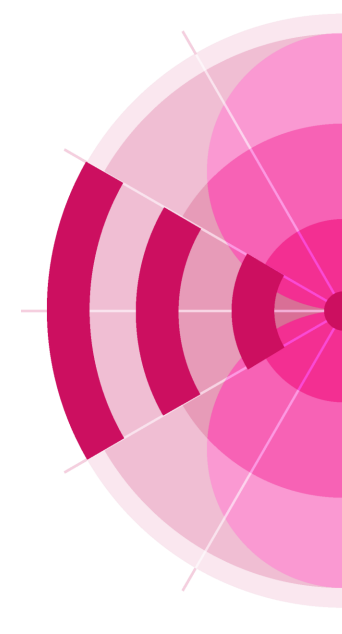


30TH WORLD RADIOCOMMUNICATION SEMINAR

24 – 28 October 2022 Geneva, Switzerland

Terrestrial Stations
Notification of frequency assignments
for recording in the
Master Register and Plans

BR Terrestrial Services Department International Telecommunication Union



www.itu.int/go/wrs-22

MIFR/Master Register

Frequency assignments that are in operation

Master
International
Frequency
Register



Collection of provisions/regulations

➤ to use the radio-spectrum without causing interference

International treaty:

- > Administrations are obliged to apply these provisions
- > International recognition No 8.3

Other administration shall take into consideration those assignments that are already recorded in MIFR





Plan: Regional/World

PLANS:

- Broadcasting
- Aeronautical
- Maritime....

Frequencies that are reserved

- Administrations have reserved certain frequencies for future use, during regional planning conferences
- ➤ Within a frequency band, for a specific service and within a defined area;



When in operation:

- ➤ Must notify for its recording in the MIFR
- International recognition No 8.3





Notification

Recording in MIFR

- Which frequency assignments >Add new or modify/ should be registered?
- >When to notify?

Modify Plans

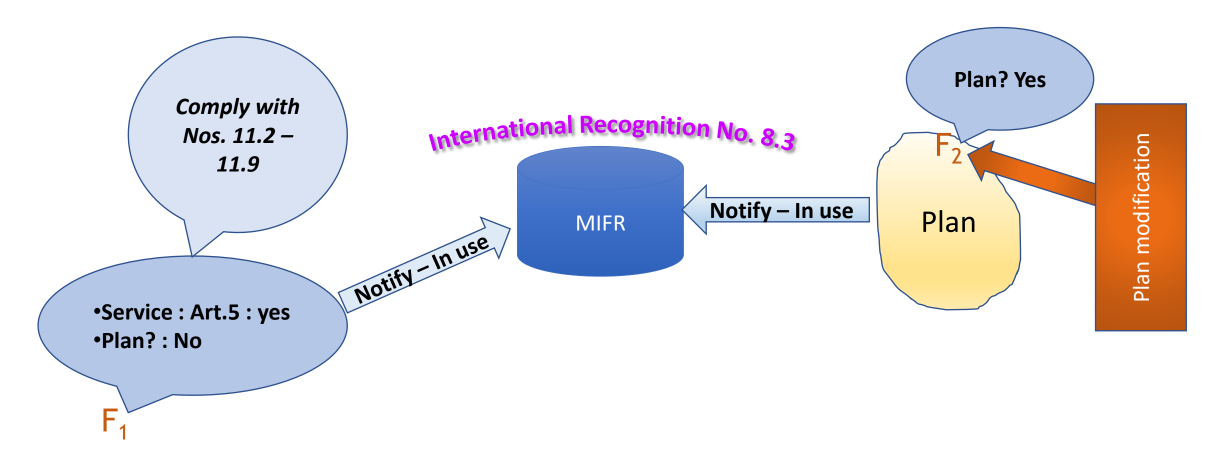
- suppress a frequency assignment
- ➤ Can be notified when necessary

- ✓ Data items to notify
- ✓ How to notify and submit





Principal of the notification procedures for recording in the Master Register (MIFR) – Art. 11







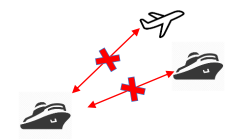
Notification under Art.11

NOTIFIED (Nos. 11.3 – 11.9)

- ✓ Capable of causing harmful interference to any service of another administration;
- ✓ Used for International radiocommunication;
- ✓ Subject to world/regional frequency allotment/assignment plan which does not have its own notification procedure;
- ✓ Subject to the Art. 9 coordination procedure;
- ✓ Request for international recognition;
- ✓ For information only (RR 4.4).

NOT BE NOTIFIED (Nos. 11.13 – 11.14)

- ×Assignments to stations in the amateur service;
- × Assignments to ship stations (ship to ship) and to mobile stations of other services



Assignments involving specific frequencies which are prescribed by RR for common use – as they are already in the Master Register





Notification to the Bureau (1/3)

- ➤ Which data items to notify?
 - ➤ For recording in the Master Register:
 - Administrations shall provide the relevant characteristics listed in Appendix 4 to the RR (No. 11.15);
 - ➤ For modifying a given Plan:
 - Administrations shall provide the relevant characteristics listed in the Annexes of the relevant Agreement;
- ➤ Created different notice types to facilitate the notification
- ➤ Consult the Preface to the BR IFIC:
 - ➤ Symbols and codes are defined for some data items, such as:
 - Class of station, Nature of service, etc.;

http://www.itu.int/en/ITU-R/terrestrial/brific/Pages/default.aspx





Notification to the Bureau (2/3)

➤When to notify?

- ➤ For the recording in the **Master Register** (MIFR), the notices shall reach the Bureau (Nos. 11.24 11.25):
 - ➤ Not earlier than <u>three years</u> before the assignment is brought into use, for terrestrial stations involved in coordination with a satellite network;
 - ➤ Not earlier than three months before the assignment is brought into use, for all other terrestrial stations;

➤ To modify the Plan:

➤ Can be sent any time when required.





Notification to the Bureau (3/3)

- ➤ How to notify the data items?
 - ➤ Prepare a notice for each frequency and for each station;
 - Exception if the same frequency is re-used with identical technical characteristics many times within a given area:
 - ➤ A single notice can be used having the typical characteristics of one station of the network (RR11.17);
 - ❖ Does not apply to all services nor to all frequency bands (Nos. 11.18 11.21B):
 - ❖ Stations covered by Allotment Plans in App. 25, App. 26 and App. 27;
 - Broadcasting stations;
 - ❖ Terrestrial stations within the coordination area of an earth station, etc.





Notices: Grouped by categories

LFMF

Low and medium frequency bands for sound broadcasting T03 (Region 1 and 3), T04 (Region 2)

FMTV

VHF and UHF frequency bands for sound and television broadcasting T01, T02, GS1, GT1, GS2, GT2, GB1

FXM

Fixed, mobile and other terrestrial services **T11, T12, T13, T14, T15, T16, T17, G11, G12, G13, G14**





Electronic notice file format

```
<HEAD>
t_adm=HNG
</HEAD>
```

```
< NOTICE >
       <NOTICE>
       t notice type=T12
   t fr t_d_adm_ntc=2010-11-26
       t fragment=NTFD RR
       t freq assgn=128.1500
       t_station_id=AIR AMBULANCE
       t prov=RR11.2
   t_c t_adm_ref_id=SF22125
  t si t_ctry=HNG
       t site name=BUDAORS
   t is t_d_inuse=2010-08-01
      t is resub=False
       t nat srv=OT
       t addr code=A
       t op agcy=006
       t_action=ADD
      t stn cls=FD
      t emi cls=A3EJN
   t Ic t_bdwdth_cde=6K00
   t la t_long=+0185956
       t lat=+465959
       t op hh fr=00:00
       t_op_hh_to=24:00
```

```
<ANTENNA>
  <ANTENNA>
    t pwr xyz=Z
   t pwr ant=7
   t pwr dbw=4.8
   t pwr eiv=E
   t ant dir=ND
   <RX STATION>
    t_geo_type=CIRCLE
    t long=+0185956
   t lat=+465959
   t radius=300
    </RX STATION>
    </ANTENNA>
    </NOTICE>
    <TAIL>
   t num notices=3
    </TAIL>
```

 Notices must be sent electronically to the Bureau, to comply with Res. 906 (Rev. WRC-15):

☐ Structured text file in which more than one notice can be sent

http://www.itu.int/en/ITU-R/terrestrial/tpr/Pages/Notification.aspx

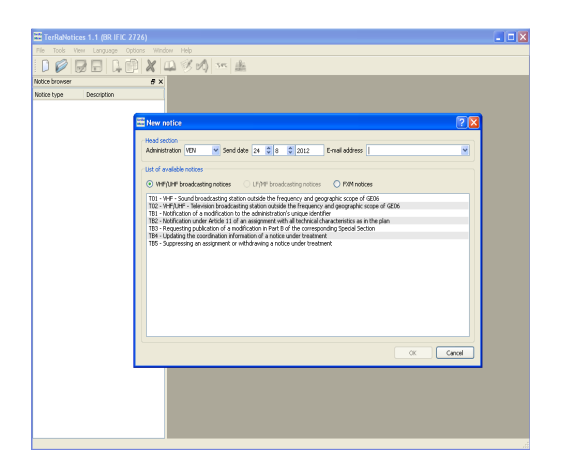
Additional information with examples of different notice types





Create a notice file: TerRaNotices





✓ eValidation tool:

- Deep validation such as checking the frequency band, geographical coordinates, potential duplicate notices, etc.
- ☐ Validation is done in batch mode so once the validation is completed the user is notified via an e-mail
- ☐ Available for all ITU Username having TIES Services at:

https://www.itu.int/ITU-R/eTerrestrial/Account/Login





Submission to the BR - WISFAT

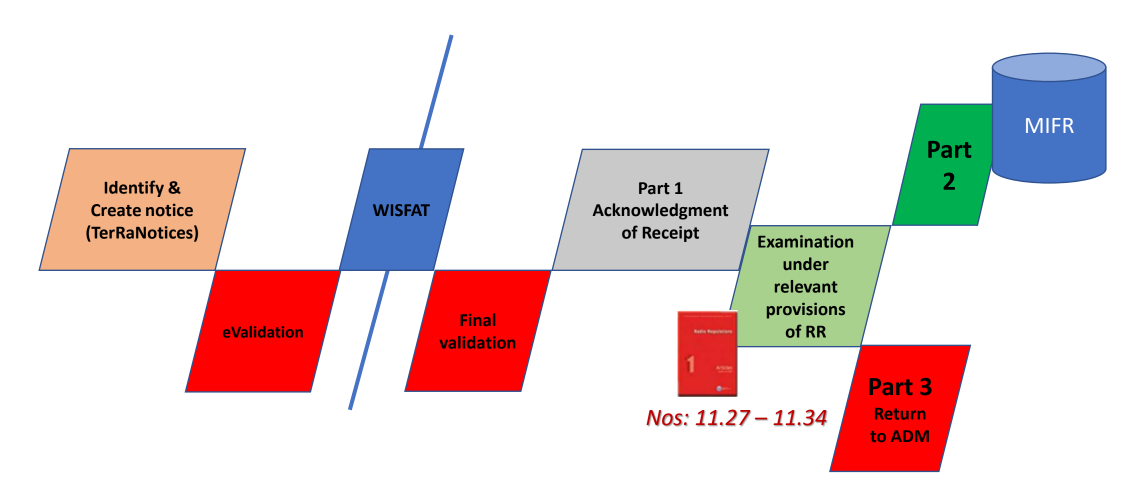
- >How to submit the notices to the Bureau?
 - ➤ WISFAT (Web Interface for the Submission of Frequency Assignments/Allotments for the Terrestrial Services)
 - ➤ Immediate acknowledgement report to the notifier;
 - ➤ Secured web Interface accessible only to registered users;
 - ➤ As many as required;
 - ➤ Administration's responsibility to keep the list of notifiers up to date;
- ➤ How to register?
 - Administrations must send an official request by e-mail (brmail@itu.int) to the BR giving:
 - ➤ Name, position, service e-mail, ITU Username (having TIES services);

https://www.itu.int/net/ITU-R/submission/wisfat/Menu.aspx





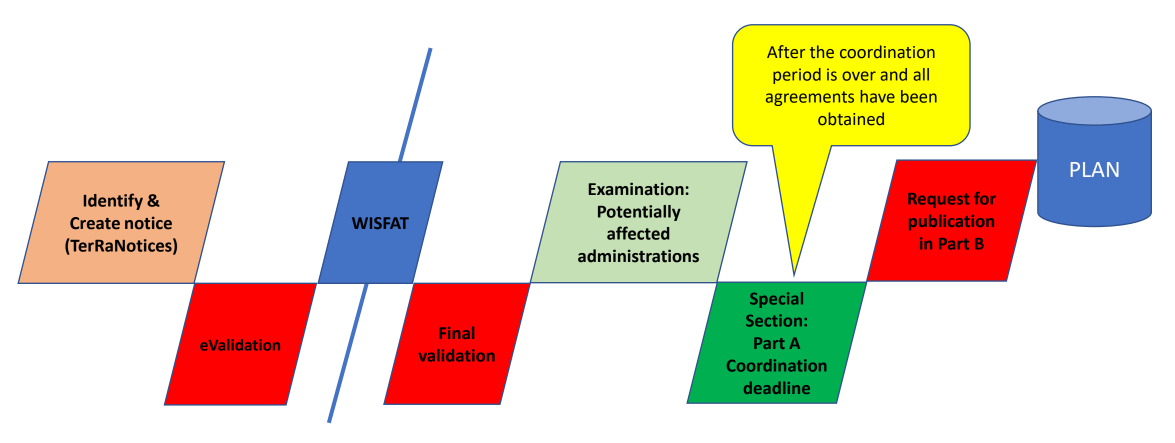
Overview of the Processing: Recording in the MIFR







Overview of the Processing: Plan modification







Final Remarks



- ➤ Notification has two aspects:
 - ✓ Administration's obligation to apply the provisions of the Radio Regulations as it is an international treaty signed by all ITU Member States;
 - √To claim for international recognition.
- □Remember: Master Register must reflect the exact use of the radio spectrum;
- It also reflects the use of various frequency bands, this information is also taken into consideration during World Radiocommunication Conferences (WRCs), especially when services are looking for new allocations;
- Consult the BR IFIC to be aware of what is happening with regards to the use of the radio spectrum by your neighboring countries as well as to follow-up your submissions.

Therefore, notification to the Bureau is very important







30TH WORLD RADIOCOMMUNICATION SEMINAR

24 – 28 October 2022 Geneva, Switzerland

Thank you!

ITU – Radiocommunication Bureau Questions to :

brtpr@itu.int

