

MODEL MILL CHARGE TRAJECTORY

Moly-Cop Tools™ (Version 2.0)

**SCAW METALS
GROUP**

Run N° :

Simulation Data :

Effective Mill Diameter feet
Ball Size inches

Static Friction Coefficient
Dynamic Friction Coefficient

Lifter Face Angle degrees
Lifter Height inches
% Critical Speed %

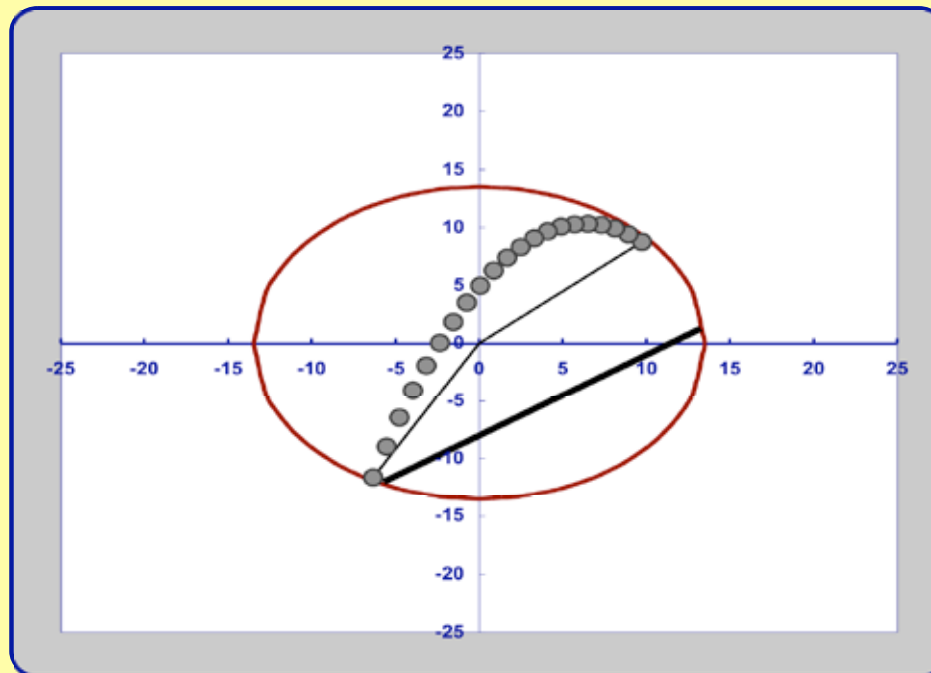
Apparent Mill Filling %
Angle of Repose, α degrees

Always click on the **Execute** button before drawing any conclusions.

Velocity at Impact Toe feet/sec
Energy at Impact Joules

Angle wrt Vertical (at Shoulder) degrees
Clock Equiv. Position hrs

Angle wrt Vertical (at Impact Toe) degrees
Clock Equiv. Position hrs



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