

-	ard Shortcut Lis	t	CTRL+SHFT+V	•
Ope	en Menus			BUT don't clear the clipboard
	Alt + F	File Menu	General Shortcu	ıts
	Alt + E	Edit Menu	F1	Display the USER MANUAL
	Alt + W	View Menu	Ctrl + R	Restore Default Toolbar
	Alt + T	Tools Menu		Positions
	Alt + I	Digitizer Menu	ALT + X	EXIT Global Mapper
	Alt + N	Lidar Analysis Menu	ALT + C	Show the CONTROL CENTER
	Alt + R	Raster Analysis Menu		
		Terrain Analysis Menu	SHFT + C	CAPTURE screen contents to
		Vector Analysis Menu	CTDL . A	an image
	Alt + Y	Layer Menu	CTRL + A	SELECT ALL LAYERS in the Control Center
	Alt + S	Search Menu	CTRL + M	MARK a waypoint at the
	Alt + H	Help Menu	CTRL + M	current GPS location
File	Managen	nent	CTRL + T	Start TRACKING a connec-
		OPEN a New Data File		ted GPS device
	CTRL + S	SAVE the Current Workspace	CTRL+SHFT+D	Toggle the display of features MARKED AS DELETED
	CTRL + W	Load a WORKSPACE File	CTRL+L	Copy current cursor
	CTRL + U	UNLOAD All Loaded Data Files	CIRETE	LOCATION (lat, lon) to the
Too	l Selection	n		Windows Clipboard
	ALT + D	DIGITIZER/ Edit tool	CTRL+ALT+L	Copy current cursor LOCATION (lat, lon) in the
111	ALT + G	GRAB-and-Drag (Pan) tool		Currently Selected Projection to the Windows
	ALT + L	PATH PROFILE tool		Clipboard inserting a TAB character to separate the X
	ALT + M	MEASURE tool	CTRL+SHFT+L	and Y values Copy current cursor
	ALT + P	Feature INFO tool	CIRCISIIITIE	LOCATION (lat, lon) to the
†Q	ALT + Z	ZOOM tool		Windows Clipboard, and append the ELEVATION
	Alt + V	View shed Tool (When in digitizer		value, if available
		mode)	CTRL+Z	UNDO last operation
<b>8</b>	Ctrl + Shift	Script Editor	CTRL+Y	REDO last undone operation
0	+ 0		<b>General Tools</b>	-
<b>%</b>	Ctrl + Shift + B	Script Builder		IT THE DESCRIPTION of selec-
				l layers when the Control
Clip	board			nter is active
	CTRL +	features currently selected		NCEL the current draw or tool eration
	CTD	with the Digitizer		
	CTRL +	F X CUT (& Copy to clipboard) features currently selected with Digitizer/ Edit tool		
	CTRL -			
	CIRL	(from Ctrl + C or Ctrl + X)		



the Screen Center) to Full Detail (1:1 PIXEL SIZE)

### **1** Info Tool

		9 11110 1001	
Display Options		ALT+P	Select the info tool as the current tool
Spacebar	Toggle the layer(s) selected in the control center On and Off		current tool
Spacesai		Р	Toggle only selecting point features
		RIGHT CLICK	Cycle through the features at
3D CTRL + 3	Show 3D View Window	KIGIII GEIGK	the clicked location
CTRL+SHFT+D	Toggle Display of	CTRL	display feature info and
CIRLTSIII ITD	DELETED Features	O I KL	ignore alternate link options
CUET . C	Taggle CDID Line		

image Rectification			
ALT + LEFT	DISABLE AUTOMATIC SNAP-to-		
CLICK	nearest-feature functionality		
SHIFT + LEFT	Reference Image: ROUND the		
CLICK	clicked location to nearest 30		
	seconds for arc degree units or		
	nearest 1000 ground units for		
	linear measurements (like		
	meters and feet)		
	Zoomed View: Automatically		
	ADD CLICKED POINT to GCP list		
	(simulate press of 'Add GCP to		
	List' button)		
CTRL + S	Save the current CONTROL		
	POINT LIST to GCP file		
CTRL + RIGHT	Zoom out to the ENTIRE		
CLICK	EXTENTS of the data being recti-		
	fied		

	Spacebar	Toggle the layer(s) selected in the control center On and Off
3D	CTRL + 3	Show 3D View Window
	CTRL+SHFT+D	Toggle Display of DELETED Features
	SHFT + G	Toggle GRID Line Display On and Off
	SHFT + L	Toggle Elevation LEGEND Display On and Off
	SHFT + S	Toggle Distance SCALE Display On and Off
	CTRL + P	PRINT the Current Map View
R	SHFT + V	Toggle Line & Area VERTEX Display On and Off
C.	TRL+ALT+SHFT+V	Toggle VECTOR LAYER Display On and Off

### <sup>†</sup>QZoom & Pan

НОМЕ	Zoom to the Full EXTENTS of All Loaded Data
CTRL+HOME	Center on a Location
CTRL + RIGHT	Restore the LAST ZOOMED
CLICK	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 KEY (ANY)	PAN the Map Display 1/4 of
	Screen
SHFT + ARROW	PAN the Map Display 1/2 of
	Screen
CTRL + ARROW	PAN the Map Display an
	Entire Screen
ALT + B	SAVE the Current view
CTRL + B	RESTORE Last SAVED View
CTRL + BACKSPACE	RESTORE Last DRAWN View
SHFT + Z	ZOOM to SCALE
CTRL + 1	ZOOM (the Raster Layer at



## Digitizer/ Edit Tool

	Digitizer/ Edit 1001		
CTRL + Z		UNDO the last operation, if possible (example: when digitizing new features)	
DELETE		MARK the selected features AS DELETED	
	CTRL + DELETE	DELETE the selected vertices	
	SHFT + DELETE	UNDELETE the selected features	
LEF"	T DOUBLE-CLICK	EDIT FEATURE under cursor	
	CTRL+ALT+M	MEASURE the cut-and-fill VOLUME of the currently selected line or area feature	
	CTRL + N	Cycle through non-connected line endpoints (end-NODES)	
	SHFT + T	Create new line (TRACE mode)	



### **Digitizer Modifiers**

Combine these modifier keys with **LEFT CLICK** to change digitizer behavior

rather than at click location

I STAY IN VERTEX INSERT MODE
after inserting vertex. Useful if
needing to insert multiple
vertices

#### Selection

ADD/ APPEND selected
features to cached selection
REMOVE selected features
from cached selection
Toggle the SELECTION STATE
of selected features
Select only POINT feature at
the clicked location
Select only AREA feature at
the clicked location
Select only LINE feature at
the clicked location
Select only MESH feature at
the clicked location
Automatically enter MOVE
mode for selected features
after selection
Only select FEATURES that
are completely CONTAINED
WITHIN the drag box
Only select VERTICES from
line or area features that are
ALREADY SELECTED

#### **Move Features & Vertices**

Move realules & vertices			
X or SHFT	Clamp (restrict) movement of features/ vertices to the HORIZONTAL axis		
Y or CTRL	Clamp (restrict) movement of features/ vertices to the VERTICAL axis		
CTRL + SHFT	Clamp (restrict) movement of features/ vertices to the DIAGONAL axis		
R	Toggles clamped movement to RIGHT-ANGLES from direction of last drawn segment		
CTRL+SHFT+M	MOVE the selected features		
ALT	Automatically enter MOVE MODE for selected features after selection		
J	Automatically enter JOIN MODE if more than one vertex is selected		

### **Snapping**

ALT	DISABLE automatic SNAPPING
	behavior
V	ONLY snap to EXISTING
	VERTICES/ FEATURES

#### **Draw Shapes**

SHFT	Causes the shape to be ELLIPTICAL or RECTANGULAR rather than the default of circular or square
Т	Causes shapes to be ANCHORED at the CENTER OF SHAPE rather than the top left of shape

#### **Insert Vertices**

New vertex will be inserted at
NEAREST LOCATION to clicked
location on selected feature



3D Display and Nav	rigation	Arrow Le
CTRL + 3	Open or refresh the	Allow Le
	3D view	Page U
F5	Refresh the 3D	r age c
	view	
Arrow Keys	Pan 3D view left, right, forward, and	Advan ation

back or move in.

Page Up/Down
Zoom out and in\*
Return to default

Number 5 / CTRL+SHIFT+D view

CTRL + Home Center the 2D view on the current

selection

Numbers 8 / 2 Control tilt forward

and back \*

Numbers 4 / 6 Control rotation

right and left\*

Numbers 7 / 9 Move up\*

Numbers 1 / 3 Move down\*

Mouse Wheel Roll to zoom in and

out or raise and lower the walk mode height. Click and drag to pan

**Left Mouse Button** Navigate the view.

Forward / back movements tilt the scene up or down; left/right

movements rotate the view. \*

**Right Mouse Button** Forward / back movements zoom

in or out. \*

Note:\*SHIFT and CTRL Keys are modifiers that increase or decrease the operation

### **芳** Walk Mode

**Left Mouse Button** Forward / back movements move forwards or back in the scene. Left / right movements rotate the view.

**Right Mouse** Raise and lower walk mode height. **Button** 

**Mouse Wheel** Click and drag to change the pitch.

Roll to raise and lower the walk mode height

**Arrow Up / Down** Move into or away from the scene.

Left / Right Rotate the view around the current location. \*

Page Up / Down Raise and lowers walk mode height \*

### Advanced 3D Display and Navigation

ation	
V	Locks movement to the vertical plane
н	Locks movement to the horizontal plane
F11	Decreases the field of view by 5 degrees*
F12	Increases the field of view by 5 degrees*
Home /CTRL+SHIFT+D/ 5 key	Default View. This is the standard view that you get when you open the 3D viewer.
Z	Sets the pivot point to the selected feature or, if no feature is selected, the cursor location on the terrain in the 3D view.
Ctrl+Shift+T	Top View.
Ctrl+Shift+U	Bottom View.
Ctrl+Shift+L	Left View. (West)
Ctrl+Shift+R	Right View. (East)
Ctrl+Shift+F	Front View.(South)
Ctrl+Shift+B	Back View. (North)



3D Tools and Settings			
	W	Enable or disable	
		wireframe	
六	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 exagger- ation	
	SHIFT+E	Raise vertical exagger- ation	
*	Р	The P key enables / disables pivot axis display.	Ν
	CTRL+SHFT+P	Enables / disables the path profile display	
	CTRL+G	Enables / disables display of GPS tracks	
	Numpad +/-	Raise/ lower water level	
	CTRL + B	Enables / disables backface culling	
	CTRL + N	Toggle display of vertex normals for meshes	
	SIFT+ N	Toggle display of face normals for meshes	
	N	Toggle normal display mode for meshes (vertex normals and face normals)	
	CTRL+C	Copy 3D view image to clipboard	
	CTRL+SHIFT+C	Copy 3D view image to clipboard without notifications	

ENTER	Complete the current digitization operation or measurement.
DELETE	Delete the selected features.
CTRL+ALT+Left Click and Drag	Sweep deselection to clear the selection of features in the swept area.

# +3D Snapping to types of Features

i catules		
ı	P	Hold down when Selecting, Digitizing or Measuring to filter to point features
	4	Hold down to filter to area features
ı	L	Hold down to filter to line features
N	1	Hold down to filter to mesh features

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

## 3D Digitizing and Editing

	<u> </u>
CTRL+Z	3 - 3 3/
	undoes the last point.
ESC	Clear the current selection,
	cancel the current digit-
	izing operation, or cancel
	the current measurement