



# Terrestrial Workshop on the Preparation of Notices for the Broadcasting Service

# Overview of the Notification workshop on the Broadcasting Service

- General guidelines on the notification process for the Broadcasting Service
- Reference documents for notification
- The main features of TerRaNotices
- Exercises

# General guidelines on the notification process for the Broadcasting Service

- The notification process enables administrations to send, at any time, either new data or to modify the data previously submitted to the BR
  - The new notification will replace the previous one
  - The new notification shall be a complete notice with the relevant changes
  - The Bureau needs to uniquely identify each notice

# General guidelines on the notification process for the Broadcasting Service

- Identifying elements of a broadcasting service notification
  - Frequency and geographical coordinates
  - Unique identification code given by the administration
- BR Assign ID and site name are NOT identifying elements but they could be notified in the remarks field, for information

# General guidelines on the notification process for the Broadcasting Service

- A notice submitted to the BR is called a “Notice in Process” or “Notice” unless it has been successfully recorded as a frequency assignment in the Master Register or entered into a Plan
- To change any data item of a “Notice in Process”
  - Submit a complete new notice with the relevant changes and the same intent as the previous “Notice”
    - t\_action = identical to the t\_action of the previous “Notice”
- To cancel a “Notice”
  - Submit a Withdrawal notice
    - t\_action = WITHDRAW (TB5 or TB9)

# General guidelines on the notification process for the Broadcasting Service

- To change any data item of a recorded frequency assignment or Plan entry
  - Submit a complete new notice with the relevant changes and with the intent to MODIFY
    - t\_action = MODIFY
- To suppress a recorded frequency assignment or Plan entry
  - Submit a suppression notice
    - t\_action = SUPPRESS (TB5 or TB9)



# Reference documents for notification

- Guidelines and examples of different notice types

<http://www.itu.int/ITU-R/go/terrestrial-notice/en>

- Preface to the BR IFIC



<http://www.itu.int/ITU-R/go/terrestrial-brific/en>

- Radio Regulations and Regional Agreements



# The main features of TerRaNotices

- Create new notices
- Generate TB notices
- Notice creation “Wizard”
- Open a notice from the database
- Validate an existing notice
- Calculate effective antenna heights
- Options



Any questions

*WRS\_terrestrial@itu.int*