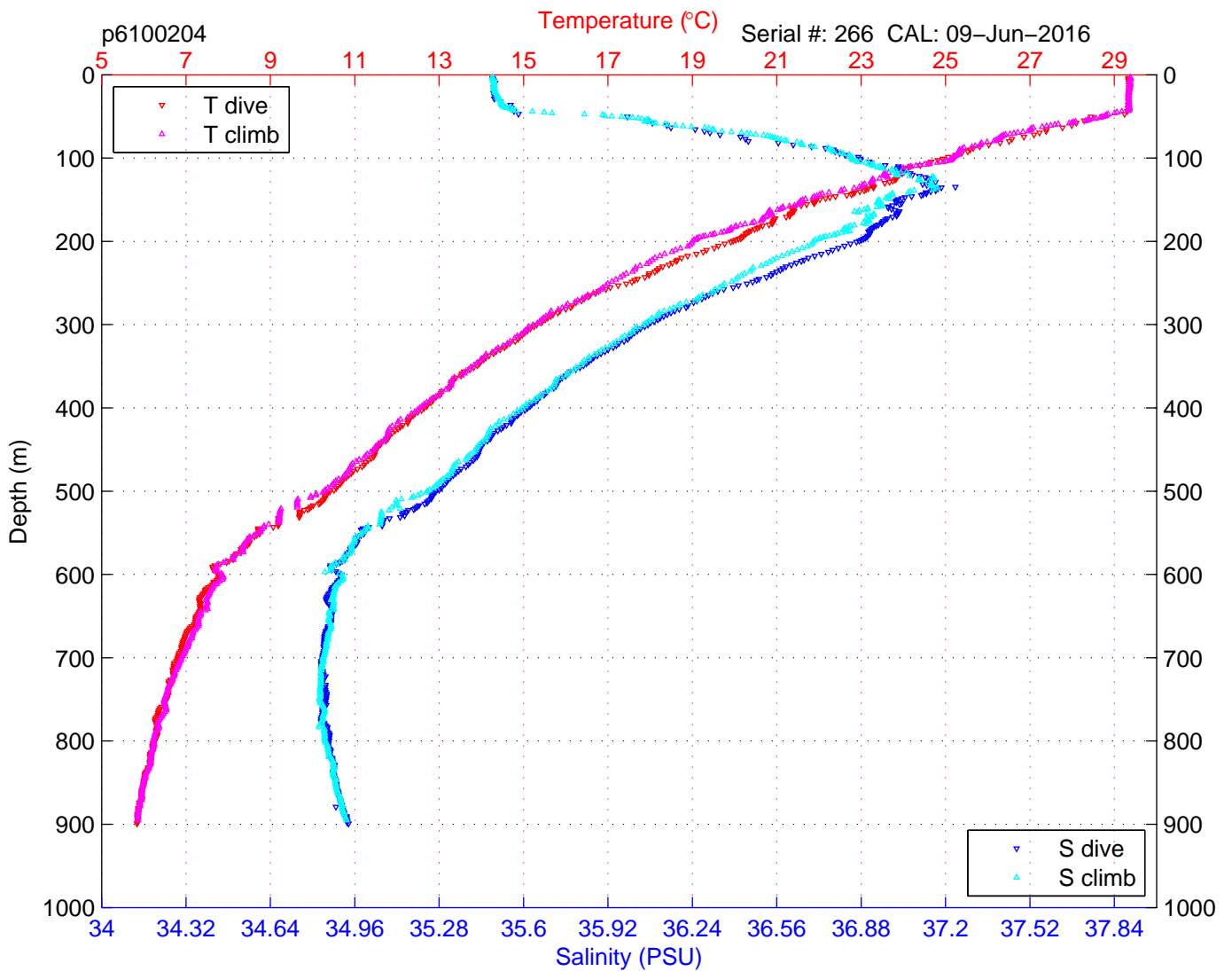


16-Aug-2017 11:20:20

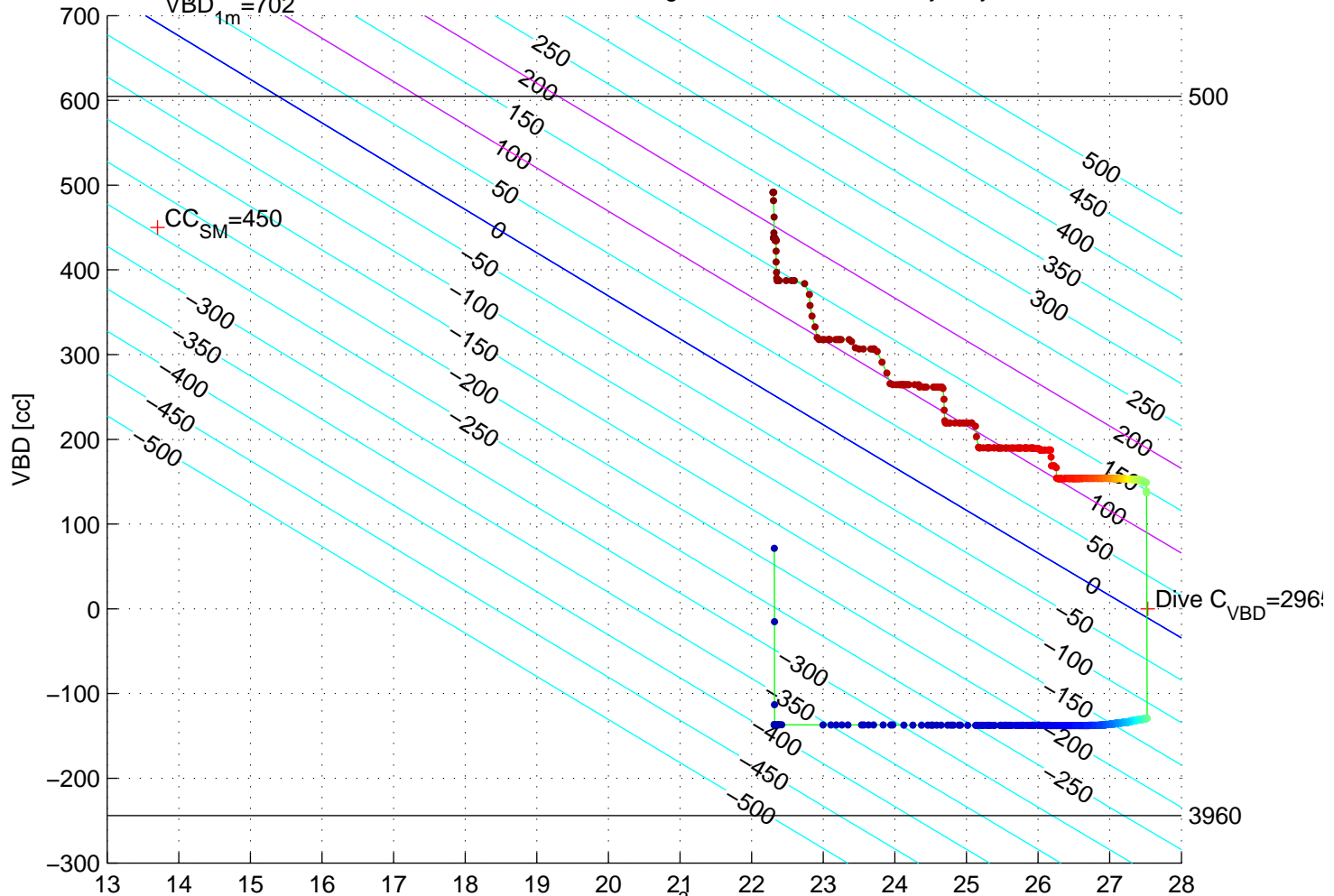
SG610 Mission 7 Jul 2017 16-Aug-2017 10:51:26Z



16-Aug-2017 11:20:20

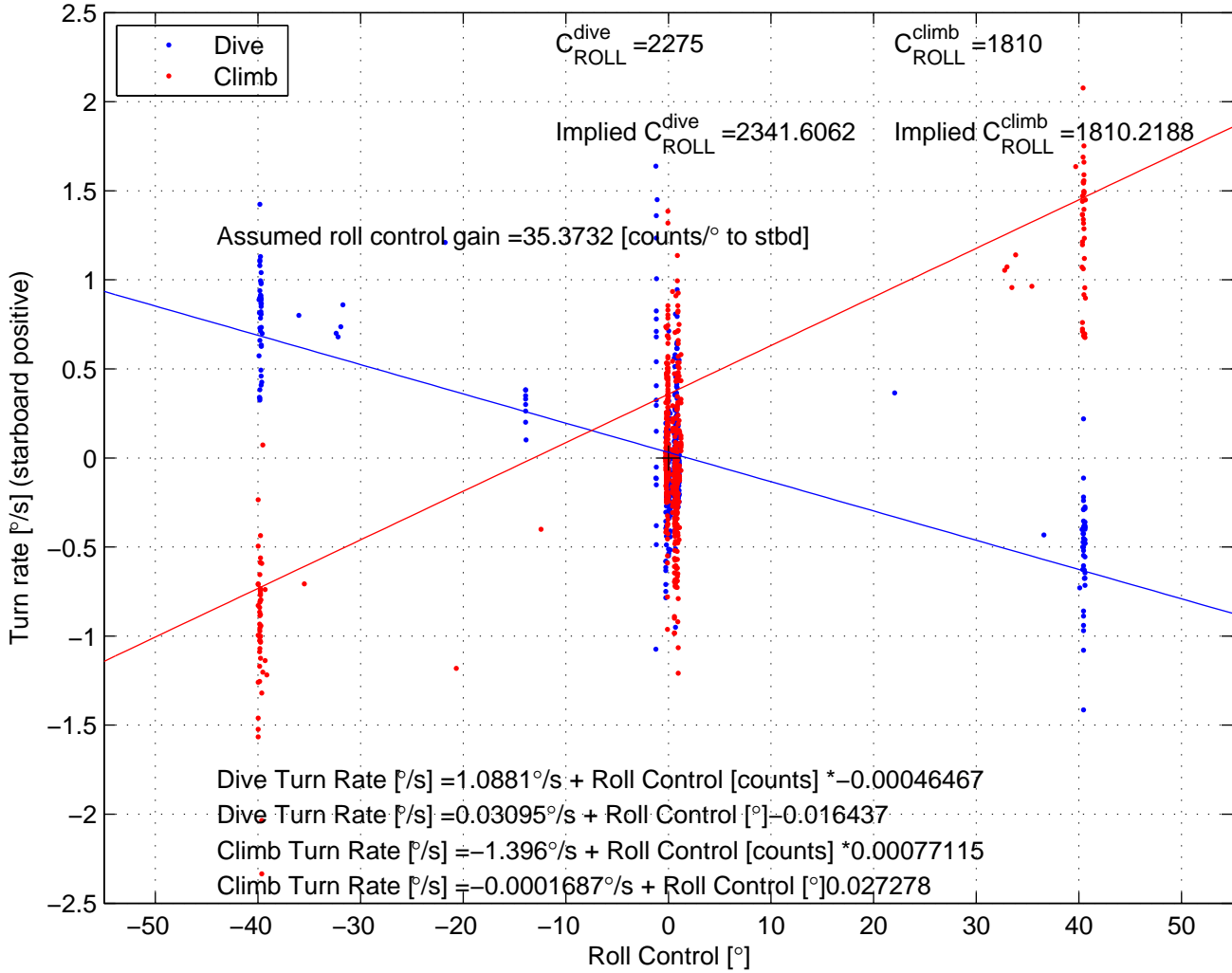
SG610 Mission 7 Jul 2017 16-Aug-2017 10:51:26Z

p6100204: SG610 Mission 7 Jul 2017 16-Aug-2017 10:51:26Z - buoyancy contoured



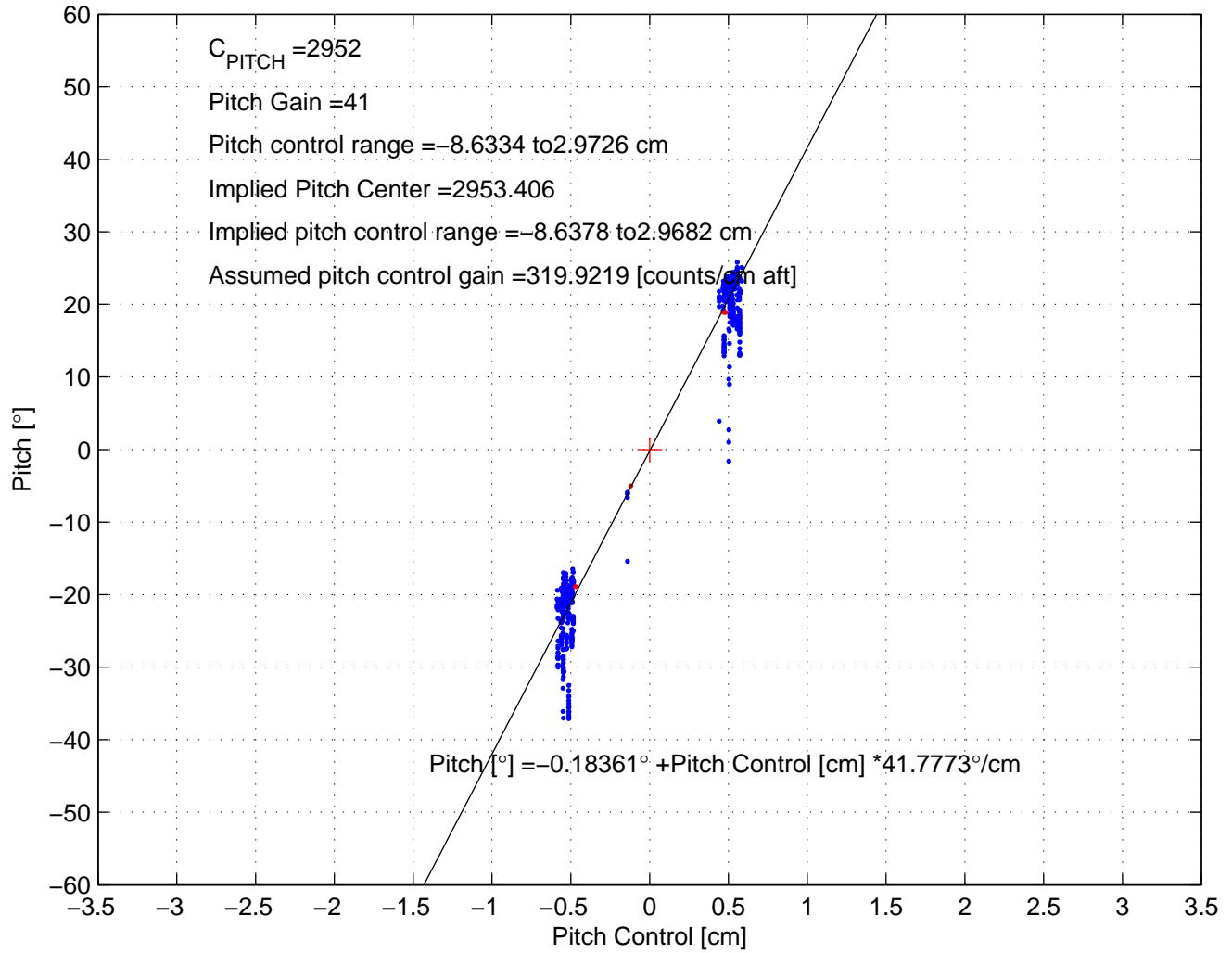
$CC_{SM} = 450$      $VBD_{1m} = 702$  [kg/m<sup>3</sup>]    mass = 52.906kg, mass<sub>comp</sub> = 0.000kg, volmax = 52104.0  
 16-Aug-2017 11:20:20     $Dive C_{VBD} = 296$      $C_{surf\ min} = 852$      $VBD\ bias = 0\ cc$

p6100204: SG610 Mission 7 Jul 2017 16–Aug–2017 10:51:26Z



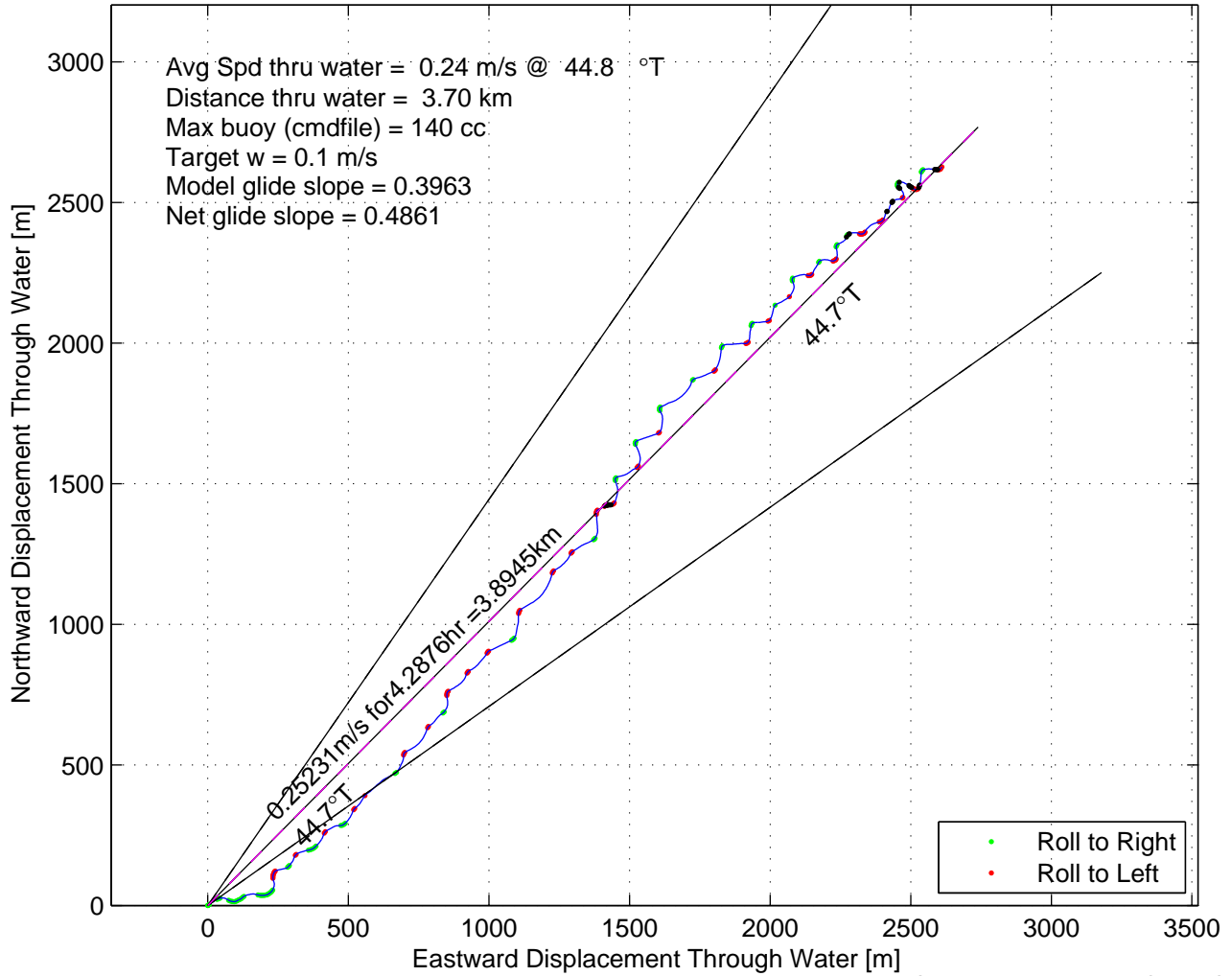
16–Aug–2017 11:20:20

p6100204: SG610 Mission 7 Jul 2017 16-Aug-2017 10:51:26Z



16-Aug-2017 11:20:20

p6100204: SG610 Mission 7 Jul 2017 16-Aug-2017 10:51:26Z



16-Aug-2017 11:20:20

mass=52.906kg, mass<sub>comp</sub>=0.000kg, volmax=52104.0

p6100204: SG610 Mission 7 Jul 2017 16-Aug-2017 10:51:26Z

