

POST-BLAST EVALUATION THROUGH SHOVEL PERFORMANCE MONITORING

Carl Hendricks and Malcolm Scoble
Department of Mining and Metallurgical Engineering
McGill University, Montreal, Quebec, Canada, H3A 2A7.

ABSTRACT

There currently exists no viable means of obtaining continuous feedback on blast efficiency. This paper describes the adaptation of a loading shovel to serve as a diagnostic tool to evaluate the success of ground preparation. Work undertaken by ReALUG large western