

CCTF Working Group on GNSS Time Transfer (CCTF-WGGNSS)
Meeting on November 28th, 2018 – Brussels

PROGRAM:

9h: **Welcome**

TIME LINKS

- Recent progress of BeiDou time transfer at NTSC W. Wu
- BDS time transfer on multiple inter-continental and continental links K. Liang
- Galileo and BeiDou time transfer at PTB A. Bauch
- Time transfer using Galileo and BeiDou: First tests in the UTC software G. Petit
- R2CGGTTS and multi-GNSS AV P. Defraigne
- Discussion and Actions All

CALIBRATION

- Status of the G1/G2 calibrations P. Defraigne
- The G1 2018 trip and steps towards including Galileo G. Petit
- absolute calibration at VNIIFTRI N. Koshelyaevski
- absolute calibration activities at CNES J. Delporte
- absolute calibration activities at ESTEC P. Waller
- Galileo Calibration from BGDs/TGDs: new values ? P. Defraigne
- Discussion and Actions All

CIRCULAR_T SECTION 4 (UTC-UTC(i)_{BROADCAST BY GNSS})

- UTC disseminated by Beidou system. K. Liang
- UTC_ as disseminated by Galileo P. Waller
- UTC(SU) as the reference time scale for GLONASS N. Koshelyaevski
- GNSS monitoring services at VNIIFTRI N. Koshelyaevski
- Galileo broadcast timing information validation at INRIM G. Signorile
- Galileo and BeiDou signal monitoring in PTB A. Bauch
- LNE-SYRTE contribution to the discussion on Circular T Section 4 P. Uhrich
- UTC-UTC(xx)broadcast computed from an absolute calibration P. Defraigne
- Discussion and Actions All