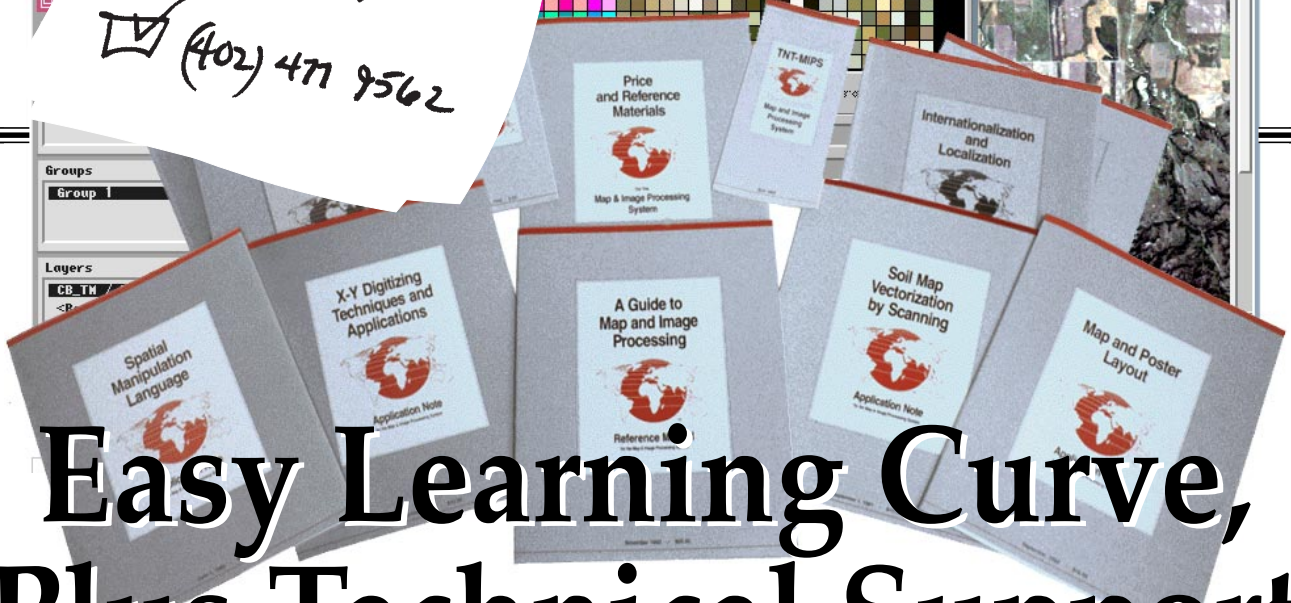




Bob!
Unlimited Tech
Support!
☑ (402) 477 9562



Easy Learning Curve, Plus Technical Support

How long can you wait before you become productive with a desktop mapping, GIS, and image processing system? If you have time to waste, almost any system will do. But if you want the shortest path to real productivity, get the Map and Image Processing System (TNTmips™) from MicrolImages, Inc.

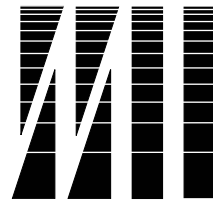
Some systems bury their features under a hard-to-learn interface. But TNTmips lets you accomplish real work right away. TNTmips uses an identical mouse and window interface (similar to Microsoft Windows and Macintosh) on all types of computers. A standard OSF/Motif interface for the X Window System is used under Windows 3.1, Windows NT, PC-Unix, Macintosh-A/UX, and Workstation-Unix.

TNTmips is supported by a collection of over 2500 pages of reference materials from MicrolImages Press. A staff of scientific writers continuously add new materials. Online documentation provides direct help for each system feature. A 320-page illustrated Guide to Map and Image Processing shows how the features of TNTmips are used in GIS, desktop mapping, and image processing. A series of professional Application Notes gives step by step examples of how to accomplish representative, project-specific tasks such as: scanning and vectorizing maps; using an X-Y digitizer; interactive feature mapping; laying out complex maps and posters; writing scripts in the TNTmips Spatial Manipulation Language, converting interface and

output text to another language; and programming advanced features with TNTsdk™, the MicrolImages software development kit.

MicrolImages, Inc. includes unlimited Technical Support with every TNTmips. Wherever you are in the world you can fax or phone our knowledgeable Technical support team for quick help.

Get up to speed quickly with TNTmips. Another good reason to check into the **Map and Image Processing System** from **MicrolImages, Inc.** It's the one system you need for your visualization and integrated analysis of multiple-layer, multiple-source raster, vector, CAD, and database materials. **FAX (402) 477-9559 or write for your information kit today.**



MicroImages, Inc.

201 North 8th Street, Suite -
Lincoln, Nebraska 68508-1347 USA
®