Exhaust Emissions From a Passenger Car Equipped With The "Paser Magnum Electronic Anti-Pollution Engine Economizer"

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Device Tested

The exhaust emission characteristics of the Paser Magnum device on a used vehicle were desired for use by this and other government agencies. The Paser Magnum is described by the manufacturer as "using the principle of electro-magnetic induction the circuits of the Paser Magnum tap electro-static energy from the firing spark. This energy is directed to the non-firing cylinders, where it bombards the fuel molecules with radiation, preparing the mixture for more complete combustion." For the purpose of this test a 1963 Chevrolet Impala equipped with the General Motors Retro-fit kit for low emissions was used. The primary reasons for selecting this vehicle were the amount of background data available and the availability. As there is no distributor modification with this kit, the effects of the Paser Magnum should be obvious. This vehicle was equipped with manual transmission, and a 283 cubic inch engine.

Test Procedure

The following tests were conducted:

1. A closed, constant volume sampling technique using 9 repeats of the Federal emission test cycle. (CVS)

2. A closed, constant volume sampling technique using the LA4-S3 driving schedule as specified for 1970 and later testing.

Closed cycle data were taken using a constant volume sampling technique. Bag samples were analyzed using non-dispersive infrared analyzers for carbon monoxide and carbon dioxide with hydrocarbons measured using a flame ionization detector. The Whittaker "NOx Box" was used for determination of oxides of nitrogen in the CVS sample.

Emission Results

The data shown in Table I compare tests run both with and without the Paser Magnum device. These tests cover the complete range of emission measuring techniques and give a good insight into the effect of various devices. The results obtained show no significant effect of the Paser Magnum on exhaust emissions or fuel economy.

Conclusions

1. The Paser Magnum shows no significant effect on exhaust emissions.

2. The Paser Magnum shows no effect on fuel economy over the driving cycle.
Table I

1963 Chevrolet Impala

<table>
<thead>
<tr>
<th>9 Cycle CVS</th>
<th>HC gpm</th>
<th>CO gpm</th>
<th>NO gpm</th>
<th>Fuel kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without device</td>
<td>9.0</td>
<td>87.1</td>
<td>1.7</td>
<td>1.6</td>
</tr>
<tr>
<td>With Paser Magnum</td>
<td>9.1</td>
<td>81.2</td>
<td>2.2</td>
<td>1.5</td>
</tr>
</tbody>
</table>

1972 FTP

| Without device    | 6.0    | 92.0   | 1.6    | 1.6     |
| With Paser Magnum | 7.6    | 108.0  | 2.1    | 1.6     |