



FOR IMMEDIATE RELEASE

August 11, 2011

For additional information

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

BRUNSWICK EXECUTIVE ADDS A BELFORT AUTOMATED WEATHER OBSERVATION SYSTEM

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 Brunswick Executive Airport (BXM)), in Brunswick, Maine.

The AWOS AV provides real-time wind speed, wind direction, temperature, relative humidity, dewpoint and altimeter setting, visibility, and cloud height 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-kbxm.com

Marty McMahon, Aviation Service Manager says” Brunswick Executive, as the newest public-use airport, is committed to providing the upmost operational safety for the flying public”. He continues, “the addition of the AWOS will encourage more people and businesses to use the airport and, in turn, support economic development for the Brunswick area.”

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

##