

2012



MAX Monitoring System Training Courses



Training
Brochure

Training FOR SUPERVISORS and SUPERINTENDENTS

Training courses teach you about main causes of damage, and how they are represented through the MAX Monitoring system including:

How to utilise the MAX Monitoring Systems to ...

- recognise how dragline loads interact
- explain where damage comes from

The main forces affecting Drag

- Drag Motors & Hoist System (if bucket is pulled into tight-line)
- Bucket Oscillations

The main forces affecting Hoist

- Hoist Motors & Drag System (if bucket is pulled into tight-line)
- Bucket Oscillations

The main forces affecting Suspension

- Total Suspended Mass
- Hoist Forces
- Bucket Oscillations

The main forces affecting Boom

- Swing Acceleration
- Swing Velocity (centrifugal forces on the boom)
- Hoist Forces (in boom plane)
- Hoist Force (out-of-boom-plane)
- Bucket Oscillations

The training is:

- On-site
- 2 hour course

For more information
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