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Foreword

Kwon and Martland have analyzed and documented origin-to-destination trip times, reliability, and car cycle times of selected types of railroad freight cars during the period from 1990 to 1991. Samples of movements throughout the United States and Canada were analyzed for boxcars, double-stack intermodal cars, and covered hopper cars in both unit train service and non-unit train movements. Of all of these car types, double-stack intermodal cars had the shortest average trip times while loaded, the highest percentage of reliability, and shortest average car cycle time.

Higgins et al. present two models for optimizing the use of single-track rail lines. A mathematical programming model schedules trains over a single-track line when the priority of each train in a conflict depends on an estimate of the remaining crossing and passing delay. The second model can then be used to determine the optimal position of passing sidings on a single-track corridor to minimize the total delay and train operating costs of a given train schedule cycle.

Railroad track maintenance issues are discussed in the next two papers. Li and Selig identify the major causes contributing to railway subgrade problems, the characteristics of different subgrade problems, and practical approaches for evaluation of subgrade problems. The application of each approach to railway subgrade is analyzed and discussed.

During the last decade research has focused on new and improved track inspection techniques to define the condition of the track structure and its key components. Zarembski and McCarthy present the results of two research programs that led to the development and implementation of new inspection techniques: a hi-rail-based system for the measurement of track strength and track geometry and a continuous wood tie condition measurement system.

Fuller describes a problem with signal circuit shunting in precast concrete grade crossings, provides a possible solution that uses electrical insulation of rail through grade crossings, and suggests a procedure for the electrical testing of grade crossings. An elastomeric rail boot, longitudinally and continuously applied to the rail through a concrete crossing, can electrically isolate the rail, allowing for correct signal circuit function.

The last four papers address issues related to passenger services: three related to high-speed rail and one to Maglev. With continuing interest in the possible implementation of high-speed rail passenger services in the United States, two examples of research to operational and safety considerations are presented here. First, Ullman and Bing report research findings on recommended operations- and safety-related improvements to mixed traffic (freight and passenger) rail lines, when passenger train speeds are increased above 130 km/hr (80 mph). Second, Tyrell et al. address the crashworthiness of passenger rail cars and present research findings that the crash energy management approach to designing passenger rail cars can offer significant benefits in higher-speed collisions by distributing the structural crushing throughout the train to the unoccupied areas. An interior crashworthiness analysis also evaluated the influence of interior configuration and occupant restraint on fatality resulting from occupant motions during a collision.

To ensure the objectives of a sustainable transport policy, the European Commission intends to apply strategic environmental assessment as an integral part of the decision-making process for transport infrastructure policies and for the trans-European networks in particular. Dom provides an overview of the results of a study on the environmental impact of the European high-speed train network and to compare it with the impact of conventional modes of long-distance passenger transportation (i.e., conventional rail, automobiles, and aviation).

Kinstlinger and Carlton summarize an evaluation of the ability of the Baltimore–Washington corridor to accommodate a system of Maglev guideways and stations. Particular attention is given to locating guideway alignments within four existing transportation rights-of-way: two railroad and two highway.
Origin-to-Destination Trip Times and Reliability of Rail Freight Services in North American Railroads

OH KYOUNG KWON, CARL D. MARTLAND, JOSEPH M. SUSSMAN, AND PATRICK LITTLE

Origin-to-destination (O-D) trip times and reliabilities of railroad freight cars as well as car cycle times of selected rail freight services during the period from 1990 to 1991 are documented. Trip times and reliabilities were obtained from samples of car movements obtained from the Association of American Railroad’s Car Cycle Analysis System. All car cycles completed during a 12-month period were extracted for a 10 percent sample of boxcars, grain service covered hoppers, and double-stack intermodal cars. Cycle time information was obtained by using the entire sample for each car type. Trip times and reliabilities were obtained for the largest O-D car movements. Altogether, 477 general merchandise O-D movements, 102 unit train O-D movements, and all O-D movements over the 10 largest double-stack corridors were considered. The study covers movements throughout the United States and Canada. Clear differences in trip times and reliabilities were found for the three services. For general merchandise cars the average loaded trip time was 8.8 days and the average 2-day-percent (the maximum percentage of cars with trip times falling within a 48-hr window) was just under 50 percent. For unit train service in 1991 the average loaded trip time was 5.3 days and the average 2-day-percent was just over 60 percent. For double-stack train service in 1991 the average ramp-to-ramp trip time was just under 3 days in the long-haul markets (greater than 24,140 km (1,500 mi)) and just over 1 day for the short-haul markets; for both long- and short-haul services the 1-day-percent was about 90 percent. The average car cycle was 6.2 days for double-stack cars, 15.3 days for covered hopper cars in unit train service, 24.1 days for non-unit train covered hopper cars, and 26.9 days for boxcars.

Improving service quality has become a more important issue to the railroad industry in this era of deregulation, initiated by the Staggers Act in 1980. Freight transportation service can be measured by a number of factors such as price, trip times, reliability, and other customer services. Surveys of shippers have frequently cited both the importance of service reliability in mode and carrier selections and the railroad’s inability to achieve the high standards for reliability established by the trucking industry (1.2). Knowledge of actual service levels is helpful in providing an understanding of the nature of and the potential approaches to improving rail reliability. This paper documents the trip times and reliabilities of rail freight cars in their movement from the rail origin to the rail destination during the period from 1990 to 1991. It also examines how railroads are currently differentiating services among different groups of freight traffic as part of a broader study of service differentiation in rail freight transportation (3,4).

It should be noted that the rail origins and destinations are not necessarily the origins and destinations of the shipments being carried, and hence these car times and reliabilities do not necessarily correspond to the times and reliabilities of greatest interest to shippers. In the case of merchandise traffic in boxcars, which usually move between shippers’ and consignees’ sidings, there would be a close correspondence. In the case of unit train service much traffic could move between private sidings, but much could also move between various types of public terminal facilities for transshipment to other modes to complete the origin-to-destination (O-D) connection. In the case of intermodal double-stack service, the rail portion—terminal ramp to terminal ramp—clearly omits the terminal times and movements by water or truck to and from the shipment origin and destination. This must be borne in mind in interpreting the results.

Railroads have provided various types of train services for different groups of freight traffic, dividing it into at least three major types: general merchandise train service, unit train service, and intermodal train service. For each category of train service a number of different kinds of car equipment can be used depending on the characteristics of the shipments or special loading and loading requirements. In the present study car cycle information for the following three car types was collected: boxcar data for general merchandise train service, covered hopper car data for unit train service, and double-stack car data for intermodal train service. Transit times and various reliability measures were evaluated and compared for different train services.

Many empirical studies have examined the reliability of rail service, but most of these studies analyzed a limited number of O-D pairs (5–7). To our knowledge the study described here is the first large-scale systematic assessment of actual trip times and reliability of rail freight car movements through the United States and Canada. As of the beginning of 1995 the study was certainly the most ambitious analysis of trip times and reliability ever attempted by the Association of American Railroads (AAR), which is the only organization with access to a complete data base on freight car movements in the United States and Canada. Individual roads have access to data only for the movements of their cars or for movements in which they participate, so they are unable to conduct a study based on truly representative samples for the entire industry. Little attempt is made herein to determine the causes of trip time variability, because discussions of causality and more detailed analyses of the car cycle data for each car type can be found in related papers (8–10).
DATA SOURCE

The data were provided through AAR's Car Cycle Analysis System (CCAS), which is designed primarily for the analysis of car cycle times. A car cycle begins when a car is placed empty for loading and ends when it is again placed empty for loading. The car cycle time is composed of four basic components: shipper time (i.e., loading time), total loaded time, consignee time (i.e., unloading time), and total empty time. The shipper time begins when a car is placed empty at the shipper's siding and ends when it is released with a load. The loaded time extends from the time of release until its placement when it is loaded at the consignee's siding. The consignee time is the time from the car's release when it is loaded until the time that the car is unloaded and released to the railroad. The empty time is the time from the car's release when it is empty until it is again placed empty for the next shipper. The empty time can be divided into the empty trip time and the empty terminal time.

CCAS followed intermodal cars but not intermodal containers or trailers. Hence, the O-D trip time began with the time of departure from the origin ramp and ended with the time of arrival at the destination ramp. The loading and unloading time referred to the time that the intermodal cars spent being unloaded and reloaded, including any waiting time between unloading and reloading. CCAS did not include the time that containers or trailers spent in the intermodal terminal, that is, the time from arrival at the gate until the time of departure on a train and the time from arrival on a train until the time of clearing the gate.

In Figure 1 the loaded and empty trips can include movements through several yards. The loaded and empty terminal times shown in Figure 1 refer only to the time spent in the final terminal before being placed loaded or empty at the customer's siding. Each record in CCAS includes the Standard Point Location Codes (SPLC) information. For the boxcar and double-stack car type trips and the records sampled for each car type were extracted from CCAS for an entire year (December 1989 to November 1990 for boxcars and the following year for the others). Note that only logical car cycle records with complete information on loaded time were selected.

SELECTION OF O-D PAIRS

O-D pairs were defined by using the six-digit SPLC, which identifies locations at the station level. Defining O-D moves by shipper rather than by SPLC might have been more desirable, but shipper information was not available. For the boxcar data, however, it was found that more than 90 percent of O-D pairs had only one commodity group, which suggested that most O-D pairs corresponded to movements from one shipper to a single consignee.

For each car type trip time and reliability were evaluated for the highest-volume movements. For the boxcar and double-stack car O-D pairs that had more than 30 car moves in the 1-year sample, which corresponds to approximately 300 moves per year, were selected.

The covered hopper data included cars that moved in general merchandise trains (i.e., single-car or multicar service) as well as cars that moved in unit train service. To identify cars moving in unit train service, it was assumed that a group of car moves that had the same origin, destination, origin railroad, destination railroad, departure date from origin, and arrival date at destination moved as a single shipment. It was assumed that shipments having at least four car moves were unit train moves in the sample (approximately 40 moves in total), whereas shipments having fewer than four car movement records likely moved in carload or multicarload train service. For unit train moves the total number of shipments over the year for each service lane (i.e., for each combination of origin, destination, origin railroad, and destination railroad) was identified, and this was considered to be the number of unit train operations during the year. Service lanes that had at least 10 train operations a year were selected to represent regular unit train service.

The selection of O-D pairs and the records sampled for each car type are summarized in Table 1. It is evident that only a small per-

![Components of car cycle](image-url)
percentage of covered hopper car movements were made in regular unit train service. Also, double-stack car service was highly concentrated, with the 20 largest O-D pairs accounting for 46 percent of total double-stack car movements, whereas the 477 largest boxcar moves accounted for only 12 percent of total boxcar movements.

TRIP TIME AND RELIABILITY MEASURES

The mean trip time, standard deviation, and two other reliability measures for the selected O-D pairs were calculated. The existence of occasional very long trip times limits the usefulness of the standard deviation as a measure of the compactness of trip time distribution. Therefore, two additional measures of trip time reliability were used. The $n$-day-percent centered about the mean measures the percentage of the cars that arrive within a time window that begins $n/2$ days before the mean trip time and ends $n/2$ days after the mean trip time. However, since trip time distributions are often skewed to the right it is often possible to obtain a higher percentage by using a different window. The maximum $n$-day-percent is the maximum percentage of cars that arrive at the destination within any $n$-day period. For example, the maximum 2-day-percent measures the largest percentage of cars that arrived in any 48-hr time window. This measure is independent of predetermined schedules, is relatively insensitive to excessive data values or data errors, and is not highly related to the mean value.

Consider an example of O-D trip time distribution (Figure 2). The mean trip time is 5.0 days and the standard deviation of the trip time is 1.7 days. The 3-day-percent about the mean (from day 4 to day 6) is 59.6 percent. The maximum 3-day-percent (from day 3 to day 5) is 60.6 percent.

Shippers are also concerned with performance relative to schedules (or customer commitments). Because car schedule information was not available, performance for the moves in this data set relative to schedules could not be analyzed. To the extent that customer commitments include a buffer against trip time variability, performance relative to commitments can be higher than the 2-day-percent measures obtained in the present study. For example, data from a Class I railroad for their most important customers showed that 87 percent of carload trips made their commitments in April, July, and October 1991 and at the beginning of January 1992 (9).

TRIP TIME AND RELIABILITY OF BOXCAR TRAFFIC

Car Cycle Time Analysis

Components of the car cycle were analyzed for the entire sample of boxcars (Table 2). The average loaded time was just under 9 days; the empty time was much longer than the loaded time largely because there was a surplus of boxcars during 1990. Table 2 also shows performance for local movements handled by a single railroad and interline movement handled by two or more railroads. Loaded and empty times of local movements were shorter than those of interline movements, but shipper and consignee times were equivalent.

Trip Time and Reliability Analysis

Trip time and reliability were analyzed for the highest-volume O-D pairs. The average loaded time of 7.2 days was nearly
20 percent shorter than the overall boxcar average of 8.8 days given earlier. Since a typical boxcar spent less than 2 days moving loaded in trains given an average length of haul of 1,268 km (788 mi) and an assumed train speed of 32 kph (20 mph), the majority of time was spent in other activities, presumably in terminals. The overall reliability level of boxcar traffic was very low, because the maximum 2-day-percent of boxcar traffic was only 48.6 percent.

To examine any meaningful relationship among trip time, reliability performance, and other characteristics of O-D car movements (e.g., number of car moves, number of participating railroads, and distance) the correlation coefficients between variables were analyzed. Table 3 shows that the number of car moves (i.e., annual shipment volume), number of participating railroads (i.e., number of interchange operations), and distance had a significant correlation with trip time. O-D pairs that had longer distances, a larger number of participating railroads, or smaller volumes tended to have longer trip times. O-D pairs with longer distances or a larger number of railroads also were less reliable (measured as maximum 2-day-percent), but the correlation between the number of moves and reliability was not significant. This result is consistent with the results of a previous analysis conducted with the same data base, which showed that high-volume O-D pairs clearly had shorter trip times than low-volume O-D pairs but that they were barely reliable (6).

The correlation between the reliability and the mean trip time was highly significant (Table 3). Typically, railroad analysts assert that long trip times are acceptable to shippers if the reliability is good. However, no distinct cluster of O-D pairs that had both long trip time and good reliability could be found. The majority of the loaded trip time is not spent moving in a train but is spent in other activities. This suggests that the reliability of car movements can be improved by reducing the time spent in those activities or by making them more reliable.

This assertion is supported by other previous studies. Previous studies on O-D trip time performance indicated that the majority of trip time was spent in terminals (11). A recent study on the causes of unreliable service, based on data from a major railroad, showed that terminal and train delays accounted for more than 40 percent of the delays to shipments (9). That study concluded that unreliable service is more closely related to the management of resources (terminal management, train management, and power distribution) than to deficiencies in the technology or hardware of railroading.

Figure 3 shows the distribution of O-D pairs in terms of the maximum 2-day-percent. It indicates that significant performance variability exists among different O-D pairs.

Reliability performance for the combination of O-D and commodity was further identified and analyzed. Table 4 summarizes the distribution of O-D pairs and commodity groups among different ranges of reliability performance. These results indicate that a certain degree of service differentiation exists among different ranges of reliability performance. These results indicate that a certain degree of service differentiation exists at the level of commodity groups and individual shippers. For example, 60 percent of the O-D pairs involving food or kindred products had a maximum 2-day-percent of less than 40 percent, whereas only 17 percent of the O-D pairs involving transportation equipment had a maximum 2-day-percent below 40 percent. The best service was provided to hazardous materials, which were primarily shipments of ammunition to ports during the buildup to the war in the Persian Gulf. Table 4 also shows that significant variability of performance exists among O-D pairs even in the same commodity group.

TRIP TIME AND RELIABILITY OF COVERED HOPPER CAR TRAFFIC

Car Cycle Time Analysis

Table 5 shows the cycle time components for covered hopper cars moving in unit train service. Covered hopper cars had car cycle times much shorter than those of boxcars, and all of the components of the covered hopper car cycle were shorter than those of the boxcar cycle.

| TABLE 3 Correlation Coefficients Between Variables: Boxcar Service |
|---------------------|---------------------|---------------------|---------------------|
|                     | Mean Time           | Std dev             | 2-day-% mean        | Max. 2-day-%        |
| No. of moves        | -0.22233 (0.0001)   | -0.07619 (0.0965)   | 0.08971 (0.0002)    | 0.06029 (0.1758)    |
| No. of railroads    | 0.43653 (0.0001)    | 0.18144 (0.0001)    | -0.24192 (0.0001)   | -0.30515 (0.0001)   |
| Distance            | 0.63421 (0.0001)    | -0.08251 (0.1408)   | -0.04399 (0.4330)   | -0.15649 (0.0050)   |
| Mean trip time      | 0.66655 (0.0001)    | -0.55654 (0.0001)   | -0.61875 (0.0001)   |                   |

( ) is the probability that a null hypothesis $H_0: \rho=0$ can be rejected.
Once again local movements had shorter car cycles than interline movements. Local movements were shorter for each component of the car cycle except shipper time. Since the number of cars moving in regular unit train service was so small, the average car cycle components were also determined for the entire sample of covered hoppers. The results were very similar to the results for boxcars: the average loaded time was 9.0 days and the total cycle time was 24.1 days.

Trip Time and Reliability Analysis

The distance of a typical O-D pair of covered hopper car traffic was 1,337 km (831 mi) and the average trip time was 5.2 days. The reliability of covered hopper car moves was higher than that of the boxcar moves. The maximum 2-day-percent of covered hopper cars was 60.9 percent. Because cars moved by unit trains are generally not reclassified in intermediate terminals, the loaded trip time consists of the train’s travel time plus the time in the origin and destination terminals. Trip time and reliability are therefore closely related to how a railroad prioritizes unit trains in meet/pass planning and in assigning crews and power. Another factor in the variability of unit train trip times is that some railroads hold groups of 40 or more cars at a terminal for several days until they can be combined with similar groups to form a unit train.

A correlation analysis showed that the number of participating railroads and distance had a significant linear relationship with the mean trip time (Table 6). The results showed that the reliability deteriorated for O-D pairs with longer distance and mean trip time.

### TABLE 4  Distribution of O-D and Commodity Groups among Different Ranges of Reliability Performance

<table>
<thead>
<tr>
<th>Commodity</th>
<th>0-20</th>
<th>20-40</th>
<th>40-60</th>
<th>60-80</th>
<th>80-100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm products</td>
<td>-</td>
<td>6 (54.5)</td>
<td>3 (27.3)</td>
<td>-</td>
<td>2 (18.2)</td>
</tr>
<tr>
<td>Food or kindred products</td>
<td>-</td>
<td>9 (60.0)</td>
<td>4 (26.7)</td>
<td>2 (13.3)</td>
<td>-</td>
</tr>
<tr>
<td>Lumber or wood products</td>
<td>-</td>
<td>3 (23.1)</td>
<td>6 (46.2)</td>
<td>1 (7.7)</td>
<td>3 (23.0)</td>
</tr>
<tr>
<td>Pulp and paper</td>
<td>1 (0.8)</td>
<td>45 (34.4)</td>
<td>66 (50.4)</td>
<td>13 (9.9)</td>
<td>6 (4.5)</td>
</tr>
<tr>
<td>Chemicals</td>
<td>-</td>
<td>2 (40.0)</td>
<td>1 (20.0)</td>
<td>2 (40.0)</td>
<td>-</td>
</tr>
<tr>
<td>Rubber or plastic products</td>
<td>-</td>
<td>1 (12.5)</td>
<td>5 (62.5)</td>
<td>2 (25.0)</td>
<td>-</td>
</tr>
<tr>
<td>Clay, concrete, glass,</td>
<td>-</td>
<td>2 (20.0)</td>
<td>7 (70.0)</td>
<td>1 (10.0)</td>
<td>-</td>
</tr>
<tr>
<td>stone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary metal products</td>
<td>-</td>
<td>1 (12.5)</td>
<td>3 (37.5)</td>
<td>4 (50.0)</td>
<td>-</td>
</tr>
<tr>
<td>Electrical machinery</td>
<td>1 (7.1)</td>
<td>4 (28.6)</td>
<td>4 (28.6)</td>
<td>4 (28.6)</td>
<td>1 (7.1)</td>
</tr>
<tr>
<td>Transportation equipment</td>
<td>25 (17.4)</td>
<td>85 (59.0)</td>
<td>31 (21.5)</td>
<td>3 (2.1)</td>
<td>-</td>
</tr>
<tr>
<td>Waste and scrap</td>
<td>-</td>
<td>2 (33.3)</td>
<td>4 (66.7)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hazardous materials</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3 (16.7)</td>
<td>15 (83.3)</td>
</tr>
</tbody>
</table>

( ) is the percentage of O-D pairs
The correlations between the number of car moves or the number of railroads and reliability were not significant. The correlation between the reliability and the mean trip time was again highly significant. In fact, covered hopper car service had an even stronger linear relationship between the reliability and the mean trip time ($p = -0.77$ versus $-0.62$ for the boxcar service). The analysis indicates that significant performance variability exists among different O-D pairs. Figure 4 shows the distribution of O-D pairs of covered hopper car traffic among different ranges of maximum 2-day-percent.

TRIP TIME AND RELIABILITY OF DOUBLE-STACK CAR TRAFFIC

Car Cycle Time Analysis

Components of the car cycle were analyzed for the entire sample of double-stack cars (Table 7). More than half of double-stack car moves (51.2 percent) had less than 1 day of empty time, and both the loading and unloading times were well under 1 day. Overall, the double-stack car cycle was less than half of the covered hopper car cycle and only a third of the boxcar cycle. For double-stack car movement the empty time was shorter than the loaded time. For this traffic the empty time is usually incurred within the terminal area, because the double-stack cars are generally reloaded rather than moved empty to another terminal. Local movements again had shorter car cycle times than interline movements.

Trip Time and Reliability Analysis

The trip time and reliability performance of double-stack car movements by unit train service were analyzed for each selected corridor. The average loaded time was 2.5 days, which is much faster service than that with boxcars or covered hopper car unit trains. The reliability of double-stack car service was also much higher. The maximum 1-day-percent of double-stack car traffic was 89.2 percent, which means that 9 of 10 cars consistently arrived within a 1-day window; the maximum 8-hr-percent was 62.4 percent, which is probably a better indication of reliability for this traffic. It should be noted that seasonal or other changes in train schedules would have a much greater effect on double-stack train service than on either of the other services. The degree of reliability of double-stack car service for a shorter period would be higher than the 12-month averages described in this section.

To examine the relationship between the characteristics of intermodal traffic movements and performance, double-stack car movement was classified into eastbound and westbound movements (Table 8). It was also classified into long- and short-distance movements, with long distance defined as longer than 2,414 km (1,500 mi). Although westbound movements had slightly shorter trip times than eastbound movements, no significant differences in reliability were found between the two directions. Short-distance movements were both faster and more reliable than the long-distance movements.

In some cases the trip time and reliability varied greatly among different carriers. In the example depicted in Table 9 the maximum 1-day-percent ranged from 39 to 99 percent. Some significant differences also occurred between eastbound and westbound movements at the corridor or carrier level.

SUMMARY AND CONCLUSIONS

Table 10 summarizes and compares the car cycle time for the three services. The average car cycle time and all components of the car cycle time were longer for boxcar traffic than for the other types of traffic. The average boxcar cycle was almost 4 weeks, nearly double the cycle for covered hoppers moving in unit trains and four times as long as the 6-day cycle time for double-stack cars.
Clear differences in the trip times and reliabilities of the three different services were also found (Table 11). The service provided to boxcar traffic was significantly slower and less reliable than that provided to the other types of traffic. The maximum 2-day-percent for a typical boxcar movement was just under 50 percent, which is evidence of substantial variability in the level of service provided to general merchandise shippers. On the other hand the ramp-to-ramp service provided to double-stack cars was significantly faster and more reliable than that provided to the other two types of traffic. The maximum 1-day-percent for a typical double-stack car movement was just under 90 percent; the 8-hr-percent was more than 60 percent.

Finally, considerable variations in service levels among different O-D pairs for each train service were found. It was not clear, however, if such differentiated service levels were the result of intended efforts to differentiate service considering the service requirements of individual O-D pairs or if they simply reflected differences inherent in the operating plan, reactions to daily traffic variability, or other factors. To understand the causes of such di-

TABLE 7 Cycle Time for Double-Stack Cars

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Local</th>
<th>Interline</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of moves</td>
<td>2,573</td>
<td>1,804</td>
<td>769</td>
</tr>
<tr>
<td>Shipper time</td>
<td>0.73 days</td>
<td>0.73</td>
<td>0.72</td>
</tr>
<tr>
<td>Loaded time</td>
<td>3.21</td>
<td>2.59</td>
<td>4.67</td>
</tr>
<tr>
<td>Consignee time</td>
<td>0.22</td>
<td>0.21</td>
<td>0.26</td>
</tr>
<tr>
<td>Empty time</td>
<td>1.99</td>
<td>1.82</td>
<td>2.38</td>
</tr>
<tr>
<td>Total cycle time</td>
<td>6.15</td>
<td>5.35</td>
<td>8.04</td>
</tr>
</tbody>
</table>

TABLE 8 Trip Time and Reliability Performance by Direction and Distance: Double-Stack Car Service

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Eastbound</th>
<th>Westbound</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Long</td>
<td>Short</td>
</tr>
<tr>
<td>Total number of moves</td>
<td>4,387</td>
<td>3,721</td>
<td>666</td>
</tr>
<tr>
<td>Distance</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Mean trip time</td>
<td>64.4 hr.</td>
<td>70.8</td>
<td>28.6</td>
</tr>
<tr>
<td>Std dev of trip time</td>
<td>11.2 hr.</td>
<td>10.9</td>
<td>12.7</td>
</tr>
<tr>
<td>Maximum 8-hour-%</td>
<td>61.2 %</td>
<td>60.2</td>
<td>66.7</td>
</tr>
<tr>
<td>Maximum 12-hour-%</td>
<td>72.8 %</td>
<td>72.2</td>
<td>76.7</td>
</tr>
<tr>
<td>Maximum 24-hour-%</td>
<td>89.4 %</td>
<td>88.7</td>
<td>93.3</td>
</tr>
</tbody>
</table>

Source: (10)
TABLE 9  Trip Time and Reliability of Different Carriers: Double-Stack Car Service

<table>
<thead>
<tr>
<th>Carrier</th>
<th>K</th>
<th>L</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>E/B</td>
<td>W/B</td>
<td>E/B</td>
</tr>
<tr>
<td>Distance</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Mean trip time</td>
<td>66.0 hr.</td>
<td>71.4</td>
<td>39.4</td>
</tr>
<tr>
<td>Std dev of trip time</td>
<td>4.9 hr.</td>
<td>16.4</td>
<td>7.6</td>
</tr>
<tr>
<td>Maximum 8-hour-%</td>
<td>66.7 %</td>
<td>56.3</td>
<td>46.3</td>
</tr>
<tr>
<td>Maximum 12-hour-%</td>
<td>83.9 %</td>
<td>65.6</td>
<td>60.6</td>
</tr>
<tr>
<td>Maximum 24-hour-%</td>
<td>98.9 %</td>
<td>86.5</td>
<td>86.9</td>
</tr>
</tbody>
</table>

Source: (10)

TABLE 10  Car Cycle Time for Different Train Services

<table>
<thead>
<tr>
<th></th>
<th>Boxcar</th>
<th>Covered hopper</th>
<th>Double-stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading time</td>
<td>2.15 days</td>
<td>1.92</td>
<td>0.73</td>
</tr>
<tr>
<td>Loaded time</td>
<td>8.77</td>
<td>5.33</td>
<td>3.21</td>
</tr>
<tr>
<td>Unloading time</td>
<td>1.48</td>
<td>1.27</td>
<td>0.22</td>
</tr>
<tr>
<td>Empty time</td>
<td>14.48</td>
<td>6.76</td>
<td>1.99</td>
</tr>
<tr>
<td>Total cycle time</td>
<td>26.88</td>
<td>15.27</td>
<td>6.15</td>
</tr>
</tbody>
</table>

TABLE 11  Trip Time and Reliability Performance of Different Train Services

<table>
<thead>
<tr>
<th></th>
<th>Boxcar</th>
<th>Hopper car</th>
<th>Double-stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>OD Pairs</td>
<td>477</td>
<td>102</td>
<td>20</td>
</tr>
<tr>
<td>Number of Railroads</td>
<td>2.11</td>
<td>1.47</td>
<td>n/a</td>
</tr>
<tr>
<td>Distance</td>
<td>788.1 miles</td>
<td>831.0</td>
<td>n/a</td>
</tr>
<tr>
<td>Mean trip time</td>
<td>7.16 days</td>
<td>5.25</td>
<td>2.53</td>
</tr>
<tr>
<td>Std dev of trip time</td>
<td>2.62 days</td>
<td>2.04</td>
<td>0.50</td>
</tr>
<tr>
<td>Maximum 1-day-%</td>
<td>32.42 %</td>
<td>41.90</td>
<td>89.2</td>
</tr>
<tr>
<td>Maximum 2-day-%</td>
<td>48.56 %</td>
<td>60.95</td>
<td>n/a</td>
</tr>
<tr>
<td>Maximum 3-day-%</td>
<td>61.07 %</td>
<td>73.21</td>
<td>n/a</td>
</tr>
</tbody>
</table>

References


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Modeling Single-Line Train Operations

A. Higgins, L. Ferreira, and E. Kozan

Scheduling of trains on a single line involves the use of train priorities for the resolution of conflicts. First, a mathematical programming model is described. The model schedules trains over a single line of track when the priority of each train in a conflict depends on an estimate of the remaining crossing and overtaking delay. This priority is used in a branch-and-bound procedure to allow the determination of optimal solutions quickly. This is demonstrated with the use of an example. Rail operations over a single-line track require the existence of a set of sidings at which trains can cross or overtake each other. Investment decisions on upgrading the numbers and locations of these sidings can have a significant impact on both customer service and rail profitability. Sidings located at insufficient positions may lead to high operating costs and congestion. Second, a model to determine the optimal position of a set of sidings on a single-track rail corridor is described. The sidings are positioned to minimize the total delay and train operating costs of a given cyclic train schedule. The key feature of the model is the allowance of nonconstant train velocities and nonuniform departure times.

With the on-line train scheduling problem the determination of the priority of a train at a particular point on the journey involves the consideration of the initial priority, current lateness of the train, and a lower-bound estimate of possible further conflict delay. Exploiting such a lower bound in a model will act as a look-ahead function and will allow optimum schedules to be located quickly.

A second major use of the model relates to the planning of railroad operations. Such planning can be conveniently divided into two components, namely, short- to medium-term train planning and railroad infrastructure planning associated with train operations. The model can be used to evaluate the implications of changes to a timetable in terms of changed train departures, additional trains, and changes in train speeds. The optimum scheduling algorithm can be used as a simulator of proposed changes. Finally, the model can be used for long-range planning of railroad operations. In Australia, two main infrastructure planning issues are under investigation, namely, the upgrading of main line track to allow higher speeds and heavier axle loads and the need to extend sidings to allow for longer trains. The scheduling optimization model can be used to evaluate both of these investment strategies. The impact on the schedule of extending some sidings and not others can be assessed by using the model to simulate the effects of the proposed changes on future schedules. The removal of sidings has a cost in terms of flexibility and feasibility of schedules.

Part II deals with the development of a model for estimating the optimum positions of sidings on a single line of track. With high capital costs a rail line must be designed as economically as possible, and at the same time it must have enough capacity to accommodate the forecast demand. Planning for a rail line involves determining the number of sidings required, the length of each siding, its position, and the vertical and horizontal alignments for the line.

When determining the positions of sidings several variables must be considered. The sidings must be placed in order to minimize train delays and total train operating costs. If too many sidings are planned for the initial capital costs will outweigh the long-term benefits and there will be wasted capacity.

**PART I: OPTIMUM TRAIN SCHEDULES**

**Past Research**

Research involving the scheduling of trains on a single line of track is extensive, and the following highlights the major developments.

Kraft (1) developed a dispatching rule giving the optimal time advantage for a particular train based on train priority, track running times, and the delay penalties of each train. A similar method discussed by Sauder and Westerman (2) was implemented as a Decision Support System in a railway division of the United States. Those models, which assume fixed train speeds, produce train plans that minimize the weighted total travel times.
Kraay et al. (3) were the first to look at the idea of determining the cross-overtake plan and velocity profile to pace trains to conserve fuel while keeping the lateness of the trains to a minimum. Formulated constraints similar to those of Kraay et al. (3) were used in an interactive Decision Support System (SCAN) by Jovanovic and Harker (4) to develop reliable train schedules by using current schedules. Mills et al. (5) formulated a discrete network-type model by discretizing the departure and arrival time variables of this formulation.

Model Formulation

Assumptions and Inputs

The following assumptions are made with regard to the model in this section:

• The track is divided into segments that are separated by sidings.
• Crossing and overtaking can occur at any siding or double-line track sections.
• Trains can follow each other on a track segment with a minimum headway.
• For double-line track sections it is assumed that one lane will be allocated for inbound trains and one lane will be allocated for outbound trains. Usually, signal points will be set up this way.
• Scheduled stops are permitted at any intermediate siding for any train.

The model will require various pieces of information as inputs to the model. The specific information is as follows:

• An unresolved train plan to make available the number of take and cross interferences for each train.
• The initial priorities of each train. These are determined by several factors such as the type of train, customer contract agreements, and train load.
• The upper and lower velocity limits for each train (which are dependent on the physical characteristics of the track segment and the train).
• Segment lengths and the identification of single- and double-line track segments.
• The times of any scheduled train stops. These stops may include those for loading and unloading, refueling, and crew changes.

Definition of Variables

The set of trains is denoted by \( I = \{1, 2, \ldots, m, m + 1, \ldots n\} \) for which inbound trains are from 1 to \( m \) and outbound trains are from \( m + 1 \) to \( n \). The variables used in the model are listed and described in this section.

Let \( P = \{P_1, P_2\} \)

where \( P_1 \) is equal to a set of single-line tracks and \( P_2 \) is equal to a set of double-line tracks. The integer decision variables for determining which train traverses a section first (and which also determines the position of conflict resolution) are given by the following:

\[
A_{ip} = \begin{cases} 
1 & \text{if inbound train } i \leq m \text{ traverses track segment } p \in P_1 \\
0 & \text{otherwise} 
\end{cases}
\]

\[
B_{ip} = \begin{cases} 
1 & \text{if inbound train } i \leq m \text{ traverses track segment } p \in P_1 \\
0 & \text{otherwise} 
\end{cases}
\]

\[
C_{ip} = \begin{cases} 
1 & \text{if outbound train } i > m \text{ traverses track segment } p \in P_1 \\
0 & \text{otherwise} 
\end{cases}
\]

The arrival and departure time decision variables are as follows:

\[
X_{aq_i} = \text{arrival time of train } i \in I \text{ at station } q \in Q, \\
X_{dq_i} = \text{departure time of train } i \in I \text{ from station } q \in Q, \\
X_{b_i} = \text{departure time of train } i \in I \text{ from its origin station, and} \\
X_{bh_i} = \text{arrival time of train } i \in I \text{ at its destination station.}
\]

The input parameters are defined as follows:

\[
h_i = \text{minimum headway between two trains on segment } p \in P_1, \\
d_p = \text{length of segment } p \in P, \\
Y_{dp} = \text{planned departure time of train } i \in I \text{ from origin station,} \\
Y_{dp} = \text{planned arrival time of train } i \in I \text{ at destination station}, \\
V_p = \text{minimum allowable velocity of train } i \in I \text{ on segment } p \in P, \\
V_j = \text{maximum achievable average velocity of train } i \in I \text{ on segment } p \in P, \\
W_i = \text{initial priority of train } i \in I \text{ (highest for passenger trains), and} \\
S_{i} = \text{scheduled stop time for train } i \in I \text{ at station } q \in Q.
\]

An illustration of the ordering of a single track used for the model in this paper is given in Figure 1, in which the set of stations are represented by \( Q = \{1, 2, \ldots, NS\} \) and track is represented by \((p - 2) \in P_2\).

Model Derivation

The objective function used in the model takes the following form:

\[
\text{Min } \sum W_i \cdot (\text{delay of train } i \in I \text{ at destination}) + \text{train operating costs} \\
\text{(1)}
\]

For the purposes of the solution procedure [namely, the branch-and-bound (BB) procedure] the delay of train \( i \in I \) comprises two parts. These are the current delay of train \( i \in I \) at any point in time and a lower-bound estimate of remaining overtake and crossing delay from this point (6). The model is subject to various constraints to ensure safe operation, enforce speed restrictions, and permit stops. The following and overtake constraints for outbound trains \( i, j \in I \) are as follows:

\[
M \cdot (1 - C_{ip}) + X_{aq_i} \geq X_{aq_j} + h_p \} \forall p \in P_1 \text{ and } i, j > m \tag{2}
\]

\[
M \cdot (1 - C_{ip}) + X_{dq_i} \geq X_{dq_j} + h_p \} \forall p \in P_1 \text{ and } i, j > m \tag{3}
\]
The following and overtake constraints for inbound trains \( i, j \in I \), are as follows:

\[
\begin{align*}
M \cdot A_{ij} + X_{iq} \geq X_{iq} + h_p & \quad \forall p \in P, \text{ and } i, j \leq m \\
M \cdot A_{ij} + X_{iq} \geq X_{iq} + h_p & \quad \forall p \in P, \text{ and } i, j \leq m
\end{align*}
\]

\[
\begin{align*}
(1 - A_{ij}) + X_{iq} \geq X_{iq} + h_p & \quad \forall p \in P, \text{ and } i, j \leq m
\end{align*}
\]

Equation 2 implies that if train \( j \in I \) goes first then train \( i \in I \) must depart station \( q \in Q \) after train \( j \in I \) plus the minimum headway and arrive at station \( (q + l) \in Q \) after train \( j \in I \) plus the headway. Equation 3 is similar except train \( i \in I \) goes first. Equations 4 and 5 are the same as Equations 2 and 3, respectively, but for inbound trains. The constraints for the case when two trains approach each other are

\[
\begin{align*}
h_p + X_{iq} \leq X_{iq} + X_{iq} + M \cdot B_{ij} & \quad \forall p \in P, \text{ and } i \leq m, j > m \\
h_p + X_{iq} \leq X_{iq} + X_{iq} + M \cdot (1 - B_{ij}) & \quad \forall p \in P, \text{ and } i \leq m, j > m
\end{align*}
\]

Equation 6 implies that if outbound train \( j \in I \) goes first then inbound train \( i \in I \) must depart station \( q \in Q \) after train \( j \in I \) plus a safety headway. The constant \( M \) is chosen to be large enough so that both equations in each crossing and overtake constraint are satisfied. Given the upper and lower velocities for each train on each segment, the upper and lower limits for traversal time of train \( i \in I \) on segment \( p \in P \) are given by

\[
\begin{align*}
\frac{d}{v_p} \leq X_{iq} - X_{iq} & \leq \frac{d}{v_p} \quad i > m, p \in P \\
\frac{d}{v_p} \leq X_{iq} - X_{iq} & \leq \frac{d}{v_p} \quad i \leq m, p \in P
\end{align*}
\]

To stop trains from departing before their scheduled times and trains departing intermediate stations before they arrive, the following constraints are included:

\[
\begin{align*}
X_{iq} \geq X_{iq} & \quad \forall i \in I, q \in Q \\
X_{iq} + S_q \leq X_{iq} & \quad \forall i \in I, q \in Q
\end{align*}
\]

The objective is to minimize Equation 1 subject to constraints given by Equations 2 through 8.

Solution Procedure

The solution procedure described in this section is based on the BB procedure and uses the depth first search for the resolution of conflicts. Each node in the BB tree represents a partially resolved schedule that is calculated by solving a nonlinear program i.e., solve objective function (Equation 1 subject to Equations 7 and 8) and the appropriate overtake or crossing constraints from Equations 2 through 6). The lower bound to the conflict delay costs of the remaining conflicts is calculated after the partial schedule is determined and is added to the cost of the partially resolved schedule. The BB technique used is described in full detail by Higgins et al. (6).

Model Testing

The exact algorithms of Sections 3 and 4 are implemented in FORTRAN on a 80486 personal computer. To solve the nonlinear programs GAMS/MINOS 5.2 (7) is accessed from the FORTRAN program. The model was tested on train schedules varying from 9 trains to 49 trains and was compared with a BB procedure with a lower bound calculated by relaxing the remaining conflict constraints. The method in this paper was able to find the optimal solution with up to 30 times fewer evaluations of the nonlinear program for most problems. For most problems the first upper bound was the optimal solution. The method of using a lower bound calculated by relaxing the remaining conflicts required from a few hundred to several thousand evaluations. This is very important for a real-life scheduling system because a solution would be required within a set time limit. The problem represented in Figure 2 contains 30 trains (53 conflicts) and was solved with 13 times fewer evaluations when the improved lower-bound estimate was used.

![FIGURE 1 Sample of a network showing the single and double track segments.](image)

![FIGURE 2 Optimal solution of 30 train problem.](image)
PART II: OPTIMUM LOCATION OF SIDINGS

Past Research

Since most of the work done to determine the best positions of sidings uses simulation, optimal strategies are not usually found. The limited literature that does consider the optimality of siding positions only assumes simple train movements.

Petersen and Taylor (8) investigated an analytical model to determine the required numbers and lengths of sidings for a schedule of passenger trains. The determination of the length of the siding was to obtain the maximum benefit of the acceleration and deceleration characteristics of the trains.

An approach was taken by Kraft (9) to derive an analytical equation for determining the best position between two yards to put a siding. To construct the model free running time between sidings, average running speed (including delays), and the number of trains per unit of time was considered. The model cannot consider multiple sidings simultaneously. The equation may, however, be useful as an initial estimate. Mills et al. (10) use simulation, analytic, and heuristic techniques to investigate the line capacity of a mine-to-port track system. The analytic model, which determines the optimal number of equally spaced sidings, is based on the expected crossing delay to a train.

None of the studies described earlier considers solving for the optimal positions of sidings without the assumption of constant velocities and equally spaced sidings. The remainder of this paper considers the model formulation and solution to this problem.

Model Development

In this section the analytical model is formulated. The main feature of the model is the treatment of the track segment lengths (or siding positions) as a variable. Some sidings will be located at fixed positions and are not considered as variables in the model. This occurs when the siding is already existing or if it is to serve another purpose besides resolving conflicts. Scheduled stops will be permitted only at fixed sidings (stations).

Assumptions

The following assumptions are made specifically in conjunction with the siding location model:

- The upper velocities of each train at 1-km intervals of the track. These are used to approximate the upper velocities of trains on track segments because they are considered as a variable during the calculation procedure.
- Any cost parameters such as cost of lateness per time and train operating costs.
- Initial positions of the sidings. A good initial solution will ensure fast convergence.

Definition of Variables

The variables used in the siding location problem are the same as those in the first part of this paper except for the following differences. The sidings are represented by the set \( Q = \{ 1, 2, \ldots, NS \} \), where \( NS \) is the total number of sidings in the track system. Let \( Q_1 \) represent the set of fixed stations (sidings), and let \( Q_2 \) represent the set of variable sidings.

If the train schedule considered consists of daily and weekly trains then the cycle will be 1 week (i.e., the schedule considered is one cycle). The scheduled stop time is defined as \( S_{q} = \) scheduled stop time for train \( i \in I \) at station \( q \in Q_1 \).

The upper velocity of a train on a discrete interval of track (used when calculating the upper velocities on a track segment) is given by \( \nu_i \), which is equal to the upper velocity of train \( i \in I \) at distance interval \( g \) on the track. Assume that the minimum headway is given by \( h \). It does not, however, have to be constant for all trains and track segments since the minimum headway may be train dependent or may be determined by signal points.

Formulation and Constraints

The objective function will generally take the form of minimizing train delay costs and train operating costs. A dynamically prioritized delay criterion that allows the priority of each train to change from origin to destination is discussed in the model given in Part I. Objectives involving minimizing the destination lateness of trains are found in reports by Kraay et al. (3) and Mills et al. (5), whereas Petersen et al. (11) minimize total traveling times. Although the model in this paper does not depend on the objective used, it is important for the objective function to be convex to avoid the location of local optima. The overtake, crossing, upper velocity, and scheduled stop constraints are the same as those given in Part I of this paper.

Since the track segments are of variable positions and lengths (during the solution procedure), the upper velocities must be approximated. To estimate the upper velocities (maximum achievable velocities) it will be assumed that the upper velocities on each 1-km interval of the track corridor are known (or calculated by using a train movement simulator). If 1-km intervals are too fine then larger intervals may be used. Since the problem will be solved iteratively, the upper velocity of a train on a track segment is calculated by taking the average upper velocity of the intervals that lie in the track segment of the current solution. The upper velocity of train \( i \in I \) on track segment \( p \in P \) is calculated by the following equations:
The GBD partitions the model via the set of continuous variables. Generalised Benders Decomposition (GBD) by Geofferon (12) requires the problem to be decomposed so that solutions can be obtained for the three sets of variables: track segment lengths, arrival and departure times and the other that is solved for the optimal train schedule given the track segment lengths. The process will iterate between the two subproblems until there is no more improvement. This type of decomposition procedure is popular when solving complicated routing and scheduling problems. When one set of variables is fixed the problem can sometimes be reduced to a well-known form that can be easily solved by common procedures or heuristics. Two good examples are found in papers by Koskosidis et al. (13), which looks at the soft time window constraints for the vehicle routing problem, and Sklar et al. (14), which considers the aircraft scheduling problem.

The complete model for this paper can be stated by Equation 12:

\[
\text{Min } Z = f(d_i \forall k, X_{dq} \forall i, q, X_{q} \forall i, q, A_{iq} B_{iq} C_{iq} \forall i, j, p)
\]  

which is subject to the constraints in Equations 2 through 11 and where \(f(\cdot)\) represents the nonlinear (or linear) objective function of the variables defined in the first part of this paper. The model is decomposed to form Models \(Z_1\) and \(Z_2\). The Model \(Z_1\), which is represented by Equation 13, is solved to obtain the optimum track segment lengths subject to fixed conflict resolution variables \(A_{iq}\), \(B_{iq}\), and \(C_{iq}\) (i.e., fixed schedule). Model \(Z_2\) is solved to obtain the optimum schedule subject to fixed track segment lengths (i.e., normal train scheduling problem). Each model is solved by using the output from the other model as initial values.

\[
\text{Min } Z_1 = f(d_i \forall k, X_{dq} \forall i, q, X_{q} \forall i, q)
\]

which is subject to the constraints in Equations 7 through 11, and

\[
\text{Min } Z_2 = f(X_{dq} \forall i, q, X_{q} \forall i, q, A_{iq} B_{iq} C_{iq} \forall i, j, p)
\]

which is subject to the constraints in Equations 2 through 9 and 11.

The upper velocities of Model \(Z_1\) will be those of the latest solution of model \(Z_2\). This is reasonable, since to have the upper velocities as a function of track segment lengths \(d_i\) (which is variable in Model \(Z_1\)) would require nonlinear constraints. This may cause the solution to Model \(Z_1\) to be slightly inaccurate for the first couple of iterations if there is a large change in siding positions. The results generated in the next section have indicated little effect on the convergence.

The following variables will be defined for the decomposition algorithm to resemble the current stage of solution.

\[
d_i = \text{length of track segment } k \in P \text{ after the } r \text{th iteration using model } Z_i.
\]

\[
X_{dq}^{r-1} = \text{departure time of train } i \in I \text{ from station } q \in Q \text{ after the } r \text{th iteration using model } Z_i.
\]

\[
X_{qi}^{r-1} = \text{arrival time of train } i \in I \text{ at station } q \in Q \text{ after the } r \text{th iteration using model } Z_i.
\]

\[
A_{iq}, B_{iq}, C_{iq} \text{ conflict resolution decision variables after the } r \text{th iteration of model } Z_i.
\]

Solving the Model

In this section a decomposition procedure is presented to obtain a solution to the formulation presented earlier. Solving the problem as formulated can be difficult because of the requirement that three sets of variables be solved (track segment lengths, arrival and departure times, and binary conflict resolution variables). The binary conflict resolution variables are solved by a BB type of procedure (or a heuristic procedure) and require the sidings to be at fixed positions. The problem must be decomposed so that solutions can be obtained for the three sets of variables.

The decomposition procedure proposed here is different from the Generalised Benders Decomposition (GBD) by Geofferon (12). The GBD partitions the model via the set of continuous variables and the set of integer variables. A more efficient way would be to partition the problem so that the structure of the problem could be exploited. This will allow a more efficient means of solving the subproblems to be used. The model here will be decomposed into two submodels: one that is solved for track segment lengths and arrival and departure times and the other that is solved for the optimal train schedule given the track segment lengths. The process will iterate between the two subproblems until there is no more improvement.
\(X_{iq}^{l_2} = \text{departure time of train } i \in I \text{ from station } q \in Q \text{ after the }\)
\(l_2\text{th iteration using model } Z_l.\)
\(X_{iq}^{l_2} = \text{arrival time of train } i \in I \text{ at station } q \in Q \text{ after the }\)
\(l_2\text{th iteration using model } Z_l.\)
\(\bar{v}_p = \text{upper velocity of train } i \in I \text{ on segment } p \in P \text{ for the }\)
\(l_2\text{th iteration.}\)

The expected departure times are calculated by using Equation 10, and these constraints will be linear since the planned velocities are constant. This is because the upper velocities from Model 2 are used in the current iteration of Model 1. The initial track segment lengths \(d^{1}_k\) can be estimated by simulation techniques or by a simple inspection to see where the conflicts occur. Another method is to just assume equal track segment lengths for the initial estimates.

The optimum siding positions are calculated by the following decomposition procedure:

1. Given initial values \(d^{1}_k \forall k\) solve the Model 2 to obtain \(X_{iq}^{l_2},\)
\(X_{iq}^{l_2}, B_{ip}, A_{ip},\) and \(C_{ip} Vi, j, p.\) Solving Model 2 is exactly the same as solving the normal train scheduling problem (3,6). Let \(l\) equal 1.

2. Given \(B_{ip}, A_{ip},\) and \(C_{ip}\) solve the nonlinear program \(Z_l\) for \(d^{l}_k,\)
\(X_{iq},\) and \(X_{iq}^{l_1}.\) This part is not a computational burden, but the objective function is more complex because \(d^{l}_k\) is variable. The form of this model makes it suitable for solution by using a simplicial decomposition procedure (15).

3. Let \(l\) equal \(l + 1.\) Solve the problem \(Z_l\) given \(d^{l-1}_k\) for \(X_{iq}^{l_2},\)
\(X_{iq}^{l_2}, B_{ip}, A_{ip},\) and \(C_{ip}\) by using \(X_{iq}^{l_1}, X_{iq}^{l_1}, B_{ip}^{l-1}, A_{ip}^{l-1},\) and \(C_{ip}^{l-1}\) as initial values. The procedure terminates when the conflict resolution strategy does not change from iteration \(l - 1\) to \(l.\) It is a major computational burden to solve for the integer variables by a BB procedure. It is required for the initial solution of Step 1, but if only a couple of conflict resolutions change as the positions of the sidings converge, then a much more efficient method of updating the conflict resolution strategy is necessary. A heuristic for this is described in a paper by Higgins et al. (16). Go to Step 2.

**Model Testing**

The examples considered here contain seven trains and six sidings, four of which are movable. The examples were chosen to illustrate the time savings of having sidings at their optimal positions compared with their current positions. The objective function chosen for examples is minimum tardiness plus fuel cost. The fuel consumption function is the same as that used by Mills et al. (5). For the two examples presented the restriction of one train per siding is relaxed. The lateness at destinations for the initial and optimal solution (both examples) are given in Table 1(a), with the track segment lengths given in Table 1(b). Figure 3(a) represents the initial resolved train graph for the first example. By inspection of this train graph it appears that the sidings are at quite reasonable positions with respect to the conflicts. The only real indication is that Siding 2 could be closer to the inbound origin station. When the sidings are at optimum positions, as shown in Figure 3(b), considerable time savings are obtained for the trains and they are kept closer to schedule throughout the journey. The second and fourth columns of Table 1(b) indicate the time saved for trains when sidings are at optimal positions. More than an hour of delay has been cut for all trains.

The first example required only two iterations (terminated at \(l = 2\)) of the decomposition procedure to achieve the optimal solution. Only one conflict required changing from the first iteration to the second. The original track segment lengths \(d^{1}_k\) indicate that a good initial solution will ensure fast convergence. The initial positions of the track segments in the second example are a lot poorer than those

**TABLE 1** Comparison of (a) Lateness at Destinations and (b) Original and Optimal Track Segment Lengths.

<table>
<thead>
<tr>
<th>Train</th>
<th>Destination lateness for current solution (hrs)</th>
<th>Destination lateness for optimal solution (hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Example 1</td>
<td>Example 2</td>
</tr>
<tr>
<td>1</td>
<td>0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>2</td>
<td>1.62</td>
<td>0.46</td>
</tr>
<tr>
<td>3</td>
<td>1.86</td>
<td>0.38</td>
</tr>
<tr>
<td>4</td>
<td>0.00</td>
<td>0.21</td>
</tr>
<tr>
<td>5</td>
<td>0.38</td>
<td>0.42</td>
</tr>
<tr>
<td>6</td>
<td>1.15</td>
<td>1.07</td>
</tr>
<tr>
<td>7</td>
<td>1.09</td>
<td>0.40</td>
</tr>
<tr>
<td>All Trains</td>
<td>6.11</td>
<td>2.94</td>
</tr>
</tbody>
</table>

(a)

<table>
<thead>
<tr>
<th>Track segment k</th>
<th>Original length (d^{1}_k) km</th>
<th>Optimal length (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Example 1</td>
<td>Example 2</td>
</tr>
<tr>
<td>1</td>
<td>20.24</td>
<td>8.18</td>
</tr>
<tr>
<td>2</td>
<td>28.86</td>
<td>35.40</td>
</tr>
<tr>
<td>3</td>
<td>28.47</td>
<td>35.40</td>
</tr>
<tr>
<td>4</td>
<td>43.14</td>
<td>43.52</td>
</tr>
<tr>
<td>5</td>
<td>25.26</td>
<td>24.50</td>
</tr>
</tbody>
</table>

(b)
in the first example. This example was set up so that most of the train interactions are toward the midpoint of the journey, where there are fewer sidings. The outbound trains suffer heavy delays because of this, and the optimal solution relocates the sidings toward the middle of the train graph. Referring to the third and fifth columns of Table 1(a), there has been a reduction in delay for many trains, with the average delay being significantly reduced.

MODEL LIMITATIONS

The models in both parts of this paper have some limitations as far as real-life applications are concerned. Although the emphasis of Part I was to allow optimal solutions to real-life problems to be found, it does not allow random delay events. Instead, the risk delay of a given resolved schedule can be calculated separately by a model described by Higgins et al. (17). The model takes into account the risk delay due to terminal and stoppage delays, train-related delays, and track-related delays.

Some trains will have different characteristics such as the number of wagons on a given day and the number of locomotives used. The upper achievable velocity is easily adjusted to cater to such train differences. At this stage the models have been tested by using a real-life problem that consists of a single-line track of 120 km with 13 sidings and a daily density of 30 trains. Most types of objective functions that have been proposed in the past can be accommodated by using the models. However, the inclusion of other variables such as delay risk would not be possible.

CONCLUSIONS

This paper has presented an on-line model for the scheduling of trains on a single-line track and a planning tool for determining the optimal positioning of sidings. The on-line model allows the priority of a train to change from origin to station, resulting in a more reliable system. This is a more realistic interpretation of how the train dispatcher would consider the rail network. Conflicts are resolved on the basis of their current priorities, which are dependent on the future delays for each train.

The on-line model will be useful to train dispatchers for generating more reliable train schedules. Optimum schedules will be generated quickly, and trains will be kept on schedule with respect to future delays. The results have demonstrated significant computation time improvements, especially for larger problems that involve tight schedules.

For the siding location problem a decomposition procedure was used iteratively to solve for the best siding positions and corresponding resolved schedule. Results of the model have shown much improvement in delays to trains when the sidings are at optimal positions. If using this model to determine the positions of sidings only reduces the overall delay by a small percentage (while keeping the train costs uniform) then the long-term benefits may be large.

Positioning of sidings is one aspect of trying to optimize freight rail transport. A larger concern, however, is the upgrading of existing track. It is important to know the effects of lateness and the reliability of schedules when upgrading the existing track corridor. Besides the delay that occurs when a train waits at a siding for another train to pass, other delays must be considered. These delays are categorized as risk delays and are caused by maintenance, any train failure, or environmental problems. A prime interest for upgrading existing track is the knowledge of this risk delay while the track is in its current state, and an estimate of this delay if certain upgrading was carried out. The authors are continuing research on the development of a model to estimate the risk delay to a system and to identify which sections of track contribute the most risk.

REFERENCES


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Evaluation of Railway Subgrade Problems

D. Li and E. T. Selig

The major causes contributing to railway subgrade problems are explained. Repeated dynamic loading, fine-grained soils, and excessive moisture content are indicated to be the major causes. The characteristics of different subgrade problems are discussed. Progressive shear failure, excessive plastic deformation, and subgrade attrition with mud pumping are the major problems for most railway subgrades under repeated traffic loading. The practical approaches for evaluation of subgrade are discussed. To identify potential problem subgrade sites, the recommended approaches include the use of the available soil, geologic, and hydrologic information; visual inspection; study of track maintenance history; and analysis of track geometry car measurements. To assess subgrade conditions for a site known to have track foundation problems, the recommended approaches include the field subsurface inspection, laboratory tests, cone penetration test, and track stiffness test. For each of these approaches its application to the railway subgrade is analyzed and discussed.

Subgrade plays an important role in maintaining satisfactory performance of railway track under repeated traffic loads. Its role becomes even more critical when freight cars with heavier axle loads are introduced. In the past, the role of subgrade as the track foundation was not recognized adequately. Little effort was given to understanding the characteristics of subgrade soils under repeated traffic loading and environmental action. This situation has survived for a long time largely because a subgrade defect was often temporarily compensated for by repeatedly adding more ballast under ties or by frequent track maintenance. Thus, a lack of understanding of the causes of or correcting the causes of subgrade problems is then compensated for by higher track maintenance costs.

The objectives of this paper are to explain the causes and characteristics of subgrade problems and to discuss practical approaches for identifying and assessing them. The emphasis is on the existing soil subgrade or low-fill subgrade under repeated traffic loading.

CAUSES OF SUBGRADE PROBLEMS

Under unfavorable conditions various types of subgrade problems, as will be described later, can commence, develop, and lead to failure or repeated railway track maintenance. The major causes that may contribute to the development of subgrade problems can be categorized into three groups: load factor, soil factor, and environmental factor (soil moisture and soil temperature). Often, however, a subgrade problem is a result of these factors acting together.

Load Factor

The load factor is the external factor that may cause a subgrade problem. There are two types of loads: material self-weights and repeated dynamic loading. The first type of load can be a major factor that may cause consolidation settlement or massive shear failure for a high embankment not properly designed or constructed. For a subgrade, however, the load factor of greatest concern is from repeated traffic loading.

Two features characterize the repeated traffic loading. One is the magnitude of the individual dynamic wheel load. The other is its number of repetitions. The subgrade behaves quite differently under a single static loading than under repeated traffic loading, even though the magnitudes of individual axle loads may be the same. For example, the subgrade, particularly subgrades of fine-grained soils such as silt and clay, will exhibit lower strengths under repeated loadings than under a single loading. Many track subgrade problems are associated with repeated loads. Therefore, it is necessary to take into account both the maximum magnitude of each individual load and the number of repetitions when considering the influence of load factor on subgrade performance.

Another important feature regarding the load factor that should be determined is the combined influence of all levels of repeated dynamic wheel loads. For a track subgrade the influence of repeated dynamic wheel loads smaller than the maximum can also be significant. A simple example is that the subgrade settlement accumulated under smaller magnitudes of wheel loads with large numbers of repeated applications may be significantly larger than that generated under a single application of a larger dynamic wheel loading. For detailed discussions and considerations of dynamic wheel load and repeated load applications, readers are referred to the work by Li (1), Li and Selig (2), and Raymond and Cai (3).

Soil Factor

A problem subgrade will not generally consist of coarse-grained soils (gravel and sand) but most likely will be fine-grained soils (silt and clay) because of the lower strength and permeability of the latter materials. In general, the finer the soil or the greater the plasticity characteristics of the soil, the poorer the anticipated performance of this material as a railway track subgrade.

The influence of soil type on the subgrade performance is closely related to its moisture content and its susceptibility to the effects of moisture change. Most soils would have no problem acting as the subgrade if they could maintain a low enough moisture content. A major reason why subgrade problems are most commonly associated with fine-grained soils is that the fine-grained soils are most susceptible to decreasing in strength and stiffness with increasing water content and do not drain well. On the other hand, the performance properties of most coarse-grained soils are less significantly influenced by the presence of water, and such soils can drain well so that they usually have low moisture contents.

Soil Moisture

Almost every subgrade problem can be attributed to the high moisture content in the fine-grained soil subgrade. The presence of water
in the subgrade can reduce the strength and stiffness of subgrade soils dramatically. If a subgrade maintains low enough moisture content throughout the year and if it is assumed that the ballast and subballast layers are properly graded and sufficiently thick, the subgrade should not be the cause of the need for excessive maintenance.

A subgrade may become wet or saturated by the infiltration of water from the surface or from groundwater. According to experience gained from work on highways (4) the major factor influencing the moisture content of the subgrade is the groundwater if the water table is within approximately 6.1 m (20 ft) of the surface. However, for a subgrade in which the water table is greater than 6.1 m deep, the moisture content in the upper part of the subgrade is determined primarily by seasonal variation caused by rainfall, drying conditions, and soil suction.

The duration of water contact with a subgrade soil may make a large difference in the resulting strength of the soil. A clay subgrade exposed to the air with occasional rain showers and dry periods may stay strong, whereas a subgrade covered by ballast and subballast (which cuts off evaporation) may get weak. The ballast and subballast allow water to penetrate, but they do not allow it to evaporate. As a result a subgrade that is not free-draining invariably can be saturated.

**Soil Temperature**

Soil temperature is of concern when it causes cycles of freezing and thawing. Under certain combinations of temperature, soil suction, soil permeability, and availability of water, ice lenses will form when the soil freezes, causing ground heave. When the soil thaws again excess water from the ice lens will cause weakening of the soil.

**CHARACTERISTICS OF SUBGRADE PROBLEMS**

Subgrade problems can be divided into three groups in terms of their major causes. The first group includes those problems primarily caused by repeated traffic loading. The second group includes those problems primarily caused by the weight of the track structure, subgrade, and train. The third group includes those problems primarily caused by the environmental factors such as freezing soil temperature and changing soil moisture content. In general, the traffic load-induced subgrade problems occur at shallower depths in the subgrade. The environmental subgrade problems also occur at shallower depths or occur at the surfaces of subgrade slopes. The weight-induced subgrade problems caused by the track structure, subgrade, and train, on the other hand, involve massive movement of the subgrade soils and are generally more deep-seated in nature.

Table 1 summarizes the subgrade problems, their causes, and their features that were categorized. The first four types are primarily caused by repeated traffic loading. The second two types are those mainly caused by the weight of the train, track, and subgrade. The last four types are those related to environmental factors. The following provides a detailed discussion of the first three types of subgrade problems, that is, those major problems for an existing low-fill subgrade under repeated traffic loading.

**Progressive Shear Failure**

Progressive shear failure is the plastic flow of the soil caused by overstressing at the subgrade surface by the repeated loading. The subgrade soil gradually squeezes outward and upward following the path of least resistance. This type of failure is illustrated in Figure 1 (5) and has been observed in both revenue service tracks and the FAST test track in the United States. This is primarily a problem with fine-grained soils, particularly those with a high clay content. Such soils soften as their moisture content increases and reduce in strength because of remolding and the development of increased pore water pressure from repeated loading.

As shown in Figure 1 heave of material at the track side is matched by a corresponding depression beneath the track. This depression is reflected at the surface as a depression in the track substructure, which is corrected by the addition of ballast beneath the ties. The addition of more ballast results in an increase in ballast depth and a corresponding reduction in soil stress at the subgrade level, which tends to improve subgrade stability. However, the depression traps water, which tends to cancel the potential improvement. Therefore, only adding more ballast without correcting the distorted subgrade surface configuration to provide drainage will not correct the stability problem caused by the progressive shear failure.

**Excessive Plastic Deformation**

Although progressive shear failure is accompanied by progressive shear deformation in the subgrade, excessive plastic deformation is classified here as a separate type of subgrade problem. It includes not only the vertical component of progressive shear deformation but also the vertical deformation caused by progressive compaction and consolidation of subgrade soils under repeated traffic loads.

The development of cumulative plastic deformation in the subgrade is a function of the repeated loading. The plastic deformation produced by a single axle load is essentially negligible under normal conditions. However, the plastic deformation in the subgrade may accumulate to such a significant level with repeated load applications that it can severely affect the performance of the track. Moreover, the development of plastic deformation is usually nonuniform along and across the track. Hence, excessive plastic deformation can lead to unacceptable track geometry change.

The development of excessive plastic deformation is more rapid for a newly constructed subgrade and for a cohesive soil subgrade with access to water. In the latter case, with the same mechanism as that for the progressive shear failure, when a depression at the subgrade surface occurs, it collects water, causing an increased softening of the subgrade near the depression. With repeated loading the clay squeezes out and the underlying clay in turn softens; thus, the depression deepens and the ridges of soft subgrade material collect around the pocket, which forms a larger water-filled pocket.

To offset the loss of track elevation caused by the excessive plastic deformation in the subgrade, more ballast material generally must be added to the track, which results in an increased depth of ballast material. When ballast continues to replace the subgrade soil and as it is repeatedly added under the ties, a severe manifestation of accumulated subgrade plastic deformation, termed ballast pocket, can form. Figures 2(a) and 2(b) illustrate examples of a ballast pocket across and along the track. As discussed earlier, although adding more ballast increases the ballast depth, this cannot completely solve the problem of excessive plastic deformation development since the ballast pocket traps water, which in turn leads to softening of the subgrade soils. Furthermore, the ballast may become contaminated with the subgrade soil particles, thereby degrading the characteristics of the ballast or the granular material.
### TABLE 1 Major Subgrade Problems and Their Features

<table>
<thead>
<tr>
<th>Type</th>
<th>Causes</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progressive shear failure</td>
<td>- repeated over-stressing</td>
<td>- squeezing near subgrade surface</td>
</tr>
<tr>
<td></td>
<td>- fine-grained soils</td>
<td>- heaves in crib and/or shoulder</td>
</tr>
<tr>
<td></td>
<td>- high water content</td>
<td>- depression under ties</td>
</tr>
<tr>
<td>Excessive plastic deformation</td>
<td>- repeated loading</td>
<td>- differential subgrade settlement</td>
</tr>
<tr>
<td>(ballast pocket)</td>
<td>- soft or loose soils</td>
<td>- ballast pockets</td>
</tr>
<tr>
<td>Subgrade attrition with mud pumping</td>
<td>- repeated loading of subgrade by ballast</td>
<td>- muddy ballast</td>
</tr>
<tr>
<td></td>
<td>- contact between ballast and subgrade</td>
<td>- inadequate subballast</td>
</tr>
<tr>
<td></td>
<td>- clay rich rocks or soils</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- water presence</td>
<td></td>
</tr>
<tr>
<td>Liquefaction</td>
<td>- repeated loading</td>
<td>- large displacement</td>
</tr>
<tr>
<td></td>
<td>- saturated silt and fine sand</td>
<td>- more severe with vibration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- can happen in subballast</td>
</tr>
<tr>
<td>Massive shear failure</td>
<td>- weight of train, track and subgrade</td>
<td>- high embankment and cut slope</td>
</tr>
<tr>
<td>(slope stability)</td>
<td>- inadequate soil strength</td>
<td>- often triggered by increase in water content</td>
</tr>
<tr>
<td>Consolidation settlement</td>
<td>- embankment weight</td>
<td>- increased static soil stress as from newly</td>
</tr>
<tr>
<td></td>
<td>- saturated fine-grained soils</td>
<td>constructed embankment</td>
</tr>
<tr>
<td>Frost action</td>
<td>- periodic freezing temperature</td>
<td>- occur in winter/spring period</td>
</tr>
<tr>
<td>(heave and softening)</td>
<td>- free water</td>
<td>- rough track surface</td>
</tr>
<tr>
<td></td>
<td>- frost susceptible soils</td>
<td></td>
</tr>
<tr>
<td>Swelling/Shrinkage</td>
<td>- highly plastic soils</td>
<td>- rough track surface</td>
</tr>
<tr>
<td></td>
<td>- changing moisture content</td>
<td></td>
</tr>
<tr>
<td>Slope erosion</td>
<td>- running surface and subsurface water</td>
<td>- soil washed or blown away</td>
</tr>
<tr>
<td></td>
<td>- wind</td>
<td></td>
</tr>
<tr>
<td>Soil collapse</td>
<td>- water inundation of loose soil deposits</td>
<td>- ground settlement</td>
</tr>
</tbody>
</table>

**Subgrade Attrition with Mud Pumping**

Subgrade soil attrition by ballast followed by mud pumping of soil particles into the ballast voids is a combined result of repetitive dynamic load applications, free water, and the existence of fine soil particles at the subgrade surface. This type of distress occurs when ballast is placed directly on fine-grained soils and soft rock (5). The high degree of stress at the ballast-subgrade interface causes the wearing away of the soil or rock subgrade surface. In the presence of water [Figure 3(a)] the products of attrition and water combine to form mud. Under repeated loading this mud pumps upward into the ballast voids [Figure 3(b)]. This process will cause settlement of the track and loss of drainage capacity in the ballast, which in turn decreases the shear resistance and the resilience performance of the ballast layer.

The mud in the ballast generally consists of particles of silt and clay. This attrition has been observed in cuts with subgrades of siltstone, shale, slate, or sometimes sandstone, which have durability problems under repeated loading, as well as in soft subgrades. Subgrade strength is not a basis for determining whether this problem will occur.

Mud in ballast can also be formed from products of ballast or subballast breakdown or from particles entering from the surface. They do not represent subgrade problems. Care must be taken to distinguish the sources of mud because the remediation for these problems is quite different from the remediation for the subgrade attrition.

Mud pumping from the subgrade can be prevented by placing a layer of properly graded subballast as shown in Figure 3(c) to prevent the formation of a slurry by mechanically protecting the subgrade from attrition and penetration by the overlying coarse-grained ballast. It also prevents the upward migration of a slurry that forms at the subballast-subgrade interface by virtue of the filtering properties of the subballast. The mud pumping problem can be reduced by providing adequate drainage to ensure that water does not remain in the ballast and at the ballast-subgrade interface.

**Other Subgrade Problems**

In addition to the three major types of subgrade problems discussed earlier, other subgrade problems may also lead to track subgrade failure or excessive track maintenance. The characteristics of those subgrade problems are also summarized in Table 1. For more detailed discussion readers are referred to the work of Selig and Waters (5) and Selig and Li (6).

**EVALUATION OF SUBGRADE PROBLEMS**

For an existing subgrade two different situations need to be considered. The first situation is when an existing track line is planned to carry more traffic or heavier axle loads. A track that performs well without subgrade problems under current axle loads and traffic...
density may not perform as well after the change in traffic. Thus, an
evaluation of the supporting capacity of the subgrade is required
with the planning of a traffic change. In this situation the major
objective is to assess the overall conditions of the entire length of
the track subgrade and identify those sites with potential problems.
The second situation takes place when a specific track site is con­
stantly plagued by track foundation problems. In this situation the
major objective of the evaluation is to determine the major causes
of the problem and consequently design remedial measures to cor­
correct the problem.

The focus of a subgrade evaluation is different between these two
situations. The investigation in the first situation needs to cover a
much larger area and is more concerned about the overall conditions
of the subgrade in terms of strength and stiffness properties. On the

FIGURE 1 Development of progressive shear failure.

FIGURE 2 Ballast pockets.
other hand, the investigation in the second situation is more specific in that it focuses on finding the causes of problems at already identified problem locations.

In this paper the term identification is used to represent the subgrade evaluation for the first situation, whereas the term assessment is used to represent the subgrade investigation for the second situation.

Identification of Potential Problem Sites

The recommended approaches include the use of soil, geologic, and hydrologic information for the track route to be considered, combined with visual inspection in the field, review of track maintenance history, and a study of track geometry car measurements.

Soil, Geologic, and Hydrologic Information

Although subgrade conditions may vary over short distances along the line, it is important to recognize that a valid determination of general conditions and the subgrade problems inherent to such conditions can be deduced from information covering large areas in less detail. This information includes soil, geologic, and hydrologic maps and reports. The principal sources of this information include the U.S. Geologic Survey, the U.S. Department of Agriculture Soil Conservation Service, state and municipal highway departments, and public works departments.

The proper use of this information can provide for the identification of soil deposits, the definition of geologic conditions, and the influence of environmental factors for the track route to be investigated. Particularly important is identification of those subgrade sites with soft soil types.

Figure 4 shows a simplified soil distribution map in terms of the supporting strength of the subgrade soils that the authors developed. In Figure 4, five levels of soil strength are used to categorize the soils in different regions of the United States. The areas with a strength level below medium should be considered areas with potential subgrade problems.

Witzczak (7) gave more examples of the distributions of poor subgrade support areas in the United States. In general in the western part of the United States most areas have a severity rating of nonexistent to limited poor subgrade support. Only a small area has a rating of medium to widespread or more severe. In contrast in the eastern part of the United States a significant portion of the area has a rating of medium to widespread or more severe. Other maps such as the annual precipitation map (7) and the freezing index contour map (4) can also be used to evaluate the effects of water and temperature on the subgrade. A report by Selig and Li (6) provides a more detailed discussion on the use of this information. This information provides a valid and quick estimation of subgrade conditions for a large area, and use of this information is the most practical way for the preliminary evaluation of subgrade conditions. Thus, each railroad district would benefit from establishing a file of such information for its territory.

Visual Inspection

Regular and careful inspection of superstructure and substructure conditions of the track by experienced personnel can help to identify areas of subgrade deficiencies.

If mud is observed on the ballast surface an investigation should be conducted to determine the source of the mud. The mud can be from many sources, including the subgrade. Without verification the mud should not be assumed to be an indication of subgrade problems.

Distorted ballast shoulders and drainage ditches accompanied by difficulty in maintaining a stable track geometry is an indication of soft subgrade problems. Minor difficulties with subgrade are likely to become more severe when axle loads are increased.

Embankment and cut slopes should be examined for symptoms of instability such as erosion, water seepage, and slope movement. Shear failure and excessive deformation of an embankment will be accompanied by a track dip. Symptoms such as these may signal a potential future massive failure and so should be given urgent follow-up attention.

Visual inspection in the field can become more effective in identifying a potential subgrade problem if it is performed regularly over each season and after each rainfall. A careful examination of track surface conditions over time provides a good understanding of the influences of the traffic loading and environmental factors such as rainfall.

Visual inspection is just the first step in identifying the causes of substructure-related problems. Because most of the substructure is hidden from view the visual inspection will mainly serve to identify areas requiring follow-up testing and will suggest the type of investigation required. Furthermore, visual inspection alone cannot reveal all potential problem sites when the axle load is to be increased.
**Track Maintenance History**

Access to information on track maintenance history is valuable in identifying problem areas. The desired information includes (a) superstructure characteristics, (b) tamping frequency, (c) ballast type, (d) ballast cleaning or renewal records, (e) traffic characteristics, and (f) other maintenance activities. Some of this information is readily available, whereas other aspects are not. Railroads are encouraged to establish a track maintenance history data base that can be upgraded with information collected during follow-up substructure testing.

**Track Geometry Car Measurements**

Track geometry cars provide frequent, repeatable measurements of track geometry such as gage, surface alignment, twist, curvature, and superelevation of the rails. These measurements provide the most efficient means of surveying track conditions on a routine basis and provide an objective, quantitative measurement of the functional conditions of the track that relate directly to train operation.

The recorded geometry car data need to be processed to make the data suitable for evaluating problem areas. These processed data can identify areas with severe roughness characteristics and quantify the rate of geometry deterioration. Research in progress at the University of Massachusetts is seeking to assess the ability to use geometry data for diagnosing the cause of track roughness problems.

Figure 5 shows an example of how the processed track geometry car measurement data can help to distinguish between good and bad subgrade conditions. The measurements for the processing were taken from two track locations at the FAST test site in Pueblo, Colorado (8). One section of track was built directly on a stiff subgrade consisting of natural silty sand. The other section of track, however, was built on a soft subgrade consisting of a 1.5-m (5-ft) clay layer with a high moisture content overlying the natural silty sand soil. Except for the subgrade the other components of track superstructure and substructure were similar between these two tracks. Thus, any significant difference in track performance between these two tracks was caused by the difference in subgrade.

The vertical profiles of rails, as represented by the midchord offset, were measured over a 9.4-m (31-ft) chord length. The roughness \( R^2 \) is calculated by \( R^2 = \frac{\sum \delta^2}{n} \), where \( \delta \) is the midchord offset, and \( n \) is total number of midchord offset measurements.

Figure 5 compares the rail vertical midchord ordinate profiles after 60 million gross tons (MGT) of traffic. As can be seen, the track built on the soft subgrade became much rougher than the track built on the strong natural silty-sand subgrade. The difference is even more obvious in terms of the roughness calculation. In fact, the roughness for the track built on the silty-sand subgrade became almost constant after the initial roughness development. On the other hand, the roughness for the track built on the soft subgrade (clay section) grew gradually before 30 MGT and then developed very rapidly.

**Assessment of Subgrade Problems**

Assessment of a subgrade problem as defined in this paper deals more specifically with a particular subgrade site. The major objec-
ative of the assessment is to determine the major causes of the problems at an identified high-maintenance track site or to predict where problems might develop with increased axle load. In addition, the assessment of a subgrade also includes the determination of soil properties important for the evaluation of subgrade performance.

The assessment plan should consider the following trends:

1. Some subgrade problems, such as progressive shear failure and subgrade soil attrition with mud pumping, are governed by soil type, soil moisture content, and soil strength within the near-surface portion of the subgrade.

2. Track vertical deformation (both plastic and resilient) is governed by the soil stiffness primarily within the top of 3 to 4.5 m (10 to 15 ft) of the subgrade strata (J).

3. In order to have low bearing capacity or significant deformation from rail loading a soft condition must exist within the top 3 to 4.5 m of the subgrade. Such a soft subgrade would most likely consist of a saturated, fine-grained silt or clay soil.

4. A subgrade problem is related to the strength and stiffness properties of the subgrade soils. Thus, laboratory and field soil property tests can be of help in evaluating the subgrade performance and can supplement direct observations of subgrade performance.

The following briefly discusses four major types of assessment approaches: subsurface inspection, laboratory tests, in situ tests, and track stiffness test.

### Subsurface Inspection

The subsurface inspection requires some type of excavation. The major purpose of a field excavation related to subgrade is to examine the conditions between the ballast and subgrade interface and to identify the subgrade soil characteristics and groundwater conditions.

A preliminary investigation of the subgrade can be conducted by using inspection holes dug by hand or by machine at the side of the...
track [(Figure 6(A)]. Generally, 1 m or so is about the practical limit for digging depth below the subgrade surface. Because conditions at the top part of the subgrade are often different below the track than at the side of the track, a better inspection can be conducted by removing the ballast shoulder [Fig. 6(B)]. This permits inspection of the ballast and subballast layers as well, which is usually necessary whenever subgrade information is required.

The next level of investigation involves excavating a cross trench from one side of the track to the other [Figure 6(C)]. This is important in fully evaluating the ballast, subballast, and upper subgrade conditions because the conditions often vary with position across the track and with depth.

A cross trench will reveal a progressive shear failure of the subgrade. For this type of subgrade failure subgrade heave can often be found penetrating into the ballast shoulders, with depression under the ends of ties. These are important observations that will not be detected without at least a partial-width cross trench. Depths of excavation to at least 1.2 m below the top of the tie are often quite possible.

On the basis of the authors' experience excavating a shallow cross trench is also a good approach for distinguishing subgrade mud pumping from the mud pumping originating from ballast breakdown. For subgrade mud pumping a proper subballast will be absent, and at the subgrade surface fines mixed with water should be observed. With severe cases of subgrade mud pumping subgrade depressions can also be observed. These are produced by the constant attrition of the subgrade surface by ballast particles and the ensuing migration of the subgrade particles into ballast voids. Laboratory Tests

Laboratory testing can be used to measure subgrade soil properties on disturbed or undisturbed soil samples obtained from beneath the tracks. Such soil properties include strength, stiffness, grain size, permeability, and moisture content. Recovered soil samples are also used for soil identification and classification. These properties are directly related to subgrade performance.

Soil identification and classification are the single most important laboratory tasks, and often these can be adequately done in the field. It provides a way of estimating the behaviors of subgrade soils. For example, it is critical for identifying the existence of fine-grained soils in a subgrade.

Although the in-place moisture content of a subgrade soil will vary with seasonal conditions, determination of its natural moisture content is always desirable. Often it is possible to determine the suitability of subgrade materials solely on the basis of moisture content and soil classification. For example, since the liquid limit is the moisture content at which the soil begins to become liquid when disturbed, a field moisture content at about the liquid limit will indicate a sensitive soil of very low strength. If the natural moisture content during the wet seasons of the year is less than the plastic limit, a relatively firm material can be anticipated.

A comparison of the physical and chemical properties of the fouling materials present in ballast, of the ballast material itself, and of the subgrade soil underneath the ballast and subballast will help reveal the sources of the fouling materials in the ballast.

In Situ Tests

Since the traffic load has an influence on a substantial depth of the subgrade it is important to investigate the performance characteristics of all subgrade layers to a depth at which the traffic loads have an insignificant influence. This depth can be considered to be 4.5 to 8 m (1). One way of acquiring this information is to obtain soil samples at various depths and locations by boring methods. These samples are then transported to the laboratory for testing. Alternatively, the properties can be estimated in the field by various in situ testing techniques.

In situ tests for predicting subgrade performance offer a rapid means of evaluating subgrade conditions over a large geographic area at a relatively low cost. However, in situ tests should not be thought of as a complete subgrade investigation in that no single test can provide all of the answers for every situation. The in situ tests should always be considered in conjunction with visual observations in the fields, soil, geologic and hydrologic, information; and expected behavior based on soil classification.

A number of in situ tests are suitable for the evaluation of railway subgrade. A brief summary of the applicability of these test techniques under different soil conditions can be found in work by Selig and Waters (5). The selection of in situ tests and the development of a site investigation plan are often difficult tasks in view of the large number of test methods available and the specific subgrade problems and soil types for each site.

The electric cone penetration test (CPT) is particularly suitable for railway subgrade investigations. The test allows rapid assessment of the strength and stiffness of soil at a site by measuring the pushing force required to advance the cone probe into the soil. At the same time the friction force acting on a cylindrical portion of the instrument behind the tip is measured, which helps to estimate soil
composition. With a pressure transducer installed a CPT may also be able to indicate the groundwater table position.

**Track Stiffness Test**

A track stiffness test provides a measure of the vertical stiffness of the rail track foundation. It is a measure of the structural condition of the track and, as such, is related to track performance. Since the subgrade has a strong influence on the magnitude of track deflection under load (9), a measurement of track deflection permits an estimate of the subgrade soil stiffness.

A comparison of test results between a stiff subgrade and a soft subgrade, all other factors being equal, is illustrated in Figure 7. A track with a stiff subgrade support has a higher track stiffness (or track modulus) than a track with a soft subgrade.

**SUMMARY**

The major causes leading to subgrade problems include repeated heavy axle loading, the existence of fine-grained subgrade soils, and the existence of excessive water in the subgrade. It is important to realize that (a) not only the maximum dynamic wheel load but also all repetitive load applications with all magnitudes of wheel load contribute to the development of subgrade problems, (b) a problem subgrade is often constructed of fine-grained soils, (c) the possibility that a subgrade will experience any severe problems will be much lower if a low enough moisture content can be maintained in the soil all of the time, and (d) a subgrade problem is often a result of several causes acting together.

Ten different subgrade problems were described in this paper. However, the major subgrade problems for an existing subgrade under repeated heavy axle loading are progressive subgrade shear failure, excessive plastic deformation, and subgrade attrition with mud pumping.

Subgrade conditions are evaluated to identify potential problem sites when planning an upgrade of traffic. Because of the nature of this type of investigation for covering large regions, the subgrade evaluation approaches need to be quick and economical. The approaches that can be used thus include the use of available soil, geologic, and hydrologic information; visual inspection; study of track maintenance history; and analysis of track geometry car measurements.

Field subsurface inspection, laboratory tests, CPT, and the track stiffness test can be used to investigate the geotechnical conditions of the subgrade and the major causes of subgrade problems. Through these methods of investigation detailed information directly related to subgrade performance and conditions can be obtained. They are recommended for use at locations where track maintenance is constantly required or the subgrade is deteriorating rapidly so that a subgrade stabilization program is required.

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**REFERENCES**


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Development of Nonconventional Tie and Track Structure Inspection Systems

ALLAN M. ZAREMBSKI AND WILLIAM T. McCARTHY

During the last decade research has focused on new and improved track inspection techniques to define the conditions of the track structure and its key components. Among the areas of focus for this research have been inspection of the strength or load-carrying ability of the track structure and inspection of the cross-ties and cross-tie/fastener systems. The results of two cooperative research and development programs in this area performed by Burlington Northern Railroad and Tiescan, Inc., a joint venture company consisting of ZETA-TECH Associates, Inc., Holland Company, and De Beer Applied Research Company, are presented. The two research programs are as follows: the development and implementation of the Track Strength Analysis and Recording system, a hi-rail-based system for the measurement of track strength (gage strength under applied load) and track geometry, and the development and implementation of the Tiescan wood cross-tie inspection system, a continuous wood tie condition measurement system. In the case of both systems a research concept was taken and transformed into a prototype production inspection system. Both systems are currently undergoing final system shakedown and validation.

The concept of the measurement of the strength or load-carrying capacity of the track, and in particular the gage strength or gage restraint of the track, was originally introduced as part of the Association of American Railroad's (AAR's) Track Strength Characterization Program in the late 1970s (1). As part of that program a system for the continuous in-track measurement of track strength was first demonstrated by using a specially developed research vehicle dubbed the Decorator (2,3). The Decorator was developed for use in evaluating the gage strength of the track and identifying weak points in the track. Tests with this system showed that under controlled loading conditions, that is, significant lateral and vertical loads applied to the railhead, the deflection of the track, and specifically, the gage widening under these loads, serves as a direct indicator of track gage strength. Furthermore, under properly defined levels of loading, this testing does not cause permanent damage to the track structure (2,3).

The success of the Decorator tests led to the development of second- and third-generation test systems. The Volpe Transportation Systems Center (VTSC) developed a gage-spreading split axle for measuring rail restraint (4). AAR followed with their Track Loading Vehicle (5,6).

VTSC's Gage Restraint Measurement System (GRMS) uses split axle technology coupled with an instrumented wheel set to apply and measure vertical and lateral loads on the railhead. This axle is mounted in a standard truck assembly on an open-top hopper car that operates in a train consisting of a locomotive, the hopper car, and an instrumentation/support car. An exception report is generated onboard the car, and a tie renewal recommendation is made after the test. To date GRMS has more than 8,047 km (5,000 mi) of production testing, during which the system performed consistently and accurately (4).

AAR’s Track Loading Vehicle (TLV) was developed as a research platform to study the effects that dynamic track loads have on track and track components (5,6). Forces are measured by using an instrumented wheel set mounted in a load bogie under a rebuilt locomotive frame. The TLV is placed in consist with a locomotive and an instrumentation/support car.

These research and development activities by AAR and VTSC have shown that gage loading systems can be used to accurately measure the ability of track to resist gage widening forces. Gage strength measurements have been used to locate potential derailment conditions, assess fastener strength, and prioritize tie renewals. Recognizing these benefits, Burlington Northern Railroad (BN) commissioned the development of the Track Strength Analysis and Recording system (TSAR) from Tiescan, Inc., a consortium comprising of ZETA-TECH Associates, Inc., Holland, Inc., and De Beer Applied Research Company. This system was designed as a production track strength and track geometry measurement system mounted on a hi-rail vehicle to facilitate movement across the BN system.

DESCRIPTION OF TSAR

TSAR is composed of a test platform, a track loading axle, track geometry instrumentation, and an integrated software analysis and reporting system. The test platform is a three-axle, 18-kg (20-ton) truck equipped for highway and hi-rail travel (Figure 1). While on rail the vehicle has a gross weight of 22,679 kg (50,000 lbs) on two axles. The rear axle (split axle) provides propulsion and braking, applies up to 5,443 kg (12,000 lbs) of lateral load per rail and 6,803 kg (15,000 lbs) of vertical load per rail, and measures loaded gage (Figure 2). The vehicle measures both track geometry and gage strength while moving forward at speeds of up to 40 kph (25 mph) on track with curvatures of up to 12 degrees. Results are output on a chart recorder (Figure 3), which displays both track geometry and track strength (gage restraint or reserve) on exception reports, and data are also continuously stored onboard the vehicle.

Although most geometry and gage restraint testing to date has focused on heavy test vehicles with axle loadings comparable to those of heavy-axle-load freight equipment, hi-rail types of vehicles offer a degree of flexibility and ease of use that make them attractive. By combining both sets of capabilities, track strength measurement and track geometry measurement, on a single vehicle, increased flexibility in testing and improved use of expensive resources have been achieved. Ownership and operating costs are
much lower than those for conventional systems because of the elimination of a locomotive, a train crew, and a second test vehicle.

The part of TSAR software that controls the hydraulic system also monitors the lateral-to-vertical ratio to prevent wheel climb derailments. In addition, positive mechanical controls prevent wide-gage derailments. Despite these safeguards if the vehicle derails it has a mechanical device to keep the vehicle on track, prevent damage to the load axle, and facilitate rerailing.

Appendix A presents a detailed set of performance specifications for TSAR.

Geometry Measurement System

The system is equipped with full-wavelength-range responsiveness for all parameters. This in turn permits accurate calculation of defects, particularly chord offset defects, such as those used in current regulatory and railroad standards.

Track geometry measurements include the following:

- Unloaded gage: contact system that measures the distance between rails at 1.59 cm (0.625 in) below the top of rail.
- Loaded gage: uses track loading axle the same way that the unloaded gage uses it to make measurements.
- Alignment: contact system based on asymmetrical chord offset measurement; difference between consecutive midordinate measurements on a 19-m (62-ft) chord.
- Left and right profile: absolute vertical deviation from 19-m (62-ft) chord along the centerline of the left and right rail heads.
- Cross-level: absolute deviation in elevation between the two running rails.
- Curvature: the degree of the central angle subtended by a chord of 30 m (100 ft) on the centerline of the track.
- Twist: the absolute deviation in cross-level over a 3-m (11-ft) chord calculated from cross-level measurements.
• Warp: the absolute deviation in cross-level over a 19-m (62-ft) chord calculated from cross-level measurement.

**TSAR Gage Restraint Measurement System**

Since TSAR is a hi-rail system, proper definition of the track strength loading values was essential to ensure that the correct level of lateral and vertical loading was applied to the track to get a meaningful and useful track strength response. To define this level of loading the fastener loading severity value $S$ approach, developed by AAR (7), was used to properly assess the effects of combined lateral and vertical loadings on tie/fastener strength and to define the TSAR loading requirements. The value $S$ is used to determine minimum and maximum acceptable levels of vertical and lateral loading and is defined as

$$S = L - cV$$

where

- $S$ = fastener loading severity value,
- $L$ = applied lateral load,
- $V$ = applied vertical load, and
- $c$ = frictional resistance of the rail/fastener system (usually taken to be 0.4).

Figure 4 shows the loads applied by TLV, GRMS, and TSAR relative to theoretical thresholds for friction, wheel climb, and track damage. The size of each circle represents the degree of variation in dynamic load for each system. Tie/tie plate friction forces will not be overcome at $L/V$ values less than 0.4 and on good track at a value of 0.5 (7), whereas rail roll will occur when the $L/V$ ratio is on the order of 0.6 or greater (8). However, excessive $L/V$ values, that is, values greater than 0.8, could result in wheel climb derailments, with $L/V$ values of $>1.25$ posing a significant derailment risk. Furthermore, track damage could occur when $S$ is greater than 10 kips. As can be seen in Figure 4, maximum TSAR loads of 15 kips vertical and 12 kips lateral are within the parameters needed to safely measure gage restraint.

Since the tests used to determine rail restraint must be carried out at a load level that does not damage the track an extrapolation of the measured result is required to determine whether the track is strong enough to prevent wheel drop under extreme loading conditions. The formulation used by TSAR was developed by VTSC (4) and is defined in terms of the projected loaded gage (PLG) or the gage reserve. In the case of the former, PLG is defined as follows:

$$PLG = G + A[g - G]$$

where

- $PLG$ = projected loaded gage,
- $G$ = unloaded gage as measured cm (in.),
- $g$ = measured loaded gage cm (in.), and
- $A$ = extrapolation constant multiplier dependent on the test loads applied and the critical loads assumed.

FRA is currently proposing track performance regulations requiring that the computed PLG24 as defined here be less than 150 cm (59 in.) at any location. At locations where PLG24 exceeds 150 cm (59 in.) operations must not exceed 16 kph (10 mph) until action that increases the restraint capacity has been taken. This approach has been incorporated within the TSAR analysis software package.
Exception Reports

TSAR outputs a defined set of exception reports based on current BN track geometry (and defined track strength) standards. In addition, the system will paint the track either red or yellow at locations where measured geometry and track strength parameters exceed the preset thresholds.

Reports and Data Handling

All raw and processed data are stored on an IEM optical (compact disk) disk storage device and are output to one of two Hewlett-Packard Series III laser printers. The reports generated include a strip chart, an exception report, and a curve report: The exception report lists red and yellow exceptions by number, type, magnitude, and location. The curve report summarizes the exceptions found in each curve along with recommendations for maintenance. The strip chart is a plot of the measured values for alignment, gage, left and right rail surfaces, cross-level, and twist. Locations of events, such as mileposts, road crossings, and bridges, are marked by the driver and are shown on the strip chart. Examples of the integrated track geometry and track strength strip chart report are presented in Figure 3.

VALIDATION TESTING OF TSAR

By mounting a split axle type of system on a hi-rail vehicle TSAR represents a new application of proven technology. The major difference between conventional split axle systems and TSAR is a reliance on a single axle to move the vehicle, support the vehicle's weight, and apply lateral loads. As with any new system there are bugs to be worked out, identified, and resolved before revenue testing.

To debug the system and evaluate its performance a series of shakedown tests were performed, first at BN's yard in Chicago, Illinois, and subsequently at AAR's Transportation Test Center (TTC) at Pueblo, Colorado.

The tests on BN revenue trackage in Chicago encompassed a limited amount of performance testing at speeds of up to 40 kph (25 mph) and with various L/V ratios. BN contracted with AAR to instrument a section of track with strain gages for split axle calibration. Strain gage testing was done both statically and dynamically, and geometry measurements were used for calibration to manually measured perturbations.

The objectives of the testing at TTC are as follows:

1. Perform static and dynamic tests to validate the calibration of the geometry measurement system and split axle.
2. Operate the TSAR on a TTC perturbed track section to verify geometry, track strength, and performance criteria against TTC's EM80 and TLV vehicles.
3. Train BN operators while in a nonrevenue environment.
4. Provide TSAR calibration data to AAR for use of TSAR vehicle on joint research projects by BN and AAR including AAR Heavy Axle Load Studies.
5. Perform repeatability tests on geometry and gage restraint.
6. Perform lateral track strength comparison tests with other gage measurement devices or by measuring rail displacement under load.

These tests are under way, and BN revenue service testing is expected to commence upon successful completion of these tests. It is expected that the TSAR vehicle will be used to measure track strength on primary or secondary lines for evaluation of tie and fastener conditions. In addition, the TSAR vehicle will provide a supplemented track geometry measurement capability, particularly on those lines that receive limited (or no) coverage from the current BN track geometry cars.

Tiescan Wood Cross-Tie Inspection System

Accurate measurement of the condition of wood cross-ties has been a major area of research for many years and was the last area of the
track structure for which effective measurement techniques were not available. Rather, railroads have relied on visual inspection of the cross-ties by tie inspectors.

However, recent research under the sponsorship of BN has led to the development of the Tiescan (patent pending) wood cross-tie condition measurement system. This system relies on sonic compression and tangential waves that are transmitted through the wood (Figure 5). The speed of propagation and the degree of signal attenuation give a direct indication of the condition of the wood and its degree of deterioration from both mechanical and environmental degradation modes.

The Tiescan system consists of a transmitter unit and a separate receiver unit that are used to measure the condition of the wood in the zone between the transmitter and the receiver. Thus, when applied across the rail seat of the cross-tie a transmitter would be placed on one side of the tie plate and the receiver would be placed on the other side, as illustrated in Figure 5. The corresponding sonic waves propagate under the tie plate in the zone of the wood material that is most susceptible to degradation in the tie (Figure 5). Note that this zone under the rail seat is the primary location of tie failure for in-service cross-ties. Both rail seats are tested to fully inspect a cross-tie in the field.

Field Evaluation of Tiescan System

With the support and sponsorship of BN the Tiescan system has been implemented as a continuously moving measurement system that can test cross-tie condition at a speed of 3 kph (2 mph). To date, several sets of field tests have been carried out. These have included tests on the BN main line near Sandpoint, Idaho, a BN secondary main near McBride, Missouri, a yard track near Chicago, Illinois, and a main line track near Galesburg, Illinois.

Initial testing with the hand-held system and a manual test fixture addressed the ability of the Tiescan system to measure tie condition in a field environment. During the Sandpoint, Idaho, tests in August 1990, 220 cross-ties were inspected on the BN main line, with a measurement taken on each side of the tie across each rail seat. Independent of the Tiescan measurement, a separate analysis of tie condition was performed by a BN tie inspector (9).

In addition to the basic tie condition tests, 21 of the tested ties were also checked to determine the repeatability of the test, with separate measurements again taken for each side of the tie. Thus, a total of 42 tie half measurements were repeated, with the repeat measurements taken approximately 30 min after the original measurements. Repeatability was very good, with a repeatability rate of approximately 85 percent.

Of the 220 ties tested, 57 ties were marked for subsequent follow-up inspection (at the tie plant). Many of these 57 ties were ties for which the condition found by the tie inspector and that found by the measurement system were different. All 220 ties were removed from the field by a P811 within a period of 4 weeks after the completion of this inspection and were shipped to the BN Tie Plant at Spokane, Washington, for follow-up study. As part of the follow-up study these ties were treated as follows:

1. The ties were cut into three segments, with the outside segments containing the full rail seat and tie plate area.
2. The outside segments were retested by using the Tiescan apparatus with a couplant to ensure sonic connectivity.
3. The segments were then cut in half at the center of the rail seat area, and a detailed visual inspection was performed.
4. The BN tie inspector performed a second tie condition inspection after the ties were cut.

Of the total population of 220 ties, there was approximately 82 percent agreement on tie condition (good or bad) between the BN tie inspector and the Tiescan system on the basis of field observations only. However, when the inspector was allowed to view sectioned ties (at the plant) agreement increased to 93 percent.

A second set of field measurements of wood cross-ties were carried out on BN near McBride, Missouri, in April 1991. In these tests a total of 201 ties were inspected, with a measurement taken on at least one side of every tie (10).

The site selected was directly ahead of a BN tie gang that was in the process of removing ties already marked as having to come out. Thus, the ties measured by the Tiescan system were compared with the ties marked by the BN system's tie inspector as either requiring replacement or as being allowed to remain in track.

The tie measurements were taken on two separate sites and were predominantly hardwood ties with a mixing of gum, oak, and other species. The conditions of all ties were evaluated in the field by a BN tie inspector, with an immediate definition of a good or no good tie by the Tiescan system. Of the 201 ties tested, five were sectioned in the field for further study.

Of the ties evaluated approximately 90 percent of the Tiescan results agreed with the decision of the BN tie inspector. However, for approximately 8 percent of the ties (or 15 ties) disagreement between the sonic measurement and the BN tie inspector was found.

Most of these ties represented ties that the Tiescan measurements showed to be no good but that the railroad inspector determined should be allowed to remain in track. For example, one such tie, Tie 69, was removed and sectioned for follow-up examination. After sectioning, this tie was found to have severe decay to the point that after sectioning, one side of the tie segment collapsed because of the lack of strength (decay).

The results of both the Spokane and McBride field tests of BN ties and comparison of those results with the results of a railroad tie inspector showed that between 85 and 90 percent agreement could be obtained between the Tiescan measurements and the tie inspector on a consistent basis. They also indicated that the Tiescan system has the ability to quantify a range of tie conditions and to obtain a quantitative indication of the conditions of individual ties (11).

Furthermore, the system showed the ability to be calibrated to different tie inspectors (or tie conditions) by varying the threshold levels and acceptance criterion. This would correspond to variations between inspectors and to different tie condition requirements for different types of track, that is, main line versus branch or yard track.
Continuous Track Testing

Following the initial testing, which concentrated on the ability of the system to evaluate tie condition, the research focused on the capability of continuous testing of track. To develop such a system the transducer shoes were replaced by transducer wheels and the system was mounted in a hi-rail drawn inspection cart. In addition, automated signal processing was developed and used in a real-time data processing and recording mode.

The inspection cart was designed to permit continuous low-speed testing (between 1 and 5 kph) (1 and 3 mph) of the wood ties. The cart measures both rails at the rail seats of the ties and is pulled along the track by a hi-rail vehicle. All of the Tiescan electronics except for the processing computer are mounted on the cart; the processing computer is located in the cab of the vehicle. A paint spray system is incorporated. The system marks all ties that exceed a predefined threshold level. In addition, a permanent record is kept of the condition of each tie together with a per kilometer (mile) summary of the number of bad ties in that kilometer (mile). Note that the threshold limits are variable and can be calibrated to a tie condition range as defined by the user. The measurement transducer wheels are mounted in protective shoes to provide for continuous contact on the tie.

After a series of initial development and calibration tests in Cherry Hill, New Jersey; Mississauga, Ontario, Canada; and Chicago Heights, Illinois, a shakedown test of the full cart system was performed on BN track at Galesburg, Illinois, in the summer of 1993. The results of those field tests showed that continuous measurement of tie condition was feasible in the speed range of 1 to 3 kph (1 to 2 mph). The system showed itself to be capable of recording the full range of tie output signals and to continuously monitor the output of the Tiescan transducers while moving at a continuous speed. The actual measurements taken during these tests are undergoing final data processing and analysis.

Several design modifications were identified during this test to ensure a more rugged field system and to allow for production testing of ties in the field. These modifications are being made to the prototype cart and are expected to be deployed in the fall of 1995. When fully implemented the Tiescan system will be used to accurately identify poor ties for replacement as well as to provide engineering personnel with accurate information about the distribution of good and poor ties on individual line segments.

SUMMARY

With the growing awareness of the need for accurate measurement of the conditions of the track structure and its key components, research has focused on filling in the missing pieces in the track inspection arsenal, particularly those relating to the ties and fasteners. To fill this gap BN and Tiescan, Inc., have developed and implemented a set of nonconventional track inspection systems aimed specifically at this area of the track structure.

The hi-rail-based TSAR is intended to be a production version of earlier research systems and is aimed at testing the gage strength of the track on a regular and continuous basis.

The hi-rail-pulled Tiescan cart is similarly intended to be a production test system for wood cross-ties, an area in which previous inspection techniques have been found to be ineffective. The sonic technology-based Tiescan system has been found to be effective in identifying degraded or failed wood cross-ties and is being implemented as a commercial wood tie testing system.

In both cases, the development of this class of inspection technology will help railroads identify weak spots in the track structure, thus reducing derailments and, furthermore, will help railroads more efficiently and effectively plan their track maintenance to minimize their maintenance of way costs while maximizing the effectiveness of their maintenance dollars.

APPENDIX A
Specifications

Hi-Rail Track Strength/Geometry Vehicle

1. Self-propelled hi-rail vehicle; gross weight on rail of 50,000 lbs on rail speed of up to 40 kph (25 mph).
2. Gage spreading axle; at one end of the vehicle (trailing end) gage spreading axle or buggy has capability of applying a constant lateral load of up to 5,443 kg (12,000 lbs) per rail and a constant vertical load of up to 6,803 kg (15,000 lbs) per rail. Vertical and lateral load levels are adjustable as required. Capable of testing curves up to 12 degrees.
3. Feedback system on gage spreading system to maintain applied lateral and vertical loads on loading wheels (axle) at speed of up to 40 kph (25 mph). System capable of necessary actual (dynamic) wheel/rail load at loading wheel (axle).
4. Loaded gage measurement system at loading wheel/axle. Calculation of Track Strength Index such as the Gage Restraint Index or alternate index as required.
5. Unloaded gage measurement system at opposite end of vehicle.
6. Conventional track geometry measurements at full range of operating speeds (up to 40 kph (25 mph)).
   6a. Lateral alignment measurement system (cord or accelerometer) based. Separate measurements for left and right rails.
   6b. Vertical profile measurement system (cord or accelerometer) based. Separate measurements for left and right rails.
   6c. Cross-level measurement.
6d. Warp or twist measurement.
7. Complete hardware and software for computerized data analysis, processing, real-time reporting, and storage. This is to include
   • Exception reports for track geometry,
   • Exception reports for track strength,
   • Continuous recording of track geometry at 3-m (1-ft) intervals,
   • Continuous recording of track strength at 3-m (1-ft) intervals,
   • Continuous output of track geometry (strip chart),
   • Continuous output of track strength (selectable),
   • Storage of track geometry data via optical disk, and
   • Storage of track strength data via optical disk.
8. Paint spray system.

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Insulating a Precast Concrete Crossing with Elastomeric Rail Enclosure

HUGH J. FULLER

The industry is informed of a problem with signal circuit shunting in precast concrete grade crossings. A possible solution, electrical insulation of rail through grade crossings, is provided and a procedure for the electrical testing of grade crossings is suggested. The goal is not to recommend one type of grade crossing system over another or even to suggest that one grade crossing might be better suited over another type of grade crossing for one type of application. These decisions are best made by the engineering managers of each railroad or rail transit system. The goal is more to demonstrate how cooperation between the track engineers and the electrical engineers can provide positive results by using off-the-shelf components. The scope is to present information gained by experience in specifying, procuring, installing, and maintaining grade crossings on both light rail transit and freight tracks.

In the past concrete grade crossings have had problems with signal circuit shunting. This problem has been caused by inadequate electrical insulation of the rail through the crossing. A solution has been to apply an elastomeric rail boot longitudinally and continuously to the rail through a concrete crossing. When designed properly the rail boot electrically isolates the rail, allowing the signal circuit to function correctly. Problems from signal circuit shunting, such as false gate lowerings and crossing flasher operation, false block indications, and a lack of signal protection for broken rails, are virtually eliminated. This method has specific applications to precast tub-type concrete grade crossings and may be useful in other crossings and settings as well.

BACKGROUND

In 1992 the Tri-County Metropolitan Transit Authority (Tri-Met) of Portland, Oregon, engaged several engineering design firms to undertake final design of the Westside Light Rail Transit Project. Parsons Brinckerhoff Quade and Douglas (PB) was assigned general project management and the design of a 4.8-km (3-mi) twin-bore tunnel. BRW, under contract to PB, was given the task of designing the civil structures, roadbed, and trackwork for the remaining 14.5 km (9 mi) of the project. LTK Engineering Services (LTK) was made the systems engineer for the entire project.

The Westside Project is a westward extension of the existing Tri-Met Banfield light rail transit (LRT) system, placed in service in September 1986. Since this LRT is an electrified railway, trackwork design includes consideration for the traction power system. The traction power is supplied to the vehicles by an overhead catenary system delivering a nominal 750 V of direct current (dc), with surges to as much as 900 V of dc. The return current for this system is carried by the two running rails. If the rails are allowed to contact electrically conductive materials, the return current goes to ground.

This is called stray current and can result in damage to adjacent utilities and loss of traction power.

Stray currents cause damage to pipelines through the process of electrolysis. As the current passes through the metal pipe walls the metal is corroded. This corrosion process continues until the pipe wall becomes thin, causing failure of the pipeline. Stray currents also result in lost traction power, which must be made up by additional power input to the traction electrification system. Additional power requirements produce an increase in operating expenses.

The Banfield LRT operates by using an electrically powered block signal system. The signal circuit is carried in the two running rails. When the train’s steel wheels and axles shunt the circuit, the signal system is energized and the indication for a train in the block is given. Should the signal circuit leak from one rail to the other, a false signal indication is given. This false indication can result in delays to train traffic. Also, the signal circuit is designed such that a broken rail will cause a “stop” indication to be given by the signals. Undesired signal circuit shunting will bypass this built-in safety feature.

At grade crossings protected by gates and flashing lights an additional signal circuit is also carried along the running rails. If this circuit is allowed to leak from one rail to the other, it can cause false gate lowerings, resulting in delays to motor vehicles. Trackwork design that includes consideration of stray currents also pays dividends in the prevention of undesired signal circuit shunting.

DESIGN

Precast tub-type concrete grade crossings are the latest design to become available to the rail and transit industry (Figure 1). Early installations of these crossings, begun in 1967, were in predominantly industrial track settings. Recently, they have become available for use in main line applications. The design eliminates the need for cross-ties, whereas a conventional crossing incorporates concrete panels installed on top of traditional tie-and-ballast track (Figure 2). For both crossing types steel reinforcement is normally incorporated into their designs. Concrete panel crossing designs also frequently include steel angles around the perimeter edges (Figure 2).

In the past concrete crossings have exhibited problems with signal circuit shunting. Often the cause of this failure is a buildup of moisture either at or below the surface of the crossing, which allows an electrical path to develop from one rail to the other (Figure 3). The situation is exacerbated by the application of road salt to aid in the melting of snow on the roadway approaches.

Grade crossings are used where railroad and transit tracks intersect roadways. Frequently, major utilities are located along these roadways. Therefore, it is imperative that when specifying the

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crossing performance, requirements for electrical isolation through the crossing must be provided.

One solution that has been successfully tested is the elastomeric rail enclosure. This separates the rail from other electrically conductive elements and reduces the chances of undesired signal circuit shunting. These rail enclosures are of three types: (a) a preformed rubber strip inserted against the web of the rail and held in place by the concrete crossing panels, (b) a pourable elastomer, such as rubber tire buffings combined with an epoxy binder and poured into the space between the rail and the concrete crossing panel, and (c) a rail boot consisting of a sheet of elastomer formed to fit tightly around the outside of the rail (Figure 4).

The Westside LRT Project incorporated precast tub-type concrete grade crossings because Tri-Met has had several years of successful experience with this crossing type. This crossing design uses a rail boot, the third type described above. BRW developed a procurement specification based on Tri-Met's experience coupled with current information supplied by vendors and the particular requirements of the project.

First, BRW analyzed the crossing structure to determine if it would meet proposed LRT and vehicular load requirements. LTK supplied information about electrical requirements and recommended design changes so that the boot surrounded all rail surfaces within the concrete crossing confines. The project team's goal was to electrically insulate the rail and prevent leakage of signal or return current. To accomplish this goal the boot was designed to prevent any contact between the concrete and the rail. This effort sought to minimize the likelihood that an electrical bridge might be created if debris accumulated between the rail and the concrete. Consequently, the design evolved a rail boot shape that covered all of the rail base and both sides of the web and up to the top of the field side on the rail head but only up to the bottom of the rail head on the gage side. An elastomeric insert in the flangeway aids in holding the boot in place and prevents foreign (possibly conductive) material from working inside the boot below the rail head (Figure 4). Finally, the elastomeric insert allows a minimum-sized flangeway gap, which is becoming a very important issue as a result of the Americans with Disabilities Act. This is possible because of the smaller wheel flange on Tri-Met's light rail vehicle.

Before incorporating the design in new construction the specification mandated that electrical resistance tests be made on a prototype crossing of the production run. To ensure the ability to meet traction power requirements, a high resistance standard was imposed: to meet or exceed $10 \text{ M} \Omega$ at $750 \text{ V}$ of dc. For signal circuits an additional requirement was to meet or exceed $10,000 \text{ \Omega}$ at $50 \text{ V}$ of alternating current (ac) of various frequencies. The electrical testing specification was as follows:

A single track grade crossing unit shall be placed on the shop floor and completely assembled with two running rails. The grade crossing unit shall be dry on a dry floor. With 750 volts direct current (dc) applied to each rail on either side of the crossing unit for a duration of three
TPE is an elastomer microencapsulated in polypropylene. This results in a resin with both rubberlike properties (resilience) and plasticlike properties.

During the development of this paper several suggestions for the enhancement of the electrical test have been received. A water soak test was suggested. That test is performed as follows:

- Immerse the concrete crossing complete with rails in water for twelve hours. Immediately after removal from the water apply a 10 volt ac 60 Hz current between the two rails for a minimum of 15 minutes. The minimum impedance shall be 10 kilohms.

Another suggestion was made to perform the electrical testing while the concrete crossing panel is partly submerged in water. This would ensure a complete ground. The procedure is as follows:

- Place the concrete crossing assembly complete with rails in a bare (uncoated) metal trough with a minimum clearance of four inches between the panel and the trough walls. The trough shall be leveled and water poured into the trough taking care to ensure the water does not rise any higher than two inches below the base of the rail. The water shall be maintained at this level for the duration of the tests. The water may be regular tap water with resistivity of 3,000 to 5,000 ohm-cm.

- It was suggested that current flow measurement to the nearest 0.1 µA was a bit excessive and that measurement to the nearest 1.0 µA would suffice. Also, it was believed that 750 V of dc is needlessly high. The actual traction voltage in the current return rails is only about 90 V of dc. Therefore, reducing 750 V of dc in the test to 90 V of dc was believed to be more appropriate. The size of the rail does not make an appreciable difference in the performance of these tests. The portion of the electrical test should use the same frequencies as those expected to be encountered by the crossing panels.

Another crucial specification requirement was to bond rail boot ends together throughout the crossing. Some vendors supply rail boots in discrete lengths or sections. The project teams’ specifications required that if the boot was supplied in sections it would be bonded together and that this bonding would exceed the strength of the parent material. Tri-Met’s project the supply of continuous lengths of rail boot was also allowed, which would preclude the need for joints or joint bonding.

The procurement contract for the supply of the Westside Project grade crossings award went to the low-bid vendor. This vendor has begun to supply grade crossings to the project. To date two of the supplied crossings have been installed, one at 114th Street and another at Schottky Avenue. The vendor chose to use a continuous (nonsegmented) rail boot to achieve the required rail insulation and resiliency.

The vendor supplied a thermoplastic elastomer (TPE) rail boot. TPE is an “alloy” of cured ethylene-propylene diene monomer rubber microencapsulated in polypropylene. This results in a resin with both rubberlike properties (resilience) and plasticlike properties (high electrical and chemical resistance), and it is processed as a thermoplastic.

During the subsequent construction of track for the LRT (next to the freight railroad) the gates and flashers operated frequently despite a lack of train activity. When BN’s signal supervisor investigated, he found that the errant operation of the gates and flashers corresponded with water spraying (to keep down dust) on the adjacent LRT roadway construction. The warning devices also operated during rain showers. BN conducted electrical tests to identify how the rail circuit was being shunted. The obvious assumption was that something metallic had punched through the rail boot and had completed an electrical path between the rails through the concrete crossing. BN was preparing to remove the center gage panels of the crossing to find this electrical bridge when they decided to test the rail boot material. When tested the rail boot was found to have a resistivity of less than 300 Ω.

The BN rail boot had been supplied and installed in discrete 2.44-m (8-ft) sections that were not bonded together. It was formed from natural rubber, with carbon black added to enhance extrudability. Conventional wisdom dictated that rubber was a good insulator; however, after the addition of carbon black, its resistivity was markedly decreased. The conclusion reached by BN field supervision was that the water spray combined with the lack of continuous rail coverage and weak rail boot resistivity enabled the crossing circuit to shunt.

The BN field supervision asked the vendor of the concrete crossing for its advice in solving the problem of electrical conductivity. The vendor suggested that the Tri-Met rail boot might be the solution. When BN field supervision conducted a resistance test, the Tri-Met boot tested at an almost infinite resistivity. The vendor requested BN’s permission to replace the existing rail boot at SW 153rd Street with the Tri-Met boot. BN agreed that the Tri-Met boot was promising. BN’s permission was granted, and the SW 153rd

**FIELD EXPERIENCE**

As part of the Westside Project the adjacent freight railroad company [Burlington Northern (BN)] relocated its tracks to provide room to construct the LRT tracks. In relocating its tracks Burlington Northern (BN) installed a new 28-m (92-ft) single-track grade crossing at SW 153rd Street in January 1994. It chose a precast tub-type concrete crossing by the same vendor supplying Tri-Met grade crossings. However, the rail boot supplied and installed at this crossing was of an older type typically supplied in the past to freight railroads. It consisted of natural rubber covering up to the bottom of the rail head (Figure 5).

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**FIGURE 5** Freight railroad rail boot (no longer supplied).
Street crossing was retrofitted with the Tri-Met rail boot and the associated elastomeric insert. The consequence of this retrofit is that BN has minimized false gate lowerings. Water truck spraying no longer activates the gates.

The vendor now supplies rubber boot and elastomeric insert meeting the Tri-Met specification as standard equipment on all its crossings.

CONCLUSION

Because of the design process for Tri-Met's Westside LRT Project, a superior form of rail insulation has been identified and applied to precast tub-type concrete grade crossings. This insulator is a continuous rail boot comprising TPE, which isolates the rail from contact with the concrete crossing structure.

Cooperation between the electrical engineers and the track engineers resulted in a solution to a persistent problem. Electrical testing of the grade crossing track structure at the procurement stage resulted in a superior product. Actual field experience will determine how well the track engineers have performed their job.

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Operations and Safety Considerations in High-Speed Passenger/Freight Train Corridors

KENNETH B. ULLMAN AND ALAN J. BING

A research project that recommends operations- and safety-related improvements to mixed traffic (freight and passenger) rail lines when passenger train speeds are increased to above 130 km/hr (80 mph) is described. Three cases representing different physical plant configurations are simulated, and train delays are compared. The means of achieving the required levels of safety are presented.

Interest in the incremental improvement of existing railroad lines has been high since the passage in 1991 of the Intermodal Surface Transportation Efficiency Act (ISTEA) (1) Section 1010 of ISTEA created a program whereby states could apply to the Secretary of Transportation for designation of high-speed corridors. In 1992 the U.S. Department of Transportation selected five corridors that were eligible for this funding. Table 1 summarizes pertinent physical and operations details of the Section 1010 corridors, as well as those of the Empire Corridor and the Northeast Corridor (NEC).

This paper summarizes a research project (2) on the operations and safety implications of increasing passenger train speeds on existing freight railroad lines having the characteristics of the Section 1010 corridors.

OPERATIONS CONSIDERATIONS

Braking

Safe train operation is based on the concept of adequate train separation, and this in turn requires positive control of train velocity, which is the function of the braking system. Braking rates may be increased through higher braking forces, but they are limited by considerations of passenger comfort and wheel-rail adhesion. Furthermore, the energy dissipation capacity of the braking components must be matched to the intended application. As speeds are increased, for a given braking rate, the distance required to stop and the energy dissipated rise as the square of the velocity.

The historical railway braking system has been the pneumatic or air brake system, consisting of friction braking between wheel treads and brake shoes, with braking effort supplied pneumatically. As passenger train speeds increase both the necessity of increasing the number of elements dissipating braking energy and the desire to remove large thermal energy loadings from the wheels have led to disk friction brakes, alone or in combination with tread brakes.

Control of the braking system is ordinarily effected manually by the engineman, but automatic (penalty) applications of the brakes may also be initiated if a train stop or train control safety device is installed.

Safe Braking Distances

A train can stop in the minimum distance when a number of favorable conditions are met: the train operator uses the highest braking rate, the emergency braking rate; the wheel-rail adhesion is high, implying clean, dry rails; and restrictions on passenger comfort are disregarded. In practice, these conditions are seldom all present, and it would be highly inappropriate to design a railway signal system around such best-case stop distances. The term safe braking distance refers to an idealized distance derived from conservative assumptions concerning the variables mentioned earlier. Safe braking distances generally include allowances for the following conditions:

- Rather than the emergency rate, full-service braking is generally used because this is the rate provided in a penalty application from train stop or train control systems.
- The train is assumed to be fully loaded (passengers plus baggage in the case of a passenger train).
- A certain percentage of the train's brake units are presumed to be inoperative; a derating of 20 to 25 percent is typically used.
- Allowances are made for the reaction times of the automatic safety systems, the braking system, and the engineman in applying the brakes.

As a result of these allowances the safe braking distance for a train may be significantly greater than the best-case stop distance, thereby providing a significant margin of safety. Safe braking distance at higher speeds becomes substantial, and this affects rail line capacity. For example, the safe braking distance for Amtrak AEM-7 and Amfleet NEC equipment at 200 km/hr (125 mph), assuming a 25 percent derating and an 8-sec total reaction time, is 3447 m (11,300 ft).

Figure 1 shows safe braking distances for a variety of passenger and freight equipment used on typical U.S. mixed traffic corridors. Note that the safe braking distances for freight trains are compatible with the safe braking distances for passenger trains for the slower speeds at which the freight trains run.

Types of Block Signal Systems

Although timetable/train order operation is still common on U.S. and foreign railroads, most passenger lines are equipped with auto-
<table>
<thead>
<tr>
<th>Route</th>
<th>End Points</th>
<th>Number of Tracks</th>
<th>Route Length, Miles</th>
<th>Maximum Pgr. Train Service (trains/day)</th>
<th>Max Pgr. Train Speed, mph</th>
<th>Proposed Pgr. Train Speed, mph</th>
<th>Daytime Freight Trains</th>
<th>Freight Train Speed, mph</th>
<th>Siding Length, miles</th>
<th>Siding Spacing, miles</th>
<th>Total Grade Crossings</th>
<th>Grade Crossings/Route Mile</th>
<th>Typical Curvature</th>
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<tr>
<td>Virginia</td>
<td>Washington-Richmond</td>
<td>2</td>
<td>108</td>
<td>yes (8/day)</td>
<td>70</td>
<td>90-95</td>
<td>12</td>
<td>40-60</td>
<td>NA</td>
<td>NA</td>
<td>64</td>
<td>.59</td>
<td>1°</td>
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<tr>
<td>N. Carolina</td>
<td>Raleigh-Charlotte</td>
<td>1</td>
<td>173</td>
<td></td>
<td>59-79</td>
<td>90</td>
<td>2-10</td>
<td>50</td>
<td>1-10</td>
<td>10-19</td>
<td>260</td>
<td>1.5</td>
<td>1°-4°</td>
</tr>
<tr>
<td>Florida</td>
<td>Miami- W. Palm Beach</td>
<td>1-2</td>
<td>71</td>
<td>yes (24/day)</td>
<td>79</td>
<td>90</td>
<td>0</td>
<td>60 (35% double track)</td>
<td>73</td>
<td>1.03</td>
<td>1°-2°</td>
<td></td>
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<tr>
<td>California</td>
<td>San Diego-Bay Area/Sacramento</td>
<td>1</td>
<td>487</td>
<td>0-16</td>
<td>60-90</td>
<td>100</td>
<td>2-12</td>
<td>40-65</td>
<td>.9-1.6</td>
<td>5-9</td>
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<td>.88</td>
<td>1°-3°</td>
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<td>1-2</td>
<td>464</td>
<td>2-8</td>
<td>40-79</td>
<td>90</td>
<td>8-16</td>
<td>40-60</td>
<td>1-5</td>
<td>1.5-13</td>
<td>404</td>
<td>.87</td>
<td>2°-4°</td>
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<td>282</td>
<td>4-8</td>
<td>79</td>
<td>90</td>
<td>0-1</td>
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<td>2</td>
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<td>327</td>
<td>1.15</td>
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<td>70-79</td>
<td>90</td>
<td>7-8</td>
<td>50-60</td>
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<td>.5°-1°</td>
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<td>60</td>
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<td>16-20</td>
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<td>2-4</td>
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<td>16 (up to 140/day)</td>
<td>70-110</td>
<td>125</td>
<td>0</td>
<td>50</td>
<td>NA</td>
<td>NA</td>
<td>37</td>
<td>.22</td>
<td>1°-2°</td>
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<td>Washington/New York</td>
<td>2-4</td>
<td>226</td>
<td>yes (up to 240/day)</td>
<td>125</td>
<td>150</td>
<td>0-4</td>
<td>30D 60N</td>
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<td>NA</td>
<td>0</td>
<td>0</td>
<td>0.5°</td>
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<tr>
<td>NEC</td>
<td>New York-Boston</td>
<td>2-4</td>
<td>231</td>
<td>yes (up to 200/day)</td>
<td>110</td>
<td>150</td>
<td>0-2</td>
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<td>NA</td>
<td>NA</td>
<td>17</td>
<td>.07</td>
<td>1°-3°</td>
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matic block signals (ABSs). In the ABS system much shorter blocks are established, with fixed signals installed at each block location. The ABS system automatically detects the presence of a train (an occupied block) through the use of a track circuit and protects the train against following movements by causing the signals at entry to any occupied block to be at "stop." Furthermore, the ABS system provides advance warning of the stop signal ahead by displaying one or more restrictive signals between the clear and stop signals.

The simplest form of an ABS is the three-aspect system, with one caution aspect between the clear and stop aspects. In this simple layout a train must be able to stop from its timetable-designated maximum authorized speed (MAS) within a single block. This means that these blocks must be no less than the safe braking distance in length. More elaborate ABS systems provide multiple aspects, allowing the safe braking distance to be divided into multiple, shorter segments of increasingly reduced operating speeds. As the number of aspects increases the block length decreases (other things being equal), and the system has the ability to operate trains spaced more closely together, thereby increasing effective capacity.

Reverse Traffic

If a track is signaled for movements in only one direction, that direction is the established current of traffic. A common arrangement is double tracks with one track signaled in each direction.

If a track is signaled so that reverse movements can also be made on signal indications, the track is said to have reverse traffic capability, and the operation is defined under traffic control system (TCS) rules rather than ABS and interlocking rules. A traffic control system in which all interlockings and other manually controlled points are remotely controlled from one central location is referred to as centralized traffic control (CTC).

Figure 2(a) shows the types of signal systems in use on U.S. railroads as of January 1993 (3).

Moving Block Concept

The systems described earlier make use of fixed block limits and signal locations. The signal equipment is located entirely along the

FIGURE 1 Safe braking distance, passenger trains versus freight trains.
Train Control Systems

Origin

In 1906 the U.S. Congress directed the Interstate Commerce Commission (ICC) to investigate and report on the use of and necessity for block signal systems and appliances for the automatic control of trains in the United States. Between 1909 and 1920 a great number of train-train collisions occurred, resulting in

- 16,565 head-on and rear-end collisions,
- 3,089 deaths,
- 43,964 injuries, and
- $26 million in property damage.

Since the passage of the Signal Inspection Act in 1920, FRA (formerly ICC) has the authority to require any carrier subject to the Interstate Commerce Act to install train control devices subject to its regulations and specifications. FRA regulations now address three types of train control devices, each defined and broadly specified in the regulations: automatic cab signals (ACS), automatic train stop (ATS), and automatic train control (ATC). Present FRA regulations (4) require the installation of at least one of these systems on any territory where any train is to operate at 130 km/hr (80 mph) or more.

Warning Versus Enforcement

A key differentiator between different train control systems is the overall philosophy behind the system: some act as warning systems to alert the train engineer to a change in route conditions, whereas others enforce a lower train speed when a restrictive change occurs. The first type of system provides an increased level of information to the engineer but leaves the engineer in complete control. The second type of system provides this increased level of information and permits the engineer to remain in control but takes over control should the engineer fail to do so.

Intermittent Versus Continuous Systems

Train control systems may be either intermittent or continuous in nature, depending on how information is transmitted from wayside to train. Intermittent systems provide information on block conditions only when the train enters the block. Continuous systems receive information at all times and can therefore provide information to the engineer about changing block conditions after entering a block.

Three Types of Train Control Systems

ACS, ATS, and ATC are systems are discussed fully elsewhere (2). The following provides highlights of these systems:

Regulatory Requirements

The following provision of FRA signal regulations is pertinent to incremental improvement programs for U.S. passenger trains: Where passenger trains are to operate at 60 mph or greater, a block signal system (or a qualifying manual block system) must be in effect providing absolute block protection. This requirement is met on most U.S. railroad main line miles and will seldom be a concern for an incremental corridor project.
• ACS Systems: ACS systems generally have from two to four aspects. If the train enters a restricted block the cab indicator displays a restrictive indication and a whistle sounds. The engineer must depress an acknowledging lever or other device to silence the whistle, confirming his awareness of the condition. Note that the ACS system is open loop and does not interact with the train braking system.

• ATS Systems: ATS systems operate with the same wayside-to-train signals (intermittent or continuous) as the ACS system, but ATS systems also have an interface with the train braking system. Entering a restricted block, a whistle sounds as for the ACS system and the engineer must again depress an acknowledging lever both to silence the audible indicator and to prevent an automatic application of the brakes. If the train receives a restrictive indication from the ATS system and the engineer does not take any action, a full-service brake application will occur after a delay not exceeding 8 sec.

• ATC (Speed Control) Systems: Full ATC systems are enforcement systems in that train speed is reduced directly by the system unless the train's speed is similarly reduced under the control of the engineman. These systems operate with continuous coded track circuits and also include an on-board speed generator. Train speed is continuously compared with the speed permitted by the relevant signal indication. Even operating under a nonrestrictive signal indication, the MAS for the train is enforced; that is, an overspeed condition will result in an audible indication and an automatic service brake application until the train speed is reduced to MAS (as determined by the setting of the on-board governor).

ATC speed enforcement applies to both passenger and freight vehicles equipped with ATC systems, and some freight lines operate in this manner. Other freight carriers have petitioned for relief of the automatic full-service penalty applications from the ATC system, citing problems in train handling, particularly in undulating terrain. In response to these petitions FRA has permitted the removal of ATC systems from freight locomotives in some instances.

Present Application of Train Control Systems in the United States

Figure 2(b) summarizes the present application of train control systems in the United States as of January 1993 (3). A total of 15 750 track-km (9,843 track-mi), or 6.0 percent of the total U.S. rail network, is equipped with one or more train control systems.

ATC Systems

A number of systems of train control are being developed worldwide. These systems are based on advanced digital communications technology, but they are still in experimental stages and have not been approved for use as basic signal/train control systems in U.S. passenger corridors (2).

U.S. Incremental Corridor Track and Signal Configurations

Development of Hypothetical Corridors

The project described here analyzed hypothetical corridors representing the Section 1010 corridors in the aggregate. From an examination of the corridors three typical cases seemed particularly appropriate for further analysis.

Case A: Single Track and Passing Sidings Many of the Section 1010 corridors have this structure, at least in part. Typical values evaluated were sidings of 2.4 km (1.5 mi) in length spaced every 32 km (20 mi), with operation under CTC rules. Hourly passenger trains [at a MAS of 145 km/hr (90 mph)] were projected to operate in each direction across the territory, in competition with light to moderate freight traffic of three daylight freight trains in each direction during the 14-hr daylight period. The freight trains were assumed to have MAS of 80 km/hr (50 mph).

Case B: Double-Track ABS System This fairly common arrangement consists of a full double track, with each track signaled for movements with the current of traffic. Interlockings are present every 24 km (15 mi), and these are configured so that trains may meet and pass at these points. Between interlockings, however, trains normally follow one another on the designated track. Passenger traffic was as for Case A, except at a MAS of 175 km/hr (110 mph); base freight traffic was as for Case A.

Case C: Double-Track CTC This arrangement is not uncommon in highly used corridors, particularly if passenger service has always been a strong factor. Under the CTC scenario there is no current of traffic. Interlockings (simple universal crossovers) were assumed to be spaced every 16 km (10 mi); trains may pass on the links between interlockings. Passenger service is as outlined for Case A; however, MASs of 145, 175, 200, and 240 km/hr (90, 110, 125, and 150 mph) were considered. Base freight service was as for Case A.

Efficient Corridor Use

Corridor efficiency refers to the ability of a rail line to handle traffic smoothly, without undue delay. Efficiency depends on the way in which the rail line is constructed (infrastructure), the way in which it is used (operations), and the traffic requirements placed on it (demand). Dispatching controls railway operations; the present study assumed that it is done efficiently and equitably.

Headway and Capacity

Headway refers to the minimum interval, either in time or in distance, between trains traveling in the same direction on a track. Safe braking distance assumes the worst-case location of trains in blocks, that is, closest together. Headway calculations must assume the opposite. This has the effect of adding an additional block length and the train length into the headway distance.

By using braking rates from the NEC example cited earlier, the addition of an additional block length, train length, and sight distance to the 3447-m (11,300-ft) safe braking distance results in a headway distance of approximately 5490 m (18,000 ft). At 200 km/hr (125 mph) this means that 36 trains could pass a given point in a 1-hr period; equivalently, a single track with unidirectional traffic has a theoretical capacity of 36 trains/hr and a theoretical
minimum headway of 99 sec with a perfectly uniform and optimized block layout. The use of more typical actual NEC block distances (which accommodate freight operations as well) reduces this to a theoretical capacity of 28 trains/hr and 125-sec headways, but this still represents an idealized railroad.

Headway and capacity are reduced from the idealized theoretical values by uneven block spacing and grade effects, trains of different maximum speeds and lengths, civil speed restrictions (those not traffic or route dependent) present on the route, differences in train handling between enginemen, trains operating off schedule, and other random events. Capacity in the vicinity of even 20 trains/hr nevertheless provides for movement of a very large amount of traffic.

The presence of different train speeds greatly affects the practical capacity of the line. In the example cited earlier, inserting a short express freight train operating at 95 km/hr (60 mph) into the traffic stream would reduce the throughput of the system from 28 trains/hr to 13 trains/hr, on a theoretical basis. If the freight train was 1525 m (5,000 ft) long rather than short, the capacity would drop to 11 trains/hr. The solution to these problems lies in scheduling slower freight trains out of passenger train hours or away from passenger trains where possible and in adding infrastructure to permit faster trains to overtake and pass slower trains.

Stringline Model

To demonstrate the impacts of freight train–passenger train interaction and to provide a tool for use during corridor development, a simplified, personal computer-based, manually dispatched rail operations model was developed and tested on the three hypothetical corridors. The simplified model is a link-and-node representation of a railway over which trains operate at assumed average speeds. The model output consists of stringline (time–distance) charts and delay statistics.

In the present study the average speed of the passenger train was taken as 80 percent of the stated MAS and the average speed of the freight train was taken as 70 percent of a 50-mph MAS, or 35 mph. The relatively low average speed chosen for freight trains is a conservative assumption.

Passenger trains were assumed to operate hourly in each direction across the approximately 500-km (310-mi) corridors. This level was chosen to illustrate peak service conditions on a typical corridor, but it may be insufficient if demand is heavy.

Three daylight freight trains scheduled in an irregular quasirandom manner were assumed to operate in each direction on the corridor. All freight trains were assumed to be no longer than 1.5 mi.

Operating without interference, the freight trains would require 8 hr 49 min (8:49) to complete their run, and the passenger trains would require the following times: at a 90-mph MAS, 4:22; at a 110-mph MAS, 3:35; at a 125-mph MAS, 3:10; and at a 150-mph MAS, 2:39.

Train Interference—Case A: Single Track and Passing Sidings

When all passenger trains (but no freight trains) are used in the simulation the resulting average passenger train delay was 21 min/train and ranged from 3 to 44 min. Such a large delay range is hard to handle. A schedule pad can be inserted to account for a relatively narrow band of delays, but a range this wide indicates erratic performance at best. Under Case A conditions passenger train traffic alone produces significant interference, even with no freight train service being operated.

Figure 3 shows a stringline chart of the same passenger train traffic with only one freight train. The impacts are pronounced, as can be seen in Figure 3. Average passenger train delay increased by 85 percent, to 39 min, with a range of 3 to 143 min; five passenger trains were delayed in excess of 1 hr. The freight train was delayed 96 min. It is likely that different dispatching could improve the results for the train passenger at the expense of a delay for the freight train, but holding the freight train in one of the passing sidings means that a passing maneuver between opposing passenger trains now takes place over a 40-mi segment rather than a 20-mi segment, and the transit time alone for such a link is 34 min. Other solutions are clearing the freight train off to an intermediate yard or switching siding, the use of more frequent sidings, the use of segments of double track to allow running meets, or expanding the complexity of the passing siding to allow for three-train meets (additional tracks or crossovers to provide several pockets).

Train Interference—Case B: Double-Track ABS System

Good train performance with all 28 passenger trains and 6 freight trains was achieved. The delay statistics are interesting:

<table>
<thead>
<tr>
<th>Minutes of Delay</th>
<th>90 mph</th>
<th>110 mph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freight train delay</td>
<td>463</td>
<td>491</td>
</tr>
<tr>
<td>Passenger train delay</td>
<td>177</td>
<td>145</td>
</tr>
<tr>
<td>Total delay</td>
<td>640</td>
<td>636</td>
</tr>
<tr>
<td>Freight train delay/train</td>
<td>77</td>
<td>82</td>
</tr>
<tr>
<td>Passenger train delay/train</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Passenger train delay range</td>
<td>6–15</td>
<td>3–16</td>
</tr>
<tr>
<td>Average delay/train</td>
<td>19</td>
<td>19</td>
</tr>
</tbody>
</table>

Total train delay did not increase in going from the 90-mph case to the 110-mph case, showing the benefit of reduced transit time. Freight train delay has dropped from that in Case A, and passenger train delay is low and relatively uniform. Slight schedule adjustments to freight train departure times could reduce delays further. This is certainly an acceptable passenger train operation, and freight train performance may well be found to be acceptable in many instances. Freight train operations more intense than those tested are possible with this configuration.

Train Interference—Case C: Double-Track CTC System

The same schedule of trains operated in Case B is operated in Case C, with passenger train MASs of 90, 110, 125, and 150 mph, with the following results:

<table>
<thead>
<tr>
<th>Minutes of Delay</th>
<th>90 mph</th>
<th>110 mph</th>
<th>125 mph</th>
<th>150 mph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freight train delay</td>
<td>247</td>
<td>71</td>
<td>83</td>
<td>41</td>
</tr>
<tr>
<td>Passenger train delay</td>
<td>157</td>
<td>139</td>
<td>199</td>
<td>188</td>
</tr>
<tr>
<td>Total delay</td>
<td>404</td>
<td>210</td>
<td>282</td>
<td>229</td>
</tr>
<tr>
<td>Freight train delay/train</td>
<td>41</td>
<td>12</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>Freight train delay range</td>
<td>21–53</td>
<td>1–23</td>
<td>4–32</td>
<td>1–14</td>
</tr>
<tr>
<td>Passenger train delay/train</td>
<td>6</td>
<td>5</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Passenger train delay range</td>
<td>5–17</td>
<td>3–17</td>
<td>6–13</td>
<td>5–17</td>
</tr>
<tr>
<td>Average delay/train</td>
<td>12</td>
<td>6</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

These results are much improved over those for Case B, with average total delay falling from 19 mins/train to as low as one-third
that level. Freight delays have improved markedly. In fact in the
150-mph case freight train delay performance is actually better than
passenger train delay performance. This indicates that a redispatch
could further improve performance.

Figure 4 compares the delay performance for the three cases
eight runs). The advantages of the more flexible infrastructure are
clear. Note that good freight train performance and good passenger
train performance are not mutually exclusive but tend to occur
together.

SAFETY CONSIDERATIONS

Additional safety measures may be required to reduce accident risks
and to maintain an acceptable safety performance after the intro-
duction of higher-speed passenger services. The objective of the
safety analysis is to determine the actions that may be required at
different speeds.

This question is answered by first characterizing the present
safety performance of long-distance passenger trains operated on
freight railroad tracks in the United States, then estimating how this
safety performance would be affected by the higher speeds and tra-
ffic densities, and finally, estimating the safety benefits of various
accident risk mitigation measures.

Accident Mechanisms and Safety Performance

The present safety performance of passenger trains operated on
freight railroads can be characterized by accident frequencies (acci-
dents per train-kilometer) and severities (casualties and property
damage) for each of several accident scenarios that have distinctly
different causes and consequences.

Accident Scenarios and Operating Environment

The accident risks to which passenger trains are exposed when oper-
ating on a typical corridor can be divided into four groups:

1. Collisions between trains, usually caused by human error on
the part of a train crew or dispatcher, but also by signal defects or
other plant and equipment defects.

2. Collisions between a passenger train and an obstruction,
including collisions with a derailed or defective freight train on an
adjacent track.

3. Derailment of a passenger train, typically caused by a track or
equipment defect or a human error such as excessive speed or an
incorrectly aligned switch.

FIGURE 3  Case A stringline: all passenger trains and one freight train.
4. Collisions between a passenger train and a road user at a rail-highway grade crossing.

Each of these accident scenarios has different causes and will be affected in different ways by risk mitigation measures.

Currently, passenger trains operating on a typical freight railroad corridor face the following operating environment:

- MAS = 127 km/hr (79 mph);
- CTC or ABS signaling, no train control;
- Wood tie track, mixture of bolted and welded rail;
- FRA Class 4 standards (some Classes 3 and 5); and
- One grade crossing every 2 km (1.25 mil).

**Accident Incidence and Severity**

Data on accident incidence and severity for this operating environment were obtained by analysis of data in the FRA Railroad Accident/Incident Reporting System (RAIRS) (5). Data for the years 1986 to mid-1993 were used to calculate the frequency and severity of accidents in each scenario. With the exception of train-to-train collisions, only accidents occurring to Amtrak passenger trains while operating on track owned by a freight railroad were included in the analysis to ensure that the results were representative of mixed freight train and passenger train operations. There were insufficient train-to-train collisions involving passenger trains in the period analyzed to yield a meaningful accident frequency, so the collision rate for freight trains on FRA Class 4 track was used. Passenger train accidents on the NEC and commuter railroad tracks were excluded as being unrepresentative of operating conditions on freight railroads. The total train-kilometers operated on freight railroads were obtained from Amtrak operating statistics.

The results of the analysis are given in Table 2. The accident rate for grade crossing accidents has been presented in two ways: from the total number of crossing collisions involving passenger trains and for the subset of these accidents reportable as train accidents under the FRA reporting criteria. Table 3 gives the projected accident performance for a hypothetical corridor service by using the accident rates and severities listed in Table 2.

To put the fatality estimate into context, the rate of approximately 0.5 per billion passenger-km in train accidents can be compared with approximate fatality rates for other modes of 6 per billion passenger-km for motor vehicle occupants, 1 per billion passenger-
km for commuter air carriers, and 0.2 per billion passenger-km for large air carriers. European railroad fatality rates vary between 0.2 and 1.2 per billion passenger-km (6,7).

Effects of Higher Speed and Density

Accident frequencies could increase as a result of such factors as higher vehicle–track forces leading to more frequent track failures and derailments or higher traffic densities causing increases in meets and passes relative to the train-kilometers operated and thus opportunities for collisions, for example, with a defective train on an adjacent track. However, at their maximum speeds higher-speed trains are typically designed not to exert higher forces on the track than existing trains, and higher-speed trains have improved braking and other design features to ensure compatibility with the infrastructure over which they will operate. Therefore, it is assumed that there is no increase in accident frequency with increasing speed. The density effect is highly corridor specific, being a function of track layout and traffic mix, and was not examined in this analysis. However, it is suggested that density effects should be examined when analyzing the safety improvements needed in specific corridors.

There is no question that increasing speed will increase the severity of any accident, and this increase in severity is the most important issue to be considered when planning risk mitigation measures. Unfortunately, accident severity data in European railroad crashes is not extensive enough to establish a speed–severity relationship. There are very few meaningful data.

In practice, some offsetting factors may reduce accident severity, and thus the need to reduce the number of accidents. It is rarely possible to increase maximum speed throughout an existing corridor because of curvature and other restrictions. Also, improved train crashworthiness, which is likely to be a feature of future high-speed train designs, will reduce the number and severity of casualties in an accident. Overall, a reduction in accident frequency of the order of 30 to 40 percent may be desirable for speeds of 175 km/hr, and a reduction of 60 to 80 percent may be desirable for speeds exceeding 200 km/hr.

It is emphasized that these estimates of needed reductions in accident frequency are very approximate and are presented to indicate the rough magnitude of improvements needed from accident prevention and mitigation measures, assuming that the goal is that projected safety performance shall at least equal that of present intercity passenger train operations. Further research involving both

<table>
<thead>
<tr>
<th>Speed, km/hr (mph)</th>
<th>Percent Reduction in Accidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>145 (90)</td>
<td>23</td>
</tr>
<tr>
<td>175 (110)</td>
<td>48</td>
</tr>
<tr>
<td>200 (125)</td>
<td>60</td>
</tr>
<tr>
<td>240 (150)</td>
<td>72</td>
</tr>
</tbody>
</table>

### TABLE 2 Estimated Passenger Train Accident Frequencies and Severities on Freight Railroad Track

<table>
<thead>
<tr>
<th>Train/Person Type</th>
<th>Accident/Incident</th>
<th>Frequency</th>
<th>Average Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger Train Accidents</td>
<td>Scenario 1: Train-to-Train Accidents</td>
<td>0.043 trains in collisions per million train-km</td>
<td>$300,000* per train in collision</td>
</tr>
<tr>
<td></td>
<td>Scenario 2: Collisions with Obstructions</td>
<td>0.147 collisions per million train-km</td>
<td>$80,000 per accident</td>
</tr>
<tr>
<td></td>
<td>Scenario 3: Derailments</td>
<td>0.168 derailments per million train-km</td>
<td>$455,000 per derailment</td>
</tr>
<tr>
<td></td>
<td>Scenario 4: Rail-Highway Grade Crossing Collisions All Collisions</td>
<td>6.3 per million crossing passes</td>
<td>0.49 casualties per accident</td>
</tr>
<tr>
<td></td>
<td>Collisions Reportable as Train Accidents</td>
<td>0.91 per million crossing passes</td>
<td>$86,000 per accident</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Train-movement personal casualties, except at rail-highway grade crossings</th>
<th>Injuries</th>
<th>Fatalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per million train-km</td>
<td>Passengers, including in train accidents</td>
<td>3.61</td>
</tr>
<tr>
<td></td>
<td>Employees/contractors/non-trespassers</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>Trespassers</td>
<td>0.43</td>
</tr>
<tr>
<td>Passenger casualties per billion passenger-km</td>
<td>19.6</td>
<td>0.7</td>
</tr>
</tbody>
</table>

*Estimated from data for freight train collisions on FRA Class 4 track. Passenger train collisions too few to yield meaningful data.
TABLE 3. Estimated Accidents in 1 yr on Hypothetical 500-km (310-mi) Freight Railroad Corridor

<table>
<thead>
<tr>
<th>Accident Scenario</th>
<th>Accidents per Year</th>
<th>Total Damage $1000s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trains in Train-to-train collisions</td>
<td>0.18</td>
<td>53</td>
</tr>
<tr>
<td>Other collisions</td>
<td>0.61</td>
<td>49</td>
</tr>
<tr>
<td>Derailments</td>
<td>0.70</td>
<td>314</td>
</tr>
<tr>
<td>Grade crossing collisions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- All collisions</td>
<td>13.0</td>
<td>----</td>
</tr>
<tr>
<td>- Reportable as train accidents</td>
<td>1.9</td>
<td>162</td>
</tr>
<tr>
<td>Total, All Reportable Train Accidents</td>
<td>3.4</td>
<td>580</td>
</tr>
</tbody>
</table>

B Personal Casualties (passenger train operations only)

<table>
<thead>
<tr>
<th>Type of Person</th>
<th>Injuries</th>
<th>Fatalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passengers (in both train and other types of accident)</td>
<td>15</td>
<td>0.5</td>
</tr>
<tr>
<td>Employees, contractors, non-trespassers</td>
<td>1.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Trespassers</td>
<td>1.8</td>
<td>4.2</td>
</tr>
<tr>
<td>Highway users at grade crossing</td>
<td>5.0</td>
<td>1.3</td>
</tr>
<tr>
<td>Total, All Casualties</td>
<td>22.8</td>
<td>6.3</td>
</tr>
</tbody>
</table>

more detailed study of accident descriptions and data and analysis of collision and derailment dynamics is highly desirable, because good information on speed effects is limited.

Accident Prevention and Mitigation

Mitigation Measures

Based on a review of domestic and international practice, 17 accident prevention and mitigation measures were selected for analysis (Table 4). Some of the improvements are required under present FRA safety regulations for speeds exceeding 127 km/hr (79 mph), and many have been either applied to or proposed for the NEC.

Effectiveness of Mitigation Measures

The effectiveness of each mitigation measure in reducing the incidence of accidents in each accident scenario was estimated by first combining the individual accident causes defined in RAIRS into groups that are affected in the same way by the different accident mitigation measures. For example, all causes of rail defects are combined because they are affected in a similar way by improved rail inspection practices. A total of 40 such cause groups were defined. Then for each cause group and accident scenario, estimates were made of the fraction of accidents under present operating conditions attributable to the cause group and the percentage reduction in accidents that would be achieved by applying each mitigation measure. The results of this analysis can be used to estimate the benefit of applying any combination of accident risk mitigation measures.

The distribution of accidents among cause groups was based on an analysis of the RAIRS data base by using freight train accident data to guide estimates when the sample of passenger train data was too small to yield meaningful results. The estimates of the effectiveness of the accident mitigation measures in reducing accident incidence were derived in part from a comparison of passenger train accidents in the NEC with accidents on freight train trackage, in part from the extensive literature on railroad track and equipment failure and inspection techniques, and from expert judgment. It should be emphasized that the estimates obtained through this process are necessarily approximate.

Summary of Results

The results of the analyses are summarized in Table 5. It can be seen that most of the mitigation measures analyzed should be imple-
<table>
<thead>
<tr>
<th>Category</th>
<th>Ref No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train Control Systems</td>
<td>1</td>
<td>Minimum FRA ATC</td>
<td>Train control or cab signal system just meeting minimum FRA requirements in CFR49, Part 236</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Northeast Corridor ATC</td>
<td>ATC system providing positive speed control in response to restricting signals, as presently installed (1994) on the Northeast Corridor</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Advanced ATC</td>
<td>ATC system providing positive speed control, enforcement of civil speed limits and positive stop at interlockings</td>
</tr>
<tr>
<td>Defective Equipment Detectors</td>
<td>4</td>
<td>Hot Bearing Detectors</td>
<td>Detectors located at approximately 15 km (9 mile) spacing -- which is half industry average</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Dragging Equipment Detectors</td>
<td>Detectors located at approximately 15 km (9 mile) spacing -- which is half industry average</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Shifted Load Detectors</td>
<td>Detectors at junctions, yard exits and other points where hazard may be expected</td>
</tr>
<tr>
<td>Hazard Detectors and Barriers</td>
<td>7</td>
<td>Intrusion Detectors</td>
<td>Detectors at high-risk locations, e.g., overbridges, parallel rights-of-way, etc., capable of detecting large objects such as an automobile</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Intrusion Barriers</td>
<td>At high risk locations, capable of preventing intrusion of a large object such as an automobile</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Security Fencing</td>
<td>At high risk locations, to discourage trespass on right of way</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>Weather Detectors</td>
<td>Detectors for high wind, snowfall, earthquakes, etc., where warranted by expected risks</td>
</tr>
<tr>
<td>Track Quality and Inspection Improvements</td>
<td>11</td>
<td>Track Upgrade to Class 6+</td>
<td>Will typically include welded rail throughout, concrete ties and elastic fasteners</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Track Geometry Inspection</td>
<td>Reducing inspection intervals to one month, as present practice on the Northeast Corridor</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>Rail Flaw Inspection</td>
<td>Reducing inspection intervals to six months from present annual inspection required by FRA regulations</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Daily Inspection</td>
<td>Inspection over entire route by hi-rail vehicle or equivalent, instead of twice weekly required by FRA</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>On Train Monitoring</td>
<td>On train sensors such as accelerometers and bearing temperature transducers, to detect selected vehicle and track defects</td>
</tr>
<tr>
<td>Grade Crossing Improvements</td>
<td>16</td>
<td>Obstacle Detectors</td>
<td>Installation of a stalled-vehicle detector at all crossings in corridor</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>Four-Quadrant Gates</td>
<td>Installation of four-quadrant crossing gates at all crossings in corridor</td>
</tr>
</tbody>
</table>
mented in parallel to achieve the level of improvement needed at the highest speeds, approaching 240 km/hr (150 mph).

CONCLUSIONS

Changes Mandated by U.S. Regulatory Requirements

- Most existing corridor signal systems are ABS or TCS and will fulfill the FRA block signaling regulations for operation at speeds of 60 mph or greater.
- Where trains are to operate at 80 mph or greater, FRA regulations require an ACS, ATS, or ATC system, which most Section 1010 corridors do not have.
- At present speeds up to 175 km/hr (110 mph) may be achieved within the FRA track regulations (8). Speed higher than these require a waiver or special approval on an application-by-application basis. FRA may soon revise these standards to encompass operating speeds above 110 mph. It is possible that operations above 110 mph would require a full ATC (universal speed control) system in place, with positive speed control of all trains in effect, that is, no relief from the provisions of 49 C.F.R. 236.566, and with all trains being equipped at the highest train control level. At some point in the speed spectrum positive speed control of civil restrictions may also become an FRA requirement.

Changes Suggested from Standpoint of Corridor Capacity

Commercially available braking systems will permit increased passenger train speeds within the limits of many existing block layouts. With existing Amtrak equipment and 2135-m (7,000 ft) block lengths operation at up to 175 km/hr (110 mph) may be possible, whereas 145 km/hr (90 mph) may be achievable with 1525-m (5,000-ft) block spacing.

Moving block technologies are not needed for incremental corridors where train densities are not extremely high and very short

<table>
<thead>
<tr>
<th>Accident Mitigation Measure</th>
<th>Percent Reduction in Accidents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Train-to-Train Collisions</td>
</tr>
<tr>
<td>1 Minimum FRA ATC</td>
<td>24</td>
</tr>
<tr>
<td>2 Northeast Corridor ATC</td>
<td>68</td>
</tr>
<tr>
<td>3 Advanced ATC</td>
<td>81</td>
</tr>
<tr>
<td>4 Hot Bearing Detectors</td>
<td></td>
</tr>
<tr>
<td>5 Dragging Equipment Detectors</td>
<td></td>
</tr>
<tr>
<td>6 Shifted Load Detectors</td>
<td></td>
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<tr>
<td>7 Intrusion Detectors</td>
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<td>8 Intrusion Barriers</td>
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<tr>
<td>9 Security Fencing</td>
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<td>10 Weather Detectors</td>
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<tr>
<td>11 Track Upgrade to Class 6+</td>
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<tr>
<td>12 Track Geometry Inspection</td>
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<tr>
<td>13 Rail Flaw Inspection</td>
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<tr>
<td>14 Daily Inspection</td>
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<td>15 On Train Monitoring</td>
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<tr>
<td>16 Grade Crossing Obstacle Detectors</td>
<td></td>
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<tr>
<td>17 Four-Quadrant Crossing Gates</td>
<td></td>
</tr>
<tr>
<td>All Measures</td>
<td>81</td>
</tr>
</tbody>
</table>
headways are not required. Currently available ATC systems are not yet capable enough for stand-alone use in incremental corridors.

Single-track corridors will face difficulties if passenger train and significant freight train operations must both operate during the same time periods. Although some service is obviously possible, there are limits to what can be achieved with such an infrastructure. There is also the potential for significant schedule unreliability, which could adversely affect the marketability of the service provided.

Detailed, site-specific studies must be performed to match the traffic requirements and the infrastructure proposed, with acceptable delays to freight and passenger train services as a constraint.

Additional parallel running tracks, increased siding lengths, decreased siding spacings, more complex interlockings, and reverse running capability are key infrastructure components to be considered.

Adjusting passenger and freight train schedules and establishing priority passenger (freight blackout) periods are key operating considerations to be considered.

Changes Suggested from Standpoint of Safety

The overall conclusion from the present study is that a large number of accident risk mitigation measures may need to be implemented in parallel if present intercity rail safety performance is to be maintained with higher-speed operation on a freight railroad corridor. Key measures that deserve consideration, some of which would be required under present FRA regulations, are

- An ATC system having functional performance similar to that used or proposed in the NEC.
- Track improvement to FRA Class 6 or better, with enhanced inspection.
- Improved rail–highway grade crossing warning systems, new protection systems, and crossing elimination where practical.
- Improved defect and hazard warning systems.

ACKNOWLEDGMENTS

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REFERENCES


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Evaluation of Selected Crashworthiness Strategies for Passenger Trains

D. Tyrell, K. Severson-Green, and B. Marquis

Interest in high-speed passenger rail has increased recently. The potential for collisions at increased speeds has renewed concerns about the crashworthiness of passenger rail vehicles. Studies have been conducted to evaluate the effectiveness of alternative strategies for providing for the crashworthiness of the vehicle structures and interiors at increased collision speeds. Conventional practice has resulted in cars of essentially uniform longitudinal strength. This approach has been found to be effective for train-to-train collision speeds of up to 31 m/sec (70 mph). This uniform strength causes the structural crushing of the train to proceed uniformly through both the unoccupied and occupied areas of the train. The crash energy management approach results in varying longitudinal strength, with high strength in the occupied areas and lower strength in the unoccupied areas. This approach attempts to distribute the structural crushing throughout the train to the unoccupied areas to preserve the occupant volumes and to limit the decelerations of the cars. The crash energy management approach has been found to offer significant benefits for higher-speed collisions. The interior crashworthiness analysis evaluated the influence of interior configuration and occupant restraint on fatalities resulting from occupant motions during a collision. For a sufficiently gentle train deceleration, compartmentalization (a strategy for providing a “friendly” interior) can provide sufficient occupant protection to keep accepted injury criteria below the threshold values applied by the automotive industry. The use of seat belts and shoulder restraints reduces the likelihood of fatalities due to deceleration to near-certain survival for even the most severe collision conditions considered.

Interest in high-speed passenger rail, with speeds in excess of 56 m/sec (125 mph), has increased recently. The potential for collisions at increased speeds and collisions involving passenger vehicles and vehicles with substantially different structures has renewed concerns about the crashworthiness of passenger rail vehicles. Studies have been conducted to evaluate the effectiveness of alternative strategies for providing for the crashworthiness of the vehicle structures and interiors at increased collision speeds. This paper describes comparisons of strategies for ensuring the structural crashworthiness of passenger vehicles and describes comparisons of strategies for ensuring interior crashworthiness for the protection of occupants of the train during collisions.

BACKGROUND

Trains may collide with objects that are relatively small, such as an animal on the tracks, highway vehicles, maintenance-of-way equipment, or another train. Most of these collisions can only occur in the normal running direction of the train; however, impacts into the side of the train can occur at grade crossings. Derailment can lead to the train rolling over, inducing high loads into the sides of the cars and roof. Longitudinal collisions can occur at any speed up to the operating speed of the train. Highway vehicle collisions into the side of the train can occur at lower speeds.

In addition to the primary collision between the train and the impacted object, there is also a secondary collision between the occupants and the interior. Causes of fatalities associated with the primary collision include crushing of the occupant compartment, in which the occupants themselves are crushed, local penetration into the occupant compartment, in which an object intrudes into the occupant compartment and directly strikes an occupant, and occupant ejection from the occupant compartment, in which an occupant is thrown from the train and strikes some element on the wayside. Causes of fatalities associated with secondary collisions include excessive deceleration of the head or chest of the occupant and excessive forces imparted to the body, such as axial neck loads.

In designing for crashworthiness the first objective is to preserve a minimum occupant volume for the occupants to ride out the collision. Preserving the occupant volume is accomplished with structural strength; that is, if the occupant compartment is sufficiently strong, then there will be sufficient space for the occupants to ride out the collision. The second objective is to limit the forces and decelerations imparted to the occupants to acceptable levels of human tolerance. Limiting the decelerations and forces is accomplished through a combination of structural crashworthiness measures: allowing portions of the vehicle to be crushed in a predetennined manner, thereby limiting the decelerations of the vehicle; using interior crashworthiness measures, including occupant restraints, such as seat belts and shoulder harnesses; and applying strategies such as compartmentalization.

To evaluate the performance of a train in a particular collision, the collision mechanics of the train must be estimated or determined, the likelihood of car-to-car override and lateral buckling of the train needs to be known, and the forces acting between cars and the crushing behavior of the cars must be developed. Once the behavior of the train has been determined, the interior performance can be evaluated. A detailed review of transportation crashworthiness practice and research and its applicability to passenger rail transportation is presented elsewhere (J).

STRUCTURAL CRASHWORTHINESS

Conventional practice has resulted in cars of uniform longitudinal strength. The crash energy management approach results in varying longitudinal strength throughout the train, with high strength in the occupied areas and lower strength in the unoccupied areas. This approach attempts to distribute the structural crushing through-
out the train to the unoccupied areas to preserve the occupant volumes and to limit the decelerations of the cars. This initial analysis compares the structural crashworthiness of passenger vehicles designed according to conventional practice and passenger vehicles designed to allow the ends of the cars to crush. This strategy has received much attention in recent years in Japan (2), France (3), and England (4–6).

Analysis Approach

The collision scenario used to make the comparison between the two structural crashworthiness strategies is a head-on collision of two identical trains, one moving at speed and the other standing. To do the analysis and to provide a basis for comparison, it is assumed that the collision mechanics of the train allow the trains to stay in-line and to remain upright.

The model used in the analysis consists of lumped masses connected by nonlinear force/crush characteristics. The comparison between the two strategies is accomplished by developing the nonlinear force/crush characteristics for the cars and applying the model to determine the occupant volume lost and the secondary impact velocities for a range of collision speeds. The train modeled for the structural crashworthiness analysis is made up of a power car, six coach cars, and another power car, with the power cars each weighing 890 kN (200 kips) and the coaches each weighing 534 kN (120 kips).

Conventional Design

Figure 1 shows the car-to-car force/crush characteristic used for the train of conventional design. This characteristic is based on the force/crush characteristic developed for the Silverliner car (7), modified to allow for a shear-back coupler design and a more gradual crushing of the end structure. The maximum strength developed is the force required to cause gross yielding of the structure.

Crash Energy Management Design

The crash energy management design force/crush characteristics were developed by determining the decelerations for each of the cars required to produce acceptable conditions for the occupants and then determining the forces required between cars to produce those decelerations. These forces and decelerations were adjusted within constraints for the forces and the crush distances of the car structures. The forces were constrained to be between 7.1 MN (1.6 million lbs), presuming that greater strength would incur excessive vehicle weight, and 1.8 MN (400,000 lbs), presuming that less strength would impair the vehicle’s ability to support service loads. Constraints placed on crush distances include 1.2 m (4 ft) of available crush distance ahead of the operator’s cab in the front of each power car, 7.77 m (25.5 ft) of available crush distance at each end of all of the coach cars. Additional constraints include symmetry, that is, the train must be able to withstand collisions in both directions, and a minimum number of crush characteristics, such that only one coach car structural design and one power car structural design are required. Figure 2 shows the force/crush characteristic between the standing and moving power cars, between the power car and the first coach, and between the remaining coaches.

Analysis Results and Comparison

The scenario considered is a moving train colliding with a standing train. Both designs were analyzed for their performance in this scenario for a range of closing speeds. The basis for comparison is the

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**FIGURE 1**  Conventional design crush characteristic for power car to power car, power car to coach car, and coach to coach car.

---
loss of occupant volume and the deceleration imparted to the occupants during the secondary impact between the occupant and the seat back ahead of the occupant.

**Occupant Volume**

Figure 3(a) illustrates the occupant volume lost in each of the cars for the conventional design train for four closing speeds ranging from 16 m/sec (35 mph) to 63 m/sec (140 mph). Most of the occupant volume lost is in the first coach car. The figure shows that the crushing of the train starts at the front and proceeds toward the rear of the train. Figure 3(b) illustrates the occupant volume lost in each of the cars for the constrained crash energy management design train for four closing speeds ranging from 16 m/sec (35 mph) to 63 m/sec (140 mph). The figure shows that this design approach is successful in distributing the crush throughout the train. The figures show that for closing speeds up to about 31 m/sec (70 mph), the conventional design preserves all of the passenger volume, whereas the constrained crash energy management design preserves most of the passenger volumes up to 49 m/sec (110 mph). The additional occupant volume lost for closing speeds above 31 m/sec (70 mph) is much greater for the conventional design than for the constrained crash energy management design.

**Occupant Deceleration**

When sufficient volume is preserved for the occupant to ride out the collision, the occupant can still be injured by excessive deceleration or forces. For an unrestrained occupant these forces and decelerations principally come about when the occupant strikes the interior. How hard the occupant strikes the interior depends on the deceleration of the train itself during the collision and the friendliness of the interior. To provide a basis for comparison between the decelerations generated by the conventional design and by the constrained crash energy management design, a simplified model of an occupant is used to calculate the decelerations of the occupant's head, and these decelerations are then compared with accepted injury criteria.

The occupant model is based on the assumption that the occupant goes into free flight at the start of the collision and subsequently strikes the interior. The occupant is assumed to strike the seat back ahead of him or her. The seat back has some amount of padding and flexibility. Given the seat back force/deflection characteristic and the nominal mass of the head, the deceleration of the head can be calculated from the velocity with which the head impacts the seat back. The head deceleration can then be evaluated on the basis of generally accepted injury criteria. The deceleration time history of the head can be used to calculate the head injury criteria (HIC) (8), injury criteria widely applied in the automotive and aircraft industries to evaluate test and analysis data. The seat back force/deflection characteristic used in the analysis is the softest characteristic described in the NHTSA standard School Bus Seating and Crash Protection (9).

Figure 4 shows plots of occupant velocity relative to that of the vehicle as a function of displacement relative to that of the vehicle for both the constrained crash energy management design and conventional design at 45 m/sec (100 mph). The distance from the occupant's nose to the seat back ahead of him or her is assumed to be 0.76 m (2.5 ft), the seat pitch (longitudinal distance between two seats one row apart) is assumed to be 1.1 m (42 in.), the occupant's head is assumed to be 0.20 m (8 in.) deep, and the padding on the seat is assumed to be 0.10 m (4 in.) thick.

Table 1 lists the range of HIC values expected on the moving train for several collision speeds for both the crash energy management and conventional design trains. The crash energy management design results in substantially lower HIC values. This is a result of
FIGURE 3  Occupant volume loss for a range of closing speeds: (a) conventional design; (b) constrained crash energy design.

FIGURE 4  Occupant relative displacement versus occupant relative velocity.
TABLE 1  HIC Values, Conventional and Crash Energy Management Designs

<table>
<thead>
<tr>
<th>Primary Collision Speed (m/s)*</th>
<th>HIC Coaches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Conventional Design</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
<tr>
<td>Crash Energy Management Design</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

*1 m/s = 2.2 mi/h

the lower secondary collision velocities for most of the cars in the consist.

Structural Crashworthiness Analysis Conclusions

For train-to-train collisions at closing speeds above 31 m/sec (70 mph) the constrained crash energy management design is more effective than the conventional approach in preserving occupant volume. For closing speeds below 31 m/sec (70 mph) both strategies are equally effective in preserving occupant volume. The constrained crash energy management design does result in gentler secondary impacts than the conventional design for train-to-train collisions at all speeds analyzed.

INTERIOR CRASHWORTHINESS

The objective of the interior analysis was to evaluate the influence of interior configuration, seat belts, and seat belts with shoulder harnesses on fatalities resulting from occupant motions during a collision. Three different interior configurations were analyzed: forward-facing consecutive rows of seats, facing rows of seats, and facing rows of seats with a table. Interiors with both the forward-facing consecutive rows of seats and facing rows of seats were evaluated with the occupant unrestrained, the occupant restrained with a seat belt alone, and the occupant restrained with a seat belt and a shoulder harness.

As part of this analysis the effectiveness of compartmentalization as a means of achieving occupant protection was evaluated. Compartmentalization is a strategy for providing a “friendly” interior for the occupants to survive the secondary collision. By providing a sufficient amount of cushion and flexibility in the surface of impact (e.g., the seat back), the impact force experienced by the occupant can be reduced to a survivable level. NHTSA concluded that this strategy justifies the absence of seat belts in school buses (10.)

Collision Conditions

The train modeled for the interior crashworthiness analysis is made up of a power car, five coach cars, and a cab car. This train model was used in exercises for a range of collision conditions, and the results that describe the decelerations of the cars in the train during the collision were used in evaluating train interior performance. The three different interior configurations were evaluated for their performances with respect to secondary impacts by using six different crash pulses. These collision conditions are listed in Table 2.

Analysis Approach

The analysis was performed by using MADYMO, a computer simulation program developed for evaluating the performance of automobile interiors during frontal automobile collisions (11). The computer program produces a detailed representation of the kinematics and dynamics of the human body. Program outputs include a number of criteria for evaluating occupant fatalities. For this evaluation, the HIC, chest deceleration, and axial neck load were used to evaluate the performance of the interior.

TABLE 2  Train Collision Conditions for Interior Analysis

<table>
<thead>
<tr>
<th>Constrained Crash Energy Management Design</th>
<th>Conventional US Design</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Coach</strong> Power Car to Power Car Collision 63 m/s Impact Speed</td>
<td><strong>First Coach</strong> Power Car to Power Car Collision 63 m/s Impact Speed</td>
</tr>
<tr>
<td><strong>Cab Car (Last Car)</strong> Power Car to Power Car Collision 63 m/s Impact Speed</td>
<td><strong>Cab Car (Last Car)</strong> Power Car to Power Car Collision 63 m/s Impact Speed</td>
</tr>
<tr>
<td><strong>Cab Car (Leading Car)</strong> Cab Car to Power Car Collision 31 m/s Impact Speed</td>
<td><strong>Cab Car (Leading Car)</strong> Cab Car to Power Car Collision 31 m/s Impact Speed</td>
</tr>
</tbody>
</table>

*1 m/s = 2.2 mi/h
Computer simulations were made of each of the interior configurations for each of the crash pulses. A total of 42 computer simulations were made. The occupant modeled for each of these simulations was the 50th percentile male (the U.S. male whose physical features are the median, for example, half of the male population is taller and half is shorter and half of the male population is heavier and half is lighter). The results of the analyses described in this paper are for the nominal male and may be different for occupants of a different size or age. The initial position of the occupant may also have an influence on these results, as may the conscious response of the occupant to the collision. The model implemented in MADYMO is based on the assumption that the occupant is passive during the collision. It should also be noted that the principal cause of fatalities is expected to be loss of occupant volume, which may account for approximately 75 percent of the fatalities during a collision (12).

Injury Criteria

HIC is a function of the relative acceleration of the head during impact. It can be used to predict the probability of a fatality resulting from head injury (13). As required in the NHTSA standard (49 C.F.R. 571.208) the HIC value shall not exceed 1,000 for a vehicle impacting a fixed collision barrier at 13 m/sec (30 mph). This corresponds to a predicted fatality rate of approximately 18 percent for the 50th percentile male.

In addition to HIC chest deceleration and neck load were also evaluated as part of the interior crashworthiness analysis. Chest deceleration is also used by NHTSA and FAA to evaluate crashworthiness performance, with the commonly accepted maximum value of 588 m/Sec² (60 g's). This deceleration corresponds approximately to a 22 percent fatality rate for the 50th percentile male. The compressive and tensile neck load limits used in the analysis were proposed as regulations by NHTSA, but they were not implemented (14).

Results

Seated Rows

Figure 5 shows the computer-simulated motions of an occupant for an unrestrained, a belted, and a belted and harnessed occupant in the interior with forward-facing consecutive rows of seats. In the interest of reducing the computations required to generate the graphical output, these results are generated from just the kinematics of the human-body and do not show the deformations of the body components, such as the head, neck, or chest, or the deformations of the seat. As a consequence, the seat back appears to intrude into the occupant's head in the figure for the unrestrained occupant. In the simulation itself this intrusion is not allowed to occur; it is an artifact of the simplified graphical output.

The results of the analysis show that the motions of the occupant during a collision are insensitive to the crash pulse. These motions depend principally on the interior configuration and the occupant's restraint or lack of restraint. The instantaneous velocity of the occupant at any given time during his or her motion is sensitive to the crash pulse. The mode of injury depends on the interior and the type of occupant restraint, but whether or not the forces or decelerations imparted to the occupant are sufficient to cause injury depends on the crash pulse and the force/deflection characteristic of the impacted surface.

Table 3 lists the values for the selected injury criteria and the associated probabilities of fatal injury for occupants who are unrestrained, belted, and belted with a shoulder harness in the row seat interior. The data in Table 3 indicate that the most severe crash pulse for this interior is for the cab car when it is leading during the collision. Table 3 also shows that the nominal occupant is expected to survive the deceleration in all of the collision scenarios evaluated if he or she is restrained with seat and shoulder belts.

Facing Seats

Figure 6 shows the computer-simulated motions for an occupant who is unrestrained, belted, and belted with a shoulder harness in the interior with facing rows of seats. For this analysis only the forward-facing seat is occupied. The occupant travels a substantial distance before impacting the seat back of the facing seat. This distance allows the occupant to build up speed relative to the interior, resulting in a severe impact.

Table 4 lists the values for the selected injury criteria and the associated probabilities of fatal injury for occupants who are unrestrained, belted, and belted with a shoulder harness in the facing seat interior. This interior was the worst-performing interior evaluated. There is certain fatality in this interior configuration for all crash pulses considered for an unrestrained 50th percentile male occupant facing forward with the assumed initial position. The outcome of the secondary collision is likely to be influenced by the occupant's size and initial position, as well as the occupant's response to the collision. These results are not sufficient to justify the conclusion that all passengers with sufficient occupant volume to survive are killed by the secondary collision. The most severe crash pulse for this interior is for the cab car when it is leading during the collision,
TABLE 3 Injury Criteria and Fatality Rates for Secondary Collisions, Seated in Rows

<table>
<thead>
<tr>
<th>Crash Pulse</th>
<th>HIC</th>
<th>Chest Accel. (m/s²)</th>
<th>Neck Load (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Belted</td>
<td>Harness</td>
<td>Unbelted</td>
</tr>
<tr>
<td>Conventional Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Coach 63 m/s Power Car to Power Car</td>
<td>45 (0%)</td>
<td>21 (0%)</td>
<td>167 (0%)</td>
</tr>
<tr>
<td>Cab Car 63 m/s Power Car to Power Car</td>
<td>18 (0%)</td>
<td>13 (0%)</td>
<td>196 (0%)</td>
</tr>
<tr>
<td>Cab Car 31 m/s Cab Car to Power Car</td>
<td>74 (0%)</td>
<td>42 (0%)</td>
<td>662 (4%)</td>
</tr>
<tr>
<td>Crash Energy Management Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Coach 63 m/s Power Car to Power Car</td>
<td>75 (0%)</td>
<td>15 (0%)</td>
<td>221 (4%)</td>
</tr>
<tr>
<td>Cab Car 63 m/s Power Car to Power Car</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>13 (0%)</td>
</tr>
<tr>
<td>Cab Car 31 m/s Cab Car to Power Car</td>
<td>170 (0%)</td>
<td>22 (0%)</td>
<td>587 (2%)</td>
</tr>
</tbody>
</table>

* 1 m/s² = 0.10 G’s
** 1 N = 0.22 lbf

similar to the result for the interior with rows of seats all facing the same direction. For this crash pulse there is a substantial probability of fatality even for occupants with lap belts alone. Table 4 also shows that the nominal occupant is expected to survive the deceleration for all the crash pulses used in the evaluation if the occupant is restrained with a lap belt combined with a shoulder belt.

**Seats and Table**

Figure 7 shows occupant motions for an unrestrained forward-facing occupant. The table itself acts a restraint, with a relatively short distance between the occupant and table, which does not allow the occupant to build up much speed before impacting the table. One concern is how the forces between that table and the occupant are distributed. There is the potential of severe internal abdominal injuries if the forces are too concentrated, that is, if the table edge acts as a knife edge.

Table 5 lists the values for the selected injury criteria and the associated probabilities of fatality for a forward-facing occupant in the interior with seats and table. The probability of fatality from deceleration is less than 10 percent for all of the crash pulses considered except the crash pulse for the conventional design train with the cab car leading, in which the likelihood of fatality is near certain.

**Interior Crashworthiness Analysis Conclusions**

The results of the analysis indicate that seat belts and seat belts with shoulder harnesses are an effective means of providing occupant protection for a wide range of collision conditions. Seat belts with shoulder harnesses provide sufficient occupant protection to ensure near certain survival for all of the collision conditions analyzed. The results of the analysis suggest that under some conditions occupants may potentially suffer greater injury with lap belts than without, as a result of the occupant’s head impacting the top of the seat back ahead of him or her. These conditions include seats in rows that are more closely spaced than the spacing considered in the analysis. The analysis results also indicate that compartmentalization can be an effective means of providing occupant protection for a limited range of collision conditions. This strategy provides a level of protection at least as great as that required for automobiles and aircraft for all of the conditions analyzed except when the cab car is leading during the collision and for facing seats.

**CONCLUSIONS**

For the conditions considered in the present study both the crash energy management design and the conventional design preserve
TABLE 4 Injury Criteria and Fatality Rates for Secondary Collisions, Facing Seats

<table>
<thead>
<tr>
<th>Crash Pulse</th>
<th>HIC</th>
<th>Chest G's (m/s²)</th>
<th>Neck Load (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Belted</td>
<td>Harness</td>
<td>Unbelted</td>
</tr>
<tr>
<td>Conventional Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Coach 63 m/s Power Car to Power Car</td>
<td>34 (0%)</td>
<td>21 (0%)</td>
<td>490 (3%)</td>
</tr>
<tr>
<td>Cab Car 63 m/s Power Car to Power Car</td>
<td>18 (0%)</td>
<td>13 (0%)</td>
<td>1019 (18%)</td>
</tr>
<tr>
<td>Cab Car 31 m/s Cab Car to Power Car</td>
<td>1668 (75%)</td>
<td>42 (0%)</td>
<td>3263 (100%)</td>
</tr>
<tr>
<td>Crash Energy Management Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Coach 63 m/s Power Car to Power Car</td>
<td>502 (3%)</td>
<td>17 (0%)</td>
<td>4044 (100%)</td>
</tr>
<tr>
<td>Cab Car 63 m/s Power Car to Power Car</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>151 (0%)</td>
</tr>
<tr>
<td>Cab Car 31 m/s Cab Car to Power Car</td>
<td>1247 (38%)</td>
<td>26 (0%)</td>
<td>1616 (68%)</td>
</tr>
</tbody>
</table>

* 1 m/s² = 0.10 G's
** 1 N = 0.22 lbf

For a sufficiently gentle initial train deceleration, compartmentalization provides sufficient occupant protection to keep accepted injury criteria below the threshold values used by the automotive and aircraft industries in evaluating interior crashworthiness performance. The use of seat belts and shoulder restraints reduces the likelihood of fatalities due to secondary collision to near-certain survival for all of the occupants not killed because of the loss of occupant volume for all collisions considered.

The crash energy management design presented in this paper was designed against a particular collision scenario and should not be considered a universal or global optimum. The optimum force/crush characteristics will depend on the details of the collisions that must be survived. If a range of collisions must be survived (i.e., collisions with freight trains, with maintenance-of-way equipment, with highway vehicles, etc.) a number of force/crush characteristics should be evaluated against this range of collisions to determine the optimum for a particular application.

ACKNOWLEDGMENTS

The work described here was performed as part of the High Speed Guided Transportation Safety Program sponsored by FRA of the

TABLE 5 Injury Criteria and Fatality Rates for Secondary Collisions, Seats and Tables

<table>
<thead>
<tr>
<th>Crash Pulse</th>
<th>HIC</th>
<th>Chest G's</th>
<th>Neck Load (pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conventional Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Coach 140 mph head to head</td>
<td>311 (0%)</td>
<td>42 (7%)</td>
<td>602 (0%)</td>
</tr>
<tr>
<td>Cab Car 140 mph head to head</td>
<td>186 (0%)</td>
<td>33 (3%)</td>
<td>415 (0%)</td>
</tr>
<tr>
<td>Cab Car 70 mph tail to head</td>
<td>702 (7%)</td>
<td>51 (14%)</td>
<td>787 (100%)</td>
</tr>
<tr>
<td>Crash Energy Management Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Coach 140 mph head to head</td>
<td>150 (0%)</td>
<td>24 (1%)</td>
<td>248 (0%)</td>
</tr>
<tr>
<td>Cab Car 140 mph head to head</td>
<td>16 (0%)</td>
<td>16 (0%)</td>
<td>163 (0%)</td>
</tr>
<tr>
<td>Cab Car 70 mph tail to head</td>
<td>415 (2%)</td>
<td>40 (5%)</td>
<td>601 (0%)</td>
</tr>
</tbody>
</table>
U.S. Department of Transportation. The authors thank Thomas Schultz, of the Office of Research and Development, and Thomas Peacock and Rolf Mowatt-Larsen, of the Office of Safety, for their assistance in developing the force/crush characteristic of the conventional design train and the constraints for the force/crush characteristics for the crash energy management design train. The authors also thank Tom Hollowell, of NHTSA's Safety Systems Engineering and Analysis Division, for the use of the MADYMO simulation program and John Guglielmi and Larry Simeone, of the Volpe Center's Crashworthiness Division, for their assistance in exercising MADYMO. Finally, the authors thank Herbert Weinstock, of the Volpe Center's Structures and Dynamics Division, for the many helpful discussions on the modeling of dynamic systems.

REFERENCES


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Strategic Environmental Assessment of European High-Speed Train Network

ANN DOM

To ensure the objectives of a sustainable transport policy the European Commission intends to apply strategic environmental assessment as an integral part of the decision-making process for transport infrastructure policies and for the trans-European networks in particular. An overview of the results of a study on the environmental impact of the European high-speed train (HST) network is provided. The study was conducted by the research and consulting group Mens en Ruimte on behalf of the Directorate-General of Transport of the European Commission. The aim of the study was (a) to make a strategic assessment of the environmental impact of the European HST network and (b) to compare this with the impact of the conventional modes of long-distance transport of passengers (i.e., motorways, conventional rail, and aviation). The HST network studied corresponds to the master plan drafted by the European Commission. This plan has been drawn up with a view to the year 2010 and comprises the 12 member states, Austria, and Switzerland. In all, the network consists of ±9800 km of new lines able to cope with trains with speeds of up to 300 km/hr and ±14 400 km of upgraded old lines to handle trains with speeds of 200 km/hr and more. Environment has been interpreted in the broadest sense. The themes that are considered in particular are spatial impact (i.e., land use, barrier effects, impact on landscape and sensitive sites), and effects on the spatial organization of activities and on the urban environment), primary energy consumption, air pollution, noise pollution, and traffic safety. The evaluation of the influence of the HST network is performed by comparing scenarios with and without the HST network. The analysis relates to the year 2010, with 1988 as the base year.

To ensure the objectives of a sustainable transport policy the European Commission intends to apply strategic environmental assessment as an integral part of the decision-making process for transport infrastructure policies, plans, and programs for trans-European transport networks in particular (1). In the present paper an overview of the results of a study on the environmental impact of the European high-speed train (HST) network is provided. The study has been conducted by the research and consulting group Mens en Ruimte (M + R) on behalf of the Directorate-General of Transport of the European Commission (2). The main purpose is to assist the Commission in making its decisions concerning the construction of the network and the development of HSTs and to provide the basis for coordinating the efforts of the member states and for guiding their national planning.

NETWORKS AND SCENARIOS

In the present study a strategic and comparative assessment was made. The assessment was of the environmental effects of the European HST network and the conventional modes that are used for the long-distance transport of passengers, that is, rail, road, and air transport, on networks that are in competition with the HST network. The HST network studied corresponds to the master plan proposed by the Commission (Figure 1) (3). This plan has been drawn up with a view to the year 2010 and comprises the 12 member states, Austria, and Switzerland. In all the network consists of ±9800 km of new lines able to cope with trains with speeds of up to 300 km/hr and ±14 400 km of upgraded old lines to handle trains with speeds of 200 km/hr and more. The classic railway network (±25 000 km) includes the existing interregional connections by classic trains with speeds ranging from 160 to 200 km/hr. The French TGV Sud-Est (Paris–Lyon), that is, the only high-speed line that was operational in 1988, is also included in this network (430 km). For road transport a network of main roads (mostly motorways) parallel to the HST lines has been selected (total length, ±31 450 km). For air transport a selection of 83 airports with regular intra-European commercial flights was made.

The analysis relates to the year 2010, with 1988 as the base year (the choice of 1988 was based on the availability of traffic data). The evaluation of the influence of the HST network was performed by comparing the scenarios with and without the HST network. The following scenarios were chosen:

- The 2010 Reference Scenario (2010 REF) corresponds to the situation in which no new HST lines are constructed and in which only the 1988 operational HST lines are included (i.e., Paris–Lyons).
- The 2010 High-Speed Train scenario (2010 HST) involves the complete realization of the HST network as it is proposed by the European Commission.
- The 2010 Forced Mobility scenario (2010 FM) has the same high mobility level as the 2010 HST scenario, but all traffic is achieved by using conventional traffic modes only.

TRAFFIC FLOWS

Traffic data and forecasts were derived from a study on traffic flows that was carried out by a consortium comprising INRETS (France) and INTRAPLAN (Germany) (4). That study analyzed the consequences of the completed network in terms of both traffic patterns and traffic growth distribution between the different modes operating on the market.

Following the completion of the HST network in 2010 the long-distance transport of passengers on the selected networks will amount to almost 924 billion passenger-km (pkm) (Figure 2). A small part of this (26 billion pkm) is induced mobility, that is, traffic generated by the HST network itself. This newly generated traffic is an immediate result of the fact that with the HST network journeys over long distances will become more attractive. The HST network will also cause important shifts between modes: rail traffic
FIGURE 1 Trans-European Railway Network Outline Plan.
will increase its share from approximately 15 to 25 percent. This growth consists of some 40 percent former car traffic and some 34 percent former air traffic. This remaining part (26 percent) is induced traffic. Air transport will lose some 4 percent of the total market (going from 18 to 14 percent). Motorways will continue to support the most dominant part of long-distance transport, even though their share will decrease from 67 to 61 percent.

IMPACT ASSESSMENT METHODOLOGY

Environment has been interpreted in the broadest sense. The themes that are considered in particular are land use, barrier effects, impact on landscape and sensitive sites, effects on the spatial organization of activities and on the urban environment, primary energy consumption, air pollution, noise pollution, and traffic safety.

For most aspects a qualitative analysis has been made together with a quantitative evaluation. Aspects such as barrier effects and impacts on landscape and biotopes have been treated in a mostly qualitatively way and are illustrated by case studies. For each mode a survey of possible mitigation measures is given.

Projections for the year 2010 take into account developments in technology for vehicles (e.g., catalytic systems and Chapter 3 aircraft), changing driving behaviors (e.g., speed limits), and the more stringent standards that will be imposed for passenger cars and aircraft, as well as for power plants and refineries.

Another important parameter is the occupancy rate of the vehicle; higher occupancy rates will result in environmental impacts per pkm. The following average occupancy rates were used: 60 percent for HST and aircraft, 35 percent for classic trains, and 1.6 passengers per car. The occupancy rates of aircraft and HST, in particular vary considerably according to the country and the origin–destination served. For example, the occupancy rate of the French HST Paris–Lyon is approximately 70 percent, whereas the German ICE only realizes an average of 50 percent occupancy rate, the difference being entirely due to the countries' different reservation systems.

Because of the different fuel use of each mode (gasoline, diesel, LPG, kerosene, electricity), a well to wheel approach has been used to estimate energy consumption and emissions of air pollutants. This means that not only the operational energy consumption and emissions of the vehicle but also the energy consumption and emissions that are associated with the production and distribution of the fuel (taking into account the efficiency and emissions of refineries and of electricity production) are included. The calculations of energy consumption and air pollution also take into account the composition of the vehicle fleet of each country and the primary energy sources used for electricity production e.g., oil, gas, coal, nuclear, and hydro/geothermal sources.

Comparisons between modes and scenarios are based on estimates of total impact (i.e., in absolute numbers) and of the relative impact (i.e., impact per pkm). The main results are presented in Tables 1 and 2. All impacts were calculated on the lowest possible and feasible level, that is, per section of the network or per country. The results presented in this paper are aggregate results (totals and averages for the 14 countries).

LAND USE

Of all modes considered the motorway network is clearly the one that consumes the most land. It covers more than 3.5 times the surface needed by the HST network and about 7 times the surface of the airports. The proposed HST network requires a total land use of about 15 200 ha, 40 percent of which is completely new land needed for the construction of new HST lines and 15 percent is extra land used for the upgrading of lines. The remaining 45 percent is taken up by existing infrastructure. Of course, the extra land use of the HST network is not directly compensated for by a reduction in land use by the other modes of transportation. This balance can be put into perspective, however, when one considers the structural congestion problems of European air transport and motorways. To ensure a sustainable long-distance transport and in view of the current congestion problems, a clear need for additional infrastructure (motorways or lanes for long-distance traffic and extension of regional airports) exists. In this context the HST network offers scope for rational land use, because it uses less space and offers higher capacities than the competing modes of transport. Taking into account the capacities of a motorway (1,500 passenger car units per hour per traffic lane) and a high-speed railway line (15 trains per hour per direction) the capacity of the HST line equals that of a motorway with four lanes in each direction.
TABLE 1 Inventory of Environmental Impacts: Difference Between Scenarios

<table>
<thead>
<tr>
<th>IMPACT</th>
<th>UNITS</th>
<th>2010 HST - 1988</th>
<th>2010 HST - 2010 REF</th>
<th>2010 HST - 2010 FM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TOTAL</td>
<td>IN % OF 1988</td>
<td>TOTAL</td>
</tr>
<tr>
<td>primary energy consumption</td>
<td>PJ</td>
<td>295</td>
<td>+27%</td>
<td>-64</td>
</tr>
<tr>
<td>emissions</td>
<td>CO</td>
<td>-842</td>
<td>-52%</td>
<td>-63</td>
</tr>
<tr>
<td></td>
<td>NOx</td>
<td>-305</td>
<td>-55%</td>
<td>-18</td>
</tr>
<tr>
<td></td>
<td>HC</td>
<td>-119</td>
<td>-59%</td>
<td>-15</td>
</tr>
<tr>
<td></td>
<td>CO2</td>
<td>1000</td>
<td>+26%</td>
<td>-6.75</td>
</tr>
<tr>
<td></td>
<td>SO2</td>
<td>0.77</td>
<td>+2%</td>
<td>7.00</td>
</tr>
<tr>
<td></td>
<td>PM</td>
<td>5.19</td>
<td>+76%</td>
<td>1.00</td>
</tr>
<tr>
<td>acid equivalents</td>
<td></td>
<td>1000</td>
<td>-50%</td>
<td>-0.18</td>
</tr>
<tr>
<td>CO equivalents</td>
<td></td>
<td>1000</td>
<td>-60%</td>
<td>-11.75</td>
</tr>
<tr>
<td>unsafety</td>
<td># fatalities</td>
<td>47</td>
<td>+2%</td>
<td>-232</td>
</tr>
</tbody>
</table>

Source: M + R (1993)

1 MJ primary energy = 0.0209 kg gasoline
= 0.0220 kg diesel
= 0.0207 kg LPG
= 0.0233 kg kerosene
= 0.1056 kWh electricity

1 MJ = $10^6$ J
1 PJ = $10^{15}$ J
1 kt = $10^3$ tons

By changing the modal split of intercity traffic the HST network could relieve some of the growing capacity problems of the motorway network and the airports. On motorways the reduction of traffic intensities following the introduction of the HST network would be substantial only for those sections not yet saturated with traffic. This means that expansion of motorway infrastructure (or other measures that increase capacity) could possibly be postponed for some years. The HST network will not solve problems on heavily congested sections, however, especially because regional traffic and freight traffic remain unaffected. Airports will benefit more from a changing modal split. Because the number of intra-European flights would be reduced considerably (by some 25 percent), extra slots would become available for other commercial traffic. Major airports such as Frankfurt, Roissy (Paris), and Schiphol (Amsterdam) already see the HST network as an integral part of the development of the airport. If the HST network would not be realized major airports would be forced to dispose of some traffic, which in turn would create additional development (and more land use) at regional airports.

IMPACT ON RURAL LANDSCAPE

Motorways and railways form a category of linear transport infrastructure that can have a severe effect on rural landscapes and ecosystems. It creates a barrier, dividing functional units (parcels of farmland) and connections (roads). Part of the agricultural area is consumed or further exploitation is made impossible (substitution effect). In addition, the physical environment may be modified (e.g., by drainage, pollution, and microclimatic changes).

When no precautions are taken implantation of the HST network can have severe visual effects on landscapes. Particular efforts should also be made to minimize the damaging effects on fauna, flora (especially forests), biotopes, physical environment, and archaeological sites. The importance of these aspects must be acknowledged and evaluated in national or local environmental impact assessments (this in accordance with the EC Directive 85/337/EEC on the evaluation of the effects of large projects on the environment). A first and crucial step in this process should consist of defining and identifying valuable landscapes and sensitive sites.

IMPACT ON SPATIAL ORGANIZATION OF ACTIVITIES AND URBAN ENVIRONMENT

The reduction of time distances realized through the HST project will increase the accessibility of all cities and regions. This will particularly be the case for Brussels and Basel; Paris remains the central point in both the classical and the HST network. Larger cities
benefit from reductions in travel times more than smaller cities and nonurban areas. This could reinforce the already existing tendency toward the domination of some larger cities over the smaller ones. This is logical, since only large concentrations of population and activities can provide the HST network with the volumes of traffic needed for it to be profitable. Improvements in the accessibility of smaller cities and regions depend on the quality of the analysis of the French TGV network. This is because the large sums of money needed to finance the new railway and station infrastructure must be raised partly or completely by the rail transport companies. So far the operational HST projects do not seem to have produced changes in the locational behaviors of economic activities. An analysis of the French TGV Sud-Est case shows that existing firms seem to have extended their market area without changing their location. The fear that the larger city (Paris) would attract the interesting activities of the smaller city (Lyon) has not (yet) become reality. The impact on the urban environment, which may especially manifest itself in the neighborhoods of HST stations, is often important. The arrival of the HST almost always triggers a planned or spontaneous urban redevelopment of the whole neighborhood. This is because the HST network creates the positive image needed by often dilapidated neighborhoods to attract new activities. Also, the large sums of money needed to finance the new railway and station infrastructure must be raised partly or completely by the railway companies. It is therefore not surprising that they take part (sometimes as a majority shareholder) in these redevelopment schemes. Since commercial and office development projects offer the highest returns, these functions tend to monopolize the projects. Other functions (e.g., housing and social and cultural infrastructure) become likely only if urban or regional governments see station development or redevelopment as part of the general planning strategy. Airports will develop into multimodal transport nodes and activity zones (offices), where the connection between air and HST transport is one of the key elements. The potentials of such airports as highly accessible economic growth poles are obvious.

TABLE 2 Environmental Impacts Related to Passenger-Kilometers (2010) Traveled

<table>
<thead>
<tr>
<th>IMPACT</th>
<th>UNITS</th>
<th>ROAD</th>
<th>AIR</th>
<th>RAIL (HST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>land use</td>
<td>ha/mio pkm</td>
<td>0.52</td>
<td>0.35</td>
<td>0.34</td>
</tr>
<tr>
<td>primary energy consumption</td>
<td>MJ/pkm</td>
<td>1.7</td>
<td>2.20</td>
<td>0.74</td>
</tr>
<tr>
<td>emissions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO</td>
<td>g/pkm</td>
<td>1.3</td>
<td>0.51</td>
<td>0.003</td>
</tr>
<tr>
<td>NOx</td>
<td>g/pkm</td>
<td>0.25</td>
<td>0.70</td>
<td>0.10</td>
</tr>
<tr>
<td>HC</td>
<td>g/pkm</td>
<td>0.10</td>
<td>0.24</td>
<td>0.001</td>
</tr>
<tr>
<td>CO2</td>
<td>g/pkm</td>
<td>111</td>
<td>158</td>
<td>28</td>
</tr>
<tr>
<td>SO2</td>
<td>g/pkm</td>
<td>0.03</td>
<td>0.05</td>
<td>0.10</td>
</tr>
<tr>
<td>PM</td>
<td>g/pkm</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>acid equivalents</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO equivalents</td>
<td>g/pkm</td>
<td>6.5</td>
<td>16.7</td>
<td>5.3</td>
</tr>
<tr>
<td>unsafety</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td># fatalities/billion pkm</td>
<td>5.1</td>
<td>0.35</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Source: M+R (1993)

PRIMARY ENERGY CONSUMPTION

Compared with its competitors the HST network has considerably lower average primary energy consumption per passenger-kilometer. The calculations show that for the same traffic performance passenger cars will consume 2.3 times more energy and aircraft will consume 3.0 times more energy than an HST (Table 2). Although an HST consumes more electricity than a classic train, this is more than compensated for by its higher occupancy rates, the use of HST material, and the improved track infrastructure. Per pkm an HST consumes about the same amount of energy as a classic train.

In 1988 energy consumption by the long-distance transport of passengers amounted to ±1109 PJ, which is almost 10 percent of the energy consumption by all forms of transport. Energy consumption in the 2010 HST scenario will be about 27 percent higher than that in 1988 (Table 1 and Figure 3). Even though the energy efficiency of the modes will improve this effect will be more than undone by the drastic growth in mobility. Without the HST network, however, energy consumption would increase even faster and would be 32 percent higher in the year 2010 compared with that in 1988. This means that in terms of primary energy HSTs could lead to total energy savings of about 4 percent or ±70 PJ compared with the 2010 reference scenario. In addition, more people will travel at higher speeds.

EMISSIONS OF AIR POLLUTANTS

An inventory is made of the emissions of the following air pollutants: carbon dioxide (CO2), carbon monoxide (CO), hydrocarbons (HCs), nitrogen oxides (NOx), sulfur dioxide (SO2), and particulate matter (PM). Two of these substances (NOx and SO2) are partly responsible for acidification. Emissions of CO, NOx, HCs, and Pm can damage human health. CO2 and NOx are important factors in connection with the so-called greenhouse effect, about which there
is a growing concern. HCs and NO<sub>x</sub> also contribute to the buildup of ozone in the troposphere. The combined acidifying and toxic effects of the different substances have been made by converting emissions to acid equivalents and CO equivalents.

Emission factors for passenger cars were obtained from the European CORINAIR study (5). For electricity production the emission factors depend on the primary energy sources used and were therefore estimated on a per country basis. For aircraft the major data sources were the EPA Compilation of Air Pollutant Emissions and a recent study by the Dutch environmental institute RIVM (Rijksinstituut voor Volkgezondheid en Milienhygiëne) (6).

Emissions by road and air traffic take into account SO<sub>2</sub> emissions during refining and the evaporation of HCs during refueling. For electric rail the emissions from electricity-generating plants are the major source of air pollution. Estimates of future emissions take into account the more stringent standards that will be imposed on passenger cars and aircraft as well as power plants and refineries.

It has been shown that an HST has lower emissions of pollutants than the other modes of transport (Table 2). Exceptions are the emissions of SO<sub>2</sub> and PM, for which emissions from power stations would increase by a relatively marginal amount compared with those in 1988 following the increased use of electricity. Acid emissions (i.e., the joint emissions of NO<sub>x</sub> and SO<sub>2</sub>) and toxic emissions would be reduced, however (Figure 4). Although the report makes it clear that many of the reductions in air pollution are due to the technical standards established for motor vehicles, the modal shift that can be achieved through the development of the HST network in Europe will enable the transport sector to make a greater contribution to the European Community's air quality objectives (for NO<sub>x</sub>, CO, and HCs) at a faster rate. The HST network will also make a positive contribution to the CO<sub>2</sub> stabilization objective by slowing down the forecast increase to 26 percent up to 2010 rather than 30 percent under the reference scenario of business as usual. As other studies have shown, however, the CO<sub>2</sub> strategy requires an integrated policy with a series of complementary measures, of which the HST network could be a necessary part. It can be concluded that for the same transport performance the HST network is an effective answer to reducing air pollution.

Furthermore, it can be stated that the HST network can make a positive contribution toward achieving the Community's goals of reducing air pollution.
NOISE POLLUTION

How noise pollution will be affected by the construction of the HST network depends not only on vehicle characteristics, speed levels, and traffic intensities but also on the local characteristics of the transport infrastructure and its surroundings (noise abatement measures, relief, vegetation, etc.). However, these local aspects have not been incorporated into the evaluation, because sufficiently detailed data are lacking on the scale of the study and because the master plan for the proposed HST network is still too abstract (the exact locations of several HST links are not yet known). For the calculation of the location of noise contours, noise abatement measures, obstacles, and relief are not considered; the resulting contours are "polder contours."

To compare the noise nuisance caused by the different transport modes, the A-weighted equivalent noise level \([\text{Leq dB(A)}]\) has been used. This is a measure of noise nuisance that averages out various sound levels over time to an equivalent continuous sound level. Rail noise is generally perceived as less annoying than road or aviation noise, which is generally translated by a bonus of 5 dB(A) (7).

Reductions in the number of trips by passenger cars following the implementation of the HST network will result in only a slight narrowing of noise contours around motorways. This is explained by the fact that long-distance passenger traffic forms only a small part of total motorway traffic, and noise pollution by other traffic (especially the relative share of trucks) will not be affected by the introduction of the HST network. For airports the effect is more pronounced; the transfer of transport toward the HST network would decrease the noise-affected surface around airports by about 10 percent on average. An interesting result is that by 2010 a drastic narrowing of the noise contours around airports can be expected. By then the general use of the much quieter Chapter 3 aircraft types will halve the noise-affected surface.

At the same speed an HST running on upgraded lines makes less noise than a conventional train owing to the technological advances built into it. When operating at higher speeds and greater frequencies an HST produces more noise than conventional trains. When no noise abatement measures are taken this will entail an increase in hindrance. New HST lines are to be seen as completely new sources of noise. However, current practice (e.g., the French HST
lines) shows that noise abatement measures will be an integral part of the planning and construction of new HST lines and the upgrading of existing lines. Effective noise reduction can be obtained by planning new lines next to existing motorways, the use of screenings, cuttings, or tunnels, and so forth.

**TRAFFIC SAFETY**

A survey of international safety statistics showed that fatalities are the most completely reported statistics. Thus, the analysis in the present study focused on calculating the number of fatalities among passengers. Correction factors were applied when needed to convert national statistics to comply with the UNO standard definition of a fatality, that is, died within 30 days after the accident. Of course, the restriction to fatalities favors the roadway mode, since for each roadway fatality a large number of injured must be counted (on average 25 injured for each fatality; for rail transport this ratio is 3).

The level of transport safety of conventional rail transport is relatively very close to that of air transport, whereas it is significantly higher than that of motorway transport. The figures indicate that by 2010 significant improvements in safety levels of all modes of transport can be expected. With the HST network rail transport would become the safest mode of transport. On the HST lines currently operated on a commercial basis there have as yet been no accidents involving fatalities. This record can be put down to factors inherent in both the fixed installation (design and protection of level crossings, fencing of lines, and station design) and the rolling stock (cab signaling and speed monitoring). An analysis based on the number of fatalities following traffic accidents was performed. It was shown that the introduction of the European HST network would make a contribution toward improving rail safety in general and of long-distance transport of passengers in particular.

**CONCLUSION**

The results of the study indicate that the European HST network can make a positive contribution to both the natural and the human environment, and thus to the development of a sustainable transport system. However, an important finding is also that mere technical measures and standard settings will not be sufficient for realizing the European Union's environmental targets (such as CO₂ emission reductions). Additional measures should be envisaged to reduce the drastic growth of road traffic and to encourage the switch to more environmentally friendly modes of transport (e.g., rail). Consensus is growing that this can be achieved in part by fully integrating external costs into the transport pricing system.

The study also demonstrates that strategic environmental assessment can be successfully applied from a very early stage in the decision-making process. The present method needs to be further developed as the HST network becomes more concrete. Local effects such as noise nuisance and visual impact on landscape can only be estimated when the exact location of the tracks is known. In the long run it is important to develop a flexible and dynamic assessment procedure that can also be applied to the other transport networks.

**REFERENCES**

Baltimore–Washington Corridor Magnetic Levitation Feasibility Study

JACK KINSTLINGER AND STEVE CARLTON

The Magnetic Levitation Feasibility Study evaluates the ability of the 64-km (40-mi)-long and 16-km (10-mi)-wide Baltimore–Washington Corridor to accommodate a system of Maglev guideways and stations. Particular attention is given to locating guideway alignments within four existing transportation rights-of-way: Interstate 95, the Baltimore–Washington Parkway, the CSX Railroad, and the Amtrak Railroad. Alignments are assessed relative to the criteria established in the Intermodal Surface Transportation Efficiency Act of 1991 for siting the Maglev prototype demonstration project. Operation of Maglev between Baltimore and Washington was found to significantly increase the passenger-carrying capacity of the corridor while making maximum use of existing rights-of-way. Additionally, travel time between Baltimore and Washington, D.C., will be significantly reduced. Revenue projections were found to be favorable in comparison with operating and capital costs. The initiation of Maglev service at this location has potential for extension of Maglev service along the entire Northeast Corridor.

The Magnetic Levitation Feasibility Study evaluates the ability of the 64-km (40-mi)-long and 16-km (10-mi)-wide Baltimore–Washington Corridor to accommodate a system of Maglev guideways and stations proposed under the Maglev prototype development program. The study evaluates several potential routes between Baltimore and Washington, D.C., within a corridor generally defined by Interstate 95 on the west and the Amtrak Railroad on the east. The corridor traverses four Maryland counties (Baltimore, Anne Arundel, Howard, and Prince Georges) and portions of Baltimore City and the District of Columbia.

In the present study, potential high-speed Maglev guideway alignments and station locations between Baltimore, Maryland, and Washington, D.C., are examined (Figure 1). Particular attention is given to establishing the feasibility of locating guideway alignments within four existing transportation rights-of-way: Interstate 95, the Baltimore–Washington Parkway, the CSX Railroad, and the Amtrak Railroad. Alignments are assessed relative to the criteria established in the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 for siting the Maglev prototype demonstration project as well as regional criteria, such as economic stimulation and the need to avoid undesirable impacts to the community. This investigation focuses on the following:

- Use of existing rights-of-way (availability and compatibility);
- Ability to attain high speed;
- Access to city centers, to Baltimore–Washington International (BWI) Airport, and to other intermediate stations;
- Intermodal connections;
- Environmental impacts;
- Ridership and revenues;
- Costs and cost-effectiveness; and
- Potential for future integration into an intercity Maglev network along the Northeast Corridor.

The study described here represents a broad feasibility analysis for determining whether there exists sufficient potential to justify proceeding into the subsequent and more detailed analyses (e.g., environmental assessments and preliminary engineering) required to select specific route and station locations and to estimate costs, cost-effectiveness, and impacts in greater detail.

MAGLEV TECHNOLOGIES

This investigation is not intended to select a preferred Maglev technology or a preferred alignment. Rather, it is to determine the extent to which alternative corridors are compatible with the requirements, geometric and otherwise, of potential candidate technologies. To that end six Maglev technologies that exist as prototypes or as design concepts are examined to develop an understanding of the interactions among technical design features, performance levels, required alignments, attributes, and operational considerations. The six technologies considered are the German Transrapid TR07, the Japanese MLU-002, and four system concept definition designs prepared for the National Maglev Initiative by Grumman, Foster-Miller, Bechtel, and Magneplane. The first two technologies have been termed conservative, the next three have been termed moderate, and the last one has been termed aggressive with respect to passenger comfort criteria and consequent geometric design standards. These three combined technology groups provide lower and upper bounds for critical parameter values that influence route alignment, including those that affect passenger comfort such as acceleration, maximum roll rate, total bank angle, and maximum speed. A summary of the critical parameters is provided in Table 1. Alignment studies and cost estimates are based on the construction of an elevated double guideway on a single pier, as shown in Figure 2.

DEVELOPMENT OF ALIGNMENTS AND STATION LOCATIONS

Station locations were set, and then the alignments between them were developed. Station locations were considered at four locations: downtown Baltimore (Penn Station or Camden Yards), BWI Airport, a location along the Capital Beltway, and Union Station in Washington, D.C. Ridership and urban accessibility analyses revealed that a station location at Camden Yards appears preferable to one at Penn Station.
FIGURE 1 Final alignments and stations.
Initially, two sets of baseline alignments were selected for each of the four corridors. Center line alignments follow centerlines of existing rights-of-way and represent the most constrained alignments. The centerline alignments have long travel times with minimal community impacts and no requirements for new rights-of-way. High-speed alignments use existing rights-of-way where possible but are permitted to depart from existing rights-of-way when necessary to achieve an operating speed of 483 km/hr (300 mph). Significant deviation from rights-of-way was necessary because existing radii of curvature for railroads and highways are insufficient to accommodate high-speed operation while maintaining acceptable levels of passenger comfort. For each baseline alignment Maglev operation was evaluated in terms of travel times and average vehicle speeds as well as distance operated within rights-of-way and distance operated at more than 483 km/hr (300 mph). The potential Maglev performance for the four interim alignments was assessed for each of the three technology groups: conservative, moderate, and aggressive. As a result of this analysis the middle section of the CSX Railroad corridor between Beltsville, Maryland, and the Baltimore Beltway was deleted from further consideration because its narrow right-of-way and severe curvature would not permit high-speed operation.

Interim alignments were then developed for the three remaining corridors, Interstate 95, the Baltimore–Washington Parkway, and the Amtrak rail road using the high-speed alignment as the starting point. Adjustments were made to avoid or mitigate the most severe community impacts subject to the requirement that each adjusted alignment continue to be compatible with a 483-km/hr (300-mph) operating standard over at least some portion of its length. Following a review of these alignments, a new fourth alignment, designated the Parkway Independent, was established. This alignment is identical to the Baltimore–Washington Parkway alignment north of MD Route 175, where the Parkway is under state ownership, but is located outside the park boundaries of the Baltimore–Washington Parkway south of MD Route 175. The Parkway Independent alignment then extends southwesterly across the Beltsville Agricultural Research Center to join up with the CSX Railroad leading to Union Station. This fourth alignment incorporates favorable aspects of the Baltimore–Washington Parkway corridor in terms of the short length of the spur to BWI Airport, a relatively shorter distance between city centers, and few adverse community impacts, while it avoids intrusion into the Parkway, which has been designated a federally protected parkland and historic place under the jurisdiction of the National Park Service.

Further adjustments were made to the final alignments and station locations following meetings with some of the agencies having jurisdiction over rights-of-way and the property affected by interim alignments and station locations. The final analysis was limited to a consideration of the moderate technology group, since it was found that operating parameters and environmental impacts did not differ significantly among the three technology groups and that the aggressive technology group provides questionable ridership comfort and yields alignments that would be unable to accommodate future technological advances. In the final phase of the study, final alignments were further revised to reduce community and institutional impacts. Final alignment performance characteristics are given in Table 2. For the Amtrak alignment about one-third lies outside existing transportation rights-of-way; for the other three alignments, about one-half lies outside existing rights-of-way. This amount of guideway location beyond existing rights-of-way was found to be necessary to achieve a maximum speed of 483 km/hr at one point on each alignment.

The Interstate 95 alignment has the longest route distance (66.3 km) because of the length of the spur to BWI Airport. Travel times are longer because of consecutive reverse curves on the alignment between the Baltimore and Washington beltways. Travel times are substantially increased on the Airport service because of relatively long, slow-speed spur alignment between Interstate 95 and BWI Airport.

The Parkway alignment is the shortest from Camden Yards to the Capital Beltway; however, the alignment for the Parkway inside the Capital Beltway has many tight consecutive reverse curves, which necessitate slower speeds and extra guideway length. The alignment allows fast travel and the longest period of 483-km/hr operation. The Parkway Independent alignment has the shortest route length, permits achieving a travel time that is comparable to those with

<table>
<thead>
<tr>
<th>Engineering and Operations Parameters</th>
<th>Conservative</th>
<th>Moderate</th>
<th>Aggressive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Speed (kph)</td>
<td>483</td>
<td>483</td>
<td>483</td>
</tr>
<tr>
<td>Maximum Bank Angle (deg)</td>
<td>12</td>
<td>30</td>
<td>45</td>
</tr>
<tr>
<td>Minimum 300 mph Curve Radius (m)</td>
<td>5,825</td>
<td>2,653</td>
<td>1,433</td>
</tr>
<tr>
<td>Lateral Acceleration Limit (g)</td>
<td>0.10</td>
<td>0.10</td>
<td>0.20</td>
</tr>
<tr>
<td>Maximum Roll Rate (deg/s)</td>
<td>5</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>300 mph Spiral Transition (m)</td>
<td>750</td>
<td>1,653</td>
<td>1,296</td>
</tr>
<tr>
<td>Longitudinal Acceleration (g)</td>
<td>0.1</td>
<td>0.16</td>
<td>0.60</td>
</tr>
<tr>
<td>Minimum Curve Radius (m)</td>
<td>402</td>
<td>402</td>
<td>402</td>
</tr>
<tr>
<td>Dual Guideway ROW Width (m)</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>
FIGURE 2 Schematic section, Baltimore–Washington Parkway.
the Parkway and Amtrak alignments, and has a long period of 483-km/hr operation. Although 32.5 km of the alignment is outside of the existing right-of-way, most of these right-of-way departures are located on public land within the corridor.

The Amtrak alignment achieves the best travel time and highest average speed from BWI Airport to Union Station among the four alternatives. The short length of the spur from this alignment to BWI Airport compensates for the longer distance between Camden Yards and Union Station. This alignment has the shortest length (22.2 km) outside the existing right-of-way.

The final station locations recommended are Camden Yards in downtown Baltimore, BWI Airport, Union Station in Washington, D.C., and a future station to be located along the Capital Beltway. This future station would be needed to accommodate expected ridership increases in the event that the Baltimore–Washington Maglev becomes part of a larger Northeast Corridor operation, and therefore, land for this station should be acquired initially during development of the prototype stage for later development. Analysis has shown that constructing a spur alignment at Penn Station in downtown Baltimore would be impractical.

An extension of the Maglev route to the Northeast, beyond Baltimore through Philadelphia, New York, and Boston, would run parallel to Interstate 95 and the Fort McHenry Tunnel via a new tunnel or bridge and would join the Amtrak Northeast Corridor line at Eastpoint, just east of Baltimore City.

The ancillary facilities required to support the Baltimore–Washington Maglev prototype include a yard and shop for heavy maintenance, servicing, inspection, and storage purposes. The yard and shop would be located approximately midway between the Baltimore and the Washington, D.C., terminals. In addition, a control and communication center and high-, medium-, and slow-speed switches would be required. This facility could be housed at the yard, at one of the stations, at the maintenance facility, or as a stand-alone facility. Figure 3 presents a schematic of the entire Maglev system between Baltimore and Washington, D.C.

### ENVIRONMENTAL IMPACTS

The environmental evaluation is concerned with identifying principal environmental issues that would have a major influence on corridor and station feasibility and location. These issues focus on potential impacts to historic properties, hazardous waste sites, wetlands, parks and wildlife sanctuaries, floodplains, forests, residential and commercial areas, noise, and electromagnetic fields. Environmental impacts are described in Table 3. Except for the protected status of the Baltimore–Washington Parkway, no environmental features were identified to be unusual or extraordinary given the scale and magnitude of the project. The Interstate 95 alignment would affect the most commercial areas and one potential hazardous waste site. The Amtrak alignment would have the most impact on historic properties and potential wetlands, and the Parkway Independent and Amtrak alignments would have the greatest impacts on parks and wildlife sanctuaries. The 100-year floodplain would be affected the most by the Interstate 95 alignment and the least by the Parkway alignment. Some noise impacts would be generated in residential areas and on some institutional buildings in all four alignments, but these could be abated through the construction of sound-absorbing noise barriers mounted on the elevated guideway structure or by soundproofing the receptors. More detailed environmental impact statement analyses and preliminary engineering studies subsequent to this feasibility study would focus on mitigating or avoiding unacceptable impacts.

Some of the Maglev technologies under consideration incorporate electromagnetic (EMS) propulsion; others incorporate electrodynamic (EDS) propulsion. When compared with generally accepted guidelines, the available data on the magnetic fields generated by Maglev vehicles indicate that EMS Maglev operation produces fields consistent with earths ambient levels and well below levels that would cause interference problems. Unshielded EDS Maglev operations could interfere with nearby communications signals. The use of shielding material as passive barriers or current coil

<table>
<thead>
<tr>
<th>Measures</th>
<th>1-95</th>
<th>Pkwy</th>
<th>Pkwy Ind.</th>
<th>Amtrak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Route Guideway Length (km)</td>
<td>66.3</td>
<td>63.6</td>
<td>62.3</td>
<td>64.9</td>
</tr>
<tr>
<td>Length of Guideway Outside Existing Right-of-Way (km)</td>
<td>32.2</td>
<td>31.8</td>
<td>32.5</td>
<td>22.2</td>
</tr>
<tr>
<td>Camden to Union Express Service Travel Length (km)</td>
<td>58.1</td>
<td>57.9</td>
<td>56.8</td>
<td>60.2</td>
</tr>
<tr>
<td>Union to BWI Airport Express Service Travel Length (km)</td>
<td>52.9</td>
<td>49.4</td>
<td>48.3</td>
<td>50.4</td>
</tr>
<tr>
<td>Travel Time (min)/Average Speed (kph):</td>
<td>17/211</td>
<td>17/207</td>
<td>15/220</td>
<td>17/215</td>
</tr>
<tr>
<td>Camden to Union Express Service</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Union to BWI Airport Express Service</td>
<td>17/185</td>
<td>13/227</td>
<td>14/211</td>
<td>12/244</td>
</tr>
<tr>
<td>Route Length (km)/Travel Time (min) at 483 kph or more</td>
<td>1.6/0.2</td>
<td>7.7/1.0</td>
<td>7.4/0.9</td>
<td>4.2/0.5</td>
</tr>
</tbody>
</table>
FIGURE 3 Alignment schematic.
windings to cancel out stray magnetic fields can reduce EDS magnetic fields perhaps to acceptable levels. Additional research and investigation are required to develop EMS field standards and technologies that will fall within those standards. Where practicable Maglev alignments and station locations should be selected to minimize magnetic field exposure.

RIDERSHIP, REVENUES, AND OPERATION

Ridership estimates were made on the basis of two fare assumptions, a base fare and a high fare, and assumed different fare levels considering multitrip discounts (weekly and monthly discounts) by using proportions from a 1993 ridership survey of the Maryland Commuter Rail System (MARC). The base fare range is from $6.00 to $10.00 per one-way trip (twice the MARC fare), and the high fare range is from $19.00 to $21.00 per one-way trip (Metroliner fare) between Baltimore and Washington. The study investigated several different market segments: home-based work and nonwork trips; BWI Airport employment trips; BWI Airport passenger trips; and entertainment trips, as might be made by visitors, tourists, and conventioners.

The method used for estimating the number of work and nonwork trips by mode, BWI Airport work trips by mode, and BWI Airport passenger trips by mode is a logit-based statistical model in which mode choice is related to the interrelationships among travel cost, travel time, frequency of service, and access time for all competing travel modes (i.e., Maglev, MARC, and automobile).

A multinominal mode choice model was used in which the percentage of riders on each mode, automobile, MARC, and Maglev, is related to the actual and perceived utilities of each mode.

The mode preference values and coefficients used for the evaluation of ridership from the different market segments were determined from the results of previous market research surveys, existing travel by mode in the corridor, the results of a passenger survey of MARC riders that was part of the present study, and the validation of the model against observed travel in the corridor.

Maglev ridership in the year 2005 is projected to range from 20,900 to 39,400 trips per day under the base-fare assumption and 16,400 to 32,700 trips under the high-fare assumption (Table 4). The study assumed that the existing MARC commuter rail system, which provides more frequent stops, would continue to operate after the initiation of the Maglev system. Amtrak service was assumed to continue along the Northeast Corridor, although few passengers use Amtrak to travel between Baltimore and Washington.

Primary Maglev travel will be between BWI Airport and Washington, D.C. (Airport Express Service), and between Baltimore and Washington, D.C. (Express Service). A relatively limited volume of riders would use the local service from Baltimore to BWI Airport to Union Station (Local Service). As such, Local Service is not recommended in the initial operating phase, but could be added when ridership warrants it.

Low hourly ridership in the year 2005 would total about 1,500 passengers per peak hour for Airport Express Service and 600 passengers per peak hour for Express Service. Ridership forecasts could be accommodated by a minimum of 11 operating vehicles; including spares and maintenance requirements, a total fleet of 16 vehicles with a capacity of 150 passengers per vehicle operating as a single vehicle consist would provide effective service. Service would require a staff of 251, including vehicle operators, controllers, and maintenance and management personnel. A 22-vehicle fleet would be required if low ridership estimates for the year 2005 were exceeded by up to 25 percent.

Maglev ridership is drawn from automobile drivers and passengers and air passengers diverted to BWI Airport from other regional airports. Entertainment, tourist, and visitor ridership under the low scenario was based only on current tourist travel between Baltimore and Washington. For high estimates this ridership category includes induced riders who could be attracted to the Maglev service, especially if a tour package program involving tour agents, airlines,
TABLE 4 Baltimore–Washington Corridor Estimated Average Daily Maglev Ridership (Base Fares)

<table>
<thead>
<tr>
<th>Market Segment</th>
<th>2005 Low</th>
<th>2005 High</th>
<th>2020 Low</th>
<th>2020 High</th>
<th>2040 Low</th>
<th>2040 High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home-Based Work and Non-work</td>
<td>15,800</td>
<td>21,800</td>
<td>19,400</td>
<td>26,600</td>
<td>27,800</td>
<td>37,400</td>
</tr>
<tr>
<td>BWI Employment</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>BWI Passengers</td>
<td>1,900</td>
<td>1,900</td>
<td>2,700</td>
<td>2,800</td>
<td>3,700</td>
<td>4,000</td>
</tr>
<tr>
<td>Entertainment</td>
<td>2,500</td>
<td>12,400</td>
<td>3,500</td>
<td>17,500</td>
<td>14,900</td>
<td>27,600</td>
</tr>
<tr>
<td>Washington National &amp; Dulles Diversions</td>
<td>600</td>
<td>3,200</td>
<td>900</td>
<td>4,500</td>
<td>6,400</td>
<td>6,400</td>
</tr>
<tr>
<td>Total</td>
<td>20,900</td>
<td>39,400</td>
<td>26,600</td>
<td>51,500</td>
<td>53,000</td>
<td>75,600</td>
</tr>
</tbody>
</table>

hotels, and rental car agencies were mobilized. Ridership growth to the years 2020 and 2040 is due to increases in population, employment, and commercial interaction between the two regions, in part due to the Maglev service.

Maglev revenues, including fare revenues, other operating revenues (mail, freight, advertising, and concessions), and nontransportation revenues (station rental and parking fees), for the year 2005 range from $60 million to $157 million per year under the base-fare scenario and $108 million to $229 million per year under the high-fare scenario (Table 5).

Maglev passengers would primarily use automobiles to gain access to the system at BWI Airport, with automobiles accounting for 62 percent of passenger access at Camden Station and 20 percent of passenger access at Union Station, with the balance of passengers using primarily transit, bus, or rail. Parking requirements in the year 2005 by using low ridership assumptions would total 500 spaces at Camden Station, 4,700 spaces at BWI Airport, and 400 spaces at Union Station.

COST AND COST-EFFECTIVENESS

The total cost for the Maglev system in 1993 dollars, including fleet and program management, ranges from a base cost without contingencies and a 16-vehicle fleet of $1.5 billion to $1.7 billion to a high cost with full contingencies and a 22-vehicle fleet of $2.0 billion to $2.2 billion (Table 6). By using these figures costs per kilometer range from a base cost of $24 million to $25 million/km to a high cost of $31 million/km. Principal cost elements are the guideway and substructure, which represent 45.5 percent of the total cost estimate; program management (cost of design, construction management, and start-up), which represents 16.9 percent; station, parking, and maintenance facilities, which represent 14.4 percent; and the fleet, which represents 9.4 percent. Given the uncertainty of the technology, contingency factors vary from 20 to 50 percent. Rider-ship and revenue projections and construction cost estimates were found to be about equal for all four alignments. Annual operating costs are estimated to be about $40 million in the year 2005, increasing to $53 million in the year 2020.

The capital cost estimates for guideway beam structure, magnetics, wayside control and communications, guideway power, and power distribution, exclusive of the cost of substations, are based on a blend of U.S. Maglev technologies as developed by the U.S. Corps of Engineers and other NMI specialists.

In the first year of service, year 2005, fare box recovery, considering only operating and maintenance costs with full contingencies, would be 142 percent, increasing to 267 percent by the year 2020 (Table 5). Although these fare box recovery rates are unprecedented
TABLE 6 Maglev Summary Capital Costs (1993 Price Levels in Millions of Dollars)

<table>
<thead>
<tr>
<th></th>
<th>I-95</th>
<th>BWP</th>
<th>BWPI</th>
<th>Amtrak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Capital Cost (without contingencies)</td>
<td>1,667</td>
<td>1,518</td>
<td>1,540</td>
<td>1,599</td>
</tr>
<tr>
<td>Contingency Cost</td>
<td>491</td>
<td>461</td>
<td>468</td>
<td>478</td>
</tr>
<tr>
<td>Total Capital Cost (full contingencies)</td>
<td>2,158</td>
<td>1,979</td>
<td>2,008</td>
<td>2,077</td>
</tr>
<tr>
<td>Guideway related costs per km</td>
<td>15</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Total cost per km (without contingencies)</td>
<td>24</td>
<td>23</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Contingency allowance per km</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Total cost per km (full contingencies)</td>
<td>31</td>
<td>30</td>
<td>31</td>
<td>31</td>
</tr>
</tbody>
</table>

In urban transit operations, they are in line with those of current Metroliner service in the Northeast.

Once the 64-km-long Baltimore–Washington Maglev system became part of a longer system extending to New York and Boston, cost-effectiveness is expected to increase dramatically, with greater time savings over highway travel and the system's ability to attract commuters currently using commuter air service.

EVALUATION OF ALIGNMENTS

Each of the four corridor alignments is evaluated in light of the requirements of ISTEA, including the availability of public rights-of-way, attainment of high speeds, intermodal connections, safety, environmental impacts, cost-effectiveness, ridership, and several other key criteria. Additionally, the advantages and disadvantages of each corridor alignment are identified and discussed.

The evaluation revealed that all four alignments and proposed station locations meet the basic ISTEA criteria and could successfully host the Maglev prototype program, more specifically, that the ISTEA speed objective of 483 km/hr (300 mph) can be attained, cost-effectiveness measures are encouraging, projected environmental impacts from the Maglev project are comparable to those found elsewhere for projects of similar size and scope, existing rights-of-way can be used over substantial portions of each alignment, and structural safety concerns can be addressed satisfactorily.

However, the institutional issues may be of critical importance in deciding the viabilities of these alignments. These issues include the positions of federal agencies on the use of their lands, especially the position of the National Park Service on the use of the Baltimore–Washington Parkway, and the position of the railroad owners on the terms and conditions for collocation.

As project development proceeds and environmental assessments and more detailed alignment analyses are performed, differences between the alignments in terms of institutional positions, costs, and environmental impacts will emerge and will facilitate the process of selecting one specific guideway alignment and precise locations for stations and other support facilities.

ACKNOWLEDGMENTS

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The project was managed by the Mass Transit Administration of the Maryland Department of Transportation (MTA). The project team under contract to MTA was headed by KCI Technologies, Inc., of Baltimore, Maryland, supported by a number of subcontractors: Martin Marietta Corporation; Gannett Fleming, Inc.; Daniel Consultants, Inc.; Canadian Institute of Guided Ground Transport; R. L. Banks & Associates, Inc.; Louis Berger International, Inc.; and Dunn and Associates, Inc.

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