

Conclusions 1. 33.2 percent of the overall tungstic oxide present in the sample was recovered at a grade of 22.7 percent.

2. The final gravity tailings (T4T) and cleaner magnetics (M/S 10 M/A) together contain 59.1 percent of the unrecovered WO_3 of which 54.4 percent is considered unrecoverable.

3. More work on a larger sample is required to have sufficient mass to investigate further the upgrading of the tungsten and tin products.