

## BR IFIC 2985 – NEWS

### Space Network System database version 9.1

The Radiocommunication Bureau is pleased to inform your administration that an incrementally augmented Space Network System database version 9.1 (SNS 9.1) and an accompanying software package of updated electronic notification and commenting software applications (Space Applications Manager (SAM), SpaceCap, BR-SIS SpaceQry, BR-SIS SRSCovert, GIBC, SpacePub, SpaceCom and BR-SIS Validation), including all new and modified Appendix 4 data items as revised by **WRC-19**, are now available on the ITU website <https://www.itu.int/ITU-R/go/space-software/en> and distributed on BR IFIC (Space services) 2985/29.11.2022 and subsequent issues.

As from 29 November 2022, administrations are requested to use the new BR Space Applications 9.1 when submitting to the Bureau all notices under Articles 9 and 11, Appendices 30, 30A and 30B and Resolutions 49 (Rev.WRC-19), 552 (Rev.WRC-19) and 553 (Rev.WRC-15)

During the transitional period from 29 November 2022 to 14 January 2023, it will be possible to submit notices in both SNS 9.0 and SNS 9.1. Notices submitted to the Bureau that do not conform to the SNS 9.1 structure received on or after 15 January 2023 will be returned to the notifying administrations.

Administrations are therefore encouraged to use the conversion tool BR-SIS SRSCovert as necessary during the transition period to convert the data contained in an existing SNS 9.0 database into the new SNS 9.1 format.

For more information see circular letter [CR/493](#) dated 17 November 2022.

### Release of the updated GIBC PFD/EIRP Earth Station software

This IFIC includes an updated version of the GIBC PFD/EIRP Earth Station software which was first released in April 2022.

The updated version includes functionalities to verify conformity with provisions Nos. 5.502, 5.503, 5.364, 5.506A, 5.532B, 5.555C, 21.8, 21.10, 21.13, 21.13A, 21.14, 21.15, 22.26, 22.27, 22.28, 22.31, 22.32, 22.34 and Resolution 902 (WRC-03) under Nos. **11.31** of the Radio Regulations for Earth stations notices.

The new installation can be found in the DVD starting from this BR IFIC or from the GIBC webpage (<https://www.itu.int/en/ITU-R/software/Pages/gibc.aspx>)

More details can be found in “**Description of GIBC PFD/EIRP Earth Station software for Earth Station notices**”.