



U.S. Environmental Protection Agency

Transportation and Air Quality

[Contact Us](#)

Results of Searching the "Transportation and Air Quality" Area of EPA's Web Site

We have searched the area of EPA's site related to Transportation and Air Quality and found the following results. You may also search for the same terms across [EPA's entire site](#).

Searched 6903 files for **Evaluation of Air Pollutant Emissions**; displaying results 1 - 7 of 7 total matches.

Rank	Score	Title of Highlighted Document and URL
1	0.84	<p>Emission Standards and Test Procedures for Aircraft and Aircraft Engines: Summary and Analysis of Comments (EPA420-R-05-004) http://www.epa.gov/nonroad/aviation/420r05004.pdf Summary: Table of Contents 1. Aircraft Engine NOx Standards..... 1 1.1 Engine NOx Standard Levels and Stringency 17 2. Applying the NOx Standards to Newly Manufactured Engines of Alread</p>
2	0.81	<p>No Title Available http://www.epa.gov/nonroad/aviation/execsum.txt Summary: The U.S. Environmental Protection Agency's (EPA's) Office of Mobile Sources initiated this study in order to assess the existing and potential impact of airc emissions on local air quality at ten selected cities. Aircraft emissions and airport relat</p>
3	0.80	<p>Aircraft - EPA - OTAQ http://www.epa.gov/otaq/aviation.htm Summary: This page provides information about air pollutant emissions from commercial aviation. May 8, 1997, Direct Final Rule for aircraft emission standards, signed April 29, 1997, harmonizes US aircraft standards with international standards. November 1991: "</p>
4	0.80	<p>Final Rule: Control of Air Pollution from Aircraft and Aircraft Engines; Emission Standards and Test Procedures http://www.epa.gov/nonroad/aviation/aircraft-frm.pdf Summary: ENVIRONMENTAL PROTECTION AGENCY 40 CFR Part 87 [OAR- 2002 0030; FRL- XXXX- X] RIN 2060- AK01 Control of Air Pollution From Aircraft and Aircr: Engines; Emission Standards and Test Procedures AGENCY: Environmental Protecti Agency (EPA). SUMMARY: In</p>
5	0.80	<p>f00048 http://www.epa.gov/otaq/regs/nonroad/f00048.pdf Summary: These engines operate in a wide variety of applications, including farm an construction equipment, lawn and garden equipment, marine vessels, and locomotive As a whole, these emission control programs significantly reduce the impact of nonro: engine</p>
6	0.77	<p>Microsoft Word - MAINRPT.doc http://www.epa.gov/otaq/regs/nonroad/aviation/r99013.pdf Summary: 1- 5 2 - ESTIMATING COMMERCIAL JET AIRCRAFT EMISSIONS..... 2- 1 Methodology for Commercial Jet Aircraft Emissions Estimation..... 2- 1 2 - ESTIMATING COMMERCIAL JET AIRCRAFT EMISSIONS</p>
7	0.77	<p>No Title Available http://www.epa.gov/otaq/regs/nonroad/aviation/execsum.wpd</p>

Summary: s) Office of Mobile Sources initiated this study in order to assess the existi and potential impact of aircraft emissions on local air quality at ten selected cities. Sta and local air quality officials are seeking strategies for cost-effective emiss

New Search: Within Transportation and Air Quality

[Advanced Search](#) [Try other options for searching Transportation and Air Quality](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Search performed on Monday, February 27, 2006