







Development of an Interoperable GNSS Space Service Volume – The GNSS SSV Booklet

Werner Enderle (ESA)

Co-Chair of ICG WG-B Space Users Subgroup

UCP 2020 Space Users Session (Virtual), 02 December 2020



International Committee on GNSS (ICG)



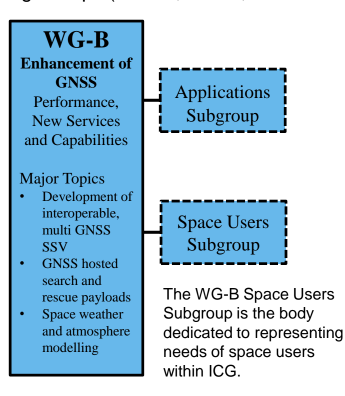
- The ICG emerged from 3rd UN Conference on the Exploration and Peaceful Uses of Outer Space in July 1999
- The ICG brings together all six GNSS providers (United States—GPS, European Union—Galileo, Russia—GLONASS, China—BeiDou, India— NavIC and Japan—QZSS), as well as other members and observers to:
 - o Promote the use of GNSS and its integration into infrastructures
 - o Encourage compatibility and interoperability among global and regional systems
- Observers: International organizations and associations (BIPM, IOAG, ITU, IGS, etc.,)

https://www.unoosa.org/oosa/en/ourwork/icg/icg.html

International Committee on GNSS (ICG)

The ICG consist of the GNSS Service Providers Forum and four Working Groups (WG-S, WG-B, WG-C and WG-D).

WG-S Systems, Signals and Services Major Topics Spectrum compatibility Interference detection & mitigation Service interoperability Performance standards & monitoring



WG-D

Geodetic Reference, Time Reference and Applications

Major Topics

- ITRF, geodetic reference frame
- Time standards & multi constellation time offsets
- High Accuracy applications (PPP)

WG-C

Information
Dissemination
and Capacity
Building

Major Topics

- Training and Seminars
- Information Material

(Subgroups of WG-S, WG-D, WG-C not shown.)

International Committee on GNSS (ICG)

- Working Logic of the different WGs
 - Spring meeting in Vienna not all WGs are present
 - Meeting in June in Vienna not all WGs are present
 - Nov/Dec annual ICG meeting different locations all WGs are present physically
 - As needed--physical or virtual WG meetings individually or jointly

Previous meetings:

- ICG-11, 2016 Sochi, Russian Federation
- ICG-12, 2017 Kyoto, Japan
- ICG-13, 2018 Xi'an, China
- ICG-14, 2019 Bangalore, India
- ICG-15, 2020 Vienna, Austria (Covid 19 delay to 2021)
- ICG-15, 2021 Vienna, Austria

ICG – WG-B Space Users Subgroup (SUSG) – Historical Background

- Until the ICG-10 in 2015, the GNSS Space Service Volume (SSV) topic was handled within the WG-B
- In 2015, at the ICG-10 a dedicated GNSS SSV Action Group was formed within WG-B
- In 2018 a dedicated working group called Space Applications Sub-Group was implemented, which changed the name in early 2019 to Space Users Subgroup (SUSG)
- The Space Users Subgroup is co-chaired by Europe/ESA, US/NASA, and China/CAST
- The SUSG has monthly meetings organized by one of the co-chairs on a rotating basis

ICG – WG-B Space Users Subgroup (SUSG) – Main Objectives

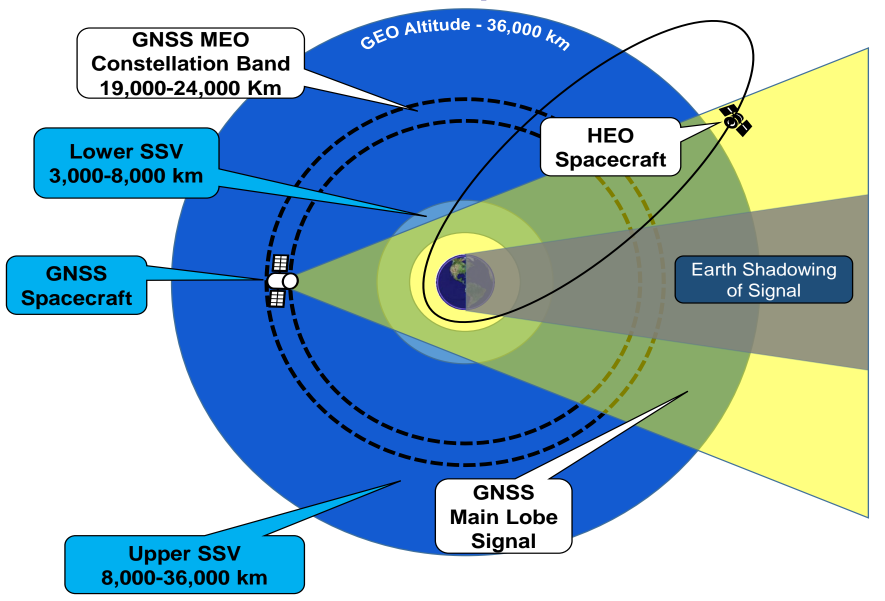
Main Objectives of SUSG, as defined in the ToR

- Lead evolution of the Interoperable Multi-GNSS Space Service Volume including the use of GNSS for missions beyond the existing SSV (e.g. lunar).
- Encourage developments of space-based user equipment and emerging user community.
- Encourage coordination with Interagency Operations Advisory Group (IOAG) and International Space Exploration Coordination Group (ISECG).
- Encourage development of new services and augmentations beneficial to space users.
- Promote space user community needs within ICG.

ICG – WG-B Space Users Subgroup (SUSG) – Main achievements of SUSG in 2018/2019

- Definition of an initial Multi-GNSS interoperable Space Service Volume
- Conduct a series of simulations for realistic mission scenarios (GEO, HEO and Lunar)
- Successful release of the first edition of the GNSS SSV Booklet on 1 Nov 2018 at ICG-13, fully supported by all GNSS Service Providers
- Made a recommendation to ICG for expansion of GNSS SSV for exploration in cislunar space and beyond – recommendation was adopted
- Conducted various outreach activities
 - Presentations at conferences
 - Key note address
 - Articles in journals
 - 1st dedicated international conference on GNSS SSV will be held in May 2022 organized by ESA/ESOC and co-organized by NASA

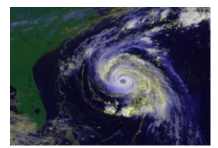
Definition of GNSS Space Service Volume



The Growing Promise of GNSS for Real-time Navigation in the SSV & Beyond

Benefits of GNSS use in SSV:

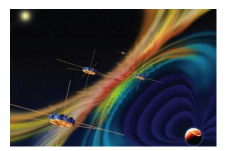
- Enables continuous navigation capability
- Significantly improves navigation performance
- Supports increased satellite autonomy and lowering mission operations costs
- Supports quick trajectory maneuver recovery
- Enables new/enhanced capabilities and better performance for missions such as:



Earth Weather Prediction using Advanced Weather Satellites



Precise Position Knowledge and Control at GEO



Space Weather Observations



Formation Flying, Space Situational Awareness, Proximity Operations

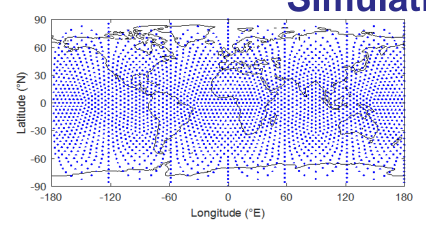


Precise Relative Positioning



Beyond GEO / Cislunar Space

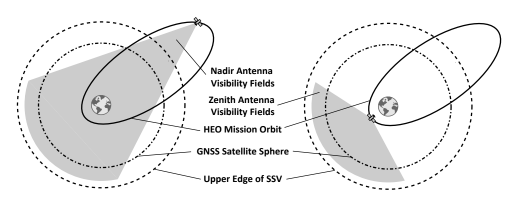
User Signal Availability Simulation Scenarios



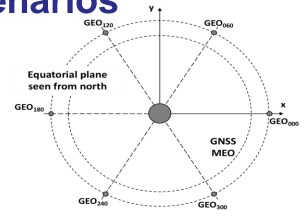
Global Average

Fixed Grid

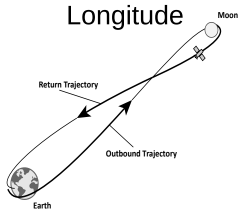
Points in Space



Mission Specific – Space User in HEO

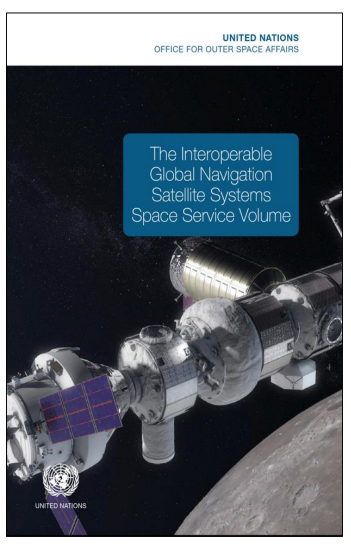


Mission Specific – 6 GEO Satellites Phased 60° Longitude



Mission Specific – Space User Lunar Transfer Trajectory

Interoperable Multi GNSS SSV Booklet



- Booklet was published on 01 Nov 2018
- Identifier: ST/SPACE/75
- Electronically available at:
 - http://www.unoosa.org/oosa/en/ourwork/ icg/documents/publications.html
 - http://www.unoosa.org/res/oosadoc/data /documents/2018/stspace/stspace75_0_ html/st_space_75E.pdf
 - https://undocs.org/st/space/75
- Hard copies are provided to UNHQ (New York) for public sales.

Space Users Subgroup (SUSG) – Work Plan 2019 to 2021

- Update of Booklet 2nd Edition to be published in 2021
 - Full revision and update of all chapters, including GNSS constellation updates
 - New Content
 - Flight Experience
 - Geometric Dilution Indicator (GDI)

- Current status:

- Full draft reviewed by SUSG and undergoing minor amendments
- -SSV Booklet planned release (mid 2021)

Space Users Subgroup (SUSG) GNSS SSV Video

- Four minute video, developed as an outreach tool to:
 - Explain utility and benefits of a multi-GNSS SSV
 - Show how it will transform navigation use in space, and
 - Describe how it will impact humanity—in space and on Earth
- Co-Sponsors: NASA and National Coordination Office for Spacebased Positioning, Navigation and Timing
- Current status: Final production underway; early 2021 release

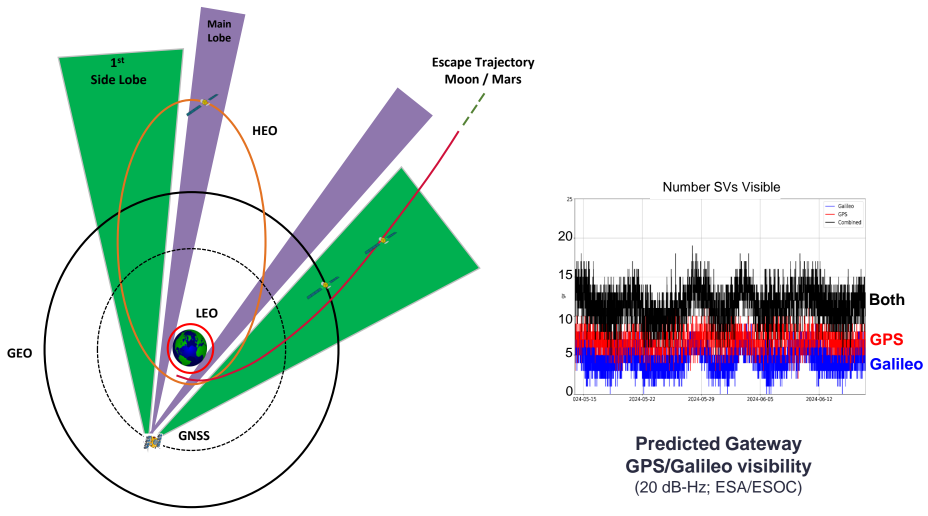


Space Users Subgroup (SUSG) – Work Plan 2019 to 2021

Main new activities for 2021

- Inclusion of GNSS Transmitter antenna side lobes in simulations, based on models, in orbit measurement and/or data released by the GNSS Service Providers
- Identification of Space Users requirements for development of interoperable multi-GNSS time reference
- Review, Adoption, Augmentation and Development of new GNSS space user standards (e.g. CCSDS, RINEX, ...)
- Numerous cislunar initiatives
- Current status: Revised work plan to be adopted early 2021

Inclusion of GNSS Side Lobes Signals in Simulations*



*Based On Models, In Orbit Measurement And/Or Data Released By The GNSS Service Providers

Conclusions

- The interoperable multi-GNSS Space Service Volume offers enormous benefits for space users and can be seen as an enabler for future advanced missions
 - Improved signal availability
 - Improved navigation performance
- The number of Space Users in all orbital regimes, which are relaying on GNSS will grow significantly over the next 5 years
- With advanced GNSS equipment, GNSS signals can be tracked and used for navigation even for Lunar missions
- Coordination of international activities including standardization is considered as a key for the definition, generation and utilization of an interoperable Multi-GNSS Space Service Volume