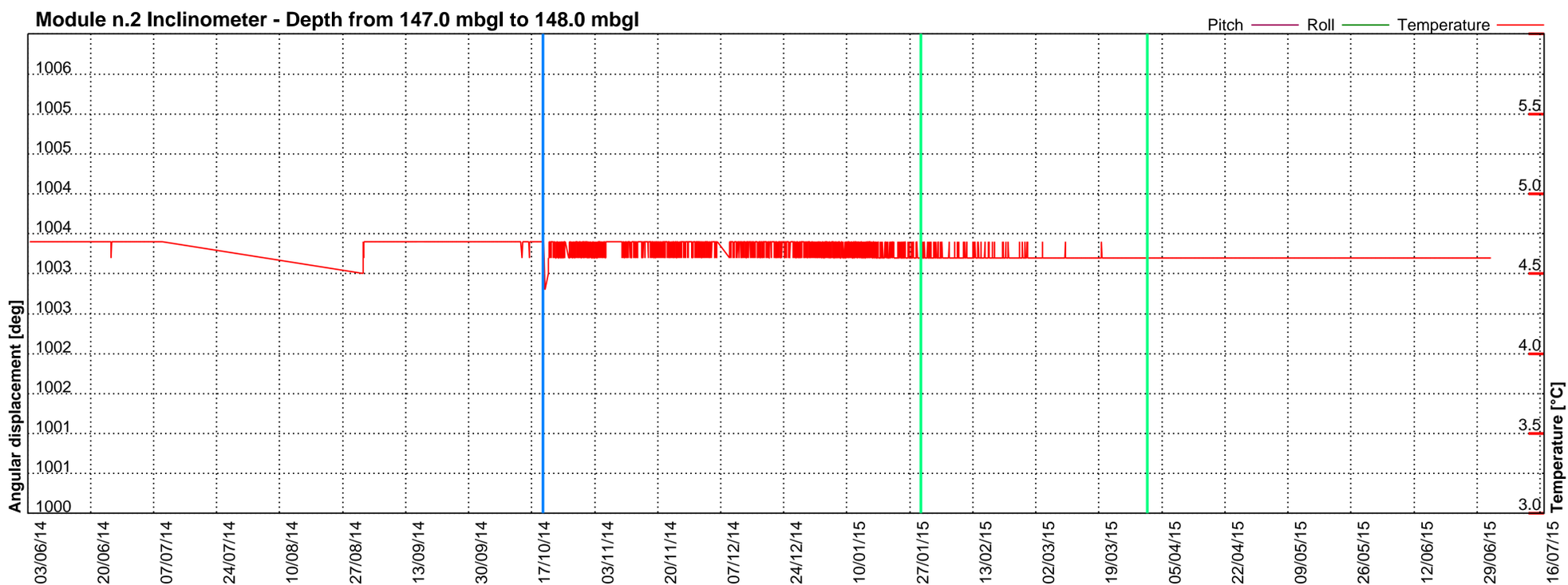
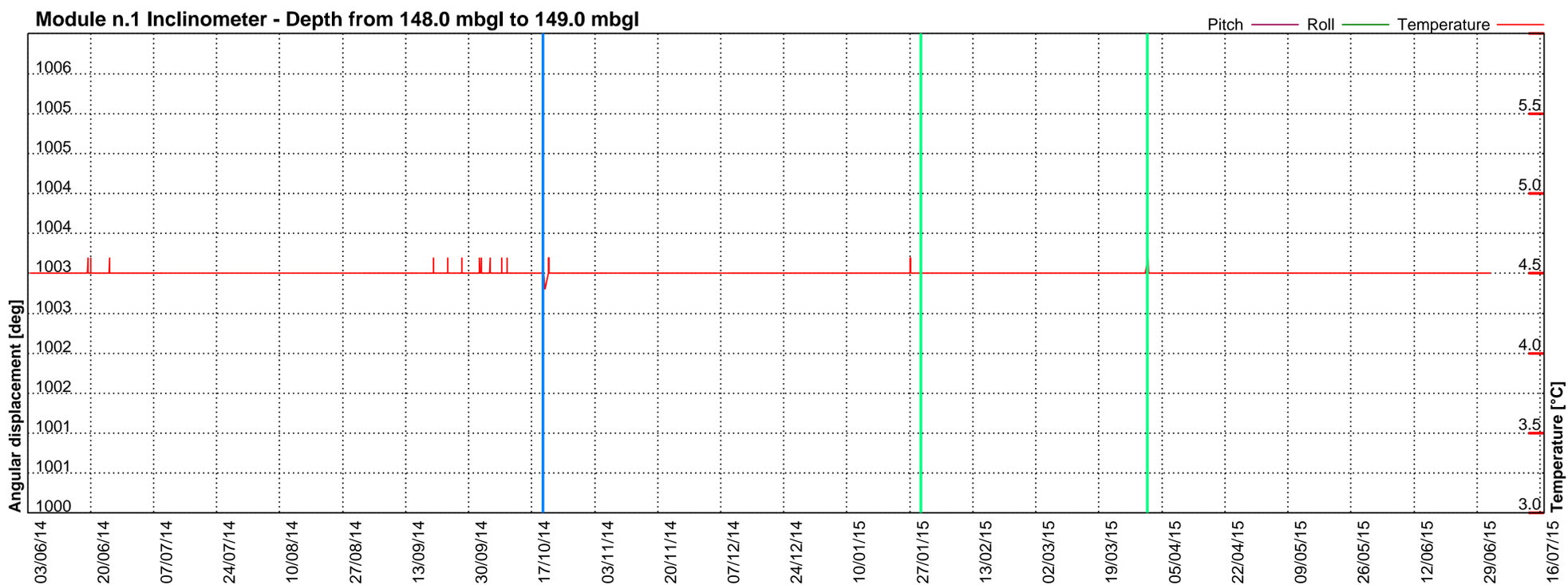
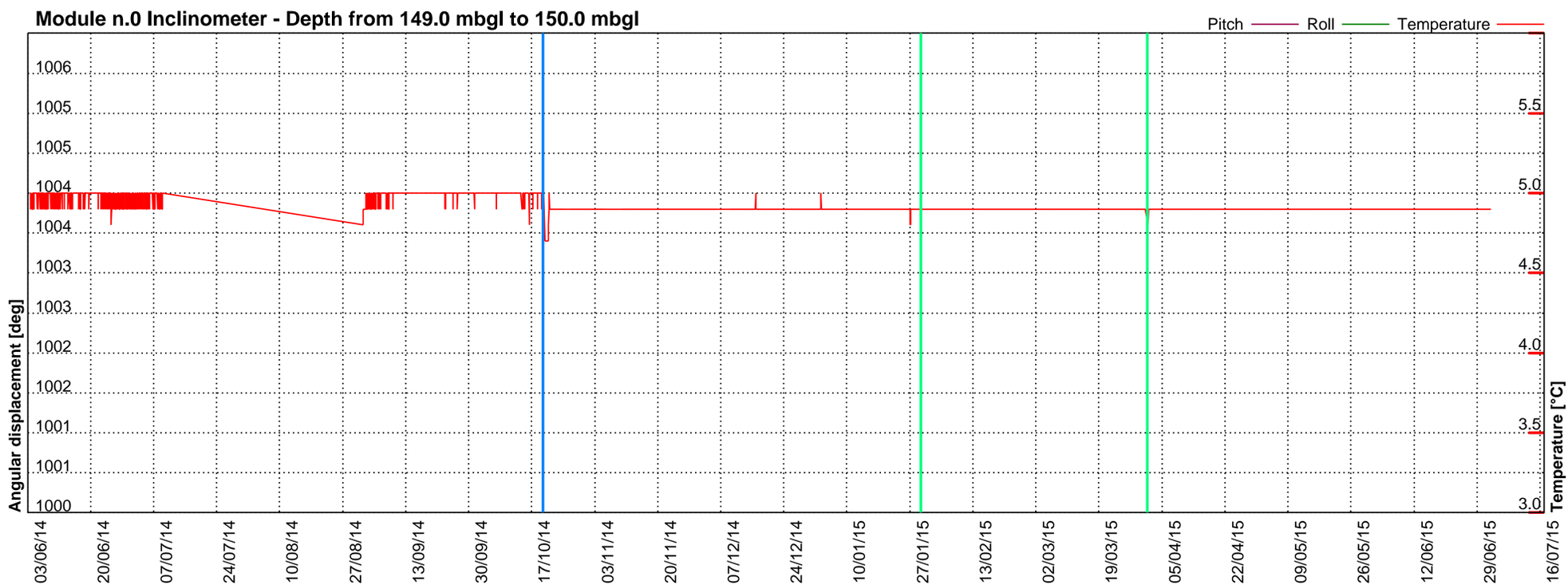


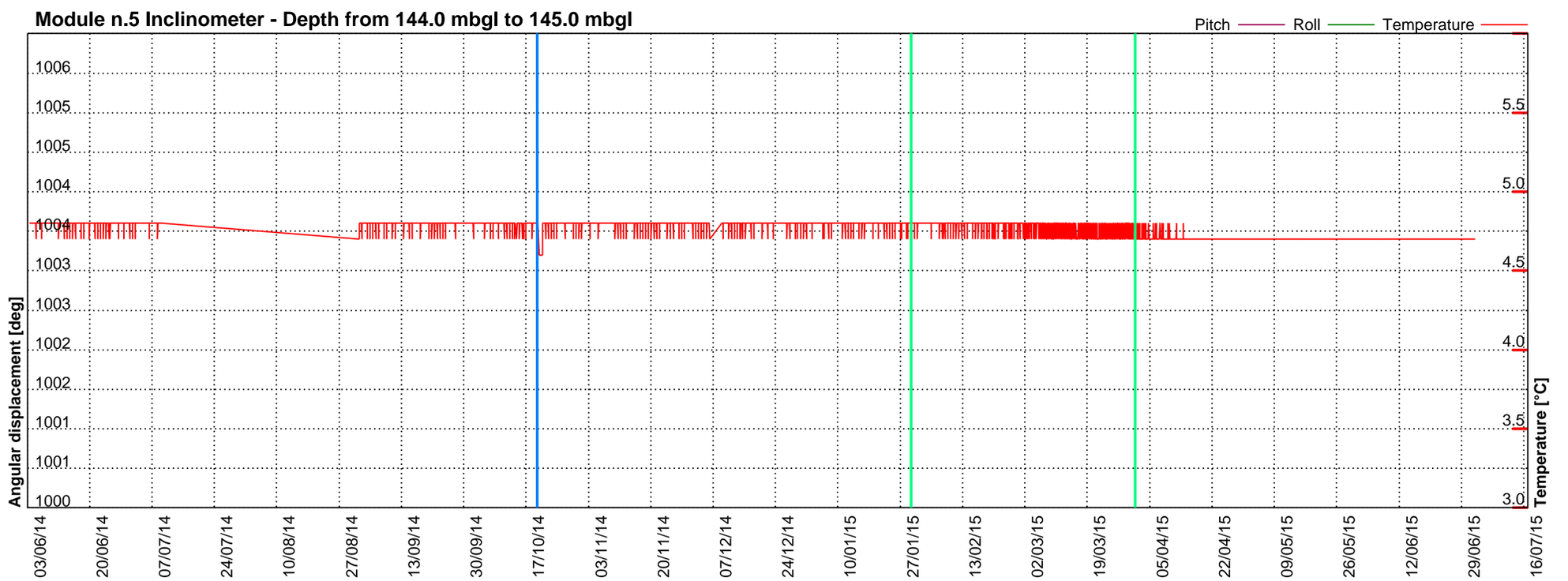
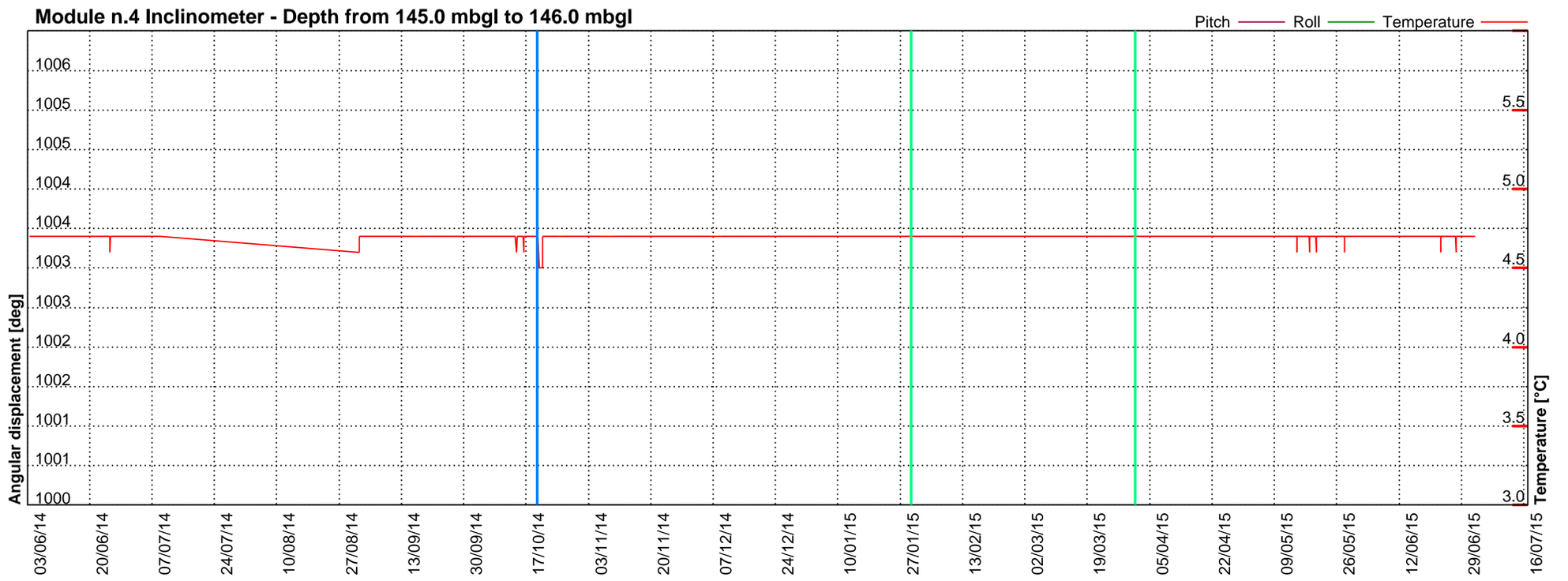
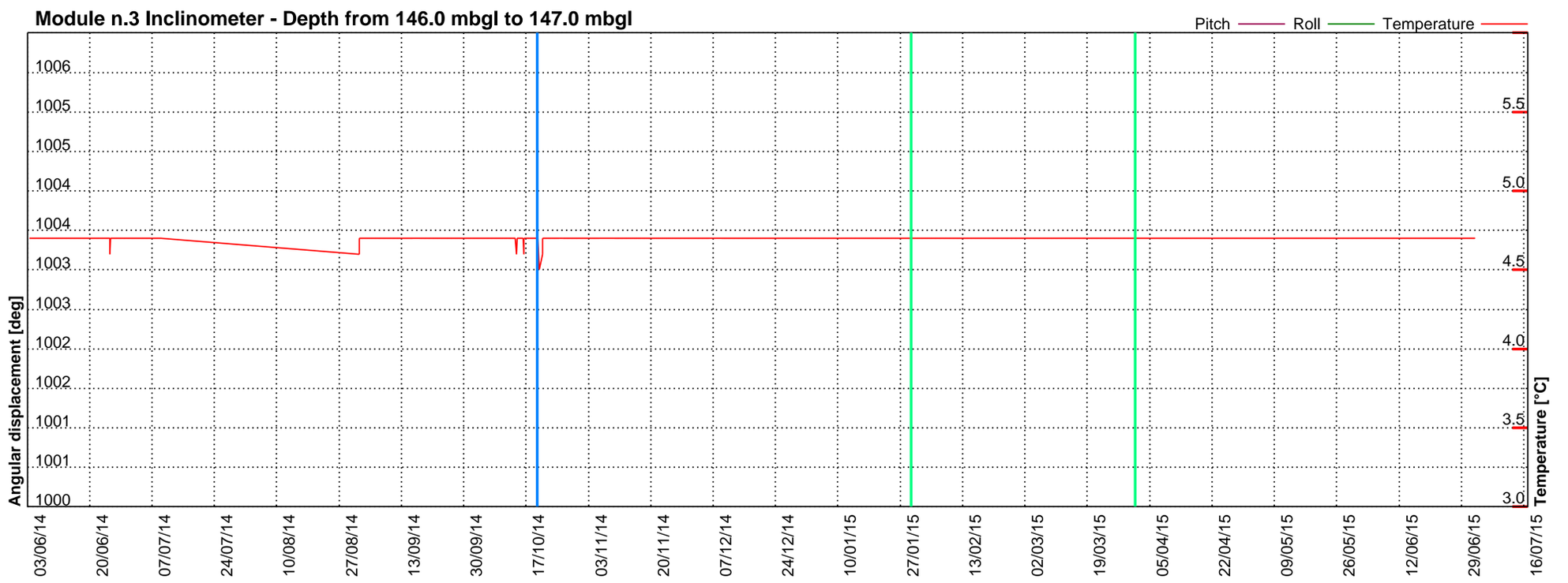
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

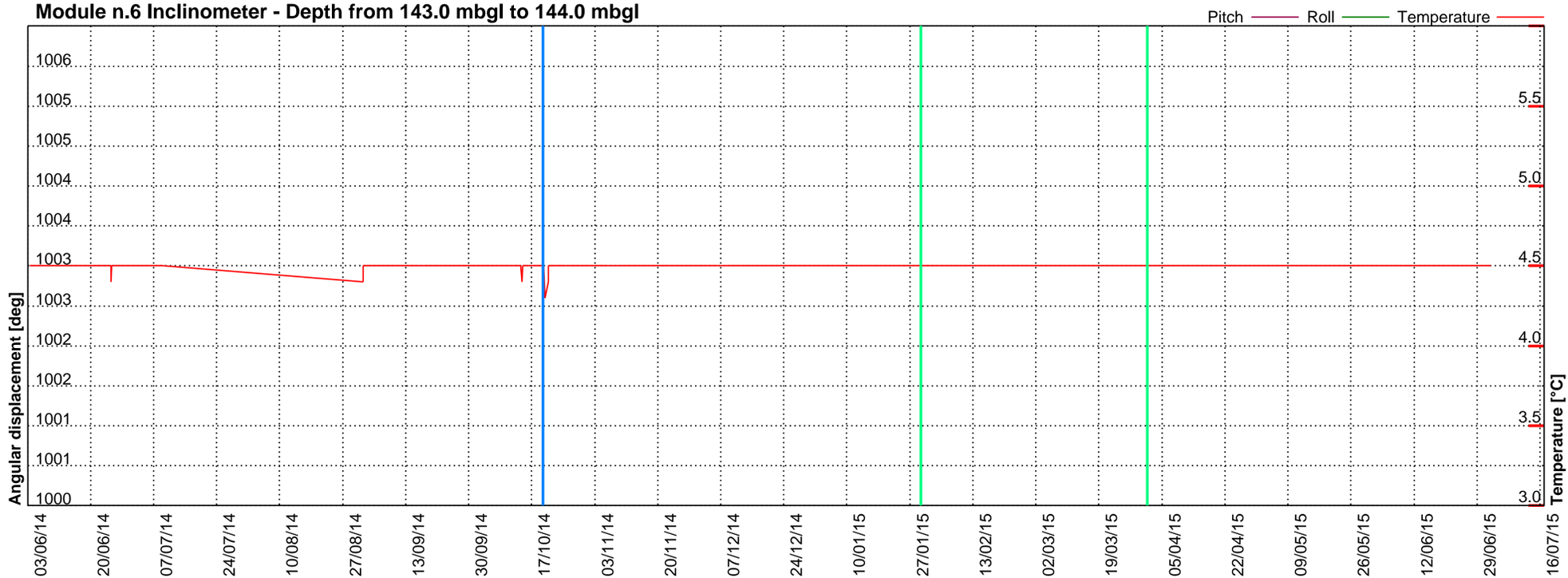
Period: 03/06/2014 - 16/07/2015



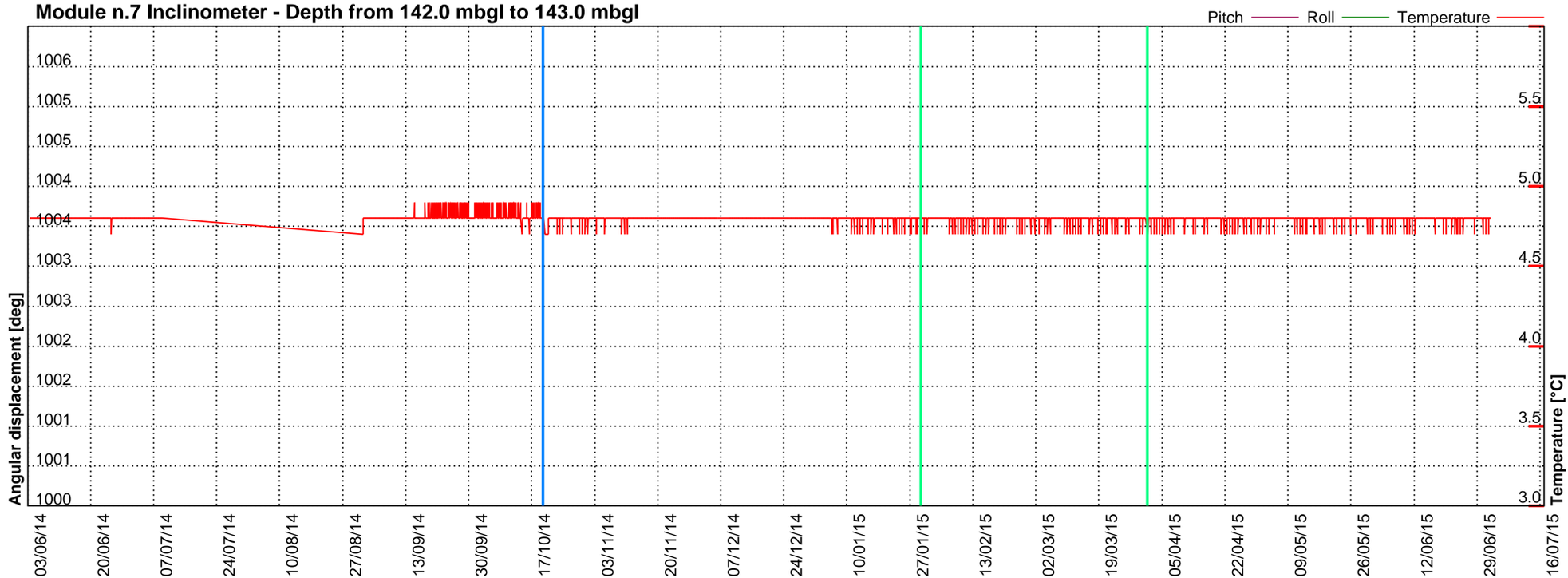
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

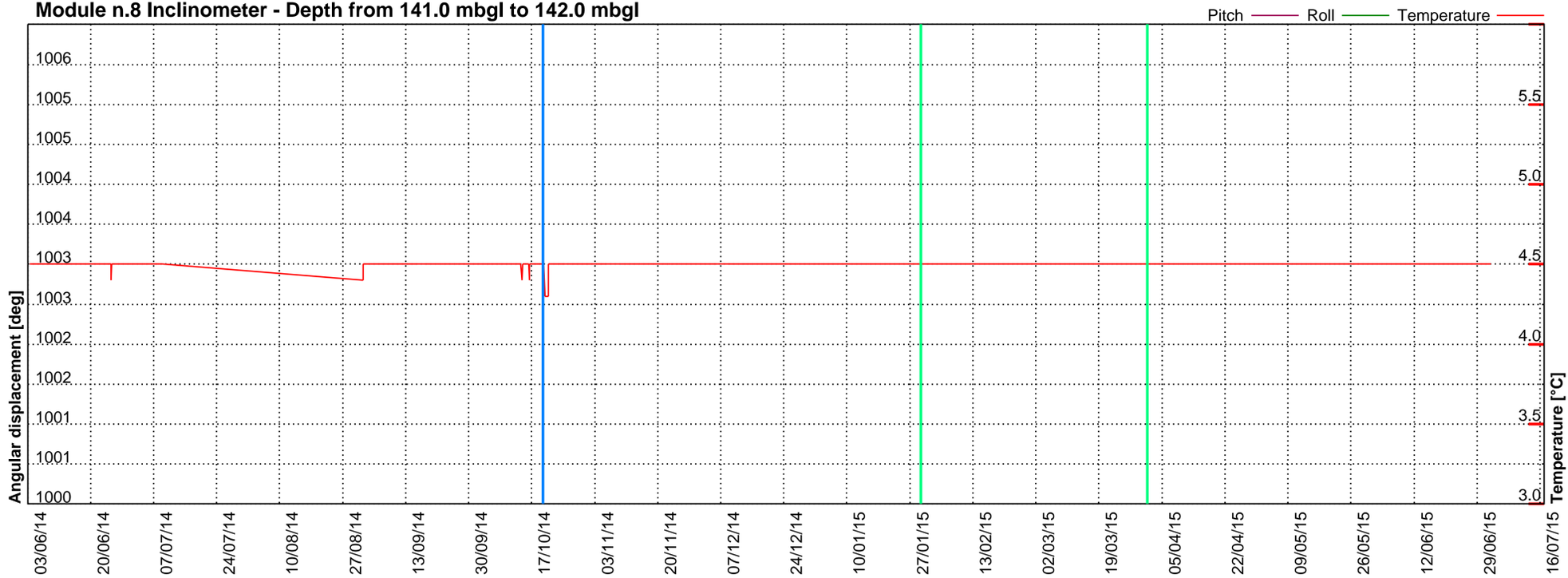
Module n.6 Inclinometer - Depth from 143.0 mbgl to 144.0 mbgl



Module n.7 Inclinometer - Depth from 142.0 mbgl to 143.0 mbgl

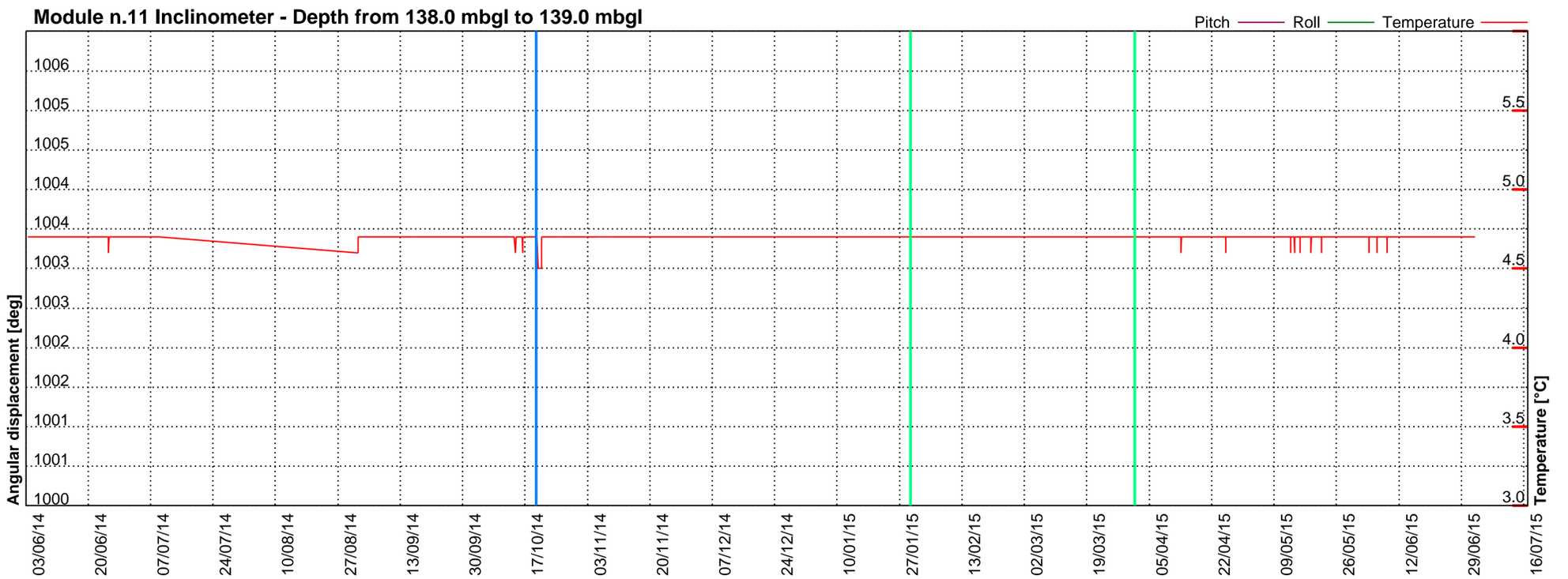
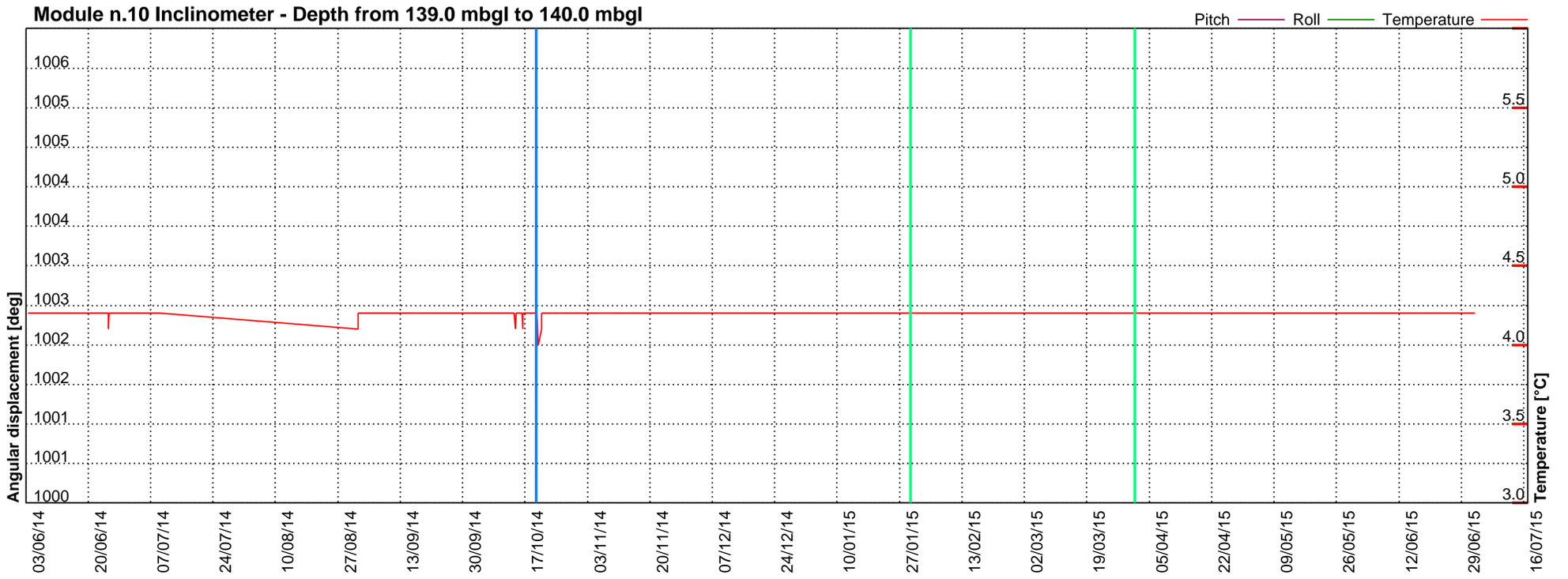
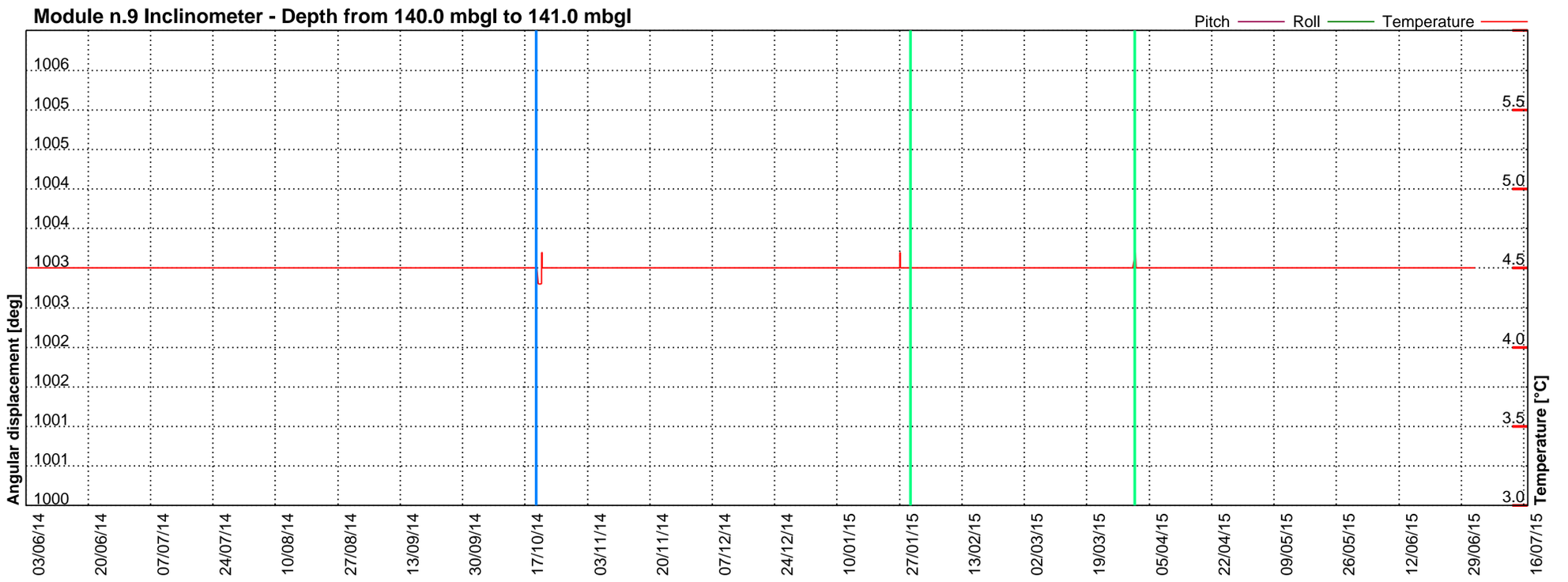


Module n.8 Inclinometer - Depth from 141.0 mbgl to 142.0 mbgl



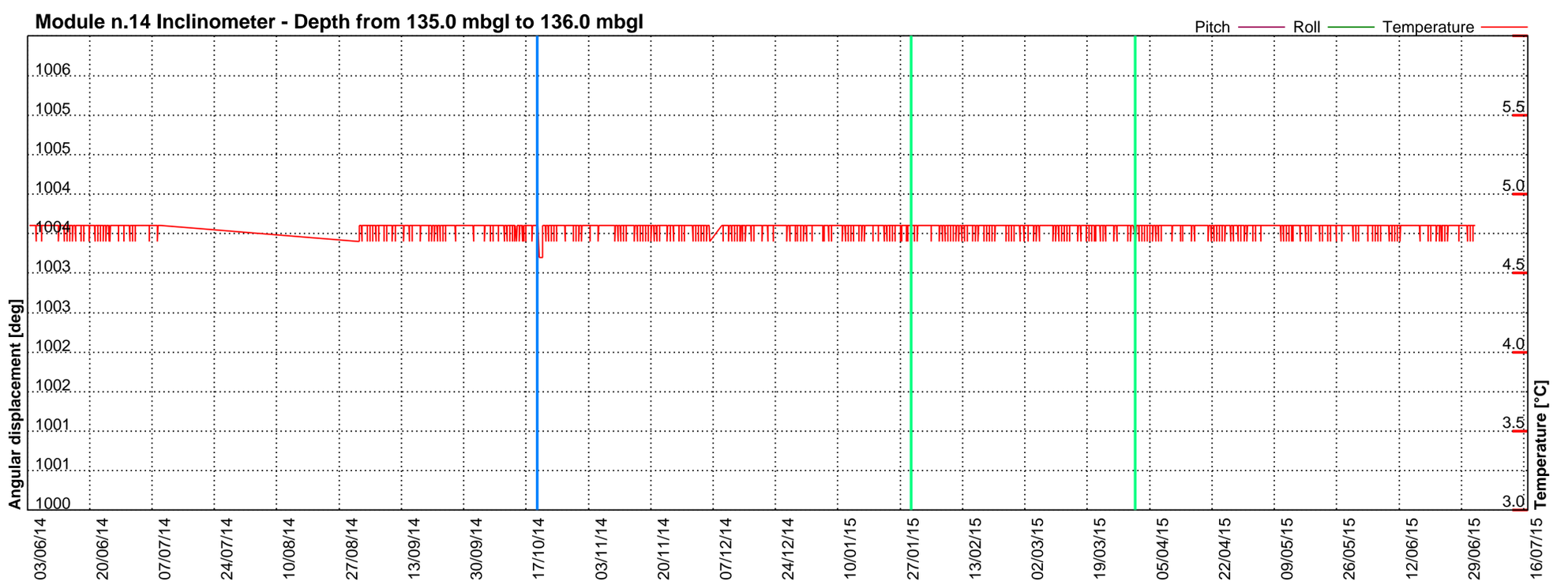
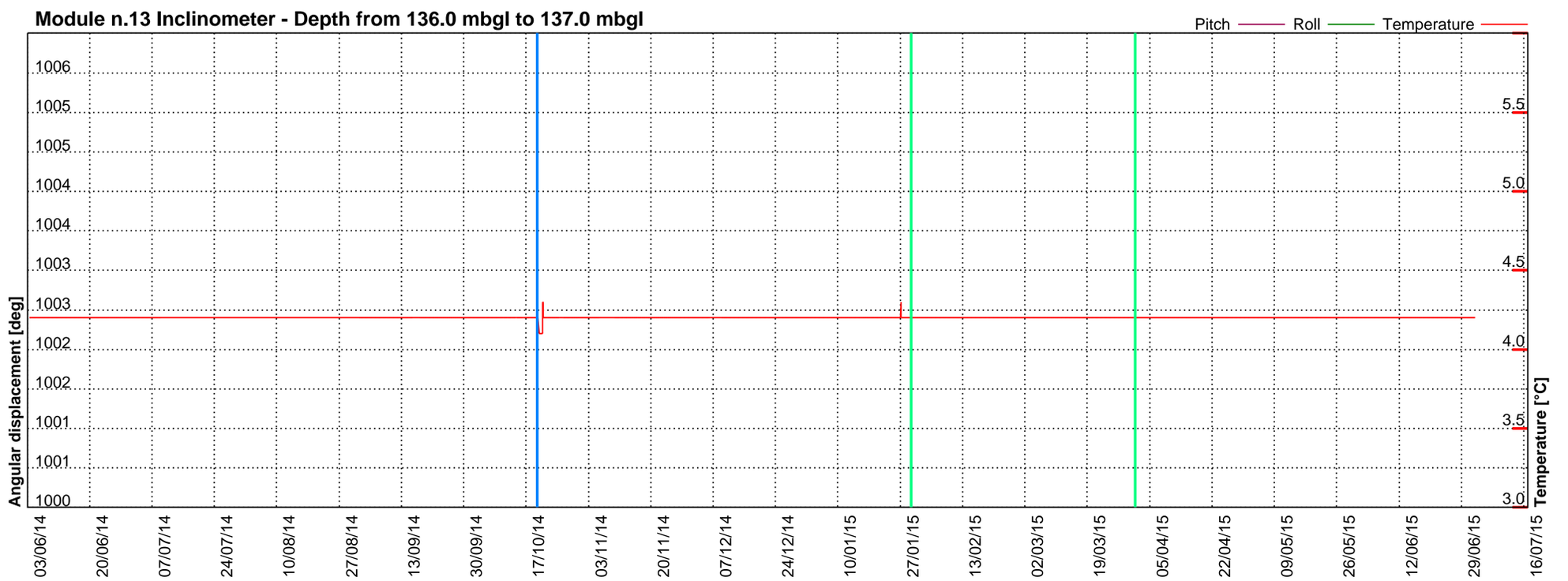
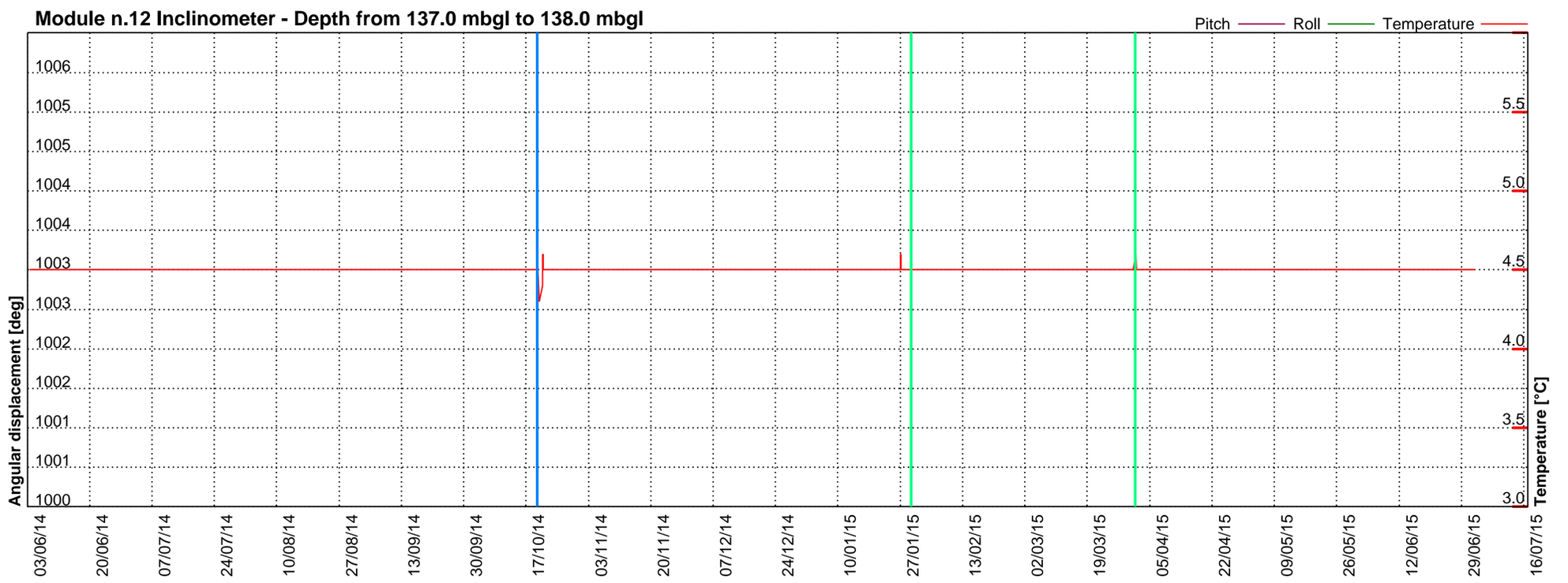
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



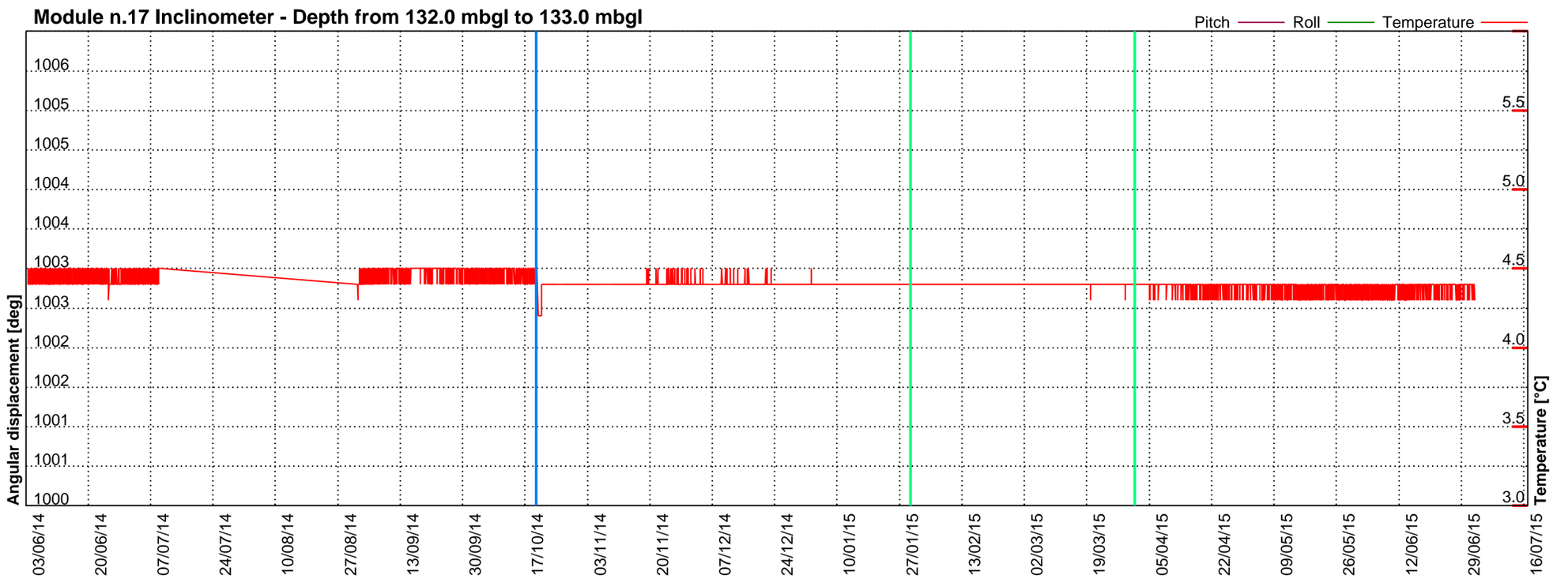
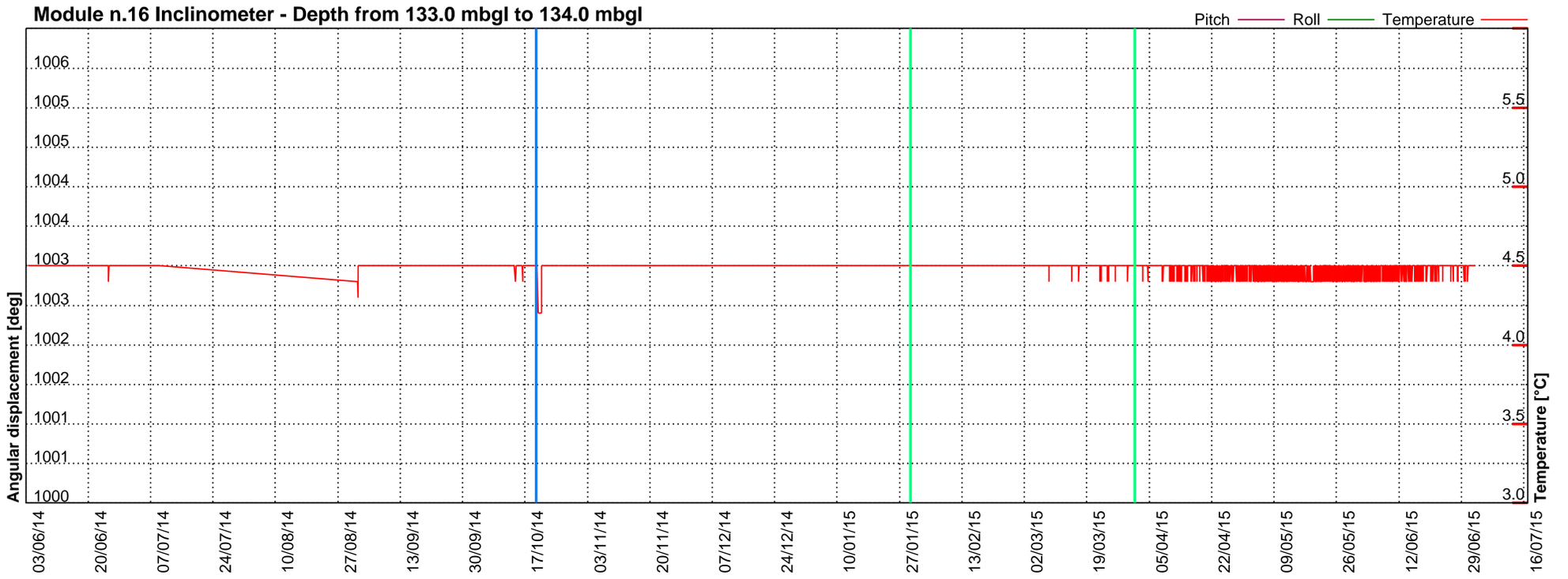
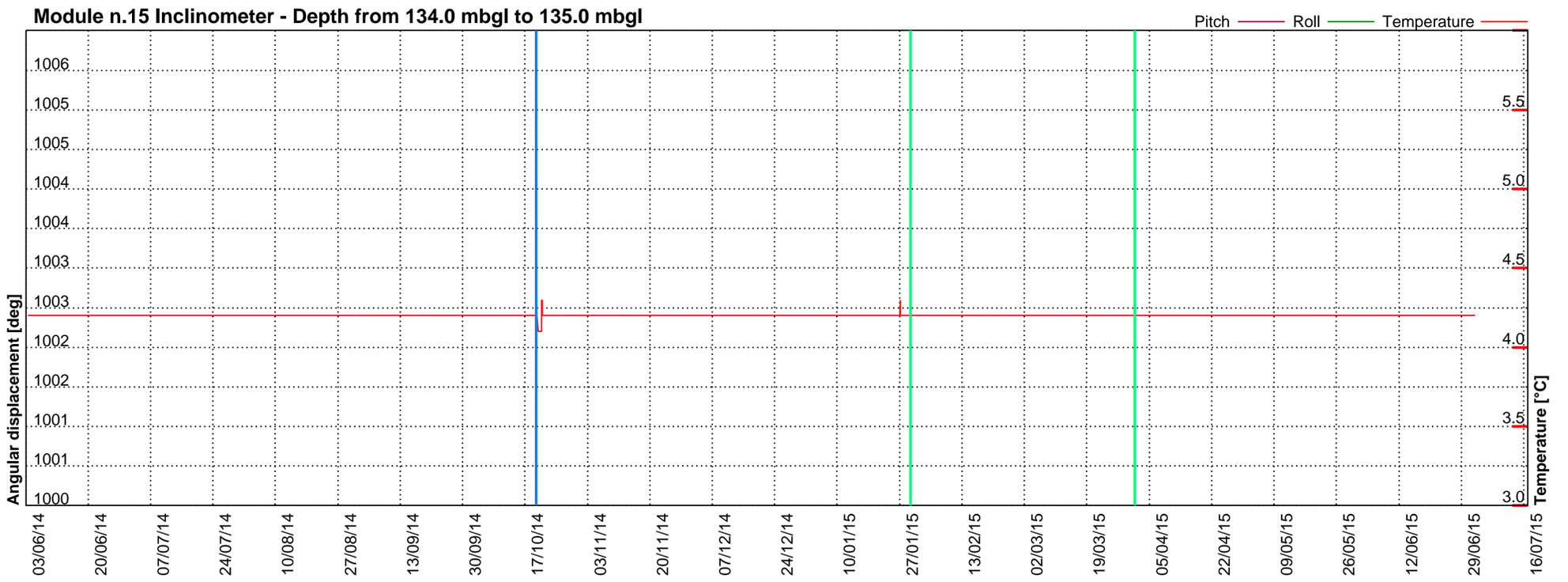
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



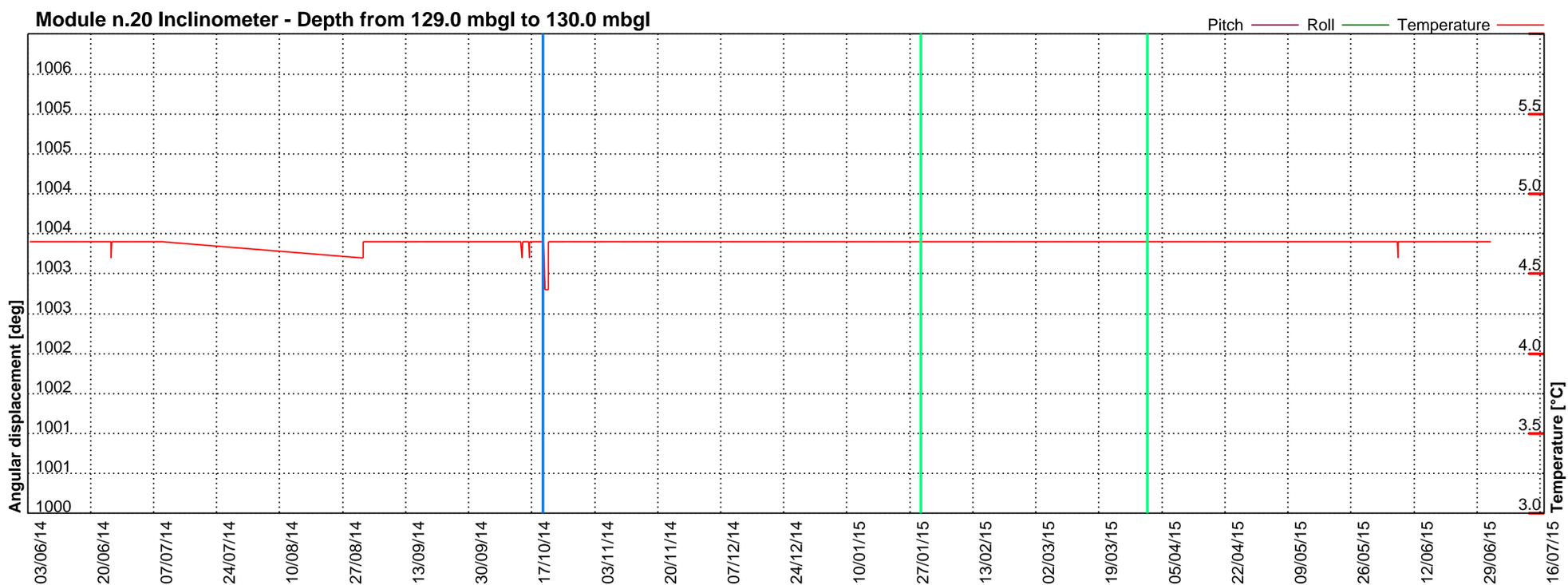
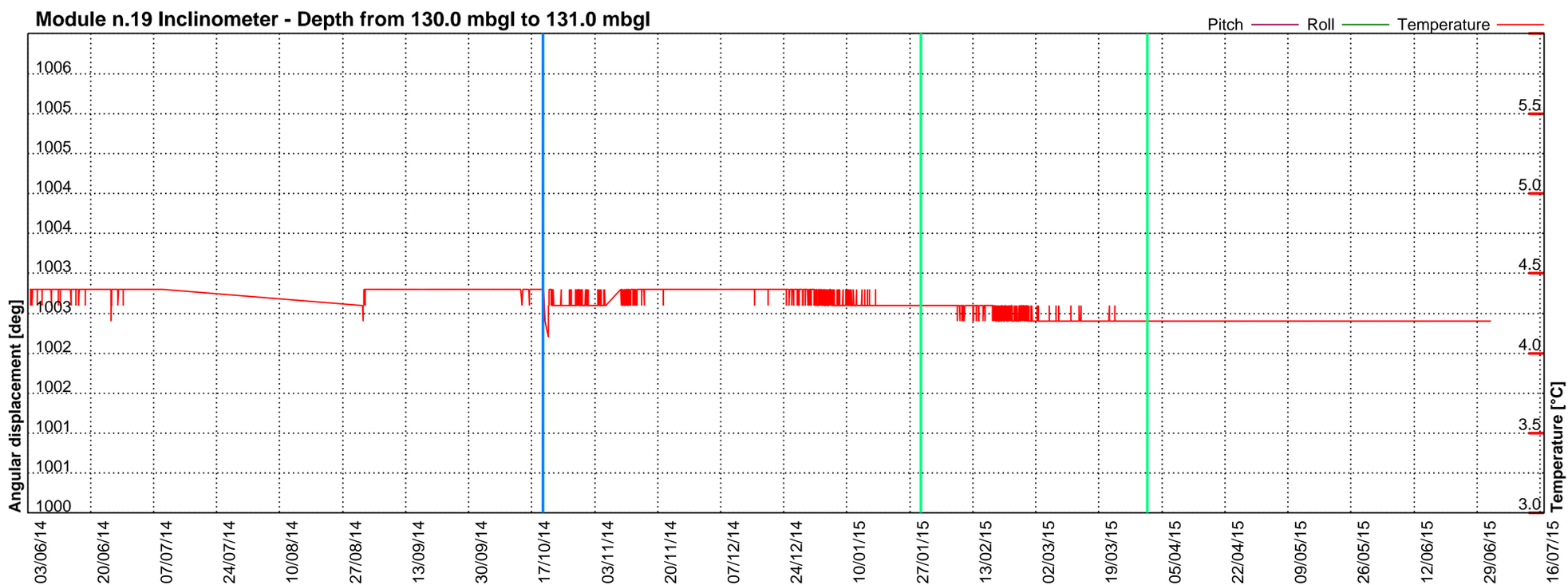
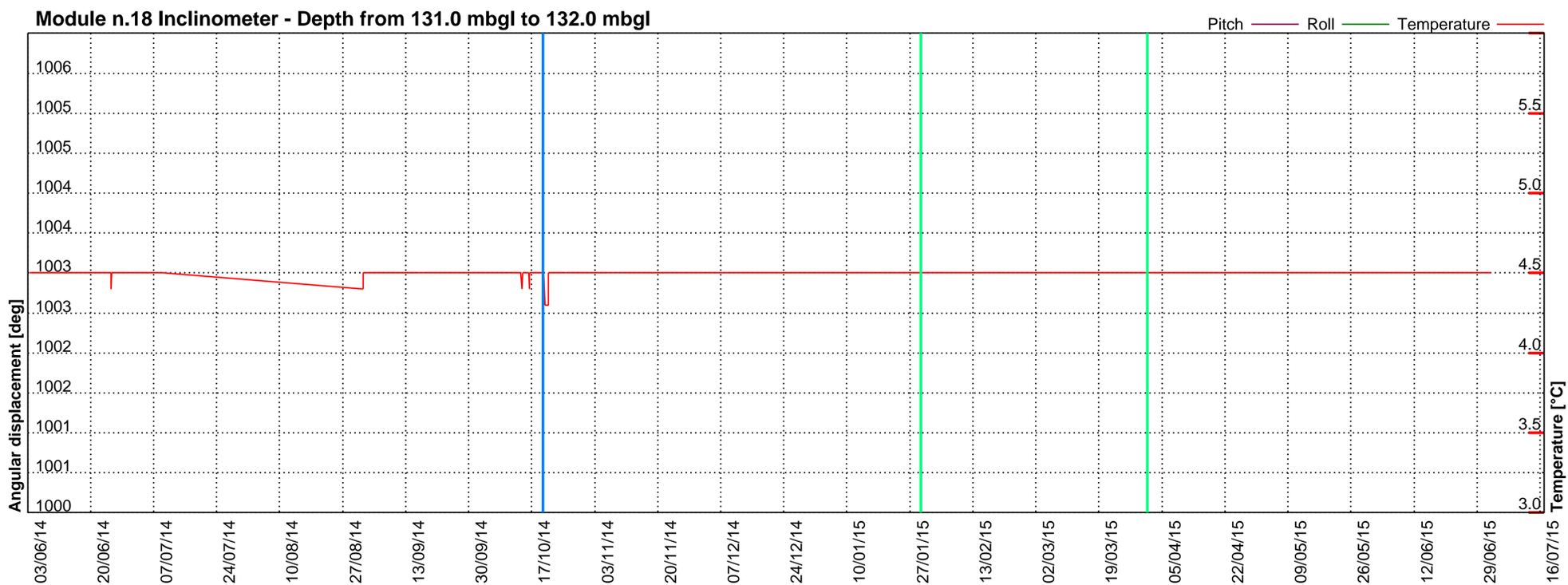
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



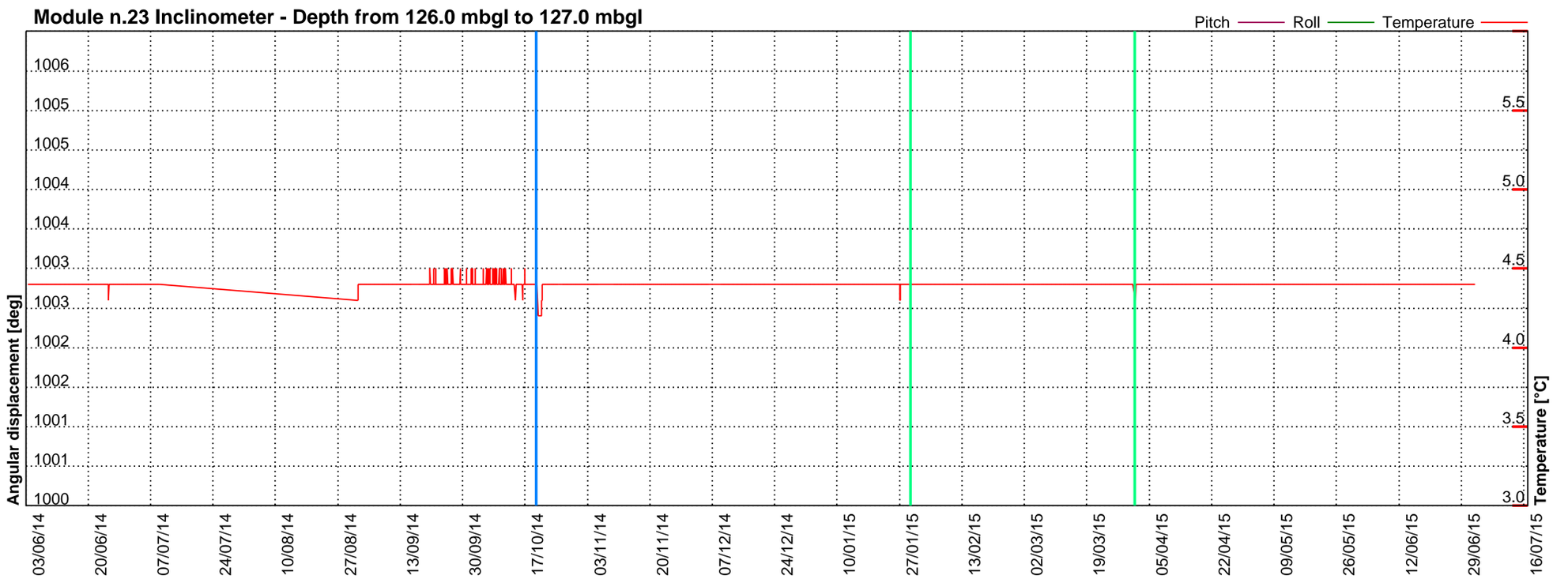
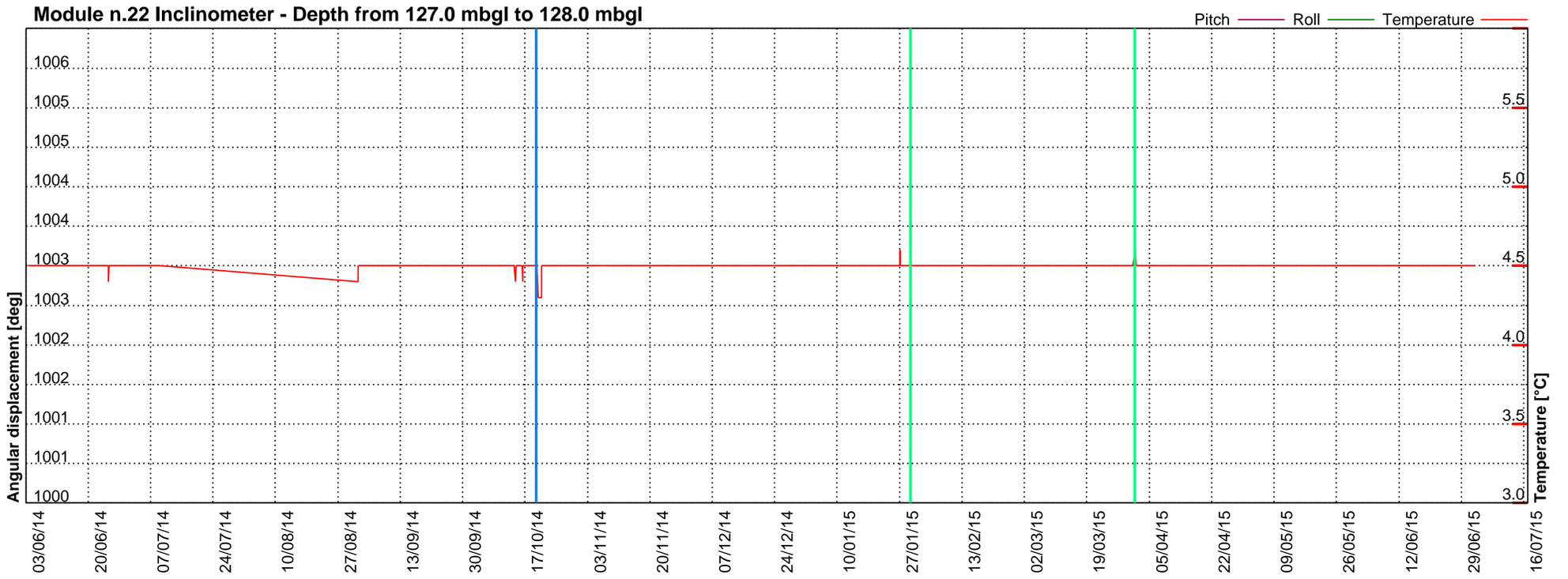
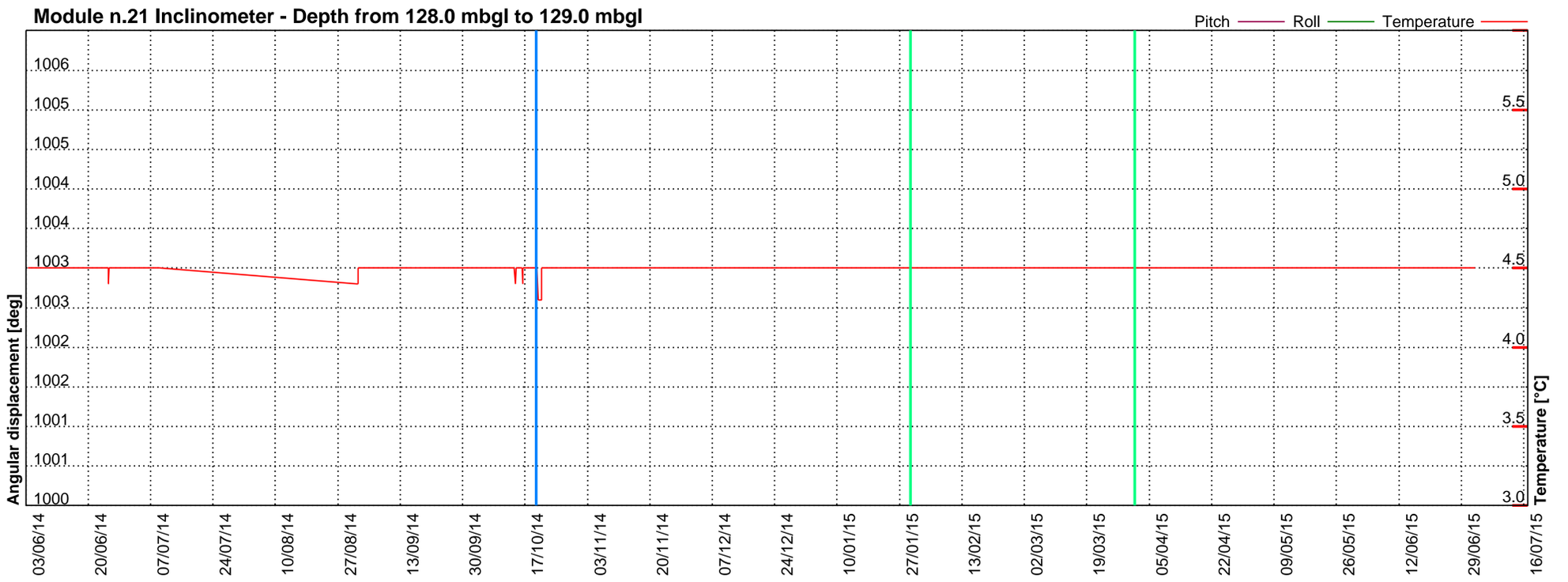
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

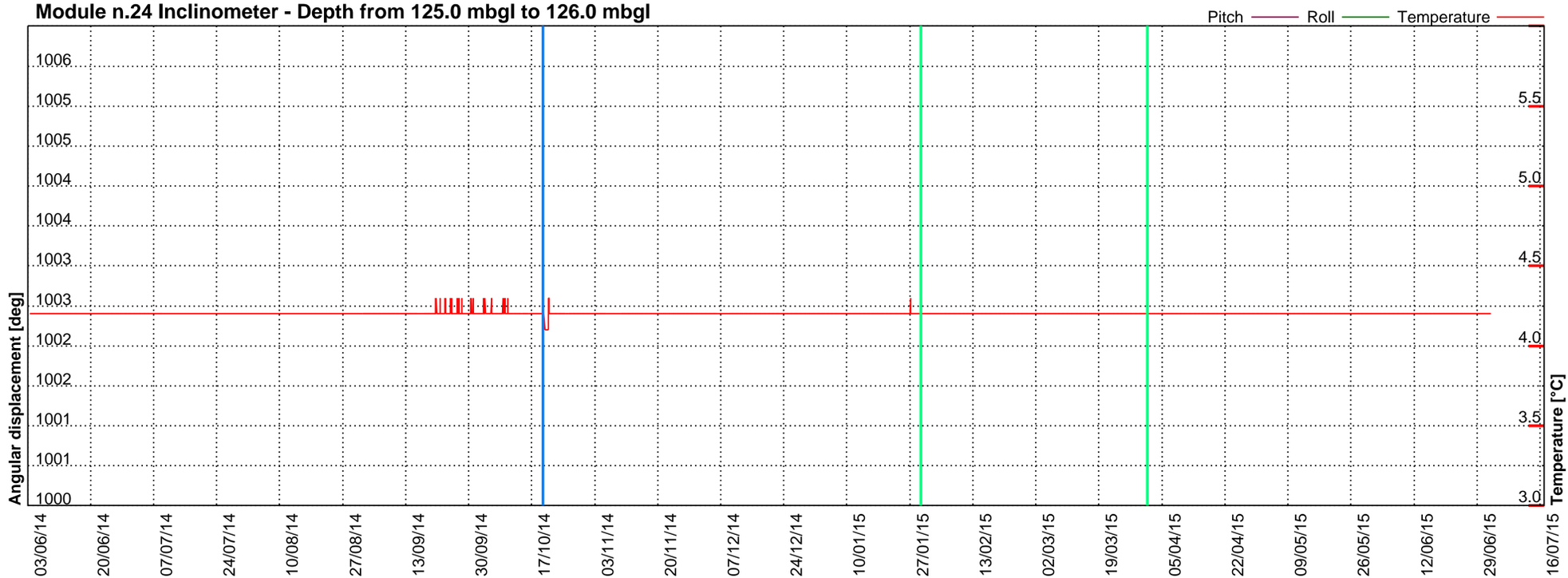
Period: 03/06/2014 - 16/07/2015



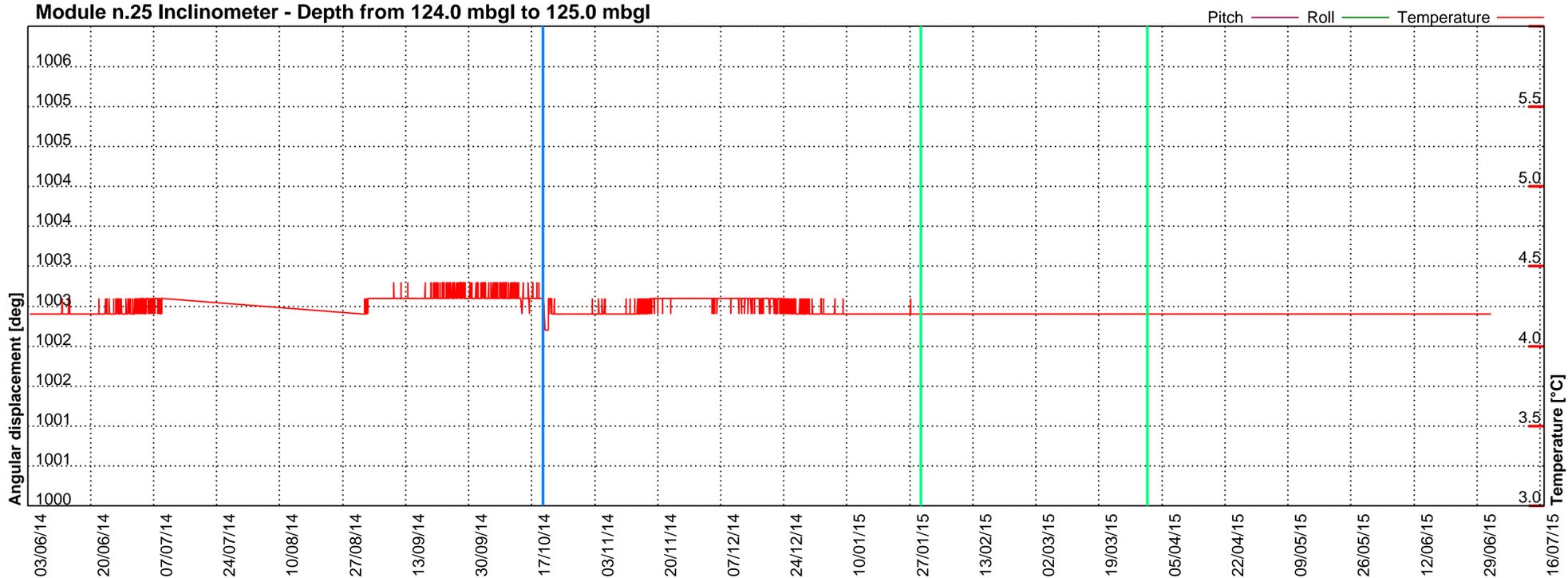
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

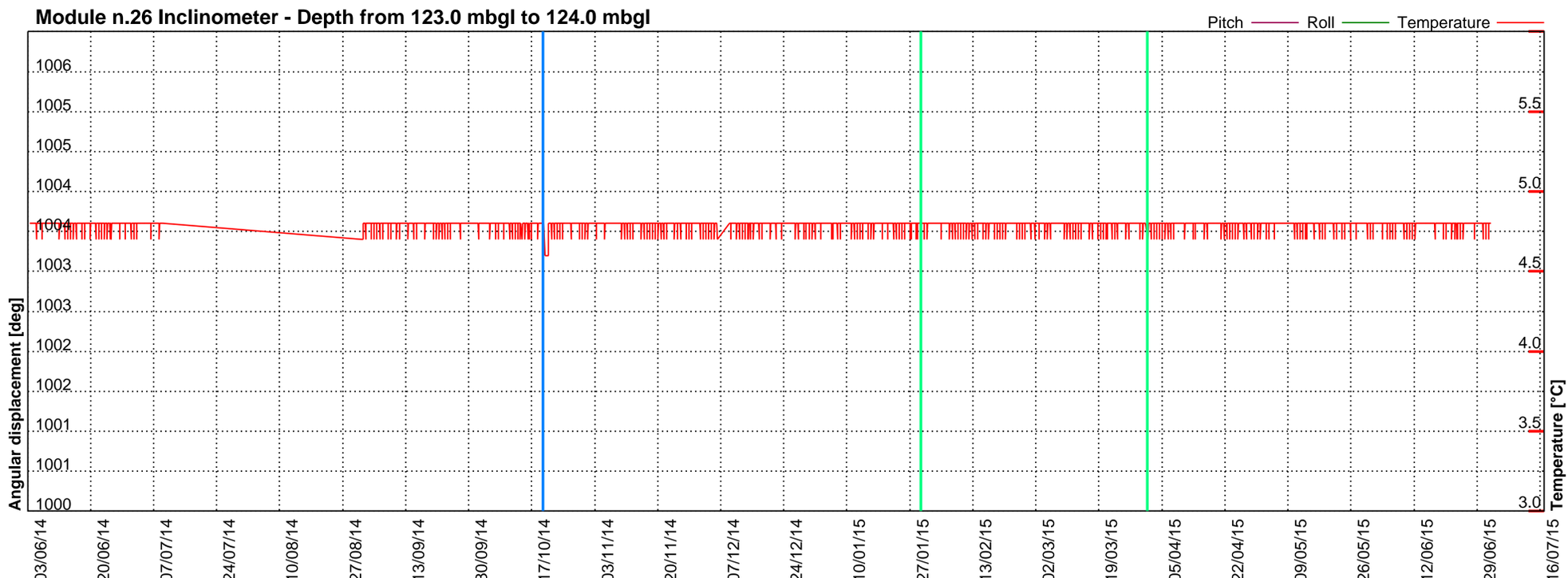
Module n.24 Inclinometer - Depth from 125.0 mbgl to 126.0 mbgl



Module n.25 Inclinometer - Depth from 124.0 mbgl to 125.0 mbgl

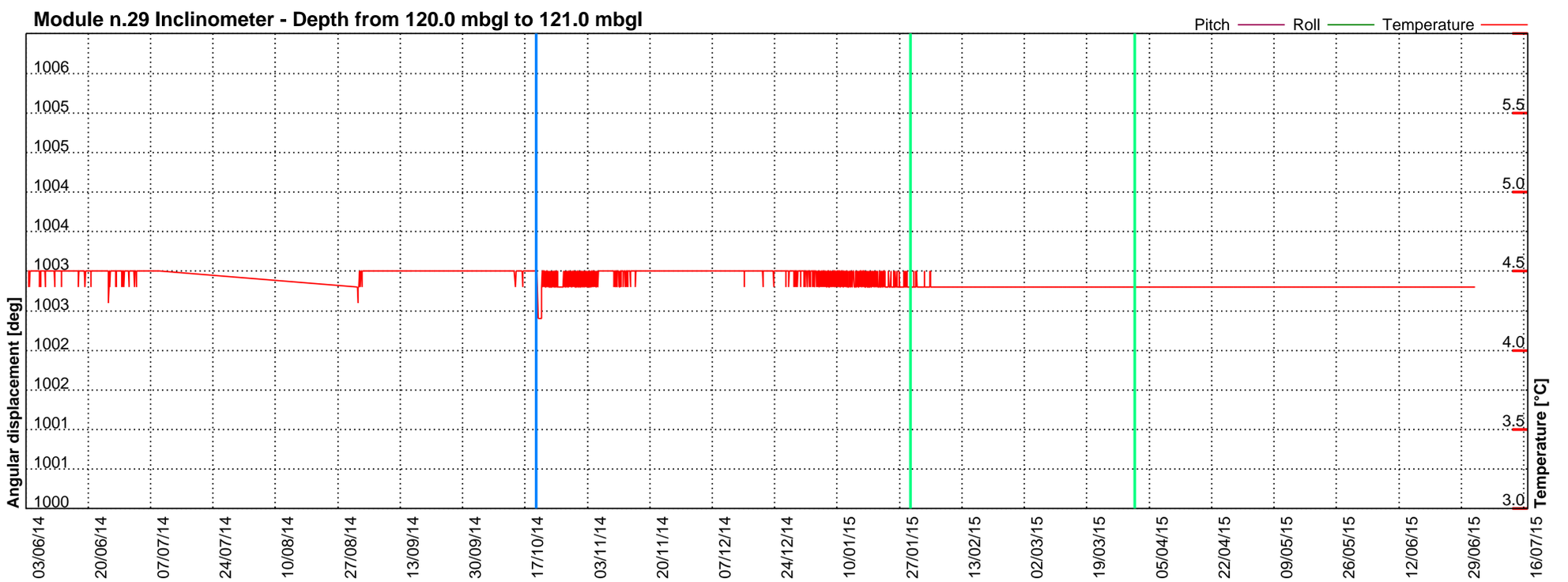
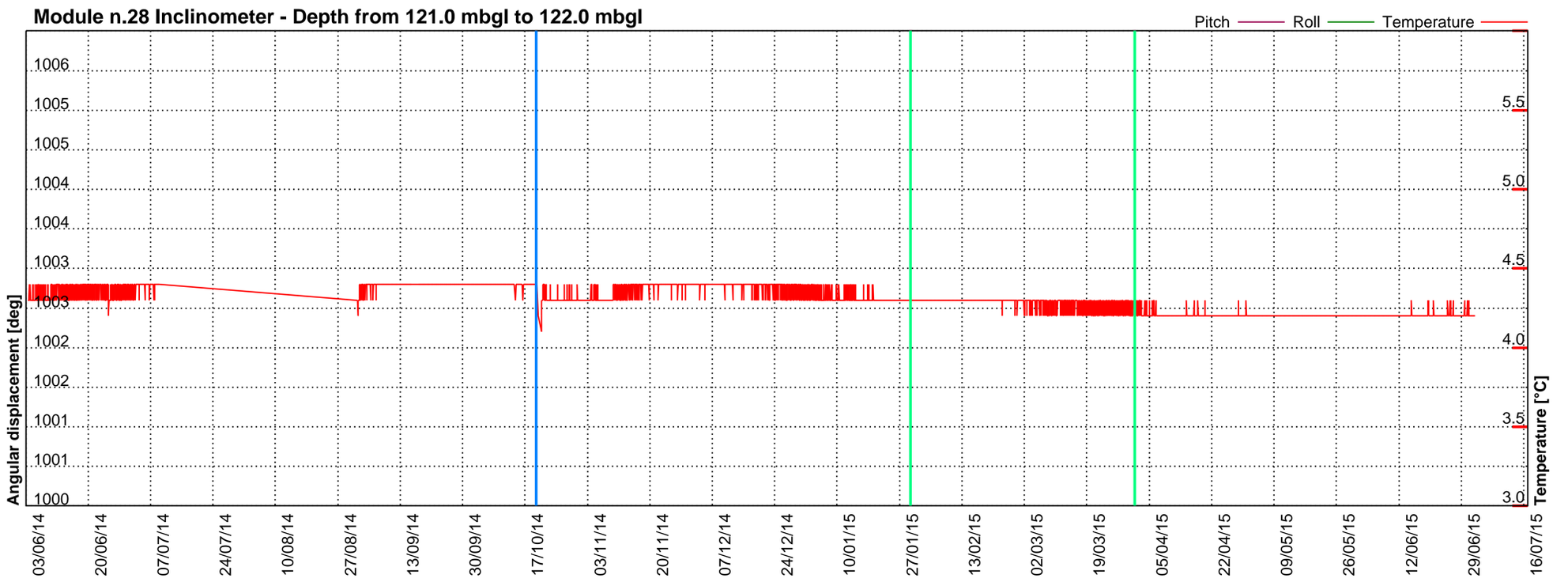
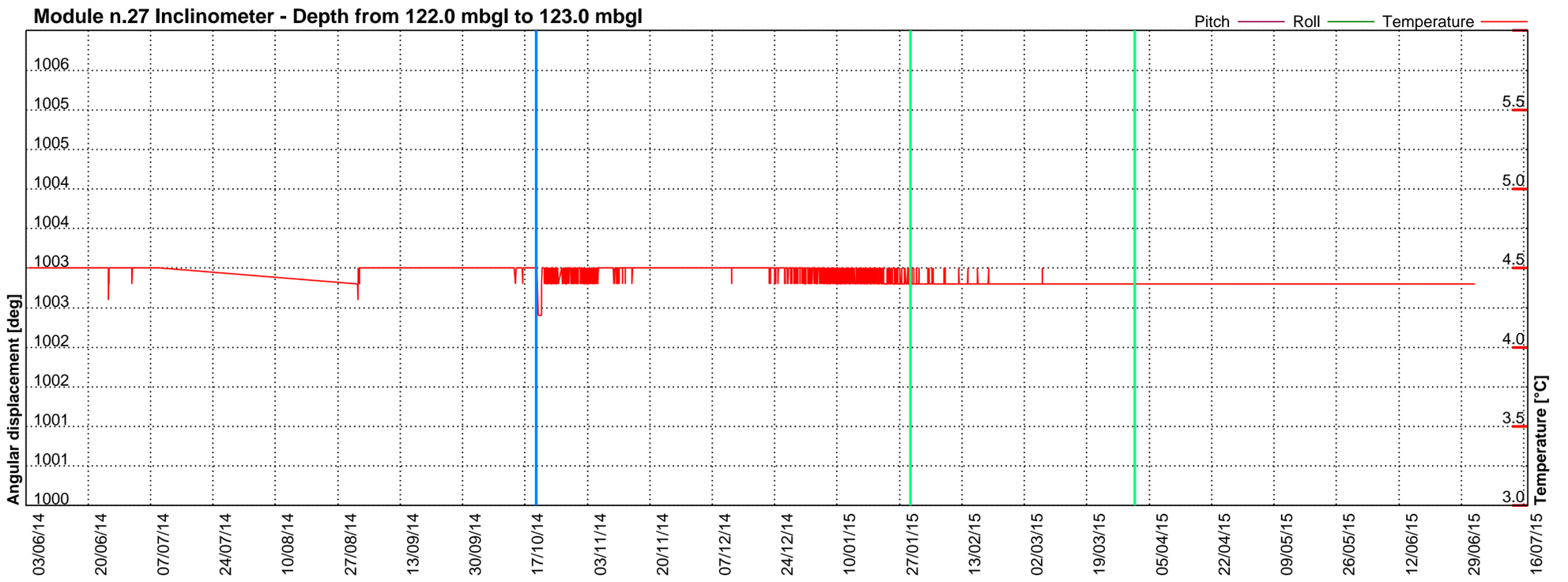


Module n.26 Inclinometer - Depth from 123.0 mbgl to 124.0 mbgl



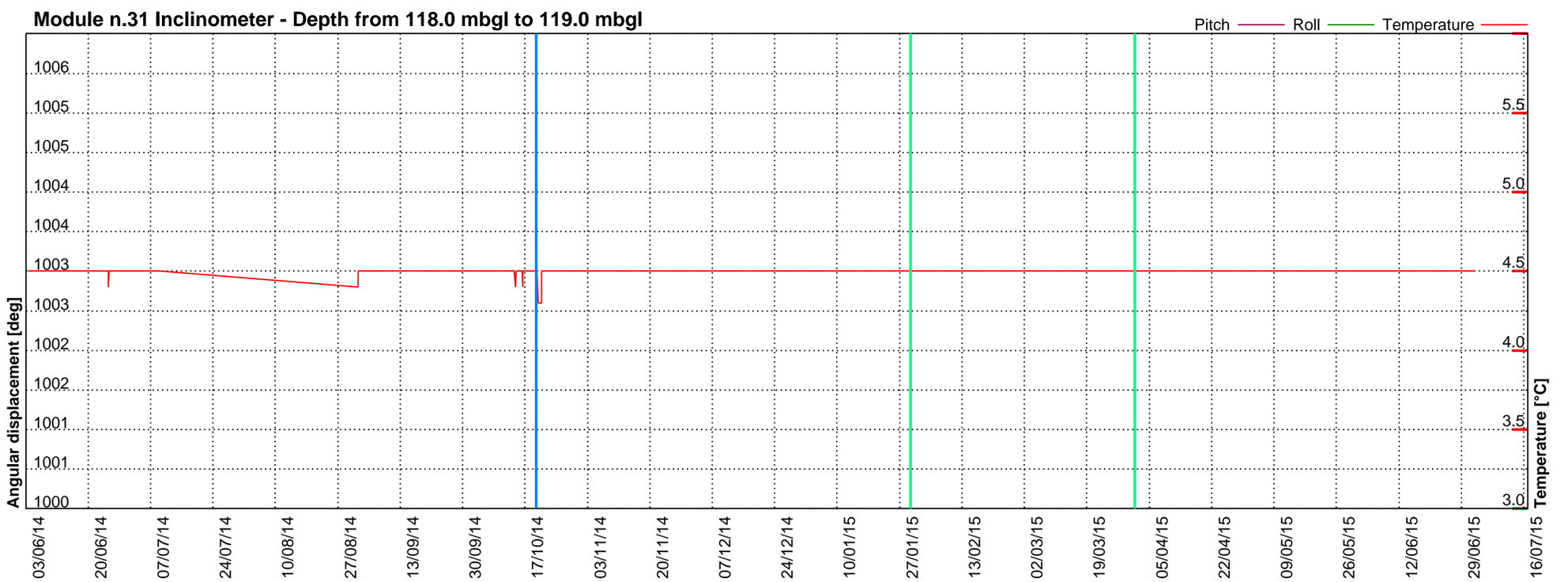
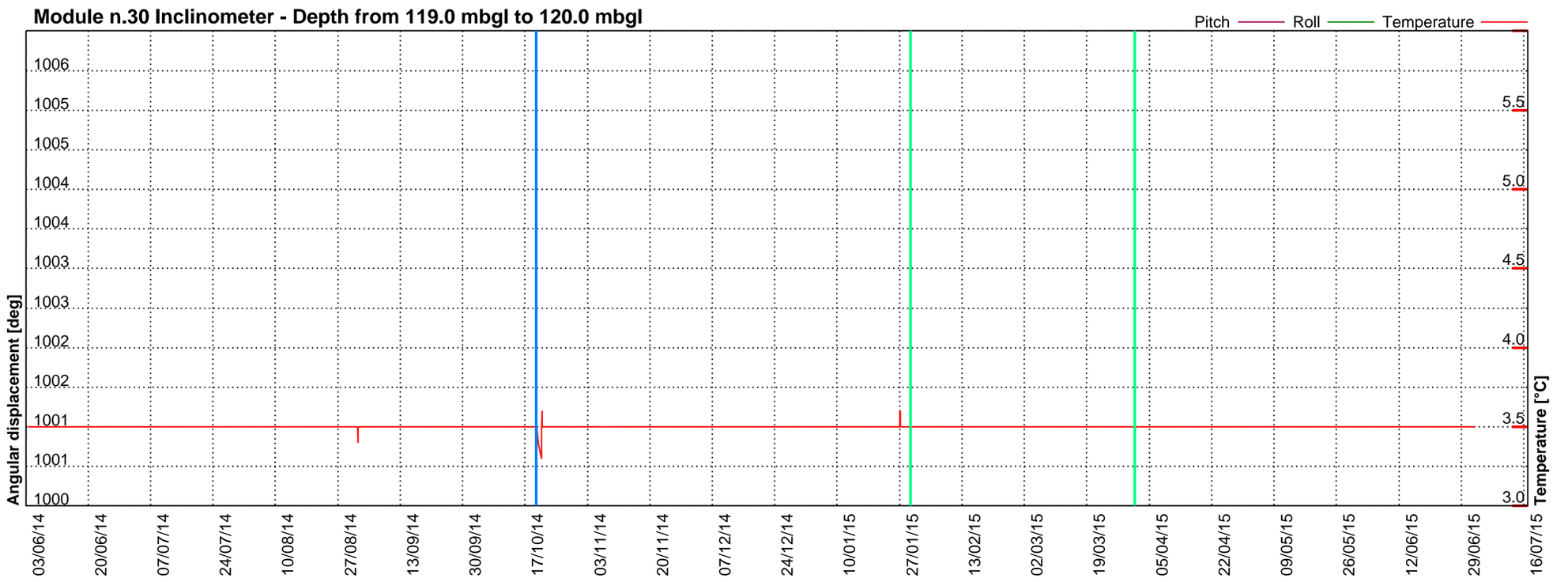
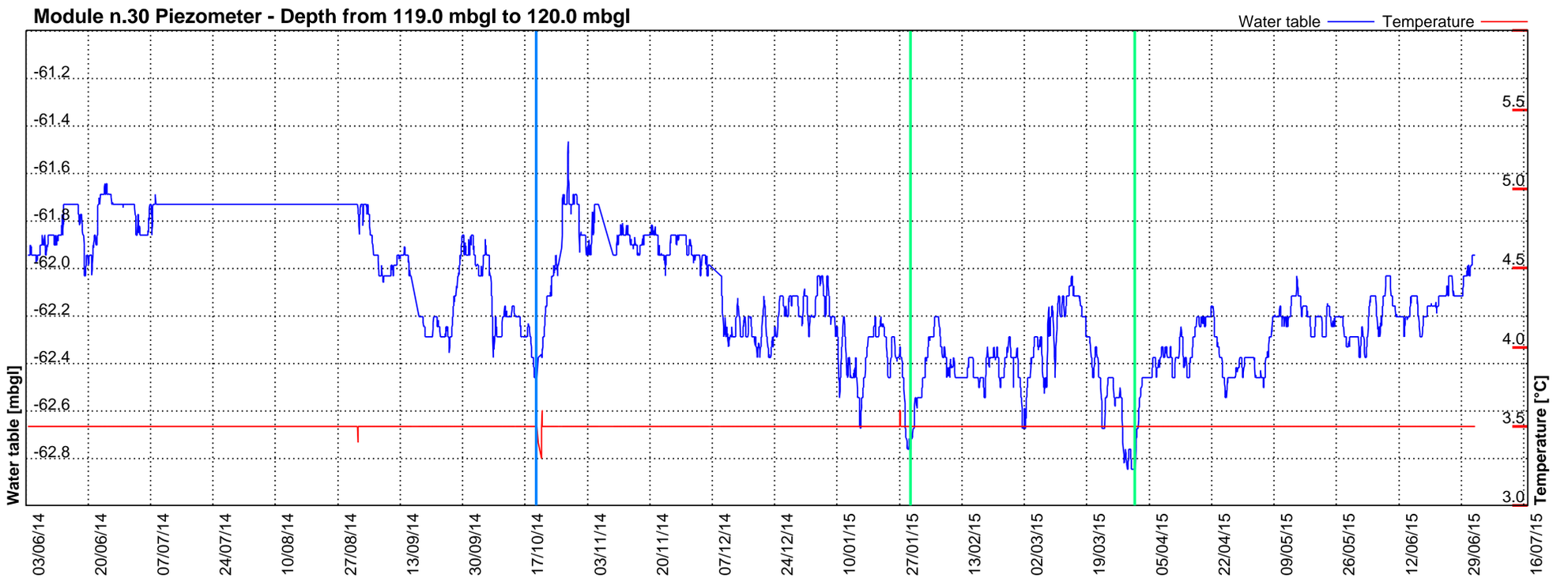
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



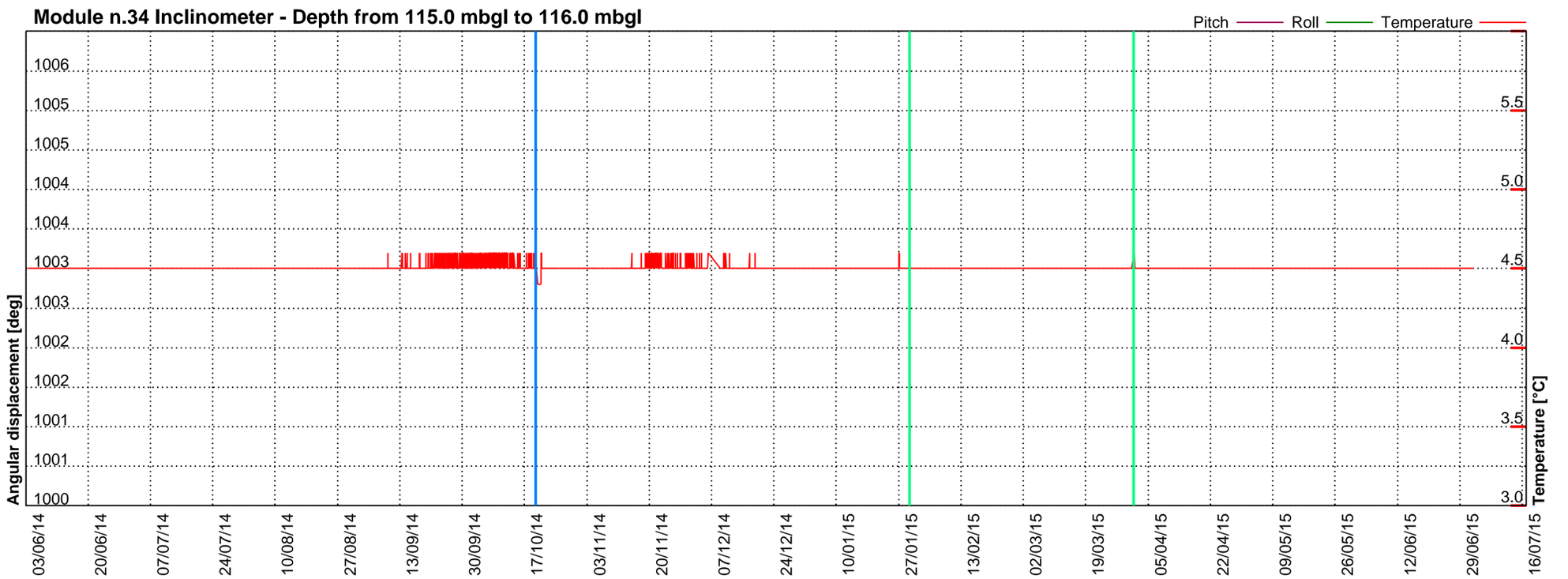
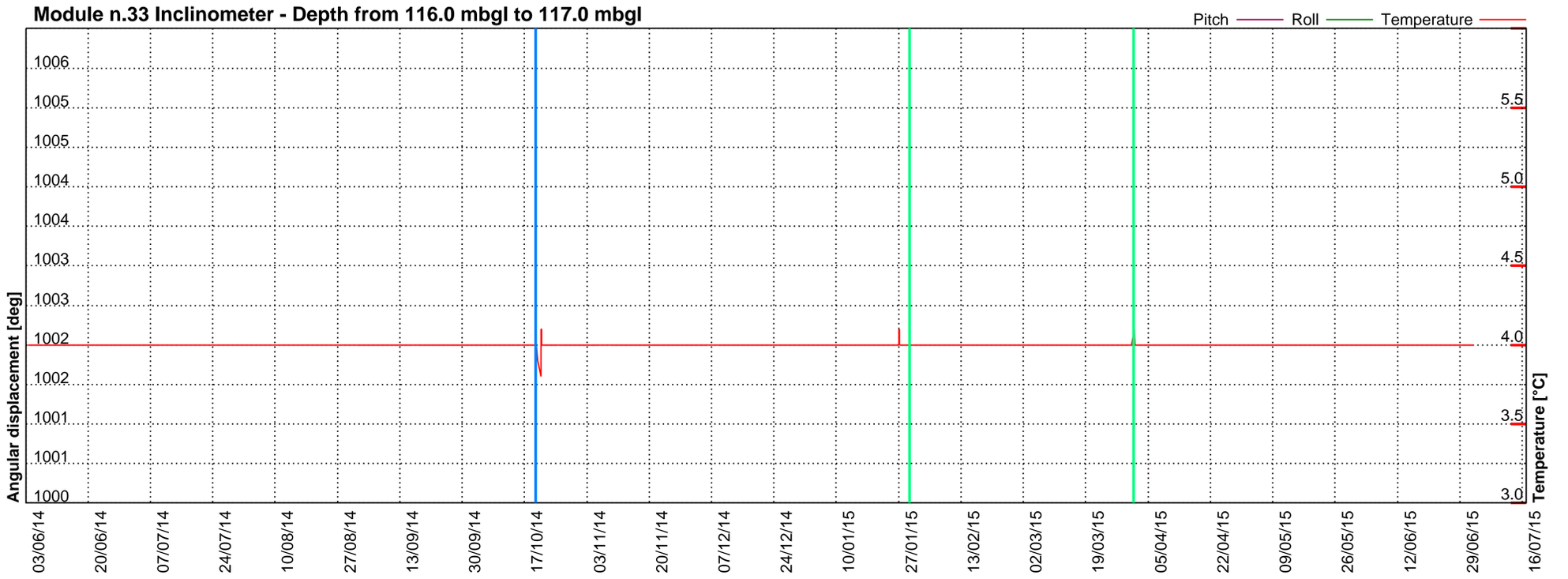
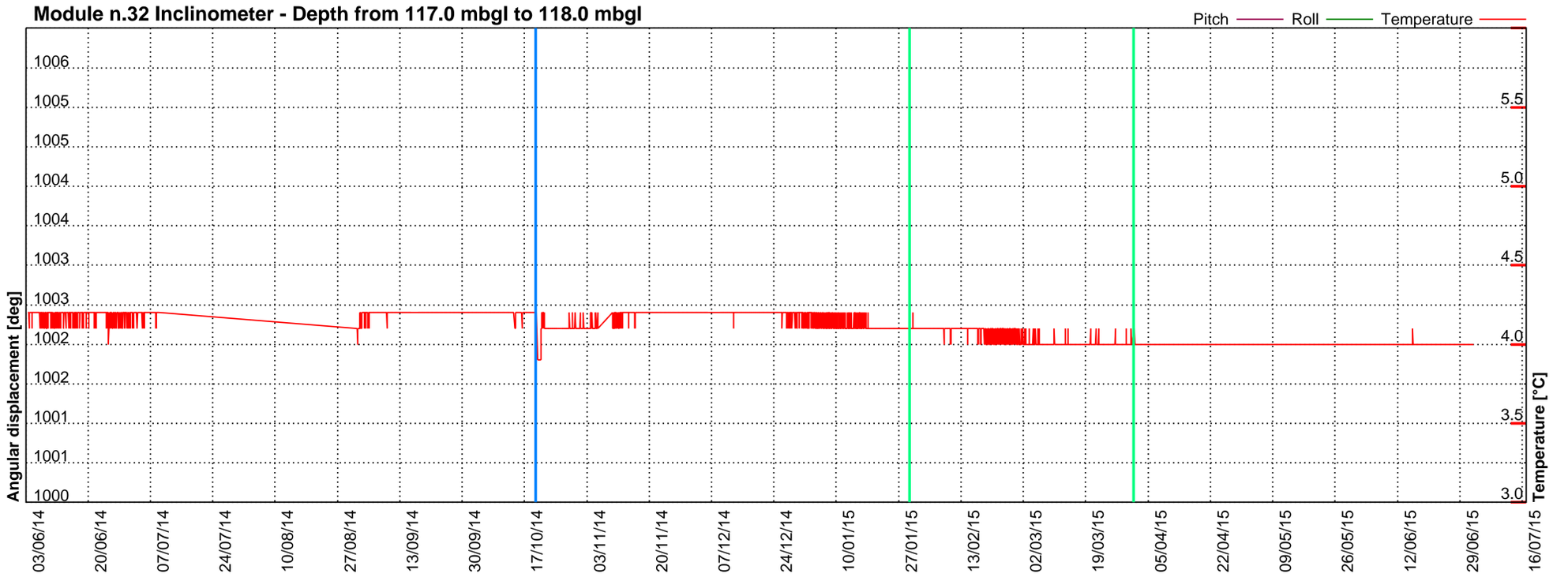
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

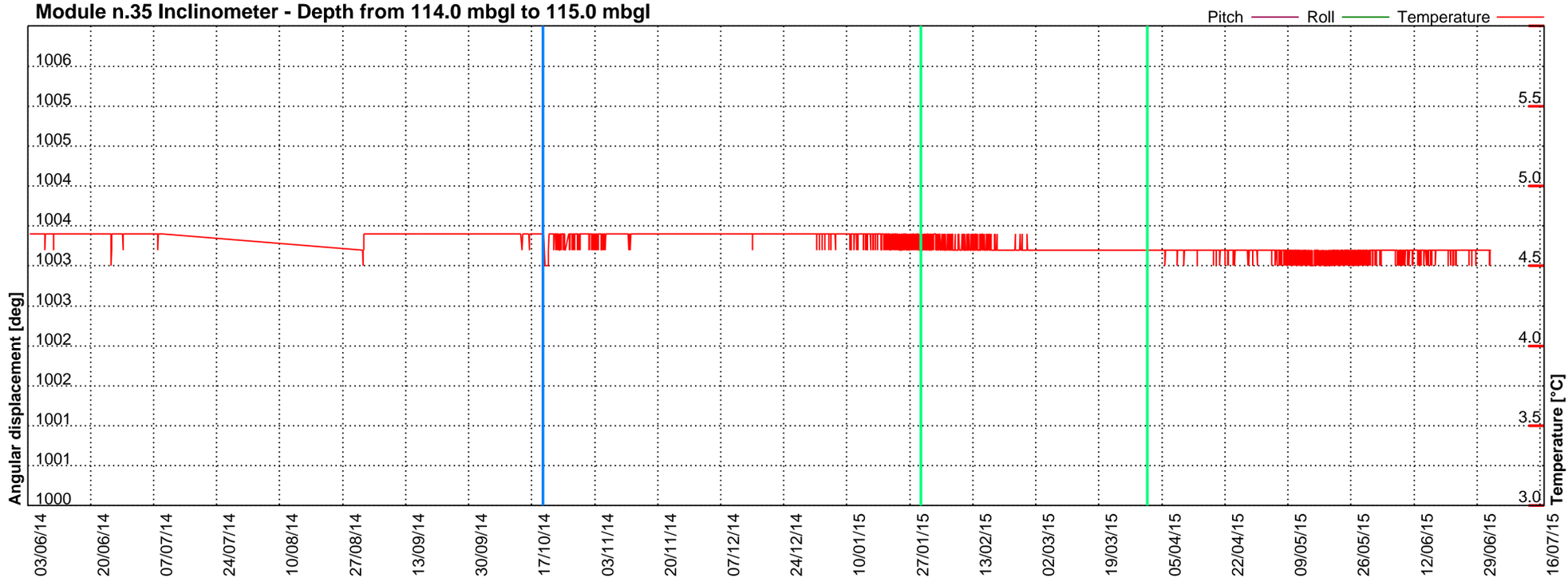
Period: 03/06/2014 - 16/07/2015



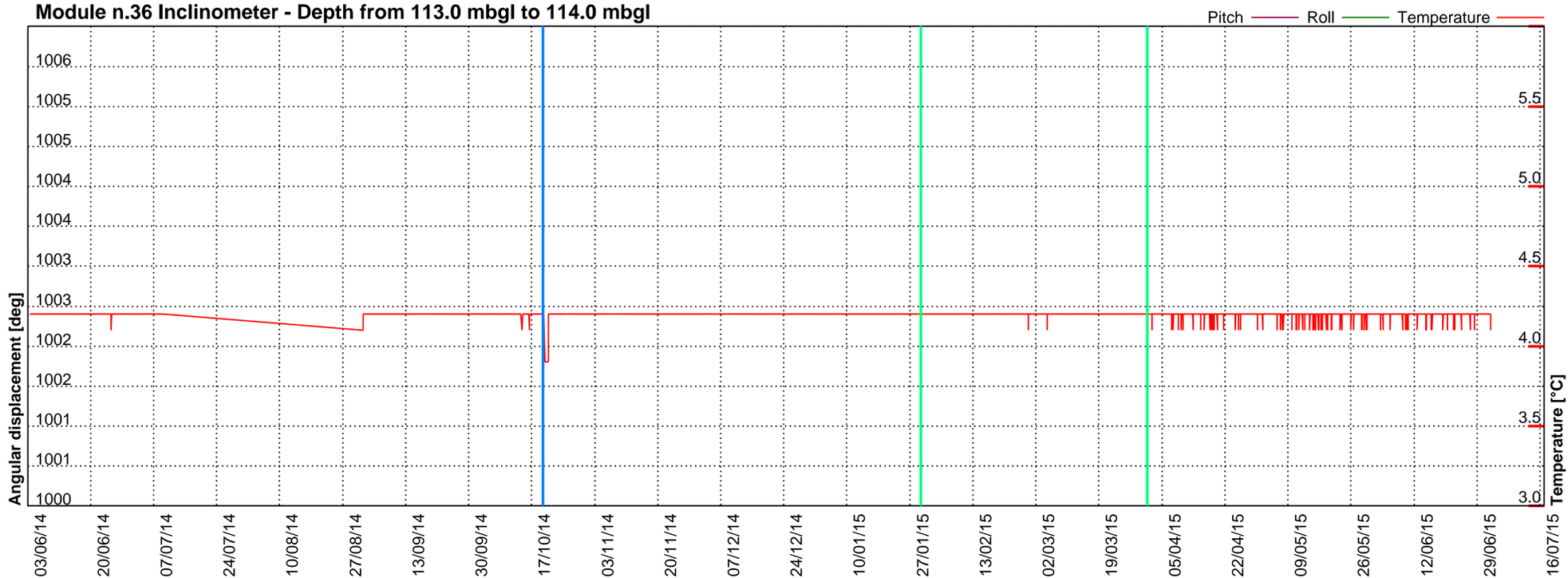
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

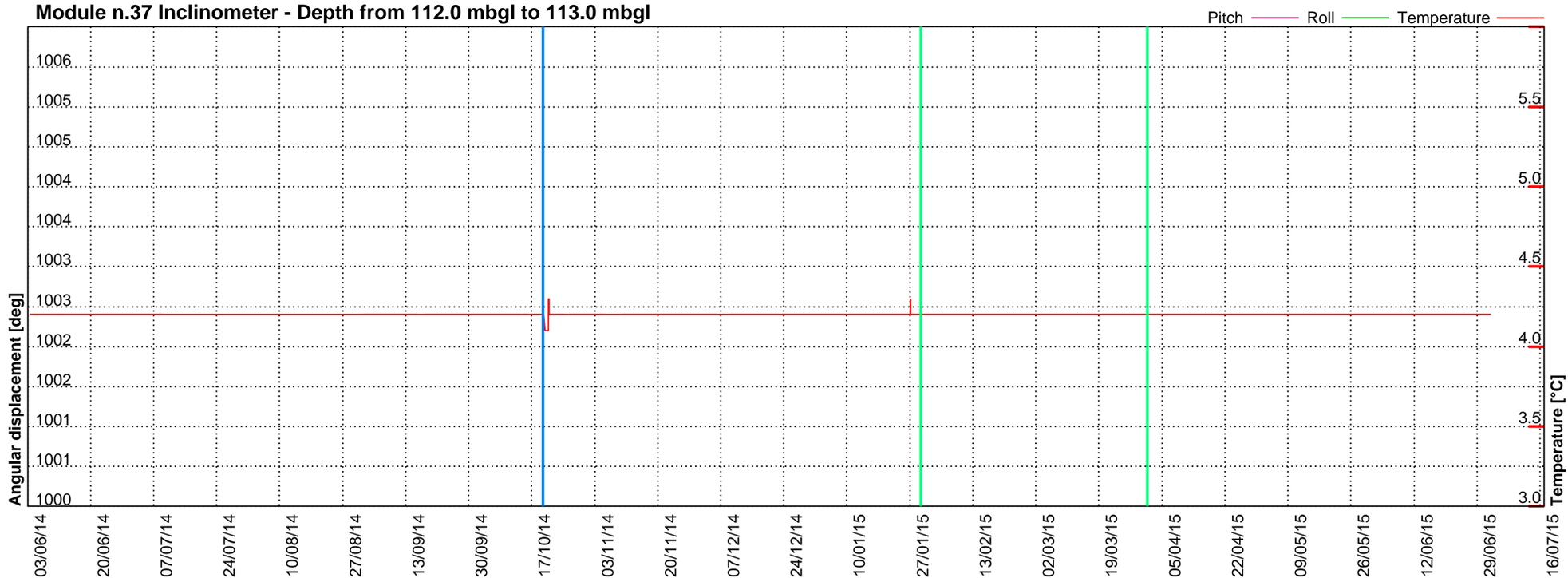
Module n.35 Inclinometer - Depth from 114.0 mbgl to 115.0 mbgl



Module n.36 Inclinometer - Depth from 113.0 mbgl to 114.0 mbgl

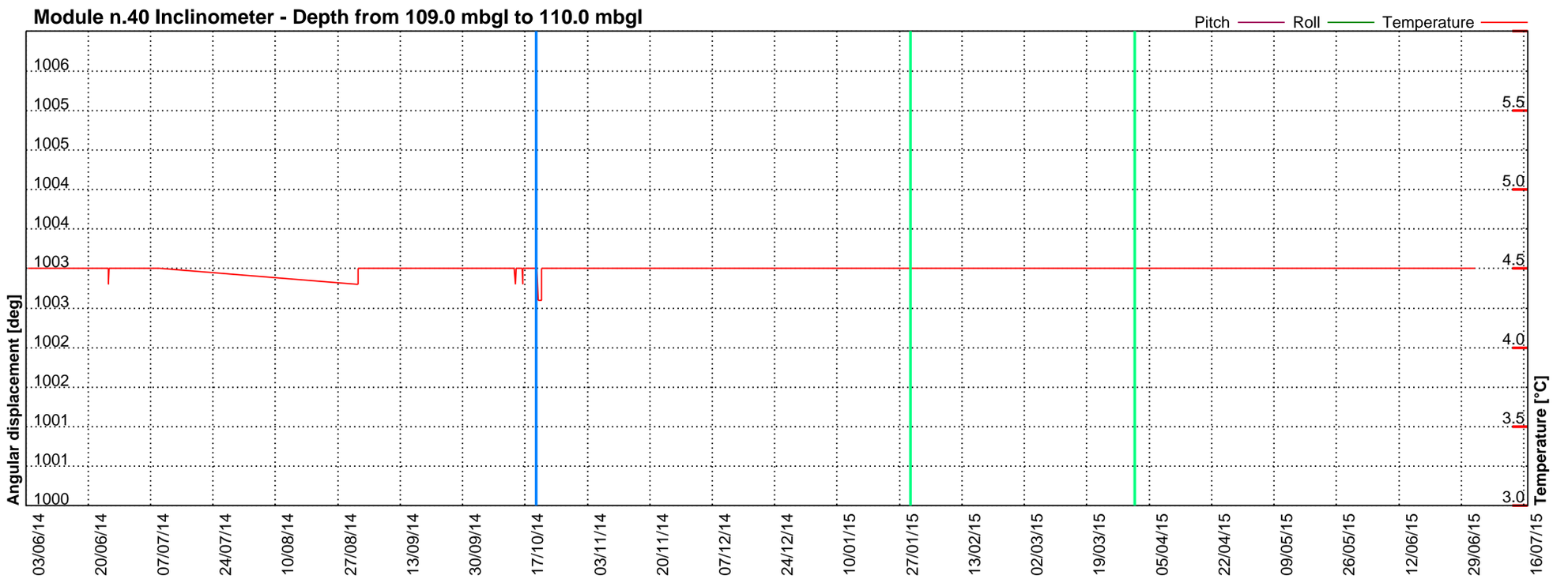
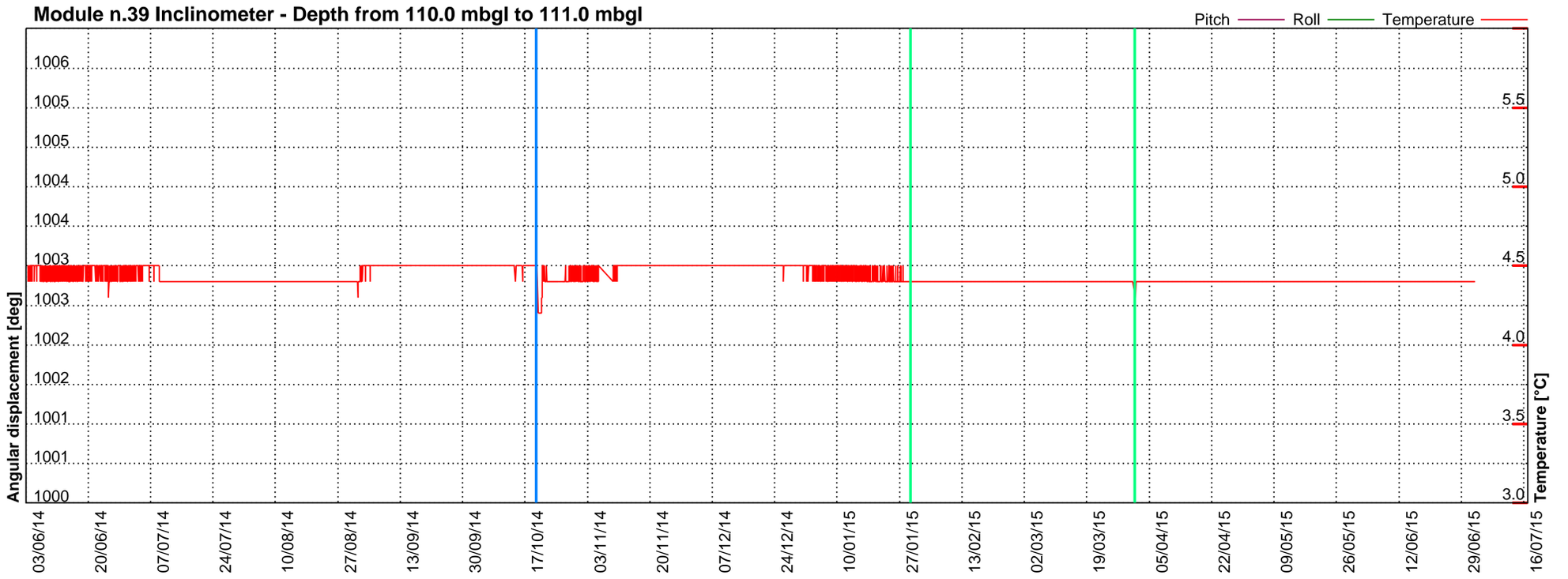
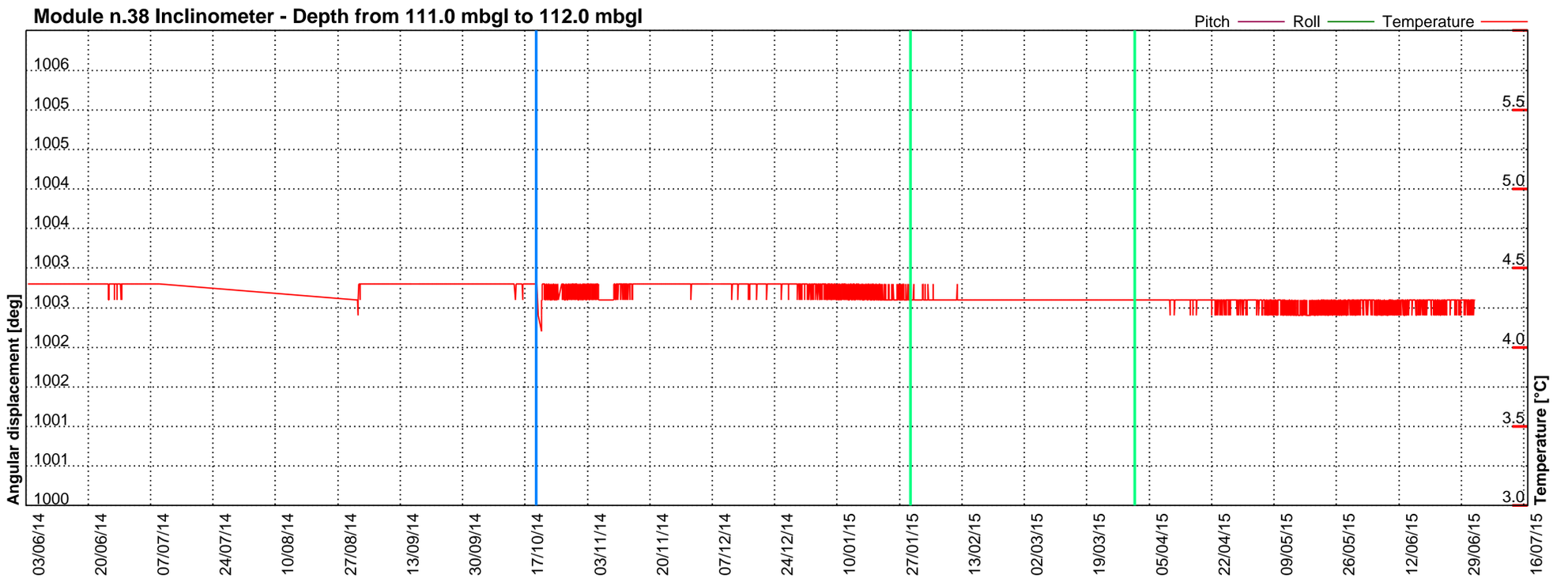


Module n.37 Inclinometer - Depth from 112.0 mbgl to 113.0 mbgl



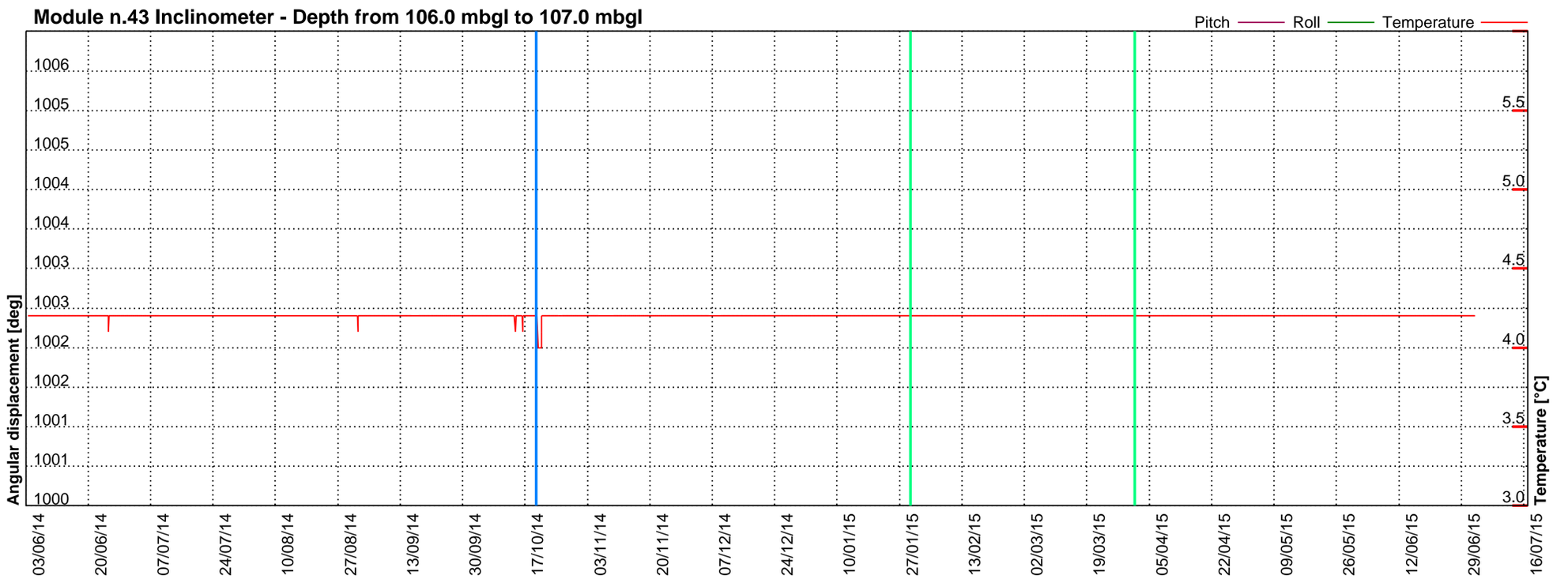
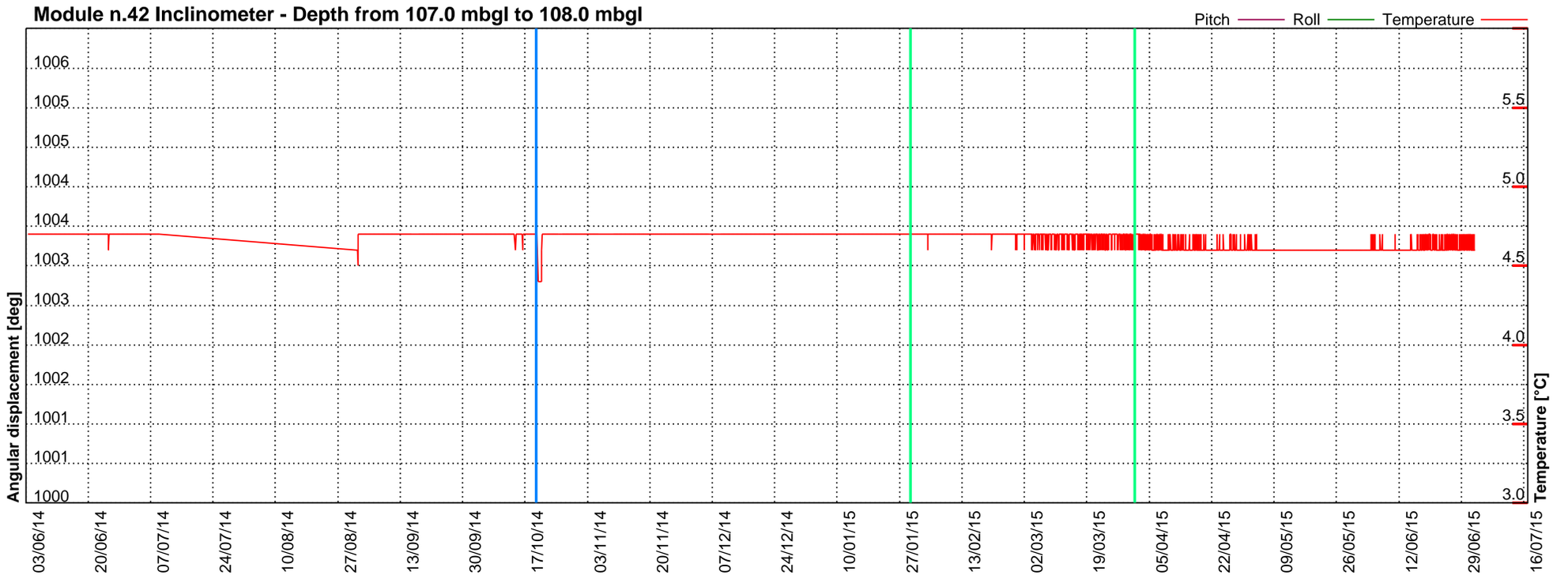
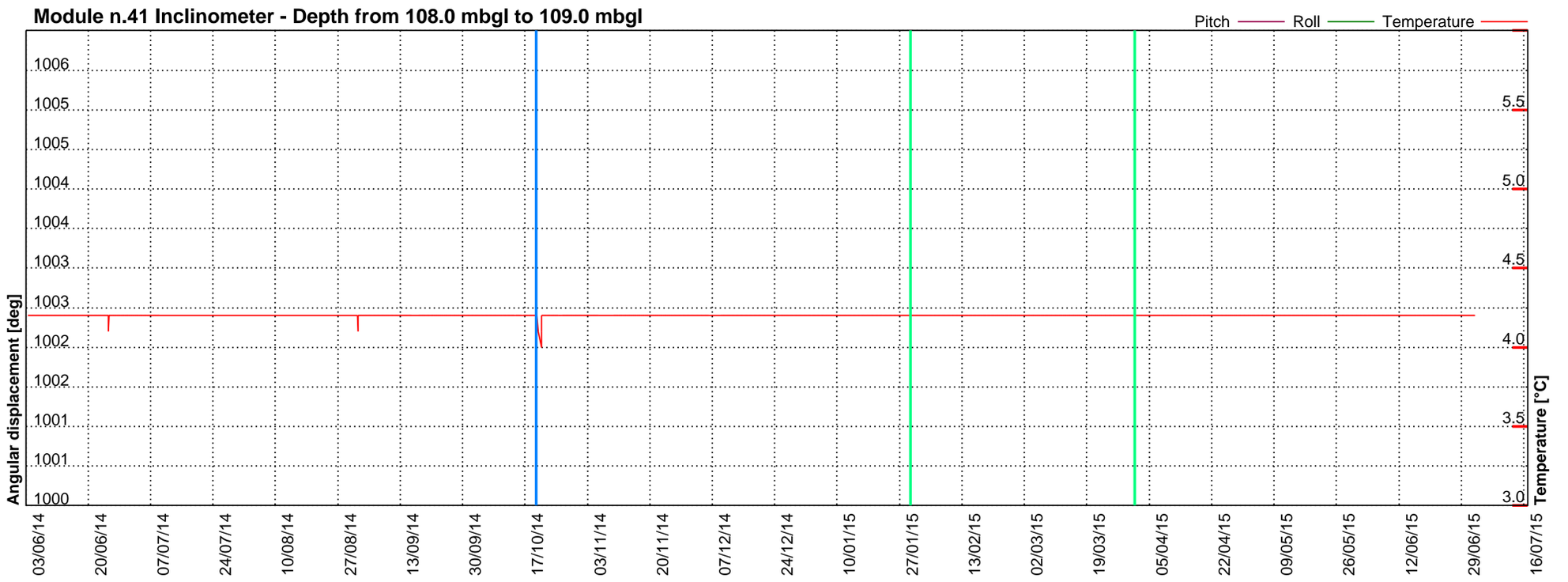
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



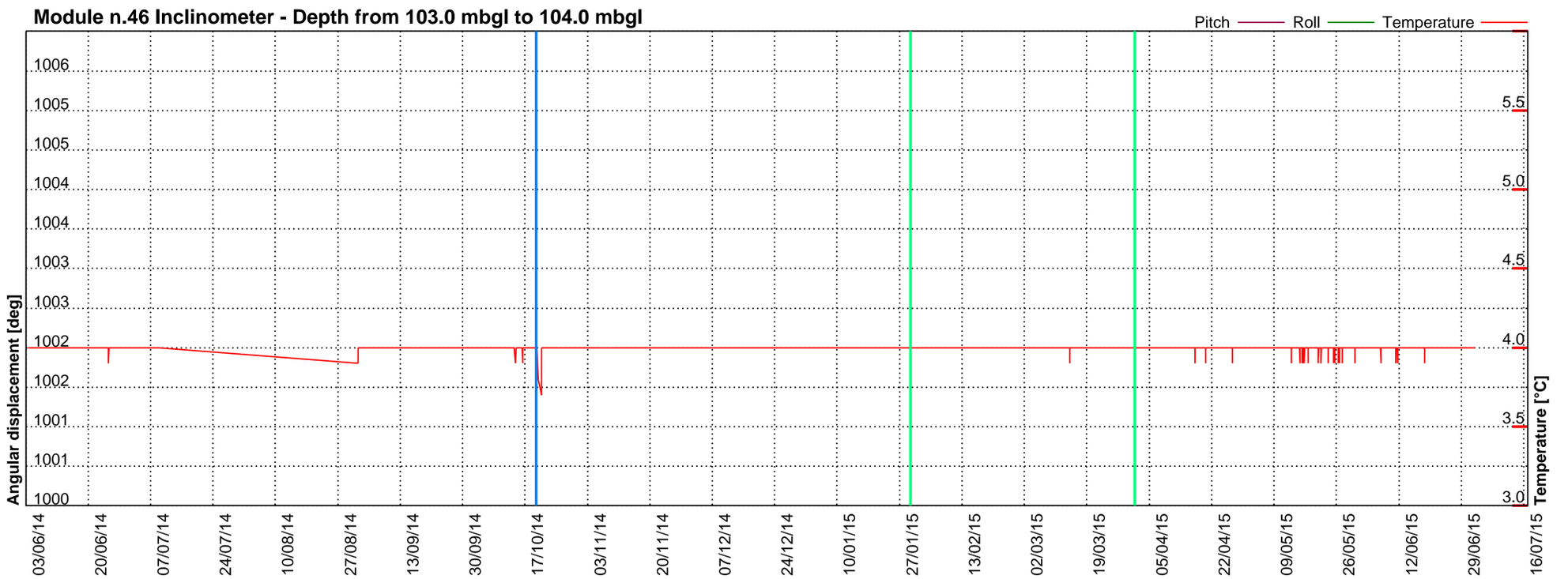
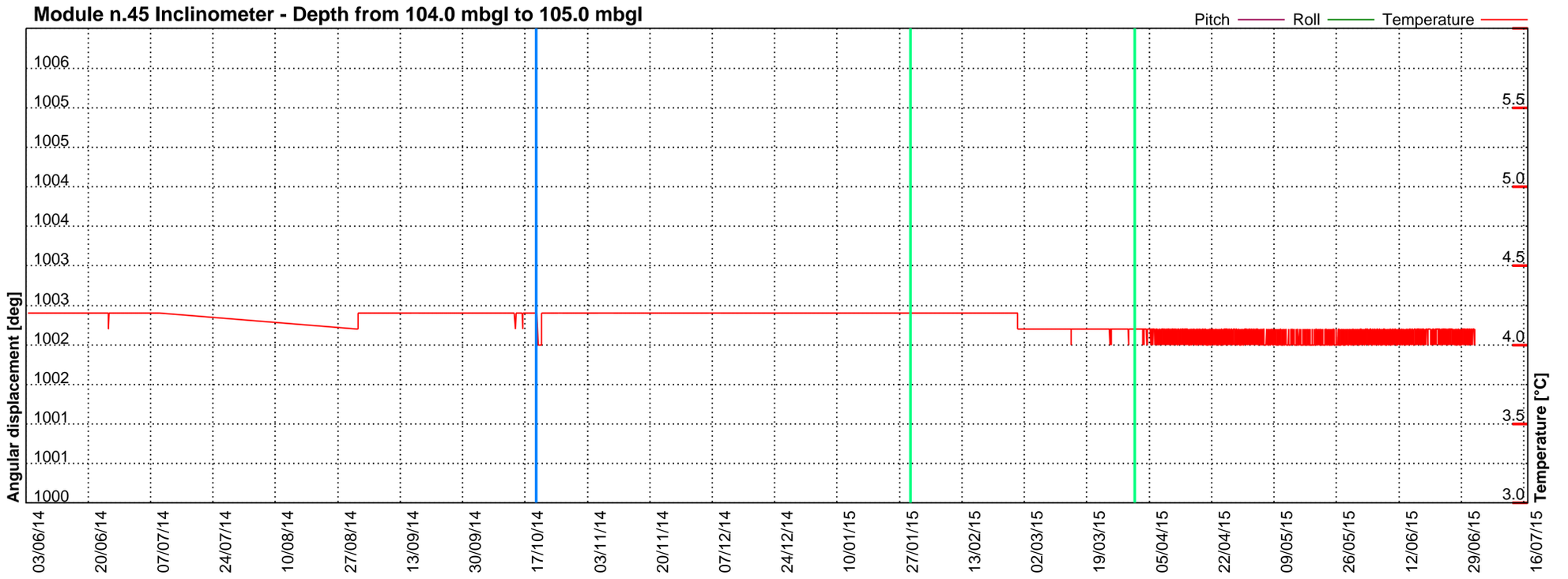
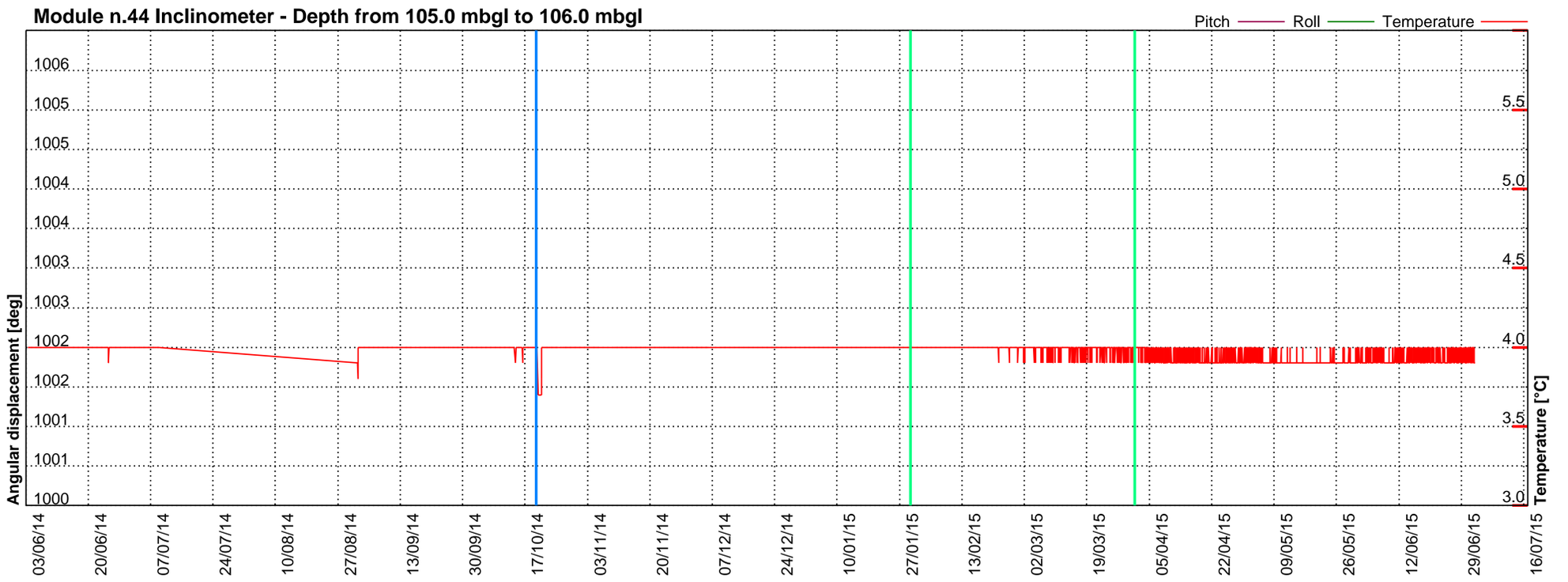
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



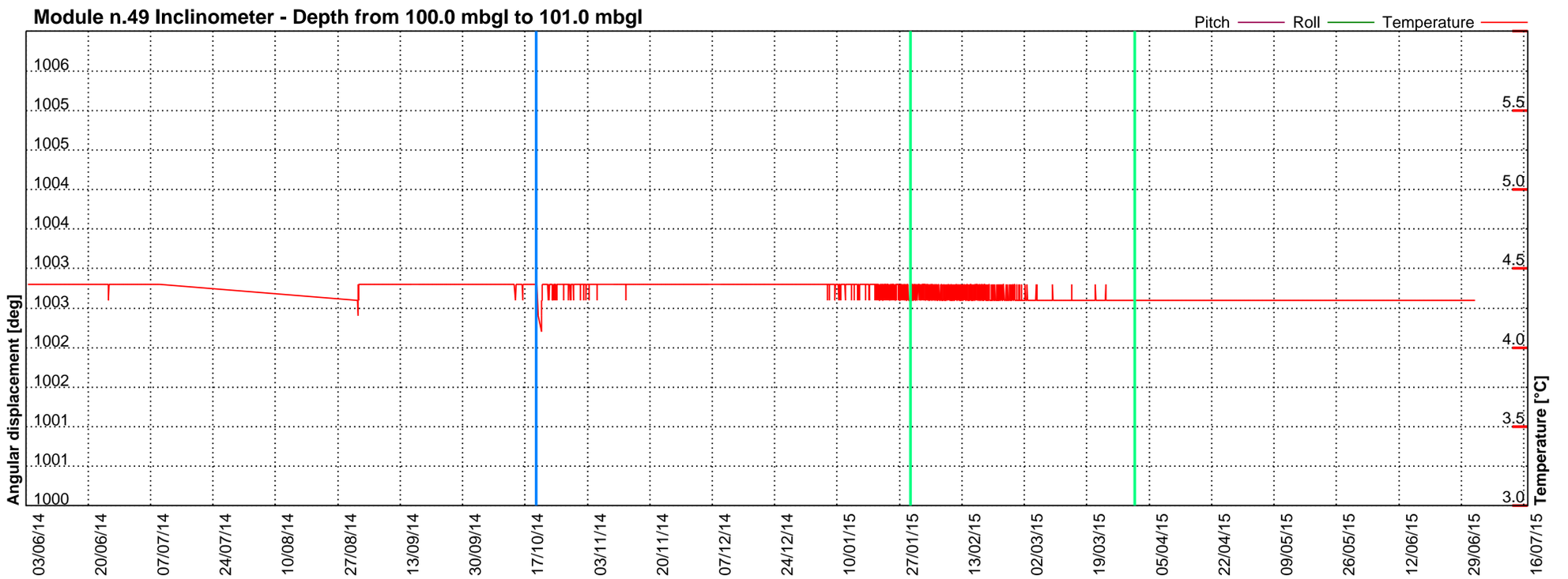
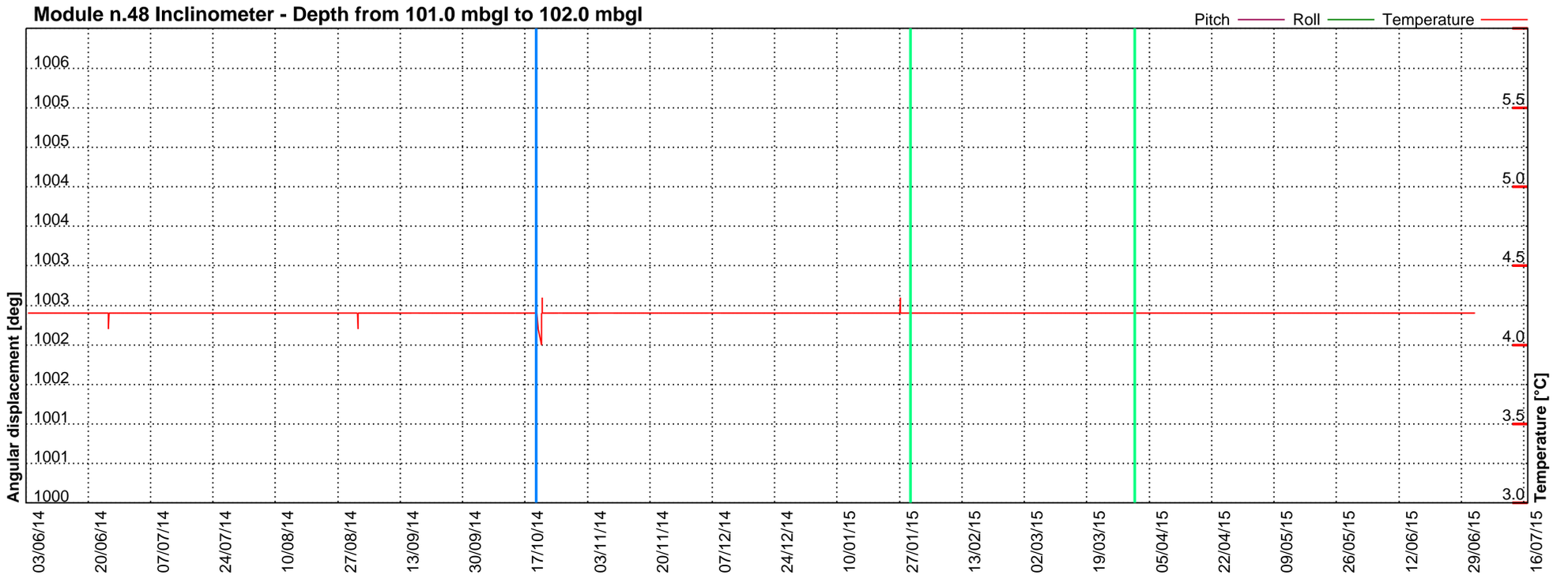
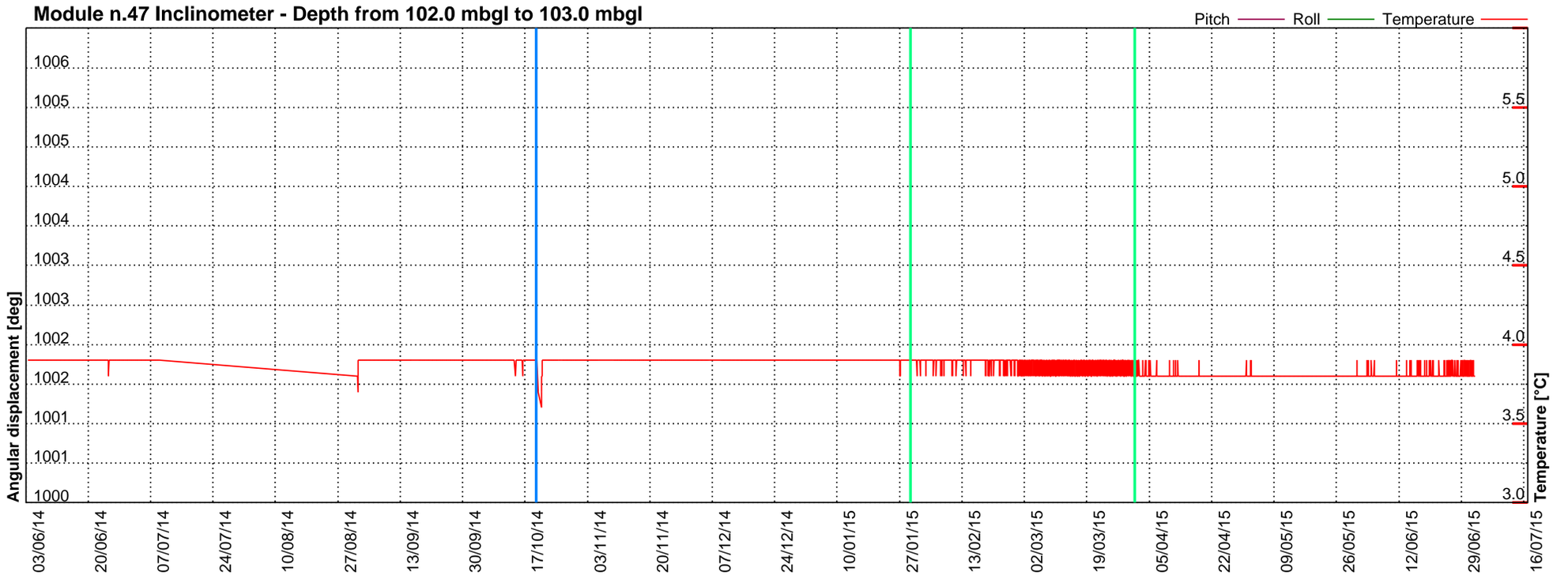
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

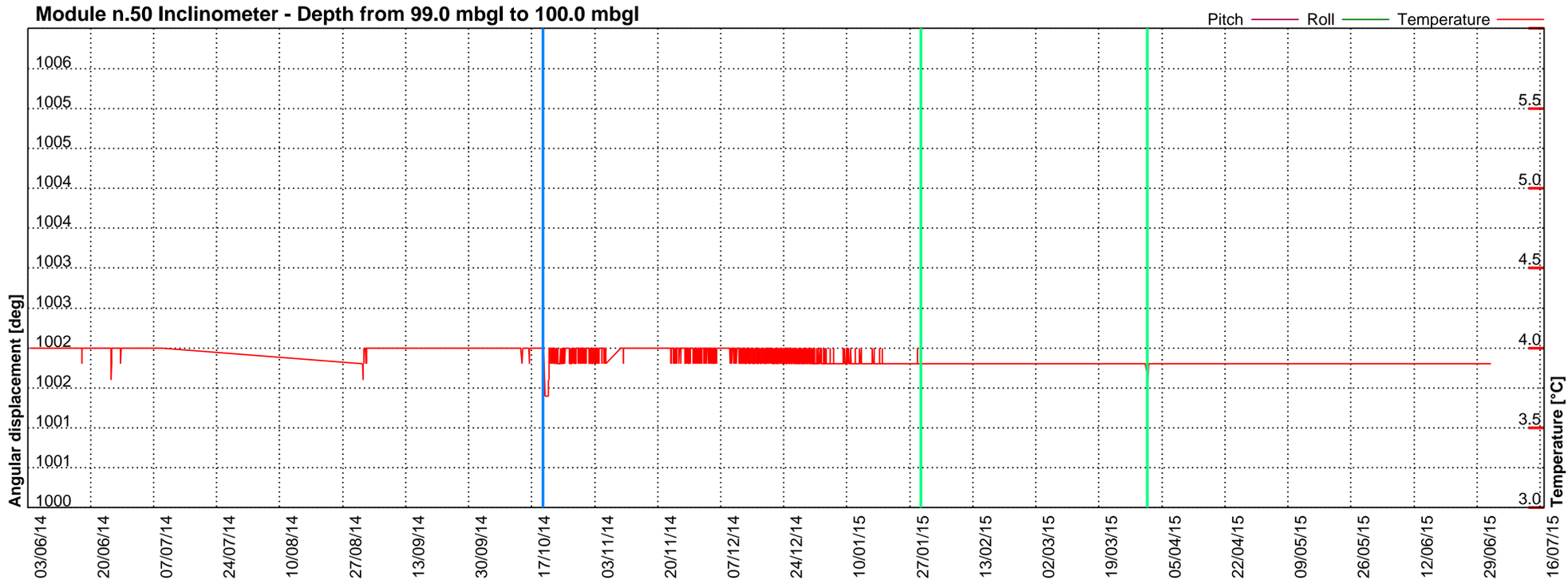
Period: 03/06/2014 - 16/07/2015



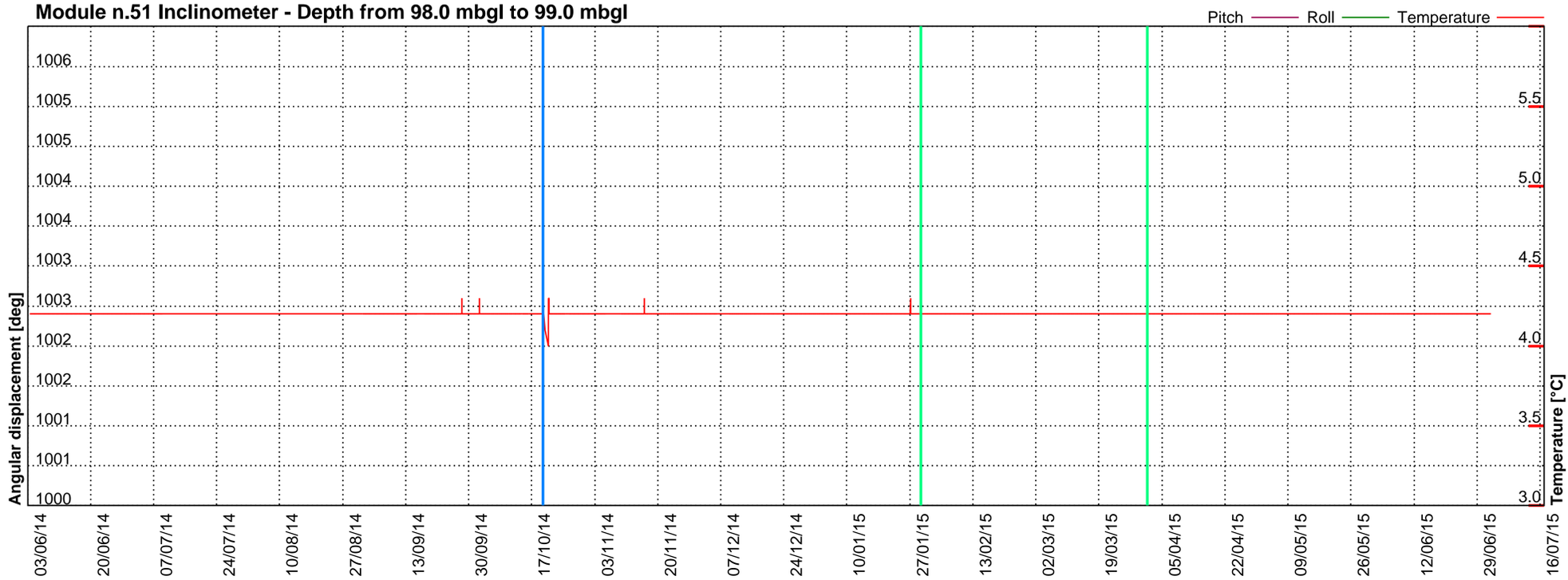
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

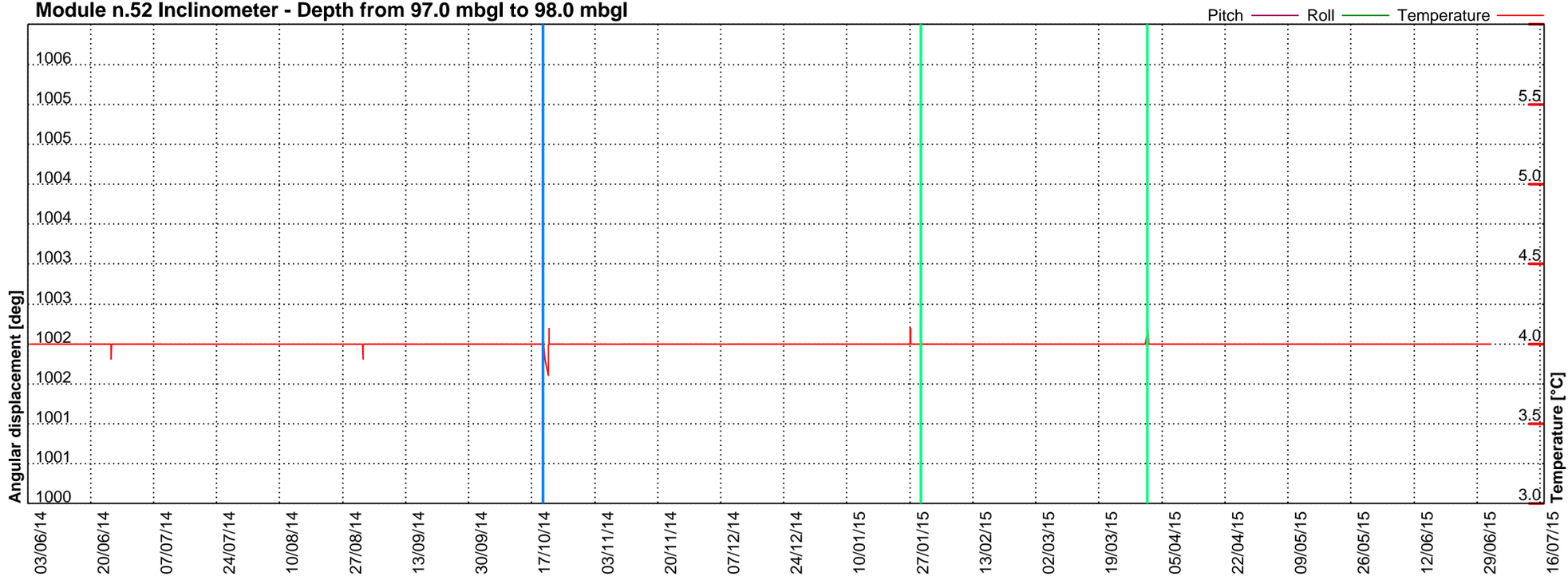
Module n.50 Inclinometer - Depth from 99.0 mbgl to 100.0 mbgl



Module n.51 Inclinometer - Depth from 98.0 mbgl to 99.0 mbgl



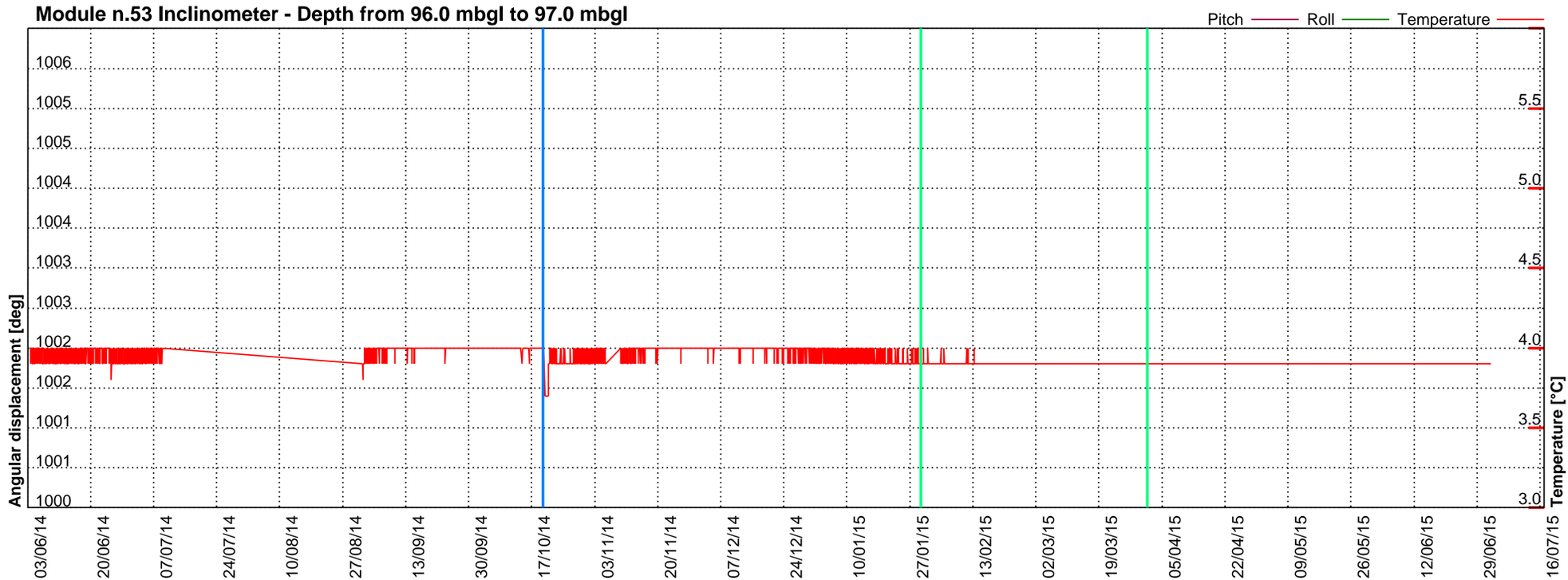
Module n.52 Inclinometer - Depth from 97.0 mbgl to 98.0 mbgl



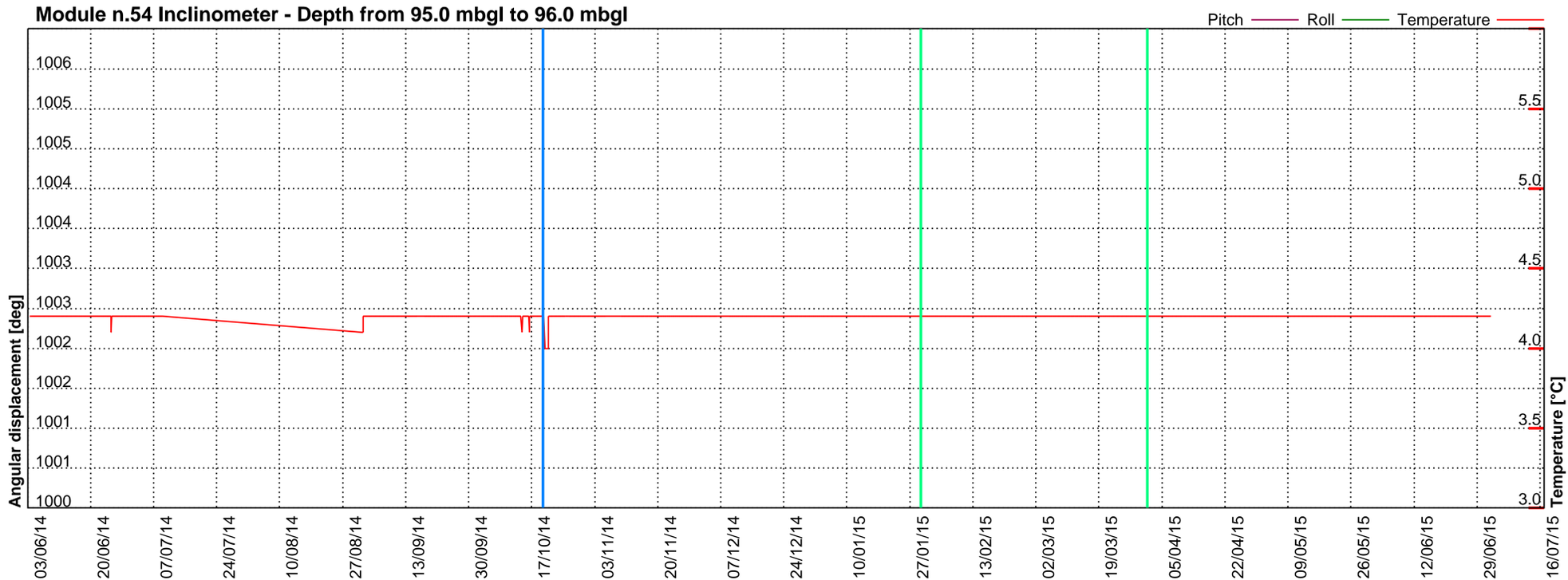
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

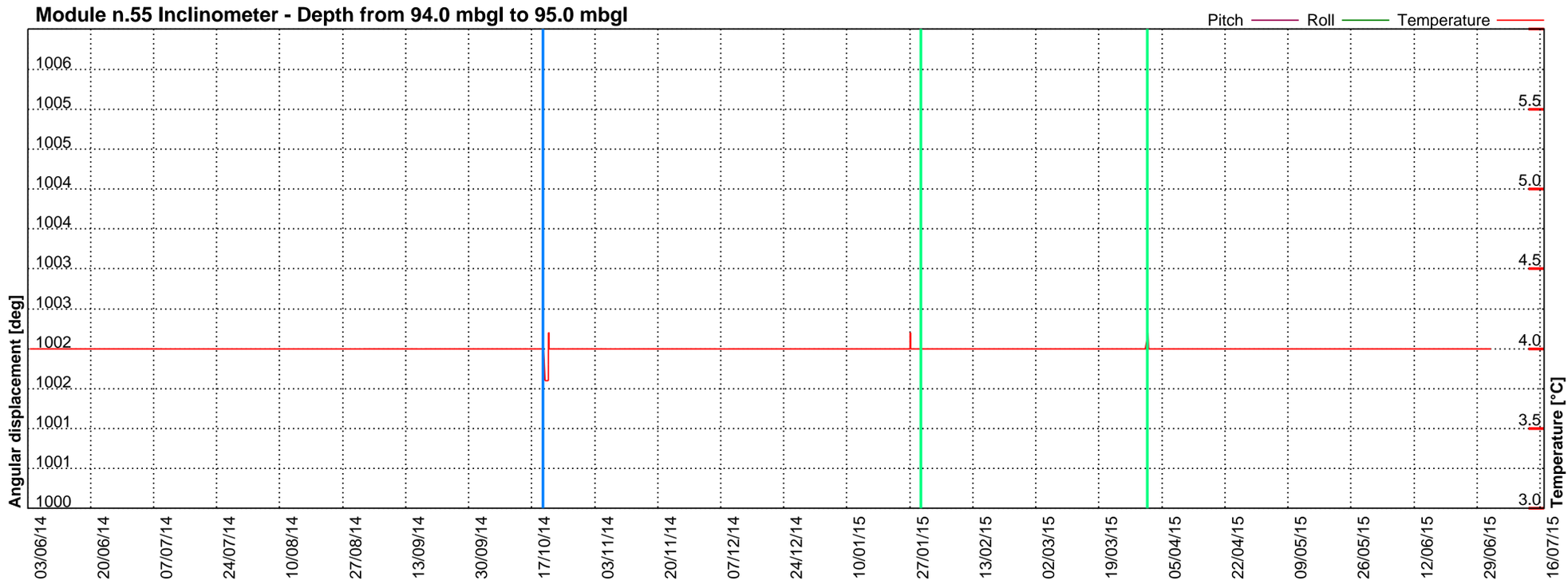
Module n.53 Inclinometer - Depth from 96.0 mbgl to 97.0 mbgl



Module n.54 Inclinometer - Depth from 95.0 mbgl to 96.0 mbgl

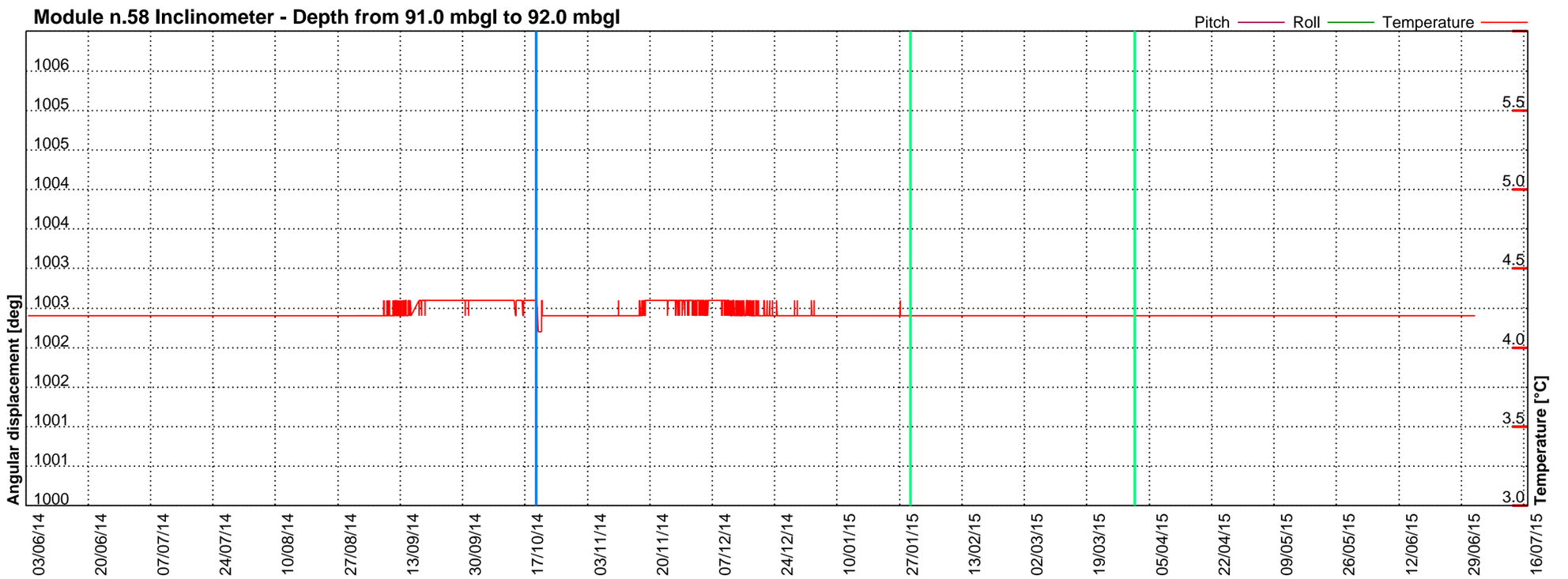
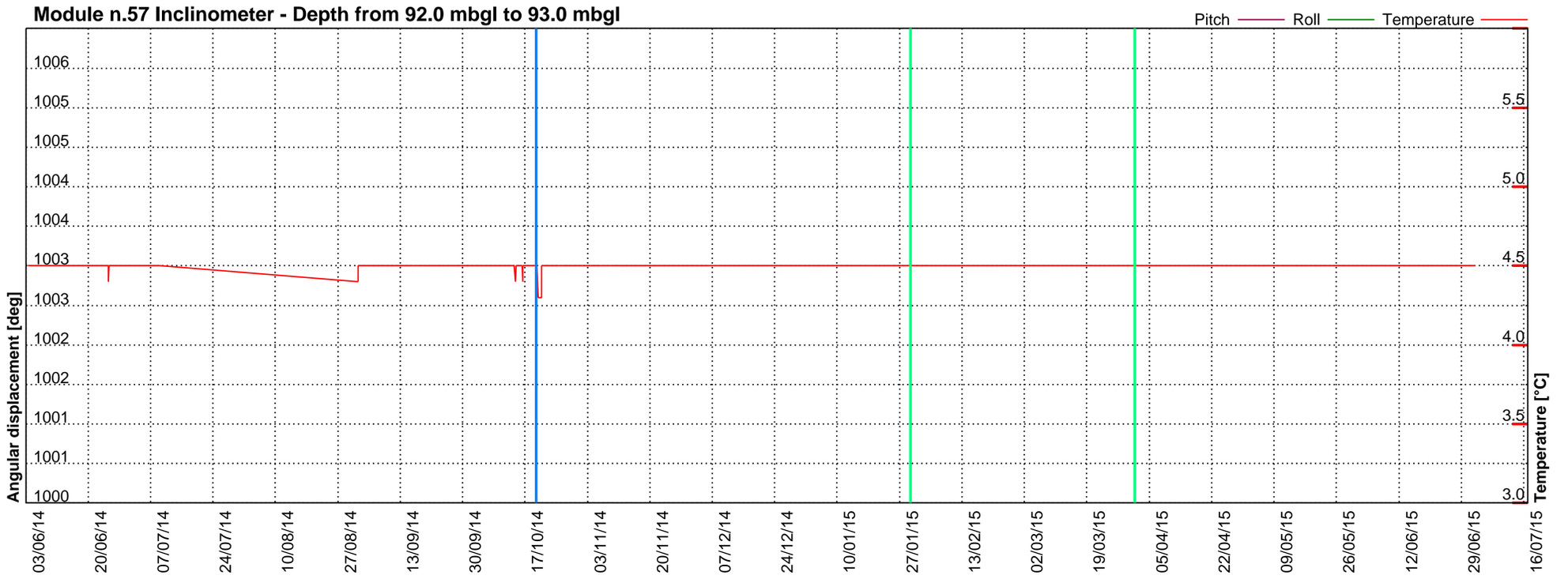
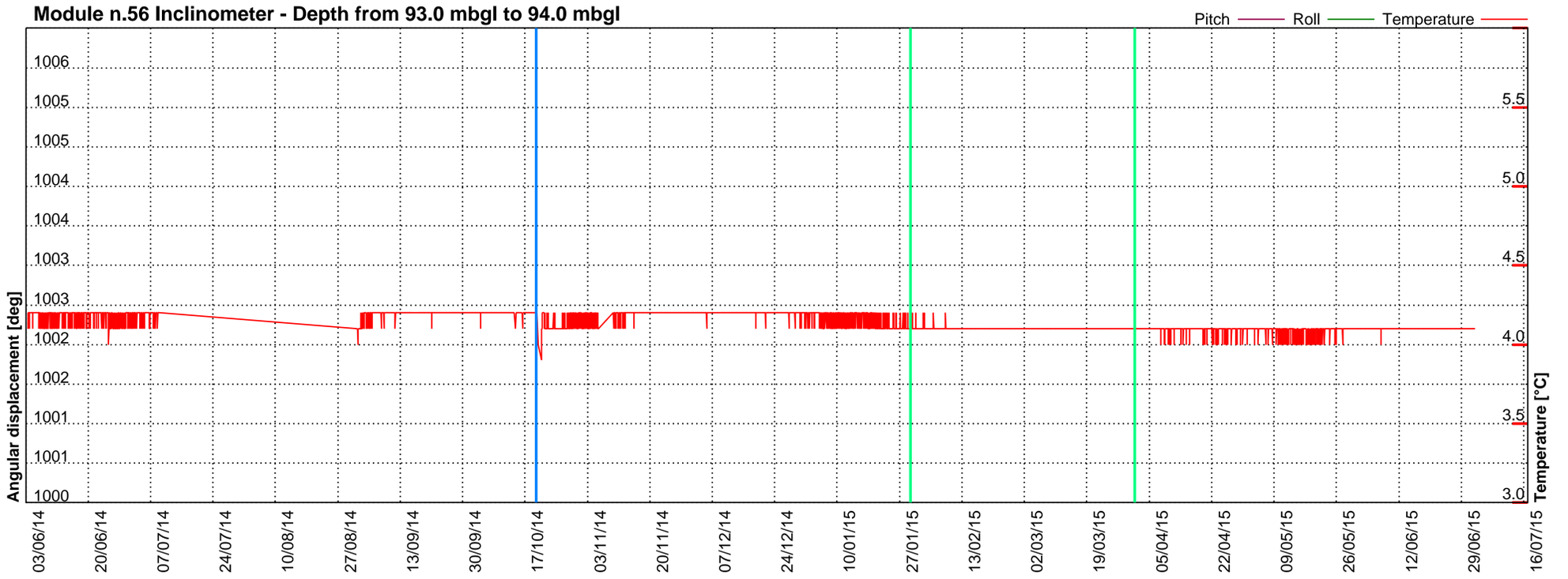


Module n.55 Inclinometer - Depth from 94.0 mbgl to 95.0 mbgl



DMS AKU005-150-0514: Time history

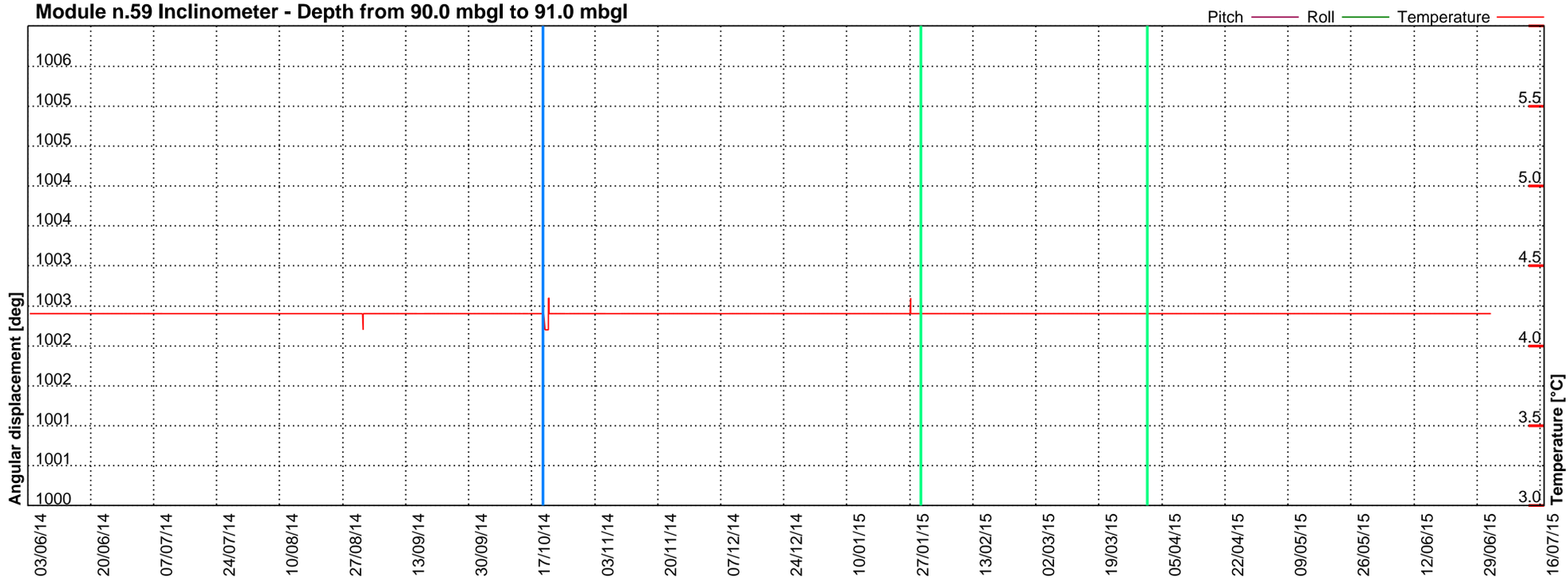
Period: 03/06/2014 - 16/07/2015



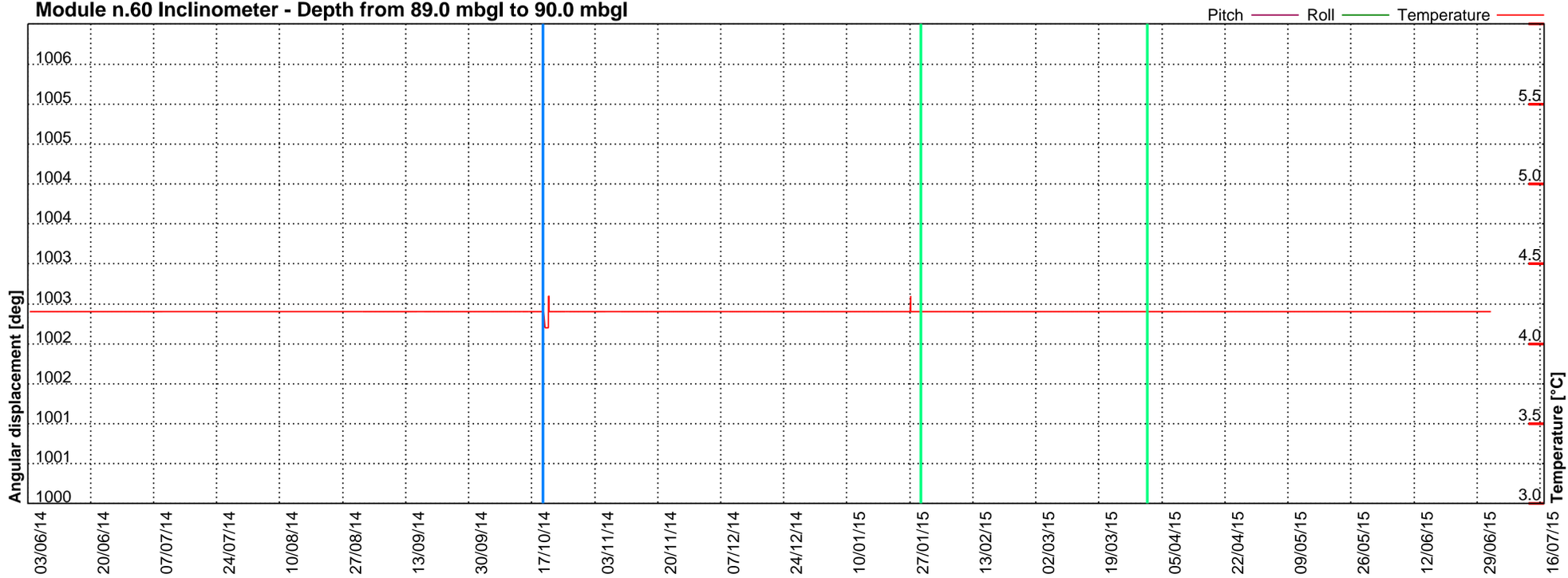
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

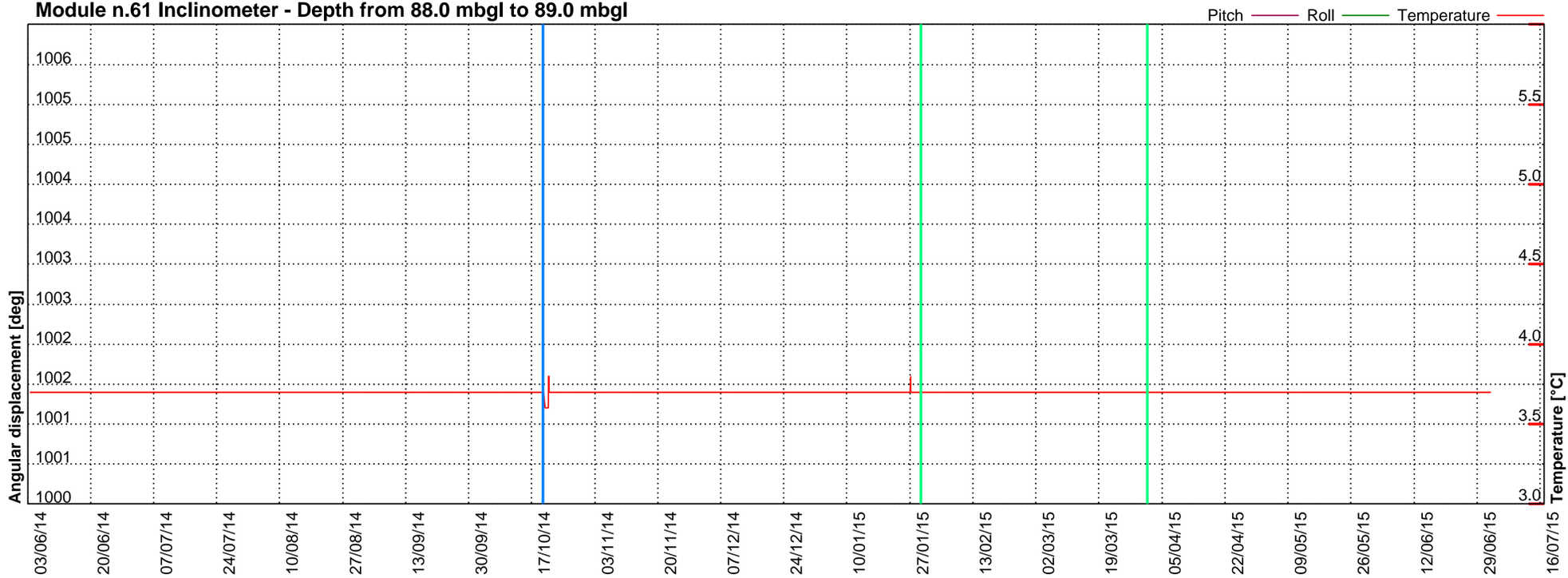
Module n.59 Inclinometer - Depth from 90.0 mbgl to 91.0 mbgl



Module n.60 Inclinometer - Depth from 89.0 mbgl to 90.0 mbgl

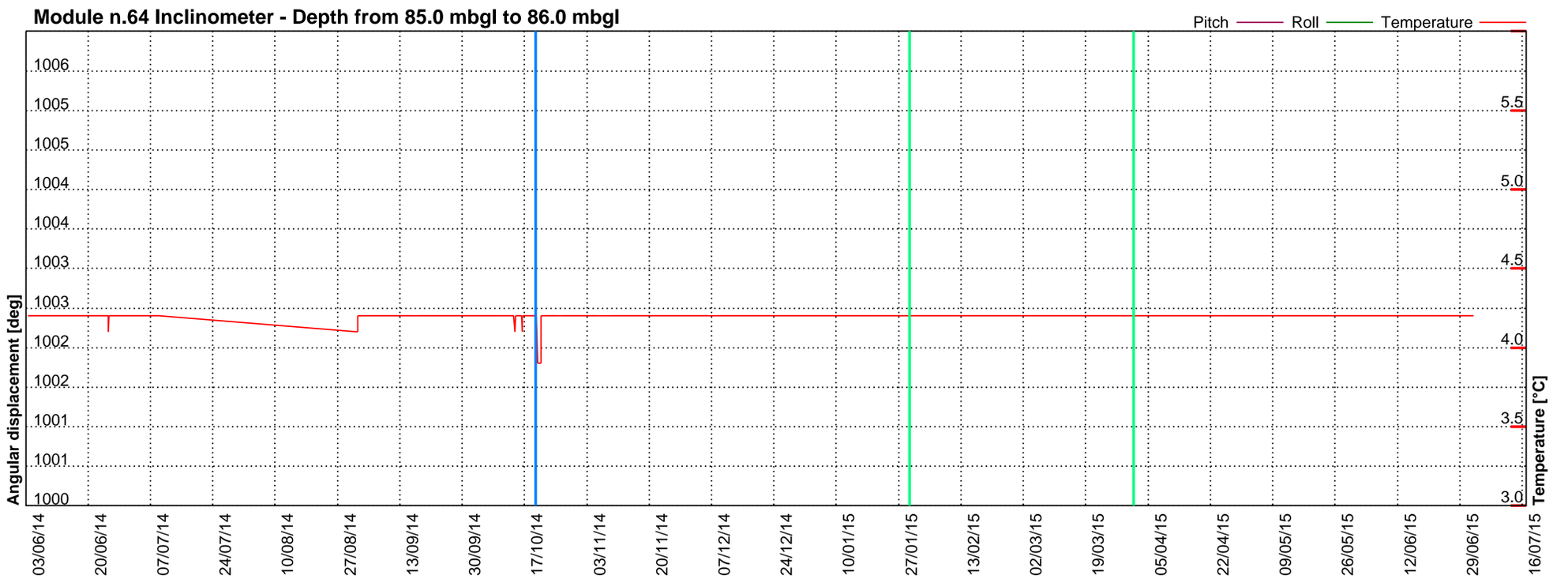
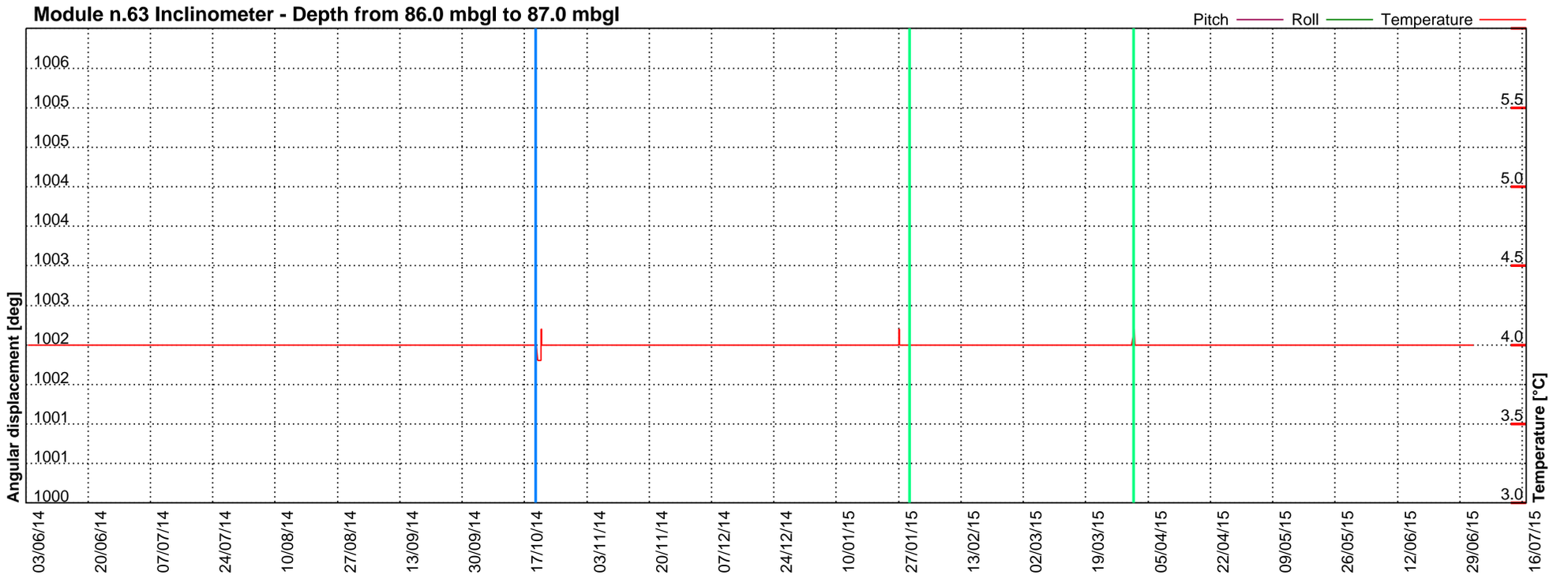
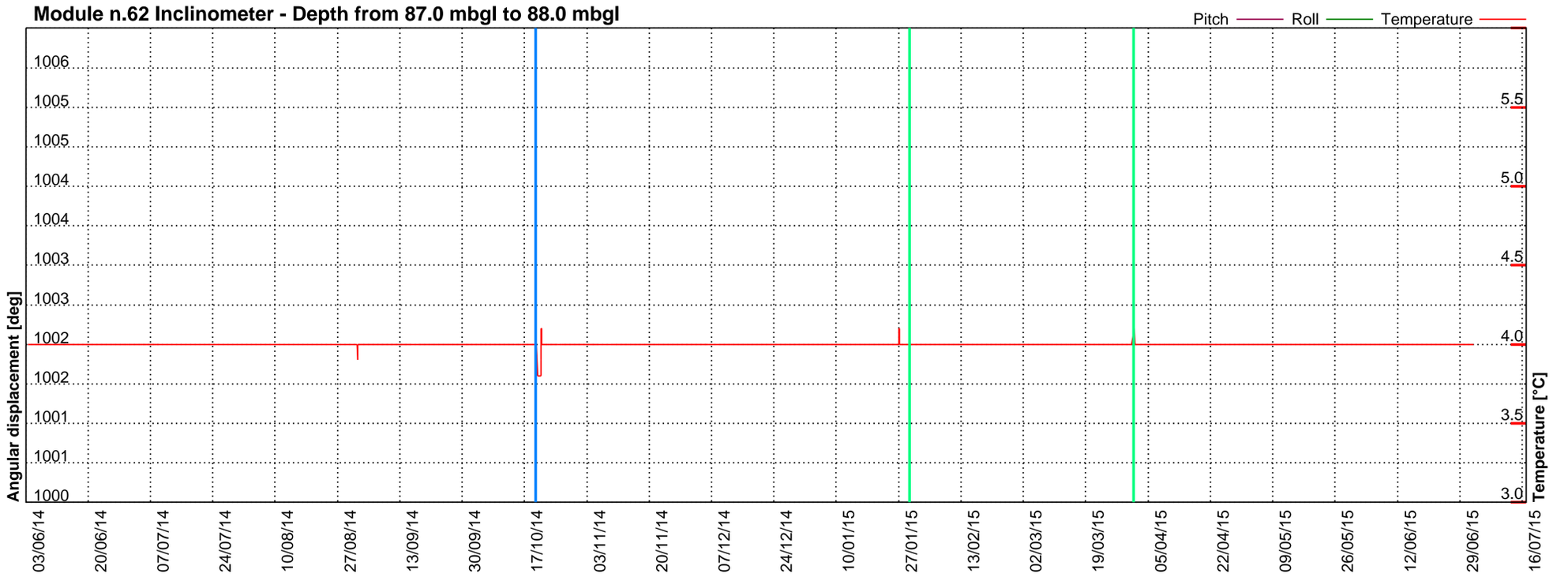


Module n.61 Inclinometer - Depth from 88.0 mbgl to 89.0 mbgl



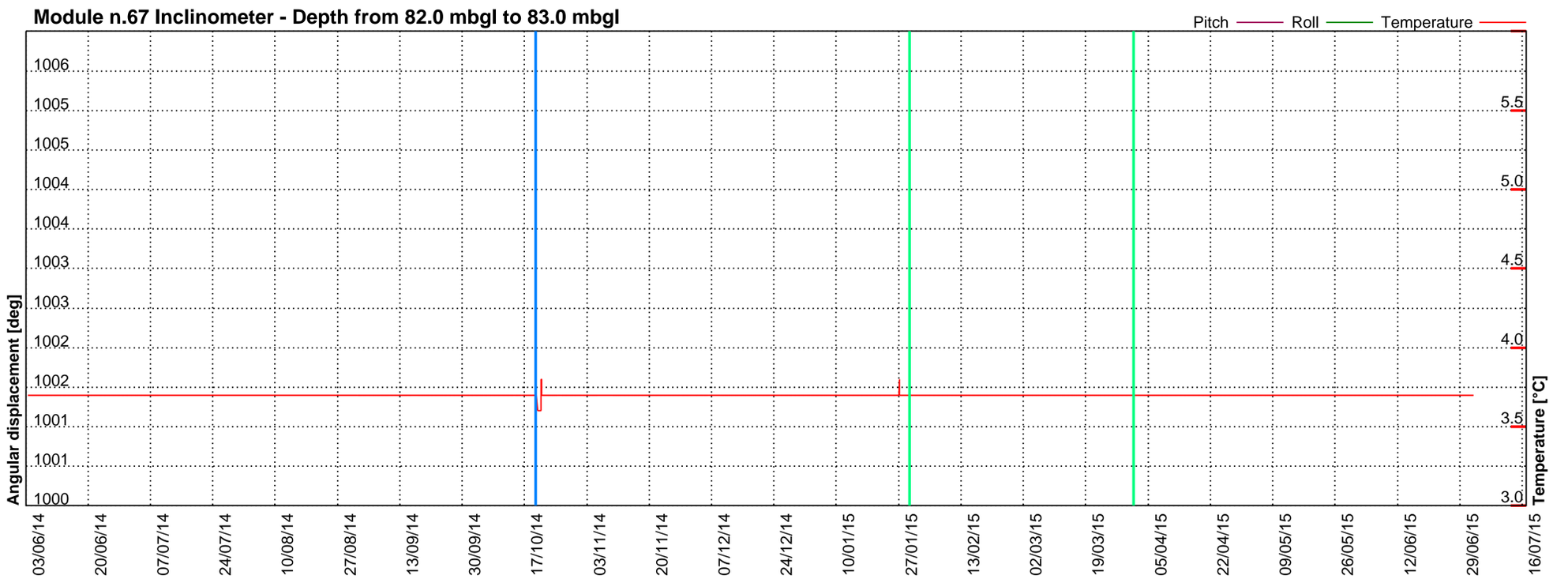
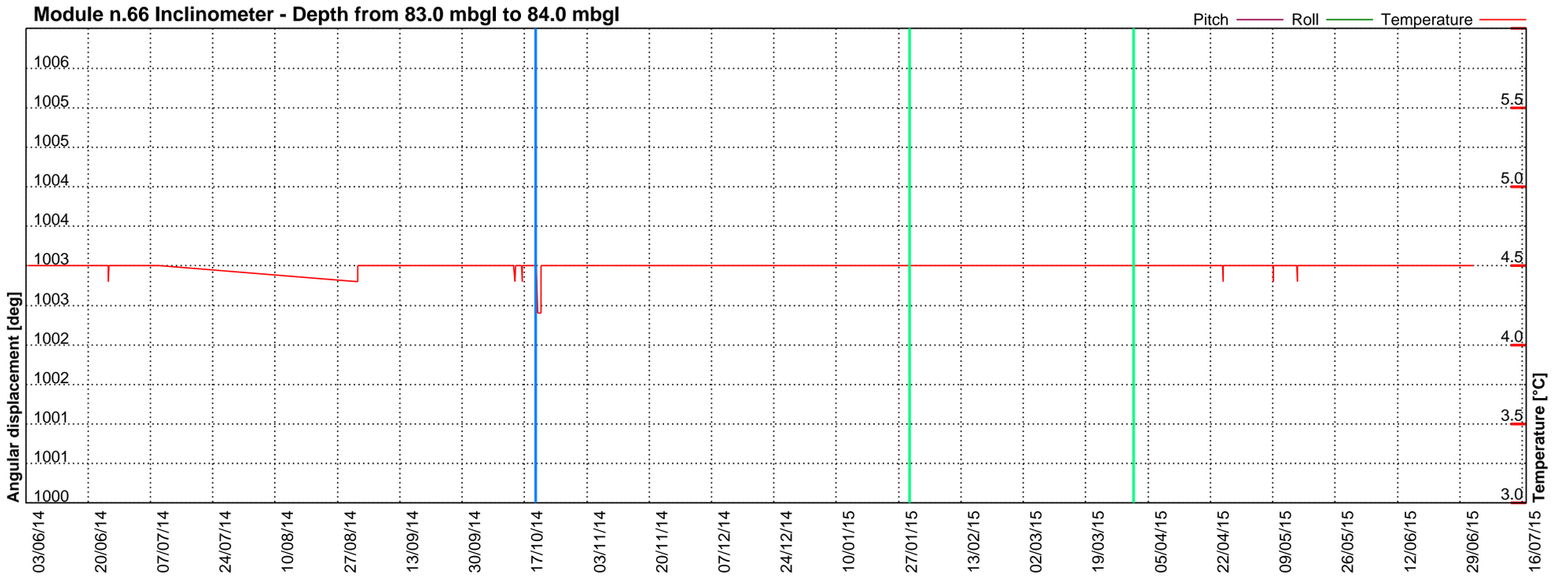
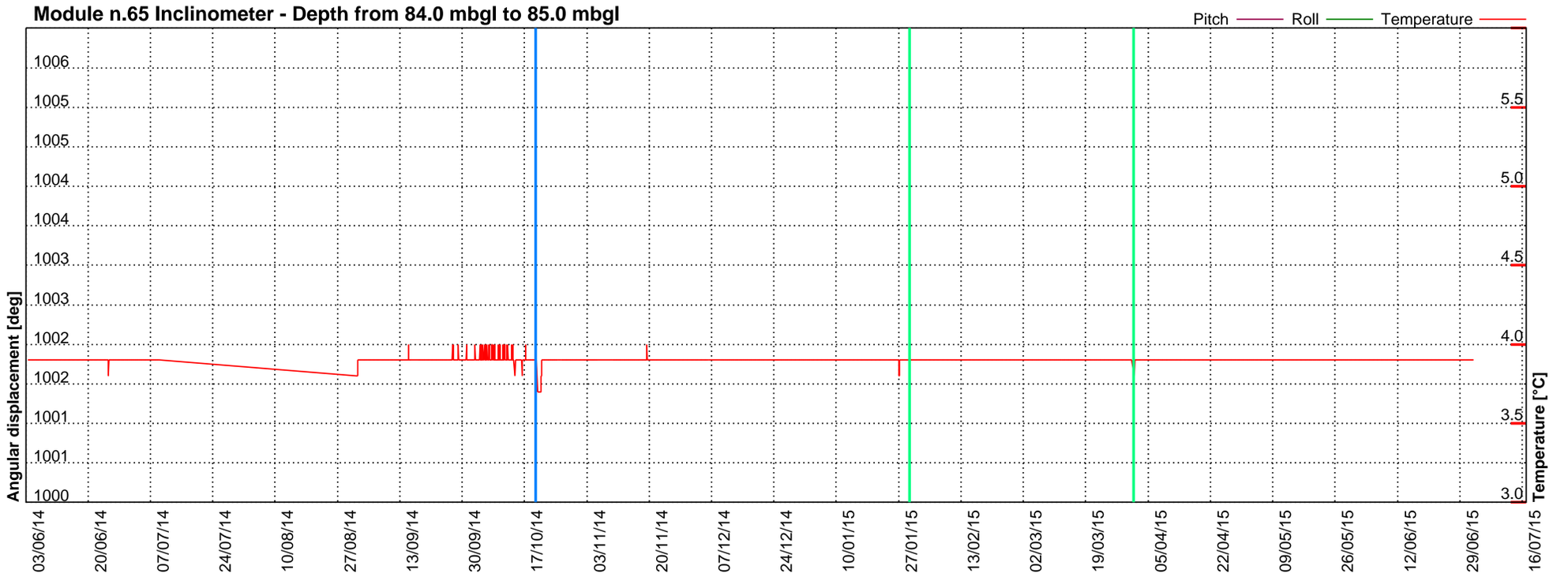
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



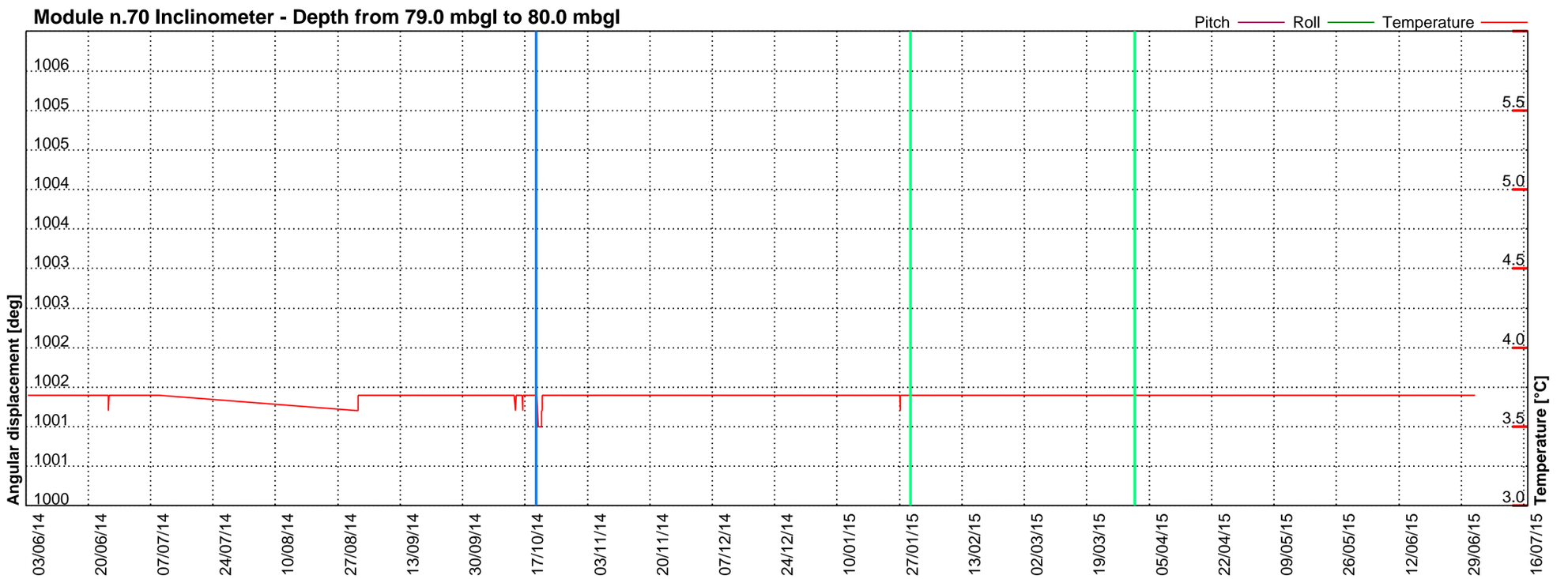
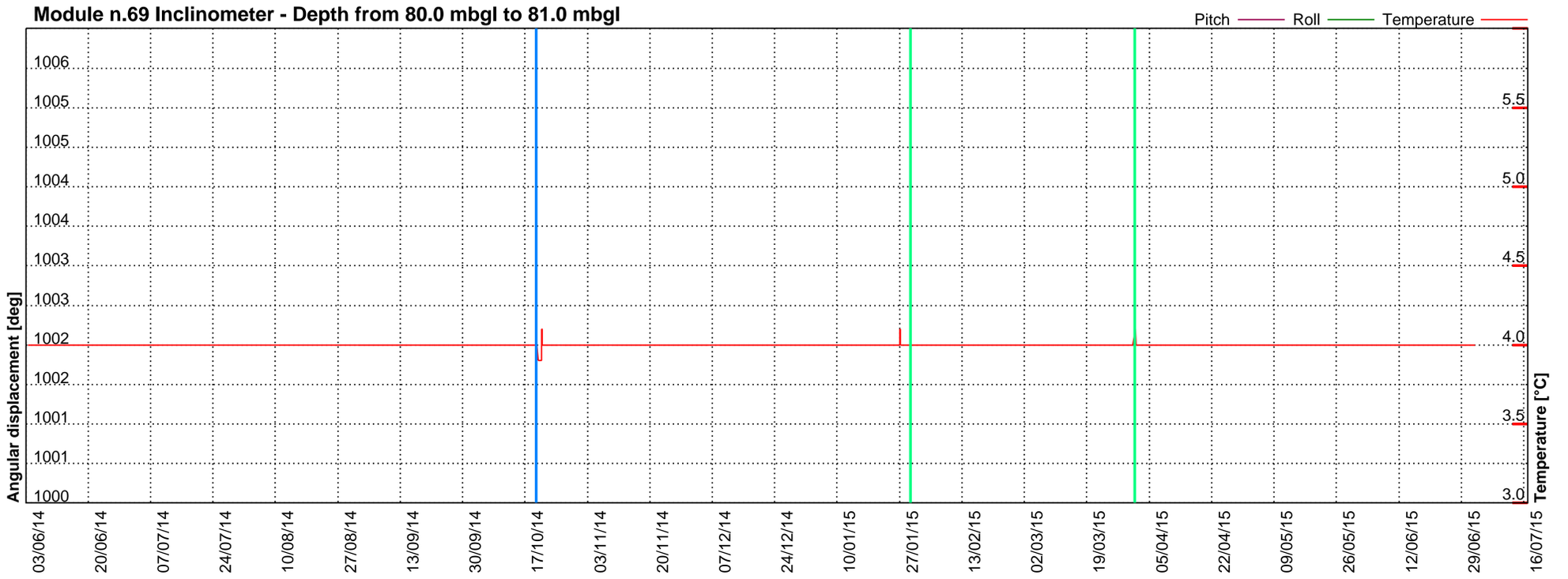
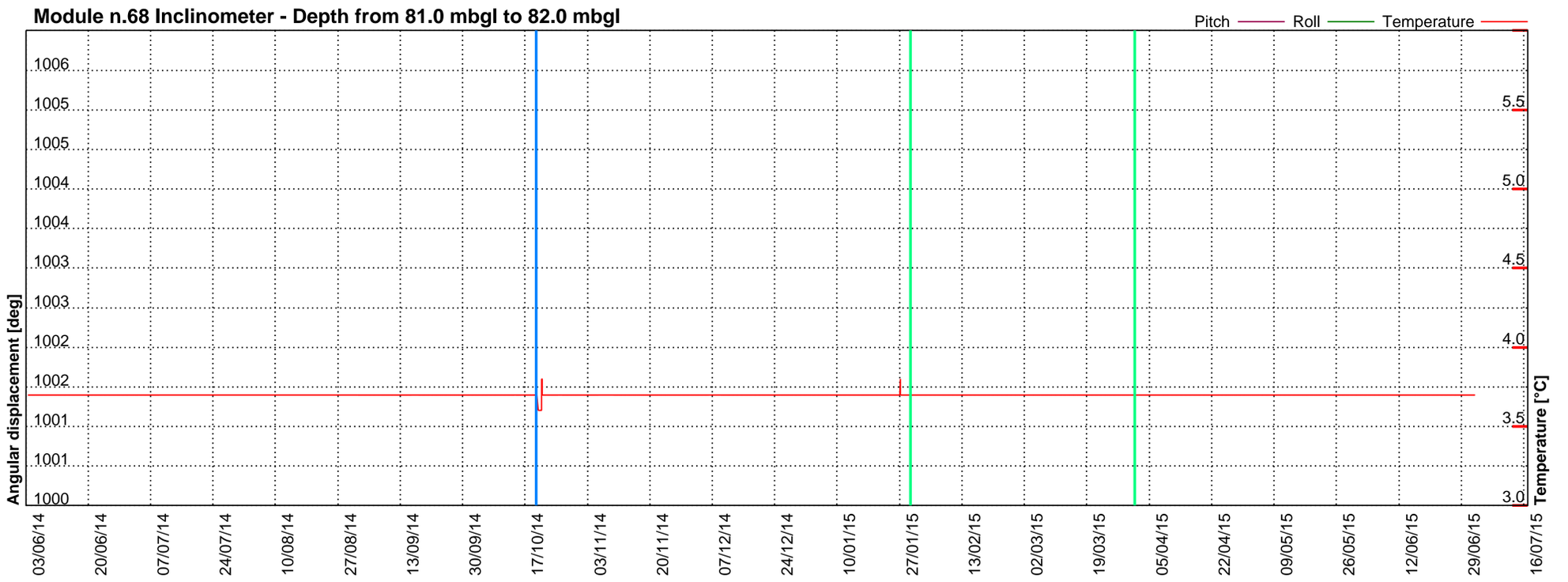
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



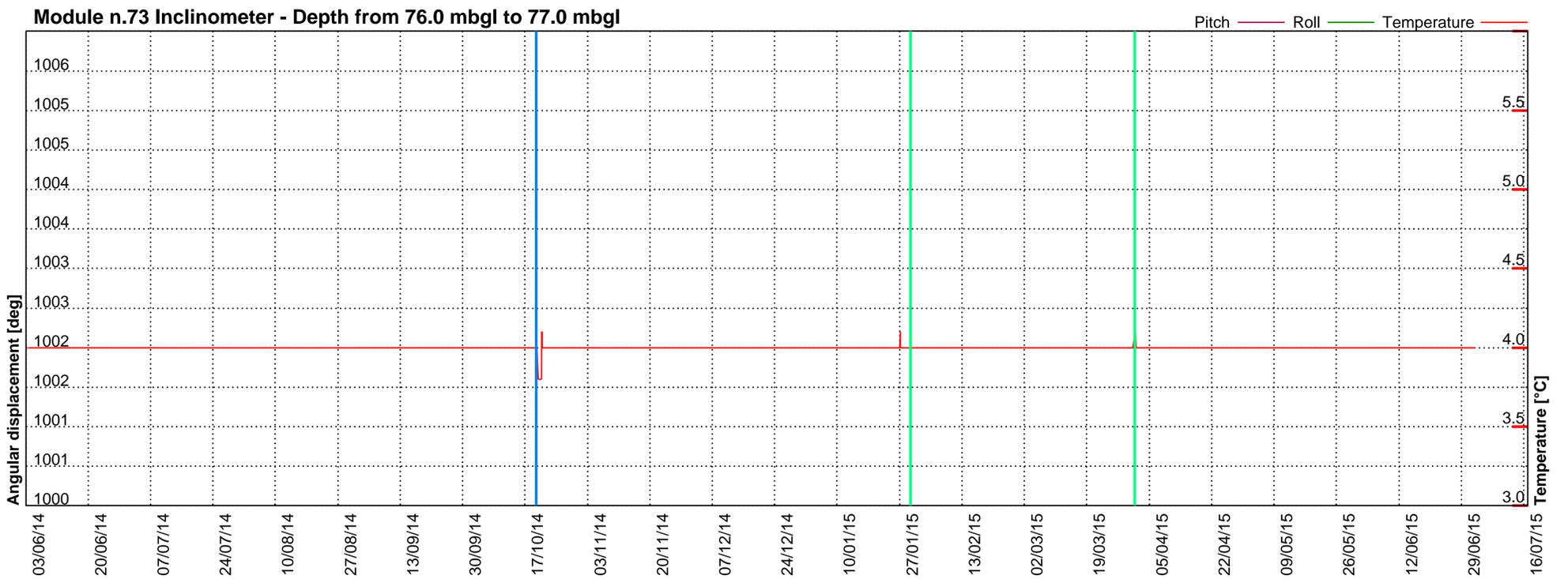
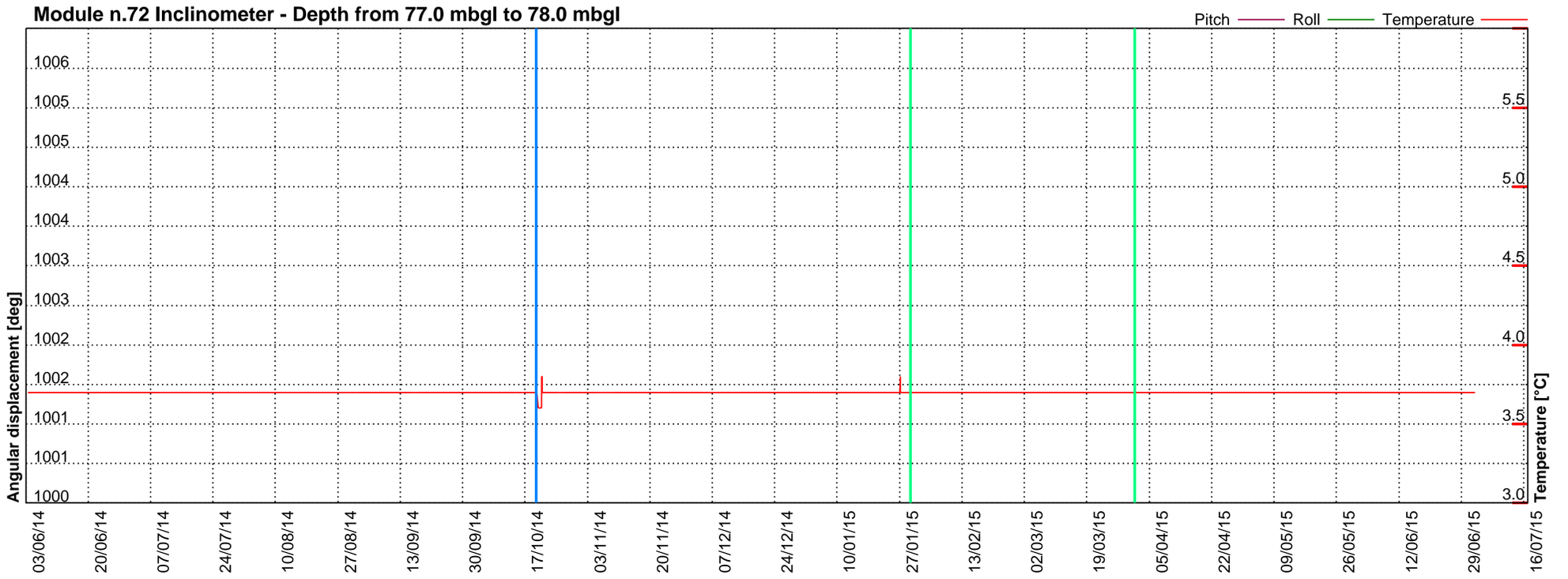
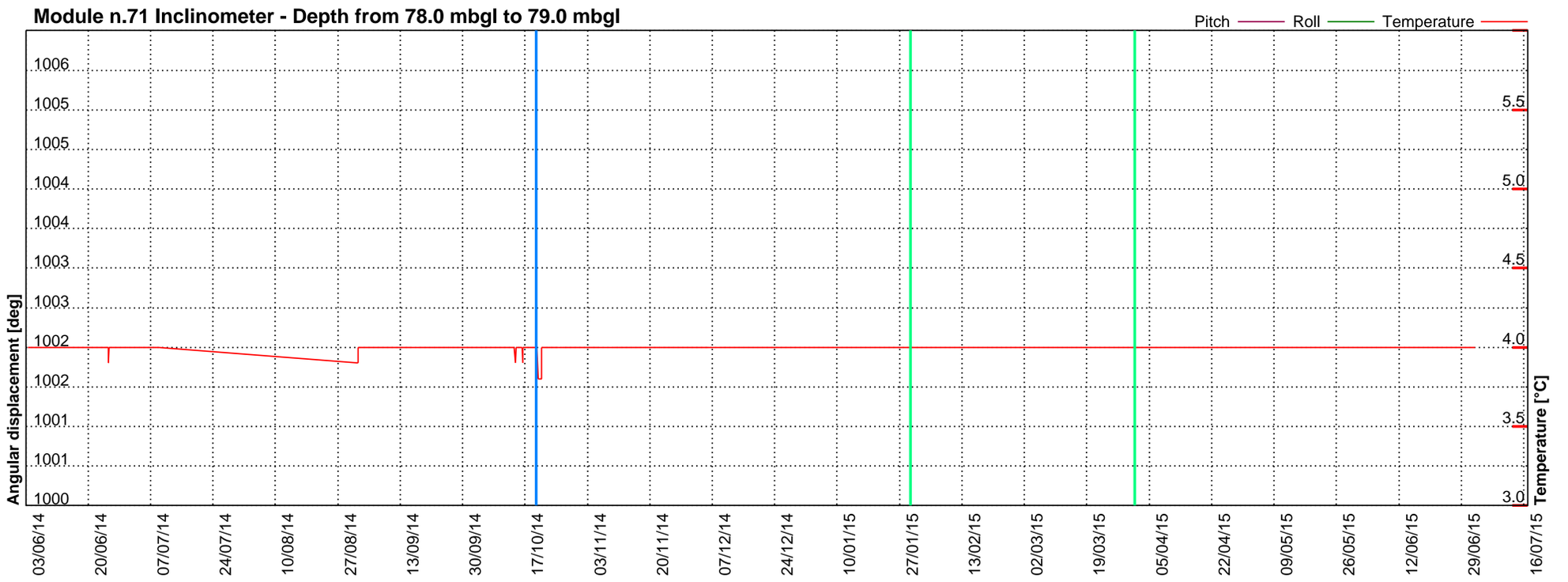
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



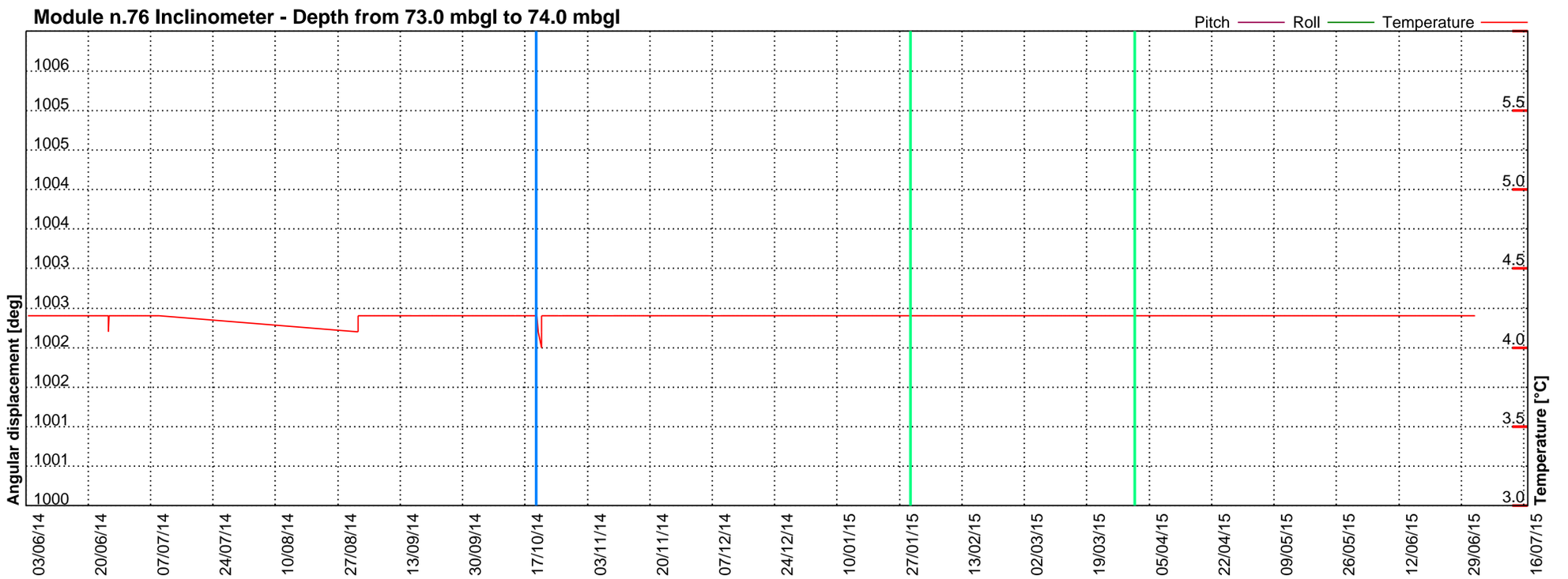
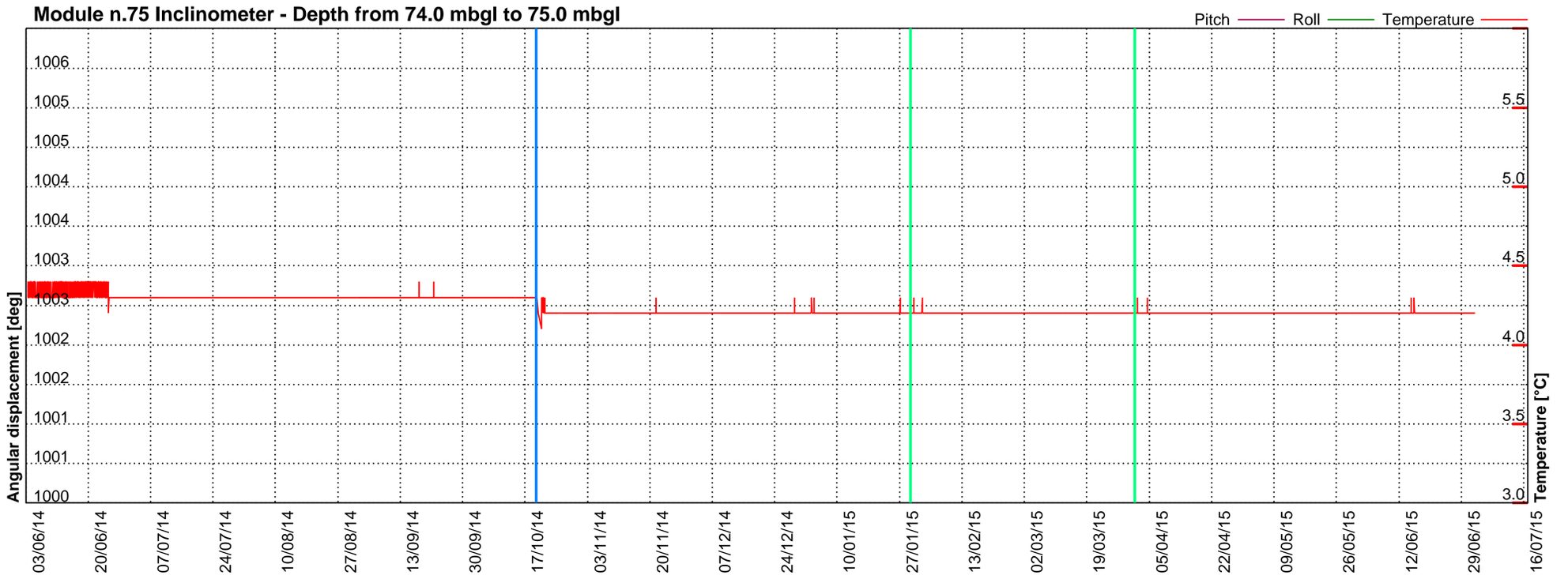
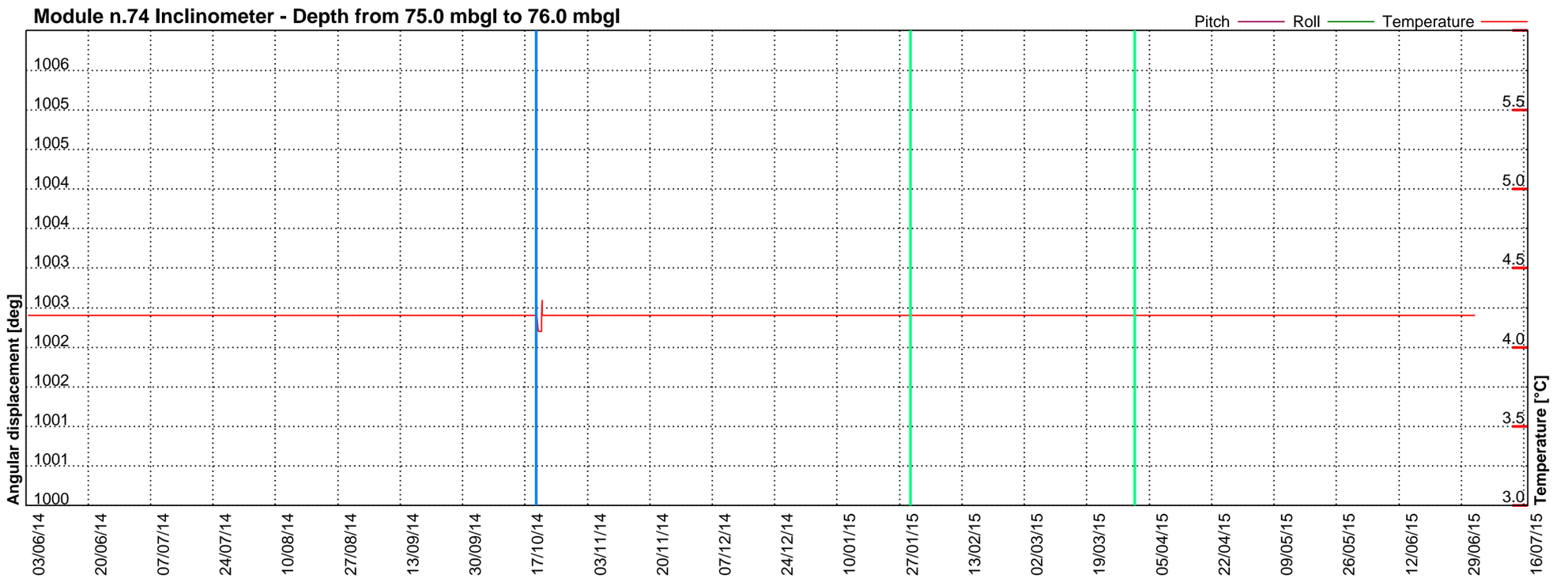
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



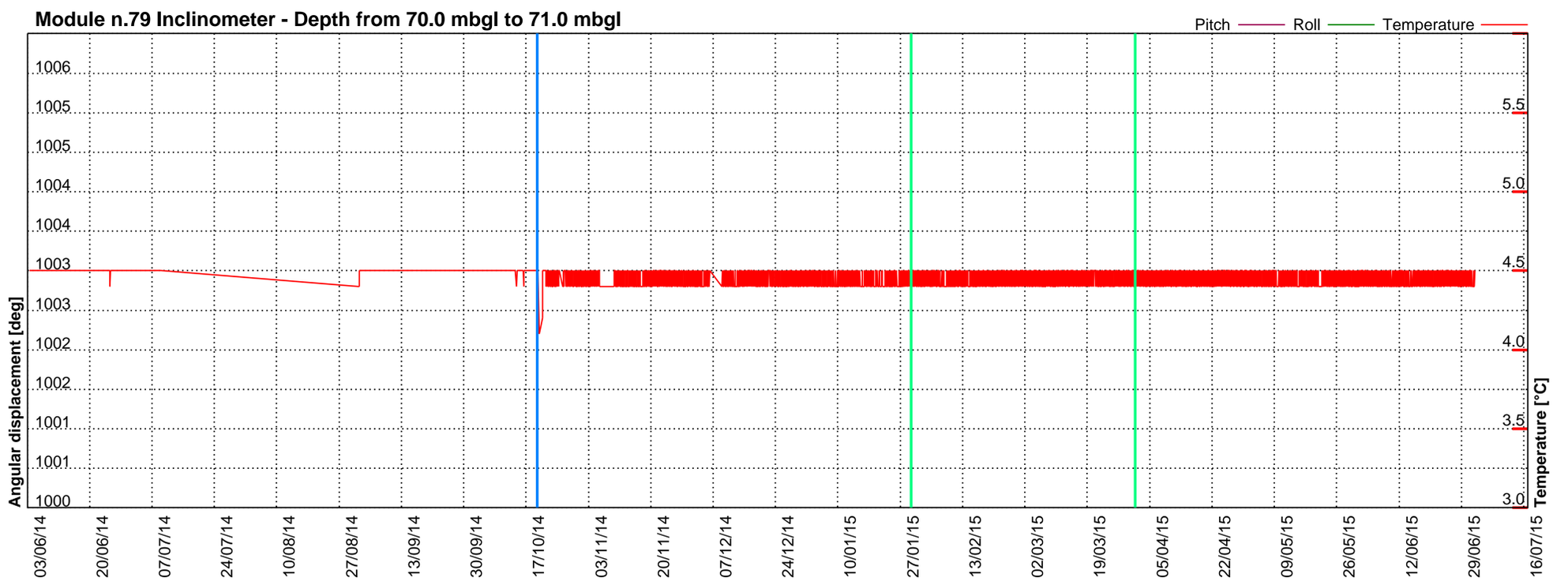
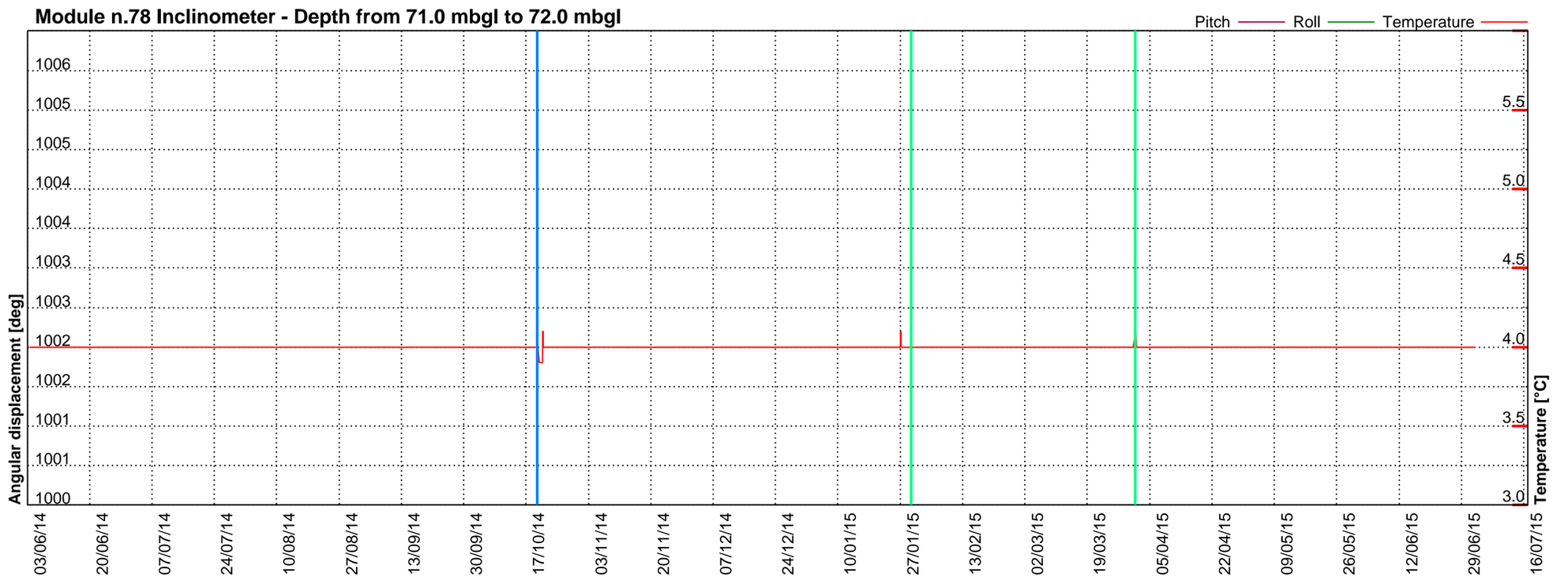
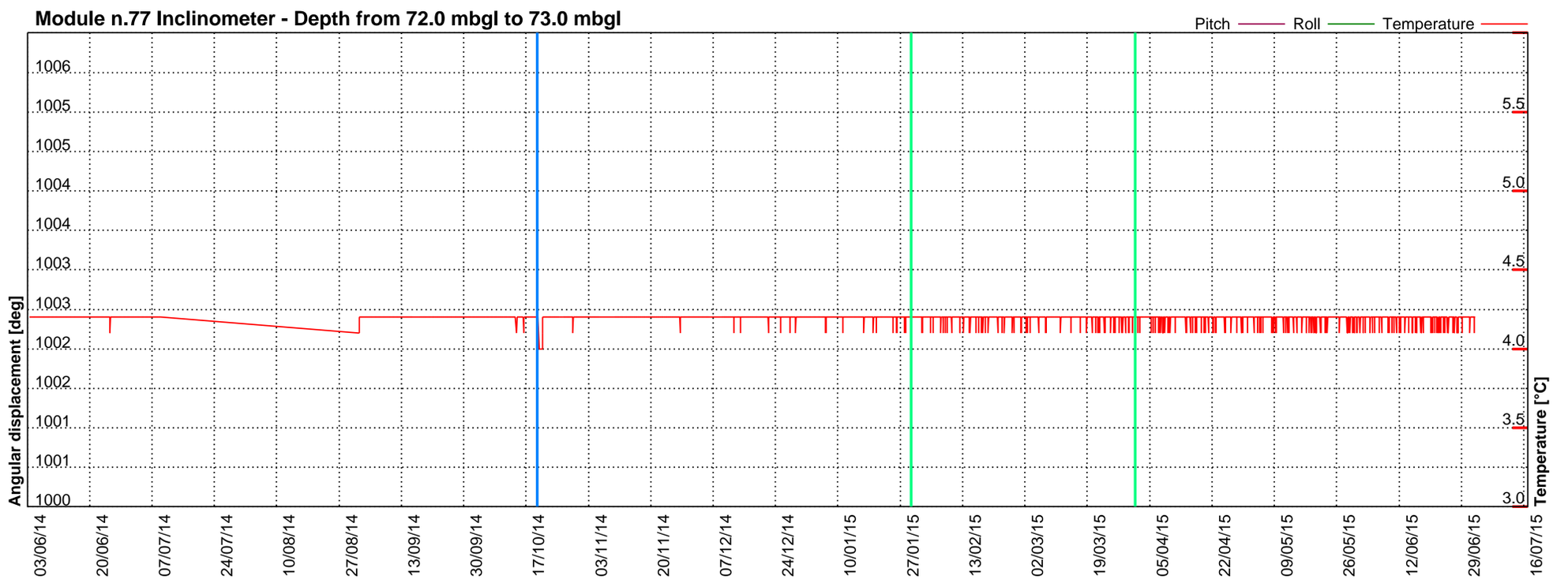
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

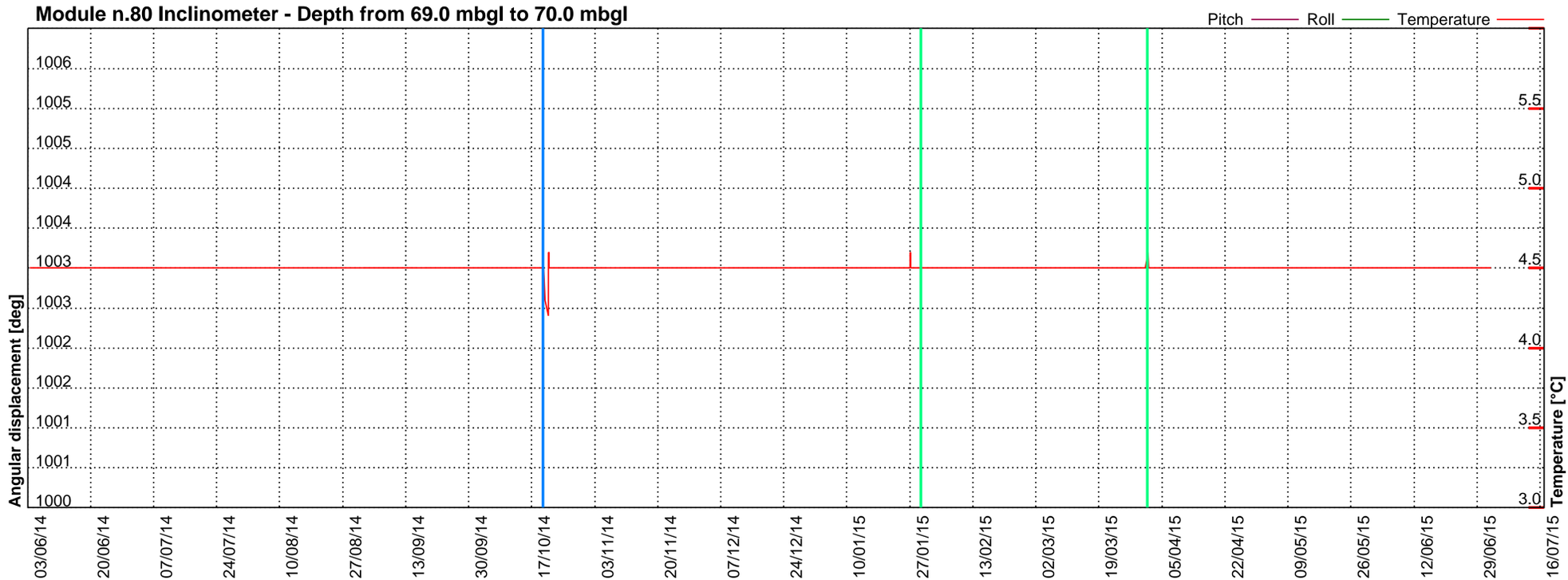
Period: 03/06/2014 - 16/07/2015



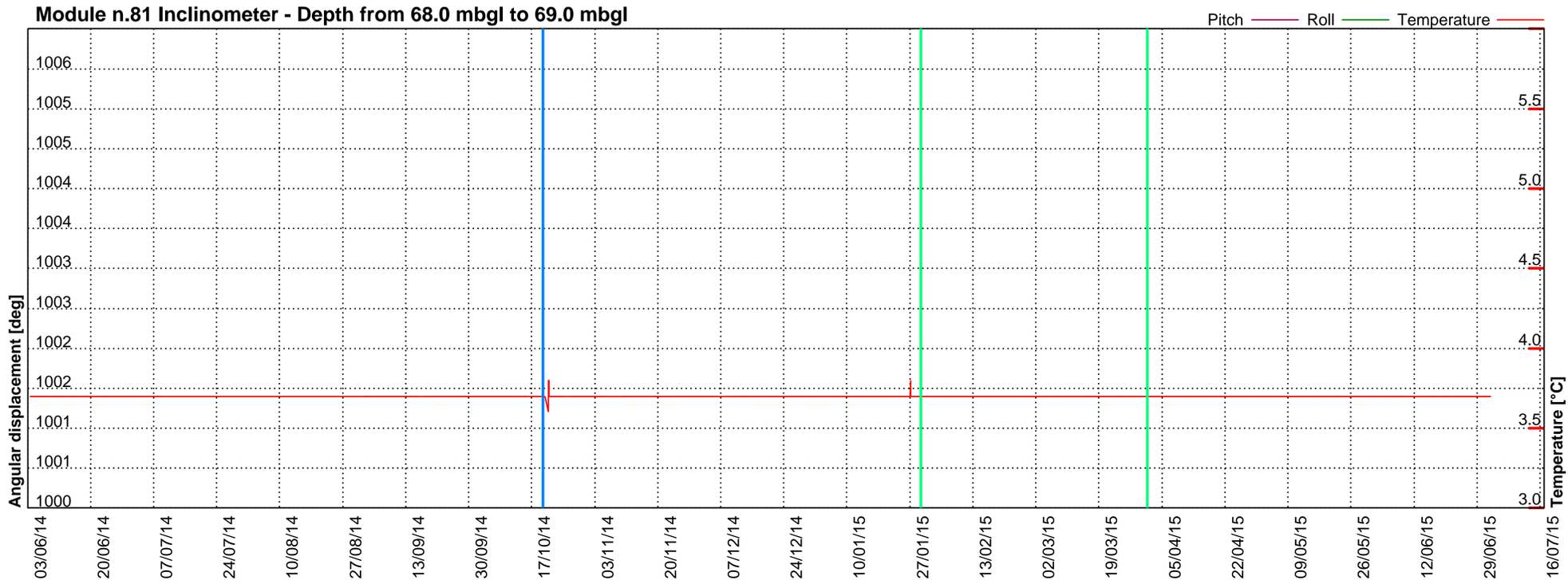
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

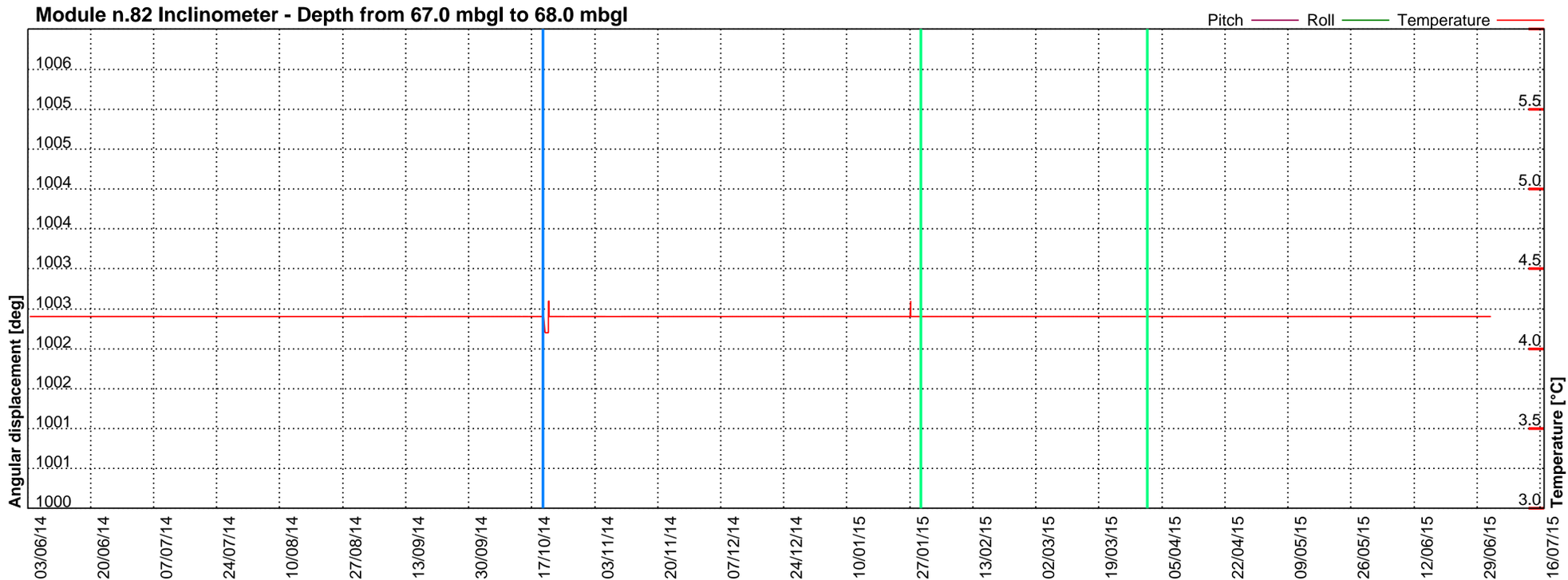
Module n.80 Inclinometer - Depth from 69.0 mbgl to 70.0 mbgl



Module n.81 Inclinometer - Depth from 68.0 mbgl to 69.0 mbgl

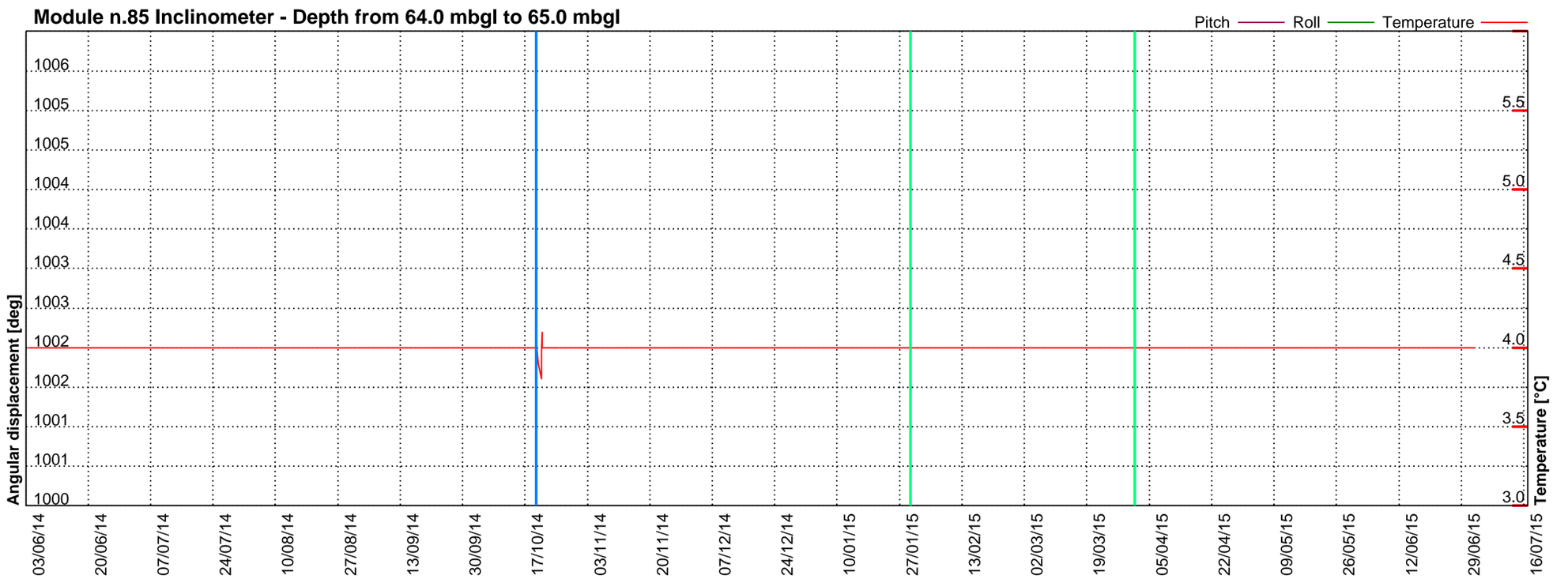
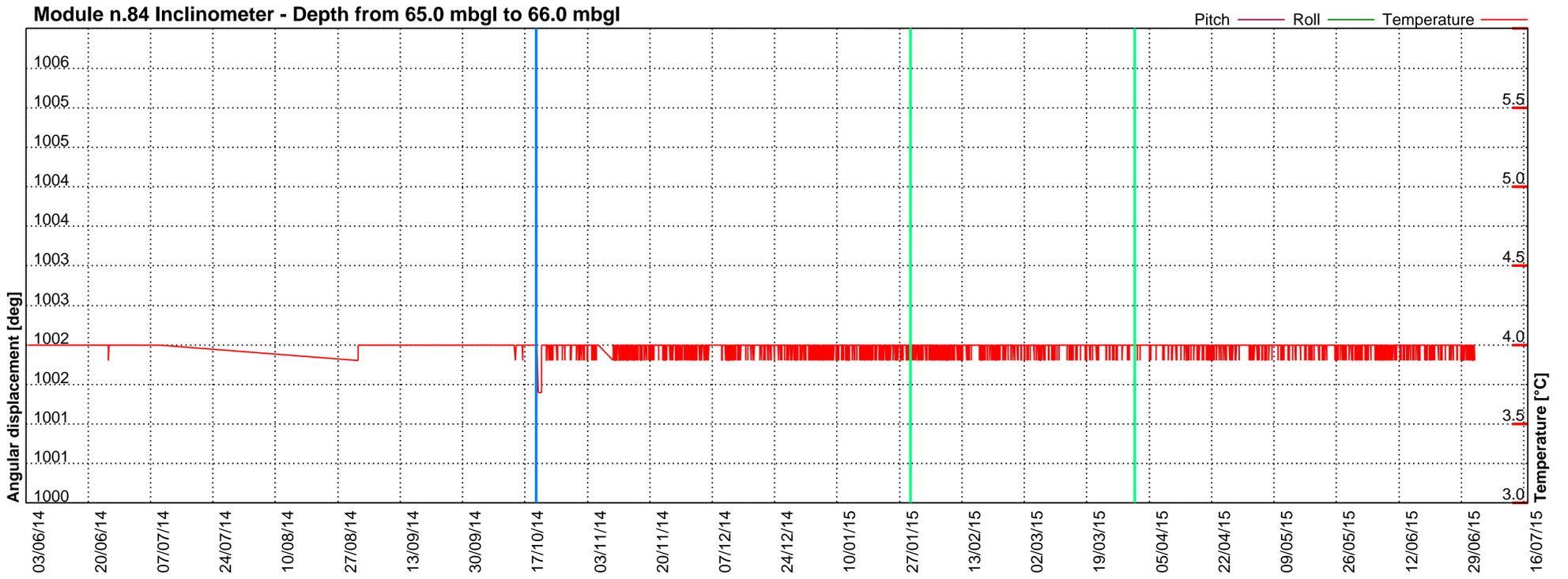
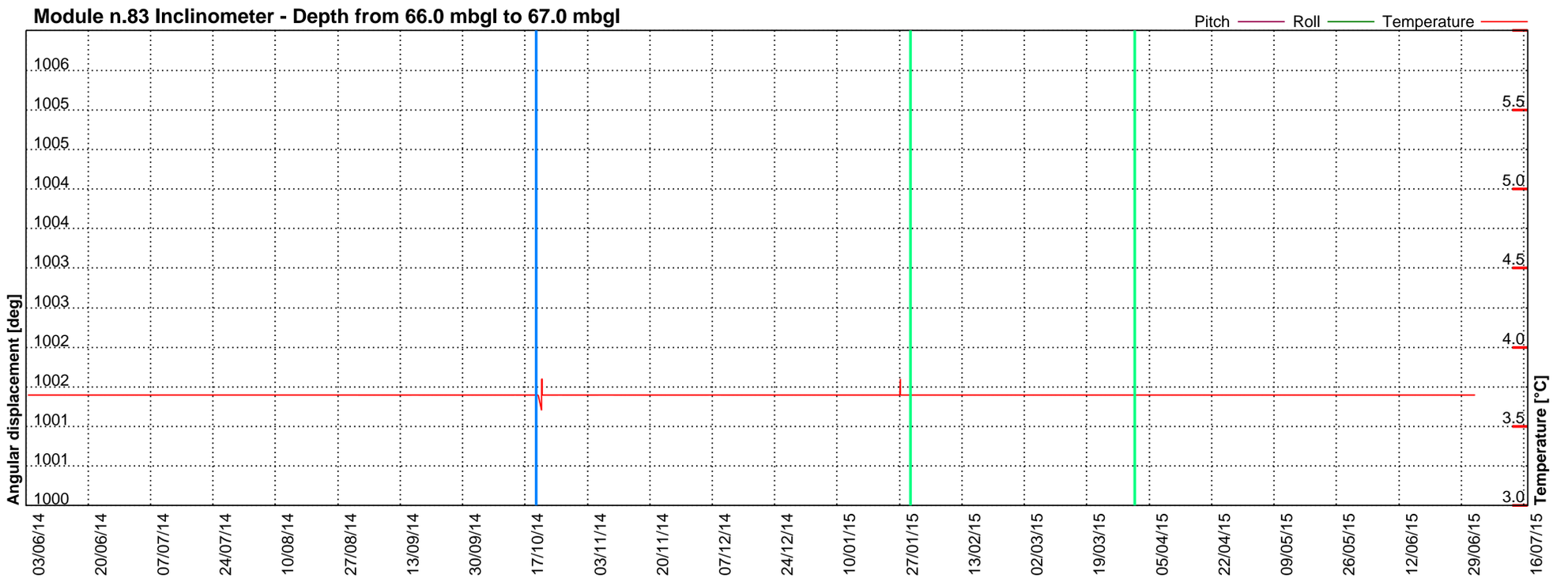


Module n.82 Inclinometer - Depth from 67.0 mbgl to 68.0 mbgl



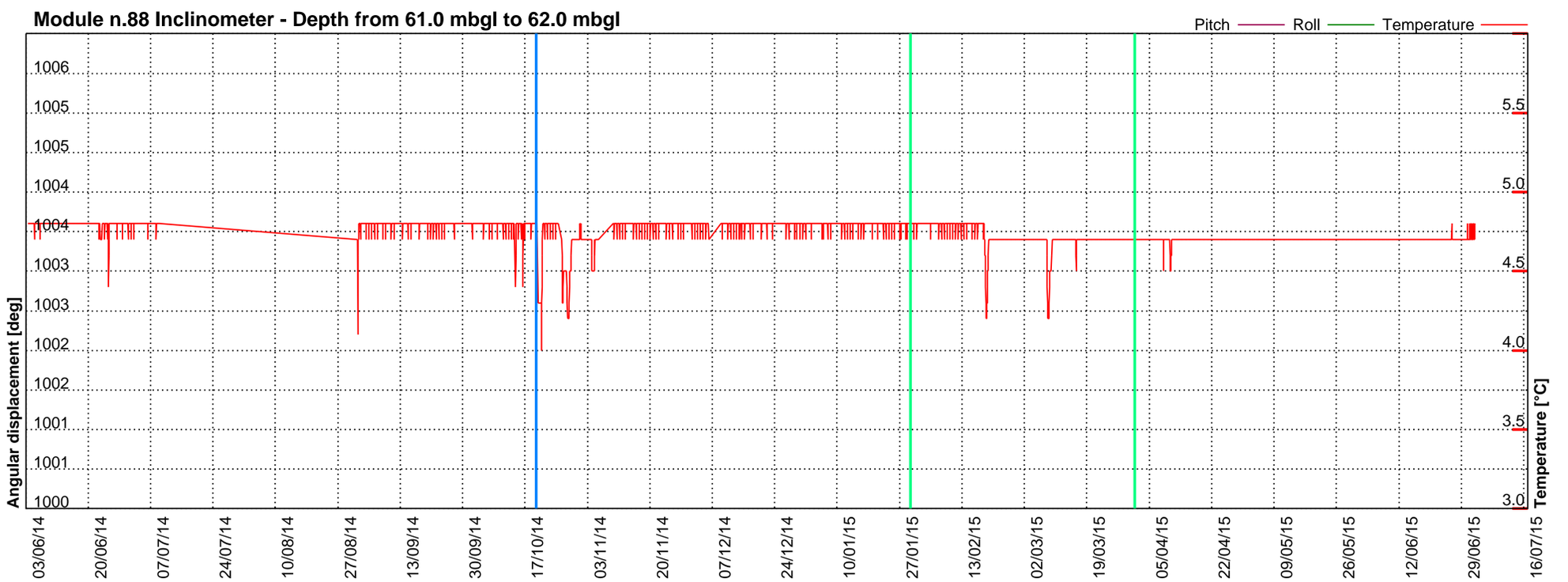
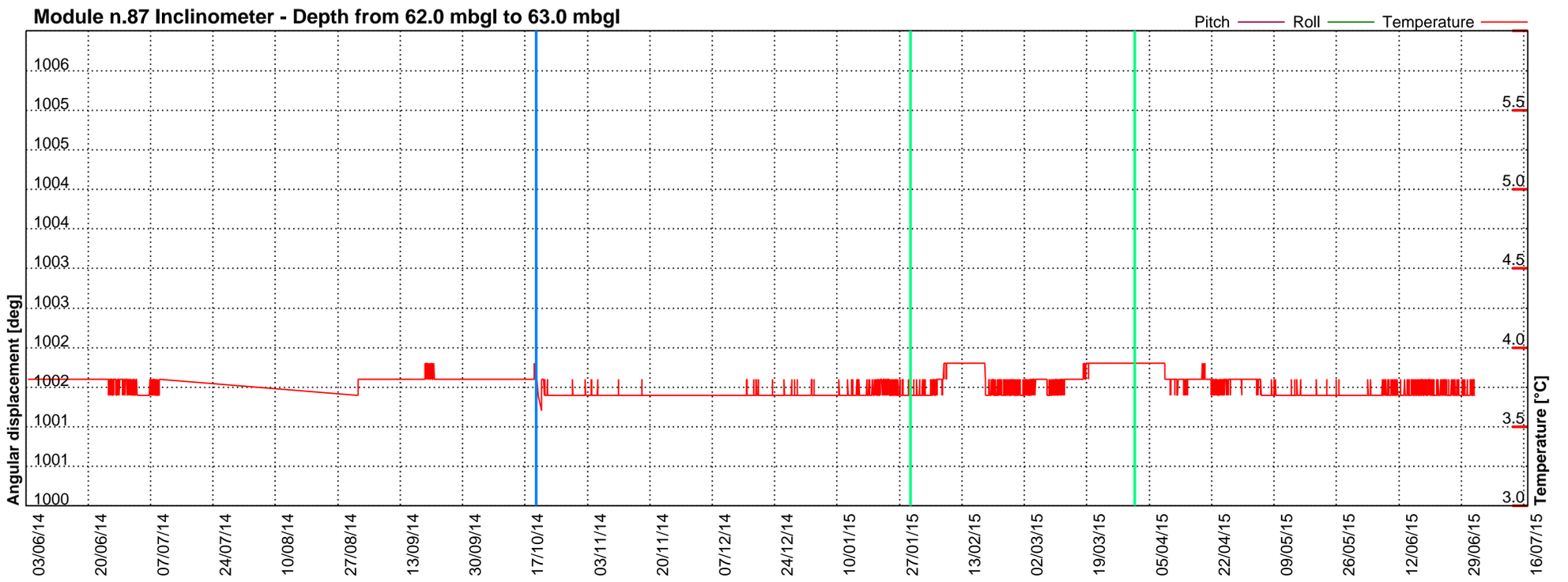
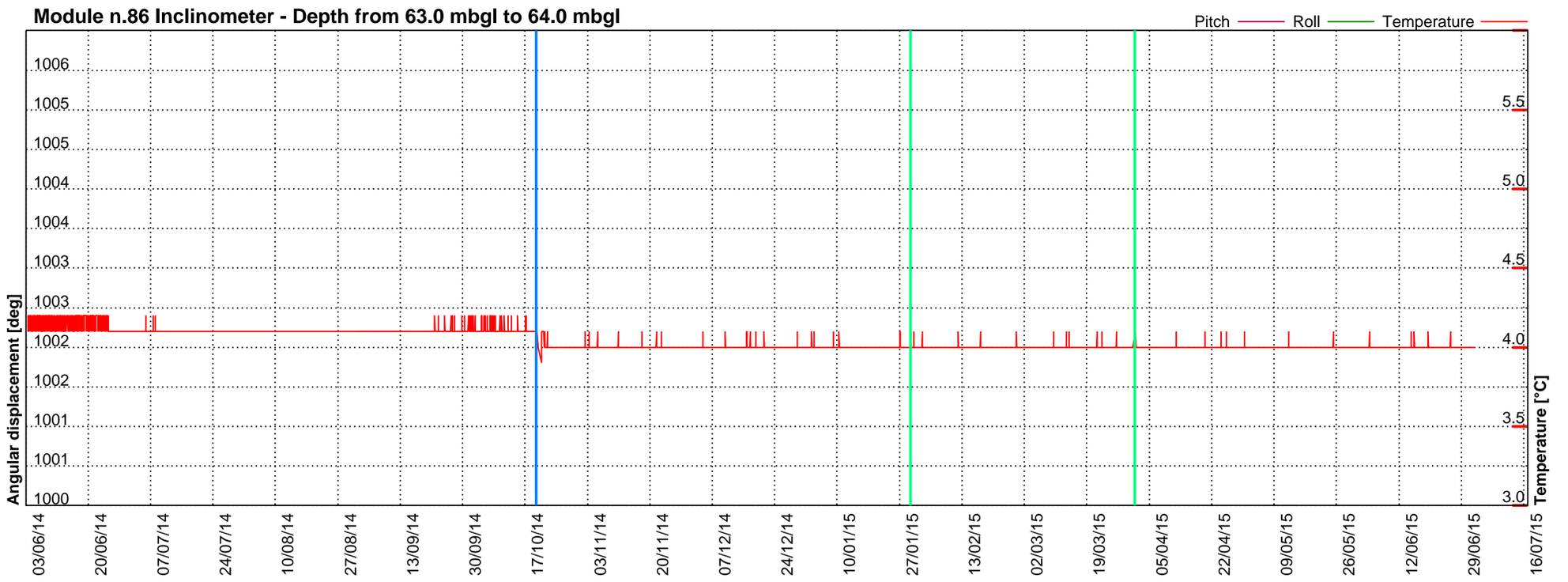
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



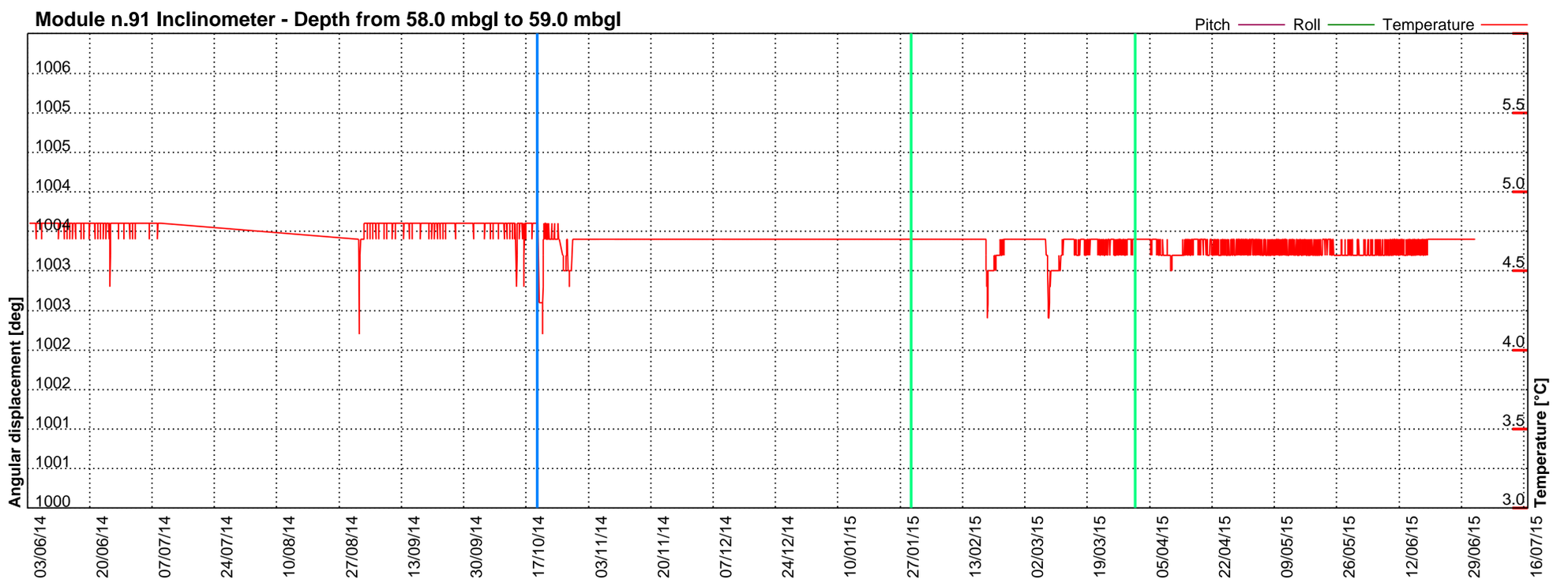
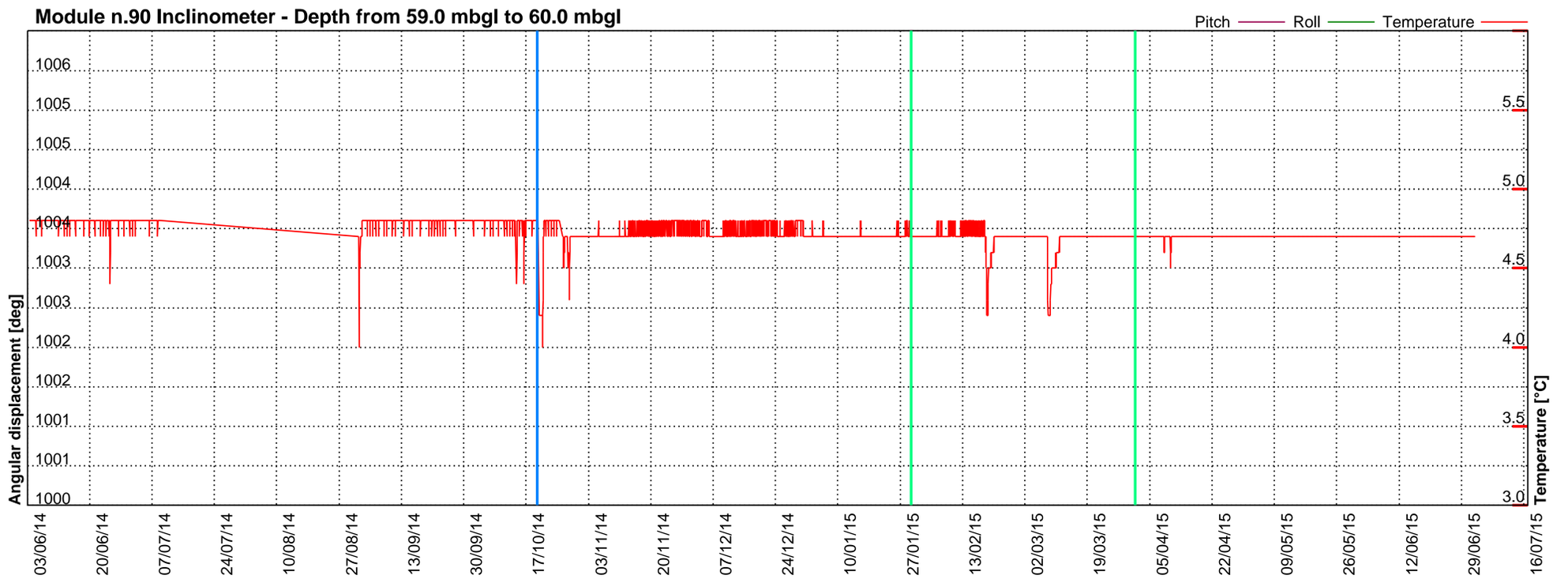
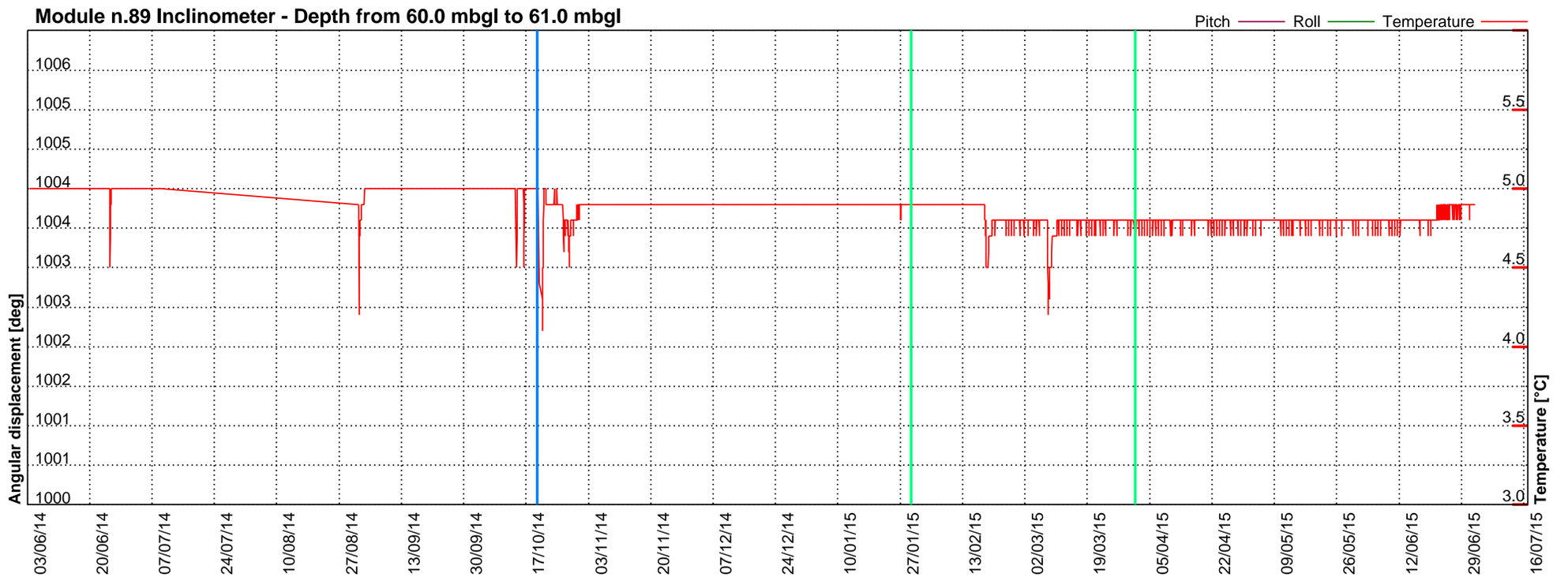
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



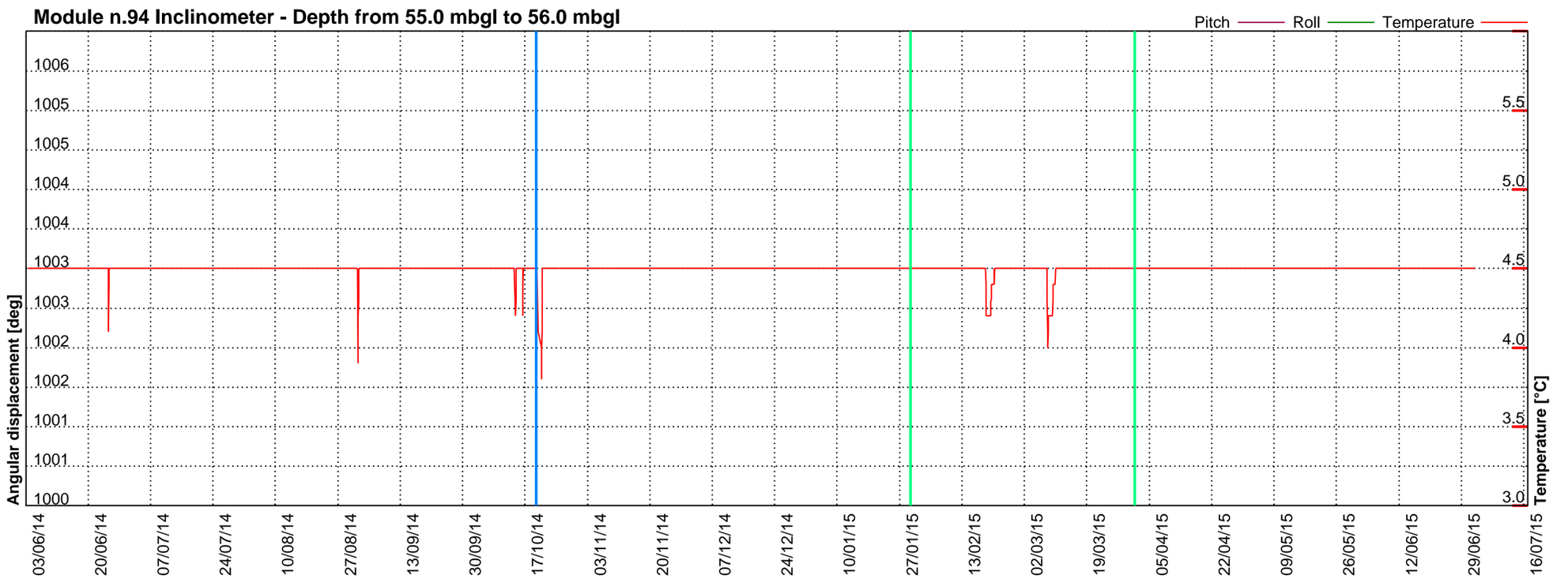
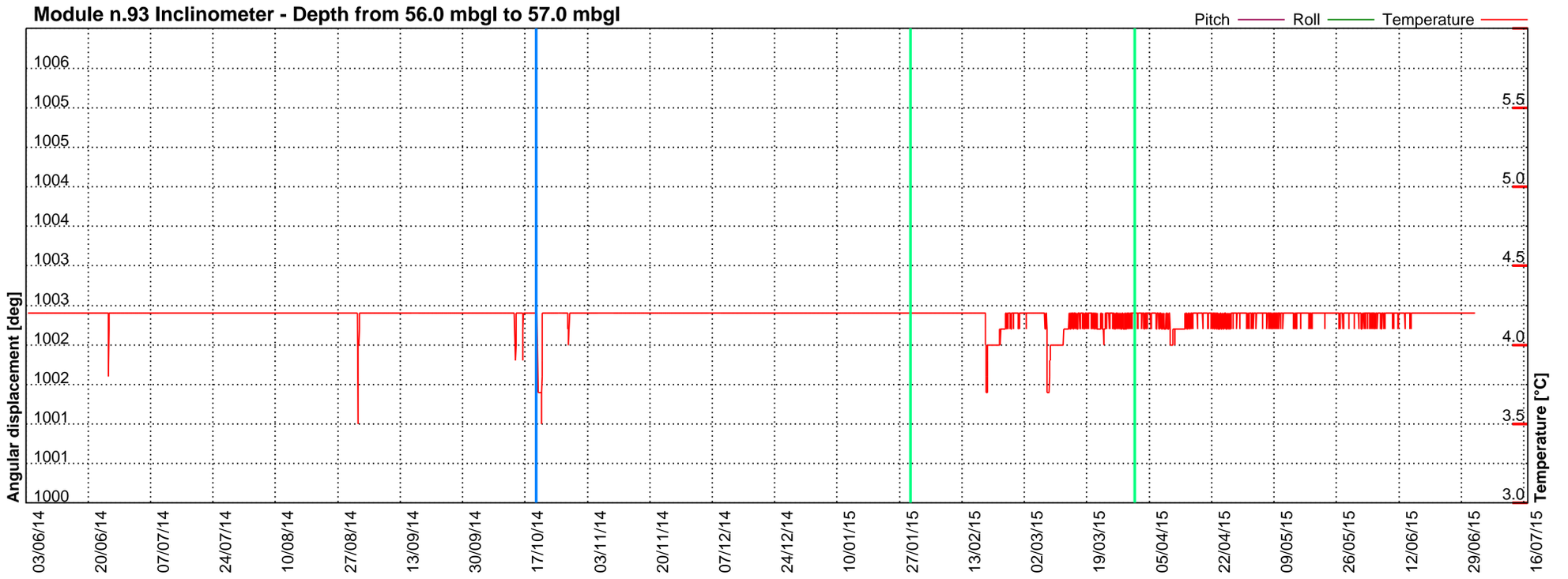
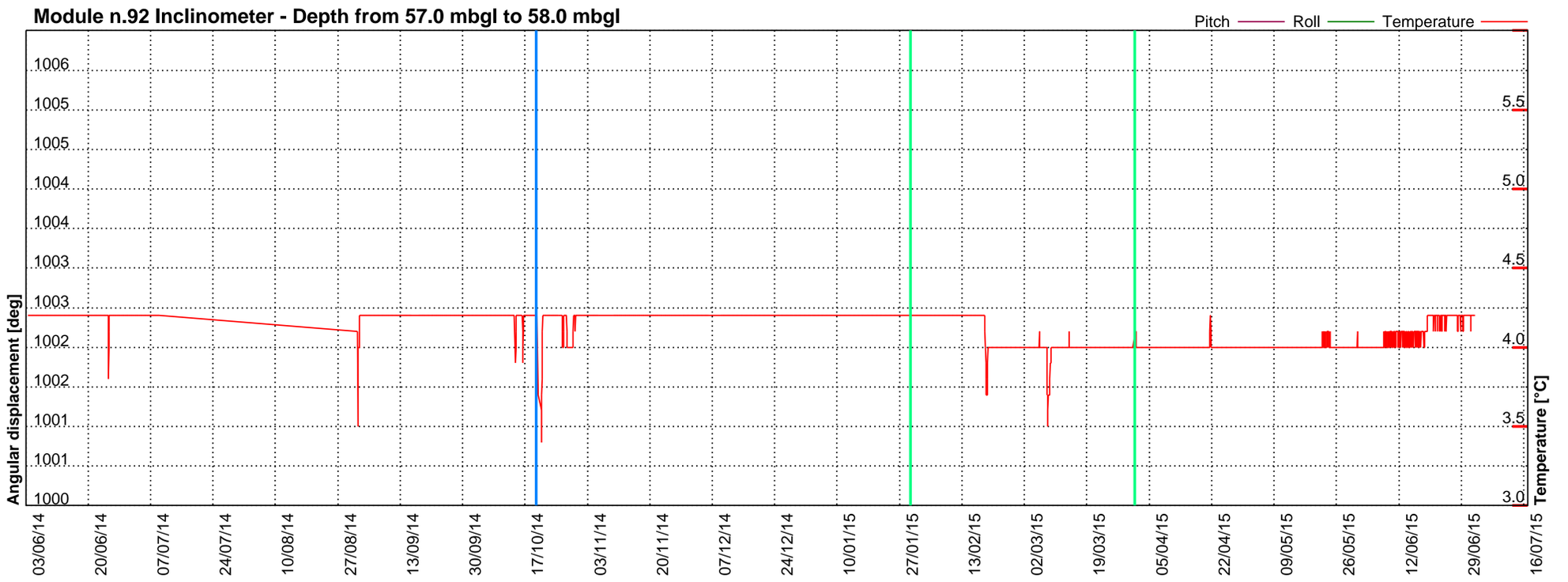
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



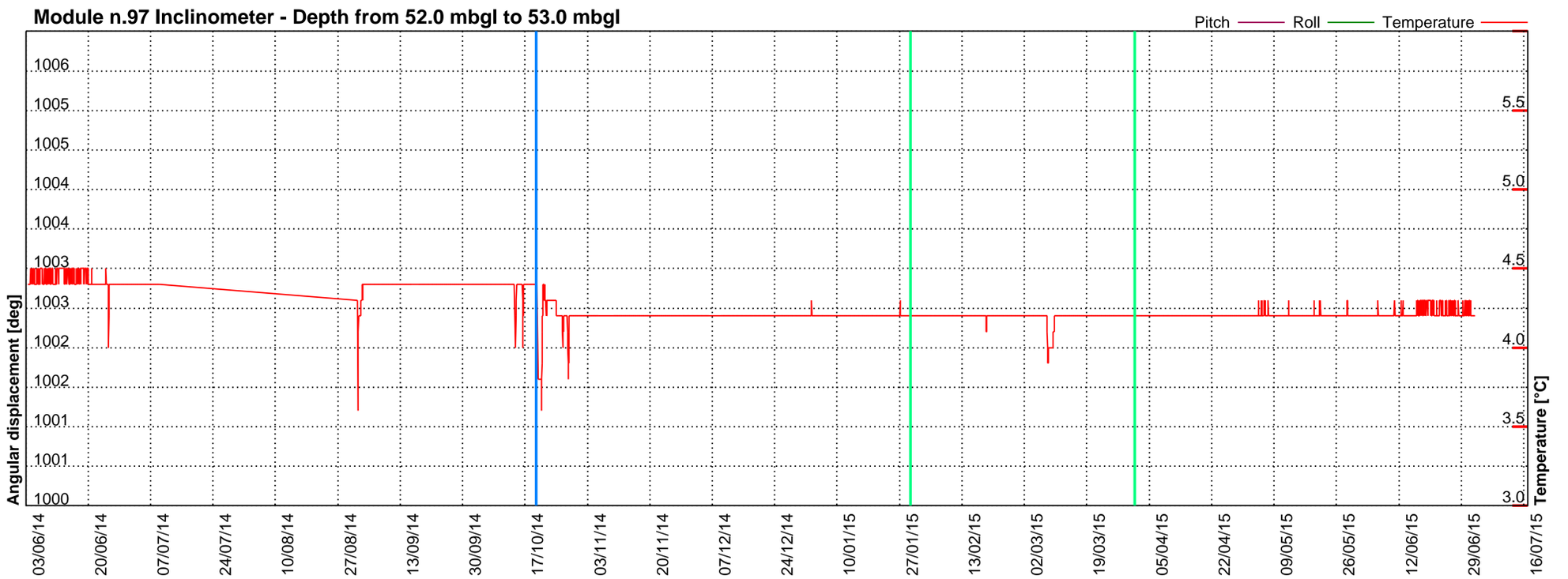
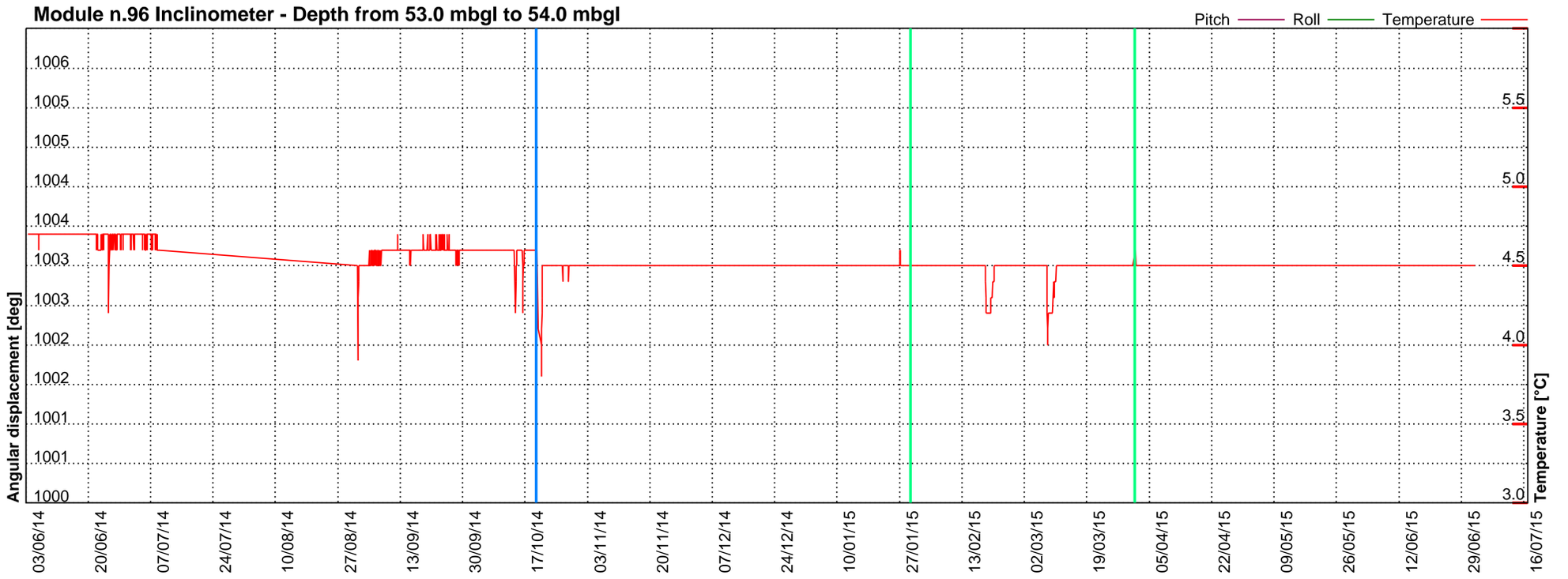
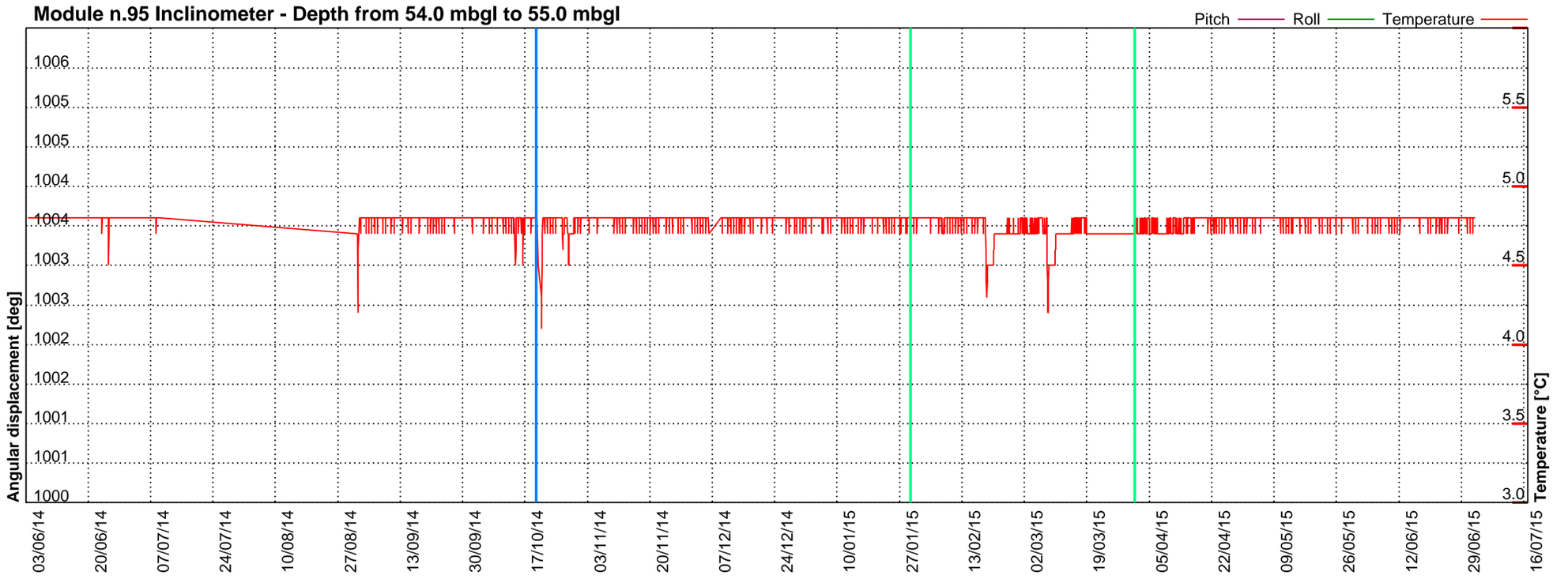
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

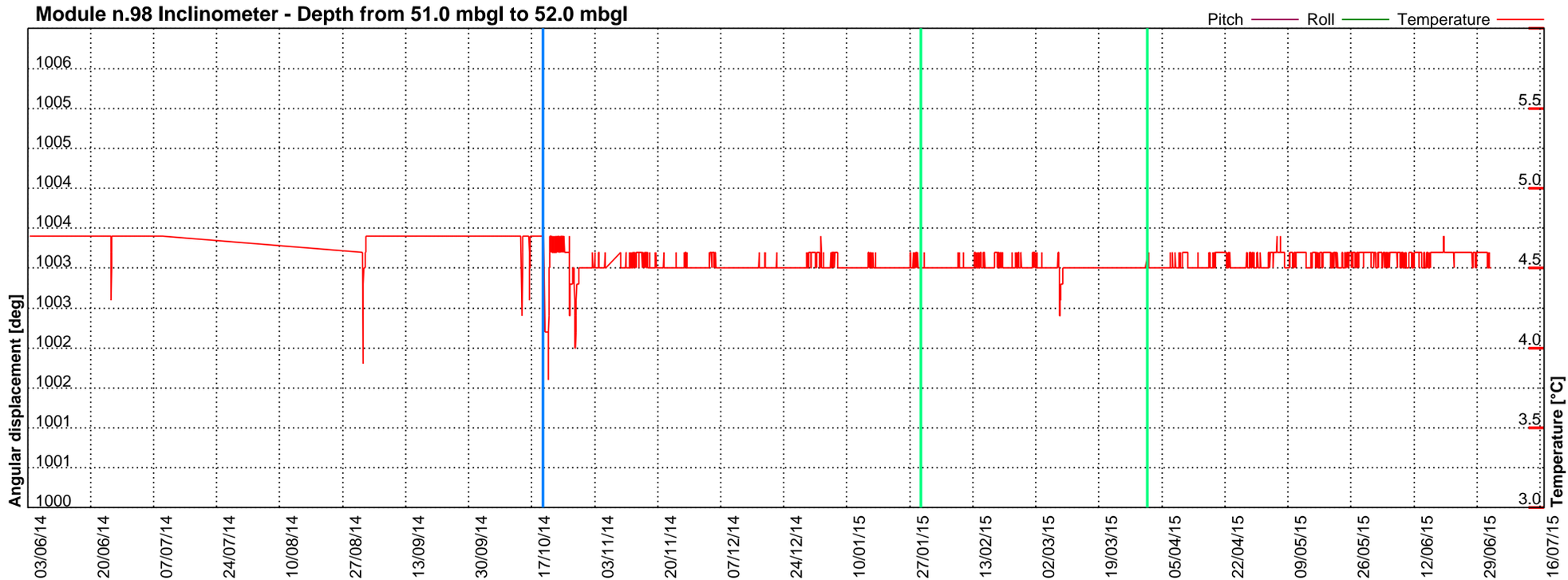
Period: 03/06/2014 - 16/07/2015



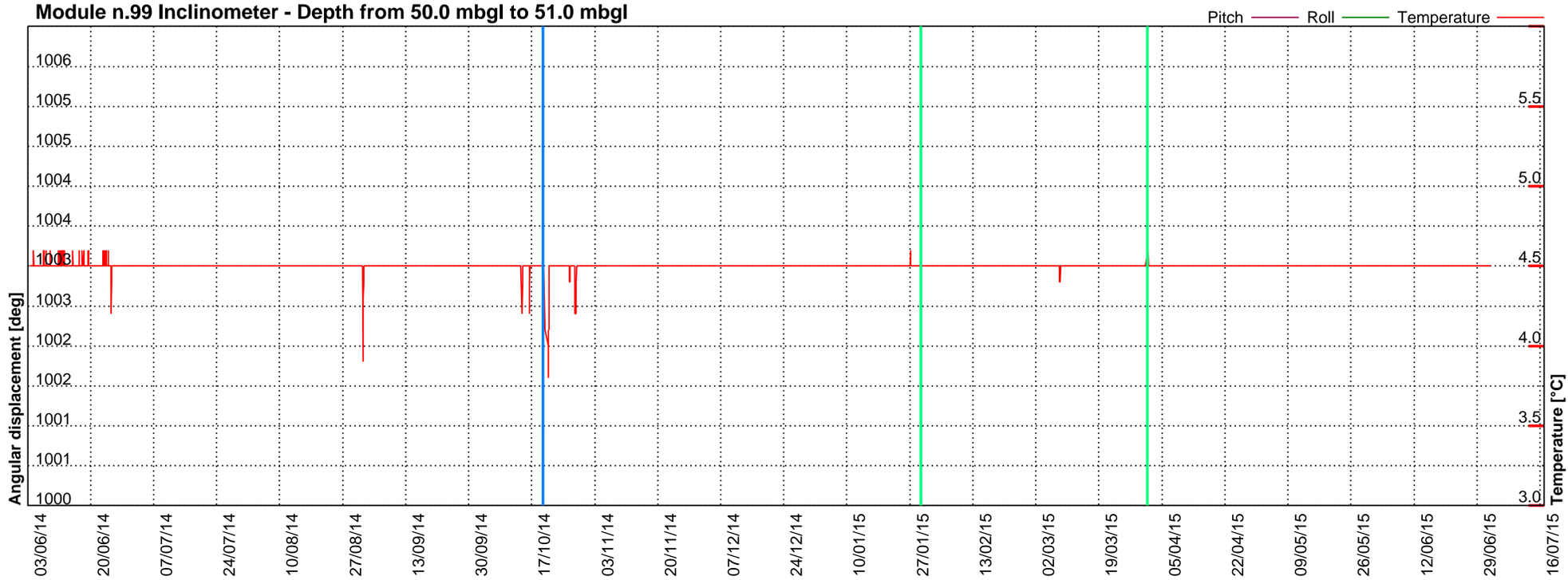
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

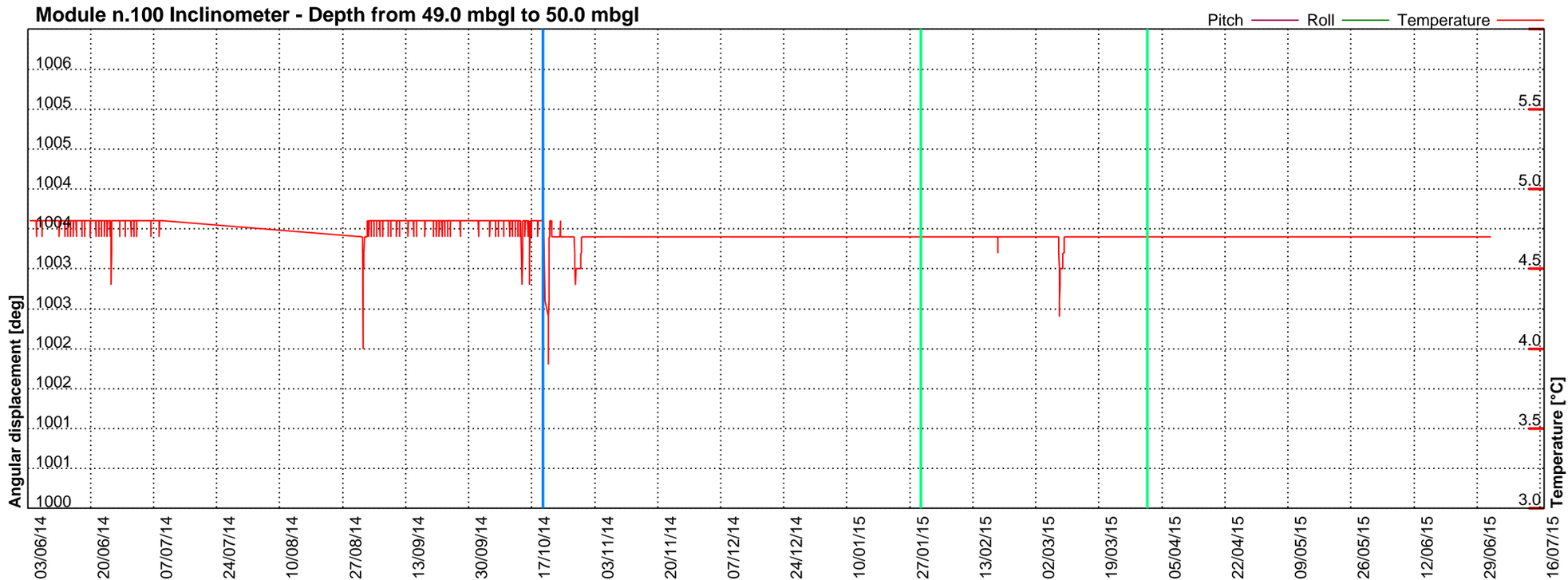
Module n.98 Inclinometer - Depth from 51.0 mbgl to 52.0 mbgl



Module n.99 Inclinometer - Depth from 50.0 mbgl to 51.0 mbgl

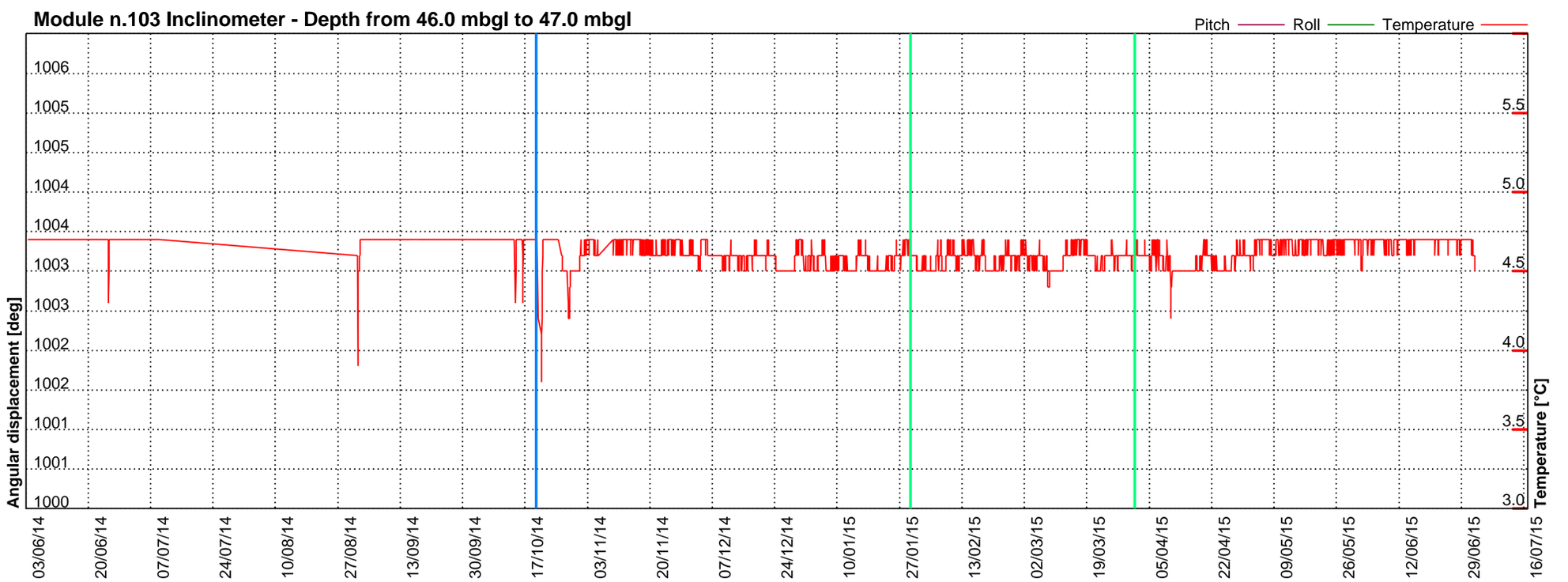
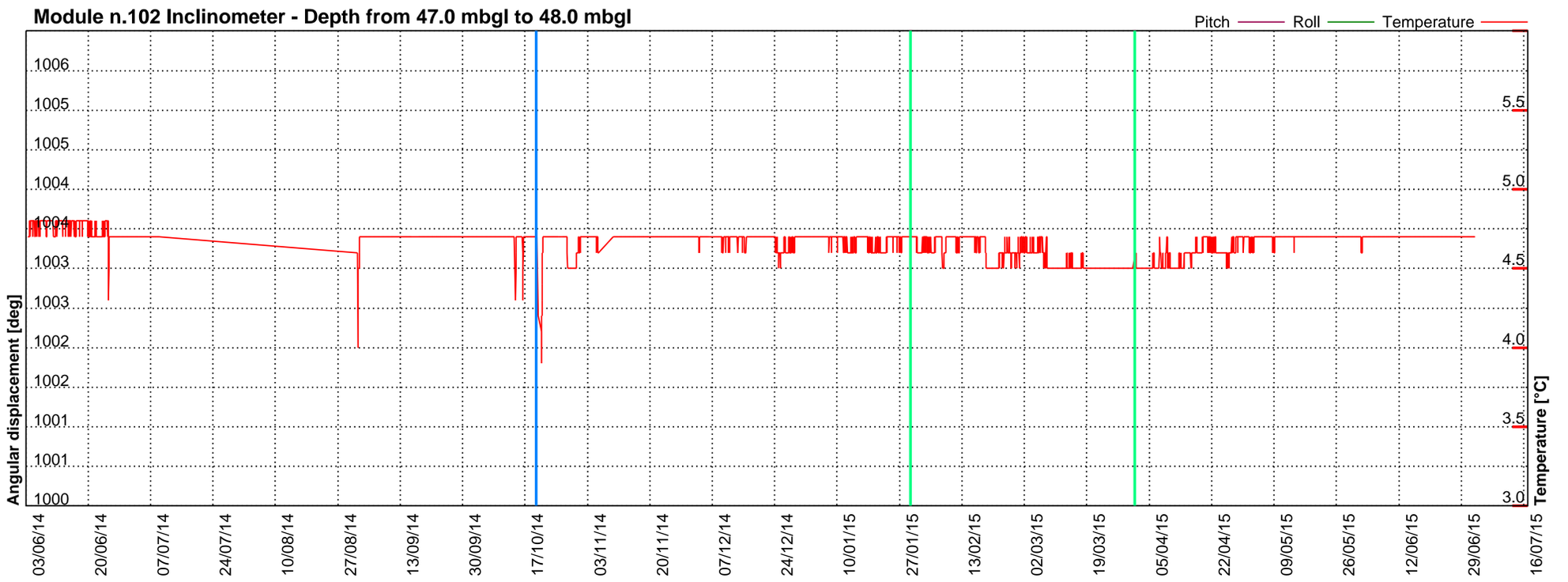
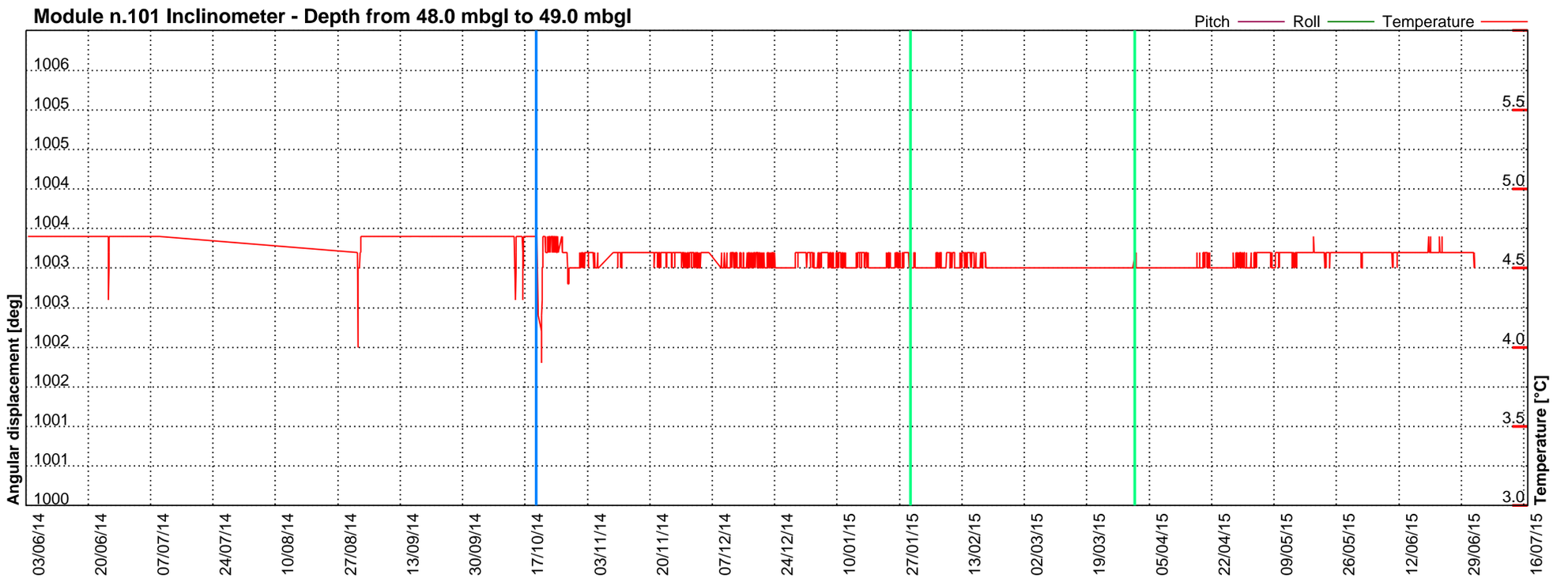


Module n.100 Inclinometer - Depth from 49.0 mbgl to 50.0 mbgl



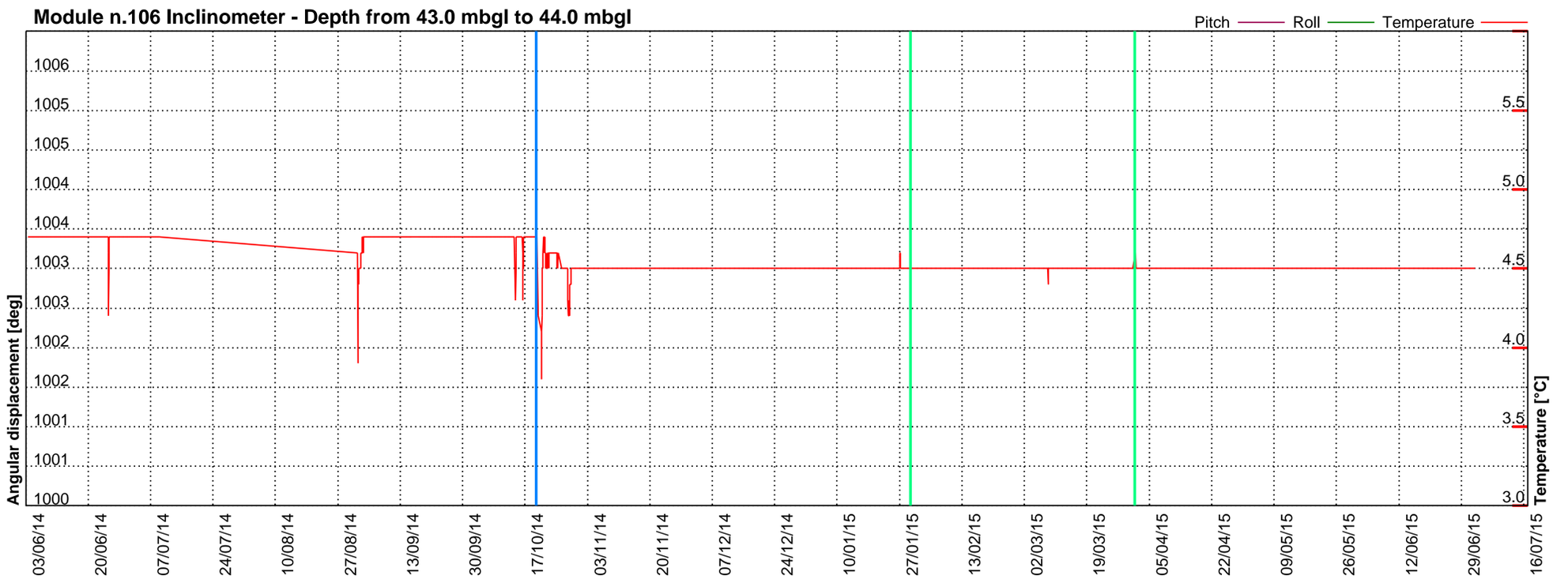
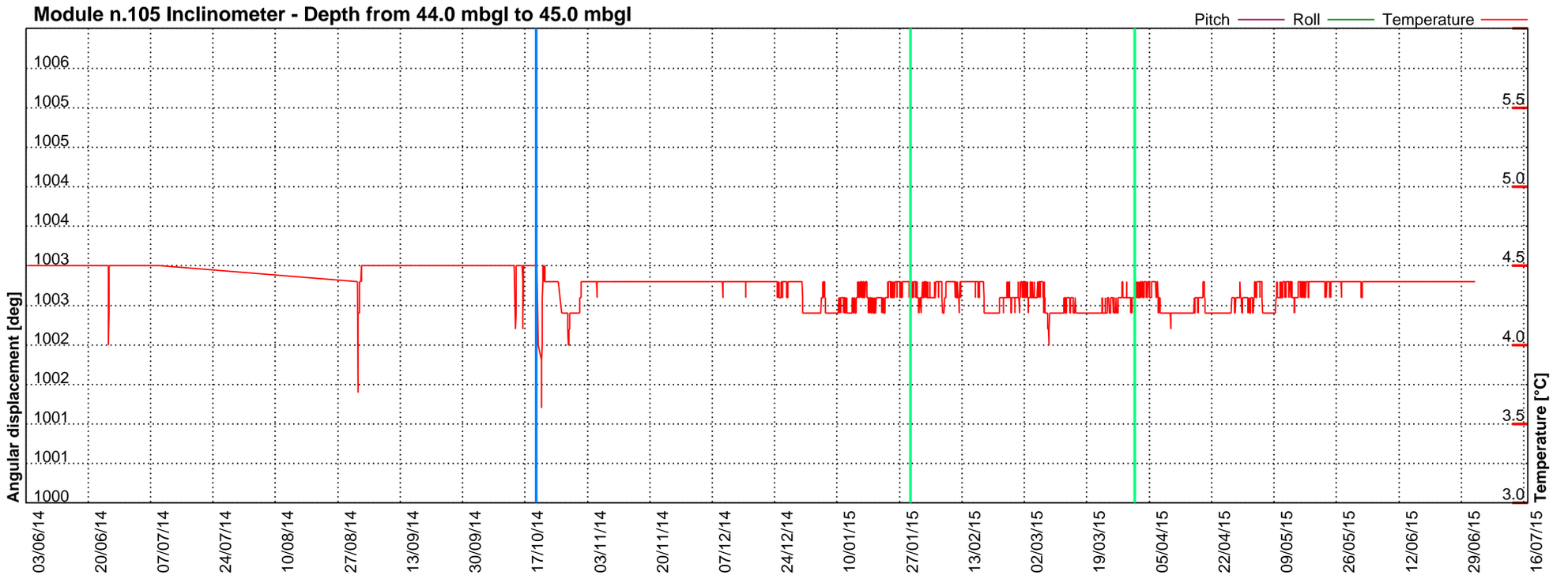
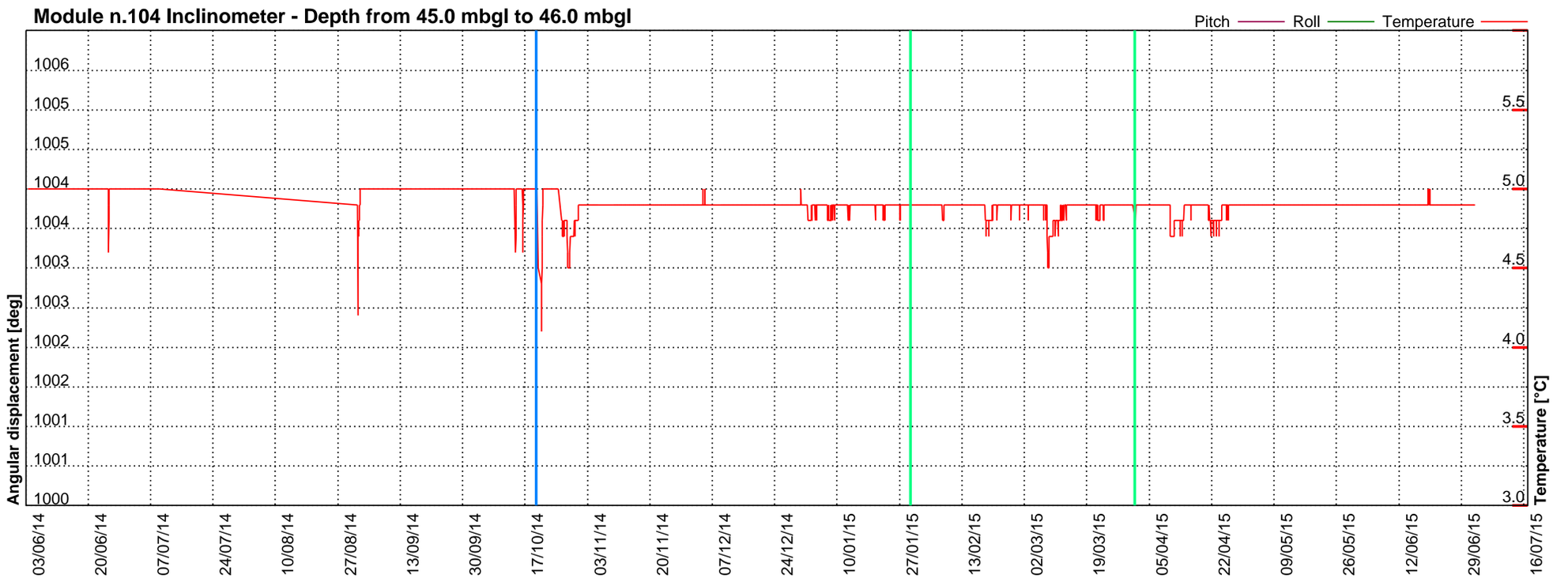
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

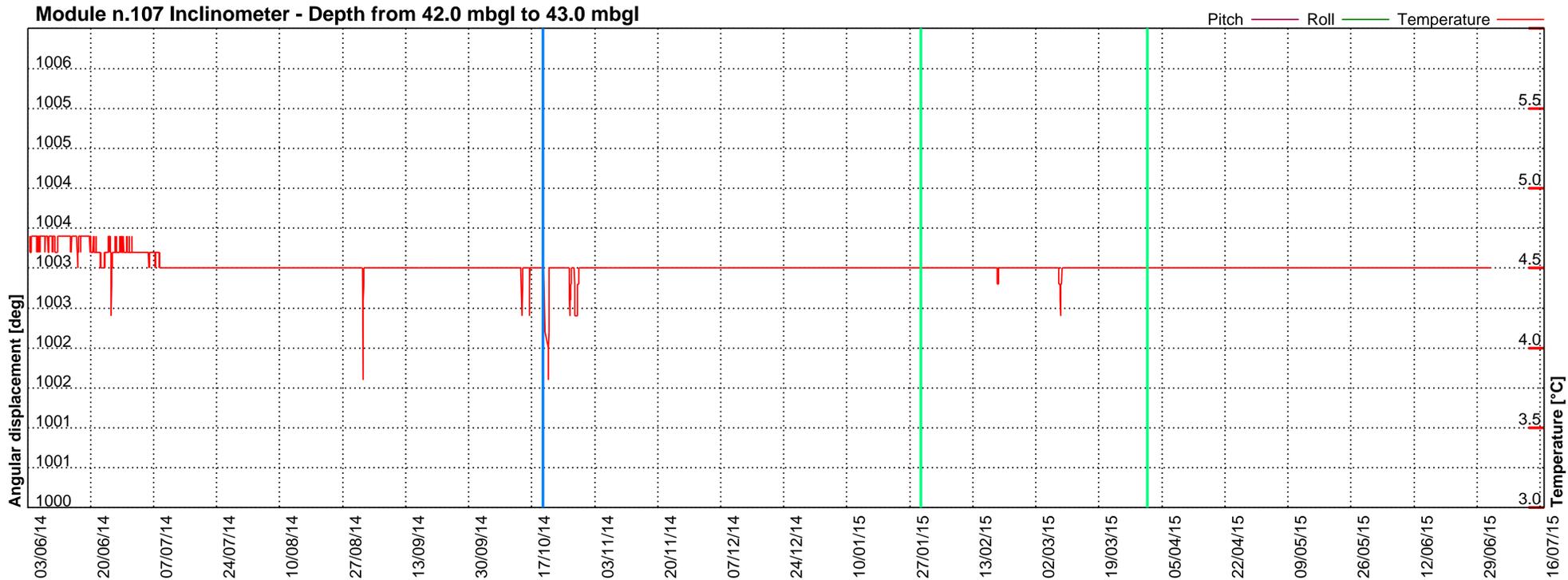
Period: 03/06/2014 - 16/07/2015



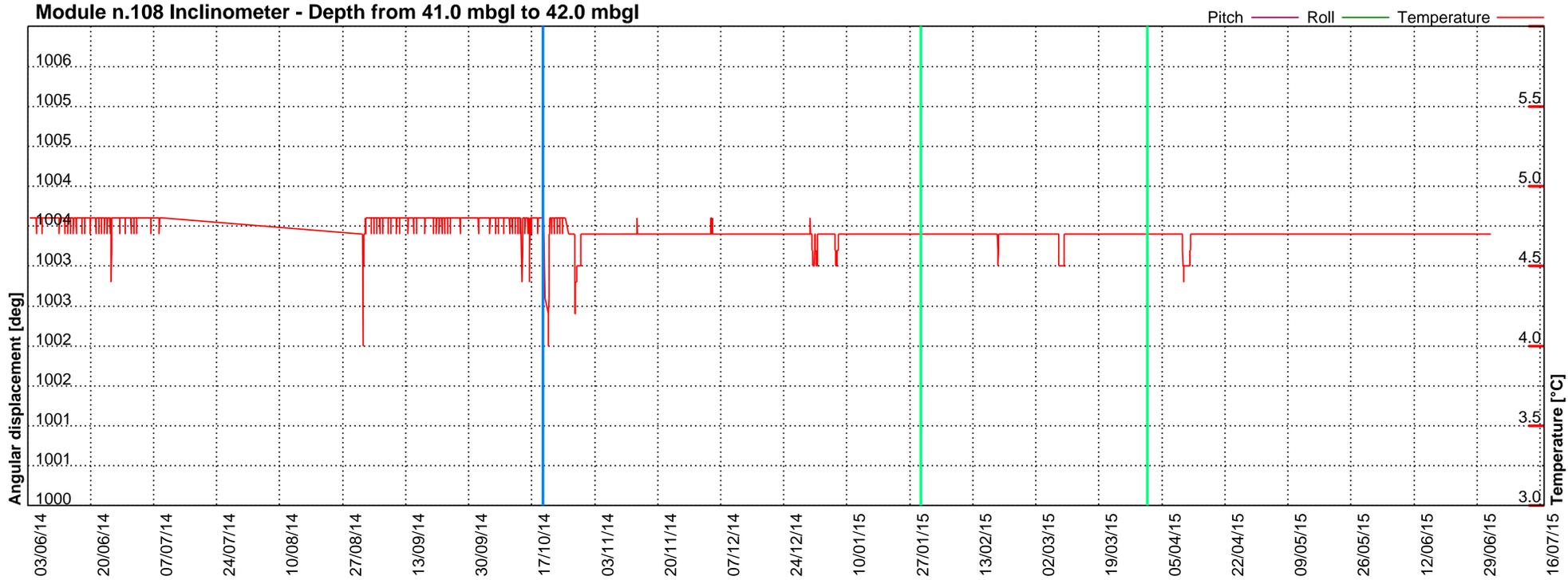
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

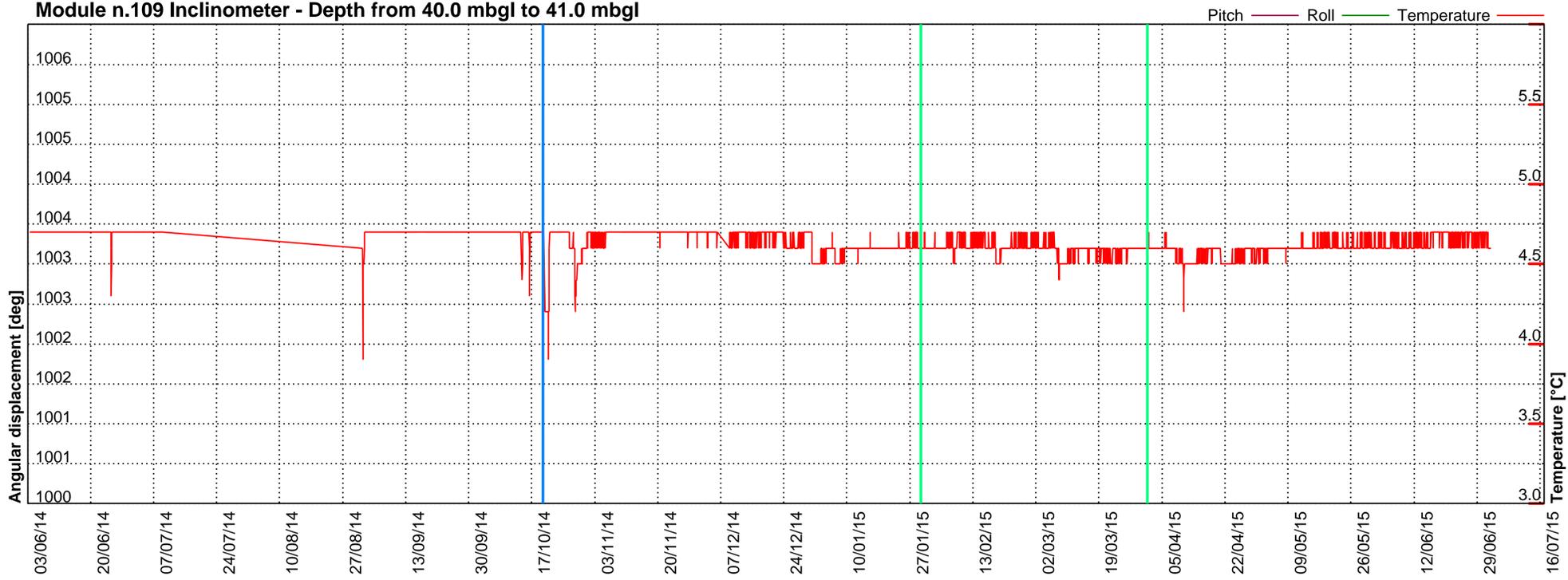
Module n.107 Inclinometer - Depth from 42.0 mbgl to 43.0 mbgl



Module n.108 Inclinometer - Depth from 41.0 mbgl to 42.0 mbgl

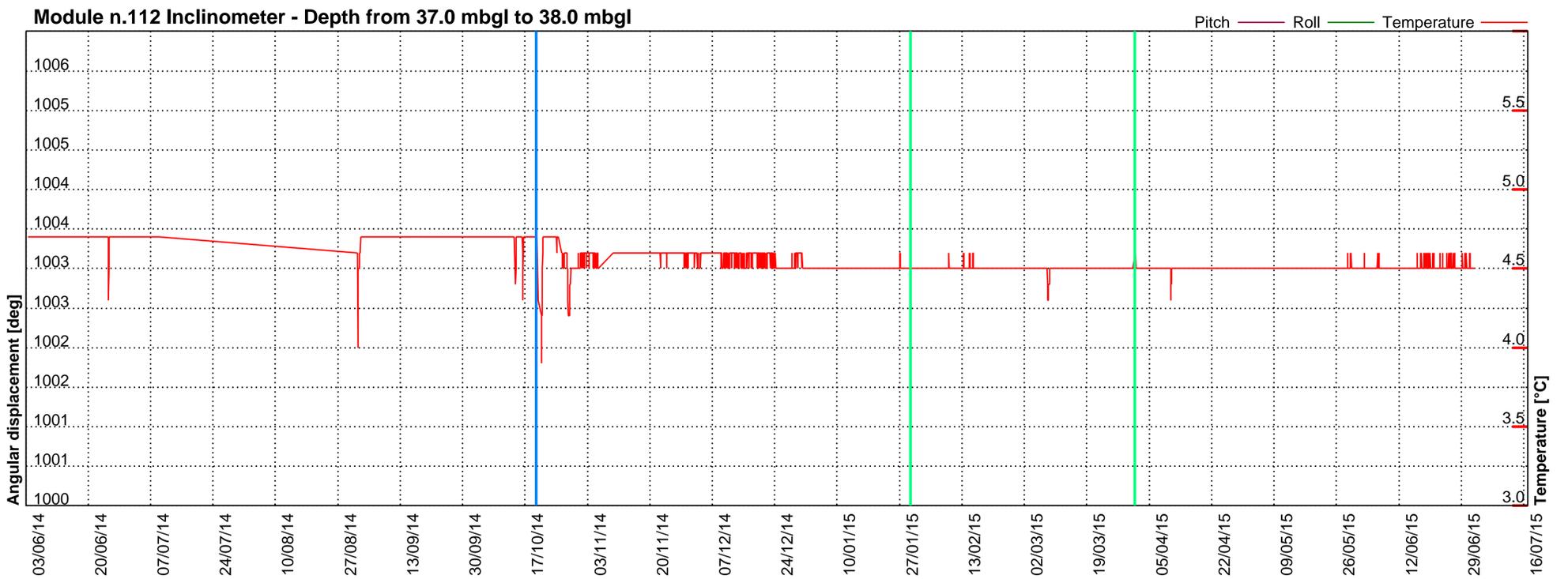
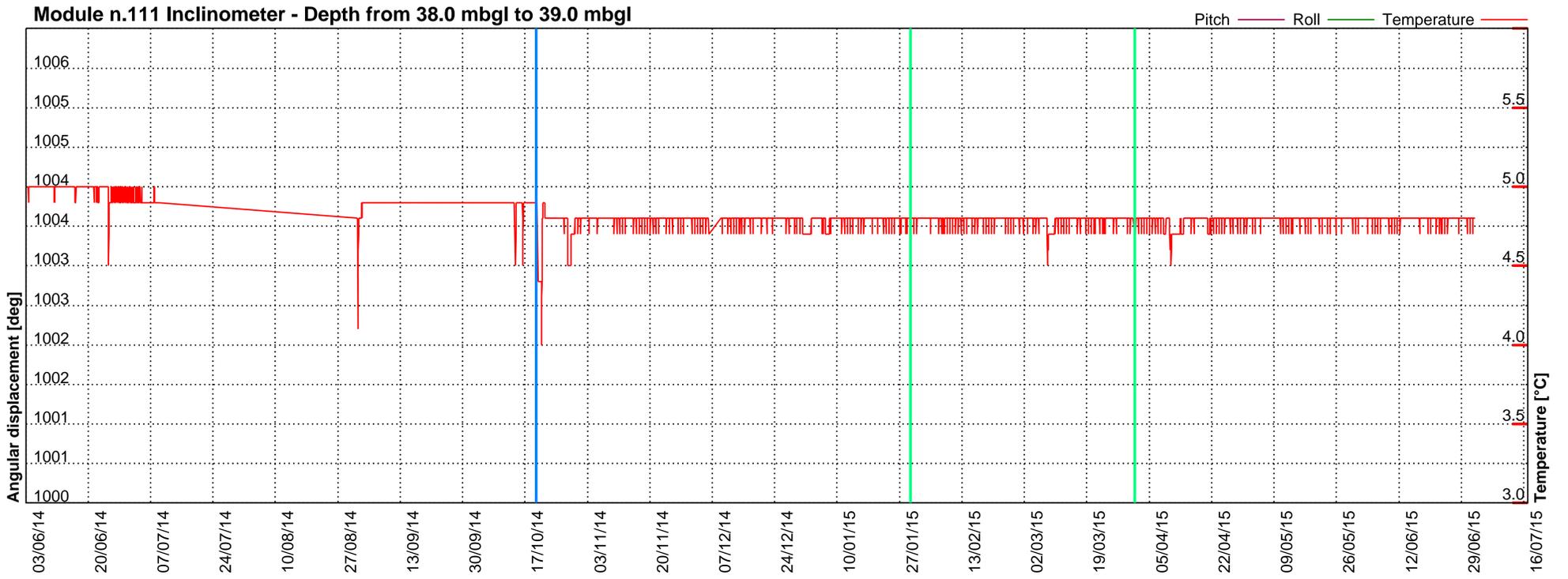
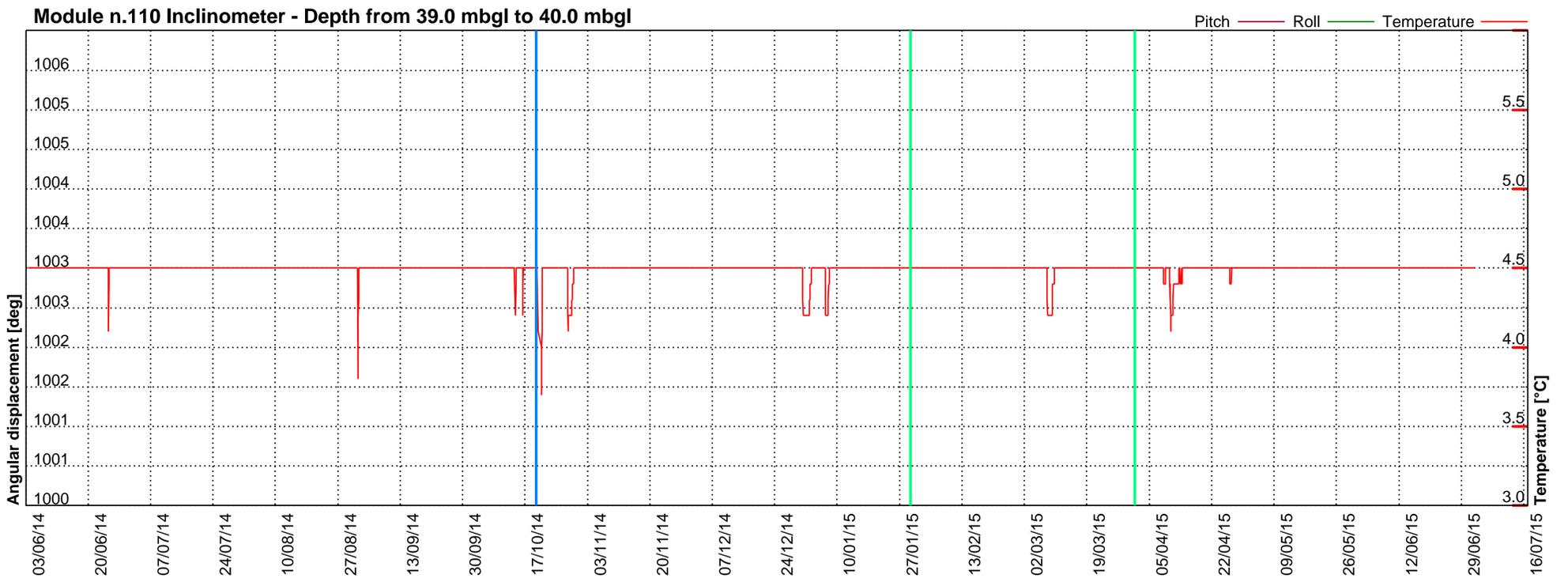


Module n.109 Inclinometer - Depth from 40.0 mbgl to 41.0 mbgl



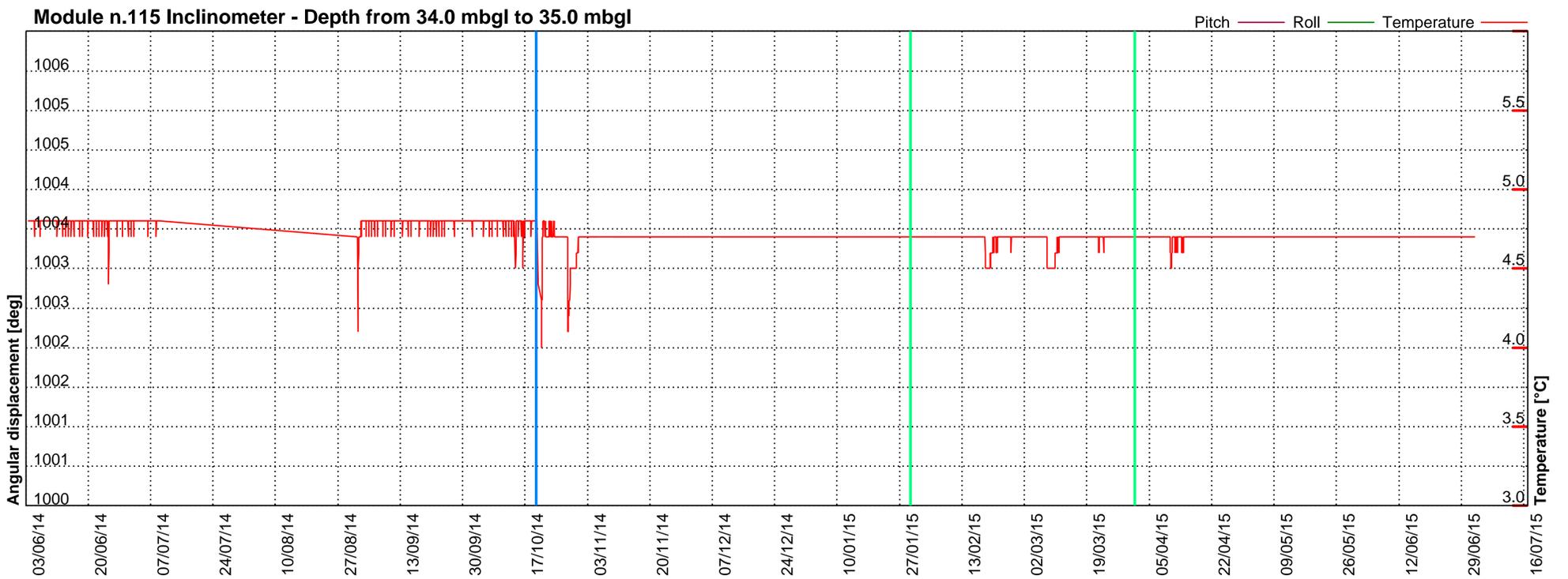
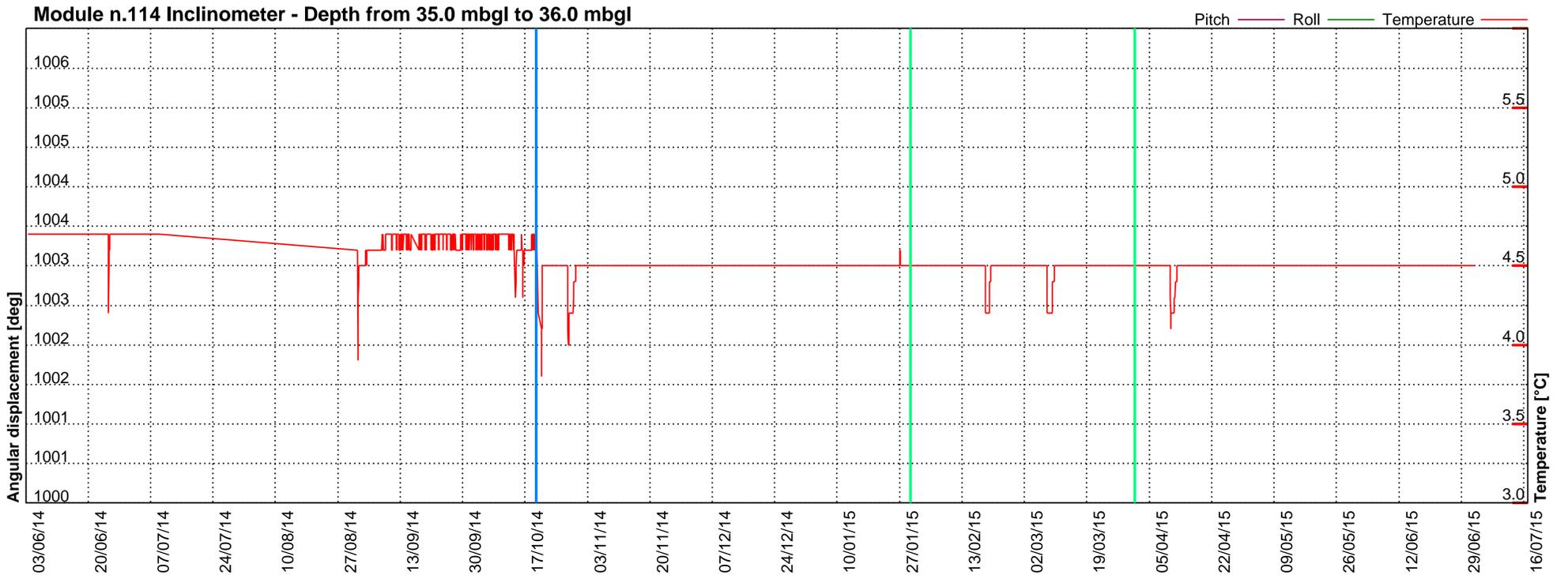
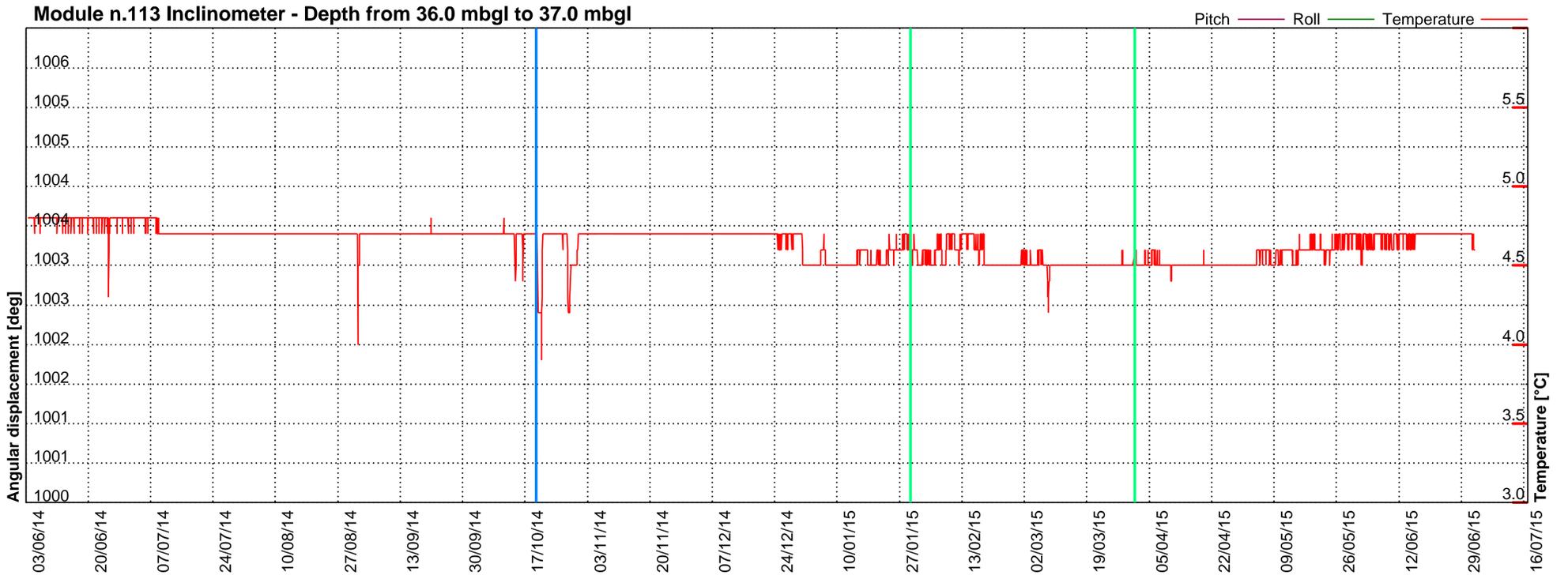
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

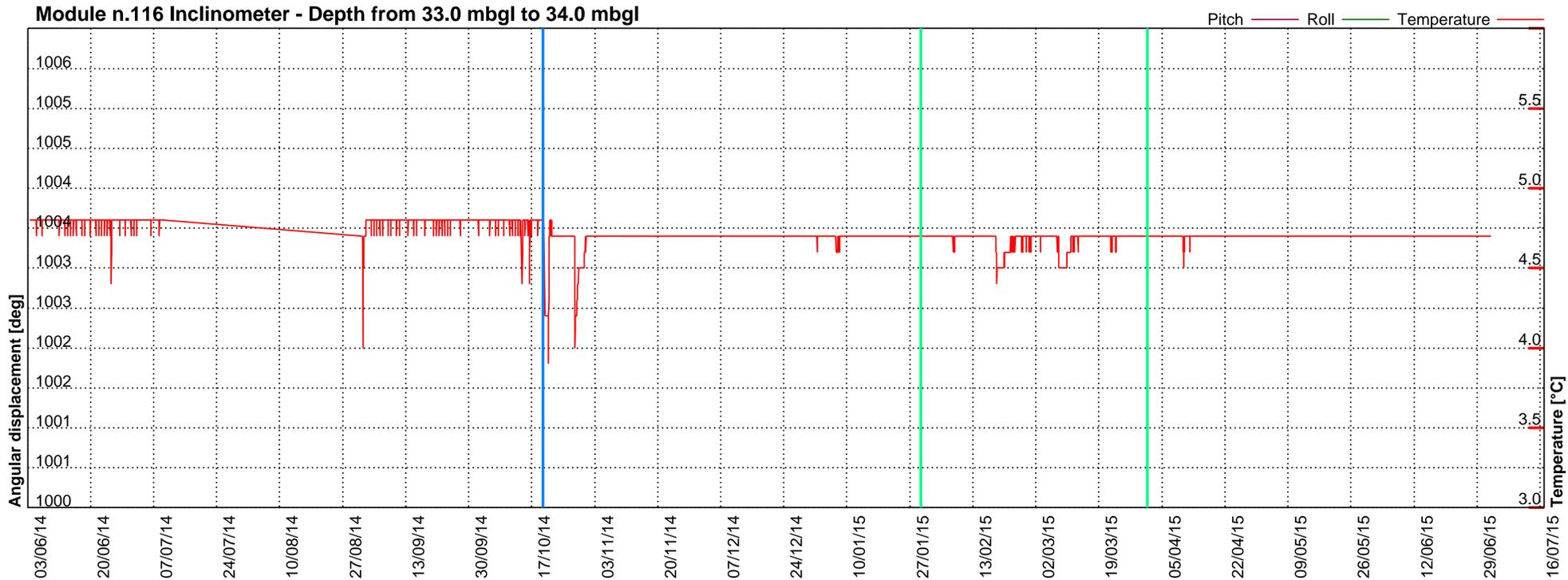
Period: 03/06/2014 - 16/07/2015



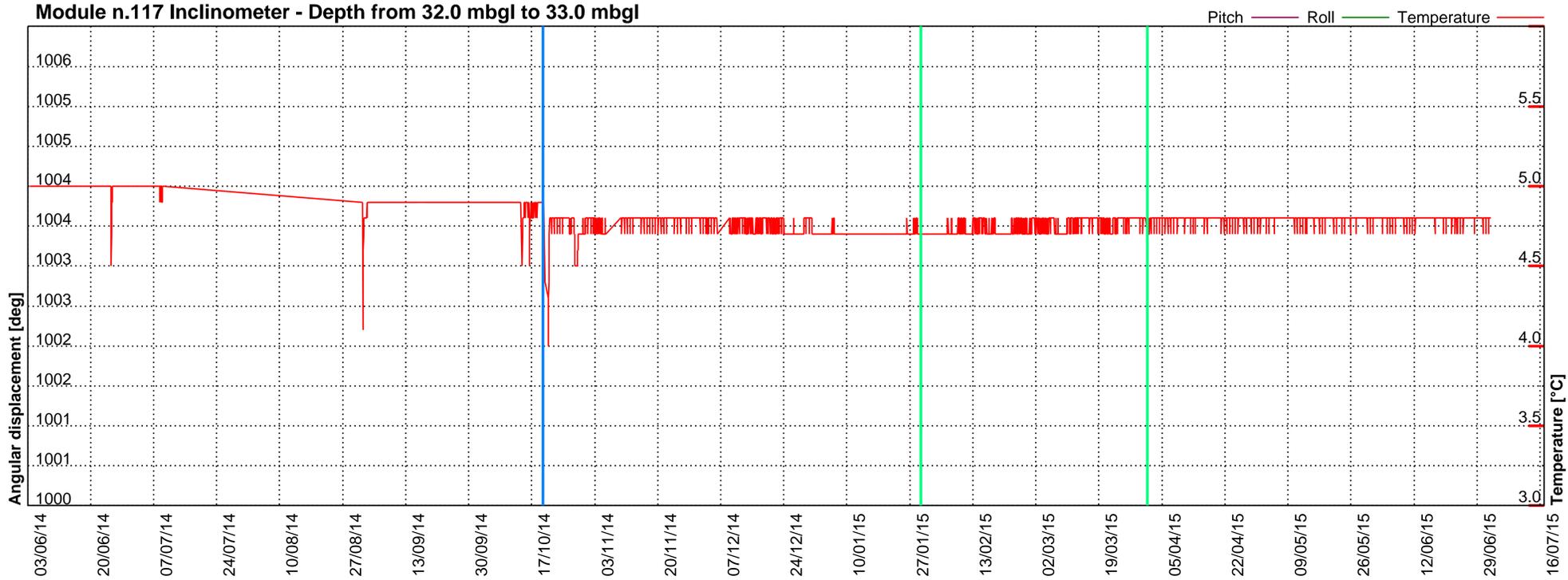
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

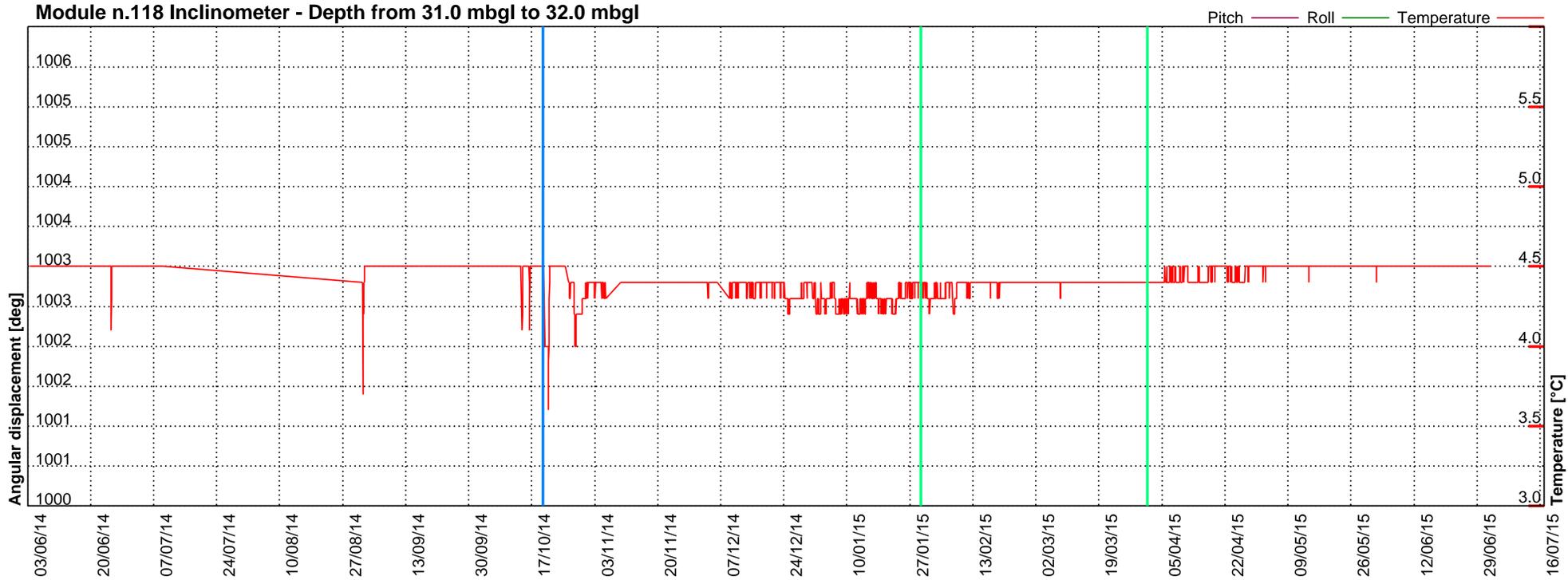
Module n.116 Inclinometer - Depth from 33.0 mbgl to 34.0 mbgl



Module n.117 Inclinometer - Depth from 32.0 mbgl to 33.0 mbgl

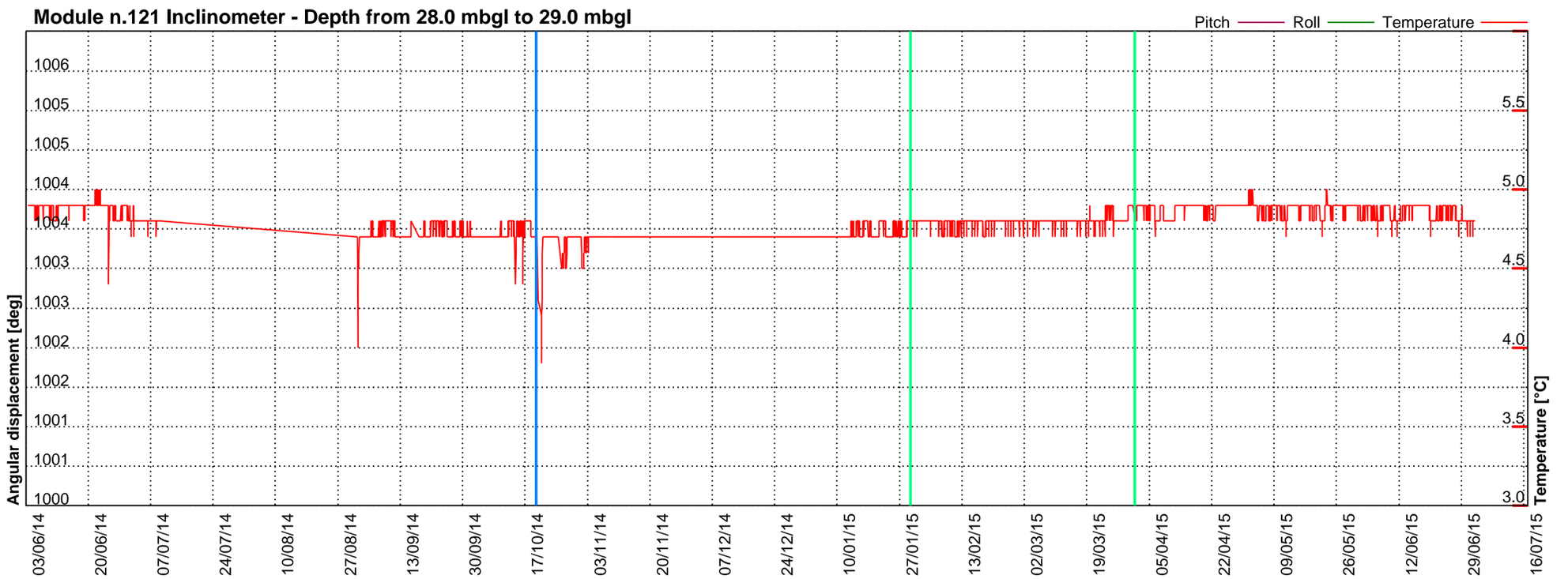
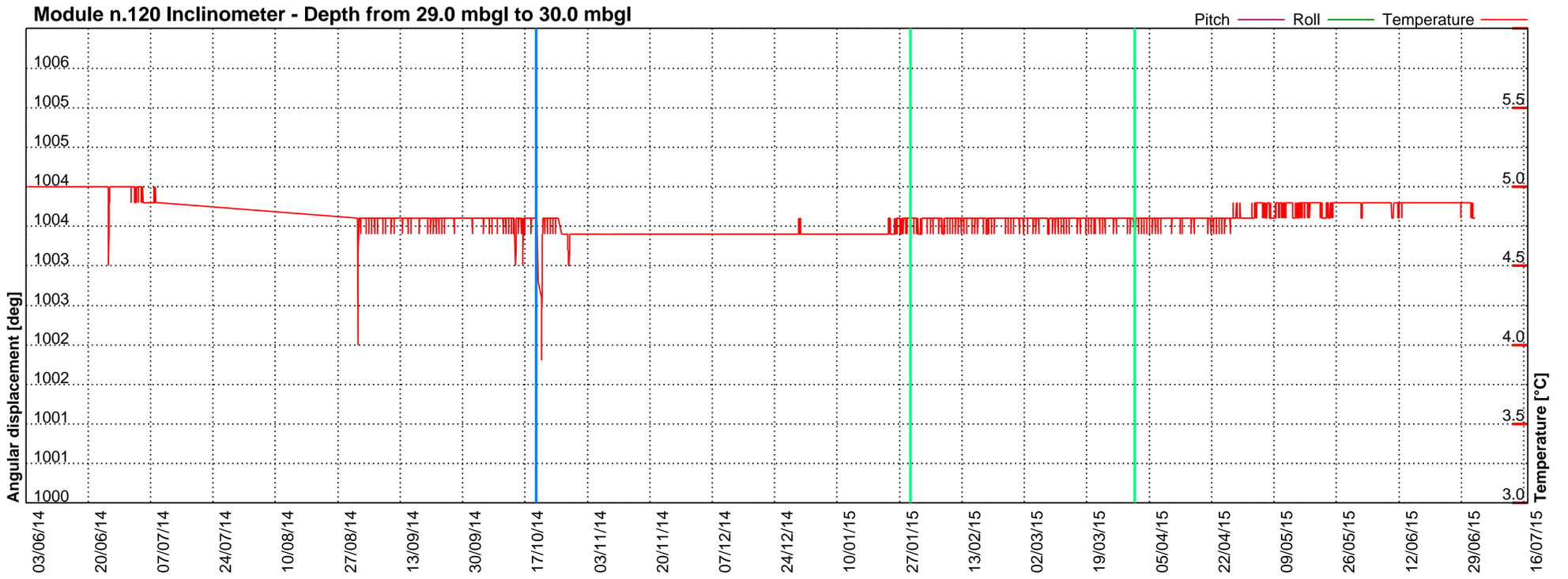
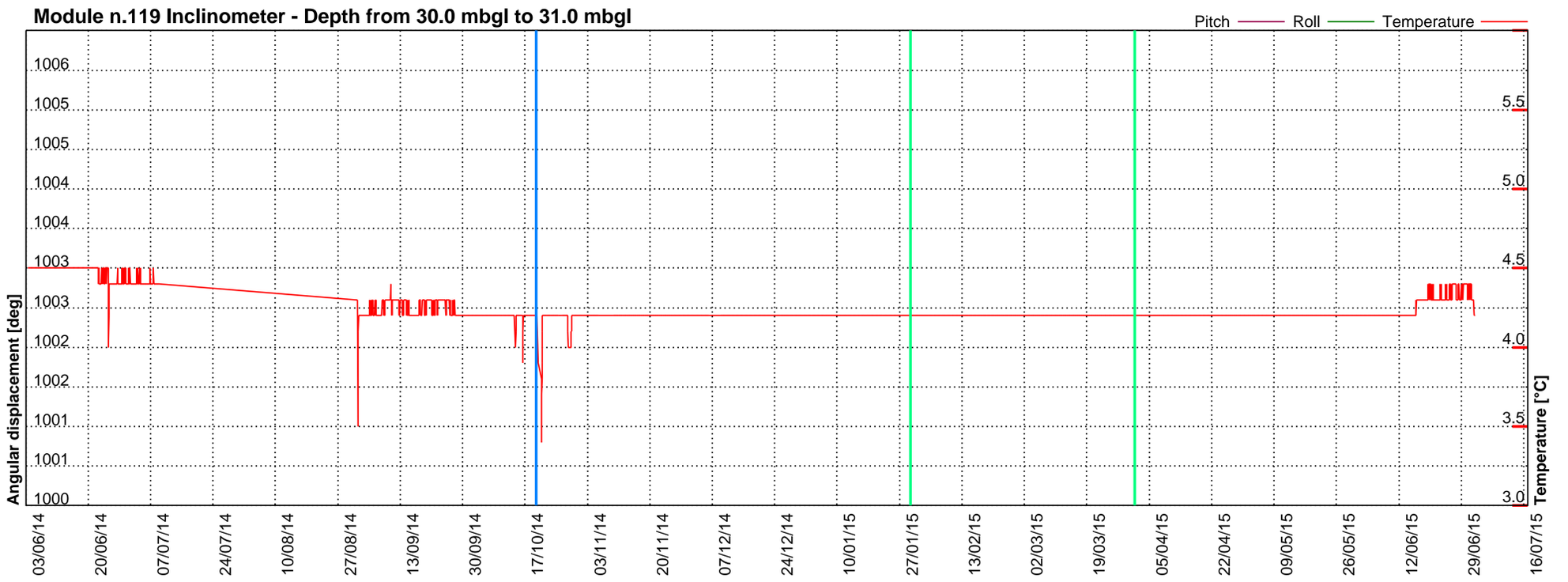


Module n.118 Inclinometer - Depth from 31.0 mbgl to 32.0 mbgl



DMS AKU005-150-0514: Time history

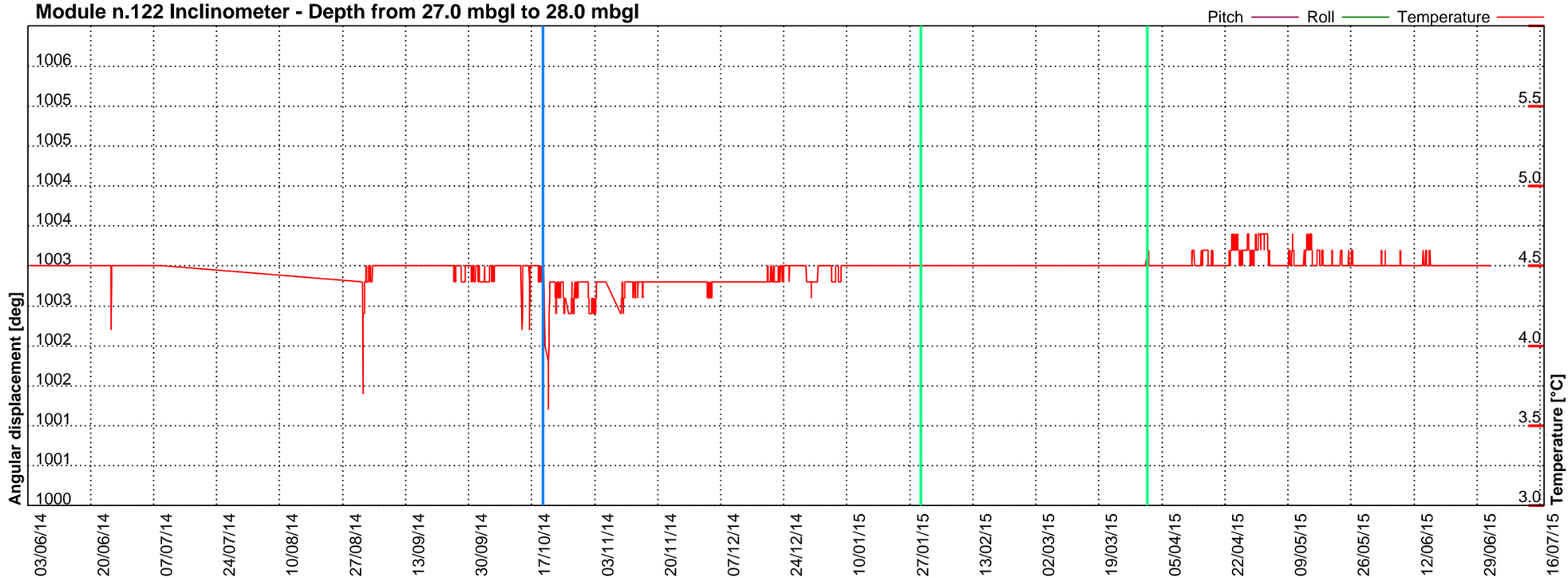
Period: 03/06/2014 - 16/07/2015



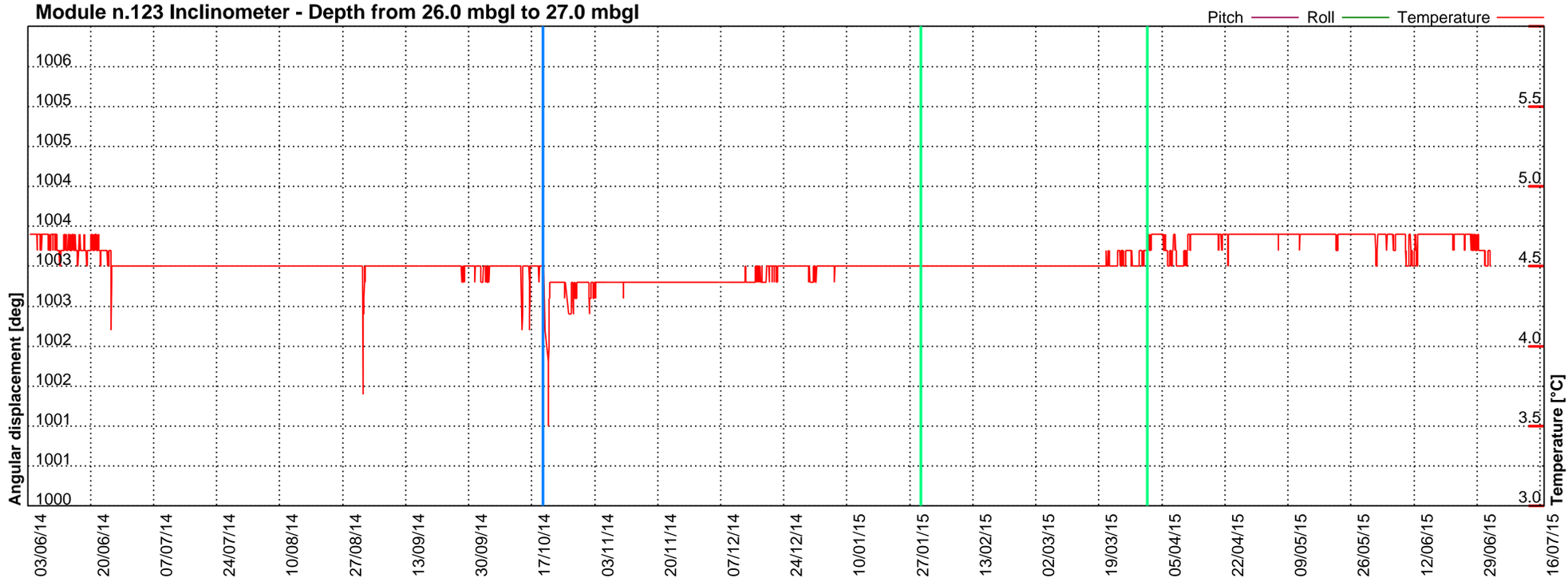
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

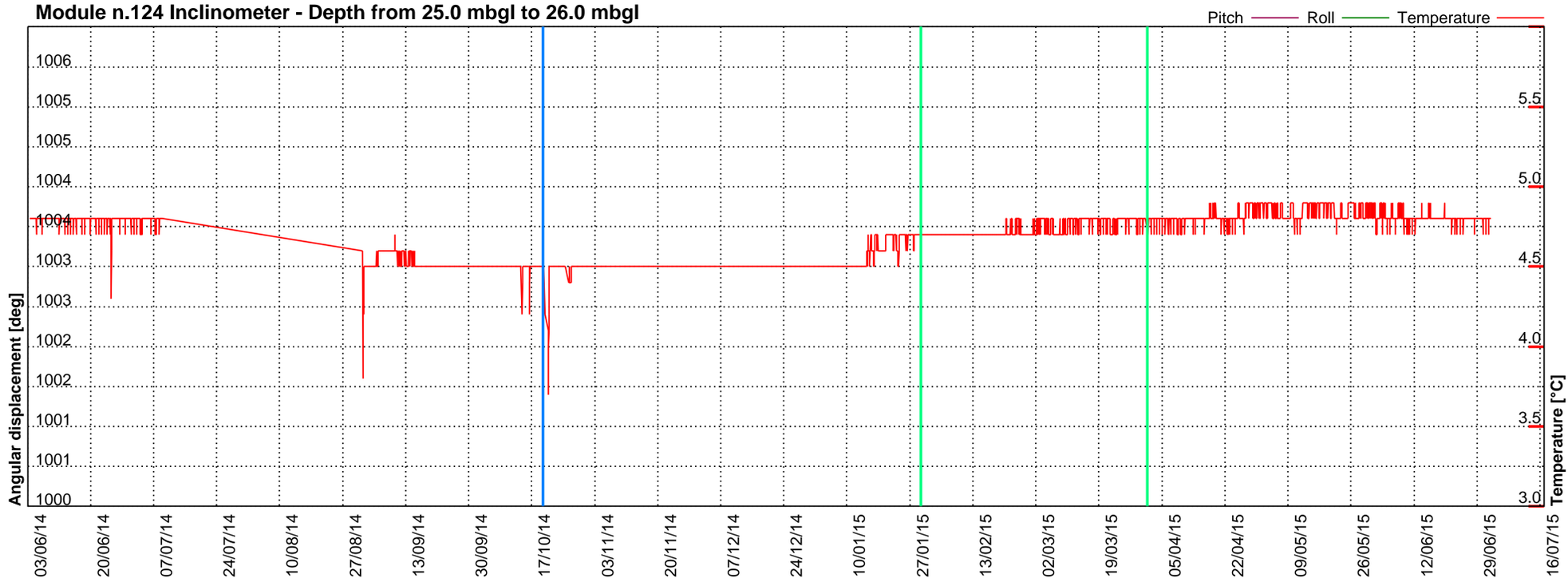
Module n.122 Inclinometer - Depth from 27.0 mbgl to 28.0 mbgl



Module n.123 Inclinometer - Depth from 26.0 mbgl to 27.0 mbgl

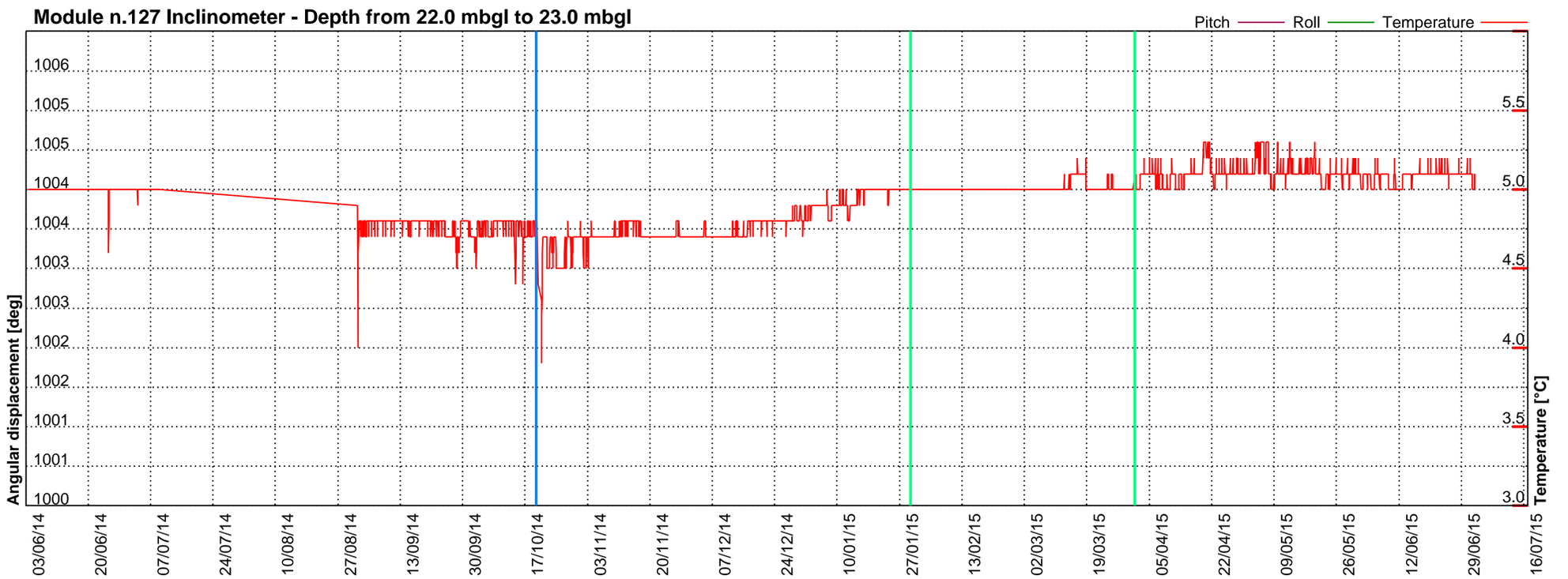
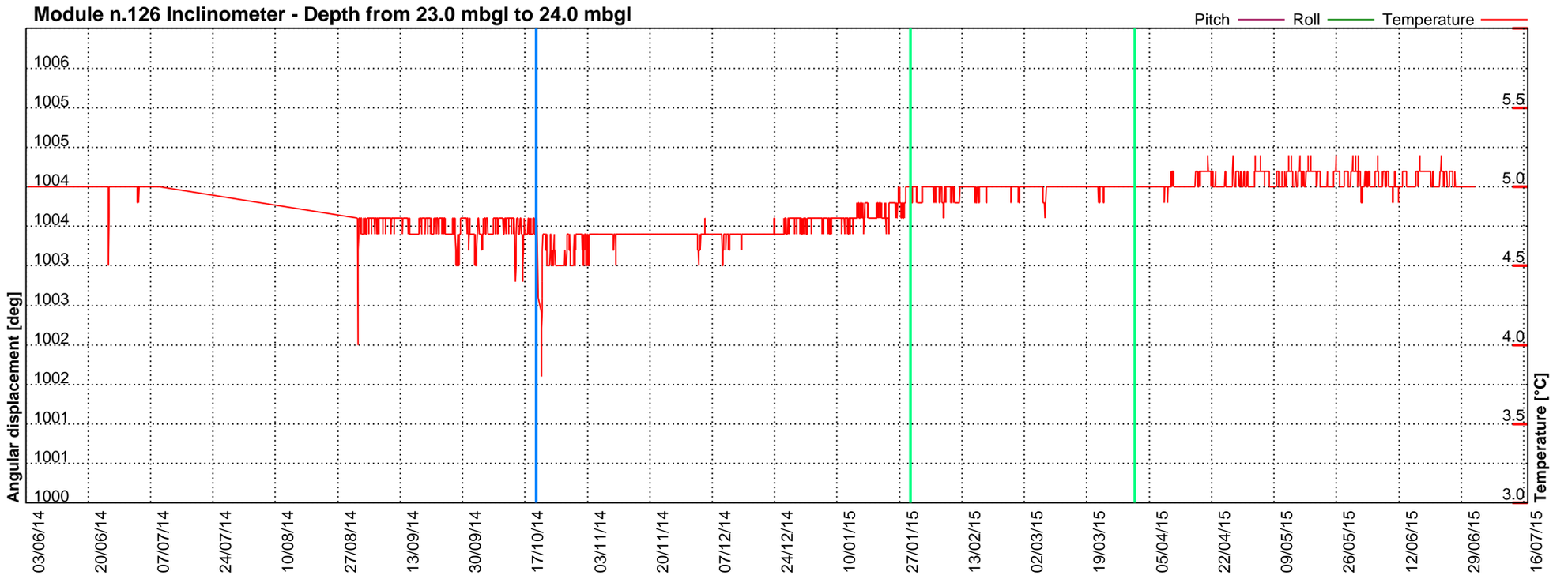
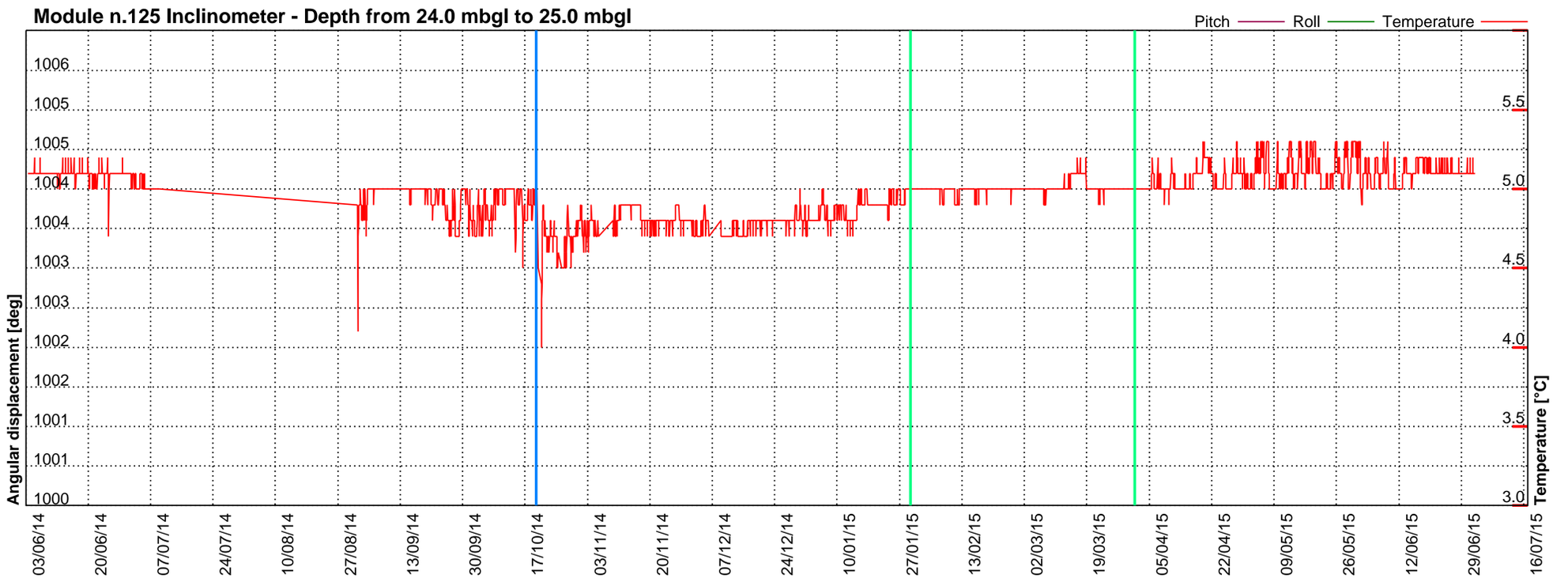


Module n.124 Inclinometer - Depth from 25.0 mbgl to 26.0 mbgl



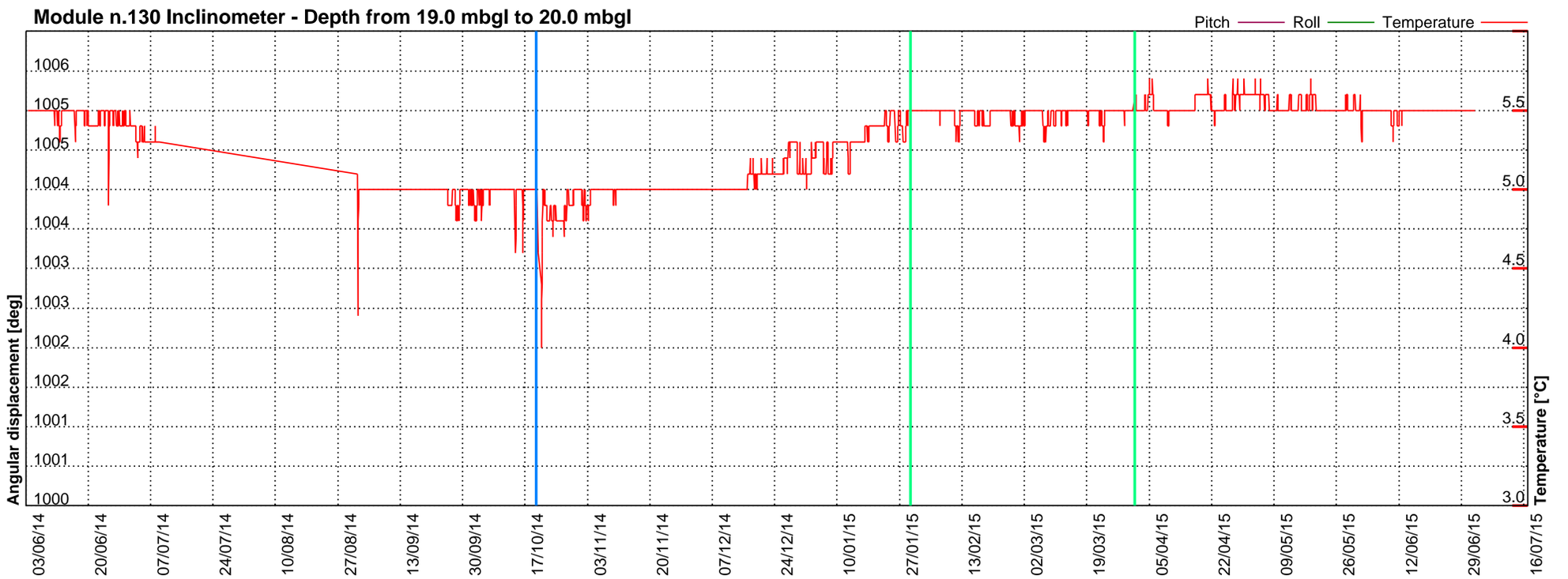
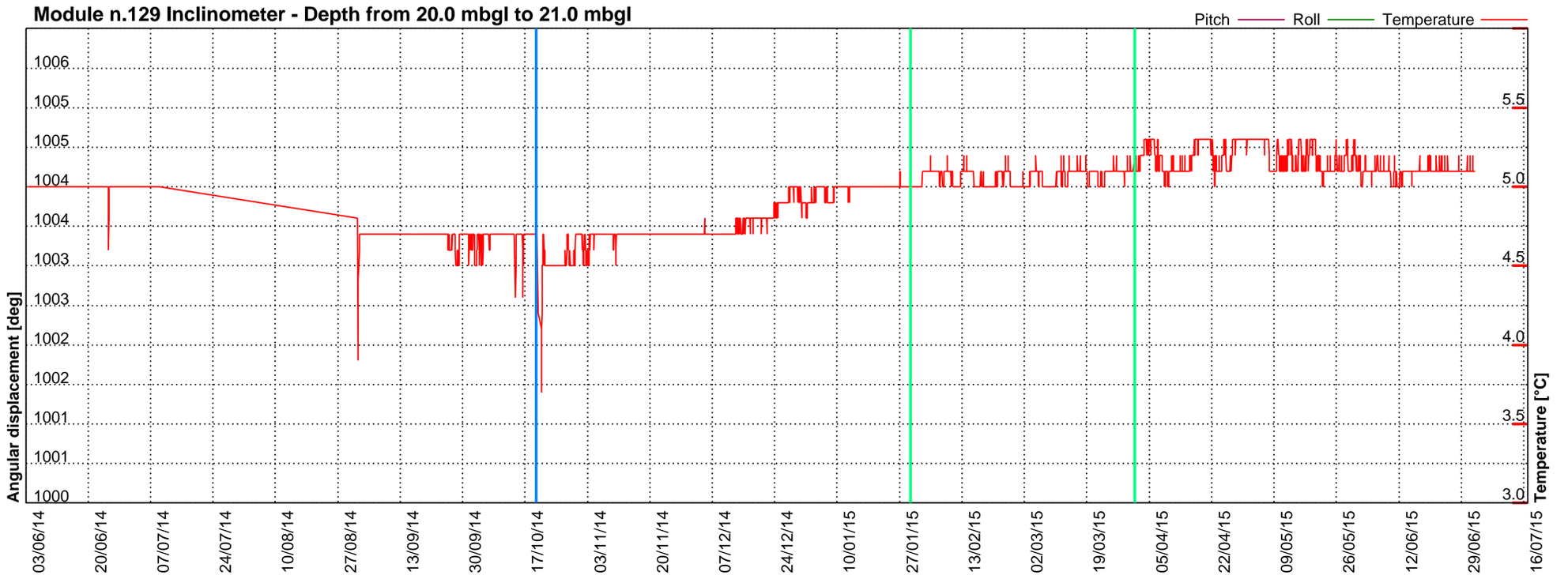
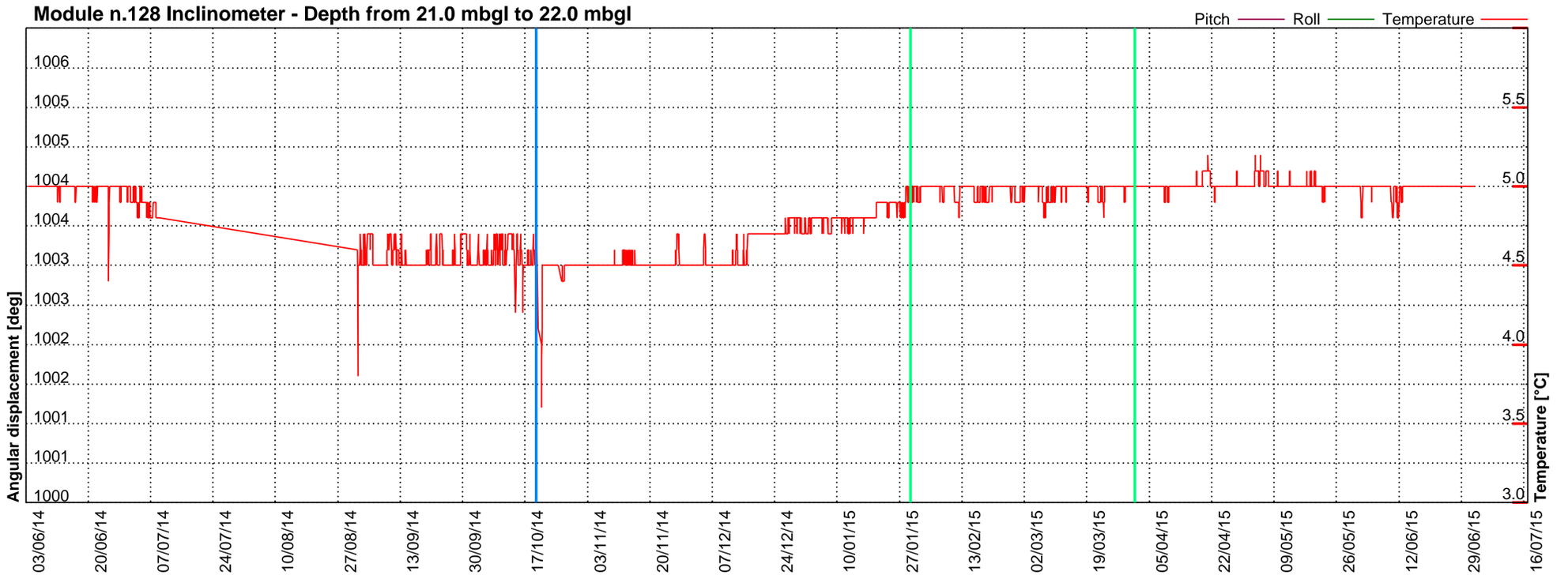
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



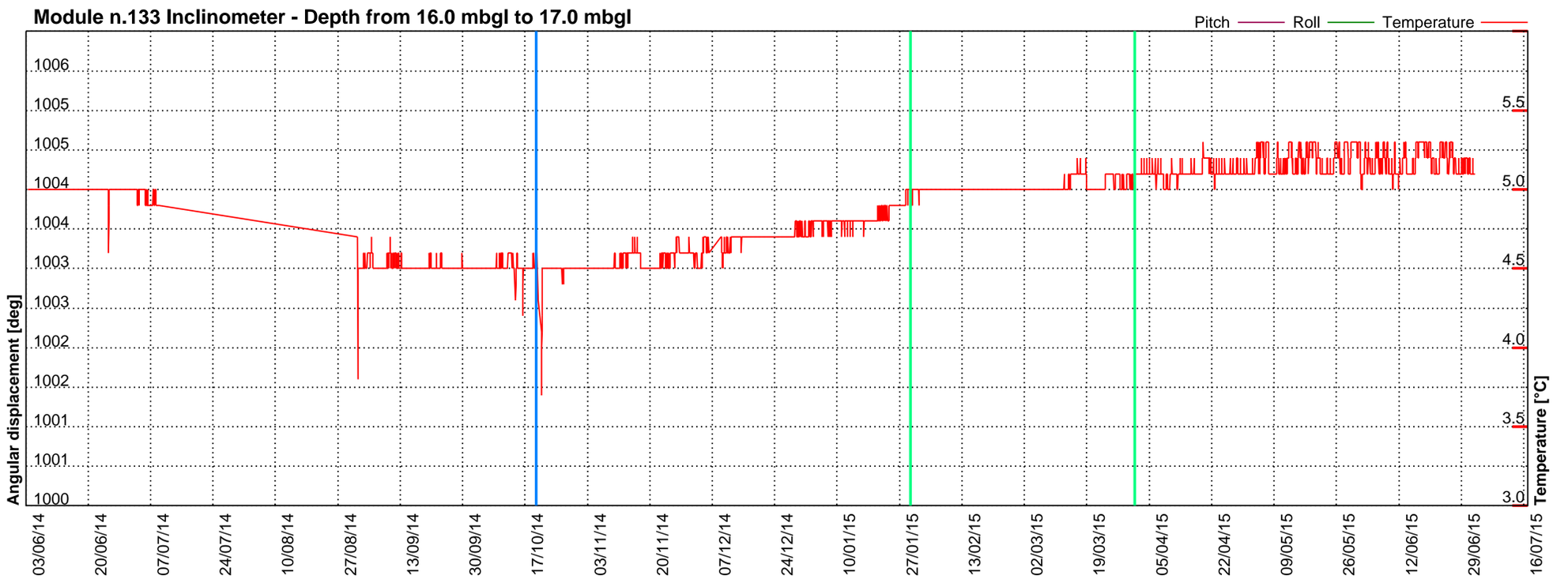
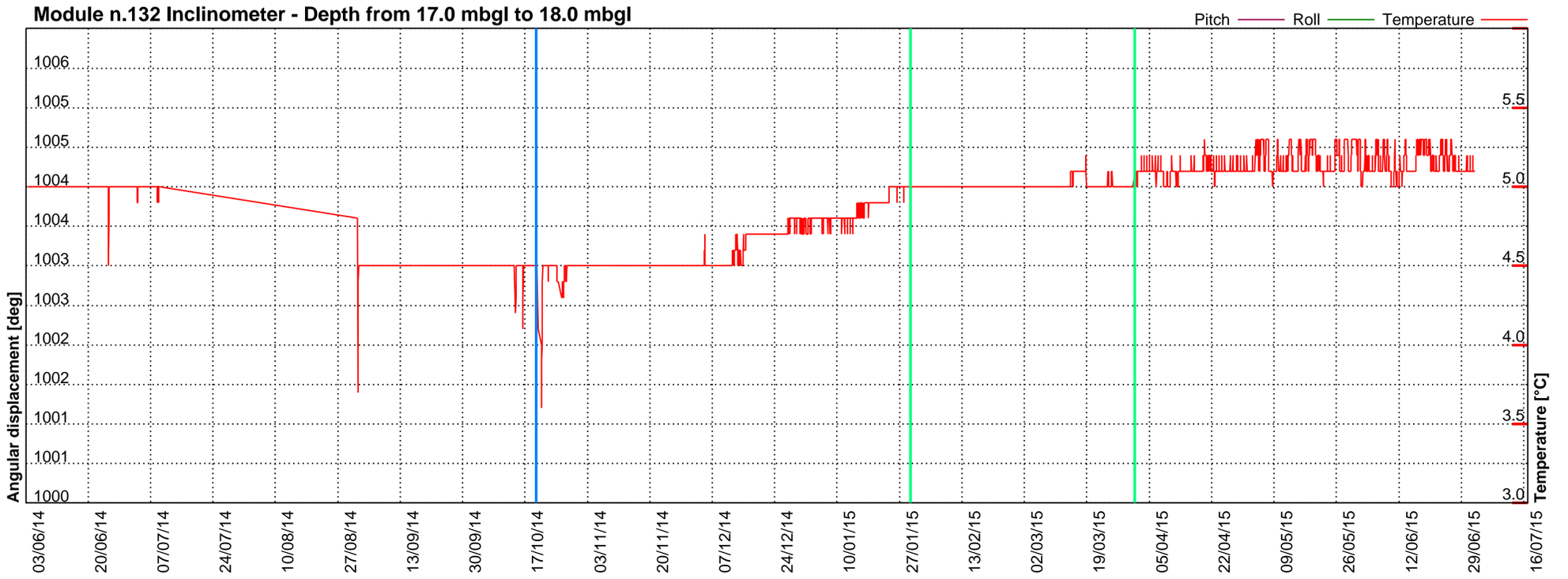
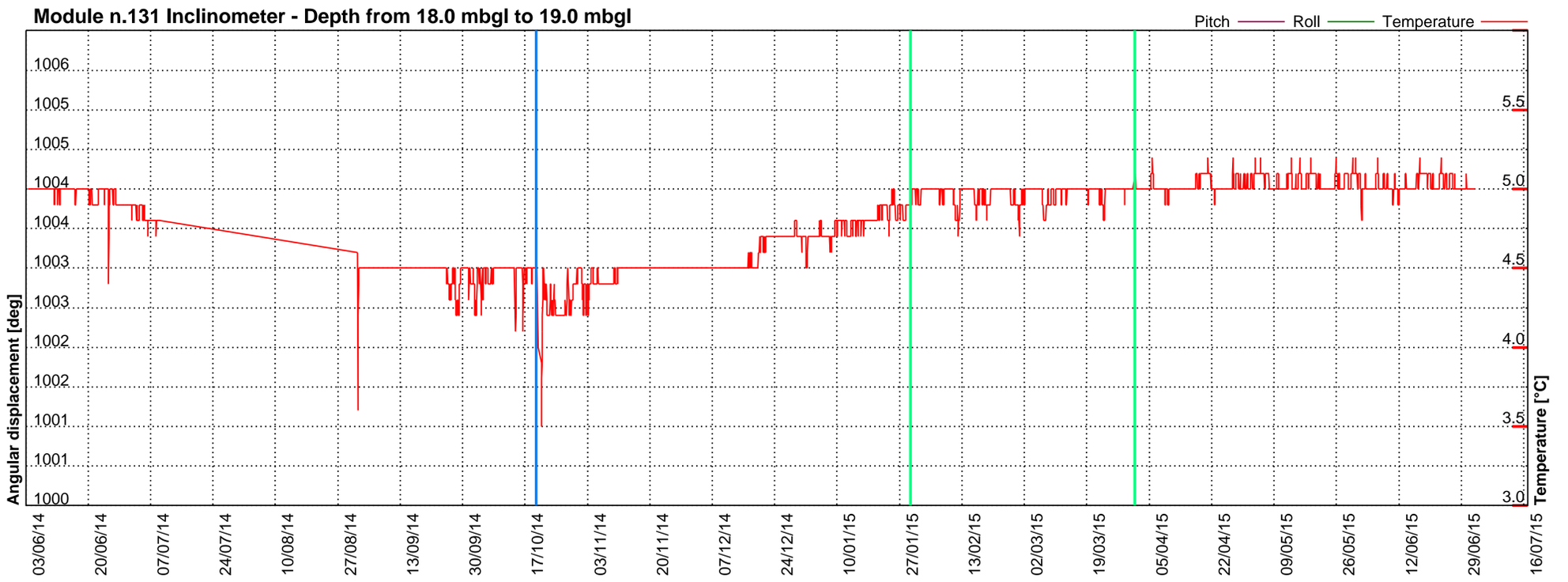
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015



DMS AKU005-150-0514: Time history

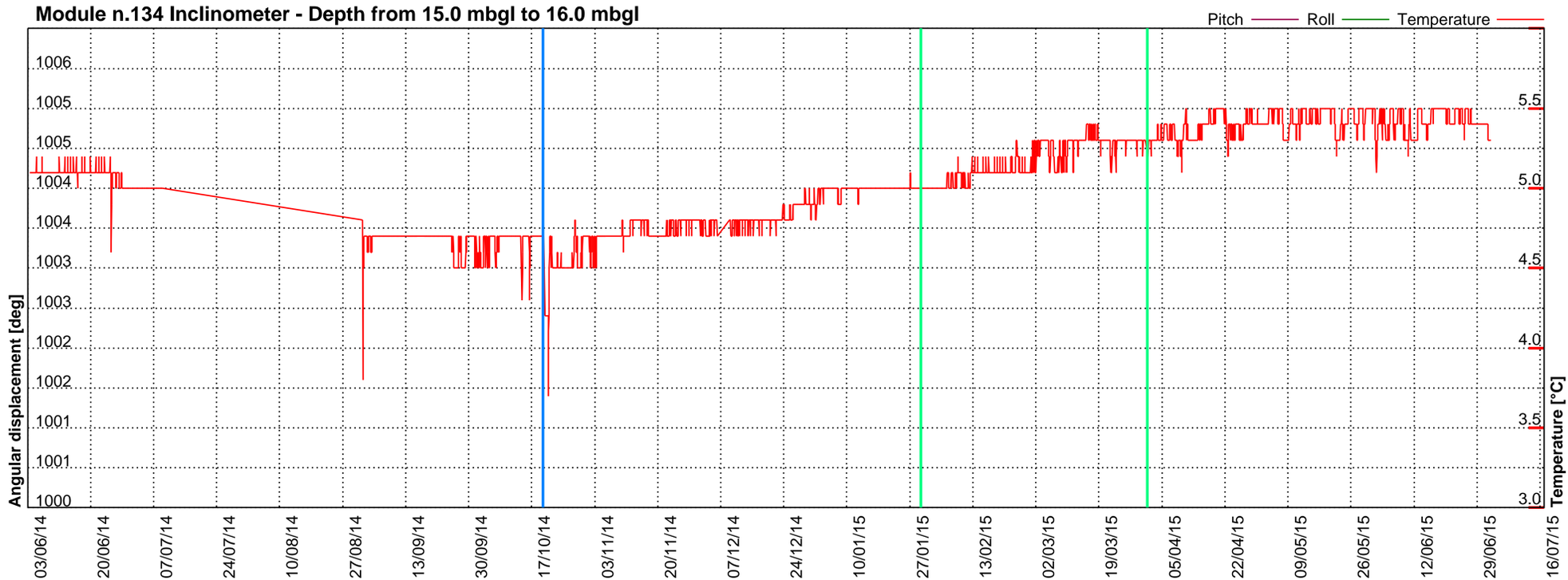
Period: 03/06/2014 - 16/07/2015



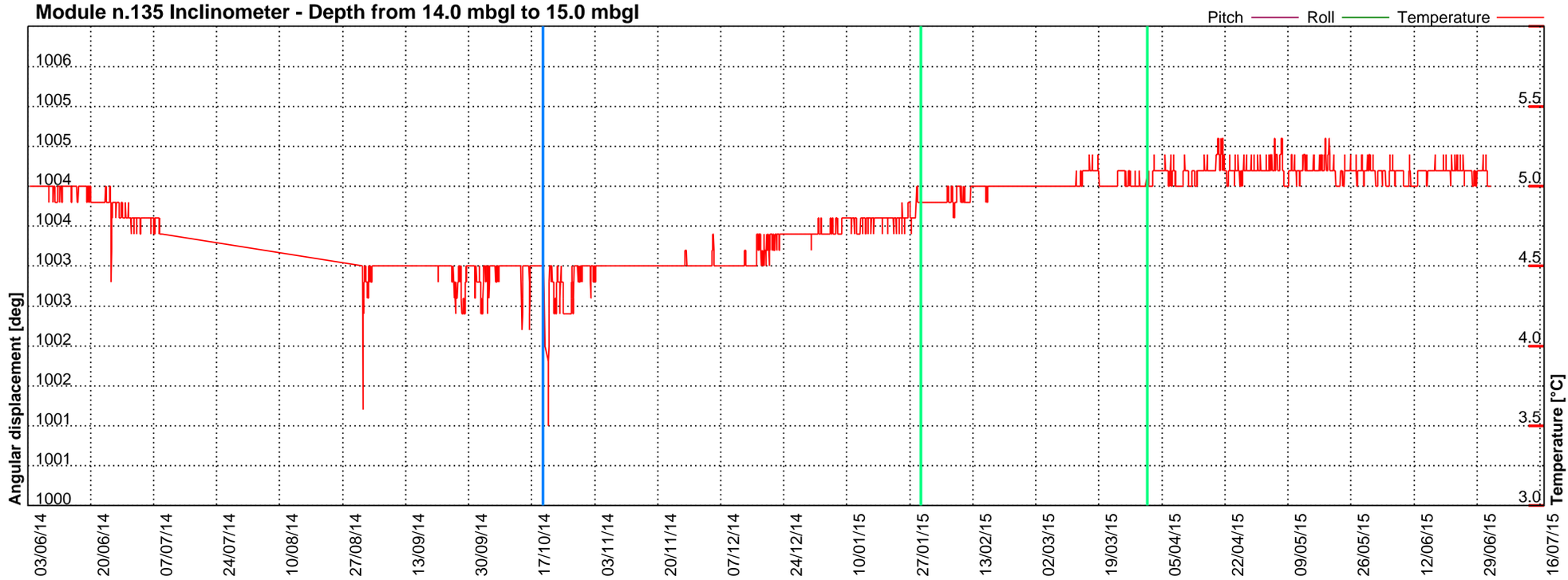
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

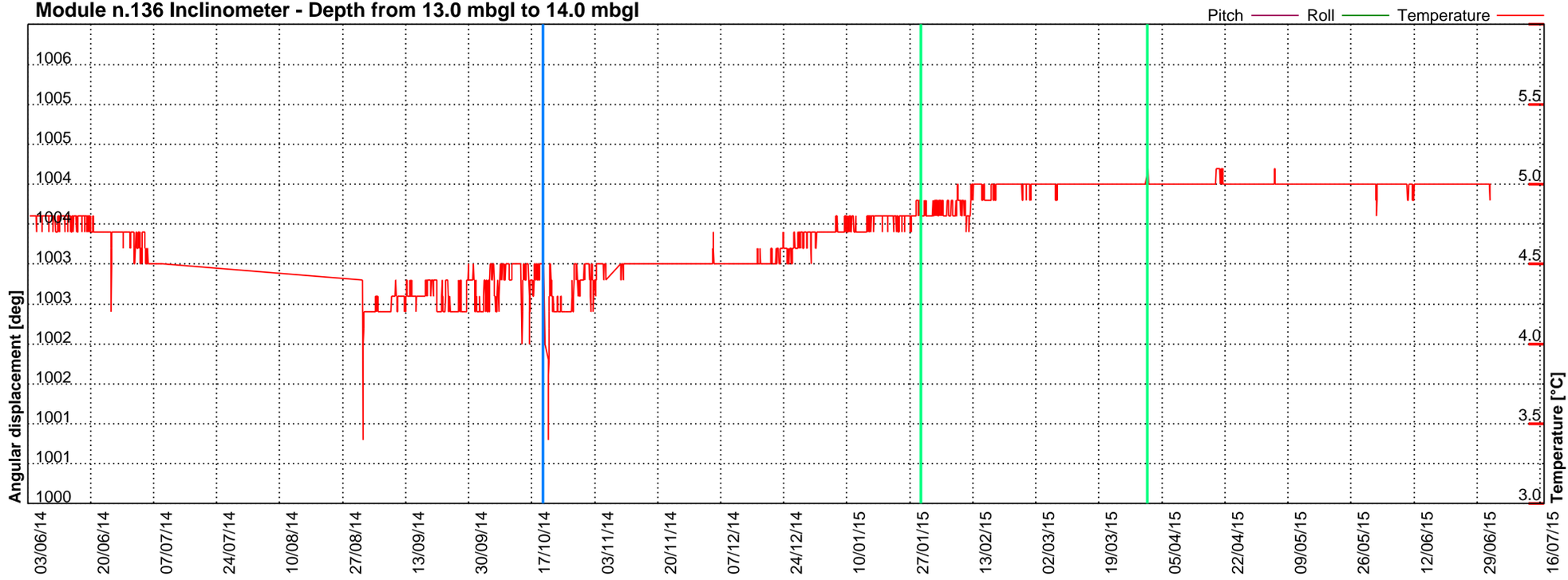
Module n.134 Inclinometer - Depth from 15.0 mbgl to 16.0 mbgl



Module n.135 Inclinometer - Depth from 14.0 mbgl to 15.0 mbgl



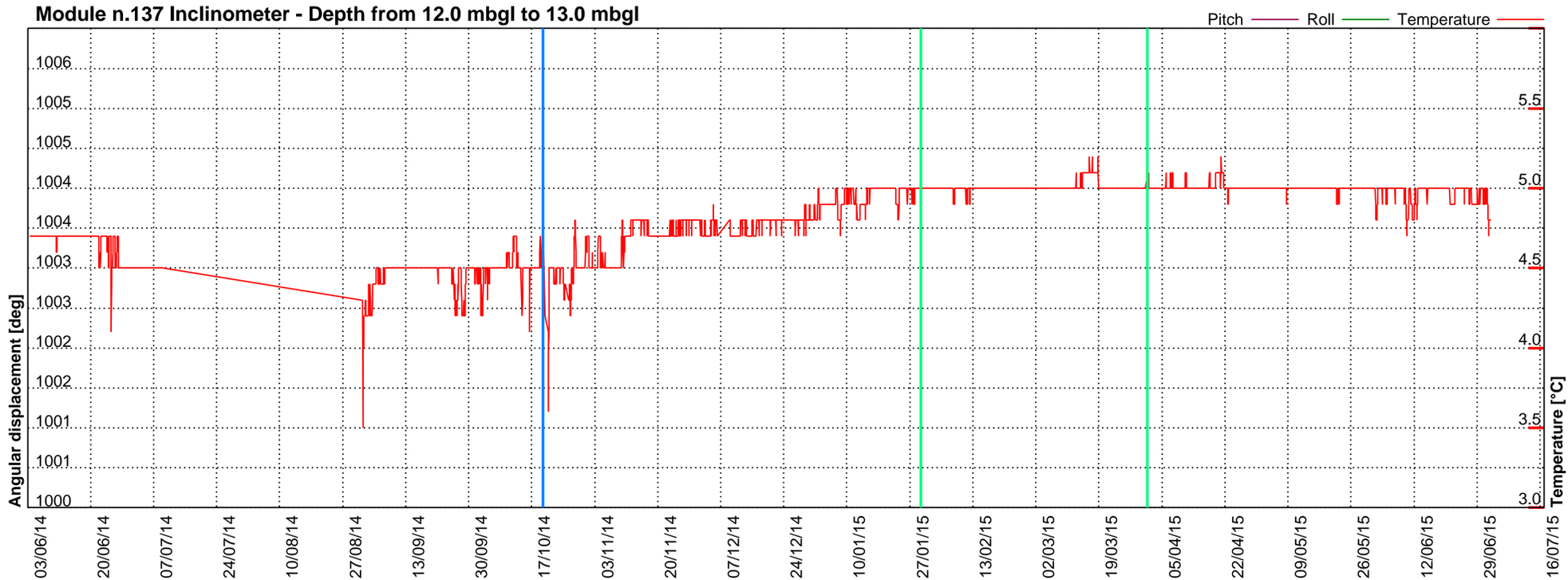
Module n.136 Inclinometer - Depth from 13.0 mbgl to 14.0 mbgl



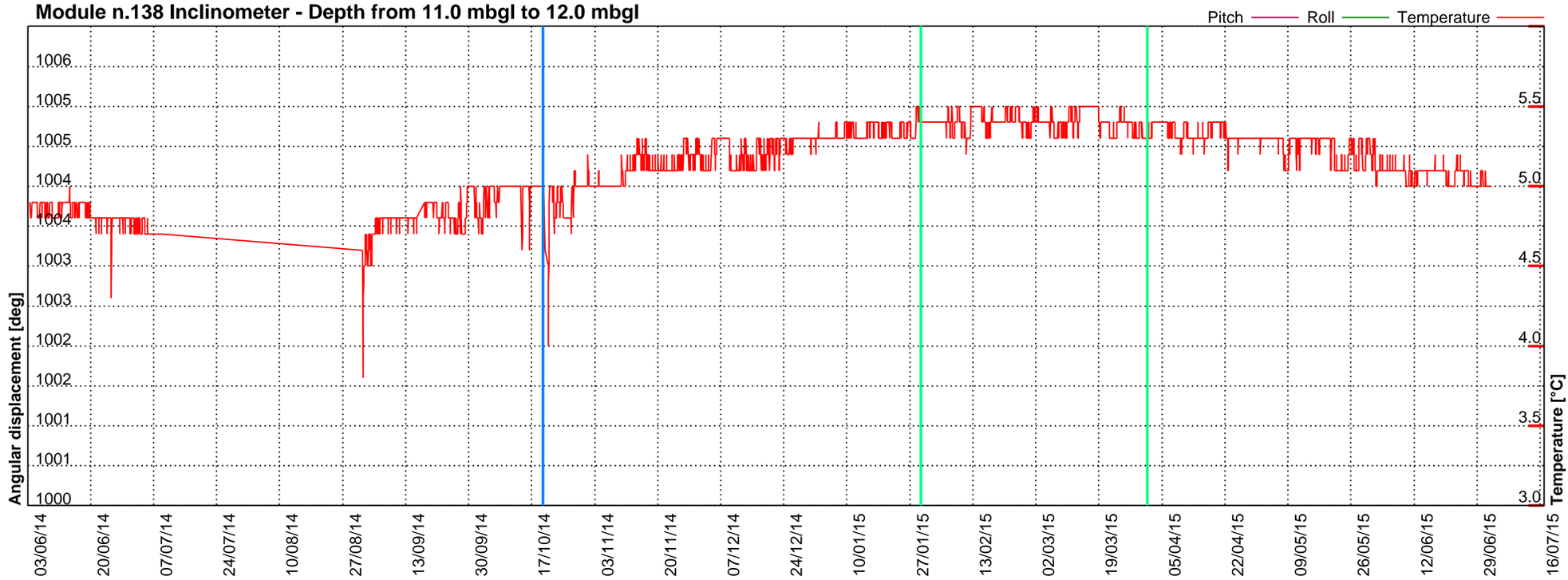
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

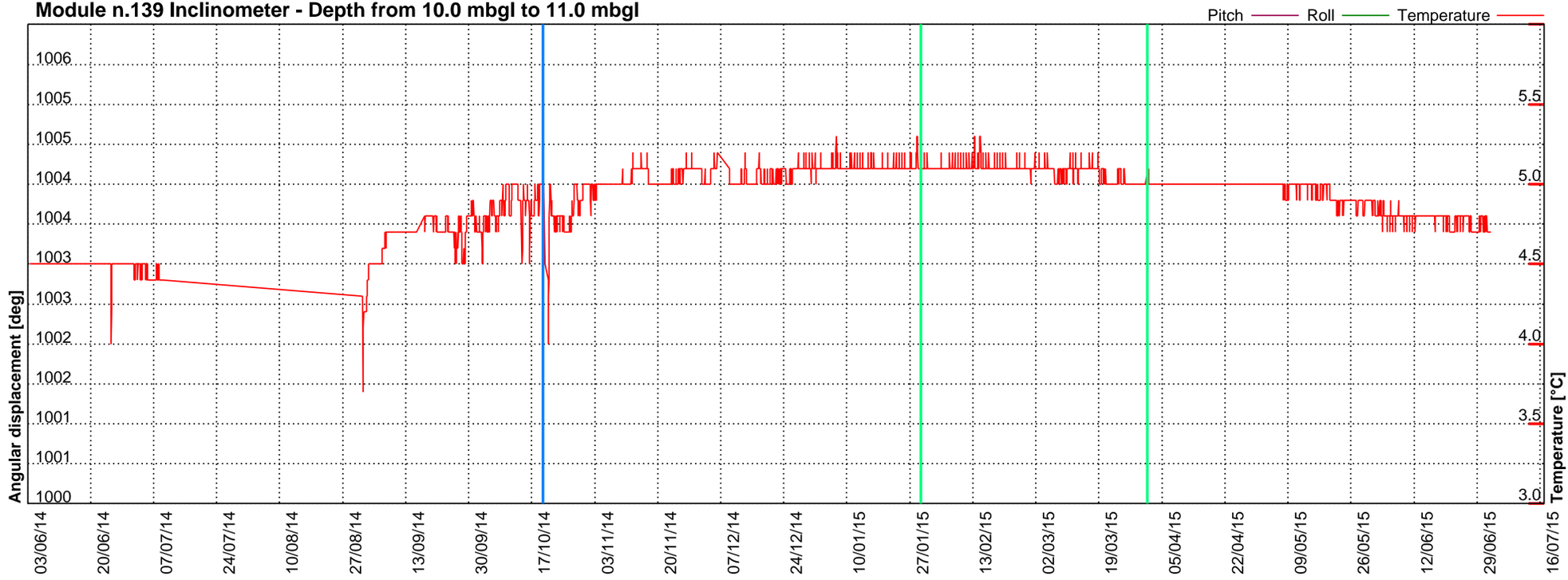
Module n.137 Inclinometer - Depth from 12.0 mbgl to 13.0 mbgl



Module n.138 Inclinometer - Depth from 11.0 mbgl to 12.0 mbgl

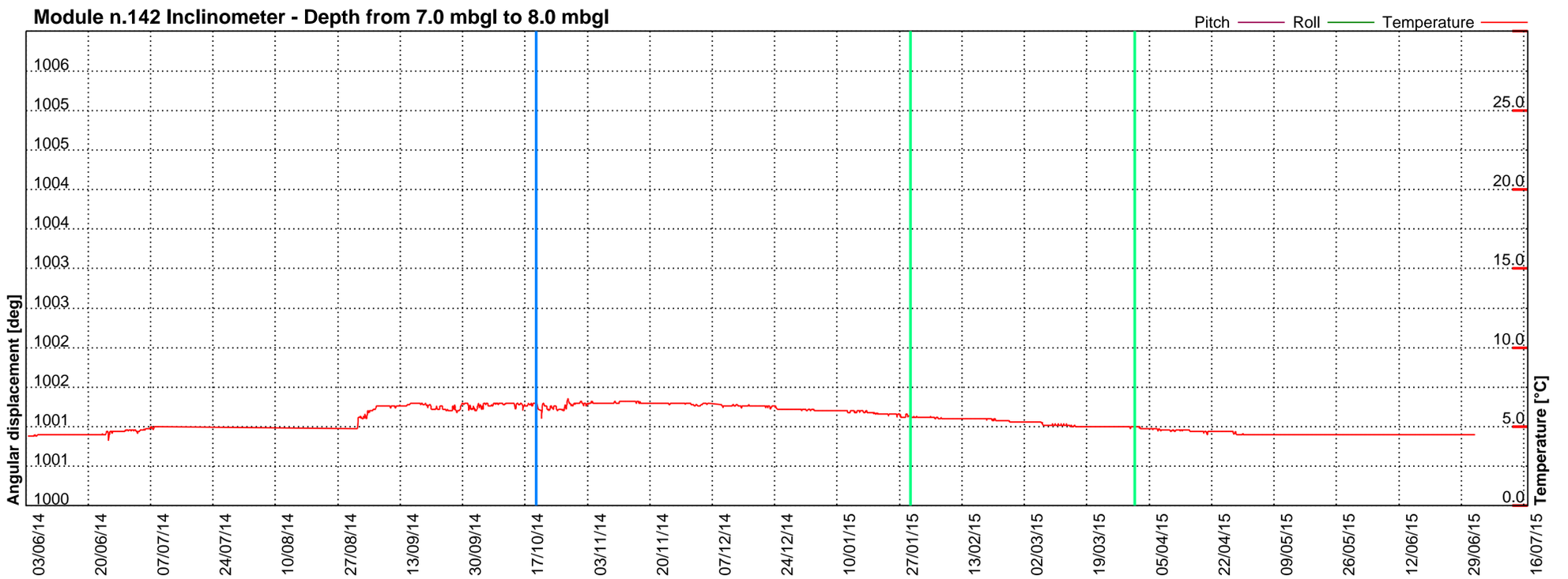
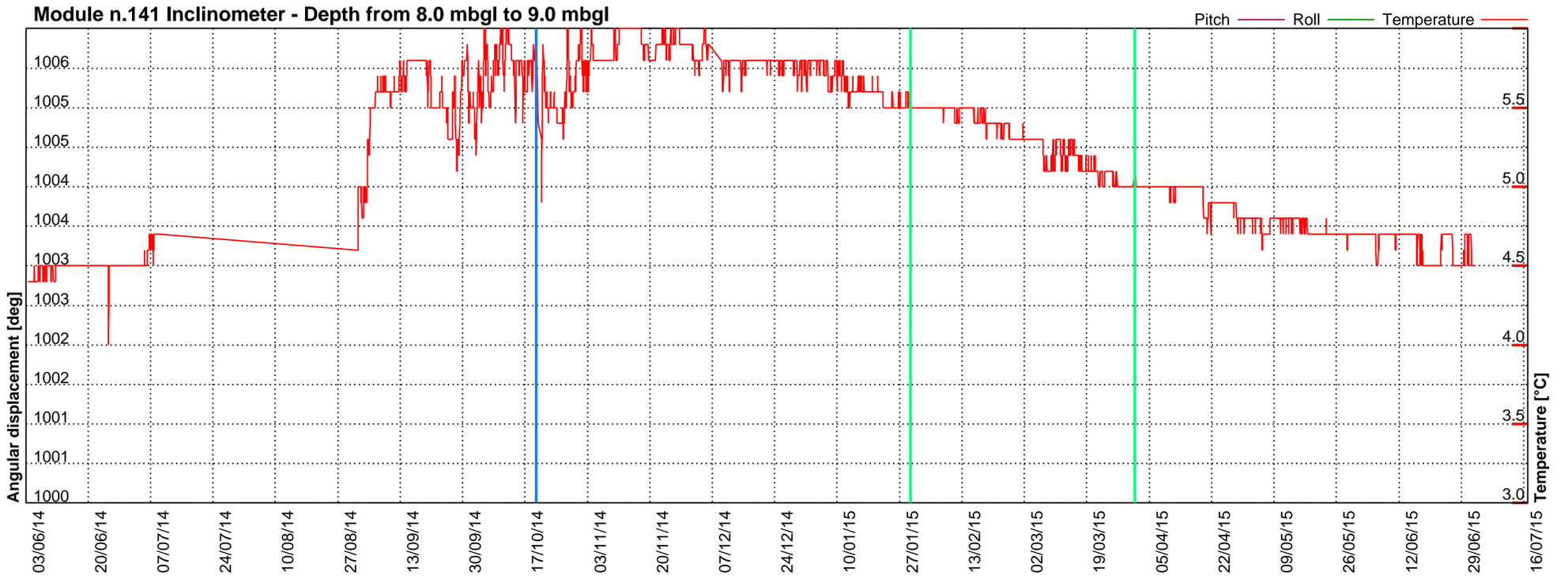
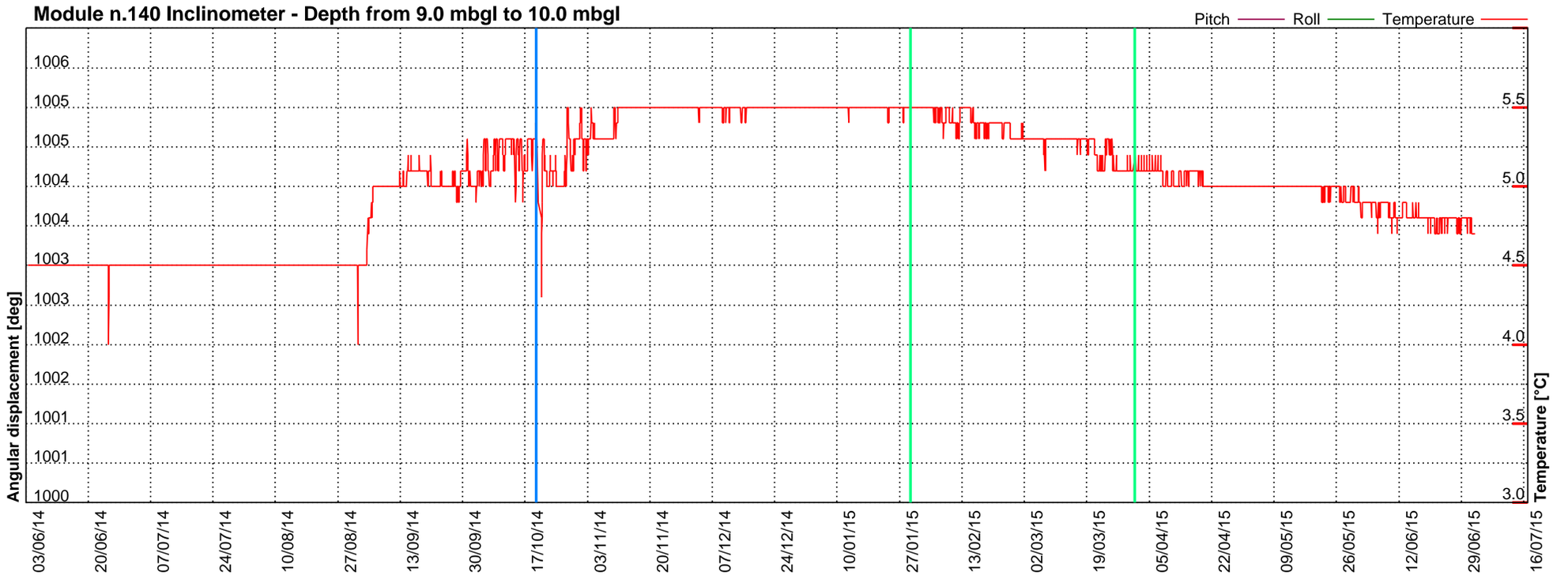


Module n.139 Inclinometer - Depth from 10.0 mbgl to 11.0 mbgl



DMS AKU005-150-0514: Time history

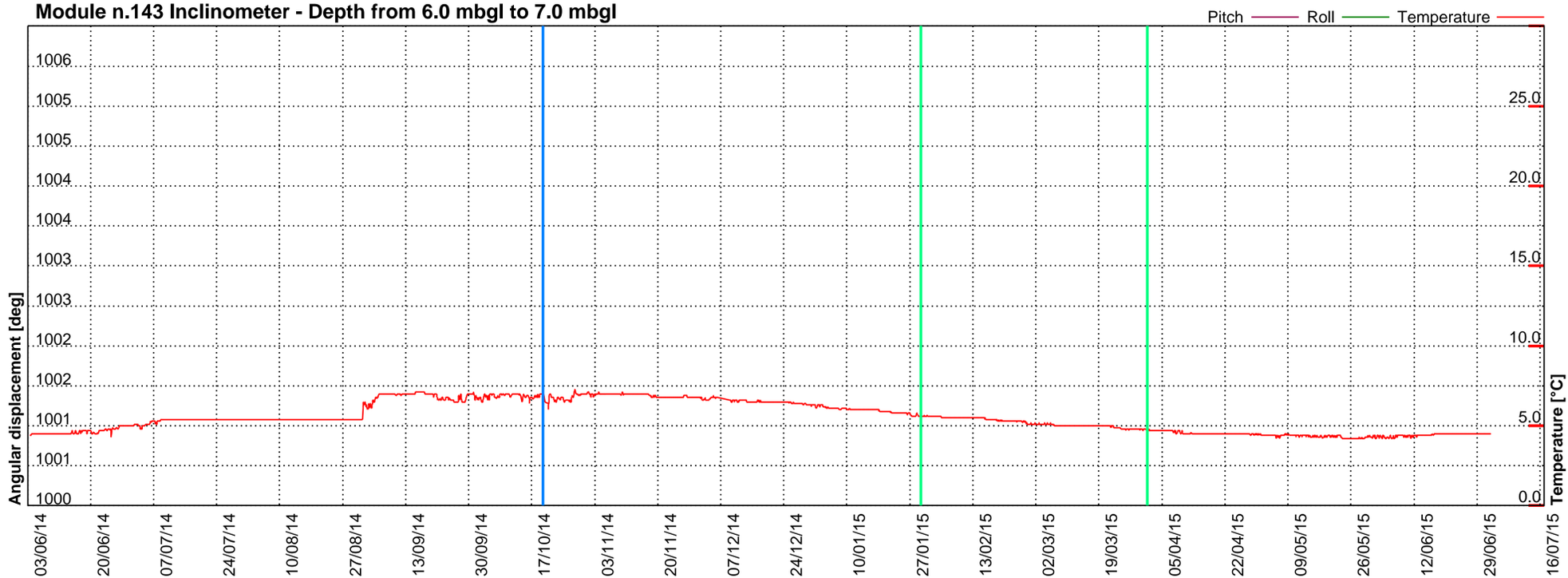
Period: 03/06/2014 - 16/07/2015



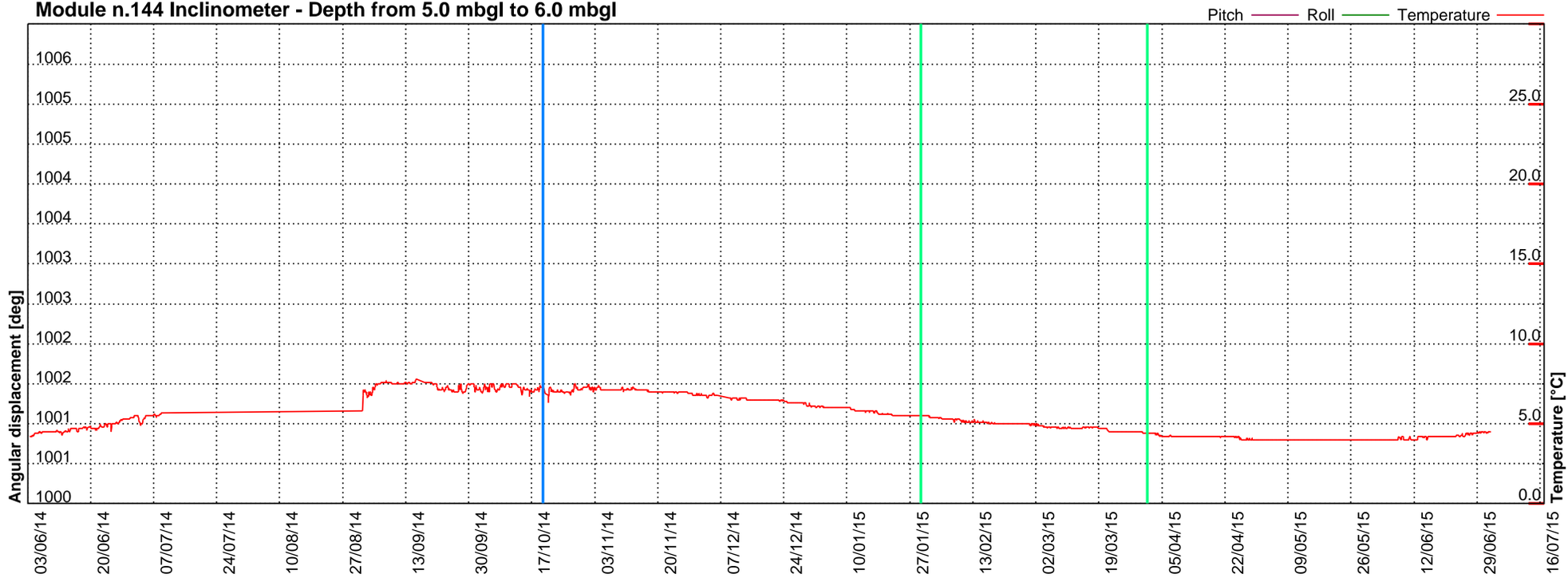
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

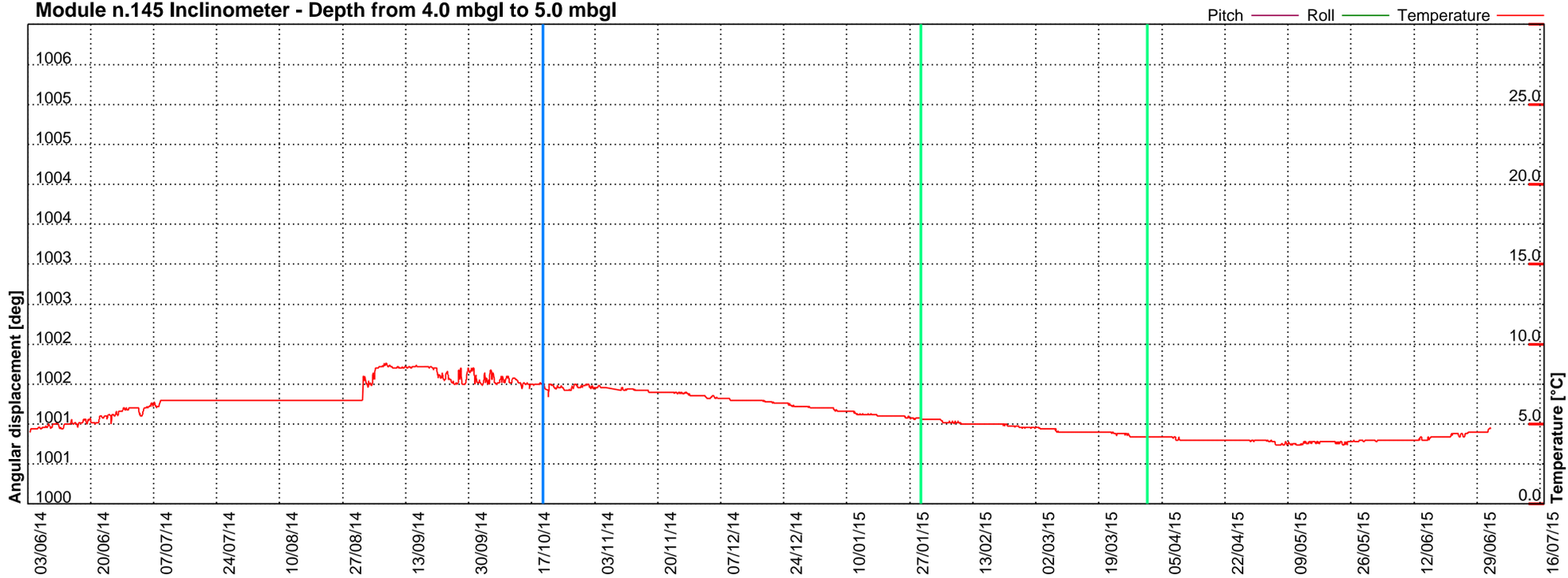
Module n.143 Inclinometer - Depth from 6.0 mbgl to 7.0 mbgl



Module n.144 Inclinometer - Depth from 5.0 mbgl to 6.0 mbgl



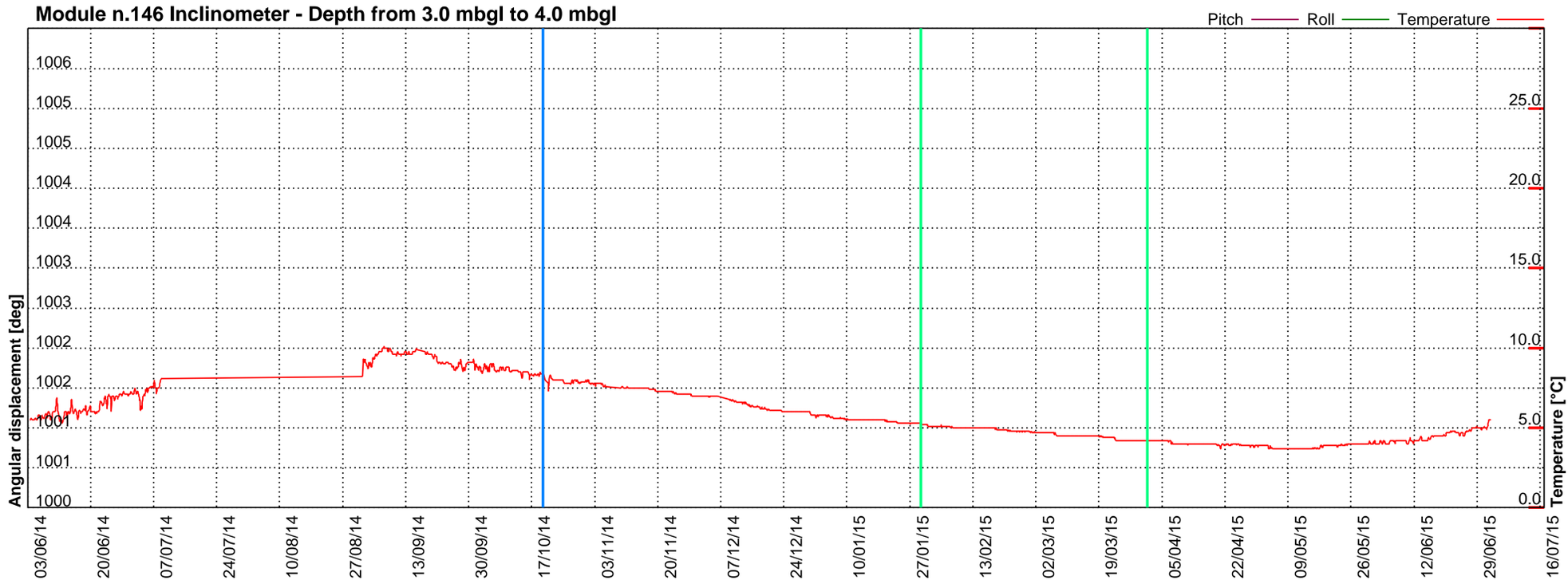
Module n.145 Inclinometer - Depth from 4.0 mbgl to 5.0 mbgl



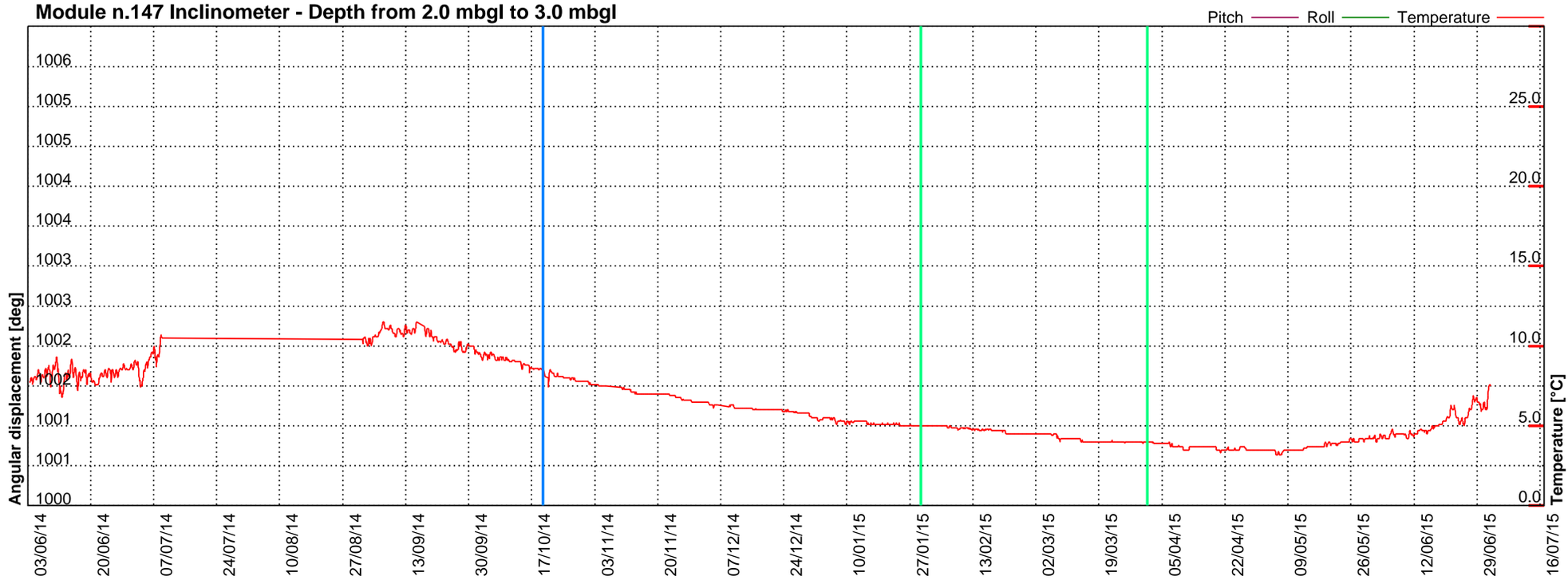
DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

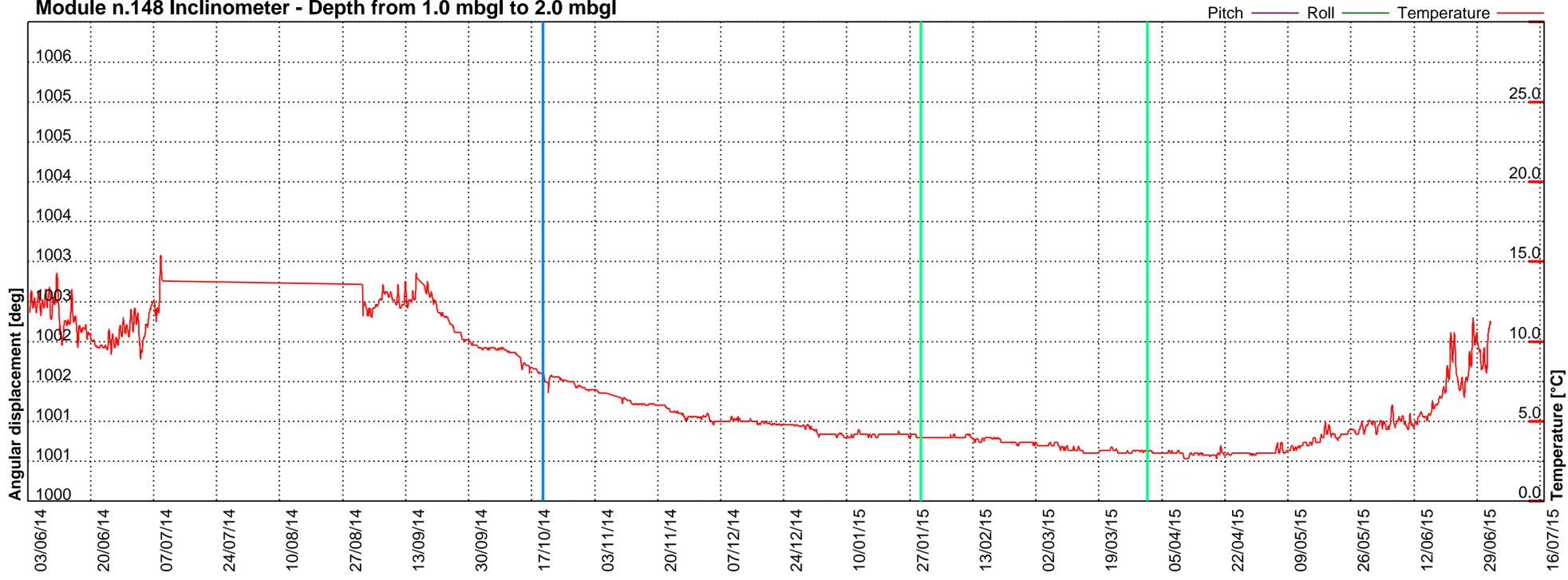
Module n.146 Inclinometer - Depth from 3.0 mbgl to 4.0 mbgl



Module n.147 Inclinometer - Depth from 2.0 mbgl to 3.0 mbgl



Module n.148 Inclinometer - Depth from 1.0 mbgl to 2.0 mbgl



DMS AKU005-150-0514: Time history

Period: 03/06/2014 - 16/07/2015

