

Name of the Machine	Brand Name and Country of Origin	Model No.	Description/Use
Mining Software's	Rocware, Canada	Phase2 6.0 Examine3D 4.0 Unwedge 3.0 RocSupport 3.0 RocData 4.0 ExamineTAB 2.1 CPillar 3.0 Slide 5.0 RocFall 4.0 Dips 5.0 RocPlane 2.0	Mine induced subsident assessment of Barapukuria coal mine



Used For: Support Design, 3D Stress Analysis, Underground Wedges, Support Estimation, Strength Data, Tabular Examination, Crown Pillar Stability, Slope Stability, Rockfall Analysis, Stereonets, Planar Sliding

Analytical Services:

Future Plan: Should be used to solve mine based industrial problem including support design, water management, subsidence etc.