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PTB\_G1G2\_DLR\_BEV 1016-2021 19/01/2022 1.0

# **GNSS CALIBRATION REPORT**

G1G2\_1016-2021

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# **REFERENCES**

REFERENCES				
RD01	BIPM report 2021			
RD02	BIPM guidelines for GNSS calibration, V3.0, 02/04/2015			
RD03	BIPM TM.212 (G. Petit), Nov. 2012			
RD04	J. Kouba, P. Heroux, 2002, "Precise Point Positioning Using IGS Orbit and Clock Products," GPS Solutions, Vol 5, No. 2, 12-28			
RD05	W. Lewandowski, C. Thomas, 1991, "GPS Time transfers," Proc. IEEE, Vol. 79, No. 7, 991-1000			
RD06	P. Defraigne and G. Petit, "CGGTTS-Version 2E: an extended standard for GNSS time transfer", Metrologia 52 (2015) G1			



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# **ACRONYMS**

	ACRONYMS				
BEV	Bundesamt für Eich- und Vermessungswesen, Wien, Austria				
ВІРМ	Bureau International des Poids et Mesures, Sèvres, France				
CGGTTS	CCTF Generic GNSS Time Transfer Standard				
DLR	Deutsches Zentrum für Luft- und Raumfahrt				
ESA	European Space Agency				
EURAMET	The European Association of National Metrology Institutes				
IGS	International GNSS Service				
GNSS	Global Navigation Satellite System				
PPP	Precise Point Positioning				
РТВ	Physikalisch-Technische Bundesanstalt, Braunschweig, Germany				
RINEX	Receiver Independent Exchange Format				
R2CGGTTS	RINEX-to CGGTTS conversion software, provided by ORB / BIPM				
TDEV	Time Deviation				
TIC	Time Interval Counter				



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#### **EXECUTIVE SUMMARY**

As part of the support of the BIPM Time and Frequency Group by EURAMET G1 laboratories, PTB conducted a relative calibration of GNSS equipment of DLR, German Aerospace Center, Galileo Competence Center | Signal Analysis and Timing Systems, and BEV, Vienna, with respect to the calibration of PTB receiver PT13, which currently serves as the reference receiver in all GNSS dual-frequency time links to PTB in the context of realization of TAI. The PT13 signal delays for GPS and Galileo were determined by BIPM as reported with CAL\_ID 1001-2020 [RD01]. PTB provided its receiver PTBM for the purpose as traveling equipment. The current campaign followed as much as possible the BIPM Guide [RD02] and results will be reported using Cal\_Id 1016-2021. Primary results provided are the visited receiver's internal delays for GPS P-code signals on the two frequencies L1 and L2 (INT DLY (P1), and INT DLY(P2)) and the equivalent for Galileo on frequencies E1 and E5a.

The final results are included in Table 10-1Erreur! Source du renvoi introuvable. and Table 10-2Erreur! Source du renvoi introuvable. The internal delays of several receivers at DLR and two receivers at BEV were determined with an uncertainty around 1 ns for single frequency observations. The uncertainty for time transfer links to PTB evaluated in an ionosphere-free linear combination is between 1.02 ns and 1.32 ns.

As a reminder: All uncertainty values reported in this document are  $1-\sigma$  values.

PTB quality management responsibles gave the advice to stress in this report that the correctness of all results and of the stated uncertainty values relies partially on the correctness of the entries in the installation report (BIPM information tables) provided by the visited institute.



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#### 1. CONTENTS OF THE REPORT

As part of the support of the BIPM Time and Frequency Group by EURAMET G1 laboratories, PTB conducted a relative calibration of GNSS equipment of DLR, German Aerospace Center, Galileo Competence Center | Signal Analysis and Timing Systems, and BEV with respect to the calibration of PTB receiver PT13 which currently serves as the reference receiver in all GNSS dual-frequency time links to PTB in the context of realization of TAI. The PT13 signal delays for GPS and Galileo were determined by BIPM as reported with CAL\_ID 1001-2020 [RD01]. PTB provided its receiver PTBM for the purpose as traveling equipment. The current campaign followed as much as possible the BIPM Guide [RD02] and results will be reported using Cal\_Id 1016-2021. Primary results provided are the visited receiver's internal delays for GPS P-code signals on the two frequencies L1 and L2 (INT DLY (P1), and INT DLY(P2)) and the equivalent for Galileo on frequencies E1 and E5a. The L1C delay of BEV receivers was also determined.

This report documents the installation, data taking and evaluation during the campaign.

The determination of the internal delay values of the receiver at the visited site is a three-step process.

At first (Common-Clock 1, CC1), the traveling receiver, PTBM, was compared to the "golden" receiver, PT13, and the offset between the actual and the assumed PTBM delay values were determined.

After that, the receiver was installed at the visited sites and the internal delay values of the devices under test and their statistical properties were determined with respect to PTBM.

Finally, the stability of the PTBM delays was assessed by a second Common-Clock measurement (CC2) in PTB. Based thereon, the "final" INT DLY values of the visited receivers and their uncertainty values were calculated.

The structure of this report follows this sequence of work. After presentation of the participants and schedule, a general section follows that contains the (mathematical) calibration procedure, followed by a report of data collection at PTB, DLR and BEV. The final results and the uncertainty discussion close the report. In the Annex the BIPM information tables are reproduced.

#### 1.1. CHANGE LOG

Version	Date	Changes
01	07.09.2021	Version 01, all new
02	22.10.2021	Data from DLR included, further editorial work
03	01.11.2021	Data from BEV included
04	18.11.2021	Data CC2 included
1.0	19.01.2022	Serial number of DLR receivers DL04 and DL05 corrected, Table 2-2 completed



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### 2. PARTICIPANTS AND SCHEDULE

Table 2-1 List of participants

Institute	Point of contact	Site address
PTB	Thomas Polewka Tel +49 531 592 4418 Thomas.polewka@ptb.de	PTB, AG 4.42 Bundesallee 100 38116 Braunschweig, Germany
DLR	Dr. Johann Furthner Tel +49 8153 28-2304 Johann.furthner@dlr.de	Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) German Aerospace Center Galileo Competence Center   Sig- nal Analysis and Timing Systems Oberpfaffenhofen 82234 Wessling   Germany
BEV	DiplIng. Dr. Anton Nießner Tek +43 1 21110-826234 anton.niessner@bev.gv.at	Bundesamt für Eich- und Vermessungswesen Arltgasse 35, 1160 Wien, Österreich

Table 2-2 Schedule of the campaign

Date	Institute	Action	Remarks
2021-09-25 until 2021-09-02	PTB	First common-clock comparison between PTBM and PT13	6 days used for determination of delays, MJD 59456 – 59462
2021-09-25 until 2021-10-14	DLR	Operation of PTBM in parallel with various receivers	5 days used for determination of delays. MJD 59494 - 59498
2021-10-21 until 2021-10-27	BEV	Operation of PTBM in parallel with receivers BE_1 and BE_3	About 5 days used for determination of delays. MJD 59509 - 59513
2021-11-11 until 2021-11-15	РТВ	Operation of PTBM after return	5 days used for determination of delays, MJD 59529 - 59533

Information on the receivers at each site is contained in individual information tables which can be found in the Annex.



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#### 3. CALIBRATION PROCEDURE

### 3.1. GENERAL DESCRIPTION

The calculation of INT DLY values for the receiver to be calibrated follows the description given in BIPM TM.212 [RD03] and has been coded in a software routine written by Egle Staliuniene of PTB. The following text piece that describes its function is generated via copy-paste from [RD03] with small changes of the designation of quantities.

When dealing with G1G2 calibrations, in principle we distinguish receivers V, T, and G: V for visited, T for traveling, and G for golden\_reference. G1 labs committed to ship their T to the other sites. In the current campaign, PT13 (named PTBB when referred to as IGS station) serves as the reference receiver G. Its delays were determined with respect to receiver PT09 which in turn got its last calibration from BIPM as reported with Cal\_Id=1001-2018 [RD01]. PTBM served as the traveling receiver T.

Conventionally, the receiver delay D is considered as the sum of different terms that are defined subsequently:

#### (1) INT DLY

The sum  $X_R + X_S$  represents the "INT DLY" field in the CGGTTS header:

 $X_R$  represents the receiver hardware delay, between a reference point whose definition depends on the receiver type and the internal time reference of the measurements.  $X_S$  represents the antenna delay, between the phase center and the antenna cable connector at the antenna body. We distinguish the two quantities for the two frequencies, f1 and f2.

INT DLY(f1) and INT DLY(f2) of receiver V are the basic quantities that are determined during the relative calibration. For calculating ionosphere—free observation data, INT DLY(f3) is calculated as 2.54×INT DLY(f1) - 1.54×INT DLY(f2) for GPS, and as 2.26×INT DLY(f1) - 1.26×INT DLY(f2) for Galileo, respectively. In figures and results tables, we use the designation P1, P2 for GPS, and E1, E5a for Galileo, instead of f1, f2.

The following terms are considered frequency independent, i. e. no distinction is made for f1 and f2.

#### (2) CAB DLY

The sum  $X_C + X_D$  represents the "CAB DLY" field in the CGGTTS header.

 $X_C$  corresponds to the delay of the long cable from the antenna to the input connector at either the antenna splitter or the receiver body directly. If a splitter is installed,  $X_D$  corresponds to the delay of the splitter and the small cable up to the receiver body. For a simple set-up with just an antenna cable,  $X_D = 0$ .

#### (3) REF DLY

The sum  $X_P + X_O$  represents the "REF DLY" field in the CGGTTS header.

X<sub>P</sub> corresponds to the delay of the cable between the laboratory reference point for local UTC and the 1 PPS-in connector of the receiver.



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X<sub>O</sub> corresponds to the delay between the 1PPS-in connector and the receiver internal reference point, the latter depending on the receiver type:

- For Septentrio PolaRx4: Xo available at the 1 PPS-out socket of the receiver
- For Septentrio PolaRx5TR: optionally Xo is determined autonomously by the receiver or it can be determined alike to the PolaRx4.
- For DICOM GTR50, GTR51 and GTR55:  $X_0 = 0$ ,
- For TTS-4: RD02, Section 2.3.2, and Annex G specify the procedure for TTS-4, which in detail depends on the software version.

PT13 (PolaRx5TR) has been installed in April 2019, and the PPS IN Delay Compensation option has never been used. On the contrary, PTBM (PolaRx5TR) normally makes use of the autocompensation option as it reduces the number of measurements and potential errors at the visited site. In this case, the REF DLY is the offset between the UTC(k) reference point and the input to the PPS IN socket on the PTBM rack.

For clarity, Figure 3-1 shows the traveling equipment in two views and screenshots of the PPS configuration menu of the PolaRx5 RxControl software and the receiver message received when the auto-compensation is active.



Figure 3-1 PTBM: views of the device and RxControl configuration and messages regarding PPS In and OUT.

The distinction of the individual components of the receiver delay reflects the fact that two of them, 2 and 3, can in principle be measured with standard laboratory equipment. Changes of the receiver installation typically affect cabling and thus such delays.

The quantity to be determined by the relative calibration is INT DLY. INT DLY of the device under test is determined in such a way that the common-clock differences obtained between the device under test and the reference are zero on average. The INT DLY of T may need to be adjusted so



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that T and G match, but in practice the small correction needed is considered only when INT DLY of V is adjusted to G, using T as intermediate for the measurements made at the different sites.

In the process followed by PTB, valid CGGTTS files with dual frequency iono-free observation (L3P or L3E, in short "f3") data (including correct, accurate antenna coordinates) are needed. As a reminder,

$$REFSYS(j) = [REFSYS_{RAW}(j) - CAB DLY_F - INT DLY(f3) + REF DLY_F]$$
 (1)

for reporting results of observation of satellite "j" is valid and reported in column 10 of the standard CGGTTS files. REFSYS<sub>RAW</sub> designates the uncorrected measurement values, INT DLY(f3) is calculated as explained before, and the values designated as "Q<sub>F</sub>" are reported in the CGGTTS file header.

The ionospheric delay for a signal at frequency f is proportional to  $1/f^2$ . According to [RD06], the column MDIO in CGGTTS V2E files contains the measured ionospheric delay for the higher of the two combined frequencies. The delay for the other frequency is thus MDIO  $\times$   $(f_1/f_2)^2$ . The software in calibration mode thus calculates:

$$REFSYS_{f1}(j) = REFSYS(j) + MDIO(j)$$
(2a)

$$REFSYS(j) = REFSYS(j) + (f1/f2)2 \times MDIO(j),$$
(2b)

where  $(f_1/f_2)^2 = 1.647$  for GPS and 1.793 for Galileo, respectively, for each satellite observation j and REFSYS(j) and MDIO(j) are from the line in the CGGTTS file that reports the observation j.

If the common-view condition is fulfilled for the observations with T and G, the differences

$$\Delta IDi(T,G) := REFSYS_{fi}(T) - REFSYS_{fi}(G)$$
(3)

are calculated and represent the difference delay(new) – delay(old) for receiver T. The example here involves T and G: Equivalent relations hold for the pair of receivers T and V.

The software provides the median value of all individual observations  $\Delta IDi$  for f1 and f2, and the number of data points used. In addition, a file that contains observation epoch (MJD.frakt) and the average  $\Delta IDi$  of all satellite observations at that epoch (duration 13 minutes) is generated. Such values are plotted throughout the report in the various figures.

The calculation of the INT DLY values comprises two steps:

Step 1: INT DLY(fi)\_T\_corr = 
$$\Delta$$
IDi(T,G) + INT DLY(fi)\_T\_old, (4)

where the last summand > old < is the value reported in the CGGTTS file up to now.

Step 2: The final results for receiver V is to be calculated as

INT DLY(fi)\_V\_new = 
$$\triangle IDi(V,T) + <\triangle IDi(T,G)> + INT DLY(fi)_V_old,$$
 (5)



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where  $<\Delta IDi(T,G)>$  is the mean value obtained during CC1 and CC2. Another option would have been to adjust the INT DLY of receiver T after CC1, but this was not done.

The third summand in (5) on the right represents the INT DLY value that was reported previously in the CGGTTS file of receiver V. In some cases, this value may be reported initially as zero.



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### 4. CHARACTERIZATION OF PTB EQUIPMENT

After closure of the preceding campaign 1013-2021, PTBM was operated for about a month in PTB during the summer vacation period. In the following, we document in Figure 4-1, the stability of PT13 in comparison with another receiver, PT09 during periods of eight weeks.

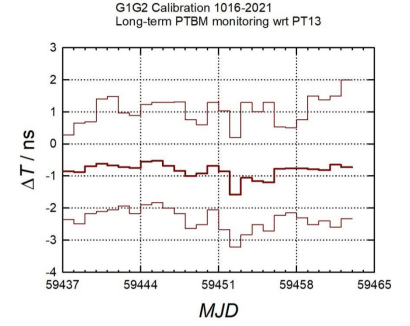


Figure 4-1 Common-clock common-view GPS comparison between PTBM and PT13 in a period preceding campaign 1016-2021; thick line: daily mean values, thin lines: maximum and minimum value (13-min average) during the respective day.

The installation of the receivers in PTB is depicted in Figure 4-2for PPS signals and in Figure 4-3 for 5 MHz (and 10 MHz) signals.



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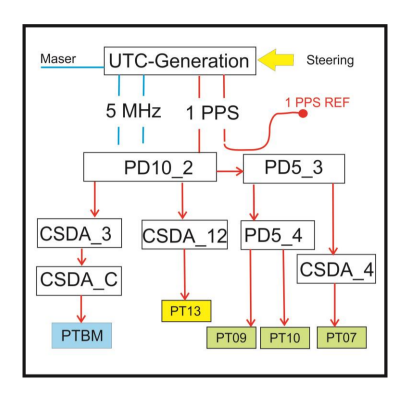


Figure 4-2 UTC(PTB) reference point and 1 PPS signal distribution to PT13, PTBM, and other receivers;
PD10 stands for pulse distributor, CSDA stands for clock signal distribution amplifier

A clarification may be helpful regarding the 1 PPS REF point. When measuring with a TIC the time difference between Port A = UTC(PTB), and Port B = 1 PPS REF, then the result is +2.7 ns. Figure 4-4 illustrates the installation of GNSS antennas on the roof of the PTB time laboratory (clock hall) during CC1.



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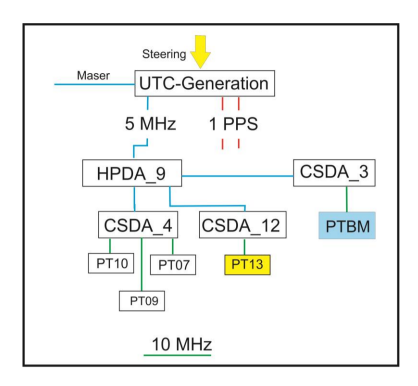


Figure 4-3 UTC(PTB) signal distribution (5 MHz, 10 MHz) to PT13, PTBM, and other receivers HPDA stands for High-precision distribution amplifier (for rf frequencies)



Figure 4-4 Installation of GNSS antennas at PTB, PT13 antenna (yellow) and PTBM antenna during CC1 and CC2 (orange)



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#### 5. RESULTS OF COMMON-CLOCK SET-UP IN PTB: PERIOD 1

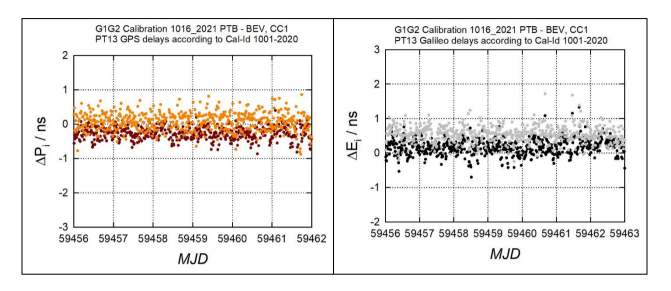


Figure 5-1 Left: Corrections to GPS delay in PTBM during CC1, ΔP1 (brown) and ΔP2 (orange) Right: Corrections to Galileo delays in PTBM during CC1, ΔE1 (black) and ΔE5a (grey).

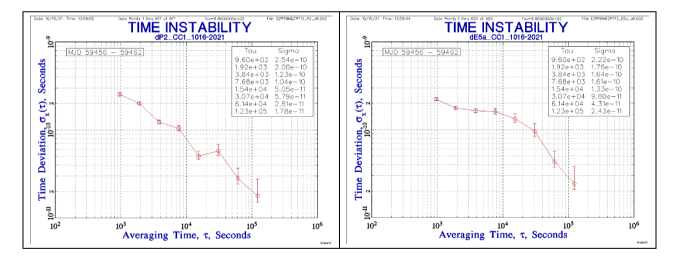


Figure 5-2 TDEV obtained for the two noisier data sets shown in Figure 5-1, GPS dP2 (left), and Galileo dE5a (right).



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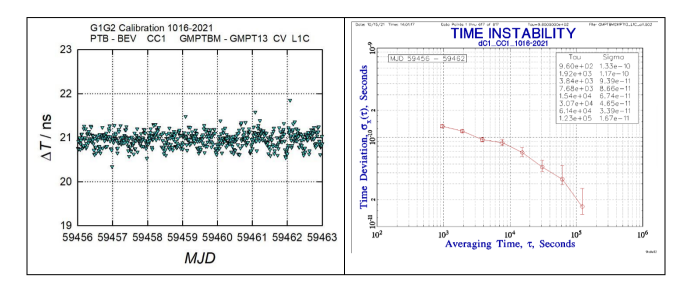


Figure 5-3 PTBM GPS delay (L1C) during CC1 and TDEV for the data set

The period 59456 to 59462 (6 days) was chosen to determine the initial PTBM INT DLY values (CC1). The result of comparison with PT13 as the reference are shown in Figure 5-1 illustrating in total 617 values obtained for each GNSS frequency as mean over all common view observations at a given epoch. The time instability (TDEV) plots for the two data sets representing dP2 and dE5a, respectively, follow as Figure 5-2. TDEV for the other data are even lower. The numerical results are given in the Summary sub-section at the end of the report on CC2 in PTB. Inadvertently, no L1C signal delay had been stated in the PTBM parameter file. A large offset in L1C – common view data thus appears in Figure 5-3. This has no impact on the feasibility to provide LC delays for receivers at BEV.



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#### 6. OPERATION OF PTBM AT DLR

PTBM was operated during weeks 39-41, 2021, in the German Aerospace Center, Galileo Competence Center | Signal Analysis and Timing Systems. In total 6 GNSS receivers of different brand are operated, and its delays were determined. Documentation is given in the results tables and in the report sheets. Individual results are plotted only for receiver OBET as data from this receiver has been used to report link data to BIPM.

The PPS and 10 MHz signal distribution to receiver PTBM and DLR receivers is illustrated in Figure 6-1.

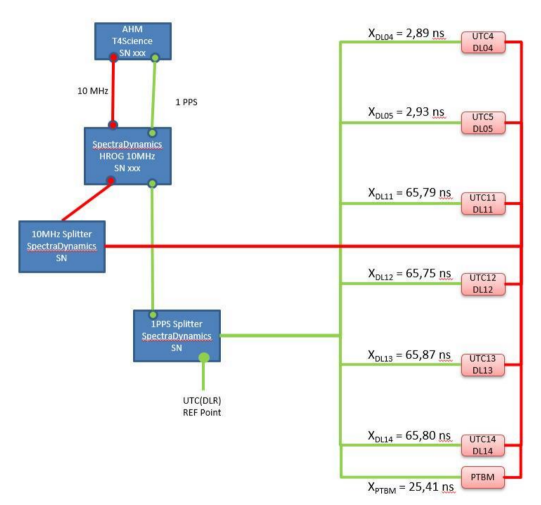


Figure 6-1 PPS and 10 MHz signal distribution at DLR to the receivers

The antenna signal distribution to the DLR receivers is illustrated in Figure 6-2. PTBM was operated with its own antenna and antenna cable.



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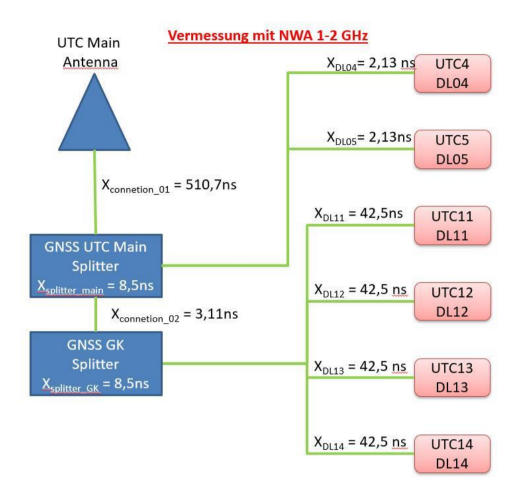
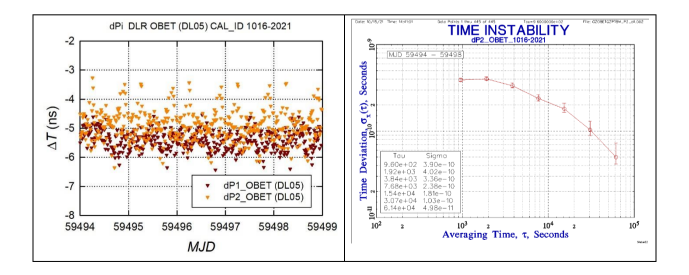


Figure 6-2 Antenna signal distribution to DLR receivers

# 6.1. CALIBRATION OF RECEIVER OBET (DL05)





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Figure 6-3 Left: Corrections to GPS INT DLY in OBET (DL05), reference PTBM; GPS dP1 (brown) and dP2 (orange), right: TDEV calculated from the dP2 values shown in the left panel.

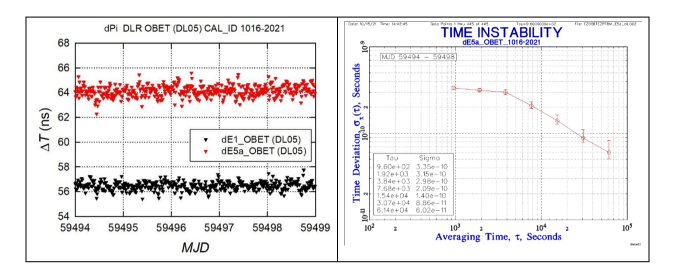


Figure 6-4 Left: Galileo INT DLY in OBET, reference PTBM; left: Galileo dE1 (black) and dE5a (red), right: TDEV calculated from the dE5a values shown in the left panel.

In Erreur ! Source du renvoi introuvable. and Figure 6-4, the  $\Delta IDi$  (3) derived from the raw data are depicted. The results are collected in Erreur ! Source du renvoi introuvable. which contains the mean and the median value, the standard deviation of individual data points and an estimate for the statistical uncertainty which is derived from TDEV at  $\tau$  = 50 000 s. The default value of 0.1 ns is chosen if the measured TDEV is less than 0.1 ns. In the figures the TDEV-plot for the noisiest data set is shown. These explanations are valid for all receivers and not repeated each time.

#### 6.2. CALIBRATION OF OTHER RECEIVERS AT DLR

In delays of in total 5 further receivers were determined in a similar way. Most receivers had no delay values known or reported ab initio. Relevant parameters are contained in the report sheets at the end of the document. Results are given subsequently.



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# 6.3. SUMMARY OF RESULTS OBTAINED AT DLR

Table 6-1  $\Delta$ INT DLY(fi) values for DLR receivers and statistical properties (in ns) obtained initially.

Receiver and signal	Delay / delta delay (ns)	Delay / delta delay	Sigma (ns)	N
	Mean	Median		
UTC4_P1	56.85	56.85	0.34	446
UTC4_P2	54.68	54.67	0.53	446
UTC4_E1	57.25	57.26	0.34	446
UTC4_E5a	64.72	64.73	0.46	446
OBET_P1	-5.41	-5.40	0.33	445
OBET_P2	-4.92	-4.95	0.54	445
OBET_E1	56.48	56.47	0.34	445
OBET_E5a	64.15	64.15	0.46	445
DL11_P1	27.40	27.39	0.32	446
DL11_P2	24.67	24.71	0.54	446
DL11_E1	29.06	29.07	0.32	446
DL11_E5a	27.85	27.84	0.41	446
DL12_P1	25.42	25.40	0.32	446
DL12_P2	24.22	24.25	0.54	446
DL12_E1	27.50	27.50	0.32	446
DL12_E5a	27.09	27.09	0.41	446
DL13_P1	16.92	16.93	0.29	446
DL13_P2	15.70	15.69	0.49	446
DL13_E1	16.84	16.85	0.32	446
DL13_E5a	16.99	16.99	0.45	446
DL14_P1	16.35	16.37	0.29	446
 DL14_P2	14.67	14.65	0.50	446
DL14_E1	16.24	16.24	0.32	446
DL14_E5a	16.84	16.86	0.45	446



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#### 7. OPERATION OF PTBM AT BEV

PTBM was operated at BEVTable 6-1  $\Delta$ INT DLY(fi) values for DLR receivers and statistical properties (in ns) obtained initially. for some days in week 43 and 44 of 2021. Five days, MJD 59509 – 59513 were used to determine the signal delays of the receivers BE1\_ and BE3\_. The PPS and 10 MHz signal distribution to receiver PTBM and BEV receivers is illustrated in Figure 7-1. The results of comparison with PTBM as intermediate reference are shown in Figure 7-2 up to Figure 7-7. The time instability (TDEV) plots for the respective data sets representing dP2 and dE5a, respectively are shown. TDEV for the other data are even lower.

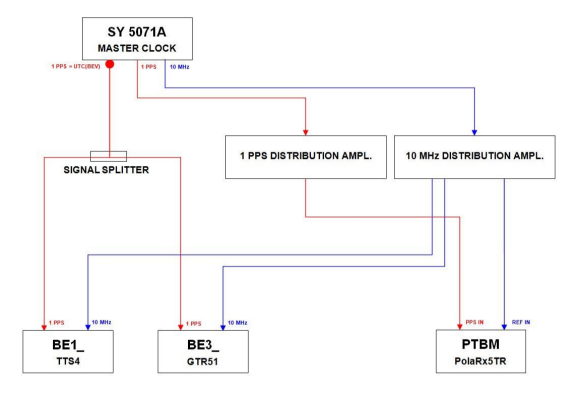


Figure 7-1 Signal distribution

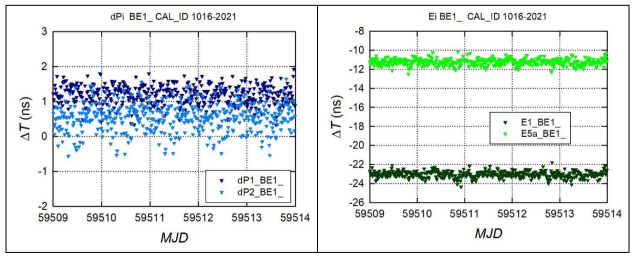


Figure 7-2 Left: Corrections to GPS delay in BE1\_ with respect to PTBM, ΔP1 (dark blue) and ΔP2 (light blue) Right: Galileo delays in BE1\_, E1 (dark green) and E5a (light green).



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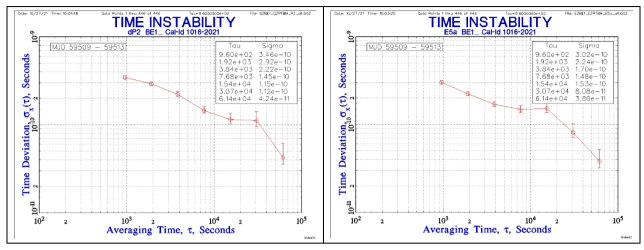


Figure 7-3 TDEV obtained for the data sets GPS dP2 (left) and Galileo dE5a (right) from Figure 7-2.

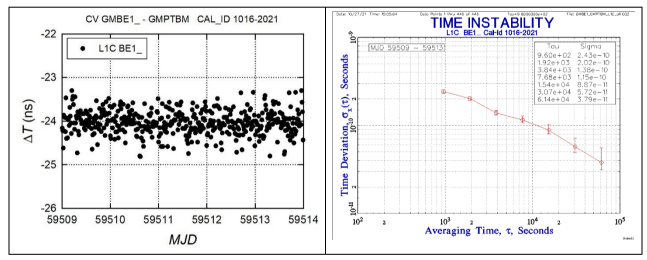


Figure 7-4 BE1\_ GPS delay (L1C) and TDEV for the data set

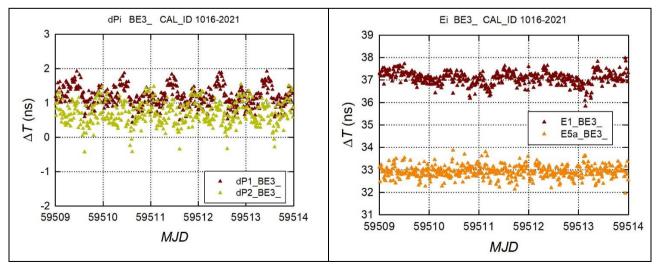


Figure 7-5 Corrections to GPS delay in BE3\_ with respect to PTBM,  $\Delta$ P1 (brown) and  $\Delta$ P2 (olive) Right: Galileo delays in BE1\_, E1 (brown) and E5a (orange).



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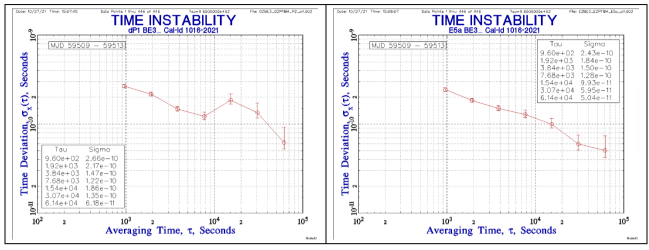


Figure 7-6 TDEV obtained for the data sets GPS dP2 (left) and Galileo dE5a (right) from Figure 7-5.

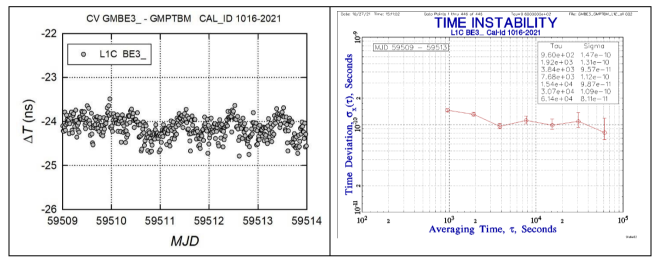


Figure 7-7 BE3\_ GPS delay (L1C) and TDEV for the data set



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# 7.1. SUMMARY OF RESULTS OBTAINED AT BEV

The numerical results of the campaign at BEV are given in Erreur! Source du renvoi introuvable..

Table 7-1 Result of common clock measurements at BEV

Quantity	Median (ns)	Sigma (ns)	TDEV (ns)
Receiver BE1_			
ΔΡ1	1.37		0.15
ΔΡ2	0.73	0.38	0.15
ΔΡ3	2.36		
ΔC1	-23.89	0.25	0.15
E1	-22.84	0.34	0.15
E5a	-11.05	0.33	0.15
E3	-37.93		
Receiver BE3_			
ΔΡ1	1.25	0.29	0.1
ΔΡ2	0.77	0.34	0.15
ΔΡ3	1.99		
ΔC1	-24.04	0.23	0.1
E1	37.20	0.27	0.1
E5a	33.01	0.28	0.1
E3	42.56		



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#### 8. OPERATION AT PTB: SECPOND PERIOD

The period 59529 to 59533 (5 days) was chosen to determine PTBM INT DLY values during the common clock period CC2. The configuration of PTBM was "standard", the automatic PPS IN delay compensation was activated. The results of comparison with PT13 as the reference are shown in Figure 8-1, illustrating  $\Delta$ IDi values obtained as mean values over all common view observations at a given epoch. The time instability (TDEV) plots for the two data sets representing dP2 and dE5a, respectively, follow as Figure 8-2. TDEV for the other data are even lower.

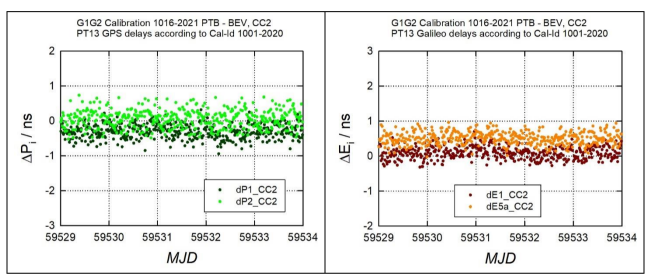


Figure 8-1 Corrections to GPS delay in PTBM during CC2, ΔP1 (dark green) and ΔP2 (light green) Right: Corrections to Galileo delays in PTBM during CC2, ΔE1 (brown) and ΔE5a (orange).

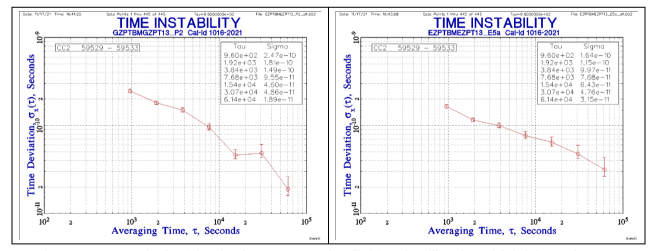


Figure 8-2 TDEV obtained for the data sets GPS dP2 (left) and Galileo dE5a (right) from Figure 8-1



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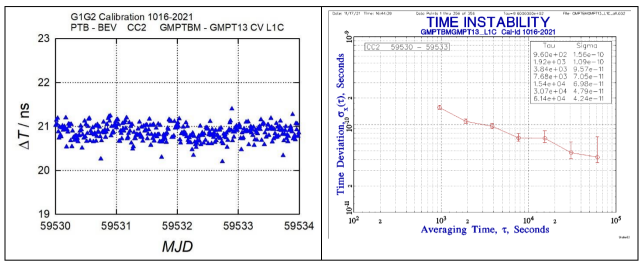


Figure 8-3 PTBM GPS delay (L1C) during CC2 and TDEV for the data set

No valid single frequency observations were available for PT13 on day 59529.

#### 8.1. SUMMARY OF CAMPAIGNS CC1 AND CC2

The numerical results of the two common-clock campaigns at PTB are given in **Erreur! Source du renvoi introuvable.** The largest change noted between CC1 and CC2 amounts 0.1 ns for  $\Delta$ L1C. For the evaluation of the delays of the visited receivers the mean values are used. The estimate of the uncertainty contribution is given in Section 9.

Table 8-1 Result of common clock measurements CC1 and CC2 at PTB

Quantity	Median (ns)	Sigma (ns)	TDEV (ns)
ΔP1 (CC1)	1) -0.24 0.19		< 0.1
ΔP2 (CC1)	0.09	0.26	< 0.1
ΔP3 (CC1)	-0.74		
ΔC1 (CC1)	20.96	0.17	< 0.1
ΔE1 (CC1)	+0.18	0.23	0.1
ΔE5a (CC1)	+0.54	0.24	0.1
ΔE3 (CC1)	-0.28		
ΔP1 (CC2)	-0.31	0.20	< 0.1
ΔP2 (CC2)	0.07	0.26	<0.1
ΔP3 (CC2)	-0.89		
ΔC1 (CC2)	20.86	0.18	<0.1
ΔE1 (CC2)	0.09	0.18	<0.1
ΔΕ5a (CC2)	0.50	0.18	<0.1



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ΔE3 (CC2)	-0.64		
Mean value	s used for evaluation o	of visited receivers' inte	ernal delays
ΔΡ1	-0.28		
ΔΡ2	0.08		
ΔC1	20.91		
ΔΕ1	0.14		
∆E5a	0.52		



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### 9. INT DLY UNCERTAINTY EVALUATION

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

$$u_{CAL} = \sqrt{u_a^2 + u_b^2}, \qquad (6)$$

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 the visited sites and PTB, respectively. The systematic uncertainty is given by

$$u_{b} = \sqrt{\sum_{n} u_{b,n}}.$$
 (7)

The contributions to the sum (7) are listed and explained subsequently.

Values in column P3 are calculated according to  $u(P3) = \sqrt{u(P1)^2 + (1.54 \times u(P1-P2))^2}$ . Uncertainties for the Galileo delays are calculated according to  $\sqrt{u(E1)^2 + (1.26 \times u(E1-E5a))^2}$ . Both rules do not apply for lines 3a and 3b in Table 9-1 and Table 9-2 as stated in the text.

Note that the uncertainty of the INT DLY values of PTB's fixed receiver PT13 (G) which served as the reference is not included.



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Table 9-1 Uncertainty contributions for the calibration of receiver delays at DLR

	Uncertainty	Value f1 (ns)	Value f2 (ns)	Value f1-f2 (ns)	Value f3 (ns)	Description
1	u <sub>a</sub> (PTB)	0.1	0.1	0.14	0.23	CC measurement uncertainty at PTB, TDEV max. of the two CC campaigns
2	u <sub>a</sub> (DLR)	0.2	0.2	0.28	0.47	CC measurement uncertainty, for the DLR receivers
		R	esult of cl	osure mea	surement	at PTB
3a	u <sub>b,1</sub> (GPS)	0.1	0.1		0.16	Misclosure, see Table 8-1
3b	u <sub>b,1</sub> (Galileo)	0.1	0.1		0.38	Misclosure, see Table 8-1
		Systema	atic compo	nents due	to anteni	na installation
4	U <sub>b,11</sub>	0.1	0.1	0.14	0.28	Position error at PTB
5a	u <sub>b,12</sub> (DLR)	0.1	0.1	0.14	0.28	Position error at DLR
6	U <sub>b,13</sub>	0.2	0.2	0.0	0.2	Multipath at PTB
7	U <sub>b,14</sub>	0.4	0.4	0.0	0.4	Multipath at DLR
		Ins	tallation o	of PTBM an	d visited	receivers
8	u <sub>b,21</sub>	0.2	0.2	0	0.2	Connection of PTBM to UTC(PTB) (REF DLY)
9	U <sub>b,22</sub>	0.5	0.5	0	0.5	Connection of PTBM to UTC(DLR) (REF DLY)
10	u <sub>b,23</sub>	0.5	0.5	0	0.5	Connection of receivers at DLR to UTC(DLR) (REF DEL)
			Ar	ntenna cab	le delay	
11	u <sub>b,31</sub> (PTB)	0.5	0.5	0	0.5	Uncertainty estimate for the PTBM CAB DLY when installed at PTB
12	u <sub>b,32</sub> (DLR)	0.0	0.0	0	0.0	Uncertainty estimate for the PTBM CAB DLY when installed at DLR
13	u <sub>b,33</sub> (DLR)	0.5	0.5	0	0.5	Uncertainty estimate for DLR CAB DLY values

Table 9-2 Uncertainty contributions for the calibration of receiver delays at BEV

	Uncertainty	Value f1 (ns)	Value f2 (ns)	Value f1-f2 (ns)	Value f3 (ns)	Description
1	u <sub>a</sub> (PTB)	0.1	0.1	0.14	0.23	CC measurement uncertainty at PTB, TDEV max. of the two CC campaigns
2	u <sub>a</sub> (BEV)	0.1	0.1	0.14	0.23	CC measurement uncertainty, for the 2 BEV receivers



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	Result of closure measurement at PTB											
3a	u <sub>b,1</sub> (GPS)	0.11	0.04		0.16	Misclosure, see Table 8-1Erreur! Source du renvoi introuvable.						
3b	u <sub>b,1</sub> (Galileo)	0.17	0.15		0.38	Misclosure, see Table 8-1Erreur! Source du renvoi introuvable.						
	Systematic components due to antenna installation											
4	U <sub>b,11</sub>	0.1	0.1	0.14	0.28	Position error at PTB						
5a	u <sub>b,12</sub> (BEV)	0.1	0.1	0.14	0.28	Position error at BEV						
6	U <sub>b,13</sub>	0.2	0.2	0.0	0.2	Multipath at PTB						
7	U <sub>b,14</sub>	0.2	0.2	0.0	0.2	Multipath at BEV						
		Ins	tallation o	of PTBM an	d visited	receivers						
8	U <sub>b,21</sub>	0.2	0.2	0	0.2	Connection of PTBM to UTC(PTB) (REF DLY)						
9	U <sub>b,22</sub>	0.2	0.2	0	0.2	Connection of PTBM to UTC(BEV) (REF DLY)						
10	U <sub>b,23</sub>	0.2	0.2	0	0.2	Connection of receivers at BEV to UTC(BEV) (REF DEL)						
		-	Ar	ntenna cab	le delay	-						
11	u <sub>b,31</sub> (PTB)	0.5	0.5	0	0.5	Uncertainty estimate for the PTBM CAB DLY when installed at PTB						
12	u <sub>b,32</sub> (BEV)	0.0	0.0	0	0.0	Uncertainty estimate for the PTBM CAB DLY when installed at BEV						
13	u <sub>b,33</sub> (BEV)	0.5	0.5	0	0.5	Uncertainty estimate for BEV CAB DLY values						

The statistical uncertainty of common-clock measurements at the two sites, DLR and BEV, differed and leads to a larger contribution at DLR (compare, e. g. Figure 6-3 and Figure 8-1).

The uncertainty contribution  $u_{b,1}$  is based on the difference between the two common clock campaigns involved which was very small for the current campaign. The value for the linear combination (P3 or E3, respectively) is chosen as the direct difference between CC1 and CC2 (Table 8-1).

At PTB, the PPS IN Delay Compensation has been initiated several times, with the PTBM receiver connected to different 10 MHz cables in sequence. Results reported agreed within 0.1 ns. Thus, when the receiver is operated in the same modus at each site the achievable uncertainty is likely the lowest. This was the case during the current campaign.

For the generation of the CGGTTS data, the PTBM antenna position is manually entered into the processing software in ITRF coordinates before the CC evaluation at both sites. These positions could in principle differ from the "true" positions in a different way in each laboratory. This is taken into account by the contributions  $u_{b,11}$  and  $u_{b,12}$ . In the current campaign it was confirmed that the antenna coordinates were determined for all masts involved consistently and the contribution is 0.1 ns at maximum. As a matter of fact, a position error in general could even affect the f1 and f2 delays in a slightly different way, if the distinction between Antenna Reference Point (ARP) and



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Antenna Phase Centre (APC) is not accurately made. It has been reported that the difference between the two quantities is different for each antenna type but in addition also for the two frequencies received. To be on the safe side,  $u_{b,11}$  and  $u_{b,12}$  are very conservatively estimated. For other entries, where a frequency dependence can be safely excluded, the entry for f1-f2 is set to zero.

An uncertainty contribution due to potential multipath disturbance is added as  $u_{b,13}$  and  $u_{b,14}$ . If at a given epoch in time the recorded time differences REFSYS would be biased by multipath, this might change with time due to the change in the satellite constellation geometry. [RD05] gives an estimate that has often been referred to. It was agreed at the 2017 meeting of the CCTF WG on GNSS that a 0.2 ns-uncertainty should be attributed to the multipath effect. In case of DLR, the somewhat larger measurement noise was reported as due to signal reflections from nearby antenna structures which is reflected in  $u_{b,14}$  in Table 9-1.

The uncertainties of the connection of the receivers to the local time scales  $(u_{b,21}, u_{b,22}, u_{b,23})$  has been estimated 0.2 ns for the internal set-up at BEV. For PTBM and for DLR in general, a larger values was chosen.

The measurement of antenna cable delays causes contributions  $u_{b,31}$ ,  $u_{b,32}$  and  $u_{b,33}$ . During the current campaign the same PTBM cable was employed at each occasion. CAB DLY values were measured at PTB in previous campaigns, with the cable rolled out and also with the cable on the spool. Each measurement was made with a differential method so that the TIC-internal error should be small anyway. All results agreed within 0.1 ns as long as the same PPS signal source was used, but differed by up to 0.5 ns when the slew rate of the pulse was significantly different. Thus we retain a uncertainty contribution  $u_{b,31}$  of 0.5 ns. For the stationary antenna cables at DLR and VSL we conservatively assume the same uncertainty of the delay value.

Note anyway that this uncertainty contribution  $u_{b,33}$  a priori has no impact on the uncertainty of the time transfer link between PTB and the visited institute. If the stated CAB DLY for the visited fixed receiver(s) would be erroneous, this would be absorbed in the INT DLY values produced as a result of the campaign.



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#### 10. FINAL RESULTS

The results of the calibration campaign G1G2\_1016\_2021 are summarized in Table 10-1 and Table 10-2. They contain the designation of the visited receivers, the INT DLY values hitherto used, the offsets  $\Delta IDi(V,T)$  and  $\Delta IDi(T,G)$  (see Section 5, (5)), the new INT DLY values to be used with consent by BIPM, and the uncertainty with which the new values were determined. For calculation, the respective entries from Table 9-1 and Table 9-2, individually for P1, P2, and combined for L3P (E1, E5a and L3E), were used. Intermediate delays and uncertainties are reported here with two decimal points. According to [RD06], in CGGTTS V2E file headers all delays should be reported with one decimal only. So, the final results to be reported are rounded to one decimal.

Table 10-1 Results of the Calibration Campaign G1G2\_1016\_2021: GPS delays, all values in ns

Receiv er	INT DLY(P1) old	INT DLY(P2) old	INT DLY (C1)old	ΔP1 (V,T)	ΔP2 (V,T)	ΔC1 (V,T)	ΔP1 (T,G)	Δ(P2) (T,G)	Δ(C1) (T,G)	DLY (C1) new	INT DLY (P1) new	u <sub>cal</sub> , P1	INT DLY(P2), new	u <sub>cal</sub> , P2	u <sub>cal</sub> , L3P
						DL	R rec	eivers							
UTC4	0.0	0.0		56.85	54.67		-0.28	0.08			56.57	1.08	54.75	1.08	1.32
OBET	61.5	58.8		-5.40	-4.95		-0.28	0.08			55.82	1.08	53.93	1.08	1.32
DL11	0.0	0.0		27.39	24.71		-0.28	0.08			27.11	1.08	24.79	1.08	1.32
DL12	0.0	0.0		25.40	24.25		-0.28	0.08			25.12	1.08	24.33	1.08	1.32



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DL13	0.0	0.0		16.93	15.69		-0.28	0.08			16.65	1.08	15.77	1.08	1.32
DL14	0.0	0.0		16.37	14.65		-0.28	0.08			16.09	1.08	14.73	1.08	1.32
						BE	V rec	eivers							
BE1_	-25.8	-28.0	-20.2	1.37	0.73	-23.89	-0.28	0.08	20.91	-23.18	-24.71	0.87	-27.19	0.87	1.02
BE3_	33.0	34.4	39.0	1.25	0.77	-24.04	-0.28	0.08	20.91	35.87	33.97	0.87	35.25	0.87	1.02

#### Table 10-2 Results of the Calibration Campaign G1G2\_1016\_2021: Galileo delays, all values in ns

Receiver	INT DLY(E1), old	INT DLY(E5a) ; old	ΔE1 (V,T)	ΔE5a (V,T)	∆E1 (T,G)	∆(E5a) (T,G)	INT DLY(E1) new	u <sub>cal</sub> , E1	INT DLY(E5a) new	u <sub>cal</sub> , E5a	u <sub>cal</sub> , L3E
					DLR re	eceivers					
UTC4	0.0	0.0	57.25	64.72	0.14	0.52	57.39	1.08	65.24	1.08	1.36
OBET	0.0	0.0	56.48	64.15	0.14	0.52	56.62	1.08	64.67	1.08	1.36
DL11	0.0	0.0	29.07	27.84	0.14	0.52	29.21	1.08	28.36	1.08	1.36



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DL12	0.0	0.0	27.50	27.09	0.14	0.52	27.64	1.08	27.61	1.08	1.36
DL13	0.0	0.0	16.85	16.99	0.14	0.52	16.99	1.08	17.51	1.08	1.36
DL14	0.0	0.0	16.24	16.86	0.14	0.52	16.38	1.08	17.38	1.08	1.36
					BEV re	eceivers					
BE1_	0.0	0.0	-22.84	-11.05	0.14	0.52	-22.70	0.87	-10.53	0.87	1.07
BE3_	0.0	0.0	37.20	33.01	0.14	0.52	37.34	0.87	33.53	0.87	1.07



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# ANNEX: BIPM CALIBRATION INFORMATION SHEETS

# First common clock measurement at PTB

Laboratory:		РТВ						
Date and hour of the beginning of		2021-08-30 0:00 UTC (	MJD 59	9456)				
Date and hour of the end of measur	ements:	2021-09-05 24:00 UTC	(MJD 59	9462)				
Information on the system								
	Local:		Tra	aveling:				
4-character BIPM code	PT13		PT	ВМ				
Receiver maker and type:	PolaRx	5TR (5.2.0)	Pol	aRx5TR (5.3.0)				
Receiver serial number:	S/N 47	70 1292	S/N	N 3048338				
1 PPS trigger level /V:	1		1					
Antenna cable maker and type: Phase stabilised cable (Y/N):	ECOFL	EX15	LM	R-400 (N)				
Length outside the building /m:	approx	c. 25	25					
Antenna maker and type: Antenna serial number:	LEICA 72633	AR25 3, Calib Geo++ 18.08.20		vexperience 3G+C REFEREN	NCE			
Temperature (if stabilized) /°C								
Measured delays /ns			<u> </u>					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Local:		Tra	Traveling:				
Delay from local UTC to receiver 1 PPS-in (X <sub>P</sub> ) / ns	9.59 ±	0.1 (#)	40.	40.5 +/- 0.2				
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	46.63	± 0.1 (#)		Determined automatically by receiver software				
Antenna cable delay: (X <sub>C</sub> ) / ns	205.7	± 0.1	264	4.9 ± 0.5				
Splitter delay (if any):	N/A							
Data used for the generation of (	CGGTTS	files	<u> </u>					
		LOCAL:		Traveling				
□ INT DLY (or $X_R+X_S$ ) (GPS) /ns:		31.6 (P1), 29.3 (P2), 33 (*) 33.6 (E1), 33.6 (E5a)		C1) 18.9 (P1) 17.1 (P2) (****) 0.0 (C1) 20.8 (E1), 17.9 (E5a) (****)				
$\square$ INT DLY (or $X_R+X_S$ ) (GLONASS) /	ns:							
$\square$ CAB DLY (or X <sub>C</sub> ) /ns:		205.7		264.9				
$\square$ REF DLY (or $X_P + X_O$ ) /ns:		56.2		40.5				
☐ Coordinates reference frame:		ITRF	1	ITRF				
X /m:		+3844059.86 (***)	Mast	+3844062.56 (\$)	ast			
Y /m:		+709661.56 (***)	P10	+709658.49 (\$) P7	P7			
Z /m		+5023129.87 (***)		+5023127.88 (\$)				
General information								
☐ Rise time of the local UTC pulse:		3 ns						



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☐ Is the laboratory air conditioned:	Yes
Set temperature value and uncertainty:	23.0 °C, peak-to-peak variations 0.5° C

#### Notes valid for CC1 - CC2:

- (#) Local measurements repeated on occasion of campaign 1001-2020.
- (\$) Coordinates of mast P7 (APC) were determined on 26.05.2020 using NRCan PPP
- (\*) values based on G1 calib 1001-2020 [RD01]]
- (\*\*\*) values provided by BIPM via Mail 2019-08-07

(\*\*\*\*) PTBM INT DLY were adjusted so that PTBM – PT13 for GPS and Galileo were close to zero for convenience.

Names of files to be used in processing for site PTB Travelling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD Reference receiver GZPT13MJ.DDD, EZPT13MJ.DDD



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### PTBM operation at DLR: Receiver UTC4 (DL4)

Laboratory:		DLR			
Date and hour of the beginning of m	easurements:	2021-10-07 00:00 UTC (59494)			
Date and hour of the end of measure	ements:	2021-10-11 24:	00 UTC	(59498)	
Information on the system					
	Local:		Travell	ing:	
4-character BIPM code	DL04		РТВМ		
Receiver maker and type:	PolaRx4TR		PolaRx5	5TR (5.3.0)	
Receiver serial number:	3001354		304833	8	
1 PPS trigger level /V:			1.0		
Antenna cable maker and type: Phase stabilised cable (Y/N):	SSB ECOFLEX 1	5 (N)	N-type,	LMR400	
Length outside the building /m:	15		65		
Antenna maker and type: Antenna serial number:	Novatel GNSS7! NMBJ13490005		Navexp S/N RE	erience 3G+C refere 0560	nce
Temperature (if stabilised) /°C	no				
Measured delays /ns					
7.10	Local:		Travell	ing:	
Delay from local UTC to receiver 1 PPS-in (X <sub>P</sub> ) / ns	2.89		25,41		
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	135.16		N/A***		
Antenna cable delay: (X <sub>C</sub> ) / ns	510.7		264.9		
Splitter delay (if any):	8.5		N/A		
Additional cable delay (if any):	2.13		N/A		
Data used for the generation of C	GGTTS files		•		
		LOCAL:			
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GPS) /ns:		0.0 (P1) 0.0 (P2)		18.9 (P1) 17.1 (P2)	l
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GALILEO) /n:	s:	N/A		20.1 (E1) 17.9 (E5a	a)
☐ CAB DLY (or X <sub>C</sub> ) /ns:		521.33		264.9	
$\square$ REF DLY (or $X_P+X_O$ ) /ns:		138.1		25.4	
☐ Coordinates reference frame:		ITRF	_	ITRF	ı
X /m:		4186707.0844		4186705.3437	
Y /m:		834902.1172	-	834904.9111	-
Z /m		4723662.5929		4723663.7099	
General information					
☐ Rise time of the local UTC pulse:		~0.5ns			
☐ Is the laboratory air conditioned:		yes			



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Set temperature value and uncertainty:
----------------------------------------

All coordinates (APC) determined by DLR before the start of data taking. CAB DLY values represent the signal delay between output socket of the antenna and input socket of the receiver, including all cables and splitter (if applicable). This information applies to all receivers.

Names of files to be used in processing for UTC4 Traveling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GZDL04MJ.DDD, EZDL04MJ.DDD.



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### PTBM operation at DLR: Receiver OBET (DL05)

Laboratory:		DLR			
Date and hour of the beginning of m	easurements:	2021-10-07 00:00 UTC (59494)			
Date and hour of the end of measure	ements:	2021-10-11 24:	00 UTC	(59498)	
Information on the system					
	Local:		Travell	ing:	
4-character BIPM code	DL05		РТВМ		
Receiver maker and type:	PolaRx4TR PRO		PolaRx5TR (5.3.0)		
Receiver serial number:	3007660		304833	8	
1 PPS trigger level /V:			1.0		
Antenna cable maker and type: Phase stabilised cable (Y/N):	SSB ECOFLEX 1	.5 (N)	N-type,	LMR400	
Length outside the building /m:	15		65		
Antenna maker and type: Antenna	Novatel GNSS7	50	Navexp	erience 3G+C reference	
serial number:	NMBJ13490005	īV	S/N RE	0560	
Temperature (if stabilised) /°C	no				
Measured delays /ns					
	Local:		Travell	ing:	
Delay from local UTC to receiver 1 PPS-in (X <sub>P</sub> ) / ns	2.93 ns		25.41		
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	137.46	137.46		N/A***	
Antenna cable delay: (X <sub>C</sub> ) / ns	510.7		264.9		
Splitter delay (if any):	8.5		N/A		
Additional cable delay (if any):	2.13		N/A		
Data used for the generation of (	GGTTS files				
		LOCAL:			
$\square$ INT DLY (or $X_R+X_S$ ) (GPS) /ns:		61.5 (P1), 58.8 (F	D21	18.9 (P1) 17.1 (P2)	
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GALILEO) /n:	S:	0.0 (E1), 0.0 (E5a 521.3	a)	20.1 (E1) 17.9 (E5a)	
☐ CAB DLY (or $X_C$ ) /ns: ☐ REF DLY (or $X_P+X_O$ ) /ns:		140.4		264.9 25.4	
☐ Coordinates reference frame:		ITRF		ITRF	
X /m:		4186707.0844		4186705.3437	
Y /m:		834902.1172		834904.9111	
Z /m		4723662.5929		4723663.7099	
		4723002.3323		4723003.7099	
General information					
☐ Rise time of the local UTC pulse:		~0.5ns			
☐ Is the laboratory air conditioned:		yes			
Set temperature value and uncertair	nty:				



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Names of files to be used in processing: Traveling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GZDL05MJ.DDD, EZDL05MJ.DDD.



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Laboratory:		DLR		
Date and hour of the beginning of me	easurements:	2021-10-07 00:	00 UTC	(59494)
Date and hour of the end of measure	ments:	2021-10-11 24:	00 UTC	(59498)
Information on the system				
	Local:		Travell	ing:
4-character BIPM code	DL11		РТВМ	
Receiver maker and type:	PolaRx5TR		PolaRx5	TR (5.3.0)
Receiver serial number:	3069002		304833	8
1 PPS trigger level /V:			1.0	
Antenna cable maker and type: Phase stabilised cable (Y/N):	SSB ECOFLEX 1	5 (N)	N-type,	LMR400
Length outside the building /m:	15		65	
Antenna maker and type: Antenna	Novatel GNSS75	50	Navexp	erience 3G+C reference
serial number:	NMBJ13490005\	/	S/N RE	0560
Temperature (if stabilised) /°C	no			
Measured delays /ns				
	Local:		Travell	ing:
Delay from local UTC to receiver 1 PPS-in $(X_P)$ / ns	65.79		25.41	
Delay from 1 PPS-in to internal	***		N/A***	
Reference (if different): (X <sub>0</sub> ) / ns			NA	
Antenna cable delay: (X <sub>C</sub> ) / ns	510.7		264.9	
Splitter delay (if any):	20.11		N/A	
Additional cable delay (if any):	42.5		N/A	
Data used for the generation of C	GGTTS files			
		LOCAL:		
□ INT DLY (or $X_R+X_S$ ) (GPS) /ns:		N/A		18.9 (P1) 17.1 (P2)
$\square$ INT DLY (or $X_R+X_S$ ) (GALILEO) /ns	 3:	N/A		20.1 (E1) 17.9 (E5a)
□ CAB DLY (or X <sub>C</sub> ) /ns:		573.3		264.9
$\square$ REF DLY (or $X_P+X_O$ ) /ns:		65.8		25.4
☐ Coordinates reference frame:		ITRF		ITRF
X /m:		4186707.0844		4186705.3437
Y /m:	834902.1172			834904.9111
Z /m		4723662.5929		4723663.7099
General information				
☐ Rise time of the local UTC pulse:		~0.5ns		
☐ Is the laboratory air conditioned:		yes		
Set temperature value and uncertain	tv:			



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Names of files to be used in processing: traveling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GZDL11MJ.DDD, EZDL11MJ.DDD.



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Laboratory:		DLR			
Date and hour of the beginning of m	neasurements:	2021-10-07 00	:00 UTC	(59494)	
Date and hour of the end of measur	ements:	2021-10-11 24	:00 UTC	(59498)	
Information on the system					
	Local:		Travel	ling:	
4-character BIPM code	DL12		РТВМ		
Receiver maker and type:	PolaRx5TR		PolaRx!	5TR (5.3.0)	
Receiver serial number:	3069628		304833	38	
1 PPS trigger level /V:			1.0		
Antenna cable maker and type: Phase stabilised cable (Y/N):	SSB ECOFLEX :	15 (N)	N-type,	, LMR400	
Length outside the building /m:	15		65		
Antenna maker and type: Antenna serial number:	Novatel GNSS7 NMBJ13490005		Navexp S/N RE	perience 3G+C reference 0560	
Temperature (if stabilised) /°C	no				
Measured delays /ns	-		<u> </u>		
_	Local:		Travel	ling:	
Delay from local UTC to receiver 1 PPS-in (X <sub>P</sub> ) / ns	65.75		25.41	25.41	
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	***		N/A**	N/A***	
Antenna cable delay: (X <sub>C</sub> ) / ns	510.7		264.9		
Splitter delay (if any):	20.1		N/A		
Additional cable delay (if any):	42.5		N/A		
Data used for the generation of (	CGGTTS files				
		LOCAL:			
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GPS) /ns:		N/A		18.9 (P1) 17.1 (P2)	
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GALILEO) /n	s:	N/A		20.1 (E1) 17.9 (E5a)	
☐ CAB DLY (or X <sub>C</sub> ) /ns:		573.3		264.9	
$\square$ REF DLY (or $X_P+X_O$ ) /ns:		65.75		25.4	
☐ Coordinates reference frame:		ITRF		ITRF	
X /m:		4186707.0844		4186705.3437	
Y /m:		834902.1172		834904.9111	
Z /m		4723662.5929		4723663.7099	
General information					
☐ Rise time of the local UTC pulse:		~0.5ns			
☐ Is the laboratory air conditioned:		yes			
Set temperature value and uncertain	nty:				



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Names of files to be used in processing: traveling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GZDL12MJ.DDD, EZDL12MJ.DDD.



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Laboratory:		DLR			
Date and hour of the beginning of measure	ements:	2021-10-07 00:00 UTC (59494)			
Date and hour of the end of measurement	s:	2021-10-11 24	:00 UTC	(59498)	
Information on the system					
	Local:		Travell	ing:	
4-character BIPM code	DL13		РТВМ		
Receiver maker and type:	Mesit GTR5	5	PolaRx5	TR (5.3.0)	
Receiver serial number:	2102033		304833	8	
1 PPS trigger level /V:			1.0		
Antenna cable maker and type: Phase stabilised cable (Y/N):	SSB ECOFL	EX 15 (N)	N-type,	LMR400	
Length outside the building /m:	15		65		
, meeting marker and experimental	Novatel GN NMBJ13490		Navexpo	erience 3G+C reference 0560	
Temperature (if stabilised) /°C	no				
Measured delays /ns	•				
, , , , ,	Local:		Travell	ing:	
Delay from local UTC to receiver 1 PPS-in $(X_P)$ / ns	65.87		25.41		
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	***		N/A***		
Antenna cable delay: (X <sub>C</sub> ) / ns	510.7		264.9		
Splitter delay (if any):	20.1		N/A		
Additional cable delay (if any):	42.5		N/A		
Data used for the generation of CGGT	ΓS files				
		LOCAL:			
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GPS) /ns:		N/A		18.9 (P1) 17.1 (P2)	
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GALILEO) /ns:		N/A		20.1 (E1) 17.9 (E5a)	
☐ CAB DLY (or X <sub>C</sub> ) /ns:		573.3		264.9	
$\square$ REF DLY (or $X_P + X_O$ ) /ns:		65.9		25.4	
☐ Coordinates reference frame:		ITRF	_	ITRF	
X /m:		4186707.0844		4186705.3437	
Y /m:		834902.1172		834904.9111	
Z /m		4723662.5929		4723663.7099	
General information					
☐ Rise time of the local UTC pulse:		~0.5ns			
☐ Is the laboratory air conditioned:		yes			
Set temperature value and uncertainty:					



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Names of files to be used in processing: traveling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GZDL13MJ.DDD, EZDL13MJ.DDD.



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Laboratory:		DLR		
Date and hour of the beginning of me	easurements:	2021-10-07 00:00 UTC (59494)		
Date and hour of the end of measure	ements:	2021-10-11 24	:00 UTC	(59498)
Information on the system				
	Local:		Travell	ing:
4-character BIPM code	DL14		РТВМ	
Receiver maker and type:	Mesit GTR55		PolaRx5	STR (5.3.0)
Receiver serial number:	202032		304833	8
1 PPS trigger level /V:			1.0	
Antenna cable maker and type: Phase stabilised cable (Y/N):	SSB ECOFLEX 1	5 (N)	N-type,	LMR400
Length outside the building /m:	15		65	
Antenna maker and type: Antenna serial number:	Novatel GNSS75		Navexp S/N RE	erience 3G+C reference 0560
Temperature (if stabilised) /°C	no	-	,,,,,,	
Measured delays /ns				
,	Local:		Travell	ing:
Delay from local UTC to receiver 1 PPS-in $(X_P)$ / ns	65.80		25.41	
Delay from 1 PPS-in to internal	***		N/A***	
Reference (if different): $(X_0)$ / ns	***		14/7	
Antenna cable delay: (X <sub>C</sub> ) / ns	510.7		264.9	
Splitter delay (if any):	20.1		N/A	
Additional cable delay (if any):	42.5		N/A	
Data used for the generation of C	GGTTS files			
		LOCAL:		
☐ INT DLY (or X <sub>R</sub> +X <sub>S</sub> ) (GPS) /ns:				18.9 (P1) 17.1 (P2)
$\square$ INT DLY (or $X_R+X_S$ ) (GALILEO) /ns	S:	N/A		20.1 (E1) 17.9 (E5a)
☐ CAB DLY (or X <sub>C</sub> ) /ns:		573.3		264.9
$\square$ REF DLY (or $X_P+X_O$ ) /ns:		65.80		25.4
☐ Coordinates reference frame:		ITRF		ITRF
X /m:		4186707.0844		4186705.3437
Y /m:		834902.1172	_	834904.9111
Z /m		4723662.5929		4723663.7099
General information				
☐ Rise time of the local UTC pulse:		~0.5ns		
☐ Is the laboratory air conditioned:		yes		
Set temperature value and uncertain	ty:			-



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Names of files to be used in processing: traveling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GZDL14MJ.DDD, EZDL14MJ.DDD.



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### PTBM operation at BEV: Receiver BE1\_

Laboratory:		BEV			
Date and hour of the beginning of measurements:		2021-10-22 00:00 UTC (MJD 59509)			
Date and hour of the end of measurements:		2021-10-26 24	:00 UTC	C (MJD 59513)	
Information on the system					
	Local:		Travel	ling:	
4-character BIPM code	BE1_		РТВМ		
Receiver maker and type:	Piktime TTS-4		PolaRx!	5TR (5.3.0)	
Receiver serial number:	0128		304833	88	
1 PPS trigger level /V:	1,0		1,0		
Antenna cable maker and type: Phase stabilised cable (Y/N):	RG-214 (N)		N-type,	LMR400	
Length outside the building /m:	ca. 5		ca. 30		
Antenna maker and type: Antenna serial number:	Javad RingAnt-0 453		Navexp S/N RE	erience 3G+C reference 0560	
Temperature (if stabilised) /°C					
Measured delays /ns			•		
	Local:		Travel	ling:	
Delay from local UTC to receiver 1 PPS-in (X <sub>P</sub> ) / ns	-59,6		50,0		
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	N/A		N/A***		
Antenna cable delay: (X <sub>C</sub> ) / ns	404,0		264.9		
Splitter delay (if any):	N/A		N/A		
Additional cable delay (if any):	N/A		N/A		
Data used for the generation of (	CGGTTS files				
		LOCAL:		Travelling:	
□ INT DLY (or $X_R+X_S$ ) (GPS) /ns:		L1C:-20.20 L2C:-20.45 L1P:-25.80 L2P:-28.00		18.9 (P1) 17.1 (P2)	
□ INT DLY (or $X_R+X_S$ ) (Galileo /ns:		0 (E1) 0 (E5a)		20.1 (E1) 17.9 (E5a)	
☐ CAB DLY (or X <sub>C</sub> ) /ns:		404.0		264.9	
$\square$ REF DLY (or $X_P + X_O$ ) /ns:		-59.6		50.0	
☐ Coordinates reference frame:		ITRF	1		
X /m:		+4087027.22		+4087027.12	
Y /m:		+1196557.48		+1196560.69	
Z /m		+4732637.10		+4732636.02	
General information					
☐ Rise time of the local UTC pulse:		1,8 ns			
☐ Is the laboratory air conditioned:		Yes			
Set temperature value and uncertain	nty:	23 °C ± 0,5 °C			



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Antenna coordinates of receivers PTBM, BE1\_ and BE3\_ (APC) were determined using NRCan PPP web service for DOY 299. Antenna coordinates reported in the table are the new ones.

Names of files to be used in processing for site BEV, all files produced using r2cggtts V 8.1 Traveling receiver GMPTBMMJ.DDD, GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GMBE1\_MJ.ddd, GZBE1\_MJ.DDD, EZBE1\_MJ.DDD.



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### PTBM operation at BEV: Receiver BE3\_

Laboratory:		BEV			
Date and hour of the beginning of me	easurements:	2021-10-22 00:00 UTC (MJD 59509)			
Date and hour of the end of measure	ments:	2021-10-26 24	:00 UTC	(MJD 59513)	
Information on the system					
	Local:		Travelli	ng:	
4-character BIPM code	BE3_		РТВМ		
Receiver maker and type:	Mesit GTR51		PolaRx5	TR (5.3.0)	
Receiver serial number:	1603002		3048338	3	
1 PPS trigger level /V:	1,0		1,0		
Antenna cable maker and type: Phase stabilised cable (Y/N):	unknown (N)		N-type,	LMR400	
Length outside the building /m:	ca. 5		ca. 30		
Antenna maker and type: Antenna serial number:	Novatel GPS-70 01018146	3-GGG	Navexpe S/N RE (	erience 3G+C reference 0560	
Temperature (if stabilised) /°C					
Measured delays /ns	<u> </u>				
	Local:		Travelli	ng:	
Delay from local UTC to receiver 1 PPS-in (X <sub>P</sub> ) / ns	15,3		50,0		
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	N/A		N/A***		
Antenna cable delay: (X <sub>C</sub> ) / ns	262,1		264.9		
Splitter delay (if any):	N/A		N/A		
Additional cable delay (if any):	N/A		N/A		
Data used for the generation of C	GGTTS files				
		LOCAL:		Travelling:	
□ INT DLY (or $X_R+X_S$ ) (GPS) /ns:		39.0 (GPS C1) 33.0 (GPS P1) 34.4 (GPS P2)		18.9 (P1) 17.1 (P2)	
$\square$ INT DLY (or $X_R+X_S$ ) (Galileo) /ns:		0.0 (E1) 0.0 (E5a)		20.1 (E1) 17.9 (E5a)	
☐ CAB DLY (or X <sub>C</sub> ) /ns:		262.1		264.9	
$\square$ REF DLY (or $X_P+X_O$ ) /ns:		15.3		50.0	
☐ Coordinates reference frame:		ITRF			
X /m:		+4087025.68		+4087027.12	
Y /m:		+1196557.72		+1196560.69	
Z /m		+4732640.09		+4732636.02	
General information					
☐ Rise time of the local UTC pulse:		1,8 ns	-		
$\square$ Is the laboratory air conditioned:		Yes			



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Set temperature value and uncertainty: 23	3 °C ± 0,5 °C
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Antenna coordinates of receivers PTBM, BE1\_ and BE3\_ (APC) were determined using NRCan PPP web service for DOY 299. Antenna coordinates reported in the table are the new ones.

Names of files to be used in processing for site BEV, all files produced using r2cggtts V 8.1 Traveling receiver GMPTBMMJ.DDD, GZPTBMMJ.DDD, EZPTBMMJ.DDD, DUT: GMBE3\_MJ.DDD, GZBE3\_MJ.DDD, EZBE3\_MJ.DDD.



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#### Second common clock measurement at PTB

Laboratory:		РТВ					
Date and hour of the beginning of	2021-11-11 00:00 UTO	C (M)	JD 59	9529)			
Date and hour of the end of measure	ements:	2021-11-15 24:00 UTC	C (M)	JD 59	9533)		
Information on the system							
,	Local:			Tra	veling:		
4-character BIPM code	PT13			PTE	вм		
Receiver maker and type:	PolaRx	5TR (5.2.0)		Pola	Rx5TR (5.3.0)		
Receiver serial number:		70 1292		S/N	3048338		
1 PPS trigger level /V:	1			1			
Antenna cable maker and type: Phase stabilised cable (Y/N):	ECOFL	EX15		LMR	2-400 (N)		
Length outside the building /m:	approx	c. 25		25			
Antenna maker and type: Antenna serial number:	LEICA 72633	AR25 3, Calib Geo++ 18.08.2	015		experience 3G+C REF	ERENCE	
Temperature (if stabilised) /°C							
Measured delays /ns							
	Local:			Traveling:			
Delay from local UTC to receiver 1 PPS-in (X <sub>P</sub> ) / ns	9.59 ± 0.1 (#)			43.9	43.9 +/- 0.2		
Delay from 1 PPS-in to internal Reference (if different): (X <sub>0</sub> ) / ns	46.63 ± 0.1 (#)				Determined automatically by receiver software		
Antenna cable delay: (X <sub>C</sub> ) / ns	205.7	± 0.1		264	.9 ± 0.5		
Splitter delay (if any):	N/A						
Data used for the generation of (	CGGTTS	files					
		LOCAL:			Traveling		
□ INT DLY (or $X_R+X_S$ ) (GPS) /ns:		31.6 (P1), 29.3 (P2), 33.6 (C1)(*) 33.6 (E1), 33.6 (E5a) (*)			18.9 (P1) 17.1 (P2) (****) 0.0 (C1) 20.8 (E1), 17.9 (E5a) (****)		
$\square$ INT DLY (or $X_R+X_S$ ) (GLONASS) /	ns:						
☐ CAB DLY (or X <sub>C</sub> ) /ns:		205.7			264.9		
$\square$ REF DLY (or $X_P+X_O$ ) /ns:		54.3			43.9 (%%)		
☐ Coordinates reference frame:		ITRF (***)			ITRF (****)		
X /m:		+3844059.86 (***)	Ma	ct	+3844062.56 (\$)	Mast	
Y_/m:		+709661.56 (***)	-P1		+709659.49 (\$)	—P7	
Z /m		+5023129.87 (***)			+5023127.88 (\$)		
General information							
☐ Rise time of the local UTC pulse:		3 ns					
☐ Is the laboratory air conditioned:		Yes					
Set temperature value and uncertain	nty:	23.0 °C, peak-to-peak	varia	tion	s 0.6° C		



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#### Notes valid for CC1 - CC2:

(%%) operation during CC2 with auto delay compensation off.

- (#) Local measurements repeated on occasion of campaign 1001-2020.
- (\$) Coordinates of mast P7 (APC) were determined on 26.05.2020 using NRCan PPP
- (\*) values based on G1 calib 1001-2020 [RD01]]
- (\*\*\*) values provided by BIPM via Mail 2019-08-07

(\*\*\*\*) PTBM INT DLY were adjusted so that PTBM - PT13 for GPS and Galileo were close to zero for convenience.

Names of files to be used in processing for site PTB Travelling receiver GZPTBMMJ.DDD, EZPTBMMJ.DDD Reference receiver GZPT13MJ.DDD, EZPT13MJ.DDD

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