## BR IFIC 3006 – NEWS

## Update of e-Submission system - introduction of "e-Examination" to facilitate verifying compliance to PFD and EIRP limits specified in the Radio Regulations

The Radiocommunication Bureau is pleased to announce that it has completed the development of the new online examination tool "e-Examination" on the ITU web interface "e-Submission of satellite network filings" to assist administrations as well as operating agencies and intergovernmental satellite organizations in verifying their compliance to PFD and EIRP limits specified in the Radio Regulations when submitting their satellite network filings to the Bureau.

The e-Examination performs calculations for the following types of networks/systems in the non-planned bands:

- Coordination Request of Space Station (GSO and non-GSO)
- Notification of Space Station (GSO and non-GSO)
- Coordination Request or Notification of Earth Station

Examinations are conducted automatically via the e-Submission system, and users can easily download the e-Examination results from the e-Submission interface. Furthermore, this online tool improves overall integration and automation of the GIBC PFD hard limits process. Compared to the desktop version of GIBC PFD hard limits, this online tool is always the most updated version and does not require installation or periodical updates on your machine.

Please note that the e-Examination results are only for informational purposes. The definitive findings will be established by the Bureau during its examination under No. **9.35/11.31** of the Radio Regulations.

Guidelines for using this new release of the e-Examination to verify compliance to the limits mentioned above can be found on the Space Services Website: <u>http://www.itu.int/go/space/e-Examination-guide</u>

For any suggestions for improvements, comments, questions or difficulties on the e-Examination, please contact the helpdesk of e-Submission (<a href="mailto:spacehelp@itu.int">spacehelp@itu.int</a>).