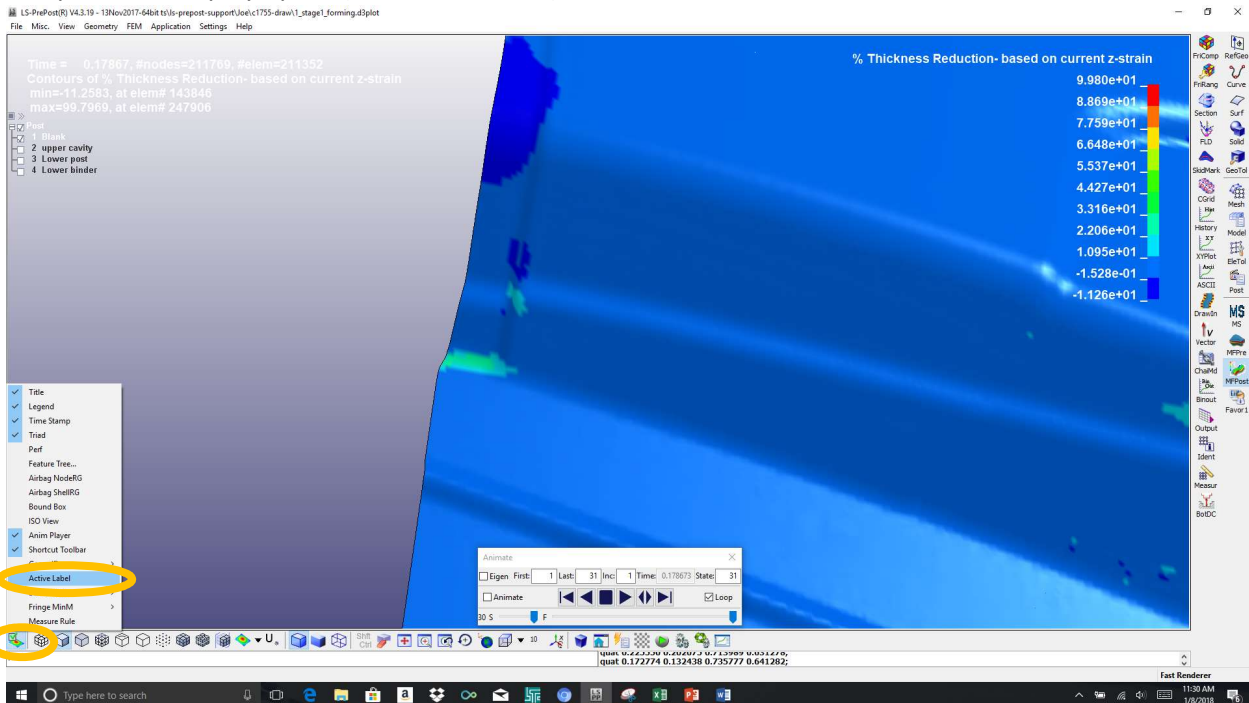
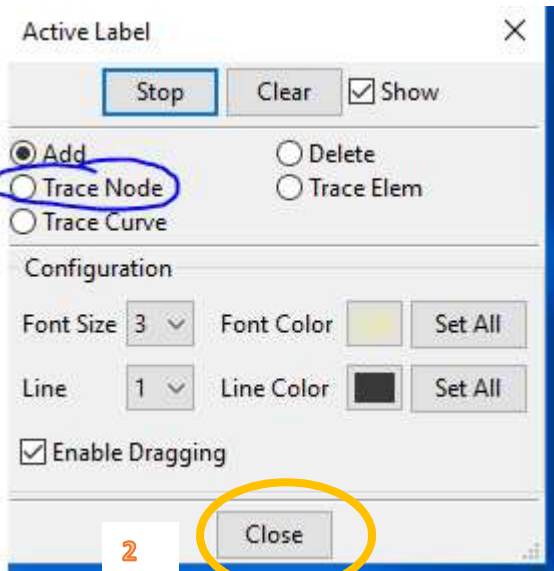
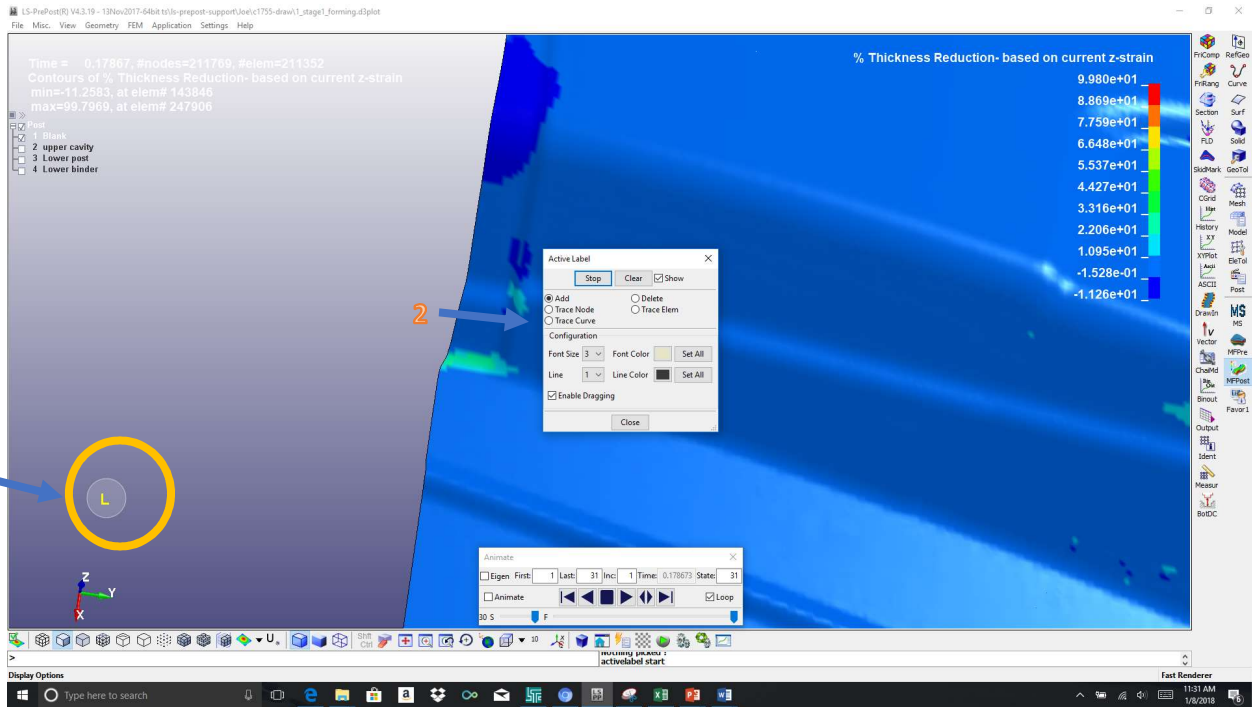


StepbyStep for LS-PrePost label value function in Post processor:

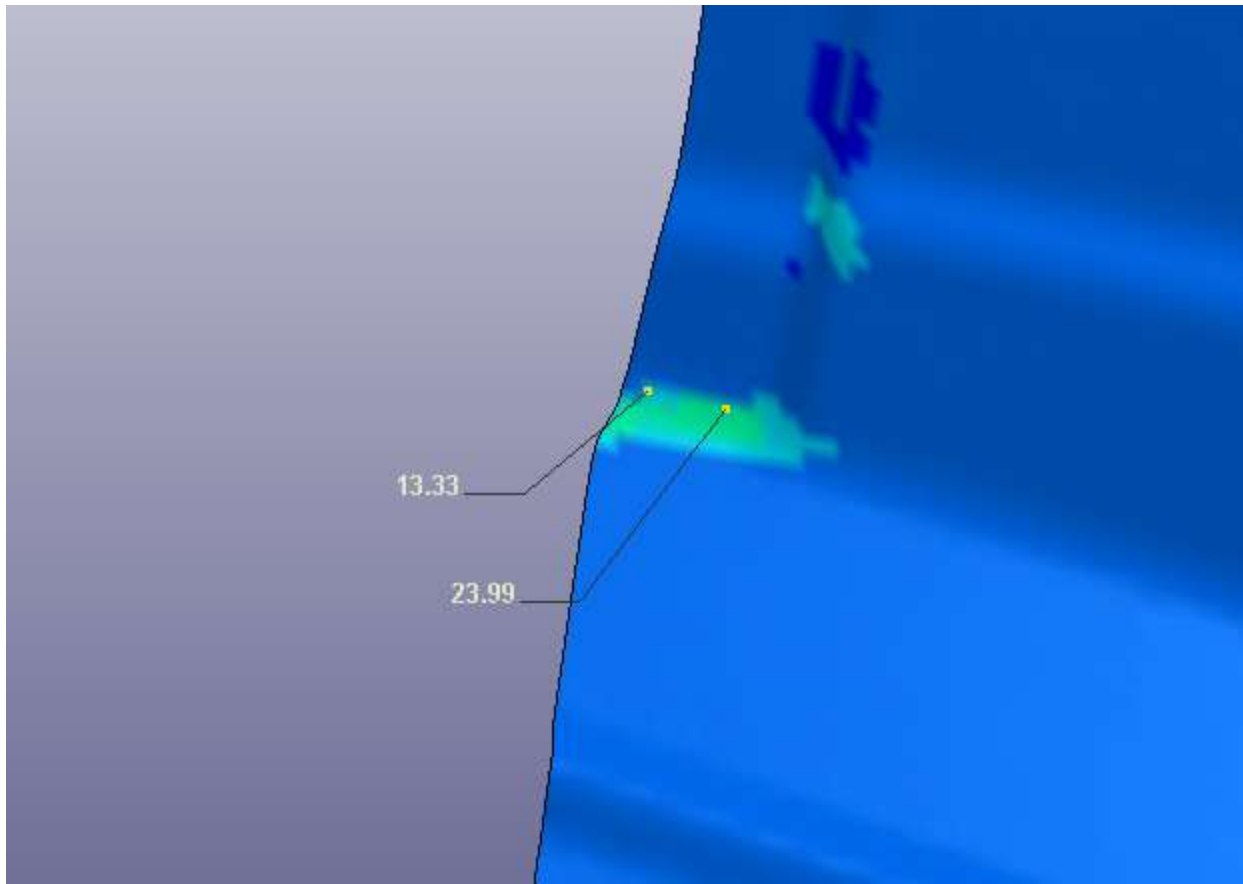
### Step 1: Goto display option(lower left corner)/active label



Step2: pick on the “L” on the screen, go to the active label pop window, select “trace node”, and select “close” button.

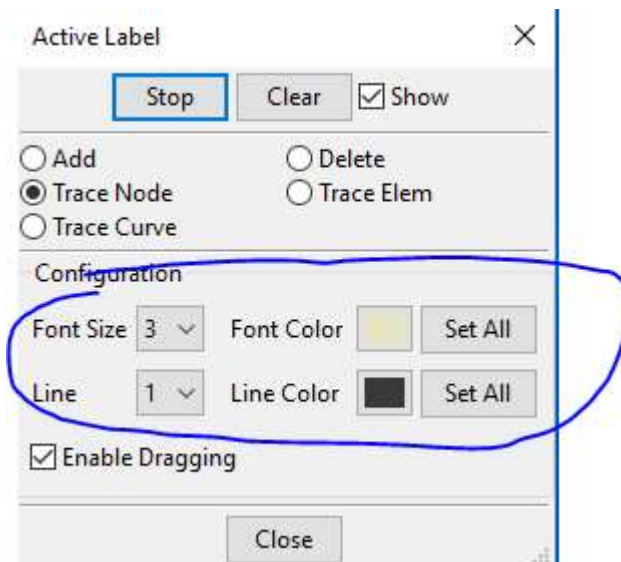


Step3: Pick on the nodes on the model that you like to display the value. Label can be drag and move around.



Other information regarding this function.

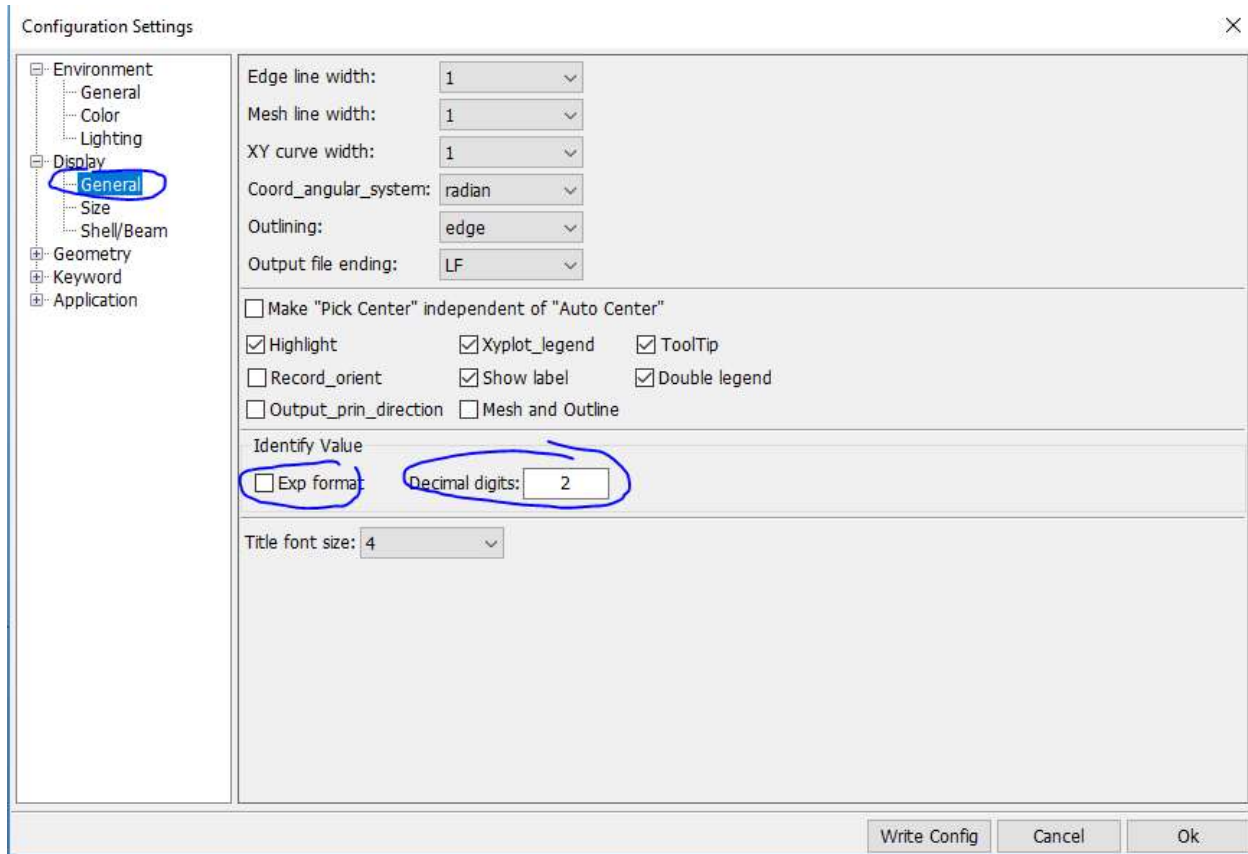
You can change the text Font, line etc in the active label popup window:



Notice the “trace Curve” option, this function can help you **develop trimlines**.

Two other settings you might find very useful

1. Set the value in floating numbers, not in scientific numbers: go to the pull down menu in the Main LS-Prepost window, Settings/configuration



2. Turn off the node ID when label the contour value: goto MFPost/Ident  
Check off No ID:

Identify ×

Node  Element  
 Part  Particle  
 CNRB  Composite

Shell  SPH  Iner.  
 Solid  Mass  Nurbs  
 Beam  Disc.  Tshell  
 Seat.  DiscSph.  AnyE

xyz coord  Node

Show Results  No ID  
 Elem Dir  Mat Dir  
 Fiber Dir Write MatAxes  
 AirbagRG  Show Popup  
 Echo  Part Name

intpt 1  
intpt 2  
intpt 3

Total identified nodes: 0  
Total identified elems: 0  
Total identified parts: 0  
Total identified particles: 0  
Total identified CNRBs: 0