



## Description of New Features and Bug Fixes at Version 6.02c

			<b>Description</b>
1	Change	Compliance Text Results	The compliance text results have been shuffled such that the block of results for zero displacement are listed in a more logical place of first rather than last as in the previous releases.
2	New	Tree View	Additional menus have been added to the optional menu tree display. These provide an alternative way to access option to using the conventional pull-down menus from the top bar.
3	Change	Menu Label	The use of the confusing label "2d/3d Front" has been replaced by the clearer use of just "3d Front". The 2d module is still available it is just a change to some menus to improve clarity.
4	New	Graph Zoom	Two new menus have been added to the x-y graph displays under 'Axes'. The 'zoom in' and 'zoom out' menus provide an alternative user method for controlling the axes.
5	Bug Fix	Steering Box	Some problems were identified with editing steering box point coordinates for full axle models with asymmetric hard points. This included not being able to 'pick' both sides. Resolved at this release.
6	Bug Fix	Adjust End points	A problem was identified with the 'adjust all end points' option in some models with local co-ordinate systems. These are now correctly handled.
7	Bug Fix	SimStudy	A number of problems were identified with SimStudy run on a single axle model. Now trapped for and other missing end populated with zeros.
8	Change	Compliance Bar results	Previously it was not possible to select results other than the standard SDF's for the compliance bar chart (and text). This has now been extended to include graph results and user sdf's.