Astrogeodynamical Observatory Space Research Centre (SRC) certifies that:

- From November 14\textsuperscript{th} 2012, 18:14 UTC, till November 29\textsuperscript{th} 2012, 06:22 UTC the following set of instruments supplied by:
  Piktime Systems Ltd
  company having its registered office at:
  Cytrynowa 22, 62-002 Poznań, Poland

  was calibrated by a \textbf{Common View} method at the Time and Frequency Laboratory of the Observatory:
  \begin{itemize}
  \item TTS-4 receiver, s.n. 135,
  \item RingAnt-G3T antenna, s.n.: 0634,
  \item Antenna cable assembly (TTS4-135),
  \end{itemize}

- 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.

\textbf{The calibration yielded the following results:}

Differential delay of the calibrated receiver:
- GPS, L1C: -23.20, RMS: 0.5 ns
- GLONASS, L1C: -228.61, RMS: 1.0 ns
- Antenna cable assembly: 139.96 ns, RMS: 0.3 ns

Dr Jerzy Nawrocki
Head, Time and Frequency Department
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