



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

Belfort Instrument Company Supports SEADOG project with DigiWx®

Baltimore, MD –August 29, 2007. Belfort Instrument Company has donated a DigiWx® automated weather system to the Southeast Airports Disaster Operations Group (SEADOG) portable communications platform. SEADOG, along with the Florida Airports Council (FAC) assembled a 20-foot trailer packed with communications equipment in order to be a self-sustaining communications center in the event of a disaster.

SEADOG mounted the DigiWx® automated weather station atop the roof of the trailer to provide wind speed, wind direction, wind gusts, temperature, relative humidity, FAA certified altimeter setting, density altitude and estimated cloud height so that rescue workers can monitor the emergency situation environment. The SEADOG trailer is also equipped with self-sustaining telephone, e-mail, and internet service independent of local infrastructure. Inside the trailer is housed several computer workstations and a VHF radio capable of communicating with aircraft and emergency support personnel.

“We are pleased to be a part of this worthwhile project”, this according to Debra S. Alascio Chief Operating Officer for Belfort, “donating the DigiWx® is our small way of giving back to the community. If we can help save one life during a disaster it will be more than worth it.”

###

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.digiwx.com.