Dynamic Vibration Analysis of Heavy Vehicle Truck Transmission Gearbox Housing Using FEA

Ashwani Kumar* and Pravin P Patil
Department of Mechanical Engineering, Graphic Era University Dehradun, India 248002

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Abstract

The main objective of this original research article is to study the loose fixture mounting affect of heavy vehicle transmission gearbox housing. The studies were completed in three phases. In first phase the aim was to find the actual suitable boundary condition. After finding the boundary condition in second phase the fixture bolts were loosened to monitor the affect of looseness and in third phase the positional looseness based study were completed. The looseness of transmission housing causes heavy vibration and noise. In order to prevent this noise and vibration the transmission housing is tightly mounted on the chassis frame using bolts. In our design transmission housing is constraint on chassis frame using 37 bolts. Truck transmission system determines the level of noise together with the chassis, engine and bodywork. Vehicle transmissions under torsional vibration condition caused rattling and clattering noises. Reciprocity Principle was used to determine the failure frequencies for transmission housing. In reciprocity principle gear and shafts are suppressed and all the forces transmitted through the bearings are applied on the empty housing. FEA based ANSYS 14.5 has been used as analysis tool. The free vibration frequency for zero displacement condition varies from 1669 Hz to 2865 Hz and for loose transmission casing frequency varies from 1311 Hz to 3110 Hz. The analysis have theoretical and practical aspects and useful for transmission housing structure optimization.

Keywords: Transmission Housing, Constraint Bolts, Housing Looseness, Zero Displacement, Natural Frequency.

1. Introduction

Automobile noise and vibration reduction is a continuous progressive field and researchers have done various studies. A brief literature review has been conducted. Jiri Tuma [1] has studied the noise and vibration of transmission system. The author solved the gear noise problem by introducing an encloser to reduce radiated noise. TARA trucks were selected as a research object. The Fourier Transform is used for the analytical analysis. The natural frequency of vibration is varying in between 500 Hz to 3500 Hz at varying rpm. The severe vibration occurs at the frequency range of (500-2500) Hz. In this study the casing of TARA trucks was not considered so in other study casing can be considered. Mats Åkerblom [2] has performed a literature review and concluded that transmission error is an important excitation mechanism for gear noise and vibration. In addition to transmission error, friction and bending moment are another reason responsible for failure. He has also analyzed the dynamic behaviour of a gearbox. Leila et al. [3] have studied the heavy gearbox of helicopters. To prevent break down and accident in helicopters gear fault detection is important. Spectrum analysis and Cepstrum analysis method is used to identify damage gear. Timothy J et al. [4] have studied the source of vibration. A Sports Utility Vehicle with sensor and data acquisition system is used to find the vibration source. This study was focused on vehicle vibration response from road surface features. Chimnaya et al. [5] have used motor current signature analysis (MCSA) and discrete wavelet transform (DWT) for studying the gear vibration. Transmission errors and internal excitation causes vibration and noise problem. P. Czech [6] has described the vibroacoustic diagnostics of high-power toothed gears. The presented analysis is a experimental work done in a steel plant. R. Singh [7] has done two case studies for the vibroacoustic analysis of automotive structures. Analytical and experimental results are presented for brief description. In first case passive and adaptive hydraulic engine mounts and in second case welded joints and adhesives in vehicle bodies were considered. Ashwani Kumar et al. [8] have studied the vibration problem of transmission casing using four different materials. The frequency varies from (1002-3784) Hz. The article have investigated the variation of natural frequency with material mechanical properties and authors have concluded that material properties influenced the frequency.

Gabriele Vandi et al. [9] have presented the implementation of a simplified engine-driveline model to complete an existing vehicle dynamic model. The engine model is based on maps which are expressed as function of engine speed and load request. Lei Yulong et al. [10] have focused his study on a dual-clutch automatic transmission of its hydraulic system. We can calculate the structure size of each body through theory and practical algorithm. The
dynamic simulation model of hydraulic system of dual clutch automatic transmission was established. S'ureyya Nejat Dogan [11] have investigated the cause of rattling and clattering noise and concluded that torsional vibration is the main reason of vibration. Shawki S et al. [12] have used vibration response analysis method for the analytical analysis of car gearbox system. He has performed analytical and experimental analysis of a car transmission system. By using physical properties, he has calculated the radiation efficiency, and the vibration response was measured.

Ashwani Kumar et al. [13] have studied the truck transmission housing using grey cast iron FG260 as housing material. The authors have find out the natural frequency and mode shapes of housing, natural frequency varies from (1002-2954) Hz. Fujin Yu et al. [14] have studied the automobile transmission gearbox. They have used structural optimization method to reduce the noise and vibration of gearbox. Mohamed Slim Abbes et al. [15] have performed the numerical simulation of the overall dynamic behaviour of a parallel helical gear transmission. A dynamic sub-structuring method was used to determine the natural frequencies and the corresponding mode shapes.

Transmission housing vibration is a special vibration condition caused by looseness of mounting bolts, which is used to connect housing to the chassis frame. In this research article, we have study the transmission loosening problem. The study was completed in three phases-First phase of the study is concern with the condition when all the 37 bolts are constraint at its position, and in second phase one, two and three bolts were loosen from all position to check the dynamic response of the loosened transmission housing. In third stage positional looseness based problem were studied. The vibration signatures for first ten modes were studied for all three conditions.

2. Establishment of CAD Model of Transmission Housing

The designing of transmission housing were done using Solid Edge and Pro-E [17-18] software. The geometrical dimensions were obtained from maintenance workshops and drawing in Dehradun with the permission of manufacturer of trucks. To get the accurate results we have constructed full complex model of loading trucks transmission gearbox housing. The CAD model is shown as figure 1. For vibration analysis, FEA based software ANSYS 14.5 [16] has been used. Finite Element Analysis (FEA) is based on meshing of big domain in small domain known as elements. These elements are connected at nodes. ANSYS 14.5 have high quality meshing facility. Figure 3 shows FEA based meshed model of housing which consists of 1, 96,137 nodes and 1, 13,566 elements.

Grey Cast Iron HT200 was used as a transmission housing material. It has excellent damping property to reduce vibration. The nonlinear mechanical properties of grey cast iron HT200 were also considered to study the dynamic vibration properties of housing. The Grey cast iron HT200 material properties are elastic modulus ~ 1.10e11 Pa, poisson ratio- 0.28, density-7200 kg/m3 [14]. The mechanical properties of material are same for all three conditions.

Figure 2 shows the right positional part of transmission housing. For analysis the transmission housing were divided in five positional parts (back, bottom, front, left and right). Each positional part is connected to chassis frame and others mounting using fixture bolts. Right part is connected to automobile assembles using 7 bolts. All positional parts have total 37 bolts to connect with chassis and other parts. The 10 mode shapes and natural frequency (Table 1) of transmission housing have been evaluated using ANSYS 14.5 solver. Different vibration modes bending, torsional effect, axial bending vibrations have been identified.
all bolts should be fixed tightly as we have fixed all 37 bolts to the chassis frame. If bolts were loosened it may cause heavy vibration and damage to the truck transmission housing. Figure 2 shows the right positional part of housing with 7 bolts hole. To apply the zero displacement constraint boundary condition all 7 bolt holes were fixed, in same manner all 37 bolt holes were fixed for five different positional parts. Zero displacement constraint boundary condition reduces the chances of resonance by omitting the lower range frequencies.

4. Modal Analysis Result and Discussion

Zero displacement constraint based boundary condition fixed all 37-bolt holes and provides rigid mounting and fixing of housing on chassis frame. Now the question arises that if any bolts loosened, what will be the affect on transmission operation and failure. The paper deals with the problems of loosen bolts condition. In first phase of study the zero displacement constraint based boundary condition was applied and corresponding mode shapes and natural frequency were calculated.

Figure 4 shows the selected mode shapes and natural frequency of transmission housing in zero displacement constraint condition. The natural frequencies varies from (1669.5-2865.5) Hz. Mode 1 & 2 is torsional vibration. This torsional vibration is performed at front and backside on transmission housing. Axial bending vibration has been find in mode 8. The 9 and 10 mode is torsional vibration. Torsional and axial bending vibration are harmful and cause large displacement and noise. Mode 9 shows the large displacement at front part. The results shows that variation of natural frequency is in upper range (1669-2865) Hz which reduces the chance of resonance condition.

The second stage of this study deals with the looseness study of transmission bolts. One, Two and three bolts were loosened from all five positional parts to examine the change in natural frequency and mode shapes. In second stage of study one bolt was unconstraint from all five positional parts. Unconstraint condition signifies that bolt were loosened. When one fixturing bolt were loosened the natural frequency varies in range (1637-2674) Hz (Table 1). We find that due to loosened bolts the natural frequency fall in lower order frequency and these lower order frequency causes resonance. If we compare we find that for the first mode shape there is a difference of 32 Hz (2%) and for the tenth mode the difference is widen up and increases to 191 Hz (6%) in comparison to zero displacement constraint boundary condition. The result shows that the one bolt unconstraint or loosen condition reduce the natural frequency by (2-6) %. Mode 3,4 & 5 is torsional vibration. This torsional vibration is performed at back right side on transmission housing. Axial bending vibration has been find in mode 7. The 8,9 and 10 mode is axial and torsional vibration causes heavy vibration and excess deformation at

Fig. 4. Grey cast iron HT 200 Zero displacement constraint based condition
centre line. Figure 5 shows the different mode shapes and corresponding natural frequency for one bolt loosen condition.

![Mode 1](image1)

Mode 1 $f_1 = 1637.2$ Hz

![Mode 4](image2)

Mode 4 $f_4 = 2064.9$ Hz

![Mode 6](image3)

Mode 6 $f_6 = 2327.5$ Hz

![Mode 8](image4)

Mode 8 $f_8 = 2551.8$ Hz

![Mode 9](image5)

Mode 9 $f_9 = 2588.3$ Hz

![Mode 10](image6)

Mode 10 $f_{10} = 2674.5$ Hz

Fig. 5. One bolt loose condition based analysis

When two fixturing bolts have been loosened the natural frequency varies in range (1340-2338) Hz (Table 1). This range of frequency is a lower order frequency. For the first mode shape there is a difference of 329 Hz (24%) and for the tenth mode the difference is widen up and increases to 527 Hz (22%) in comparison to zero displacement constraint boundary condition. It shows that the two bolt unconstraint or loosen condition reduce the natural frequency by (22-24) % and these lower frequencies are the main reason for the excitation which causes resonance. Various modes of vibration has been identified. Mode 3,4 & 5 is torsional vibration. This torsional vibration is performed at back right side on transmission housing. Axial bending vibration has been find in 7 mode. The mode 10 is axial and torsional vibration causes heavy vibration and excess deformation at centre line. Figure 6 shows the different mode shapes and corresponding natural frequency for two bolts loosen condition.

![Mode 1](image7)

Mode 1 $f_1 = 1340.8$ Hz

![Mode 3](image8)

Mode 3 $f_3 = 1649.3$ Hz

![Mode 5](image9)

Mode 5 $f_5 = 1762.4$ Hz

![Mode 7](image10)

Mode 7 $f_7 = 2125.5$ Hz
When three bolts were loosened the natural frequency varies in range (1311-2058) Hz as shown in Table 1. For the first mode shape, there is a difference of 358 Hz (21%) and for the tenth mode the difference is wider up and increases to 807 Hz (28%) in comparison to zero displacement constraint condition when all 37 bolts were constraint. It shows that the three bolt loosen condition reduce the natural frequency by (21-28) %.

Mode 1 is torsional vibration. This torsional vibration is performed at extreme backside on transmission housing. Axial bending vibration has been find in mode 5. The mode 8 & 10 is axial and torsional vibration causes heavy vibration and excess deformation at centre and front part. Figure 7 shows the different mode shapes and corresponding natural frequency for three bolts loosen condition.

The third phase of study deals with positional looseness condition. Till now we have studied bolts base looseness condition when one, two or three bolts were loosened from all five positional parts. In positional looseness analysis all bolts were loosened only from selected positional part. Right positional part (figure 2) have 7 constraint bolts hole and for study of looseness all bolts were loosened. When all 7 bolts of right part of transmission housing were loosen from chassis frame the natural frequencies varies from (1929-3110) Hz. Figure 8 shows the selected mode shapes of loose transmission housing. For positional based condition the natural frequency was in higher order range.
Table 1 shows the natural frequency and mode shapes for all conditions. Figure 9 shows the graphical representation of frequency variation. For all loosened condition there is a fall in natural frequency. Torsional and axial mode of vibration causes noise and large deformation of transmission casing. The results of the study have practical and theoretical importance for transmission casing structure optimization.

![Graphical representation of frequency variation.](image)

Table 1. Natural frequency variation for different conditions.

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Zero Displacement Constraint Condition</th>
<th>One Bolt Loosen Condition</th>
<th>Two Bolts Loose Condition</th>
<th>Three Bolts Loose Condition</th>
<th>Right positional Part Loosen Condition</th>
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<tbody>
<tr>
<td>1</td>
<td>1669.5</td>
<td>1637.2</td>
<td>1540.8</td>
<td>1311.7</td>
<td>1929.1</td>
</tr>
<tr>
<td>2</td>
<td>2011.2</td>
<td>1888.9</td>
<td>1534.8</td>
<td>1384.2</td>
<td>2227.8</td>
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<td>2227.7</td>
<td>1949</td>
<td>1649.3</td>
<td>1473.4</td>
<td>2296.7</td>
</tr>
<tr>
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<td>2282.8</td>
<td>2064.9</td>
<td>1697.9</td>
<td>1524.1</td>
<td>2552.9</td>
</tr>
<tr>
<td>5</td>
<td>2479.6</td>
<td>2246.9</td>
<td>1762.4</td>
<td>1584.3</td>
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<tr>
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<td>2590.9</td>
<td>2327.5</td>
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<td>1686.6</td>
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<tr>
<td>7</td>
<td>2674.3</td>
<td>2456.7</td>
<td>2125.5</td>
<td>1767.6</td>
<td>2854.5</td>
</tr>
<tr>
<td>8</td>
<td>2711.3</td>
<td>2551.8</td>
<td>2141.8</td>
<td>1872.1</td>
<td>2859.3</td>
</tr>
<tr>
<td>9</td>
<td>2762.9</td>
<td>2588.3</td>
<td>2202.2</td>
<td>1988.3</td>
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<tr>
<td>10</td>
<td>2865.5</td>
<td>2674.5</td>
<td>2338.6</td>
<td>2058.9</td>
<td>3110</td>
</tr>
</tbody>
</table>

5. Conclusion

The inherent natural frequency for zero displacement condition varies from 1669 Hz to 2865 Hz, when one fixturing bolts have been loosened the natural frequency varies in range (1637-2674) Hz and reduction in natural frequency is (2-6)% of zero displacement condition. For two bolts loosened condition the reduction in natural frequency is (22-24)% of zero displacement condition. For three bolts loosened condition the fall in frequency is (21-28)%. The study shows that looseness of transmission casing causes lower order frequency these lower order frequencies are the main reason for the excitation which causes resonance. In resonance, the transmission housings were subjected to...
heavy vibration leads to failure of transmission. Analysis condition shows that transmission housing is subjected to torsional vibration, axial bending vibration and axial bending with torsional vibration.

In conclusion, the numerical simulation of heavy vehicle transmission casing confirmed that:

1. Looseness of bolts causes heavy vibration and deformation of casing.
2. One, Two and Three bolts based study shows that there is a sharp decrement in natural frequency for bolt looseness. It vary in range from (2-28)%. 
3. For one bolt loosened condition frequency decreases (2-6)%, Two bolts loosened condition (22-24)% and for three bolts (21-28)% (figure 9).

4. Right positional part loosened condition has less affect on natural frequency. The natural frequency varies from (1929-3110) Hz.

Using the realistic approach the mechanical properties of Grey cast iron HT 200 transmission housing were also considered for the analysis. The FEA simulation based analysis provides satisfactory results.

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References