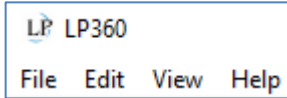


Menus



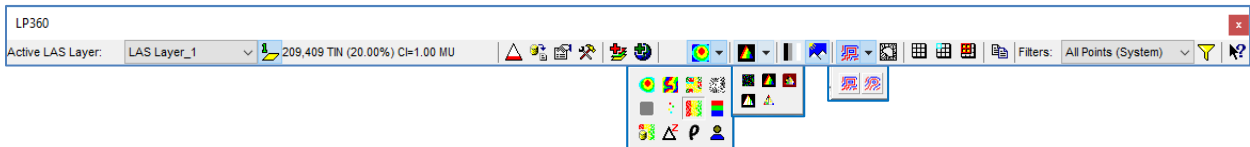
File	License Manager	Display and Navigation Toolbar	Help
New	Recent Project(s)	Viewer Integration Toolbar	LP360 Help System
Open	Exit	LP360 Classify	Check for Updates
Save Project	Edit	Feature Edit Toolbar	About LP360
Save Project As	Undo	LP360 Point Cloud Tasks	
Project Settings	Cut	QA/QC Toolbar	
Re-Path Project	Copy	Control Points Toolbar	
Coordinate System Utility	Paste	Table of Contents – LP360	
Import from ASCII XYZ+...	View	Profile Window – LP360	
Import from MG4	LP360 Toolbar	3D Window – LP360	

Navigation Tools



	Select		Pan		Previous Extent		Jump Map to Left
	Zoom In		Zoom In Fixed		Next Extent		Jump Map to Right
	Zoom Out		Zoom Out Fixed		Measure		Jump Map Up
	Pan & Zoom		Fit World		Identify		Jump Map Down

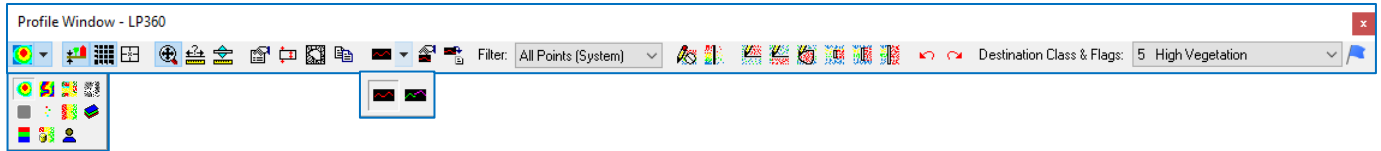
LP360 Basic Tools



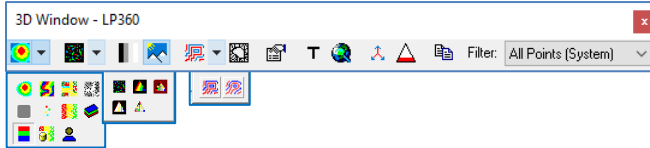
	Active LAS Layer		Color Band		User Data		Display Contours
	Single LAS Mode		Classification		Draw Types		Display Smooth Contours
	Point Information		Intensity		Draw Points		Toggle Breakline Enforcement
	Force 100% Resolution		Monochromatic		Draw TIN		Display Boundaries
	Export Wizard		Return Combination		Draw Points on TIN		Select LAS Files Graphically
	LAS Properties		Point Source ID		Draw Wireframe		Select and Load LAS Files Graphically
	LAS File Analyst		RGB		Draw Points on Wireframe		Copy map view to clipboard
	Add LAS/Raster/Feature Layer		File		Apply Intensity		View Filter
	Add WMS Layer		dZ		Toggle Hillshade		Live View
	Legend Types (Elevation)		Point Density		Display Contours		Help



	Toggle Profile Window		Draw 3D Window Extent		Draw Profile Box 3D View		Enable Clipping Plane in 3D
	Draw Profile Line		Zoom to Viewer Extent		Draw Profile Box in 2D		Set Clipping Plane
	Zoom to Profile				Draw Profile Centerline in 2D		
	Toggle 3D Window On/Off		Pan 3D Viewer With Profile		Enable Clipping Plane in 2D		



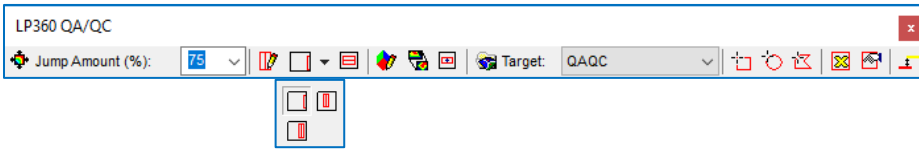
	Legend Types		File		Toggle Breakline Enforcement		Selection Source Filter
	Elevation (Ctrl+Q)		User Data		Copy (Ctrl+C)		Classify Above Line (Ctrl+G)
	Color Band (Ctrl+A)		Re-center Z Extent (Ctrl+B)		Drape Profile Options		Classify Below Line (Ctrl+H)
	Classification (Ctrl+W)		Graticule On/Off		Drape Profile Line		Classify within Polygon (Ctrl+F)
	Intensity (Ctrl+E)		Toggle Cursor Crosshair		Drape Profile by Point Source		Small Paintbrush (Ctrl+J)
	Monochromatic		Pan & Zoom (Ctrl+D)		Profile Export Settings		Medium Paintbrush (Ctrl+K)
	Return Combination (Ctrl+R)		Measure (Ctrl+M)		Export Draped Line		Large Paintbrush (Ctrl+L)
	Point Source ID (Ctrl+T)		Measure Area		View Filter		Undo Last Edit
	GIS Fusion (Ctrl+U)		Display Properties				Redo Last Edit
	RGB (Ctrl+I)		Profile Depth		Classify Non-visible Points		Destination Class & Flags



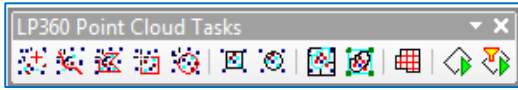
	Legend Types		<i>GIS Fusion (Ctrl+U)</i>		<i>Draw Wireframe</i>		Display Properties
	<i>Elevation (Ctrl+Q)</i>		<i>RGB (Ctrl+I)</i>		<i>Draw Points on Wireframe</i>		Top View (Ctrl+D)
	<i>Color Band (Ctrl+A)</i>		<i>File</i>		<i>Apply Intensity</i>		Fit World (Ctrl+F)
	<i>Classification (Ctrl+W)</i>		<i>User Data</i>		<i>Toggle Hillshade</i>		Toggle Axis (Ctrl+B)
	<i>Intensity (Ctrl+E)</i>		Draw Types		Display Contours		Force 100% Resolution
	<i>Monochromatic</i>		<i>Draw Points</i>		<i>Display Contours</i>		Copy (Ctrl+C)
	<i>Return Combination (Ctrl+R)</i>		<i>Draw TIN</i>		<i>Display Smooth Contours</i>		
	<i>Point Source ID (Ctrl+T)</i>		<i>Draw Points on TIN</i>		<i>Toggle Breakline Enforcement</i>		View Filter



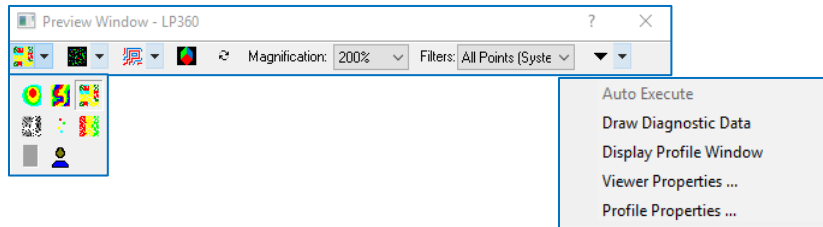
	Control Layer		<i>ALL</i>		First Control Point		Last Control Point
	Elevation Field		<i>Control</i>		Previous Control Point		Control Point Report
	Drive Mode		<i>Check</i>		Next Control Point		



	Jump Map		<i>Center Profile in Map</i>		Center Viewer on Mouse Click		Area of Interest: Circle
	Jump Amount		<i>Pan Map as Profile Nears Edge</i>				Area of Interest: Polygon
	Draw Profile Line		<i>Pan 3D Viewer With Profile</i>		Create Feature Class		Deletes an Issue
	Profile Scroll Options		<i>Define 3D Window Extent</i>		Target Feature Class		Edit an Issue's Attribute
	<i>Allow Profile Off Map</i>		<i>Pan 3D Viewer with Map Jumps</i>		Area of Interest: Rectangle		Seamline Analysis

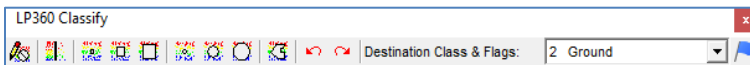


	Execute by Point*		Execute by Envelope		Execute by Circular Stamp		Execute attribute derived PCT using selected feature layer
	Execute by Line*		Execute by Circle		Execute for a Project		
	Execute by Polygon*		Execute by Rectangular Stamp		Execute task using selected feature layer		
*Input Tool Geometry							

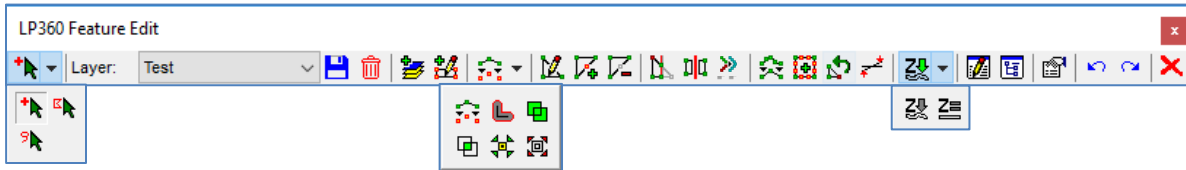


	Legend Types		RGB		Draw Points on Wireframe		Additional Options
	Elevation		User Data		Display Contours		Draw Diagnostic Data
	Color Band		Draw Types		Display Contours (Smooth Corners)		Display Profile
	Classification		Draw Points		3D View Toggle		Viewer Properties
	Intensity		Draw TIN		Execute Task		Profile Properties
	Return Combination		Draw Points on TIN	200%	Data Magnification		
	Point Source		Draw Wireframe		View Filter		

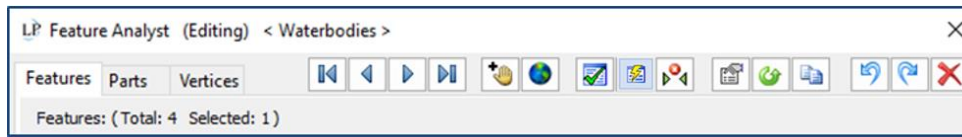
LP360 Standard Tools



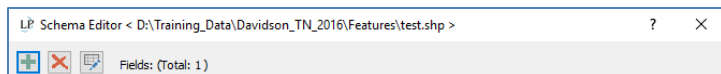
	Classify Non-visible Points		Medium R. Brush		Medium C. Brush		Undo Last Edit
	Selection Source Filter		Large R. Brush		Large C. Brush		Redo Last Edit
	Small Rectangular (R.) Brush		Small Circular (C.) Brush		Classify Within Polygon		Destination Class & Flags



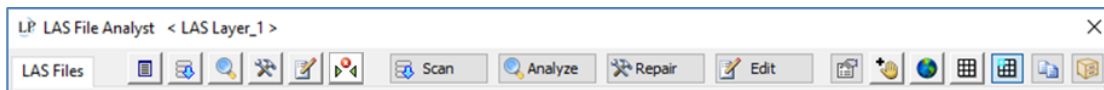
	Select Features By...		Create Features from...		Delete Vertex		Enable Auto-Z Mode...
	Select by Left Click or Drag Rectangle		Create Features from Selected Features		Reshape Geometry		Enable Auto-Z Surface Mode
	Select by Polygon		Buffer Geometry		Split Geometry		Enable Auto-Z Constant Mode
	Select by Lasso		Union Geometry		Merge Line		Show Feature Analyst Dialog
	Save Feature Edits		Intersect Geometry				Show Schema Editor Dialog
	Discard Feature Edits		Assemble Multipart Feature		Simplify Geometry		Show Feature Edit Options Dialog
	Create Feature Layer		Disassemble Multipart Feature		Respace Geometry		Undo Feature Edits
	Create Feature		Edit Vertices		Reverse Geometry		Redo Feature Edits
			Add Vertex		Double Line Drain		Delete Selected Features



	Select/Move to 'First' item in list		Window Centering		Show/Hide Descriptive Headings		Undo Most Recent Edit
	Select/Move to 'Previous' item in list		Window Fitting		Show Feature Analyst Options Dialog		Redo Most Recent Undone Edit
	Select/Move to 'Next' item in list		Analyze all Features		Refresh		Delete Selected Items
	Select/Move to 'Last' item in list		Enable Automatic Analyze of Features		Copy all rows in list to clipboard		



	Add a New Field		Remove a Field		Modify Field Properties
--	-----------------	--	----------------	--	-------------------------



	Show/Hide LAS File Header Columns		Select Display Type for Analyze Columns		LAS File Analyst Options		Copy all rows in list to clipboard
	Show/Hide Scan Columns		Execute Scan		Window Centering		Move/Copy selected files to another folder
	Show/Hide Analyze Columns		Execute Analysis		Window Fitting		
	Show/Hide Repair Columns		Execute Repair		Display Boundaries		
	Show/Hide Edit Columns		Execute Edit		Select LAS Files Graphically		