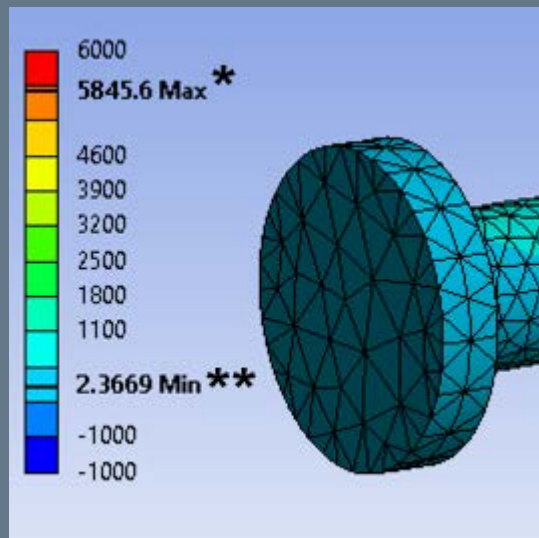


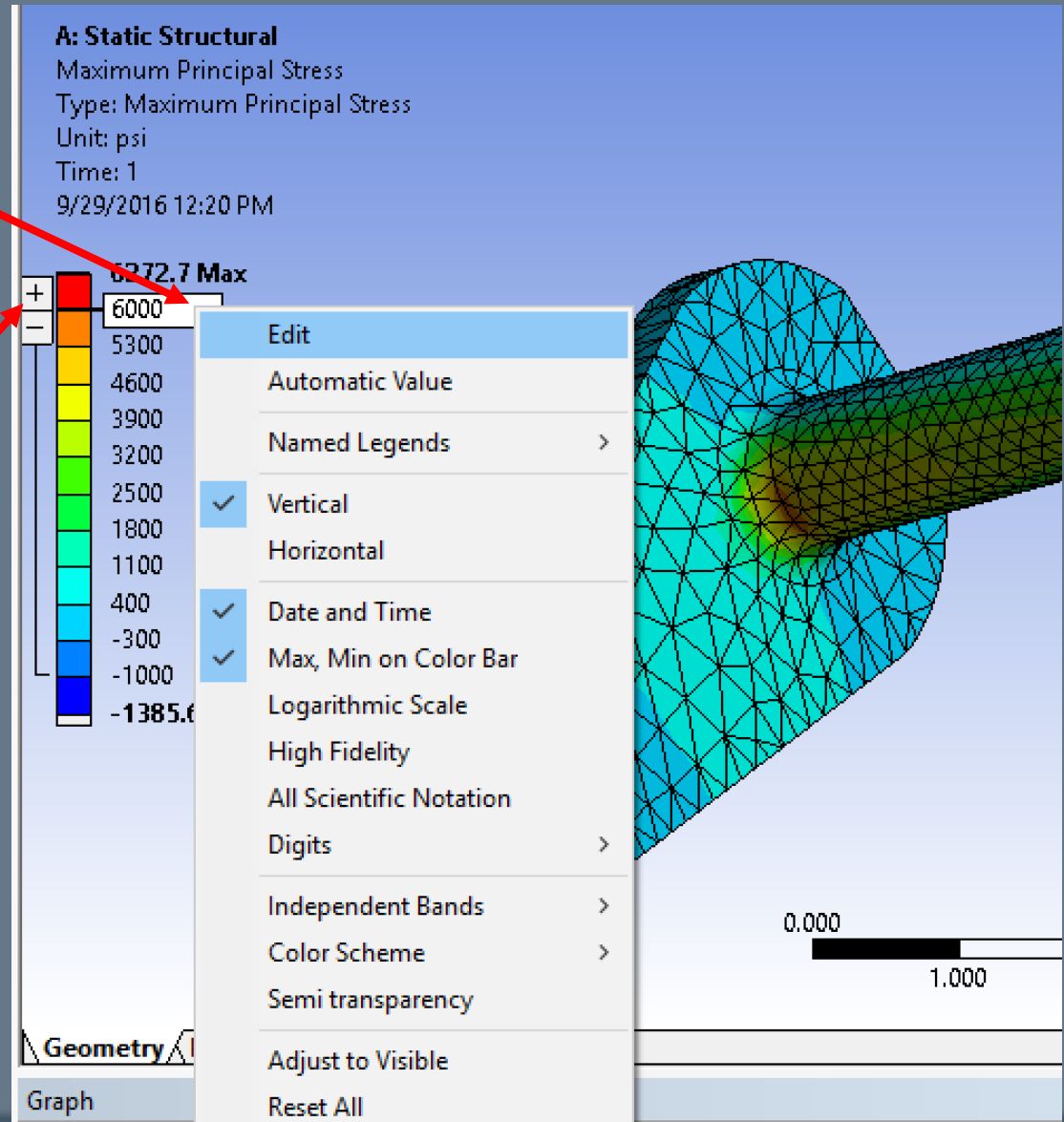
# ANSYS Mechanical R17 Results Legend Customization and Reuse



Ted Harris  
PADT, Inc.  
9/29/2016

# ANSYS Mechanical 17.0

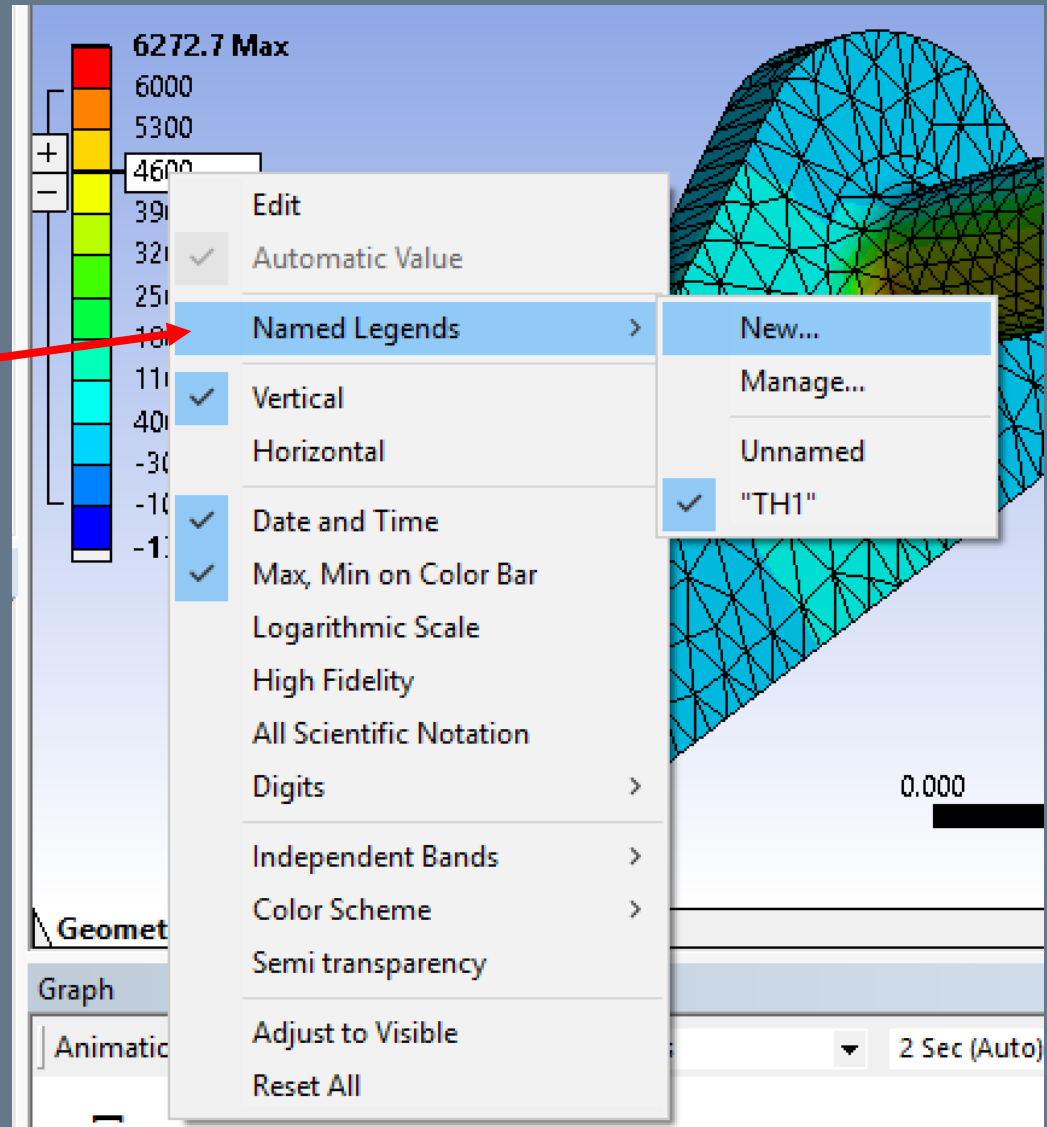
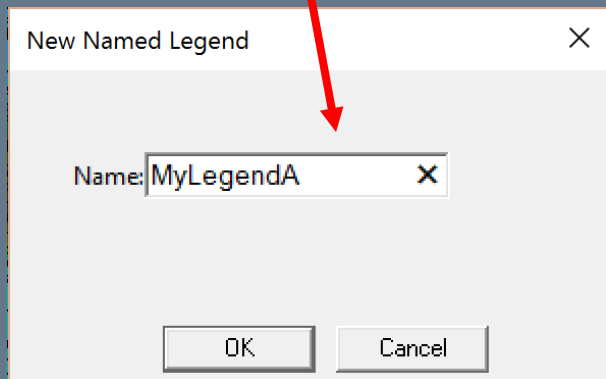
- To customize the results legend, right click > Edit on a given contour value, type in the desired value. Combine this with the +/- buttons to get the desired number of contour bars and values.



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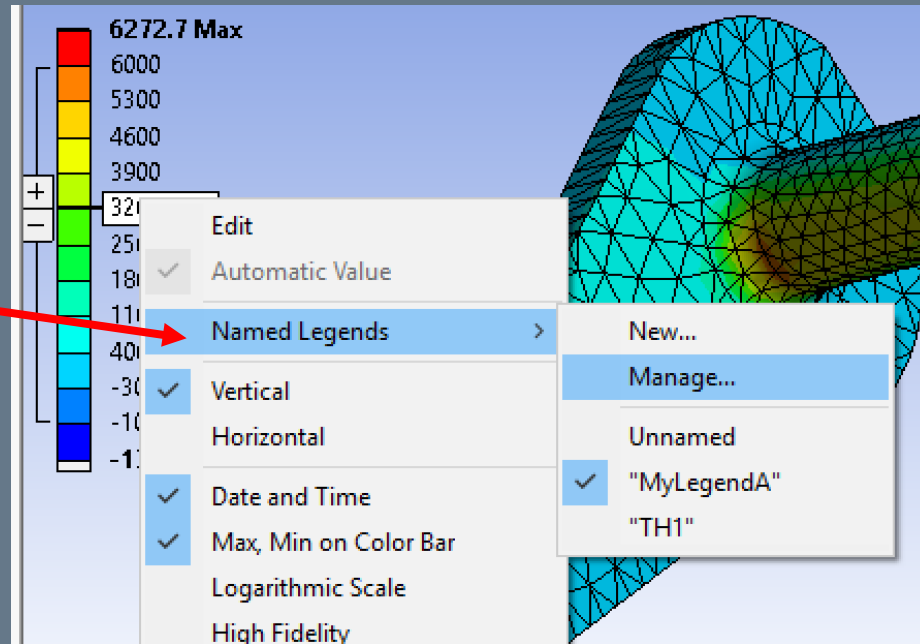
- When the legend is setup the way you want, right click on the legend again, select Named Legends, New...

- Type in a name for your legend in the box, then click OK:

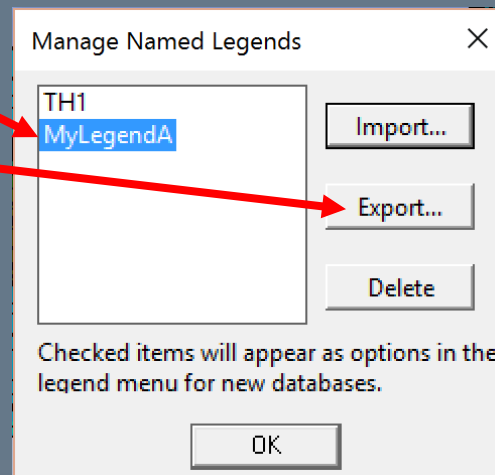


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- Next, right click on the legend again, select Named Legends > Manage...

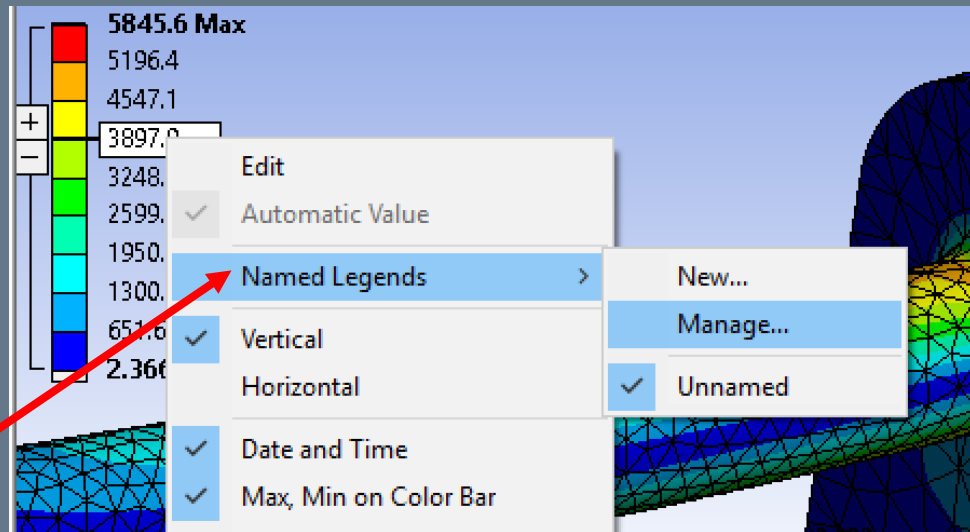


- Click on your named legend, then click the Export button. Save the file using a name and location you can get back to later

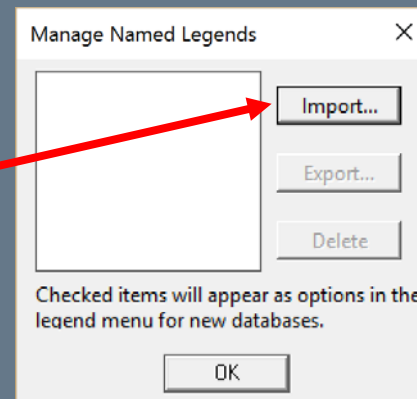


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- When in another ANSYS project, and wanting to use the same legend, right click on the results legend in the Mechanical window and select Named Legends > Manage.

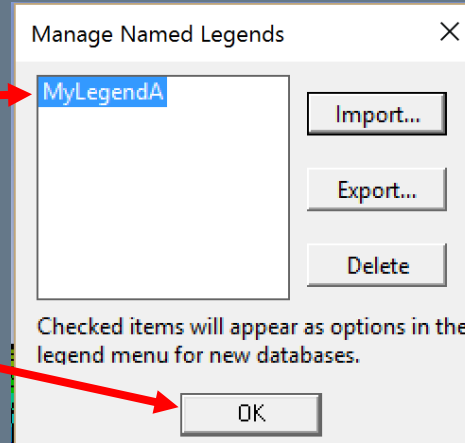


- Click Import and browse to the previously saved legend file.

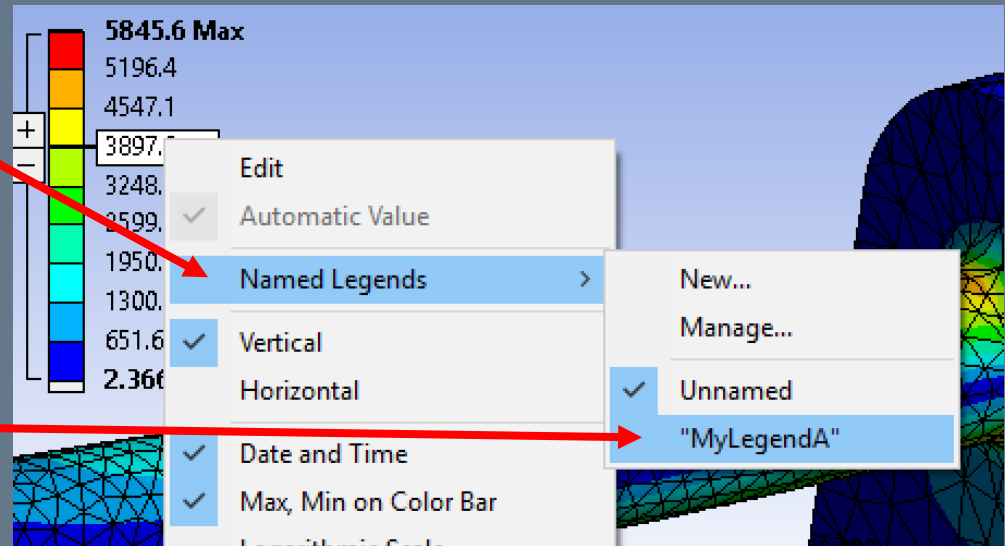


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- Click on the legend you've imported and click OK.



- Right click on the legend one more time, select Named Legends, and your previously saved (and restored) legend, which should show up in the list.



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- The results will now be displayed using your previously defined, custom legend. The true max\* and min\*\* of the current simulation will be displayed within the legend.

