



# CCTF Working Group on GNSS Time Transfer (CCTF-WGGNSS) Meeting on November 28<sup>th</sup>, 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 |

- Time transfer using Galileo and BeiDou: First tests in the UTC software -
- **R2CGGTTS and multi-GNSS AV**
- **Discussion and Actions**

### 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.
- UTC\_ as disseminated by Galileo \_
- UTC(SU) as the reference time scale for GLONASS -
- **GNSS** monitoring services at VNIIFTRI
- Galileo broadcast timing information validation at INRIM
- Galileo and BeiDou signal monitoring in PTB -
- LNE-SYRTE contribution to the discussion on Circular T Section 4
- UTC-UTC(xx)broadcast computed from an absolute calibration -
- **Discussion and Actions** \_

K. Liang P. Waller N. Koshelyaevski N. Koshelyaevski G. Signorile A. Bauch P. Uhrich P. Defraigne All

P. Defraigne

All