Model of the Increasing the Capacity of the Train and Railway Track by Using the New Type of Wagon

Martin Kendra, Jaroslav Mašek, Juraj Čamaj, Martin Búda

Abstract—The paper deals with possibilities of increase train capacity by using a new type of railway wagon. In the first part is created a mathematical model to calculate the capacity of the train. The model is based on the main limiting parameters of the train - maximum number of axles per train, maximum gross weight of train, maximum length of train and number of TEUs per one wagon. In the second part is the model applied to four different model trains with different composition of the train set and three different average weights of TEU and a train consisting of a new type of wagons. The result is to identify where the carrying capacity of the original trains is higher, respectively less than a capacity of train consisting of a new type of wagons.

Keywords—Loading units, theoretical capacity model, train capacity, wagon for intermodal transport.

I. INTRODUCTION

The loading capacity of train is number of wagons, TEUs or the mass of goods that can be transported by one train. This paper works with model of the capacity converted on number of TEUs. The basic assumption is that using VEL Wagon will increase total capacity per train [1]-[5].

TEU – Twenty-feet Equivalent Unit is the basic measure for the description of capacity and performance in intermodal transport. Its dimensions and loading capacity are taken from the dimensions of standard 20 feet ISO container. The capacity of other loading units for intermodal transport as well as capacity of vehicles and intermodal terminals is converted on TEUs.

This paper consists of two parts:
• Theoretical model – general characteristics of relationships and formulas;
• Application of the model on selected model trains with use of common wagons for intermodal transport and with use of VEL wagons.

II. MAXIMUM NUMBER OF TEUS PER TRAIN CALCULATION

Maximum number of TEUs transported in train depends on the train parameters – length, weight and number of axles normative. The number of TEUs per train is limited [6], [7]:
• maximum number of axles per train;
• maximum gross weight of train;
• maximum length of train;
• number of TEUs per one wagon.

There is an individual calculation of each of these limitations.

A. Number of Axles per Train Limitation

Maximum number of TEUs depending on normative of axles per train is calculated according to the following relation:

\[ N_{TEU}^{max/train} = \frac{N_{axles}^{max/train} - N_{axles}}{N_{axles}} \times N_{TEU}^{max/wagon} \]  \hspace{1cm} (1)

where; \( N_{max/train} \) - maximum number of axles per train (axles); \( N_{axles} \) - number of locomotive axles (axles); \( N_{wagon} \) - number of axles per wagon (axles); \( N_{max/wagon} \) - maximum number of TEUs on wagon (TEU).

This equation can be edited for common wagon for intermodal transport and for VEL wagon [9].

Common wagon for intermodal transport (wagon type Sgnss) can carry maximum 3 TEUs. VEL wagon can carry at least 4 TEUs.

Formula edited for common 4 – axle wagon (type Sgnss):

\[ N_{TEU}^{max/train} = \frac{N_{axles}^{max/train} - N_{axles}}{4} \times 3 \]  \hspace{1cm} (2)

where; \( N_{max/train} \) - maximum number of axles per train (axles), \( N_{axles} \) - number of locomotive axles (axles).

Formula edited for VEL wagon:

\[ N_{TEU}^{max/train} = \frac{N_{axles}^{max/train} - N_{axles}}{4} \times 4 \]  \hspace{1cm} (3)

where; \( N_{max/train} \) - maximum number of axles per train (axles), \( N_{axles} \) - number of locomotive axles (axles).

B. Maximum Train Weight Limitation

Maximum gross weight of train is depending on the type of locomotive, on the line parameters and the vehicle resistances. It is set in the prescriptions for each line, type of locomotive and used wagons [13]. Maximum number of TEUs per train limited by maximum gross weight of train is calculated by:

\[ N_{TEU}^{max/train} = \frac{M_{train} - M_{locomotive} - M_{wagon}}{M_{wagon} + M_{wagon}N_{TEU}^{max/wagon}} \]  \hspace{1cm} (4)

Jaroslav Mašek (Ing.) is with the Department of Railway Transport, University of Zilina, Univerzitna 8215/1, 010 26 Zilina, Slovakia (corresponding author, phone: +421-41-531-3429; e-mail: jaroslav.masek@fpedas.uniza.sk).

Martin Kendra, Juraj Čamaj, Martin Búda (Ing.) are with the Department of Railway Transport, University of Zilina, Univerzitna 8215/1, 010 26 Zilina, Slovakia (e-mail: martin.kendra@fpedas.uniza.sk, juraj.camaj@fpedas.uniza.sk).
where; $N_{\text{max/train}}$ – maximum number of TEUs in train (TEU); $M_{\text{max/train}}$ – maximum gross weight of train (tons); $L_{\text{Locomotive}}$ – locomotive weight (tons); $M_{\text{wagon}}$ – net weight of wagons (tons); $N_{\text{TEU}}$ – average number of TEUs on wagon (TEU); $M_{\text{TEU}}$ – average TEU weight in train (tons), while following requirement is valid:

$$M_{\text{TEU}} \leq M_{\text{max/train}}$$  \hspace{1cm} (5)

C. Maximum Weight of TEU Limited by the Type of Wagon

Maximum weight of TEU is limited by the axle load. It is calculated by:

$$M_{\text{TEU}} = N_{\text{max/TEU}} \frac{M_{\text{max/train}} - M_{\text{Locomotive}}}{N_{\text{TEU}}}$$  \hspace{1cm} (6)

where; $M_{\text{TEU}}$ – maximum gross weight of TEU (tons); $N_{\text{max/TEU}}$ – number of wagon axles (axles); $M_{\text{max/axle}}$ – maximum axle load (tons); A = 16,0 tons/axle, B = 18,0 tons/axle, C = 20,0 tons/axle; D = 22,5 tons/axle, $M_{\text{wagon}}$ – net wagon weight (tons); $N_{\text{TEU}}$ – number of TEU on the wagon (TEU).

D. Maximum Train Length Limitation

The limitation of overall length of train depends on the length of the shortest station track intended for transport (not shunting tracks). This maximum length of train is set in the prescriptions for each line [12], [14]. Maximum number of TEUs per train limited by maximum train length is calculated by:

$$N_{\text{TEU}} = \min \{ N_{\text{max/TEU}} \}$$  \hspace{1cm} (7)

where; $N_{\text{max/TEU}}$ – final maximum number of TEUs in the train (TEU); $N_{\text{max/train}}$ – maximum number of TEUs in the train computed through max. number of axles per train, max. train weight and max. train length (TEU).

III. Calculation of Maximum Transported Goods Mass and Transport Performance of One Train

In this calculation, we assume from the estimated number of TEUs per train. Input for the calculation is the average load of one TEU ($M_{\text{avg}}$).

Calculation of maximum transported goods mass and transport performance of one train:

$$M_{\text{good}} = N_{\text{max/TEU}} \times M_{\text{F-TEU}}$$  \hspace{1cm} (8)

where; $M_{\text{max/TEU}}$ – maximum quantity of goods transported by one train (tons); $N_{\text{max/TEU}}$ – maximum number of TEUs transported by train (TEU); $M_{\text{F-TEU}}$ – average load of one TEU (tons).

IV. Applications of the Model on the Selected Type Trains with the Use of Common Wagons for Intermodal Transport and with the Use of VEL Wagon

Application of the model is processed for different variants of model train. We processed separately the analysis of train capacity increase depending on maximum train length, maximum number of axles in the train and maximum train gross weight normative.

Calculations are processed via comparison of train with several possible combinations of the wagon compilation and the block train that consist of VEL wagons [8]. We realized the calculations for these concrete types of trains:

- block train consisting of the Sgnss wagons;
- block train consisting of the Lgs wagons;
- Intermodal transport train set up according to wagon list of actual intermodal transport train which operates on the route Koper (SI) – Zilina (SK).

This wagon compilations are compared with the block train set up from the VEL wagons. In the calculations average gross weight of one TEU is considered 11,7 tons. When considering maximum load capacity usage of VEL wagon (in chosen variants), then gross weight of one TEU is 16,5 tons [10], [11]. When we compare with the train on route Koper – Zilina, we consider the real average weight of one TEU is 5,9 tons.

A. Inputs of the Model

Tables I-IV are input data for capacity model.
TABLE I
WAGON TYPE SGSS - TECHNICAL DATA

<table>
<thead>
<tr>
<th>Number of axles</th>
<th>Overall length (m)</th>
<th>Tara weight (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>19,740</td>
<td>19,800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loading A</th>
<th>B</th>
<th>D (120 km/h)</th>
<th>Loading length (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>44,20</td>
<td>52,20</td>
<td>70,20</td>
<td>18,500</td>
</tr>
</tbody>
</table>

TABLE II
WAGON TYPE LGS - TECHNICAL DATA

<table>
<thead>
<tr>
<th>Number of axles</th>
<th>Overall length (m)</th>
<th>Tare weight (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>14,02</td>
<td>10,80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loading A</th>
<th>B</th>
<th>C</th>
<th>Loading length (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>21,30</td>
<td>25,30</td>
<td>29,20</td>
<td>12,78</td>
</tr>
</tbody>
</table>

TABLE III
EXAMPLE OF WAGON LIST OF ACTUAL INTERMODAL TRANSPORT TRAIN WHICH OPERATES ON THE ROUTE KOPER (SI) – ZILINA (SK)

<table>
<thead>
<tr>
<th>Wagon type</th>
<th>Mount of wagon</th>
<th>Weight (kg)</th>
<th>Overall length (m)</th>
<th>Number of axles</th>
<th>Number of TEUs on wagon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kgs</td>
<td>18</td>
<td>181041</td>
<td>13,9</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Sggmrss</td>
<td>1</td>
<td>30249</td>
<td>29,5</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Laags</td>
<td>5</td>
<td>134717</td>
<td>27,8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Kbks</td>
<td>3</td>
<td>29151</td>
<td>13,9</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Regs</td>
<td>1</td>
<td>20117</td>
<td>13,9</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Kbgs</td>
<td>1</td>
<td>7058</td>
<td>27,8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Sgnss</td>
<td>2</td>
<td>53343</td>
<td>13,9</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>455676</td>
<td>13,9</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Locomotive</td>
<td></td>
<td>87000</td>
<td>16,74</td>
<td></td>
<td>--</td>
</tr>
</tbody>
</table>

TABLE IV
BASIC TECHNICAL DATA OF THE VEL WAGON

<table>
<thead>
<tr>
<th>Number of axles</th>
<th>Overall length (m)</th>
<th>Tare weight (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>25,94</td>
<td>23,9</td>
</tr>
</tbody>
</table>

B. Outputs of the Model

Outputs of model have been calculating by using (1)-(10) and are shown in Tables V and VI and Figs. 1 and 2. Table V shows the saving of wagons per train depending on train gross weight, loaded weight in TEU and type of wagon in train set. In Table VI are the numbers of transported TEUs per train depending on train gross weight, loaded weight in TEU and type of wagon in train set.

V. CONCLUSION

The normative of train length is limiting factor only for the gross weight of TEU lower than average gross weight – 11,7 t. The normative of number of axles in train affects the capacity of train only in the case when train set is compiled only of two-axle wagons. This model is almost unused in practice due to limited payload of this wagon set.

Fig. 1 Graphical representation of difference train capacity (number of TEUs) of various types of trains and different types of TEU gross weight according to criteria of maximum gross weight of train (1600 t) and maximum length of train (750 m)

The most limiting parameter of the train capacity increase is the gross weight of train and gross weight of TEU. Table V shows that train consisting of VEL wagons only has always lower number of wagons, in some cases the number is more than 50 % lower. The use of lower number of wagons, together with the same or higher capacity of transported TEUs (in selected examples, Table VI), can be considered as the biggest advantage of new VEL wagon.
The advantages of the VEL wagon are:

- Development of intermodal transport. Mentioned another advantage of the VEL wagon is the possibility to carry 45’ containers, which are not part of this model.
- Construction of VEL wagon (which are not part of this model), providing innovative railway car for future and current standard forty foot general purpose maritime containers.
- Versatile, efficient and long-lasting solutions for intermodal transport.
- This wagon can be usable as a spoje. Insogns, Versatile, efficient and long-lasting solutions for intermodal transport.
- Possibility to carry high cube containers without exceeding the loading gauge;
- Possibility to carry 45’ containers;
- Reduction of rolling resistance, aerodynamics (fewer bogies, underneath air resistance);
- Less energy consumption (tare of the wagon);
- Less maintenance (les axles);
- Less noise.

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Taking into account another advantages resulting from the construction of VEL wagon (which are not part of this model), this wagon can be usable innovative railway car for future and development of intermodal transport. Mentioned another advantages of the VEL wagon are:

- Possibility to carry high cube containers without exceeding the loading gauge;
- Possibility to carry 45’ containers;
- Reduction of rolling resistance, aerodynamics (fewer bogies, underneath air resistance);
- Less energy consumption (tare of the wagon);
- Less maintenance (les axles);
- Less noise.

**REFERENCES**


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