

History of Changes

GIMS Package 12.2.0

October 2019

New

- In "elliptical beam capture, test points coordinates can be imported from clipboard

Fixed

- Country coverage

GIMS Package 12.1.1

August 2019

New

- Lower window of the GIMS Database Explorer is resizable.

Changed

- Improved display speed of the notice explorer in the GIMS Database Explorer
- Show package version if the "About GIMS" dialog box.

GIMS Package 12.1.0

May 2019

New

- For ITU users - In the GIMS Database Explorer one can now change the status of several notices at once.
- In the dialog for opening a GIMS database, one can use the shortcut keys Alt+0, Alt+1, Alt+2 to open the first three items in the database list.

Changed

- For ITU users - In the GIMS Database Explorer improved performance of "Status Move".

GIMS Package 12.0.3

May 2019

Changed

- Updated IDWM data

GIMS Package 12.0.2

March 2019

Changed

- Updated IDWM data

GIMS Package 12.0.1

March 2019

New

- For ITU users - In the GIMS Database Explorer added filter on "Status" field.
- In the GIMS Database Explorer, the notice export dialog
 - is resizable
 - reports the number of exported diagrams
 - reports when no diagrams are exported and allows cancelling export of subsequent selected notice

Fixed

- Copy and paste of information points when decimal separator is not a '.'

GIMS Package 12.0.0

January 2019

New

There is no more an obligation to define REFDB.

This will mainly have an impact on the associated BR Software tools that make use of GIMS data and that used to automatically connect to REFDB as it was setup in GIMS.

This concerns GIBC, SPS and SpacePub.

With GIMS 12, if REFDB settings are not provided (left empty) the above mentioned softwares will not report any errors relating to REFDB connection.

However, should these softwares need to read diagram data, you must then provide them with the path of a GIMS database (often grefdbnnn.mdb published on the BRIFIC).

Changed

- GIMS database files can now be opened with MS Access without authentication. The databases are therefore completely open to modifications with GIMS or MS Access. This also applies to grefdnnnn.mdb files distributed on the IFIC.
- Two diagrams with the same key may be opened from several databases.
- Databases may be closed while diagram windows are still opened.
- One can create a new diagram without prior opening of a database.