



SAST Trucking

- Vehicle Location
- Vehicle Performance
- Maintenance Alerts
- Diagnostics
- Service History
- Recalls
- Vehicle Profile

FAST FACTS	
Vehicle Label	#107 GEORGE
Account Name	Robert Steed
Vehicle	2008 KENWORTH T660
VIN	1XKAD49X48J233907
License	872323 UT
Odometer	310266 miles

Miles per Gallon Trends for #107 GEORGE: 2008 KENWORTH T660 (VIN 1XKAD49X48J233907)

Here is how your vehicle's average Miles Per Gallon has changed over time.



SAST Trucking

- Vehicle Location
- Vehicle Performance
- Maintenance Alerts
- Diagnostics
- Service History
- Recalls
- Vehicle Profile

FAST FACTS	
Vehicle Label	#106 DANNY
Account Name	Robert Steed
Vehicle	2008 KENWORTH T660 GREEN
VIN	1XKAD49X28J233906
License	A000115 UT
Odometer	179668 miles

Miles per Gallon Trends for #106 DANNY: 2008 KENWORTH T660 (VIN 1XKAD49X28J233906)

Here is how your vehicle's average Miles Per Gallon has changed over time.



Network Fleet Corporation provides GPS fuel tracking software as a part of its offering. This software was used to monitor fuel usage over time. The graphs above are from two different trucks showing the fuel usage before EcoTec was installed and 3 months of EcoTec on the trucks showing over 20% improvement in mpg.

The reason it took so long to obtain optimum mileage was because the vehicle on the left had over 300,000 miles on it. All the carbon in the combustion chamber was removed by the EcoTec unit before the best mileage results were obtained.