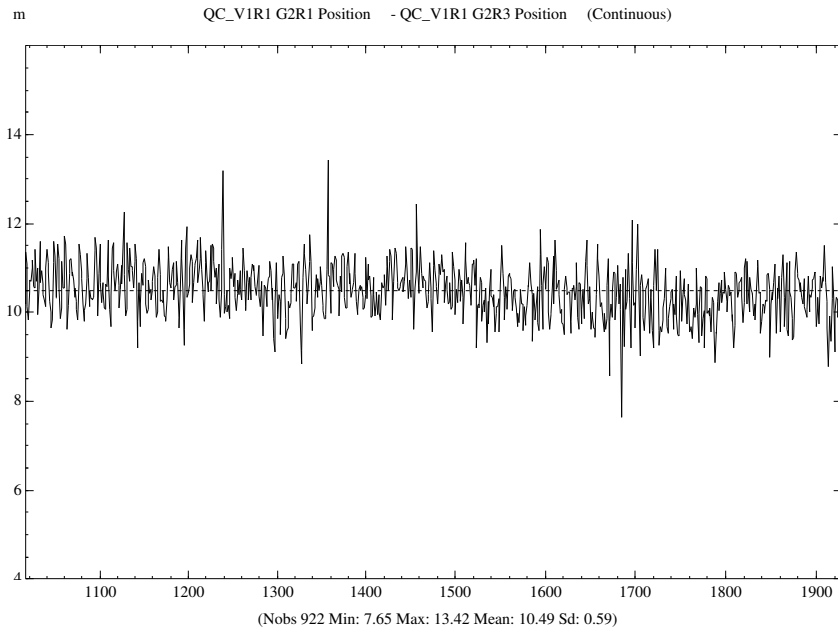
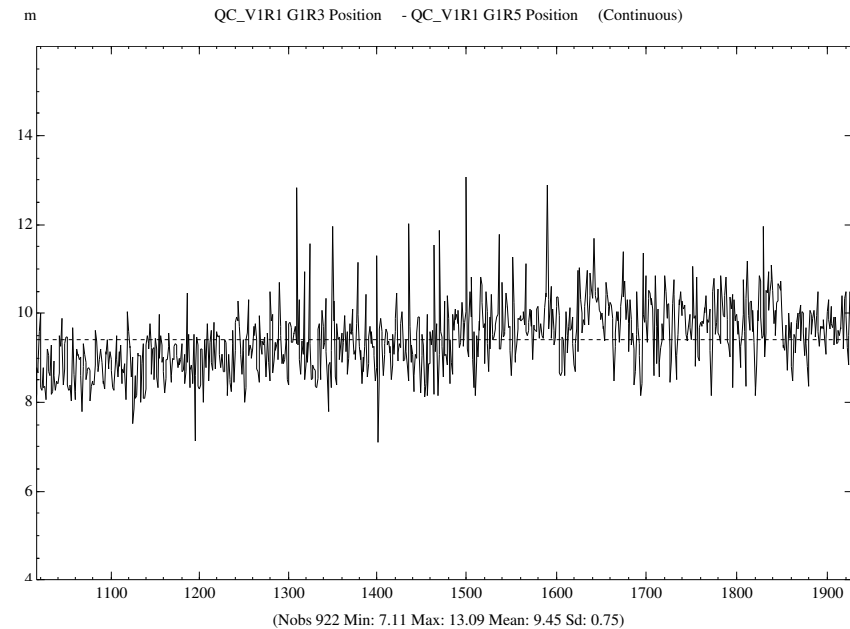
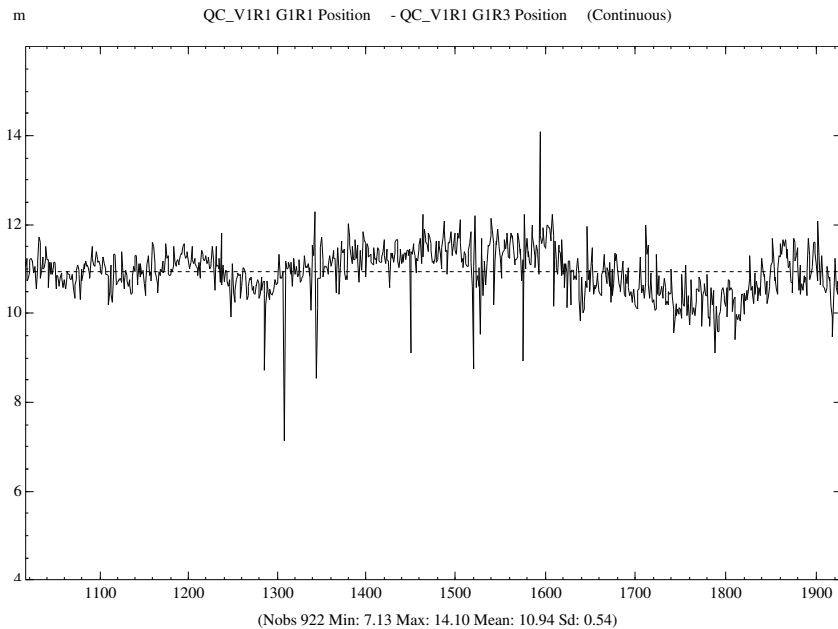
main Unit Variance



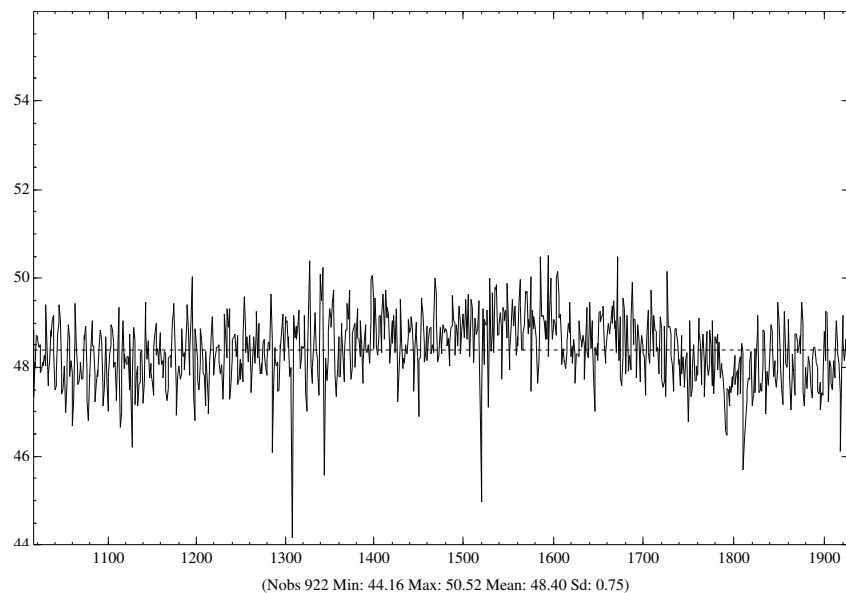




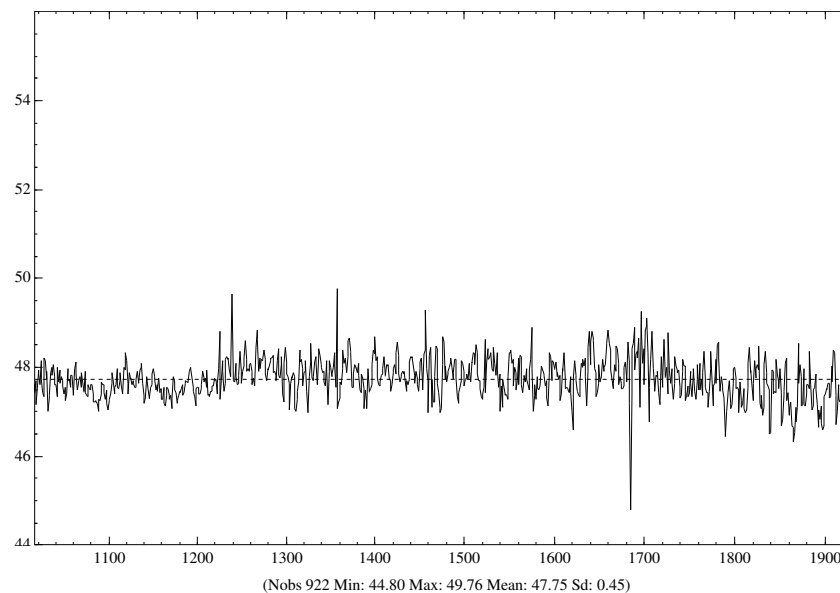




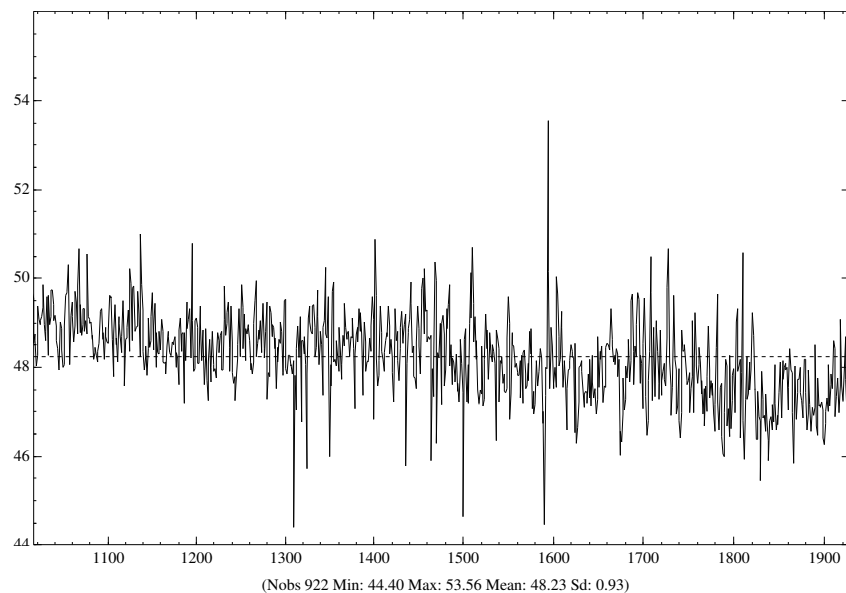
m QC_V1R1 G1R1 Position - QC_V1R1 G2R1 Position (Continuous)



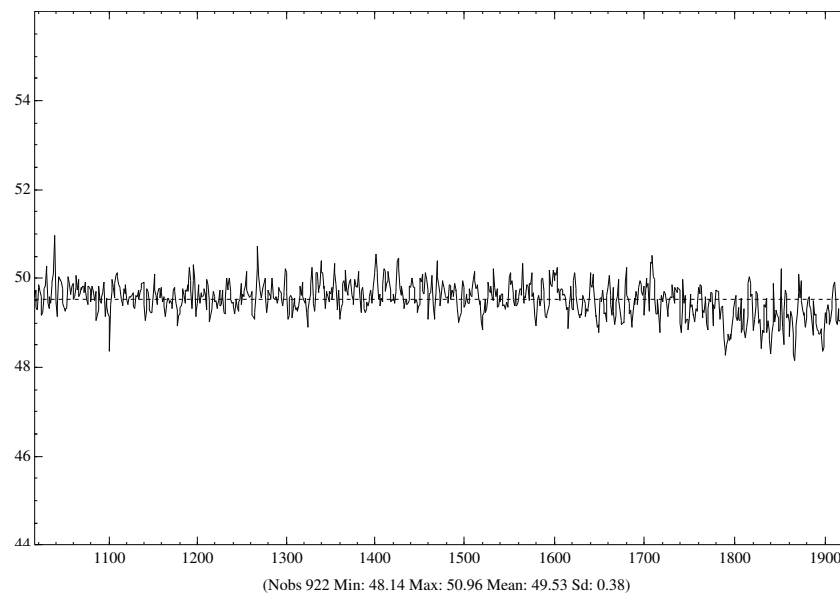
m QC_V1R1 G1R3 Position - QC_V1R1 G2R3 Position (Continuous)

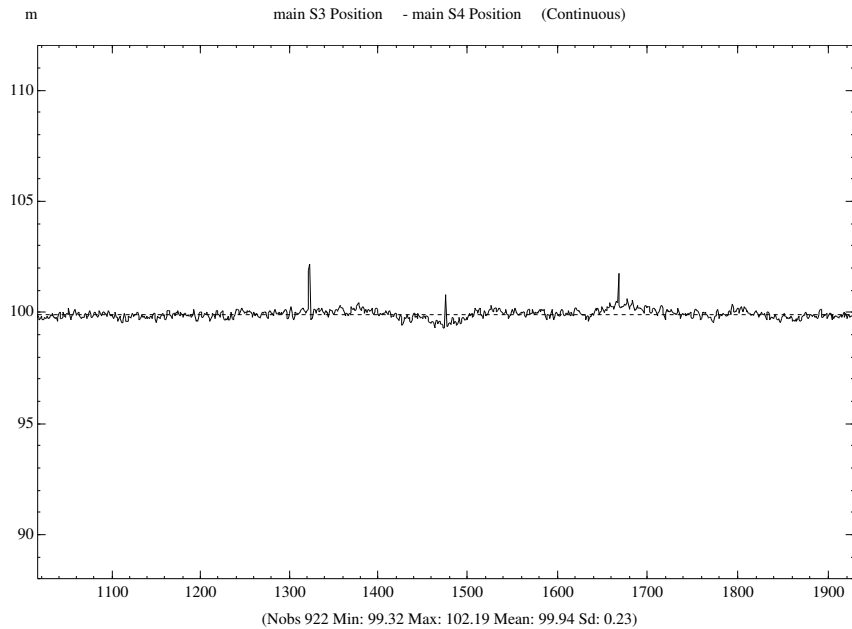
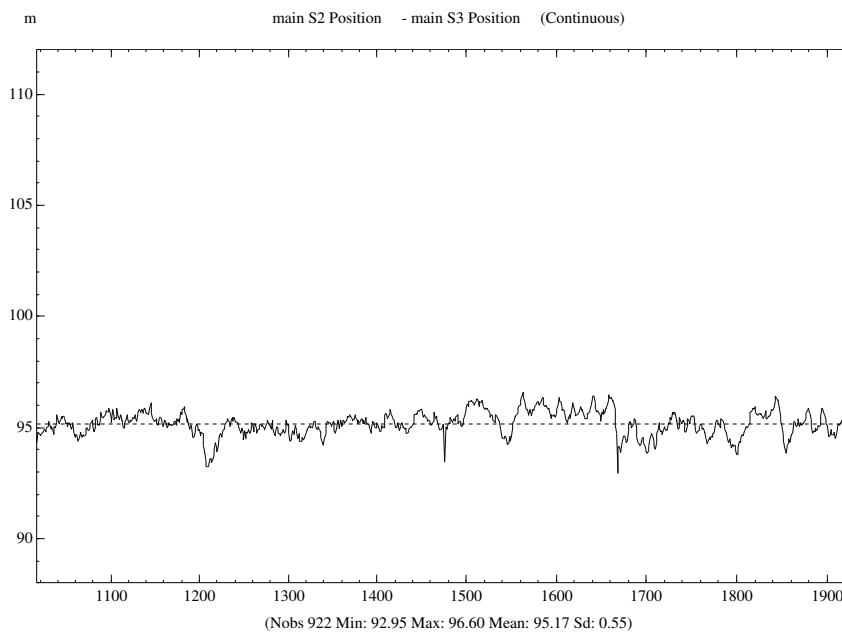
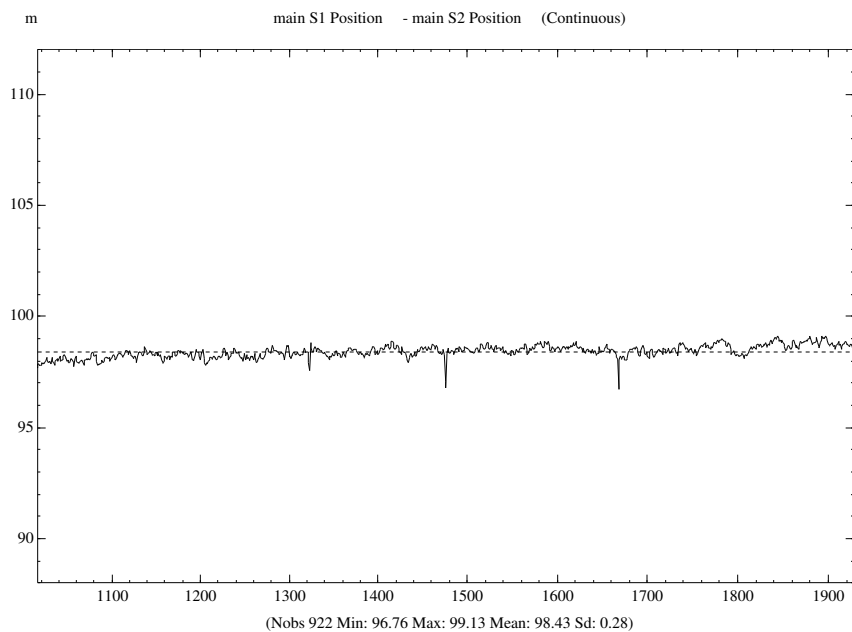


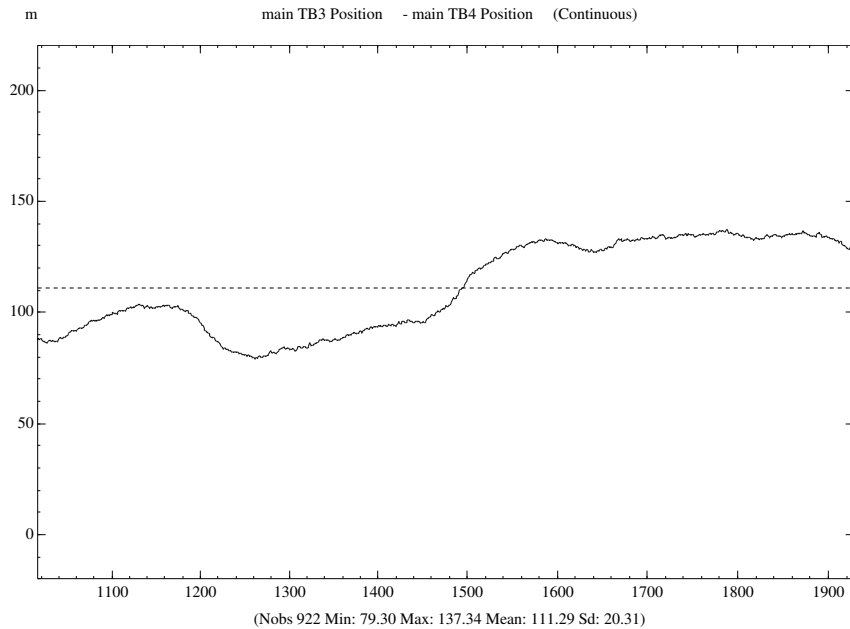
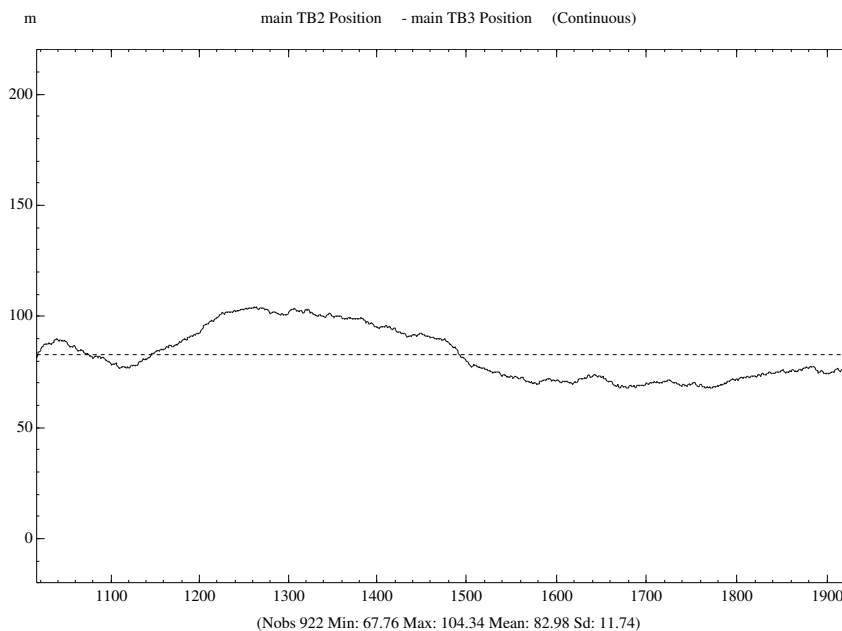
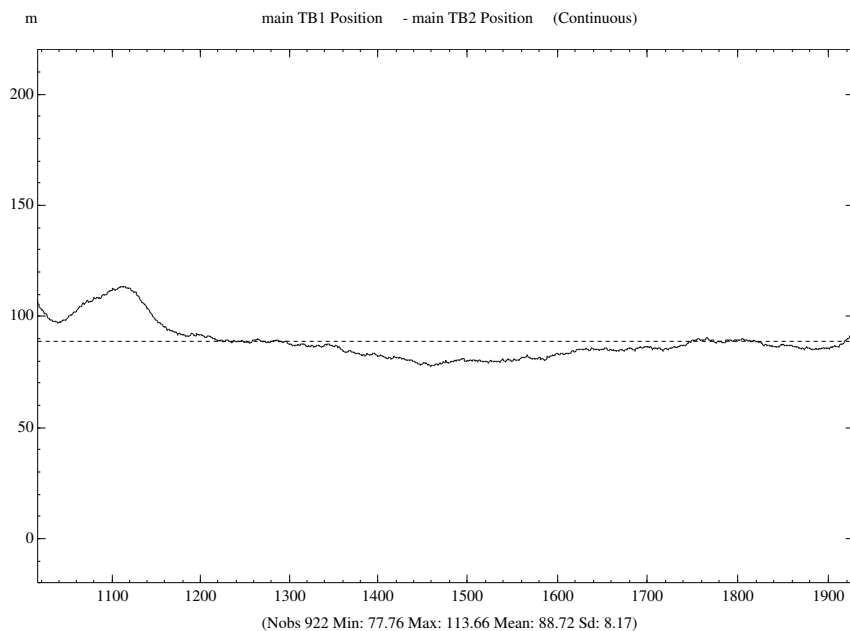
m QC_V1R1 G1R5 Position - QC_V1R1 G2R5 Position (Continuous)

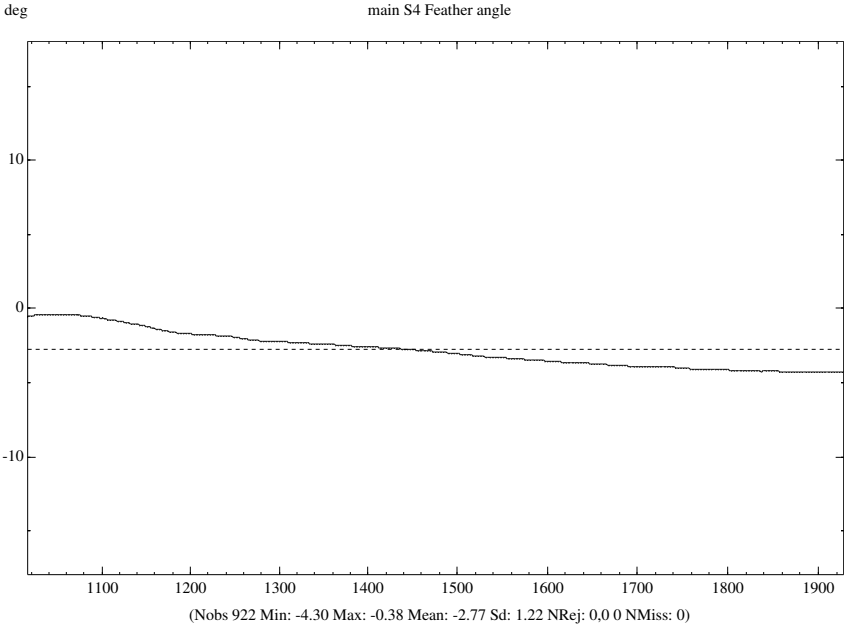
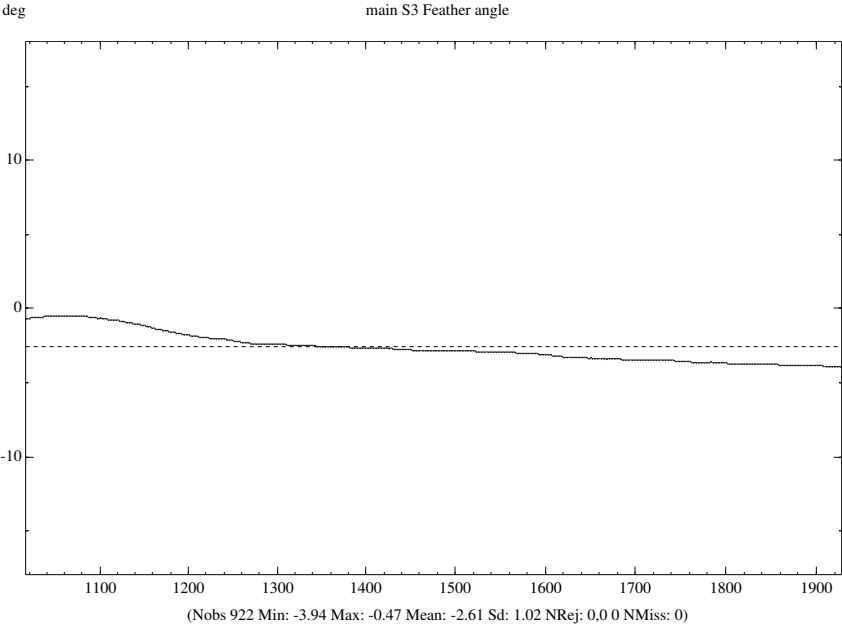
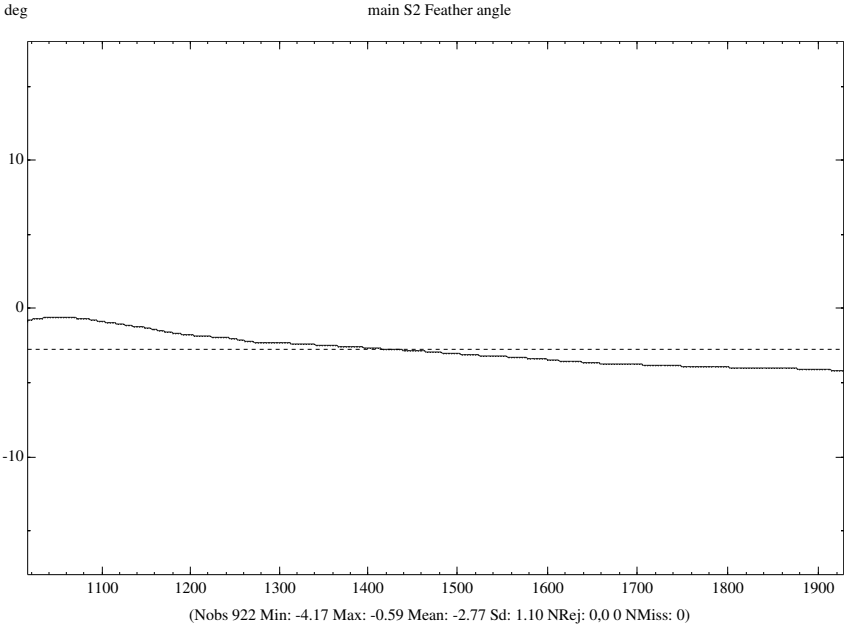
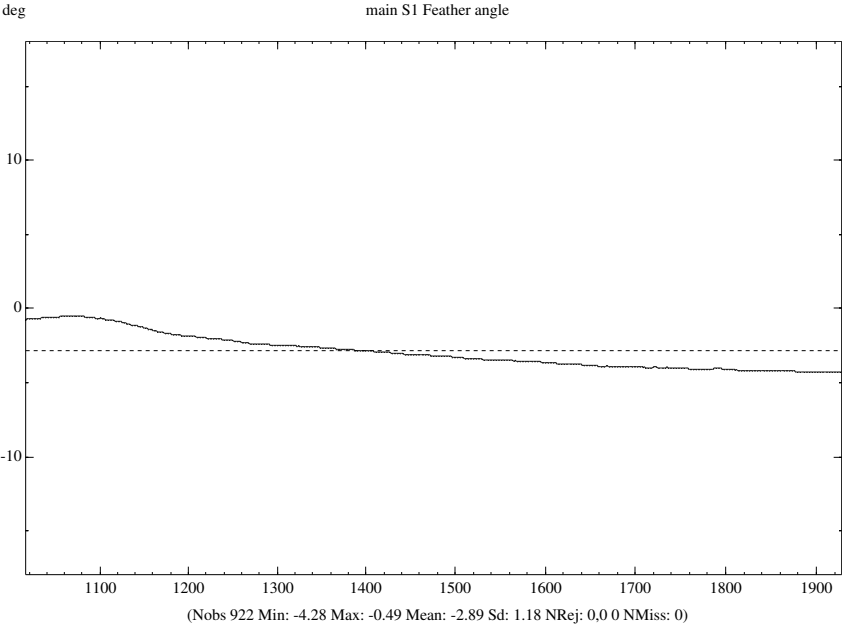


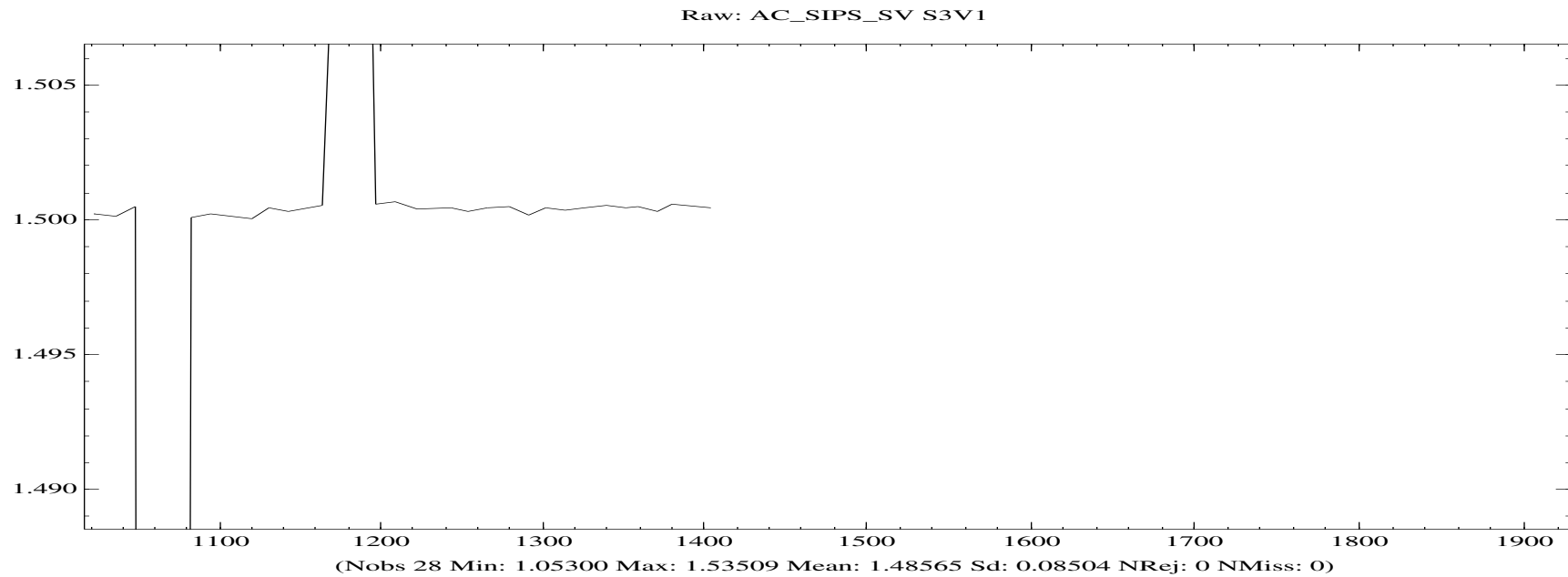
m main G1 Position - main G2 Position (Continuous)



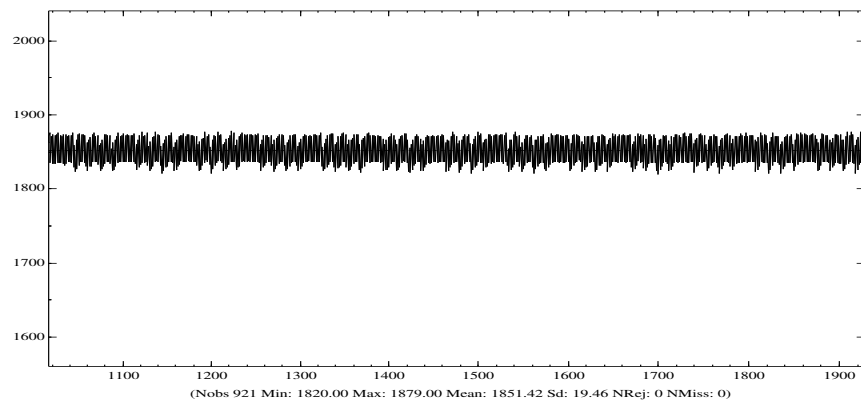




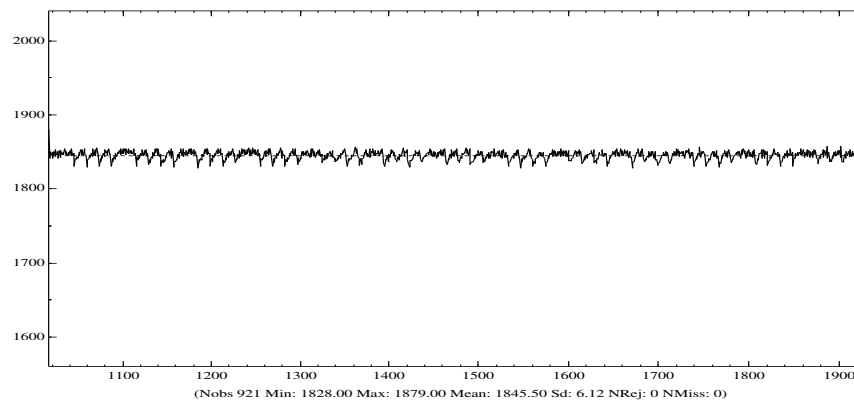




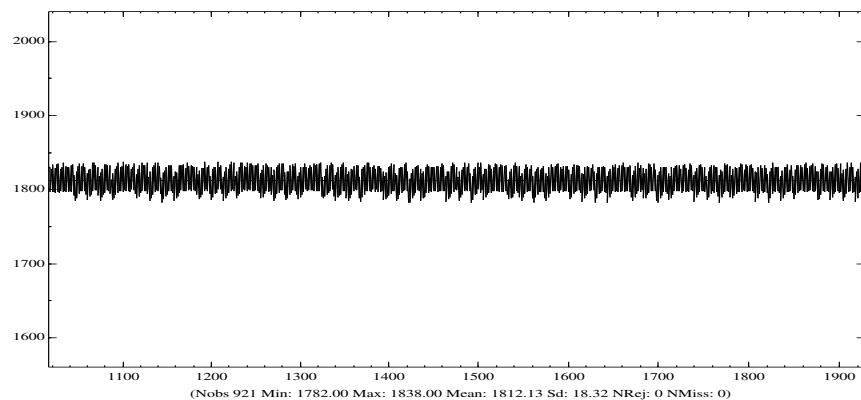
Raw: GN_SYNTRON_V2 Pressure 6 Data



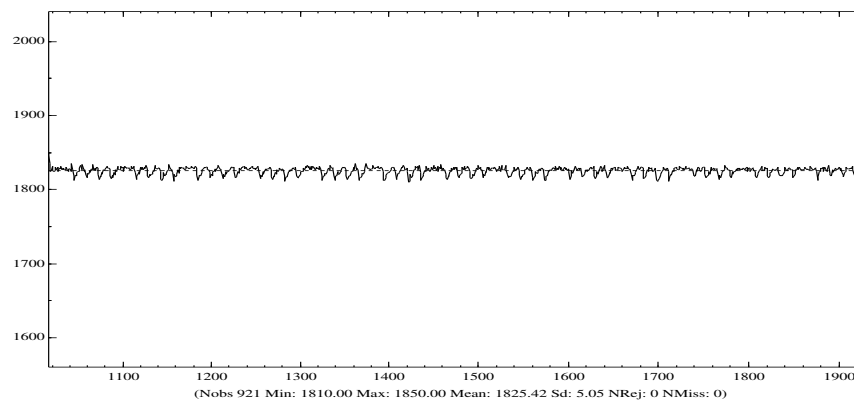
Raw: GN_SYNTRON_V2 Pressure 5 Data



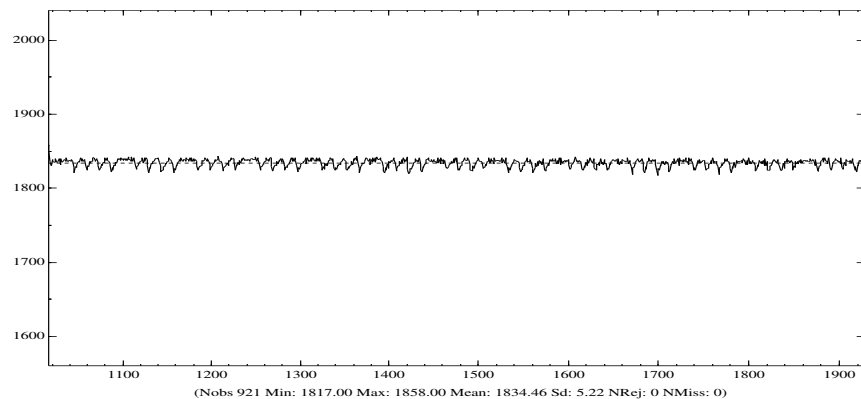
Raw: GN_SYNTRON_V2 Pressure 4 Data



Raw: GN_SYNTRON_V2 Pressure 3 Data



Raw: GN_SYNTRON_V2 Pressure 2 Data



Raw: GN_SYNTRON_V2 Pressure 1 Data

