

FOR IMMEDIATE RELEASE

ZEPHYR TECHNOLOGY ADDS FAIRFAX COUNTY CHIEF TO BOARD OF ADVISORS

Annapolis, Maryland –February 2, 2010: Zephyr Technology, developers of Performance Status Monitor solutions for First Responders, announced today the appointment of Retired Deputy Chief Jeff Coffman to its Board of Advisors.

"We are proud that Jeff Coffman is part of the Zephyr Team," said Brian Russell, Zephyr's CEO. "Mr. Coffman's experience and perspective broadens Zephyr's extensive body of knowledge, and we are honored that he recognizes the value that Zephyr's technology can deliver to First Responders in training and live operations."

"Jurisdictions of all sizes need Zephyr's technology to gain visibility into the health and well being of the fire fighters on the front lines" said Retired Deputy Chief Coffman. "Jeff's knowledge and experience of fire and rescue operations will provide invaluable insight and enhancements to my customer's training and operational requirements" said, Steven Small, Zephyr's VP of Business Development.

Deputy Chief Coffman retired from the Fairfax County Fire & Rescue Department in 2008 after 31 years of service. Coffman's department responded to more than 100,000 service calls annually. His command included more than 420 officers, fire fighters and paramedics operating out of 37 fire stations.



About Zephyr Technology

Zephyr Technology is a global leader in real-time physiological and biomechanical monitoring or "Physical Status Monitoring" (PSM) solutions for Defense, First Responder, Training and the Academic Research markets. Zephyr Technology leverages a world class team of engineers, scientists, physiologists and business experts.

Founded in 2003, Zephyr Technology has been a pioneer in the use of PSM in training and high stress operational environments. The company's ongoing collaboration with fire departments, NASA Ames Research Centre, National Guard Civil Support Teams, and multiple US Special Forces has been invaluable in the development and validation of Zephyr's technology and its application in the most extreme operating environments to **Measure Life. . . Anywhere!**

Press Contact:

Asher Gendelman

Zephyr Technology

Phone: 443-569-7223

asher.gendelman@zephyr-technology.com

###
