Table 4. Equipment and source of UTC(k) of the laboratories contributing to TAI in 2018

Equipment abbreviation used in this table

Atomic clocks

Ind. Cs: industrial caesium standard Ind. Rb: industrial rubidium standard

Lab. Cs: laboratory caesium standard Lab. Rb: laboratory rubidium standard

H-maser: hydrogen maser

Time transfer techniques

GNSS: Global Navigation Satellite System receiver

(details can be found here)

TWSTFT: Two-Way Satellite Time and Frequency Transfer

(details can be found here)

* means 'yes'

					Time to	ransfer nique
Lab k	Atomic clock Source of UTC(k) (1)	TA(k)	UTCr	GNSS	TWSTFT	
AOS	3 Ind. Cs 2 H-masers (15)	1 H-maser (2) + microphase-stepper	* (15)	*	*	*
APL	3 Ind. Cs 3 H-masers	H-maser frequency synthesizer steered to UTC(APL)			*	
AUS	5 Ind. Cs	1 Cs		*	*	*
BEV	2 Ind. Cs 1 H-maser	1 Cs		*	*	
вім	2 Ind. Cs	1 Cs			*	
BIRM	4 Ind. Cs 3 H-masers	1 H-maser + microphase-stepper		*	*	
вом	2 Ind. Cs	1 Cs		*	*	
BY	7 H-masers	3-6 H-masers + microphase-stepper			*	
CAO (a)	2 Ind. Cs	1 Cs			*	
СН	2 Ind. Cs (3) 3 H-masers	1 H-maser (3) + frequency synthesizer steered to UTC(CH.P)	*	*	*	*

Table 4. Equipment and source of UTC(k) of the laboratories contributing to TAI in 2018 (Cont.)

					Time t	ransfer nique
Lab k	Atomic clock	Source of UTC(k) (1)	TA(<i>k</i>)	UTCr	SSNÐ	TWSTFT
CNES	8 Ind. Cs (4) 3 H-masers	1 H-maser (4) + microphase-stepper			*	
CNM	4 Ind. Cs 1 H-maser	1 H-maser + microphase-stepper	*	*	*	
CNMP	5 Ind. Cs	1 Cs + frequency offset generator		*	*	
DFNT (a)	2 Ind. Cs	1 Cs			*	
DLR	3 Ind. Cs 3 H-masers	1 Cs		*	*	
DMDM	2 Ind. Cs	1 Cs + microphase-stepper		*	*	
DTAG	3 Ind. Cs	1 Cs		*	*	
EIM	1 Ind. Cs	1 Cs			*	
ESTC	3 Ind. Cs 3 H-masers	1 H-maser + microphase-stepper		*	*	
НКО	2 Ind. Cs	1 Cs		*	*	
ICE	3 Ind. Cs	1 Cs + frequency offset generator		*	*	
IFAG	5 Ind. Cs 2 H-masers	1 Cs + microphase-stepper		*	*	
IGNA	1 Ind. Cs	1 Cs + time/frequency steering		*	*	

Table 4. Equipment and source of $\mathrm{UTC}(k)$ of the laboratories contributing to TAI in 2018 (Cont.)

						ransfer nique
Lab k	Atomic clock	Source of UTC(k) (1)	TA(<i>k</i>)	UTCr	SSNÐ	TWSTFT
IMBH	2 Ind. Cs	1 Cs + frequency offset generator		*	*	
INCP	2 Ind. Cs	1 Cs			*	
INM	2 Ind. Cs	1 Cs + microphase-stepper			*	
INPL	4 Ind. Cs	1 Cs			*	
INTI (a)	3 Ind. Cs	1 Cs		*	*	
INXE	3 Ind. Cs 1 Ind. Rb 1 Lab. Cs	1 Cs + microphase-stepper		*	*	
IPQ	1 Ind. Cs	1 Cs + microphase-stepper		*	*	
IT (a)	6 Ind. Cs 4 H-masers 2 Lab. Cs	1 H-maser + microphase-stepper		*	*	*
JATC	10 Ind. Cs 3 H-masers	1 H-maser + microphase-stepper	*		*	
JV	3 Ind. Cs 1 H-maser	1 H-maser + microphase-stepper		*	*	
KEBS	3 Ind. Cs	1 Cs + reference generator			*	
KIM (a)	2 Ind. Cs	1 Cs			*	
KRIS	5 Ind. Cs 4 H-masers	1 H-maser + microphase-stepper	*	*	*	*

Table 4. Equipment and source of $\mathrm{UTC}(k)$ of the laboratories contributing to TAI in 2018 (Cont.)

						ransfer nique
Lab k	Atomic clock	Source of UTC(k) (1)	TA(<i>k</i>)	UTCr	GNSS	TWSTFT
KZ (a)	5 Ind. Cs (5)	1 Cs + microphase-stepper			*	
LRTE	2 Ind. Cs	1 Cs + microphase-stepper		*	*	
LT	2 Ind. Cs	1 Cs + microphase-stepper		*	*	
LUX	1 Ind. Cs	1 Cs + microphase-stepper			*	
MASM	1 Ind. Cs	1 Cs + time/frequency steering		*	*	
MBM (a)	1 Ind. Cs	1 Cs			*	
MIKE	1 Ind. Cs 4 H-masers	1 H-maser + microphase-stepper		*	*	
MKEH	1 Ind. Cs	1 Cs			*	
MSL	2 Ind. Cs	1 Cs + microphase-stepper		*	*	
MTC (a)	11 Ind. Cs	1 Cs		*	*	
NAO	4 Ind. Cs 1 H-maser	1 Cs + microphase-stepper		*	*	
NICT	33 Ind. Cs 8 H-masers (6) 1 Lab. Cs 1 Lab. Sr (7)	1 H-maser (8) + microphase-stepper	* (9)	*	*	*
NIM	7 Ind. Cs 10 H-masers 1 Lab. Cs	1 H-maser + microphase-stepper		*	*	*

Table 4. Equipment and source of $\mathrm{UTC}(k)$ of the laboratories contributing to TAI in 2018 (Cont.)

						ransfer nique
Lab k	Atomic clock	Source of UTC(k) (1)	TA(k)	UTCr	SSNÐ	TWSTFT
NIMB (a)	2 Ind. Cs	1 Cs		*	*	
NIMT	5 Ind. Cs	1 Cs + microphase-stepper		*	*	
NIS (a)	2 Ind. Cs	1 Cs		*	*	
NIST	2 Lab. Cs 13 Ind. Cs 13 H-masers	5 Cs 7 H-masers + microphase-stepper	*	*	*	*
NMIJ	2 Ind. Cs 1 Lab. Cs 4 H-masers	1 H-maser + microphase-stepper		*	*	*
NMLS (a)	2 Ind. Cs	1 Cs		*	*	
NPL	2 Ind. Cs 5 H-masers	1 H-maser		*	*	*
NPLI	5 Ind. Cs 1 H-maser	1 H-maser + microphase-stepper		*	*	*
NRC	6 Ind. Cs (10) 2 H-masers	1 Cs + microphase-stepper	*	*	*	
NRL	9 H-masers	1 H-maser + steered by AOG to UTC(NRL)		*	*	
NTSC	25 Ind. Cs 6 H-masers	1 H-maser + microphase-stepper	*	*	*	*
ONBA	2 Ind. Cs	1 Cs			*	
ONRJ	7 Ind. Cs 2 H-masers	7 Cs 2 H-masers + frequency offset generator	* (11)	*	*	

Table 4. Equipment and source of $\mathrm{UTC}(k)$ of the laboratories contributing to TAI in 2018 (Cont.)

					Time t	ransfer nique
Lab k	Atomic clock	Source of UTC(k) (1)	TA(<i>k</i>)	UTCr	GNSS	TWSTFT
ОР	5 Ind. Cs 3 Lab. Cs 1 Lab. Rb 4 H-masers	1 H-maser (12) + microphase-stepper	* (13)	*	*	*
ORB	3 Ind. Cs 1 H-maser	1 H-maser + femtostepper		*	*	
PL	12 Ind. Cs 4 H-masers	1 H-maser (14) + femtostepper	* (15)	*	*	* (16)
РТВ	3 Ind. Cs 4 Lab. Cs (17) 4 H-masers	1 H-maser (18) + microphase-stepper	* (19)	*	*	*
ROA	6 Ind. Cs (20) 2 H-masers	H-maser (21) frequency synthesizer steered to UTC(ROA)		*	*	*
SASO (a)	5 Ind. Cs	1 Cs		*	*	
SCL	2 Ind. Cs (22)	1 Cs + microphase-stepper		*	*	
SG	5 Ind. Cs 1 H-maser	1 H-maser + microphase-stepper		*	*	
SIQ (a)	1 Ind. Cs	1 Cs			*	
SL	1 Ind. Cs	1 Cs (23)		*	*	
SMD	4 Ind. Cs 1 H-maser	1 H-maser + microphase-stepper		*	*	
SMU	1 Ind. Cs	1 Cs + output frequency steering			*	
SP	19 Ind. Cs (24) 8 H-masers	1 H-maser + microphase-stepper		*	*	*

Table 4. Equipment and source of $\mathrm{UTC}(k)$ of the laboratories contributing to TAI in 2018 (Cont.)

					Time to	ransfer nique
Lab k	Atomic clock	Source of UTC(k) (1)	TA(<i>k</i>)	UTCr	GNSS	TWSTFT
SU	1 Lab. Cs (25) 4 Lab. Rb (26) 14-15 H-masers	10-14 H-masers (27)	* (28)	*	*	* (29)
TL	4 Ind. Cs 5 H-masers	1 H-maser (30) + microphase-stepper	* (30)	*	*	*
TP	5 Ind. Cs	1 Cs + output frequency steering		*	*	
UA	1 Ind. Cs + (2 Ind. CS (31)) 4 H-masers 2 Lab. Rb (31)	1 Cs 3 H-masers + microphase-stepper	*		*	
UAE	3 Ind. Cs	3 Cs (32)			*	
UME	5 Ind. Cs	1 Cs		*	*	
USNO	62 Ind. Cs 35 H-masers 6 Lab. Rb	H-maser (33) Frequency synthesizer steered to create UTC(USNO)	* (33)	*	*	*
VMI	3 Ind. Cs	1 Cs + microphase-stepper		*	*	
VSL	4 Ind. Cs	1 Cs + microphase-stepper		*	*	*
ZA	6 Ind. Cs 3 H-maser	1 H-maser			*	

Notes

(a)		Information based on the Annual Report for 2017, not confirmed by the	e laboratory.
(1)		When several clocks are indicated as a source of $UTC(k)$, laboratory k clock, steered to UTC. Often a physical realization of $UTC(k)$ is obtained H-maser and a micro-phase-stepper.	
(2)	AOS	The UTC(AOS) is formed technically using 1 hydrogen maser and micrusing TA(PL) data as a reference. TA(PL) laboratories are linked via MC GPS-CV and/or two-directional connections. Optical Fibre Link UTC(AOS)-UTC(PL) is 420 km long.	
(3)	CH	All the standards are located in Bern at METAS (Swiss Federal Institut Since November 2007, UTC(CH) is defined in real time by a hydroger paper time scale UTC(CH.P) which is defined as a weighted average to UTC. TA(CH) is also a weighted average of all the clocks, but free running.	n maser steered to the
(4)	CNES	All the standards are located in Toulouse at CNES (French Space Age UTC(CNES) is defined in real time by a H-Maser steered to an enser performance Cs clocks. UTC(CNES) is steered monthly on UTC.	
(5)	KZ	The standards are located as follows:	
		*Kazakhstan Institute for Metrology (Astana) *South-Kazakhstan branch of Kazakhstan Institute for Metrology (Almaty)	4 Cs 1 Cs
(6)	NICT	The standards are located as follows:	
		 * Koganei Headquarters * Ohtakadoya-yama LF station * Hagane-yama LF station * Advanced ICT Research Institute in Kobe 	19 Cs, 6 H-masers 5 Cs 5 Cs 5 Cs, 2 H-masers
(7)	NICT	* Ohtakadoya-yama LF station * Hagane-yama LF station	5 Cs 5 Cs, 2 H-masers berated as a frequency
(7) (8)	NICT NICT	* Ohtakadoya-yama LF station * Hagane-yama LF station * Advanced ICT Research Institute in Kobe The laboratory Sr (NICT-Sr1) is an optical lattice clock intermittently op	5 Cs 5 Cs 5 Cs, 2 H-masers perated as a frequency CT's hydrogen maser.
		* Ohtakadoya-yama LF station * Hagane-yama LF station * Advanced ICT Research Institute in Kobe The laboratory Sr (NICT-Sr1) is an optical lattice clock intermittently opstandard. Contributions to TAI are made through comparison with a NI UTC(NICT) is generated from the output of a hydrogen maser,	5 Cs 5 Cs, 2 H-masers berated as a frequency CT's hydrogen maser. steered to TA(NICT)
(8)	NICT	* Ohtakadoya-yama LF station * Hagane-yama LF station * Advanced ICT Research Institute in Kobe The laboratory Sr (NICT-Sr1) is an optical lattice clock intermittently opstandard. Contributions to TAI are made through comparison with a NIUTC(NICT) is generated from the output of a hydrogen maser, regularly, and steered to UTC if necessary. The NICT atomic timescale TA(NICT) is computed from the wei	5 Cs 5 Cs, 2 H-masers berated as a frequency CT's hydrogen maser. steered to TA(NICT)
(8)	NICT NICT	* Ohtakadoya-yama LF station * Hagane-yama LF station * Advanced ICT Research Institute in Kobe The laboratory Sr (NICT-Sr1) is an optical lattice clock intermittently opstandard. Contributions to TAI are made through comparison with a NIUTC(NICT) is generated from the output of a hydrogen maser, regularly, and steered to UTC if necessary. The NICT atomic timescale TA(NICT) is computed from the weicommercial Cs clocks at the Koganei HQ.	5 Cs 5 Cs, 2 H-masers berated as a frequency CT's hydrogen maser. steered to TA(NICT)
(8)	NICT NICT	* Ohtakadoya-yama LF station * Hagane-yama LF station * Advanced ICT Research Institute in Kobe The laboratory Sr (NICT-Sr1) is an optical lattice clock intermittently opstandard. Contributions to TAI are made through comparison with a NIUTC(NICT) is generated from the output of a hydrogen maser, regularly, and steered to UTC if necessary. The NICT atomic timescale TA(NICT) is computed from the weicommercial Cs clocks at the Koganei HQ. The standards are located as follows: * NRC Metrology (Ottawa)	5 Cs 5 Cs 5 Cs 5 Cs 7

Notes (Cont.)

(13) OP The French atomic time scale TA(F) is computed by the LNE-SYRTE with data from up to 25 industrial caesium clocks in 2018 located as follows:

* Centre Electronique de l'Armement (CELAR, Rennes)	2 Cs
* Centre National d'Etudes Spatiales (CNES, Toulouse)	6 Cs
* France Telecom Recherche et Developpement (Lannion)	2 Cs
* Observatoire de la Côte d'Azur (OCA, Grasse)	2 Cs
* Observatoire de Paris (LNE-SYRTE, Paris)	5 Cs
* Observatoire de Besançon (OB, Besançon)	3 Cs
* Direction des Constructions Navales (DCN, Brest)	4 Cs
* Spectracom, Orolia (Les Ulis)	1 Cs

All laboratories are linked via GPS receivers. The TA(F) frequency is steered using the LNE-SYRTE PFS data. The difference TA(F) – UTC(OP) is published in the OP Time Service Bulletin.

- (14) PL The Polish official timescale UTC(PL) is maintained by the GUM.
 UTC(PL) is based on the output of an active hydrogen maser steered in frequency since MJD 58225 (April 2018).
- (15) PL The Polish atomic timescale TA(PL) is computed by the AOS and GUM with data from 13 caesium clocks and 4 hydrogen masers located as follows:

* Central Office of Measures (GUM, Warsaw)	3 Cs, 1 H-maser
* Astrogeodynamical Observatory, Space Research Center P.A.S.	2 Cs, 2 H-masers
(AOS, Borowiec)	
* National Institute of Telecommunications (IŁ, Warsaw)	2 Cs
* Polish Telecom (Orange Polska S.A., Warsaw)	1 Cs
* Military Primary Standards Laboratory (CWOM, Warsaw and	3 Cs
Poznan)	

* Poznan Supercomputing and Networking Center (PSNC, Poznan)

1 H-maser

and additionally

* Time and Frequency Standard Laboratory of the Center for Physical 2 Cs Science and Technology (FTMC), a guest laboratory from Lithuania (LT, Vilnius, Lithuania)

All laboratories are linked via MC GPS-CV and/or two-directional optical fibre connections.

- (16) PL NIT/GUM station of TWSTFT is maintained and operated by the National Institute of Telecommunications (IŁ) and is connected to UTC(PL) using the stabilized optical fiber link of c. 30 km long.
- (17) PTB The laboratory Cs, PTB CS1 and PTB CS2 are operated continuously as clocks.
 PTB CSF1 and CSF2 are fountain frequency standards using laser cooled caesium atoms.
 Both are intermittently operated as frequency standards. Contributions to TAI are made through comparisons with one of PTB's hydrogen masers.
- (18) PTB UTC(PTB) is based on the output of an active hydrogen maser steered in frequency since MJD 55224 (February 2010).
- (19) PTB Since MJD 56079 0:00 UTC TA(PTB) has been generated from an active hydrogen maser, steered in frequency so as to follow PTB caesium fountains as close as possible. The deviation *d* between the fountains and the TAI second is not taken into account. TAI-TA(PTB) got an initial arbitrary offset from TAI without continuity to the data reported in previous months.

Notes (Cont.)

(20)	ROA	The standards are located as follows:	
		* Real Observatorio de la Armada en San Fernando * Centro Español de Metrología	5 Cs, 2 H-maser 1 Cs
(21)	ROA	Since March 2009, UTC(ROA) is defined in real time by a hydrogen ma steered to the paper time scale UTC(ROA), which is defined as a weigh average of all the clocks, steered to UTC.	
(22)	SCL	There are two caesium-clocks since 18 September 2018.	
(23)	SL	There is only one in-service caesium-clock operates from January 2018 UTC from 1st May 2018.	and contributing to
(24)	SP	The standards are located as follows (at the end of 2018):	
		* RISE Research Institutes of Sweden (RISE, Borås) * RISE Research Institutes of Sweden (RISE, Stockholm) * STUPI AB (Stockholm) * Onsala Space Observatory (Onsala)	4 Cs, 2 H-masers 6 Cs, 2 H-masers 8 Cs, 2 H-masers 1 Cs, 2 H-masers
(25)	SU	CsFO1 and CsFO2 are fountain frequency standards using laser co- CsFO2 operated as frequency standard almost regularly and contribute	
(26)	SU	Rb01 to Rb04 are fountain frequency standards using laser cooled ru standards run continuously, some times happened considerable gaps, H-maser(j) frequency difference at one day basis. These values contrimaintenance during 2018.	and produce Rb(i) -
(27)	SU	Laboratory computes UTC(SU) as a software clock, steered to UTC.	
(28)	SU	TA(SU) is generated from an ensemble of active hydrogen masers, frequency so as to follow SU caesium fountains as close as possi between the fountains and the TAI second published in Circular T account. TAI-TA(SU) has an initial arbitrary offset from TAI.	ble. The deviation d
(29)	SU	TW time link was stopped at June 2017.	
(30)	TL	TA(TL) is generated from a 4-caesium-clock + 5-hydrogen-maser h January 2019. UTC(TL) is steered according to UTCr, UTC, and TA(TL).	ybrid ensemble from
(31)	UA	Clocks will be added to the group after testing.	
(32)	UAE	UTC (UAE) is a software clock, steered to UTC, based on the weighted clocks. A physical realization of UTC(UAE) is obtained using a Cs cl synthesizer.	
(33)	USNO	The time scales A.1(MEAN) and UTC(USNO) are computed by USNO. by a weighted average of Cs clocks, hydrogen masers, and rubidium the USNO. A.1(MEAN) is a free atomic time scale, while UTC(USNO Included in the total number of USNO atomic standards are the clocks Alternate Master Clock in Colorado Springs, CO.	fountains located at 0) is steered to UTC.

Table 5. Differences between the normalized frequencies of EAL and TAI

Values of the difference between the normalized frequencies of EAL and TAI since the beginning of the steering, in 1977, are available at ftp://ftp2.bipm.org/pub/tai/other-products/ealtai/feal-ftai). This file is updated on a monthly basis, with Circular T publication.

As the time scales UTC and TAI differ by an integral number of seconds (see Tables 1 and 2), UTC is necessarily subjected to the same intentional frequency adjustment as TAI.