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FLEDERMAUS DEMONSTRATES ITS VERSATILITY
IVS 3D Joins Worldwide Ocean Community at OI 06

London, United Kingdom, March 2006- Oceanology International 2006 is being hailed as a record breaking success by all those who attended or participated. With the spotlight on emerging technology in the environmental, coastal zones, fisheries management as well as several other oceans maritime administrations, the Fledermaus software suite was able to demonstrate its use across a variety of industries and disciplines.

IVS 3D had a presence at both the Canadian stand and a joint venture with NetSurvey Limited. In addition, several other companies including Optech International, Inc., NetSurvey Limited, and Tenix utilized Fledermaus in demonstrating their own projects and services. By using Fledermaus to demonstrate their own services, companies were able to create their environments in 3D, thereby giving them several tools to assist them in their visualization and analysis.

IVS 3D also had the opportunity to meet with many of its global partners to discuss future projects in the ocean community. Other announcements included the opening of a training center in Australia, and a specialized website where partners can download the most up to date information and coordinate marketing activities. Bill McKernan, Director of Marketing and Sales for IVS, said "OI was a fantastic opportunity for us to meet with customers, partners, and friends from around the world. Our clients and partners come from such diverse backgrounds and industries; it is not often that we can come together in one place such as this."

Interactive Visualization Systems' (IVS3D) Fledermaus software suite provides users with a powerful set of interactive 3D visualization tools for data preparation, analysis and presentation. Fledermaus allows users near real-time, interactive 3D display of very large complex scenes at their full resolution. Users rapidly gain insight and extract more information from their combined data (data sets such as multi-beam, LIDAR, magnetic and gravity, in fact any surface data that has an x, y, z, variables format).

Fledermaus is used across many industries by a variety of disciplines such as geoscientist, oceanographers and hydrographers. It can be used as a tool to assess environmental and geological hazards, plan drilling locations, rig placements, or pipeline and cable routes. Data such as backscatter, side scan, geo-referenced aerial photographs or images (still images from an ROV) can be draped over topographic or bathymetric data sets. Fledermaus also enables the user to import and geo-reference vertical images, such as seismic sections or geological profiles.

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If you would like more information on this topic, or to schedule an interview, please contact Carole Mahoney at (603) 431- 1773 ext 2683 or email: cmahoney@ivs3d.com.