



**INSTALLATION OF  
VORTEX DIESEL SAVERS  
FOR LAMONICA FINE FOODS**



**Summary Report Prepared September 29, 2008  
(Updated with additional data 1/19/09)**

**Vortex Fluid Optimizer Corp.**

**1161 James Street**

**Hattiesburg, MS 39401**

**(877) 888-2744**

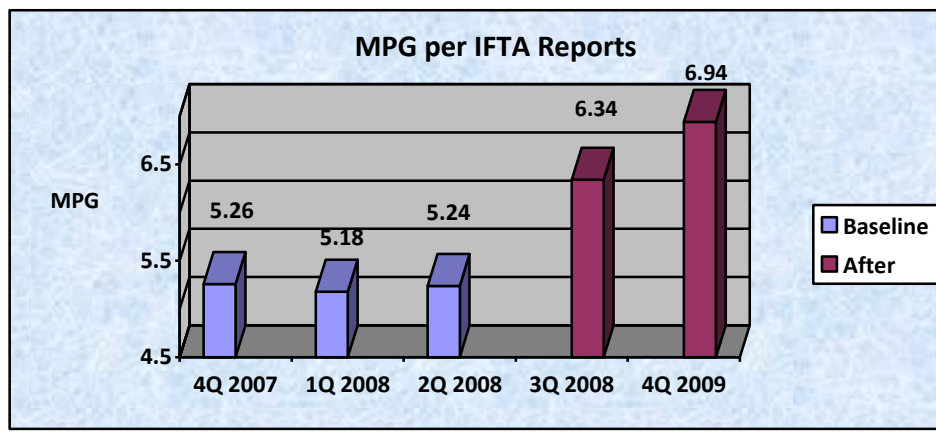
From *Transport Topics*, “saved almost \$10,000 in the first three months on fuel,” Dennis McStravock, Senior Buyer, for LaMonica fine Foods, a seafood distributor based in Millville, NJ

### Summary of Results

On June 24, 2008, Vortex finished an installation on four heavy duty diesel trucks for LaMonica Fine Foods, a division of Cape May Foods, LLC, Millville, New Jersey. A report prepared for LaMonica with data through September 19, 2008, compared the baseline and after MPG on an individual unit basis, showed an average 19% increase (see the testimonial letter). The fleet average per the IFTA-100 quarterly reports (available as a separate file) for the three previous baseline quarters averaged 5.226 Miles per Gallon (MPG). These reports are prepared by Miller Leasing on behalf of LaMonica and filed with the appropriate taxing authorities.

The first full quarter (with data through September 30, 2008) after installation shows a fleet average of 6.34 MPG, an increase of 21.3%.

The second full quarter after installation (with data through December 31, 2008) shows a fleet average of 6.94 MPG, an increase of 32.7%!



### Savings Discussion

For discussion purposes, let's round down the savings number to 20% as the results on the LaMonica fleet are above average. This makes it easy to state one out of five gallons is now “free” due to the savings of the ***Vortex Fuel Saver***.

Using the numbers from the IFTA-100 filings, without the ***Vortex Diesel Saver***, the LaMonica fleet would have used 7379 gallons of diesel (38,565/5.226), but due to the installation of the ***Vortex Diesel Saver*** used only 5557 gallons of diesel (as per the IFTA-100 filing). The 1822 gallons saved (7379-5557) in the fourth quarter, at only \$2.50 per gallon, comes to a savings of over 11 cents per mile.