



8240 Sandlewood Place, Suite 101
Anchorage, Alaska 99507-3122 USA
Phone: +907-522-3681 Fax: +907-522-3688
Web Address: <http://www.datem.com>

*****FOR IMMEDIATE RELEASE*****

Mr. Stan Moll joins the DAT/EM Systems International sales team

Anchorage, Alaska, USA, May 2006 – DAT/EM Systems International, a developer of digital mapping software welcomes Stan Moll to its sales team.



Stan Moll

Stan joins DAT/EM Systems from AeroMap U.S., where he served for more than nine years as the Geographic Information Systems and Remote Sensing Program Manager. Stan built the Remote Sensing program into a substantial component by establishing relationships with all the high-resolution satellite firms. DigitalGlobe recognized him as Reseller of the Year on more than one occasion.

Stan has a Master's degree in Economic Geology and Remote Sensing from Colorado State University, and a Bachelor's degree in Geology from the University of California, Santa Barbara. Prior to joining AeroMap U.S. he was a senior scientist with the US Geological Survey's EROS Data Center in South Dakota and Alaska.

Stan has also served as Chair and board member for the annual Alaska Surveying and Mapping Conference and was the president of the Alaska Chapter of the Urban and Regional Information Systems Association.

“Stan's technical knowledge of GIS and Remote Sensing combined with his skills at sales and marketing will served DAT/EM well as we continue to expand our world wide client base,” says Mr. Jeff Yates, General Manager of DAT/EM Systems.

DAT/EM Systems International, an Anchorage, Alaska based company, has been developing photogrammetric software since 1987. DAT/EM Systems International is a leading developer of photogrammetric software and hardware products and service. DAT/EM specializes in 3D stereo viewing and feature data collection software via its digital stereoplotter, Summit Evolution as well as its DAT/EM Capture product for virtually any analytical analogue stereoplotter. DAT/EM offers certified technicians, service and installation of analytical stereoplotters. The company's web site can be found at <http://www.datem.com>

###