



FOR IMMEDIATE RELEASE

IVS 3D Grows Engineering Team!

Portsmouth, New Hampshire, USA – April 25, 2005 – IVS 3D has appointed a new Systems Engineer, Anya Duxfield, to operate from the company's office in Fredericton, New Brunswick, Canada. Duxfield has joined our customer support team and is responsible for providing technical customer support, assisting in the development and growth of company sales and providing technical input toward increasing the capabilities of the Fledermaus software suite and training services.

"As a result of our marketing group expansion and significant growth in the number of Fledermaus software clients, IVS 3D found it imperative that we increase our technical support resources," says Director of Sales and Marketing, Bill McKernan.

"Anya comes to IVS 3D with a remarkable and valuable background that fits right into where we are taking the Fledermaus software suite and services," stated Lindsay Gee, General Manager. "We are pleased to have Anya working with us and look forward to benefiting from her experience and enthusiasm to increase client-driven Fledermaus capabilities."

Trained as a Geologist, Anya has worked in oil and gas exploration, marine geology projects, the New Zealand Law of the Sea Geological Desktop study, operation of survey launches, hydrographic and oceanographic surveying and data processing. Anya's background includes education in multibeam theory attended at Ocean Mapping Group at the University of New Brunswick where she also acted as Research Assistant.

"Coming on board at IVS 3D gives me an opportunity to work in my field of expertise and Fledermaus is a such a fantastic software solution for ocean mapping, I am very excited to support clients technically and through the training endeavors we offer," says Anya, "I am impressed that IVS 3D is able to provide such a complete and robust 3D visualization software package along with services to a worldwide marketplace."

ABOUT IVS 3D

IVS 3D provides innovative and flexible tools for scientific 3D visualization and analysis for surveying, mapping and research. IVS 3D's products and services are available worldwide.

For more information, visit <http://www.ivs3d.com>.

Contact: Sherry Rose - Operations - 506-454-4487 - srose@ivs3d.com.

###

155 Fleet Street, Suite 207
Portsmouth, NH 03801 - USA
Telephone: (603) 431-1773 Fax: (603) 766-0485

2 Garland Court, Suite 205
Fredericton, New Brunswick Canada E3B 6C2
Telephone: (506) 454-4487 Fax: (506) 453-4510

Toll Free: 1-866-601-9126 - Email: info@ivs3d.com - Web: www.ivs3d.com