



# Summary of time interoperability and way forward

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**WORKING GROUP ON GNSS**

# Timing interoperability

$$\begin{aligned} p^{sat\_k1} &= \left| |x_s - x_r| \right| + c(t_{rec} - GNSS_1 T) + errors \\ &\dots \\ p^{sat\_k2} &= \left| |x_s - x_r| \right| + c(t_{rec} - GNSS_2 T) + errors \\ &\dots \end{aligned}$$

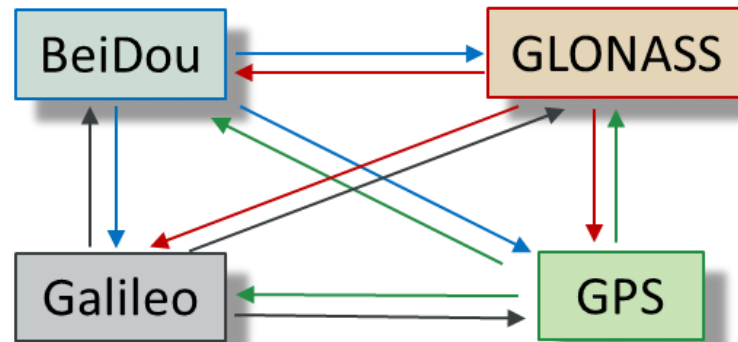
1 more unknown

- Either determine it (if > 5 sat available)
- Or get it from external information  
(but this external GGTO does not include the receiver differential delay)

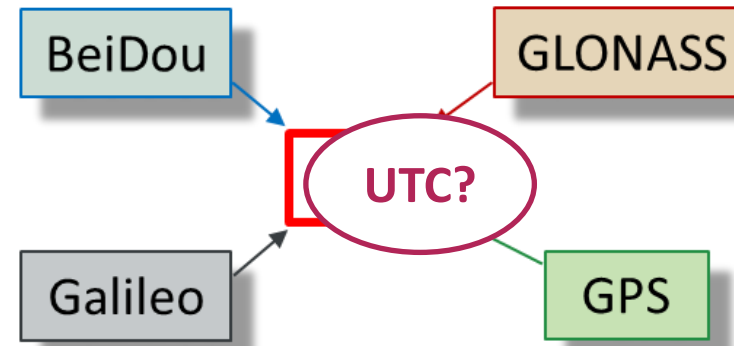
# Broadcast GNSS inter-system biases

2 options :

Broadcast :  $[GNSS_1T - GNSS_2T]$



Broadcast :  $[GNSST - \text{pivot}]$



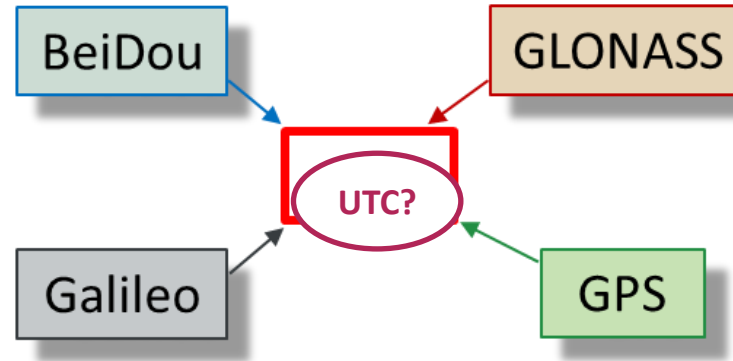
Already broadcast:

“ $GNSST - bUTC_{GNSS}$ ”

(modulo 1s)

# GNSST-bUTC<sub>GNSS</sub>

The pivot is a prediction of UTC, → not exactly the same for all GNSS



Each GNSS constellation broadcasts a different prediction, called  $bUTC_{GNSS}$ , based on different UTC(k)s

GPS → prediction of UTC(USNO)

GLONASS → prediction of UTC(SU)

BeiDou → prediction of UTC(NTSC)

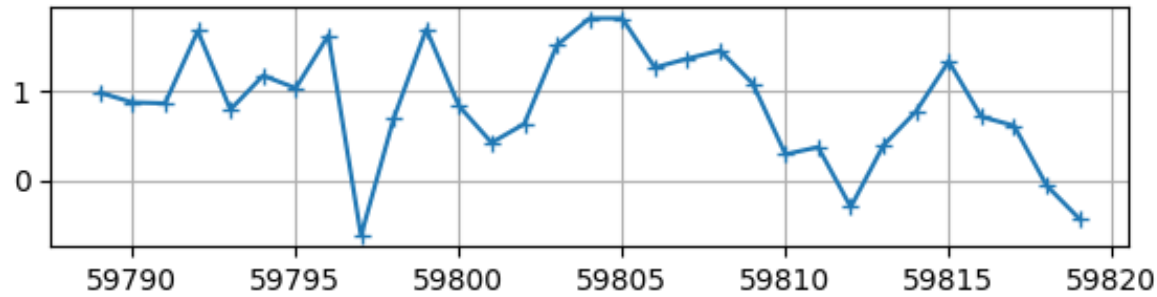
Galileo → prediction of UTC from average over 5 European UTC(k)'s  
(IT-OP-PTB-ROA-SP)

QZSS → prediction of UTC(NICT)

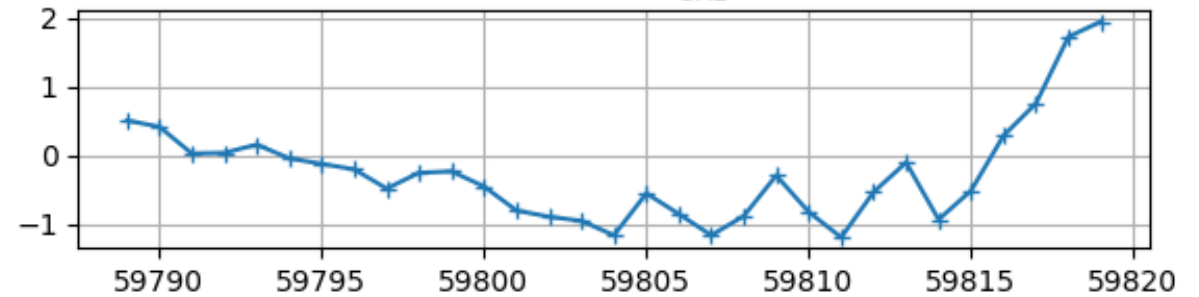
NavIC → prediction of UTC(NPLI) and of UTC from CircT for NPLI

# Which is the errors on the ISBs when using UTC as pivot ?

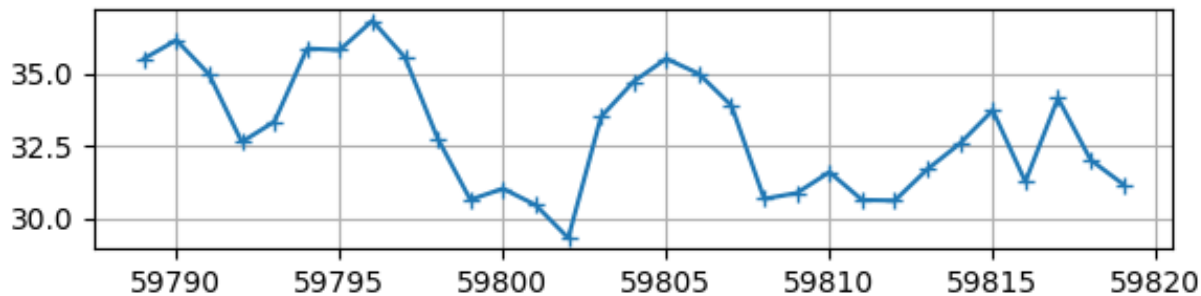
UTC-bUTC<sub>GPS</sub>



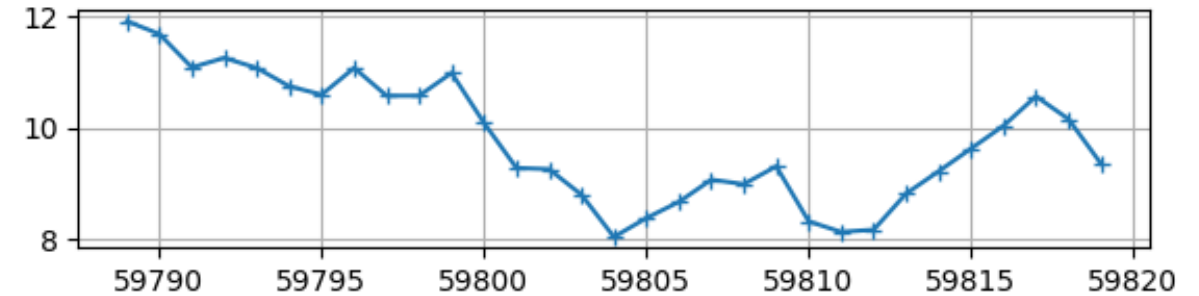
UTC-bUTC<sub>GAL</sub>



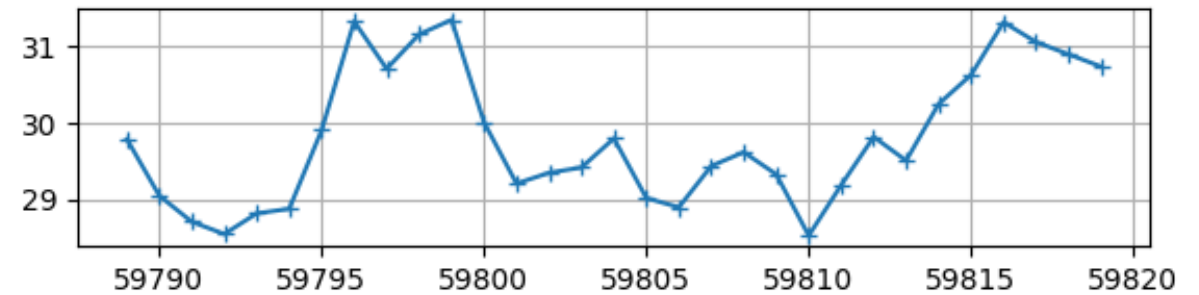
UTC-bUTC<sub>GLO</sub>



UTC-bUTC<sub>BDS</sub>



UTC-bUTC<sub>BDS2</sub>



Here: August 2022  
Differences up to 35 ns.  
Should improve with time.

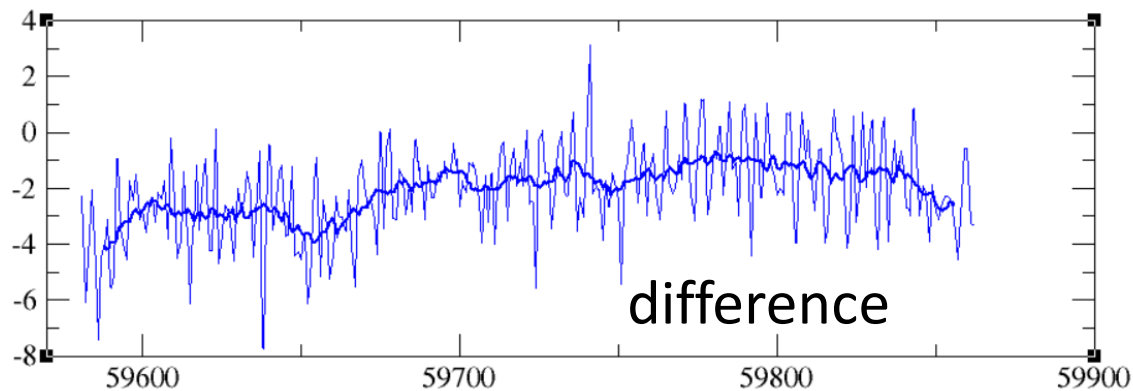
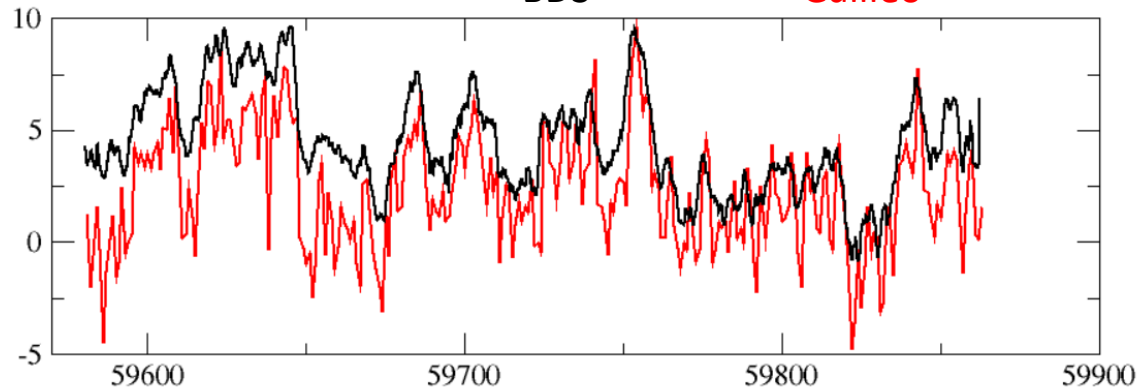
# Current ISB broadcast values

Galileo → Galileo-to-GPS (GAGP)

GLONASS → GLONASS-to-GPS (GLGP)

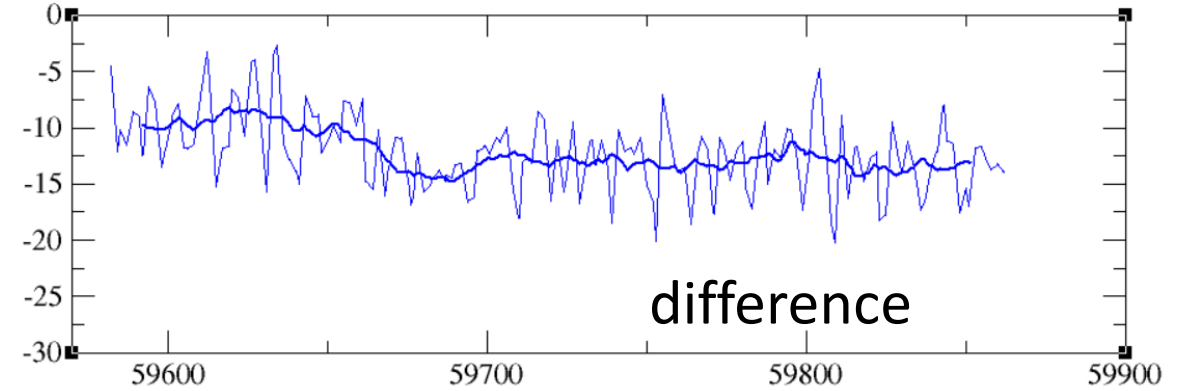
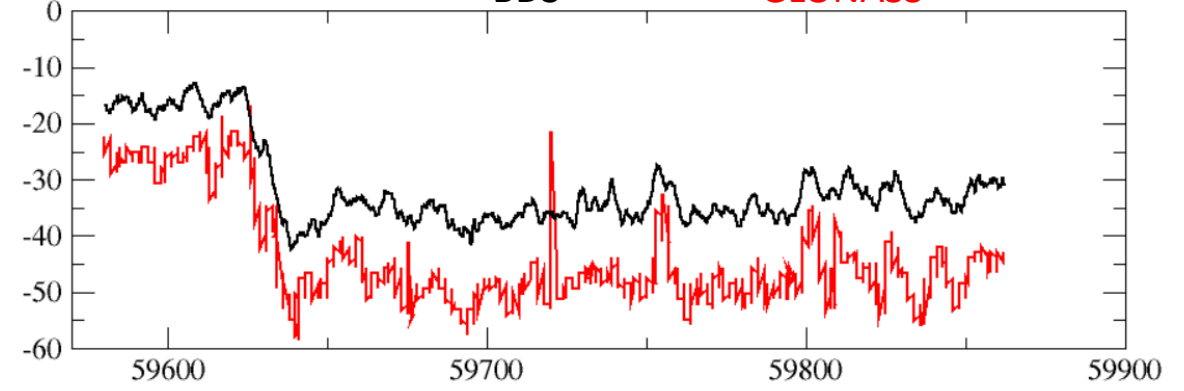
BeiDou → BDS-to-GPS (BDGP) / BDS-to-Galileo (BDGA) / BDS-to-GLONASS (BDGL)

$$(BDGP - BDGA)_{BDS} = GAGP_{Galileo}$$



Jan 1<sup>st</sup>, 2022 → now

$$(BDGP - BDGL)_{BDS} = GLGP_{GLONASS}$$



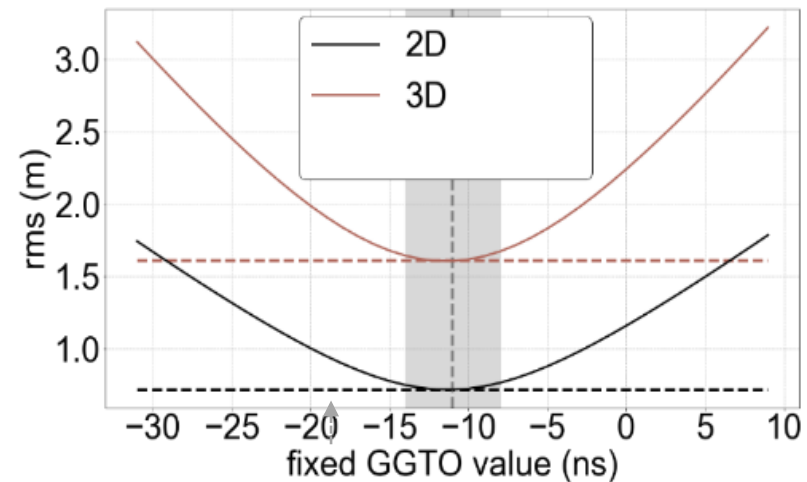
Jan 1<sup>st</sup>, 2022 → now

# When is it better to fix a ISB rather than estimating it?

High precision receiver  
(here the IGS station BRUX)



Full Visibility



---- determine GGTO  
— fix GGTO

True GGTO value (+/- 1  $\sigma$ )

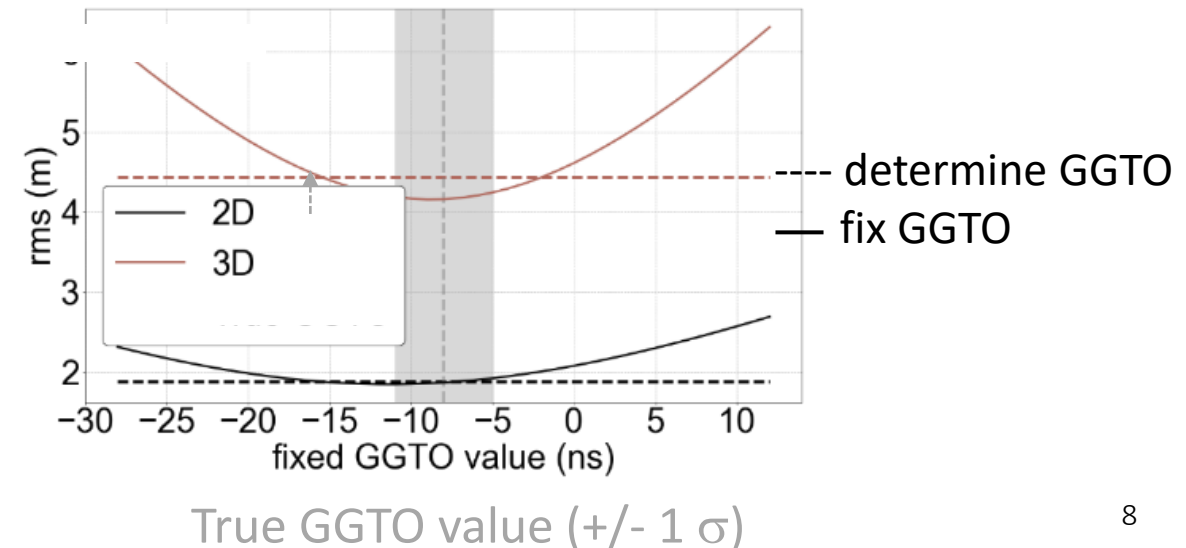


# When is it better to fix a ISB rather than estimating it?

Mass-Market receiver  
(here Xiaomi-MI8 smartphone)

If GGTO error  $< 7$  ns:  
better to fix the GGTO  
Otherwise, better to determine it

Impact on 3D position errors from an  
error on the fixed GGTO :  
4 m (error 0 ns) to 6 m (error 20 ns)





# When is it better to fix a ISB rather than estimating it?

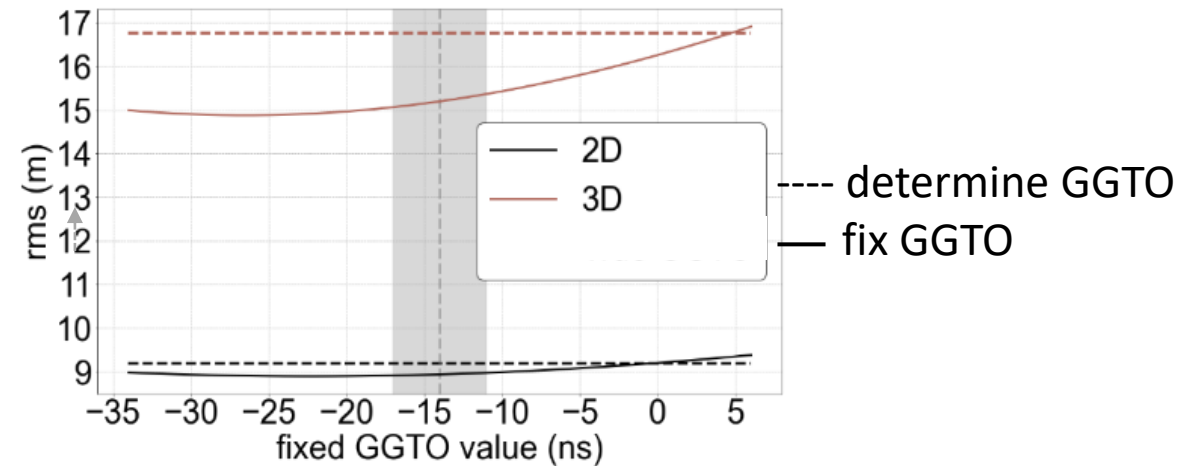
Mass-Market receiver  
(here Xiaomi-MI8 smartphone)



Moderate  
Urban

Always better to fix the GGTO  
(for GGTO error up to 20 ns)

Impact on 3D position errors from an  
error on the fixed GGTO :  
15 m (error 0 ns) to 16.5 m (error 20 ns)



True GGTO value (+/- 1  $\sigma$ )

# Conclusion

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- fixing or determining the GGTO, as well as the impact of a biased fixed GGTO value, heavily depends on the receiver noise level.

For low precision receivers:

- Fixing the GGTO provides a similar or better solution than determining the GGTO if the accuracy of the fixed GGTO is better 7 ns for a smartphone.
- a bias of 20 ns on the fixed GGTO with respect to the true value induces an increase of the position or timing errors lower than 50%



# Thank You

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**CCTF**