

BR IFIC - Hub and Access Policy

ITU World Radiocommunication Seminar
2-6 December 2024, Geneva, Switzerland

Introduction

- BR International Frequency Information Circular (BR IFIC) provides information on frequency assignments and allotments submitted by administrations to BR for recording in Master Register and Plans
- BR IFIC is published once every two weeks by BR
- BR IFIC is currently provided in DVD-ROM format and ISO files
- BR IFIC is now also available online and the Distribution and User Policy have been updated (see [CR/508](#))

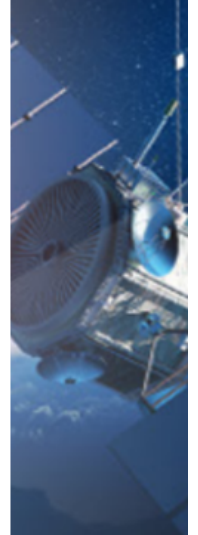
Hub

- BR IFIC Hub brings together information and links for Space and Terrestrial Services at: <https://www.itu.int/itu-r-brific-hub/>
- As of January 2025, distribution of BR IFIC will be via ISO files and Online access
- DVD-ROM distribution will cease unless specifically requested

BRIFIC

Space Services

The BR International Frequency Information Circular (Space Services) (BR IFIC) is a service document containing particulars of frequency allotments and assignments to space services, submitted by administrations to the Radiocommunication Bureau for recording in the Master International Frequency Register.

[more](#)

BRIFIC

Terrestrial Services

The BR International Frequency Information Circular (Terrestrial Services) (BR IFIC) contains information on the frequency assignments/allotments submitted by administrations to the Radiocommunication Bureau for recording in the Master International Frequency Register and in the various regional or worldwide Plans.

[more](#)

Access Policy

- Unlimited online access to BR IFIC is available for Member State administrations
- All TIES accounts of Member State administrations can access BR IFIC Online and ISO files for free
- Non-member users with subscriptions must designate a single user for access; additional users can be registered through ITU Sales (sales@itu.int)

Thank you!

Ben BA, Head Terrestrial Publication and Registration Division

ITU – Radiocommunication Bureau

Questions to WRS_terrestrial@itu.int