

OziExplorer

MODULE 6

Working with Maps Direct from a CD

Practical Training Course
by Chris Rule

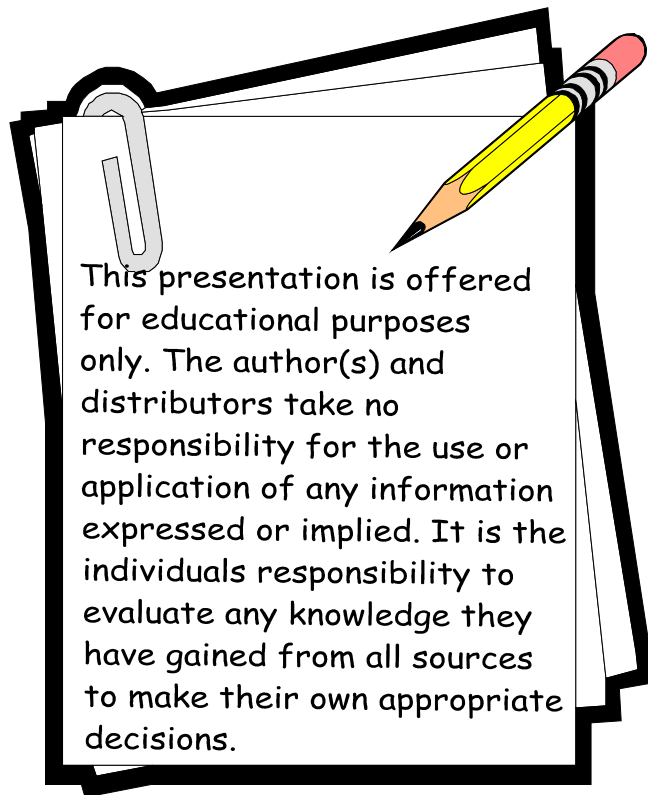
INTRODUCTION

The purpose of this manual is to serve as a teaching guide for students who want to learn Oziexplorer.

This is not a complete guide to OZI. The student is expected to take the fundamentals acquired and to go on, on their own to learn the program more in depth.

OZI is being continually upgraded so any manual produced is quickly out dated.

There seems to be no end to what OZI can do, moving map on Palm Pilots, OZI 3D, OZI used for Automatic Radio Position Systems, OZI linked with digital cameras, and the list grows day by day.



Working with Maps Direct from a CD's

Working with maps direct from a CD's is not difficult. There are two options. **First** is to copy the entire CD into a folder, then **in Configuration set the path for Ozi** to find the maps. This takes a lot of room on the hard drive, if space is a problem try option 2

The **second** option is to always use the map CD in one drive and set the path for OZI to that drive. This way you can use unlimited number of CD maps.

Remember not all maps on CD's are set up for use in OZI, you may have to Load and Calibrate them.

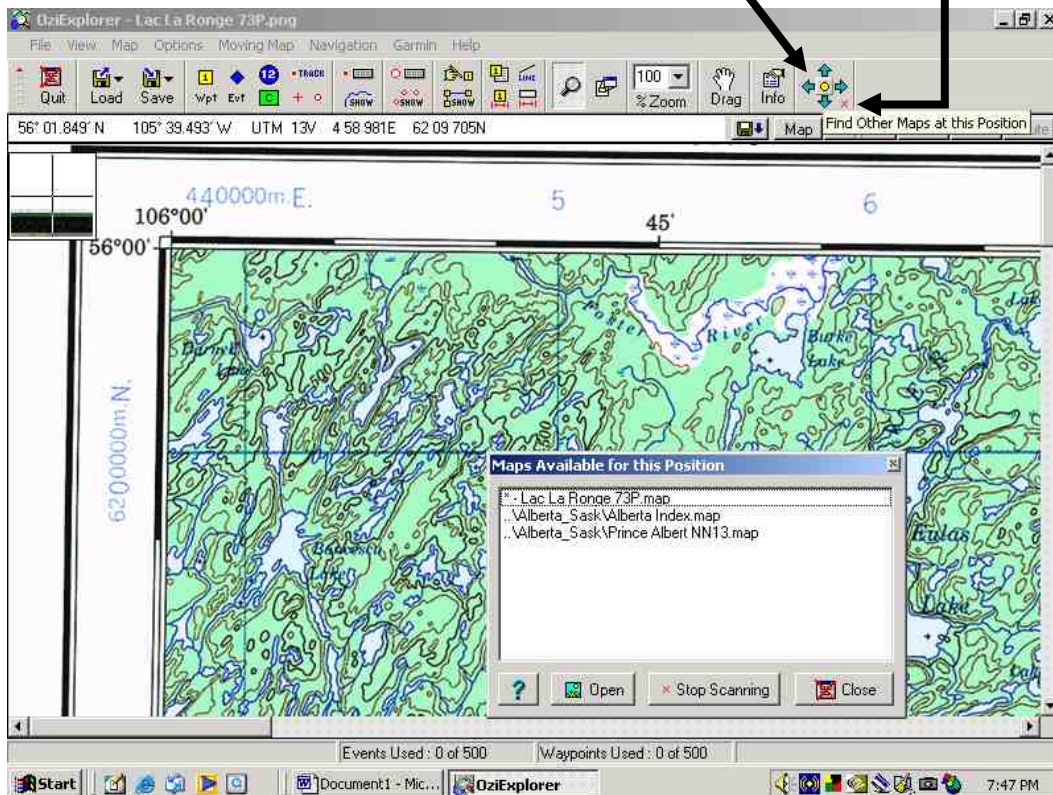
Remember to always check the NAD of the map and adjust Ozi in Configuration.

Once the map path is set up, the **4 arrow Icon for Map Find** will work to find adjoining maps.

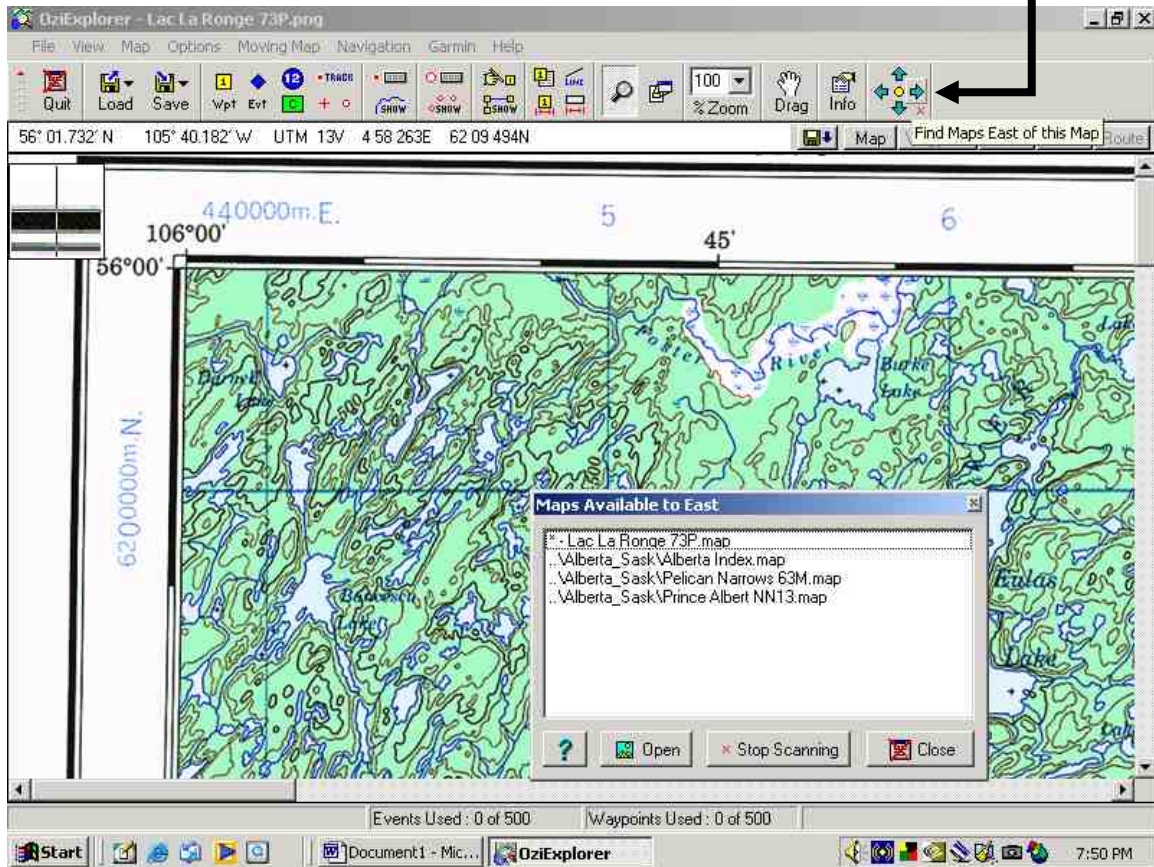
Click on the **center yellow button**, this will bring up a list of other maps on the CD or elsewhere. Select another map as desired.

Clicking on a left, right, up, down arrow will list the adjoining maps.

Clicking the **red X** will lock the path



Clicking the **right hand arrow** on Map Find listed the maps to the East of the current map.



Select the desired map by double clicking on it.

CONGRATULATIONS !! You now can use maps direct from a CD.

As a matter of interest, a single DVD of the maps covering Saskatchewan is now available. Rather than loading it all into the computer, just point Ozi to the **D:** drive.