

# INTERNATIONAL TELECOMMUNICATION UNION Radiocommunication Bureau

ITU World Radiocommunication Seminar 2014 (WRS-14)

Terrestrial Workshop – Guidelines (Geneva, 10-12 December 2014)

The main objective of the terrestrial workshop is to allow participants to become familiar with the following issues:

- The information provided through the ITU-R (Terrestrial services) web site;
- BR IFIC (Terrestrial Services) DVD and web-based distribution;
- The software to query information published in the BR IFIC (TerRaQ);
- The preparation and validation of notices for the broadcasting service and fixed and mobile services by using the software for the preparation of electronic notifications (TerRaNotices);
- The submission of notifications using the WISFAT interface;
- Notification for updating the List of coast stations (List IV) and the List of ship stations (List V);
- The MARS (Maritime mobile Access and Retrieval System);
- eBCD Broadcasting Web Tools and Broadcasting regional planning tools;
- The Broadcasting service Agreement procedures and the planning software tools;
- High frequency broadcasting (HFBC) Article 12 Procedure and software tool.

In addition, participants to the Terrestrial Workshops will have the opportunity to test and provide comments to the Bureau the new applications Online Validation Tool and the Frequently Asked Questions (beta version) available on the Terrestrial Workshops web page: http://www.itu.int/en/ITU-R/terrestrial/workshops/WRS-14/Pages/default.aspx.

#### Sessions

The terrestrial workshop will take place from 10 to 12 December 2014 in rooms H, K, L and M of the Montbrillant building of the International Telecommunication Union (see ITU Plan in Annex 1).

Wednesday and Thursday, from **09h00 to 12h15 and 14h to 17h15** Friday, from **09h00 to 12h15 and 14h30 to 16h00** 

Parallel sessions will take place every day, with a limited number of seats according to the following (provisional) arrangements per language:

English (room H/K)	100 seats each
French (room M)	60 seats
Russian (room L)	60 seats

The precise timetable and confirmation of rooms will be announced daily on the information screens, and also on the Web (<u>http://www.itu.int/events</u>).

# Computers

Participants are expected to bring their own portable computers (BR IFIC requires Windows operating system). A limited number of portable computers will be available at the ITU service desk (Room V29 ground floor of the Varembé building) on loan upon request.

#### **Internet access**

Access to the Internet will be available using the Wireless LAN (WiFi) throughout the ITU facilities:

SSID: ITUwifi (case sensitive) WPA/TKIP and WPA2/AES key: itu@GVA1211

# **TIES Services**

TIES (Telecommunication Information Exchange Service) is a set of networked information resources and services offered by ITU without any charge to ITU Members (<u>Member States</u>, <u>Sector Members</u>, <u>Associates</u>, and <u>Academia</u>) to support their participation in the activities of the Union. A TIES account is required to view most ITU meeting documentation. For further information and TIES account application, please visit <u>www.itu.int/ties</u>.

# Material for the terrestrial workshop

Updated information relating to the activities, reference documentation, exercises, solutions, videos and etc. is available at <u>http://www.itu.int/en/ITU-R/terrestrial/workshops/WRS-14/Pages/default.aspx</u>.

# **Description of activities**

At the beginning of each session, the moderator will present a brief summary of the issue(s) and give necessary instructions on how to proceed.

Subsequently, participants shall independently try to complete the proposed exercises.

BR staff will be available in the room to provide assistance when required.

#### Exercises

Participants should download the exercises from the above address.

The electronic notices prepared during the workshops may be submitted to the BR, for test purposes, via the WISFAT interface, which is accessible from the following address <a href="http://www.itu.int/ITU-R/go/wisfat">http://www.itu.int/ITU-R/go/wisfat</a>.

To connect to the WISFAT interface, the generic TIES username "wrsterre@ties.itu.int" and password "WRS2010" shall be used.

#### Contact

Any questions relating to the terrestrial services workshop may be addressed by email to <u>WRS\_terrestrial@itu.int</u>.

# Annex 1

**ITU Circulation Plan** 

**Tower Building** Varembé Building Montbrillant Building he restaurant le satellite 1st basement Level SS1 or -1 UNFCU Level +5 Room F Level +4 Level +3 Library Level +6 Cafeteria Level 0 ICT Avenue de France 11, H2, K1, K2, .1, L2, M1 and M2 Avenue G. Motta Tower meeting ro T101 – T103 Rue de Varembé TU ba ÷ Level 0 e area 2nd basement CICG Level SS2 or -2 Access by lift or staircase Pigeonholes Delegates' lounge Room A Level SS2 or -2 TIES Helpdes rembé mee Room cess level SS2 or -2