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NIST TIME & FREQUENCY BULLETIN (Supersedes No. 395 October 1990)

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1. GENERAL BACKGROUND INFORMATION

ABBREVIATIONS AND ACRONYMS USED IN THIS BULLETIN

APL - John Hopkins University Applied Physics Laboratory

BIH - International Time Bureau, France

CCIR - International Radio Consultative Committee CRL - Communications Research Laboratories, Japan

Cs - Cesium standard

CSIRO - Commonwealth Scientific and Industrial Research Organization, Australia

GOES - Geostationary Operational Environmental Satellite

GPS - Global Positioning System

IEN - National Institute of Electronics, Italy
INPL - National Physical Laboratory, Israel

LORAN - Long Range Navigation

MC - Master Clock

MJD - Modified Julian Date

NIST - National Institute of Standards & Technology

NPL - National Physical Laboratory, England NRC - National Research Council, Canada

NOAA - National Oceanic and Atmospheric Administration

OP - Paris Observatory, France

PTB - Physical Technical Federal Laboratory, Germany

SI International System of Units ns - nanosecond SV Space vehicle microsecond us - Atomic Time TA ms millisecond - second TAI - International Atomic Time Tokyo Astronomical Observatory, Japan TAO min minute TUG Technical University of Graz, Austria h hour

USNO - United States Naval Observatory
UTC - Coordinated Universal Time

VLF - very low frequency

VSL - Van Swinden Laboratory, Netherlands

2. TIME SCALE INFORMATION

The values listed below are based on data from the BIH, the USNO, and the NIST. The UTC - UTC(NIST) values are extrapolations since UTC is computed more than two months after the fact. The UTC(USNO,MC) - UTC(NIST) values are averaged measurements from NAVSTAR satellites 3,4,6, and 8 (see references on page 6).

OOOO HOURS COORDINATED UNIVERSAL TIME

day

OCTOBER	•	UT1 - UTC(NIST)	UTC - UTC(NIST)	UTC(USNO,MC) - UTC(NIST)
1990	MJD	(± 5 ms)	(± 0.2 μs)	(± 0.04 μs)
4	48168	-189 ms	-0.3 µs	-0.03 µs
11	48175	-204 ms	-0.3 µ s	-0.08 µs
18	48182	-220 ms	-0.3 µs	-0.15 µs
25	48189	-233 ms	-0.4 µs	-0.21 µs

INTERNATIONAL TIMING CENTER COMPARISONS VIA GPS COMMON-VIEW

The table below is a weighted average of the indicated GPS satellites used as transfer standards to measure the time difference of Timing Center (i) - UTC(NIST) by the simultaneous common-view approach (see references, page 6). The day-to-day variations of this technique are a few nanoseconds and the accuracy is about 10 ns. The time of the measurement is interpolated to 0000 UTC for the particular MJD ending in 9. These data are prepared for the BIPM for the computation on TAI and of UTC. All differential delays are 0 unless otherwise noted.

UTC(i) - UTC(NIST) (ns)				MJD						
UTC(i) ——	PRN NUMB	ERS		48159	48169	48179	48189		
APL	3,6,9,	12,13,14,	16,17,	20	81	73	89	. 101		
CRL	3,6,9	12			-913	-1033	-1156	-1274		
CSIRO	@ ++				27145	26833	25535	24219		
IEN	2,	12,13		20	-259	-440	-622	-798		
NPL	3,	12,13			690	660	554	375		
NRC++	+2,3,6,9,	12,13,14,	16,17,	20	-1062	-1043	-988	-973		
OP	2,3,	12,13,14,	16,	20	183	146	69	-10		
PTB		12,	16,	20	-3947	-3991	-4013	-4069		
TAO	3,6,9,	12, 14,	17,	20	762	540	305	68		
TUG	2,3,	12,13,14,	16,	20	-2434	-2714	-3001	-3272		
USNO	2, 6,9,	12,13,14,	16,17,	20	26	-42	-122	-208		
VSL	2,3,	12,13,14,	16,	20	-3938	-4037	-4090	-4146	-	

[@] UTC(CSIRO) experienced a frequency shift of approximately -15.0 E-13 on MJD 48166.

3. UT1 CORRECTIONS AND LEAP SECOND ADJUSTMENTS

The master clock pulses used by the WWV, WWVH, WWVB, and GOES time code transmissions are referenced to the UTC(NIST) time scale. Occasionally, 1 second 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 UTl astronomical time scale, which changes slightly due to variations in the rotation of the earth.

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, 31 December 1972-1979, 30 June 1981-1983, 30 June 1985, 31 December 1987 and 1989. When future leap seconds are scheduled, advance notice will be provided in this bulletin.

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

DUT1 = UT1 - UTC = -0.2 s beginning 0000 UTC on 20 September 1990

SPECIAL ANNOUNCEMENT: The International Earth Rotation Service has announced that a leap second will be inserted into the UTC time scale at the end of December 31, 1990.

⁺⁺ UTC(CSIRO) - UTC(NIST) is computed from the average via CRL, TAO, & WWVH.

⁺⁺⁺ UTC(NRC) - UTC(NIST) has a differential delay of 41.2 ns; all other comparisons are computed using zero (0).

^{= -0.1} s beginning 0000 UTC on 26 July 1990

^{= -0.3} s beginning 0000 UTC on 1 November 1990

4. PHASE DEVIATIONS FOR WWVB AND LORAN-C

WWVB — The values shown for WWVB are the time difference between the time markers of the UTC(NIST) time scale and the first positive-going zero voltage crossover measured at the transmitting antenna. The uncertainty of the individual measurements is \pm 0.5 μ s. The values listed are for 1300 UTC.

LORAN-C - The values shown for Loran-C represent the daily accumulated phase shift (in microseconds).

The phase shift is measured by comparing the output of a Loran receiver to the UTC(NIST) time scale for a period of 24 hours. If data were not recorded on a particular day, the symbol (-) is printed.

The stations monitored are Dana, Indiana (8970 M) and Fallon, Nevada (9940 M). The monitoring is done from the NIST laboratories in Boulder, Colorado.

	UTC	C(NIST) - WWVB(60 kHz)	UTC(NIST) - LORAN PHASE (in µs)				
DATE	MJD	ANTENNA PHASE (µs)	LORAN-C (DANA) (8970 M)	LORAN-C (FALLON) (9940 M)			
10/01/90	48165	5.67	+0.41	(-)			
10/02/90	48166	5.67	-0.39	(-)			
10/03/90	48167	5.69	+0.09	+0.08			
10/04/90	48168	5.67	+0.05	-0.25			
10/05/90	48169	5.72	+0.06	-0.08			
10/ 0 6/90	48170	5.70	+0.02	-0.05			
10/07/90	48171	5.69	-0.18	(-)			
10/08/90	48172	5.68	-0.11	(-)			
10/09/90	48173	5.67	.(-)	(-)			
10/10/90	48174	5.64	+0.15	(-)			
10/11/90	48175	5.67	+0.09	(-)			
10/12/90	48176	5.64	-0.12	-0.66			
10/13/90	48177	5.64	+0.13	+0.17			
10/14/90	48178	5.63	-0.14	-0.13			
10/15/90	48179	5.62	(-)	-0.01			
10/16/90	48180	5.63	+0.19	+0.24			
10/17/90	48181	5.75	+0.19	+0.14			
10/18/90	48182	5.74	-0.16	-0.41			
10/19/90	48183	5.74	+0.22	+0.60			
10/20/90	48184	5.72	-0.10	-0.11			
10/21/90	48185	5.69	+0.10	(-)			
10/22/90	48186	5.66	-0.40	(-)			
10/23/90	48187	5.69	+0.02	+0.27			
10/24/90	48188	5.69	+0.20	+0.22			
10/25/90	48189	5.70	-0.17	-0.20			
10/26/90	48190	5.66	+0.46	(-)			
10/27/90	48191	5.65	(-)	(-)			
10/28/90	48192	5.64	(-)	(-)			
10/29/90	48193	5.63	(-)	(-)			
10/30/90	48194	5.72	(-)	(-)			
10/31/90	48195	5.73	(-)	(-)			

GOES TIME CODE INFORMATION

A. TIME CODE PERFORMANCE (1 - 31 October 1990)

GOES/East: Performance within normal limits during this period except for the following:

- 1) During 0000-1600 UTC on 1 October, the Daylight Saving Time bits in the time code were erroneously set to "standard" time, causing receivers to display time incorrect by one hour; and
- 2) During approximately 1300-1415 UTC on 2 October, an incorrect time code sync word was transmitted, causing some receivers to decode incorrect time and position data.

GOES/West: Performance within normal limits during this period except for the following:

- 1) During 0000-1600 UTC on 1 October, the Daylight Saving Time bits in the time code were erroneously set to "standard" time, causing receivers to display time incorrect by one hour; and
- 2) During approximately 1300-1415 UTC on 2 October, an incorrect time code sync word was transmitted, causing some receivers to decode incorrect time and position data.
- 3) Time code variations, as observed in Boulder, are currently larger than normal (near 100 µs limit) due to lack of availability of new orbital elements for GOES/West.
- B. SPECIAL REMINDER: Current satellite locations are about 60° West longitude for GOES/East and 135° West longitude for GOES/West.
- C. FUTURE SATELLITE LAUNCHES: NOAA's present launch schedule for replacement of the current East and West satellites has been moved back to February 1992 at the earliest.

D. GOES STATUS REPORTS

A brief message from the NIST giving current GOES time code status information is available from the U.S. Naval Observatory's Automated Data Service computer system in Washington, DC. The message may be accessed 24 hours per day without charge by using a variety of terminals operating at 300, 1200, or 2400 Baud and even parity. Two different sets of telephone access numbers are available: (1) for 300 or 1200 Baud and the Bell 103 standard use (202) 653-1079 (commercial), 653-1079 (FTS), or 294-1079 (Autovon); (2) for 1200 or 2400 Baud with either the CCITT V.22 standard or the Bell standard use (202) 653-1783 (commercial), 653-1783 (FTS), or 294-1783 (Autovon). To receive the GOES status message, use the following procedure:

- 1. Access the USNO computer database by dialing one of the appropriate telephone numbers above;
- 2. In response to the prompt for identification, type your name and the name of your organization, followed by a carriage return;
- 3. Type "@NBSGO" followed by a carriage return to receive the status message at your terminal;
- 4. Disconnect by typing Control-D.

6. BROADCAST OUTAGES OVER 5 MINUTES AND WWVB PHASE PERTURBATIONS

OUTAGES										PHASE PE	RTURBA	TIONS WWV	B 60 kH	
STATION	OCTOBER 1990	МЛД	BEGAN (UTC)			ENDED (UTC)	-	F	REQ	UENCY	OCTOBER 1990	МЈД	BEGAN (UTC)	ENDED (UTC)
WWVB	7 16 16	48171 48180 48180	1049 1515 1600	OCT	7	1730 1530 1610	OCT	8	60	KHz KHz KHz	NONE			
WWV	NONE										NONE			
WWVH	NONE										NONE			

7. NOTES ON NIST TIME SCALES AND PRIMARY STANDARDS

The frequencies of the time scales, TA(NIST) and UTC(NIST), are calibrated with the NIST primary frequency standards. The UTC(NIST) scale is coordinated within a microsecond of the internationally coordinated time scale, UTC, generated at the BIH. It is used to control all of the NIST time and frequency services. The last calibration of the relative frequency offset, y, of UTC(NIST) as generated in Boulder, Colorado, gave:

1) $y_{UTC(NIST)}$ (July 1987) - y_{NBS-6} (July 1987) = (-0.6 ± 2 (1 sigma)) x 10⁻¹³

for the date shown. This calibration includes a correction for the systematic offset due to room temperature blackbody radiation, which is approximately (delta y_{BB}) = -1.7 x 10⁻¹⁴. Using GPS¹, the frequency of TAI for the dates shown were measured to be:

2) y_{TAI} (July 1987) - y_{NBS-6} (July 1987 on geoid) = (+1.7 ± 2 (1 sigma)) x 10^{-13}

where account has been taken of the gravitational "red shift."

Starting 1 January 1975, an accuracy algorithm was implemented to bring the second used in the generation of TA(NIST) closer to the NIST "best estimate" of the SI second (see references, p.6). The relative frequency associated with this "best estimate" is denoted $y_{Cs}(NIST)$. The last calibration (July 1987) covered the period from October 1986 through July 1987.

- 3) $y_{Cs(NIST)} y_{NBS-6} = (+1.4 \pm 2) \times 10^{-13} \text{ (July 1987)}$ and
- 4) $y_{TAI} y_{Cs(NIST)}$ on geoid = (+0.3 ± 0.7) x 10⁻¹³ (July 1987)

This algorithm should provide nearly optimum accuracy and stability for TA(NIST) since it uses all past frequency calibrations with the NIST primary standards. These calibrations are weighted proportionately to the frequency memory of the clock ensemble that generates atomic time. This algorithm, therefore, capitalizes on a weighted combination of all the frequency calibrations with the primary standards in order to gain a "best estimate" of the SI Second while simultaneously obtaining the best uniformity available from the ensemble of working clocks in the atomic time scale system. The relative frequency of TA(NIST) is steered toward $y_{Cs(NIST)}$ by slight frequency drift corrections of the order of 1 part in $10^{13}/yr$.

TA(NIST) and UTC(NIST) are no longer simply related by an equation. TA(NIST) is now computed each month using a Kalman algorithm which minimizes the mean square time dispersion. UTC(NIST) is now independently computed using a different algorithm and is steered in frequency to keep its time within a microsecond of UTC(BIH). Table 7.1 lists monthly values of the time difference between UTC(NIST) and TA(NIST). A linear interpolation between monthly values will typically be within 10 ns of the actual time difference, TA(NIST) — UTC(NIST).

The primary standards of NIST (NBS-4 and NBS-6) are used in either of two modes: as calibrators of frequency to provide a reference for the SI second; or as member clocks of the NIST clock ensemble, to help keep the proper time for TA(NIST) and the coordinated time for UTC(NIST). Operating in the clock mode, NBS-4 and NBS-6 are only used and weighted according to their stability performance. Accuracy enters only when they are used as frequency calibrators, in which case clock operation is necessarily interrupted.

¹GPS is the Global Positioning System, a network of navigation satellites.

Table 7.1 is a list of changes in the time scale frequencies of both TA(NIST) and UTC(NIST) as well as a list of the time and frequency differences between TA(NIST) and UTC(NIST) at the dates of leap seconds, and/or frequency or frequency drift changes.

TABLE 7.1

		F:	REQUENCY CHANGES	5		
DATE	(dlw)	TA(NIST)	UTC(NIST)	TA(NIST)	- UTC(NIST)	y[UTC(NIST)] - y[TA(NIST)
1 May 89	47647	0	-1.50 ns/d	24.045	124 078 s	-4.75 E-13
1 Jun 89	47678	0	-1.00 ns/d	24.045	125 375 s	-4.92 E-13
1 Jul 89	47708	0	-1.00 ns/d	24.045	126 670 s	-5.09 E-13
1 Aug 89	47739	0	-1.00 ns/d	24.045	128 060 s	-5.35 E-13
1 Sep 89	47770	0	-1.00 ns/d	24.045	129 538 s	-5.58 E-13
1 Oct 89	47800	_0	1.00 ns/d	24.045	131 001 s	-5.68 E-13
1 Nov 89	47831	0	1.00 ns/d	24.045	132 534 s	-5.85 E-13
1 Dec 89	47861	0	1.00 ns/d	24.045	134 082 s	-6.05 E-13
1 Jan 90	47892	0	1.00 ns/d	25.045	135 724 s	-6.16 E-13
1 Feb 90	47923	0	1.00 ns/d	25.045	137 382 s	-6.21 E-13
1 Mar 90	47951	0	1.00 ns/d	25.045	138 888 s	-6.23 E-13
1 Apr 90	47982	0	1.00 ns/d	25. 045	140 560 s	-6.36 E-13
1 May 90	48012	0	1.00 ns/d	25.045	142 241 s	-6.42 E-13
1 June 90	48043	0	1.00 ns/d	25.045	143 942 s	-6.34 E-13
1 July 90	48073	0	0.50 ns/d	25.045	145 580 s	-6.46 E-13
1 Aug 90	48104	0	0.00 ns/d	25.045	147 350 s	-6.62 E-13
1 Sep 90	48135	0	-1.00 ns/d	25.045	149 130 s	-6.69 E-13
1 Oct 90	48165	0	-1.00 ns/d	25.045	150 875	-6.82 E-13

UTC(NIST) is steered in time toward UTC by occasional frequency changes of the order of a few nanoseconds per day; 1 ns/d is approximately 1.16E-14. Otherwise, y[UTC(NIST)] is maintained as stable as possible.

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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).

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8. SPECIAL ANNOUNCEMENTS

AUTOMATED COMPUTER TIME SERVICE (ACTS)

On March 9, 1988, NIST initiated operation of a telephone time service designed to provide computers with telephone access to NIST time at accuracies approaching 1 ms. Features of the service include automated compensation for telephone-line delay, advanced alert for changes to and from daylight savings time and advanced notice of insertion of leap seconds. The ASCII-character time code should operate with standard modems and most computer systems. While the system can be used to set computer time-of-day clocks, simple hardware can also be developed to set other clock systems.

The test phase for this service is now complete and NIST is committed to long-term operation of the service. Additional lines will be added as use expands. NIST requests that calling times be spread out so that the system is not heavily taxed in some narrow time frame (e.g., midnight). The service telephone number is (303) 494-4774. The number may be changed at a later date. A help message can be obtained by returning a ? during the first 6 s of transmission.

With appropriate user software, the NIST-ACTS service provides three modes for checking and/or setting computer time-of-day clocks.

- 1. In the simplest form of the (1200 Baud) service, the user receives the time code and an on-time marker/character which has been advanced a fixed period to nominally account for modem and telephone-line delays. Accuracy in this mode should be no worse than 0.1 s unless the connection is routed through a satellite.
- 2. At 1200 Baud, if the user's system echoes all characters to NIST, the round-trip line delay will be measured and the on-time marker advanced to compensate for that delay. The accuracy in this mode should be better than 10 ms. Our experience to date indicates that the asymmetry in conventional, 1200-Baud modems limits the accuracy at this level. Repeatability is about 1 ms.
- 3. At 300 Baud the user can obtain the same type of service as described in item 2 above, but there is generally less problem with modem asymmetry at this rate and our experience indicates that the accuracy is about 1 ms.

The accuracy statements here are based upon the assumption that the telephone connection is reciprocal, that is, that both directions of communication follow the same path with the same delay. Discussions with telephone carriers indicate that this is the general mode of operation and our tests to date indicate that the lines are both stable and reciprocal.

In order to assist users of the service, NIST has developed documentation of the features of the service, some example software which can be used in conjunction with certain popular personal computers and simple circuitry which can be used to extract an on-time pulse. This material is available on a 5½-in, 360-kbyte DOS diskette with instructions for \$35.00 from the NIST Office of Standard Reference Materials, B311-Chemistry Bldg, NIST, Gaithersburg, MD, 20899, (301) 975-6776. Specify the Automated Computer Time Service, RM8101. Further technical questions and comments should be directed to NIST-ACTS, NIST Time and Frequency Division, 325 Broadway, Boulder, CO 80303.

FREQUENCY CONTROL SYMPOSIUM ANNOUNCEMENT

The 45th Annual Frequency Control Symposium will be held May 29-31, 1991 in Los Angeles, CA. This symposium is the leading technical conference addressing all aspects of frequency control and precision timekeeping. Authors are invited to submit papers dealing with recent progress in research, development and applications in areas represented by the following topics:

- Fundamental properties of piezoelectric crystals
- Theory and design of piezoelectric resonators
- Resonator processing techniques
- Surface acoustic wave devices (SAW)
- Quartz crystal oscillators
- Microwave and millimeter wave oscillators
- Signal processing and frequency control circuitry
- Atomic and molecular frequency standards
- Frequency and time coordination and distribution
- Sensors and transducers
- Applications of frequency control
- Measurement and specifications

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