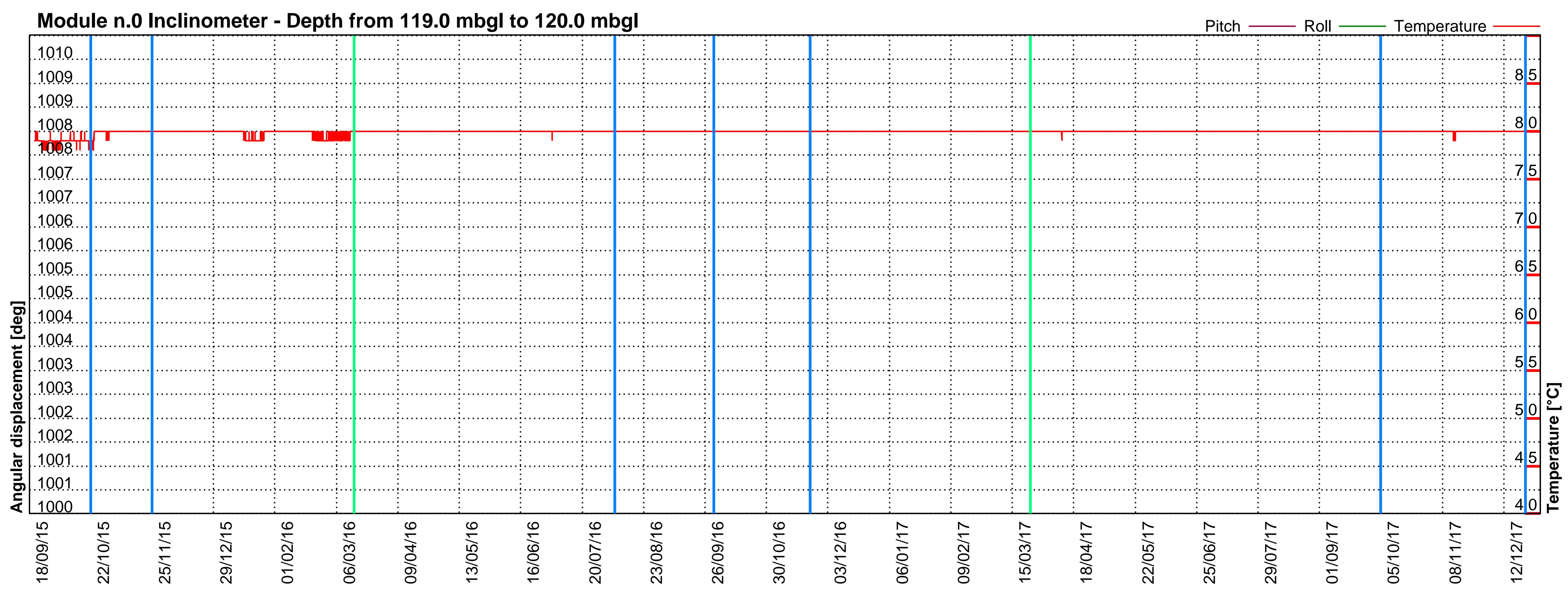


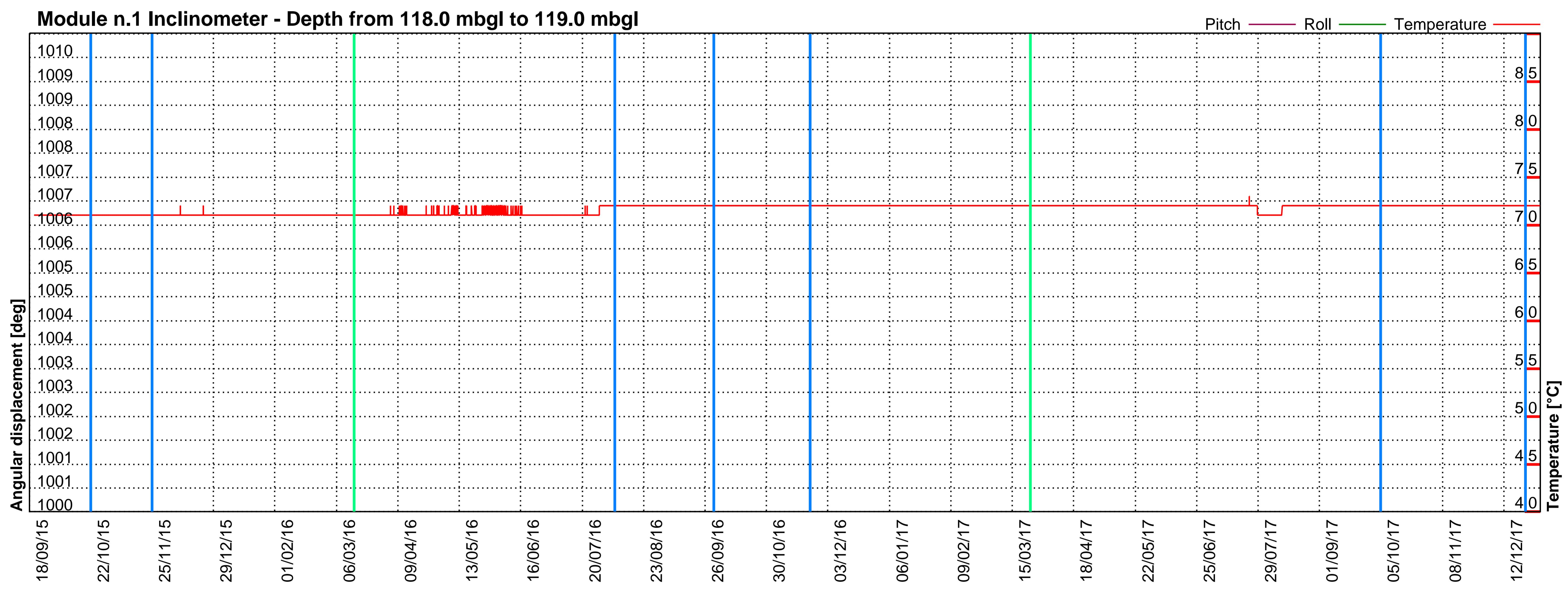
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

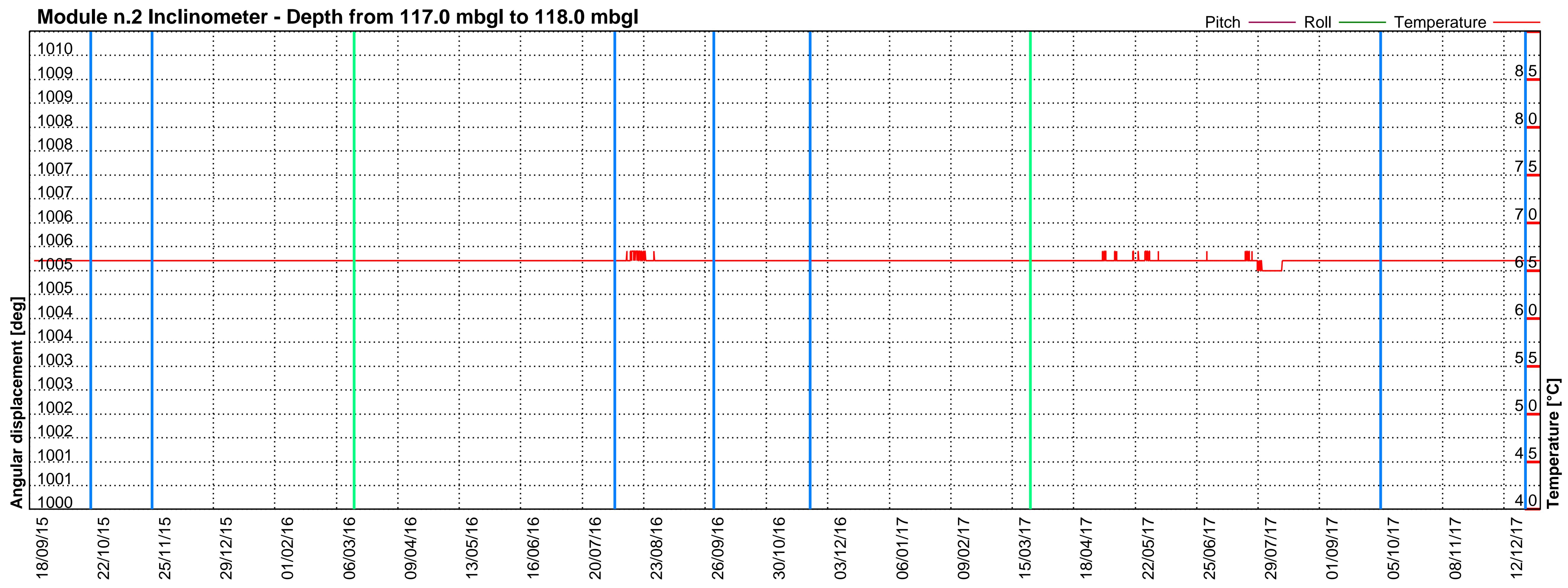
Module n.0 Inclinometer - Depth from 119.0 mbgl to 120.0 mbgl



Module n.1 Inclinometer - Depth from 118.0 mbgl to 119.0 mbgl



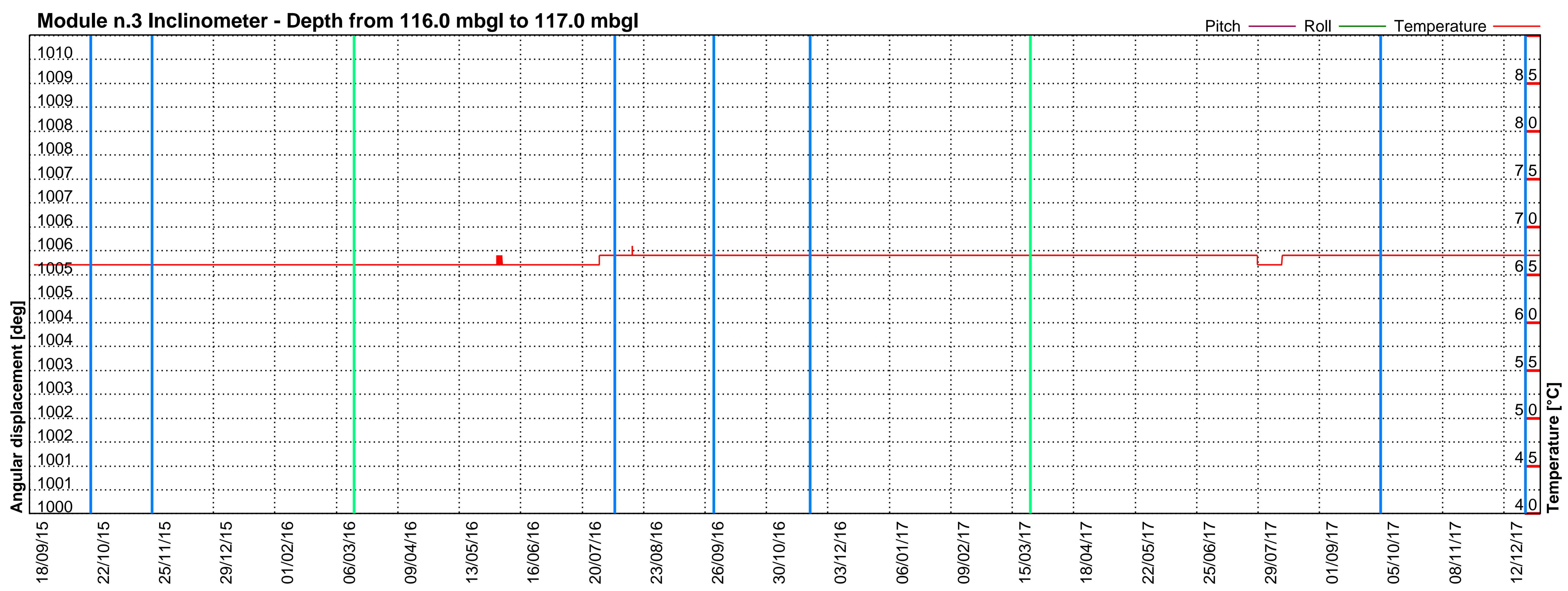
Module n.2 Inclinometer - Depth from 117.0 mbgl to 118.0 mbgl



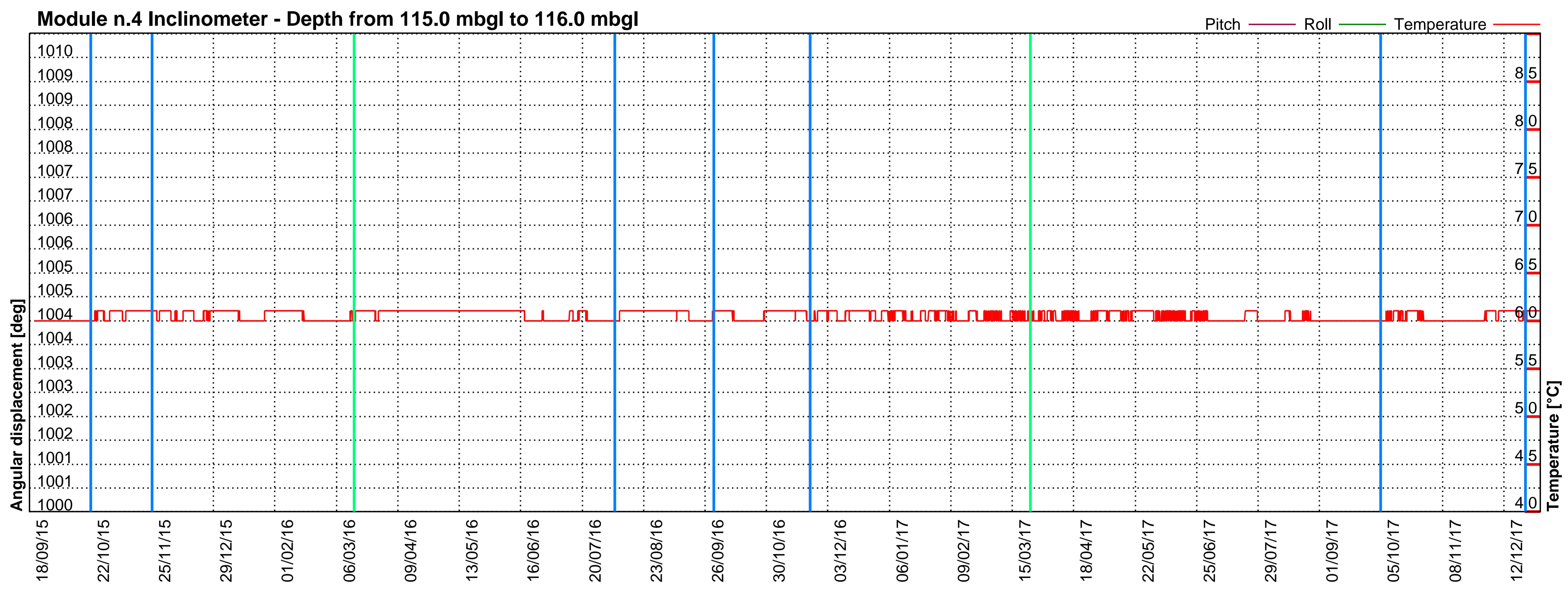
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

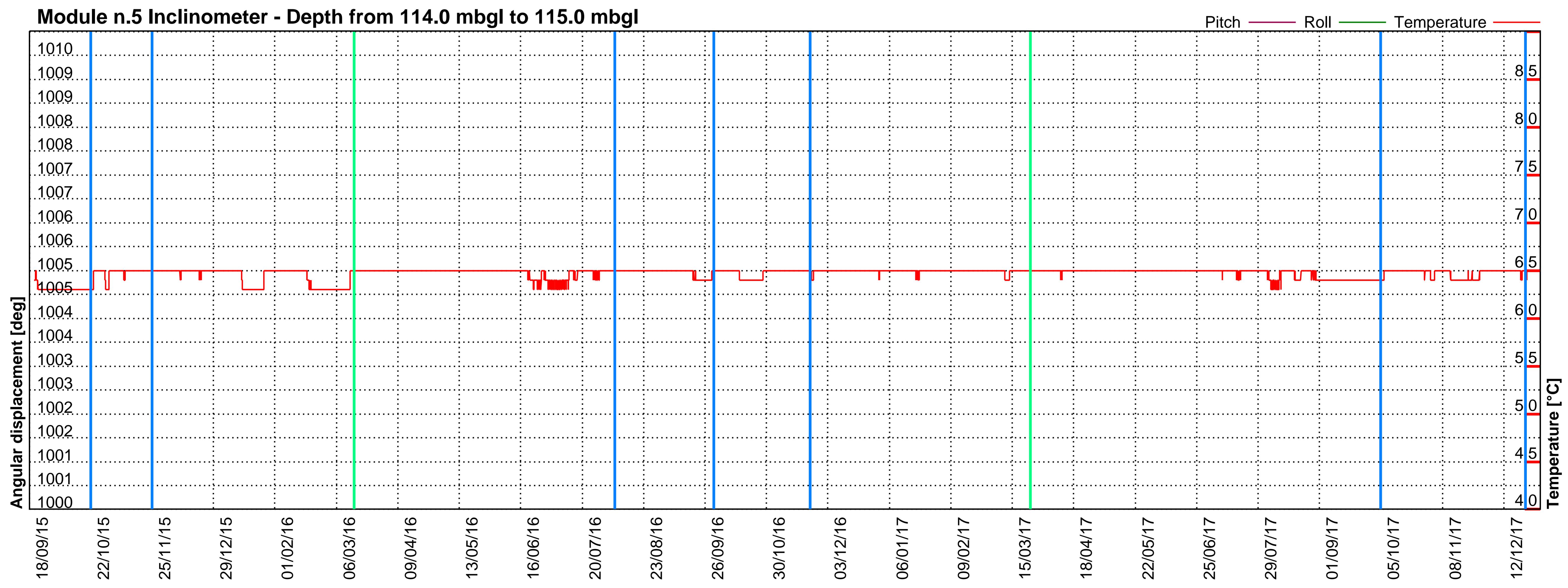
Module n.3 Inclinometer - Depth from 116.0 mbgl to 117.0 mbgl



Module n.4 Inclinometer - Depth from 115.0 mbgl to 116.0 mbgl



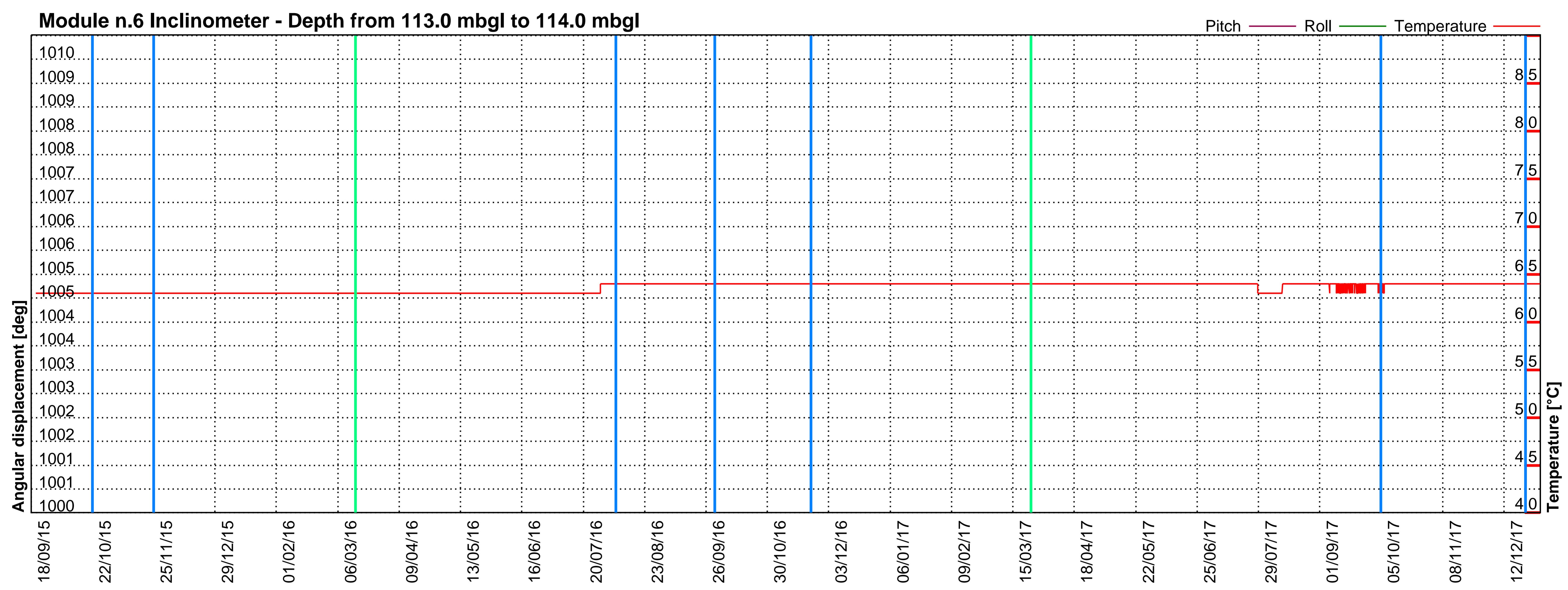
Module n.5 Inclinometer - Depth from 114.0 mbgl to 115.0 mbgl



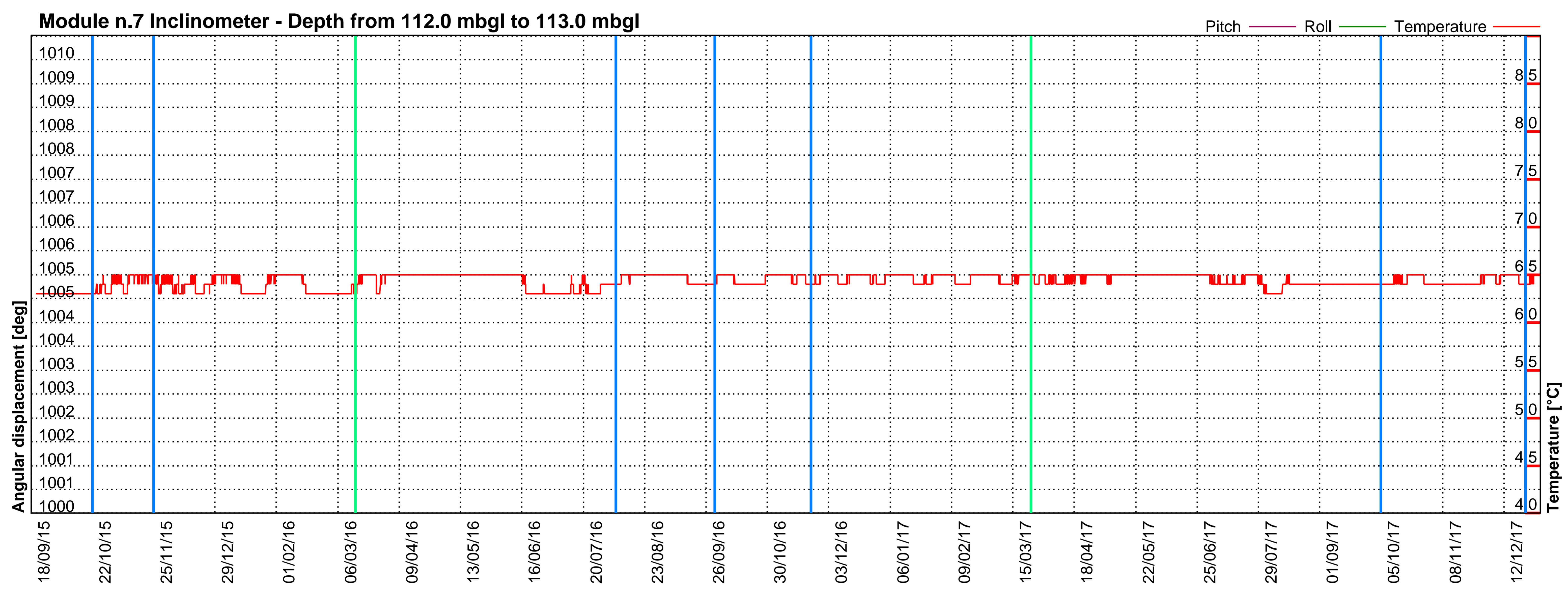
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

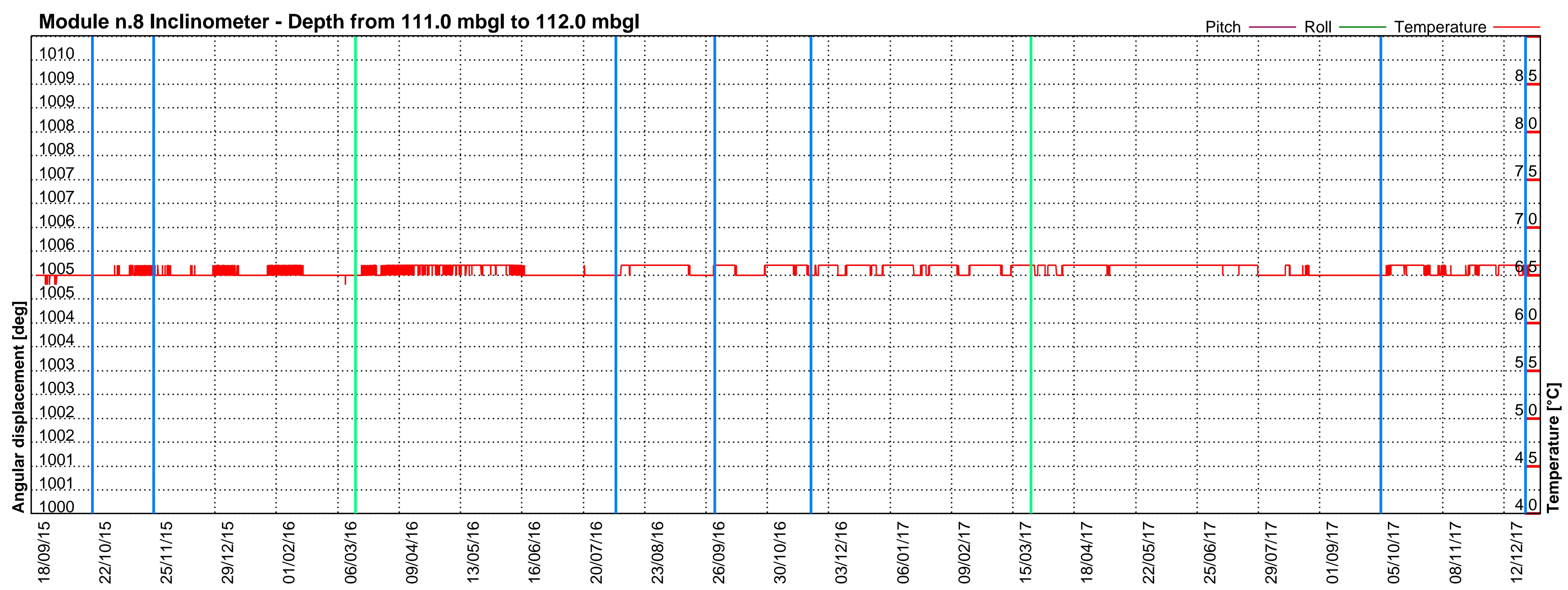
Module n.6 Inclinometer - Depth from 113.0 mbgl to 114.0 mbgl



Module n.7 Inclinometer - Depth from 112.0 mbgl to 113.0 mbgl



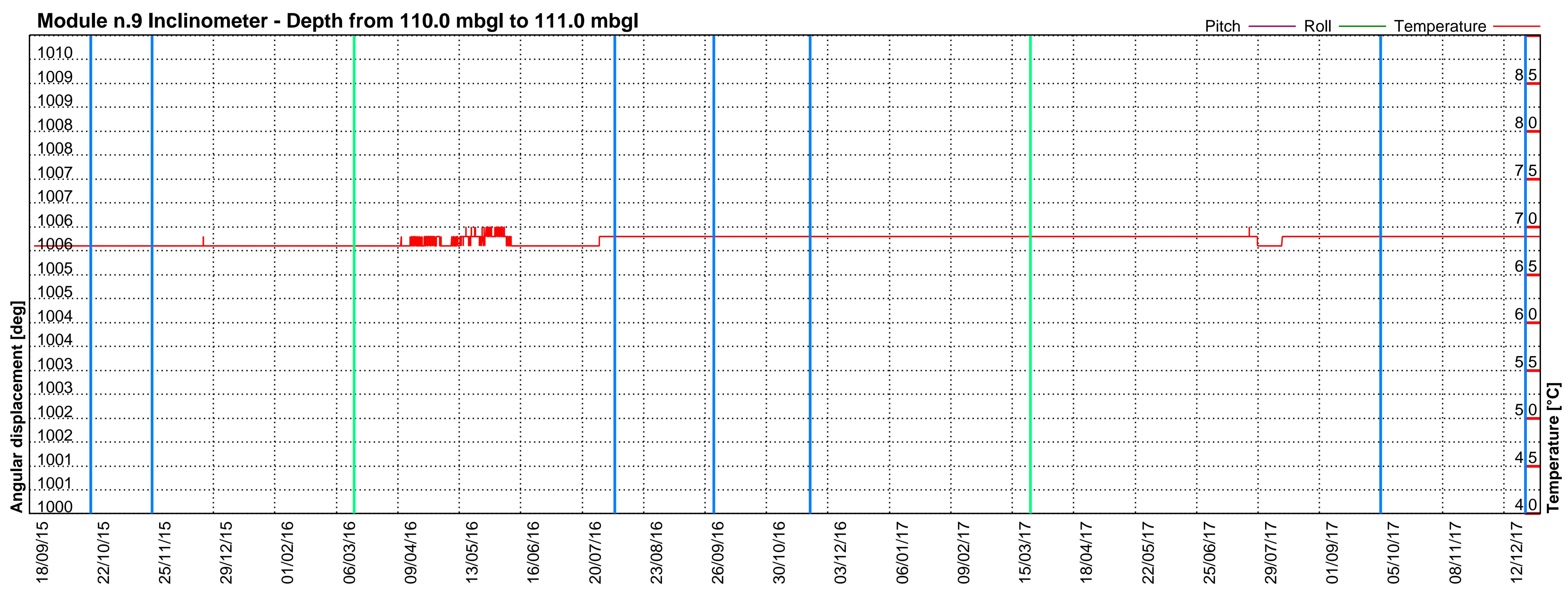
Module n.8 Inclinometer - Depth from 111.0 mbgl to 112.0 mbgl



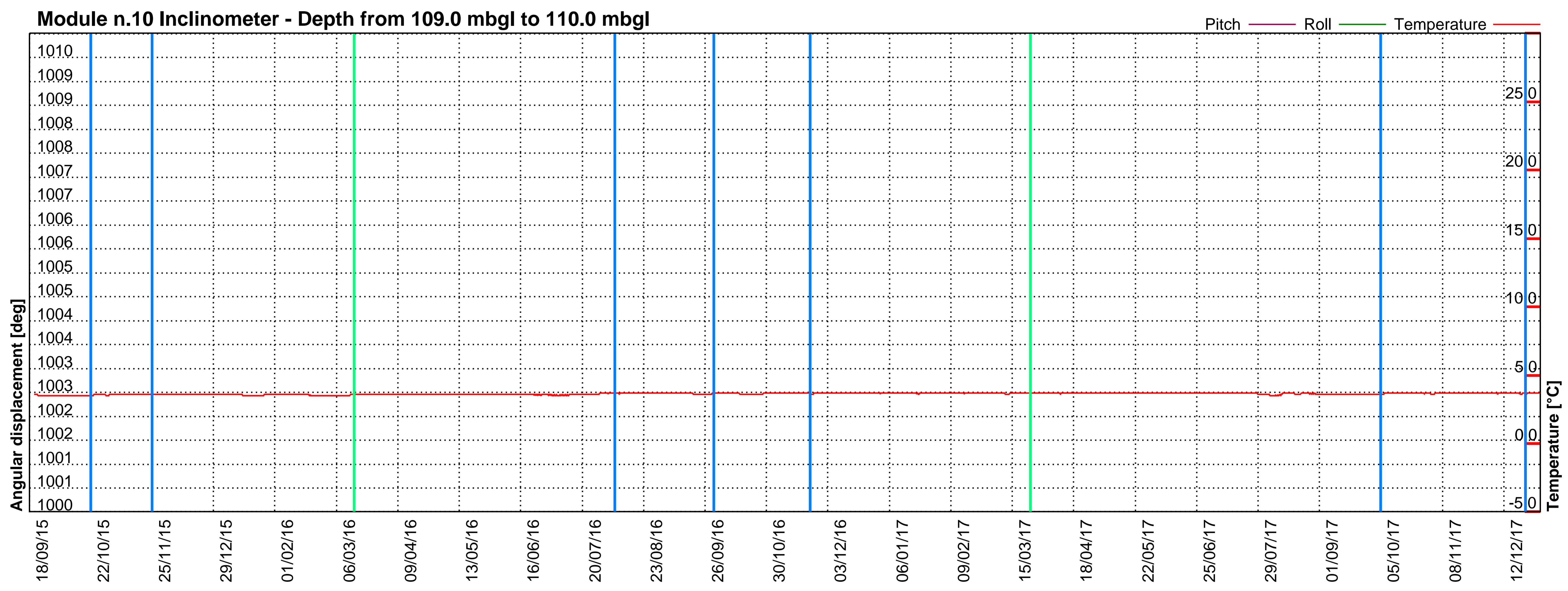
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

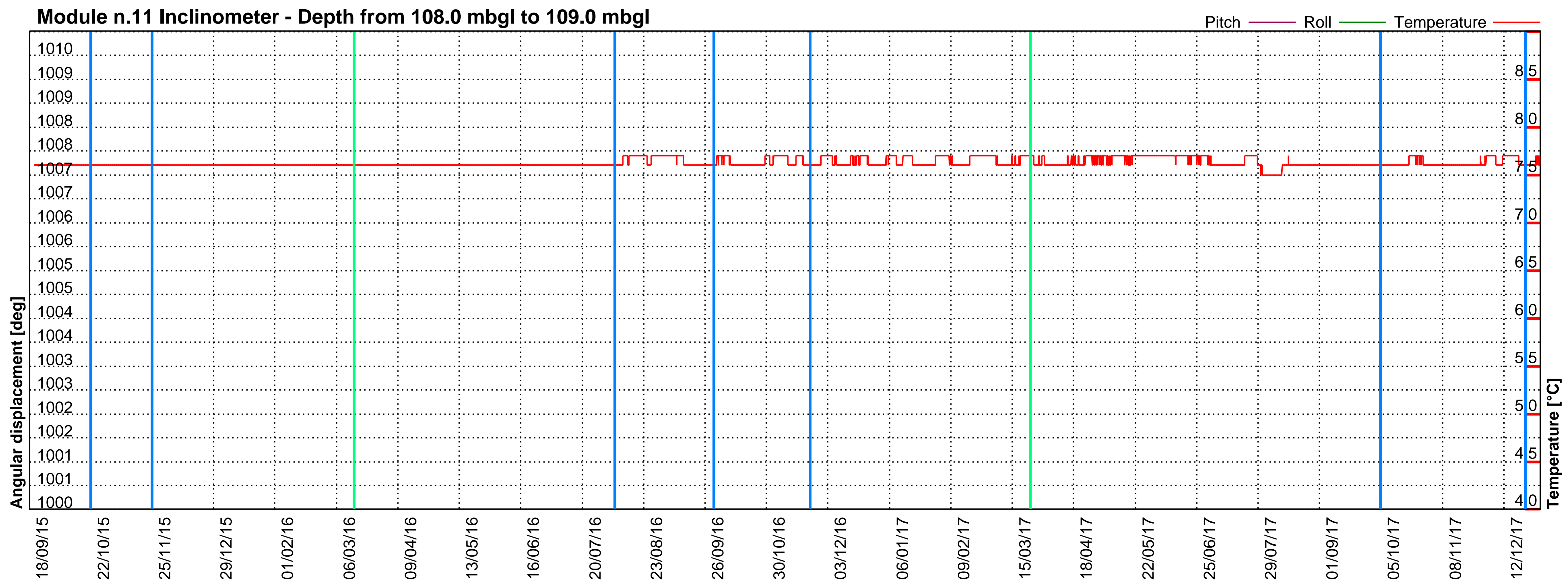
Module n.9 Inclinometer - Depth from 110.0 mbgl to 111.0 mbgl



Module n.10 Inclinometer - Depth from 109.0 mbgl to 110.0 mbgl



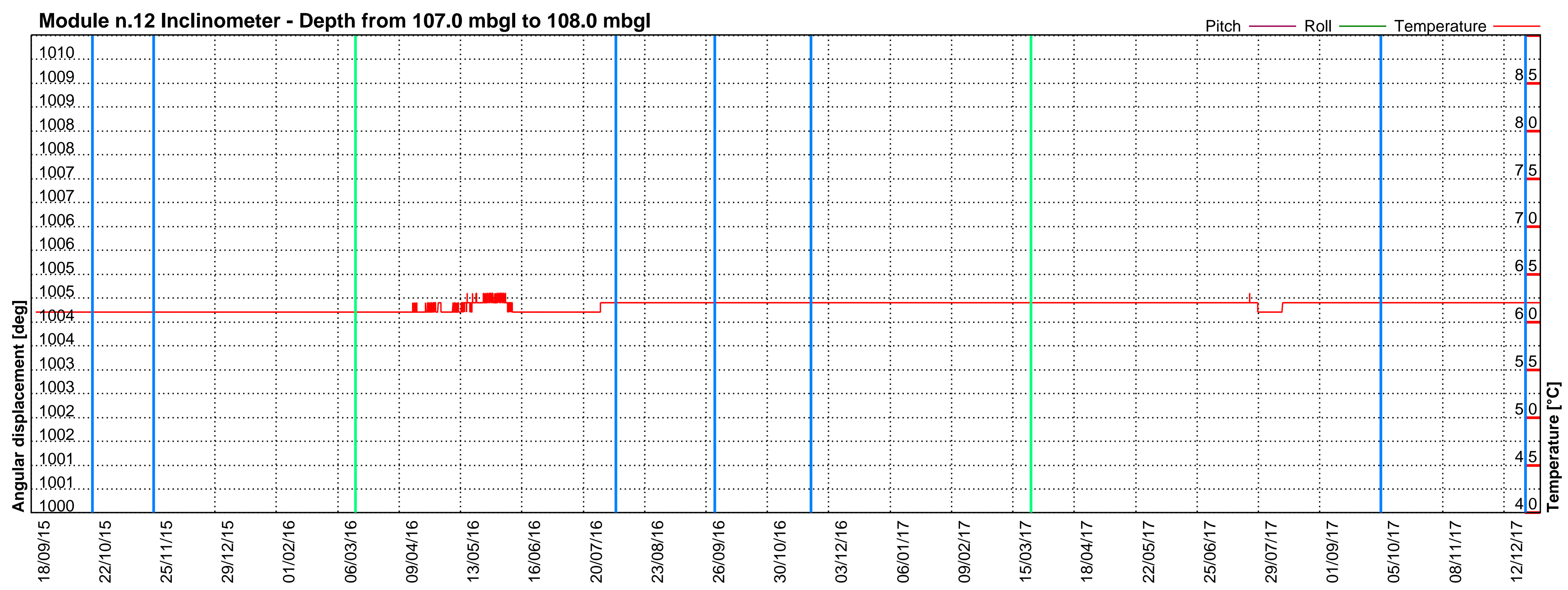
Module n.11 Inclinometer - Depth from 108.0 mbgl to 109.0 mbgl



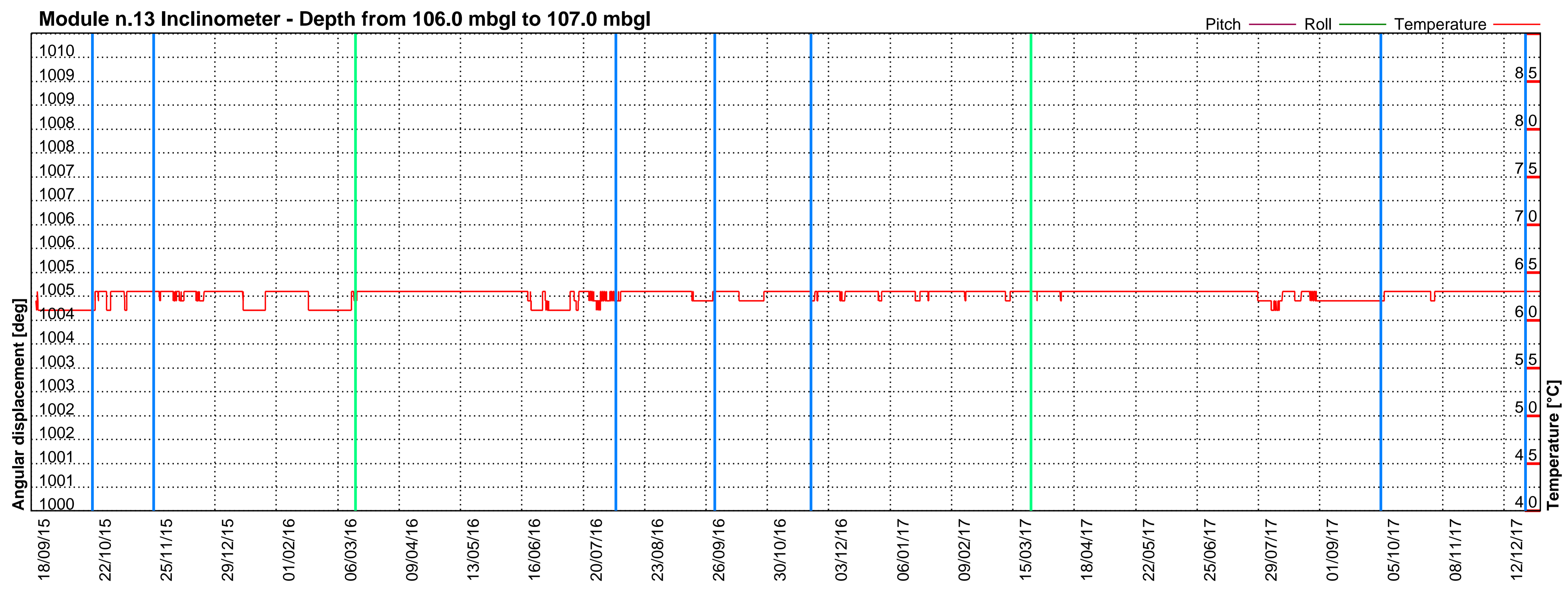
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

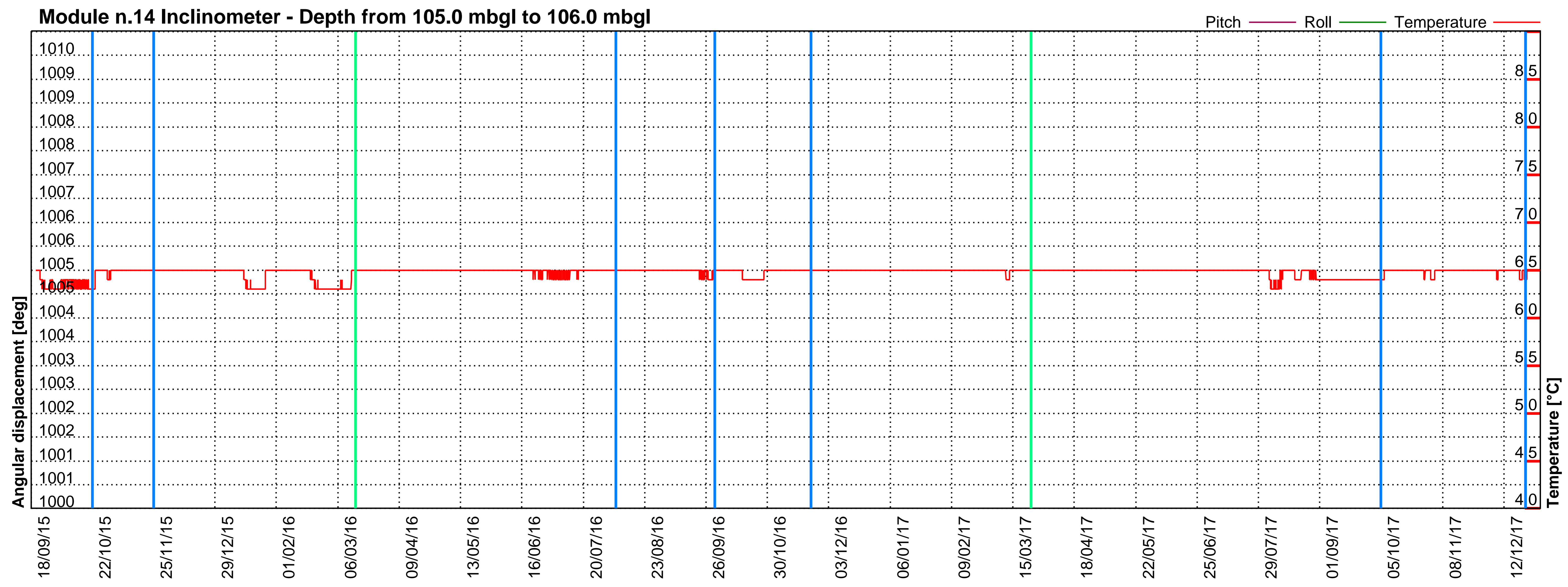
Module n.12 Inclinometer - Depth from 107.0 mbgl to 108.0 mbgl



Module n.13 Inclinometer - Depth from 106.0 mbgl to 107.0 mbgl



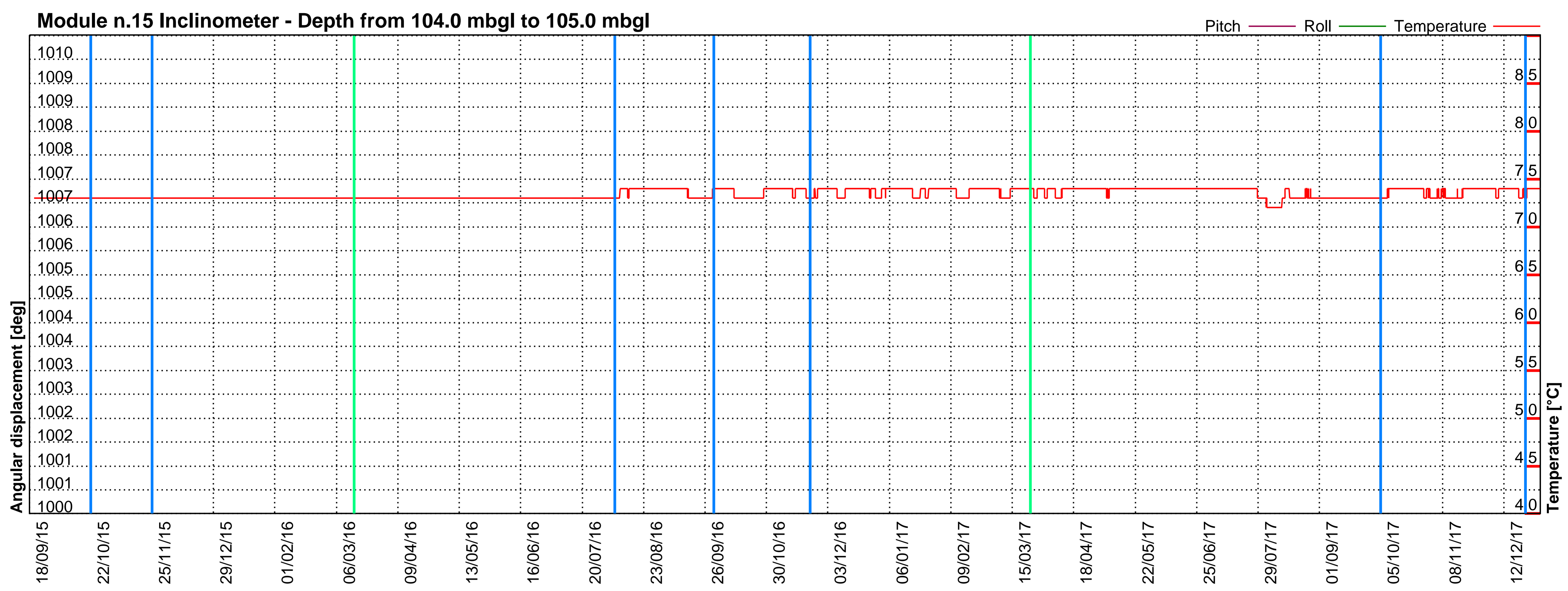
Module n.14 Inclinometer - Depth from 105.0 mbgl to 106.0 mbgl



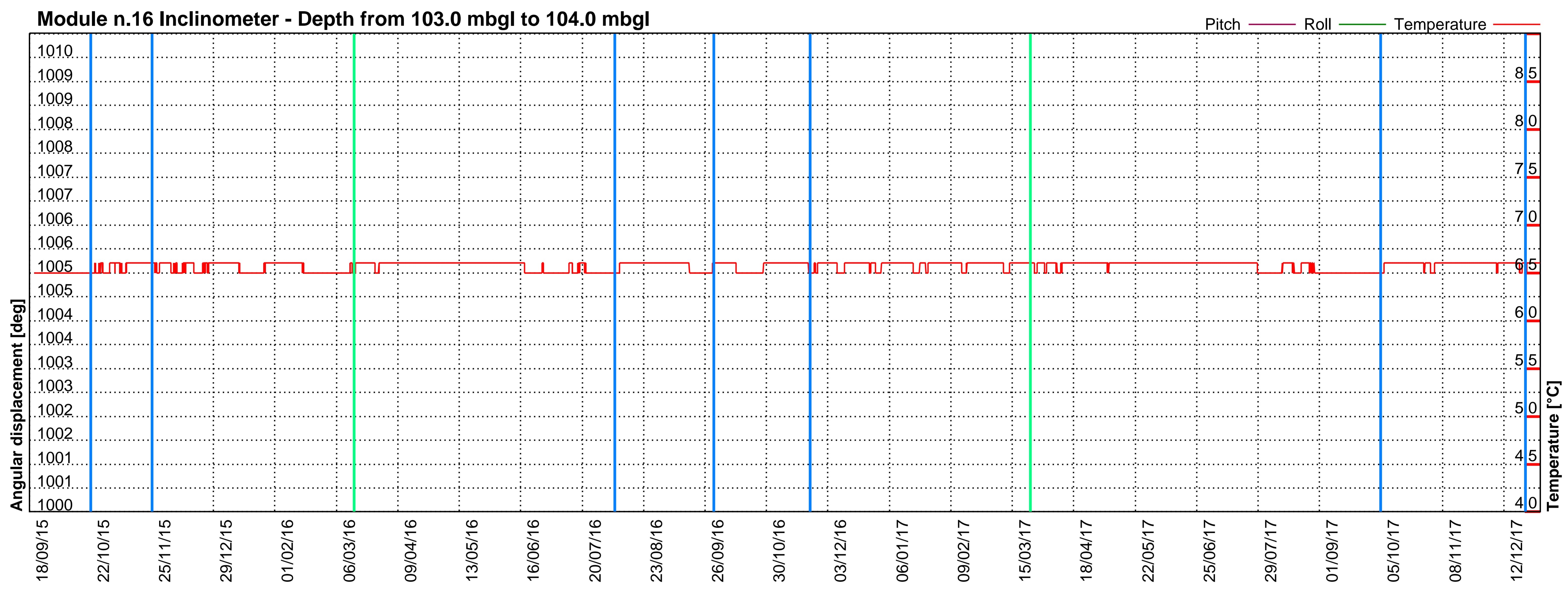
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

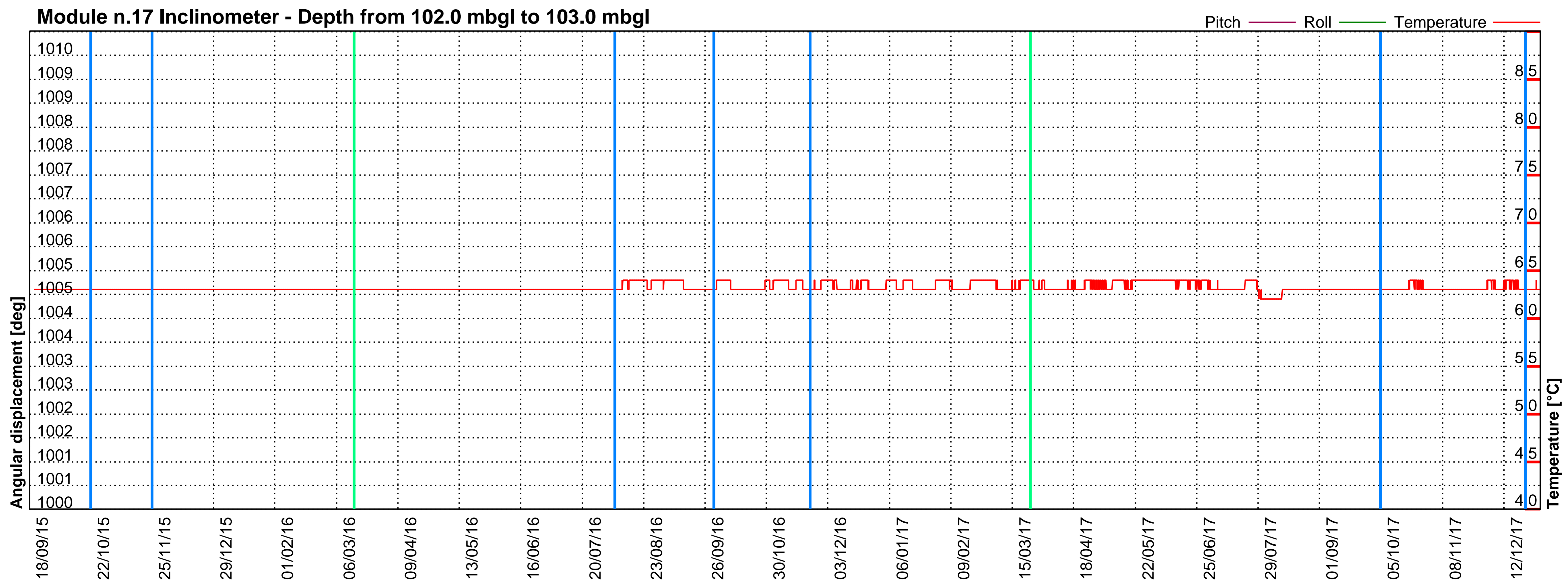
Module n.15 Inclinometer - Depth from 104.0 mbgl to 105.0 mbgl



Module n.16 Inclinometer - Depth from 103.0 mbgl to 104.0 mbgl



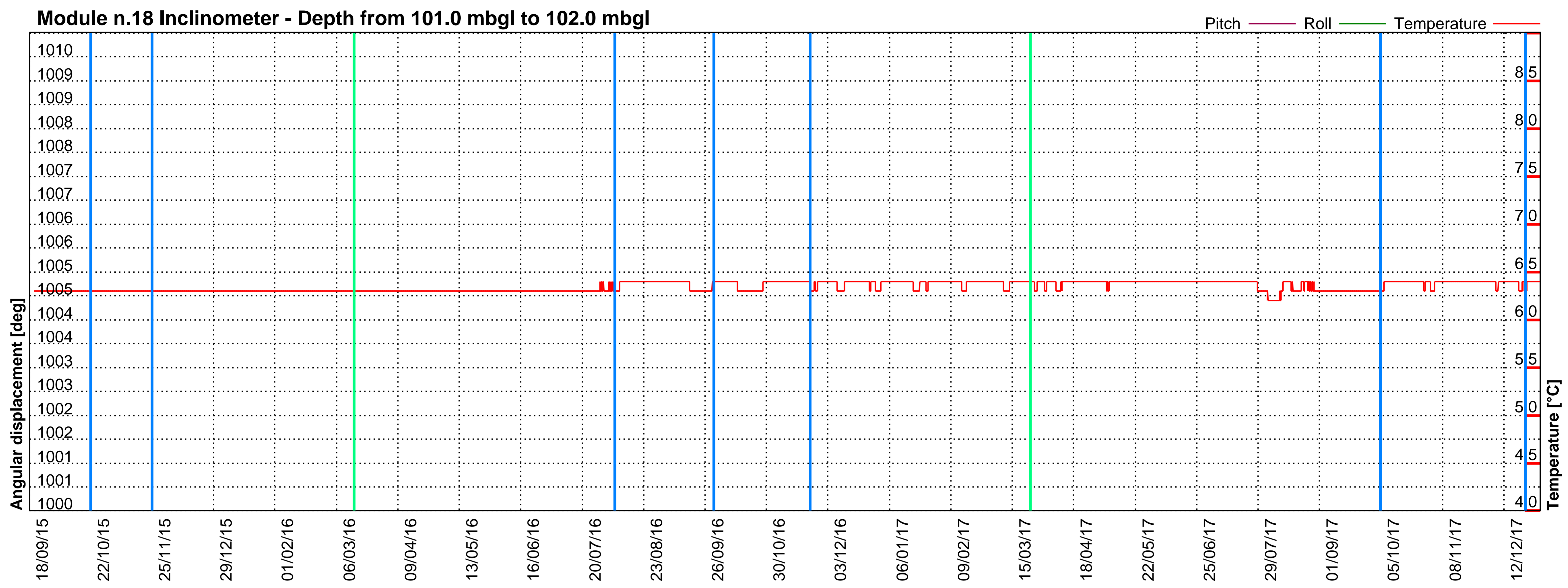
Module n.17 Inclinometer - Depth from 102.0 mbgl to 103.0 mbgl



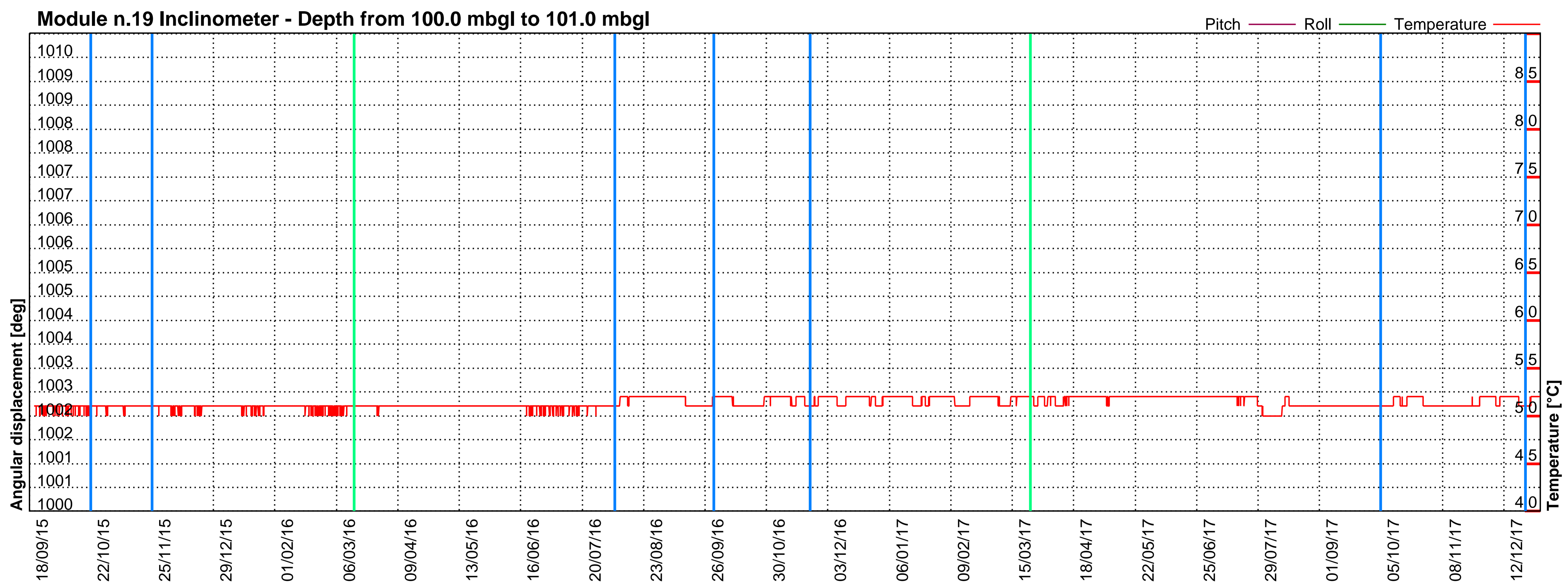
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

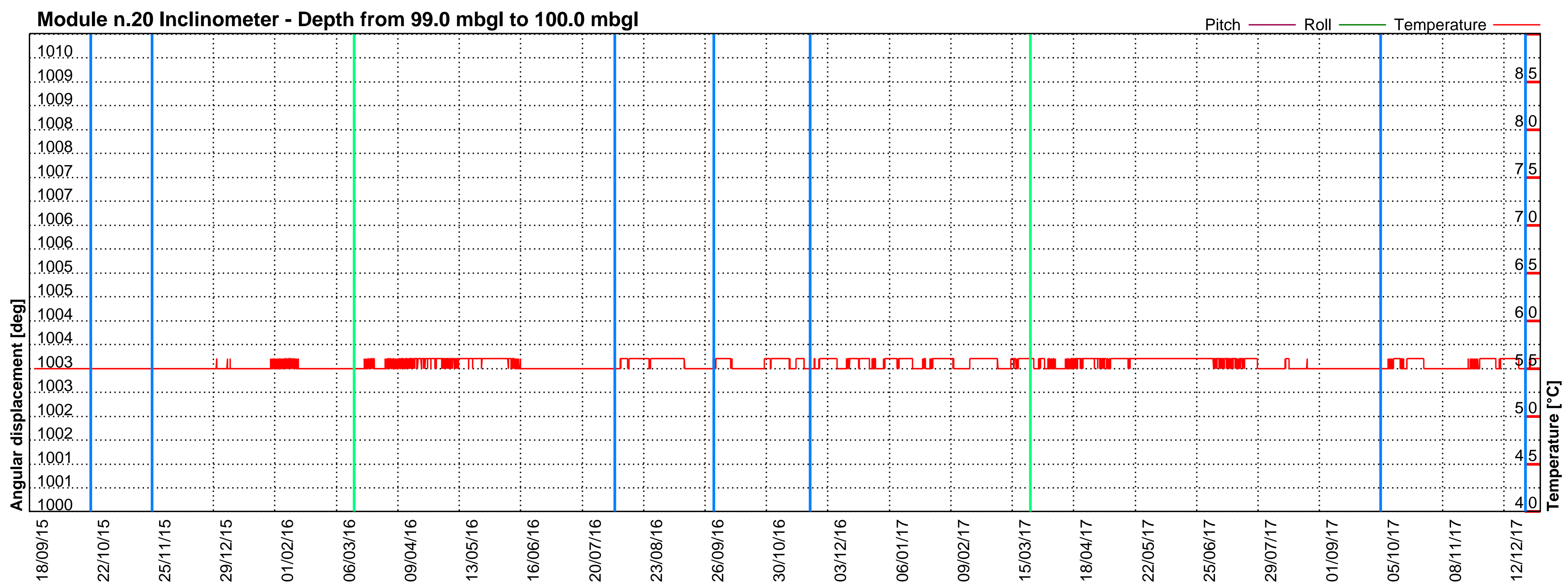
Module n.18 Inclinometer - Depth from 101.0 mbgl to 102.0 mbgl



Module n.19 Inclinometer - Depth from 100.0 mbgl to 101.0 mbgl



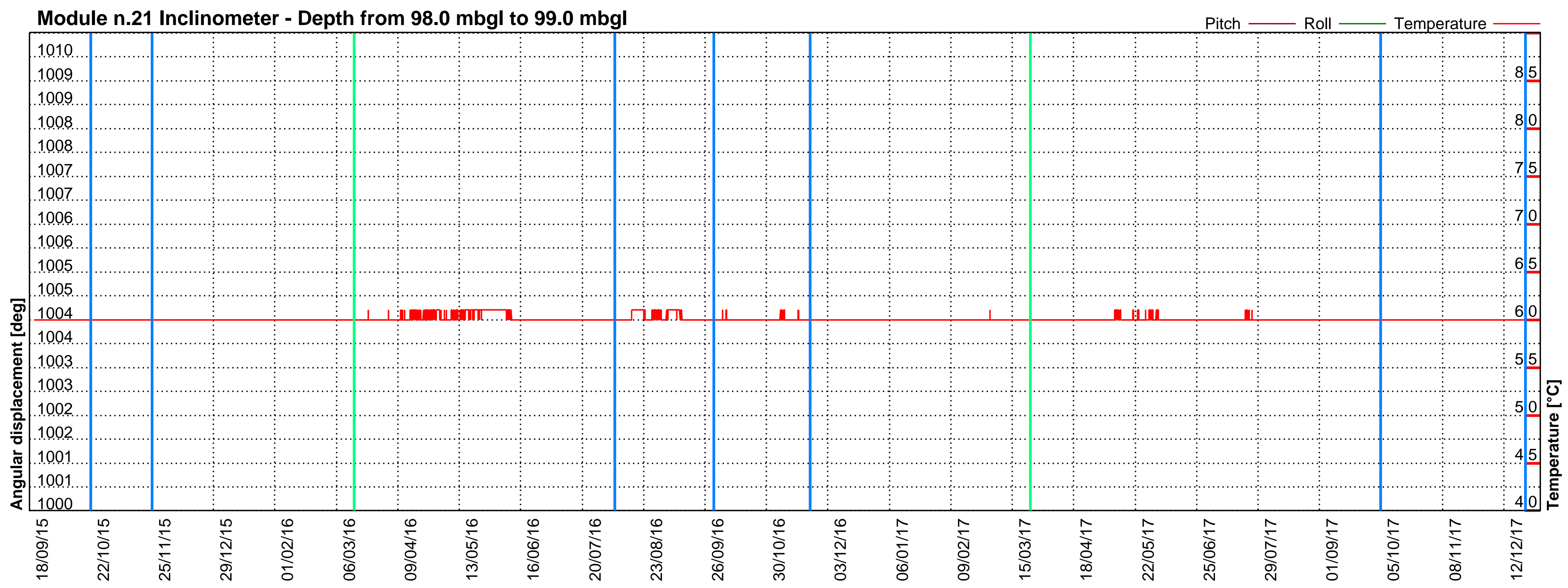
Module n.20 Inclinometer - Depth from 99.0 mbgl to 100.0 mbgl



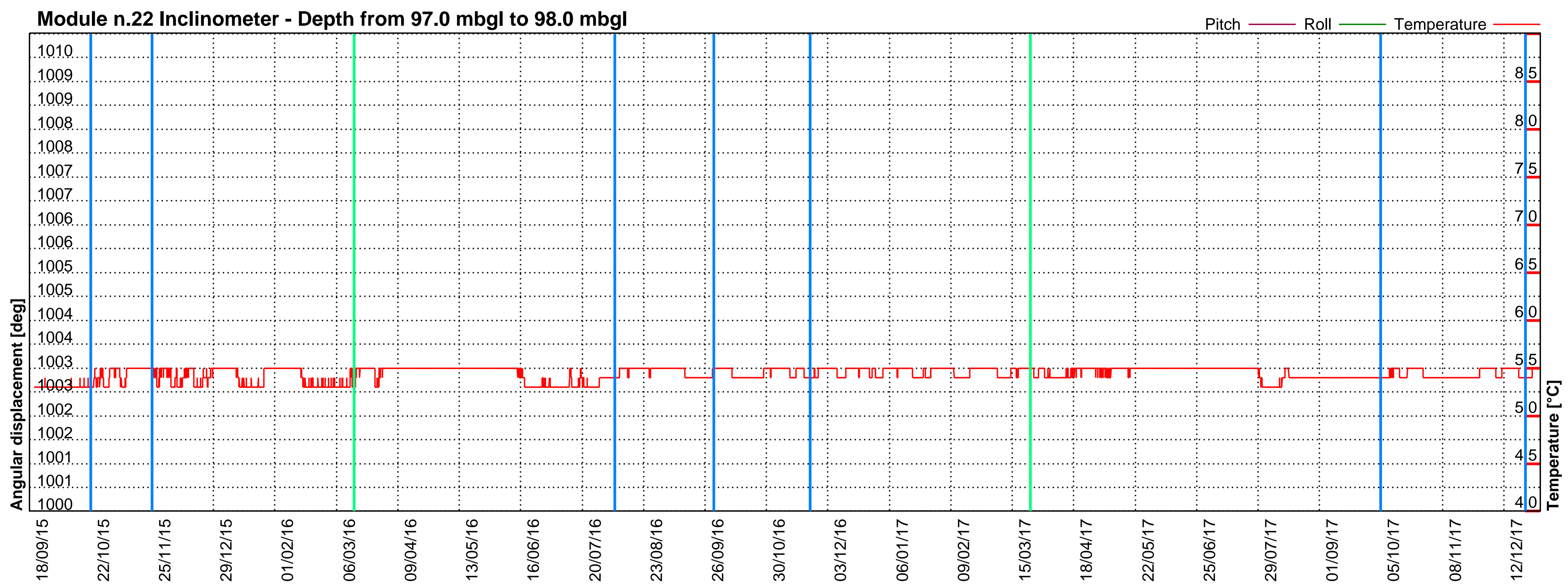
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

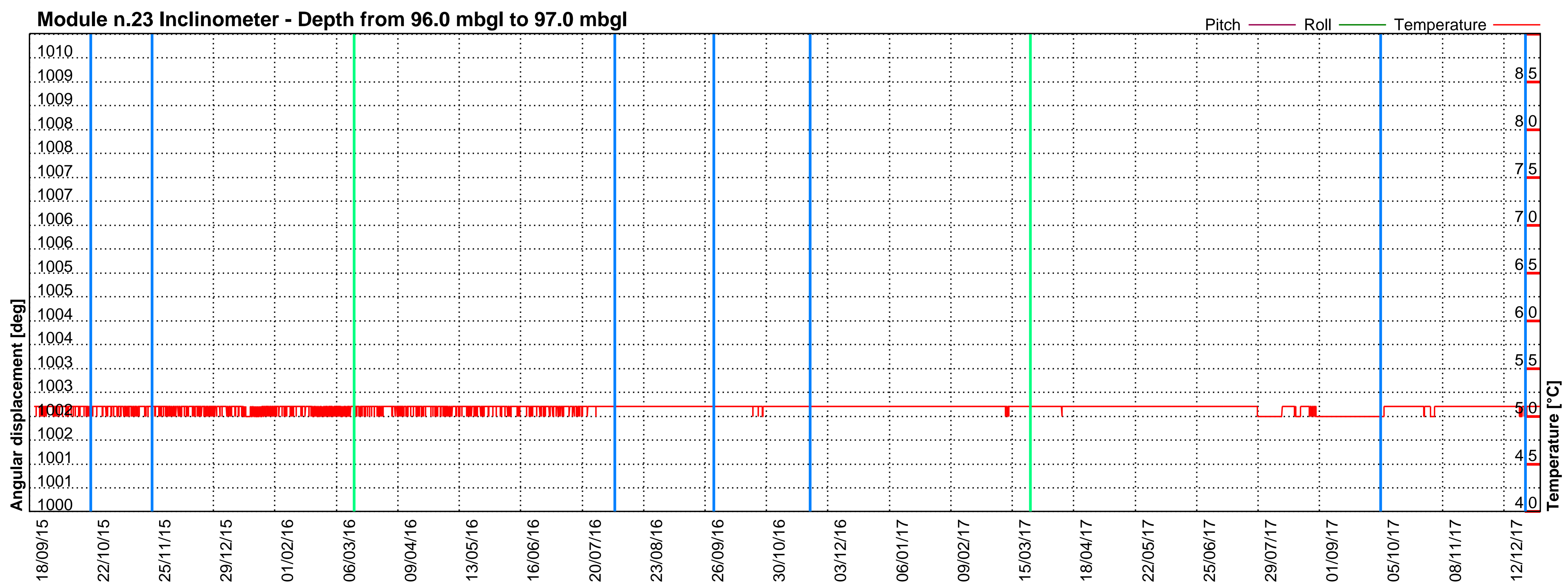
Module n.21 Inclinometer - Depth from 98.0 mbgl to 99.0 mbgl



Module n.22 Inclinometer - Depth from 97.0 mbgl to 98.0 mbgl



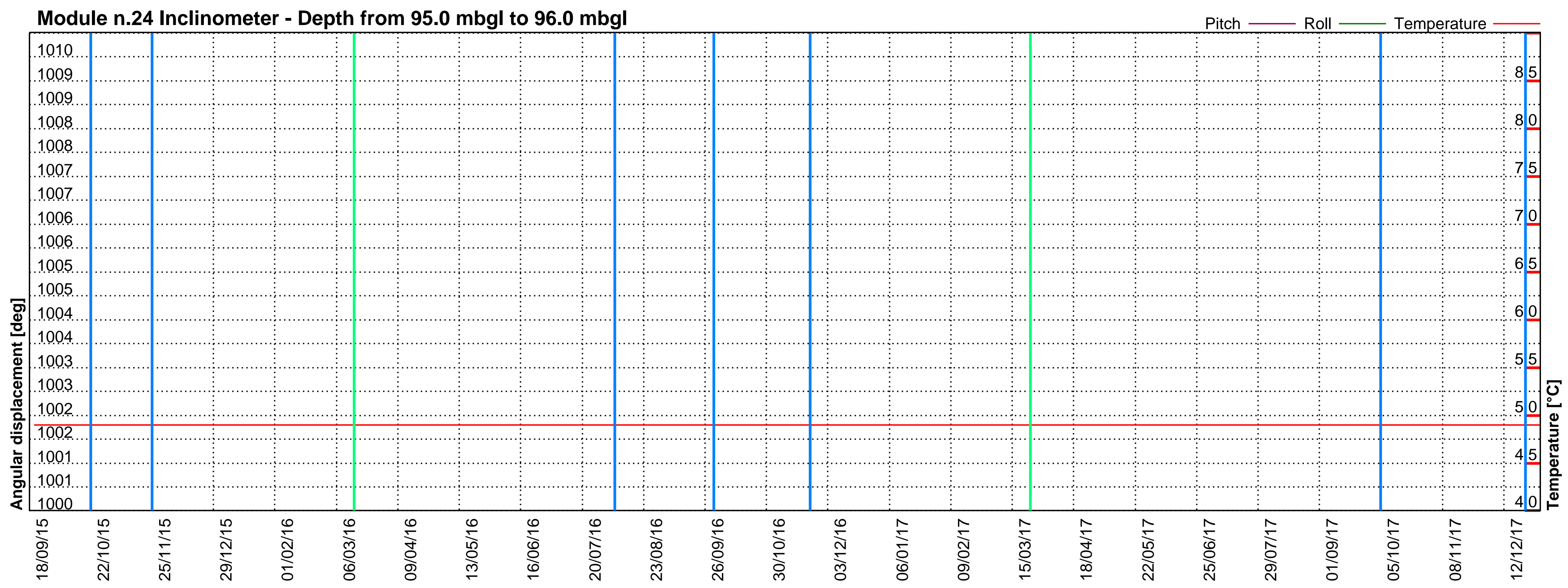
Module n.23 Inclinometer - Depth from 96.0 mbgl to 97.0 mbgl



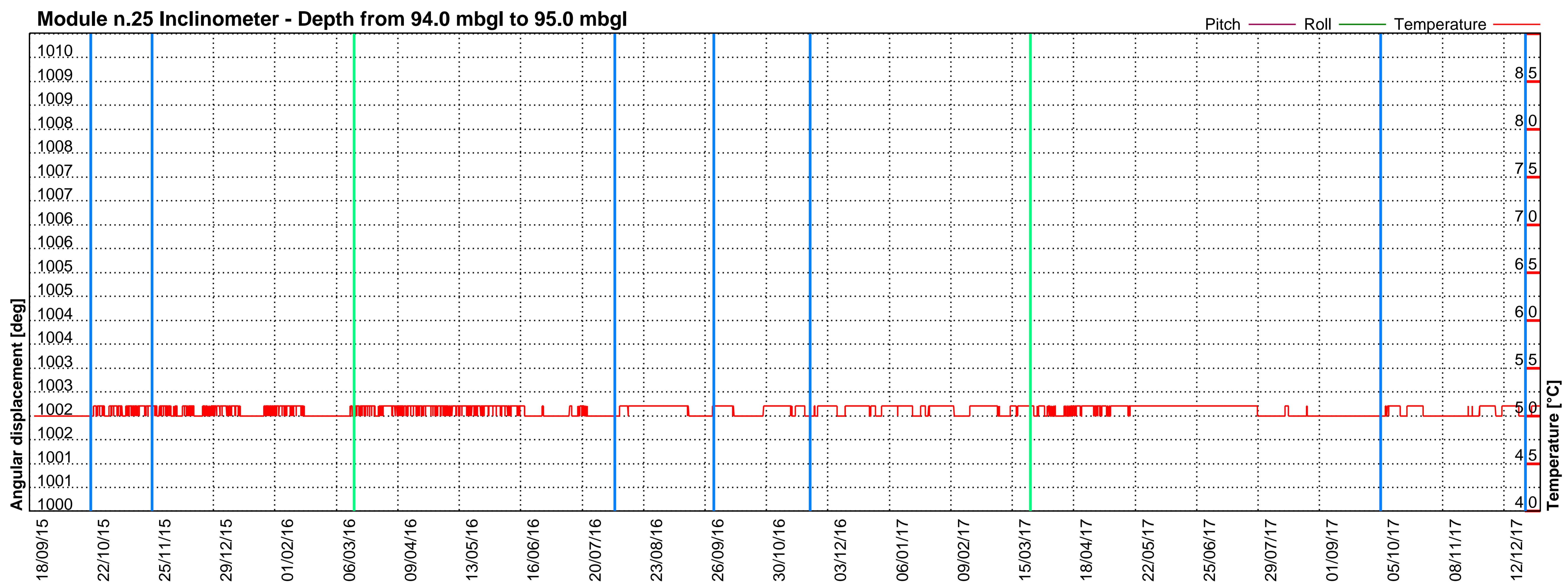
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

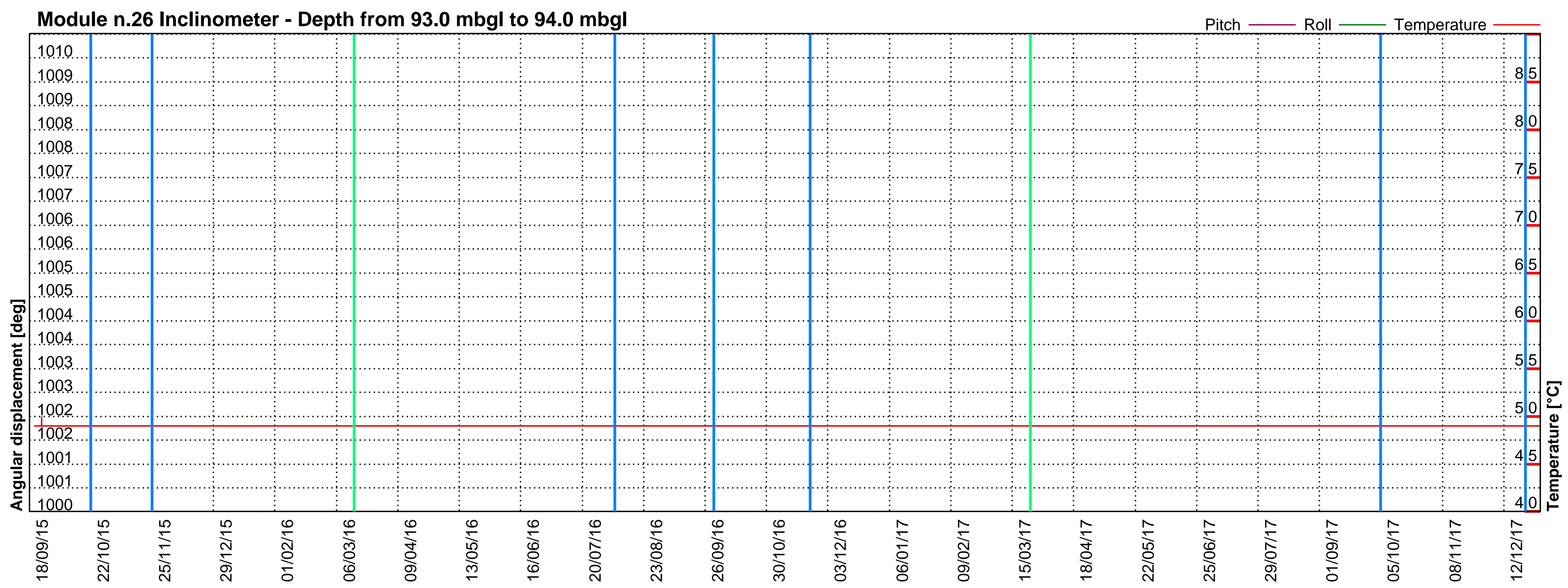
Module n.24 Inclinometer - Depth from 95.0 mbgl to 96.0 mbgl



Module n.25 Inclinometer - Depth from 94.0 mbgl to 95.0 mbgl



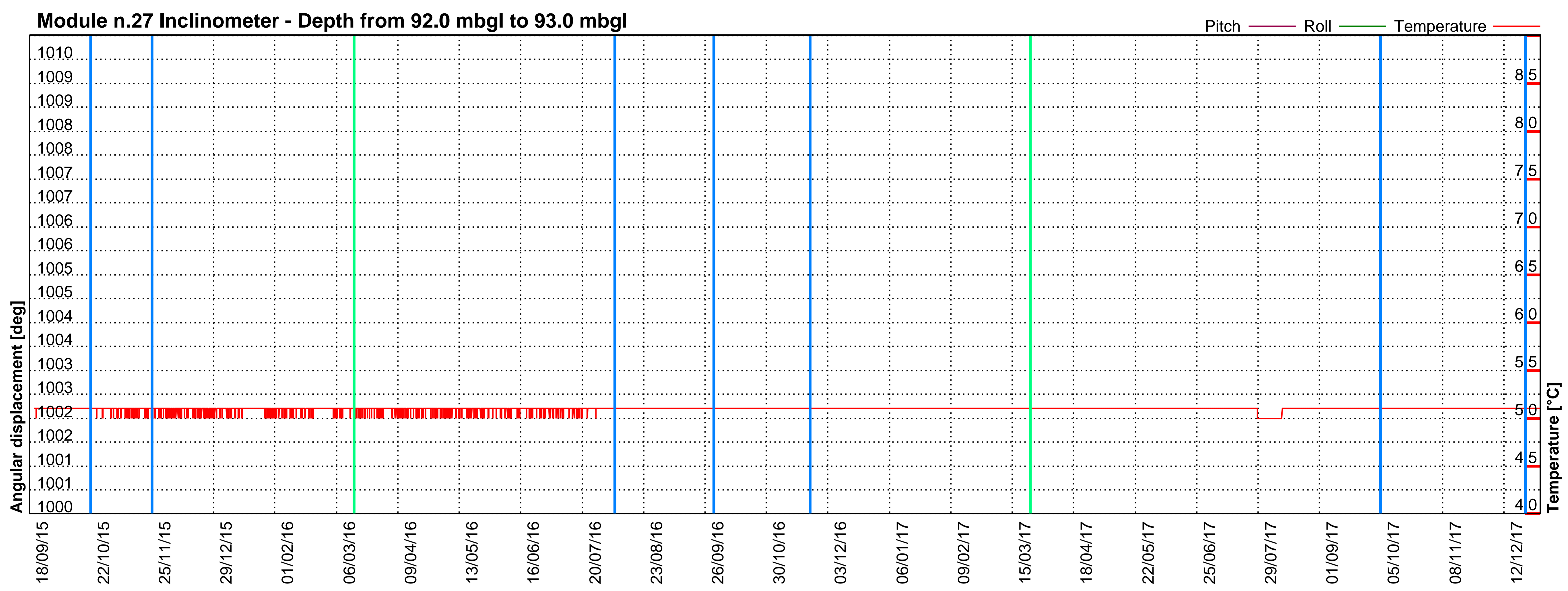
Module n.26 Inclinometer - Depth from 93.0 mbgl to 94.0 mbgl



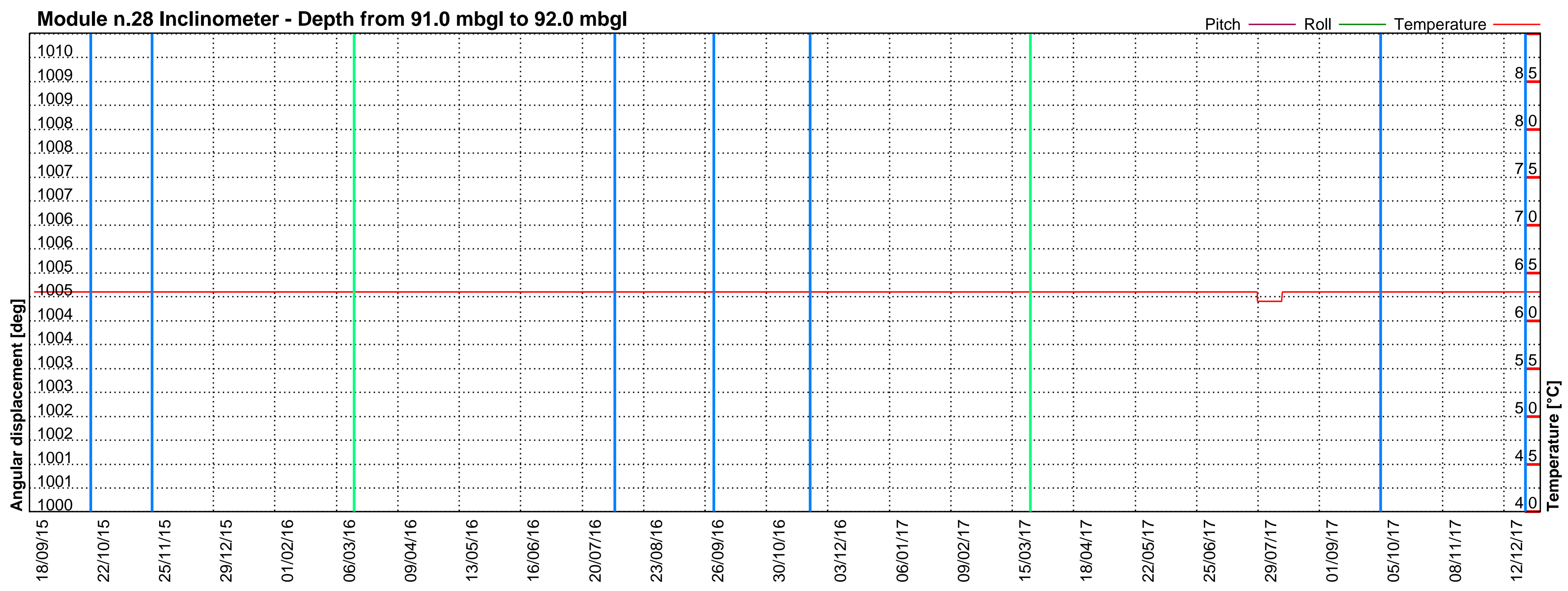
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

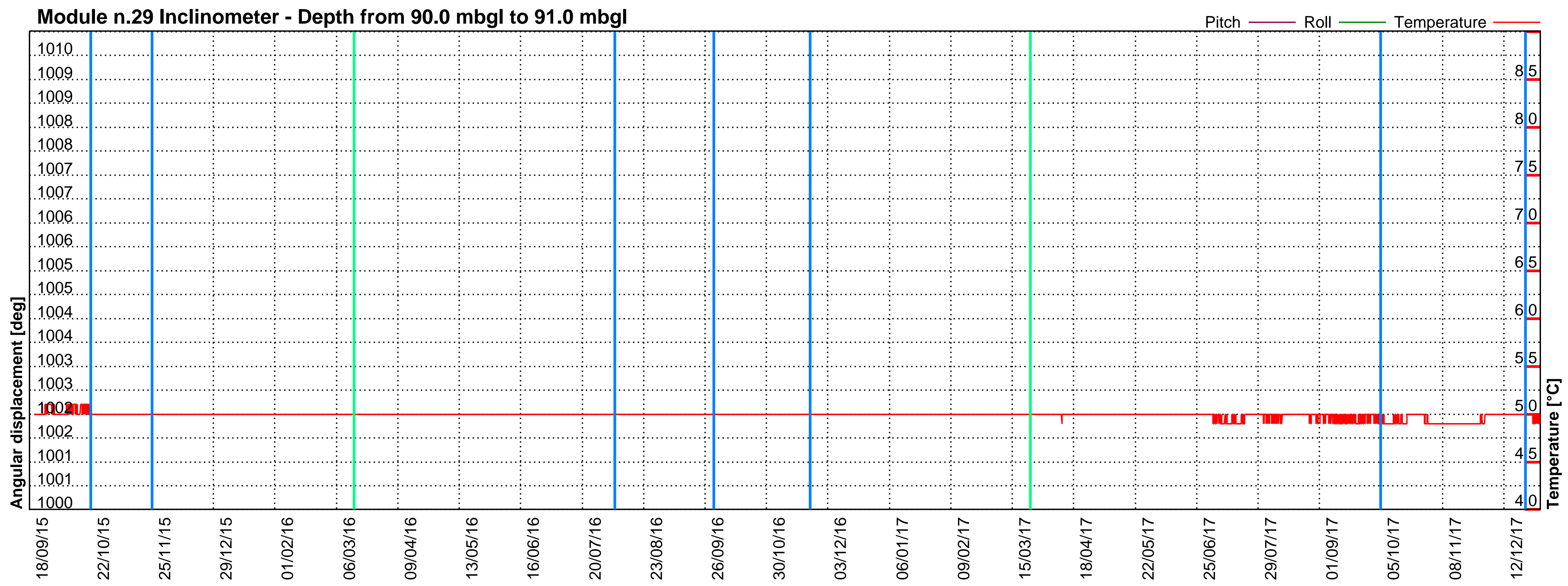
Module n.27 Inclinometer - Depth from 92.0 mbgl to 93.0 mbgl



Module n.28 Inclinometer - Depth from 91.0 mbgl to 92.0 mbgl



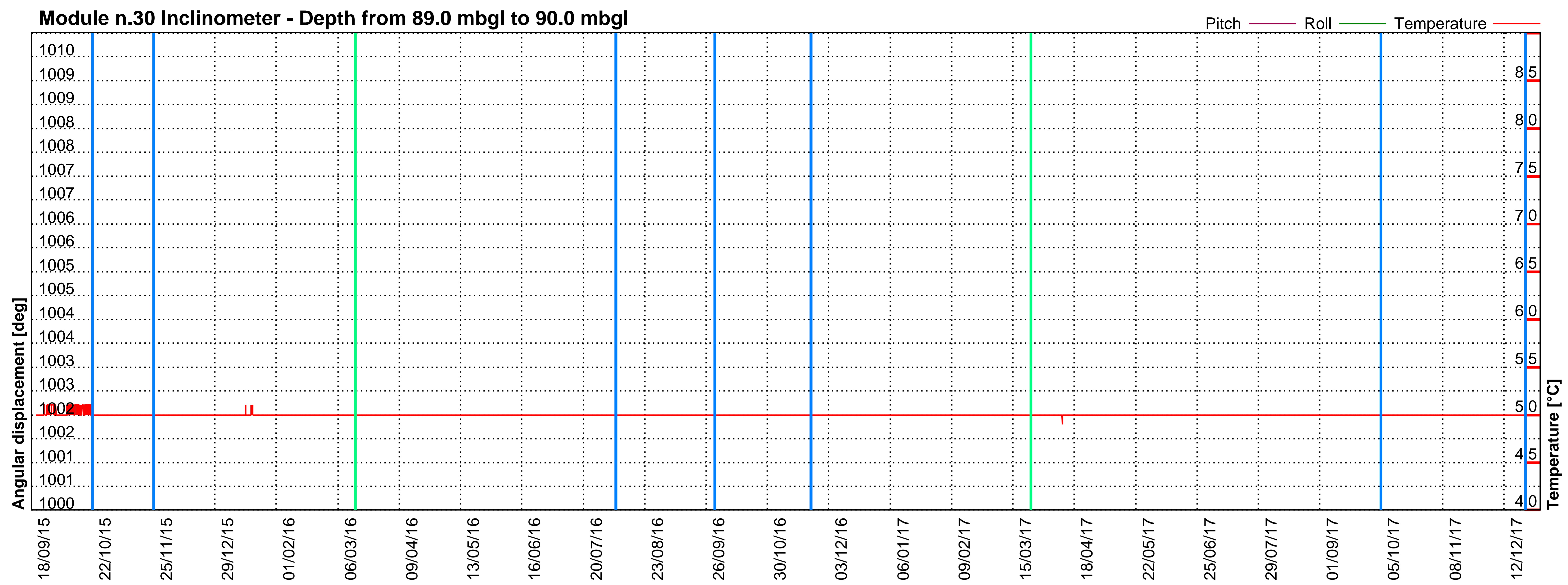
Module n.29 Inclinometer - Depth from 90.0 mbgl to 91.0 mbgl



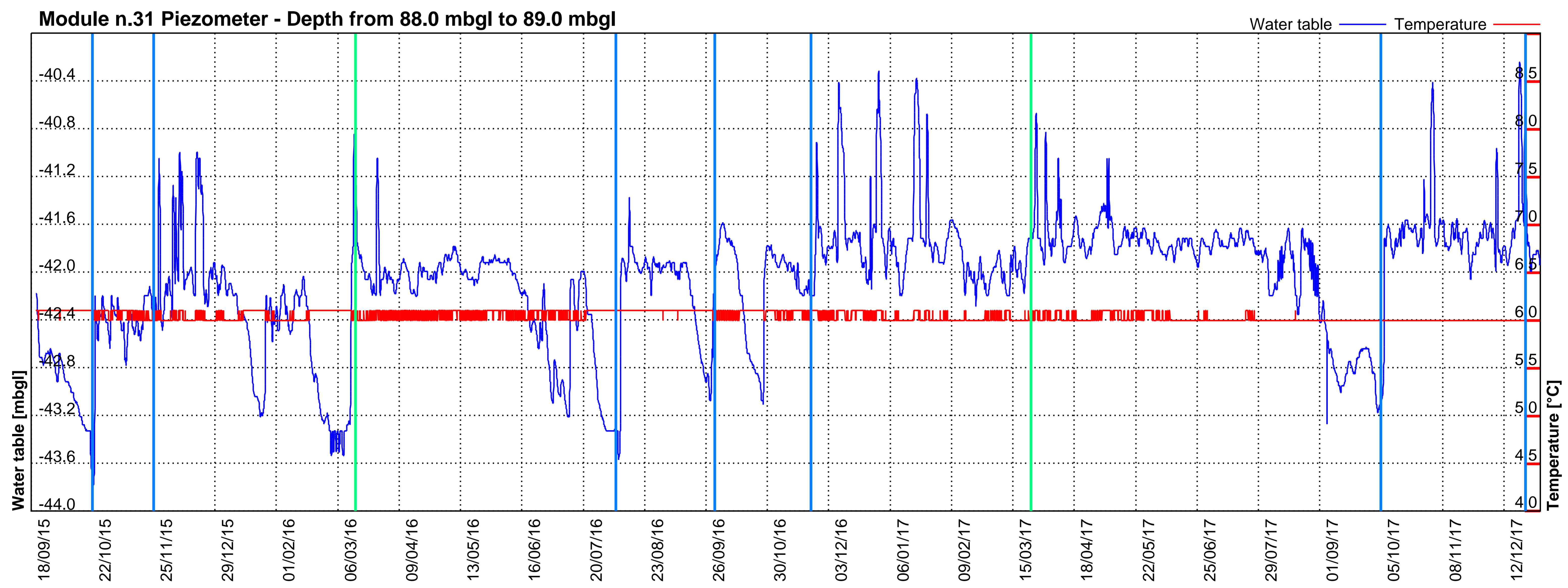
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

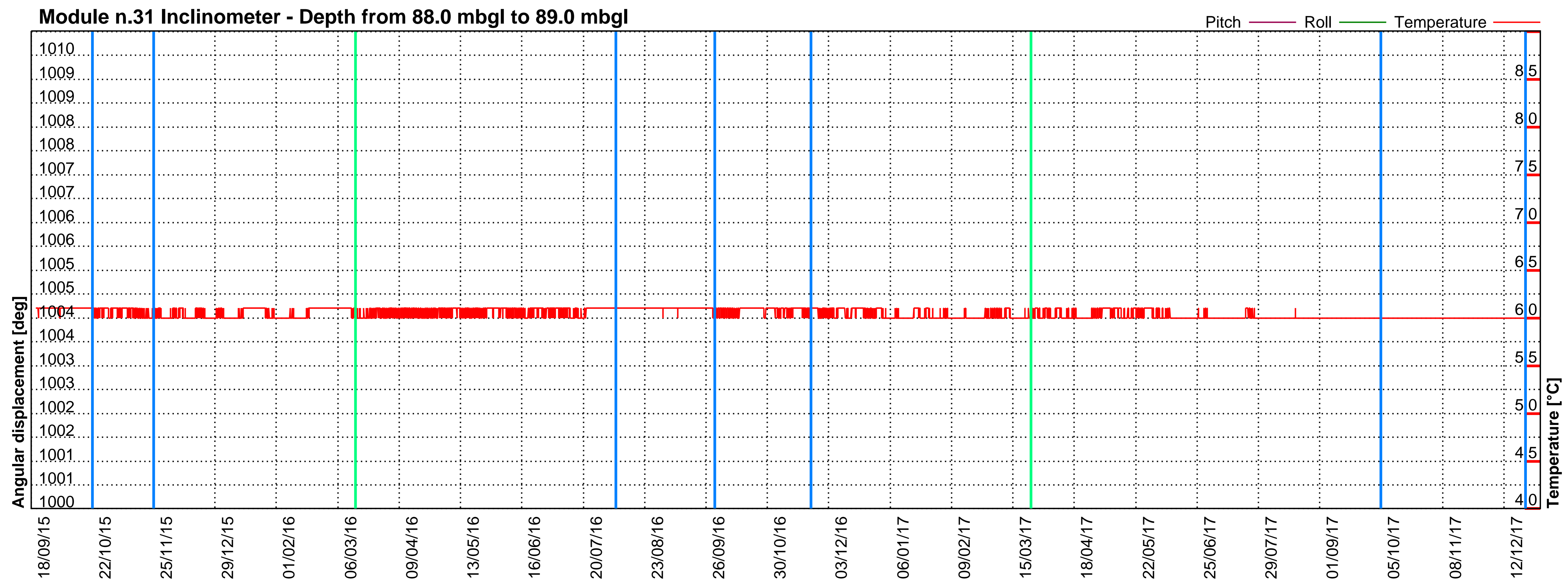
Module n.30 Inclinometer - Depth from 89.0 mbgl to 90.0 mbgl



Module n.31 Piezometer - Depth from 88.0 mbgl to 89.0 mbgl



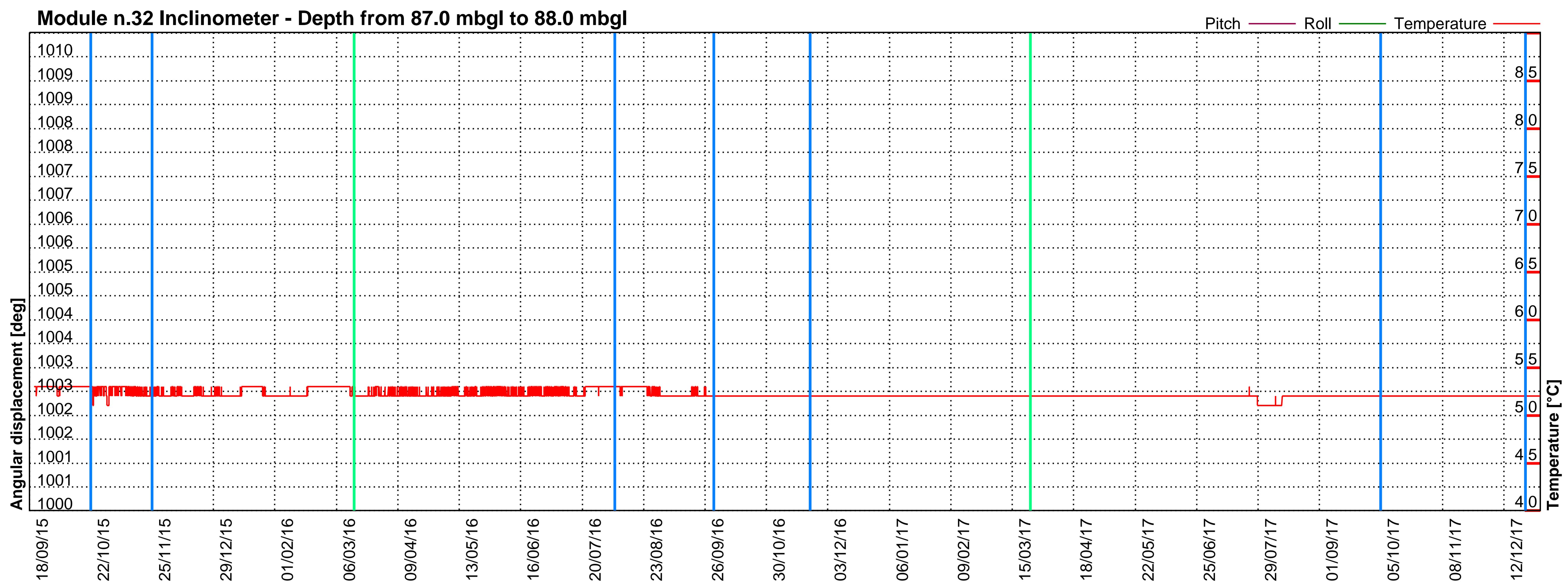
Module n.31 Inclinometer - Depth from 88.0 mbgl to 89.0 mbgl



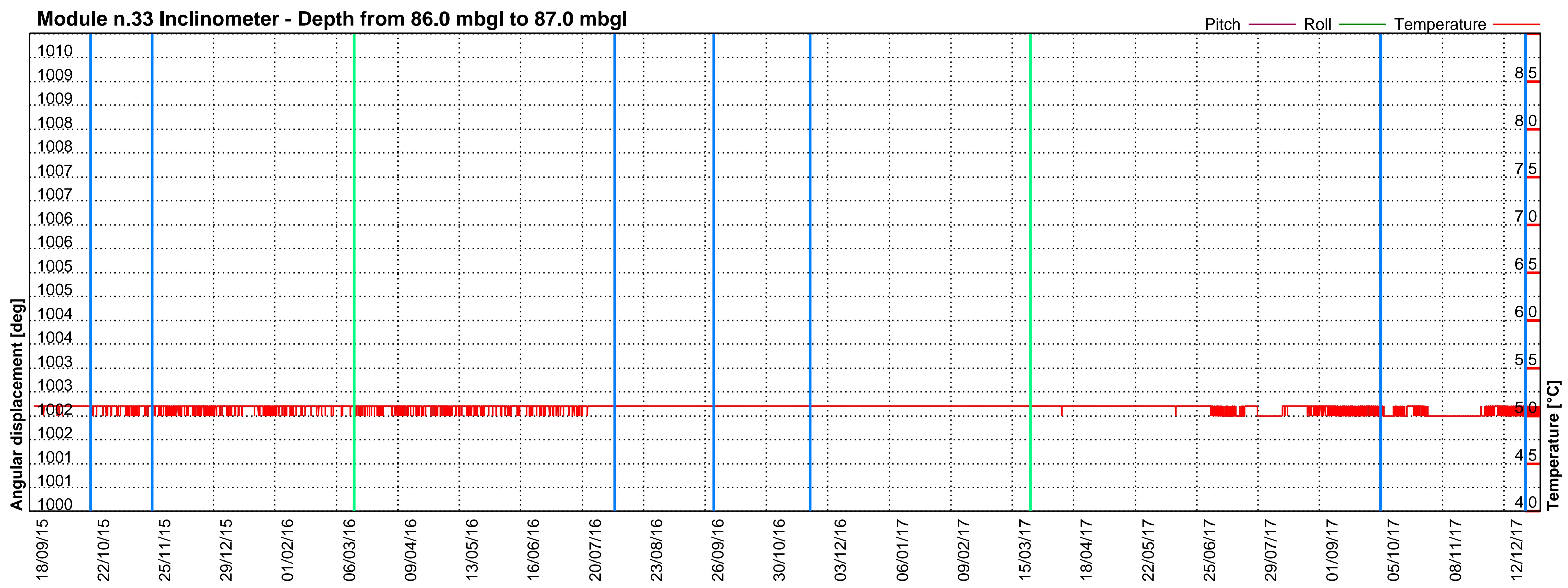
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

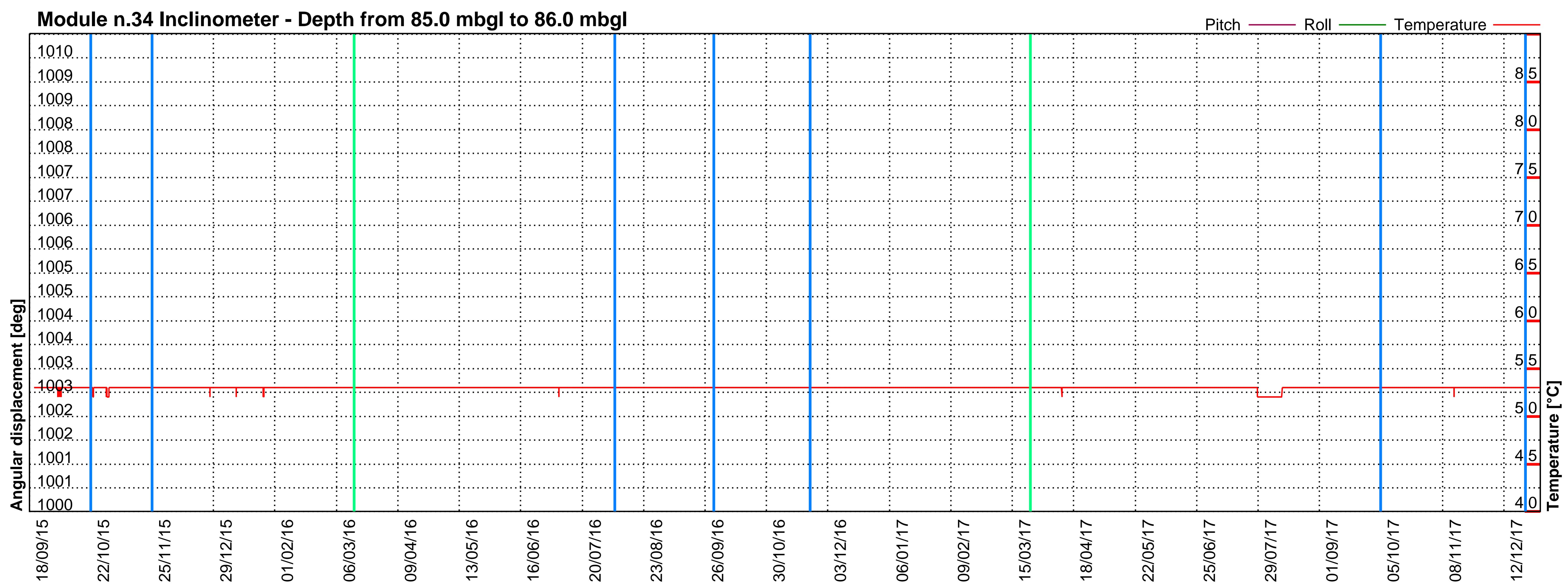
Module n.32 Inclinometer - Depth from 87.0 mbgl to 88.0 mbgl



Module n.33 Inclinometer - Depth from 86.0 mbgl to 87.0 mbgl



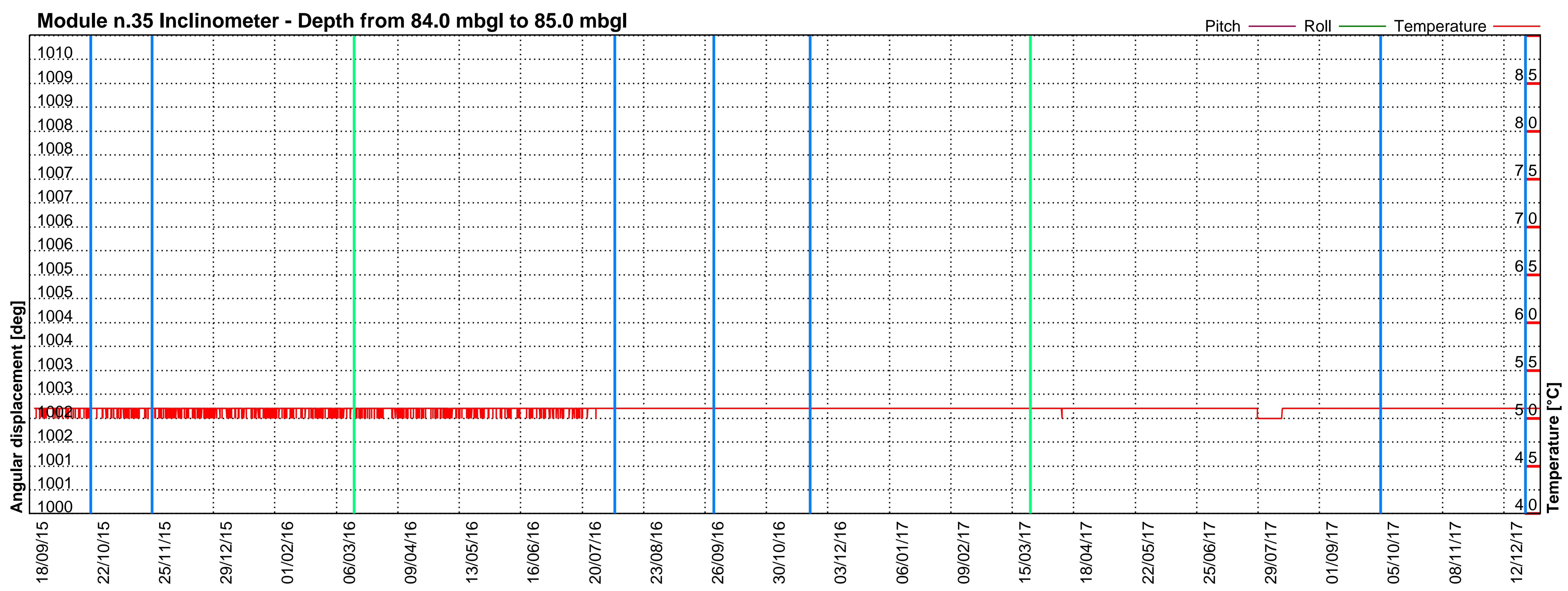
Module n.34 Inclinometer - Depth from 85.0 mbgl to 86.0 mbgl



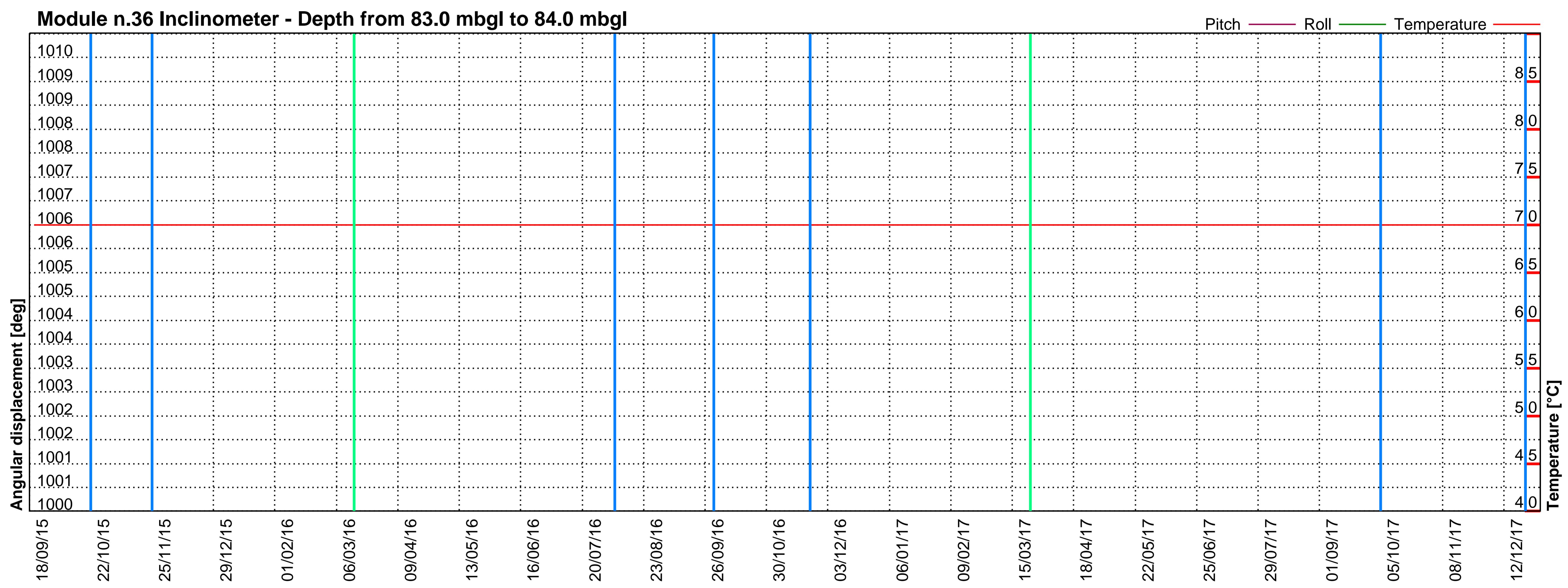
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

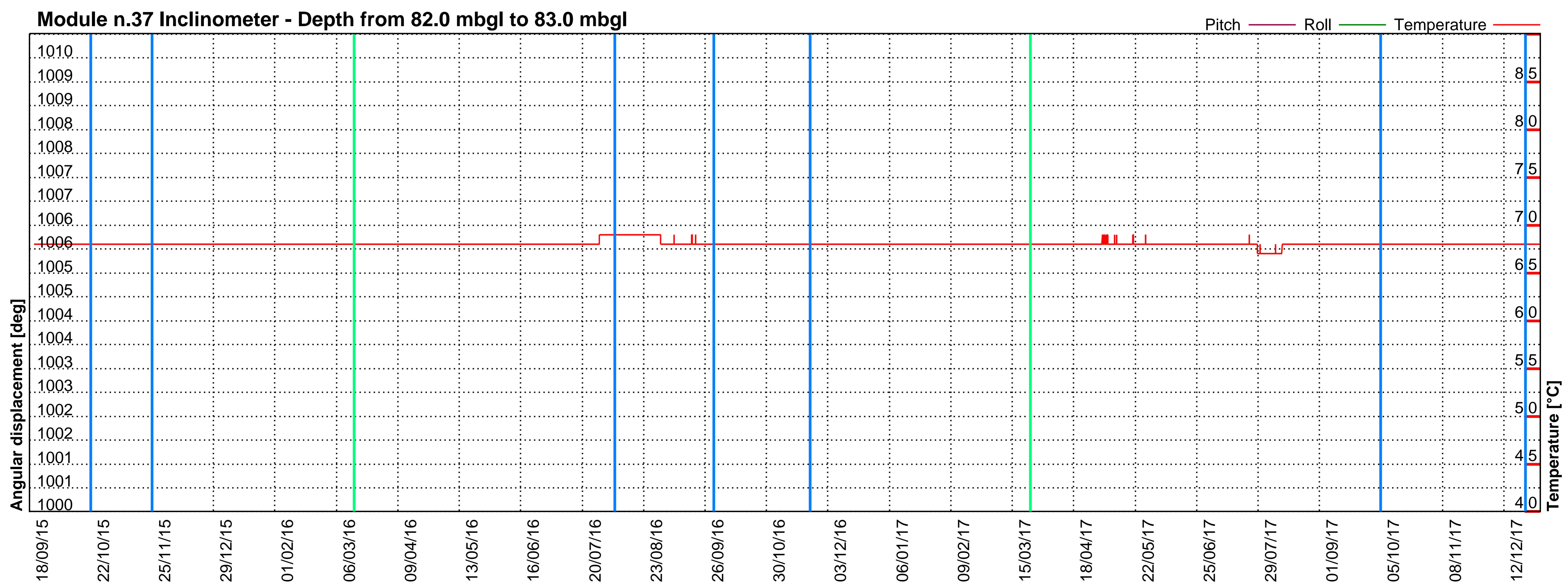
Module n.35 Inclinometer - Depth from 84.0 mbgl to 85.0 mbgl



Module n.36 Inclinometer - Depth from 83.0 mbgl to 84.0 mbgl



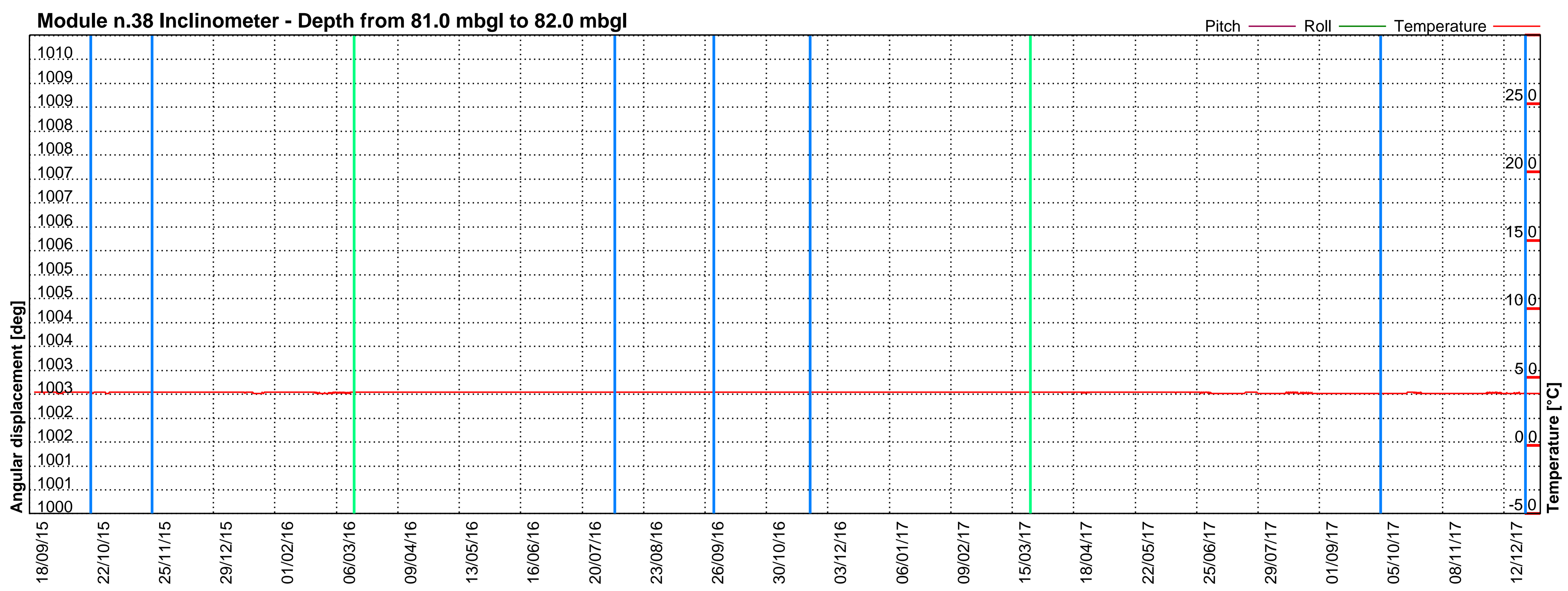
Module n.37 Inclinometer - Depth from 82.0 mbgl to 83.0 mbgl



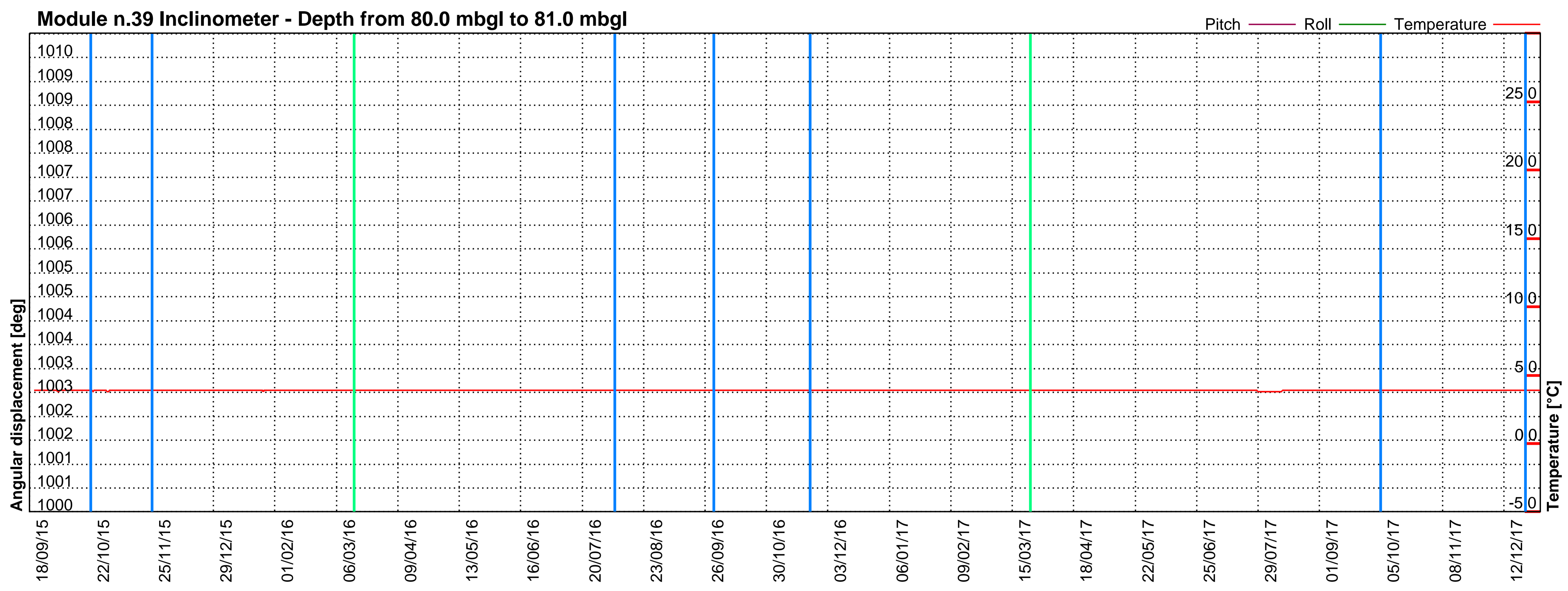
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

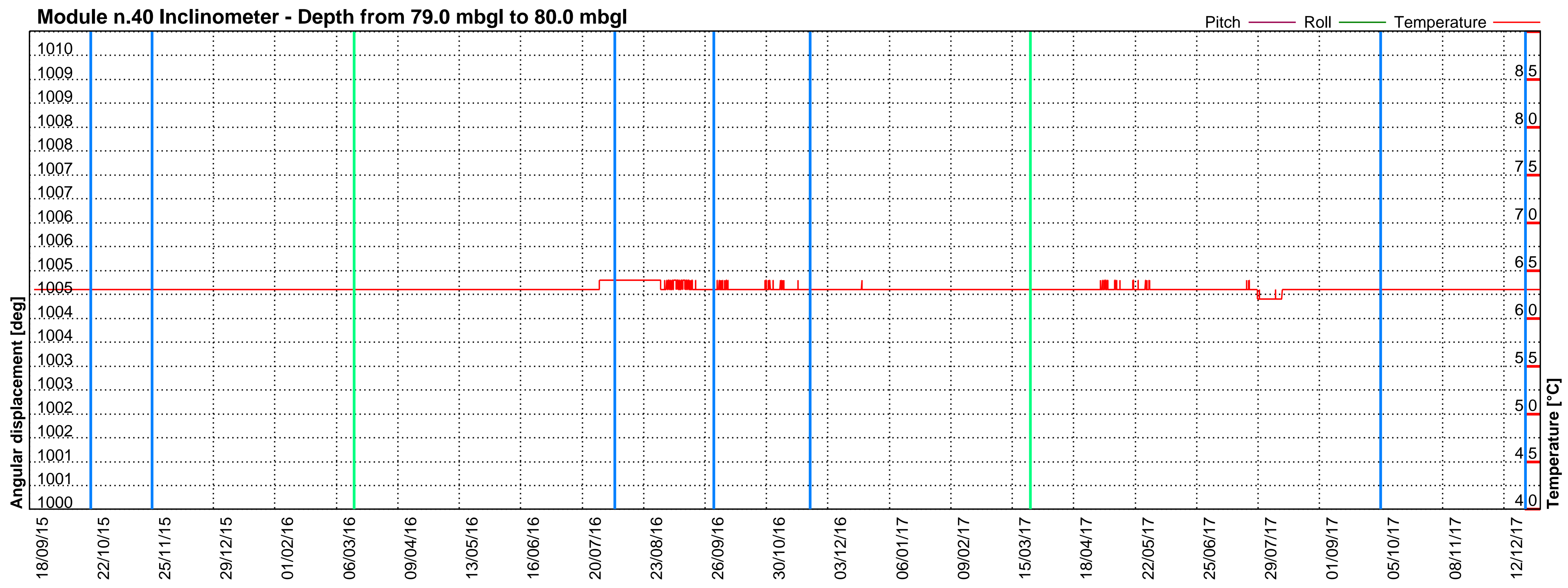
Module n.38 Inclinometer - Depth from 81.0 mbgl to 82.0 mbgl



Module n.39 Inclinometer - Depth from 80.0 mbgl to 81.0 mbgl



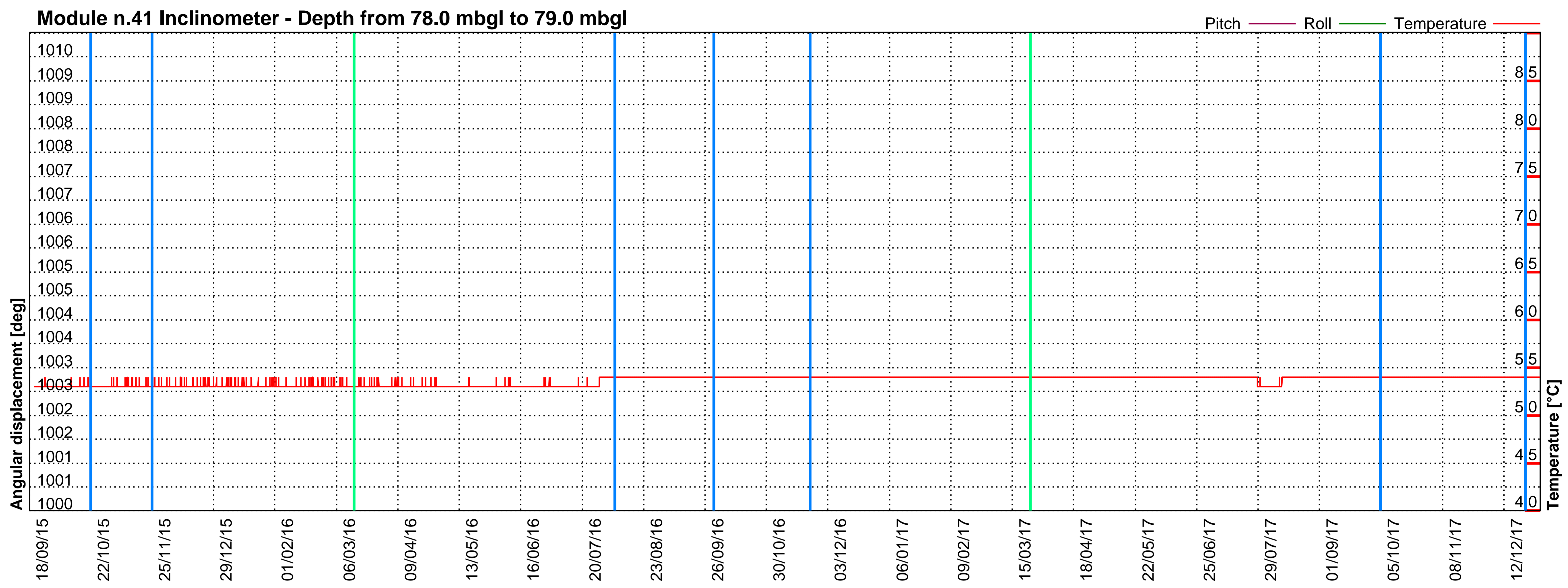
Module n.40 Inclinometer - Depth from 79.0 mbgl to 80.0 mbgl



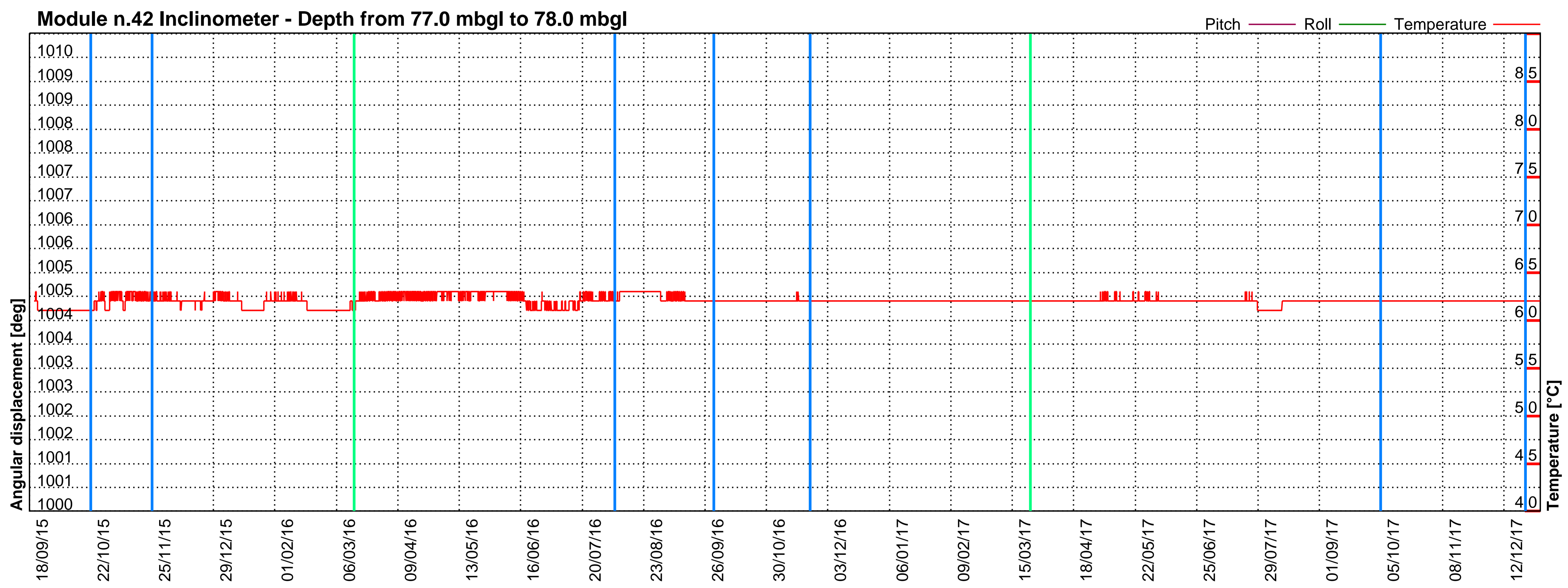
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

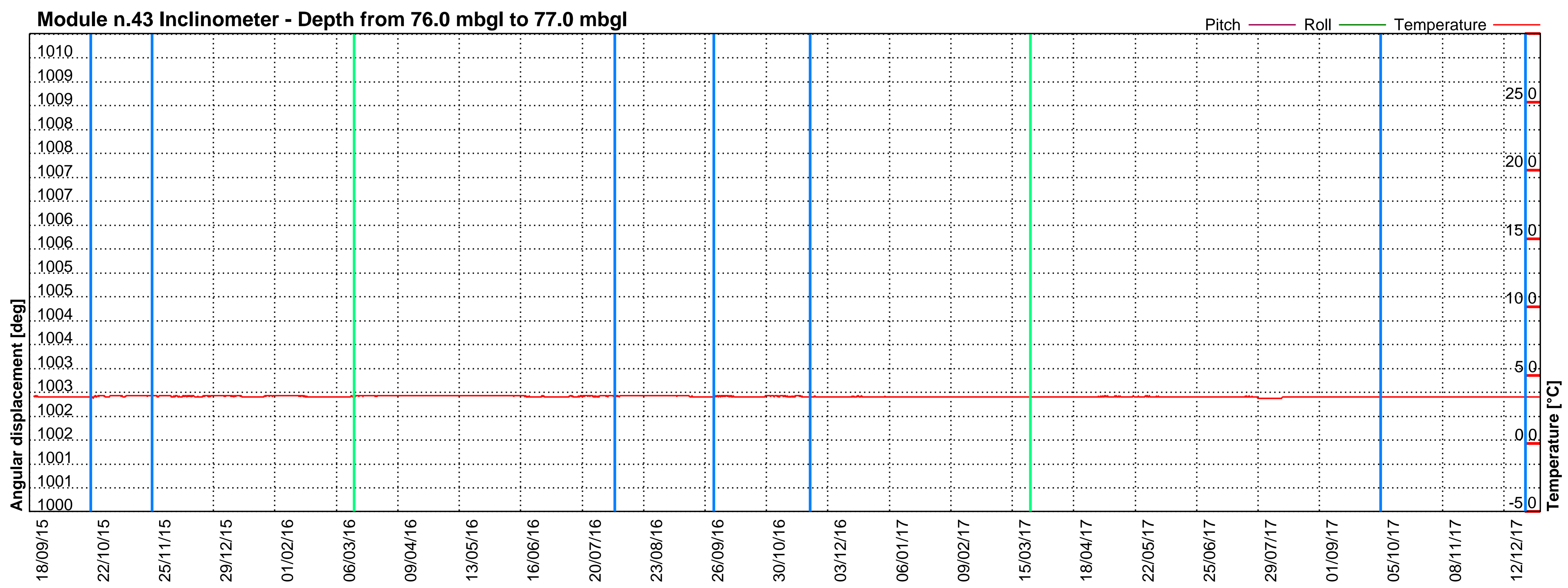
Module n.41 Inclinometer - Depth from 78.0 mbgl to 79.0 mbgl



Module n.42 Inclinometer - Depth from 77.0 mbgl to 78.0 mbgl



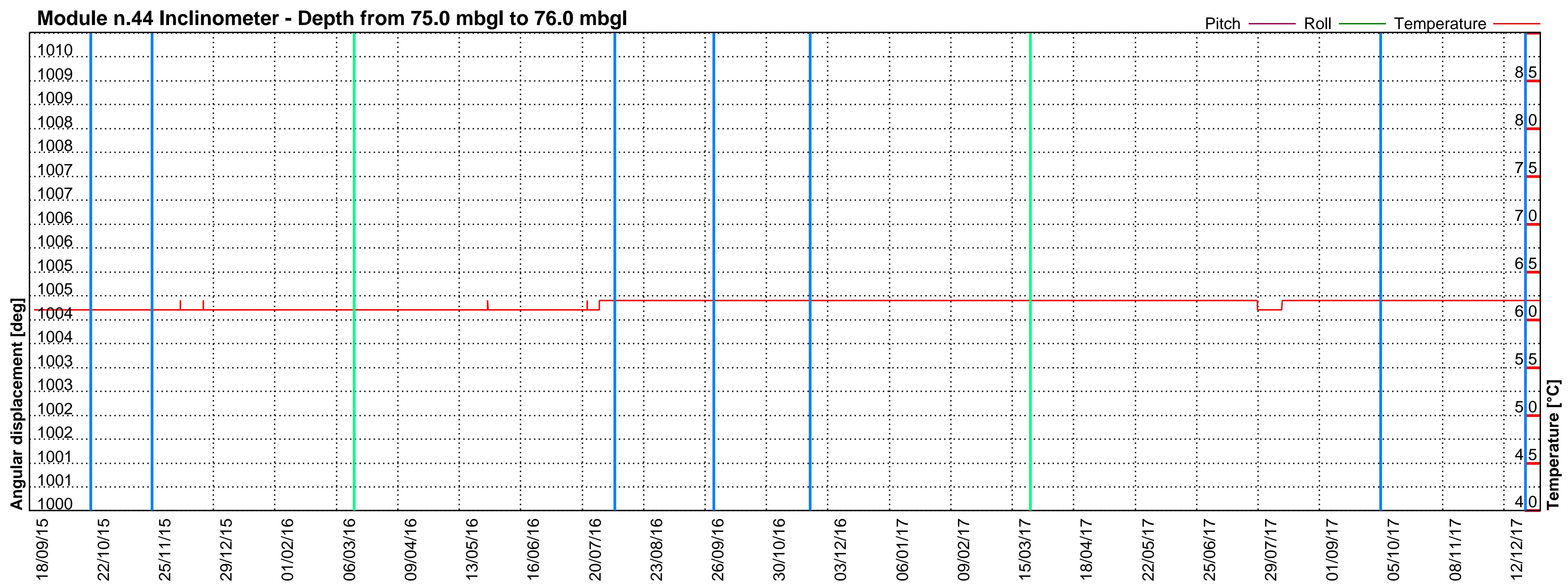
Module n.43 Inclinometer - Depth from 76.0 mbgl to 77.0 mbgl



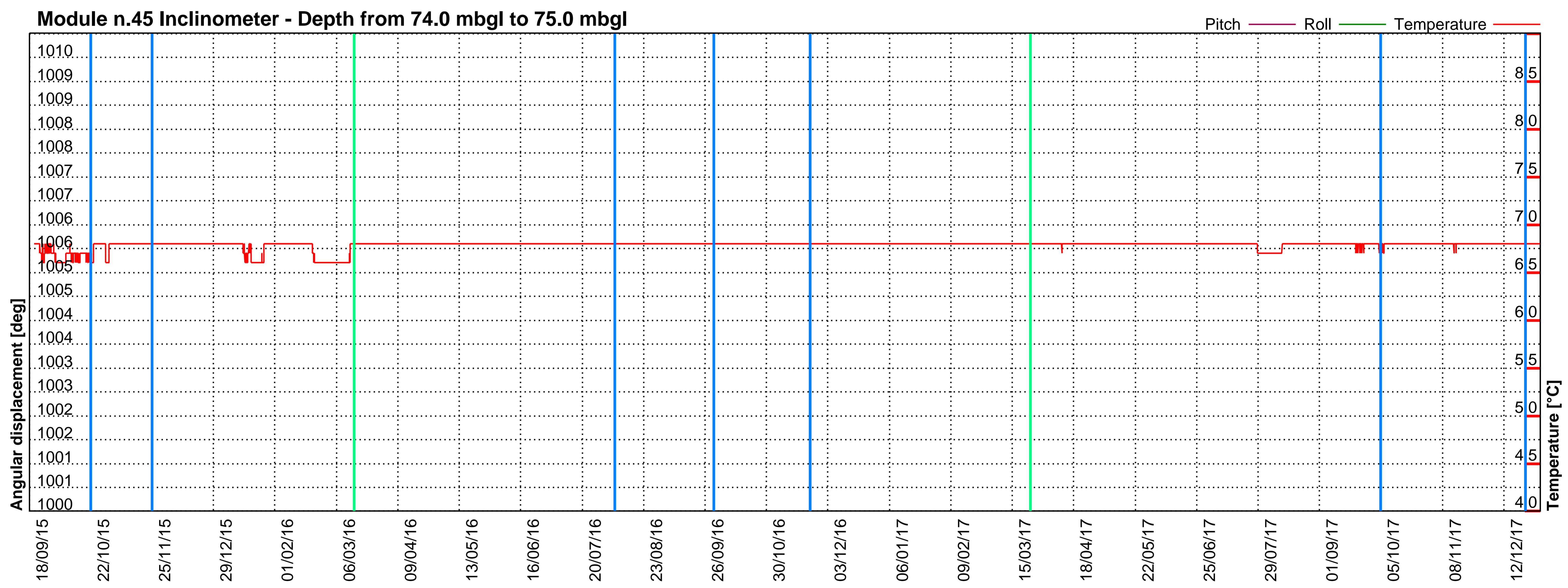
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

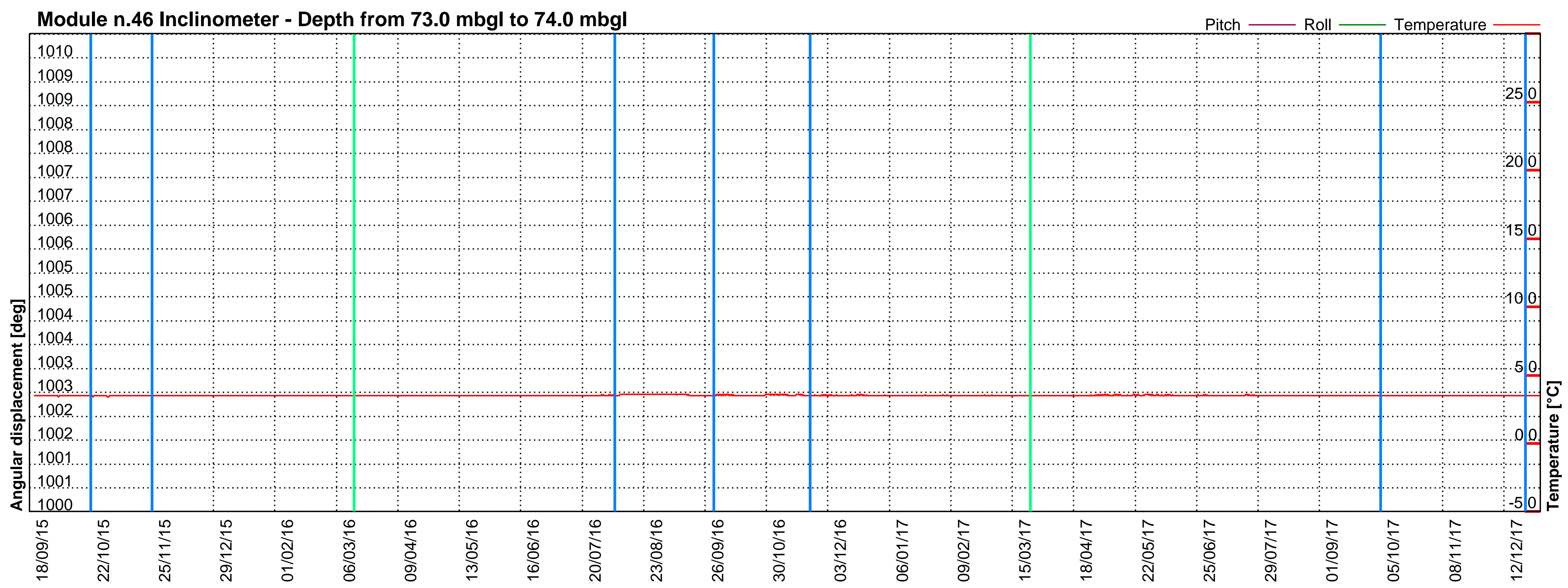
Module n.44 Inclinometer - Depth from 75.0 mbgl to 76.0 mbgl



Module n.45 Inclinometer - Depth from 74.0 mbgl to 75.0 mbgl



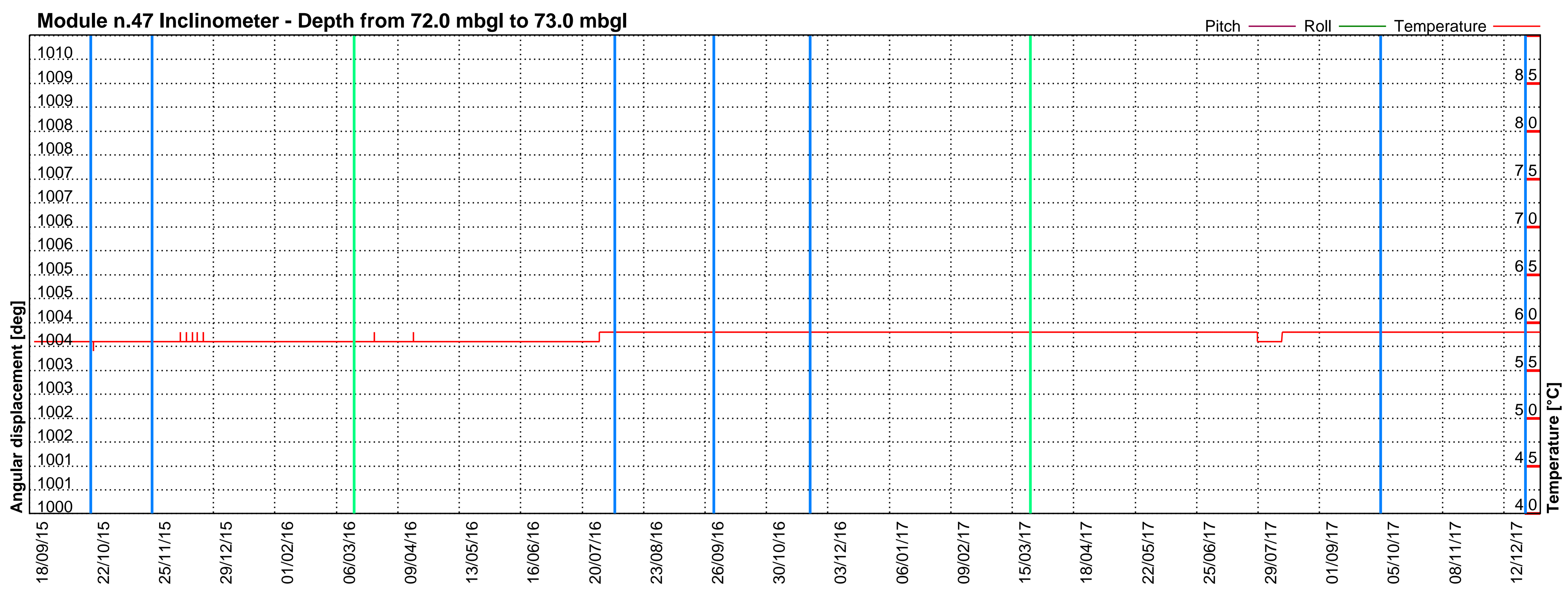
Module n.46 Inclinometer - Depth from 73.0 mbgl to 74.0 mbgl



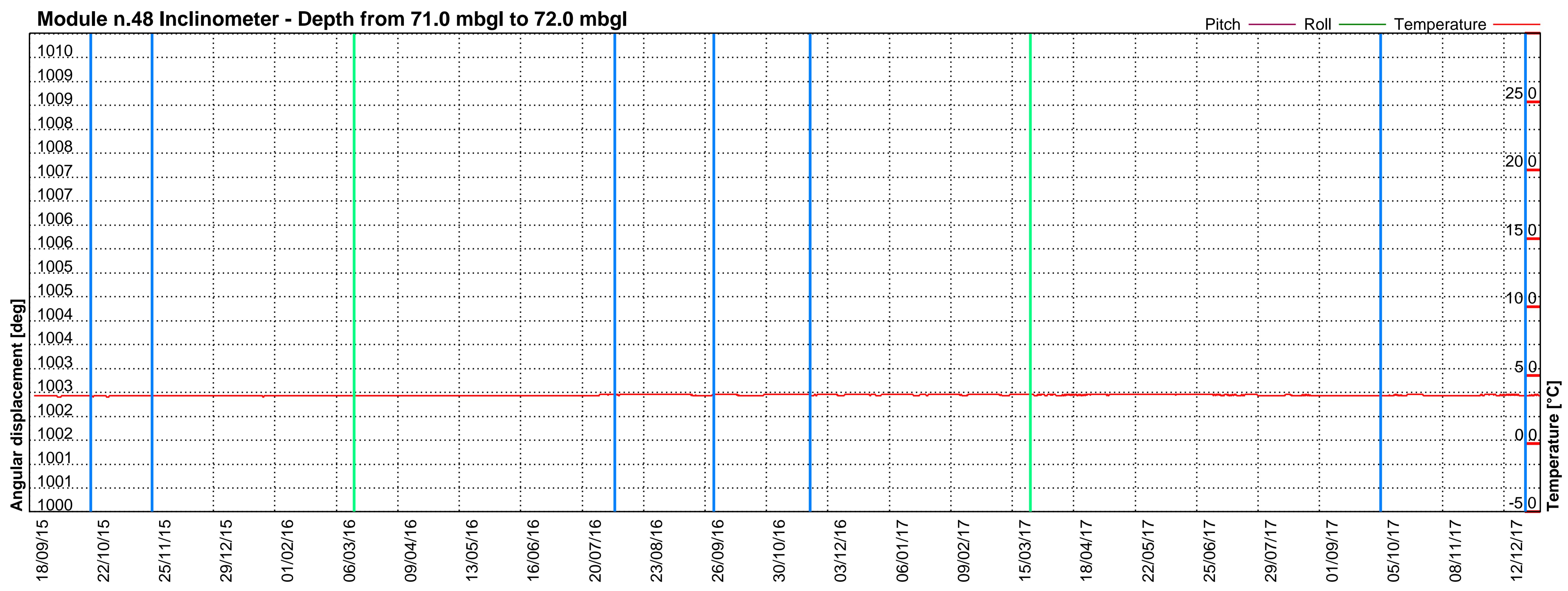
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

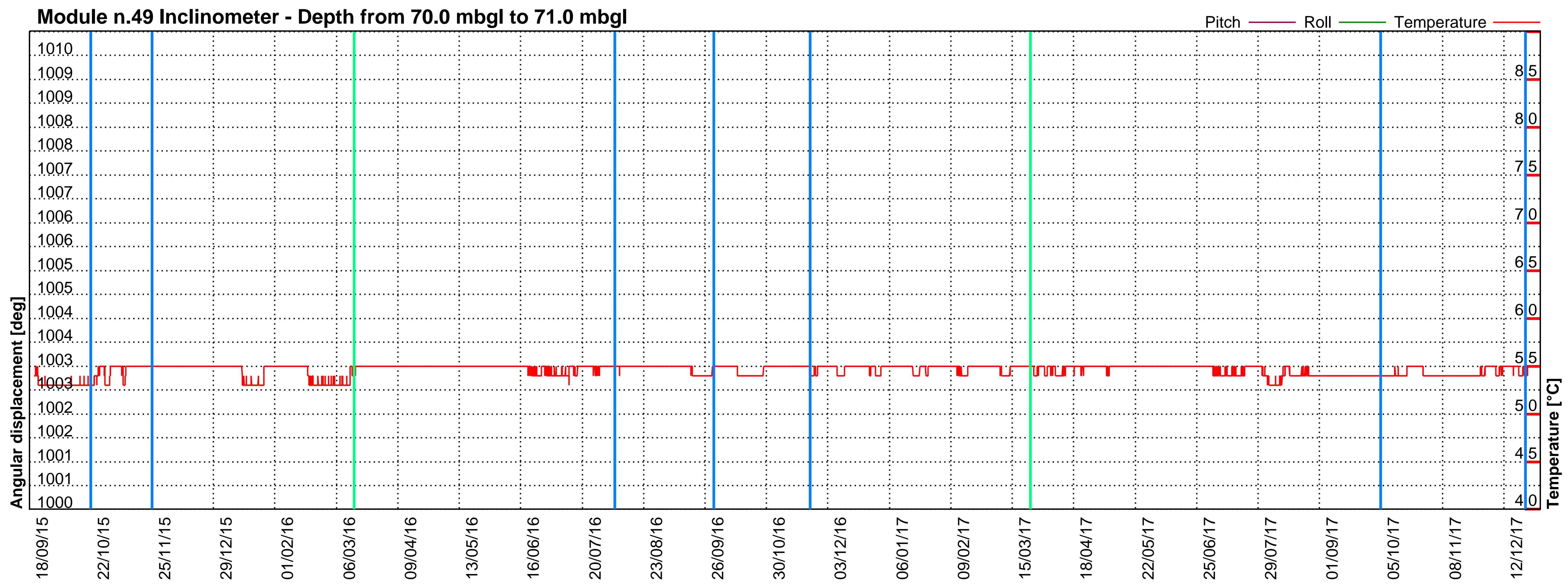
Module n.47 Inclinometer - Depth from 72.0 mbgl to 73.0 mbgl



Module n.48 Inclinometer - Depth from 71.0 mbgl to 72.0 mbgl



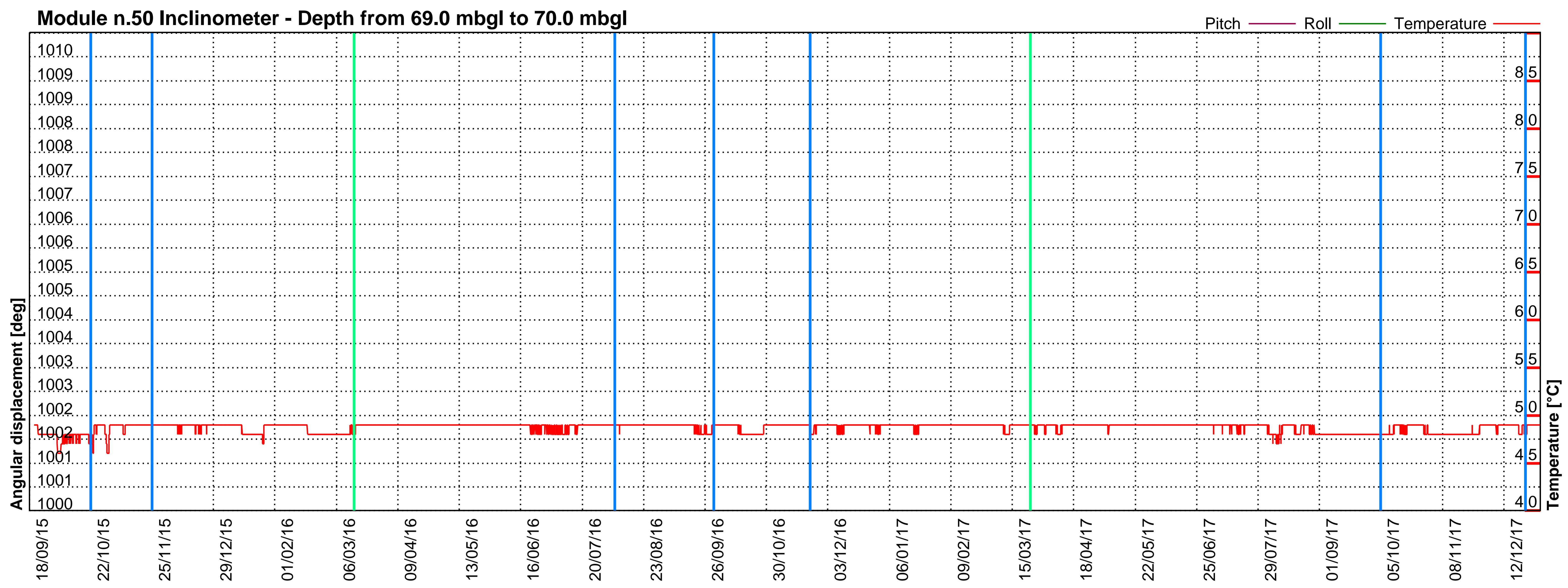
Module n.49 Inclinometer - Depth from 70.0 mbgl to 71.0 mbgl



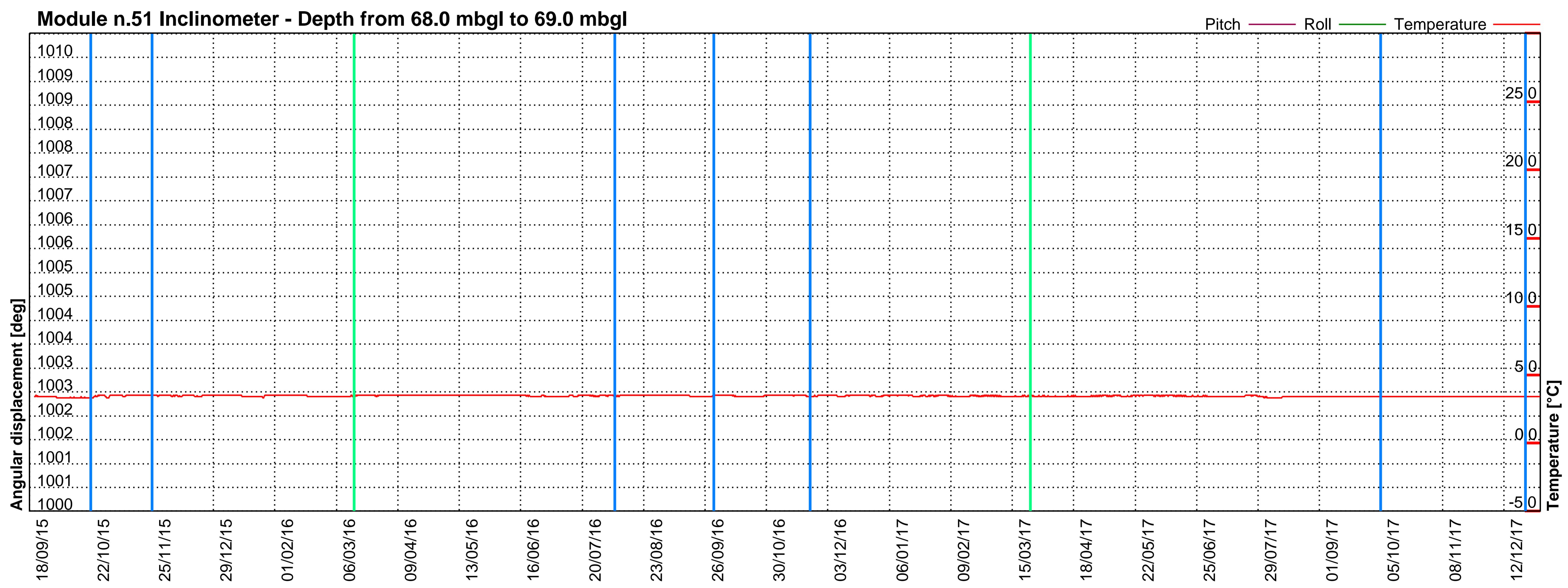
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

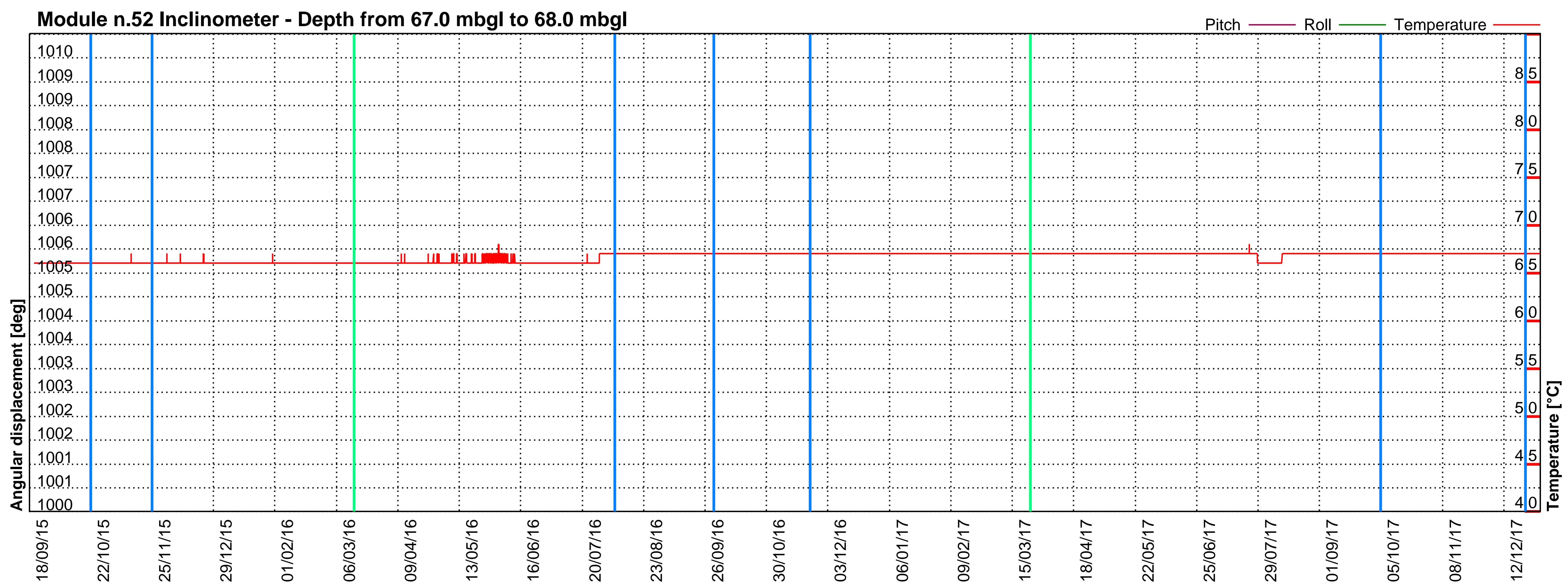
Module n.50 Inclinometer - Depth from 69.0 mbgl to 70.0 mbgl



Module n.51 Inclinometer - Depth from 68.0 mbgl to 69.0 mbgl



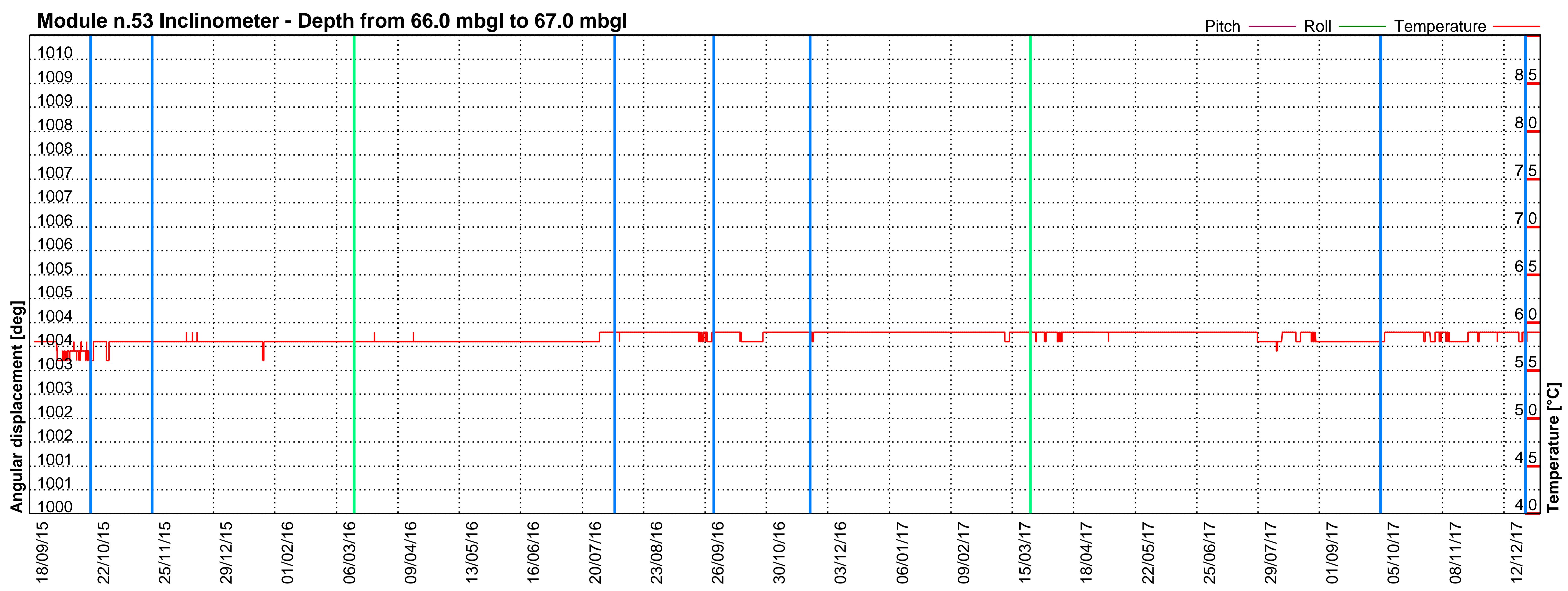
Module n.52 Inclinometer - Depth from 67.0 mbgl to 68.0 mbgl



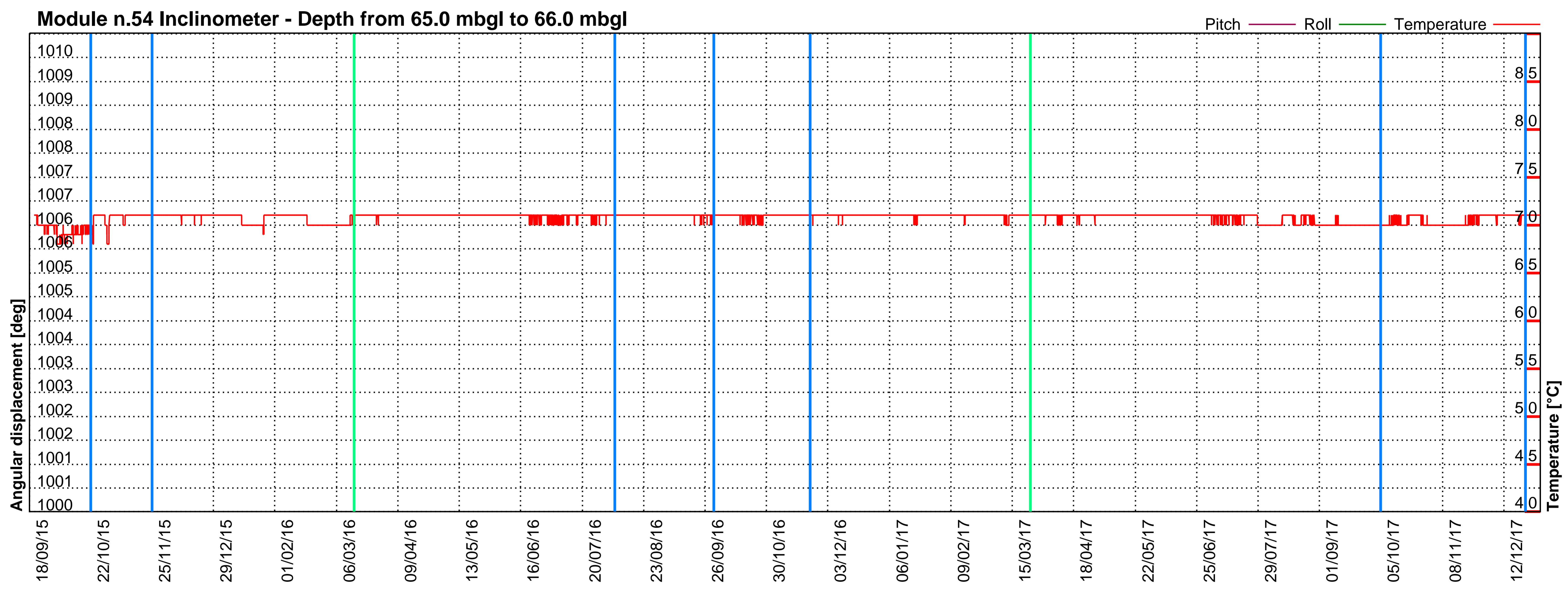
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

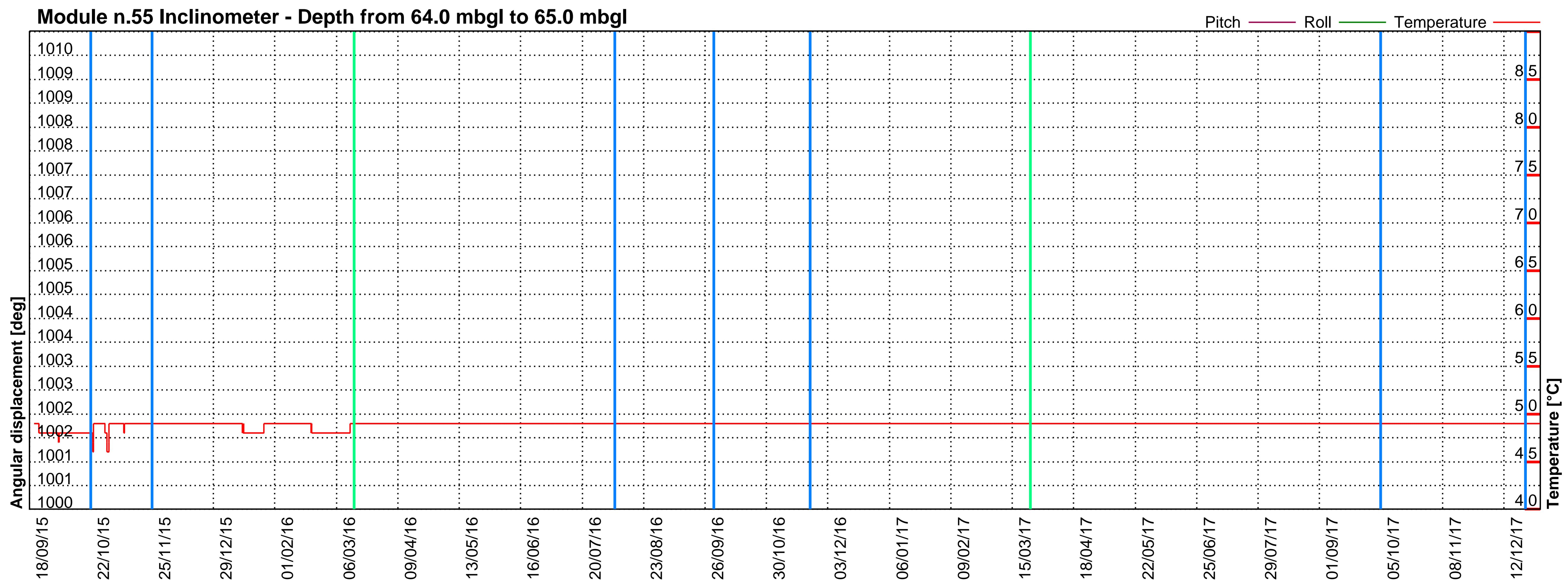
Module n.53 Inclinometer - Depth from 66.0 mbgl to 67.0 mbgl



Module n.54 Inclinometer - Depth from 65.0 mbgl to 66.0 mbgl



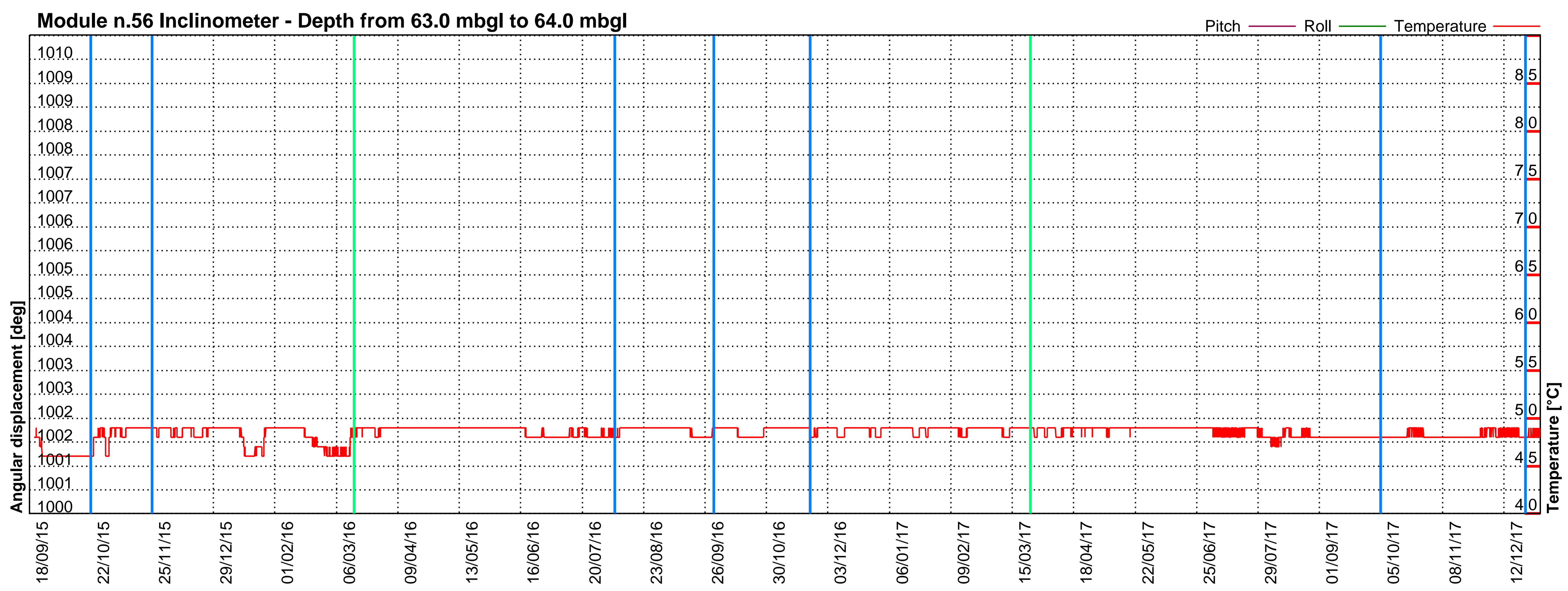
Module n.55 Inclinometer - Depth from 64.0 mbgl to 65.0 mbgl



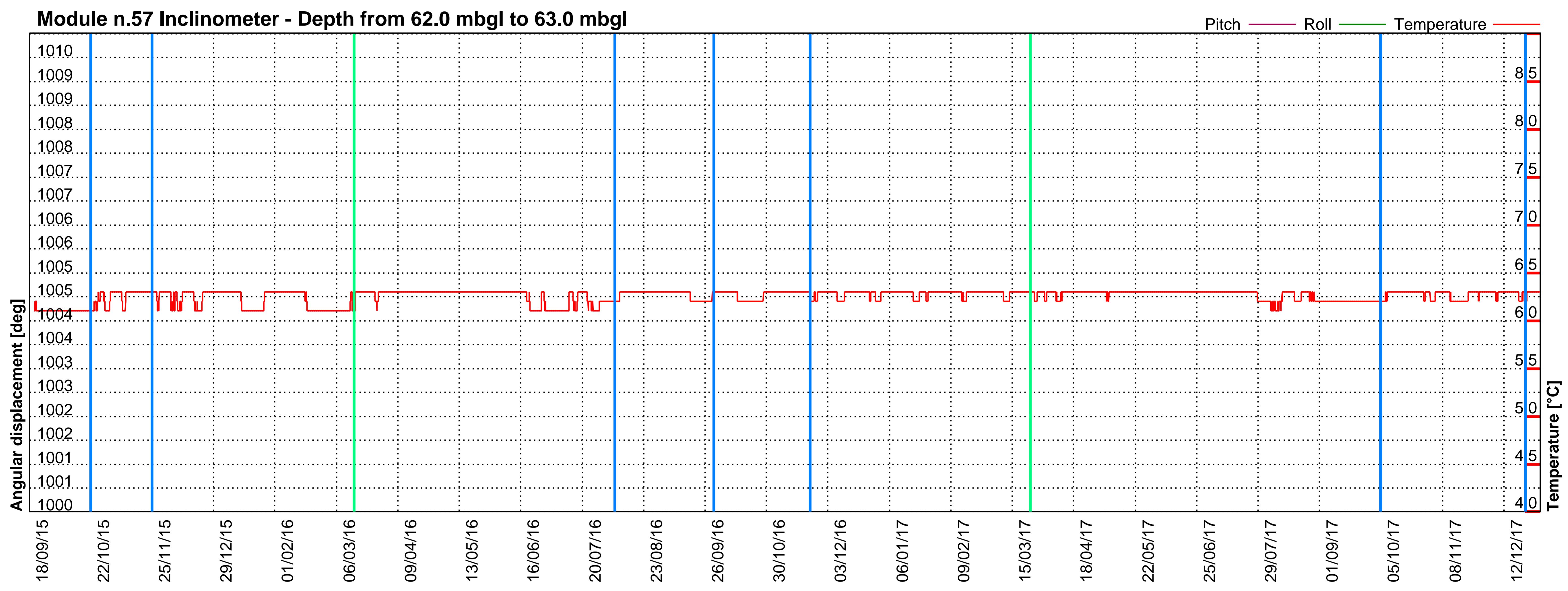
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

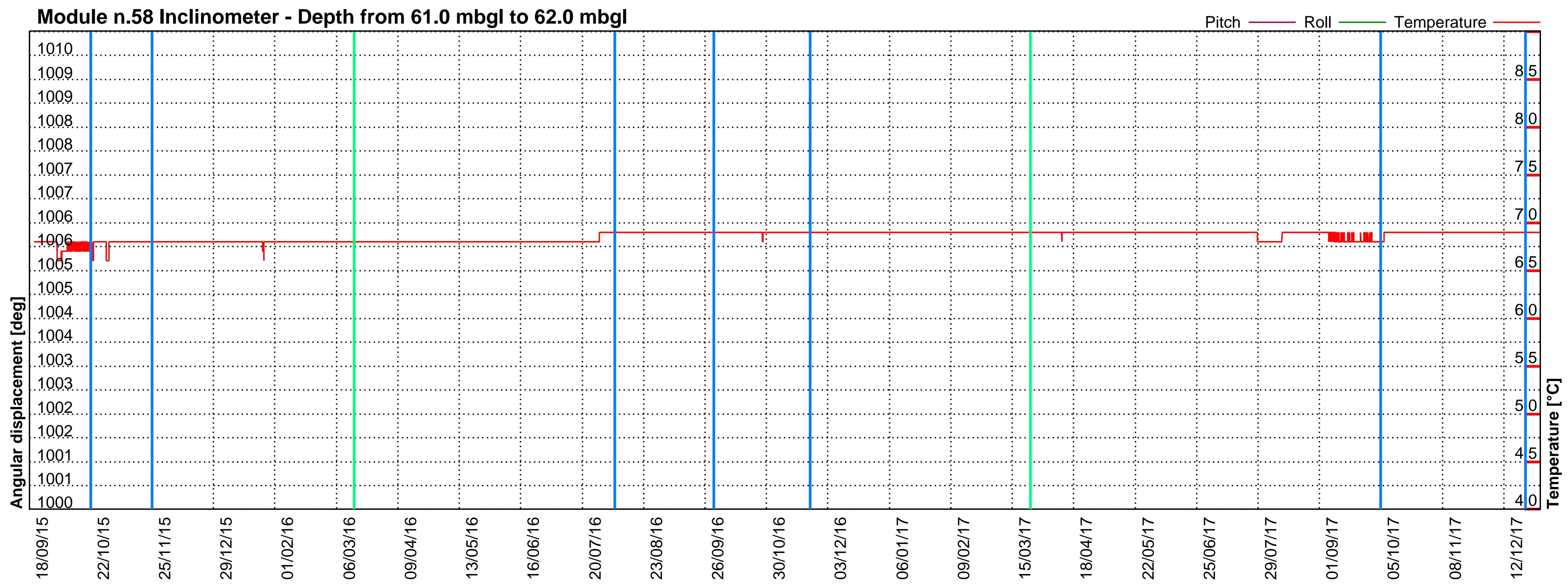
Module n.56 Inclinometer - Depth from 63.0 mbgl to 64.0 mbgl



Module n.57 Inclinometer - Depth from 62.0 mbgl to 63.0 mbgl



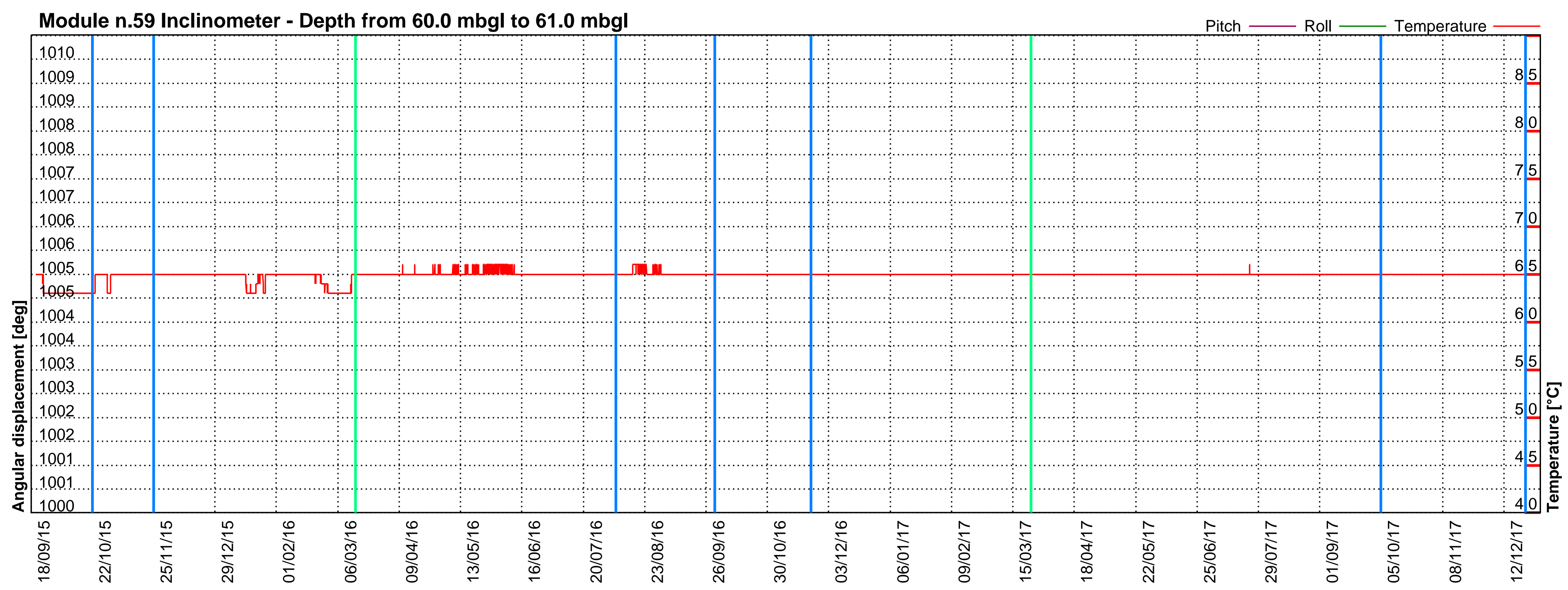
Module n.58 Inclinometer - Depth from 61.0 mbgl to 62.0 mbgl



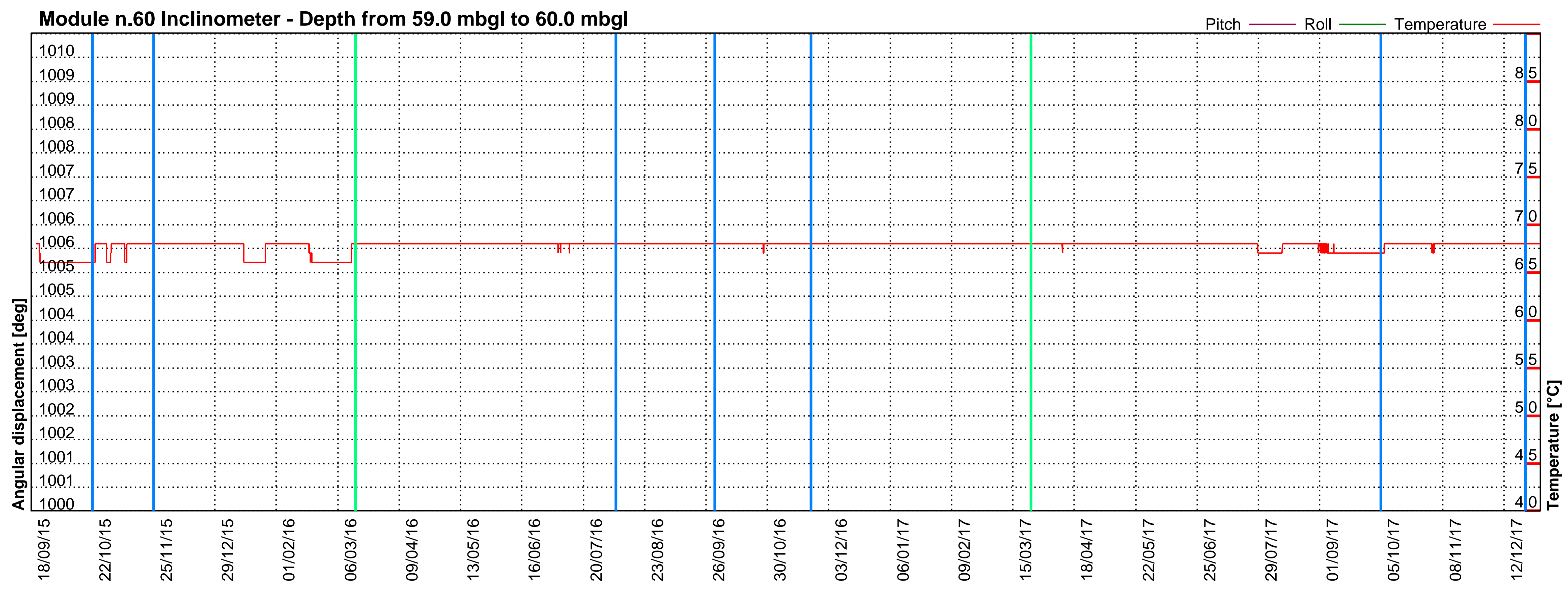
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

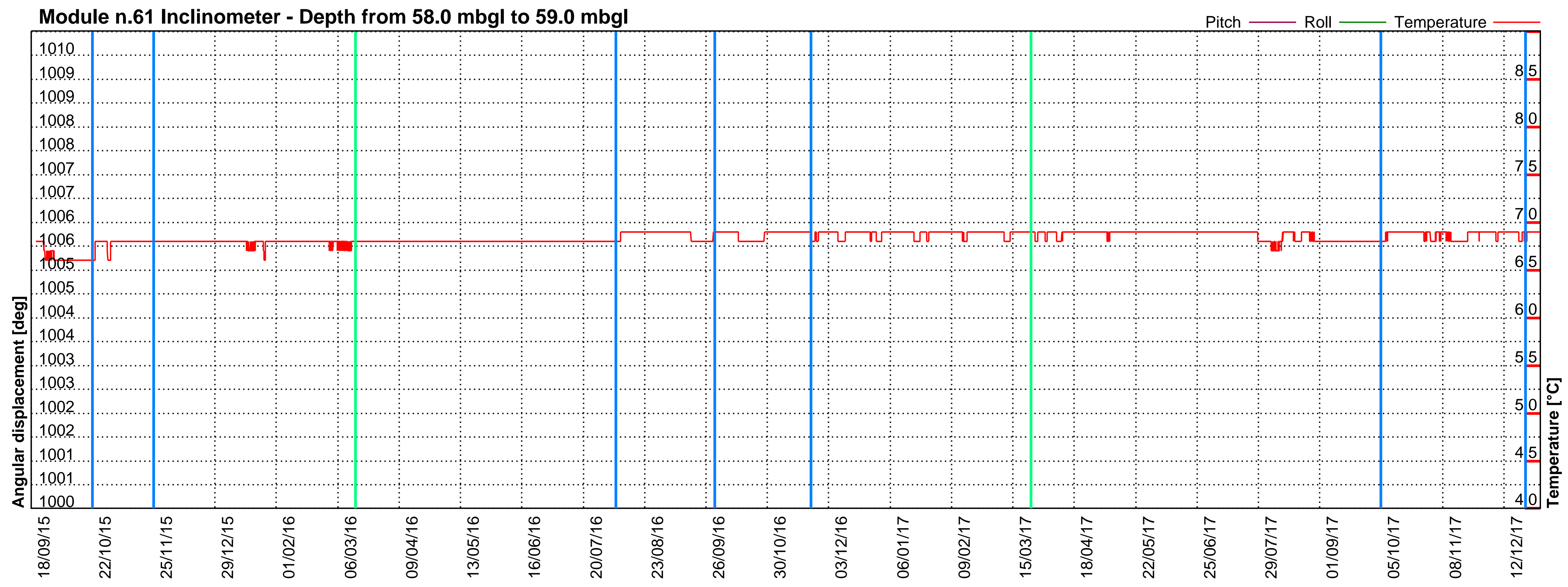
Module n.59 Inclinometer - Depth from 60.0 mbgl to 61.0 mbgl



Module n.60 Inclinometer - Depth from 59.0 mbgl to 60.0 mbgl



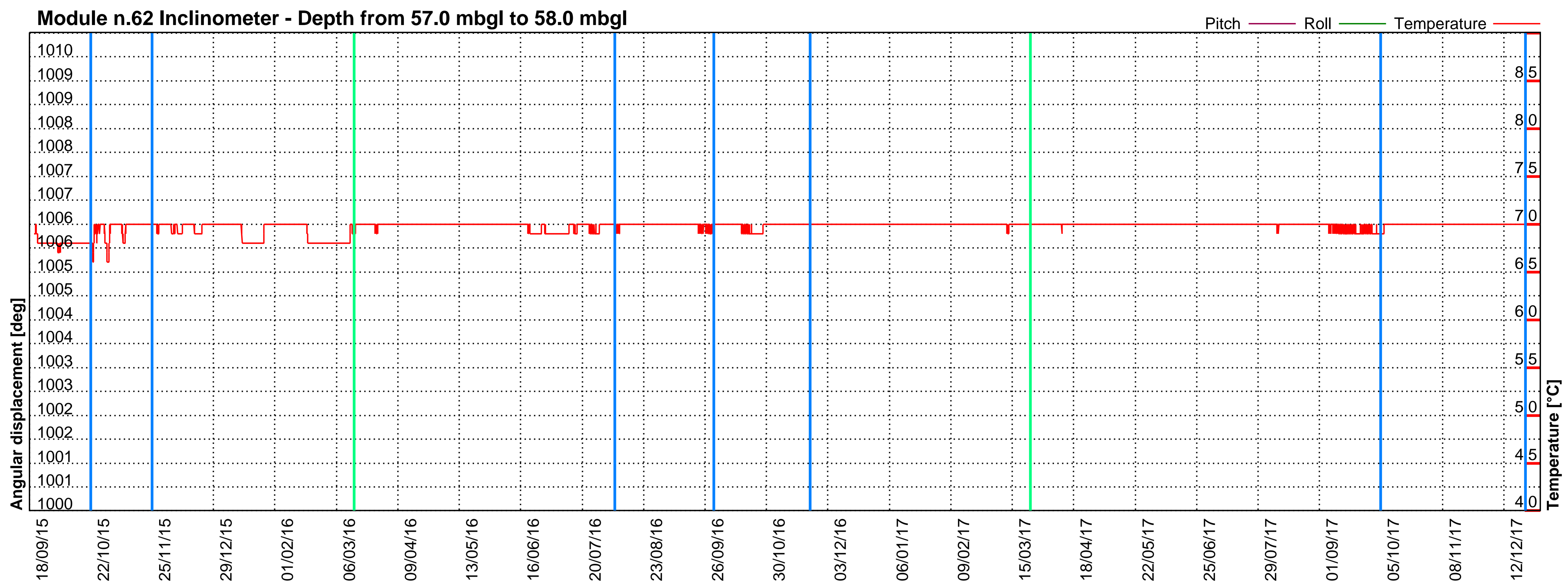
Module n.61 Inclinometer - Depth from 58.0 mbgl to 59.0 mbgl



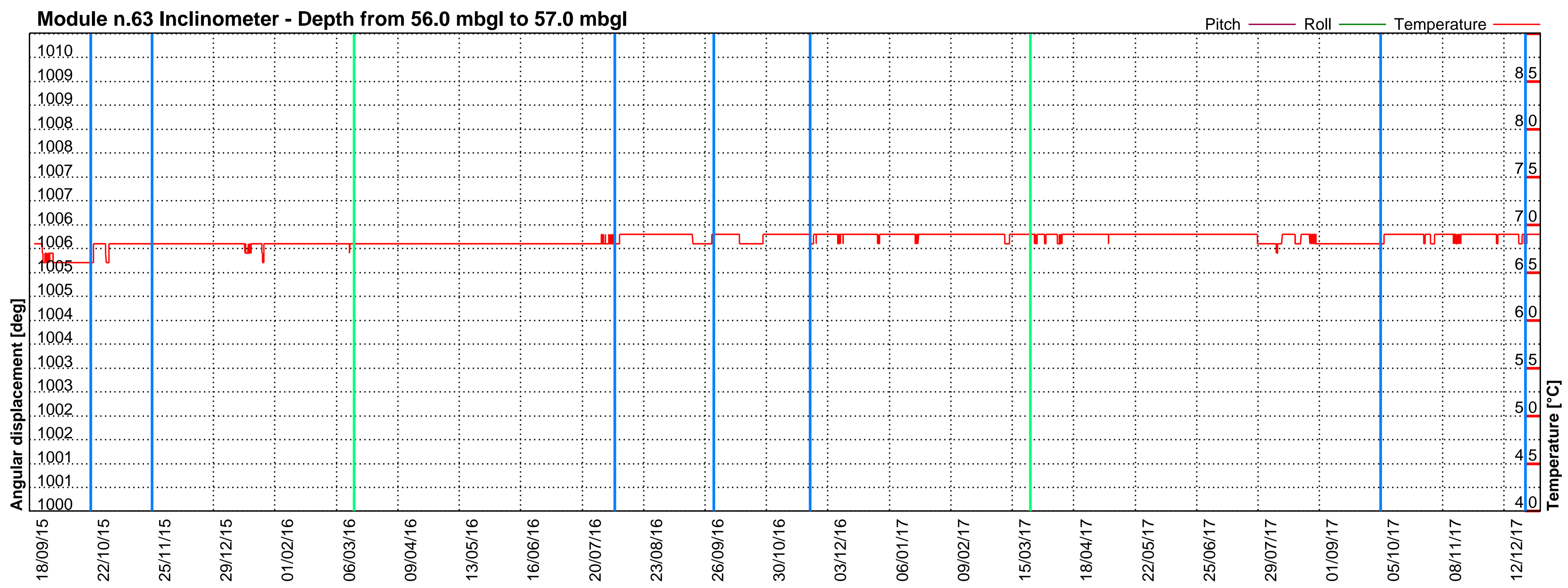
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

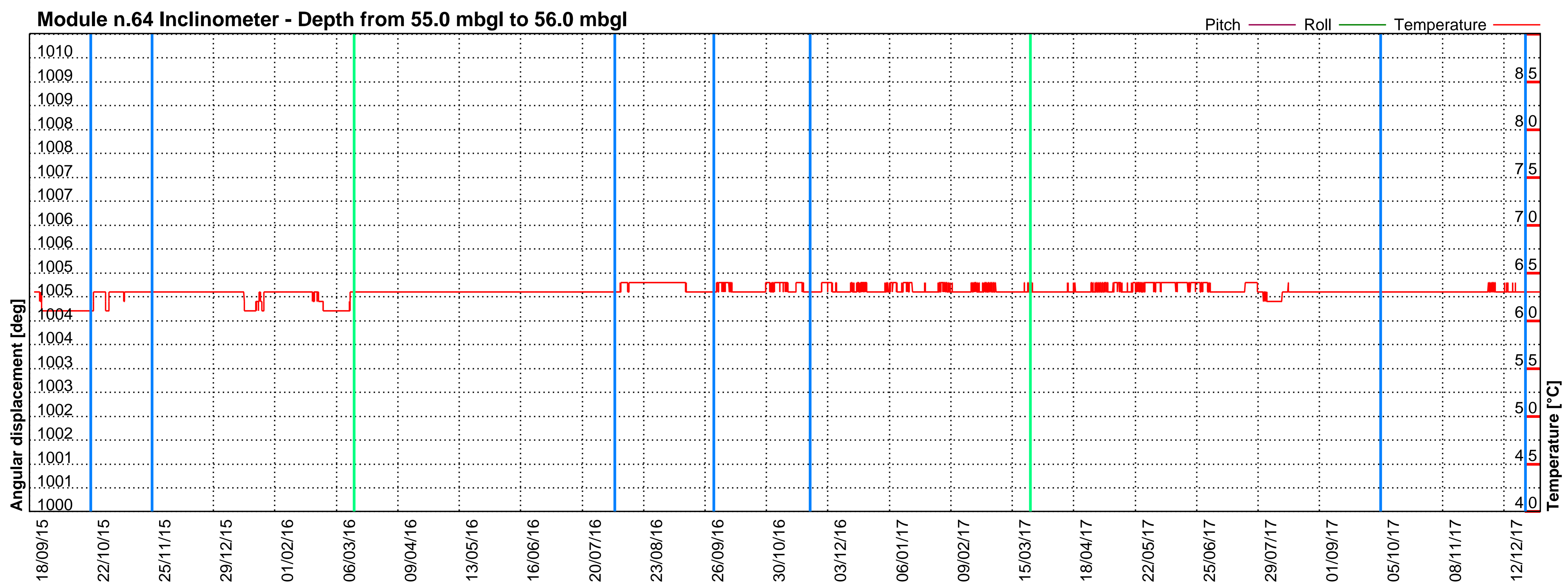
Module n.62 Inclinometer - Depth from 57.0 mbgl to 58.0 mbgl



Module n.63 Inclinometer - Depth from 56.0 mbgl to 57.0 mbgl



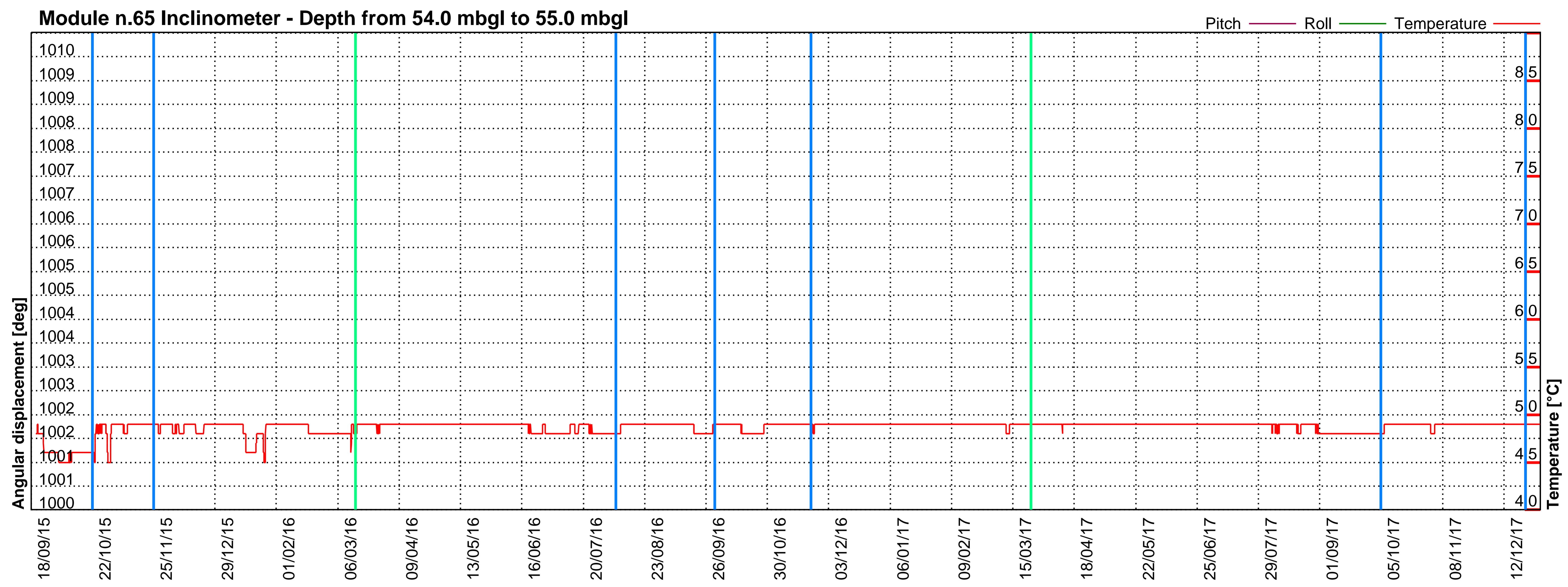
Module n.64 Inclinometer - Depth from 55.0 mbgl to 56.0 mbgl



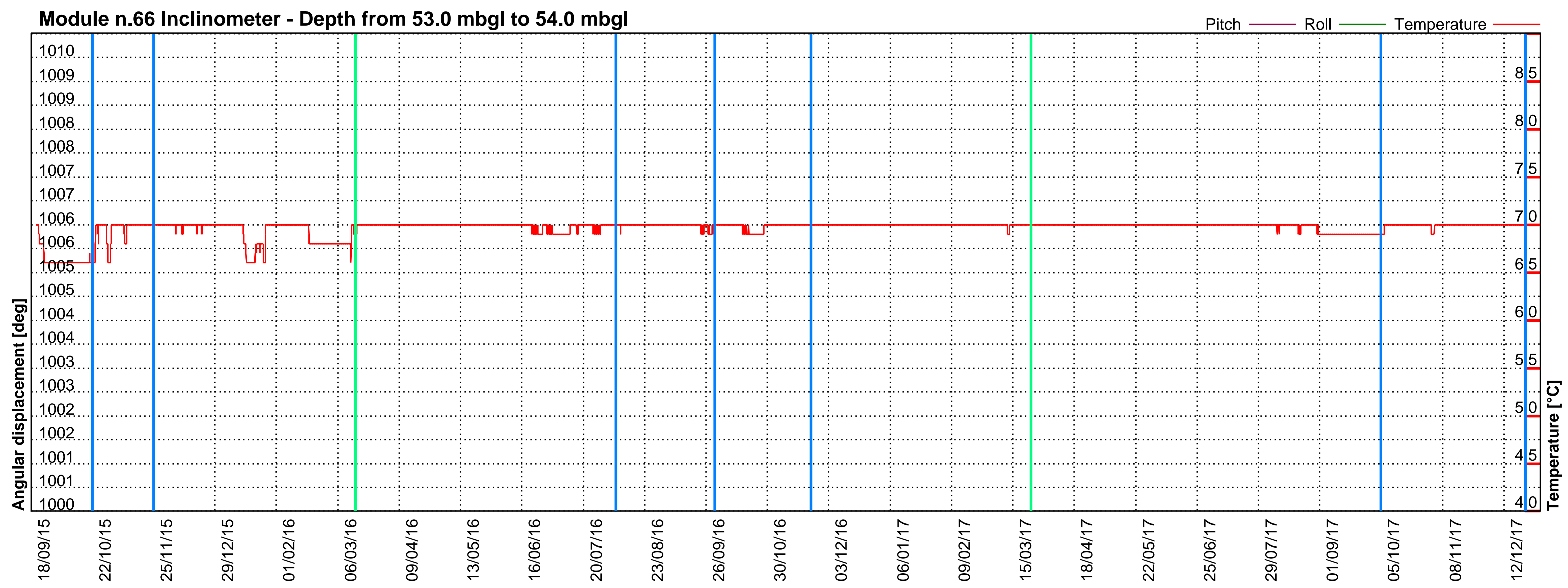
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

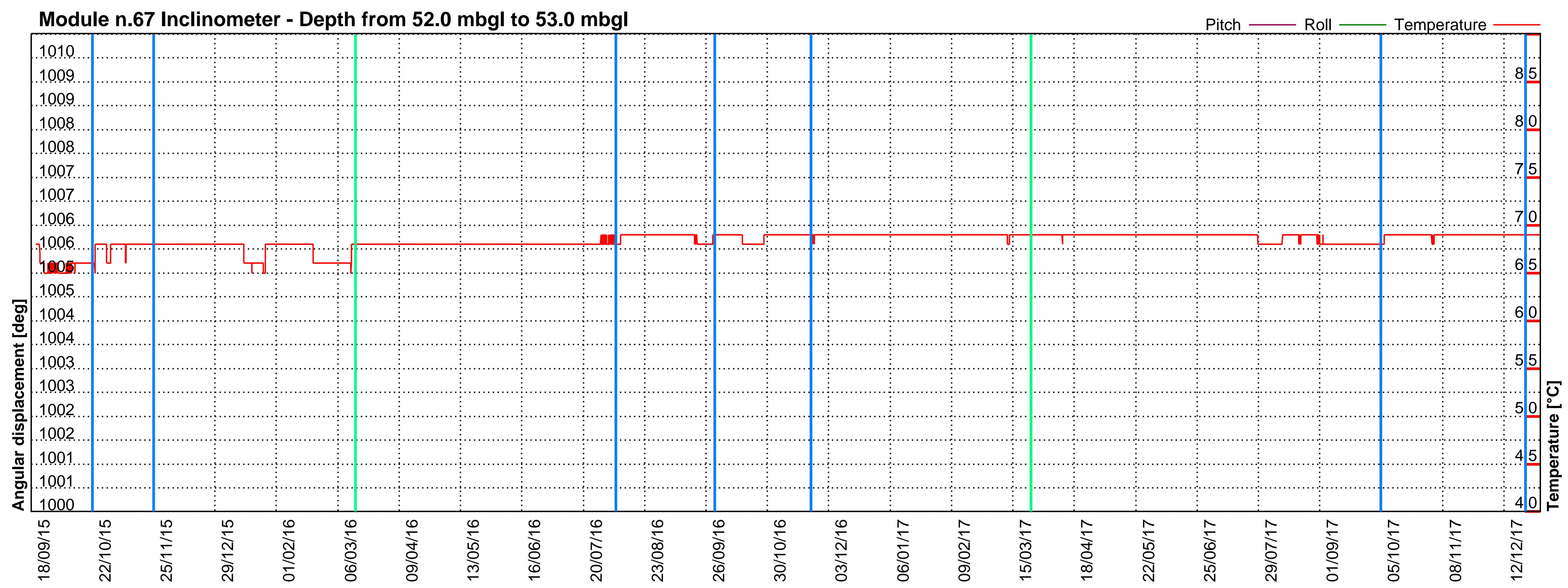
Module n.65 Inclinometer - Depth from 54.0 mbgl to 55.0 mbgl



Module n.66 Inclinometer - Depth from 53.0 mbgl to 54.0 mbgl



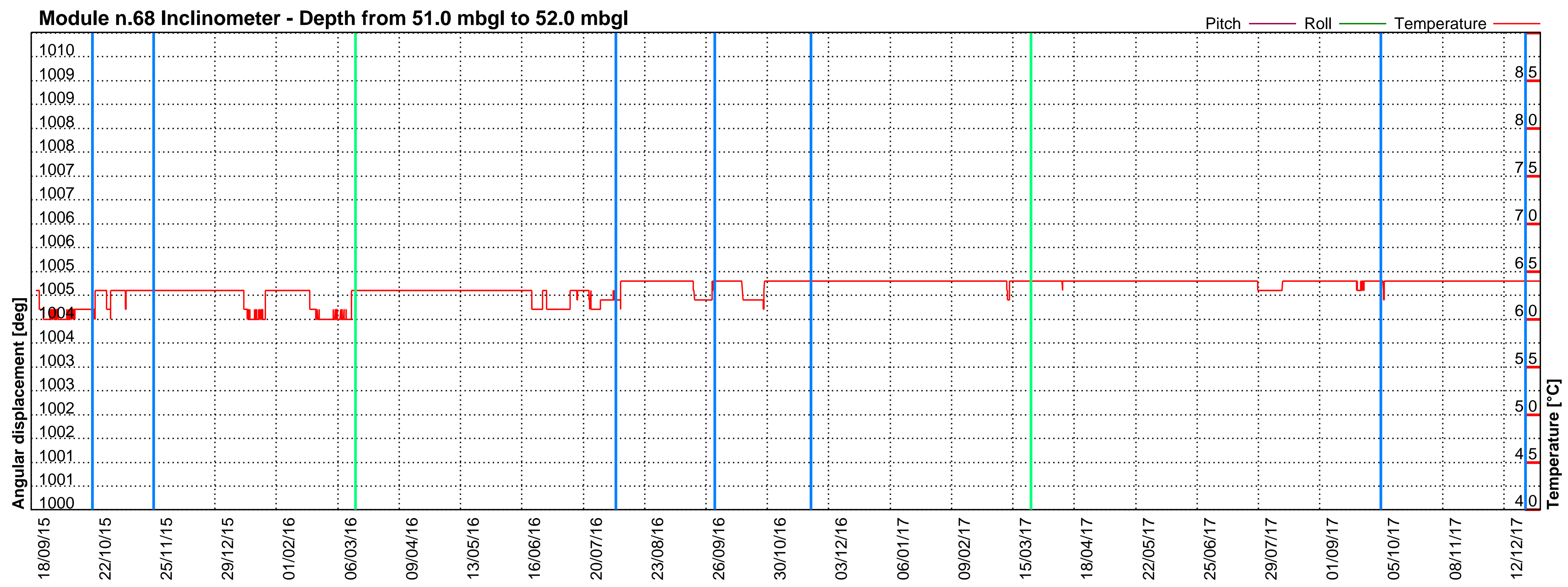
Module n.67 Inclinometer - Depth from 52.0 mbgl to 53.0 mbgl



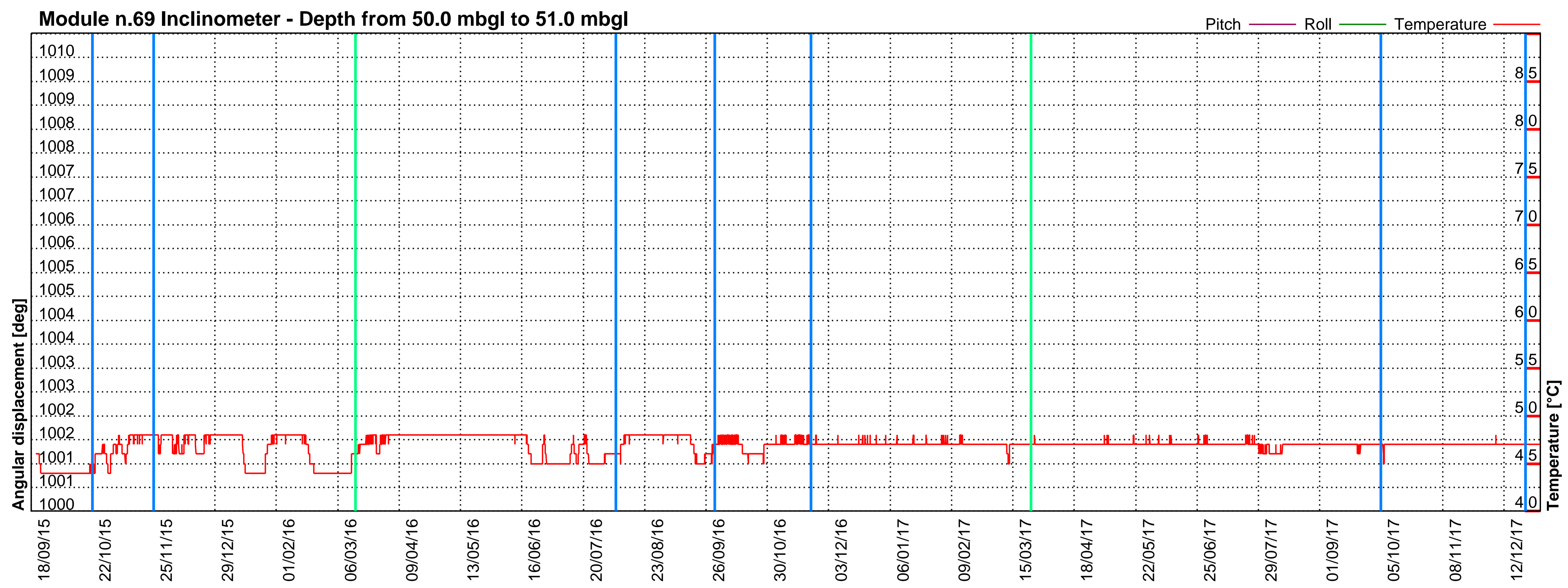
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

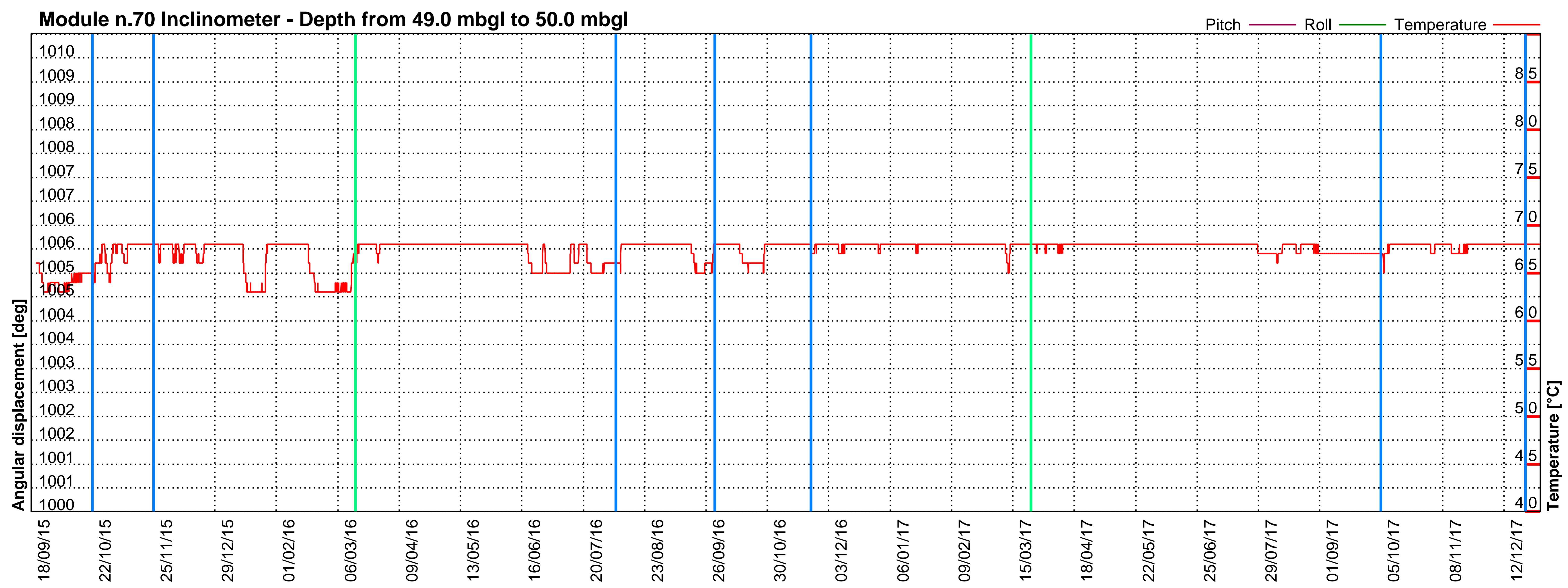
Module n.68 Inclinometer - Depth from 51.0 mbgl to 52.0 mbgl



Module n.69 Inclinometer - Depth from 50.0 mbgl to 51.0 mbgl



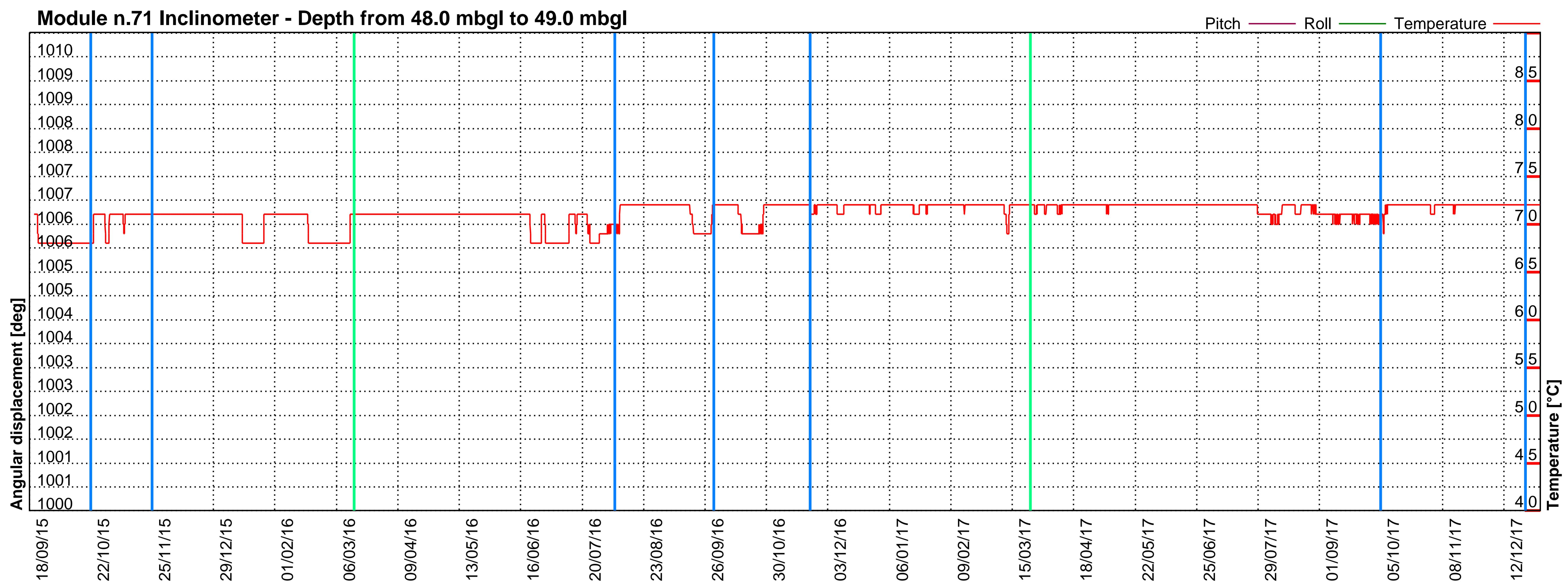
Module n.70 Inclinometer - Depth from 49.0 mbgl to 50.0 mbgl



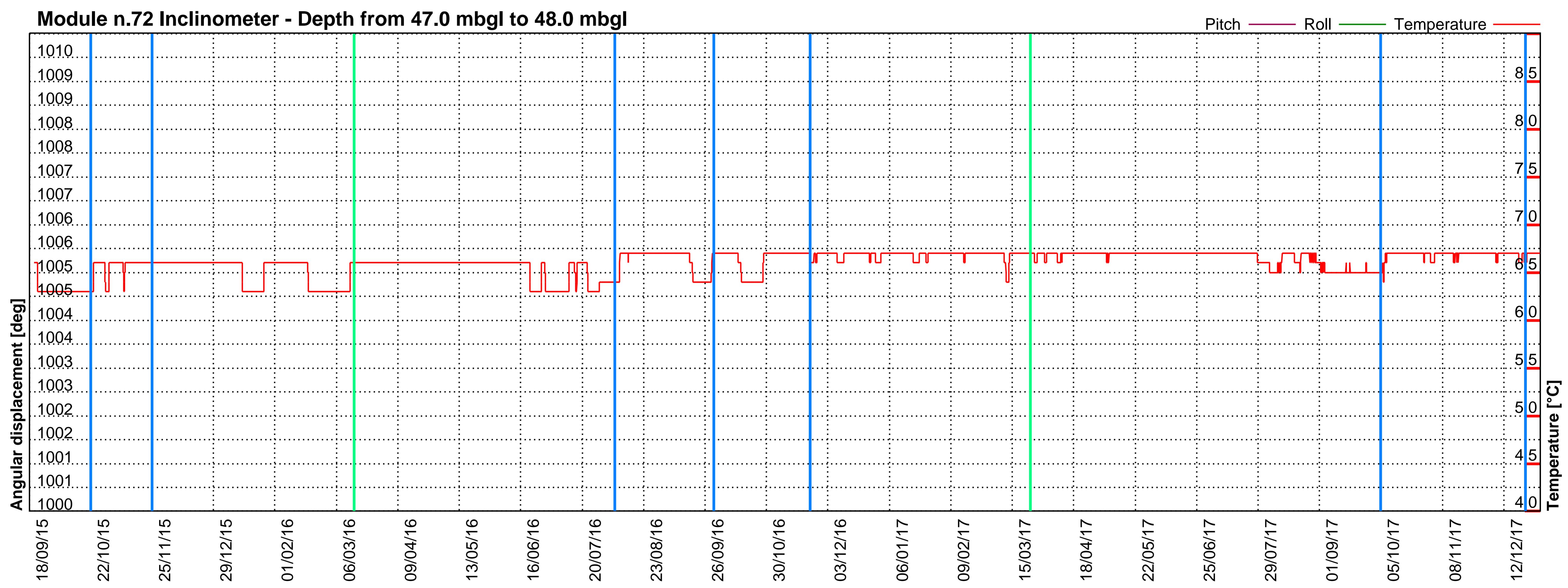
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

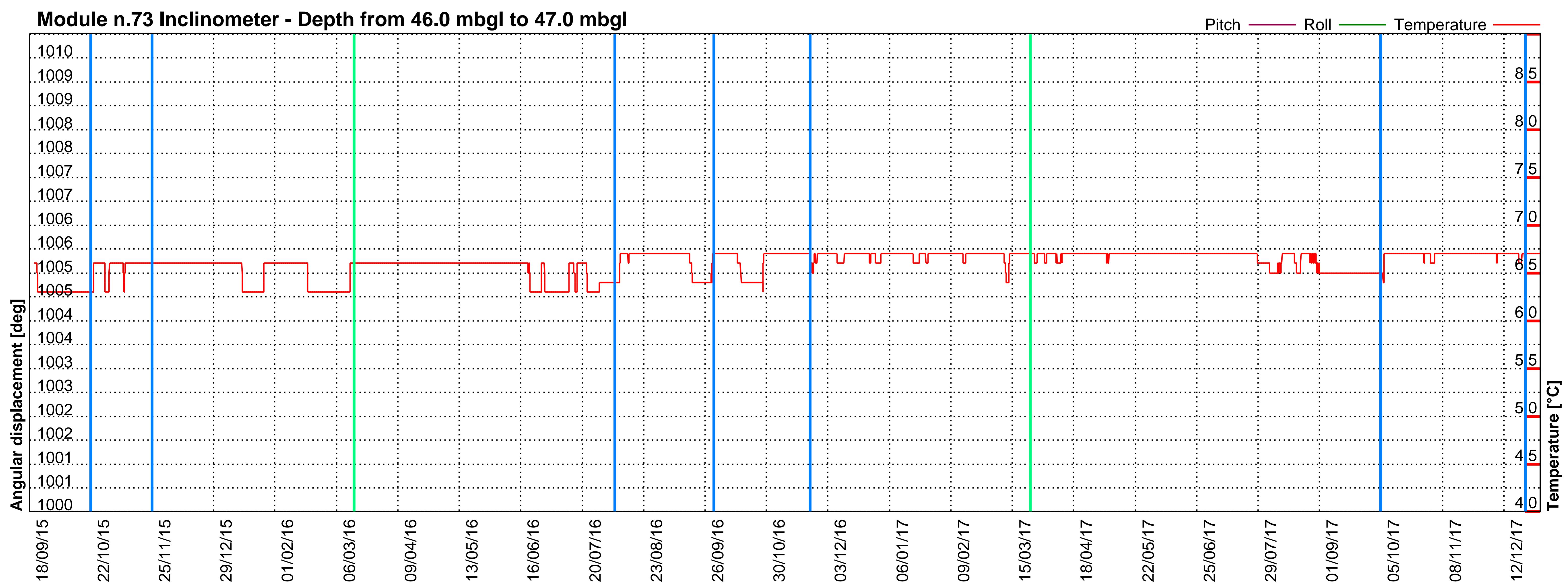
Module n.71 Inclinometer - Depth from 48.0 mbgl to 49.0 mbgl



Module n.72 Inclinometer - Depth from 47.0 mbgl to 48.0 mbgl



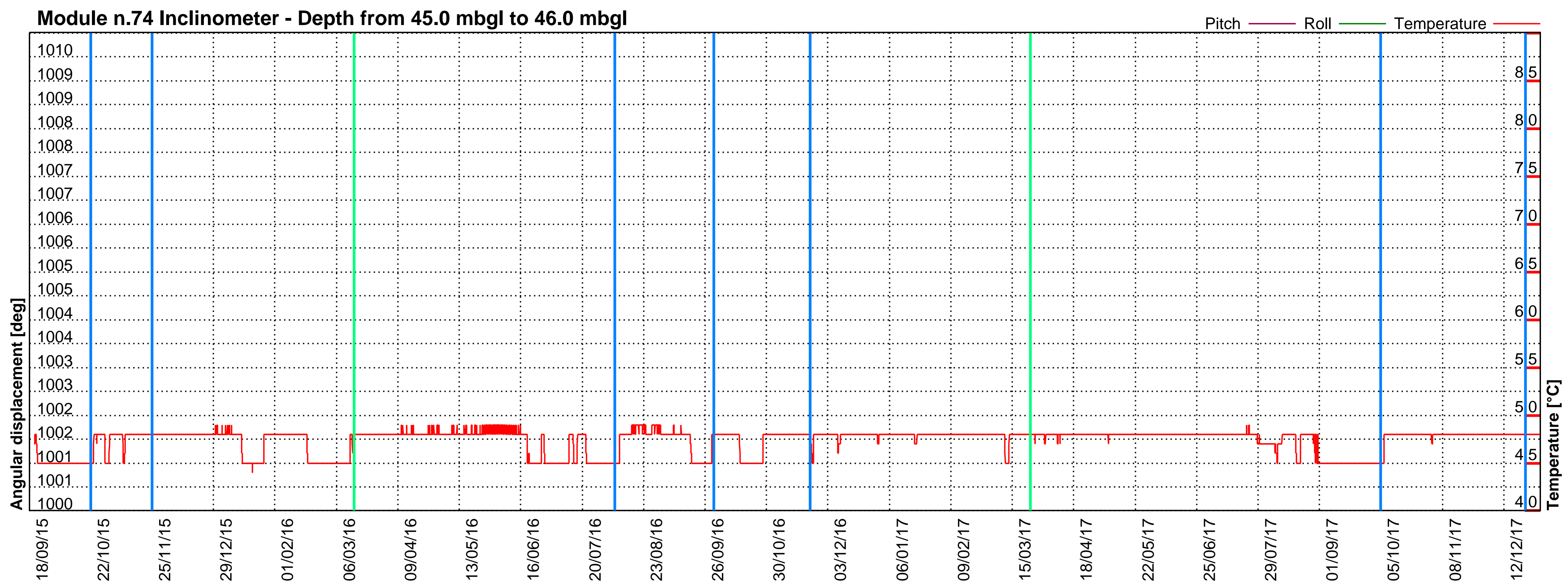
Module n.73 Inclinometer - Depth from 46.0 mbgl to 47.0 mbgl



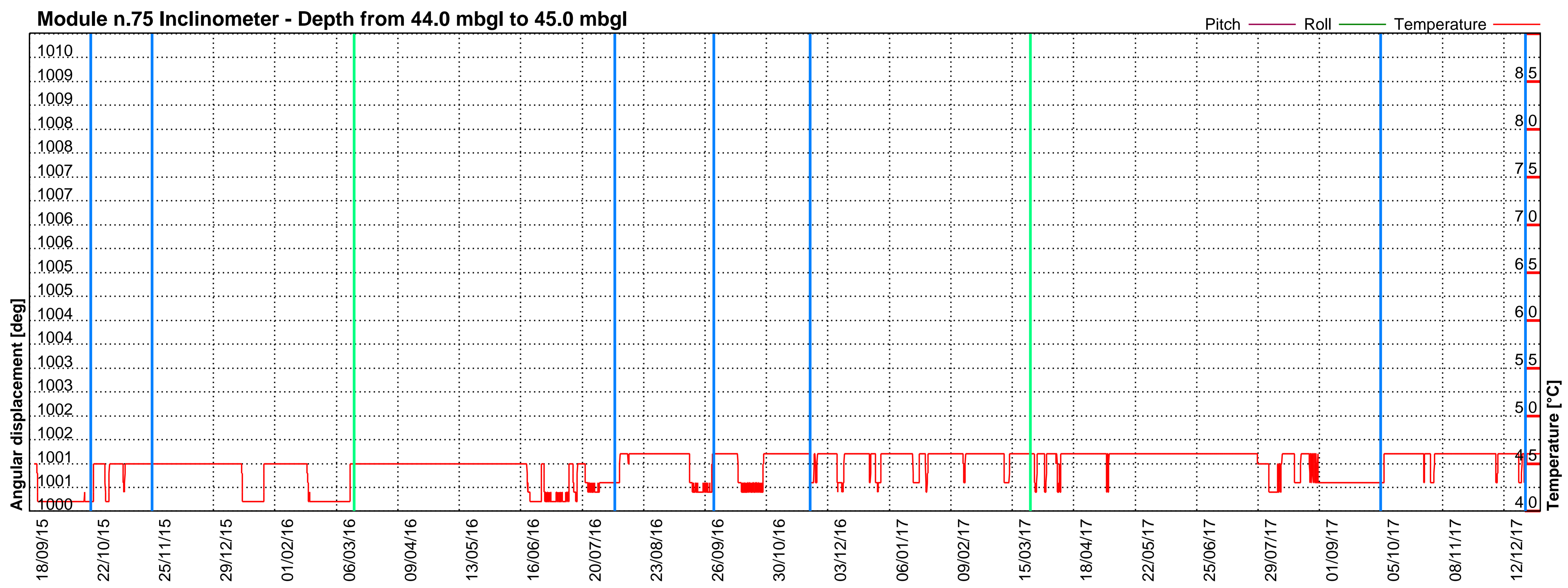
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

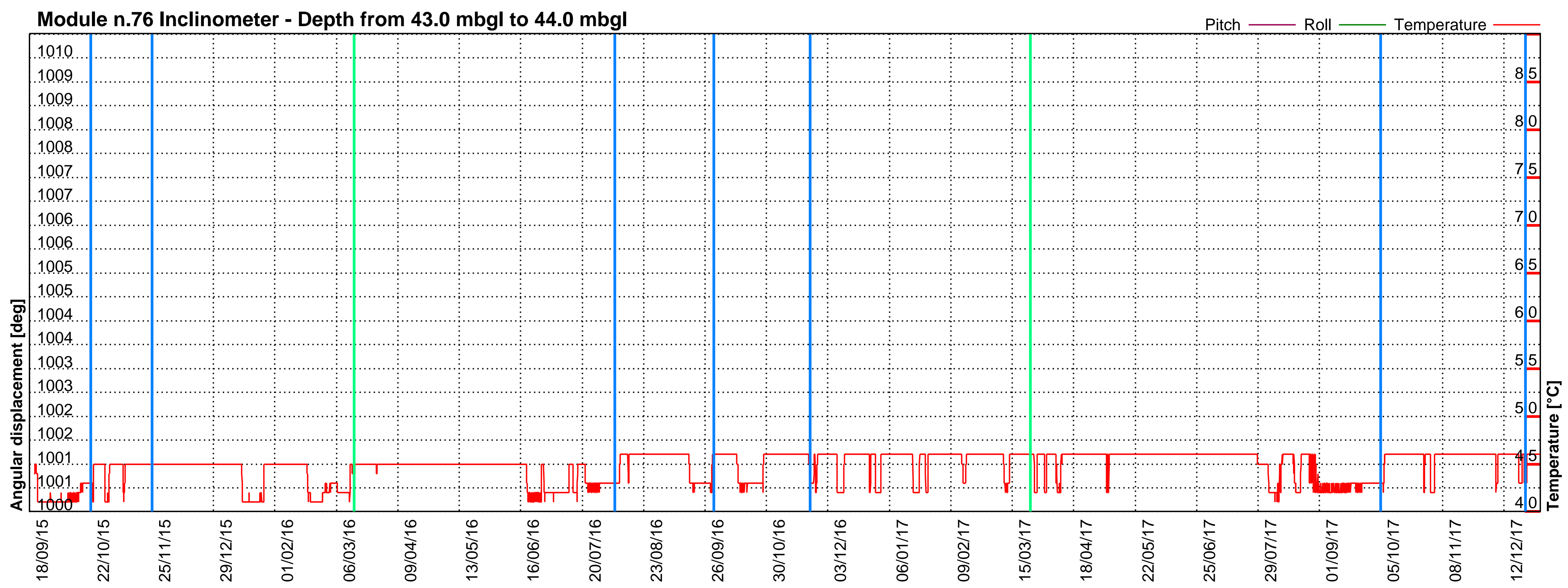
Module n.74 Inclinometer - Depth from 45.0 mbgl to 46.0 mbgl



Module n.75 Inclinometer - Depth from 44.0 mbgl to 45.0 mbgl



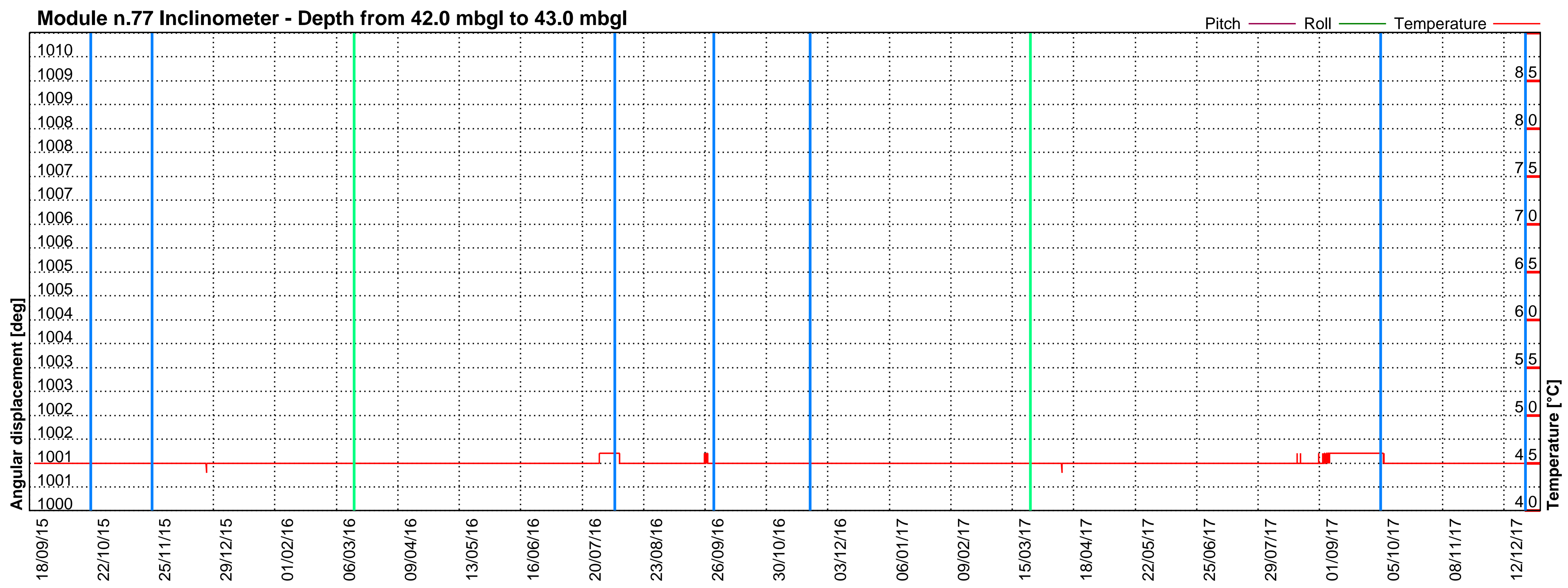
Module n.76 Inclinometer - Depth from 43.0 mbgl to 44.0 mbgl



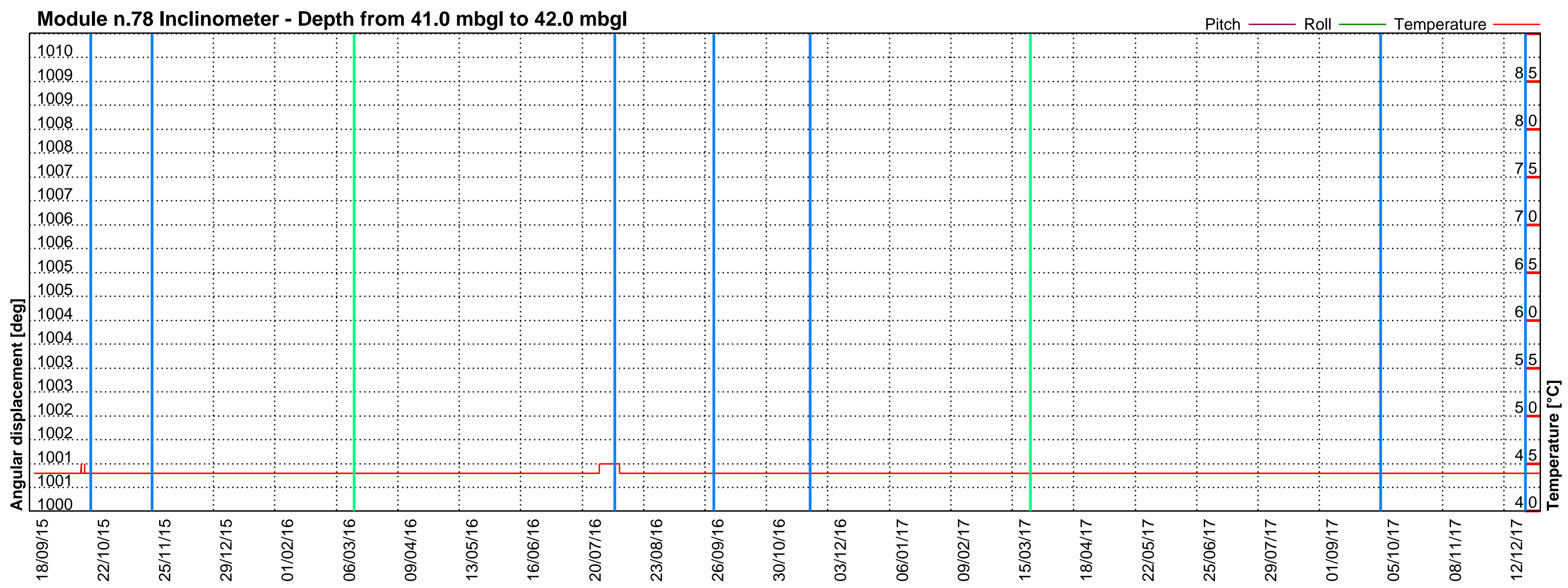
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

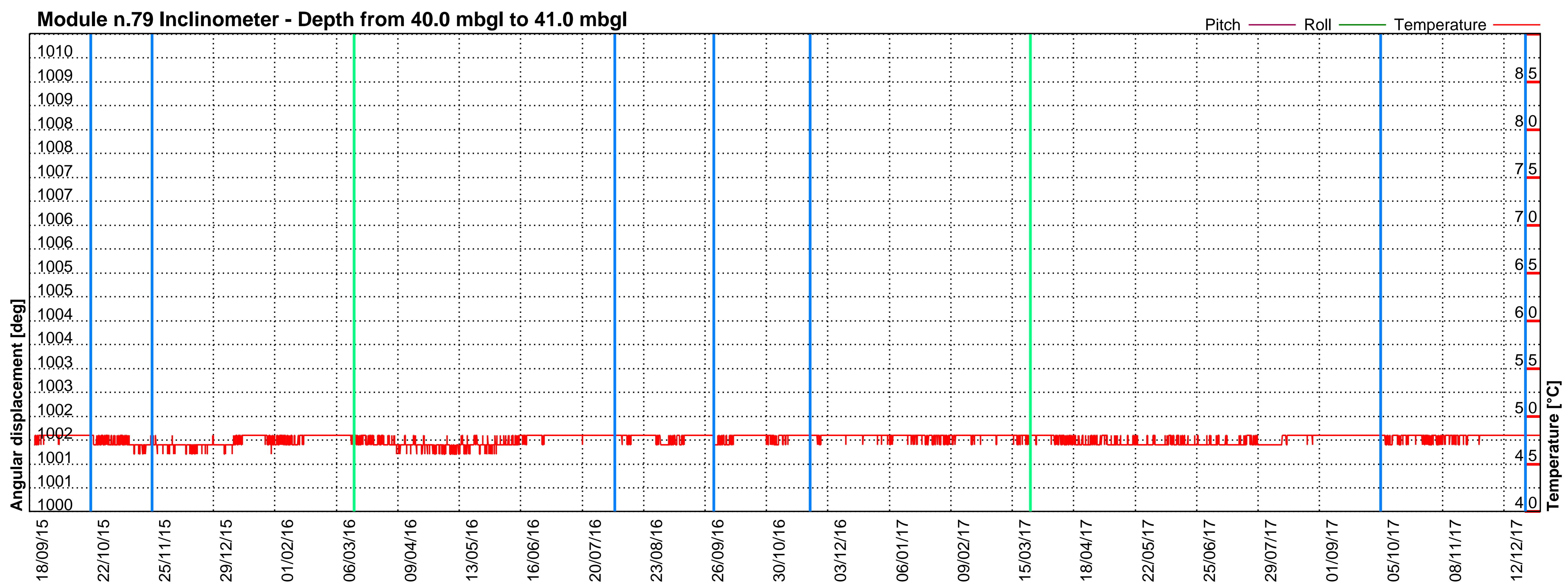
Module n.77 Inclinometer - Depth from 42.0 mbgl to 43.0 mbgl



Module n.78 Inclinometer - Depth from 41.0 mbgl to 42.0 mbgl




Module n.79 Inclinometer - Depth from 40.0 mbgl to 41.0 mbgl



DMS AKL004-120-0915: Time history

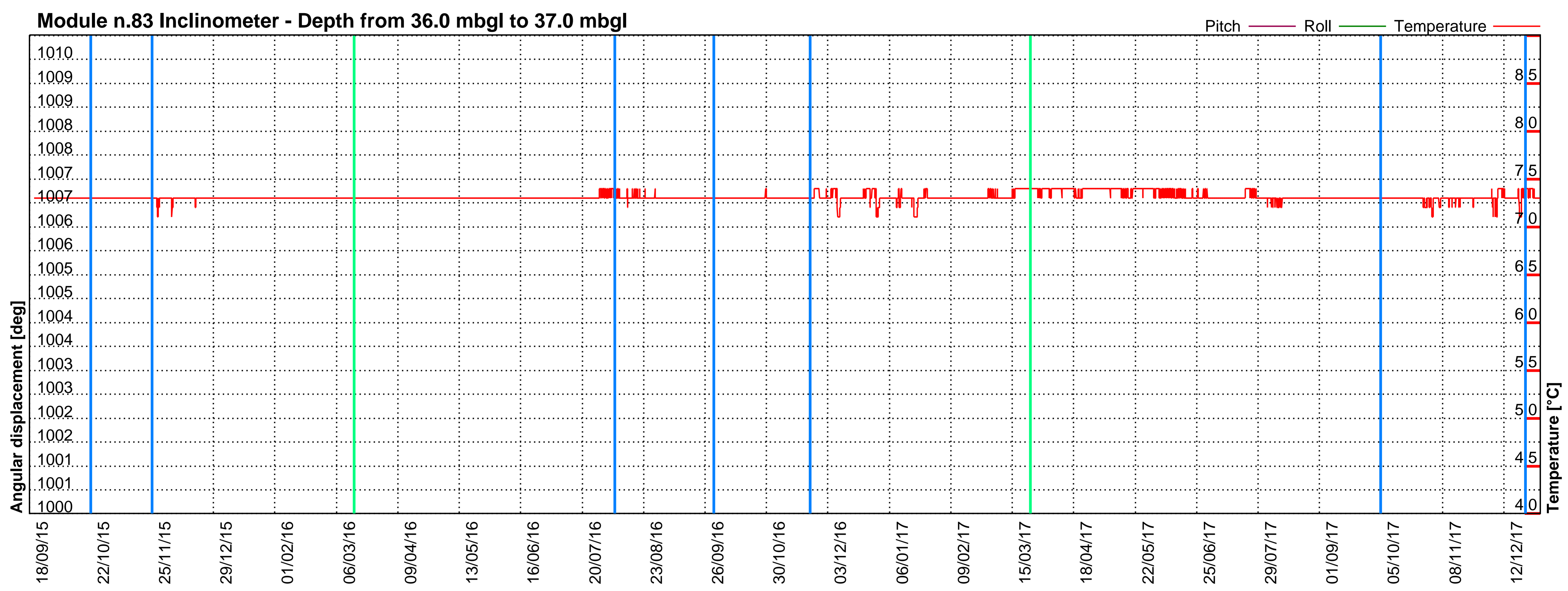
Period: 18/09/2015 - 31/12/2017



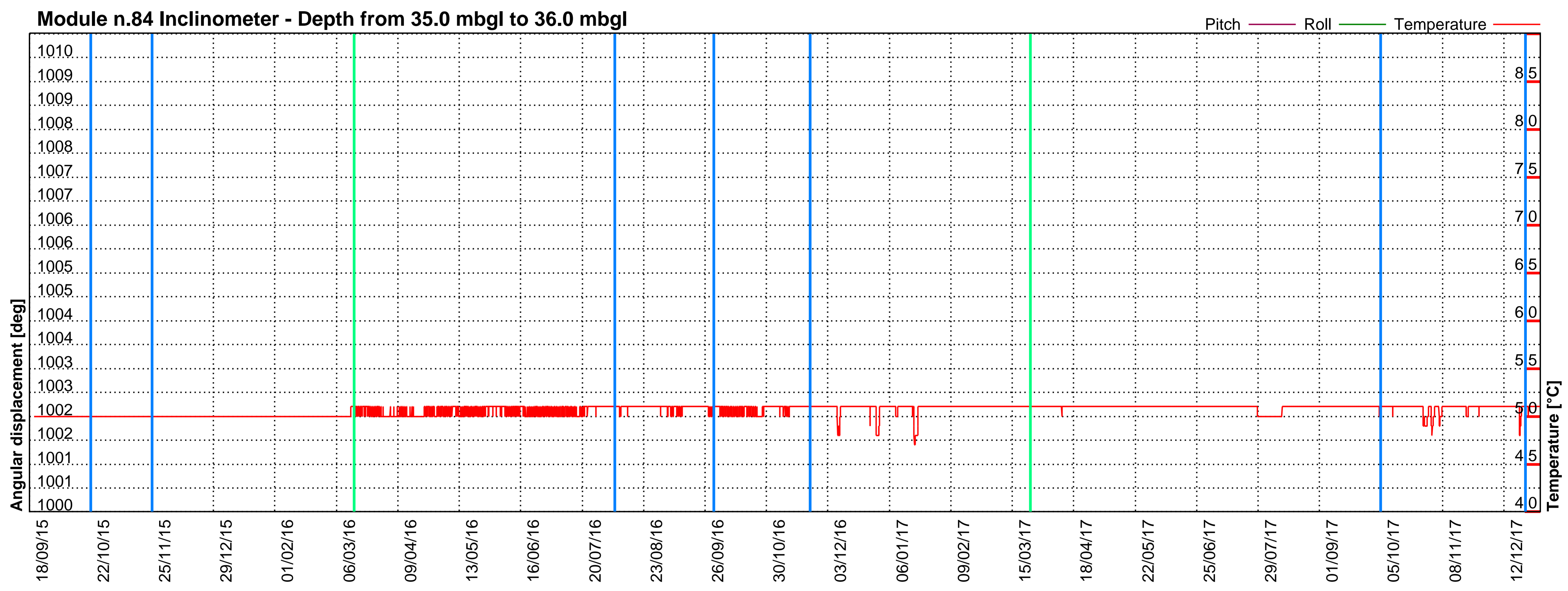
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

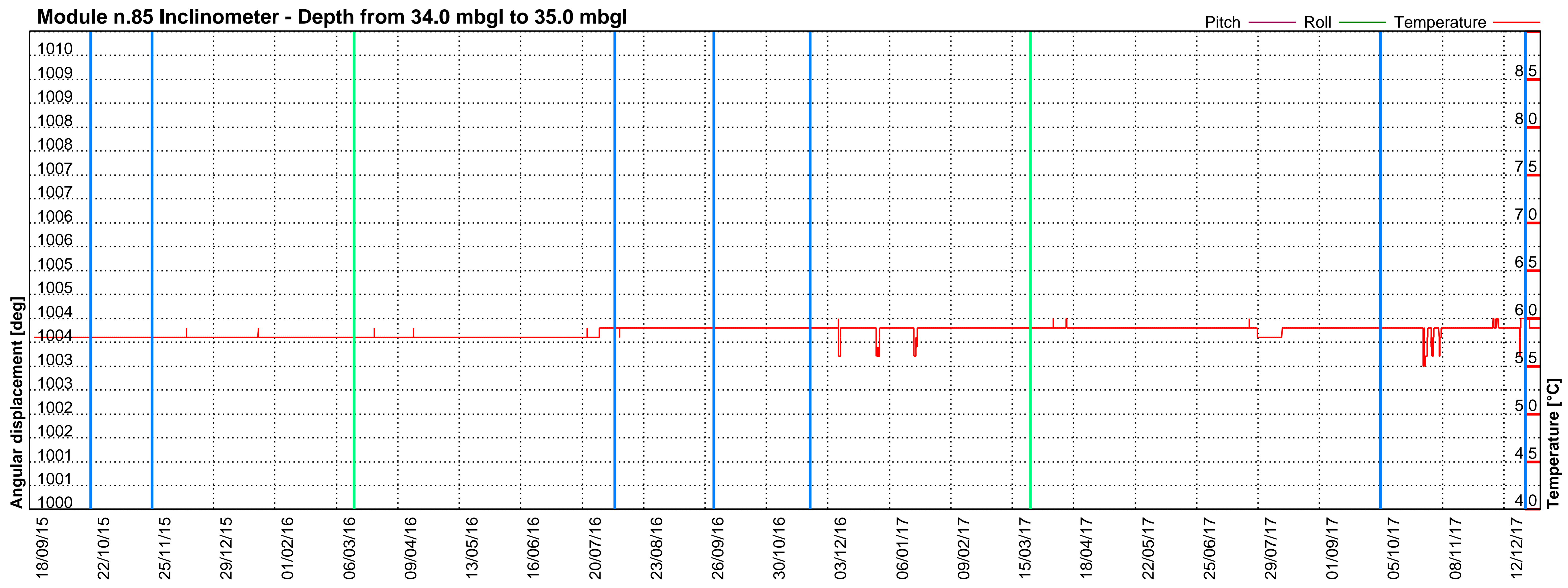
Module n.83 Inclinometer - Depth from 36.0 mbgl to 37.0 mbgl



Module n.84 Inclinometer - Depth from 35.0 mbgl to 36.0 mbgl



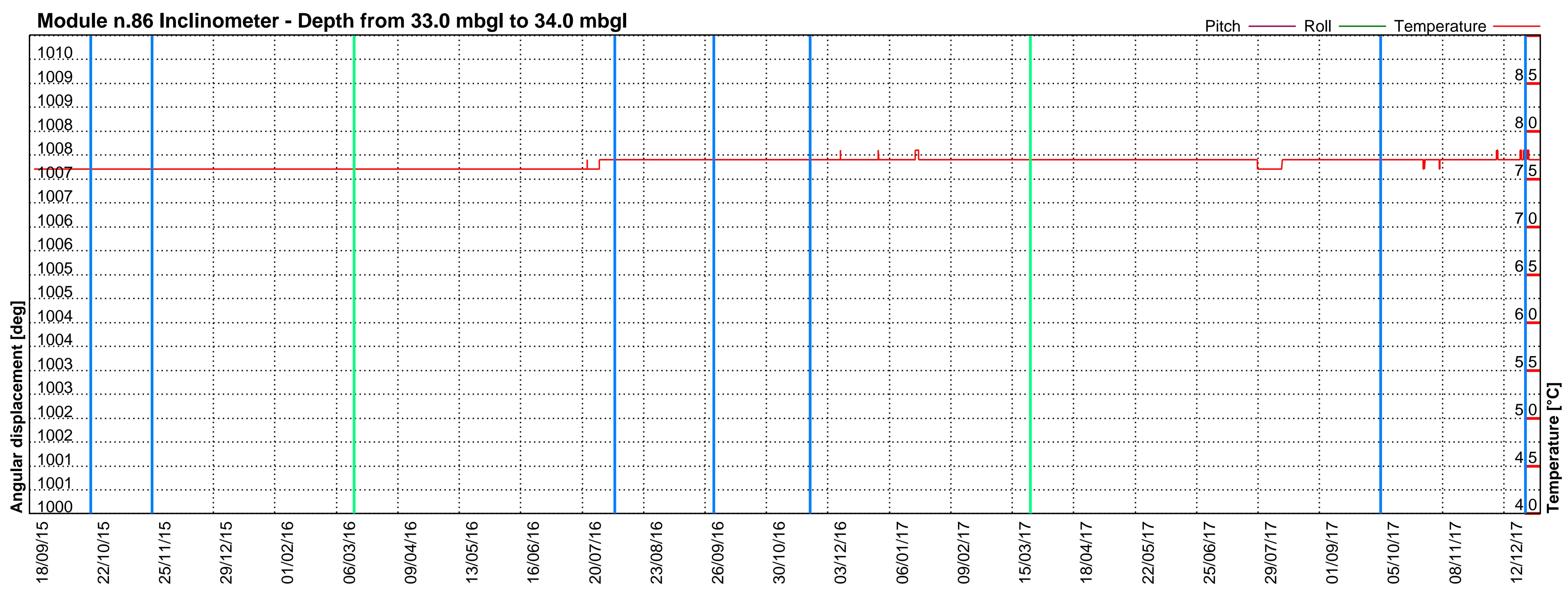
Module n.85 Inclinometer - Depth from 34.0 mbgl to 35.0 mbgl



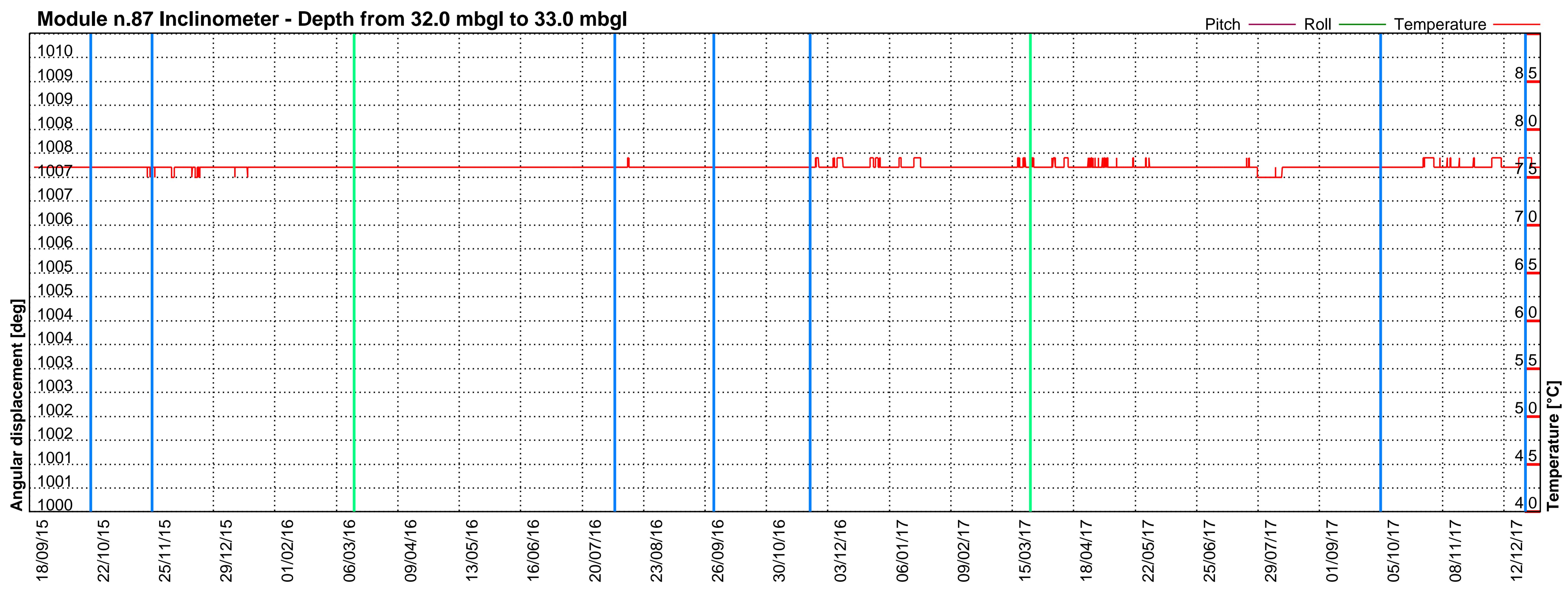
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

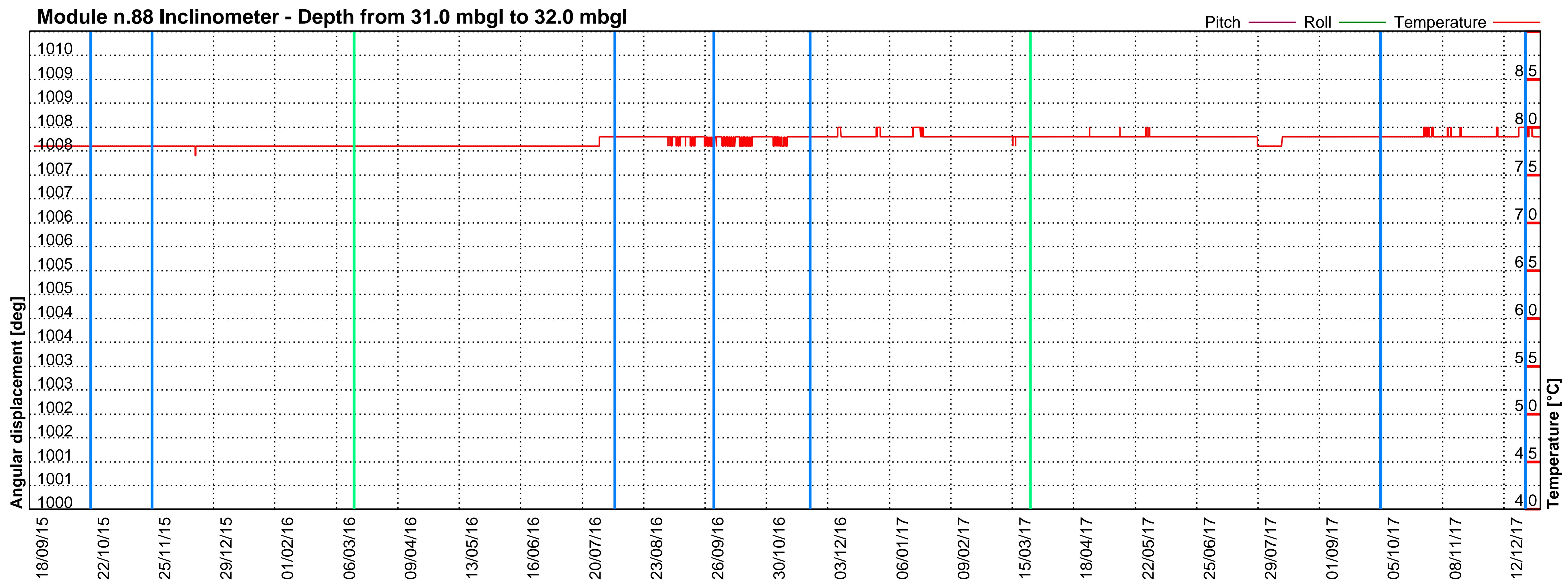
Module n.86 Inclinometer - Depth from 33.0 mbgl to 34.0 mbgl



Module n.87 Inclinometer - Depth from 32.0 mbgl to 33.0 mbgl



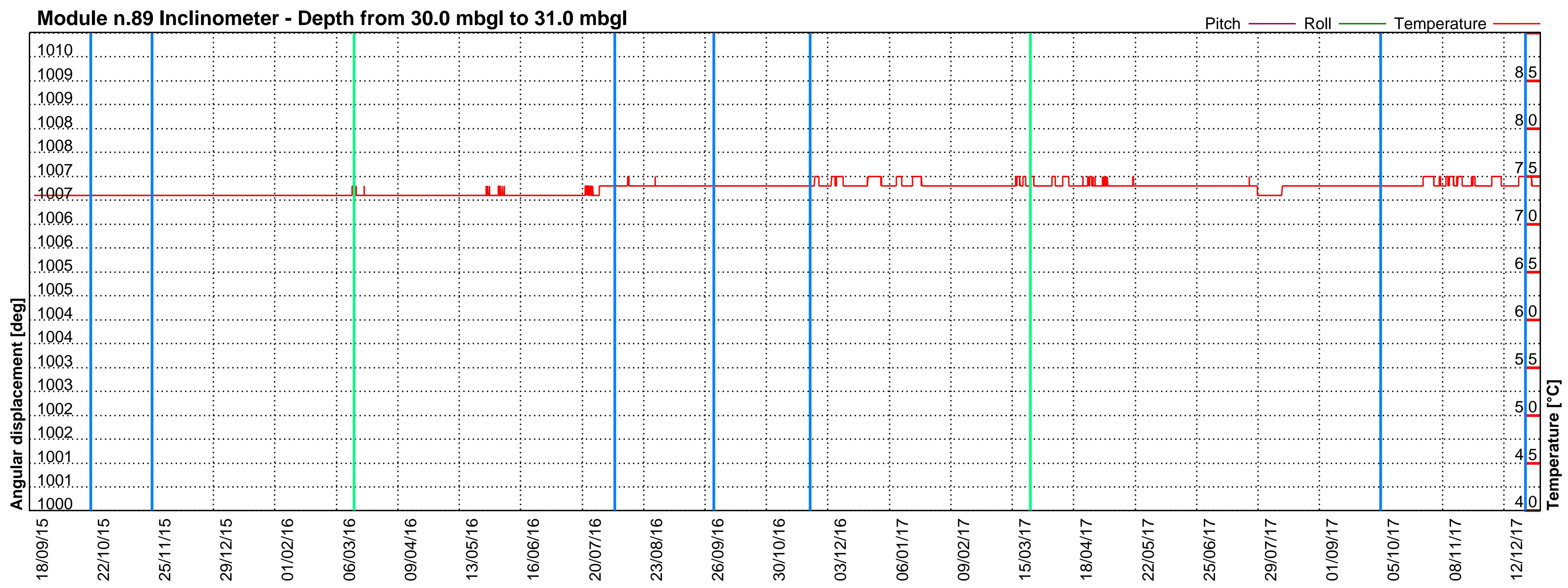
Module n.88 Inclinometer - Depth from 31.0 mbgl to 32.0 mbgl



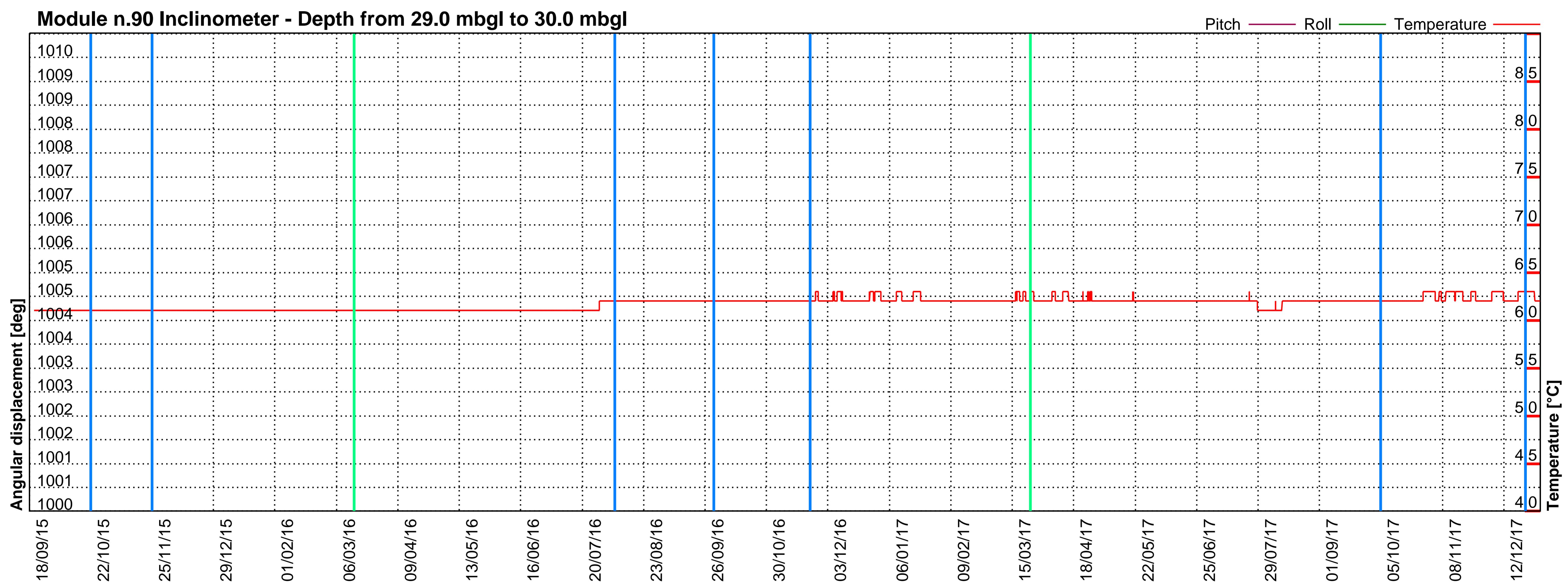
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

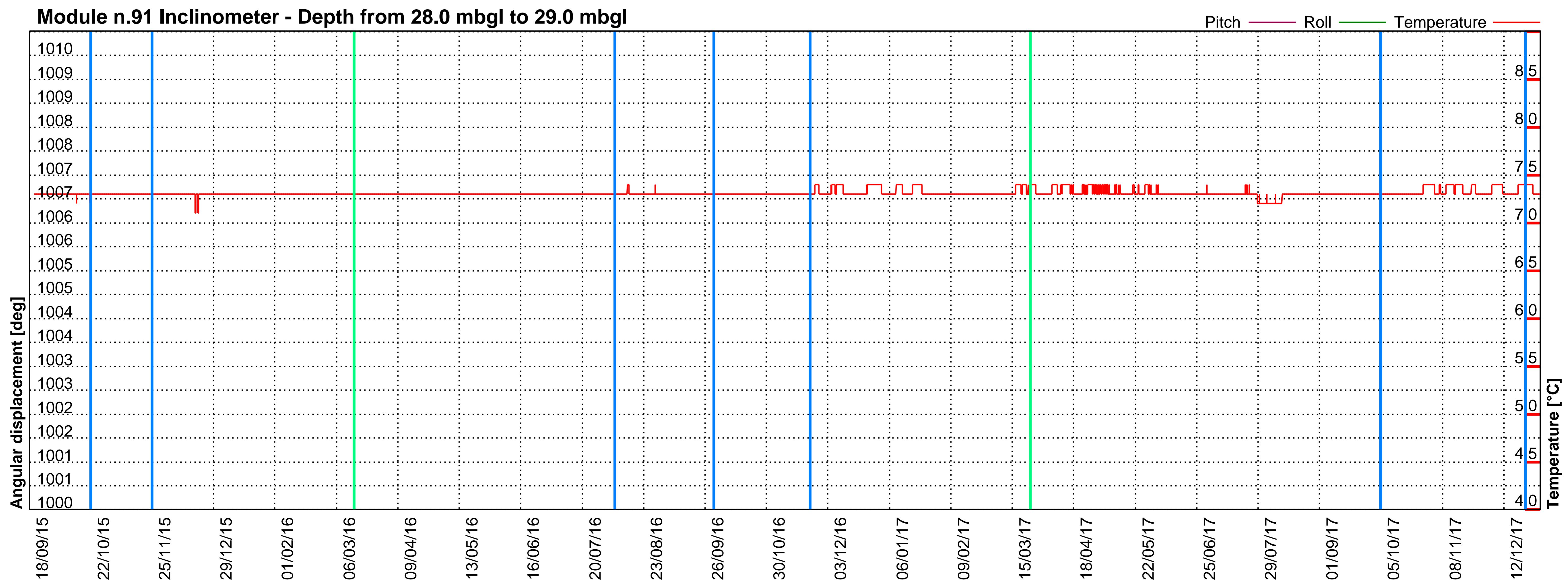
Module n.89 Inclinometer - Depth from 30.0 mbgl to 31.0 mbgl



Module n.90 Inclinometer - Depth from 29.0 mbgl to 30.0 mbgl



Module n.91 Inclinometer - Depth from 28.0 mbgl to 29.0 mbgl



DMS AKL004-120-0915: Time history

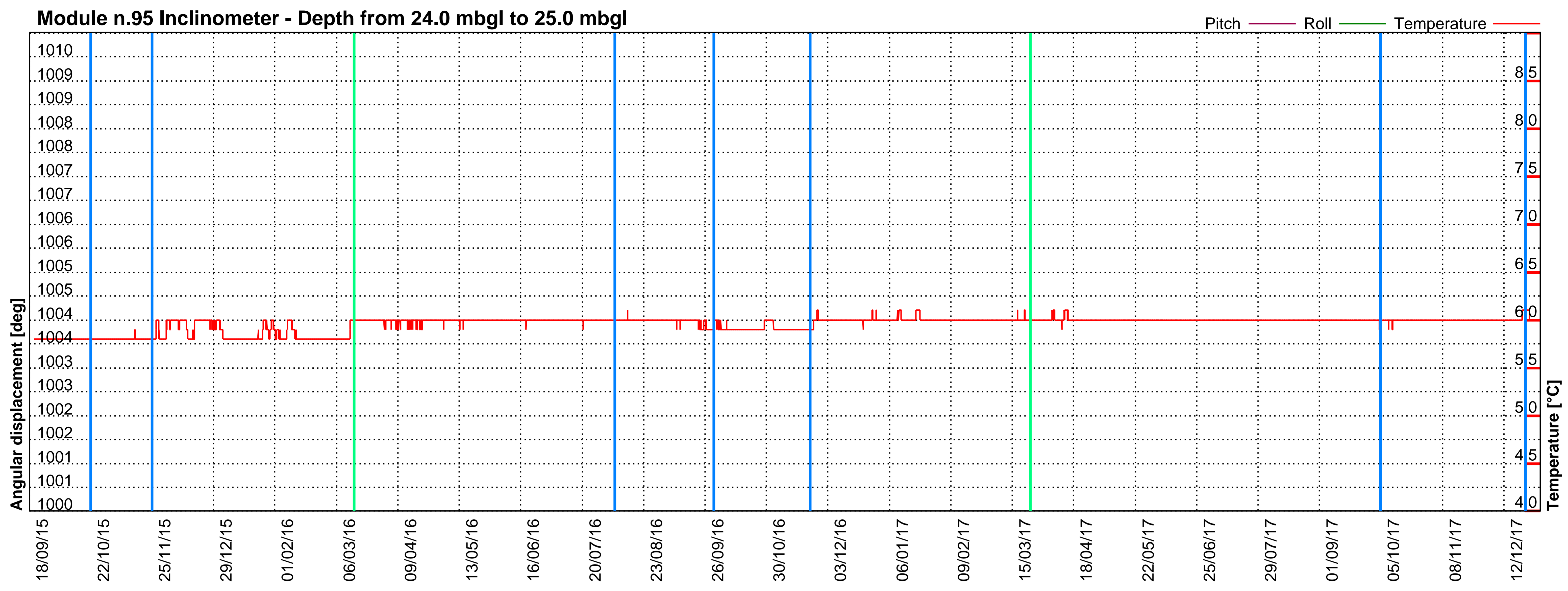
Period: 18/09/2015 - 31/12/2017



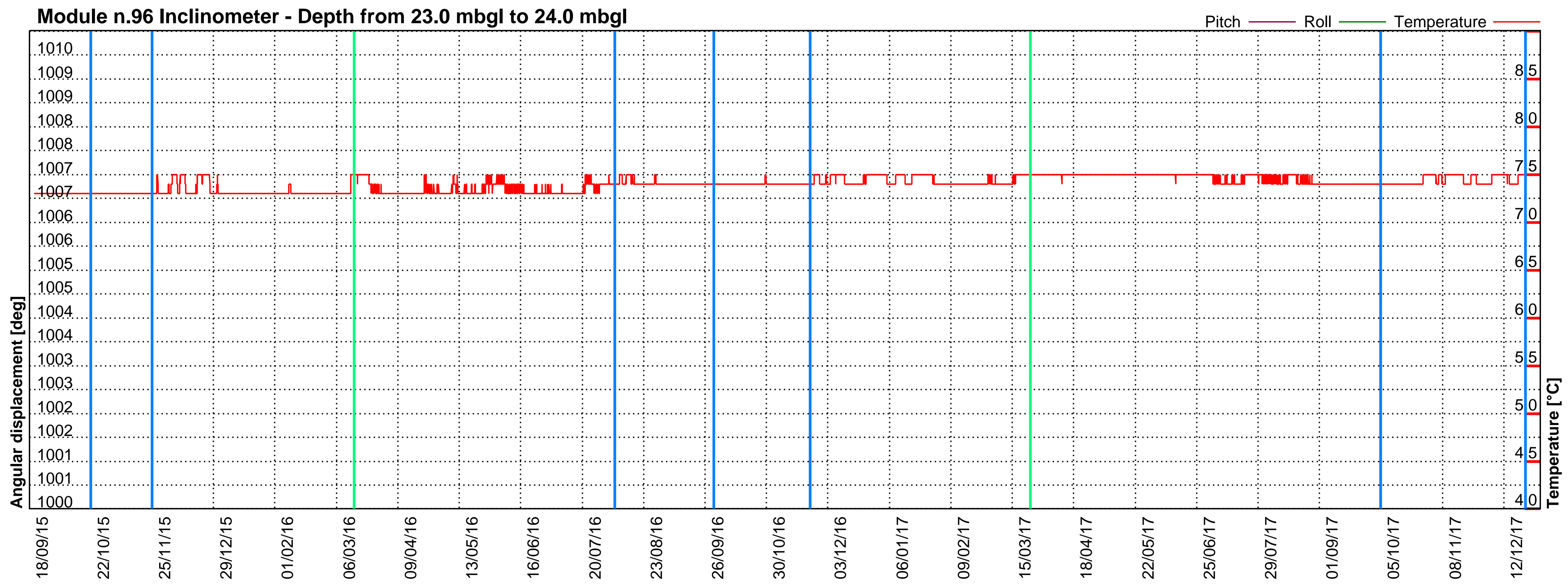
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

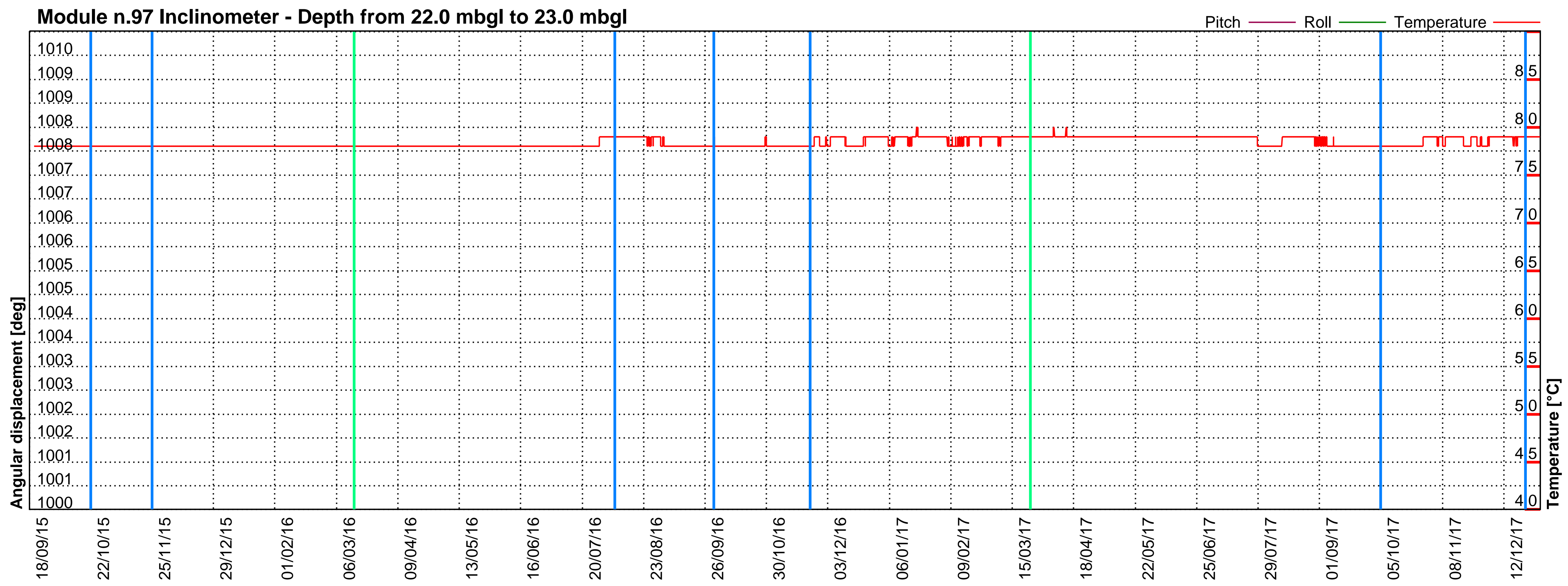
Module n.95 Inclinometer - Depth from 24.0 mbgl to 25.0 mbgl



Module n.96 Inclinometer - Depth from 23.0 mbgl to 24.0 mbgl



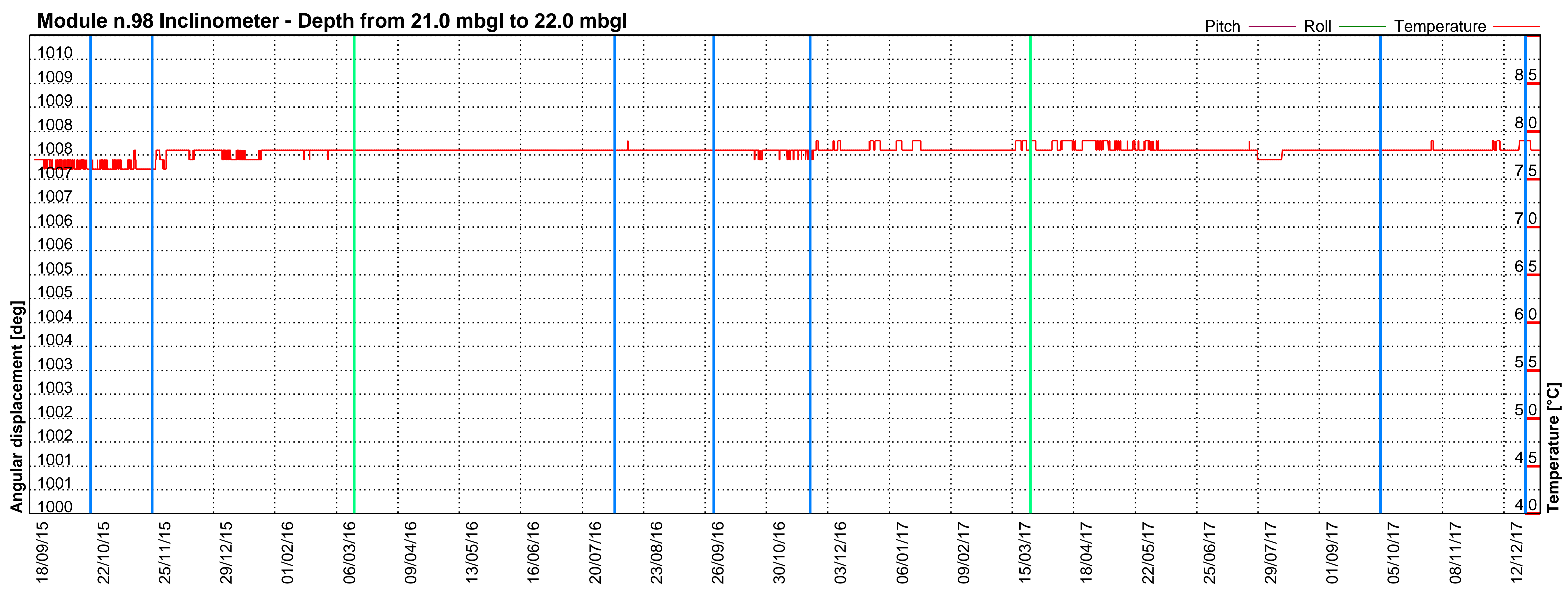
Module n.97 Inclinometer - Depth from 22.0 mbgl to 23.0 mbgl



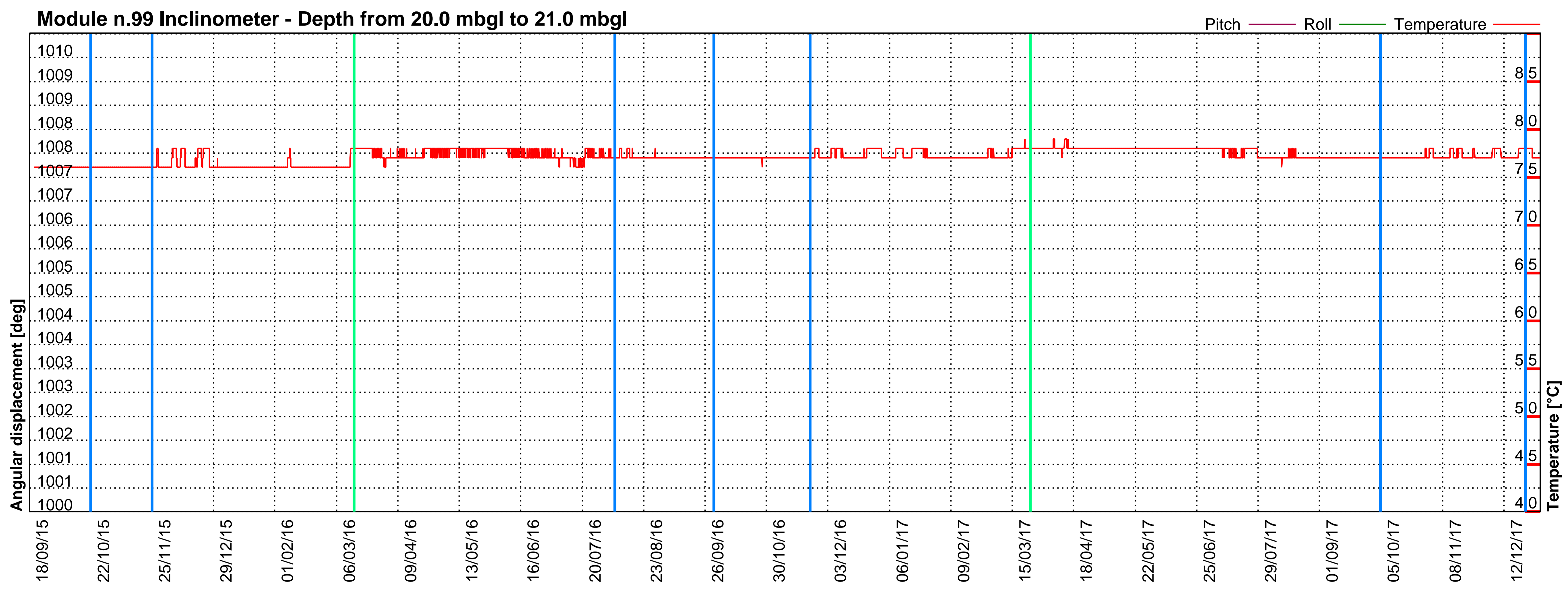
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

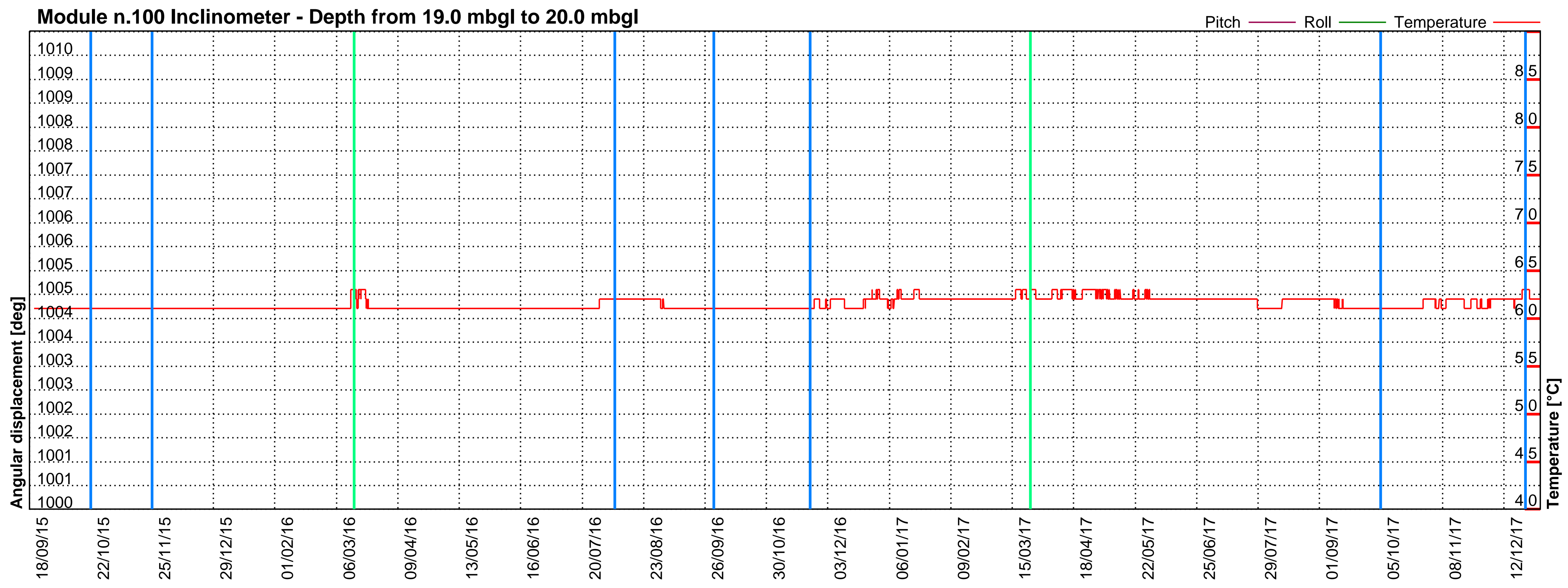
Module n.98 Inclinometer - Depth from 21.0 mbgl to 22.0 mbgl



Module n.99 Inclinometer - Depth from 20.0 mbgl to 21.0 mbgl



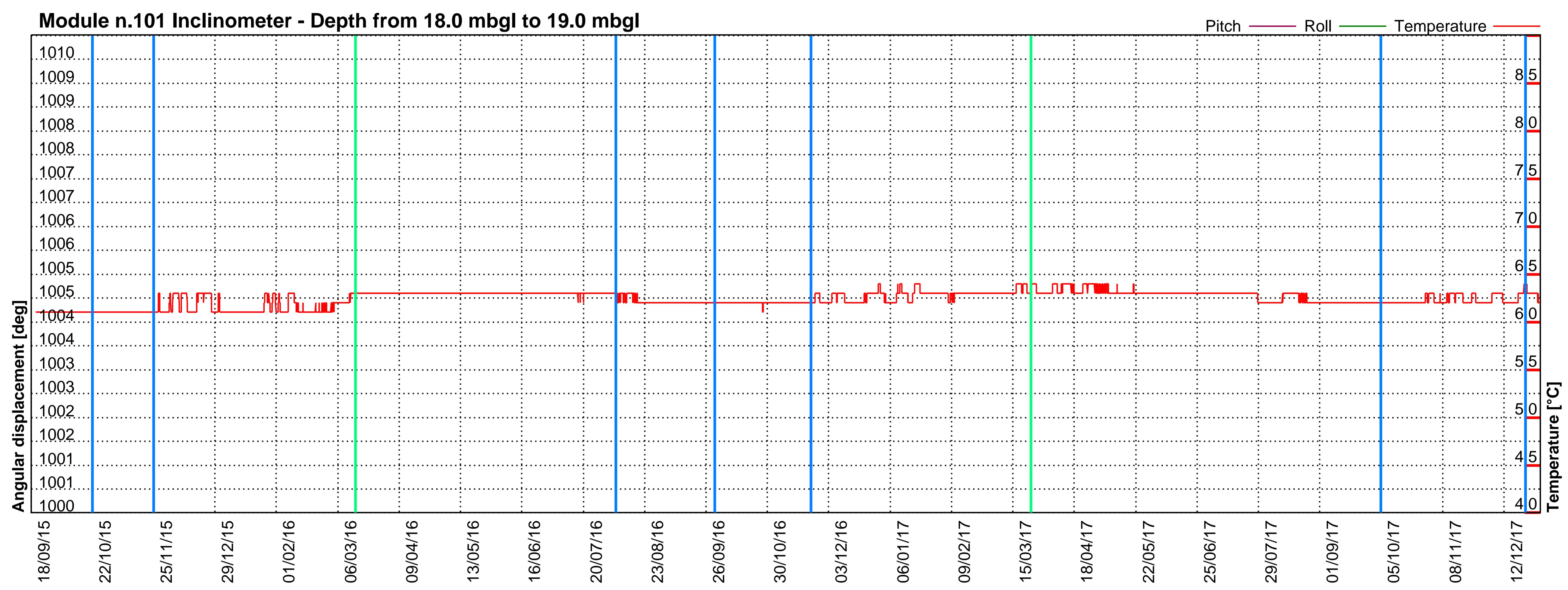
Module n.100 Inclinometer - Depth from 19.0 mbgl to 20.0 mbgl



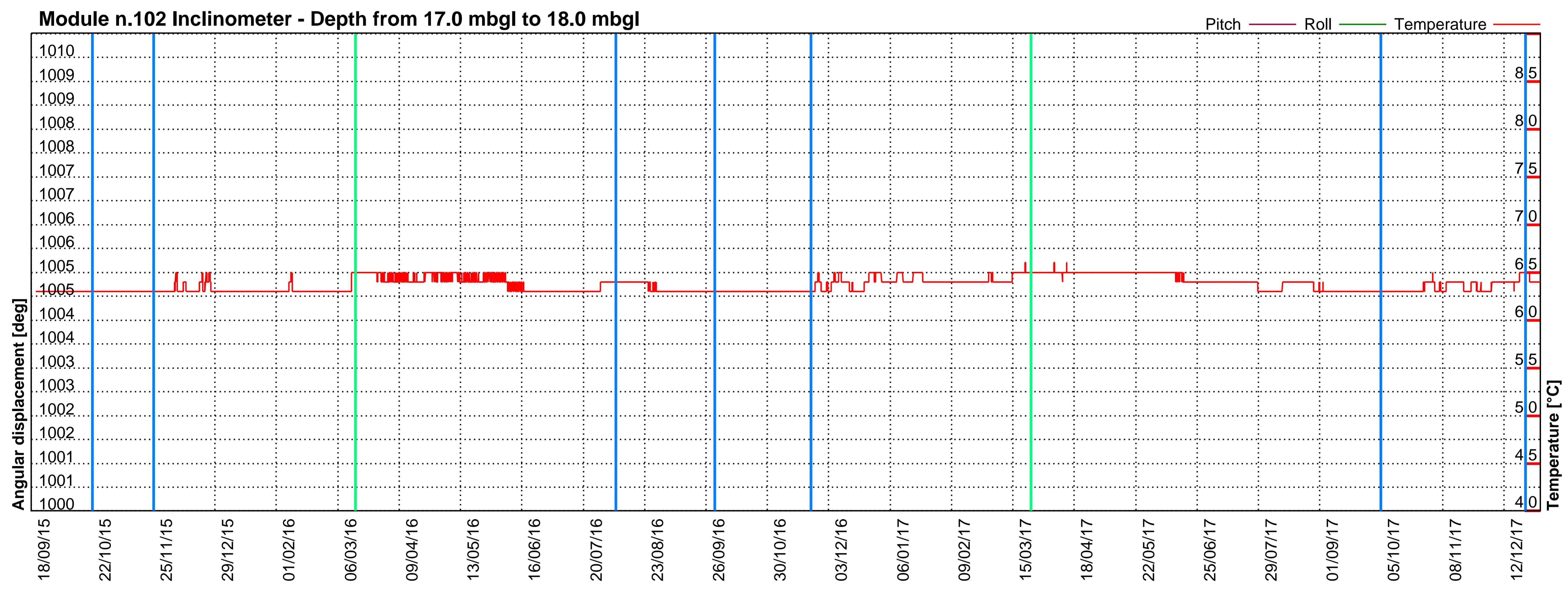
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

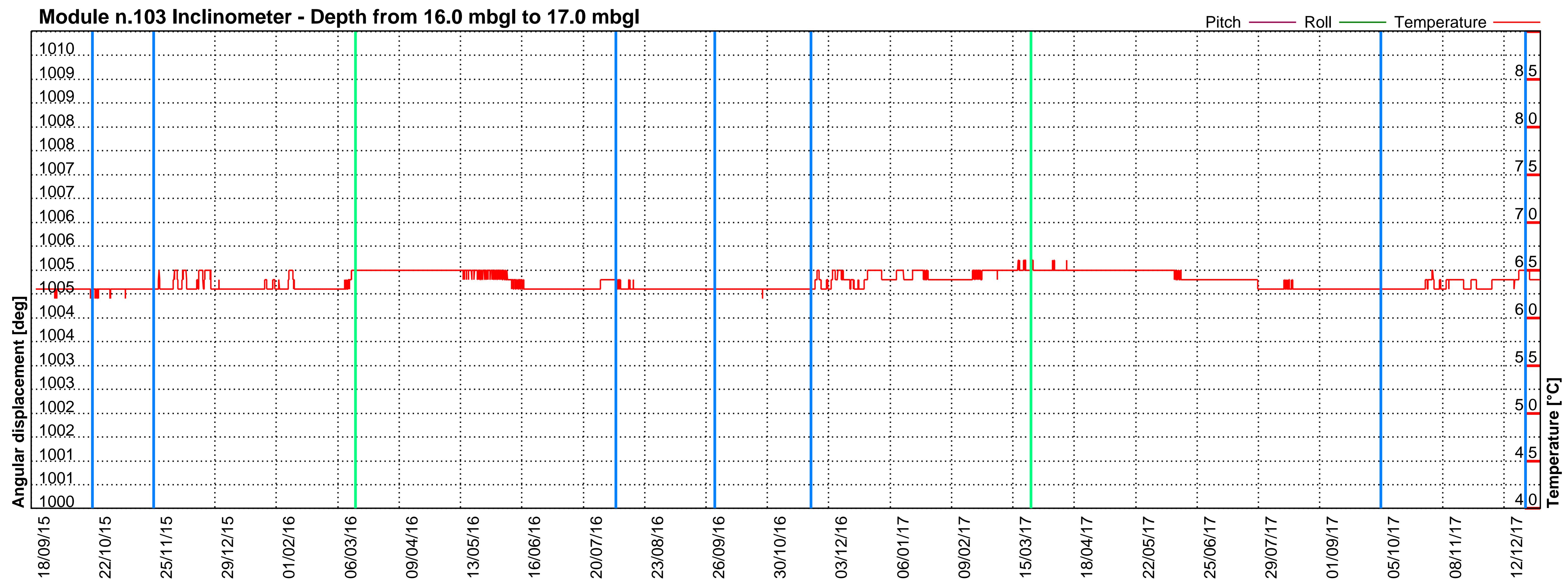
Module n.101 Inclinometer - Depth from 18.0 mbgl to 19.0 mbgl



Module n.102 Inclinometer - Depth from 17.0 mbgl to 18.0 mbgl



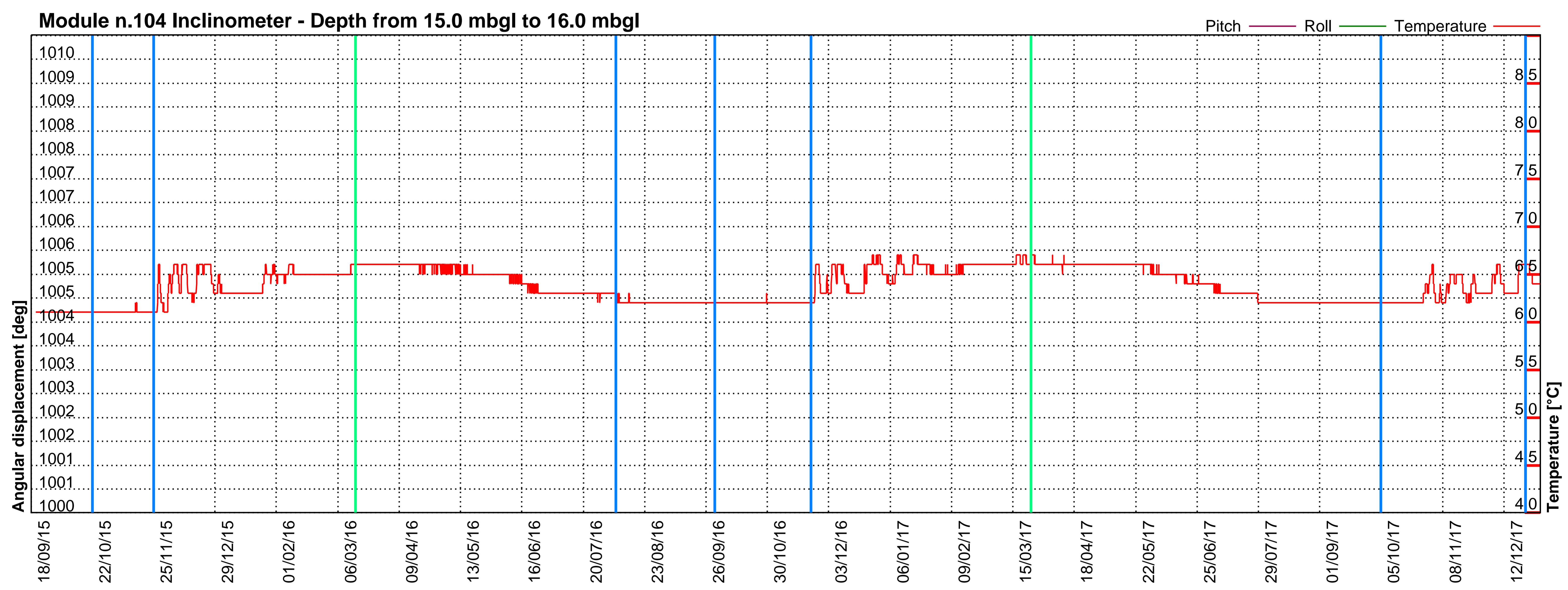
Module n.103 Inclinometer - Depth from 16.0 mbgl to 17.0 mbgl



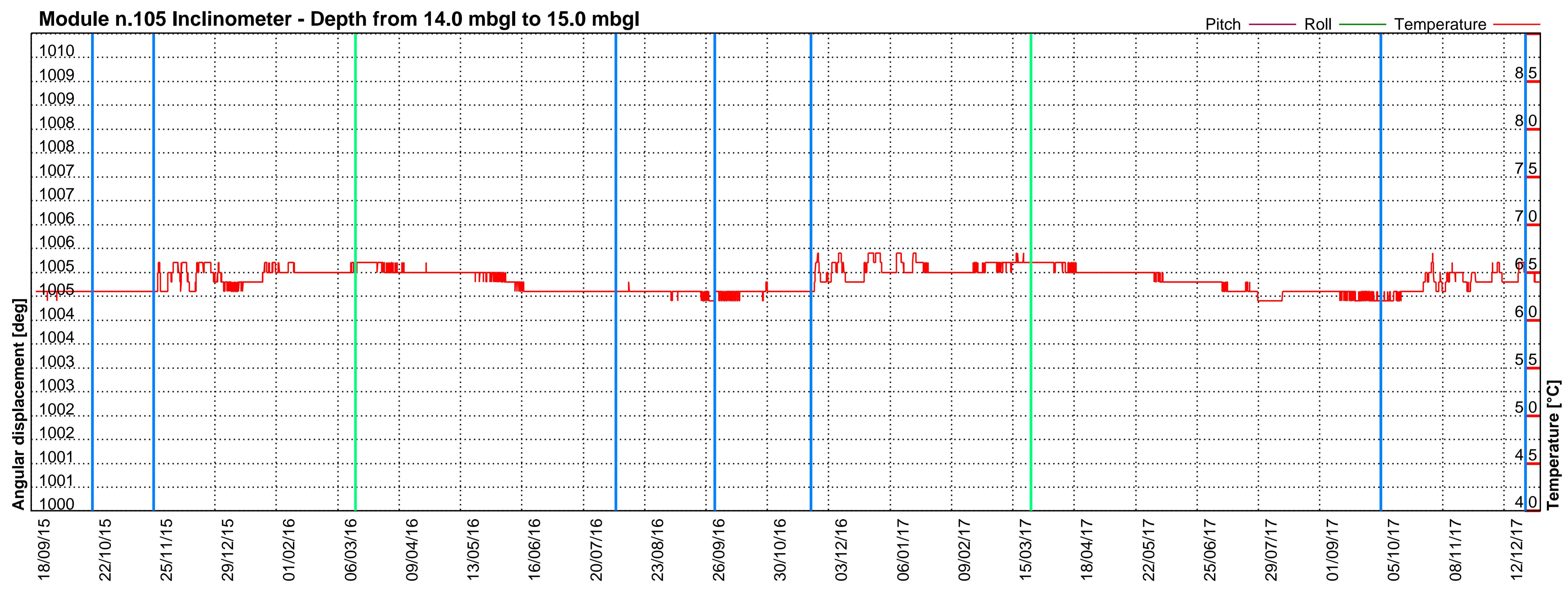
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

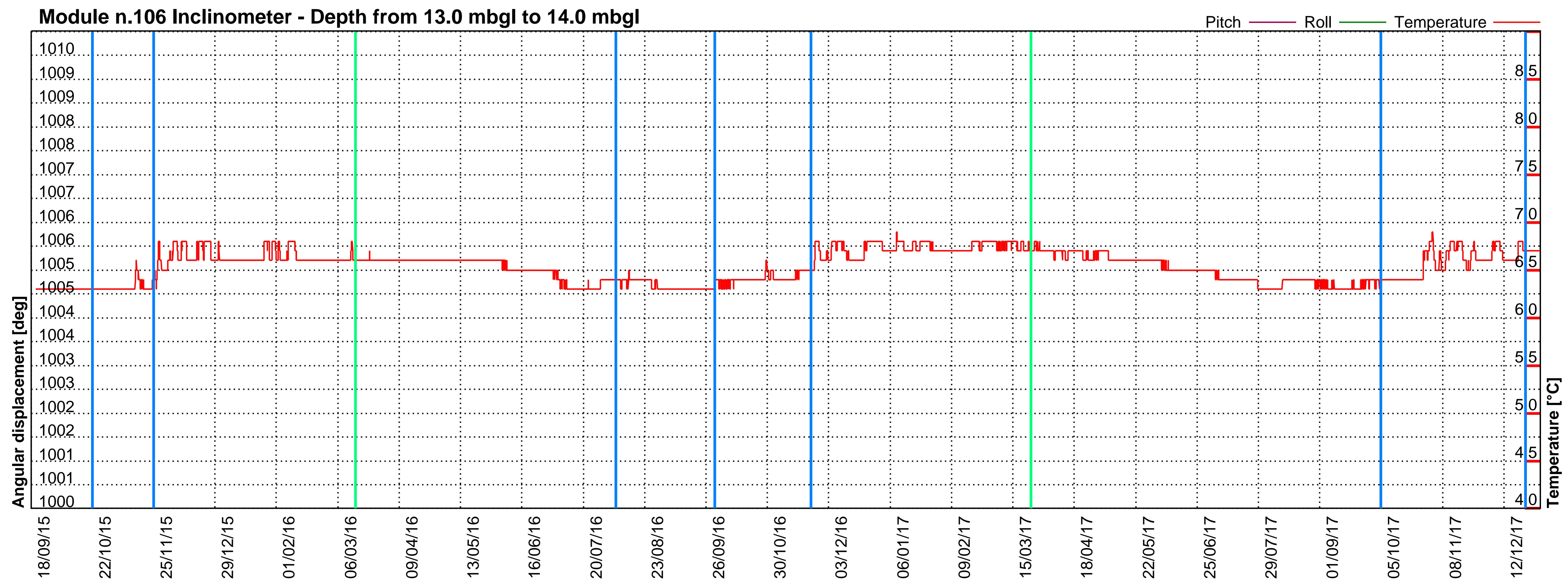
Module n.104 Inclinometer - Depth from 15.0 mbgl to 16.0 mbgl



Module n.105 Inclinometer - Depth from 14.0 mbgl to 15.0 mbgl



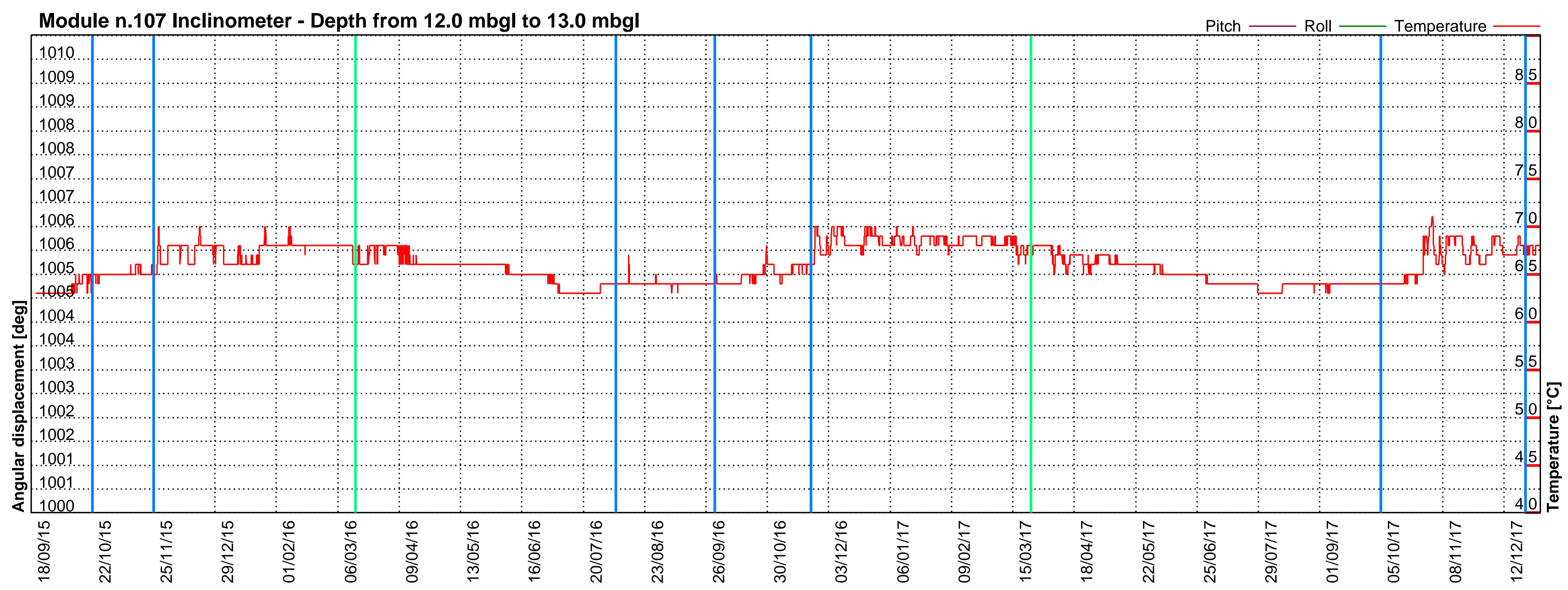
Module n.106 Inclinometer - Depth from 13.0 mbgl to 14.0 mbgl



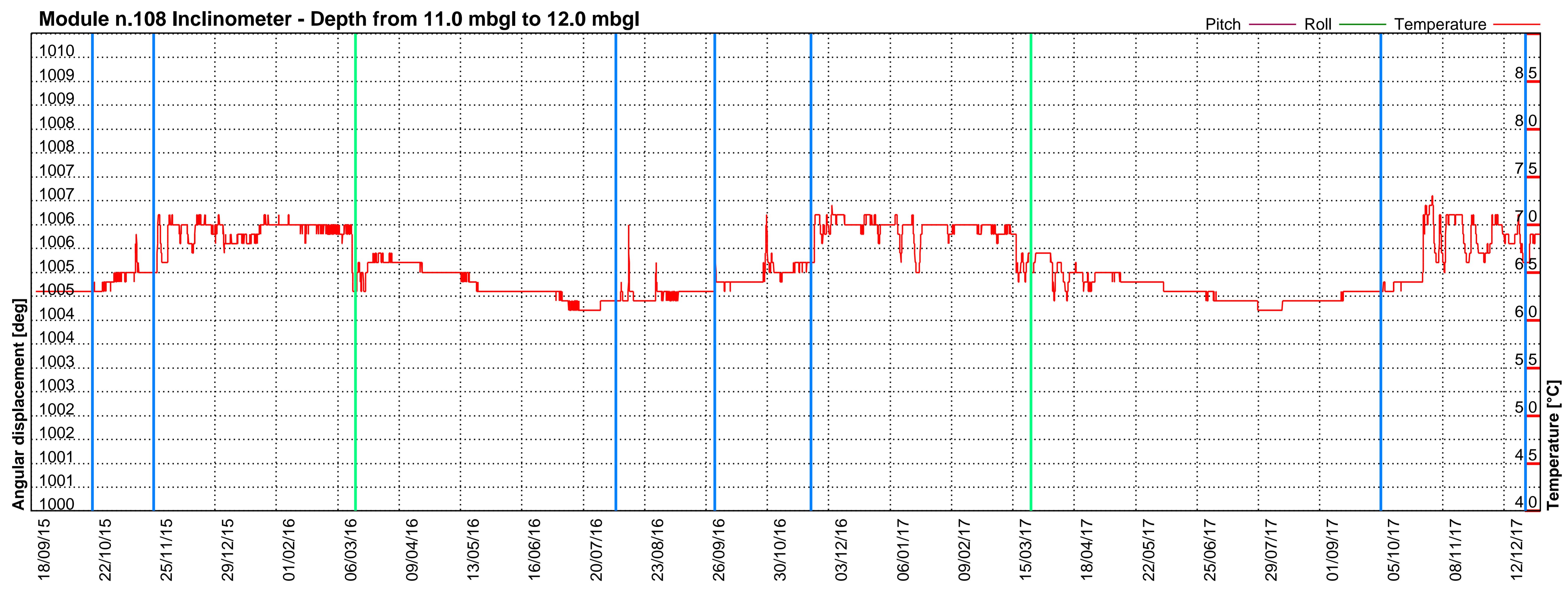
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017

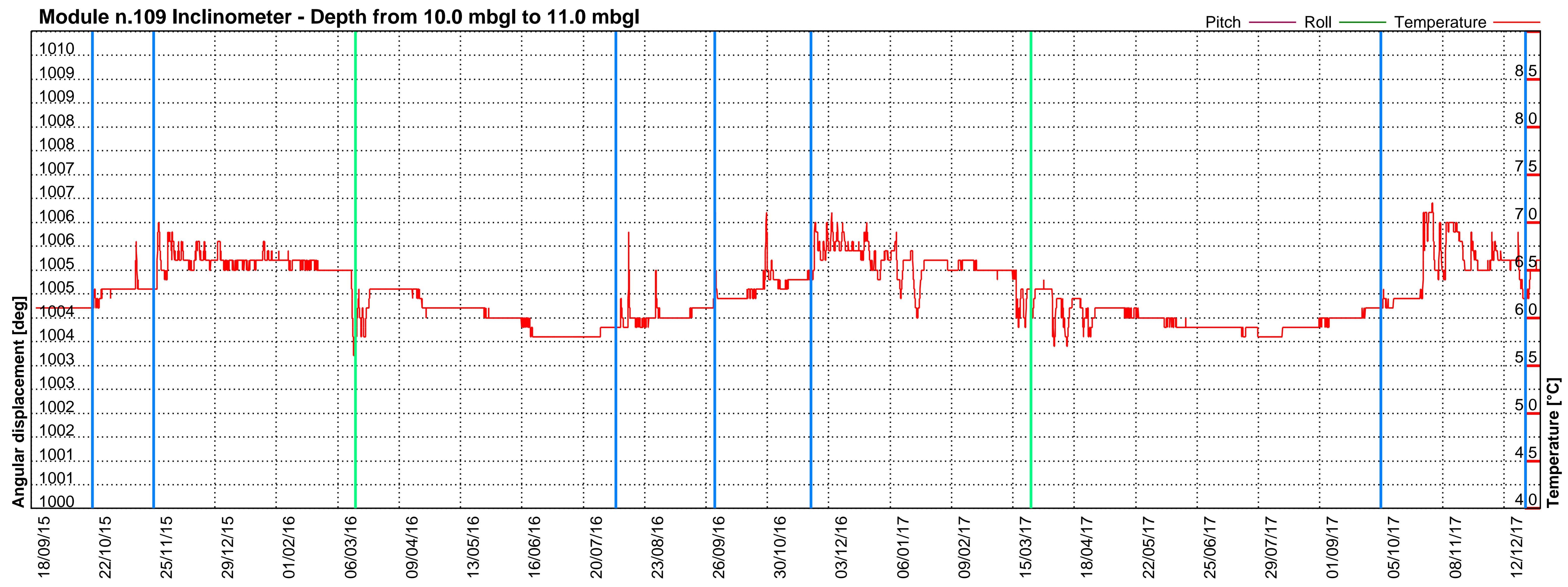
Module n.107 Inclinometer - Depth from 12.0 mbgl to 13.0 mbgl



Module n.108 Inclinometer - Depth from 11.0 mbgl to 12.0 mbgl




Module n.109 Inclinometer - Depth from 10.0 mbgl to 11.0 mbgl




DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017




DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017



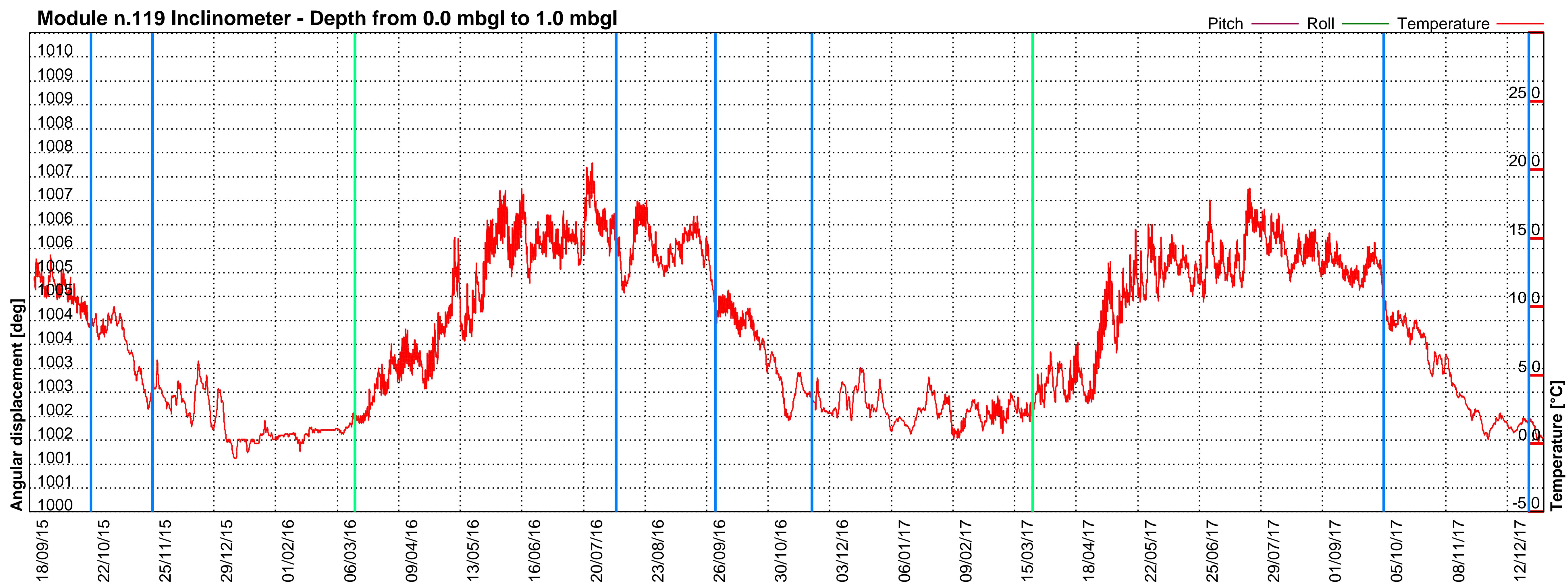
DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017



DMS AKL004-120-0915: Time history

Period: 18/09/2015 - 31/12/2017



Module n.120 Temperature - Depth from -1.0 mbgl to 0.0 mbgl

