

#### File management

| 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 |

#### General

| F1               | Display the USER MANUAL   |
|------------------|---|
| Alt + X          | EXIT Global Mapper  |
| Alt + C          | Show the Overlay CONTROL CENTER   |
| Shift + C        | CAPTURE the current screen<br>contents to an image  |
| Ctrl + A         | SELECT ALL LAYERS in the<br>Overlay Control Center  |
| Ctrl + M         | MARK a waypoint at the current<br>GPS location (when tracking a<br>GPS device)  |
| Ctrl + T         | Start TRACKING a connected GPS device   |
| Ctrl + Shift + D | Toggle the display of features<br>MARKED AS DELETED   |
| Ctrl + L         | Copy current cursor LOCATION<br>(lat, lon) to the Windows<br>Clipboard  |
| Ctrl + Alt + L   | Copy current cursor LOCATION<br>(lat, lon) in the Currently<br>Selected Projection to the<br>Windows Clipboard inserting a<br>TAB character to separate the X<br>and Y values |
| Ctrl + Shift + L | Copy current cursor LOCATION<br>(lat, lon) to the Windows<br>Clipboard, and append the<br>ELEVATION value, if available   |

## Clipboard

| Ctrl + C | COPY (to the clipboard) features<br>currently selected with the<br>Digitizer/ Edit tool  |
|----------|--|
| Ctrl + X | DELETE (& Copy to clipboard)<br>features currently selected with<br>Digitizer/ Edit tool |

| Ctrl + V         | PASTE clipboard contents (from<br>Ctrl + C or Ctrl + X) to current<br>cursor location |
|------------------|---|
| Ctrl + Shift + V | Paste clipboard contents BUT<br>don't clear the clipboard                             |

## General tool operations

| Esc      | CANCEL the current draw or tool operation                                       |
|----------|---|
| Ctrl + E | EDIT THE DESCRIPTION of<br>selected layers when the Control<br>Center is active |

#### **Display options**

| Ctrl + 3                  | Show 3D View Window                             |
|---------------------------|---|
| Ctrl + Shift + D          | Toggle Display of DELETED<br>Features           |
| Shift + G                 | Toggle GRID Line Display On and Off             |
| Shift + L                 | Toggle Elevation LEGEND<br>Display On and Off   |
| Shift + S                 | Toggle Distance SCALE Display<br>On and Off     |
| Ctrl + P                  | PRINT the Current Map View                      |
| Shift + V                 | Toggle Line & Area VERTEX<br>Display On and Off |
| Ctrl + Alt + Shift +<br>V | Toggle VECTOR LAYER Display On and Off          |

# Zooming and panning

| Home               | Zoom to the Full EXTENTS of All Loaded Data      |
|--------------------|--|
| Ctrl + Home        | Center on a Location                             |
| Ctrl + Right click | Restore the LAST ZOOMED<br>VIEW (Zoom tool only) |
| 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<br>Screen             |
| Shift + Arrow keys | PAN the Map Display 1/2 of<br>Screen             |

| Ctrl + Arrow keys | PAN the Map Display an Entire<br>Screen  |
|-------------------|--|
| Alt + R           | SAVE the Current view  |
| 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<br>Screen Center) to Full Detail (1:1<br>PIXEL SIZE) |

#### Info tool

| Alt + P     | Select the info tool as the current tool               |
|-------------|--|
| Р           | Toggle only selecting point<br>features                |
| Right click | Cycle through the features at the clicked location     |
| Ctrl        | Display feature info and ignore alternate link options |

## Digitizer / Edit tool operations

| Ctrl + Z       | UNDO the last operation, if<br>possible (example: when<br>digitizing new features)   |
|----------------|--|
| Del            | MARK the selected feature(s)<br>AS DELETED   |
| Ctrl + Del     | DELETE the selected vertice(s)   |
| Shift + Del    | UNDELETE the selected<br>feature(s)  |
| Double click   | EDIT FEATURE under cursor  |
| Ctrl + Alt + M | MEASURE the cut-and-fill<br>VOLUME of the currently<br>selected line or area feature |
| Ctrl + N       | Cycle through non-connected line endpoints (end-NODES)                               |
| Shift + T      | Create new line (TRACE mode)   |

## Draw 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 CENTER OF SHAPE rather than the top left of shape

# Snapping

| Alt + Left click | DISABLE automatic SNAPPING behavior         |
|------------------|---|
| V + Left click   | ONLY snap to EXISTING<br>VERTICES/ FEATURES |

## Select features

| Ctrl + Left click                  | ADD/ APPEND selected features to cached selection  |
|------------------------------------|--|
| Shift + Left click                 | REMOVE selected features from<br>cached selection  |
| Ctrl + Shift + Left<br>click       | Toggle the SELECTION STATE of selected features  |
| A + Left click                     | Select only the topmost AREA feature at the clicked location                                     |
| L + Left click                     | Select only the topmost LINE feature at the clicked location                                     |
| P + Left click                     | Select only the topmost POINT feature at the clicked location                                    |
| Alt + Left click                   | Automatically enter MOVE mode<br>for selected feature(s) after<br>selection                      |
| I + Left click +<br>Move the mouse | (drag box) Only select<br>FEATURES that are completely<br>CONTAINED WITHIN the drag<br>box       |
| S + Left click                     | (or drag box) Only select<br>VERTICES from line or area<br>features that are ALREADY<br>SELECTED |

### Insert vertices

| Shift + Left click | New vertex will be inserted at<br>NEAREST LOCATION to clicked<br>location on selected feature<br>rather than at click location |
|--------------------|--|
| I + Left click     | STAY IN VERTEX INSERT<br>MODE after inserting vertex.<br>Useful if needing to insert<br>multiple vertices                      |

### Move features and vertices

| X or Shift       | Clamp (restrict) movement of<br>features/ vertices to the<br>HORIZONTAL axis        |
|------------------|---|
| Y or Ctrl        | Clamp (restrict) movement of<br>features/ vertices to the<br>VERTICAL axis          |
| Ctrl + Shift     | Clamp (restrict) movement of<br>features/ vertices to the<br>DIAGONAL axis          |
| R                | Toggles clamped movement to<br>RIGHT-ANGLES from direction<br>of last drawn segment |
| Ctrl + Shift + M | MOVE the selected features  |
| Alt + Left click | Automatically enter MOVE<br>MODE for selected feature(s)<br>after selection         |
| J + Left click   | Automatically enter JOIN MODE<br>if more than one vertex is<br>selected             |

# Image rectification window

| Alt + Left click   | DISABLE AUTOMATIC SNAP-<br>to-nearest-feature functionality  |
|--------------------|--|
| Shift + Left click | (click on Reference Image)<br>ROUND the clicked location to<br>nearest 30 seconds for arc<br>degree units or nearest 1000<br>ground units for linear<br>measurements (like meters and<br>feet) |
| Shift + Left click | (Zoomed View) Automatically<br>ADD CLICKED POINT to GCP<br>list (simulate press of 'Add GCP<br>to List' button)  |
| Ctrl + S           | Save the current CONTROL<br>POINT LIST to GCP file   |
| Ctrl + Right click | Zoom out to the ENTIRE<br>EXTENTS of the data being<br>rectified   |

# 3D View: Display and Navigation

| Ctrl + 3 | Open or refresh the 3D view |
|----------|-----------------------------|
| F5       | Refresh the 3D view         |

| Arrow keys                           | Pan 3D view left, right, forward,<br>and back or move in. In Walk<br>mode, Arrow up/down to move<br>into or away from the scene,<br>arrow left/right to rotate the view<br>around the current location. The<br>SHIFT key will cause large<br>moves/ rotations |
|--------------------------------------|---|
| Page Up / Down                       | Zoom out and in (hold SHIFT for<br>larger move; hold CTRL key for<br>smaller move). In walk mode<br>raise and lowers walk mode<br>height (SHIFT keys modifies<br>reduce or enlarge height<br>increment)   |
| Home or Num 5 or<br>Ctrl + Shift + D | Return to default view  |
| Ctrl + Home                          | Center the 2D view on the<br>current selection  |
| Num 8 or Num 2                       | Control tilt forward and back.<br>Use the SHIFT and CTRL<br>modifiers to increase/decrease<br>the tilt amount (4x, 1/4x<br>respectively)  |
| Num 4 or Num 6                       | Control rotation right and left.<br>Use the SHIFT and CTRL :<br>modifiers to increase/decrease<br>the rotation amount (4x, 1/4x<br>respectively)  |
| Num 7 or Num 9                       | Move up. Use the SHIFT and<br>modifiers to increase/decrease<br>the move amount (4x, 1/4x<br>respectively)  |
| Num 1 or Num 3                       | Move down. Use the SHIFT and<br>CTRL : modifiers to<br>increase/decrease the move<br>amount (4x, 1/4x respectively)   |
| Wheel up and<br>wheel down           | Roll to zoom in and out or raise<br>and lower the walk mode height.<br>Click and drag to pan or change<br>the walk mode pitch.  |
| Left click                           | Navigate the view. For normal<br>navigation, forward / back<br>movements tilt the scene up or<br>down; left/right movements<br>rotate the view. In Walk mode,<br>forward / back movements move<br>forwards or back in the scene.                              |

Left / right movements rotate the view. For all modes, holding down the SHIFT key or the CTRL key increase / decrease the amount of rotation, tilt, or movement, respectively.

Right clickFor normal navigation , forward /<br/>back movements zoom in or out.For Walk mode, raise and lower<br/>walk mode height. For all modes,<br/>holding down the SHIFT key or<br/>the CTRL key increase /<br/>decrease the amount of rotation,<br/>tilt, or movement, respectively.

# 3D View: Advanced Display and Navigation

| V                           | Locks mouse movement to the vertical plane   |
|-----------------------------|--|
| Н                           | Locks mouse movement to the<br>horizontal plane  |
| F11                         | Decreases the field of view by 5<br>degrees; if CTRL is held down, it<br>decreases by 1 degree, if SHIFT<br>is held down, it decreases by 10<br>degrees. |
| F12                         | Increases the field of view by 5<br>degrees; if CTRL is held down, it<br>increases by 1 degree, if SHIFT<br>is held down, it increases by 10<br>degrees. |
| Home or Ctrl +<br>Shift + D | Default View. This is the<br>standard view that you get when<br>you open the 3D viewer.  |
| Ctrl + Shift + T            | Top View. This is a view from directly above the scene.  |
| Ctrl + Shift + U            | Bottom View. This is a view from directly underneath the scene.  |
| Ctrl + Shift + L            | Left View. This is a view from the left side of the scene.   |
| Ctrl + Shift + R            | Right View. This is a view from<br>the right side of the scene. Use<br>to go to a right view.  |
| Ctrl + Shift + F            | Front View. This is a view from in front of the scene. Use to go to a front view.  |

| Ctrl + Shift + B | Back View. This is a view from |
|------------------|--------------------------------|
|                  | directly behind the scene.     |

# 3D View: Snapping to types of Features

Note: Only one of these modifier keys may be active at a time.

| Ρ | Hold down when Selecting,<br>Digitizing or Measuring to filter to<br>point features |
|---|---|
| A | Hold down to filter to area<br>features   |
| L | Hold down to filter to line features  |
| Μ | Hold down to filter to mesh features  |

#### 3D View: 3D Digitizing and Editing

| Ctrl + Z | While digitizing or editing, undoes the last point.   |
|----------|---|
| Esc      | While selecting, the Escape key clears the current selection.   |
| Esc      | When digitizing, the Escape key<br>cancels the current digitizing<br>operation, and reverts to<br>selection mode. |
| Esc      | When measuring, the Escape key cancels the current measurement operation.   |
| Enter    | When digitizing, the Return key completes the current digitization operation.                                     |
| Enter    | When measuring, the Return key completes the current measurement operation.                                       |
| Del      | If there is a current selection<br>available, the selected features<br>are deleted.                               |

#### 3D View: Tools and Settings

| W                | Enable or disable wireframe         |
|------------------|-------------------------------------|
| Ctrl + W         | Enable walk mode                    |
| Ctrl + Shift + W | Enable/ disable water level display |

| т                | Enable or disable display of textures on meshes                                    |
|------------------|--|
| М                | Enable or disable Measure tool   |
| D                | Enable or disable Digitizer tool   |
| Ctrl + Shift + D | Sets the default view  |
| E                | Resets vertical exaggeration to 1.0  |
| Ctrl + E         | Lower vertical exaggeration  |
| Shift + E        | Raise vertical exaggeration  |
| Ρ                | Enables / disable pivot axis<br>display  |
| Ctrl + P         | Enables / disables the path<br>profile display, if a path profile is<br>available. |
| Ctrl + G         | Enables / disables display of GPS tracks   |
| Num + or Num -   | Raise/ lower water level if water level display is enabled.                        |
| Ctrl + B         | Enables / disables backface culling  |
| Ctrl + N         | Toggle display of vertex normals for meshes  |
| Shift + N        | Toggle display of face normals for meshes  |
| Ν                | Toggle normal display mode for<br>meshes (vertex normals and<br>face normals)      |
| Ctrl + C         | Copy 3D view image to clipboard  |
| Ctrl + Shift + C | Copy 3D view image to clipboard without notifications                              |

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More information: defkey.com/ru/global-mapper-21-shortcuts

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