

May 13, 2010

Dear HiLiftPW-1 Participant,

It has just come to our attention that we neglected to ask for force and moment data in a form that directly reports grid-convergence information for configuration 1 at  $\alpha=13$  and  $28$ . Although this information is already contained indirectly within the Data Form 1, it is difficult to extract. To make our workshop analysis easier, we ask that you provide this additional third form. It is very short. See attached file. (If you already supplied your other forms, please ftp this new one separately... be sure to include your Participant ID in its name.)

Other new notes:

- If you analyzed additional alphas, you are encouraged to include them in the data submittal. For example, if  $\alpha = 35$  deg was analyzed, then you should add a line to Data Form 1 between alphas 34 deg and 37 deg.
- If you analyzed the slat/flap brackets for Test Case 3, then you should not submit the component (body, slat, wing, flap) forces and moments. The committee will just look at the total configuration forces and moments for Case 3.
- At this time all workshop participants should have been assigned a Participant Number. If you have not been assigned a Participant number, it means we did not receive an abstract from you. (Non-participants can also register to attend the workshop; they are not assigned a number.)
- The official deadline for data is May 15, but we are remaining flexible in order to allow participants enough time to submit all three data forms. However, please try to finish as soon as you can. At some point we will have to declare a final deadline after which no more data will be accepted.

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Chris Rumsey  
on behalf of the Organizing Committee  
High Lift Prediction Workshop