



Media Contact: Jenna Shepard
256-881-8811
Jenna.Shepard@baronservices.com

EMERGENCY MANAGEMENT OFFICIALS RELY ON BARON'S MOBILE THREAT NET DURING AARON'S 499 NASCAR SPRINT CUP RACE AT TALLADEGA SUPERSPEEDWAY

May 7, 2008, HUNTSVILLE, Ala. – When 156,000 die-hard racing fans packed the Talladega Superspeedway on Sunday, April 27th, plenty went on behind the scenes to ensure their safety. One major concern for federal, state and local emergency management officials was the weather. Meeting the need for up-to-the-minute weather information, Baron Services provided set-up and meteorological support staff for three Mobile Threat Net systems during Aaron's 499 NASCAR Sprint Cup Race.

The Mobile Threat Net systems allowed federal and state emergency management to view radar coverage, track storms and observe current conditions during the race. Since the weather data was transmitted over powerful XM dual redundant S-band satellites, officials knew Mobile Threat Net would not lose its signal, regardless of any prevailing weather conditions.

“I am extremely satisfied with the flawless performance of the Mobile Threat Net systems used during the week of the races,” said Ricky Little, on scene incident commander for the Alabama Emergency Management Agency. The Baron systems and staff were an invaluable element of emergency preparedness and protection for over 200,000 NASCAR fans and emergency support personnel. I am grateful for the support of Baron Services and Mobile Threat Net to help save lives and property.”

The systems were set up at three locations around the Talladega Superspeedway. The first was

-more-

in the main security building, a second at the back-up command center near the airport and the third was in a Federal Emergency Management Agency (FEMA) command trailer on the raceway's infield.

“Mobile Threat Net is an incredible tool and I am thrilled that the system was able to provide emergency management officials with the latest weather information,” said Bob Baron, President and CEO of Baron Services. “We have continued to make improvements to the system over the last year, and now the receiver has more connectivity options than before.”

Last October, the company released a new receiver for use with the Mobile Threat Net system. The device, capable of receiving continuously updated graphical weather data, as well as a variety of optional programming on XM Radio, comes complete with a variety of connectivity options, greater capability and a smaller, compact design.

Mobile Threat Net's Responder data service package now contains Storm Prediction Center outlooks for day one including Wind, Hail, thunderstorm and Tornado threats, as well as Mesoscale Discussions. Using optional GPS connectivity, emergency management officials can easily identify their precise location in relation to impending weather conditions.

For more information on Mobile Threat Net and photos from the race, please visit:

www.mobilethreatnet.com

###

Sales Contact: Cliff Windham

256-881-8811

Cliff.Windham@baronservices.com

About Baron Services

Baron Services is a pioneer in sophisticated weather analysis and technology and a globally recognized industry leader in delivering technology for the communication of significant weather events. It offers a wide range of weather solutions and owns numerous weather technology patents. The company delivers cutting-edge radar systems, advanced forecast modeling, mobile weather analysis and localized weather displays. Operating primarily from Huntsville, Alabama, with offices in Oklahoma, North Carolina and Florida, Baron Services includes four specialized divisions that continue to advance the weather industry by providing systems engineered to save both lives and property. The company has, to date, installed all broadcast dual-polarimetric radars in the world.