

FOR IMMEDIATE RELEASE

Groundspeak Unveils GPS Adventures Maze Exhibit

Hands-on traveling exhibit will educate museum visitors about GPS technology and the increasingly popular sport of geocaching

Seattle, WA – May 31, 2007 - Groundspeak, in partnership with Trimble and Minotaur Maze Exhibits, is pleased to announce the creation of a new exhibit designed to teach people of all ages about navigation, GPS technology and the emerging sport of geocaching.

GPS Adventures is a hands-on traveling exhibit that features GPS technology - its history, current uses and future possibilities; and simulates geocaching indoors by leading visitors through a 2,500 square foot maze rich with interactive experiences. Designed for ages six through adult, the exhibit will travel to museums and science centers throughout the US and Canada for the next 5 years.

GPS Adventures premieres on June 2, 2007 at Minnetrista (www.minnetrista.net), a museum and cultural center in Muncie, Indiana, and will remain in residence through September 3. A grand opening ceremony and geocaching event will be held at the premiere, with representatives from Groundspeak, Trimble, Minotaur Maze Exhibits, and technology contributor Magellan on hand to meet-and-greet museum visitors.

Geocaching is an increasingly popular worldwide activity in which people use a GPS receiver to search for containers (geocaches) hidden by other enthusiasts. Since September of 2000, geocaching has grown from 75 geocaches in several countries to more than 400,000 geocaches all over the world.

About Groundspeak

Groundspeak (www.groundspeak.com) enables people to create and share interactive location-based experiences in the real world using a unique combination of technology and the internet. Groundspeak owns and operates Geocaching.com and Waymarking.com

About Trimble

Trimble (www.trimble.com) applies technology to make field and mobile workers in businesses and government significantly more productive. Solutions are focused on applications requiring position or location—including surveying, construction, agriculture, fleet and asset management, public safety and mapping. In addition to utilizing positioning technologies, such as GPS, lasers and optics, Trimble solutions may include software content specific to the needs of the user. Wireless technologies are utilized to deliver the solution to the user and to ensure a tight coupling of the field and the back office. Founded in 1978 and headquartered in Sunnyvale, Calif., Trimble has a worldwide presence with more than 3,400 employees in over 18 countries.

About Minotaur Maze Exhibits

Minotaur Maze Exhibits (www.minotaurmazes.com) creates immersive learning environments built upon the universal appeal of walk-through mazes. Empowering individuals to move through education into action, our traveling exhibitions provide pathways to informed and inspired life adventures.

Media Contact:

Shauna Maggs, Groundspeak

206.302.7721

contact@gpsmaze.com

www.gpsmaze.com

###