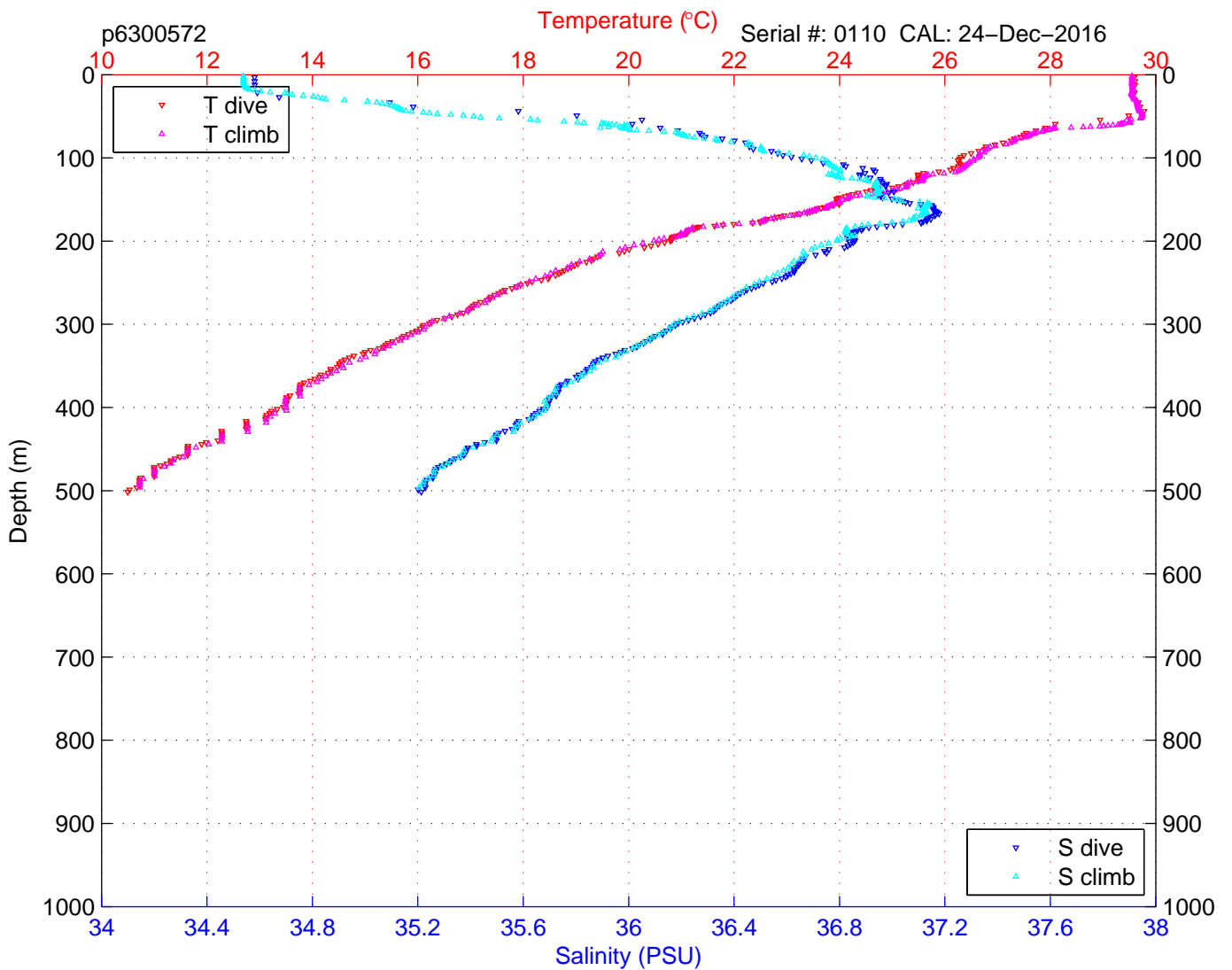


23-Sep-2017 21:10:19

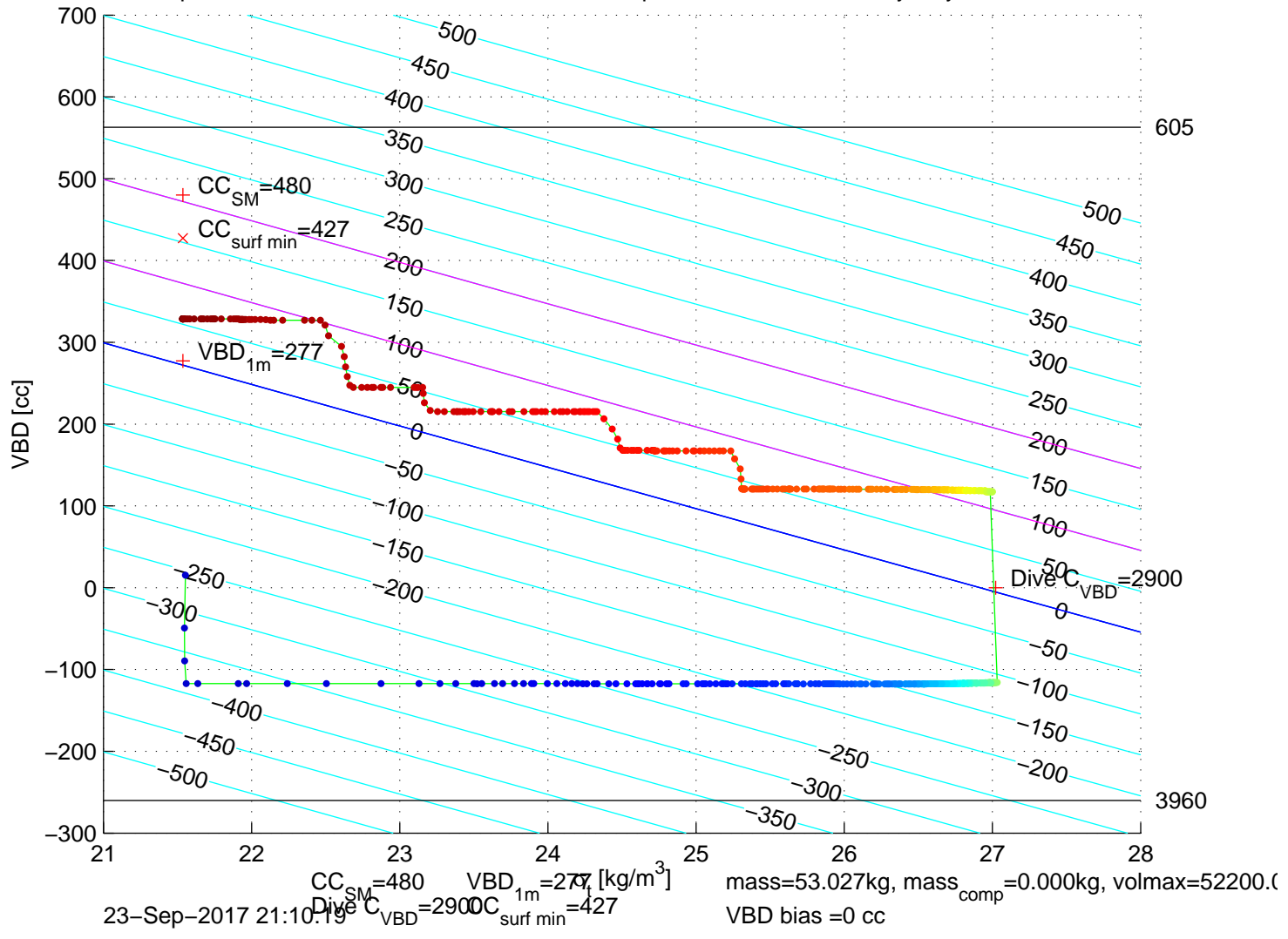
SG630 Mission 7 Jul 2017 23-Sep-2017 22:37:19Z



23-Sep-2017 21:10:19

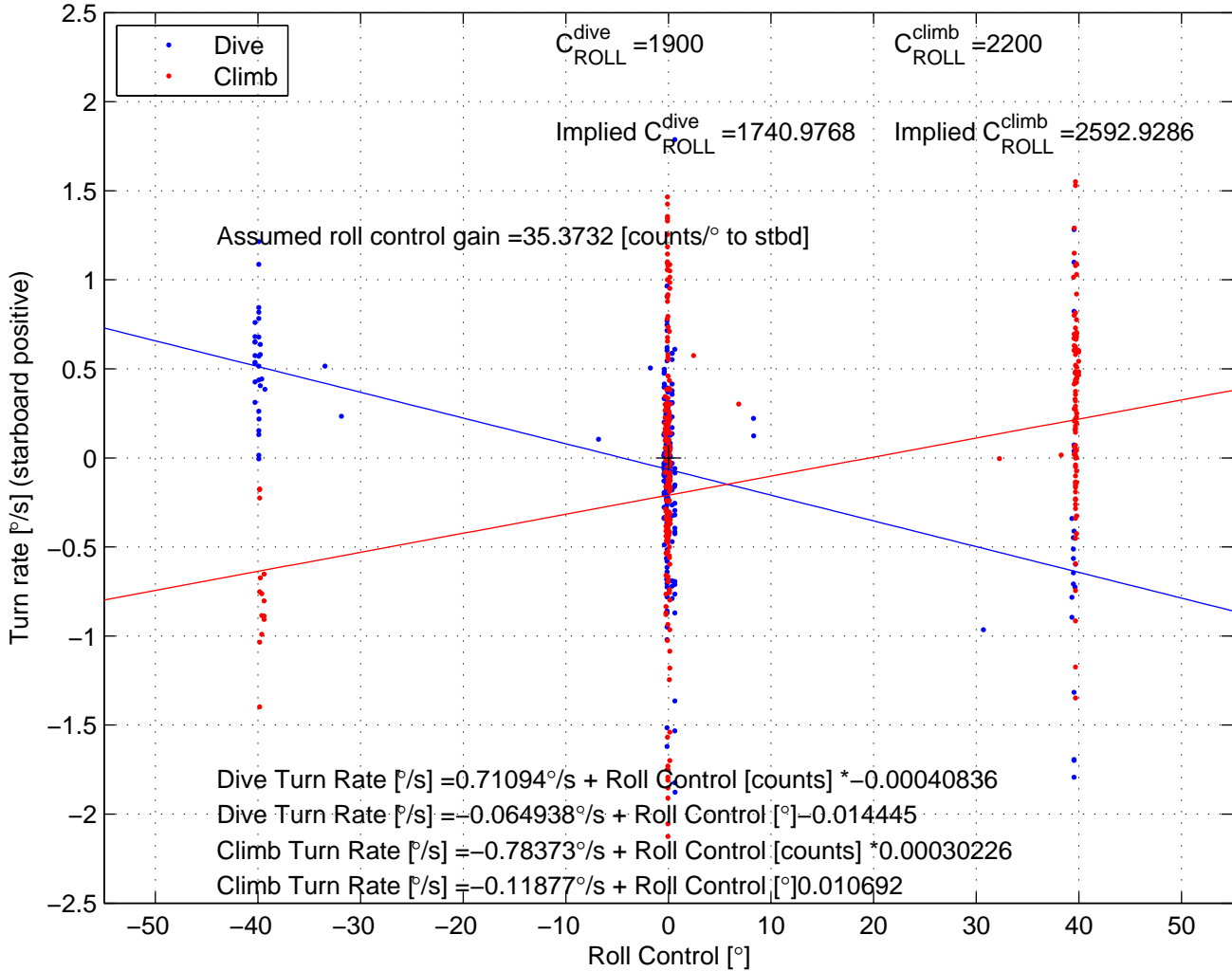
SG630 Mission 7 Jul 2017 23-Sep-2017 22:37:19Z

p6300572: SG630 Mission 7 Jul 2017 23-Sep-2017 22:37:19Z – buoyancy contoured



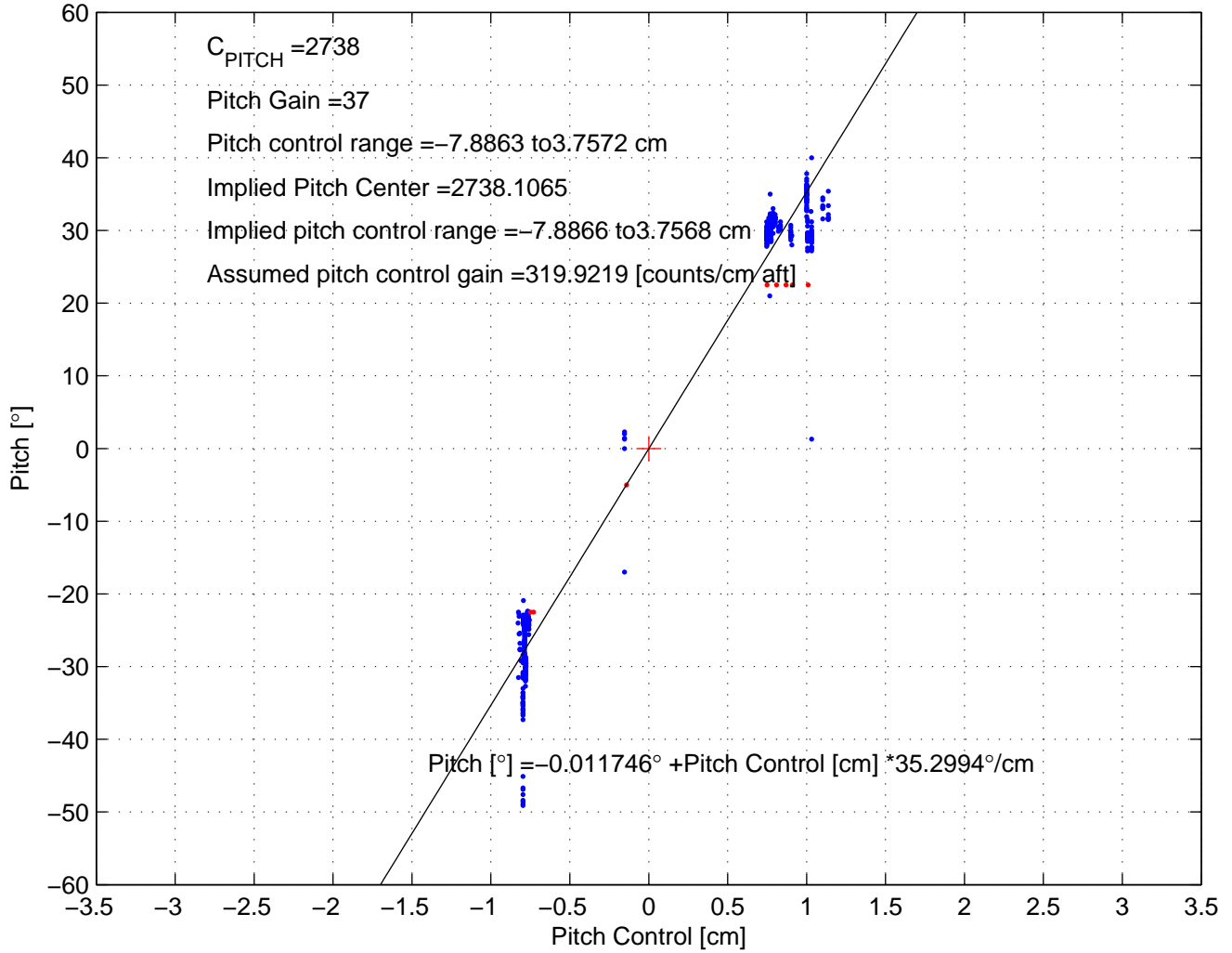
$CC_{SM} = 480$ $VBD_{1m} = 277$ [kg/m³] $mass = 53.027kg$, $mass_{comp} = 0.000kg$, $volmax = 52200.0$
 $Dive\ C$ $Dive\ C\ VBD = 2900$ $VBD\ bias = 0\ cc$

p6300572: SG630 Mission 7 Jul 2017 23-Sep-2017 22:37:19Z



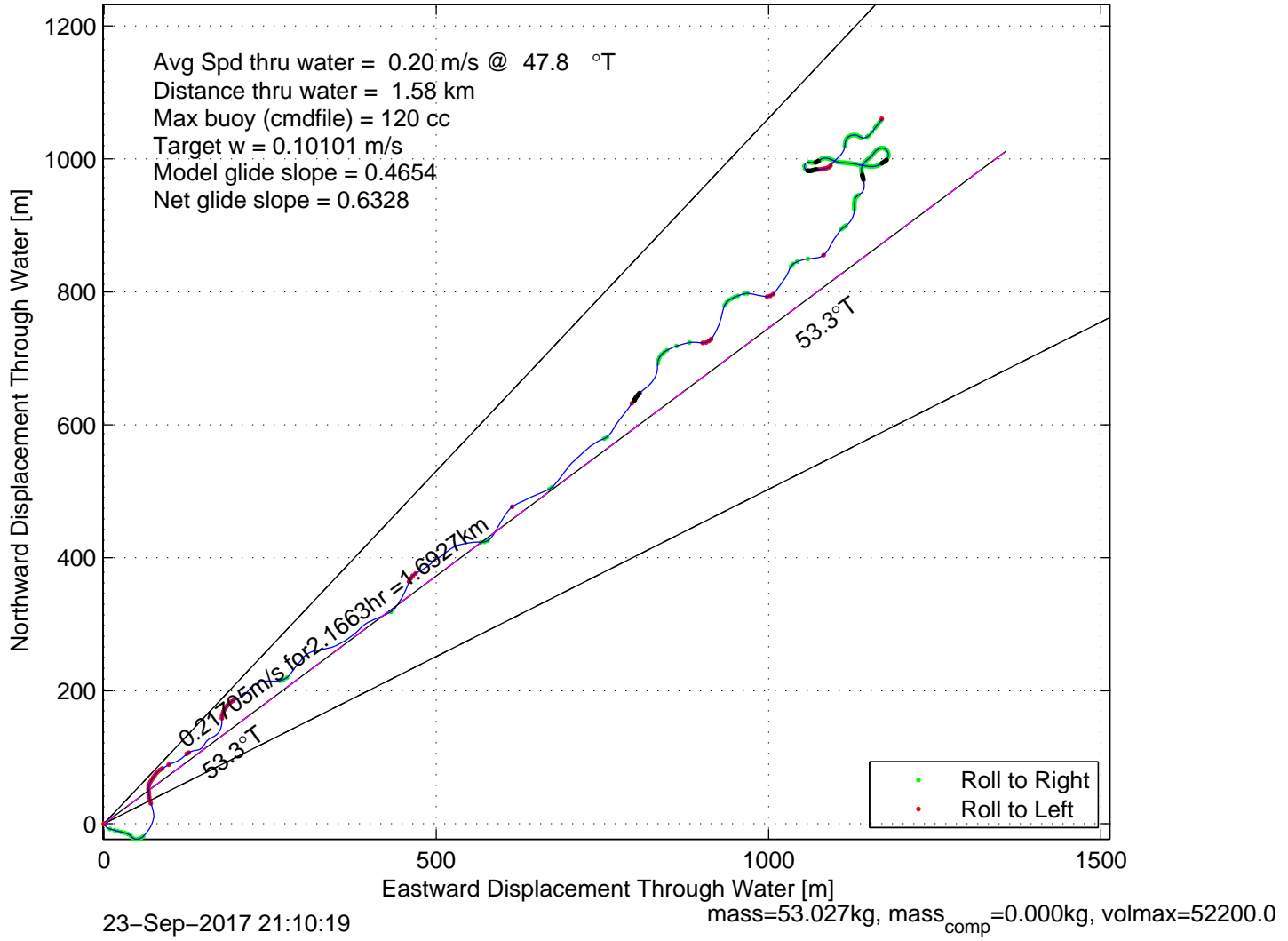
23-Sep-2017 21:10:19

p6300572: SG630 Mission 7 Jul 2017 23-Sep-2017 22:37:19Z



23-Sep-2017 21:10:19

p6300572: SG630 Mission 7 Jul 2017 23-Sep-2017 22:37:19Z



p6300572: SG630 Mission 7 Jul 2017 23-Sep-2017 22:37:19Z

