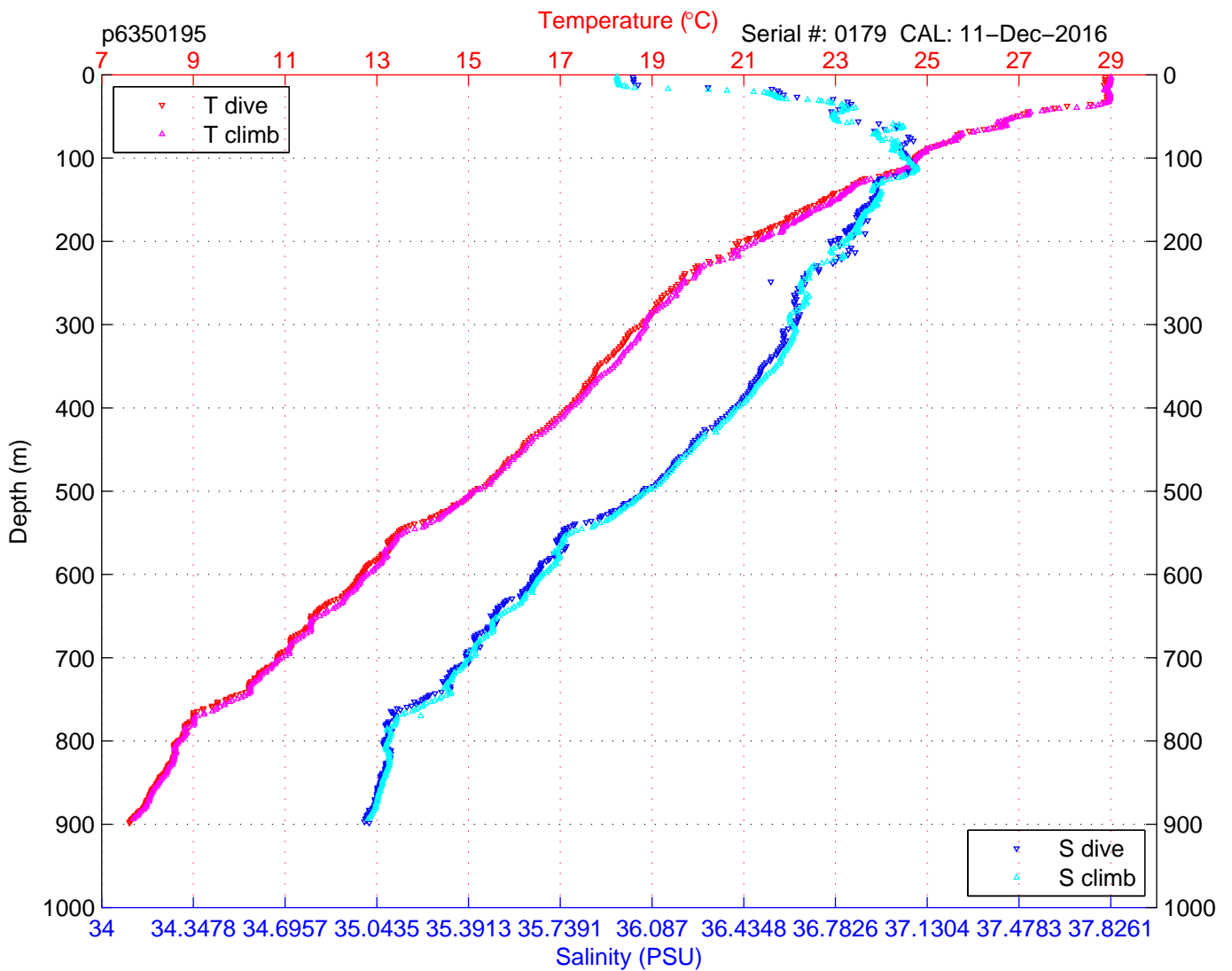


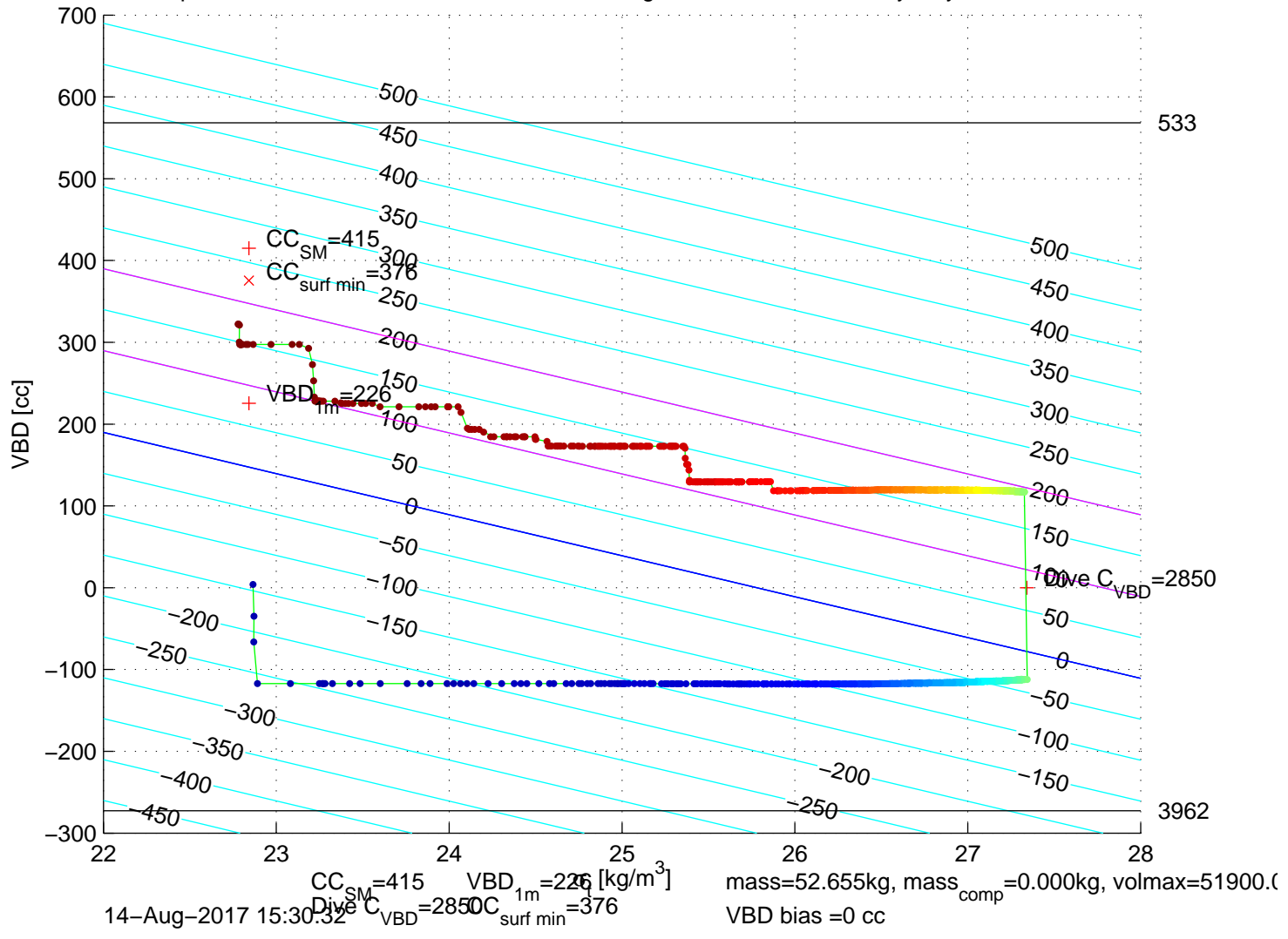
No data from dissolved oxygen sensor in this dive.



14-Aug-2017 15:30:32

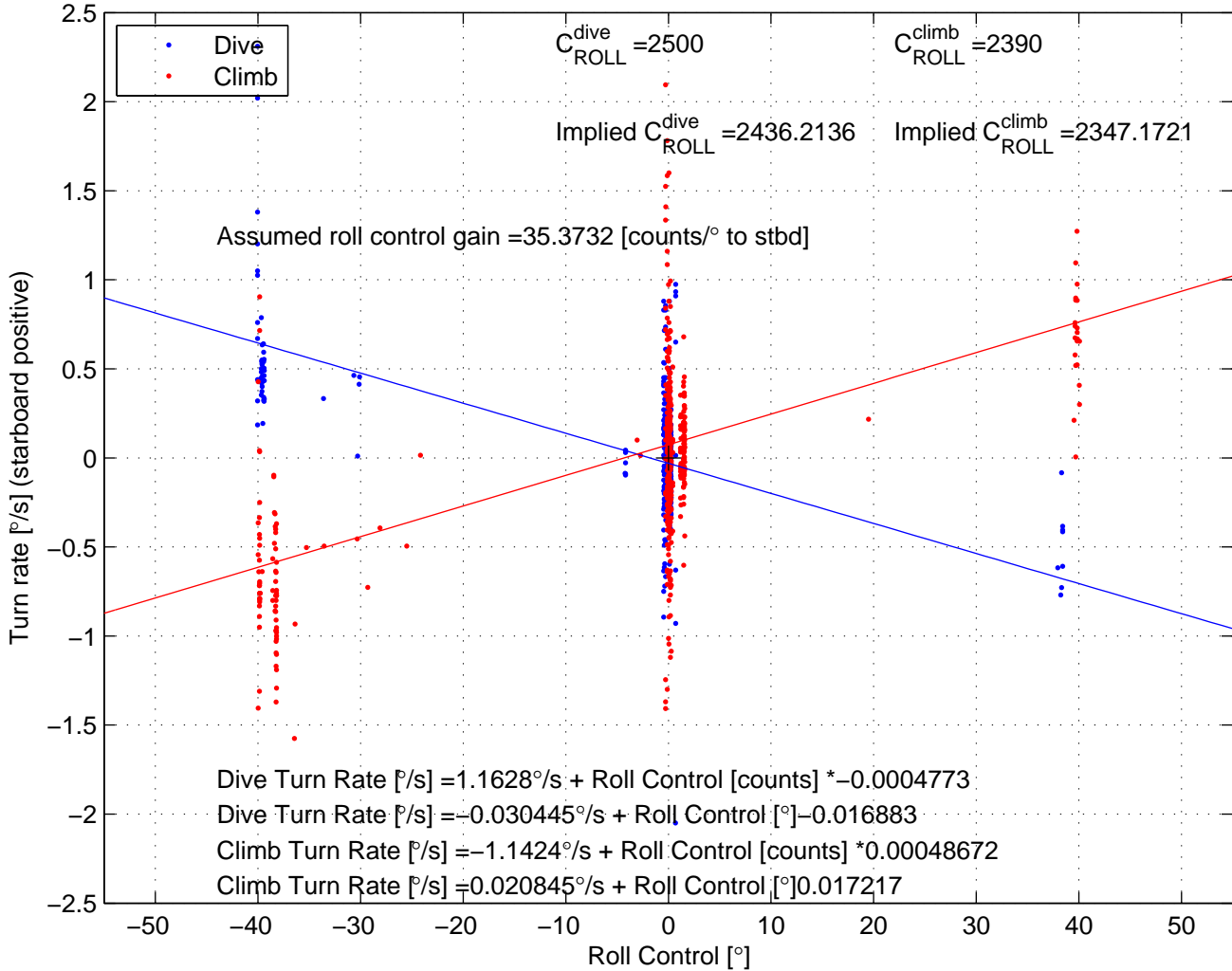
SG635 Mission 7 Jul 2017 14-Aug-2017 15:06:11Z

p6350195: SG635 Mission 7 Jul 2017 14-Aug-2017 15:06:11Z – buoyancy contoured



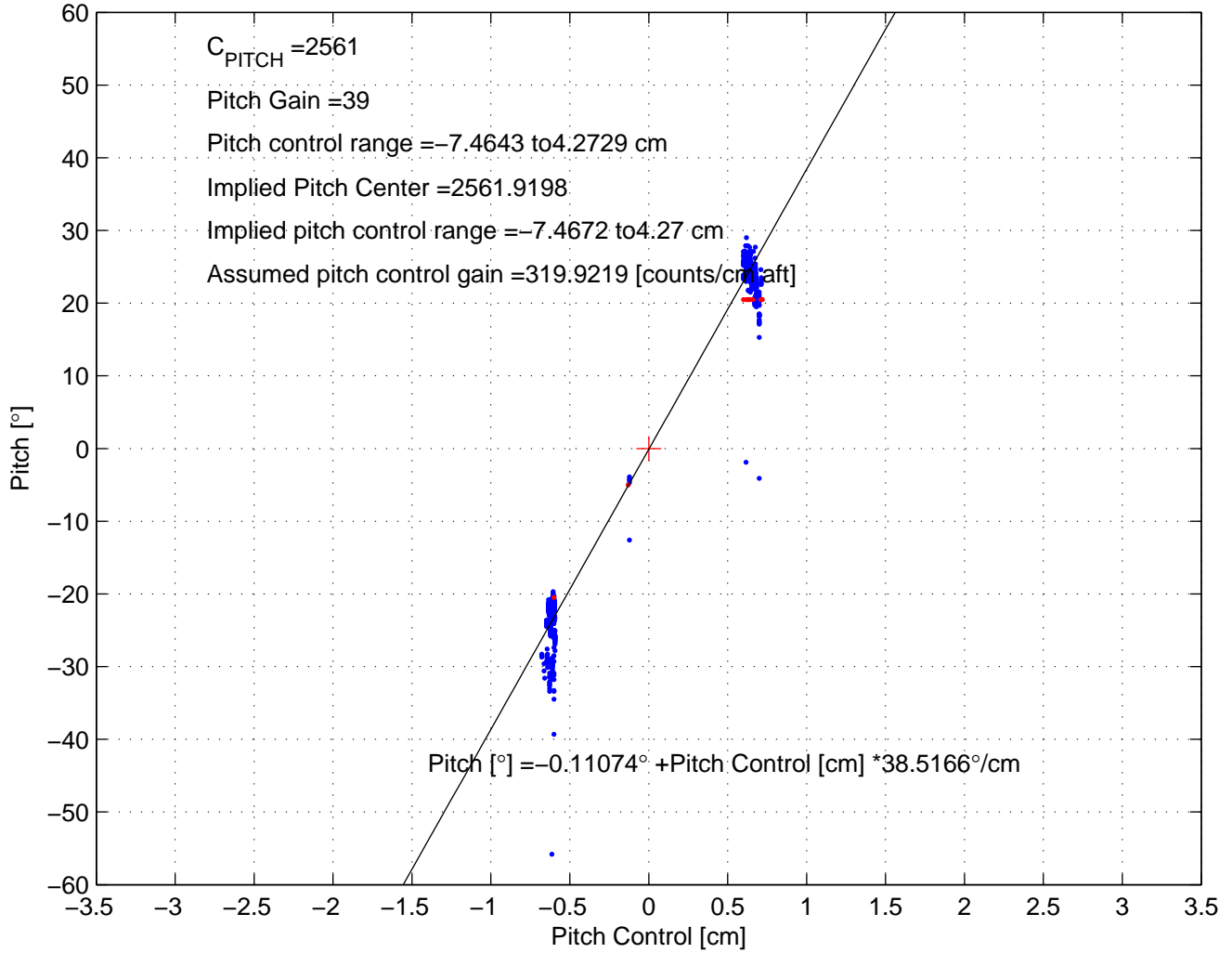
14-Aug-2017 15:30:32 CC<sub>SM</sub> = 415 VBD<sub>1m</sub> = 226 [kg/m<sup>3</sup>] mass = 52.655kg, mass<sub>comp</sub> = 0.000kg, volmax = 51900.0  
 Dive C<sub>VBD</sub> = 2850 C<sub>surf min</sub> = 376 VBD bias = 0 cc

p6350195: SG635 Mission 7 Jul 2017 14–Aug–2017 15:06:11Z



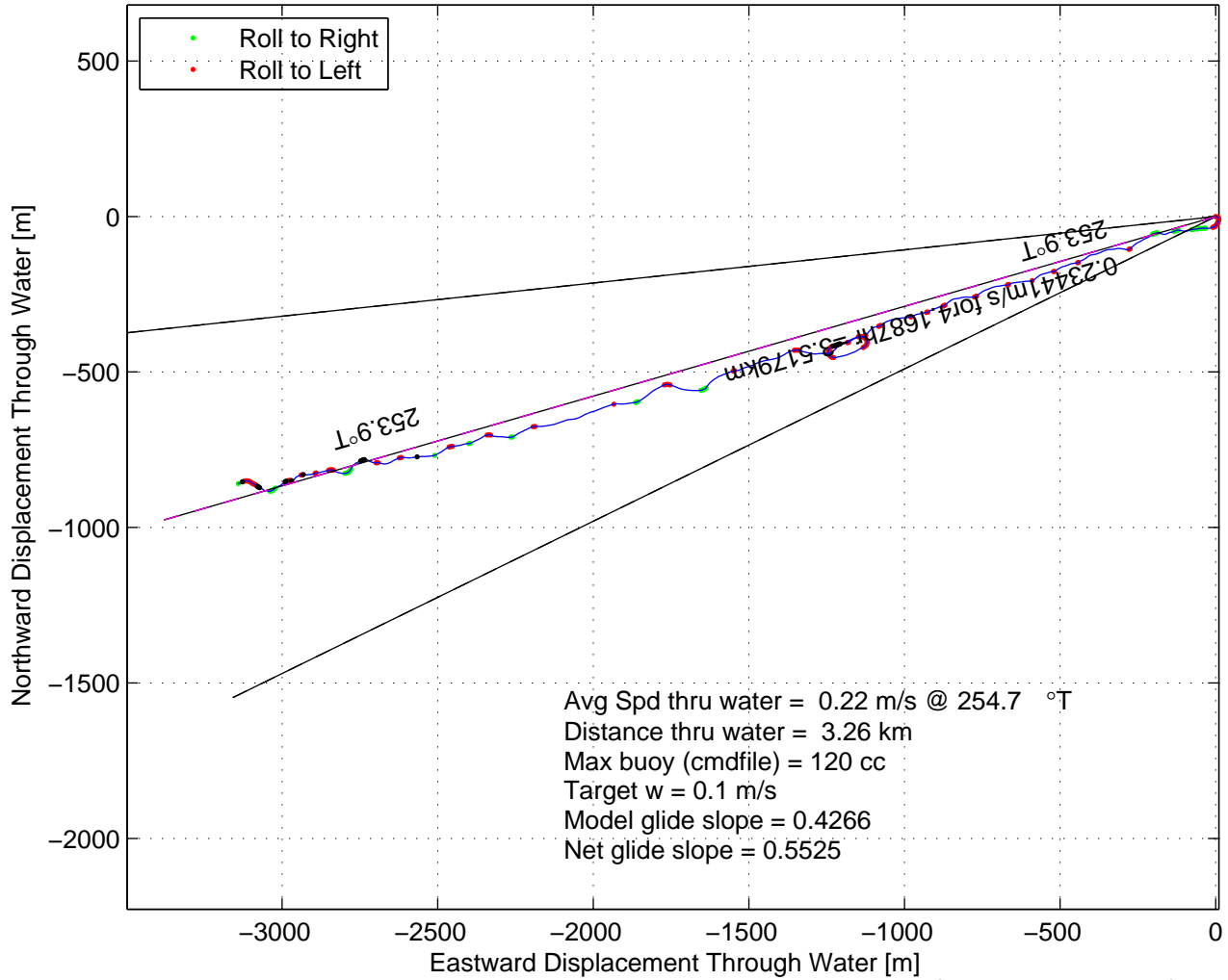
14–Aug–2017 15:30:32

p6350195: SG635 Mission 7 Jul 2017 14-Aug-2017 15:06:11Z



14-Aug-2017 15:30:32

p6350195: SG635 Mission 7 Jul 2017 14-Aug-2017 15:06:11Z



Avg Spd thru water = 0.22 m/s @ 254.7 °T  
Distance thru water = 3.26 km  
Max buoy (cmdfile) = 120 cc  
Target w = 0.1 m/s  
Model glide slope = 0.4266  
Net glide slope = 0.5525

14-Aug-2017 15:30:32

mass=52.655kg, mass<sub>comp</sub>=0.000kg, volmax=51900.0

p6350195: SG635 Mission 7 Jul 2017 14-Aug-2017 15:06:11Z

