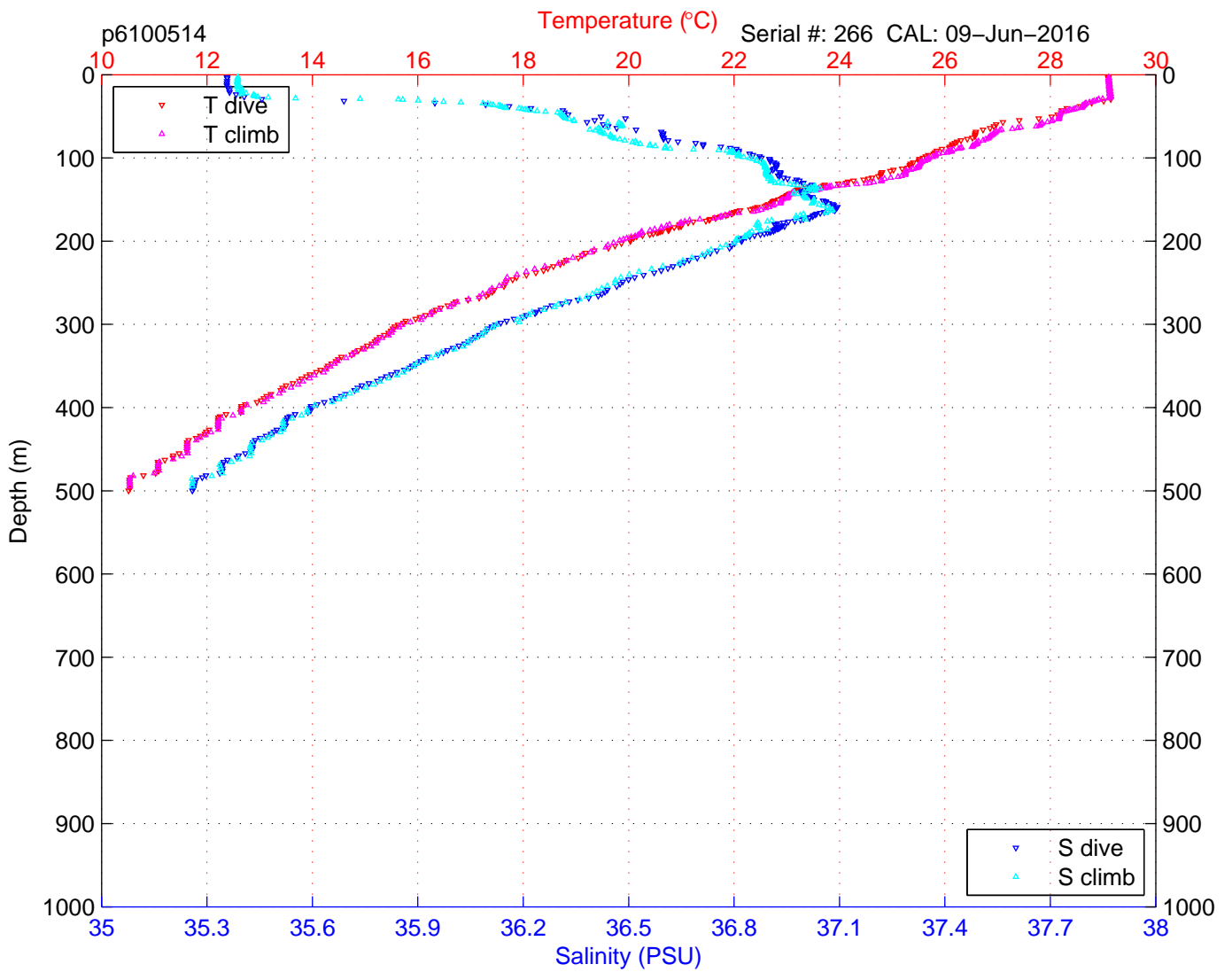


24-Sep-2017 06:20:16

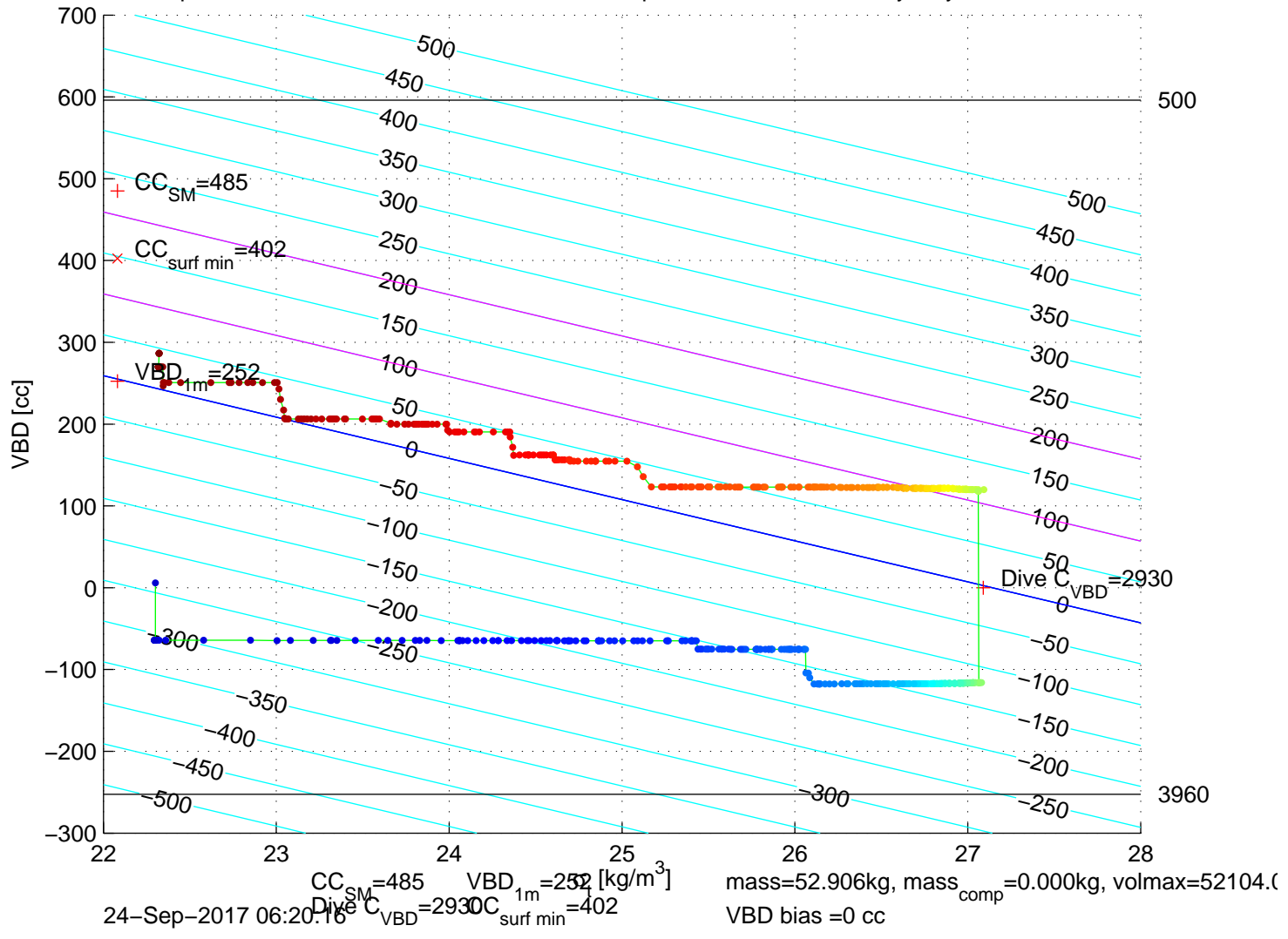
SG610 Mission 7 Jul 2017 24-Sep-2017 07:50:11Z



24-Sep-2017 06:20:16

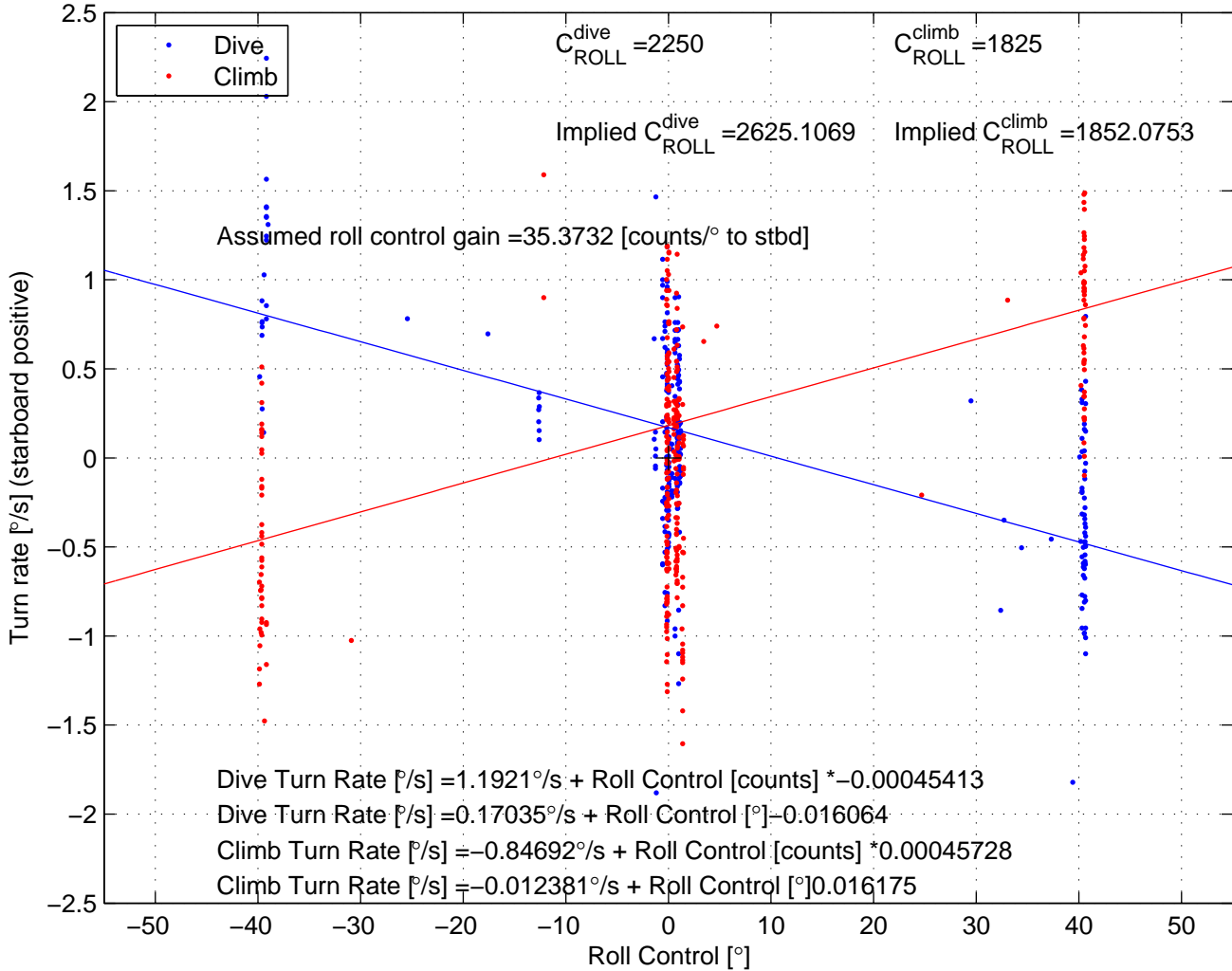
SG610 Mission 7 Jul 2017 24-Sep-2017 07:50:11Z

p6100514: SG610 Mission 7 Jul 2017 24-Sep-2017 07:50:11Z – buoyancy contoured



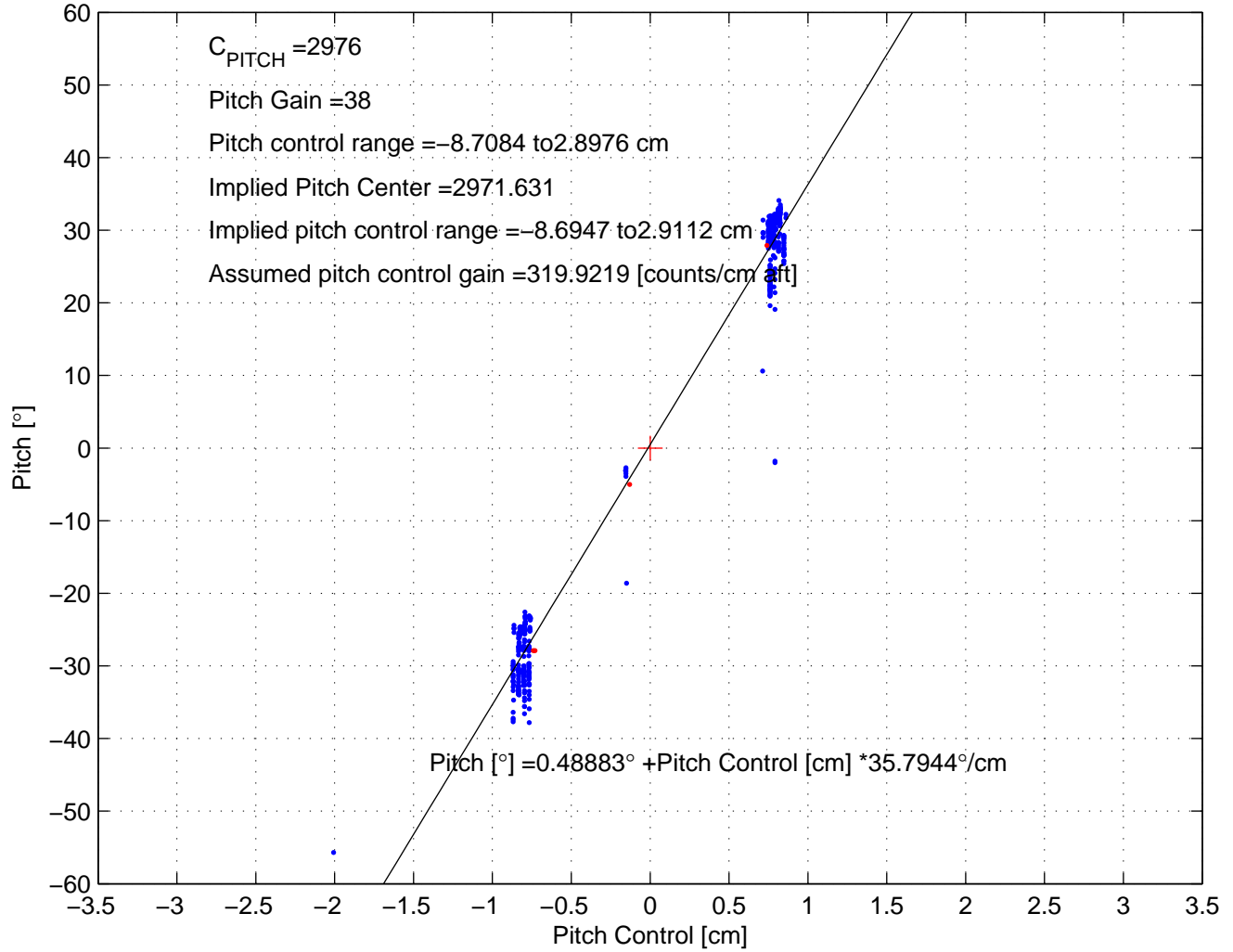
$CC_{SM} = 485$ $VBD_{1m} = 252$ [kg/m³] $mass = 52.906\text{kg}$, $mass_{comp} = 0.000\text{kg}$, $volmax = 52104.0$
 $Dive\ C_{VBD} = 2930$ $CC_{surf\ min} = 402$ $VBD\ bias = 0\ cc$

p6100514: SG610 Mission 7 Jul 2017 24-Sep-2017 07:50:11Z



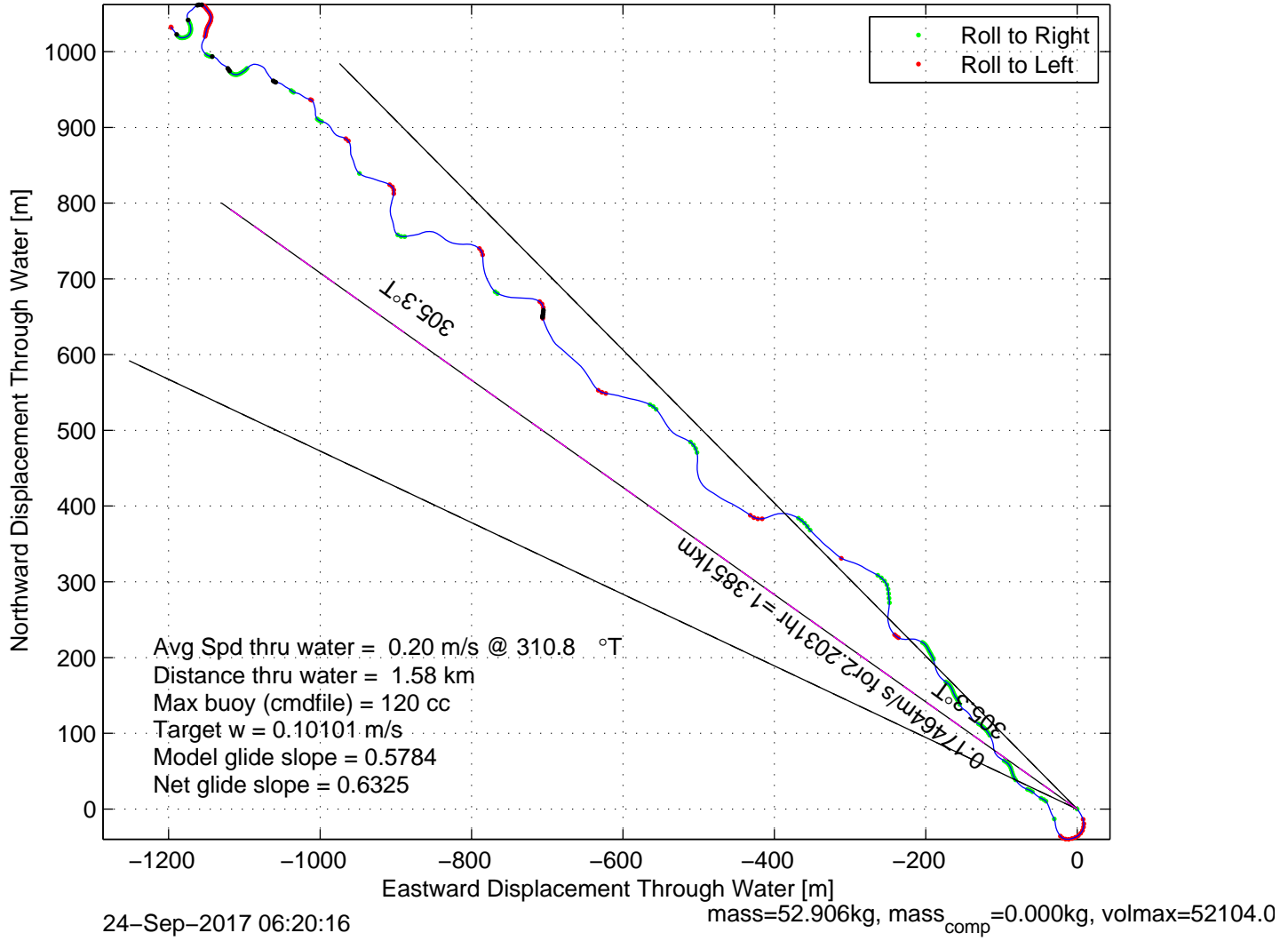
24-Sep-2017 06:20:16

p6100514: SG610 Mission 7 Jul 2017 24-Sep-2017 07:50:11Z



24-Sep-2017 06:20:16

p6100514: SG610 Mission 7 Jul 2017 24-Sep-2017 07:50:11Z



p6100514: SG610 Mission 7 Jul 2017 24-Sep-2017 07:50:11Z

