

Project SOSN06A/B/C

Project ID 6251

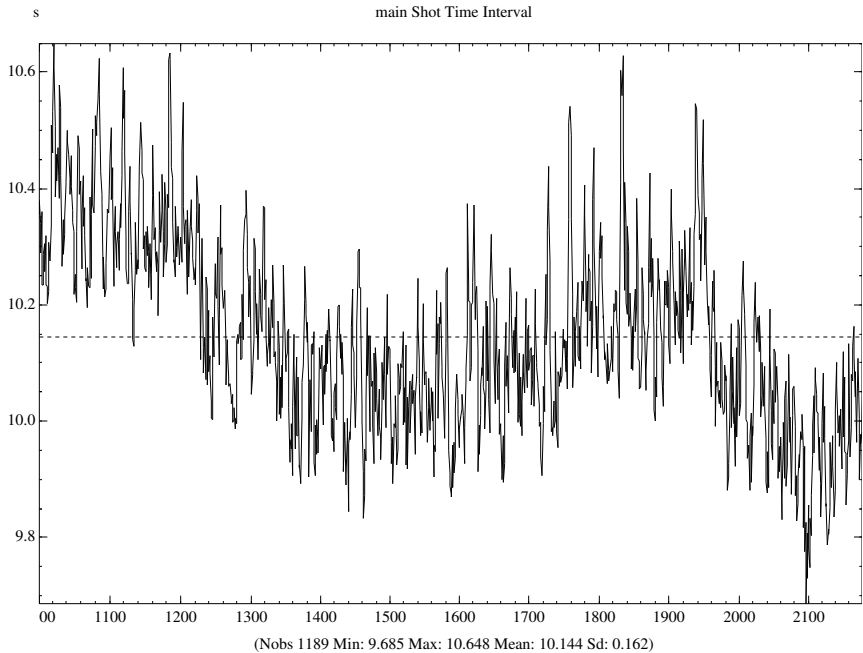
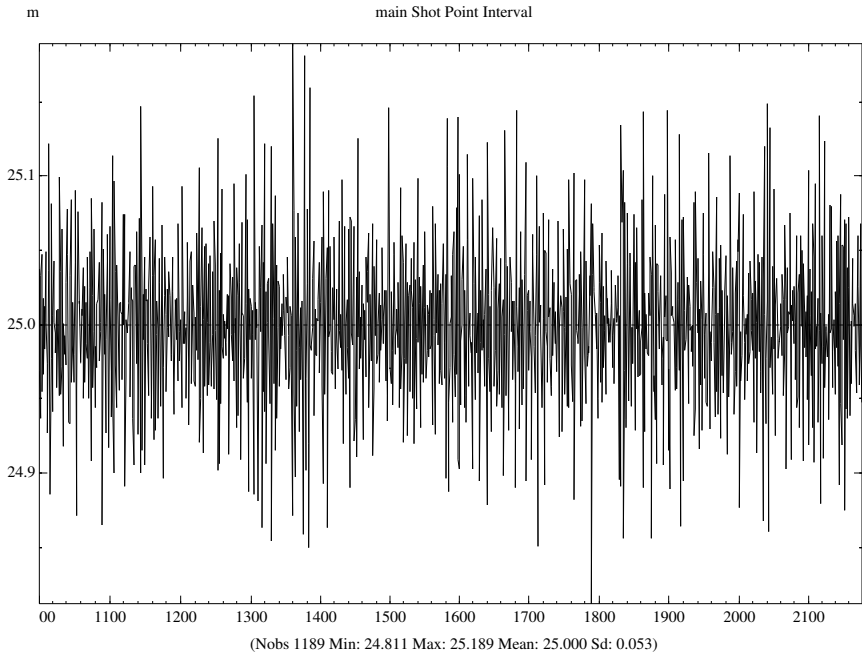
Client Santos Limited

Line Name SOSN06B-04-P019 (19)

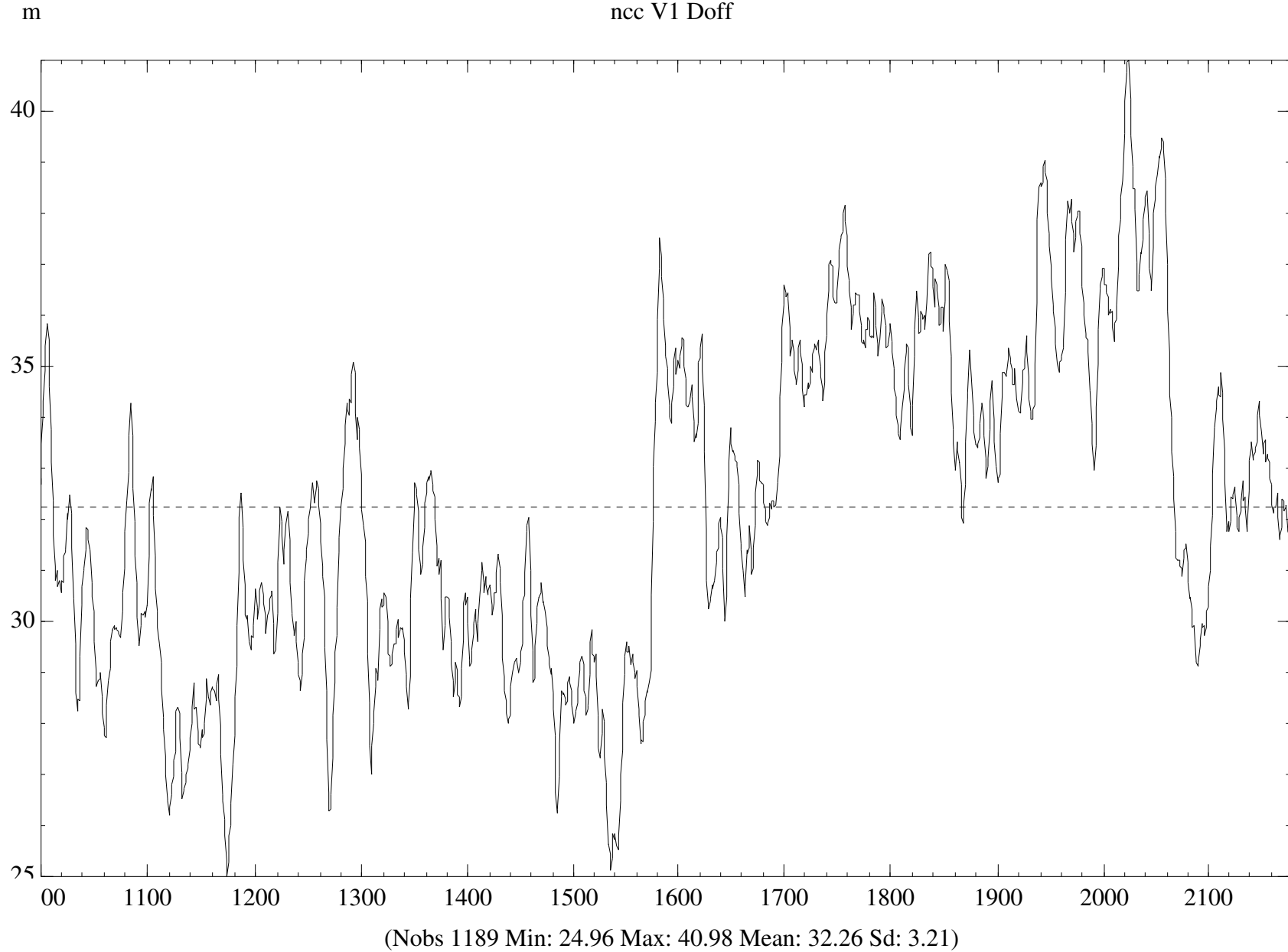
File Number 000

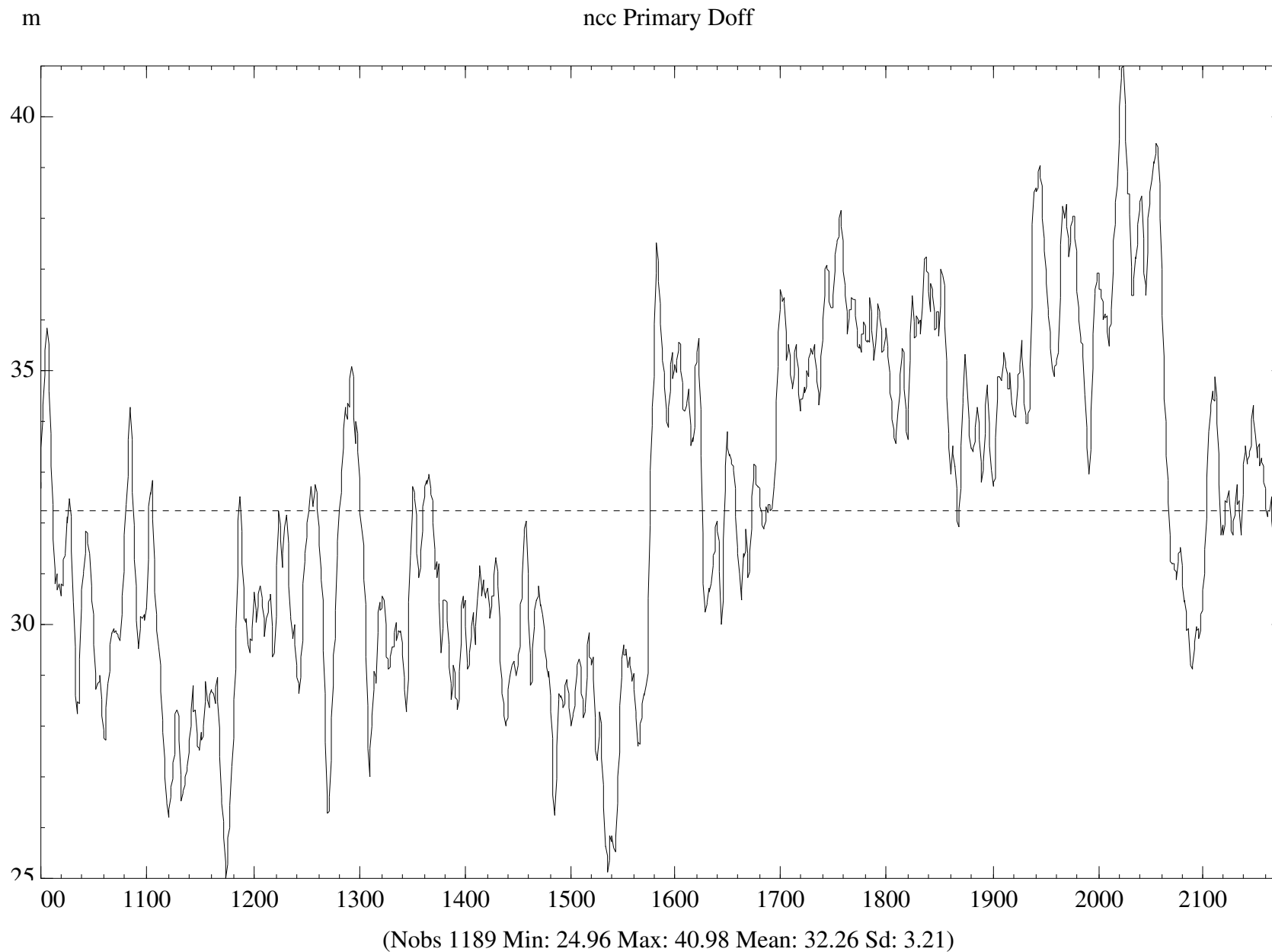
First Shot 1001 Date 18:25:13 4 Jun 2006

Last Shot 2189 Date 21:46:04 4 Jun 2006



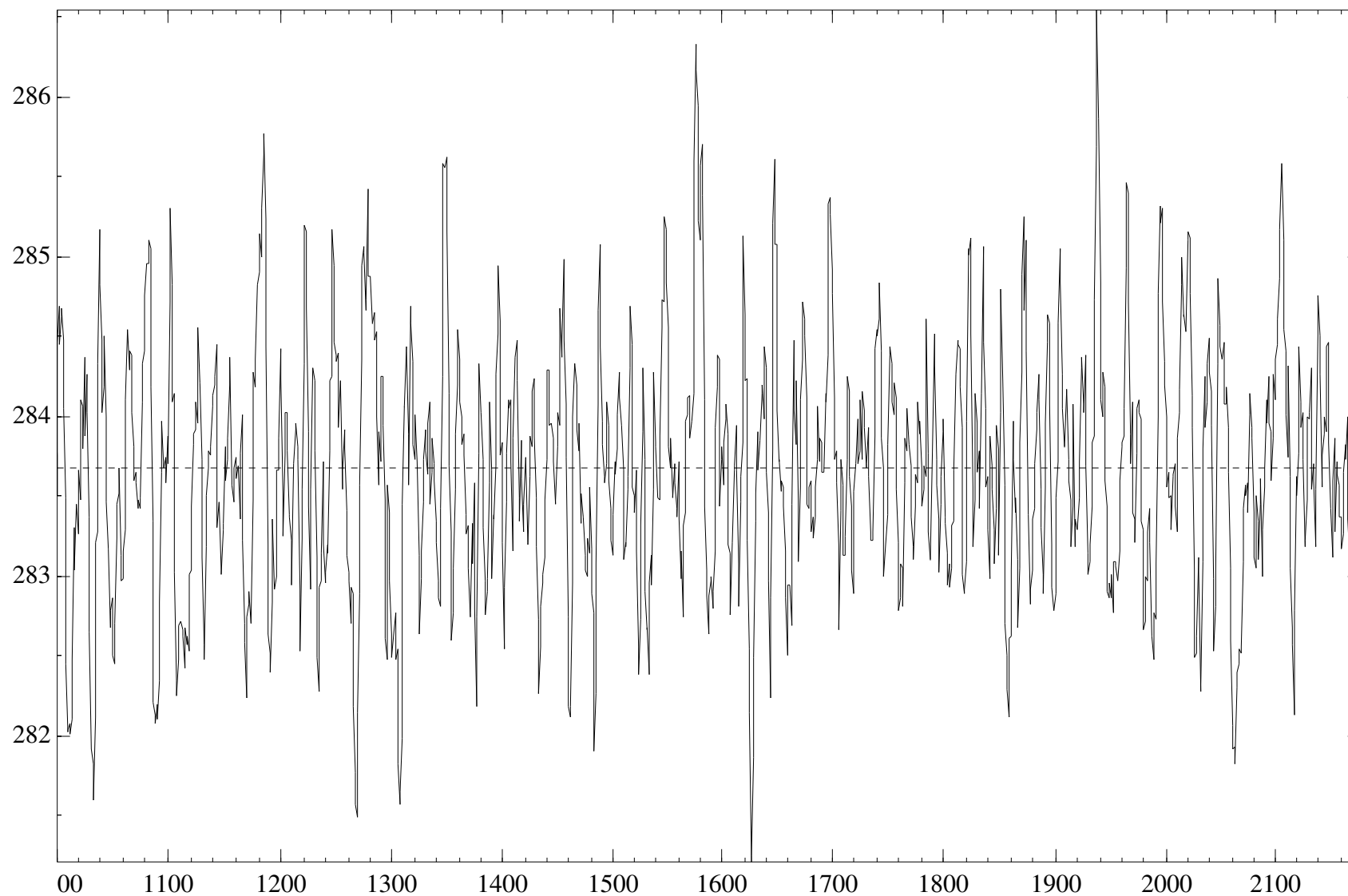
<i><b>Id</b></i>	<i><b>Rejection Threshold Description</b></i>	<i><b>Upper</b></i>	<i><b>Lower</b></i>





deg

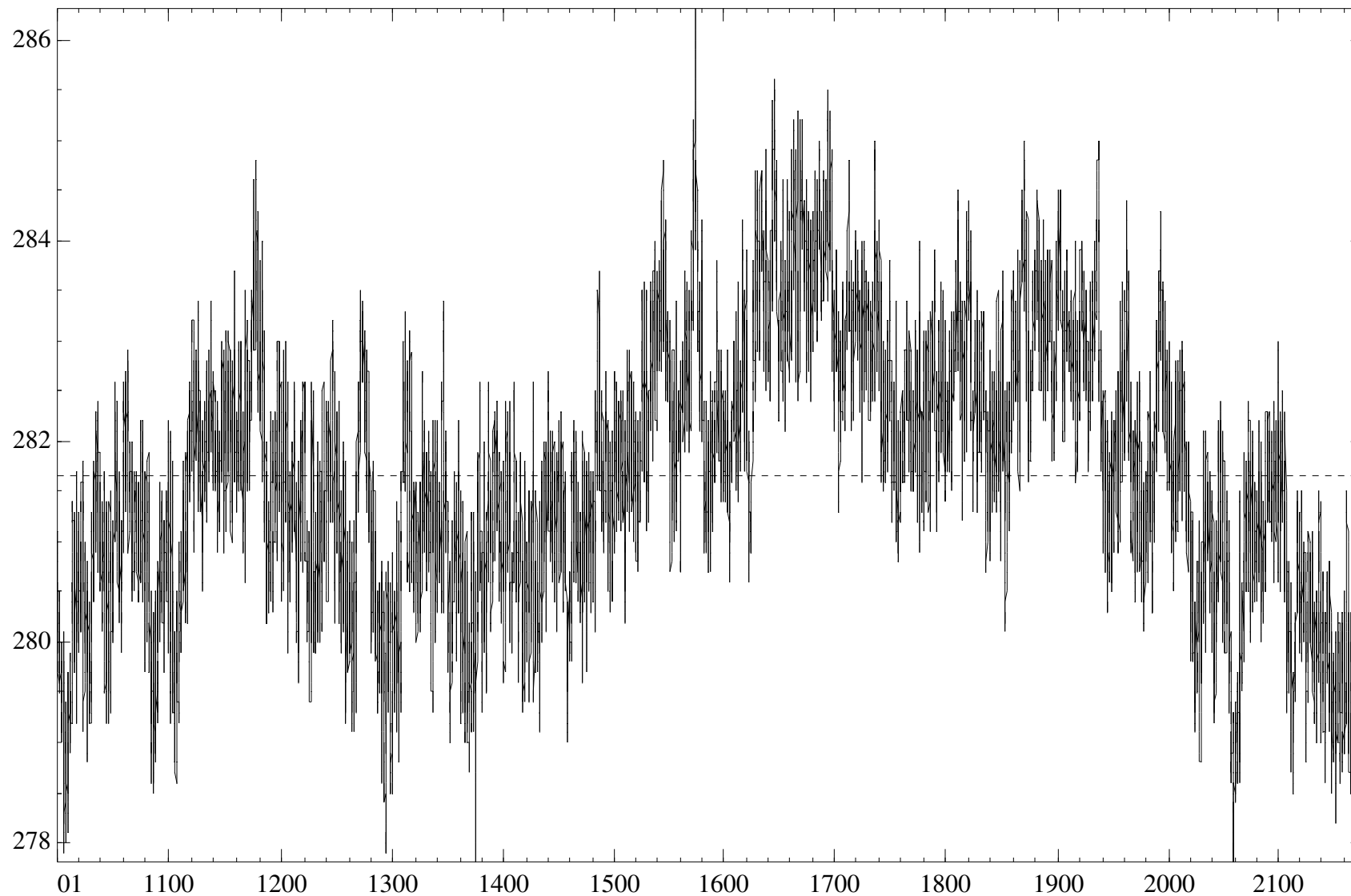
ncc Primary Cmg



(Nobs 1189 Min: 281.20 Max: 286.53 Mean: 283.66 Sd: 0.76 NRej: 0,0 0 NMiss: 0)

deg

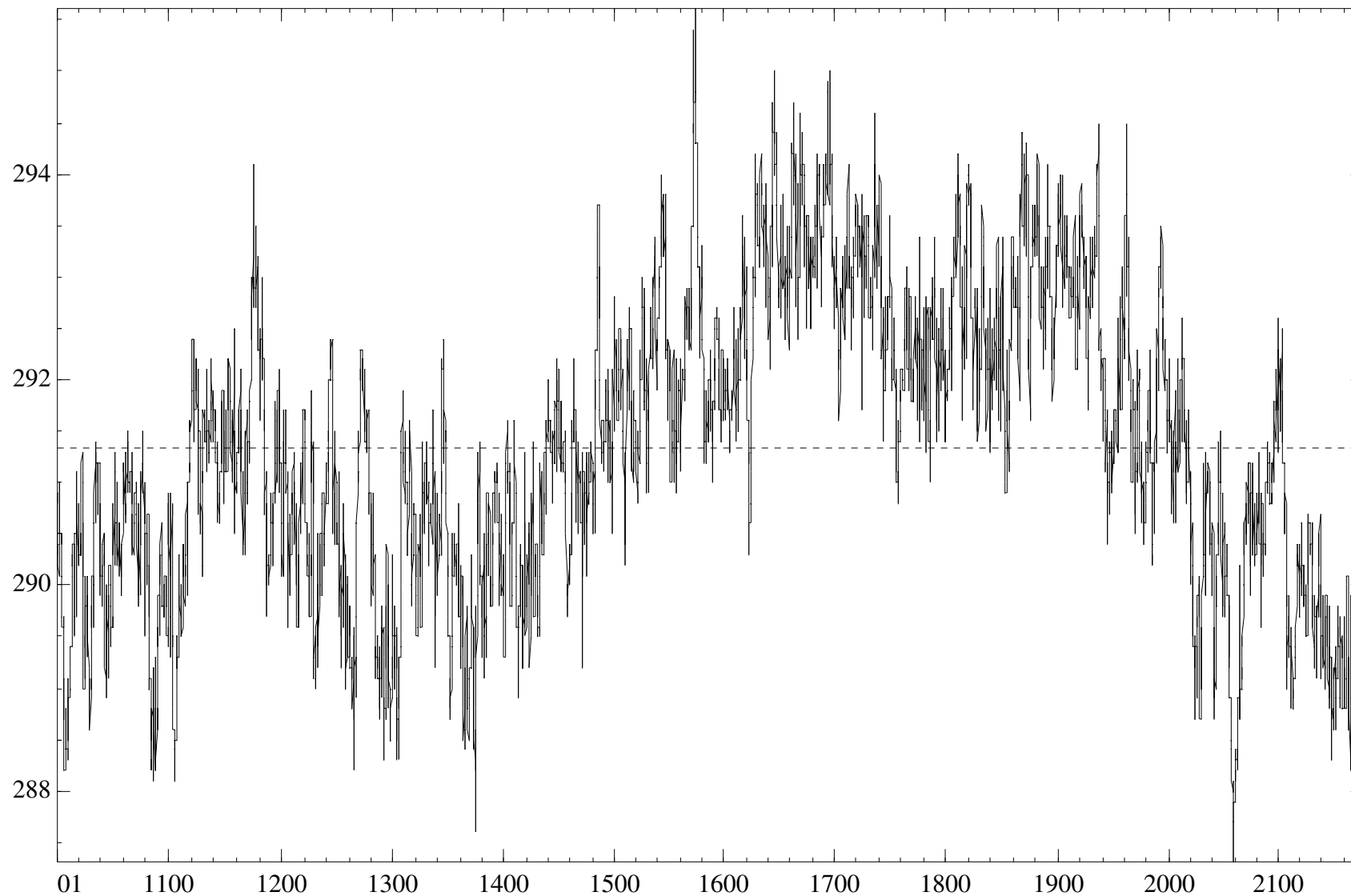
Raw: GY\_NMEA\_HS50 Heading



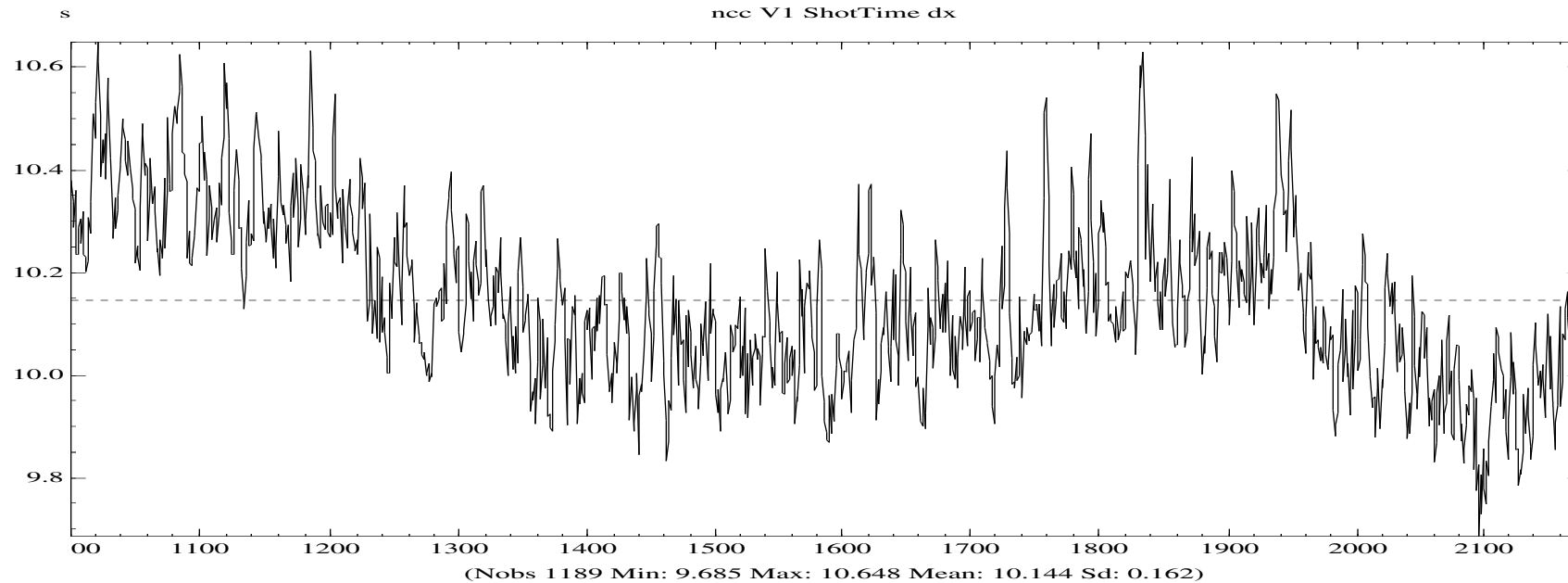
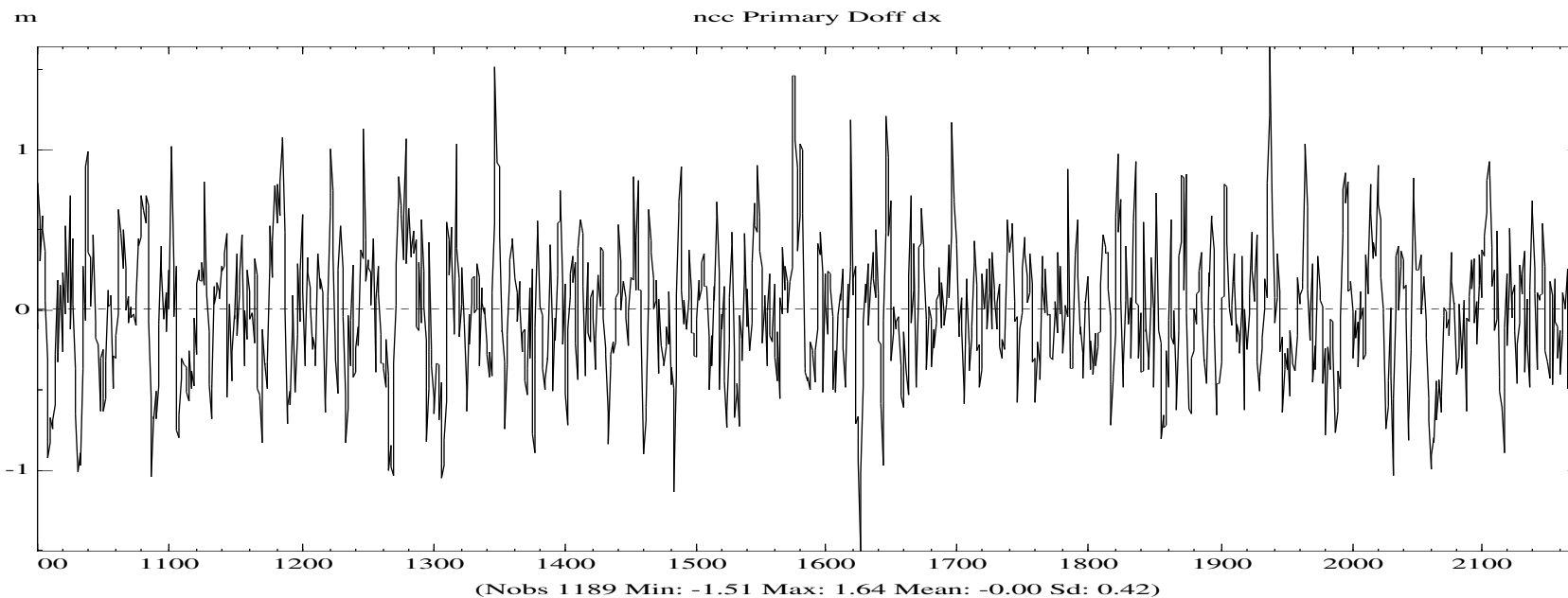
(Nobs 35578 Min: 277.80 Max: 286.30 Mean: 281.68 Sd: 1.32 NRej: 0,0 0 NMiss: 0)

deg

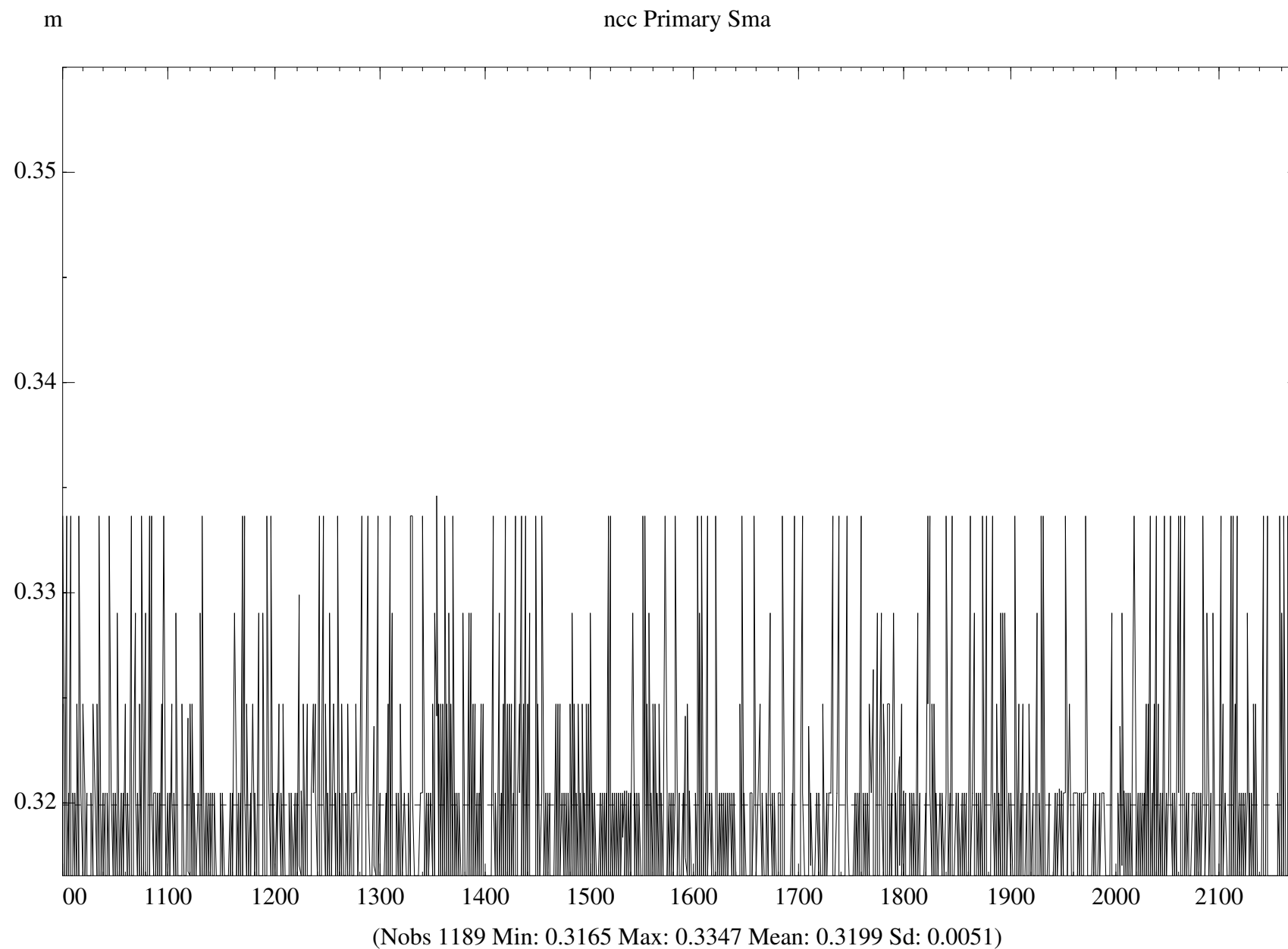
Raw: V1\_NMEA\_AD100 Heading

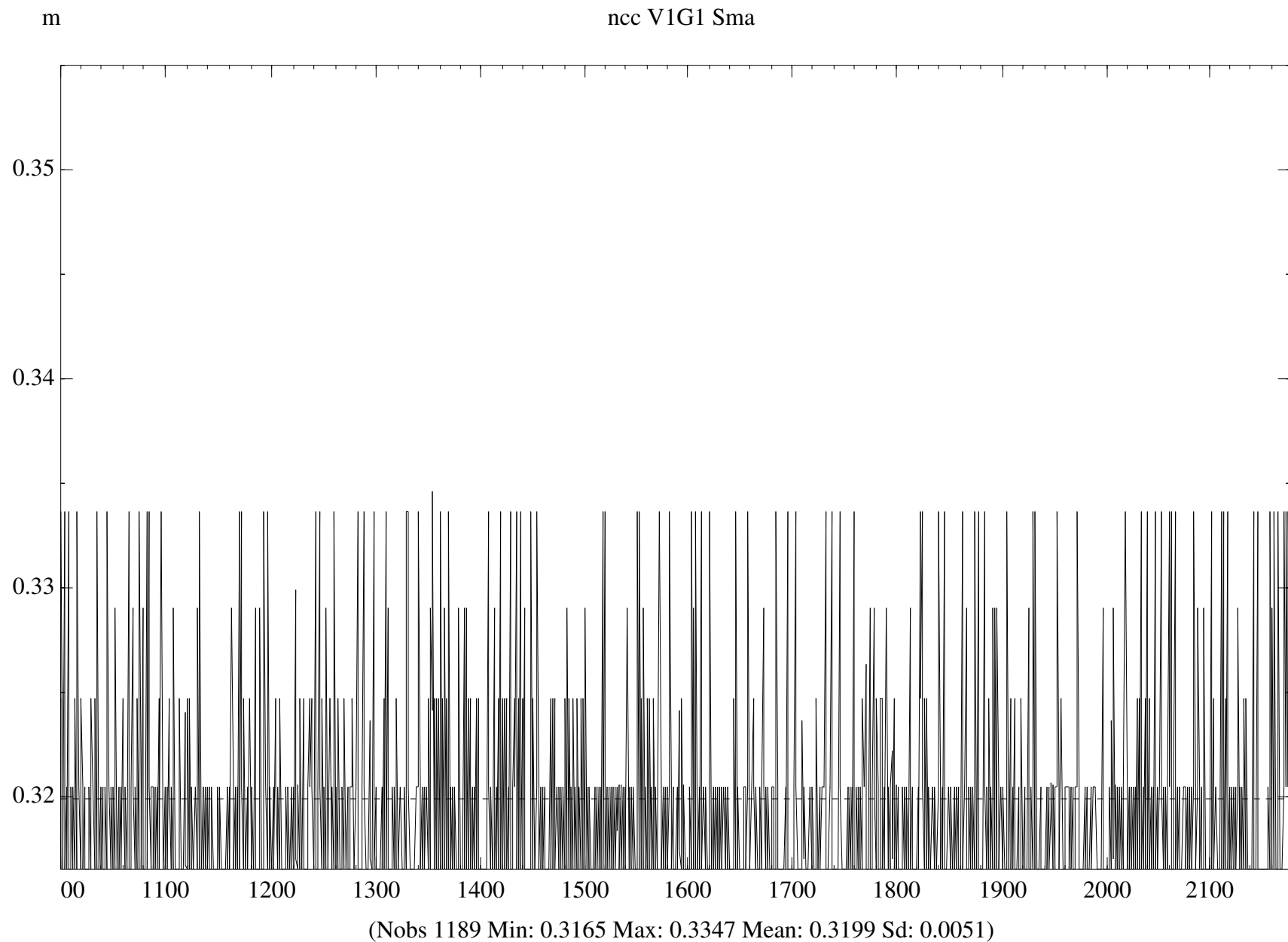


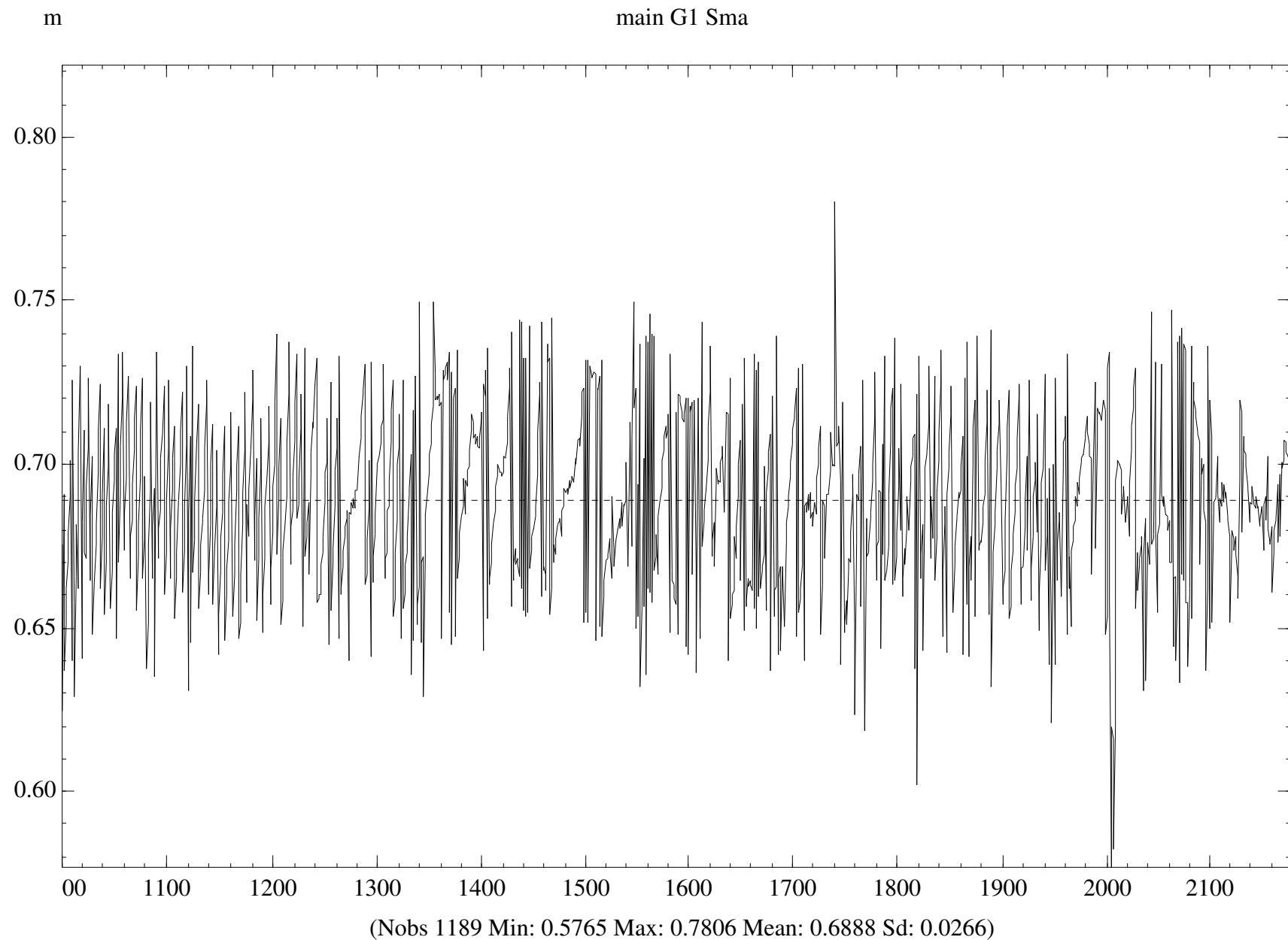
(Nobs 12238 Min: 287.30 Max: 295.60 Mean: 291.34 Sd: 1.42 NRej: 0,0 0 NMiss: 0)

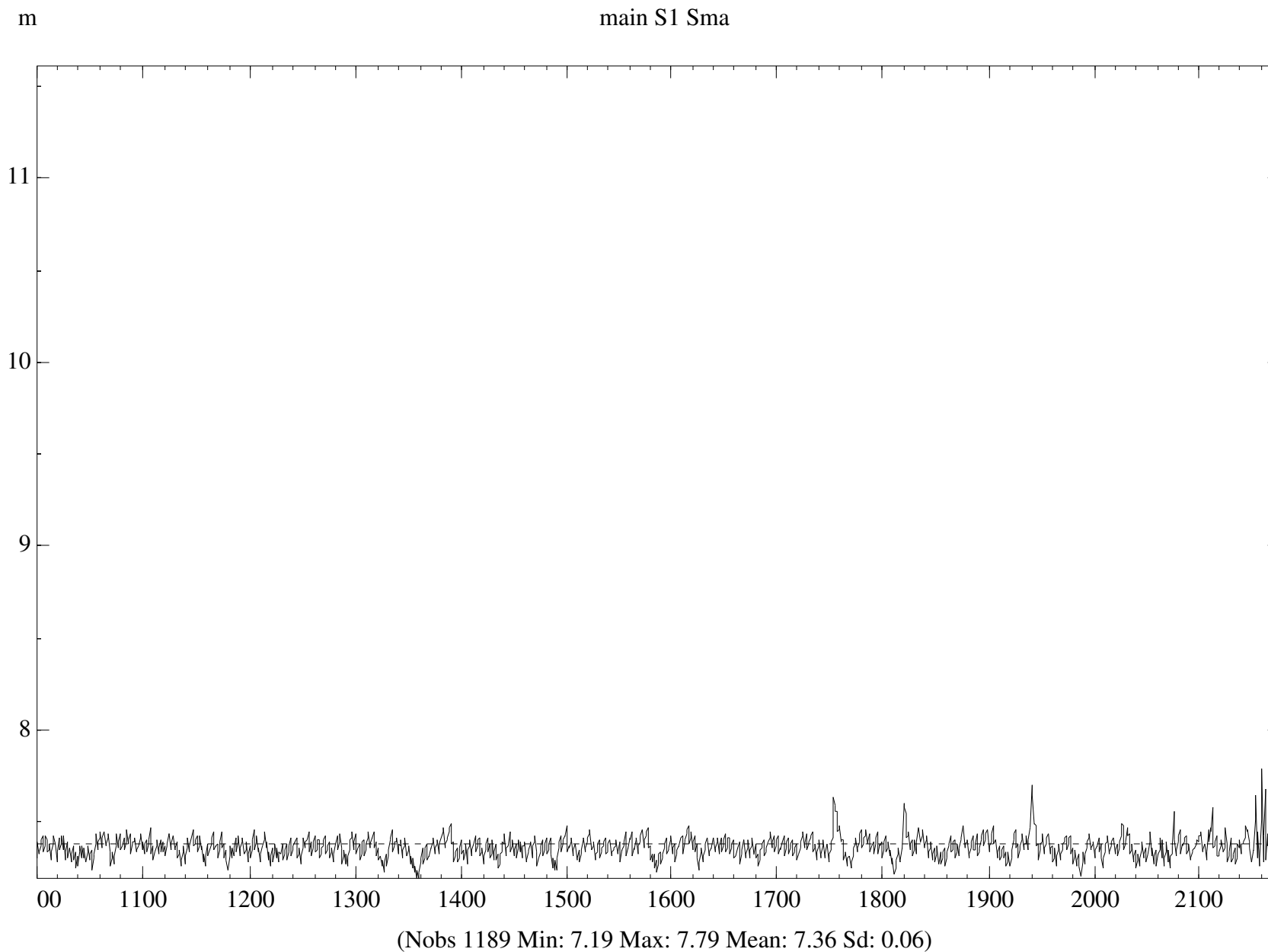


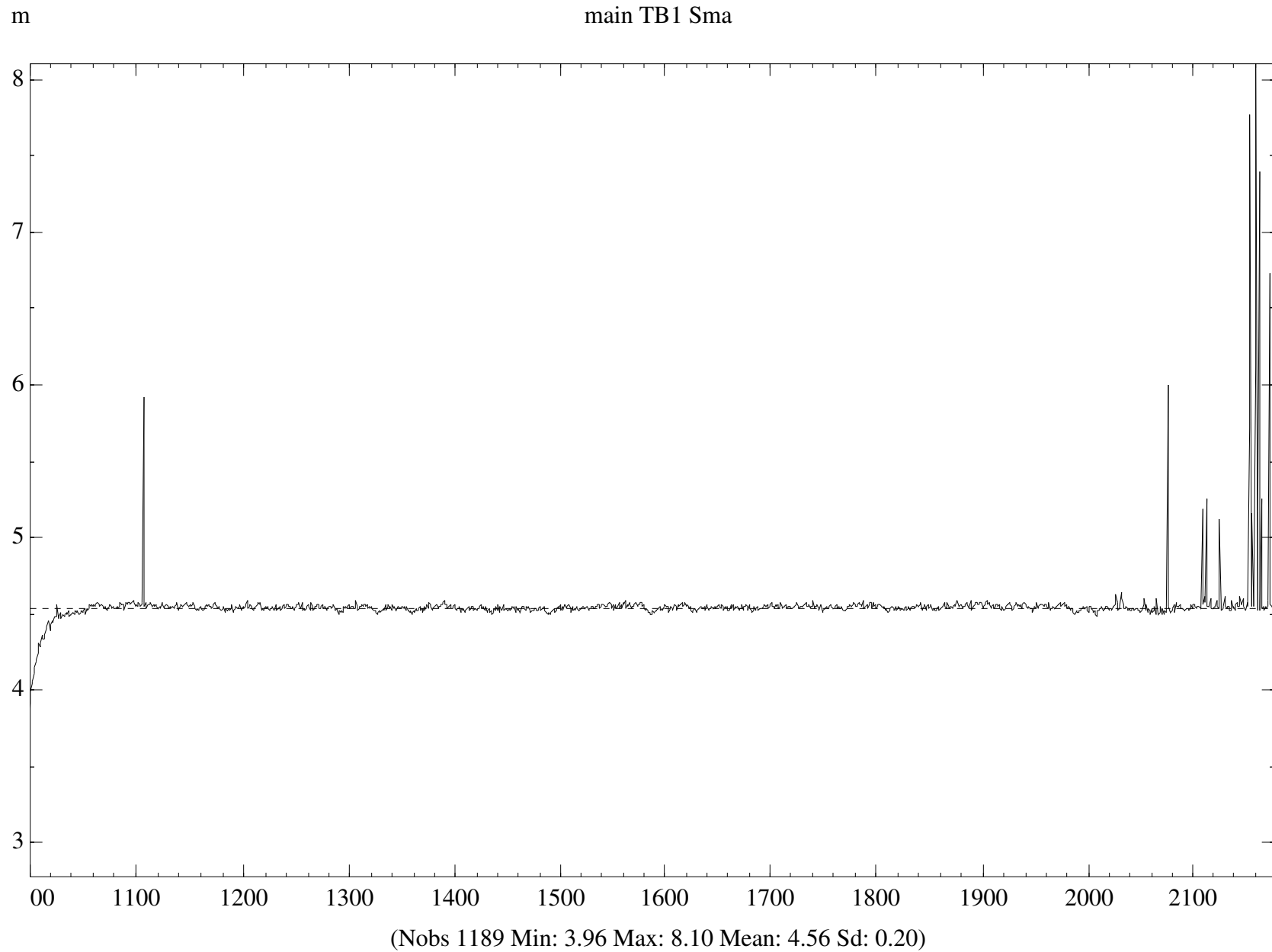






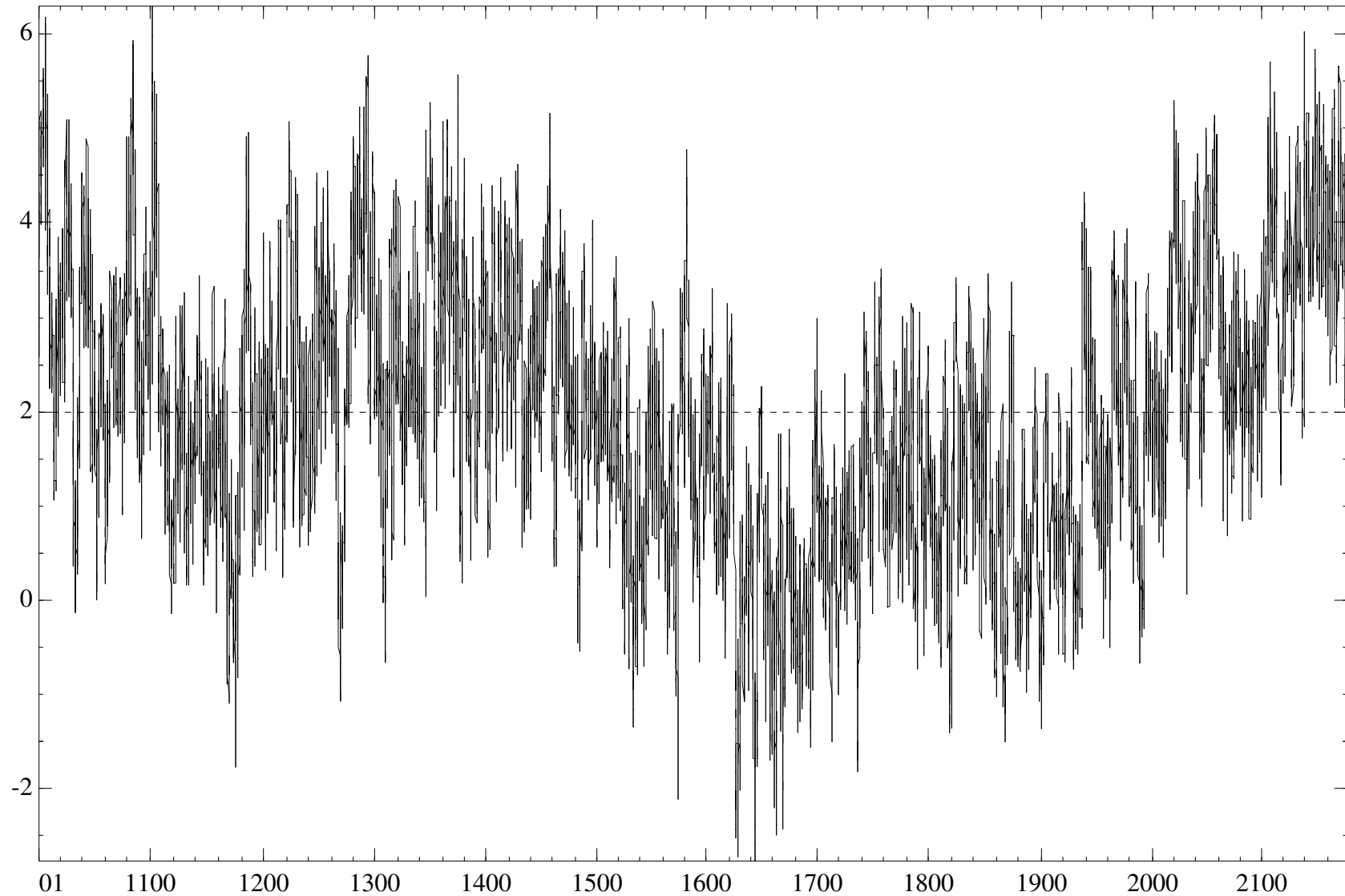






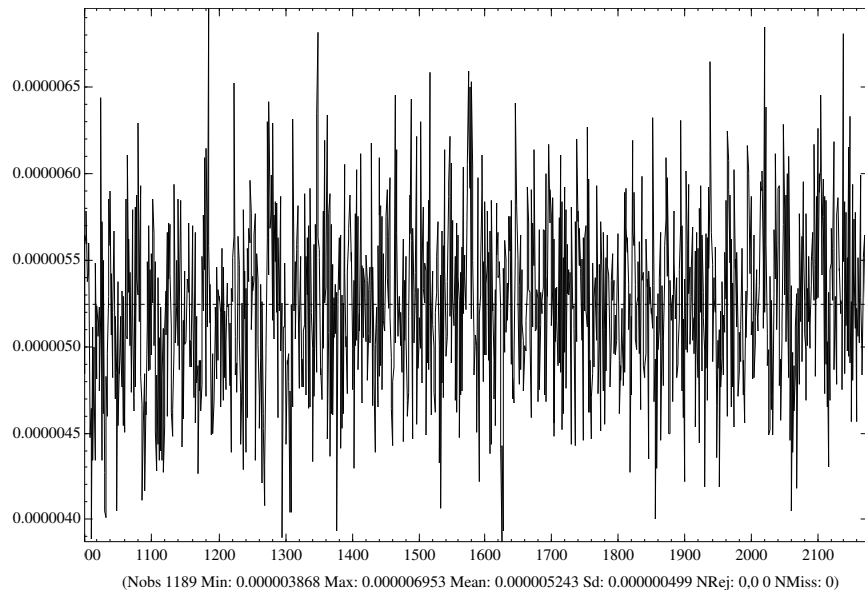
deg

main Primary Cmg - Raw: GY\_NMEA\_HS50 Heading (Continuous)

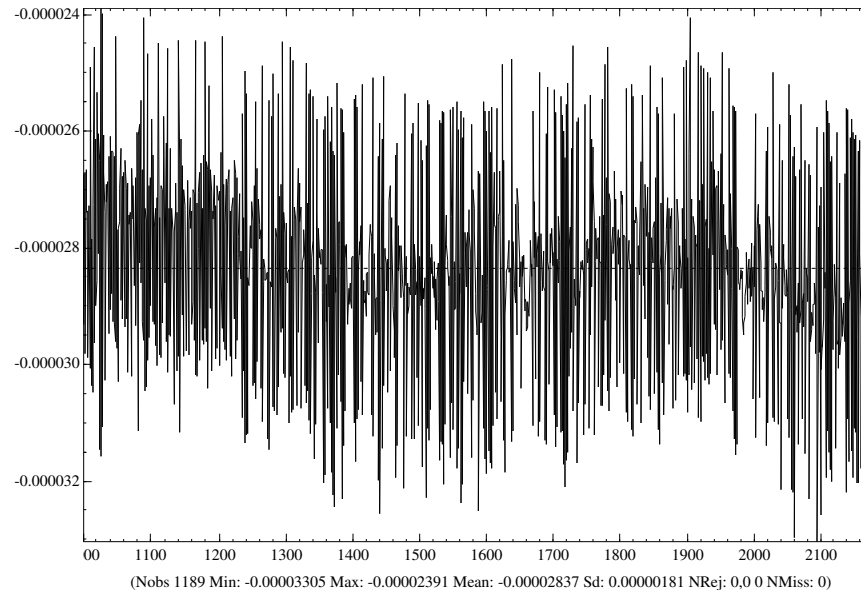


(Nobs 35578 Min: -2.78 Max: 6.29 Mean: 1.99 Sd: 1.42 NRej: 0,0 0 NMiss: 0)

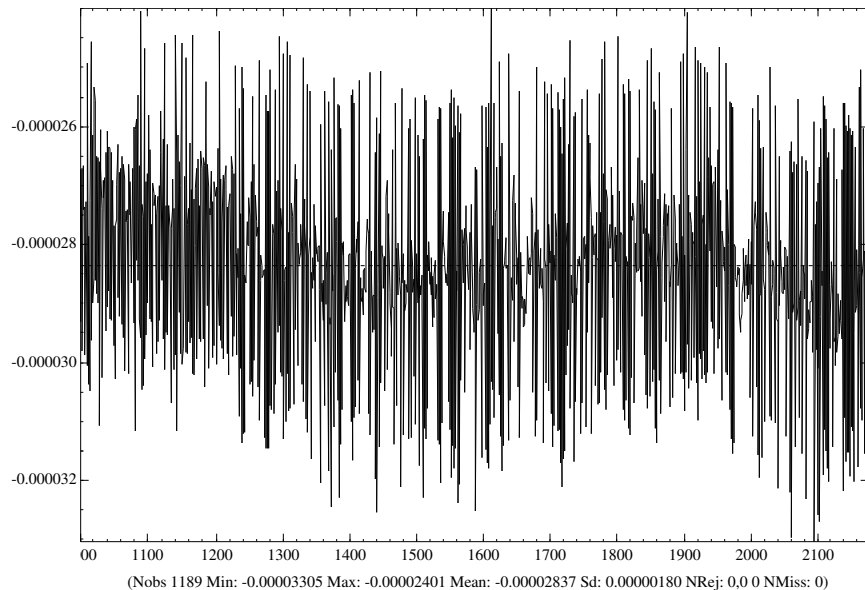
deg/s main V1\_GPS1\_XP<V1G1-LAT> Calculated dt



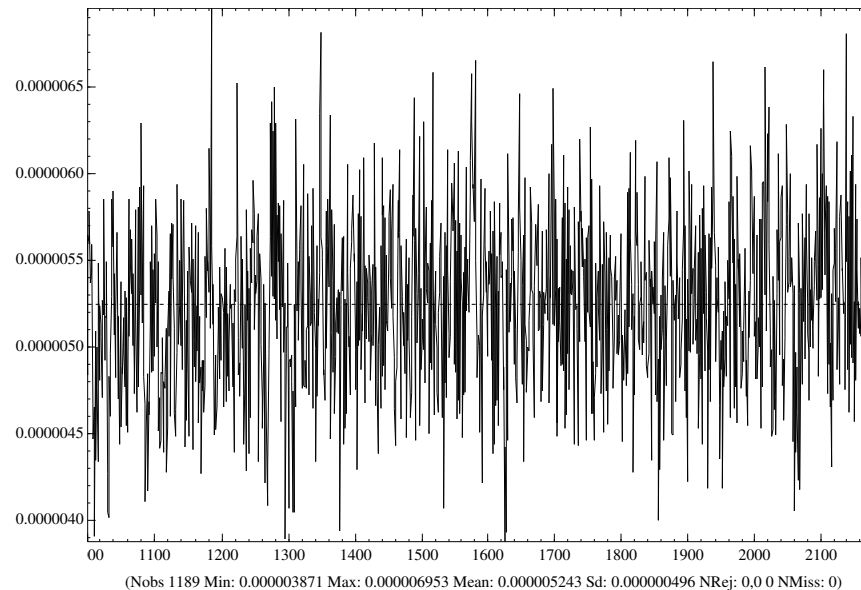
deg/s main V1\_GPS1\_XP<V1G1-LON> Calculated dt



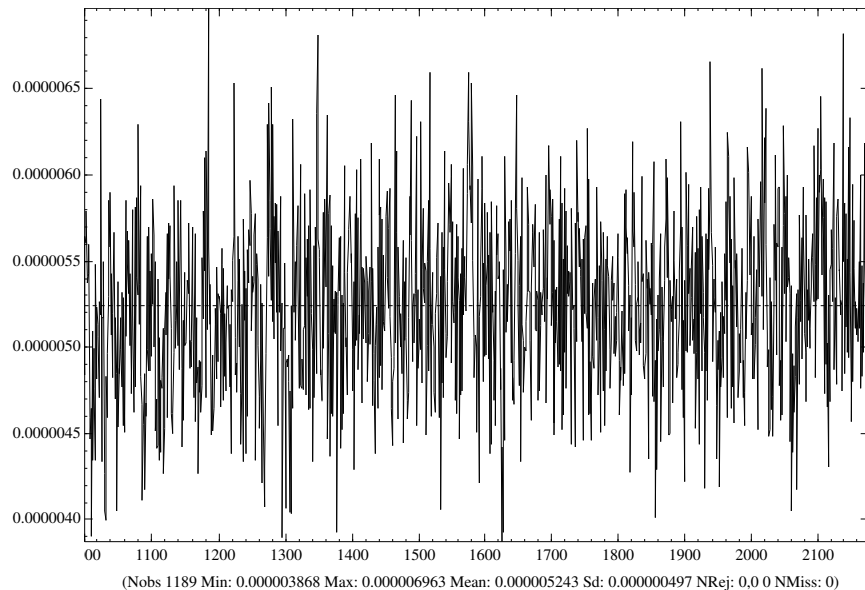
deg/s main V1\_GPS1\_ST<V1G3-LON> Calculated dt



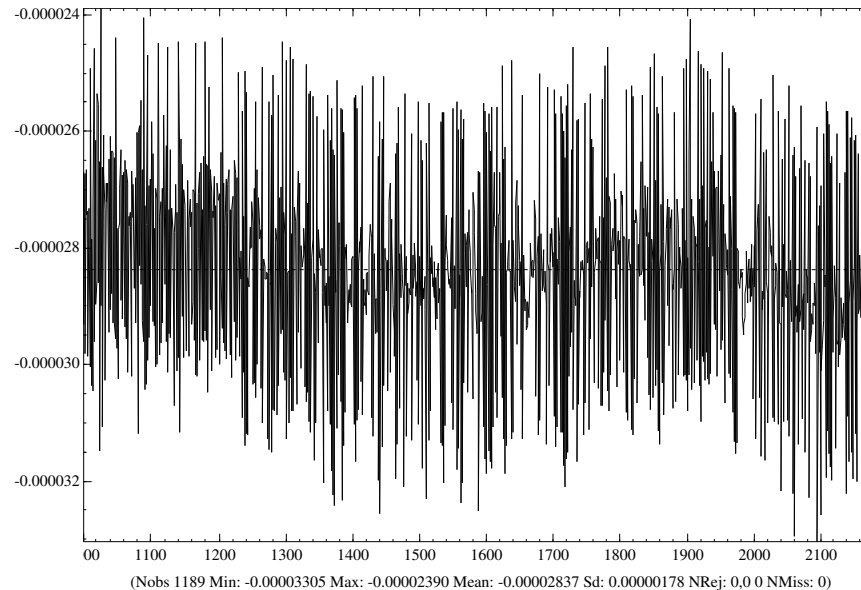
deg/s main V1\_GPS1\_ST<V1G3-LAT> Calculated dt



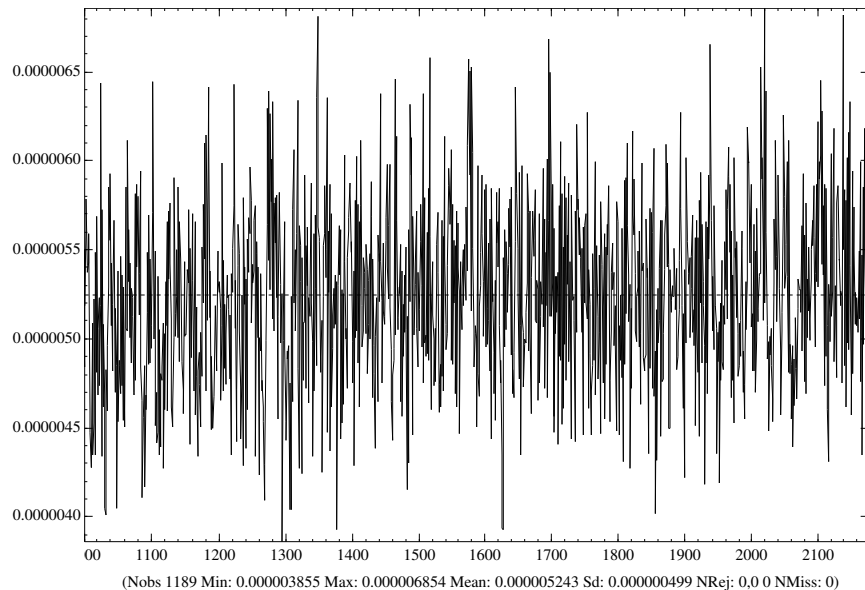
deg/s main V1\_GPS2\_ST<V1G4-LAT> Calculated dt



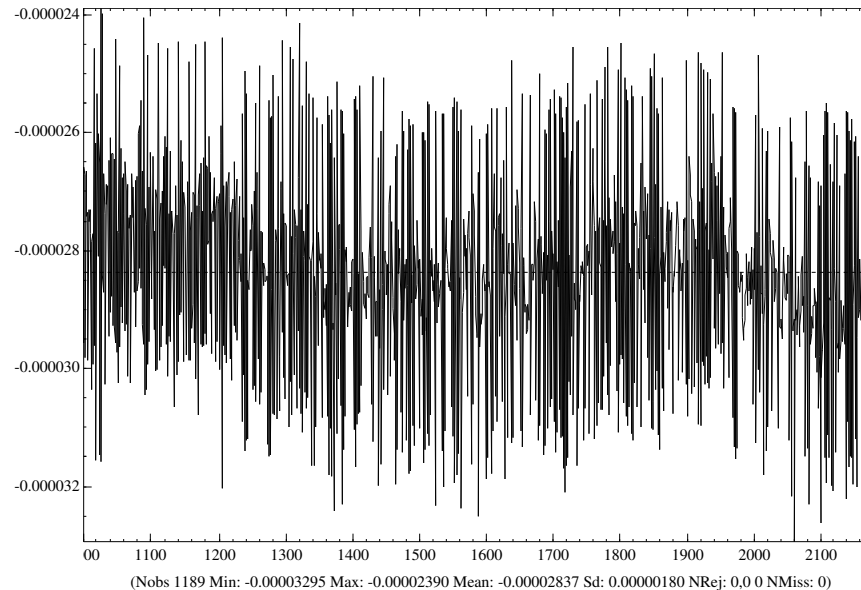
deg/s main V1\_GPS2\_ST<V1G4-LON> Calculated dt



deg/s main V1\_GPS2\_XP<V1G2-LAT> Calculated dt

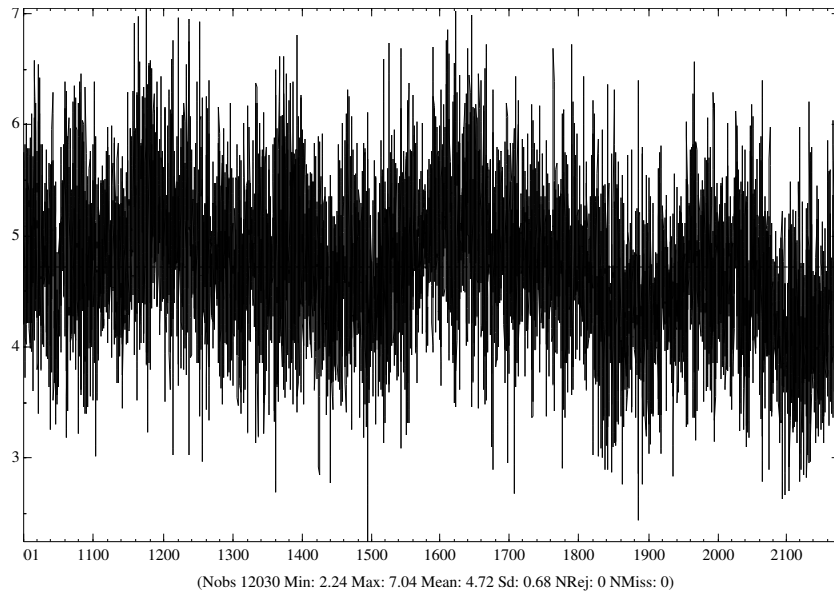


deg/s main V1\_GPS2\_XP<V1G2-LON> Calculated dt

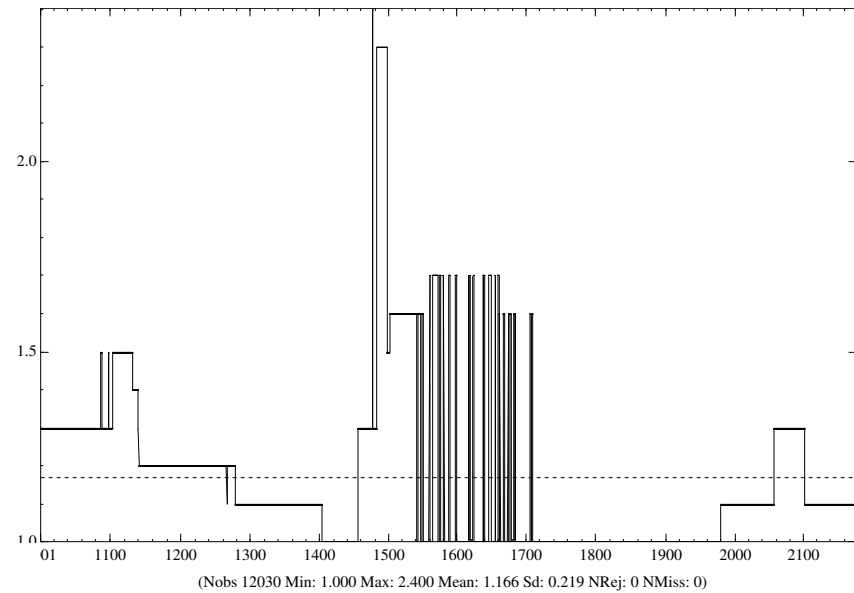




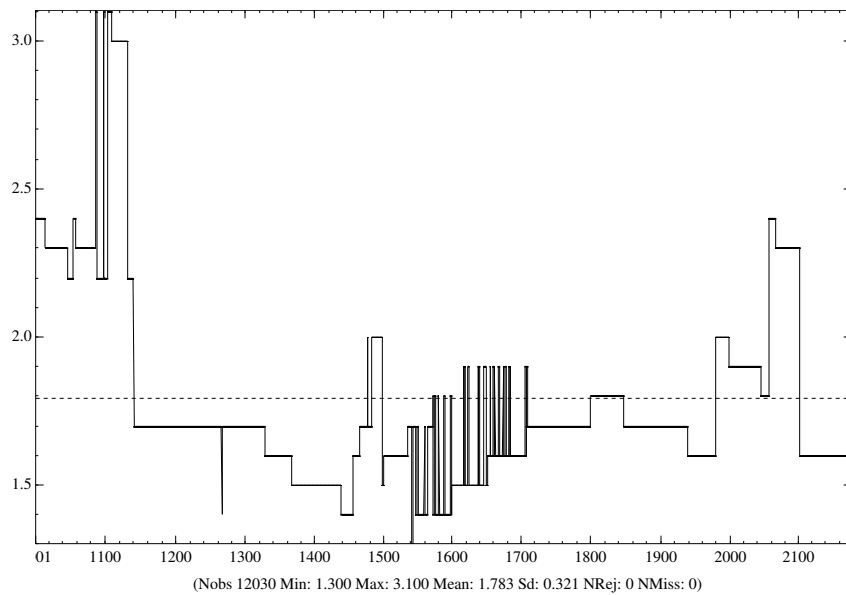
Raw: DG\_V\_MRDGPS Height



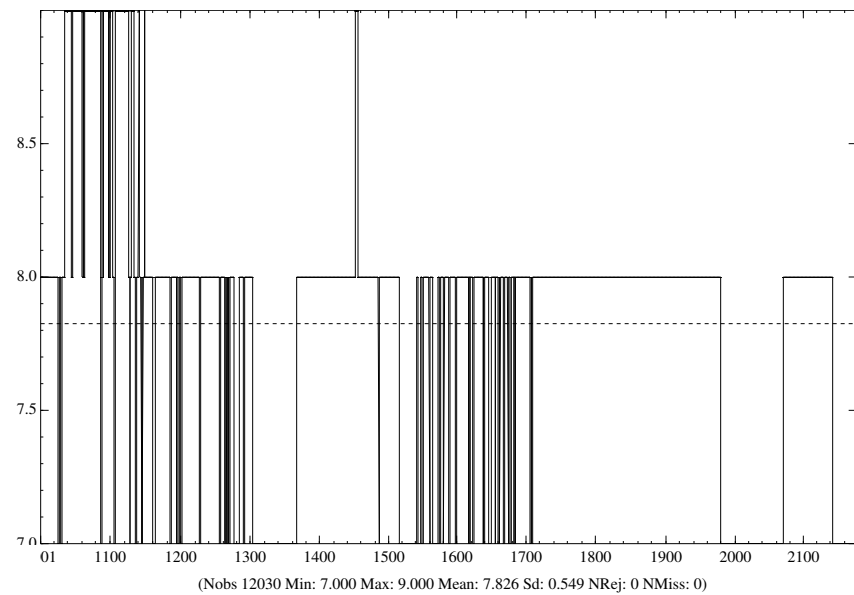
Raw: DG\_V\_MRDGPS HDOP

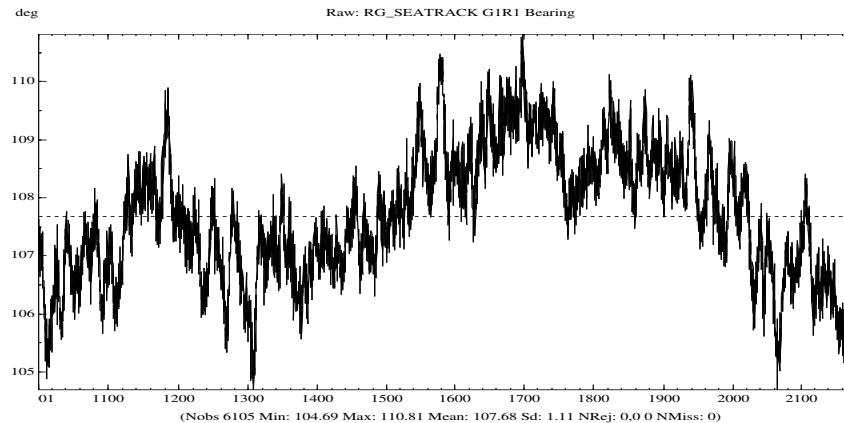
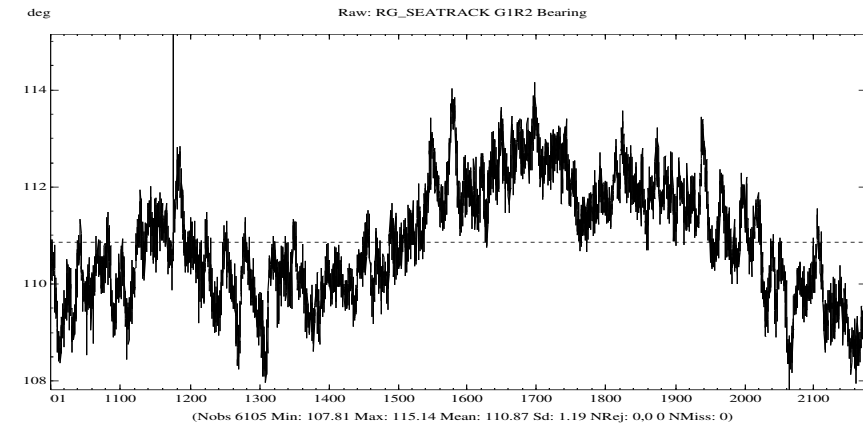
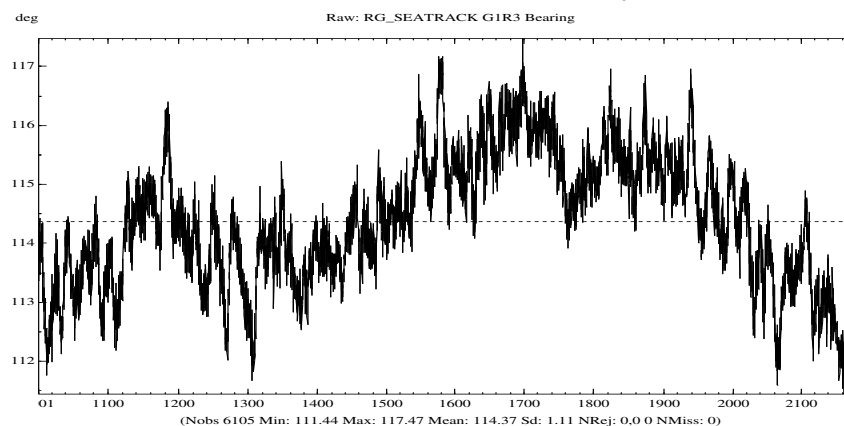
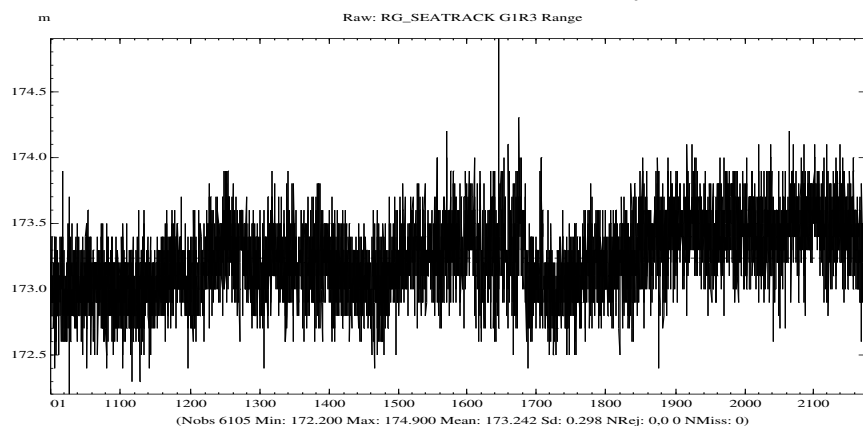
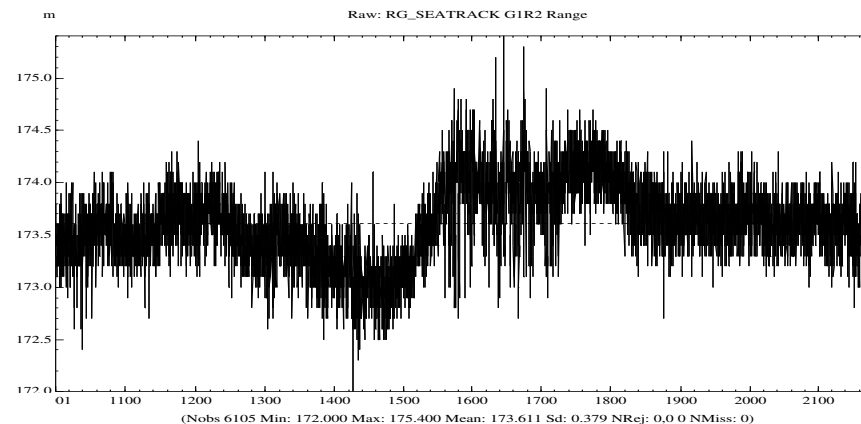
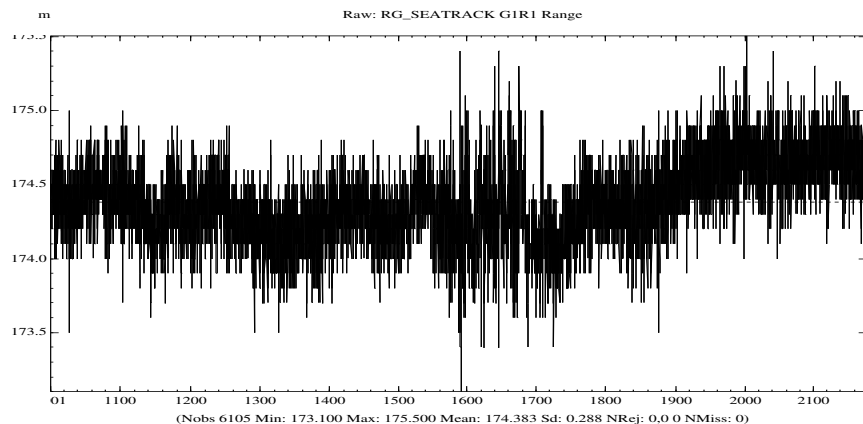


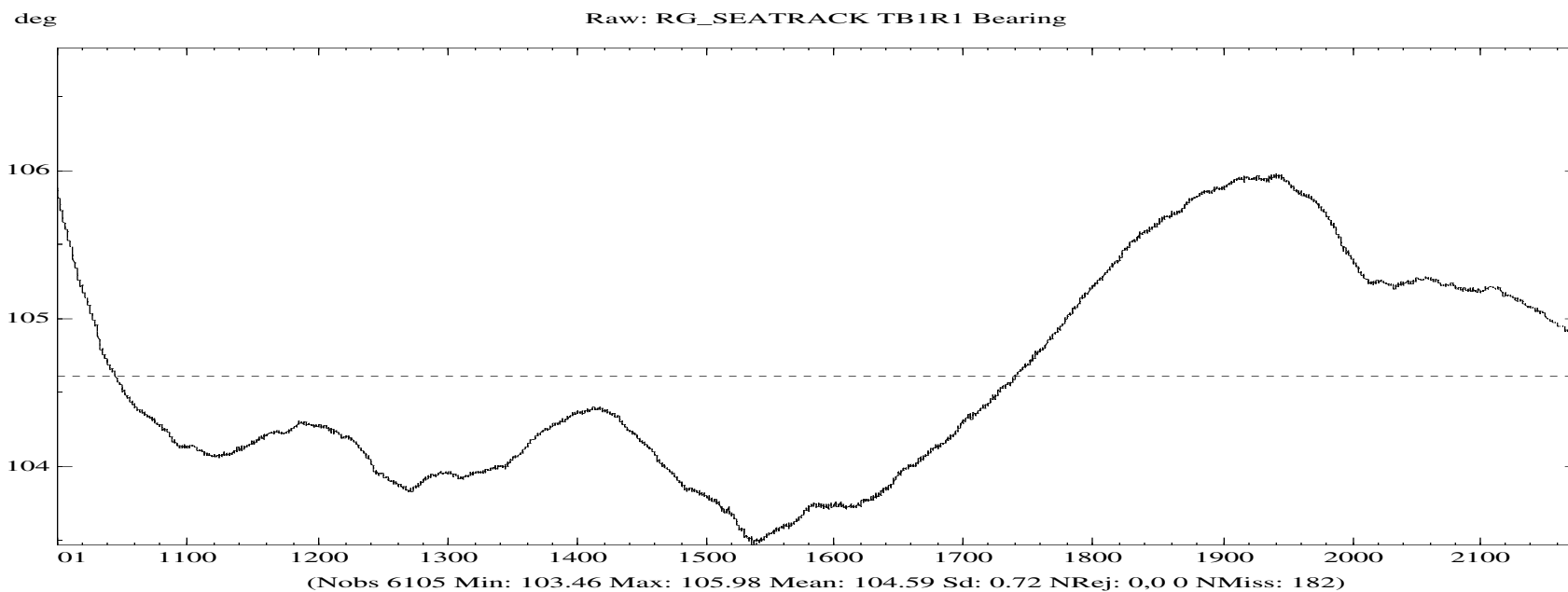
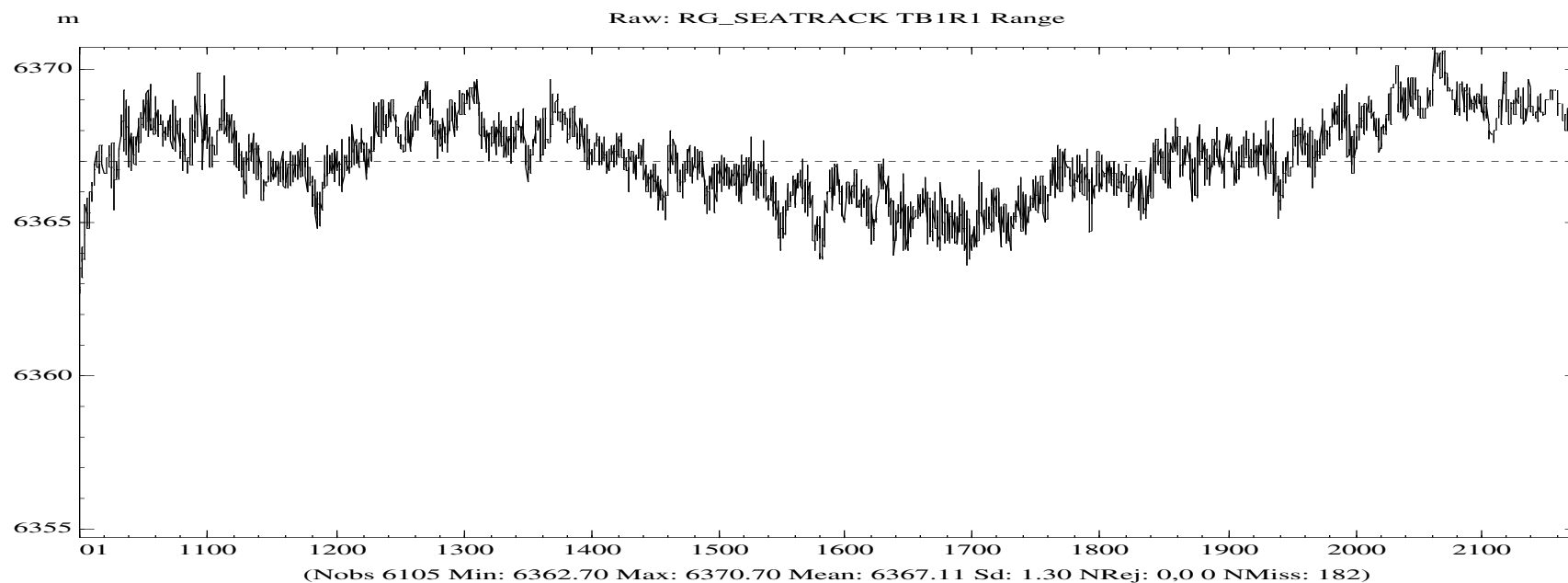
Raw: DG\_V\_MRDGPS VDOP

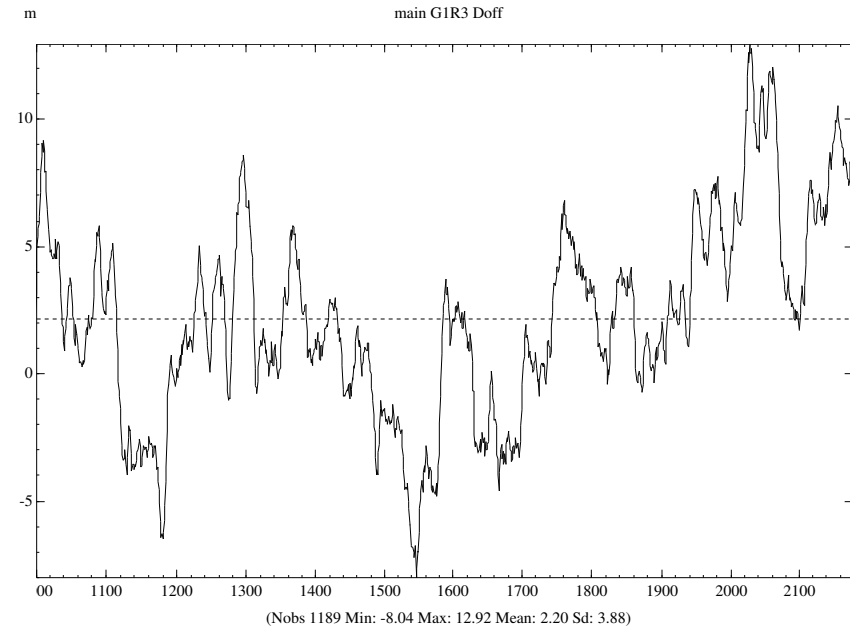
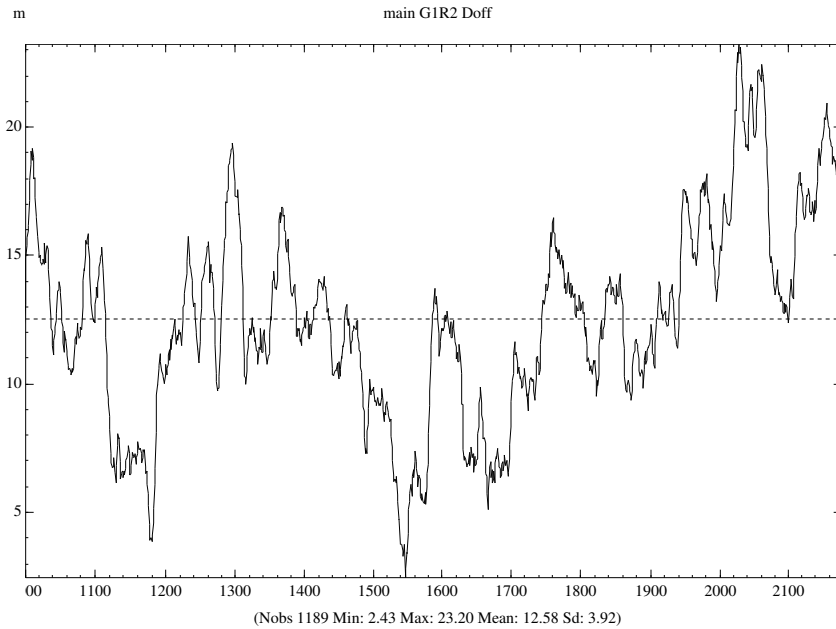
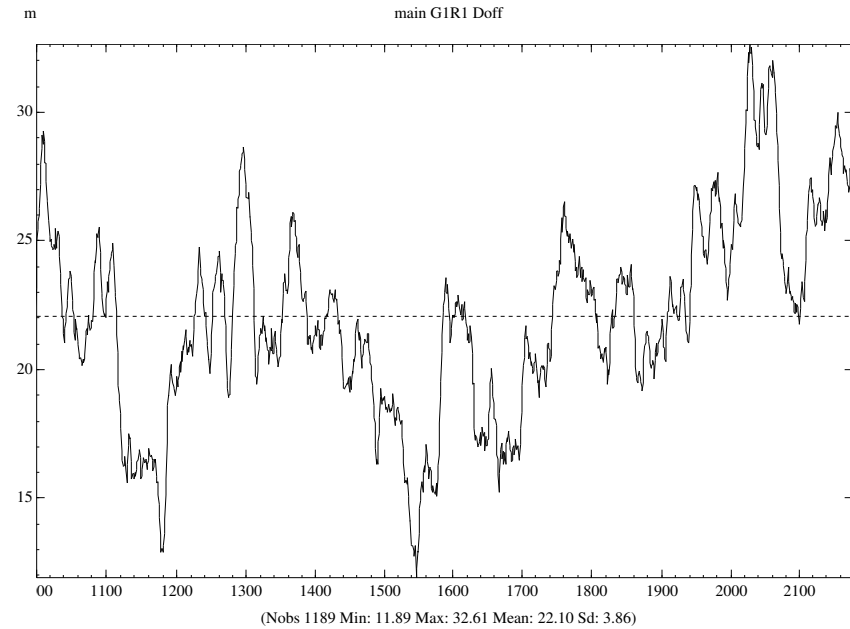
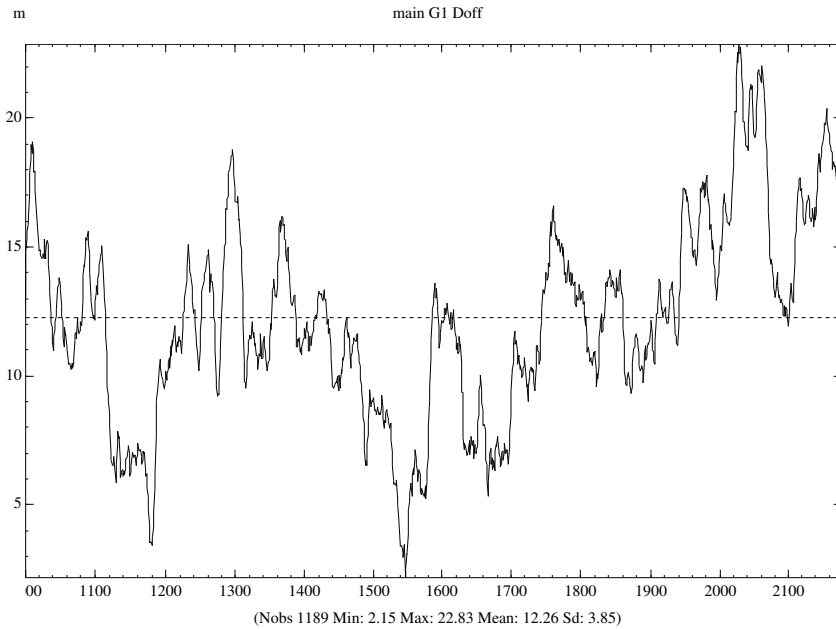


Raw: DG\_V\_MRDGPS NSats Tracked



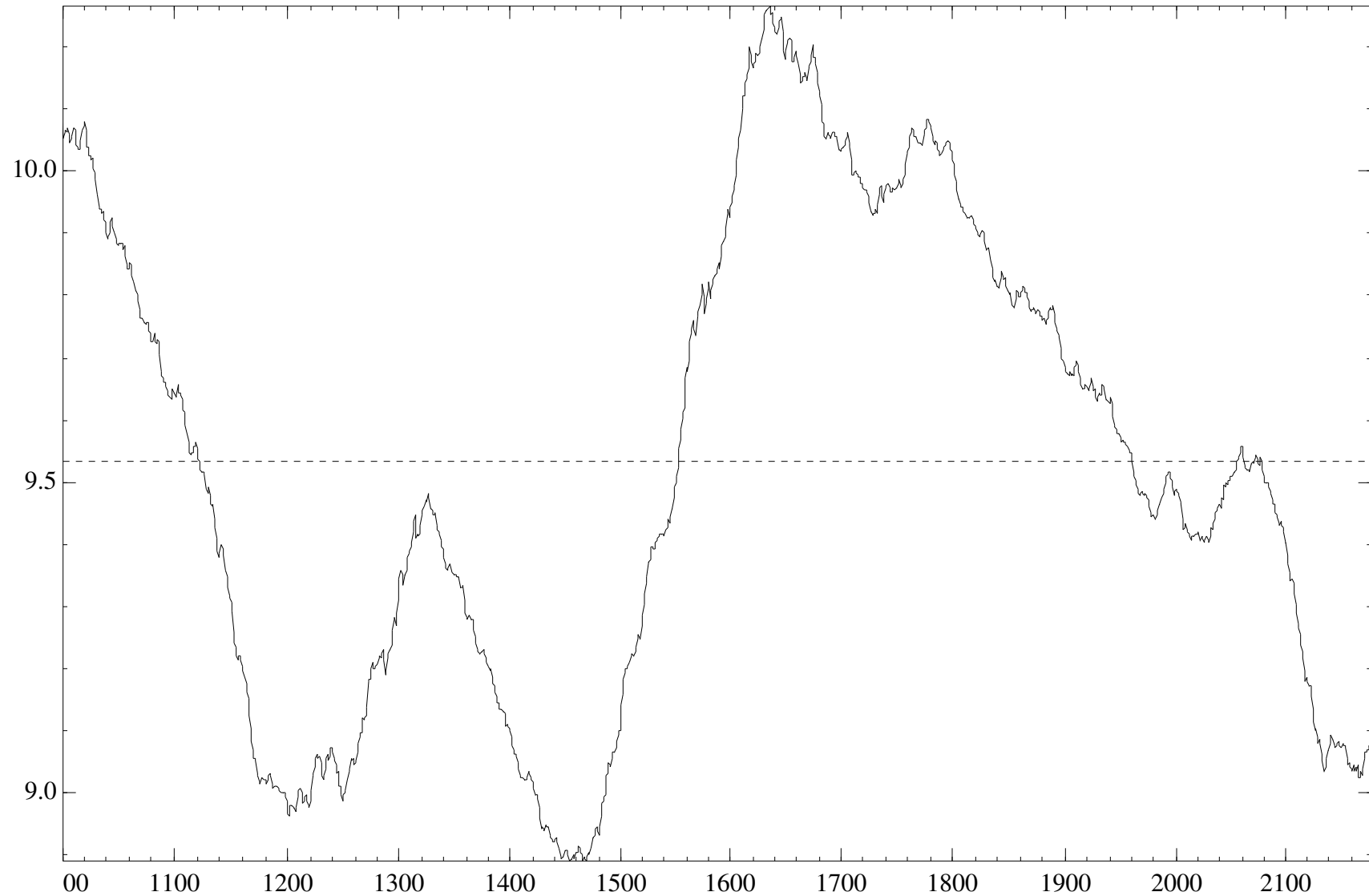




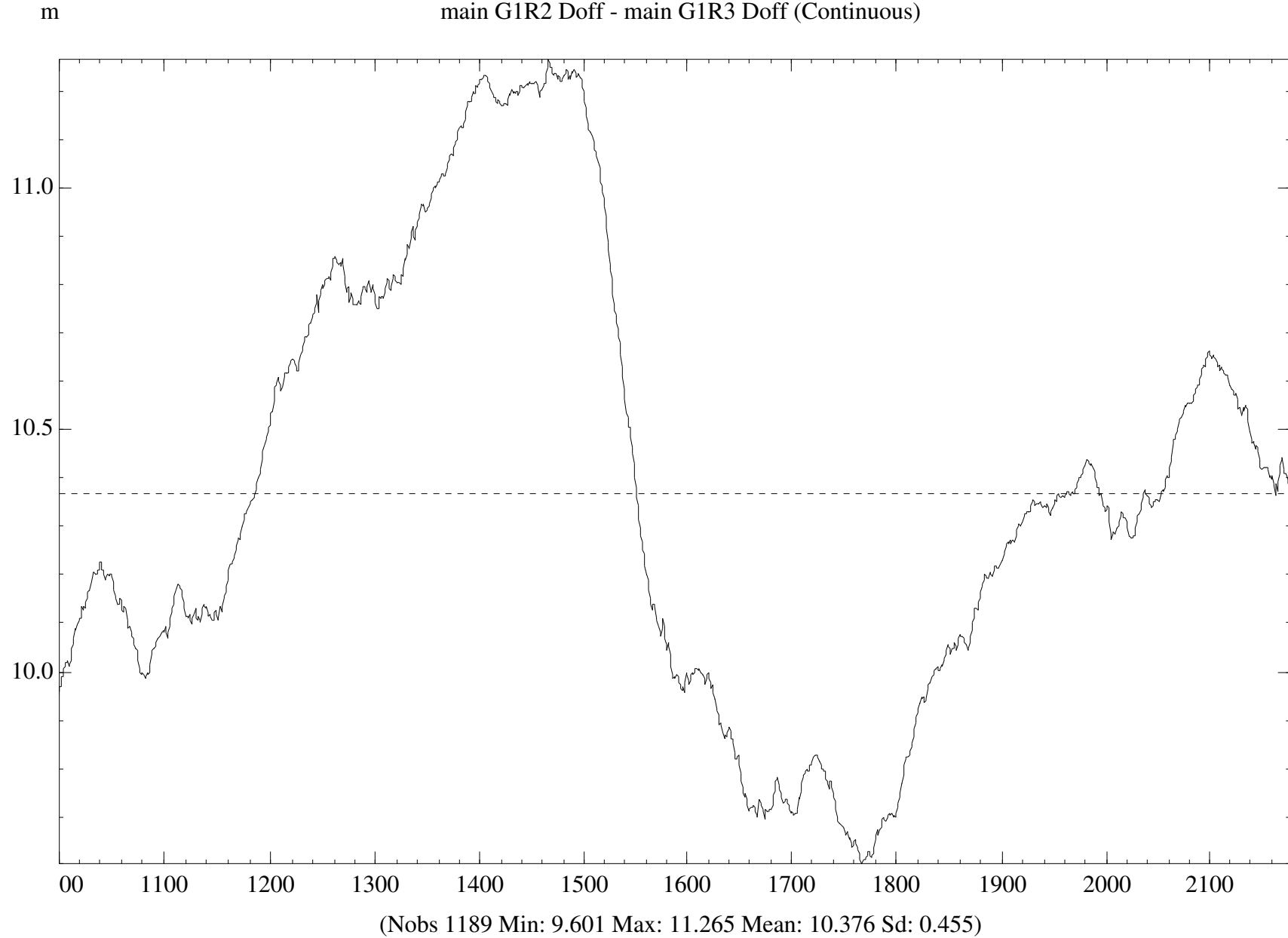


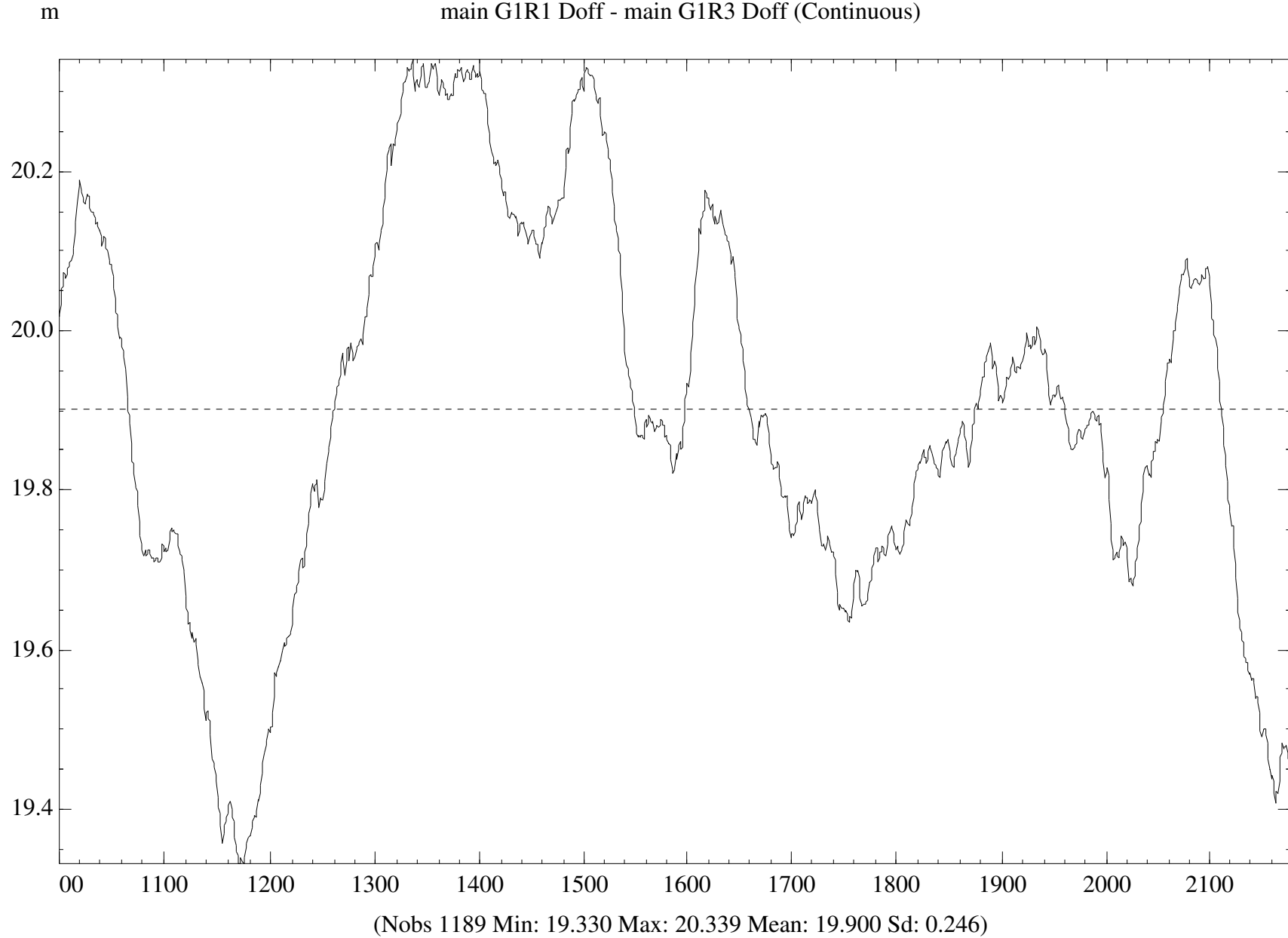
m

main G1R1 Doff - main G1R2 Doff (Continuous)

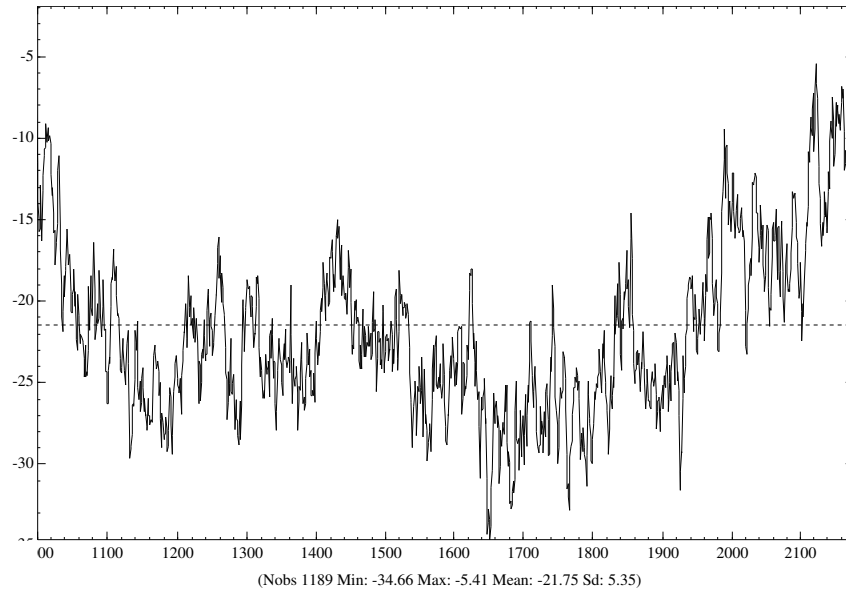


(Nobs 1189 Min: 8.889 Max: 10.264 Mean: 9.524 Sd: 0.387)

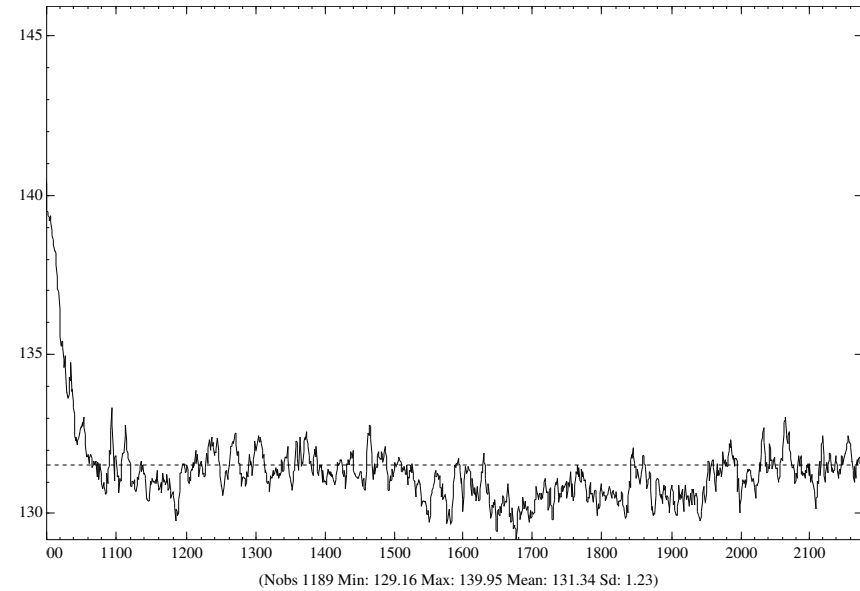




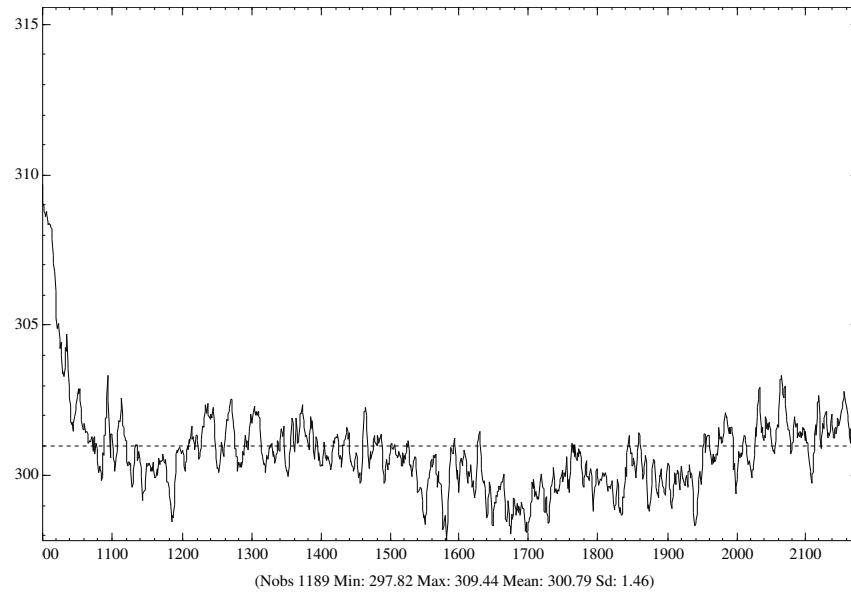
m main S1 Doff - main G1 Doff (Continuous)



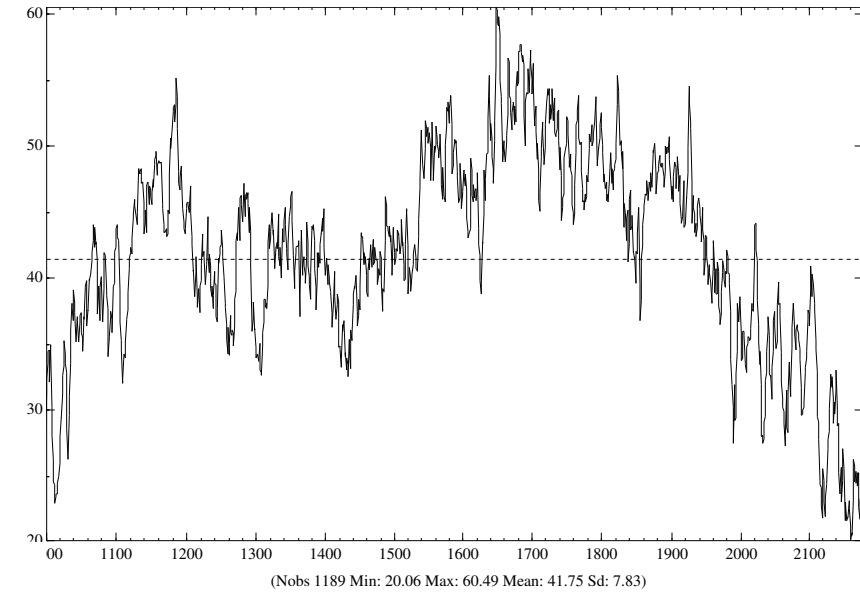
m main G1 Dalong - main S1 Dalong (Continuous)



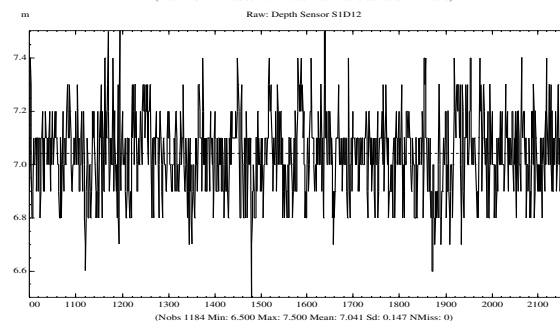
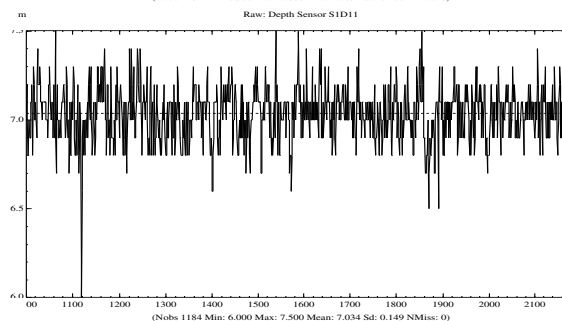
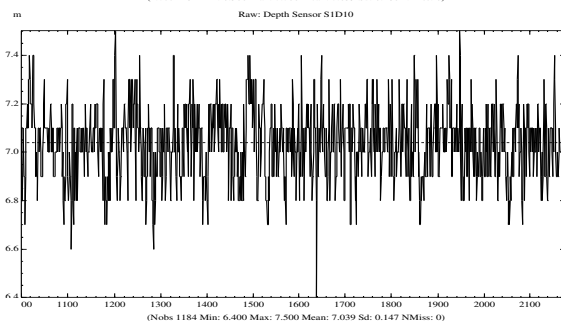
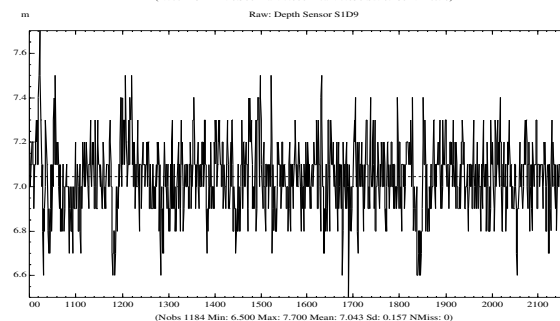
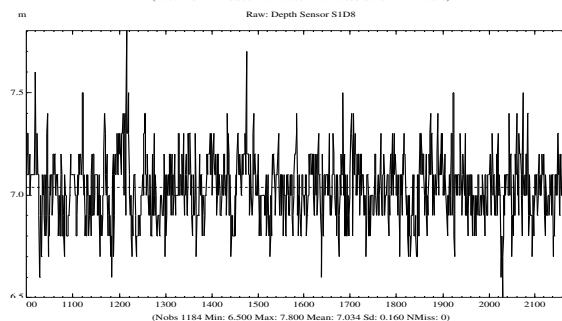
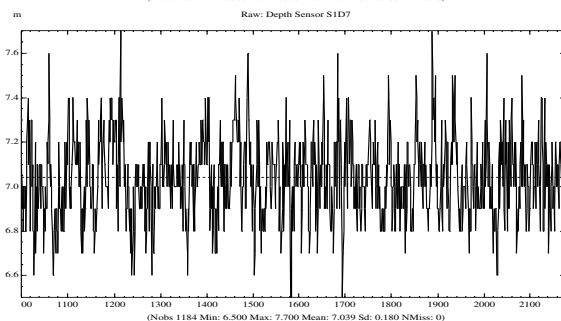
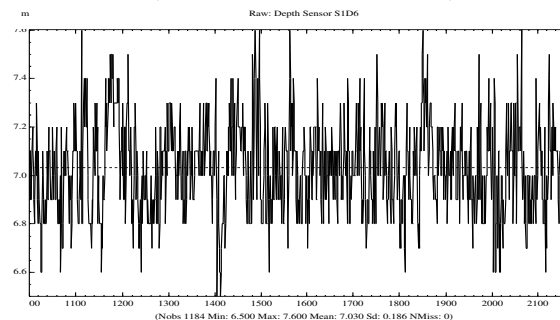
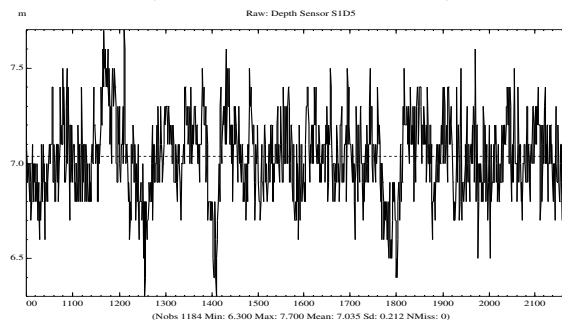
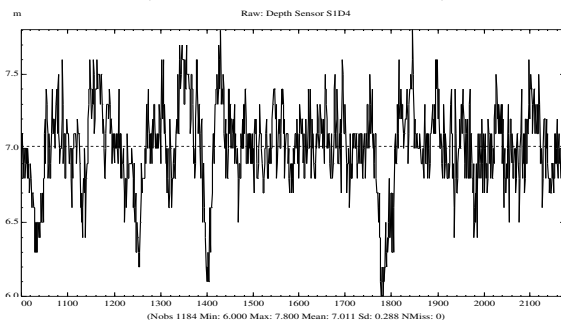
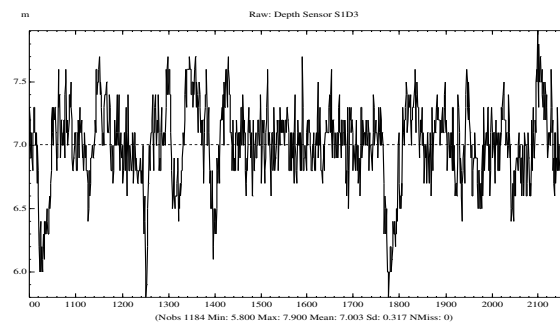
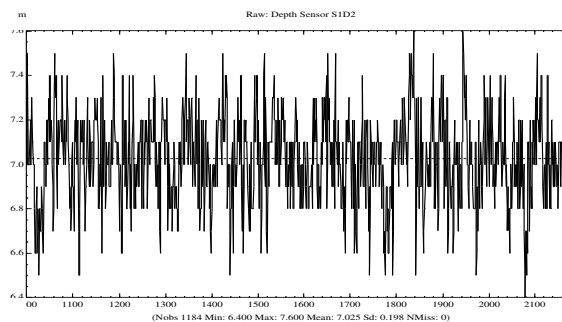
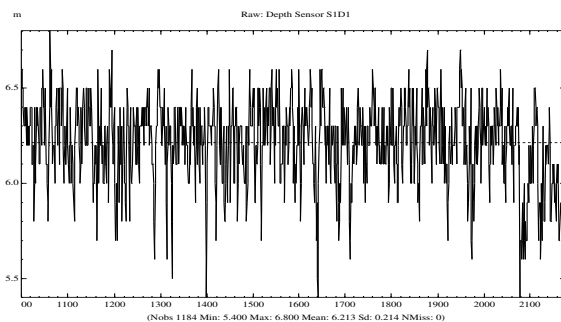
m main V1 Dalong - main S1 Dalong (Continuous)

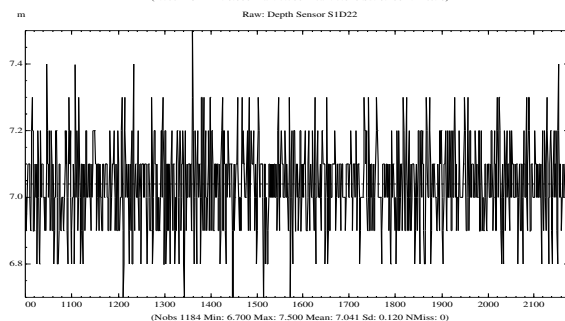
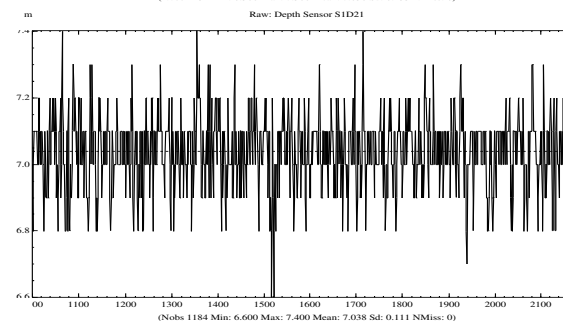
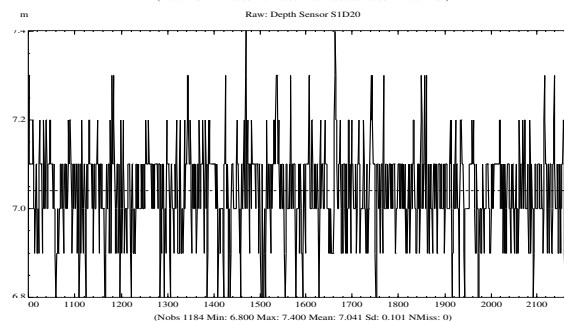
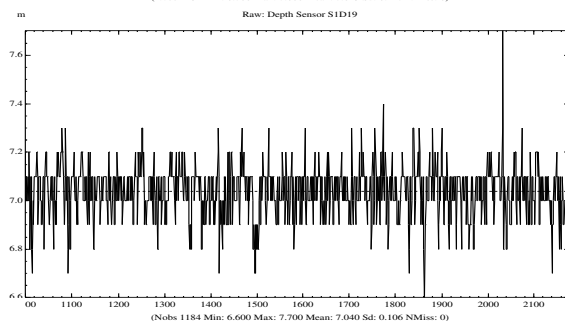
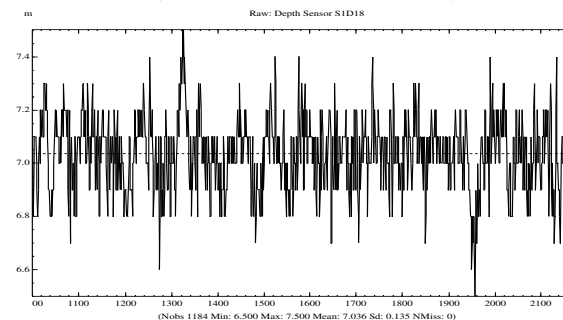
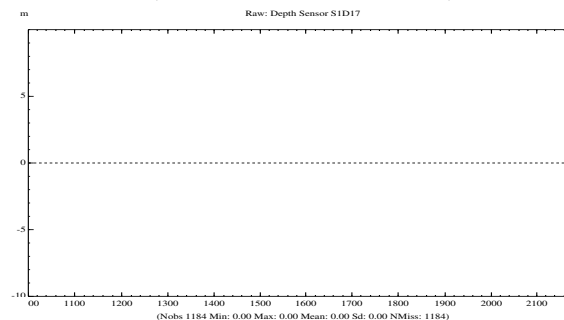
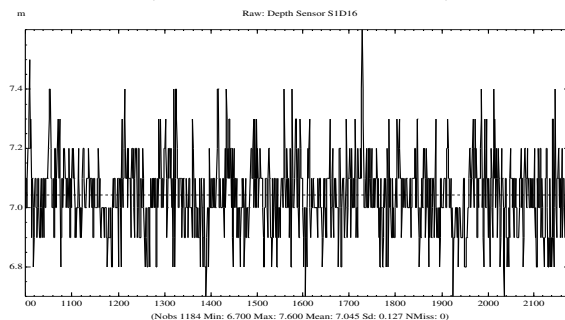
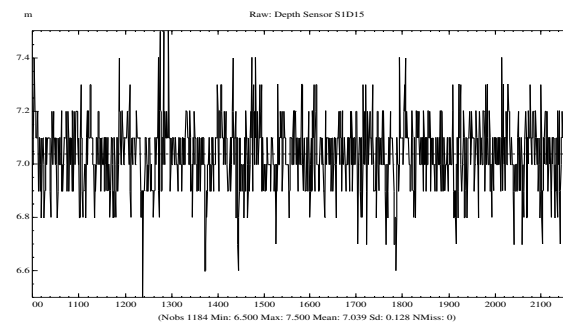
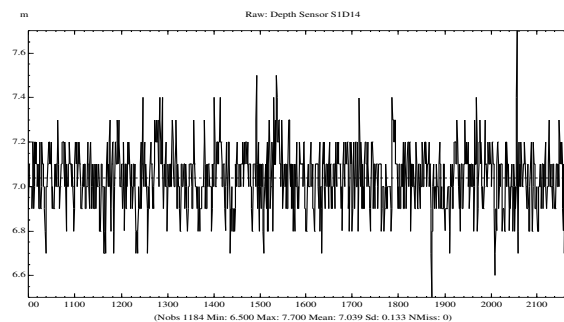
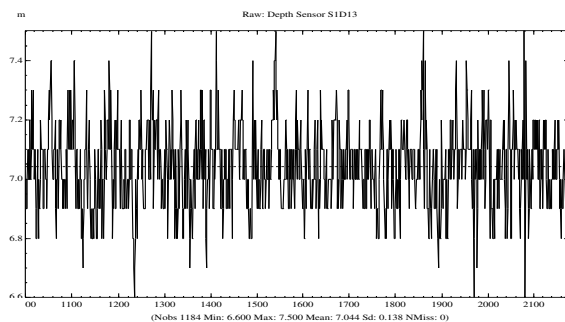


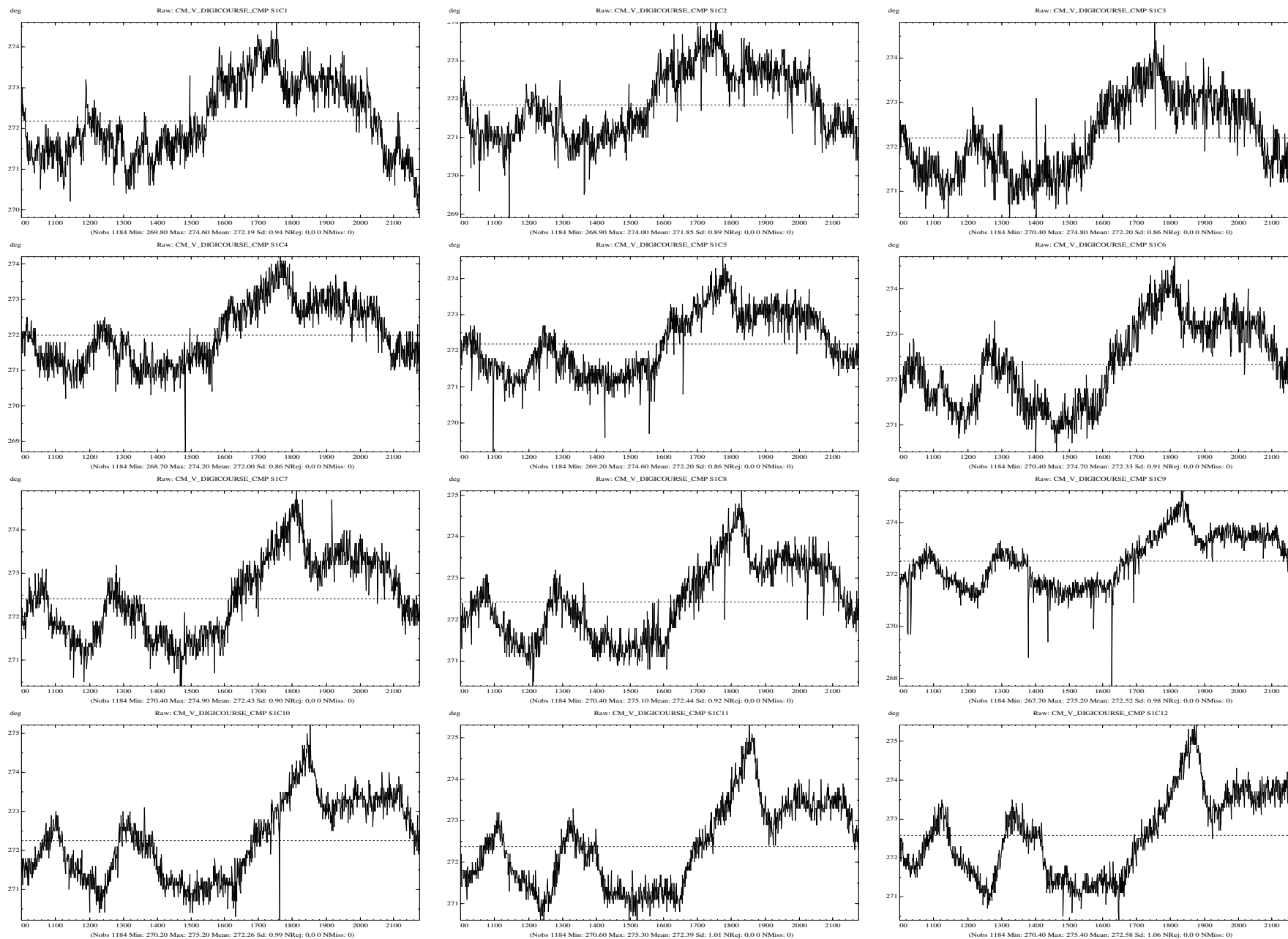
m main V1 Doff - main S1 Doff (Continuous)

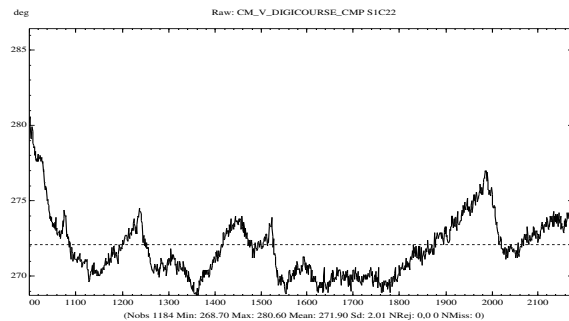
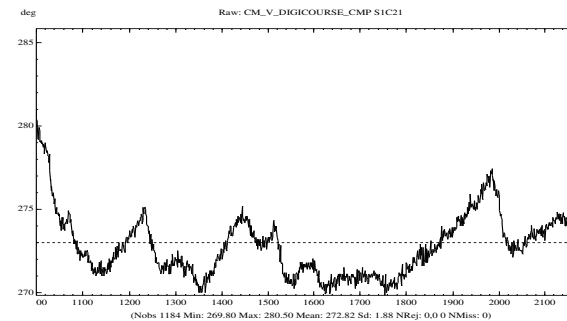
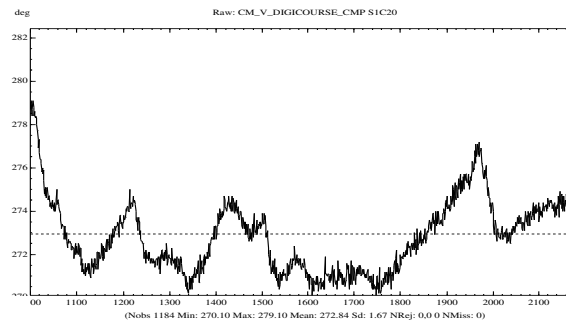
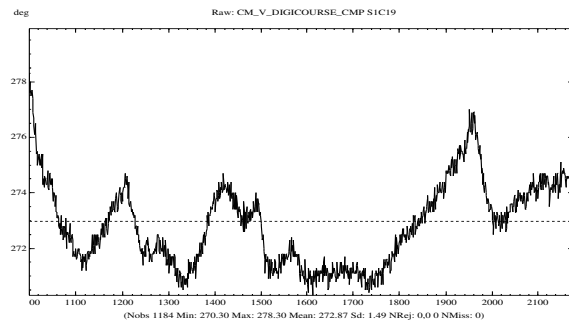
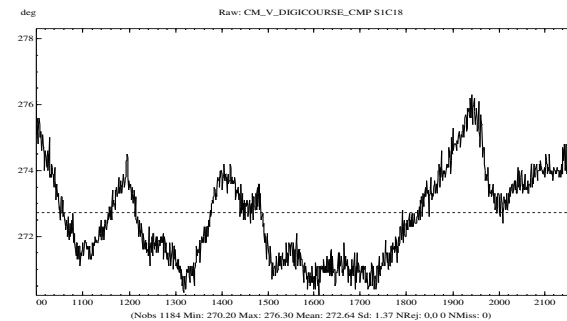
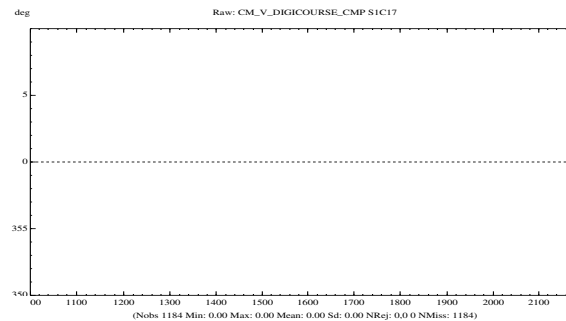
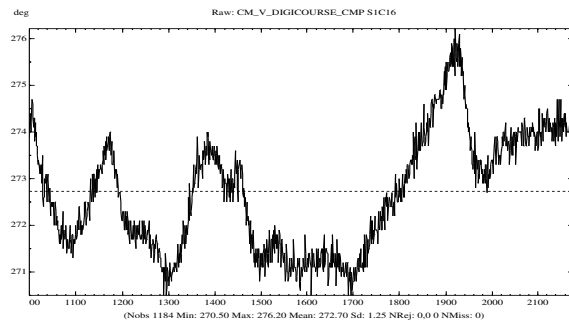
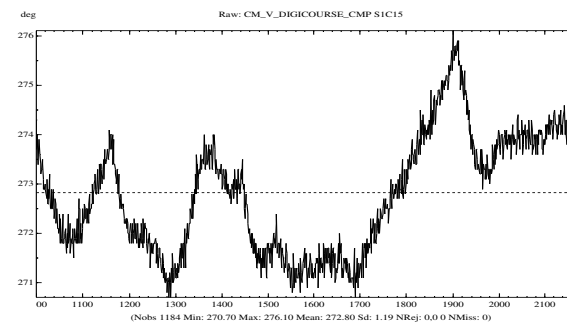
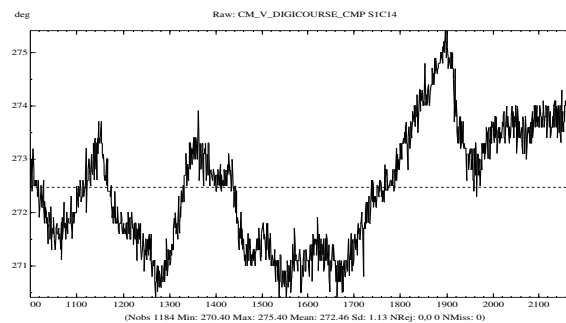
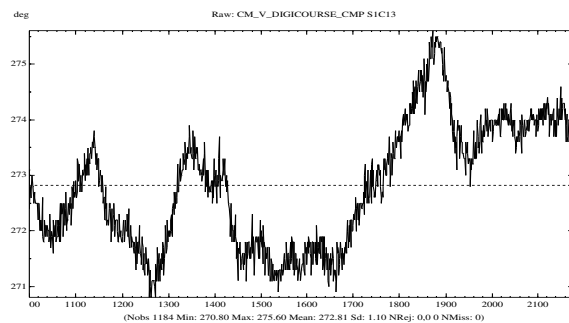


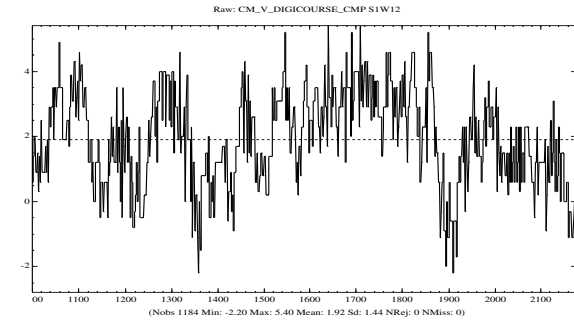
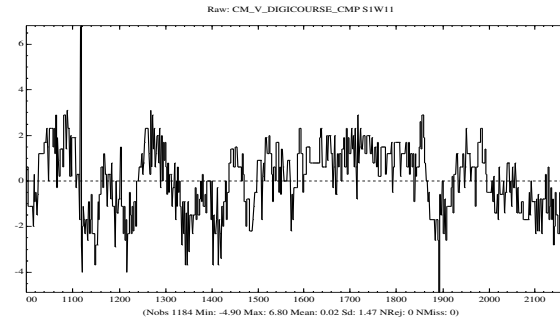
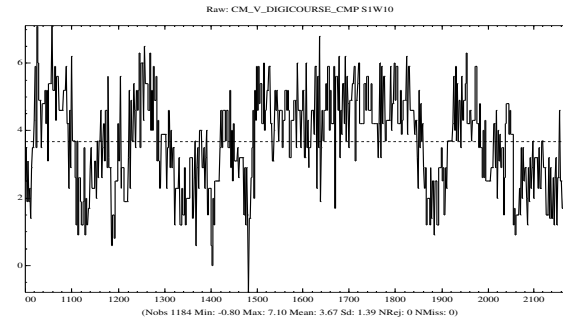
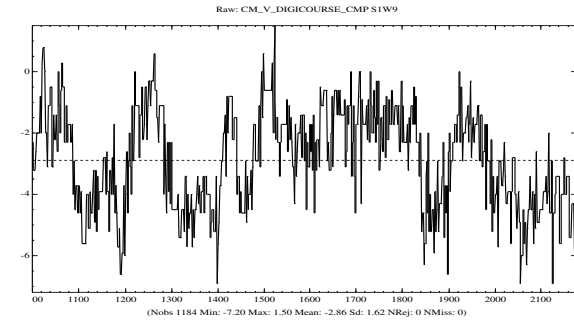
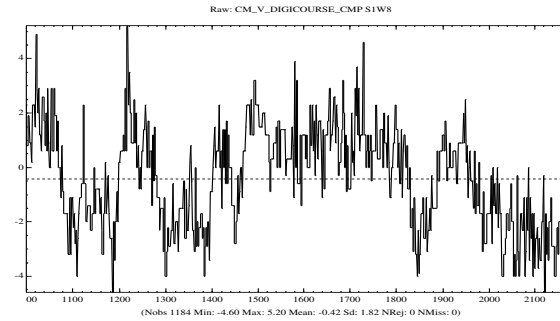
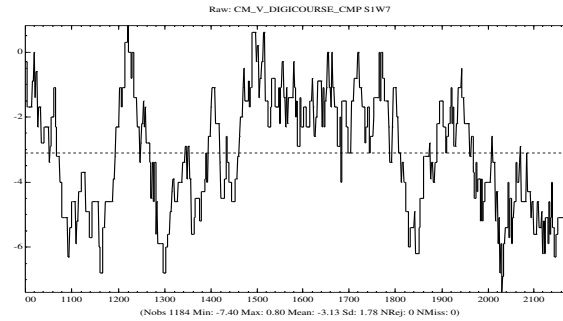
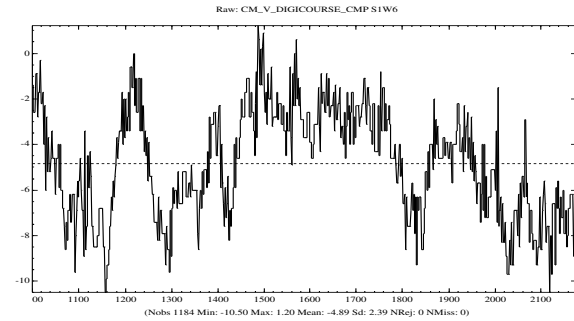
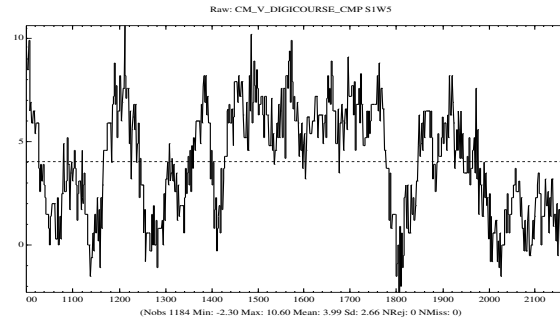
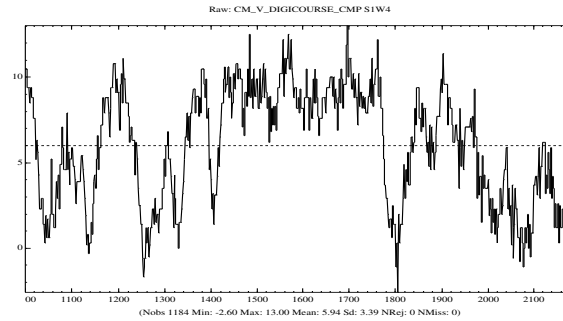
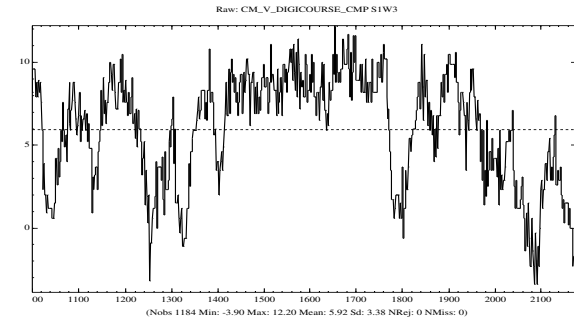
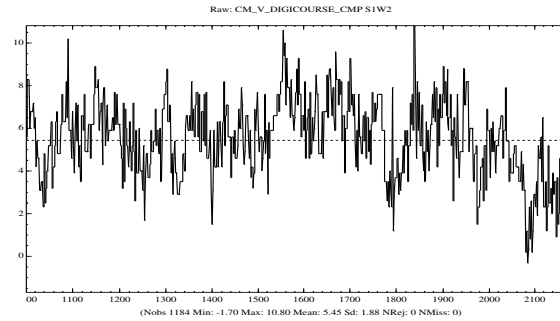
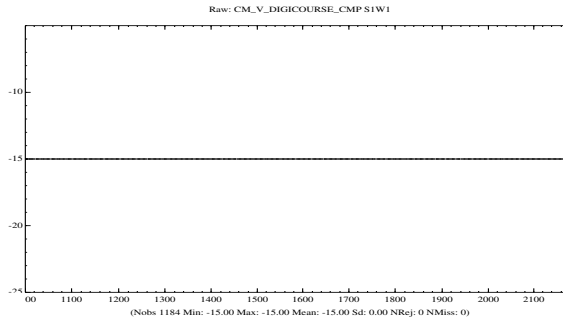


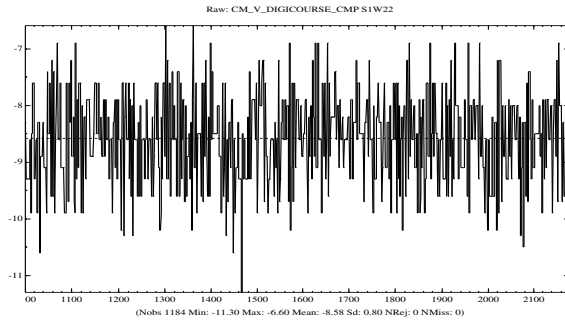
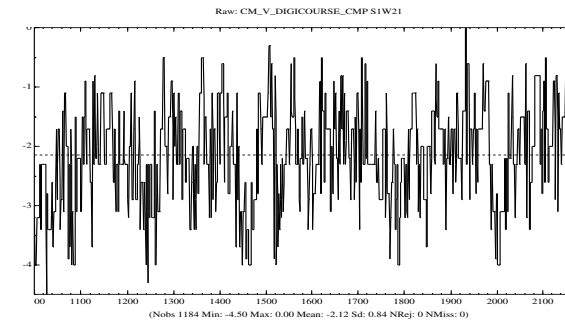
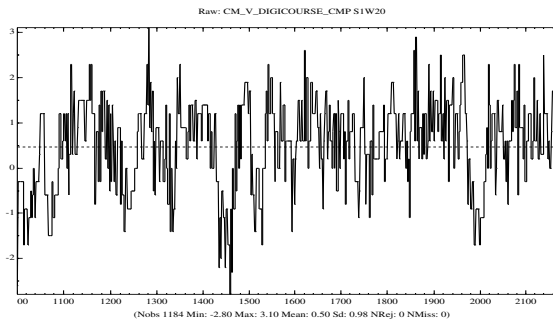
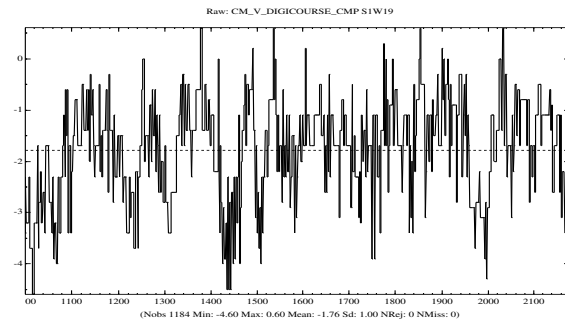
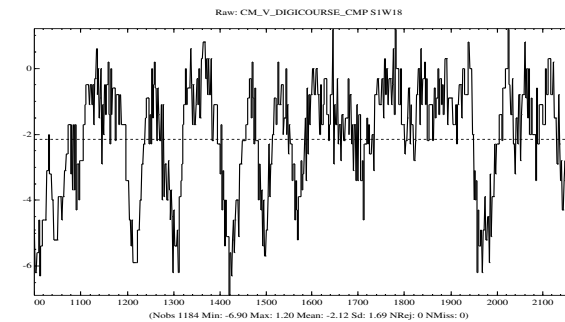
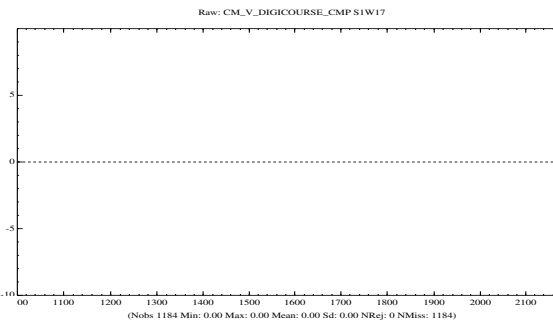
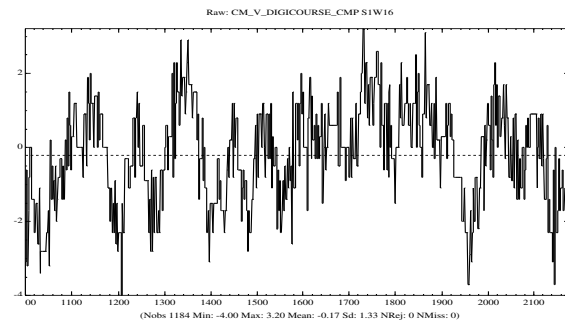
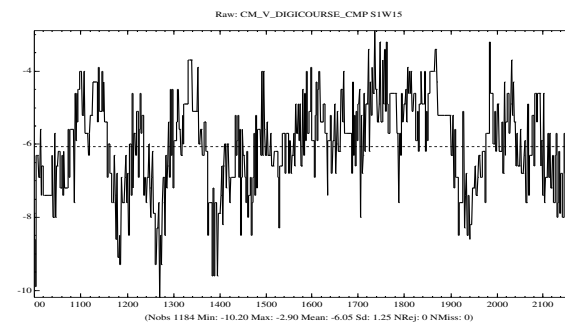
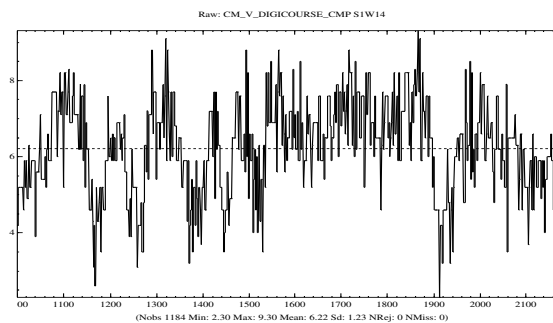
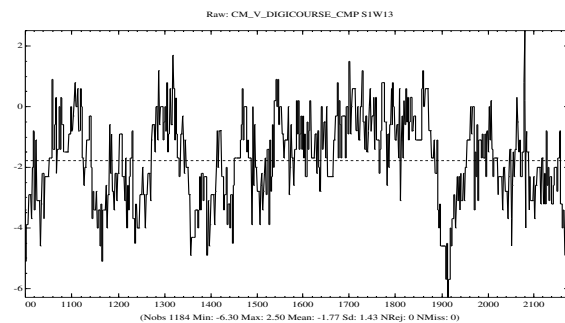












<i>Description</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Sd</i>	<i>Nobs/Nrej/Nmiss</i>
Raw: GN_SYNTRON_V2 1 Delta	-1.000	0.500	-0.073	0.244	1188 / 0,0,0 / 0
Raw: GN_SYNTRON_V2 2 Delta	-0.200	0.200	0.004	0.062	1188 / 0,0,0 / 0
Raw: GN_SYNTRON_V2 3 Delta	-0.200	0.100	-0.008	0.053	1188 / 0,0,0 / 0
Raw: GN_SYNTRON_V2 4 Delta	0.000	0.000	0.000	0.000	1188 / 0,0,1188,0 / 0
Raw: GN_SYNTRON_V2 5 Delta	-0.200	0.200	0.005	0.077	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 6 Delta	-0.200	0.200	-0.004	0.068	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 7 Delta	-0.100	0.100	0.003	0.019	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 8 Delta	-0.100	0.200	0.001	0.069	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 9 Delta	-0.300	0.500	0.031	0.217	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 10 Delta	0.000	0.000	0.000	0.000	1188 / 0,0,1188,0 / 0
Raw: GN_SYNTRON_V2 11 Delta	0.000	0.000	0.000	0.000	1188 / 0,0,1188,0 / 0
Raw: GN_SYNTRON_V2 12 Delta	-0.400	0.400	0.004	0.140	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 13 Delta	-0.100	0.100	0.005	0.027	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 14 Delta	-0.100	0.100	0.010	0.057	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 15 Delta	-0.200	0.100	-0.002	0.049	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 16 Delta	-0.100	0.200	-0.007	0.054	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 17 Delta	-0.200	0.200	-0.003	0.063	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 18 Delta	-0.700	0.400	-0.007	0.146	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 19 Delta	0.000	0.000	0.000	0.000	1188 / 0,0,1188,0 / 0
Raw: GN_SYNTRON_V2 20 Delta	-0.500	0.600	0.019	0.179	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 21 Delta	-0.200	0.400	0.003	0.073	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 22 Delta	-0.200	0.100	0.003	0.045	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 23 Delta	0.000	0.000	0.000	0.000	1188 / 0,0,1188,0 / 0
Raw: GN_SYNTRON_V2 24 Delta	-0.100	0.200	0.003	0.060	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 25 Delta	-0.100	0.200	0.009	0.041	1188 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 26 Delta	-0.100	0.200	-0.005	0.055	1188 / 0,0,0,0 / 0

