



**Test Vehicle**  
 1995 Pontiac GP Hemi  
 3.1 Liter V6 Engine

## Before and After Emissions Test Results

**Test Center**  
 American & Foreign Auto  
 Salt Lake City, Utah

Testing completed in February 2010

Vehicle mileage prior to Fuel Infusion:	150,859
Vehicle mileage after using Fuel Infusion:	150,904
Total miles driven with Fuel Infusion:	45

American & Foreign Auto is licensed in the State of Utah as a licensed emissions service center. Additionally, American & Foreign Auto is among the few testing centers equipped with a five gas analyzer. The five gas analyzer is a superior method for testing emissions because it allows a more comprehensive and complete set of results by each of the individual gasses that are emitted as opposed to the simple *Pass* or *Fail* result generally given.

The results below show the four primary gas emissions we test for prior to and after treatment for the above vehicle. The fifth gas, oxygen is also tested. However, because it is inert for the purposes of this test the results have been omitted. If you would like the results, please contact the company.

The results below are the results of two tests taken, within the standard industry testing protocol of 15 MPH and 25 MPH. Test 1 is the test at 15 MPH and Test 2 is the test at 25 MPH.

		Test 1		
			REDUCTION IN EMISSIONS	
		Before*	After*	% Change
<b>Hydrocarbons (HC)</b>	PPM**	293	99	-66%
<b>Carbon Monoxide (CO)</b>	%	1.40	0.67	-52%
<b>Nitrogen Oxide (NOx)</b>	PPM	1172	209	-82%
<b>Carbon Dioxide (CO2)</b>	%	12.9	14.2	10%

		Test 2		
			REDUCTION IN EMISSIONS	
		Before*	After*	% Change
<b>Hydrocarbons (HC)</b>	PPM**	262	159	-39%
<b>Carbon Monoxide (CO)</b>	%	1.78	0.30	-83%
<b>Nitrogen Oxide (NOx)</b>	PPM	1617	223	-86%
<b>Carbon Dioxide (CO2)</b>	%	12.7	14.5	14%

\*Before using Fuel Infusion and after using Fuel Infusion respectively.

\*\*Parts Per Million