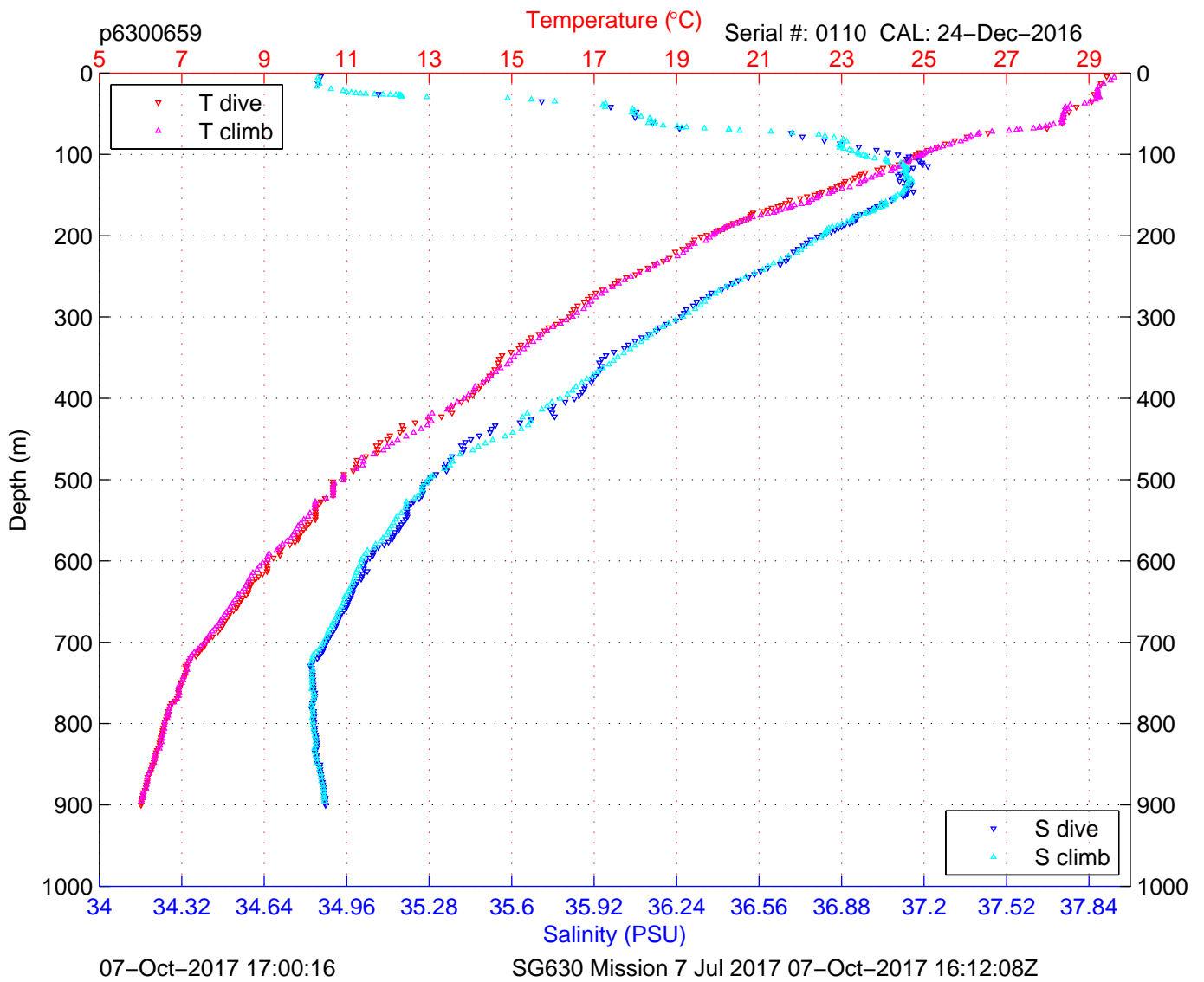
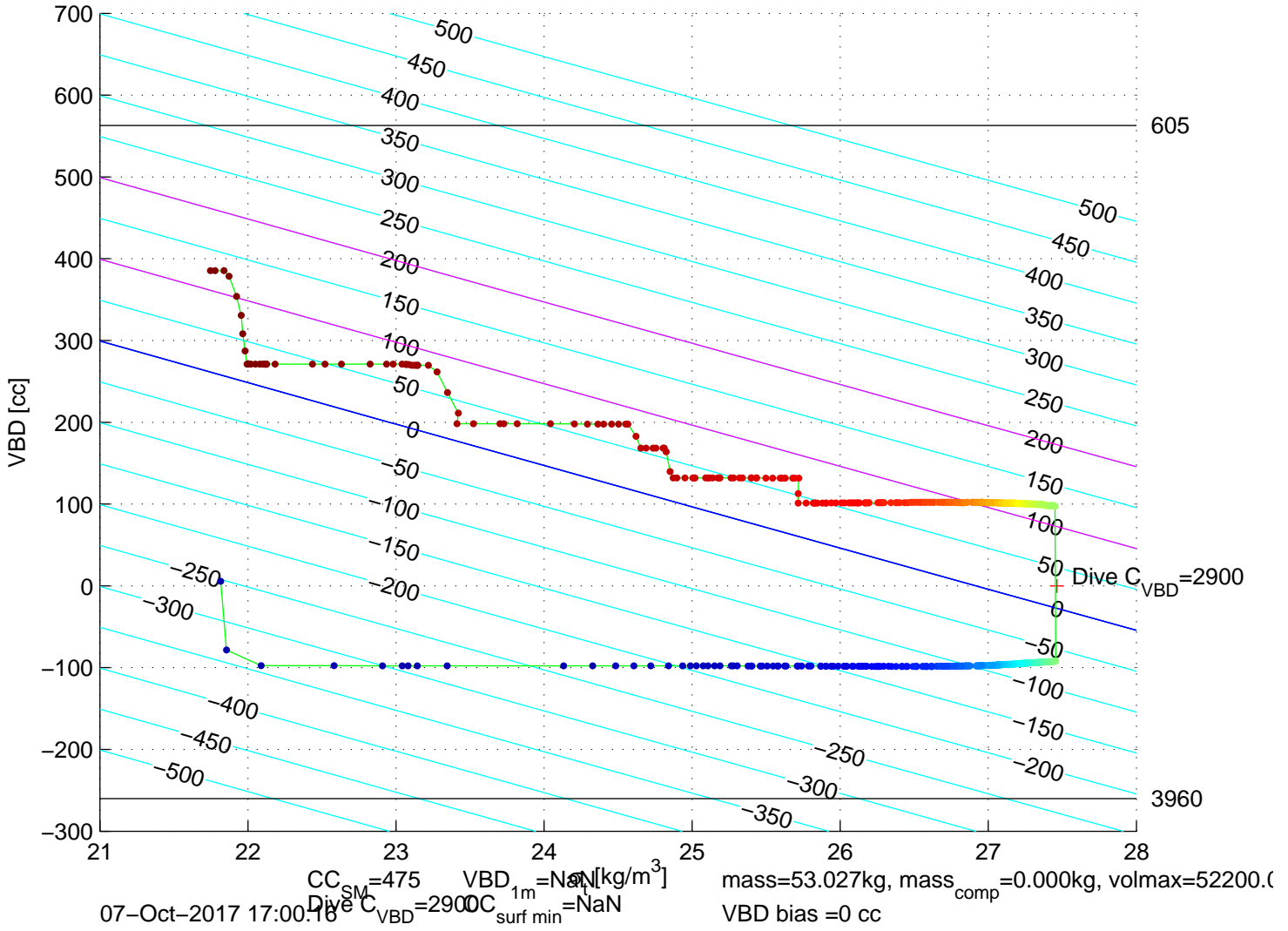


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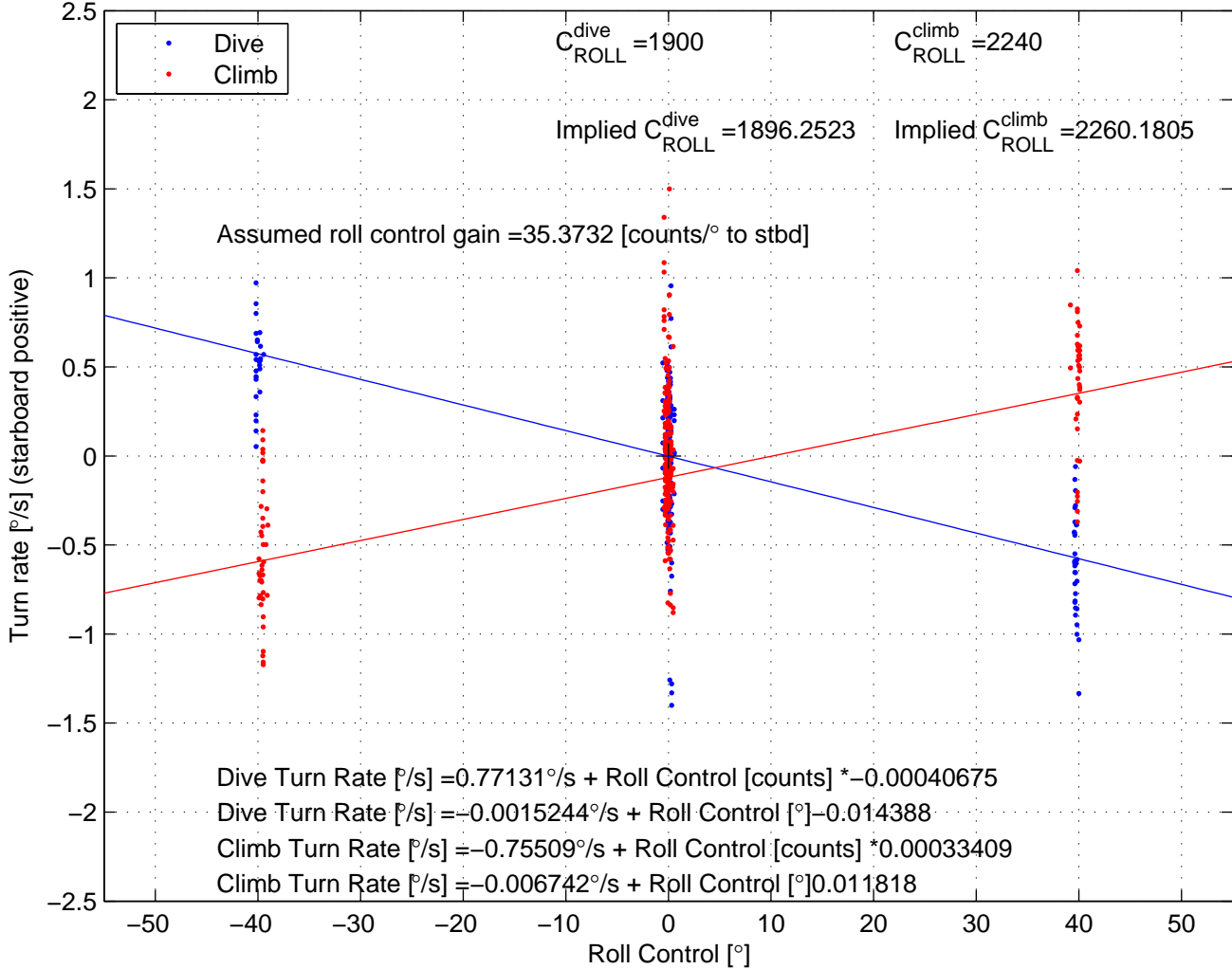
SG630 Mission 7 Jul 2017 07-Oct-2017 16:12:08Z



p6300659: SG630 Mission 7 Jul 2017 07–Oct–2017 16:12:08Z – buoyancy contoured

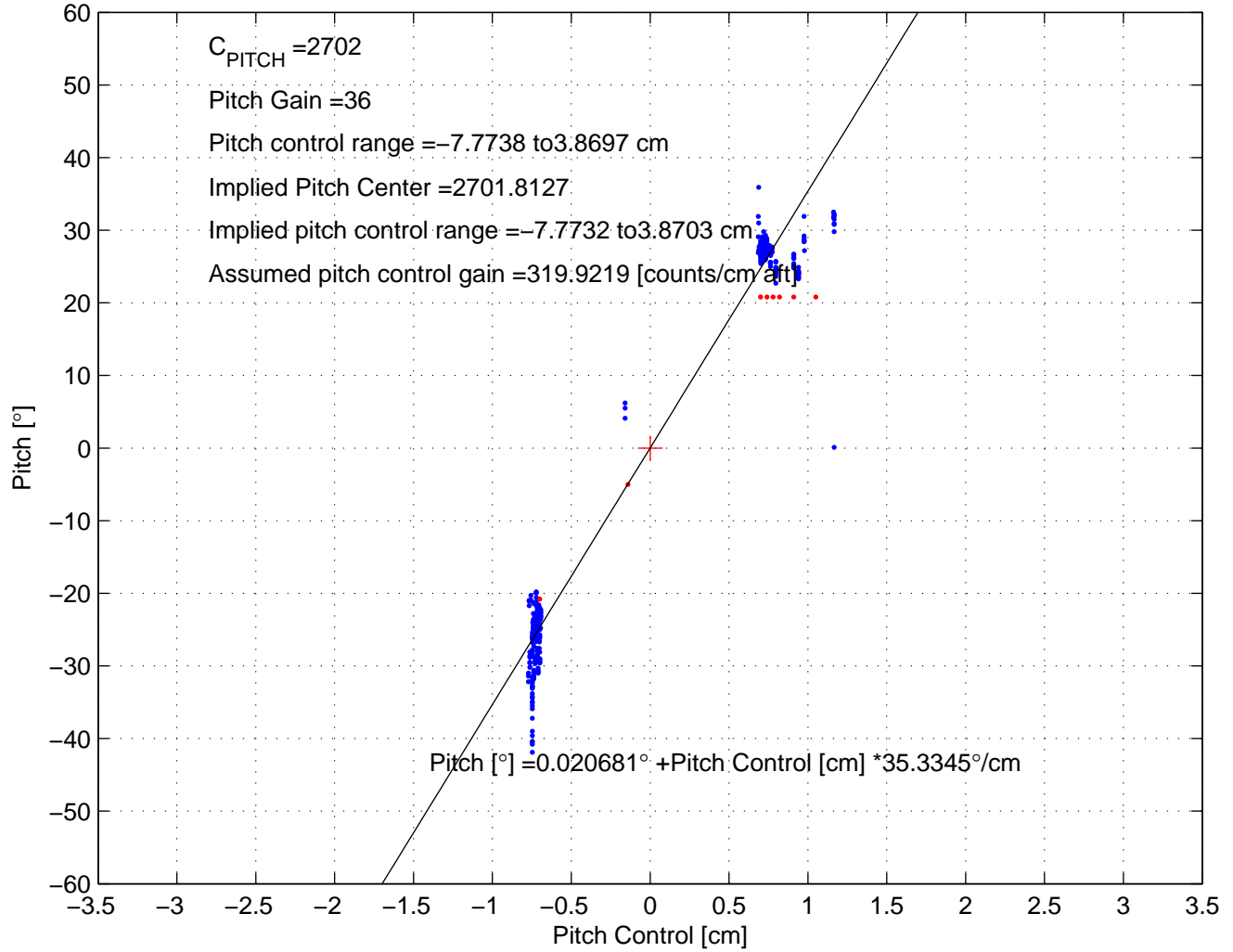


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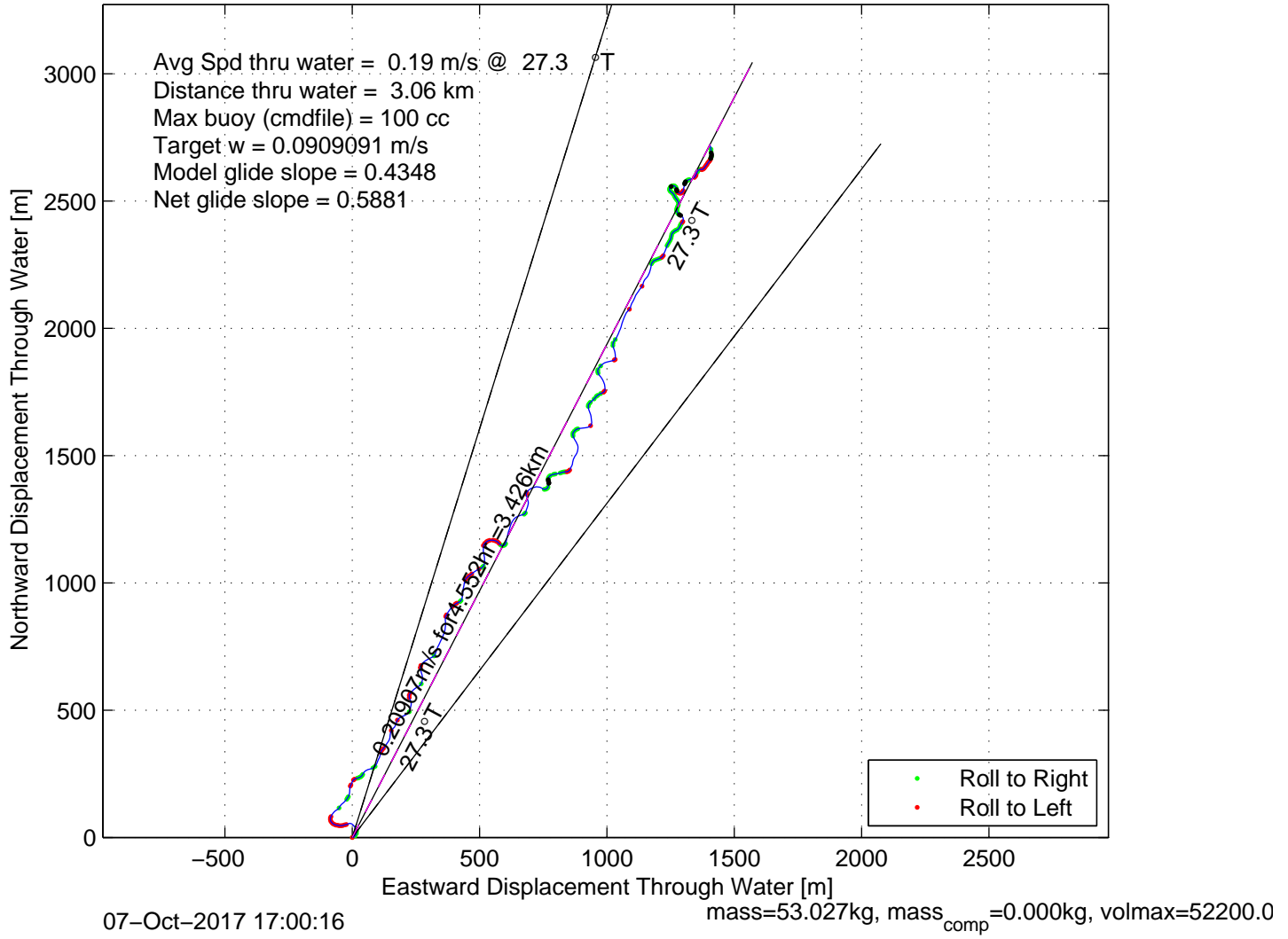
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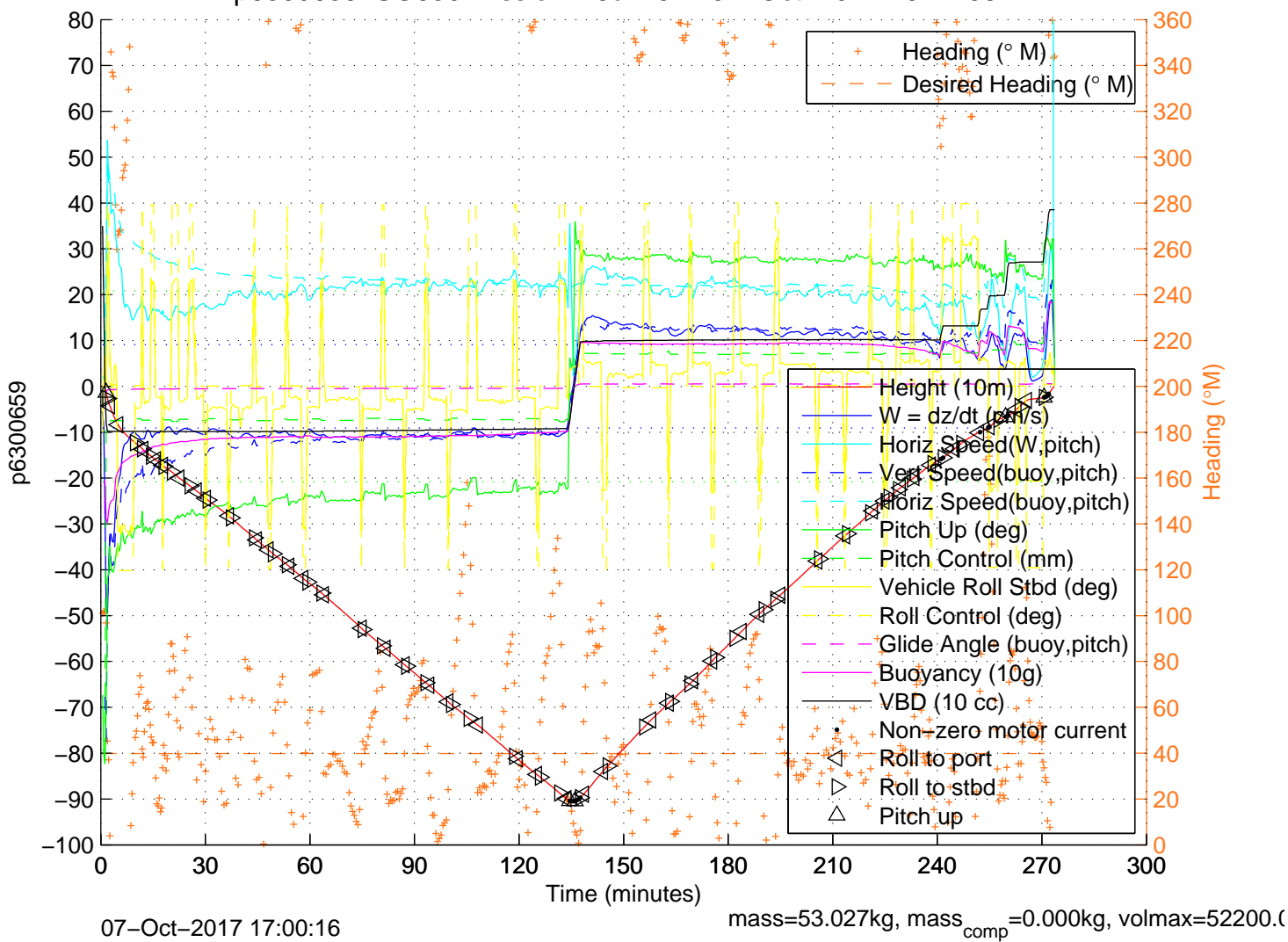


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+ Heading (° M)
- - - Desired Heading (° M)

— 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