Thoughts on GNSS system times and broadcast time scales

WG-D Task Group on timing references
Contribution from BIPM

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Why continuos GNSS system times?



- For avoiding system disruptions
 - Availability of services in peril
 - Safety of life issue (even if the procedures are well built and most of times successfully implemented)
 - Potential risk of system outages
 - No adapted for system synchronization (but this is the use!)
 - Simplify operations
- Steering to a reference time scale (a realization of UTC)
 - For improving the accuracy of GNSS times
 - Steering to UTC(k) modulo 1 s is a good procedure

Why continuos GNSS system times?



- When/where a 1-s step can create problems?
 - ◆Time tagging on UTC and GNSS time in different parts of a GNSS system.
 Offset of a few seconds (BeiDou), of tens of seconds (GPS, Galileo)
- What time scale should GNSS broadcast?
 - Certainly NOT a GNSS internal system time. It should be limited to internal system operations
 - ◆YES a prediction of UTC(k), but taking care to make a GOOD prediction.