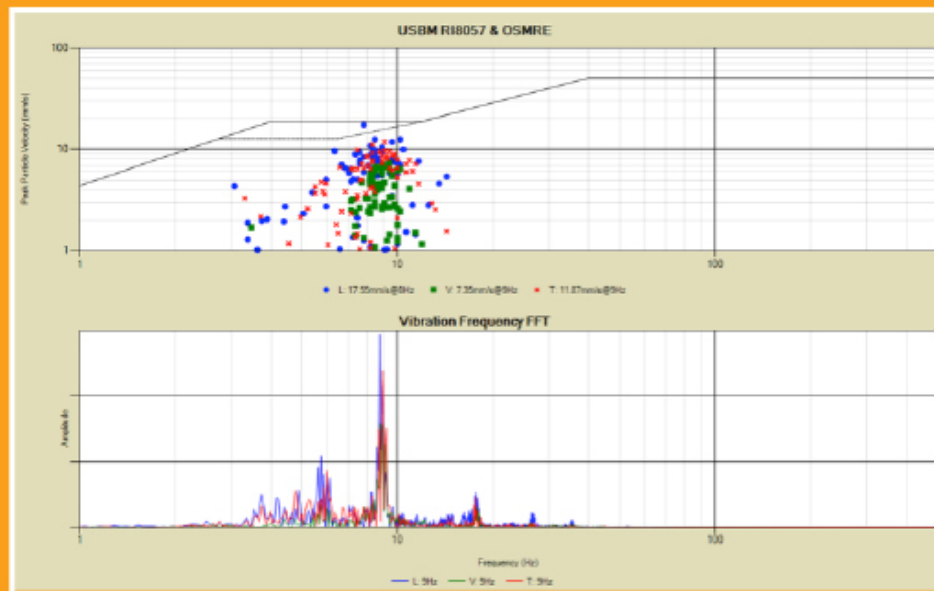


GREATER INSIGHT FOR BLAST OPERATIONS WITH VIBRATION FREQUENCY ANALYSIS

Ecotech announces the release of the new vibration frequency analysis feature online for Ecotech's blast monitoring customers. This new feature now available on the Dynamaster Blast Monitoring website allows assessment of potential structural damage and control for future blasting.

This significant value addition to monitoring information is aimed to raise operational excellence for all our Blast customers and their Operations Management and Engineering teams.



Example of vibration frequency analysis report

WHY ANALYSE VIBRATION FREQUENCY?

Vibration frequency analysis is used in structural damage assessment and control. Structures have a varying response to vibration over the frequency range and are significantly affected at the structures natural frequency. Therefore, having data on the frequencies present from the blast allows assessment of potential structural damage and control for future blasting.

[Click here for details on the vibration frequency analysis and how to generate these reports on the Dynamaster website.](#)



When it comes to Blast Monitoring,
compliance is non-negotiable.

Ecotech with NATA accreditation
provides higher assurance for
reduction in risk of non-compliance.