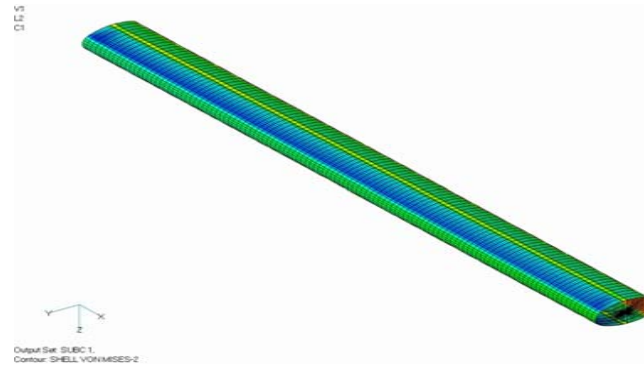


NEiNastran

Marine Applications (Plytech Engineering - America's Cup Yachting)



Plytech Engineering Limited performed buckling analysis (below and right) using NEiNastran on the Sayonara sailing yacht's composite mast (left) designed by Southern Spars Limited, New Zealand. This analysis was used as a control case in the design of the Team New Zealand mast for the 1999 America's Cup challenge.



Noran Engineering, Inc is aggressively focused on commitment to the customer. Detailed documentation, customized on-site training, and comprehensive technical support ensures that you will see immediate return on your investment.

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NEiNastran *for Windows*
From Noran Engineering, Inc.