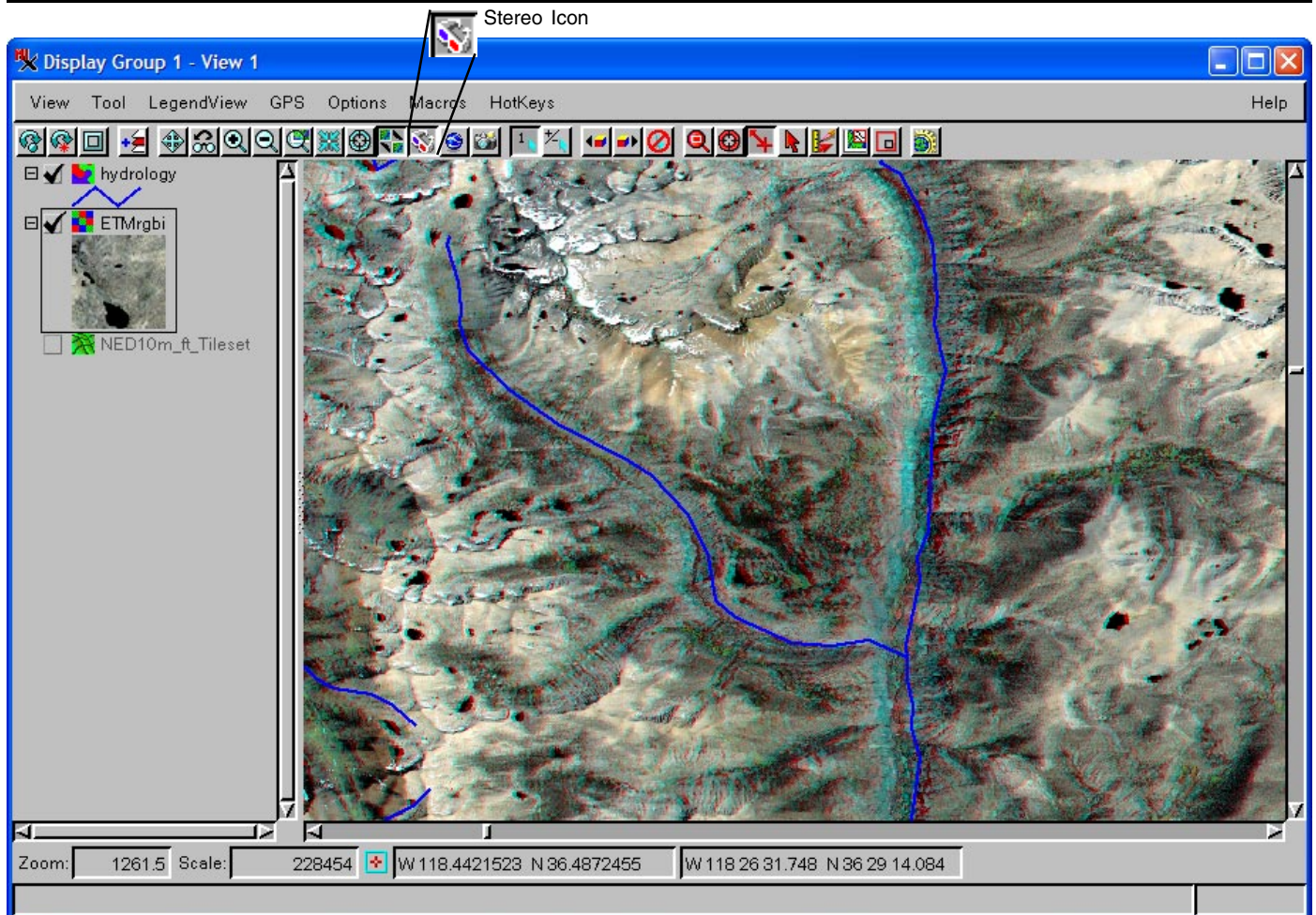


# MicrowImages Press Release



## TNT Products View Any Orthoimagery and Overlays in Stereo

View, interpret, and edit any combination of orthoimagery and vector, CAD, and shape layers in color stereo with any TNT product. A single mouse click on the Stereo icon automatically converts the current view in seconds into the selected stereo mode (anaglyph by default, interlaced, side-by-side, ...).

View and interpret any of your georeferenced images or maps in stereo using global or USA digital elevation models (DEMs) read directly from DVDs and a CD provided with the TNT products. One DVD provides 90-meter global SRTM coverage without holes between 60 degrees north latitude and 56 degrees south latitude. Ninety-meter coverage of all of Canada is provided on a separate CD and a 30-meter DEM of the conterminous USA is provided on a third disk. A 10-meter DEM of the USA and a 23-meter DEM of Canada can be purchased separately. These large DEMs are shipped on a USB hard drive and can be used directly from it for fast and even more accurate stereo of meter and submeter imagery. Your local, high-resolution imagery can also be used by default for accurate stereo viewing and editing of your geospatial materials.

See the Technical Guides linked to from [www.microimages.com/press/stereo3D.htm](http://www.microimages.com/press/stereo3D.htm) for more detail on the use of stereo in your geospatial projects.

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