

Breaking News

See Below for Details!

We've added an automated list delivery option to our electronic flyer distribution!

By visiting the following link: <http://www.fra.dot.gov/us/content/2151> and clicking on the "R&D Human Factors E-Flyer by e-mail" option at the top of the page, you can be automatically registered to receive notification via e-mail whenever something new is uploaded to the page. This new feature allows you the freedom to set the announcements to go to which ever account you prefer, and won't be filtered by anti-spam software. Another page that offers this feature is FRA's [Research Results report page at: http://www.fra.dot.gov/us/content/194](http://www.fra.dot.gov/us/content/194). We hope you take a few moments to go to these pages and take advantage of the automatic notifications.



FRA Research & Development Reports and Papers Released Since January 2009

The list of links below will take you directly to the electronic version of technical reports, Research Results reports and papers released by the R&D Human Factors team since our last update in January.

[Confidential Close Call Reporting Systems: Preliminary Evaluation Findings](#)

[Technology Implications of a Cognitive Task Analysis for Locomotive Engineers](#)

[Visualizing Railroad Operations: A Tool for Planning and Monitoring Railroad Traffic](#)

[PowerPoint Presentation: Moving Map Display Concept Development for Rail: A Human Factors Approach by Booz Allen Hamilton for FRA \(PDF 3.10MB\)](#)

Contact Us

This flyer is designed to distribute information, so by all means feel free to forward the link to this page to any of your peers you feel would be interested in receiving updates as they are released.

For those who receive the link and want to have the updates sent to them directly, please click here to have your e-mail address added to the distribution database.

Point of Contact for Flyer: [Pauline Easter](#)

[FRA Website Home](#)

[FRA R&D Human Factors Main Page](#)

[FRA Reports](#)



(Not an Official Logo)