Group Level Agreement Capture User Interface

Details of the network and the database that you are working with.

As one may only start the Group Level Agreement Capture from SpaceCap these fields are controlled by which database and notice you are working with in SpaceCap when you start up this tool. Therefore, they are not editable.

BRSIS - Coordination Agreement Capture v9.0.0.14

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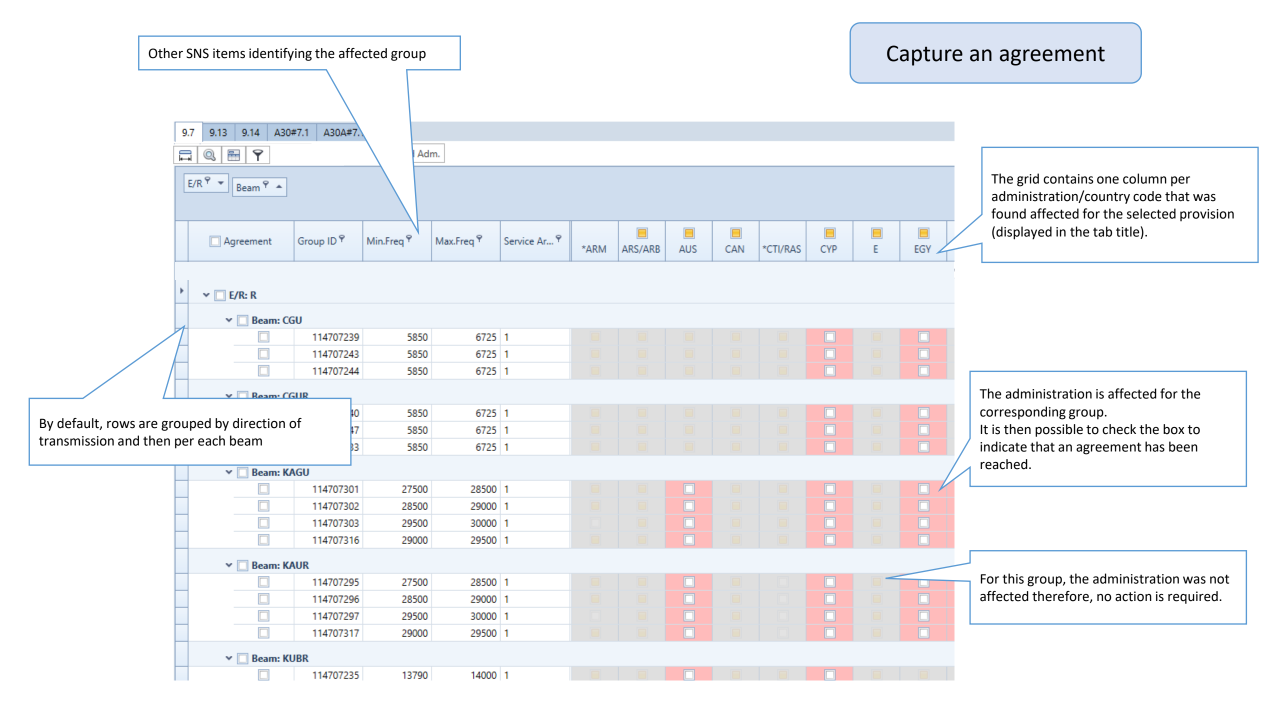
Provision Tabs

At startup, the program loads the relevant provisions from the current database.

The list of provisions you will be able to act on will vary depending on whether you work with a first notification or a resubmission.

Click on the tab corresponding to the provision for which you want to capture agreements.

BRSIS - Coordinatio	n Agreement C												
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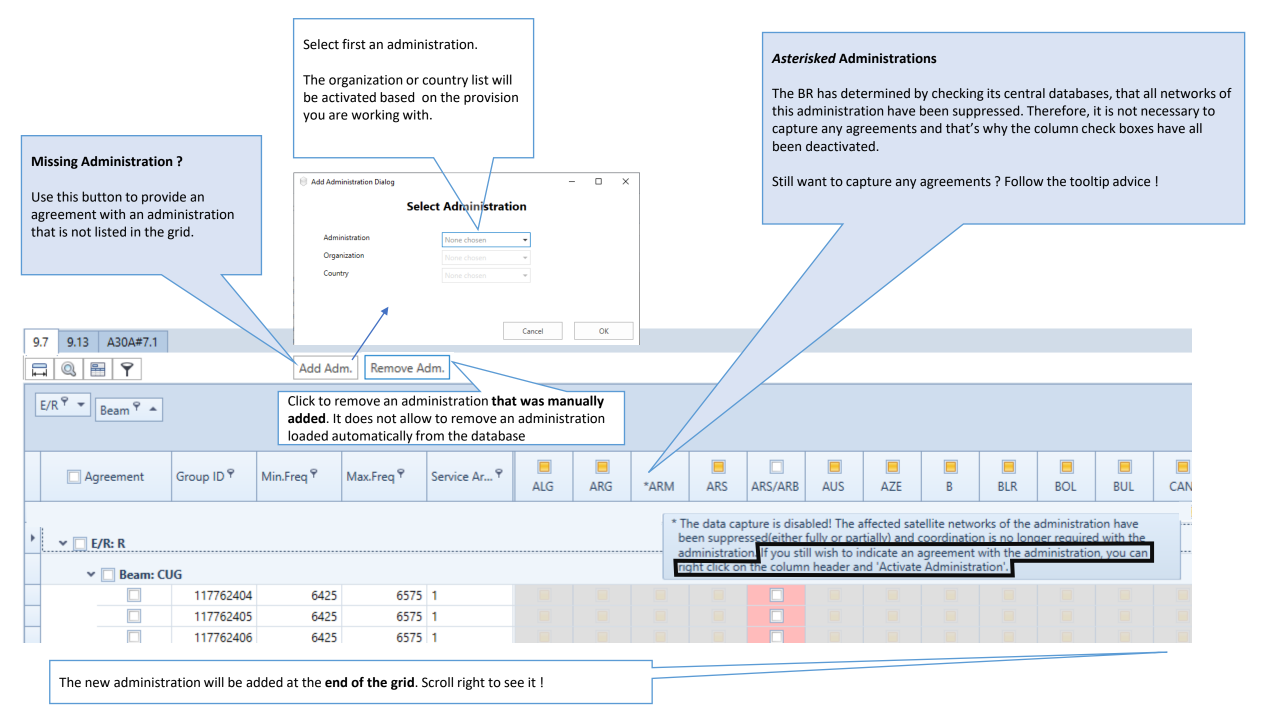




Bulk agreement capture

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If you have not saved your changes, you have the possibility to restore from the database the last saved captured agreements by clicking on this button.

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Save your work.

The agreement captured are not directly written in the database.

Click this button any time to save the captured agreements in the *Current DB*.

Do not worry, when moving to another provision tab or when leaving the application, you will be prompted to save any changes you would have made and not saved yet.

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Grouping

Column headers may be dropped in this area to group the grid rows based on those column headers.

By default, we first see all receiving beams and then all SNS groups of each receiving beam are gathered in a beam section.

