



PRESS RELEASE

Contact: Danielle Keeton
(256) 881-8811
danielle.keeton@baronservices.com

Multiple ENG Vehicles Equipped with Mobile Threat Net at NAB

April 16, 2007, Las Vegas, NV. – Mobile Threat Net, an innovative ground-based storm tracking system, will be on display in multiple ENG vehicles at the National Association of Broadcasters in Las Vegas. Attendees will be able to interact with Mobile Threat Net in the booths for Television Engineering Corporation (TEC), Frontline Communications and Helicopters Inc.

Mobile Threat Net provides current and forecasted weather information such as radar, lightning strikes, hurricanes, and severe storm cell identification. The wireless weather data is transmitted through the powerful signal of XM WX Satellite Weather. This mobile system can be used on any PC, laptop or tablet computer, allowing XM WX subscribers to take the system with them wherever they go.

The system improves ENG safety by helping crews avoid threatening weather while displaying optimal safe locations for weather-related remotes. In addition, with optional GPS tracking, crews can monitor the weather situation in relation to their location. Because of XM's S-band satellite transmission, the system will continue to provide real-time updates regardless of the treacherous weather conditions. This revolutionary system is not just for ENG units on the ground. Mobile Threat Net can even be used in news helicopters to let pilots know when the weather is too dangerous to continue flying.

-More-

To view Mobile Threat Net right in an ENG truck, attendees at NAB can stop by TEC in Booth C8436, Frontline Communications in Booth C8417 and Helicopters Inc. in Booth C6407. Mobile Threat Net will also be on display in the Baron Services Booth (C7017) at NAB.

TEC is a well-established, privately held, St. Louis-based company specializing in the design and construction of electronic news gathering (ENG) trucks and components. In addition, TEC offers custom system integration as well as ENG safety consulting. TEC builds ENG trucks for a large national clientele including WMAQ Chicago, KNTV San Jose, and WTVT in Tampa, FL.

For more than two decades, Frontline Communications, an Oshkosh Truck Corporation Company, has been proudly engineering and manufacturing custom broadcast vehicles and mobile command centers designed for Microwave ENG Transmission, Satellite Uplink/ Downlink, Video Production Applications and Communications and Homeland Security Command and Control.

Helicopters Inc. specializes in the designing, building and leasing of news gathering helicopters for 50 television and radio stations nationwide. These outlets already trust and rely on Helicopters Inc. to provide them with reliable, state-of-the-art aerial ENG services. Helicopters Inc. utilizes the latest in aerial electronic news gathering technology, supported by the finest aircraft and equipment available.

###

About Baron Services

Baron Services is the Only Complete Weather Company, providing full-service weather technologies for a variety of industries. The company's broadcast division specializes in viewer-friendly weather displays for the High-Definition Era, including daily forecast graphics, storm tracking, localized forecast data, live Doppler radar and community-oriented systems like remote sensors. Baron's consumer-driven weather systems deliver relevant information in simplified displays while requiring minimal interpretation on the part of the viewer.

Baron Services operates out of Huntsville, Alabama with auxiliary offices in Oklahoma, North Carolina and Florida. Its multiple divisions focus on broadcast television, public safety, government and industry, as well as satellite-delivered weather data for mobile environments. The company's numerous patents make it a continued leader in the communication of significant weather events.