

March 1, 2010  
Issue CI



*Wheels & Wings*

## Volvo/Mack Donates Engines and Transmissions



The Volvo/Mack Trucks Modified Apprenticeship Program has recently received a number of generous donations to the program. Volvo/Mack Trucks training division know as "North American Institute" has donated six diesel engines ranging in sizes from 11 to 16 Litre and two Mack triple counter shaft transmissions. Pierre Valley and George Vass as seen in the picture have been a vital support to the Volvo/Mack Trucks Modified Apprenticeship Program. They have both been extremely supportive, and have made themselves available to clarify any of the emerging technologies to our students that they will be seeing in their upcoming career. Pierre and George have allowed us to sit in on any of their courses allowing the faculty to stay up-to-date on the latest changes and technology.

The students of this year's Volvo/Mack MAP32 are shown below. The photo was taken last Friday afternoon during a winter storm that had many secondary schools closed outside of the city. The fact that most students were still in class demonstrates dedication that our faculty expect and our corporate partners appreciate.



## New Model Unveiled from Arancibia Motor Corp.

Sonja Arancibia from the Aerospace department is currently on leave but returned recently to demonstrate the new model in the product line that has been keeping her very busy of late. Noah Heinz Arancibia rolled off the assembly line on Wednesday October 28, 2009. His specifications include a birth weight of 7 lb, 8 ozs, and a length of 16.5 in. Fuel consumption is average for the category and maintenance intervals are still fairly short.

Noah joins proud sister Fiona and brother Devon to round out the model line-up at Arancibia Motor Corp. In case anyone is wondering, this new model was approximately 9 months in development with an anticipated production run of just 1 unit!

Sonja sends thanks to everyone in the Aerospace Department for the lovely gift.



View the SoT video (2 minutes) by clicking [here](#)