## **Global Mapper Shortcut Key List**

- TOOL SELECTION
  - Alt+D Select the Digitizer/Edit Tool
  - Alt+G Select the Grab-and-Drag (Pan) Tool
  - Alt+L Select the Path Profile Tool
  - Alt+M Select the Measure Tool
  - Alt+P Select the Feature Info Tool
  - Alt+V Select the View Shed Tool
  - $\circ\quad$  Alt+Z Select the Zoom Tool
- FILE MANIPULATION
  - Ctrl+O Open a New Data File
  - Ctrl+S Save the Current Workspace
  - Ctrl+W Load a Workspace File
  - Ctrl+U Unload All Loaded Data Files
- CUT/COPY/PASTE
  - **Ctrl+C** Copy the Features Currently Selected with the Digitizer/Edit Tool to the Clipboard
  - Ctrl+X Cut Out the Selected Features and Place them on the Clipboard for Pasting
  - Ctrl+V Paste Selected Features from the Clipboard and Clear the Clipboard
  - Ctrl+Shift+V Paste Selected Feature from the Clipboard but don't Clear the Clipboard

## • MAP DISPLAY OPTIONS

- Ctrl+3 Show 3D View Window
- Ctrl+Shift+D Toggle Display of Deleted Features
- Shift+G Toggle Grid Line Display On and Off
- Shift+L Toggle Elevation Legend Display On and Off
- Shift+S Toggle Distance Scale Display On and Off
- Ctrl+P Print the Current Map View
- Shift+V Toggle Line and Area Vertex Display On and Off
- Ctrl+Alt+Shift+'V' Toggle Vector Layer Display On and Off

## • MAP ZOOMING AND PANNING

- HOME Zoom to the Full Extents of All Loaded Data
- Ctrl+HOME Center on a Location
- Page Down Zoom In
- Ctrl+Page Down Zoom In a Tiny Bit
- Page Up Zoom Out
- Ctrl+Page Up Zoom Out a Tiny Bit
- Arrow Keys Pan the Map Display 1/4 of Screen
- Shift + Arrow Keys Pan the Map Display 1/2 of Screen
- Ctrl + Arrow Keys Pan the Map Display an Entire Screen
- Alt+R Save the current view (use Ctrl+R to restore)
- Ctrl+R Restore Last Saved View
- Ctrl+Backspace Restore Last Drawn View
- Shift+Z Zoom to Scale
- Ctrl+1 Zoom the Raster Layer at the Screen Center to Full Detail (1:1 pixel size)

## • IMAGE RECTIFICATION WINDOW

- **Ctrl + Left Click (Entire Image View) -** Recenter the Reference Image View on the clicked location if possible in addition to the Zoomed View
- Ctrl + Right Click (Zoomed Image View) Zoom out to the entire extents of the data being rectified.
- Ctrl + Pan Arrow Click (Zoomed Image View) Pan further than a normal pan arrow click.

- Shift + Pan Arrow Click (Zoomed Image View) Disable pan arrow functionality and just do normal left click functionality.
- Ctrl + Left Click (Zoomed Image View) Recenters Reference Image View window on clicked location if possible.
- Shift + Left Click (Zoomed Image View) Automatically add clicked point to GCP list (simulate press of 'Add GCP to List' button).
- Alt + Left Click (Reference Image View) Disable automatic snap-to-nearest-feature functionality.
- Shift + Left Click (Reference Image View) Round clicked location to nearest 30 seconds (for arc degree units) or 1000 ground units for linear units (like meters and feet).
- Ctrl + Left Click (Reference Image View) Recenter Zoomed Image View on clicked location if possible.
- Ctrl + S Save the current control point list to a GCP file.
- MISC. TOOL OPERATION
  - ESC Cancel the Current Draw or Tool Operation
  - Ctrl + Right Click Restore the Last Zoomed View (Zoom Tool Only)
- DIGITIZER TOOL OPERATION (see Digitizer Tool section of User's Manual for Details)
  - Ctrl+Z Undo the Last Operation in Some Circumstances, Like When Digitizing New Features
  - **DELETE** Mark the Selected Feature(s) as Deleted
  - **Ctrl+DELETE** Delete the Selected Vertices
  - Shift+DELETE Undelete the Selected Feature(s)
  - Double-Click Left Button Edit feature under cursor
  - Ctrl+N Cycle through non-connected line endpoints that have been found and are highlighted with blue circles.
  - Shift+T Create New Line (Trace Mode)
  - Drawing New Shapes
    - SHIFT Causes the shape to be elliptical or rectangular rather than the default of circular or square
    - **T** + **Left Click** Causes shapes to be anchored at the top left rather than center of shape.
  - **o** Drawing New Area and Line Features
    - ALT (while moving mouse) Clamp movement of features/vertices to the horizontal axis.
    - **CTRL (while moving mouse)** Clamp movement of features/vertices to the vertical axis.
    - **CTRL + SHIFT(while moving mouse)** Clamp movement of features/vertices to diagonal axes.
  - Selecting Features
    - **CTRL + Left Click -** Add selected features to existing selection.
    - SHIFT + Left Click Remove selected features from existing selection.
    - CTRL + SHIFT + Left Click Toggle selection state of selected features in existing selection.
    - **P** + Left Click Select only the topmost area feature at the clicked location.
    - ALT + Left Click Automatically enter Move Mode for selected feature(s) after selection.
    - I + Left Drag Box Only select features that are completely contained within the drag box.
    - S + Left Click or Left Drag Box Only select vertices from line or area features that are already selected.
  - Moving Features/Vertices
    - **CTRL** + **SHIFT** + **M** Move the selected features

- ALT + Left Click Automatically enter Move Mode for selected feature(s) after selection.
- X or SHIFT (while moving mouse) Clamp movement of features/vertices to the horizontal axis.
- Y or CTRL (while moving mouse) Clamp movement of features/vertices to the vertical axis.
- **X** + **Y** or **CTRL** + **SHIFT(while moving mouse)** Clamp movement of features/vertices to diagonal axes.
- Inserting Vertices
  - SHIFT + Left Click New vertex will be inserted at nearest location to clicked location on selected feature rather than at click location.
  - I + Left Click Stay in vertex insert mode after inserting vertex. Useful if needing to insert multiple vertices.
- Snapping Behavior
  - ALT + Left Click Disable automatic snapping behavior.
  - V + Left Click Only snap to vertices in existing features (toggles advanced option to automatically snap to only vertices or any part of line and are features).
- Ctrl+A Select all layers in the Overlay Control Center
- Alt+C Show the Overlay Control Center
- Ctrl+Shift+D Toggles the Display of Deleted Features
- Ctrl+L Copy the Current Cursor Location to the Windows Clipboard
- **Ctrl+Alt+L** Copy the Current Cursor Location in the Currently Selected Projection to the Windows Clipboard with a Tab Character Between the X and Y Values
- **Ctrl+Shift+L** Copy the Current Cursor Location to the Windows Clipboard. If an Elevation Value is Available at the Cursor Location also Append It.
- Ctrl+M Mark a Waypoint at the Current GPS Location (When Tracking a GPS Device)
- Ctrl+T Start Tracking a Connected GPS Device
- Alt+X Exit Global Mapper
- **F1** Display the User's Manual