

MINESIGHT® AXIS RECONCILIATION

ALL YOUR MODEL RECONCILIATION NEEDS

OVERVIEW

Compare between and within resource, reserve, and grade control models to improve future modeling and planning accuracy

KEY POINTS

- ⊙ Resource, reserve, and grade control models
- ⊙ Attribution transfer
- ⊙ 3D solid reconciliation
- ⊙ Surface-to-surface reconciliation
- ⊙ Multiple plan consolidation
- ⊙ As-built to plan comparisons
- ⊙ High-level modeling functionality
- ⊙ Plotting
- ⊙ Drilldown web-based maps, charting, and reporting
- ⊙ Highly scalable
- ⊙ Site-specific tailoring

D A T A S H E E T

KEY FEATURES

- > Bi-directional data flow to the MineSight Planning Database
- > Reconcile between a 3D solid or between two surfaces
- > Automated 2D cut to 3D solid creation
- > Graphical display of output
- > Flexible field name linking between models
- > Post-reconciliation model adjustment
- > Geology/ore reserve model versus grade control block model reconciliation
- > In conjunction with MineSight Axis Material Movement, compare production to predicted
- > Material as-classified versus planned reconciliation
- > Plan compliance reporting



Mintec, Inc. | Tucson, AZ USA | 520.795.3891
www.minesight.com