

MineSight[®] Axis Grade Control Module

Mine operators using a MineSight Operations installation already know the benefits of Mintec's versatile software. Now grade control geologists and engineers have a powerful new tool in MineSight Axis (MSAxis).

MSAxis Grade Control is the second of four modules that make up this latest generation of Mintec's powerful MineSight Operations software. In fact, current MineSight Operations users could already enjoy portions of MSAxis Grade Control. Its improved functionality for attribution and release management could significantly ease the workflow of existing grade control systems.

MSAxis Grade Control harnesses the tools necessary to import grade control data, to model and determine material classification, and to perform field demarcation. It improves classification and material destination assignment, as well as enhancing grade processing and calculations.

With a fully functional database at its core, MSAxis Grade Control tames the daunting array of data pervasive in grade control for each blast. As an "out of the box" package, it wields full import/export capability for survey, assay, geologic, or metallurgical data.

It also simplifies the development of quality metrics for planning, auditing, or developing KPIs. Beyond basic reporting, web-based reports can be customized through SQL Server Reporting or Microsoft[®] Excel.

Mintec can help with complex report customizations or with site-specific import/export of data from third-party tools. Our specialists are well acquainted with interface setups for Caterpillar CAES and Aquila, and various LIMS. That experience includes clean-up of historic data and customizing mine-specific solutions for data analysis, modeling material classification, and reporting.

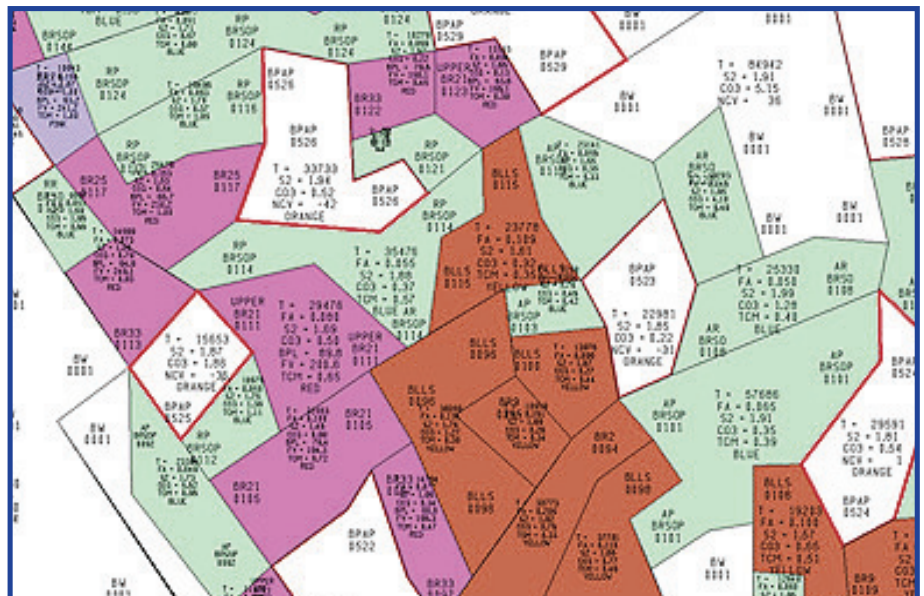


Figure 1. Complex material classification simplified with MSAxis Grade Control

MSAxis Grade Control uses MineSight Interactive Planner (MSIP) for easy material classification. The new MSIP Attribution and Release Manager streamlines the assignment of attributes and the information release process simultaneously, ensuring no critical information is left out of a release.

As part of the MineSight software family MSAxis Grade Control can be adopted seamlessly. With MSAxis Grade Control's ability to manage a virtually limitless amount of data, geologists and engineers can get on with modeling and determining the optimal material destination.

MINE-SIGHT[®]