

Initial Group 1 calibration trip (Cal_Id 1001-2014)

Several visits of the BIPM equipment 'B3TS' to Group 1 laboratories have been carried out between April 2013 and September 2014 to carry out tests of the equipment. These visits were successful and it was decided to consider them as the start of the initial Group 1 calibration trip.

Because the set-up of the B3TS was not constant in all visits, the trip is actually separated in several phases:

- Phase 1 (March-April 2013). BIPM-OP-BIPM with the two traveling receivers BPOT and BPOU;
- Phase 2 (April 2013-September 2014). BIPM-PTB-BIPM-TL-BIPM-NMIJ-NICT-BIPM-NIM-BIPM-ROA-BIPM with the two traveling receivers BP1C and BPOU;

The starting session (at BIPM) for the second phase corresponds to the closing session of the first phase.

- Phase 3 (XXXX 2014). BIPM-SU-BIPM with the traveling receiver BP1K;
- Phase 4 (January-June 2015). BIPM-NIST-USNO-BIPM-OP-BIPM-PTB-BIPM with the two traveling receivers BP1C and BPOU.

Trip 1001-2014: Report of phase 4

1. Description of equipment and operations

1.1 Traveling equipment

- Traveling systems:

Two systems are included in the BIPM traveling calibrator: BPOU and BP1C, see Table 1 and the report of operations [1001-2014-Phase4-cv.pdf](#).

The long term stability of the two systems is described in the [BIPM Technical Memorandum 204](#).

- Other traveling equipment:

See Annex 1 of the Guidelines (TO BE CHECKED)

1.2 Visited equipment

See a summary in Table 1. The detailed information on the set-up and on the measurements performed is in the report of operations [1001-2014-Phase4-cv.pdf](#).

At OP, two different set-ups were used:

1. Over 57140-57147, the visiting system was referenced in common clock with OPMT.
2. Over 57149-57154, the visiting system was referenced to UTC(OP); the link with OPMT is provided through LZ files.

- Summary table

Table 1. Summary information on phase 4 of the calibration trip 1001-2014

Institute	Status of equipment	Dates of measurement	BIPM code	RINEX name	Receiver type
BIPM	Traveling		BP1C	BP1C	Septentrio PolaRx3eTR
BIPM	Traveling		BPOU	BPOU	Dicom GTR50
BIPM	BIPM reference	57001-57006	BPOR	BPOR	Septentrio PolaRx2eTR
NIST	G1 reference	57046-57054	NIST	NIST	Novatel OEM4-G2
NIST	G1 backup	57046-57054	NIS3	NIS3	Novatel OEM5
NIST	G1 backup	57046-57054	NIS3	NIS4	Novatel OEM5
USNO	G1 reference	57091-57097	USN6	USN6	NovAtel ProPak-V3
USNO	G1 backup	57091-57097	USN7	USN7	ASHTECH Z-XII3T
BIPM	BIPM reference	57127-57133	BPOR	BPOR	Septentrio PolaRx2eTR
OP	G1 reference	57140-57147	OPMT	OPMT	Ashtech Z12T
OP	G1 backup	57140-57147	OPM7	OPM7	Septentrio PolaRx4
OP	G1 backup	57140-57147	OPM8	OPM8	Septentrio PolaRx4
OP	G1 ref UTC(OP)	57149-57154	OPMT	OPMT	Ashtech Z12T
OP	G1 back UTC(OP)	57149-57154	OPM7	OPM7	Septentrio PolaRx4
OP	G1 back UTC(OP)	57149-57154	OPM8	OPM8	Septentrio PolaRx4
PTB	G1 reference	57181-57187	PT02	PTBB	ASHTECH Z-XII3T
PTB	G1 backup	57181-57187	PT??	PTBG	ASHTECH Z-XII3T
BIPM	BIPM reference	57196-572XX	BPOR	BPOR	Septentrio PolaRx2eTR

2. Data used

Rinex files have been obtained from all receivers participating to this trip. They are available in G:\calib\Group1\2013-2014\dclrinex\

Because the systems NIST, NIS3, NIS4, USN6 are C1-P2 and do not provide P1 measurements, their Rinex files have been processed with the cc2noncc program to account for the C1-P1 satellite biases.

3. Results of raw data processing

- The raw code differences have been generated by the DCLRINEX procedure (see Guidelines Annex 3). Each run for a pair of stations generates 3 files (summary .sum, data .dif, plot .pdf). All files are available in G:\calib\Group1\1001-2014. All P1/P2 measurements are indicated with 2 digits numeric precision in order to minimize rounding errors in computing P3 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 [1001-2014-Phase4-cv.pdf](#);

- The inferred RAWDIF(P1) and RAWDIF(P2) 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 BP0R is considered to be the reference.

Table 2.1 Raw differential results for all pairs (Traveling – Reference) (ns)

Labo	Date	Pair	RAWDIF(P1)	Unc	RAWDIF(P2)	Unc
BIPM	57001-57006	BP1C-BP0R	-59.26	0.1	-55.70	0.1
BIPM	57127-57133	BP1C-BP0R	-59.11	0.1	-55.83	0.1
BIPM	57001-57006	BPOU-BP0R	-93.23	0.1	-89.69	0.1
BIPM	57127-57133	BPOU-BP0R	-89.69	0.1	-86.43	0.1

Table 2.2 Raw differential results for all pairs (Traveling – Visited) (ns)

Labo	Date	Pair	RAWDIF(P1)	Unc	RAWDIF(P2)	Unc
NIST	57046-57050	BP1C-NIST	-779.24	0.1	-773.92	0.1
NIST	57046-57050	BPOU-NIST	-821.78	0.1	-816.32	0.1
NIST	57046-57054	BP1C-NIS3	599.95	0.2	617.60	0.2
NIST	57046-57054	BPOU-NIS3	557.58	0.2	575.29	0.1
NIST	57046-57054	BP1C-NIS4	572.35	0.2	589.56	0.2
NIST	57046-57054	BPOU-NIS4	529.98	0.2	547.18	0.1
USNO	57091-57097	BP1C-USN6	-31.54	0.1	-22.97	0.1
USNO	57091-57097	BPOU-USN6	-67.18	0.1	-58.41	0.1
USNO	57091-57097	BP1C-USN7	-31.92	0.1	-23.41	0.1
USNO	57091-57097	BPOU-USN7	-67.60	0.1	-58.88	0.1
OP	57140-57147	BP1C-OPMT/1	-304.58	0.1	-310.67	0.1
OP	57140-57147	BPOU-OPMT/1	-346.60	0.1	-352.47	0.1
OP	57140-57147	BP1C-OPM7/1	-80.61	0.1	-78.50	0.1
OP	57140-57147	BPOU-OPM7/1	-122.65	0.1	-120.28	0.1
OP	57140-57147	BP1C-OPM8/1	-84.16	0.1	-82.07	0.1
OP	57140-57147	BPOU-OPM8/1	-126.20	0.1	-123.84	0.1
OP	57149-57154	BP1C-OPMT/2	-601.62	0.1	-607.63	0.1
OP	57149-57154	BPOU-OPMT/2	-647.12	0.1	-652.81	0.1
OP	57149-57154	BP1C-OPM7/2	-377.66	0.1	-375.52	0.1
OP	57149-57154	BPOU-OPM7/2	-423.10	0.1	-420.58	0.1
OP	57149-57154	BP1C-OPM8/2	-381.23	0.1	-379.10	0.1
OP	57149-57154	BPOU-OPM8/2	-426.67	0.1	-424.16	0.1
PTB	57181-57187	BP1C-PTBB	-528.00	0.1	-537.83	0.1
PTB	57181-57187	BPOU-PTBB	-574.20	0.1	-583.89	0.1
PTB	57181-57187	BP1C-PTBG	-502.49	0.1	-519.43	0.1
PTB	57181-57187	BPOU-PTBG	-548.68	0.1	-565.48	0.1

4. Calibration results

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

$$\Delta\text{SYSDLY}_{A-B}(\text{Code}) = \text{RAWDIF}_{A-B}(\text{Code}) + \text{REFDLY}_A - \text{REFDLY}_B \quad (1)$$

where RAWDIF(Code) is read in Table 2 and where the values REFDLY are in the report of operations [1001-2014-Phase4-cv.pdf](#).

The ΔSYSDLY values are reported in Table 3 for the pairs Traveling-Reference (section 4.1) and in Table 4 for the pairs Traveling-Visited (section 4.2).

In the second step one computes ΔSYSDLY (Visited-Reference) for all visited systems.

$$\Delta\text{SYSDLY}_{V-R} = \Delta\text{SYSDLY}_{T-R} - \Delta\text{SYSDLY}_{T-V}. \quad (2)$$

One can then compute ΔINTDLY (Visited-Reference) for all visited systems.

$$\Delta\text{INTDLY}_{V-R} = \Delta\text{SYSDLY}_{V-R} - \text{CABDLY}_V + \text{CABDLY}_R \quad (3)$$

where the values CABDLY are taken from the report of operations [1001-2014-Phase4-cv.pdf](#);

Table 5 reports the $\Delta\text{SYSDLY}_{V-R}$ and $\Delta\text{INTDLY}_{V-R}$ results for the pairs Visited-Reference (section 4.3).

Using assumed INTDLY_R values for the Reference system, Table 6 then reports INTDLY_V for all visited systems (section 4.4).

4.1 Traveling system with respect to the reference system

Table 3 provides the values $\Delta\text{SYSDLY}_{T-R}$ computed with (1) from RAWDIF(Code) in Table 2 and from the values REFDLY in the report of operations [1001-2014-Phase4-cv.pdf](#).

Table 3. Traveling vs. Reference system (all values in ns)

Pair	Date	REFDLY _T	REFDLY _R	Note	L1 (ns)		L2 (ns)	
					RAWDIF	ΔSYSDLY	RAWDIF	ΔSYSDLY
BP1C-BPOR	57001-57006	257.9	270.3		-59.26	-71.66	-55.70	-68.10
BP1C-BPOR	57127-57133	261.0	273.7		-59.11	-71.81	-55.83	-68.53
BP1C-BPOR	57198-57205	261.1	273.7		-58.94	-71.54	-55.73	-68.33
		Misclosure				0.27		0.43
BP1C-BPOR		Mean				-71.67		-68.32
BPOU-BPOR	57001-57006	52.6	270.3		-93.23	-310.93	-89.69	-307.39
BPOU-BPOR	57127-57133	52.6	273.7		-89.69	-310.79	-86.43	-307.53
BPOU-BPOR	57198-57205	52.6	273.7		-89.76	-310.86	-86.19	-307.29
		Misclosure				0.14		0.24
BPOU-BPOR		Mean				-310.86		-307.40

4.2 Traveling system with respect to the visited systems

Table 4 provides the values $\Delta\text{SYSDLY}_{T-V}$ computed with (1) from RAWDIF(Code) in Table 2 and from the values REFDLY in the report of operations [1001-2014-Phase4-cv.pdf](#).

Table 4. Traveling vs. Visited systems (all values in ns)

Pair	Date	REFDLY _T	REFDLY _V	Note	L1 (ns)		L2 (ns)	
					RAWDIF	ΔSYSDLY	RAWDIF	ΔSYSDLY
BP1C-NIST	57046-57050	939.1	80.0		-779.24	79.86	-773.92	85.18
BPOU-NIST	57046-57050	743.4	80.0		-821.78	-158.38	-816.32	-152.92
BP1C-NIS3	57046-57054	939.1	1545.8		599.95	-6.75	617.60	10.90
BPOU-NIS3	57046-57054	743.4	1545.8		557.58	-244.82	575.29	-227.11
BP1C-NIS4	57046-57054	939.1	1516.5		572.35	-5.05	589.56	12.16
BPOU-NIS4	57046-57054	743.4	1516.5		529.98	-243.12	547.18	-225.92
BP1C-USN6	57091-57097	322.1	0.0	*	-31.54	290.56	-22.97	299.13
BPOU-USN6	57091-57097	118.8	0.0	*	-67.18	51.62	-58.41	60.39
BP1C-USN7	57091-57097	322.1	0.0	*	-31.92	290.18	-23.41	298.69
BPOU-USN7	57091-57097	118.8	0.0	*	-67.60	51.20	-58.88	59.92
BP1C-OPMT/1	57140-57147	222.8	100.1		-304.58	-181.88	-310.67	-187.97
BPOU-OPMT/1	57140-57147	26.1	100.1		-346.60	-420.60	-352.47	-426.47
BP1C-OPM7/1	57140-57147	222.8	128.1		-80.61	14.09	-78.50	16.20
BPOU-OPM7/1	57140-57147	26.1	128.1		-122.65	-224.65	-120.28	-222.28
BP1C-OPM8/1	57140-57147	222.8	124.6		-84.16	14.04	-82.07	16.13
BPOU-OPM8/1	57140-57147	26.1	124.6		-126.20	-224.70	-123.84	-222.34
BP1C-OPMT/2	57149-57154	518.9	100.1		-601.62	-182.82	-607.63	-188.83
BPOU-OPMT/2	57149-57154	325.6	100.1		-647.12	-421.62	-652.81	-427.31
BP1C-OPM7/2	57149-57154	518.9	128.1		-377.66	13.14	-375.52	15.28
BPOU-OPM7/2	57149-57154	325.6	128.1		-423.10	-225.60	-420.58	-223.08
BP1C-OPM8/2	57149-57154	518.9	124.6		-381.23	13.07	-379.10	15.20
BPOU-OPM8/2	57149-57154	325.6	124.6		-426.67	-225.67	-424.16	-223.16
BP1C-PTBB	57181-57187	280.6	74.0		-528.00	-321.40	-537.83	-331.23
BPOU-PTBB	57181-57187	87.7	74.0		-574.20	-560.50	-583.89	-570.19
BP1C-PTBG	57181-57187	280.6	46.3		-502.49	-268.19	-519.43	-285.13
BPOU-PTBG	57181-57187	87.7	46.3		-548.68	-507.28	-565.48	-524.08

* USN6 and USN7 Rinex data referenced to UTC(USNO)

4.3 Visited systems with respect to reference system

Table 5 provides the values the $\Delta\text{SYSDLY}_{V-R}$ and $\Delta\text{INTDLY}_{V-R}$ obtained by differencing Tables 3 and 4. CABDLY values are taken from the report of operations [1001-2014-Phase4-cv.pdf](#).

Table 5. Visited vs. Reference (all values in ns)

Pair	Date	CABDLY _V	CABDLY _R	Note	P1		P2	
					ΔSYSDLY	ΔINTDLY	ΔSYSDLY	ΔINTDLY
NIST-BPOR via BP1C	2015.1	275.5	133.4		-151.53	-293.63	-153.50	-295.60
NIST-BPOR via BPOU	2015.1	275.5	133.4		-152.48	-294.58	-154.48	-296.58
NIS3-BPOR via BP1C	2015.1	298.5	133.4		-64.92	-230.02	-79.22	-244.32
NIS3-BPOR via BPOU	2015.1	298.5	133.4		-66.04	-231.14	-80.29	-245.39
NIS4-BPOR via BP1C	2015.1	298.0	133.4		-66.62	-231.22	-80.48	-245.08
NIS4-BPOR via BPOU	2015.1	298.0	133.4		-67.74	-232.34	-81.48	-246.08
USN6-BPOR via BP1C	2015.2	0.0	133.4	*	-362.23	-228.83	-367.45	-234.05
USN6-BPOR via BPOU	2015.2	0.0	133.4	*	-362.48	-229.08	-367.79	-234.39
USN7-BPOR via BP1C	2015.2	0.0	133.4	*	-361.85	-228.45	-367.01	-233.61
USN7-BPOR via BPOU	2015.2	0.0	133.4	*	-362.06	-228.66	-367.32	-233.92
OPMT/1-BPOR via BP1C	2015.3	156.5	133.4		110.21	87.11	119.65	96.55
OPMT/1-BPOR via BPOU	2015.3	156.5	133.4		109.74	86.64	119.07	95.97
OPM7/1-BPOR via BP1C	2015.3	0.0	133.4	**	-85.76	47.64	-84.52	48.88
OPM7/1-BPOR via BPOU	2015.3	0.0	133.4	**	-86.21	47.19	-85.12	48.28
OPM8/1-BPOR via BP1C	2015.3	0.0	133.4	**	-85.71	47.69	-84.45	48.95
OPM8/1-BPOR via BPOU	2015.3	0.0	133.4	**	-86.16	47.24	-85.06	48.34
OPMT/2-BPOR via BP1C	2015.4	156.5	133.4		111.15	88.05	120.51	97.41
OPMT/2-BPOR via BPOU	2015.4	156.5	133.4		110.76	87.66	119.91	96.81
OPM7/2-BPOR via BP1C	2015.4	0.0	133.4	**	-84.81	48.59	-83.60	49.80
OPM7/2-BPOR via BPOU	2015.4	0.0	133.4	**	-85.26	48.14	-84.32	49.08
OPM8/2-BPOR via BP1C	2015.4	0.0	133.4	**	-84.74	48.66	-83.52	49.88
OPM8/2-BPOR via BPOU	2015.4	0.0	133.4	**	-85.19	48.21	-84.24	49.16
PTBB-BPOR via BP1C	2015.4	301.7	133.4		249.73	81.43	262.91	94.61
PTBB-BPOR via BPOU	2015.4	301.7	133.4		249.64	81.34	262.79	94.49
PTBG-BPOR via BP1C	2015.4	251.4	133.4		196.52	78.52	216.81	98.81
PTBG-BPOR via BPOU	2015.4	251.4	133.4		196.42	78.42	216.68	98.68

* Cable delay accounted for in USN6 and USN7 Rinex data

**Cable delay not measured.

4.4 Provisional INTDLY values of visited systems

Table 6 lists provisional INTDLY values of the visited systems using BIPM standard reference values for BPOR ($L_1=221.5$ ns; $L_2=224.5$ ns).

Final INTDLY values will be based on a reference computed after the completion of phases 1 and 2 of the trip 1101-2014. This reference will be provided in [TM243 Group1-reference-values V6.pdf](#).

Final INTDLY values are reported in the global report of the trip 1001-2014 available [here](#).

Table 6. Provisional INTDLY values of Visited systems using BIPM reference values for the reference systems BPOR (all values in ns)

Pair	Date	P1	P2
		INTDLY _v	INTDLY _v
NIST wrt BPOR via BP1C	2015.1	-72.13	-71.10
NIST wrt BPOR via BPOU	2015.1	-73.08	-72.08
NIS3 wrt BPOR via BP1C	2015.1	-8.52	-19.82
NIS3 wrt BPOR via BPOU	2015.1	-9.64	-20.89
NIS4 wrt BPOR via BP1C	2015.1	-9.72	-20.58
NIS4 wrt BPOR via BPOU	2015.1	-10.84	-21.58
USN6 wrt BPOR via BP1C	2015.2	-7.33	-9.55
USN6 wrt BPOR via BPOU	2015.2	-7.58	-9.89
USN7 wrt BPOR via BP1C	2015.2	-6.95	-9.11
USN7 wrt BPOR via BPOU	2015.2	-7.16	-9.42
OPMT/1 wrt BPOR via BP1C	2015.3	308.61	321.05
OPMT/1 wrt BPOR via BPOU	2015.3	308.14	320.47
OPM7/1 wrt BPOR via BP1C	2015.3	269.14	273.38
OPM7/1 wrt BPOR via BPOU	2015.3	268.69	272.78
OPM8/1 wrt BPOR via BP1C	2015.3	269.19	273.45
OPM8/1 wrt BPOR via BPOU	2015.3	268.74	272.84
OPMT/2 wrt BPOR via BP1C	2015.4	309.55	321.91
OPMT/2 wrt BPOR via BPOU	2015.4	309.16	321.31
OPM7/2 wrt BPOR via BP1C	2015.4	270.09	274.30
OPM7/2 wrt BPOR via BPOU	2015.4	269.64	273.58
OPM8/2 wrt BPOR via BP1C	2015.4	270.16	274.38
OPM8/2 wrt BPOR via BPOU	2015.4	269.71	273.66
PTBB wrt BPOR via BP1C	2015.4	302.93	319.11
PTBB wrt BPOR via BPOU	2015.4	302.84	318.99
PTBG wrt BPOR via BP1C	2015.4	300.02	323.31
PTBG wrt BPOR via BPOU	2015.4	299.92	323.18

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.

$$u_{CAL0} = \sqrt{u_a^2 + u_b^2}$$

with the statistical uncertainty u_a and the systematic uncertainty u_b . (all are 1-sigma).

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 7 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 (P1, P2 and P1-P2) so as to compute a value u_{CAL0} applicable to P3 links.

We choose to compute u_{CAL0} using for u_b the uncertainty $u_{b,SYS}$ of $\Delta SYSDLY_{V-R}$ from equation (2)¹ Table 7 presents all components of the uncertainty budget along with the uncertainty $u_{b,SYS}$ of $\Delta SYSDLY_{V-R}$ from equation (2) and the resulting uncertainty value u_{CAL0} .

The value $u_{CAL0} = 1.5$ ns from Table 7 is applicable to all P3 links between participating systems.

Table 7. Uncertainty contributions. Values P3 are computed as $P1 + 1.545x(P1-P2)$

Unc.	Value P1 (ns)	Value P2 (ns)	Value P1-P2 (ns)	Value P3 (ns)	Description
u_a (T-V)	0.1-0.2	0.1-0.2	0.15-0.3		RAWDIF (traveling-visited)
u_a (T-R)	0.1	0.1	0.15		RAWDIF (traveling-reference)
u_a	0.15-0.2	0.15-0.2	0.2-0.35	0.35-0.6	
Misclosure					
$u_{b,1}$	0.1	0.4	0.3		observed mis-closure
Systematic components related to RAWDIF					
$u_{b,11}$	0.05	0.05	0.05		Position error at reference
$u_{b,12}$	0.05	0.05	0.05		Position error at visited
$u_{b,13}$	0.3	0.3	0.4		Multipaths at reference
$u_{b,14}$	0.3	0.3	0.4		Multipaths at visited
Link of the Traveling system to the local UTC(k)					
$u_{b,21}$	0.5	0.5	0		REFDLY _T (at ref lab)
$u_{b,22}$	0.5	0.5	0		REFDLY _T (at visited lab)
$u_{b,TOT}$	0.9	0.9	0.6	1.3	
Link of the Reference system to its local UTC(k)					
$u_{b,31}$	0.5	0.5	0		REFDLY _R (at ref lab)
Link of the Visited system to its local UTC(k)					
$u_{b,32}$	0.5	0.5	0		REFDLY _V (at visited lab)
$u_{b,SYS}$	1.1	1.1	0.6	1.4	Components of equation (2)
u_{CAL0}				1.5	Composed of u_a and $u_{b,SYS}$

The components in Table 7 are separated in several categories:

¹ 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 or distribution and that its uncertainty should better be taken into account.

- $u_{b,1}$ accounts for the mis-closure between the reference measurements; it is proposed to take the full mis-closure as $u_{b,1}$ even though the mis-closure may be partly accounted for by other components of the table. The value reported here is for the BP0U traveling system.
- $u_{b,11}$ and $u_{b,12}$ account for errors in the differential position (Travel – Local). L1 and L2 phase centers are independently estimated when computing the RAWDIF values. All position uncertainties are estimated to be 1.5 cm (50 ps). The statistical uncertainty of the differential positioning is typically below this level.
- $u_{b,13}$ and $u_{b,14}$ account for multipaths. This is difficult to estimate and could be conventionally defined.
- $u_{b,21}$ 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, even though reported uncertainties may be lower (see below).
- $u_{b,31}$ 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, even though reported uncertainties may be lower (see below).

Specific features relative to the uncertainties of local measurements:

- At BIPM, $u_{b,21}$ and $u_{b,31}$ are not larger than 0.5 ns.
- At NIST, $u_{b,32}$ is of order 0.1 ns for all local systems. For the traveling systems $u_{b,22}$ is 0.1 ns for BP0U and $u_{b,22} = 0.64$ ns for BP1C. The additional measurements needed for BP1C were performed with NIST's TIC HP53131A S/N KR91201378 because the traveling TIC could not be used. NIST's TIC was later transported for the rest of the trip for closure checking.
- At USNO, the NIST's TIC was checked against the USNO TIC SR620 SN 3220 and the results obtained for REF DLYv were found consistent within 0.1 ns.
- At OP, all reported uncertainties yield $u_{b,22}$ and $u_{b,32}$ smaller than 0.5 ns.
- At PTB, $u_{b,32}$ is 0.14 ns for PTBB and PTBG; $u_{b,22}$ is 0.37 ns for BP0U and 0.42 ns for BP1C (assuming measurement uncertainties added in quadrature).
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