



For Immediate Release
Contact: Ralph F. Petragani
rpetragani@belfortinstrument.com

BRADFORD COUNTY AIRPORT INSTALLS DIGIWX II AWOS

Baltimore, MD –June 27, 2008. The Bradford County Airport (N27), Towanda, PA has just completed the installation of the Belfort DigiWx II AWOS AV system.

The Belfort DigiWx II is an automated weather system reporting FAA certified altimeter and FAA certified visibility with advisory winds, temperature and humidity. The real time weather report is available on a computer graphic screen, on the Internet, and over the Unicom radio as well as telephone dial-in. The DigiWx II is approved for FAA Part 91 and FAA Part 135 IFR approaches and is specifically designed for General Aviation airports and Heliports. The DigiWx II showed its installation flexibility in part because of the airport flood plain. The tower base was raised above the flood plain level to insure continued operation in the event of a flood.

“Belfort installed a demonstration system at the airport over a year ago so we were able to try it before we purchased it. This according to Carl Lafy Airport Manager, he continues, “With the installation of the Belfort AWOS the airport is increasing its commitment to aviation safety. Adding the weather reporting system expands the operational capabilities of our Bradford County Airport”.

The DigiWx II is available at www.digiwx-N27.com or telephone 570 265-1024.

###

About Belfort Instrument Company:

Belfort is a leading provider of weather instruments to the government, professional meteorology and aviation markets. From wind sensors for the Wright Brothers to state-of-the-art weather instruments for the ASOS (Automated Surface Observation System) platform and all US Navy aircraft carriers, Belfort continues to set the “Standard of Measurement” for the industry. The Belfort Instrument

Company celebrated its 125th year in business in 2001! For more information about Belfort Instrument and DigiWx, see our web sites at www.belfortinstrument.com and www.digimax.com.