



Analytical and Statistical Resources Overview

The documents listed below are specifically selected by the staff of the Office of Railroad Policy and Development for their reliance or utility. For additional resources pertaining to the analysis of intercity passenger rail service, browse the eLibrary

- [Intercity Passenger Rail On-Time Performance \(Quarterly Reports to Congress\)](#)
- [Twenty-First Quarterly OTP Report to Congress \(April 2013\)](#)
- [Twentieth Quarterly OTP Report to Congress \(February 2013\)](#)
- [Nineteenth Quarterly OTP Report to Congress \(November 2012\)](#)
- [Eighteenth Quarterly OTP Report to Congress \(July 2012\)](#)
- [Seventeenth Quarterly OTP Report to Congress \(April 2012\)](#)
- [Sixteenth Quarterly OTP Report to Congress \(January 2012\)](#)
- [Fifteenth Quarterly OTP Report to Congress \(October 2011\)](#)
- [Fourteenth Quarterly OTP Report to Congress \(July 2011\)](#)
- [Thirteenth Quarterly OTP Report to Congress \(April 2011\)](#)
- [Twelfth Quarterly OTP Report to Congress \(January 2011\)](#)
- [Eleventh Quarterly OTP Report to Congress \(October 2010\)](#)
- [Tenth Quarterly OTP Report to Congress \(July 2010\)](#)
- [Ninth Quarterly OTP Report to Congress \(April 2010\)](#)
- [Eighth Quarterly OTP Report to Congress \(January 2010\)](#)
- [Seventh Quarterly OTP Report to Congress \(October 2009\)](#)
- [Sixth Quarterly OTP Report to Congress \(July 2009\)](#)
- [Fifth Quarterly OTP Report to Congress \(April 2009\)](#)
- [Fourth Quarterly OTP Report to Congress \(January 2009\)](#)
- [Third Quarterly OTP Report to Congress \(September 2008\)](#)
- [Second Quarterly OTP Report to Congress \(July 2008\)](#)
- [First Quarterly OTP Report to Congress \(May 2008\)](#)
- [Quarterly Reports on the Performance and Service Quality of Intercity Passenger Train Operations \(PRIIA Section 207\)](#)
- [Intercity Passenger Rail Cost Analysis](#)
- [State of Good Repair](#)
- [Transportation Planning Bookshelf/Corridor Reports](#)
- [Select Documents of Historical Interest](#)