

# Report on Rapid UTC (UTC<sub>r</sub>)

BIPM Time Department

10th Laboratories Meeting  
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| **I**nternational des  
| **P**oids et  
| **M**esures



# Summary

- ◆ Rapid UTC project
- ◆ Characteristics of UTCr
- ◆ UTCr computation
- ◆ Comparisons between UTCr and UTC

# Rapid UTC project

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- UTC is not adapted for real and quasi-real time applications.
  - 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;
  - Extrapolation of values over 10 to 45 days based on prediction models is necessary to many applications.
- The Rapid UTC project (UTCr) was presented at the CCTF(2012)
- Evolution since CCTF(2012)
  - November 2012: Introduction of drift from UTC in UTCr clock prediction
  - April 2013: Final report to the CCTF WG on TAI
  - June 2013: Go-ahead from the WG on TAI
  - July 2013: UTCr an official BIPM product

# Characteristics of UTCr

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- Based on daily data reported (daily) by contributing laboratories;
- Weekly solution, generated quasi automatically.
  - Product identified by the week number = **YYWW**
- Computation interval of 27 to 31 days (sliding solution);
- Weekly access to daily values of [UTCr-UTC(k)]
  
- Stability of UTCr expected to be about similar to UTC since participating laboratories represent at least 70% of the clocks in UTC.
- UTCr algorithm originally similar to UTC but evolved differently
  - Quadratic frequency prediction since September 2011 in UTC, November 2012 in UTCr;
  - New weighting procedure implemented January 2014 in UTC, not in UTCr.
- Accuracy ensured by simple steering in time to UTC

# Four steps of UTCr computation: 1/4

## 1. Data checking

- Daily data, reported daily by laboratories.
- Data of day D must be uploaded before day D+2, 12:00 UTC on ftp server, following standard file naming conventions (see guidelines in

<ftp://tai.bipm.org/UTCr/Documents/>)

- Automatic tasks carried out:
  - detection of input data
  - sending reminders to labs!
  - checking the format of recognized data
  - report on unknown or new data file

UTCr - File Listing

http://tai/utcr/filelisting/all.pl

**UTCr**

File Listing Process

all : /home/data/UTCr/formatted\_data/[folder]

LABO: all TYPE: all MJD start : 56529 MJD stop : 56537

Refresh Reset! Legend

yyww				1334	1335							1336
MJD				56529	56530	56531	56532	56533	56534	56535	56536	56537
Labo	TYPE	ID	folder									
AOS	CD	ao_	clocks	3	3	3	3	3	3	3	3	3
AOS	GPS MC	ao_4	gnss/ao4_	89	90	89	89	89	90	89	89	89
AOS	GLN MC	ao_4	gnss/ao4\$	89	90	89	89	89	90	89	89	89
AOS	TWSTFT	aos	twstft/aos									
BEV	CD	be_	clocks									
BEV	GPS MC	be1_	gnss/be1_	89	88						89	87
BEV	GLN MC	be1_	gnss/be1\$	78	77						81	76
CH	ME	ch	message									
CH	CD	ch_	clocks	5	5						5	5
CH	GPS P3	ch00	gnss/ch0~	89	90						89	89
CH	TWSTFT	ch	twstft/ch									
CHM	CD	cn_	clocks	3	3						3	3
CHM	GPS MC	cn00	gnss/cmx_	89	90						89	89
CHM	GLN MC	cn00	gnss/cmx\$	89	90						89	89
CHMP	ME	mp	message									
CHMP	GPS MC	mp_	gnss/cnm_	95	95						21	38
DMDM	ME	zm	message									
DMDM	CD	zm_	clocks	2	2	2	2	2	2	2	2	2

file name: rmao\_456.531

header: 1

observations: 3448

L1C: 566

L2C: 567

L3C: 591

L1P: 567

L2P: 566

L3P: 591

line rejected: 304/3771

line modified: 2/3771

local copy date: 56532.094

# Four steps of UTCr computation: 2/4

## 2. Computation of time links

- TW when available
- GPS P3
- GPS MC

UTCr

File Listing | Process

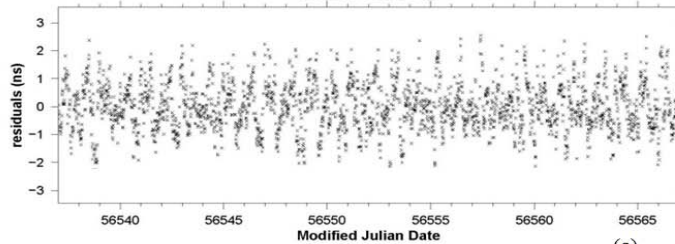
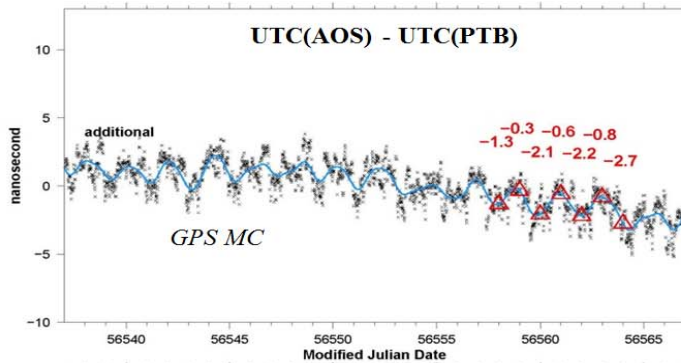
**CHECKING TOOLS FOR UTCr PRODUCTION**

Change Link configuration

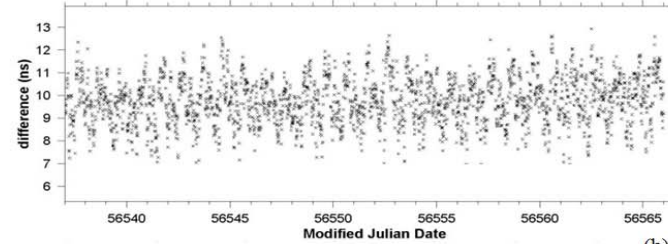
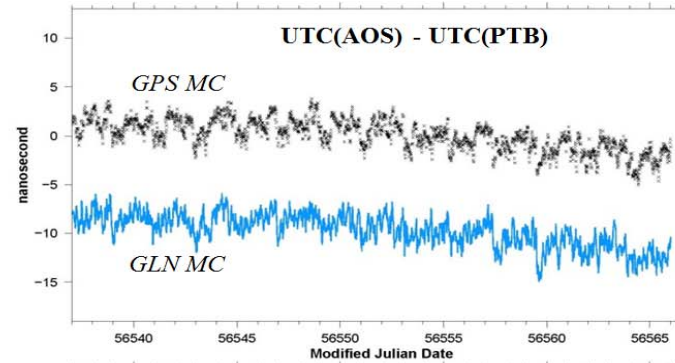
YWW : 1345  
Extension : crt  
Envoyer | Reset

Legend:  
 ✓ exist check  
 ✗ missing file  
 ⓘ info  
 ⚠ warning

Products	Clocks	Time links	UTCr	UTC published
IGS ✓⚠	Clock files status ✓⚠	Differences with FileListing ✓⚠	UTCr.table ✓⚠	UTCr-UTCr(k) vs UTC-UTC(k) ✓ ⓘ
L2U ✓⚠	Clocks and step files ✓ ⓘ	CGGTTS combination ✓ ⓘ	algutcr_lis_file ✓ ⓘ	UTC-UTCr.1345 ✗ ⓘ
TW ✓ ⓘ	Clock checking ✓⚠	Header Update ✓ ⓘ	UTCr-UTCr.yyyy-1 (wrt PTB) ✓ ⓘ	
	Bad clocks ✓⚠	Pseudo CGGTTS ✓ ⓘ		



(a)



(b)

# Four steps of UTCr computation: 3/4

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## 3. Stability algorithm

- Algorithm similar to original UTC's ALGOS, with quadratic prediction (since November 2012) for  $h_i'(t)$ .

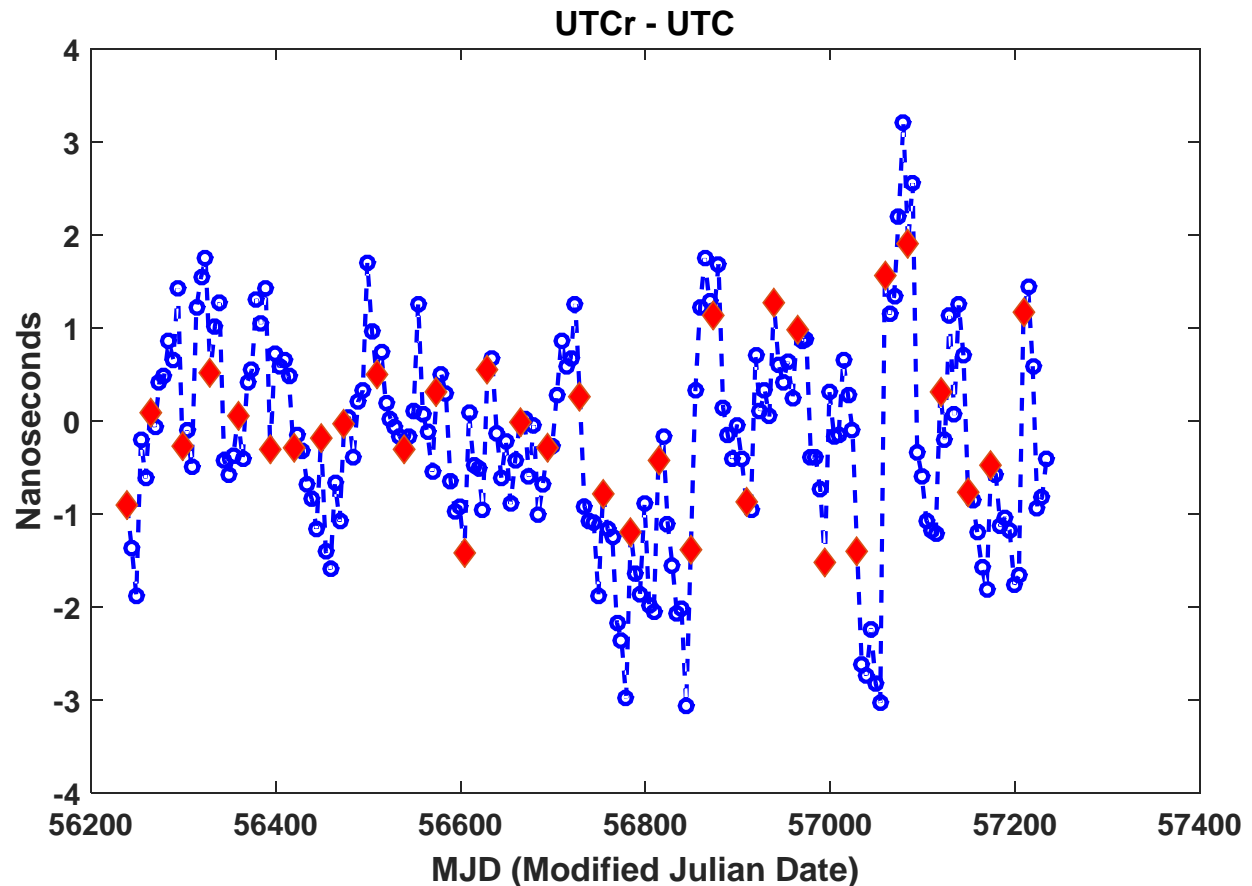
$$UTCr - h_j = \sum_{i=1}^N w_i [h_i'(t) - x_{i,j}(t)]$$

- Daily clock data reported at 0h UTC
- Computation interval between 27 and 31 days, starting with a “TAI standard date” and ending with Sunday of the week to be published.
- Weight computed from the clock stability over 11 past 30-day intervals vs. The most predictable clocks have a bigger weight in UTC.
- Maximum weight = 2.5/Nclocks, 4/Nclocks in UTC algorithm.
- Test for “abnormal behavior” (different in UTCr and in UTC).

# Four steps of UTCr computation: 4/4

## 4. Steering to UTC

Each month, after CirT computation, the past UTCr Clock data [UTCr-Clock] are replaced by the newly computed [UTC-Clock]. See red diamonds on the plot. This ensures the steering of UTCr to UTC.





# Publication of UTCr

Every Wednesday before 18:00 UTC on <ftp://tai.bipm.org/UTCr/Results/> and on the regular Time Dpt ftp server.

Also ASCII files with UTCr-UTC(k)

Results of the official UTCr product since July 2013;

Back results of the pilot experiment stage in subdirectory Results/pilot\_experiment;

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UTCr_1344
2013 NOVEMBER 06, 12h UTC

BUREAU INTERNATIONAL DES POIDS ET MESURES
ORGANISATION INTERGOUVERNEMENTALE DE LA CONVENTION DU METRE
PAVILLON DE BRETEUIL F-92312 SEVRES CEDEX TEL. +33 1 45 07 70 70 tai@bipm.org

Computed values of [UTCr-UTC(k)]
Date 2013      Oh UTC      OCT 28      OCT 29      OCT 30      OCT 31      NOV  1      NOV  2      NOV  3
      MJD          56593      56594      56595      56596      56597      56598      56599
Laboratory k      [UTCr-UTC(k)]/ns
AOS (Borowiec)      0.3      0.6      0.1      -0.3      -0.4      -1.2      -1.0
BEV (Wien)      -36.1      -37.0      -31.8      -25.5      -26.1      -20.5      -20.9
CH (Bern-Wabern)      -3.7      -6.4      -7.6      -8.3      -8.2      -9.1      -9.5
CNM (Queretaro)      -5.4      -6.4      -5.0      -5.8      -5.3      -5.9      -6.6
CNMP (Panama)      0.0      -1.6      -8.5      -13.2      -23.9      -17.1      -25.4
DMDM (Belgrade)      -13.1      -16.6      -17.5      -22.3      -30.5      -31.0      -29.4
DTAG (Frankfurt/M)      240.8      240.5      239.0      239.9      238.4      235.1      233.7
IFAG (Wetzell)      -863.1      -863.1      -865.7      -871.3      -875.1      -876.9      -875.4
IGNA (Buenos Aires)      4621.9      4637.8      4654.7      4669.3      4686.0      4705.1      4724.0
INTI (Buenos Aires)      62.2      61.0      61.3      60.7      67.8      75.9      73.1
IT (Torino)      -8.8      -9.2      -8.9      -9.0      -9.2      -10.3      -10.0
KRIS (Daejeon)      -16.0      -16.3      -15.8      -15.7      -15.3      -15.7      -15.0
LT (Vilnius)      410.7      402.9      393.9      396.9      391.9      389.0      382.2
MSL (Lower Hutt)      782.4      781.8      791.7      802.6      813.9      828.0      842.6
NAO (Mizusawa)      -20.3      -23.1      -23.2      -20.5      -23.4      -23.8      -25.4
NICT (Tokyo)      10.9      10.6      10.4      10.2      10.0      8.9      8.3
NIM (Beijing)      -7.8      -7.7      -7.8      -9.1      -8.5      -9.7      -9.9
NIMT (Pathumthani)      0.1      1.8      2.5      -2.1      -2.3      -1.0      0.0
NIST (Boulder)      -1.4      -1.9      -2.7      -3.5      -3.5      -4.3      -3.9
NMIJ (Tsukuba)      0.6      0.3      0.0      -0.4      -0.3      -1.1      -1.2
NMLS (Sepang)      1119.1      1104.1      1084.3      1072.6      1053.4      1037.7      1018.2
NFLI (New-Delhi)      -3.7      -3.4      -3.7      -4.2      -4.0      -3.6      -3.3
NRC (Ottawa)      -22.6      -19.6      -22.1      -20.6      -26.5      -26.6      -22.8
NRL (Washington DC)      -4.6      -4.4      -4.2      -4.1      -3.4      -2.1      -1.1
NTSC (Lintong)      -0.1      -0.2      -1.3      0.7      -2.6      -1.9      -3.6
ONRJ (Rio de Janeiro)      -11.8      -12.1      -13.0      -13.5      -14.8      -14.3      -15.0
OP (Paris)      -3.1      -2.8      -3.1      -3.3      -3.2      -3.6      -3.4
ORB (Bruxelles)      -11.4      -10.6      -10.7      -12.9      -12.4      -15.2      -17.3
PL (Warszawa)      38.2      38.8      35.7      32.6      29.9      32.5      29.1
PTB (Braunschweig)      -6.9      -6.6      -7.1      -7.7      -8.1      -8.7      -8.5
ROA (San Fernando)      0.4      0.6      0.2      -1.1      -1.8      -3.2      -4.0
SCL (Hong Kong)      33.7      35.6      27.5      34.7      29.3      32.4      28.1
SG (Singapore)      -17.2      -17.9      -19.2      -20.6      -19.2      -20.2      -19.4
SP (Boras)      -6.4      -5.7      -6.3      -6.9      -7.2      -7.6      -7.5
SU (Moskva)      -2.0      -1.7      -2.1      -2.4      -2.2      -2.6      -1.9
TL (Chung-Li)      -5.6      -6.2      -6.9      -7.4      -7.8      -8.9      -8.1
UME (Gebze-Kocaeli)      1363.3      1367.5      1369.9      1370.5      1376.8      1380.7      1379.1
USNO (Washington DC)      -3.4      -3.8      -4.2      -5.0      -5.1      -5.3      -5.5
VSL (Delft)      -23.0      -22.2      -22.0      -20.5      -18.3      -18.8      -12.9

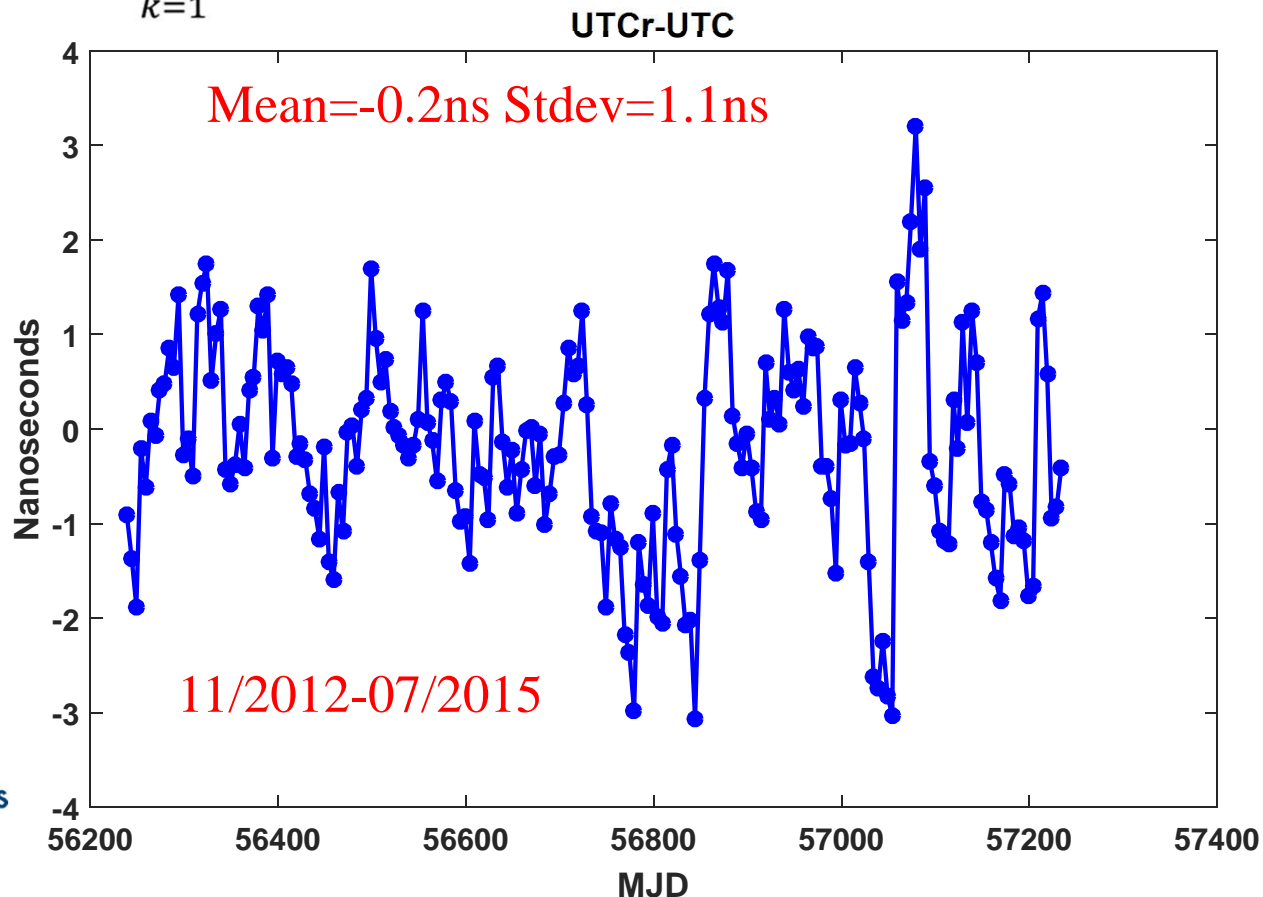
UTC remains available from the monthly Circular T at
(http://www.bipm.org/jsp/en/TimeFtp.jsp?TypePub=publication).
  
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# Comparisons between UTCr and UTC

Not a single way to estimate UTCr-UTC.

We use a weighted average over the laboratories participating to UTCr:

$$D(t_j) = \sum_{k=1}^{N_k} W_k ([UTCr - UTC(k)](t_j) - [UTC - UTC(k)](t_j))$$



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# Conclusions

- UTCr started as a pilot experiment in January 2012
- Declared an official product in July 2013 (week 1336)
- **Published *Metrologia* 51 33, 2014**
  
- Impact of UTCr
  - on UTC contributing laboratories: More frequent assessing of the UTC(K) steering, and consequently better stability and accuracy of [UTC(k)]; Enhanced traceability to UTC.
  - 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 and UTC(k) predictions.
- UTC laboratories wishing to participate, see the information in <ftp://tai.bipm.org/UTCr/Documents/>

**THANK YOU**

**Thank you to all participating laboratories**

**Please make sure that the data that you report for UTCr**

**and for UTC agree!**

