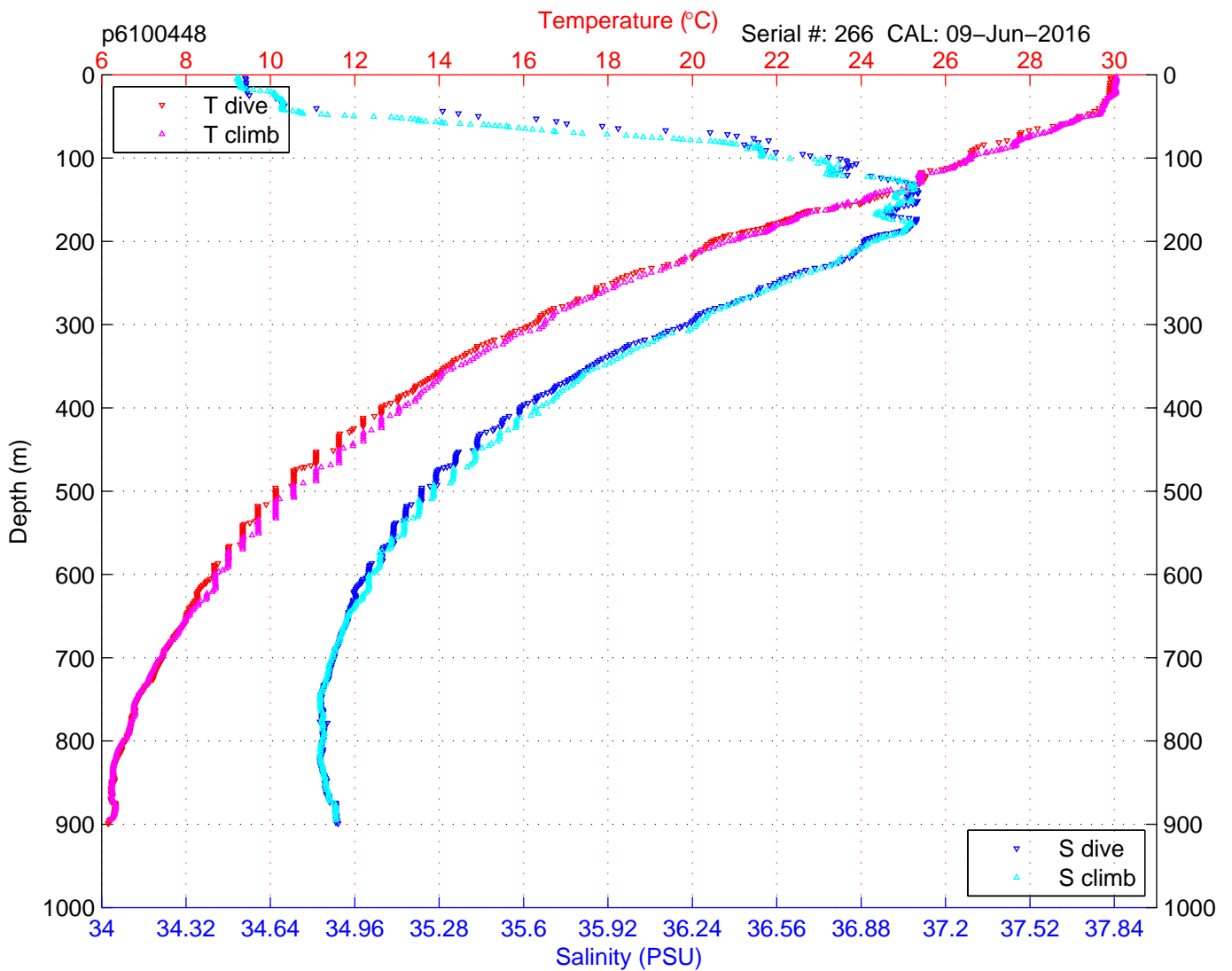


16-Sep-2017 15:30:12

SG610 Mission 7 Jul 2017 16-Sep-2017 14:52:36Z

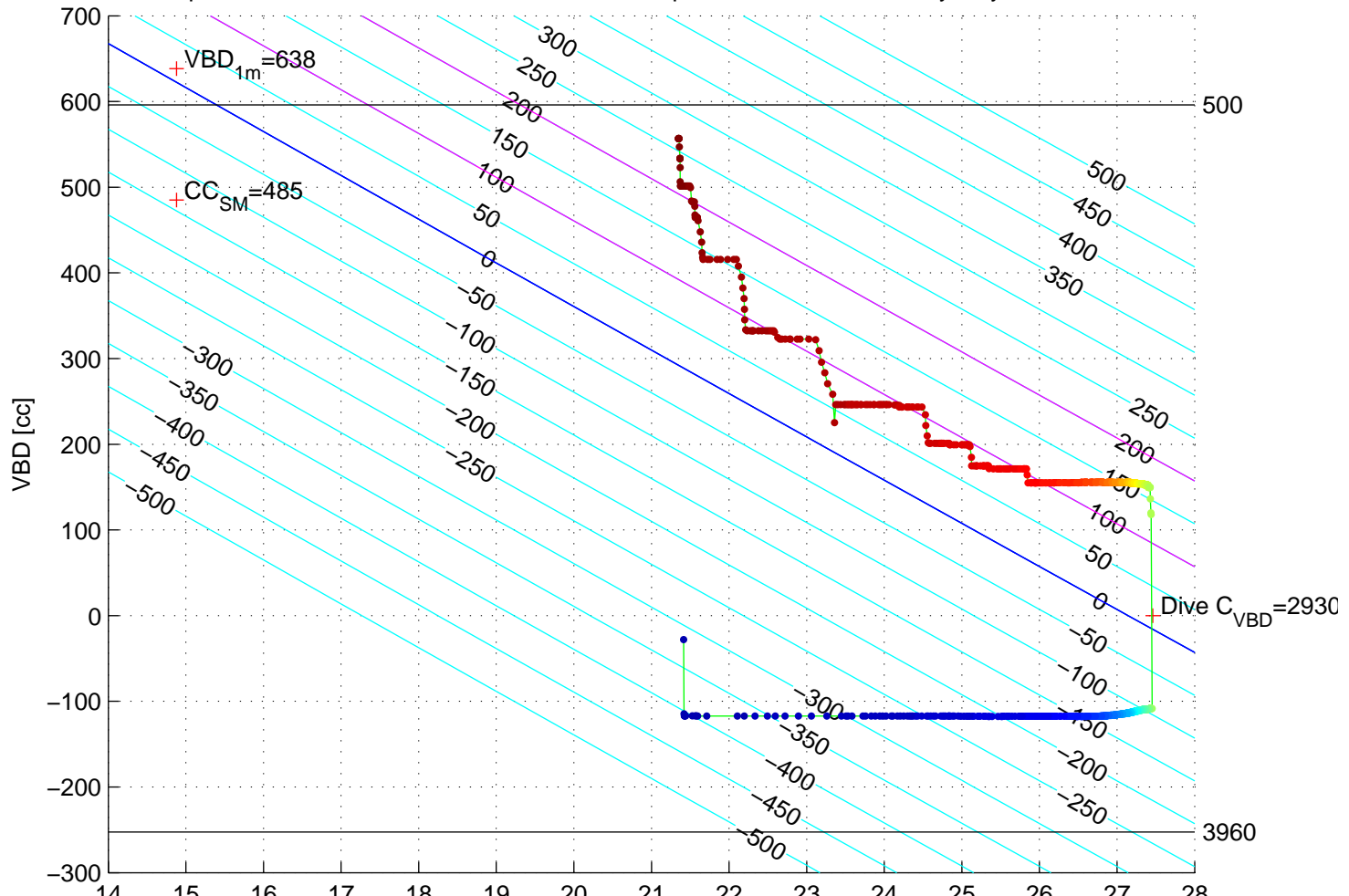


16-Sep-2017 15:30:12

SG610 Mission 7 Jul 2017 16-Sep-2017 14:52:36Z

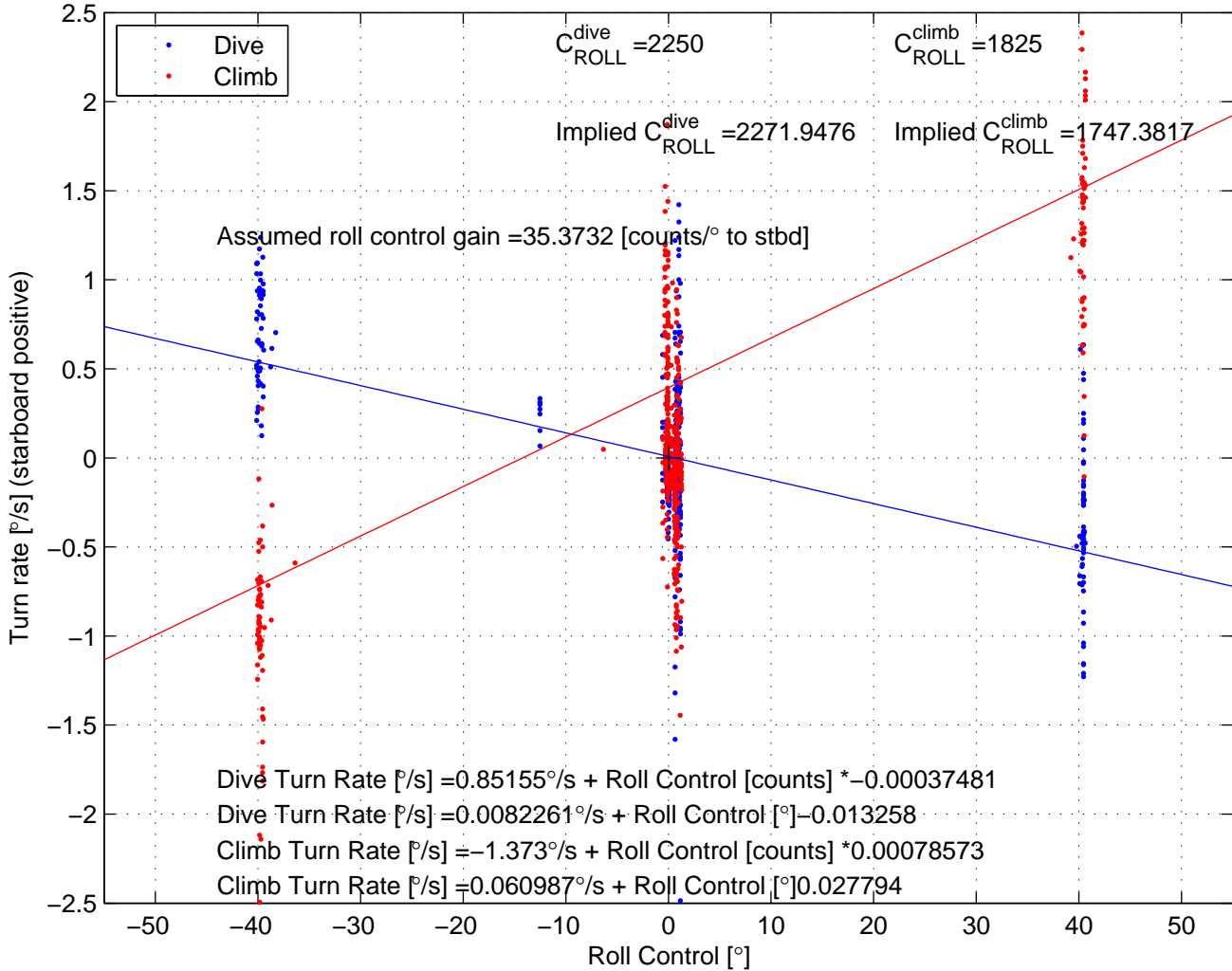
$CC_{surf\ min} = 788$

p6100448: SG610 Mission 7 Jul 2017 16-Sep-2017 14:52:36Z - buoyancy contoured



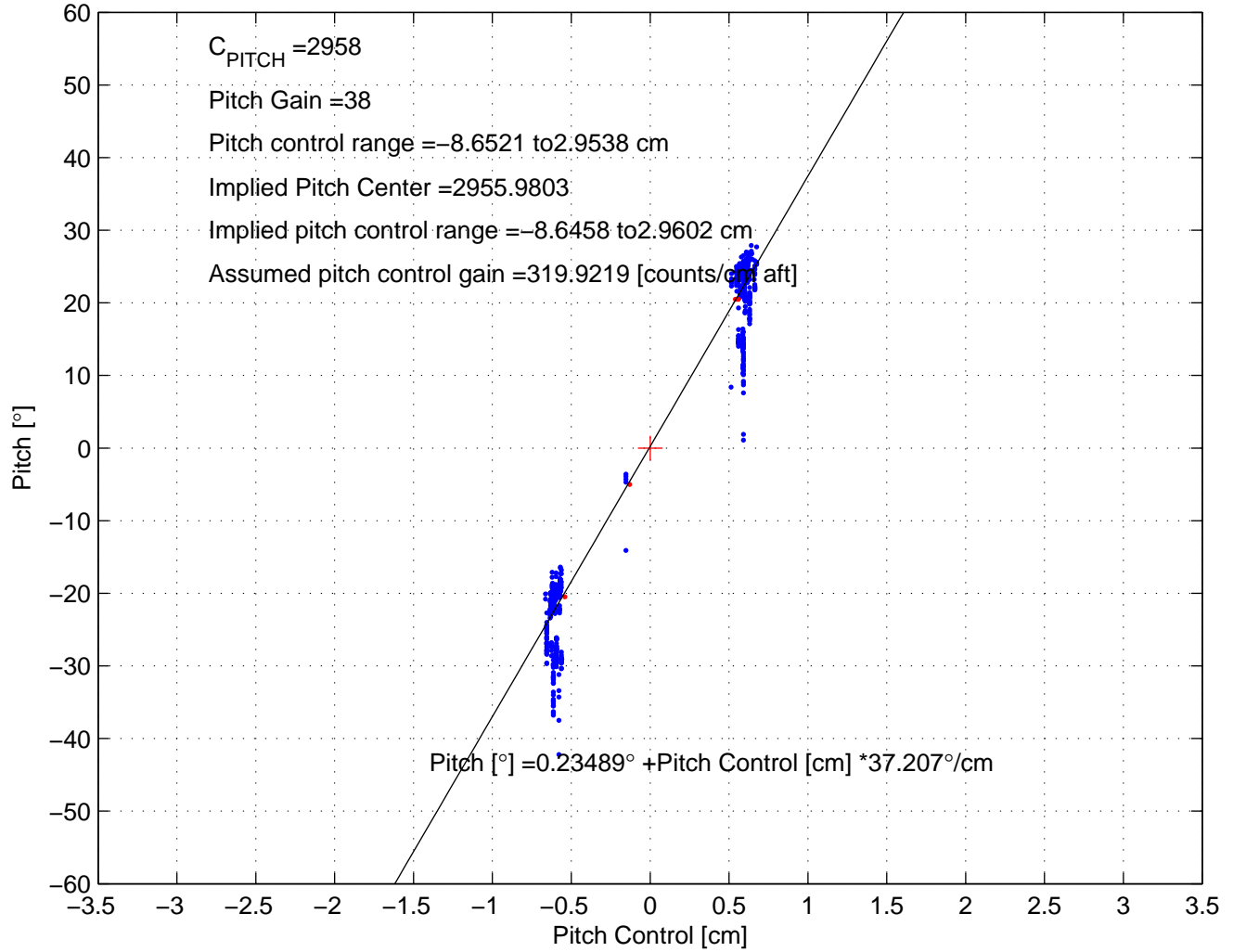
$CC_{SM} = 485$ $VBD_{1m} = 638$ $[kg/m^3]$ $mass = 52.906kg$, $mass_{comp} = 0.000kg$, $volmax = 52104.0$
16-Sep-2017 15:30.12 $Dive\ C_{VBD} = 2930$ $CC_{surf\ min} = 788$ $VBD\ bias = 0\ cc$

p6100448: SG610 Mission 7 Jul 2017 16-Sep-2017 14:52:36Z



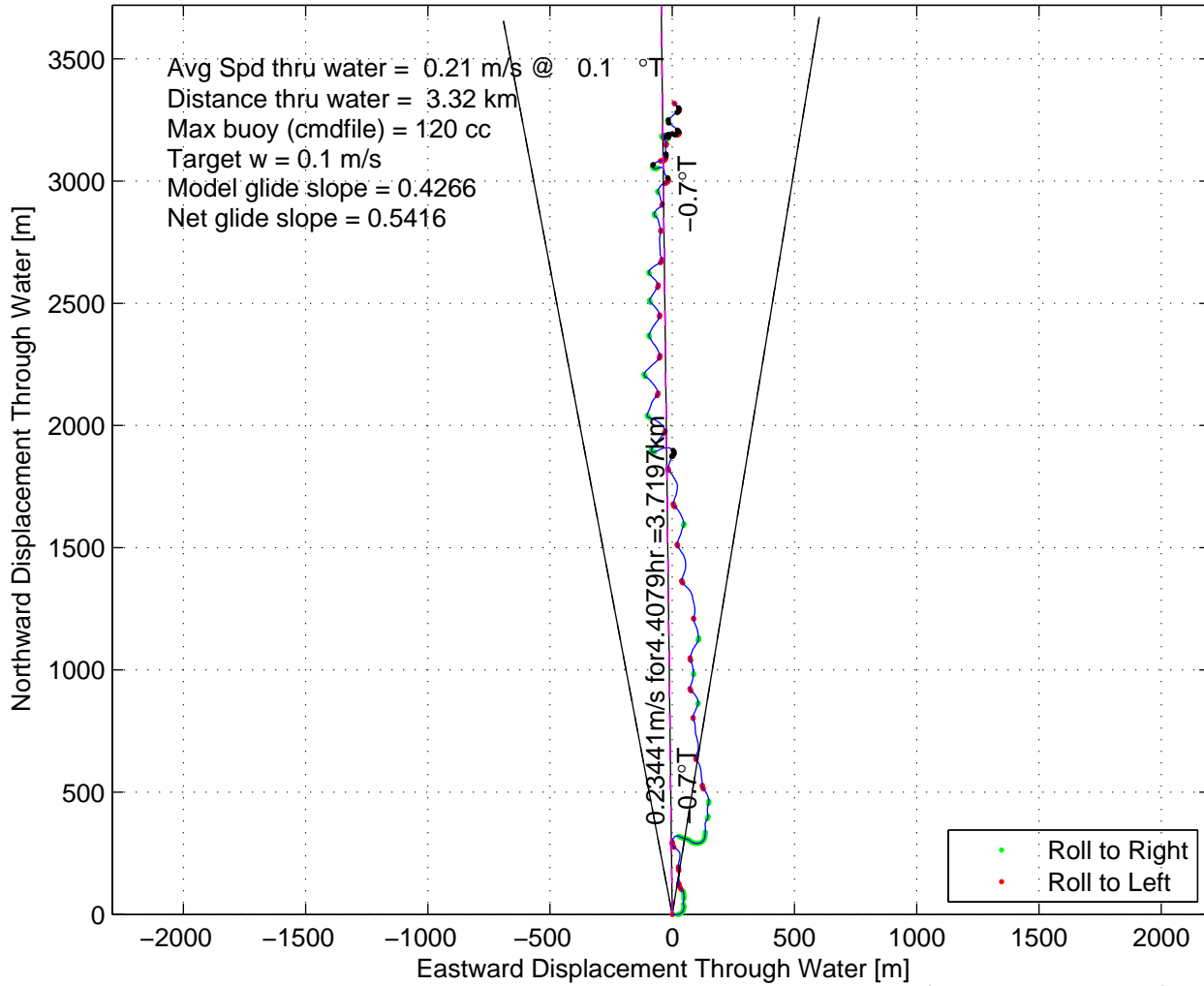
16-Sep-2017 15:30:12

p6100448: SG610 Mission 7 Jul 2017 16-Sep-2017 14:52:36Z



16-Sep-2017 15:30:12

p6100448: SG610 Mission 7 Jul 2017 16-Sep-2017 14:52:36Z



16-Sep-2017 15:30:12

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

p6100448: SG610 Mission 7 Jul 2017 16-Sep-2017 14:52:36Z

