

### EIGHTEENTH MEETING OF THE PROVIDERS' FORUM

## Vienna, Austria

Tuesday, 06 June 2017, 09:00 – 13:00 Conference Room C6, Building "C", 7<sup>th</sup> floor, Vienna International Centre

#### **AGENDA**

# (based on the Workplan of the Providers' Forum<sup>1</sup> and the summary<sup>2</sup> of the Seventeenth Meeting of the Providers' Forum)

Co-Chair: Mr. Sergey Karutin, Russian Federation

Co-Chair: Mr. Satoshi Kogure, Japan

09:00 - 13:00 Opening Remarks and Review of the Agenda

Open service information dissemination

- Provision of Space Weather Data in Russia, Mr. Victor ALPATOV, Fyodorov Institute of Applied Geophysics, Russian Federation;
- GLONASS SAR, Mr. Alexander ROMANOV, Russian Space Systems, Russian Federation
- An update on Space Service Volume (SSV) developments, *Mr. Frank BAUER*, *National Aeronautics and Space Administration, United States*

Service performance monitoring

Spectrum protection: interference detection and mitigation

- GNSS Interference Detection and Mitigation, Mr. Rick HAMILTON, U.S. Coast Guard Navigation Center, United States of America

ICG Information Centres: Regional Centres for Space Science and Technology Education (affiliated to the United Nations)

Report on a multi-GNSS demonstration project in the Asia/Oceania region

- Multi-GNSS Asia Conference Report, Mr. Satoshi KOGURE, Japan Aerospace Exploration Agency, Japan

<sup>&</sup>lt;sup>1</sup> http://www.unoosa.org/documents/pdf/icg/activities/2009/icg4/ICG.PF.WP.SEP2009.pdf

<sup>&</sup>lt;sup>2</sup> http://www.unoosa.org/pdf/icg/2016/pf-16/PF-17\_Summary.pdf

Comments on the Agenda of the  $12^{\text{th}}$  Meeting of the ICG, 2-7 December 2017, Kyoto, Japan

Draft provisional agenda for the 19<sup>th</sup> Meeting of the Providers' Forum, 2–7 December 2017, Kyoto, Japan

## Other matters

- Membership of the ICG: *The request for Observer Status by Resilient Navigation & Timing Foundation*
- Review of the Providers' Forum Workplan

12:00 – 13:00 Meeting with the Working Groups Co-Chairs and Working Groups reports