



FOR IMMEDIATE RELEASE

For additional information

| ~~August 11, 2011~~ ~~January 18, 2011~~

contact: Ralph Petragrani
410-342-2626, ext 3017
(Cell) 443-983-2726
rpetragrani@belfortinstrument.com

BELFORT INSTALLS AUTOMATED WEATHER OBSERVATION SYSTEM AT TILLITT FIELD (1S3), FORSYTH, MONTANA

BALTIMORE, MD. – Belfort Instrument Company, one of the country’s oldest meteorological sensor and meteorological system manufactures, has installed its DigiWx™ Automated Weather Observation system (AWOS) at the Tillitt Field (1S3), in Forsyth, Montana

The AWOS AV provides real-time wind speed, wind direction, temperature, relative humidity, dewpoint and altimeter setting and visibility information on a graphical display at the FBO office, over the airport’s Unicom radio, via dial-in telephone, and on the Internet. www.digiwx-forsyth.com/

Brian Schwend, Manager of Tillitt Field says” Adding the Belfort DigiWx AWOS extends the operational capabilities of our airport. He continues. “Now pilots using Tillitt can get real-time weather conditions any time they need it. We believe this will enhance safe flight operations in and around the airport”

Belfort Instrument Company has been a leading provider of weather instruments to government, professional meteorology and aviation markets for over 130 years. Detailed information can be found at www.belfortinstrument.com and www.digiwx.com

###

