



Airways Archives

Very Light Jets

"Future On-demand (VLJ) Aviation Forecasts Using TSAM" Report to JPDO. J.K. Viken, K.W. Neitzke, NASA Langley Research Center; A. Trani, H. Baik, N. Hinze, S. Ashiabor, H., Swingle Air Transportation Systems Laboratory Virginia Polytechnic Institute and State University; S. Dollyhigh, J. Callery, J. Smith, Swales Aerospace 9-16-2005 ([VLJ demand-WSJ-3-17-06.pdf](#)) 1.146MB

"Transportation Systems Analysis Model And Very Light Jet Demand" PowerPoint Presentation Jeff Viken, Stuart Cooke, NASA Langley Research Center; Antonio Trani, Hojong Baik, Nick Hinze, Senanu Ashiabor, Howard Swingle, Anand Seshadri, Krishna Murthy, Virginia Tech University; Sam Dollyhigh, John Callery, Jeremy Smith, Swales Aerospace. ([NASA/TSAM-VLJ abbr.ppt](#)) 5.972MB

NASA Facts

NASA-Led Technologies Could Increase Air Travel Access ([FS-2005-05-99-LaRcTtomail.pdf](#)) 383KB

Technology Development Could Transform Public Air Travel ([FS-2005-05-100-](#)

[LaRctomail .pdf](#)) 265KB

[Back to Archives](#)



of this page; updated 4-7-2006