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### **iMove Announces the GeoView 3000**

March 5, 2005—PORTLAND, OR--iMove®, a leading provider of immersive video systems for the military, intelligence and commercial critical infrastructure marketplace announces the release of the GeoView 3000, its next generation spherical video system. The GeoView 3000 is an upgrade to iMove's current spherical video system, the SVS-2500.

"iMove is an innovative organization that listens to its customers," said Rick Mandrell, VP Product Marketing. "By improving the resolution and portability of the GeoView 3000, iMove has created a platform that significantly improves and simplifies the collection and analysis of immersive video".

Key upgrades in the GeoView 3000 include:

- Embedded inertial sensor
- Increased resolution to over 8.6 megapixels
- Collects geo-reference video. Supports both Garmin and Magellan GPS devices
- Weighs 17 lbs: a 50% weight reduction from the SVS 2500
- Uses the Panasonic ToughBook as both the collection and production platform
- Up to 3 hours collection time

"iMove is committed to supporting the Geospatial Intelligence marketplace," said John Herring, President and CEO. "Forward operators need ground truth to execute their missions accurately and safely. The GeoView 3000 is the quintessential tool in support of their efforts for maximum situational awareness."

The GeoView 3000 ships with GIS extensions to ESRI ArcView and Autodesk MapGuide.

#### **About iMove, Inc.**

iMove is the leading provider of immersive visual solutions for mission-critical security and surveillance applications. iMove's solutions deliver higher resolution visual information and expanded situational awareness using automated features to dramatically enhance mission performance while reducing cost and complexity. Our solutions are deployed at home and abroad for the prevention

of potentially catastrophic incidents associated with critical infrastructure and for intelligence and special operation forces mission planning and training systems.