

MineSched 9.1.0.1

Enhancements

Miscellaneous

- **Modified solids validation rules**

MineSched now supports the use of solids that contain triangles that share multiple even numbers of edges. For example, triangles with four shared edges are considered valid, but not with three edges.

- **Improved performance of the stope depletion workflow**

The performance of the stope depletion workflow has been improved for free block models. Also, the depleted volumes obtained for the locations with free block models are now more accurate.

Issues Fixed

General

- **A standard code in the User Calculations data grid was not functional**

In the **Define Geology > Models > User calculations** data grid, the **PERIOD_WORK_DAYS** standard code, which was not functional has now been removed from the **Expression** column. Also, in the **Create Schedule > Dashboard** and **Publish Results > Custom Reports > Report Definition** sections, you can now use the **PERIOD_WORK_DAYS** standard code to calculate the number of working days in the current period.

Create Schedule

- **Fill locations did not support polygon range in the polygon and bench polygon mining methods**

MineSched now supports the use of polygon range in the polygon and bench polygon mining methods for fill locations.

- **Haulage results data grid and reports were not reflecting changes made in the scenario**

The haulage process has been updated to ensure that when a schedule is run again, the values in the **Haulage results** data grid and reports reflect any changes made in the scenario.

Setup Schedule

- **Incorrect volumes were reported when partial percentages were applied to Polygon Block Model constraints**

When you apply partial percentages to a polygon block model constraint, MineSched now reports correct volumes.