Tornado Bibliography
by Gloria Aversano, NOAA Librarian
NOAA National Hurricane Center Library
Miami, FL 33165

NOAA LISD Current References 2012-02

NOAA Photo Library: www.photolib.noaa.gov : Tornado in mature stage.
Image ID: nssl0066, NOAA's National Severe Storms Laboratory (NSSL) Collection
Location: Seymour, Texas
Photo Date: April 10, 1979
Photographer: D. Burgess

Prepared as part of the NOAA Miami Regional Library Disaster Information Series for
NOAA Central Library’s Subject Guides and Bibliographies: “Current References” series.

National Oceanic and Atmospheric Administration
Library and Information Services
National Hurricane Center Library
Miami, Florida

June 15, 2012
Scope of bibliography -
This bibliography covers years 2000 to 2012. It is listed alphabetically by year and contains 542 records. The citations only include journal articles and represent 1,222 authors, 126 journals and 945 keywords.

Content focuses on atmospheric features of tornadoes, formation, forecasting, shared characteristics with other climate events and social impact. It excludes articles related to agriculture and impact on animal populations. Citations primarily focus on North Atlantic tornado occurrences however, other regions are represented.

The bibliography was created using Endnote (desktop X5 ver) and compiled using imported citations from the American Meteorological Society journals and Thompson’s Web of Science database.

40. Schumacher, P.N. and J.M. Boustead, Mesocyclone Evolution Associated with Varying Shear


133. Hu, M. and M. Xue, Impact of Configurations of Rapid Intermittent Assimilation of WSR-88D


181. Atkins, N.T., et al., Damaging Surface Wind Mechanisms within the 10 June 2003 Saint Louis


Bunkers, M.J., Vertical wind shear associated with left-moving supercells. *Weather and


Schaat, T.J., K.L. Salzman, and E.A. Stevens, Sacral origin of a spinal dural arteriovenous
392. Sim, P.H., LSB’s ammonium nitrate production hafted by tornado. Chemical Week, 2002.


515. Moltenbrey, K., *Tornado watchers - How the British Royal Air Force is using VR to train its


