Research on fuel consumption and emission of LNG bus with the different reduce emissions technology

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Abstract. In this paper, the fuel consumption, vehicle emission and acceleration performance of two LNG bus were tested and compared by the heavy-duty chassis dynamometer and CVS emission test system. The reducing emission technology of two LNG bus respectively are the lean-burn with oxidation catalytic aftertreatment (DOC) technology and the equivalence ratio combustion with three way catalysts (TWC) technology. The results show that the emission and acceleration performance of the LNG bus using the equivalence ratio combustion with three way catalysts (TWC) technology was better than the LNG bus using the lean-burn with oxidation catalytic aftertreatment (DOC) technology. However, the fuel consumption of the LNG bus using equivalence ratio combustion with three way catalysts (TWC) technology was higher than the LNG bus using the lean-burn with oxidation catalytic aftertreatment (DOC) technology.

Introduction

Buses as the main heavy-duty vehicle run in the city. They often run in densely occupied area. the running time and millage of buses are very long. Therefore, the major cities on the bus emissions requirements are very strict. In 2008, Beijing began to implement the GUO IV emission standards for public transportation and began to implement the GUO V emission standards in 2009.

Natural gas is the world's third largest natural energy, second only to coal and oil. The main component of natural gas is methane, which generates carbon dioxide and water after burning. The pollutants emitted by natural gas combustion are less[1]. Natural gas as alternative fuel in our country has been applied to the bus, including CNG bus and LNG bus.

At present, the national heavy duty vehicle emission standard GB17691-2005 requires that the heavy duty vehicle's emission test is based on the engine bench test. the gas pollutants of natural gas engine are tested by the engine test bench and base on the European Transient Cycle(ETC). At present, China's demand for natural gas engine must meet the fifth phase of the national emission standards. In order to meet the requirements of GUO V emission standards, the two technologies of reducing emission is used on the natural gas engine, including engine using lean combustion and DOC technology and engine using fuel air equivalence ratio combustion and TWC technology.

Based on engine bench test method, many tests and researches have been done on the two kinds of natural gas vehicle emissions at home and abroad[2, 3]. The emission of natural gas vehicle is tested by PEMS on the actual road[4, 5]. However, the study paper is very small about the emission of natural gas vehicle tested by the heavy-duty chassis dynamometer.

In this paper, based on the heavy-duty chassis dynamometer and CVS emission test system, the fuel consumption, emission and acceleration performance of two GUO V natural gas buses are tested and compared with a GUO V diesel bus. Two buses were using the lean combustion and DOC technology and fuel air equivalence ratio combustion and TWC Technology.

Test equipment

The heavy-duty test bench is composed of three systems, including dynamometer system, revolving drum system and CVS emission test system. The structure diagram can be shown in the figure 1.
In this experiment, the heavy-duty chassis dynamometer named MAHA made in German is used to test emission. There are four revolving drum. The diameter of revolving drum is 72 inches. The distance of revolving drum can be adjusted. The scan of adjustment is 3.2m-8m. The power of former drum is 250kw and the power of back drum is 549kw. The highest vehicle weight that can be simulated is 35t. It can be satisfy requirement for testing all kinds of driving mode vehicle, for instant, 4X4, 6X6, 8X8 and so on. There are very sensitive control system and electronic inertia analog device on the chassis dynamometer. So it can for dynamic testing.

![Fig.1 the heavy-duty chassis dynamometer test system](image)

### Test method

The table 1 shows the basic information of there buses. The bus 1 and bus 2 is the liquefied natural gas(LNG) bus and the bus 3 is diesel bus. The body long and gross vehicle weight(GVW) of three buses are 12m and 18t. The rated power of engine is 200kW. The transmission is 6MT. The reducing emission technology of the bus 1 is the lean combustion and DOC. The reducing emission technology of the bus 2 is the fuel air equivalence ratio combustion and TWC. The reducing emission technology of the bus 2 is the fuel air equivalence ratio combustion and TWC.

<table>
<thead>
<tr>
<th>Items</th>
<th>Bus 1</th>
<th>Bus 2</th>
<th>Bus 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>GVW[kg]</td>
<td>17800</td>
<td>17800</td>
<td>17800</td>
</tr>
<tr>
<td>Long<em>width</em>hight[m]</td>
<td>12×2.5×3.3</td>
<td>12×2.5×3.2</td>
<td>12×2.5×3.2</td>
</tr>
<tr>
<td>Gears</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Fuel</td>
<td>LNG</td>
<td>LNG</td>
<td>LNG</td>
</tr>
<tr>
<td>Cylinder number</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>11.5:1</td>
<td>11.5:1</td>
<td>17.2:1</td>
</tr>
<tr>
<td>Displacement [L]</td>
<td>10.338</td>
<td>8.9</td>
<td>8.424</td>
</tr>
<tr>
<td>Rated power[kW/rpm]</td>
<td>236/2100</td>
<td>209/2000</td>
<td>221/2500</td>
</tr>
<tr>
<td>Aftertreament</td>
<td>DOC</td>
<td>TWC</td>
<td>SCR</td>
</tr>
<tr>
<td>Emission standard</td>
<td>GUO 5</td>
<td>GUO 5</td>
<td>GUO 5</td>
</tr>
</tbody>
</table>

The test based on GB/T27840-2011 standard. The resistance load of the vehicle is provided by the chassis dynomometer. The vehicle load is set to 100%. The emission of bus is tested by CVS. The test cycle is China typical city bus cycle(CCBC), as can be seen in the figure 2. The CCBC cycle is developed based on the data of 3 urban buses running in Beijing, Shanghai and Guangzhou. The CCBC cycle is more representative of China's traffic and road conditions[6].
Result analysis of fuel consumption

In the vehicle test process, the vehicle of the test cycle repetition accuracy have great influence on the measurement results. If the cycle is difficult to reproduce, The comparison of the test results is less convincing. The figure 3 shows the correlation contrast results of actual speed and CCBC speed of three buses. The results can be seen from the figure, the actual speed of the test vehicle and the setting speed of the test cycle are linear correlation. The proportion coefficient of fitting straight line is more than 0.99, and close 1. The correlation coefficient is near 0.99. It can prove that the three buses basically resembles the CCBC cycle.

The measurement method of diesel and natural gas fuel consumption is recommended by the national standards GB/T27840-2011 and GB/T29125-2012. The calculation method of natural gas fuel consumption converted to liquid fuel consumption is provided in the GB/T29125-2012, the following formula can be used:

$$FC_{NG-1} = \frac{Q_{NG}}{Q_t \times d_t} \times FC_{NG} + 1$$

$FC_{NG-1}$: fuel consumption of natural gas vehicles converted to liquid fuel vehicles [L/100km].
$FC_{NG}$: fuel consumption of natural gas vehicle(15°C, 101.325kPa)[m3/100km].
$Q_t$: Low calorific value of liquid fuel[MJ/kg], diesel=42.652 MJ/kg.
$d_t$: Liquid fuel density(15°C, 101.325kPa)[kg/L], diesel=0.83kg/L
$Q_{NG}$: Low calorific value of natural gas is 32.74MJ/m³ (15°C, 101.325kPa )[MJ/m³].
The density of natural gas is 0.654kg/m$^3$ (15°C, 101.325kPa). The figure 4 shows the comparison results of the fuel consumption of three buses. In the figure, the LNG consumption of LNG bus and the diesel consumption converted by the formula 1 are given respectively. The results can be seen from the figure 4, the fuel consumption of the bus 2 with fuel air equivalence ratio combustion and TWC technology is 16.8% higher than the bus 1 with the lean combustion and DOC technology. The diesel consumption converted by the formula 1 of the bus 1 and bus 2 are 46.1% and 70.6% higher than the diesel bus 3.

**Result analysis of gas emission**

The table 2 shows emission factor (slash left) and specific emission (slash right) results of three buses. The results can be seen from table 2, the CO emission of natural gas bus with DOC or TWC is smaller than the diesel bus. Because the diesel bus don’t have the reducing CO aftertreatment. For HC emission, the main components of HC pollutants of natural gas bus is CH$_4$. The CH$_4$ emission of bus 1 is 15 times the bus 2. The NOx emission of bus 1 is highest because that don’t have the reducing NOx aftertreatment.

<table>
<thead>
<tr>
<th>emission</th>
<th>Bus 1</th>
<th>Bus 2</th>
<th>Bus 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO</td>
<td>0.23/0.16</td>
<td>0.48/0.31</td>
<td>1.03/0.51</td>
</tr>
<tr>
<td>NMHC</td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
<td>0.065/0.032</td>
</tr>
<tr>
<td>CH4</td>
<td>6.98/5.02</td>
<td>0.46/0.31</td>
<td>0.0031/0.0015</td>
</tr>
<tr>
<td>NOX</td>
<td>23.44/16.82</td>
<td>2.34/1.54</td>
<td>12.58/6.16</td>
</tr>
</tbody>
</table>

The figure 5 shows the average exhaust temperature of three buses. The exhaust temperature of natural gas bus is higher because of using premixed combustion mode. The exhaust temperature of bus 2 is highest because of using fuel air equivalence ratio combustion. The exhaust temperature influence aftertreatment conversion efficiency. Only the exhaust temperature reached 200°C, the SCR aftertreatment can work normally. The NOx emission of bus 3 is highest because the exhaust temperature of bus 3 don’t reach 200°C. The DOC and TWC reach highest work efficiency when the exhaust temperature reach 350°C. So the emission of bus 2 is smallest.
Result analysis of PM engine

The figure 6 shows the comparison results of the PM results of three buses. The results can be seen from figure 6, the PM emission of natural gas bus is very small and can be neglected.

Summary

The research work of this thesis is summarized as follows:

(1) For fuel consumption, the use of TWC technology for fuel consumption and LNG bus consumption is higher than that of the LNG bus with a lean burn and DOC technology. The consumption of natural gas in LNG bus is more than that of the diesel fuel consumption;

(2) The NOx emissions of DOC and CH4 are the highest, and the emission of TWC is the best, which is based on the effect of exhaust gas temperature;

(3) The PM emissions of LNG buses are few, and the basic negligible;

References


[6] GB/T 19754-2005 Test methods for energy consumption of heavy-duty hybrid electric vehicle