ANALYSIS OF THE IMPACT OF TRANSPORT CORRIDOR Vc ON THE PORT OF PLOČE

ABSTRACT

The importance of the Port of Ploče lies in serving the majority of the Bosnian market. However, the Pan-European Corridor Vc provides access to a much wider market in Central and South-Eastern Europe. The purpose of this paper is to express views on the future development of the Corridor and its consequential impact on the Port. This was conducted by means of analysis, comparison, and synthesis of cargo flow data and the dynamics data of the Corridor Vc construction. It covers the relations between Bosnia and Herzegovina (BiH) and the Republic of Croatia, and the assessment of importance of the Corridor in those countries. Statistical indicators show the importance of the Corridor completion for the successful execution of port development plans. The analysis of the Corridor status points to the current prevailing circumstances in BiH that make its realization ultimately uncertain, especially its railway component. The findings show that the most significant obstacles for a successful realization of Port of Ploče development plans are not only within the BiH internal geo-political relationships but in the disputes between BiH and the Republic of Croatia (RH) as well. Consequently, it has been shown that the Port of Ploče is not able to define and carry out the necessary measures toward BiH on its own but necessarily with the participation of the RH Government. The analysis offers observations and recommendations for improving relations with BiH, which would significantly advance the completion of the Corridor in BiH. In this way, it would allow for a full establishment of the Port of Ploče on target markets.

KEY WORDS

the Port of Ploče; cargo flows; Corridor Vc construction; BiH territorial cohesion;

1. INTRODUCTION

The advantages of Republic of Croatia’s geostrategic position have been recognized in designation of international transport corridors. All EU Member States participate in the Trans-European Network for Transport Programme (TEN-T) [1] that involves all modes of transport – road, rail, waterborne (maritime and inland waterways), and air transport (Malta and Cyprus do not participate in the rail component of TEN-T). Intelligent and logistic transport systems are covered as well [2].

The TEN-T network is a part of the greater system of the Trans-European Network (TEN) that includes trans-European telecommunications networks (eTEN) and the proposed Trans-European Networks for Energy (TEN-E) [3].

Two basic TEN-T corridors pass through Croatia: the Mediterranean corridor and the Rhine-Danube corridor. The core of the TEN-T corridor network comprises 9 corridors, two of which are in the north-south direction, three are in the east-west direction, and there are four diagonal corridors. On the other hand, the routes of 10 pan-European transport corridors were formed aiming at inclusion, primarily in Central and Eastern Europe.

With its total length of 702 km (motorway component), Corridor Vc represents a link in the integration of the area between the Adriatic Sea and Central Europe, connecting Ploče, Mostar, Sarajevo, Zenica, Osijek, Uvdar, Mohacs, Dunjausvaros, and Budapest. Starting at the Port of Ploče, the railway component connects the cities of Mostar, Sarajevo, Zenica, Osijek, Magyarbói, Pecs, and Dambovar [4]. Apart from the BiH economy, the port hinterland includes the adjacent markets of Serbia, Hungary, eastern Austria, parts of the Czech Republic, Slovakia, Poland, and an area of western Romania to a certain extent, as well as the eastern Croatian area.

Numerous analyses have been carried out regarding the basic corridors linking Croatia with Europe, and relevant conclusions were derived about their importance for the port operations, as well as for the development and inclusion of Croatia in the European transport and market system [4,5,6,7,8,9]. The main objective of this study is to formulate concrete conclusions and offer recommendations for further...
development of the Port of Ploče. Structural and systematic research of current regional geo-political relations along the Corridor route was conducted, together with the Port’s recent development programs regarding its development and geo-political function. The given recommendations are based on a vision of future solutions which presume close coordination with the RH government.

2. FEATURES OF THE PORT OF PLOČE

The Port of Ploče comprises two locations: Metković and Ploče, and has particular importance for BiH with natural gravitation spreading beyond. The Port owes its importance greatly to its geographic position and road links with other Adriatic ports and hinterland via the E-65 motorway, being the shortest connection between the Adriatic and Baltic Sea. The E-73 motorway has a direct link with Hungary. The port location provides excellent sea connections with South-Adriatic Italian ports [6].

The direct competitor of the Port of Ploče is the Port of Bar. Both ports primarily have the function of serving their immediate hinterland (eastern BiH, Serbia, and Montenegro), which at this point largely overlaps. The Port of Rijeka (Corridor Vb) acts as a second competitor, gravitating towards Budapest.

Table 1 – Features of other Croatian Adriatic ports

<table>
<thead>
<tr>
<th>Feature</th>
<th>Port of Zadar</th>
<th>Port of Šibenik</th>
<th>Port of Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminals/capacity/draft</td>
<td>special/international economic interest</td>
<td>special/international economic interest</td>
<td>special/international economic interest</td>
</tr>
<tr>
<td>1. bulk terminal/500,000 t/12 m</td>
<td>2. general cargo terminal / 184,000 m²/8.7 m</td>
<td>1. bulk terminal/120,000 t/10 m</td>
<td>1. container terminal/30,000 TEU / 10.4 m</td>
</tr>
<tr>
<td>2. liquid cargo terminal/75,000 m³/10.3 m</td>
<td>4. terminal for a refrigerated food/10,000 t/11.4 m</td>
<td>2. timber terminal//7 m</td>
<td>2. truck terminal//7.5m</td>
</tr>
<tr>
<td>3. terminal for a refrigerated food/10,000 t/11.4 m</td>
<td>5. Ro-Ro terminal</td>
<td>3. passengers terminal</td>
<td>3. Ro-Ro terminal//10.4 m</td>
</tr>
<tr>
<td>4. oil rig supply terminal</td>
<td>6. passenger terminal</td>
<td></td>
<td>4. passengers terminal</td>
</tr>
<tr>
<td>5. passenger terminal</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Prevailing cargoes</td>
<td>Oil &amp; liquid chemical, wheat, soya beans, corn, citrus fruits, sea salt, timber, cement, palletized and heavy cargoes</td>
<td>Raw petrochemical materials (phosphates, DAP – diammonium phosphate, KCl – potassium chloride, MAP – monoammonium Phosphate), plastic pipes, aluminium products, timber products, sawn timber, general cargo</td>
<td>Metallurgical products, sugar, salt, soya beans, sulfur, citrus fruits, special heavy cargoes, containers</td>
</tr>
<tr>
<td>Direct railway connection to BiH</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Source: [10,11,12,13,14]

2.1 Comparison of Port of Ploče with other Croatian Adriatic ports

The most important features of the Adriatic Ports of Zadar, Šibenik, and Split are given in Table 1.

Although the Port of Zadar has modernly equipped infrastructure and superstructure, and it is integrated in the national transport system as well as in Corridor V, there is no direct railway connection towards BiH and hinterland markets. This significantly reduces its transit importance to destinations outside the country, which is why it primarily relies on passenger traffic [7].

The Port of Šibenik is accessed through a channel 2,700 m long and 120 m to 300 m wide, preventing the navigation of vessels with capacities over 50,000 GT [12]. The Port of Šibenik is integrated in the road segment of the Pan-European Corridor V through a modern highway. A direct rail connection towards BiH is missing (the existing Unska railroad line is not in function).

The Port of Split is connected by road to Corridor V, and it is integrated in the railway network in the Republic of Croatia; however, direct railway connection towards BiH is missing.

In 2016, the Port of Rijeka realized the biggest share of the total port turnover (Figure 1a). The shares of the Ports of Ploče and Split vary from 12.3 to 15.6%. The Ports of Šibenik and Zadar have significantly lower
Traffic growth began at the end of the War for Independence (1991-1995) with peak achievement of 5.08 million t in 2008. There was a significant drop of 2.25 million tons (a decrease by 44.3%) in 2009. The turnover increased to a total of 4.48 million tons in 2010, and then it kept decreasing until 2012 when it fell to 2.51 million tons, followed by a steady growth generating a total of 2.66 million tons in 2016.

Most of the turnover structure (70% on average) is generated by bulk cargo, followed by liquids and containers. The total traffic reduction in 2009 is mostly a direct consequence of the loss of bulk cargo. Volume of coal turnover has the most significant share. A declining demand for coal and coke by BiH industry (with major customers such as the steel industry Arcelor Mittal, Mostar aluminium factory, coal mines, and power plant in Kakanj – TPP Ćatići) resulted in significant port turnover reduction [8]. However, resumption of production in 2010 stabilized the demand for coal, which resulted in its stable turnover. After 2011, a new

2.2 Traffic structure

In Figure 2, statistical indicators of the turnover dynamics of the Port for the period from 2006 to 2016 are shown, with the share of most important groups of cargoes.
A decrease can be observed in the container traffic as well. Until 2011, their share was equal, and in some periods the number of loaded containers exceeded the number of unloaded containers. In the period 2012-2016, the share of loaded containers was 39.9% on average.

The Port of Ploče is primarily a transit port with the primary goal to supply markets in its immediate and neighboring hinterland. Since its foundation, the Port has focused on providing services mostly to the industry and the needs of BiH, and it has been fully incorporated in the BiH traffic flow. After Croatia and BiH gained independence, the Port has made efforts to market its services to other gravitating areas, including presentations of port capacities and development plans to Bosnian companies which currently are

![Graph showing the turnover of bulk and liquid cargoes in the Port of Ploče for the period 2006-2016](image)

**Figure 3** – The turnover of bulk (left) and most important liquid cargoes (right) in the Port of Ploče for the period 2006-2016 (in million tons)

Source: [15,16,17,18,19,20,21]

The share of liquid cargoes in the total turnover of the Port of Ploče was 15.2% on average (in 2016, their share was 20%, with petroleum products participation averaging 99.6%) [21]. A decrease can be observed in the container traffic as well. Until 2011, their share was equal, and in some periods the number of loaded containers exceeded the number of unloaded containers. In the period 2012-2016, the share of loaded containers was 39.9% on average.

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![Graph showing container traffic at the Port of Ploče for the period 2006-2016](image)

**Figure 4** – Container traffic at the Port of Ploče for the period 2006-2016 (line – right y-axis), with the ratio of loaded and unloaded containers (in TEU) (bars – left y-axis)

Source: [15, 16, 17, 18, 19, 20, 21]
not using the Port. However, the share of transit cargo for the BiH market in the Port’s total turnover after the loss of clients in Italy averages 85% [9]. Therefore, the BiH economic trends directly affect the Port’s turnover.

The absence of expected, more significant growth of the BiH economy in the period after 2010 has decreased the container traffic. Moreover, there has also been a decrease in the number of loaded containers in the Port, indicating a slowdown in exports of the BiH economy, reaching its minimum in the period 2013-2014. The downward turnover trend began as a consequence of the global economic crisis, from which the BiH economy started to recover during 2014 and 2015 with a favorable growing trend of the share of loaded containers in container cargo traffic. (Figure 4).

2.3 Investment cycle

So far, the development of the Port of Ploče has been based on the needs of the BiH economy. However, in its efforts to reduce the share of traditional transportation services, increase the availability of additional logistics services, and to further exploit its natural position, the Port is participating in the project ‘Trade and Transport Integration’ (ITT) [22].

The project covers several investment projects:

1) Container terminal – during the first phase completed in 2010, a quay 280 m long and 27 m wide was built, with a Ro-Ro ramp and storage capacity of 60,000 TEU/year [22].

2) Bulk cargo terminal – its completion would increase the capacity of handling bulk cargo to more than 6 million tons per year. The terminal will be able to accommodate the vessels of up to 180,000 DWT and 19 m draft [22]. The necessary infrastructure was completed in mid-2016, and transshipment equipment installation and commencement of operation is expected during 2017.

3) Entry terminal – its construction is required in order to increase the competitiveness of the Port by speeding up and optimizing business processes of all stakeholders in the port operations.

4) The port information system, required to electronically connect all participants in the port procedures, thus enabling prompt, efficient, and reliable exchange of information.

In addition, the construction of a new terminal for liquid cargo was launched. The total capacity of the terminal (242,000 m³ of oil products and 31,000 m³ of liquefied petroleum gas) should be operational in the first quarter of 2018. The first phase of the terminal (60,000 m³ for petroleum products reception) was completed in September 2016, while the first phase of petroleum gas reception (15,000 m³) has been developing as planned and should be operational by mid-2017. At this moment it is still under construction [23].

Analyzing the mentioned development of the ITT project programs, the following can be concluded:

- Investment decisions were made at a time when port operations generated continuous cargo growth, which certainly formed foundations for an extensive investment cycle.

- For the success of the projects, proper transport infrastructure is required, with the completion of the Corridor Vc as a primary task.

Although there is a discrepancy between the achieved port results and the assumptions based on the period of growth of port operations, it should be kept in mind that port facilities and development plans are normally considered for a period of minimum 20 to 30 years. Moreover, even under the present circumstances of reducing total cargo volumes and pending investment cycle, the Port regularly services its financial obligations while increasing operating income and revenue [24]. The new storage capacity, modernized entry terminal, and new information system would undoubtedly increase the competitiveness of the Port.
and diversify its services. Additional confirmation for the current investment cycle can be found in the ‘Draft Strategy of Export Growth’ prepared by the BiH Export Council [25]. The document stipulates the necessary measures for the growth of BiH export and recommends measures that include:

- Improvement of efficiency and competitiveness of the BiH transport system,
- Creation and implementation of BiH transport integration strategy into the EU’s intermodal strategy,
- Implementation improvement of the road and rail segments of the Corridor Vc,
- Implementation of the Law on Railways from 2005,
- Improvement of transport safety in BiH.

The proposed measures foresee necessary steps toward a fully operational and functional BiH transport system, integrated in the EU transport systems, with the Corridor Vc as a vertical connection between Central Europe and the Adriatic Sea. The Port of Ploče represents the entry point of the Corridor Vc, and thus the current investment cycle has its business justification.

The completion of the ITT project would significantly increase the Port’s capacity, efficiency, and quality of service. It could lead to competitive advantage, primarily regarding the Greek Port of Thessaloniki and the Montenegrin Port of Bar, whose gravitational fields overlap. Considering the North Adriatic ports, the Ports of Rijeka and Koper are the most significant competitors on the BiH market. Thus, the factors that the Port of Ploče should focus on and improve are the organization and efficiency of the port system, range of services, and quality and price of rendered services [6]. Outside of the Port’s direct scope is the quality of transport connections with its gravitational area, directly related to the construction of the Corridor Vc.

Based on available data, the comparison of planned and actual results of the Port of Ploče indicates the need for additional caution in evaluation of development plans. At the same time, it points to a high degree of the Port’s dependence on trends in the BiH economy. However, the biggest dilemmas are related to the Corridor Vc, whose full operational status acts as a key to the Port’s successful operation.

3. THE CONSTRUCTION DYNAMICS OF THE CORRIDOR Vc

Full utility of the Corridor Vc would provide a modern motorway and railway connection of the Port with its own target markets, significantly increasing the possibility of attracting cargo as well as that of overall expansion, since it would no longer be interesting only to BiH companies. On the other hand, following the completion of the Corridor, BiH would obtain a modern infrastructure connection with Central Europe and further, allowing the flow of goods and people, greater and faster integration into European markets, and thus internal economic and social consolidation. As for the Republic of Croatia, the Corridor Vc represents primarily the issue of transit and economic connections of the Port of Ploče and its positioning on the markets of Central and South-Eastern Europe. In addition, it will contribute to the revitalization and economic development of the north-eastern part of the country. Apart from its significance for transport and energy, the Corridor Vc has an important socio-economic dimension for BiH. The pan-European transport corridors were created, among other reasons, with the objective of integrating the European border territories into a common geo-political area. This is a special aspect in the magnitude of the Corridor Vc for Bosnia and Herzegovina.

3.1 Past results of the Corridor Vc construction

The Corridor Vc development level varies regarding the respective sections in Croatia and BiH, both in terms of its road and rail components.

3.1.1 Construction and condition of the Corridor Vc in Croatia

The road component of the Corridor Vc in Croatia includes the following motorways:

- A5. The total length of the motorway is 86.5 kilometres, and it runs from Osijek, through Beli Manastir, up to the Hungarian border. Various sections of the motorway are in diverse stages of construction. The works are funded with the support of the EU, and it is expected that the whole section will be fully operational by 2020.
- A1. The total length is 550 km, running from Zagreb, through Split, along the BiH border to Dubrovnik. The section to Ploče has already been built.
- A10B. Ploče hub (A1). The entire motorway length of 8.9 kilometres has been built.

The railway components of the Corridor Vc are shown in Table 2.

The motorway sections have been almost completely built and integrated into the international network of PE, meeting the requirements of modern traffic. The current state of the Corridor Vc railway component shows the unsatisfactory state of the railway infrastructure [27]. The signaling devices and existing rolling stock are obsolete, the maximum speed limit does not meet modern transit needs, and there are no contemporary multi-modal hubs. Compared to road transport, the stated drawbacks result in low traffic intensity and lack of competitiveness. The reconstruction and modernization of the Corridor railway are in progress, however, not in the planned volume (in 2013, 32.2 million HRK worth of investment were realized out of the planned 51.1 million) [20]. The upgrading and modernization of the railway line include:
The biggest obstacles to a more efficient railway transport, particularly transit, are institutional, legal, and organizational bottlenecks [32]. Those are a consequence of BiH’s internal structure. Trains crossing entity borders have to be stopped every time for replacement of locomotives, transport permits, and other documents, which increases costs and prolongs the transport time. If the shipment is sent to northeast Croatia or Hungary, it has to be stopped on the state border crossings for the required procedures and the replacement of the railway operator. The actual consignment transport time from the Port of Ploče to the consignee in BiH takes less than 20% of the total shipment time [32]. The rest of the time is spent on cargo handling and clearance procedure activities. This makes the average speed of consignment delivery 3–6 km/h [33].

In the current conditions, an increase in the average speed of container rail shipments up to 10 km/h can be achieved by reducing the cargo handling time in the Port of Ploče, thus reducing time breakdown for containerized cargo from 33 to 18.5 hours [32]. Organizational blockage would still remain.

The current BiH railway system structure poses a limiting factor to its development, since entity governments are in full control of the supervisory and management structure of railways. There is very limited cooperation at the state level, with neither common management strategy nor development. The restoration and reconstruction of existing Corridor lines takes place according to separate and inconsistent entity plans. The entities use different custom regulations and documentation forms, and the level of usage...
Kos S, Bakota M, Brčić D. Analysis of the Impact of Transport Corridor Vc on the Port of Ploče


472

of IT technology in the data exchange is inadequate, although BiH participates in the program of Trade and Transport Facilitation in Southeast Europe (TTFSE). The legal framework for the reconstruction and management of the railway network from 2005 has not been implemented. The planned separation of railway network management between cargo and passenger transportation has not been conducted as well. All this makes the current railway system on the Corridor Vc inefficient, expensive, and incapable of improving transport services and railway network [25].

With the current structure, railway companies are unsustainable without joint coordination, and their services are uncompetitive as compared to other transport modes. Within such environment, neither existing laws nor essential common legal framework are being implemented, preventing the reconstruction of the entire railway system. Currently, there are neither projects of railway infrastructure reconstruction nor sources for their funding [31].

In Table 3, indicators of the condition of the railway infrastructure of Corridor Vc in BiH (2013) are presented. The situation of the included railway lines is generally unsatisfactory. Within a total of 428 km, 20% is electrified with 2 tracks, while the maximum length of the train composition is 450-550 m. Significant restrictions are imposed on 22.6% of the Corridor length, and moderate restrictions on 77.4%.

3.3 The perspective of the Corridor Vc railway component in BiH and geo-political issues

Unlike the motorway components, the assessment of the Corridor Vc railway section includes substantially more unknowns. The main issue related to the motorway corridor is the completion date having been delayed several times, with 2022 being the target according to the latest official estimates. Although the completion depends on funding sources, all competent authorities and bodies in BiH agree on the feasibility of the motorway construction and completion. On the other hand, the problems that prevent a more intensive dynamics of the reconstruction and development of the railway corridor are much more complex, due to financial and geo-political reasons.

In forming the approach to the railway component of the Corridor, different views and interests of the two BiH entities are evident. The main dilemmas of the Corridor specified in analyses relating to the Republika Srpska areas are as follows [34]:

- Important industrial centers and transport hubs (Banja Luka, Prijedor, Bihać, Bijeljina, Tuzla, Zvornik, Trebinje etc.) remain excluded from the direct impact of the Corridor.
- The planned corridor route would not create the conditions for the territorial cohesion of the two most important centers in BiH, the cities of Banja Luka and Sarajevo.
- The Corridor does not lead to a more intensive regional cooperation, i.e., the current RS authorities focus their efforts on the motorway connection to the Corridor X, in order to form the route Zagreb-Okučani-Gradiška-Banja Luka-Sipovo-Split. Further, their geo-political and macro-economic interests are related to the use of the Sava River Basin and its ports on the Corridor VII. In terms of their regional interests, the Port of Ploče is of secondary importance [34].
Unresolved issues affecting the development of the Corridor railway component in the Federation of Bosnia and Herzegovina stem from unsettled issues between BiH and the Republic of Croatia, which hinders efforts to establish BiH as an important maritime country [35]. Their views arise from the basic starting points:

- FBiH is trying to establish BiH as a maritime country which will represent the entry point in the Central-European markets. Having this in mind, the Port of Neum has become a part of spatial plans. Considering that, the request of the BiH authorities for the height of the upcoming Pelješac bridge to be at least 55 m is understandable. Combined with the existing water depth of 24 m, as well as the favorable spatial layout of the future port, it would enable the development and sustainability of the Port of Neum.

- The Croatian Parliament has never ratified the text of the Agreement of Croatia and Bosnia and Herzegovina on the Port of Ploče and Neum from 1998. That agreement was intended for the joint management of the Port of Ploče and the establishment of two independent transport corridors: first through Neum to connect the territory of the Republic of Croatia, and second through the Port of Ploče for the needs of BiH. The independent corridor through the Port of Ploče would allow BiH an uninterrupted traffic of all kinds of goods to third countries without any restrictions, and without any or with minimum costs.

Observing the above-mentioned assumptions, BiH’s reluctance is evident regarding the contribution of the Corridor to its geo-political plans. Although the Corridor would include BiH in the European transport system, the impact on internal linking and integration in the Central European geo-political space would be absent. Instead of the process of interregional and international cooperation, the current state of BiH is characterized by internal struggles and confrontation with neighboring countries, certainly being a consequence of dysfunctional internal organization and the post-war heritage [34]. In such circumstances, though for different reasons, the BiH entities do not support the construction completion and reconstruction of the railway Corridor Vc, thereby making its full realization extremely uncertain at the moment.

4. POTENTIAL APPROACHES AND DEVELOPMENT ALTERNATIVES OF THE PORT OF PLOČE

This chapter offers guidelines and potential possibilities of development of the Port of Ploče considering two main, interconnected segments: the construction dynamics of the Corridor Vc and the geo-political issues of the region.

4.1 Construction dynamics of the Corridor Vc in the function of port development

The Corridor’s railway component is the most important factor in successful implementation of the Port’s development plans, reflected by several indicators:

- The Port of Ploče is not connected with the railway system of the Republic of Croatia but rather with the BiH railway system.

- Based on available data, the share of Port’s railway traffic ranges from 60.92% to 91.69% (Figure 6). This high rate is the result of the BiH economy’s high orientation towards the Port, which was an integral part of the former state until 1990.
4.2 Alternatives to ensure future development of the Port of Ploče considering geopolitical issues

The lack of modernization and Corridor Vc development within BiH and its uncertain economic and geopolitical situation brings into question the justification of further ERTMS and railway system investment in the Croatian part. The development of the TEN-T railway network is strongly linked with EU transport and economic policy planning and realization. The structure and quantity of expected cargoes are essential factors in making the investment decision. It is doubtful whether the Corridor’s economic and geopolitical environment can generate the necessary traffic growth of the Port of Ploče, thus attracting private investors and providing a return on investment into corridor modernization within an acceptable timeframe. The EU irrevocably co-finances up to 50% of total costs for projects having a significant integration role (projects covering at least three member states, three transportation modes, and two transboundary sections) [37, 38]. In this way, otherwise privately unattractive infrastructural traffic facilities can be realized. Here, the unpreparedness of the RH authorities comes to the fore as well. For the period 2007-2013, the share of non-refundable grants (within the Cohesion Fund) in the construction and modernization of the railway system was as high as 85% [39]. RH has not taken this advantage for the necessary construction (adequate capacities) and modernization (adequate train velocities) of the railway Corridor Vb connecting the Port of Rijeka and Budapest, whose realization was foreseen for the period 2008-2012. Co-financing of the road component in the TEN-T program framework is possible with a transboundary-featured project. This would be applicable to the completion of the construction of the part of the Corridor to Hungarian border and the section Sredanci – BiH border.

Investments in railway infrastructure must be based on agreed studies of realistic estimates of the quantities of cargo and relations of the socio-economic costs and benefits. The EU criteria additionally include contributions to European investment value, spatial integration, regional economics’ accessibility, and the contribution to social development of participating countries. For the decision on the investment of RH into the Vc railway infrastructure, two standpoints have to be considered:

1) The gravitating hinterland of the Port of Ploče is undeniably medium to large (BiH and surrounding area).
2) The railway link enables increasing the competitiveness of the Port of Ploče on a significant level.

These are two fundamental prerequisites for increasing the turnover of the Port of Ploče. Considering the current geo-political and economic conditions of the areas gravitating to the Port of Ploče, the EU criteria may be crucial in decision-making towards the modernization and construction of the Corridor Vc railway component in Croatia. Although BiH is not an EU member state, and therefore no funds are available for TEN-T project development, it can participate in the frame of the SEETO organization and use the European Bank for Reconstruction and Development (EBRD) and World Bank (WB) funds for TEN-T development on its territory.

Considering the Port’s surroundings, its current development, business operations, investment plans, and orientations, and by analyzing the available sources relevant to the status and construction of the Corridor Vc, as well as geo-political relations in a wider context, several approaches would reduce business uncertainty and increase the comparative advantages of the Port:

1) Intensify contacts with existing clients in BiH and offer them additional benefits while approaching economic entities in BiH that do not currently use the port services. This is primarily related to the territory of Republika Srpska. Several presentations
have already been given before Bosnian companies at the BiH Foreign Trade Chamber.

2) Form a standpoint together with the Government of the Republic of Croatia, and, in cooperation with the BiH authorities, find a solution acceptable to both sides, and in accordance with the 1998 Agreement of the Republic of Croatia and Bosnia and Herzegovina on the Port of Ploče and Neum. The emphasis should be placed on the part relating to the management of the Port with the right of free access to the Port. Although the problem is much more complex because it involves unresolved maritime delimitation with BiH and the issue of connecting two parts of Croatia, it would be necessary to enable a more meaningful participation of BiH in the operation of the Port. The Croatian EU membership should not be an obstacle to taking such initiatives.

3) Simultaneously, new activities should be introduced in the port area: endeavor the development of the hub service, to attract logistics and distribution centres of foreign companies, and to encourage industrial function of the port. Efforts are being made in this direction to establish the Port as a logistical hub for exploration of hydrocarbons in the Adriatic.

Observing the current and planned investment cycles, the environment, and the Port's importance, it is obvious that the implementation of development plans is not possible without the participation of Croatian authorities. Due to the geo-political importance of the Corridor, solutions should be searched in the economic and geo-political domains. Considering the complexity of the problem, it would be wrong to establish an approach based on two standpoints.

The first standpoint is reliance on current relations with BiH, assuming that its market ‘naturally’ gravitates towards the Port of Ploče. The ‘natural’ orientation comes from the fact that the Port was an integral part of BiH’s industrial and transport system, over which it has lost influence after 1990, and which has certainly burdened mutual relations. The second argument – the geographic focus – is increasingly losing its importance in the formation of modern transit flows, while potential clients give priority to comparative advantages of other ports. As an example, the Serbian market meets its own needs for container transport [9] through the Port of Rijeka (60%) and the Ports of Bar and Thessaloniki (40%), even though Port of Ploče is geographically much more affordable.

The second standpoint is ignoring the plans for the Port of Neum. Considering the current economic relations in BiH and the scale of investment required to start the new port project, it is certain that BiH is not able to undertake such a project on its own. However, it should be remembered that in 1997 BiH authorities launched an initiative for the implementation of the Port of Neum with Turkish partners [35]. Although the project was not implemented due to the unfavorable internal political situation in Turkey at that time, the initiatives still exist. The likelihood of realization will depend in the first place on regulation of the relations with Croatia, including border separation, joint corridor issues, as well as on BiH’s right to unimpeded access to the sea and reaching a mutually acceptable agreement.

5. CONCLUSION

The vital importance of the Corridor Vc for profiling the Port of Ploče as a modern multimodal hub was confirmed by the analysis of the structure of the cargo. Types of cargo and dominant commodities were analyzed for the period 2006-2016 along with their dynamics and destinations during the study period. The analyses confirmed BiH as the dominant market for the Port, as well as the area where the Corridor Vc attains the most significant transport and geo-political impact. Separate analyses were provided for the Corridor’s road and rail components, and for the current level of development and perspectives related to the continuation of construction. The section through BiH is the key to the success of the entire Corridor project, especially the railway component. Different internal approaches for further development of the Corridor can be observed by analyzing the level of completeness of the Corridor and its prospects in BiH, both from infrastructural and socio-economic standpoints.

Assessment of development plans and valorization of investment are out of the direct scope of this paper. Considering all undertaken efforts and development projects of the Port, it is easy to observe the uncertainty of anticipated traffic growth achievement of the Port under the existing socio-economic complexity of BiH. Focusing on the impact of the Corridor Vc on the activity of Port of Ploče, specific approaches were given. These approaches could significantly increase the chances for adequate completion of the Corridor. They would secure the necessary conditions for the Port to step on other potential markets. Apart from an affirmative approach to the current situation, the paper also deals with the potentially harmful attitudes that should not be ignored while approaching the BiH side.

It is necessary to point out that the Port of Ploče is not able to define a strategy of cooperation with the Bosnian side on its own, but that representatives of Croatian authorities should actively participate in the process as well. The causes of the most significant issues related to the BiH section of the Corridor Vc have their origin both in the internal geo-political relationships and in unresolved relations with the Republic of Croatia.
A completed and operational Corridor Vc, primarily its railway component, is the main prerequisite for development. In that regard, closer cooperation is required from all interested parties, as well as from all economic and political participants.

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ANALIZA UTJECAJA TRANSPORTNOG KORIDORA Vc NA LUKU PLOČE

SAŽETAK
Dosadašnji značaj luke Ploče ogleda se prvenstveno u opsluživanju bosanskohercegovačkog tržišta. Međutim paneuropski koridor Vc omogućava pristup znatno širem tržištu centralne i jugoistočne Europe. Svih ovog rada je da se formiraju stavovi o budućem razvoju koridora Vc, te sukladno tome i preporuke s posljedicama na luku Ploče, pri čemu je korištena metodologija uključuje analizu, komparaciju i sintezu podataka robnih tokova luке Ploče i podataka o dinamici izgradnje koridora Vc. Ovu korištenu metodologiju uključuje analizu, komparaciju i sintezu podataka robnih tokova luке Ploče i podataka o dinamici izgradnje koridora Vc.

A completed and operational Corridor Vc, primarily its railway component, is the main prerequisite for development. In that regard, closer cooperation is required from all interested parties, as well as from all economic and political participants.

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