Minex

Release Notes

Last Modified: 22 February 2019



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.

Minex Minex 6.5.5

• 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.