ABSTRACT

Free trade agreements have been on the rise in all regions of the world in the past decade. This has allowed for global distribution and marketing of products in an international market. Products once produced for domestic markets must now be able to compete in international markets without trade barriers. Increased international commerce and manufacturing have forced many packaging and logistics engineers to broaden their true understanding of the global distribution environment. India is a recent entrant on the global arena for manufacturing and services. While China’s economic developments have dominated global headlines, India’s own growth has been impressive as well, with a gross domestic product rising 5% per annum on average since 1990. India is hence primed to follow China as the next low-cost manufacturing super power. With an increasing interest from multinational corporations in conducting commerce with India, there arises a great need to understand the conditions of the transportation infrastructure there to promote logistical understanding of the distribution environments. This paper provides a brief overview of the road and rail transportation environment in India.
India. It also provides the results of a 2 year study that measured and analyzed truck and rail transport vibration for the major freight distribution routes between New Delhi, Bangalore, Mumbai, Chennai, Hyderabad and Kolkatta.

**KEY WORDS:** vibration; packaging; India; truck and rail transport; testing

**INTRODUCTION**

There has been an increase in the development of free trade agreements in all regions of the world in the past decade. This has allowed for global distribution and marketing of products in an international market. Products once produced for domestic markets must now be able to compete in international markets without trade barriers. Increased international commerce and manufacturing have forced many packaging and logistics engineers to broaden their true understanding of the global distribution environment. Countries such as Mexico, China, India, Malaysia and even Vietnam are now regularly mentioned when many of us discuss the logistics involved in our respective distribution systems. What defines over-the road transport in California will not likely work for roads around Shenzhen, China or Bangalore, India. The dynamics associated with handling at a Wal-Mart distribution centre in the USA will most likely differ with those found in operations in China and Thailand.

Current global manufacturing trends require goods and materials to flow throughout the world in what many consider to be poorly understood distribution environments and channels. That lack of thorough understanding has triggered comprehensive, yet complimentary global vibration data acquisition studies. These studies are intended to establish comprehensive awareness of relatively new, unfamiliar distribution channels, while also providing the basis for proper testing that can better simulate those channels. The variation in distribution hazards is attributed to a complex interaction between packages, humans, material handling equipment, logistical vehicles and transfer systems. As the global shipping
environment grows, where companies produce products at a few locations and market and distribute on a worldwide basis, the impact of the distribution hazards around the world needs to be better quantified and simulated. While China’s economic developments have dominated global headlines, India’s own growth has been impressive as well, with gross domestic product rising 5% per annum on average since 1990.¹

The development of various free trade agreements in different regions of the world like North America, Europe and Southeast Asia is a clear trend to increase global shipments and trade. Driven by the competitive nature of wanting to attract foreign investment, developing countries realize the importance of providing an overall attractive business environment. In July of 2003, the China Packaging Research and Test Center (CPRTC) issued a request for support to develop a national vibration standard for transporting of packages. This request was triggered in part due to the interest of the China Project, originally discussed by Baird and Daum² and again by Baird and Young,³ and supported by several companies with moving products in and/or out of China. CPRTC’s subsequent request for help in defining a national random vibration standard documented ‘The distribution environment within China differs significantly from that of western countries.’ Similarly in 2003, the Center for Distribution Packaging Research at Michigan State University initiated a multi-year study funded by multinational companies that are interested in developing a global economy and trade with different regions especially Asia and South America. One of the key areas that the study focused on is the ‘India Project’ that involved a 2 year measurement of the truck and rail vibration environments among the major distribution hubs in India. These were selected in cooperation with the multinational companies and input from the Indian Institute of Packaging. This paper provides the various data measurement methods and analysis conducted on the various distribution systems. This is then used to develop recommended test methods to be used by organizations such as the American Society of testing and Materials (ASTM) and the International Safe Transit Association (ISTA). Two existing test methods, ASTM
D 4169 and ISTA 4AB, are designed to allow users to select and use specific distribution route data when such knowledge is available for simulation of the vibration environment.

This study focused on measuring and analyzing truck and rail distribution among major distribution centres of India: New Delhi, Bangalore, Mumbai, Chennai, Hyderabad and Kolkatta. Based on this collective effort, measurement studies were initiated in India in 2004, by Michigan State University in cooperation with the Indian Institute of Packaging and the ISTA. This study called the India Project measured truck transport vibration and rail vibration. The project conducted these measurements over an 18 month time period. Figure 1 shows the routes mapped for vibration for truck and rail transportation in India.

The Indian logistics and transportation industry has enormous potential growth prospects for local and overseas operators alike. A liberalizing market, substantial investment in infrastructure, escalating levels of disposable income, and vibrant manufacturing and retail sectors are combining to produce a market environment that could soon rival the fast moving Chinese economy. However, as with the Chinese market there are many challenges for the industry. Congestion, fragmentation, over-regulation and a weak transport network are holding back the industry. There are many risks for Western companies attempting to enter the market, although this has not prevented the major global logistics operators from establishing a presence.

**India road network**

India has recently been ranked as the second largest road network in the world, overtaking China.

Preceded only by the USA, with 6.4 million kilometres of road network, India with its 3.3 million kilometres has overtaken China (1.8 million kilometres). The roads in India can be categorized as national highways (NHs), state highways (SHs), district roads and rural roads. The NHs are intended to
facilitate medium- and long distance intercity passenger and freight traffic across the country. The SHs help carry the traffic along major centres within a state. District and rural roads help smaller locations transport agricultural produce to nearby markets as well as meet their social needs. As of 2003, the length of NHs in India was 58100km while the length of SHs was 137700km, and the district and village roads accounted for a majority, 2287500km.6

Figure 2 shows all the roads (total and surfaced) including NHs and SHs in India until 2003.6

Figure 3 shows the percentage of total paved roads from select countries from around the world. This has been discussed in some detail in this paper as the extent of vibration measurements was done on
good paved roads and not on the unpaved inside regional road infrastructure, which would even attribute to higher levels.

Figure 2. Total and surfaced NHs and SHs in India.  

Figure 3. Roads paved: percentage of total roads.  

Commercial vehicles (trucks and goods vehicles) employed at present for freight transportation in India can be broadly categorized under:

- **LCV**: light commercial vehicle – with GVW (Gross Vehicle Weight) below 6 tons.
- **ICV**: intermediate commercial vehicle – with GVW 8–10 tons.
- **MCV**: medium commercial vehicle- with GVW 10–15 tons.
- **HCV**: heavy commercial vehicle – with GVW above 16 tons.
• Multi-axle vehicle: vehicle with two or more drive axles.

Table 1 shows the number of registered vehicles until 2003 as well as those produced in 2004. Approximately 3400000 vehicles are registered as packaged goods carrier as of today.

<table>
<thead>
<tr>
<th></th>
<th>2003</th>
<th>Total produced in 2004</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCV</td>
<td>1 033 221</td>
<td>146 103</td>
<td>1 179 324</td>
</tr>
<tr>
<td>ICV, MCV, HCV,</td>
<td>1 909 543</td>
<td>275 224</td>
<td>2 184 767</td>
</tr>
<tr>
<td>Multi-axle vehicle</td>
<td>2 942 764</td>
<td>421 327</td>
<td>3 364 091</td>
</tr>
</tbody>
</table>

**India railway network**

With its 63122km of rail tracks, over 13 million passengers transported everyday and 1.4 million tons of freight moved annually, the Indian railway system is one of the largest in the world with a capital base of about US$11.5 billion. The following is a breakdown of the various categories of rail transport systems.

• Container corporation of India:


Includes the following types of box and tank cars:

1. Conventional dry cargo containers
   • 20/40ft conventional end-open containers
   • 20/40ft high cube containers
   • 20ft side access containers
   • 22ft high cube domestic containers
2. Specialty containers

- 20/40/40ft high refrigerated container
- 20/40ft collapsible flat rack and platform container
- 20/40ft open-top container
- 20ft tank container

These are the principal modes of transportation for carrying bulk freight and long-distance passenger traffic. In 2003–2004, the Indian railways carried around 557.4 million tons of freight and 5112 million passengers. The Indian railways have an extensive network, which is spread over 63122 route kilometres (Rkm), comprising broad gauge (45622Rkm), metre gauge (14364Rkm) and narrow gauge (3136Rkm). Figure 4 shows the projected growth of the rail freight traffic in the coming years.

![Figure 4. Projection for railway freight traffic.](image)

DATA MEASUREMENT AND ANALYSIS

One method used for environmental distribution monitoring entails the use of self-powered field data recorders. Traditionally, shipments between, as well as within, distant countries have been more difficult to monitor due to their inherently more challenging attributes. The planning and performance
requirements for data recorders, personnel and the continuous logistics management have likely limited
the total number of global monitoring projects. However, improvements in technology such as battery
power, instrument memory and data transmission have opened the door to larger scale, continuous
global monitoring studies.

**Instrumentation and methodology**

For this study, the newly developed Lansmont SAVER recorders Lansmont Corporation, Monterey, Ca,
USA, Model 3X90 were used (Figure 5). The recorders were mounted directly on to the vehicle (truck
and rail) platform base. The recorders had a mounting platform that was bolted to the base of the trailer
or railcar floor. The following recorder settings were used for all measurements:

- Minimum time triggered sampling: 10min
- Trigger threshold level: 2.4G
- Minimum sampling rate: 651 samples per second
- Minimum recording window: 1.57s
- Sample size: 1024
- Temperature/humidity intervals: same as vibration sampling

![Image](Figure 5. Lansmont SAVER model 3X90.)

The recorders were always mounted at the rear location of the truck bed and were positioned on the
curbside corner. This allowed measurements of the highest levels of vibration conditions. Preliminary
data collected showed that the rear and curbside location produced the highest levels of vertical vibration on most highways that are generally two-lane, and have poor shoulders causing vehicle to go over severe road imperfections.

Figures 6–8 show the types of trucks and box cars that were monitored in this study. All vibration measurements in trucks and railcars were done in the allowable highway speeds ranging from 40 to 70 km/h. The loads in trailers for these measurements ranged from 5000 to 6000 kg and the railcars ranged from 5000 to 10000kg. All measurements were conducted with filled trailers that varied in load density.

In addition, Figures 9 and 10 show the typical highway with trucks used in the study.

Figure 6. Trucks used in the study.

Figure 7. A railcar used to ship individual wrapped cargo.
Data analysis using power spectral density (PSD) spectrums

A typical PSD function shows the strength of the variations (energy) as a function of frequency. In other words, it shows at which frequencies variations are strong and at which frequencies variations are weak. The unit of PSD is energy (power density in $G^2/Hz$) versus frequency (Hz). The energy within a specific frequency range can be obtained by integrating PSD within that frequency range and is usually represented in Grms for the entire or portion of the spectrum. Computation of PSD is done directly by the method called Fourier transformation or computing autocorrelation function and then transforming it.
A PSD plot is an important tool in simulating real life transportation conditions on vibration equipment in a laboratory. Figure 11 shows an example of an actual PSD plot for loaded trailer with leaf spring suspension going over interstate expressway used to simulate a truck ride on a vibration table for North America. Some of the typical sources of vibration are also described.

![PSD Plot](image)

*Figure 11. A typical PSD plot for truck transportation.*

**Data collection**

Based on the instrumentation settings described earlier, two replicates were measured for all rail and truck shipments between the following distribution networks:

- New Delhi – Mumbai
- New Delhi – Kolkatta
- New Delhi – Hyderabad – Chennai
- Mumbai – Bangalore – Chennai

All three axes of movement (vertical, lateral and longitudinal) were measured using triaxial accelerometers in the recording device. The data were then summarized to develop average PSD based on the axis of motion and transportation system studied.
OBJECTIVES

This study had the following objectives:

1. To measure the vibration levels in truck and rail shipments of freight to various major metropolitan cities in India;
2. To compare the vibration levels in trucks versus those in railcars; and
3. To develop lab-simulated vibration test methods to simulate truck and rail shipments.

RESULTS AND DISCUSSION

Figure 12 shows the average PSD for all rail shipments in the vertical, lateral and longitudinal modes. The data spectrums were compared to the ISTA4AB rail spectrum that represents data for rail shipments in North America in the vertical mode. It is evident that the measured vertical vibration levels, as shown in the spectrums, are significantly more severe in India than in North America. Table 2 shows the average Grms levels for all rail spectrums measured in India in comparison to recommended test levels in North America. Figures 13–15 represent the data in the form of the average spectrum for all data, the spectrum for the top 20% of all severe data and the spectrum for all data that were higher than 1G. This method has recently been used to test products using variable time and varying intensity levels.9

Similarly, Figure 16 represents the vibration levels for all axes. Figures 17–19 show the PSD for lateral, longitudinal and vertical vibration levels for the most severe and average levels recorded. Table 2 provides a comparison between the various test methods and measured vibration spectrums.

An important distinction between the measured spectrums and drive spectrums is the intensity at low-level frequencies. In the majority of the comparisons between measured and test spectrums for both truck and rail vibration, the measured spectrums are at least 10 to 70 times the intensity level (power density) between frequencies of 1 to 5Hz than test spectrums. These low-frequency, high acceleration
Figure 12. PSD plot for rail vibration in India and comparison with ASTM and ISTA standards.

Table 2. Average Grms levels for various rail and truck spectrums

<table>
<thead>
<tr>
<th>Spectrum</th>
<th>Type</th>
<th>Transportation method</th>
<th>Orientation</th>
<th>Level (Grms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Measured</td>
<td>Rail</td>
<td>Vertical</td>
<td>0.204</td>
</tr>
<tr>
<td>2</td>
<td>Measured</td>
<td>Rail</td>
<td>Lateral</td>
<td>0.129</td>
</tr>
<tr>
<td>3</td>
<td>Measured</td>
<td>Rail</td>
<td>Longitudinal</td>
<td>0.074</td>
</tr>
<tr>
<td>4</td>
<td>Test Method ISTA 4AB</td>
<td>Rail</td>
<td>Vertical</td>
<td>0.120</td>
</tr>
<tr>
<td>5</td>
<td>Test Method ISTA 3H</td>
<td>Rail</td>
<td>Vertical</td>
<td>0.130</td>
</tr>
<tr>
<td>6</td>
<td>Test Method ASTM D 4169</td>
<td>Rail</td>
<td>Vertical</td>
<td>0.290</td>
</tr>
<tr>
<td>7</td>
<td>Measured</td>
<td>Truck</td>
<td>Vertical</td>
<td>0.161</td>
</tr>
<tr>
<td>8</td>
<td>Measured</td>
<td>Truck</td>
<td>Lateral</td>
<td>0.138</td>
</tr>
<tr>
<td>9</td>
<td>Measured</td>
<td>Truck</td>
<td>Longitudinal</td>
<td>0.063</td>
</tr>
<tr>
<td>10</td>
<td>Test Method ISTA 4AB</td>
<td>Truck – Leaf spring</td>
<td>Vertical</td>
<td>0.242</td>
</tr>
<tr>
<td>11</td>
<td>Test Method ISTA 4AB</td>
<td>Truck – Air ride</td>
<td>Vertical</td>
<td>0.136</td>
</tr>
<tr>
<td>12</td>
<td>Test Method ASTM D4169</td>
<td>Truck</td>
<td>Vertical</td>
<td>0.519</td>
</tr>
</tbody>
</table>
India Rail Vibration Profiles: Lateral Input

Figure 13. PSD plot for rail lateral vibration.

India Rail Vibration Profiles: Longitudinal Input

Figure 14. PSD plot for rail longitudinal vibration.
Figure 15. PSD plot for rail vertical vibration.

Figure 16. PSD plot for truck vibration in all axes.
India Truck Vibration Profiles: Lateral Input

- ISTA Air Ride - Field Level - 0.136 Grms
- ISTA Steel Spring - Field Level - 0.242 Grms
- Timer Triggered Events - Summary Average - 0.136 Grms
- Timer Triggered Events - Top-20th Percentile - 0.263 Grms
- High Amplitude Vibration Events (> 1G) - 0.269 Grms

Figure 17. PSD plot for truck lateral vibration.

India Truck Vibration Profiles: Longitudinal Input

- ISTA Air Ride - Field Level - 0.136 Grms
- ISTA Steel Spring - Field Level - 0.242 Grms
- Timer Triggered Events - Summary Average - 0.063 Grms
- Timer Triggered Events - Top-20th Percentile - 0.102 Grms
- High Amplitude Vibration Events (> 1G) - 0.114 Grms

Figure 18. PSD Plot for truck longitudinal vibration.
levels result in large displacements and can produce shifting of loads and product settling.

Figures 12 and 16 represent the composite spectrums to be used for the simulation of average rail and truck vertical vibration levels. These spectrums can be programmed in closed-loop random vibration systems as recommended in ASTM D 4728. The data from the various measurements have also been smoothed to help users to recreate the vibration levels by entering frequency and power density values on random vibration controllers. Table 3 describes the recommended smoothed composite spectrum to be used for truck transport and Table 4 lists the composite spectrum for rail transport.

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**Table 3. Composite spectrum for truck vertical vibration**

<table>
<thead>
<tr>
<th>Spectrum No.</th>
<th>Frequency (Hz)</th>
<th>Power density (G²/Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0.006</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.01</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.01</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>0.001</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
<td>0.0002</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>0.0002</td>
</tr>
<tr>
<td>7</td>
<td>100</td>
<td>0.00002</td>
</tr>
</tbody>
</table>

**Table 4. Composite spectrum for rail vertical vibration**

<table>
<thead>
<tr>
<th>Spectrum No.</th>
<th>Frequency (Hz)</th>
<th>Power density (G²/Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0.0003</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
<td>0.0005</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.0005</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>0.00006</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>0.00008</td>
</tr>
<tr>
<td>6</td>
<td>12</td>
<td>0.00008</td>
</tr>
<tr>
<td>7</td>
<td>50</td>
<td>0.00001</td>
</tr>
<tr>
<td>8</td>
<td>100</td>
<td>0.00001</td>
</tr>
</tbody>
</table>
CONCLUSIONS

The study concludes the following:

• Comparison of the India Project data for both truck and rail vibration, as compared to the ASTM and ISTA, shows that the measured vertical vibration levels are more severe than levels used for existing test methods.

• The measured levels in lateral should be used in conjunction with vertical levels for packages and products that may not be perfectly cubed in the trailer and result in void spaces. The truck and rail vibration data shows excessive lateral and longitudinal movement.

• The higher intensity vibration levels in India as compared to those from North America and Europe need to be recognized and appreciated.

• There is a difference between vibration levels in ‘truck’ versus ‘rail’ shipments and are at different frequencies than those observed in North America and Europe.

ACKNOWLEDGEMENTS

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REFERENCES


