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Grand Rapids, MI 49525  
616-901-9034

Lew Herro, Vice President  
Centron Energy Corporation  
W176 N9830 Rivercrest Drive  
Suite 104  
Germantown, WI 53022

August 4, 2008

Dear Mr. Herro:

Our firm has completed the SAE test in connection with the Centron Fuel Enhancer and its effect on engine cylinder blowby. The test was performed on a 450-horsepower Cummins diesel tractor. Prior to Centron being used in the diesel engine the tractor showed a blowby reading of 8. After Centron was used in this same tractor, the blowby reading was reduced to 6. These readings were confirmed by the use of a dynamometer test. A low blowby reading indicates that the engine is running efficiently and harmful emissions are reduced. In our experience, we have never seen as dramatic effect on blowby as in the SAE test we conducted when Centron was added to the diesel fuel in the prescribed manner.

Regards,

Claude J. Travis

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