

HAZMAT RAILCAR TRACKING TECHNOLOGY



Project Description:

Develop and demonstrate Automated Railcar Tracking Technology to include Human Systems Integration for hardware & software development (Use of RFID Technology)

Railroad Impact:

- Precise tracking of hazmat railcars
- Improved efficiency of emergency response in cases of accidents

Schedule:

- **FY06-FY08** – (Sept. 06-June 08) Design, Build, Test, and Refine Automated Railcar Tracking Technology (ART) –Deliver Final ART Technology and Final Report

FRA Task Monitor: Mike Jones, RDV32