

2012



Payload Verification - Dragline



Service
Brochure

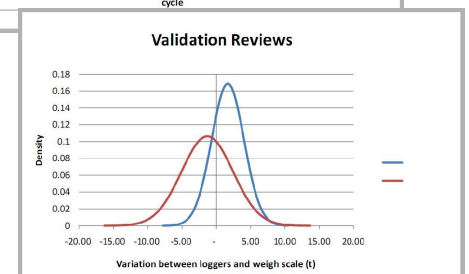
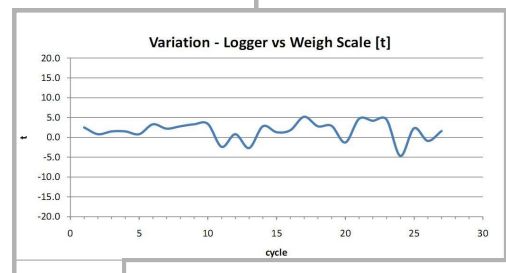
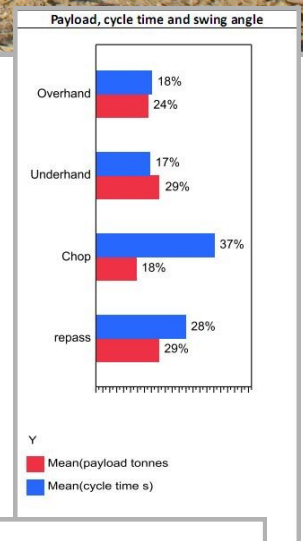
LC conducts weigh scale, payload validation on draglines. This provides independent assessment of the on-board logging system as to its precision and bias and determines variations between the data acquired via the logger and the weigh scales.

Comparisons can be made between current and historical logger / weigh scale data.

Payload analysis highlights typical variations in dragline performance by dig type. Underhand digging will normally return the highest payload performance. Results can be compared against overhand, chop and re-pass digging.

Comprehensive assessment results are provided including payload, cycle times and dig rates for each cycle type.

The data presented is interpreted graphically and summarized in easy-to-read reports. Appropriate conclusions and recommendations assist mine site in assessing production figures.



For more information
Please contact:
LC Engineering
Tel: +61 7 3436 2500
enquiries@lc.com.au
www.lc.com.au