

ENSCO RAILSCAN LITE HI-RAIL GAGE SYSTEM

A low-cost, reliable solution for tracking gage conditions

Track Inspection is often a thankless job for which there is never enough time ...



Too often inspectors find themselves pushing hard just to cover their territory.

Wouldn't it be nice if they could be assured that none of the gage conditions they have been keeping an eye on have gotten worse?

Well, now they can.

Advancements in sensor technology from ENSCO, Inc. provide a low-cost reliable solution. The laser sensor easily mounts on your hi-railer and plugs directly into your laptop.

- Open report files in Excel™
- Easy to install and run
- Elementary knowledge of automotive wiring required



Call ENSCO today to discuss demos and options including GPS and odometer.

Springfield, VA • 800.ENSICO.VA x4754 • www.ensco.com/trans/products • rail@ensco.com



Innovation Starts Here

5400 Port Royal Road
Springfield, VA 22151
703-321-9000 • 800-ENSICO-VA
info@ensco.com • www.ensco.com

The ENSCO Gage System includes the following:

- Two gage sensors
- Hi-rail Mount
- Junction box, cables, associated mounting hardware
- 1-Year warranty
- Options include:
 - USB GPS receiver
 - Integrated RS-232 GPS/DMI that provides milepost event marker for linear referencing
 - Asset mapping interface terminal

Not included: Laptop running Windows XP with USB and RS-232 serial port interfaces.

The ENSCO Gage System provides the following functionality:

- Gage strip chart
- Adjustable gage thresholds
- Exception detection
- Audible gage exception alert
- Exception editor and remarks entry
- Exportable report with configurable fields including:
- Exception:
 - Start/End Milepost, Foot Past Milepost (requires optional GPS/DMI)
 - Start/End GPS Location (requires optional GPS/DMI)
 - Ground Events with Location (requires optional interface terminal)
 - Centerline (requires optional GPS/DMI)



Removable Hi-Rail bumper mount system designed for secure storage and road travel.



ENSCO Gage System software interface.