



MINISTERIO
DE DEFENSA



GNSS CALIBRATION REPORT

G1G2_ 1017-2022

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BIPM

Project: EURAMET_ROA_G1G2
Code: 1017-2022
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1. INTRODUCTION

1.1. SCOPE OF THE DOCUMENT

In 2014, as a result of a CCTF recommendation for a collaboration between the BIPM and the RMOs for GNSS equipment calibration, some National Metrology Institutes (NMIs) and Designated Institutes (DIs), were selected to be G1 laboratories, to function as regional nodes for the GPS calibrations. The mission of these Labs, once calibrated by BIPM, was to perform new calibration trips among G2 laboratories, under the responsibility of RMOs.

ROA, as EURAMET G1 laboratory, organized this year, a GPS receiver relative calibration campaign, which took place at DFM(DK).

In this campaign was carried out a differential calibration with closure, where the travelling system served as a transfer between all DFM systems and the reference receiver RO10. This last was calibrated and reported this year (Cal_Id=1018-2021), being continuously monitored since then.

1.2. DOCUMENT STRUCTURE

The current campaign has been carried out in accordance with ROA calibration procedure and following as much as possible the BIPM guidelines for GNSS calibrations [RD02]. The results will be reported using Cal_Id 1018-2021, and they will provide the visited receivers' internal delays for GPS (C1, P1, P2) and Galileo (E1, E5a) code signals.

Section 1 of this document gives the introduction, the document structure and a document baseline (in terms of applicable and reference documents and used acronyms).

Section 2 reports, the participating laboratories, dates of visits, and GPS receivers involved in this calibration campaign.

Section 3 presents an overview of the travelling equipment specifically prepared for this activity.

Section 4 basically describes the calibration procedure.

Section 5 explains the data processing carried out by our own software and all the necessary tables to get the results.

Section 6 is focused in the uncertainty estimation, in all the terms taken into account for the uncertainty budget.

Section 7 shows the final results, with the new internal delays, as well as all the necessary information to get them.

The report concludes with the Annex-A for each visited receiver, and the Annex-B, which contains all the figures with the common clock differences (CCD).

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1.3. DOCUMENTS

| REFERENCES | |
|------------|---|
| RD01 | BIPM report 1001-2020 V1.2 / 20210712, subject: 2021 Group 1 GNSS calibration trip (Phase 2). |
| RD02 | BIPM guidelines for GNSS calibration, V3.2, 15/02/2016. |
| RD03 | G. Petit, Z. Jiang, P. Moussay, J. White, E. Powers, G. Dudle, P. Uhrich, 2001, Progresses in the calibration of geodetic like GPS receivers for accurate time comparisons, Proc. 15th EFTF, pp. 164-166. |
| RD04 | p. Defraigne, C. Bruyninx, 2001, Time Transfer for TAI using a geodetic receiver, An Example with the Ashtech ZXII-T, GPS Solutions, 5(2), pp. 43-50. |
| RD05 | J. Kouba, P. Heroux, 2002, Precise Point Positioning Using IGS Orbit and Clock Products, GPS Solutions, Vol. 5, No. 2, pp. 12-28. |

1.4. ACRONYMS AND ABBREVIATIONS

Table 1-1: List of Acronyms and Abbreviations

| Acronym | Definition |
|---------|--|
| BIPM | Bureau International des Poids et Mesures. |
| CCD | Common Clock Difference. |
| CCTF | Consultative Committee for Time and Frequency. |
| CGGTTS | CCTF Generic GNSS Time Transfer Standard. |
| CCTF | Consultative Committee for Time and Frequency. |
| DI | Designated Institute. |
| EURAMET | European Association of National Metrology Institutes. |
| Galileo | European GNSS |
| GNSS | Global Navigation Satellite System |
| GPS | Global Positioning System. |
| IGS | International GNSS Service. |
| ITRF | International Terrestrial Reference Frame. |
| MJD | Modified Julian Date. |
| NMI | National Metrology Institute. |
| NRCan | Natural Resources Canada. |
| PPP | Precise Point Positioning. |
| RINEX | Receiver Independent Exchange Format. |
| RMO | Regional Metrology Organization. |
| ROA | Real Instituto y Observatorio de la Armada, San Fernando, Spain. |
| TDEV | Time Deviation. Is a measure of time stability based on the modified Allan variance. |
| TIC | Time Interval Counter. |
| DFM | Danmarks Nationale Metrologiinstitut. |
| UTC | Coordinated Universal Time. |
| UTC(k) | Version of UTC realized at each of the contributing NMIs. |

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| Acronym | Definition |
|---------------------------------|--|
| CGGTTS specific acronyms | |
| CABDLY | Field present in the CGGTTS header. It is the group delay inside the antenna cable, including both end connectors. |
| INTDLY | Field present in the CGGTTS header. It is the code- and frequency-dependent combined electric delay of the GNSS signal inside the antenna and the receiver. See also [RD03]. |
| REFDLY | Field present in the CGGTTS header. It is the time offset between the receiver internal clock (or its conventional realization by an external signal) and the local clock at the station. See also [RD03]. |
| REFGPS | Time difference between the reference clock and GPS time, for each satellite at the mid-point of the 13 min track. Receiver delay, cable delay, tropospheric delay and (for one single code) modelled ionospheric delay corrections have been applied. |

2. PARTICIPANTS AND SCHEDULE

Participating laboratories, dates and GPS receivers involved in the calibration campaign are summarized in Table 2-1 and Table 2-2. Nevertheless, a complete information related with the receiver set-up and the signal distribution system have been provided by all Labs (see relevant Annex-A).

Table 2-1: List of participants.

| Institute | Point of contact | Postal address |
|-----------|---|---|
| ROA | Dr Héctor Esteban Tel +34 956599286 hesteban@roa.es | Real Instituto y Observatorio de la Armada Plaza de las Tres Marinas s/n 11100, San Fernando, Spain |
| DFM | Jürgen Appel Tel +45 25459049 jap@dfm.dk | Dansk Fundamental Metrologi, DFM A/S Kogle Allé 5 DK-2970 Hørsholm Denmark |

Table 2-2: Schedule of the campaign and involved receivers.

| Institute | Status of equipment | Dates of measurements | Receiver type | BIPM code | RINEX code |
|-----------|---------------------|---------------------------------------|----------------------|-----------|------------|
| ROA | Traveling | | Septentrio PolaRx5TR | | TR |
| ROA | Group 1 reference | MJD: 59816-59820 24/08/22-28/08/22 | Septentrio PolaRx5TR | RO10 | RO10 |
| DFM | Group 2 reference | MJD: 59848-59852 25/09/22-29/09/22 | Septentrio PolaRx5TR | DK01 | DK01 |
| ROA | Group 1 reference | MJD: 59864-59868 11/10/22-15/10/22 | Septentrio PolaRx5TR | RO10 | RO10 |

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3. THE ROA TRAVELING EQUIPMENT

Traveling equipment consists of one shipping box containing the following items:

- 1 Antenna GNSS-850 NOVATEL SN: NMLK21450007U.
- 1 POLARX5TR timing receiver Septentrio SN: 4701310.
- 1 Antenna cable (30m) H155.
- 1 Laptop PTM90e-06203ESP TOSHIBA SN: X7052920H.

As it is shown in the equipment list, only one receiver was used as traveling equipment. We used a direct antenna cable to connect the PolaRx5TR and the Novatel antenna.

4. CALIBRATION PROCEDURE

The calibration has been performed based on C1, P3 GPS and E1, E3 CGGTTS Galileo files. Instead using the files automatically generated by each particular receiver, we have generated them from RINEX V.3 observation files, by means of R2CGGTTS software tool V8.3 developed at the Royal Observatory of Belgium [RD04]. This was done to avoid any systematic error induced by the use of a different tropospheric model, and mainly by imprecise antenna positions.

On this latter point, the coordinates of the antenna phase centre at each location have been especially computed for the calibration period from RINEX files by using the NRCan PPP software [RD05], so the time transfer error caused by this factor is nearly negligible.

Basically the calibration consists on the following. From the known delays of the reference receiver (RO10) and an average of the traveling receiver delays between the start and the end of the campaign, we can obtain INTDLY(C1), INTDLY(P1) and INTDLY(P2) for the receivers in the visited Labs. As the calibration is consisting in building differential pseudo-ranges for each code C1, P1 and P2 between pairs of receivers in common-clock set-up, they can be easily obtained by using the data collected in C1 and also in P3 CGGTTS files:

$$\gamma = (f_1/f_2)^2 = (77/60)^2$$

$$REFGPS(P1) = REFSYS(P3) + MSIO$$

$$REFGPS(P2) = REFGPS(P3) + \gamma \times MSIO$$

where *MSIO* are the measured ionospheric delays.

In a similar way, with $\gamma = (E1/E5a)^2 = (1575.42/1176.45)^2$, INTDLY(E1) and INTDLY(E5a) can be obtained.

5. DATA PROCESSING

For the calculation process we have used a ROA-authored program, in which the common clock differences (CCD) are obtained from the common-view of CGGTTS files. For each location, the coordinates of the antenna have been carefully calculated for the calibration period.

As was stated before, from the known delays of the reference receiver RO10, it has been obtained the internal delays for each receiver at the visited site. Normally, the antenna cable delay (CABDLY) is maintained without any change, and the reference delay (REFDLY) is normally updated, anyway, any variation with respect to the true values, will be assumed by the INTDLY results.

Table 5-1 summarizes the initial delays of the DK01 receiver at the start of calibration. With these values new CGGTTS files have been generated. Tables 5-2 and 5-3 show the raw CCD differences at the visited Lab.

Table 5-1: Initial delays (in ns) of receiver at start of calibration.

| BIPM code | INT DLY C1 | INT DLY P1 | INT DLY P2 | INT DLY E1 | INT DLY E5a | REF DLY | CAB DLY |
|-----------|------------|------------|------------|------------|-------------|---------|---------|
| DK01 | 0 | 0 | 0 | 0 | 0 | 4.5 | 136.0 |

Table 5-2: GPS raw common clock differences, all values in ns.

| Pair | RAW ΔC1 | Sigma | RAW ΔP1 | Sigma | RAW ΔP2 | Sigma |
|---------|---------|-------|---------|-------|---------|-------|
| TR-DK01 | -28.7 | 0.40 | -26.4 | 0.41 | -23.4 | 0.75 |

Table 5-3: Galileo raw common clock differences, all values in ns.

| Pair | RAW ΔE1 | Sigma | RAW ΔE5a | Sigma |
|---------|---------|-------|----------|-------|
| TR-DK01 | -29.0 | 0.39 | -26.1 | 0.46 |

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Taking a close loop to the closure measurements of Tables 5-4 and 5-5, we can observe a normal behavior of TR receiver, where the C1, P1, P2, E1 and E5a variations have remained relatively constant (below 0.1 ns).

Table 5-4: GPS closure measurements at ROA, all values in ns.

| Pair | RAW $\Delta C1$ | Sigma | RAW $\Delta P1$ | Sigma | RAW $\Delta P2$ | Sigma |
|------------------------------|--------------------|-------|--------------------|-------|--------------------|-------|
| TR-RO10 (before the trip) | -0.05 | 0.28 | -0.09 | 0.30 | -0.01 | 0.48 |
| TR-RO10 (after the trip) | -0.00 | 0.28 | -0.03 | 0.29 | -0.01 | 0.49 |
| Misclosure | -0.05 | | -0.06 | | 0.00 | |
| Mean | -0.03 | | -0.06 | | -0.01 | |

Table 5-5: Galileo closure measurements at ROA, all values in ns.

| Pair | RAW $\Delta E1$ | Sigma | RAW $\Delta 5a$ | Sigma |
|------------------------------|--------------------|-------|--------------------|-------|
| TR-RO10 (before the trip) | -0.00 | 0.30 | -0.09 | 0.39 |
| TR-RO10 (after the trip) | -0.00 | 0.29 | -0.04 | 0.50 |
| Misclosure | 0.00 | | -0.05 | |
| Mean | -0.00 | | -0.07 | |

6. UNCERTAINTY ESTIMATION

The overall uncertainty of the INT DLY values obtained as a result of the calibration is given by:

$$u_{\text{CAL}} = \sqrt{u_a^2 + u_b^2}, \quad (1)$$

with the statistical uncertainty u_a and the systematic uncertainty u_b . The statistical uncertainty is related to the instability of the common clock data collected at each site and collected at ROA when the INT DLY of travelling equipment was determined. The systematic uncertainty is given by:

$$u_b = \sqrt{\sum_n u_{b,n}^2} \quad (2)$$

The contributions to the sum (2) are listed and explained subsequently. In the Table 6-1, we have considered the larger type A uncertainty found at remote sites, which is quite small, so there is no need to develop it in detail for each Lab. Note that the uncertainty of the INT DLY values of ROA's fixed receiver RO10, which served as the reference, is not included.

Table 6-1: Uncertainty contributions for the calibration of receiver delays

| | Uncertainty | Value C1 ns | Value P1 ns | Value P2 ns | Value E1 ns | Value E5a ns | Description |
|---|--------------------|--------------------|--------------------|--------------------|--------------------|---------------------|---|
| 1 | $u_a(\text{ROA})$ | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | CCD uncertainty at ROA, TDEV at $\tau = 1$ day |
| 1 | $u_a(\text{DFM})$ | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | CCD uncertainty at remote Lab, TDEV at $\tau = 1$ day |

Systematic components due to misclosure

| | | | | | | | |
|---|------------|------|------|------|------|------|---------------------------------------|
| 2 | $u_{b,11}$ | 0.05 | 0.05 | 0.00 | 0.00 | 0.05 | TR misclosure, see Tables 5-4 and 5-5 |
|---|------------|------|------|------|------|------|---------------------------------------|

Systematic components due to antenna installation

| | | | | | | | |
|---|------------|------|------|------|------|------|---------------------------------|
| 2 | $u_{b,12}$ | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | Position error of RO10 receiver |
| 3 | $u_{b,13}$ | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | Position error at remote Lab. |
| 4 | $u_{b,14}$ | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | Multipath at ROA. |
| 5 | $u_{b,15}$ | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | Multipath at remote Lab. |

Installation of RO10 and DK01 receivers

| | | | | | | | |
|----|------------|------|------|------|------|------|---|
| 6 | $u_{b,21}$ | 0.30 | 0.30 | 0.30 | 0.30 | 0.30 | Connection of TR to UTC(ROA) (REF DLY). |
| 7 | $u_{b,22}$ | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | Connection of TR to UTC(k) (REF DLY). |
| 7 | $u_{b,23}$ | 0.30 | 0.30 | 0.30 | 0.30 | 0.30 | Connection of reference receiver to UTC(ROA) (REF DLY). |
| 7 | $u_{b,24}$ | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | Connection of receivers at site k to UTC(k) (REF DLY). |
| 7 | $u_{b,25}$ | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | TIC nonlinearities at ROA. |
| 10 | $u_{b,26}$ | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | TIC nonlinearities at remote sites. |

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7. FINAL RESULTS

The results of the internal calibration are summarized in Table 7.1-2. INTDLY and associated uncertainty C1 values have been calculated from Table 5.1-3 and Table 6.1, respectively, rounded to the tenth of a nanosecond (the same for GPS P1, P2 and Galileo E1, E5a codes):

$$\text{INTDLY C1} = -\Delta C1(\text{Table 5-2/Table 5-3}) + \Delta C1_{\text{mean}}(\text{Table 5-4/Table 5-5})$$

Table 7-1: GPS calibration results, all values in ns.

| Receiver | REF DLY | CAB DLY | INTDLY C1 | u _{cal} C1 | INT DLY P1 | u _{cal} P1 | INT DLY P2 | u _{cal} P2 |
|----------|---------|---------|-----------|---------------------|------------|---------------------|------------|---------------------|
| DK01 | 4.5 | 136.0 | 28.7 | 0.9 | 26.3 | 0.9 | 23.4 | 0.9 |

Table 7-2: Galileo calibration results, all values in ns.

| Receiver | REF DLY | CAB DLY | INTDLY E1 | u _{cal} E1 | INT DLY E5a | u _{cal} E5a |
|----------|---------|---------|-----------|---------------------|-------------|----------------------|
| DK01 | 4.5 | 136.0 | 29.0 | 0.9 | 26.0 | 0.9 |

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8. ANNEX-A

8.1. CALIBRATION INFORMATION SHEET AT ROA

| | |
|---|------------|
| Laboratory: | ROA |
| Date and hour of the beginning of measurements: | 24.08.2022 |
| Date and hour of the end of measurements: | 28.08.2022 |

Information on the system

| | Local: | Travelling: |
|--|--|--|
| 4-character BIPM code | RO10 | TR |
| • Receiver maker and type: Receiver serial number: | Septentrio PolaRx5TR v5.2.0 4701187 | Septentrio PolaRx5TR v5.3.2 4701310 |
| 1 PPS trigger level /V: | 1 V | 1 V |
| • Antenna cable maker and type: Phase stabilised cable (Y/N): | LDF1RK-50 | H155 |
| Length outside the building /m: | Approximately 37 m | Approximately 30 m |
| • Antenna maker and type: Antenna serial number: | LEICA AR25 726362 | Novatel antenna GPS-805 NMLK21450007U |

Measured delays /ns

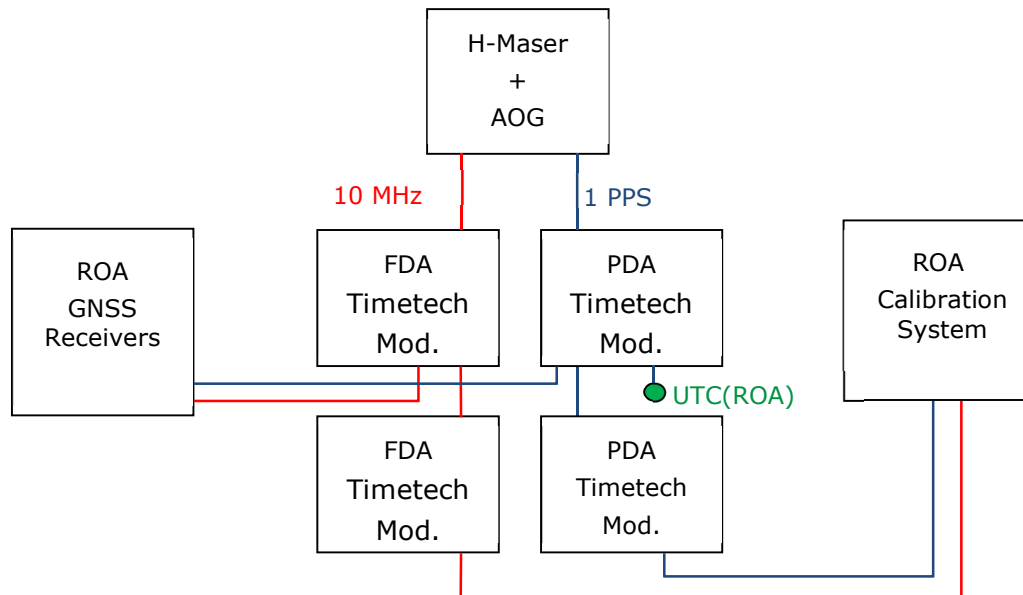
| | Local: | Travelling: |
|--|--|--|
| • Delay from local UTC to receiver 1 PPS-in: | 5.1 ns Auto-compensation PPS IN: ON | 287.5 ns Auto-compensation PPS IN: ON |
| Delay from 1 PPS-in to internal Reference (if different): (see section 2 for details) | | |
| • Delay from local UTC to receiver 1 PPS-out: | | |
| • Antenna cable delay: Antenna cable type: | 199.0 ns | 133.2 ns |

Data used for the generation of CGGTTS files

| | Local: | Travelling: |
|--------------------------------|------------------------------------|------------------------------------|
| • INT DLY (GPS) /ns: | 29.9 ns C1, 28.2 ns P1, 25.7 ns P2 | 28.0 ns C1, 25.8 ns P1, 24.0 ns P2 |
| • INT DLY (GALILEO) /ns: | 30.1 ns E1, 29.7 ns E5a | 28.2 ns E1, 29.2 ns E5a |
| • CAB DLY /ns: | 199.0 ns | 133.2 ns |
| • REF DLY /ns: | 5.1 ns | 287.5 ns |
| • Coordinates reference frame: | ITRF | ITRF |
| Latitude or X /m: | 5105577.43 m | 5105578.88 m |
| Longitude or Y /m: | -555208.88 m | -555192.39 m |
| Height or Z /m: | 3769714.22 m | 3769708.61 m |

General information

| | |
|--|-------------|
| • Rise time of the local UTC pulse: | 0.5 ns |
| • Is the laboratory air conditioned: | Yes |
| Set temperature value and uncertainty: | (22 ± 2) °C |
| Set humidity value and uncertainty: | < 70 % |

Diagram of the experiment set-up:

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8.2. CALIBRATION INFORMATION SHEET AT DFM

| | |
|---|------------|
| Laboratory: | DFM |
| Date and hour of the beginning of measurements: | 25.09.2022 |
| Date and hour of the end of measurements: | 29.09.2022 |

Information on the system

| | Local: | Travelling: |
|--|--|--|
| 4-character BIPM code | DK01 | TR |
| • Receiver maker and type: Receiver serial number: | Septentrio PolaRx5TR 4701502 SN21333077857 | Septentrio PolaRx5TR v5.3.2 4701310 |
| 1 PPS trigger level /V: | 1 V | 1 V |
| • Antenna cable maker and type: Phase stabilised cable (Y/N): | Septentrio 200411: CBL_ANT_TNC_LL25 (25 m low-loss RG213 2*TNC(m)) N | H155 |
| Length outside the building /m: | Approximately 5 m | Approximately 5 m |
| • Antenna maker and type: Antenna serial number: | Septentrio ChokeRing B3/E6 5857 | GPS-850 NOVATEL NMLK21450007U |

Measured delays /ns

| | Local: | Travelling: |
|--|----------|--|
| • Delay from local UTC to receiver 1 PPS-in: | 4.5 ns | 5.2 ns Auto-compensation PPS IN: ON |
| Delay from 1 PPS-in to internal Reference (if different): (see section 2 for details) | | |
| • Total delay: | | |
| • Antenna cable delay: Antenna cable type: | 136.0 ns | 133.2 ns |

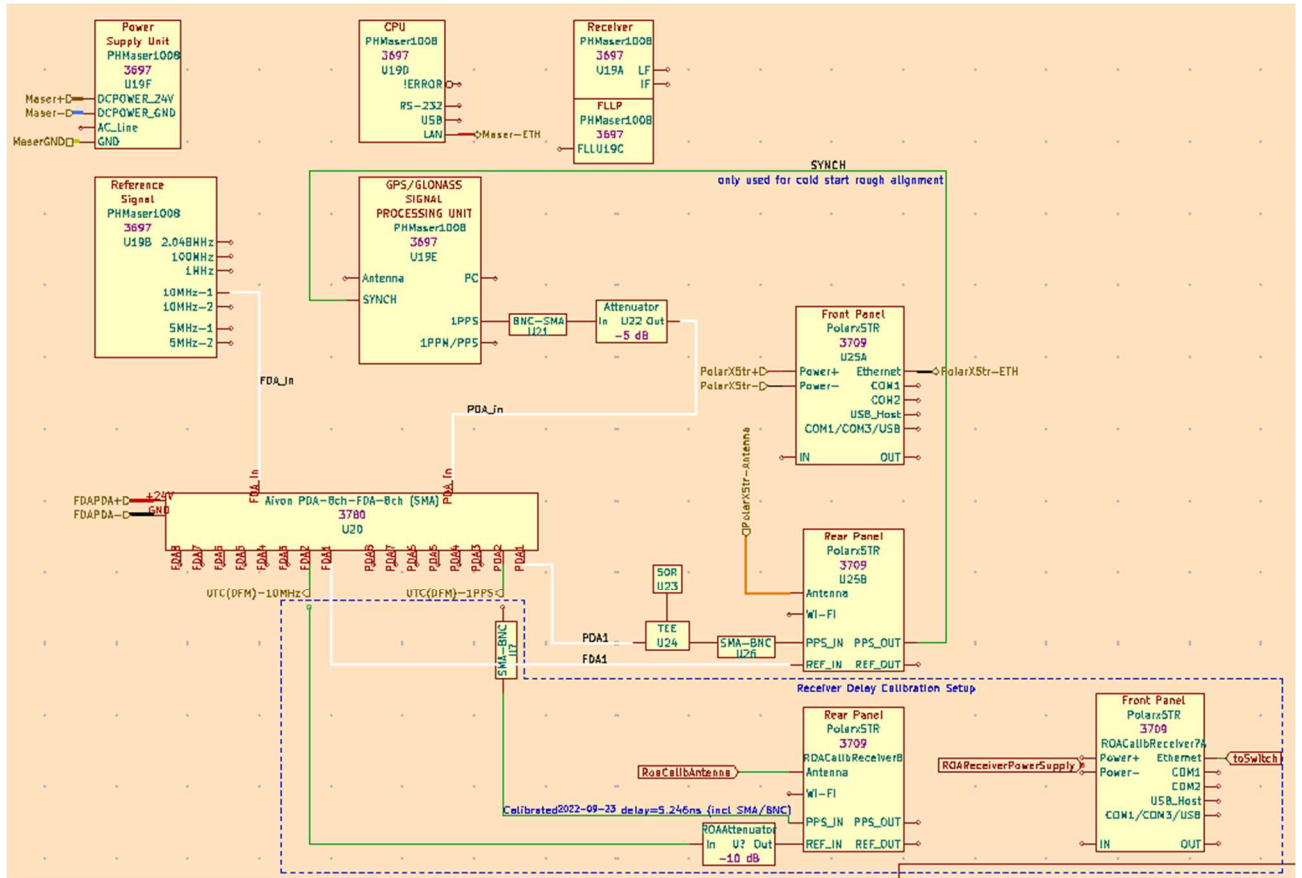
Data used for the generation of CGGTTS files

| | Local: | Travelling: |
|--------------------------------|------------------------------------|------------------------------------|
| • INT DLY (GPS) /ns: | 28.7 ns C1, 26.3 ns P1, 23.4 ns P2 | 28.0 ns C1, 25.8 ns P1, 24.0 ns P2 |
| • INT DLY (GALILEO) /ns: | 29.0 ns E1, 26.0 ns E5a | 28.2 ns E1, 29.2 ns E5a |
| • CAB DLY /ns: | 136.0 ns | 133.2 ns |
| • REF DLY /ns: | 4.5 ns | 5.2 ns |
| • Coordinates reference frame: | ITRF | ITRF |
| Latitude or X /m: | 3501899.76 m | 3501900.21 m |
| Longitude or Y /m: | 776012.44 m | 776012.64 m |
| Height or Z /m: | 5256435.70 m | 5256435.30 m |

General information

| | |
|--|-------------|
| • Rise time of the local UTC pulse: | 0.5 ns |
| • Is the laboratory air conditioned: | Yes |
| Set temperature value and uncertainty: | (22 ± 2) °C |
| Set humidity value and uncertainty: | < 70 % |

Diagram of the experiment set-up:



9. ANNEX-B: CCD at each Lab

Figure 9-1: Before the calibration trip (GPS)

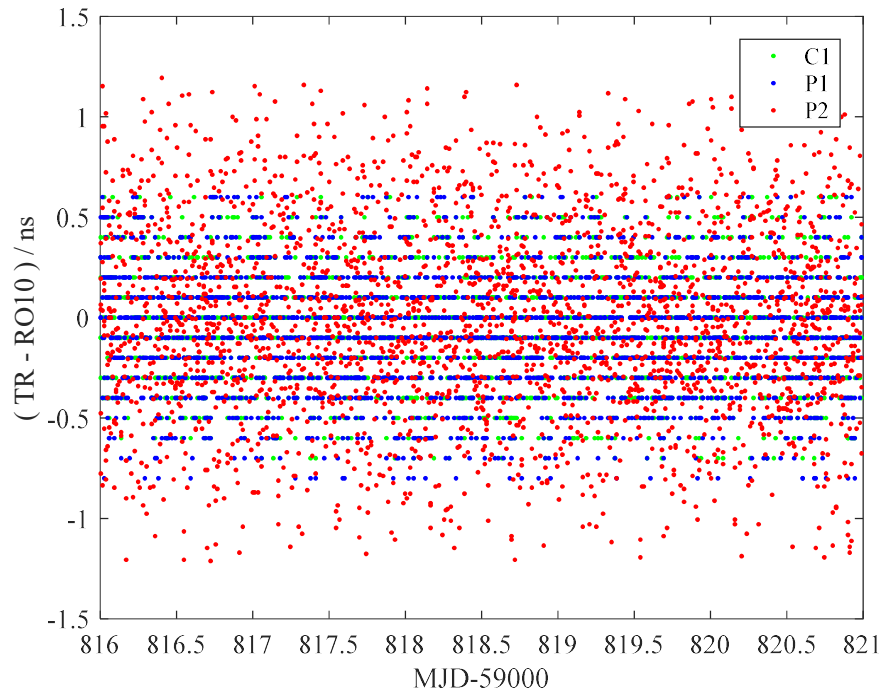


Figure 9-2: Before the calibration trip (Galileo)

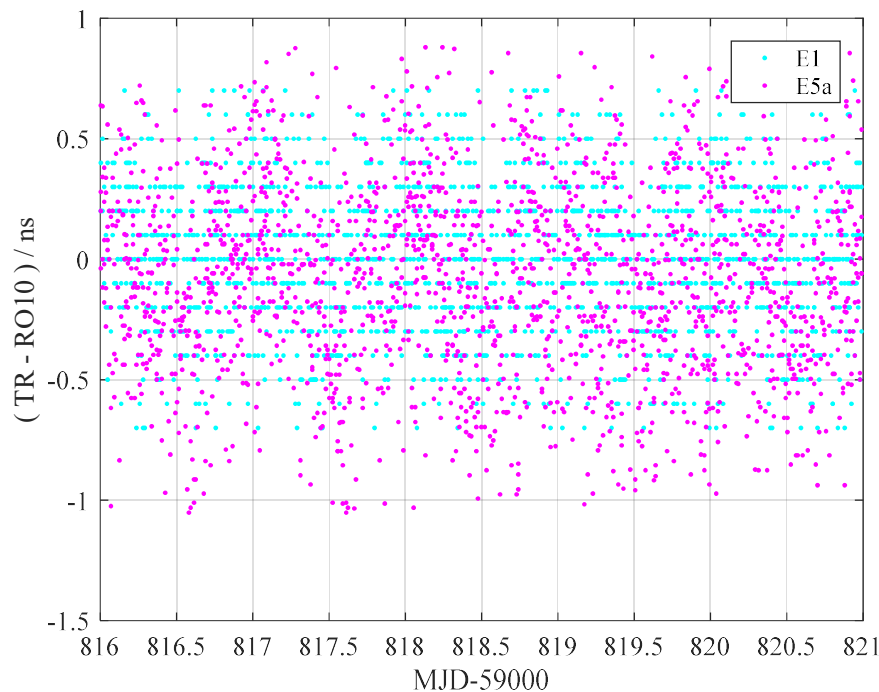


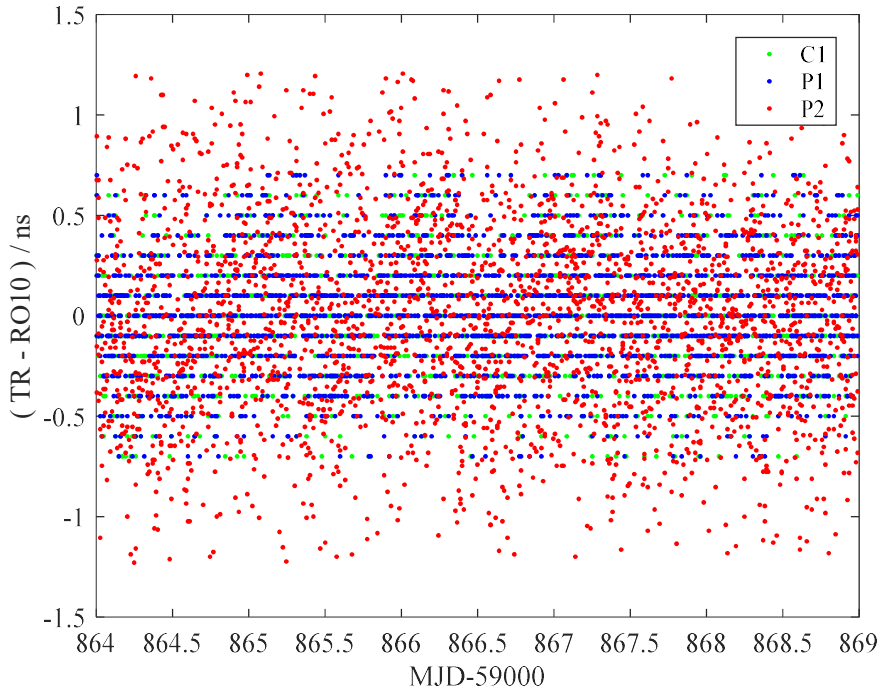
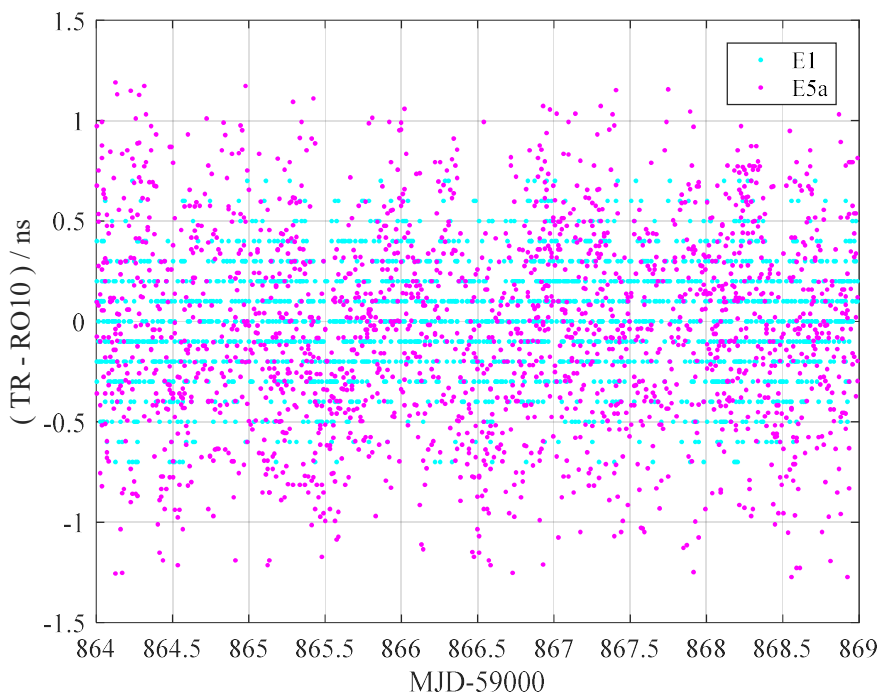
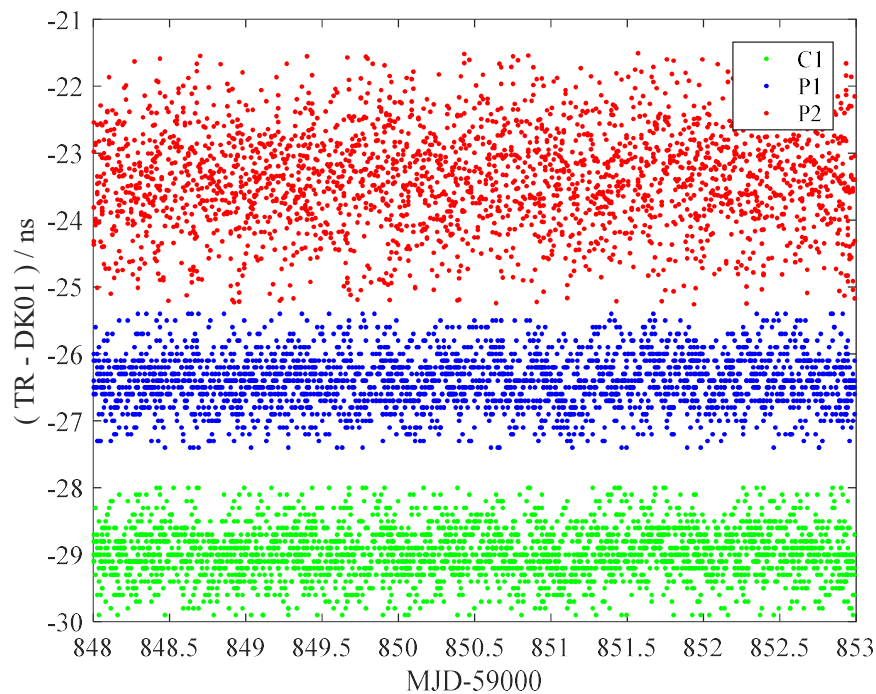
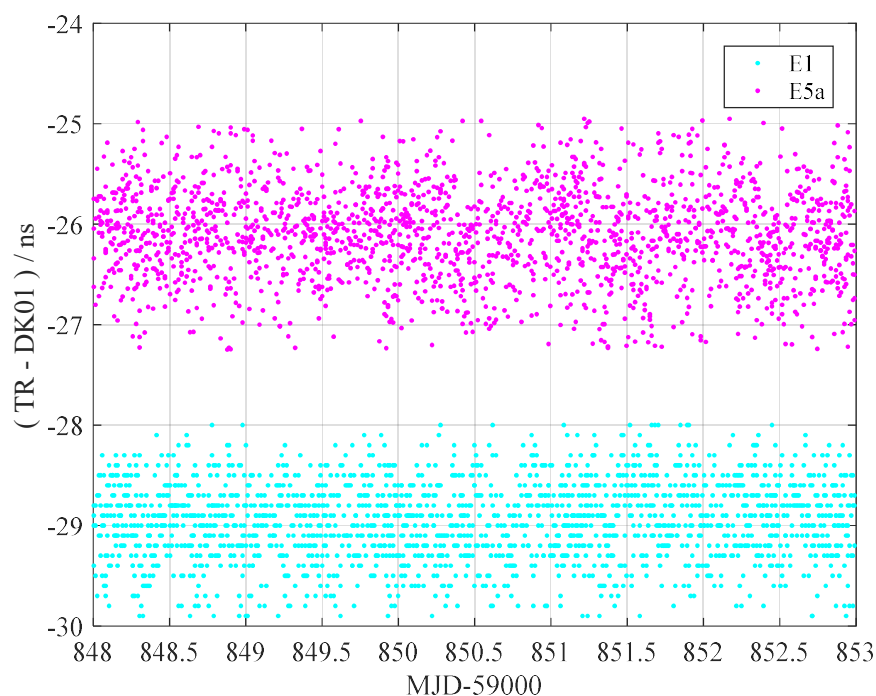
Figure 9-3: After the calibration trip (GPS)**Figure 9-4: After the calibration trip (Galileo)**

Figure 9-5: GPS CCD at DFM**Figure 9-6: Galileo CCD at DFM**

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