1. Introduction

The term “risk” has many meanings, and is differently defined in the scientific literature, legal norms and various dictionaries. The meaning of this term depends on the field of activity, for which it is defined, on the purpose of the risk definition, and on its subsequent use.

Rail transport as a whole is affected by a number of risks that may arise in different parts of the process and may diversely affect various entities involved in the transport. Risk is defined as an opportunity that it will become something that has an impact on the goals, and is measured by the consequences or an estimate of the probability [1 and 2].

2. Risk from unoccupied capacity of a selected passenger train

Risk from unoccupied capacity is one of many risks in the rail passenger transport which may cause a reduction in profit to the carrier, even the incomplete payment of its costs and subsequent loss. This is the risk, when the carrier shares the loss in the operation of passenger rail transport arising from circumstances that can occur before the transport or during the process of transport and that are not included in the final price of transport [3 and 2].

3. Cost analysis for a selected train

Knowing the costs of operations and processes is an essential tool of economic management in the company. In the market environment it is necessary to monitor the costs in several ways. Calculation of own costs in the company should be adapted to the opportunity to analyse and plan the costs for individual activities and processes. Currently, the cost calculations are assigned to the controlling system and are known as cost controlling. It is a broader term which includes not only the monitoring of the costs actually incurred in the activities and processes, but also their planning and control, i.e. we can talk about the cost management in the company [4 and 5].

Total own costs for transport by rail can be calculated according to the formulas that take into account indicators of transport work and relevant cost rates. The basic formula may have the form [4 and 6]:

\[ C_i^{\text{tot}} = C_i^w + C_i^c + C_i^k + C_i^r + C_i^r + C_i \]  

(1)

**Keywords:** Passenger transport, capacity, risk, calculation of costs.

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The Proposal of a Tariff Taking into Account the Risk from Unoccupied Capacity of Passenger Trains

There are many different views on perceived benefits and costs of the offered transport services in the market, because each customer gives a different weight to characteristics of these services. The customer thus buys a service from the transport company that offers the highest perceived benefits in relation to the total cost. Therefore it is important to monitor traffic flows of passengers in a long-distance rail passenger transport and in advance specify the expected number of passengers who use this link. Only on the basis of a well-prepared prediction it will be possible to establish an effective session tariff, which ensures reimbursement of all costs to the carrier and also guarantees a reasonable profit. The aim of this paper is to provide a cost analysis of a carrier in passenger rail transport at the risk of unoccupied capacity of a selected train in different variants of its workload and the proposal of a session tariff with respect to this risk.

Keywords: Passenger transport, capacity, risk, calculation of costs.

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The total costs of the model train from Bratislava via Zilina to Kosice are €6,142.73.

4. The proposal of the tariff taking into account the diverse occupancy of the train

The proposal of an optimal tariff (100% occupancy of seats) can be obtained based on the proportion of the total costs and total number of seats when we get the costs of one seat in the whole session. After rounding up the result to an integer, which constitutes a reasonable profit, and from the resulting price for transport over the entire session we will derive prices for transport in individual sections. This will be the basis for creating the relational tariff. The price for individual sections is formed with regards to the distance, but like with the entire session, the results are rounded up, and that should mean a reasonable profit for the carrier. Another form of profit growth is to propose a surcharge to the ticket in the first class, which would mean €4 / one seat.

Revenues are calculated through multiplying the number of occupied seats in the second class with the price for the transport throughout the whole session, plus revenues from the first class (the same way). At the formation of a tariff policy we take into account the fact that not all passengers do travel across the entire session; but the price for transport in the individual sections is higher, and thus the revenues of the carrier will not be reduced. The revenues are calculated as the lowest possible revenues at a given occupancy. Profit is calculated as the difference between revenues and costs (Table 3).

Division of costs is often modified by a calculation formula. The transport company may use more these formulas (e.g. for individual organisational units or for individual business areas). An essential aspect of the division of costs in the calculation formula is their division into direct and indirect costs [12 and 13]. Cost analysis for the model train is shown in Table 2.

The total costs of the model train from Bratislava via Zilina to Kosice are €6,142.73.
The Proposal of a Tariff on the Session Bratislava - Kosice for 100% Occupancy of the Model Train and the Costs of One Seat €12,044.6 in the Entire Line

Costs of one seat in the entire line are €12,044.6.

| 100% occupancy | TN | ZA | PP | KE |
|----------------|----|----|----|----|
| 2. class | 1. class | 2. class | 1. class | 2. class | 1. class | 2. class | 1. class |
| Bratislava | 5 | 9 | 7 | 11 | 11 | 15 | 13 | 17 |
| Trenčín | . | . | 3 | 7 | 8 | 12 | 10 | 14 |
| Žilina | . | . | . | . | 5 | 9 | 8 | 12 |
| Poprad | . | . | . | . | . | . | 3 | 7 |

Revenues: €6,846
Profit: €703.27

The Original Tariff on the Session Bratislava - Kosice for 80% Occupancy of the Model Train and the Costs of One Seat €15,055.7 in the Entire Line

Original tariff with a lower occupancy (80%):

| 80% occupancy | TN | ZA | PP | KE |
|----------------|----|----|----|----|
| 2. class | 1. class | 2. class | 1. class | 2. class | 1. class | 2. class | 1. class |
| Bratislava | 5 | 9 | 7 | 11 | 11 | 15 | 13 | 17 |
| Trenčín | . | . | 3 | 7 | 8 | 12 | 10 | 14 |
| Žilina | . | . | . | . | 5 | 9 | 8 | 12 |
| Poprad | . | . | . | . | . | . | 3 | 7 |

Revenues: €5,476.8
Loss: €665.93

The Changed Tariff on the Session Bratislava - Kosice for 80% Occupancy of the Model Train and the Costs of One Seat €15,055.7 in the Entire Line

Changed tariff with a lower occupancy (80%):

| 80% occupancy | TN | ZA | PP | KE |
|----------------|----|----|----|----|
| 2. class | 1. class | 2. class | 1. class | 2. class | 1. class | 2. class | 1. class |
| Bratislava | 6 | 10 | 8 | 12 | 11 | 15 | 16 | 20 |
| Trenčín | . | . | 4 | 8 | 10 | 14 | 12 | 16 |
| Žilina | . | . | . | . | 6 | 10 | 10 | 14 |
| Poprad | . | . | . | . | . | . | 4 | 8 |

Revenues after the change of rates: €6,700.8
Profit after the change of rates: €558.07

The Original Tariff on the Session Bratislava - Kosice for 60% Occupancy of the Model Train and the Costs of One Seat €20,074.3 in the Entire Line

Original tariff with a lower occupancy (60%):

| 60% occupancy | TN | ZA | PP | KE |
|----------------|----|----|----|----|
| 2. class | 1. class | 2. class | 1. class | 2. class | 1. class | 2. class | 1. class |
| Bratislava | 6 | 10 | 8 | 12 | 11 | 15 | 16 | 20 |
| Trenčín | . | . | 4 | 8 | 10 | 14 | 12 | 16 |
| Žilina | . | . | . | . | 6 | 10 | 10 | 14 |
| Poprad | . | . | . | . | . | . | 4 | 8 |

Revenues: €5,025.6
Profit: €1,117.13
The carrier may also modify tariff rates with respect to each day of the week according to the occupancy of the train, recapitulation is shown in Table 10. From the analysis it is clear that if about 500 people travel in one train from Bratislava to Kosice, the price for transport would be around €13 per one person.

5. Conclusion

Own costs in the railway sector are similarly as in the case of other modes of transport influenced by external and internal factors. Among the external factors we can include mainly fees for the use of railway infrastructure, energy prices, rental (lease payments) of locomotives, carriages and so on. Good predictions on the number of transported passengers and the occupancy of seats on the train are necessary in order to eliminate the risk from unoccupied capacity of the train and then it is possible to propose the tariff which can effectively eliminate this risk. The carrier may also modify tariff rates with respect to each day of the week according to the occupancy of the train. From the analysis it is clear that if about 500 people travel in one train from Bratislava to Kosice, the price for transport would be around €13.

The ticket price for the session BA - KE with the state carrier is currently €18.76 (full price, which is subsidised by
it is important to take into consideration the forecast of development of the number of passengers.

Acknowledgements

The paper is supported by the VEGA Agency under Project 1/0095/16 “Assessment of the quality of connections on the transport network as a tool to enhance the competitiveness of public passenger transport systems”.

References

[1] DVORAK, Z. et al.: Risk Management in Rail Transport, University of Pardubice, Institute of Jan Perner, 1st ed., 2010, ISBN 978-80-86530-71-0
[2] POLIAK, M., KRIZANOVA, A., SEMANOVA, S., GAJANOVA, L.: The Influence of Contract Form Choice of the Transport Services Ensuring on Performance Contracting Entity Requirement. Transport Problems = Problemy Transportu: Intern. Scientific J., vol. 9, No. 4, 2014, 153-161, ISSN 1896-0596
[3] GASPARIK, J., SIROKY, J., PECENY, L., HALAS, M.: Methodology for Assessing the Quality of Rail Connections on the Network. Communications - Scientific Letters of the University of Zilina, vol. 16, No. 2, 2014, 25-30. ISSN 1335-4205
[4] DOLINAYOVA, A., LOCH, M., KANIS, M.: Modelling the Influence of Wagon Technical Parameters on Variable Costs in Rail Freight Transport. Research in Transportation Economics, 2015, vol. 54, 33-40.
[5] STOPKA, O., SIMKOVA, I., KONECNY, V.: The Quality of Service in the Public Transport and Shipping Industry. Nase More, Dubrovnik: University of Dubrovnik, vol. 62, Special Issue, 2015, 126-130. ISSN 0469-6255
[6] NEDELLIKOVA, E., DOLINAYOVA, A., GASPARIK, J.: Methodology of Transport Regulation in the Slovak Republic, Periodica Polytechnica Transportation Engineering, vol. 38, No. 1, 2010, 37-43.
[7] MAJERSKAY, J., KUDLAC, S., PANAK, M.: Sustainable and Economically Efficient Five-point Supply Chain Management. Proc. of 20th intern. scientific conference Transport Means 2016, Kaunas University of Technology, Kaunas University of Technology, 2016, 65-70, ISSN 1822-296X.
[8] GASPARIK, J., GABOROVA, V., LUPTAK, V.: Process Portal for Railway Cargo Operator with CRM Support. Proc. of the 20th intern. conference Transport Means 2016, October 5-7, 2016, Kaunas University of Technology, 2016, 245-249, ISSN 1822-296X.
[9] KENDRA, M.: Integration of Individual Car Transport and Public Passenger Transport in Cities, Proc. of OPT-2014 - 1st intern. conference on Engineering and Applied Sciences Optimization, 2014, 1582-1592, ISBN: 978-960999946-5
[10] Document about the determination of charges for access to railway infrastructure valid from December 2, 2010.

[11] Document about the determination of charges for access to railway infrastructure valid from 24 May 2012, No. 7, 2012, which amends the previous one.

[12] STOPKA, O., PONICKY, J., CHOVANCOVA, M., ZITRICKY, V.: Draft Method for Determining the Number of Checking Devices Utilized within the Regional Passenger Transport, Nase more, vol. 63, No. 3, 2016, 200-203, ISSN 0469-6255.

[13] LALINSKA, J., CAMAJ, J., NEDELIAKOVA, E.: Possibilities and Solutions of Compensation for Delay of Passenger Trains and Their Economic Impacts, Proc. of the 19th intern. conference Transport Means 2015, October, 2015, Kaunas University of Technology, 2016, 729-733, ISSN 1822-296X.