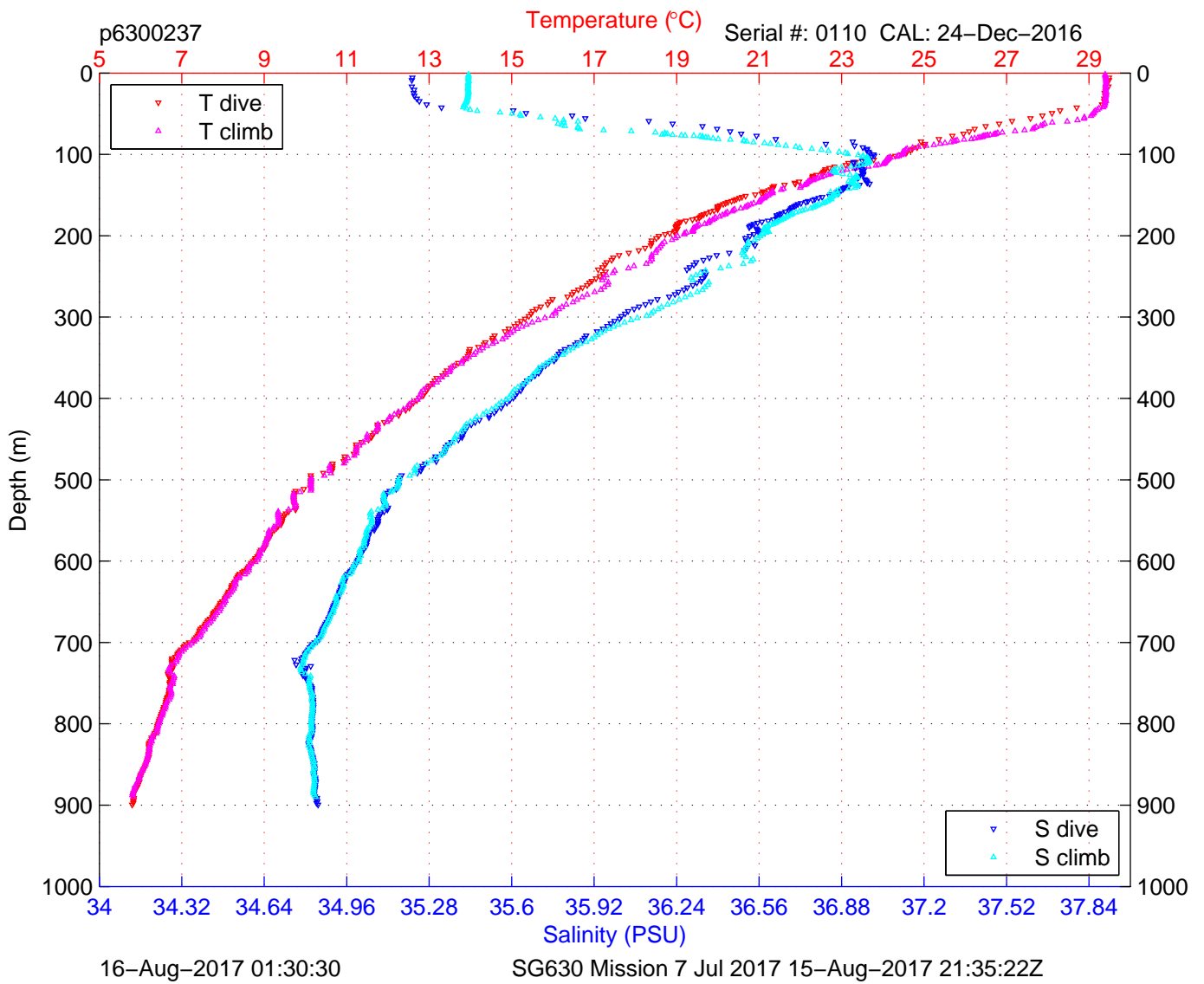
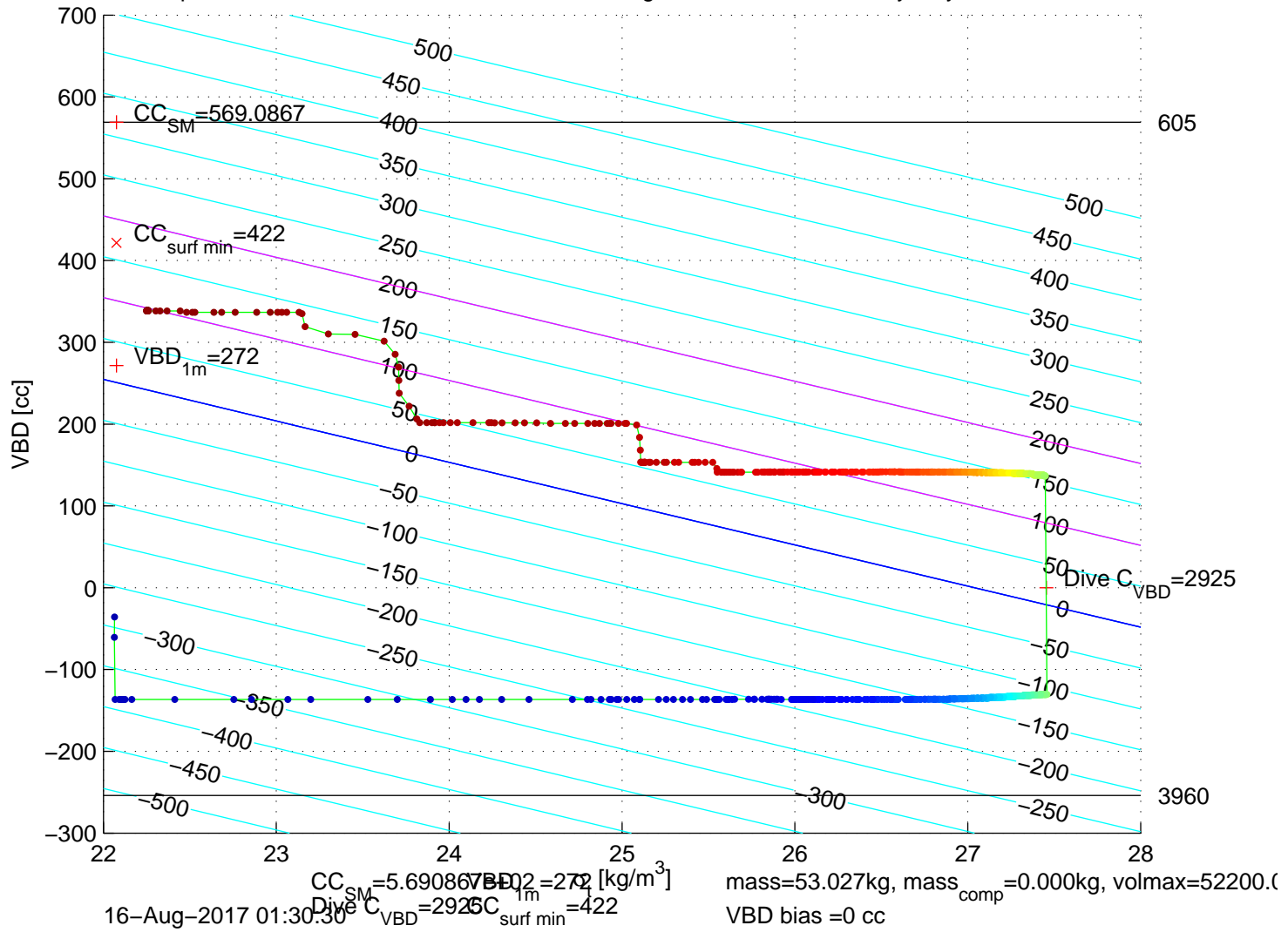


16-Aug-2017 01:30:30

SG630 Mission 7 Jul 2017 15-Aug-2017 21:35:22Z

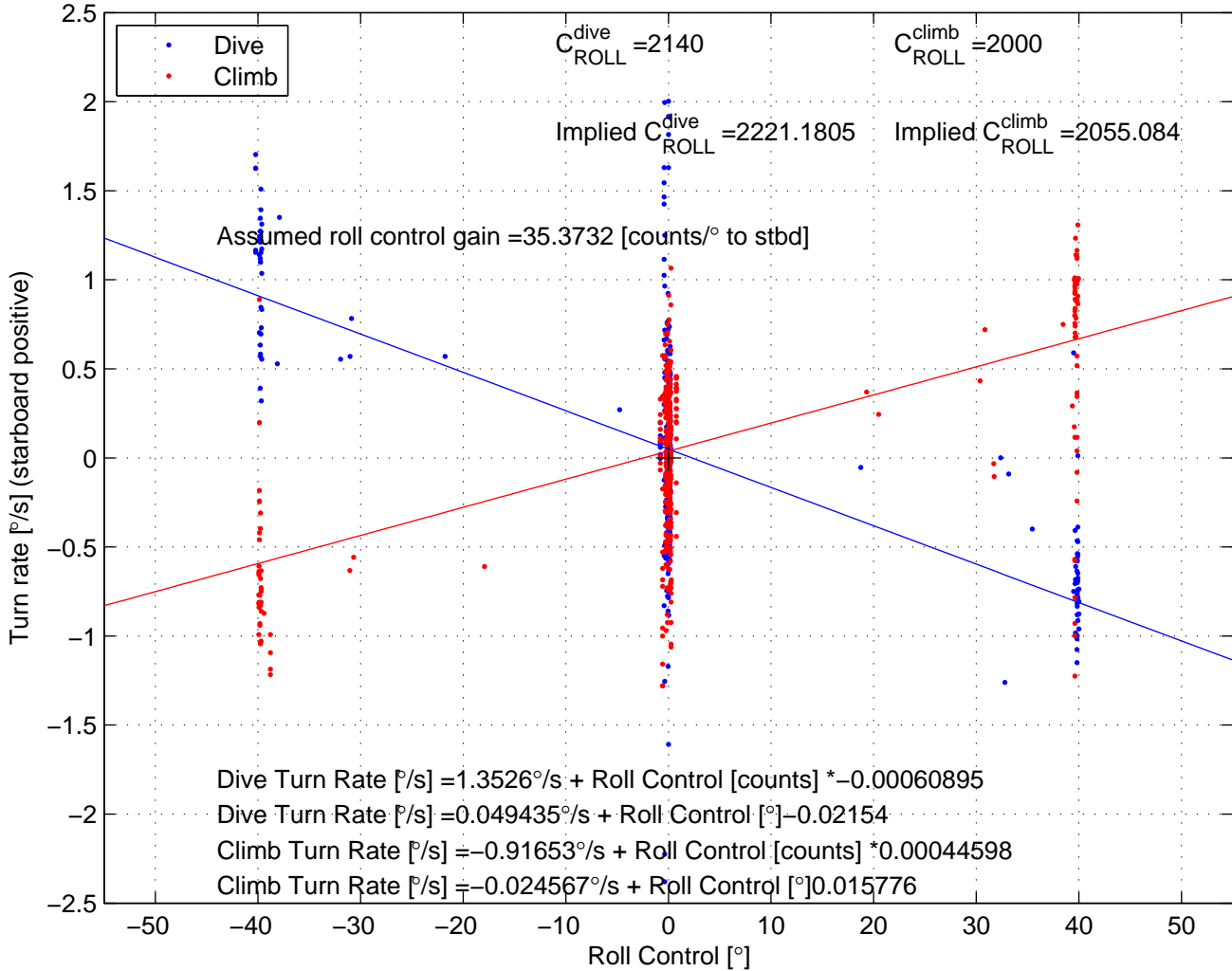


p6300237: SG630 Mission 7 Jul 2017 15–Aug–2017 21:35:22Z – buoyancy contoured



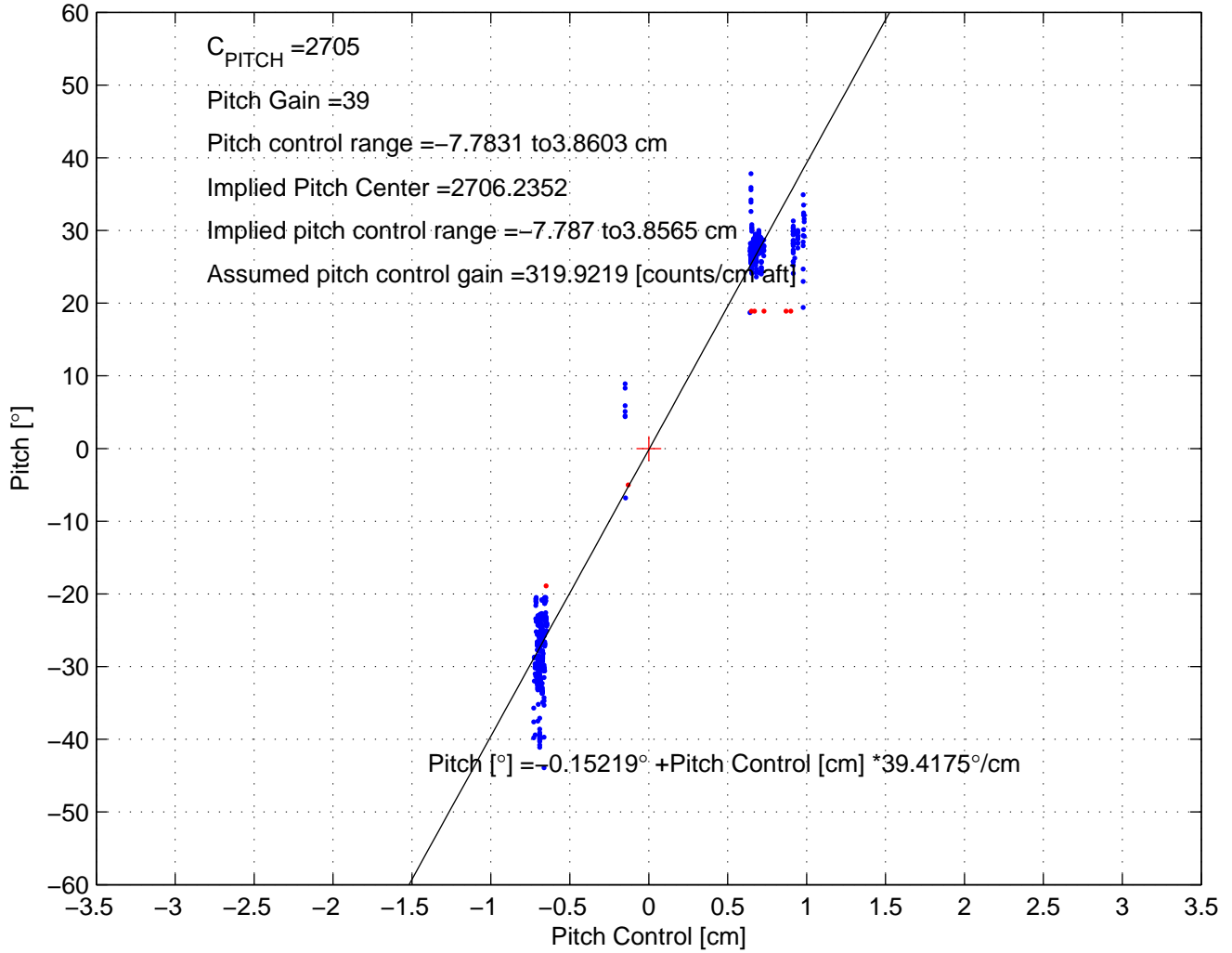
$CC_{SM} = 5.690867 \times 10^3 \text{ [kg/m}^3]$   
 $Dive\ C_{VBD} = 2925$   
 $VBD_{1m} = 422$   
 $mass = 53.027kg, mass_{comp} = 0.000kg, volmax = 52200.0$   
 $VBD\ bias = 0\ cc$

p6300237: SG630 Mission 7 Jul 2017 15–Aug–2017 21:35:22Z



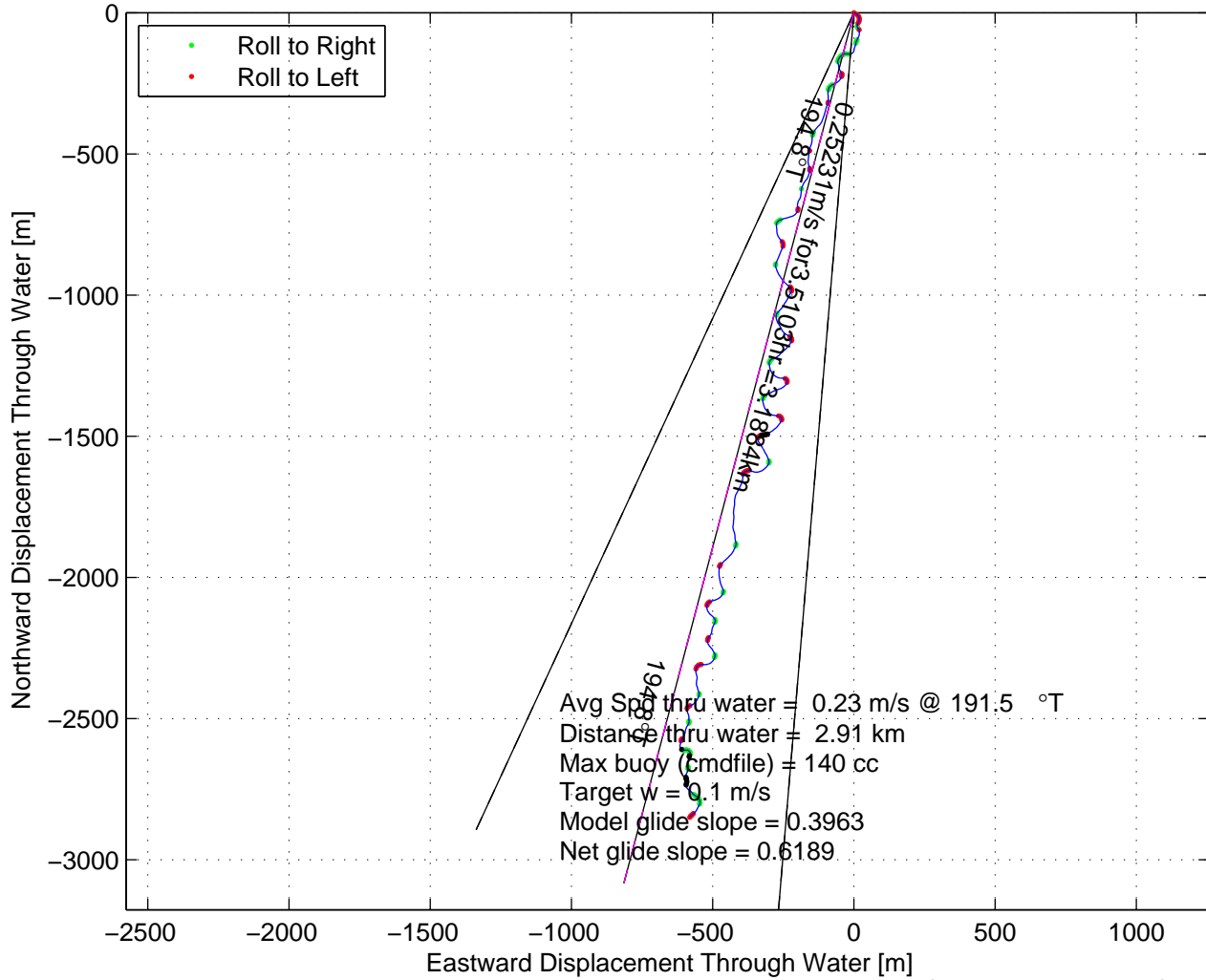
16–Aug–2017 01:30:30

p6300237: SG630 Mission 7 Jul 2017 15-Aug-2017 21:35:22Z



16-Aug-2017 01:30:30

p6300237: SG630 Mission 7 Jul 2017 15-Aug-2017 21:35:22Z



16-Aug-2017 01:30:30

mass=53.027kg, mass<sub>comp</sub>=0.000kg, volmax=52200.0

p6300237: SG630 Mission 7 Jul 2017 15–Aug–2017 21:35:22Z

