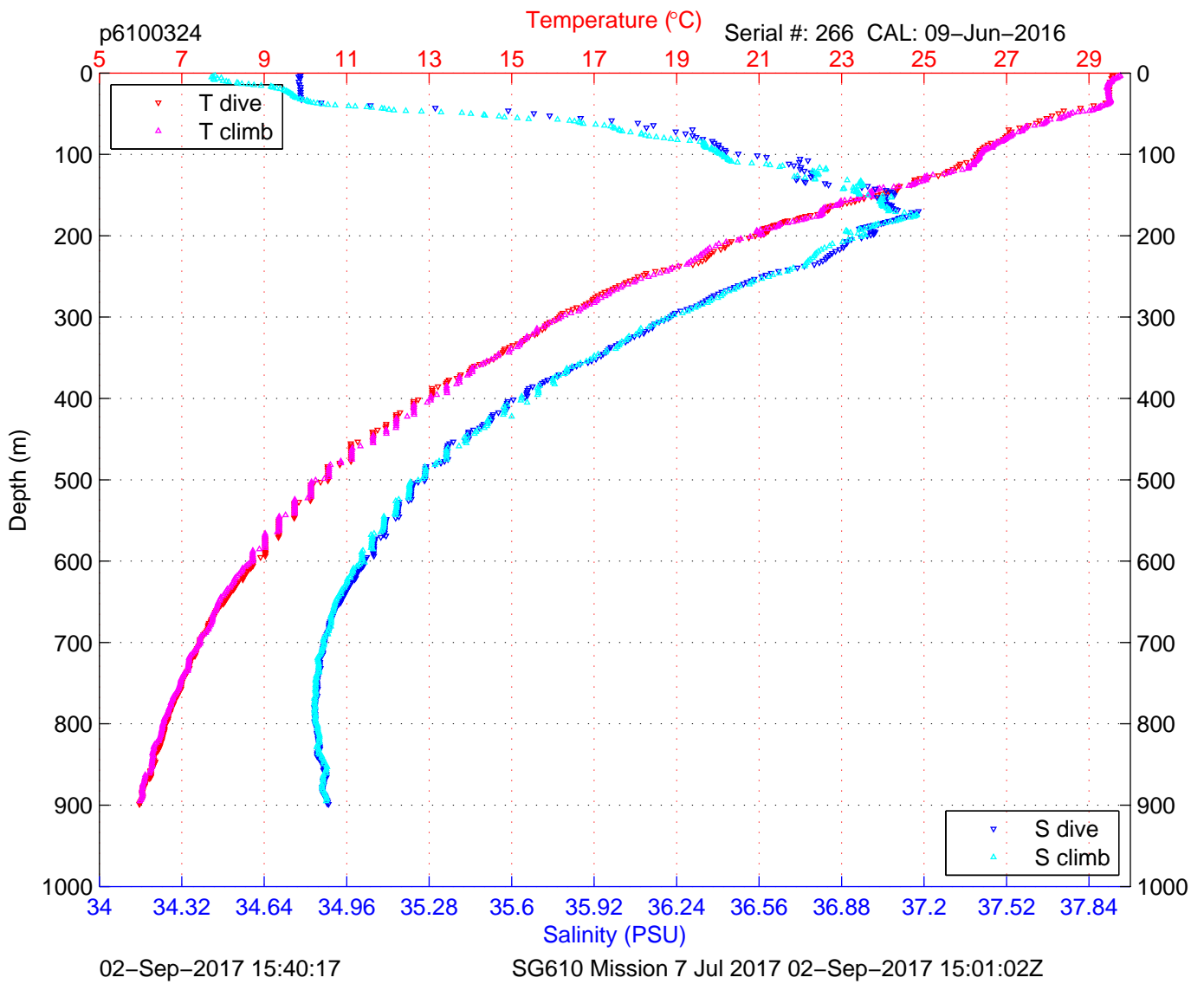


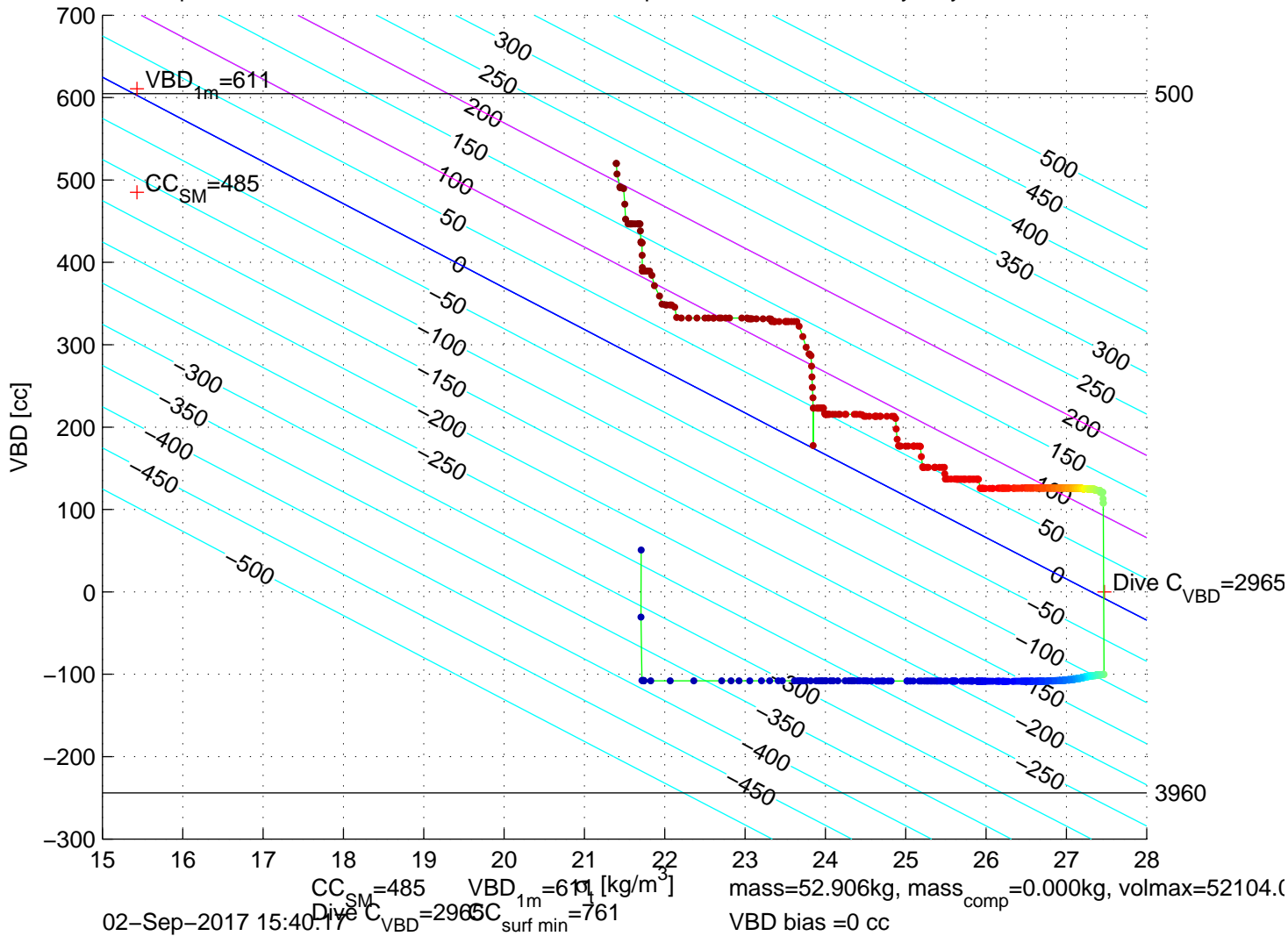
02-Sep-2017 15:40:17

SG610 Mission 7 Jul 2017 02-Sep-2017 15:01:02Z



CC_{surf min}=761

p6100324: SG610 Mission 7 Jul 2017 02–Sep–2017 15:01:02Z – buoyancy contoured

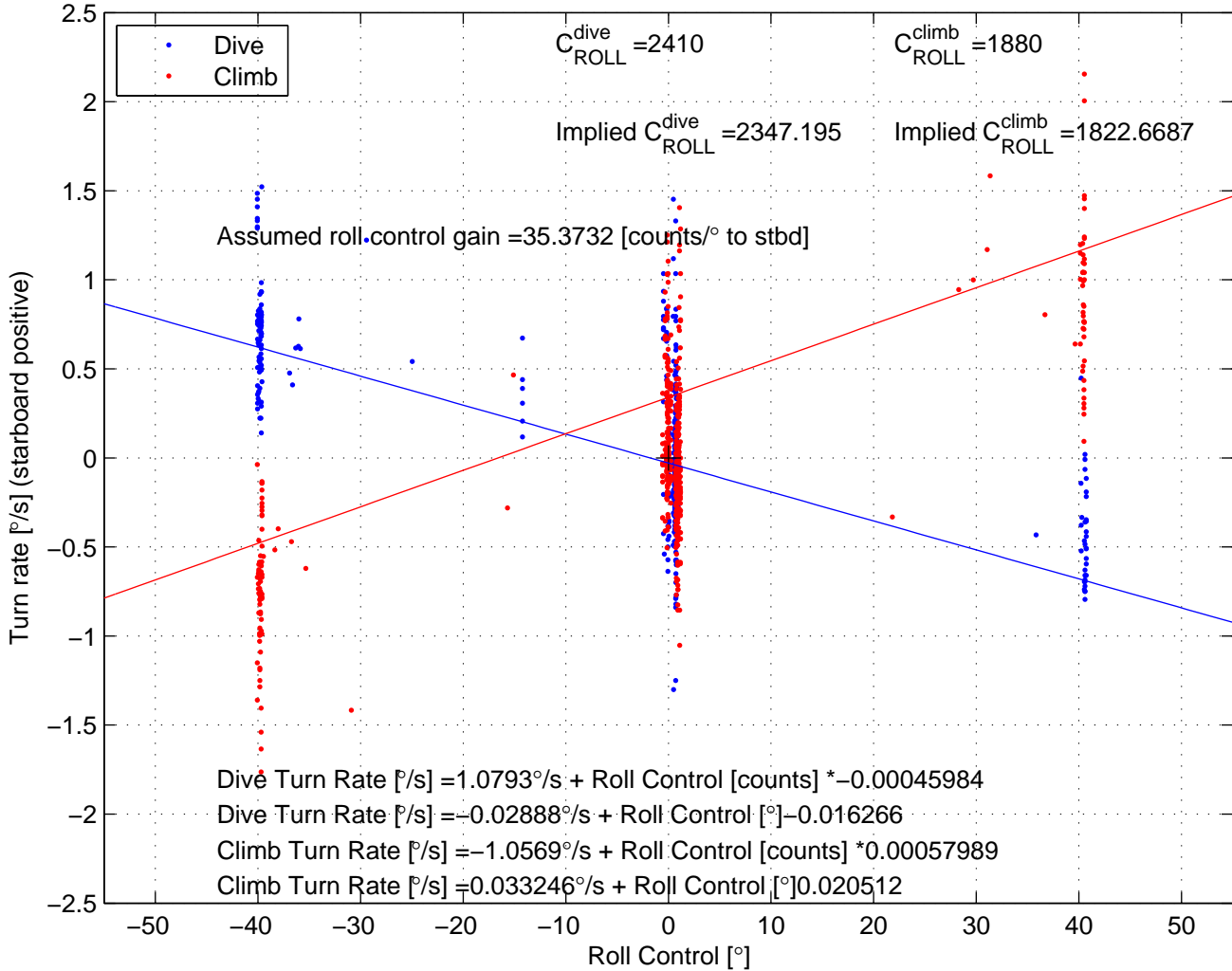


02–Sep–2017 15:40:17

CC_{SM}=485 VBD_{1m}=611 [kg/m³]
Dive C_{VBD}=2965 CC_{surf min}=761

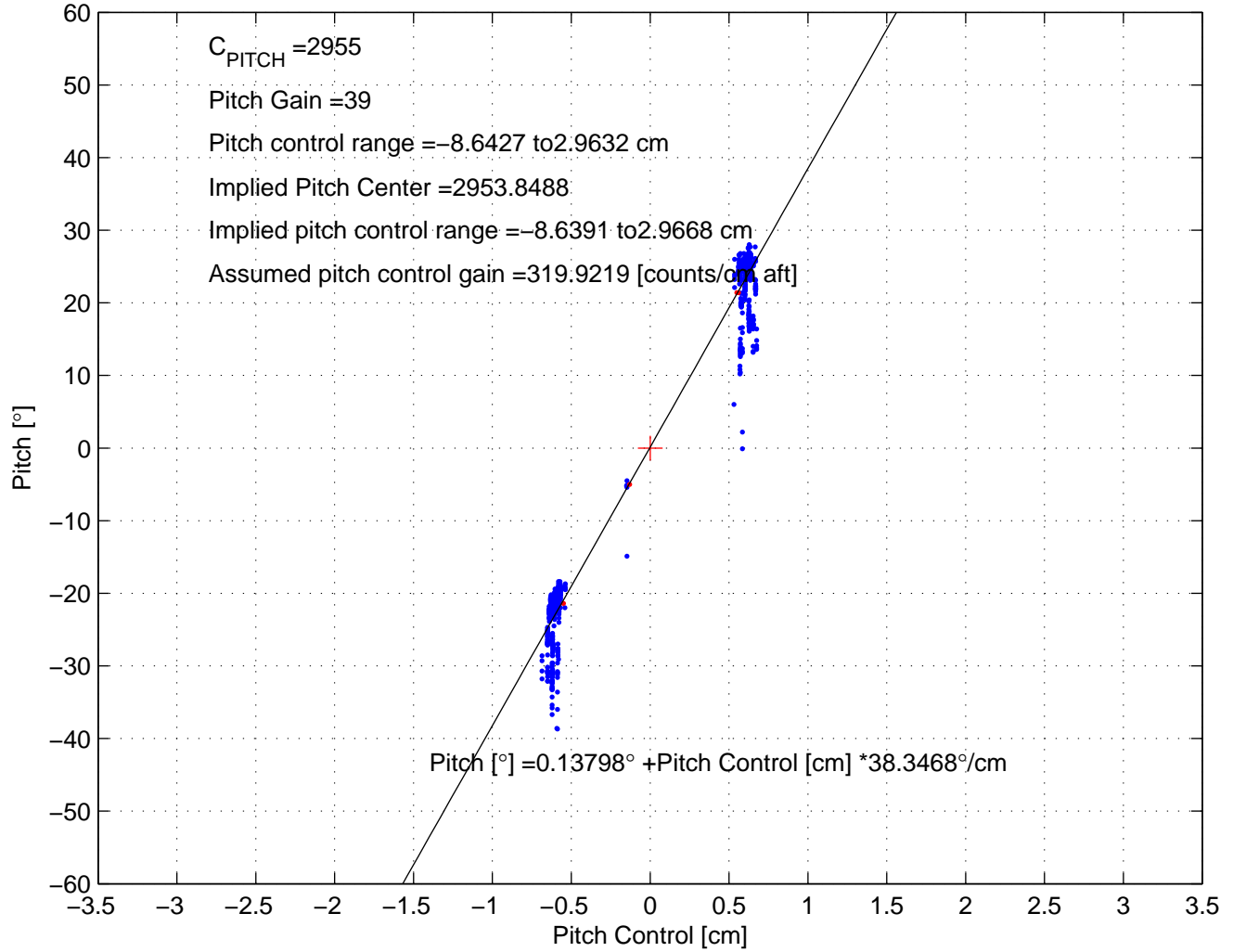
mass=52.906kg, mass_{comp}=0.000kg, volmax=52104.0
VBD bias =0 cc

p6100324: SG610 Mission 7 Jul 2017 02-Sep-2017 15:01:02Z



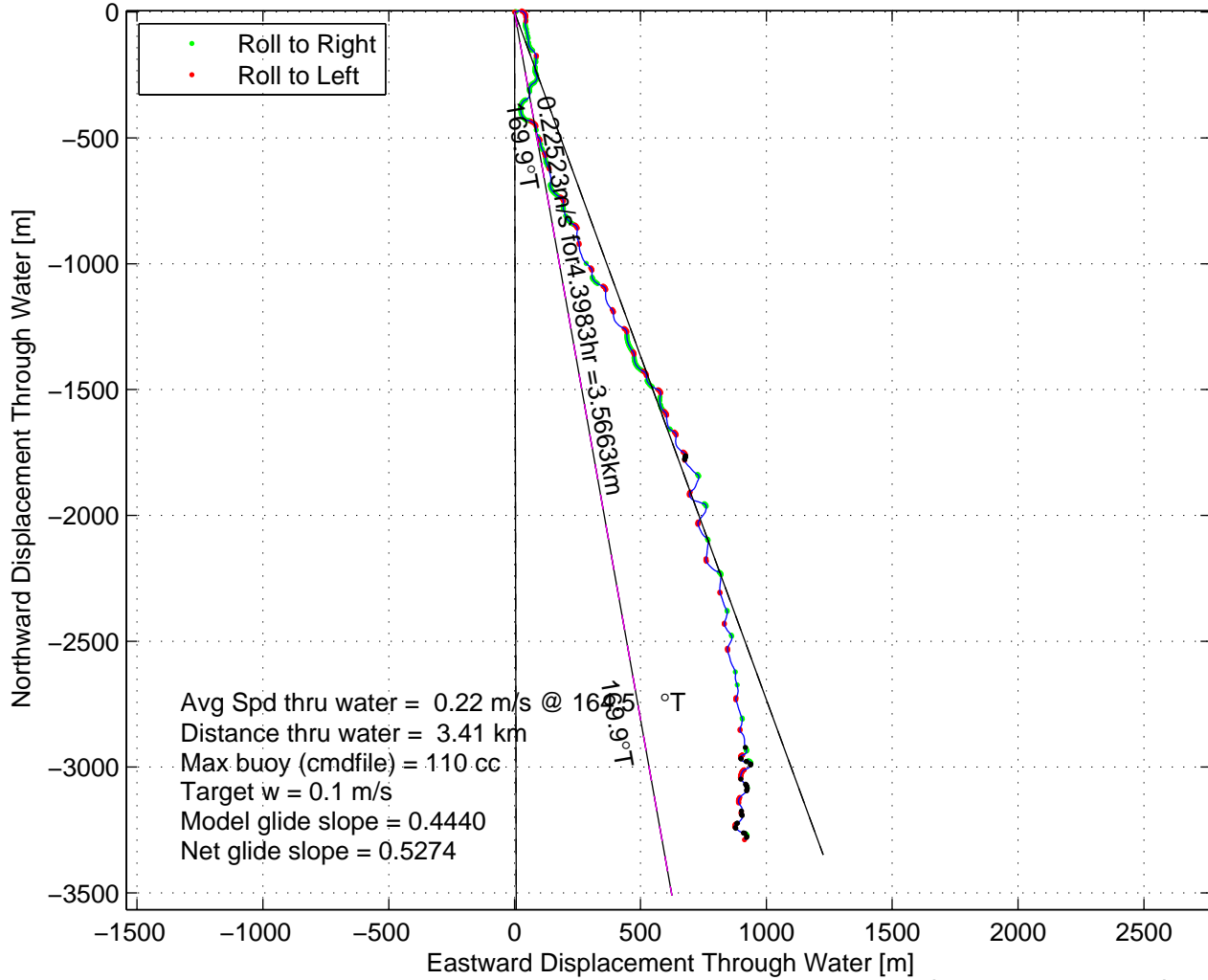
02-Sep-2017 15:40:17

p6100324: SG610 Mission 7 Jul 2017 02-Sep-2017 15:01:02Z



02-Sep-2017 15:40:17

p6100324: SG610 Mission 7 Jul 2017 02-Sep-2017 15:01:02Z



Avg Spd thru water = 0.22 m/s @ 169.9°T
Distance thru water = 3.41 km
Max buoy (cmdfile) = 110 cc
Target w = 0.1 m/s
Model glide slope = 0.4440
Net glide slope = 0.5274

02-Sep-2017 15:40:17

mass=52.906kg, mass_{comp}=0.000kg, volmax=52104.0

p6100324: SG610 Mission 7 Jul 2017 02-Sep-2017 15:01:02Z

