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FOR IMMEDIATE RELEASE - 4/19/06

Feature Analyst v4.1 to be Showcased at ASPRS 2006

MISSOULA, Montana – VLS will showcase the Feature Analyst software’s powerful new automated feature extraction (AFE) and 3D capabilities at the upcoming ASPRS 2006 Conference in Reno, Nevada. These advances include improved speed and accuracy, the Feature Modeler for viewing and creating AFE workflows, and the Feature Model Library for sharing workflows among analysts.

“Our clients want tools to create and share feature extraction workflows across an enterprise computing environment,” said David Opitz, CEO of VLS. “Feature Analyst 4.1 delivers on this requirement providing greater efficiency in data collection and increased cost savings.”

VLS software applications Feature Analyst and LIDAR Analyst are now the most widely used feature extraction tools in the GIS industry. The National-Geospatial Intelligence Agency (NGA) has incorporated Feature Analyst into its baseline production environment, and the USDA Forest Service has a site license of Feature Analyst.

VLS will host its Third Annual VLS User Conference for further emphasis on Feature Analyst, LIDAR Analyst, and other VLS software applications. The VLS conference will take place September 12-13, 2006 in Missoula, Montana.

For specific information on Feature Analyst, LIDAR Analyst or the upcoming VLS User Conference visit www.vls-inc.com.

About VLS

Visual Learning Systems, Inc. is an international leader in automated mapping and image intelligence solutions. Feature Analyst and LIDAR Analyst, the VLS flagship software products, are used worldwide for GIS database management and mapping applications supporting defense, Homeland Security, education, environmental projects and more. Feature Analyst exists as extensions to ERDAS IMAGINE®, SOCET SET®, the ArcGIS® suite, and GeoMedia®, and is used in every U.S. state, in over 50 countries and 100 universities. LIDAR Analyst is the innovative new VLS product that automates 3D capture of buildings, trees, and bare earth terrain from LIDAR data. More information can be found at www.vls-inc.com.

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