BUREAU INTERNATIONAL DES POIDS ET MESURES

Relative characterization of GPS time equipment delays at the OP, AOS, GUM, LT, TP, BEV, OMH, NIMB, NMC, and ZMDM

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Abstract

The BIPM continues a series of differential calibrations of GPS equipment located in time laboratories contributing to TAI. This report details measurements that took place from 4 September 2006 to 25 January 2007, involving GPS time equipment located at the Observatoire de Paris (OP, Paris, France), the Astrogeodynamical Observatory Space Research Centre P.A.S. (AOS, Borowiec, Poland), the Główny Urząd Miar (Central Office of Measures, GUM, Warsaw, Poland), the Lithuanian National Metrology Institute (LT, Vilnius, Lithuania), the Institute of Radio Engineering and Electronics, Academy of Sciences of the Czech Republic (TP, Prague, Czech Republic), the Bundesamt für Eich- und Vermessungswesen (BEV, Vienna, Austria), the Országos Mérésügyi Hivatal (National Office of Measures) (OMH*, Budapest, Hungary), the National Institute of Metrology (NIMB, Bucharest, Romania), the National Centre of Metrology (NMC**, Sofiya, Bulgaria) and the Bureau of Measures and Precious Metals (ZMDM***, Belgrade, Serbia).

INTRODUCTION

The BIPM is conducting a series of differential calibrations of GPS equipment located in time laboratories contributing to TAI. This report details an exercise that took place from 4 September 2006 to 25 January 2007.

As for previous trips the GPS time equipment located at the OP was chosen as reference. To check the reproducibility of the measurements, the calibrations were organized as round trips beginning and ending at the OP. The OP often served in the past as the reference laboratory for GPS calibrations. Over the last twenty years its GPS time receiver has been compared several times with the NIST absolutely calibrated reference GPS time receiver. The difference between these two has never exceeded a few nanoseconds.

Repeated determinations of the differential time corrections for the GPS time equipment located in the various laboratories should:

- improve the accuracy of access to UTC for participating laboratories;
- provide valuable information about the stability of GPS time equipment; and
- serve as provisional differential calibrations of the two-way equipment at the laboratories.

EQUIPMENT

Details of the GPS receivers are provided in Table 1. More information about the set-up of equipment at each location is provided in Appendix I.

^{*} Now the Hungarian Trade Licensing Office, MKEH.

^{**} Now the Bulgarian Institute of Metrology, BIM.

^{***} Now the Directorate of Measures and Precious Metals, DMDM.

Table 1. GPS equipment involved in this comparison.

Laboratory	Receiver Maker	Receiver Type	Receiver Ser. No
OP	AOA	TTR-5	051
AOS	AOS	TTS-2	021
GUM	AOS	TTS-2	014
LT	-	TTS-2	-
TP	DICOM	GTR-50	002
BEV	AOS	TTS-2	024
OMH	AOA	TTR-6	028
NIMB	AOS	TTS-2	046
NMC	AOA	TTR-6	467
ZMDM	AOS	TTS-2	043
BIPM portable receiver	AOS	TTS-2	036

The BIPM portable receiver is equipped with a C128 cable. Its delay measured at the BIPM was 187.75 ns with a standard deviation of 0.4 ns.

This delay was measured using a double-weight pulse method with a time interval counter steered by an external frequency source (an Active Hydrogen Maser CH1-75, KVARZ). We measured at the very beginning of the linear part of the rising pulse at each end of the cable using a 0.5 V trigger level [1].

The delay of this cable was also measured at the visited laboratories. The results are reported in Appendix II.

CONDITIONS OF COMPARISON

For the present comparison, the portable equipment comprised the receiver, its antenna and a calibrated antenna cable. The laboratories visited supplied: (a) a 10 MHz reference signal; and (b) a series of 1 s pulses from the local reference, UTC(k), via a cable of known delay. In each laboratory the portable receiver was connected to the same clock as the local receiver and the antenna of the portable receiver was placed close to the local antenna. The differential coordinates of the antenna phase centres were known at each site with standard uncertainties (1σ) of a few centimetres.

RESULTS

The processing of the comparison data obtained in laboratory k consists first of computing, for each track i, the time differences:

$$dt_{k,i} = [UTC(k) - GPS time]_{BIPM,i} - [UTC(k) - GPS time]_{k,i}$$
.

The noise exhibited by the time series dt_k is then analysed, for each of the laboratories visited, using the modified Allan variance. In each case, white phase noise was exhibited up to an averaging interval of about one day. We illustrate this in Figure 1.

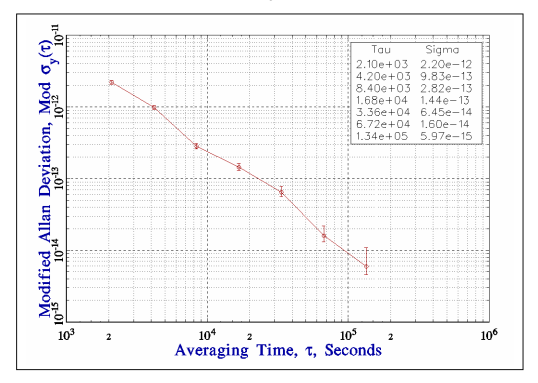


Figure 1. Square root of the modified Allan variance of the time series dt_{OP} for the period: 4-10 September 2006.

The one-day averages are reported in Figure 2 and Appendix III. The level of noise for a one-day averaging period is reported in Table 2.

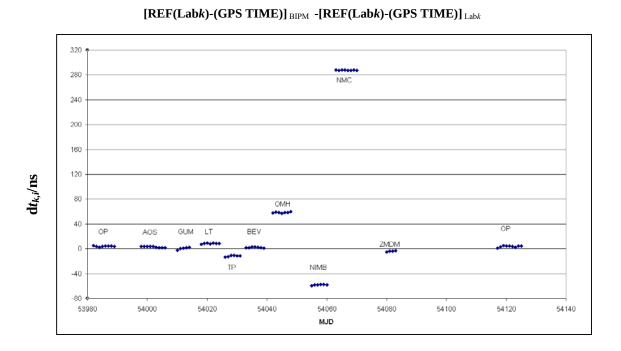


Figure 2. Daily averages of $dt_{k,i}$ for each laboratory k (see Appendix III).

Next, we computed mean offsets for the full duration of the comparison at each location, and the corresponding standard deviations of individual common-view measurements (see Table 2).

Table 2. Mean offsets for the full duration of the comparison at each location.

Lab	Period	Total	Mean	Standard	Level of	Dispersion
		number	offset	deviation of	noise	of daily
		of	/ns	individual	for 1 day	mean
		common		common view	/ns	/ns
		views		observations		
				/ns		
OP	4/09 – 10/09/06	287	3.92	3.22	0.6	0.85
AOS	20/09 - 28/09/06	4254	2.74	2.18	0.5	0.97
GUM	2/10 - 6/10/06	2366	0.33	3.06	0.4	1.73
LT	10/10 - 16/10/06	981	8.44	3.47	0.4	0.58
TP	18/10 - 23/10/06	2217	-11.80	1.72	0.5	1.01
BEV	25/10 - 31/10/06	3434	2.08	4.29	0.4	0.78
OMH	3/11 – 9/11/06	123	58.30	2.46	0.7	0.84
NIMB	16/11 – 21/11/06	2945	-57.99	2.51	0.3	0.73
NMC	24/11 - 1/12/06	182	287.51	2.39	0.4	0.42
ZMDM	11/12 - 14/12/06	2017	-4.27	3.02	0.5	0.75
OP	17/01 – 25/01/07	334	3.63	2.83	0.7	1.33

The "closure" – the difference between the first and last sets of measurements made at the OP – was within one nanosecond, which is an excellent result. After averaging the results of the two sets of measurements at the OP, we then derived differential time corrections which should be made (added) to time differences derived during the GPS comparisons of the time scales kept by the laboratories. The results are summarized in Table 3.

Table 3. Differential time correction d to be added to $[UTC(k_1) - UTC(k_2)]$, and its estimated uncertainty u(d) for the period of comparison (1σ) .

$[UTC(k_1) - UTC(k_2)]$	d/ns	u(d)/ns
[UTC(AOS) - UTC(OP)]	-1.0	3.0
[UTC(GUM) - UTC(OP)]	-3.4	3.0
[UTC(LT) - UTC(OP)]	4.7	3.0
[UTC(TP) - UTC(OP)]	-15.6	3.0
[UTC(BEV) - UTC(OP)]	-1.7	3.0
[UTC(OMH) - UTC(OP)]	54.5	3.0
[UTC(NIMB) - UTC(OP)]	-61.8	3.0
[UTC(NMC) - UTC(OP)]	283.7	3.0
[UTC(ZMDM) - UTC(OP)]	-8.0	3.0

The uncertainties given in this table are conservative. They are mainly driven by the uncertainty due to the 'round-trip' reproducibility at the OP.

For information we provide in Table 4 results of some past calibrations between the NIST and OP.

Table 4. Some past calibrations between NIST and OP: d are differential time corrections to be added to [UTC(NIST) - UTC(OP)], and u(d) are estimated uncertainties for the periods of comparisons. The NBS10 receiver was used unless otherwise stated.

Date	d/ns	<i>u(d)</i> /ns	Reference
July 1983	0.0	2.0	[2]
January 1985	-7.0#	13.0	[3]
September 1986	0.7	2.0	[4]
October 1986	-1.4	2.0	[4]
January 1988	-3.8	3.0	[5]
April 1988	0.6	3.0	[6]
March 1995	-3.7	1.0	[7]
May 1996	-0.7	1.5	[8]
May 2002	-5.0	3.0	[9]
July 2003	-5.6	1.9	[10]
December 2003	-4.6	3.0	[11]
December 2005	-8.7	3.0	[12]

NBS03 receiver at NIST

CONCLUSION

These measurements are part of a series of differential calibrations of GPS equipment located in time laboratories contributing to TAI. They improve the accuracy of access to UTC for the participating laboratories.

The present measurements were performed under good conditions with excellent closure of travelling equipment at the OP. The GPS time equipment of some of the visited laboratories differs by tens of nanoseconds from the reference equipment at the OP, and required an appropriate correction.

The GPS time equipment located at the NIST and the OP are excellent references for the GPS calibration trips. The two sets of equipment have been compared several times over the past three decades, and the difference between them has never exceeded a few nanoseconds (see Table 4).

Acknowledgements

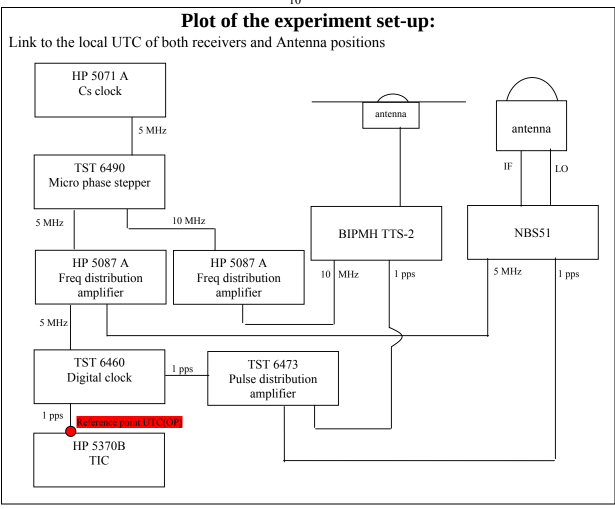
The authors express their gratitude to their colleagues fat the participating laboratories for their collaboration, without which the work could not have been accomplished.

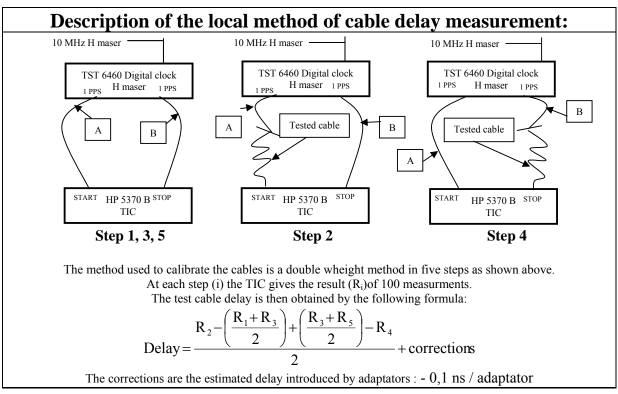
- [1] G. de Jong, "Measuring the propagation time of coaxial cables used with GPS receivers," *Proc. 17th PTTI*, pp. 223-232, December 1985.
- [2] D. Allan, D. Davis, M.A. Weiss, Personal communication, 1983.
- [3] J. Buisson, Personal communication, 1985.
- [4] W. Lewandowski, M. A. Weiss, "A Calibration of GPS Equipment at Time and Frequency Standards Laboratories in the USA and Europe", *Metrologia*, **24**, pp. 181-186, 1987.
- [5] BIPM Calibration Certificate of 19 January 1988.
- [6] BIPM Letter of 15 June 1988, BG/9G.69.
- [7] M.A. Weiss, "Calibration of OP Receiver AOA51 Against NIST Receiver NBS10" March 1995.
- [8] M.A. Weiss, "Calibration of OP Receiver AOA51 Against NIST Receiver NBS10" March 1996.
- [9] W. Lewandowski, P. Moussay, "Determination of the differential time corrections for GPS time equipment located at the OP, IEN, ROA, PTB, NIST, and USNO", *Rapport BIPM -2002/02*.
- [10] M.A. Weiss, "Calibration of OP Receiver AOA51 Against NIST Receiver NBS10" July 2003.
- [11] W. Lewandowski, L. Tisserand, "Determination of the differential time corrections for GPS time equipment located at the OP, PTB, AOS, KRISS, CRL, NIST, USNO and APL", *Rapport BIPM -2004/06*.
- [12] W. Lewandowski, L. Tisserand, "Determination of the differential time corrections for GPS time equipment located at the OP, CNM, NIST, USNO and NRC", *Rapport BIPM -2008/04*.

Appendix I

Set-ups of local and portable equipment at each location (forms completed by the participating laboratories)

Laboratory:		LNE/OP-SYRTE (Observatoire de Paris)			
Date and hour of the beginning of	measurements:	04 September			
Date and hour of the end of measur		10 September 2006			
Receiver setup information					
	Local: NBS51		Portable: BP0N		
• Maker:	Allen Osborne	Associates	AOS		
• Type:	TTR-5		TTS-2		
• Serial number:	051		036		
• Receiver internal delay (GPS):	54 ns		8.0		
• Receiver internal delay (GLO):	-		-		
Antenna cable identification:	505 IF		C128		
Corresponding cable delay:	168 ns +/- 0,3 1	ns	$187,75 \text{ ns} \pm 0,4 \text{ ns}$		
• Delay to local UTC :	304 ns		306 ns		
Receiver trigger level:	0.5 V		0.5 V		
• Coordinates reference frame:	ITRF		ITRF		
Latitude or X m	4 202 780,30 n	1	4 202 783,64 m		
Longitude or Y m	171 370,03 m		171 367,43 m		
Height or Z m	4 778 660,12 n	n	4 778 657,39 m		
Antenna information					
	Local:		Portable:		
Maker:	Allen Osborne	Associates	Motorola		
• Type:	-		GPS		
Serial number:	-		AN16N00210		
• If the antenna is temperature stab	ilised				
- give its temperature setting :	-		60 °C		
Local	antenna ca	able inforn	nation		
Maker:			-		
• Type:		RG-58			
• Is it a phase stabilised cable:		No			
• Length of cable outside the build	ing:	Approximately 6 meters			
General information					
• Rise time of the local UTC pulse		4 ns			
If the laboratory air conditioned:		Yes			
- temperature value and its stabilit	y :		(21,5 +/- 2) °C		
- humidity value and its stability:		1			
- Humbury value and its stability.			-		
- number y value and its stability.	Cable dela	ay control	<u>-</u>		
Cable identification	Cable dela	•	Delay measured by local method		

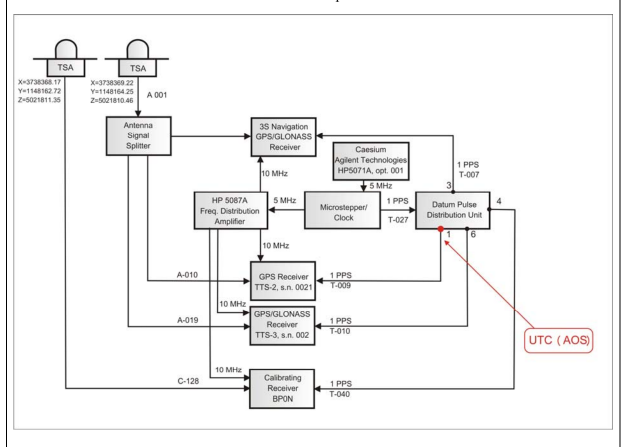




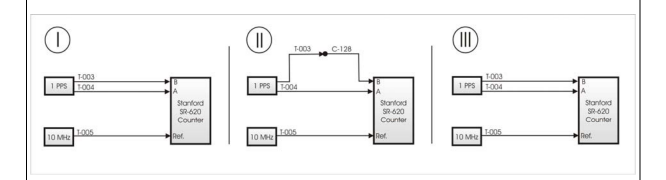
Laboratory:		AOS			
Date and hour of the beginning of	measurements:	MJD:53998, 10:06			
Date and hour of the end of measur	rements:	MJD:53406, 11:40			
Re	Receiver setup information				
	Local:		Portable: BP0N		
Maker:	AOS		AOS		
• Type:	TTS-2		TTS-2		
Serial number:	021		036		
• Receiver internal delay (GPS):	-7.7 ns		8.0 ns		
• Receiver internal delay (GLO):	-		-		
Antenna cable identification:	A-01		C128		
Corresponding cable delay:	$149.3 \pm 0.3 \text{ ns}$		$187.75 \text{ ns} \pm 0.4 \text{ ns}$		
Delay to local UTC :	20.4 ns		15.3 ns		
Receiver trigger level:	0.5 V		0.5 V		
• Coordinates reference frame:	ITRF		ITRF		
Latitude or X m	3738369.22 m		3738368.17 m		
Longitude or Y m	1148164.25 m		1148162.72 m		
Height or Z m	5021810.46 m		5021811.35 m		
	Antenna in	formation			
	Local:		Portable:		
Maker:	3S Navigation		Motorola		
• Type:	TSA (GPS/GL	ONASS)	GPS		
• Serial number:			AN16N00210		
If the antenna is temperature stabil	ised				
• Set temperature value :	40 °C		60 °C		
Local	antenna ca	ble inforn	nation		
Maker:			Belden		
• Type:		RG-58 type, high freq., 50Ω			
• Is it a phase stabilised cable:		No			
• Length of cable outside the build	ing :	5 m			
General information					
• Rise time of the local UTC pulse		4 ns			
Is the laboratory air conditioned:		Yes			
Set temperature value and its stability:		22 ± 0.5 °C			
Set humidity value and its stability:		40 ± 5 %			
Cable delay control					
	Cable dela	iy comu oi			
Cable identification	delay measur	•	Delay measured by local method		

Plot of the experiment set-up:

Link to the local UTC of both receivers and Antenna positions



Description of the local method of cable delay measurement:



Pulse method of measurement used for antenna and 1pps cables.

 $Test \ cable \ delay = Meas_II - (Meas_I + Meas_III)/2, \qquad trig. \ level = 0.5 \ V \\ Meas_I = 31.63 \ ns, \quad Meas_II = 217.96ns \ , \quad Meas_III = 31.63 \ ns, \quad Delay_{(C-128)} = 186.33 \ ns$

BIPM GPS calibration

BIPM C128

information sheet

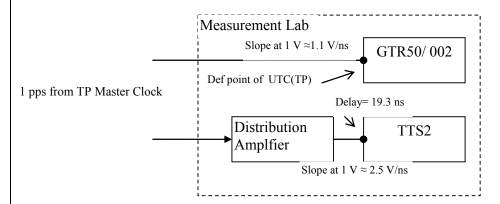
 $186.4 \pm 1.5 \text{ ns}$

- -				
		TP, Institute of Radio Engineering and Electronics, Czech Academy of Sciences		
Date and hour of the beginning of measurements:		MJD 54026 6:54 UTC		
Date and hour of the end of measurements:		MJD 54031	6:15 UTC	
Re	ceiver setuj	p informat	ion	
	Local:		Portable: BP0N	
• Maker:	DICOM		AOS	
• Type:	GTR50		TTS-2	
• Serial number:	002 , FW versi	on 1.10	036	
• Receiver internal delay (GPS) :	Not known. The c =161.6 ns (antenn based on previou against our old T	na+ cable+ receive s calibrations		
• Receiver internal delay (GLO) :	-		-	
Antenna cable identification:	LDF1-50		C128	
Corresponding cable delay:	$137.5 \text{ ns} \pm 1 \text{ ns}$		$187.75 \text{ ns} \pm 0.4 \text{ ns}$	
• Delay to local UTC:		C(TP) is defined at	19.3 ns	
	the GTR50/SN00	2 input	at $1V/50\Omega$, positive	
• Receiver trigger level:	1.0 V			
• Coordinates reference frame:	ITRF94		ITRF94	
Latitude or X m	+3967285.27		+3967279.56	
Longitude or Y m	+1022539.57		+1022545.42	
Height or Z m	+4872412.62		+4872413.83	
	Antenna in	formation		
	Local:		Portable:	
Maker:	Novatel		Motorola	
• Type:	GPS-702, Dua	l frequency	GPS	
Serial number:	NVH03400007	7	AN16N00210	
If the antenna is temperature stabil	ised		•	
• Set temperature value :	45 °C		60 °C	
Local	antenna ca	able inforn	nation	
Maker:		Andrew Heliax		
• Type:		LDF1-50		
• Is it a phase stabilised cable:		No. Temperature delay coefficient <10 ppm/K (from specifications)		
• Length of cable outside the building :		≈ 20 m		
	General in	formation		
• Rise time of the local UTC pulse:		See the figure below.		
• Is the laboratory air conditioned	l:	Yes, temperat	ture only	
• Set temperature value and uncertainty :		$24.4 \pm 1.0 ^{\circ}\text{C}$		
• Set humidity value and uncertain	ty:	30 to 40%		
	Cable dela	ay control		
Cable identification	1	red by BIPM	Delay measured by local method	

 $187.75 \text{ ns} \pm 0.4 \text{ ns}$

Plot of the experiment set-up:

Link to the local UTC of both receivers and Antenna positions



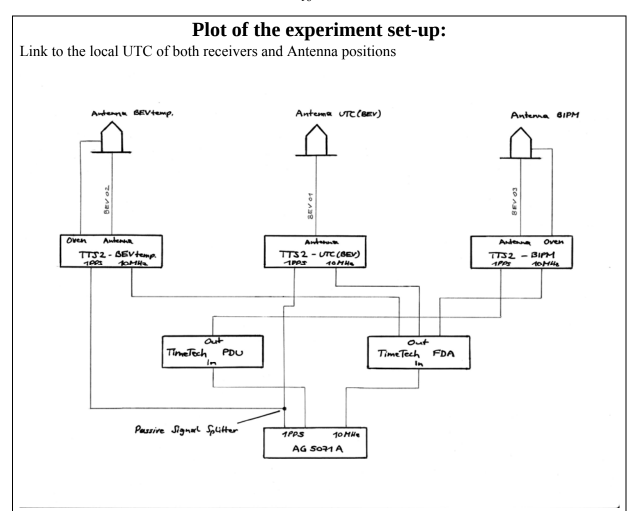
IREE's GTR50 antennas (distance between the poles is 3 m); the antenna building rim is oriented from north (right-hand side) to south. The GTR50/002 antenna that was employed in the calibration is on the left-hand side.

The TTS-2 antenna was placed on the black roof about 8 m from the rim (perpendicular to about the midpoint between the GTR50 antennas) at a high of 55 cm.

Description of the local method of cable delay measurement:

Since we didn't have appropriate connector couplers, we employed a simple reflection method using a 500 MHz BW oscilloscope.

Laboratory:		BEV				
Date and hour of the beginning of		25.10.2006, 14 UTC				
measurements:						
Date and hour of the end of measurements:		31.10.20	006, 10 UTC			
Receiver setup information						
	Local 1:	-	Local 2:		Portable: BP0N	
	UTC(BE	V)	TTS2_temp	ı		
• Maker:	AOS		AOS		AOS	
• Type:	TTS-2		TTS-2		TTS-2	
Serial number:	024		054		036	
• Receiver internal delay (GPS):	-15 ns		0.8 ns		8.0 ns	
Receiver internal delay (GLO):	-		-		-	
Antenna cable identification:	BEV01		BEV02		BEV03	
Corresponding cable delay:	310 ns		288.8 ns		233.3 ns	
Delay to local UTC :	15.2 ns		15.2 ns		49.3 ns	
Receiver trigger level:	1V ?		1V ?			
Coordinates reference frame:	ITRF 97		ITRF 97		ITRF 97	
Latitude or X m	48°12'33	.7453''	48°12'33.5828''		48°12'33.6301''	
Longitude or Y m	16°19'06	.3635''	16°19'06.30	35"	16°19'06.3196''	
Height or Z m	292.263		290.570		290.578	
An	tenna ir	ıformat	tion			
	Local 1:		Local 2:		Portable:	
• Maker:	Motorola		Motorola		Motorola	
• Type:	GPS	GPS			GPS	
Serial number:					AN16N00210	
If the antenna is temperature stabilised	L				•	
• Set temperature value :	-	60°C			60 °C	
Local and	tenna ca	able inf	ormation			
• Maker:	AOS		AOS		AOS	
• Type:						
• Is it a phase stabilised cable:	yes		yes		yes	
• Length of cable outside the building :	5 m		5 m		40 m	
Ge	neral in	format	ion			
General information • Rise time of the local UTC pulse: 2 ns						
• Is the laboratory air conditioned: yes						
		$3^{\circ}\text{C} \pm 0.8^{\circ}\text{C}$				
Set humidity value and uncertainty:	$40\% \pm 8\%$					
Ca	ıble dela	ay cont	rol			
Cable identification		neasured l		Delay	measured by local method	
BIPM C128	187	$7.75 \text{ ns} \pm 0$).4 ns			



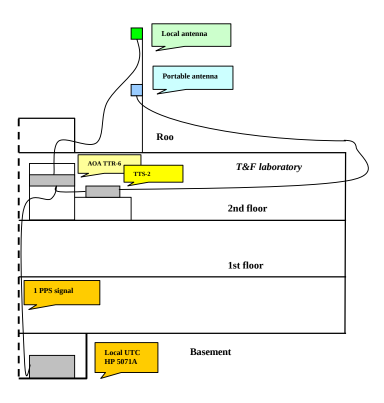
Description of the local method of cable delay measurement:

all cables measured by Mr. Nawrocki (AOS)

Laboratory:		OMH (National Office of Measure) Hungary			
Date and hour of the beginning of		3. 11.2006 (MJD 54042) 13:50:15 (UTC)			
Date and hour of the end of measur	rements:	9. 11.2006 (MJD 54048) 11:02:00 (UTC)			
Re	ceiver setuj	o informat	tion		
	Local:		Portable: BP0N		
Maker:	Allen Osborne	Associates	AOS		
• Type:	TTR-6		TTS-2		
• Serial number:	0280		036		
• Receiver internal delay (GPS):	50.0 ns		8.0		
• Receiver internal delay (GLO):	-		-		
• Antenna cable identification:	L.O, I.F		C128		
Corresponding cable delay :	296.0 ns		$187.75 \text{ ns} \pm 0.4 \text{ ns}$		
• Delay to local UTC :	204.0 ns		219.49 ns		
Receiver trigger level:	-		-		
• Coordinates reference frame:	ITRF88		ITRF88		
• Latitude or X m	4081857.94		4081855.39		
• Longitude or Y m	1406567.20		1406566.32		
• Height or Z m	4679317.42		4679314.50		
	Antenna in	formation	1		
	Local:		Portable:		
Maker:	Allen Osborne	Associates	Motorola		
• Type:	GPS		GPS		
• Serial number:	0593		AN16N00210		
If the antenna is temperature stabil	ised				
• Set temperature value :		-	60 °C		
Local	antenna ca	able inforn	nation		
• Maker:		Allen Osborne Associates			
• Type:		RG 58 A/U			
• Is it a phase stabilised cable:		-			
• Length of cable outside the build	ing:	8 m			
General information					
• Rise time of the local UTC pulse	•	< 10 ns			
Is the laboratory air conditioned		Yes			
Set temperature value and uncertainty :		23 ± 1 °C			
• Set temperature value and uncert	ainty :		23 ± 1 C		
Set temperature value and uncertSet humidity value and uncertain	*		25 ± 1 °C 25 ± 4%		
1	*	ay control			
1	Cable dela				

Plot of the experiment set-up:

Link to the local UTC of both receivers and Antenna positions



Description of the local method of cable delay measurement:

The cable delay measurement was taken by means of an AGILENT 53132A counter. The cable was connected between the inputs Chanel I and Chanel II.

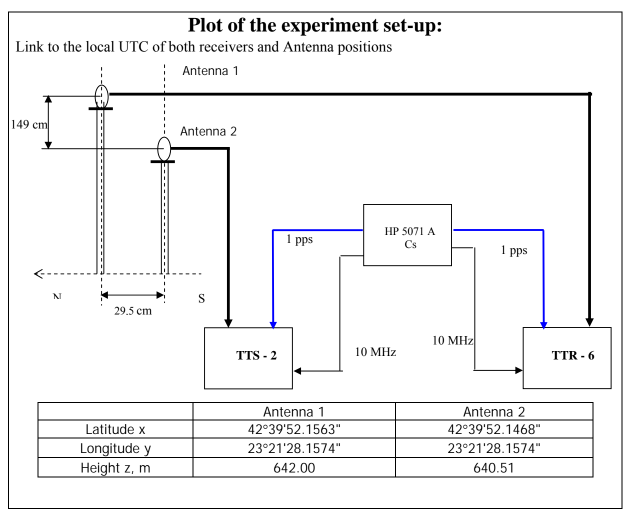
The rise edge of the pulse from impulse generator starts the time interval counter. This pulse running through the antenna cable stops the time interval measurement.

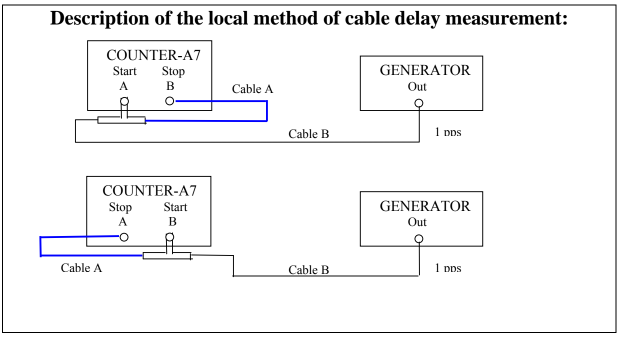
The parameters of the pulse: rise up time: 2.5 ns, level: +3 V, width: 50 ns.

The source impedance of the generator is 50 Ω and the input impedances of the TIC are 50 Ω . The pulses were manually initiated.

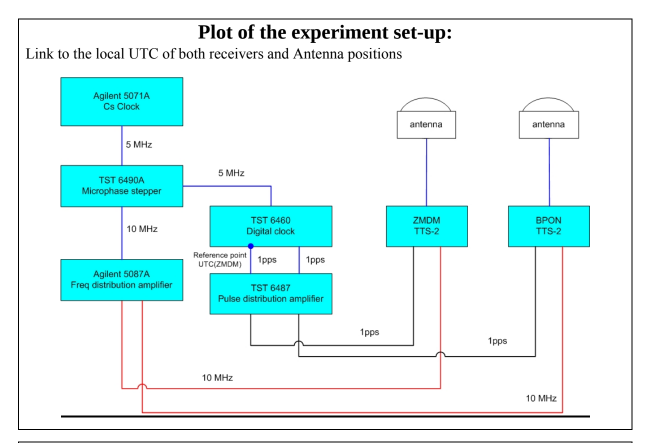
The time base of the TIC based on from the National Time and Frequency Standard of OMH (HP 5071A Cesium beam oscillator, f = 10 MHz).

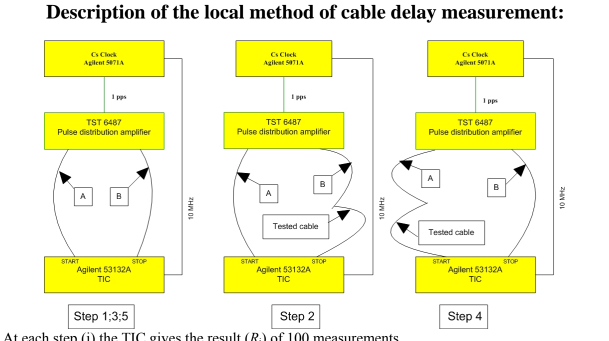
Laboratory:		NMC, Sofia			
Date and hour of the beginning of		MJD 54063 11:54			
Date and hour of the end of measu	rements:	MJD 54070	08:30		
Receiver setup information					
	Local:		Portable: BP0N		
Maker:	Allen Osborne	Associates	AOS		
• Type:	TTR-6		TTS-2		
Serial number:	467		036		
• Receiver internal delay (GPS) :	50 ns		8.0		
• Receiver internal delay (GLO):	-		-		
• Antenna cable identification:	-		C128		
Corresponding cable delay:	538 ns		$187.75 \text{ ns} \pm 0.4 \text{ ns}$		
• Delay to local UTC :	$2.3 \text{ ns} \pm 0.6 \text{ ns}$		$10.5 \text{ ns} \pm 0.6 \text{ ns}$		
Receiver trigger level:	-				
• Coordinates reference frame:					
Latitude or X m	42° 39' 52.1563	3"	42° 39' 52.1468"		
Longitude or Y m	23° 21' 28.1574	4"	23° 21' 28.1574"		
Height or Z m	642.00		640.51		
	Antenna in	formation			
	Local:		Portable:		
Maker:	Allen Osborne Associates		Motorola		
• Type:	GPS		GPS		
Serial number:	583		AN16N00210		
If the antenna is temperature stabil	ised				
• Set temperature value :	-		60 °C		
Local	antenna ca	ble inforn	nation		
Maker:			llen Osborne Associates		
• Type:		RG-58			
• Is it a phase stabilised cable:		-			
• Length of cable outside the build	ing :	45.72 m (150 ft)			
General information					
• Rise time of the local UTC pulse	:	< 5 ns			
Is the laboratory air conditioned:					
• Is the laboratory air conditioned	Set temperature value and uncertainty :		23 °C ± 1 °C		
Set temperature value and uncert	•		23 °C ± 1 °C		
-	•		$23 \text{ °C} \pm 1 \text{ °C}$ $(40 \pm 10) \%$		
Set temperature value and uncert	•	ny control			
Set temperature value and uncert	ty:	red by BIPM			





Laboratory: ZMDM						
Date and hour of the beginning of		11 December 2006, 00:06				
Date and hour of the end of measur	rements:	14 December 2006, 10:21				
Re	Receiver setup information					
	Local:		Portable: BP0N			
Maker:	EEMD I	Electronic	AOS			
• Type:	TTS-2		TTS-2			
Serial number:	043		036			
• Receiver internal delay (GPS):	9.0		8.0			
• Receiver internal delay (GLO):	-		-			
Antenna cable identification:	DEX-001		C128			
Corresponding cable delay:	185.80 ns		$187.75 \text{ ns} \pm 0.4 \text{ ns}$			
Delay to local UTC :	35.30 ns		36.64 ns			
Receiver trigger level:						
Coordinates reference frame:	ITRF88		ITRF88			
Latitude or X m	4245406.64 m		4245407.97 m			
Longitude or Y m	1583793.99 m		1583791.09 m			
Height or Z m	4473889.47 m		4473890.18 m			
Antenna information						
	Local:		Portable:			
Maker:	Motorola		Motorola			
• Type:	GPS		GPS			
Serial number:	AN08960115		AN16N00210			
If the antenna is temperature stabil	ised					
• Set temperature value :	-		60 °C			
Local	antenna ca	ble inforn	nation			
Maker:			-			
• Type:		LMR 400				
• Is it a phase stabilised cable:		YES				
• Length of cable outside the build	ing:	25 m				
General information						
• Rise time of the local UTC pulse	•	4 ns				
Is the laboratory air conditioned:		YES				
Set temperature value and uncertainty :		(23 ± 2) °C				
Set humidity value and uncertainty:			$(30 \pm 10)\%$			
	Cable dela	y control				
Cable identification	-	red by BIPM Delay measured by local method				
BIPM C128	187.75 ns	$s \pm 0.4 \text{ ns}$	$186.58 \text{ ns} \pm 0.4 \text{ ns}$			





At each step (i) the TIC gives the result (R_i) of 100 measurements. The test cable delay is then obtained by the following formula:

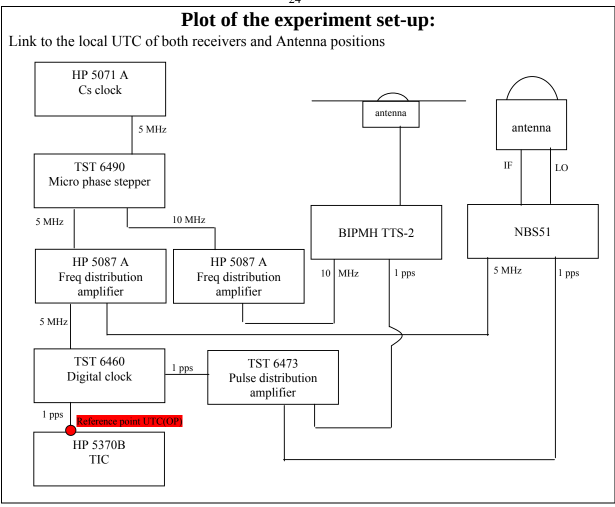
Delay =
$$\frac{R_2 - \frac{(R_1 + R_3)}{2} + \frac{(R_3 + R_5)}{2} - R_4}{2} + \text{corrections}$$

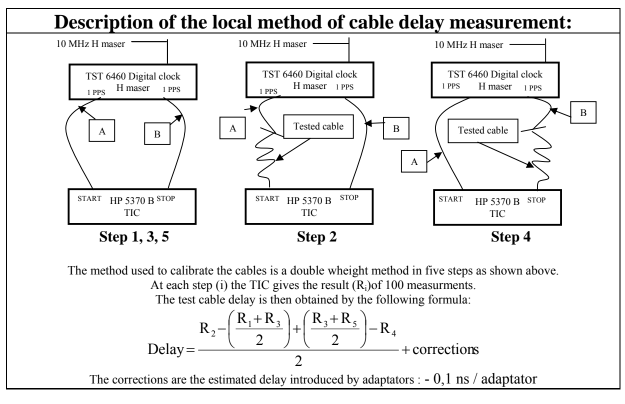
The corrections are the estimated delay introduced by adaptors: - 0.1 ns / adaptor.

BIPM GPS calibration

information sheet

		LNE/OP-SYRTE (Observatoire de Paris)			
Date and hour of the beginning of measurements:		17 January 2007			
Date and hour of the end of measurements:		25 January 2007			
Receiver setup information					
	Local: NBS51		Portable: BP0N		
• Maker:	Allen Osborne Associates		AOS		
• Type:	TTR-5		TTS-2		
• Serial number:	051		036		
• Receiver internal delay (GPS):	54 ns		8.0		
• Receiver internal delay (GLO):	-		-		
Antenna cable identification:	505 IF		C128		
Corresponding cable delay:	168 ns +/- 0,3 n	ns	$187,75 \text{ ns} \pm 0,4 \text{ ns}$		
Delay to local UTC :	304 ns		306 ns		
Receiver trigger level:	0.5 V		0.5 V		
• Coordinates reference frame:	ITRF		ITRF		
Latitude or X m	4 202 780,30 m		4 202 783,64 m		
Longitude or Y m	171 370,03 m		171 367,43 m		
Height or Z m	4 778 660,12 m		4 778 657,39 m		
	Antenna in	formation			
	Local:		Portable:		
• Maker:	Allen Osborne Associates		Motorola		
• Type:	-		GPS		
• Serial number:	-		AN16N00210		
• If the antenna is temperature stab	oilised				
- give its temperature setting : -		60 °C			
Local antenna cable information					
• Maker:			-		
• Type:		RG-58			
• Is it a phase stabilised cable:		No			
• Length of cable outside the building :		Approximately 6 meters			
• Rise time of the local UTC pulse: 4 ns					
If the laboratory air conditioned:		Yes			
- temperature value and its stability:		(21,5 +/- 2) °C			
terriporuture vurine urru rus stuterri	ly.		(=1,0 , =) 0		
- humidity value and its stability :	•		-		
•		ay control	-		
•	Cable dela	ay control red by BIPM	Delay measured by local method		





Appendix II

Measurement of portable cables at the visited laboratories

Laboratory	BIPM C123 cable	Measurement method	
	/ns		
BIPM	$187.75 \text{ ns} \pm 0.4$	Double Weight Pulse method	
OP	$187.23 \text{ ns} \pm 0.3$	Double Weight Pulse method	
AOS	$186.33 \text{ ns} \pm 0.4$	Pulse method	
GUM	-	-	
LT	-	-	
TP	$186.4 \text{ ns} \pm 1.5$	Reflection method	
BEV	-	-	
ОМН	$187.06 \text{ ns} \pm 0.32$	Pulse method	
NIMB	-	-	
NMC	$187.1 \text{ ns} \pm 0.6$	Pulse method	
ZMDM	$186.58 \text{ ns} \pm 0.4$	Double Weight Pulse method	

Appendix III

Daily averages of $\mathrm{d}t_{k,i}$ for each laboratory k

LAB	MJD	Mean	Standard deviation of	Standard	Number of
		offset	individual common	deviation of	individual common
k			view observations	the mean	views
		/ns	/ns	/ns	
OP	53982	5.21	2.62	0.59	20
	53983	3.78	3.47	0.56	38
	53984	2.48	3.28	0.51	42
-	53985	3.70	3.15	0.49	41
	53986	4.31	3.50	0.57	38
	53987	4.58	3.24	0.50	42
_	53988	4.39	2.99	0.46	43
_	53989	3.28	2.27	0.46	24
AOS	53998	3.83	1.93	0.21	81
	53999	3.35	2.06	0.10	429
	54000	3.59	1.94	0.08	568
	54001	3.51	1.94	0.08	589
	54002	3.60	1.95	0.08	588
	54003	2.37	2.39	0.10	560
	54004	1.64	1.99	0.08	579
	54005	1.64	1.77	0.07	573
	54006	1.59	1.73	0.10	288
GUM	54010	-2.46	3.08	0.17	336
	54011	-0.01	2.75	0.11	594
	54012	0.57	2.62	0.11	614
	54013	1.33	2.71	0.11	608
	54014	2.07	2.95	0.20	215
LT	54018	7.28	3.93	0.43	83
	54019	8.63	3.83	0.35	120
	54020	8.87	3.36	0.35	91
	54021	7.96	3.43	0.46	56
	54022	8.91	3.34	0.23	210
	54023	8.39	3.27	0.18	339
	54024	8.16	3.54	0.39	83
TP	54026	-13.41	1.79	0.10	291
	54027	-12.77	1.74	0.08	444
	54028	-11.15	1.24	0.06	448
	54029	-10.97	1.25	0.06	453
	54030	-11.47	1.46	0.07	453
	54031	-11.19	1.07	0.09	129
BEV	54033	1.23	3.93	0.28	204
	54034	1.59	4.26	0.17	606
	54035	2.67	4.25	0.18	573
	54036	3.09	4.11	0.17	592
_	54037	2.06	4.33	0.18	593
_	54038	1.76	4.38	0.18	609
	54039	1.03	4.25	0.26	258

LAB	MJD	Mean	Standard deviation of	Standard	Number of
LAD	IVIOD	offset			
		Oncot	individual common		individual common
			view observations	the mean	views
		/ns	/ns	/ns	
OMH	54042	57.91	2.19	0.77	8
	54043	59.20	2.48	0.55	20
	54044	58.49	2.76	0.60	21
	54045	57.04	2.39	0.52	21
	54046	58.05	1.94	0.43	20
	54047	58.26	2.72	0.58	22
	54048	59.58	1.62	0.47	12
NIMB	54055	-59.42	2.74	0.16	308
	54056	-58.40	2.71	0.11	619
	54057	-57.91	2.32	0.09	615
	54058	-57.58	2.29	0.09	616
	54059	-57.40	2.31	0.09	629
	54060	-57.85	2.21	0.18	159
NMC	54063	288.04	1.86	0.45	17
	54064	287.18	2.55	0.53	23
	54065	287.96	1.98	0.36	30
	54066	287.48	2.35	0.47	25
	54067	287.04	2.56	0.49	27
	54068	286.98	2.48	0.51	24
	54069	287.78	2.69	0.52	27
	54070	287.25	3.48	1.10	10
ZMDM	54080	-5.19	2.85	0.12	608
	54081	-3.82	3.22	0.13	601
	54082	-4.07	2.80	0.11	601
	54083	-3.46	2.89	0.20	208
OP	54117	0.75	2.42	0.59	17
	54118	2.60	2.80	0.43	42
	54119	4.69	2.69	0.41	43
	54120	4.40	2.46	0.38	43
	54121	4.37	1.98	0.30	42
	54122	3.60	2.46	0.37	44
	54123	2.38	3.29	0.49	46
	54124	4.24	2.71	0.41	44
	54125	4.51	2.75	0.73	14