

ESA Proposal for Multi GNSS Ensemble Time – MGET

Werner Enderle Erik Schoenemann

Overview



- Introduction Multi GNSS Ensemble Time (MGET)
- Impact on User PVT and POD
- Impact on System Level
- Who could provide Multi GNSS Ensemble Time
- Summary



























Introduction – Current Situation



- Each GNSS has it's own System Time
- Each individual GNSS System Time is linked to UTC
- To generate a multi-constellation PVT it is mandatory to know the relative time offsets between the GNSS
- GNSS time offsets are provided as relative offsets between GNSS (e.g. GGTO)
- To calculate PVT, the receiver time is referred to a time realisation of a single GNSS time

Introduction – ICG Initiatives



One of the key Requirements for computation of interoperable

PVT solutions is **Intersystem Timing**

At the 2nd interim WG-S meeting (Paris, July 2017) the EC presented an ESA idea "UTCg", now renamed:

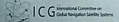
Multi GNSS Ensemble Time (MGET).

Other possible name option:

GNSS **T**ime **C**oordinated (GTC)

DRAFT RECOMMENDATION 2nd System Time Workshop

- · The workshop participants concluded that all System Providers should continue to improve the alignment of their individual system times with UTCk to benefit users
- · It was also recognized that currently, the only GNSS to GNSS system time offsets (G2GTOs) that are being broadcast are relative to GPS system time
- · The participants identified a number of possible approaches for system time interoperability:
 - 1. System time offsets are calculated at the user receiver level No Action from System Providers
 - 2. System Providers broadcast additional GNSS to GNSS system time offsets (G2GTOs)
 - 3. The development of a GNSS Ensemble time, such as the UTCg proposal, with the broadcast of individual system time offsets relative to the ensemble
- Recommendation: Conduct a second System Time Workshop in 2018 focused on assessing these approaches



ESA UNCLASSIFIED - For Official Use

ICG12, Kyoto, Japan | ESA MGET Team | 02-07/12/2017 | Slide 4









Introduction - Basic Concept

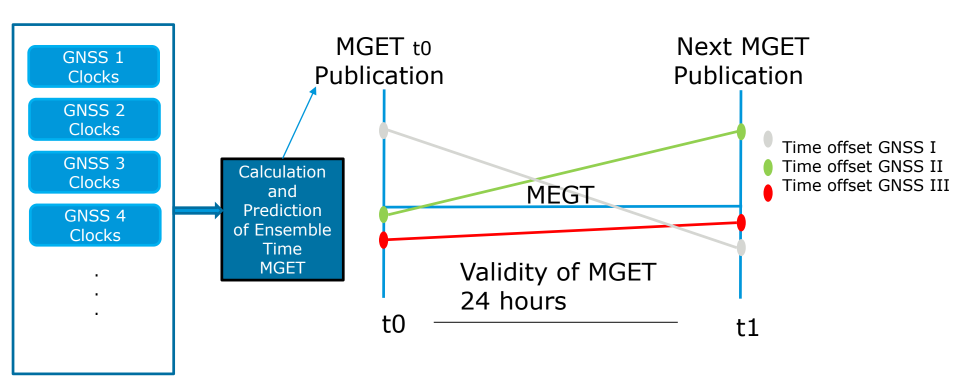


- All GNSS providers have committed to steer their system time towards UTC
- MGET is proposed to be common, but system independent time reference
- MGET is proposed to be an ensemble paper time, generated based on contributions from the different GNSS, predicted and valid for a specified time period, e.g. 24 hours
- GNSS Systems Time offsets against MGET is considered to be known in advance with a certain accuracy
- Each GNSS Service Provider would provide the respective time off-set between MGET and their GNSS System Time in the navigation message
- Each GNSS Service Provider would be solely responsible for computing their offset to the common time scale - MGET



Introduction - Basic Concept





ESA UNCLASSIFIED - For Official Use

ICG12, Kyoto, Japan | ESA MGET Team | 02-07/12/2017 | Slide 6

Impact on User - PVT and POD



PVT Calculation

- Receiver can directly use MGET to process all GNSS data
- Offset between GMET and individual GNSS System Time is provided in the navigation message of the respective GNSS
- potential benefits in challenging environments (urban canyons)

Precise Orbit Determination - POD

- Reduce complexity of GNSS data processing
- Possibility to process each constellation individually, no need to include all constellations in a single solution -> Reduce impact on overall solution in case one constellation has a problem

Impact on System Level



Example

- Galileo-GPS Timing Offset (GGTO)
- Galileo transmits this timing offset in its signal to achieve tighter interoperability
- It took considerable resources to implement at EU and US level
- Individual timing offsets, non-trivial and costly
- No other intersystem timing offsets planned for Galileo
- These changes impact the system, depending on the method selected

















Who could provide Multi GNSS Ensemble Time



Different potential options are possible

- A single institution could provide the MGET
 - IGS, BIPM
- MGET computation by each individual GNSS provider with an agreed algorithm and weighting
- Closer steering of all GNSS timescales to UTC mod 1 sec
-

Potential way forward (subject to ICG and IGS approval)

- ICG initiates together with IGS a Trial Project (similar to the IGMA)
- ICG/IGS Task Force defines the ToR and Work Plan for MGET
- IGS generates MGET based on existing infrastructure and new partners which would like to be involved
- Based on progress of Trial Project, ICG/IGS decide on evolution





ESA UNCLASSIFIED - For Official Use



















Summary



- The Multi GNSS Ensemble Time (MGET) would be a paper time, linked to UTC and readily available
- The MGET would be a common time scale, but system independent
- MGET would enable true GNSS interoperability at receiver level while keeping independence between systems
- MGET reduces the need to make significant GNSS System changes
- MGET would provide ensemble clock accuracy and stability
- MGET would support PVT, POD and PPP calculations at end user level
- A Trial Project is proposed to develop and provision MGET
- Detailed assessment required to assess benefits on PVT and POD























