

News from the BIPM

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Meeting of the CCTF WGTW , 12-13 September 2011 NICT, Tsukuba, Japan

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Drift of EAL, improving the long term stability

✓ EAL presents a drift of about +4 ×10⁻¹⁶/ month with respect to TT(BIPM);

✓ Strong monthly frequency corrections (see Section 3 *BIPM Circular T*) have shown little of not effect;

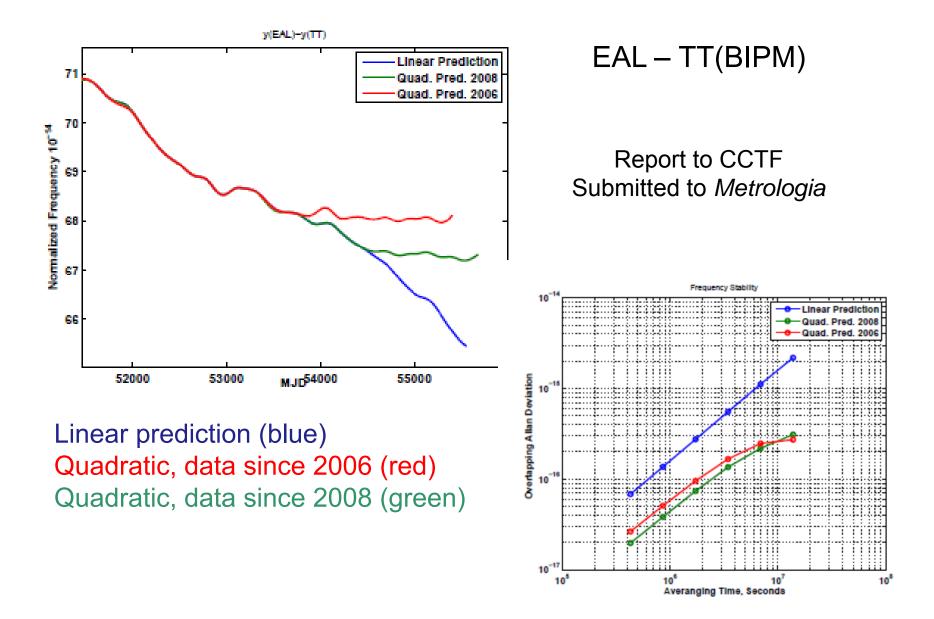
✓The algorithm (ALGOS) had a linear model for the clock frequency prediction

- ✓ Well adapted when it was developed, with "young" Cs clocks, no Hmasers, few primary frequency standards
- $\checkmark~23\%$ of the clocks in TAI are H-masers
- $\checkmark\,$ The Cs are aging
- ✓ About a dozen PFS report measurements, most of them Cs fountains

✓ A new model has been implemented and incorporated in ALGOS, with a parabolic model for all clocks.(Panfilo, Harmegnies, Tisserand). *Circular T* of August was calculated with the new model.

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Time transfer

- ✓ GPS/GLONASS/TW data daily reported Only laboratories with non-adapted GPS receivers still send weekly files;
- ✓ All laboratories post data in specific ftp directories;
- Combined GPS/GLONASS and TWPPP links are routinely used in the calculation of UTC;
- New calibration system for GPS links, allowing maintenance of TW calibration (Jiang, Tisserand);

Rapid UTC project

- Providing time laboratories and other users more frequent access to UTC, under the form of a rapid product;
- At present UTC is calculated with one-month data batches, and available monthly in *BIPM Circular T* under the form of [UTC-UTC(k)] at five-day intervals;
- Circular T also publishes daily differences of [UTC-GPS Time]; [UTC-GLONASS Time] and [UTC-UTC(USNO)_GPS]; [UTC-UTC(SU)_GLONASS].

Rapid UTC project(2)

- [UTC UTC(k)] are available with a latency of about ten days after the last day of data; also [UTC-GNSS Times] values.
- Extrapolation of values over 10 to 35 days based on prediction models is necessary to many applications.
- UTC, as published today, is not adapted for real and quasi-real time applications.



Impact of a rapid UTC

> On UTC contributing laboratories:

- More frequent assessing of the UTC(K) steering, and consequently better stability and accuracy of [UTC(k)];
- ➤ Traceability to UTC will be enhanced.

On users of UTC(K):

Access to a better "local" reference, and indirectly, better traceability to the UTC "global" reference;

> On GNSS:

Better synchronization of GNSS times to UTC, through improved UTC(k) and UTC(k) predictions, case of UTC(USNO), UTC(SU), UTC(k) used in the generation of GST and of IRNSS Time, UTC(NTSC).

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Characteristics of UTCr (under development)

- Based on daily data reported (daily) by contributing laboratories;
- Automatically generated weekly solution over four weeks of data (sliding solution);
- Weekly access to daily values of [UTC-UTC(k)] and [UTC-GPS Time]; [UTC-GLONASS Time]; [UTC-UTC(USNO)_GPS]; [UTC-UTC(SU)_GLONASS] and differences to other GNSS times and broadcast UTC(k) in the future;
- Stability of UTCr comparable to UTC since:
 - ✓ Interval of calculation will cover one month aprox.;
 - ✓ Participating laboratories (expected) will represent 50% of the clocks in UTC and 70% of the total clock weight in UTC
- Accuracy improved by steering on TT(BIPM) (predicted)



Characteristics of UTCr

- UTC contributing laboratories will be invited to participate on a voluntary basis to a pilot experiment the BIPM plans to start in the first third of 2012, with the target of producing a report for the CCTF by September 2012;
- Final decision on the routine production of UTCr will be taken on the last third of 2012;
- UTC as calculated and published today will not be affected, however, it will benefit from UTCr
 - Shorter latency of publication (anticipated data checking and pre-processing)
 - Better quality of data from contributing laboratories (expected)



Meetings (past and future)

- ✓ Workshop « Development of advanced time and frequency transfer techniques » (CCTF WG), BIPM, June 2011
 - ✓ About 50 participants from most laboratories
 - ✓ Optical fibre is very promissing
 - ✓ Excellent results (Germany PTB)
 - ✓ Projects proposed (France LNE-SYRTE, Italy INRIM UK NPL)
 - $\checkmark\,$ VLBI possible, need to develop
 - ✓ TW phase
- Royal Society Discussion « UTC for the 21st century », 3-4 November 2011
 - \checkmark 12 invited lecturers, about 40 invited participants
 - ✓ time metrologists, astronomers, national administrations, ITU, IAU, BIPM, GPS, GLONASS, Galileo, BeiDou, IRNSS, QZSS



Meetings (past and future)

✓ EFTF 2012

- ✓ CCTF WG meetings
- ✓ 19th meeting of the CCTF
 - 10 14 September 2012
 - ✓ CCL/CCTF Frequency Standards Working Group
 - ✓ TAI WG Meeting of Contributing Laboratories
 - $\checkmark\,$ Other WGs to be defined
- Meeting of the CCL
 17-21 September 2012



Publications

✓ BIPM Annual Report on Time Activities for 2010

- Electronic version, user friendly
 http://www.bipm.org/en/scientific/tai/time_ar2010.html
- Special Issue of *Metrologia* (48, Vol 4, 2011)
 « Modern applications of timescales »
 - ✓ Guest editors: Arias, Lewandowski
 - ✓ On-line mid-July 2011
 - ✓ Some papers downloaded 250 times (1 month)
 500 times (1 month prolongation of free on-line access)

