

## Minex 6.5.5

### Issues Fixed

#### Core

- **The selected values were not retained on the Annotate form when you opened the form again**  
On the *String > Annotate > Annotate > Annotate String* form, when you select values in the **Select Attributes** area, and then open the form again, the selected values are now retained.
- **The Annotation function on the Geometry Display form was not working for all the data**  
On the *String > Geometry Display* form, when you select the **Annotation (Structure)** check box on the **Select Geometry** tab, and the **Annotate Every (N)th Point** check box on the **Annotation Parameters** tab, all the geometry data is now annotated.
- **The DD Name folders were duplicated when you added new DD directories consecutively**  
Previously, in the **Runtime** tab of the **Minex Explorer**, when you right-clicked **DD Names**, and selected **Add New DD Directory** to add new DD directories consecutively, the **DD Name** folders were duplicated. This issue is now resolved, and the new **DD Name** folders are added without duplication, at correct location and under correct node.
- **The context-sensitive help did not work in the Microsoft Edge browser**  
The context-sensitive help now works in the Microsoft Edge browser.

#### Borehole

- **Geostatistics upgraded to the latest version**  
In Minex, Geostatistics has been upgraded to the latest version of 6.9.
- **Plotting profiles for a large data range on the Histogram tab caused Minex to exit unexpectedly**  
On the *BoreholeDB > Plot > Profile > Borehole Plotting [Profile]* form, on the **Histogram** tab, when you plot profiles for a large data range, Minex no longer exits unexpectedly. This issue is now resolved by increasing the data range from 5000 to 50000.
- **Boreholes were plotted at incorrect coordinates when the survey data was missing**  
Previously, if the survey data was missing while plotting boreholes, the boreholes were plotted at random coordinates in **Graphics**. This issue is now resolved, and the boreholes are now plotted at correct locations even when the survey data is missing.
- **Using the Extract Borehole Data command caused Minex to exit unexpectedly**  
Previously, when you used the **BoreholeDB > Export > Extract Borehole Data** command, the additional files were created along with the borehole database files, which caused Minex to exit unexpectedly. This issue is now resolved, and Minex no longer exits unexpectedly.

#### Seam Modelling

- **One fault triangle was not saved and some were saved with incorrect names when you generated fault blocks**  
On the *SeamModel > Unfault and Refault > Unfaulting and Refaulting* form, on the **Fault Definition** tab, when you generate fault blocks, all the fault triangles are now saved with correct names.

- **An incorrect error message was displayed repeatedly for a specific case when you generated the Detailed Resource Report**

On the *SeamModel > Detailed Resource Reporting > Seam Detailed Resources Report* form, when you generate the detailed resource report, a correct error message is now displayed on the *Calculation error* dialog box. Also, on the *Calculation error* dialog box, you can now select the **Do not show this message again** check box to stop displaying the error message repeatedly.
- **Using the Detailed Resource Reporting command with the Class Report check box selected, caused Minex to exit unexpectedly**

When you now use the **SeamModel > Detailed Resource Reporting** command and select the **Class Report** check box on the **Reports** tab on the *Seam Detailed Resources Report* form, Minex no longer exits unexpectedly.