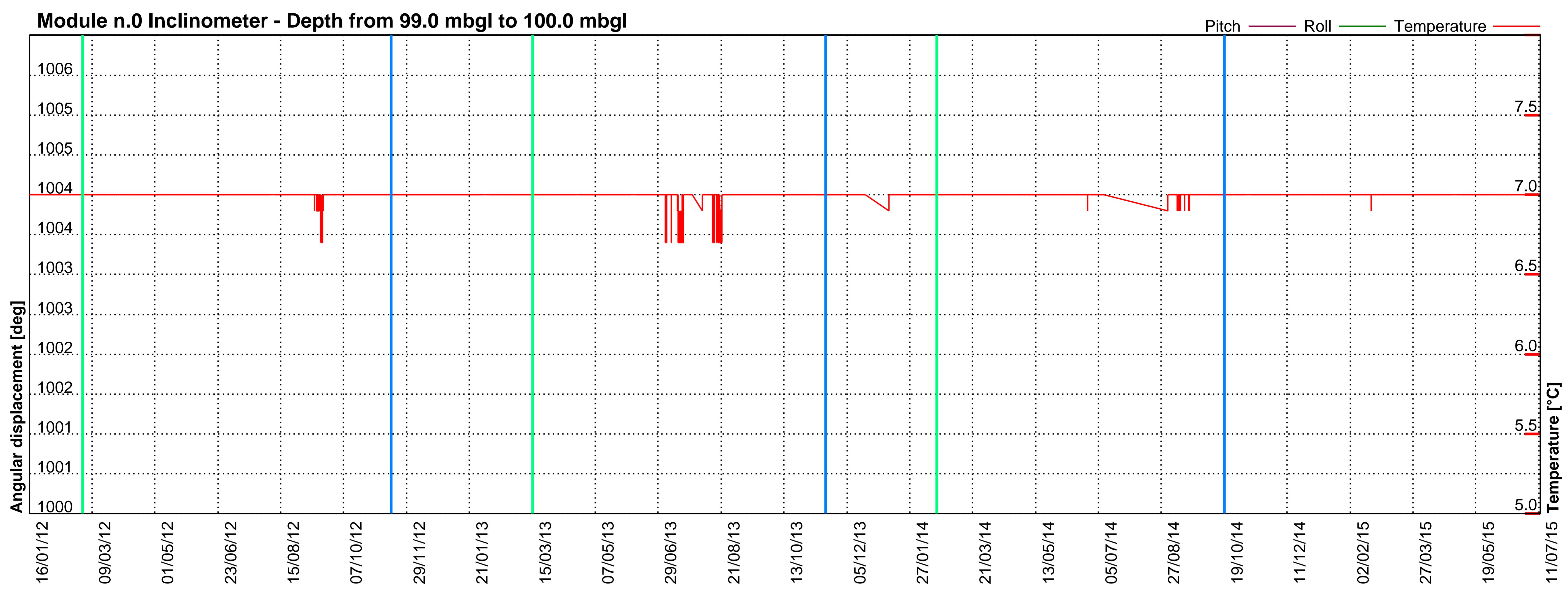


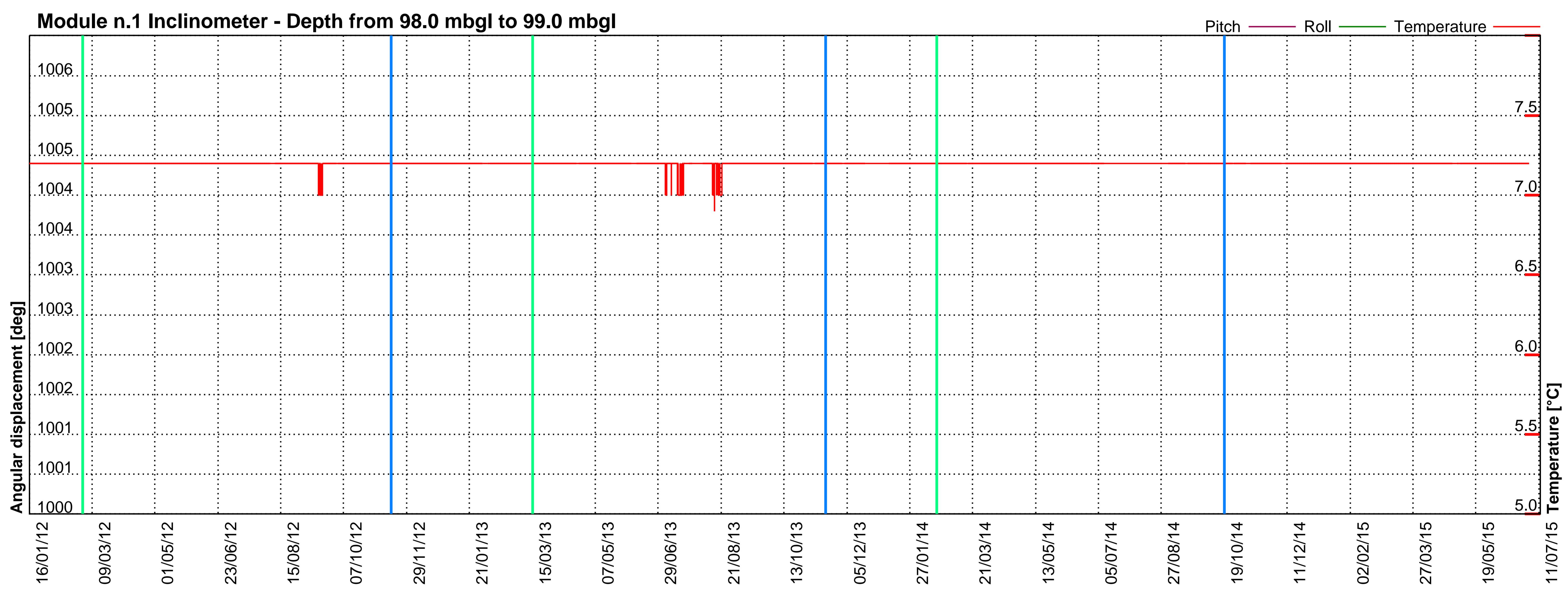
# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015

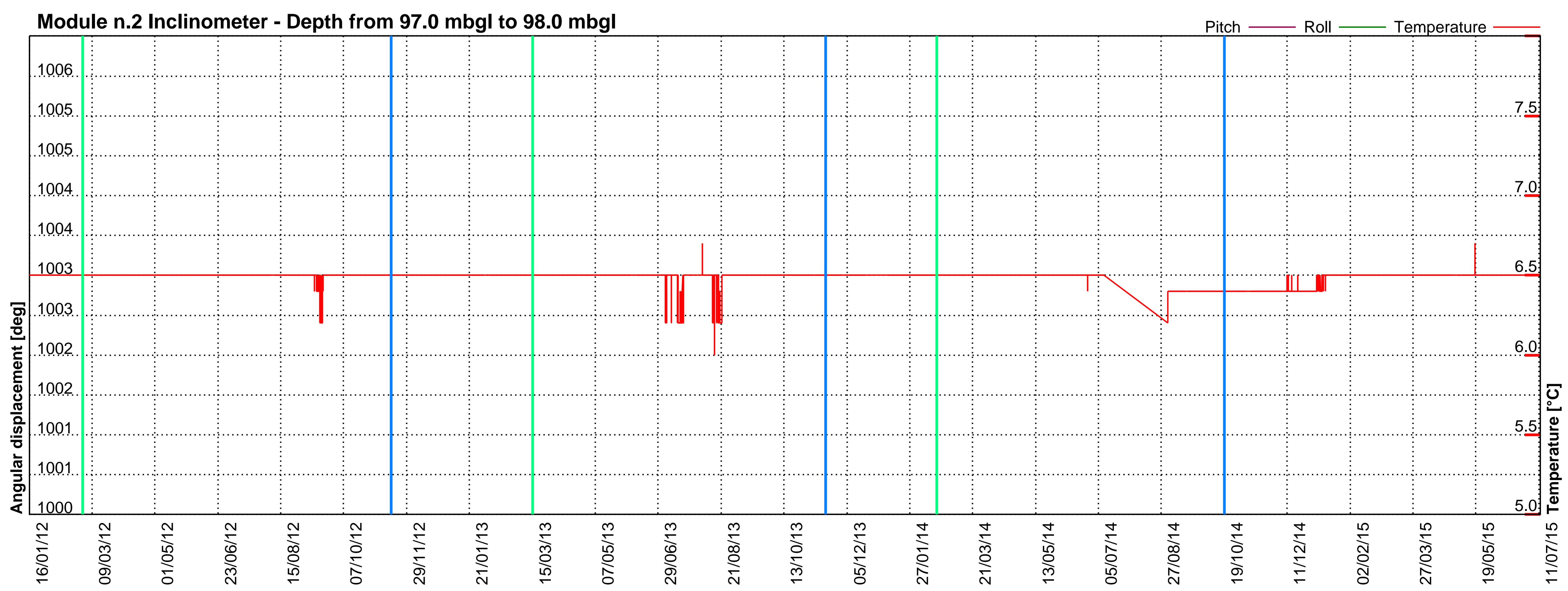
Module n.0 Inclinometer - Depth from 99.0 mbgl to 100.0 mbgl



Module n.1 Inclinometer - Depth from 98.0 mbgl to 99.0 mbgl




Module n.2 Inclinometer - Depth from 97.0 mbgl to 98.0 mbgl




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015



# DMS AKL004-100-1011: Time history

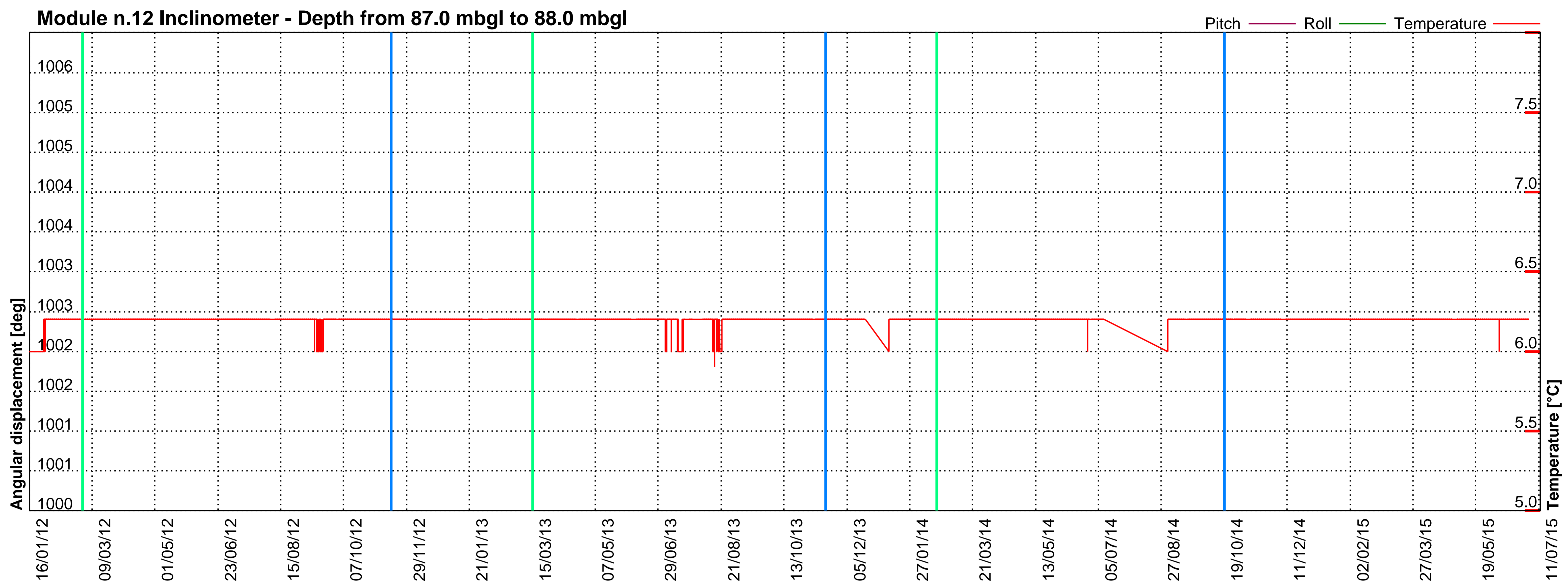
Period: 16/01/2012 - 11/07/2015



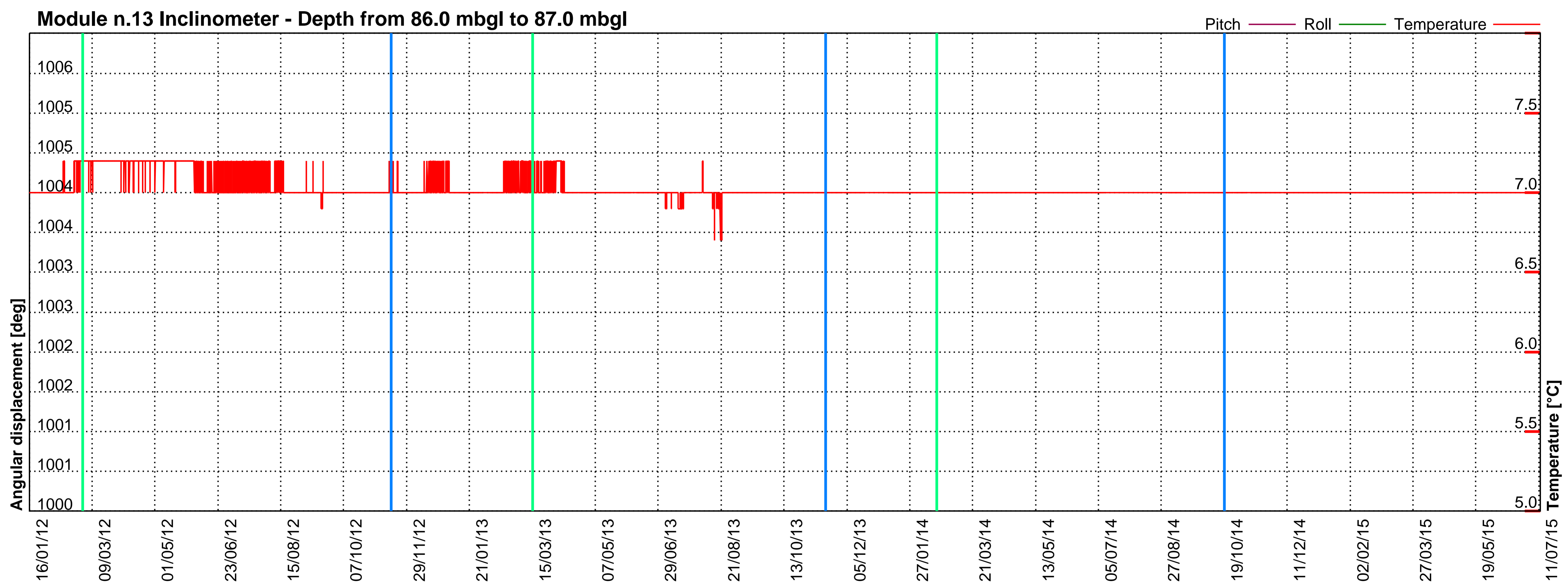
# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015

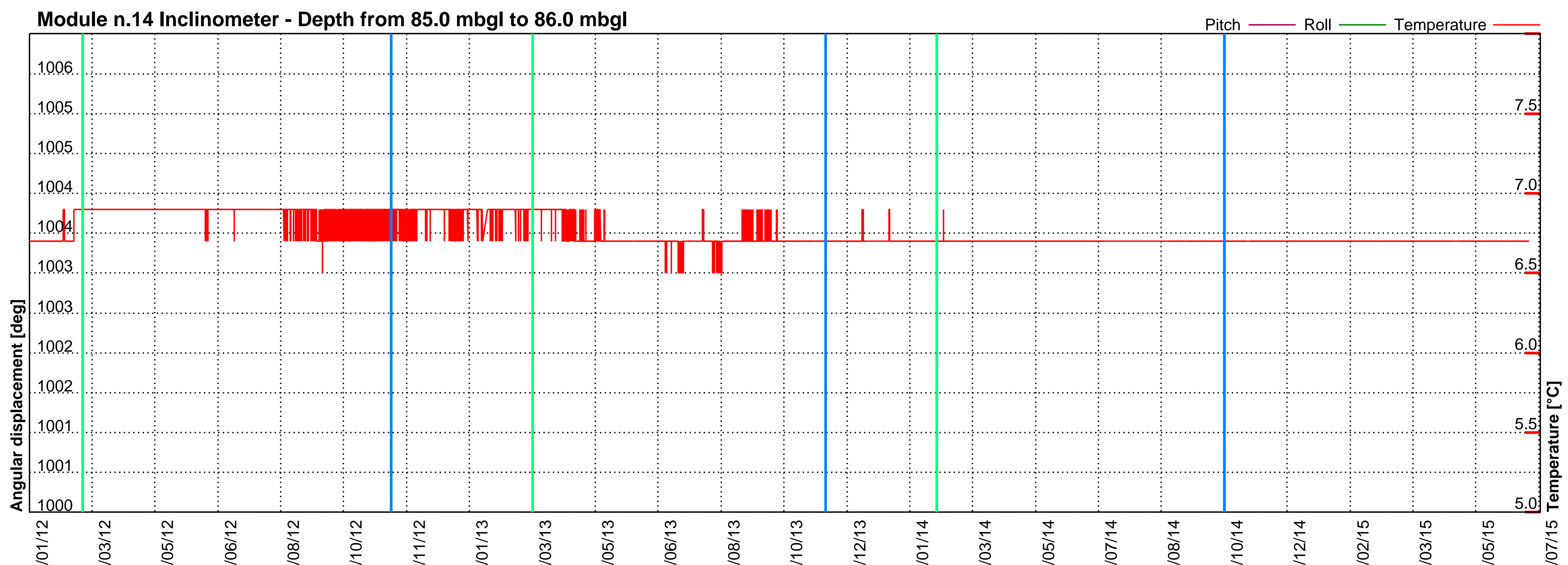
Module n.12 Inclinometer - Depth from 87.0 mbgl to 88.0 mbgl



Module n.13 Inclinometer - Depth from 86.0 mbgl to 87.0 mbgl



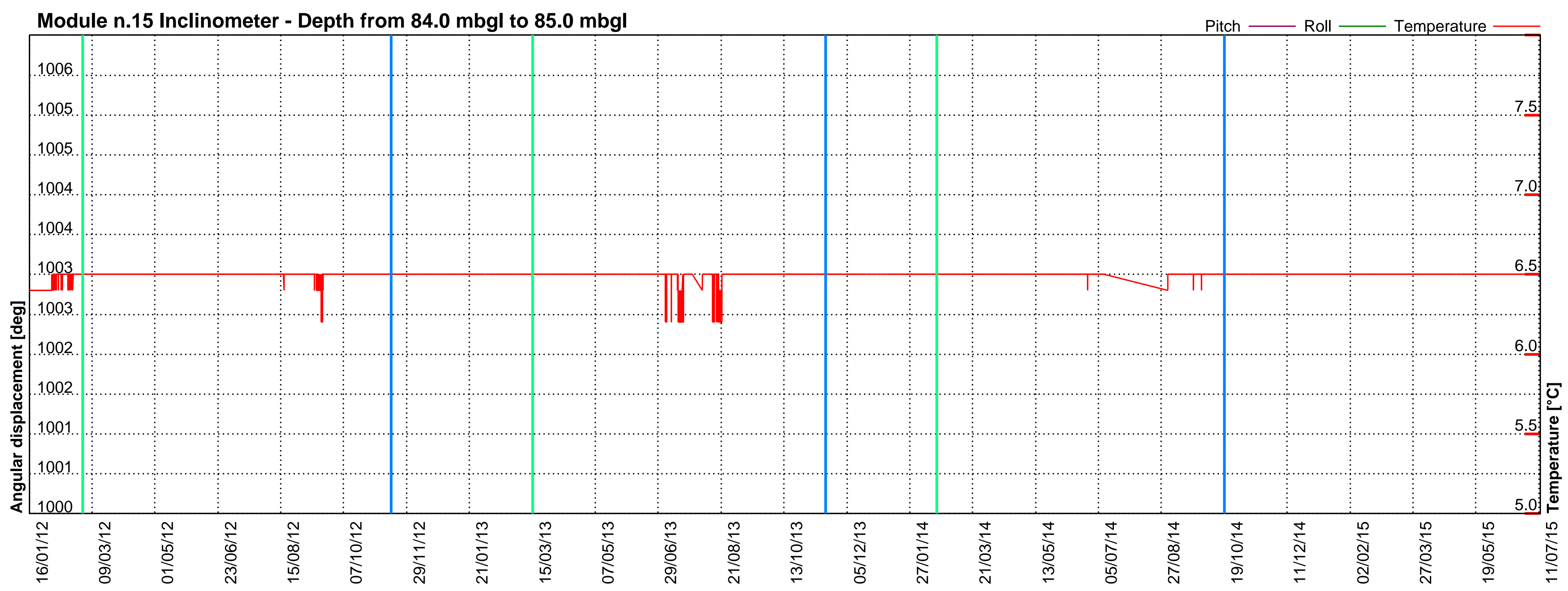
Module n.14 Inclinometer - Depth from 85.0 mbgl to 86.0 mbgl



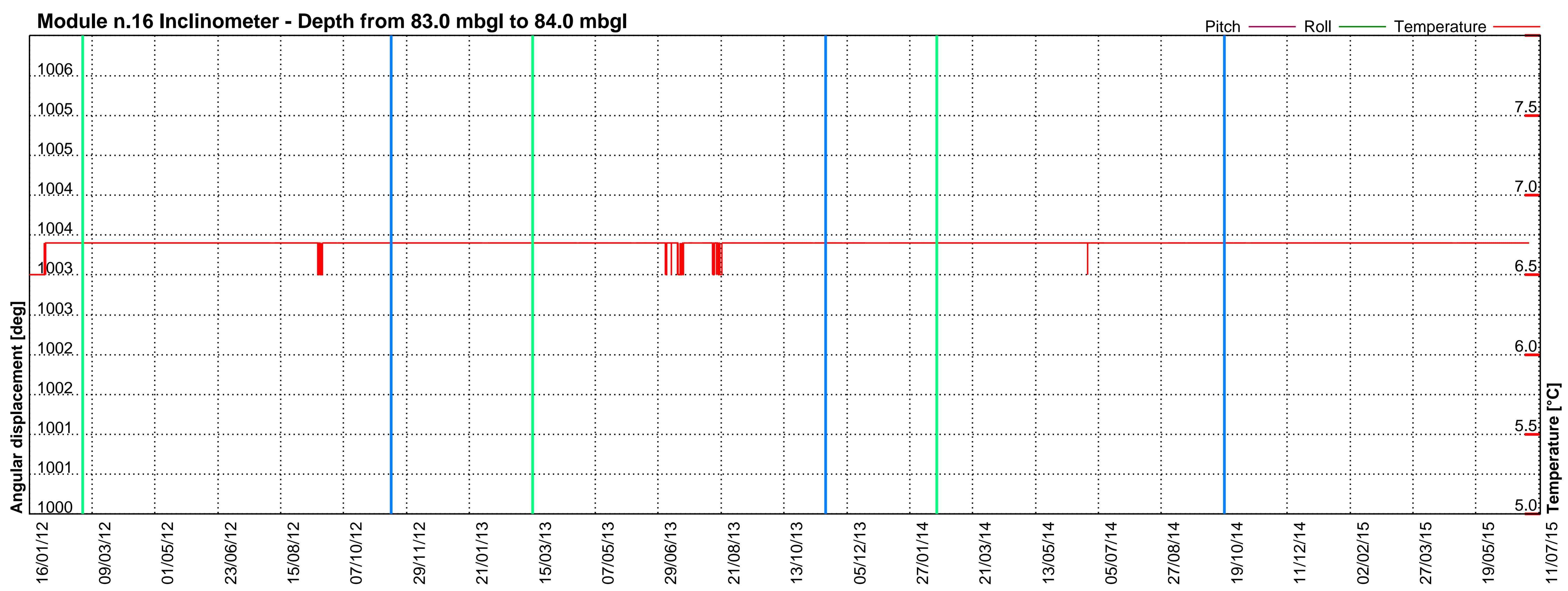
# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015

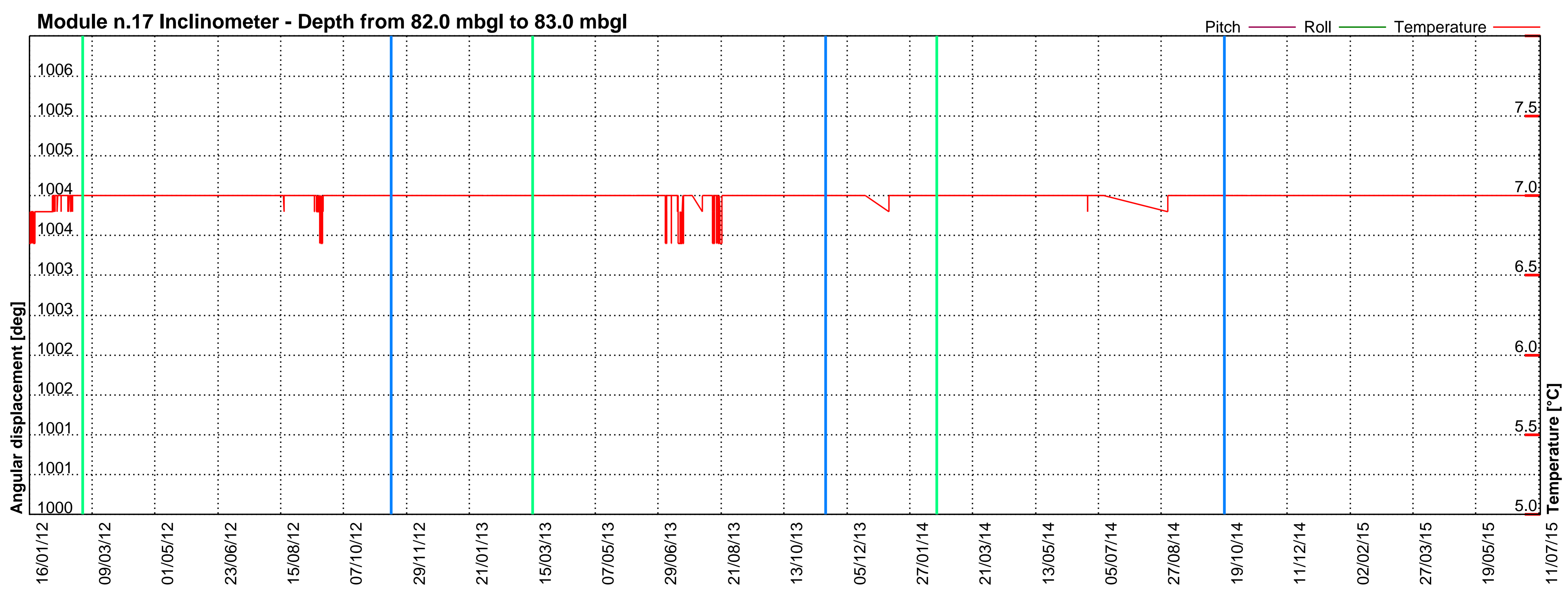
Module n.15 Inclinometer - Depth from 84.0 mbgl to 85.0 mbgl



Module n.16 Inclinometer - Depth from 83.0 mbgl to 84.0 mbgl




Module n.17 Inclinometer - Depth from 82.0 mbgl to 83.0 mbgl



# DMS AKL004-100-1011: Time history

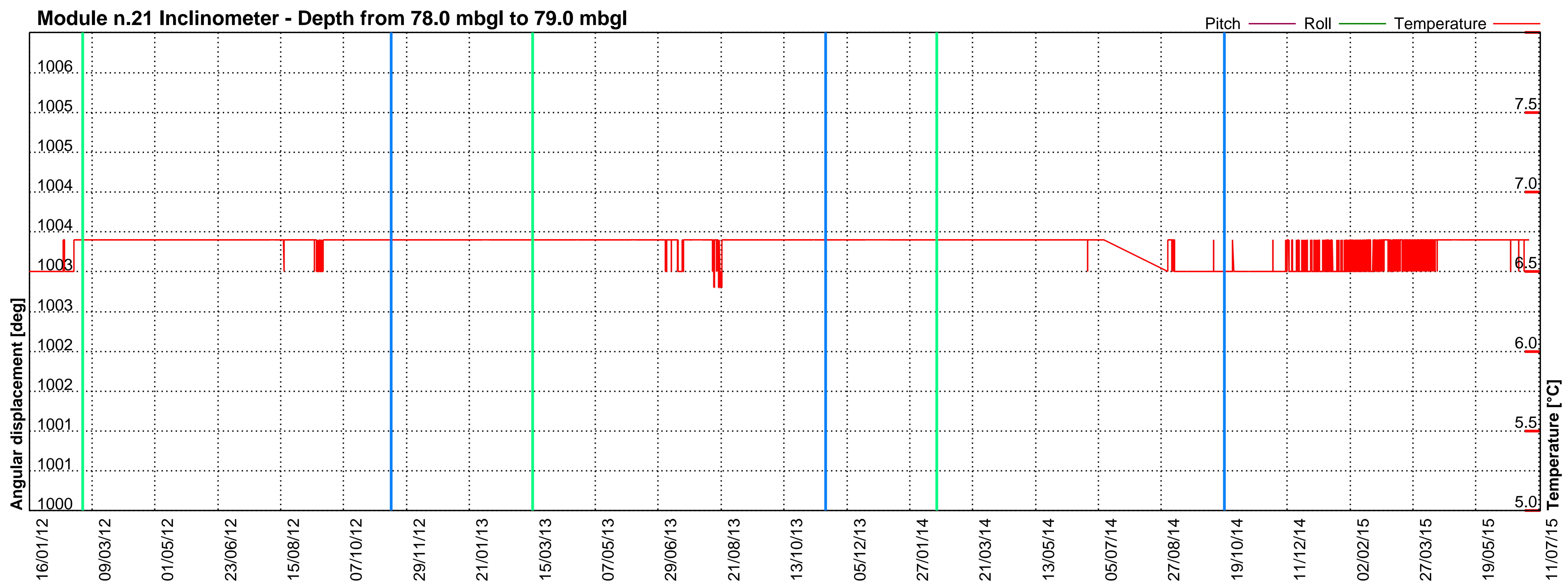
Period: 16/01/2012 - 11/07/2015



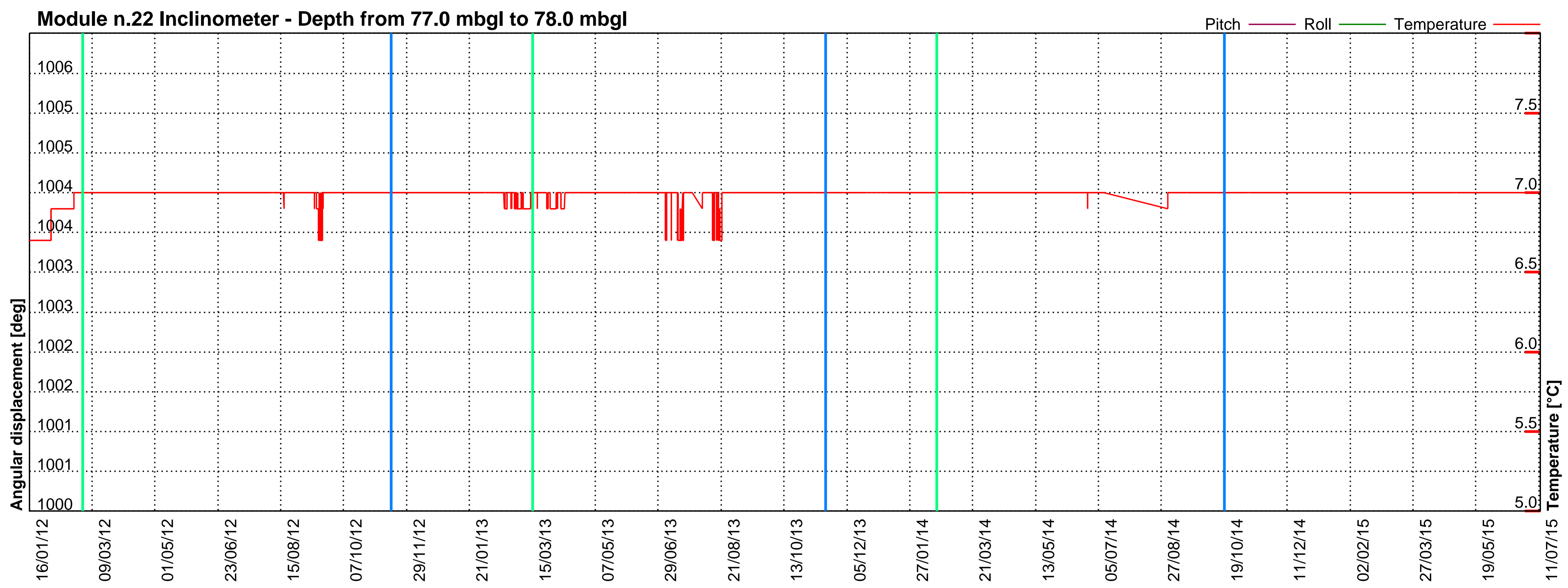
# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015

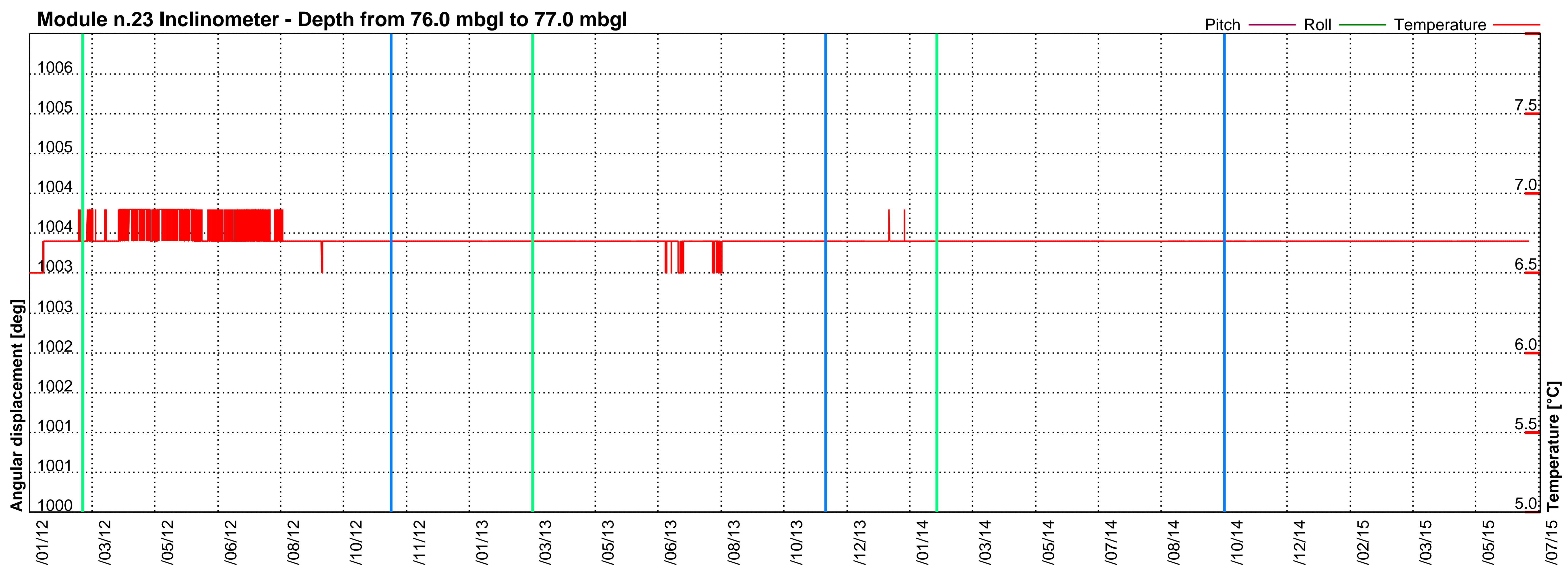
Module n.21 Inclinometer - Depth from 78.0 mbgl to 79.0 mbgl



Module n.22 Inclinometer - Depth from 77.0 mbgl to 78.0 mbgl

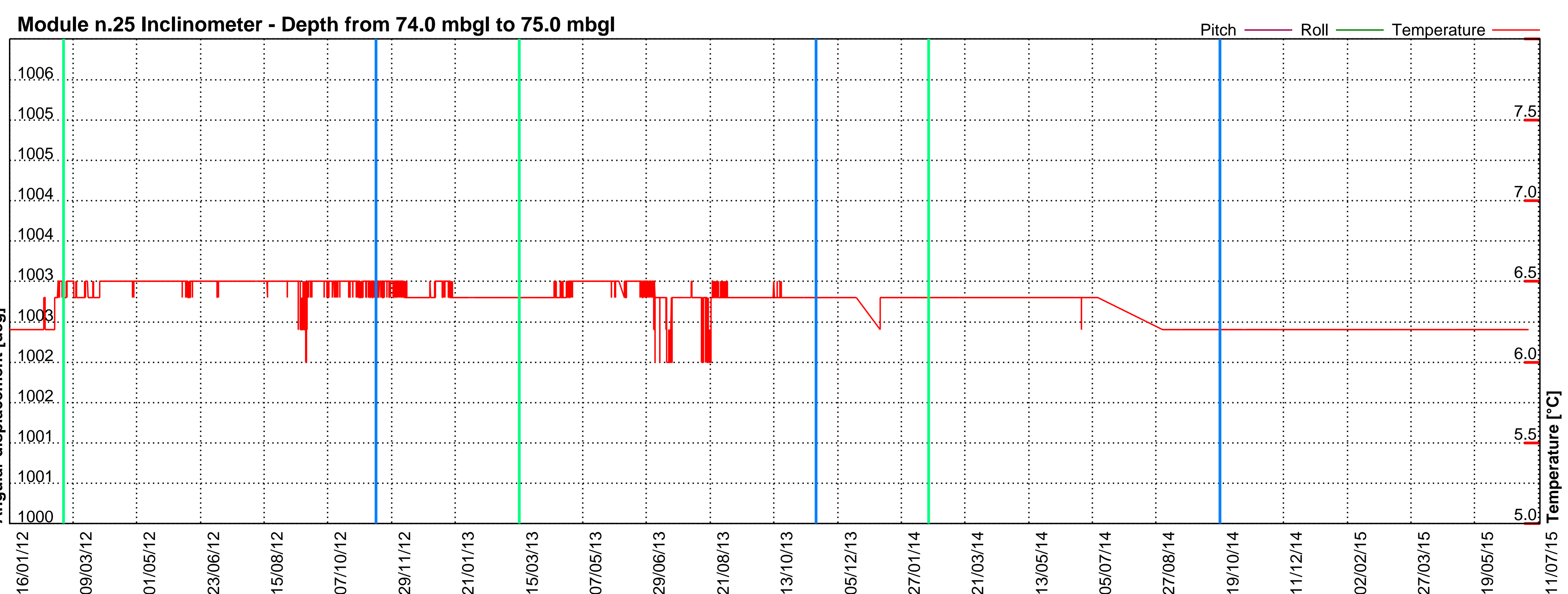
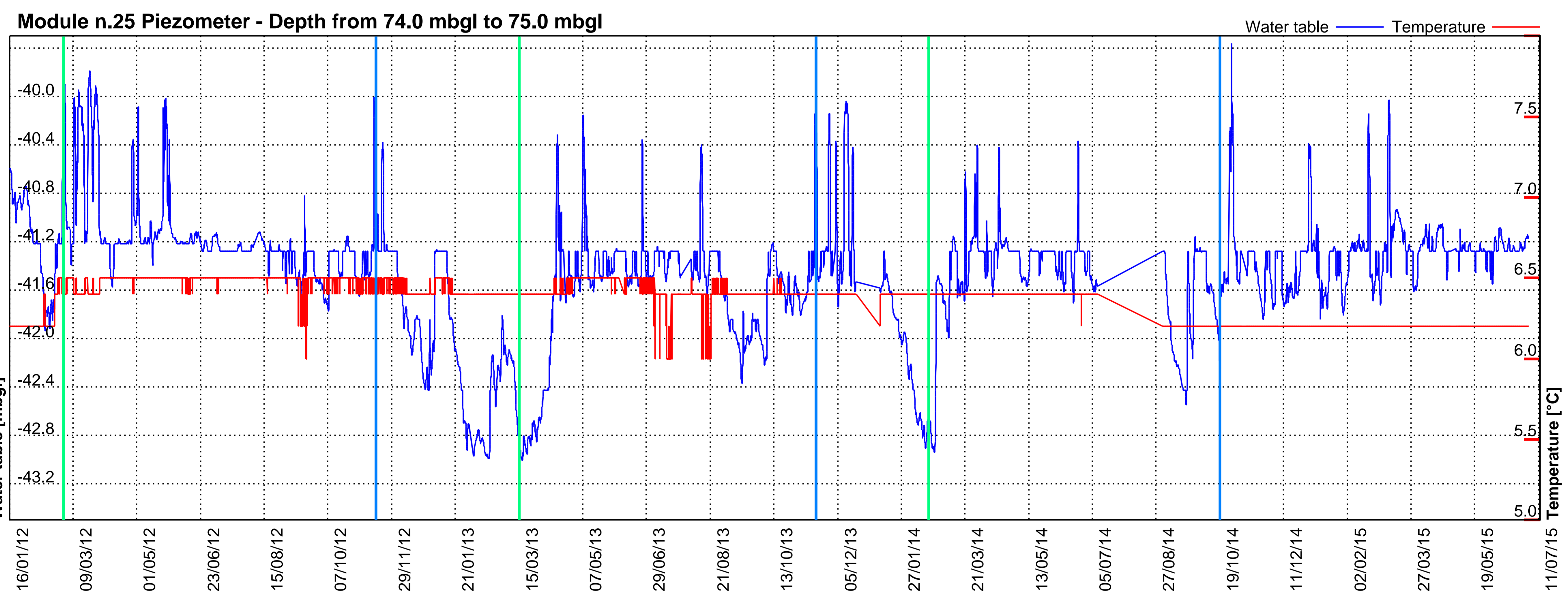
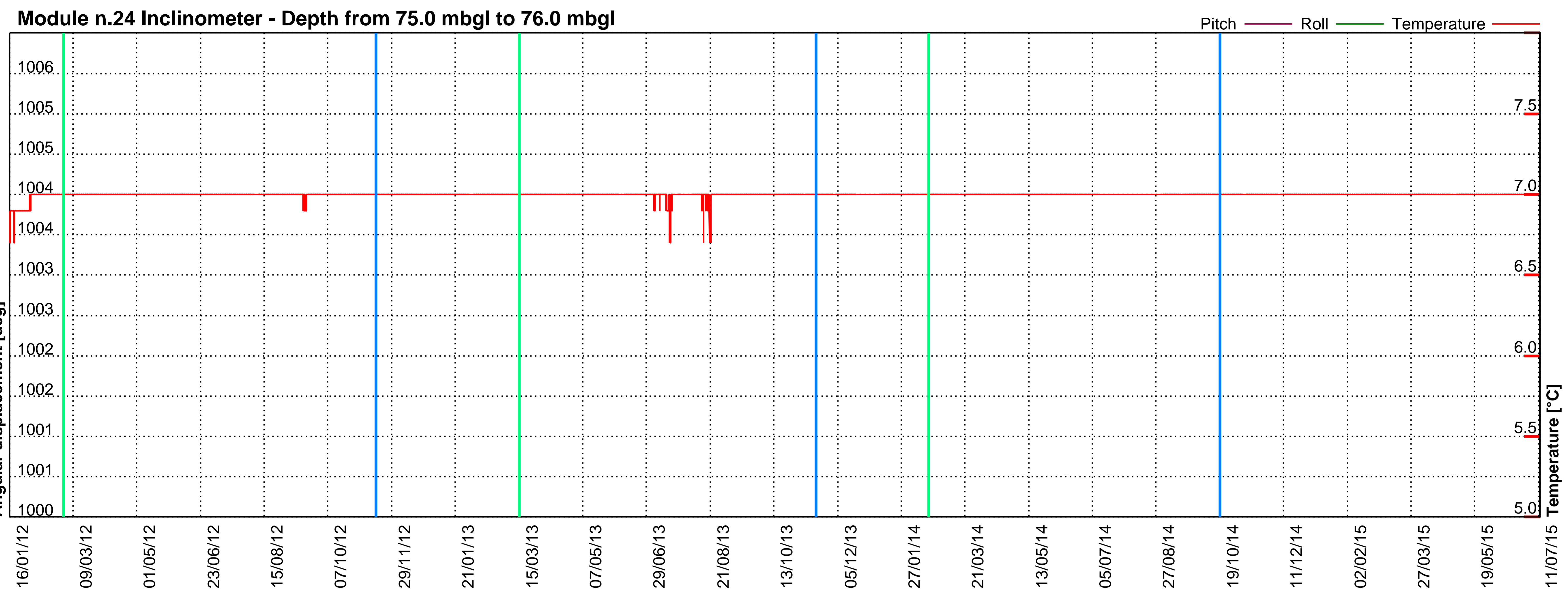


Module n.23 Inclinometer - Depth from 76.0 mbgl to 77.0 mbgl




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015



# DMS AKL004-100-1011: Time history

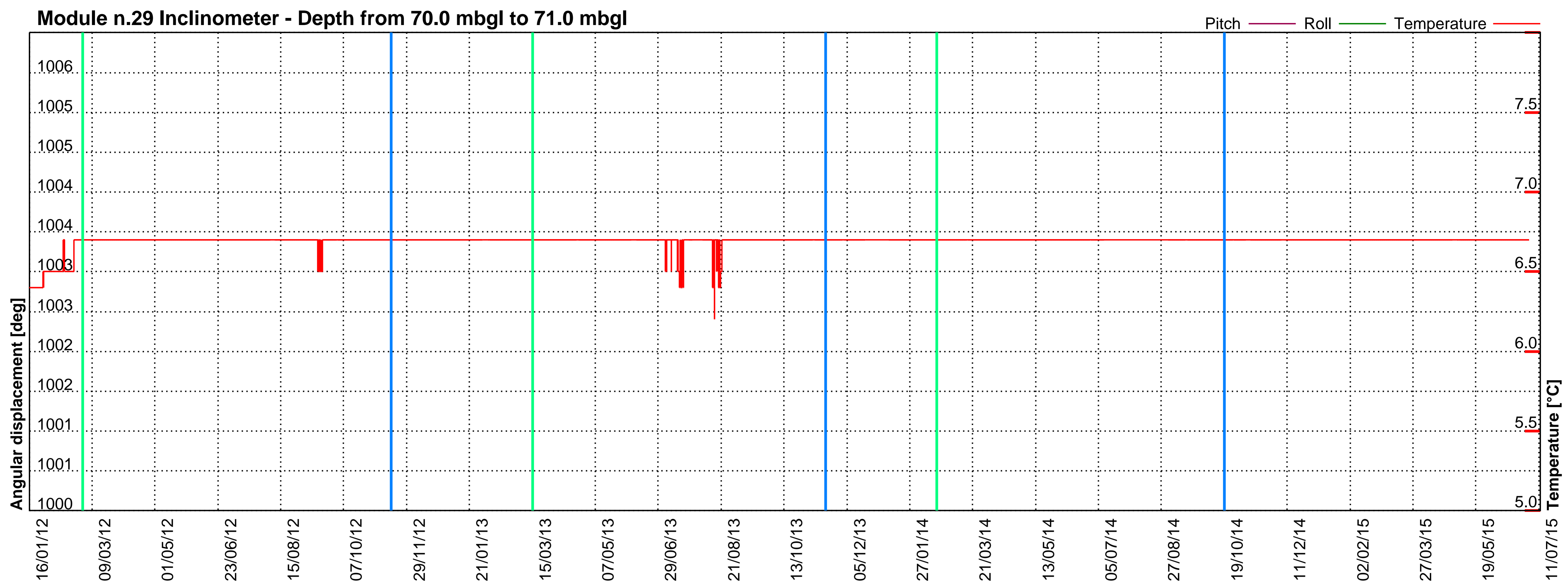
Period: 16/01/2012 - 11/07/2015



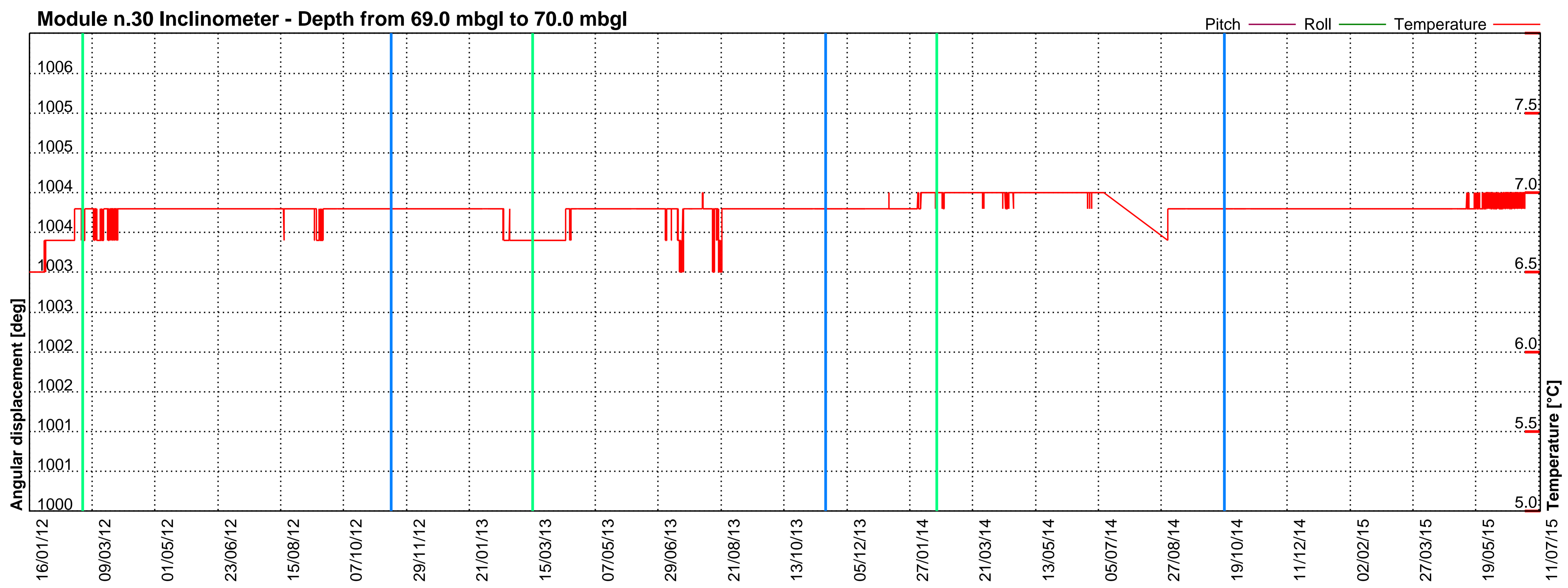
# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015

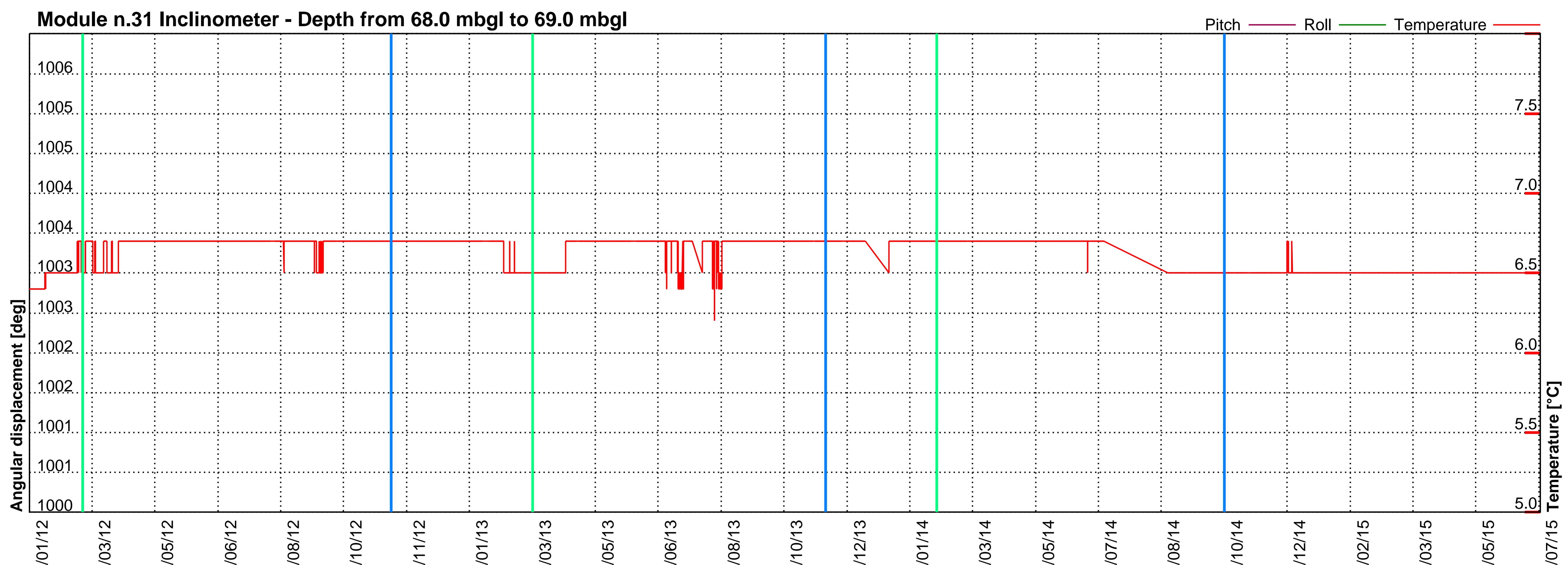
Module n.29 Inclinometer - Depth from 70.0 mbgl to 71.0 mbgl



Module n.30 Inclinometer - Depth from 69.0 mbgl to 70.0 mbgl




Module n.31 Inclinometer - Depth from 68.0 mbgl to 69.0 mbgl




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015




# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015



# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015



# DMS AKL004-100-1011: Time history

Period: 16/01/2012 - 11/07/2015

