QA/QC Functionality in MARS® version 2020.1

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**PLEASE NOTE that many additional QC tools can be found within the QC Module, available with either an Explorer QC or Production license. Please see the MARS® website:


or the Help Topics within the software for details.
1. Check Point Report:

For LiDAR data that has been corrected for systematic errors, the project’s ground check points can be validated against the derived LiDAR ground surface via the Check Point Report utility within MARS®. This tool verifies the accuracy requirements for the LiDAR data and serves as the critical tie between project control and coordinate systems. MARS® allows the user to specify the desired vertical accuracy for the statistical analysis of the check points and can also generate a hard-copy check point report. Simply put, this tool compares the accuracy of the remotely collected data with the known points on the ground, which can help uncover data integrity issues within the dataset. In order to generate a check point report, check point data must be loaded along with the corresponding LiDAR data. Check points must be stored in a *.CSV file. To generate a check point report, click the ‘Check Point Report’ button on the ‘QA/QC’ tab. The first time the check point report is created, the user is asked which point classifications to include in the report calculations, as well as the calculation method and vertical units for the loaded LiDAR points. Once these settings are made click the ‘OK’ button and the ‘Check Point Report’ interface will appear (see below).
a. Inputs section:

- ‘Requirement’: This is the target vertical accuracy requirement (in metric units). During the calculation of the check point statistics, comparisons are made to these values to see if the desired vertical accuracy is met.

- ‘Elevation Calculation Method’: There are two elevation calculation methods: TIN and Grid (TIN is the default). In ‘TIN’ mode, a TIN is created around each enabled check point, using LiDAR points in the included class(es) within 5 units of horizontal distance. The one triangle that covers the check point XY location is then selected. The location on the surface of this triangle that matches the XY location of the check point provides the elevation value of the surface. This elevation value is a linear interpolation of the elevations of the three TIN vertices. Simply put, it is the point in 3-D space on the TIN triangle at the check point's XY location. The second method, 'Grid', allows the use of a virtual grid for check point report statistics to be generated on rather than the actual TINed LiDAR data. The purpose of calculating a check point report on virtually gridded data is to report the accuracy of generated elevation grid products (DEMs) and any contours produced from them. Options when using the 'Grid' method include the 'Grid Cell Size' and the 'Gaussian Smoothing Count'. A large grid size interpolates more varying elevation as a single grid cell elevation value. The smoothing count value tells the software how many times to smooth the data - more smoothing results in less accuracy.

- ‘Search Radius for 3 points (TIN)’: This value is calculated from the loaded LAS data. The default value is five times (5x) the Ground Sample Distance (as determined through testing) but can be modified. Too small of a value will result in some check points not being compared to their surrounding LAS data - this may be the case when the 'Points with Coverage' value in the 'Statistics for NVA Points of Project' section is less than the 'Check Points' count, causing some points in the 'Statistics per Check Point' section to have mostly blank values. Too large of a value may result in overly-long processing times.

- ‘Classifications Included’: This list box shows which data classifications are to be used to calculate elevation for either the TIN or Grid method. By default, classes 2 (Ground) and 8 (Model Key-points) are selected.

b. Statistics and Standards sections:

- RMSEz Requirement: This is the target root mean squared error (RMSEz) value for the project, which defines the vertical (Z) accuracy requirement. The user may specify either the RMSEz value or the vertical accuracy requirement. During the calculation of the check point statistics, comparisons are made to the RMSEz value to see if it meets the desired accuracy requirements. To achieve the target accuracy requirements, the calculated RMSEz value is compared to the target value to determine if the check points are within an acceptable margin of error to be labeled ‘PASS’.

‘Statistics for NVA Points of Project’:

- Check Points: This is the total number of check points in the project.
• **Points with Coverage:** This is the number of check points with an elevation value that can be computed from nearby LiDAR data. More specifically, when computing the Z elevation from a TIN, this is the number of check points where a covering triangle is found.

• **NVA Points:**

• **VVA Points:**

• **Average Vertical Error:** For all check points with coverage, this is the average value of the ‘Z Error’.

• **Maximum Vertical Error:** For all check points with coverage, this is the highest positive ‘Z Error’ value.

• **Median Vertical Error:** For all check points with coverage, this is the median of the ‘Z Error’ values.

• **Minimum Vertical Error:** For all check points with coverage, this is the lowest negative ‘Z Error’ value.

• **Standard Deviation of Vertical Error:** This is the standard deviation of the ‘Z Error’ for the check points.

• **Skewness of Vertical Error:**

• **Kurtosis of Vertical Error:**

• **RMSE of Z for Sample:** This is the RMSE of the Z value from the data as compared to the check points.

• **FGDC/NSSDA Vertical Accuracy:** This value, derived from the RMSE of Z for the check points, is the vertical accuracy as defined in Geospatial Positioning Accuracy Standard, Part 3, National Standard for Spatial Data Accuracy, FGDC-STD-007.3-1998. It is the RMSE value multiplied by a factor based on the confidence level. For the 95% confidence level, the multiplication factor is 1.96.

If this value is less than the ‘Vertical Accuracy Requirement’ value, then the result is labeled as ‘PASS’ on the Check Point Report dialog (to the right of the ‘FGDC/NSSDA Vertical Accuracy’ value).

c. **Redraw Thematically:**
Shows the Z error calculated in the report thematically. Red represents negative error (surface lower than check point) and green represents positive error. The relative size of the error is represented by the size of the square shown. The larger the square, the larger the Z error.

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2. **LAS Statistics**

   a. **Created During Tile Scheme Generation:**
In order to produce LAS Statistics during the creation of a unique tile scheme, the user must first access the ‘Create Tile Scheme’ interface. This can be done by clicking the ‘Create Tile Scheme’ button on the ‘Vector Creation’ tab. After defining all the specifications to create a tile scheme, make sure that the ‘Calculate LAS Statistics, and save to Attribute Table’ option is chosen.
‘Calculate LAS Statistics, and save to Attribute Table’: This tool allows the user to create statistics for each tile. By choosing this option, the user will make the ‘Class Statistics’ option available. The user may then select the classes on which statistics will be created. Checking this option will populate the following statistics and make them available to the user through the attribute table of the tile shapefile as shown below:

- **ID**: A uniquely-generated ID number for each tile created.
- **TName**: The TName is a uniquely-generated tile name with a starting number specified by the user.
- **AREA**: The area in project units of a particular tile.
- **ALLPCOUNT**: A count of the total number of points within a particular tile.
- **DENSITY**: The point density in points per square unit (using first returns only).
- **AVG_GSD**: The average GSD (ground sample distance).
- **X_MIN**: The x axis (easting) minimum within a particular tile.
- **X_MAX**: The x axis (easting) maximum within a particular tile.
- **Y_MIN**: The y axis (northing) minimum within a particular tile.
- **Y_MAX**: The y axis (northing) maximum within a particular tile.
- **Z_MIN**: The z axis (elevation) minimum within a particular tile.
- **Z_MAX**: The z axis (elevation) maximum within a particular tile.
- **Z_DELTA**: The difference between Z_MAX and Z_MIN within a particular tile.
- **COLL_SCAN**: A listing of the different collection scan numbers which overlay a particular tile.
- **GPS_MIN**: The GPS time (timestamp) minimum found within a particular tile.
- **GPS_MAX**: The GPS time (timestamp) maximum found within a particular tile.
- **RETURN_0**: The number of ‘other’ returns found within a particular tile (returns that are missing or have incorrect point family info).
- **RETURN_1** through **RETURN_15**: The number of first returns through fifteenth returns (listed in individual attribute fields) found within a particular tile.
- **SYNTHETIC**: The number of points bit-flagged as ‘Synthetic’ found within a particular tile.
- **MKP**: The number of points bit-flagged as ‘Model Keypoint’ found within a particular tile.
WITHHELD: The number of points bit-flagged as ‘Withheld’ found within a particular tile.
OVERLAP: The number of points bit-flagged as ‘Overlap’ found within a particular tile.
Class0 through Class 255: The number of points in each class (listed in individual attribute fields) is recorded per tile.
iShape: A MARS®-specific value that is not relevant for the user.

It is also possible to view statistics about the attribute values in the tile shapefile. The user may view the statistics of a single attribute (column) for one or more tiles (rows), or the entire table. Highlight the tiles for which statistics are to be viewed, right-click on the desired column header, and choose ‘Statistics’. The resultant pop-up table will show the user the following statistics: row (tile) count, minimum, maximum, sum, mean (average), and median of the chosen attribute. To select multiple rows for viewing at once, use the 'Shift' or 'Ctrl' keys on the keyboard. In the example below, the user is choosing to view the ‘ALLPCOUNT’ statistics of all tiles.

b. Run on Single or Multiple Classes:
To create LAS statistics on single or multiple classes the user must choose the desired class(es) for which to populate statistics in the ‘Statistic Classes’ GUI. This interface will appear when the user clicks the ‘Select’ button to the right of the ‘Class Statistics’ box on the ‘Create Tile Scheme’ interface (see above). Simply choose the class or classes for which LAS Statistics are to be populated.
c. Run During Collection Scan Polygon Generator to Report Statistics per Collection Scan:

Statistics can also be run to calculate first-return density and GSD per collection scan in the ‘Collection Scan Polygon Generator’ tool. This tool can be found on the ‘Vector Creation’ tab and allows the user to choose which classes to run statistics on and whether to use a Grid or virtual TIN to determine the boundary of each collection scan. The statistics stored in the resulting shapefile are identical to those listed in Section a. (above), except that ‘TNAME’ is replaced by ‘FILENAME’ to indicate the collection scans processed.

d. Run on an Existing Tile Scheme:

In order to produce LAS Statistics on an already existing tile scheme, click the ‘Populate Statistics on Tile Scheme’ button on the ‘Analysis’ tab. The shapefile for which the user would like to populate statistics must first be loaded as the tile shapefile within MARS®. Using this tool will create a new tile shapefile in the same folder where the loaded tile shapefile exists; it will contain populated fields for the attributes listed in Section a. (above). Additionally, 256 columns will be added to the end of the table that list the Model Keypoint bit flag count per class (ClassMK0 through Class MK255). The file will be named ‘<input tile shapefile name>_With_LAS_Statistics.shp’

3. LiDAR Spatial Distribution Verification GRID Tool:

This tool is used to create a grid that contains values representing the presence (value = 1) or void (value = 0) of a first (of any) return LiDAR point within any portion of a predefined grid cell size. This tool creates a JPEG 2000 as the final product. The development criteria for this tool were based upon the USGS LiDAR Base Specification Version 2.1 (October 2019), as currently stated:
The spatial distribution of geometrically usable points will be uniform and regular. Collections will be planned and executed to produce an aggregate first return point data that approaches a uniform, regular lattice of points. The regularity of the point pattern and density throughout the dataset is important and will be assessed by using the following method:

- Assess only non-withheld, first return points of a single File Source ID.
- Exclude acceptable data voids previously identified in this specification.
- Generate a density raster from the data with a cell size equal to twice the design ANPS.
- Populate the raster using a count of points within each cell.
- Ensure that at least 90 percent of the cells in the grid contain at least one lidar point.

The USGS–NGP may allow lower passing thresholds for this requirement in areas of substantial relief where maintaining a regular and uniform point distribution is impractical.

To use the 'LiDAR Spatial Distribution Verification Grid' tool:

1) Start by loading the LAS data for the particular project in question.

2) When the data has been loaded, select the 'Export button or the 'Export Area' button. Please see a screen shot of the export interface that pops up below.

3) When the export interface appears, specify an output directory. The output directory will be the folder in which the final JPEG 2000 (*.jp2) and resulting *.txt file can be found after processing is complete.

4) Choose the 'LiDAR Spatial Distribution Verification GRID - JPEG 2000' option in the 'Type' drop down box.

5) At this time, the 'Save to Local Option' will appear. It is strongly suggested that the user select this option to use temporary disk space to speed up processing. The 'Temporary Folder' specified WILL NOT be the output folder (final destination of the JPEG 2000 produced). This folder is simply a directory which has free space that can be used to speed up the processing of the export. There must be a folder specified in the 'Temporary Folder' text box to use this option.
6) Under the 'Layout' tab in the Export interface, specify a file name for the newly created .JP2 file in the 'File' text box. Because the USGS specifications are for use with an entire project and not tiled data, this tool is intended for use with the 'Single File' (when using the ‘Export’ button) or 'User-defined Box' (when using the ‘Export Area’ button) layout types.

7) Under the 'Grid' tab in the Export interface, make sure that the 'LiDAR Spatial Distribution Verification' option is checked on.

8) At this time, the 'Number of points required in cell' text box is available. The user may define the number of points required within each cell with this text box. The default number of points in a cell will remain at ‘1’, unless the user specifies differently, to meet USGS specifications. The 'Exclusion Shapefile' option also will become available in the 'Grid' tab. The 'Exclusion Shapefile' option is meant for use with a polygon shapefile. A typical polygon shapefile for use with this tool will contain polygons around all water bodies which may cause the resulting output grid file to produce a '0' value. A zero (0) value would indicate that no LiDAR point was discovered inside that particular cell and that cell would then ‘fail’ the test as described above. If all the cells found inside a body of water record a zero value, it could cause the entire project area to fall below the 90% pass rate of cells containing a value of 1 (cells which contain at least one point). Because LiDAR is absorbed by water, water should be excluded from the test results. The 'Exclusion Shapefile' option allows the user to place polygons around any water bodies which may result in a '0' value and exclude those polygons from the results. Using this parameter when producing a LiDAR Spatial Distribution Verification grid is optional.

9) When the 'LiDAR Spatial Distribution Verification' option is checked on, the 'Minimum Zero Count to set NODATA value' also becomes available. This option may be applied in areas where a large number of '0' value cells is anticipated, as in the case of a water body. This option implements a maximum number of contiguous '0' cells and changes the value of those '0' cells to a value of 'NULL'. This will automatically delineate large data void areas such as water bodies. This option can be used as an alternative to the 'Exclusion Shapefile' option and accomplishes the same general purpose. After checking the 'Minimum Zero Count to set NODATA value' option, the user may enter an integer in the adjacent text box. As an example, if the user entered '3' into this text box, the software would look for 3 contiguous cells containing a '0' value and change all 3 to a 'NULL' value. The purpose of this tool is to allow the user to obtain a more accurate pass percentage if no exclusion shapefile should exist.

10) Also under the 'Grid' tab on the Export interface is the 'Input Data Type (Auto boundary algorithm)' option. The boundary of the LiDAR data will be automatically detected and a NODATA value will be assigned to the raster cells that fall outside the boundary. The detection methods vary depending on whether the input LAS data is in ‘Swath’ or ‘Tile’ (the default) format. Swath data is assumed to have only one Point Source ID (PSID), also called collection scan number, per file, and adjacent swaths will overlap each other. Tile data may have one or more PSIDs per file, and adjacent tiles will not have any overlap. Note that there may be overlap within a tile, as when two or more swaths fall within a tile's boundary. The correct choice of input type is important in avoiding gaps in the exported grids within the project area.

11) If any other parameters need to be set, please enter those settings on the appropriate tabs of the export interface.
12) A multi-threading tool may be found in the MARS® export utility. It is available for use with most export types, and it functions to speed up export by using a specified amount of a computer’s CPU processing power. The multi-threading options can be found at the bottom of the export interface in the right hand corner. Initially, the text box will show the maximum number of threads available for processing. Leave as is, or enter the desired number of threads to use in processing here. If ‘1’ is entered in the text box, it is equivalent to single-threading the process. Ideally, there should be a minimum of three (3) GB of RAM available (not just installed) per thread for best performance.

13) When all the parameters of the export have been set, press the 'Export' button at the bottom of the interface. The progress bar, elapsed time, and estimated time to complete will allow the user to see the export in process.

14) When the export has completed successfully, a prompt will appear.

![Export is complete]

Below is an example result of the LiDAR Spatial Distribution Verification Grid tool. The green areas represent cells with a value of ‘1’, meaning they have at least one LiDAR point within the cell. The red areas represent cells with a value of ‘0’, meaning they DO NOT contain any LiDAR points. In the example below it is easy to see that there is a body of water running through this area, which is the cause of the red cells with a ‘0’ value. If the user were to implement the ‘Minimum Zero Count’ option when running this tool, the areas of contiguous ‘0’ cells (the water body) would return a ‘NULL’ value instead of a ‘0’ value.

The 'LiDAR Spatial Distribution Verification Grid' tool will also output a results text file (*.txt) every time the tool is used. This file will be output to the same location as the JPEG 2000 (the location specified by the user in the output directory browse box). The text file will be named beginning with the date, time, and ‘…LiDAR_Spatial_Distribution_Verification_Results.txt’. This allows each *.txt created to be unique. For instance, the file seen in the screen shot below was produced on February 2, 2011 at 2:45 pm.

![20110202_144535_LiDAR_Spatial_Distribution_Verification_Results.txt]
The text file will contain the following information: the number of cells with a ‘0’ value, the number of cells with a ‘1’ value, and the number of value ‘1’ cells as a percentage of the total number of cells. This last value will be the percentage of passing cells. This percentage needs to be 90% or above to be in compliance with the USGS specifications mentioned above. The screen shot below shows an example of the information contained in the text file.

4. Cross-Section/Profile:

The cross-section/profile tools are useful in evaluating data for calibration (collection scan/mission alignment) and obtaining measurements from elevation data. Cross-sections and profiles can also be exported. This tool first allows the user to see a ‘cross-section’ through the data. A cross-section has more depth than a profile, which is only a linear cut through the data. To create a cross-section (which will appear in a separate ‘MARS Profile View’ window) use the ‘Place Cross-Section Line’ button or the ‘Place Adjustable Cross-Section Line’ button to create a cut through the point cloud or TIN. Even if the data in the LAS Map View window is being rendered as a TIN, the ‘Cross-Section/Profile View’ window will render the data as LiDAR points.

As mentioned above, there are two methods for cross-sectioning data:

1. **Place Cross-Section Line**: This tool requires the user only to select the length of the cut and defaults to the depth set in the ‘Options tab ➔ Miscellaneous Options ➔ Default cut area depth’.
2. **Place Adjustable Cross-Section Line**: This tool requires the user to select the length and depth of the cut. The button is located immediately to the right of the ‘Place Cross-Section Line’ button.

There are three ways to view the resulting data in the ‘Cross-Section/Profile View’ window: 1. by the Cross-Section view, 2. by the Profile by Collection Scan view, or 3. by the Profile Combined view.

   1. **Cross-Section**: The Cross Section view will create a cross-section of points in the cross-section/profile area. To modify the sizes of the LiDAR points in the cross-section/profile window, click the ‘Show Point Size’ button. This action will cause the points closest to the ‘observer’ to be displayed relatively larger, while those points on the far side of the cut depth will be displayed relatively smaller.

   2. **Profile by Collection Scan**: This view will render the points in a unique color by collection scan.

   3. **Profile Combined**: The Profile Combined view will combine the points from all applicable collection scans and display the profile line as an average elevation.

To exaggerate the scaling of the cross-section/profile window display, the user can slide the ‘Vertical Scale’ slider bar inside the cross-section/profile window or simply type in the scale to be viewed in the text box. Click the ‘1x’ button to return the scale to the original, or ‘true,’ state. This tool is normally used to evaluate the ground control points in relation to the classified LiDAR ground points (aka Model Keypoints). Maximum exaggeration is 1000x.

5. **‘Rotate Profile’ Tool and Hot Key**: The ‘Rotate Profile’ tool only functions when the cross-section/profile window is open, and allows the user to rotate the cross-sectioned/profile area a specific number of degrees in a clockwise (positive value) or counter-clockwise (negative value) direction. To use this tool click the ‘Rotate Profile’ button on the ‘Cross-Section/Profile’ tab after a cross-section/profile has been created for the area in question. 90 degrees is the default rotational value, but any numerical value (including negative) may be entered. Select ‘OK’ to see the results in both the LAS Map View window and the cross-section/profile window.

This tool also has a keyboard accelerator, or hot key, option. To bring up the rotate window (as shown below) without using the button, select the letter ‘R’ on the keyboard when the cross-section/profile window is active. If the user attempts to use the keyboard accelerator when the cross-section/profile window is NOT open, the window will re-open and the view will be rotated by the specified amount, IF the cross-section/profile window has been open previously in the current MARS® session.
6. Color By Settings Used in QC

a. Elevation Color Repeat:
Using the ‘Repeat’ option (under the ‘Coloration Options | Elevation’ button on the ‘View’ tab) can help the user see fine elevation detail in the LiDAR surface.

The ‘Color by Elevation’ button renders the data by relative elevation and is linked to the ‘Elevation’ coloration option tool. The ‘Repeat’ option allows the user to adjust the color repeat cycle on different elevations. In the example below, the screen shot on the left represents 0 color gradations used between principal colors creating a total of 5 color changes. The second example on the right represents 10 color gradations between principal colors creating a total of 55 color changes. Much more elevation-difference detail is visible with more gradations.

b. Intensity Color Extremes:
Using the ‘Color Extremes’ option (under the ‘Coloration Options | Intensity’ button on the ‘View’ tab) can help the user to highlight the ends of the intensity spectrum.

The view by intensity tool colors the LiDAR data by intensity. This tool is linked to the ‘Color by Intensity’ button. The Color Extremes setting allows all extreme intensity values to be displayed in color instead of grayscale. All points that have an intensity value equal to 0 are displayed in blue, and those with an intensity value equal to 255 (for 8-bit intensity data) are in yellow.
c. Blend with Intensity:

This visual tool (on the ‘View’ tab) will display LiDAR points by intensity value and allow the user to blend this display with other ‘color by’ views. Intensity may be blended with elevation, classification, return, collection scan, ground color, or AGC. There is no terrain relief when viewing LiDAR data by intensity alone, but the ability to view intensity along with another rendering method may allow the data to be viewed more efficiently. Please see the following examples for further explanation.

*In the example below, the LiDAR data is being viewed by return only. By viewing only the return values, it is impossible to know which characteristics in the terrain the first return (blue) or second return (red) data correspond to.*

![Example Image]

*The example below is of the same area, but the ‘Blend with Intensity’ tool has been utilized with the return values in the LiDAR data. It is now easy to see that the first return data (blue) corresponds to areas with roads and buildings (solid surfaces, typically) whereas the second return data (red) corresponds to areas containing trees.*

![Example Image]

d. Collection Scan:

This tool (on the ‘View’ tab) colors LiDAR points based on the collection scan they belong to. Clicking the ‘**Color by Collection Scan**’ button will render each collection scan’s points by a unique contrasting color as shown in the example below. By displaying this way, the user can identify gaps in the collected dataset or easily see boresighting corrections that need to be made. In addition, visibility and color of individual collection scans may be set with the ‘Edit Collection Scan Display’ button.
7. ‘Lock to view 100%’ Tool:

This tool is intended for hand editing purposes and when drawing Virtual Contours. The density percentage on the left side of ‘Status Bar’ tells the user the percentage of LiDAR points which are currently being displayed.

*Please see the screen capture below as an example. The screen shot below shows the user viewing point density at 100%:*

Hand editing should only occur when the user is viewing points at 100% density. It is easy for the editor to zoom in/out or lose/gain point density frequently throughout the hand editing process by maneuvering around the project, and this tool allows the editor to lock the point density of the display at 100%. To use this tool, zoom into the data to 100%. Then click on the 'Lock to view 100%' button. If the user attempts to zoom out to full extent by using the ‘Fit to View’ button while this tool is activated, the following prompt will appear.

If the user answers ‘No’ to the question above, MARS® will return the user to the LAS Map View window and the ‘Lock to view 100%’ tool will remain activated. If the user chooses ‘Yes’ to the question above, the user will be able to zoom out to full extent with the 'Lock to view 100%' tool still activated. If the user should need to deactivate this tool, it can be done by clicking on the button on the ‘View’ tab. Another purpose of the prompt as seen above is to prevent a possible crash if MARS® attempts to display the full extent of the project area at 100% density.
8. Contours:

a) In Export:

✓ The user is capable of designating a ‘Max TIN Edge Length’ for contour export. The length specified by the user sets the maximum length of TIN triangle edges which are used in the export. This option is applicable to both the ‘TIN’ and ‘Grid’ algorithm options on the ‘Contours’ tab in the export interface. When using the ‘Grid’ algorithm, the software will create an ‘internal’ TIN to assist in the creation of the grid.

✓ MARS® is able to clip contours to an irregularly-shaped boundary represented by a polygon shapefile. This option is called ‘Clipping Data’ and is found on the ‘Layout’ tab of the export interface. This option allows the user to browse to a polygon shapefile (other than the tile shapefile) in the ‘Boundary File’ box. Using this option, the contours to be exported will be clipped back to the extent of the specified shapefile.

✓ The ‘Contours’ tab of the export interface offers the user the ability to specify an edge-tie tolerance. The edge-tie tolerance setting allows the user to set the distance between ends of two contour lines which will be joined or ‘tied’ during export. This tool only functions on the tile edge and will not join contour lines in any other area.
default edge-tie tolerance setting is 2 ground units. This tool will look for same-elevation contour line ends which are 2 units or less apart at the tile edge and simply connect them, creating one unbroken contour line. In the example below, two contours have reached the tile edge and have been cut at the tile edge. This can occur whenever a project is processed by tile. Because the ends of the two contours are 2 units or less apart and occur at the tile edge, they will be joined.

✓ The ‘Clean tolerance’ setting in the ‘Contours’ tab lets the user set the minimum distance between vertices of contour lines. This tool only functions on the interior of a tile/export area and will not ‘clean’ line work at tile/project edges. The default tolerance setting is 0.01 ground units. This tool will look for contour lines with vertices which are 0.01 units or less apart and simplify them, removed unneeded vertices. In the example below, the two vertices indicated are less than 0.01 units apart. Rather than keep the sharply jutting area of the contour line intact, the software will create a more aesthetically pleasing contour line by deleting this spike. The tolerance may be set to any value by the user.

• An option called ‘Edge-tie directory of existing shapefile’ is located on the ‘Contours’ tab in the export interface. This option allows the user to point to an existing folder containing contour shapefiles. This folder cannot be the same as the output folder. The existing contours MUST contain an ‘Elv’ attribute field with the elevation values populated for each contour. This allows the program to ‘edge-tie’ each contour line being exported to contours in previously-created shapefiles. Often, contours lines are cut when data is dissected into tiles. The elevation of contour lines created separately in these tiles may not match up when tiles are placed back together to create a single dataset. This option inside the contour interface creates a scenario in very few contours will be left ‘dangling’ or not connecting properly with the continuing contour line in another tile.
✓ To further save QA/QC time, both the ‘TIN’ and ‘Grid’ export algorithms in MARS® have been refined to prevent the software from exporting contours with dangles, self-intersections, and overlaps.

b) With Breaklines:
✓ Contours will respect all breaklines whether they are loaded into MARS® as reference breaklines or are fully-functioning breaklines. In the example below the user can see; a) contours created in MARS® over a river with NO breaklines enforcing the riverbanks and, b) contours created in MARS® over a river with breaklines loaded. Because the breaklines create a level surface between the two shore lines, contours do not cross the river.

✓ MARS® is capable of displaying contours with only breaklines loaded. It is not necessary to have LAS data loaded to view contours.

c) Color:
To make contour lines more easily visible against certain background colors and therefore more easily QC’ed, the user has the option of changing the display color. To use this feature, click on the ‘Virtual Contours | Options’ button on the ‘Analysis’ tab. Click on the box to the right of the word ‘Color’ to select a new color. The user may choose from the pre-defined color palette or define a custom color. An example of the ‘Contour Options’ and the ‘Color’ window may be seen below.
d) 100% View:

MARS® will only show Virtual Contours when the user is viewing the LiDAR data at 100% point density.

This example shows that the user is currently zoomed in to 33%.
This density percentage value can be found on the left side of the Status Bar.

Zoom in until the percentage of points displayed equals 100% or enable the ‘Lock to view 100%’ button. The ‘Area to Display’ tool cannot be used unless the user is displaying the data at 100% density.

e) ‘Contour Join’ Tool:

This tool, found on the ‘Tools’ tab, allows the user to join (dissolve) multiple contour lines into one continuous contour line. Only contours that share endpoints, and are the same in type and elevation, can be joined.

For example, the screen shot below shows a contour line which was split between the two tiles shown during export, and remains as two separate lines after merging the contour shapefiles together. These two lines truly represent a single contour line.
In the figure below, the ‘Contour Join’ tool has been run on the same contours as shown above. The contour which was cut at the edges of the two tiles during export is now re-joined into a single feature.

It was joined where indicated by the white circle.

9. ‘Swipe Raster Over LiDAR’ Tool:

Yet another QA/QC tool available from MARS® is the ‘Swipe Raster Over LiDAR’ tool found on the ‘View’ tab. Both a raster image and LiDAR data must be loaded to use this tool. When checking the alignment of these two data types, it is most advantageous to have the LiDAR data in TIN mode.

**Swipe Raster Over LiDAR**: This tool allows the user to move imagery over LiDAR data for rapid viewing of alignment between LiDAR and imagery.

*The MARS® window below shows the swipe tool working between imagery and LiDAR data.*
10. Coverage Tracking Tools (available with Production license only):

The Coverage Tracking Tools (on the ‘QA/QC’ tab) are designed to make a polygon shapefile tracking where the user has been in the project. This helps to document which areas of a project have been edited or checked. This toolbar works like a recorder in that the user is capable of starting a recording, leaving the tool running while performing edits or checks, and then stopping the recording. The user is also capable of saving the recorded shapefile for later use.

To use this tool, simply click on the ‘Start Coverage Tracking’ button. The software will begin to track the movement of the editor and the area which was seen on the screen each time the editor panned across the project. When editing or QC is complete, click the ‘Stop Coverage Tracking’ button. After recording has been stopped, click the ‘Save Tracking to Shapefile’ button if desired. The software will create a polygonal shapefile noting every extent that was viewed by the editor while the recording was running.

1) **Start Coverage Tracking**: Use this tool when checking, editing, or during any other activity where it is useful for the user to track movements across the project.

2) **Stop Coverage Tracking**: Select this button to stop the recording process. At this time, the user’s movements across a project will no longer be noted in the shapefile created when the tracking path is saved.

3) **Save Tracking to Shapefile**: When the user has started and stopped a recording tracking the movements across a project, the recording can then be saved as a polygon shapefile. This shapefile will show the extents that have been viewed. This can be useful in double-checking that a project area has been fully examined.

*Example: Each blue rectangle represents an area of the MARS® map view window and the data that was viewed inside that area. With this coverage tracking tool, it is easy to see that all of the data below has been viewed in this sample data and no area was left unchecked.*

![Coverage Tracking Tool Image](image-url)
11. Contour by Collection Scan (not available with Evaluation license):

Another QA/QC tool available within MARS® is the ‘Contour by Collection Scan’ option in the Contour Options interface. This tool generates individual contour lines based on the collection scans within the area-of-interest, which can help the user determine the overall accuracy of the collection scans in relation to each other. This type of contour generation is an option within the ‘Contour Options’ dialog, which can be launched by clicking the ‘Virtual Contours | Options’ button.

![Contour Options Dialog]

The ‘Contour by Collection Scan’ option can be a useful tool for evaluating calibrated collection scan data and the overall accuracy of the project’s sensor alignment. This methodology is typically utilized for a quick analysis of LiDAR data and is intended to support QA/QC activities. The following steps outline how to generate contours by collection scan.

1. **Data Loading:** Load LiDAR dataset (ex. LiDAR, imagery, tiles, control points, etc.) into MARS®.

2. **Data Rendering:** Change the default point rendering to ‘Color by Classification’, which will display all of the LiDAR data classifications. Click the ‘View Classification’ button on the ‘View’ tab to launch the ‘Classifications Display Settings’ dialog, which can be used to toggle specific data classifications on and off. Click the ‘Ground (All)’ button to render only the bare-earth points. Zoom in to an area where there is an overlap of collection scans. Click the ‘TIN’ button on the ‘View’ tab to switch from a point display to a TIN display to view the data more easily.
**3. Contouring Options:** Click the ‘Virtual Contours | Options’ button on the ‘Analysis’ tab and enter the desired contouring options including selecting the ‘Contour by Collection Scan’ check box. To generate ‘on-the-fly’ contours, click the ‘Area to Display’ button and drag a box over the area of interest. This action will cause MARS® to generate a set of contours for each of the included collection scans (see the figure below), which provides the user with a method to visually examine the contours in overlap areas.
4. **Visual Analysis**: The user will be able to quickly determine if the data has been properly calibrated and post-processed by visually inspecting the coincidence of the collection scan contours.

Collection scan contours that are very close in proximity with each other indicate excellent sensor calibration and data accuracy. Collection scan contours that diverge or have a large spatial difference indicate poor sensor calibration and substandard data accuracy.

12. **Check for Crossing Breaklines (available with Production license only)**:

This tool, found on the Breaklines tab, will search for any crossing breaklines in a project. Breaklines loaded as 'Reference Breaklines' will be included in the crossing check. The user can choose which types of breaklines will participate in the check. The software will only recognize crossings in which the Z value (elevation) of each line is different. If the Z value of both breaklines is the same or if the breakline points have been snapped together the crossing will be considered an intersection and will not be counted. The resulting 'Breakline Crossing' window will notify the user of the total number of breakline crossings and allow the user to pan to each instance by use of the 'Previous' or 'Next' buttons. The crossings will be marked with X's - the user can choose the size and color of the X's which will mark the crossings. The user may choose from a set of pre-defined colors or create a custom color. The available font size of the X's ranges from 1 to 30. The 'Clear' button allows the user to clear the number of recorded crossings and the X's marking those crossings from the LAS Map View window. In the 'Breakline Crossing' window seen below, the user has chosen to view the 2nd crossing found out of 6 total crossings.
13. Scale Bars:

This tool (on the ‘View’ tab) will toggle on or off the display of scale bars in the LAS Map View window. This allows the user to gauge the horizontal distances within a project on the screen.

*Please see the screen capture below as an example. Note that the scale bars are located on the bottom and left sides of the MARS® LAS Map View window.*

There is a similar tool on the ‘Cross-Section/Profile’ tab to toggle an elevation scale on and off in the Cross-Section/Profile window.

14. ‘Collection Scan Direction’ Option:

The ‘Collection Scan Direction’ tool (on the ‘View’ tab) allows the user to view the direction in which each collection scan was acquired. The collection scan direction will be indicated with arrows pointing in the direction of acquisition. The lines and arrows are color coded to match the color of the corresponding LiDAR data when rendered using the ‘Color by Collection Scan’ button.
The example below shows five collection scans color coded in white, pink, yellow, purple, and green. By turning on the Collection Scan Direction tool, it is possible to see the corresponding arrows showing the direction of acquisition.

This example shows the same five color coded collection scan direction arrows with the LiDAR data turned off.


a. Color by Z Delta *(not available with Evaluation license)*:

This tool will color the points in the LiDAR data by the vertical difference in adjacent flight lines. Clicking the 'Color by Z Delta' button on the 'View' tab will bring up the options interface.

- **Increment**: Specify here how many elevation units should be between principal colors.
- **Complete color cycle**: This text box will automatically update to tell the user how many complete color cycles will be used based on the 'Increment' number entered.
✓ **Using average TIN:** If this check box is used, the Z delta will be determined using the average TIN value of all collection scans.

✓ **Pick a collection scan as a reference:** This drop down box is automatically populated with the collection scan numbers of the collection scans shown on the screen at the time the Color by Z Delta button was selected. If the user would like to have the Z Delta be determined by the value of a particular collection scan, then this option should be used. Make sure the 'Using average TIN' check box is unchecked.

✓ **Display cut off value:** The user has the option of entering a unit value in this text box which would be considered out of the realm of possibility. For instance, in one collection scan a car may have been parked beside the road off which LiDAR points were collected. In the next (adjacent) collection scan the car is absent, and LiDAR points were collected from the road which was beneath the car. Because the two collection scans collected slightly different data, they will vary vertically in this area. The 'Display cut off' text box will tell the software to simply ignore data outside this value range. If a value of 4 feet is entered, for example, the vertical discrepancy between a car on the side of the road vs. no car in the same location will be ignored.

**Example:** The data in the screen shot below has been well boresighted. The user has chosen a collection scan as a reference against the other collection scans, and the results show that most of the ground points are green. This means the Z difference between any given collection scan and the collection scan which acts as a reference is less than the allowable tolerance set by the user. The areas of yellow suggest a slightly larger Z difference. The areas of orange suggest an even larger Z difference, and the red areas show the largest areas of Z difference. The areas of red and orange should be QC’ed carefully to make sure that the areas of larger differences are explainable and a boresighting issue is not to blame.
b. Flightline Separation – JPEG 2000:

This export type is intended for use over an entire project database via an exported raster file type (JPEG 2000). Images are generated based on the relative height differences between LiDAR data in overlapping areas. The overlap area differences are color coded, allowing the user to immediately detect relative vertical accuracy problems. The non-overlapping areas will show intensity gridded data for reference purposes only. This tool is useful for rapidly assessing the consistency of the LiDAR dataset’s height and is highly useful in boresighting. Over hard surfaces (such as roads) the user can expect the vertical height within the same ‘cell’ to be the same regardless of the LiDAR collection scan from which the data originates. Differences are an indicator of a potential mission anomaly (typically a GPS/IMU problem) or a post-processing data adjustment issue. In areas such as forests or fields, where vegetation growth varies according to the time of year, understandable error may be seen. Lastly, the overlaid collection scan separation coloration will have a transparency set to it so that the output raster will still have some feature definition visibility.

A more accurate (and potentially more useful) variation on this export is the production of a measurable RMSDz raster and Z difference value. This option tests only in areas of overlap/sidelap, and searches out just those Single Return points that are a minimum distance from points with other return values. The ‘Search radius for single return clustering in data units’ value is automatically calculated as ten times the Ground Sample Distance (GSD, also referred to as NPS) to help ensure that the areas used for the export are in open areas, but not so far that the number of points used is insufficient for an accurate result. In this way, the data that is tested and exported is much more likely to be ground in open areas, especially if the ‘Display cutoff value’ (explained below) is small enough to weed out non-system anomalies but large enough to ignore differences caused by targets in one collection scan not being present in an adjacent scan (a car, for example). A good starting point is 10 times the ‘Elevation increment’ (also explained below).

1) Use either the 'Export' button (Single File export of the entire loaded dataset), or the 'Export Area' button (User-defined Box) to select the area which will be exported to a JPEG 2000 file.

2) Under the 'Export Type' tab, make sure the 'Type' selected is ‘Flightline Separation - JPEG 2000’, and choose an output folder. Checking the 'Use temporary local disk space to speed up processing' box and specifying a temporary local folder allows the user to process locally, even if the output folder is on a network drive. Browse to any local folder which has space available in it. The export interface will then tell the user how much space is required and how much free space is in the folder listed in the browse box. If there is enough disk space, the export process will use the local space to speed up processing. If not, another drive/folder must be chosen. Additional options in the lower-right corner of the tab allow for handling multi-channel data, and producing a measurable separation value (RMSDz) for the collection scan separation (see above).

3) Select the classifications, returns, and collection scans for export under the ‘Filters’ tab. At least one class, return type, and collection scan must be selected for export to take place. By default, all classes and collection scans are used, but only Last Return points. If the ‘Measurable RMSDz FSR’ option is used (see above), then Single Returns are used instead.

4) A multi-threading tool may be found in the MARS® export utility. It is available for use with most export types, and it functions to speed up export by using a specified amount of a computer’s CPU processing power. The multi-threading options can be found at the bottom of the export interface in the right hand corner. Initially, the text box will show the maximum number of threads available for processing. Leave as is, or enter the desired number of
threads to use in processing here. If ‘1’ is entered in the text box, it is equivalent to single-threading the process. Ideally, there should be a minimum of three (3) GB of RAM available (not just installed) per thread for best performance.

![Image of multi-threading settings]

5) Under the 'Grid' tab, select the 'Color by Collection Scan Separation' option. Click on the 'Colors Options' button to define the elevation increment and color representation options as seen in the screen shot below, then click ‘OK.’ When this is complete, choose the 'Export' button to export the data by collection scan separation.

![Image of collection scan separation colors options]

- **Elevation increment**: Specify here how many elevation units should be between principal colors. To test against the USGS LiDAR specification (≤ 10 cm Z difference), for example, a value of ‘0.05’ should be entered for projects in meters so that both green and yellow would be in compliance with the spec, but orange and red would not. Projects in feet should use a value of ‘0.16’.

- **Use Intensity Threshold**: Check this box to set high and low intensity value ranges. Pixels meeting these criteria will be rendered in magenta and blue, respectively, and will be displayed on top of pixels rendered by collection scan separation.

- **Stretch Intensity**: Uncheck to disable intensity stretching for the background image of the raster.
✓ **Display cutoff value:** The user has the option of entering a unit value in this text box which would be considered out of the realm of possibility. For instance, in one collection scan a car may have been present from which LiDAR returns were collected. In the next collection scan the car is absent, and LiDAR points were collected from the road which was beneath the car. Because the two collection scans collected slightly different data, they will vary vertically in this area. The 'Display cutoff value' text box will tell the software to ignore data outside this value range. If a value of ‘0.5’ meters is entered, for example, the vertical discrepancy between a car versus no car in the same location will be ignored. A good starting point for this value is 10 times the ‘Elevation increment’.

✓ **Transparency (0-100):** The user can set the transparency of the collection scan separation coloration over the output raster. The default value is set to 50. As stated in the GUI itself, a value of 0 would show no intensity image and only show the collection scan separation coloration. A value of 100 would show the intensity image only with no collection scan separation coloration.

Example: *The Color by Collection Scan Separation tool has been used to export the raster shown below. The collection scan overlap is represented by the colored sections of data. There is an east-west cross scan included in this example. The areas with no overlap are rendered by intensity value only.*

![Image of raster with collection scan overlap](image1)

Example: *As defined by the user in the 'Collection Scan Separation Colors Options' window, the colors in the example below represent varying amounts of error. Green represents areas with the least amount of Z difference between the collection scans, whereas red and orange areas show the user areas with larger amounts of Z difference. These red/orange areas may point to problems with the GPS, IMU, or post-processing data adjustment. In this example, the Color by Collection Scan Separation tool has colored a lake red. In the case of this particular data, the cross scan was flown a month after the other collection scans and the red coloration is explained in that the water level of the lake was not the same at the time of each scan. On the other hand, the road by the lake should be at the same height in both collection scans. The road is green, indicating that the cross scan and this particular collection scan are properly boresighted.*

![Image of raster with collection scan separation colors](image2)
The JPEG 2000 files produced by this export type will not automatically be loaded into MARS® when the export is complete unless the corresponding box is checked on the ‘Options’ tab of Export. To view the resulting rasters, please load them using ‘Add Images’ button on the ‘Project/Data Preparation’ tab. See the MARS® Help Topics file for more information, including a description of the rasters and tables produced.

16. Hillshade

   a. Color by:

A float grid colored by hillshade can be used to quickly and accurately find misclassifications after hand filter. In order to view a float grid colored by hillshade, a float grid must first be loaded into MARS®. To see the gridded, elevation float grid colored by hillshade, click on the ‘Color by Hillshade’ button and hillshade will be calculated and displayed. Because hillshade is being calculated and displayed ‘on the fly’, display can sometimes be slow. This tool may also be used to view a float grid in 3D (perspective) view. Remember, only float grids can be colored by hillshade.

   b. Export to JPEG 2000:

In MARS®, the user is also capable of exporting an LAS file to a Hillshade JPEG 2000 image. A JPEG 2000 image, or *.jp2, is a much more compressed file than a float grid or *.flt file. This allows the display of a *.jp2 to be much quicker and the image may act in the same way as an *.ecw file. This option is part of the MARS® export tool.

   • Exporting an LAS to create a hillshade JPEG 2000 image:

1) Start by loading the LAS data which will be needed to create an image.

2) When data has been loaded, choose the ‘Export’ (after selecting tiles) or ‘Export Area’ button.

3) When the export interface appears, make sure the ‘Export Type’ tab is showing and specify an output directory. This will be the folder to which the final JPEG 2000 (*.jp2) file is written after processing is complete. If desired, choose the ‘Save to Local Option’ and specify a temporary processing folder.

4) Choose the ‘Hillshade - JPEG 2000’ option in the ‘Type’ drop down box.

5) Adjust sun Azimuth and Altitude settings as desired. The default values are 315 and 45.

6) Under the ‘Layout’ tab in the Export interface, specify a file name for the newly created .jp2 file in the ‘File’ text box.

7) If any other parameters of export need to be set, please make those entries in the remaining tabs located on the export interface.
8) When all the conditions of the export have been set, click the 'Export' button at the bottom of the interface. The progress bar, elapsed time, and estimated time to complete will allow the user to see the export in process.

9) When the export is complete a pop-up will appear which informs the user that the export was successful.

To see the newly created JPEG 2000 image click the upper half of the 'Add Images' button on the 'Project/Data Preparation' tab. Make sure the 'Files of type: JPEG 2000' is selected at the bottom of the 'Open' interface. Navigate to the output folder previously designated and load the *.jp2 file. Once loaded, the image can be found in the table of contents under ‘Rasters.’ This resulting image may only be seen in 2D (orthographic) view and CANNOT be viewed in 3D.

### 17. Ability to Add and View a Float Grid in 2D or 3D:

To load a float grid into MARS®, click the 'Add Float Grid' button on the 'Project/Data Preparation' tab. Navigate to the float grid (*.flt) to be loaded and select it. Choose 'Open'.

Once a gridded, elevation float grid (*.flt) is loaded into MARS®, the user may pan or zoom around the data in 2D or 3D.

To view the float grid in 2D, or orthographic view, make sure the 2D button is selected on the toolbar. To view the float grid in 3D, or perspective view, make sure the 3D button is selected. The example below on the left is a float grid of a stadium in 2D view. The example below on the right is a float grid of the same stadium as viewed in 3D.

![Float Grid Example](image)

### 18. ‘Flood Fill’ Tool:

The ‘Flood Fill’ tool is located on the ‘Analysis’ tab and will generate a flood fill in a specified region. By applying this tool, the user may view areas of LAS data which would fill with water during a flood. The user may specify the lowest elevation in which to apply the flood and then use the Elevation slider to simulate different flood severities. The user may also choose the color and transparency of the flood fill. It is also possible to save the flood fill to a 3D shapefile. Check this option and choose a shapefile name and folder location, then click ‘Save’ to create the shapefile. Click ‘Display’ to show the results of the flood.
The examples below show the results of different flood severities. The example on the left shows flooding up to an elevation of 5264 feet; the example on the right shows flooding up to 5279 feet.

Another example of a flood fill (3D view):

19. Real-time LAS Shifting
   a. LAS Shifting (X, Y, and/or Z):

Using a global data shifter to shift all the LAS files in an entire project can sometimes help the project meet specs. This sort of shift can be done after hand editing is finished and a control report has been run to determine the average Z (elevation) error in a project. To use this shifting tool, click on the ‘XYZ Shift’ button (available with Production license only) on the ‘Coordinate Conversion’ tab or highlight the file in the Table of Contents and click the ‘Shift’ button at the top of the table. The shift tool is also used to shift data on the X and Y coordinates. This tool is capable of shifting east (a positive value in the Translation East text box), west (a negative value in the Translation East text box), north (a positive value in the Translation North text box), or south (a negative value in the Translation North text box). The shift tool is capable of shifting the elevation (Z value) of the data by entering a positive value (to move data up higher) or a negative value (to move data down lower). In the table of contents, it is possible to select multiple LAS files and apply the necessary shifts to all of them. Use the ‘Shift’ key on the keyboard to select several files in consecutive order, or use the
'Ctrl' key on the keyboard to select several files in random order. The selected files will all have the same shifts applied to them as specified by the user in the 'MARS LAS Shifter' interface. When shifting LAS data using the Table of Contents 'Shift' button, a *.off file (one per shifted LAS file) is created which stores the pre-shift X, Y, and Z offset values read from the LAS file header. These files are created in the same folder as the LAS files that were shifted. The *.off files are used as a baseline by the 'Report LAS Shift' tool to create a comma-delimited (*.csv) report that stores the total (cumulative) shift for each of the files chosen to be included in the report. To use the tool, add one or more shifted LAS files using the 'Add' button, or add an entire folder of shifted LAS files using the 'Add From Folder' button. Choose a path and file name for the output CSV file - click on the ellipse button, then navigate to the desired output folder and enter a filename and finish by clicking 'Save.' To create the report, click the 'Run' button at the bottom of the tool interface.

**NOTE: Multiple shifts are cumulative.**
b. Z Shift For LAS Files *(available with Production license only)*:

The ‘Z Shift For LAS Files’ tool, found on the ‘Coordinate Conversion’ tab, allows the user to batch shift the Z value, or level the elevation, of all LAS files in a project by use of a *.csv file. *This tool is meant for use after boresight has been completed.* The corresponding *.csv file must include a header row, the file names of the LAS files to be shifted, and the adjustment value to be made to each file. *It is important to note that the adjustment values to be made to each file need to be in the project units unique to that particular project.* A sample *.csv file may be seen inside the ‘Z Shift For LAS Files’ interface. To use this tool, point to the LAS files by clicking on the ‘Add’ button in the top right hand corner and add the LAS files which need flight line shifts. To remove single or multiple files, highlight the file(s) to be removed and click on the ‘Remove’ button. Specify the corresponding *.csv file in the ‘Spec File (CSV)’ section and designate an output folder. If no output path is specified, the LAS files will be overwritten.

![Z Shift For LAS Files interface](image)

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c. Z Shift On Intensity *(available with Production license only)*:

This tool, found on the ‘Coordinate Conversion’ tab, is capable of shifting LAS data that matches a specific user defined intensity value. The ‘Z Shift Value’ is also defined by the user. After the LAS data is loaded into the ‘Z Shift On Intensity’ tool, the user can make entries in the text boxes provided to specify an ‘Intensity’ value that will be shifted, and the ‘Z Shift Value’ to apply to those intensities. An output folder can be designated to create a new dataset (rather than overwriting the original files) and progress can be tracked inside the ‘Z Shift On Intensity’ interface.
d. Z Shift On Class (available with Production license only):

This tool, found on the ‘Coordinate Conversion’ tab, is similar to the ‘Z Shift On Intensity’ tool, but instead is capable of shifting the Z value of LAS data by classification. After the LAS data is loaded into the ‘Z Shift On Class’ tool, the user may access the text boxes provided to specify a ‘Class’ value (or values) that will be shifted, and the ‘Z Shift Value’ to apply to those classes. An output folder can be designated to create a new dataset (rather than overwriting the original files) and progress can be tracked inside the ‘Z Shift On Class’ interface.
20. Collection Scan Polygon Generator Tool:

This option, found on the 'Vector Creation' tab, allows the user to generate a polygonal shapefile based on collection scans from LAS data acquisition. The user may choose which algorithm the process will use to generate the polygons: 'TIN' or 'Grid':

- **'TIN':** If the user selects this option, the edges of the polygonal shapefile(s) will be created based on the edge of the virtual TIN which is created. MARS® will use 3 points to create a TIN and the edge of this TIN will denote the edge of the polygonal shapefile.

- **'Grid':** If the user selects this option, the edges of the polygonal shapefile(s) will be created based on the edges of a virtual grid. When this option is selected the user may further specify a cell size. The default cell size is 3 – in other words, the virtual grid is 3 ground units by 3 ground units in size. The cell size should be greater than or equal to the ground sample distance (GSD). MARS® looks for points within the specified virtual cell size grid and establishes the edges of the collection scan data by determining whether or not points exist in a cell. When points are no longer located, the edge of the collection scan is confirmed.

The user may also choose the following option when creating the polygons:

- **'Perform full statistics':** If this option is chosen, density and GSD per classification per collection scan will be calculated on the classes which are specified in the 'Class Statistics' section. This section will become available when the 'Perform full statistics' option is chosen. Make specifications by clicking on the 'Select' button.

The user will then need to browse to a folder of LAS files to be used in generating the polygons. For the 'Output Shapefile,' navigate to the folder in which the newly generated shapefile should be stored and give it a name. Click the 'Generate' button to start the processing. A message will appear when the process is complete.

The newly created *.shp may then be brought back into MARS®. If the 'Perform full statistics' option was checked, the user can right-click on the new shapefile in the Table of Contents, choose 'Attributes' and view an attribute table specific to that shapefile. The attribute fields included in the statistics will be: the file name, collection scan numbers, all points count, area, density, average GSD, the minimum intensity, the maximum intensity, the mean intensity, median intensity, and mode of the intensity values. Also included will be the: minimum and maximum GPS time values, the point count for each class included in the collection scan polygon generation, and other fields as described in [LAS Statistics](above).
Below is the resultant reference shapefile loaded into MARS®. The shapefile outlines each of the collection scans contained in the LAS files chosen by the user. This can be a useful tool in checking the overlap between collection scans and making sure there are no gaps in the data.

21. Batch Script Test Function to Step (Forward or Back) Through Macros:

The purpose of these tools (on the ‘Edit/Filter’ tab) is to allow the user to run through macros step by step (manually) rather than running a script as a whole (batch processing tiles). Steps can be run one-at-a-time and the user can easily distinguish the breaks between filters. This allows the user to stop processing at any point to see the effects an individual filter may have on the data as well as to edit the filter options. Manual/GUI (graphical user interface) methods are slower than automated processes, so this method should only be used for testing. ‘Batch Process Tiles’ is run in RAM, and can run behind the scenes much more quickly for higher performance.
Batch Script Test: This button allows the user to start a step-by-step run through each filter of the selected macro (ex. @: Canopy) for a specified test area (determined by dragging a box).

Script Step: This tool allows the user to step to the next filter of a macro. Pressing this button once will only run through the next single filter in the macro.

Script Undo: This tool rolls back the actions of the previous filter in the macro.

Script Go: Proceed through all steps of the macro to the end.

Script Stop: Stop the filtering process. This tool is used after the ‘Go’ button has been clicked to stop the process of the filter at the current step without canceling the action entirely.

Script Restart: Restart filtering process from the beginning of the macro.

Script Edit: Will bring up the edit dialog window to modify any filters in the loaded macro.

On the Status Bar, the user will find a short summary of the filters found in the loaded macro. The first number tells the user the filter number (step) that has just been run (ex: 6/18: the software is currently processing or has just completed the sixth filter in a macro which has a total of 18 filters). The name of that filter will be shown next to these numbers. This is to give the user an overall idea of where the macro is in processing and to let the user know which filter is running if it should need to be edited or removed from the macro.

22. ‘Convert SBET to Shapefile’ Tool and ‘Scan Angle’ Filter Tool:

The final step in a typical work flow is to produce an SBET, or Smoothed Best Estimated Trajectory file. This means computing the tightly integrated position and orientation solution using the correction observations, the raw GPS and inertial data extracted from the work flow. The data is processed in both the forward and backward directions in order to produce the optimal solution, smoothing the effect of GPS outages and other aberrations in the data. This results in the best possible position and orientation solution for a given dataset, usually maintaining centimetric accuracy for significantly more time and at longer distances than would be possible with traditional GPS processing. The output from this process is referred to as an SBET. The ‘Convert SBET to Shapefile’ tool will create a 3D shapefile from an SBET file, giving the user the ability to visualize the SBET overlaid on LiDAR data. This tool does require some previous knowledge of geodesy. Among many other purposes, the ‘Convert SBET to Shapefile’ tool can be used to see how centered in the scan the SBET is, and the resultant shapefile can be used in the ‘Scan Angle’ filter.
Once the conversion is finished the user may now load the newly created 3D shapefile into MARS®. This is done by going to the ‘Project/Data Preparation’ tab and clicking the ‘Add Reference Shapefiles’ button. Navigate to the output folder which was specified in the 'Convert SBET to Shapefile' interface and select the *.shp file which matches the name of the SBET used to create it. In the example below, the 3D shapefile created from the SBET is loaded along with the corresponding LiDAR data.
To enter ‘Scan Angle’ filter settings and use this tool, choose ‘Scan Angle’ from the ‘Filter Action’ drop-down list on the ‘Edit/Filter’ tab. Click the ‘Filtering Options’ button, which will bring up the appropriate interface to enter in the desired settings. The Scan Angle filter is made specifically for use with the ‘Convert SBET to Shapefile’ tool. The Scan Angle filter uses an SBET file which has been converted into a 3D shapefile to reclassify certain sets of points. Remember that the 3D shapefile used in this filter represents the SBET, and this is the actual path of the plane in flight. The LiDAR data, which represents the ground beneath the plane, is collected at different angles in relation to the plane. See the diagram below for further explanation:

In this filter, the points are reclassified based on the scan angle (actually, the scan angle rank). In the diagram above, the points collected on the ground at the bottom of the blue arrow represent a different scan angle than those points collected at the bottom of either of the red arrows. This filter reclasses points based solely on their scan angle rank. The user may enter several different parameters based on minimum and maximum scan angle ranks, resulting in several different classes of points, each representing a separate scan angle rank range (see example below). This filter can be used to run statistics of density per class or to run statistics based on the density of the scan angles.

23. ‘Single Collection Scan to Multiple’ Tool (available with Production license only):

This tool (under the ‘Collection Scans’ drop-down on the ‘Tools’ tab) will split a single collection scan into multiple, smaller collection scans in areas indicated by the flight heading, or angle, which is user defined. Having multiple, smaller collection scans versus a single, large collection scan may help in boresighting and in measuring elevation differentiations between collection scan overlaps.
1. To use this tool, first load the LAS data which coincides with the large collection scan (that is to be separated into multiple smaller collection scans) by choosing the 'Add' button.

2. To remove added LAS files, simply select the file to be removed and choose the 'Remove' button.

3. Next point to the SBET shapefile which is associated with the LAS file(s) loaded.

4. Specify the sampling rate at which to produce the new collection scans by entering an integer into the 'Use every ___ points in the shapefile' text box. This feature of the 'Single Collection Scan to Multiple' tool allows the user to reduce the sampling rate of (or thin out) the heading data from the SBET file by allowing the user to define a time range.

   The examples shown below depict a 1 second sampling rate (left) and a 30 second sampling rate (right).

5. Define an output folder for the new multiple collection scans.

6. Choose a starting collection scan number for the naming convention of the new multiple collection scans to be created.

7. Choose an angle at which collection scans will be separated. Whenever the angle specified here is found in the single collection scan, the process will split the collection scan in two.

8. When all settings have been entered, click the 'Run' button.
9. When the process is complete the user will be notified with a prompt as seen here:

In the example below on the left, the LAS data is shown colored by collection scan. There is only a single, long collection scan loaded. The SBET shapefile is shown as the pink point shapefile. In the example on the right, the collection scan shown previously has been converted to multiple collection scans (each discrete color) with the collection scan angle specified for separation at 90 degrees.