Subject: Hornresp - New Website Address Posted by David McBean on Thu, 25 Oct 2007 06:39:41 GMT View Forum Message <> Reply to Message

## Hi Wayne,

Just letting you know that for reasons beyond my control, my website address has been changed to:

http://www.dmcbean.bigblog.com.au

Also, Hornresp can now model axisymmetric Le Cléac'h flare horns - Version 17.00 refers. The expansion profile is generated using the new improved method documented in Jean-Michel's 2007 spreadsheet. I have assumed a plane wavefront at the throat.

Simply press L when the horn segment 1 length parameter has the focus to select "Lec" for Le Cléac'h flare.

Kind regards,

David http://www.dmcbean.bigblog.com.au

Subject: Re: Hornresp - New Website Address Posted by Wayne Parham on Thu, 25 Oct 2007 13:22:37 GMT View Forum Message <> Reply to Message

Thanks for posting here. I'll be sure to reference the new address from now on.By the way, I want to thank you personally for developing and supporting this program. I've grown to depend on it heavily for the last 8 years or so. Many times, I make a Hornresp model and then use LMS to measure a prototype built from the same specs. Hornresp predictions have proven to be extremely accurate.

Subject: Re: Hornresp - New Website Address Posted by David McBean on Fri, 26 Oct 2007 02:50:26 GMT View Forum Message <> Reply to Message

Hi Wayne, Many thanks for the positive feedback. It is pleasing to learn that the program has been useful to you. Kind regards, David