

# 2022 Group 1 GNSS Calibration Trip

## Revision History

Revision	Date	Author(s)	Description
1.0	20.02.2024	GT	Created
1.1	15.04.2024	GT	Typos fixed, ionofree values corrected

## Summary

The 2022 visit to Group 1 laboratories is the fifth Group 1 trip and started in July 2022. The trip is decomposed into several phases, each enclosed with closure at the BIPM.

- Phase 1 (July 2022-February 2023). BIPM-NIM-NICT-TL-BIPM with the traveling receivers BP2G and BP25;
- Phase 2 (March-June 2023), BIPM-ROA-PTB-OP-BIPM with the traveling receivers BP2G and BP2D.
- Phase 3 (June 2023 - January 2024), BIPM-USNO-NIST-BIPM with the traveling receivers BP2G and BP2D.

Due to the current situation a trip to COMMET G1 lab SU has been not possible. Since phase 1 of the 2022 Group 1 trip, results are provided for the GPS codes P1, P2 and C1, the Galileo E1 and E5a codes, and the BDS B1C B5 codes.

This report provides intermediate results which are determined with respect to one BIPM receiver. Final results for all Group 1 receivers are determined in a separate document [BIPM Technical Memorandum 266](#).

## Trip 1001-2022: Report of Phase 1

### 1 Description of Equipment and Operations

#### 1.1 Traveling Equipment

Two systems were included in the BIPM traveling claibrator: BP2G and BP25. See Table 2 and the report of operations [1001-2022-phase1-cv.pdf](#). The rest of the traveling equipment is described in Annex 1 of the [Guidelines](#).

#### 1.2 Visited Equipment

See a summary in Table 2. The detailed information on the set-up and the measurements performed is in the report of operations [1001-2022-phase1-cv.pdf](#).

The receiver BP21 from the BIPM serves as a reference for the closure.

### 2 Data Used

Rinex files have been obtained from all receivers participating to this trip.

Table 2: Summary information on the calibration trip

Institute	Status of Equipment	Dates of measurement	BIPM code	RINEX name	Receiver Type
BIPM	Traveling		BP2G	BP2G	Septentrio PolaRx5TR (AC On)
BIPM	Traveling		BP25	BP25	Dicom GTR55
BIPM	Reference	59782-59789	BP21	BP21	Septentrio PolaRx5TR (AC On)
NICT	G1	59900-59906	NC4S	nc4s	Septentrio PolaRx4TR
NICT	G1	59900-59906	NC5G	nc5g	Mesit GTR50
NICT	G1	59900-59906	NC5S	NC5S	Septentrio PolaRx5TR
NIM	G1	59828-59836	IM15	im15	NIMTFGNSS-3
NIM	G1	59828-59836	IM06	imej	Mesit GTR50
NIM	G1	59828-59836	IM03	imeu	NIMTFGNSS
NIM	G1	59828-59836	IM09	imec	Navcompass NIMTFGNSS-2
NIM	G1	59828-59836	IM11	imek	Mesit GTR51
NIM	G1	59828-59836	IM22	im22	Mesit GTR55
NIM	G1	59828-59836	IM02	gs16	Navcompass NIMTFGNSS-3
NIM	G1	59828-59836	IM04	gs17	Navcompass NIMTFGNSS-3
TL	G1	59950-59961	TLT0	TWTF	Septentrio PolaRx4TR
TL	G1	59950-59961	TLT1	tlt1	Ashtech Z-XII3T
TL	G1	59950-59961	TLT3	tlt3	Mesit GTR50
TL	G1	59950-59961	TLT5	TLT5	Septentrio PolaRx5TR (AC On)
BIPM	Reference	59991-59996	BP21	BP21	Septentrio PolaRx5TR (AC On)

### 3 Results of Raw Data Processing

- The raw code differences have been generated by the DCLRINEX procedure (see [GuidelinesAnnex 3](#)). Each run for a pair of stations generates 3 files (summary .sum, data .dif, plot .pdf). Summary files and plots are available in [1001-2022-phase1-cv.pdf](#). All code measurements are indicated with 2 digits numeric precision in order to minimize rounding errors in computing iono-free linear combination values.
- For each pair (traveling – visited) or (traveling – reference):
  - Plots of the data differences and of the statistical analysis (Tdev) are in the report of operations [1001-2022-phase1-cv.pdf](#);
  - For each code, the inferred RAWDIF(code) are taken as the median of the raw differences. The associated uncertainties are taken as the floor of the Tdev values, with a minimum of 0.1 ns.
- Summary tables.

For this report, the BIPM system BP21is considered to be the reference. The raw code differences between the reference receiver and the traveling ones are presented in Tables [3 4 5](#).

Table 3: GPS raw differential results for all pairs (Traveling – Reference) (ns)

Labo	Date	Pair	RDIF(C1)	Unc	RDIF(P1)	Unc	RDIF(P2)	Unc
BIPM	59782-59789	BP25-BP21	10.49	0.1	11.80	0.1	17.59	0.1
BIPM	59782-59789	BP2G-BP21	25.36	0.1	25.19	0.1	23.87	0.1
NIM	59828-59836	IM15-BP2G	-16.42	0.1	-15.13	0.1	-23.42	0.1
NIM	59828-59836	IM06-BP2G	-30.72	0.1	-28.34	0.1	-26.13	0.1
NIM	59828-59836	IM03-BP2G	64.63	0.1	65.59	0.1	80.77	0.1
NIM	59828-59836	IM15-BP25	-2.11	0.1	-2.27	0.2	-17.66	0.2
NIM	59828-59836	IM06-BP25	-16.43	0.1	-15.40	0.1	-20.29	0.1
NIM	59828-59836	IM03-BP25	78.92	0.1	78.50	0.1	86.55	0.1
NIM	59828-59836	IM11-BP25	31.56	0.1	30.80	0.1	25.78	0.1
NIM	59828-59836	IM11-BP2G	17.28	0.1	17.92	0.1	20.05	0.1
NIM	59828-59836	IM09-BP25	-21.62	0.1	-21.58	0.1	-21.18	0.2
NIM	59828-59836	IM09-BP2G	-35.93	0.1	-34.52	0.1	-26.97	0.1
NIM	59828-59836	IM02-BP25	19.45	0.1	18.47	0.1	11.01	0.2
NIM	59828-59836	IM02-BP2G	5.19	0.1	5.55	0.1	5.20	0.1
NIM	59828-59836	IM04-BP25	16.98	0.1	15.60	0.1	7.78	0.2
NIM	59828-59836	IM04-BP2G	2.71	0.1	2.67	0.1	1.94	0.1
NIM	59828-59836	IM22-BP25	8.92	0.2	6.77	0.2	-7.15	0.2
NIM	59828-59836	IM22-BP2G	-5.35	0.1	-6.11	0.1	-12.98	0.2
NICT	59900-59906	NC4S-BP2G	37.04	0.1	37.91	0.1	40.11	0.1
NICT	59900-59906	NC5G-BP2G	72.69	0.2	75.00	0.2	76.64	0.2
NICT	59900-59906	NC5S-BP2G	202.52	0.1	202.39	0.1	204.60	0.1
NICT	59900-59906	NC4S-BP25	50.98	0.1	50.60	0.2	45.93	0.2
NICT	59900-59906	NC5G-BP25	86.65	0.2	87.72	0.2	82.49	0.3
NICT	59900-59906	NC5S-BP25	216.43	0.2	215.09	0.3	210.42	0.2
TL	59950-59961	TLT0-BP2G	-129.73	0.1	-128.88	0.1	-123.97	0.1
TL	59950-59961	TLT1-BP2G	261.61	0.2	264.10	0.2	275.24	0.2
TL	59950-59961	TLT3-BP2G	-69.90	0.2	-68.52	0.2	-62.05	0.2
TL	59950-59961	TLT5-BP2G	53.82	0.1	53.74	0.1	55.16	0.1
TL	59950-59961	TLT0-BP25	-115.83	0.2	-116.28	0.2		
TL	59950-59961	TLT1-BP25	275.51	0.3	276.73	0.3	280.77	0.3
TL	59950-59961	TLT3-BP25	-56.02	0.2	-55.92	0.2	-56.53	0.2
TL	59950-59961	TLT5-BP25	67.68	0.2	66.35	0.2	60.68	0.2
BIPM	59991-59996	BP25-BP21	10.64	0.1	11.94	0.1	17.36	0.1
BIPM	59991-59996	BP2G-BP21	25.35	0.1	25.20	0.1	23.57	0.1

Table 4: Galileo raw differential results for all pairs (Traveling – Reference) (ns)

Labo	Date	Pair	RDIF(E1)	Unc	RDIF(E5)	Unc
BIPM	59782-59789	BP25-BP21	10.04	0.1	16.13	0.1
BIPM	59782-59789	BP2G-BP21	25.31	0.1	24.45	0.1
NIM	59828-59836	IM15-BP2G	-16.97	0.1	-27.27	0.1
NIM	59828-59836	IM15-BP25	-2.18	0.1	-19.50	0.2
NIM	59828-59836	IM11-BP25	33.62	0.2	23.47	0.1
NIM	59828-59836	IM11-BP2G	18.79	0.1	15.66	0.2
NIM	59828-59836	IM02-BP25	19.98	0.1	15.25	0.1
NIM	59828-59836	IM02-BP2G	5.16	0.1	7.43	0.1
NIM	59828-59836	IM04-BP25	17.49	0.1	13.03	0.1
NIM	59828-59836	IM04-BP2G	2.67	0.1	5.25	0.1
NIM	59828-59836	IM22-BP25	9.90	0.2	-5.14	0.2
NIM	59828-59836	IM22-BP2G	-4.91	0.1	-12.95	0.2
NICT	59900-59906	NC4S-BP2G	36.49	0.1	46.45	0.1
NICT	59900-59906	NC5S-BP2G	202.56	0.1	203.71	0.1
NICT	59900-59906	NC4S-BP25	51.03	0.2	53.74	0.2
NICT	59900-59906	NC5S-BP25	217.08	0.2	211.05	0.1
TL	59950-59961	TLT0-BP2G	-130.00	0.1	-145.05	0.5
TL	59950-59961	TLT5-BP2G	53.75	0.1	52.08	0.1
TL	59950-59961	TLT0-BP25	-115.65	0.2		
TL	59950-59961	TLT5-BP25	68.09	0.2	59.70	0.2
BIPM	59991-59996	BP25-BP21	10.22	0.1	16.27	0.1
BIPM	59991-59996	BP2G-BP21	25.27	0.1	24.32	0.1

Table 5: Beidou raw differential results for all pairs (Traveling – Reference) (ns)

Labo	Date	Pair	RDIF(BC)	Unc	RDIF(B5)	Unc
BIPM	59782-59789	BP25-BP21	9.75	0.1	15.76	0.1
BIPM	59782-59789	BP2G-BP21	25.31	0.1	24.45	0.1
NIM	59828-59836	IM02-BP25	20.43	0.1	15.54	0.1
NIM	59828-59836	IM02-BP2G	5.33	0.1	7.38	0.1
NIM	59828-59836	IM04-BP25	17.88	0.2	13.40	0.1
NIM	59828-59836	IM04-BP2G	2.81	0.1	5.31	0.1
NICT	59900-59906	NC5S-BP2G	202.43	0.1	203.73	0.1
NICT	59900-59906	NC5S-BP25	217.19	0.2	211.48	0.1
TL	59950-59961	TLT5-BP2G	53.78	0.1	52.05	0.1
TL	59950-59961	TLT5-BP25	68.55	0.2	60.13	0.2
BIPM	59991-59996	BP25-BP21	9.84	0.2	15.87	0.2
BIPM	59991-59996	BP2G-BP21	25.26	0.1	24.31	0.1

## 4 Calibration Results

In the first step, one computes  $\Delta SYSDLY$ , the differences of  $SYSDLY$  for all pairs (Traveling-Reference) and (Traveling-Visited), from

$$\Delta SYSDLY_{A-B}(Code) = RAWDIF_{A-B}(Code) + REFDLY_A - REFDLY_B \quad (1)$$

where  $RAWDIF(Code)$  is read in Tables 3 4 5 and where the values  $REFDLY$  are in the report of operations [1001-2022-phase1-cv.pdf](#). The  $\Delta SYSDLY$  values are reported in Tables 6 7 8 for the pairs Traveling-Reference (section 4.3) and in Table 9 10 11 for the pairs Visited-Traveling (section 4.3). In the second step one computes  $\Delta SYSDLY$  (Visited-Reference) for all visited systems.

$$\Delta SYSDLY_{V-R} = \Delta SYSDLY_{T-R} + \Delta SYSDLY_{V-T}. \quad (2)$$

One can then compute  $\Delta INTDLY$  (Visited-Reference) for all visited systems.

$$\Delta INTDLY_{V-R} = \Delta SYSDLY_{V-R} - CABDLY_V + CABDLY_R \quad (3)$$

where the values  $CABDLY$  are taken from the report of operations [1001-2022-phase1-cv.pdf](#); Tables 12 13 14 reports the  $\Delta INTDLY_{V-R}$  results for the pairs Visited-Reference (section 4.3). Using assumed  $INTDLY_R$  values for the Reference system, Tables 15 16 17 then reports  $INTDLY_V$  for all visited systems (section 4.4).

### 4.1 Traveling System with Respect to the Reference System

$REFDLY$  values are available from the report of operations [1001-2022-phase1-cv.pdf](#).

Results for the traveling systems are reported in Tables 6 7 8.

### 4.2 Traveling System with Respect to the Visited Systems

$REFDLY$  values are available from the report of operations [1001-2022-phase1-cv.pdf](#).

### 4.3 Visited Systems with Respect to Reference System

The Tables 12 13 14 provide the values obtained by differencing Tables in sub-section (BP21reference) and Tables in sub-section .  $CABDLY$  values are taken from the report of operations [1001-2022-phase1-cv.pdf](#) and have not been measured during this calibration.

Table 6: Computed GPS  $\Delta$ SYSDLY values for the traveling systems with respect to reference receiver. The misclosures are also indicated. (all values in ns).

Pair	Date	REFDLY <sub>T</sub>	REFDLY <sub>R</sub>	Note	C1 (ns)		P1 (ns)		P2 (ns)		P3 (ns)	
					RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY
BP2G-BP21	59782-59789	53.48	43.28		25.36	35.55	25.19	35.38	23.87	34.06	27.23	37.42
BP2G-BP21	59991-59996	53.47	43.28		25.35	35.54	25.20	35.39	23.57	33.76	27.73	37.92
		Misc.				0.01		-0.01		0.30		-0.50
BP2G-BP21		Mean				35.54		35.38		33.91		37.67
BP25-BP21	59782-59789	53.38	43.28		10.49	20.57	11.80	21.88	17.59	27.67	2.86	12.94
BP25-BP21	59991-59996	53.36	43.28		10.64	20.72	11.94	22.02	17.36	27.44	3.57	13.65
		Misc.				-0.15		-0.14		0.23		-0.71
BP25-BP21		Mean				20.65		21.95		27.55		13.30

Table 7: Computed Galileo  $\Delta$ SYSDLY values for the traveling systems with respect to reference receiver. The misclosures are also indicated. (all values in ns).

Pair	Date	REFDLY <sub>T</sub>	REFDLY <sub>R</sub>	Note	E1 (ns)		E5 (ns)		E3 (ns)	
					RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY
BP2G-BP21	59782-59789	53.48	43.28		25.31	35.50	24.45	34.64	26.40	36.59
BP2G-BP21	59991-59996	53.47	43.28		25.27	35.45	24.32	34.51	26.46	36.65
		Misc.				0.05		0.13		-0.06
BP2G-BP21		Mean				35.48		34.57		36.62
BP25-BP21	59782-59789	53.38	43.28		10.04	20.12	16.13	26.21	2.35	12.43
BP25-BP21	59991-59996	53.36	43.28		10.22	20.30	16.27	26.35	2.58	12.66
		Misc.				-0.18		-0.14		-0.23
BP25-BP21		Mean				20.21		26.28		12.54

Table 8: Computed Beidou  $\Delta$ SYSDLY values for the traveling systems with respect to reference receiver. The misclosures are also indicated. (all values in ns).

Pair	Date	REFDLY <sub>T</sub>	REFDLY <sub>R</sub>	Note	BC (ns)		B5 (ns)		B3 (ns)	
					RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY
BP2G-BP21	59782-59789	53.48	43.28		25.31	35.50	24.45	34.64	26.41	36.60
BP2G-BP21	59991-59996	53.47	43.28		25.26	35.45	24.31	34.50	26.46	36.65
		Misc.				0.05		0.14		-0.05
BP2G-BP21		Mean				35.48		34.57		36.62
BP25-BP21	59782-59789	53.38	43.28		9.75	19.83	15.76	25.84	2.17	12.25
BP25-BP21	59991-59996	53.36	43.28		9.84	19.92	15.87	25.95	2.23	12.31
		Misc.				-0.09		-0.11		-0.07
BP25-BP21		Mean				19.88		25.90		12.28



Table 9: Computed GPS  $\Delta$ SYSDLY values for the traveling systems with respect to visited receiver. (all values in ns).

Pair	Date	REFDLY <sub>V</sub>	REFDLY <sub>T</sub>	Note	C1 (ns)		P1 (ns)		P2 (ns)	
					RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY
NC4S-BP2G	59900-59906	315.50	280.18		37.04	72.36	37.91	73.23	40.11	75.43
NC5G-BP2G	59900-59906	1.20	280.18	2	72.69	-206.30	75.00	-203.98	76.64	-202.34
NC5S-BP2G	59900-59906	266.50	280.18		202.52	188.84	202.39	188.71	204.60	190.92
IM15-BP2G	59828-59836	171.65	176.57		-16.42	-21.34	-15.13	-20.05	-23.42	-28.34
IM06-BP2G	59828-59836	0.63	176.57	1	-30.72	-206.66	-28.34	-204.28	-26.13	-202.07
IM03-BP2G	59828-59836	131.89	176.57		64.63	19.95	65.59	20.91	80.77	36.08
IM09-BP2G	59828-59836	199.89	176.57		-35.93	-12.61	-34.52	-11.20	-26.97	-3.65
IM11-BP2G	59828-59836	199.93	176.57		17.28	40.64	17.92	41.28	20.05	43.41
IM22-BP2G	59828-59836	205.66	176.57		-5.35	23.74	-6.11	22.98	-12.98	16.11
IM02-BP2G	59828-59836	174.63	176.57		5.19	3.25	5.55	3.61	5.20	3.26
IM04-BP2G	59828-59836	176.26	176.57		2.71	2.40	2.67	2.37	1.94	1.63
TLT0-BP2G	59950-59961	157.92	53.48		-129.73	-25.29	-128.88	-24.44	-123.97	-19.53
TLT1-BP2G	59950-59961	0.00	53.48		261.61	208.13	264.10	210.62	275.24	221.76
TLT3-BP2G	59950-59961	25.64	53.48		-69.90	-97.74	-68.52	-96.36	-62.05	-89.89
TLT5-BP2G	59950-59961	14.59	53.48		53.82	14.93	53.74	14.85	55.16	16.27
NC4S-BP25	59900-59906	315.50	280.08		50.98	86.40	50.60	86.02	45.93	81.35
NC5G-BP25	59900-59906	1.20	280.08	2	86.65	-192.23	87.72	-191.16	82.49	-196.39
NC5S-BP25	59900-59906	266.50	280.08		216.43	202.85	215.09	201.51	210.42	196.84
IM15-BP25	59828-59836	171.65	176.46		-2.11	-6.92	-2.27	-7.08	-17.66	-22.47
IM06-BP25	59828-59836	0.63	176.46	1	-16.43	-192.26	-15.40	-191.23	-20.29	-196.12
IM03-BP25	59828-59836	131.89	176.46		78.92	34.35	78.50	33.93	86.55	41.98
IM09-BP25	59828-59836	199.89	176.46		-21.62	1.81	-21.58	1.85	-21.18	2.24
IM11-BP25	59828-59836	199.93	176.46		31.56	55.03	30.80	54.28	25.78	49.25
IM22-BP25	59828-59836	205.66	176.46		8.92	38.12	6.77	35.97	-7.15	22.05
IM02-BP25	59828-59836	174.63	176.46		19.45	17.61	18.47	16.64	11.01	9.18
IM04-BP25	59828-59836	176.26	176.46		16.98	16.78	15.60	15.40	7.78	7.58
TLT0-BP25	59950-59961	157.92	53.38		-115.83	-11.29	-116.28	-11.74	-118.49	-13.95
TLT1-BP25	59950-59961	0.00	53.38		275.51	222.13	276.73	223.35	280.77	227.39
TLT3-BP25	59950-59961	25.64	53.38		-56.02	-83.76	-55.92	-83.66	-56.53	-84.27
TLT5-BP25	59950-59961	14.59	53.38		67.68	28.89	66.35	27.56	60.68	21.89

1: some GTR50 applies DLY values into RINEX files. 0.63 ns is the difference with inserted value of 133.9 ns .

2: some GTR50 applies DLY values into RINEX files. 1.2 ns is the difference with inserted value of 170.2 ns .

Table 10: Computed Galileo  $\Delta$ SYSDLY values for the traveling systems with respect to visited receiver. (all values in ns).

Pair	Date	REFDLY <sub>V</sub>	REFDLY <sub>T</sub>	Note	E1 (ns)		E5 (ns)	
					RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY
NC4S-BP2G	59900-59906	315.50	280.18		36.49	71.81	46.45	81.77
NC5S-BP2G	59900-59906	266.50	280.18		202.56	188.88	203.71	190.03
IM15-BP2G	59828-59836	171.65	176.57		-16.97	-21.89	-27.27	-32.19
IM11-BP2G	59828-59836	199.93	176.57		18.79	42.15	15.66	39.02
IM22-BP2G	59828-59836	205.66	176.57		-4.91	24.18	-12.95	16.14
IM02-BP2G	59828-59836	174.63	176.57		5.16	3.22	7.43	5.49
IM04-BP2G	59828-59836	176.26	176.57		2.67	2.36	5.25	4.94
TLT0-BP2G	59950-59961	157.92	53.48		-130.00	-25.56		
TLT5-BP2G	59950-59961	14.59	53.48		53.75	14.86	52.08	13.19
NC4S-BP25	59900-59906	315.50	280.08		51.03	86.45	53.74	89.16
NC5S-BP25	59900-59906	266.50	280.08		217.08	203.50	211.05	197.47
IM15-BP25	59828-59836	171.65	176.46		-2.18	-6.99	-19.50	-24.31
IM11-BP25	59828-59836	199.93	176.46		33.62	57.09	23.47	46.94
IM22-BP25	59828-59836	205.66	176.46		9.90	39.10	-5.14	24.06
IM02-BP25	59828-59836	174.63	176.46		19.98	18.15	15.25	13.42
IM04-BP25	59828-59836	176.26	176.46		17.49	17.29	13.03	12.83
TLT0-BP25	59950-59961	157.92	53.38		-115.65	-11.11		
TLT5-BP25	59950-59961	14.59	53.38		68.09	29.30	59.70	20.91

Table 11: Computed Beidou  $\Delta$ SYSDLY values for the traveling systems with respect to visited receiver. (all values in ns).

Pair	Date	REFDLY <sub>V</sub>	REFDLY <sub>T</sub>	Note	BC (ns)		B5 (ns)	
					RAWDIF	$\Delta$ SYSDLY	RAWDIF	$\Delta$ SYSDLY
NC5S-BP2G	59900-59906	266.50	280.18		202.43	188.75	203.73	190.05
IM02-BP2G	59828-59836	174.63	176.57		5.33	3.39	7.38	5.44
IM04-BP2G	59828-59836	176.26	176.57		2.81	2.50	5.31	5.00
TLT5-BP2G	59950-59961	14.59	53.48		53.78	14.89	52.05	13.16
NC5S-BP25	59900-59906	266.50	280.08		217.19	203.61	211.48	197.90
IM02-BP25	59828-59836	174.63	176.46		20.43	18.60	15.54	13.71
IM04-BP25	59828-59836	176.26	176.46		17.88	17.68	13.40	13.20
TLT5-BP25	59950-59961	14.59	53.38		68.55	29.75	60.13	21.34

Table 12: Computed GPS  $\Delta$ INTDLY values for the visited systems with respect to reference receiver. (all values in ns).

Pair	Date	CABDLY <sub>V</sub>	CABDLY <sub>R</sub>	Note	C1 (ns)		P1 (ns)		P2 (ns)	
					$\Delta$ SYSDLY	$\Delta$ INTDLY	$\Delta$ SYSDLY	$\Delta$ INTDLY	$\Delta$ SYSDLY	$\Delta$ INTDLY
NC5S-BP21 via BP2G	2022.9	0.00	140.80		224.38	365.18	224.10	364.90	224.83	365.63
NC5S-BP21 via BP25	2022.9	0.00	140.80		223.49	364.29	223.46	364.26	224.39	365.19
NC5G-BP21 via BP2G	2022.9	0.00	140.80	1	-170.75	-29.95	-168.60	-27.80	-168.43	-27.63
NC5G-BP21 via BP25	2022.9	0.00	140.80	1	-171.58	-30.78	-169.21	-28.41	-168.84	-28.04
NC4S-BP21 via BP2G	2022.9	0.00	140.80		107.90	248.70	108.61	249.41	109.34	250.14
NC4S-BP21 via BP25	2022.9	0.00	140.80		107.05	247.85	107.97	248.77	108.90	249.70
IM02-BP21 via BP2G	2022.7	213.60	140.80		38.79	-34.01	38.99	-33.81	37.17	-35.63
IM02-BP21 via BP25	2022.7	213.60	140.80		38.26	-34.54	38.59	-34.21	36.73	-36.07
IM03-BP21 via BP2G	2022.7	250.30	140.80		55.49	-54.00	56.29	-53.21	69.99	-39.51
IM03-BP21 via BP25	2022.7	250.30	140.80		55.00	-54.50	55.88	-53.62	69.53	-39.97
IM22-BP21 via BP2G	2022.7	213.10	140.80		59.28	-13.02	58.36	-13.94	50.02	-22.28
IM22-BP21 via BP25	2022.7	213.10	140.80		58.77	-13.53	57.92	-14.38	49.61	-22.69
IM09-BP21 via BP2G	2022.7	212.90	140.80		22.94	-49.16	24.19	-47.91	30.25	-41.85
IM09-BP21 via BP25	2022.7	212.90	140.80		22.45	-49.65	23.81	-48.29	29.80	-42.30
IM15-BP21 via BP2G	2022.7	212.40	140.80		14.20	-57.40	15.33	-56.27	5.57	-66.03
IM15-BP21 via BP25	2022.7	212.40	140.80		13.73	-57.87	14.88	-56.72	5.09	-66.51
IM11-BP21 via BP2G	2022.7	213.50	140.80		76.18	3.48	76.67	3.97	77.31	4.61
IM11-BP21 via BP25	2022.7	213.50	140.80		75.68	2.98	76.23	3.53	76.80	4.10
IM04-BP21 via BP2G	2022.7	212.90	140.80		37.94	-34.16	37.75	-34.35	35.54	-36.56
IM04-BP21 via BP25	2022.7	212.90	140.80		37.43	-34.67	37.36	-34.74	35.13	-36.97
IM06-BP21 via BP2G	2022.7	0.00	140.80	2	-171.12	-30.32	-168.89	-28.09	-168.16	-27.36
IM06-BP21 via BP25	2022.7	0.00	140.80	2	-171.61	-30.81	-169.28	-28.48	-168.57	-27.77
TLT1-BP21 via BP2G	2023.0	0.00	140.80		243.67	384.47	246.00	386.80	255.67	396.47
TLT1-BP21 via BP25	2023.0	0.00	140.80		242.78	383.58	245.30	386.10	254.94	395.74
TLT3-BP21 via BP2G	2023.0	143.60	140.80		-62.20	-65.00	-60.98	-63.78	-55.99	-58.79
TLT3-BP21 via BP25	2023.0	143.60	140.80		-63.11	-65.91	-61.70	-64.50	-56.72	-59.52
TLT0-BP21 via BP2G	2023.0	119.80	140.80		10.25	31.25	10.95	31.95	14.37	35.37
TLT0-BP21 via BP25	2023.0	119.80	140.80		9.36	30.36	10.21	31.21	13.60	34.61
TLT5-BP21 via BP2G	2023.0	0.00	140.80		50.47	191.27	50.23	191.04	50.17	190.97
TLT5-BP21 via BP25	2023.0	0.00	140.80		49.54	190.34	49.51	190.31	49.44	190.24

1: some GTR50 applies DLY values into RINEX files. 0 ns is the difference with inserted value of 268.7 ns.

2: some GTR50 applies DLY values into RINEX files. 0 ns is the difference with inserted value of 248.7 ns.

Table 13: Computed Galileo  $\Delta$ INTDLY values for the visited systems with respect to reference receiver. (all values in ns).

Pair	Date	CABDLY <sub>V</sub>	CABDLY <sub>R</sub>	Note	E1 (ns)		E5 (ns)	
					$\Delta$ SYSDLY	$\Delta$ INTDLY	$\Delta$ SYSDLY	$\Delta$ INTDLY
NC5S-BP21 via BP2G	2022.9	0.00	140.80		224.36	365.16	224.60	365.40
NC5S-BP21 via BP25	2022.9	0.00	140.80		223.70	364.50	223.76	364.56
NC4S-BP21 via BP2G	2022.9	0.00	140.80		107.29	248.09	116.34	257.14
NC4S-BP21 via BP25	2022.9	0.00	140.80		106.66	247.46	115.44	256.24
IM02-BP21 via BP2G	2022.7	213.60	140.80		38.70	-34.10	40.06	-32.74
IM02-BP21 via BP25	2022.7	213.60	140.80		38.35	-34.45	39.70	-33.10
IM15-BP21 via BP2G	2022.7	212.40	140.80		13.59	-58.01	2.38	-69.22
IM15-BP21 via BP25	2022.7	212.40	140.80		13.22	-58.38	1.97	-69.63
IM22-BP21 via BP2G	2022.7	213.10	140.80		59.66	-12.64	50.71	-21.59
IM22-BP21 via BP25	2022.7	213.10	140.80		59.31	-12.99	50.34	-21.96
IM11-BP21 via BP2G	2022.7	213.50	140.80		77.62	4.92	73.59	0.89
IM11-BP21 via BP25	2022.7	213.50	140.80		77.29	4.59	73.22	0.52
IM04-BP21 via BP2G	2022.7	212.90	140.80		37.84	-34.26	39.51	-32.59
IM04-BP21 via BP25	2022.7	212.90	140.80		37.50	-34.60	39.11	-32.99
TLT0-BP21 via BP2G	2023.0	119.80	140.80		9.92	30.92		
TLT0-BP21 via BP25	2023.0	119.80	140.80		9.10	30.10		
TLT5-BP21 via BP2G	2023.0	0.00	140.80		50.33	191.13	47.76	188.56
TLT5-BP21 via BP25	2023.0	0.00	140.80		49.50	190.30	47.19	187.99

Table 14: Computed Beidou  $\Delta$ INTDLY values for the visited systems with respect to reference receiver. (all values in ns).

Pair	Date	CABDLY <sub>V</sub>	CABDLY <sub>R</sub>	Note	BC (ns)		B5 (ns)	
					$\Delta$ SYSDLY	$\Delta$ INTDLY	$\Delta$ SYSDLY	$\Delta$ INTDLY
NC5S-BP21 via BP2G	2022.9	0.00	140.80		224.22	365.02	224.62	365.42
NC5S-BP21 via BP25	2022.9	0.00	140.80		223.49	364.29	223.80	364.60
IM02-BP21 via BP2G	2022.7	213.60	140.80		38.87	-33.93	40.01	-32.79
IM02-BP21 via BP25	2022.7	213.60	140.80		38.47	-34.33	39.60	-33.20
IM04-BP21 via BP2G	2022.7	212.90	140.80		37.98	-34.12	39.57	-32.53
IM04-BP21 via BP25	2022.7	212.90	140.80		37.56	-34.54	39.10	-33.00
TLT5-BP21 via BP2G	2023.0	0.00	140.80		50.36	191.16	47.72	188.52
TLT5-BP21 via BP25	2023.0	0.00	140.80		49.63	190.43	47.24	188.04

#### 4.4 Provisional INTDLY Values of Visited Systems

Tables [15](#) [16](#) [17](#) list INTDLY values of the visited systems. These values are provisional and based on INTDLY values for BP21( C1=30.6 ns; P1=28.4 ns; P2=27.3 ns; E1=30.7 ns; E5=30.9 ns; BC=30.4 ns; B5=30.3 ns) from 1001-2020, as described in [BIPM Technical Memorandum 266](#). Final INTDLY values will be based on minimizing changes between 1001-2020 and 1001-2022, as described in [BIPM Technical Memorandum 266](#), and will be reported in the global report of the trip 1001-2022 available [here](#).

Since two results can be computed from Tables [12](#) [13](#) [14](#), using either BP2G or BP25 as traveling system, the values in Tables [15](#) [16](#) [17](#) are the average of the two results, and the difference between the two is indicated. We note that the difference  $\Delta(\text{BP2G-BP25})$  is typically of order 0.6 ns. It is taken into account in component ub,1 of the uncertainty budget in Tables [18](#),[19](#) and [20](#).

Table 15: Provisional GPS INTDLY values of Visited systems (all values in ns).

Pair	Date	Note	C1	P1	P2	P3
			INTDLY <sub>v</sub>	INTDLY <sub>v</sub>	INTDLY <sub>v</sub>	INTDLY <sub>v</sub>
NC4S vs BP21	2022.9	3	278.87	277.49	277.22	277.91
Δ(BP2G-BP25)			0.85	0.64	0.44	0.96
NC5S vs BP21	2022.9	3	395.34	392.98	392.71	393.39
Δ(BP2G-BP25)			0.88	0.64	0.44	0.94
NC5G vs BP21	2022.9	1	-37.27	-29.61	-18.64	-46.56
Δ(BP2G-BP25)			0.83	0.61	0.40	0.94
IM03 vs BP21	2022.7		-23.65	-25.01	-12.44	-44.45
Δ(BP2G-BP25)			0.50	0.41	0.46	0.34
IM22 vs BP21	2022.7		17.32	14.24	4.81	28.82
Δ(BP2G-BP25)			0.51	0.44	0.41	0.47
IM02 vs BP21	2022.7		-3.67	-5.61	-8.55	-1.06
Δ(BP2G-BP25)			0.53	0.41	0.44	0.35
IM11 vs BP21	2022.7		33.83	32.15	31.66	32.90
Δ(BP2G-BP25)			0.50	0.44	0.51	0.33
IM04 vs BP21	2022.7		-3.82	-6.15	-9.47	-1.02
Δ(BP2G-BP25)			0.52	0.39	0.41	0.37
IM06 vs BP21	2022.7	2	-30.77	-31.58	-18.57	-51.70
Δ(BP2G-BP25)			0.49	0.38	0.41	0.35
IM15 vs BP21	2022.7		-27.03	-28.10	-38.97	-11.29
Δ(BP2G-BP25)			0.47	0.46	0.48	0.41
IM09 vs BP21	2022.7		-18.81	-19.70	-14.78	-27.32
Δ(BP2G-BP25)			0.48	0.38	0.46	0.27
TLT5 vs BP21	2023.0		221.41	219.07	217.91	220.87
Δ(BP2G-BP25)			0.93	0.72	0.73	0.71
TLT3 vs BP21	2023.0		-34.85	-35.74	-31.85	-41.75
Δ(BP2G-BP25)			0.91	0.72	0.73	0.71
TLT1 vs BP21	2023.0		414.62	414.85	423.40	401.63
Δ(BP2G-BP25)			0.89	0.71	0.72	0.68
TLT0 vs BP21	2023.0		61.40	59.98	62.29	56.40
Δ(BP2G-BP25)			0.90	0.74	0.77	0.69

1: some GTR50 applies DLY values into RINEX files. The values in Table 12 do not consider the INTDLY values inserted in receiver: C1 -37.5 ns , P1 -29.8 ns and P2 -18.1 ns.

2: some GTR50 applies DLY values into RINEX files. The values in Table 12 do not consider the INTDLY values inserted in receiver: C1 -30.8 ns , P1 -31.7 ns and P2 -18.3 ns.

3: CABDLY of the receiver was not reported, values are SYSDLYs.

Table 16: Provisional Galileo INTDLY values of Visited systems (all values in ns).

Pair	Date	Note	E1	E5	E3
			INTDLY <sub>v</sub>	INTDLY <sub>v</sub>	INTDLY <sub>v</sub>
NC5S vs BP21	2022.9		395.53	395.88	395.09
$\Delta$ (BP2G-BP25)			0.65	0.84	0.41
NC4S vs BP21	2022.9		278.47	287.59	266.97
$\Delta$ (BP2G-BP25)			0.63	0.90	0.30
IM22 vs BP21	2022.7		17.88	9.13	28.92
$\Delta$ (BP2G-BP25)			0.35	0.37	0.32
IM02 vs BP21	2022.7		-3.57	-2.02	-5.53
$\Delta$ (BP2G-BP25)			0.35	0.36	0.34
IM11 vs BP21	2022.7		35.46	31.61	40.32
$\Delta$ (BP2G-BP25)			0.33	0.38	0.27
IM04 vs BP21	2022.7		-3.73	-1.89	-6.05
$\Delta$ (BP2G-BP25)			0.34	0.40	0.27
IM15 vs BP21	2022.7		-27.50	-38.53	-13.59
$\Delta$ (BP2G-BP25)			0.37	0.41	0.31
TLT5 vs BP21	2023.0	1	221.42	219.18	224.25
$\Delta$ (BP2G-BP25)			0.83	0.57	1.16
TLT0 vs BP21	2023.0		61.21	45.42	81.12
$\Delta$ (BP2G-BP25)			0.82	0.88	0.74

1: CABDLY of the receiver was not reported, values are SYSDLYs.

Table 17: Provisional Beidou INTDLY values of Visited systems (all values in ns).

Pair	Date	Note	B3	B5	BC
			INTDLY <sub>v</sub>	INTDLY <sub>v</sub>	INTDLY <sub>v</sub>
NC5S vs BP21	2022.9		395.05	395.31	394.74
$\Delta$ (BP2G-BP25)			0.74	0.82	0.63
IM04 vs BP21	2022.7		-3.93	-2.46	-5.78
$\Delta$ (BP2G-BP25)			0.42	0.47	0.36
IM02 vs BP21	2022.7		-3.73	-2.70	-5.03
$\Delta$ (BP2G-BP25)			0.39	0.40	0.38
TLT5 vs BP21	2023.0	1	221.20	218.58	224.49
$\Delta$ (BP2G-BP25)			0.73	0.49	1.04

1: CABDLY of the receiver was not reported, values are SYSDLYs.



## 5 Uncertainty Estimation

In this section, we determine the uncertainty of the differential calibration process i.e. we estimate all components that can affect the accuracy. We determine a value  $U_{CAL0}$  that is to be used as the accuracy of all P3/PPP links (Visited – Reference) at the epoch of calibration.

$$u_{CAL0} = \sqrt{u_a^2 + u_b^2} \quad (4)$$

with the statistical uncertainty  $u_a$  and the systematic uncertainty  $u_b$ . (all are 1-sigma). For frequency dependent error the error are estimated for the single channel. In case a values for the ionofree combination can not be directly derived an upper bound considering the most unfavourable correlation is computed as:

$$u_{if} = \sqrt{(\alpha u_1)^2 + (\beta u_2)^2 + 2\alpha\beta \min(u_1, u_2)} \quad (5)$$

where  $\alpha$  and  $\beta$  are the ionofree coefficients ( $\alpha = 2.5457$ ,  $\beta = 1.5457$  for GPS and  $\alpha = 2.2606$ ,  $\beta = 1.2606$  for Galileo and Beidou).

The statistical uncertainty  $u_a$  originates from RAWDIF (see section 3) and is given by the statistical analysis of the raw code differences for (Traveling-Reference) and (Traveling-Visited).

The systematic uncertainty is given by  $u_b = \sqrt{\sum_n u_{b,n}^2}$  where all possible terms to be considered in the sum are listed in Table 18 for GPS, Table 19 for Galileo and 20 for Beidou and some detail on their estimation is provided at the end of this section. Values appear separately for each code and for the difference of the two codes (e.g. P1, P2 for GPS) so as to compute a value  $u_{CAL}$  applicable to P3 links. We choose to compute  $U_{CAL}$  using for  $u_b$  the uncertainty  $u_{bSYS}$  of  $\Delta SYSDLY_{V-R}$  from equation 2<sup>1</sup>. Tables 18,19,20 presents all components of the uncertainty budget along with the uncertainty  $u_{bSYS}$  of  $\Delta SYSDLY_{V-R}$  from equation 2 and the resulting uncertainty value  $U_{CAL}$ . The values  $u_{CAL}$  from Tables 18,19,20 are applicable either to single frequency code (C1,P1,E1 and BC) or dual-frequency code or PPP links (P3,E3 and B3). Final values of  $u_{CAL}$  are consistent with the conventional value of 1.5 ns for dual-frequency links between G1 laboratories, as used in UTC computation.

The components in Tables 18, 19 and 20 are separated in several categories:

- The  $u_a$  value for P3, E3, B3 is conservatively estimated from the linear combination of P1, E1, BC and P2, E5, B5 values. Lower values would be obtained from a statistical analysis of P3,E3,B3 RAWDIF.
- $u_{b,1}$  accounts for possible variations of the delays of the traveling systems during the trip. This is evaluated on the one hand by the observed misclosure (see Tables 6,7 and 8).
- $u_{b,11}$  and  $u_{b,12}$  account for errors in the differential position (Travel – Local). They are conservatively estimated to be 1.5 cm (50 ps) to account for possible sub-nominal behavior of the baseline determination occasionally observed in the DCLRINEX software. The L5,E5 baseline used for Galileo processing is determined from L5,E5 data.
- $u_{b,13}$  and  $u_{b,14}$  account for multipaths. This is difficult to estimate and 0.2 ns is conventionally used, following a discussion in the CCTF working group on GNSS in 2017.
- $u_{b,21}$  and  $u_{b,22}$  account for the measurement between the reference point of the traveling system and the local UTC(k). They include at least one measurement with a TIC and are taken to be 0.5 ns.

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<sup>1</sup>It is somewhat arbitrary to choose SYSDLY to estimate the link accuracy. This reflects the fact that the REFDLY is subject to change e.g. with change of reference clock and that its uncertainty should better be taken into account.

Table 18: Uncertainty contributions.

Unc.	Value C1/P1 (ns)	Value P2 (ns)	Value P3 (ns)	Description
$u_a(\text{T-V})$	0.1	0.1		RAWDIF (traveling - visited)
$u_a(\text{T-R})$	0.1	0.1		RAWDIF (traveling - reference)
$u_a$	0.15	0.15	0.6	See text below
Misclosures				
$u_{b,1}$	0.1	0.3	0.6	observed misclosures
Systematic components related to RAWDIF				
$u_{b,11}$	0.05	0.05	0.2	Position error at reference
$u_{b,12}$	0.05	0.05	0.2	Position error at visited
$u_{b,13}$	0.2	0.2	0.8	Multipaths at reference
$u_{b,14}$	0.2	0.2	0.8	Multipaths at visited
Link of the Traveling system to the local UTC(k)				
$u_{b,21}$	0.5	0.5	0.5	REFDLY <sub>T</sub> (at ref lab)
$u_{b,22}$	0.5	0.5	0.5	REFDLY <sub>T</sub> (at visited lab)
$u_{b,TOT}$	0.8	0.8	1.5	
Link of the Reference system to its local UTC(k)				
$u_{b,31}$	0.5	0.5	0.5	REFDLY <sub>R</sub> (at ref lab)
Link of the Visited system to its local UTC(k)				
$u_{b,32}$	0.5	0.5	0.5	REFDLY <sub>V</sub> (at visited lab)
$u_{b,SYs}$	1.0	1.1	1.7	Components of equation 2
$u_{CAL}$	1.1		1.8	Composed of $u_a$ and $u_{b,SYs}$

- $u_{b,31}$  and  $u_{b,32}$  account similarly for the measurement between the reference point of the local system and the local UTC(k). They include at least one measurement with a TIC and are taken to be 0.5 ns.

Table 19: Uncertainty contribution.

<b>Unc.</b>	<b>Value E1 (ns)</b>	<b>Value E5 (ns)</b>	<b>Value E3 (ns)</b>	<b>Description</b>
$u_a(\text{T-V})$	0.1	0.1		RAWDIF (traveling - visited)
$u_a(\text{T-R})$	0.1	0.1		RAWDIF (traveling - reference)
$u_a$	0.15	0.15	0.5	See text below
Misclosures				
$u_{b,1}$	0.1	0.1	0.1	observed misclosures
Systematic components related to RAWDIF				
$u_{b,11}$	0.05	0.05	0.2	Position error at reference
$u_{b,12}$	0.05	0.05	0.2	Position error at visited
$u_{b,13}$	0.2	0.2	0.7	Multipaths at reference
$u_{b,14}$	0.2	0.2	0.7	Multipaths at visited
Link of the Traveling system to the local UTC(k)				
$u_{b,21}$	0.5	0.5	0.5	REFDLY <sub>T</sub> (at ref lab)
$u_{b,22}$	0.5	0.5	0.5	REFDLY <sub>T</sub> (at visited lab)
$u_{b,TOT}$	0.8	0.8	1.3	
Link of the Reference system to its local UTC(k)				
$u_{b,31}$	0.5	0.5	0.5	REFDLY <sub>R</sub> (at ref lab)
Link of the Visited system to its local UTC(k)				
$u_{b,32}$	0.5	0.5	0.5	REFDLY <sub>V</sub> (at visited lab)
$u_{b,SYS}$	1.0	1.1	1.4	Components of equation 2
$u_{CAL}$	1.1		1.5	Composed of $u_a$ and $u_{b,SYS}$

Table 20: Uncertainty contributions.

<b>Unc.</b>	<b>Value BC (ns)</b>	<b>Value B5 (ns)</b>	<b>Value B3 (ns)</b>	<b>Description</b>
$u_a(\text{T-V})$	0.1	0.1		RAWDIF (traveling - visited)
$u_a(\text{T-R})$	0.1	0.1		RAWDIF (traveling - reference)
$u_a$	0.15	0.15	0.5	See text below
Misclosures				
$u_{b,1}$	0.1	0.1	0.1	observed misclosures
Systematic components related to RAWDIF				
$u_{b,11}$	0.05	0.05	0.2	Position error at reference
$u_{b,12}$	0.05	0.05	0.2	Position error at visited
$u_{b,13}$	0.2	0.2	0.7	Multipaths at reference
$u_{b,14}$	0.2	0.2	0.7	Multipaths at visited
Link of the Traveling system to the local UTC(k)				
$u_{b,21}$	0.5	0.5	0.5	REFDLY <sub>T</sub> (at ref lab)
$u_{b,22}$	0.5	0.5	0.5	REFDLY <sub>T</sub> (at visited lab)
$u_{b,TOT}$	0.8	0.8	1.2	
Link of the Reference system to its local UTC(k)				
$u_{b,31}$	0.5	0.5	0.5	REFDLY <sub>R</sub> (at ref lab)
Link of the Visited system to its local UTC(k)				
$u_{b,32}$	0.5	0.5	0.5	REFDLY <sub>V</sub> (at visited lab)
$u_{b,SY S}$	1.0	1.0	1.4	Components of equation 2
$u_{CAL}$	1.1		1.5	Composed of $u_a$ and $u_{b,SY S}$