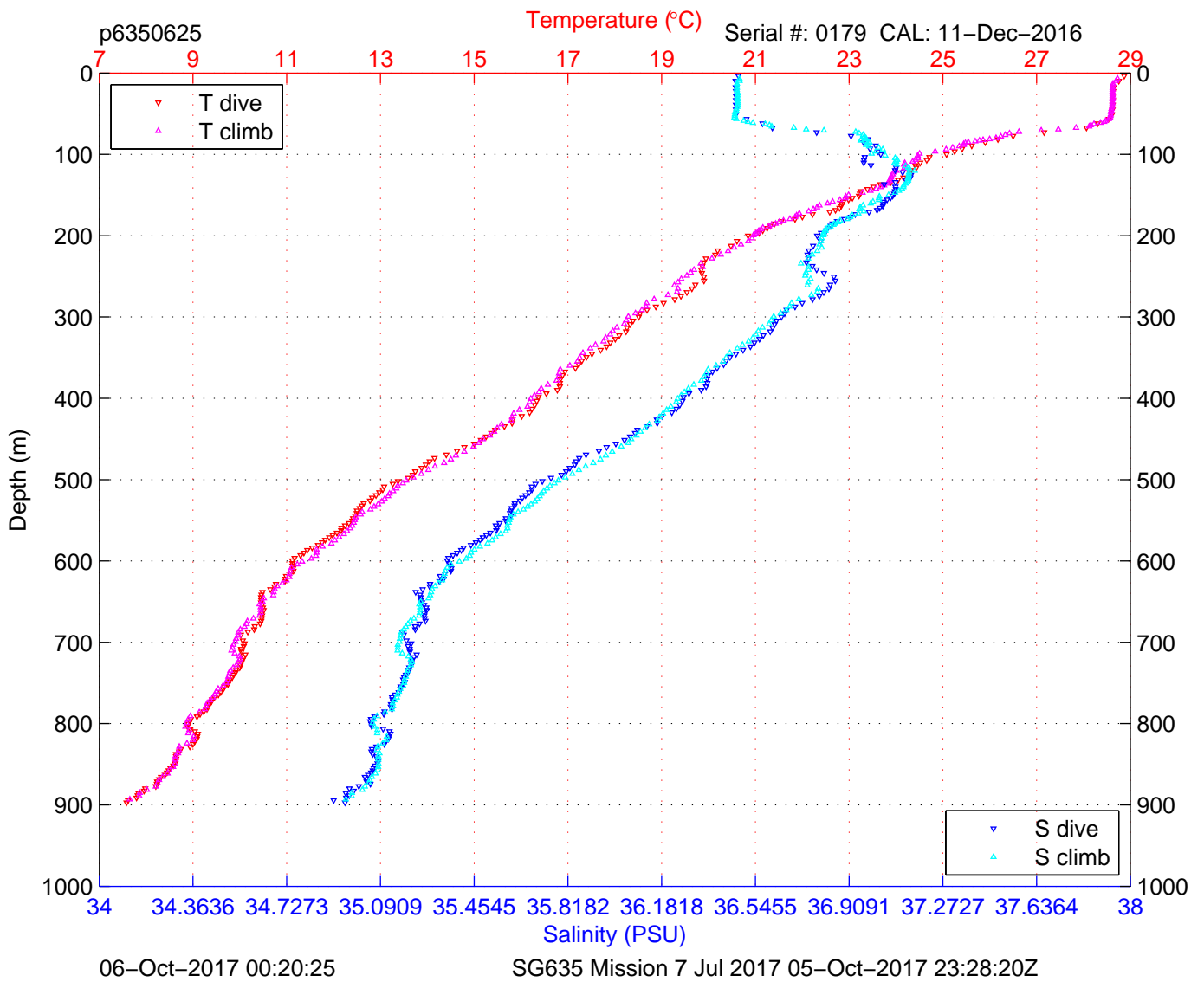
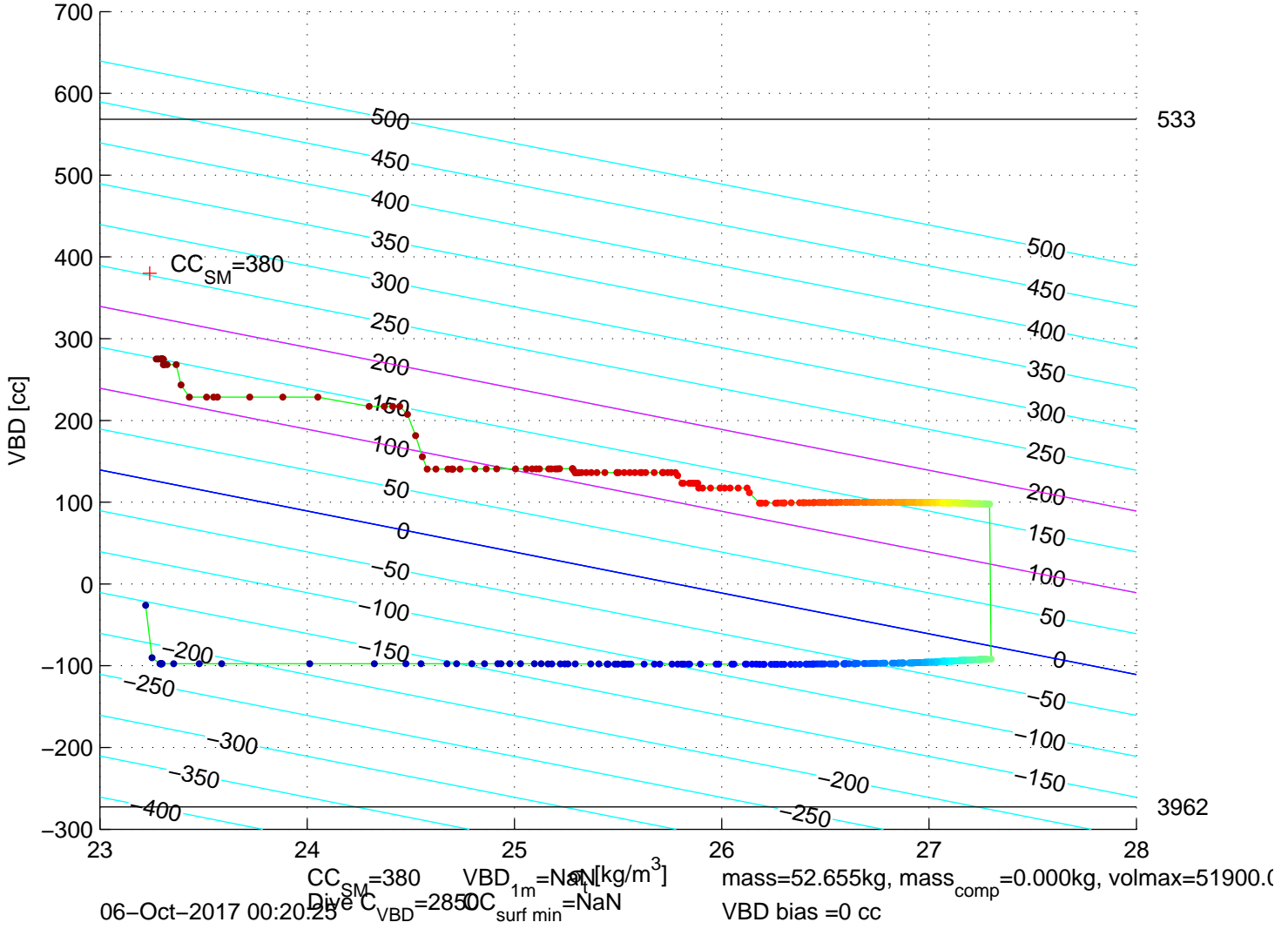


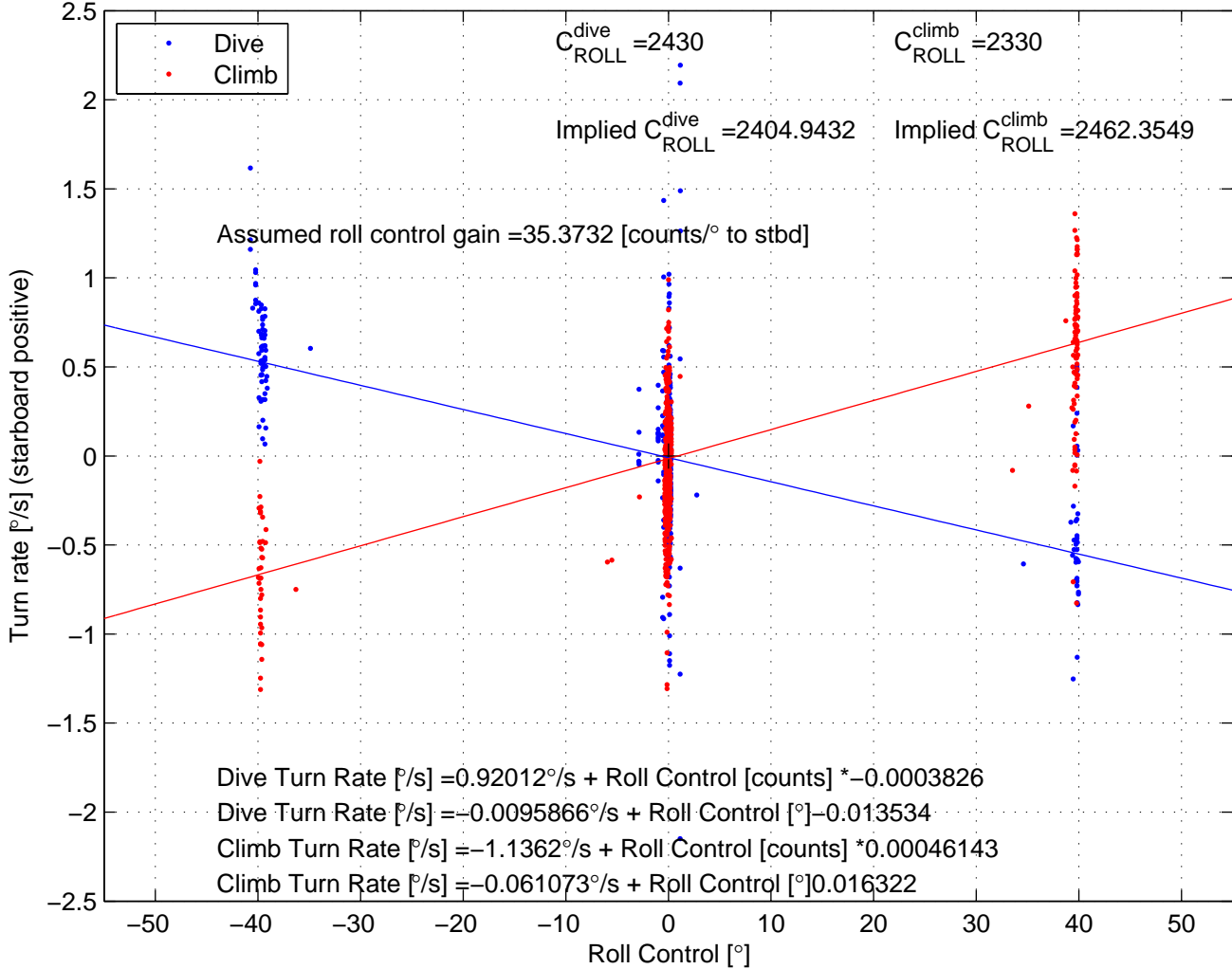
No data from dissolved oxygen sensor in this dive.



p6350625: SG635 Mission 7 Jul 2017 05–Oct–2017 23:28:20Z – buoyancy contoured

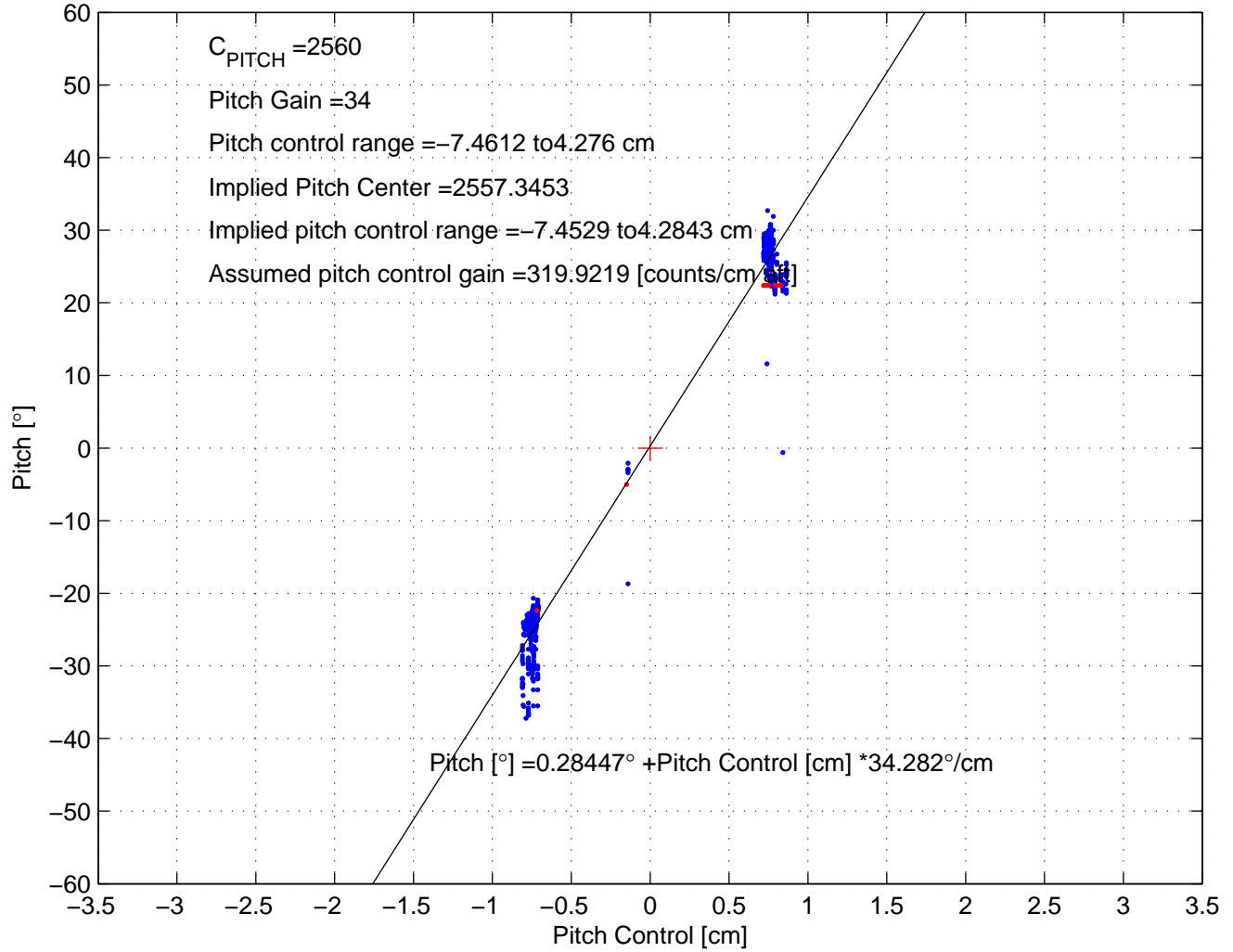


p6350625: SG635 Mission 7 Jul 2017 05–Oct–2017 23:28:20Z



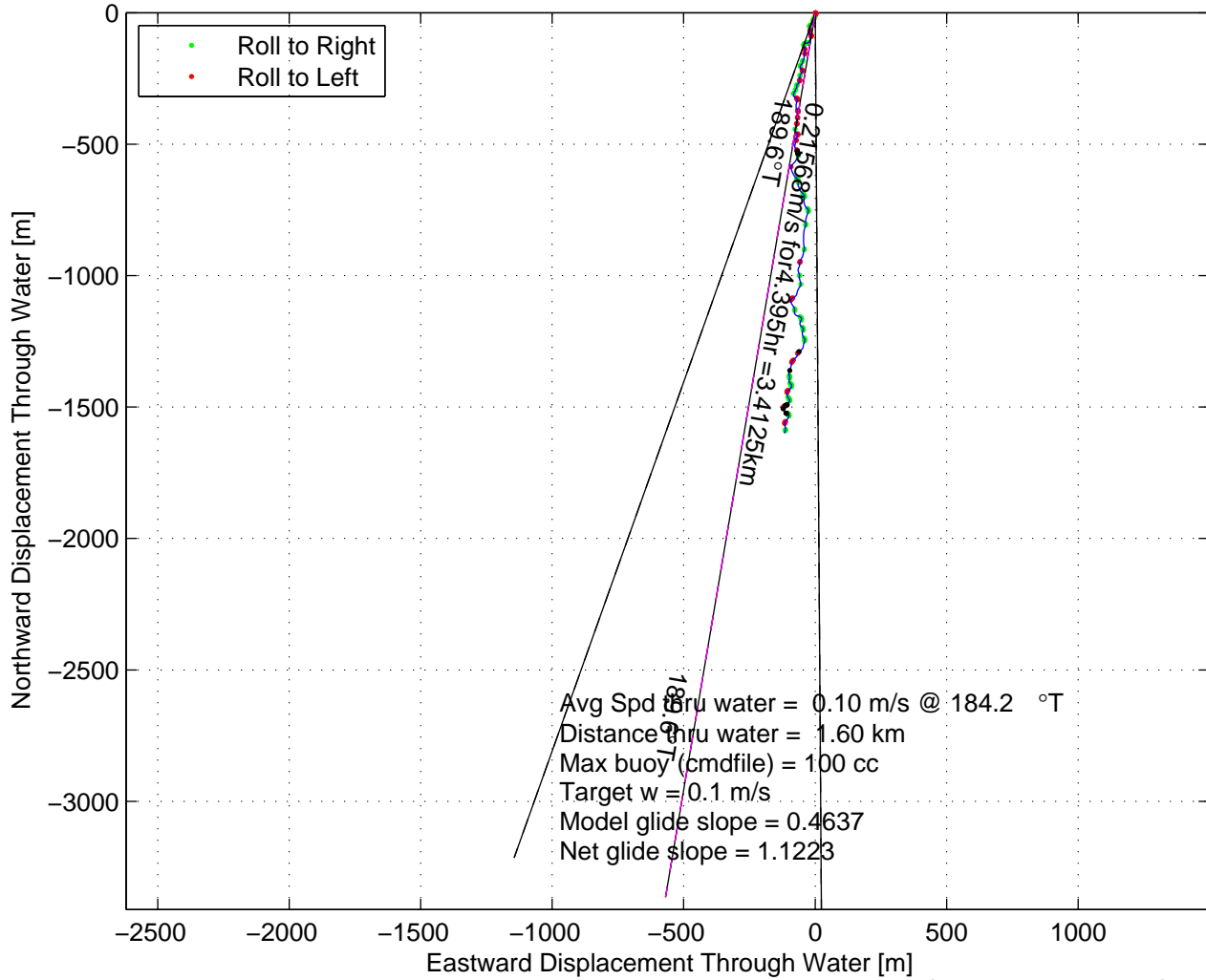
06–Oct–2017 00:20:25

p6350625: SG635 Mission 7 Jul 2017 05-Oct-2017 23:28:20Z



06-Oct-2017 00:20:25

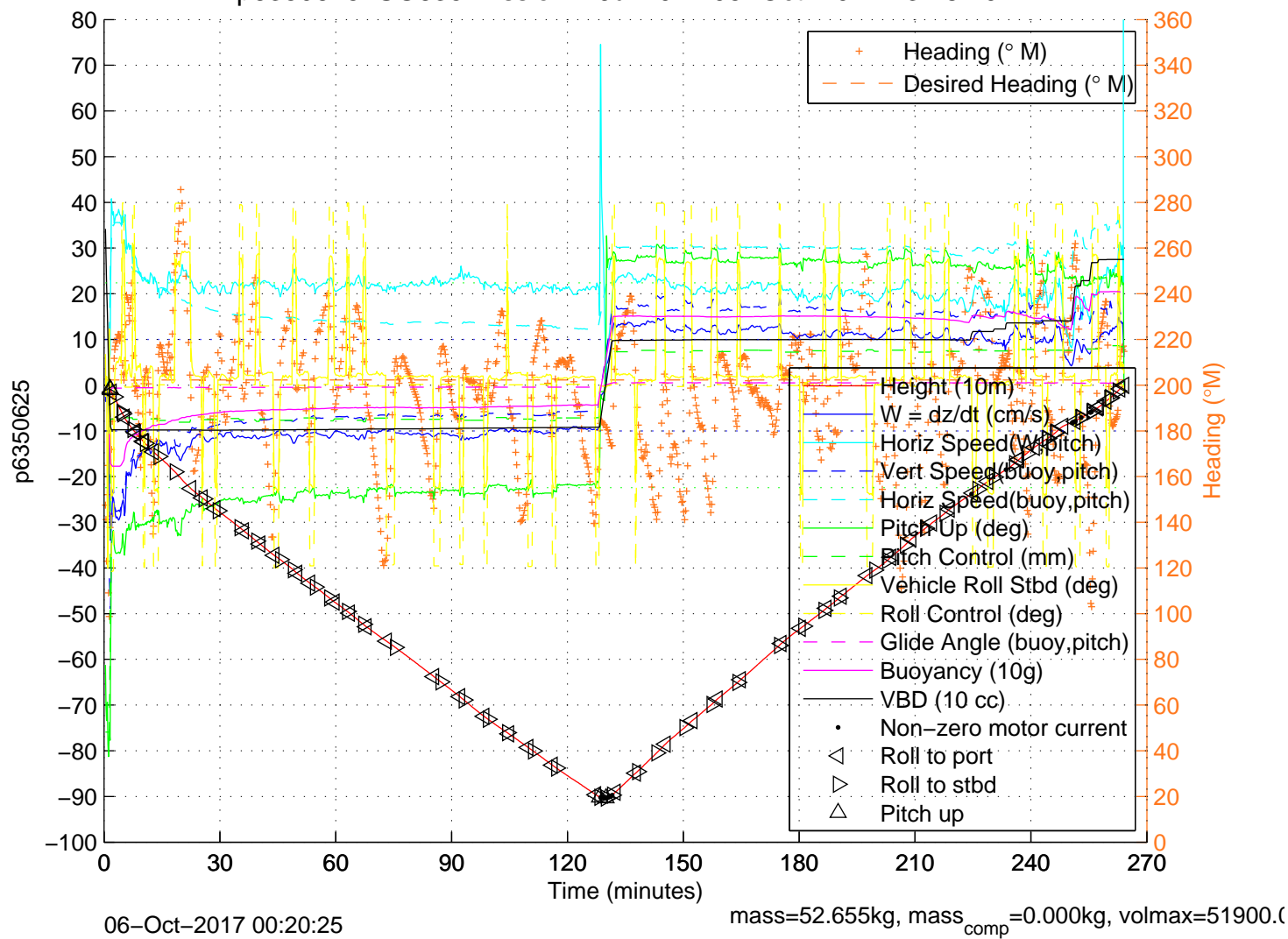
p6350625: SG635 Mission 7 Jul 2017 05-Oct-2017 23:28:20Z



06-Oct-2017 00:20:25

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

p6350625: SG635 Mission 7 Jul 2017 05–Oct–2017 23:28:20Z



+ 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