INFRASTRUCTURE OF SERBIAN RAILWAYS JSC

NETWORK STATEMENT 2025

Adopted by the Shareholders' Meeting of "Infrastructure of Serbian Railways" JSC No: 5/2023-525-204 dated December 12th, 2023

Effective as of December 15th, 2024

Applicable to 2024/2025 Timetable

На основу члана 20. став 6. Закона о железници ("Службени гласник РС", бр. 41/18 и 62/23) и члана 17. став 1. и члана 43. став 2. Закона о Влади ("Службени гласник РС", бр. 55/05, 71/05 - исправка, 101/07, 65/08, 16/11, 68/12 - УС, 72/12, 7/14 - УС, 44/14 и 30/18 - др. закон),

Влада доноси

Р Е Ш Е Њ Е О ДАВАЊУ САГЛАСНОСТИ НА ОДЛУКУ О ВИСИНИ ЦЕНА ПРИСТУПА И ЦЕНА ПРИСТУПА ДЕЛУ ЈАВНЕ ЖЕЛЕЗНИЧКЕ ИНФРАСТРУКТУРЕ КОЈИ ПОВЕЗУЈЕ СА УСЛУЖНИМ ОБЈЕКТИМА ЗА РЕД ВОЖЊЕ 2024/2025

I

Даје се сагласност на Одлуку о висини цена приступа и цена приступа делу јавне железничке инфраструктуре који повезује са услужним објектима за Ред вожње 2024/2025, коју је донела Скупштина Акционарског друштва за управљање јавном железничком инфраструктуром "Инфраструктура железнице Србије", Београд, на седници од 21. септембра 2023. године.

II

Ово решење објавити у "Службеном гласнику Републике Србије".

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У Београду, 20. новембра 2023. године

влада

Тачност преписа оверава ГЕНЕРАЛНИ СЕКРЕТАР

ПРЕДСЕДНИК

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TERMS AND ABBREVIATIONS

Terms:

Public railway infrastructure

means the entire railway infrastructure constituting a network operated by the infrastructure manager, but not including the railway lines and secondary tracks (industrial railway lines and industrial tracks) connected to the network;

Infrastructure Manager is a public enterprise or a company responsible for construction, exploitation, maintenance, and rehabilitation of railway infrastructure on the network, as well as for participation in its development within the general policy of infrastructure development and financing;

Railway Undertaking

is a company or other legal entity, registered for the prevailing activity of provision of freight and/or passenger railway transport services, to whom the license was issued, with an obligation to provide train traction or that provides train traction only. In terms of access to railway infrastructure, service facilities and services in connection to performing of railway transport, a railway undertaking is also a company or other legal entity that performs railway transport for its own purposes and to whom the license for transport for its own purposes was issued;

Freight Terminal

is a facility along the railway lines with freight transport, specifically arranged in order to enable loading of goods onto the freight trains and/or unloading of goods from such trains, as well as integration of services of railway freight transport with the services of road, maritime, inland waterway and air transport, i.e. forming or changing the composition of freight trains, and, if necessary, it is used to implement the border procedures at the borders with other countries;

Transport License

is a document by which a relevant licensing authority confirms the capacity of a company or other legal entity, registered for provision of the activity of public transport of goods and/or passengers, to provide railway transport services as a railway undertaking, which can be limited to the provision of certain types of services or the provision of railway transport for own purposes;

Applicant

means a railway undertaking or an international grouping of railway undertakings, or other persons or legal entities, such as competent authorities, consignors, forwarding agents or combined transport operators, having the commercial interest for provision of public service or commercial interest for allocation of railway infrastructure capacity;

Ad hoc request

is a request for individual train paths submitted during the validity of the established timetable;

Network

is a network of railway lines, including the connecting lines and secondary tracks, with elements of railway infrastructure, operated by the Infrastructure Manager; intended for railway transport of goods and/or passengers, as well as for transport for own purposes, which can be performed by railway



undertakings according to the principle of transparent and non-discriminatory access to the network;

Path

is the capacity of railway infrastructure necessary for train movement between two service points, within the envisaged period of time and under the precisely determined technical and technological conditions on the public railway infrastructure;

during a certain period of time;

Timetable

is a formal document of the public railway infrastructure manager setting out the schedule of operation for passenger and freight trains as well as for trains operated for own purposes on the public railway infrastructure of the infrastructure manager;

Infrastructure capacity

is a possible number of train paths for timetabling on the particular part of public railway infrastructure over a given period of time;

Congested infrastructure

is a section of railway infrastructure for which infrastructure capacity demand cannot be completely satisfied during certain time periods, even after different infrastructure capacity requests have been coordinated;

Path allocation

is the allocation of public railway infrastructure capacities by the infrastructure manager;

Access right

is the right of a railway undertaking to use the railway infrastructure;

Coordination

is a process whereby the infrastructure manager and applicants make an adjustment of individual requests for path allocation;

Safety Certificate

means evidence that a railway undertaking has established the safety management system and that it meets the requirements set out in the technical specifications of interoperability, national safety regulations and other relevant regulations in order to control the risks and perform safe railway traffic operations on the network;

Competent institution, Relevant authority (body)

is an authority entitled to adopt various decisions relating to particular fields;

Relevant Railway Authority is an authority authorised to act regarding the administrative issues in the railway sector of the Republic of Serbia (Directorate for Railways or the Ministry of Construction, Transport and Infrastructure, as the case may be).

Service Facility

is an entity responsible for operating one or more service facilities or for



Operator

providing one or more services to railway undertakings (basic, additional and/or accompanying), including operating of railway infrastructure which forms a part of a service facility.

Information about service facility

is a document containing detailed information necessary for access to a service facility and services (basic, additional and accompanying) with reference to performing of railway transport provided by the operator in that service facility.



The abbreviations used in the Network Statement have the following meanings:

ATC Automatic Train Control

AGC European Agreement on Main International Railway Lines

AGTC European Agreement on Important International Combined Transport Lines and Related

Installations

EU European Union
FTE Forum Train Europe
IM Infrastructure Manager

MCTI Ministry of Construction, Transport and Infrastructure of the Republic of Serbia

MF Ministry of Finance of the Republic of Serbia

NS Network Statement
DG Dangerous goods
OSS One-Stop-Shop

RID (2017) Regulations concerning the international carriage of dangerous goods by rail

RNE RailNetEurope (European Infrastructure Managers Association)

UIC International Union of Railways

DR Directorate for Railways – Regulatory Body in the Republic of Serbia

IŽS "Infrastructure of Serbian Railways" JSC

EMU Electric multiple-unit set DMU Diesel multiple-unit set

TOR Top of rail

RS Republic of Serbia

LTDG Law on Transport of Dangerous Goods ("Official Gazette of the RS" no. 106/2016,

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83/2018, 95/2018 (other law), 10/2019 (other law))

GSM-R Global System for Mobile Communications – Railway

ERTMS European Rail Traffic Management System

ETCS European Train Control System



1. GENERAL INFORMATION

1.1 Introduction

"Infrastructure of Serbian Railways" JSC (hereinafter IŽS) is a joint stock company for the management of public railway infrastructure (hereinafter: railway infrastructure), founded by the Republic of Serbia.

Railway infrastructure represents goods in general use, owned by the Republic of Serbia, that can be used by railway undertakings, on equal terms, in accordance with the Law on Railways.

Management of railway infrastructure is an activity of general interest.

Railway infrastructure includes permanent way and substructure, tunnels, bridges and other track structures, station tracks, level crossings including devices for securing of level crossings; safety, signaling and telecommunication installations on open lines, in stations and marshalling yards, including the plants for generating, transforming and distribution of electric energy for signaling and telecommunications; buildings for such installations or plants; track brakes; plants for transformation and transmission of electric energy for train traction: 110 kV two-phase transmission lines, sub-stations except for 110 kV distribution switchgear in such substation, supply cables between substations and contact wire, catenary and girders, third rail with beams, lighting installation for traffic and safety needs, service points' buildings and other facilities on trackside land used for regulation of railway traffic including the part of the equipment for calculation and charging of transport charges and buildings for railway infrastructure maintenance, accesses for passengers and goods, including road access and access to passengers for arrival and departure of pedestrians, track-side land and the airspace above the track, 12 m high, i.e. 14m high at over 220kV overhead power lines, measured from the top of rail.

The Network Statement is a document that contains all the information in accordance with the Law on Railways of the Republic of Serbia ("Official Gazette of the RS" No. 41/18 and 62/23).

The document is compliant to all the norms set forth under the guidelines provided by the association RailNetEurope (hereinafter RNE) and shall be used as informative material for the interested railway undertakings. Moreover, the Network Statement has been harmonized with relevant EU Directives.

Network Statement provides general information on railway network, terms and conditions for access to railway infrastructure, principles and criteria for allocation of capacities, principles for charge calculation and their amounts, procedures for dispute resolution and other important details for usage of services provided to railway undertakings.

Infrastructure Manager Basic Information

Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways", Belgrade (hereinafter: Company) was founded with the Decision on founding of Joint Stock Company for Public Railway Infrastructure Management ("Official Gazette of the RS", no.60/15 and 73/15) and registered in the registry of Serbian Business Registers Agency, under the number BD 69692/2015 from August 10, 2015.

The founder of the Company is the Republic of Serbia, as the sole stakeholder of the Company, of behalf of which the founder's right is enforced by the Government of the Republic of Serbia, Belgrade, Nemanjina 11, company number 07020171. The Company is under the jurisdiction of the Ministry of Construction, Transport and Infrastructure.

Business company name: Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways", Belgrade

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Abbreviated Company Name: "Infrastructure of Serbian Railways" JSC



Company Headquarters is in Belgrade, and the address of company's headquarters is 6 Nemanjina, Belgrade.

The main activity of company is "Service activities in land transport", activity code is 5221.

Company Reg. No is 21127094, TIN 109108420.

Company Business Accounts are 205-222959-26 and 160-438771-53.

The main activity of the Company includes: Service activities in land transport. The activity includes the management of public railway infrastructure in the segment of maintenance of public railway infrastructure, organization and control of railway traffic, provision of access and use of public railway infrastructure to all interested railway undertakings and protection of public railway infrastructure. The company performs the activity of general interest in accordance with the law. The company may also perform other activities in accordance with the law. The company performs the activities and services in domestic and international trade in accordance with the law.

Responsible persons: Acting General Manager Nebojša Šurlan, PhD Tel.: +381 11 3618 330 kabinet.infrastruktura@srbrail.rs

Infrastructure Manager Organisational Chart

The organizational structure of Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways", Belgrade is based on the Rulebook on organization and systematization of operations of Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways", Belgrade.

Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways", Belgrade, (hereinafter: the Company), in order to perform the activities of management of public railway infrastructure, is organized according to the groups of operations, as follows:

- organization and control of railway traffic,
- maintenance of railway infrastructure,
- economic affairs,
- investments.
- human resources and common affairs, and
- operations that are organizationally related to the General Manager's Office.

The Company operations are performed within its departments, divisions, sections, units, technical-technological divisions, stations and operational sections and other lower organizational forms.

The management of public railway infrastructure includes the maintenance of public railway infrastructure, the organization and control of railway traffic, the provision of access and use of public railway infrastructure to all interested railway undertakings, the protection of public railway infrastructure, as well as the performing of investor function in construction and reconstruction of public railway infrastructure.

The following operations are also performed within the Company: traffic engineering, civil engineering and electrical engineering operations, development, investment and project management operations, as well as common affairs: financial, planning and analysis operations, restructuring and cooperation with international financial institutions, accounting, public procurement and warehousing operations, human resources management, occupational health and safety, operations related to property and inventory-taking, information technologies implementation and development operations, internal safety, international affairs and ethic's operations. Furthermore, in order to implement the operative, professional and administrative functions within the Company, the operations which are organizationally related to the General Manager's Office are also performed.



The operations referred to in the previous paragraph are performed within:

- 1. Traffic Department,
- 2. Railway Infrastructure Access Department,
- 3. Centre for Relief Train Operations,
- 4. Centre for Infrastructure Technical Monitoring,
- 5. Civil Engineering Department,
- 6. Electrical Engineering Department,
- 7. Finance Department,
- 8. Accounting Department,
- 9. Centre for Planning, Analysis and Restructuring,
- 10. Procurement and Central Warehousing Department,
- 11. Development Department,
- 12. Investment Department,
- 13. Department for Management of EU-Funded Projects (PIU).
- 14. Human Resources and General Affairs Department,
- 15. IT Department,
- 16. Centre for Security,
- 17. Real Estate Department,
- 18. Inventory-Taking Department,
- 19. Centre for International Affairs,
- 20. Ethic's Office,
- 21. Company's Management Secretariat,
- 22. Legal Department,
- 23. Centre for Internal Audit,
- 24. Centre for Internal Control,
- 25. Centre for Safety Management System,
- 26. Media Centre,

The Organizational Chart of "Infrastructure of Serbian Railways" JSC is provided in Annex 1.

Contact details

"Infrastructure of Serbian Railways" JSC contact details are the following:

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Centre for Relief Train Operations

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Fax: +381 11 3620 899 direktor.tkp@infrazs.rs

Procurement and Central Warehousing Department

Nemanjina 6

11 000 Belgrade, Serbia Tel.:+381 11 3620 094 nabavke.infra@srbrail.rs

Finance Department

Nemanjina 6

11 000 Belgrade, Serbia Tel.: +381 11 3618 465 Fax: +381 11 3618 465 finansijeizs@srbrail.rs

1.2 Purpose of the Network Statement

The purpose of this Network Statement is provision of single source basic information to the users of services provided to railway undertakings on the railway infrastructure operated by IŽS.

The Network Statement is a document which sets out the detailed general rules, deadlines, procedures and criteria related to the manner of calculation of charges and allocation of infrastructure capacities, including other relevant information necessary for submitting the request for infrastructure capacity allocation.

The Network Statement will be published on the web site of "Infrastructure of Serbian Railways" JSC, www.infrazs.rs, and the decision on its adoption will be published in the "Official Gazette of ŽS".

1.3 Legal Aspects

The functioning of infrastructure and traffic on the network operated by "Infrastructure of Serbian Railways" JSC is regulated by:

- legislation of the Republic of Serbia,
- formal documents of the Infrastructure Manager "Infrastructure of Serbian Railways" JSC,
- formal documents and technological procedures of the railway undertakings falling within the scope indicated in the above legislation.



1.3.1 Legal Framework

Regulations of the Republic of Serbia

Regulations of the Republic of Serbia of particular importance to this Network Statement include the following documents:

- Law on Railways ("Official Gazette of the RS", No. 41/18 and 62/23);
- Law on Interoperability of Railway System ("Official Gazette of the RS", No. 62/23);
- Law on Safety in Railway Traffic ("Official Gazette of the RS", No. 41/18")
- Regulation on Categorization of Railway Lines that belong to Public Railway Infrastructure ("Official Gazette of the RS", No. 92/20, 6/21, 33/22 and 63/23);
- Rules on Railway Infrastructure Elements ("Official Gazette of the RS", No.30/19);
- Rules on the Timetable ("Official Gazette of the RS", No. 58/19 and 1/2020);
- Regulation on Methodology for Valuation of the Elements for Determining the Level of Charge for the Use of Railway Infrastructure ("Official Gazette of the RS", No. 122/14);
- Rules on the Manner of Transport and Mandatory Operational Monitoring of Dangerous Goods Carried by Rail, as well as on the Obligations of the Participants in the Transport of Dangerous Goods by Rail and Emergencies ("Official Gazette of the RS", No. 81/15);
- Rules on training programme and method of knowledge checking of employees and of participants of dangerous goods transport in the railway transport, as well the manner in which the documentation is processed and their training ("Official Gazette of the RS", No. 81/15);
- Law on Transport of Dangerous Goods, passed by the National Assembly of the Republic of Serbia ("Official Gazette of the RS", No. 104/2016-34, 83/2018-57, 95/2018-389 (other law), 10/2019-13 (other law));
- Rules on Mandatory Elements of the Contract on the Use of Railway Infrastructure ("Official Gazette of the RS", No. 8/2019);
- Rules on Special Loads Transport ("Official Gazette of the RS", No. 74/19);
- Regulation on the Manner of Conclusion and Content of Framework Agreements for Allocation of Railway Infrastructure Capacity ("Official Gazette of the RS" No. 74/19);
- Regulation on Particularities of Procedures and Criteria Applicable to Access to the Services Provided in Service Facilities ("Official Gazette of the RS" No. 57/19 and 13/20);
- Rules on the Elements of Service Facility Information ("Official Gazette of the RS" No. 66/19).

International Regulations

When using the allocated train path, the railway undertaking must abide by all legal norms contained in the sources of international law (Convention concerning International Carriage by Rail (COTIF), its annexes, agreements and protocols governing the cross-border railway traffic and border control, UIC standards and any other relevant international regulations) as well as in the national laws and bylaws.

Formal documents of the Infrastructure Manager

Internal regulations (formal documents) and technological procedures of the Infrastructure Manager are listed in Annex 2.



1.3.2 Legal Status and Liability

The Network Statement is based on the legal framework defined in section 1.3.1. In case of any ambiguities or legal proceedings, the relevant provisions of the legislation of the Republic of Serbia will apply.

The present Network Statement has been developed on the basis of the information available at the moment of drafting thereof. IŽS is liable for accuracy of the information given in the present Network Statement. All regulations and technical documentation which become effective upon publishing of this Network Statement shall apply and shall be taken into consideration on the occasion of construing this Network Statement.

IŽS is not liable for the accuracy of data published herein, which are submitted by the service facility operators.

1.3.3 Appeals Procedure

Appeals procedure in respect of the Network Statement, and in respect of other formal documents of the Infrastructure Manager relating to the path allocation procedure and use of railway infrastructure, is governed by the Law on Railways.

The function of the regulatory body for the railway sector is performed by the Directorate for Railways (hereinafter: the Directorate), as a separate organization which runs the railway-specific state administration affairs as set forth in the Law on Railways.

The scope of the Directorate for Railways has been set out in Articles 118-129 of the Law on Railways ("Official Gazette of the RS" No. 41/2018 and 62/23) and by the provisions of the Law on Safety of Railway Transport ("Official Gazette of the RS" No.41/2018).

Article 120 of the Law on Railways provides that the Directorate is in charge of the following:

- regulation of railway services market;
- licensing of railway undertakings;
- passenger rights;
- safety in railway traffic and interoperability of railway system;
- cableway;
- realization of international cooperation within its scope of competence;
- other tasks in accordance with this law and other laws governing the area of safety in railway transport, interoperability of railway system and cableways for transport.

The applicant for train path allocation may lodge a complaint with the Directorate for Railways against the decision made by the Infrastructure Manager to reject its application for path allocation or against the established conditions for supply of infrastructure capacity, and also when it is not satisfied with the train path allocation procedure and its outcome, subject to payment of a fee in the amount of administrative fee charged for the appeals to the authority.

As a regulatory body, the Directorate deliberates, in the segment of regulation of railway services market, on the complaints lodged by applicants for train path allocation, especially taking into account any potential unfair treatment or discrimination by the Infrastructure Manager or railway undertakings, in connection with:

- (1) the Network Statement,
- (2) the criteria set out in the Network Statement,
- (3) the train path allocation procedure and its outcome,
- (4) the method for determining the charge for the use of train path;
- (5) the level or structure of charges for the use of train path which it is or may be obliged to pay,
- (6) information about service facilities;



(7) the application of provisions of article 13 of the Law on Railways and particularly of access and charges.

The decision of the Directorate is final. The appeal against it may be lodged with the Administrative Court within 30 days of its receipt.

1.4 Structure of the Network Statement

The structure of 2025 Network Statement is in accordance with the general structure for network statements of the European Railway Association (RailNetEurope association) which is applied by most infrastructure managers in Europe in the process of network statement preparation.

The general structure of Network Statement is reviewed as necessary and the latest version is available on the RNE's web-site. The objective of general structure is that all applicants and interested parties may find the same information at the same place in the Network Statement.

The Network Statement consists of 7 chapters that make up the basic document and a series of attachments that contain additional information.

Table No 1. Network Statement Structure

No	Chapter	Description				
1.	General information	Contains the general information about Network Statement and contacts				
2.	Infrastructure	Contains the description of the network operated by JSC "Infrastructure of Serbian Railways" (IŽS)				
3.	Access conditions	Provides a specification of conditions, which will be met by the railway undertaking, prior to gaining the track access				
4.	Capacity allocation	Provides the principles and criteria for infrastructure capacities allocation				
5.	Services and charges	Provides an overview of services provided by "Infrastructure of Serbian Railways" JSC and charges				
6.	Operations	Contains operational rules				
7.	Service facilities	Provides an overview of service facilities connected to rail network operated by IŽS				

1.5 Validity Period, Updating and Publishing

1.5.1 Validity Period of the Network Statement

This Network Statement shall be valid during the timetable validity period, from December 15th, 2024 to December 13th, 2025.

The Network Statement shall be published not later than two months prior to the commencement of the final deadline for submission of applications for path allocation and shall remain valid during the entire timetable validity period.

1.5.2 Updating Process

The Network Statement will be updated in case of change of important pieces of information published in the Network Statement. Any amendment to the Network Statement will be published separately in the "Official



Gazette of Serbian Railways", whereas the updated (amended) Network Statement will be published on the "Infrastructure of Serbian Railways" JSC website.

1.5.3 Publishing, Distribution and Availability of the Network Statement

The Network Statement will be published on the "Infrastructure of Serbian Railways" JSC website (www.infrazs.rs), both in Serbian and English languages.

If so requested by a railway undertaking, "Infrastructure of Serbian Railways" JSC may provide the Network Statement or a part of it, free of charge, in electronic format.

1.6 Contacts

Contacts relevant for information contained in the Network Statement:

"Infrastructure of Serbian Railways" JSC Railway Infrastructure Access Department 6, Nemanjina St. 11000 Belgrade Serbia Tel.: +381 11 3618 214

Fax: +381 11 3616 814 sektor.pzi@srbrail.rs

1.7 Cooperation Between European IMs/ABs

1.7.1 Rail Freight Corridors

The Pan-European Corridor X from Salzburg in Austria to Thessaloniki in Greece stretches via the infrastructure network of "Infrastructure of Serbian Railways" JSC. On the territory of the Republic of Serbia, on the network of "Infrastructure of Serbian Railways" JSC, Corridor X includes the following railway lines from Šid to Preševo:

- Belgrade Šid State border,
- Belgrade Mladenovac Niš,
- (Belgrade) Rakovica Jajinci Mala Krsna Velika Plana,
- Niš Preševo State border.

The following branches connect to the primary route of the Corridor:

- Xb, (Budapest) Novi Sad Belgrade (railway line (Belgrade) Stara Pazova Subotica), and
- Xc, Niš Dimitrovgrad (Sofia Istanbul) (railway line Niš Dimitrovgrad State border).

Infrastructure of Serbian Railways is a member of Railway Freight Corridor Alpine-Western Balkans (RFC 10). The corridor connects five countries: Austria, Slovenia, Croatia, Serbia and Bulgaria. The corridor route goes from Svilengrad in Bulgaria, via Sofia, Belgrade, Zagreb to Zidani Most in Slovenia, where the route branches off to two routes via Maribor, Gratz to Wels and via Ljubljana, Villach to Salzburg. The corridor covers 2,114 km of main lines and 31 km of connecting lines. There are 21 intermodal terminals and 12 marshalling yards on the corridor.

More details on the corridor are available on its website https://www.rfc-awb.eu/.



1.7.2 RailNetEurope

RailNetEurope association (hereinafter RNE) was established in January 2004 by virtue of an agreement between 12 Infrastructure Managers from the entire Europe, and their number is constantly rising.

Through its members, RNE operates over 230,000 km long railway lines, including the important ferry lines, and cooperates with more than 120 railway undertakings in international traffic and with more than 300 railway undertakings that, for the time being, operate only in the domestic traffic of the members.

The main efforts are put towards enhancing the access conditions and performance of international railway transport, particularly with respect to operability. To achieve this, RNE is focused on the overall process of international transport operations. It starts with harmonization of mid-term and long-term planning of particular members, joint marketing and sales approach, appropriate planning and operation, and ends with provision of services after transport has been performed, such as monitoring, control and assessment of performed transport.

One of the first steps towards progressive harmonization was creation of a structure model for the preparation of Network Statement, applied by all RNE members.

One of the most important RNE steps was creation of an international network of One Stop Shop offices.

The list of all RNE members and further information on this association may be found at www.railneteurope.com.

"Infrastructure of Serbian Railways" JSC is a full member of the association from April 21, 2016.

One Stop Shop - OSS

Infrastructure Managers have opened national One Stop Shop (OSS) offices that jointly make up a network of contact points for the users within the RNE. As regards the international path allocation applications, the users only need to contact one of these OSSs that will initiate the entire process of international path allocation.

In close cooperation with other IMs, the contacted OSS will:

- offer support and information to undertakings on the entire range of Infrastructure Managers' products and services along the whole route;
- provide all information on the conditions for access to the infrastructure of any Infrastructure Manager within the RNE;
- process the applications for international path allocation within the RNE;
- make sure that all the applications for the next year's Timetable are timely taken into account during preparation of the annual Timetable;
- provide offers for railway paths on the entire route in international traffic.

In accordance with its motto "one face to the customer", the OSS provides professional and efficient assistance via all border crossings, underpinned by transparent procedures based on trust and non-discrimination. The list of contacts by member countries is available at www.railneteurope.com.

"Infrastructure of Serbian Railways" JSC, as a RNE member, conducts intensive activities on defining the procedures so as to implement the OSS in the near future in the railway sector of the Republic of Serbia.

RNE tools



Since 2005, the RNE has taken over the full responsibility for preparation of the international timetable and the support to its activities; it operates the following information systems: for path coordination - PCS (Path Coordination System), for charging - CIS (Charging Information System) and for train information - TIS (Train Information System).

PCS

PCS (Path Coordination System) – is an international path request coordination system for path applicants i.e. railway undertakings, infrastructure managers and allocation bodies. This web-based application optimises international path coordination by ensuring that path requests and offers are harmonised by all involved parties. The input for international path requests needs to be entered only once into the system – either via the domestic application or directly into the PCS. More information is available on: http://pcs.RNE.eu/.

CIS

CIS (Charging Information System) — is an infrastructure charging information system for railway undertakings, infrastructure managers and allocation bodies. This web-based application provides fast information on charges related to the use of the European rail infrastructure and estimates the charge for the use of international train paths within minutes. This is an umbrella application for various national rail infrastructure charging systems. More information is available on: http://cis.RNE.eu/.

TIS

TIS (Train Information System) – is a web-based application which manages the operation of international trains by delivering information on movements of international passenger and freight trains in real time. These data are obtained directly from the system. More information is available on: http://tis.RNE.eu/.



2. INFRASTRUCTURE

2.1 Introduction

The purpose of this section is to provide the information on the railway infrastructure owned by the Republic of Serbia and managed by IŽS, to provide the description and overview of the characteristics of the railway lines and appertaining facilities and equipment that can be used by all those to whom the access to and use of infrastructure have been granted in accordance with the provisions of the Law on Railways. Other information on the IŽS network can be found on the website www.infrazs.rs.

Information on the railway infrastructure published in this document is based on the facts that were familiar at the time of its preparation. All changes occurring after publishing of this document will be updated on the website www.infrazs.rs.

2.2 Extent of Network

The total structural length of standard-gauge lines on the territory of "Infrastructure of Serbian Railways" JSC network amounts to 3348.1 km, out of which 3059.4 km of single-track and 288.7 km of double-track lines. The above-mentioned line length includes 1744.4 km of main lines and 1603.7 km of other lines. The total of 1301.9 km of open tracks have been electrified, together with main running tracks (1013.2 km of single-track and 288.7 km of double-track lines).

The total length of electrified lines - open tracks and main running tracks is 1,592 km. All the above data relate to standard-gauge 1435 mm tracks. More detailed information is available in Appendix 6.

In addition, "Infrastructure of Serbian Railways" JSC also operates the museum-tourist railway line - "Shargan Eight" - which is 22.5 km long and whereof track gauge is 760 mm.

2.2.1 Limits

In terms of ownership and management of public railway infrastructure, there is only one railway network in the Republic of Serbia and this is a state-owned network, managed by IŽS. Therefore, the term "limit" also means state borders which at the same time represent borders with the neighbouring railway networks.

The IŽS railway network borders with the neighbouring railway networks are the following border stations: Subotica, Horgoš, Kikinda, Vršac, Bogojevo, Šid, Brasina, Preševo, Đeneral Janković, Vrbnica and Dimitrovgrad.

Upon crossing of state borders, the track gauge remains unchanged.

The type of traction is changed only at the border crossing with the Republic of Bulgaria, at Dimitrovgrad station on the railway line Niš-Dimitrovgrad-State Border.

2.2.2 Connecting Railway Networks

The railway network of the Republic of Serbia is connected with the railway networks of the following seven countries: Croatia, Hungary, Romania, Bulgaria, North Macedonia, Montenegro and Bosnia and Herzegovina. Traffic can be organized via ten border crossings, while one border-crossing is under the control of UNMIK.

For more detailed information please refer to Table No 2. The names of neighbouring countries' stations in the table are given in authentic form, as registered in the official timetables.

The term joint border station means a border station in which border control is jointly performed by the competent state authorities, as well as traffic handover between the railway undertakings. Joint border



stations are governed by bilateral state agreements. Performing of traffic handover in other border stations is within decision –making domain and agreement between the railway undertakings.

Table No 2. Border crossings, border railway lines and border stations

	Neighbouring country	Border railway lines	Border stations	Neighbouring infrastructure managers	Note
1	Creatia	Šid-State Border -Tovarnik	Šid Tovarnik	HŽI	
1	Croatia	Bogojevo-State Border- Erdut	Bogojevo Erdut	HŽI	
2	Hungany	Subotica-State Border- Kelebija	Subotica Kelebia	MAV Zrt	
2	Hungary	Horgoš-State Border- Roszke	Horgoš Roszke	MAV Zrt	
3	Romania	Vršac- State Border - Stamora Moravita	Vršac Stamora Moravita	CFR SA	
		Kikinda-State Border- Jimbolia	Kikinda Jimbolia	CFR SA	
4	Bulgaria Dimitrovgrad-State Border Dragoman		Dimitrovgrad Dragoman	NKŽI	Joint border station Dimitrovgrad
	North Macedonia	Preševo- State Border Tabanovci	Preševo/ Ristovac Tabanovci	IŽRSM	Joint border station Tabanovci
5		Đeneral Janković - State Border -Volkovo	Đeneral Janković	IŽRSM	Temporary under the supervision of UNMIK Railways
6	Montenegro Vrbnica - State Border – Bijelo Polje		Vrbnica / Prijepolje freight Bijelo Polje	ŽICG	Joint border station Bijelo Polje
7	Bosnia and Herzegovina	Brasina - State Border – Zvornik Novi	Brasina Zvornik Novi	ŽRS	

Within the national network, the public railway infrastructure operated by IŽS is connected with other railway infrastructures in the Republic of Serbia. The sidings of Elektroprivreda Srbije and HBIS Group Serbia Iron & Steel" d.o.o. are connected to IŽS national railway network.

These sidings are used for transport of goods for own needs (industrial railways) and they do not belong to the national railway network.

Railway infrastructure operated by IŽS is also connected with a number of railway industrial sidings owned by the business entities.

For other information on railway infrastructure operated by IŽS, which are not contained and presented herein, please contact IŽS at the following address:

"Infrastructure of Serbian Railways" JSC Railway Infrastructure Access Department 6 Nemanjina St., 11000 Belgrade, Serbia

Phone.: +381 11 3618 214 Fax: +381 11 3616 814



2.3 Network Description

2.3.1 Geographic data and types of railway lines

General network information is given in Table No. 3.

Table No 3. Structural length of the lines within the network

Total network length	3 348.1 km
Single-track lines	3 059.4 km
Double track lines	288.7 km
Narrow-gauge lines	22.5 km*
Non-electrified lines	2 046.2 km
Electrified lines	1 301.9 km

^{*} Narrow-gauge line Šargan Vitasi – Mokra Gora – State Border (Višegrad)

Types of railway lines

Pursuant to the Regulation on categorization of railway lines that belong to public railway infrastructure ("Official Gazette of the RS", No. 92/20, 6/21, 33/22 and 63/23) applied by the "Infrastructure of Serbian Railways" JCS, railway lines are classified as main lines, regional lines, local lines, shunting lines and museum-tourist lines.

Pursuant to the law governing the railways, railway lines are classified as follows:

- 1. main lines- of importance to international and domestic service;
- 2. regional lines of importance to regional and local service;
- 3. local lines of importance to local service;
- 4. shunting lines of importance to business entities,
- 5. museum-tourist railway lines.

Main lines with associated line number are:

- 101 Belgrade Centre-S. Pazova-Šid-State border-(Tovarnik);
- 102 Belgrade Centre Junction "G"- Rakovica-Mladenovac-Lapovo-Niš-Preševo-State border-(Tabanovce);
- 103 (Belgrade Centre)- Rakovica-Jajinci-M.Krsna-V.Plana;
- 104 (Jagodina) Čuprija Junction Čuprija-Paraćin;
- 105 (Belgrade Centre)-S.Pazova-N.Sad-Subotica-State border-(Kelebia);
- 106 Niš-Dimitrovgrad-State border-(Dragoman);
- 107 Belgrade Centre-Pančevo Main St.-Vršac- State border-(Stamora Moravita);
- 108 (Belgrade Centre)-Resnik-Požega-Vrbnica- State border-(Bijelo Polje);
- 109 Lapovo-Kraljevo-Lešak-Kosovo Polje-Djeneral Janković- State border-(Volkovo);
- 110 Subotica-Bogojevo-State border-(Erdut);
- 111 Belgrade Marshalling Yard "A"-Ostružnica-Batajnica;
- 112 Belgrade Marshalling Yard "B"-Ostružnica;
- 113 Belgrade Marshalling Yard "A"-Junction"B"- Junction "K/K1"-Resnik;
- 114 Ostružnica-Junction "B"-(Junction "K/K1");
- 115 Belgrade Marshalling Yard "B"-Junction "R"- Junction "A"-(Resnik);
- 116 (Belgrade Marshalling Yard "B")-Junction "R"-Rakovica;
- 117 Belgrade Marshalling Yard "A"-Junction "T"-Rakovica;
- 118 Belgrade Marshalling Yard "B"-Junction "T"-(Rakovica);
- 119 Connecting track in the area of Junction "K/K1": (Junction "B")--Points "K"-Points "K1"-(Jajinci);
- 120 (Junction Pančevo Most)-Junction Karadjordjev park-Junction Dedinje-(Junction "G");
- 121 Indjija-Golubinci;
- 122 Novi Sad-Novi Sad Marshalling Yard-Junction Sajlovo;



- 123 By-pass track at the station Mala Krsna: (Kolari)-Junction points 1-Junction points 28-(Osipaonica);
- 124 Junction Lapovo Varoš-Lapovo Marshalling Yard-Lapovo;
- 125 Trupale-Niš Marshalling Yard-Medjurovo;
- 126 Crveni Krst-Niš Marshalling Yard;
- 127 Niš-Junction Most-(Niš Marshalling Yard);
- 128 Connecting track at the station Niš: (Crveni Krst)-Junction points 3-Junction points 4-(Ćele Kula).

Regional lines with associated line number are:

- 201 Subotica-Horgos-State border-(Roszke);
- 202 Pančevo Main St.-Zrenjanin-Kikinda-State Border-(Jimbolia);
- 203 Belgrade Donji Grad (km 7 + 041) Belgrade Danube Junction Pančevo most¹;
- 204 Topčider Passenger Station (km 4 + 195) Junction "G" (Rakovica)²;
- 205 Banatsko Miloševo-Senta-Subotica;
- 206 Pančevo Varoš-Junction "2a"-(Jabuka);
- 207 Novi Sad-Odžaci-Bogojevo;
- 208 (Novi Sad)-Junction Sajlovo-Rimski Šančevi-Orlovat stop;
- 209 Novi Sad Marshalling Yard Junction points 7-Novi Sad Lokoteretna-Sajlovo Junction;
- 210 Orlovat- Junction "1a"-(Lukićevo);
- 211 Ruma-Šabac-Junction Donja Borina-State border-(Zvornik Novi);
- 212 (Platičevo)-Junction "1"-Junction "3"-(Štitar);
- 213 Stalać-Kraljevo-Požega;
- 214 Connecting track at the station Kraljevo: (Mataruška Banja)-Junction points 72-Junction points 73-(Adrani)
- 215 Connecting track at the station Požega: (Uzići)-Junction points 53-Junction points 54-(Dragačevo);
- 216 Smederevo Junction Jezava Radinac Mala Krsna;
- 217 Junction Jezava Smederevo Port;
- 218 Mala Krsna-Bor-Junction "2"-(Vražogrnac);
- 219 (Nis) Crveni krst-Zaječar-Prahovo Port;
- 220 (Rgotina)-Junction "3"-Junction "1"-(Trnavac);
- 221 (Barlovo)-Junction "1"-Kuršumlija;
- 222 Kuršumlija-Kastrat;
- 223 Doljevac-Kastrat-Merdare Kosovo Polje;
- 224 Kosovo Polje-Metohija-Peć;
- 225 Kosovo Polje Freight St.-Junc. "1"-(Drenica);
- 226 Vrbas Sombor.

Local lines with associated line number are:

- 301 Subotica-Subotica Factory;
- 302 Subotica-Subotica Hospital;
- 303 Novi Sad (km 1+042)-Novi Sad Ložionica;
- 304 (Podbara)-Junction "3"-Junction "2"-(Kać);
- 305 (Rimski Šančevi)-Junction "1"-Junction "3"-(Podbara);
- 306 Rimski Šančevi-Žabalj;
- 308 (Brasina)-Junction Donja Borina-Zvornik Grad;
- 309 Pančevo Varoš-Pančevo Vojlovica;

² By virtue of the Conclusion adopted by the Government of the Republic of Serbia No 340-2989/2022 dated April 7th, 2022, the Decision of the Shareholders' Meeting of Infrastructure of Serbian Railways JSC on termination of public railway service, dismounting and reconstruction of infrastructure capacities on railway line Topčider Putnička (km 4 + 195 – Junction "G" – (Rakovica) has been approved.



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¹ By virtue of the Conclusion adopted by the Government of the Republic of Serbia No 340-2986/2022 dated April 7th, 2022, the Decision of the Shareholders' Meeting of Infrastructure of Serbian Railways JSC on termination of railway line Belgrade Donji Grad (km 7+041) – Belgrade Danube – Junction Pančevo Most has been approved.

- 310 Connecting track at the station Senta: (Čoka)-Junction points 22-Junction points 23-(Orom);
- 311 Markovac-Svilajnac-Despotovac- (Resavica);
- 312 Metohija-Prizren;
- 313 Vršac Bela Crkva.

Shunting lines with associated line number are:

- 401 Vršac-Vršac Vašarište;
- 402 Kikinda-Metanolsko sirćetni kompleks(km 6+413);
- 403 Bogojevo-Dunavska Obala;
- 404 Paraćin-Stari Popovac;
- 405 Surčin-Jakovo-Bečmen;
- 406 Šid-Sr.Rača Nova-State Border-(Bijeljina);
- 407 Ovča-Padinska Skela;
- 408 Sonta Apatin factory;
- 409 Bačka Palanka Gajdobra

Museum-tourist line with its associated number is:

501 Šargan Vitasi – Mokra Gora – State Border (Višegrad).

Due to the technical condition of particular local and shunting lines, traffic is no longer possible on such lines and is currently completely or partially suspended. More details can be found in Appendix 6.

The following IŽS lines belong to main international railway lines according to AGC (European Agreement on Main International Railway Lines):

<u>Direction North – South</u>

E 771 Subotica-Bogojevo

E 79 Belgrade - Vrbnica

E 85 Subotica-Belgrade-Niš-Preševo

-Kraljevo-Djeneral Janković

Direction West - East

E 66 Belgrade-Vršac

E 70 Šid-Belgrade-Niš-Dimitrovgrad

2.3.2 Track Gauges

Track gauge along the network is 1435 mm, except for the museum-tourist line the "Shargan Eight", whose gauge is 760 mm.

2.3.3 Stations and Nodes

Names, km-points and distances in km between particular service points and railway nodes are given in Appendix 6 and Appendix 10.

2.3.4 Loading Gauge

Loading gauge is a limited space viewed as a cross section vertical to the track axis that may not be exceeded by any part of the rail vehicle, whether loaded or empty. The loading gauge registered for all IŽS lines for international traffic is UIC GB, except for parts of the railway lines Valjevo – Kalenić and Grlica - Djeneral Janković, where the registered loading gauge is UIC GA. These loading gauges are in line with the UIC Leaflet 506.



The loading gauge that applies to domestic traffic on IŽS lines is ŽS I. The ŽS I gauge is slightly larger than the UIC GA loading gauge and slightly smaller than UIC GB. The summary of loading gauges is presented in Appendices 3.1.-3.3.

IŽS lines have not been coded for the combined transport gauges in accordance with UIC Leaflet 596-6. However, the measurements that were performed have shown that movements of wagons carrying combined transport load units - such as high cube containers (HCC), semi-trailers and entire road vehicles - are possible. Movements of such consignments are possible under special safety conditions in the exceptional transport regime.

For further information, please contact IŽS:

"Infrastructure of Serbian Railways" JSC Traffic Department 6 Nemanjina St. 11000 Belgrade Serbia

Tel.: +381 11 3618 214 Fax: +381 11 3616 814 E-mail: sp@infrazs.rs

2.3.5 Weight Limits

In accordance with UIC Leaflet 700, depending on track capacity to bear loads by vehicles on the railway network, various weight limits are applicable and expressed in tonnes per axle and tonnes per linear metre.

The load by a railway vehicle per linear metre is the load of an unloaded or loaded railway vehicle divided by the length of the railway vehicle expressed in metres and measured between tops of uncompressed buffers.

Axle load of a railway vehicle is the load of an unloaded or loaded railway vehicle divided by the number of axles of the railway vehicle.

Based on the above-stated, railway lines were classified into categories (Regulations on classification of railway lines No. 325, published in the Official Gazette of the Community of Yugoslav Railways (ZJŽ) Nos. 7/89 and 9/90). The classification of IŽS railway lines is shown in Table No. 4.

Table No 4: Categories of admissible loads on IŽS network

A dmissible	loods non	Admissible loads per axle			
Admissible linear metre		A	В	C	D
illicai ilictic	•	16 t	18 t	20 t	22,5 t
1	5.0 t/m	A	B1		
2	6.4 t/m		B2	C2	D2
3	7.2 t/m			C3	D3
4	8.0 t/m				D4

The overview of admissible loads in tonnes per axle and in tonnes per linear metre is presented in Appendix 6.

2.3.6 Line Gradients

In order to determine required train braked weight, the ruling gradients for braking must be determined for each line or track section. The ruling line gradient for braking means the value of its longitudinal gradient, on the basis of which braked weight percentages are determined, i.e. the required train braked weight on a



certain line or track section. The longest longitudinal gradient (rising or falling) on a specific line (or section), over the length of 1000 metres or more, is considered to be the ruling gradient of that specific line or section. In determining the ruling gradient for braking, the curve and tunnel related resistances are not taken into consideration.

The ruling resistance of a line or one of its sections means the value of its specific resistance due to gradient, curve and tunnel, on the basis of which train weight i.e. locomotive hauled load is determined.

The overview of ruling gradients and ruling resistances of particular lines is presented in Appendix 6.

2.3.7 Maximum Line Speeds

The maximum permissible speed with respect to line capacity is the maximum speed permitted on a line or line section with respect to the railway line superstructure and its structures (carrying capacity of the track, its lining and levelling, curve radius, points design, etc.), fixed electric traction installations and signalling and interlocking devices on the line, and it may not exceed the lowest one of such speeds.

Restricted speeds are permanently prescribed speeds that are lower than the maximum permissible speed on the railway line and that are applied on a certain section of the railway line due to its technical condition or that are applied while running in the points area.

For further information on maximum permissible speeds and restricted speeds with respect to line capacity, please refer to Appendix 6.

2.3.8 Maximum Train Lengths

The length of each train is determined during the capacity allocation procedure and it is expressed in rounded metres. The maximum permissible length of a train operating on a line, for the purposes of its smooth acceptance and forming in railway stations, at passing points and other service points, is determined on the basis of the maximum permissible train length in certain stations, passing points and other service points along the given line and with respect to usable length of main lines.

Maximum permissible length of a train for station tracks is obtained by subtracting the length of 25 m to be taken up by the locomotive and spare 10 m to be taken up by the train, from the usable track length expressed in metres and determined under the Instructions (Instructions on the technical standards and data for the preparation of timetable implementation, "Official Gazette of ZJŽ Nos. 9/89, 6/91, 8-9/91, 4/92, and 9/92).

Actual length of a train is obtained by totalling the lengths over uncompressed buffers of all vehicles included in the train, except for the locomotive hauling the train, whose length has been taken into account during determination of maximum permissible train length at a station. If a train has double heading, banking locomotive or intermediate-haul locomotive, their lengths must be taken into account when determining the train length.

The overview of distances between the service points and maximum permissible train lengths relative to usable track lengths is presented in Appendix 6.

The provisions of paragraph 2 of this article shall also apply to the length of the passenger train. The passenger train may be longer than the length of the platforms and arranged areas in service points, and if the railway undertaking requires their dwelling in such service points, it must set and ensure the necessary safety measures for passengers in accordance with local and/or other specific circumstances. The overview of platforms and arranged areas in service points is given in Appendix 8 and for further details, please contact IŽS:

"Infrastructure of Serbian Railways" JSC Railway Infrastructure Access Department



6 Nemanjina St. 11000 Belgrade Serbia

Tel.: +381 11 3618 214 Fax: +381 11 3616 814 sektor.pzi@srbrail.rs

2.3.9 Power Supply

IŽS ensures the transmission of required electric energy from the public power supply network of the Republic of Serbia via the fixed electric traction installations (substations) and the catenary for electric train traction. All electrified railway lines have the basic power supply system, which is single-phase AC 25 kV 50 Hz system. The overview of electrified railway lines is presented in Appendix 3.4. The overview of power supply installations is presented in Appendix 3.5.

The power supply system voltage is U=25 kV, and its frequency is f=50Hz. The height of the contact wire are Hkpmin=5000 mm, Hkpnom=5500 mm and Hkpmax=6000 mm. The staggering of the OCL is p=±200 mm along the straight track, and p=300 mm in curves.

In the 25kV, 50 Hz power supply system, the use of pantograph (current collector) for electric motive power is permitted according to the General Contact Line Catalogue (type POS-III/E). The design of pantograph is shown in Figure No 1.

The basic parameters for the asymmetric pantograph used on IŽS network, with double contact strip and pneumatic actuator, are in accordance with the provisions of UIC Leaflet 608 and are shown in Table No 5.

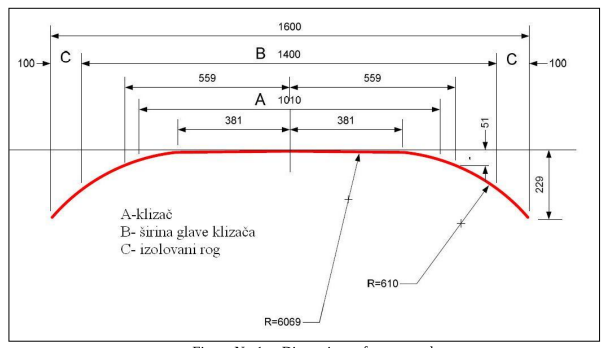


Figure No 1. – Dimensions of pantograph

Table No. 5: Pantograph parameters

Permissible width of horned slipper holder (mm)	Width of metal horns (mm)	Rated current (A)	Height of contact line (mm)	Minimum length of contact strip (mm)	Static force Fa (N	Maximum aerodynamic force Fa (N)	Maximum speed (km/h)	Type of contact strip
1600	1400	400	6200	800	60-90	70	160	graphite



5500		
5000		

2.3.10 Signalling Systems

Railway signals provide signals by means of which railway staff can mutually communicate in a fast and reliable way about train operation, shunting, permitted and forbidden runnings via a certain location, the track condition, the need for speed restriction, etc. Some signals are used for preserving of personal safety of railway staff and other persons.

Regulations on types of signals, signal markings and track markings ("Official Gazette of the RS" No.50/20) are applicable to the use of signals and signal markings.

There are eleven types of station track interlocking on the network of "Infrastructure of Serbian Railways" JSC, and they are presented in Appendix 6.

On IŽS network, the main arterial routes are equipped with fully centralized electrical relay signalling & interlocking equipment, as follows:

- Belgrade Center-Niš-Preševo: Siemens SpDrS-64/JZ track circuit system,
- (Belgrade Center) Resnik-Vrbnica: Siemens SpDrS-64/JZ axle counter system,
- Stara Pazova Golubinci: Siemens SpDrS-64/JZ track circuit system,
- Golubinci-Ruma: Siemens SpDrS-64/JZ axle counter system,
- Ruma-Šid: Siemens SpDrS-64/JZ track circuit system,
- Novi Sad-Subotica: Westinghouse track circuit system.

In all stations on Belgrade Center – Novi Sad line section, new electronic signalling and interlocking devices type "DS6-60" with "MMI" electronic control and monitoring system have been installed. Within the upgrade performed on trackside and station electronic signalling and interlocking devices, all service points on Belgrade Center – Novi Sad line section have been included in the central traffic control and command system – remote control type "FZt – CTC".

The main arterial routes Šid- Golubinci – (Stara Pazova) – (Belgrade Center)-Niš-Preševo and Belgrade Center- Vrbnica are included in the system of remote traffic control and command – remote control centre (manufactured by Westinghouse). There are three remote control centres - in Belgrade, Požega and Niš. Based on this device, 3 remote control centres were set-up in Belgrade, Niš and Požega with the total of 133 controlled stations.

Dimitrovgrad Station (railway line Niš-Dimitrovgrad-State Border) is equipped with electronic signalling & interlocking device Simis-W with Iltis control & supervision system manufactured by Siemens.

In addition to the above-mentioned, Pančevo Main St. and Ćuprija stations are equipped with electronic signalling & interlocking devices.

Other railway lines are equipped with other above stated interlocking types, but there is no continuity as regards to one system of interlocking.

The overview of signalling and interlocking devices is presented in Appendix 3.6.

2.3.11 Traffic Control Systems

The movement of trains running in opposite directions and consecutive train movements are controlled by requesting and giving the permission i.e. announcement of arrival and departure.

Consecutive trains can follow one another only in particular space intervals. For the control of trains following one another in particular space intervals, railway lines can be divided into:



- Block sections between stations when two neighbouring stations control the sequence of trains in the station interspace,
- Train-recording sections when two neighbouring train-recording points or a station and a neighbouring train-recording point control the sequence of trains in announcement intervals,
- Block sections when the traffic of consecutive trains is controlled by automatic positioning of automatic block signals in the position of permitted or forbidden train ride.

In addition to space distance, in case of consecutive trains in train reporting and block intervals, there should be a time interval so as to avoid train stopping before automatic block signals due to different train journey times over block sections (time spacing).

On the railway lines of "Infrastructure of Serbian Railways" JSC there are also interstation interlocking devices (MZ) which regulate train traffic at distances between stations, where an interstation track occupation is reported by means of axle counters.

There can only be one train in one block section on the same track and at the same time.

Train operation is regulated by movements inspectors who uses the station signal boxes and along railway lines through remote control – by the remote control dispatcher from the central signal box, except at the stations that are not included in the remote control system. The traffic of trains running in opposite directions and consecutive trains is regulated by movements inspectors at manned stations and along the railway lines included in the remote control system it is regulated by remote control dispatchers.

"Infrastructure of Serbian Railways" JSC uses "Flexi code 560" remote control system on its territory, manufactured by Westinghouse. It uses semiconductor technology and a code system, and controls instruction completeness at the stages of forwarding and acceptance. It was developed as a standard format and it consists of a remote control centre, which can control 32 stations on one railway line and of one or more lines for data transfer, as well as the remote control equipment at stations (satellites).

Based on this device, 3 remote control centres were constructed in Belgrade, Nis and Pozega, with 140 controlled stations.

On Belgrade Center – Novi Sad line section , all service points are included in the central traffic control and management system – remote control center type FZt-CTC.

The train control system is governed by the Traffic Regulations ("Official Gazette of RS" No 34/22 and 107/22) and Instructions on particular procedures in performing of traffic service on the territory of Infrastructure of Serbian Railways ("Official Gazette of Serbian Railways" No 43/22).

The train control methodology is presented in Appendix 6.

2.3.12 Communication Systems

In the course of traffic operations, communication is carried out via telecommunication devices – telephone and ground-train radio links. Communication via means that provide reliable and continuous registration of notifications (teleprinter, telephone or radio link with registration devices) is considered to be verifiable communication. The notifications related to the control of train movements (permissions and instructions given to train crew via telephone or ground-train radio links) are furnished exclusively via devices for verifiable communication.

The communication between movements inspectors, remote control centre dispatchers and drivers is carried out in Serbian language.

All notifications are given in the format and manner set forth in the Traffic Regulations ("Official Gazette of RS" No 34/22 and 107/22), Instructions on particular procedures in performing of traffic service on the territory of Infrastructure of Serbian Railways ("Official Gazette of Serbian Railways" No 43/22) and



Regulation on records kept by the railway undertaking and the railway infrastructure manager ("Official Gazette of the RS" no.56/19, 154/20 and 159/20).

The overview of telecommunication links and installations is presented in Appendix 3.7.

IŽS network uses analogue ground-train radio system (RDV) for transmission of specially coded voice information in the frequency range of 460 MHz and by using frequencies belonging to quadrifrequency groups according to UIC Leaflet 751-3. The system operates in full duplex (modes A and B), with selective calling option including automatic identification and making special calls (group, intervention).

There is a possibility of integrating into local radio networks (mode C) and automatic telephone exchange. The devices were manufactured by AEG (now EADS telecom) in the '70s and the '90s.

On the lines with a dispatcher control system, the train operating staff is connected with the remote control centre dispatchers via mobile RDV units, which represent mandatory driver's cab equipment.

The GSM-R system enables voice communication and transmission of text messages within the ERTMS, i.e. for ETCS L2 and ETCS L3. The GSM-R system is installed on line section Belgrade Center – Novi Sad.

2.3.13 Train Control Systems

For the time being, there is no automatic train control system on the railway lines of "Infrastructure of Serbian Railways" JSC.

Intermittent transmission AS device (automatic train control) with resonant frequencies of 1000Hz and 2000Hz, type Indusi (I 60), is used for the control of train movements. It is comprised of:

- track magnet (stationary trackside part of the device)
- transmission system (inductive link between the track magnet and locomotive auto-stop device), and
- locomotive part installed on the traction unit.

Track magnets are installed on the right-hand side of the track, in the direction of train movement.

Functioning and operating of AS devices have been stipulated under the Operator's Manual for inductive I-60 AS devices (Instructions No 425), Instructions for installation, testing and putting into operation and maintenance of the locomotive part of I-60 AS device (Instructions No 426), and Instructions for use, installation, testing and maintenance of trackside AS devices on the lines of Yugoslav Railways (Instructions No 427).

The overview of the lines equipped with AS device is presented in Appendix 3.6.

The ERTMS is the European Rail Traffic Management System. The ETCS is a part of ERTMS. On Belgrade Center – Petrovaradin line section the ETCS L2 is installed.

2.4 Traffic Restrictions

2.4.1 Specialised Infrastructure

According to Article 40 of the Law on Railways ("Official Gazette of RS" No 41/18 and 62/23), if there are appropriate alternative routes, the Infrastructure Manager may, upon consulting interested parties, designate the specialised infrastructure for particular types of traffic.

In case that a specialized infrastructure is designated, the Infrastructure Manager may, when allocating the infrastructure capacity, give priority to such type of traffic, however prioritizing may not be in collision with



the competition protection rules. Designating of specialized infrastructure will not exclude the use of such infrastructure for other types of traffic when capacities are available.

There is no specialised infrastructure on the network operated by IŽS in the above sense.

2.4.2 Environmental Restrictions

Environmental restrictions, such as noise levels, are not currently applied on the network managed by IŽS.

2.4.3 Dangerous Goods

The transport of dangerous goods on the railway infrastructure operated by IŽS is regulated by international and national regulations in the field of transport of dangerous goods in accordance with 3.4.4 - Dangerous Goods.

On the Niš – Dimitrovgrad – State Border – (Dragoman) railway line, the transport of tank wagons carrying ammonia is prohibited.

Locations for loading, unloading, transshipment of dangerous goods may be performed only in places that meet prescribed requirements. The stations (service points open to the acceptance and forwarding of goods) within the rail infrastructure do not meet this requirement, wherefore handling of dangerous goods in the station areas (service points) is not allowed.

Handling of certain types of dangerous goods () can be performed on special tracks under special conditions, i.e. on particular parts of the tracks in particular stations. The list of service points in which transshipment of dangerous goods can be performed is given in Appendix 3.8.

For further details, please contact IŽS:

"Infrastructure of Serbian Railways"
Traffic Department
Central Operational Department
Main Dispatcher for Transport of Dangerous Goods
6 Nemanjina St
11000 Belgrade
Serbia

Tel.: +381 11 3619 288 e-mail: rid1@srbrail.rs.

2.4.4 Tunnel Restrictions

On the railway line Belgrade Centre —Pančevo Main St. - Vršac- State border, through the "Vračar" tunnel i.e. on the section junction Karađorđev park — junction and Pančevo Most stop and through the "connecting" ("vezni") tunnel i.e. on the route Karađorđev park junction - Dedinje junction, the trains with diesel traction vehicles, DMUs, diesel motor track vehicles, as well as vehicles with their own diesel generator set (power supply wagon, reefers with generator set station) cannot be regularly dispatched. Exceptions to this are DMUs series 711 and relief (auxiliary) trains with diesel traction of the infrastructure manager which are urgently dispatched to the accident/incident locations and diesel motor track vehicles used for urgent elimination of obstacles disrupting the traffic, while respecting the limitations that interval of sequence and the time between meeting of any two vehicles with diesel drive cannot be shorter than 30 minutes.

In other cases, the diesel motor vehicles of the infrastructure manager can run on the specified sections when the transport of trains for transport of passengers is not organized in the service point Vukov spomenik.



Along with the obligation to respect the restrictions regarding the vehicle drive, for the transport of freight trains containing wagons with a RID marking (loaded or empty vehicles for transport of dangerous goods), the following conditions apply:

- on the part of railway line Pančevo Most-Rakovica and Pančevo Most Belgrade Centre, trains can operate only in the period when traffic of passenger trains is not organized i.e. when the station is closed for passenger transport,
- on the part of railway line Pančevo Most -Rakovica and Pančevo Most Belgrade Centre, there can be only one train with RID marked wagons i.e. meeting of two freight trains if at least one is composed of RID marked wagons is not permitted;
- during the operation of trains composed of RID marked wagons, an additional technical inspection must be carried out, which includes checking of bearing temperature and enhanced visual control of loads (valve, clamps etc.)for the train which operaters in direction Pančevo Most Rakovica and Pančevo Most Belgrade Centre in Pančevo Main St., and for the trains operating in direction Rakovica –Pančevo Most either in Rakovica station or in Belgrade Marshalling Yard (if it is performed in Belgrade Marshalling Yard, there is no need for the inspection to be performed in Rakovica station);
- obligation of railway undertaking upon performed additional technical inspection of a train in stations Pančevo Main St., Rakovica and Belgrade Marshalling Yard, is to register a clause in the telegraph-telephone log "The additional technical inspection of train No ______ was performed on date ___at___ hours (signature of authorized representative of railway undertaking)", thereby to inform the train dispatcher in a proved way that technical inspection of train was completed before dispatching it on the part of railway line Pančevo Most-Rakovica. In the event that railway undertaking does not have an organized inspection service in stations Pančevo Main St., Rakovica and Belgrade Marshalling Yard, and that technical inspection of trains composed of loaded or empty RID marked wagons has not been performed, such train cannot operate on the part of railway line Pančevo Most -Rakovica.

Freight trains, which have loaded or empty RID marked wagons, must in no case operate in the direction Belgrade Center - Pančevo Most.

2.4.5 Bridge Restrictions

There are no bridge restrictions in terms of specifically defined requirements apart from those arising from the bridge structural parameters. Exceptionally, until the construction of the fifth longitudinal bridge girder into the construction of "Pančevo Most" across Danube river, on the railway line Belgrade Centre – Pančevo Main St. – Vršac – State Border, between location on junction Pančevo Most—Krnjača Most all assemblies of two freight trains are prohibited on "Pančevo Most".

2.4.6 Maximum Train Weight Restrictions

The maximum train weight for the trains running on the Niš – Dimitrovgrad – State Border – (Dragoman) is restricted to 1200 tonnes.

2.4.7 Train Traction Restrictions

On the Stara Pazova – Novi Sad line section, trains with diesel traction must not be dispatched. The exception from this rule are the trains of railway undertakings performing construction, reconstruction or maintenance of railway infrastructure. In case of trains that, in addition to the train locomotive, also contain the additional work locomotives, i.e. double heading locomotives, such locomotives must run within the train composition along the entire Batajnica – Novi Sad line section.

2.4.8 Train Speed Restrictions



On the Batajnica – Novi Sad line section, the speed of freight trains is 90 km/h. The exception from this rule are the trains of railway undertakings performing construction, reconstruction or maintenance of railway infrastructure.

2.5 Availability of the Infrastructure

All railway lines operated by IŽS are open to railway traffic from 0.00 h to 24.00, except for the lines on which the traffic due to technical condition is temporary impossible/ or with the Decision of the Government of the Republic of Serbia the consent for the suspension of public transport of passengers and goods on the part on the railway infrastructure was given ("Official Gazette of the RS"no.80/2016), and they are listed in Appendix 6. Service points are open for railway traffic permanently, as some of them may have limited operating hours envisaged for the effective staff of the traffic service, as stated in Appendix 6. Details about mentioned working time are published in the timetable material, and for more datils please contact:

"Infrastructure of Serbian Railways" JSC Traffic Department 6 Nemanjina Street, 11 000 Belgrade, Serbia Tel/Fax: +381 11 3618 214

Tel/Fax: +381 11 3618 214 E mail: sektor.sp@infrazs.

Exceptionally, on the railway lines with limited hours of operation where mentioned staff is working in limited operating hours, train operations can take place outside the mentioned hours when trains have to operate via auxiliary routes due to the occurrence of an accident or incident. Appendix 3.9 contains an overview of auxiliary routes that may be used as alternative to regular ones. Certain lines that may be used as auxiliary routes can be of different class from the line class along the regular routes with respect to permitted loads per axle or m'.

A railway operator may also submit a request for train path allocation outside the operating hours of the line or railway service points, in which case such railway operator has to bear all the costs of entire traffic organization for longer operating hours of the line, i.e. service points.

If several railway operators are using longer operating hours, they will jointly bear the costs.

Infrastructure Manager is responsible for maintenance, overhaul and modernization of the infrastructure in order to provide appropriate service and safe performance of transport operations. In this respect, IŽS plans regular maintenance of the lines that affect the availability of infrastructure, in the sense of closure of specific line sections for a specific time period or introduction of temporary train speed restrictions.

The infrastructure use restrictions required for regular infrastructure maintenance are part of the capacity allocation process and are published within the timetable documents, in the timetable booklets (KRVs).

IŽS will issue for all railway operators a 3-months' prior notice of any planned longer works to be performed on the railway infrastructure and which could affect the transport operations and the timetable due to the speed restrictions, route changes, use of buses instead of trains for the carriage of passengers, etc.

For all freight trains running in the South-North and transit the part of railway infrastructure between station Velika Plana and node Belgrade, regular routing is across the railway line (Belgrade)-Rakovica-Jajinci-M. Krsna-V. Plana and the compiling of paths in done in this way. Exceptionally this rule cannot be applied during the planned works on reconstruction of above-mentioned railway line.

For all freight trains running in the south-north and transit the part of railway infrastructure between node Belgrade and station Velika Plana, regularly routing is across the railway line (Belgrade)-Resnik-Mladenovac-V. Plana and the compiling of paths in done in this way.

The railway lines on the territory of Kosovo and Metohija are under interim supervision of UNMIK, according to the Temporary Agreement between ZTP Beograd and UNMIK Railways of 31/05/2002 (ref.



number 300/2002 - 153 of 31/05/2002), wherefore the path allocation requests for this territory will not be taken into consideration.

2.6 Infrastructure Development

Railway infrastructure, which is managed by IŽS, is constantly being renewed and modernized, in order to enable to the users the best possible service quality.

Development projects of the infrastructure are defined within Strategic plan of IŽS (Decision of the Assembly of Joint stock company for public railway infrastructure management "Infrastructure of Serbian Railways" JSC, Belgrade no. 5/2017-116-49 from June 29, 2017)", which is prepared on the base of the National program of the infrastructure ("The Official Gazette of RS", no. 53/17). Development of the railway infrastructure is directed towards the modernization of the lines which are part of the Pan-European corridor.

Possibility of the realization of the planned works depend upon the amount of the financial means, which are provided from the state budget of the Republic of Serbia and from the amount provided from the other sources of financing.

Appendix 3.11. contains a list of development projects.



3. ACCESS CONDITIONS

3.1 Introduction

This chapter of the Network Statement describes the conditions associated with access to the railway infrastructure managed by the IŽS. These conditions also apply to the part of freight corridors passing through the railway infrastructure managed by the IŽS.

3.2 General Access Requirements

A railway undertaking can provide transport services on IŽS railway infrastructure based on:

- valid license for carriage in railway transport over the infrastructure, issued by Directorate for Railways (hereinafter: DR),
- valid certificate on safety for carriage in railway transport,
- allocated capacity path and contract on provision of access to and use of public railway infrastructure concluded with the infrastructure manager.

Requirements for the submission of application for license, safety certificate and thereof contents are stipulated in the Law on Railways ("Official Gazette of RS" No 41/18 and 62/23), Law on Safety in Railway Traffic ("Official Gazette of RS" No 41/18), Rules on transport licenses in railway traffic ("Official Gazette of RS" No 53/19), Rules on joint safety methods for evaluation of compliance with the requirements for obtaining of safety certificates and safety management system elements ("Official Gazette of RS" No 32/21) and Rules on transport safety certificate forms ("Official Gazette of RS" No 63/19).

3.2.1 Conditions for Applying for Capacity

Request for train path allocation can be submitted by a railway undertaking or an international group of railway undertakings or other persons or legal entities, such as competent authorities, consignors and forwarding agents and operators in combined transport, having interest in provision of public service or having commercial interest in the allocation of railway infrastructure capacity.

Where a train path is allocated to an applicant other than a railway undertaking, the contract on the use of railway infrastructure shall be concluded between the infrastructure manager and the railway undertaking hired by such applicant.

If a request has been submitted after a specified deadline, train path in accordance with remaining capacities will be offered to the applicant, and if there are no capacity constraints, a new path will be subsequently created.

3.2.2 Conditions for Access to the Railway Infrastructure

Services of carriage in railway transport may be provided by a company, other legal entity or entrepreneur registered for provision of public transport services or transport for own purposes, incorporated in the Republic of Serbia, subject to the submission of evidence of fulfilment of the conditions related to good reputation, financial capability, and competence, and the cover for civil liability.

The license for carriage in railway transport and the certificate on safety is issued by DR or a competent authority of another country, based on reciprocity, with which country Serbia has signed an intergovernmental agreement on mutual recognition of certification.

Transport on railway infrastructure may be performed by railway undertakings meeting the requirements referred to in paragraph 1 hereof, who signed the Contract for use of public railway infrastructure. The Contract for use of public railway infrastructure regulates the mutual rights and obligations between the infrastructure manager and railway undertakings and they are concluded in line with article 19 of the Law on Railways.



3.2.3 Licenses

Directorate for railways issue transport license: for transport of goods/passengers and for transport for own purposes.

Transport License is issued to applicant, company, other legal entity whose main registered activity is for provision of railway transport of good and/or passengers, or to a company or other legal entity who performs or will perform transport for own purposes, incorporated in the Republic of Serbia, subject to the submission of evidence of fulfilment of the conditions related to:

- a) good reputation,
- b) financial capability,
- c) proficiency and
- d) cover for civil liability in line with the Law on Railways.

Details related to licensing of railway undertakings are set from article 81.to article 85. of the Law on Railways.

Contact of competent institution for issuance of license is:

Directorate for Railways 6 Nemanina St., 11000 Belgrade The Republic of Serbia Manager's Office tel. (011) 361 68 66 fax (011) 361 83 46 e-mail: kontakt@raildir.gov.rs

web page: www.raildir.gov.rs

3.2.4 Safety Certificate

The railway undertaking must have safety certificate for transport to be allowed to access infrastructure. The type and scope of operations of railway undertaking related to certificate are specified in the safety certificate.

The safety certificate may include the entire network or certain part thereof.

Safety certificate is consisting of:

- 1) part A confirming the acceptance of railway security management system of railway undertaking;
- 2) part B confirming the acceptance of provisions adopted by railway undertaking in order to meet the specific requirement set for transport safety on appropriate network; these requirement may include the application of technical specification, the national safety regulation and internal regulation of railway undertaking, the acceptance of employee's certificates and permissions for usage of rolling stock used by that railway undertaking.

Directorate for Railways is responsible for issuance of safety certificate for transport in set form and in the form of decision. The decision to issue or to refuse to issue safety certificate for transport is ultimately in the administrative procedure and a dispute can be brought against it at Administrative Court.

The validity period of the safety certificate for transport is five years and can be renewed at the request of the holder.



Directorate for Railways determine in more detail forms of safety certificate for transport, numbering of forms of safety certificate for transport in line with European identification number, the application form for issuance of safety certificate for transport and instructions for its completion, as well as necessary documentation enclosed with the request for issuance of safety certificate for transport.

Provisions regarding safety certificate for transport are set in Law on Railway Transport Safety.

Contact of competent institution for issuing safety certificate is:

Directorate for Railways 6 Nemanjina St., 11000 Belgrade The Republic of Serbian Manager's Office tel. (011) 361 68 66 fax (011) 361 83 46

 $e\hbox{-mail: } kontakt@raildir.gov.rs$

web page: www.raildir.gov.rs

3.2.5 Coverage for Civil Liability (Insurance)

One of the conditions for issuing a transport license is the fulfillment of the requirements related to civil liability coverage (Insurance).

The requirement relating to civil liability coverage for a company or other legal entity that is registered for the public transport of goods and / or passengers, or performs or will carry out transport for its own purposes, is fulfilled if it is adequately insured or has adequate guarantees under market conditions for coverage, in accordance with legal requirements and confirmed international treaties, for their liability in the event of an accident.

Civil liability coverage may not be required to take effect before the railway undertaking starts operating the service.

3.3 Contractual Arrangements

3.3.1 Framework Agreement

The Infrastructure Manager and an applicant may, by way of exception, draw up a framework agreement on the use of capacity on the relevant railway infrastructure for a period longer than the period of validity of the timetable.

The Framework Agreement between the infrastructure manager and the applicant shall contain the characteristics of the infrastructure capacity for which the applicant applied and which he was offered for a time period exceeding the period of validity of one timetable.

The Regulation on the Manner of Conclusion and Content of Framework Agreements for Allocation of Railway Infrastructure Capacity lays down the procedures, content and criteria relating to the framework agreements for the allocation of railway infrastructure capacity, as well as the obligations of the infrastructure manager regarding information regarding the framework capacity.

At present, the infrastructure manager does not offer the possibility of concluding a framework agreement with the applicant. However, it intensively conducts the activities aimed at defining the procedures so as to have this option open in the near future.



3.3.2 Contracts with RUs

The Law on Railway of the Republic of Serbia stipulates the obligation of concluding a contract on the use of infrastructure that allows railway undertakings to use railway infrastructure. Contracts for use of public railway infrastructure regulate in more detail the mutual rights and obligations of infrastructure managers and railway undertakings related to guaranteeing the technical and other conditions for safe transport operation, the application of regulations governing the transport of dangerous goods, as well as payment of access charges and charges of services. Contracts for use of public railway infrastructure are concluded under non-discriminatory and transparent conditions.

Contracts on the use of infrastructure are concluded no later than 1 (one) month prior new timetable enter into force or immediately after the allocation of ad hoc train path.

If during the validity period of Contract for use of public railway infrastructure, the railway undertaking through an authorized person submit ad hoc request in approved way for allocation of train path, it is considered that addendum of that contract is concluded at the moment of allocation of requested train path by infrastructure manager.

For other services (basic, additional and accompanying) provided by infrastructure manager special contracts are concluded.

3.4 Specific Access Requirements

3.4.1 Rolling Stock Acceptance

Railway undertaking may use only the rolling stock that complies with the technical regulations and standards. Rolling stock shall, by virtue of their structure and technical condition, ensure safety of transport on the infrastructure, safety of transported persons and goods, safety of staff, and shall meet the health and environment protection requirements.

All requirements relating to rolling stock and thereof use on the railway infrastructure of IŽS are set forth in the Law on Railway Safety and Interoperability ("Official Gazette of the RS", no. 41/18) and Law on Railway Traffic Safety ("Official Gazette of the RS",no.41/18). Railway undertaking shall be responsible for the technical condition, maintenance and operation of the rolling stock.

3.4.2 Staff Acceptance

Railway undertaking shall be responsible for ensuring that his staff meets the requirements stipulated by the Law on Railway Safety ("Official Gazette of the RS", No. 41/8) and applicable by-laws.

The railway undertaking's train manning shall be familiar with the official language in the Republic of Serbia.

Railway undertaking shall be responsible for staff training, validity of periodical knowledge tests, knowledge of track condition and local conditions at stations/stops. Railway undertaking is obliged in that respect to abide by the applicable legislation of the Republic of Serbia.

3.4.3 Exceptional Transport

A load shall be considered special if due to its external dimensions, weight or properties, and with respect to the station installations or wagons in transport by one of the railways participating in transport, it causes particular difficulties, wherefore it is received for transport only under special technical or operating conditions. Carriage of special loads in domestic and international railway transport, as well as the conditions under which such carriage may take place, shall be approved by the Infrastructure Manager whose railway infrastructure will be used for transport. IŽS provides the special loads service (for vehicles or goods) in



accordance with the provisions on transport of special loads set forth in the Rules on Transport of Special Loads ("Official Gazette of the RS", no. 6/17).

IŽS shall be responsible for the allocation of capacity and defining the conditions for transport of special loads.

In addition to what was stated above, the railway undertaking in international transport shall comply with the provisions of UIC 502.1 and 502.2, governing the process of approval of requests for transport of special loads. The railway undertaking shall submit a request for transport of loads to the relevant department of IŽS. Special loads will be accepted for transport only if special operating and technical conditions are met. For more details on transport of special loads please refer to Chapters 4 and 5 of this Network Statement.

For more details on transport of special loads please contact:

Infrastructure of Serbian Railways"JSC Traffic Department 6 Nemanjina Street 11000 Belgrade Serbia

Tel.: +381 11 3618 214 Fax: +381 11 36<u>16 814</u> <u>sektor.sp@</u>srbrail.rs

3.4.4 Transport of Dangerous Goods

Transport of dangerous goods by rail in the Republic of Serbia shall be performed in accordance with: Annex C to Convention concerning international carriage by rail (-COTIF) - Regulations governing the international carriage of dangerous goods by rail (RID); the Law on the Transport of Dangerous Goods; the by-laws based on LTDG and other regulations in the Republic of Serbia.

The Ministry of Construction, Transport and Infrastructure is responsible for performance of administrative, inspection, technical and other expert activities in the field of transport of dangerous goods in the Republic of Serbia(www.utot.gov.rs).



4. CAPACITY ALLOCATION

4.1 Introduction

Pursuant to the Law on Railways and Decision of the Government of the Republic of Serbia on incorporation of Joint Stock Company for Public Railway Infrastructure Management and the Company's Articles of Incorporation, "Infrastructure of Serbian Railways" JSC performs the activities of public railway infrastructure management and is responsible for allocation of infrastructure capacities for the purposes of international and domestic transport in a transparent and non-discriminatory manner, provided that all legal provisions on the conditions for access and use of railway infrastructure set out in Chapter 3 of this Network Statement have been previously fulfilled.

4.2. Description of infrastructure capacity allocation procedure

The Infrastructure Manager normally allocates the train paths once a year, upon reconciling the train path allocation requests in the timetabling process, not exceeding the Timetable validity period.

Allocation of infrastructure capacities in the form of a train path is carried out in accordance with the procedures specified in this document for:

- infrastructure capacities allocation procedure for the new Timetable,
- infrastructure capacities allocation procedure during Timetable validity period (including train path allocation on ad hoc request).

A Railway Undertaking may not assign the allocated train path to another Railway Undertaking. Train path trading is prohibited. Train path user will pay a charge for the use of railway infrastructure and for railway traffic organization and control.

The Government of the Republic of Serbia sets out the Methodology for valuation of elements for determining the charges for the use of railway infrastructure. The Decree on methodology for valuation of elements for determining the charges for the use of railway infrastructure is published in the "Official Gazette" of RS" No 122/14. For additional services, a train path user will pay a charge in accordance with the Infrastructure Manager's formal decision.

How to apply?

Request for infrastructure capacity allocation can be submitted by railway undertakings using the train path request form, which is available in Appendix 4.1, and published on IŽS we<u>bsite: www.infrazs.rs</u>.

Requests are submitted according to procedures defined under section 4.5.

The request should contain the following data:

- Full registered name of the Railway Undertaking (TIN, company identification number),
- Train type (for passenger transport, freight, empty, locomotive, and similar),
- The desired time of train departure from the departure station and the time of train arrival to the terminal station,
- Traffic route and transport route,
- Necessary stops with minimum lengths of delays,
- Traffic period and days (traffic calendar),
- Series and number of wagons/series and number of train units,
- Train length and mass (length in meters, mass in tons),
- Type and serial number of the traction vehicle (traction passport),



- Additional locomotives (type and serial number) and on which section,
- Maximum train speed,
- Braking type,
- Special notes, such as vehicle shunting, change in train composition, implementation of connections, crew change, type of intermodal transport unit, type of dangerous goods (UN number, number for marking of danger or, for Class 1 dangerous goods, the subclass and compatibility group for substances and items, NHM code with minimum 6 digits and the name of dangerous goods based on RID), exceptional consignments, handover procedures on border crossings, technical hold ups (inspection, water supply, removing of waste and similar) and the required time period, the need for additional track capacities (storing, preheating/cooling, train formation and similar), the need for access to other facilities for provision of additional services and similar.

Upon the request of IŽS, a Railway Undertaking will be required to provide all the missing data within five working days, otherwise the request for capacity allocation will not be considered as submitted.

A request for capacity allocation submitted to IŽS on time and containing all the necessary elements makes a basis for timetabling and train path allocation. If a Railway Undertaking changes the request completely or partially after the determined deadlines for request submission it assumes the risk of not having the request granted.

After the annual timetable drafting process has been completed, the remaining available capacities will be allocated according to the deadlines defined in Appendix 4.3 according to the sequence of request submission.

Manner of capacity allocation

IŽS decides on capacity allocation taking into account all legally valid requests and legal provisions in force. In accordance with the Law on Railways, the procedures and deadlines in capacity allocation have been determined under point 4.5 of the present Network Statement.

Defining of procedures and deadlines in capacity allocation is harmonized with Directive 2012/34/EU and its appendices, as well as the RNE recommendations from "Procedures for International Path Requests".

Relevant bodies involved in the capacity allocation process and their responsibility

Bodies participating in capacity allocation process:

- IŽS "Infrastructure of Serbian Railways" JSC as Infrastructure Manager and capacity allocation body
- Railway Undertakings railway undertakings submitting capacity allocation requests
- RNE RailNetEurope body coordinating the allocation of international train paths and determining processes and deadlines for submission of international train path requests
- FTE ForumTrainEurope European organization of railway undertakings representing the European Forum for technical planning of international passenger and freight transport.

IŽS, as Infrastructure Manager and capacity allocation body, is a member of RNE and is actively involved in the activities of FTE.

4.3 Allocation of capacity for maintenance, including the allocation process

Allocation of infrastructure capacities for maintenance, renewal and modernization of railway infrastructure is an integral part of capacity allocation process. Aiming at maintaining a certain level of quality, safety and reliability of railway infrastructure, IŽS — Department for access to railway infrastructure will, during the timetabling process, reserve a part of infrastructure capacities for scheduled railway infrastructure maintenance, for specific time periods and specific line sections.



Periods reserved for scheduled railway infrastructure maintenance are published in the Timetable Booklet.

4.4. Impact of Framework Agreements

"Infrastructure of Serbian Railways" is currently not concluding framework agreements with interested applicants for allocation of infrastructure capacities.

4.5 Schedule for Path Requests and Allocation Process

Each year IŽS prepares a schedule for path request submission and capacity allocation which is applied in the annual timetabling process and in the capacity allocation process outside the annual timetabling process published in the Network Statement.

Railway Undertakings allocation requests for the new Timetable and during Timetable validity period should be submitted in the form defined in Appendix 4.1, to the following address:

By mail, to the following address:
"Infrastructure of Serbian Railways" JSC
Department for access to railway infrastructure
6, Nemanjina St
11000 Belgrade, Serbia
By e-mail: sektor.pzi@srbrail.rs

4.5.1 Schedule of requests submission for new annual timetabling process

The Applicant submits a request for capacity allocation not earlier than 12 months and not later than 10 months before the new Timetable enters into force. Deadlines for requests submission regarding Timetable 2024/2025 which enters into force on December 15th,2024 with validity until December 13th 2025 are presented in Appendix 4.3.

For the needs of Railway Undertakings wishing to use additional capacities or to change parametres of already allocated train paths, the new capacity allocation during Timetable validity period is enabled by:

- Regular amendments of and supplements to the Timetable
- Special amendments of and supplements to the Timetable
- Train path allocation on ad hoc request

In the form defined by Articles 4.5.2 and 4.5.3 in this Network Statement.

4.5.2 Schedule of requests submission for train path allocation during annual Timetable validity period through regular and special amendments of and supplements to the Timetable

During the Timetable validity period, there are regular amendments of and supplements to the Timetable 5 times a year, in accordance with internationally determined terms which are presented in Appendix 4.4. Deadlines for submission of requests for capacity allocation are presented in the column 1, Appendix 4.4.

Requests for regular amendments of and supplements to the Timetable that are submitted after deadlines specified in the column 1, Appendix 4.4, will be considered as special requests and shall be included in regular amendments of and supplements to only in case of existence of available infrastructure capacities and technical possibilities for their processing.

After the 5th regular amendments of and supplements to the 2024/2025 Timetable enter into force it will be only possible to submit ad hoc requests for capacity allocation.

Besides regular amendments of and supplements to the Timetable in accordance to the terms specified in the column 3, Appendix 4.4, Railway Undertakings may submit special request for infrastructure capacity



allocation outside specified terms. If there is possibility for allocation of the requested capacities, consequent changes in the Timetable shall be considered as special amendments of and supplements to the Timetable.

4.5.3 Allocation of capacities during annual Timetable validity period on ad hoc request

Ad hoc requests for infrastructure capacity allocation are requests for allocation of single train path, which are submitted during annual Timetable validity period.

Infrastructure Manager is obliged to respond to ad hoc requests as soon as possible and not later than five working days upon receiving the request.

4.5.4 Path Allocation and Coordination Process

IŽS will allocate the infrastructure capacity if the applicant fulfils the conditions for capacity allocation set out in the Network Statement and if the infrastructure capacity allows such allocation. IŽS will act in such a manner so as not to favour any applicant.

The following criteria will be applied in the path allocation process:

- Volume of service;
- Utilization of railway infrastructure;
- Volume of additional services provided by the IM in connection with the transport provided on the path;
- Business reputation;
- Public service obligation; and
- Quality of performed transport service in the previous period.

After the final deadline for submission of requests for the annual timetabling has expired, IŽS will initiate the capacity allocation process in a transparent and non-discriminatory manner.

Requests for capacity allocation received after the annual timetable drafting cannot affect draft alteration, except with the consent of the Railway Undertaking to whom the capacity has been originally allocated.

Allocated capacity can be used upon conclusion of Access Contract between IŽS and the Railway Undertaking submitting a request for capacity allocation.

Allocated capacity cannot be transferred onto another Railway Undertaking in accordance with the Law on Railways.

Coordination process

Every year at the beginning of the new annual timetabling process, $I\check{Z}S$ will conduct consultations with railway undertakings on their plans for the timetable which will come into force in not less than 11 months (x-11). In the course of these consultations, $I\check{Z}S$ will inform railway undertakings on major maintenance works, overhaul and modernization of railway infrastructure.

The coordination process is run by IŽS – Department for access to railway infrastructure, which is preparing and publishing the annual Timetable and preparing of all required working materials.

Upon the expiry of the final deadline for submission of requests for capacity allocation for the annual Timetable, IŽS – Department for access to railway infrastructure will start the coordination process, together with railway undertakings for the purposes of solving conflicting requests and their better harmonization, aiming to fulfil the needs of users as much as possible in a non-discriminatory and transparent way.

Timetable planning includes reviewing all received requests, including all restrictions imposed by IŽS and the scheduled infrastructure maintenance plans.



If the number of requests for allocation of the same infrastructure capacity exceeds the permitted capacity of the particular railway line, IŽS apply priority rules from 4.6.

Following the completion of the coordination procedure, IŽS will deliver the draft timetable to railway undertakings. Together with railway undertakings IŽS will perform the final consultations concerning the draft timetable. Railway undertakings must state, in written form, whether they accept, partially or completely, that is, do not accept, the Timetable.

Deadline for making the statement is one month from the day of the draft submission, at the latest.

After the expiry of the deadline for making the statement, IŽS will define the Timetable according to the requests submitted on time and it will be deemed that the train paths have been allocated.

IŽS will subsequently allocate the remaining available capacities according to requests received after the final deadline, in the order of their receipt.

4.5.5 Dispute Resolution Process

IŽS will initiate the dispute resolution process upon delivery of written complaints by railway undertakings, relating to complete or partial acceptance/non-acceptance of the proposed Timetable.

Complaints are to be addressed to IŽS:

- By mail, to the following address:
- "Infrastructure of Serbian Railways" JSC

Department for access to railway infrastructure

6, Nemanjina St

11000 Belgrade, Serbia

- By e-mail: sektor.pzi@srbrail.rs

IŽS will evaluate all complaints and objections and conduct consultations with railway undertakings aiming to fulfil their requests.

If a mutual solution is not found, IŽS will determine the capacity and inform the railway undertakings of this. If after the request coordination it is still not possible to satisfy all the requests for capacity allocation, IŽS will be obliged to announce that the said line section is congested.

Railway undertakings can appeal to the Directorate for Railways with respect to IŽS decision.

A potential appeal of a Railway Undertaking cannot be the reason to delay the process of Timetable adoption and coming into force.

4.6 Congested Infrastructure

If in the coordination process IŽS is unable to adequately satisfy all railway undertaking requests due to capacity limitations, IŽS will declare the requested infrastructure capacity to be "congested".

In cases when IŽS declares infrastructure "congested", it will conduct an analysis of capacities on congested infrastructure and define limitations due to which it was not possible to satisfy capacity allocation requests as well as propose a plan to enhance the particular capacity.

Infrastructure capacity will not be considered congested if the infrastructure capacity cannot be allocated due to the execution of works on the infrastructure maintenance, modernization, construction and reconstruction.



If the number of requests for allocation of the same infrastructure capacity exceeds the permitted capacity of a specific railway line, and if congested infrastructure is declared regarding that line, i.e. the part of that line, IŽS will, in an effort to allocate the train paths, apply priority rules according to the following order:

- 1) BG: VOZ
- 2) passenger trains in international traffic
- 3) passenger trains in domestic traffic
- 4) international freight trains
- 5) other freight trains

Considering the above mentioned priorities, the train path allocation process will be carried out according to the following rules:

- Requests for train paths of regular trains have the priority over the requests for train paths of special trains and trains transporting exceptional consignments;
- Requests for train paths according to framework agreements have the priority over new requests;
- Requests for train paths for a longer time period of service have the priority over requests for train paths for a shorter time period;
- Requests for train paths for a longer route have the priority over train paths for a shorter route.

If a Railway Undertaking considers that its rights were withheld, it can appeal to the Directorate for Railways.

4.7. Exceptional Transports and Dangerous Goods

Exceptional Transports

Transport of exceptional consignments is transport in the course of which there is a deviation from at least one technical standard applied on the given infrastructure, such as for example, axle load, railway vehicle gauge, loading gauge and similar. Taking into account all the elements required for the transport of an exceptional consignment, IŽS will decide whether the requested infrastructure capacity will be allocated and under what conditions.

Deadline for submission of request for transport of exceptional consignments is not later than 20 days in domestic and 30 days in international traffic prior to service provision. Decision on the request for transport of exceptional consignments shall be made as soon as possible and not later than 15 days upon submission of the request.

Detailed information can be obtained at the below address. Deadline for capacity allocation will be as soon as possible. IŽS will decide whether it is possible to accept a certain transport and under which conditions.

Requests are submitted to:

"Infrastructure of Serbian Railways" JSC Traffic Department 6, Nemanjina St 11000 Belgrade, Serbia

Tel.: +381 11 3618 214 Fax: +381 11 3616 814 E-mail: sektor.sp@srbrail.rs

In their request for capacity allocation, railway undertakings are required to list all the necessary information on the exceptional consignment which is being transported, regardless of whether it is a capacity allocation process for the annual Timetable or an ad hoc capacity allocation.



Dangerous Goods Transport

Dangerous goods transport on railway infrastructure operated by IŽS is regulated by international and national regulations in the field of dangerous goods transport, in accordance with point 3.4.4 of the Network Statement.

Based on clauses 1.4.2.2.5 and 1.4.3.6 of *RID* and Article 23, para 4, item 2) and Article 29 para 2 of the Law on Transport of Dangerous Goods, a Railway Undertaking is obliged to report every consignment of dangerous goods to railway Infrastructure Manager.

Reporting of dangerous goods transport can be done by phone: +381 11 3618 288 and in writing to the below address. The below address can be also used for more detailed information:

"Infrastructure of Serbian Railways" JSC 6, Nemanjina St, 11000 Belgrade Central Operations Unit Main dispatcher for dangerous goods transport Tel.: +381 11 3618 288

E-mail: rid1@srbrail.rs; glavni.riddisp@srbrail.rs

For the purposes of safe transport of dangerous goods on IŽS network, a Railway Undertaking is obliged to:

- Report each transport of dangerous goods consignment in real time i.e. immediately before the commencement of transport or at acceptance from the successive carrier.
- Report completion of transport of dangerous goods consignment in real time i.e. at the moment of
 completion of transport after the completed handover of consignment to the consignee at the
 destination station or upon handover of consignment to successive carrier.

Railway Undertakings are responsible for obtaining appropriate consents regarding the safety of dangerous goods transport.

Pursuant to clauses 1.4.2.3.1 of *RID* and Article 24 para 2 item 1) of the Law on Transport of Dangerous Goods, the consignee of dangerous goods in railway transport is obliged not to postpone the acceptance of dangerous goods consignment which is resulting in the railway undertaking's obligation not to postpone the handover of dangerous goods consignment after having performed the transport service.

Railway Undertaking is obliged to, after having accepted the dangerous goods consignment for transport at the forwarding station, immediately start the process of transporting the said consignment without any additional delays at the station, except for traffic reasons, accident or incident etc. Phased collecting of wagons loaded with dangerous goods (and non-cleaned empty wagons which were previously loaded with dangerous goods) in the forwarding station for the purposes of subsequent dispatching is prohibited due to the safety in transport of dangerous goods. The process of transport of dangerous goods (acceptance of consignment for transport from the consignor, dispatching, transport and handover of consignment to the consignee) must be performed in accordance with the technologically specified time in order to avoid the potential safety risks in transport.

After the customs clearing of consignment, it is exceptionally permitted for the consignment to remain on station sidings but only for a time period which is necessary to organize the dispatching and continuing of planned transport route, or handover to the consignee in accordance with the specified technological process for station operation i.e. Station Regulations, Part II.

Obligation to announce the transport of dangerous goods Class 1 and Class 7

Exceptionally in transport of dangerous goods Class 1 and Class 7, a Railway Undertaking is obliged to submit to the Infrastructure Manager, in writing (Central Operational Unit – Main dispatcher for transport of dangerous goods) an announcement for the said transport in the time period which is not less than 24 hours



prior to the moment of acceptance for transport (entry onto IŽS network). Railway Undertaking may send the announcement of transport also in the form of an email with scanned documents to the following address: rid1@srbrail.rs.

The announcement should contain the following data and attachments:

- 1. Consignor
- 2. Forwarding station and country
- 3. Consignee
- 4. Destination station and country
- 5. Entry border station
- 6. Exit border station
- 7. Net quantity of dangerous goods and wagon number in the train loaded with dangerous goods
- 8. Name of goods (official name of the goods)
- 9. UN number, number for marking of danger (all, if there are several)
- 10. Data on persons hired according to the Decision of the Ministry of the Interior of the Republic of Serbia in the capacity of armed company (first and last name, ID document number, etc., from the Decision issued by the Ministry of the Interior of RS)
- 11. Buffer wagon
- 12. Number of the decision on transport and name of issuing state authority.

The announcement should also contain two appendices:

- Photocopy of the Decision on transport issued by a relevant state authority, and
- For Class 1 dangerous goods: Instructions on special safety measures (MSDS lists) from the manufacturer of Class 1 dangerous goods;
- For Class 7: instructions on measures that the Railway Undertaking should take in transport, restrictions and required data on planned transport route as well as measures in case of danger that are adequate in relation to the consignment in accordance with RID 5.4.1.2.5.2.

Permit for transport of Class 1 dangerous goods is issued by the ministry responsible for the interior affairs, and permit for transport of Class 7 dangerous goods is issued by the authority responsible for protection against ionizing radiation and nuclear safety in the Republic of Serbia (Article 7 of the Law on Transport of Dangerous Goods). The announcement of transport should also contain the basic data on the Railway Undertaking and the transport organizer if case of irregularities or emergency events in transport of dangerous goods. In terms of data it is mandatory to specify the first name, last name and mobile phone number of the person (employed with the Railway Undertaking and/or transport organizer) who is always available during the transport.

4.8 Rules After Path Allocation

4.8.1 Non-usage of allocated train path

In cases when a Railway Undertaking is not using the allocated train path envisaged by the Timetable, IŽS will, depending upon the non-usage percentage, charge the reservation of train path, that is, IŽS will cancel the allocated train path.

IŽS is monitoring the realization of allocated train paths, in such a way that IŽS is calculating the train path utilization degree for all the allocated train paths.

The utilization degree is calculated by dividing the realized train path number of one train with the allocated train path number of the same train, and the result is shown in percentages.

The degree of utilization of allocated train paths is calculated monthly, for the calendar month.



IŽS reserves the right to cancel the allocated train path if a train path is utilized less than 25% of the monthly quota, that is, less than 50% of the monthly quota in case of congested infrastructure.

For the allocated train paths where the degree of utilization is less than the borderline degree of utilization, IŽS will charge the non-usage of the capacity.

The borderline degree of utilization, according to the type of the trains, is given in the below table 6.

Table No 6. Borderline degree of utilization

Train type	Borderline degree of utilization [%]	
Passenger trains	80	
Freight trains	40	
Facultative trains	10	

Facultative train is a train which has set timetable but operates with special announcement (if needed).

Requests for train paths for all other trains will have priority over the request for train paths for facultative trains.

Infrastructure Manager will not grant facultative train paths on congested infrastructure.

In cases when the degree of utilization of the train path is below the borderline degree of utilization, the Infrastructure Manger will charge the full price of the train path for the used train paths, and for the non-used train paths, which represent the difference between the borderline degree of utilization and the degree of utilization of one train path, IM will charge for the reservation of the train path.

The charge for the reservation is 20% of the agreed train path price.

If the train path is not used in its entirety, as agreed in contract, the full price of the train path will be charged, according to the required elements.

4.8.2. Rules of Cancellation

A Railway Undertaking may cancel the allocated train path as part of changes and amendments of the Timetable. If a Railway Undertaking cancels the allocated route or requires modifications of parameters for the already allocated train paths outside the deadlines set forth in Appendix 4.4 and if they are such that their implementation will result in freeing of infrastructure capacities, such as:

- Cancellation of a part of already allocated train path i.e. shortening of the train path while all other parameters of the allocated train path remain the same,
- Change in traffic regularity, such that the train is transferred from the regular train status into the facultative train status, or the prescribed number of train operating days is reduced,
- Reduction of train length,

IŽS will not charge the costs prescribed under the tariff system under item 5.10.

Cancellation of allocated train path is done in writing, to the following address:

- By mail:



"Infrastructure of Serbian Railways" JSC Railway Infrastructure Access Department 6, Nemanjina St 11000 Belgrade, Serbia - By e-mail: sektor.pzi@srbrail.rs

Cancelled train paths can be allocated to other railway undertakings by IŽS.

4.9. International Timetabling Process Redesign (TTR)

4.9.1. Objectives of TTR

RailNetEurope (RNE) and Forum Train Europe (FTE), supported by the European Rail Freight Association (ERFA) are currently working on a Redesign of the International Timetabling Process (TTR). The objective of TTR is to harmonise and improve the European rail timetabling system to significantly increase the competitiveness of railway transports.

TTR consists of different components, including in particular an improved planning of the distribution of infrastructure capacity (including temporary capacity restrictions) and the introduction of new capacity allocation processes.

The purpose is to better serve all market needs and achieve an optimised use of existing infrastructure capacity. In particular for passenger traffic it will mean earlier availability of the final timetable allowing earlier and more reliable ticket purchasing for passengers. For the majority of freight traffic, it will mean more possibilities for short-term path requests and thus more flexibility to better meet customers' needs.

Detailed information can be found on ttr.rne.eu and http://www.forumtraineurope.eu/services/ttr/.

TTR is planned to be fully implemented for the timetable 2025 provided that it is supported by the European and national legal framework.



5. SERVICES AND CHARGES

5.1 Introduction

Serbian legislation defined four types of services which railway undertakings can use with the aim of performing of transport operations on the allocated infrastructure capacity.

Categories of services offered by "Infrastructure of Serbian Railways" JSC to railway undertakings on the network are in line with the provisions of the Law on Railways and defined by the following documents:

- Decision on establishing of Joint Stock Company for Public Railway Infrastructure Management ("Official Gazette of RS" No 60/2015);
- Rulebook on organization and systematization of jobs at Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways";
- Methodology for valuation of elements for determining the charges for the use of railway infrastructure ("Official Gazette of RS" No 122/14).

The services that can be provided to railway undertakings are the following ones:

- 1. Minimum access package of services (hereinafter: the minimum package of services);
- 2. Basic services in services facilities including the access tracks to such facilities;
- 3. Additional services; and
- 4. Ancillary services.

Until the Government determines the Methodology for determining the price for access and the price for services and, based on it, the specific rules for calculation of the price for access and the price for services provided by the Infrastructure Manager, "Infrastructure of Serbian Railways" will apply the valid Methodology for valuation of elements for determining the charges for the use of railway infrastructure ("Official Gazette of RS" No 122/14), and according to this Methodology, where necessary, classification to the following service categories:

- category I: minimum package of services
- category IIa: package for track access to service facilities
- category IIb: package for provision of services in service facilities
- category III: package for additional services
- category IV: package for ancillary services

IM – "Infrastructure of Serbian Railways" JSC will enable all interested railway undertakings to use the minimum access package of services and track access to services facilities, in a non-discriminatory manner, provided that railway undertakings have fulfilled the requirements for rail transport service in accordance with the provisions of the Law on Railways and the signed Contract for the use of railway infrastructure. Railway Undertaking's requests for the use of facilities and services provided in such facilities may be rejected only if there are feasible alternatives enabling the railway undertakings to perform the transport of goods and passengers on the same or alternative transport routes under the economically acceptable conditions. According to the nature of distinction and type of activity, the former notion of service facility can be aligned with the notion of services facility in the entire text.

The use of all services facilities, additional and ancillary services provided by the IM – "Infrastructure of Serbian Railway—" JSC - will be enabled to all railway undertakings in a non-discriminatory manner and upon their request, and will be defined in a separate contract.

The use of services facilities not owned by the IM – "Infrastructure of Serbian Railways" JSC, as well as additional and ancillary services not provided by the IM – "Infrastructure of Serbian Railways" JSC, is subject to separate contracts with managers of the said facilities and service providers.



Based on the volume of services provided, as defined in items 5.2 to 5.10, Railway Undertaking pays a price for access and a price for the provided service to:

- "Infrastructure of Serbian Railways" JSC based on the Contract for the use of railway infrastructure and separate contracts;
- Other service providers based on separate contracts.

5.2 Charging Principles

The basic principles underpinning the charging regime for the use of infrastructure are set forth in the Methodology for valuation of elements for determining the charges for the use of railway infrastructure ("Official Gazette of RS" No 122/14, dated November 11, 2014). The Methodology is defining, in more detail, valuation of elements for determining the level of charge for minimum package of services and package for track access to service facilities and provision of services in service facilities.

The methodology is based on the principle that railway undertakings should only bear the justified cost of IM operations and the costs arising from the efficient provision of services requested by the users.

This methodology is based on the economic principle of valuation of elements for determining of charge level known as marginal cost plus (MC+). It is a charge setting principle based on marginal costs increased by the mark-up. The selected principle enables covering of justified costs arising in provision of requested services and is favourable for the so called "network systems" (systems that require major capital investments such as telecommunications, energy, natural gas transportation, road transport and other means of transport).

Marginal costs are estimated based on the variable costs which, within the Methodology, includeshort-term marginal costs: track wearing, train movement control and signalling, consumption of energy sources and overheads.

The charge is set based on the following elements: line category (main, regional or local) used by train, use of railway nodes, train category (passenger or freight) and traction type (electrical or diesel).

The components of the total charge include charge for the minimum package of services (category I), charge for track access to service facilities (category IIa), charge for providing the services in service facilities (category IIb), charge for providing the additional services in service facilities (category III) and charge for providing the ancillary services in service facilities (category IV).

5.2 Minimum Access Package and Charges

Minimum access package

Within the minimum package of services for the use of railway infrastructure, IŽS provides the following services:

- Handling of requests for capacity allocation;
- Right to use the allocated capacity;
- Use of infrastructure on the main running track (turnouts, tracks, railway nodes and lines),
- Train control including signalling, regulation of train movements, acceptance and dispatching of trains and communication regarding the train operations and provision of information on train movements;
- Use of electrical supply equipment, where available;
- Provision of all other information to implement or operate the service for which the capacity has been granted.

The access price includes the minimum access package of services. Railway Undertaking will pay the access price to "Infrastructure of Serbian Railways" JSC based on the Contract for the use of public railway infrastructure.



- Handling of requests for infrastructure capacity

Handling of requests for infrastructure capacity allocation is a part of the capacity allocation process described in Chapter 4. Principles, priorities and criteria for allocation of infrastructure capacity. Requests for infrastructure capacity allocation which have been submitted by railway undertakings are processed in mutual cooperation with railway undertakings, implementation possibilities are examined, contradictions resolved and the train path offer is prepared, which ultimately results in a Timetable.

- Right to use the allocated capacity

Provided that all necessary prerequisites for the train operation are in line with valid legal provisions on conditions for access to and use of railway infrastructure specified in Chapter 3 of the present Network Statement, the applicable legislation and the signed Contract for the use of railway infrastructure, Railway Undertaking is entitled to use the allocated capacity in the form of a train path.

- Use of infrastructure on main running track (turnouts, tracks, railway nodes and lines)

Use of infrastructure on main running track (turnouts, tracks, railway nodes and lines) on the allocated capacity enables the Railway Undertaking to perform train operations.

- Train control including signalling, regulation of train movements, acceptance and dispatching of trains and communication regarding the train operations and provision of information on train movements

Overall train traffic management, including signalling, train movement regulation, acceptance and dispatching of trains, communication regarding the train operations and provision of information on train movements using the telecommunication devices enables railway undertakings to perform train operations on the allocated train path.

- Use of electrical supply equipment

On its electrified railway lines IŽS enables a Railway Undertaking to use the electrical supply equipment for traction (without electricity).

- All other information to implement or operate the service for which the capacity has been granted

After the Timetable has been adopted and published, railway undertakings will be provided with all additional information required for the train operations within the minimum access package of services.

Charge for the minimum package of services (category I)

Charges for the minimum package of services for infrastructure access are defined based on the costs of railway traffic management and infrastructure capacities maintenance.

The level of unit charges is determined in relation to line category (main, regional, local), train category (passenger trains, freight trains) and traction type (diesel, electrical).

The charging units are:

- 1) Train km;
- 2) Gross tonne km.

Charge for minimum package of services (NKI) is determined according to the following formula:

$$NKI = (\sum VKM_{ijk} \cdot C_{VKM_{ijk}}) + F \cdot (\sum BRTKM_{ij} \cdot C_{BRTKM_{ij}})$$

Key:



- i Line category (main, regional, local)
- j Train category (passenger trains, freight trains)
- k Traction type (diesel, electrical)
- $(\sum VKM_{ijk} \cdot C_{VKM_{ijk}})$ charge for the use of infrastructure capacities for the minimum package of services in relation to line category (i), train category (j) and traction type (k)
- VKM_{ijk} number of train km on the network in relation to line category (i), train category (j) and traction type (k)
- C_{VKM} charge per one train km in relation to line category (i), train category (j) and traction type (k)
- F factor depending on the train category (factor level depends on the train category impact on the level of infrastructure maintenance costs or the applied strategy for development of a particular segment of railway market)
- $(\sum BRTKM_{ij} \cdot C_{BRTKM_{ij}})$ charge for wearing out of line and tracks during train passing in relation to line category (i) and train category (j)
- $^{BRTKM}_{ij}$ number of gross-tonne km on the network in relation to line category (i) and category of the train (j)
- C_{BRTKM} charge per one gross-tone km in the function from the line category (i) and train category (j)

The level of charge for the path of one train depends on the train gross mass. Gross-tonne km, in the sense of the calculation of the level of charge for the path of one train, is defined as a product of train km and train gross mass, which implies the total mass of all working locomotives and the total mass of all hauled stock.

Freight trains with electrical traction

Line category	Charge per one train km [RSD/TKM]	Charge per one gross-tonne km [RSD/GTKM]
Main line	93,50	0,0858
Regional line	63,77	0,0781
Local line	10,53	0,0361

Freight trains with diesel traction

Line category	Charge per one train km [RSD/TKM]	Charge per one gross-tone km [RSD/GTKM]
Main line	79,04	0,0858
Regional line	51,24	0,0781
Local line	10,07	0,0361



Passenger trains with electrical traction

Line category	Charge per one train km [RSD/TKM]	Charge per one gross-tone km [RSD/GTKM]
Main line	62,33	0,0686
Regional line	42,51	0,0625
Local line	7,02	0,0289

Passenger trains with diesel traction

Line category	Charge per one train km [RSD/TKM]	Charge per one gross-tone km [RSD/GTKM]
Main line	52,69	0,0686
Regional line	34,16	0,0625
Local line	6,71	0,0289

Factor depending on the train category [F] – applied to all types of freight trains and passenger trains and it amounts to 1.0.

Charge for track access and use of service facilities (categories Ia and IIb)

Charges for track access and use of service facilities are defined based on the costs of railway traffic regulation and infrastructure capacities maintenance.

The level of unit charges is determined in relation to railway node (Subotica, Novi Sad, Beograd, Lapovo, Niš, Pančevo), train category (passenger trains, freight trains) and traction type (diesel, electrical).

The charging units are:

- 1) Number of trains;
- 2) Gross tonne km;
- 3) Number of serviced trains.

The charge is levied for the trains starting and finishing their running in the railway node, that is, transiting the railway nodes, as well as for the trains in railway nodes.

Serviced train is a train to which a service of using the service facilities in a railway node has been provided aiming to use the services of technical-wagon unit in train inspection, maintenance of wagons, railway vehicles and machinery.

Access and use of service facilities (categories IIa and IIb)

Charge for use of infrastructure when the trains are starting and finishing their running in the node, that is, when they are transiting railway nodes (NKIIa), as well as for servicing of the trains in the railway nodes (NKIIb) is determined as follows:

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NKII = NKIIa + NKIIb



$$\text{Key:-} {NKIIa} = (\sum Va_{lmn} \cdot C_{Valmn}) + (\sum BRTKM_{lm} \cdot C_{BRTKM_{lm}})$$

 $NKIIb = \sum Vb_{lm} \cdot C_{Vb_{lm}}$

1 - Node (Subotica (1), Novi Sad (2), Beograd (3), Lapovo (4), Niš (5), Pančevo (6))

m – Train category (passenger trains, freight trains)

n – Traction type (diesel, electrical)

 $(\sum Va_{lmn} \cdot C_{Va_{lmn}})$ - charge for the use of infrastructure capacities in the node for the package of services IIa in relation to node (l), train category (m) and traction type (n)

 Va_{lmn} - number of trains in the node in relation to node (1), train category (m) and traction type (n)

 C_{Valmn} - charge per one train of used infrastructure capacities in the node, in relation to node (l), train category (m) and traction type (n)

 $(\sum BRTKM_{lm} \cdot C_{BRTKM_{lm}})$ - charge for wearing out of railway line and railway track when using the infrastructure capacities in the node, for package of the services IIa in relation to node (l) and train category (m)

 $\mathit{BRTKM}_{\mathit{lm}}$ - number of gross-tonne km in the node, in relation to node (l) and train category (m)

 $C_{BRTKM_{Im}}$ - charge per one gross-tonne km in the node in relation to node (l) and train category (m)

 $\sum Vb_{lm} \cdot C_{Vb_{lm}}$ - charge for providing the services of train "servicing" in the node, for package of services IIb, in relation to node (l) and train category (m)

 Vb_{lm} - the number of trains which were provided the service (which were "serviced") in the node, in relation to node (1) and train category (m)

 $C_{Vb_{lm}}$ - charge per one train, "serviced" in the node, in relation to node (l) and train category (m)

Freight trains with electrical traction

Node	Charge for the use of infrastructure capacities in the node per one train [RSD/train]	Charge per one gross-tonne km in the node [RSD/GTKM]
Novi Sad	3.658,76	0,0801
Beograd	4.302,04	0,0894
Lapovo	4.987,87	0,0744
Niš	5.422,50	0,1171
Pančevo	3.257,01	0,0911
Subotica	4.097,11	0,0497

Freight trains with diesel traction

Node	Charge for the use of infrastructure capacities in the node per one train [RSD/train]	Charge per one gross-tonne km in the node [RSD/GTKM]
Novi Sad	3.607,21	0,0801
Beograd	4.145,57	0,0894
Lapovo	4.935,40	0,0744



Niš	5.293,94	0,1171
Pančevo	3.196,24	0,0911
Subotica	3.944,07	0,0497

Passenger trains with electrical traction

Node	Charge for the use of infrastructure capacities in the node per one train [RSD/train]	Charge per one gross-tone km in the node [RSD/GTKM]
Novi Sad	2.439,17	0,0534
Beograd	2.868,03	0,0596
Lapovo	3.325,25	0,0496
Niš	3.615,00	0,0781
Pančevo	2.171,34	0,0607
Subotica	2.731,41	0,0332

Passenger trains with diesel traction

Node	Charge for the use of infrastructure capacities in the node per one train [RSD/train]	Charge per one gross-tone km in the node [RSD/GTKM]
Novi Sad	2.404,81	0,0534
Beograd	2.763,71	0,0596
Lapovo	3.290,27	0,0496
Niš	3.529,29	0,0781
Pančevo	2.130,82	0,0607
Subotica	2.629,38	0,0332

5.4 Additional Services and Charges

Additional services include:

- Supply of electricity for train traction;
- Preheating of the passenger trains, water supply, etc.;
- Modified contracts for the service:
 - (1) control of transport of dangerous goods,
 - (2) assistance in transport of special trains (exceptional consignments).

Use of the above mentioned services provided by IŽS will be enabled to all railway undertakings that have been allocated a minimum access package of services, in a non-discriminatory manner and upon their request.

Railway undertakings must present the request for the use of additional services in the capacity allocation process, please refer to Chapter 4.



In order to be able to use the above services a Railway Undertaking is obliged to conclude a separate contract with IŽS or with another service provider and pay the charge for provided service in accordance with the provisions of such contract.

More detailed information on provision of additional services can be obtained from IŽS.

"Infrastructure of Serbian Railways" JSC Railway Infrastructure Access Department 6 Nemanjina St 11000 Belgrade, Serbia Tel: +381 11 3618 214

Fax: +381 11 36<u>16 814</u> sektor.pzi@srbrail.rs

The level of charges for additional services provided by Infrastructure Manager is determined based on the costs incurred during the provision of these services.

Charges for using the additional services are applied in a non-discriminatory manner for all the railway undertakings, that is, service users.

When determining the level of prices the time norms for performing of tasks were used in accordance with the Methodology for determining the required number of workers for performing the planned scope of work ("Official Gazette of ŽTP Beograd" 10/85) and the price for hiring of staff according to the Methodology for calculation of labour sales price per effective hour for the employees of "Infrastructure of Serbian Railways" (Decision of the Board of Directors 4/2015-53-17 dated 29.12.2015) and other valid railway regulations and documents.

The prices of additional services are determined in accordance with the Methodology for valuation of elements for determining the charges for the use of railway infrastructure. The levels of prices for additional services are determined as a product of standardized period for service performing and price of effective working hour of staff hired to provide the service, and they are solely based on the actual cost of work incurred during the provision of the particular service or directly determined by means of the Infrastructure Manager's separate decision.

Additional services are provided upon the Railway Undertaking's request, and the prices are applied in a non-discriminatory manner for all railway undertakings. Railway Undertakings will pay such prices according to the actual level of use.

- Supply of electricity for traction and charges

For the service of supply of electricity for traction please refer to:

Electrical Engineering Department 6, Nemanjina St

11000 Belgrade, Serbia

Tel: +381 11 3618 241 Fax: +381 11 36<u>18 130</u> <u>direktor.etp@infrazs.rs</u>

The prices of traction electricity depend on the prices of electricity determined by the supplier (currently JP Elektroprivreda Srbije), actual consumption costs, gross tonne km and train type. The calculation method is provided in Appendix 9.

- Preheating of the passenger trains



On IŽS network there is a device for preheating of passenger trains installed in Subotica station. "Infrastructure of Serbian Railways" JSC is not providing services of preheating of passenger trains, water supply etc.

More information regarding the preheating of passenger trains are available at"

"Srbija Voz" a.d. 6, Nemanjina St. 11 000 Belgrade, Serbia Tel: +381 11 3614 811

Fax: +381 11 3614 811 Email: putnik.info@srbvoz.rs

- Services for transport of exceptional consignments and dangerous goods

a) Services for transport of exceptional consignments

IŽS provides the service of transport of exceptional consignments (vehicles or items) according to the provisions for transport of exceptional consignments prescribed under the Regulations on transport of exceptional consignments.

The service involves processing of railway undertaking's request to examine the possibilities for transport in terms of technical aspect and setting of other technical requirements and protective measures for transport of consignments that are not fulfilling the general technical standards for transport on the particular line section, e.g. loading gauge, axle loading etc. Any deviation from the standards is considered to be an exceptional consignment and a special procedure is required. The service involves additional engagement of IŽS's employees in preparation and carrying out of transport of exceptional consignments such as: defining of transport conditions, possible engagement of additional staff for monitoring of transport and inspection of tracks after the transport, possible temporary re-location of trackside facilities and equipment etc.

IŽS is deciding whether it is possible to accept certain transport and under which conditions. It is necessary that for, every individual transport, IŽS and the Railway Undertaking define the scope and specification of needed services.

b) Services for dangerous goods transport

IŽS provides additional services to railway undertakings related to transport of dangerous goods. Control of dangerous goods transport for every individual transport is defined between IŽS and the Railway Undertaking, depending upon the specification of needed services. The availability and method of providing this service on IŽS network will be determined based on the decisions and procedures which will be subsequently prescribed by IŽS.

Charges for services of transport of exceptional consignments and dangerous goods

The unit price of additional services regarding the transport of exceptional consignments and dangerous goods is determined based on the actual costs incurred in provision of such service and unit prices of staff hired from the public railway infrastructure manager and is applied in a non-discriminatory manner to all railway undertakings.

Issuing of approvals for transport of exceptional consignments

Operation	Measuring unit	Price in RSD VAT exclusive
Processing of request, issuing of conditions and	Request for	
informing by means of telegramme for the	transport of	12.976,00
purposes transport of exceptional consignments	exceptional	



consignment	

Accompanying the consignments by professional railway staff, as necessary, according to type and complexity of exceptional consignment transport as set out in the Regulations on transport of exceptional consignments.

Unit price for this service is determined according to effective working hours of hiring of the employee and number of persons accompanying the exceptional consignment.

Operation - operators	Measuring unit	Price in RSD VAT exclusive
Accompanying performed by an employee from traffic department	Effective hour of accompanying	1.844,00
Accompanying performed by an employee from civil engineering department	Effective hour of accompanying	1.339,00
Accompanying performed by an employee from electrical engineering department	Effective hour of accompanying	1.453,00

If the employee accompanying the consignment is entitled to daily allowance for the business trip in the country, the service price should also include the cost of realized daily allowances. The amount of daily allowances is determined in the Collective Agreement of the public railway Infrastructure Manger.

Transport of exceptional consignments with exceeded axle-loading

The unit price for approving the transport of exceptional consignment with exceeded axle-loading is 59,00 RSD/net tonnes VAT exclusive.

5.5 Ancillary Services and Charges

Ancillary services include the following:

- 1) access to telecommunications network
- 2) provision of additional information
- 3) technical inspection of rolling stock
- 4) ticketing services in passenger stations
- 5) maintenance services provided in maintenance facilities dedicated to high speed trains or other types of rolling stock requiring specific facilities where the works performed are not a routine daily maintenance and require the vehicle to be withdrawn from service
- **6)** other ancillary services

IŽS reserves the right to decide which of the available ancillary services will be provided and under what conditions. If IŽS is providing a particular service, it will provide it to all railway undertakings under equal conditions in a non-discriminatory manner and upon their particular request.

The charges for ancillary services provided by "Infrastructure of Serbian Railways" JSC will be determined based on the actual costs incurred during the provision of the said service and will be a subject to a separate contract concluded between the interested parties.

- Access to telecommunications network



IŽS provides railway undertakings with the service of access to the telecommunications network in accordance with the market conditions. Railway Undertaking should define, together with IŽS, the scope and specification of required services.

- Provision of supplementary information

IŽS provides, if available, the following supplementary information on the use of railway infrastructure to the railway undertakings:

- Provision of Timetable material (timetable graphs, timetable booklets) prepared and published by IŽS;
- Submission of excerpts from the local regulations of importance for railway transport or other documents.

For any further information the Railway Undertaking should define, together with IŽS, the scope and specification of required services.

- Technical inspection of rolling stock

Technical inspection of rolling stock is performed upon obtaining of license for their use and prior to putting the vehicles into service.

Directorate for Railways prescribes the conditions to be fulfilled by the entities performing the technical inspection of vehicles and the manner for performing of technical inspection.

Only the rolling stock fulfilling the requirements prescribed by the Law on Safety can be included in the train and this is determined by means of a rolling stock inspection.

Railway Undertaking is responsible for proper composition of the train and it is obliged to check whether the train rolling stock is in a proper technical condition. Train composition and distribution of rolling stock in the train must ensure safe train movement and braking.

"Infrastructure of Serbian Railways" JSC is not providing the services of technical inspection of wagons and rolling stock.

- Ticketing services in passenger stations

"Infrastructure of Serbian Railways" JSC is providing the ticketing services in passenger stations according to the special request of interested Railway Undertaking and according to its own capacities and assessment of impact on its staff's basic work process.

- Maintenance services provided in maintenance facilities dedicated to high-speed trains or other types of rolling stock requiring specific facilities

The network operated by "Infrastructure of Serbian Railways" JSC currently does not have any maintenance facilities dedicated to high speed trains or other types of rolling stock requiring specific facilities providing the respective ancillary services.

- Other ancillary services

IŽS provides other ancillary services:

• Staff training and/or testing in line with the internal documents and technological procedures of IŽS.

Staff training and testing

The service of training and testing of public railway infrastructure user's staff is provided by the Infrastructure Manager in accordance with articles 60 to 64 of the Law on Safety in Railway Traffic



("Official Gazette of RS" No 41/2018) .The price for training and testing of interested users is determined as follows:

$$Cpp = Tpo + Tto + Tpz + Tos$$

This price includes:

- cost of practical training Tpo performed by minimum one expert from the Infrastructure Manager (familiarizing the candidates with the local conditions and technical capacities);
- cost of theoretical training Tto performed by minimum two lecturers (familiarizing with signalling and traffic regulations, special measures for occupational safety and protection as well as all important normative acts provisions of station regulations, technological work process etc., and if necessary provisions in connection to the transport of dangerous goods);
- cost of testing Tpz taking of expert exam regarding the familiarity with railway infrastructure performed by minimum four members of expert committee (president, 2 examiners from the expert field and 1 examiner on the provisions of measures for occupational safety and protection);
- cost of staff Tos hired for the provision of respective service according to the actual level of realization (daily allowances, travelling expenses, submission of required materials etc.)

The price for this service is determined in accordance with the separate Contract between IŽS and the interested party and specification of costs is provided in a descriptive manner and expressed according to the number of candidates and hired experts from the Infrastructure Manager involved in provision of this service.

5.6 Discounts

"Infrastructure of Serbian Railways" JSC does not approve quantity discounts.

5.7 Performance Scheme

One of the most important indicators of efficient network operations, both for Railway Undertaking and Infrastructure Manager, is train delay.

Train delays are monitored related to the causes of delays. Accordingly, the delays can be primary and secondary.

Primary delays are all train delays caused by interference or disturbance which led to the delay and that were not caused by delay or cancellation of other train.

Secondary delays are train delays caused by already existing earlier delay.

Overview of primary and secondary causes of train delays is presented in Appendix 7 of the Network Statement.

IŽS keeps a record of movements of all trains on its network and determines the causes of delay.

Delays can be caused by the following:

- Infrastructure Manager,
- Railway Undertaking,
- external factor.

Number of minutes of train delay is determined on the basis of deviation of train actual running time compared to the train running time envisaged by the Timetable.



The compensation for all primary train delays is calculated on the basis of the number of minutes of train delay and charged between IŽS and RU, if agreed under the Contract for the use of railway infrastructure. The reason for this is to motivate the Railway Undertaking and the Infrastructure Manager to minimize the Timetable deviations on the network and to increase the quality of transport service offered to the end users.

The compensation for delay is 0.1% of the charge for the entire train path, for every minute of delay. The total amount of the delay compensation for every individual train can be maximally up to 5% of the charge for the entire train path, for each party responsible.

For the delays of passenger trains less than 10 min per 100 km of allocated train path, that is, for the delays of freight trains of less than 40 min per 100 km of allocated train path, the charging between IŽS and RU is not performed. Calculation is performed solely for the entire train path, not for the particular parts of the path.

For the train paths shorter than 100 km the permitted delay is determined proportionally to the actual path length.

If the Railway Undertaking does not start the train 300 minutes after the prescribed departure according to the Timetable, it will be deemed that the train path of that train has been automatically cancelled for that day.

Train delays, caused by accidents or incidents, in respect of which the responsibility for the delay cannot be determined with certainty without the investigation procedure, will be calculated subsequently.

Delays caused by the external factor arise from the circumstances which are not under influence of the Infrastructure Manager or the Railway Undertaking. Delays caused by the external factor are the delays caused by the force majeure, or the delays caused by the third parties.

5.8 Changes to Charges

Charges for the minimum package of services and track access to service facilities, as well as charges for additional and ancillary services, can be modified depending on the conditions on the market of the railway services, in which case it must be published at least six months in advance.

5.9 Billing Arrangements

Method and time schedule for calculation and payment of charges, will be determined in detail in the contract between the Infrastructure Manager and the Railway Undertaking.

Charges are collected through:

Finance Department 6 Nemanjina Str. 11 000 Belgrade, Serbia Phone: +381 11 3618 465 Fax: +381 11 3618 465 finansijeizs@srbrail.rs

The Finance Department defines the payment security instrument for the use of public railway infrastructure.

For the use of public railway infrastructure during the validity period of 2024/2025 Timetable, the payment security instrument is defined according to the following:

The RU undertakes to submit to "Infrastructure of Serbian Railways" JSC (Finance department) with respect to the timely settlement of due obligations under the contract on the use of public railway infrastructure, 5 (five) blank solo bills of exchange registered with the National Bank of Serbia, bill of exchange authorization and a copy of the card of specimen signatures. Blank solo bills of exchange must be submitted within 15



days from the date of signing the contract on the use of public railway infrastructure, otherwise, the contract will have no legal effect. The term of validity of the bill of exchange authorization must be at least 30 days longer than the date of final settlement of the contractual obligation and is not related to the termination of legal effect under the Contract. The RU is obliged to submit to "Infrastructure of Serbian Railways" JSC, Finance department, new instruments for securing the regular settlement of financial obligations in case the previously submitted ones are implemented, i.e. when other circumstances arise due to which the previously submitted instruments cannot be implemented, no later than 15 days from the new circumstance's occurrence.

The Finance Department monitors the realization of the payment of due obligations under the contract on the use of public railway infrastructure, and in case the RU does not settle the due obligations within the deadline, it has the right to activate bills of exchange, which were submitted in order to secure payment.

If during the duration of the Contract on the use of public railway infrastructure, due to a delay in the settlement of obligations, a security instrument is activated, the RU will be obliged to provide a bank guarantee as an instrument for securing the payment in the following contract.

5.10 Tariff system

IŽS charges fee for the train path allocation procedure costs as follows:

- for the allocation of annual train paths for the 2024/2025 Timetable nor for the allocation of train paths under the requests for amendment of annual 2024/2025 Timetable performed within the deadlines prescribed in Appendix 4.4, IŽS will not charge procedure costs.
- for allocation of train path under the extraordinary request for amendment of the annual timetable amount to 17.137,00 RSD per train path.
- for allocation of ad-hoc train path amount to 12.213,00 RSD per train path.



6. OPERATIONS

6.1 Introduction

The transport operation on the railway infrastructure shall be such manner to ensure the protection of life, property and environment. The railway undertaking operating on the railway infrastructure will be obligated to comply with the regulations and provisions applicable to transport operations on the particular railway infrastructure.

6.2 Operational Rules

The list of applicable regulations and instructions related to operational rules is given in a separate Annex 2.

At some locations on the infrastructure and in some cases, there are deviations from the applicable regulations (approved by the Directorate for Railways upon IŽS's proposal). The information about this is published by IŽS. The relevant address for these regulations, instructions and modifications is:

"Infrastructure of Serbian Railways" JSC Traffic Department 6 Nemanjina Street 11000 Belgrade Serbia

Tel.: +381 11 3618 214 Fax: +381 11 3616 814 sektor.sp@srbrail.rs

6.3 Operational Measures

In case of traffic disturbances, IŽS, together with Railway Undertakings, will undertake all necessary measures to restore normal operating conditions as soon as possible.

Traffic disturbance will mean congesting of some parts of the network or stations that may occur as a consequence of disturbances occurring in traffic due to any reason.

6.3.1. Principles

In order to solve the traffic disturbances, IŽS will undertake appropriate measures to restore the planned Timetable, while taking into consideration the needs of passengers and users of freight traffic, as well as traffic safety. Aiming to solve the traffic disturbances, IŽS may apply operation rules under 6.3.2., cancel some trains or assign another train path in agreement with a Railway Undertaking, depending on the type of disturbance and expected duration.

In case a longer traffic disruption is expected, IŽS will, in agreement with railway undertakings, prepare an interim timetable for the period until regular operation is restored. IŽS may seek railway undertakings' assistance with the aim of normalizing the traffic operating conditions, even when such railway undertakings are not directly causing the disturbances, which may include using their rolling stock and personnel in order to normalize the traffic.

6.3.2. Operation regulation

For the purposes of restoring the normal traffic flow, the operational rules for railway traffic management will apply as set out in the Law on Safety in Railway Traffic, Traffic Regulations ("Official Gazette of RS" No 34/22 and 107/22), the Instructions on particular procedures in performing of traffic service on the territory of Infrastructure of Serbian Railways ("Official Gazette of Serbian Railways" No 43/22), the Instructions on organization and work procedures of operational service in the area covered by



"Infrastructure of Serbian Railways" JSC ("Official Gazette of Serbian Railways" No 21/17, 21/18 and 37/18) and other internal documents of IŽS.

In cases when traffic is interrupted on some part of the line due to a defect in the traction means of the RU in order to normalize traffic as soon as possible the IŽS operational service takes operational measures prescribed by article 34 of the internal act Instructions on organization and work procedures of operational service in the area covered by "Infrastructure of Serbian Railways" JSC ("Official Gazette of Serbian Railways" No 21/17, 21/18 and 37/18).

In case of delays and premature train dispatches, the rule applies that lower-ranking trains may not interfere with movements of higher-ranking trains. A lower-ranking train can be given the priority only if in such a way increase in delays is avoided and the higher-ranking train can make up for the delay on its further route. With same rank trains, priority is given to that train whereof delay might cause it to lose connections in connecting stations. If the connections are not in question, priority is given to that train which has a longer route to its destination station, i.e. which is running on time. Necessary measures to be taken in case of accidents and incidents are defined in the Law on Safety in Railway Traffic, by the Rules on reporting, investigating, recording, statistical monitoring and publishing of data on accidents and incidents ("Official Gazette of RS" No 32/21), Instructions on procedures in case of accidents and incidents ("Official Gazette of Serbian Railways" 44/21). Trains which are taking part in rectifying the disturbances caused as a result of accidents and incidents have the priority (ranking) over all other trains.

6.3.3. Foreseen and Unforeseen problems

Foreseen problems

Necessary measures to be undertaken in cases of foreseen problems such as: technical disturbances of signalling & safety and telecommunication devices, strong wind, natural disasters, snow etc., are governed by Traffic Regulations ("Official Gazette of Serbian Railways" No 34/22 and 107/22) and other regulations governing the above mentioned.

Unforeseen problems

In very urgent cases, when railway infrastructure is temporarily rendered unavailable for use, IŽS may, without prior notice, cancel train paths for the time period necessary to put the system back in working order. IŽS will notify all interested parties of the resulting situation.



7. SERVICE FACILITIES

7.1. Introduction

Services facility means a facility, including land, buildings and equipment, arranged in a particular manner, as a whole or partially, including the sidings connecting the network with the service facility, in order to enable provision and use of basic services provided in such facilities under the non-discriminatory and transparent conditions.

7.2. Service Facility Overview

Services facilities are:

- 1) station buildings, i.e. a part of station buildings, in passenger stations, intended for railway passengers, and other facilities used in passenger traffic, including the travelling information displays and the appropriate ticketing points;
- 2) freight terminals;
- 3) marshalling yards and train formation tracks, including the shunting tracks;
- 4) tracks for storing intended for railway undertakings' vehicles using the allocated infrastructure capacity;
- 5) maintenance facilities, with the exception of maintenance facilities for high speed trains or other types of rolling stock requiring specific facilities where the works performed are not routine works performed as a part of daily activities and require withdrawal of vehicle from service;
- 6) other technical facilities, including the cleaning and washing facilities;
- 7) inland waterways port facilities connected to railway activities;
- 8) facilities for provision of assistance;
- 9) facilities for fuel storing and supplying for which the prices are presented separately.

7.3. Service Facilities Managed by IŽS

IŽS will enable all railway undertakings, which have been granted the minimum access package of services for the use of infrastructure, to use all the services facilities managed by it in a non-discriminatory manner and upon their request.

7.3.1. Common Provisions

IŽS will enable all the railway undertakings with minimum access package of services to have track access to all the above mentioned services facilities in a non-discriminatory manner and upon their request, provided that railway undertakings have previously entered into a contract on the use of these facilities with facility managers and service providers.

Railway undertakings have to state the need to have track access to service facilities and to use them during the capacity allocation procedure, please refer to Chapter 4.

For the service of track access to service facilities, Railway Undertaking will be obliged to pay a charge to the IŽS based on the Contract for the use of infrastructure.

7.3.2 Use of station buildings in the function of passenger traffic

Appendix 6 contains an overview of locations where passengers may board/get off the train.

The stations along the narrow gauge lines are used for passenger service only.



"Infrastructure of Serbian Railways" will enable the use of station buildings, i.e. the part of station buildings, in passenger stations in the areas intended for railway passengers and of other facilities used for passenger traffic, including the travel information display and adequate location for ticketing services to all railway undertakings in a non-discriminatory manner and upon their request.

The use of parts of service points (station buildings, stops) and other facilities required for acceptance and dispatching of passengers also includes use of platforms and other surfaces required for access of passengers in them, as well as other areas enabling passenger movements between public road surfaces and the train.

The use of travel information displays includes the use of all existing visual information facilities already installed in individual stations.

Upon request of a Railway Undertaking IŽS will, where possible, provide a suitable area for the ticketing services.

7.3.3 Freight Terminals

The term "freight terminals" on the railway network operated by Infrastructure of Serbian Railways (IŽS), means all the railway service points used for freight operations where loading and unloading as transshipment operations are carried out.

The following types of terminals are distinguished: stations and transport forwarding, terminals for intermodal freight transport, port terminals.

Overview of services facilities for freight operations is presented in Appendix 6.

Combined transport on railway network can be performed at terminals for combined transport and at port terminals.

Table No 7: Stations connected to freight terminals

No	connected to the	for combined	Address of freight terminal for combined transport	Terminal operator
1.	Beograd Marshalling yard (Belgrade Marshalling Yard)	ŽIT Beograd	Beograd Marshalling yard, Železnik, Lole Ribara 2.	"ŽIT Beograd" d.o.o., Beograd, Železnik, Lole Ribara 2
2.	Surčin	Nelt	Beograd, Dobanovci, Maršala Tita 206.	"Nelt Co" d.o.o., Beograd
3.	Novi Sad Marshalling yard (Novi Sad Marshalling Yard)	Luka (Port) Novi Sad	Novi Sad, Carinska 1.	"Luka Novi Sad" a.d., Novi Sad, Carinska 1
4.	Pančevo Varoš	Luka (Port) Dunav	Pančevo, Luka Dunav 1.	"Luka Dunav Pančevo" a.d., Pančevo, Luka Dunav 1
5.	Smederevo	` ′	Smederevo, Radinac b.b.	"Luka Dunav – Železara Smederevo" d.o.o., Smederevo, Radinac b.b.
6.	iPranovo Pristaniste	Luka (Port) Prahovo	Prahovo, Radujevački put b.b.	"Luka Prahovo IHP Prahovo– Krajina" d.o.o., Prahovo, Radujevački put b.b.



7.	Senta	Luka (Port) Senta	Senta, Pristanišna 1.	"Luka Senta" a.d., Senta, Pristanišna 1
8.	Sremska Mitrovica	III iika (Port) Leget	Sremska Mitrovica, Jarački put 10.	"RTC Luka Leget" a.d., Sremska Mitrovica, Jarački put 10
9.	Šabac	Luka (Port) Zorka Šabac	Šabac, Narodnih heroja 1.	"Zorka transporti" d.o.o., Šabac, Narodnih heroja 1
10.	Niš Marshalling Yard	MBOX Terminals d.o.o	Freight-transport terminal in Niš Vojlovački zaseok 4 St. 18560 Popovac (Niš)	MBOX Terminals d.o.o

IŽS does not operate nor provide basic services in any freight terminal within the meaning of its definition of an arranged and organized area where the receiving, storage, preparation, transshipmenthipment and dispatching of various types of goods is carried out.

For more detailed information on the services provided by the freight terminal operator or the service provider, the following entities should be contacted:

1) Železnički integralni transport Beograd - ŽIT BEOGRAD d.o.o.

Addresses: Beograd Marshalling Yard (Belgrade Marshalling Yard), Lole Ribara 2 Železnik, Belgrade and Hajduk Veljkov Venac 4/1

11000 Belgrade, Serbia

Contact details: +381 (0)11 361- 6844, +381 (0)-1 361 - 6842, +381 (0)64 81040.

2) "Nelt Co." d.o.o. Beograd

Address: Maršala Tita 2016, 11272 Dobanovci, Belgrade

Contact details: +381 (0)11 3779-143, office@nelt.com, www.neltlsp.com

Information on the service facility operated by Nelt Co, i.e. on the industrial siding which is a part of Nelt terminal is provided in Appendix 3.10a.

3) DRY PORT TERMINALS DOO

Addresses: Luka Dunav 1, 26000 Pančevo and Uzun Mirkova 3/3, 11000 Belgrade Contact details: + 381 69 32 55 012, office@dpterminal , http//dpterminals.rs Information on the service facility are available on http//dpterminals.rs//

4) "MBOX Terminals" d.o.o

Address: Freight-transport terminal in Niš, Vojlovački zaseok St 4, 18560 Popovac (Niš)

Contact details: +381603593499 e-mail: operations@mboxt.com

Information on the service facility are available on https://mboxt.com

IŽS however provides the use of service points open for freight traffic, in accordance with Appendix 6 of this document, for loading, unloading and transshipmenthipment to all railway undertakings in a non-discriminatory manner and upon their request.



7.3.4 Marshalling Yards and Train Formation Facilities, including Shunting Facilities

Freight train formation yards

Freight trains may be split-up and formed at the marshalling, distribution and intermediate stations/yards, according to the user needs and requirements, and taking into account the particular technical and organizational restrictions.

For all trains not entering the Belgrade Marshalling Yard, certain distribution station operations will be taken over by Ostružnica and Resnik stations.

For all trains not entering the Lapovo Marshalling Yard, certain distribution station operations will be taken over by Lapovo station.

Tomaševac station will take over certain distribution station operations.

Overview of distribution stations-sections for freight trains operation

Distribution Station	Distribution Section	Comments
1	2	3
BELGRADE MARSHALLING YARD	Belgrade Marshalling Yard- Pančevo Main St. Belgrade Marshalling— Yard - Ruma Belgrade Marshalling Yard- Lapovo Marshalling Yard Belgrade Marshalling— Yard— (Mala Krsna) ¹⁾ — Lapovo Marshalling Yard Belgrade Marshalling— Yard— Mala Krsna Belgrade Marshalling Yard- Požega Belgrade Marshalling Yard— Novi Sad Marshalling Yard	1) For the trains not entering the Mala Krsna station
BOGOJEVO	Bogojevo - Sombor Bogojevo - Novi Sad Marshalling Yard Bogojevo - Erdut (HŽI)	
BOR FREIGHT STATION	Bor Freight St Požarevac Bor Freight St Zaječar Bor Freight St Prahovo pristanište	
BIJELO POLJE (ŽICG)	Bijelo Polje –(ŽICG) - Vrbnica - Prijepolje Freight St.	
BRASINA	Brasina - Ruma Brasina – Zvornik ¹⁾ Brasina - Zvornik Novi (ŽRS)	1) in both directions
VRŠACVršac - Pančevo st. Vršac - Stamora Moravita (CFR SA)		
DIMITROVGRAD	Dimitrovgrad – Niš Marshalling Yard Dimitrovgrad – Kalotina Zapad	
ERDUT (HŽI)	Erdut–(HŽI) - Bogojevo	
JIMBOLIA (CFR)	Jimbolia (CFR SA) - Kikinda	
ZAJEČAR	Zaječar - Niš Marshalling Yard Zaječar - Prahovo Pristanište	



	Zaječar - Bor Freight St.	
ZWODNIK NOVI (ŽDS)	Zvornik Novi (ŽRS) - Brasina	
ZVORNIK NOVI (ŽRS)	` /	
ZRENJANIN	Zrenjanin - Kikinda Zrenjanin - Novi Sad Marshalling Yard Zrenjanin - Pančevo Main St. Zrenjanin - Senta Zrenjanin - (Senta) ¹ - Subotica Freight St.	for the trains not entering the Senta station
KIKINDA	Kikinda – Jimbolia (CFR SA) Kikinda – Zrenjanin Kikinda – Senta Kikinda – (Senta) ¹ – Subotica Freight St.	1) for the trains not entering the Senta station
KOSOVO POLJE	Traffic is temporarily regulated by UNMIK railways	
KRALJEVO	Kraljevo - K. Mitrovica Sever ¹⁾ Kraljevo - Lapovo Marshalling Yard Kraljevo - Požega Kraljevo - Stalać ²⁾ Kraljevo - (Požega) ³⁾ - Prijepolje Freight St.	 in both directions in both directions for the trains not entering the Požega station
LAPOVO MARSHALLING YARD	Lapovo Marshalling Yard – Mala Krsna Lapovo Marshalling Yard – Resavica ¹⁾ Lapovo Marshalling Yard - Niš Marshalling Yard Lapovo Marshalling Yard - Kraljevo Lapovo Marshalling Yard – Resnik - Pančevo Main St. Lapovo Marshalling Yard (Mala Krsna) ²⁾ Belgrade Marshalling Yard – Belgrade Marshalling Yard	1) in both directions 2) for the trains not entering the Mala Krsna station
MALA KRSNA	Mala Krsna – Požarevac Mala Krsna – Lapovo Marshalling Yard Mala Krsna – Belgrade Marshalling Yard Mala Krsna – Smederevo ¹⁾ Mala Krsna – Pančevo Main St.	1) in both directions
NIŠ MARSHALLING YARD	Niš Marshalling Yard - Lapovo Marshalling Yard Niš Marshalling Yard - Preševo Niš Marshalling Yard - Dimitrovgrad Niš Marshalling Yard - Zaječar Niš Marshalling Yard – Kuršumlija ¹⁾	1) in both directions
NOVI SAD MARSHALLING YARD	Novi Sad Marshalling Yard - Belgrade Marshalling Yard Novi Sad Marshalling Yard- Subotica ter. Novi Sad Marshalling Yard- Bogojevo	1) in both directions



	T	
	Novi Sad Marshalling Yard –Pančevo	
	Main St.	
	Novi Sad Marshalling Yard- Zrenjanin	
	Novi Sad Marshalling Yard - Ruma	
	Novi Sad Marshalling Yard –	
	Temerin ¹⁾	
	Novi Sad Marshalling Yard -	
	Podbara ¹⁾	
	Pančevo Main St. – Zrenjanin	
	Pančevo Main St Vršac	1) in both directions
	Pančevo Main St Belgrade	2) for the trains not entering the
	Marshalling Yard	Mala Krsna station
	Pančevo Main St. –Novi Sad	
	Marshalling Yard	
PANČEVO MAIN	Pančevo Main St. –Lapovo	
STATION	Marshalling Yard	
	Pančevo Main St. – Pančevo Vojlovica	
	Pančevo Main St. – Mala Krsna	
	Pančevo Main St. – (Mala Krsna) ²⁾ –	
	Lapovo Marshalling Yard	
	Pančevo Main St. –Požega	
PEĆ	Traffic is temporarily regulated by	
PEC	UNMIK railways	
POŽAREVAC	Požarevac – Bor Freight St.	
POZAREVAC	Požarevac – Mala Krsna	
	Požega - Belgrade Marshalling Yard	
DOŽECA	Požega - Kraljevo	
POŽEGA	Požega - Prijepolje Freight St.	
	Požega - Pančevo Main St.	
PRAHOVO	Prahovo pristanište - Zaječar	
PRISTANIŠTE	Prahovo pristanište - Bor Freight St.	
· -	Preševo - Niš Marshalling Yard	
PREŠEVO	Preševo - Tabanovce (IŽRSM)	
	Prijepolje Freight St Vrbnica -	1) for the trains not entering the
	Bijelo Polje (ŽICG)	Požega station
PRIJEPOLJE FREIGHT	Prijepolje Freight St. – Požega	2 2256 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
STATION	Prijepolje Freight St. – (Požega) ¹⁾ -	
	Kraljevo	
	Traffic is temporarily regulated by	
PRIZREN	UNMIK railways	
	Ruma - Novi Sad Marshalling Yard	
	Ruma - Belgrade Marshalling Yard	
RUMA	Ruma - Šabac	
	Ruma – Brasina	
	Ruma – Šid	
	Roszke (MAV ZRT) - Horgoš -	
ROSZKE (MAV ZRT)	Subotica (WHY ZRT) Horges	
	Senta – Subotica Freight St.	
SENTA	Senta - Zrenjanin	
	Dona Zionjanin	



	Senta - Kikinda	
	Sombor - Subotica Freight St.	
SOMBOR	Sombor - Bogojevo	
	Sombor – Vrbas ¹⁾	1) in both directions
STAMORA MORAVITA	Stamora Moravita (CFR SA) – Vršac	
(CFR SA)		
	Subotica Freight St Novi Sad	
	Marshalling Yard	1) For the trains not entering the
	Subotica Freight St Senta	Senta station
	Subotica Freight St Sombor	
SUBOTICA FREIGHT	Subotica Freight St. – Horgoš -	
STATION	Roszke (MAV ZRT)	
	Subotica Freight St. – (Senta) –	
	Kikinda ¹⁾	
	Subotica Freight St. – (Senta) –	
	Zrenjanin ²⁾	
TABANOVCE (IŽRSM)	Tabanovce (IŽRSM) - Preševo	
TOVARNIK (HŽI)	Tovarnik (HŽI) - Šid	
ĐENERAL JANKOVIĆ	Traffic is temporarily regulated by	
	UNMIK railways	
ŠABAC	Šabac - Ruma	
ŠID	Šid - Ruma	
SID	Šid - Tovarnik (HŽI)	

There are four marshalling yards on the network where most of the freight trains are formed and split-up, and these stations are at the same time the distribution stations: Belgrade Marshalling Yard, Lapovo Marshalling Yard, Niš Marshalling Yard and Novi Sad Marshalling Yard.

Due to the limited track capacities and the work organization, the train formation and splitting-up is **not permitted** at the following distribution stations: **Bogojevo**, **Dimitrovgrad**, **Preševo**, **Brasina**, **Šid**, **Mala Krsna and Zrenjanin**. The exception is Šid station where the formation of international freight trains and domestic feeder trains can be performed on the designated industrial sidings. The formation of trains at distribution stations Šabac and Požarevac can be performed only if these stations are loading/unloading stations for such trains.

Splitting up and formation of trains are also permitted at particular intermediate stations having the required track capacities: Velika Plana, Zrenjanin fabrika, Kragujevac, Kruševac, Radinac, Smederevo, Sremska Mitrovica, Crveni Krst and Čačak.

The following intermediate stations may also be the departure/terminal stations provided that they are at the same time the loading/unloading stations for such train: Adrovac, Aleksinac, Aleksandrovo predgrađe, Batočina, Brvenik, Valjevo, Vreoci, Grljan, Despotovac, Doljevac, Dragačevo, Elemir, Zvornik, Inđija, Jagodina, Kaona, Lazarevac, Leskovac, Majdanpek, Mataruška Banja, Odžaci, Pančevo Varoš, Pančevo Vojlovica, Paraćin, Petrovac Gložan, Pirot, Podbara, Prahovo, Prokuplje, Raška, Ristovac, Svilajnac, Svrljig, Stara Pazova, Stalać, Surčin, Ćuprija, Čoka, Užice freight station, Futog. The restriction relating to these stations also prescribes that it is not permitted to leave and gather wagons for the purposes of forming other trains.

If the RU requests that the departure/terminal station is the intermediate station that has not been listed, such requests will be considered separately and decisions will be made on such requests depending on the available infrastructure capacities and organization possibilities at the moment of the request submission.



Passenger train formation yards

Dispatching of passenger trains with classical units formed in the technical-passenger station Zemun is possible in Belgrade Center and Zemun stations. In Zemun station track No 11 is equipped with the ramp for loading and unloading of accompanied cars.

The dispatching stations for the EMU and DMU trains can be all stations for passenger traffic, depending on the available capacities and the traffic service hours.

Overview of distribution stations-sections for passenger trains operation

Distribution station	Distribution section	Comments
1	2	3
BEOGRAD CENTAR	Beograd Centar – Novi Sad	
	Beograd Centar – Ruma	
	Beograd Centar – Pančevo Main St.	
	Beograd Centar - Požega	
	Beograd Centar - Lapovo	
BIJELO POLJE (ŽICG)	Bijelo Polje (ŽICG) - Vrbnica - Prijepolje freight station	
	Bogojevo - Sombor	
BOGOJEVO	Bogojevo - Novi Sad	
	Bogojevo - Erdut (HŽI)	
VRŠAC	Vršac - Pančevo Main St.	
	Vršac - Stamora Moravita (CFR SA)	
ERDUT (HŽI)	Erdut (HŽI) – Bogojevo	
DIMITROVGRAD	Dimitrovgrad – Niš	
JIMBOLIA (CFR)	Jimbolia (CFR SA) - Kikinda	
ZAJEČAR	Zaječar – Niš Zaječar - Prahovo Pristanište Zaječar – Požarevac	
ZVORNIK	Zvornik – Šabac - Ruma	
ZRENJANIN	Zrenjanin - Kikinda Zrenjanin - Novi Sad Zrenjanin - Pančevo Main St. Zrenjanin - Senta	
KIKINDA	Kikinda - Jimbolia (CFR SA) Kikinda - Zrenjanin Kikinda - Senta	
KRALJEVO	Kraljevo – Kosovska Mitrovica Sever ¹⁾ Kraljevo - Lapovo Kraljevo - Požega Kraljevo – Stalać ¹⁾	1) in both directions
LAPOVO	Lapovo – Belgrade Center Lapovo - Kraljevo Lapovo - Niš Lapovo - Smederevo	
NIŠ	Niš - Lapovo Niš - Preševo Niš - Dimitrovgrad Niš – Zaječar	1) in both directions



	Niš - Kuršumlija ¹⁾	
	Novi Sad – Beograd Centar	
	Novi Sad – Subotica	
	Novi Sad – Subolica Novi Sad – Bogojevo	
	Novi Sad – Vrbas ¹⁾	
NOVI SAD	Novi Sad - Pančevo Main St.	
	Novi Sad – Zrenjanin	
	Novi Sad - Ruma	
PANČEVO MAIN	Pančevo Main St Zrenjanin	
STATION	Pančevo Main St Vršac	1) in both directions
	Pančevo Main St. – Beograd Centar	,
	Pančevo Main St Pančevo Vojlov. 1)	
	Pančevo Main St. – Novi Sad ²⁾	
	Požarevac - Lapovo	
. •	Požarevac - Smederevo	
POŽAREVAC	Požarevac - Zaječar	
	Požarevac – Beograd Centar	
	Požega - Beograd Centar	
******	Požega - Kraljevo	
POŽEGA	Požega - Prijepolje freight station	
PRAHOVO	Prahovo pristanište - Zaječar	
PRISTANIŠTE	J	
	Prijepolje freight station - Vrbnica -	
PRIJEPOLJE FREIGHT	Bijelo Polje (ŽICG)	
STATION	Prijepolje freight station - Požega	
PREŠEVO	Preševo - Niš	
PRESEVO	Preševo – Tabanovce (IŽRSM)	
	Ruma - Šabac - Zvornik	
RUMA	Ruma - Šid	
	Ruma - Beograd Centar	
	Ruma – Novi Sad	
ROSZKE (MAV ZRT)	Roszke (MAV ZRT)-Horgoš- Subotica	
	Senta – Subotica	
SENTA	Senta – Zrenjanin	
	Senta – Kikinda	
SMEDEREVO	Smederevo - Lapovo	
	Smederevo - Požarevac	
SOMBOR	Sombor - Subotica	
	Sombor - Bogojevo	
STAMOR MORAVITA	Stamora Moravita (CFR SA) - Vršac	
(CFR SA)		
	Subotica - Novi Sad	
SUBOTICA	Subotica – Sombor	
· - 	Subotica - Senta	
ELDINOVICE GEOGRA	Subotica - Horgoš - Roszke (MAV)	
TABANOVCE (IŽRSM)	Tabanovce (IŽRSM) - Preševo	
TOVARNIK (HŽI)	Tovarnik(HŽI) - Šid	
ŠABAC Šabac - Ruma	\	
ŠID	Šid – Ruma	
	Šid – Tovarnik (HŽI)	



7.3.5 Storage Sidings

IŽS network has the capacities for storing of rolling stock. Rolling stock storing services are provided by the IŽS

Storing of standard passenger train sets, DMUs, EMUs and locomotives is carried out at all depots for accommodation and storing of rolling stock of "Srbija Kargo" JSC and "Srbija Voz" JSC.

Storing of freight wagons is carried out on special storage sidings for surplus freight wagons at marshalling yards Belgrade Marshalling Yard, Novi Sad Marshalling Yard, Niš Marshalling Yard, Lapovo Marshalling Yard, Subotica, Zaječar, Kikinda, Kraljevo, Pančevo Main St., Požega, Ruma and Sombor.

IŽS is not responsible for any damage which can occur on the rolling stock, that is, on the goods which is located in the stored wagons.

"Infrastructure of Serbian Railways" provides the service of storing of rolling stock to all interested railway undertakings which require storing of rolling stock, in a non-discriminatory manner and upon their request, and to the extent permitted by the infrastructure capacities.

7.3.6 Maintenance facilities

There are rolling stock maintenance facilities on IŽS network, but the maintenance services are not provided by "Infrastructure of Serbian Railways" JSC. Appendix 3.10. contains the details on the rolling stock maintenance facilities.

7.3.7 Other Technical Facilities, including Cleaning and Washing Facilities

"Infrastructure of Serbian Railways" provides the following basic services at technical facilities to railway undertakings in a non-discriminatory manner and upon their request:

Use of wagon scales in stations, where available, according to table 8 of this document;

- Fixed facilities for test braking in station Beograd Ranžirna (Belgrade Marshalling Yard);
- Use of freight loading/unloading ramp;
- Use of ramp for loading and unloading of accompanied cars;
- Use of loading clearance;
- Use of portal crane in Aleksinac station;

The need for using the basic services listed in bullets 1, 3, 4 and 5 must be presented by railway undertakings in the capacity allocation process, whereas the need for other services can be presented in a separate request.

More detailed information on provision of the above stated basic services can be obtained at:

"Infrastructure of Serbian Railways" JSC Traffic Department 6, Nemanjina St 11000 Belgrade, Serbia

Tel.: +381 11 3618 214 Fax: +381 11 3616 814 E-mail: sektor.sp@srbrail.rs

"Infrastructure of Serbian Railways" does not have the special facilities and does not provide the services of rolling stock cleaning and washing.



Wagon scales

The list of stations in which are located wagon scales is given in the Table 8.

Table No. 8: Wagon scales

No.	Station	Carrying Capacity (t)	Length of weigh bridge (m)	NOTE:
1	Šid	100	20	Wagon scale is electronic.
2	Novi Sad Marshalling Yard	100	20	Wagon scale is electronic.
3	Pančevo main st.	100	20	Wagon scale is electronic.
4	Vršac	100	20	Wagon scale is electronic.
5	Zrenjanin Factory	100	20	Wagon scale is mechanic.
6	Subotica Freight St.	100	20	Wagon scale is electronic.
7	Sombor	100	20	Wagon scale is mechanic.
8	Niš Marshalling Yard	100	20	Wagon scale is electronic.
9	Požega	100	20	Wagon scale is electronic.
10	Čačak	80	15.5	Wagon scale is electronic.
11	Lapovo Marshalling St.	100	20	Wagon scale is electronic.
12	Belgrade Marshalling Yard	100	18	Wagon scale is electronic.
13	Dimitrovgrad	100	20	Wagon scale is electronic.

Fixed installations for brake control

Fixed installations for brake control are located at Beograd Marshalling Yard.

Cleaning and washing facilities

IŽS does not have special facilities for cleaning and washing of railway vehicles. The type, volume and place of cleaning of railway vehicles for passenger service are determined by the railway undertaking.

Other technical facilities

- Ramps for loading and unloading of the load

"Infrastructure of Serbian Railways" JSC will enable usage of the ramps for loading and unloading of the load to all railway undertakings on the non-discriminatory way and upon their request. The need for usage of the ramps for loading and unloading of the load must be shown by the railway undertakings' in the capacity allocation procedure.

- Ramps for loading and unloading of the accompanied vehicles

Loading/unloading ramps for transport of accompanied vehicles are located in stations Zemun, Novi Sad, Subotica and Niš. The need for usage of the ramps for loading and unloading of the accompanied vehicles must be indicated by the railway undertakings in the capacity allocation procedure.

- Loading gauge

Loading gauges that are in function are present at the following stations: Novi Sad Marshalling Yard, Vršac, Čačak, Požega, Dimitrovgrad, Jošanička Banja and Kragujevac.



On IŽS network there are more stations with loading gauges which are not in function currently. The correction of the list of loading gauges will be done upon putting malfunction loading gauges into the functional condition.

- Crane portal in Aleksinac station

Transfer station on the territory of IŽS is Aleksinac. Mobile portable crane PD 86 with capacity up to 32 t is used for transshipmenthipment.

Service for using of wagon scales

"Infrastructure of Serbian Railways" JSC provides the wagon scales services. The price for using the wagon scale amounts to 3,309.00 RSD/wagon without VAT.

Service of loading and unloading using the portal crane in Aleksinac station

The service of loading and unloading using the portal crane together with the staff of public railway Infrastructure Manager is defined by means of a separate contract concluded between the public railway Infrastructure Manager and the Railway Undertaking, i.e. the user of the said service.

Unit price for the use of portal crane for loading and unloading amounts to 150,00 RSD/net tonne of goods VAT exclusive.

IŽS is providing other basic services if required by the railway undertaking and subject to a special contract. Other basic services that can be provided are:

• manning of facilities

Manning of unmanned service points

Structure of manning of non-manned service points, upon the railway undertaking's request, consists of:

- manning of service points of public railway infrastructure manager upon the railway undertaking's
 request in function of traffic management or shunting movements in such service points outside the
 working hours for such service point, and
- manning of service points of the railway undertaking upon its request in function of traffic management or shunting movements in such service points because the railway undertaking does not possess adequate traffic staff.

Charge for manning of service points by traffic staff amounts to:

Work place	Train dispatcher	Switch operator
Price in RSD/hour VAT exclusive	1.236,00	955,00

Calculation for periods of manning of non-manned service points starts from the moment of takeover of service at the service point until the moment of handover of service for the purposes of train operation i.e. shunting movement of railway undertaking's train set, and in case of temporarily manned stations (station working hours with interruption) not taking into account the period when the station is manned during the working hours according to the timetable booklet.

In the stations where it is necessary to perform manning with the train dispatcher and the switch operator, the manning period is the same for both employees given the responsibility of both worker during the setting up of a train route.



7.3.8 Maritime and Inland Port Facilities

The following ports are connected to public railway network:

- Port area Novi Sad

Operator: DP World AD Novi Sad, www.lukanovisad.rs

Information on the service facility are available at https://www.dpworld.com/en/serbian/general-terms-and-conditions

- Port area Smederevo

Operator: HBIS GROUP Serbia Iron & Steel d.o.o. Beograd, www.hbisserbia.rs

- Port area Pančevo

Operator: Port "Dunav" AD Pančevo

Granexport d.o.o.www.granexport.rs

Specijalna luka d.o.o.

Information on the service facility are available at www.specijalnaluka.rs

- Port area Prahovo

Operator: PD Elixir Prahovo, https://www.elixirprahovo.rs

Information on the service facility are available at www.elixirprahovo.rs/logistika and www.elixirgroup.rs/usluge/logistika/luka-prahovo/

- Port area Senta

Operator: Port Senta A.D.,

Information on the service facility are available at www.luka-senta.rs

- Port area Sremska Mitrovica

Operator: RTC Luka Leget AD, https://www.leget.rs

- Port area Šabac

Operator: PD Elixir Zorka

Information on the service facility are available at https://www.elixirzorka.rs and www.elixirgroup.rs/usluge/logistika/luka-sabac/

7.3.9 Relief Facilities

IŽS has on its disposal a mobile relief facility – relief (auxiliary) train. The services of relief train in cases of remedying the consequences of accidents or incidents are provided by IŽS, using its relief trains and staff, located in Belgrade, Niš and Kraljevo. In order to use the relief train services, a Railway Undertaking must address IŽS in writing:

Center for relief train operations

6, Nemanjina St

11 000 Belgrade, Serbia Tel: +381 11 3620 899 Fax: +381 11 3620 899

Email: direktor.tkp@infrazs.rs

Price of services regarding the provision of relief assistance

The price for providing the basic service regarding the provision of relief assistance is determined based on the actual costs incurred during the provision of such service and it is applied in a non-discriminatory manner for all railway undertakings.



The price of transporting the relief train from the domicile station to the place of work and return to the domicile

No	Means of transport	Measuring unit	Price in RSD, VAT exclusive
1	Traction vehicle - locomotive of the operator – in operation, maneuver or expectation of operation		According to the operators bill
2	Vehicle of the working unit (ZOP, ETP, SP,) within "IŽS" – trolley, truck, etc.		According to the account of the working unit "IŽS" which performed transport
3	GEISMAR road-rail vehicle type V2R-730-S – road driving	hour	15.156,00
4	GEISMAR road-rail vehicle type V2R-730-S – railway driving	hour	18.156,00
5	Traction vehicle – locomotive "IŽS" or locomotive leased (locomotive operation + staff operation + energy) -in operation	hour	41.000,00
	-in expectation of operation	hour	15.000,00

Price for equipment and tools for the operation of relief (auxiliary) train

No	Asset description	Type of work	Measu ring unit	Price in RSD, VAT exclusive
1	Relief train	Expecting of work	hour	2.000,00
2	Relief train	Work on preparation and retrieval of intervention equipment	hour	4.000,00
3	GEISMAR road-rail vehicle type V2R-730- S	Work during intervention	hour	15.156,00
4	Jack EDK 1000 (99 72 9 471 001-4)	Expecting of work	hour	5.000,00
5	Jack EDK 300 (99 72 9 471 101-2)	Expecting of work	hour	5.000,00
6	Jack DHPD 65 (99 72 9 571 001-3)	Expecting of work	hour	5.000,00
7	Jack EDK 1000 (99 72 9 471 001-4)	Preparation, Work, Retrieval	hour	56.970,00
8	Jack EDK 300 (99 72 9 471 101-2)	Preparation, Work, Retrieval	hour	27.248,00
9	Jack DHPD 65 (99 72 9 571 001-3)	Preparation, Work, Retrieval	hour	30.146,00
10	LUKAS equipment	Preparation, Work, Retrieval	hour	7.066,00
11	WALTER trolley	Installation and removal	hour	6.000,00
12	WALTER trolley	Transport	hour	3.320,00
13	WALTER trolley	Remaining of trolley under the rolling stock – lump sum	hour	600,00
14	Stable power	Work	hour	2.400,00



	generation unit		

Note: operating time is calculated in full hours – each started working hour of equipment and assets is counted as a full working hour.

Labour costs for relief train's staff

No	Type of work	Measur ing unit	Price in RSD VAT exclusive
1	Assistant on relief train	hour	704,00
2	Electromechanic	hour	981,00
3	Driver and operator of a two-way motor vehicle	hour	1.016,00
4	Rail crane operator	hour	1.027,00
5	Hydraulic equipment operator	hour	1.027,00
6	Locksmith on the relief train	hour	1.027,00
7	Rail vehicle mechanic	hour	1.027,00
8	Relief train manager	hour	1.126,00
9	Expert associate for circuit inspection	hour	1.175,00
10	Assistant relief train chief	hour	1.282,00
11	Relief train chief	hour	1.605,00
12	Employees participating in the work of relief train	pcs	1.800,00

Note: operating time is calculated in full hours – each started working hour is counted as a full working hour.

7.3.10 Refuelling Facilities

"Infrastructure of Serbian Railways" JSC is providing the services of fuel storing and issuing for refuelling of traction vehicles of all railway undertakings.

This relates to refuelling facilities at service points – stations and depots:

Pančevo main St., Lapovo, Kraljevo, Požarevac, Požega, Sombor, Kikinda, Belgrade Marshalling Yard, Crveni Krst, Ruma, Zaječar, Zrenjanin, Vršac and Subotica.

Detailed information on the services of fuel storing and issuing for refuelling of traction vehicles are available at:

Department for Procurement and Central Warehousing

6, Nemanjina St

11 000 Belgrade, Serbia Tel: +381 11 3620 094

Email: nabavke.infra@srbrail.rs

Price for the service of storing and refuelling

The price for the service of fuel storing and issuing for the purposes of refuelling of traction vehicles of all railway undertakings is determined based on the actual costs incurred during the provision of this service and is applied in a non-discriminatory manner for all railway undertakings.

The service of fuel storing and issuing for the purposes of refuelling of traction vehicles amounts to 5.43 RSD per stored litre of diesel fuel VAT exclusive.

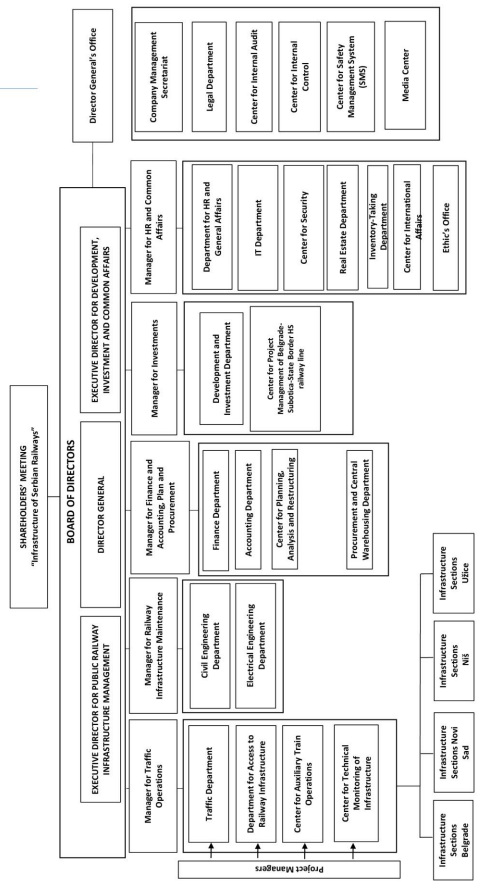


APPENDICES

- 1. Organizational chart of "Infrastructure of Serbian Railways" JSC
- 2. Internal regulations (documents) and technological procedures
- 3.1 Loading gauge JŽ I
- 3.2 Loading gauge UIC-GA
- 3.3 Loading gauge UIC-GB
- 3.3a Loading gauge UIC-GC
- 3.4 Electrified lines
- 3.5 Power supply facilities
- 3.6 Overview of signalling & safety devices equipping level
- 3.7 Overview of telecommunication devices equipping level
- 3.8 List of stations with industrial sidings on which it is possible to handle dangerous goods (RID goods)
- 3.8 b List of service points where it is possible to perform transshipment of dangerous goods
- 3.9 Alternative transport routes
- 3.10 Facilities for rolling stock maintenance
- 3.11 Railway infrastructure development projects
- 4.1 Request for train path allocation (form)
- 4.2 Instructions for completion of Request for train path allocation (form)
- 4.3 Deadlines for annual 2024/2025 Timetable preparation
- 4.4 Deadlines for amendment of annual 2024/2025 Timetable
- 5.1. Overview of railway lines on which train running is possible when they are manned only with engine driver
- 5.2. Overview of the lines fulfilling the conditions for train running with an engine driver only
- 5.3. Geometry of pantograph (current collector) TYPE POS 254/III used on IŽS network
- 6. Register of infrastructure data
- 7. Overview of primary train delay causes
- 8. Overview of platforms and arranged surfaces in service points
- 9. Method for calculation of electricity consumption for train traction
- 10. Railway node boundaries



Appendix 1: Organizational chart of "Infrastructure of Serbian Railways" JSC





Appendix 2: Internal regulations (documents) and technological procedures

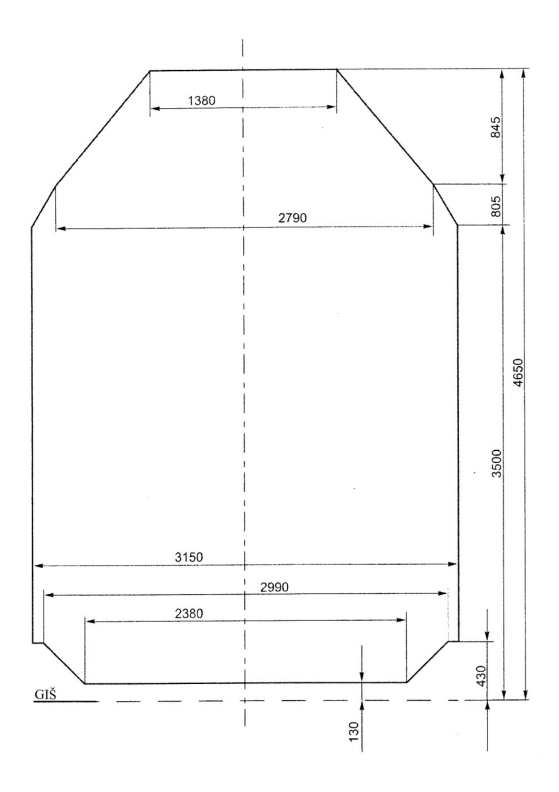
The internal regulations (documents) and the technological procedures applied by IŽS are listed in the Registry of regulations of importance for traffic safety i.e. in item 1.3 Internal general regulations of "Infrastructure of Serbian Railways" JSC.

The registry of regulations of importance for traffic safety is published on the web site of "Infrastructure of Serbian Railways" JSC in section About us/Library/Regulations/Safety Management System/Appendices to the Safety Management System Rules of Operation/Appendix 12.1 Library- Registry of regulations (О нама/Библиотека/Правиници/Систем управљања безбедношћу/Прилози Пословника система управљања безбедношћу/ Прилог 12.1 Библиотека-Регистар прописа).

Available on link https://infrazs.rs/izs-osnovni-podaci/biblioteka

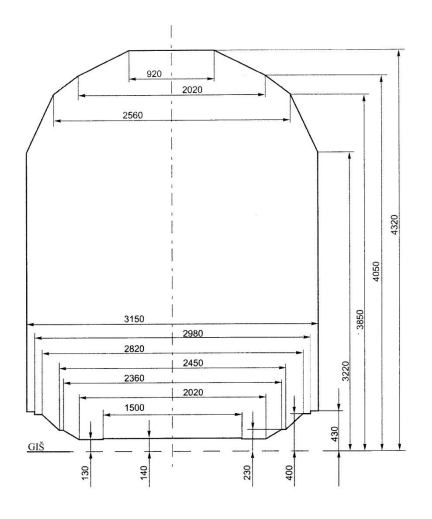


Appendix 3.1. Loading Gauge ŽS I



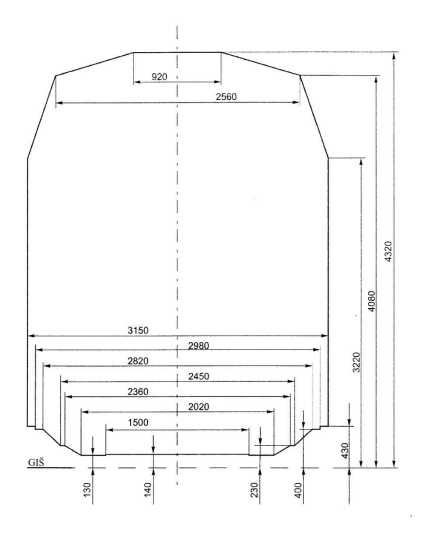


Appendix 3.2. Loading Gauge UIC-GA



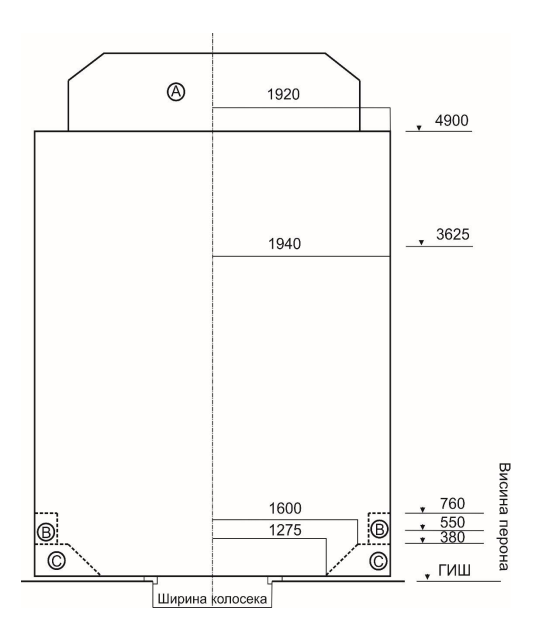


Appendix 3.3. Loading Gauge UIC-GB





Appendix 3.3a Loading Gauge UIC-GC



- $A-P antograph\ movement\ space$
- $B-Area \ for \ positioning \ of \ platforms \ according to leaflet UIC 505-4, for the speeds of up to 200 km/h$
- C Possibility of reserving the space for low platforms and specific installations



Appendix 3.4. Electrified lines

Main lines:

- 1. Beograd Centar Stara Pazova Šid State Border (Tovarnik)
- 2. Beograd Centar Rasputnica G Rakovica Mladenovac Lapovo Niš Preševo State Border (Tabanovce)
- 3. (Beograd Centar) Rakovica Jajinci Mala Krsna Velika Plana
- 4. (Jagodina) Rasputnica Ćuprija Ćuprija Paraćin
- 5. (Beograd Centar) Stara Pazova Novi Sad Subotica State Border (Kelebia)
- 6. Niš Dimitrovgrad State Border (Dragoman):
 - electrified on section Dimitrovgrad State Border
- 7. Beograd Centar Pančevo Main St. Vršac State Border (Stamora Moravita):
 - electrified on section Beograd Centar Pančevo varoš
- 8. (Beograd Centar) Resnik Požega Vrbnica State Border (Bijelo Polje)
- 9. Beograd Marshalling yard "A" Ostružnica Batajnica
- 10. Beograd Marshalling yard "B" Ostružnica
- 11. Beograd Marshalling yard "A" Rasputnica "B" Rasputnica "K/K1" Resnik
- 12. Ostružnica Rasputnica "B" (Rasputnica "K/K1")
- 13. Beograd Marshalling yard "B" Rasputnica "R" Rasputnica "A" (Resnik)
- 14. (Beograd Marshalling yard "B") Rasputnica "R" Rakovica
- 15. Beograd Marshalling yard "A" Rasputnica "T" Rakovica
- 16. Beograd Marshalling yard "B" Rasputnica "T" (Rakovica)
- 17. connecting track in the area of Rasputnica "K/K1": (Rasputnica "B") skretica "K" skretnica "K1" (Jajinci)
- 18. (Rasputnica Pančevački most) Rasputnica Karađorđev park Rasputnica Dedinje (Rasputnica G)
- 19. Inđija Golubinci
- 20. Novi Sad Novi Sad Marshalling yard Rasputnica Sajlovo
- 21. bypass track of station Mala Krsna: (Kolari) branching turnout 1 branching turnout 28 (Osipaonica)
- 22. Rasputnica Lapovo Varoš Lapovo Marshalling yard Lapovo
- 23. Trupale Niš Marshalling yard Međurovo
- 24. Crveni krst Niš Marshalling yard
- 25. Niš Rasputnica most (Niš Marshalling yard)

Regional lines:

- 1. Topčider Putnička (4+195) Rasputnica G Rakovica³
- 2. Novi Sad Odžaci Bogojevo:
 - electrified on section Novi Sad Sajlovo
- 3. Stalać Kraljevo Požega:
 - electrified on section Kraljevo Požega
- 4. connecting track to station Požega: (Uzići) branching turnout No 53 branching turnout No 54 (Dragačevo)
- 5. Smederevo Rasputnica Jezava Radinac Mala Krsna
- 6. Mala Krsna Bor Rasputnica 2 (Vražogrnac):
 - electrified on section Mala Krsna Požarevac
- 7. Subotica Horgoš State Border (Röszke)

³ By virtue of the Conclusion of the Government of the Republic of Serbia No 340-2989/2022 dated April 7th, 2022, the Decision of Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways" Belgrade on termination of railway traffic, dismounting and reconstruction of infrastructure capacities on Topčider Putnička (km 4+195 – Junction "G" – (Rakovica), has been approved.



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Local lines:

- 1. Novi Sad Novi Sad ložionica:
 - > electrified on section Novi Sad Blok 3 Novi Sad
- 2. Pančevo Varoš Pančevo Vojlovica



Appendix 3.5 Power supply facilities

No	Facilities	Chainage
Main Li	ne 101 Beograd Centar – Stara Pazova – Šid – State Border– (Tovarnik)	
1.	EVP Zemun	009+671
2.	PSN Batajnica	021+735
3.	PS Stara Pazova	035+000
4.	EVP Indija	043+015
5.	PS Putinci	053+600
6.	PSN Ruma	066+245
7.	PS Sremska Mitrovica	081+700
8.	EVP Martinci	094+200
9.	PS Kukujevci	105+000
10.	PS Šid	116+400
Main L	ine 102 Beograd Centar – Mladenovac – Lapovo – Niš – Preševo	- State Border-
(Tabano	vce)	
11.	PSN Košutnjak	007+726
12.	PS Rakovica	008+656
13.	PS Kijevo	010+128
14.	EVP Resnik	014+020
15.	PS Klenje	024+800
16.	PSN Ralja	032+340
17.	PS Sopot Kosmajski	041+565
18.	EVP Mladenovac	053+100
19.	PS Glibovac	074+000
20.	PSN Mala Plana	084+350
21.	PS Plana	089+700
22.	EVP Markovac	099+345
23.	PS Lapovo Varoš	106+309
24.	PS Lapovo Putnička	109+207
25.	PSN Bagrdan	119+122
26.	EVP Jagodina	136+262
27.	PS Ćuprija	148+200
28.	PS Paraćin	154+971
29.	PSN Sikirica	165+025
30.	PS Stalać	176+154
31.	PS Braljina	186+600
32.	EVP Đunis	195+130
33.	PS Korman	205+540
34.	PS Aleksinac	214+077
35.	PSN Grejač	223+479
36.	PS Trupale	234+104
37.	PS Niš	243+287
38.	EVP Niš	248+755
39.	PS Doljevac	261+410
40.	PSN Pečenjevce	276+752
41.	PS Leskovac	287+910
42.	EVP Grdelica	300+580
43.	PS Džep	319+561
44.	PSN Suva Morava	332+860
45.	PS Vranjska Banja	347+765
46.	EVP Ristovac	365+370
10.	LIL AMBUTUC	2021210



47.	PS Bukarevac	386+617
48.	PSN Tabanovci	400+060
Main I	Line 103 (Beograd Centar) – Rakovica – Jajinci – Mala Krsna – Velika P	lana
49.	PS Beli Potok	017+800
50.	PSN Vrčin	026+400
51.	PS Mali Požarevac	042+800
52.	EVP Vodanj	056+700
53.	PS Mala Krsna	070+600
54.	PSN Lozovik	086+000
Main I	Line 105 (Beograd Centar) – Stara Pazova – Novi Sad – Subotica – State	Border– (Kelebia)
55.	PS Inđija	042+230
56.	PSN Beška	051+880
57.	PS Sremski Karlovci	066+480
58.	PS Novi Sad	077+670
59.	EVP Novi Sad	081+0209
60.	PS Kisač	091+602
61.	PSN Zmajevo	105+045
62.	EVP Vrbas	120+135
63.	PS Lovćenac	120+133
64.	PSN Bačka Topola	142+745
65.	PS Žednik	157+926
66.	EVP Naumovićevo	168+590
67.	PS Subotica	177+262
68.		184+398
	PSN Kelebija Line 107 Beograd Centar – Pančevo Main St. – Vršac – State Border– (St	
69. 70	PS Beograd Centar	000+000
70.	PS Pančevački Most	004+687
	Line 108 (Beograd Centar) – Resnik – Požega – Vrbnica – State Border–	
71.	PS Barajevo	015+420
72.	PSN Stepojevac	029+610
73.	PS Lazarevac	045+310
74.	EVP Slovac	059+248
75.	PS Valjevo	077+905
76.	PSN Lastra	
		093+056
	PS Ražana	111+239
78.	PS Ražana EVP Kosjerić	111+239 118+229
78. 79.	PS Ražana EVP Kosjerić PS Požega	111+239 118+229 140+420
78. 79. 80.	PS Ražana EVP Kosjerić PS Požega PSN Uzići	111+239 118+229 140+420 150+295
78. 79. 80. 81.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna	111+239 118+229 140+420 150+295 162+319
78. 79. 80. 81.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica	111+239 118+229 140+420 150+295 162+319 178+379
78. 79. 80. 81. 82.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor	111+239 118+229 140+420 150+295 162+319 178+379 193+407
78. 79. 80. 81. 82. 83.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor PSN Jablanica	111+239 118+229 140+420 150+295 162+319 178+379 193+407 206+350
78. 79. 80. 81. 82. 83.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor PSN Jablanica PS Priboj	111+239 118+229 140+420 150+295 162+319 178+379 193+407
78. 79. 80. 81. 82. 83. 84.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor PSN Jablanica	111+239 118+229 140+420 150+295 162+319 178+379 193+407 206+350
78. 79. 80. 81. 82. 83. 84. 85.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor PSN Jablanica PS Priboj	111+239 118+229 140+420 150+295 162+319 178+379 193+407 206+350 225+338
78. 79. 80. 81. 82. 83. 84. 85.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor PSN Jablanica PS Priboj EVP Pribojska Banja	111+239 118+229 140+420 150+295 162+319 178+379 193+407 206+350 225+338 232+750
77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor PSN Jablanica PS Priboj EVP Pribojska Banja PS Bistrica	111+239 118+229 140+420 150+295 162+319 178+379 193+407 206+350 225+338 232+750 241+248
78. 79. 80. 81. 82. 83. 84. 85. 86. 87.	PS Ražana EVP Kosjerić PS Požega PSN Uzići PS Užice – teretna EVP Sušica PS Zlatibor PSN Jablanica PS Priboj EVP Pribojska Banja PS Bistrica PSN Prijepolje	111+239 118+229 140+420 150+295 162+319 178+379 193+407 206+350 225+338 232+750 241+248 257+226



92.	PS Železnik – ulaz	001+290
93.	PS Železnik – izlaz	002+615
94.	PSN Surčin	013+485
Regiona	Line 213 Stalać – Kraljevo – Požega	
95.	EVP Kraljevo	080+565
96.	PSN Ovčar Banja	120+900
	Regional railway line 201 Subotica – Horgoš – State Border – (Röszke)	
97.	PS Bački Vinogradi	15+717

Remote	control centers	
98.	Centar DU Beograd	M2: 005+145
99.	Centar DU Niš	M2: 243+560
100.	Centar DU Novi Sad	M4: 078+038

Abbreviations:

EVP - Electric traction substation

PSN - Track sectioning post with neutral line

PS - Track sectioning post

CDU - Remote control center



Appendix 3.6 Overview of signaling & safety devices equipping level

	1	_	_		-	-	_	_			_	_	_	_		_		_	_	-	_	_	-	-	_	-				_	_	_	_		_	_	_			_	_	_
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al type	Light signal	161810	217	196	00	73		103	177	12	13	2 2	-	Ц	4	2	-	-	-	1	4	_		0	4	- 4		28	7	2	1	Ξ	S	7	4	-	1	14	1	4	4	ε.
Signal	Mechanical signal	15	3			,		5000		37	49	4	L	Ц		Н		Н	4	\downarrow	4	+	+	+	4			\parallel	Н		=	26	7	×	=	:	Н	10	H	=	\downarrow	4
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heating	Gas	13	C.																																							
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A	On-site control and interlocking by means of furnout lock	=	92	180		138		87		247	83				15								3000	0766		77		36			27	253	32	66	73	c	4	92		C61		32
locking	On-site control and interlocking by means of electrical controller	10	N.			25																																				
Turnout inter	Central control desk and interlocking by means of mechanical devices	0	`			4	35.08	∞			63																				4		7		000							
	Central control desk and interlocking by means of electrical positioning devices	×	341	639	151	171		116	306	91	19		32	2				-	3	132	3	T		1	4			44		+		7	19	0				8		77		22
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	οN	-	-	2	"	4		9	7	∞	6	10	12	13	14	15	16	17	18	6	20	22	33	67	24	25	27	28	30	32	33	34	35	36	38	30	40	41	42	43	;	45



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Tumout heating		Gas		13																												L																	0
Титоп		Electrical		12	24			∞																																									630
	Λq	On-site control and interlocking means of turnout lock	-	= 1	156	127		59	10	3			7	2			4	0.4	t 0	36	07	10	10	IO	52	91		41	11			9	64	17		14			20	9					-	7	4 4		2574
ocking	1	On-site control and interlocking by means of electrical controller	10	10				9							0			5				8 9							12 h								> 6				- 2						3		31
Turnout interloc		Central control desk and interlocking by means of mechanical devices	1	6	-	~																																											103
	ls	Central control desk and interlocking by means of electrics positioning devices	G	×	09	15		66												+									26 1																				2349
	-le	Mechanical devices without signs furnout dependence	ı	_	m	14			-	-						1				,	0	-	- -	-	9			1					2						,	2						-			94
r		Electrical devices without signal- turnout dependence	5	9	9	-							-	1		1			T	T	T	-	1			-		1	1			T	4						1			1	1	1		1	İ		22
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r		Incomplete relay interlocking	-	4	4	2	1	-	1	1			1	†		†	†	†	T	T	T		t	Ť	İ	T						T				1		1	1	1	1	1	†	1	1	†	Ť	T	œ
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		RAILWAY LINES		2		~	(Rgotina) - Rasputnica 3 - Rasputnica 1 - (Trnavac)	Doljevac - Kastrat - Kosovo Polje	Kuršumlija - Kastrat	(Barlovo) - Rasputnica 1 - Kuršumlija	Kosovo Polje - Metohija - Peć	Kosovo Polje Teretna - Rasputnica 1 - (Drenica).	Subotica - Subotica fabrika	Subotica - Subotica bolnica	Natifiza - notgos	Novi Sad - Novi Sad IoZioffica	(Podbara) - Rasputnica 3 - Rasputnica 2 - (Rac)	(Kimski sancevi) - Kasputnica 1 - Kasputnica 3 - (Podbara)	William Salicet - Dece	VIUSS - SOIIIUUI Dotron medin Bookin	Ametin Edwille Cristis Combon	Apatin Fabrika - Striic - Sombor	Bac - Naravilkovo	Descripto Dometrico Donio Dorino Zeomile Card	Śid - Sremska Rača Nova - State Border - (Bijelijna)	Kikinda - Banatsko Arandelovo	Sečanj - Jaša Tomić	Zrenjanin Fabrika - Vršac - Bela Crkva	Pančevo Varoš - Pančevo Vojlovica	(Uljma) - Rasputnica A - Rasputnica B - (Jasenovo)	spojni kolosek stanice Senta: (Čoka) - odvojna skretnica 22 - odvojna ekretnica 33 - (Omom)	(Požarevac) - Rasputnica Sopot Požarevački - Kostolac	Markovac - Resavica	Ovča - Padinska Skela	Metohija - Prizren.	Bečej - Vrbas	Vršac - Vršac Vašarište	Alibunar - Seleuš	Vladimirovac - Kovin	Coka - Novi Kneževac	Kikinda - Metanolsko sircetni kompleks (km 6+413)	Bogojevo - Dunavska obala	(Sombor) - Rasputnica Strilić - Bački breg	Sombor - Ridica	(Višnjićevo) - Rasputnica Rača - Sremska Rača	Paračin - Stari Popovac	Surčin - Jakovo Bečmen (Beoorad snolina) - km 2+290 odvojna skretnica - Fahrika šećera	Śarganska osmica	Total:
L		Railway Linc No	1.	+	-	+	+	+	+	220	\rightarrow	-	+	+	coc	+	+	300	+	300	+	+	+	312	+	₩	-	317	\vdash	319	320	321	322	Н	324	_	-	\dashv	\rightarrow	+	+	-	+	+	\rightarrow	\rightarrow	412	+	Ц
L		oN	ŀ	-	47	48	49	20	51	52	53	54	55	56	10	28	50	00	5	70	60	40	60	00	89	69	20	71	72	73	74	75	92	77	78	79	80	81	82	83	84	85	98	87	88	80	96	92	П



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	Railway Line No		Length of single track line	Length of double track line	Number of distances between stations	Length of signle track line	Length of double track line	Number of block points	Number of signals	Number of signals equipped with auto-stop devices	in station	track	in station	track	station	ack	n station	ack	Length of signle track line	Length of double track line	Number of remote control centers	Number of remote control stations	Number of remotely controlled stations
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	101	Beograd - Stara Pazova - Šid - državna granica -						61	120	120	14	12								97+918	1	5	6
1	102	(Tovarnik) Beograd - Mladenovac - Lapovo - Niš - Preševo -	6+000		1		14+150	195	443	289	37	53	1	1	2		8	4		000000000000000000000000000000000000000	2	38	15
2	103	državna granica - (Tabanovce) (Beograd) - Rakovica - Jajinci - Mala Krsna - Velika				93+143	11.150	41	81	81	11	3		-	-		1				1	12	4
3	103	Plana (Beograd) - Stara Pazova - Novi Sad - Subotica -	15+020		4	133+722		61	121	121	15	8			2	1	1	2			1	12	,
5	104	državna granica - (Kelebia) Niš - Dimitrovgrad - državna granica - (Dragoman	15+020		4	16+100		6	111	121	5	7			3	4	7	4					
6	106	Beograd Centar - Pančevo glavna stanica - Vršac - državna granica - (Stamora Moravita)	82+200	19+070	14		19+600	10	26	26	4	2					8	1					
7	107	(Beograd) - Resnik - Požega - Vrbnica - državna granica - (Bijelo Polje)	287+013		33						3	9	1	15					287+013		1	26	9
8	108	Lapovo - Kraljevo - Lešak - Kosovo Polje - Đeneral Janković - državna granica - (Volkovo	71								3		2		1		7	4					
9		Subotica - Bogojevo - državna granica - (Erdut	69+820		11		2.007	2	,	,	1	5	1				11	10					
11	111	Beograd Centar - Novi Beograd Beograd Centar - Rasputnica G - (Rakovica)					2+887 4+416	4	8	8													
12		Beograd Ranžima "A" - Ostružnica - Batajnica Beograd Ranžima "B" - Ostružnica				25+658 5+902		14 2	26	26 2	1	1									1		2
14	114	Beograd Ranžima "A" - Rasputnica "B" - Rasputnica "K/K1" - Resnik				10+419		4	8	8	1						1					1	1
15		Ostružnica - Rasputnica "B" - (Rasputnica "K/K1") Beograd Ranžima "B" - Rasputnica "R" - Rasputnica				2+121		1	2	2													
16 17	116	"A" - (Resnik)				4+538		2	2	2													
18		(Beograd Ranžirna "B") - Rasputnica "R" - Rakovica Beograd Ranžirna "A" - Rasputnica "T" - Rakovica				1+149 0+709																	
19	119	Beograd Ranžima "B" - Rasputnica "T" - (Rakovica) vezni kolosek na području Rasputnice "K/K1";				8+379		3	5	5													
20	120	(Rasputnica "B") - skretnica "K" - skretnica "K1" - (Jajinci)				0+463																	
21	121 122	Topčider - Rasputnica Savski most - (Novi Beograd Topčider - Beograd spoljna - Beograd Dunav - Rasputnica Pančevački mos				3+578 6+257	4+519	1	1							1	0	0					
23	123	obilazni kolosek stanice Beograd Spoljna: (Topčider) - Blok 1 "Obala" - Blok 2 "Prelaz" - (Beograd donji grad)				1+757											1						
24	124	(Rasputnica Pančevački most) - Rasputnica Karadorđev park - Rasputnica Dedinje - (Rasputnica G)					1+591																
25 26		Indija - Golubinci Novi Sad - Novi Sad Ranžima - Rasputnica Sajlovo	4+020 3+749		2	4+020		2	4	4													
27	127	obilazni kolosek stanice Mala Krsna: (Kolari) - odvojna skretnica 1 - odvojna skretnica 28 - (Osipaonica)				2+387					1												
28	128	Rasputnica Lapovo Varoš - Lapovo ranžirna - Lapovo					3+788																
29 30		Trupale - Niš ranžirna - Međurovo Crveni krst - Niš ranžirna				1+220 17+100	1	2	3	1													
31	131	Niš - Rasputnica most - (Niš ranžirna) Spojni kolosek stanice Niš: (Crveni krst) - odvojna				4+990		4	7		1	1											
32	132	skretnica 2 - odvojna skretnica 4 - (Čele kula) Subotica - Horgoš - državna granica - (Roszke)	24+351		5	0+500					3	2					2	2					
34	201	Subotica - Horgos - drzavna granica - (Roszke Pančevo Glavna stanica - Zrenjanin - Kikinda - državna granica - (Jimbolia)			14						4	10			1		11	4					
35	203	Banatsko Miloševo - Senta - Subotica	80+264		14							1					2	2					
36 37		Pančevo Varoš - Rasputnica 2a - (Jabuka) Novi Sad - Odžaci - Bogojevo	1+600 89+457		10							1			1		7	4					
38	206	(Novi Sad) - Rasputnica Sajlovo - Rimski šančevi - Orlovat stajalište	65+405		11							1					4	3					
39 40		Novi Sad Ranžirna - Sajlovo Rasputnica Orlovat - Rasputnica 1a - (Lukićevo)	2+502 0+630		1																		
41	209	Ruma - Šabac - Rasputnica Donja Borina - državna granica - (Zvornik Novi)				101+951						3			4	3	3	6					
42		(Platičevo) - Rasputnica 1 - Rasputnica 3 - (Štitar)				105.5																	
43	211	Stalać - Kraljevo - Požega spojni kolosek stanice Kraljevo: (Mataruška Banja) -				135+733						2	1		2		4	5					
44	212	odvojna skretnica broj 72 - odvojna skretnica broj 73 - (Adrani)																					
45	213	spojni kolosek stanice Požega: (Uzići) - odvojna skretnica broj 53 - odvojna skretnica broj 54 -																					
46		(Dragačevo) Smederevo - Mala Krsna				11+742					1		1		1		2	2					
48	216	Mala Krsna - Bor - Rasputnica 2 - (Vražogrnac) Crveni krst - Zaječar - Prahovo pristanište										1			1		7	1					
	218	(Rgotina) - Rasputnica 3 - Rasputnica 1 - (Trnavac) Doljevac - Kastrat - Kosovo Polje													1								
		Kuršumlija - Kastrat																					



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					_					Number of signals equipped with auto-stop devices		rrier or	only	colour	elec	rical	mech	anical			Number of remote control centers	Number of remote control stations	8
				2	Number of distances between stations		ပ္			b		rier ulinal	light s	signals	dev	ices	dev	ices		2	8	sta	Number of remotely controlled stations
		RAILWAY LINE	Length of single track line	Length of double track line	etw	Length of signle track line	Length of double track line	S		ddi	logiti	ıdinal							Length of signle track line	Length of double track line	trol	trol	ontr
			Š.	ack	ss p	Š	ack	Number of block points		nb ₅									支	ack	con	con	20
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	Railway Line No		ngt	ngt	Number	ngt	ngt	l di	Number of signals	Number of signal auto-stop devices	n station	on track	in station	track	n station	on track	n station	on track	ngt	ngt	1 1	di l	Number
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⁸			kı		kom	kı							pcs							m		pcs	
1	1a	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
52	220	(Barlovo) - Rasputnica 1 - Kuršumlija		_																_		\square	
53	221	Kosovo Polje - Metohija - Peć																				\vdash	-
54	222	Kosovo Polje Teretna - Rasputnica 1 - (Drenica)	1:100									-	_				-	-		_		\vdash	
55 56	301	Subotica - Subotica fabrika	4+100	_	1			\vdash		_	\vdash		_	1	_		—	4		<u> </u>	\vdash	\vdash	-
57	302	Subotica - Subotica bolnica	2+745		1			\vdash			_		_			_		<u> </u>		<u> </u>	\vdash	\vdash	-
58		Kanjiža - Horgoš Novi Sad - Novi Sad ložionica	2+870		1										2			1			\vdash	\vdash	\vdash
59	305	(Podbara) - Rasputnica 3 - Rasputnica 2 - (Kać)	3+659		2							-			2			1		_		\vdash	-
33	303	(Rimski šančevi) - Rasputnica 1 - Rasputnica 3 -		_	2					_	_		_			_	_	_			\vdash	\vdash	-
60	306	(Podbara)	0+910		1																		
61	307	Rimski šančevi - Beče													1		9				\vdash	\vdash	-1
62	308	Vrbas - Sombor									1	1			2		1	1			ш	\Box	-
63		Petrovaradin - Beočir	17+035		3						<u> </u>				-		2	2				\Box	
64		Apatin Fabrika - Strilić - Sombor	38+304		4												1	2				\Box	
65		Bač - Karavukovo	13+420		2										1		1						
66		Bačka Palanka - Gajdobra	14+422		2												2	4				П	
67		(Brasina) - Rasputnica Donja Borina - Zvornik Grac				6+818																	
	314	Šid - Sremska Rača Nova - državna granica - (Bijeljina)				25+612												2					
68						237012												2					
69		Kikinda - Banatsko Aranđelove	12+916		4												2						
70		Sečanj - Jaša Tomić	10+363		1																Ш		
71		Zrenjanin Fabrika - Vršac - Bela Crkva	65+3348		4							1					4					Ш	
72		Pančevo Varoš - Pančevo Vojlovica	2+907		2							1			1	3						\vdash	
73	319	(Uljma) - Rasputnica A - Rasputnica B - (Jasenovo	0+488	_	1			-		_	_		_			_	_	_		_	\vdash	\vdash	-
74	320	spojni kolosek stanice Senta: (Čoka) - odvojna skretnica	1																				
/4		22 - odvojna skretnica 23 - (Orom)										5									\vdash	\vdash	=
75	321	(Požarevac) - Rasputnica Sopot Požarevački - Kostolac				9+900																	
76	322	Markovac - Resavica				53+250						1		1	1		3	4			\vdash	\dashv	-
77		Ovča - Padinska Skela	18+580		1	18+580									Ė			-			\Box	\Box	\Box
78		Metohija - Prizren.	35.250		-							3										\Box	\Box
79		Bečej - Vrbas															1						
80		Vršac - Vršac Vašarište																					
81	403	Alibunar - Seleuš	8+386		1	į.																	
82		Vladimirovac - Kovin	43+030		1							2						2					
83		Čoka - Novi Kneževac	12+300		2												1					Ш	
84		Kikinda - Metanolsko sirćetni kompleks (km 6+413)	7+255		1													_			\square	Ш	
85		Bogojevo - Dunavska obala	2+733		1			\vdash													\vdash	\square	-
86		(Sombor) - Rasputnica Strilić - Bački breg	28+090		1																\vdash	\vdash	-
87 88		Sombor - Ridica	32+741		1	21920		_			_		_				_	<u> </u>			\vdash	\vdash	-
89		(Višnjićevo) - Rasputnica Rača - Sremska Rača Paraćin - Stari Popovac				3+830					1					\vdash	1	<u> </u>		_	\vdash	\vdash	\vdash
90		Surčin - Jakovo Bečmei				4+400					1						1				\vdash	\vdash	\vdash
70	2000	(Beograd spoljna) - km 2+290 odvojna skretnica -														\vdash					Н	\vdash	-
91	413	Fabrika šećera				0+600																	
92	501	Šarganska osmica																			\Box	\sqcap	\neg
		Total			161			416	876	699	107	127	7	18	28	12	115	76			6	82	37



Appendix 3.7 Overview of telecommunication devices equipping level

					100	3	Telephone	none					Telegraph	raph	_				Telephone				Telegraph	4	_
							Traff	2 3	76	Trackside	telephones												G C C C C C C C C C C C C C C C C C C C		
1 1 1 1 1 1 1 1 1 1	1	Ne.	5 8 8 8 9 9		Secretary sets	PAA telephones	1900 (2000) 2000 PD 100	POR 26 12	speužis Anus 14				Teleprinters	Telefaxes	Sound signalling devices	"Step by step" system		Сгоза-рат	EMD with electric motor dialler		ESK	Ејеспопје	$_{\rm u}$ Z16b p λ 216b, zλ216m	100-010-0001100-100	рагрансина схснанасе
	Horizontal Mathematical Mathema			H	bcs	H	H	+	bcs		H		bcs	bcs	╁	L	type	H	H		H	H	L	H	S
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	1	Border.	+	+	40	1 2		+	35		+	+	31	0 7	8 4	0 4	\parallel	2		0 0	10	0 2	+	7	0 8
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	Here the control of t	rate Border.			n	2	-	+	39			\dashv	S	0	+		160	0		0	2	0	-	_	2
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1	1	conor.	H	$^{+}$	89	0	0 2	35	69	H	H	H	15	0	t	L	0	-	-	0 2	0 0	_	TW.	-	2
	1	Border.	Н	Н	-	91	Н	2	∞	4		2	2	0	12	-		-		0	0	H	TW-39	0	0
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		_		Others	bcs	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		0 0	0	0	0	0	0	0	0	0	126
			8	At automatic block (APB)	bcs 1	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		0 0	0	0	0	0	0	0	0	0	397
			telephone	At level crossings (PP)	bcs p	13	0	+	0	+	+	+	+	0	+	0	Н	0	+	0	+	+	0 0	+	+	0	H	0	_	0	0	0	0	3 3
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				PA telephones	bcs	8	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		0	0	0	0	0	0	0	0	0	œ
				PPA telephones	bcs	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0		0	0	0	0	0	0	0	0	0	96
				Secretary sets	bcs	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	182
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				CB telephone devices	bcs	4	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		0	0	0	0	0	0	0	0	0	262
				LB telephone devices	bcs	3	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	6	0 0		0	0	0	0	0	0	0	0	0	880
				RAILWAY IINE	Ка		306 (Rim.Šančevi)-Rasput "1"-Rasput. "3"-(Podb.)			310 Sonta-Apatin fabrika-Strilić-(Sombor)							317 (Zrenjanin)-Zrenjanin fabr.Vršac-Bela Crkva						323 Ovca-Padinska Skela					408 Sombor-Bački Breg	409 Sombor-Ridica	410 (Višnjićevo)-Rasput.Rača-Sremska Rača	411 Paračin-Stari Popovac	412 Surčin-Jakovo-Bečmen-(Boljevci)	413 (Bgd spoljna)-km 2+290-Fabrika šećera	Total:
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Martine Mart												ОТНЕ	OTHER TELECOMMUNICATION DEVICES	NUMMIN	CATIONI	EVICES						-			
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Amplication of the control of the co	30		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0 0	0	0	0	0
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Soular-Apalini fabrika-Sirili-(Sombor) 0	30	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0
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plays	INIORNAHON KIOSKS	SOC	57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	,
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S	Motor electric generator units	Н		Н	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L
oly device	Converters	bcs	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L
ower supp	Retifiers	bcs	51	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L
Ā	Acummulator batteries	bcs	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	For outdoor installation	bcs	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
iones	noissllatani 100bni 107	bcs	48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Interpl	Ілістріопе ехсілапде ипітя	bcs	47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Number of stations	bcs	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Microphone console	bcs	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ices	Speakers	bcs	44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PA dev	zıəflilqmA	bcs	43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	l
	Number of statons	bcs	42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	r
	Auxiliary clocks	bcs	41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
urate time	Impulse regenerators	bcs	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	l
aying acci	Master clocks	bcs	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
rices displ	Clock exchange units	bcs	38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Dev	Number of stations	bcs	37	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	l
mitted	2+ channels	bcs	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ng of trans.	16 channels	bcs	35	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
r recordir.	12 channels	bcs	34	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Devices fo	8 channels	bcs	33	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	H
	RAILWAY LINE	Ks	2	313 (Ruma)-Rasp.Donja Borina-Zvornik Grad	314 Šid-Sremska Rača Nova-State Border.	315 Kikinda-Banatsko Arandelovo	316 Sečanj-Jaša Tomić	317 (Zrenjanin)-Zrenjanin fabr. Vršac-Bela Crkva	318 Pančevo Varoš-Pančevo Vojlovica	319 (Uljma)-RaspA-RaspB-(Jasenovo)	320 Senta-Odvojna skr. 22 Senta	(Požarevac)-Rasput.Sopot Pož -Kostolac	322 Markovac-Resavica	323 Ovča-Padinska Skela	403 Alibunar-Seleuš	404 Vladimirovac-Kovin	405 Čoka-Novi Kneževac	406 Kikinda-MKS (ind.kolosek)	407 Bogojevo-Dunavska obala	408 Sombor-Bački Breg	409 Sombor-Ridica	410 (Višnjićevo)-Rasput.Rača-Sremska Rača	411 Paracin-Stari Popovac	412 Surčin-Jakovo-Bečmen-(Boljevci)	413 (Bgd spoljna)-km 2+290-Fabrika šećera	
		oN		46 31	52 31	60 31	71 31	81 31	67 31	78 31	48 32	70 32	63 32	99	53 4(80 40	59 40	61 40	58 40	72 40	73 40	79 41	68 41	77 41	57 41	
	Devices for recording of transmitted Devices displaying accurate time PA devices Interphones Power supply devices Passenger visual information displays	RAILWAY LINE 8 channels 12 channels 14 channels 15 channels 16 channels 16 channels 17 channels 18 channels 19 devices displaying accurate time 19 channels 10 colek exchange units 10 channels 11 channels 12 channels 13 channels 14 channels 15 channels 16 channels 17 channels 18 channels 18 channels 19 devices 19 devices 19 devices 10 channels 10 channels 10 channels 10 channels 10 channels 11 channels 12 channels 13 channels 14 channels 15 channels 16 channels 16 channels 16 channels 17 channels 18 channels 18 channels 19 devices 19 channels 10 channe	Devices for recording of transmitted statements stateme	PA devices for recording of transmitted statements statements and transmitted bevices displaying accurate time statements and transmitted bevices displaying accurate time. RAILWAY LINE R	Povices for recording of transmitted statements stateme	Devices for reconding of transmitted statements statements and transmitted beviese displaying accurate time PA devices Protest displaying accurate time Protest displaying accurate time PA devices Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displaying accurate time Protest displ	Devices for reconding of transmitted statements statements asserting of transmitted between time statements and transmitted between the statements of the channels by a ch	Devices for recording of transmitted Devices displaying accurate time statements statements Statements Statements Statements Statements Statements Statements Statements Statements PA devices PA devic	Devices for reconding of transmitted Devices displaying accurate time PA devices Statements	Devices for reconding of transmitted Devices displaying accurate time PA devices	Povices for recording of Franchisco Arguments Povices displaying accurate time Pod devices Interphones Povices displaying accurate time Pod devices Interphones Povices displaying accurate time Povices displaying accurate time Povices displaying accurate time Povices displaying accurate time Pod original Povices displaying accurate time	Potices for recording of Franciscus displaying accurate time PA devices PA de	Packets for recording of transmitted Devices displaying accurate time Packets for recording of transmitted Devices displaying accurate time Packets for recording of transmitted Devices displaying accurate time Packets for recording for reco	Parkies Park	Parkies for recording of transmitted Parkies displaying accurate time PA devices Interphones Paker New Yerlaw Paker New State Border Paker New Yerlaw	Povices for recording of transcrinited Devices displaying accurate time PA devices PA de	PACE Communication PACE Communication PACE Communication PACE Communication PACE Communication PACE Communication PACE Communication PACE	Parket Foreconding of Internation Parkets displaying scounts Parkets displaying scounts Parkets Parkets displaying scounts Parkets P	Parkies for recording of framewilled Parkies displaying scarring times Parkies displaying scarring displ	Parker Formation Parker Formation Parker Formation Parker P	Parket Many Lange Park	Polycocy Polycocy	Polyce for recording of themselving Polyce for globyly in particular line Polyce for recording of themselving Polyce for recording Polyce for recording of themselving Polyce for recording Polyce f	Priving the Computing of Immersion Priving formation Priving	Powes for recording of Transmitted Powes for recording of Transmitted Powes for recording of Transmitted Powes for recording of Transmitted Powes for recording to the Part Powes for recording to the	Povices (for teaching of transmission of tra



		Overhead lines	nes		Cable lines	sac		(0)	Analogu	Analogue telephone	ne			F		8	Digital telephone	Jenhone		
	sə				-						l			į		İ		archione		I
RAILWAY LINE	Two-wire overhead lin SiBr	Two wire overhead lines	Overhead cables	STKA	ATS	Fiber optic	Local	up to 3 channels	Up to 12 channels	Over 12 channels	Above ground amplifiers	In-ground amplifiers	fqergələT	1	s\ridM 2	9/1:1110	s\tidM 8	8/JidM 221	Above ground amplifiers	raphificers
	km	km	km	km	km	km	Ī	type pcs	type pc	type	bcs	-	type	bcs			171			-
BGD-Šid-State Border	8 0	4 0	20	135 061	7 0	» c	6	10 11	7 12 0	13 14	15 16	2 17	18 ichra	61	20 21	22 22	23	24	25 26	27
BGD-Madenovac-Niš-Preševo-State Border.	0	0	0	384,168	162,917	0	88	z 3 0	12	-	4	-	iskra	223	siemens 0	0		KeymileUMUX	-	0
(BGD)-Rakovica-Jajinci-M.Krsna-V.Plana	0	0	0	0	105,043	0	0	0	Z 12 3	3	0 5	0	iskra	3		0	0		0 0	0
(BGD)-S.Pazova-Indija-Subotica-State Border.	0	0	0	135,857	15,878	0	71,00	0	61	4	0 11	0	AUSO UTB ISKRA	4	,	0	0		0 0	0
Niš-Dimitrovgrad-State Border.	0	0	74,00	12,479	0	0	3,67	0	VZ12k 0	0	0 0	0		0	9	0	0	\vdash	0 0	0
BGD Centar-Pančevo-Vršac-State Border.	2,00	0	13,00	0	26,000	0		Z3F 0	Ausso	0	0 0	0	iskra	0	siemens 0	_	0 Ж	KeymileUMUX STM-1	0 0	0
(BGD)-Resnik-Podgorica-Bar	0	0	0	370,388	0		63,144	El 1	Z 12 2	2 V300	4 0	58	siemens-WT100 EI	9		0	0		0 0	0
Lapovo-Kraljevo-Đ.Jankovic-State Border.	0 0	0 0	90,34	0 0	5,350	0 0	+	z3f 1	+	_ 0	+	+		0 0			0 0		+	0 0
Beograd Centar-Novi Beograd	0	0	0	0	3,648	T	0	0	3	0	-	+	iskra	0		0	0		+	1
BGD Centar-Rasputnica"G"-(Rakovica)	0 0	0	0	0	0	0	0	0		0 0	0 0	0	iskra	0 0		0 0	0 0		0 0	
BGD Ranžima, "B"-Ostružnica	0	0	0	0	11,755	0	0	0		0	+	+		0		0	0		+	1
BGD Ranžima "A"-Rasp."B"-Rasp."K"-Resnik	0	0	0	0	34,460	0	0	0		0	Н	Н	iskra	0	7	_	0	3333	0 0	
Ostružnica-Rasp."B"-(Rasp."K"-Resnik)	0	0	0	0	0	0	0	0		0	0 0	+		0			0		+	-
(BGD Ranžima "B")-Rasp. R -Rasp. A	0	0	0	0	000701	0	0	0		0	+	+		0		0	0		0 0	1
(BGD)-BGD Ranžirna "A"-Rasp."T"-Rakovica	0	0	0	0	0	0	22,559	0	7.3	2	Н	Н		-	5	0	0			Ĭ
BGD Ranžima "B"-Rasputnica "T"-(Rakovica)	0	0	0	0	0	0	0	0		0	+	-		0			0	202-11	+	-
(BGD Ranz. "A"-Ras.B)-Ras.R-Ras.R1-Jajmer Tončider-Rasn Savski Most-(Novi BGD)	0 0	0 0	0 0	0 0	2,130	0 0	0 0	0 0		0 0	0 0	0 0		0 0		0 0	0 0		0 0	1
TopčBlok 1Obala-Blok 2 prelRas.Pan.Most	0	0	0	0	0	0	0	0	-	0	0 0	Н		0	_		0		0 0	ĭ
(Topč)-Blok 1Obala-BGD Spoljna-Blok 2 prel	0	0	0	0	0	0	0	0		0	+	+		0			0		0 0	-
Indija-Golubinci	0	0	0	0	9,536	0	0	0		0	Н	0		0	9	0	0		0 0	T
N.Sad-N.Sad Ranžirna-Sajlovo Rasp.	0 0	0 0	0	2,000	0 0	0 0	2,700	0 0		0 0	0 0	+		0 0	_	0 0	0 0		0 0	-
Lapovo Varoš-Lapovo Ranžima-Lapovo	0	0	0	0	0	0	0	0		0	+	+		0	0		0		+	Ĭ
Trupale-Niš Ranžima-Međurovo	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0		0 0	0 0	-	iskra	- 0		0 0	0 0		0 0	7
Rasputnica Most-(Niš Ranžirna)	0	0	0	0	17,257	0	31,500	0		0	+	+		0			0		+	1
(Cr.Krst-Skr.2)-Skr.3-Skr.4-(Čele Kula)	0	0	0	0	0	0	0	0		0	0 0	Н		0			0		0 0	1
Subotica-Horgos-State Border. Pančevo Glavna-Zrenjanin-Kikinda-State Border.	0 0	2,65	41,2	1,5	0	0	4,451	0		0	0 0	0		0 0		0 0	0 0		0 0	
Banatsko Miloševo-Senta-Subotica	0	0	0	0	0	0	1,660 K	Kt3-1 0	7	0	0 0	0		0	0	-	0		0 0	0
Pančevo Varoš-Rasputnica "2a"-(Jabuka)	0	0	0	0	0	0	0	0		0	Н	Н		0		0	0		Н	Π
N.Sad-Sajlovo Rasputnica-Bogojevo	0 0	29	0 0	0 0	0 0	0 0	0,0	0 0		0 0	+	+		0 0		0 0	0 0		0 0	0 0
N.Sad Ranžima-Sajlovo Rasputnica	0	0	0	0	0	0	0	0		0	0	0		0		0	0		0	-
Orlovat-Rasputnica "1a"-(Lukićevo)	0	0	0	0	0	0	0	0	_	0	Н	Н		0	٦	_	0		0 0	
Ruma-Šabac-Rasp.Donja Borina-State Border.	0	0	0	0	0 40	0 22 05	0 22 003	+	+	0	+	+		0		0	0		-	0
Smederevo-Mala Krsna	0	0	0	0	26.4	0	+	0	0	0	0 0	+		0		0	0		0	1
M.Krsna-Bor-Rasputnica "2"-(Vražogrnac)	0	0	0	0	0	Ħ	++	\vdash		0	Н	Н	iskra	-		0	0		\vdash	H
Niš-Zajcčar- Prahovo pristanište	0	0	0	0	0		00	Z3F 0		0	+	+	iskra	0			0		+	-
(Niš)-Doljevac-Kastrat-Kosovo Polje	0	0	0	0	0	0	0	0		0	0 0	+		0	1	0	0		0 0	0
Kursumiija-Kastrat (Barlovo)-Rasnutnica "1"-Kuršumlija	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0		0 0	+	+		0 0	0 0		0 0		-	1
Subotica-Subotica fabrika	0	0	0	0	0	0	0	0		0	0 0	0		0			0		0	Ĭ
Subotica-Subotica bolnica	0	0	0	0	0	0	0	0		0	⊢	\vdash		0	_		0			0
Kaniiža-Horgoš							Ī				+	┨		I					Ì	9



П	П	In-ground amplificers	pcs	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Above ground amplifiers	pcs p	26 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0	0	0
		sacgifuna bureau eriody	_	-	⊢	Н	Н	Н	Н	Н		Н	Н	Н	Н			Н	Н	Н	Н	Н	-	_	+	Н	Н	Н	Н	Н	_	Н	-	_
	Digital telephone	s/jiqM ss1	type pcs	24 25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Digita	s/iidM 8	type pcs	22 23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			bcs	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VICES		s/tidM/ 2	type	20																														
I DE	Γ		bcs	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	31
MULTI-CHANNEL DEVICES		Теведарр	type	18																														
		reground amplifiers	pcs	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
		Above ground amplifiers	bcs	91	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20
	337.00		bcs	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
	hone	Over 12 channels	type	14			Г	Г	Г	П		H		Г	Г	Г		T	П	H	П	П	П			Н	П	Н	П	H	П			Г
	telep		_	H	L	H	H	H	H	L		Н		L	H	L	H	L	Н	Н	Н	Ц	Ц		\perp			Ц	H	Н		Ц		_
	Analogue telephone	Claurinia a. J-	bcs	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28
	Anal	slannela 21 of qU	s type	12																														
		nb to 3 channels	bcs	Ξ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
		Sloanedo E et un	type	10																														
		Гося		6	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	427,07
	ines	Fiber optic	km	∞	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	72,950
STEMS	Cable lines	ATS	km	7	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	507,024
CABLE SYSTE		STKA	km	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1041,453
CA	nes	Overhead cables	km	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	263,142
	Overhead lines	sənil baərhəvə əriv ov/T nori-	km	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	31,650
)	Two-wire overhead lines SiBt	km	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,000
		Iway line No	- 100	2	7 305 Podbara-Rasput. "3"-Rasput. "2"-(Kać)	306 (Rim.Šančevi)-Rasput "1"-Rasput. "3"-(Podb.)	308 Vrbas-Sombor	309 Petrovaradin-Beočin	1 310 Sonta-Apatin fabrika-Strilić-(Sombor)	311 Bač-Karavukovo	i 312 Bačka Palanka-Gajdobra	313	314 Šid-Sremska Rača Nova-State Border.	315 Kikinda-Banatsko Arandelovo	316 Sečanj-Jaša Tomić	317 (Zrenjanin)-Zrenjanin fabr. Vršac-Bela Crkva	7 318 Pančevo Varoš-Pančevo Vojlovica	319 (Uljma)-RaspA-RaspB-(Jasenovo)	320 Senta-Odvojna skr. 22 Senta	321 (Požarevac)-Rasput.Sopot PožKostolac	322 Markovac-Resavica	323 Ovča-Padinska Skela	403 Alibunar-Seleuš	404 Vladimirovac-Kovin	405	406 Kikinda-MKS (ind.kolosek)	407	9 408 Sombor-Bački Breg	409 Sombor-Ridica	410 (Višnjićevo)-Rasput.Rača-Sremska Rača	de 111 Paracin-Stari Popovac	412	413 (Bgd spoljna)-km 2+290-Fabrika šećera	Total
			οN	-	37	45	33	69	74	54	25	46	52	99	71	81	29	78	48	20	63	99	53	80	59	19	28	72	73	62	89	77	57	
ــــ	_		_	_	_	_	_	_	_	_		Ш	_	_		_	_	_	_						_		_		_		_		_	_



			RADIO DEVICE														
			Locomotive dispatching radio devices				Traffic running networks (2m)				Station radio networks (0,7m)						
No	Railway line No	RAILWAY LINE	Exchange units (with railway line splitter)	Length of covered railway line	Trackside stations	Locomotive stations	sod Number of networks	Radio link	न Repeaters	Fixed stations	Mobile stations	Movable stations	Sod Number of networks	Repeaters	Fixed stations	Mobile stations	Movable stations
1		2	pcs 28	29	30	pcs 31	32	pcs 33	34	pcs 35	36	pcs 37	38	pcs 39	pcs 40	pcs 41	pcs 42
5	101	BGD-Šid-State Border BGD-Mladenovac-Niš-Preševo-State Border.	3	100 377	8 42	0	0	0	0	0	0	0	8 17	0	8 19	0	21 53
4	103	(BGD)-Rakovica-Jajinci-M.Krsna-V.Plana	1	100	12	0	0	0	0	0	0	0	1	0	1	0	3
22	104	(BGD)-S.Pazova-Inđija-Subotica-State Border. Niš-Dimitrovgrad-State Border.	0	155	10	0	0	0	0	0	0	5	7	0	16	0	74 12
6	106	BGD Centar-Pančevo-Vršac-State Border.	0	20	4	0	1	0	1	13	0	4	4	0	4	0	11
20	107	(BGD)-Resnik-Podgorica-Bar Lapovo-Kraljevo-Ð.Janković-State Border.	0	176 0	35	0	0	0	0	0 16	0	0	14	0	13	0	35 0
26	109	Subotica-Bogojevo-State Border.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	110	Beograd Centar-Novi Beograd BGD Centar-Rasputnica"G"-(Rakovica)	0	10 10	0	164	0	0	0	0	0	0	0	0	0	10	0
15	112	BGD Ranžirna "A"-Ostružnica-Batajnica	0	20	2	0	0	0	0	0	0	0	0	0	0	0	0
14	113	BGD Ranžirna."B"-Ostružnica BGD Ranžirna "A"-Rasp."B"-Rasp."K"-Resnik	0	20	3	0	0	0	0	0	0	0	0	0	0	0	0
25	115	Ostružnica-Rasp."B"-(Rasp."K"-Resnik)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	116	BGD Ranžirna "B"-Rasp."R"-Rasp."A" (BGD Ranžirna "B")-Rasp."R"-Rakovica	0	8	0	0	0	0	0	0	0	0	6	0	3	0	19
9	118	(BGD)-BGD Ranžirna "A"-Rasp."T"-Rakovica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 16	119	BGD Ranžirna "B"-Rasputnica "T"-(Rakovica) (BGD Ranz."A"-Ras.B)-Ras.K-Ras.K1-Jajinci	0	0	0	0	0	0	0	0	0	0	3	0	5	0	0 12
29	121	Topčider-Rasp.Savski Most-(Novi BGD)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28 27	122	TopčBlok 1Obala-Blok 2 prelRas.Pan.Most (Topč)-Blok 1Obala-BGD Spoljna-Blok 2 prel	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	124	(Vukov Sp.)-Ras.K.Park-Ras.Dedinje-(Rakov.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19 24	125 126	Inđija-Golubinci N.Sad-N.Sad Ranžirna-Sajlovo Rasp.	0	0	0	0	0	0	0	0	0	0	0 4	0	0	0	0 11
41	127	Obilazni kolosek Mala Krsna	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	128 129	Lapovo Varoš-Lapovo Ranžirna-Lapovo Trupale-Niš Ranžirna-Međurovo	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	130	Crveni Krst-Niš Ranžirna	0	0	0	0	0	0	0	0	0	0	5	0	8	0	19 0
23 18	131	Niš-Rasputnica Most-(Niš Ranžirna) (Cr.Krst-Skr.2)-Skr.3-Skr.4-(Ćele Kula)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
51 43	201	Subotica-Horgoš-State Border.	0	0	0	0	0	0	0 2	0	0	0	0	0	0	0	0
32	202	Pančevo Glavna-Zrenjanin-Kikinda-State Border. Banatsko Miloševo-Senta-Subotica	0	0	0	0	1	0	2	8	0	6	0	0	0	0	0
44 39	204 205	Pančevo Varoš-Rasputnica "2a"-(Jabuka)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	206	N.Sad-Sajlovo Rasputnica-Bogojevo (N.Sad)-Sajl.RaspR.ŠančOrl.staj(Tomaš)	0	0	0	0	1	0	2	18	0	4	0	0	0	0	0
38 42	207 208	N.Sad Ranžirna-Sajlovo Rasputnica Orlovat-Rasputnica "1a"-(Lukićevo)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
47	209	Ruma-Šabac-Rasp.Donja Borina-State Border.	0	0	0	0	1	0	1	8	0	2	2	0	2	0	5
50 49	211	Stalać-Kraljevo-Požega Smederevo-Mala Krsna	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 12
34	215	M.Krsna-Bor-Rasputnica "2"-(Vražogrnac)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35 64		Niš-Zaječar- Prahovo pristanište (Niš)-Doljevac-Kastrat-Kosovo Polje	0	0	0	0	0	0	0	14	0	0	3	0	0	0	5
62	219	Kuršumlija-Kastrat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
56 76	301	(Barlovo)-Rasputnica "1"-Kuršumlija Subotica-Subotica fabrika	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	302	Subotica-Subotica bolnica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
65 36	303 304	Kanjiža-Horgoš Novi Sad-Novi Sad ložionica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	305	Podbara-Rasput. "3"-Rasput. "2"-(Kać)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45 33	306 308	(Rim.Šančevi)-Rasput "1"-Rasput. "3"-(Podb.) Vrbas-Sombor	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
69 74	309 310	Petrovaradin-Beočin Sonta-Apatin fabrika-Strilić-(Sombor)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
54	311	Bač-Karavukovo	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
55 46	312 313	Bačka Palanka-Gajdobra (Ruma)-Rasp.Donja Borina-Zvornik Grad	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
52	314	Šid-Sremska Rača Nova-State Border.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60 71	315 316	Kikinda-Banatsko Aranđelovo Sečanj-Jaša Tomić	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
81	317	(Zrenjanin)-Zrenjanin fabr.Vršac-Bela Crkva	0	0	0	0	0	0	0	0	0	0	1	0	2	0	4
67 78	318 319	Pančevo Varoš-Pančevo Vojlovica (Uljma)-RaspA-RaspB-(Jasenovo)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
48	320	Senta-Odvojna skr. 22 Senta	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
70 63	321 322	(Požarevac)-Rasput.Sopot PožKostolac Markovac-Resavica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
66	323	Ovča-Padinska Skela	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
53 80	403	Alibunar-Seleuš Vladimirovac-Kovin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
59	405	Čoka-Novi Kneževac	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
61 58	406	Kikinda-MKS (ind.kolosek) Bogojevo-Dunavska obala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72 73	408 409	Sombor-Bački Breg Sombor-Riđica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
79	410	Sombor-Ridica (Višnjićevo)-Rasput.Rača-Sremska Rača	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
68 77	411 412	Paraćin-Stari Popovac Surčin-Jakovo-Bečmen-(Boljevci)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
57	412	(Bgd spoljna)-km 2+290-Fabrika šećera	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Total:	9	996	122	176	8	2	11	89	4	27	83	6	95	20	298



Appendix 3.8. List of service points where it is possible to perform the transshipment of dangerous goods

The user or the authorized person is liable for safe transshipment and provision of required permits for transshipment issued by the competent authorities (ministry, local self-government, etc.) in case such permits are prescribed by law or by-laws. The Infrastructure Manager is not obliged to control permits and approvals issued by the competent authorities. In case of an accident during transshipment, the user or authorized person undertakes all necessary measures for making handling point functional.

Transshipment of the respective dangerous goods may be carried out on the handling point (handling area, ramp), i.e. the facility placed beside the track referred to in column 3, Table 1 of this Appendix. Transshipment shall be performed in compliance with the applicable regulations of the Republic of Serbia in the field of transport of dangerous goods, health and safety at work, environmental protection, waste treatment, fire protection, etc., complying with the essential safety measures which shall be provided as follows:

Keeping, disposal and storage of dangerous goods in the area of service point, including handling point is prohibited.

The handling point where transshipment is carried out must be enclosed or in any other way separated from passenger transport or from the handling point (loading, unloading, transshipment) with the goods not classified as dangerous (not RID). If a handling point is not enclosed, the client must mount movable fence which shall be removed upon handling (made of plastic orange material used in construction).

The handling point where transshipment is carried out shall have "RID – warning plate on the handling point". In case an IŽS' service point, within which there is the place of handling with dangerous goods, does not have "RID – warning plate on the handling point", the user of the handling point (consignee, consignor or authorized person) is obliged to provide the said plate at their own expense during the entire period of handling. The plate shall be made of sheet, with red colour base, on which the text with white letter is inscribed. The text shall read: RID WARNING – HANDLING WITH DANGEROUS GOODS. Minimum plate size is 600x500 mm. The plate shall look like as indicated:

RID
WARNING
HANDLING WITH DANGEROUS GOODS

Transshipment of the dangerous goods is carried out during the visible part of day, but it may be performed at night, with electrical lighting whereby the electrical devices that cannot cause fire or explosion may be used. In case an IŽS service point, within which there is the point of handling with dangerous goods does not have capacity for electrical lighting, the user of the handling point shall be obliged to provide necessary lighting at their own expense during the entire period of handling.

In case that said track is under OCL, during transshipment the voltage must be turned off and the track shall be secured in a duly manner.

Road vehicle engine shall be turned off during transshipment.



The disposal of the flammable and material which may cause or intensify fire is prohibited. Furthermore, it is forbidden to dirty the handling area with oil or oil derivatives (out of road freight vehicle).

Fire lighting or work with any open flame, use of tools which sparks and the devices with burner as well as smoking are forbidden during transshipment.

The user of the handling point (consignee, consignor or the authorized person) is obliged to perform cleaning and remove waste, which has been generated during the process of handling with dangerous goods, to the dumpsite, upon the completion of handling activities, in accordance with the Law on Waste Management, Law on Environmental Protection and other legislation and bylaws in the field of environmental protection. In case the user of authorized person does not clean the area after transshipment and does not take waste to the respective dumpsite outside the station, the railway undertaking shall perform cleaning.

The user of the handling point is obliged that, in the process of handling with dangerous goods, comply with the Law on Transport of Dangerous Goods and Law on Protection at Work (to take care on safety and health at work of their employees on the handling point), and particularly to get them acquainted, in a proven manner, with the hazards of stay in railway area (general safety of movement in IŽS's service points, way of conduct in service points, restrictions in movement, hazards from high voltage and other hazards).

Simultaneous transshipment at the same place of handling with dangerous goods of different classes is forbidden.

The service points where transshipment of certain dangerous goods from railway wagons into road vehicle and vice versa is performed are given in the Table of this Appendix.

Upon the request of the interested parties, Infrastructure of Serbian Railways JSC may approve transshipment of other dangerous goods, as well as in service points not given in the Table of this Appendix, in case there are conditions met for handling in the service point, and if the approval of the competent authority is provided for the goods that are being transshipped if it is prescribed by the law (ministries, local self-government units, , i.e. the Ministry of Interior's services).

For more information please contact:

"Infrastructure of Serbian Railways" JSC Traffic Department 6 Nemanjina St., 11000 Belgrade, Serbia Phone/Fax:+381 11 36 18 214 E-mail:sektor.sp@srbrail.rs

The table consists of 7 columns, with the following content:

- column No 1 ,,ordinal No";
- column No 2 ,, Name of a service point";
- column No 3 "Track", contains ordinal number or name of track in accordance with Station regulations (transport dispatching point or loading point);
- columns 4, 5 and 6 "Dangerous goods", contain NHM code, UN item/number for indication of hazards and class of dangerous goods, whose transshipment may be carried out;
- column No 7 "Notes", contains specific information relating to specific boxes.



Table: List of service points open for transshipment of dangerous goods

1 401	e: List of service points op					
	Name of service point	Track	Dangerous goo	UN / number for hazards indication	SS	Notes
No				For ind	Class	
1	2	3	4	5	6	7
1.	Adrovac	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
2.	Aleksinac	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
3.	Bagrdan	6	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
4.	Bačka Topola	1, 5, 7	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
5.	Bor Freight	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
6.	Valjevo	II line	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
7.	Velika Plana	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
8.	Vranje	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
9.	Vršac	11, 19	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
10.	Grejač	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
11.	Žednik	1, 6a	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
12.	Zmajevo	5	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
13.	Zrenjanin	1, 10	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
14.	Zrenjanin Factory	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
15.	Jagodina	1, 8	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
16.	Kikinda	20, 21	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
17.	Kula	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
18.	Lapovo	1	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
19.	Lapovo marshalling yard	Station for disinfecting	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
20.	Leskovac	New track	3105 20 3102 30	2067/50 1942/50	5.1 5.1	
21.	Lešak	1 short	3105 20 3102 30	2067/50 1942/50	5.1 5.1	



			3105 20	2067/50	5.1	
22.	Mala Krsna	1	3103 20	1942/50	5.1	
			3102 30	2067/50	5.1	
23.	Mladenovac	1, 7	3102 30	1942/50	5.1	
			3102 30	2067/50	5.1	
			3102 30	1942/50	5.1	
			2807 00	1830/80	8	
		2, 3, 4, 7	2806 10	1789/80	8	
24.	Novi Sad Marshalling	Locomotive and	2815 12	1824/80	8	
24.	Yard	freight stations	2808 00	2031/80	8	
		meight stations	2809 20	1805/80	8	
			2815 11	1823/80	8	
			2828 90	1791/80	8	
			3105 20	2067/50	5.1	
25.	Ostružnica	1	3102 30	1942/50	5.1	
			3105 20	2067/50	5.1	
26.	Palanka	1	3102 30	1942/50	5.1	
			3102 30	2067/50	5.1	
27.	Pančevo varoš	1	3102 30	1942/50	5.1	
			3102 30	2067/50	5.1	
28.	Pančevo Main St.	20, 21	3103 20	1942/50	5.1	
			3102 30	2067/50	5.1	
29.	Paraćin	1	3103 20	1942/50	5.1	
			3102 30	2067/50	5.1	
30.	Pirot	1	3103 20	1942/50	5.1	
			3102 30		5.1	
31.	Požarevac	1	3103 20	2067/50 1942/50	5.1	
				1942/30	3.1	
22	Dažasa	19	3105 20	2067/50	5.1	
32.	Požega	19	3102 30	1942/50	5.1	
			3102 30	2067/50	5.1	
33.	Prijepolje Freight	13	3105 20	2067/50		
			3102 30	1942/50	5.1	
34.	Prokuplje	1	3105 20	2067/50	5.1	
		D: 1. 1 1 1	3102 30	1942/50	5.1	
35.	Resavica	Right dead-end	3105 20	2067/50	5.1	
		track	3102 30	1942/50	5.1	
36.	Ruma	1, 2	3105 20	2067/50	5.1	
			3102 30	1942/50	5.1	
37.	Svilajnac	1	3105 20	2067/50	5.1	
	-		3102 30	1942/50	5.1	
38.	Senta	1, 10,11	3105 20	2067/50	5.1	
			3102 30	1942/50	5.1	
39.	Sombor	20, 21	3105 20	2067/50	5.1	
		,	3102 30	1942/50	5.1	
40.	Sremska Mitrovica	1,9	3105 20	2067/50	5.1	
		,	3102 30	1942/50	5.1	
41.	Stalać	1 short track	3105 20	2067/50	5.1	
•			3102 30	1942/50	5.1	
42.	Subotica	1, 33, 34 and 36	3105 20	2067/50	5.1	
		freight station	3102 30	1942/50	5.1	
43.	Ćićevac	1	3105 20	2067/50	5.1	
			3102 30	1942/50	5.1	
44.	Ćuprija	1	3105 20	2067/50	5.1	
•	r-2		3102 30	1942/50	5.1	



45.	Užice Freight	1	3105 20	2067/50	5.1	
45.	Ozice Preight	1	3102 30	1942/50	5.1	
46.	Čačak	1-dead-end track	3105 20	2067/50	5.1	
40.	Cacak	1-dead-end track	3102 30	1942/50	5.1	
47.	Šabac	17	3105 20	2067/50	5.1	
47.	Sabac	1,7	3102 30	1942/50	5.1	
48.	Stara Pazova	7	3102 30	1942/50	5.1	
49.	Kruševac	1	3105 20	2067/50	5.1	
49.	Klusevac	1	3102 30	1942/50	5.1	
50.	Vrbas	10,11	3105 20	2067/50	5.1	
51.	Doimole	1	3105 20	2067/50	5.1	Only for goods
31.	Bajmok	1	3102 30	1942/50	5.1	in sacks
52.	Eutos	1	3105 20	2067/50	5.1	
32.	Futog	1	3102 30	2007/30	5.1	



Appendix 3.9. Alternative transport routes

No	Regular route	Distance (km)	Alternative route	Distance (km)
1	Subotica-Novi Sad	98.5	Subotica-Sombor-Vrbas-Novi Sad	150.5
2	Subotica-Novi Sad	98.5	Subotica-Sombor-Bogojevo-Novi Sad	165.4
3	Subotica-Novi Sad	98.5	Subotica-Zrenjanin-N.Sad	230.6
4	Subotica-Belgrade	175.6	Subotica-Zrenjanin-Pančevo- Belgrade	234.6
5	Novi Sad-Belgrade	77.1	Novi sad-Orlovat-Pančevo-Belgrade	148
6	Kikinda-Subotica	96.4	Kikinda-Orlovat-N.Sad-Subotica	271
7	Belgrade-Lapovo	109.6	Belgrade-Požega-Kraljevo-Lapovo	306.1
8	Belgrade-Lapovo-Kraljevo	194.3	Belgrade-Požega-Kraljevo	221.4
9	Belgrade-Niš	243.5	Belgrade-Požarevac-Zaječar-Niš	372.9
10	Belgrade-Požega	154.9	Belgrade-Lapovo-Kraljevo-Požega	260.8
11	Belgrade-Požega-Vrbnica(ŽCG)	299.3	Belgrade-Lapovo-Kraljevo-Požega- Vrbnica(ŽCG)	405.2
12	Belgrade-Smederevo	83.1	Belgrade-Mladenovac-V.Plana- Smederevo	132.8

Note: For departure/terminal station the names of the nodes are given, and various service points may be comprised within the respective node.



Appendix 3.10. Facilities for rolling stock maintenance

Maintenance of railway vehicles is performed in accordance with the Rulebook on Railway Vehicle Maintenance ("Official Gazette of RS", No 144/20).

Service facilities for provision of the basic services- where the works on the maintenance of vehicles are executed, and which are not carried out regularly as the part of daily activities requiring the vehicle to be detached from traffic are the organizational units of the other companies and Infrastructure of Serbian Railways JSC does not provide this type of services.

In accordance with the available data, service facilities and basic maintenance services provided by the Joint Stock Company for Passenger Railway Transport "Srbija Voz", Belgrade are as follows:

Location	Address	Facility	Primary Purpose	Basic Information
	Milana	Depot Zemun	Maintenance of electric rolling stock and passenger coaches	Area: 10.200 m2 6 tracks of unit length 220 m
Zemun	Zemun Milana Rešetara bb		Wheel processing of rolling stock	Area: 350 m2 It has underfloor wheel lathe without dismantling of wheel-sets
		Workshop	Regular maintenance of electric and diesel locomotives	Area: 85 m2 Disposes of service canal of 36m and platform but without a canopy
Lapovo	Lava Tolstoja 10	Maintenance depot	Maintenance of electric and diesel locomotives and motor trains	Area: 1.part 1088 m2 and second part 625 m2 It has two running lines 2 out of which there are two canals on one line in the length of 50m and 20m. It disposes of single-axle weighbridge for measuring and adjusting the axle load of the rolling stock.
Sombor	Braće Miladinom 1 Depot for		Maintenance of DMUs, and may be used for maintenance of freight wagons and diesel locomotives	Area:1337,5 m2 It has two tracks of the length 78 m and 24 m; it disposes of underfloor wheel lathe for wheel processing on rolling stock without dismantling. Area: 687 m2 has 1 track in the length
		railbuses Depot for	Maintenance of railbuses and	of 78 m Area: 277 m2
Zrenjanin	Dr Vase	railbuses	replacement of wheel-sets of 711 DMUs	1 canal in the length of 27 m
Zienjanin	Stajica 2	Depot for DMUs	Maintenance of DMUs	Area: 432 m2 1 track in the length of 34 m



Vršac	Pavliški put bb	Depot for maintenance of rolling stock	Inspections and extraordinary repairs of smaller scope on diesel traction units and DMUs, as well as the overhauls of freight wagons	Area: 787 m2 Two tracks in the length of 40 m
Zaječar	Železnička bb	Workshop for repair of locomotives	Maintenance of diesel traction units and freight wagons	Area: 1250 m2 4 track out of which two are, unit length- 50 m

For more information on the provision of basic services in the above facilities responsible is their user in "Srbija Voz", Belgrade, Department for Rolling Stock Maintenance.

Contact point: Director of Department for Rolling Stock Maintenance - Mr. Vladan Petrović

Address: 6 Nemanjina St. 11000 Belgrade, Serbia

E-mail: vladan.petrovic@srbrail.rs

Phone: +381 64 845 22 64

Information on the service facilities and services provided by the Joint Stock Company for Freight Railway Transport "Srbija Kargo", are available on the web-site: http://www.srbcargo.rs/rs/usluzni-objekti. Information on the service facility and services provided by Šinvoz is available on the website www.sinvoz.rs.



Appendix 3.10a. Information on the service facility managed by Nelt Co



Nelt Co d.a.a. Maršala Tita 206 P. fah 530 11272 Dobanovci Srblia t +381 ft 3779 100 f +381 ft 3779 140 office@nelt.com www.nelt.com www.neltlsp.rs PIB 100037645 MB 17304712

Sektor za pristup železničkoj infrastrukturi Nemanjina 6, Srbija Datum: 21.12.2020.

PREDMET: INFORMACIJE O USLUŽNOM OBJEKTU – Industrijski kolosek "NELT Co", koji je deo Nelt Terminala

U stanici Surčin na pruzi Beograd Ranžirna, Park B - Ostružnica - Batajnica za javnu železiničku infrastrukturu kojom upravlja "Infrastruktura Železnice Strbije" ad priključen je industrijski kolosek čiji je vlasnik "Nelt.Co." d.o.o. Beograd.

Industrijski kolosek je namenjen samo za prijem i otpremu kolskih pošiljaka i isti se ne koristi za potrebe prevoza opasnih materija.

Industrijski kolosek počinje u nastavku četvrtog koloseka stanice Surčin odvojnom skretnicom br:2, u km. 14+166,57 pruge Beograd Ranžirna A– Ostružnica – Batajnica. Industrijski kolosek "NELT Co" doo Beograd, odvaja se od javne železničke infrastrukture, kojom upravlja "Infrastruktura Železnice Srbije" ad, u stanici Surčin koja je nalazi u km 14+635,60 (*sredina stanične zgrade*) jednolosečne elektrificirane pruge Beograd Ranžirna, Park B - Ostružnica - Batajnica.

Skretnica br. 1c industrijskog koloseka "NELT Co" doo Beograd , matični kolosek razdvaja na dva kraka odnosno na dva koloseka

Industrijski kolosek je ukupne građevinske dužine 1293,31m i sastoji se od tri dela i to:

- matičnog koloseke građevinske dužine 616,00 m
- Kolosek I građevinske dužine 348,00 m
- Kolosek II građevinske dužine 343,31 m

Koloseci I i II imaju korisnu dužinu svaki po 300 m tako da je ukupna korisna dužina na industrijskom koloseku 600 m.

Industrijski kolosek oposobljen je za kategoriju pruge C2 odnosno za:

- najveću dozvoljenu masu po osovini do 20 t/os (200 kN/os) i
- najveću dozvoljenu masu dužnom metru do 6,4 t/m (64 kN/m)

Koloseci I i II su na industrijskom koloseku vezani samo sa jedne strane tako da se na drugom kraju završavaju grudobranima,.

Manevru od stanice Surcin do Industrijski kolosek "NELT Co", za sada obavlja železnički operater "Srbija Cargo" ad.

Posedujemo 1 reach stacker kojim vršimo manipulacije kontejnera sa voza koji pristigne na Industrijski kolosek "NELT Co",

Cena za manipulacije punih kontejnera naplacuju se EUR 25 a praznih kontejnera EUR 20, obracunata u dinarskoj protivvrednosti





Neit Co d.o.a. Maršala Tita 206 P. fah 530 11272 Dobanovci Srbija t+381 11 3779 100 f+381 11 3779 140 office@nelt.com www.nelt.com www.neltlsp.rs

PIB 100037645 MB 17304712

Radno vreme Nelt terminala je radnim danima od 08h – 21h, subotom od 08h-16h, nedelja je neradni dan. Praznicima ne radimo

Nelt terminala Ul. Maršala Tita 206, 11272, Dobanovci +381 60 8318595 +381 11 3779 33 www.nelt.com

S poštovanjem,

Interpredatni teppira Nel

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Appendix 3.11. Railway infrastructure development projects

The National Assembly, upon the proposal of the Government, passes the National Program for the railway infrastructure, which contains:

- 1. the existing characteristics and condition of the railway infrastructure of the Republic of Serbia;
- 2. strategy for construction, reconstruction and maintenance of the railway infrastructure;
- 3. development components in the construction of the new infrastructure capacities of special significance for the Republic of Serbia;
- 4. defining of the structure, time schedule for realization of priorities, level and sources of the financial assets needed for completion of the National Program activities.

National Program is passed for a five-year period.

Based on the National Program, the Infrastructure Manager prepares the annual program for construction, reconstruction and maintenance of the railway infrastructure, organization and regulation of the railway traffic.

No	Project	Estmated commencement of works (date or quarter)	Duration of works	Works' execution method
1	Modernization (construction and reconstruction) of railway line Belgrade –Subotica –state border (Kelebia) section Novi Sad - Subotica	December 2021	Q1 2025	As of April 7, 2022 complete traffic interruption is valid between the service points Novi Sad (excl.)- Subotica (excl.)
2	Civil engineering reconstruction of Niš – Dimitrovgrad railway line, section Sićevo - Dimitrovgrad	November 11 th , 2023	April 2026	Execution of the works and traffic performance according to the schedule: 36/36/36/60. Total line closure in the duration of 91 days starting from April 1, 2025 until July 1, 2025.
3	Electrification of Niš – Dimitrovgrad railway line, section Sićevo - Dimitrovgrad	March 2024	April 2026	Execution of the works and traffic performance will be realized alternately in intervals agreed with the Contractor.
4	Construction of northern bypass around city of Niš: 1. Crveni Krst – Pantelej – Matejevac 2. Trupale – Crveni Krst 3. Trupale – Niš Marshalling Yard	Q4 2023	Q3 2025	Execution of the works and traffic performance will be realized alternately in intervals agreed with the Contractor.





Appendix 4.1. Request for train path allocation (form)

Application form for train path allocation

Railway und	ertaking - opei	rator:						
Address:								
Contact perso	on:							
Tel.		Fax.			e-mai	1:		
Place and dat	te:							
1 D 4 GIG 3			OTTEGEED	TD A DAD	- CDII			
1. BASIC	INFORMATIO	ON ON THE RE Train No in	QUESTED Desired tir					
Train type	Train type				Route			
		the previous timetable	departure	arrival	from	to	via	
NOTES								
NOTES								
2. TRAIN	TIMETABLE	INFORMATIO	N	1				
Stops in se	rvice points	Staying time points [min]	in service	Running	calendar			
3. TRAIN	INFORMATI	ON						
Type of	Additional traction				Braking	g I		
Type of traction,	units, serial							
serial No	No of		Train	Train			Maximum	
of	traction	of the wagon	mass	length	Type	Percentage	train speed	
traction unit,	unit, function in	/motor unit	[t]	[m]	- 7 F	[%]	[km/h]	
route	the train,							
	route							
4. OTHER	REQUIREMI	ENTS						
-						L.S. SI	GNATURE	



Appendix 4.1a. Request for train path allocation (e-papir)

Republic of Serbia

JSC "Infrastructure of Serbian Railways"

Rail Infrastructure Access Department

www.infrazs.rs

REQUEST

FOR TRAIN PATH ALLOCATION

Basic information about the applicant

Business name / title																	
Head office																	
Contact phone																	
Name and surname of the representative	ne																
Identification number							PII	В									
Email address																	
	Basic data on the required train path																
	Number	r of Desired			ed time				Route								
Train type	train previous		depart	ure	;	arrival		from			to			via			
			1	Note	,												
		Т	rain tir	neta	ble	data											
Stops in service points	time i ints [n	n servic	ee				Rı	unni	ing	cale	end	ar					



Train data							
Additional traction units, serial No of traction unit, function in the train, route	Series and No of the wagon /motor unit	Train mass [t]	Train length [m]	Type Percentage [%]		Maximum train speed [km/h]	
		Special	note				
	traction units, serial No of traction unit, function in the train,	traction units, serial No of traction unit, function in the train, Series and No of the wagon /motor unit	Additional traction units, serial No of traction of the wagon unit, function in the train, route Additional traction of the wagon mass [t]	Additional traction units, serial No of Series and No Train Train traction of the wagon unit, /motor unit [t] [m] [m]	Additional traction units, serial No of traction of the wagon unit, function in the train, route Additional traction units, serial No of Series and No traction of the wagon mass length [t] [m] Type Type	Additional traction units, serial No of traction unit, function in the train, route Additional traction units, serial No of traction of the wagon mass [t] Train length [m] Type Percentage [%]	

I am aware that, if I do not submit the stated data, necessary for the decision-making of the body within 8 days, the request for initiating the procedure will be considered irregular.

The request can also be submitted on sektor.pzi@srbrail.rs

In	, on	
		Applicant's signature



INFORMATION FOR THE APPLICANT

Deadline for resolving the submitted request 30 da	ys before the start of the timetable
--	--------------------------------------



Network Statement 2025

Appendix 4.2. Instruction for completion of the Request for train path allocation

		Specify train category:
	Train type	Passenger train (EuroCity, InterCity, express, fast, semi-fast, passenger, cross-border, suburban, train of accompanied motorcars, travel agent's train, empty train);
1		Freight train (single type of load train, single wagon load train, intermodal train, express, fast, direct, sectional, block train, pick-up goods train, circuit-working train, industrial, military, train with empty wagons, locomotive, test)
1.	Train No in the previous timetable	Specify the number of the train from the previous timetable, whose path elements match applicant's request (e.g. 541, 40760,)
	Desired time	Specify the desired time of the train departure from the origin station or the time of arrival to the destination station
	Route	Specify the origin and destination station of the train route and characteristic service point between those two stations which define the train route
	Stops in service points	Specify all service points where the train needs to stop
2.	Staying time in service points	Specify the needed staying time in each service point, in minutes
2.	Running calendar	Specify the days of the train running. For the trains whose running calendar covers several days, indicate the calendar on the entire route. In case a train path for an optional train is requested, indicate "Optional".
	Type of traction, serial No of traction unit, route	Specify traction type (electric or diesel), serial number of traction (operating) locomotive if there is change of traction on the required route
2	Additional traction units, serial No of traction unit, function in the train, route	Specify number of additional traction units, traction units type (electric or diesel), serial number, position on the train (engine, double heading, banking,) additional traction unit running route
3.	Series and No of the wagon/motor unit	Specify wagon series (letter designation of wagon series) and number of wagons of the train i.e. series, number and serial number of multiple-unit sets (DMU/EMU)
	Train mass	Specify weight of all vehicles on the train including weight of operating locomotives
	Train length	Specify train length in metres without the length of operating



		locomotives
		Braking type: specify braking type (G, P, R, Mg,)
	Braking	Braking percentage: specify braking percentage which has to be considered during timetabling
	Maximum train speed	Specify maximum train speed considering characteristics of vehicles on the train
4.	Other requirements	Specify other requirements of the train such as: shunting of vehicles, change of train composition, connection, staff shift, type of intermodal transport unit, dangerous goods type, special consignments, hand-over procedures on border crossings, trains hand-over on mutual confidence, technical stops (inspection, water supply, waste handling and similar) and time period required, need for additional track capacities (side tracking, pre-heating/cooling, forming of trains and similar), need for access to other additional service facilities and similar.

Note: Upon receipt of the request for path allocation, $I\check{Z}S$ will provide the RU with the data based on which the RU will calculate the train running times and submit them to $I\check{Z}S$.



Appendix 4.3. Deadlines for annual 2024/2025 timetable preparation

Phase	Authority	Deadline
Submission of requests for path allocation for international passenger trains	RU	12.02.2024
Regular deadline for submitting allocation requests for annual timetable	IM	15.12.2023-18.04.2024
Coordination and harmonization of requests	IM/RU	09.04.2024-01.07.2024
Presentation of the First Draft timetable to RU	IM	01.07.2024
Draft review – remarks, suggestions, proposals and opinions	IM/RU	02.07.2024-02.08.2024
Draft timetable 2024/2025	IM	30.08.2024
Solving of problems and questions	IM	02.09.202409.09.2024
Extraordinary requests (remaining capacities)	RU	04.10.2024
Final deadline for capacity allocation according to extraordinary requests (remaining capacities)	IM	25.10.2024.
Timetable coming into effect	IM	15.12.2024



Appendix 4.4. Deadlines for amendments to annual 2024/2025 Timetable

Amendment No	Submission date of requests for amendments to annual timetable	Deadline for capacity allocation	Application date for amendments to annual timetable
I	16.12.2024.	17.01.2025.	03.02.2025.
II	10.02.2025.	20.03.2025.	07.04.2025.
III	21.04.2025.	23.05.2025.	15.06.2025.
IV	07.07.2025.	15.08.2025.	01.09.2025.
V	11.08.2025.	19.09.2025.	06.10.2025.



Appendix 5.1. Overview of railway lines on which train running is possible when they are manned only with engine driver

Train running with engine driver only in a traction unit, without train crew (engine driver – without train crew), can be performed on the following lines:

- Belgrade Center-Stara Pazova Šid state border (Tovarnik);
- (Belgrade Center) Stara Pazova -Novi Sad Subotica state border (Kelebia);
- Belgrade Center Junction G Mladenovac-Lapovo-Niš-Preševo state border (Tabanovci);
- (Belgrade Center) Rakovica Jajinci Mala Krsna Velika Plana;
- Belgrade Center Pančevo Varoš (Vršac);
- Belgrade Center Resnik Požega Vrbnica state border (Bijelo Polje)
 - Section Resnik-Požega-Užice;
- Inđija Golubinci;
- Novi Sad Novi Sad Marshalling Yard Open line junction Sajlovo;
- Belgrade Center Novi Beograd;
- Belgrade Center Open line junction G (Rakovica);
- Belgrade Marshalling Yard "A" Ostružnica Batajnica;
- Belgrade Marshalling Yard "B"- Ostružnica;
- Belgrade Marshalling Yard "A"-Open line junction "B"-Open line junction "K/K1"- Resnik;
- Ostružnica Open line junction "B" (Open line junction"K/K1");
- Belgrade Marshalling Yard "B" Open line junction "R"-Open line junction "A"-(Resnik);
- (Belgrade Marshalling Yard ,,B") Open line junction ,,R" –Rakovica;
- Belgrade Marshalling Yard "A" Open line junction "T" Rakovica;
- Belgrade Marshalling Yard "B" Open line junction "T" (Rakovica);
- Connecting line in the area of Open line junction "K/K1": (Open line junction "B") switch "K" switch "K1" (Jajinci);
- Topčider Putnička (km 4+195) Open line junction G (Rakovica)⁴;
- (Open line junction Pančevački most) Open line junction Karađorđev park Open line junction Dedinje – (Open line junction G);
- By-pass line of Mala Krsna station: (Kolari) junction points 1 junction points 28 (Osipaonica);
- Open line junction Lapovo Varoš Lapovo Marshalling Yard Lapovo;
- Trupale Niš Marshalling Yard Međurovo;
- Crveni krst Niš Marshalling Yard;
- Niš Open line junction Most (Niš Marshalling Yard);
- Mala Krsna Požarevac (Bor);
- Pančevo Varoš Pančevo Vojlovica;
- Smederevo Open line junction Jezava Radinac Mala Krsna;
- Novi Sad Marshalling yard Open line junction Sajlovo.
- Subotica Horgos State Border (Röszke).

On the other lines, in particular cases, train running can be performed with engine driver – without train crew in compliance with terms stipulated in the Traffic Rulebook ("Official Gazette of the Republic of Serbia", No 34/22 and 107/22).

⁴ By virtue of the Conclusion of the Government of the Republic of Serbia No 340-2989/2022 dated April 7, 2022, the Decision of the Shareholders' Meeting of Joint Stock Company for Public Railway Infrastructure Management "Infrastructure of Serbian Railways" Belgrade concerning the termination of public railway traffic, dismounting and reconstruction of infrastructure capacities on railway line Topčider Putnička (km 4+ 195) – Open line junction "G" – (Rakovica), has been approved.



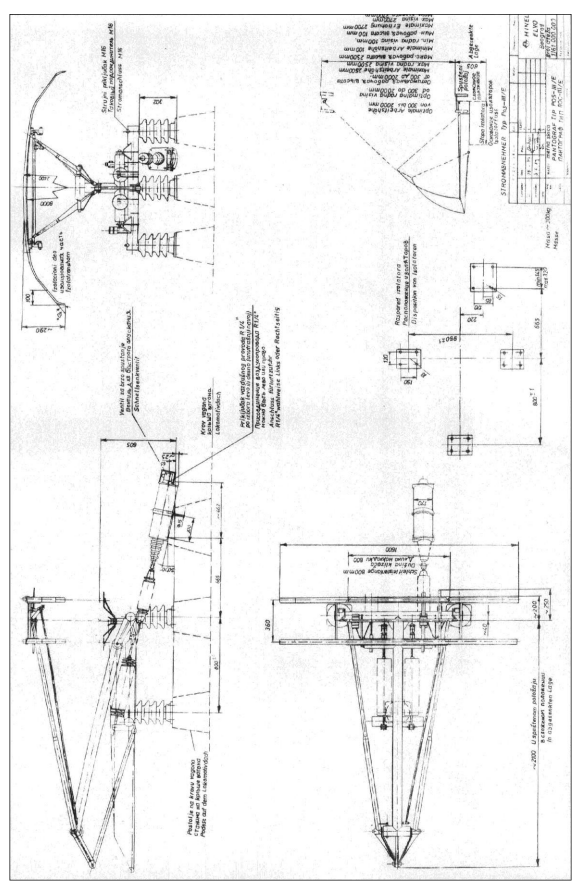
Appendix 5.2. Overview of the lines fulfilling the conditions for train running with an engine driver only

List of Infrastructure of Serbian Railways lines that do not meet the conditions for operation of traction units with an engine driver only (other lines meet the conditions):

- (Belgrade Center) Resnik Požega- Vrbnica- state border (Bijelo Polje)
 - ➤ Užice Vrbnica section.



Appendix 5.3. Geometry of pantograph (current collector) TIP POS - 254/III used on IŽS network





Appendix 6. Register of infrastructure data

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Ruling gradient	Incline				0	4	+	0	-	+	-	8		0,6		1	9		\vdash	+,		2	-	4	-			+	8	-	H	-	+	+	9	+	2 8	+ 1	12 13
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sn	Minimum curve radio	23			200	209		700	2500	8	7000	2000	1	4007	2500	3000	3000	10000	10000	1300	10000	10000	1500	15000	15000			300	700	300				400	300	000	300	300	300
	Open for the acceptal dispatching of passer operations	22		P	A A	P/F ¹⁾	Ъ	ы	4 0	4	P/F	P/F	F E	P/F	P/F	Ф	P/F		P/F	ŕ	74	P/F		P/F			i	4		Ь	Ь		Ъ	P/F		Ъ	P/F	Ь	P/F
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	Freight car scales	19	П	Ц	1	L				Н		1		1			1		Ц	4	1	Ц	1	Yes			ovce)	1	1								1	Ш	Ц
oro	Service point code -	18		16052	16003	16002		16001	16204	10701	16501	16503	16204	10501	16505	16506	16550	16508	16509	16510	16512	16513	16514	16516	16517		- (Tabanovce	16052		16103	16102		16101	15501	15401	15408	15402	15404	15405
he service point	Manner of securing t	17	П	11	1	Ξ		11	Ξ	1	11	= :	= =	= =	1	1	-	1	1	,	-	П		1			rder		-	1		1		-	1	•		1	1
noñelu	Manner of traffic reg	16	mik)		RC with TWT	BC with TWT	RC with TWT	RC with TWT	RC with TWT	RC with TWT	RC with TWT	RC with TWT	Time Ou	BC mith TWT	RC with AB	RC with AB	RC with AB	with	RC with AB	RC with AB	RC with AB	RC with AB	RC with AB	RC with AB	station distance		"G" - Rakovica - Mladenovac - Lapovo - Niš - Preševo - state border	RC with TWT	RC with TWT	RC with TWT	RC with TWT	RC with TWT	RC with TWT	RC with TWT	RC with AB	RC with AB	RC with AB	RC with AB	RC with AB
y. a	acceptance of the ongest trains	15	101. Belgrade - Stara Pazova - Šid - state border - (Tovarnik)	and 6	4 and 5	8 and 9		and 2	Sande			4 and 5	and 10	S and 6	and 5	4 and 5	and 5	4 and 5	2 and 3	5	z and z	and 5		and 5			000 - Ni	5 and 6	T	5				3	and 2		4 K	1	2
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	Single/double-track I	5 6 7 8		BEOGRAD CENTAR 1	1 D M	1 T T T T T T T T T T T T T T T T T T T	ALTINA 3 D M	JE 1 D M	M M	KM 22+006 SC 9 D M	NOVA PAZOVA P	STARA PAZOVA		A 4	1 D M	M Z	3 D D M	VOGANj 1 D M	SREMSKA MITROVICA 1 D M	3 D W	a a	/CI/ERDEVIK 1 D	3 D M	ŠID 1 D	D W	distances for	102 Beograd Centar - O	ا د	OPEN LINE JUNCTION G D M	1 D M	3 D M	OPEN LINE JUNCTION A 6 D M	KUEVO 3 D M	1 D M	PINOSAVA 2 S M	RIPANj KOLONIJA 3 S M	v v	RIPANJ TUNEL 2 S	RALjA 1 S
	Name of Service point Type of Service point	5 6 7 8		0+000 BEOGRAD CENTAR 1	NOVI BEOGRAD 1 D M TOŠIN BITINAR 3 D M	8+532 ZFMIN 1 M	11+053 ALTINA 3 D M	12+248 ZEMUN POLJE 1 D M	RATANICA ^P 1 D M	22+006 KM 22+006 SC 9 D M	27+106 NOVA PAZOVA P	STARA PAZOVA	20+616 BATAINICA 1	M H H H	44+361 GOLUBINCI 1 D M	53+713 PUTINCI 1 D M	3 D D M	73+419 VOGANj 1 D M	81+721 SREMSKA MITROVICA 1 D M	86+100 LACARAK 3 D M	3 D	105+018 KUKUJEVCI/ERDEVIK 1 D	BACINCI 3 D M GRBARAC 3 D M	116+365 ŠID 1 D	D W	distances for	102 Beograd Centar - O	ON DEDINIE	4+416 OPEN LINE JUNCTION G	8+533 RAKOVICA 1 D M	KNEŽEVAC 3 D M	10+880 OPEN LINE JUNCTION A 6 D M	11+729 KJEVO 3 D M	14+059 RESNIK 1 D M	17+930 PINOSAVA 2 S M	20+121 RIPANJ KOLONIJA 3 S M	1 1 2	29+592 RIPANJ TUNEL 2 S	34+730 RALJA 1 S
hoqsneri	Chainage Single/double-track Inc Type of service point	3 4 5 6 7 8		0+000 BEOGRAD CENTAR 1	3,442 3+442 NOVI BEOGRAD 1 D M 1774 5+216 TOŠIN BITNAR 3 D M	3 3 16 8+532 ZEMIN I I M	11+053 ALTINA 3 D M	1,195 12+248 ZEMUN POLJE 1 D M	1,551 137/39 MAMENDIN 5 D M 5 TO 104/031 BATAINICAP 1 D M	22+006 KM 22+006 SC 9 D M	*3,515 27+106 NOVA PAZOVA P	34+944 STARA PAZOVA 1 D M	20+616 BATAINICA 1	2/+LUG NOVA PAZOVA I D M	9,417 44+361 GOLUBINCI 1 D M	*8,708 53+713 PUTINCI 1 D M	64+855 RIMA 1 D M	8,564 73+419 VOGANj 1 D M	8,302 81+721 SREMSKA MITROVICA 1 D M	86+100 LACARAK 3 D M	5.124 99+200 KUZMIN 3 D	5,818 105+018 KUKUJEVCI/ERDEVIK 1 D	109+100 BACINCI 3 D M 112+700 GFBARAC 3 D M	3,665 116+365 ŠID 1 D	D W	distances for	102 Beograd Centar - O	1 337 14337 DENTINE HINCHON DEDINIE 6 D. M.	3.079 4+416 OPEN LINE JUNCTION G	*1,738 8+533 RAKOVICA 1 D M	10+700 KNEŽEVAC 3 D M	0,180 10+880 OPEN LINE JUNCTION A 6 D M	0,849 11+729 KIJEVO 3 D M	14+059 RESNIK 1 D M	17+930 PINOSAVA 2 S M	20+121 RIPANJ KOLONDA 3 S M	1,196 21+317 RIPANJ 1 S 3.443 24+760 KT.ENIF	4,832 29+592 RIPANJ TUNEL 2 S	34+730 RALjA 1 S
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	Altitude	30	188,8		183,3	183	1,44,1		194		2 100	0,102	211,5		9	217,9	248.2	255		282,6	297,2	5,000	324,4	333,3		2467	367.5	371,9		383,0	397,7	424.0	7, 124	4,604				129,9	148,8	,	13.4	13,4	178,6	157,0
	Loading gauge	29	I-SZ	ZS-I	ŽS-I	1-S2-1	1-07	7.5.1	ŽS-I	ZS-I	ŽS-I	1.53	ŽS-I	ŢS-I	ZS-I	ZS-I	1.5	ŽS-I	ZS-I	I-SZ	ŽS-I	1-82-1- 28-1-	ŽS-I	ŽS-I	ZS-I	7.S-I	70.1	ŽS-I	ŽS-I	ŽS-I	ZS-I	7.S-I	3 5	78-1	3	Г	ŽS-I	ZS-I	ZS-I	ZS-I	78.1	78-1 78-1	ŻS-I	ŽS-I
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ce point	Occupancy of servi-	21	Ъ	ш	Ы	Ы,			Ъ		1		n	П		D 6	4 🗈	D		Ω	D	>	T	D	I	Ţ) F	ы		Ъ	Ы	11	۽ د	4]	Ы	D	P	Þ	F	n F	5	Ω	Ω
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oin -	Service point code -	18	12550		12551	12301	10001	12303	11001	11002	11003	11005	11006	11007	11009	11008	11010	11011	11012	11013	11014	11029	11016	11017	11018	11030	11030	11021	11022	11023	11024	11025	11020	11028	07011	16103		15602	15603	15615	15605	15606	15607	15608
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Direction A→B	Maximum permittee Tracks for	12	989	П	490	580	000	00	009	П	-	900	639	П		723	686	537		889	596	00/	572	858	\dagger	1.30	100	648		618	643	100	/80	010	kovica -	702		710	643		815	+	909	969
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e line	Single/double-track	7	S	Д	Δ	S	2 0	2 00	S	Ω	02 0	2 02	S	S	20	02 0	2 02	S	S	S	S C	2 02	S	S	S S	20 0	2 0	2 02	S	S	S	ν c	2 0	2 0	2	S	S	2	S C	σ2 C	20	2 02	S	S
1m	Type of service poir	9	1	12	1	- ,	7 (2 60	1	3	e -	- 60	1	3	6	7 -	7	1	3	1	77	7 60	-	_	6	20 0	7 -	1	3	1	- ,	5 (7 ,	13	3	1	9	_	_	ε,	7 -	1 6	2	1
	ge Chairnage Name of service point	4	241+005 CRVENI KRST		243+583 NIŠ	249+462 MEDUROVO	_	25574010 MATOŠIŠTE	261+451 DOLJEVAC	3+261 KOČANE	265+854 PUKOVAC	270+834 LIPOVICA	10000	278+831 ŽIVKOVO	280+300 PRIBOJ LESKOVAČKI	281+975 VINARCI	295+779 BORPEVO		308+610 PALOJSKA ROSULJA	312+725 PREDEJANE		326+338 ŠELINCE		334+066 SUVA MORAVA	336+135 LEPENICKI MOST	339+055 STUBAL	_		361+415 NERADOVAC	365+725 RISTOVAC		380+712 LETOVICA	3807330 BUNAKEVAC		NATURE DOLLARS	0+706 RAKOVICA	3+708 OPEN LINE JUNCTION K1		16+277 BELI POTOK	20+350 ZUCE	21+242 ZUCE 24+885 VR ČN		31+265 LIPE	36+894 MALA IVANČA
	. 45	Ĺ		ш					_	Ш			_		_		_			Ш	_	_	_	\perp	_	_			\perp		_		┸		_	Ĺ								5,629 30
	Distance in km	3	990,9	1,736	0,842	5,879	4,404	1,495	4,441	1,810	2,593	2.89	4,730	3,267	1,469	1,675	8.211	6.08	6,74	4,115	6,946	3.452	3.253	4,475	2,069	2,920	70C-7	6,15	7,209	4,310	7,967	7,020	3,838	8 143	1		3,00	1,58	5,41	4,07	2,69	2,955	3,425	S
fransport	Distance in km	3	03.09.1884. 6,06	1,73	0,84	5,87	4,40	1.49	4,44	1,81	2,59	2.89	4,73	3,26	1,46	1,67	8.2	6,084	6,747	4,11	6,94	3.45	3.25	4,47	2,00	2,0	7057	6,191	7,20	4,31	7,96	7,02	28,0	8.14	1,0		20.10.1988. 3,002	*1,581	*5,419	4,073	3,643	20,0	3,4	S,



	əbutitlA	30	135.4	16000	123,4		108,5	6,86		83,0	6		1,00			83,6		95,6	8,66	111,4		119,8	126,3		84,96	142,2	81,2	79,3	2	1,70		82,6	84,5	83,3	63,5	84.2	107,4	9'66	109,4	110,2	110,7	1087	110.3	110,5
	Loading gauge	67	ŽS-I	S-I	ŽS-I	ŢS-I	I-S:	78.1	S-I	ŽS-I	ŽS-I	I-S	1-c2 7c.1	78.1	ŢS-I	ŽS-I	I-S	ŽS-I	ZS-I	ZS-I		ŽS-I	I-S.		, 5	1-S2-1	ŽS-I	I-S	7.S-1	I-S	ŽS-I	ŽS-I	ZS-I	7.S-1	1-87	1.63-1 7.S-1	ŽS-I	I-S	ŽS-I	ŽS-I	ZS-I	7 7	I-S	ŽS-I
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[0%] uc	Gradient of the static	24	80		2,2			0,0	L	0,7			1 4			9,0	ш		3,7		L		Ц	ļ	4,1	0,1		3,0	7.0						5,0			L	0,0	1,5	-	2,2	1.0	Ц
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tniog əsiviəs əh	Manner of securing t	17	1	1	1	H	-	_	1	1	1	+	7	1	ł	Т	Н	1	-	-	4	9	1		= =	=	11	=	=	1	H	11	Ţ	Ţ	7	1	I	H	I	I	+	Ţ	Ţ	7
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	acceptance of the		۳	T	3	Ħ	1	7		4			·	4		3	Н		7			3 and 4	5	vi Sad - S	and 2	and 4	Н	3 and 4	4 and 5	+		4 and 5	1	2 and 3	, F C	1 4			and 2	2 and 3		ana 4	2 and 3	
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pəəds	Left track Maximum permitted	11		T			0,10	~				-		1	1			"'	11		- Open mile	L		ıra Pazo	<u> </u>	200		160	4	120	100	Н		``	Ľ						I.		1,	
Maximum permitted	Asent track	Н	80			į	100			05	2					100					godina	20	100	ıtar) - Sta		200		160	-	120	100	_		80		09	80				40			
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3	Class of railway line	8	ZZ	×	M	M	Z :	Z Z	Z	M	M	Z,	Z Z	₹ ≥	Z	M	M	M	Z,	ַ צ		M	M	Seogr	3.6	Z	M	M ;	Z	M	M	M	M	W	N .	N N	M	M	M	M	N.	N Z	N	M
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	Chainage Name of service point	4 5	6 39+600 BRESTOVI 0 41+300 MATIPOŽAREVAC		47+771	52+315		0 60+609 KOLARI 1 66+570 RATIA SMEDERVSKA		890+69			7 75+202 OSIPAONICA	77+817	81+417	82+767	87+717	90+226		6 99+706 VELIKA PLANA	0+000 OPEN I INE IIINC'HON C'ITPRITA		0 7+420 PARAĆIN		34+944	8 42+862 INELJA 0 54+032 BEŠKA		30900	0 70+212 KM 70+212 SC 70+270 bg7bOX/AB ADM		76+513	78+039	81+635	185+16	3 38+U30 SI EFAINCHICEVO	116+745	128+118	132+820 MALIIĐOŠ	3 136+163 MALITEOŠ POLJE	144+198	152+800	157+818 ZEDMIK 157+076 VZRITŘIÝ	167+180	ш
	Distance in km	3	1,700	1.867	4,604	4,544	2,904	5,390	1,230	1,268	1,196	1,731	1 437	1,615	3.600	1,350	4,950	2,509	4,413	*5,586		0,500	6,920		10	11,170	8,026	3,754	4,400	1,51	4,132	*0,210	3,596	9,746	0,0,0	13,207	11,373	4,702	3,343	8,035	8,602	5,018	4,204	4,782
Date of handover to public transport	Right track Left track	1 2	01.06.	1924.										0000000000	10.12.	1886.											1883	Toon.			23.10.1961.		31.05.1964.		100				08.03	1883.				



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Loading gauge	29	ZS-I	ŽS-I		İ	3	ZS-I	Ţ.S.	ŽS-I	I-SZ	78-1	I-SZ	ŽS-I	Ž\$-1	ŽS-I	ŽS-I	ŽS-I	7.5.1	ŽS-I	ŢS-I	ZS-I	ŢS-I	ŢS-I	ŽS-I	ŽS-I	ŻS-I	ŢS-I	ŽS-I	ZS-I	7.S-I	1-3		ŽS-I	ŻS-I	ŽS-I	ŢS-I	ŽS-I	1-SZ	ŽS-I	ŽS-I
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dispatching of passengers/freight	22	F P/H	7/7		1	P/F	Д	4	Ь		ᆈ	. 4	Ь	Д	Ь	Ь	Ъ	ч с	Ъ	Ь	<u>م</u> م	Ъ	Ь	2/0	Б	Ь	Ь	Ь	Ы	P/F		Ы	Ы	Ь	Ь	Ь	Ы	<u>ы</u>	r P/F	P/F
Occupancy of service point Open for the acceptance and	1	م م	H	H	H	Ы	ŧ	╁	Ъ	H	74	þ	Ъ	=	Ь	H	n	Д	H	a.	+	F	Ь	-	-	H	U	+	+	4	+	Ь	H	Ь	Ь	H	Ь	+	ч	Ъ
2000		(+)	+	H		S/E	+	╁	-	H	+	۲			F	H	1	-	+	Н	+	+	Н	5	+	-	S	-		SVE	-	_	-	H		Н	7	+	+	2 22
Side-/end-loading platform		Yes S/I	1	H	P	Ø	+	╀	┝	Н	+	╁	H	+	H	Н	+	+	╀	Н	+	╁	Н	Ť	+	H	V2	\dashv		X es	4	-	┝	H	Н	Н	+	+	Yes	1
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Service point code - UIC	18	23450	23499			12551	12401	101	12402		12404	12406	12407	12408	12410	12426	12411	12412	12414	12415	12416	12427	12418	12419	12421	12422	12423	12424	12425	12499	12498	16052	16053	16054	16013	16016	16015	16006	22001	21001
Manner of securing the service point	17	4 4	+]		٦,	-		1		-	8	8		8		8	9	2	8			8	V	9		9		ŀ	9		1	1		1		-	ŀ	4	4
Manner of traffic regulation	16	block post distance	station distance				AB	AB	AB	AB	AB station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	stanon distance	Amilora Moravita)	AB with TWT	AB with TWT	AB with TWT	AB	AB	AB	AB	station distance
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Left track speed Maximum permitted rain length Direction	12	507			· Dimitrovgrad - sta										603				L	2			Н	+	+		979		4	710	evo elavna stanica -	364 8 an		50		Ц	+	673	+	471
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Railway line category Sight track Maximum Permitted Speed Aszimum permitted Tain length Direction	8 9 10 11 12	M D3 40 507 I	M D3 50	are presented i	106 Niš - Dimitrovgrad - sta	490	_	M	M D3 600	M D3	M D3	-	M D3 524	4 1 1	M D3 30 603	M D3	M D3 614	D3	M D3	M D3 713 2	0.11	N	M D3 624	D3	M D3	-	M D3 50 626	D3	M D3	M D3 710			D4 50	M D4 70	D4	M D4 50	M D4	M D4 100 60	D4 100 810	M D4 50 471
Single/double-track line Class of railway line Railway line category Railway line category Railway line category Sight track Speed Permitted Permitted Train length Direction	7 8 9 10 11 12	M D3 40 507 I	M D3 50	works are presented i	106 Niš - Dimitrovgrad - sta	490	S S	N S	S M D3 600	M D3	S M D3	S	M D3 524	Z Z	M D3 30 603	S M D3	S M D3 614	S M D3 791	S M D3	S M D3 713 2	S o	S S	S M D3 624	S M D3	S M D3	S	M D3 50 626	S M D3	S M D3	M D3 710	MI	- Program	M D4 50	D M D4 70	M D4	D M D4 50	D M D4	M D4 100 60	M D4 100 810	M D4 50 471
Class of railway line Railway line category Right track Maximum Permitted Amaximum permitted Train length Direction	8 9 10 11 12	M D3 40 507 I	M D3 50	works are presented i	106 Niš - Dimitrovgrad - sta	490	Z Z	N S	S M D3 600	M D3	M D3	S	M D3 524	Z Z	M D3 30 603	M D3	M D3 614	S M D3 791	M D3	S M D3 713 2	××	S S	M D3 624	M D3	M D3	S	M D3 50 626	S M D3	M D3	M D3 710	Benerad	- Program	M D4 50	M D4 70	M D4	D M D4 50	M D4	M D4 100 60	M D4 100 810	M D4 50 471
Nazimum permitted Single double - track line Class of railway line Single double - track line Type of service point Type of service point Type of service point	5 6 7 8 9 10 11 12	SUBOTICA TERETINA 1 S M D3 40 507 I	13 S M D3 50	works are presented i	,	NIS 1 1 490	12 S M	VOINA BOLNICA 3 S M	ĆELE KULA 1 S M D3 600	3 S M D3	ANJA 1 S M D3 599	2 S M	1 S M D3 524	3 S M	2 S M D3 30 603	3 S M D3	1 S M D3 614	1 S M D3	3 S M D3	2 S M D3 713 2	W W	3 S M	2 S M D3 624	SOPOT 3 S M D3	3 S M D3	VANOVAC 3 S M	1 S M D3 50 626	3 S M D3	3 S M D3	1 S M D3 710	107 Beograd	1	7 D M D4 50	3 D M D4 70	. 7 D M D4	MOST 3 D M D4 50	KRNJAČA 2 D M D4	3 D M D4 100 60	1 D M D4 100 810	1 S M D4 50 471
Type of service point Single/double-track line Class of railway line Railway line category Right track Maximum Permitted Speed Assimum Permitted Permitted Permitted Permitted Prection Tain length	4 6 7 8 9 10 11 12	175+650 SUBOTICA TERETWA	134+582 STATE BORDER 13 S M D3 50	works are presented i	,	0+241 MIS 490	S S	3 S M	5+461 ĆELE KULA 1 S M D3 600	6+200 EINIŠ 3 S M D3	14-700 NUSKA BANJA 1 S M D3 599 14-700 PROSFK 3 S M D3	17+148 SIĆEVO 2 S M	22+509 OSTROVICA 1 S M D3 524	Z Z	31+700 DOLAC 2 S M D3 30 603	34+300 CRVENI BREG 3 S M D3	36426 CRVENA REKA 1 S M D3 614	S M D3 791	48+500 CRKVICA 3 S M D3	53+500 ČTFLIK 2 M D3 713 2	56+800 SINJAC 3 S M	61+900 CRVENČEVO 3 S M	63+817 STANIČENJE 2 S M D3 624	67+300 SOPOT 3 S M D3	76+900 BOZURAT 3 S M D3	81+700 VELIKI JOVANOVAC 3 S M	86+193 SUKOVO 1 S M D3 sq 626	90+500 ČINIGLAVCI 3 S M D3	92+700 SRECKOVAC 3 S M D3	97+423 DIMITROVGRAD 1 S M D3 710	107 Beograd	- Program	K 7 D M D4 50	2+800 VUKOV SPOMENIK 3 D M D4 70	4+688 PANČEVAČKI MOST 7 D M D4	7+100 KRNJAČA MOST 3 D M D4 50	8+120 KRNJAČA 2 D M D4 20 KRNJAČA	9+981 SEBES 3 D M D4 100 60	20+200 PANČEVO GLAVNA 1 D M D4 100 810	18+206 PANČEVO VAROŠ 1 S M D4 50 471
Chainage Chainage Chainage Class of railway line Class of railway line Class of railway line Railway line category Railway line category Class of railway line Pype of service point Railway line category Class of railway line Pype of service point Railway line Class of railway line Practicum Permitted Speed Asximum Permitted Asximum Permitted Speed Asximum Permitted Asximum Permit	3 4 5 6 7 8 9 10 11 12	175+650 SUBOTICA TERETWA	8.108 184+582 STATE BORDER 13 S M D3 S0	works are presented i	,	0+241 MIS 490	0+736 IUNCTION POINT 4 NIS 12 S M 1+766 PATHITISK A RAMPA 3 S M	3 S M	5+461 ĆELE KULA 1 S M D3 600	6+200 EINIŠ 3 S M D3	4500 10+500 NLSKA BANJA 1 S M D3 599 4 200 14+700 PROSEK 3 S M D3	2,448 17+148 SIĆEVO 2 N M	5,361 22+509 OSTROVICA 1 S M D3 524	23+759 MAJDAN OSTROVICA 3 S M 79+500 RADOV DOT. 3 S M	31+700 DOLAC 2 S M D3 30 603	34+300 CRVENI BREG 3 S M D3	36426 CRVENA REKA 1 S M D3 614	5 5 M D3 791 791 791 791 8 M D3 791	48+500 CRKVICA 3 S M D3	53+500 ČTFLIK 2 M D3 713 2	56+800 SINJAC 3 S M	61+900 CRVENČEVO 3 S M	63+817 STANIČENJE 2 S M D3 624	3,483 67+300 SOPOT 3 S M D3	3.965 76+900 BOZURAT 3 S M D3	81+700 VELIKI JOVANOVAC 3 S M	86+193 SUKOVO 1 S M D3 50 626	90+500 ČINIGLAVCI 3 S M D3	92+700 SRECKOVAC 3 S M D3	97+423 DIMITROVGRAD 1 S M D3 710	13 S M 103T930[SIAIE BUKUEK 13 S M 107 Benerad	0+000 BEOGRAD CENTAR 1	1.232 1+232 KARAĐORĐEV PARK 7 D M D4 50	1,568 2+800 VUKOV SPOMENIK 3 D M D4 70	1,888 4+688 PANČEVAČKI MOST 7 D M D4	7+100 KRNJAČA MOST 3 D M D4 50	8+120 KRNJAČA 2 D M D4	9+981 SEBES 3 D M D4 100 60	20+200 PANČEVO GLAVNA 1 D M D4 100 810	*3,007 18+206 PANČEVO VAROŠ 1 S M D4 50 471
Chainage Chainage Class of railway line Class of railway line Class of railway line Class of railway line Sallway line category Pype of service point Pype of service point Class of railway line Sallway line category Class of railway line Prediction Permitted Speed	3 4 5 6 7 8 9 10 11 12	175+650 SUBOTICA TERETWA	134+582 STATE BORDER 13 S M D3 50	vorks are being executed the data that were applicable before the commencement of works are presented i	,	0+241 MIS 490	0+736 IUNCTION POINT 4 NIS 12 S M 1+766 PATHITISK A RAMPA 3 S M	3 S M	5+461 ĆELE KULA 1 S M D3 600	6+200 EINIŠ 3 S M D3	4500 10+500 NLSKA BANJA 1 S M D3 599 4 200 14+700 PROSEK 3 S M D3	17+148 SIĆEVO 2 S M	5,361 22+509 OSTROVICA 1 S M D3 524	23+759 MAJDAN OSTROVICA 3 S M 79+500 RADOV DOT. 3 S M	31+700 DOLAC 2 S M D3 30 603	34+300 CRVENI BREG 3 S M D3	36426 CRVENA REKA 1 S M D3 614	5 5 M D3 791 791 791 791 8 M D3 791	48+500 CRKVICA 3 S M D3	53+500 ČTFLIK 2 M D3 713 2	56+800 SINJAC 3 S M	61+900 CRVENČEVO 3 S M	1,917 63+817 STANIČENJE 2 S M D3 624	67+300 SOPOT 3 S M D3	3.965 76+900 BOZURAT 3 S M D3	81+700 VELIKI JOVANOVAC 3 S M	86+193 SUKOVO 1 S M D3 sq 626	90+500 ČINIGLAVCI 3 S M D3	92+700 SRECKOVAC 3 S M D3	97+423 DIMITROVGRAD 1 S M D3 710	13 S M 103T930[SIAIE BUKUEK 13 S M	0+000 BEOGRAD CENTAR 1	1.232 1+232 KARAĐORĐEV PARK 7 D M D4 50	2+800 VUKOV SPOMENIK 3 D M D4 70	1,888 4+688 PANČEVAČKI MOST 7 D M D4	7+100 KRNJAČA MOST 3 D M D4 50	8+120 KRNJAČA 2 D M D4 20 KRNJAČA	9+981 SEBES 3 D M D4 100 60	20+200 PANČEVO GLAVNA 1 D M D4 100 810	18+206 PANČEVO VAROŠ 1 S M D4 50 471



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suiber	Міпітит сигуе	23	300	500	350	350	009	009	200	300	1905		300	200	400		400		400	450	450	500	450	000	nnc		009	300	300	300		300	300		500			500					500	400
eptance and assengers/freight	Open for the acce dispatching of pa operations	22	P/F	P/F	P/F	Ь	Ь	P/F D	a .	P/F		27/4	P/F	D	ь	Ъ	P/F	Ъ	P/F	P/F	F/F	P/F	P/F	Ч	P/F	ц Д	P/F	Ъ	P/T	D D	. д	P/F	P/F	Ь	Ь	Ъ	P	P/F		Ъ	P/F	<u>а</u> г	P/F	P/F
rvice point	Occupancy of se	21	L	Ū	Ь	H		Þ		Ъ		۴	4 =		Þ		D		Þ	Ы	1	H	Þ	;	>	Ι	Ъ	D	I) <u> </u>)	n	Ь		n	2 6		Ъ			D		Þ	ы
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oin - əi	Service point coo	18	21002	21003	21004	21005	21006	21007	20017	21009	21099	10221	15201	15201	15203	15204	15205	15206	15207	15250	13209	15260	15211	15212	15213	15215	15251	15101	15112	15103	15104	15105	15106	15109	15107	15116	15113	15150		15111	15110	15114	15108	15151
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	Chainage		34+007 BANATSKO NOVO SELO		53+554 ALIBUNAR	59+041 BANATSKI KARLOVAC		70+337 ULIMA 75+300 VI A DEOVA &	81+797 OPEN LINE JUNCTION A ULIMA	82+853 VRŠAC	98+314 STATE BORDER	THEOREM		12+205 NEWADOVAC		17+900 BARAJEVO CENTAR	23+094 VELIKI BORAK	27+738 LESKOVAC KOLUBARSKI		37+262 VREOCI	457580 LAZAREVAC	52+600 LAJKOVAC	58+982 SLOVAC	63+900 MLADEVO	6/+154 DIVCI	73+700 IVERAK			91+600 LESKOVICE	103+145 SAMARI	107+678 DRENOVAČKI KIK	111+352 RAŽANA		123+400 TUBIĆI	129+842 KALENIĆI	133+600 OTANj	135+800 GLUMAČ	140+787 POŽEGA	142+489 JUNCTION POINT 53 POŽEGA	145+600 RASNA	149+262 UZIĆI	151+500 ZLAKUSA	156+974 SEVOINO	161+900 UŽICE TERETINA
	Distance in km	3	15,801	11,848	669,7	*5,207	3,996	7,300	6,497	1,056	15,461		7 21 2	4 568	3.503	2,192	5,194	4,644	2,889	6,635	1,514	5,700	6,382	4,918	3,234	4.457	4,024	6,846	7,030	0 000	┸			4,519			2,200	4,987	\perp	3,111		2,238		_
public	rett track	2	26.08.	96.			08.12.	1894.		l	20.07.1858.			2011	1958.		L	29.11.	1958.	1	07.07.	- 89		 ;	1068	 ;	1					l	1			25.07.	1972.						4_	_
Date of handover to	Right track	1	26.	1896.			08.	18			20.07	23 (5)		20	19			29	19		07.	19			67	7										25.	19							



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	Open for the acceptar dispatching of passer operations	77	Ь	Ь	Ы	P/F	P/F	ч	4 4		A F	A E	d.	Ь	P/F	Ь	Ь	P/F	d a	4 6	4 4		26	Ъ	P/F	d c	4 0	ы	Ь	ď	P/F	Ь	P/F	Д 6	A and	P/F	Y H	P/F	Δ/d	Ы	P/F	Ь	Ь	P/F
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nıc	Service point code - 1	18	15153	15701	15716	15702	15703	15704	15706	15721	15707	15700	15722	15709	15710	15718	15711	15712	15719	C1/C1	15715	15723		13450	13201	13202	13204	13205	13206	13207	13250	13209	13210	13211	13212	13213	13214	13221	13261	13217	13218	13219	13220	13251
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Direction	train length	14	346	547		539	486	531	536		572	633	0		549		307	499	5	700	544	T	- 2	Н	099	55	77/	T		734	844		558	632	7	614	620	00	507		746			738
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,	alog so hass to card																					I	121												-						Ë			_
	Chainage Name of service point	4	163+881 UŽICE	70+644 STAPARI	173+400 RISTANOVIĆA POLJE			193+320 ZLATIBOR	205+407 JABLANICA			219+500 RACA	228+300 POLITCE	232+800 PRIBOJSKA BANJA	241+278 BISTRICA NA LIMU	246+300 DŽUROVO	252+616 PRIJEPOLJE	PRIJEPO	259+600 VELIKA ZUPA		2/3+329 BRODAKEVO 285+193 VRBNICA				3+405 BATOČINA	8+300 GRADAC	12+204 BADINJE VAC 15+800 RESNIK KRAGHIIFVAČKI		20+600 CVETOJEVAC	22+335 JOVANOVAC		31+300 ZAVOD	34+100 GROŠNICA				53+474 GRUZA	60+598 GUBEKEVAC 62+100 TOMIĆA BRDO	66+335 VITK OV AC	+-	73+935 VITANOVAC	79+100 ŠUMARICE	81+900 SIRČA	84+744 KRALjEVO
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Date of handover to	Right track	П					2	Η								3	7	H									0.	T									ć	i -	1					



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e point	Occupancy of service	21		Ъ	F	Ū	Ω		Ы	P	T	Ы	Д	4	U				Ы	٩	-		P	Ω	Ω	ы	Ω		٩	1)	T	_	-	P	0 0	4	Ω	F	4	Д
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	Maximum permitted	14		631	777	630	658		286	644	1005	576	677	5	638				473	570	0		576	539	545	640	140	bord	733	573		511	623	505	524	277	3	617	100	733	594
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	Chainage			93+913 MATARUSKA BANJA	97+400 PROGORELICA 100+800 BOGITTOVAČKA BANIA		118+113 POLUMIR		127+293 USCE 132+800 LOZNO			143+453 BRVENIK	14/7000 KVA11	157+700 KAZNOVIĆI		164+400 ADMINISTRATIVE LINE		168+924 JERINA	172+300 LESAK	1/7/300 DREIN		188+500 SOČANICA	192+300 BARSKA SLATINA	1957/00 FLANDISTE 2024000 BANISKA	_	210+900 ZVEČAN	213+267 JUNCTION FORM 0+120 KOSOVSKA MITROVICA SEVER		41+076 STATE BORDER			58+636 PRIGREVICA			83+369 SVETOZAR MILETIC	9/1501 ALEKSA SANTIC 105+172 BATMOK	111+845 SKENDEREVO	115+374 TAVANKUT	118+557 LjUTOVO	123+761 SEBESIC 128+221 SUBOTICA PREDGRADE	134+538 SUBOTICA
	Distance in km	3	0,970	8,199	3,487	7.962	9,252	5,487	3,693	3,323	2,190	5,140	4,14/	5390	4,288	2,412	1,200	3,324	3,376	00000	5,200	0050	3,800	5,400	6,200	2,700	*0,120	9	720	6.252	0,541	8,028	7,444	7,379	9,910	767.1	6,673	3,529	3,183	5,204	
Date of handover to public transport	Right track Left track	1 2		24.05.	1931.	00.00	1031	1201.		07.08	1931.		•		12.02.	1931.			•			12.02.	1931.								20.11.	18/0.		1			;	11.11.			



DIC attorn attor	Manner of traffic regions of traffic regions of traffic regions of securing the securing the securing the securing the securing of the securing of the securing of the securing of the securing the securing of the securing the s	16 17 18 19 20 21 22 23 24 25 26 27 28 29		station distance 1 16201 S P F 600 0 0 7 1 8 2 ZS-1	1 16203 S P F 0,0 5 5 5 5	station distance 1 16204	1 16201 Yes P F	station distance 1 16202 S P F 300 7 1 9 2 ZS-I	nction "K/K1" . Besnib	1 16201 P F	1 U 350 15 0 17 -	station distance 1 15501 c p p.m 250 1 0 1 11 7c.1	"K/KI")	1 16202 S P F	000 2 3 3 4	1 16201 Yes P F	2 1 4 1	' - Rakovica	station distance 1 16103 P P 300 7 5 7 5 ZS-1		3 6 4 6	1 16103 P P 300 3	"T" - (Rakovica)	1 16201 Yes P F S 1 6 1 ŽS-I) - furnout "K" - furnout "K1" - (Jajinci)	1-	junction Dednije · (Open line junction G)	AB with TWT 1 2000 1 180 2 5 4 · ZS-I	11 16801 P P 5.5	I-SŽ 005 T T T T T T T T T T T T T T T T T T	AB 1 16505 P P/F 3000 0,0 1/1 7/0 2/1 2 8/2 ZS-1 101.6 nn Sajlovo	distance 1 16871 Yes P F 400 3 1 3 2	1 23301 P 700 4,5 3 2 3 3 3 innonital	RC with AB 1 1000 0 2 2 2S-1
he service point afform afform spoint nce and ngers/freight	Manner of securing the fight car scales Service point code - Dear for the acceptant Cocupancy of service Dearling plates and the acceptant of services of services of services and the secondary of securing the fight of the secondary of securing the secondary of securing the secu	16 17 18 19 20 21 22		1 16201 P F	1 16203 S P F	distance 1 16204 S P P/F	Yes P F	1 16202 S P F	im "K/K1" . Resnil	1 16201	1 U	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 10001 1 17.	1 16202 S P F		1 16201 Yes P F	1	Rakovica	1 1 16103 P P		1 16021 P F	1 16103 P P	kovica)	distance 1 16201 Yes		1 0 0	(Open line junction	1 10000	16801 P	T T T T T T T T T T T T T T T T T T T	.B 1 16505 PF	distance 4 16871 Yes P F	23301 P	
permitted speed Direction A→B Direction A→B	Left track Maximum permitted Train length	11 12 13 14 15	stružnica	789 7 and 8	3	D4 853 3 862 4 11.12 December MAD CHAIT IN CO. VADD. "B.". Orders Spring."	gau Marshallan I aro b - Ostudina	2 750 2	oontis 302, 300 and track 10co Makis 2 is 2914m oorad marshalling vard "A" . Onen line imchon "R" . Onen line imchion "K/K1" . Resni	789 6 and 7	09	20 720 2	pen line junction "B" - (Open line junction "	845 2,3 and 4	" - Open line iunction 'R" -		3	marshalling yard "B") - Open line junctionN "R" - I	30 702 4 702 5	alling yard "A" - Open line junction "T" - Ra	30 789 8 and 9	20 702 4 702 5	118 Beograd marshalling yard "B" - Open line junction "T" - (Ra		the area of the Open line junction "KK1": (Open line junction "B")		junction Karadordev park - Open line j	1 1.	121 Indija - Golubinc 644 1 and 2 566 3 and 4	80	80 655 2 and 3 749 4 and 5 A	798 1 and 2 798 1 and 2	la Krsna: (Kolari) - iunction point 1	
ine y Maximum	Espir track Type of service point	2	111 Beograd M	M D4	S M D4	1 S M D4	11 Deug	S M			S M D4	6 S M D4	2	0	115 Beograd marshalling vard "B		6 S M D4	116 (Beogradmar		117B	1 S M D4 6 S M D4	S M D4	118 Beograd man	1 6 S M D4	tal	S M D4	120 (Open line junction Pančevački most) - Oper	6 D M D4 50		M D3 80	1 S M D3 122 Novi Sad - N	D3	M D3	12 S M D4 1
	Name of service point		A STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	0+000 BEOGRAD MARSHALLING YARD A 3+300 OSTRIIŽNICA	14+500 SURČIN	25+658 BATAINICA	0+000 BEOGRAD MARSHALLING YARD B	5+902 OSTRUŽNICA	Distance between beigrade Marshaling yard b and beigrade Marshaling yard A wa junchon 113 Re	0+000 BEOGRAD MARSHALLING YARD A	2+776 OPEN LINE JUNCTION B	8+857 OPEN LINE JUNCTION K	117 KESIMIK	0+000 OSTRUŽNICA	TIZI OFEN EINE JONCIION B	1+772 BEOGRAD MARSHALLING YARD B	6+309 OPEN LINE JUNCTION R 6+309 OPEN LINE JUNCTION A		4+895 OPEN LINE JUNCTION R 5+798 RAKOVICA		5+250 BEOGRAD MARSHALLING YARD A 0+000 OPEN LINE JUNCTION T	19/0. *3_129		1+774 BEOGRAD MARSHALLING YARD B 2+483 OPEN LINE JUNCTION T	119 C	ادا	0-000 KAR ABORBEV PARK	1+491 DEDINJE	0+896 INDIJA	1+949 INBIJA TT	4+708 GOLUBINCI	0+000 JUNCTION POINT 6 NOVI SAD 1+850 NOVI SAD MARSHALLING YARD	3+689 SALOVO	0+000 JUNCTION POINT 1 MALA KRSNA 2+314 JUNCTION POINT 28 MALA KRSNA
	Distance in km Chainage	H		3300			-0	5,902 5-	veen Belgrade M	-0		6,081 8-			7 171,2		5,1,2 1,414 6-		0,903 5-	П	5,250 0-	*3,129 5-		0,709		0,463 9-	-	1,491	-0		*3,527 4-	1,850	200	2,314 2-
Date of handover to public transport	Right track Left track	H		28.05.	1967.		02.08.	1970.	Distance ber	02.08.	1970.	28.05.	1307.	28.05.	1907.	02.08.	1970.		20.10.		02.03.	I970. Distance betv		02.03. 1970.	30.00	1967.				10.12. 1883.		09.12.	1992.	



S Altifude		102,6	105.5	J.			T		188,8	,	П					T	113,2	110,4	П	07,7	102,7	7,06	85,7	77	77	77	8 8	82	105	70	78,0	80,0	0,18	81.3	6,87	6,87	77,6	80.8	80,8	77,5	80,8
S Loading gauge	g of	383	1-87	-	H	Ę	ZS-I		ŽS-I		Ц	ŽS-I	-	Ţ		H			I.	ZS-I 1				ŽS-I		I:	I-SZ	Į Į	Ţ-SZ	ŽS-I	I:	IZ 1	uni leu		Ŀ	I-SŽ	7 -	7 5			ŽS-I
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Open for the acceptance and dispatching of passengers/freight operations		ы	4 6	4	P/F	P/F	Д	4	P/F P/F		P/F					1	P/F			P/F	P/F	P/F		P/F		Ь	P/F	P/F	P/F	Ъ	P/F	д	D/R	P/F	P/F		P/F		P/F	P/F	P/F
2 Occupancy of service point		д с	J 6	4	Ь	Ы	Д	-	Д Д		Ь						д	Þ		Ы	Þ	Ы		Д	n	n	ÞÞ	Ы	D	U	Ь	Д	ŀ	- 4	Ь	-	д	I	Н	Н	Н
Side-/end-loading platform			2		S	70			Ω.		S/E					1	S/E		Ц			Ц		S			o o	S	S	S	S		V			S/E	Ω		Ø	S	Ω
Freight car scales		P	ĭ es		L	Yes	4		Y es	7	10-876				i I	ŀ			Н					Yes					L	2400	-	_		Υes		4	_	+	Ł		
Servi ce point code - UIC		13405	13460	13430	12516	12601	12301		12550		12551						23450	23706		23704	23702	23701	23199	22001		22002	22003	22005	22006	22201	22202	22203	22204	22501	22550		22503		22504	22505	22506
Manner of securing the service point		1	4 -	7	1	1			п		1	1	- kala	1		F	П	1	Ц	1	-	1		4	4	8	00 00	-	00	8	7	10	21 &	4	7	4		Ţ	œ	00	7
Мяппет от въяйс гедијайоп	124 Open line junction Lapovo Varoš - Lapovo marshalling yard - Lapovo	to the state of th	station distance	Station distance		AB	AB		AB			AB	Niš' (Crveni krst) - junction point 2 - junction point 4 - (Cele kulla)	AB			station distance	station distance	8	station distance	station distance	station distance	station distance	(300000)	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance
longest trains	ng yar	5	a Io	OAO			1			ing ya	_		Ĭ.	П		zke)	1d3	1 and 2	П	3 and 4	143	3 and 4				and 3	2 and 3	and 4	2 and 3	2 and 3	2 and 3	and 2	2 and 3	2 and 3	2 and 3		2 and 3	+	2 and 3	2 and 3	2 and 3
Tracks for B-A	rshalli	- 5	y and	(editro	4	6	ľ	yard	9	rshall	6.1		oint 2			(Rösz	2 and 3	1 ar	Ц	3 ar	2 and 3	3 ar	-tate h	4 and 5		2 ar	2 ar	3 ar	2 ar	2 ar	2 ar	1 ar	7 31	2 ar	2 ar		2 ar	_	2 ar	2 ar	2 ar
bətrimnəq mumizsM drignəl nisri	70 mai	200	850	rd - N	738	885	543	alling	662	liš ma	488		tion p		S	rder -	594	238		643	706	618	s- epu	835		249	473	554	534	617	665	253	534	633	585		629		647	519	576
longest trains	Lapov	0	and 8	ing Va				Niš marshalling		st - ()			· Junc	Ī	LINE	ate bo	-	d 2	П	4 9	d3	d4	- Kiki	d.5		and3	693	and 4	d3	d3	d3	and 2	7	d3	d3	d3	d3	T	d3	d3	d3
© seceptance of the Tracks for	aroš -	1	TE /	rshall	3	80	-	- Niš	E 00	ou mo	3		krst)		NAL	s- šc	2 and 3	1 and 2		3 and 4	2 and 3	3 and 4	ianin	4 and 5		2 an	2 and 3	3 an	2 and 3	2 and 3	2 and 3	1 an	2 and 3	2 and 3	2 and 3	2 and 3	2 and 3		2 and 3	2 an	2 and 3
Maximum permitted Tisin length Direction	Ovo V	040	649	Niš marshalling vard - Međurovo	744	733	580	Crveni krst	686	line junction most - (Niš marshalling yard)	490		Crveni		REGIONAL LINES	- Horg	594	238		654	212	626	- Zren	845		409	473	554	534	617	665	253	524	633	585	937	629		647	519	576
Permitted permitted	tion La	Ç	3	25 Trunale -		30		126 Crve	30	pen line	30	1	on Niš:	30		201 Subotica - Horgoš - state border - (Röszke)	50	901	9		120		Glavna stanica - Zrenianin - Kikinda - state horde		50			W.	50 (70)			(40)	50 (40)	(00)	30	2		30		30	-
Might track Maximum ⊠	e jun		OT.	1257				ľ		Niš - Open			e stati			201			S.			I.S	- Havn		7002241	200			50			or.	30	0							6 8
⊘ Railway line category	pen lin	Ž	47 5	7		D4	D4	1	D4			D4	128 Connecting track of the station	D4			רח	D4	D4	D4	D4	D4			D2	D2	D2	¥	A	A	D2	D2	4	B2	B2	B2	B2	B2	B2	B2	А
∞ Class of railway line	24 0	3,4	M X	TAT		M	Z Z		Σ			M	gtrac	M			ρ	4 24	ĸ	24	* 2	2	202 Pančevo		В	R	24 24	i a	24	R	R	24	X D	4 24	R	R	24 p	× ×	4 24	ĸ	Ж
≥ Single/double-track line	H		٦ د	٩	L	ſΩ	so so	2	V2			σ.	lectin	Ø			V	2 02	ď	02 (2 02	02	S 20	L	ď	S	so so	S	ď	S	S	ω	n v	Ω v2	S	S	σ v	ο σ	S	Ø	Ω
ω Type of service point		_		1	1	1	9 -	1			1	9	2 0 0	12		1	- 0	~	6	- 1	2 64	-	13	-	9	1	- -	-	-	1	1	71	۰	-	1	1	1 2	7 0	-	-	1
ice point		X A D.D.	YAKU				JST					200	128					IŠTA																							
Name of service point		0+000 LAPOVO VAROŠ	2+100 LAPOVO MARSHALLING YARD	CACOAC	235+243 TRUPALE	238+177 NIŠ MARSHALLING YARD	239+280 OPEN LINE JUNCTION MC 241+268 MEPITROVO		0+099 CRVENI KRST 3+233 NIŠ MARSHALLING YARD		244+632 NIŠ	OPEN LINE JUNCTION MC	0+000 ITINCTION POINT 3 NIŠ	JUNCTION POINT 4 NIŠ			0+000 SUBOTICA 1+813 KM 1+813 SC	2+481 SUBOTICA JAVNA SKLADIŠTA	3+848 KM 3+848 SC	7+656 PALIC	HAJDUKOVO BAČKI VINOGRADI	24+018 HORGOŠ	STATE BORDER	16+196 PANČEVO GLAVNA	17+659 OPEN LINE JUNCTION 2a	JABUKA	26+799 KACAREVO	DEBELIAČA	45+835 KOVAČICA	UZDIN	TOMAŠEVAC	ORLOVAT STOP	04+760 OPEN LINE JUNCTION 18	ZRENIANIN FABRIKA	ZRENJANIN	ZRENJANIN TERETNA	ELEMIR	JUNCTION POINT IR KM 102+000 SC	105+815 MELENCI	KUMANE	121+624 NOVI BEČEJ
⊅ Chainage		0+000	00T+7	00 / 10	235+243	238+177	239+280	207.71.7	0+099		244+632	247+632	000+0	0+572			0+000	2+481	3+848	7+656	15+419	24+018	27+897	16+196	17+659	22+334	33+858	41+325	45+835	56+271			75+505	84+398		89+703	97+475 ELEMIR	102+030	105+815	112+702	121+624
ω Distance in km		1 00	001,2	1,000	ľ		1,103		3.134			3,000		0,572		ŀ	1 813	0,668	1,367	3,808	3.662	8,599	3,879		1,463	4,675	7.050	7,467	4,510	10,436	5,668	2,106	10.835	8.803	4,397	8060		2.970	\perp		8,922
Pight track Date of handover to public track transport		I 643°	Ι. Γ.Ε.	ī		1942.			1942.		1942.	i ì	01.06	1887.		ŀ		1	16.11	1870.				-					09.04.	1884.				1	04.05.1889.	_!				08.07.	1883.



	Altifude	30	80,4	79,3	6'82	80,0	5,08	T	Γ	П		79,3	80,4		82,0	3.48	2	82,5	82,5	83,1	83,6	103.0	106.6	108,4	109,6	109,4	7,511	77	77	6	0,20	I	81,3	84,9	84,8	85,6	85,9	85,7	84,4	85	85,4		
	aguss gumsor	200	3-1	Žs-I	ŽS-I	ŽS-I	1-S7	1.0		ŽS-I	I-SZ		ŽS-I	ŽS-I	1-S2-1	7.S.I	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ŽS-I	7C.1	7C.1	2 88	ŽS-I	ŽS-I		H	ŽS-I	1	ŽS-I	1 7	ŽS-I	ŽS-I	Z.	ŽS-I	ŽS-I	ŽS-I	ŽS-I	Žs-I	ŽS-I	ŽS-I	ŽS-I
the line [daV]	→ Loading gauge	Н		2 Ž	\dashv	9 Z	7 7	1		χ̈́	Ň		4 Ž	-	4 7		⊢	13 Ž	ш	Н	,XI,X	1 %	1 ×	7 K	2 Ž\$	7 Z	-	H		×	1 × 1	Ň	3 Ž	S Ž	+	3 Ž	Ž	Ž.	2 Ž	Ž	Ž	Ž	2 Ž
Ruling resistance of	\rightarrow	27 28		1						H	3	H	2	+	+	7 9	+	10 1	-	10 13	+	-	+	2	3	2 4	-	H	1	ŀ	3	+	1	5.	+	7		1	1 2	3 1	3		3
gradient	Slope	Н	-	2		9 ,	- 0	5			0		3	١,	n 0		+	10	-	10	\dagger	c		7	2	64 6	-	H	1	F	0		3	3	+	0		0	2	0	0		2
Ruling	Incline	0.00	2	1			- 0	>		15	7		1	1	S (8)	7 9		10	1	10		1		7	3	71 4	-		1	I	3		1	4	4	-		1	1	1	-		2
[0%] uc	Gradient of the statio	24	0,0	0,0	0,0		0,0					0,0	0,0			2.5	0.0	0,0				3.0	O,C	3,2		-	_	0,45	0,5	L	n'n		0,0	0,0	1,0	0,0	1,0	1,0	0,0	1,0	2,0	5	
sn	Minimum curve radi	23	500	480	475	500	1903						400		200	800	300		300	300	900	1000	1000	1000	3000	200	200		500	001	400		100	300	400	450	900		300	300	300		
mce and ngers/freight	Open for the accepta dispatching of passer operations	22	Ь	P/F	3	P/F	Դ					P/F	Ъ	1	P/F	P/F		1.0	P/F				l	P/F		Ð/G	I/I	P/F		٩	4		P/F	P/F	Ь	P/F	Ъ	P/F	Ь	Ь	P/F		P/F
4.7	Occupancy of servic	21	Þ	H		<u>ы</u>	-			Þ	1	\vdash	D	1	-	- F	1		Ъ		1	t	t	þ	Ħ	٩		Ы	Þ	ŕ	ч д	-	H	Ь	Þ	H		Ь	Ъ	D	Ы	Г	Ь
птода	Side-/end-loading pl	20		Ω		SO CO	SZ.					Ø	ß		N C	2 02	2		Ω			T	Ī			Δ/S	Ž L	Ω		t	1		Ω	W	Ω	ß		ß		Ø	Ω		w
	Freight car scales	19		Ц			1	_ _ _						1	1	I			П		1	I	I		Ц					I			П		1								
nıc	Service point code -	18	22508	22509	22801	22850	22803	TRAFF		16104		22509	22601	22602	22603	22605			23801		13807	23803	23804	23805	23806	23807	00407	21001		4 7 000	23301		24003	24004	24005	24001	25001	25002	25003	25401	25402	25403	25470
the service poi	Manner of securing 1	17	8	7		4 (6	Z, W		3	-	7	10	1	9 5	2 6		1	1	1	S	t	Ť	4		-	4		\$ 8	-	-		∞	4	10	7		4	7	10	1		1
ոօնեlսչ	Manner of traffic reg	16	station distance	station distance	station distance	station distance	station distance	most - LINE CLOSED		station distance	station distance		station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	stanon distance		station distance		AB	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance
	acceptance of the	15	and 3	2 and 3		and 2	2 and 3		- (Rako	12	- 5	2 and 3	2 and 3	-	2 and 3	3 and 4	t		2 and 3	H	t	t	t	2 and 3		7 and 2	Tahiika)	2 and 3			c pile +		2 and 3	2 and 3	and 2	2 and 3		2 and 3	2 and 3	1 and 2	2 and 3		3 and 4
Direction B→A	Tracks for		2 a	Н	-	- 0	_	ančev	n,G,		- hotic	2 a		\neg					\vdash			+	+	_			75			aL		-	Н	\neg	_	\neg		П					3 a
4: 1000	Maximum permitted train length	14	537	740		842	619	ction F	unction	615	S - sta	740	568	-	523	619			523					009		703		506		Bogol	493		544	624	710	387		744	457	240	693		732
a←A	Tracks for acceptance of the longest trains	13	2 and 3	2 and 3	200	1 and 2	2 and 3	- Open line junction Pančevački	204 Topčider (km 4+195) - Open line junction "G" - (Rakovica)		205 Banatsko Miloševo - Senta - Subotica	2 and 3	2 and 3		2 and 3	3 and 4			2 and 3					2 and 3		2 and 2	4 and 5			Odžaci -	4 and 5		2 and 3	2 and 3	1 and 2	2 and 3		2 and 3	2 and 3	1 and 2	2 and 3		3 and 4
Direction	Maximum permitted train length	12	537	740		842	619	v - Ope	95) - 0		- Mile	740	999	1	523	619			523			T	Ť	009	П	103	٦,5	-	П	Sad -	765		544	624	710	387		744	457	240	989		730
gbeeq	Left track	11	(70)			_		Beograd Dunav	km 4+1	20	Banate	Canada			_				30)	(nc				(08			Vo Var			207 Novi	1311	١,				_							_
Maximum bəttimrəq	Right track	10	50 (09		eogra	čider (20	205	2		,	00			20	20 (30)	707				(08) 09			Pančevo	1	OC		1	1	8			100	07			39	6	100	TO
λ	Railway line categor	6	A	A	C3	ខ	3 8	ن ام	4 Top		D4		\mathfrak{S}	ខ	3 8	3 8	Ą	Ą	Ą	Ą	4 <	ζ <	ζ <	Y Y	Ą	K <	206		D2	Ī	D3	8	ខ	D3	D3	D34)	$D3^{2}$	D3	$D3^{2}$	$D3^{2)}$	D3 ²⁾	$D3^{2)}$	D3
	Class of railway line	8	R	R	R	2	× 6	ad (km7+041)	20	ă	~	Г	R	24	× 6	4 2	2	N.	ĸ	ч	24 6	4 0	4 0	4 24	ĸ	24 0	4	Г	ĸ	í	4 2	2	R	м		24	R	R	R	R	24	24	
line	Single/double-track	7	Ω	Ω	Ω	02 0	20 0	d (ka		j	Ω		Ω	20	20 0	2 02	ω	ď	ď	ß	02 0	2 0	2 0	2 02	ď	σ2 G	2		ď		2 02	r co	Ω	Ω	ď	Ω	S	ß	ď	ď	Ω	22	Ω
1	Type of service poin	9	11	Н	3		- 1:	2 E		-1	9	1	8	е,	- 0	۰,-	6	12	Н	12	9 0	0 %	0 6	0 -1	3	6 -	-	-	9	,	1 4	3	1	н	10	-	3	1	1	10	1	3	1
	ce point		OLJE			9 - 9		203 Beograd Donji Gr	b				8					Y.		Α.	VTA (CANCELLED)								Se - 60	8				.0				00					
	Name of service point		8 BANATSKO MILOŠEVO POLJE	141+291 BANATSKO MILOŠEVO	DERIĆ	KIKINDA	11+099 BANATSKO VELIKO SELO	STATE BUKUEK	3	TOPČIDER TERETNA	S OPEN LINE JUNCTION G	0+356 BANATSKO MILOŠEVO	5+105 BOČAR	10+700 ESTER	18+063 PADEJ	COKA		7 JUNCTION POINT 22 SENTA		JUNCTION POINT 23 SENTA	OPEN LINE JUNCTION SENTA (CANCELLED)	CONTRIBUTED		54+623 DOLLINE 58+048 OROM	62+071 GABRIĆ	64+592 BIKOVO	SUBULICA	0+275 PANČEVO VAROŠ	1+539 OPEN LINE JUNCTION 2a	CAN TEXAL OF THE CANADA	3+595 SAILOVO	VETERNIK	FUTOG		BACKI MAGLIC	36+092 GAJDOBRA	44+224 PARAGE	7 RATKOVO	59+003 ODŽACI	61+240 ODŽACI KALVARIJA	65+448 KARAVUKOVO	72+471 BOGOJEVO SELO	4,214 76+685 BOGOJEVO
	Chainage			\sqcup		100	\perp				1,095 6+795	0+356	4,749 5+105	Carrier C		5.946 31+176	L	Ļ	Ц		595 40+759				Ц			0+275	1,264 1+539	000	3.595 3+595					6,550 36+092		6,223 50+447	8,556 59+003	2,237 61+240	4,208 65+448		114 76+685
	Distance in km	3	15,514	4,153	7,3	11,514	*10,398	J.			1,0		4,7	5,5	5,1	5.9	4,011	3,2	*1,082	1,391	*1,595	6 017	y v	3,825	4,023	2,521	1,21		1,2		3.5	5,50	3,454	12,557	4,43	6,5	8,1	6,2	8,5	2,2	4,2	7,0	4,2
Date of handover to public transport	Right track Left track	Н					15.11.1857.			\$88 60 8 \$60 8	0 I	00 31	1806		15.09.	1896.		1915.					14.11.	1889.				09.04.	1894.					14.09.	1895.						24.12.	1908.	



	əbutitlA	30	7 70	83,1		0	81,0	81	78,6	78,4	17.4	77.4	79,8	87,8	80,5	80					80,3		101,0	6,08	81,0	80.0	79.2	79,1	78,5		79,1	Ī	82.4	85.5	91.2	8.06	96,2	6,101	105,2	109,4	114,4	122,3	121,6	119,8	134,6
	Loading gauge	50	10	ŽS-I	ŽS-I	1-5.	75.1	ŽS-I	ŽS-I	ŽS-I	1-07	ŽS-I	ŽS-I	ŽS-I	ŽS-I	I-S		ŽS-I	ŽS-I		ŽS-I	1		1-87	1-87	1.SZ	ŽS-I	ŽS-I	ŽS-I	ZS-I	1-S2	1-87	78.1	ŽS-I	78-1	ŽS-I	ŽS-I	ŽS-I	ŽS-I	I-S.	ŽS-I	ŢS-I	ŽS-I	1-S7.	rsz.
the line [daV]		28	×	5 Ž	\vdash	+	0 A	+	4 Ž	+	2 00	1 N	9 Ž	3 Ž	+	5 Z	-	X	Ż.		×N		8	+	3 6	+	ΙÞΖ	Ν	7 Ž	X X	7 1%	7 100	7 /	Ν	2	+	Ž.	Ž	·	Ž	Ž	4 Ž	+	S 1	5
Ruling resistance of	\rightarrow	27 2	8	9	+	+	4 6	H	2	+	n		11	5	+	9		0 0 0	4	Ħ	·v			+	2 (+	t		7	7	ŧ	ŧ	v	,	2		7	F	3	6-54 6-5	0-2	4	-	n	8
gradient	Slope		2	S	П	4	0 4	- 1	4	ç	2		8	н	v.	4		1	0		0		3	، ه	7 -	1	t		7	T	ı	1	c	,	150	Ü	0	Г	0	П	П	7	100	7	2
Ruling	Incline	25		S		_	0 6		2	ų			10	3	_	9			3		2			_	7 -				7				~		2		7		3			4		71	4
[%] uc	Gradient of the statio	24	7	2,0		-	0,0	0,0	0,0	1,0	0,0	3,0	0,0	4,0	0,0	0,0					0,0		0,0	0,0	0,0	0,0	26		0,0				0.0	260			1,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
sn	Minimum curve radi	23		450		1000	1000	1000	500	460	450	950	400	400	400	300	0				300		-	300	200	500	400	009	300		000	300		700	909		700	700	(c)	700	700	700	5500	00/	700
	Open for the accepta dispatching of passer operations	22	5	P/F		2/4	I/I	P/F	Ь	P	P/F	ч д	Ъ	ď	i	Ы	Þ	- E-	els a				P/F	2 بد	F/d	Ъ			P/F			,	P/R	4	P/F	Ы	P/F	Ъ	P/F	Ь	P	P/F	<u>a</u>	P D/G	P/F
a point	Occupancy of servic	21	٩	4 4	Ц	F	2 =	Þ	Ω	E	-		Ω	Ω	n	ы	L		Ы		n		Ъ	2	٩	4	L		Ы			1	۵		Ε		Þ		Ы		Ш	Ч	1)	Ы
artorm	Side-/end-loading	20	L	S	Ц	ō	2	Ω		ō	2		Ø	ß	Ω		_				Ω		S	2 0	20	2 00	L	L	S/E		1	1	↓		L		L	L	Ц	Ш	Ц	SΩ	\perp	\perp	Ø
	Freight car scales	19	Ļ	ļ		1	1	Н		4	1	1		Ц			Ves				1			1	1	1	Ļ		Ц		1	1	4					Ц	Ш	Ш	Ц	Н	4	4	Ļ
oiu	Service point code -	18	13301	23001		11211	22311	22309		22307	00077	22304	22303	22302	22301	22203	16871	1	23301		22301		16550	10001	70991	16604		25 2	16350			0000	16301	16302	16303	16304	16305	16306	16307	16308	16309	16310	16311	16312	16314
the service point	Manner of securing I	17	-	7	10	٥	10	8		7	4		5	5	10	10	4	-	1		10		1	3.0	J v	2	Ŧ	1	2		1	-	8		4		8		4			4	19	4	4
ព០ជិនប្រែ	Manner of traffic reg	16	-Open line junction Sajlovo - Rimski šančevi - Orlovat staj alište	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	Sad MARSHALLING YARD - Sajlovo Open line junction	station distance	block post distance		station distance	· (Zvornik Novi)		station distance	station distance	station distance		station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance		station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance
	longest trains		Ö	693		2	and 3	and 3		0	c p	ı	6 9	and 3	and 3	7 p		Т		(ox	d 3	rder	and 6	and 3	7	2	t		П			T	and 2.		d3		6 9	Г	and 3			d3	1	503	4 4
A←B	acceptance of the Tracks for	1,	nčevi	2 and 3		60,0	2 and 3	2 an		60 0	C DIE 7		2 and 3	2 an	2 an	1 and 2	<u> </u>			ukiće	2 and 3	te bo	5 an	ue 7	S pue C	7							1 an		2 and 3	ı	2 and 3		2 an			2 and 3	9	2 and 3	3 and 4
Direction	train length	14	ski ša	558		20	533	548		643	6/1		0.4	787	555	253	0/01	200 -	- F	a - (L	555	1 - sta	639	/09	863	071			П				614		497		542		614			853	1	574	618
	longest trains Maximum permitted	H	Rims	+	+	+	+	+	H	+	+	+	Н	Н	+	7	<u>-</u>	+-		ion 1	+	Soring	\vdash	-	+	+	╁	H	_	+	+	+	-	+	+		+	H		H	\vdash	\vdash	-	+	-
ar-v	acceptance of the	13	- 0A0	2 and 3		100	2 and 3	2 and 3		C Pund C	alla		2 and 3	2 and 3	2 and 3	and 2	AKC			unct	and 3	nja E	5 and 6	and 3	2 and 3	dit.			2 and 3				1 and 2.		2 and 3		2 and 3		2 and 3		i	2 and 3	1	2 and 3	3 and 4
noirection A→A	train length Tracks for	Н	ı Sajl	+	\vdash	+	+	+	\dashv	+	+	+	-	Н	21		5	₽	H	line	77	on Dc	S	7	+	+	╀	H	Н	+	+	+	+	┿	1	+	+	+	+	Н	Н	\vdash	_	+	+
9	Maximum permitted	12	nction	558		503	533	548		673	0/0		804	187	555	253	ALT.	0,000		Oper	555	unctio	639	<u>@</u>	869	370			467				614		497		542		614	de-gr		853	_	574	618
pəəds	Left track	Ξ	ine ju					(Q)					30)			1	TS T		4	ovat.		line			30)								30)								(0)				
Maximum permitted	Right track	10	Deen	40				(80)					(08) 09		1	8	d Mr	10		210 Orlovat - Open line junction 1a - (Lukićevo)	30	- Open line junction Donja Borina - state border			70 (80)					20			70 (80)								(08) 09				
	Railway line categor		Sad) -(8	ខ	T,	4 4	: A	A	Y	τ <	t 4	Ą	A	A	A.	Novi S	£.	ප	21	4	- Šabac -		27	27	33	D3	D3	D3	A	2 2	57	23 22	A	: <	A	A	A	A	33	D3	A	4	۷ <	D3
7	1967		(Novi S		\vdash	+	+	H	7.0	+	1			H	-		705 -	-	R	┨┠	~		-		+	+	+	+	Н	\dashv	+	+	+	+	1			\vdash			Н	200	-	× 6	+
	Class of railway line			~	\vdash	+	4 12	+	R	-	4 6			R	\pm		7	R		┨┠	~	Ru		+	+	+		\vdash	Н	+	+	+		╁	+		\vdash	+		R	Н	Н	+	+	+
1000	Single/double-track	Н	208	ν ν	\vdash	٥	2 0	ш	\dashv	+	2 0	+		S	+	S	L	Ω.	H		ν.	1000		Ω	+	+	S	⊢	Ω	22	+	+	ν v.	┿	╀	S	H	⊢		Н	H	Н	+	+	2 02
1	Type of service poin	9	-	7 -	9	+	1 5		10	en -	7 6	υ _{(C}	-	-	-	2	F	1	4		1 9	1	1	10	× -	3 1	9	9	П	-	0	٥	S 6	3 1	, -	3	-	3	1	3	3	-	ε,	7 6	0 -
	Name of service point	ક	SAT ONTO	4+900 SAJLOVO 10+148 RIMSKI ŠANČEVI	HON 1		201209 NAC 24218 RITDISAVA		94 VILOVO/GARDINOVCI	45 LOK					81 ORLOVAT	76+256 ORLOVAT STOP	1+141 NOVI SAD MARSHALLING YARD	95 NOVI SAD LOKOTERETNA			75+915 ORLOVAT 76+545 OPEN LINE JUNCTION ORLOVAT				10+0/5 NIKUNCI 21+344 DI ATIČEVO	ON KIENAK	31+373 OPEN LINE JUNCTION 1	52 OPEN LINE JUNCTION 2	ŠABAC	ŠABAC (endkm)	12 OPEN LINE JUNCTION 2	1+394 OPEN LINE JUNCTION 3	UU MANUK 25 ŠTITTAR		31 PFTT OVAČA		13 PRNJAVOR MAČVANSKI		00 LEŠNICA		45+400 LIPNICA		00 LOZNICA FABRIKA	56+183 KOVILJACA	65+354 BRASINA
	Chainage	4	4100	10+14	14+60	15+751	25+21			43+845	497432	53+845	58+175	65+522	75+381	76+25	1+14	1+595	2+18			П		11+344	21+37		1000	0.031.1	32+715	33+695	0+712	1+35	7+725	14+30	22+031	25+800	28+713	33+30				51+35	53+400	21+46	65+35
	Distance in km	3		5.242	*2,984	1,143	4,610	7,006	6,170	5,451	1 700	2.713	4,330	7,347	9,859	0,875		0,454	*2,048		0.630			10,827	155,5	7.556	2,473	0,579	0,763	0860	0000	0,082	3.725	6.575	7.731	3,769	2,913	4,587	1,700	3,900	6,500	5,996	2,004	2,783	3,654
public transport	Left track	7	,,			7.	Ċ.		1		-				۲.	70			300-30		935.				تے	-		5.	_	1					10				-	(a = 5)	10 20		55		
handover to	Right track		31.05	1964.		02.07.	1889.		02.07	1889.	15.07	1927		15.09.	1925.						11.09, 1935			05.11.	1901.			03.06.	1934.									15.05.	1950.						
Date of	-14 +4-5 d	Ш														1	\perp			\Box	11	Ц																		_					



	əbutitlA	30	136,9	137,7		79,3				Ī	144	144		147,4		153,4	3 1731	Cr /01	169,5	174,8			186,8	Ī	195.2	,	202,4	198		212,4	1	228,7	7 000	7,78,4	237.3		250,3	291,6		298,2		Ī	Γ
	Loading gauge	67	I-S.	ŽS-I ŽS-I		ŽS-I	1		ŽS-I	ŽS-I	1.87 ZS-1	ŽS-I	ŽS-I	I-S.	ŢS-I	7.S-1	ZS-I	1.0	ZS-I	ŽS-I	ŽS-I	ZS-I	ZS-I	78.1	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ŻS-I	ŽS-I	1-87	ZS-I	7.S-1	72.1	ŽŠ-I	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ZS-I	ŽŠ-I	ŻS-I
the line [daV]	←	28	Σ×	- 9	+ +	NN.	1		χZ	N N	10	-	H	7 Ž	+	2	1	+	5	5 Ž	χV	+	9	N PIN	4 Ž	NA	7	9	Ž	9	+	× ×	+	4 10 10	5	╁	7	9	Ž	5	NIN	1 PICA	5
Ruling resistance of	\rightarrow	27		ς,			1	F			10	+		7	,	2	1	,	s,	s,	7	+	9	t	4		7	8	H	9	+	∞	0 6	4	S	-	7	6		S	7	+	S
gradient	Slope	26		0 4		0	2				ď	Т		4	-	-	ŗ	4	3	3		1	S		4		4	7		2	3	3	7	4	4		1	2		1	I		Н
gniluA	Indine	25		4 0		0	2				7	2		9	_	2	1		'n	\Box		_	9		4		9	3	\perp	9		7	_	4	S	_	_	8		4	1	L	S
[0%] uc	Gradient of the statio	24									3.4	0		4,4		5,3	ć	0,0	6,2			_	4,55		0.75			0		7		4,6	,	0,0	6.17		5,7	3,9	1	3,3			L
sn	Minimum curve radi	23	700	300		300	200				200	250		250		700	000	7007	500	500			200		500		300	300		009		009	000	006	500								
	Open for the accepta dispatching of passer operations	22	Ь	Ь				P/F	Ь	4	P/F	P/F	Ь	Ь	Ь	4	4 4	7 0	P/F	Ь	Ь	Ы	A F	4 0	ч	Ь	P/F	P/F	Ь	P	<u>م</u> ا	ч	과 6	م م	P/F	Ь	P/F	Ь	Ь	P/F	ы	4	P/F
e point	Occupancy of service	21		Ъ	11]	Ъ			Þ	Ь		n	1	1	F)	Ъ	U			Þ		U	-	Ь	H		Ω	-	Þ	11)	Ы		n	U		Ъ			Д
шодв	Side-\end-loading pl	20						Ω			ς.	Ø		Ω	1	22	O	2	Ø	Ø			ω		ſΩ		S/E	Ω		σ		Ω	Ç	20	02	1	Ø			S		L	V.
	Freight car scales	19		1]	+	4		Ц		1				4	1		1			4	4	1	1	Ļ	Ш		Ļ	Ц	Ц	4	1			Yes	-				\perp	_	\perp	Ves
nıc	Service point code -	18	16315	16319				13352	12219	12201	12203	12204	12218	12205	12206	12207	12220	12200	12210	12211	12212	12216	12213	12217	12215	13220	13251	13001	13002	13003	13004	13005	13014	13006	13060	13010	13007	13008	13013	13009	13015	11001	15150
the service point	Manner of securing t	17		9			4	П	Ц		∞	4		7	-	7	٢	4	7	7	4	A. A.	7	4	2	H	4	3	H	3		က	•	7	3	_	3	3		3	_	-	-
ព០ដំនាល	Manner of traffic reg	16	station distance	station distance	- (Štitar)	station distance	A TOTAL		station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance
V. G	acceptance of the	15							П	;- <u> </u> ;-	2	4		2	5	3	,,	0	3	3			0		3		4	3		3		3		2 and 3	2		3	2		3	T		T
Direction B→A	Maximum permitted Tracks for	14			n line ju		OŽPOS	Ozega	Н		412	714		586		625	200	700	693	089			647		657		738	605		909		605		7 709	877		615	627		618		+	F
	acceptance of the longest trains	13		\parallel	1 - Ope		i evo - D	4	П		2			2	1	2	Ť	2	3			Ť	3		3		4	3	H	3	İ	3	-	5 and 3	2		3			3			F
Direction A→B	Tracks for	2		+	junction	+	Stalać - Krali evo - Požeca	582	Н	-	412			586		625	603	1	693		\dashv	4	647	+	657	H	738	909	Ц	909	-	605	-	007 7 8	22.2	L	L	627		618	+	+	H
pəəds	Deft track Maximum permitted	1			pen line	ŀ	213 Sts	5			4	1		ς.		°[٧		9	- 6			<u>∘</u> [9		7.	9		9		٥		٥	~		9	9		9		3	L
Maximum permitted	Asent track	400 TO		50	(Platičevo) - Open line junction 1 - Open line junction 3	50				30 (50)										25 (40)											80									100			
۸	Railway line categor	6	D3	4 E	Platič	D3	3		ව	8	3 8	£	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	D4	D4	D4	D4	D4	D4	7 7 7	D4	D4	D4	D4	D4	D4	D4	D4	Ρd
9	Class of railway line	8	2	24 24	. [2]	24	4		2	24	4 24	ĸ	R	R	~	∡ ,	24 p	4 0	4 24	М	ч	2	~ 4	× 2	4 24	~	24 24	4 24	ĸ	2	× 1	4	¥ 6	× 2	4 24	~	24	ĸ	В	24	2 2	4 24	~
hne	Single/double-track	7	Ω	ω w	7 1	ζ.	2		S	σ2 σ	2 02	S	S	S	20	20 0	w v	2 0	2 02	ß	Ω	Ω	ω c	v 0	2 (2)	Ω	SO SO	S	S	20	20 1	S C	20 0	N W	2 02	S	w	ß	S	S	so so	2 02	v.
1	Type of service poin	9	3	9 2		0	,	-	3	ω,	,	1	3	1	6	- ,	m -	٠,	,	1	3	6	- ,	n «	,	3	17	-	3	- ,	e :	Ξ,	n -	- ~	, -	6	-	2	3		m ~	12	-
	Name of service point	5	67+800 DONJA BORINA	68+685 OPEN LINE JUNCTION DONJA BORINA 0+800 STATE BORDER		0+600 OPEN LINE JUNCTION 1 0+675 OPEN LINE JUNCTION 3	CHEN ELLE CONCINCA	0+374 STALAĆ	400 GRAD STALAĆ	3+887 MRZENICA	923 DEDINA	14+559 KRUŠEVAC	400 ČITLUK	384 KOŠEVI		017 STOPANJA	700 DONJA POCEKOVINA	33T34/ FUCEROVENA 38+040 TP STENTČKI ODŽACI	455 TRSTENIK		238 L/POVA	638 TOMINAC	57+651 PODUNAVCI	938 VRANESI 225 VRBA	65+881 RATINA	68+908 SIRČA	71+621 KRALjevo 72+538 Itin/710n Point 73 KRA1 ievo	637 ADRANI		84+441 SAMALA	610 GORICANI	260 MRSINCI	94+500 KUKICI	96+303 ZABLACE	105+541 ČAČAK	200 TRBUŠANI		120+494 OVČAR BANJA	200 JELEN DO	128+366 DRAGAČEVO	129+900 GUGALj 133+700 RORAČKO		136+107 POŽEGA
	Chainage	4						0+37	Ш		-			5. 10								i cercon de	300	7 62+738																			_
	Distance in km	3	2,446	*0.800		0.675	1060		1,026	2,487	2.95	2,636	4,841	1,984	3,924	3,709	1 847	3.40	3,506	6,745	4,038	2,40	2,013	7877	3.656	3,027	2,713	6609	2,891	2,913	4,169	3,650	2,240	1,803	6.541	4,659	2,794	7,500	6,706	1,166	3 800	2,334	0.073
Date of handover to transport	Right track Left track	1 2	15.05.	1950.					100000000000000000000000000000000000000	15.05.	1303.					-				1058	.000	7.5									29.09.	1955.				1100	10.20	19/0.		3	28.11.	5	





	Altitude	30						C C	6,0%		85,1		0	0,58				200	0,00			7.87	4,0	123,1		175,3	7,671	0.301	Creat	Ì	127,0		153,0	154,1				210,0		289,2
	Loading gauge	29		ŽS-I		ŽS-I			7.5.1 Že 1	ŽS-I	ŽS-I	ŽS-I	ZS-I	1-63		Ħ	7		ŽS-I	ŽS-I	ŽS-I	ZS-1	ŽŠ-I	ŽS-I	I-S%	ŽS-I	1-87	1.07	1.63 7.5.1	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ŽS-I	ŢS-I	ŽS-I	ZS-I	ŽS-I
the line [daV]	←	28	h	T		1		T	4 1	1 24	8		+	4			1	H	T	7		, 0	_	2	7	_	01	4 0	_	100	2	-	2	1 2	-	2 2			+	-
Ruling resistance of	\rightarrow	27									14		,	/						1		∞ .		10	2		7	,	4		6		11	3		8		6		6
gradient	Slope							Ц			7		,	4						9	_	0 8	•	2		_	TO	10	TO		2		2	1		0		-	ight d	0
Ruling	Incline		-	L					0	1	12	_		0		_	4	-	_	6 1	4	· ·		0 10		97-11	7 0	0 4		-	8 0	_	8 10	0 3		5 8	4	0	4	7
[0%] uc	Gradient of the statio	24	L	L					0,0	L	L	Ц		0,'	Ц	Ц	4	9), O	2,6	\perp	0	\perp	0,0		4,0	0,0	0,0		L	0,0	上		8,0	Ц	1,5	Ц	0,0	1	0,0
sn	Minimum curve radi	23						-	185		250			450				L		350		300	8	800	v. 10			400	400		450		400	300				300	1	300
	Open for the accepta dispatching of passer operations						E 6	Ę	P/F	Ъ	P/F		Ь	P/F				9,4	P P	P/F	Д	A D	- A	P/F	Ъ	<u>م</u> ا	л t	ı, c	P. P.	, Д	ь	Ь	P/F	P	Ь	Ь	Ь	P/F	<u>a</u>	P/F
tnioq ə	Occupancy of servic	21	TRAFFIC					6	J I	0	Ъ			4	n			۴	4	Ъ		I	0	n		D ;) ‡) F	4		Ω	L	T	U	\Box			D	1	4
аподъ	Side-/end-loading pl	20		L				Ц	1		Ц		,	Ω	Ц		4	Ç	2					L		_		1	1			L	Ω		_			Ω	4	ß
	Freight car scales		- F	H		-		1	_						H	-	4			_						_						-			2000			+	\pm	
DIIC	Service point code -	18	CLOSEL		(ova			0000	136/0	13602	13603		13604	13331				13561	14551	14550	14606	14502	14504	14505	14506	14507	14500		14511	14522	14512	14513	14514	14515	\rightarrow	-	14518	14519	14520	+
the service point	Manner of securing I	17	E L		ragač	- -		(5		1	-	4	4		4	4	-	1	3	_	0 0	2	8		r .	4 5	0	٥	-	4	10	7	7	4	10	4	-	-	7
ព០ដិនប្រែ	Manner of traffic reg		Station distance	station distance	the station Požega: (Uzići) - junction point No 53 - junction point No 54 - (Dragačevo)		a Krsna		station distance	station distance	station distance	station distance	station distance	station distance				nac)	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance
	acceptance of the longest trains	15	junction point No 72 - junction point No 73		- juncti	T	ıc - Mala	(5		3		3	4 o luka			- X	1 42081	4	2				2		2	7	c	2		2		2	2				3	1	3 and 4
Direction B→A	train length Tracks for	.4	- Junct	1	t No 53	+	Radina		458	t	743		- 5	o 33			- ""	7	cco	543	1			540		533	0/0	604	40	-	520	H	989	700				562	+	681 3
	longest trains Maximum permitted	_	0.72	H	poin		zava -	-	4		7.		+	S. Sm	Н	_	-		9	5	-	+	+	Š	SS	35	0			-	5	H	9	7	\dashv		+	Š	+	_
A←A	Tracks for	13	point N		junction		ction Je		3		3		4	n Jezava				mf ami	4	2				2		7	7	c	0		2		2	2			30.2	3		3 and 4
Direction	Maximum permitted train length	12	Junction		Uziá)		line jun	0.57	458		711		000	e junction				- Deri Sur - Unacimitation - 1002	670	543				540		533	9/9	703	400		520		989	700				562		681
sbeeq becuntted	Гей изск	11	Mataruska Banja) -		Požega: (50	Smederevo - Open line junction Jezava - Radinac - Mala Krsna		50	2			30	217 Open line junction Jezava - Smederevo luka		1			40		412			02 8		(08) 09		- 22	100	118	112					50	2			- St. 19
mumizsM	Right track	10	ruska —		ation		ederev						_	217			D4	Tala L			_			1	1021	<u>ن</u>		- 1				L		_	_	_	_	_	_	_
Ā	Railway line categor	6	Mate M	ຍ	the st	D4	6 Sm	ì	D4	7 A	D4	£	8	3		D4	D4	7017	D4	D4	B2	B2	D3	D3	D3	D3	50 5	50.00	C C	D3	D3	¥	Ą	A	Ą	A	Ą	∀ •	₹ 4	: 4
3	Class of railway line	8 .	evo:	~		~		4	Α P	4 ~	¥	W.	~ (4		24	2	L	~	ĸ	ĸ	<u>م</u> م	4 24	æ	М	~	4 6	4 6	4 0	4 24	4	~	2	В	24	R	24	4	<u>م</u> م	4 4
line	Single/double-track	7	E.Kra	·Ω	ng tra	ď	1 1		N U	2 02	Ω	Ω	S C	2		ď	Ω	L	S	Ø	ď	S S	2 02	Ω	ď	20	2 0	2 6	2 0	2 02	02	Ω	Ω	S	ď	ß	Ø	02 0	o o	2 02
1	Type of service poin	9 .	112	12	necti	12			- V	9 60	I	12	ε,	_	9	9	=	ļ	٦ ٣	П	6	e -	1 6	-	3	7	7 5	7	٦ ٣	n	,	ы	П	1	3	8	3	- 0	m r	7 -
	e and a service point		214 Connecting track of the station Kraljevo: 0+444 JUNCTION POINT 72 KRALJEVO		215 Connecting track of	0+000 JUNCTION POINT 54 POŽEGA 0+752 JUNCTION POINT 53 POŽEGA		04840-	3 -0+057 SMEDEREVO		1 6+711 RADINAC	9+124		10+8/2 MALA KKSNA			7 4+011 SMEDEREVO LUKA	411 24 24 24 24 24 24 24 24 24 24 24 24 24	8 82+200 LjUBIČEVSKI MOST			90+090 SOPOT POZAREVACKI	100+800		106+350	109+055	110+414		131+800		136+067		144+546	5 148+582 KUČEVO	153+616		159+700		8 166+800 BOSILJKOVAC 170+740 BI A GOIEV V AMEN	178+852
1	Distance in km	3		*0,444		0,752			*1 623	*1,475	3,461	2,413	0,342	1,400		2,484	1,527		10,928	5,563	1,337	0,990	5.168	1,927	3,623	2,705	4359	0.00,0	5,762	2,02	2,167	4,583	3,896	4,036	5,034	2,876	3,208	3,882	3,218	8,112
Date of handover to public transport	Right track Left track	1 2				25.09. 2001.				10.11.	1888.								01.12.	1920.							1030	1939.								15.05.	1950.		29.09.	1958.





	Altifude	30		376,9		27.4 5	C, 4/4		518,3			426,1	,	354,6	7.876	201.6	152 1	1,401				2 200	0,007		443		374,7		31 13		2457	,017	216.2			188,5				148		128
	Loading gauge	59	ŽS-I	ŽS-I	ŽS-I	70.1	1-87 ŽS-I	ŽS-I	ŽS-I	ŽS-I	ZS-I	1-S7	1-SZ	1-87	70.1	¥8-1	ŽC.1	ŽS-1	ŽS-I			ŽS-I	1-07	ZS-I	ŽS-I	ŽS-I	ŽS-I	ZS-I	70.1	72.1	75.1	ŽC.I	ŽS-I	ŽS-I	ŽS-I	ŻS-I	ŽS-I	ŻS-I	ŽS-I	ŽS-I	ŽS-I	ZS-I
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ngers/freight	Open for the acceptandispatching of passer		Ъ	Ь	ы	7 5	P. P.	Ь	Ь	Ы	ы	4	<u>م</u> ہ	P/T	1	P/F	D/H	1			P/F	d E	1/1	ᆈ	Ь	Ь	P/F	۶	4 6	4 D	4 0	٩	4 4	- A	Д	P/F	Ъ	Ь	Ы	P/F	ы	P/F
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nıc	Service point code -	18	14410	14402	14403	14411	14408	14412	14405	14409	14406	14407	14413	14350	14304	14303	14302	7001			12550	14003	14001	14004	14005	14006	14007	0007	14000	14009	14011	14012	14013	14014	14015	14016	14017	14018	14019	14021	14022	14060
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notislu	Manner of traffic reg	16	station distance	station distance	station distance	stanon distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance			station distance	station distance	station distance	station distance	station distance	station distance	station distance	Stanon distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance
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-interior	Maximum permitted	\vdash		Ľ			1_			_		ĭL			Τ`	1	1	1	_	- Cry	ı	l°	1	-	7		4		ľ	1		+		+	L	Ľ			+	-1		~
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Á	Railway line categor	6	ව	S	8	3 8	3 8	S	C3	S	0	3	3	38	3 8	3 8	3 8	3 8	8	1		B2	700	B2	B2	B2	B2	B2	79	79	70	700	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2
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əni	Single/double-track l	7	ω	ω	ω i	2 0	2 02	S	Ω	S	S I	20 1	N C	N O	2 0	2 0/	2 0	2 02	ς Ω			ω c	2 0	v v	w	Ω	Ω	S C	2 0	2 0	2 0	2 0	2 02	S	S	S	ω	Ω	Ω	S	S	S
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	Distance in km Chainage Name of service point	4	2,948 181+800 DEBELILUG			194+/00	2,48/ 19/716/ VLAOLE 3.013 200+200 GORNIANE		3,373 205+673 CEROVO			215+200		3.901 2.21+401 BOR 2.040 2.24+350 BOD TEPETNA	231+002		244-600				0+957 CRVENI KRST	7+493		8,263 20+645 GORNJA VREZLINA 6,808 27+453 JASENOVIK	30+257			45+916	0,094 40±010 NISEVAC		760-16		68+365						7,868 96+074 VRATARNICA	103+046	_ 1	4,306 111+606 ZAJECAR
public transport	Left track	7		le 9.	s vis	Je	1	03.04.	7/6		_	_1		20111067	03.10	1963		25.06.	1960.							15.12	1922									1914.	L				_1	
Date of handover to	Right track	-						0 -	7					100	0.0	5 -	1	7,	H							+	; =	•						20		-				_	_	





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	longest trains		and3 8		+	+	t	and 2	+	Н		\dashv	+	and3		+	+	+	+	\dashv	-			ction	\vdash	Ħ	- Vach	O COPAT	Н	t - Kos	Ť	ł		and 2	╀	-				П	-	+	+	+	
Direction A→B	train length Tracks for acceptance of the	13	2	4	+	2 and 3	ļ	-	-	2 and 3		+	_	7	_	- 8	7	7	+	1 and 2	4		_	line iur	L	2	Virrămilia - Vactrai	2	Ц	Kast	4	1		-	1	ļ.,	_			3	-	2 and 3	2 and 3	+	3
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sbeed permitted	Left track			65									40	2								Open line junction "3" - Open line junction "1	40	221 (Barlovo) - open line iunction 1" - Kuršunlii		20	,	4	07	223 Do						20								1	
mumixsM	Right track		27/502									10074				16.00					_	_		221 (L	100		_				~ .			I	1 -						4		T	L
	Railway line categor	H	Ē	\dashv	+	3 8	3 8	3 8	8 8	C	S	ຍ	S	ਹ	පි	පි	੪	ଥ	ਹ	ව	_ව .	(Rgotina	8		L	Y.	A	-	A		ė	4 E	B1	E E	120	BI	B1	B1	B1	B1	A	A.	V ✓	4	A
	Class of railway line	8	R	Ж		저 요	1 2	4 12	4 24	R	W.	24	W.	~	Α.	24	~	~	~	24	=) -	24	1	L	K 6	4	-	W.	-	٩	4 6	4 2	4 2	~	1 24	24	R	R	R	R	2 1	¥ ~	1 2	R
100	Single/double-track	1	S	\dashv	+	N V	╀	+	S O	Н	S	4	S	S		4	4	+	S	+	S	ŀ	ν ₂	ł	L	Ω	-	L	Ω	-	+	2 0	+	+	╀	-	H		S	Н	S	+	ν v	+	\vdash
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	Chainage Name of service point	4 5	3 118+834 VRAŽOGRNAC	121+000		1 124+631 IRNAVAC 1 128+533 ČOKONIAB	131+387	136+196	138+764	145+656	148+460		153+466			1 3		174+128	_	184+578	185+079 END OF LINE		0+000 OPEN LINE JUNCTION 3 0+439 OPEN LINE JUNCTION 1		53+334 OPEN LINE JUNCTION 1	3310 33	9 30+303 END OF LINE	0+000 KURŠUMLIJA		to the second property of	0+74/			10+01	11+000		14+700	16+225	18+800 BABIN POTOK	22+327	25+014		5 34+500 BRESNICICI 1 37+844 BFT OF IN	40+700	
	Distance in km	3	7,228	2,166	0060	3 907	*7 871	4 809	2,568	6,892	2,804	2,870	2,136	3,362	3,364	3,416	4,242	6,278	7,887	2,563	0,501		0.439			2,560	0,469		2,320		200	1 500	1 797	3.499	0.904	1,700	2,000	1,525	2,575	3,527	2,687	6,720	3 344	2.856	2,018
public transport	Left track	7		- 1		7/4			+	0		2 2 3			s - 6		!					1		1	Г		1						- 0			v.	•	500			2			2.	
Date of handover to	Right track	1							1914.																										28.02.	1925.					0412	1929.		04.12.	1929.





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	Loading gauge	53	ŽS-I	1-S	ŽS-I	ŽS-I	ŽS-I	ŽS-I	1-87	7.5.1		ŽS-I	ŽS-I	ZS-I	1-0			-	ŽS-I	ŽS-I	ŽS-I	I-S.	ZS-I	78.1	7 2							+	1-67			ŽS-I			ŽS-I		ŽS-I	ŽS-I	ŽS-I	ŽS-I
the line [daN]	←	28	ALV PALV	112	T PIN	- 2	17	NP	A PL	,	PEN	-	10	·	7			+	2	+	9	+	3	-		$\ \ $					7	2	7		П	-		⊢	3	H	T	- 2	- 7	
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	dispatching of passer operations	22	Ъ	۵			Ы	Д,	ъ., р	A 6	ы	Ь	Ы	Ы									1	P/F		$\ \ $	OTT V				P/F				ы	7		Ш		P/F	Ы	P/F		
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OIC	Service point code -	18	11111	11112	7		11122	11125	11115	11116	11123	11117	11120	11118				23306	24202	24203	24204	24205	24206		_		TIO TI				23450	4313	1			TASCT	LUSE			23001	23002	23003	23004	23005
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notislu	Manner of traffic reg	16	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	stanon distance	224 NOSOVO FOLE*: INTEROING *- FEC *-) 725 222 Kosovo Polie Teretna - onen line innction 1 - (Drenica)**)	226 Vrhas - Sombor TEMPORARITY STISPENDED TRAIN SERVICE		station distance	station distance	station distance	station distance	station distance	station distance	A TOPPOS		NOTE ATTO IDATE OF THE OF THE OF THE OF	NAME OF			,	station distance	3 Novi Sad (km 1+042) - Novi Sad Ložionica LINE CLOSED FOR TRAFFIC	" - (Kać)	(1000) (1000)	station distance	"3" - (Podbara)		station distance		station distance	station distance	station distance	station distance
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	ongest trains	~		T	T	П	1	T.		43		_,		Ĭ	- 1:1:1:1	n line	SITS	44	43	691	(d3		2	, 5	NES	- Subotica fabrika				ootica	693	and 2	onica	- obe	d 2		1,,-01	П	T.	evi - z	1	and 2	193	rd3
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6	Railway line categor	6	A A	4	¥	A	A	Ą.	4	4 4	A	A	A	4	Ą	122	has -	200	S	C2	A	A	4	4	;		3	3 8	3	П		A,	A Bad Ok	304 Podbara		8	Si šan		ව		Ą	A	A	A
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1	Type of service point	9	∞ κ	'n	0	9	3	e ;	n,	n -	3	8	3	3	L3			F	1	1	1	3	- 5	1	-		п,	-		П	1	-	2		1	9	٥	\vdash	9	-	- 8	1	1	1
	Chainage Name of service point		8 46+646 BARLOVO 4 40+300 NOVOSET SKETTVADE	52+000	53+334				018+79	5 69+880 KOSANIČKA RAČA		75+895	79+000	7 83+057 MERDARE				37+137 VRBAS			62+676		75+440	5 /97093 CONVELJA 5 80+710 SOMBOR				6 377.00 SUBCITICA FABRIKA 1 64139 FND OF LINE	d un		1+255		U 4+000 END OF LINE			9 6+582 OPEN LINE JUNCTION 3 7 7+680 OPEN I INF TINCTION 3		Ш		10+270 RTMSKT ŠANČEVT		19+734		1 34+016 ŻABALj
	Distance in km	3	3,928	2.700	1,334	1,521	4,245	1,700	2,010	2,555	3,820	2,195	3,105	4,057	1,343				10,516	7,318	7,705	3,024	9,740	10.015	200		2 700	2,431	330 maxit			2,345	0,400			2,169	1,0,1	1	0,910		6,496	2,968	7,621	6,661
transport	Left track	2	-		· ·	•		•			· ·										2.		ľ				1.	۶.	n 002+				1					1	.696					7
Date of handover to	Right track	1		06.06.	193(15.05.	1949.										21.12.	1906.					08.01	1885.	3) up to kr										01.03.1969		,0,00	1899	707	



ltihude	A 08	7 7 7	140,1	147,7	147,7	Τ	77	77	77		82,5	83,1	T	101,7	П		167	t, (22),	245,9		271,5			101	101	707	73	72	89,5	89,5	T	101		П	80					7
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Ruling — resistance of	27 2	-	t	S	S		H	H	4			10	F	4	Н	+	8 1	-	11		18	1			4	+	9	H	9	┪		H	H	1	-			F		┨
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dine Ruling	1500	1	T	4	4		Ħ	ļ.	-			10	t	ъ	П	T	∞ ⊩	+	10		16	1		Ħ	-	,	S	П	S	1		T	П	Ιİ	c	5		ı	0	1
radient of the station [%]	54 C	C	2.0	0,0	0,0				0,2		0,0			1.9			0,0	Λ,1			0,0			2,5	5,0	0.0	.4			1,5		2.5								
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pen for the acceptance and spatching of passengers/freight perations	52 q			P/F			P/F	<u>Ф</u>	74				P/F	ш			<u>[</u> z	7						P/F								P/F	F		P/F				ıı İı	
ccupancy of service point		٩	4	Ъ			Ь	F	4		Ħ	1	Д	Д	H		Þ	7	Þ		5	1		Ъ		t	Þ	Ħ	Þ	7	ı	Д	р	ıŀ	д			7	4	1
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reight car scales		-	t						L				t			1		l		1	1			Yes	İ	1	L					Yes			1					
ervi ce point code - UIC	s 81		16316	16317	16317		21001	16014	10117				13404	13901	13902	13903	13005	13906	13907	13908	13909			21009	21301	21302	21303	21304	21305			21009			22850				16205	
famer of securing the service point	Z IV	,	2	4	4			,	4	(mc	-		-	9			v		9		9			7		I	6	П	6			7	П		C.	O.T.		į	1 01	
anner of traffic regulation	. 10 IM	- OPEN LINE JUNCTION Donaj Borina - Zvornik Grad	station distance	station distance	station distance			station distance	station distance	1 =	station distance	station distance		station distance	station distance	station distance	station distance	station distance	station distance	station distance	station distance	Amism monne			station distance	station distance	station distance	station distance	station distance	station distance				3)	station distance	AFFIC	FIC		station distance	stanon distance
sceptance of the	55 ac	a - Zvo	Τ	2 and 3		55	and 3	b bad	5 and 4	22 - junc		Markovac - Svilainac - Desnotovac - (Resarica)	S	3		1		,	2		4			4 and 5		İ	1 and 2	П	2 and 3			4 and 5	П	(km 6+413)	2 and 3	403 Bogoj evo - Dunavska obala LINE CLOSED FOR TRAFFF	404 Paracin - Stari Popovac LINE CLOSED FOR TRAFFIC	,	5	1
ain length Direction Seks for B→A	ın .	Borin	+	-	-	oilovic	506 2 and 3	,		-	H	٠.	2	1	Н	+	-		4	+	9	_			+	+	2000	П		-	9		-	eks (k		ED F	D FOF	띪	<u>, </u>	\exists
aximum permitted	M 4	Donaj	퇶	398	_	evo V	500	-	7	ction p		oforce	812	199			700	, , , , , , , , , , , , , , , , , , ,	764		206	-* uai	Crkva	643		-	753	Ц	681	- P	ZES.	- VISac vasansie	+	IS⊦	842	CLOS	COSE	Bečme	ς.	4
ceptance of the ngest trains	15 ac	NOL	ı	2 and 3		Panč	2 and 3	2 and 4	SIIIC 4	- jun		Decr	4	. 6			۲	2	2		4	- Priz	Bela (4 and 5			1 and 2		2 and 3	Į.	GLIN	4 and 5		sirćetni	2 and 3	CINE	NE C	kovo	2	l
ain length Direction scks for A→B	ц	20NC -	╁	+	-	309 Pančevo Varoš - Pančevo Voilovica	506 2	$\overline{}$	+	(Čoka) - junction poin		- lainac	5	7	Н	+			4	+	9	312 Metohija - Prizren **)	313 Vršac - Bela Crkva	-	+	╁	100000	Н	+	SAMI SAMEMINS	NII N	3 4	_		+	obala	vacLI	405 Surčin - Jakovo Bečmen	5	┨
aximum permitted	AI C	LINE		398		Čevo	50	7	Ì	Senta:		- S	855	299			700	(2)	764		206	312 M	313 \	643			753		681	- 100	A01 Vršac	643	Ц	Kikinda - Metanolsko	842	navska	ri Popo	05 Sur	56/	
eff track speed	TE	OPEN	50		6	09 Par		50		he station	40	arkova	al Vo		20	3				1							30						50	nda - N	40	n - Du	ı - Star	4	20	l
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lass of railway line	⊃ ∞	308	H	П	Ţ			H	1 1	cting track		i i	L	L	T	I	H	i -	Н	T	<u> Н</u>	1			H	1	ı	Н	П	H		L	man		man	4		L	man	III
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ype of service point	LΦ	٧	0 6	1	1		1	3	1	310 Conn	12	12	-	1	3	6	1	٦ ٢	,	3	-			1	9 0	3 6	1	3	-			-	2		1				- 1	
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	Name of service point 5	VINGOR VINOL MOLECULE THE PROPERTY NO. 10 10 10 10 10 10 10 10 10 10 10 10 10	PEN LINE JOIN LION DONJA BOR ADALI	ZVORNÍK	75+300 ZVORNIK GRAD	074+000 the maxim um permissible speed is 10 km/h	ANČEVO VAROŠ	1+300 PANČEVO STRELIŠTE	3+475 END OF LINE		38+407 JUNCTION POINT 22 SENTA	39+164 JUNCTION POINT 23 SENTA	0+500 MARKOVAC	SVILAINAC	SEDLARE	23+200 RESAVSKO JASENOVO	RESAVA DESPOTOVAC	VOINTE	DVORIŠTE	DUTOVO	53+360 RESAVICA 53+750 FND OF INF	7,77		RŠAC	88+664 OPEN LINE JUNCTION B JASENOVO	STRAŽA	JASENOVO	CRVENA CRKVA	BELA CRKVA	END OF LINE		8ŠAC	3+415 VRŠAC VAŠARIŠTE		0+000 KIKINDA 6+285 MSK (INDITSTRIAL TRACK)	SA (HADOS INGAL INACA)			12+100 SURCIN 15+500 JAKOVO-BEČMEN 14+500 FND OF TRIP	ND OF LINE
	\dagger	0 303	70+600 RADAL	73+454 Z	300 Z	ermissib	568 P	300 P.	475 EI		407 JJ	164 Л	500 M	9+932 SV	17+500 SE	200 R	27+470 RJ 34+820 DJ		42+564 D	45+800 D	360 R	200		87+546 VRŠAC	88+664 OJ	\$ 669		649 C	067 B.	200 E		0+558 VRŠAC	415 V.		000 K	AT COT		0.00	15+500 JA	TIME
эдвиів	D 4	109			5 75+	aximum p							10				300				200					-				3 121+500		+0								
in km	n D		1915	2,854	1,846	+000 the n		0,732	1,014			0,757		9,432	7,568	5,700	4,270	1.580	6,164	3,236	7,560	2		100	1+118	5+436	4+816	7+134	4+418	2+433			2,857		6.285	940			3,400	1,000
public eff track transport	7 7			1950.		m 074-		-: -	;			1	9.	نہ	Г			Ī		7.		1			7.	»;		Г	1856.	1										1
ight track Date of handover to	- B			15.05.1950.	G	" up to km		11.11.	193.				01.09	1951.		29.11.	195			1967.					20.07.	185		2000000	01.11.1856											



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200	Altitude	36							2.8				9
	Loading gauge	29											
resistance of the line [daN]	←	28											
Ruling	\rightarrow	27											
धात्र वी लार	Slope	26											
Ruling	Incline	25											
[0%] u	Gradient of the statio	24											
sn	Minimum curve radi	23											
nce and	Open for the acceptar dispatching of passer operations	22							Ъ	Ъ	P		
taioq a	Occupancy of service	21							H	n	H		
шода	Side-/end-loading pl	20											
	Freight car scales	19							-				
onc	Service point code -	18											
he service point	Manner of securing t	17							2 2	8. 2			
noitslu	Manner of traffic reg	16	Šid - Sremska Rača Nova - state border - (Bijeljina) LINE CLOSED FOR TRAFFIC	FFIC	FFIC	AFFIC		grad)		station distance	station distance	station distance	
	scceptance of the	15	CLOSI	TRAI	R TRAI	OR TRA	(E	· (Višeg					
Direction B→A	train length Tracks for	H	E	FOI	FOI	(D FC	Y LIN	rder	-			H	
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	longest trains		Bijelj	CLC	CIC	TE CI	RAII	- Sta					
A→B	Tracks for acceptance of the	13	er - ()	EE	LINE	a LIN	IST	Gora					
Direction	Maximum permitted Train length	12	ate bord	407 Ovča - Padinska Skela LINE CLOSED FOR TRAFFIC	408 Sonta - Apatin Fabrika LINE CLOSED FOR TRAFFIC	409 Bačka Palanka - Gajdobra LINE CLOSED FOR TRAFFIC	MUSEUM-TOURIST RAILWAY LINE	501 Šargan Vitasi - Mokra Gora - State Border - (Višegrad)					0
pəəds	Left track	11	va - st	adinsk	patin	ınka -	SEUN	itasi -		1250000			
Maximum permitted	Right track	10	ča No	řča - P	nta - A	ka Pala	MU	rgan 1		30		20	
6	Railway line categor	6	ska Re	07 O	08 So	9 Bači	10.2	01 Ša			Г		
	Class of railway line	∞	Srems	4	7	40		3	-	8	r		
əui	Single/double-track l	7	Sid-						-	S	S	S	
i	Type of service poin	9	406						1	7	1	13	
			ë										ositions
	Name of service point	'n							254+706 ŠARGAN VITASI	ATARE	270+146 MOKRA GORA	276+951 STATE BORDER	*) Distance in km between the service points is not equal to the difference of their line km positions
	Chainage	4							254+706 Š	262+262 JATARE	0.0		he service points
	Distance in km	3								7,556	7,884	6,805	between t
transport puone	Left track	2									L	L.	se in km
handover to	Right track	1	E										Distanc
Date of		L	L	L	L	L	L	L					*

**) The lines on the territory of Kosovo and Metohija are temporarily under the supervision of UNMIK, according to the Temporary Agreement between ŽIP Edgrade and UNMIK ralways, dated May 31, 2002 (records No 200/2002 - 153 dated May 31, 2002)

Col. 6 Type of service point State border
 Track transition 2. Passing point
3. Stop
4. Open-line junction
4. Open-line junction and train recording point
6. Open-line junction
7. Open-line junction and stop
6. Open-line junction and stop
Column 10 and 11-datum referred to in brackets indicate maximum permitted speed for DMU
Col.17- Manner of securing the service point
Col.17- Manner of securing the service point

Speed change
 Dispatching point and stop
 Taffic and transport dispatching point
 Loading point

Litercoreday signaling-safety devices for comprehensive centralisation of bimouts, signals and routes. There is technical dependance between humouts and signals.

2. Electro-relay signaling-safety devices for partial centralisation of tumouts, signals and routes. There is technical dependance between tumouts and signals.

3. Electro-relay signaling-safety devices: key dependance between tumouts. Signals and routes. There is technical dependance between tumouts and signals.

4. Electro-relay signaling-safety devices: key dependance between tumouts. There is technical dependance between tumouts and semaphore signals.

5. Electro-relay signaling-safety device. There is refunical dependance between tumouts via keys and semaphore signals.

7. Merhanical signal point mather. There is rechnical dependance between tumouts via keys and semaphore signals.

8. Electro-relay signal point for semaphore signals.

9. Ordinary signal point for semaphore signals.

10. Electrical diffusers. There is no technical dependance between tumouts and semaphore signals.

Col 20-S for the service point with side-loading platform, E for the service point with end-loading platform and S/E for the service point with side and end-loading platform P for permanently manned, U for permanently unn anned and T for temporarily manned service points 11. Access signals. Turnouts are secured by locking devices without signal.

inits open for the acceptance and dispatching of passengers. Tore service points open for freight open allons (loading, unloading and transshipment of freight), and P.T. For service points open for the acceptance and dispatching of passengers and for freight open allons. Col. 22-P for service po



Network Statement 2025

Appendix 7. Overview of primary train delay causes

	Primary train delay causes (IŽS)
No	Name
1.	Waiting for dispatch
2.	Waiting at the automatic block signal or protective signal
3.	Dispatcher's order
4.	Delay caused by the fault of an infrastructure manager's employee
5.	Entrance/exit to a turn
6.	Traffic on the left track
7.	Speed decrease requested by the infrastructure manager
8.	Delivery of order to the train driver
9.	Unplanned line closure by the infrastructure manager
10.	Level-crossing failure
11.	Failure on the overhead contact line
12.	Extended stay of railway vehicles
13.	Delay caused by restricted-speed running
14.	Rail crack
15.	Deformed track
17.	Technically defective switch
18.	Collision, bumping, derailment, avoided collision of railway vehicles
19.	Failure of signalling-interlocking and telecommunication devices
20.	Extension of the foreseen closure (more than 30 min)

	Primary train delay causes (railway undertaking)
No	Name
1.	Increased passenger frequency
2.	Waiting for railway undertaking staff
3.	Waiting for locomotive or multiple-unit set
4.	Delay caused by the fault of an railway undertaking's employee
5.	Cleaning of wagon or multiple-unit set requested by the railway undertaking
6.	Brake test
7.	Failure of wagon, traction unit or multiple-unit set
8.	Wagon repair without de-coupling
9.	Decreased train speed due to failure of wagon/multiple-unit set/traction unit
10.	Change of composition requested by the railway undertaking
11.	Intervention of police officers, requested by train staff



13.	Waiting for shunting locomotive
15.	Shift change of railway undertaking's employees
16.	Waiting for train forming
17.	Weighing
18.	Special consignment transport
20.	Stopping for cooling of brake shoes
21.	Delay caused by turnover of the multiple-unit set/traction unit of the same composition
22.	Accident on industrial siding of the transport client
23.	Breakdown of brake system air duct
24.	Train passing by the signal which indicates that the further running is forbidden
25.	Unallowed train passing through the service point where it had to stop

	Primary train delay causes (external influences)
No	Name
1.	State needs
2.	Train accepted with delay by another railway management
3.	Train rejected by another railway management
4.	Waiting for train staff of another railway management
5.	Train incorrectly formed by another railway management
6.	Taking a defective wagon of another railway management out of service
7.	Taking an incorrectly sent wagon of another railway management out of service
8.	Another railway management's employee being late
9.	Natural disasters (landslide, flood, current, snow-drift, avalanche, fire, fog)
10.	Falling out of train
11.	Jumping in or out of train
12.	Holding of the train by police officers
13.	Holding of the train by custom-inspection officers
14.	Emergency brake abuse
15.	Emergency service intervention
16.	Level-crossing device breaking
17.	Train rocking
18.	Theft of equipment or devices owned by the infrastructure



	Secondary train delay causes
No	Name
1.	Waiting for crossing
2.	Waiting for overtaking of a train
3.	Waiting for annunciation
4.	Waiting with the train which is in delay
5.	Extended stay in the station due to waiting for regular passing
6.	Waiting for locomotive or multiple-unit set from turnover
7.	Waiting for railway undertaking's staff from turnover
8.	Delay caused by failure of another train's traction unit
9.	Waiting for train connection (passenger or goods) of another railway management
10.	Abuse of emergency brake on another train
11.	Announced strike of IŽS or RU
12.	Another train accident



Appendix 8 Overview of platforms and arranged surfaces in service points

Service point			km position of the		I	Dimensions	3
1	Service point	Location		Platform/arranged			
NOVI BEOGRAD Services the 4th and 5th track 1-20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Service point	Location		surface			
NAIN LINES	1	2	•	1		` ′	
BELGRADE CENTER	1		-	+	J	U	
BELGRADE CENTER				(TD 11)			
BELGRADE CENTER							
Betseen the 6th and 7th track 0+155-0+00-0+300 platform 455.00 0.55 10,00 next to 10th track 0+120-0+00-0+300 platform 420,00 0.55 10,00 next to 10th track 0+120-0+00-0+300 platform 420,00 0.55 5.60 next to 1st track 0+120-0+00-0+300 platform 475,00 0.55 5.60 next to 1st track 0+120-0+00-0+300 platform 475,00 0.55 5.60 next to 1st track 0+120-0+00-0+300 platform 475,00 0.55 3.86 track* new to 1st and 2nd track* new to 1st and 2nd next to 1st track 3+204,17 - 3+679,48 platform 475,00 0.55 3.86 next to 1st track 3+204,17 - 3+679,48 platform 475,00 0.55 3.86 next to 1st track 3+204,17 - 3+679,48 platform 475,00 0.55 3.86 next to 1st track 3+204,17 - 3+679,48 platform 475,00 0.55 3.86 next to 1st track 3+204,17 - 3+679,48 platform 475,00 0.55 5.60 next to 1st track 5+104,79 - 5+274,76 platform 475,00 0.55 4.00 next to 1st track 5+104,79 - 5+274,76 platform 110,00 0.55 4.00 next to 1st track 5+104,79 - 5+274,76 platform 400,00 0.55 6.16 next to 1st track 8+276 - 8+676 platform 400,00 0.55 6.16 next to 1st track 8+276 - 8+676 platform 400,00 0.55 6.16 next to 1st track 8+218 - 8+676 platform 400,00 0.55 6.16 next to 1st track 8+218 - 8+676 platform 400,00 0.55 6.16 next to 1st track 8+218 - 8+676 platform 400,00 0.55 6.16 next to 1st track 8+218 - 8+676 platform 400,00 0.55 6.16 next to 1st track 11+256 - 11+366 platform 400,00 0.55 6.16 next to 1st track 11+256 - 11+366 platform 400,00 0.55 4.00 next to 1st track 11+256 - 11+366 platform 400,00 0.55 4.00 next to 1st track 11+256 - 11+366 platform 400,00 0.55 4.00 next to 1st track 11+256 - 11+366 platform 400,00 0.55 4.00 next to 1st track 11+256 - 11+366 platform 400,00 0.55 4.00 next to 1st track 11+364 platform 400,00 0.55 4.00 next to				· · · · · · · · · · · · · · · · · · ·		/	
Detween the 8th and 9th track 0+120-0+00-0+300 platform 420,00 0,55 7,00 next to 10th track 3+204,17 3+679,48 platform 475,00 0,55 5,60 10		between the 4th and 5th track	0+155-0+00-0+300	platform	455,00	0,55	10,00
next to 10th track	BELGRADE CENTER	between the 6th and 7th track	0+155-0+00-0+300	platform	455,00	0,55	10,00
NOVI BEOGRAD		between the 8th and 9th track	0+120-0+00-0+300	platform	420,00	0,55	10,00
NOVI BEOGRAD between the 1st and 2nd track between the 2nd and 4th track between the 3rd and 4th track 3+204.17 - 3+679.48 platform 475.00 0.55 10.46		next to 10th track	0+120-0+00-0+300	platform	420,00	0,55	7,00
NOVI BEOGRAD between the 3rd and 4th 3+204,17 - 3+679,48 platform 475,00 0,55 3,86 between the 3rd and 4th 3+204,17 - 3+679,48 platform 475,00 0,55 3,86 leave the 4th and 5th track 3+204,17 - 3+679,48 platform 475,00 0,55 10,46 leave the 4th and 5th track 3+204,17 - 3+679,48 platform 475,00 0,55 5,60 leave the 10		next to 1st track	3+204,17 - 3+679,48	platform	475,00	0,55	5,60
NOVI BEOGRAD between the 3rd and 4th 3+204,17 - 3+679,48 platform 475,00 0,55 3,86 between the 3rd and 4th 3+204,17 - 3+679,48 platform 475,00 0,55 3,86 leave the 4th and 5th track 3+204,17 - 3+679,48 platform 475,00 0,55 10,46 leave the 4th and 5th track 3+204,17 - 3+679,48 platform 475,00 0,55 5,60 leave the 10		between the 1st and 2nd	3+204,17 - 3+679,48	1 .6	475,00	0,55	3,86
NOVI BEOGRAD		track*		platform	,	ĺ	,
NOVI BEOGRAD		between the 2nd and 3rd track	3+204.17 - 3+679.48	platform	475.00	0.55	10,46
Track* Palatform Palatfo	NOVI BEOGRAD			1			
Detween the 4th and 5th track 3+204.17 - 3+679.48 platform 475.00 0.55 5.60			2:20:,17	platform	.,,,,,,	0,00	2,00
ToSin bunar			3+204 17 - 3+679 48	nlatform	475.00	0.55	10.46
ToSin bunar				1			
ToSim bunar		1	· · · · · · · · · · · · · · · · · · ·	*			
Detween the 1st and 2nd track 8+276 - 8+676 platform 400,00 0,55 6,16	Tošin bunar			-			
Detween the 3rd and 4th track S+276-8+676 platform 355,00 0,55 6,16				•			
Detween the 6th and 7th track 8+321 - 8+676 platform 355.00 0.55 6.16				1			
Between the 6th and 7th track S+321 = 8+676 platform 355,00 0,55 5,16	ZEMUN						
Altina	ZENTOTY			platform			
Detween the 1st and 2nd track 10+997-11+107 platform 110,00 0,55 4,00		between the 8th and 9 th track	8+321 - 8+676	platform	355,00	0,55	6,16
Detween the 1st and 2nd track 12+264-12+374 platform 110,00 0,55 4,00 between the 2nd and 3rd track 12+154-12+374 platform 220,00 0,55 6,16 letter the 3rd and 4th track 12+264-12+374 platform 110,00 0,55 4,00 next to left track 13+955-14+065 platform 110,00 0,55 4,00 next to right track 13+955-14+065 platform 110,00 0,55 4,00 next to right track 13+744-13+854 platform 110,00 0,55 4,00 next to right track 13+744-13+854 platform 220,00 0,55 4,00 next to fish track 18+884-19+104 platform 220,00 0,55 6,16 next to 6th track 18+884-19+104 platform 220,00 0,55 7,41 next to 1st track 18+884-19+104 platform 250,00 0,55 7,91 next to 1st track 35+015-35+235 l.n. platform 250,00 0,55 3,00 next to 1st track 35+015-35+235 l.n. platform 250,00 0,55 6,16 next to 1st track 35+015-35+235 l.n. platform 250,00 0,55 6,16 next to 1st track 35+015-35+235 l.n. platform 250,00 0,55 6,16 next to 1st track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to 1st track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to 1st track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to 1st track 45+767-45+914 platform 147,00 0,35 1,60 next to 1st track 45+767-45+914 platform 147,00 0,35 1,60 next to 1st track 59+982,18-60+062,18 platform 79,98 0,35 1,60 next to 1st track 59+982,18-60+062,18 platform 79,98 0,35 1,60 next to 1st track 59+982,18-60+062,18 platform 240,00 0,35 1,60 next to 1st track 64+733-64+973 platform 240,00 0,35 1,60 next to 1st track 64+733-64+973 platform 240,00 0,35 1,60 next to 1st track 81+563-81+763 platform 240,00 0,35 1,60 next to 1st track 81+563-81+763 platform 200,00 0,35 1,60 next to 1st track 81+563-81+763 platform 200,00 0,35 1,60 next to 1st track 81+563-81+763 platform 200,00 0,35	Altina	next to left track	11+256 – 11+366	platform	110,00	0,55	4,00
Detween the 2nd and 3rd track 12+154-12+374 platform 220,00 0,55 6,16 between the 3rd and 4th track 12+264-12+374 platform 110,00 0,55 4,00 next to light track 13+955-14+065 platform 110,00 0,55 4,00 next to right track 13+944-13+854 platform 110,00 0,55 4,00 next to light track 13+744-13+854 platform 220,00 0,55 4,00 next to light track 18+884-19+104 platform 220,00 0,55 4,00 next to light track 18+884-19+104 platform 220,00 0,55 4,00 next to filt track 18+884-19+104 platform 220,00 0,55 7,41 next to filt track 18+884-19+104 platform 220,00 0,55 7,41 next to list track 35+015-35+235 l.n. platform 250,00 0,55 7,91 next to list track 35+015-35+235 l.n. platform 250,00 0,55 6,16 next to filt track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to list track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to list track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to list track 45+767-45+914 platform 147,00 0,35 1,60 next to right track 53+611,93-53+691,91 platform 79,98 0,35 1,60 next to right track 59+985,29-60+065,29 platform 80,00 0,55 4,00 next to light track 64+733-64+973 platform 80,00 0,55 4,00 next to light track 64+733-64+973 platform 240,00 0,35 1,60 next to light track 64+733-64+973 platform 240,00 0,35 1,60 next to light track 65+821-64+937 platform 240,00 0,35 1,60 next to light track 65+821-64+937 platform 240,00 0,35 1,60 next to light track 81+563-81+763 platform 200,00 0,35 1,60 next to light track 81+563-81+763 platform 200,00 0,35 1,60 next to light track 81+563-81+763 platform 200,00 0,35 1,60 next to right and left track 81+563-81+763 platform 200,00 0,35 1,60 next to right track 81+563-81+763 platform 200,00 0,35 1,60 next to right track 84+059-94+159 platfor		next to right track	10+997 - 11+107	platform	110,00	0,55	4,00
Detween the 2nd and 3rd track 12+154-12+374 platform 220,00 0,55 6,16 between the 3rd and 4th track 12+264-12+374 platform 110,00 0,55 4,00 next to light track 13+955-14+065 platform 110,00 0,55 4,00 next to right track 13+944-13+854 platform 110,00 0,55 4,00 next to light track 13+744-13+854 platform 220,00 0,55 4,00 next to light track 18+884-19+104 platform 220,00 0,55 4,00 next to light track 18+884-19+104 platform 220,00 0,55 4,00 next to filt track 18+884-19+104 platform 220,00 0,55 7,41 next to filt track 18+884-19+104 platform 220,00 0,55 7,41 next to list track 35+015-35+235 l.n. platform 250,00 0,55 7,91 next to list track 35+015-35+235 l.n. platform 250,00 0,55 6,16 next to filt track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to list track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to list track 35+015-35+265 l.n. platform 250,00 0,55 6,16 next to list track 45+767-45+914 platform 147,00 0,35 1,60 next to right track 53+611,93-53+691,91 platform 79,98 0,35 1,60 next to right track 59+985,29-60+065,29 platform 80,00 0,55 4,00 next to light track 64+733-64+973 platform 80,00 0,55 4,00 next to light track 64+733-64+973 platform 240,00 0,35 1,60 next to light track 64+733-64+973 platform 240,00 0,35 1,60 next to light track 65+821-64+937 platform 240,00 0,35 1,60 next to light track 65+821-64+937 platform 240,00 0,35 1,60 next to light track 81+563-81+763 platform 200,00 0,35 1,60 next to light track 81+563-81+763 platform 200,00 0,35 1,60 next to light track 81+563-81+763 platform 200,00 0,35 1,60 next to right and left track 81+563-81+763 platform 200,00 0,35 1,60 next to right track 81+563-81+763 platform 200,00 0,35 1,60 next to right track 84+059-94+159 platfor		between the 1st and 2nd track	12+264 -12+374	platform	110,00	0,55	4,00
Between the 3rd and 4th track 12+264-12+374 platform 110,00 0.55 4.00	ZEMUNSKO POLJE			platform			
Next to left track 13+955 - 14+065 platform 110,00 0,55 4,00							
Next to right track 13+744 - 13+854 platform 110,00 0,55 4,00							,
NOVA PAZOVA between the 2nd and 3rd track 18+884 - 19+104 platform 220,00 0,55 6,16	Kamendin			-			
BATAJNICA between the 2nd and 3rd track 18+884 - 19+104 platform 220,00 0,55 6,16 next to 6th track 18+884 - 19+104 platform 220,00 0,55 7,41 NOVA PAZOVA between the 4th and 5th track 26+993-27+243 l.n. platform 220,00 0,55 7,91 STARA PAZOVA between the 4th and 5th track 35+015-35+235 l.n. platform 220,00 0,55 3,00 between the 5th and 6th track 35+015-35+265 l.n. platform 250,00 0,55 6,16 between the 2nd and 3rd track 45+767-45+914 platform 147,00 0,35 1,60 between the 3rd and 4th track 45+767-45+914 platform 147,00 0,35 1,60 between the 3rd and 4th track 45+767-45+914 platform 79,98 0,35 1,60 between the 3rd and 4th track 53+611,93-53+691,91 platform 79,98 0,35 1,60 between the 3rd and 4th track 59+982,18-60+062,18 platform 80,00 0,55 4,00 next to left track 59+982,18-60+062,29 platform 80,00 0,55 4,00 between the 3rd and 4th track 64+733-64+973 platform 240,00 0,35 1,60 between the 4rd and 5rd track 65+821-64+937 platform 240,00 0,35 1,60 between the 3rd and 4th track 65+821-64+937 platform 116,00 0,35 1,60 between the 3rd and 4th track 65+821-64+937 platform 116,00 0,35 1,60 between the 3rd and 4th track 65+821-64+937 platform 116,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 84+159-381+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 84+159-381+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 84+159-39-30 platform 200,00 0,35 1,60 between the 3rd and 4th track 84+159-30-104+985 platform 100,00 0,35 1,60 between the 3rd and 4th track 94+131-94+141 platform 50,00 0,45 1,60 between the 3rd and 4							
NOVA PAZOVA between the 4th and 5th track 18+884 - 19+104 platform 220,00 0,55 7,41	RATA INICA						
NOVA PAZOVA between the 4th and 5th track 26+993-27+243 l.n. platform 250,00 0.55 7,91	BATAJNICA						
Next to 1st track 35+015-35+235 l.n. platform 220,00 0,55 3,00	NOVA DAZOVA						
Between the 5th and 6th track 35+015-35+265 l.n. platform 250,00 0,55 6,16	NOVA PAZOVA						
Detween the 2nd and 3rd track between the 2nd and 4th track between the 3rd and 4th track between the 3rd and 4th track between the 2nd and 3rd track between the 2nd and 3rd track between the 3rd and 4th track between the 3rd and 4th track between the 3rd and 4th track between the 3rd and 4th track between the 3rd and 4th track 53+611,93-53+691,91 platform 79,98 0,35 1,60 next to right track 59+982,18-60+062,18 platform 80,00 0,55 4,00 next to left track 59+985,29-60+065,29 platform 80,00 0,55 4,00 next to left track between the 2nd and 3rd track between the 3rd and 4th track 64+733-64+973 platform 240,00 0,35 1,60 between the 3rd and 4th track 65+821-64+937 platform 116,00 0,35 1,60 between the 2nd and 3rd track between the 3rd and 4th track 73+368-73+518 arranged surface 150,00 0,00 2,00 between the 2nd and 3rd track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 50,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 100,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 100,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 100,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 50,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 50,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 50,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 50,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 50,00 0,35 1,60 between the 3rd and 4th track 94+059-94+159 platform 50,00 0,35 1,60 between the 3rd and 4th track 104+990-105+040 platform 50,00 0,45 1,60 between the 3rd and 4th track 104+990-105+040 platform 50,00 0,35 1,60 between the 3rd and 4th track 104+990-105+040 platform 50,	STARA PAZOVA			•			
Detween the 3rd and 4th track 45+767-45+914 platform 147,00 0,35 1,60				<u>.</u>			
PUTINCI between the 2nd and 3rd track 53+611,93-53+691,91 platform 79,98 0,35 1,60	GOLUBINCI			1			,
Note							
Name	PUTINCI	between the 2nd and 3rd track	53+611,93-53+691,91	1	79,98	0,35	1,60
Next to left track 59+985,29-60+065,29 platform 80,00 0,55 4,00	10111101	between the 3rd and 4th track					
Next to left track S9+985,29-60+065,29 platform 80,00 0,35 4,00	Kraliavoi	next to right track	59+982,18-60+062,18	platform	80,00	0,55	
RUMA between the 3rd and 4th track 64+733-64+973 platform 240,00 0,35 1,60	Kraijevei	next to left track	59+985,29-60+065,29	platform	80,00	0,55	4,00
RUMA between the 3rd and 4th track 64+733-64+973 platform 240,00 0,35 1,60		between the 2nd and 3rd track	64+733-64+973	platform	240,00	0,35	1,60
VOGANJ between the 4th and 5th track 65+821-64+937 platform 116,00 0,35 1,60 VOGANJ between the 2nd and 3rd track 73+368-73+518 arranged surface 150,00 0,00 2,00 SREMSKA MITROVICA between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 Laćarak between the right and left track 86+109,30-86+159,30 platform 50,00 0,35 1,60 MARTINCI between the 2nd and 3rd track 94+059-94+159 platform 100,00 0,35 1,60 Kuzmin NONE KUKUJEVCI-ERDEVIK between the 2nd and 3rd track 104+935-104+985 platform 50,00 0,45 1,60 between the 3rd and 4th track 104+990-105+040 platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	RUMA			platform	240,00		
VOGANJ between the 2nd and 3rd track 73+368-73+518 arranged surface 150,00 0,00 2,00 SREMSKA MITROVICA between the 2nd and 3rd track 81+563-81+763 platform 200,00 0,35 1,60 Laćarak between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 MARTINCI between the 2nd and 3rd track 86+109,30-86+159,30 platform 50,00 0,35 1,60 Musch between the 2nd and 3rd track 94+059-94+159 platform 100,00 0,35 1,60 Kuzmin NONE KUKUJEVCI-ERDEVIK between the 2nd and 3rd track 104+935-104+985 platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60				•			
SREMSKA MITROVICA between the 3rd and 4th track 73+368-73+518 arranged surface 150,00 0,00 2,00							
SREMSKA MITROVICA between the 2nd and 3rd track 81+563-81+763 platform 200,00 0,35 1,60 Laćarak between the 3rd and 4th track 81+563-81+763 platform 200,00 0,35 1,60 MARTINCI between the 2nd and 3rd track 86+109,30-86+159,30 platform 50,00 0,35 1,60 MARTINCI between the 2nd and 3rd track 94+059-94+159 platform 100,00 0,35 1,60 Kuzmin NONE KUKUJEVCI-ERDEVIK between the 2nd and 3rd track 104+935-104+985 platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	VOGANJ			-			
Detween the 3rd and 4th track S1+563-81+763 platform 200,00 0,35 1,60				-			
Laćarak between the right and left track 86+109,30-86+159,30 platform 50,00 0,35 1,60 MARTINCI between the 2nd and 3rd track 94+059-94+159 platform 100,00 0,35 1,60 Kuzmin NONE KUKUJEVCI-ERDEVIK between the 2nd and 3rd track 104+935-104+985 platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	SREMSKA MITROVICA						
MARTINCI between the 2nd and 3rd track 94+059-94+159 platform 100,00 0,35 1,60 Kuzmin KUKUJEVCI-ERDEVIK between the 2nd and 3rd track 104+935-104+985 platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	Laćarak						
NONE Setween the 3rd and 4th track 94+131-94+141 platform 10,00 0,35 1,60				•			
Kuzmin NONE KUKUJEVCI-ERDEVIK between the 2nd and 3rd track 104+935-104+985 platform 50,00 0,45 1,60 between the 3rd and 4th track 104+990-105+040 platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	MARTINCI			-			
KUKUJEVCI-ERDEVIK between the 2nd and 3rd track between the 3rd and 4th track 104+935-104+985 platform platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	V.,,:	between the 510 and 4th track		piatioim	10,00	0,33	1,00
Bačinci between the 3rd and 4th track 104+990-105+040 platform 50,00 0,45 1,60 Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	Kuziiiii	hatwoon the 2nd and 2nd to 1		nlatfor	50.00	0.45	1 60
Bačinci next to right track 109+070-109+097 platform 27,00 0,35 1,60	KUKUJEVCI-ERDEVIK						
	D-X.			•			
GIDATAC NUNE		next to right track		piatiorm	27,00	0,33	1,60
	Gibarac		NONE				



	1	1	l I	г	Dimensions	
Service point	Location	km position of the beginning and the end	Platform/arranged	Length	Height	Widt
Service point	Location	of platform	surface	-	_	
1	2.	2	4	(m) 5	(m) 6	(m) 7
1		116+300-116+490			_	2,50
ŠID	between the 1st and 2nd track		arranged surface	190,00	0,10	
SID	between the 2nd and 3rd track	116+300-116+665	platform.	365,00	0,45	1,60
	between the 3rd and 4th track	116+300-116+677	platform	377,00	0,45	1,60
102 Belgrade Cent	er– Junction "G" – Rakovica - M					10.0
	next to 3rd track	0+120-0+00-0+300	platform	420,00	0,55	10,0
	between the 4th and 5th track	0+155-0+00-0+300	platform	455,00	0,55	10,0
BELGRADE CENTER	between the 6th and 7th track	0+155-0+00-0+300	platform	455,00	0,55	10,0
	between the 8th and 9th track	0+120-0+00-0+300	platform	420,00	0,55	10,0
	next to 10th track	0+120-0+00-0+300	platform	420,00	0,55	7,00
	next to 2nd track - right	8+460-8+786	platform	326,00	0,55	6,10
RAKOVICA	between the 3rd and 4th track	8+637-8+868	platform	231,00	0,55	6,10
	between the 5th and 6th track	8+545-8+865	platform	320,00	0,55	6,20
	next to right track	10+645-10+758	platform	113,00	0,55	1,55
Kneževac	next to left track	10+645-10+758	platform	113,00	0,55	1,55
	next to right track	11+626-11+731	platform	105,00	0,55	1,55
Kijevo	next to left track	11+713-11+819	platform	106,00	0,55	1,55
	next to 1st track	14+080-14+240	arranged surface	160,00	0,55	4,00
RESNIK	between the 1st and 2nd track	14+080-14+240	platform	160,00	0,35	1,5
KESIVIK	between the 3rd and 4th track	13+943-14+238	platform	295,00	0,55	6,20
PINOSAVA	between the 31d and 4th track		ріацопп	293,00	0,33	0,20
	11 1 1 6	NONE	1.40	100.00	0.25	1.04
Ripanj Kolonija	next to railway line - left	20+080-20+180	platform	100,00	0,35	1,00
	between the 1st and 2nd track	21+324,00-21+356,40	platform	32,40	0,35	1,0
RIPANJ	between the 2nd and 3rd track	21+265,70-21+361,20	platform	95,50	0,35	1,53
	between the 3rd and 4th track	21+265,70-21+361,20	platform	95,50	0,35	1,5
KLENJE	between the 1st and 2nd track	24+743,40-24+804,00	platform	60,60	0,35	1,0
	between the 2nd and 3rd track	24+743,40-24+804,00	platform	60,60	0,35	1,0
RIPANJ TUNEL	between the 1st and 2nd track	29+565-29+615	platform	50,00	0,40	1,6
RALJA	between the 1st and 2nd track	34+695-34+774	platform	79,00	0,40	1,6
KALJA	between the 2nd and 3rd track	34+695-34+774	platform	79,00	0,40	1,60
SOPOT KOSMAJSKI	between the 2nd and 3rd track	41+454-41+544	platform	90,00	0,40	1,60
VLAŠKO POLJE	between the 2nd and 3rd track	47+684-47+784	platform	100,00	0,40	1,6
MLADENOVAC	between the 2nd and 3rd track	53+089-53+190	platform	101,00	0,40	1,6
	between the 3rd and 4th track	53+030-53+190	platform	160,00	0,40	1,6
	between the 1st and 2nd track	59+954-60+109	platform	155,00	0,40	1,6
KOVAČEVAC	between the 2nd and 3rd track	59+907-60+056	platform	149,00	0,40	1,6
Rabrovac	next to railway line - left	62+909-63+045	platform	136,00	0,40	1,6
	between the 1st and 2nd track	67+497-67+650	platform	153,00	0,40	1,6
KUSADAK	between the 2nd and 3rd track	67+453-67+600	platform	147,00	0,40	1,6
Datama			platform			
Ratare	next to railway line - left	70+821-70+931		110,00	0,40	1,6
GLIBOVAC	between the 1st and 2nd track	73+941-74+041	platform	100,00	0,50	1,5
	between the 2nd and 3rd track	73+978-74+078	platform	100,00	0,50	1,5
	between the 1st and 2nd track	78+476-78+586	platform	110,00	0,50	1,5
PALANKA	between the 2nd and 3rd track	78+476-78+586	platform	110,00	0,50	1,5
	between the 3rd and 4th track	78+476-78+586	platform	110,00	0,50	1,5
MALA PLANA	between the 2nd and 3rd track	85+505-85+605	platform	100,00	0,50	1,5
	between the 1st and 2nd track	90+350-90+400	platform	50,00	0,40	1,6
VELIKA PLANA	between the 2nd and 3rd track	90+289-90+430	platform	141,00	0,40	1,6
VELIKA FLANA	between the 3rd and 4th track	90+370-90+510	platform	140,00	0,40	1,6
	between the 4th and 5th track	90+360-90+464	platform	104,00	0,40	1,6
0, 01	next to right track	94+008-94+055	platform	47,00	0,40	1,6
Staro Selo	next to left track	94+008-94+055	platform	47,00	0,40	1,6
N. C.I	next to right track	97+660-97+706	platform	46,00	0,40	1,6
Novo Selo	next to left track	97+660-97+706	platform	46,00	0,40	1,6
	between the 2nd and 3rd track	100+400-100+450	platform	50,00	0,40	1,6
MARKOVAC	between the 2rd and 4th track	100+350-100+452	platform	102,00	0,40	1,6
mano m	between the 4th and 5th track	100+350-100+448	platform	98,00	0,40	1,6
		106+250-106+310	platform	60,00	0,40	1,6
Lapovo Varoš	next to right track		•			
	next to left track	106+250-106+310	platform	60,00	0,35	1,6
Lapovo Marshalling Yard	next to right track	108+350-108+400	platform	50,00	0,35	1,6
	next to left track	108+340-108+390	platform	50,00	0,35	1,60
LAPOVO	next to 1st track	109+460-109+510	platform	50,00	0,35	1,6



		km position of the	DI (C / 1	I	Dimension	S
Service point	Location	beginning and the end	Platform/arranged	Length	Height	Width
•		of platform	surface	(m)	(m)	(m)
1	2	3	4	5	6	7
	between the 2nd and 3rd track	109+560-109+680	platform	120,00	0,35	1,60
	between the 3rd and 4th track	109+560-109+680	platform	120,00	0,35	1,60
D	next to right track	114+140-114+190	platform	50,00	0,35	1,60
Brzan	next to left track	114+140-114+190	platform	50,00	0,35	1,60
M:1-¥	next to right track	116+940-116+990	platform	50,00	0,35	1,60
Miloševo	next to left track	116+940-116+990	platform	50,00	0,35	1,60
DACDDAN	between the 2nd and 3rd track	120+229-120+330	platform	101,00	0,35	1,60
BAGRDAN	between 3 rd and 4th track	120+268-120+390	platform	122,00	0,35	1,60
T:¥4-	next to right track	126+920-126+970	platform	50,00	0,35	1,60
Lanište	next to left track	126+920-126+970	platform	50,00	0,35	1,60
D.1. *	next to right track	131+229-131+279	platform	50,00	0,35	1,60
Bukovče	next to left track	131+229-131+279	platform	50,00	0,35	1,60
	between the 1st and 2nd track	135+192-135+342	platform	150,00	0,20	1,90
JAGODINA	between the 2nd and 3rd track	135+122-135+364	platform	242,00	0,20	1,90
	between the 3rd and 4th track	135+182-135+416	platform	234,00	0,20	1,90
	next to right track	140+550-140+670	platform	120,00	0,55	3,00
Gilje	next to left track	140+550-140+670	platform	120,00	0,55	3,00
,	between the 3rd and 4th track	155+081-155+184	platform	103,00	0,35	1,60
PARAĆIN	between the 4th and 5th track	155+065-155+166	platform	101,00	0,20	1,90
	next to right track	163+560-163+610	platform	50,00	0,35	1,60
Sikirica- Ratari	next to light track	163+565-163+615	platform	50,00	0,35	1,60
	next to right track	166+605-166+655	platform	50,00	0,35	1,60
Drenovac	next to light track	166+605-166+655	platform	50,00	0,35	1,60
	between the 2nd and 3rd track	171+550-171+640	platform	90,00	0,35	1,60
ĆIĆEVAC	between 3 rd and 4 th track	171+550-171+640	platform	90,00	0,35	1,60
	next to right track	173+625-173+674	platform	49,00	0,35	1,60
Lučina	next to left track		platform	,		1,60
		173+625-173+674	•	49,00	0,35	6,40
STALAĆ	between the 2nd and 3rd track	176+222-176+425	platform	203,00	0,28	
STALAC	between the 4th and 5th track	176+222-176+425	platform	203,00	0,28	1,60
CONTRACT	between the 6th and 7th track	176+270-176+378	platform	108,00	0,28	5,30
STEVANAC	1 1 1 2 1 12 14 1	NONE		120.00	0.25	1.60
BRALJINA	between the 2nd and 3rd track	186+443-186+563	platform	120,00	0,35	1,60
C D ·	between the 3rd and 4th track	186+443-186+563	platform	120,00	0,35	1,60
Cerovo-Ražanj	next to railway line - left	190+320-190+370	platform	50,00	0,35	1,60
STARO TRUBAREVO	between the 1st and 2nd track	192+150-192+220	platform	70,00	0,35	1,60
ĐUNIS	between the 2nd and 3rd track	194+882-195+003	platform	121,00	0,35	1,60
	between the 3rd and 4th track	194+882-195+003	platform	121,00	0,35	1,60
Vitkovac	next to right track	199+160-199+210	platform	50,00	0,35	1,60
, 1010 100	next to left track	199+160-199+210	platform	50,00	0,35	1,60
Donji Ljubeš	next to right track	201+175-201+225	platform	50,00	0,35	1,60
Donji Djudes	next to left track	201+175-201+225	platform	50,00	0,35	1,60
Gornji Ljubeš	next to right track	203+560-203+610	platform	50,00	0,35	1,60
Ooriiji Ljubes	next to left track	203+560-203+610	platform	50,00	0,35	1,60
KODMAN	between the 2nd and 3rd track	205+565-205+675	platform	110,00	0,35	1,60
KORMAN	between 3 rd and 4 th track	205+545-205+665	platform	120,00	0,35	1,60
т : :	next to right track	208+087-208+186	platform	99,00	0,35	1,60
Trnjani	next to left track	208+087-208+186	platform	99,00	0,35	1,60
	next to 1st track	210+445-210+530	platform	85,00	0,28	5,00
ADROVAC	between the 1st and 2nd track	210+432-210+521	platform	89,00	0,35	1,60
	between the 2nd and 3rd track	210+440-210+562	platform	122,00	0,35	1,60
	between the 2nd and 3rd track	214+067-214+277	platform	210,00	0,35	1,60
ALEKSINAC	between the 3rd and 4th track	214+067-214+277	platform	210,00	0,35	1,60
	next to right track	217+400-217+500	platform	100,00	0,35	1,60
Nozrina	next to left track	217+400-217+500	platform	100,00	0,35	1,60
	next to right track	218+705-218+790	platform	85,00	0,35	1,60
Lužane	next to left track	218+708-218+785	platform	77,00	0,35	1,60
	next to right track	222+062-222+164	platform	102,00	0,35	1,60
Tešica	next to left track	222+062-222+164	platform	102,00	0,35	1,60
	between the 2nd and 3rd track	224+656-224+758	platform	102,00	0,35	1,60
GREJAČ	between the 3rd and 4th track	224+656-224+738	platform	52,00	0,35	1,60
Supovački Most					0,35	
Supovacki iviosi	next to right track	228+087-228+155	platform	68,00	0,33	1,60



		km position of the		ī	Dimension	s ·
Service point	Location	beginning and the end	Platform/arranged	Length	Height	Width
r		of platform	surface	(m)	(m)	(m)
1	2	3	4	5	6	7
	next to left track	228+091-228+159	platform	68,00	0,35	1,60
Magazzia	next to right track	229+306-229+416	platform	110,00	0,35	1,60
Mezgraja	next to left track	229+306-229+416	platform	110,00	0,35	1,60
Vrtište	next to right track	232+544-232+631	platform	87,00	0,35	1,60
vriiste	next to left track	232+544-232+631	platform	87,00	0,35	1,60
TDIDALE	between the 2nd and 3rd track	234+893-234+994	platform	101,00	0,40	1,60
TRUPALE	between the 4th and 5th track	234+893-234+994	platform	101,00	0,40	1,60
CRVENI KRST	between the 2nd and 3rd track	240+842-240+994	platform	152,00	0,40	1,60
	next to 1st track	243+410-243+763	platform	353,00	0,40	5,80
	between the 2nd and 3rd track	243+410-243+813	platform	403,00	0,40	8,00
NIŠ	between the 4th and 5th track	243+410-243+771	platform	361,00	0,40	8,00
	between 1b. and 1. track	243+643-243+763	platform	120,00	0,40	5,80
	next to 1a. track	243+660-243+763	platform	103,00	0,40	1,60
MEĐUROVO		NONE				
BELOTINCE	between the 1st and 2nd track	253+906-253+987	platform	81,00	0,40	1,60
Čapljinac	next to railway line - left	255+443-255+493	platform	50,00	0,40	1,60
Malošište	next to railway line - left	257+890-257+940	platform	50,00	0,40	1,60
	between the 1st and 2nd track	261+419-261+527	platform	108,00	0,40	1,60
DOLJEVAC	between the 2nd and 3rd track	261+419-261+526	platform	107,00	0,40	1,60
T/ ×	next to railway line - right	263+218-263+263	platform	45,00	0,40	1,10
Kočane	next to railway line - right	263+274-263+287	platform	13,00	0,40	1,10
D 1	next to railway line - right	265+833-265+862	platform	29,00	0,40	1,60
Pukovac	next to railway line - right	265+870-265+897	platform	27,00	0,40	1,60
BRESTOVAC	between the 2nd and 3rd track	267+906-267+971	platform	65,00	0,40	1,60
	next to railway line - left	270+819-270+844	platform	25,00	0,40	1,10
Lipovica	next to railway line - left	270+850-270+887	platform	37,00	0,40	1,10
PEČENJEVCE	between the 2nd and 3rd track	275+522-275+596	platform	74,00	0,40	1,60
Živkovo	next to railway line - right	278+820-278+865	platform	45,00	0,40	1,10
Priboj Leskovački	next to railway line - right	280+440-280+480	platform	40,00	0,40	1,30
VINARCI		NONE	F-1112	,	-,	-,
	between the 1st and 2nd track	287+460-287+679	platform	219,00	0,40	1,60
LESKOVAC	between the 2nd and 3rd track	287+507-287+630	platform	123,00	0,40	1,60
ĐORĐEVO		NONE	pautom	120,00	0,.0	1,00
	between the 2nd and 3rd track	301+841-301+886	platform	45,00	0,40	1,60
GRDELICA	between the 3rd and 4th track	301+841-301+886	platform	45,00	0,40	1,60
Palojska Rosulja	next to railway line - left	308+614-308+629	platform	15,00	0,40	1,60
PREDEJANE	between the 1st and 2nd track	312+675-312+750	platform	75,00	0,40	1,60
DŽEP	between the 2nd and 3rd track	319+629-319+710	platform	81,00	0,40	1,60
MOMIN KAMEN	next to railway line - left	322+900-322+930	platform	30,00	0,40	1,60
Šelince	none to full way fine - fort	NONE	Piutioiiii	20,00	5,40	1,00
VLADIČIN HAN	between the 1st and 2nd track	329+472-329+676	platform	204,00	0,40	1,60
SUVA MORAVA	next to 1st track	334+043-334+095	platform	52,00	0,40	1,60
Lepenički most	neat to 1st track	NONE	piationiii	52,00	0,40	1,00
Stubal		NONE				
PRIBOJ VRANJSKI		NONE				
VRANJSKA BANJA	between the 1st and 2nd track	347+958-348+080	platform	122,00	0,40	1,60
I MINDIA DAINA	between the 1st and 2nd track	354+080-354+260	platform	180,00	0,40	1,60
VRANJE	between the 1st and 2nd track	354+125-354+242	platform	117,00	0,40	1,60
Neradovac	between the 2nd and 3rd track	NONE	piatioiiii	117,00	0,40	1,00
1 1CI au O V aC	between the 1st and 2nd track	365+666-365+768	platform	102,00	0,40	1,60
RISTOVAC	between the 1st and 2nd track	365+666-365+768	platform	102,00	0,40	1,60
BUJANOVAC	between the 1st and 2nd track	373+665-373+720	platform	55,00	0,40	1,60
Letovica	between the 1st and 2nd tidek	NONE	piatioiiii	55,00	0,40	1,00
BUKAREVAC		NONE				
PREŠEVO	between the 1st and 2nd track	392+256-392+357	platform	101,00	0,40	1,60
1 KESE VU	103 (Belgrade Center) - Rake			101,00	0,40	1,00
	next to 2nd track - right	8+460-8+786	platform	326,00	0,55	6,10
RAKOVICA	between the 3rd and 4th track	8+637-8+868	platform	231,00	0,55	6,10
NANOVICA						
IATING	between the 5th and 6th track	8+545-8+865 NONE	platform	320,00	0,55	6,20
JAJINCI DELO DOTOV	hotogram the 2-1-12-1	NONE	mlo+f	07.00	0.40	1.60
BELO POTOK	between the 2nd and 3rd track	16+240-16+337	platform	97,00	0,40	1,60



		km position of the		Г	Dimension	<u>s</u>
Service point	Location	beginning and the end	Platform/arranged	Length	Height	Width
r		of platform	surface	(m)	(m)	(m)
1	2	3	4	5	6	7
	between the 3rd and 4th track	16+240-16+351	platform	111,00	0,40	1,60
Zuce staj.	next to railway line - right	20+305-20+363	platform	58,00	0,40	1,60
ZUCE	between the 1st and 2nd track	21+180-21+287	platform	107,00	0,40	1,60
VRČIN	between the 1st and 2nd track	24+824-24+932	platform	108,00	0,40	1,60
	between the 2nd and 3rd track	24+824-24+934	platform	110,00	0,40	1,60
Kasapovac	next to railway line - left	27+840-27+938	platform	98,00	0,40	1,60
LIPE	between the 1st and 2nd track	31+208-31+316	platform	108,00	0,40	1,60
MALA IVANČA	next to 1st track	36+858-36+925	platform	67,00	0,40	1,60
Descri	between the 1st and 2nd track next to railway line - left	36+863-36+925	platform platform	62,00 97,00	0,40	1,60 1,60
Brestovi	between the 1st and 2nd track	39+208-39+305 41+250-41+356	platform	106,00	0,40	1,60
MALI POŽAREVAC	between the 1st and 2nd track	41+250-41+358	platform	108,00	0,40	1,60
Dražanj-Šepšin	next to railway line - right	43+114-43+219	platform	105,00	0,40	1,60
	between the 1st and 2nd track	47+730-47+839	platform	109,00	0,40	1,60
UMČARI	between the 2nd and 3rd track	47+730-47+837	platform	107,00	0,40	1,60
Živkovac	next to railway line - left	52+290-52+340	platform	50,00	0,40	1,60
VODANJ	between the 2nd and 3rd track	55+130-55+229	platform	99,00	0,40	1,60
KOLARI	between the 1st and 2nd track	60+558-60+656	platform	98,00	0,40	1,60
Ralja Smederevska	next to railway line - left	66+573-66+605	platform	32,00	0,40	1,60
J	between the 1st and 2nd track	69+030-69+175	platform	145,00	0,40	1,90
MALA EDGMA	between the 2nd and 3rd track	69+030-69+175	platform	145,00	0,40	1,90
MALA KRSNA	between the 3rd and 4th track	69+042-69+184	platform	142,00	0,40	1,90
	between the 4th and 5th track	69+080-69+230	platform	150,00	0,40	1,90
Skobalj	next to railway line - left	71+981-72+015	platform	34,00	0,40	1,60
Osipaonica staj.	next to railway line - left	74+749-74+784	platform	35,00	0,40	1,60
OSIPAONICA	between the 1st and 2nd track	76+168-76+231	platform	63,00	0,40	1,60
OSII AOINICA	between the 2nd and 3rd track	76+177-76+229	platform	52,00	0,40	1,60
Lugavčina	next to railway line - right	77+867-77+904	platform	37,00	0,40	1,30
Saraorci		NONE				
LOZOVIK-SARAORCI	between the 2nd and 3rd track	82+710-82+812	platform	102,00	0,40	1,60
Miloševac	next to railway line - left	85+500-85+602	platform	102,00	0,40	1,60
KRNJEVO-TRNOVČE	between the 2nd and 3rd track	90+248-90+348	platform	100,00	0,40	1,60
VELIKO ORAŠJE	between the plateau in front of the station building and 2 nd	94+626,50-94+658,50	platform	32,00	0,40	1,6
, <u>2211</u> 10 0111 1802	track					
	between the 2nd and 3rd track	94+586,50-94+689,50	platform	103,00	0,40	1,6
	between the 1st and 2nd track	90+350-90+400	platform	50,00	0,40	1,60
VELIKA PLANA	between the 2nd and 3rd track	90+289-90+430	platform	141,00	0,40	1,60
	between the 3rd and 4th track	90+370-90+510	platform	140,00	0,40	1,60
	between the 4th and 5th track	90+360-90+464	platform	104,00	0,40	1,60
	104 (Jagodina) – Open Line between the 1st and 2nd track	<u>e Junction Cuprija – Cup</u> 0+516-0+641	platform	125,00	0,20	1,60
ĆUPRIJA	between the 2nd and 3rd track	0+516-0+641	platform	125,00	0,30	1,60
,	between the 3rd and 4th track	155+081-155+184	platform	103,00	0,35	1,60
PARAĆIN	between the 4th and 5th track	155+065-155+166	platform	101,00	0,33	1,90
10	5 (Belgrade Center) - Stara Pazov				3,20	1,70
	next to 1st track	34+015-35+235 л.н.	platform	220,00	0,55	3,00
STARA PAZOVA	between the 5th and 6th track	35+015-35+265 л.н.	platform	250,00	0,55	6,16
DIDIL	next to 1 st track	42+577 - 42+977	platform	400,00	0,55	4,10
INĐIJA	between the 4th and 5th track	42+577 - 42+977	platform	400,00	0,55	7,55
BEŠKA	next to 1st track	53+922 - 54+142	platform	220,00	0,55	4,00
	next to 4 th track	53+922 - 54+142	platform	220,00	0,55	4,00
SREMSKI KARLOVCI	between the 1st and 2nd track	65+759 - 65+979	platform	220,00	0,55	4,00
BINEWBRI KARLUVUI	between the 1st and 2nd track	65+759 - 65+979	platform	220,00	0,55	4,00
PETROVARADIN	between the 1st and 2nd track	70+603 - 70+823	platform	220,00	0,55	6,10
TETROVARADIN	between the 5 th and 6 th track	70+708 - 70+928	platform	220,00	0,55	6,10
	next to 11th track	77+836-77+950	platform	114,00	0,40	3,00
	between the 11th and 10th track	77+822-77+950	platform	128,00	0,40	3,72
NOVI SAD	between the 10th and 1st track	77+835-77+887	platform	52,00	0,40	4,20
	next to 1st track	77+835-78+250 77+843-78+181	platform platform	415,00 338,00	0,40	4,20-8,90 8,75
	between the 2nd and 4th track					



	1	1 11 01	1	т	· ·	
g :	T	km position of the	Platform/arranged		Dimension	
Service point	Location	beginning and the end	surface	Length	Height	Width
1	2	of platform	4	(m)	(m)	(m)
1	2	3	4	5	6	7
	between the 12th and 1st track	78+104-78+250	platform	146,00	0,40	8,90
	between the 14 th and 13 th track	78+104-78+249	platform	145,00	0,40	6,46
SAJLOVO		NONE	1			
KISAČ	between the 1st and 2nd track	91+349-91+414	platform	65,00	0,33	1,40
Stepanovićevo	next to railway line - right	98+040-98+080	platform	40,00	0,35	1,60
ZMAJEVO	between the 2nd and 3rd track	103+505-103+570	platform	65,00	0,34	1,40
VRBAS	between the 2nd and 3rd track	116+702-116+770,30	platform	68,00	0,35	1,40
	between the 3rd and 4th track	116+702-116+770,30	platform	68,00	0,35	1,40
LOVĆENAC	between the 2nd and 3rd track	128+098-128+158	platform	60,00	0,19	1,90
Mali Iđoš		NONE				
MALI IĐOŠ POLJE		NONE				
BAČKA TOPOLA	between the 1st and 2nd track	144+096-144+248	platform	152,00	0,15/0,40	1,60
BACKA TOPOLA	between the 2nd and 3rd track	144+093-144+241	platform	148,00	0,25	1,60
Mali Beograd		NONE				
ŽEDNIK	between the 2nd and 3rd track	157+792-157+862	platform	70,00	0,20	1,90
Verušić	next to railway line - left	162+950-162+985	platform	35,00	0,30	1,60
NAUMOVIĆEVO	between the 1st and 2nd track	166+144-166+214	platform	70,00	0,30	1,60
Aleksandrovo predgrađe	next to railway line - right	171+938-171+983	arranged surface	45,00	0,05	0,60
Theksandro vo predgrade	between the 1st and 2nd track	176+360-176+414	arranged surface	54,00	0,05	1,70
	between the 1st and 2nd track	176+300-176+414	platform	73,00	0,05	1,70
SUBOTICA	between the 1st and 2nd track	176+414-176+487	arranged surface	351,00	0,25	1,70
SUBUTICA	between the 1st and 2nd track	176+322-176+838	arranged surface			
				516,00	0,05	1,70
	between the 3rd and 4th track	176+335-176+573	arranged surface	238,00	0,05	1,70
		GRAD - state border -(D		272.00		
	next to 1st track	243+410-243+763	platform	353,00	0,40	5,80
•	between the 2nd and 3rd track	243+410-243+813	platform	403,00	0,40	8,00
NIŠ	between the 4th and 5th track	243+410-243+771	platform	361,00	0,40	8,00
	between 1b and 1st track	243+643-243+763	platform	120,00	0,40	5,80
	next to 1a. track	243+660-243+763	platform	103,00	0,40	1,60
Palilulska rampa	next to railway line - left	1+669-1+769	platform	100,00	0,40	1,60
т атпизка таттра	next to railway line - left	1+809-1+875	platform	66,00	0,40	1,60
Vojna Bolnica		NONE				
ĆELE KULA	between the 2nd and 3rd track	5+422-5+502	platform	80,00	0,40	1,60
EI NIŠ		NONE				
NIŠKA BANJA	between the 2nd and 3rd track	10+450-10+558	platform	108,00	0,40	1,60
D 1	next to railway line - right	14+712-14+731	platform	19,00	0,40	1,60
Prosek	next to railway line - right	14+740-14+770	platform	30,00	0,40	1,60
SIĆEVO		NONE	•	·		·
OSTROVICA	between the 1st and 2nd track	22+475-22+529	platform	54,00	0,40	1,60
Majdan Ostrovica		NONE	1	,	, , , ~	, - ~
Radov Dol	next to railway line - left	29+494-29+520	platform	26,00	0,40	1,60
DOLAC	between the 2nd and 3rd track	31+640-31+739	platform	79,00	0,40	1,60
Crveni Breg	next to railway line - left	34+262-34+292	platform	30,00	0,40	1,60
CRVENA REKA	between the 2nd and 3rd track	36+393-36+451	platform	58,00	0,40	1,60
Belanovac	next to railway line - left	39+691-39+761	platform	70,00	0,40	1,60
BELA PALANKA	between the 2nd and 3rd track	44+907-44+977	platform	70,00	0,40	1,60
	between the 2nd and 3rd track		piauoiiii	70,00	0,40	1,00
Crkvica		NONE				
ČIFLIK		NONE				
Sinjac		NONE				
Đurđevo polje		NONE				
Crvenčevo		NONE				
STANIČENJE		NONE				
Sopot		NONE				
PIROT	between the 1st and 2nd track	72+901-72+989	platform	87,00	0,40	1,60
	between the 2nd and 3rd track	72+868-73+021	platform	153,00	0,40	1,60
Božurat		NONE				
Veliki Jovanovac		NONE				
SUKOVO		NONE				
Činialavei	next to railway line - left	90+465-90+471	platform	6,00	0,40	1,60
Činiglavci	next to railway line - left	90+485-90+491	platform	6,00	0,40	1,60
Srećkovac		NONE				
	•					



	T	km position of the	<u> </u>	Т	Dimensions	
Service point	Location	beginning and the end	Platform/arranged	Length	Height	Width
Service point	Location	of platform	surface	(m)	(m)	(m)
1	2	3	4	5	6	7
DI OTTO OLI CIDI I D	next to 14th track	97+126-97+267	platform	141,00	0,40	2,50
DIMITROVGRAD	between the 1st and 2nd track	97+316-97+717	platform	401,00	0,40	3,20
107	Belgrade Center- Pančevo Mai	n St Vršac - state border	- (Stamora Morav	rita)		•
	next to 3rd track	0+120-0+00-0+300	platform	420,00	0,55	10,00
	between the 4th and 5th track	0+155-0+00-0+300	platform	455,00	0,55	10,00
BELGRADE CENTER	between the 6th and 7th track	0+155-0+00-0+300	platform	455,00	0,55	10,00
	between the 8th and 9th track	0+120-0+00-0+300	platform	420,00	0,55	10,00
	next to 10th track	0+120-0+00-0+300	platform	420,00	0,55	7,00
	between the tracks	1+123-1+215	platform	92,00	0,55	7,00
Karađorđev park	(next to left Banat track)	1+123-1+213	piationii	92,00	0,55	7,00
Karadordev park	between the tracks	1+222-1+314	platform	92,00	0,55	7,00
	(next to right Banat track)		piationii	92,00	0,55	7,00
	between the tracks	2+754,13-2+829,13 (chainage along the left) 2+850,52-2+925,52 (chainage along the right)	central platform	75,00	0,95	18,60
		(chamage along the right)	lateral platform			
Vukov spomenik	between the tracks (next to right Banat track)	2+785,52-2+850,52	towards the Center	65,00	0,95	3,50
	between the tracks (next to right Banat track)	2+925,52-3+010,52	lateral platform towards the bridge	85,00	0,95	3,50
	between the tracks (next to left Banat track)	2+689,13-2+754,13	lateral platform towards the Center	65,00	0,95	3,50
	between the tracks (next to left Banat track)	2+829,13-2+914,13	lateral platform towards the bridge	85,00	0,95	3,50
	next to 1st track	4+590-4+741	platform	151,00	0,90	4,94
PANČEVAČKI MOST	next to 2nd track	4+694-4+845	platform	151,00	0,90	4,94
THINELY HOLL MOST	next to railway line - right	10+500-10+600	Danube platform	100,00	0,35	1,60
Krnjača most	Between the left and right track	7+003,50-7+223,50	platform	220,00	0,60	7,00
KRNJAČA	next to 4th track	8+165,06-8+385,06	platform	220,00	0,55	3,00
KKNJACA	next to 1st track	8+182,24-8+402,24	platform	220,00	0,55	3,00
Sebeš	next to left Banat track	9+975,05-10+085,05	platform	110,00	0,60	3,10
Sedes	next to right Banat track	9+975,05-10+085,05	platform	110,00	0,60	3,10
OVČA	next to 1st track	12+537,60-12+757,60	platform	220,00	0,55	4,00
OVCA	between the 4th and 5th track	12+537,60-12+757,60	platform	220,00	0,55	6,10
	between the 1st and 2nd track	15+913-16+033	platform	120,00	0,40	1,60
PANČEVO MAIN	between the 1st and 2nd track	16+090-16+210	platform	120,00	0,40	1,60
STATION	between the 2nd and 3rd track	15+913-16+210	platform	297,00	0,40	1,60
	between the 3rd and 4th track	15+987-16+137	platform	150,00	0,40	1,60
v	next to 1st track	18+131-18+223	station plateau	92,00	0,40	1,60
PANČEVO VAROŠ	between the 1st and 2nd track	18+105-18+345	platform	240,00	0,40	1,60
	between the 2nd and 3rd track	18+100-18+364	platform	264,00	0,40	1,60
BANATSKO NOVO SELO	between the 2nd and 3rd track	33+981-34+035	arranged surface	54,00	0,30	0,50
VLADIMIROVAC	between the 1st and 2nd track	45+806-45+906	arranged surface	100,00	0,00	1,30
, La Divilico VIIC	between the 2nd and 3rd track	45+806-45+906	arranged surface	100,00	0,00	1,30
ALIBUNAR	between the 1st and 2nd track	53+503-53+603	arranged surface	100,00	0,00	1,30
	between the 2nd and 3rd track	53+503-53+603	arranged surface	100,00	0,00	1,30
BANATSKI KARLOVAC	between the 2nd and 3rd track					
Nikolinci		NONE	<u> </u>		1	
ULJMA	between the 2nd and 3rd track					
Vlajkovac		NONE	1 2	07.00	0.15	
VRŠAC	between the 1st and 2nd track	82+807,5-82+902,5	platform	95,00	0,40	1,60
	between the 2nd and 3rd track 08 (Belgrade Center) - Resnik -	82+807,5-82+902,5 Požega - Vrbnica - state bo	platform order - (Bijelo Polje	95,00 e)	0,40	1,60
	next to 1st track	14+080-14+240	arranged surface	160,00	0,55	4,00
RESNIK	between the 1st and 2nd track	14+080-14+240	platform	160,00	0,35	1,55
				,	,	,



		km position of the		Т	Dimension	
Service point	Location	beginning and the end	Platform/arranged	Length	Height	S Width
Service point	Location	of platform	surface	(m)	(m)	(m)
1	2	3	4	5	6	7
	between the 3rd and 4th track	13+943-14+238	platform	295,00	0,55	6,20
BELA REKA	between the 1st and 2nd track	7+538-7+648	platform	110,00	0,35	1,60
Nenadovac	next to railway line - left	12+077-12+127	platform	50,00	0,35	1,60
BARAJEVO	between the 2nd and 3rd track	15+654-15+764	platform	110,00	0,35	1,60
Barajevo Centar	next to railway line - left	17+895-18+003	platform	108,00	0,35	1,60
VELIKI BORAK	between the 1st and 2nd track	23+039-23+151	platform	112,00	0,35	1,60
Leskovac Kolubarski	next to railway line - right	27+720-27+770	platform	50,00	0,35	1,60
STEPOJEVAC	between the 2nd and 3rd track	30+572-30+682	platform	110,00	0,35	1,60
VDEOCI	between the 2nd and 3rd track	37+150-37+300	platform	150,00	0,35	1,60
VREOCI	between the 3rd and 4th track	37+150-37+300	platform	150,00	0,35	1,60
LAZADENAC	between the 1st and 2nd track	45+311-45+462	platform	151,00	0,35	1,60
LAZAREVAC	between the 2nd and 3rd track	45+311-45+462	platform	151,00	0,35	1,60
LAIKOVAC	between the 1st and 2nd track	52+547-52+697	platform	150,00	0,40	1,60
LAJKOVAC	between the 2nd and 3rd track	52+527-52+697	platform	170,00	0,35	1,60
GI OVIA C	between the 1st and 2nd track	58+899-59+052	platform	153,00	0,35	1,60
SLOVAC	between the 2nd and 3rd track	58+899-59+052	platform	153,00	0,35	1,60
Mlađevo	next to railway line - right	63+958-64+035	platform	77,00	0,35	1,60
	between the 1st and 2nd track	67+043-67+213	platform	170,00	0,35	1,60
DIVCI	between the 2nd and 3rd track	67+043-67+213	platform	170,00	0,35	1,60
Lukavac Kolubarski	next to railway line - right	69+165-69+265	platform	100,00	0,35	1,60
Iverak	next to railway line - right	72+725-72+825	platform	100,00	0,35	1,60
	next to 1st track	77+550-77+851	platform	301.00	0,35	5,4
VALJEVO	between the 2nd and 3rd track	77+562-77+863	platform	301,00	0,35	7,55
VALJEVSKI GRADAC	next to railway line - right	84+560-84+610	platform	50,00	0,35	1,60
Leskovice	next to railway line - left	91+605-91+655	platform	50,00	0,35	1,60
LASTRA	between the 2nd and 3rd track	93+985-94+131	platform	146,00	0,35	1,60
SAMARI	between the 2nd and 3rd track	103+118-103+168	platform	50,00	0,40	1,60
Drenovački Kik	next to railway line - right	107+700-107+750	platform	50,00	0,40	1,60
RAŽANA	between the 3rd and 4th track	111+284-111+430	platform	146,00	0,35	1,60
	between the 3rd and 4th track	118+748-118+948	platform	200,00	0,40	1,60
KOSJERIĆ	between the 4th and 5th track	118+748-118+948	platform	200,00	0,40	1,60
Tubići	next to railway line - left	123+446-123+496	platform	50,00	0,35	1,60
KALENIĆI	between the 3rd and 4th track	129+772-129+918	platform	146,00	0,35	1,60
Otanj	next to railway line - right	133+600-133+710	platform	110,00	0,40	1,50
Glumač	next to railway line - right	135+807-135+863	platform	56,00	0,40	1,60
	next to 1st track	140+720-140+975	platform	255,00	0,45	10,00
POŽEGA	between the 2nd and 3rd track	146+675-140+984	platform	309,00	0,45	6,20
Rasna	next to railway line - right	145+618-145+650	platform	32,00	0,40	1,00
	between the 1st and 2nd track	149+125-149+255	platform	129,00	0,40	1,60
UZIĆI	between the 2nd and 3rd track	149+255-149+389	platform	134,00	0,40	1,60
Zlakusa	next to railway line - right	151+536-151+566	platform	30,00	0,40	1,60
Bukovička Rampa	next to railway line - right	154+141-154+161	platform	20,00	0,40	1,60
SEVOJNO	between the 1st and 2nd track	156+882-157+082	platform	200,00	0,40	1,60
	between the 1st and 2nd track	161+795-161+995	platform	200,00	0,40	1,60
UŽICE FREIGHT STATION	between the 1st and 2nd track	161+813-161+953	platform	140,00	0,40	1,60
·	next to 1st track	163+645-163+900	platform	255,00	0,40	3,00
UŽICE	between the 2nd and 3rd track	163+626-163+881	platform	255,00	0,60	5,10
STAPARI	between the 1st and 2nd track	170+590-170+710	platform	120,00	0,40	1,60
	next to railway line - left	173+412-173+425	platform	13	0,40	1,60
Ristanovića Polje	next to railway line - right	173+426-173+464	platform	38	0,40	1,60
Tripkova	next to railway line - right	176+045-176+095	platform	50	0,40	1,60
SUŠICA	between the 2nd and 3rd track	178+251-178+371	platform	120,00	0,40	1,60
Sosieri	next to 1st track	185+181-185+291	platform	110,00	0,40	5,50
BRANEŠCI	between the 1st and 2nd track	185+181-185+291	platform	110,00	0,40	1,60
Did it (LSC)	between the 2nd and 3rd track	185+181-185+291	platform	110,00	0,40	1,60
ZLATIBOR	between the 2nd and 3rd track	193+234-193+404	platform	170,00	0,40	1,60
Ribnica Zlatiborska	next to railway line - left	200+350-200+400	platform	50,00	0,40	1,60
JABLANICA	between the 3rd and 4th track	204-405-204+550	platform	145,00	0,40	1,60
Goleš	next to railway line - right	211+590-211+616	platform	26,00	0,40	1,00
ŠTRPCI	between the 2nd and 3rd track	214-755-214-900	platform	145,00	0,40	1,60
Rača	next to railway line - right	219+515-219+536	platform	21,00	0,40	1,00
Naca	next to fairway fine - fight	217 J1J-217-JJU	Piatioilli	21,00	0,70	1,00



			1			
		km position of the	Platform/arranged		Dimension	
Service point	Location	beginning and the end	surface	Length	Height	Width
		of platform		(m)	(m)	(m)
1	2	3	4	5	6	7
PRIBOJ	between the 2nd and 3rd track	225+227-225+490	platform	263,00	0,50	5,10
	between the 6th and 7th track	225+137-225+237	platform	100,00	0,50	3,00
Poljice	next to railway line - right	228+110-228+190	platform	80,00	0,40	1,60
Pribojska Banja	next to railway line - right	232+867-232+899	platform	32,00	0,40	1,00
BISTRICA NA LIMU	between the 2nd and 3rd track	241+208-241+352	platform	144,00	0,40	1,60
Džurovo	next to railway line - right	246+300-246+328	platform	28,00	0,40	1,00
PRIJEPOLJE	next to 1st track	252+396-252+705	platform	309,00	0,40	4,60
I RIJEI OLJE	between the 2nd and 3rd track	252+396-252+705	platform	309,00	0,40	7,00
PRIJEPOLJE FREIGHT	between the 2nd and 3rd track	255+789-255+982	platform	187,00	0,35	1,60
STATION	between the 3rd and 4th track	255+789-255+982	platform	187,00	0,35	1,60
Velika Župa	next to railway line - right	259+605-259+624	platform	19,00	0,40	1,00
LUČICE	between the 2nd and 3rd track	264+581-264+714	platform	133,00	0,35	1,60
BRODAREVO	between the 2nd and 3rd track	273+255-273+404	platform	149,00	0,30	1,60
MDDNIGA	between the 1st and 2nd track	285+205-285+255	platform	50,00	0,30	1,60
VRBNICA	between the 2nd and 3rd track	285+112-285+256	platform	144,00	0,30	1,60
109 La	povo - Kraljevo - Lešak - Kosovo	Polje – Đeneral Janković	: - state border - (V	olkovo)		
	between the 2nd and 3rd track	109+560-109+680	platform	120,00	0,35	1,60
LAPOVO	between the 3rd and 4th track	109+560-109+680	platform	120,00	0,35	1,60
	next to 1st track	109+460-109+510	platform	50,00	0,35	1,60
BATOČINA	between the 1st and 2nd track	3+374,70-3+421,90	platform	47,20	0,12	1,30
Gradac	left side	8+243,40-8+292,90	platform	49,50	0,30	1,05
BADNJEVAC	between the 2nd and 3rd track	12+264,50-12+311,50	platform	47,00	0,14	1,80
Resnik Kragujevački	Services are 2110 and 2110 arest	NONE	pianomi	.,,,,,	0,11	1,00
Milatovac	right side	18+206,90-18+253,70	platform	46,80	0,33	1,10
Cvetojevac	right side	20+381-422,20	platform	41,20	0,25	1,20
JOVANOVAC	between the 2nd and 3rd track	22+308-22+352	platform	44,00	0,23	1,75
JOVINOVIC	between the 1st and 2nd track	28+726-28+918,70	platform	192,70	0,24	1,20
KRAGUJEVAC	between the 1st and 2nd track		platform	155,00		1,80
Zavod	right side	28+752-28+907	platform	7,75	0,24 0,10	0,50
GROŠNICA	Ü	31+280,50-31+288,25	•			1,50
	between the 1st and 2nd track	34+062,80-34+104,30	platform	41,50	0,22	
DRAGOBRAĆA	between the 1st and 2nd track	39+529-39+565	platform	36,00	0,20	1,20
Vučkovica	right side	44+513-44+538	platform	25,00	0,30	1,20
KNIĆ	between the 1st and 2nd track	47+560-47+607	platform	47,00	0,30	1,40
GRUŽA	between the 1st and 2nd track	53+458-53+505,5	platform	47,50	0,22	1,40
GUBEREVAC	between the 1st and 2nd track	60+567-60+614	platform	47,00	0,20	1,55
Tomića Brdo	right side	64+795-64+822,50	platform	27,50	0,35	1,00
VITKOVAC	between the 1st and 2nd track	66+309-66+353	platform	44,00	0,25	1,25
Milavčići	left side	70+141,80-70+172,80	platform	31,00	0,35	1,40
VIŢANOVAC	between the 1st and 2nd track	73+904,30-73+948,70	platform	44,40	0,22	1,40
Šumarice	left side	79+111-79+128,4	platform	17,40	0,25	0,50
Sirča	right side	82+006-82+069	platform	63,00	0,35	1,90
KRALJEVO	between the 1st and 2nd track	84+649-84+733	platform	84,00	0,33	1,60
	between the 2nd and 3rd track	84+649-84+748	platform	99,00	0,33	1,60
MATARUŠKA BANJA	between the 2nd and 3rd track	93+895-93+940	platform	45,00	0.20	1,80
Progorelica	left side	97+352-97+386	platform	34,00	0,25	1,40
BOGUTOVAČKA BANJA	between the 1st and 2nd track	100+868-100+919	platform	51,00	0,22	1,80
DOBRE STRANE		NONE				
POLUMIR	between the 1st and 2nd track	118+291-118+344	platform	53,00	0,26	1,50
Pusto Polje	left side	123+555-123+589	platform	34,00	0,25	1,00
UŠĆE	between the 1st and 2nd track	127+223-127+281	platform	58,00	0,34	1,50
Lozno	right side	132+832-132+866	platform	34,00	0,22	0,50
JOŠANIČKA BANJA	between the 1st and 2nd track	136+102-136+152	platform	50,00	0,25	1,45
Piskanja	left side	138+842-138+884	platform	42,00	0,21	1,00
BRVENIK	between the 1st and 2nd track	143+481-143+528	platform	47,00	0,32	1,50
Rvati	left side	148+258-148+304	platform	46,00	0,22	1,00
RAŠKA	between the 1st and 2nd track	152+236-152+353	platform	117,00	0,32	1,80
Kaznovići	left side	157+700-157+740	platform	40,00	0,23	1,00
RUDNICA	between the 1st and 2nd track	161+970-162+022	platform	48,00	0,25	1,55
Donje Jarinje	The last and bits truck	NONE	F-muorini	.0,00	٥,-٥	
Jerina Jerina	next to railway line - left	168+865-168+935	arranged surface	70,00	0,20	1,60
	between the 1st and 2nd track	172+294-172+394	platform	100,00	0,35	1,60
LEŠAK	between the 2nd and 3rd track	172+294-172+394	platform	100,00	0,35	1,60
	between the 2nd and 3rd track	1127277-1127374	pianomi	100,00	0,55	1,00



		1 22 01	ı ı	T	· ·	
Compies maint	Lagation	km position of the	Platform/arranged		Dimensions	
Service point	Location	beginning and the end of platform	surface	Length	Height	Width
1	2	oi piatioriii	4	(m) 5	(m) 6	(m) 7
Dren		NONE	4	J	Ü	
LEPOSAVIĆ	between the 1st and 2nd track	182+675-182+775	platform	100,00	0,35	1,60
Pridvorica	between the 1st and 2nd track	NONE	piatroini	100,00	0,55	1,00
Sočanica	next to railway line - left	190+000-190+040	platform	40.00	0,35	1.00
IBARSKA SLATINA		NONE	F	,	5,00	-,
Plandište		NONE				
BANJSKA		NONE				
Valač	between the 1st and 2nd track	208+170-208+230	arranged surface	60,00	0,35	1,00
ZVEČAN	next to 1st track	210+900-211+000	platform	100,00	0,35	1,60
Kosovska Mitrovica Sever	next to railway line - left	213+390-213+440	platform	50,00	0,35	1,60
	110 Subotica - Bo	gojevo - state border - (Er	dut)			
BOGOJEVO		NONE				
SONTA		NONE				
PRIGREVICA	between the 1st and 2nd track	58+619-58+649	platform	30,00	0,30	1,55
	between the 2nd and 3rd track	58+619-58+649	platform	30,00	0,30	1,57
BUKOVAČKI SALAŠI	hatanan the 1 to 12 to 1	NONE	-1.40	(0.00	0.21	1 (1
	between the 1st and 2nd track	73+417-73+477	platform	60,00	0,31	1,61
	between the 1st and 2nd track	73+584-73+612	arranged surface	28,00	0,05	1,50
SOMBOR	between the 1st and 2nd track	73+673-73+823	arranged surface	150,00	0,05	1,50
	between the 2nd and 3rd track	73+417-73+477	platform	60,00	0,38	1,61
	between the 2nd and 3rd track	73+584-73+612	arranged surface	28,00	0,05	1,50 1,50
CVETOZAD MILETIĆ	between the 3rd and 4th track	73+584-73+701	arranged surface	117,00	0,05	
SVETOZAR MILETIĆ ALEKSA ŠANTIĆ	between the 2nd and 3rd track	83+340-83+397	platform	56,70	0,30	1,68
BAJMOK	between the 2nd and 3rd track between the 2nd and 3rd track	97+500-97-556 105+138-105+193	platform platform	55,61 55,00	0,24	1,90 1,90
Skenderevo	between the 2nd and 3rd track	105+138-105+195 NONE	piatiorm	33,00	0,23	1,90
	between the 2nd and 3rd track		mlotform.	50,00	0,30	1,80
TAVANKUT	between the 2nd and 3rd track	115+350-115+400 NONE	platform	30,00	0,30	1,60
Ljutovo ŠEBEŠIĆ		NONE				
Subotica predgrađe	next to railway line - left	128+229-128+270	platform	41,00	0,25	1,60
Subotica predgrade	between the 1st and 2nd track	176+360-176+414	arranged surface	54,00	0,05	1,70
	between the 1st and 2nd track	176+414-176+487	platform	73,00	0,25	1,60
SUBOTICA	between the 1st and 2nd track	176+487-176+838	arranged surface	351,00	0,05	1,70
Bebonen	between the 2nd and 3rd track	176+322-176+838	arranged surface	516,00	0,05	1,70
	between the 3rd and 4th track	176+335-176+573	arranged surface	238,00	0,05	1,70
		g Yard "A" – Ostružnica		200,00	0,00	1,70
BELGRADE	TIT Beigrude War sham		Dutujineu			
MARSHALLING YARD A		NONE				
OSTRUŽNICA		NONE				
SURČIN		NONE				
	between the 1st and 2nd track	20+510 - 20+768	platform	258,00	0,35	1,90
DATAINICA	between the 2nd and 3rd track	20+543 - 20+722	platform	179,00	0,35	1,90
BATAJNICA	between the 3rd and 4th track	20+598 - 20+722	platform	124,00	0,35	1,60
	between the 4th and 5th track	20+598 - 20+722	platform	124,00	0,35	1,60
		shalling Yard "B" - Ostru				
BELGRADE		NONE				
MARSHALLING YARD B		NONE				
OSTRUŽNICA		NONE				
	de Marshalling Yard,,A" - Open	line junction "B" - Open	line junction "K/K	1" - Resnik	ζ	
BELGRADE		NONE				
MARSHALLING YARD A			1			
	next to 1st track	14+080-14+240	arranged surface	160,00	0,55	4,00
RESNIK	between the 1st and 2nd track	14+080-14+240	platform	160,00	0,35	1,55
	between the 3rd and 4th track	13+943-14+238	platform	295,00	0,55	6,20
	114 Ostružnica - Open line ju		inction "K/K1")			
OSTRUŽNICA		NONE				
	ade Marshalling Yard,,B" - Ope	n line junction "R" - Oper	line junction "A"	- (Resnik)		
BELGRADE MARSHALLING YARD B		NONE				
	116 (Belgrade Marshalling Yai	rd,,B") - Open line junctio	n "R" - Rakovica			
RAKOVICA	next to 2nd track - right	8+460-8+786	platform	326,00	0,55	6,10
				_		



	T	1 11 01				
Compies maint	Location	km position of the	Platform/arranged		Dimension	
Service point	Location	beginning and the end of platform	surface	Length	Height	Width
1	2	3	4	(m) 5	(m) 6	(m) 7
1						
	between the 3rd and 4th track	8+637-8+868	platform	231,00	0,55	6,10
	between the 5th and 6th track 117 Belgrade Marshalling Yan	8+545-8+865	platform	320,00	0,55	6,20
BELGRADE	117 Beigrade Warshaming Yan	ra,,A" - Open line junctio	n "1" - Kakovica			
MARSHALLING YARD A		NONE				
WARSHALLING TARD A	next to 2nd track - right	8+460-8+786	platform	326,00	0,55	6,10
RAKOVICA	between the 3rd and 4th track	8+637-8+868	platform	231,00	0,55	6,10
id into vieri	between the 5th and 6th track	8+545-8+865	platform	320,00	0,55	6,20
	118 Belgrade Marshalling Yar		<u> </u>	320,00	0,55	0,20
BELGRADE	110 Deigrade Warshaming Far	-	1,91 - (Rakovica)			
MARSHALLING YARD B		NONE				
	one of Open line junction "K/K1	": (Onen line junction B	") - Onen line junct	ionK" -	Onen line	innction
11) connecting track in the 2		K1" - (Jajinci)) Open fine june	.1011 ,,11	open iii	Junetion
120 (Open line junction Pan	čevački most)-Open line junction		line iunction Dedin	ie-(Open l	ine iunct	ion "G")
() p	between the tracks	•		• • •		
V # #1-	(next to left Banat track)	1+123-1+215	platform	92,00	0,55	7,00
Karađorđev park	between the tracks	1 - 222 1 - 214	-1-4f	02.00	0.55	7.00
	(next to right Banat track)	1+222-1+314	platform	92,00	0,55	7,00
	121	Inđija - Golubinci				
INĐIJA	between the 1st and 2nd track	42+840-42+970	platform	130,00	0,40	1,60
INDIJA	between the 2nd and 3rd track	42+783-42+928	platform	145,00	0,40	1,60
GOLUBINCI	between the 2nd and 3rd track	45+767,00-45+914,00	platform	147,00	0,35	1,60
GOLOBINCI	between the 3rd and 4th track	45+767,00-45+914,00	platform	147,00	0,35	1,60
	122 Novi Sad- Novi Sad Mars	shalling Yard - Open line	junction Sajlovo			
	next to 11th track	77+836-77+950	platform	114,00	0,40	3,00
	between the 11th and 10th track	77+822-77+950	platform	128,00	0,40	3,72
NOVI SAD	between the 10th and 1st track	77+835-77+887	platform	52,00	0,40	4,20
	next to 1st track	77+835-78+250	platform	415,00	0,40	4,20-8,90
	between the 2nd and 4th track	77+843-78+181	platform	338,00	0,40	8,75
	between the 12thand 1st track	78+104-78+250	platform	146,00	0,40	8,90
	between the 14 th and 13 th track	78+104-78+249	platform	145,00	0,40	6,46
NOVI SAD		NONE				
MARSHALLING YARD						
123 by-pass track	of Mala Krsna station: (Kolari)			028 - (Osij	paonica)	
	124 Open line junction Lapovo			40.00	0.27	1.10
Lapovo Varoš	next to right track	106+250-106+310	platform	60,00	0,35	1,60
	next to left track	106+250-106+310	platform	60,00	0,35	1,60
LAPOVO MARSHALLING		NONE				
YARD	h-t	100.500.100.000	-1-4f	120.00	0.25	1.00
LAPOVO	between the 2nd and 3rd track between the 3 rd and 4 th track	109+560-109+680	platform	120,00	0,35	1,60
LAPUVU	next to 1st track	109+560-109+680 109+460-109+510	platform	120,00	0,35	1,60
			platform	50,00	0,35	1,60
	between the 2nd and 3rd track	Marshalling Yard - Među 234+893-234+994	platform	101,00	0,40	1,60
TRUPALE	between the 2nd and 3rd track	234+893-234+994	platform	101,00	0,40	1,60
NIŠ MARSHALLING	next to 1a. track	238+216-238+289	platform	73,00	0,40	2,20
NIS MAKSHALLING YARD	HEAL TO TA. TRACK	230+210-23 0 +2 0 9	piatioilli	73,00	0,40	∠,∠∪
MEĐUROVO	1	NONE	1		<u> </u>	
MEDOROVO	126 Cryoni K	rst - Niš Marshalling yard	I			
CRVENI KRST	between the 2nd and 3rd track	240+842-240+994	platform	152,00	1,60	0,40
NIŠ MARSHALLING	next to 1a. track	238+216-238+289	platform	73,00	0,40	2,20
YARD	next to 1a. track	230+210-230±20 <i>)</i>	piationii	, 5,00	0,70	2,20
TIME	127 Niš - Onen line iun	ction Most - (Niš Marshal	ling Yard)		1	1
	next to 1st track	243+410-243+763	platform	353,00	0,40	5,80
	between the 2nd and 3rd track	243+410-243+813	platform	403,00	0,40	8,00
NIŠ	between the 4th and 5th track	243+410-243+771	platform	361,00	0,40	8,00
1,10	between the 1b. and 1st track	243+643-243+763	platform	120,00	0,40	5,80
	next to 1a. track	243+660-243+763	platform	103,00	0,40	1,60
128 Connecting to	rack of Niš station: (Crveni Krst					1,00
120 Connecting to		AL RAILWAY LINES	Separation Switch	(СС	· ixuiaj	
		orgoš - state border - (Rös	ezko)			
	201 Subouca - H	orgos - state border - (ROS	LNC)			



		1		Т	Dimension	
Service point	Location	km position of the beginning and the end	Platform/arranged	Length	Height	Width
Service point	Location	of platform	surface	_	(m)	(m)
1	2	3	4	(m) 5	6	7
1	between the 1st and 2nd track	176+360-176+414	arranged surface	54,00	0,05	1,70
	between the 1st and 2nd track					
CLIDOTICA		176+414-176+487	platform	73,00	0,25	1,60
SUBOTICA	between the 1st and 2nd track	176+487-176+838	arranged surface	351,00	0,05	1,70
	between the 2nd and 3rd track	176+322-176+838	arranged surface	516,00	0,05	1,70
	between the 3rd and 4th track	176+335-176+573	arranged surface	238,00	0,05	1,70
JAVNA SKLADIŠTA	next to railway line - left	2+275-2+385	platform	110,00	0,55	3,00
PALIĆ	next to 2 nd track (right)	7+575-7+685	platform	110,00	0,55	3,00
	next to 4th track	7+575-7+685	platform	110,00	0,55	8,00
Hajdukovo	next to railway line - right	12+002-12+112	platform	110,00	0,55	3,00
BAČKI VINOGRADI	next to 2 nd track (right)	15+360-15+470	platform	110,00	0,55	3,00
HORGOŠ	next to 2 nd track (right)	23+995-24+105	platform	110,00	0,55	4,00
HORGOS	next to 5th track	23+995-24+105	platform	110,00	0,55	4,00
	202 Pančevo Main St Zrenj	anin - Kikinda - state bo	rder - (Jimbolia)			
	between the 1st and 2nd track	15+913-16+033	platform	120	0,40	1,60
PANČEVO MAIN	between the 1st and 2nd track	16+090-16+210	platform	120	0,40	1,60
STATION	between the 2nd and 3rd track	15+913-16+210	platform	297	0,40	1,60
	between the 3rd and 4th track	15+987-16+137	platform	150	0,40	1,60
JABUKA	Solweon the Sid and 4th track	NONE	<u> </u>	150	0,70	1,00
KAČAREVO	between the 1st and 2nd track	26+784-26+834	platform	50	1,6	0,35
CREPAJA	between the 1st and 2nd track	NONE		30	1,0	0,33
DEBELJAČA						
		NONE				
KOVAČICA	between the 1st and 2nd track		NONE			
UZDIN		NONE	1			
TOMAŠEVAC	between the 1st and 2nd track	61+920-61+970	platform	50	1,6	0,35
	between the 2nd and 3rd track	61+920-61+970	platform	50	1,6	0,35
ORLOVAT STAJALIŠTE	between the 1st and 2nd track	64+025-64+075	platform	50	1,6	0,35
LUKIĆEVO		NONE				
ZRENJANIN FABRIKA		NONE	i			
	next to 1st track	88+705-88+776	platform	71	1,3	0,55
ZRENJANIN	between the 1st and 2nd track		NONE			
	between the 2nd and 3rd track		NONE			
ELEMIR		NONE				
MELENCI	between the 2nd and 3rd track		NONE			
KUMANE		NONE				
NOVI BEČEJ		NONE				
BANATSKO MILOŠEVO						
POLJE		NONE				
TOESE						
	next to 1st track		NONE			
RANATSKO MILOŠEVO	next to 1st track		NONE			
BANATSKO MILOŠEVO	between the 1st and 2nd track		NONE			
		NONE	NONE NONE			
BANATSKO MILOŠEVO Derić	between the 1st and 2nd track between the 2nd and 3rd track	NONE	NONE NONE	126.00	0.10	2 20 4 40
	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track	160+030-160+166	NONE NONE platform	136,00	0,19	3,30-4,40
Derić KIKINDA	between the 1st and 2nd track between the 2nd and 3rd track		NONE NONE	136,00 126,00	0,19 0,00	3,30-4,40 1,50
Derić KIKINDA BANATSKO VELIKO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track	160+030-160+166	NONE NONE platform arranged surface		- '	
Derić KIKINDA BANATSKO VELIKO SELO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE	NONE NONE platform arranged surface	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa	NONE NONE platform arranged surface	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1)	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction	NONE NONE platform arranged surface nčevački most – TR	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1) 205 Banatsko	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa	NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica)	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+) 205 Banatsko Next to 1st track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction	NONE NONE platform arranged surface inčevački most – TR G" – (Rakovica) ca NONE	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1) 205 Banatsko	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction	NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica)	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+) 205 Banatsko Next to 1st track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction	platform arranged surface inčevački most – TR a "G" – (Rakovica) ca NONE NONE NONE	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+) 205 Banatsko next to 1st track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+ 205 Banatsko next to 1st track between the 1st and 2nd track between the 2nd and 3rd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction	NONE NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar Ester	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+ 205 Banatsko next to 1st track between the 1st and 2nd track between the 2nd and 3rd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+ 205 Banatsko next to 1st track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar Ester	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1 205 Banatsko N next to 1st track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE platform arranged surface nnčevački most – TR ("G" – (Rakovica) ca NONE NONE NONE NONE NONE NONE	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar Ester PADEJ	between the 1st and 2nd track between the 2nd and 3rd track next to 1st track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1 205 Banatsko next to 1st track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE NONE NONE NONE NO	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar Ester PADEJ	next to 1st track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1 205 Banatsko N next to 1st track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE NONE platform arranged surface nnčevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE NONE NONE NONE NO	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar Ester PADEJ Ostojićevo	next to 1st track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1 205 Banatsko N next to 1st track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE platform arranged surface ničevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE NONE NONE NONE NO	126,00	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar Ester PADEJ Ostojićevo ČOKA	next to 1st track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1 205 Banatsko N next to 1st track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 3rd and 3rd track between the 3rd and 4th track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	NONE NONE platform arranged surface nrčevački most – TR nr,G" – (Rakovica) ca NONE NONE NONE NONE NONE NONE NONE NO	AFFIC SU	0,00	1,50
Derić KIKINDA BANATSKO VELIKO SELO 203 Belgrade Donji G BANATSKO MILOŠEVO Bočar Ester PADEJ Ostojićevo	next to 1st track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track rad (km 7+041) – Belgrade Duna 204 Topčider Putnička (km 4+1 205 Banatsko N next to 1st track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track	160+030-160+166 160+064-160+190 NONE v - Open line junction Pa 195) – Open line junction Miloševo - Senta - Subotio	platform arranged surface nnčevački most – TR n,G" – (Rakovica) ca NONE NONE NONE NONE NONE NONE NONE NO	126,00	0,00	1,50



			1			
		km position of the	Platform/arranged		Dimension	
Service point	Location	beginning and the end	surface	Length	Height	Width
		of platform		(m)	(m)	(m)
1	2	3	4	5	6	7
Bogaraš		NONE				
Doline		NONE				
OROM		NONE				
Gabrić		NONE				
Bikovo		NONE				
	between the 1st and 2nd track	176+360-176+414	arranged surface	54,00	0,05	1,70
	between the 1st and 2nd track	176+414-176+487	platform	73,00	0,25	1,60
SUBOTICA	between the 1st and 2nd track	176+487-176+838	arranged surface	351,00	0,05	1,70
Sebonen	between the 2nd and 3rd track	176+322-176+838	arranged surface	516,00	0,05	1,70
	between the 3rd and 4th track	176+335-176+573	arranged surface	238,00	0,05	1,70
	between the 3rd and 4th track	170+333-170+373	arranged surface	230,00	0,03	1,70
	206 Danžava Vanaž	Open line junction 2a - (J	lafarra)			
	next to 1st track	18+131-18+223	station plateau	92,00	0.40	1,60
DANIČENO MADOŠ				,	0,40	
PANČEVO VAROŠ	between the 1st and 2nd track	18+105-18+345	platform	240,00	0,40	1,60
	between the 2nd and 3rd track	18+100-18+364	platform	264,00	0,40	1,60
	207 Novi S	Sad- Odžaci - Bogojevo				
	next to 11th track	77+836-77+950	platform	114,00	0,40	3,00
	between the 11th and 10th track	77+822-77+950	platform	128,00	0,40	3,72
	between the 10th and 1st track	77+835-77+887	platform	52,00	0,40	4,20
NOVI SAD	next to 1st track	77+835-78+250	platform	415,00	0,40	4,20-8,9
3 . 1	between the 2nd and 4th track	77+843-78+181	platform	338,00	0,40	8,75
	between the 12 th and 1 st track	78+104-78+250	platform	146,00	0,40	8,90
	Between 14 th and 13 th track	78+104-78+249	•	145,00	0,40	6,46
37.4. '1	Between 14 and 13 track		platform	143,00	0,40	0,40
Veternik		NONE				
FUTOG		NONE				
PETROVAC - GLOŽAN		NONE				
Bački Maglić		NONE				
GAJDOBRA		NONE				
Parage		NONE				
RATKOVO		NONE				
ODŽACI		NONE				
Odžaci - Kalvarija		NONE				
KARAVUKOVO		NONE				
Bogojevo Selo		NONE				
BOGOJEVO		NONE				
	(NOVI SAD) - Open line junction		Navi Orlanat Stais	lišto		
RIMSKI ŠANČEVI	(NOVI SAD) - Open line junction	NONE	icevi- Oriovat Staja	iliste		
KAĆ		NONE				
Budisava		NONE				
ŠAJKAŠ		NONE				
Vilovo-Gardinovci		NONE				
Lok	0	MONTE				
	NONE NONE					
TITEL		NONE NONE				
TITEL Donji Titel		NONE NONE				
TITEL Donji Titel Knićanin		NONE NONE NONE				
TITEL Donji Titel Knićanin PERLEZ		NONE NONE NONE NONE				
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN		NONE NONE NONE NONE NONE				
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT	hatwaan the let and 2nd treed.	NONE NONE NONE NONE NONE NONE	nlatform	50.00	1.6	0.25
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE	between the 1st and 2nd track	NONE NONE NONE NONE NONE NONE NONE 64+025-64+075	platform	50,00	1,6	0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M	between the 1st and 2nd track arshalling yard separation switch	NONE NONE NONE NONE NONE NONE NONE 64+025-64+075				0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M		NONE NONE NONE NONE NONE NONE 64+025-64+075 NO7 - Novi Sad Lokotere				0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING		NONE NONE NONE NONE NONE NONE NONE 64+025-64+075				0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M	arshalling yard separation switch	NONE NONE NONE NONE NONE NONE 64+025-64+075 NOOT - Novi Sad Lokotere NONE	tna - Open line jun			0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD	arshalling yard separation switch	NONE NONE NONE NONE NONE NONE 64+025-64+075 NO7 - Novi Sad Lokotere NONE	tna - Open line jun			0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD	arshalling yard separation switch 210 Orlovat - Ope	NONE NONE NONE NONE NONE NONE 64+025-64+075 NOONE NONE NONE Lokotere NONE n line junction 1a - (Lukie	tna - Open line jun	ection SAJI		0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD	arshalling yard separation switch	NONE NONE NONE NONE NONE NONE 64+025-64+075 NOONE NONE NONE Lokotere NONE n line junction 1a - (Lukie	tna - Open line jun	ection SAJI		
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD	arshalling yard separation switch 210 Orlovat - Ope	NONE NONE NONE NONE NONE NONE 64+025-64+075 NOONE NONE NONE Lokotere NONE n line junction 1a - (Lukie	tna - Open line jun	ection SAJI		0,35
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD	arshalling yard separation switch 210 Orlovat - Ope Ruma - Šabac - Open line junct	NONE	tna - Open line jun Gevo) order - (Zvornik N platform	ovi) 240,00	0,35	
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD ORLOVAT	210 Orlovat - Open 1 Ruma - Šabac - Open line junct between the 2nd and 3rd track between the 3rd and 4th track	NONE NONE NONE NONE NONE NONE NONE 64+025-64+075 NOONE NONE NONE In line junction 1a - (Lukio NONE ion Donja Borina - state b 64+733-64+973	tna - Open line jun Sevo) order - (Zvornik N platform platform	(ovi) 240,00 240,00	0,35 0,35	1,60 1,60
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD ORLOVAT	210 Orlovat - Ope 1 Ruma - Šabac - Open line junct between the 2nd and 3rd track between the 3rd and 4th track between the 4th and 5th track	NONE NONE NONE NONE NONE NONE NONE 64+025-64+075 NOONE NONE NONE In line junction 1a - (Lukio NONE ion Donja Borina - state b 64+733-64+973 65+821-64+937	tna - Open line jun Sevo) order - (Zvornik N	(ovi) 240,00 240,00 116,00	0,35 0,35 0,35	1,60 1,60 1,60
TITEL Donji Titel Knićanin PERLEZ FARKAŽDIN ORLOVAT ORLOVAT STAJALIŠTE 209 Novi Sad M NOVI SADMARSHALLING YARD ORLOVAT	210 Orlovat - Open 1 Ruma - Šabac - Open line junct between the 2nd and 3rd track between the 3rd and 4th track	NONE NONE NONE NONE NONE NONE NONE 64+025-64+075 NOONE NONE NONE In line junction 1a - (Lukio NONE ion Donja Borina - state b 64+733-64+973	tna - Open line jun Sevo) order - (Zvornik N platform platform	(ovi) 240,00 240,00	0,35 0,35	1,60 1,60



		1 '4' 04	<u> </u>	Т	·············	
Sarviga point	Location	km position of the beginning and the end	Platform/arranged		Dimensions	Width
Service point	Location	of platform	surface	Length	Height (m)	
1	2.	3	4	(m) 5	6	(m) 7
PLATIČEVO	between the 1st and 2nd track	21+293,00-21+323,00	platform	30,00	0,35	1,60
Klenak	next to railway line - right	28+873,15-28+904,15	platform	31,00	0,35	1,60
ŠABAC	between the 1st and 2nd track		platform	54,00	0,33	1,00
Majur	next to railway line - left	32+684,00-32+738,00 3+975-4+025	platform	50,00	0,40	1,00
ŠTITAR	between the 1st and 2nd track	7+713,70-7+735,70	•		0,35	1,60
Dublje Mačvansko	between the 1st and 2nd track	NONE	platform	22,00	0,55	1,00
PETLOVAČA		NONE				
Ribari		NONE				
PRNJAVOR MAČVANSKI		NONE				
Podrinsko Novo Selo						
LEŠNICA	between the 1st and 2nd track	NONE 34+900,00-35+025,00	mlatform.	125.00	2.40	0.55
Jadarska Straža		38+860,00-38+940,00	platform platform	125,00 80,00	2,40 0,35	0,55 1,60
	next to railway line - right		piatiorm	80,00	0,33	1,00
Lipnica		NONE				
LOZNICA		NONE				
Loznica Fabrika		NONE	1.6	12.00	0.25	1.60
KOVILJAČA	between the 1st and 2nd track	56+170,00-56+213,00	platform	43,00	0,35	1,60
Gornja Koviljača	and Lord	NONE	1.0	1.40.00	0.05	2.20
BRASINA	between the 2 nd and 3 rd track	65+212-65+354	platform	142,00	0,35	3,20
Donja Borina	next to railway line - right	68+650-68+750	platform	100,00	0,35	1,60
	212 (Platičevo) - Open line ju		tion 3 - (Stitar)			
	213 Stala	ić - Kraljevo - Požega	1			
,	between the 2nd and 3rd track	176+222-176+425	platform	203,00	0,28	6,40
STALAĆ	between the 4th and 5th track	176+222-176+425	platform	203,00	0,28	6,40
	between the 6th and 7th track	176+270-176+378	platform	108,00	0,28	5,30
Mrzenica	right side	3+868-3+910	platform	42,00	0,35	2,00
Makrešane		NONE				
DEDINA		NONE				
MANAGET LA C	between the 2nd and 3rd track	14+451-14+626	platform	175,00	0,35	2,84
KRUŠEVAC	between the 3 rd and 4 th track	14+490,3-14+610,3	platform	120,00	0,35	1,60
Čitluk		NONE	F	,	-,	-,
KOŠEVI		NONE				
Globoder		NONE				
STOPANJA		NONE				
Donja Počekovina		NONE				
POČEKOVINA		NONE				
Trstenički Odžaci		NONE				
TRSTENIK	between the 2nd and 3rd track	42+400-42+500	platform	102,00	0.25	1.90
VRNJAČKA BANJA	between the 2nd and 3rd track	49+136-49+241	platform	102,00	0,35 0,35	1,80 1,60
	between the 2nd and 3rd track	49+130-49+241 NONE	piationii	103,00	0,55	1,00
Lipova						
Tominac		NONE				
PODUNAVCI		NONE				
Vraneši		NONE				
Vrba		NONE				
RATINA	10	NONE	1.0	#0. = 0	0.07	1
Sirča	left side	68+880,70-68+940,40	platform	59,70	0,35	1,60
KRALJEVO	between the 1st and 2nd track	84+641,9-84+774,9	platform	133	0,30	1,60
	between the 2nd and 3rd track	84+644,4-84+773	platform	128,6	0,30	1,60
ADRANI	between the 2nd and 3rd track	78+622,20-78+657,20	platform	35,00	0,35	1,60
Mrsać	left side	81+513-81+553	platform	40,00	0,33	0,50
SAMAILA		NONE			1	
Goričani	left side	88+610-88+658	platform	48.00	0.37	1,00
MRŠINCI	between the 2nd and 3rd track	92+241-92+279	platform	38.00	0.35	1,00
Kukići		NONE				
ZABLAĆE		NONE				-
Baluga		NONE				
	left from 1 st track	105+500-105+590	platform	90,00	0,44	6,50
ČAČAK	between the 1st and 2nd track	105+494-105+628	platform	134,00	0,37	1,60
	between the 2nd and 3rd track	105+494-105+615	platform	121,00	0,38	1,60
	between the 2nd and 5rd track		r	,00		-,00
Trhušani			platform	23.00	0.40	1.60
Trbušani PRHEVOR	next to railway line - left	110+240-110+263	platform	23,00	0,40	1,60
PRIJEVOR	next to railway line - left between the 2nd and 3rd track	110+240-110+263 112+820-113+070	platform	250,00	0,40	1,60
	next to railway line - left	110+240-110+263	•			-



Service point		ı	1 22 64	1		· ·	
Jelea Do	Service point	Location		Platform/arranged			
1	Service point	Location		surface	_	_	
Helsn Do	1	2		4	. ,	` /	. ,
DRAGIACEVO	•	_		·		_	
Bonneke				•			
Horacko				pianom	110,00	0,.0	1,00
Detween the 2nd and 3nd track	<u> </u>						
214 connecting track of Kaljevo station: (Uaido) - separation switch No72 - separation switch No73 - Adaram)	POŽECA.	next to 1st track	140+720-140+975	platform	255,00	0,45	10,00
215 connecting track of Pozega station: (Uzico) - separation switch NoS3 - separation switch NoS4 - (Dragačevo)	POZEGA	between the 2nd and 3rd track	140+675-140+984	platform	309,00	0,45	6,20
SMEDEREVO SMEDEREVO Detween the 1 and 2nd track 0+000-0+105 platform 103,00 0,40 1,60							ni)
Mail	215 connecting tr				o54 - (Dra	gačevo)	
Deliveren the 2nd and 3rd track 0+000-0+105 platform 105,00 0,40 1,60 RADINAC next to rilaway line - left 3+303-3450 platform 150,00 0,60 2,20 1,60						T	
RADINAC Desk to railway line - left 3+303-3+350 platform 47,00 0.40 1.60	SMEDEREVO			•			
RADINAC							
National	Godomin						
Vranovo	RADINAC			1			
Detween the 1st and 2nd track	Vranovo						
Detween the 2nd and 3rd track 69-0402-69-1175 platform 145,00 0,40 1,90	Vianovo	·		I			
Detween the 3rd and 4th track 69+042-69+184 platform 142,00 0,40 1,90				<u> </u>			
Detween the 4th and 5th track 69+080-69+230 platform 150,00 0.40 1.90	MALA KRSNA						
ALA KRSNA				<u> </u>			
MALA KRSNA				1	130,00	0,40	1,50
MALA KRSNA							
MALA KRSNA					145,00	0,40	1,90
Detween the 3rd and 4th track 69+042-69+184 platform 142,00 0,40 1,90	3.614 4 MD G344			-			
Display	MALA KRSNA	between the 3rd and 4th track					
POŽAREVAC		between the 4th and 5th track	69+080-69+230	platform	150,00	0,40	1,90
POZAREVAC	Ljubičevski most		NONE				
Digovićevo Detween the 2nd and 3rd track 87+712-87+816 platform 104,00 0,40 1,60	DOŽADEVAC	between the 1st and 2nd track	87+703-87+826	platform	123,00	0,40	1,80
Sopot Pozarevački next to track -right 90+082-90+107 platform 24,00 0,40 1,60	POZAREVAC	between the 2nd and 3rd track	87+712-87+816	platform	104,00	0,40	1,60
BUBUŠINAC-BRATINAC NONE		next to track - left	89+078-89+094	platform	16,00	0,50	1,00
Bare - Kasidol STIG between the 1st and 2nd track 102+693-102+764 platform 71,00 0,40 1,60 Majilovac NONE		next to track -right		platform	24,00	0,40	1,60
STIG							
Majilovac BIRAKOVO between the 1st and 2nd track 109+026-109+079 platform 53,00 0,40 1,60					=1.00	0.40	1 10
SIRÁKOVO between the 1st and 2nd track 109+026-109+079 platform 53,00 0,40 1,60		between the 1st and 2nd track		platform	71,00	0,40	1,60
LJUBINJE between the 1st and 2nd track 116+381-116+444 platform 63,00 0,40 1,60 Cesljeva Bara next to railway line - left 122+138-122+200 platform 62,00 0,40 1,60		h		-1-4f	<i>52.</i> 00	0.40	1.00
Češljeva Bara next to railway line - left 122+138-122+200 platform 62,00 0,40 1,60 RABROVO-KLENJE between the 1st and 2nd track 126+007-126+067 platform 60,00 0,40 1,60 Mustapić NONE Mišljenovac NONE ZVIŽD NONE NONE Kučevska Turija NONE NONE KUČEVO NONE NONE Neresnica NONE NONE Neresnica (tov.) NONE NONE BRODICA between the 2nd and 3rd track 164+515-164+576 platform 61,00 0,40 1,60 Bosiljkovac NONE NONE NONE NONE NONE MAJDANPEK between the 2nd and 3rd track 178+769-178+920 platform 151,00 0,35 1,60 Debeli Lug next to railway line - left 181+300-181+318 platform 18,00 0,35 1,60 LESKOVO between the 2nd and 3rd track 187+660-187+722 platform 62,00 0,35		0.010.1				,	
RABROVO-KLENJE between the 1st and 2nd track 126+007-126+067 platform 60,00 0,40 1,60							
Mustapić NONE Mišljenovac NONE NONE	3						
Mišljenovac NONE		between the 1st that 2nd track		platform	00,00	0,10	1,00
NONE							
NONE							
None							
None			NONE				
Neresnica (tov.)	KUČEVO		NONE				
NONE							
BRODICA between the 2nd and 3rd track 164+515-164+576 platform 61,00 0,40 1,60 Bosiljkovac NONE Blagojev Kamen NONE MAJDANPEK between the 2nd and 3rd track 178+769-178+920 platform 151,00 0,35 1,60 Debeli Lug next to railway line - left 181+300-181+318 platform 18,00 0,35 1,60 LESKOVO between the 2nd and 3rd track 187+660-187+722 platform 62,00 0,35 1,60 Vlaole Selo next to railway line - right 194+740-194+780 arranged surface 40,00 0,20 1,60 VLAOLE between the 2nd and 3rd track 197+163-197+224 platform 61,00 0,35 1,60 CEROVO NONE Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00							
Bosiljkovac NONE				1			
Blagojev Kamen		between the 2nd and 3rd track		platform	61,00	0,40	1,60
MAJDANPEK between the 2nd and 3rd track 178+769-178+920 platform 151,00 0,35 1,60 Debeli Lug next to railway line - left 181+300-181+318 platform 18,00 0,35 1,60 LESKOVO between the 2nd and 3rd track 187+660-187+722 platform 62,00 0,35 1,60 Jasikovo next to railway line - left 191+810-191+890 arranged surface 80,00 0,09 1,60 Vlaole Selo next to railway line - right 194+740-194+780 arranged surface 40,00 0,20 1,60 VLAOLE between the 2nd and 3rd track 197+163-197+224 platform 61,00 0,35 1,60 Gornjane next to railway line - right 200+288-200+386 arranged surface 98,00 0,35 1,60 CEROVO NONE Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35							
Debeli Lug next to railway line - left 181+300-181+318 platform 18,00 0,35 1,60 LESKOVO between the 2nd and 3rd track 187+660-187+722 platform 62,00 0,35 1,60 Jasikovo next to railway line - left 191+810-191+890 arranged surface 80,00 0,09 1,60 Vlaole Selo next to railway line - right 194+740-194+780 arranged surface 40,00 0,20 1,60 VLAOLE between the 2nd and 3rd track 197+163-197+224 platform 61,00 0,35 1,60 Gornjane next to railway line - right 200+288-200+386 arranged surface 98,00 0,35 1,60 CEROVO NONE Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 <td></td> <td>h-4</td> <td></td> <td>1-4£</td> <td>151.00</td> <td>0.25</td> <td>1.00</td>		h-4		1-4£	151.00	0.25	1.00
LESKOVO between the 2nd and 3rd track 187+660-187+722 platform 62,00 0,35 1,60 Jasikovo next to railway line - left 191+810-191+890 arranged surface 80,00 0,09 1,60 Vlaole Selo next to railway line - right 194+740-194+780 arranged surface 40,00 0,20 1,60 VLAOLE between the 2nd and 3rd track 197+163-197+224 platform 61,00 0,35 1,60 Gornjane next to railway line - right 200+288-200+386 arranged surface 98,00 0,35 1,60 Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60							
Jasikovo next to railway line - left 191+810-191+890 arranged surface 80,00 0,09 1,60 Vlaole Selo next to railway line - right 194+740-194+780 arranged surface 40,00 0,20 1,60 VLAOLE between the 2nd and 3rd track 197+163-197+224 platform 61,00 0,35 1,60 Gornjane next to railway line - right 200+288-200+386 arranged surface 98,00 0,35 1,60 Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60							
Vlaole Selo next to railway line - right 194+740-194+780 arranged surface 40,00 0,20 1,60 VLAOLE between the 2nd and 3rd track 197+163-197+224 platform 61,00 0,35 1,60 Gornjane next to railway line - right 200+288-200+386 arranged surface 98,00 0,35 1,60 NONE Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60							
VLAOLE between the 2nd and 3rd track 197+163-197+224 platform 61,00 0,35 1,60 Gornjane next to railway line - right 200+288-200+386 arranged surface 98,00 0,35 1,60 CEROVO Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60							
Gornjane next to railway line - right 200+288-200+386 arranged surface 98,00 0,35 1,60 CEROVO NONE Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60							
CEROVO NONE Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60				•			
Kriveljski most next to railway line - right 207+905-207+995 arranged surface 90,00 0,35 1,60 Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60				gea barrace	, 0,00	0,55	1,00
Kriveljski potok next to railway line - left 211+873-211+913 arranged surface 40,00 0,35 1,60 MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60		next to railway line - right		arranged surface	90,00	0,35	1,60
MALI KRIVELJ between the 1st and 2nd track 215+171-215+206 platform 35,00 0,35 1,60							



			1				
g · · · ·	T	km position of the	Platform/arranged		Dimensions Width		
Service point	Location	beginning and the end	surface	Length	Height	Width	
1	2	of platform	4	(m)	(m)	(m)	
1	2	3	4	5	6	7	
BOR	next to 1st track	221+369-221+452	platform	83,00	0,35	8,00	
BOR FREIGHT STATION	between the 2nd and 3rd track between the 2nd and 3rd track	221+352-221+452 224+320-224+375	platform platform	100,00 55,00	0,35 0,35	1,60 1,60	
	between the 2nd and 3rd track	NONE	piatiorm	33,00	0,33	1,00	
BORSKA SLATINA ZAGRAĐE		NONE					
RGOTINA	between the 1st and 2nd track	244+658-244+738	platform	80,00	0,35	1,60	
ROOTINA		rst - Zaječar – Prahovo Pr		80,00	0,33	1,00	
CRVENI KRST	between the 2nd and 3rd track	240+842-240+994	platform	152,00	0,40	1,60	
Pantelej	next to railway line - left	7+455-7+507	platform	52,00	0,35	1,60	
MATEJEVAC	between the 1st and 2nd track	12+370-12+395	platform	25,00	0,35	1,50	
Gornja Vrežina	between the 1st and 2nd track	NONE	piatroriii	23,00	0,55	1,50	
Jasenovik		NONE					
GRAMADA	between the 1st and 2nd track	30+232-30+282	platform	50.00	0.35	1,60	
Hadžićevo		NONE	1	m 150,00 0,35 m 16,00 0,35 m 54,00 0,35 m 88,00 0,35 m 100,00 0,35 m 45,00 0,35 m 50,00 0,35 m 50,00 0,35 m 50,00 0,35 m 150,00			
SVRLJIG	between the 1st and 2nd track	39+925-40+075	platform	150,00	0,35	1,60	
Niševac	next to railway line - right	46+002-46+018	platform			1,60	
PALILULA	between the 1st and 2nd track	49+320-49+355	platform			1,60	
Svrljiški Miljkovac		NONE	-	•	"		
PODVIS	between the 1st and 2nd track	60+853-60+903	platform	50,00	0,35	1,60	
Rgošte		NONE					
KNJAŽEVAC	between the 1st and 2nd track	68+338-68+392	platform			1,60	
Gornje Zuniče	next to railway line - right	72+080-72+142	platform			1,60	
Donje Zuniče	next to railway line - right	74+988-75+076	platform			1,60	
MINIĆEVO	between the 1st and 2nd track	81+830-81+930	platform			1,60	
	between the 2nd and 3rd track	81+930-81+975	platform			1,60	
Selačka Reka	next to railway line - right	84+450-84+500	arranged surface			1,60	
Mali Izvor	next to railway line - right	88+180-88+230	platform			1,60	
Vratarnica	between the 1st and 2nd track	96+048-96+098	platform			1,60	
GRLJAN	between the 1st and 2nd track	102+955-103+105	platform			1,60	
Timok	next to railway line - left	107+320-107+380	arranged surface			1,60	
ZAFČAD	between the 1st and 2nd track	111+622-111+820	platform			1,60	
ZAJEČAR	between the 2nd and 3rd track	111+662-111+815	platform	153,00	0,35	1,60	
VRAŽOGRNAC	between the 3rd and 4th track between the 1st and 2nd track	111+651-111+803 118+760-118+910	platform	152,00 150,00	0,35 0,35	1,60 1,60	
TRNAVAC	between the 1st and 2nd track	124+593-124+668	platform platform	75,00	0,35	1,60	
Čokonjar	next to railway line - left	128+500-128+550	platform	50,00	0,35	1,60	
Sokolovica	next to railway line - right	131+100-131+125	platform	25,00	0,35	1,60	
TABAKOVAC	between the 1st and 2nd track	136+170-136+223	platform	53,00	0,35	1,60	
Tabakovačka reka	next to railway line - right	138+740-138+790	platform	50,00	0,35	1,60	
BRUSNIK	between the 1st and 2nd track	145+616-145+696	platform	80,00	0,35	1,60	
Tamnič	next to railway line - right	148+420-148+480	platform	60,00	0,35	1,60	
Crnomasnica	next to railway line - right	151+323-151+364	platform	41,00	0,35	1,60	
Rajac	next to railway line - right	154+430-154+505	platform	75,00	0,35	1,60	
ROGLJEVO	between the 1st and 2nd track	156+795-156+875	platform	80,00	0,35	1,60	
Veljkovo		NONE					
Mokranja		NONE					
Kobišnica		NONE					
NEGOTIN	between the 2nd and 3rd track	174+049-174+199	platform	150,00	0,35	1,60	
PRAHOVO	between the 2nd and 3rd track	181+974-182+054	platform	80,00	0,35	1,60	
PRAHOVO PRISTANIŠTE		NONE					
	220 (Rgotina) - Open line junct						
¥	221 (Barlovo) - Ope	n line junction "1" - Kurš	umlija				
KURŠUMLIJA		NONE					
Kinginari	222 K	uršumlija - Kastrat					
KURŠUMLIJA	222 5 ***	NONE	D 11				
	ŭ	strat - Merdare - Kosovo		100	0.40	1.00	
DOLJEVAC	between the 1st and 2nd track	261+419-261+527	platform	108	0,40	1,60	
	between the 2nd and 3rd track	261+419-261+526	platform	107	0,40	1,60	
Šajinovac		NONE					
Toplički Badnjevac		NONE					
Jasenica ŽITORAĐA		NONE					
ŽITORAĐA		NONE					



		km position of the		Т	Dimension	10				
Service point	Location	beginning and the end	Platform/arranged	Length	Height	Width				
Service point	Location	of platform	surface	(m)	(m)	(m)				
1	2	3	4	5	6	7				
Žitorađa Centar	next to railway line - left	10+925-10+977	platform	52,00	0,40	1,60				
Rečica	liext to failway fille - left	NONE	plationii	32,00	0,40	1,00				
Lukomir		NONE								
Podina		NONE								
Babin Potok	next to railway line - right	18+726-18+774	platform	48,00	0,40	1,60				
PROKUPLJE	between the 1st and 2nd track	22+257-22+370	platform	113,00	0,40	1,60				
Gornja Draganja	next to railway line - left	24+990-25+027	platform	37,00	0,40	1,60				
Toplička Mala Plana	liext to failway fille - left	NONE	piationii	37,00	0,40	1,00				
Bresničići NONE										
BELOLJIN		NONE								
Toplica Milan	NONE NONE									
Pločnik	_	NONE								
Barlovo		NONE								
Novoselske Livade		NONE								
Pepeljevac		NONE								
Rasputnica Kastrat		NONE								
Visoka	+	NONE								
Ljuša	+	NONE								
Ljusa Rudare	+	NONE								
Rudare Dešiška		NONE								
Mesiska KOSANIČKA RAČA		NONE NONE								
KOSANICKA RACA Kosanica	_	NONE NONE								
Kosanica Kosančić Ivan		NONE								
		NONE								
Vasiljevac										
Merdare	224 V 22222	NONE NONE								
		Polje - Metohija – Peć**	D							
	v c	t - Open line junction 1 - (Drenica) **							
		Vrbas - Sombor	1 0	40.00		1 10				
VRBAS	between the 2nd and 3rd track	116+702-116+770,3	platform	68,00	0,35	1,40				
	between the 3rd and 4th track	116+702-116+770,3	platform	68,00	0,35	1,40				
KULA	between the 2nd and 3rd track	47+626-47+667	platform	41,00	0,25	1,52				
CRVENKA	between the 1st and 2nd track	54+956-54+986	platform	30,00	0,15	1,56				
SIVAC		NONE								
Novi Sivac		NONE								
KLJAJIĆEVO	between the 1st and 2nd track	75+417-75+456	platform	39,00	0,15	1,38				
Čonoplja	between the 1st and 2nd track	79+692-79+722	platform	30,00	0,15	1,31				
	between the 1st and 2nd track	73+417-73+477	platform	60,00	0,31	1,61				
	between the 1st and 2nd track	73+584-73+612	arranged surface	28,00	0,05	1,50				
COMPOD	between the 1st and 2nd track	73+673-73+823	arranged surface	150,00	0,05	1,50				
SOMBOR	between the 2nd and 3rd track	73+417-73+477	platform	60,00	0,38	1,61				
	between the 2nd and 3rd track	73+584-73+612	arranged surface	28,00	0,05	1,50				
	between the 3rd and 4th track	73+584-73+701	arranged surface	117,00	0,05	1,50				
			<i>G</i>	.,	,	, ,,,,,				
	LOCAL	RAILWAY LINES								
		RAILWAY LINES	UT OF SERVICE							
	301 Subotica - Subotica Fabrika	a – RAILWAY LINE IS O	UT OF SERVICE							
	301 Subotica - Subotica Fabrika 302 Suboti	a – RAILWAY LINE IS O ica - Subotica Bolnica		54 00	0.05	1 70				
	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414	arranged surface	54,00	0,05	1,70				
SUROTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487	arranged surface	73,00	0,25	1,60				
SUBOTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838	arranged surface platform arranged surface	73,00 351,00	0,25 0,05	1,60 1,70				
SUBOTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838	arranged surface platform arranged surface arranged surface	73,00 351,00 516,00	0,25 0,05 0,05	1,60 1,70 1,70				
SUBOTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573	arranged surface platform arranged surface arranged surface arranged surface	73,00 351,00	0,25 0,05	1,60 1,70				
SUBOTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track 303 Novi Sad(km	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion	arranged surface platform arranged surface arranged surface arranged surface arranged surface	73,00 351,00 516,00 238,00	0,25 0,05 0,05 0,05	1,60 1,70 1,70 1,70				
SUBOTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track 303 Novi Sad(km next to 11th track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573	arranged surface platform arranged surface arranged surface arranged surface	73,00 351,00 516,00	0,25 0,05 0,05	1,60 1,70 1,70				
SUBOTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track 303 Novi Sad(km next to 11th track between the 11th and 10th	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion	arranged surface platform arranged surface arranged surface arranged surface arranged surface	73,00 351,00 516,00 238,00	0,25 0,05 0,05 0,05	1,60 1,70 1,70 1,70 1,70				
SUBOTICA	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track 303 Novi Sad(km next to 11th track between the 11th and 10th track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion 77+836-77+950	arranged surface platform arranged surface arranged surface arranged surface ica platform platform	73,00 351,00 516,00 238,00 114,00 128,00	0,25 0,05 0,05 0,05 0,05 0,40	1,60 1,70 1,70 1,70 1,70 3,00 3,72				
	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track between the 3rd and 4th track 303 Novi Sad(km next to 11th track between the 11th and 10th track between the 10th and 1st track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion 77+836-77+950 77+822-77+950	arranged surface platform arranged surface arranged surface arranged surface ica platform platform platform	73,00 351,00 516,00 238,00 114,00 128,00 52,00	0,25 0,05 0,05 0,05 0,40 0,40 0,40	1,60 1,70 1,70 1,70 1,70 3,00 3,72 4,20				
SUBOTICA NOVI SAD	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track between the 3rd and 4th track 303 Novi Sad(km next to 11th track between the 11th and 10th track between the 10th and 1st track next to 1st track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion 77+836-77+950 77+822-77+950 77+835-77+887 77+835-78+250	arranged surface platform arranged surface arranged surface arranged surface ica platform platform platform platform	73,00 351,00 516,00 238,00 114,00 128,00 52,00 415,00	0,25 0,05 0,05 0,05 0,05 0,40 0,40 0,40	1,60 1,70 1,70 1,70 3,00 3,72 4,20 4,20-8,90				
	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track 303 Novi Sad(km next to 11th track between the 11th and 10th track between the 10th and 1st track next to 1st track between the 2nd and 4th track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion 77+836-77+950 77+822-77+950 77+835-77+887 77+835-78+250 77+843-78+181	arranged surface platform arranged surface arranged surface arranged surface ica platform platform platform platform platform platform	73,00 351,00 516,00 238,00 114,00 128,00 52,00 415,00 338,00	0,25 0,05 0,05 0,05 0,40 0,40 0,40 0,40 0,4	1,60 1,70 1,70 1,70 3,00 3,72 4,20 4,20-8,90 8,75				
	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track 303 Novi Sad(km next to 11th track between the 11th and 10th track between the 10th and 1st track next to 1st track between the 2nd and 4th track између 12. и 1. колосека	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion 77+836-77+950 77+822-77+950 77+835-77+887 77+835-78+250 77+843-78+181 78+104-78+250	arranged surface platform arranged surface arranged surface arranged surface ica platform platform platform platform platform platform platform platform platform	73,00 351,00 516,00 238,00 114,00 128,00 52,00 415,00 338,00 146,00	0,25 0,05 0,05 0,05 0,40 0,40 0,40 0,40 0,4	1,60 1,70 1,70 1,70 3,00 3,72 4,20 4,20-8,90 8,75 8,90				
	301 Subotica - Subotica Fabrika 302 Suboti between the 1st and 2nd track between the 1st and 2nd track between the 1st and 2nd track between the 2nd and 3rd track between the 3rd and 4th track 303 Novi Sad(km next to 11th track between the 11th and 10th track between the 10th and 1st track next to 1st track between the 2nd and 4th track	a – RAILWAY LINE IS O ica - Subotica Bolnica 176+360-176+414 176+414-176+487 176+487-176+838 176+322-176+838 176+335-176+573 1+042) - Novi Sad Ložion 77+836-77+950 77+822-77+950 77+835-77+887 77+835-78+250 77+843-78+181 78+104-78+250 78+104-78+249	arranged surface platform arranged surface arranged surface arranged surface ica platform platform platform platform platform platform platform platform platform platform platform platform	73,00 351,00 516,00 238,00 114,00 128,00 52,00 415,00 338,00	0,25 0,05 0,05 0,05 0,40 0,40 0,40 0,40 0,4	1,60 1,70 1,70 1,70 3,00 3,72 4,20 4,20-8,90 8,75				



		km position of the		1	Dimension	10					
Service point	Location	beginning and the end	Platform/arranged	Length	Height	Width					
Point	200000	of platform	surface	(m)	(m)	(m)					
1	2	3	4	5	6	7					
305	5 (Rimski Šančevi) - Open line ju		nction "3" - (Podba	ra)							
DIMOKI ČANČENI	306 Rii	<mark>nski Šančevi- Bečej</mark> NONE									
RIMSKI ŠANČEVI Bački Jarak		NONE NONE									
TEMERIN NONE											
GOSPOĐINCI NONE											
ŽABALJ		NONE									
ČURUG		NONE									
Bačko Gradište NONE											
Bečej predgrađe NONE											
BEČEJ		NONE									
	308 (Brasina) - Open line j										
ZVORNIK GRAD		NONE									
		Varoš - Pančevo Vojlovica		02.00	0.40	1.60					
DANČENO MADOŠ	next to 1st track	18+131-18+223	station plateau	92,00	0,40	1,60					
PANČEVO VAROŠ	between the 1st and 2nd track	18+105-18+345	platform	240,00	0,40	1,60					
Pančevo Strelište	between the 2nd and 3rd track next to railway line - left	18+100-18+364 1+290-1+400	platform platform	264,00	0,40	1,60 1,60					
	between the 3rd and 4th track	2+632-2+852	platform	110,00	0,40	1,60					
PANČEVO VOJLOVICA	next to 4th track	2+645-2+965	platform	220,00	0,40	1,60					
310 Connecting	g track of Senta station: (Čoka) -					1,00					
310 connectin		lajnac – Despotovac – (Re		11025 (01	(CIII)						
	between the 2nd and 3rd track	100+400-100+450	platform	50	0.4	1.6					
MARKOVAC	between the 3rd and 4th track	100+350-100+452	platform	102	0.4	1.6					
	between the 4th and 5th track	100+350-100+448	platform	92	0.4	1.6					
	312 M	etohija - Prizren**									
	313 V	ršac – Bela Crkva									
VRŠAC	between the 1st and 2nd track	82+807,5-82+902,5	platform	95,00	0,40	1,60					
VRSAC	between the 2nd and 3rd track	82+807,5-82+902,5	platform	95,00	0,40	1,60					
Potporanj		NONE									
Straža		NONE									
JASENOVO		NONE									
Crvena Crkva		NONE									
	between the 1st and 2nd					1,60					
BELA CRKVA	track	119+052-119+082	platform	30,00	0,30	1,00					
		JNTING LINES									
		ac - Vršac Vašarište			1						
VRŠAC	between the 1st and 2nd track	82+807,5-82+902,5	platform	95,00	0,40	1,60					
, 113.110	between the 2nd and 3rd track	82+807,5-87+902,5	platform	95,00	0,40	1,60					
		lsko sirćetni kompleks (k		126.00	0.10	2 20 4 40					
KIKINDA	next to 1st track	160+030-160+166	platform	136,00	0,19	3,30-4,40					
	between the 1st and 2nd track	160+064-160+190	arranged surface	126,00	0,00	1,50					
		<u>ka Obala – TRAFFIC SU</u> opovac - TRAFFIC SUSF									
		in – Jakovo-Bečmen	ENDED								
SURČIN	703 Sui C	NONI	<u> </u>								
Serent	406 Šid- Sremska Rač	ća Nova - state border - (I									
	between the 1st and 2nd track	116+300-116+490	arranged surface	190,00	0,10	2,50					
ŠID	between the 2nd and 3rd track	116+300-116+665	platform.	365,00	0,45	1,60					
	between the 3rd and 4th track	116+300-116+677	platform	377,00	0,45	1,60					
Adaševci		NONE									
MOROVIĆ	between the 1st and 2nd track	12+360-12+390	platform	30,00	0,35	1,60					
VIŠNJIĆEVO	between the 1st and 2nd track	19+633-19+655	platform	22,00	0,35	1,60					
Rasputnica Rača		NONE									
SREMSKA RAČA NOVA	between the 1st and 2nd track	24+169-24+205	platform	36,00	0,35	1,60					
		Skela - TRAFFIC SUSP	ENDED								
	408 Son	ta – Apatin Fabrika									
		ajdobra - TRAFFIC SUS									



Note: In column one halts are marked with small letters and all other service points with capital letters.



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^{*} not intended for handling of passengers

** The lines on the territory of Kosovo and Metohija are temporarily under the supervision of UNMIK, according to the Temporary

Agreement between ŽTP Belgrade and UNMIK railways, dated May 31, 2002 (records No 300/2002 - 153 dated May 31, 2002).

Appendix 9 Method for calculation of electricity consumption for train traction

Compensation for calculation of electricity consumption for train traction is determined as follows:

$$Csv/brtkm = \frac{MES.RAČ-TROŠ.INF}{BRTKMter+K*BRTKMput}$$

where:

Csv/brtkm – monthly rate of electric energy spent for train traction, expressed in RSD per grosstonne km.

MES.RAČ – monthly bill amount for high voltage electric energy issued by electric energy supplier.

TROŠ.INF – monthly expenses for electric energy for train traction need used by "Infrastruktura železnice Srbije"

BRTKMter – total (all railway undertakings) monthly freight transport expressed in gross-tonne km

K – coefficient by means of which is taken into consideration that passenger trains consume more electric energy per gross-tonne km than freight trains.

BRTKMput – total (all railway undertakings) monthly passenger transport expressed in gross-tonne km.

The compensation amount per individual RU is calculated by multiplication of monthly rate of electrical energy for train traction with gross-tonne kilometers realized by the respective RU (BRTKMter for freight service, and K* BRTKMput for passenger service):

Ntern = Csv/btkm * BRTKMtern for freight service, i.e

Nputn = Csv/btkm * K * BRTKMputn for passenger service,

where:

Ntern – compensation paid by x RU in freight service for the consumption of electrical traction, expressed in RSD.

BRTKMtern – gross-tonne kilometres realized by x RU in freight service in the given month.

Nputn - compensation paid by x RU in passenger service for the consumption of electrical traction, expressed in RSD.

BRTKMputn - gross-tonne kilometres realized by x RU in passenger service in the given month.

The compensation is paid to Infrastructure Manager on a monthly basis, based on the issued bill.

K coefficient values are as follows:

month	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
K	2	1,8	1,7	1,5	1,35	1,4	1,4	1,4	1,35	1,5	1,7	1,9



Appendix 10 Railway node boundaries

Node	Border station (service point) of the node	Chainage of the station (service point)	Entry signal from the direction	Railway line	Chainage of mandatory signal	Distance [m]
	Batajnica	19+031 ^P /20+616 ^T	Nova Pazova	101 Belgrade Center - Stara Pazova - Šid - state border - (Tovarnik)	19+960 ^P / 21+396 ^T	929 ^P / 780 ^T
٥	Ovča	12+555 / 12+653	Pančevo Main St.	107 Belgrade Denter - Pančevo Main St Vršac - state border - (Stamora Moravita)	13+550 / 13+647	995
BEOGRAD	Jajinci	10+988	Beli Potok (Mala Krsna)	103 (Belgrade Center) - Rakovica - Jajinci - Mala Krsna - Velika Plana	12+045	1057
BEO	Resnik	14+059	Pinosava (Mladenovac)	102 Belgrade Center - Open line junction "G" - Rakovica - Mladenovac - Lapovo - Niš - Preševo - state border - (Tabanovce)	14+848	789
	Resnik	0+000	Bela Reka (Valjevo)	108 (Belgrade Center) - Resnik - Požega - Vrbnica - state border - (Bijelo Polje)	0+825	825
	Naumovićevo	167+180	Žednik (Vrbas)	105 (Belgrade Center) - Stara Pazova - Novi Sad - Subotica - state border - (Kelebia)	166+376	804
ICA	Palić	7+657	Bački Vinogradi (Horgoš)	201 Subotica - Horgoš - state border - (Roszke)	8+614	957
SUBOTICA	Subotica	76+685	Orom (Senta)	205 Banatsko Miloševo - Senta - Subotica	75+016	1669
SI	Subotica Freight St.	75+861	Orom (Senta)	205 Banatsko Miloševo - Senta - Subotica	75+016	845
	Šebešić	123+761	Tavankut (Sombor)	110 Subotica - Bogojevo - state border - (Erdut)	122+915	846
	Sajlovo rasp. i odj.	3+595	Futog (Bogojevo)	207 Novi Sad - Odžaci - Bogojevo	3+890	295
Q	Sajlovo rasp. i odj.	81+635	Kisač (Vrbas)	105 (Belgrade Center) - Stara Pazova - Novi Sad - Subotica - state border - (Kelebia)	82+007	372
NOVI SAD	Sajlovo rasp. i odj.	3+595	Rimski Šančevi (Orlovat)	208 (Novi Sad) - Open line junction Sajlovo - Rimski Šančevi - Orlovat Stajalište	3+959	364
I	Petrovaradin	70+870	Sremski Karlovci (Inđija)	105 (Belgrade Center) - Stara Pazova - Novi Sad - Subotica - state border - (Kelebia)	69+870	1000
.0	Lapovo Varoš	106+302	Markovac (Velika Plana)	102 Belgrade Center - Open line junction "G" - Rakovica - Mladenovac - Lapovo - Niš - Preševo - state border - (Tabanovce)	105+710	592
LAPOVO	Lapovo	109+597	Bagrdan (Stalać)	102 Belgrade Center - Open line junction "G" - Rakovica - Mladenovac - Lapovo - Niš - Preševo - state border - (Tabanovce)	110+540	943
	Batočina	3+405	Badnjevac (Kragujevac)	109 Lapovo - Kraljevo - Lešak - Kosovo Polje - Đeneral Janković - state border - (Volkovo)	4+419	1014
	Trupale	234+939	Grejač (Stalać)	102 Belgrade Center - Open line junction "G" - Rakovica - Mladenovac - Lapovo - Niš - Preševo - state border - (Tabanovce)	233+934	1005
××	Crveni Krst	0+000	Matejevac (Zaječar)	219 (Niš) - Crveni krst - Zaječar - Prahovo Pristanište	(0+957=3+455) 3+736	1238
NIŠ	Međurovo	249+462	Doljevac	102 Belgrade Center - Open line junction "G" - Rakovica - Mladenovac - Lapovo - Niš - Preševo - state border - (Tabanovce)	250+323	861
	Ćele Kula	5+461	Niška Banja (Pirot)	106 Niš - Dimitrovgrad - state border - (Dragoman)	6+320	859
0/	Pančevo Main St.	16+069	Ovča (Beograd)	107 Belgrade Center - Pančevo Main St Vršac - state border - (Stamora Moravita)	14+878	1191
PANČEVO	Pančevo varoš	18+206	Banatsko Novo Selo (Vršac)	107 Belgrade Center - Pančevo Main St Vršac - state border - (Stamora Moravita)	19+242	1036
PA	Open line junction 2a	17+659	Jabuka (Zrenjanin)	202 Pančevo Main St Zrenjanin - Kikinda - state border - (Jimbolia)	18+160	501
nass	senger traffic (fro	om the direction	of Novi Sad)			



P – passenger traffic (from the direction of Novi Sad) F- freight traffic (mixed, from the direction of Šid)

