



WEATHERBANK, INC. Releases
1-Kilometer, NEXRAD Radar Data to all of its Client Services

MEDIA CONTACT:

Michael R. Root, Executive Vice President / CFO

Phone: (405) 359-0773, E-mail: mroot@weatherbank.com

NOVEMBER 21, 2005, EDMOND, OKLAHOMA. WeatherBank, Inc., a leader in the weather services industry, announced today that it has released 1 kilometer NEXRAD radar data to all of its custom weather web sites, including www.weatherbank.com.

“This data, with the highest resolution available, will allow the user to pinpoint precipitation events with the highest precision. Also, the data are different than what’s available from other providers in that it has been processed and filtered by WeatherBank’s proprietary techniques. This removes virtually all anomalous propagation and ground clutter, and provides for a more realistic presentation,” stated Michael Root, WeatherBank’s Executive Vice President and CFO. Root added, “More importantly, we make these data available to all of our custom client web sites, our retail web site, located at www.weatherbank.com, and in our *WeatherBrief-SATELLITE Service* - all with the widest range of animation loops over the greatest number of unique base maps.”

About WeatherBank, Inc.

WeatherBank, Inc., is located in Edmond, Oklahoma, a suburb of Oklahoma City. The company is a leader in providing custom weather data and products, with applications to all industries. The company also offers unique programming solutions for all types of applications. WeatherBank has one of the largest meteorological teams of any private weather company, and operates 24 hours a day, seven days a week. WeatherBank serves clients in all industries, including energy, transportation, emergency management, broadcasting and others. “*WeatherBrief*” is a copyrighted trademark of WeatherBank, Inc. Get more information about WeatherBank’s products and services on the World Wide Web at: www.weatherbank.com or by contacting Michael R. Root, Executive Vice President/CFO at (405) 359-0773; or via E-mail: mroot@weatherbank.com.

###