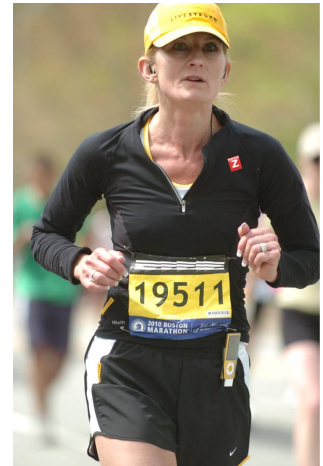


## FOR IMMEDIATE RELEASE

### ZEPHYR VALIDATES OMNISENSE MOBILE IN BOSTON MARATHON

Annapolis, Maryland – Date May 3, 2010 – Zephyr Technology announced that its OmniSense™ Mobile app was validated in trials at the Boston Marathon. Coleen Prenda, VP of Legislative Affairs for ENGlobal and an avid competitive runner put Zephyr's OmniSense to the test. Prenda was outfitted with a Google Nexus One Mobile Phone, and Zephyr's OmniSense Mobile application and HxM Harness. "I was surprised how light and comfortable the HxM was to wear. It took me about 10 minutes to get the Android set up so I could see my performance and archive my runs on the internet", said Coleen Prenda.

The HxM™ is the consumer version of Zephyr's BioHarness™, which is used by Special Forces, Hazmat, CBRN and SWAT teams around the US. The HxM™ delivers information on heart rate, speed and distance. "While training, I could see my heart rate and pace helping me to better know how hard I was working and when to push harder. During the marathon, my entire family could see how I was doing, real-time, over the internet. My husband, watched from a Boston Starbucks; my parents cheered me on from their home in Maine; my children watched from four different cities. Of course, the Zephyr team watched from the lab in Annapolis. Once the race was over, I could analyze my run, by logging on and reviewing the archive. I could see when I slowed down for water and how long it took; what went right, and where I could have done better. It is a tool that I will continue to use as I train for my next race." said Prenda. Follow cprenda on Twitter for more of her training tweets with Zephyr's HxM™ and BioHarness™.



"We were very pleased with results from the Boston Marathon trial. Zephyr will continue to enable compelling mobile applications which add the benefit of real time human physiology over the coming months. We see an increasing trend for our professional BioHarness™ users to personally train with our consumer grade HxM™ while using 3<sup>rd</sup> party applications from our mobile app partners" said Code Cubitt, Zephyr's COO. OmniSense Mobile will be released in May 2010 for both Android and BlackBerry mobile app stores along with a suite of new API's for our 3<sup>rd</sup> party development partners.

#### 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

Phone: 443-569-7223

[asher.gendelman@zephyr-technology.com](mailto:asher.gendelman@zephyr-technology.com)

###

---