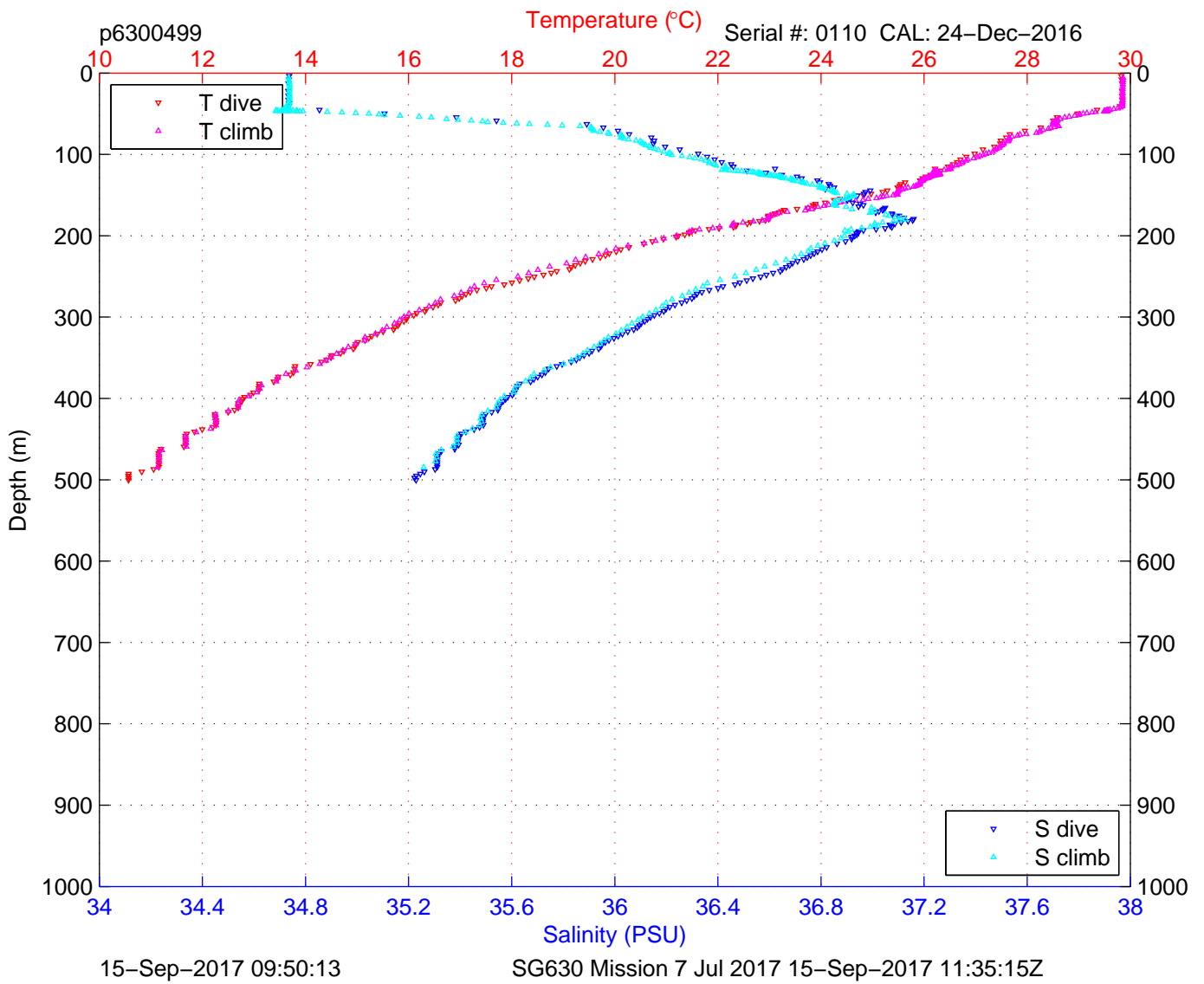
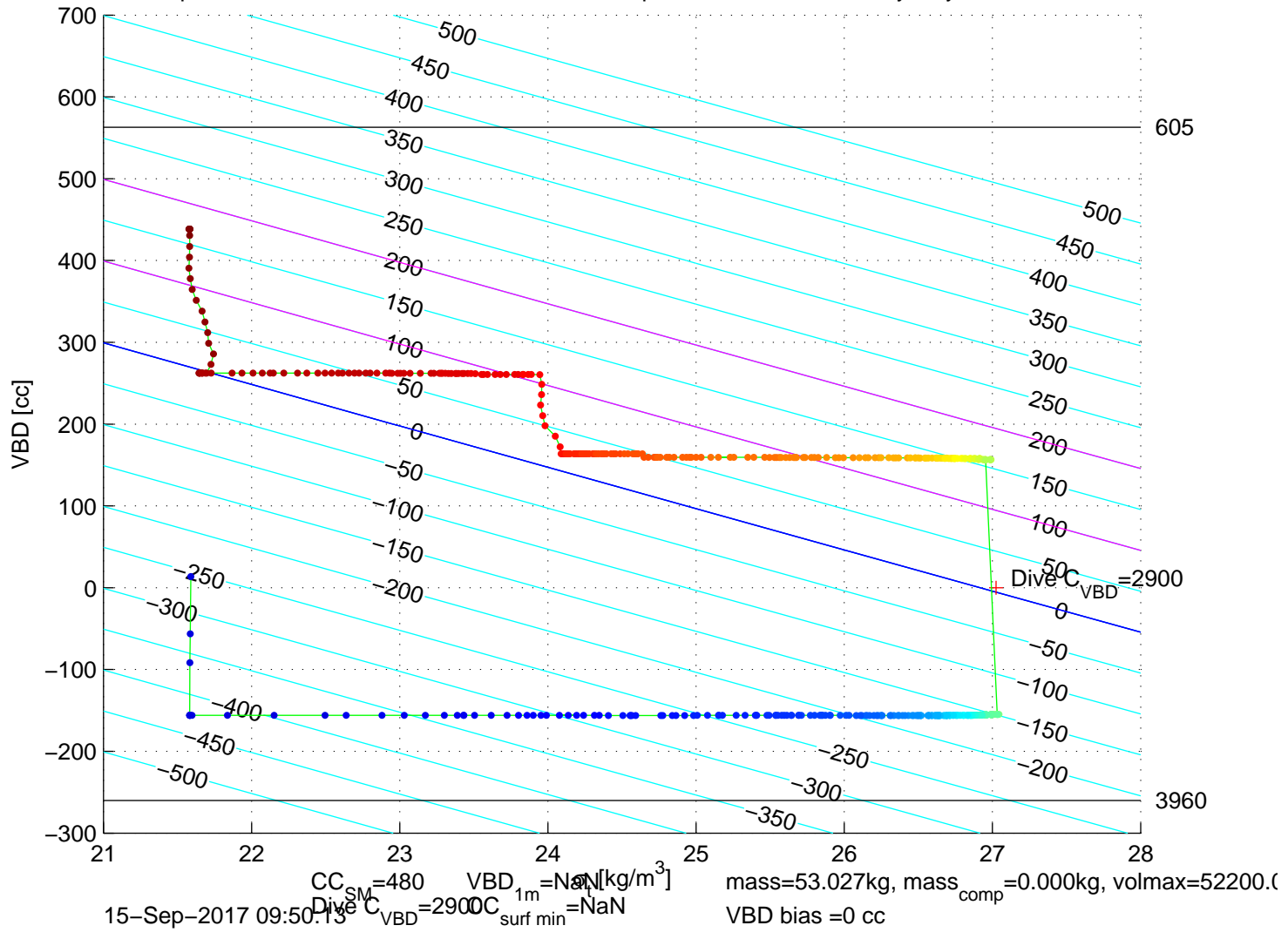


15-Sep-2017 09:50:13

SG630 Mission 7 Jul 2017 15-Sep-2017 11:35:15Z

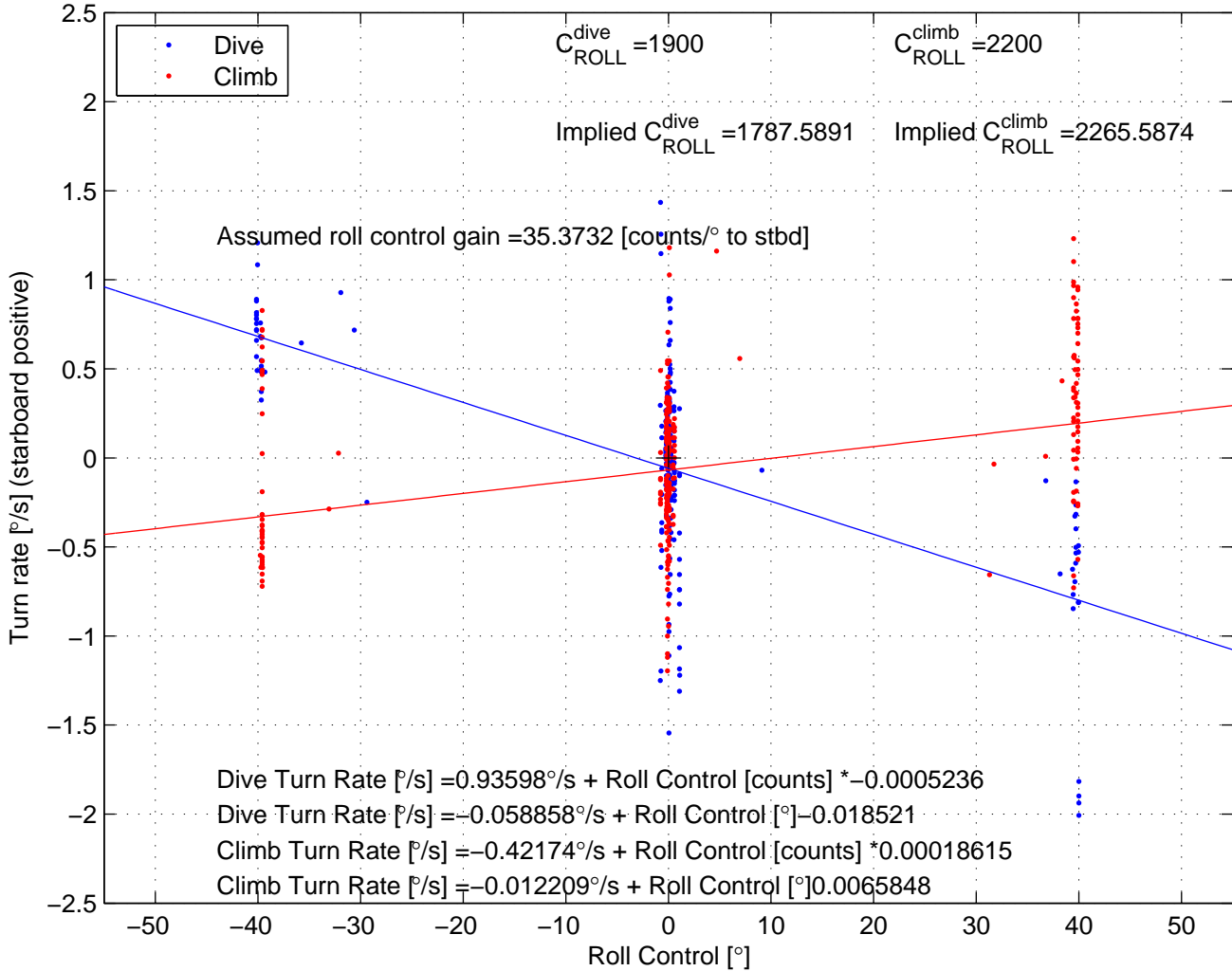


p6300499: SG630 Mission 7 Jul 2017 15-Sep-2017 11:35:15Z – buoyancy contoured



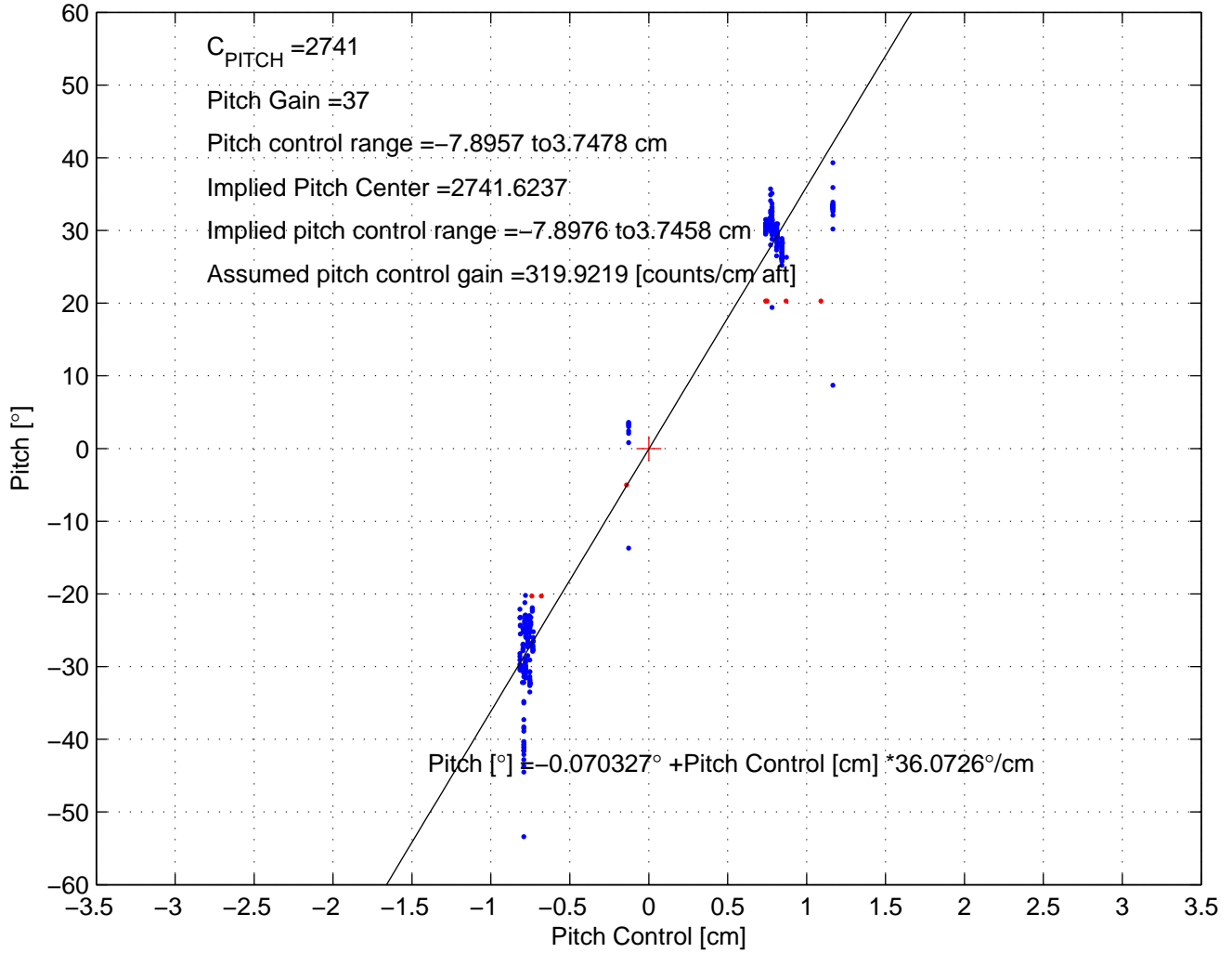
15-Sep-2017 09:50:13 VBD = 2900 CC_{SM} = 480 VBD_{1m} = NaN [kg/m³] mass = 53.027kg, mass_{comp} = 0.000kg, volmax = 52200.0 VBD bias = 0 cc

p6300499: SG630 Mission 7 Jul 2017 15-Sep-2017 11:35:15Z



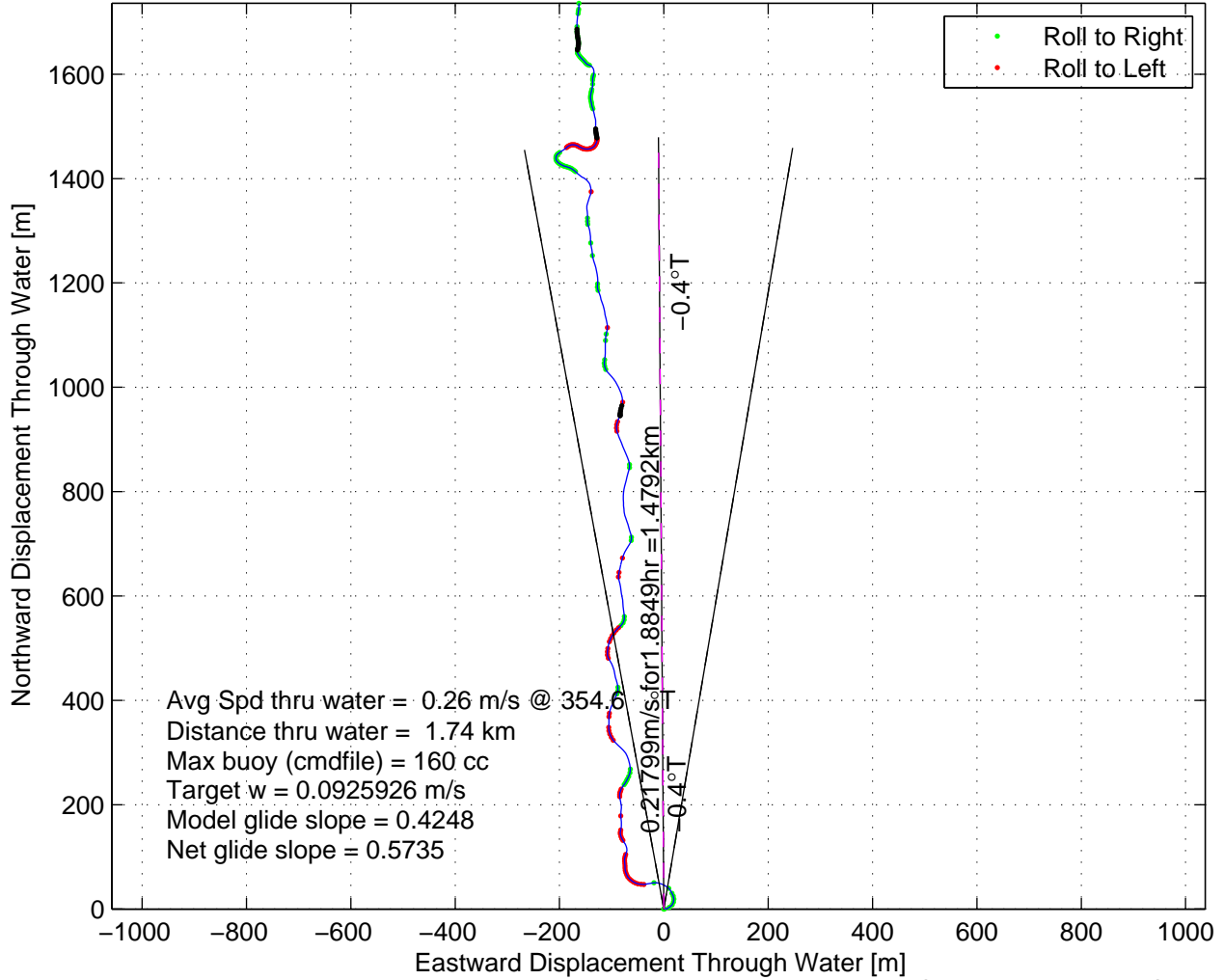
15-Sep-2017 09:50:13

p6300499: SG630 Mission 7 Jul 2017 15-Sep-2017 11:35:15Z



15-Sep-2017 09:50:13

p6300499: SG630 Mission 7 Jul 2017 15-Sep-2017 11:35:15Z



Avg Spd thru water = 0.26 m/s @ 354.6
Distance thru water = 1.74 km
Max buoy (cmdfile) = 160 cc
Target w = 0.0925926 m/s
Model glide slope = 0.4248
Net glide slope = 0.5735

15-Sep-2017 09:50:13

mass=53.027kg, mass_{comp}=0.000kg, volmax=52200.0

p6300499: SG630 Mission 7 Jul 2017 15-Sep-2017 11:35:15Z

