

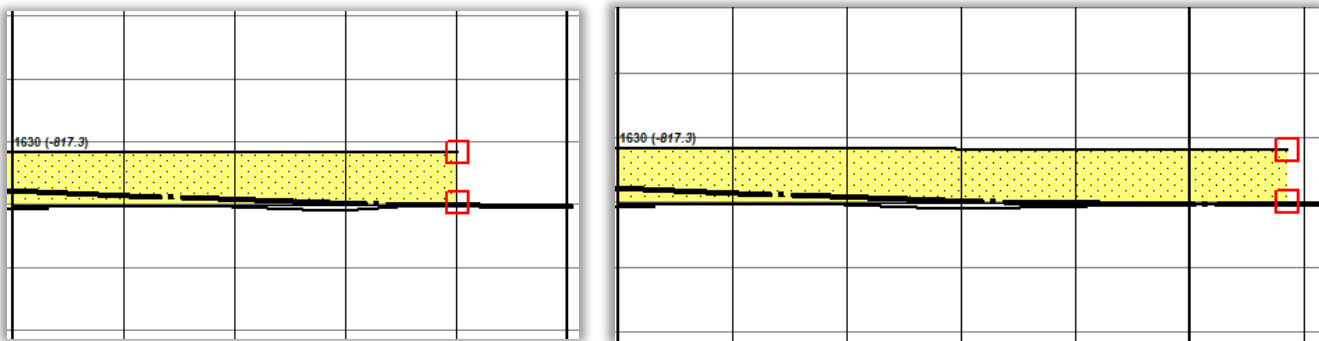


WellSight StarLog™ 8.7 What's New!

Lithology Boundary Fill – HorizontalLog

Drag Multiple Vertices

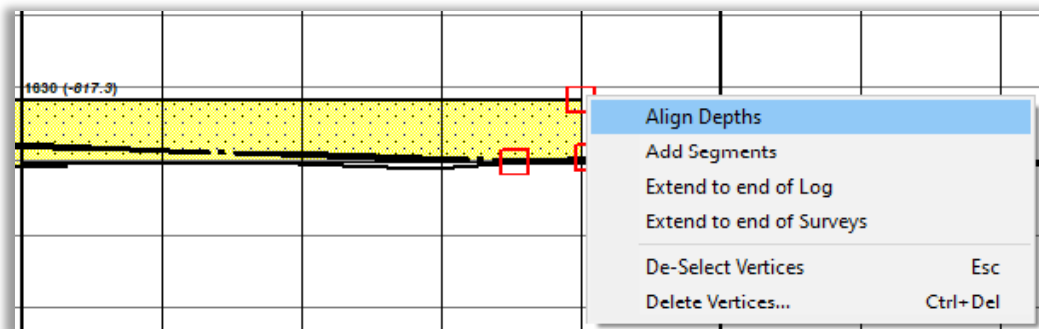
You can select and drag multiple vertices simultaneously to quickly draw your lithology. Drag the mouse around the area you desire which creates a selection box. All vertices in the selection box are high-lighted red. Click on a vertex and you can **Drag the selected Vertices** along the log.



Align Multiple Vertices to The Same Depth

If the vertices selected are not depth aligned, right click on the vertex you wish to align the other vertices to and select **Align Depths** from the drop-down menu to align multiple vertices to the same depth.

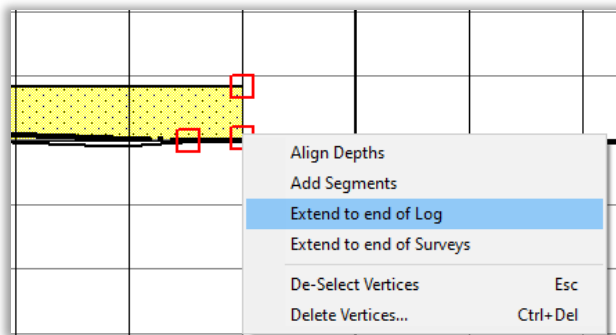
This option is available when one vertex per boundary is selected, and the vertices are within a reasonable distance of each other.



Extend Boundaries to End of Survey or End of Log

Easily **Extend Boundaries to the End of the Survey** or the **End of Log**. Drag the mouse around the area you desire to extend, which creates a selection box. All vertices in the selection box are highlighted red.

Right click on a vertex and select **Extend to end of Log** or **Extend to end of Surveys** from the drop-down menu to automatically extend the boundary to the depth selected.



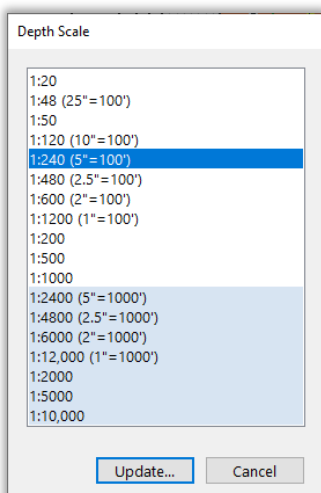
“**End of Log**” means max depth less a dark grid interval rounded down. “**End of Surveys**” means the last visible survey in the built-in TVD curve layer when enabled and graphed.

Auto Scroll Enabled – Vertical & Horizontal Logs

Auto scroll is enabled when you drag the mouse or object(s) near the window’s depth edges. The mouse can be moved outside the window when dragging and **auto scrolling** will continue until the mouse button is released. **Auto Scrolling** speed increases the longer it is held.

Expanded Depth Scales

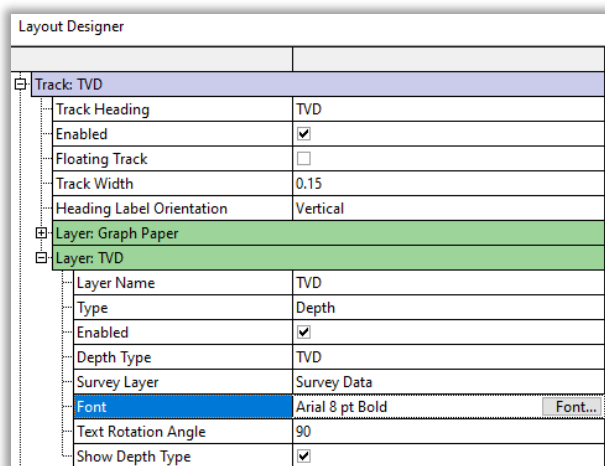
Depth Scales have been expanded to include 7 higher depth scales to facilitate 1 page summary logs for reports. New logs that use one of the higher depth scales will default to a depth range of **0-1000**.



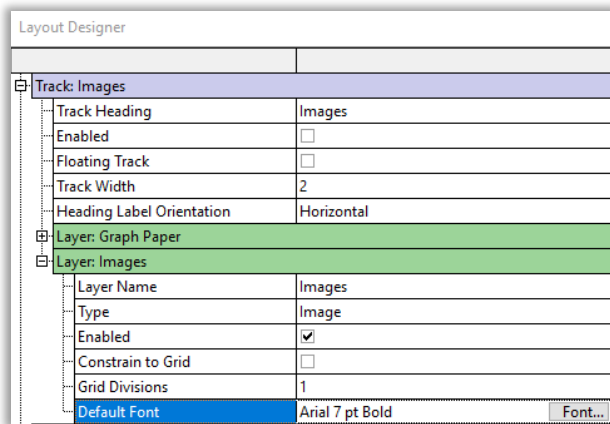
Custom Fonts

More Font Options have been added to layers with text, specifically the **Depth (TVD/MD/SS)**, **Survey**, and **Image layers** in the Layout Designer. You can now increase the size of the **Font** to make the numbers and labels easier to read.

In **Layout > Layout Designer**, click **[+]** to open **Track: TVD, Layer: TVD > Font > Arial 8 pt. Bold** to open the **Font** dialog. Click **[...]** to open the **Font** dialog.



In **Layout > Layout Designer**, click **[+]** to open **Track: Images, Layer: Images > Default Font > Arial 8 pt. Bold** to open the **Font** dialog. Click **[...]** to open the **Font** dialog. Individual Images have **Font** properties for each image.



Export Color Fill and Floating Symbol Layers as Data Curves

Color Fill and **Floating Symbol Layers** are now exported as **Data Curves** via **Export Combined** in **LAS** format. Data Step is the grid interval used for color fill and the nearest data step for Floating Symbols.