RailDOCS Hours of Service electronically records employee work hours and provides real-time access to employee rest status and availability. It complies with the Code of Federal Regulations, Title 49, Part 228, which governs hours of service for railroad employees and mandates undisturbed rest periods, electronic signature and record keeping. Hours of Service is a web-based product that can stand alone or easily integrate with the RailDOCS suite of software.

RailDOCS is a web-based and mobile solution that works with all OEM vendors to provide a single, independent source of data and control from the largest asset database of its type in North America. RailDOCS handles more than 250,000 web requests per day, manages over 1 million separate configuration items, and stores over 5 million test and inspection forms.

RailDOCS solutions
- Configuration Management
- Tests & Inspections
- Track Inspections & Defect Remediation
- Hours of Service
- AEI Processing
- Hazmat Reporting & Inspections
- Project Management
- Plan Management
- Yard Tests & Tasks
Hours of Service

RailDOCS Hours of Service delivers quick and efficient recording of employee work hours and provides real-time visibility on employee rest status and availability.

Hours of Service electronically records employee work hours and satisfies all reporting requirements for compliance with the Rail Safety Improvement Act, which limits consecutive work hours and mandates undisturbed rest periods to promote a safe work environment.

Because Hours of Service meets all regulatory requirements for electronic signature and record keeping, it is an effective tool to help railroads manage “human fatigue” – one of the National Transportation Safety Board’s most critical safety issues.

Hours of Service provides easy-to-use management tools that support access to service records by the FRA and state inspectors. Once record keeping of employee hours is fully electronic, railroads eliminate the need to file excess monthly service reports, which saves time and money and ensures compliance.

Hours of Service can stand alone or easily integrate with other RailDOCS products, and it offers railroad employees two ways to report service hours - online or via an interactive voice response system.

GE Transportation Optimization Solutions business offers solutions for the world’s toughest rail challenges

GE Transportation - Optimization Solutions is a leading provider of transportation management software and analytics to the railroad industry. Optimization Solutions offers integrated rail transportation solutions for enterprise-wide data integration and sharing. Optimization Solutions solve the world's toughest rail transportation challenges by leveraging in-depth knowledge of rail operations, intermodal terminal operating systems, and multi-modal transportation management to provide Software as a Service and licensed solutions to railroads and industrial shippers. Optimization Solutions software is used to manage rail and intermodal operations, signal and communication assets, railcar repair billing and inventory, and multi-modal visibility, planning, and execution for industrial shippers and logistics service providers.

GE Transportation’s technology breakthroughs continue

GE Transportation Optimization Solutions offers an integrated rail transportation software platform for enterprise-wide data integration and sharing. Coupled with advanced analytics, digital dashboards and contemporary mobility, this platform helps railroads and rail shippers plan and optimize business outcomes, mission-critical operations, and asset utilization. This enables fast decision making and real-time monitoring of key performance indicators (KPIs).

To learn more, visit www.getransportation.com/rail/software

* RailDOCS Wayside Asset Management System is a trademark of General Electric Company.

GE, the GE Monogram, imagination at work, ecomagination and all other trademarks, and service marks, unless otherwise noted, are owned or licensed by General Electric Company or its subsidiaries. All other brand names, product names or trademarks belong to their respective holders.

Copyright © 2012. General Electric Company. All rights reserved.