

Quarterly Meeting GIS Users Group in Southwest Minnesota

When: Wednesday - April 12, 2006 -- 10 am

Where: Marshall Municipal Utilities Building,
113 South Fourth St, Marshall, MN

Agenda:

- Introductions
- Discussion Items - share your news
- Presentation - Two vendor demonstrations
 - Pictometry - Dean Larson will demonstrate the usefulness of oblique (you can see the sides of buildings, trees, etc.) aerial photography. Here is some information from their website (<http://www.pictometry.com/default.asp>). Pictometry is a ... information system that combines aerial imaging with a state of the art software system that has the ability to provide visual information ...orthogonal (straight down) images like ordinary aerial imaging, over 80% of Pictometry's images are oblique (taken from angles) so that features can be easily seen in their entirety. Within seconds, a user can literally see everywhere, measure anything and plan everything. This means that clients can literally view and analyze any house, building, intersection, fire hydrant, tree or any feature in their area from their laptop or workstation. The images are all in a full color, high resolution, digital format.
 - Trimble Mobile GPS- Dustin Harr with Frontier Precision, Inc. will give a hands on demonstration of Trimble hand held GPS.
- Plan the next meeting
 - Date - tentatively July 12, 2006
 - Presentation topic for the next meeting

Who: Anyone with an interest in GIS is invited to attend.