American Trucking Company

Using FA - 6048 Fuel Additive - This Trucker Saved Approx 11 % on his Fuel Costs

Driver: Matt Year: 01 Make: Freightliner Model: FLD120 Engine: CAT 600 HP.

Start Mileage	Ending Mileage	Load/Weight (lbs)	MPG	<u>Date</u>	Fuel Added (gal)	<u>FA - 6048 (oz)</u>	oz. per 10K Gallon
92093	92929	80000	5.16	4/10/2012	162	0	0
92929	93717	78000	5.59	4/11/2012	14 1	0	0
93717	94383	77000	4.53	4/12/2012	147	1.8	122
94383	94917	78000	4.68	4/13/2012	114	1.4	123
94917	95703	79000	5.65	4/15/2012	139	1	72
95703	96471	74000	4.99	4/18/2012	154	1.8	117
96471	97355	77000	6.36	4/19/2012	139	1.8	129
97355	98291	79000	5.67	4/21/2012	165	2	121
98291	99185	73000	5.84	4/22/2012	153	1.8	118
99185	100045	73000	5.81	4/27/2012	148	1.8	122
100045	100899	74000	5.62	4/28/2012	152	1.8	118
100899	101828	75000	6.23	4/29/2012	149	0	0
101828	102423	78000	5.17	5/1/2012	115	0	0
102423	103271	77000	5.54	5/2/2012	153	0	0

Total Mileage = 11178

 IN PEACH:
 Baseline MPG =
 5.09

 IN GREEN:
 Treated MPG =
 5.65

<u>MPG Gain =</u> 0.56 <u>% Gain =</u> 11.0

NOTE: 0.6 ounces of FA 6048 per 50 gallons of Fuel

1.2 ounces of FA 6048 per 100 gallons of fuel

1.8 ounces of FA 6048 per 150 gallons of fuel 2.4 ounces of FA 6048 per 200 gallons of fuel

3.2 ounces of FA 6048 per 250 gallons of fuel