The best mines spend ~12 percentage points less time spotting compared to average performers

From actual
Average

Spotting time is defined as the time elapsed between the last bucket load in a truck and the first bucket load in the next truck; excludes "wait on truck" time losses

To best practice
Best 25%

Potential actions
Training and performance management
Double sided loading
Working area conditions improvement

Improvement potential in annual shovel capacity


Data points analyzed
~5 million

1 Spotting time is defined as the time elapsed between the last bucket load in a truck and the first bucket load in the next truck; excludes "wait on truck" time losses
2 Potential is based on an unconstrained environment