

Project Santos SS04

Project ID 6214

Client Santos

Line Name SS04-006-012 (12)

File Number 000

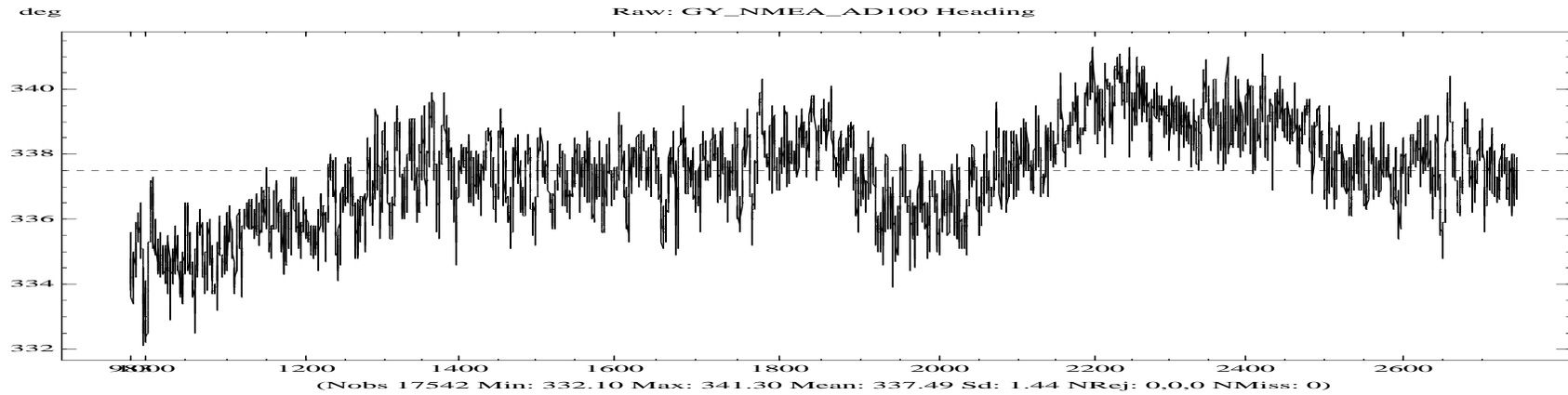
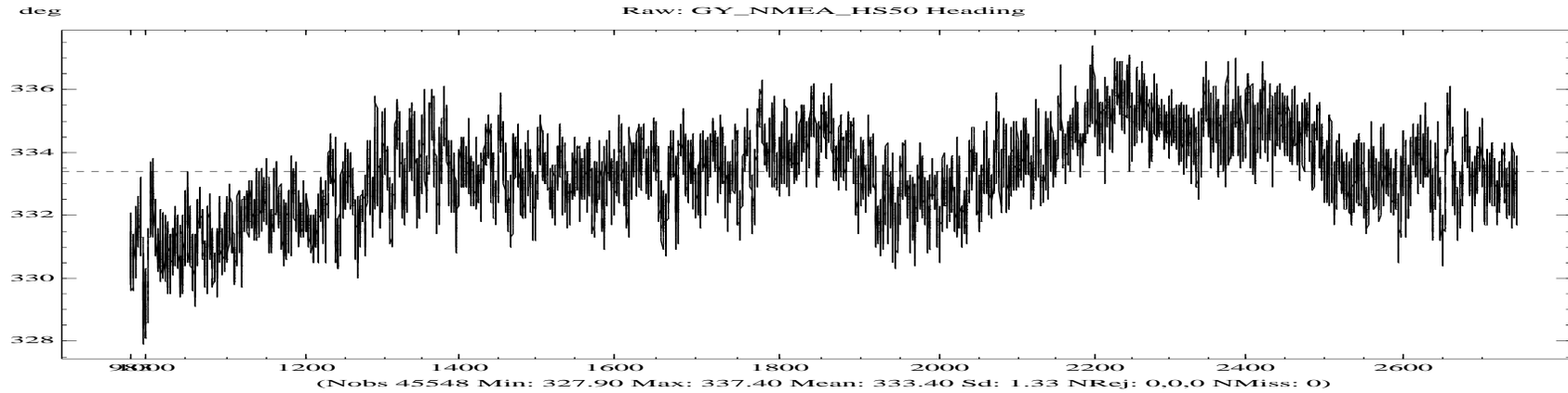
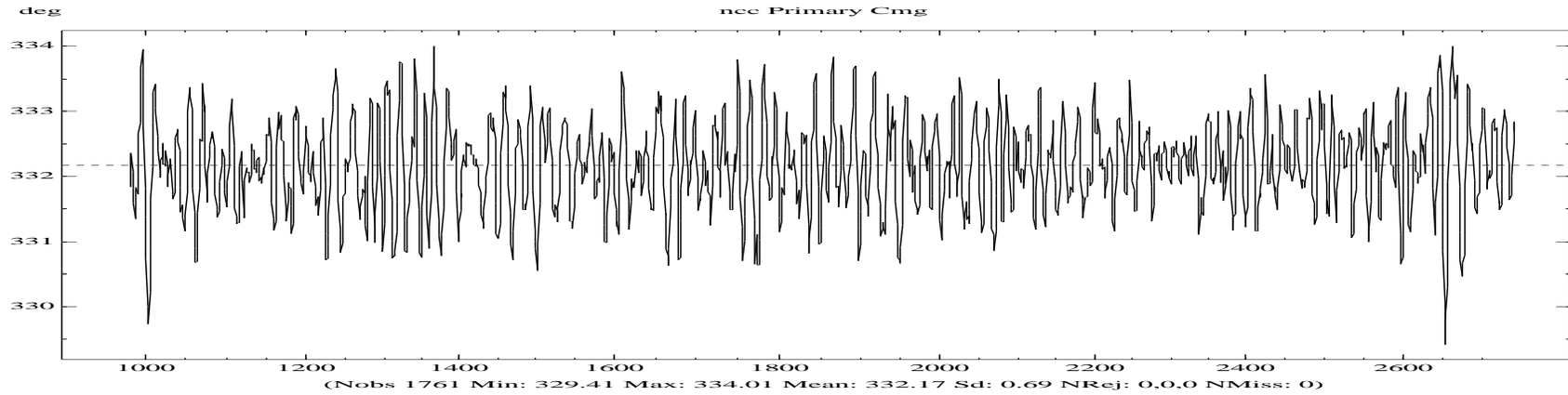
First Shot 982 Date 10:00:21 18 Jan 2005

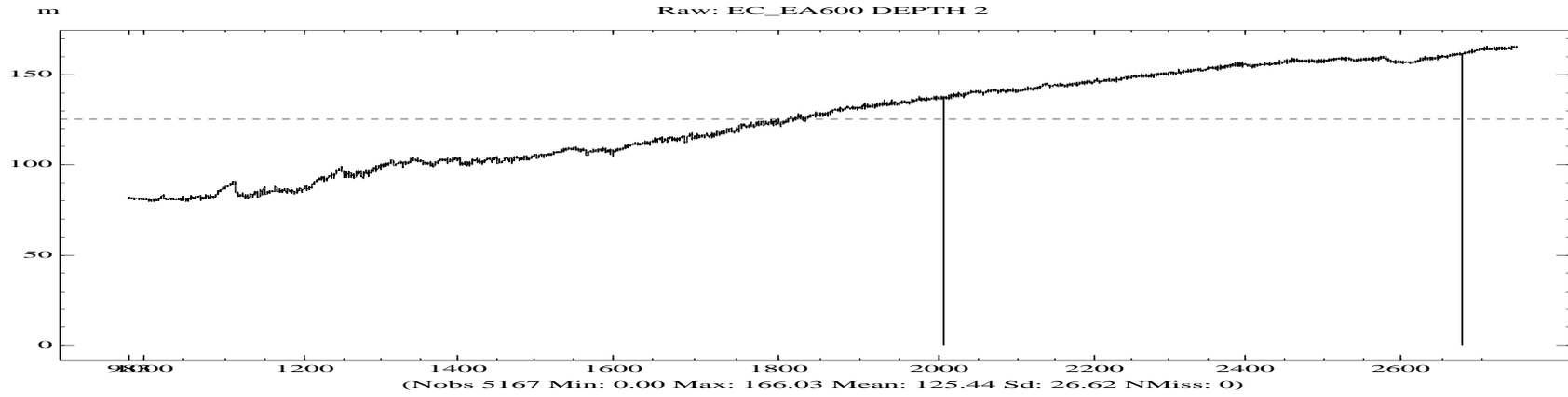
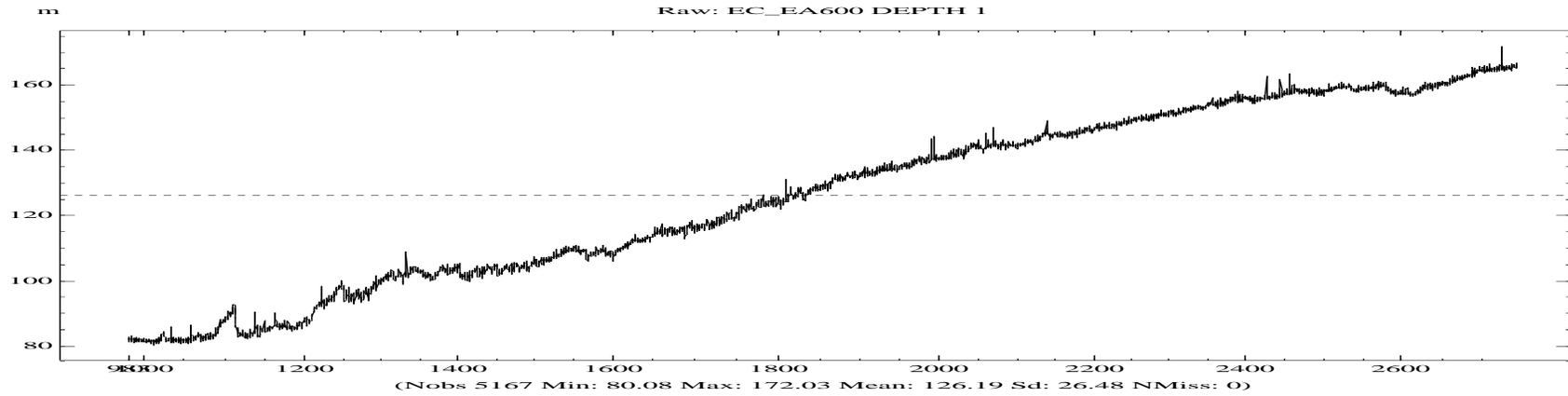
Last Shot 2742 Date 14:49:51 18 Jan 2005

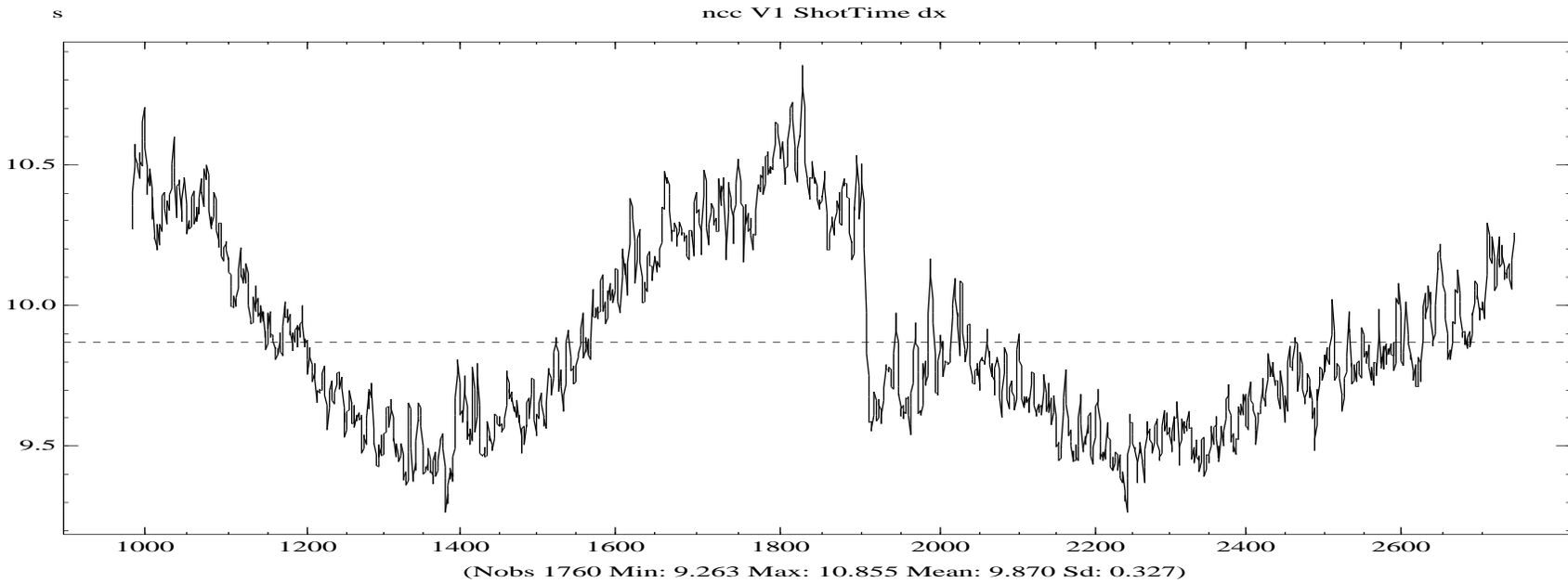
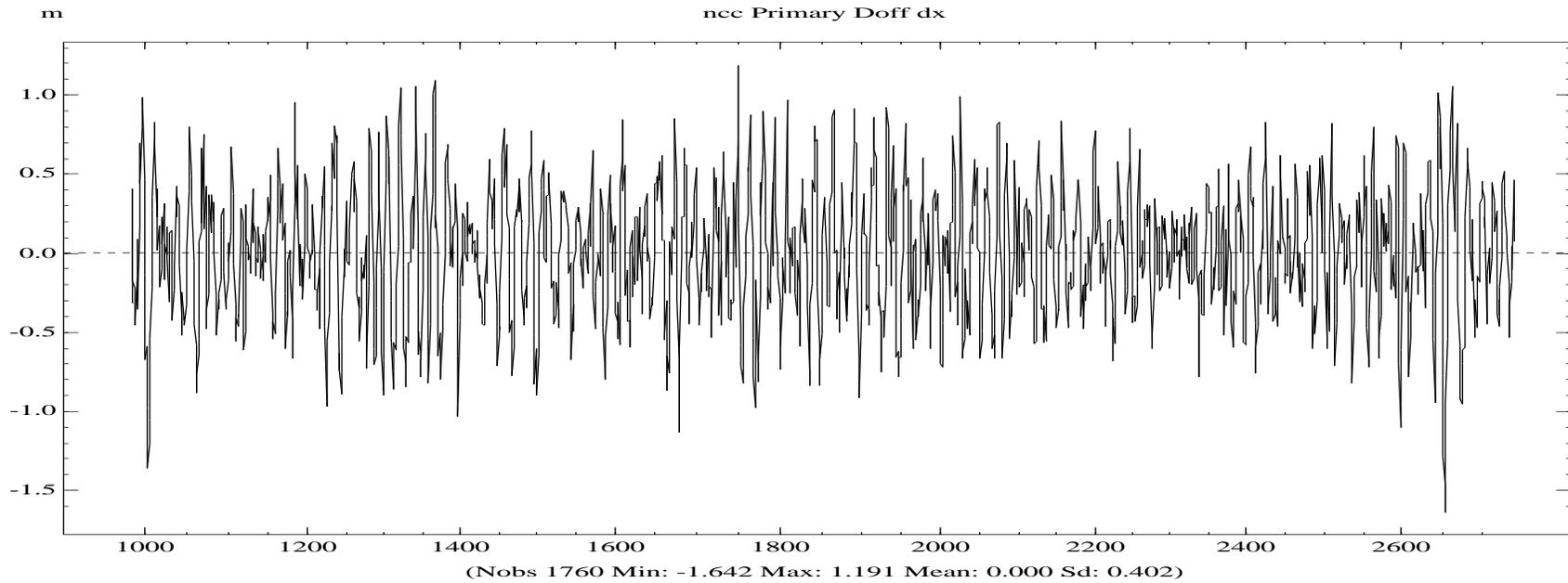


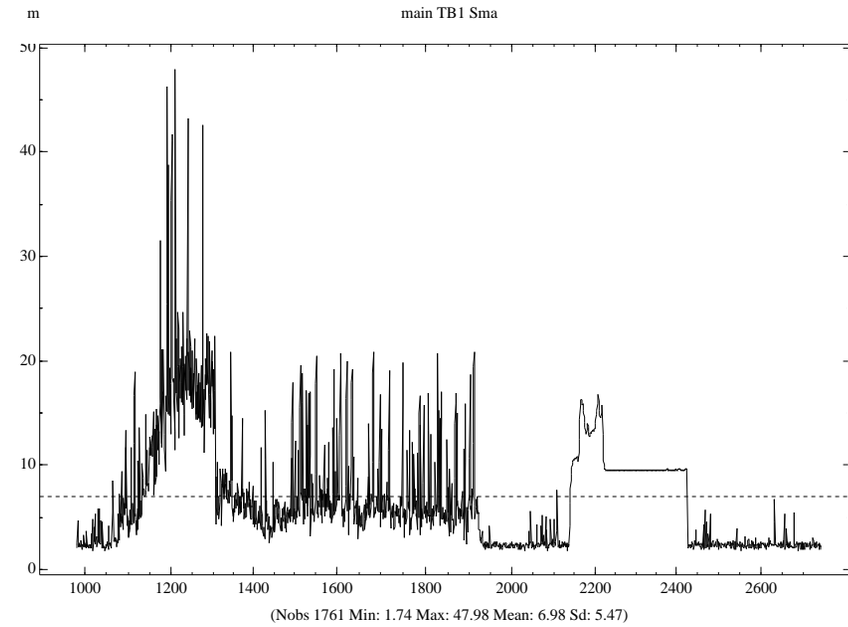
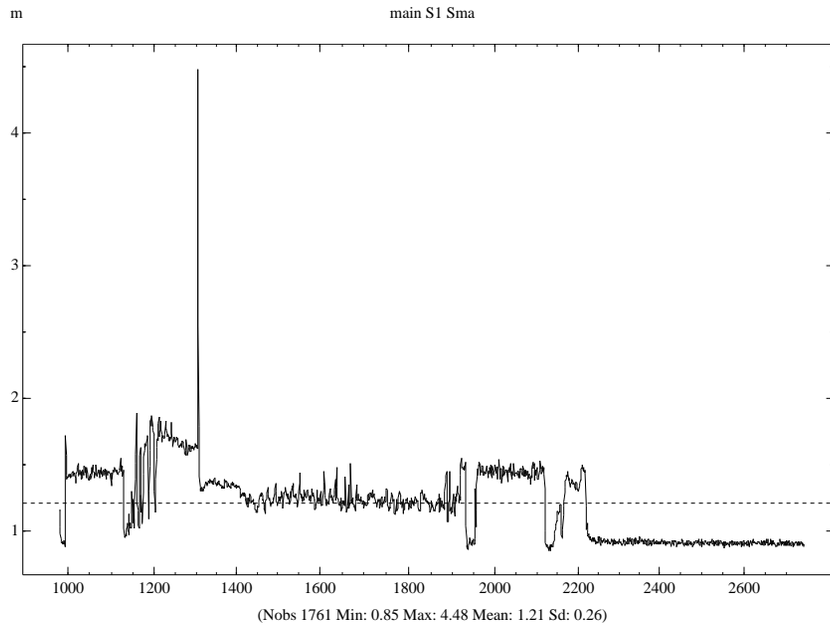
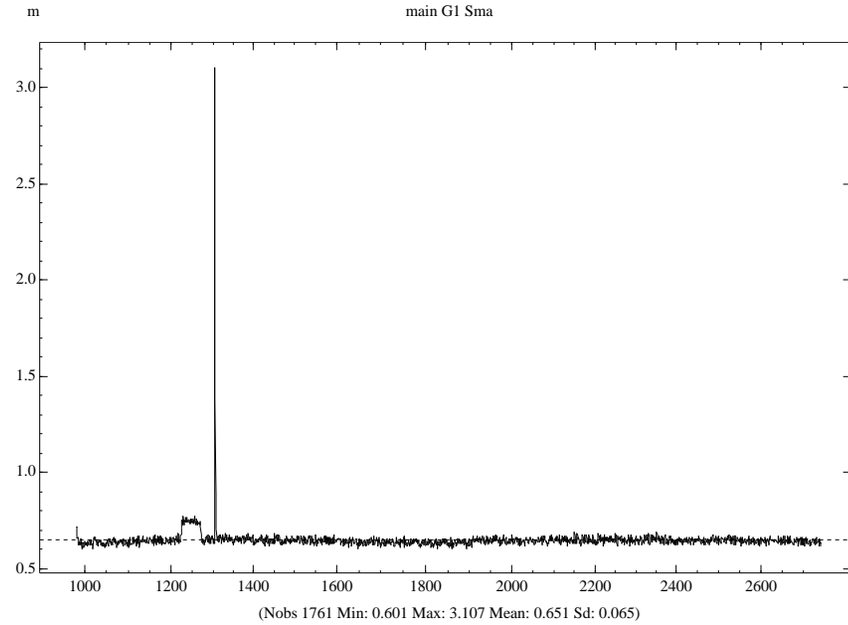
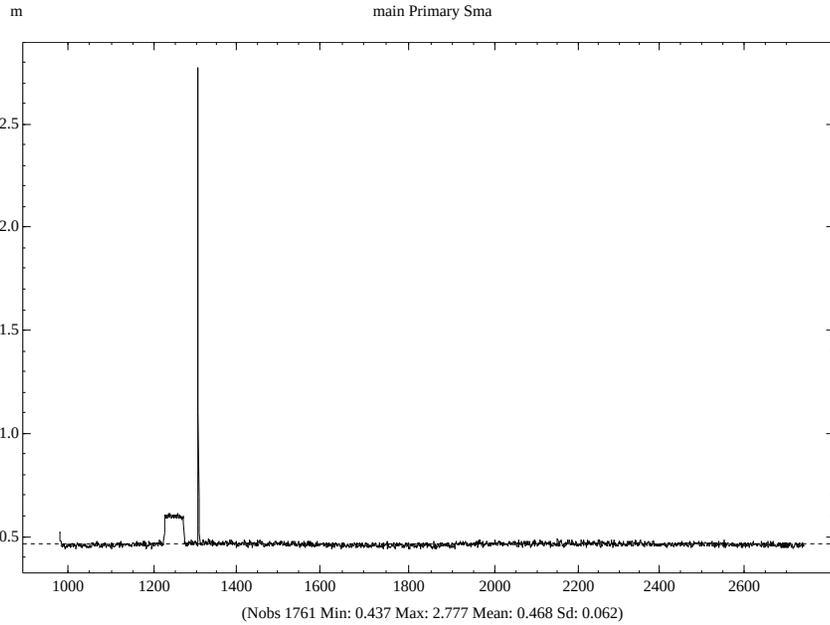
Network Name : main , Number of Missing Shots 0

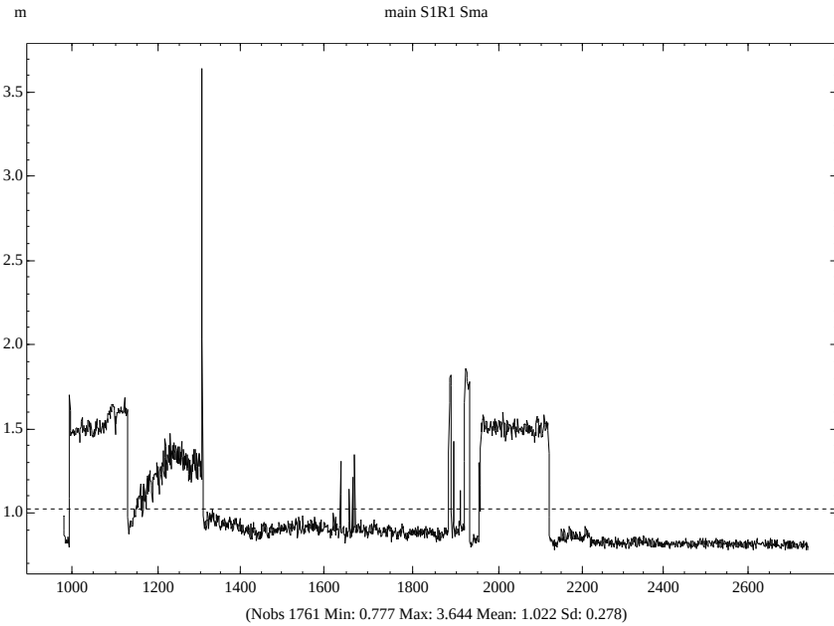
**\*\* No Timing QC Configuration Set, so no Timing QC Report for line: SS04-006-012.000 \*\***





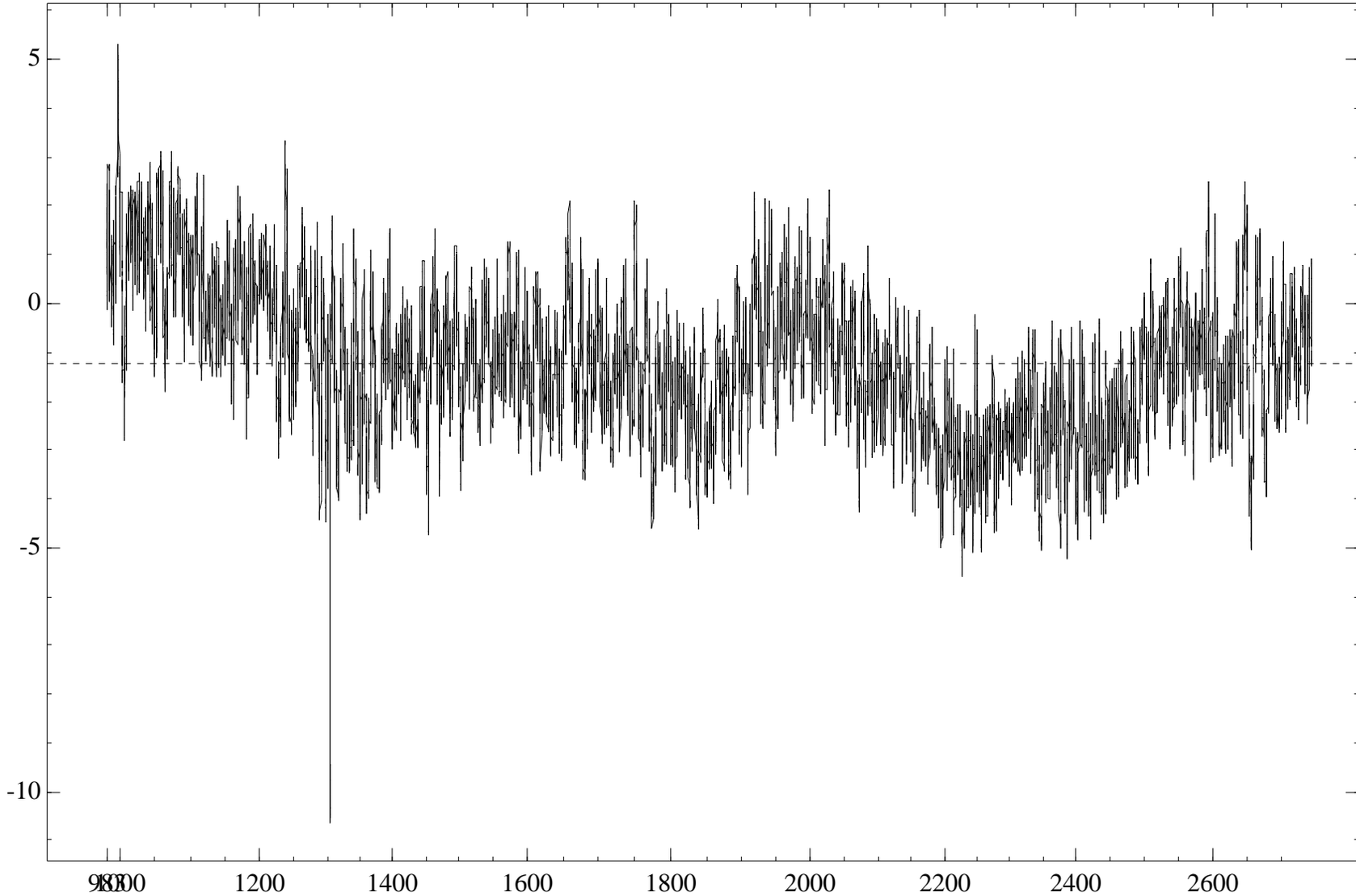






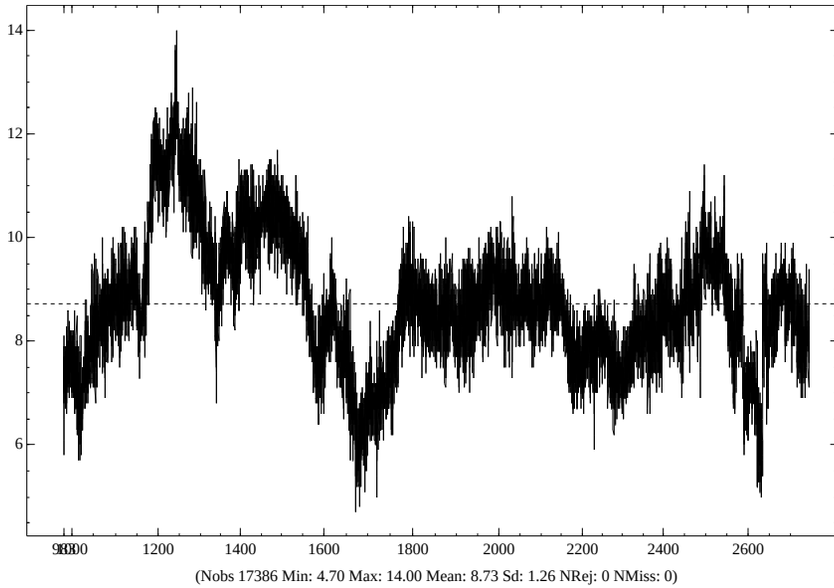
deg

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

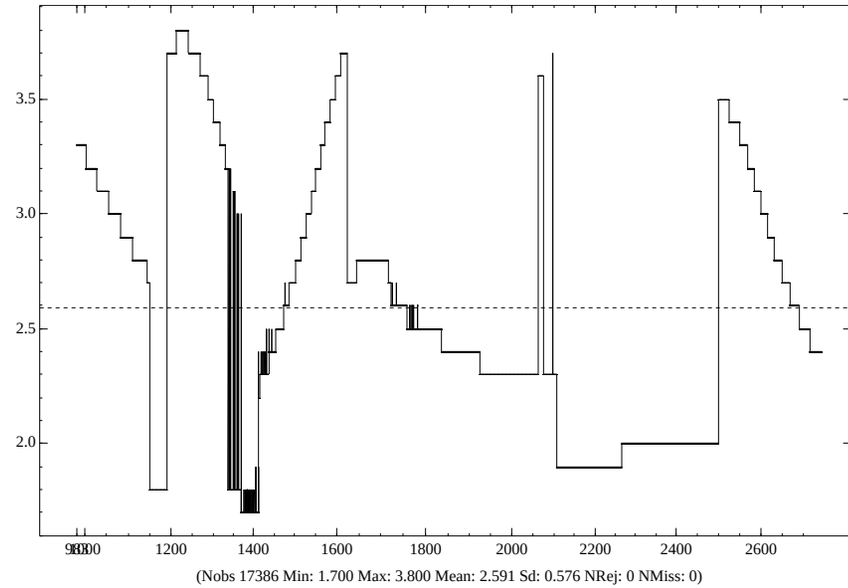


(Nobs 45548 Min: -10.64 Max: 5.33 Mean: -1.24 Sd: 1.45 NRej: 0,0,0 NMiss: 0)

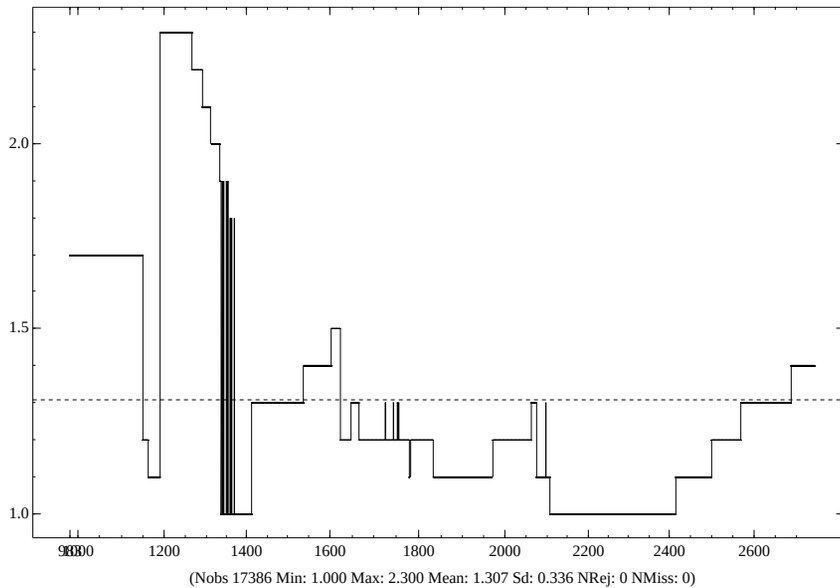
Raw: V1\_GPS1 Height



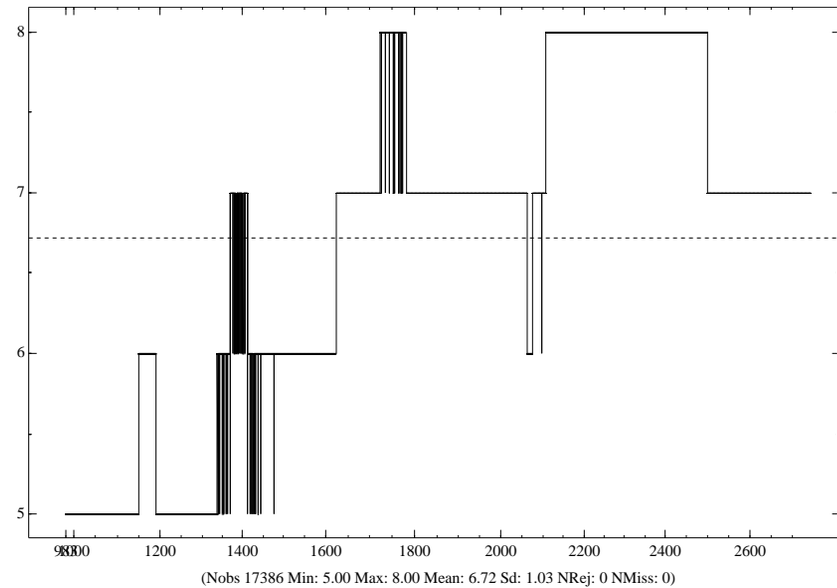
Raw: V1\_GPS1 PDOP



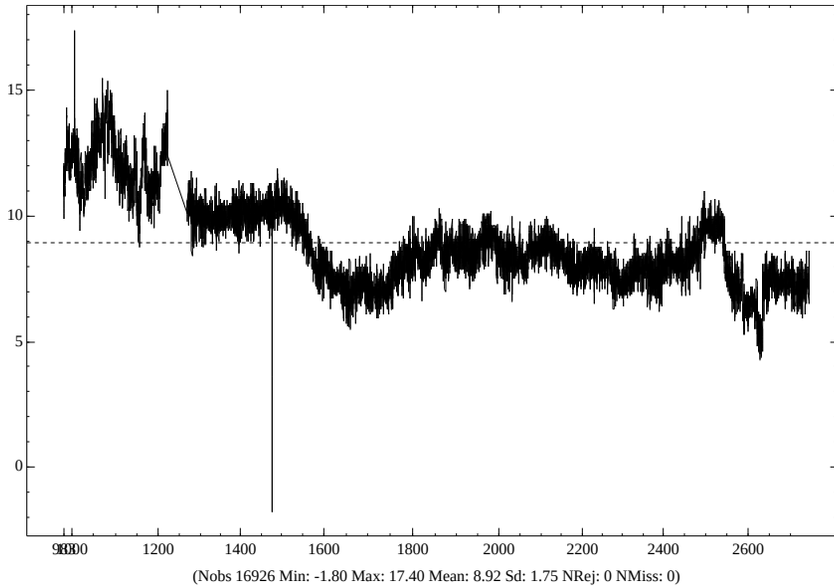
Raw: V1\_GPS1 HDOP



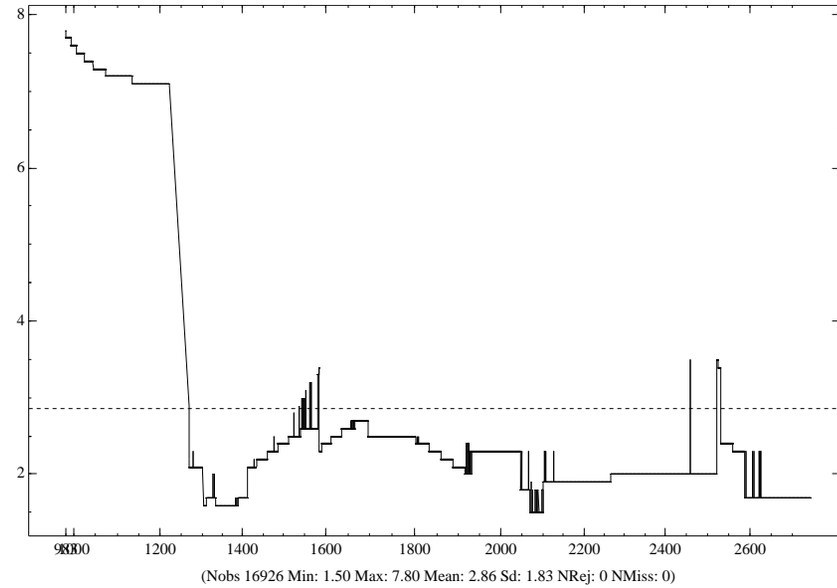
Raw: V1\_GPS1 NSats Tracked



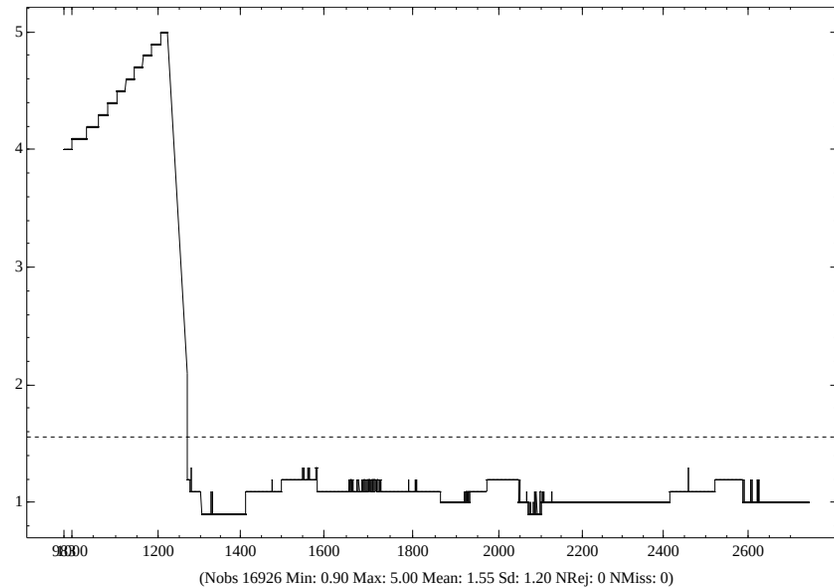
Raw: V1\_GPS2 Height



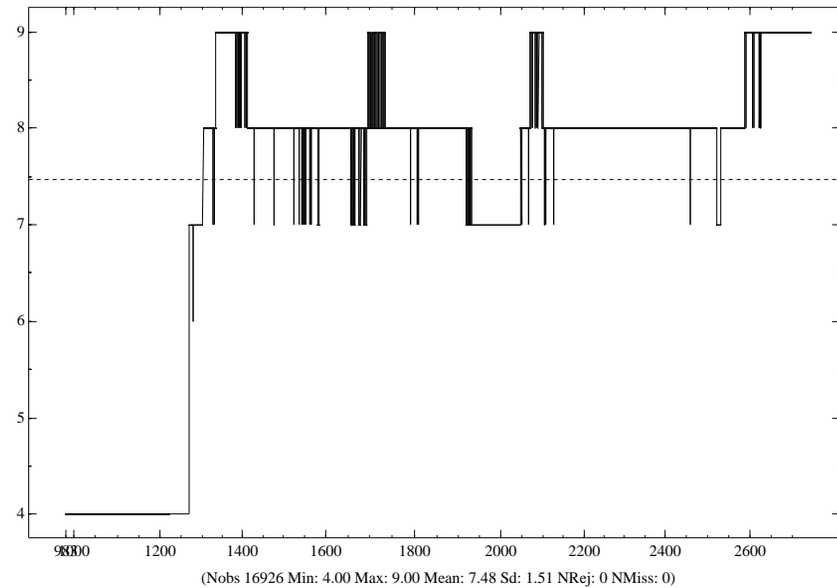
Raw: V1\_GPS2 PDOP

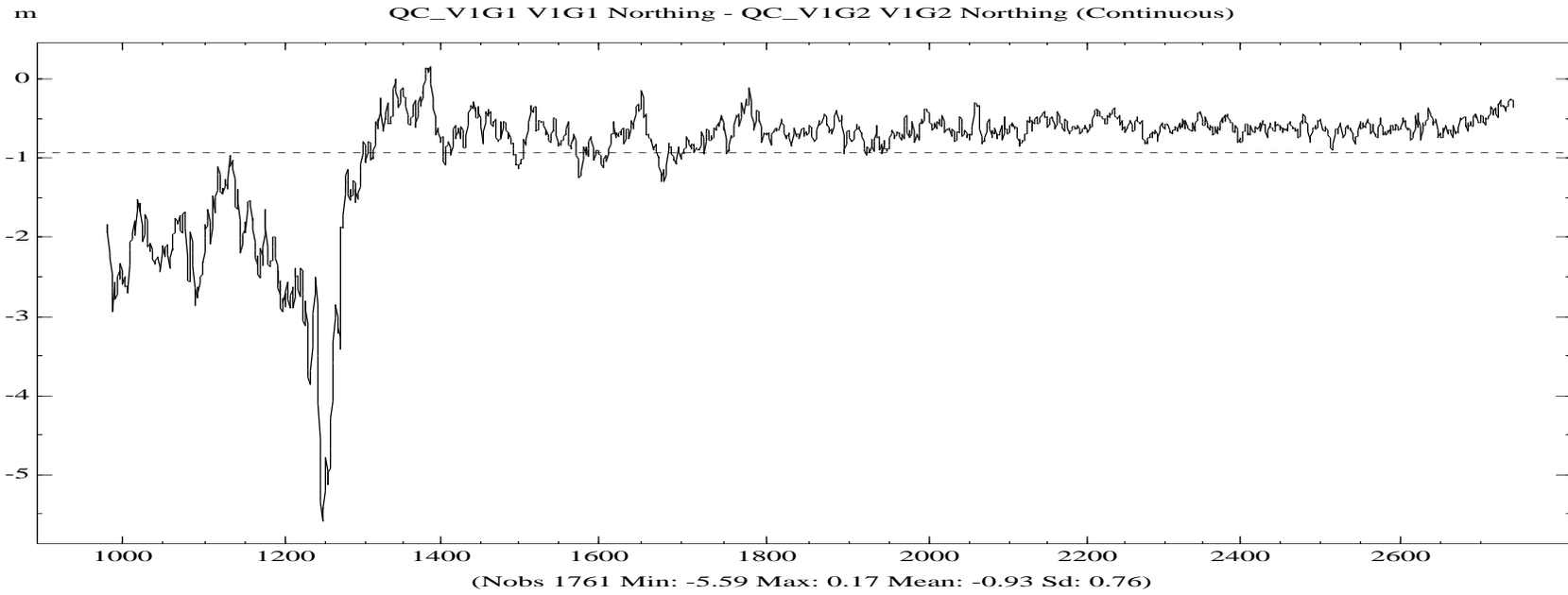
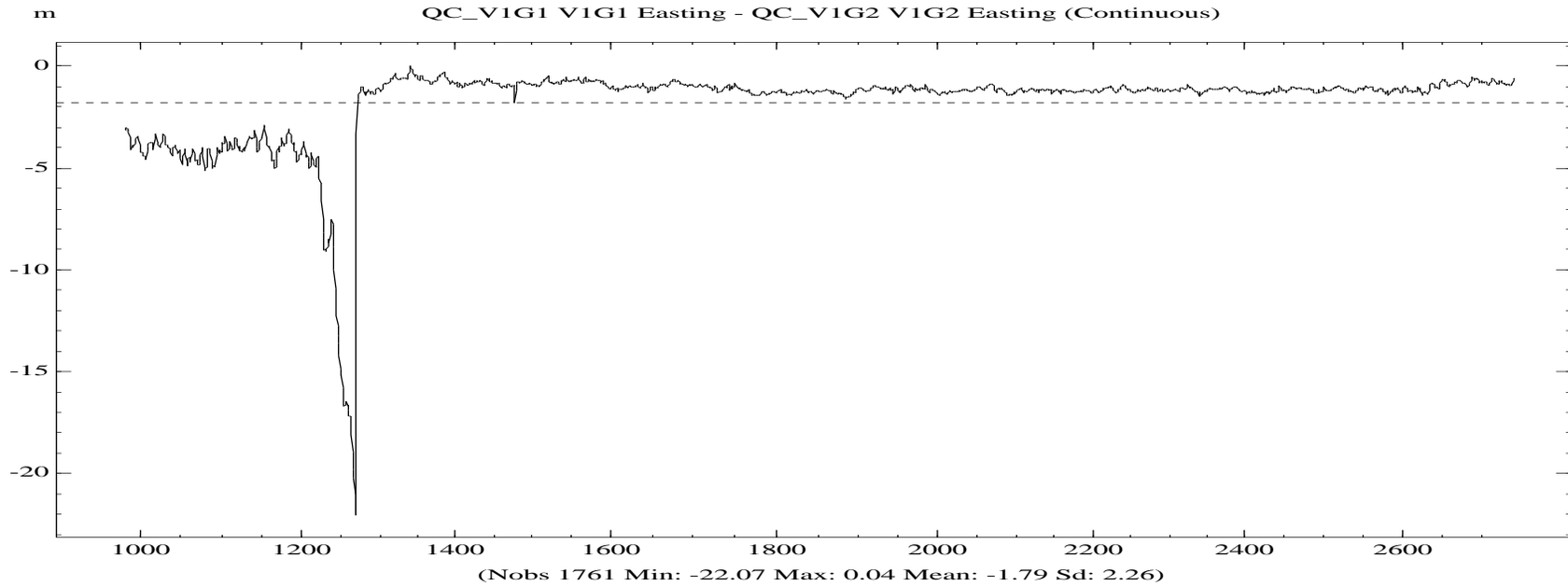


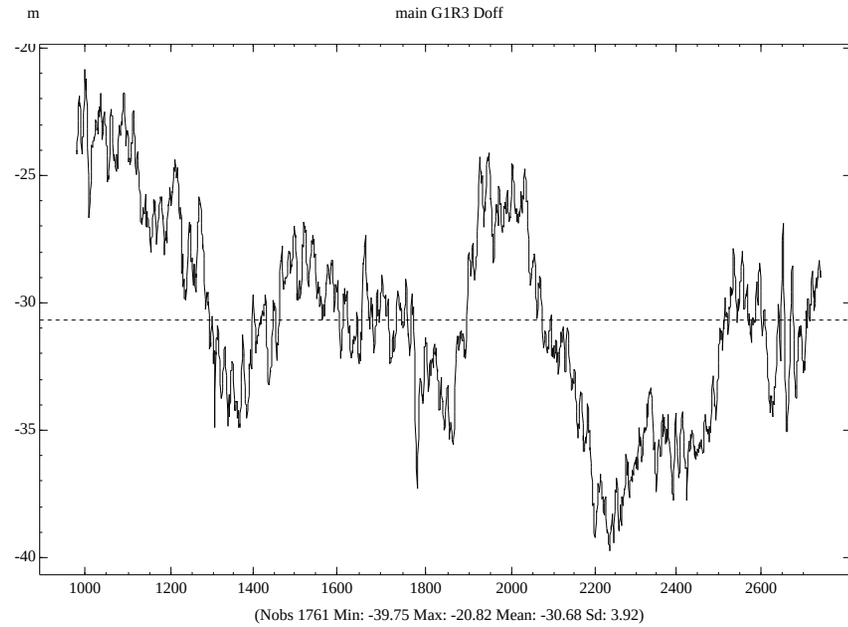
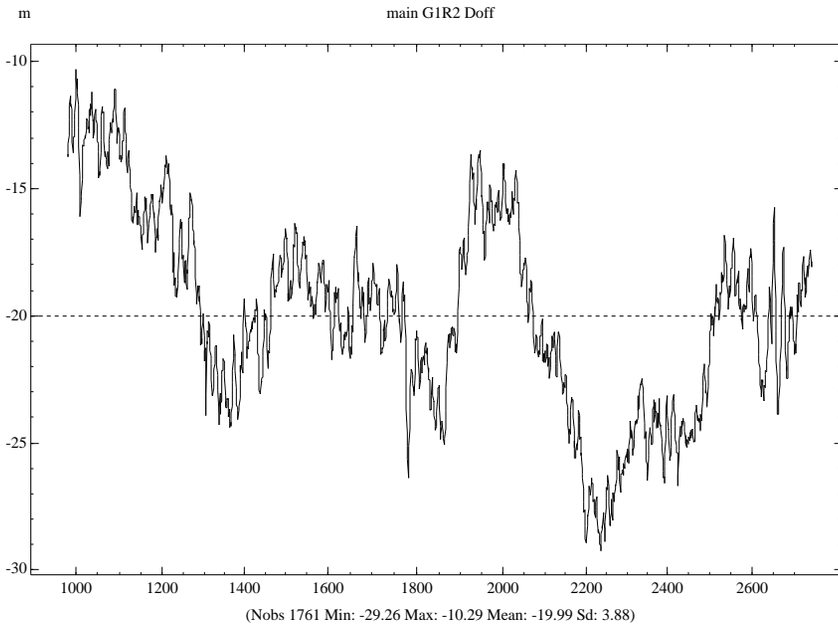
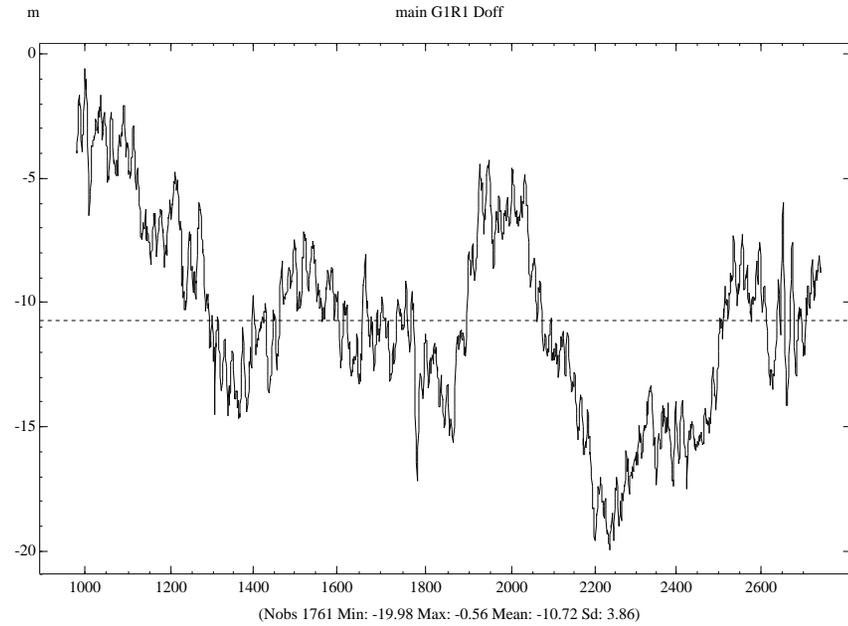
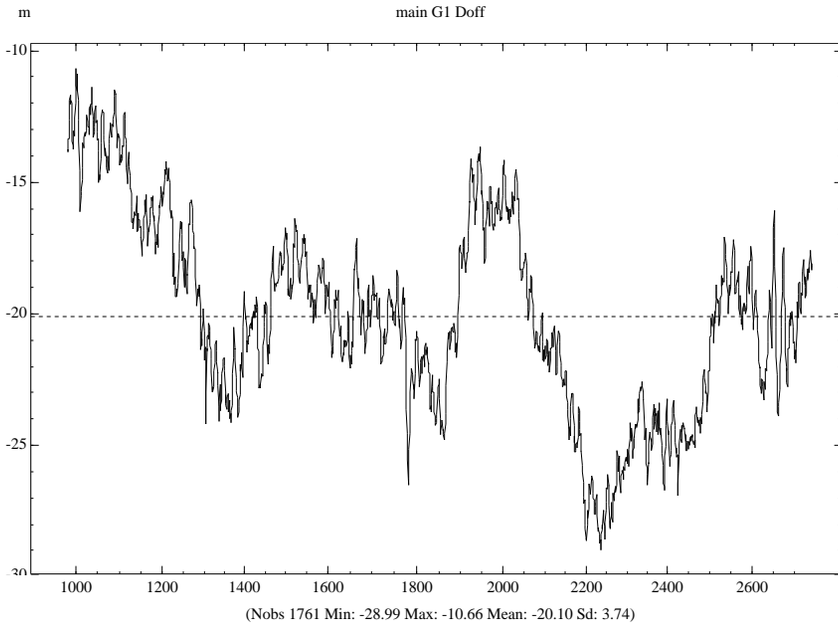
Raw: V1\_GPS2 HDOP

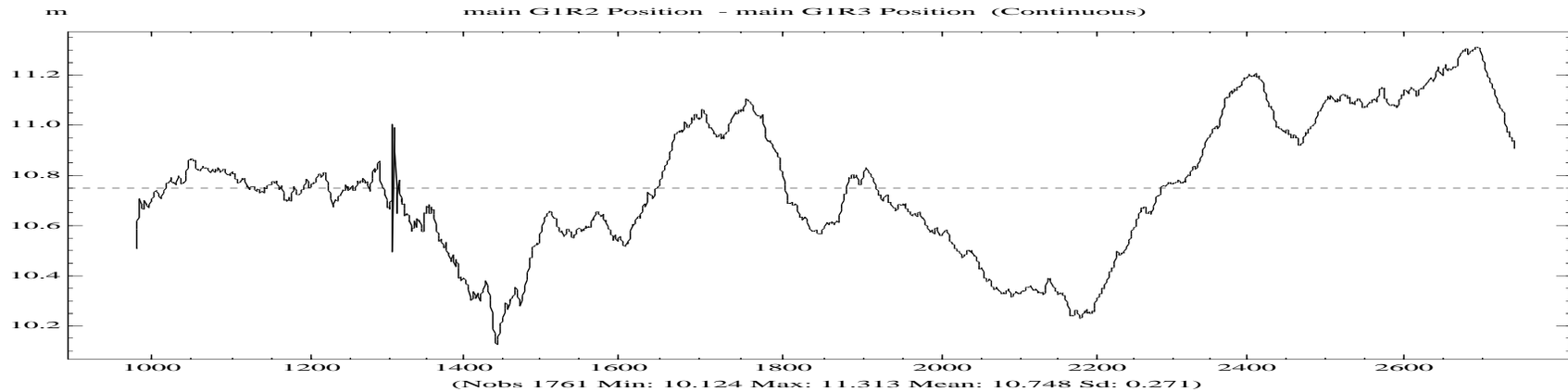
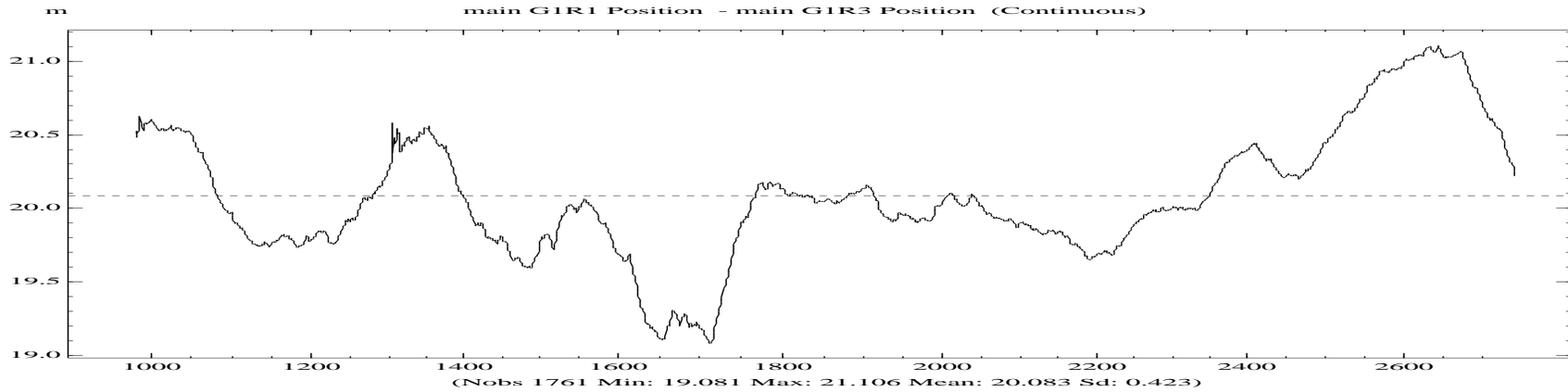
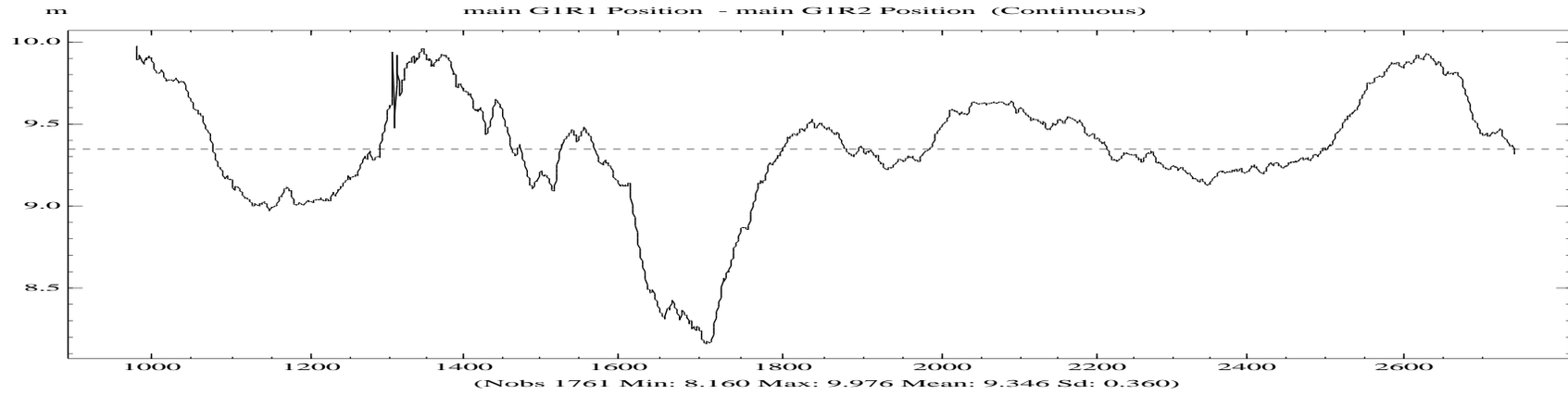


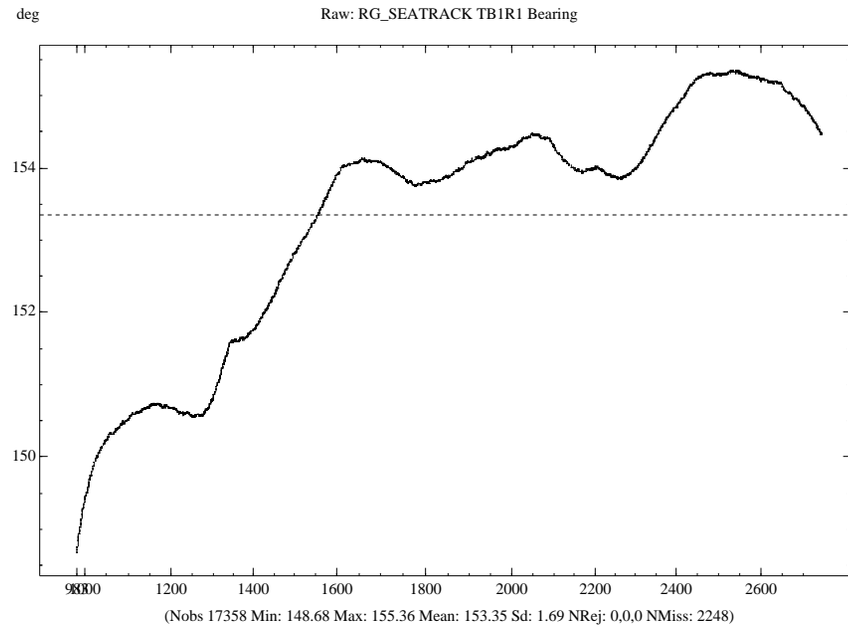
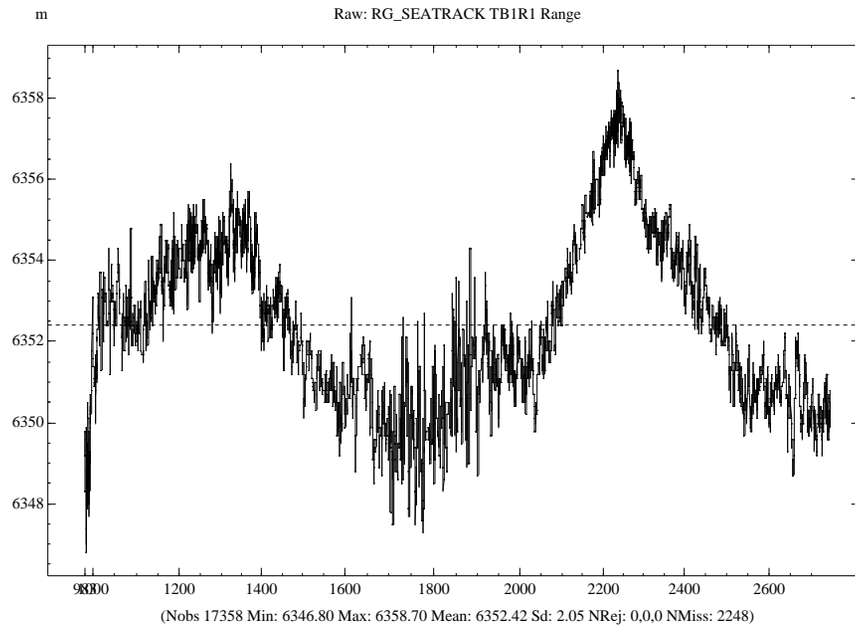
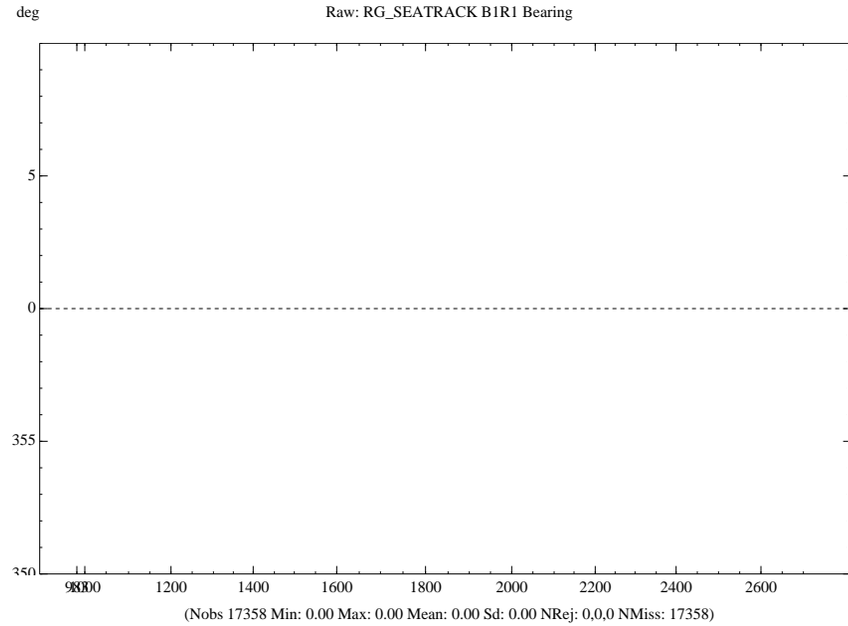
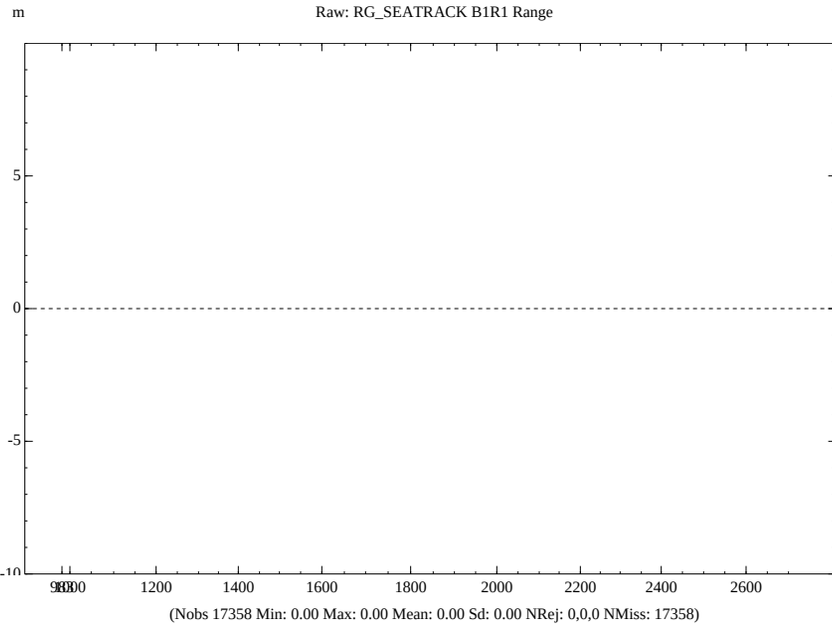
Raw: V1\_GPS2 NSats Tracked

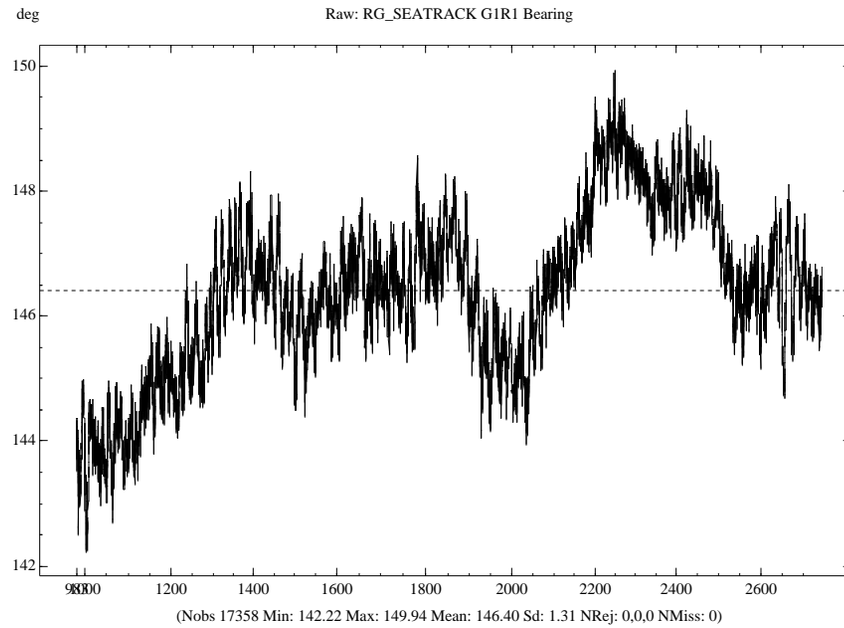
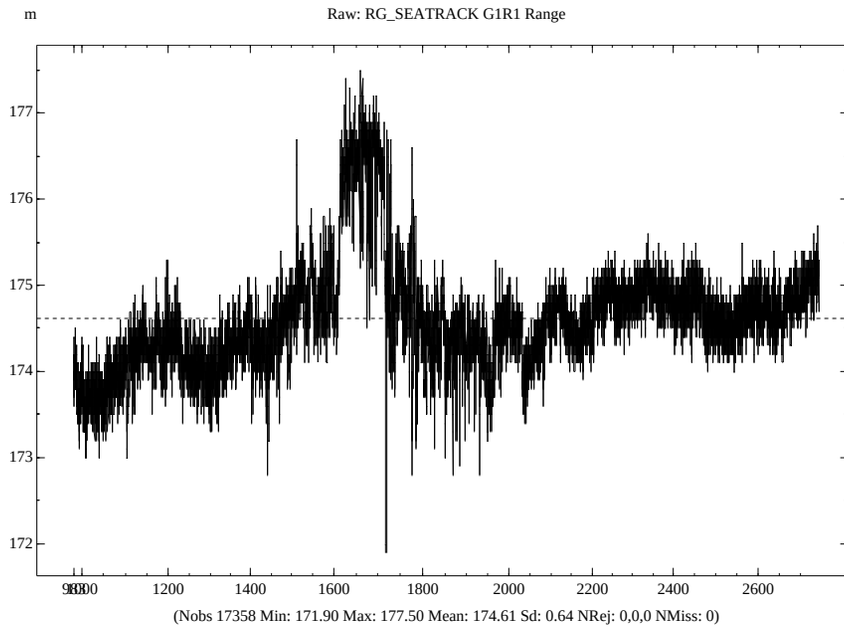
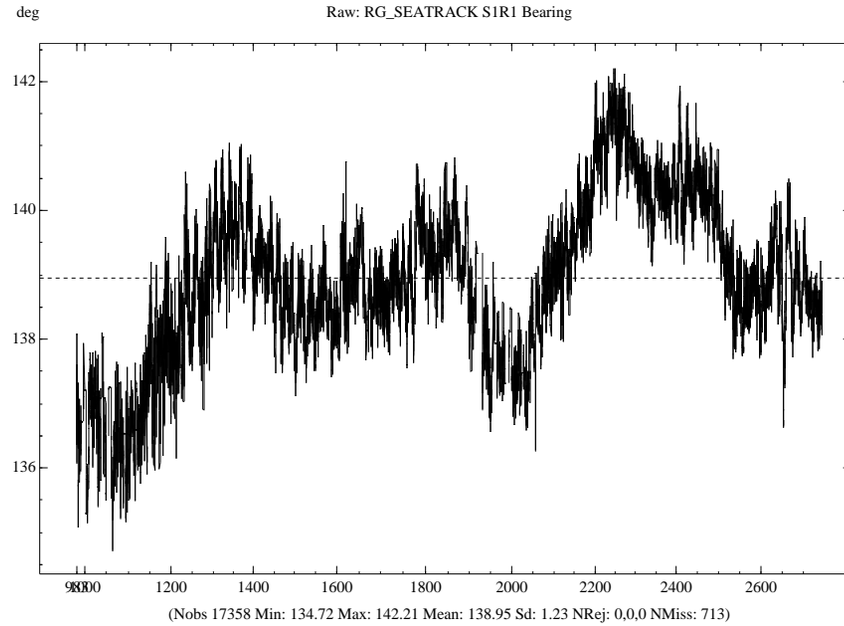
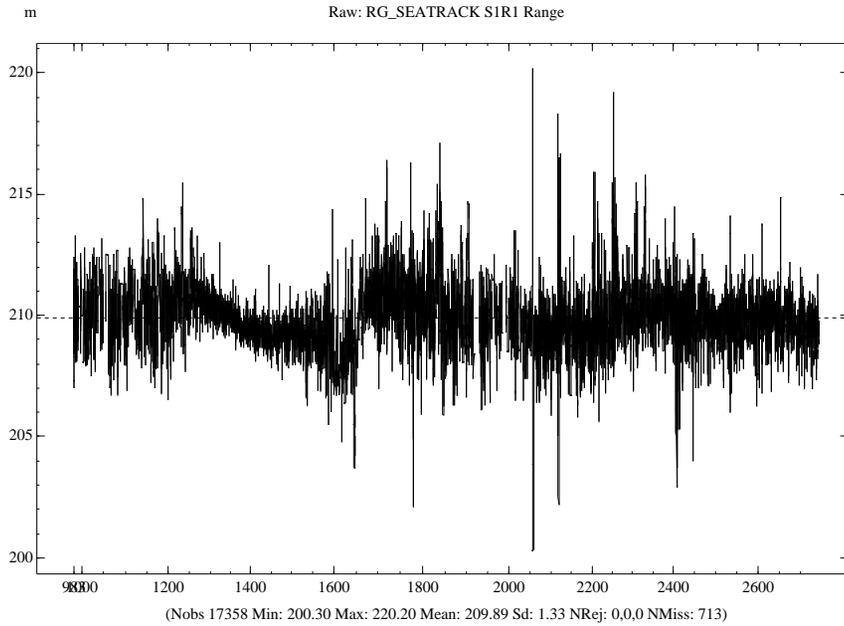


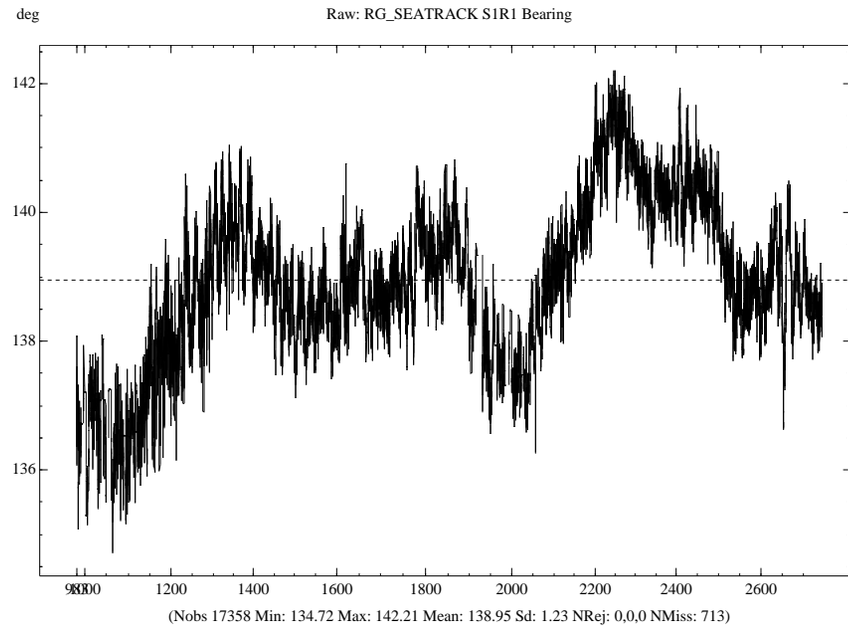
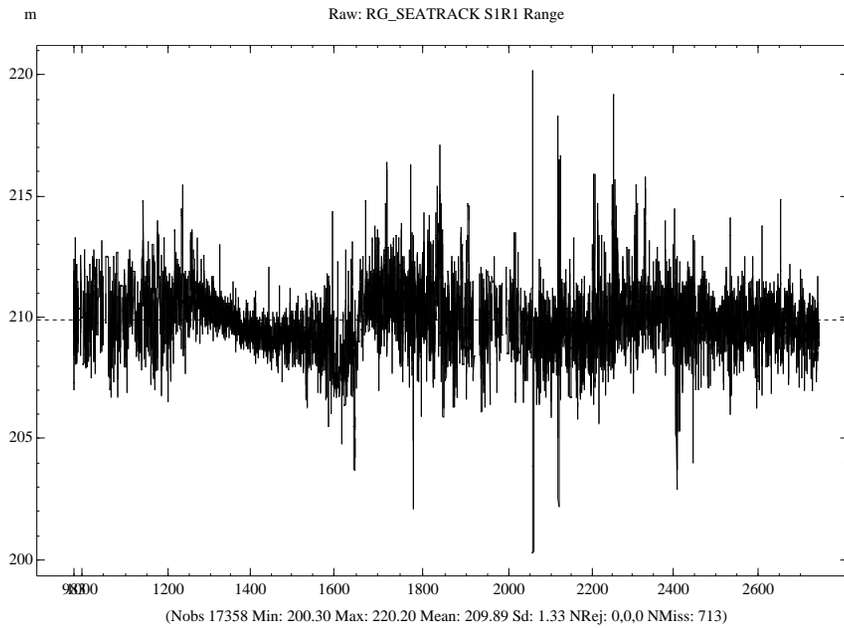


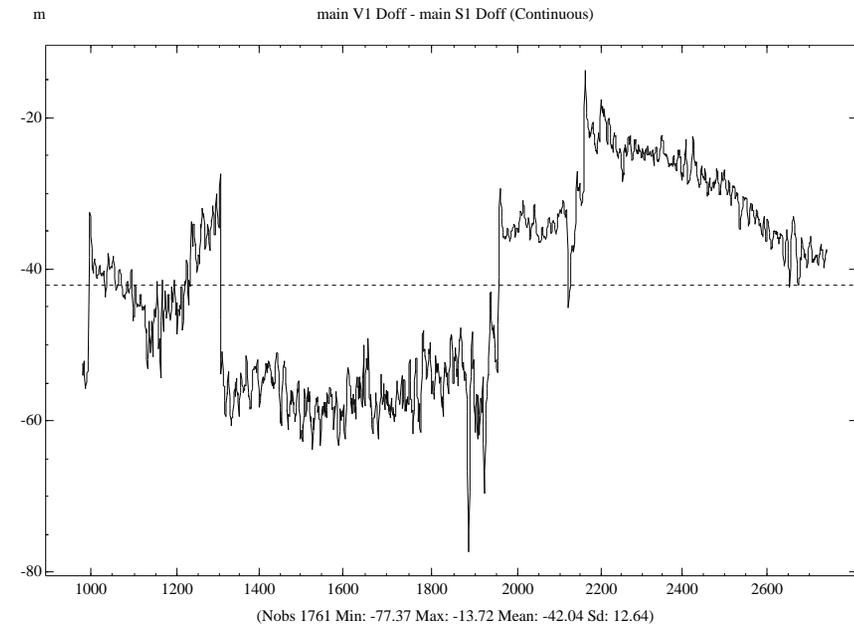
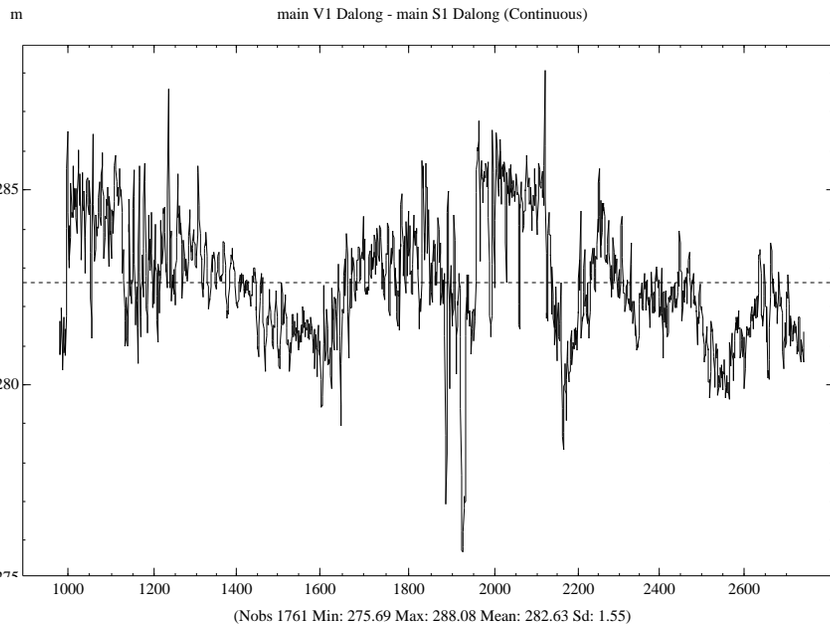
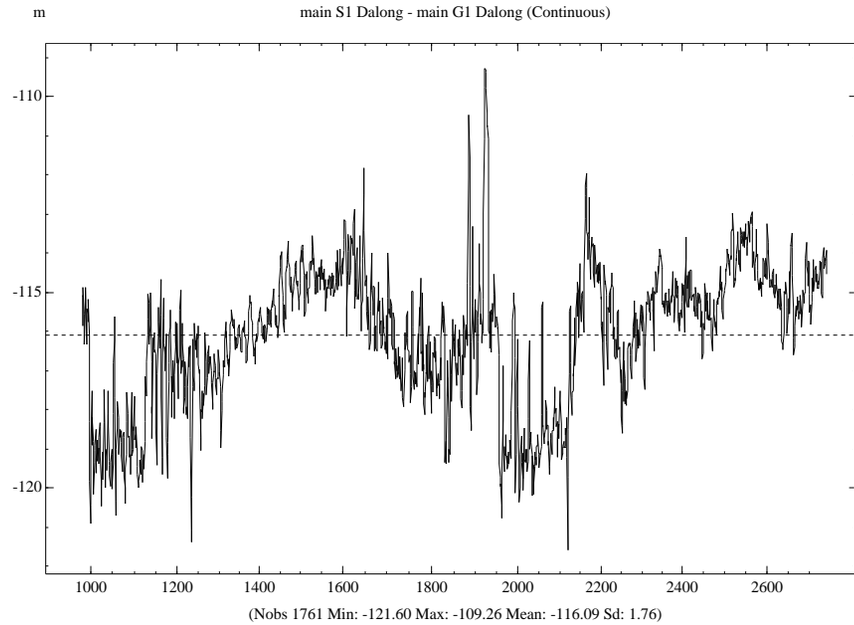
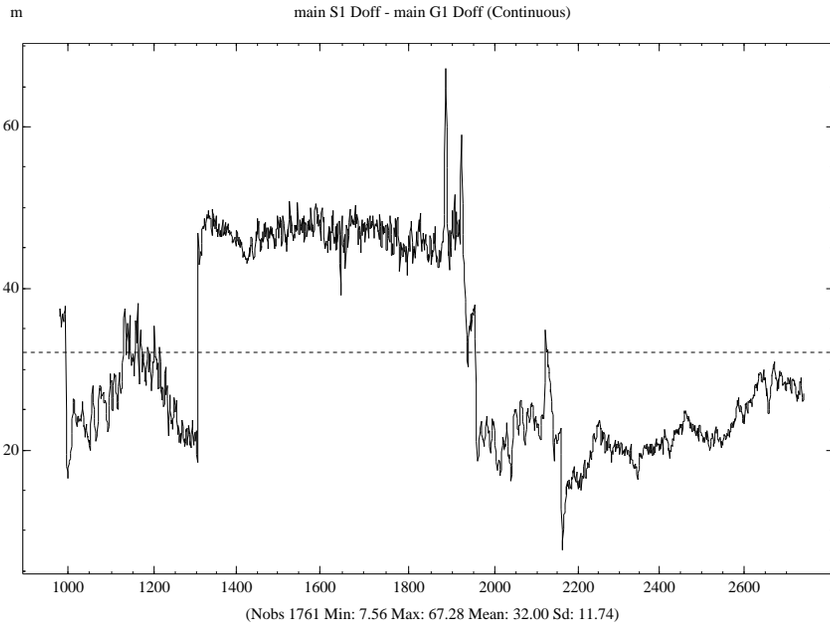


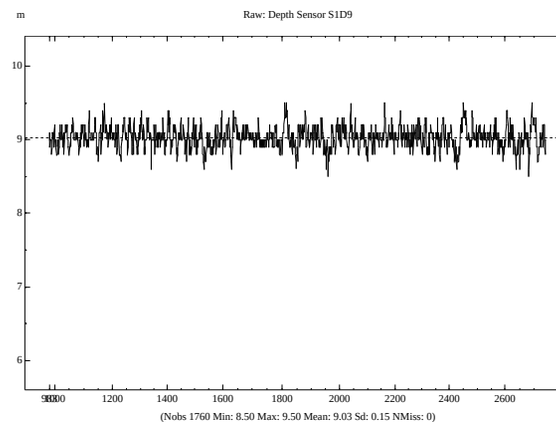
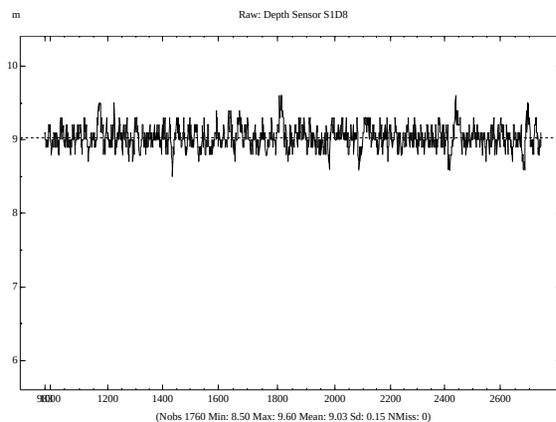
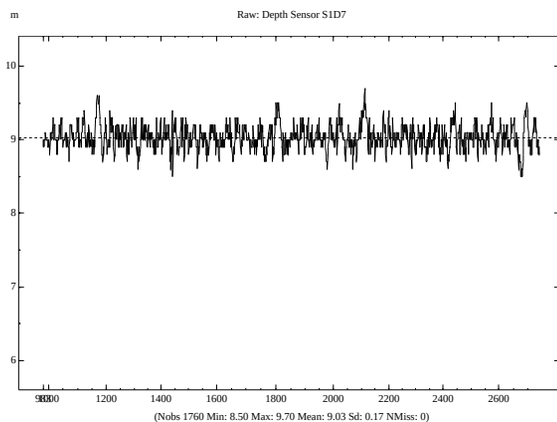
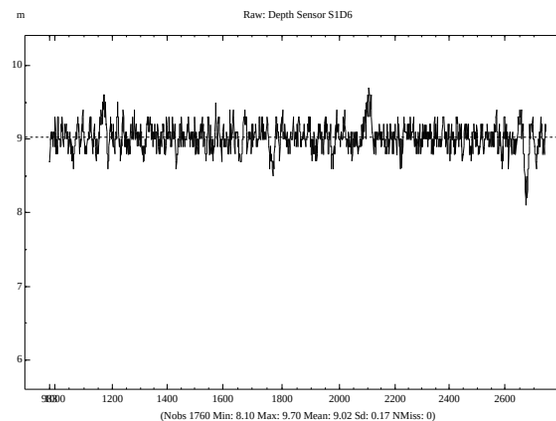
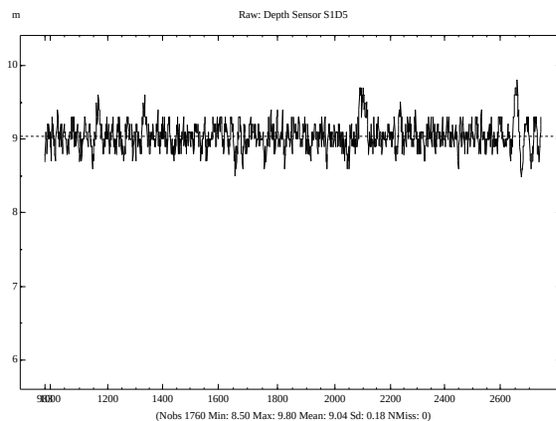
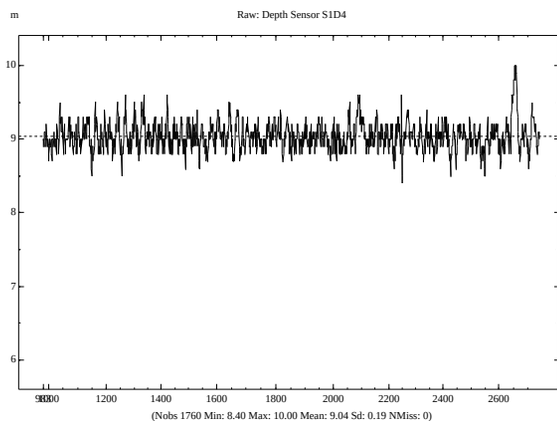
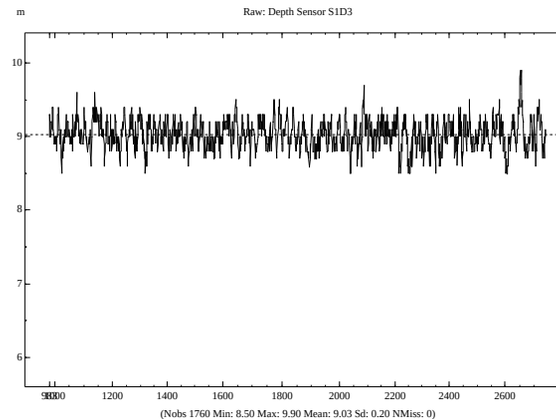
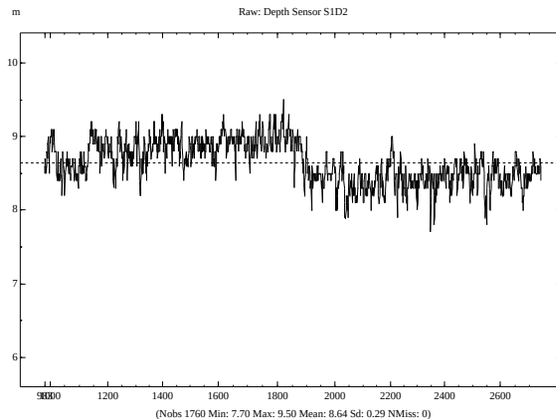
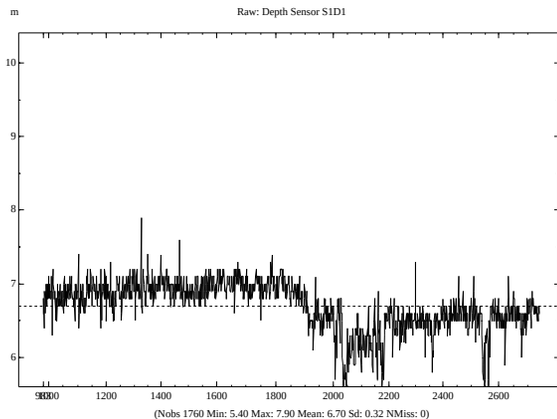


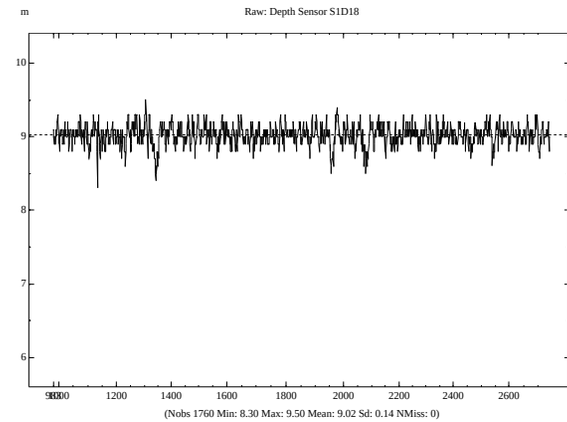
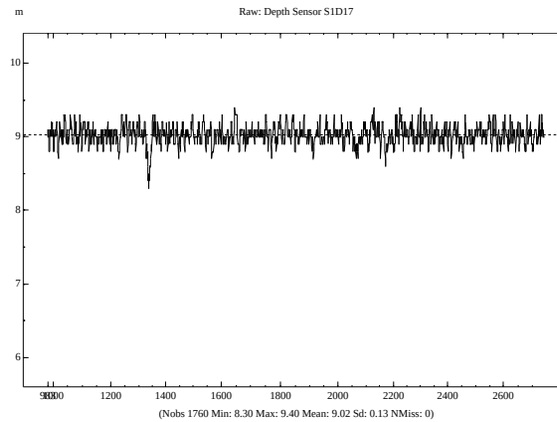
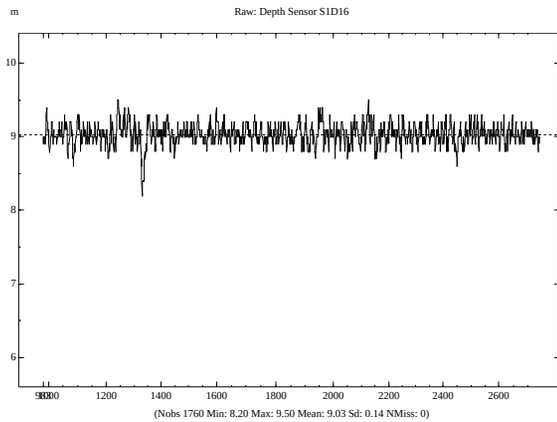
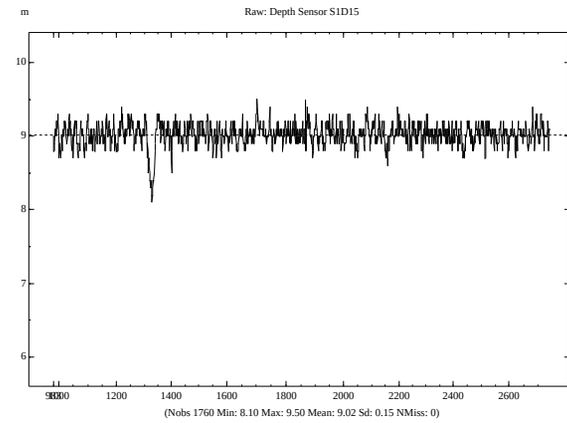
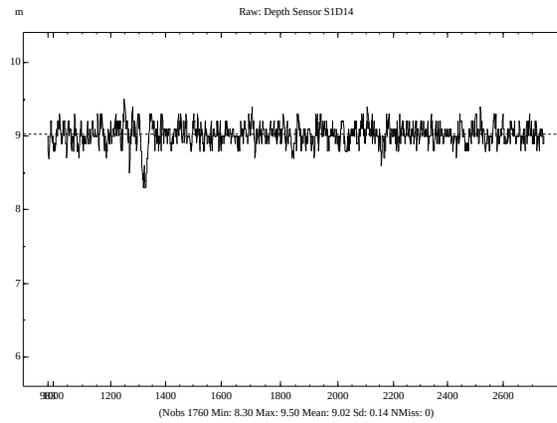
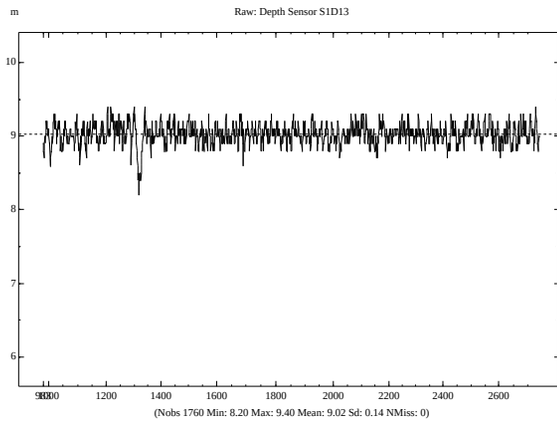
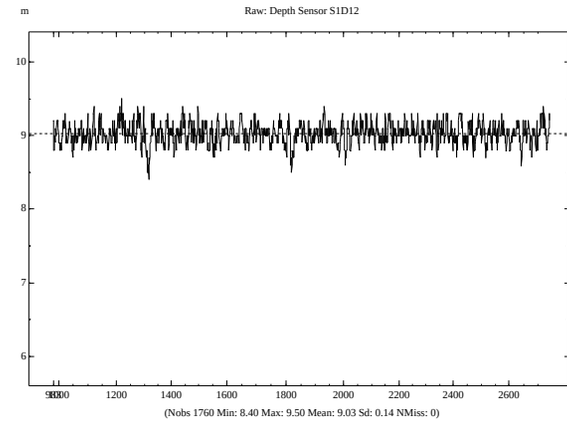
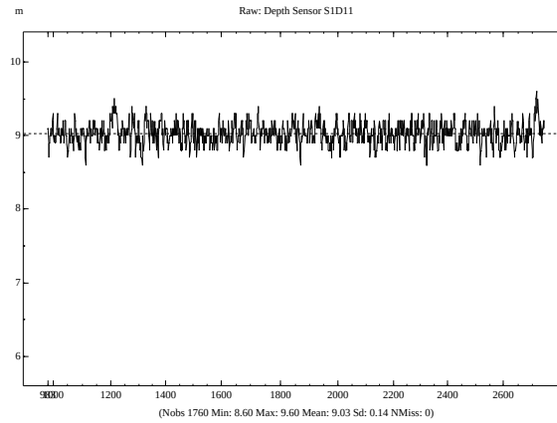
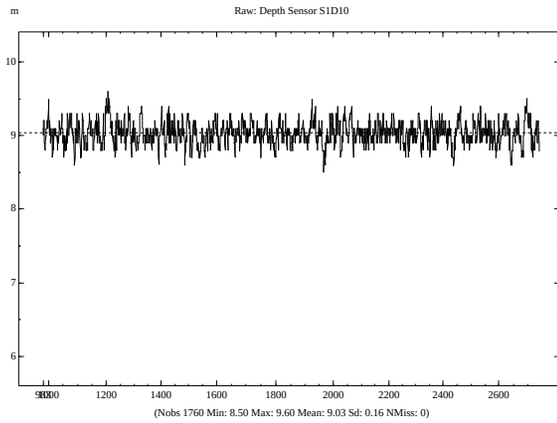


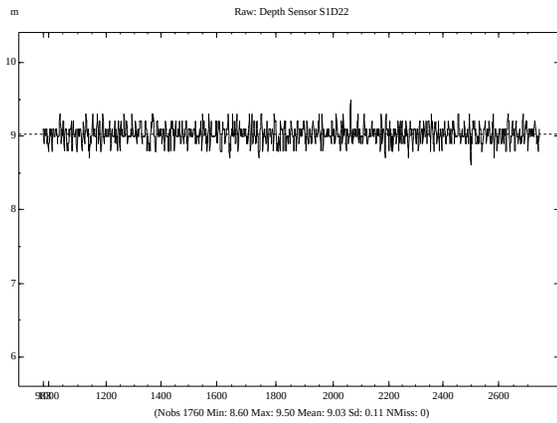
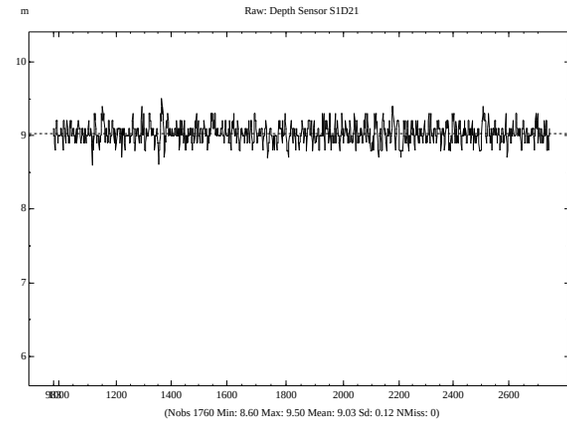
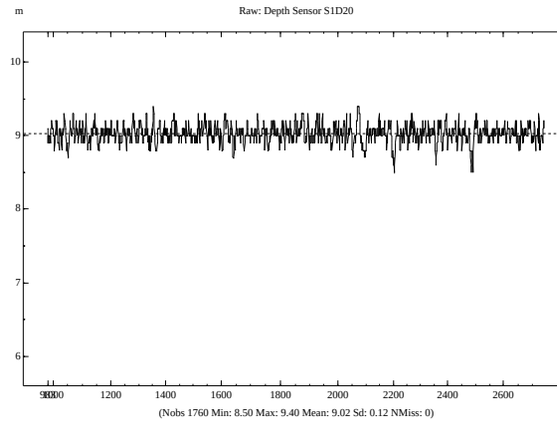
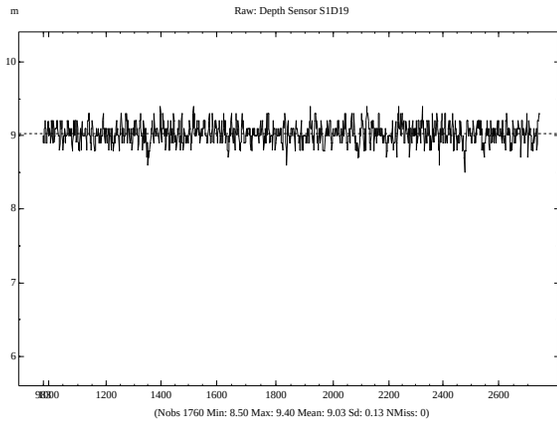


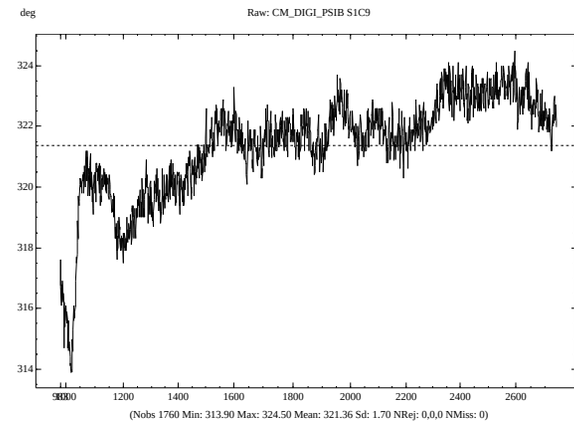
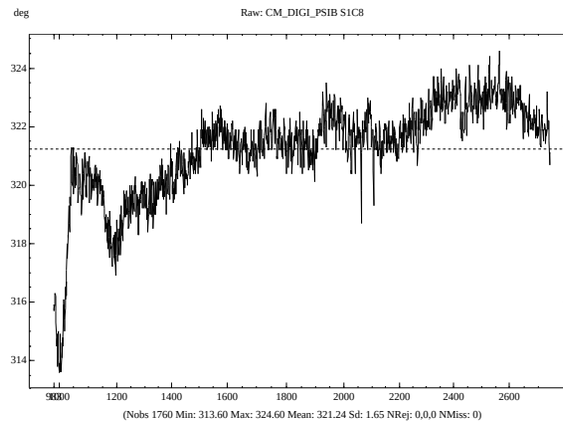
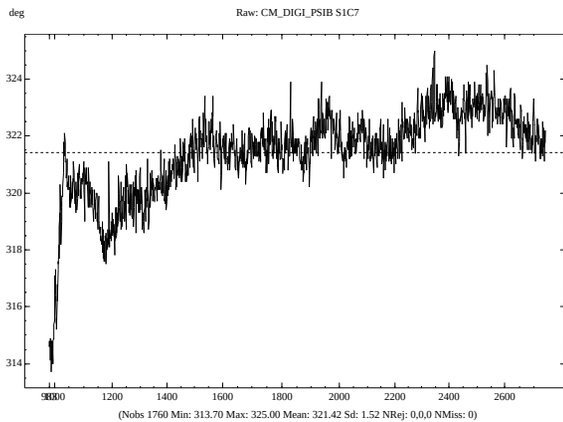
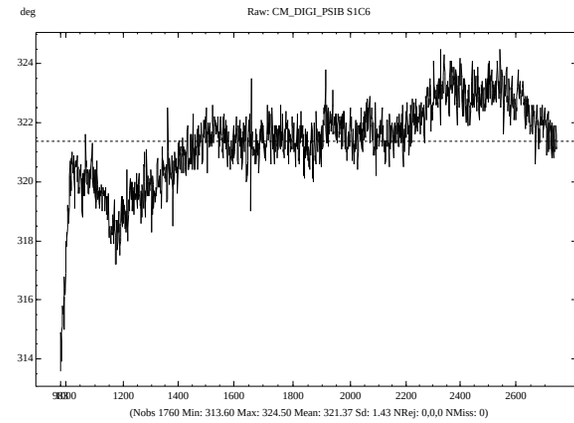
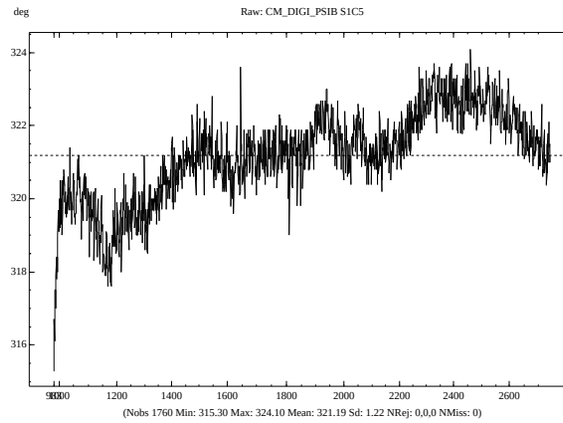
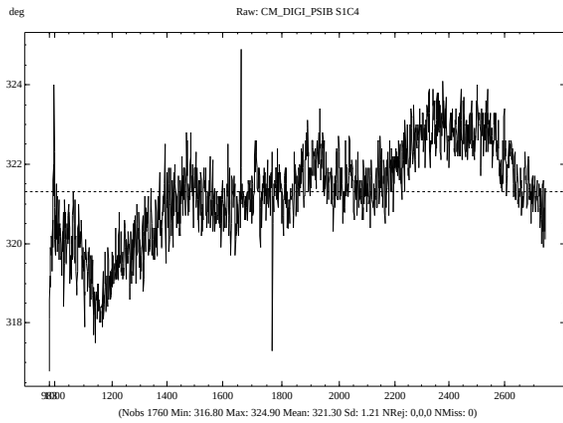
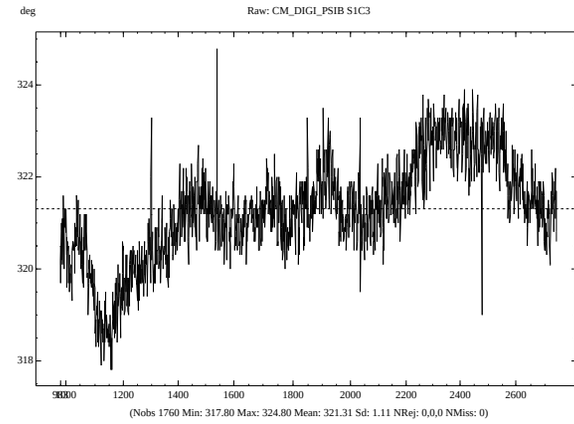
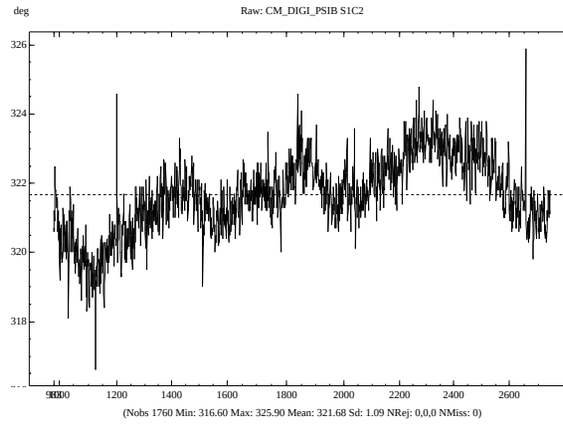
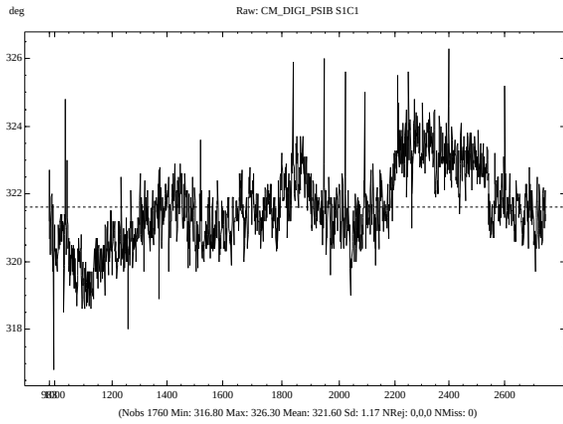


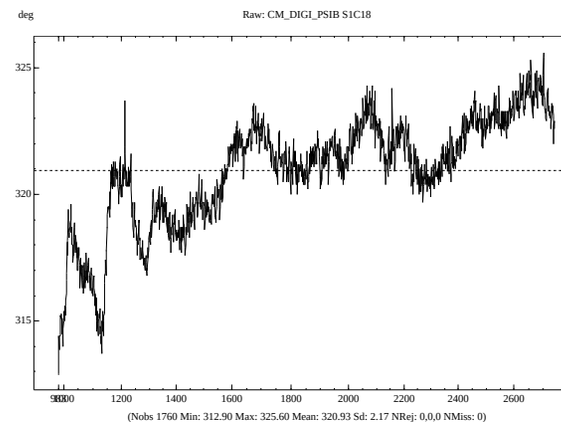
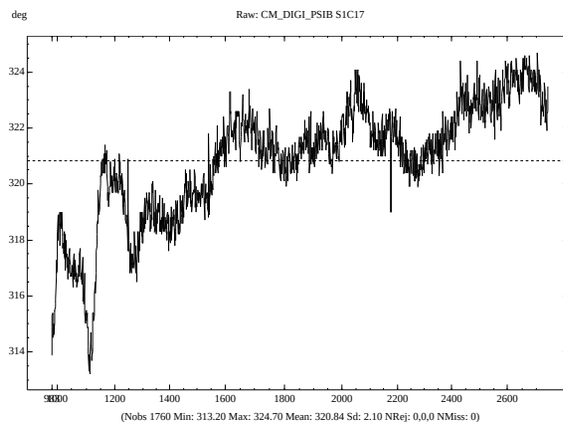
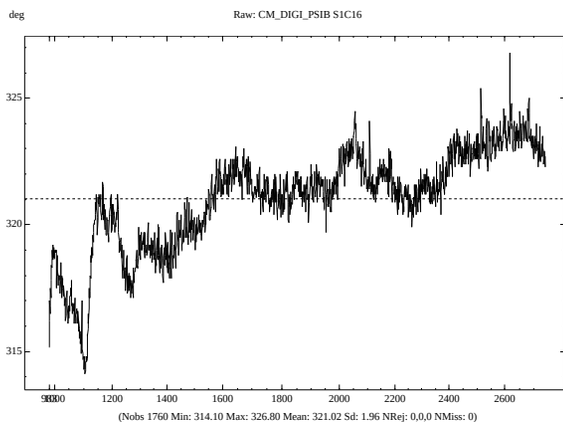
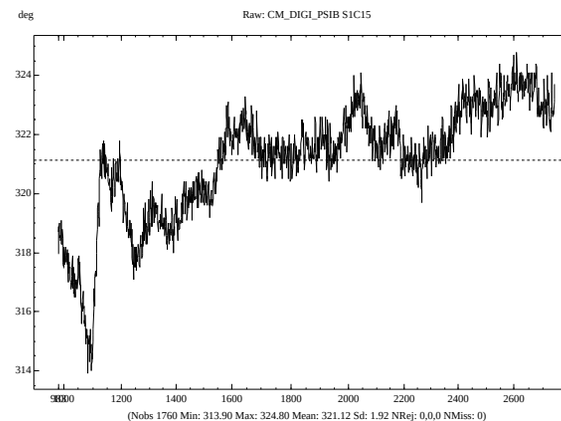
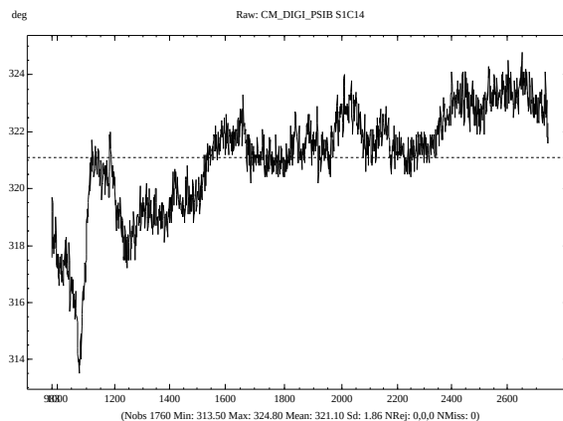
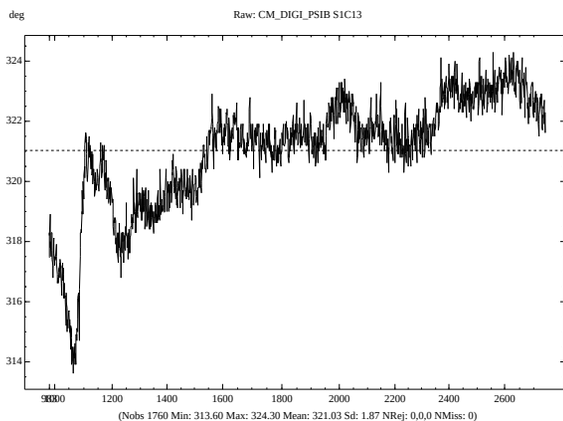
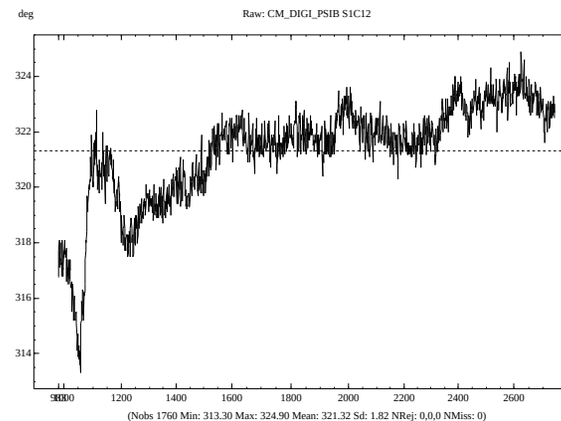
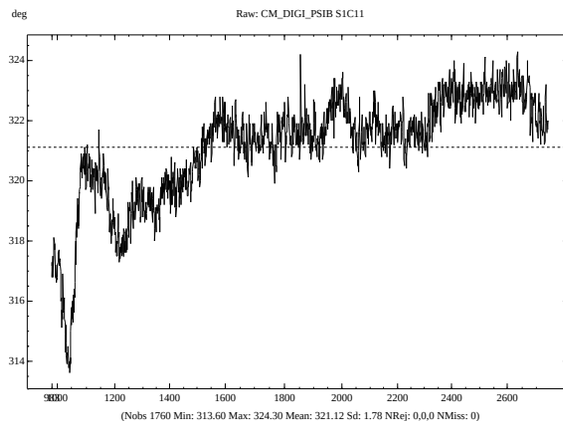
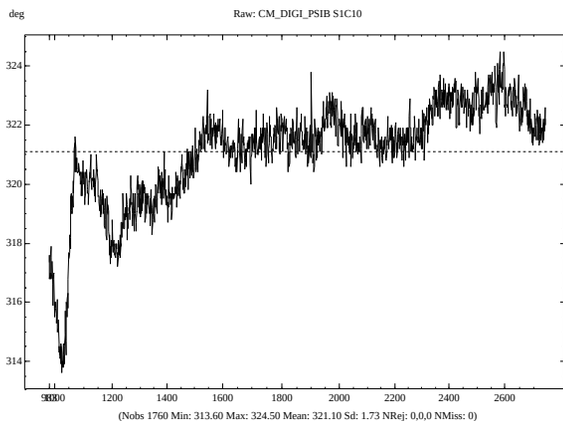


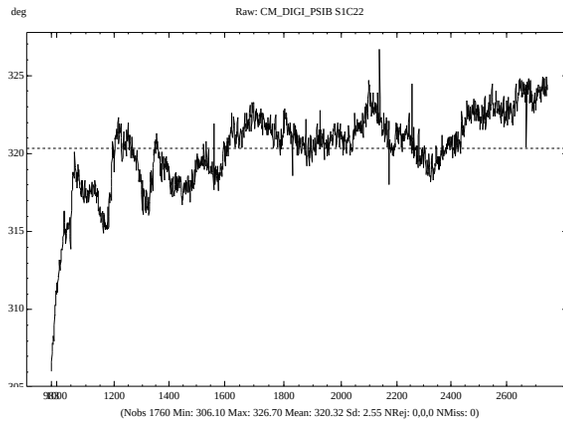
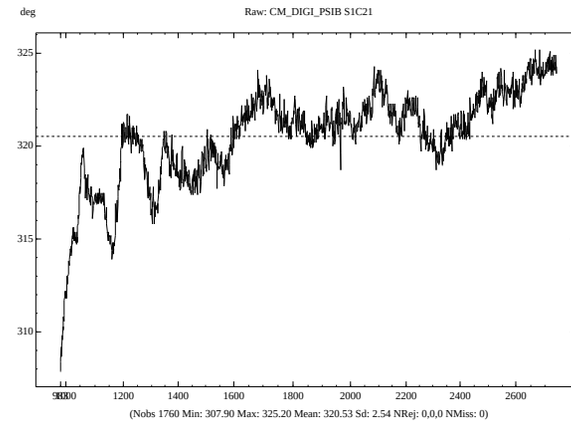
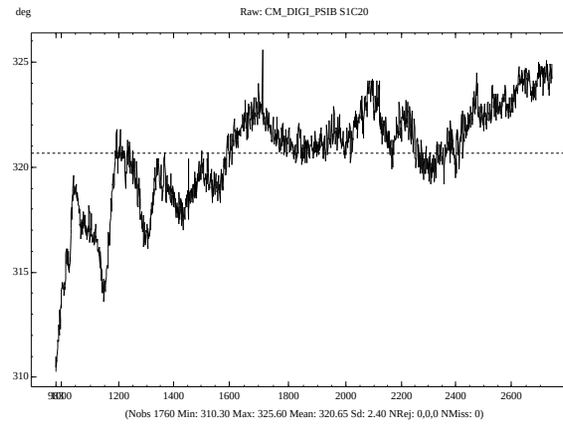
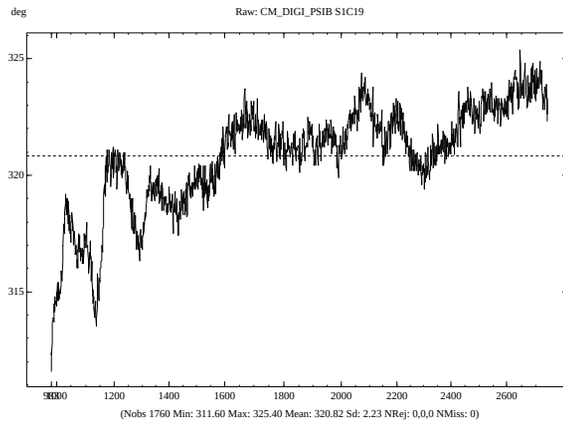




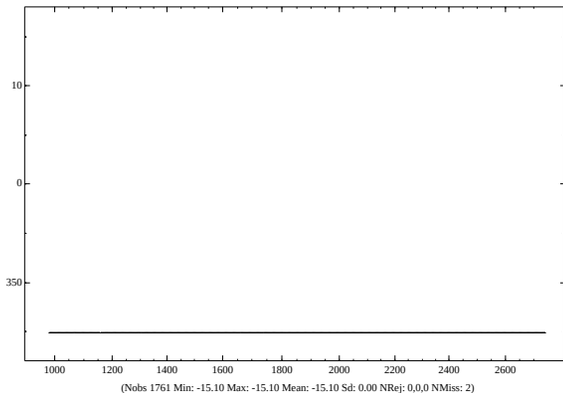






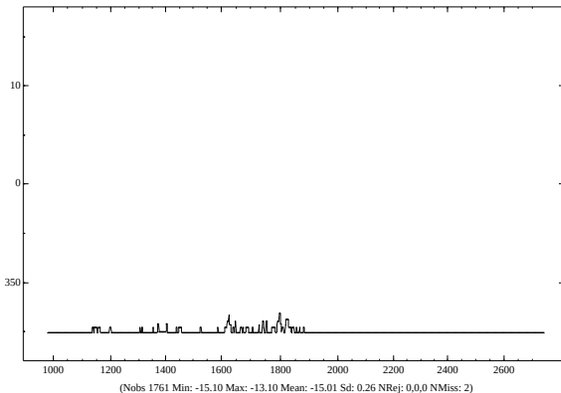


deg main S1 Depth Sensor 1 <29034> Fin angle



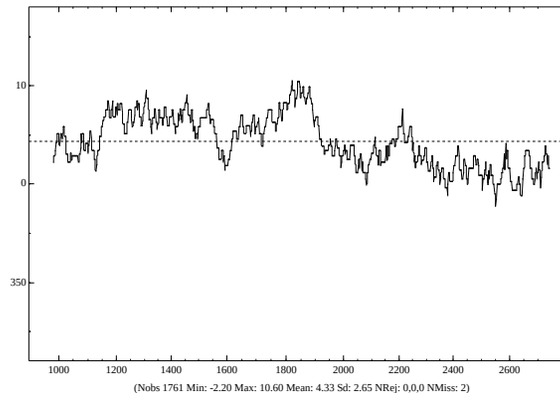
(Nobs 1761 Min: -15.10 Max: -15.10 Mean: -15.10 Sd: 0.00 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 2 <29096> Fin angle



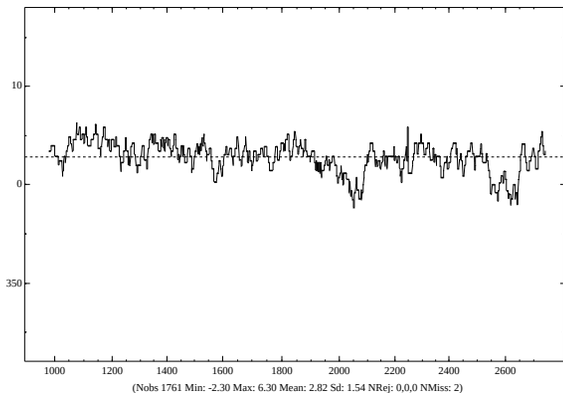
(Nobs 1761 Min: -15.10 Max: -13.10 Mean: -15.01 Sd: 0.26 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 3 <29031> Fin angle



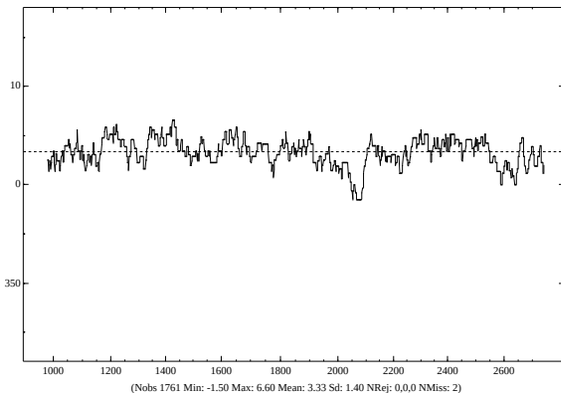
(Nobs 1761 Min: -2.20 Max: 10.60 Mean: 4.33 Sd: 2.65 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 4 <29012> Fin angle



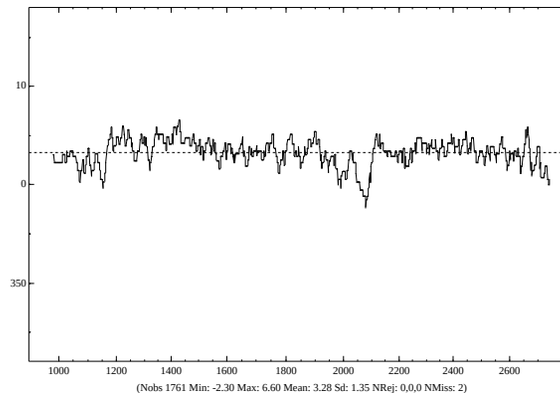
(Nobs 1761 Min: -2.30 Max: 6.30 Mean: 2.82 Sd: 1.54 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 5 <29075> Fin angle



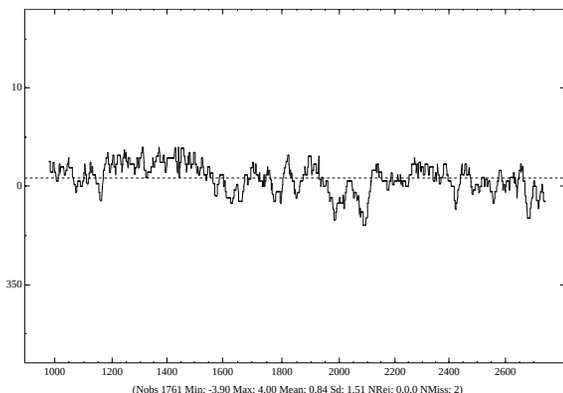
(Nobs 1761 Min: -1.50 Max: 6.60 Mean: 3.33 Sd: 1.40 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 6 <29020> Fin angle



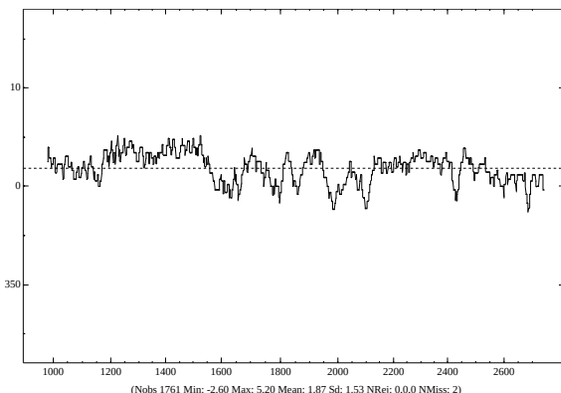
(Nobs 1761 Min: -2.30 Max: 6.60 Mean: 3.28 Sd: 1.35 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 7 <29009> Fin angle



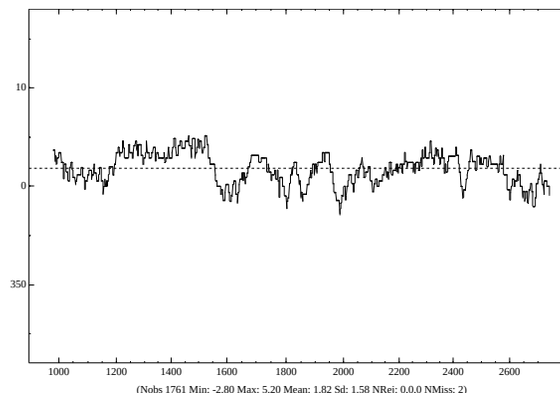
(Nobs 1761 Min: -3.90 Max: 4.00 Mean: 0.84 Sd: 1.51 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 8 <27490> Fin angle

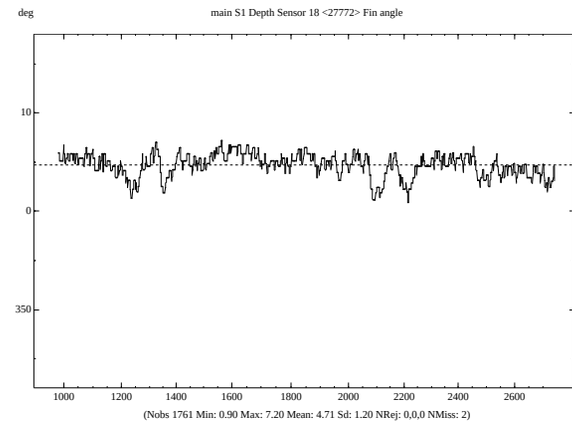
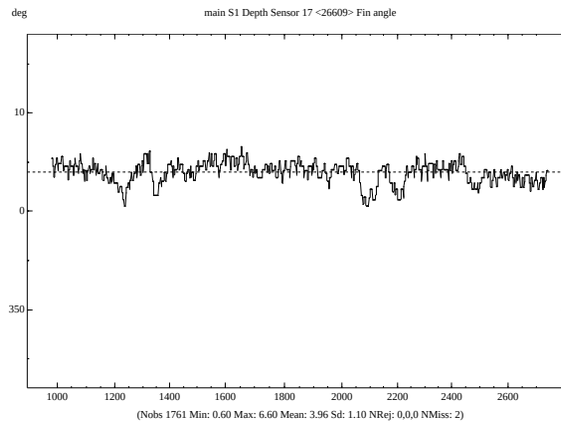
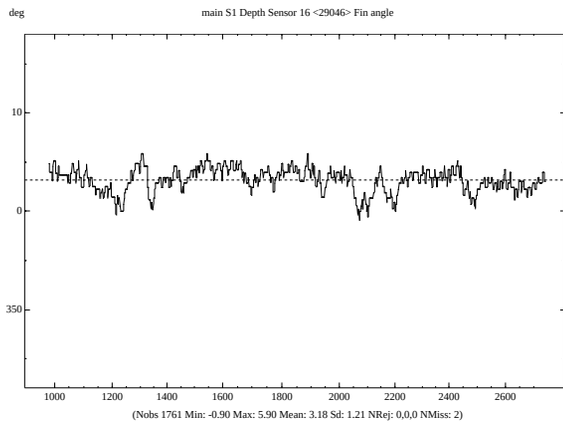
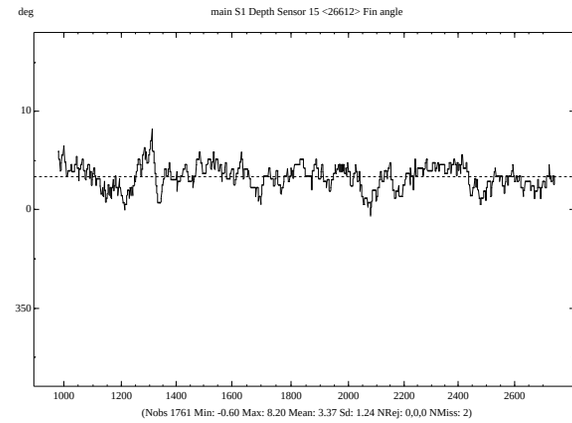
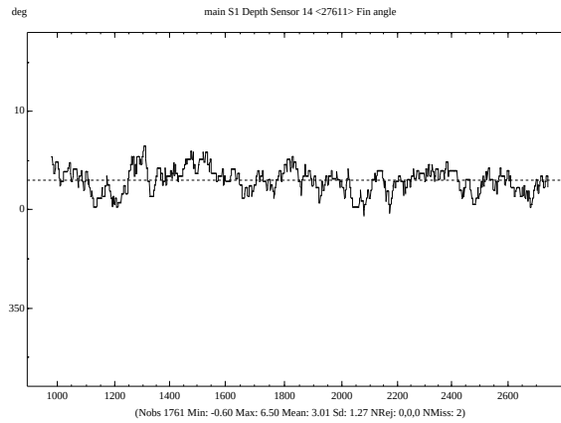
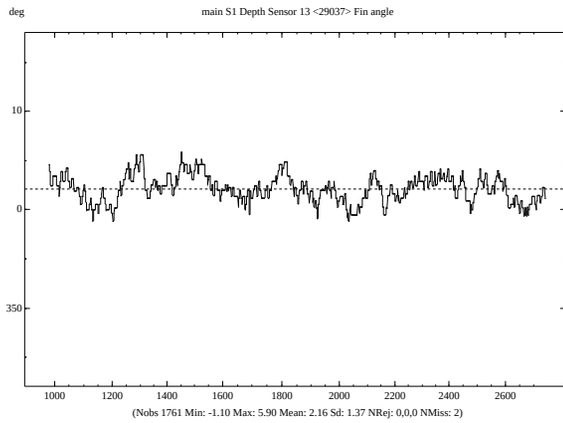
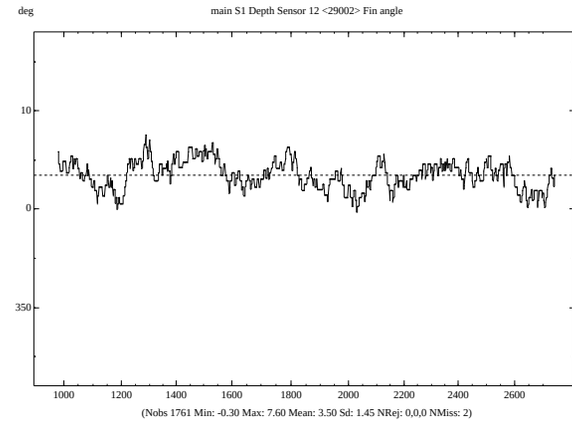
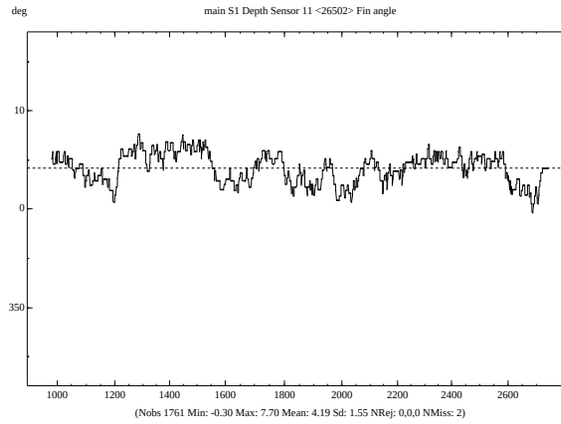
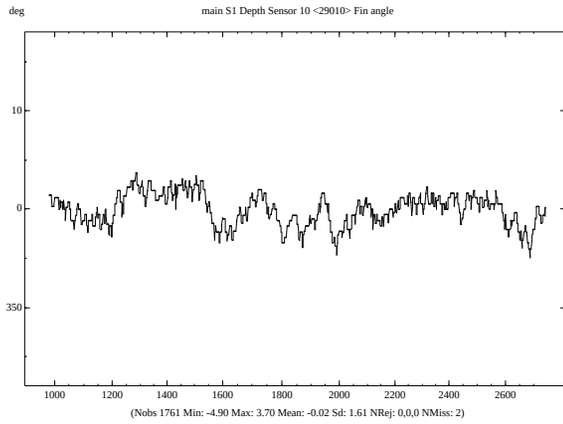


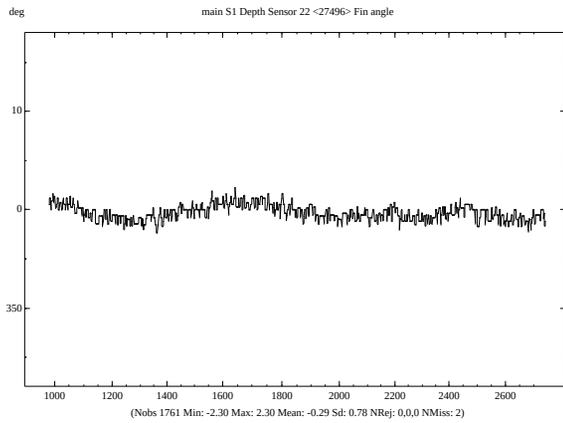
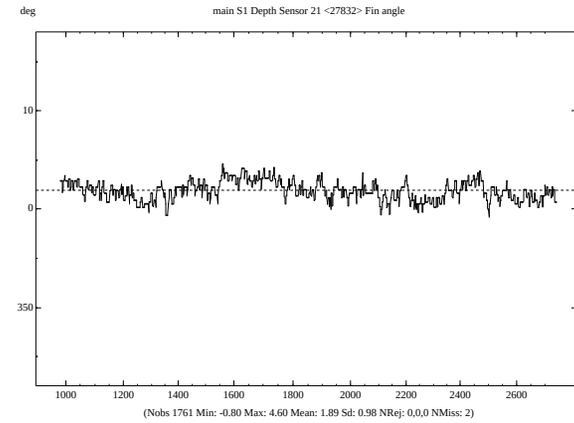
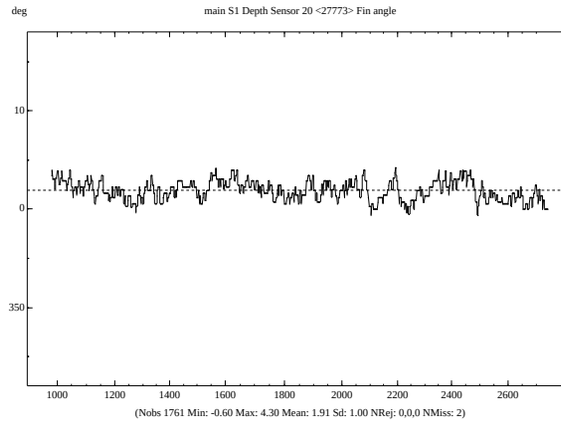
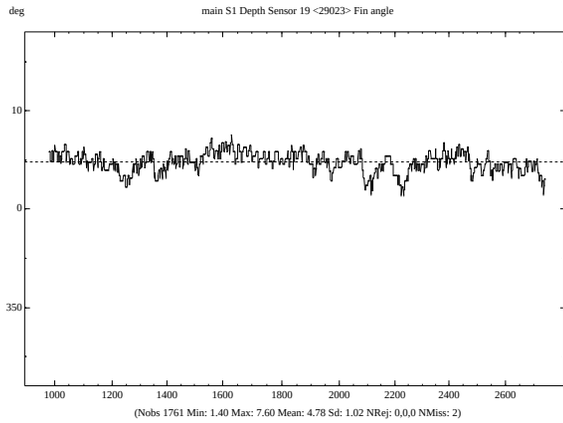
(Nobs 1761 Min: -2.60 Max: 5.20 Mean: 1.87 Sd: 1.53 NRej: 0,0,0 NMiss: 2)

deg main S1 Depth Sensor 9 <27746> Fin angle

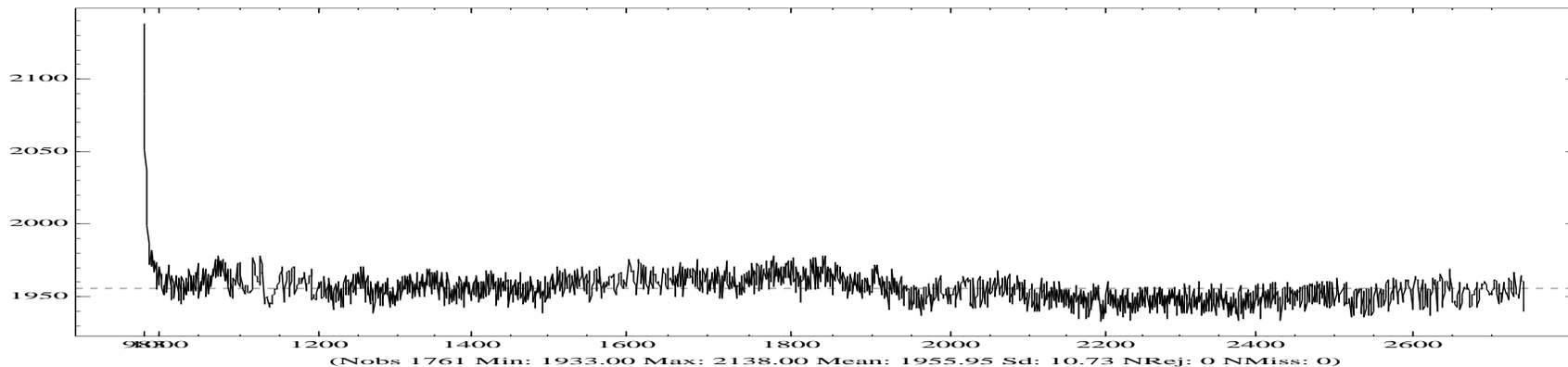


(Nobs 1761 Min: -2.80 Max: 5.20 Mean: 1.82 Sd: 1.58 NRej: 0,0,0 NMiss: 2)

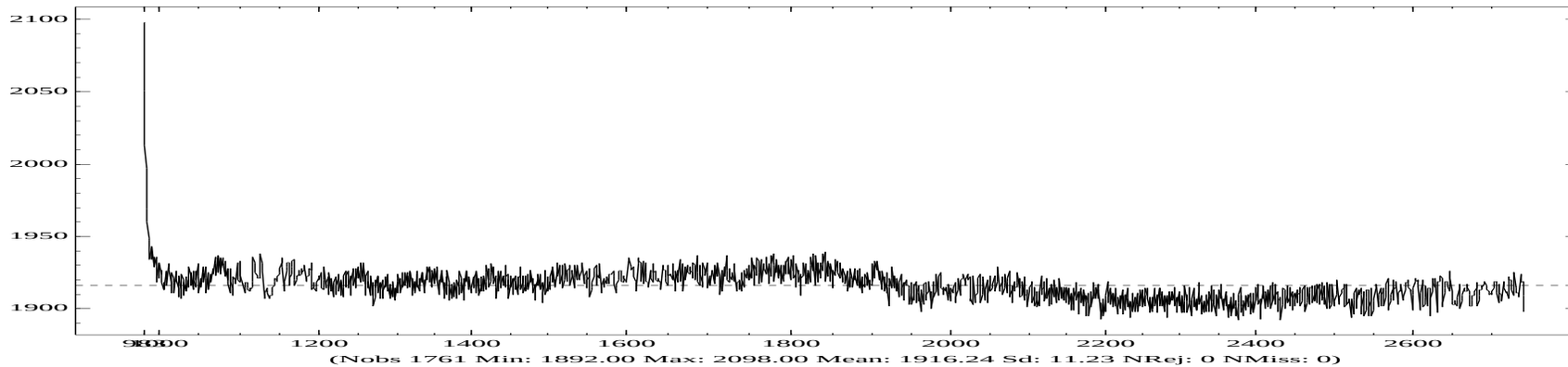




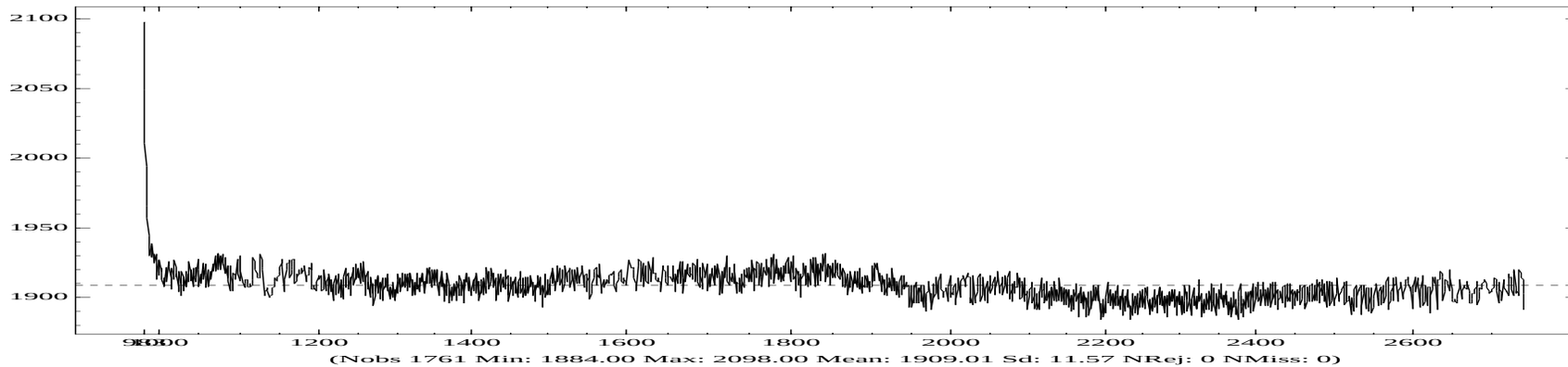
Raw: GN\_SYNTRON\_V2 Pressure 1 Data

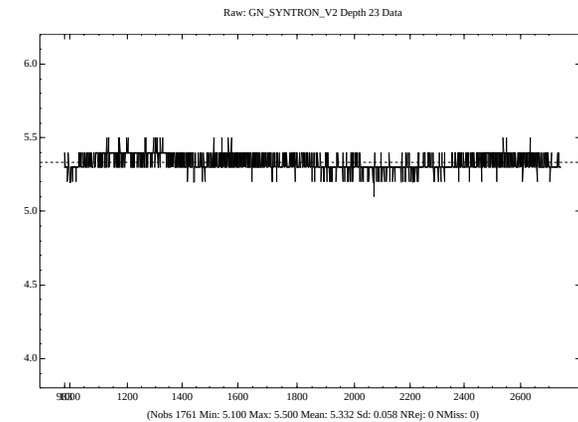
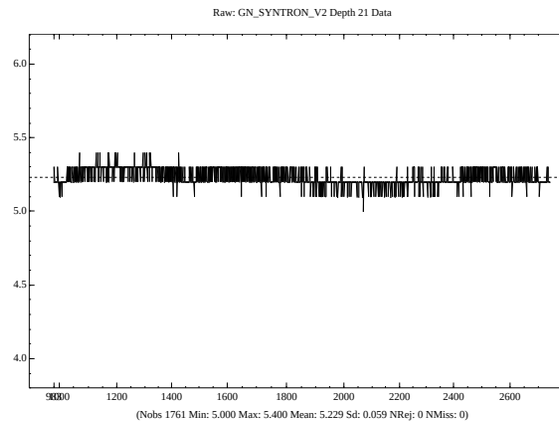
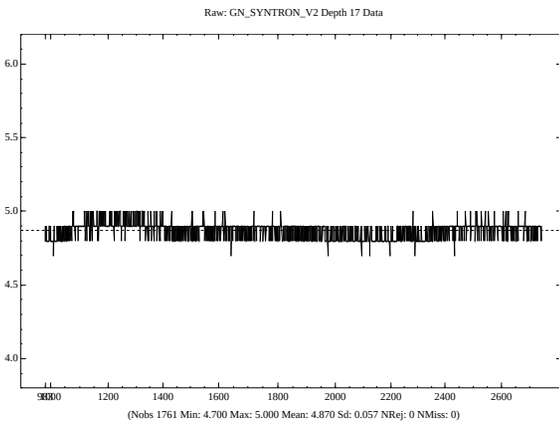
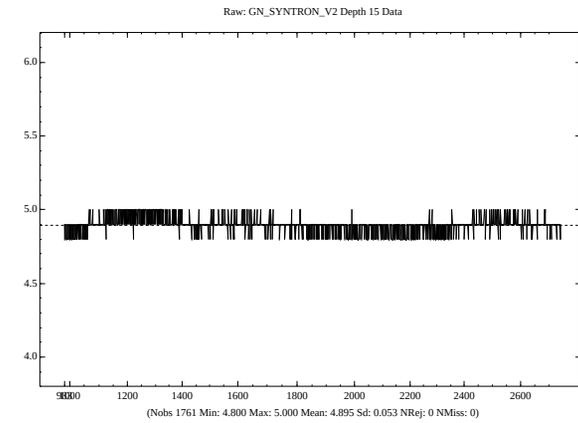
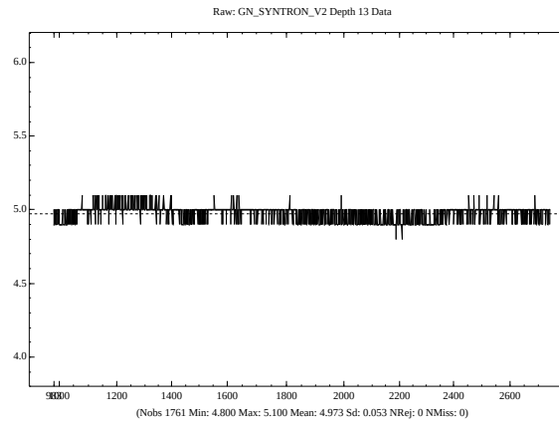
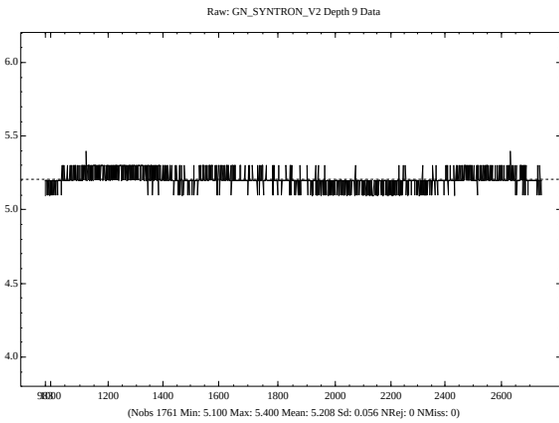
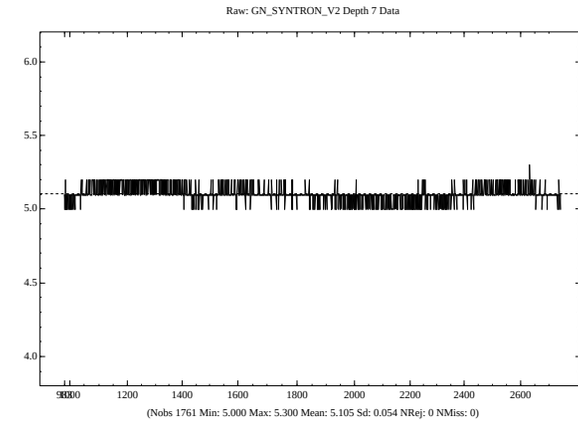
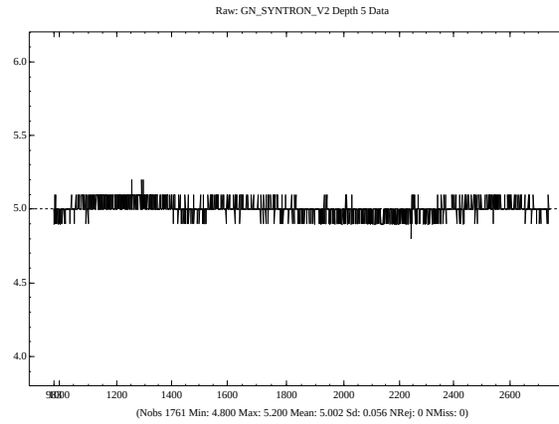
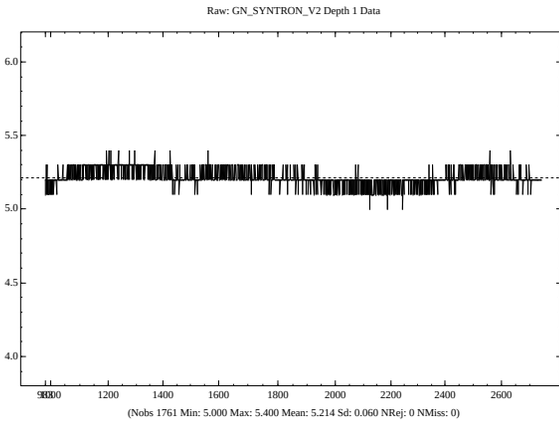


Raw: GN\_SYNTRON\_V2 Pressure 2 Data



Raw: GN\_SYNTRON\_V2 Pressure 3 Data





<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	-0.400	0.400	0.001	0.124	1761 / 0,0,0 / 0
Raw: GN_SYNTRON_V2 2 Delta	-1.300	0.500	-0.002	0.114	1761 / 0,0,0 / 0
Raw: GN_SYNTRON_V2 3 Delta	-0.100	0.100	0.006	0.058	1761 / 0,0,0 / 0
Raw: GN_SYNTRON_V2 4 Delta	0.000	0.000	0.000	0.000	1761 / 0,0,1761,0 / 0
Raw: GN_SYNTRON_V2 5 Delta	-0.100	0.200	-0.007	0.065	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 6 Delta	-0.300	0.400	0.009	0.096	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 7 Delta	-0.200	0.200	-0.001	0.056	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 8 Delta	-0.100	0.100	0.003	0.036	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 9 Delta	-0.300	0.200	0.003	0.061	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 10 Delta	0.000	0.000	0.000	0.000	1761 / 0,0,1761,0 / 0
Raw: GN_SYNTRON_V2 11 Delta	0.000	0.000	0.000	0.000	1761 / 0,0,1761,0 / 0
Raw: GN_SYNTRON_V2 12 Delta	-0.200	0.100	-0.007	0.045	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 13 Delta	-1.000	1.200	-0.014	0.229	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 14 Delta	-0.300	0.300	0.001	0.141	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 15 Delta	-0.200	0.200	-0.004	0.056	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 16 Delta	-0.200	0.200	0.000	0.053	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 17 Delta	-0.100	0.300	0.001	0.056	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 18 Delta	-0.600	0.500	-0.001	0.124	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 19 Delta	0.000	0.000	0.000	0.000	1761 / 0,0,1761,0 / 0
Raw: GN_SYNTRON_V2 20 Delta	-0.400	0.400	0.010	0.144	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 21 Delta	-0.100	0.300	-0.001	0.061	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 22 Delta	-0.300	0.200	-0.003	0.067	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 23 Delta	0.000	0.000	0.000	0.000	1761 / 0,0,1761,0 / 0
Raw: GN_SYNTRON_V2 24 Delta	-0.100	0.200	-0.009	0.051	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 25 Delta	-0.200	0.300	0.004	0.080	1761 / 0,0,0,0 / 0
Raw: GN_SYNTRON_V2 26 Delta	-0.300	0.400	0.006	0.092	1761 / 0,0,0,0 / 0