

With and Without Airtabs  
12 Month Fuel Records  
Comparison Month to Month

Red Months Airtabs installed  
Blue Months No Airtabs

Month	MPG	Footnote C May-08	Jun-08	Footnote D Jul-08	Footnote E Aug-08	Sep-08	Footnote F Oct-08	Nov-08	Footnote G Dec-08	Jan-09	Footnote H Feb-09	Mar-09	Apr-09	Footnote I May-09	Footnote J June-09	Footnote K July-09	Footnote L Aug-09	Footnote L Sep-09	Footnote L Oct-09	Footnote M Nov-09	Footnote N Dec-09	Footnote N Jan-10				
Miles driven	10,395	6.69	11,183	6.95	11,595	7.24	13,167	7.06	11,452	7.24	10,986	6.98	6.65	11,990	6.68	6.77	6.90	6.99	7.28	7.49	7.44	7.51	7.41	6.95	6.3	6.27
Month	MPG	Footnote A May-07	Jun-07	Footnote A Jul-07	Footnote A Aug-07	Footnote B Sep-07	Footnote B Oct-07	Footnote B Nov-07	Footnote B Dec-07	Jan-08	Feb-08	Mar-08	Apr-08	May-08	Jun-08	July-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09				
Miles driven	6,338	5.66	7.3	12,488	10,537	7.12	10,435	6.91	6.51	6.16	5.55	6.06	6.55	6.81	6.69	6.95	6.95	7.24	7.06	7.24	6.98	6.65	6.41			
2007 variance from 2008 and 2008 from 2009			1.29	-0.35	0.05	-0.06	0.33	0.47	0.49	0.86	0.62	0.22	0.09	0.30	0.33	0.54	0.20	0.45	0.17	-0.03	-0.35	-0.14				
<b>Increase MPG With Airtabs</b>																										
% Increase with Airtabs							4.78%	7.22%	7.95%	15.50%	10.23%	3.36%	1.32%	4.48%	4.75%	7.77%	2.76%	6.37%	2.35%	-0.43%	-5.26%	-2.18%				

Footnote

- A June 2007 Driver gets truck
- B Sept 2007 8 new drive tires
- C May 2008 Aircell installed
- D July 2008 (2 new steer tires)
- E Aug 2008 Turbo3000 installed
- F Oct 2008 Airtab installed Truck Only
- G Dec 2008 ECM software Update
- H Feb 2009 EGR repair
- I Feb 2009 Fuel line leak at connection
- J May 18 2009 (2 new steer tires)
- K May 18 2009 (3 axle Alignment)
- L June 1 installed Aero Mud Flaps on Truck
- M July 1 installed Airtabs on Hood & Motor Coat
- N Install Free Flow Muffler Sept 19
- O Vacation Sept 17 to Sept 27
- P 19 Nov 8 Drive Tires XDA 3 Low Pro tires
- Q 19 Nov 3 axle Alignment
- R Very Cold in Dec 2009 Jan 2010 - High idle time

Same Driver during periods  
2006 Freightliner Century Series 60 Detroit  
Driver keeps speed between 55 - 63 MPH

	MPG	1st Quarter 2008	2nd Quarter 2008	3rd Quarter 2008	4th Quarter 2008	1st Quarter 2009	2nd Quarter 2009	3rd Quarter 2009	4th Quarter 2009								
Miles Driven		6.02	35,593	6.82	33,508	7.08	35,906	7.00	29,379	6.61	34,300	7.05	33,845	7.47	31,394	6.86	37,131
Gal Used										5,185	4,800	4,201	5,416				
	MPG	3rd Quarter 2007	4th Quarter 2007	1st Quarter 2008	2nd Quarter 2008	3rd Quarter 2008	4th Quarter 2008										
Miles Driven		7.21	33,461	6.51	32,649	6.02	35,593	6.82	33,508	7.08	35,906	7.00	29,379				