NISTIR 8346-10

NIST Time and Frequency Bulletin

Kelsey Rodriguez, Editor

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October 2021



U.S. Department of Commerce *Gina M. Raimondo, Secretary*

National Institute of Standards and Technology James K. Olthoff, Performing the Non-Exclusive Functions and Duties of the Under Secretary of Commerce for Standards and Technology & Director, National Institute of Standards and Technology

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This bulletin is published monthly. Address correspondence to:

Kelsey Rodriguez, Editor Time and Frequency Division National Institute of Standards and Technology 325 Broadway MS847 Boulder, CO 80305 (303) 497-5398 Email: <u>kelsey.rodriguez@nist.gov</u>



U.S. DEPARTMENT OF COMMERCE, Gina M. Raimondo, Secretary NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, James K. Olthoff, Performing the Non-Exclusive Functions and Duties of the Under Secretary of Commerce for Standards and Technology & Director, National Institute of Standards and Technology

1. GENERAL BACKGROUND INFORMATION

	ACRONYMS AND ABBREVIATIONS USED IN	THIS BULLET	'IN
ACTS	 Automated Computer Time Service 		
BIPM	 Bureau International des Poids et Mesures 		
GPS	 Global Positioning System 		
IERS	 International Earth Rotation Service 		
MC	- Master Clock		
MJD	- Modified Julian Date		
NIST	 National Institute of Standards and Technology 	ns	- nanosecond
SI	 International System of Units 	μs	 microsecond
TA	- Atomic Time	ms	 millisecond
TAI	 International Atomic Time 	S	- second
USNO	 United States Naval Observatory 	min	- minute
UT1	 Universal Time (Astronomical) 		
UTC	- Coordinated Universal Time		

2. TIME SCALE INFORMATION

The values listed below are based on data from the IERS, the USNO, and NIST. The UTC(USNO,MC) - UTC(NIST) values are obtained from the BIPM. UTC - UTC(NIST) data are on page 3.

(0000 HOURS COORDINATED UNIVERSAL TIME							
September 2021	MJD	UT1-UTC(NIST) (±1 ms)	UTC(USNO,MC) - UTC(NIST) (±5 ns)					
2	59459	-118.4 ms	2.2 ns					
7	59464	-114.6 ms	1.5 ns					
12	59469	-114.3 ms	1.2 ns					
17	59474	-110.8 ms	0.1 ns					
22	59479	-109.3 ms	-0.7 ns					
27	59484	-108.0 ms	-0.1 ns					

The master clock pulses used by the WWV, WWVH, and WWVB time-code transmissions are referenced to the UTC (NIST) time scale. Occasionally, 1 s is added to the UTC time scale. This second is called a leap second. Its purpose is to keep the UTC time scale within ± 0.9 s of the UT1 astronomical time scale, which changes slightly due to variations in the Earth's period of rotation.

NOTE: No leap second was introduced at the end of June 2021.

Positive leap seconds, beginning at 23 h 59 min 60 s UTC and ending at 0 h 0 min 0 s UTC, were inserted in the UTC time scale on 30 June 1972, 1981-1983, 1985, 1992-1994, 1997, 2012, 2015 and on 31 December 1972-1979, 1987, 1989, 1990,1995, 1998, 2005, 2008, 2016.

The use of leap seconds ensures that UT1 - UTC will always be held within ± 0.9 s. The current value of UT1 - UTC is called the DUT1 correction. DUT1 corrections are broadcast by WWV, WWVH, WWVB, and ACTS and are printed below. These corrections may be added to the received UTC time signals in order to obtain UT1.

	-0.2 s beginning 0000 UTC 02 May 2019
	-0.1 s beginning 0000 UTC 17 January 2019
	+0.0 s beginning 0000 UTC 21 September 2018
	+0.1 s beginning 0000 UTC 15 March 2018
	+0.2 s beginning 0000 UTC 30 November 2017
DUT1 = UT1 - UTC =	+0.3 s beginning 0000 UTC 29 June 2017
	+0.4 s beginning 0000 UTC 30 March 2017
	+0.5 s beginning 0000 UTC 26 January 2017
	+0.6 s beginning 0000 UTC 01 January 2017
	-0.4 s beginning 0000 UTC 17 November 2016

The difference between UTC(NIST) and UTC has been within ± 100 ns since July 6, 1994. The table below shows values of UTC - UTC(NIST) as supplied by the BIPM in their *Circular T* publication for the most recent 310-day period in which data are available. Data are given at ten-day intervals. Five-day interval data are available in *Circular T*.

Sep. 22, 2021 594 Sep. 12, 2021 594	IJD UTC-UTC(NIST), n 479 -2.1 469 -1.2
Sep. 12, 2021 59	
	469 -1.2
Sep. 02, 2021 59	
	459 -0.1
Aug. 23, 2021 594	449 0.6
Aug. 13, 2021 59	439 0.1
Aug. 03, 2021 59	429 -0.8
Jul. 24, 2021 594	419 -2
Jul. 14, 2021 594	409 -1.7
Jul. 4, 2021 59	399 -0.6
Jun. 24, 2021 59	389 -0.5
Jun. 14, 2021 59	379 -0.8
Jun. 4, 2021 593	369 -1.5
May 25, 2021 59	-0.6
May 15, 2021 59	349 1.7
May 5, 2021 593	339 2.2
Apr. 25, 2021 593	329 1.1
Apr. 15, 2021 59	319 0.2
Apr. 5. 2021 59	309 0.7
Mar. 26, 2021 59	299 0
Mar. 16, 2021 59	289 -1.1
Mar. 6, 2021 593	279 -1
Feb. 24, 2021 593	-0.5
Feb. 14, 2021 593	-0.4
Feb. 4, 2021 59	249 0.6
Jan. 25, 2021 59	239 -0.5
	229 -1
Jan. 5, 2021 59	219 -1
	209 -0.7
	-0.7
	-0.9
	179 0
	169 1 159 1.2

3. BROADCAST OUTAGES OVER FIVE MINUTES AND WWVB PHASE PERTURBATIONS

	OUTAGES OF 5 MINUTES OR MORE						PHASE PERTURBATIONS 2 ms			
Station	Sept 2021	MJD	Began UTC	Ended UTC	Freq.	Sept 2021	MJD	Began UTC	End UTC	
WWVB	22	59479	1423	1609	60	None				
WWV	None					None				
WWVH	None					None				

4. NOTES ON NIST TIME SCALES AND PRIMARY STANDARDS

Primary frequency standards developed and operated by NIST are used to provide accuracy (rate) input to the BIPM and to provide the best possible realization of the SI second. NIST-F1 and NIST-F2, cold-atom cesium fountain frequency standards, have served as the U.S. primary standards of time and frequency since 1999. The uncertainty of NIST-F2 is currently about 1 part in 10¹⁶.

The AT1 scale is run in real-time by use of data from an ensemble of cesium standards and hydrogen masers. It is a free-running scale whose frequency is maintained as nearly constant as possible by choosing the optimum weight for each clock that contributes to the computation.

UTC is generated at the BIPM by use of a post-processed time-scale algorithm and is not available in real-time. The parameters that we use to generate UTC(NIST) in real-time are therefore based on an extrapolation of UTC from the most recent available data.

UTC(NIST) is generated as an offset from our real-time scale AT1. Time steps are never used. Instead, the frequency is steered so that the time output remains close to UTC. This is accomplished by using data published by the BIPM in its *Circular T* and by weekly estimates of UTC, which are published by the BIPM as *rapid UTC* or *UTCr*. Changes in the frequency may be made as often as once per week and are limited to $\pm 2.3 \times 10^{-14}$. The frequency of UTC(NIST) is kept as stable as possible at other times.

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5. UTC(NIST) - AT1 PARAMETERS

The table below lists parameters that are used to define UTC(NIST) with respect to our real-time scale AT1. To find the value of UTC(NIST) - AT1 at any time T (expressed as a Modified Julian Date, including a fraction if needed), the appropriate equation to use is the one for which the desired T is greater than or equal to the entry in the T_0 column and less than the entry in the last column. The values of x_{ls} , x, and y for that month are then used in the equation below to find the desired value. The parameters x and y represent the offsets in time and frequency, respectively, between UTC(NIST) and AT1; the parameter x_{ls} is the number of leap seconds applied to both UTC(NIST) and UTC, as specified by the IERS. Leap seconds are not applied to AT1.

UTC(NIST) - AT1 = $x_{1s} + x + y(T - T_0)$								
Month	X _{Is}	X	У	T ₀	Valid until 0000 on:			
	(s)	(ns)	(ns/d)	(MJD)	(MJD)			
Sep 21	-37	-504173.41	-37.81†	59487	59488			
Sep 21	-37	-503910.14	-37.61†	59480	59487			
Sep 21	-37	-503647.57	-37.51†	59473	59480			
Sep 21	-37	-503385.7	-37.41†	59466	59473			
Sep 21	-37	-503087.22	-37.31	58458	59466			
Aug 21	-37	-502602.19	-37.31+	59445	59458			
Aug 21	-37	-502078.45	-37.41†	59431	59445			
Aug 21	-37	-501928.21	-37.56	59427	59431			
Jul 21	-37	-501552.61	-37.56†	59417	59427			
Jul 21	-37	-500767	-37.41	59396	59417			
Jun 21	-37	-499719.48	-37.41†	59368	59396*			
Jun 21	-37	-499644.96	-37.26	59366	59368			
May 21	-37	-499458.66	-37.26†	59361	59366			
May 21	-37	-498939.82	-37.06†	59347	59361			
May 21	-37	-498493.9	-37.16	59335	59347			
Apr 21	-37	-497897.74	-37.26†	59319	59335			
Apr 21	-37	-497377.5	-37.16	59305	59319			
Mar 21	-37	-496855.16	-37.31†	59291	59035			
Mar 21	-37	-496334.22	-37.21†	59277	59291			
Mar 21	-37	-496222.74	-37.16	59274	59277			
Feb 21	-37	-495293.74	-37.16†	59249	59274			
Feb 21	-37	-495181.81	-37.31	59246	59249			
Jan 21	-37	-494771.4	-37.31	59235	59246			
Jan 21	-37	-494026.4	-37.25	59215	59235			
Dec 20	-37	-492946.15	-37.25†	59186	59215*			
Dec 20	-37	-492872.05	-37.05	59184	59186			
Nov 20	-37	-492427.45	-37.05†	59172	59184			
Nov 20	-37	-491758.75	-37.15	59154	59172			
Oct 20	-37	-491647.3	-37.15†	59151	59154			

† Rate change in mid-month

*Provisional value