

TENTH MEETING OF THE PROVIDERS' FORUM

Vienna, Austria

Monday, 10 June 2013, 10:00 – 18:00 hours Conference Room C6, C-Building, 7th floor, Vienna International Centre

AGENDA

(based on the Workplan of the Providers' Forum¹ and the summary of the Ninth Meeting of the Providers' Forum))

Co-Chair: Mr. Kenneth Hodgkins, United States of America

Co-Chair: Mr. Xiancheng Ding of China

Opening Remarks and Review of the Agenda

Open service information dissemination

• Consideration of template for sharing and disseminating information on open service signal specifications and service standards

Service performance monitoring

 Consideration of proposals to widely monitor the performance of open signals and provide timely updates to users regarding critical performance characteristics

Spectrum protection: interference detection and mitigation

- Exchange of views on radio-navigation satellite services (RNSS) spectrum issues and related agenda items under consideration by the International Telecommunication Union (ITU) and its working parties
- Consideration of the development of a strategy to detect and mitigate interference in global navigation satellite systems (GNSS) worldwide

¹ ICG/PF/WP/SEP2009, amended (available at the ICG Information Portal at <u>www.unoosa.org</u>)

 Report on the Workshop on GNSS Spectrum Protection and Interference Detection and Mitigation, Honolulu, Hawaii, 21 – 22 April 2013

13:15 – 13:45 GALILEO's model unveiling ceremony

ICG Information Centres

ICG Information Portal²

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

Glossary of terms related to the work of the ICG and the Providers' Forum

Future role and work of the ICG and its Providers' Forum

Selection of chairperson/co-chairs for the Providers' Forum meetings

Draft provisional agenda for the Eleventh Meeting of the Providers' Forum

Other matters

- Comments on the Agenda of the Eighth Meeting of the ICG, Dubai, UAE, 9 – 14 November 2013
- ICG Working Groups recommendations

² See <u>www.unoosa.org</u>