

BUREAU INTERNATIONAL DES POIDS ET MESURES  
ORGANISATION INTERGOUVERNEMENTALE DE LA CONVENTION DU METRE  
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1 - Coordinated Universal Time UTC and its local realizations UTC(k). Computed values of  $[UTC-UTC(k)]$  and uncertainties valid for the period of this Circular. From 2009 January 1, 0h UTC,  $TAI-UTC = 34$  s.

Date 2011 MJD	0h UTC	OCT 30	NOV 4	NOV 9	NOV 14	NOV 19	NOV 24	NOV 29	Uncertainty/ns Notes		
		55864	55869	55874	55879	55884	55889	55894	$u_A$	$u_B$	$u$
Laboratory <i>k</i>		$[UTC-UTC(k)]/ns$									
AOS (Borowiec)		0.8	0.7	1.1	-1.7	-3.8	-5.8	-5.7	0.3	5.2	5.2
APL (Laurel)		-2.5	-0.3	-0.2	3.3	6.4	4.5	4.0	1.0	5.2	5.3
AUS (Sydney)		842.0	832.6	833.0	819.1	805.3	792.4	792.2	0.3	5.2	5.2
BEV (Wien)		-16.7	-22.9	-32.8	-26.4	-33.9	-36.4	-43.7	1.5	3.3	3.6
BIM (Sofiya)		1328.0	1329.2	1329.7	1324.3	1322.0	1327.1	1336.7	1.5	7.2	7.3
BIRM (Beijing)		-1729.7	-1649.8	-1669.4	-1692.9	-1721.3	-1752.9	-1786.8	1.5	20.1	20.1
BY (Minsk)		56.7	56.0	47.2	47.3	50.1	52.2	51.9	1.5	7.2	7.3
CAO (Cagliari)		-5903.4	-5913.6	-5931.2	-5964.8	-5986.7	-5993.0	-6008.8	1.3	7.1	7.2
CH (Bern)		-8.0	-9.5	-10.0	-8.8	-8.6	-7.4	-5.4	0.3	1.8	1.8
CNM (Queretaro)		6.3	11.1	14.1	19.4	19.8	23.2	23.1	2.0	5.2	5.6
CNMP (Panama)		40.7	50.1	57.1	50.2	37.1	25.8	20.9	3.0	5.2	6.0
DLR (Oberpfaffenhofen)		-9.5	-9.6	-14.4	-17.7	-16.8	-24.2	-21.2	0.4	5.2	5.2
DMDM (Belgrade)		-0.6	13.3	23.8	21.7	27.0	33.6	28.9	2.0	7.1	7.4
DTAG (Frankfurt/M)		7.7	4.9	1.7	-5.4	0.6	15.0	16.8	0.3	10.1	10.1
EIM (Thessaloniki)		5.4	11.1	6.9	-1.2	11.3	7.4	7.9	7.5	5.2	9.1
HKO (Hong Kong)		79.8	75.1	78.3	91.5	105.2	110.9	120.1	2.5	5.2	5.7
IFAG (Wetzell)		-505.1	-508.4	-512.0	-518.2	-520.7	-524.9	-530.3	0.3	5.1	5.2
IGNA (Buenos Aires)		4951.8	5021.3	5091.6	5163.2	5238.3	5314.1	5390.9	1.5	5.2	5.4
INPL (Jerusalem)		-327.2	-328.0	-336.0	-342.6	-347.2	-359.0	-366.4	1.0	20.0	20.0
INTI (Buenos Aires)		1.8	-10.3	-14.2	-20.7	-26.8	-26.5	-42.1	3.0	20.1	20.3
IPQ (Caparica)		-8.0	-14.4	-13.2	-8.7	1.0	1.2	-10.7	0.4	7.1	7.2
IT (Torino)		-6.8	-8.4	-9.7	-9.7	-8.1	-6.7	-5.0	0.3	1.9	1.9
JATC (Lintong)		-14.3	-19.6	-20.0	-26.7	-21.7	-11.3	-4.7	1.4	4.9	5.1
JV (Kjeller)		27.3	45.8	20.8	28.4	29.2	40.3	53.9	5.0	20.1	20.7
KIM (Serpong-Tangerang)		-181.4	-191.1	-195.2	-183.7	-172.3	-192.2	-178.1	2.0	20.0	20.1
KRIS (Daejeon)		6.1	5.3	5.2	4.4	5.1	5.1	6.5	0.3	5.1	5.1
KZ (Astana)		30.8	19.6	55.8	52.7	53.1	13.9	0.5	1.5	20.0	20.1
LT (Vilnius)		23.8	2.4	-3.8	-7.6	16.2	1.9	14.4	2.0	5.2	5.6
MIKE (Espoo)		-3.8	-4.0	-3.8	-4.7	-4.5	-5.0	-4.8	0.3	7.1	7.1
MKEH (Budapest)		-57647.3	-57850.4	-58063.4	-58276.9	-58486.8	-58709.9	-58907.0	2.5	20.0	20.2

Date 2011	0h UTC	OCT 30	NOV 4	NOV 9	NOV 14	NOV 19	NOV 24	NOV 29	Uncertainty/ns Notes		
MJD		55864	55869	55874	55879	55884	55889	55894	$u_A$	$u_B$	$u$
Laboratory	$k$	$[UTC-UTC(k)]/ns$									
MSL	(Lower Hutt)	-108.7	-115.6	-103.0	-102.0	-	-50.4	-16.7	1.5	20.1	20.1
NAO	(Mizusawa)	-0.2	6.4	-0.7	-4.6	-4.2	2.5	6.2	2.0	20.1	20.2 (1)
NICT	(Tokyo)	21.8	20.5	24.0	24.3	23.4	21.0	19.0	0.3	4.7	4.7
NIM	(Beijing)	6.2	3.8	2.9	-1.0	-4.4	-7.2	-7.8	0.7	5.2	5.2
NIMB	(Bucharest)	-586.9	-587.8	-626.2	-616.2	-628.6	-639.4	-644.6	0.3	20.0	20.0
NIMT	(Pathumthani)	-	-	-	-	-	-	-	-	-	-
NIS	(Cairo)	-639.7	-	-	-	-	-	-667.5	0.8	7.2	7.2
NIST	(Boulder)	7.4	6.5	6.1	4.4	4.0	3.0	3.7	0.3	5.0	5.0
NMIJ	(Tsukuba)	11.9	8.1	5.9	6.1	8.0	7.7	8.3	0.3	5.1	5.1
NMLS	(Sepang)	-343.8	-359.7	-379.9	-396.1	-393.8	-401.7	-422.9	1.5	20.1	20.1
NPL	(Teddington)	-0.9	0.7	2.5	2.2	1.9	1.3	1.7	0.3	5.2	5.2
NPLI	(New-Delhi)	-4.7	-23.1	-37.1	-38.4	-42.3	-66.0	-76.6	2.0	7.2	7.4
NRC	(Ottawa)	-28.2	-19.8	-29.5	-27.8	-24.0	-28.8	-18.9	0.3	5.2	5.2
NRL	(Washington DC)	11.5	10.4	8.6	8.0	7.5	7.3	6.5	0.3	5.2	5.2
NTSC	(Lintong)	7.6	9.5	10.1	9.5	12.8	1.9	6.1	1.4	4.8	5.0
ONBA	(Buenos Aires)	-5353.7	-5363.4	-5393.8	-5410.4	-5426.3	-5446.8	-5472.2	4.0	5.2	6.6
ONRJ	(Rio de Janeiro)	9.3	6.1	-2.3	0.9	25.1	20.8	3.7	3.9	19.6	20.0
OP	(Paris)	28.4	17.7	15.3	11.1	11.0	11.1	-0.8	0.3	1.8	1.8
ORB	(Bruxelles)	8.3	5.7	7.0	5.8	4.0	5.2	11.0	0.3	5.2	5.2
PL	(Warszawa)	-23.2	-14.3	-14.3	-8.0	-4.5	-7.3	-6.8	1.5	5.1	5.3
PTB	(Braunschweig)	1.5	0.6	0.2	-1.3	-1.4	-1.9	-1.8	0.2	1.5	1.5
ROA	(San Fernando)	12.2	11.1	11.9	12.6	13.4	15.2	15.5	0.3	5.2	5.2
SCL	(Hong Kong)	74.5	76.9	80.8	70.5	73.4	53.1	52.5	2.5	10.0	10.3
SG	(Singapore)	28.7	26.6	21.5	18.9	14.9	14.3	8.7	0.7	5.1	5.2
SIQ	(Ljubljana)	-531.8	-534.3	-541.8	-556.5	-556.0	-564.7	-560.7	4.0	20.0	20.4
SMD	(Bruxelles)	4.0	2.0	-1.6	2.0	7.2	5.3	5.5	1.5	19.9	19.9
SMU	(Bratislava)	-91.4	-71.7	-61.0	-79.7	-79.9	-86.4	-86.0	1.0	20.1	20.1
SP	(Boras)	5.1	5.2	5.7	3.5	2.9	3.7	4.0	0.3	1.7	1.8
SU	(Moskva)	8.1	7.2	3.2	1.6	1.9	0.3	-1.0	1.0	5.2	5.3
TCC	(Concepcion)	395.1	416.6	423.8	446.6	464.1	478.5	489.0	0.3	5.2	5.2
TL	(Chung-Li)	26.9	26.6	26.1	25.4	25.6	25.8	25.7	0.3	4.9	5.0
TP	(Praha)	-4.2	-5.8	-5.6	-6.0	-6.9	-9.4	-7.5	0.3	5.1	5.2
UA	(Kharkov)	-17.6	-22.7	-33.4	-38.6	-39.5	-44.8	-24.9	1.5	19.9	19.9
UME	(Gebze-Kocaeli)	810.3	850.9	889.8	944.2	996.2	1052.1	1102.8	1.0	7.0	7.1
USNO	(Washington DC)	4.9	5.0	5.4	4.3	4.0	3.5	3.9	0.3	4.1	4.1
VMI	(Ha Noi)	13.3	11.8	10.3	10.6	26.0	26.9	18.8	0.3	20.0	20.0
VSL	(Delft)	7.4	14.5	18.7	17.9	9.6	8.9	4.8	0.3	1.8	1.8
ZA	(Pretoria)	3246.9	3207.8	3164.3	3122.7	3063.7	3030.8	2976.3	1.5	19.7	19.8

(1) NAO : Change of master clock between MJD 55879 and 55884.

International Atomic Time TAI and Local atomic time scales TA(k). Computed values of  $[TAI-TA(k)]$ .

Date 2011	0h UTC	OCT 30	NOV 4	NOV 9	NOV 14	NOV 19	NOV 24	NOV 29
MJD		55864	55869	55874	55879	55884	55889	55894
Laboratory k		[TAI-TA(k)]/ns						
CH (Bern)		39851.2	39782.7	39714.1	39645.9	39576.4	39507.8	39441.1
F (Paris)		167693.8	167692.6	167691.0	167688.2	167685.8	167685.0	167684.7
IT (Torino)		99654.0	98269.0	96885.9	95507.4	94126.4	92748.0	91370.1
JATC (Lintong)		-50570.2	-50594.8	-50619.6	-50644.8	-50670.6	-50695.3	-50723.4
KRIS (Daejeon)		38643.3	38698.8	38755.2	38810.9	38868.0	38924.5	38982.3
NICT (Tokyo)		-96.7	-90.7	-83.9	-80.3	-74.1	-67.7	-63.2
NIST (Boulder)		-45369075.0	-45369264.9	-45369454.3	-45369645.0	-45369834.4	-45370024.4	-45370213.7
NRC (Ottawa)		25919.2	25906.6	25876.0	25856.5	25839.2	25813.2	25802.0
NTSC (Lintong)		13094.0	13121.3	13149.8	13180.1	13208.3	13236.4	13260.6
ONRJ (Rio de Janeiro)		-10135.7	-10161.3	-10191.4	-10208.0	-10233.6	-10257.2	-10283.8
PL (Warszawa)		-9547.6	-9565.4	-9598.3	-9615.3	-9629.5	-9650.9	-9667.9
PTB (Braunschweig)		-328673.1	-328669.1	-328655.1	-328642.9	-328633.1	-328623.3	-328611.8
SG (Singapore)		8232.7	8257.6	8281.5	8307.9	8334.9	8366.3	8392.7
SU (Moskva)		27278233.7	27278381.4	27278526.9	27278673.5	27278821.1	27278966.8	27279112.8 (1)
TL (Chung-Li)		-485.8	-487.5	-488.2	-486.8	-490.8	-491.4	-492.6
USNO (Washington DC)		-35096145.4	-35096438.0	-35096730.3	-35097023.7	-35097316.0	-35097608.6	-35097900.5

- Note on section 2:

(1) SU : Listed values are  $TAI-TA(SU) - 2.80$  seconds.

3 - Difference between the normalized frequencies of EAL (free atomic time scale) and TAI.

	Interval of validity	$f(EAL)-f(TAI)$	
Steering correction	55864 - 55894	$6.536 \times 10^{-13}$	(2011 OCT 30 - 2011 NOV 29)
New correction	55894 - 55924	$6.531 \times 10^{-13}$	(2011 NOV 29 - 2011 DEC 29)
New correction foreseen	55924 - 55954	$6.526 \times 10^{-13}$	(2011 DEC 29 - 2012 JAN 28)

4 - Duration of the TAI scale interval.

TAI is a realization of coordinate time TT. The following tables give the fractional deviation  $d$  of the scale interval of TAI from that of TT (the SI second on the geoid), i.e. the fractional frequency deviation of TAI with the opposite sign:  $d = -y_{TAI}$ . In this section, a frequency over a time interval is defined as the ratio of the end-point phase difference to the duration of the interval. Whenever needed, the instability of EAL should be expressed as the quadratic sum of three components with  $\tau$  in days: (1) a white frequency noise of  $2.0 \times 10^{-15} / \sqrt{\tau}$ , (2) a flicker frequency noise of  $0.4 \times 10^{-15}$  and (3) a random walk frequency noise of  $1.0 \times 10^{-16} \times \sqrt{\tau}$ . The relation between EAL and TAI is given in *Circular T* and the *BIPM Annual Report on Time Activities*.

In the first table,  $d$  is obtained, on the given periods of estimation by comparison of the TAI frequency with that of the given individual Primary Frequency Standards (PFS). In this table:  $u_A$  is the uncertainty originating in the instability of the PFS,  $u_B$  is the combined uncertainty from systematic effects,  $u_{1/Lab}$  is the uncertainty in the link between the PFS and the clock participating to TAI, including the uncertainty due to the dead-time,  $u_{1/TAI}$  is the uncertainty in the link to TAI,  $u$  is the quadratic sum of all four uncertainty values. Ref( $u_B$ ) is a reference giving information on the values of  $u_B$  or is the *Circular T* where the reference was first given.  $u_B(Ref)$  is the  $u_B$  value stated in this references. Note that all uncertainties may vary over time and that the current  $u_B$  values are generally not the same as the peer reviewed values given in Ref( $u_B$ ). See "<http://www.bipm.org/jsp/en/TimeFtp.jsp>" for previous issues of *Circular T* and individual Reports of Evaluation of Primary Frequency Standards that explain changes in uncertainties. All values are expressed in 10<sup>-15</sup> and are valid only for the stated period of estimation.

Standard	Period of Estimation	$d$	$u_A$	$u_B$	$u_{1/Lab}$	$u_{1/Tai}$	$u$	Ref( $u_B$ )	$u_B(Ref)$	Note
PTB-CS1	55864 55894	-6.68	6.00	8.00	0.00	0.13	10.00	T148	8.	(1)
PTB-CS2	55864 55894	5.36	3.00	12.00	0.00	0.13	12.37	T148	12.	(1)
NICT-CsF1	55864 55874	4.15	1.00	1.20	0.30	0.53	1.68	T236	1.9	(2)
NPL-CsF2	55864 55889	3.88	0.22	0.23	0.02	0.23	0.39	T284	0.23	(3)
SYRTE-F01	55869 55889	2.96	0.25	0.43	0.11	0.28	0.58	T227	0.72	(4)
SYRTE-F02	55864 55894	4.34	0.40	0.28	0.11	0.20	0.54	T227	0.65	(4)
SYRTE-FOM	55869 55894	3.86	0.25	0.82	0.11	0.23	0.89	T184	0.80	(4)
PTB-CSF1	55854 55869	4.75	0.15	0.74	0.01	0.24	0.79	T162	1.40	(5)
PTB-CSF1	55874 55894	4.49	0.15	0.74	0.01	0.19	0.78	T162	1.40	(5)
PTB-CSF2	55859 55879	4.24	0.17	0.56	0.06	0.19	0.62	[1]	0.41	(5)

Notes:

- (1) Continuously operating as a clock participating to TAI
- (2) Report 05 DEC. 2011 by NICT
- (3) Report 02 DEC. 2011 by NPL
- (4) Report 05 DEC. 2011 by LNE-SYRTE
- (5) Report 30 NOV. 2011 by PTB
- [1] S. Weyers, V. Gerginov, N. Nemitz, R. Li and K. Gibble, Metrologia 49, 82-87 (2012).

The second table gives the BIPM estimate of  $d$ , based on all available PFS measurements over the period MJD 55504-55894, taking into account their individual uncertainties and characterizing the instability of EAL as noted above.  $u$  is the computed standard uncertainty of  $d$

Period of estimation	$d$	$u$
55864-55894	$4.0 \times 10^{-15}$	$0.3 \times 10^{-15}$ (2011 OCT 30 - 2011 NOV 29)

5 - Relations of UTC and TAI with predictions of UTC(k) disseminated by GNSS and their System Times.

$$\begin{aligned}
 [UTC-GPS \text{ time}] &= -15 \text{ s} + C_0, & [TAI-GPS \text{ time}] &= 19 \text{ s} + C_0, & \text{global uncertainty is of the order of 10 ns.} \\
 [UTC-UTC(USNO)_{GPS}] &= C_0', & [TAI-UTC(USNO)_{GPS}] &= 34 \text{ s} + C_0', & \text{global uncertainty is of the order of 10 ns.} \\
 [UTC-GLONASS \text{ time}] &= C_1, & [TAI-GLONASS \text{ time}] &= 34 \text{ s} + C_1, & \text{global uncertainty is of the order of hundreds ns.} \\
 [UTC-UTC(SU)_{GLONASS}] &= C_1', & [TAI-UTC(SU)_{GLONASS}] &= 34 \text{ s} + C_1', & \text{global uncertainty is of the order of hundreds ns.}
 \end{aligned}$$

[UTC(USNO)<sub>GPS</sub>] and [UTC(SU)<sub>GLONASS</sub>] are, respectively, UTC(USNO) and UTC(SU) as predicted by USNO and SU and disseminated by GPS and GLONASS. The  $C_0$  and  $C_0'$  values provide realizations of GPS time and of the prediction of UTC(USNO) broadcast by GPS, as obtained using the values [UTC-UTC(OP)] and the GPS data taken at the Paris Observatory, corrected for IGS precise orbits, clocks and ionosphere maps. The  $C_1$  and  $C_1'$  values provide realizations of GLONASS time and of the prediction of UTC(SU) broadcast by GLONASS, as obtained using the values [UTC-UTC(AOS)] and the GLONASS data taken at the Astrodynamical Observatory Borowiec (AOS).  $N_0$ ,  $N_0'$ ,  $N_1$  and  $N_1'$  are the numbers of measurements; when  $N_0$ ,  $N_0'$ ,  $N_1$  or  $N_1'$  is 0, the corresponding values in the table are interpolated. The standard deviations  $\sigma_0$ ,  $\sigma_0'$ ,  $\sigma_1$  and  $\sigma_1'$  characterize the dispersion of individual measurements. The actual uncertainty of users' access to GPS and GLONASS times may differ from these values. For this edition of circular,  $\sigma_0 = 1.3 \text{ ns}$ ,  $\sigma_0' = 1.3 \text{ ns}$ ,  $\sigma_1 = 8.9 \text{ ns}$ ,  $\sigma_1' = 8.9 \text{ ns}$

2011	0h UTC	MJD	$C_0$ /ns	$N_0$	$C_0'$ /ns	$N_0'$	$C_1$ /ns	$N_1$	$C_1'$ /ns	$N_1'$
	OCT 30	55864	2.3	89	2.6	89	-147.2	89	-311.0	89
	OCT 31	55865	-0.4	88	-0.8	88	-143.7	85	-308.2	85
	NOV 1	55866	-0.5	89	2.2	89	-139.3	89	-304.6	89
	NOV 2	55867	-0.5	86	2.4	86	-135.3	89	-301.5	89
	NOV 3	55868	-0.3	89	0.8	89	-135.0	84	-302.0	84
	NOV 4	55869	-0.3	89	1.4	89	-141.8	85	-309.0	85
	NOV 5	55870	2.1	89	3.8	89	-146.0	84	-312.9	84
	NOV 6	55871	3.6	90	4.0	89	-148.8	80	-314.3	83
	NOV 7	55872	2.4	89	2.3	89	-152.6	79	-316.0	78
	NOV 8	55873	0.7	88	0.8	88	-154.1	87	-316.7	87
	NOV 9	55874	4.2	89	3.3	89	-154.0	82	-316.5	83
	NOV 10	55875	3.9	90	1.0	90	-152.2	88	-315.0	88
	NOV 11	55876	0.4	89	-2.2	88	-151.0	89	-314.1	89
	NOV 12	55877	0.4	87	-0.8	87	-149.2	87	-312.6	87
	NOV 13	55878	0.6	89	0.7	89	-150.6	85	-314.6	85
	NOV 14	55879	1.4	90	2.8	90	-154.4	85	-317.6	86
	NOV 15	55880	0.6	89	0.4	89	-156.9	86	-318.5	86
	NOV 16	55881	-0.3	88	-1.1	88	-159.0	83	-319.8	83
	NOV 17	55882	1.0	89	-0.1	89	-158.3	84	-318.3	84
	NOV 18	55883	0.7	90	-1.5	90	-156.3	90	-315.2	90
	NOV 19	55884	0.3	89	-0.6	89	-157.4	85	-315.7	85
	NOV 20	55885	-2.9	89	-1.6	89	-161.4	89	-319.8	89
	NOV 21	55886	-5.4	89	-3.6	89	-162.3	89	-321.1	89
	NOV 22	55887	-6.5	90	-4.8	90	-161.2	90	-321.1	89
	NOV 23	55888	-3.5	86	-4.1	85	-162.9	88	-324.1	88
	NOV 24	55889	-2.4	87	-3.1	84	-166.2	88	-327.8	88
	NOV 25	55890	-5.2	89	-6.3	89	-166.4	89	-328.0	89
	NOV 26	55891	-4.9	90	-4.0	90	-164.2	90	-326.1	90
	NOV 27	55892	-2.3	89	-1.9	89	-164.6	89	-326.7	89
	NOV 28	55893	1.4	85	1.9	86	-168.3	89	-331.0	89
	NOV 29	55894	0.3	89	0.3	89	-167.1	88	-331.3	89

6 - Time links used for the computation of TAI and their uncertainties.

The time links used in the elaboration of this *Circular T* are listed in this section. The technique for the link is indicated as follows: GPS SC for GPS all-in-view single-channel C/A data; GPS MC for GPS all-in-view multi-channel C/A data; GPS P3 for GPS all-in-view multi-channel dual-frequency P code data; GPS PPP for GPS Precise Point Positioning technique; GPS GT for 'GPS time' observations; GLN MC for GLONASS common-view multi-channel C/A data; GPSGLN for the combination of GPS MC and GLN MC links; TWGPPP/TWGPP3 for the combined smoothing of TWSTFT and GPS PPP/GPS P3; INT LK for internal cable link and TWSTFT for two-way satellite time and frequency transfer data.

For each link, the following uncertainties are provided:  $u_A$  is the standard uncertainty accounting for measurement noise and random effects with typical duration between 1 day and 30 days.  $U_B$  is the estimated uncertainty of the calibration.

The calibration type of the link is indicated as: GPS EC for GPS equipment calibration; TW EC for two-way equipment calibration; LC (technique) for a link calibrated using 'technique'; BC (technique) for a link calibrated using 'technique' to transfer a past equipment calibration through a discontinuity of link operation. DIC is used for direct internal calibration.

The calibration dates indicate: the most recent calibration results for the two laboratories in the case of EC and the most recent calibration of the link in the case of LC and BC.  
NA stands for not available, in this case estimated values are provided.

Link	Type	$u_A$ /ns	$u_B$ /ns	Calibration Type	Calibration Dates
AOS /PTB	TWGPPP	0.3	5.0	BC(GPS MC)	2008 May
APL /PTB	GPS MC	1.0	5.0	GPS EC/GPS EC	2003 Dec/2006 Sep
AUS /PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2010 Oct/2004 Aug
BEV /PTB	GPS MC	1.5	3.0	BC(TWSTFT)	2008 Jan
BIM /PTB	GPS MC	1.5	7.0	GPS EC/GPS EC	2007 Nov
BIRM/PTB	GPS MC	1.5	20.0	NA /GPS EC	NA /2006 Sep
BY /PTB	GPS MC	1.5	7.0	GPS EC/GPS EC	2008 Jun/2006 Sep
CAO /PTB	GPSGLN	1.3	7.0	LC(GPS MC)	2011 Oct
CH /PTB	TWGPPP	0.3	1.0	LC(TWSTFT)/BC(GPS PPP)	2008 Sep/2009 Aug
CNM /PTB	GPS MC	2.0	5.0	BC(GPS SC)	2008 May
CNMP/PTB	GPS MC	3.0	5.0	GPS EC/GPS EC	2004 May/2006 Sep
DLR /PTB	GPSPPP	0.4	5.0	GPS EC/GPS EC	2007 Feb/2004 Aug
DMDM/PTB	GPS MC	2.0	7.0	GPS EC/GPS EC	2007 Jan/2006 Sep
DTAG/PTB	GPSPPP	0.3	10.0	LC(GPS MC)	2009 Jul
EIM /PTB	GPS MC	7.5	5.0	GPS EC/GPS EC	2007 May/2003 Aug
HKO /PTB	GPS MC	2.5	5.0	GPS EC/GPS EC	2004 Sep/2006 Sep
IFAG/PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2003 Jun/2004 Aug
IGNA/PTB	GPS MC	1.5	5.0	GPS EC/GPS EC	2004 Aug/2006 Sep
INPL/PTB	GPSGLN	1.0	20.0	NA /GPS EC	NA /2004 Aug
INTI/PTB	GPS MC	3.0	20.0	NA /GPS EC	NA /2006 Sep

Link	Type	$u_A$ /ns	$u_B$ /ns	Calibration Type	Calibration Dates
IPQ /PTB	GPSPPP	0.4	7.0	LC(GPS MC)	2010 Aug
IT /PTB	TWGPPP	0.3	1.2	LC(TWSTFT)/BC(GPS PPP)	2008 Sep/2009 Aug
JATC/NTSC	INT LK	0.2	1.0	DIC	/2006 Sep
JV /PTB	GPS GT	5.0	20.0	NA /GPS EC	NA /2003 Aug
KIM /PTB	GPS MC	2.0	20.0	NA /GPS EC	NA /2006 Sep
KRIS/PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2005 Aug/2004 Aug
KZ /PTB	GPSGLN	1.5	20.0	NA /GPS EC	NA /2006 Sep
LT /PTB	GPS MC	2.0	5.0	GPS EC/GPS EC	2006 Oct/2006 Sep
MIKE/PTB	GPSPPP	0.3	7.0	NA /GPS EC	NA /2004 Aug
MKEH/PTB	GPS MC	2.5	20.0	NA /GPS EC	NA /2006 Sep
MSL /PTB	GPS P3	1.5	20.0	NA /GPS EC	NA /2004 Aug
NAO /PTB	GPS MC	2.0	20.0	NA /GPS EC	NA /2006 Sep
NICT/PTB	TWGPPP	0.3	5.0	LC(GPS P3)	2009 Jun
NIM /PTB	GPS P3	0.7	5.0	GPS EC/GPS EC	2009 Dec/2004 Aug
NIMB/PTB	GPSPPP	0.3	20.0	NA /GPS EC	NA /2006 Sep
NIMT/PTB	NA				
NIS /PTB	GPS P3	0.8	7.0	LC(GPS MC)	2010 Jun
NIST/PTB	TWGPPP	0.3	5.0	LC(TWSTFT)/BC(GPS PPP)	2005 May/2009 Aug
NMIJ/PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2002 Apr/2004 Aug
NMLS/PTB	GPS MC	1.5	20.0	NA /GPS EC	NA /2006 Sep
NPL /PTB	TWGPPP	0.3	5.0	LC(GPS P3)	2008 Sep/2009 Nov
NPLI/PTB	GPS MC	2.0	7.0	GPS EC/GPS EC	2005 Jul/2006 Sep
NRC /PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2003 Nov/2004 Aug
NRL /PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2002 May/2004 Aug
NTSC/PTB	GPS MC	1.5	5.0	GPS EC/GPS EC	2004 Sep/2006 Sep
ONBA/PTB	GPS MC	4.0	5.0	GPS EC/GPS EC	2004 Jul/2006 Sep
ONRJ/PTB	GPS MC	4.0	20.0	NA /GPS EC	NA /2006 Sep
OP /PTB	TWGPPP	0.3	1.1	LC(TWSTFT)/BC(GPS PPP)	2008 Sep/2009 Aug
ORB /PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2003 Jul/2004 Aug
PL /PTB	GPS MC	1.5	5.0	GPS EC/GPS EC	2006 Oct/2006 Sep
ROA /PTB	TWGPPP	0.3	5.0	LC(TWSTFT)/BC(GPS PPP)	2005 May/2009 Aug
SCL /PTB	GPS MC	2.5	10.0	LC(GPS SC)	1993 May
SG /PTB	GPS P3	0.7	5.0	GPS EC/GPS EC	2010 Mar/2004 Aug
SIQ /PTB	GPS SC	4.0	20.0	NA /GPS EC	NA /2003 Aug
SMD /PTB	GPS MC	1.5	20.0	NA /GPS EC	NA /2006 Sep
SMU /PTB	GPSGLN	1.0	20.0	NA /GPS EC	NA /2006 Sep
SP /PTB	TWGPPP	0.3	1.0	LC(TWSTFT)/BC(GPS PPP)	2006 Mar/2009 Aug
SU /PTB	GPSGLN	1.0	5.0	LC(GPS MC)	2009 May
TCC /PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2011 Feb/2004 Aug
TL /PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2005 May/2004 Aug
TP /PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2009 Feb/2004 Aug
UA /PTB	GPS MC	1.5	20.0	NA /GPS EC	NA /2006 Sep
UME /PTB	GPSGLN	1.0	7.0	GPS EC/GPS EC	2005 Dec/2006 Sep
USNO/PTB	GPSPPP	0.3	5.0	GPS EC/GPS EC	2001 /2004 Aug
VMI /PTB	GPSPPP	0.3	20.0	NA /GPS EC	NA /2004 Aug
VSL /PTB	TWGPPP	0.3	1.0	LC(TWSTFT)/BC(GPS PPP)	2006 Mar/2009 Aug
ZA /PTB	GPS P3	1.5	20.0	NA /GPS EC	NA /2004 Aug