



# Show Orbit Location

**David Nelson, Sebastian Val, Michael Tosca**

**Columbus Technologies and Services, Inc.**

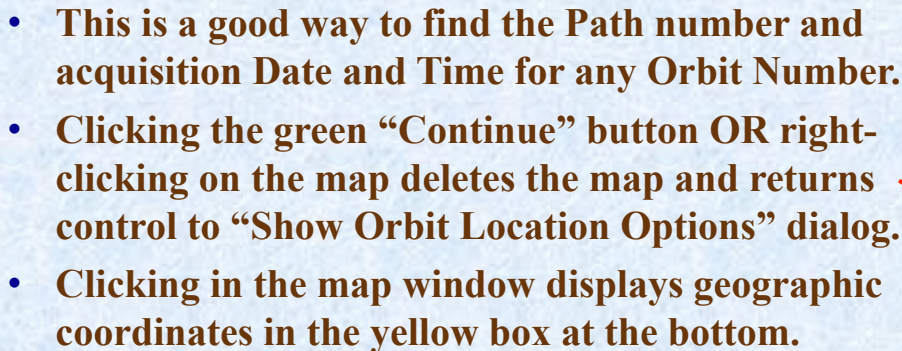
**Raytheon Company**

**Jet Propulsion Laboratory, NASA**

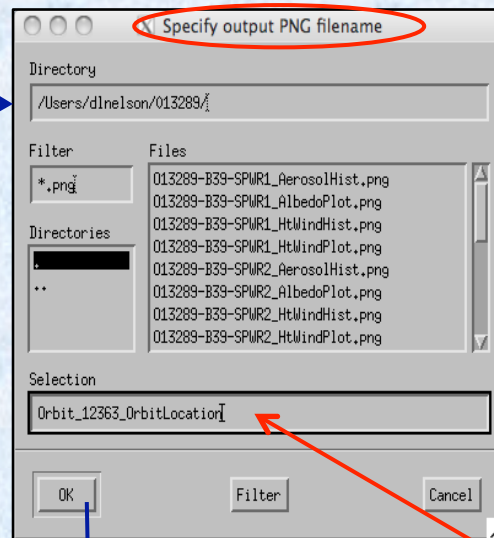
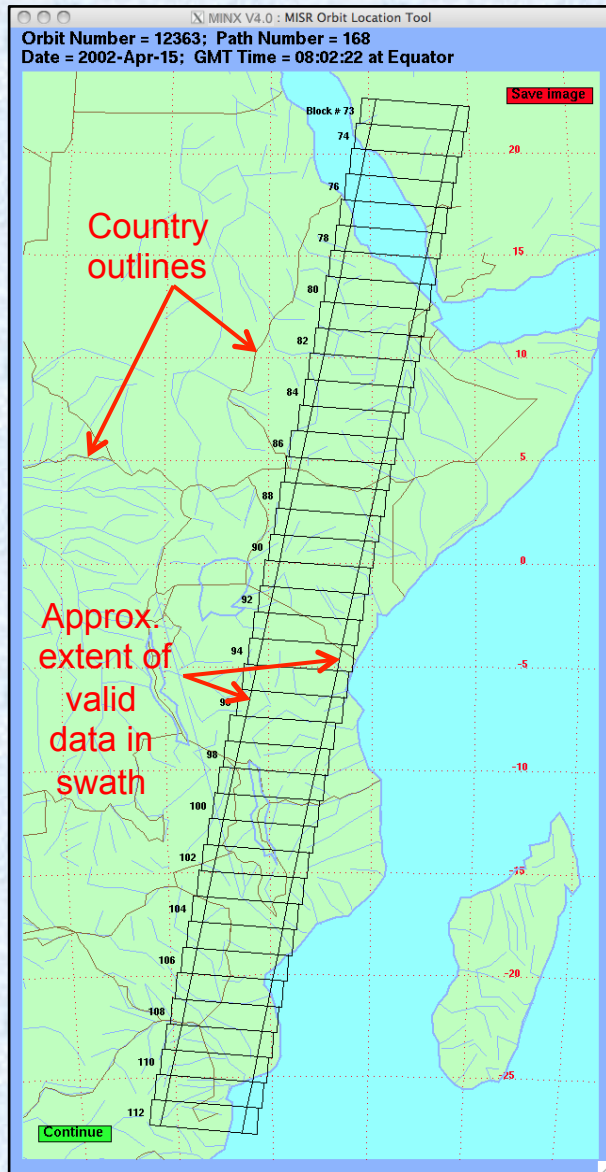
**California Institute of Technology**



**Objective:** To illustrate in map view where MISR paths, orbits and blocks are without external inputs.



# Show Orbit Location - 2



- The image is zoomed to contain the requested block range.
- The MISR swath occupies about 75% of each block.
- Clicking the red box allows you to save the image as a PNG file.
- Requesting only 1 block shows a wider map with 17.6 km aerosol retrieval regions drawn and numbered.

A ".png" extension is added to name automatically.

