

CompuWeather, Inc.

2566 Route 52, Hopewell Junction, NY 12533 USA • tel 800.825.4445 • fax 800.825.4441 • www.compuweather.com

FOR IMMEDIATE RELEASE

CompuWeather Releases First Comprehensive Hurricane Katrina Report

Document Provides a Detailed Overview of All Areas Affected and Damaged by the Storm

HOPEWELL JUNCTION, NY - (BUSINESS WIRE) - September 19, 2005 – CompuWeather, Inc.

announced today that it has released the first major comprehensive storm report on Hurricane Katrina that provides a detailed account of the record hurricane including where the storm formed, where it went, and areas affected and damaged by the storm. The report has been specifically designed for business professionals needing a resource to help them make immediate decisions regarding the affected region for their company or their clients. CompuWeather reports an overwhelming number of requests for the report from the Insurance, Legal, Engineering, Banking and Financial firms from across the world.

“We, at CompuWeather, are deeply saddened by the devastation and widespread damage caused by Katrina and the toll it has taken on so many of our fellow Americans, “ said Jeff Wimmer, CompuWeather’s President. “We hope that our efforts in producing this report so quickly will aid in the recovery process for all businesses and people affected by the storm’s damage.”

Mr. Wimmer added, “The report authored by our team of expert meteorologists makes for a great starting point for anyone needing to make critical business decisions now by providing an understanding of exactly where hurricane damage did occur and the type of weather damage encountered.”

The 90-page Hurricane Katrina Report from CompuWeather details every step of the storm and includes location-specific information that pertains to both the initial Florida landfall (August 25 – August 27) and the Category 5 Hurricane’s devastating second landfall on the Gulf Coast (August 27 – August 29).

Reports are available immediately for overnight delivery from CompuWeather and can be purchased in the full version or in smaller customized versions depending on the specific information required by the client.

(more)

The 90-page color report includes maps, graphs, charts, satellite images, radar images, storm and damage reports and plain text descriptions and analysis. The report was authored by the CompuWeather team of expert meteorologists from the analysis and research of hundred of pages of storm-related data and images, as well as a 40+ hour review of live storm data captured via satellite by CompuWeather during the storm. The report covers many types of weather conditions including rainfall totals and rainfall rates, storm surge, graphic track analysis including “M.E.O.W.” (Maximum Envelope of Winds) graphics, actual wind speeds measured, public storm reports, National Weather Service issued watches and warnings, National Hurricane Center advisories, Tornado reports and more. CompuWeather can be reached on the phone at 1-800-825-4445 or on the Internet at www.compuweather.com.

About CompuWeather

CompuWeather, Inc. has been in business for 29 years and is the nationwide leader in forensic weather consulting, analysis and reporting for the legal, insurance and engineering professions. CompuWeather employs an experienced staff of over 20 professional meteorologists and is best known for producing accurate past weather reports that pinpoint conditions (e.g. snow, ice, wind, lightning, hail, rain, flood, and visibility) for a specific location or point-of-loss. CompuWeather’s nationwide service is available 24/7. CompuWeather also provides expert weather-related testimony and depositions. CompuWeather is privately held and is headquartered in Hopewell Junction, New York. For more information about CompuWeather, please visit the company’s web site at www.compuweather.com or telephone 1-800-825-4445.

###

For Additional Information Contact:
Jess Hurwitz
Director of Business Development
CompuWeather, Inc.
2566 Route 52
Hopewell Junction, NY 12533
800-343-4567 Ext. 1245
jhurwitz@compuweather.com