



CALIBRATION CERTIFICATE 07/2021

Astrogeodynamical Observatory Space Research Centre (SRC) certifies that:

From May 17th 2021, 00:00 UTC, till May 19th 2021, 05:10 UTC the following set of instruments supplied by:

Piktime Systems Ltd company having its registered office at: Mazowiecka 59, 60-623 Poznań, Poland,

was calibrated by a **Common View** method at the Time and Frequency Laboratory of the Observatory:

- TTS-5 receiver, s.n. 1026,
- Choke ring antenna, RinGant G3T sn: 1046,
- Antenna cable assembly (TTS5-1026),
- The calibration was carried with respect to the main GPS/GLONASS s.n. 112 TTS-4 receiver at the Observatory.
- The s.n.112 receiver was several times calibrated against traveling receivers from BIPM Time Section, in particular, in January 2017 against absolutely calibrated BIPM BP1K receiver..

The calibration yielded the following results:

Differential delays of the calibrated receiver:

GPS, L1C: 54.70, RMS: 0.39 [ns],

GPS, L1P: 54.25, RMS: 0.39 [ns],

GPS, L2C: 61.50, RMS: 0.47 [ns],

GPS, L2P: 46.97, RMS: 0.50 [ns],

GLONASS, L1C: 49.94, RMS: 0.99 [ns],

GLONASS, L1P: 50.13, RMS: 0.78 [ns],

GLONASS, L2C: 46.36, RMS: 1.05 [ns],

GLONASS, L2P: 46.12, RMS: 0.81 [ns],

Antenna cable assembly TTS5-1016: 141.617, RMS: 0.5 [ns].

After the calibration, the obtained results were implemented into the receiver.

Dr Jerzy Nawrocki

Head, Time and Frequency Departament

Astrogeodynamical Observatory, Space Research Centre, Polish Academy of Sciences

Ul. Drapałka 4

62-035 Kornik

Borowiec, Poland

Phone: +48 61 8170-187, fax: +48 61 8179-219, e-mail: nawrocki@cbk.poznan.pl