

Project Seboa 2D

Project ID 6374-Vic

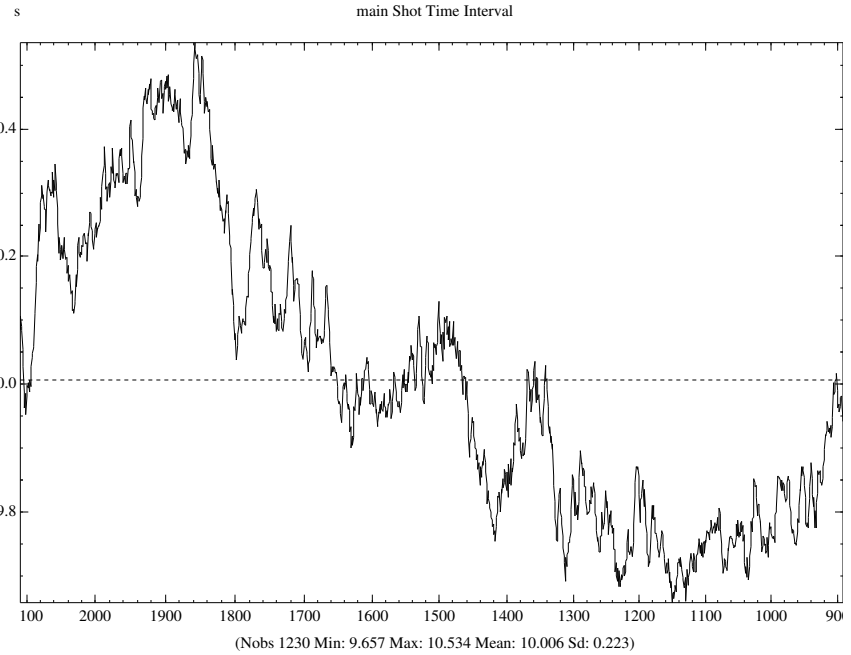
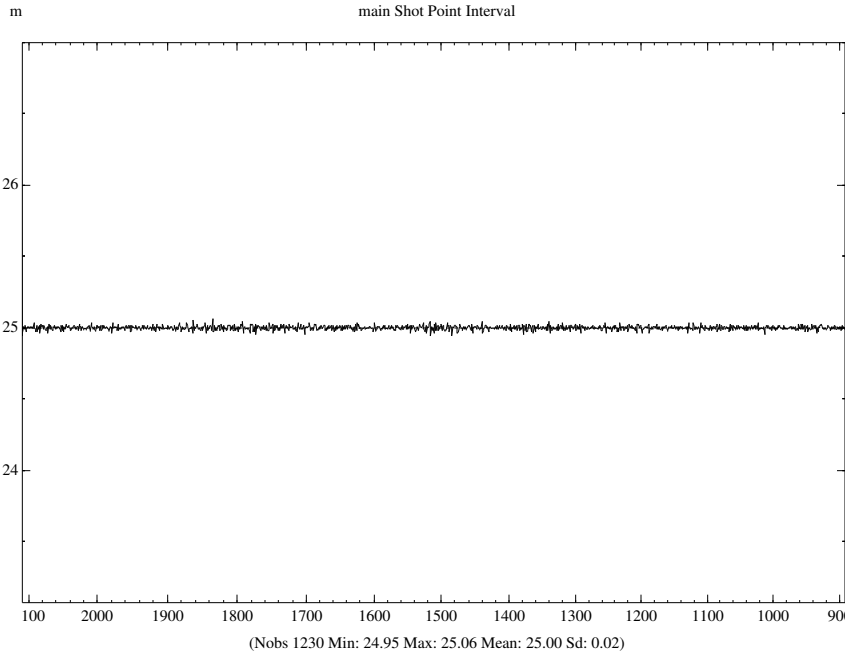
Client Bass Strait

Line Name GOBS08-14-008 (8)

File Number 000

First Shot 2110 Date 13:58:21 2 Jun 2008

Last Shot 881 Date 17:23:18 2 Jun 2008



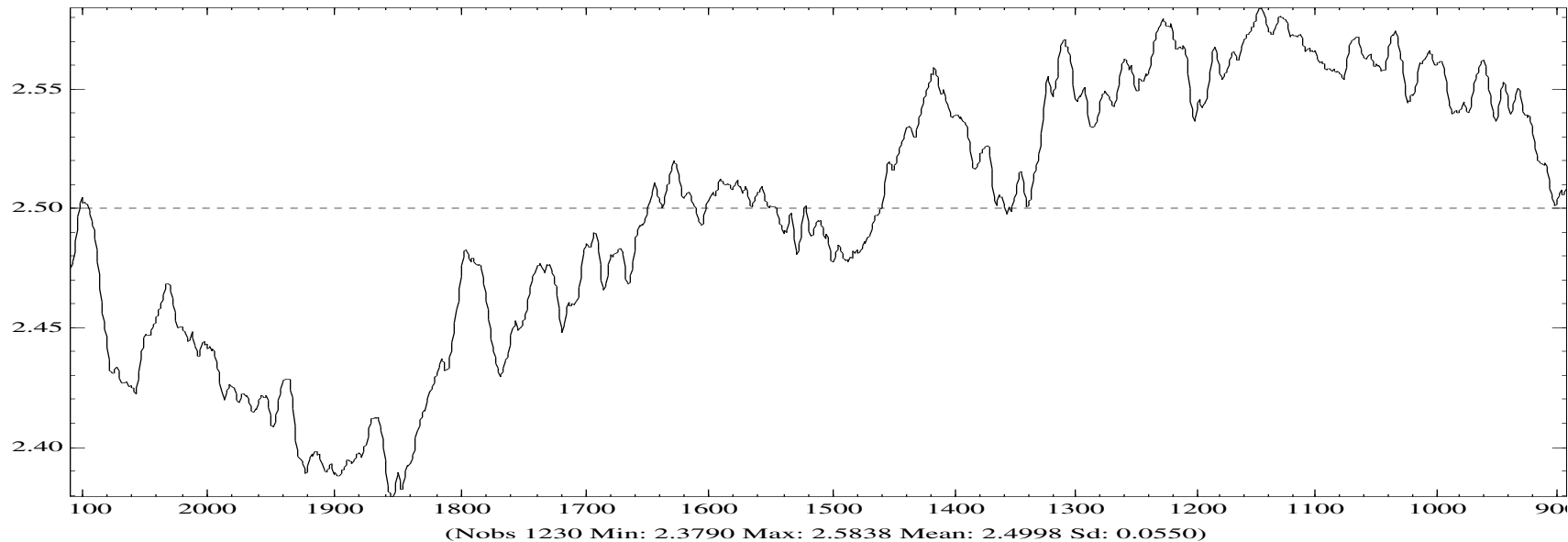
<i>Id</i>	<i>Rejection Threshold Description</i>	<i>Upper</i>	<i>Lower</i>

Network Name : main , Number of Missing Shots 0

** No Timing QC Configuration Set, so no Timing QC Report for line: GOBS08-14-008.000 **

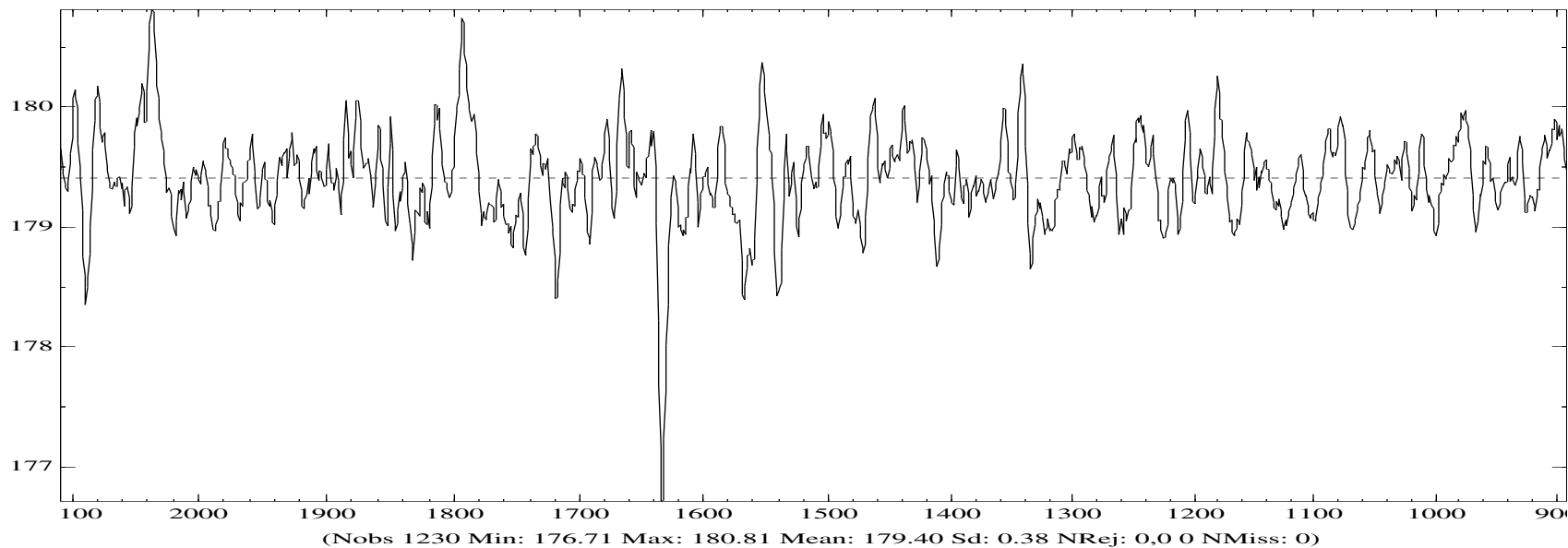
m/s

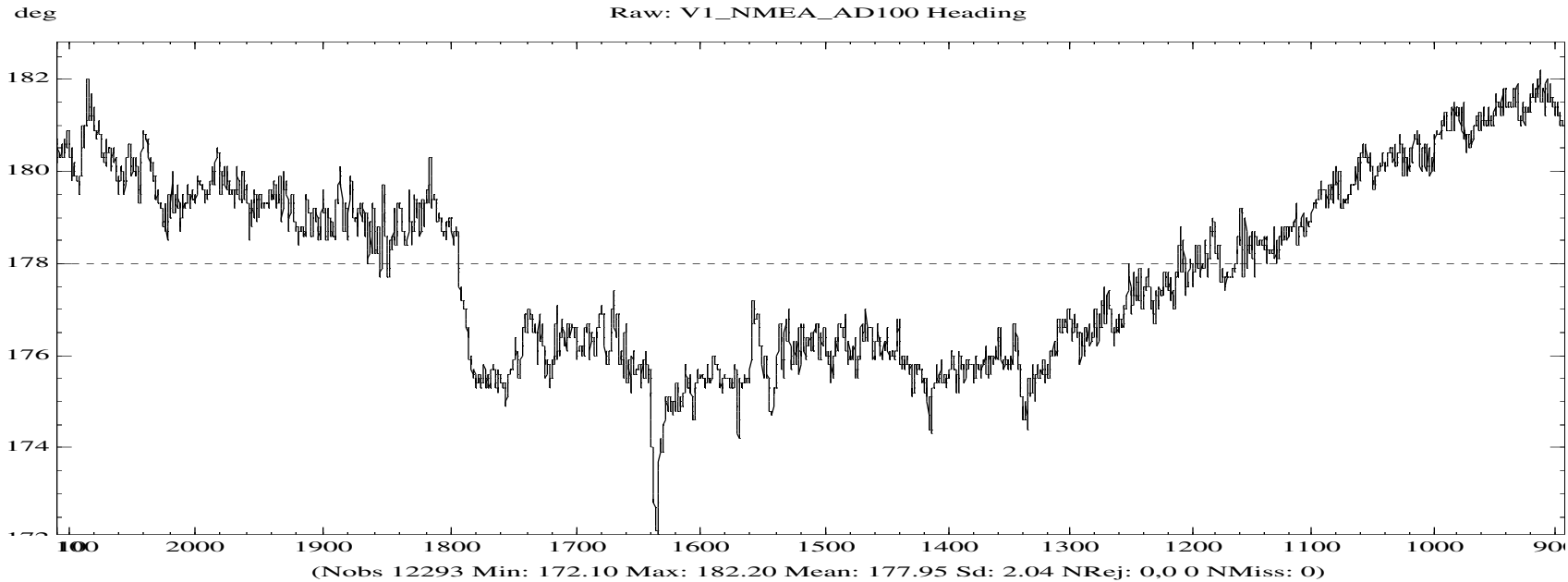
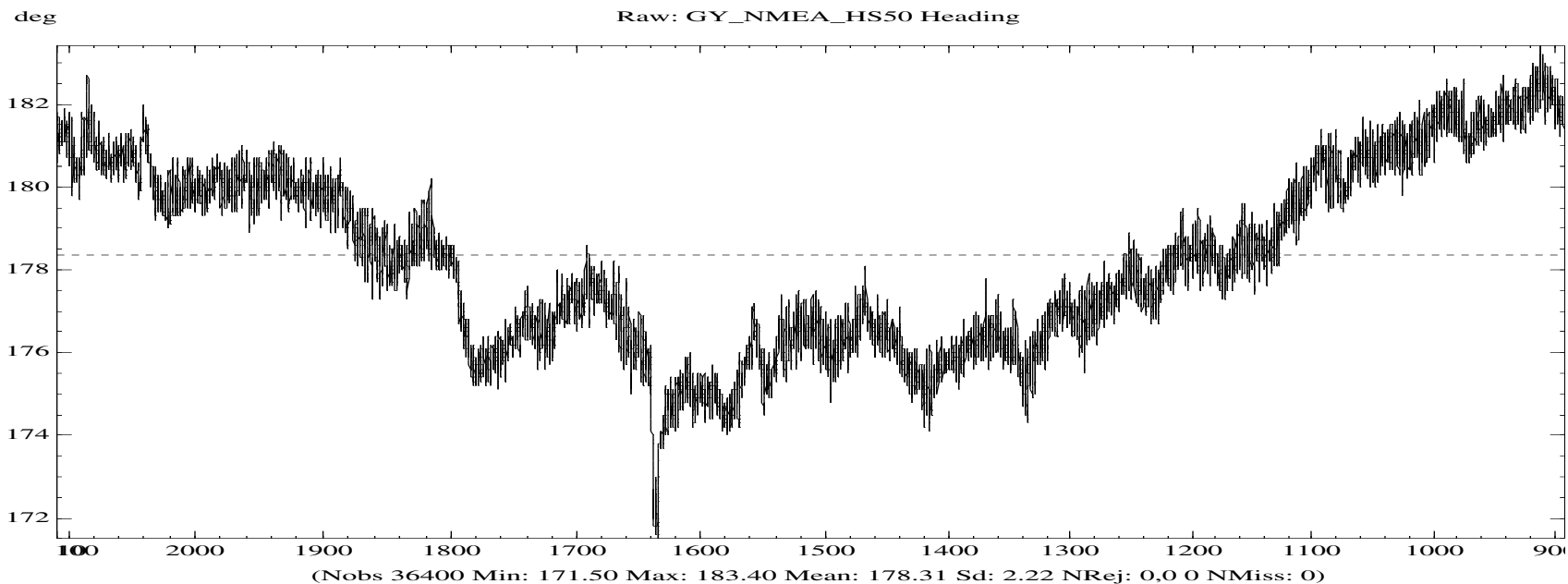
ncc V1 Speed



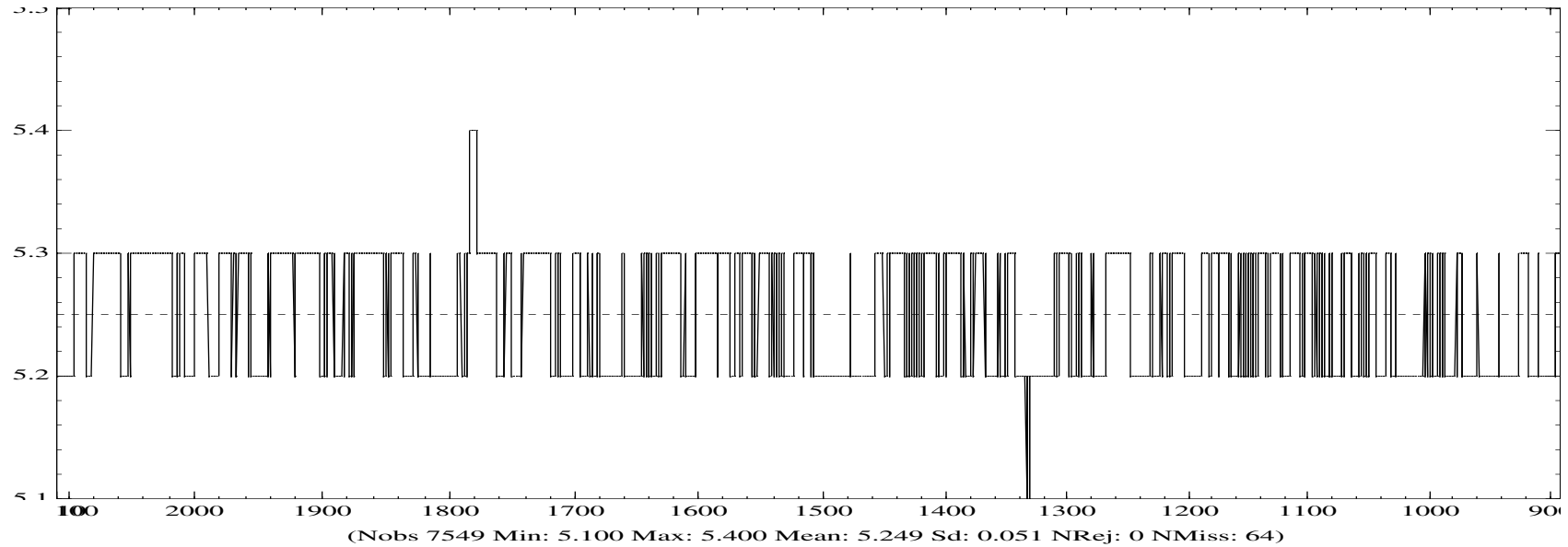
deg

ncc V1 Cmg



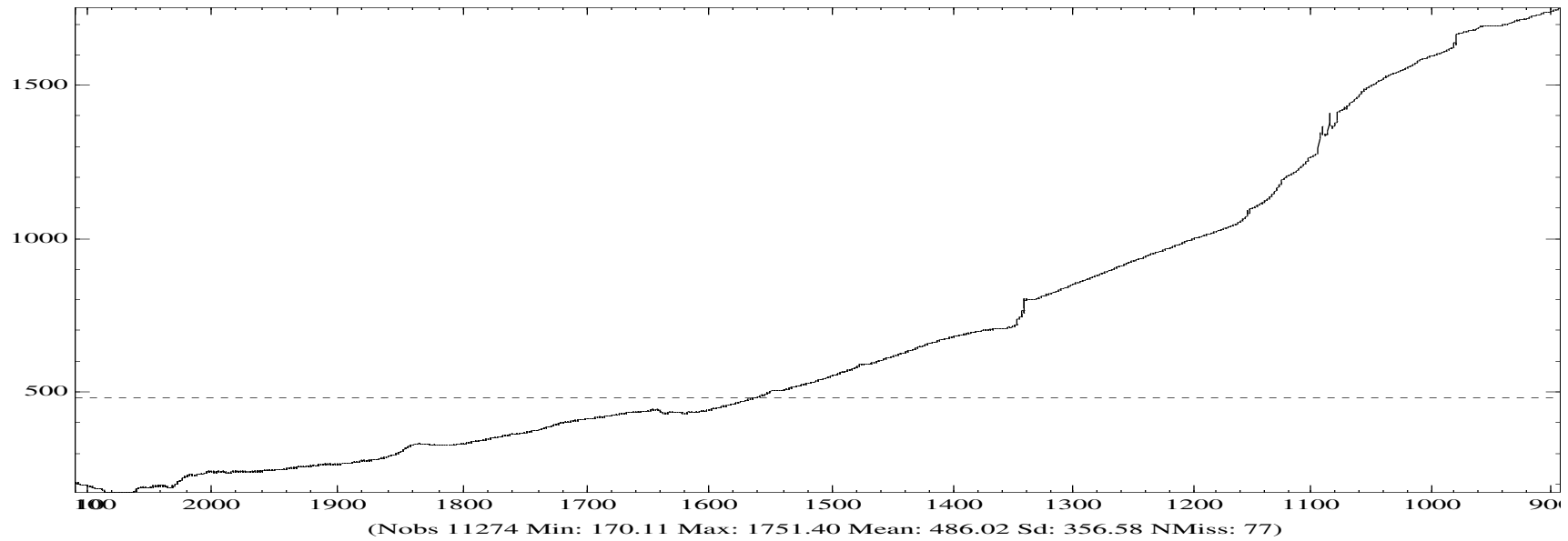


Raw: PT_SP_NMEA_SPEED Speed (Knots)



m

Raw: EC_EA500 DEPTH 1



s

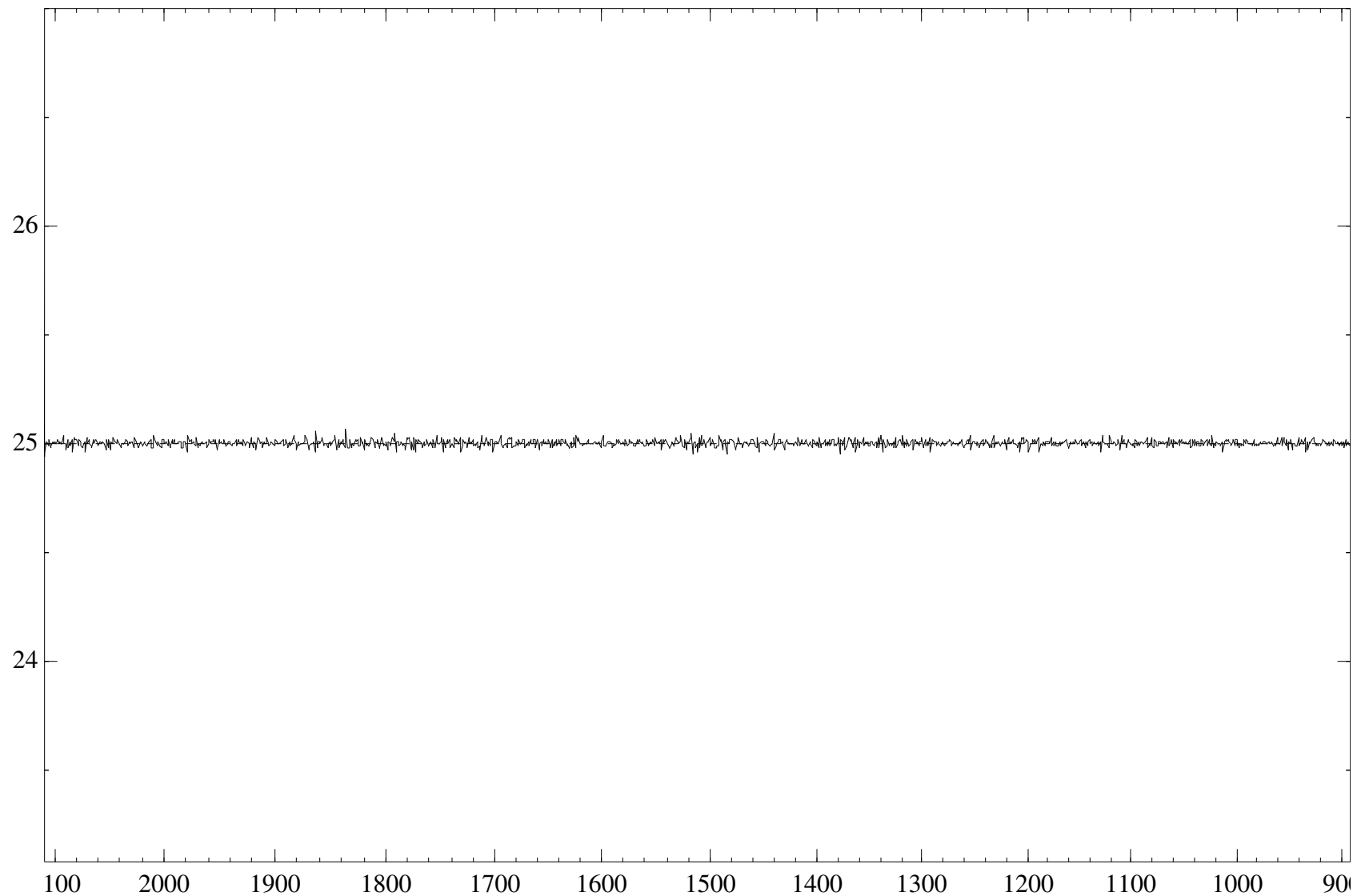
main V1 ShotTime dx



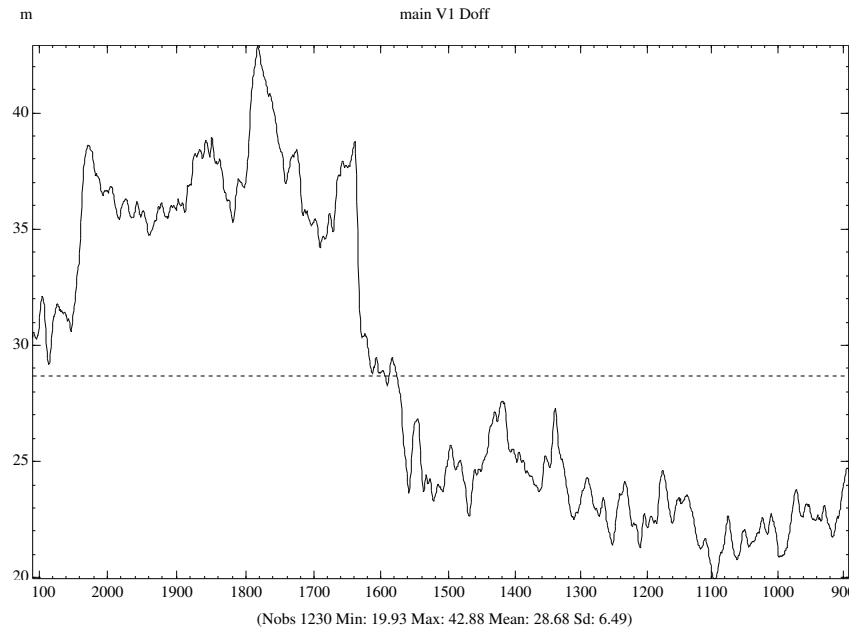
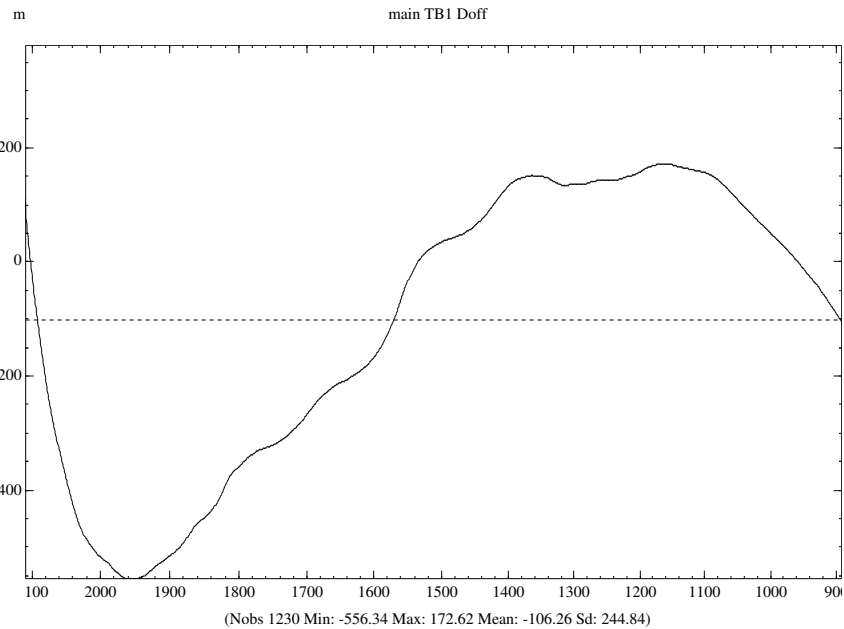
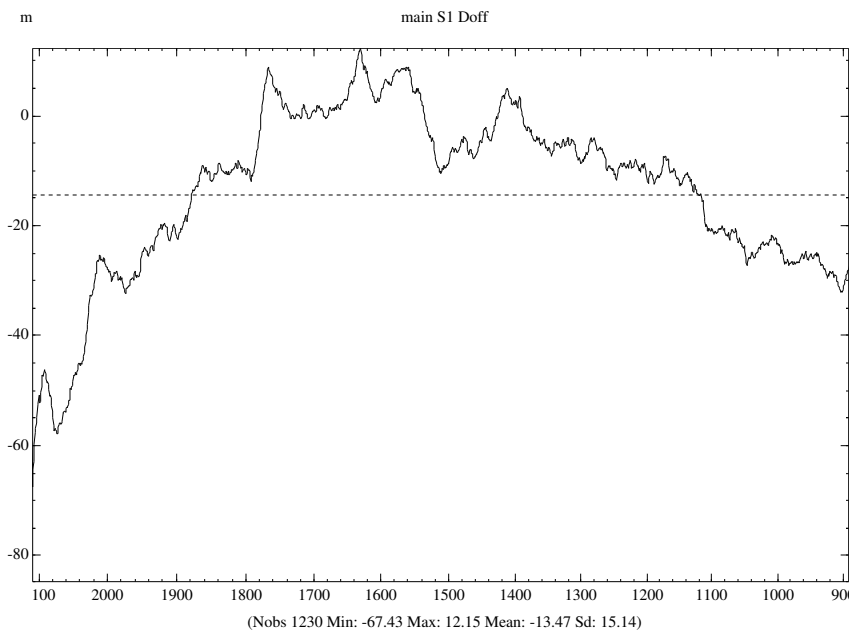
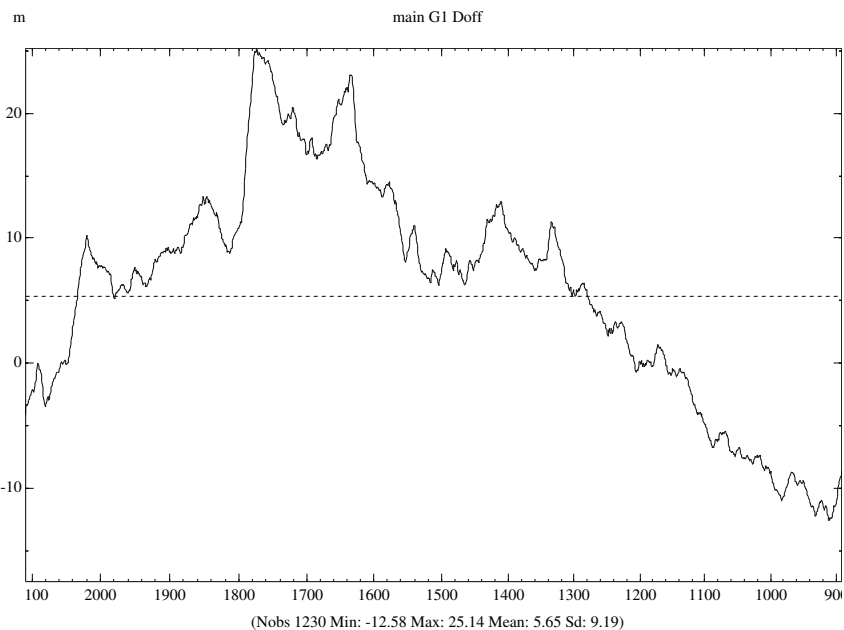
(Nobs 1230 Min: 9.657 Max: 10.534 Mean: 10.006 Sd: 0.223)

m

main V1 Dalong dx

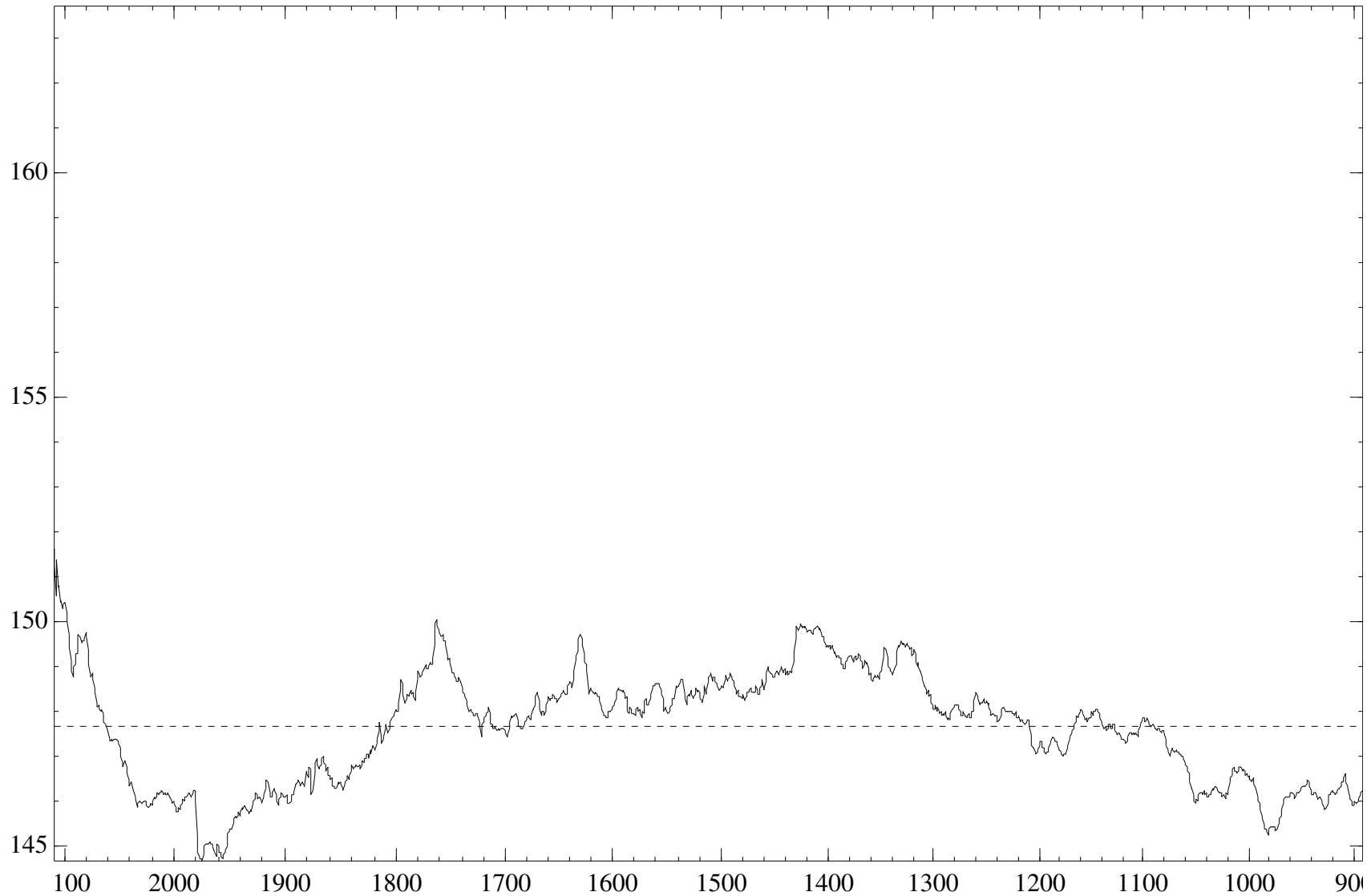


(Nobs 1230 Min: 24.95 Max: 25.06 Mean: 25.00 Sd: 0.02)

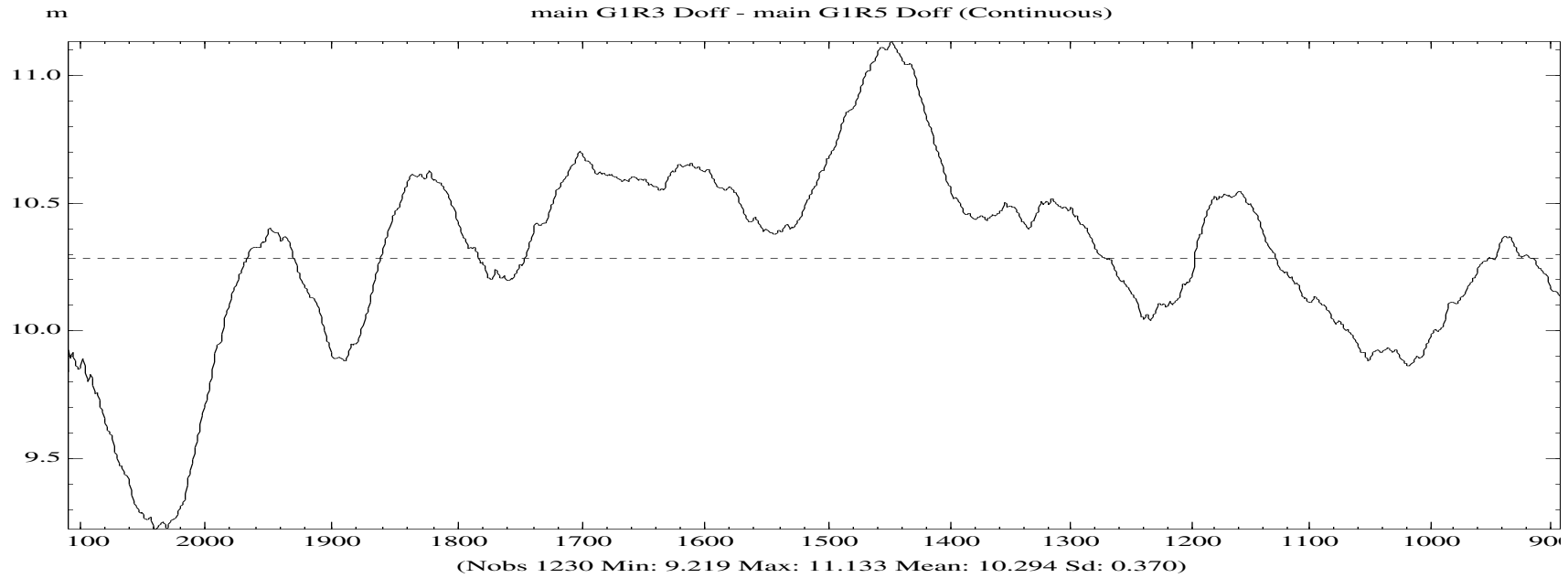
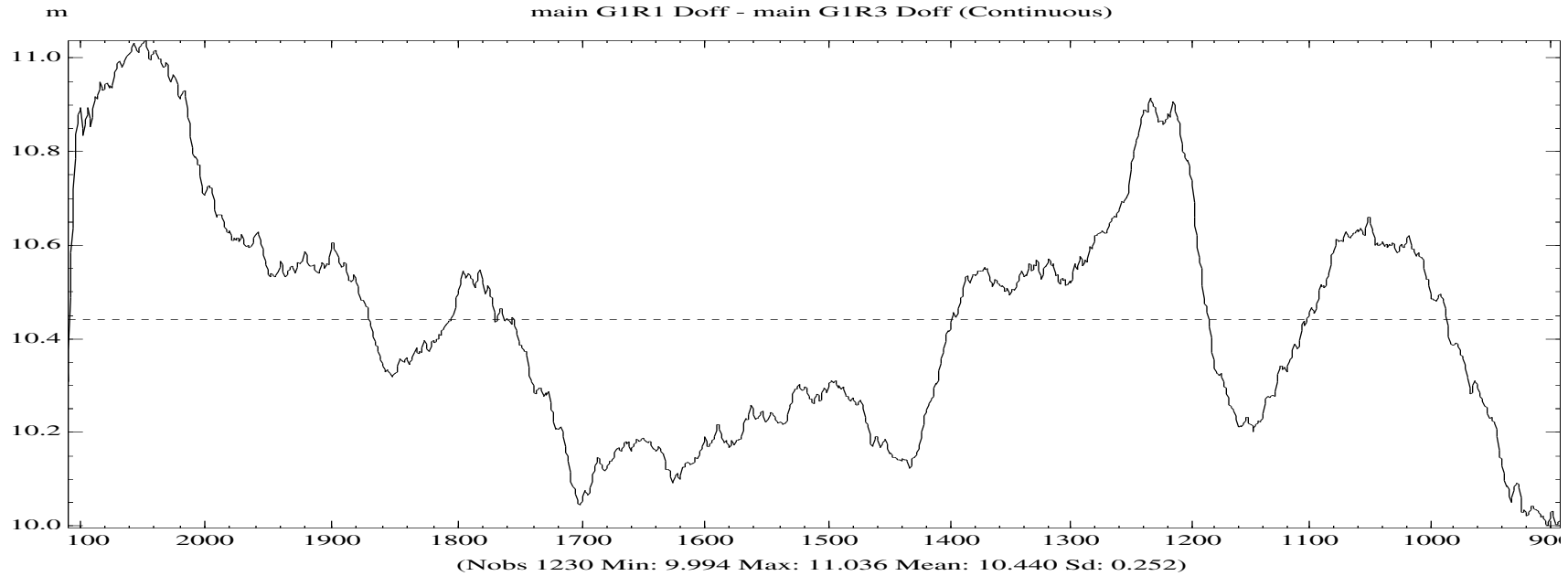


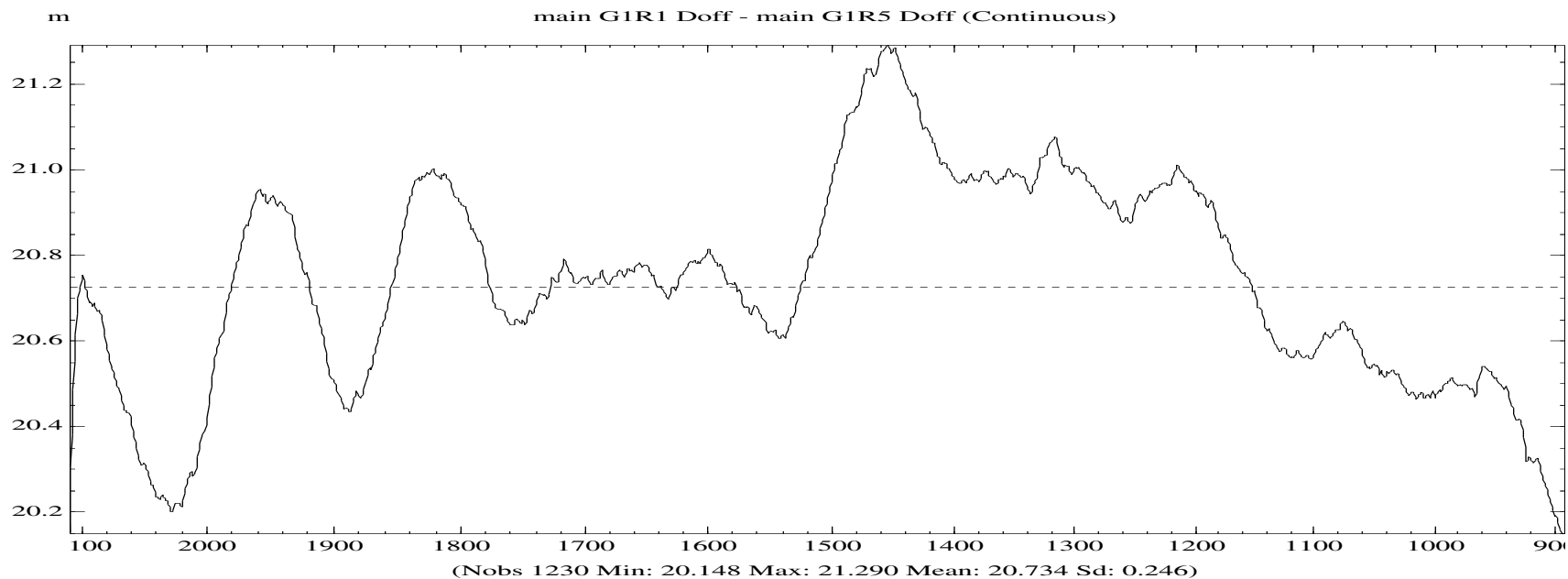
m

main G1 Dalong - main S1 Dalong (Continuous)

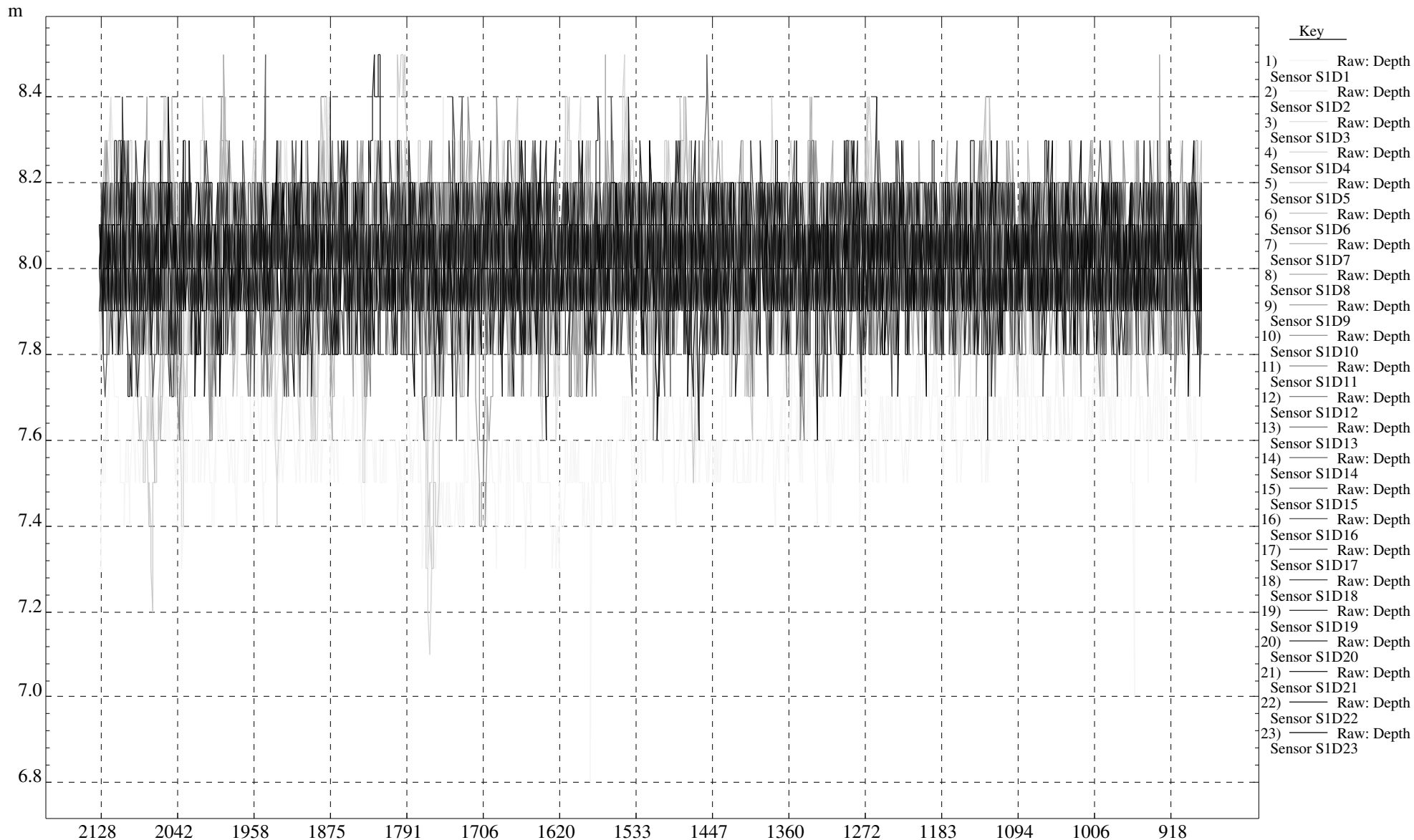


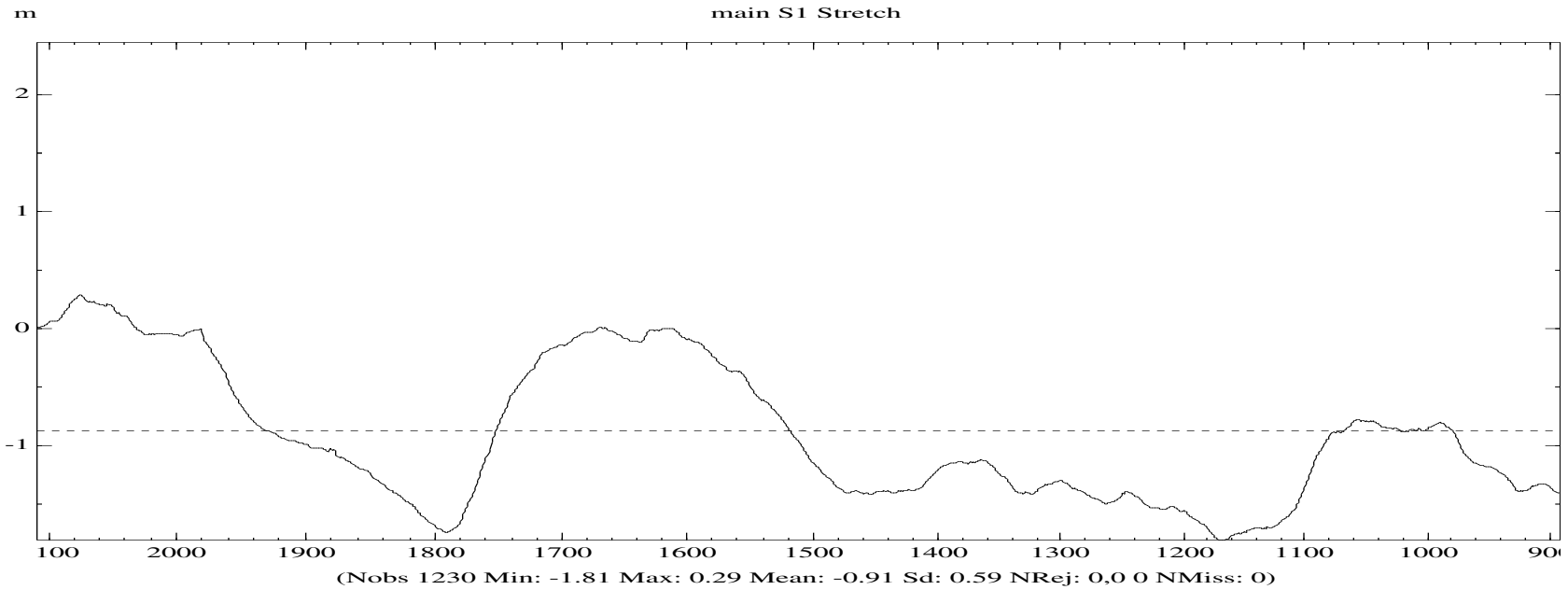
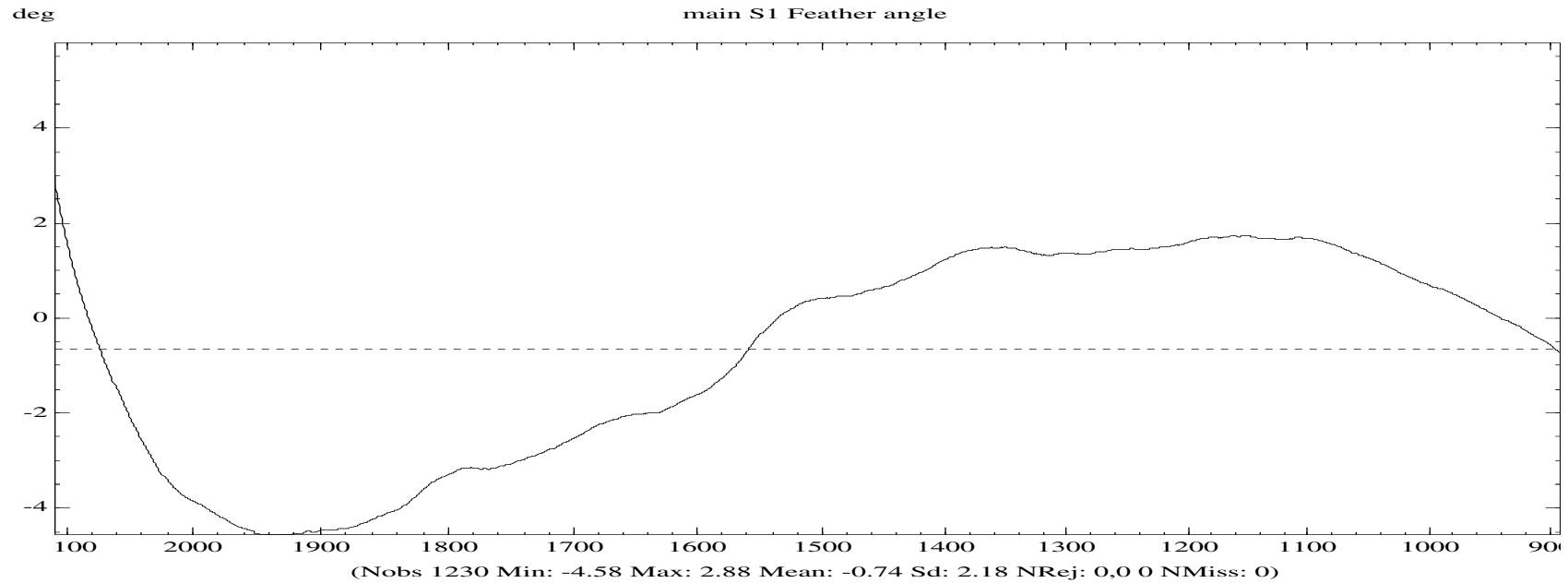
(Nobs 1230 Min: 144.65 Max: 151.62 Mean: 147.62 Sd: 1.26)



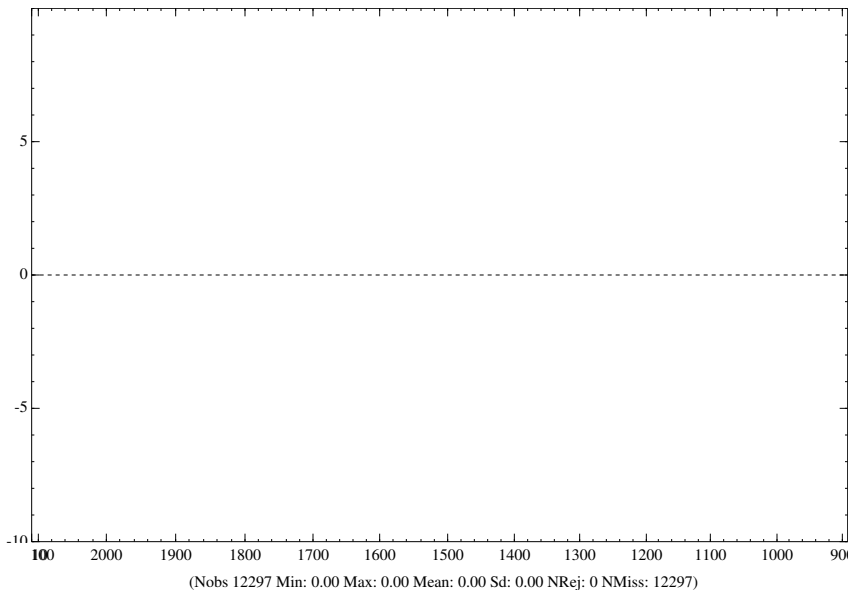


(Overlay: Normal) Raw: Depth Sensor S1D1

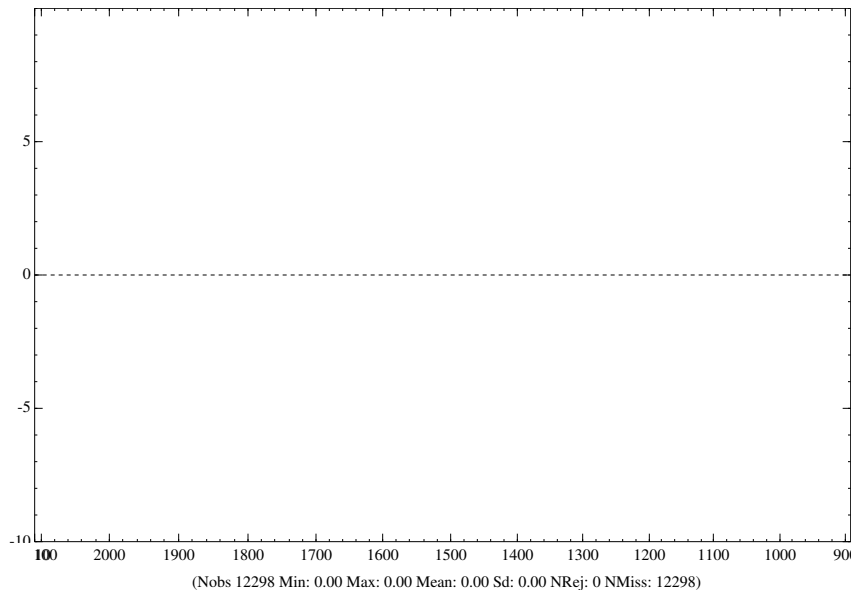




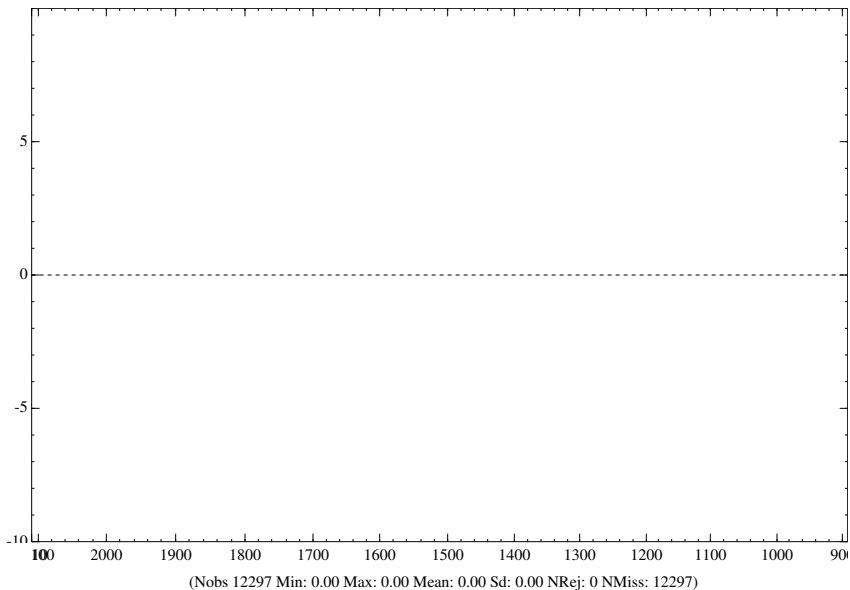
Raw: DG_SPM1_XP PDOP



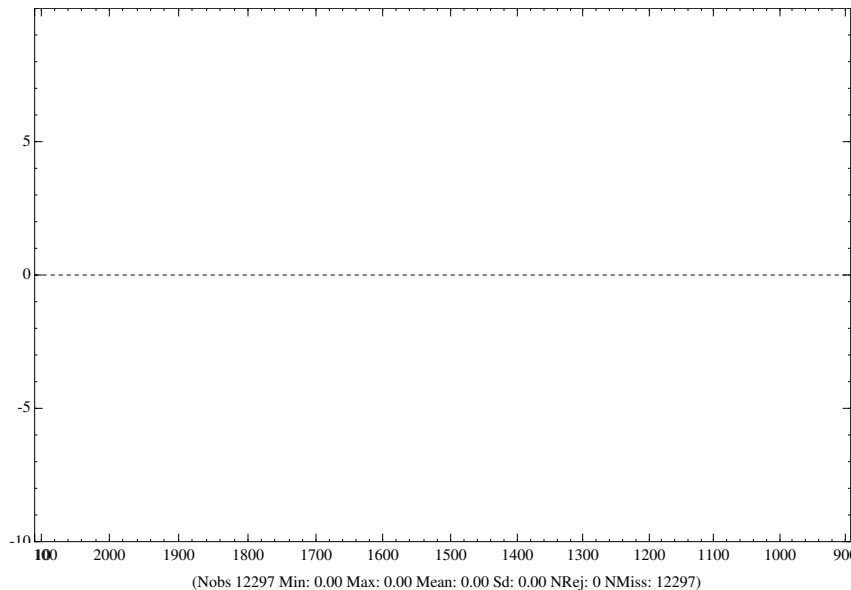
Raw: DG_SPM2_XP PDOP

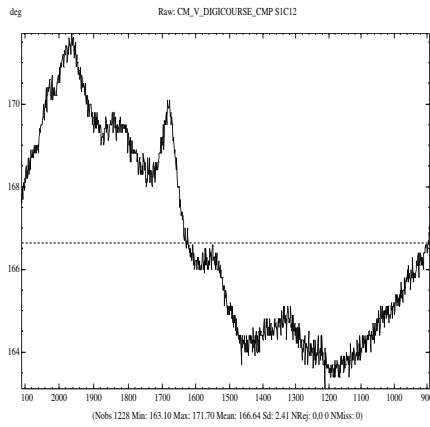
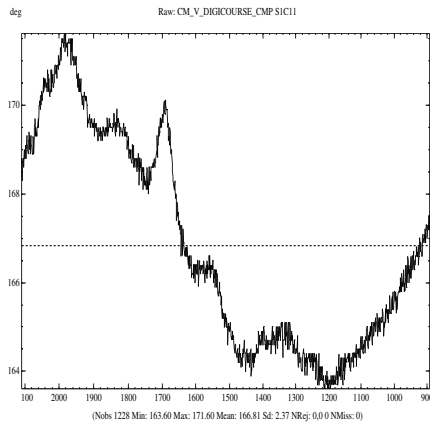
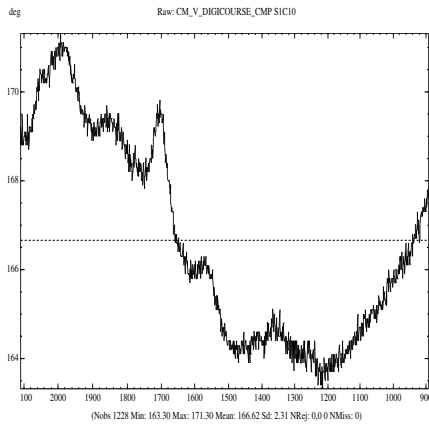
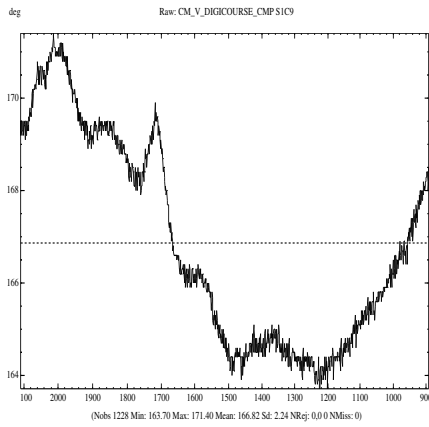
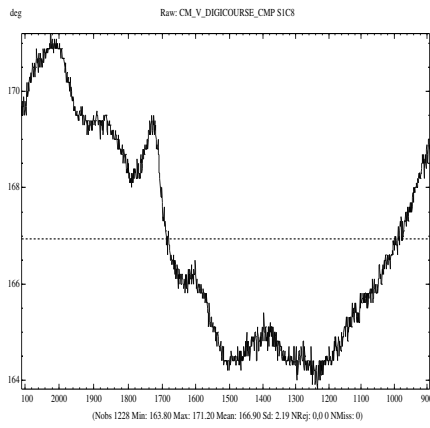
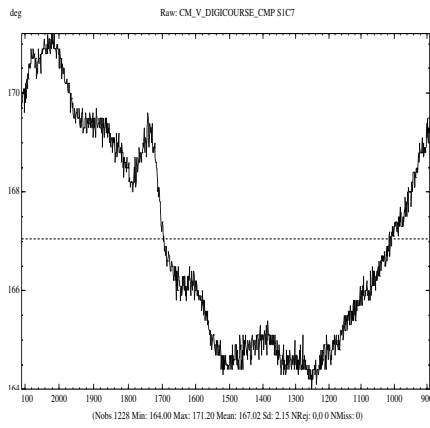
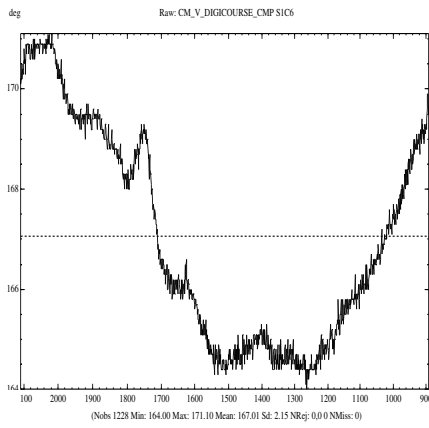
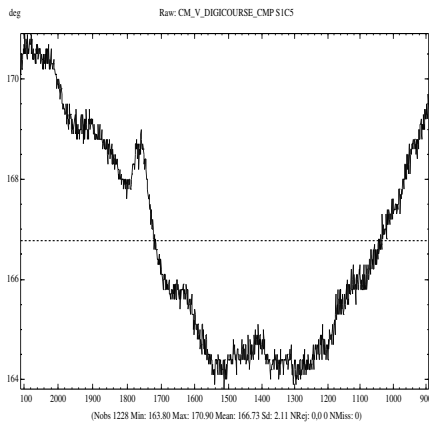
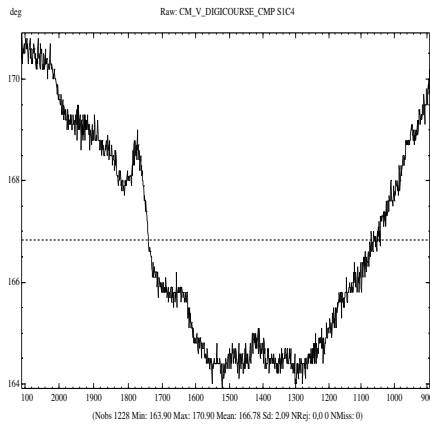
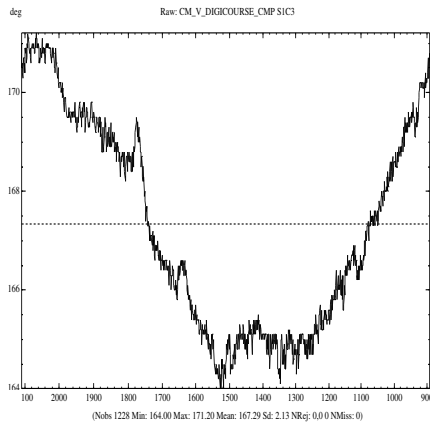
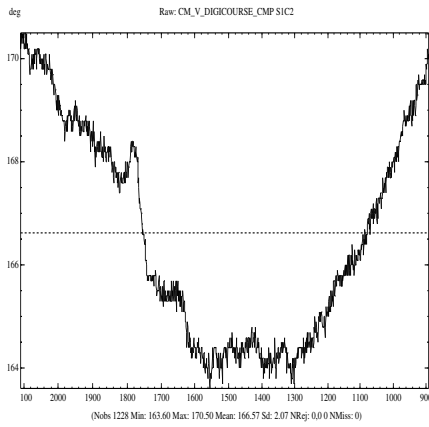
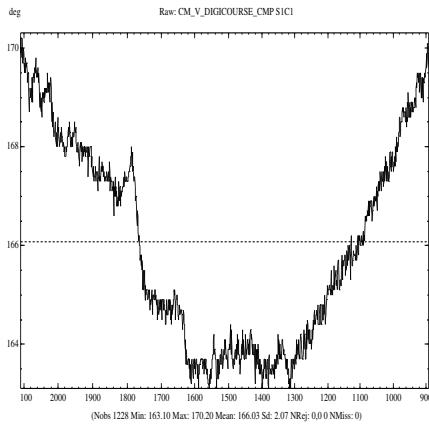


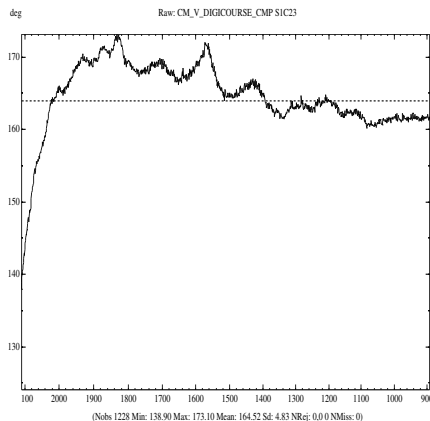
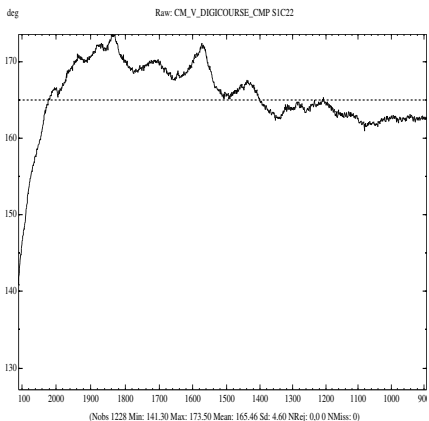
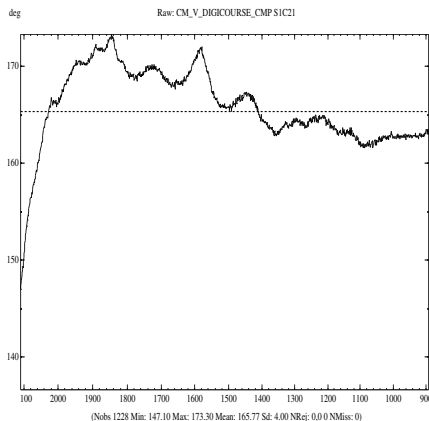
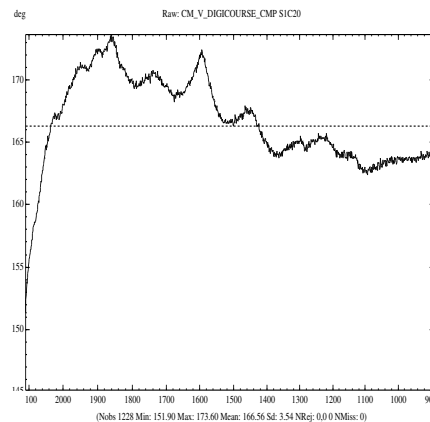
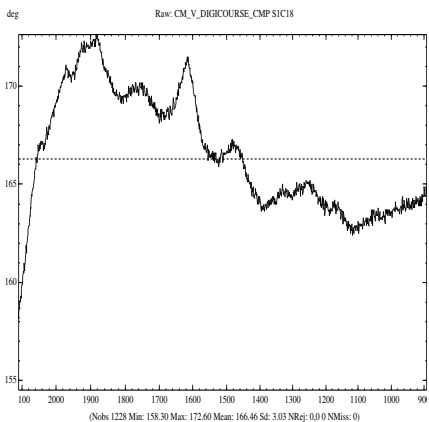
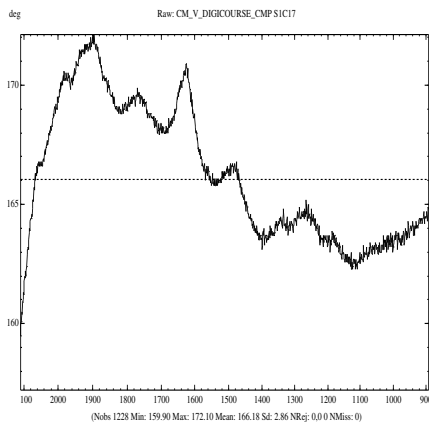
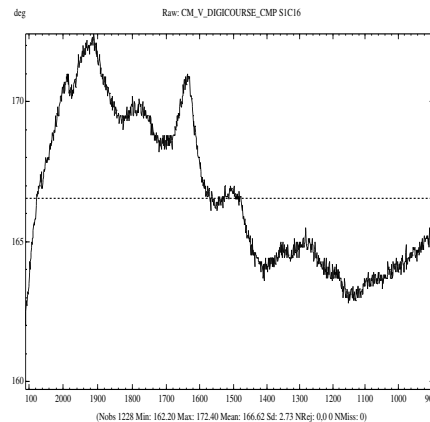
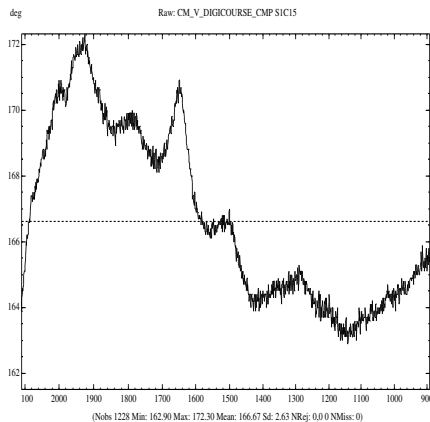
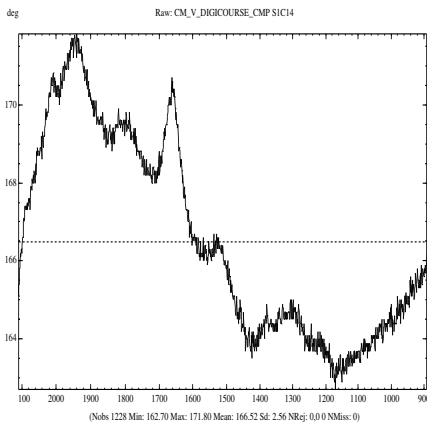
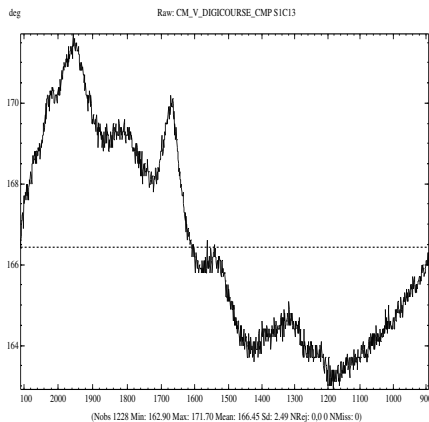
Raw: DG_SPM2_HP PDOP



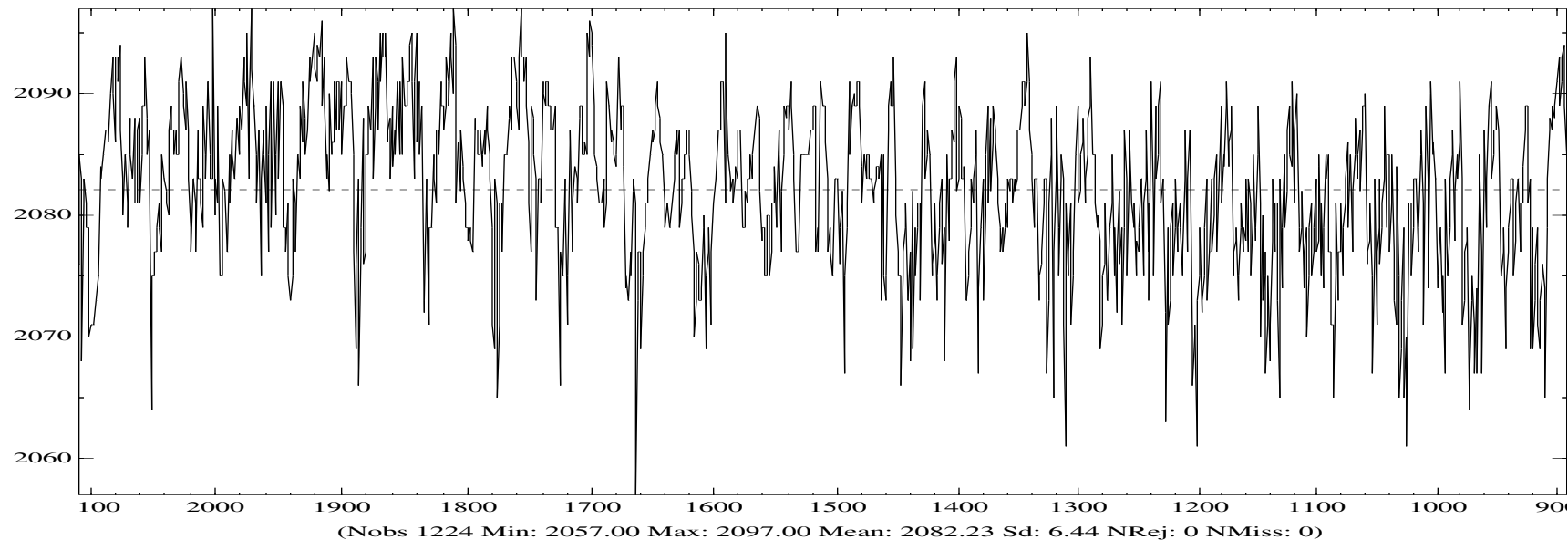
Raw: DG_SPM1_HP PDOP



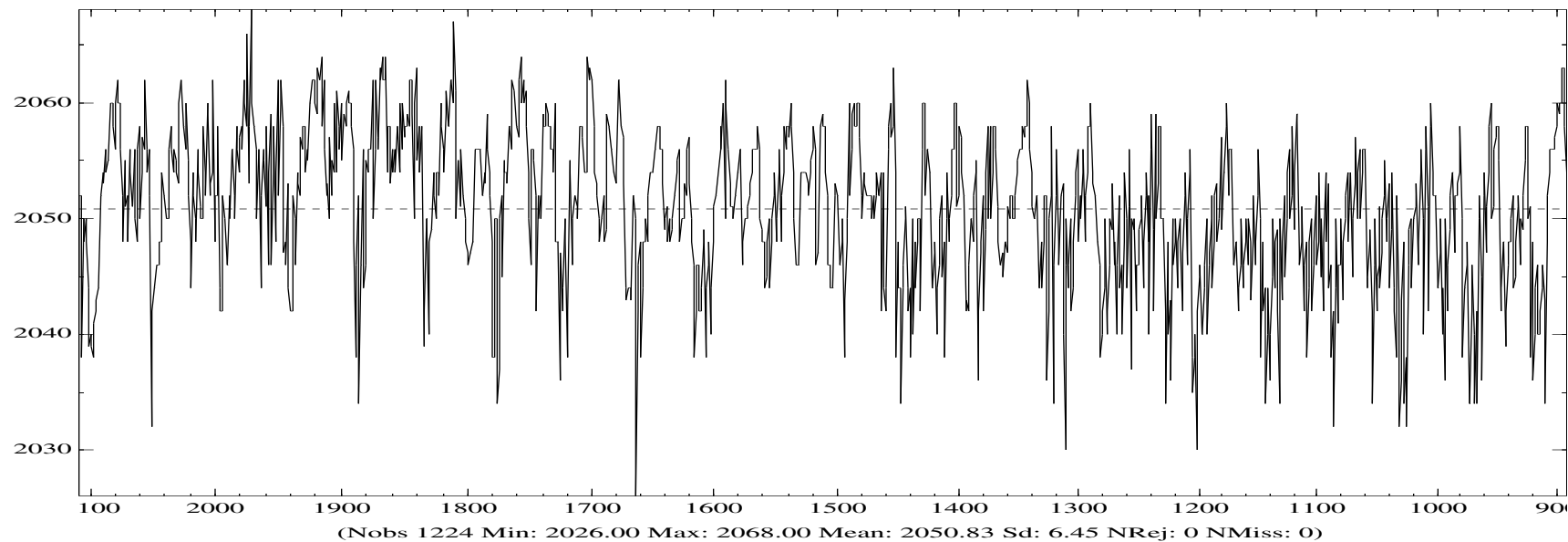




Raw: GN_SYNTRON_V2 Pressure 1 Data



Raw: GN_SYNTRON_V2 Pressure 2 Data



Raw: GN_SYNTRON_V2 Pressure 3 Data

