NIST TIME AND FREQUENCY BULLETIN NISTIR 6604-2

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Th	is bulletin is published monthly. Address correspondence to:						
	Gwen E. Bennett, Editor Time and Frequency Division National Institute of Standards and Technology 325 Broadway Boulder, CO 8O3O5-3328 (3O3) 497-3295 Email: bennett@boulder.nist.gov						
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U.S. DEPARTMENT OF COMMERCE, Norman Y. Mineta, Secretary TECHNOLOGY ADMINISTRATION, Dr. Cheryl L. Shavers, Under Secretary of Commerce for Technology NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, Karen H. Brown, Acting Director

BIPM CCIR Cs GOES GPS IERS LORAN MC MJD NVLAP NIST NOAA SI TA TAI USNO UTC	 Bureau International des Poids et Mesures International Radio Consultative Committee Cesium standard Geostationary Operational Environmental Satellite Global Positioning System International Earth Rotation Service Long Range Navigation Master Clock Modified Julian Date National Institute of Standards and Technology National Oceanic and Atmospheric Administration International System of Units Atomic Time International Atomic Time United States Naval Observatory Coordinated Universal Time 	ns µs ms s min	 nanosecond microsecond millisecond second second minute 	
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ACRONYMS AND ABBREVIATIONS USED IN THIS BULLETIN

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 averaged measurements from all available common-view GPS satellites (see bibliography on page 5). UTC - UTC(NIST) data are on page 3.

0000 HOURS COORDINATED UNIVERSAL TIME								
JAN 2001	MJD	UT1-UTC(NIST) (±5 ms)	UTC(USNO,MC) - UTC(NIST) (±20 ns)					
4	51913	+91 ms	7 ns					
11	51920	+86 ms	10 ns					
18	51927	+ 81 ms	14 ns					
25	25 51934		15 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 rate of rotation of the Earth.

NOTE: NO leap second will be inserted at the end of June 2001.

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 timescale on 30 June 1972, 1981-1983, 1985, 1992, 1993, 1994, and 1997, and on 31 December 1972-1979, 1987, 1989, 1990,1995, and 1998. There have been 22 leap seconds inserted in total.

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, and WWVB and are printed below. These corrections may be added to received UTC time signals in order to obtain UT1.

	+0.3 s beginning 0000 UTC 06 January 1999
DUT1 = UT1 - UTC =	+0.2 s beginning 0000 UTC 13 April 2000
	+0.1 s beginning 0000 UTC 19 October 2000

The deviation of UTC(NIST) from 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.

0000 Hours Coordinated Universal Time

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DATE	MJD	UTC-UTC(NIST) ns
Mar 6, 2000	51609	8
Mar 16, 2000	51619	15
Mar 26, 2000	51629	15
Apr 5, 2000	51639	20
Apr 15, 2000	51649	20
Apr 25, 2000	51659	17
May 5, 2000	51669	17
May 15, 2000	51679	17
May 25, 2000	51689	18
June 4, 2000	51699	18
June 14, 2000	51709	20
June 24, 2000	51719	23
July 4, 2000	51729	24
July 14, 2000	51739	24
July 24, 2000	51749	24
Aug 3, 2000	51759	26
Aug 13, 2000	51769	25
Aug 23, 2000	51779	22
Sep 2, 2000	51789	12
Sep 12, 2000	51799	6
Sep 22, 2000	51809	0
Oct 2, 2000	51819	-8
Oct 12, 2000	51829	-13
Oct 22, 2000	51839	-19
Nov 1, 2000	51849	-25
Nov 11, 200-	51859	-22
Nov 21, 2000	51869	-21
Dec 1, 2000	51879	-16
Dec 11, 2000	51889	-9
Dec 21, 2000	51899	-5
Dec 31, 2000	51909	-3

3. PHASE DEVIATIONS FOR WWVB AND LORANC

- WWVB The values shown for WWVB are the time differences between the time markers of the UTC(NIST) time scale and the first positive -going zero voltage crossover measured at the transmitting antenna. The unce rtainty of the individual measurements is $\pm 0.5 \ \mu$ s. The values listed are for 1300 UTC.
- LORAN-C The values shown for Loran-C represent the daily accumulated phase shift (in ns). The phase shift is measured by comparing the output of a Loran receiver to the UTC(NIST) time scale for a period of 24 h. If data were not recorded on a particular day, the symbol (-) is printed. The stations monitored are Dana, IN (8970) and Fallon, NV (9940). The monitoring is done from the NIST laboratories in Boulder, Colorado.

Note: The values shown for Loran-C are in nanoseconds.

		UTC(NIST)-WWVB (60 kHz)	UTC(NIST) - LC	UTC(NIST) - LORAN PHASE (ns)		
		ANTENNA PHASE	LORAN-C (DANA)	LORAN-C (FALLON)		
DATE	MJD	(µs)	(8970)	(9940)		
01/01/01	51910	5.52	+249	+724		
01/02/01	51911	5.52	-205	+693		
01/03/01	51912	5.52	-369	-1877		
01/04/01	51913	5.52	+229	-1075		
01/05/01	51914	5.52	-1015	(-)		
01/06/01	51915	5.52	-517	-290		
01/07/01	51916	5.51	+148	+514		
01/08/01	51917	5.50	+169	+256		
01/09/01	51918	5.50	-377	(-)		
01/10/01	51919	5.49	+229	-101		
01/11/01	51920	5.50	-62	-918		
01/12/01	51921	5.50	-744	-1406		
01/13/01	51922	5.50	+1156	-1049		
01/14/01	51923	5.49	+670	+847		
01/15/01	51924	5.48	-591	+479		
01/16/01	51925	5.48	-58	-688		
01/17/01	51926	5.49	+380	+434		
01/18/01	51927	5.48	-273	-232		
01/19/01	51928	5.49	-87	+71		
01/20/01	51929	5.49	+79	-943		
01/21/01	51930	5.49	+474	-221		
01/22/01	51931	5.49	-2	-1075		
01/23/01	51932	5.48	-176	-216		
01/24/01	51933	5.47	-319	+986		
01/25/01	51934	5.46	-391	-654		
01/26/01	51935	5.46	+552	-150		
01/27/01	51936	5.47	-224	(-)		
01/28/01	51937	5.47	+323	(-)		
01/29/01	51938	5.48	+92	-8		
01/30/01	51939	5.47	-654	+4		
01/31/01	51940	5.47	-155	+15		

4. BROADCAST OUTAGES OVER FIVE MINUTES AND WWVB PHASE PERTURBATIONS

OUTAGES OF 5 MINUTES OR MORE WWVB 60 kHz						РНА	SE PERTU	IRBATION	IS
Station	JAN 2001	MJD	Began UTC	Ended UTC	Freq.	JAN 2001	MJD	Began UTC	End UTC
WWVB	1/2- 1/3/01	51910	2345	0012	60 kHz				
WWVB	1/11/01	51920	1500	1900	60 kHz				
wwv									
wwvн									

5. NOTES ON NIST TIME SCALES AND PRIMARY STANDARDS

Primary frequency standards developed and maintained by NIST are used to provide accuracy (rate) input to the BIPM. NIST-7, which had served as the U.S. primary standard since 1994, has been replaced by NIST-F1, a cesium fountain frequency standard. The uncertainty of the new standard is currently 1.7 parts in 10¹⁵.

The AT1 scale is run in real-time using 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(NIST) is generated as an offset from our real-time scale AT1. It is steered in frequency towards UTC using data published by the BIPM in its Circular T. Changes in the steering frequency will be made, if necessary, at 0000 UTC on the first day of the month, and very occasionally at mid-month. A change in frequency is limited to no more than ± 2 ns/day. The frequency of UTC(NIST) is kept as stable as possible at other times.

UTC is generated at the BIPM using 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 data available.

6. **BIBLIOGRAPHY**

Allan, D.W.; Hellwig, H.; and Glaze, D.J., "An accuracy algorithm for an atomic time scale," Metrologia, Vol.11, No.3, pp.133-138 (September 1975).

Allan, D.W. and Weiss, M.A., "Accurate time and frequency transfer during common view of a GPS satellite," Proc. 34th Annual Symposium on Frequency Control, p.334 (1980).

Allan, D.W. and Barnes, J.A., "Optimal time and frequency using GPS signals," Proc. 36th Annual Symposium on Frequency Control, p.378 (1982).

Drullinger, R.E.; Glaze, D.J.; Lowe, J.P.; and Shirley, J.H., "The NIST optically pumped cesium frequency standard," IEEE Trans. Instrum. Meas., IM-40, 162-164 (1991).

Glaze, D.J.; Hellwig, H.; Allan, D.W.; and Jarvis, S., "NBS-4 and NBS-6: The NIST primary frequency standards," Metrologia, Vol.13, pp.17-28 (1977).

Wineland, D.J.; Allan, D.W.; Glaze, D.J.; Hellwig, H.; and Jarvis, S., "Results on limitations in primary cesium standard operation," IEEE Trans. Instrum. Meas., IM-25, pp.453-458 (December 1976).

Tablel 7.1 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 Day, 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 To column and less than the entry in the last column. The values of x_b , 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 offset in time and in frequency, respectively, be tween UTC(NIST) and AT1; the parameter x_b 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.

	Table 7.1 UTC(NIST) - AT1 = $x_k + x + y^{*}(T - T_0)$								
Mont	Xıs (S)	x (ns)	y (ns <i>i</i> d)	To (M JD)	Valid un til 0000 on: (M JD)				
Jun 99	-32	-19 1654.0	-41.0	51330	51360				
Jul 9 9	-32	-19 2884.0	-41.0	51360	51391				
Aug 99	-32	-19 4155.0	-41.0	51391	51422				
Sep 99	-32	-19 5426.0	-40.5	51422	51452				
Oct99	-32	-19 6641.0	-40.5	51452	51483				
No√99	-32	-19 789 6.5	-40.0	51483	51513				
Dec 99	-32	-199096.5	-40.0	51513†	51533				
Dec99	-32	-199896.5	-41.0	51533	51544				
Jan 00	-32	-200347.5	-40.5	51544	51575				
Feb 00	-32	-201603.0	-40.5	51575	51604				
Mar OO	-32	-202777.5	-40.5	51604	51635				
Apr 00	-32	-204033.0	-40.5	51635	51665				
May 00	-32	-205248.0	-40.25	51665	51696				
Jun 00	-32	-20649 5.75	-40.25	51696	51725††				
Jul 00	-32	-207663.0	-40.0	51725††	51757				
Aug 00	-32	-2089 43.0	-39.5	51757	51788				
Sep OO	-32	-210167.5	-39.0	51788	51818				
0 ct 00	-32	-211337.5	-39 .0	51818	51849				
No∨00	-32	-212546.5	-40.0	51849	51879				
Dec OO	-32	-213746.5	-40.0	51879	519 10				
Jan 01	-32	-2149 86.5	-40.0	519 10	519 41				
Feb 01	-32	-216226.5	-39 .0	519 41	519 69				
Mar 01	-32	-217318.5	-39 .0*	51969	52000				

† Rate change in mid-month

†† Rate change one day early

*Provisional value

7. SPECIAL ANNOUNCEMENTS

TRACEABLE FREQUENCY CALIBRATIONS (Now NVLAP Certified)

Laboratories can get any needed traceable frequency calibrations by subscribing to the NIST Frequency Measurement and Analysis Service. This service is offered on a lease basis by NIST to provide an easy and inexpensive means to obtain traceability of a laboratory frequency standard and, in addition, to calibrate other devices in the lab. This service has been designed for ease of operation and as a practical calibration tool.

All necessary hardware and software is provided by NIST. Users must provide their own oscillator(s) and an ordinary telephone line so that NIST can access the system by modem. A maximum total of five oscillators can be calibrated at the same time. Radio signals from GPS satellites are used and the measurement uncertainty is

 $\pm 2 \times 10^{-13}$ per day. Any frequency from 1 Hz to 120 MHz (in 1 Hz increments) can be measured.

The calibration data are displayed in color, and a graph is plotted daily for each oscillator. Data are also stored on disk. The user can call up any of the data and view them onscreen or in the form of plots. Up to 5 months of data can be plotted on one graph.

The system plots are easy to read and understand. The system manual is written clearly and the NIST staff are available by telephone to assist. The modem connection allows NIST to access the data and to prepare a monthly traceability report, which is mailed to the user.

Frequency sources of any accuracy can be calibrated. The FMAS is particularly useful at the highest levels of performance. This is because each user of the system contributes information and calibration data for the others. If an uncertainty arises, it is possible for NIST to call by modem to another user nearby. In this way problems in data interpretation can be resolved.

NVLAP certification requirements for frequency measurement are met by following the NIST-FMAS operating manual. This service does not eliminate the NVLAP audits but, when installed and operated per the NIST guidelines, audit requirements are easily met.

NIST retains title to the equipment and supplies. All necessary replacement parts are replaced by overnight shipment. Training for use of the system is available if requested by the user.

The NIST Frequency Measurement and Analysis Service provides a complete solution to nearly all frequency measurement and calibration problems. For a free information package, please phone Michael Lombardi at (303) 497-3212, or E-mail him at lombardi@boulder.nist.gov, or write to Michael Lombardi, NIST, Division 847, 325 Broadway, Boulder, CO 80305.

IMPORTANT NOTICE!

The Time and Frequency Bulletin data are now online at

http://tf.nist.gov