

Project Seboa 2D

Project ID 6374

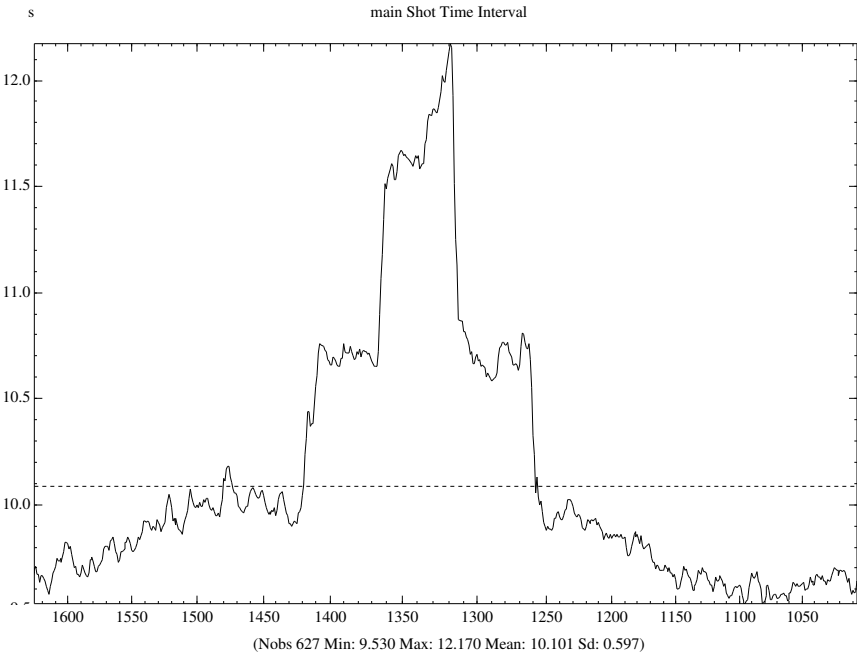
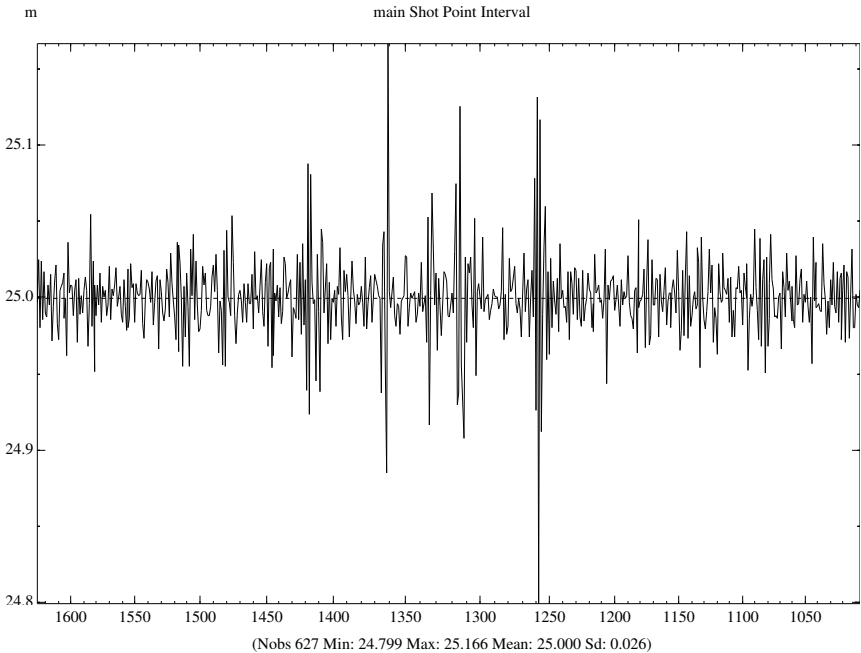
Client 3D Oil

Line Name TDOB08-094-052 (52)

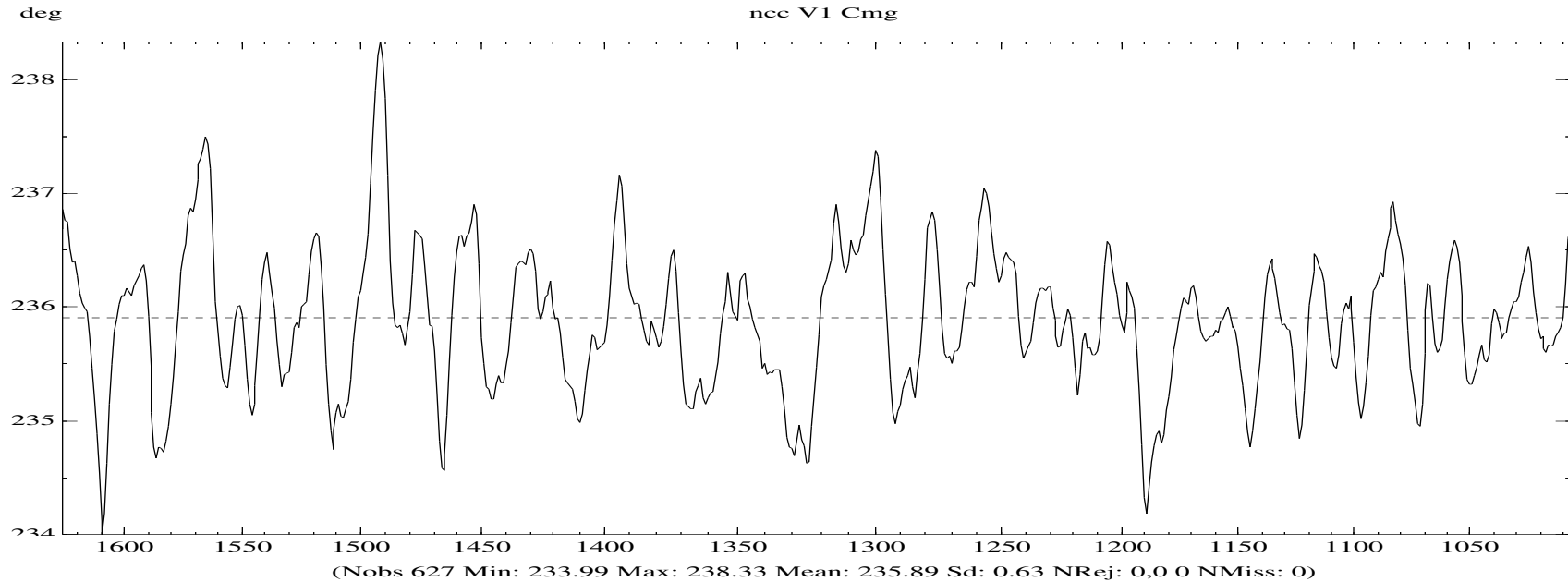
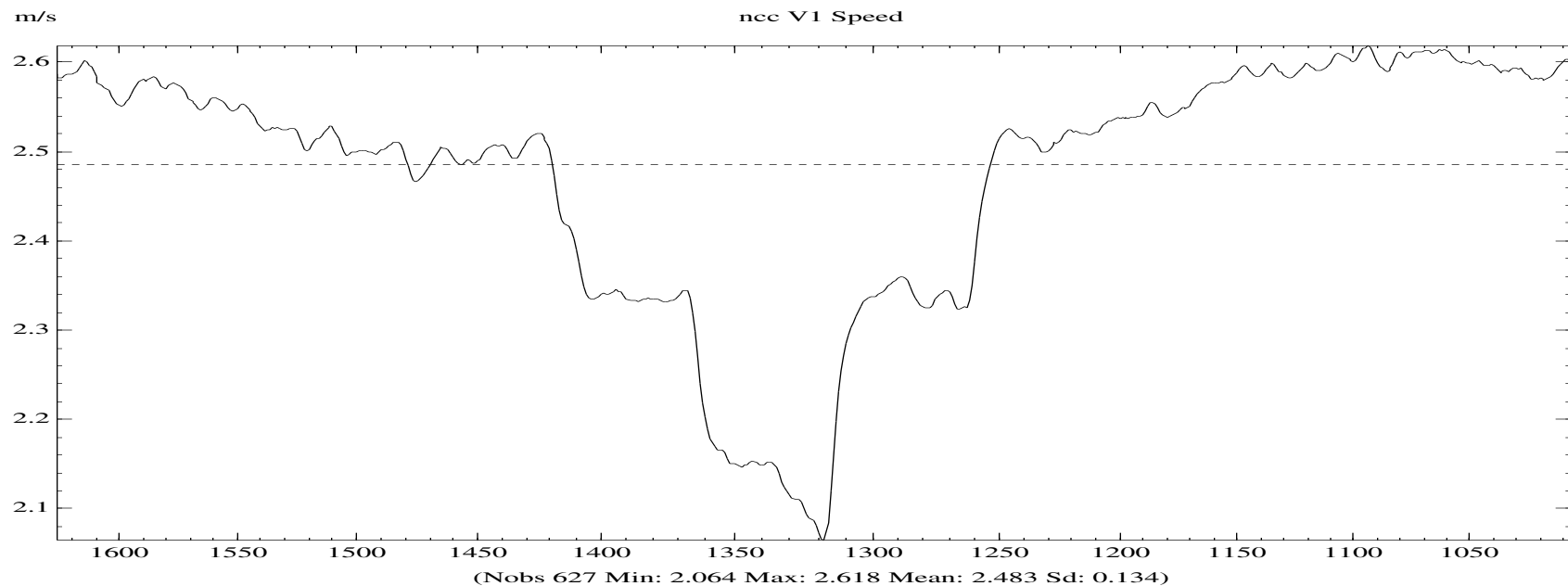
File Number 000

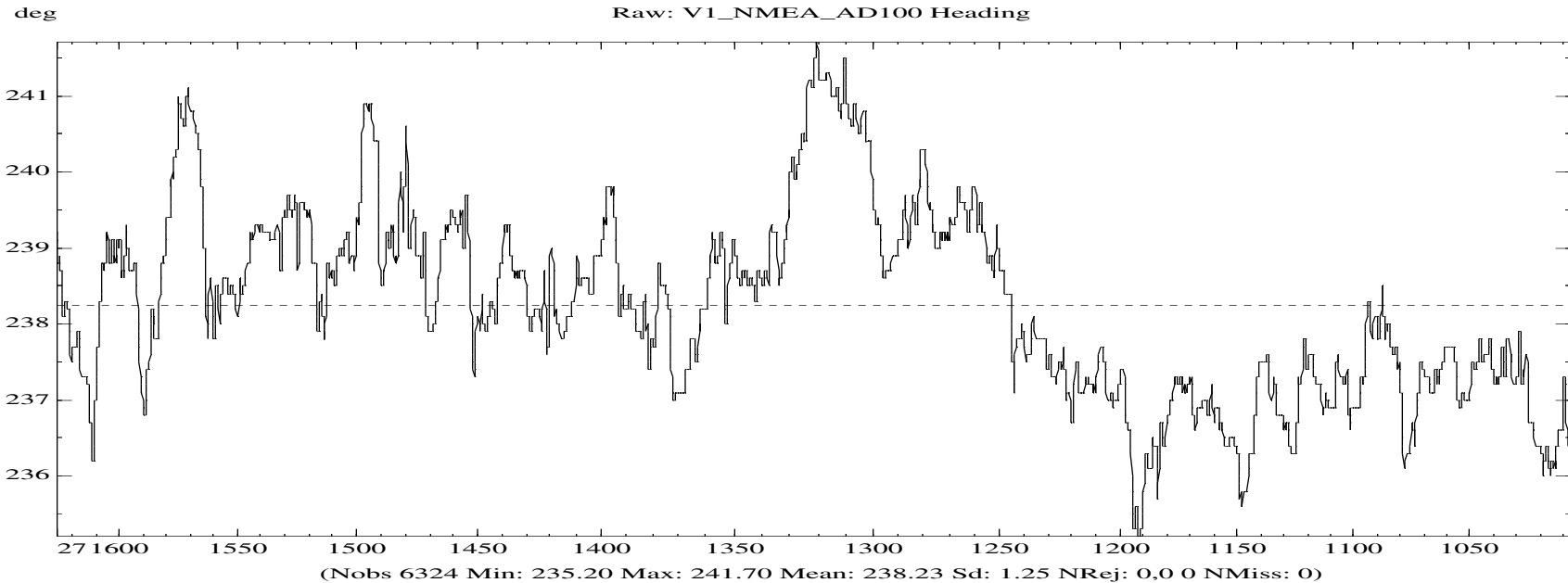
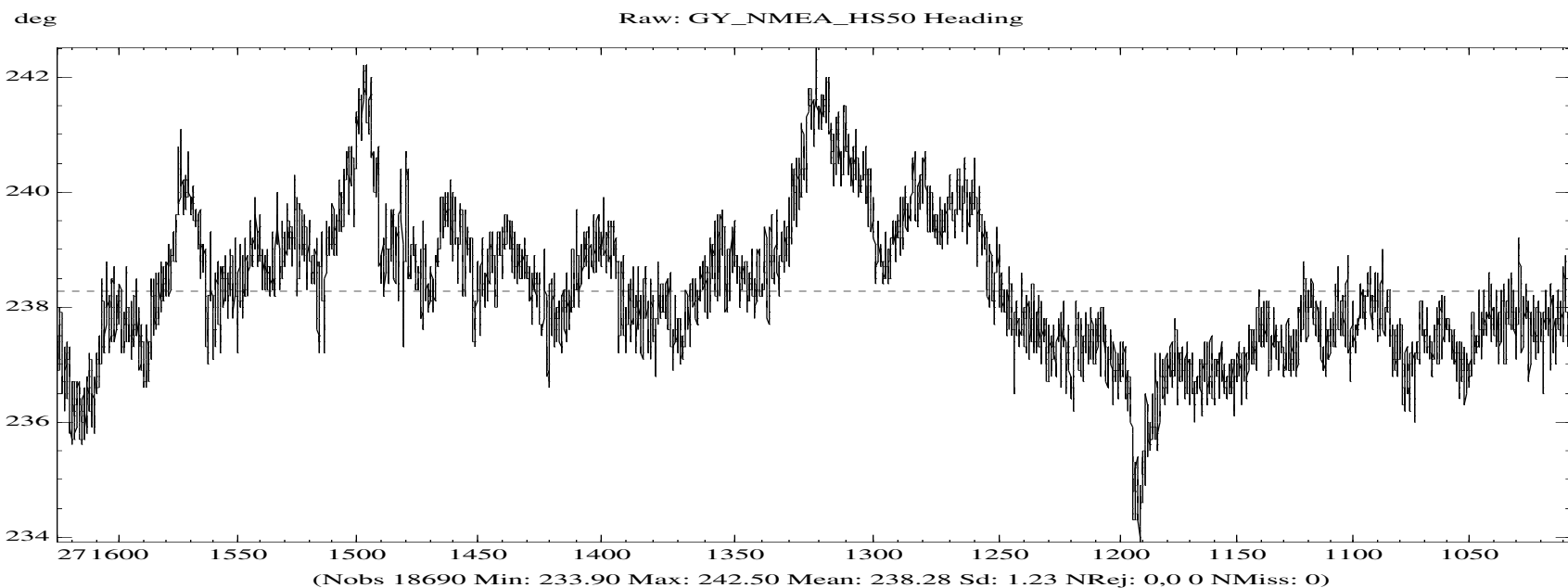
First Shot 1627 Date 16:31:51 29 Apr 2008

Last Shot 1001 Date 18:17:15 29 Apr 2008

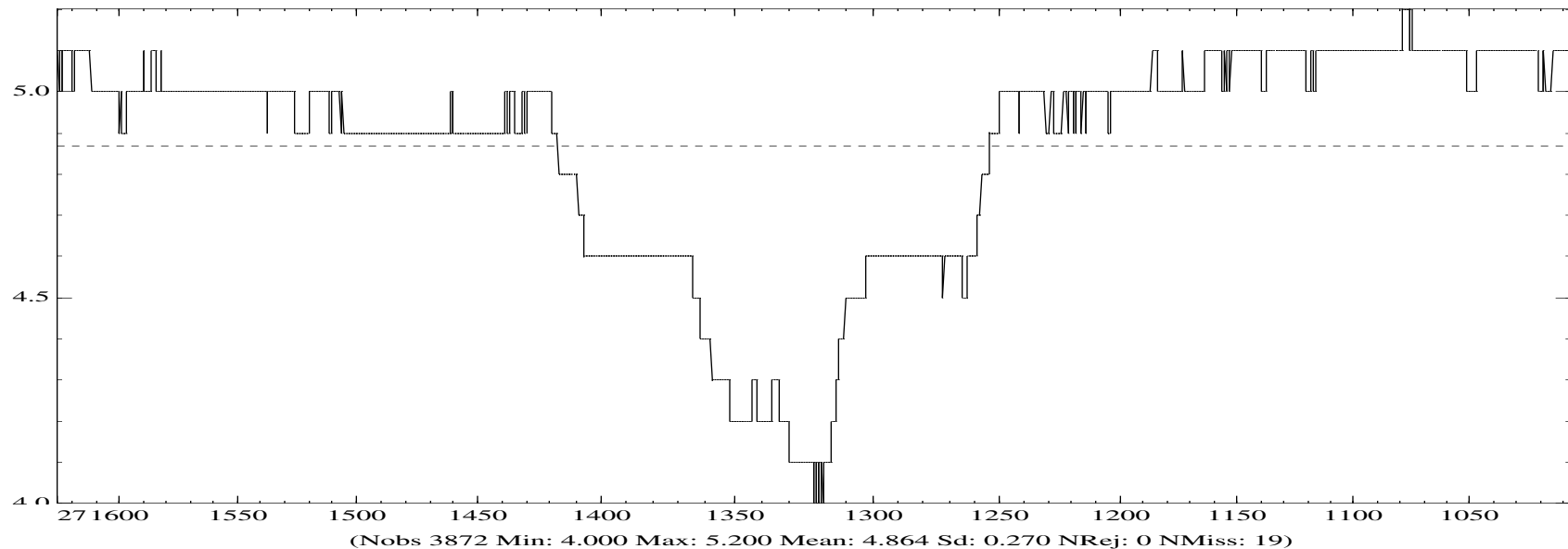


<i><b>Id</b></i>	<i><b>Rejection Threshold Description</b></i>	<i><b>Upper</b></i>	<i><b>Lower</b></i>



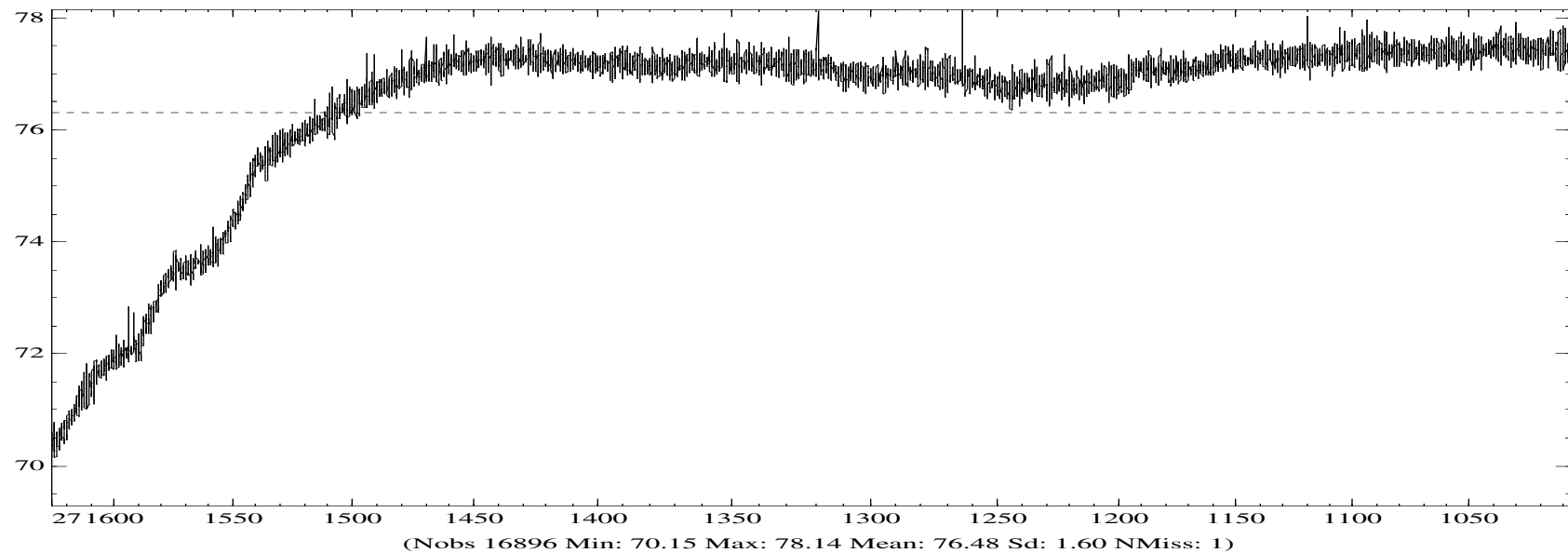


Raw: PT\_SP\_NMEA\_SPEED Speed (Knots)



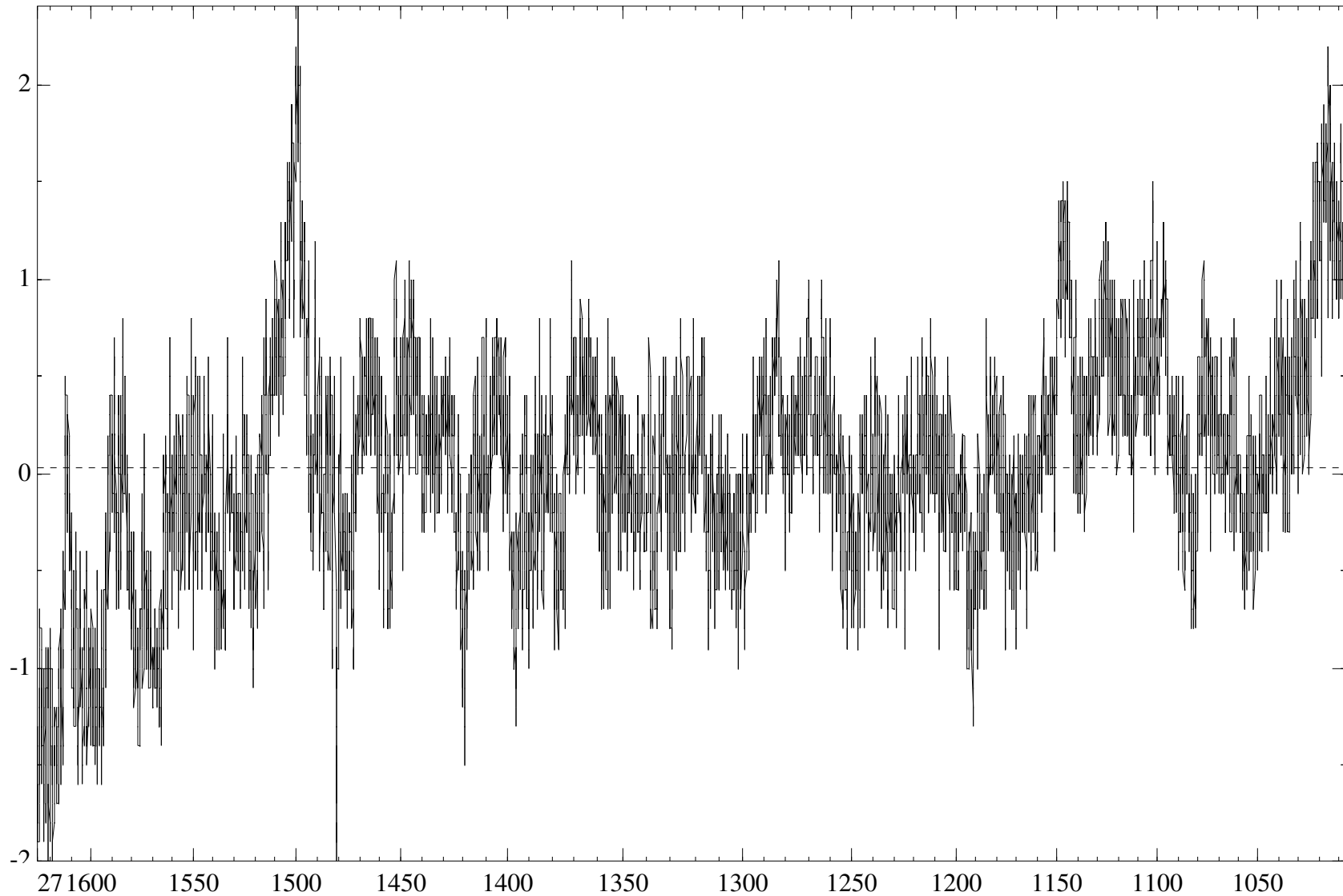
m

Raw: EC\_EA500 DEPTH 2

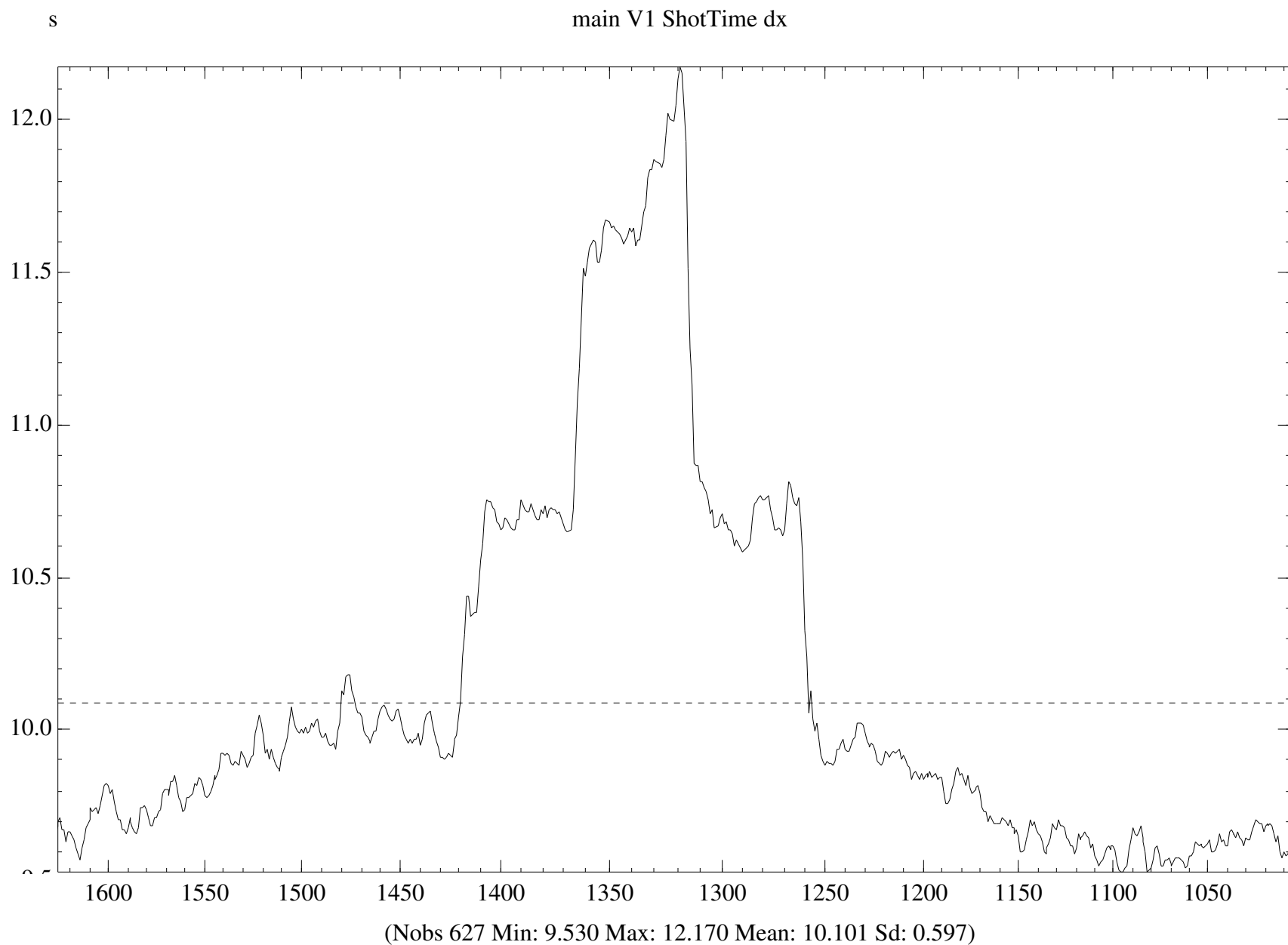


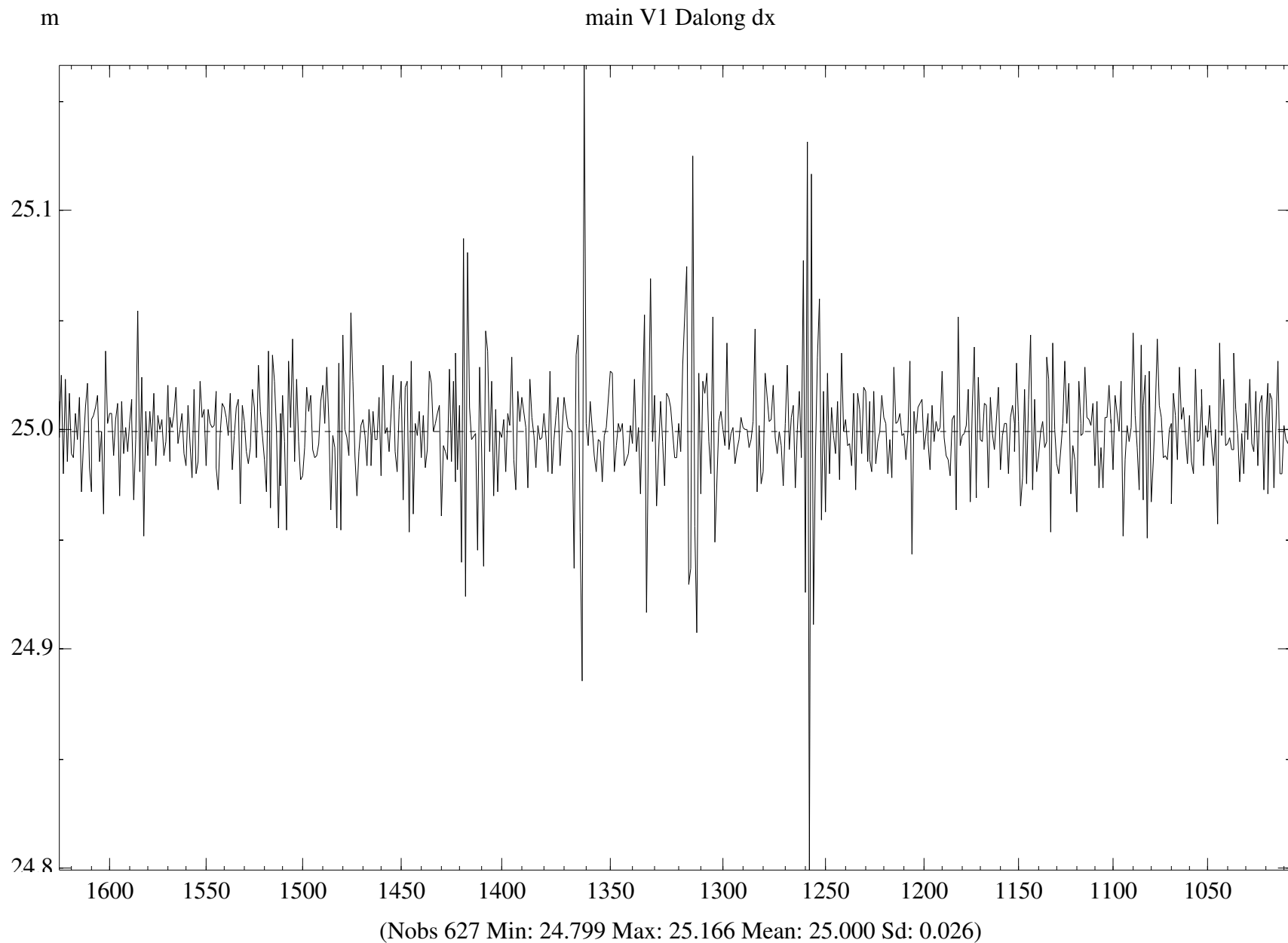
deg

Raw: GY\_NMEA\_HS50 Heading - Raw: V1\_NMEA\_AD100 Heading (Continuous)

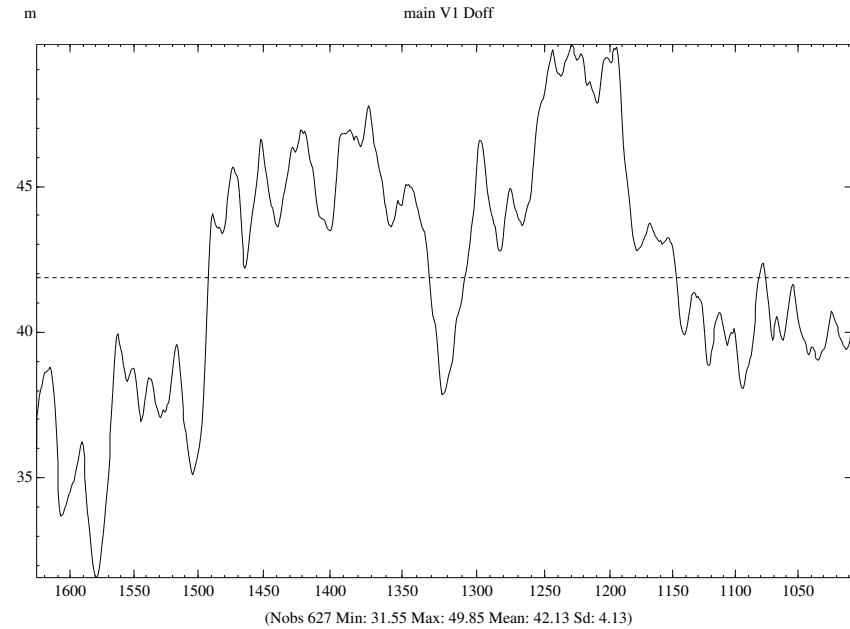
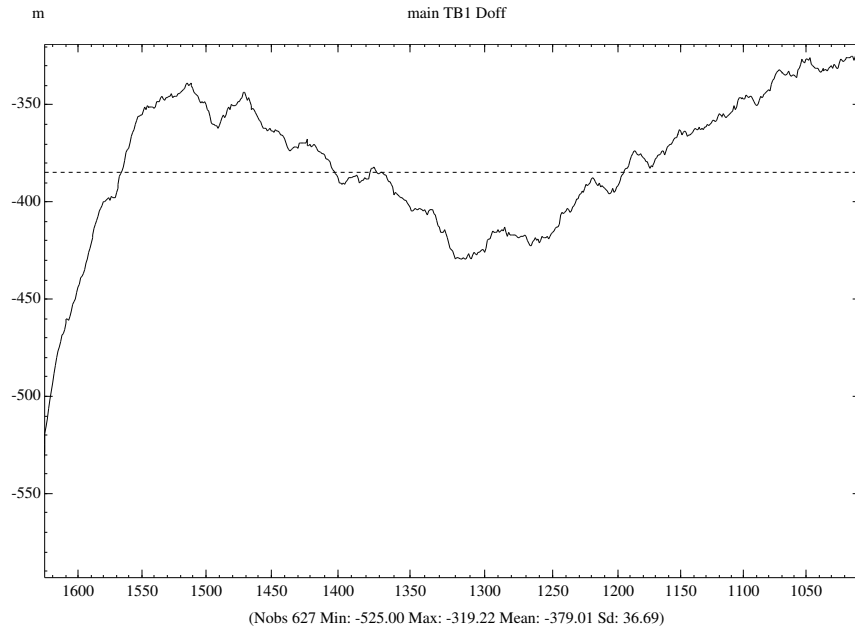
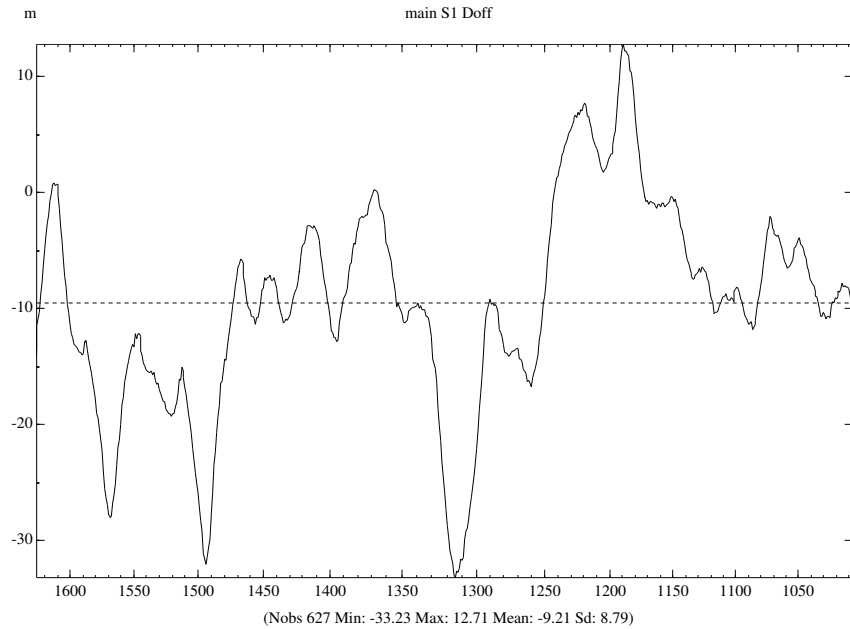
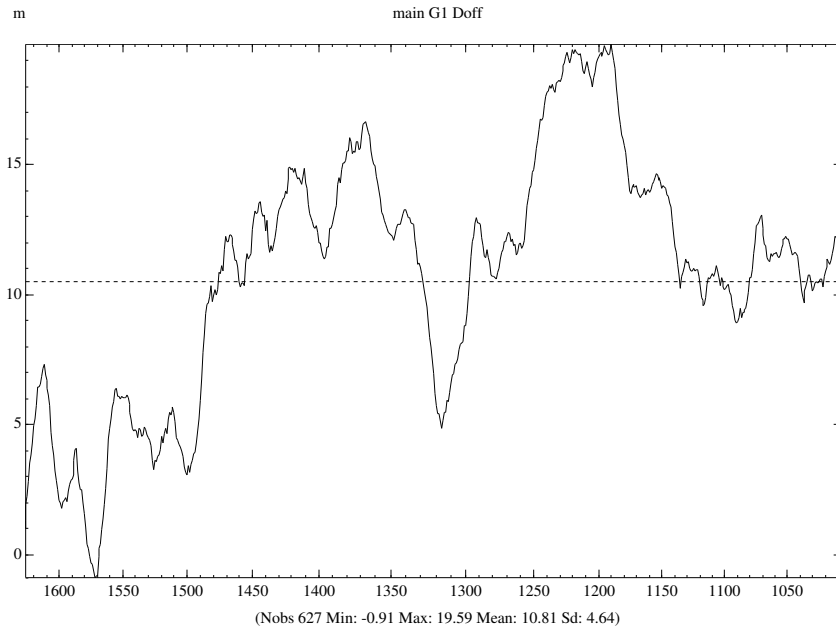


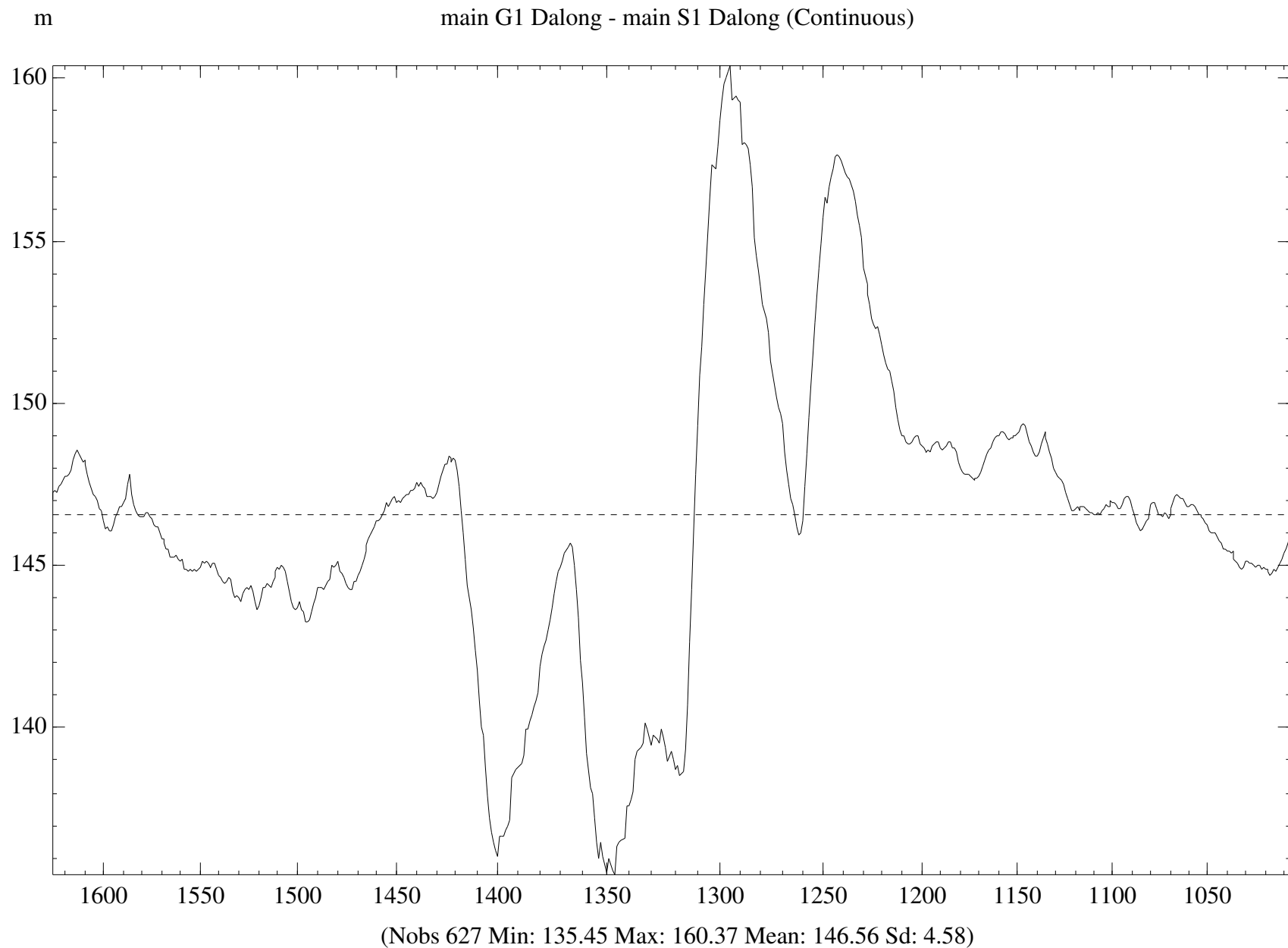
(Nobs 18690 Min: -2.00 Max: 2.40 Mean: 0.05 Sd: 0.59 NRej: 0,0 0 NMiss: 0)

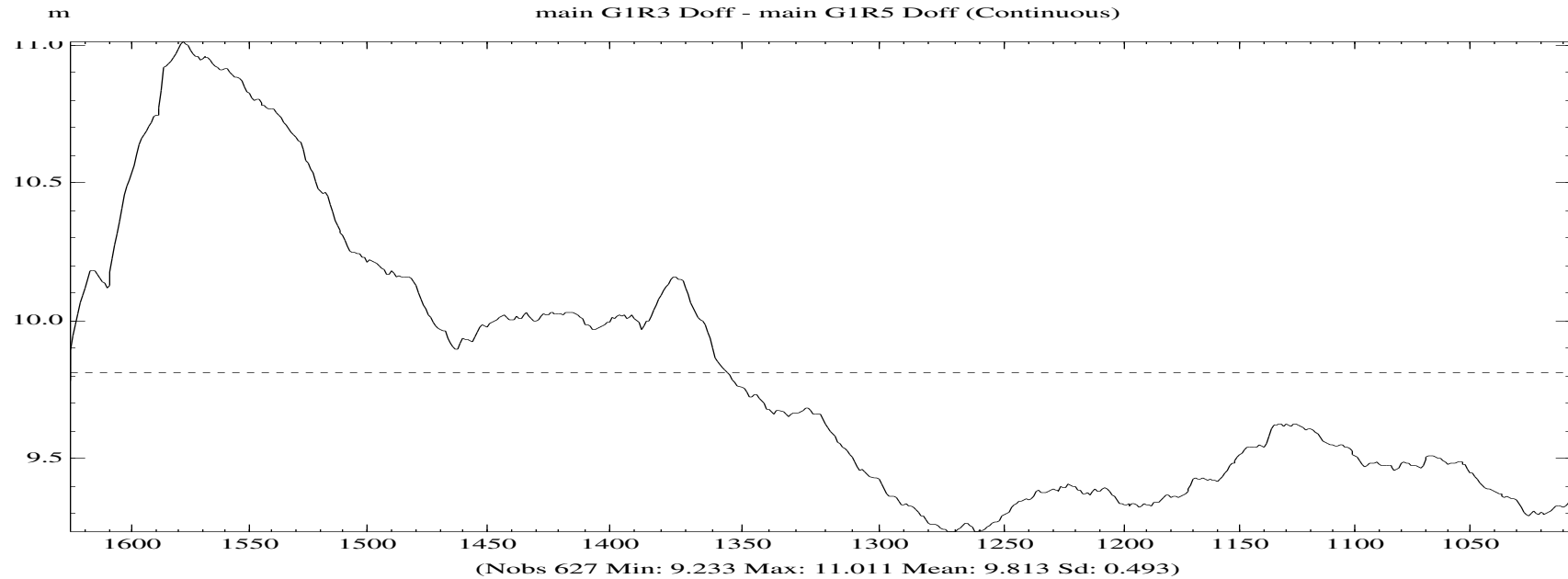
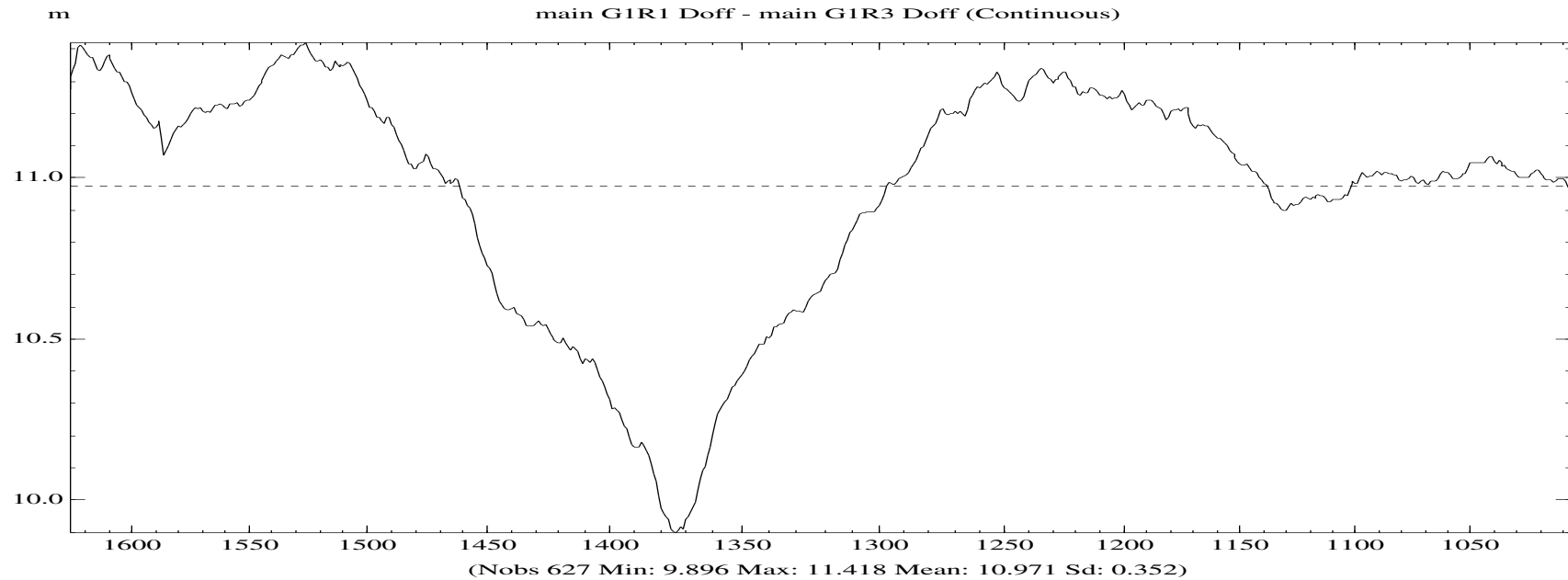


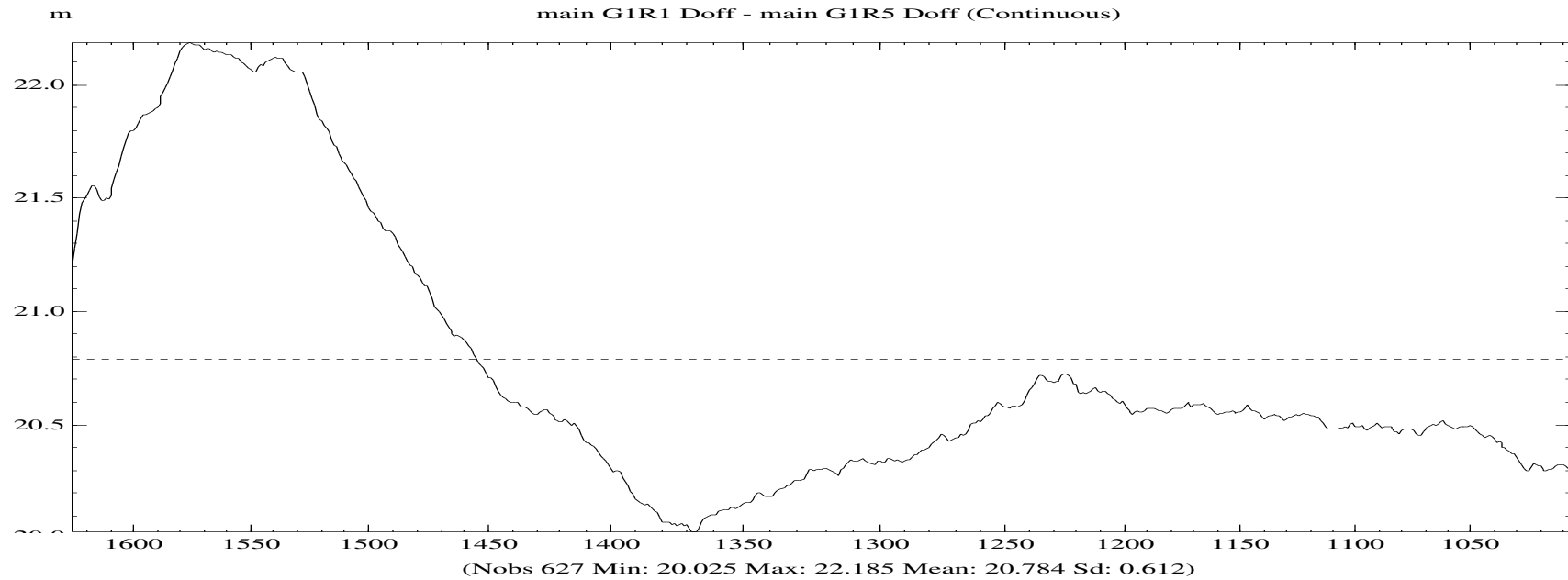




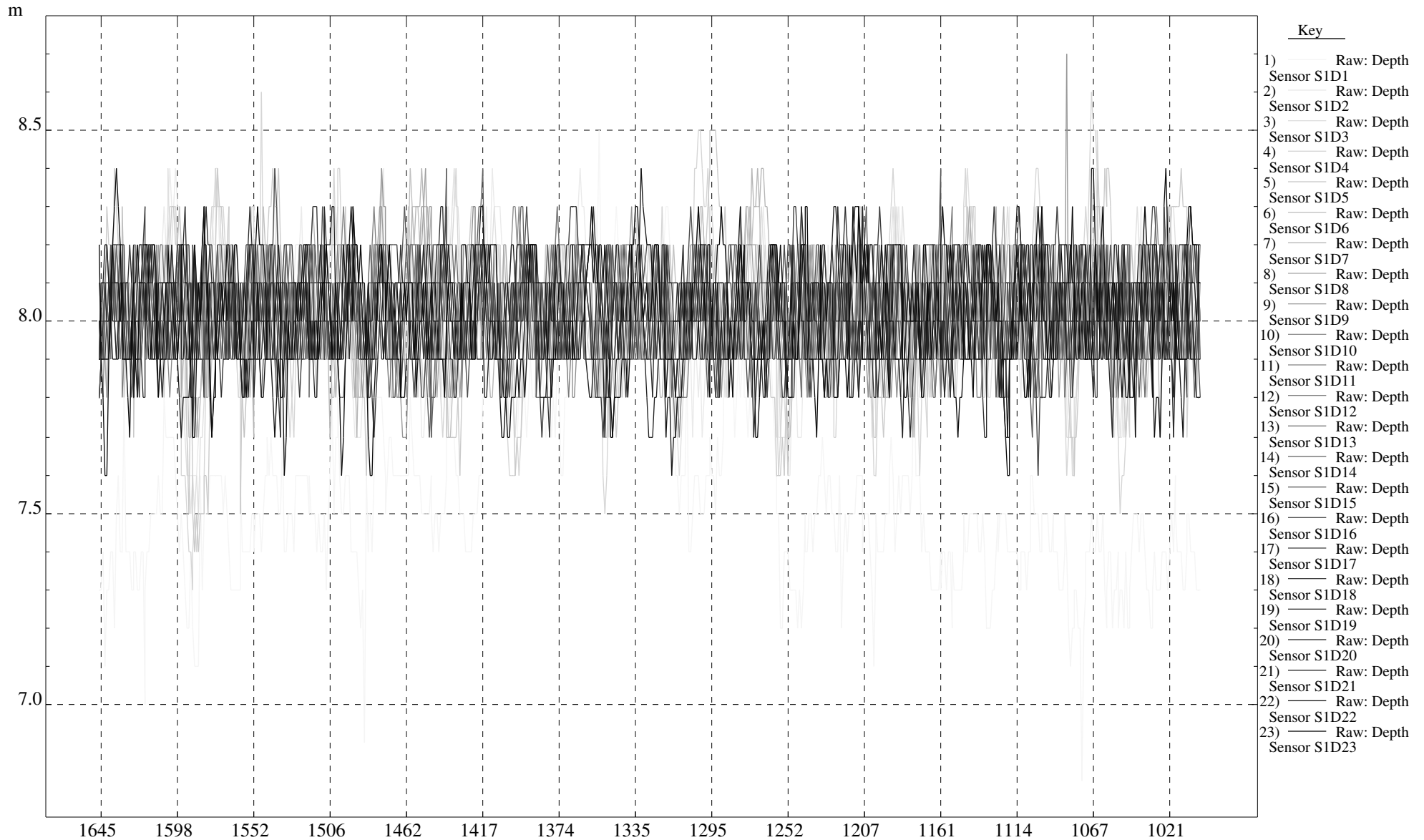


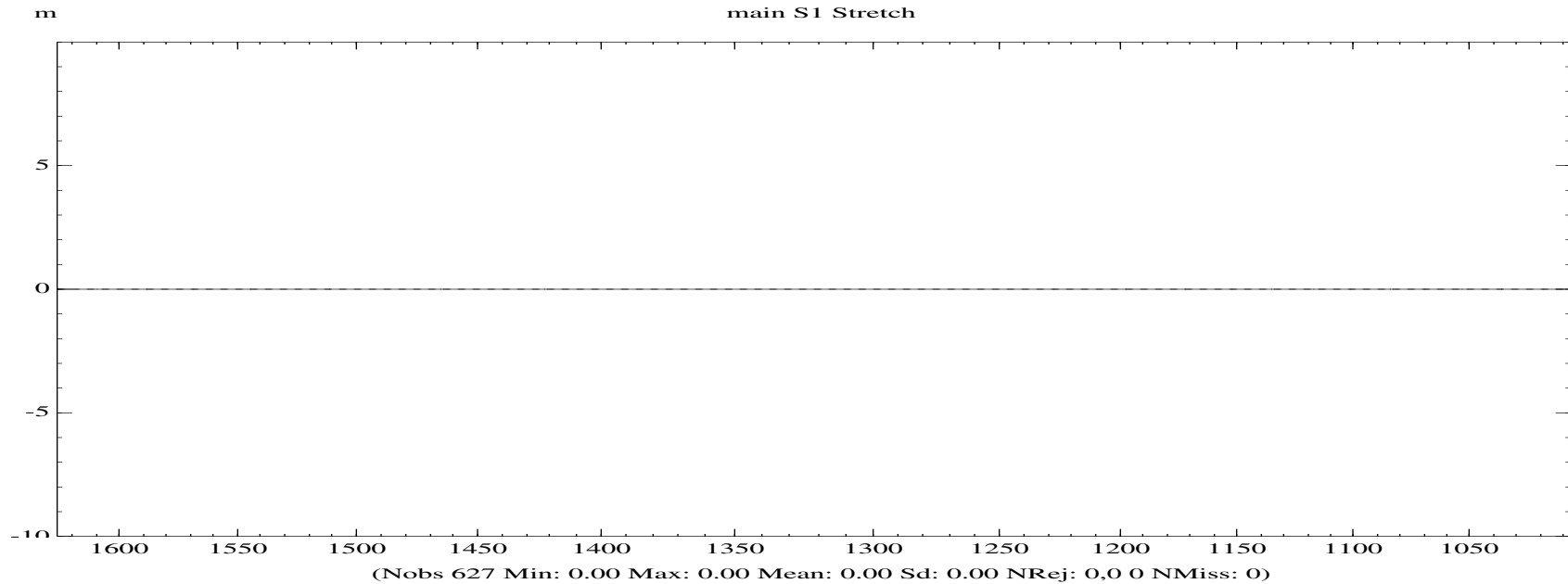
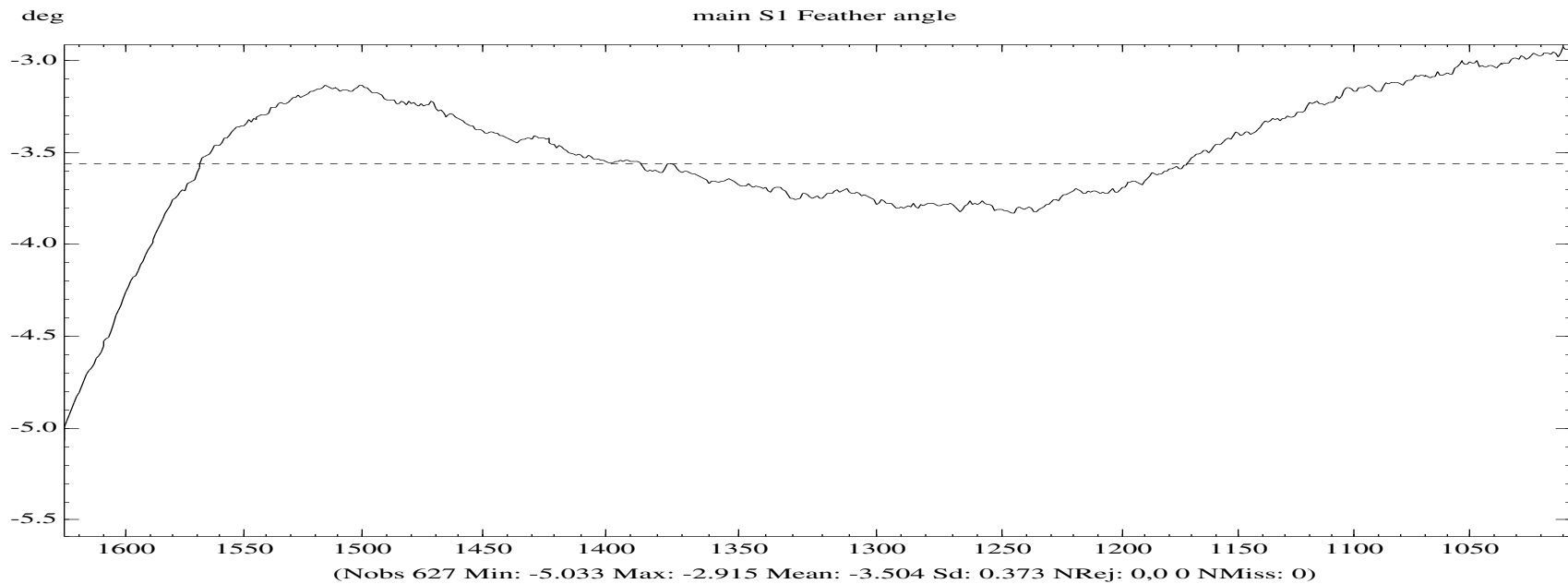


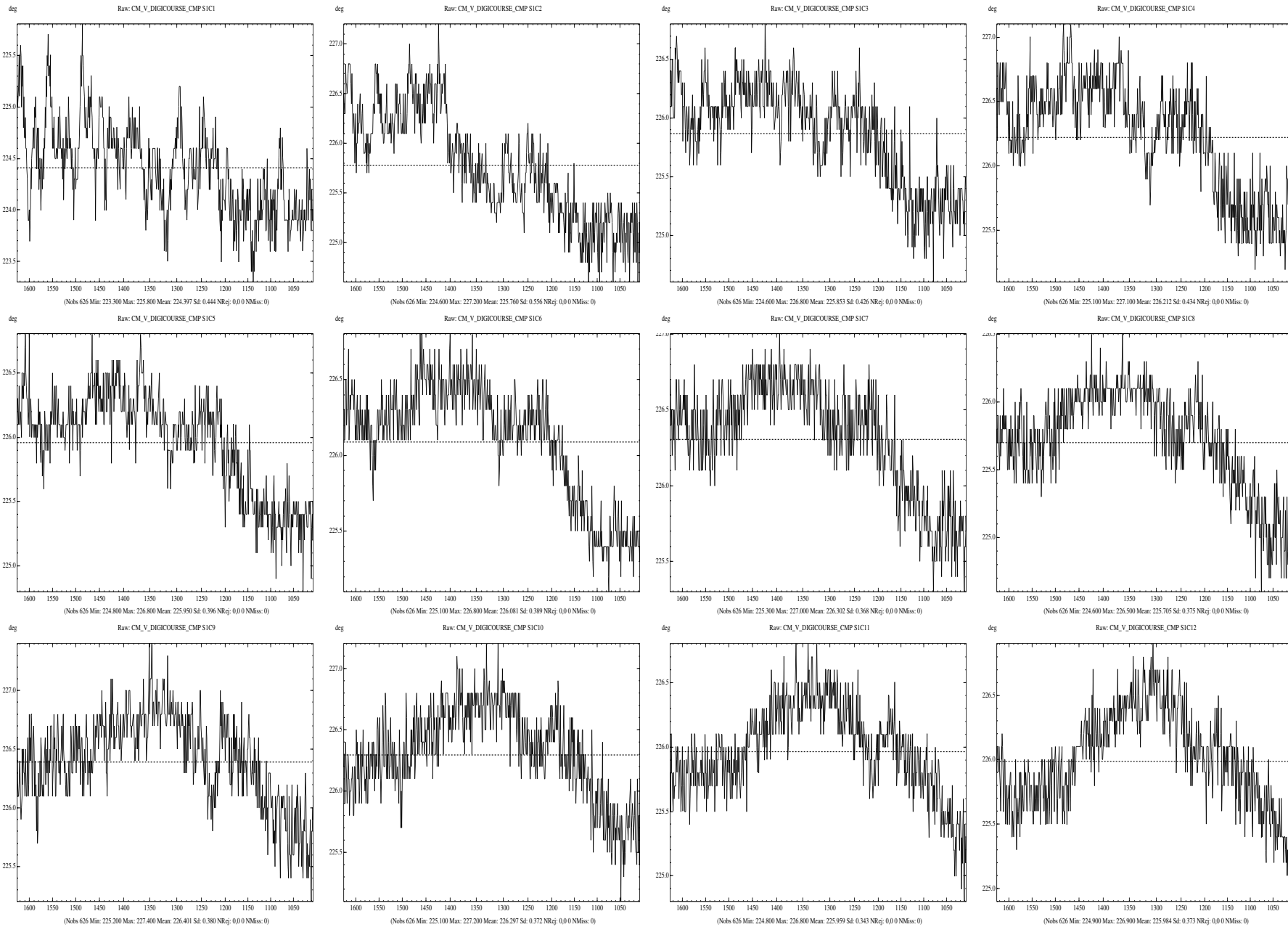


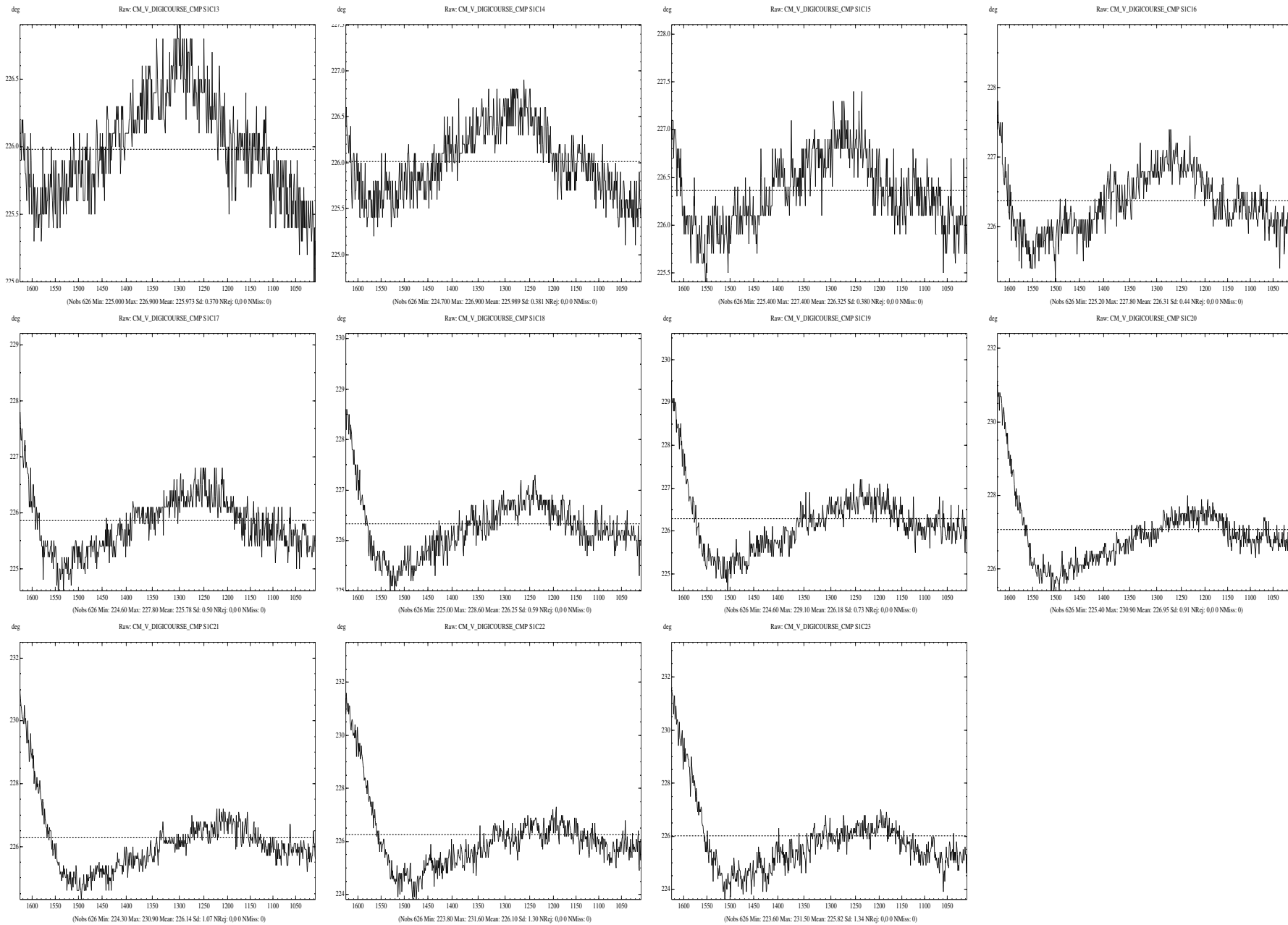


(Overlay: Normal) Raw: Depth Sensor S1D1



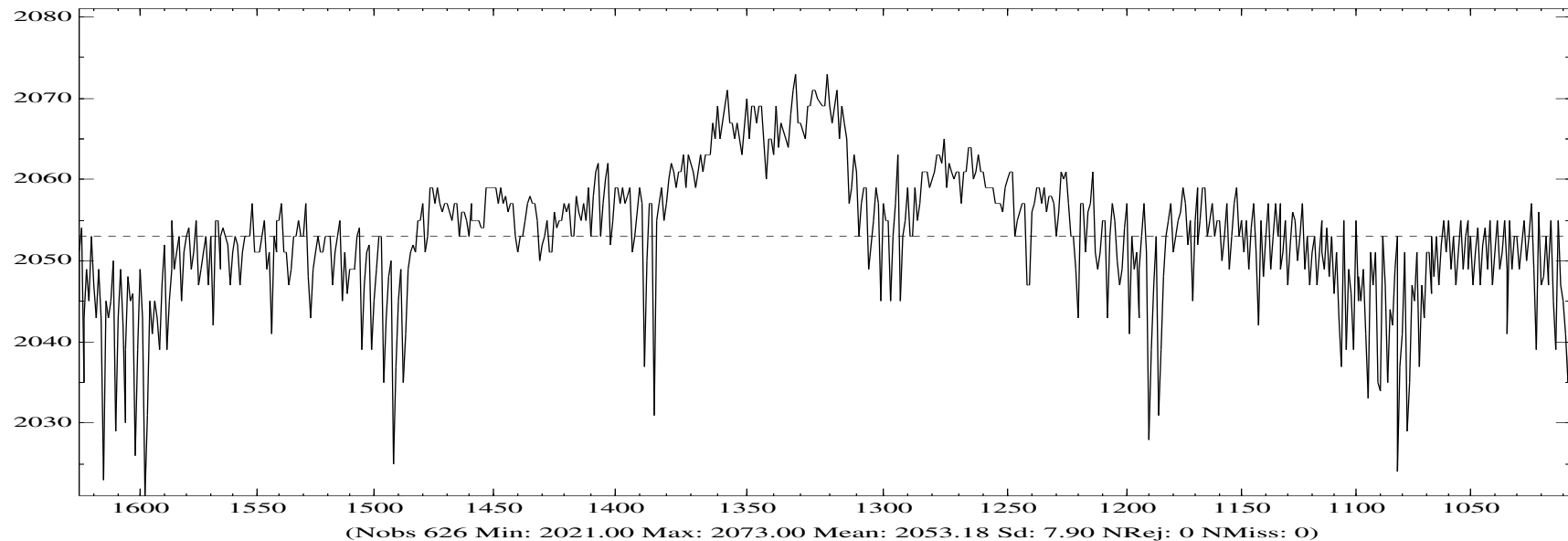




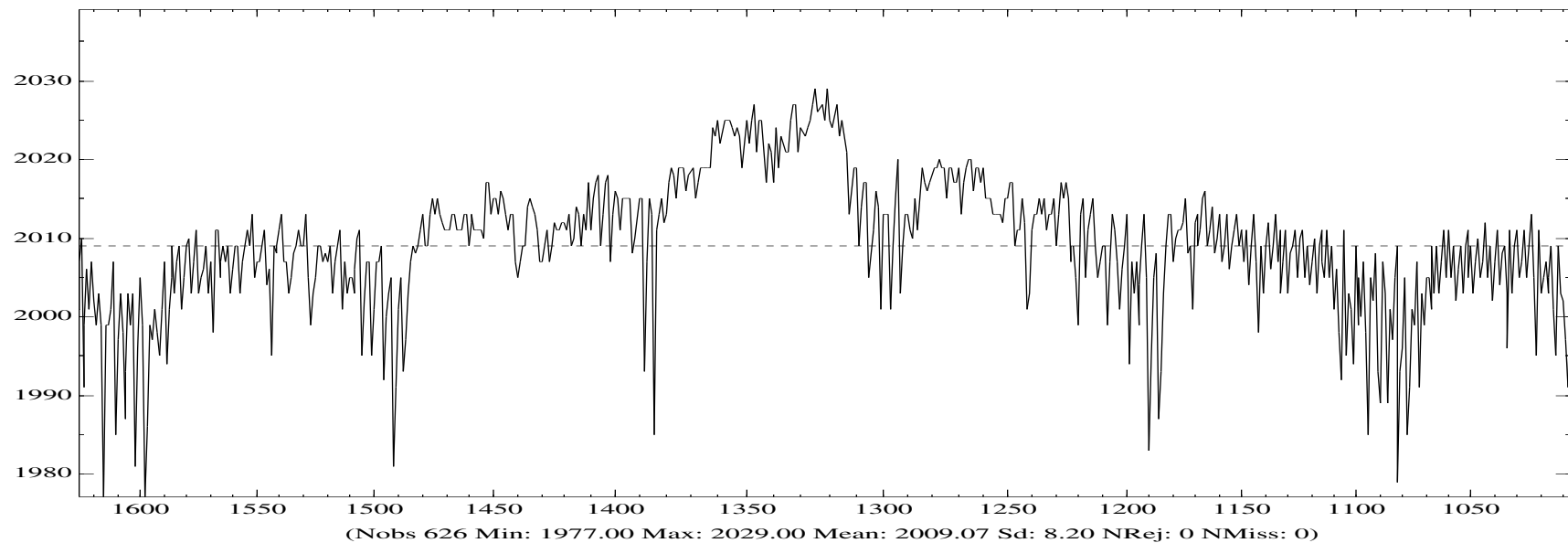




Raw: GN\_SYNTRON\_V2 Pressure 1 Data



Raw: GN\_SYNTRON\_V2 Pressure 2 Data



Raw: GN\_SYNTRON\_V2 Pressure 3 Data

