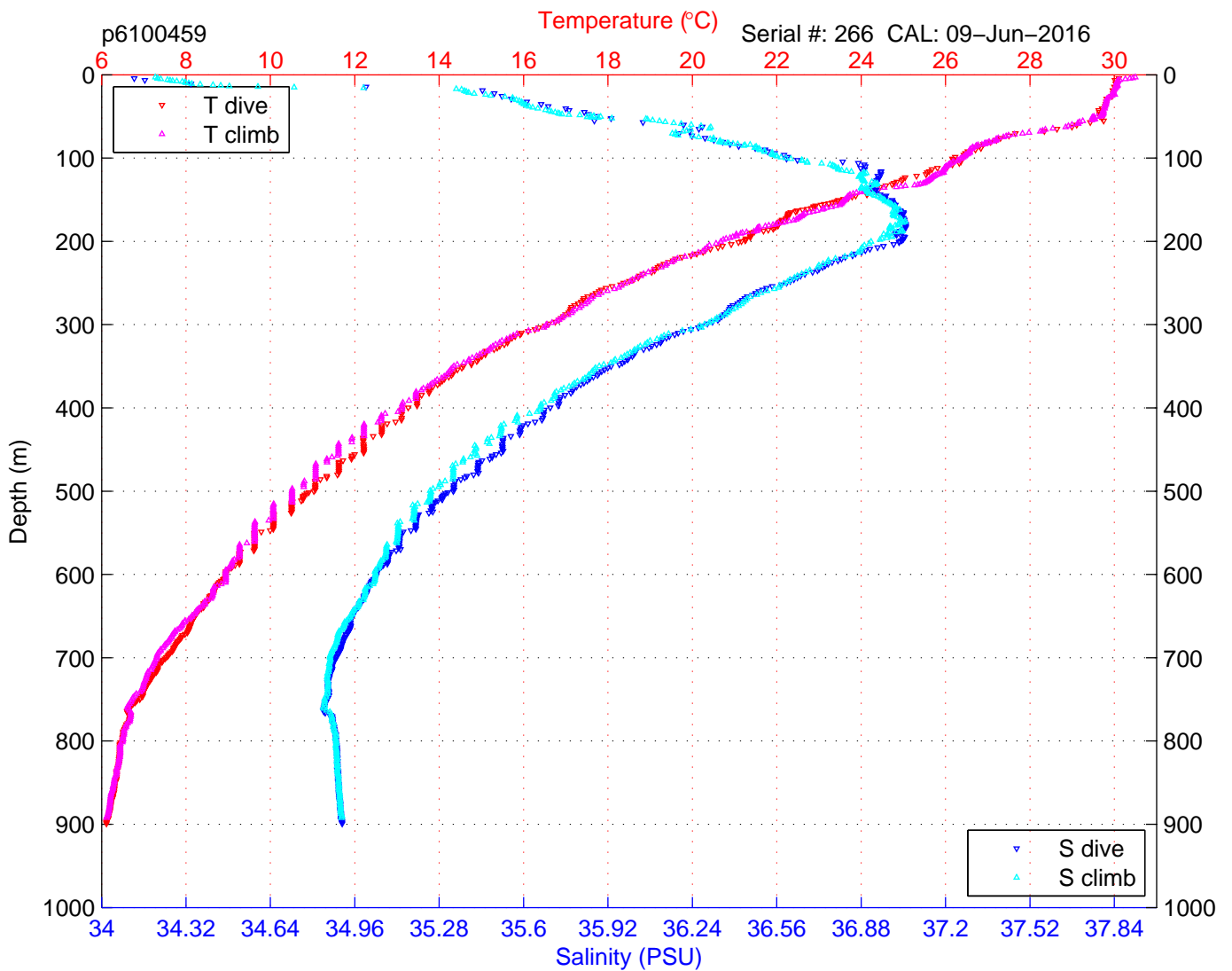


18-Sep-2017 17:30:14

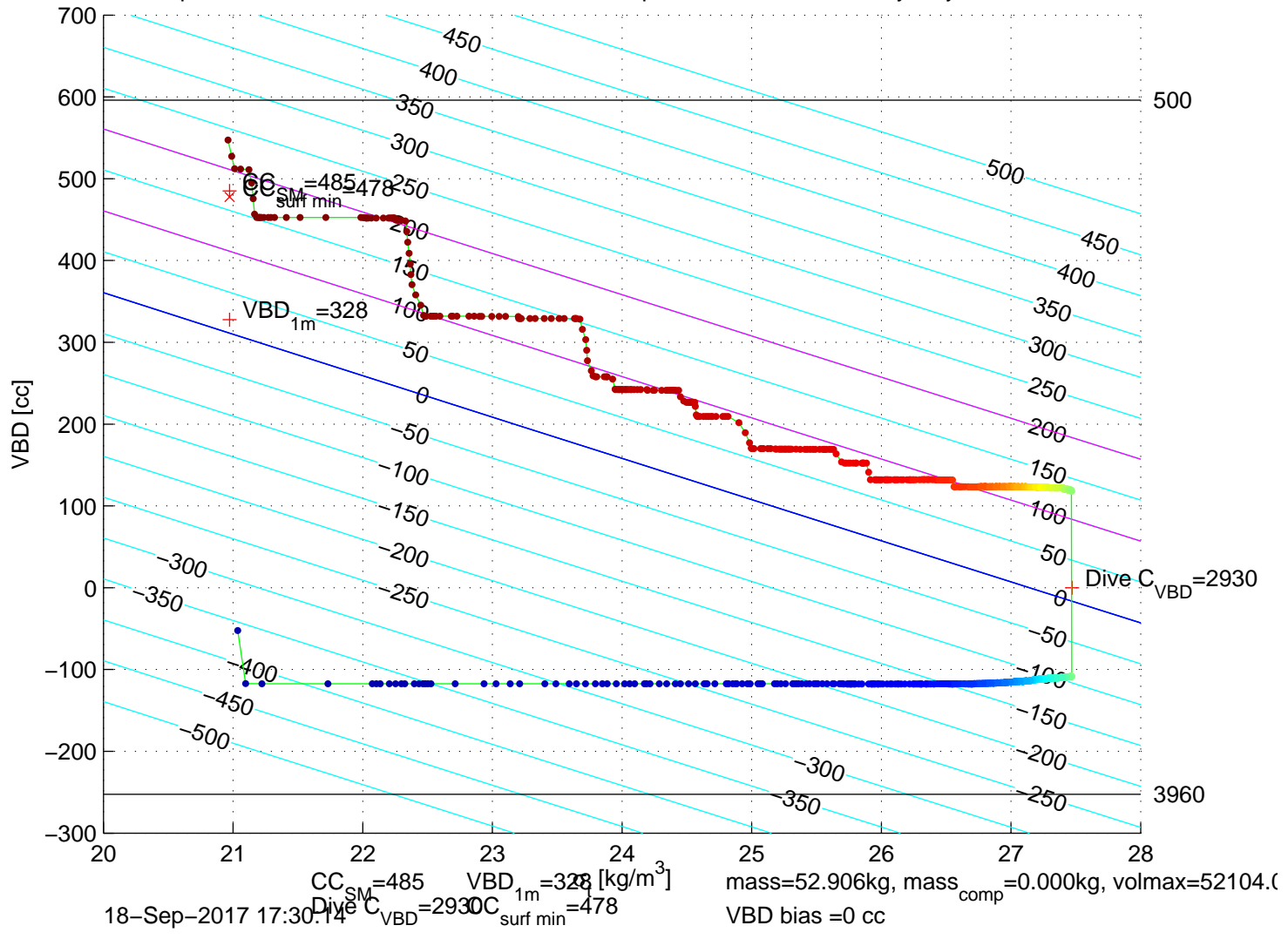
SG610 Mission 7 Jul 2017 18-Sep-2017 16:42:47Z



18-Sep-2017 17:30:14

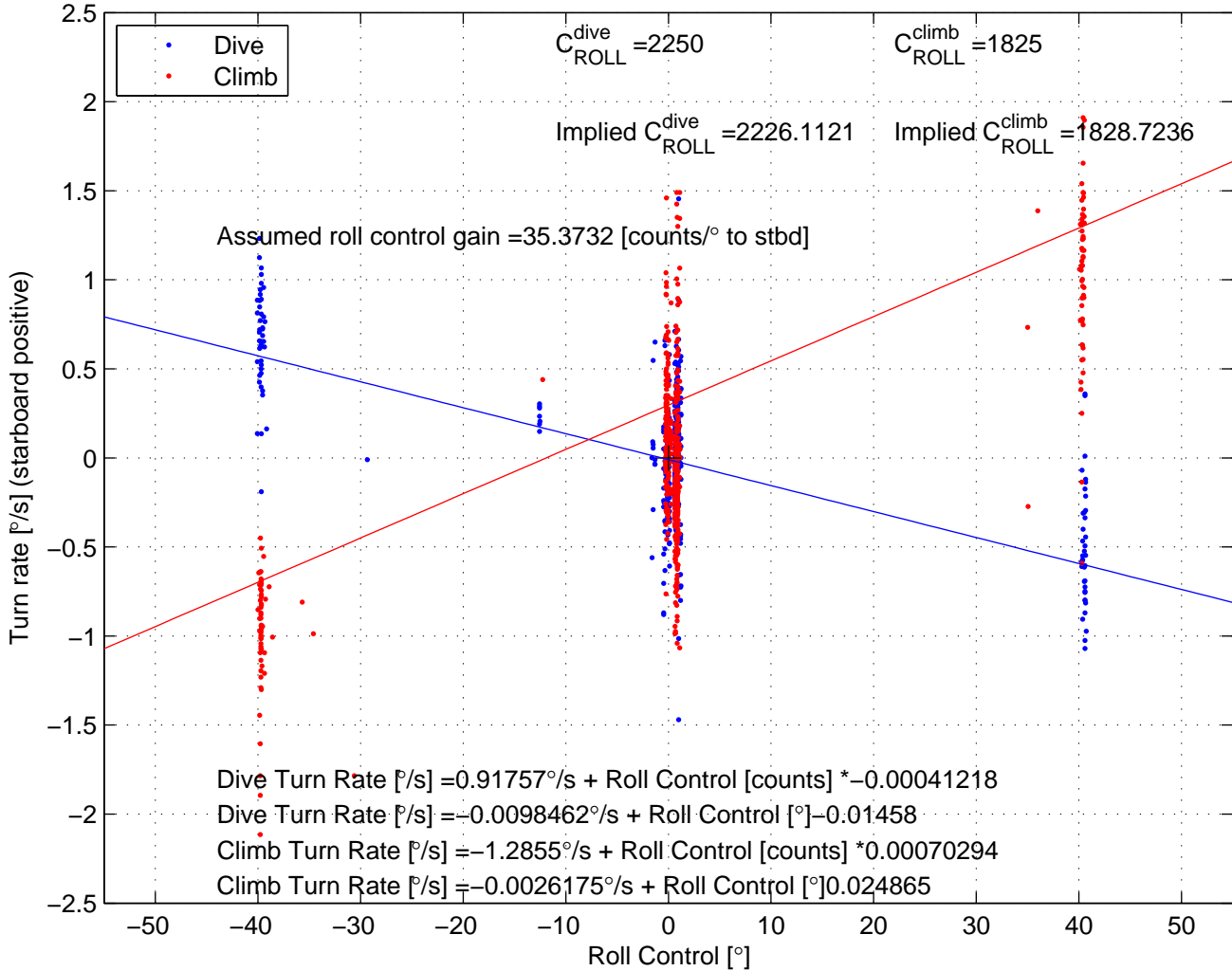
SG610 Mission 7 Jul 2017 18-Sep-2017 16:42:47Z

p6100459: SG610 Mission 7 Jul 2017 18-Sep-2017 16:42:47Z – buoyancy contoured



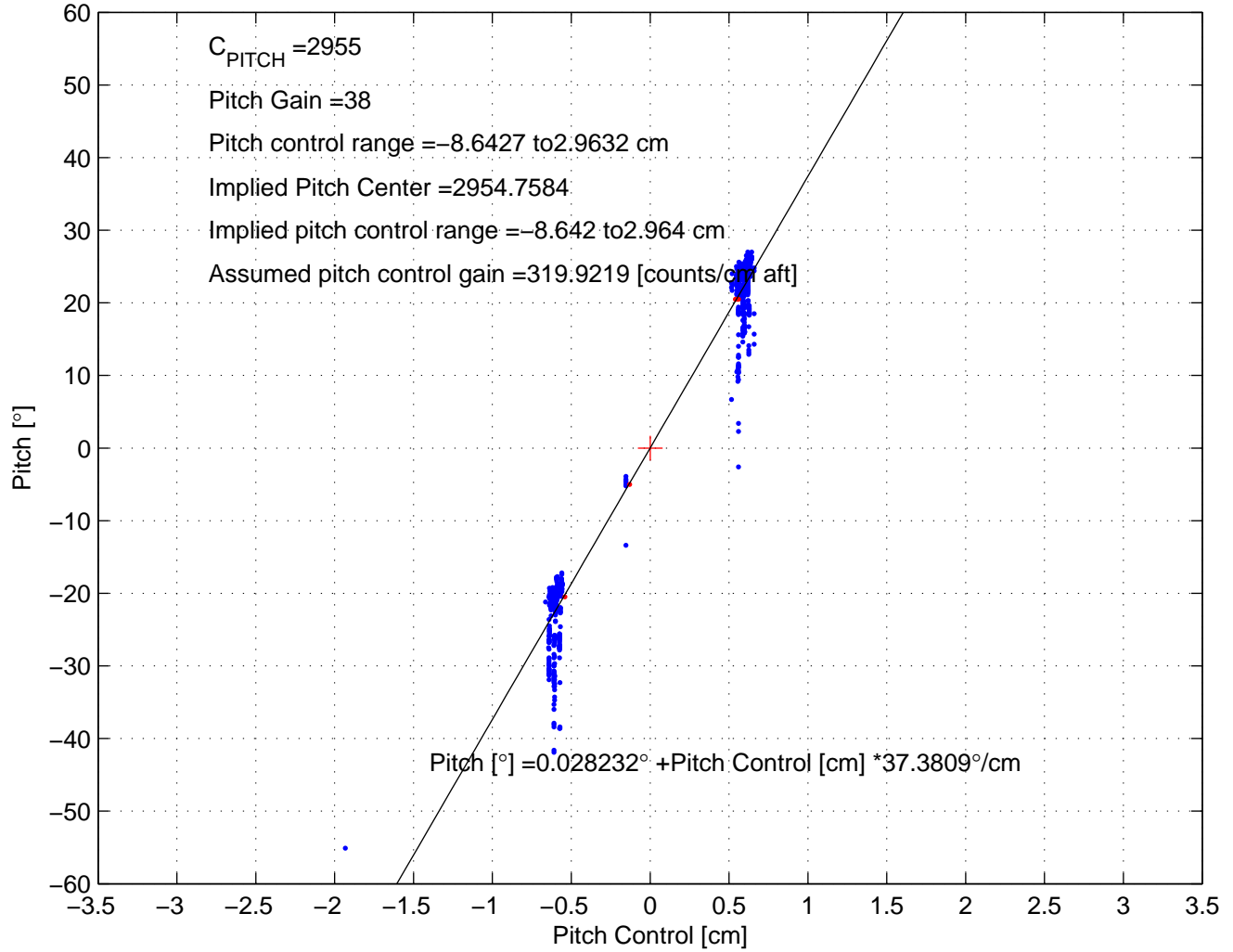
$CC_{SM} = 485$ $VBD_{1m} = 328$ [kg/m³] mass=52.906kg, mass_{comp}=0.000kg, volmax=52104.(
 18-Sep-2017 17:30.14 $Dive C_{VBD} = 2930$ $CC_{SM} = 478$ $Dive C_{VBD} = 2930$ VBD bias = 0 cc

p6100459: SG610 Mission 7 Jul 2017 18-Sep-2017 16:42:47Z



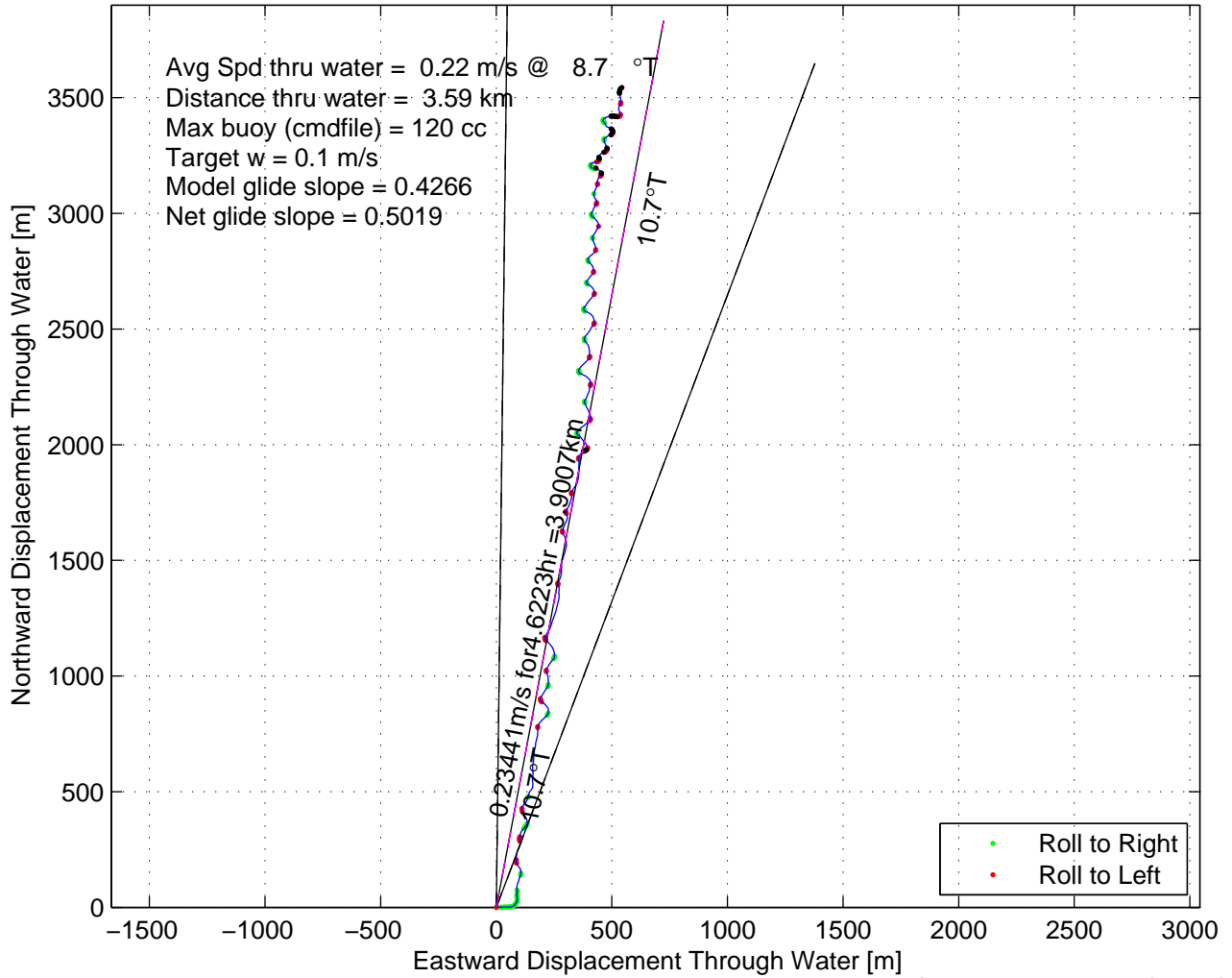
18-Sep-2017 17:30:14

p6100459: SG610 Mission 7 Jul 2017 18-Sep-2017 16:42:47Z



18-Sep-2017 17:30:14

p6100459: SG610 Mission 7 Jul 2017 18-Sep-2017 16:42:47Z



18-Sep-2017 17:30:14

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

p6100459: SG610 Mission 7 Jul 2017 18-Sep-2017 16:42:47Z

