TRIDEM-AXLE EVALUATIONS
FOR LOGGING TRUCKS

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ABSTRACT

Highway logging-truck operators in British Columbia have progressively increased the payload of their vehicle combinations by adding trailer axles. This evolution of trailer capacity has introduced new limitations for conventional tandem drive-axle tractors in the areas of off-highway traction, braking effectiveness, and pavement loading.

The Forest Engineering Research Institute of Canada (FERIC) recently began a contract study with the Transportation Development Centre (TDC) to evaluate the use of tridem-axle groups on logging-truck tractors. The first phase of this two-phase project was done in cooperation with the National Research Council (NRC) and Vehicle Systems Development Corporation (VSDC). Phase I involved the stability and gradeability modelling of four current tandem-axle logging-tractor combinations and three potential tridem-axle tractor combinations.

This paper describes the objectives and scope of the Tridem-Axle Evaluation Project and summarizes the Phase I results to date.
INTRODUCTION

In order to minimize the increased transportation costs resulting from the timber resource becoming further distant from the processing mills, the truck operators in the Interior of British Columbia have been increasing payload capacity of truck/trailer combinations by adding more axles to the trailers. While the payload capacity of the trailers has increased, the ability of the truck to pull the trailer has not changed, the braking effectiveness and safety of the tractors has been reduced, and the potential for pavement damage from the loads on the tandem drive axles has increased. Efforts to reduce the loading on the drive axles of the tractor by modifying the load configuration have not been successful. Consequently, the trucks continue to operate with tractive effort limitations in the off-highway portion of the haul route, overloading on the drive axles, and reduced braking effectiveness.

The Western Division of FERIC, in contract with the Transportation Development Centre (TDC) of Transport Canada, has recently begun a research project to address these problems. The objectives of the project are:

- To evaluate the stability, traction, and operational productivity of the tridem-axle group recommended by the weights and dimensions study conducted by RTAC.
- To improve the braking safety of logging trucks on public highways.
- To reduce the risk of damaging the pavement on public highways.
- To increase the off-highway tractive ability of logging trucks.

Originally, it was thought that using a tridem-axle group with a steering-and-lifting axle would solve the problem. However, in FERIC’s discussions with transportation engineers it was suggested that a tridem group with all axles powered was also a possible solution. It was proposed that two tractor configurations be considered (Figure 1), one being a tridem group consisting of a non-driven steering-and-lifting axle with two driven axles, the other, a tridem group with all axles driven and non-lifting.

A tridem group should solve the problems of tractive effort limitations, drive-axle overloading, and reduced braking effectiveness. In the case of the steering-and-lifting axle proposal it is felt that it will overcome the aforementioned problems by adding a steering lift-axle assembly just ahead of the existing tandem drive axles. The lift axle would be in the up position during the return-empty trip from the mill to the logging site and for the loaded trip on the gravel or snow-covered off-highway road from the logging site to the public highway. This would permit maximum tractive effort where it is most needed, i.e. on the unpaved off-highway portion of the duty cycle. Prior to operating on the paved highway, the lift axle would be lowered to create a tridem group with reduced axle loading and increased brake effectiveness. In the case of the all-driven tridem group, it is expected that similar traction benefits will accrue because of better torque.

Figure 1. Basic Tridem Options for Study

distribution across all three axles. Improvements in braking effectiveness and axle loadings would be the same as with the lifting-axle proposal. Although both solutions could solve the problem, the basic research question is whether less power per axle or more weight per axle will have a greater effect on increasing traction. Other research questions that will be answered by this project are:

- How do both proposed axle groups compare in icy or snow-packed driving conditions?
- How do both proposed axle groups affect the tractor's turning radius, especially in the tight turns required in the mountainous areas of Western Canada?
- How do both proposed axle groups affect the tractor's safety performance in terms of roll-over stability, high-speed lane changes, etc?

FERIC's research plan is organized into two distinct phases. The first segment has three basic components: preparing a literature search and undertaking a hardware search, preparing a traction/gradeability algorithm, and developing the dynamic simulation programs to model the unique logging-truck configurations found in British Columbia. An interim report based on the summation of these components is expected to yield a vehicle design for field evaluations.

The second portion of the research plan will involve the procurement and installation of hardware and a subsequent twelve-month demonstration period. The vehicle(s) will be placed into regular service and operational costs and productivity will be compared against existing log-hauling vehicles having an equivalent number of axles and gross vehicle weight.

OBJECTIVES OF THE PROJECT

The tridem groups recommended by the RTAC weights and dimensions research have not been tested in the mountainous, off-highway/on-highway operating conditions typically experienced by B.C. logging trucks. FERIC's primary research objectives are to investigate, demonstrate, and evaluate the effectiveness of tridem-axle and suspension combinations that address the industry's aforementioned problems. Interrelated with this are the following objectives:

- To improve the braking safety of logging trucks on public highways and to appraise braking performance on icy or snow-packed road surfaces. The braking capacity of the logging tractor-trailer combination should be greater than conventional combinations by the addition of the extra axle.
- To reduce the risk of damaging pavement on public highways. The load on the tractor will be distributed to four axles rather than three.
- To increase the off-highway tractive ability of logging trucks. The traction of the power unit is becoming the limiting factor as operators increase vehicle payload by increasing trailer capacity.

PROJECT PHASE I

The initial phase of the project plan is comprised of three distinct components: undertaking a literature search and a hardware search, constructing a traction/gradeability algorithm, and developing the dynamic simulation program to account for the unique logging configurations found in British Columbia.

Literature Search and Hardware Search

A literature search and a hardware search were conducted to determine the state of drive-axle and suspension technology and the relevance of the technology to the project. Both searches revealed that few advancements have been made in the area of tridem drive-axle technology for Class 8 highway vehicles. North American axle manufacturers have built tridem-drive systems in the past, but without a balanced torque distribution from axle to axle. This is because they have used a conventional tandem-drive torque divider in the most forward
differential which yields a torque distribution of 50% in the first axle, 25% in the second, and 25% in the third. While some imported tri-drive axles address this need, they are designed for a very unique military application and they require the use of "super-single" wide-base tires as well as a specialized frame and suspension.

The concept of tri-drive systems is at least fifteen years old and is predominantly found in the redi-mix industry. Users report two specific problems: (1) The suspension plays a crucial role in the performance of tri-drives and individual axle spin-out is often experienced on "walking-beam" systems. To overcome this, operators lock the inter-axle differential. (2) The aligning moment generated by the three rear axles creates an under-steer situation that negatively influences vehicle manoeuvring. This magnitude of understeer is a function of weight distribution and wheelbase.

Very few available tridem suspensions provide equal axle loading. Tridem walking-beam assemblies are available, but their limited vertical axle travel restricts their application for logging trucks. Air suspensions show the greatest promise for tridem drive-axle application and in some cases can be "stiffened" to enhance vehicle roll stability for this high centre of mass application.

The addition of a non-driven third axle in either the pusher or tag location is not new. However, the problem related to bringing this add-on axle into a true load-sharing tridem group with the two driven axles rests with the suspension. Most logging trucks in B.C. use a tandem drive-axle walking-beam suspension. Combining this suspension with an air-lift, add-on, axle suspension does not satisfy the criteria of equalized load sharing (Figure 2). Some pneumatic hardware from Europe holds promise of achieving this, but remains to be appraised in terms of this concern.

![Figure 2: Equalized Load-Sharing Concern of an Add-On Air-Suspended Axle](image)

Both the non-driven third axle group and the all-driven tridem group influence vehicle steerability through their high aligning moment. Self-steer, non-driven, third axles offer one potential solution. With this option however, the numerous surface irregularities typical of off-highway roads present major concerns for dynamic stability. A driver-controlled steerable axle, either driven or non-driven, would provide a more stable alternative.

Traction/Gradeability Algorithm

One of the main objectives of this project is to produce a vehicle with improved tractive ability for the off-highway portion of the log-hauling route. Vehicle Systems Development Corporation, experts in the field of terramechanics and vehicle mobility, were contracted to provide a computer simulation model that would predict the traction-limited gradeability of the various B.C. logging-truck configurations. This work was restricted to ice and snow-packed road surfaces as these conditions present the greatest traction challenge to the equipment. The modelling of conventional tandem-drive three-axle tractors was used as the baseline from
which to gauge the performance of the tridem options. The modelling results are graphically represented in
Figure 3, ranking the equipment options in terms of gradeability. Although the 6 x 6 vehicle is shown to be
among the best, it does not address the tridem objectives of the project, i.e. it was included as a reference.

![Figure 3. Gradeability Comparisons](image)

Development of Dynamic Performance Models

The compensating reach between the truck tractor and trailer (Figure 4) is the typical coupling arrangement
for B.C. logging trucks. This unique feature means that existing computer simulation models cannot be used
to predict the directional behaviour of any of these vehicles. This required the development of three new
mathematical models to examine the transient, steady-state, and frequency response characteristics of these
trucks. The rollover threshold could be determined by using the previously developed University of Michigan
Transportation Research Institute (UMTRI) Static Roll Model. The National Research Council (NRC) was
contracted to do this work through their Vehicle Dynamics Laboratory in Ottawa.

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C.C. MacAdam. Computer based study of the yaw/roll stability of heavy trucks characterized by high

J.Y. Wong and M. El-Gindy. Computer simulations of heavy vehicle dynamic behaviour, user’s guide to
A performance ranking of existing vehicle configurations was established by means of the following analytical methods:

- Time histories of response to steering input (in the yaw plane motions).
- Frequency response analysis.
- Geometrical analysis.
- Static rollover threshold analysis.

This ranking subsequently was used as the reference from which to compare the tridem tractor proposals.

Figure 4. The Compensating Reach with its Sliding Action is a Typical Arrangement Used on B.C. Logging Trucks

At the time of writing, the preliminary results indicate that none of the considered tridem configurations would be acceptable in terms of roll stability (Figure 5); this is primarily due to the raising of the centre of mass location coincident with increased payloads. It should be noted that the increase ranges from 8 to 19 cm, depending on trailer type. Figure 6 illustrates the significant influence a vertical change in centre-of-mass location has on the rollover threshold of a three-axle tractor/tandem-axle trailer logging truck.
Figure 5. Influence of Tractor Type on Rollover Threshold

Figure 6. Influence of Load Centre of Mass Height on Rollover Threshold
SUMMARY AND RECOMMENDATIONS

Results

At this time (May 1989), the project is nearing the end of Phase I. The preliminary reports from both of the modelling experts have been received and these have been combined with the hardware search. As a result, three general tridem tractor configurations were identified and analyzed with a variety of appropriate hardware. Table 1 summarizes this first phase in terms of the three options. As presented in Figure 3 a number of the tractor options did improve the traction performance. However, in terms of safe and acceptable dynamic performance, no tridem-grouped tractor could be identified for the transportation of logs.

The modelling results have clearly identified the need to lower the centre of mass of these loaded vehicles, especially in cases where extra payload can be added by increasing the number of axles. Although such research goes beyond the scope of this project, the fundamental configuration changes to accomplish this do present a formidable challenge.

To improve traction performance over the existing tandem-drive tractors (4 x 6), driven steering axles (6 x 6) are available. At least one axle manufacturer has eliminated the need for a transfer case in order to drive the steering axle and this translates into a weight savings for these 6 x 6 units. Further to this, the 10% adverse grades generally encountered do not cause a significant shift in weight from the steering axle such that tractive ability would be reduced.

Table 1. Decision Summary

<table>
<thead>
<tr>
<th>Possible configurations</th>
<th>Vehicle dynamics</th>
<th>Off-highway traction</th>
<th>Hardware</th>
<th>Consideration for Phase II</th>
</tr>
</thead>
<tbody>
<tr>
<td>∅ ∅ ∅ ∅</td>
<td>Roll threshold too low &lt;0.25</td>
<td>Very good</td>
<td>Loading on drives far exceeds the manufacturer's capacities for both axles and suspensions when the lift axle is raised</td>
<td>No - Dynamically unstable and has hardware limitations</td>
</tr>
<tr>
<td>□ □ □ □</td>
<td>Roll threshold too low &lt;0.25</td>
<td>Good</td>
<td>Existing hardware does not provide for a steerable third driven axle nor is there a tridem axle system appropriate with even torque distribution</td>
<td>No - Hardware not available and is unstable</td>
</tr>
<tr>
<td>□ □ □ □</td>
<td>Roll threshold too low &lt;0.25</td>
<td>Good</td>
<td>Hardware available for a complete tridem air suspension to satisfy load equalization; may also be possible to achieve with European valving (yet to be appraised) for non-driven air-suspended axle in combination with existing walking-beam assemblies</td>
<td>No - This combination does not provide good dynamic stability</td>
</tr>
</tbody>
</table>

Conclusions

As a result of the low lateral acceleration or rollover threshold values (0.221 to 0.248 g) predicted by the modelling of tridem-axle group tractors, there is not justification for this project to proceed to the second phase. The summary report for Phase I will recommend that no tridem-axle logging tractor be fabricated for Phase II testing.
SESSION 7 – VEHICLE/PAVEMENT INTERACTION 2

Chairman: Peter Sweatman, Australian Road Research Board

Speakers

1. Simulation and Measurement of Dynamic Tyre Forces
   D.J. Cole, D. Cebon, Cambridge University, England

2. The Equalisation of Truck Bogie Axle Weights
   C.G.B. Mitchell, I.C.P. Simmons, Transport Road Research Laboratory, England

3. Dynamic Axle Loads and Pavement Response
   J.T. Christison, Alberta Research Council; J.H.F. Woodroofe, National Research Council, Canada

4. Determining the Cost of Special Trip Permits as a Function of Road Damage
   C. Morin, Ministère des Transports du Québec