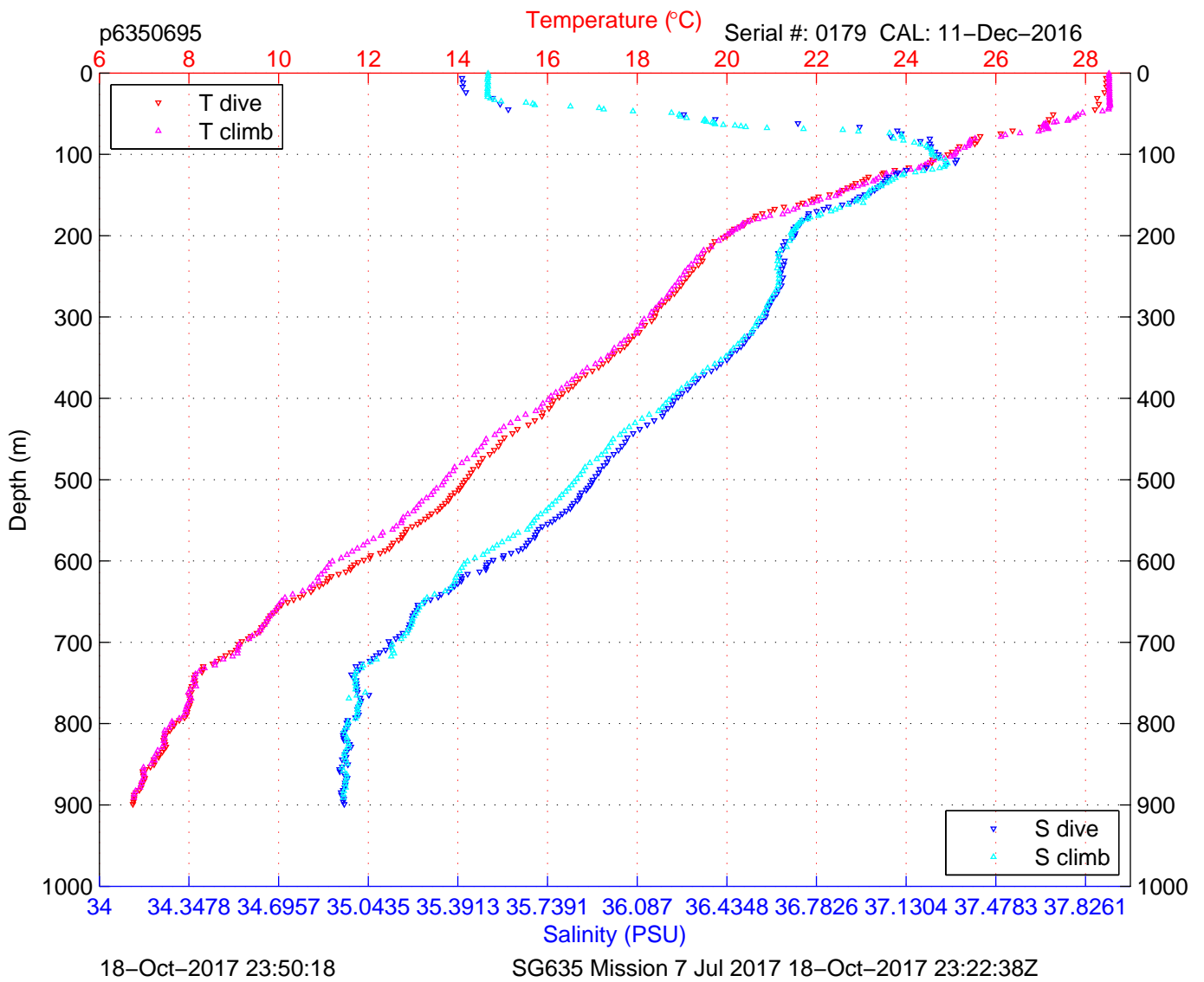
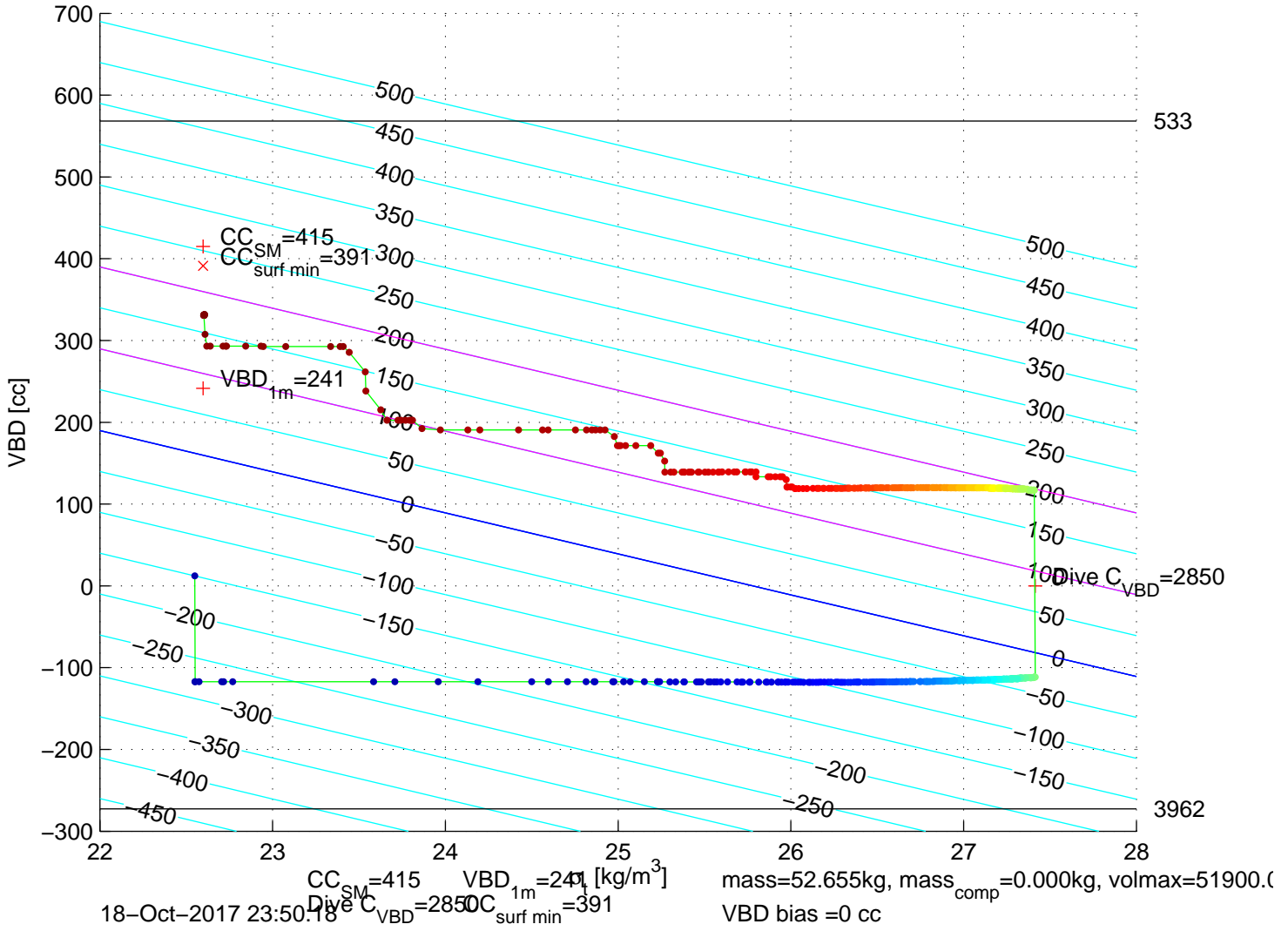


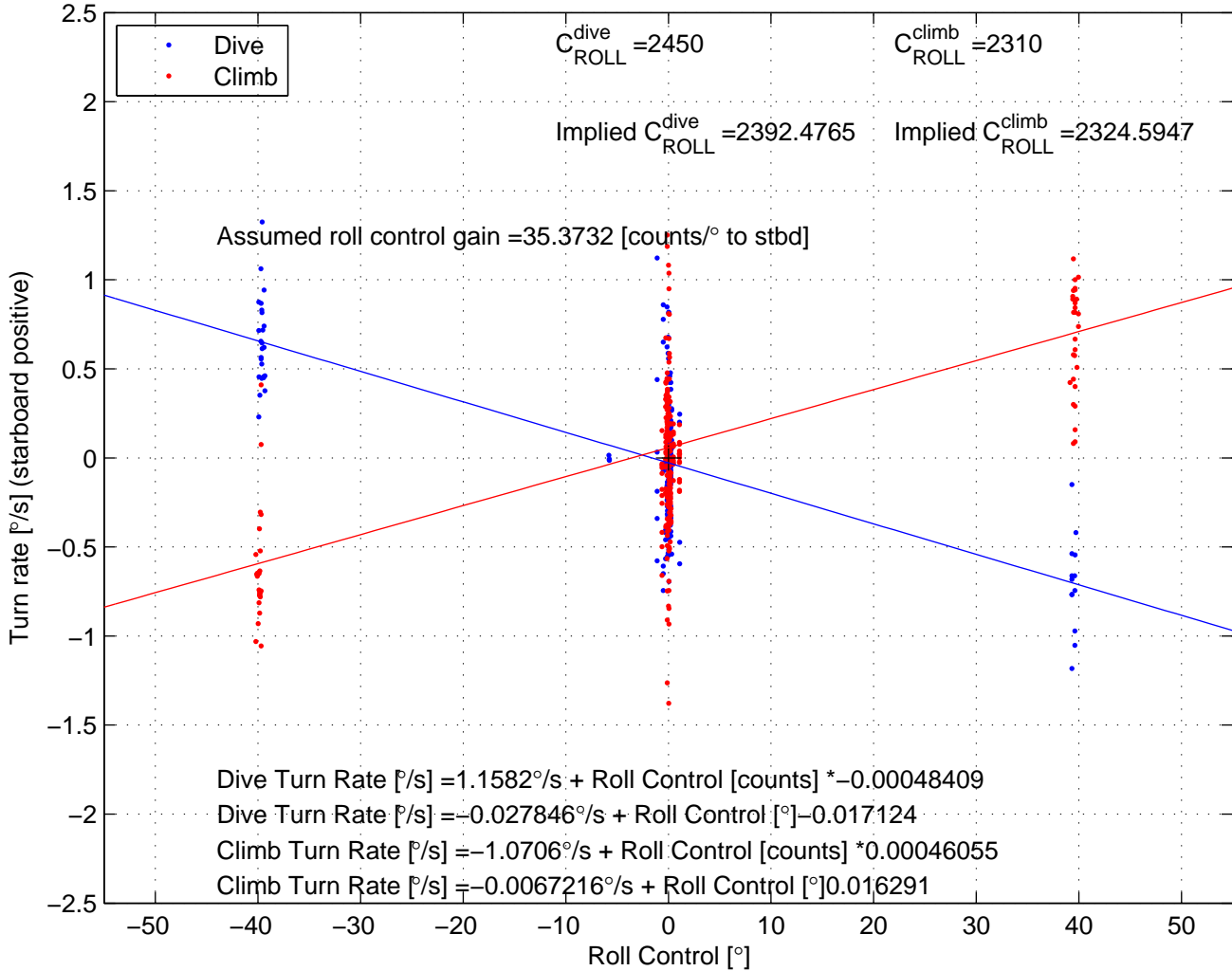
No data from dissolved oxygen sensor in this dive.



p6350695: SG635 Mission 7 Jul 2017 18-Oct-2017 23:22:38Z – buoyancy contoured

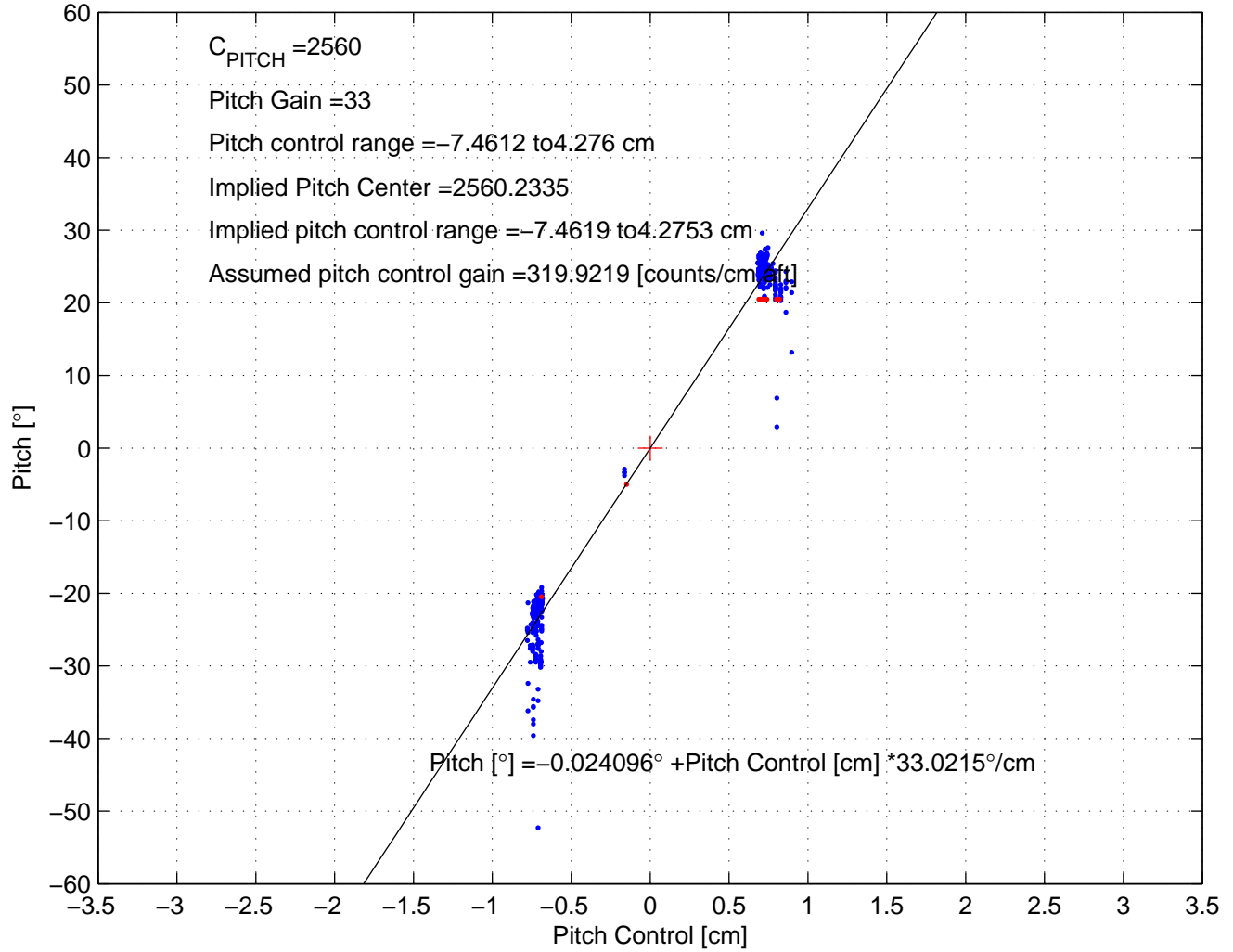


p6350695: SG635 Mission 7 Jul 2017 18-Oct-2017 23:22:38Z



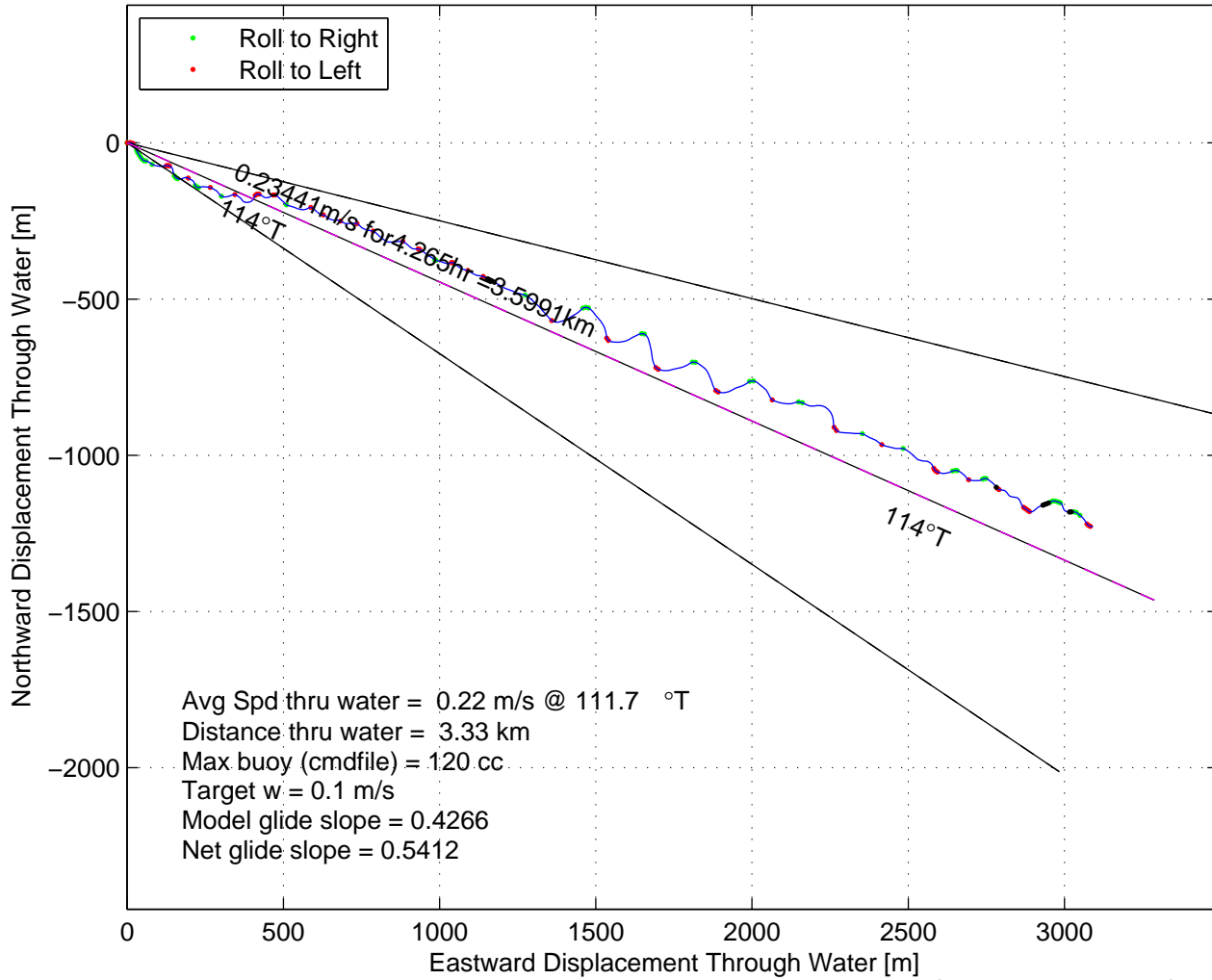
18-Oct-2017 23:50:18

p6350695: SG635 Mission 7 Jul 2017 18-Oct-2017 23:22:38Z



18-Oct-2017 23:50:18

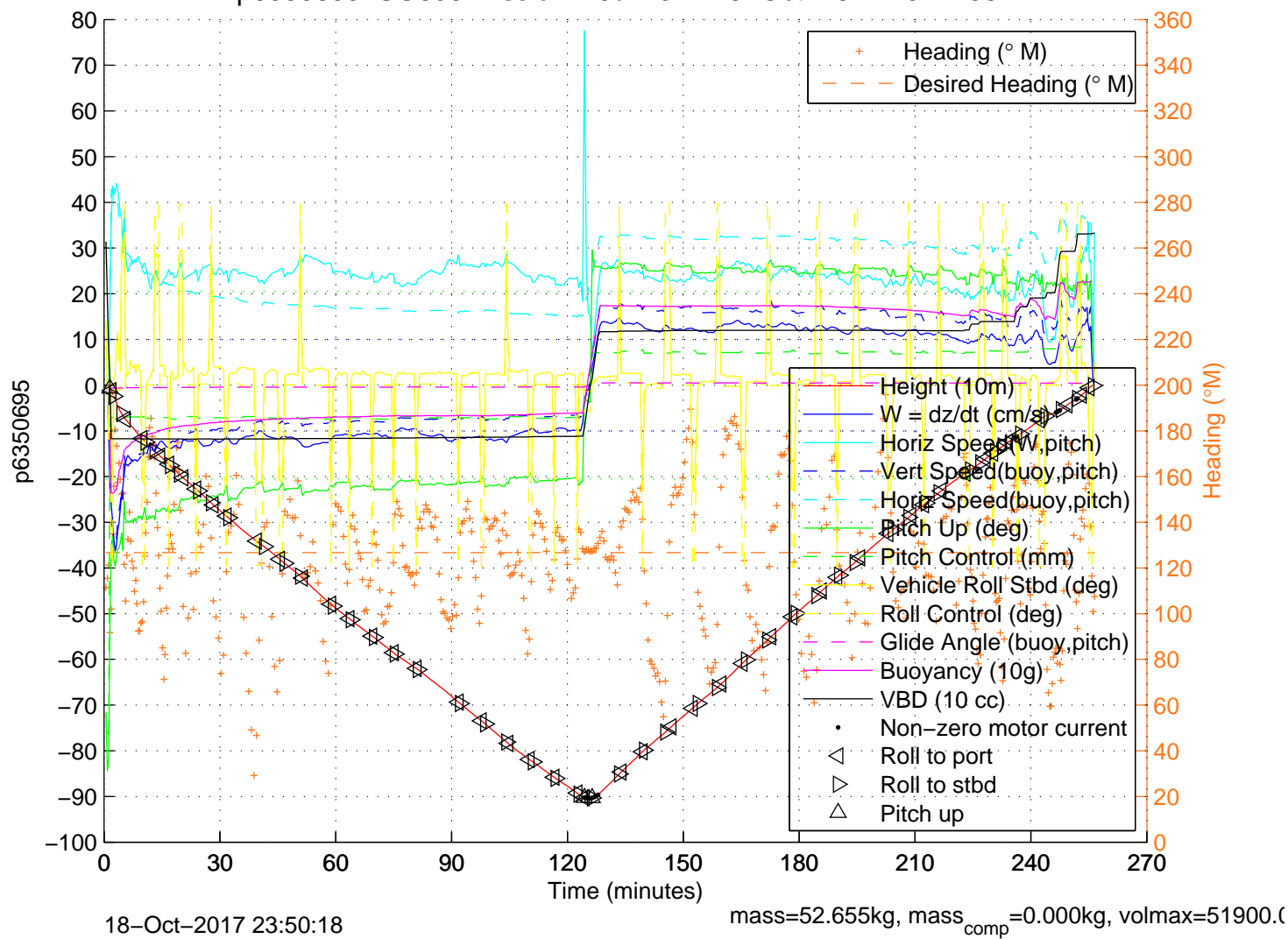
p6350695: SG635 Mission 7 Jul 2017 18-Oct-2017 23:22:38Z



18-Oct-2017 23:50:18

mass=52.655kg, mass_{comp}=0.000kg, volmax=51900.0

p6350695: SG635 Mission 7 Jul 2017 18-Oct-2017 23:22:38Z



+ Heading (° M)
 - - - Desired Heading (° M)

Height (10m)
 W = dz/dt (cm/s)
 Horiz Speed (W, pitch)
 Vert Speed (buoy, pitch)
 Horiz Speed (buoy, pitch)
 Pitch Up (deg)
 Pitch Control (mm)
 Vehicle Roll Stbd (deg)
 Roll Control (deg)
 Glide Angle (buoy, pitch)
 Buoyancy (10g)
 VBD (10 cc)
 • Non-zero motor current
 ◁ Roll to port
 ▷ Roll to stbd
 △ Pitch up