Check Drive Read/Write Performance

DID YOU KNOW . . . you can evaluate the performance of your system using the Operation Timings process in TNTmips?

What Checking Drive Performance Gives You

- Analyze six different operations: Read File, Write File, Create File, Read Raster, Create Raster, and Status Display
- Examine the relative efficiency of these operations using actual data sets
- Evaluate the settings of your system for speed based on the test results



The Timing Report is generated in a separate window when the selected operation is completed.

≕ Timing Report		📼 Timing Report
File read "C'LLancasterParcetParcetMap.rvc" File Size: 261705728 Buffer size: 4096 Access Type: Bequentia Buffer Type: Default	X	Average rate: 18697,589956 Kupdates/s Total time: 0.000053 s
Average rate: 42678.660256 Kbytes/s Total time: 6.132006 s		

The time required to read the selected object in a project file is shown in the Timing Report window above.



given number of status update displays is shown in the Timing Report window above.

How to Check Drive Performance

- Select Tools/Miscellaneous/Timings from the menubar.
- Select the operation type from the Operation menu.
- Change the settings on the Options panel as desired.
- Click on the Run button.
- Select the file to read/write to when prompted.
- Repeat the test after changing the settings of your computer and compare the before and after results to evaluate the speed change.



WANT TO KNOW MORE?

Search the information available on **MicroImages' Web Site**

