Bibliography

Air Traffic Control 7110.65G handbook
U.S. Department of Transportation
Federal Aviation Administration

Airmân’s Information Manual
U.S. Department of Transportation
Federal Aviation Administration

FAA Integrated Wake Vortex Program Plan
U.S. Department of Transportation
Federal Aviation Administration

Vortex-Related Accidents Over the Ten Year Period, 1964 - 1973
FAA-EM-75-6
U.S. Department of Transportation
Federal Aviation Administration
Office of Systems Engineering Management
Washington, D.C.  20591

Safety Issues Related To Wake Vortex Encounters During Visual Approach To Landing
Special Investigation Report
PB94-917002, NTSB/SIR-94/01
National Transportation Safety Board
Washington, D.C.  20594

Aircraft Wake Vortices:  An Assessment of the Current Situation
U.S. Department of Transportation
Federal Aviation Administration

Aircraft Wake Turbulence
Advisory Circular  90-23D, December 15, 1972
Department of Transportation
Federal Aviation Administration

Aviation Safety Reporting System Reports of Wake Turbulence Encounters
National Aeronautics and Space Administration
Ames Research Center
Moffett Field CA  94035-1000
This document is a comprehensive source for information on the subject of wake turbulence. The document is 386 pages in length and consists of abstracts of publications on this subject. The material is arranged alphabetically by author(s) and then by month and year of publication. Experimental and theoretical articles are included and consider the formation, structure, motion, and decay of vortices and their effect on penetrating aircraft.

Users of the Wake Turbulence Training Aid who desire additional and more extensive wake-turbulence information are encouraged to use this bibliographical source document. This document is available to the public through the National Technical Information Service, Springfield, Virginia 22161, Accession No.: ADA233161, Cost Code: PGA17 ($44.50). It is also available in microfiche for $17.50.