PUBLIC-USE RAILWAY INFRASTRUCTURE MANAGER

State Joint Stock Company "LATVIJAS DZELZCEĻŠ"

NETWORK STATEMENT 2014

June 14, 2013



manager is publishing a public-use LDz railway infrastructure manager's statement on planned services for 2014/2015 timetable period (hereinafter – Network Statement) in accordance with the Railway Law of the Republic of Latvia, European Council Directive 91/440/EEC of 29 July 1991 on the development of the Community's railways (amendments in Directives 2001/12/EC; 2004/51/EC; 2006/103/EC; 2007/58/EC), European Council Directive 95/18/EC of 19 June 1995 on the licensing of railway undertakings (amendments in Directives 2001/13/EC; 2004/49/EC), European Parliament and Council Directive 2001/14/EC of February 26, 2001 on the allocation of railway infrastructure capacity and levying of charges for the use of railway infrastructure and safety certification (amendments in Directives 2004/49/EC; 2007/58/EC) and Commission Decision no.2002/844/EC, European Parliament and Council Directive 2004/49/EC of April 29, 2004 on safety on the Community's railways (amendments in Directives 2008/57/EC; 2008/110/EC, 2009/149/EC), European Parliament and Council Directive 2007/59/EC of 23 October 2007 on the certification of train drivers operating locomotives and trains on the railway system in the Community, European Parliament and Council Directive 2008/57/EC of June 17, 2008 on the interoperability of the rail system within the Community (amendments in Directives 2009/131/EC, 2011/18/EU, 2013/9/EU), European Parliament and Council Directive 2008/68/EC of September 24, 2008 on the inland transport of dangerous goods within the Community (amendments in Directives 2010/61/EU, 2012/45/EU and Commission Decisions 2009/240/EC; 2010/187/EU; 2011/26/EU; 2012/188/EU), as well as the Regulations of the Cabinet of Ministers No.539 (27.06.2006) "Regulations on capacity allocation of the public-use railway infrastructure" (amendments: Regulations of the Cabinet of Ministers No.188 of 23.02.2010 and Regulations of the Cabinet of Ministers No.448 of 18.05.2010.) and the Regulations of the Cabinet of Ministers No.461 (06.06.2006) "Regulations on contents and publishing procedure of the public-use railway infrastructure manager's statement (network statement)" for the period of 2014/2015.

Network Statement describes the railway infrastructure available to operators, access conditions, capacity allocation procedure, services provided to operators and charging principles.

Network Statement consists of the following chapters:

- Chapter 1 General information
- Chapter 2 Access conditions
- Chapter 3 Rail network description
- Chapter 4 Capacity allocation procedure
- Chapter 5 List of services
- Chapter 6 Charging principles

The Network Statement is published for applicants for capacity for each timetable period separately. This Network Statement is intended for the timetable period from 25 May 2014 until 30 May 2015.

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1. GENERAL INFORMATION

1.1. Introduction

Public-use LDz infrastructure manager's statement on planned services (Network Statement) is intended mainly for applicants for railway infrastructure capacity enabling freight and passenger operators to prepare a request for capacity for the corresponding timetable period. The Network Statement describes access conditions of public-use railway infrastructure, services provided to operators, basic principles of charging and capacity allocation procedure.

1.2. Objective

The Network Statement provides detailed information to railway undertakings interested in operating on public-use railway infrastructure managed by State Joint Stock Company "Latvijas dzelzceļš" (reg. no. 40003032065). The Network Statement describes conditions to be met by railway undertakings operating on the mentioned public-use railway infrastructure.

The Network Statement is intended for timetable period from 25 May 2014 until 30 May 2015.

1.3. Legal framework

The Network Statement 2014 is approved by the Decision of the Board of Presidents of the State Joint Stock Company "Latvijas dzelzceļš" (LDz) No. PP-15/204 of 11 June 2013.

LDz publishes the Network Statement for each timetable period in accordance with Section 28 of the Railway Law and the related legal acts.

The Network Statement is prepared taking into account laws and regulations that are in force on 1 June 2013.

In case any amendments are made to the legislation regulating issues described in the Network Statement and thus change LDz rights/obligations, the Network Statement will be amended in a reasonable time period and published in accordance with the established procedure.

1.4. Clause

Part of the Network Statement containing the summary of respective legislation is informative. The applicants have a responsibility to acquaint themselves with respective legislation and amendments in an official newspaper "Latvijas Vēstnesis" and in websites of the involved institutions and/or companies. The legislation in force at the corresponding moment is applied.

LDz does not bear responsibility for the consequences resulting from spelling errors or wrong understanding of the text and is not responsible for complaints regarding other railway networks, which are not under the jurisdiction of LDz and not included in this statement.

LDz does not have a responsibility to inform each operator separately on changes to the Network Statement, because all of them can be found on LDz website <u>www.ldz.lv</u>.

1.5. Structure of Network Statement

The structure of this Network Statement is created similar to the Network Statements of other EU public-use railway infrastructure managers.

The Network Statement consists of six main chapters:

Chapter 1 provides general information on the Network Statement; Chapter 2 describes access conditions, including an operating licence and a safety certificate; 6

Chapter 3 describes railway infrastructure;

Chapter 4 describes capacity allocation procedure;

Chapter 5 defines services included in the basic services package and additional services for which separate contracts have to be signed;

Chapter 6 describes charging principles and services included in the charge.

1.6. Availability of Network Statement

An electronic version of the Network Statement in Latvian is available on LDz website <u>www.ldz.lv</u>.

1.7. Contact information

In case of inquiries below is a list of contact persons and phone numbers.

Further inquiries concerning safety certificates and licences:

Jeļena Stepanova,	phone: +371 6723 4310
	e-mail: jelena.stepanova@vdzti.gov.lv

Further inquiries concerning operating licences:

For freight operations:

Raimonds Indulevičs	phone: +371 6723 4315
	e-mail: <u>raimonds.indulevics@vda.gov.lv</u>

For passenger operations:

Agnese Kozlovska	phone: +371 6787 3182
	e-mail: <u>agnese.kozlovska@sprk.gov.lv</u>

Further inquiries concerning infrastructure technical parameters:

Aleksandrs Zjatkovs	phone: +371 6723 4434
	e-mail: <u>aleksandrs.zjatkovs@ldz.lv</u>

Further inquiries concerning the preparation of Network Statement: Olegs Zelenkovs phone: +371 6723 4138 e-mail: olegs.zelenkovs@ldz.lv For inquiries concerning capacity and train path allocation:

Toivo Lukonens	phone: +371 6780 3573
	e-mail: toivo.lukonens@ldz.lv

For inquiries concerning a determination of charges for use of LDz railway infrastructure:

Justīna Hudenko	phone: +371 6780 3575
	e-mail: justina.hudenko@ldz.lv

Further inquiries concerning the payments for use of railway infrastructure:

Oskars Stūrmanis	phone: +371 6723 3903
	e-mail: <u>oskars.sturmanis@ldz.lv</u>

Further inquiries concerning the Network Statement information, translation:

Artūrs Klindžāns	phone: +371 6723 4234 e-mail: <u>arturs.klindzans@ldz.lv</u>
Kristaps Kerens	phone: +371 6723 4457 fax: +371 6723 4440 e-mail: <u>kristaps.kerens@ldz.lv</u>

LDz Inquiries Office phone: 1181

The detailed contact information can be found on LDz website: www.ldz.lv

1.8. Abbreviations used in Network Statement

EU- The European Union;

LDz – State Joint Stock Company "Latvijas dzelzceļš" as a public-use railway infrastructure manager;

LR – The Republic of Latvia;

TEN – The Regulations of the Cabinet of Ministers of the Republic of Latvia No.724 (03.08.2010) "Regulations of railway technical operations" (with all amendments)

2. ACCESS CONDITIONS

2.1. Legal framework

The right to use public-use railway infrastructure is determined by the Railway Law and other regulations issued on the basis of it. The summary of these regulations is included in this Network Statement. LDz normative and operative documents and their amendments indicated in the Network Statement have been issued taking into account Section 5 (2^1) of the Railway Law and are published in LDZ home page <u>www.ldz.lv</u>.

2.2. General access requirements

The right to use public-use railway infrastructure is granted to companies that can meet the basic requirements to perform operations, as well as ensure involvement of proper railway experts. In order to be granted access to railway infrastructure, a company has to fulfil the following requirements:

1) has to obtain an operating licence;

- 2) has to obtain a safety certificate or licence;
- 3) has to be allocated the capacity for operations;
- 4) has to sign a contract with LDz infrastructure manager on the use of railway infrastructure;

5) has to observe the Regulations of Railway Technical Operations and guarantee traffic safety.

2.3. Operating licence

An operating licence for freight operations is issued by the State Railway Administration, for passenger operations by the Public Utilities Commission.

The operating licence can be granted to those operators who submit a request to the respective above-mentioned institution, meet the basic requirements to perform operations, and ensure involvement of proper railway experts. In order to receive the operating licence, an operator must have impeccable reputation and financial stability. The institution, which issues the licence, will inspect operator's

- ufficiency of financial resources;
- operational and management plans;
- previous activities, professional eligibility and experience.

A licence applicant has to prove its professional eligibility providing that:

- the employees have knowledge and experience to guarantee safe management of operations indicated in the licence;
- the operator has qualified and appropriately trained railway experts who can guarantee safety and high service quality;
- its rolling stock, especially traction is safe.

The reputation of a licence applicant corresponds to the requirements of good reputation if:

- it has not been declared insolvent by the decision of court;
- its managerial staff has not been punished for committing offences;
- licence applicant or its managerial staff in the course of the year has not been repeatedly administratively punished for the violation of normative acts regarding employment, labour safety, taxes, customs, commercial activities and other acts of its business.

According to the Section 34 (8) of the Railway Law, the operating licence is issued for five years. If a holder of the licence meets obligations and requirements, the licence can be extended after the deadline of its validity period by re-registering.

The procedure for issuing and revoking operating licences is determined by the Regulations of the Cabinet of Ministers of the Republic of Latvia No.4 (05.01.1999) "The Regulations on licensing of railway operators" (amendments: Regulations of the Cabinet of Ministers No.407 of 22.07.2003 and Regulations of the Cabinet of Ministers No.450 of 18.05.2010) and the Regulations of the Cabinet of Ministers No.664 (30.08.2005) "The Regulations on licensing of public utilities" (amendments: Regulations of the Cabinet of Ministers No.62 of 19.01.2010, Regulations of the Cabinet of Ministers No.7 of 03.01.2012) and Regulations of Cabinet of Ministers No.621 of 11.09.2012...

2.4. Safety certificate

In order to get access rights to public-use railway infrastructure and to guarantee safe services in respective infrastructure sections, an operator must obtain a safety certificate consisting of A and B part before the commencement of operations.

A part of a safety certificate is issued by the State Railway Technical Inspectorate or the respective institution of the European Union member state to those operators who have set up and maintain safety management system.

B part of a safety certificate is issued by the State Railway Technical Inspectorate to those operators who meet the requirements of the Republic of Latvia in the field of technical operation and safety requirements for personnel, rolling stock and internal structure of the company, and have valid A part of a safety certificate.

The procedure for issuing, suspending or revoking safety certificates is established by the Regulations of the Cabinet of Ministers of the Republic of Latvia No.168 (10.03.2008.) "The procedure and criteria for issuing, suspending and revoking of safety certificate's A and B part" (amendments: Regulations of the Cabinet of Ministers No 446 of 14.06.2011; Regulations of the Cabinet of Ministers No 472 of 03.07.2012; Regulations of the Cabinet of Ministers No.132 of 12.03.2013).

A and B part of a safety certificate is issued for the period of up to five years. Formation and submission of the application documents is organized according to the requirements of the European Commission Regulation No.653/2007 (13.06.2007.) on the use of a common European format (sample) for safety certificates and application documents (amendments: Commission (EU) Regulation No. 445/2011).

Safety licence

The companies that do not provide freight or passenger carriages but ensure technological processes ordered by an operator or LDz, for instance, manage, repair and construct technical equipment of railway infrastructure, repair and build rolling stock, carry out shunting operations, have to obtain a safety licence. The safety licence is issued by the State Railway Technical Inspectorate in accordance with the Regulations of the Cabinet of Ministers of the Republic of Latvia No.57 (18.01.2011.) "The criteria and procedure for issuing, suspending and revoking of safety licence".

Requirements for rolling stock

Only the rolling stock registered in the State Rolling Stock Register can be used in operation on public-use railway infrastructure.

The requirements, which are applied to rolling stock used for operation on public-use railway infrastructure, are laid down in Section 361 of the Railway Law, Chapter 3 of the Regulations of Railway Technical Operations, other regulations of the Cabinet of Ministers, international agreements (COTIF, SMGS, SMPS), "Regulations on operation of freight wagons of other countries, registration and payments for their usage" (approved in the authorized representatives meeting of Commonwealth member states on 24 May 1996, with amendments) if operated in international traffic, LDz instructions and other legal acts.

Staff qualification

In accordance with the Railway Law and the Regulations of Railway Technical Operations railway specialists who are involved in railway operations should have profound knowledge on appropriate execution of work and have to be acquainted with the Regulations of Railway Technical Operations. The requirements and criteria of qualification of the railway specialists, the procedure of testing knowledge and skills, the procedure of issuing, extending and revoking of railway specialists' licences and certificates of professional competence, requirements to persons who perform the training of specialists, as well as training programs and registers of technical means are established in the Regulations of the Cabinet of Ministers No.360 of 02.05.2006. "Regulations on railway specialists" (amendments: Regulations of the Cabinet of Ministers No.349 of 22.05.2012.) and the Regulations No.236 of 28.03.2006 "Regulations on qualification requirements and certification procedure for an instructor of traction driver (engine-driver), for a traction driver (engine-driver), and an assistant to traction driver (engine-driver)" (amendments: Regulations of the Cabinet of Ministers No.350 of 22.05.2012.).

2.5. Capacity for railway operations

The information on the procedure of capacity allocation and submission of requests for capacity, as well as other related issues is laid out in Chapter 4 of the Network Statement.

2.6. The agreement on the use of railway infrastructure

After obtaining an operating licence and a safety certificate, and after being allocated the capacity, the operator has to sign a contract with LDz on the use of railway infrastructure to be allowed to start operations. The contract defines obligations of the contracting parts.

3. INFRASTRUCTURE

3.1. Definition

This Network Statement refers to the public-use railway infrastructure, which is managed by LDz.

3.2. Network description

3.2.1. Railway lines and operating points

LDz offers the following wide gauge rail districts (including station tracks and sidings technologically connected with them):

State registration index of railway	The title of railway line
infrastructure	
01	Ventspils – Tukums-2
02	Tukums II – Jelgava
03	Jelgava – Krustpils
04	Krustpils – Daugavpils
05	Daugavpils– Indra – Valsts robeža
06	Rīgas pas.– Krustpils
07	Krustpils – Rēzekne II
08	Rēzekne II – Zilupe – Valsts robeža
09	Valsts robeža – Kārsava – Rēzekne I
10	Rēzekne – Daugavpils
11	Daugavpils šķir.– Kurcums – Valsts robeža
12	Valsts robeža – Eglaine – Daugavpils pas.
13	Ceļa postenis 524.km – Ceļa postenis 401.km
14	Rīga – Jelgava
15	Jelgava – Liepāja
16	Jelgava – Meitene – Valsts robeža
17	Rīga – Lugaži – Valsts robeža
18	Torņakalns — Tukums II
19	Zemitāni – Skulte
20	Čiekurkalns – Rīga Krasta
21	Glūda – Reņģe – Valsts robeža
22	Zasulauks – Bolderāja
24	Rīga Preču – Saurieši*
25	Zemitāni – Šķirotava
26	Ceļa postenis 191.km – Ceļa postenis 524.km**
27	Pļaviņas – Gulbene
36	Jaunkalsnava – Veseta***
37	Daugavpils mezgla atzarojumi
38	Rēzeknes mezgla atzarojumi

* - discovered shunting movement;

** - movement is the open between Route item 191.km till the Road items 383.km;

*** - open only for domestic trains.

LDz offers narrow gauge railway district with operating length 33.4 km:

State registration index of railway infrastructure	The title of railway line
32	Gulbene – Alūksne

Public-use railway network scheme is laid down in Appendix 1.

Public-use railway network has 152 stations (operating points) with expanded tracks, 75 of stations are open to freight operations.

Among stations for freight operations there are 2 marshalling (sorting) yards (Šķirotava and Daugavpils) and 4 district stations (Jelgava, Rēzekne, Krustpils, Gulbene).

The list and length (km) of railway infrastructure sections is laid out in Appendix 7.

The borders for public-use railway network with other countries have been defined in accordance with the Regulations of the Cabinet of Ministers of the Republic of Latvia No.704 of 27.07.2010 on the state border crossing points and performed check-ups (amendments: Regulations of the Cabinet of Ministers No.867 of 08.11.2011, Regulations of the Cabinet of Ministers No.205 of 20.03.2012, Regulations of the Cabinet of Ministers No.784 of 20.11.2012).

The state border railway crossing points:

With Russian Federation - Kārsava, Rēzekne Preču station (only for goods transported in freight trains), Zilupe, Riga Passenger station luggage office;

With the Republic of Belarus – Indra, Daugavpils Preču station (only for goods transported in freight trains), Riga Passenger station luggage office (only for luggage transported in passenger trains); With Estonia – Lugaži;

With the Republic of Lithuania - Daugavpils, Eglaine, Kurcums, Meitene, Reņģe, in the stations Priekule and Vaiņode train traffic is closed.

The customs control operations for freight trains (according to LDz station technological processes) are carried out in the following stations: Daugavpils, Rēzekne, Šķirotava, Jelgava.

The customs control operations for international passenger trains are carried out in the following stations: Kārsava, Zilupe, Indra.

The stations where rolling stock technical maintenance is carried out: Daugavpils, Rēzekne, Šķirotava, Jelgava, Ventspils, Liepāja, Riga Passenger station, Riga Krasta station, Mangaļi, Ziemeļblāzma, Pļaviņas, Krustpils.

The stations where running repairs of wagons are carried out: Daugavpils, Rēzekne, Šķirotava, Jelgava, Ventspils, Liepāja.

The stations where locomotive technical maintenance points and locomotive team rest areas are located: Daugavpils, Rēzekne, Šķirotava, Jelgava, Ventspils (without rolling stock technical maintenance), Liepāja, Krustpils (without rolling stock technical maintenance).

3.2.2. Technical characteristics of rail network

Track gauge and dimensions

The track gauge of public-use rail network is 1520 mm. The track gauge of narrow gauge line Gulbene – Alūksne is 750 mm.

The dimensions are determined in accordance with the Latvian State standard LVS 282:2000 "The dimensions of railway construction approximation and rolling stock".

Axle loads

23.5 ton axle loads are permitted on public-use railway network.

Gradient

The maximum gradient of the 1st category tracks is 8.4 mm/m (line Daugavpils-Indra); of the 2nd category tracks – 9.9 mm/m (line Zemitāni-Skulte); of the 3rd category tracks – 12.6 mm/m (line Gulbene-Pļaviņas).

Speed

According to the Regulations of Railway Technical Operations the maximum speed allowed on public-use railway infrastructure for passenger trains is 120 km/h, for freight trains - 80 km/h. The speed restrictions for the train timetable are given in Apendices 8-14:

- Appendix 8: The allowed train traffic speeds on main, reception-departure tracks of station and way station tracks;
- Appendix 9: The maximum allowed speed for suburban area electric trains of Riga node on main and station tracks;
- Appendix 10:Terms of passage of six-axle and eight-axle gondola cars and tank wagons;
- Appendix 11:List of stations with level crossings, thet are set up at the station's end (throttle) or on the departure section, and which the traction vehicle driver (engine driver) crosses at the speed up to 20 km/h and is ready to stop before a potential obstacle if the train is received or forwarded while the entrance (route) or exit signal light is red;
- Appendix 12:List of engineering structures where speed of diesel locomotives 2TE-10, 2TE-116 (including all modifications) is limited;
- Appendix 13:The allowed traffic speeds and main requirements that shall be observed when transporting self-propelled track machines and special rolling stock;
- Appendix 14:The allowed traffic speeds and main requirements that shall be observed when transporting non-self-propelled track machines and special rolling stock.

The speed restrictions might be changed. Information is published on LDz website <u>www.ldz.lv</u>.

Electrified lines

There are the following electrified districts of public-use railway infrastructure:

- Rīgas Pasažieru stacija– Jelgava;
- Torņakalns Tukums 2;
- Rīgas Pasažieru stacija-Zemitāni- Skulte;
- Rīgas Pasažieru stacija– Aizkraukle;

• Zemitāni - Šķirotava.

The voltage of direct current of electrified lines is 3 kV.

Train length and weight standards

Train length and weight standards are indicated in Appendix 2.

Locomotive series

The types of locomotives operated in public-use railway infrastructure districts are indicated in Appendix 15.

3.2.3. Traffic control and safety systems

The districts equipment with train traffic control and safety systems is indicated in Appendix 3.

3.3. Line capacity

Train traffic indicators for timetable 2013-2014 are given in Appendix 4.

3.4. Regulations on permissible working time registration of the traction vehicle brigades

Permissible working time of the traction vehicle brigades and its registration see in Appendix 16

4. CAPACITY ALLOCATION PROCEDURE

4.1. Legal framework

The capacity of public-use railway infrastructure (hereinafter – capacity) is allocated in accordance with Section 27 of the Railway Law and the 27.06.2006. Regulations of the Cabinet of Ministers No.539 "Regulations on allocation of public-use railway infrastructure capacity" (with amendments: Regulations of the Cabinet of Ministers No.188 (23.02.2010.) and No.448 (18.05.2010)).

Note: The applicants for capacity have a responsibility to contact the responsible institution/company to get acquainted with the application of these Regulations.

4.2. General issues

4.2.1. The capacity to be allocated is made up by maximum total amount of trains which is allowed in railway district taking into account technical condition of a district, traffic speed and technological restrictions provided for its maintenance.

4.2.2. The public-use railway infrastructure capacity is allocated by an allocator of capacity on the basis of requests from operators (hereinafter - capacity request application). The allocator of capacity also approves a capacity allocation plan.

According to Section 13.1, Article 2 and Section 27, as well as Section 34 and 35 of Transitional Provisions of the Railway Law, the allocator of capacity is JSC LatRailNet.

4.2.3. As a result of capacity allocation, an operator receives the right to use the public-use railway infrastructure in a particular district.

4.2.4. The capacity is allocated for the time period of 12 months and it begins on the last Sunday of

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May each year and finishes on the last Saturday of May next year.

4.2.5. When allocating capacity the allocator earmarks it to LDz infrastructure manager for technological needs and repairs.

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4.3. The procedure of submitting and reviewing capacity request applications

4.3.1. In order to get access to railway infrastructure, operators submit capacity request applications to the allocator of capacity following the request-form attached in Appendix 6.

4.3.2. Operators have to submit a capacity request application for the next capacity allocation period by October 15.

4.3.3. An operator has to attach to the capacity request application:

- a copy of the operating licence;
- a copy of the safety certificate;
- an analysis of accomplishment of capacity request application for previous year according to data indicated in it;
- information about payments for the use of infrastructure in the previous capacity allocation period and guarantees if the former liabilities about the infrastructure use are not met;
- information about public service contract if an operator wants to receive privileges according to conditions laid down in Section 4.4.2 of this network statement.

4.3.4. If any corrections or additions to a capacity request application are needed, the capacity allocator informs an operator about it in writing. After receiving a notification, an operator makes the necessary corrections or additions in the capacity request application and submits it to the capacity allocator within 7 working days.

4.3.5. A motivation for capacity request is attached to the capacity request application by the applicant. The applicants, who do not have safety certificate to operate in railway infrastructure districts applied for, may apply only for the part of the capacity which is not allocated.

4.4. Capacity allocation criteria

4.4.1. For reviewing applicants requests the principles of capacity allocation stated in Section 27 (2) of the Railway Law are applied.

4.4.2. In a capacity allocation process, the priority is given to trains according to Section 27 (3) of the Railway Law or the signed international agreements.

4.4.3. The following criteria are also taken into account when allocating the capacity:

- experience of cooperation between the operator and the infrastructure manager;

- regularity, intensity and duration of planned use of infrastructure;

- a compliance of train technical parameters to the principles for effective use of infrastructure.

4.5. Capacity allocation

4.5.1. If possible, an operator has to be given all the capacity required in the request.

4.5.2. If the required capacity is greater than the possibility to allocate it, the operator is offered: - to choose another time for the requested train route (if time is indicated in the application);

- to reduce duration of passenger train run by reducing the number of stops or otherwise;
- to reduce total weight of passenger train or use traction unit with other traction parameters;
- to increase total weight of freight train or use traction unit with other traction parameters;

- to disclaim some capacity applied for.

4.5.3. If an operator agrees to modify its capacity request application according to proposals laid down in Section 4.5.2, an operator is granted the capacity agreed.

4.5.4. If an operator does not agree to modify its capacity request application, in two weeks time starting from the moment when the operator is notified that the required capacity is not fully allocated, a capacity allocator proposes to reach an agreement with other operators, who have applied for capacity in the same district. If operators reach an agreement, it is submitted to the capacity allocator.

4.5.5. If operators cannot reach an agreement in one month, a capacity allocator allocates the capacity according to the procedure laid out in Section 4.4.

4.5.6. If after the capacity allocation process done according to the procedure laid out in Section 4.5.5 some capacity is left and it is not possible to allocate it appropriately, the auction is carried out using the bidding principle. If a capacity allocator carries out an auction, it is organized according to the procedure set by the capacity allocator. The capacity is allocated to the operator who offers the highest price for the use of infrastructure.

4.5.7. The capacity allocator makes a decision on capacity allocation and approves a capacity allocation plan until December 15.

4.5.8. unrequitedred and unallocated capacity is retained by LDz infrastructure manager.

4.6. Yearly timetable

4.6.1. LDz prepares a yearly timetable according to a capacity allocation plan.

4.6.2. Yearly timetable is a technological document which establishes train traffic organization.

4.6.3. The infrastructure manager has to observe the following train category priorities when making yearly timetable (they are ranked from the most significant to less significant):

- international passenger trains;
- speed (international) freight trains;
- domestic passenger trains;
- freight trains in closed routes;
- collecting and removal trains;
- other trains.

4.6.4. LDz prepares yearly timetable and informs the operators on it no later than one month before it comes into effect.

4.7. Changes in yearly timetable

4.7.1. LDz has the right to modify yearly timetable according to planned infrastructure works or observing operators' requests submitted in writing, if not influencing the approved capacity

allocation plan.

4.7.2. If changes in yearly timetable affect a capacity allocation plan, they can be made only after a capacity allocator has made the necessary changes in a capacity allocation plan.

4.7.3. An operator has the right to submit a request in writing on the changes in a capacity request application (for example, use of other routes or extension of the current route, change of place and time of stops) for the trains which are already included in the accepted yearly timetable.

4.7.4. The proposals for changes in yearly timetable are submitted observing the following time limits:

- international passenger trains at least 60 days before the planned run;
- domestic passenger trains at least 25 days before the planned run;
- freight trains at least 25 days before the planned run.

4.7.5. The infrastructure manager may accept the proposed modifications if they do not affect the interests of other operators.

4.7.6. If the modifications in yearly timetable proposed by one operator affect the interests of other operators, then operators have to negotiate a solution and submit to the infrastructure manager an agreement reached taking into account the time limits laid down in Section 4.7.4. The modifications are not accepted if the agreement is not reached in the time limits set.

4.7.7. If an operator does not use the route thread granted in the yearly timetable, a capacity allocator has the right to grant this route thread to another operator.

4.7.8. The issues regarding the non usage of train route threads granted in the yearly timetable are to be settled in the contract on the use of railway infrastructure if not determined by external legal acts.

4.8. Infrastructure manager actions in case of congested infrastructure

4.8.1. If infrastructure is congested, an infrastructure manager analyses its use in order to set capacity limitations and offer solutions or measures.

4.8.2. The infrastructure manager may give an offer to the operators to take part in activities, which increase capacity in particular railway infrastructure sections.

4.8.3. If infrastructure is congested, a capacity allocator has the right to reduce capacity or not grant capacity to those operators whose train technical parameters do not ensure effective use of infrastructure.

4.8.4. Any disagreements that arise between LDz and an operator on infrastructure capacity allocation and access to public-use railway infrastructure, on the network statement and criteria included in it, as well as on discriminating provisions regarding the use of infrastructure, are reviewed by the State Railway Administration according to established procedure laid down in Section 31, Article 1 (8) of the Railway Law.

5. LIST OF SERVICES

5.1. Expenses included in the charge for the use of railway infrastructure

The following services are included in the charge for the use of railway infrastructure:

• The maintenance of railway infrastructure objects:

Systematic inspection of technical condition of all elements – track superstructure (main tracks, station tracks and LDz sidings, switches, sleepers and beams, ballast, level crossings), ground formation, engineering technical structures, railway land separated areas, boundary marks, protective plantations, train traffic management automatic systems, railway telecommunications, electrical supply network and equipment, rolling stock hot axle box detection system equipment and network; carrying out of control measurements, prevention and handling of damages, replacement of materials and components or extension of the term of their use by preventive actions, carrying out of running repairs;

The continuous management, technical and sanitary servicing, running repairs of railway infrastructure real estate objects (buildings, pavilions, sheds, utilities which ensure the functioning of station complex, constructions – passenger platforms and freight platforms in use, grounds, ramps, platform toilet facilities, switch posts, electrical, dispatcher and route relay centralization posts, repair technical points and other buildings and constructions which are necessary to ensure the functioning of infrastructure manager).

- <u>The development of railway infrastructure objects (renovation, reconstruction and new construction);</u>
- <u>Train traffic organization:</u>

Effective use of railway infrastructure capacity on the manager's railway infrastructure; Traffic organization of all categories of trains according to timetable (train reception, forwarding and through passing in stations and railway sections) on the manager's railway infrastructure.

• <u>Railway infrastructure management:</u>

The management of economic and financial activities, technical and economic management of maintenance of railway infrastructure objects and planning of all types of repairs and construction (organization of procurement of all necessary materials, staff training and professional skills enhancement, elaboration of normative documentation, cooperation with credit institutions), provision of functions of the representation, elaboration of economic and technical documentation, signing of contracts for economic activities and supervision of the fulfilment of the contracts signed, coordination of organizational activities regarding labour safety, railway traffic safety, fire safety, environmental protection and other activities connected with railway infrastructure management.

5.2. Basic services

- 5.2.1. The following basic services are included in the charge for use of railway infrastructure:
 - reviewing of capacity request applications in accordance with the procedure established by legislation;
 - the right to use allocated infrastructure capacity;
 - usage of operating switches and rail tracks;
 - train traffic management, including organization and coordination of train traffic, signalling systems, communications, as well as providing of information on train traffic;
 - providing of information which is necessary to introduce or provide services.

5.2.2. Access to railway infrastructure gives the right to access the following railway infrastructure equipment and services:

- electrical supply equipment for traction power where available;
- equipment of fuelling;
- passenger stations, buildings and equipment;
- freight yards;
- marshalling yards;
- train forming equipment;
- sidings of special designation;
- maintenance and other technical equipment.

5.3. Additional services

Additional services, which are not included in the charge for use of railway infrastructure but are necessary for operations, can be provided to operators if respective resources are available and upon additional payment in accordance with the signed contracts:

- handling, formation and splitting of trains, shunting operations;
- wagon technical maintenance and recurrent disconnection repair*;
- help in liquidation of accident consequences;
- supervision of dangerous cargos transportation and help in conducting of non-standard trains;
- providing of preliminary information about cargo arrival and provision of other information services to operators;
- rent of real estate objects;
- rent of rolling stock and containers;
- electric power supply;
- telecommunication services;
- technical inspection of rolling stock;
- provision of additional information.

*Technical maintenance of wagons (wagon brakes testing, wagon repairs without decoupling), running repairs of wagons with decoupling (for running repairs with decoupling are sent wagons in which a damage has been detected during the operation and it cannot be eliminated without decoupling) is done in technical maintenance service points in Šķirotava, Rēzekne, Daugavpils, Ventspils, Jelgava, Liepāja stations. The putting of wagons into operation after technical maintenance is carried out in Rēzekne, Daugavpils, Šķirotava and Jelgava border station.

6. CHARGES

6.1. Legal framework

The charge for the use of public railway infrastructure (hereinafter – the charge) is set according to the principles laid down in Section 11 and 12 of the Railway Law and according to the Methodology for calculation of charges for the use of public railway infrastructure (hereinafter – Methodology) approved by the decision of the Public Utilities Commission No.1/21 of 21.09.2011 (minutes No.34, p.15).

6.2. Charging system

6.2.1. Services included in the charge

The services which are included in the charge for the use of railway infrastructure are laid down in Section 5.1.

6.2.2. Charging principles

The charges are calculated on the basis of total costs caused by the activities of infrastructure manager in order to provide the usage of railway infrastructure at the capacity laid down in Section 5.1.

Infrastructure charges are determined by a charge determinant. According to Section 11(1) and 13.¹(2) of the Railway Law of 01.01.2011 the charges for the use of railway infrastructure are determined by JSC "LatRailNet" (Reg. No 40103361063, address: Stabu street 77-30, Riga, LV-1009).

The charges for the use of railway infrastructure are determined by the decision of the charge determinant, which is published in a newspaper "Latvijas Vēstnesis" and on the website <u>www.lrn.lv</u>. The charges are set for one train-km. The procedure on mutual payments between the infrastructure manager and operators is established in accordance with "The procedure of payments of charges for the use of railway infrastructure" approved by the decision of the Public Utilities Commission No.1/10 of 16.06.2011 (hereinafter – procedure of payments) and the amendments in force.

6.2.3. Charging in case of congested infrastructure

The charge determinant has the right to establish mark-ups for some railway infrastructure sections during the period when infrastructure is congested according to Section 27(11) of the <u>Railway Law</u> and if according to the legislative acts an auction for the right to use the relevant railway infrastructure section has been held following the bidding principle.

The procedure on establishing of mark-ups by a charge determiner is set in accordance with "The procedure of establishing of charges for the use of railway infrastructure" approved by the decision of the Public Utilities Commission No.1/11 of 16.06.2011 (hereinafter – procedure of establishing of charges) and the amendments in force.

6.2.4. Charge discounts

The charge discounts are determined and established according to Section 12(5) of the Railway Law, the procedure of establishing of charges and the amendments in force.

The infrastructure charge discounts for separate train categories are laid down in Section 6.3.2 of the Network Statement.

6.3. Tariffs

6.3.1. Charge for the use of public railway infrastructure

The charge for use of public railway infrastructure is established in accordance with the decision of JSC "LatRailNet".

Information about infrastructure charge and changes of them will be published in an official newspaper "Latvijas Vēstnesis" and on the homepage <u>www.lrn.lv</u>.

6.3.2. Charge discounts

The charge discounts are determined by the charge determinant JSC "LatRailNet".

Applied infrastructure charges foresee the following types of discount:

- a logistical discount discount of infrastructure charge applied to IM's and operators' trains and other rolling stock that is not participating in providing freight or passenger rail transport services, but they are related to elimination or liquidation of accident consequences and formation of trains for carriages, maintenance and repair works of railway infrastructure;
- 2. a volume discount discount of infrastructure charge is applied to operators` trains providing that the volume of carriages in the period of determined infrastructure charge exceeds the planned train kilometre amount planned for the specific train category, that was considered when determing the valid infrastructure charge.

Information about the amount of infrastructure charge discount and changes of them will be published in an official newspaper "Latvijas Vēstnesis" and on the homepage <u>www.lrn.lv</u>.

6.3.3. Increased charge

The increased charge is determined according to the procedure of establishing of charges (approved by the Decision of the Public Utilities Commission No.1/11 of 16.06.2011 with amendments).

6.4. The procedure of payments

The payments for services provided are set in accordance with the procedure of payments (approved by the Decision of the Public Utilities Commission No.1/10 of 16.06.2011 with amendments).

LDz provides calculation and sends an invoice; operators pay for the use of public railway infrastructure for actually passed train kilometres according to the conditions laid down in Procedure of payments and the contract concluded between LDz and operators on the use of public railway infrastructure.

Latvian Railway train traffic and freight organization scheme in 2013



Latvian Railway freight train weight and length standards

for timetable 2013-2014





Train traffic indicators for timetable 2013-2014



Appendix 5

The capacity of public-use railway infrastructure in Latvia

			The weight	standard	of freight	The nu	mber of train	s in timetable	e 2013-2014	4	The duration	
		Railway	trains accord	ling to tra	ction power		passenger				of planned	The number
No.	Title of district	district category	Type of traction	Odd direct.	Even direct.	International trains	Domestic trains	Suburban trains	Freight*	Total*	windows in the next period, hours(there/ back)***	the new timetable*
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Ventspils – Tukums 2	1.	2M62/ 2TE10(116)	4900/ 5500	4000/ 5100	0/0**	0/0**	0/0**	35/34**	35/34**	-	36/35**
2.	Tukums 2 - Jelgava	1.	2M62/ 2TE10(116)	4900/ 5500	4000/ 5100	0/0	0/0	0/0	30/30	30/30	-	30/30
3.	Jelgava – Krustpils	1.	2M62/ 2TE10(116)	4900/ 5500	4000/ 5100	0/0	0/0	0/0	30/30	30/30	-	30/30
3.1	Jelgava – Vecumnieki	1.				0/0	0/0	0/0	30/30	30/30	-	30/30
3.2	Vecumnieki – Krustpils	1.				0/0	0/0	0/0	29/29	29/29	-	29/29
4.	Krustpils – Daugavpils	1.	2M62/ 2TE10(116)	4900/ 6000	4500/ 6000	1/1	5/4	0/0	36/35	42/40	-	42/40
4.1	Krustpils – Līvāni	1.				1/1	5/4	0/0	36/35	42/40	-	42/40
4.2	Līvāni – Daugavpils	1.				1/1	4/4	0/0	36/35	41/40	-	41/40
5.	Daugavpils – Indra – State border	1.	2M62/ 2TE10(116)	4200/ 5300	3800/ 4600	1/1	2/2	0/0	36/36	39/39	-	39/39
5.1	Daugavpils – C.p.401.km	1.				1/1	2/2	0/0	0/36	3/39	-	3/39
5.2	Daugavpils – Krāslava	1.				1/1	2/2	0/0	36/36	39/39	-	39/39
5.3	Krāslava – Indra – State border	1.				1/1	0/0	0/0	35/35	36/36	-	36/36
6.	Rīga pasažieru – Krustpils	1.	2M62/ 2TE10(116)	4900/ 6000	4500/ 6000	3/3	12/11	24/24	28/27	69/67	-	69/67
6.1	Rīga pasažieru – Jāņavārti	1.				3/3	13/13	24/24	34/34	74/74	-	74/74
6.2	Jāņavārti – Šķirotava	1.				3/3	13/13	24/24	0/106	40/146	-	40/146
6.3	Šķirtotava – Salaspils	1.				3/3	13/13	24/24	28/27	68/67		68/67
6.4	Salaspils – Ogre	1.				3/3	13/13	24/24	28/27	68/67	-	68/67
6.5	Ogre – Lielvārde	1.				3/3	12/12	22/22	28/27	65/64	-	65/64
6.6	Lielvārde – Aizkraukle	1.				3/3	12/12	9/9	28/27	52/51	-	52/51
6.7	Aizkraukle – Pļaviņas	1.				3/3	12/12	0/0	28/27	43/42	-	43/42
6.8	Pļaviņas – Krustpils	1.				3/3	10/10	0/0	29/28	42/41	-	42/41

State Joint Stock Company "LATVIJAS DZELZCEĻŠ"

Network Statement 2014

I											Appendix 5 co	ontinued
			The weight	standard	of freight	The nu	mber of train	s in timetable	e 2013-2014	ļ	The duration	
		Railway	trains accord	ling to trac	ction power		passenger				of planned	The number
Ν	o. Title of district	district category	Type of traction	Odd direct.	Even direct.	International trains	Domestic trains	Suburban trains	Freight*	Total*	windows in the next period, hours(there/ back)***	of trains for the new timetable*
1	2	3	4	5	6	7	8	9	10	11	12	13
7	. Krustpils – Rēzekne	1.	2M62/ 2TE10(116)	4900/ 5500	4000/ 5100	2/2**	3/3**	0/0**	28/28**	33/33**	-	33/33**
8	Rēzekne – Zilupe – State border	1.	2M62/ 2TE10(116)	3700/ 4900	3700/ 4800	2/2	2/2	0/0	17/17	21/21	-	21/21
8.	1 Rēzekne – Zilupe	1.				2/2	2/2	0/0	17/17	21/21	-	21/21
8	2 Zilupe – State border	1.				2/2	0/0	0/0	15/15	17/17	-	17/17
9	Valsts robeža – Kārsava – Rēzekne	1.	2M62/ 2TE10(116)	5000/ 6000	5000/ 6000	1/1	0/0	0/0	12/12	13/13	-	13/13
9.	1 Valsts robeža – Kārsava	1.				1/1	0/0	0/0	10/10	11/11	-	11/11
9.	2 Kārsava – Rēzekne	1.				1/1	0/0	0/0	12/12	13/13	-	13/13
1). Rēzekne – Daugavpils	1.	2M62/ 2TE10(116)	5000/ 6000	5000/ 6000	1/1	0/0	0/0	13/13	14/14	-	14/14
10	.1 Rēzekne – Malta	1.				1/1	0/0	0/0	12/12	13/13	-	13/13
10	.2 Malta – Aglona	1.				1/1	0/0	0/0	11/11	12/12	-	12/12
10	.3 Aglona – Rēzekne	1.				1/1	0/0	0/0	12/12	13/13	-	13/13
1	Daugavpils – I. Kurcums – State border	2.	2M62	4600	4500	1/1	0/0	0/0	1/1	2/2	-	2/2
11	.1 Daugavpils – Grīva	2.				1/1	0/0	0/0	1/1	2/2	-	2/2
11	.2 Grīva – Kurcums – State border	2.				1/1	0/0	0/0	0/0	1/1	-	1/1
1	2. State border – Eglaine – Daugavpils	2.	2M62/ ER20CF (2 ER20CF)	4000/ 3400 (6000)	3600/ 3200 (6000)	0/0	0/0	0/0	6/6	6/6	-	6/6
12	.1 State border – Eglaine	2.				0/0	0/0	0/0	5/5	5/5	-	5/5
12	.2 Eglaine – Dauravpils	2.				0/0	0/0	0/0	6/6	6/6	-	6/6
1	3. C.p.524.km – C.p.401.km	1.	2M62/ 2TE10(116)	4200/ 5300	3800/ 4600	0/0	0/0	0/0	36/0	36/0	-	36/0

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			The weight	standard	of freight	The nu	mber of train	s in timetable	e 2013-2014	4	Appendix 5 contraction	ontinued
		Railway	trains accord	ing to tra	ction power		passenger			-	of planned	The number
No.	Title of district	district category	Type of traction	Odd direct.	Even direct.	International trains	Domestic trains	Suburban trains	Freight*	Total*	windows in the next period, hours(there/ back)***	of trains for the new timetable*
1	2	3	4	5	6	7	8	9	10	11	12	13
14.	Rīga pasažieru – Jelgava	2.	2M62/ 2TE10(116)	4900/ 6000	5000/ 6000	0/0**	1/1**	93/93**	35/34**	129/128**	-	129/128**
14.1	Rīga pasažieru – Torņakalns	2.				0/0	1/1	93/93	35/34	129/128	-	129/128
14.2	Torņakalns – Olaine	2.				0/0	1/1	25/25	22/21	48/47		48/47
14.3	Olaine – Jelgava	2.				0/0	1/1	25/25	21/20	47/46	-	47/46
15.	Jelgava – Liepāja	2.	2M62	3500	3500	0/0	1/1	0/0	8/8	9/9	-	9/9
15.1	Jelgava – Glūda	2.				0/0	1/1	0/0	8/8	9/9	-	9/9
15.2	Glūda – Saldus	2.				0/0	1/1	0/0	7/7	8/8	-	8/8
15.3	Saldus – Liepāja	2.				0/0	1/1	0/0	6/6	7/7	-	7/7
16.	Jelgava – Meitene – State border	2.	2M62/ 2TE10(116)/ ER20CF (2 ER20CF)	4000/ 5500/ 3400 (6000)	5000/ 6000/ 5000 (6000)	0/0	0/0	0/0	11/11	11/11	-	11/11
16.1	Jelgava – Meitene	2.				0/0	0/0	0/0	11/11	11/11	-	11/11
16.2	Meitene – State border	2.				0/0	0/0	0/0	10/10	10/10	-	10/10
17.	Rīga pasžieru – Lugaži – State border	1., 2.	2M62/ 2TE10(116)	3800/ 5200	3500/ 4600	0/0	12/12	29/31	13/13	54/56	-	54/56
17.1	Rīga pasažieru – Zemitāni	1.				0/0	11/11	29/31	0/0	40/42	-	40/42
17.2	Zemitāni - Čiekurkalns	1.				0/0	11/11	0/0	13/13	24/24	-	24/24
17.3	Čiekurkalns – Sugulda	2.				0/0	11/11	0/0	13/13	24/24	-	24/24
17.4	Sigulda – Cēsis	2.				0/0	5/5	0/0	13/13	18/18		18/18
17.5	Cēsis – Valmiera	2.				0/0	4/4	0/0	13/13	17/17		17/17
17.6	Valmiera – Lugaži	2.				0/0	3/3	0/0	12/12	15/15		15/15
17.7	Lugaži – State border	2.				0/0	4/4	0/0	12/12	16/16		16/16

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1											Appendix 5 co	ontinued
			The weight	standard	of freight	The nu	mber of train	s in timetable	2013-2014		The duration	
		Railway	trains accord	ing to trac	ction power		oassenger				of planned	The number
No.	Title of district	district category	Type of traction	Odd direct.	Even direct.	International trains	Domestic trains	Suburban trains	Freight*	Total*	windows in the next period, hours(there/ back)***	of trains for the new timetable*
1	2	3	4	5	6	7	8	9	10	11	12	13
18.	Torņakalns – Tukums 2	2.	2M62/ 2TE10(116)	4900/ 5200	4000/ 5100	0/0	0/0	68/68	12/12	80/80	-	80/80
18.1	Torņakalns - Zasulauks	2.				0/0	0/0	68/68	12/12	80/80		80/80
18.2	Zasulauks – Dubulti	2.				0/0	0/0	68/68	7/7	75/75	-	75/75
18.3	Dubulti – Sloka	2.				0/0	0/0	35/35	7/7	42/42	-	42/42
18.4	Sloka – Ķemeri	2.				0/0	0/0	16/16	6/6	22/22	-	22/22
18.5	Ķemeri – Tukums-1	2.				0/0	0/0	15/15	6/6	21/21	-	21/21
18.6	Tukums-1 – Tukums-2	2.				0/0	0/0	12/12	6/6	18/18	-	18/18
19.	Zemitāni – Skulte	1., 2.	ČME3 M62/ 2M62	2000/ 2400/ 4500	2200/ 2400/ 5200	0/0	0/0	32/33	31/31	63/64	-	63/64
19.1	Zemitāni - C.p.Brasa	1.				0/0	0/0	29/31	31/31	60/62	-	60/62
19.2	C.p.Brasa – Mangaļi	1.				0/0	0/0	29/31	16/16	45/47	-	45/47
19.3	Mangaļi – Ziemeļblāzma	1.				0/0	0/0	29/31	8/8	37/39	-	37/39
19.4	Ziemeļblāzma – Vecāķi	2.				0/0	0/0	29/31	1/1	30/32	-	30/32
19.5	Vecāķi – Carnikava	2.				0/0	0/0	27/29	1/1	28/30	-	28/30
19.6	Carnikava – Saulkrasti	2.				0/0	0/0	20/22	1/1	21/23	-	21/23
19.7	Saulkrasti – Skulte	2.				0/0	0/0	13/13	1/1	14/14	-	14/14
20.	Čiekurkalns – Rīga Krasta	1.	M62 2M62/ 2TE10(116)	2800/ 5000/ -	2600/ 5400/ 6000	0/0	0/0	0/0	15/15	15/15	-	15/15
20.1	Čiekurkalns – C.p.Brasa	1.				0/0	0/0	0/0	0/0	0/0	-	0/0
20.2	C.p.Brasa – Rīga Krasta	1.				0/0	0/0	0/0	15/15	15/15	-	15/15
21.	Glūda – Reņģe – State border	2.	2M62	4000	4500	0/0	0/0	0/0	1/1	1/1	-	1/1
21.1	Glūda – Reņģe	2.				0/0	0/0	0/0	1/1	1/1	-	1/1
21.2	Reņģe – State border	2.				0/0	0/0	0/0	1/1	1/1	-	1/1

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											Appendix 5 c	ontinued
			The weigh	t standard	of freight	The nu	mber of train	s in timetable	e 2013-2014	ļ	The duration	
		Railway	trains accor	ding to tra	ction power		passenger				of planned	The number
No.	Title of district	district category	Type of traction	Odd direct.	Even direct.	International trains	Domestic trains	Suburban trains	Freight*	Total*	windows in the next period, hours(there/ back)***	of trains for the new timetable*
1	2	3	4	5	6	7	8	9	10	11	12	13
22.	Zasulauks – Bolderāja	1.	M62/ 2M62	2400/ 5000	2400/ 4800	0/0	0/0	0/0	5/5	5/5	-	5/5
24.	Saurieši – Rīga Preču	1.	M62/ 2M62	3000/ 6000	3500/ 6000	0/0	0/0	0/0	2/2	2/2	-	2/2
24.1	Rīga Preču – Jāņavārti	1.				0/0	0/0	0/0	0/2	0/2	-	0/2
24.2	Rīga Preču – Šķirotava	1.				0/0	0/0	0/0	2/0	2/0	-	2/0
25.	Zemitāni – Šķirotava	1.				0/0	0/0	0/0	45/45	45/45	-	45/45
25.1	Zemitāni – Jāņavārti	1.				0/0	0/0	0/0	45/45	45/45	-	45/45
26.	B.p.191.km – B.p.524.km	3.	2M62	4000	3600	0/0	0/0	0/0	0/0	0/0	-	0/0
26.1	B.p.191.km – B.p.373.km	3.				0/0	0/0	0/0	0/0	0/0	-	0/0
27.	Pļaviņas – Gulbene	3.	M62	1300	1200	0/0	2/2	0/0	4/4	6/6	-	6/6
27.1	Pļaviņas – Jaunkalsnava	3.				0/0	2/2	0/0	4/4	6/6		6/6
27.2	Jaunkalsnava – Madona	3.				0/0	2/2	0/0	2/2	4/4		4/4
27.3	Madona – Gulbene	3.				0/0	1/1	0/0	1/1	2/2		2/2
36.	Jaunkalsnava – Veseta	3.	M62	1300	1200	0/0	0/0	0/0	0/0	0/0	-	0/0
32.	Gulbene – Alūksne	3.				0/0	2/2	0/0	0/0	0/0	-	2/2

incl. collecting, removal trains;
11/12 - in odd/even direction;
the data for this column will be published in December 2012.

Appendix 6

Capacity request form

for capacity allocation of public-use railway infrastructure in Latvia

No.	Title of district	Planned number of trains	Planned number of trains	Planned number of trains	Weight and length of trains	Speed of traction	Dislocation of traction	Additional operations needed before running	Train technical service points	Special regulations for train through- passing
1	2	3	4	5	6	7	8	9	10	11

Explanatory notes:

1. In column 2: The title of district is written in accordance with the procedure established in the Public Infrastructure Register. The operators having different number of trains within the borders of one district have to include in the application a division of the district into station sections indicating the number of trains where changed.

2. In column 3: The average number of trains per day is indicated.

3. In column 4: The provisions of train traffic for season, month or week are indicated and preferable departure/arrival time in destination stations of the district is added if it is significant for operator. Precise stop points for each train are also indicated.

4. In column 5: The series of traction are indicated.

5. In column 6: The maximum weight of train that can be hauled by a particular traction is indicated. The length of passenger trains is indicated by giving the number of wagons.

6. In column 7: The actual maximum speed of traction in a particular district (taking into account all restrictions).

7. In column 8: The location of main depot and traction interchange point in a district is indicated.

8. In column 9: The duration of additional operations needed before the running is indicated. The time schedule by types of operations has to be added.

9. In column 10: The wagon technical inspection points in the district are indicated.

10. In column 11: The special terms from operators influencing traffic schedule and conditions (if there are any) are indicated, including detailed explanation of these terms.

Network Statement

2014

LENGTH OF RAILWAY NETWORK (TRACK DISTRICTS) BY CATEGORIES

	x	Lengt	h (km)		y	Lengt	ngth (km)	
Title	Categor, No.	between division points	between stop points	Title	Categor, No.	between division points	between stop points	
Ventspils-1 - Tukur	ns-2 ((01)	108 km	Tukums II – Jelga	va (0	2)	56 km	
Ventspils				Tukums II			11	
Ventspils II	1.	5	5	St.p.Praviņi	1.	17	11	
Elkšķene	1.	7	7	Slampe			6	
St.p.Puze	1.	17	11	St.p.Džūkste			5	
Ugāle			6	St.p.Apšupe	1.	19	4	
Usma	1.	10	10	Līvhērze			10	
	1.	7	7	St a Drakški	1	20	7	
Spare	1.	11	11	St.p. Di aksķi	1.	20	13	
Līči	1.	8	8	Jelgava				
Stende	1	7	7	Jelgava – Krustpi	ls (03	3)	138 km	
Sabile			7	Jelgava	1.	2	2	
St.p.Līgciems	1.	12	7	Jelgava-2	1.	12	12	
Kandava			5	Garoza	1	8	8	
St.p.Pūre	1.	13	5	Zālīte	1.	10	10	
Zvāre			8	lecava	1.	10	10	
	1.	11	11		1.	11	11	
TukumsII				Misa	1.	9	3	
Ventspils Juras parks	1	3	3	St.p.210.km.			6	
Ventspils Naftas parks	1.	3	2	Vecumnieki	1.	16	9	
Ventspils Austrumu parks	1.	3	3	St.p.Birze			4	
Ventspils II	1.	3	3	St.p.Goba			3	
Ventspils				Lāčplēsis			5	
Ventspils Austrumu parks	1.	5	5				I	

		Leng	th (km)		App	endix 7 co	ontinued
Title	Category No.	between division points	between stop points	Title	Category No.	between division points	between stop points
Lāčplēsis				Līksna		_	_
Taurkalne	- 1.	9	9	T.p.383.km.	1.	7	7
Menta	1.	11	11	St.p.Mežciems	1.	5	2
St.p.256.km.	1.	9	5	T.p.387.km.			3
Daudzeva			4	Daugavnils	1.	3	3
Sece	1.	8	8	Daugavpils – In State border (dra – (05)	-	76 km
St.p.Staburags	1.	15	9	Daugavpils			
Sēlpils			6	Krauja	1.	9	9
Daugava	1.	7	7	T n 401 km	1.	2	2
Krustnils	1.	11	11	Nauiana	1.	6	6
			00.1			10	6
Krustpils – Dau	gavpus ((04)	89 km	St.p.Putani	1.	12	6
Krustpils	1.	9	9	Izvalda	1.	4	4
P.p.Asote	1	8	8	Silava	1	0	9
Тгере	1.	0	0	Krāslava	1.	,	3
Līvāni	1.	12	12	Skaista	1.	12	12
Jersika	1.	11	11	Niedrīca	1.	7	7
P.p.Sergunta	1.	10	10	Indra	1.	8	8
Nagala	1.	7	7	Ct a Dahaža jeli	-	7	5
			6	St.p.KobeZilleki	- 1.	/	2
St.p.Ruži	1.	12	6	Indra-eksp. (State border)			
Vabole	1.	5	5				
Līksna		-					

Title $\frac{6}{2}$ between between stop pointsTitle $\frac{6}{2}$ between stop pointsRiga Pas Krustpils (0)129 kmSkriveri166Riga Pas Krustpils (0)129 kmSkriveri166Riga Pas Krustpils (0)112Skriveri166Riga Pas Krustpils (0)12Skriveri1444St.p. Caugmale142Koknese11111St.p. Daugmale142Alotene18881101010Skirotava12Alotene111010101101010110 <th></th> <th></th> <th>Leng</th> <th>h (km)</th> <th></th> <th>App</th> <th>Lengt</th> <th>h (km)</th>			Leng	h (km)		App	Lengt	h (km)
Riga Pas Krustpils (06) 129 km Skrveri 1 4 -1 6 6 Riga Pasažieru - - - 1 6 6 St.p Vagonu parks 1 4 2 1 4 4 Jāņavārti - 2 $Koknese$ 1 4 4 St.p.Daugmale 1 4 2 $Koknese$ 1 8 8 St.p.Gaisma - 2 1 1 1 1 9 9 St.p.Rambula - 2 1 1 1 1 2 2 St.p.Daizziņi 1 2 2 5 <	Title	Category No.	between division points	between stop points	Title	Category No.	between division points	between stop points
Riga Pasažieru I. 4 2 St.p.Muldakmens 1. 4 4 St.p.Vagonu parks I. 4 2 Aizkraukle I. 4 4 Jāņavārii 2 Koknese I. 8 8 St.p.Daugmale I. 4 2 Koknese I. 8 8 Št.p.Caisma 1. 4 2 Alotene I. 9 9 Št.p.Caisma 1. 10 2 Ozolsala I. 9 9 Št.p.Daiznini 1. 10 2 Šķirotava C parks I. 2 2 St.p.Daiznini 1. 16 Šķirotava C parks I. 2 2 St.p.Dainogre 1. 16 5 Jāņavārti I. 2 2 Št.p.Jaunogre 1. 16 5 Krustpils - Rēzekret I. 10 10 Št.p.Dainogre 1. 17 6 Atašienee I.	Rīga Pas. – Krust	pils (()6)	129 km	Skrīveri			
Arga Fissure 1 2 Arg. Mathematical					St n Muldakmens	1.	6	6
Stp. Vagonu parks 1. 4 2 Aizkraukle 1. 12 12 Jäpavärii 2 Koknese 1. 8 8 St.p.Daugmale 1. 4 2 Koknese 1. 10 10 Šķirotava 2 Alotene 1. 10 10 10 10 Št.p.Gaisma 1. 2 Zalaspils 1. 9 9 9 St.p.Dole 1 10 2 Šķirotava 1. 9 9 9 St.p.Dole 1 10 2 Šķirotava C parks 1. 2 2 St.p.Dole 1. 16 5 Jäpavārti 1. 2 2 St.p.Saulkalne 1. 16 5 Jäpavārti 1. 2 2 St.p.Jaunogre 1. 16 5 Krustpils - Rēzeknet H (07) 95 km St.p.Kaibala 1. 14 4 Mežare 1. 11 11 11 St.p.Launogre 1. 21 6 Var				2		1.	4	4
Jāgavārti I. I. <thi.< th=""> <thi.< th=""> I. <thi.< th=""></thi.<></thi.<></thi.<>	St.p.Vagonu parks	1.	4	2	Aizkraukle	1.	12	12
St.p.Daugmale I. 4 2 Atotene I. 8 8 Škirotava 2 Atotene 1. 10 10 10 Škirotava 1 2 1. 10 10 10 10 St.p.Gaisma 1. 2 2 $Krustpils$ 1. 9 9 St.p.Darziņi 1. 2 $Krustpils$ 1. 2 2 $Kirustpils$ 1. 1. 2 2 $Kirustpils$ 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Jāņavārti			2	Koknese			
$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	St n Daugmale	1.	4	2	Alotene	1.	8	8
Skirotava Plavinas I. 9 9 St.p.Gaisma 1 8 8 St.p.Rumbula 1 2 $Krustpils$ 1 8 8 St.p.Darzini 3 $Krustpils$ 1 2 2 $Krustpils$ 1 2 2 Salaspils 3 $Krustpils$ 1 2	·	_	-	2		1.	10	10
Stp.Gaisma I	Sķirotava	_		2	Pļaviņas 	1.	9	9
St.p.Rumbula I. 10 2 Krustpils I. 8 8 St.p.Därzigi 3 3 Skirotava 1. 2 2 Skirotava C parks 1. 2 2 Salaspils 2 Skirotava C parks 1. 2 2 3 St.p.Baulkalne 1. 16 5 Jäŋavärti 1. 2 2 St.p.Ikškile 1. 16 5 Krustpils - Rēzekne II (07) 95 km St.p.Jaunogre 1 1 11 11 11 9 St.p.Pärogre 1. 17 6 Stip.Ziläni 1. 11 11 9 St.p.Kaibala 1. 17 6 Stirniene 1. 11 1	St.p.Gaisma				Ozolsala			
St.p.Därzipi 1. 10 2 Škirotava 1. 2 2 St.p.Dole 2 Šķirotava C parks 1. 2 2 Salaspils 2 Šķirotava C parks 1. 2 2 St.p.Saulkalne 5 5 1 2 2 St.p.Ikšķile 1 . 16 5 $Krustpils - Rēzekne II (07) 95 km St.p.Jaunogre 1 1 5 Krustpils - Rēzekne II (07) 95 km St.p.Pärogre 1 1 1 1 1 1 1 St.p.Pärogre 1 1 1 1 1 1 1 St.p.Kegums 1 1 1 1 1 1 1 St.p.Jumprava 1 2 6 Yarakjāni 1 1 1 1 St.p.Jumprava 1 2 6 Yarakjāni 1 1 1 1 St.p.Jumprava 1 6 Yarakjāni 1 $	St.p.Rumbula			1	Krustpils	1.	8	8
St.p.Darznii 3 3 1 2 2 St.p.Dole 2 Šķirotava C parks 1 2 3 St.p.Dole 2 Šķirotava C parks 1 2 2 St.p.Saulkalne 1 2 2 3 1 2 2 St.p.Saulkalne 1 1 2 3 1 2 2 St.p.Ikšķile 1 1 2 3 1 2 2 St.p.Jaunogre 1 1 6 $Krustpils$ $Rezekne II$ (07) 95 km St.p.Pärogre 1		1.	10	2	či i se ta s			
St.p.Dole 2 Šķirotava C parks I I I Salaspils 2 Šķirotava C parks I I I I St.p.Saulkalne I	St.p.Darzıņi			3	Sķirotava	1.	2	2
Salaspils 2 $\tilde{S}_kirotava C parks$ 1 2 2 St.p.Saulkalne 1 5 J	St.p.Dole				Šķirotava C parks			
St.p.Saulkalne 5 1 2 2 St.p.Ikšķile 1. 5 $\overline{5}$ </td <td>Salaspils</td> <td></td> <td></td> <td>2</td> <td>Šķirotava C parks</td> <td></td> <td></td> <td></td>	Salaspils			2	Šķirotava C parks			
St.p.Jaunage 1. 16 5 Krustpils - Rēzekne II (07) 95 km St.p.Jaunogre 1 5 Krustpils - Rēzekne II (07) 95 km Ogre 1 1 11 13 9 St.p.Pārogre 1 1 11 11 11 St.p.Pārogre 1 17 6 Kūkas 1. 11 11 St.p.Kegums 1 17 6 Atašiene 1. 11 11 St.p.Kaibala 1 21 6 Strniene 1. 18 8 St.p.Jumprava 1. 21 6 Varaklāni 1. 10 10 St.p.Dendrārijs 6 Krīveri 1. 14 14 14 Skrīveri 6 Rēzekne II 1. 2 2	St n Soulkalne	_		5	Iānovārti	1.	2	2
St.p.lkškile 1. 16 Krustpils - Rēzekne II (07) 95 km St.p.Jaunogre 1 1 $Krustpils - Rēzekne II (07)$ 95 km Ogre 1 1 $Krustpils - Rēzekne II (07)$ 95 km Ogre 1 1 $Krustpils - Rēzekne II (07)$ 97 St.p.Jaunogre 1 1 1 97 St.p.Pārogre 1 1 1 11 11 St.p.Ciemupe 1 17 6 Krustpils 1 11 11 St.p.Kegums 1 16 6 Stirniene 1 16 16 St.p.Kaibala 1 21 6 Varakļāni 1 10 10 St.p.Dendrārijs 6 Krīveri 1 14 14 St.p.Veri 6 T.p.223.km. 1 10 10 Skrīveri 1 2 2 1 2 2	St.p.Saulkalle	_		5	Jayavar ti			
St.p.Jaunogre 3^{-3} Krustpils 4 Ogre 1 1 5^{-3} 5^{-3} 5^{-3} 5^{-3} 1^{-3} 4^{-3} St.p.Pärogre 1 1^{-3} 4^{-3} 5^{-3} 1^{-3} 9^{-3} St.p.Pärogre 1 1^{-3} 4^{-3} 9^{-3} 1^{-3} 9^{-3} St.p.Ciemupe 1 1^{-3} 6^{-3} 1^{-3}	St.p.Ikšķile	1.	16	5	Krustpils – Rēzekn	e II (07)	95 km
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	St.p.Jaunogre				Krustpils			
St.p.Pārogre 1 1 10 9 St.p.Ciemupe 1. 17 6 Kūkas 1. 11 11 St.p.Kegums 6 Atašiene 1. 11 11 11 Lielvārde 6 Stirniene 1. 16 16 St.p.Kaibala 1. 21 6 Varakļāni 1. 10 10 St.p.Dendrārijs 6 T.p.223.km. 1. 10 10 Skrīveri 6 T.p.223.km. 1. 2 2	Ogre	_		1	St n Zīlāni	1	13	4
St.p.Pärogre I. II II II II II St.p.Ciemupe I. II II II II St.p.Kegums 6 Atašiene I. II II Lielvärde 6 Stirniene I. I6 I6 St.p.Kaibala 5 Varakļāni I. I0 10 St.p.Dendrārijs 6 Viļāni I. I4 14 St.p.Dendrārijs 6 T.p.223.km. I. 10 10 Krīveri 6 T.p.223.km. I. 2 2				1		1.	10	9
St.p.Ciemupe 1. 17 6 Mežāre 1. 11 11 St.p.Kegums 6 Atašiene 1. 11 11 Lielvārde 6 Stirniene 1. 16 16 St.p.Kaibala 1. 21 6 Varakļāni 1. 10 10 St.p.Jumprava 1. 21 6 Viļāni 1. 14 14 St.p.Dendrārijs 6 T.p.223.km. 1. 10 10 Skrīveri 6 T.p.223.km. 1. 2 2	St.p.Pārogre			4	Kūkas	1.	11	11
St.p.Kegums 6 1. 11 11 Lielvārde 6 Atašiene 1. 16 16 Lielvārde 6 Stirniene 1. 16 16 St.p.Kaibala 5 Varakļāni 1. 10 10 St.p.Jumprava 1. 21 6 Varakļāni 1. 14 14 St.p.Dendrārijs 6 T.p.223.km. 1. 10 10 Skrīveri 6 T.p.223.km. 1. 2 2	St.p.Ciemupe	1.	17		Mežāre			
Lielvārde 6 1. 16 16 Lielvārde 5 Stirniene 1. 8 8 St.p.Kaibala 6 Varakļāni 1. 10 10 St.p.Jumprava 21 6 Viļāni 1. 14 14 St.p.Dendrārijs 6 T.p.223.km. 1. 10 10 Skrīveri 6 T.p.223.km. 1. 2 2 Rēzekne II 1. 2 2	St.p.Kegums			6	Atašiene	1.	11	11
Lielvārde 5 Stirniene 1. 8 8 St.p.Kaibala 6 Varakļāni 1. 10 10 St.p.Jumprava 1. 21 4 Viļāni 1. 14 14 St.p.Dendrārijs 6 T.p.223.km. 1. 10 10 Skrīveri 6 T.p.223.km. 1. 2 2				6		1.	16	16
St.p.Kaibala 6 Varakļāni 1. 10 10 St.p.Jumprava 1. 21 6 1. 14 14 St.p.Dendrārijs 6 7. 7. 14 14 Skrīveri 6 7. 7. 10 10 Rēzekne II 1. 2 2	Lielvārde	_		5	Stirniene	1.	8	8
St.p.Jumprava 1. 21 6 St.p.Dendrārijs 4 4 Skrīveri 6 Skrīveri 6 Rēzekne II 1.	St.p.Kaibala				Varakļāni	1	10	10
St.p.Dendrārijs 4 1. 14 14 Skrīveri 6 T.p.223.km. 1. 10 10 Rēzekne II 1. 2 2	St.p.Jumprava	1.	21	0	Viļāni	1.	10	10
St.p. Dendrarijs 6 Sakstagais Skrīveri 6 T.p.223.km. Rēzekne II 1. 2	St n Dondrārija	_		4	Salvatagala	1.	14	14
Skrīveri T.p.223.km. 1. 2 2 Rēzekne II III IIII IIII IIII IIII IIII IIII IIII IIII IIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	St.p.Denutarijs	-		6	Sakstagais	1.	10	10
Rēzekne II	Skrīveri				T.p.223.km.	1	2	2
					Rēzekne II	1.		

Appendix 7 continued

Appendix 7 continued

	~	Leng	th (km)			Leng	th (km)
Title	Category No.	between division points	between stop points	Title	Category No.	between division points	between stop points
Rēzekne II — Zi State border (lupe - (08)	-	59 km	Rēzekne – Daugav	pils (10)	84 km
Rēzekne II				Rēzekne I			
Rēzekne II A parks	1.	2	2	T.p.Pūpoli	- 1.	11	11
Taudeiāni	1.	5	5	Malta	1.	8	8
	1.	5	5	St n Voinovo	-	12	8
Cirma	- 1.	12	12	St.p. v amava	1.	14	4
Ludza	1.	9	9	T.p.Krāce	_		6
Istalsna	1	11	11	St.p.Zalvezers	1	15	4
Nerza	1.	11	11	St.p.Apsāni		10	
St.p.Briģi	1.	11	6	Aglona			5
Zilupe			5	St.p.Ārdava	1.	8	5
Zilupe-eksp.	1.	4	4	Vīganti			3
(State border)	ircove			, iganti	1.	7	7
Rēzekne I (0	11 sa v a 19)	L	49 km	Višķi	_		6
Kārsava-eksp. (State border)	1	5	5	St.p.Medupe	1.	11	5
Kārsava	1.	5	3	Zaļumi			5
St.p.Malnava	1.	8	2	Kūdraine	1.	7	3
Pureni			6	T.p.524.km.	-		2
	1.	8	8	St n 525 km	1	5	1
Mežvidi	1.	10	10	5t.p.525.km	- 1.	5	4
Ilzēni	1.	7	7	Daugavpils-Sķirošanas			
Burzava	1	7	7				
T.p.Kleperova	1.						
Rēzekne I	1.	4	4				

	Appendix 7 continue								
	٧	Leng	th (km)		٧	Lengt	th (km)		
Title	Category No.	between division points	between stop points	Title	Category No.	between division points	between stop points		
Daugavpils Šķ Kurcums – State bo	dr.– order	(11)	25 km	Rīga — Jelgava	(14)		43 km		
Daugavpils-Šķirošanas	1	4	4	Rīga pasažieru	1	3	3		
P.p.3.km.	1.			Torņakalns	1.	5	2		
Grīva	2.	3	3	St.p.Atgāzene		_	2		
Kurcums	2.	12	12	St.p.BA Turība	2.	5	1		
Kurcums-eksp. (State border)	2.	6	6	T.p.8.km.			2		
State border – Eg	glaine	_	36 km	St.p.Tīraine			1		
Eglaine-eksp.				St.p.Baloži	2.	14	4		
(State border) Eglaine	2.	5	5	St.p.Jaunolaine			5		
	2.	7	7	Olaine			4		
			6				7		
St.p.Sventa	2.	11	5	St.p.Dalbe	2.	12	5		
T.p.191.km.	,	1	1	Cena			3		
T.p.192.km.	2.	1	1	St.p.Ozolnieki	2	0	A		
St.p.7.km.	2.	6	2	St.p.Cukurfabrika	2.		2		
T.p.5.km.	-		4	Jelgava			2		
P.p.3.km.	2.	2	2	Jelgava – Liepāj	a (15)	180 km		
Daugavpils	1.	4	4	Jelgava					
Track post 524.	.km –	<u> </u>	6 km	St.p.50.km			7		
Track post 401.k	m (1;	<u>5)</u>					2		
T.p.524.km.	1.	1	1	St.p.Viesturi	2.	16	4		
T.p.14.km.	1.	5	5	St.p.Dorupe			3		
T.p.401.km.				Glūda			5		
				St.p.Lāči	2.	13	8		
				Dobele					
	y	Length (km)				Lengt	th (km)		
---------------	-----------------	-------------------------------	---------------------------	---	-----------------	-------------------------------	---------------------------	--	
Title	Category No.	between division points	between stop points	Title	Category No.	between division points	between stop points		
Dobele			7	Jelgava – Meitene – Sta	te bor	rder (16)	33 km		
St.p.Gardene				Jelgava					
St.p.Bērzupe	2.	21	6	St.p.Dimzas			8		
Biksti	- 		8	St.p.Platone	2.		6		
St.p.Josta			8	St.p.Vēžukrogs		28	3		
St.p.Blīdene	2.	27	11	St.p.Brieži			4		
Brocēni	-		8	St.p.Mazeleja			3		
Saldus	2.	6	6	Meitene	-		4		
St.p.Lutriņi	-		7	Meitene-eksp.	2.	5	5		
St.p.Lašupe	2.	28	4	(State border) Rīga – Lugaži – State	bord	er (17)	166 km		
			7						
St.p.Aırīte			10	Rīga pasažieru	1.	4	4		
Skrunda	-		6	Zemitāni	1.	2	2		
St.p.Sieksāte	2.	23	8	Čiekurkalns	1.	4	4		
St.p.Rudbārži	_		9	Jugla			7		
Kalvene	2.	11	11	St.p.Baltezers	2.	13	6		
Ilmāja			6	Garkalne	2	6	6		
St.p.Padone	_		3	Krievupe	2.	5	5		
St.p.Durbe	2.	19	2	Vangaži	2.	5	5		
St.p.Tadaiķi			7	Inčukalns	2.	6	6		
Tore		16	16	St.p.Egļupe			3		
Liepāja	2.	16	10	St.p.Silciems		13	4		
				Sigulda			6		

					Арр	enaix / co	ontinued
	•	Lengt	h (km)		y	Lengt	h (km)
Title	Category No.	between division points	between stop points	Title	Categor; No.	between division points	between stop points
Sigulda			11	Zasulauks			1
Līgatne	2.	11		St.p.Depo			1
Ieriķi	2.	10	10	St.p.Zolitūde			1
St.p.Melturi	2.	10	4	St.p.Imanta	2.	10	1
Āraiši		0	6	St.p.Babīte			4
Cēsis	2.	9	5	Priedaine			2
Jāņmuiža	2.	5	3	St.p.Lielupe			2
Lode	2.		/	St.p.Bulduri	•	0	2
Bāle	2.	9	9	St.p.Dzintari	2.	8	1
Valmiera	2.	/	/	St.p.Majori			1
Brenguļi	2.	8	8	Dubulti			1
Strenči	- 2.	12	12	St.p.Jaundubulti			2
St.p.Seda	2.	14	3	St.p.Pumpuri			1
Saule		0	11	St.p.Melluži	2.	10	1
Lugaži	2.	9	9	St.p.Asari			2
T.p.Valka*	2.	2	2	St.p.Vaivari			1
Lugaži-eksp. (State border)	2.	0	0	Sloka			3
Torņakalns – Tuku	ms II	(18)	65 km	St.p.Kūdra	2.	9	5
Torņakalns				Ķemeri			4
Zasulauks	1.	4	4	St.p.Smārde			10
	diatar			St.p.Milzkalne	2.	21	7
rom all LDz stations to Luga	ži statio	on +2 km (p Valga static	alculated lus 2 km).	Tukums I			4

Tukums II

nondix 7 continued

3

2.

3

	Len		th (km)			Leng	th (km)
Title	Category No.	between division points	between stop points	Title	Category No.	between division points	between stop points
Zemitāni – Sku	lte (19)	52 km	Čiekurkalns – Rīga I	Krasta (20)		5 km
Zemitāni				Čekurkalns			
2. B	1.	2	2		1.	2	2
St.p.Brasa	1.	1	1	St.p.Brasa	1.	1	1
Sarkandaugava	1	3	3	Rīga-Krasta Ganibu parks	1	2	2
Mangaļi			2	Rīga-Krasta		-	-
Ziemeļblāzma	1.	3	3	Glūda – Reņģ State border (ge – (21)		60 km
St.p.Vecdaugava	2.	5	3	Glūda			
Vecāki			2	St n Krimūnas			7
St n Kalngala			3		_		6
St.p.Kalligate	_		4	St.p.Auri	2.	29	4
St.p.Garciems	2.	12	2	St.p.Apgulde	_		5
St.p.Garupe			3	St.p.Penkule			7
Carnikava			5	Bēne			
St.p.Gauja	- 2.	2	2	St.p.Auce	-		11
Lilaste	2.	5	5	St.p.Vadakste	2.	30	13
St.n.Inčune	2.	6	6	Renáe			6
Supinicupe			2	Danéa akan	2.	1	1
St.p.Pabaži	2.	5	3	(State border)			
Saulkrasti			2	Zasulauks – Bolde	rāja ((22)	9 km
St.p.Ķīšupe		6	2	Zasulauks			
St.p.Zvejniekciems	2.	8	3	Lāčupe	1.	3	3
Skulte			3	Bolderāja	1.	6	6
				л = ×			
				Lacupe	1.	2	2

Iļģuciems

					App	endix 7 c	ontinued
	x	Leng	th (km)		v	Length (km)	
Title	Categor. No.	between division points	between stop points	Title	Categor No.	between division points	between stop points
Rīga Preču 2 – Sa	urieši ((24)	9 km	Pļaviņas – Gulbe	ne (2'	7)	98 km
Rīga Preču			_	Pļaviņas			
St.p.Acone	3.	9	5	St.p.Spīgana	3.	19	9
Saurieši			4	Jaukalsnava	-		10
Jāņavārti				St.p.Kalnsnava			6
Rīga Preču	- 1.	3	3	St.p.Mārciena	- 3.	26	7
 Šķirotava				Madona	-		13
Rīga Preču	- 1.	3	3	St.p.Cesvaine			14
Zemitāni – Šķiro	tava (2	25)	4 km	St.p.Dzelzava	-		8
7				St n Dogog	2	53	7
Zemitani	_ 1	4	4	St.p.Degas	5.	55	7
Jāņavārti	1.			St.p.Jaungulbene			7
Track post 191 Track post 524.	.km. – xm. (2	6)	10 km	St.p.Elste			10
T.p.191.km.				Gulbene			10
T.p.1.km.	2.	1	1	Jaunkalsnava – Ve	seta ((36)	14 km
St.p.Ļubiste	2.	6	4	Jaunkalsnava			
T.p.8.km.	_		2	Veseta	3.	14	14
T.p.383.km	2.	3	3	L	1	1	1
T 100 l							
1.p.192.km.	2.	1	1				
T.p.1.km.							

		Lengt	th (km)			Leng	th (km)	
Title	Title		between stop points	Title	Category No.	between division points	between stop points	
Daugavpils jun branch-lines (ction (37)			Gulbene – Alūks	Gulbene – Alūksne (32)			
T.p.387.km.				Gulbene				
Daugaamila Škinožanas	1.	3	3	St n Birze (čaurel)	-		4	
Daugavpns-Sķirosanas				St.p.DilZe (saursi.)			2	
Daugavpils D parks	1	1	1	St.p.Pūriņi	3.	14	4	
Daugavpils	1.	1	1	St.p.Stāmeriene				
Daugavnils				P n Kalniena			4	
	1.	3	3				6	
Daugavpils-Šķirošanas				St.p.Dunduri	_		1	
T.p.5.km.				St.p.Paparde			-	
Grīva	2.	2	2	St p Umernieki	3.	19	3	
Rēzeknes junc	tion				-		4	
branch-lines ((37)			St.p.Vējiņi	-		5	
Rēzekne II				Alūksne				
Rēzekne I	1.	3	3			I	I	
T.p.223.km.	1	3	3					
Rēzekne I	1.	5	5					
T.p.Kleperova								
Rēzekne II	1.	2	2					

Approved by LDz Order No DT-3.2/35-2013 of 23.05.2013 "On establishing train traffic speeds in "Latvian Railway"

The allowed train traffic speeds on way station tracks and main, and receptiondeparture tracks of stations

	ks, ks, vith k	In se	ection		ks, ks, vith	In station					
Directions,	trac rac 1s v trac	lge ns	ht s	Stations	trac trac trac	Main	track	rec./dep). track		
districts, sections	en 1 ld ti tior ne 1	ssen raii	eig] ain	Stations	en 1 ld ti tior ne 1	Jur	nction of st	tation end	s		
	Ev od sec	Pag r t	F T		Ev od sec	odd	even	odd	even		
1	2	3	4	5	6	7	8	9	10		
Rīga - Lugaži - State (km 166,300)	border			Rīga - pas.	even odd	35/35*	-	35*	35*		
				(*) Within the bo main and receivi and No.9.	(*) Within the borders of passenger platforms for freight trains on main and receiving-departure tracks - 25km/h, incl. on tracks No.2 and No.9.						
Rīga - Zemitāni	even odd	80	80	Zemitāni	even odd	25/25	40/40	25	40		
				(*) when switch	ing to main t	racks No.3,	5,6,11-25k	m/h.			
Zemitāni - Čiekurkalns*	even odd	70	70	Čiekurkalns	even odd	90/70	70/70	40	40		
(*) 5.km 7.pk – 9.pk	odd	25	25								
Čiekurkalns - Jugla	even odd	90	80	Jugla	even odd	90/80	90/80	40	40		
(*)9.km 7.pk - 9.pk	even odd	90 80	80 80								
Jugla - Garkalne	even odd	100 120	80 80	Garkalne*	even odd	80/80 40/40	100/80 100/80	40	40		
				(*) rec./dep. track No.4 - 25km/h.							
Garkalne - Krievupe	even odd	100	80	Krievupe	even	40/40	100/80	40	40		
ourname miterape	••••n ouu	100		inite cup e	odd	100/80	100/80	40	40		
Krievupe - Vangaži	One t.	120	80	Vangaži	odd	100/80	80/80 100/80	40 40	40 40		
Vangaži - Inčukalns	even odd	100 120	80 80	Inčukalns	even odd	100/80	100/80	40	40		
Inčukalns - Sigulda	even odd	100	80	Sigulda	even odd	40/40 100/80	100/80 100/80	$ 40 \\ 40 $	40 40		
Sigulda - Līgatne	One t.	120	80	Līgatne	One t.	100/80	100/80	40	40		
Līgatne - Ieriķi	One t.	100	80	Ieriķi	One t.	100/80*	100/80	40	40		
				(*) on level cross	sing of 75.k	m 1.pk-3.pk	- 80/80 km	n/h.	·		
Ieriķi - Āraiši	One t.	100	80	Āraiši	One t.	100/80	100/80	40	40		
Āraiši - Cēsis	One t.	100	80	Cēsis	even odd	100/80 100/80	40/40 100/80	40 40	40 40		
Cēsis – Jāņamuiža	even odd	100	80	Jāņamuiža	even odd	40/40 100/80	-	-	-		
Jāņamuiža – Lode	One t.	100	80	Lode	One t.	90/80	100/80	40	40		
Lode - Bāle	One t.	100	80	Bāle	One t.	100/80	100/80	40	40		
Bāle - Valmiera	One t.	120	80	Valmiera	One t.	100/80	100/80	40	40		
Valmiera - Brenguļi	One t.	120	80	Brenguļi	One t.	100/80	100/80	40	40		
Brenguļi - Strenči	One t.	120	80	Strenči	One t.	100/80	100/80	40	40		
Strenči - Saule	One t.	120	80	Saule	One t.	100/80	100/80	40	40		
Saule - Lugaži	One t.	120	80	Lugaži	One t.	100/80	100/80	40	40		
Lugažı - State border	One t.	100	80								

icks,	ks, ss, k	In se	ection		ks, ith k	In station			
Directions, districts,	trac racl ns w trac	nge ns	ht S	Stations	trac racl ns w trac	Main	track	rec./dep). track
sections	/en / dd t ctioi	sser	eig ain	Stations	/en /dd t ctioi	Jur	iction of st	ation ends	S
	E oc	Pa: r t	Fr t		E Se Se	odd	even	odd	even
1	2	3	4	5	6	7	8	9	10
Rīga - Krustpils - Zilup 283,328)	e - State b	order (k	m	Rīga pas.	even odd	35/35*	-	35*	35*
Bypass from Rīga pas. to Šķirotava ("Ja"park) *	One t.	100	80*	(*) Within the bor main and receivin and No.9.	ders of pas g-departur	ssenger platf e tracks - 25	orms for fr km/h, incl.	eight trains on tracks	s on No.2
(*) 4.km 3.pk	One t.	100	60		1			1	-
Rīga pas Šķirotava*	even odd	100	80*	Sķirotava (*) (on main tracks)	even odd	80/70 95/80	80/70 95/80	-	-
(*) 4.km 8.pk	even odd	100 100	60 80	(*)5.km2.pk - 5.km 8.pk "Ja"park	even odd	60	60		
				Train receiving in "Ja"park.		-	-	25	40
				Train receiving in "C"park.		-	-	40	40
				Train receiving in park.	"A"	-	-	40	40
Šķirotava - Salaspils	even odd	120	80	Salaspils (*) (*) 6. r/d track - 25km/h	even odd	100/80	100/80	40	40
Salaspils - Ogre*	even odd	120	80	Ogre*	even odd	70/60	70/60	40	40
(*)27.km 7.pk - 28.km 7.pk (*)28.km 7.pk - 29.km 7.pk	even odd	80 80	80 80	(*) r/d track No.12	2 - 40km/h				
Ogre - Lielvārde	even odd	120	80	Lielvārde	even odd	100/80	100/80	40	40
Lielvārde - Skrīveri	even odd	120 100	80 80	Skrīveri	even odd	100/80 80/80	100/80 100/80	40	40
Skrīveri - Aizkraukle	One t.	90	80	Aizkraukle*	even odd	100/80 80/80	100/80 100*/8 0	40 40	40 40
				(*) 79.km 9.pk (sv 80km/h.	witch No.2	a on side tra	ck) for pas	senger trai	ins
Aizkraukle - Koknese	One t.	120	80	Koknese	One t.	100/80	80/80	40	40
Koknese - Alotene	One t.	120	80	Alotene	One t.	100/80	100/80	40	40
Alotene - Pļaviņas	One t.	120	80	Pļaviņas	track Ia , I	100/80	100/80	40	40
					track IIIa,III	40/40	40/40	40	40
Pļaviņas - Ozolsala	One t.	120	80	Ozolsala	One t.	100/80	100/80	40	40
Ozolsala - Krustpils	One t.	120	80	Krustpils	track II	40/40	90/80	40	40
					track III	40/40	40/40	40	40

	ks, s, s, k	In se	ction		cks, ks, vith	In station				
Directions, districts,	rack rack ns w rac	ige 1S	ht s	Stations	rack rack ns w rac	Main	track	rec./dep	o. track	
sections	ven t dd ti ctior one t	ssen traiı	reig] rain	Stations	ven t dd tı ctior one t	Junction of station ends				
	E o E	Pa r1	E		E o se	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Krustpils - Kūkas	One t.	120	80	Kūkas	One t.	100/80	100/80	40	40	
Kūkas - Mežāre	One t.	120	80	Mežāre	One t.	100/80	100/80	40	40	
Mežāre - Atašiene	One t.	120	80	Atašiene	One t.	100/80	100/80	40	40	
Atašiene - Stirniene	One t.	120	80	Stirniene	One t.	100/80	100/80	40	40	
Stirniene - Varakļāni	One t.	120	80	Varakļāni	One t.	100/80	100/80	40	40	
Varakļāni - Viļāni	One t.	120	80	Viļāni	One t.	100/80	100/80	40	40	
Viļāni - Sakstagals	One t.	120	80	Sakstagals	One t.	100/80	100/80	40	40	
Sakstagals - Rēzekne II	One t.	100	80	Rēzekne II	track IIG, II	90/80	90/80	25	25	
				Rēzekne II "A"parks	track IG	100/80	100/80	40	40	
Rēzekne-2 - Taudejāņi*	One t.	120	80	Taudejāņi	One t.	100/80	100/80	40	40	
(*)228.km 9.pk - 229.km 2.pk	One t.	100	80							
Taudejāņi - Cirma	One t.	120	80	Cirma	One t.	100/80	100/80	40	40	
Cirma - Ludza*	One t.	100	80	Ludza	One t.	100/80	100/80	40	40	
(*) 247.km 8.pk -9.pk	One t.	80	80				•	•	•	
Ludza – Istalsna*	One t.	100	80	Istalsna*	One t.	100/80	100/80	40	40	
(*) 258.km 10.pk	One t.	80	80							
Istalsna - Nerza	One t.	100	80	Nerza	One t.	100/80	80/80	40	40	
Nerza - Zilupe*	One t.	100	80	Zilupe	One t.	40/40	40/40	40	40	
(*)276.km 1.pk - 277.km 3.pk	One t.	80	80							
Zilupe - State border*	One t.	120	80							
(*) 281.km 4.pk - 8.pk	One t.	120	25							
(*) 282.km 5.pk	One t.	120	40							

I kith		In se	ction		ks, ith		In stat	tion	
Directions, districts,	rac ack s w rac	ge Is	s	Stations	rac ack s w rac	Main	track	rec./dep). track
sections	en t ld tr tion ne t	sen rair	eigh ains	Stations	en t ld tr tion ne t	Jur	nction of st	tation end	s
	Ev od sec	Pas r ti	Fr. tr		Ev od sec	odd	even	bbo	even
1	2	3	4	5	6	7	8	9	10
Ventspils - Jelgava - Ki	ustpils - D	augavpi	ls -		-		_		
Indra - State border	1	81							
(km 466,565)				Ventspils I	One t.	50	-	25	25
VentspilsI - Ventspils II	One t.	70	60	Ventspils II	Ι	70/60	70/60	25	40*
v entoprio ri					II	25	40*	25	40*
				(*) For 2TE10M	on main tra	ck in track i	unction of	even end i	n the
				direction to "Naft	a" park – 2	5 km/h.			
Ventspils II – Elkšķene	One t.	90	80	Elkšķene	One t.	90/80	90/80	40	40
Elkšķene – Ugāle	One t.	90	80	Ugāle *	One t.	90/80	90/80	40	40
				(*) r/d track					•
				No.4 – 25km/h.					
Ugāle – Usma	One t.	90	80	Usma	One t.	90/80	90/80	40	40
Usma – Spāre*	One t.	90	80	Spāre	One t.	80/60	40/40	40	40
(*)46.km 1.pk – 46.km 7.pk	One t.	40	40						
Spāre – Līči*	One t.	90	80	Līči	One t.	90/80	90/80	40	40
(*)47.km 9.pk – 47.km	One t.	80	60						
(*)50.km 7.pk	One t.	60	60						-
(*)52.km 10.pk -	One t.	80	80						
Līči - Stende	Onet	90	80	Stende	Onet	90/80	90/80	40	40
Stende - Sabile	One t.	90	80	Sabile	One t.	90/80	90/80	40	40
Sabile - Kandava	One t.	90	80	Kandava	One t.	90/80	90/80	40	40
Kandava - Zvāre*	One t.	90	80	Zvāre	One t.	90/80	90/80	40	40
(*)91.km1.pk- 91 km2 pk	One t.	80	80						
Zvāre - Tukums II*	Onet	90	80	Tukums II *	Onet	90/80	90/80	40*	40*
(*) 101.km 8 - 9.pk	One t.	60	60	(*) r/d track No.5	5. 6 - 15km	/h			
Tukums II - Slampe	One t.	90	80	Slampe	One t.	90/80	90/80	40	40
Slampe - Līvbērze	One t.	90	80	Līvbērze	One t.	90/80	90/80	40	40
Līvbērze - Jelgava*	One t.	90	80	Jelgava I *	One t.	25/25	25/25	25	25
<u>C</u>				(*) r/d track No.1	3,14,17 – 1	5km/h			.1
(*)163.km 1.pk -	Quest	(0)	40	I-1 II *	Quest	00/00	25/25	25	25
163.km 8.pk.	One t.	60	40	Jeigava II *	One t.	80/80	25/25	25	25
(*)Trains running from r	narshalling	yard Jel	gava I on	the bridge above L	ielupe in 1	65.km 9.pk -	- 166.km 1	.pk - 15/15	km/h;
on connecting passages J	lelgava II i	n directio	n to Cer	na and Garoza - 25k	m/h; 2TE1	0M on r/d tr	acks Jelga	va II -15kn	n/h.; on
switches No.42/44 – for	passenger (trains - 4	0km/h;	1	1	r	1	1	
Jelgava - Garoza	One t.	90	80	Garoza	One t.	90/80	90/80	40	40
Garoza - Zālīte	One t.	90	80	Zālīte	One t.	90/80	90/80	40	40
Zālīte - Iecava	One t.	90	80	Iecava	One t.	90/80	90/80	40	40
Iecava - Misa	One t.	90	80	Misa	One t.	90/80	90/80	40	40
Misa - Vecumnieki	One t.	90	80	Vecumnieki	One t.	90/80	90/80	40	40

	k ks, k	In se	ection		ks, k ith	In station				
Directions, districts,	rac acl s w rac	ge IS	nt s	Stations	rac acl s w rac	Main	track	rec./dep	o. track	
sections	ven t odd tr ection one t	ussen trair	reigh	Stations	ven t odd tr ection	Junction of station ends				
	E C S	P2 r	F		E C S	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Vecumnieki - Lāčplēsis	One t.	90	80	Lāčplēsis	One t.	90/80	90/80	40	40	
Lāčplēsis - Taurkalne	One t.	90	80	Taurkalne	One t.	90/80	90/80	40	40	
Taurkalne - Menta*	One t.	90	80	Menta	One t.	90/80	90/80	40	40	
(*)242.km 2.pk	One t.	80	80							
Menta - Daudzeva	One t.	90	80	Daudzeva	One t.	90/80	90/80	40	40	
Daudzeva - Sece	One t.	90	80	Sece	One t.	90/80	90/80	40	40	
Sece - Sēlpils*	One t.	90	80	Sēlpils	One t.	90/80	90/80	40	40	
(*)273.km 4.pk - 277.km 2.pk	One t.	60	60							
Sēlpils - Daugava	One t.	60	60	Daugava	One t.	90/80	90/80	40	40	
Daugava - Krustpils	One t.	100	80	Krustpils	track III	40/40	70/70	40	40	
					track II	90/80	40/40	40	40	
Krustpils-Passing point Asote	One t.	120	80	Passing point Asote	One t.	120/80	120/80	40	40	
Passing point Asote - Trepe	One t.	120	80	Trepe	One t.	100/80	100/80	40	40	
Trepe - Līvāni	One t.	120	80	Līvāni	One t.	90/80	90/80	40	40	
Līvāni - Jersika*	One t.	100	80	Jersika*	One t.	100/80	100/80	40	40	
(*)333.km10.pk - 334.km1.pk	One t.	60	60	(*) r/d track No	.2 - 25 km/h.					
Jersika – Passing point Sergunta	One t.	120	80	Passing point Sergunta	One t.	120/80	120/80	40	40	
Passing point Sergunta- Nīcgale	One t.	120	80	Nīcgale	One t.	100/80	100/80	40	40	
Nīcgale - Vabole	One t.	120	80	Vabole	One t.	100/80	100/80	40	40	
Vabole - Līksna	One t.	120	80	Līksna	One t.	100/80	100/80	40	40	
Līksna - Post 383.km	One t.	120	80	Post 383.km	even odd	80/80 100/80	80/80 100/80	-	-	
Post 383.km - Post387.km	even nepār	120 120	80 80	Post 387.km	even odd	40/40 100/80	40/40 100/80	-	-	
Post 387.km - Daugavnils pas	One t.	100	80	Daugavpils	One t.	70/70	70/70	40	40	
Duugu (piis pus.				(*) r/d track No	$\frac{1}{10 - 25 \text{ km/h}}$		l			
Daugavnils nas -				() 1/4 1468 146	.10 25 Km/n				1	
Krauja	One t.	100	80	Krauja*	One t.	100/80	100/80	40	40	
		100		(*) r/d track No	<u>.3 - 15km/h.</u>	100/00	100/00	<u>г</u>	1	
Krauja - Post 401.km	One t.	100	80	Post 401.km	One t.	100/80	100/80	-	-	
Post 401. km - Naujene	One t.	120	80	Naujene	One t.	100/80	100/80	40	40	
Naujene - Izvalda	One t.	120	80	Izvalda	One t.	100/80	100/80	40	40	

	In section			ks, ks, k	In station				
Directions, districts,	trac racl IS W	lge ns	s s	Stations	rac racl 15 w rac	Main	rec./dep	o. track	
sections	ven 1 dd ti ctior one 1	ssen traii	reig rain		ven 1 dd ti ctior one 1	Junction of station ends			
	E o se	Pa	F. t		E o E	odd	even	odd	even
1	2	3	4	5	6	7	8	9	10
Izvalda - Silava	One t.	120	80	Silava	One t.	100/80	100/80	40	40
Silava - Krāslava	One t.	120	80	Krāslava	One t.	100/80	100/80	40	40
Krāslava - Skaista*	One t.	120	80	Skaista	One t.	100/80	100/80	40	40
(*)434.km 4.pk-	Onet	100	80						
436.km 7.pk	One t.	100	80						
Skaista - Niedrica	One t.	120	80	Niedrica	One t.	100/80	100/80	40	40
Niedrica - Indra	One t.	120	80	Indra	I track III track	90/80 90/80	90/80 40/40	40	40
Indra - State border*	even odd	120	80						
(*)462.km3.pk	odd	40	40						

	ks, cs, ith k	In se	ection		ks, cs, k	In station			
Directions, districts,	rach rach s w rac	ige 1S	ht s	Stations	rac rack is w rac	Main	track	rec./de	p. track
sections	ven t dd ti ction one t	ssen traiı	reigl rain	Stations	ven t dd ti ction one t	Junction of station ends			
	E o se	Pa r	E t		E o se	odd	even	odd	even
1	2	3	4	5	6	7	8	9	10
State border (km 396,0	90) - Kārs	ava - Rē	zekne -						
Daugavpils - Kurcums 553,546)	- State bor	der (km							
State border - Kārsava*	One t.	100	80	Kārsava	One t.	90/80	90/80	40	40
(*)401.km1.pk	One t.	40	40						
Kārsava - Pureņi	One t.	100	80	Pureņi	One t.	100/80	100/80	40	40
Purēni - Mežvidi	One t.	100	80	Mežvidi	One t.	100/80	100/80	40	40
Mežvidi - Ilzēni	One t.	100	80	Ilzēni	One t.	100/80	60/60	40	40
Ilzēni - Burzava*	One t.	100	80	Burzava	One t.	100/80	100/80	40	40
(*)430.km5.pk- 431.km6.pk	One t.	60	60						
Burzava - Post Kļeperova	One t.	100	80	Post Kļeperova	One t.	100/80	-	-	-
Post Kļeperova - Rēzekne I	One t.	100	80	Rēzekne I*					
				For odd trains	track IIa, II	90/80	90/80	40	40
					track I	40/40	40/40		
					track				
				For even trains	IIa, II	90/80	40/40	40	40
					track I	40/40	90/80		
Rēzekne I - Post Pūpoli	even odd	100	80	Pūpoli	even odd		100/80 40/40		
Post Pūpoli - Malta	One t.	100	80	Malta	One t.	100/80	100/80	40	40
Malta - Krāce*	One t.	100	80	Krāce	even odd	40/40 100/80	-	-	-
(*)469.km6.pk- 474.km10.pk	One t.	70	70						
Krāce-Aglona	even odd	120 100	80 80	Aglona	even odd	100/80 100/80	40/40 100/80	40	40
Aglona - Vīganti	One t.	100	80	Vīganti	One t.	100/80	100/80	40	40
Vīganti - Višķi	One t.	120	80	Višķi*	One t.	100/80	100/80	40*	40*
				(*) r/d. track No. 25km/h	3 -				

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	ks, ks, k	S H In section		-	iks, ks, ith	In station				
Directions, districts,	rac racl us w rac	ge 1S	nt s	ven trac dd tracl one trac	Main	track	rec./dep). track		
sections	ven t dd tr ction one t	ssen traiı	reig rain		ven 1 dd ti ctior one 1	Junction of station ends				
	E o S	Pa	E t		E o S	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Višķi - Zaļumi	One t.	100	80	Zaļumi*	One t.	100/80	100/80	40*	40*	
				(*) r/d track No.4. 25km/h						
Zaļumi - Post 524.km	One t.	100	80	Post 524.km	even odd	80/80 100/80	80/80 100/80	-	-	
Post 524. km - Daugavpils sort.	even odd	120 40	80 40	Daugavpils sort.	even odd	90/80*	80/80	40	40**	
				(*) On passage No	o.13 - 15.	80/80	80/80	-	-	
				(**) For freight tra sorting yard	ains from	-	-	-	25	

Directions, districts,	ks, ks, ith k	In se	ction		ks, ks, ith k	In station				
Directions, districts,	rac racl is w	ige ns	ht s	Stations	trac racl ns w rac	Main	Main track		rec./dep. track	
sections	ven 1 dd ti ctior one f	ssen traii	reig rain	Stations	ven 1 dd ti ctior one 1	Junction of station ends				
	E o se	Pa r	F		E o Se	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Daugavpils sort Passing point 3.km.	One t.	100	80	Passing point 3.kr	n *					
				(*) On passage No. 1 - 5	One t.	80/80	80/80	-	-	
				(*) On passage No. 7- 9 to main track No.2 (Eglaine)	One t.	80/80	80/80	-	-	
				(*) On passage No.2 - 4 to II main track		40/40	40/40	-	-	
Passing point 3.km- Grīva	One t.	100	80	Grīva	Ι	100/80	80/80	40	40	
				Grīva	III	40	40	40	40	
Grīva - Kurcums	One t.	100	80	Kurcums	One t.	100/80	100/80	25	25	
Kurcums - State border	One t.	100	80							

	k ks, ks	In se	ction		ks, s,	In station				
Directions, districts,	rack rack 1s wi rack	ge 1S	s It	Stations	rack rack 1s wi rack	Main	track	rec./dep). track	
sections	/en t Jd tr ction	ssen rair	eigl ain	Stations	/en t ld th ction	Jur	nction of st	tation end	s	
	Ev oc sec	Pas r t	Fr tı		Ev 00 sec	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Rīga -Jelgava -Meitene	e – State bo	order km	75,900		avan					
				Rīga pas.	odd	-	40*	35*	35*	
				(*) Within the bol main and reception and No. 9	rders of pas on-departur	ssenger platf e tracks - 25	orms for fr km/h, incl.	on tracks	s on No.2	
Rīga pas Torņakalns	even odd	100	80	Torņakalns	even odd	40/40	40/40	40	40	
Torņakalns - Olaine	even odd	100	80	Olaine	even odd	80/80	100/80	40	40	
Olaine - Cena	even odd	100	80	Cena	even odd	100/80	100/80	40	40	
Cena - Jelgava*	even odd	100	80	Jelgava I*	even odd	50/50*	25/25	25	25	
(*)42.km 5.pk - 43.km 10.pk	even odd	50	50							
				Jelgava II*	even odd	_	50	_	_	
(*) Trains running from a on connecting passages J switches No 42/44 – for	marshalling Jelgava-2 ir passenger f	g yard Jel 1 directio 1 rains - 4	lgava-1 o n to Cena)km/h	n the bridge over L a and Garoza - 25ki	ielupe in 10 n/h.; 2TE1	65.km 9.pk - 0M on r/d tr	166.km1.j acks Jelgav	pk - 15/15 va 2 - 15kn	km/h; n/h; on	
	F			Jelgava I	One t.		25/25	25	25	
Jelgava - Meitene	One t.	90	80	Meitene	One t.	70	70	40	40	
(*) On curves 44.km 6.pk - 44.km 9.pk	One t.	70	70							
(*) On curves 45.km 6.pk - 47.km 7.pk	One t.	80	70							
(*) 50.km 1.pk - 72.km 5.pk	One t.	70	70							
Meitene - State border with Lithuania (*)72.km5.pk- 76.km10.pk	One t.	70	70							
			•							
	cks, vith ck	In se	ction		cks, vith ck		In stat	tion		
Directions, districts,	trac trac ons v	inge	ght ns	Stations	trac trac ons v	Main	track	rec./dep	o. track	
sections	Cven odd ectione	asse tra	^r rei trai		Cven odd ection	Jur	iction of st	tation end	s	
1		<u> </u>		5	H 2	odd 7	even	odd	even 10	
I Jelgava - Renőe - State	border (ki	 m 118 40		5	U	1	0	,	10	
oligava - Reņge - State		1110,40		T 1	even		25	25	25	
	even			Jelgava	odd even	-	25	25	25	
Jelgava - Glūda	odd	80	80	Glūda* (*) r/d track No 5	odd	80/80	80/80	25*	25*	
Glūda - Bēne*	Onet	100	80	Bēne	Onet	25	25	25	25	
(*) 67.km 3.pk	One t.	40	40							
(*)88.km2.pk - 89 km3 pk	One t.	25	25							
Bēne - Reņģe*	One t.	100	80	Reņģe*	One t.	100	80	40*	40	
(*)100.km2.pk - 8.pk	One t.	70	70	*) r/d trackNo.2				25	25	
State border (km 162,40	0) - Priekul	e - Liepā	ja - (tra	ffic closed)		I				

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	ks, ith	In se	ction	n ś	ks, s, ith	In station				
Directions, districts,	track rack is w racl	ige DS	ht s	Stations	rack rack ns w racl	Main	track	rec./dep). track	
sections	/en 1 /dd tr ctior one t	ssen raii	eig] ain	Stations	/en 1 /en 1 /dd tr dd tr ctior one t	Ju	nction of s	tation end	S	
	E o E	Pa r 1	Fr tı		E o Š	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Glūda - Sa	ldus - Liep	pāja								
				Glūda*	even odd	80/80	80/80	25*	25*	
				(*) r/d tracks No.5 - 15km/h						
Glūda - Dobele*	One t.	100	80	Dobele	One t.	90/80	90/80	40	40	
(*) 72.km1.pk - 5.pk	One t.	80	80							
Dobele - Biksti*	One t.	90	80	Biksti	One t.	90/80	90/80	40	40	
(*) 74.km 1.pk - 5.pk	One t.	80	80				-			
(*) 75.km 4.pk - 8.pk	One t.	80	80							
(*) 92.km 4.pk -9.pk	One t.	80	80	D - '	0	00/00	00/00	10	10	
Biksti - Broceni*	One t.	90	80	Broceni	One t.	90/80	90/80	40	40	
(*)104.km 10.pk- 106.km 1.pk	One t.	80	80							
(*)109.km 7.pk - 110.km 2.pk	One t.	80	80							
(*)113.km 1.pk- 116.km 7.pk	One t.	80	80							
Brocēni - Saldus*	One t.	90	80	Saldus	One t.	90/80	90/80	40	40	
(*)122.km 5.pk - 7.pk	One t.	80	80		•	•				
Saldus - Skrunda*	One t.	90	80	Skrunda	One t.	90/80	90/80	40	40	
(*)136.km9.pk- 137.km6.pk	One t.	80	80							
(*)154.km 2.pk -3.pk	One t.	60	40							
(*)154.km 4.pk- 154.km 10.pk	One t.	80	80							
Skrunda - Kalvene*	One t.	90	80	Kalvene	One t.	90/80	90/80	40	40	
(*)161.km 4.pk - 162.km 2.pk	One t.	80	80							
(*)163.km 3.pk - 10.pk	One t.	80	80							
(*)164.km 8.pk- 166.km 4.pk	One t.	80	80							
(*)167.km 3.pk - 9.pk	One t.	80	80							
(*)172.km1.pk - 173.km7.pk	One t.	80	80							
Kalvene - Ilmāja*	One t.	90	80	Ilmāja	One t.	90/60	90/60	40	40	
(*)181.km 1.pk - 5.pk	One t.	70	70							
(*) 182.km 6.pk - 7.pk	One t.	70	70							
(*)182.km 8.pk 183.km 1.pk	One t.	80	80							
(*) 185.km 9.pk- 187.km 4.pk	One t.	80	80							
Ilmāja - Tore*	One t.	90	80	Tore	One t.	90/80	90/80	40	40	
(*)188.km 8.pk - 193.km 4.pk	One t.	80	80							
(*)196.km 4.pk - 197.km 4.pk	One t.	70	70							
(*) 199.km 1.pk - 10.pk	One t.	70	70					1		

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	In section		ction		cks, ks, vith	In station				
Directions,	rac rac 15 v rac	ge 1S	ht s	Stations	rac rac IS y	Main	Main track rec./d		. track	
districts, sections	ıssen traiı	reig rain	Stations	ven 1 dd t ctio1 pne 1	Junction of station ends					
	Ey o se	Pa r	F.		E o Se	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
(*) 200.km 9.pk - 201.km 4.pk	One t.	70	70							
Tore - Liepāja*	One t.	90	80	Liepāja	One t.	40/40	-	40	-	
(*)212.km 2.pk - 213.km 1.pk	One t.	70	70							
(*)215.km 6.pk - 216.km 2.pk	One t.	80	80							

	ks, ks, ith k	In se	ction		ks, ks, vith	In station				
Directions,	rac racl IS W rac	ige 1S	ht s	Stations	rac racl is w rac	Main	track	rec./de	p. track	
districts, sections	en t lid ti lid ti tior ne t	ssen traii	reigl rain	Stations	en 1 Id ti tior	Ju	nction of s	tation end	ls	
	Ev 00 Sec	Pa r 1	F1		Ev oc sec	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
To To	rņakalns - ukums II									
				Torņakalns	even odd	60/60 100/60	50 50	40 40	40 40	
Torņakalns - Zasulauks*	even odd	100	60	Zasulauks	even odd	90/60 80/60	100/60 80/60	40 40	40 40	
(*) on curve 1.km 5.pk	even odd	50	50							
(*) on crossing 2.km 10.pk	even nepār	60	60							
Zasulauks - Priedaine*	even odd	120	60	Priedaine	even odd	80/60	80/60	40	40	
(*) 4.km 7.pk - 5.km 4.pk	even odd	80	60							
(*)7.km 1.pk - 8.km 2.pk	even odd	100	60							
Priedaine - Dubulti *	even odd	120	60	Dubulti	even odd	40/40 40/40	40/40 70/60	40 40	40 40	
(*)15.km 7,8,9 pk	even odd	80	60							
(*)16.km 6.pk- 17.km 6.pk	even odd	90	60							
(*)17.km 7.pk - 17.km 8.pk	even odd	80	60							
(*)21.km 3.pk - 21.km 4.pk	even odd	40	40							
Dubulti - Sloka*	even odd	100	60							
(*) 26.km 6.pk - 7.pk	odd	40	40							
(*) 26.km 8.pk - 27.km 1.pk	even	80	60							
(*)28.km 4.pk - 5.pk	even odd	80	60							
(*)31.km3.pk - 32.km5.pk	even odd	80	60	Sloka	even odd	80/60	40/40	40	40	
Sloka - Ķemeri	One t.	100	60	Ķemeri	One t.	80/60	40/40	40	40	

	s s s t s s s s s s s s s s s s s s s s			cks, ks, vith	In station				
Directions,	rac rac 15 v rac	ge ns nt	ht s	Stations	rac rac is v	g s Main track		rec./dep. track	
districts, sections	/en t dd ti ctior one t	ssen traiı	reig] rain	Stations	<u>ven t</u> dd tr ctior one t	Jun	ction of st	ation ends	5
	Ey 00 Sec	Pa r	E		EA oc Sec	odd	even	odd	even
1	2	3	4	5	6	7	8	9	10
Ķemeri - Tukums I*	One t.	80	60	Tukums I*	One t.	80/60	80/60	40	40
(*)42.km 8.pk - 61.km 10.pk	One t.	100	60	(*) departure track	No.4 - 15k	m/h.			
Tukums I - Tukums II	One t.	80	60	Tukums II	One t.	80/60	-	40	40

r : i.: i.: i.: i.: i.: i.: vith	ks, (s, ith	In se	ection		ks, ks, ith k	∠ In station				
Directions, districts,	trac rack is w	ige ns	ht s	Stations	trac rack is w	Main track rec./dep. track				
sections	ven 1 dd ti ctior	ssen trai	reig] rain	Stations	ven 1 dd ti ctior	Ju	nction of s	tation end	ls	
	E o Se	Pa r	Ŧ		E o Se	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Pļaviņas	s - Gulben	e								
				Dlavinas	track IA, I	40/40	100/80	40	40	
				rjaviņas	track IIIA,III	60/60	40/40	40	40	
Pļaviņas - Jaunkalsnava	One t.	60	60	Jaunkalsnava*	One t.	60/60	60/60	40	40	
				(*)2TE10M, 2TE10U on tracks No. 1,3 - 25 km/h						
Jaunkalsnava- Madona*	One t.	60	60	Madona*	One t.	60/60	60/60	25	25	
(*) 27.km 1.pk - 34.km 8.pk	One t.	70	70	(*)2TE10M, 2TE	10U on tra	cks No.2, 3	- 15 km/h.		-	
Madona - Gulbene*	One t.	60	60	Gulbene*	One t.	25/25	60/50	25	25	
(*)50.km 10.pk - 55.km 10.pk	One t.	40	40	(*)2TE10M, 2TE	E10U on tra	acks No. 3, 4	l, 5 - 15 km	ı/h		
(*)61.km 1.pk - 64.km 10.pk	One t.	40	40							
(*)86.km 10.pk - 98.km 9.pk	One t.	70	70							
2TE10M, 2TE10U in sec	ction Pļavi	ņas - Jaur	nkalsnava	a with breakdown a	nd fire-figh	ting trains -	50 km/h; i	n district		
Jaunkalsnava - Gulbene	- 40 km/h.		•			•			•	
Jaunkalsnava Veseta	One t.	-	25	Jaunkalsnava	One t.	25	25	25	25	
				Veseta	One t.	25	25	15	15	

	iks, ks, vith	외 외 문 · · · In section			ks, ks, vith	In station				
Directions, districts,	rac rac IS v	ge IS	rrains reight rains	Stations	rac Is v Is v	Main track		rec./dep. track		
sections	ven t dd ti ctior one t	ssen train		Stations	ven 1 dd ti ctior one 1	Junction of station ends				
	E o se	Pa r	E t		E o Se	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Jāņavā										
				Jāņavārti (Šķirotava st. "J" parks)	One t.	60/50	-	40	40	
Jāņavārti- Rīga Preču*	One t.	60	50							
(*) on unguarded crossing 25km/h	Rīga Preču	One t.	60/50	60/50	40	40				
Rīga Preču – Saurieši	One t.	25	25	Saurieši	One t.	25/25	25/25	25	25	
(*) 9.km 8.pk – 14.km 10.pk										

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	ks, ith k	In se	ction		ks, ith k		In stat	tion		
Directions, districts,	rack rack is w rac	s Se	s	Stations	rac rack is w rac	Main	track	rec./dep). track	
sections	/en t dd tı ctior one t	ssen traiı	eigl rain	Stations	/en t /dd t ctior one t	Ju	nction of st	tation ends	:	
	Se o E	Pa r 1	E t		E, o se	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Zemitā	ni - Skulte						•	•		
				Zemitāni*	even odd	70/70	70/70 40/40 25 40			
Zemitāni - Sarkandaugava	even odd	100	80		even odd	(*) when sy No.3,5,6,1	witching to 1 - 25km/h	main track	S	
					even odd	(*) 5.km 4.	pk - 9.pk -	50km/h		
Sarkandaugava - Mangaļi *	even odd	100 80	80 80	Sarkandaugava	even odd	80/80	80/80	40	40	
(*) 7.km 8.pk - 8.km 10.pk	even	80	80							
				Mangaļi	even odd	100/80 80/80	100/80 80/80	25 25	25 25	
Mangaļi – Ziemeļblāzma	One t.	80	80							
				Ziemeļblāzma	even odd	80/80 80/80	40/40 80/80	40 40	40 40	
Ziemeļblāzma -Vecāķi	even odd	100	80	Vecāķi	even odd	100/80 100/80	100/80 100/80	25 40	25 40	
Vecāķi - Carnikava*	even odd	100	80	Carnikava	even odd	80/80	80/80	-	-	
(*)24.km 4.pk - 24.km 6.pk	even odd	80	80							
Carnikava - Lilaste	even odd	100	80	Lilaste	even odd	40/40 80/60	100/80 100/80	40 40	40 40	
Lilaste - Saulkrasti	One t.	100	80							
				Stop point Inčupe (43.km 10.pk - switch No.2a st. Saulkrasti)	even odd	-	80/80 100/80	-	-	
				Saulkrasti	even odd	100/80 40/40	100/80 100/80	40 40	40 40	
Saulkrasti - Skulte	One t.	100	80	Skulte*	One t.	25	80	25	40	
				(*) M62, TEM2, ČME3	One t.	25	60	25	40	

Directions, districts, sections Direction of station ends 1 2 3 4 5 6 7 8 9 10						
sections Image: Section of section o	Directions, districts,					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	sections					
	1					
State border (km 168,000) - Eglaine -	State border (km 168,000) - Eglaine -					
Daugavpils	Dau					
State border - Eglaine One t. 120 80 Eglaine* One t. 100/80 100/80 40 40	State border - Eglaine					
(*) r./d track						
No. 2, 3-						
25km/h	F 1 . II-1 /					
Eglaine - Ilukste One t. 120 80 Ilukste* ** One t. $100/80$ 40 40	Eglaine - Ilukste					
(*) r/d track No.5 - 15 km/h						
(**) R/d tracks No. 4, 6, / are preserved. For running of breakdown,						
fire-fighting or operational trains speed on tracks is determined by						
Head of Daugavpils Unit of Track Servicing Unit.						
Ilükste- Post 191.km One t. 120 80 Post 191.km One t 100/80	Ilūkste- Post 191.km					
Post 191.km - Post One t. 100 80 Post 192. km One t. 100/80	Post 191.km - Post					
192.km	192.km					
Post 192.km - Post One t.* 120 80 Post 5.km One t. - 100/80 -	Post 192.km - Post					
S.Km. Image: Comparison of the state of the	5.km.					
(*) If there is a necessity to run out under closed traffic lights "P" and "PL" of Post 192.km (after stopping before these	(*) If there is a necessity					
traffic lights), all even trains from 192.km 5.pk up to crossing 192.km 9.pk - 15km/h.	traffic lights), all even tra					
Post 5. km – Passing One t. 100 80 Passing point One t. 100/80 $100/80$ – –	Post 5. km – Passing					
point 3.km	point 3.km					
(\uparrow) On track $10/40$ $10/40$						
passage No. 6-8 $40/40$						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Dessing point 2 1mm					
$\begin{bmatrix} rassing point 5. km^{-1} \\ Deugoprile point 5. km^{-1} \end{bmatrix} One t. \begin{bmatrix} 100 \\ 80 \\ (*)Switch No. 2 \end{bmatrix} One t \begin{bmatrix} 70/70 \\ 70/70 \\ 70/70 \end{bmatrix}$	rassing point 5. km -					
Daugavpris - pas. (\cdot) Switch. No. 5 Offet. $/0//0$	Daugavpiis - pas.					
Daugavpris - One t. $A0/A0 = A0 = A0$						

	ks, s, th	In se	ction		ks, s, k	In station				
Directions, districts,	rack 'ack us wj racl	s See	s	Stations	rack 'ack us wi racl	Main	track	rec./dep	o. track	
sections	ien t id tr ition ition	ssen rair	eigl ain:	Stations	int training the training	Ju	nction of s	tation end	s	
	E oc	Pa: r t	Fr t		Et oc	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Rīga, Daugavpils, Rē junction l	zekne, Lie branch line	pāja, Ve es	entspils							
				p.p. Brasa	One t.	- / 25	-	-	-	
Brasa - Čiekurkalns	One t.	-	40							
(*) 1.km 1.pk - 4.pk - 15	5.km/h	r	1	Čiekurkalns	One t.	-	- / 50	40	25	
Brasa - Rīga Krasta (*)	One t.	-	25	Rīga Krasta	One t.	- / 25	- / 25	15	15	
(*)1.km7.pk - 4.km1.pk	One t.	-	40	Rīga pas.	One t.	35/35*	35/35*	35*	35*	
				(*) Within the bor main and receivin and 9.	ders of pas g-departur	ssenger platf e tracks – 25	orms for fr 5km/h, incl	eight train . on tracks	s on No.2	
Bypass from Rīga pas. to Šķirotava ("J" parks) *	One t.	100	80*	Šķirotava "J" parks	One t.	-	60/60	-	-	
(*) 4.km 3.pk	One t.	100	60							
Connecting tracks between parks of st. Šķirotava										
track No. 3 st. Šķirotava	One t.	50	50							
track No. 30 st. Škirotava	One t.	25	25							
Šķirotava "A" park - Rīga preču (track No.15)	One t.	25	25							
				Zemitāni	even odd	-	40/40	40	40	
Zemitāni - Šķirotava	even odd	40	40	Šķirotava		-	25/40	-	25/40	
Zasulauks - Lāčupe	One t.	-	60	Zasulauks	One t.	-	60/60	40	40	
				Lāčupe	One t.	- / 40	- / 40	- / 40	- / 40	
Lāčupe - Bolderāja	One t.	-	60	Bolderāja	One t.	- / 40	- / 25	- / 40	- / 25	
				TEM2, M62, ČMF3	Onet	40	25	15	15	
Lāčupe - Ilģuciems	Onet	_	40	Ilóuciems	One t	- / 25	- / 15	- / 25	- / 15	
Daugavrila cort			10	Daugavpils		1 20	/ 10	7 23	/ 10	
Daugavpils sort				sort.*	One t.	-	80/80	-	40*	
(branch line No 1)	One t.	100	80	(*) freight trains	- 25km/h.					
				Daugavpils pas.	One t.	-	40/40	-	40	
Daugavpils pas Daugavpils departure yard (branch line No.26)	One t.	30	30	Daugavpils pas.	One t.	-	- / 30	-	-	
				Daugavpils departure yard	One t.	-	- / 30	30	30	

	ks, ith	In se	ection		ks, ith		In sta	ation	
Directions, districts,	rac ack s w rac	ls ge	s	Stations	rac ack s w rac	Main	track	rec./de	o. track
sections	en t Id tr tion ne t	sen rair	eigh	Stations	en t ld tr tion ne t	Ju	nction of	station en	ds
	Ev od sec	Pas r t	Fr tr		Ev od sec	odd	even	odd	even
1	2	3	4	5	6	7	8	9	10
Daugavpils pas				D '1					
yard (branch line	One t.	30	30	departure yard	One t.	-	30/30	30	30
Daugavpils sort - Post									
387.km (branch line				Daugavpils sort.	One t.	-	40/40	25	25
No.10)	One t.	80	80	0 1					
			•	Post 387.km	One t.	80/80	80/80	-	-
Post 191. km	- Post 524	. km-							
Post	401. km	1	1				<u> </u>	1	
D 1011 D 11				Post 191.km	One t.	-	40/40	-	-
Post 191. km - Post 1. km	One t.	40	40	Post 1.km	One t.	40/40	-	-	-
Post 1. km - Post 8 km*	One t.	40	40	Post 8.km	One t.	-	40/40	-	-
*4.km 9.pk - 5.km 7.pk	One t.	25	25						
Post 8.km - Post 524.km	- (traffic cl	losed)	-						
Post 524. km - Post 14. km	One t.	60	60	Post 524.km	One t.	25/25	-	-	-
Post 14.km - Post 401.km	One t.	70	70	Post 401.km	One t.	70/70	-	-	-
Post 192. km - Post 1.									
km (branch line No.5)	One t.	25	25	Post 1.km	One t.	40/40	-	-	-
Post 8.km-Post 383.km								_	
(branch line No.6)	One t.	40	40	Post 383.km	One t.	40/40			_
				Post 8.km	One t.	-	40/40	-	-
Grīva - Post 5. km (branch line No. 9)	One t.	40	40	Grīva	One t.	40/40	-	-	-
				Post 5.km	One t.	-	40/40	-	-
Rēzekne I – switch									
No.701 Rēzekne II (Sakstagals)	One t.	40	40	Switch No.701 Rēzekne II	One t.	-	40/40	-	-
				Rēzekne I					
				(switch No.1)	One t.	40/40	-	-	-
Rēzekne II - RēzekneI*	One t.	60	60	Rēzekne II	One t.	-	40/40	-	25/25
(*)3.km 2.pk - 25km/h	1	I	1	Rēzekne-I	One t.	25/25	-	25/25	-
Rēzekne II - Post Kleperova	One t.	40	40	Post Kleperova	One t.	40/40	-	-	-
				Rēzekne II	One t.	-	40/40	-	40/25

	ks, čs, k h	In se	ction		ks, cs, k		In sta	ition	n	
Directions, districts,	racl racl is w rac	ge IS	s	Stations	racl racl is w rac	Main	track	rec./dep). track	
sections	en t ld ti tior ne t	sen raiı	eigl ain	Stations	en t ld ti tior ne t	Ju	inction of s	station end	s	
	Ev od sec	Pas r t	Fr		Ev od sec o	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	10	
Ventspils st.	•						•			
Connecting track No.2V										
from switch No.99 (on	0		1.5							
Main track Ventspils I -	One t.	-	15							
No.155										
"D" park, track No.III										
(from switch.No.1 to	One t.	-	25	"D"park	One t.	25	25	25	25	
switch.No.59)										
Ventspils 1 - "Pleostas"	park									
connecting track										
(from "D" park switch	One t	_	15							
No.61 through switch	One t.		15							
No.63, 65 to switch No.69)										
"B" park, track No.II										
(from switch No. 69 to	One t.	-	25	"B"park	One t.	25	25	15	15	
"C"park switch No. 26)										
/3.track				"C" park sorting-						
to "Pieostas" park switch	One t.	-	25	departure tracks	One t.	-	-	15	15	
No.9)				NO.11 - 17						
74.track										
("C"park switch No.28 to "Pieostas" park switch	One t.	-	25							
No.65)										
"Pieostas" park, track										
No. II	0		1.5	"D' (" 1	0	1.5	1.5			
(Ifom switch No. 65 to "Pieostas"park switch	One t.	-	15	"Pieostas" park	One t.	15	15	-	-	
No.28)										
"Pieostas" park - "Jūras	s" park - "	Naftas "	park					-		
(*) Connecting track										
N0./5 (from" Pieostas"nark	One t		15							
switch No.45 to "Jūras"	One t.		15							
park switch No.2)										
(*) Connecting track										
INO./O (from Pieostas park	One t		15							
switch No.28 to Jūras	One t.		1.5							
park switch No.4)										
UT= U_1 UST 0 "				"Jūras" park	One t.	25	25	25	25	
"Juras" park - "Nattas"	One t.		25							
Puik	1	1	20	1	1	1	1	1	1	

	ks, ks, k	In se	ction		ks, ks, k		In sta	tion	
Directions, districts,	rac cacl is w rac	ge 1S	nt s	Stations	rac cacl us w rac	Main	track	rec./dep). track
sections	ven 1 odd ti ectior	ssen trait	raing ceigl	ven t dd tı ction one t	Junction of station ends				
	E o Se	Pa r	E		E o E	odd	even	odd	even
1	2	3	4	5	6	7	8	9	10
Ventspils I - Nafta									
Connecting track from"A", "B", "D" park to "Naftas "park (from "D"park switch No.3 to "Austrumu" park switch No.103)	One t.	-	25						
Ventspils II - Nafta	One t.		40	Austrumu park	One t.	40	40	15	15
(*) 5.km 4.pk -7.pk	One t.		25	"Naftas" park	One t.	15	15	15	15

Notes: 1. The allowed speed of trains in main and receiving-departure station tracks has to be observed from entrance to exit switches (not in the borders of stations).

2. The series of locomotives operated in Latvian Railway districts are indicated in Appendix No.4.

3. The allowed speed of passenger trains with freight locomotives corresponds to the speed allowed for passenger trains but not exceeding the constructive speed of the locomotive.

Approved by LDz Order No DT-3.2./35-2013 of 23.05.2013 "On establishing train traffic speeds in "Latvian Railway"

The maximum allowed speed of Riga node suburban electric trains on main tracks and station tracks

Routes , districts,	ld gle ions	In section		ld igle ions		In the	station			
Routes, districts,	ı, od , sin secti		Stations	l, od , sin secti	Main t	rack	In the station ck r/d track e of the station ends even odd ev 7 8 9 - 35 3 40 25 4 ting to the main tracks 3,5,6,11 - 25km/h $bk - 9.pk - 50km/h$ 80 - 100 25 25 40 40 40 40 40 80 - - 100 25 25 25 40 40 40 40 40 40 80 - - - - 100 25 25 25 - 80 - - - - 100 40 40 40 40 40 80 - - - - 100 40 40 40 40 40 40 80 - - - - - 100 40 40 40 40			
sections	Even racks, rack s	main track	Stations	Even racks, rack s	Thro	ttle of tl	ne station	1 ends		
				tt	odd	even	odd	even		
1	2	3	4	5	6	7	8	9		
Rīga - Saulkr	asti - Skul	te	Rīga pas.	even odd	35	-	35	35		
Rīga - Zemitāni	even odd	80	Zemitāni*	even. odd	70	40	25	40		
				even odd	(*) div N	erting to Ir.3,5,6,1	the main 1 -25km	n tracks /h		
				even odd	(*) 5 th km	(*) 5 th km 4.pk - 9.pk		ok - 50km/h		
Zemitāni - Sarkandaugava	even odd	100	Sarkandaugava	even odd	80	80	-	-		
Sarkandaugava - Mangali*	even odd	100 80	Mangaļi	even odd	100 50	100 80	25 25	25 25		
(*)7.km 8.pk - 8.km 10.pk	even	80				-				
Mangaļi - Ziemeļblāzma	single track	80	Ziemeļblāzma	even odd	80 80	40 80	40 40	40 40		
Ziemeļblāzma - Vecāķi	even odd	100	Vecāķi	even odd	100 100	100 100	25 40	25 40		
Vecāķi - Carnikava*	even odd	100	Carnikava	even odd.	80	80	-			
(*) 24.km 4.pk - 24.km 6.pk	even odd	80								
Carnikava - Lilaste	even odd	100	Lilaste	even odd	40 80	100 100	40 40	40 40		
			Stop point Inčupe (43.km 10.pk - turnout. Nr.2a st. Saulkrasti)	even odd	-	80 100	-	-		
Lilaste - Saulkrasti	single track	100	Saulkrasti	even odd	100 40	100 100	40 40	40 40		
Saulkrasti - Skulte	single	100	Skulte	single	-	40	-	40		

	d gle ions	In section		d gle ions		In the	station	
Routes, districts,	, od sin ecti		Stations.	, od sin ecti	main	track	r/d t	rack
sections	Even acks, ack s	nain track	Stations	Even acks, ack s	Thr	ottle of th	e station e	ends
	tr			t t _	odd	even	odd	even
1	2	3	4	5	6	7	8	9
Rīga - Ķemeri	i - Tukums	s II						
Rīga pas Zasulauks*	even odd	100	Rīga pasažieru	even odd	-	40	-	35
(*) along the curve 1.km. 5.pk.	even odd	50	Torņakalns	even odd	60 100	50 50	40 40	40 40
(*) along the crossing 2.km10.pk	even odd	60						
			Zasulauks	even odd	90 80	100 80	40 40	40 40
Zasulauks - Priedaine	even odd.	120	Priedaine	even odd.	80	80	40	40
4.km 7.pk - 5.km 4.pk	even odd	80		-				
7.km1.pk - 8.km2.pk	even odd	100		-				
Priedaine - Dubulti*	even odd	120	Dubulti	even odd	40 40	40 70	40 40	40 40
(*)15.km 7,8,9 pk	even odd	80						
(*) 16.km 6.pk- 17.km 6.pk	even odd	90						
(*) 17.km 7.pk- 17.km 8.pk	even odd	80						
(*) 21.km 3.pk- 21.km 4.pk	even odd	40						
(*)23.km 5.pk - 23.km 8.pk	even odd	80 100						
Dubulti - Sloka*	even odd	100						
(*)26.km 6.pk-7.pk	odd	40						
(*)26.km 8.pk- 27.km1.pk	even	80						
(*)28.km 4.pk - 5.pk	even odd	80						
(*)31.km3.pk- 32.km5.pk	even odd	80	Sloka	even odd	80	40	40	40
Sloka - Ķemeri	single	100	Ķemeri	single	80	40	40*	40
			(*) entering dead- end (track Nr 5) -25 km/h					
Ķemeri - Tukums-1*	single track	80	Tukums-1	single track	80	80	40	40
(*)42.km8.pk- 61.km10.pk	single track	100						
Tukums-1 - Tukums-2	single track	80	Tukums-2	single track	80	80	40	40

	d gle ons	In section		d gle ons		In the	station	
Routes,	ı, od , sin secti		Stations	ı, od , sin secti	main	track	r/d t	rack
districts,sections	Even racks rack :	main track	Stations	Even racks rack :	Th	ottle of th	e station e	ends
	t t			tt	odd	even	odd	even
1	2	3	4	5	6	7	8	9
Rīga - Aiz	zkraukle							
Bypass from Riga passenger to Šķirotava ("Ja"park) *	single	100	Rīga-passenger	even odd	35	-	35	-
(*) 2.km 4.pk - 3.km 3.pk	single	70						
Rīga-pass Šķirotava	even odd	100	Šķirotava *	even odd	95 95	95 95	-	-
			(*)5.km2.pk - 5.km 8.pk in "Ja" park	even odd	60	60		
	-		Reception of electric "J" park	trains in	-	-	-	25
Šķirotava - Salaspils	even odd	120	Salaspils	even odd	100	100	40	40
Salaspils - Ogre*	even odd	120	Ogre	even odd	70	70	40	40
(*)27.km7.pk- 28.km7.pk (*)28.km7.pk- 29.km7.pk		80 80						
Ogre - Lielvārde	even odd	120	Lielvārde	even odd	100	100	40	40
Lielvārde - Skrīveri	even odd	120 100	Skrīveri	even odd	100 40	100 100	40	40
Skrīveri - Aizkraukle	single	90	Aizkraukle*	even odd		100 100*		40 40
AIZNIAUKIC			(*) 79.km 9	9.pk (switch]	No 2a on s	ide track)	- 80 km/h.	

	dd ingle tions	In the section		dd ingle tions	In the station					
Routes, districts,	en, o s, si c sec	n k	Stations	en, o cs, si c sec	main track		r/d t	rack		
sections	Eve ack ack	nai rac		Eve ach ach	Thr	Throttle of the station ends				
	tr tr	r		tr J	odd	pār.	odd	pār.		
1	2	3	4	5	6	7	8	9		
Rīga - Jelgava			Rīga-pasažieru	even odd	-	40	35	35		
Rīga-pas Torņakalns	even odd	100	Torņakalns	even odd	40	40	40	40		
Torņakalns - Olaine	even odd	100	Olaine	even odd	80	100	40	40		
Olaine - Cena	even odd	100		even odd	100	100	40	40		
Cena - Jelgava	even odd	100	Jelgava-1	even odd	50	-	25	-		
·										

	l çle ns	Posmā		l çle ons		In the	station		
Routes districts	odd sing sctio			odd sing sctio	main	track	r/d t	rack	
sections	Even, acks, ack se	main track	Stations	Even, acks, ack se	Throttle of the station ends				
	tr]			tr	odd	even	odd	even	
1	2	3	4	5	6	7	8	9	
Zemitāni - Šķirotava									
			Zemitāni	even odd	-	40	-	40	
Zemitāni - Šķirotava	even odd.	40							
			Šķirotava	even odd		25		25	

Notes: 1. Maximum allowed train speeds on stations` main tracks and reception-departure tracks shall be observed from the entrance to the exit turnouts (not the station limits).

Approved by LDz Order No. DT-3.2/35-2013 of 23.05.2013 "On establishing train traffic speeds in "Latvian Railway" **Terms of passage**

Terms of passage of six-axle and eight-axle gondola cars and tank wagons

According to the state of the rail road superstructure, substructure and engineering, the six-axle and eight-axle gondola cars and tank wagons passage on routes and stations shall be carried out in the following order:

 Six-axle gondola cars and tank wagons that have been built after October, 1963 on bogie model УВЗ-9М of base, as well as of eight-axle gondola cars and tank wagons on four-axle bogie of base 3200mm (two model bogies ЦНИИ-ХЗ) are allowed in all sections loading to full carrying capacity and speeds that have been set for freight trains.

An exception has been made in the allowed speed restrictions for freight cars having empty or full six-axel or eight-axle tank wagons in certain reception and departure tracks en route Ventspils – Tukums II - Jelgava - Krustpils:

st. Ventspils II p/n road No.3 ; st. Taurkalns p/n road No.3 -up to 25km/h.

- st. Ventspils park "Nafta" p/n road No.2,4,5,6,7,3,8; st. Tukums II p/n roads No.5,6 up to 15km/h.
- By introducing eight-axle gondola cars and tank wagons with increased gauge ("Tπp ") and ("Tπ"), including increased loads per each running meter, the terms of movement and the allowed speed are determined by the additional instructions of the State Joint Stock Company "Latvian Railway" management.
- 3. Metal bridges that do not insure the movement of perspective eight-axle gondola wagons and tank wagons (with gauge Tnp and Tu and evenly spread out load 9,67 and 9,5 t/running m), or insures its movement with speed restrictions.

N⁰	CDN	Section	km	Name of the River	Estimation scheme	Bridge Cat.	Class of bridge	8-axle gondola wagons class (without dynamics)	The defined traffic speed
1	3	Daugavpils-Kurcums –state boarder *	533.	Daugava	99,0+88,0+77,0	III	Support brace k=7,05	7,9/6,79	5 km/h
2	5	Rēzekne I – Rēzekne II	3.	Rēzekne	1×48,10	V	Truss brace k= 5,07	6,41/4,37	15 km/h
3	6	st. Ventspils	120.	Venta	44,02+2×36,0+44,02	IV	Purlins to cross-beams $k=5,49$	6,4/4,15	15km/h
4	7	Jelgava – Liepāja	154.	Venta	32,68+62,15+31,68	IV	Purlins to cross-beams $k=5,5.$	6,81/4,21	Not possible
5	8	Jelgava – Krustpils	165.	Lielupe	3×53,46	IV	Beams to truss k=5,17	5,98/3,96	15 km/h

Note: Cars with the diffused load greater than 9,67 t per running meter, shall pass through upon a special order.

* On the condition that span construction is fully used (no less than with 5 carriages in a row)

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List of stations with level crossings, that are set up at the stations` end (throttle) or on the departure section, and which the traction vehicle driver (engine driver) crosses at the speed up to 20 km/h and is ready to stop before a potential obstacle if the train is received or forwarded while the entrance (route) or exit signal light is red

			Location of cr	ossings	
No	District, station	V m un alt	Station end	(throttle) or section	departure
		Km un pk	even	odd	On r/d/ tracks
1	2	3	4	5	6
	Ventspils - Tukums				
1.	Ventspils I	3.km 8.pk	-	х	
2.	Elkšķene	13.km 5.pk	-	-	X
3.	Ugāle	30.km 3.pk	-	х	
4.	Usma	40.km 1.pk	Х	-	
5.	Spāre	46.km 4.pk	Х	-	
6.	Spāre	48.km 10.pk	-	Х	
7.	Līči	57.km 10.pk	-	-	Х
8.	Stende	66.km 1.pk	Х	-	
9.	Sabile	73.km 6.pk	Х	-	
10.	Kandava	84.km 1.pk	Х	-	
11.	Kandava	86.km 4.pk	-	Х	
12.	Zvāre	97.km4.pk	Х	-	
13.	Zvāre	98.km7.pk	-	-	Х
	Tukums II - Jelgava				
14.	Tukums II	109.km10.pk	-	Х	
15.	Slampe	126.km3.pk	Х	-	
16.	Slampe	128.km4.pk	-	Х	
17.	Līvbērze	146.km2.pk	-	Х	
	Jelgava - Krustpils				
18.	Jelgava II	167.km8.pk	-	Х	
19.	Garoza	178.km4.pk	Х	-	
20.	Zālīte	186.km2.pk	Х	-	
21.	Zālīte	187.km9.pk	-	Х	
22.	Iecava	198.km4.pk	-	Х	
23.	Misa	208.km4.pk	-	Х	
24.	Vecumnieki	216.km2.pk	Х	-	
25.	Vecumnieki	217.km5.pk	-	X	
26.	Lāčplēsis	233.km2.pk	-	X	
27.	Taurkalns	240.km4.pk	X	-	
28.	Taurkains	242.km2.pk	-	Х	
29.	Nienta	251.km/.pk	X	-	
30.		2/0.km1.pk	-	X	
<u>31.</u>	Scipils Venetrile	285.KM9.pK	-	X	
<u>32.</u>	Krustpils Vrustpils	300.km3.pk	X	-	
55.	Krustpils	302.km1.pk	X	-	
	Krustnils - Daugavnils		1		
3/	Krustnils	303 km 2 nk	_	v	+
25	Krustnils	30.4 km 2 nk	-	л • •	
35.	Asote	311 km8 nk	- v	-	
30.	Asote	313 km3 nk	-	- v	
38	Trene	319 km 9nk	-	-	v
50.	11000	517.кш урк		-	Λ

		Location of crossings						
			Station end	(throttle) or	departure			
No	District, station			section	P			
		Km un pk	even	odd	On r/d/			
			e v en	ouu	tracks			
1	2	3	4	5	6			
39	Līvāni	331 km 6 pk	x	-	•			
40.	Jersika	343.km5.pk	-	x				
41.	Sergunta	352.km 10.pk	-	X	-			
42.	Nīcgale	359.km 4.pk	х	-	-			
43.	Nīcgale	360.km 10.pk	-	х	-			
44.	Vabole	371.km 10.pk	-	-	x			
45.	Līksna	375.km 9.pk	Х	-				
	Daugavpils mezgls							
46.	387 km cela postenis	388.km 5.pk	x	-				
47.	Daugavpils-pasažieru	390.km 6.pk	x	-				
48.	Daugavpils-pasažieru	393.km 9.pk	-	х				
49.	Daugavpils-pasažieru	204.km 5.pk	X	-				
50.	Daugavpils pas. D parks	25, 26 atzarojumi	x	-	1			
51.	14.km ceļa postenis	15.km 9.pk	-	х	1			
	Daugavpils-Indra- State border	•						
52		399 km 3 pk	x	-				
53.	Naujiene	408.km 3.pk	x	-				
54.	Izvalda	419.km10.pk	x	-				
55.	Silava	424.km 10.pk	-	-	х			
56.	Krāslava	433.km 2.pk	X	-				
57.	Skaista	444.km 4.pk	X	-				
58.	Niedrica	449.km 9.pk	х	-				
59.	Niedrica	452.km 1.pk*)	х	-				
	*)centrālais ceļu kopsavienojums	• '						
60.	Indra	459.km 10.pk	х	-				
	Rīga - Krustpils							
61.	Šķirotava "A" parks	10.km 5.pk	-	Х				
62.	Salaspils	19.km 2.pk	х	-				
63.	Ogre	34.km 1.pk	Х	-				
64.	Ogre	35.km 8.pk	-	Х				
65.	Ogre	36.km 2.pk	-	Х				
66.	Lielvārde	52.km 3.pk	X	-				
67.	Lielvārde	55.km 1.pk	Х	-				
68.	Skrīveri	73.km 5.pk	Х	-				
69.	Aizkraukle	79.km 2.pk	-	Х				
70.	Aizkraukle	82.km 3.pk	Х	-				
71.	Koknese	92.km 8.pk	-	Х				
72.	Koknese	95.km 4.pk	-	-	Х			
73.	Alotene	101.km 2.pk		Х				
74.	Alotene	104.km 4.pk	X	-				
75.	Pļaviņas	113.km 6.pk	-	Х				
76.	Pļaviņas	114.km 5.pk	-	Х				
77.	Krustpils	129.km 6.pk	X	-				
	Krustpils-Rēzekne							
78.	Krustpils	130.km 7.pk	-	X				
79.	Kūkas	143.km 9.pk	-	x				
80.	Mežāre	154.km10.pk	х	-				
81.	Atašiene	165.km 7.pk	-	Х				
82.	Stirniene	180.km10.pk	-	Х				
83.	Varakļāni	190.km 4.pk	-	х				
84.	Viļāni	198.km 6.pk	х	-				
85.	Sakstagals	212.km 5.pk	Х	-				

			Location of cr	ossings	
			Station end	(throttle) or	departure
No	District, station			section	1
No 1		Km un pk	even	odd	On r/d/
					tracks
1	2	3	4	5	6
	Rēzekne-Zilupe- State border				
86.	Cirma	238.km 2.pk	-	х	
87.	Ludza	247.km 8.pk	Х	-	
88.	Ludza	250.km 3.pk	-	х	
89.	Istalsna	258.km10.pk	-	-	Х
90.	Nerza	269.km 1.pk	Х	-	
91.	Zilupe	278.km 9.pk	Х	-	
92.	Zilupe	280.km 3.pk	Х	-	
93.	Zilupe	281.km 8.pk	-	х	
	State border -Kārsava-Rēzekne I				
94.	Kārsava	401.km 4.pk	-	Х	
95.	Mežvidi	418.km 5.pk	-	Х	
96.	Ilzeni	431.km 9.pk	х	-	
97.	Burzava	436.km 9.pk	X	-	
98.	b/post. Kleperova	441.km 9.pk	-	Х	
99.	Rēzekne I	443.km 9.pk	-	х	
	Rēzekne I - Daugavpils				
100.	Pūpoli	457.km 1.pk	Х	-	
101.	Malta	465.km 3.pk	Х	-	
102.	b/post. Krace	476.km 9.pk	Х	-	
103.	Aglona	491.km 6.pk	Х	-	
104.	Viganti	496.km 9.pk	-	Х	
105.	Višķi	505.km 2.pk	-	X	
106.	Zaļumi	518.km 5.pk	X	-	
	Daugavpils-Kurcums- State				
	border				
107.	Grīva	537.km 3.pk	Х	-	
	State border -Eglaine-Daugavoils				
108.	Eglaine	172.km 8.pk	x	-	
109.	Eglaine	173.km10.pk	x	-	
110.	Ilūkste	180.km1.pk	X	-	
111.	Cela postenis 191.km	190.km 5.pk	-	-	х
112.	Ceļa postenis 192.km	192.km 9.pk.		х	
113.	Track post 5km (197,9km) – passing loop 3 km	199.km 4.pk	-	Х	
	(200,2km).	_			
	l orņakalns- l ukums				
114.	Zasulauks	2.km 10.pk	-	Х	
115.	Priedaine	15.km8.pk	X	-	
116.	Dubulti	23.km7.pk	X	-	
117.	Sloka	32.km4.pk	-	X	
118.	SIOKa Komoni	34.Km3.pk	-	Х	
119.	Nemeri Tukuma I	42.Km2.pk	X	-	
120.	Tukums I	62 km 5 nk	-	X	v
121.	I UKUIIIS I	02.KIII J.PK	-	-	х

		Location of crossings			
		Station end (throttle) or departure			
No	District, station		section		
		Km un pk	even	odd	On r/d/
					tracks
1	2	3	4	5	6
	Rīga - Jelgava				
122	8 km h n	8 km 3 nk	v	_	
122.	Olaine	22 km 3 nk	-	v	
125.	Jelgava II	41 km 8 pk	-	x	
121.	(pieturas p.Cukurfabrika)	i i i i i i i i i i i i i i i i i i i		A	
	Jelgava-Meitene- State border				
125.	Jelgava I	45km 10.pk	х	-	
126.	Meitene	70.km10.pk	-	Х	
	Jelgava - Lienāja				
127	Glūda	59 km 10 pk	x	_	
127.	Biksti	94.km 5.pk	X	-	
129.	Biksti	94.km 10.pk	X	-	
130.	Brocēni	119.km 8.pk		х	
131.	Saldus	127.km 3.pk	х	-	
132.	Skrunda	155.km 4.pk	-	Х	
133.	Kalvene	176.km 10.pk	-	Х	
134.	Ilmaja	187.km 9.pk	-	Х	
135.	Tore	208.km 6.pk	Х	-	
	Brasa - Čiekurkalns				
136.	Brasa-Čiekurkalns*	3.km 2.pk*)		Х	
	*) Starta street	^ /			
	Rīga - Ieriki				
127	Zomitāni	2 km 10 nk*	v		
137.	*) Matīsa street	2.KIII 10.pk*)	A	-	
138	Čiekurkalns	8 km 4 nk	_	x	
130.	Čiekurkalns	8 km 10 nk	x	-	
140	Čiekurkalns	9 km 8 nk	x	_	
141	Jugla	11 km 10 pk	-	x	
142.	Ropaži	24.km 8.pk	_	X	
143.	Vangaži	35.km 9.pk	-	Х	
144.	Inčukalns	42 km 5.pk	-	Х	
145.	Sigulda	53.km 7.pk	Х	-	
146.	Sigulda	54.km 5.pk	-	-	Х
147.	Sigulda	56.km 10.pk	Х	-	
148.	Līgatne	64.km 5.pk	Х	-	
	Ieriki – Lugaži - State border				
149.	Ieriķi	75.km 2.pk	-	Х	
150.	Āraiši	82.km 10.pk	-	х	
151.	Āraiši	85.km 4.pk	-	х	
152.	Cēsis	94.km5.pk	-	_	х
153.	Cēsis	94.km10.pk	-	-	х
154.	Cēsis	95.km 7.pk	X	-	
155.	p.p.Jāņamuiža	99.km 5.pk	-	Х	
156.	Lode	106.km7.pk	-	х	
157.	Bāle	115.km2.pk		Х	
158.	Brenguļi	129.km7.pk	Х	-	
159.	Strenči	140.km2.pk	Х	-	

		Location of the crossings			
			Station end (throttle) or departure		
No	District, station			section	1
	,	Km un pk	even	odd	on r/d
					tracks
1	2	3	4	5	6
160.	Strenči	141.km 2.pk	-	Х	
161.	Strenči	143.km1.pk	-	Х	
162.	Saule	157.pk 1.pk	-	X	
163.	Lugaži	166.km7.pk	-	Х	
	Zemitani - Skulte				
164.	Sarkandaugava	8.km 10.pk	-	X	
165.	Mangaļi	11.km 5.pk*)	X	-	
166	*)Ezeru street	21 1			
167	Carnikava	31.Km 5.pk	- v	X	
167.	Lilaste	37 km 2 nk	x	-	
169	Saulkrasti	49 km 3 nk	x		
170.	Saulkrasti	50.km 1.pk	-	x	
171.	Skulte	56.km 7.pk	X	-	
	Plavinas - Gulbene	•			
172	Plavinas	2 km 1 nk	-	x	
172.	Jaunkalsnava	20.km 8.pk	_	X	
174.	Madona	45.km 5.pk	X	-	
175.	Madona	46.km 8.pk	-	х	
	Zasulauks - Bolderāja				
176.	Lāčupe	3.km 3.pk*)	-	Х	
	*) Slokas street				
177.	Lāčupe	4.km 3.pk*)	х	-	
	*)Buļļu street				
	Lāčupe - Iļģuciems				
178.	Lāčupe	1.km 10.pk	Х	-	
179.	Iļģuciems	- ' -	-	Х	
					-
	Brasa - Rīga - Krasta				
180.	Rīga-Krasta	4.km 3.pk	-	Х	
	Rīga – Šķirotava "J" park				
	(around track)				
181.	Rīga – pasažieru (Rēznes street)	4.km 4pk.	Х	-	
182.	Šķirotava "J" park (Rēznes street)	- '' -	-	Х	
	¥				
	Sķirotava				
183.	Sķirotavas stacija "A" park – "J" parksceļš Nr.30	7.km 3.pk	-	-	Х
184.	Šķirotava ''A'' park Šķirotava "Preču" park	7.km 8.pk	-	-	Х
185.	Šķirotava ''J'' parks	6.km 2.pk	х	-	
186.	Škirotava ''J'' park (Krustpils street)	6.km 10.pk	-	-	x
	Šķirotava "Preču" park				
	Ventenile 2 Neffer		+		
107	ventspiis 2 - ivaitas) 1 (1			
18/.	Austrumi Park Naftas Dark	2.Km 6.pk		X	
100.	Inalias Falk	э.кш өрк	X	1	

	District, station	Location of crossings				
NO		Station end (throttle) or departure				
		km un nk	section			
		кш ип рк	even	odd	On r/d	
					tracks	
1	2	3	4	5	6	
	Ventspils I stacija					
189.	crossing No 3	2.km 10.pk				
190.	crossing No 4	2.km 8.pk				
191.	crossing No.5					
192.	crossing No.6	1.km 3.pk				
193.	crossing No 9	119m9.pk				
194.	crossing No 10	118.km9.pk				
195.	crossing No 11	1.km 10.pk				
	Pieostas park					
196.	crossing No.1			X		
197.	- `` -					
198.	crossing No.2		Х			
199.	- '' -					
200.	Jūras park	3.km4.pk		х		
	Rēzekne 2 – Rēzekne 1					
201.	Rēzekne 1	2.km 4.pk	-	х		
202.	Rēzekne 2	2.km 4.pk	Х	-		
203.	Rēzekne 1 - Rēzekne 2					
	(through the turnout No 701)					
204.	Rēzekne1	1.km 7.pk	-	Х		
205.	Rēzekne 2	1.km 7.pk	Х	-		
	Grīva – track post 5 th km					
206.	Grīva	1.km 3.pk	-	Х		
207.	- '' -	1.km 4.pk	-	X		
208.	track post 5 th km	2.km 1.pk	X	-		

r/d track- reception- departure track

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List of engineering structures where the speed of diesel locomotives 2TE-10, 2TE-116 (including all modifications) is limited

The following traffic speeds are determined for 2TE-10, 2TE-116 types of locomotives (including all modifications), with 2 or 4 units behind the towing locomotive freight train for through passing in routes: Šķirotava - Zemitāni - Lugaži, Šķirotava - Krustpils - Daugavpils - Indra, Ventspils - Jelgava - Krustpils - Rēzekne - Zilupe, Daugavpils - Eglaine and Kārsava - Daugavpils - Kurcums when the following engineering structures are crossed:

section Rēzekne-1 - Rēzekne-2	bridge 3.km 2.pk	25 km/h
passing loop 3. km	bridge 533.km 3.pk – 5.pk	40 km/h
section Jelgava – Krustpils	bridge 165.km 9.pk -166.km10.pk	15 km/h

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The allowed traffic speeds and the main requirements for transportation of self propelled track machines

No.	Name of the machine	Maximum allowed transportation speed	Order of transportation and main requirements
1.	2.	3.	4.
1.	VPR-1200; VPRS-500; VPR-02; type track alligning and tamping machines	 70 km/h – on straight track sections and curves with radii larger than 600 m ; 40 km/h – in radii lesser than 600 m ; on switches: 25 km/h – in the direction of bypath. 	Movement: - self propelled or is transported with separate locomotive - in the tag of service train if the train set has no more than 40 axles. Machinery and trailer platform constitutes one whole carriage, unhitching forbidden.
2.	MDZ complex railway track machine consists of three track self propelled machines: -09-16 CSM type track realignment and tamping machine, - SSP-110 type ballast leveller, - DGS-62 N type dynamic stabilizer.	 80 km/h – on track sections; on switches: 80 km/h – in straight direction, 40 km/h – in the direction of bypath. 	Movement: - self propelled or is transported with separate locomotive - in the tag of service train if the train set has no more than 40 axles. Each machine can move pašgaitā or linked with rest of machines.
3.	UNIMAT- 08-475 Duomatic 08-32 CT Dynamic 09-3X type track realignment and tamping machines.	80 km/h – on track sections; on switches: 80 km/h – in straight direction, 40 km/h – in the direction of bypath.	Movement: - self propelled or is transported with separate locomotive - in the tag of service train if the train set has no more than 40 axles.

 $\overline{1}$

No.	Name of the machine	Maximum allowed transportation speed	Order of transportation and main requirements
1.	2.	3.	4.
4.	BDS-200 USP 2005 SW type ballast leveller	80 km/h – on track sections; on switches: 80 km/h – in straight direction, 40 km/h – in the direction of bypath.	Movement: - self propelled or is transported with separate locomotive - in the tag of service train if the train set has no more than 40 axles.
5.	MARK – VI type track realignment and tamping machines	60 km/h – on track sections; on switches: 60 km/h – in straight direction, 25 km/h – in the direction of a siding	Movement: - self propelled or is transported with separate locomotive; - in the tag of a service/ maintenance train if the train has no more than 20 axles, ahead of two unloaded break vagons; - in the tag of service train with diesel in gear and accompanied by engine-driver in the cabin of the machine.
6.	K-32- trimmer	50 km/h – self propelled movement; 30 km/h – transportation with other unit; on switches: 15 km/h – in the direction of a siding.	Moves self propelling or is transported with separate locomotive
7.	K-47 type bearing changing machine and K-12 type bearing crane	30 km/h – on track sections; on switches: 30 km/h – in straight direction, 15 km/h – in the direction of bypath.	Move within train set when loading on the platform. Departure from station in the nearby district and movement on station's tracks – self propelled. Sleeper loading and unloading crane K-12 has to be coupled with the machine K-47. Self propelled movement of the crane is allowed only within boundaries of a working grasp.
13. pielikuma turpinājums

No.	Name of the machine	Maximum allowed transportation speed	Order of transportation and main requirements
1.	2.	3.	4.
8.	K-42-4 type ballast cutting machine.	30 km/h – on track sections; on switches: 15 km/h – in straight direction, 15 km/h – in the direction of siding	Departure from station in the nearby district and movement on station's tracks – self propelled. Transportation to the working district with separate locomotive.
9.	ZT-250 type ballast leveller	 70 km/h – on track sections; on switches: 70 km/h – in straight direction, 40 km/h – in the direction of siding 	 Movement: self propelledor is transported with separate locomotive; in the tag of service train if the train has no more than 40 axles, ahead of two neiekrautiem bremžu vagoniem; in the tag of service train with diesel in gear and accompanied by engine-driver in the cabin of the machine.
10.	RM-76, RM-80 type ballast cleaning machines	80 km/h – on track sections; On switches: 80 km/h – in straight direction; 25 km/h – in the direction of siding.	 Within a distance of 100 km moves self propelled or is transported with a separate locomotive Within a distance exceeding 100 km is transported with separate locomotive. Departing from working district's restrictive station – self propelled. In the service train set with lenght no more than 40 axles.
11.	PMG type mechanised nut tightener; ROM-3 type rail grinding machine; PRSM-4 type rail welding machine	 80 km/h – on track sections; On switches: 80 km/h – in straight direction; 40 km/h – in the direction of siding. 	Moves self propelled or is transported with separate locomotive. Or in the tag of service train with lenght no more than 40 axles.
12.	DGKu, WM-15S, PUSSIO.13 , ADM, AGV type railcars	 80 km/h – on track sections; On switches: 80 km/h – in straight direction; 40 km/h – in the direction of siding. 	Maximum weight of the train: 60 t – riding on track sections 300 t – manoeuvring in the station.

13.	MPT	80 km/h – on track sections;	Maximum weight of the train:
	type railcars.	On switches:	100 t – driving on track sections
		80 km/h - in the straight direction;	400 t – manoeuvring in the station.
		40 km/h - in the direction of siding.	
14.	AGM, DMSu type railcars	65 km/h – on track sections;	Maximum weight of the train:
		On switches:	15 t – driving on track sections
		65 km/h - in straight direction;	40 t – manoeuvring in the station.
		40 km/h - in the direction of siding.	
15.	AS-1A.2. type automotrice	80 km/h – on track sections;	Moves self propelled or is transported with separate
		On switches:	locomotive.
		80 km/h - in straight direction;	Or in the tag of service train that is no longer than 40 axles.
		40 km/h - in the direction of siding.	

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Network Statement 2014 Approved by LDz Order No. DT-3.2/35-2013 of 23.05.2013"On establishing train traffic speeds in "Latvian Railway"

Allowed traffic speeds and main requirements that shall be observed when transporting non-self-propelled track machines and special rolling stock

No.	Name of the machine	Maximum allowed transportation speed	Main requirements
1.	2.	3.	4.
1.	All self propelled track machines	See appendix 7 of the order about establishing train traffic speed	See appendix 7 of the order about establishing train traffic speed
2.	UK-25/9-18 UK-25/9 type track laying crane	 70 km/h – on straight track sections and curves with radii larger than 600 m; 40 km/h – on curves with radii less than 600 m; On switches: 70 km/h – in straight direction; 25 km/h – in the direction of bypath. 	In accordance with Technical regulations, carry out preparatory works for transportation of the crane on railway tracks; to set up fasteners between vertical pylons of both gantries. Crane's jib has to be lowered and placed in a symmetric position. The free inclinable girders of the crane jib shall be lifted in a transportation position and fastened safely (tightly) with traces; ensuring secure crane's hitch (fastening) with platforms by installing fixing lever keys as well as by installing special locks of the automatic head, hitch platforms on both sides of the track laying machine and turn on train's automatic anchors; is transported in service trains or with separate locomotive; allowed to put in any part of the train set.

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1.	2.	3.	4.
3.	MPD type motor platform	 70 km/h - on straight track sections and curves with radius more than 600 m; 40 km/h - on curves with radius less than 600 m; On switches: 70 km/h – in straight direction; 25 km/h–in the direction of bypath. 	In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks; is transported in service trains; allowed to put in any part of the train set.
4.	Train with platforms with 12,5 m or with 25 m long track- panel sections.	 70 km/h - on straight track sections and curves with radiusi larger than 600 m; 40 km/h - on curves with radius less than 600 m; On switches: 70 km/h - in straight direction; 25 km/h - in the direction of bypath. 	Loading and fastening of track sections' packets on railroad platforms is carried out in accordance with "Instruction about loading and fastening of tracks – bearings fender packets on 4-axle railroad platforms and about train movement order on railroad tracks while decking and tearing down railroad tracks "; in order to prevent possible movement of packets they are fastened with bearing inlays or removable supports; during each stop of the train (in station) scrutiny of packets has to be carried out and in case of necessity their fastenings have to be drawn; unhitching lever handles of quick hitch have to be locked with keys; platform groups with packets sections are not allowed to be included in other train sets.
5.	CNII-DVZ; CNII- DVZ-M; 55-76 type hopperdosimeter CNII-3 type hopperdosimeter	 80 km/h – on track sections; On switches: 80 km/h – in straight direction; 40 km/h – in the direction of bypath. 60 km/h – on track sections; On switches: 80 km/h – in straight direction; 40 km/h – in the direction of bypath. 	Empty hopper dosimeters that are not included in the route can be transferred without attendance of engine-operator after preparation for transportation and making corresponding record in transportation documentation. Loaded hopper dosimeters can be transported without attendance of engine-operators after complying with following regulations: Hopper dosimeters have to be fastened in transportation position and corresponding record must be made in transportation documents in station of departure; no more than 20 loaded hopper dosimeters are allowed to be transported in one service train; no more than 5 hopper dosimeters are allowed to be transported in one freight train.

1.	2.	3.	4.
6. 7.	VPO-3000 type track aligning – tamping and lining machine with rear 3 axle boggies with a welded frame VPO- type track aligning – tamping and lining machine with KVZ- 1M, UVZ-9M type rear 3 axle boggies and VPO2-3000 type track aligning – tamping and lining	 50 km/h – on track sections; On switches: 50 km/h – in straight direction; 25 km/h – in the direction of bypath. 80 km/h - on straight track sections and curves with radii larger than 600 m; 40 km/h - on curves with radii less than than 600 m: 80 km/h – in straight direction; 25 km/h – in the direction of bypath. 	In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks; is transported with separate locomotive or in the tag of service train, with length no more than 80 axles. Forbidden to place in freight train set. In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks; is transported with separate locomotive or in the tad of service train, with length no more than 80 axles. Forbidden to place in freight train set.
8.	ELB-1 type balancing machine	50 km/h – on track sections; On switches: 50 km/h – in straight direction; 25 km/h – in the direction of bypath.	In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks; is transported in the tag of train ahead of the last bremžu vagona. Pushing is forbidden.
9.	SS-1 Type track plow	80 km/h – on track sections; On switches: 80 km/h – in straight direction; 35 km/h – in the direction of bypath.	In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks; is sent with freight trains; allowed to be placed in the tag of the train set.

1.	2.	3.	4.
10.	SM-2 type snow removal machine (SM-2 frontal machine, SM- 2 tag and middle gondola in hitch). The frontal machine is equipped with automatic anchors.	50 km/h – on track sections; On switches: 50 km/h – in straight direction; 25 km/h – in the direction of bypath.	In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks; hitch after the last wagon on the cabin side of the gondola in train set's tag; it is forbidden to hitch on the side of rotor - feeder. Is transported with train sets that are not pushed, but in track sections where train set's movement is not provided without pushing – with separate locomotive.
11.	SM-2 type frontal machine (one machine without gondola); is equipped with automatic anchors.	50 km/h – on track sections; On switches: 50 km/h – in straight direction; 25 km/h – in the direction of bypath.	In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks; is placed after the last wagon on the side of elektrostacijas kabīnes of the train set; it is forbidden to hitch on the side of rotor - feeder; before the machine the covering machine is hitched on the side of elektrostacijas kabīnes; is transported with train sets that are not pushed, but in track sections where train set's movement is not provided without pushing – with separate locomotive.
12.	SM-2 type tag wagons and gondolas of snow removal machine in hitch (without frontal machine).	50 km/h – on track sections; On switches: 50 km/h – in straight direction; 25 km/h – in the direction of bypath.	In accordance with Technical regulations, carry out preparatory works for transportation on railway tracks. Are placed behind the last wagon of train set; are transported with trains that are not pushed, but in track sections where train set's movement is not provided without pushing – with a separate locomotive.

	1.	2.	3.	4.
	13.	SDP un SDPM	80 km/h – on track sections;	In accordance with Technical regulations, carry out preparatory works
		type snow plows	On hitches:	for transportation on railway tracks. If not equipped with automatic
			80 km/h - in straight direction;	anchors they are hitched before last two bremžu vagoniem of the train
			40 km/h - in the direction of	set that is equipped with automatic anchors; snow sweepers that are
			bypath.	equipped with automatic anchors may be hitched behind the last
			In working position:	wagon of the train set.
			70 km/h - on track sections;	
_	1.4		40 km/h - in stations	
	14.	PRL-3/2; PRL-4 type	80 km/h - on track sections;	In accordance with Technical regulations, carry out preparatory works
		track repair machine	On switches:	for transportation on ranway tracks, place two supports on the end of around its and fasten them to the frame of platform; in order to prevent
			25 km/h in the direction of	nossible movement of the grane grosswise, attach two straining
			25 km/m $-$ m the uncetion of bypath	chains and anchor (stopors) to the moving frame of the crane on all
			oypath.	platforms: fasten platform sides in elevated position: loosen springs from
				springs disconnecting jacks: twist bolts of jacks in top position and fix
				(nostoporēt), the interval between supporting foot and spring grip of jack
				has to be no less than 30 mm; switch on all platform air distributors in
				the train anchors trunk-line; is placed behind the last wagon of train set;
				is transported with train sets that are not pushed, but in track sections
				where train set's movement is not provided without pushing – with
				separate locomotive.
		1		

1.	2.	3.	4.
15.	 800 m long rail panel transportation train in loaded position 800 m long rail panel transportation train in empty 	 70 km/h - on straight track sections and curves with radii larger than 600 m; 40 km/h - on curves with radii less than than 600 m and larger than 300 m; 20 km/h - on curves with radii less than 300 m; On switches: 70 km/h - in straight direction; 20 km/h - in the direction of bypath. Allowed speed for freight trains: 80 km/h - on track sections; On switches: 80 km/h - in straight direction; 40 km/h - in the direction of bypath. 	The train set is specialised urgent technological transporter; it is not allowed to use the special set for transportation of other cargo as well as to unhitch it from its specialised platform. Train set includes one 4-axle passenger wagon, which carries the train set's accompanying brigade. In accordance with "Instruction about railway tracks' transportation set exploitation" carry out preparatory works for transportation on railway tracks. Train set is being attended with cargo and without cargo. It is attended by tracks' transportation train engine-operator and his assistant. Platforms have to be checked by tracks' management workers before loading of track sections. Release through the marshalling humps with cargo is forbidden, but without cargo is allowed only with locomotive. Is being transported with separate locomotive.
16.	31-638; 31-656; 31- 661; 31-673; 31-674 type dumpcars in empty or loaded position and 5BC-60 type dumpcars in empty position. 5BC-60 type dumpcars in loaded position.	Allowed speed for freight trains: 80 km/h – on track sections; On switches: 80 km/h – in straight direction; 40 km/h – in the direction of bypath. 60 km/h – on track sections; On switches: 60 km/h – in straight direction; 40 km/h – in the direction of bypath.	Empty dumpcars, that are not included in the route, can be transferred without attendance of engine-operator after preparation for transportation and making corresponding record in transportation documentation. Loaded dumpcars can be transferred without attendance of engine- operator after implementing following regulations: dumpcars have to be fixed in the transportation position and corresponding record has to be made in transportation documentation in the station of departure; no more than 20 loaded dumpcars are allowed to be transported in one service train; no more than 5 loaded dumpcars are allowed to be transported in one freight train.

1.	2.	3.	4.
17.	SZ-120	60 km/h – on track sections;	In accordance with Technical regulations, carry out preparatory works
	type ballast	On switches:	for transportation on railway tracks.
	contamination	60 km/h - in straight direction;	Is transported with separate locomotive or in the service train set.
	exportation train set	25 km/h - in the direction of	
	in loaded position	bypath.	
	SZ-120		In accordance with Technical regulations, carry out preparatory works
	type ballast	80 km/h - on track sections;	for transportation on railway tracks; is sent with freight trains; is placed
	contamination	On switches:	in the tag of the train set.
	exportation train	80 km/h – in straight direction;	
	set in empty position	40 km/h - in the direction of	
	1 5 1	bypath.	
18.	Ballast cleaning	50 km/h – pa ceļa posmiem;	In accordance with Technical regulations, carry out preparatory works
	machine OT-400 type		for transportation on railway tracks; is transported with separate
		pa pārmijam:	locomotive or in the tag of service train, that is no longer than 80
		50 km/h – taisnā virzienā,	axles.
		25 km/h – sānceļa virzienā.	Forbidden to place in freight trains.

Notes:

1. Hopperdosimeter and tipper wagons` flow in empty position after their production, to the repairs and back on the public railway tracks as well as to the new working place is allowed within freight trains set, as transportation of cargo on its own axles with the condition that it is suitable for safe traffic, by processing cargo documents and attaching technical condition statements of the rolling stock.

2. In all cases nepašgājēju tipa ceļu mašīnas, special trains for transportation of long track sections, transporting with separate locomotive, must be attended by work superintendent or mechanics who have licences for steering of the given machine, but the brigade of locomotives has to be given notices about speed limitations in traffic sections in established procedure.

Network Statement 2014

Approved by LDz Order No. DT-3.2/35-2013 of 23.05.2013 "On establishing train traffic speeds in "Latvian Railway"

List of locomotives operated on Latvian railway districts

No	Sections	Types of locomotives
		(serial No)
1.	2.	3.
1.	Ventspils – Tukums II – Jelgava	TEP70, TEP70BS, TEP60, 2TE116, 2TE10M, 2TE10MK,
	-Krustpils -Daugavpils - Indra -	2TE10U, 2TE10UK, 2M62, 2M62K, 2M62U, 2M62UK, M62,
	St.border	CME3, CME3M, TEM2, DR1(A,P), AR2, TGM23, L, 2M62UP,
		2M62UC
2.	Rīga – Krustpils – Rēzekne –	TEP70, TEP60, 2TE10M, 2TE10U, 2TE116, 2M62, 2M62K,
	Zilupe – St.border	2M62U, M62, CME3, CME3M, TEM2, ER2, ER2M,
		ER20000R, 2M62UM, ER21, ER210000R, DR1(A,P), AR2, TCM2, L, 2MC2UD, 2MC2UC
2	Stharder Värzeve Däzelme I	$\frac{10M3, L, 2M02UP, 2M02UU}{\text{TED70 TED70 TED70 OTE116 OTE10M OTE10H OM62 OM62V}}$
5.	St.border – Karsava – Kezekne I-	1 EP / 0, 1 EP 00, 21 E1 10, 21 E1 000,
	Daugavpiis	2M62UP, 2M62UC
	Track post 401.km –	TEP70, TEP60, 2TE116, 2TE10M, 2TE10U, 2M62, 2M62U, M62,
4.	Track post 524. km	ČME3, ČME3M, TEM2, DR1(A,P), D1, AR2, L ,2M62UP,
		2M62UC
5.	Ciekurkalns – Brasa – Rīga	TEP70,TEP60, 2TE10M, 2TE10U, 2M62, 2M62K,2M62U, M62,
	Krasta	CME3, CME3M, TEM2, DR1(A,P), AR2, L, 2M62UP, 2M62UC
	- · · · · ·	TEP70,TEP60, 2TE116, 2TE10M, 2TE10U, 2M62, 2M62K,
6.	Zemitāni – Sķirotava	2M62U, ER-2, M62, ER2M, ER20000R, CME3, CME3M, TEM2,
		DR1(A,P), AR2, L, TGM 4*, TGM3*, ER2T, ER2T0000R,
	Deversmile investion	ZM62UP, ZM62UC
7	bronch lines	1 EP / 0, 1 EP 00, 21 E1 10, 21 E1 000, 21 E1 000, 2002, 2002K, $2 M6211 M62 2 M62M TEM2 TCM2 CME2M TCM22$
1.	branch-nnes	DR1(A P) AR2 TE3 D 1 I 2M62UP 2M62UC
	Parakna junation	DR1(A, I), AR2, TE3, D-1, L, 2M0201, 2M020C
0	branch lines	1 EF / 0, 1 EF / 0 DS, 21 E10M, 21 E10U, 21 E110, 2 MOZ, 2 M62K 2 M62H M62 M62K CME2 CME2M TEM2 TGM2
δ.	branch-mies	TGM23 DR1(Δ P) Δ R2 I 2M62UP 2M62UC
		TEP70 TEP70BS TEP60 2TE10M 2TE10U 2M62 ČME3
0	Daugavnils – Kurcums –	ČMF3M M62K 2M62K 2M62K-FOS 2M62U 2M62UM
9.	St border	2M62M TE3 TEM2 DR1(A P) D1 AR2 L 2M62UP
	St. Solder	2M62UC
		TEP70, TEP70BS, TEP60, 2TE10M, 2TE10U, 2M62,
10.	St.border – Eglaine – Daugavpils	M62K,2M62K, 2M62U, 2M62UM, 2M62M, M62, ČME3,
		ČME3M, TEM2, D1, DR1, AR2, TEM2 , 2M62UP, 2M62UC,
		ER20CF.
		TEP70,TEP60, 2TE116, 2TE10M, 2TE10U, 2M62, 2M62K,
11.	Rīga – Jelgava – Glūda	2M62U, M62, ČME3, ČME3M, DR1(A,P), AR2, ER2, ER2M,
		ER20000R, ER2T, ER2T0000R, TEM2, L, 2M62UP, 2M62UC
12.	Glūda- Saldus - Liepāja	TEP70, TEP60, TEP70BS, 2M62, 2M62U, M62, CME3, CME3M,
		DR1(A,P), AR2, TEM2, 2M62UP, 2M62UC, 2M62K, M62K
10	Labour Mait C(1)	TEP/0, TEP/0BS, TEP60, 2TE10M, 2TE10U, 2M62,
13.	Jeigava – Meitene – St.border	MO2K, 2 MO2K, 2 MO2U, 2 MO2UM, 2 MO2M, $MO2$, $CME3$, $CME3$, $CME3M$, $TEM2$, $DD1(A, D)$, $AD2$, L , $2MC2UD$, $2MC2UC$
		\Box CME3M, TEM2, DKI(A,P), AK2, L, 2M62UP, 2M62UC,
		EK2UUF.

No	Sections	Types of Lokomotives (serial No)
1.	2.	3.
14.	Rīga — Ieriķi — Lugaži — V. robeža	TEP70,TEP60, 2TE116, 2TE10M, 2TE10U, 2M62, 2M62K, 2M62U, M62, ER2T, ČME3, ČME3M, ER2, TEM2, DR1(A,P), AR2, L, TEM2, 2M62UP, 2M62UC
15.	Torņakalns — Tukums II	TEP70,TEP60, 2TE116, 2TE10M, 2TE10U, 2M62, 2M62K,2M62U, M62, ČME3, ČME3M, ER2, ER2M, ER20000R, ER2T, ER2T0000R, DR1(A,P), AR2, L, TEM2, TGM3*, TGM4, 2M62UP, 2M62UC
16.	Zemitāni – Skulte	TEP70,TEP60, 2TE116, 2TE10M, 2TE10U, 2M62, 2M62K, 2M62U, M62, ČME3, ČME3M, TGM3, TGM23, ER2, ER2M, ER20000R, ER2T, ER2T0000R, DR1(A,P), AR2, TEM2, 2M62UP, 2M62UC
17.	Glūda – Reņge – V.robeža	TEP70,TEP60, 2TE10M, 2TE10U, 2M62, 2M62U, 2M62UM, M62, DR1(A,P), AR2, L, ČME3, ČME3M, TEM2, 2M62UP, 2M62UC
18.	Zasulauks – Bolderāja	2M62, 2M62U, M62, ČME3, ČME3M, TEM2 ,2M62UP, 2M62UC
19.	Track post 191.km – Track post 524.km	TEP70,TEP60, 2TE10M, 2TE10U, 2M62, 2M62U, M62, TEM2, DR1(A,P), ČME3, ČME3M, AR2, 2M62UP, 2M62UC
20.	Jāņavarti — Ērgļi	2M62, 2M62K, 2M62U, M62, ČME3, ČME3M, DR1(A,P), TEM2, AR2, 2M62UP, 2M62UC
21.	Pļaviņas – Gulbene	TEP70,TEP60, 2TE10M, 2TE10U, 2M62, 2M62U, M62, TEM2, TGM3, TGM23, DR1(A,P), ČME3, ČME3M, AR2, L, 2M62UP, 2M62UC
22.	Jaunkalsnava - Veseta	2M62, 2M62U, M62, ČME3, ČME3M, TEM2, 2M62UP, 2M62UC
23.	Rīga junction branch-lines	M-62, TEM-2, ČME-3, ČME3M, 2M62, TGM3*, TGM4*, 2M62UP, 2M62UC, 2M62U, 2M62K.
24.	Rīga – Jelgava	TGM3*, TGM4*
25.	Rīga – Aizkraukle	TGM3*, TGM4*
26.	Rīga – Skulte	TGM3*, TGM4*

(*) Due to high risk of fire hazard, traffic of TGM-3 un TGM-4 locomotive series is allowed only from 1^{st} November until 1^{st} April.

Approved by the Order No. D-3.1./203-2013 of May 27, 2013

Regulations on permissible working time registration of traction vehicle brigades

1. Terms used in the Regulations on permissible working time registration of the traction vehicles brigades (hereinafter - Regulations):

1.1. LDz – State Joint Stock Company "Latvijas dzelzceļš";

1.2. **Brigade** – a crew of traction vehicle that drives traction vehicle on public-use railway infrastructure, the owner of which is the State Joint Stock Company "Latvijas dzelzceļš";

1.3. **Uninterrupted working time of the brigade** – time from the moment of receiving the locomotive until handing the locomotive over to the person on duty in the operation shop or other brigade not including the waiting time of the shift brigade;

1.4. Total working time of the brigade – time that is summed up of the uninterrupted working time and the time the brigade spends going from permanent place of dislocation or the exchange point of brigade to the place of receiving the locomotive, including the time for waiting the train, driving as passengers as well as the time that is spent for returning;

1.5. **Night-work** – period of time that is stated in the 1st Article of the Paragraph 138 of the Latvian Republic Labour Law;

1.6. **Resting time** – period of time that is stated in the 1st Article of the Paragraph 141 of the Latvian Republic Labour Law.

2. These regulations define working time of the brigades, resting time norms in the return (exchange) points and permissible working time registration.

3. Uninterrupted working time of the brigades may not exceed 12 hours. In cases of emergency situations, brigades that are going to work on elimination of accident consequences in the set of assistance, fire extinguishing or extracurricular train, the uninterrupted working time can be prolonged to 16 hours.

4. Brigades are not allowed to have night-work more than two nights in a row. This requirement is not applied to brigades returning from revolving, exchange or delivery points during the night as passengers or brigades that are resting in revolving (exchange) point.

5. Duration of resting time counts from the time of handing over the traction vehicle until arriving to work, and it must not be shorter than half of the previously performed uninterrupted working time and not less than 3 hours.

6. By the consent of the brigade, a second resting time in the revolving (exchange) point might be offered. Duration of the second resting time must not be less than 6 hours.

7. If the brigade drives to the revolving (exchange) point as passengers then from this point it can be sent to the trip without resting. If the driving time of the brigade as passengers is longer than 6 hours then a consignment to the trip without resting is carried out after receiving consent from the brigade.

8. The operator determines the locomotive reception and handover time norms for brigades following provisions of these regulations and submits them to LDz Technical Management Directorate every year until 1^{st} of May for development of a new train timetable. In case there are changes in the locomotive reception and handover time norms for brigades (hereinafter – changes) the operator reports to the LDz Technical Management Directorate about introduced changes not later than 15 days before changes are coming into force.

9. The time norm of locomotive being located on stations' tracks is determined by LDz Technical Management Directorate, and it is published in train traffic timetable normative.

10. One hour before the end of working time, the brigade reports to LDz train traffic controller about the end of working state through radio communication or other official means of communication.

11. LDz train traffic controller sends brigade for rest to the revolving (exchange) point if the uninterrupted working time of the brigade there and back exceeds restrictions provided by the 3^{rd} Paragraph of the Regulations.

12. LDz train traffic controller organises change of the brigade in the intermediate station of the district if uninterrupted working time of the brigade exceeds restrictions provided by the 3rd Paragraph of the Regulations

13. Change of brigades in the intermediate station of the district is ensured by the operator on the basis of LDz train traffic controller's notification.