heavy haul on-board scale systems

- Maximise productivity
- Ensure compliance
- Reduce equipment damage

With technology options to suit heavy haul applications Loadman is able to offer effective on-board scale solutions to manage your gross and axle group weights.

Extensive range of solutions including:

- Standard and heavy duty Fifth Wheel load cells
- Hydraulic suspension transducers
- Air suspension transducers
- Load cell pins for Drake oscillating skid plate
- Load cell pins for Jost JSK38 oscillating turntable
- Custom system design options

The Loadman LM200 in-cab meter with printer, GPS, Bluetooth and GPRS options enables back to base monitoring capability. Also available as an option is the Android smart phone (Bluetooth application) which provides a hand-held display while loading.

Delorine Pty Ltd trading as:

1300 loadman    www.loadman.com.au    1300 562 362
Loadman - the simple solution for operator mass management

- Enables G.V.M. and axle group weights to be displayed in kilograms
- Steer axle weighing calculated from drive axle weight
- Easy to read large single line display on auto or manual cycle
- System components are simple to install and calibrate
- LM200 Loadman in-cab meter with optional RS232 and Bluetooth communication and GPRS modem output
- Fully digital two-wire technology immune from the effects of moisture and electro-magnetic interference
- Loadman load cells offer patented strain gauge technology providing greater strength and higher output signal
- System will scale up to four axle groups plus steer with one meter. Trailer group axles are scaled using hydraulic or air transducers as applicable.
- Optional hand-held wireless display and on-board printer
- Optional GPS tracking and payload monitoring with Loadman Fleet Management Software

**ACCURACY TO WITHIN 1%**

Loadman on-board scale systems offer accuracy to within +/- 1% of G.V.M. when operated in accordance with manufacturer’s instructions.

6 Rowood Road
Prospect NSW 2148

p: 1300 LOADMAN
o: (02) 9631 9199
f: (02) 9631 9299
e: info@loadman.com.au
www.loadman.com.au