

铁路合作组织



ORGANISATION  
FOR CO-OPERATION  
OF RAILWAYS

**Annex to the Agreement on  
Uniform Transit Tariff**

## **UNIFORM TRANSIT TARIFF**

**Effective as from 01 July 1991**

**(amended and supplemented as of 1 January 2024)**

**Official publication**

**OSJD Committee, Warsaw**

## CONTENTS

	Page
<b>Section I</b>	
<b>GENERAL PROVISIONS</b> .....	5
§ 1. ....	5
§ 2. ....	6
§ 3. ....	6
 <b>Section II</b>	
<b>PUBLICATION OF THE UNIFORM TRANSIT TARIFF, MODIFICATIONS OF AND ADDITIONS THERETO</b> .....	6
§ 4. ....	6
 <b>Section III</b>	
<b>CALCULATION AND COLLECTION OF CARRIAGE CHARGES...</b> .....	7
<b>GENERAL TARIFF RULES</b> .....	7
§ 5. Tariff currency .....	7
<b>Procedure for calculation of carriage charges</b> .....	7
§ 6. ....	7
§ 7. ....	7
§ 8. ....	8
§ 9. Description of goods .....	9
§ 10. Mass rounding .....	9
§ 11. Tariff distances .....	9
§ 12. Rounding of carriage charges.....	9
§ 13. Collection of carriage charges .....	9
<b>Charge for carriage of goods in a wagon</b> .....	10
§ 14. ....	10
§ 15. ....	11
§ 16. Charge for carriage on own wheels .....	11
§ 17. Charges for carriage of loaded and empty container....	11
§ 18. Charge for carriage of a loaded or empty ITU (other than a container) or for carriage of a road vehicle .....	12
<b>SPECIAL TARIFF RULES</b> .....	12
§ 19. Charge for carriage of goods of different descriptions in a wagon .....	12
§ 20. Charge for carriage of goods in coupled wagons and oversized loads .....	13
§ 21. Charge for carriage of a buffer wagon .....	14
§ 22. Charge for carriage of liquid cargo.....	14
§ 23. Charge for carriage of dangerous goods .....	14
§ 24. Charge for carriage of goods in a wagon not owned by the carrier, and for carriage of an empty wagon .....	15

	Page
§ 25. Charge for carriage of perishable goods .....	15
§ 26. Charge for carriage of animals. ....	15
§ 27. Charge for the carriage of the consignor's load attendant .....	16
§ 28. Charge for carriage of a dead human body.....	16
§ 29. Charge for carriage of loading tackle .....	16
§ 30. Charge for carriage of loads with a dedicated locomotive .....	17
§ 31. Charge for carriage of household items .....	17
§ 32. Charge for carriage with shortened delivery time .....	18
§ 33. Charge for carriage of postal items .....	18
 <b>Section IV</b>	
<b>LIST OF DANGEROUS GOODS .....</b>	<b>19</b>
 <b>Section V</b>	
<b>ADDITIONAL CHARGES AND OTHER PAYMENTS .....</b>	<b>26</b>
<b>9.2. TABLE</b> of charges for refrigerated transport on railways of the Republic of Azerbaijan .....	31
<b>9.3. TABLE</b> of charges for refrigerated transport on railway of the Republic of Kazakhstan .....	32
<b>9.4. TABLE</b> of charges for refrigerated transport on railways of the People's Republic of China .....	33
<b>9.5. TABLE</b> of charges for refrigerated transport on railways of Mongolia and the Russian Federation .....	34
<b>9.6. TABLE</b> of charges for refrigerated transport on railways of Turkmenistan .....	35
 <b>Section VI</b>	
<b>TABLES OF TRANSIT DISTANCES .....</b>	<b>36</b>
<b>List of acronyms .....</b>	<b>36</b>
Transit distances of Azerbaijan Railways .....	37
Transit distances of Belarus Railway .....	38
Transit distances of Vietnamese Railway .....	40
Transit distances of Georgian Railway .....	41
Transit distances of Kazakhstan Railway .....	42
Transit distances of Chinese Railways .....	60
Transit distances of Railways of the Democratic People's Republic of Korea .....	64
Transit distances of Kyrgyz Railway .....	65
Transit distances of Latvian Railway .....	66
Transit distances of Railway of Moldova .....	67
Transit distances of Ulan-Bator Railway .....	72
Transit distances of Russian Railways .....	73
Transit distances of Tajik Railway .....	84
Transit distances of Turkmen Railways .....	85
Transit distances of Uzbekistan Railways .....	88

	Page
Transit distances of Railways of Ukraine .....	90
Transit distances of Estonian Railway .....	95
 <b>Section VII</b>	
<b>TABLES OF TARIFF RATES FOR CARRIAGE OF TRANSIT GOODS ON RAILWAYS OF PARTIES TO ETT .....</b>	<b>96</b>
<b>Table 1.</b> Tariff rates for carriage of goods in wagons .....	96
<b>Table 2.</b> Tariff rates for carriage of general-purpose large capacity containers .....	103
<b>Table 3.</b> Tariff rates for carriage of medium-capacity containers.....	108

**UNIFORM TRANSIT TARIFF****Section I****GENERAL PROVISIONS**

§ 1. The following entities are Parties to this Tariff:

Azerbaijan Railways Closed Joint Stock Company (AZ),

Belarus Railway (BC),

Vietnamese Railway (VZD),

Georgian Railway Joint Stock Company (GR),

Railway of the Republic of Kazakhstan – “National Company Kazakhstan Temir Zholy” Joint Stock Company (KZH),

China State Railway Group Co., Ltd. (CR),

Railways of the Democratic People’s Republic of Korea (ZC),

Kyrgyz Railway – “National Company Kyrgyz Temir Zholy” State Enterprise (KRG),

Latvian Railway – “Latvijas dzelzceļš” State Joint Stock Company (LDZ),

Railway of Moldova State Enterprise (CFM),

Ulan-Bator Railway Joint Stock Company (UBZD),

Ministry of Transport of the Russian Federation (Mintrans Rossii),

Tajik Railway – “Rohi Ohani Tojikiston” State Unitary Enterprise (TDZ),

Turkmen Railways – “Türkmen demirýollary” Agency owned by the Agency of Transport and Communications under the Cabinet of Ministers of Turkmenistan (TRK),

“O’zbekiston temir yo’llari” Joint Stock Company (UTI),

Ministry of Communities, Territories and Infrastructure Development of Ukraine (Mininfrastruktury Ukrainy),

Estonian Railway Joint Stock Company (EVR).

This Tariff shall apply to freight consignments transited on railways of the Republic of Azerbaijan, the Republic of Belarus, the Socialist Republic of Vietnam, Georgia, the Republic of Kazakhstan, the People’s Republic of China, the Democratic People’s Republic of Korea, the Republic of Kyrgyzstan, the Republic of Latvia, the Republic of Moldova, the Russian Federation, the Republic of Tajikistan, the Turkmenistan, the Republic of Uzbekistan, Ukraine and the Republic of Estonia according to the Agreement on

International Carriage of Goods by Rail (SMGS), if the carriage of goods is performed through border line stations, port stations, and stations of transshipment to/from road, air, water, or pipeline transport, which are listed in the Tables of Transit Distances of Section VI of this Tariff:

- a) between the countries that apply this Tariff;
- b) between the countries that apply this Tariff on one side, and the countries that do not apply this Tariff on the other side.

§ 2. Documents for carriage of goods on the routes indicated in § 1 of this Tariff shall be issued in accordance with the Rules for Carriage of Goods, (Annex 1 to SMGS).

§ 3. This Tariff has been made in the Chinese and Russian languages. The texts of the Tariff in these languages are equally authentic.

In case of different interpretations of the texts, clarifications shall be made based on the text of this Tariff in the Russian language.

## **Section II**

### **PUBLICATION OF THE UNIFORM TRANSIT TARIFF, AND MODIFICATIONS OF AND ADDITIONS THERETO**

§ 4. Any modifications of and additions to this Tariff shall be made public through the following official publications or official websites of the Parties to this Tariff:

- in the Republic of Azerbaijan – the newspaper “Azerbaijan Demiryolchusu”;
- in the Republic of Belarus – the official website [www.rw.by](http://www.rw.by) ;
- in the Socialist Republic of Viet Nam – “Thong Kao Kua Tong Kong Tuh Dyong Sat Viet Nam”;
- in Georgia – the official website of Georgian Railway JSC – [www.railway.ge](http://www.railway.ge) ;
- in the Republic of Kazakhstan – the official websites: [www.railways.kz](http://www.railways.kz) and [www.ktzh-gp.kz](http://www.ktzh-gp.kz) ;
- in the People’s Republic of China – “Tielu Hou Yongshu Juankan”;
- in the Democratic People’s Republic of Korea – “Kyotongseung Sun-Bo”;
- in the Republic of Latvia – the official website of “Latvijas dzelzceļš” State Joint Stock Company – [www.ldz.lv](http://www.ldz.lv) ;
- in the Republic of Moldova – the newspaper “Ekonomicheskoye obozreniye Logos-Press”;
- in Mongolia – the official website [www.ubtz.mn](http://www.ubtz.mn) ;
- in the Russian Federation – the newspaper “Transport Russii”;
- in the Republic of Tajikistan – the newspaper “Nakliyot”;
- in Turkmenistan – the official website [www.railway.gov.tm](http://www.railway.gov.tm) ;

in the Republic of Uzbekistan – the official website [www.railway.uz](http://www.railway.uz) ;  
in Ukraine – the official websites [www.mtu.gov.ua](http://www.mtu.gov.ua) and [www.uz.gov.ua](http://www.uz.gov.ua) ;  
in the Republic of Estonia – the official website [www.evrcargo.ee](http://www.evrcargo.ee)

### **Section III**

## **CALCULATION AND COLLECTION OF CARRIAGE CHARGES**

### **GENERAL TARIFF RULES**

#### **Tariff Currency**

§ 5. The Swiss franc shall be the tariff currency for calculation of carriage charges and extra charges.

Any carriage charges calculated in accordance with this Tariff shall be converted into the currency of payment in compliance with the national law of the country where the carriage charges are paid.

#### **Procedure for calculation of carriage charges**

§ 6. Carriage charges (including freight (charge for the carriage of cargo), fares for the carriage of an attendant, road train driver, road vehicle driver, extra charges and other payments accrued in the period between the conclusion of a contract of carriage and the delivery of the goods to the consignee, including charges related to reloading of goods or bogie exchange) for carriage on transit railways shall be calculated at the rates specified in this Tariff that are effective:

- on the date of contract of carriage indicated in the date stamp of the contractual carrier at the station of departure – for goods the carriage of which is documented with a consignment note for direct international carriage by rail for the entire route;

- on the date indicated in the date stamp of the carrier at the station where the legal regime of the contract of carriage changes – for goods the carriage of which involves re-issuing of the railway consignment note to make transition from one international transport law regime to another;

- on the date of contract of carriage indicated in the date stamp of the contractual carrier at the station of re-consignment of goods from air, road, water, or pipeline transport to rail transport;

- on the date of contract of carriage indicated in the date stamp of the contractual carrier at the station of departure – for goods whose carriage involves re-consignment from rail transport to air, road, water, or pipeline transport.

§ 7. Carriage charges shall be calculated separately for each consignment by each Party to this Tariff.

A consignment shall be defined as:

- cargo loaded in the wagon (coupled wagons);
- cargo loaded in an intermodal transport unit (ITU), in a road transport vehicle (RV), or an empty ITU and RV;
- load on own wheels (railway rolling stock, railway cranes, railway track maintenance and construction vehicles).

Carriage charges for carriage under a single consignment note of goods in two or more wagons (other than permanently coupled wagon sets); or containers carried under a Wagon List or Container List; as well as a load on own wheels that consists of more than one unit shall be calculated separately for each wagon or container as if it were an individual consignment.

Carriage charges shall be calculated based on:

- 1) Harmonized Nomenclature of Goods (GNG) that define which class of this Tariff shall be applied to a respective good (GNG is published separately);
- 2) Tables of Transit Distances (Section VI of this Tariff);
- 3) Tables of Carriage Charges (Section VII of this Tariff);
- 4) extra charges and other payments (Section V of this Tariff);
- 5) information contained in the consignment note.

The following data shall be taken into consideration in the calculation of carriage charges:

- 1) terms and conditions of carriage for a particular consignment (wagon, ITU, RV, load on own wheels);
- 2) weight of the consignment;
- 3) tariff distance;
- 4) category of container;
- 5) other conditions provided by this Tariff.

## **§ 8.**

**8.1.** On separate transit routes the interested Parties to this Tariff may agree on application of additional aids in the form of annexes to this Tariff which should contain carriage charge rates for carrying distances on transit railways calculated in accordance to this Tariff, as well as rates for carriage on railways of origin and destination calculated in accordance with the national law of the countries of origin and destination. It is also possible to calculate and collect carriage charges and extra charges for the carriage distance on railways of the country of origin and the country of destination according to the rules, or according to the rates and rules of this Tariff.

**8.2.** Parties to this Tariff may apply special tariff conditions to the transportation of containers by container trains or to the transportation of groups of containers.

## **Description of goods**

§ 9. The consignor shall give a description to all goods other than dangerous goods in the consignment note in accordance with the Harmonized Nomenclature of Goods (the GNG, and indicate their GNG codes.

Dangerous goods shall be described in the consignment note in accordance with the provisions of the Rules for Carriage of Dangerous Goods (Annex 2 to the SMGS) and the goods' code under the GNG shall be indicated.

## **Mass rounding**

### **§ 10.**

**10.1.** When calculating the carriage charge, the mass of a consignment (other than container) indicated in the consignment note shall be rounded to the full ton (calculated mass), with values of 500 kg or more rounded to 1 ton and values less than 500 kg disregarded.

**10.2.** When calculating extra charges and other payments, the mass of a consignment shall be rounded to full 100 kg, with values short of 100 kg rounded to full 100 kg.

## **Tariff distance**

§ 11. The tariff distance for a transport operation shall be determined in accordance with tables of transit distances set forth in Section VI of this Tariff.

Carriage charges shall be calculated at the rate of that section in the tables of tariff rates set out in Section VII of this Tariff, which contains the tariff distance for carriage of the consignment in question.

## **Rounding of carriage charges**

§ 12. When calculating carriage charges, each payment and/or charge shall be rounded to a full Swiss centime. Half a centime or more shall be rounded to a full centime, less than half a centime shall be disregarded.

## **Collection of carriage charges**

### **§ 13.**

**13.1.** Carriage charges calculated under this Tariff shall be collected separately by each carrier involved in the carriage from a payer with whom the carrier has a contract for the payment of carriage charges.

**13.2.** All extra charges, other payments and costs accrued at stations of re-consignment of goods to other modes of transport shall be collected by the carrier from a payer with whom the carrier has a contract.

## Charge for carriage of goods in a wagon

### § 14.

**14.1.** The charge for carriage of goods in a wagon shall be calculated by multiplying the tariff rate given in Table 1, Section VII of this Tariff per ton by the number of tons in the calculated mass of the consignment, but not less than the minimum calculated wagon load standard.

The minimum calculated loading standard of four-axle wagons for goods of the 1<sup>st</sup> tariff class is 20 tons, and for goods of the 2<sup>nd</sup> tariff class - 30 tons.

**14.2.** If goods that are part of a single consignment are reloaded at a gauge break station from a single wagon of a track gauge into two or more wagons of a different track gauge, the carriage charge after the reloading shall be calculated for goods reloaded into each wagon as individual consignments. In such a case, the calculated mass of goods shall be determined separately for each loaded wagon during the transshipment based on the mass of goods in this wagon, but not less than the minimum calculated wagon loading standard.

In the case when on the way of the goods sent to a single consignee at a single station of destination, the goods are reloaded from two or more wagons into a single wagon as two or more consignments, respectively (parts of two or more consignments that did not fit into a wagon containing the primary part of the consignment), and:

- if the minimum calculated wagon loading standard does not exceed the calculated mass of cargo determined on the basis of the total mass of consignments (parts of consignments) reloaded into this wagon, the carriage charge for each consignment (for each part of consignments) shall be calculated for the calculated mass of this consignment (part of the consignment) without taking into account the minimum calculated wagon loading standard;

- if the minimum calculated wagon loading standard exceeds the calculated mass of cargo determined on the basis of the total mass of the consignments (parts of consignments) reloaded into the wagon, the carriage charge for each consignment (for each part of consignments) shall be calculated by distributing the charge between the consignments (parts of consignments) calculated for the minimum calculated wagon loading standard in proportion to the mass of the cargo.

**14.3.** If two or more wagons of the same track gauge are needed on the way for reloading of a consignment for reasons that are outside of the carrier's control, then the carriage charges for the goods loaded into each of the wagons shall be calculated as carriage charges for separate consignments.

The carriage charge for carriage of goods in each wagon loaded as a result of a reloading shall be calculated in accordance with the procedure set out in item 14.2 of this Tariff.

**§ 15.** The charge for carrying goods on railways of 1435 mm track gauge calculated in accordance with paragraph 14 of this Section shall not exceed the charge for the mass of cargo that can be loaded into the wagon taking into account the established static load from a wheelset of the wagon on the rails.

If in some cases the mass of the cargo accepted for the carriage exceeds the mass of the cargo that can be loaded into the wagon taking into account the allowable static load from a wheelset of the wagon on the rails, carriage charges for the carriage of surplus mass of cargo loaded into a separate wagon shall be calculated as for separate consignment at tariffs effective on the day of detection.

### **Charges for carriage on own wheels**

**§ 16.** Charges for carriage on own wheels (railway rolling stock, cranes on the railway track, track maintenance and construction vehicles) shall be calculated by multiplying the tariff rate set out in Table 1, Section VII of this Tariff for the 3<sup>rd</sup> tariff class by the number of axles of the rolling stock.

The carriage by the above rolling stock of bogies or wheelsets of different track gauge as well as spare parts or other materials necessary for this rolling stock during the carriage shall not be charged.

### **Charge for carriage of loaded and empty container**

#### **§ 17.**

**17.1.** The charge for carriage of a loaded or empty medium-capacity container shall be calculated for each container of a certain category according to the tariff rates of Table 3, Section VII of this Tariff.

**17.2.** The charge for carriage of a loaded or empty general-purpose large-capacity container shall be calculated for each container of a certain category at tariff rates of Table 2, Section VII of this Tariff.

**17.3.** The charge for carriage of a loaded general-purpose large-capacity 20-foot container with the actual gross mass of over 24 tons shall be calculated at tariff rates of Table 2, Section VII of this Tariff for a loaded 20-foot container applying a coefficient of 1.20.

**17.4.** The charge for carriage of a loaded or empty large-capacity tank container shall be calculated at tariff rates of Table 2, Section VII of this Tariff for the carriage of a loaded or empty general-purpose container of a corresponding category applying a coefficient of 1.40.

**17.5.** The charge for carriage of a loaded or empty refrigerator container shall be calculated for each container of a corresponding category at tariff rates of Table 2, Section VII of this Tariff for carriage of a loaded or empty general-purpose container of a corresponding category applying a coefficient of 1.35.

If a loaded or empty refrigerated container is carried together with a diesel generator wagon that is not owned by the carrier, an additional charge of 0.12 Swiss francs per axle-kilometre shall be levied for carriage of the diesel generator wagon.

**17.6.** The charge for carriage of a diesel generator container (group code of SN type, detailed code of S4 and SJ type according to ISO 6346:1995) shall be calculated at tariff rates of Table 2, Section VII of this Tariff for a loaded general-purpose container of a corresponding category applying a coefficient of 1.35.

**17.7.** The charge for carriage of a loaded or empty specialized container – other than those listed in items 17.4-17.6 of this paragraph – shall be calculated separately for each container of the corresponding category at tariff rates of Table 2, Section VII of this Tariff.

**17.8.** The charge for carriage of a loaded or empty container in a wagon not owned by the carrier shall be calculated according to items 17.1–17.7 of this paragraph applying a coefficient of 0.85.

### **Charge for carriage of a loaded or empty ITU (other than a container) or a road vehicle**

**§ 18.** The charge for carriage of a loaded or empty ITU (other than a container) or a road vehicle, irrespective of the degree of its oversize, shall be calculated according to the rules of paragraph 14 of this Tariff applicable to carriage of goods of the 1<sup>st</sup> tariff class in a wagon.

## **SPECIAL TARIFF RULES**

### **Charge for carriage of goods of different descriptions in a wagon**

**§ 19.** If goods of different descriptions that are allowed to be carried together are carried under a single consignment note, the carriage charge shall be calculated:

- for goods of the same tariff class – for the aggregate mass of the consignment, but not less than the minimum calculated wagon loading standard;
- for goods of different tariff classes – for the aggregated mass of the consignment, but not less than the minimum calculated wagon loading standard for the cargo that has the largest mass within the mixed consignment. In such a case, as cargo of the largest mass shall be considered the cargo of same description, which has the largest mass, or goods of different descriptions of the same class and with the largest aggregate mass. If there are two or more goods having the same largest mass, calculation shall be made for the one with a higher tariff rate.

When transporting goods of different descriptions in a wagon, the consignor is obliged to indicate the mass of cargo of each description. If the consignor did not do this, the carriage charge shall be calculated for the aggregate mass of the consignment at a higher tariff class of this Tariff established for the goods of this consignment, but not less than the minimum calculated loading rate for goods of this tariff class.

### **Charge for carriage of goods in coupled wagons and oversized loads**

#### **§ 20.**

**20.1.** The carriage charge under one consignment note for a cargo carried on two or more coupled wagons shall be calculated by summing the charges calculated for each wagon included in the group of coupled wagons according to the General Tariff Rules of this Tariff (Section III) established for the carriage of goods in a wagon.

If the consignment note does not indicate the mass of cargo in each wagon within the group of coupled wagons, the mass of the consignment shall be divided equally by the number of wagons in the coupled group.

If the cargo is loaded on two flat wagons, which are a permanently coupled unit with one wagon number, the carriage charge shall be calculated as for the carriage of goods in one wagon.

If the Technical conditions for the accommodation and fastening of goods (Appendix 3 to SMGS) or similar rules of another international agreement limit the load on the wagon in less than the minimum calculated standard, the minimum calculated loading standard decreases accordingly.

**20.2.** The charge for carriage, including in carriage on a transporter wagon, of a cargo (other than super-oversized cargo or cargo of the 6<sup>th</sup> degree of oversize) that exceeds the loading gauge on transit railways shall be calculated according to the rules of this Tariff using the coefficient:

- less than 2.00 – for oversized cargo 1-4 lower oversize, 1-4 lateral and 1-3 upper oversize degree;

- less than 3.00 – for oversized cargo of 5<sup>th</sup> oversize degree.

A specific coefficient shall be established within the framework of coordination of the carriage conditions.

If, during the coordination of carriage of the oversized cargo by carriers, it is indicated that the cargo is oversized or is of the 6<sup>th</sup> oversize degree, then when transporting the specified cargo on a flat wagon, open wagon or transporter wagon as part of freight trains, the carriage charge shall be set by the respective Parties to this Tariff independently in each case based on confirmation of the oversize degree and the route of transportation within the framework of coordination of the carriage conditions.

If the oversized cargo is transported on transit railways not by the shortest, but by a roundabout route, the charge shall be calculated for the actual

distance of the carriage, provided that the carriage of goods by a roundabout route was previously agreed with the consignor and is indicated in the consignment note.

### **Charge for the carriage of a buffer wagon**

#### **§ 21.**

**21.1.** The charge for carriage of an empty wagon used as a buffer wagon required by the national law of a transit railway, or an empty wagon carrying a clearance outline frame, shall be calculated as follows:

- for a wagon owned by the carrier, at a tariff rate of 0,35 Swiss francs per 1 axle-kilometre;

- for a wagon not owned by the carrier, at a tariff rate of 0,30 Swiss francs per 1 axle-kilometre.

**21.2.** If a loaded wagon is used as a buffer wagon, the carriage charge shall be calculated according to the General Tariff Rules of this Tariff applicable to carriage of goods in a wagon.

**21.3.** If a loaded wagon is used to carry a clearance outline frame, the carriage charge shall be calculated for the calculated mass of the consignment, including the mass of the cargo and the mass of the clearance outline frame, according to the General Tariff Rules of this Tariff (Section III) applicable to transported cargo.

**21.4.** The charge for the carriage of a wagon used as a buffer wagon or a wagon carrying a clearance outline frame shall be determined for the tariff distance used for the calculation of the charge for the carriage of goods that require buffer wagons.

### **Payment for carriage of liquid cargo**

**§ 22.** The carriage charge for liquid cargo in tank wagons shall be calculated according to the rules of this Tariff determined for the carriage of goods in wagons for the calculated cargo mass.

### **Charge for carriage of dangerous goods**

**§ 23.** The charge for carriage of dangerous goods that under Annex 2 to SMGS “Rules for Carriage of Dangerous Goods” fall into classes: 1 “Explosive substances and articles”, 5.2 “Organic peroxides (UN Nos. 3101-3110)”, 6.2 “Infectious substances”, 7 “Radioactive substances”, as well as those listed in the Table of Section IV of this Tariff, shall be calculated according to the General Tariff Rules of this Tariff (Section III) applying a coefficient of 2.00.

### **Charge for carriage of goods in a wagon not owned by the carrier, and for carriage of an empty wagon**

#### **§ 24.**

**24.1.** The charge for carriage of goods in a wagon not owned by the carrier shall be calculated according to the General Tariff Rules of this Tariff (Section III) applicable to carriage of goods in a wagon with a coefficient of 0.85, regardless of the type of rolling stock.

**24.2.** The charge for the carriage of an empty wagon not owned by the carrier, empty state (after unloading or to the place of loading) shall be calculated:

- for a biaxial wagon – at a tariff rate 0.17 Swiss francs per 1 axle-kilometer;

- for a four- or more axle wagon – at a tariff rate of 0.10 Swiss francs per 1 axle-kilometer.

### **Charge for carriage of perishable goods**

#### **§ 25.**

**25.1.** The charge for carriage of perishable goods in isothermal rolling stock units shall be calculated according to the General Tariff Rules of this Tariff (Section III) applicable to carriage of goods in a wagon.

**25.2.** No charges shall accrue for carriage of wagons with refrigerator units without loading places in the refrigerated sections owned by the carrier, for carriage of such sections' service team (attendants), and for carriage of empty refrigerated sections (after unloading or to the place of loading).

If the indicated wagons are not owned by the carrier, the carriage charge shall be calculated at a tariff rate of 0.12 Swiss francs per 1 axle-kilometer, with the carriage charge for the service team (attendants) to be calculated according to item 27.1, paragraph 27, Section III of this Tariff.

The charge for carriage of an empty wagon as part of a loaded refrigerated section shall be calculated at a tariff rate of 0.10 Swiss francs per axle-kilometer irrespective of the refrigerated section's ownership.

### **Charge for carriage of animals**

**§ 26.** Charge for carriage of animals shall be calculated according to the General Tariff Rules of this Tariff (Section III) applicable to the carriage of goods in wagons.

No charge shall be collected for carriage of fodder or loading tackle in the same wagon as the animals.

### **Charge for the carriage of the consignor's load attendant**

#### **§ 27.**

**27.1.** The charge for the carriage of each attendant of the goods (the consignor's load attendant; the service team of a refrigerated wagon or refrigerated container not owned by the carrier; road train driver, or road vehicle driver) shall be calculated at a tariff rate of

12.00 Swiss francs per each complete or incomplete 100 km.

**27.2.** If an attendant travels in a separate rolling stock unit that does not carry goods, an additional charge on top of the charge for the carriage of an attendant shall be collected as calculated according to the following tariff rates:

- 0.23 Swiss francs per 1 axle-kilometre for a freight wagon owned by the carrier;
- 0.20 Swiss francs per 1 axle-kilometre for a freight wagon not owned by the carrier;
- 0.30 Swiss francs per 1 axle-kilometre for a passenger wagon not owned by the carrier;
- 0.35 Swiss francs per 1 axle-kilometre for a passenger wagon owned by the carrier.

### **Charge for the carriage of a dead human body**

**§ 28.** The charge for carriage in a separate freight wagon of a coffin containing a dead human body, or cremation urn with human ashes shall be calculated:

- in a freight train – according to the 3<sup>rd</sup> tariff class per wagon axle;
- in a passenger train – according to the 3<sup>rd</sup> tariff class per wagon axle applying a coefficient of 2.00.

### **Charge for the carriage of loading tackle**

**§ 29.** For the purposes of this Tariff, loading tackle shall be construed as devices designed to position, fasten, and secure a load during carriage.

Loading tackle shall include fastening devices (braces, straps, ties (including multi-link ones), links, racks, boards and timbers, supports, pads, rests, spurs, frames, cassettes, pyramids, lodgements, turnstiles, ropes, steel cables, pallets, removable equipment, and other fastenings), as well as devices intended to protect the goods from damage or exposure to the elements (including tarpaulins).

The consignor must specify in the consignment note the mass of loading tackle not included in the mass of the wagon separately from the mass of the goods.

In cases where goods are carried with loading tackle other than tarpaulins, the carriage charge shall be calculated according to the General Tariff Rules

of this Tariff (Section III) this Tariff for the carriage of goods for the mass of the consignment which includes the mass of the goods and the mass of the loading tackle that have not been included in the mass of the wagon.

If the consignment note has an entry specifying the quantity of loading tackle but not its mass, then the mass of the loading tackle shall be assumed to be 10 tons.

No charge shall be collected for carriage of tarpaulins used to secure the carried goods if the mass of the tarpaulins is specified in the consignment note separately from the mass of the goods.

Loading tackle owned by the carrier is carried back free of carriage charges. If such carriage is performed in a freight wagon not owned by the carrier, a charge for carriage of a wagon is collected at the tariff rate of 0.10 Swiss francs per axle-kilometer.

The charge for return carriage of loading tackle not owned by the carrier shall be calculated according to the General Tariff Rules of this Tariff (Section III) applicable to carriage of goods in a wagon for the calculated mass of the loading tackle but not less than for 10 tons.

The charge for carriage of an empty freight wagon not owned by the carrier, which wagon has non-removable equipment whose mass is not included in the mass of the wagon, shall be calculate at the tariff rate of 0.12 Swiss francs per axle-kilometer.

### **Charge for carriage of loads with a dedicated locomotive**

§ 30. No provisions of this Tariff shall apply to carriage of loads using a dedicated locomotive.

The carriage charge shall be determined by the Parties to this Tariff in each specific case as part of negotiating the terms and conditions of carriage.

### **Charge for carriage of household items**

§ 31. Charge for carriage of household items (household items carried in moving to a new home, GNG position 9901) shall be calculated according to the General Tariff Rules of this Tariff (Section III) applying a coefficient of 0.50.

GNG position 9901 “Household items carried in moving to a new home” includes household items for personal, family, household, and other needs that are not related to any business activity: home furniture and utensils, personal items either new or used (baby carriages, various prostheses, bicycles, motorbikes, scooters, refrigerators, washing machines, upright pianos, grand pianos, furniture, books, home music centers and home theaters, and other home equipment), the consignor and consignee of which is a natural person.

### **Charge for carriage with shortened delivery time**

§ 32. If agreed between the parties involved in the transport operation, a shortened delivery time may be applied. An agreed shortened delivery time shall be attested by the consignor with an entry "Shortened delivery time" in box 15 "Description of goods" of the SMGS consignment note. In such a case, the charge shall be calculated according to the General Tariff Rules of this Tariff (Section III):

- for carriage of goods in a wagon, ITU (other than a container) and RV as part of a freight train, with a coefficient of 2.00;
- for carriage of container as part of a freight train, with a coefficient of 1.50;
- for carriage of container as part of a container train, with a coefficient of 1.00.

### **Charge for carriage of postal items**

#### **§ 33.**

International postal items (IPI) include parcels and items of written correspondence that are subject of postal exchange based on the acts of the Universal Postal Union (UPU), packed and registered in accordance with the requirements of the acts of the Universal Postal Union (UPU).

The shipment of international postal items (IPI) shall be accompanied by documents provided for by the acts of the Universal Postal Union (UPU).

International postal items (IPI) include: mails (ordinary, registered, with a declared value); postcards (ordinary, registered); parcels and special bags of "M" type (ordinary, registered); small packages (registered); parcels (ordinary, with a declared value); international express mail.

**33.1.** The charge for carriage of postal items in a container (GNG code 99910000) shall be calculated according to the General Tariff Rules of this Tariff (Section III) applicable to carriage of goods in a container.

**33.2.** The charge for carriage of postal items in a freight wagon, in a passenger wagon and in a mail and baggage wagon as part of a freight train (GNG code 99910000) shall be calculated according to the rules of paragraph 14 of this Tariff (Section III) applicable to carriage of goods of the 1<sup>st</sup> tariff class in a wagon.

## Section IV

## LIST OF DANGEROUS GOODS

The Table of this Section provides a list of dangerous goods, save danger classes 1, 5.2, 6.2, and 7, the carriage of which is subject to the requirements of paragraph 23 of this Tariff:

Table

<b>Description of dangerous goods, including technical name</b>	<b>UN No.</b>	<b>Description of dangerous goods under Annex 2 to SMGS</b>	<b>Danger class</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
NITRIC OXIDE AND DINITROGEN TETROXIDE MIXTURE (NITRIC OXIDE AND NITROGEN DIOXIDE MIXTURE) *	1975	NITRIC OXIDE AND DINITROGEN TETROXIDE MIXTURE (NITRIC OXIDE AND NITROGEN DIOXIDE MIXTURE) *	2
Aquanite*	2927	TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S.	6.1
ACROLEIN, STABILIZED **	1092	ACROLEIN, STABILIZED **	6.1
ALLYLAMINE **	2334	ALLYLAMINE **	6.1
AMMONIUM PERCHLORATE *	1442	AMMONIUM PERCHLORATE *	5.1
BARIUM CYANIDE *	1565	BARIUM CYANIDE *	6.1
Vinyl**	3161	LIQUEFIED GAS, FLAMMABLE, N.O.S.	2
VINYLPYRIDINES, STABILIZED **	3073	VINYLPYRIDINES, STABILIZED **	6.1
HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 70% hydrogen peroxide	2015	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 70% hydrogen peroxide	5.1
HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 60% hydrogen peroxide and not more than 70% hydrogen peroxide *	2015	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 60% hydrogen peroxide and not more than 70% hydrogen peroxide *	5.1
HYDROGEN CYANIDE, STABILIZED containing less than 3% water *	1051	HYDROGEN CYANIDE, STABILIZED containing less than 3% water *	6.1

Description of dangerous goods, including technical name	UN No.	Description of dangerous goods under Annex 2 to SMGS	Danger class
1	2	3	4
HYDROGEN CYANIDE, STABILIZED, containing less than 3% water and absorbed in a porous inert material *	1614	HYDROGEN CYANIDE, STABILIZED, containing less than 3% water and absorbed in a porous inert material *	6.1
HYDROGEN CYANIDE, SOLUTION IN ALCOHOL with not more than 45% hydrogen cyanide	3294	HYDROGEN CYANIDE, SOLUTION IN ALCOHOL with not more than 45% hydrogen cyanide	6.1
Heptyl	3286	FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S.	3
HYDRAZINE, ANHYDROUS*	2029	HYDRAZINE, ANHYDROUS*	8
HYDRAZINE AQUEOUS SOLUTION, with more than 37% hydrazine by mass	2030	HYDRAZINE AQUEOUS SOLUTION, with more than 37% hydrazine by mass	8
HYDRAZINE AQUEOUS SOLUTION, FLAMMABLE with more than 37% hydrazine, by mass	3484	HYDRAZINE AQUEOUS SOLUTION, FLAMMABLE with more than 37% hydrazine, by mass	8
DINITROGEN TETROXIDE (NITROGEN DIOXIDE)	1067	DINITROGEN TETROXIDE (NITROGEN DIOXIDE)	2
DIMETHYLHYDRAZINE, UNSYMMETRICAL	1163	DIMETHYLHYDRAZINE, UNSYMMETRICAL	6.1
DIMETHYLHYDRAZINE, SYMMETRICAL **	2382	DIMETHYLHYDRAZINE, SYMMETRICAL **	6.1
DICHLOROSILANE **	2189	DICHLOROSILANE **	2
Diran A *	1992	FLAMMABLE LIQUID, TOXIC, N.O.S.	3
IRON PENTACARBONYL **	1994	IRON PENTACARBONYL **	6.1
TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub> **	3387	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub> **	6.1
TOXIC BY INHALATION LIQUID, WATER REACTIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour	3383	TOXIC BY INHALATION LIQUID, WATER REACTIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated	6.1

Description of dangerous goods, including technical name	UN No.	Description of dangerous goods under Annex 2 to SMGS	Danger class
1	2	3	4
concentration greater than or equal to 500 LC50 **		vapour concentration greater than or equal to 500 LC50 **	
TOXIC BY INHALATION LIQUID, N.O.S. with an LC50 lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC50 **	3381	TOXIC BY INHALATION LIQUID, N.O.S. with an LC50 lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC50 **	6.1
TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	3390	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	6.1
TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC50 **	3389	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC50 **	6.1
TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	3384	TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	6.1
TOXIC BY INHALATION LIQUID, N.O.S. with an LC50 lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	3382	TOXIC BY INHALATION LIQUID, N.O.S. with an LC50 lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	6.1
TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour	3388	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration	6.1

Description of dangerous goods, including technical name	UN No.	Description of dangerous goods under Annex 2 to SMGS	Danger class
1	2	3	4
concentration greater than or equal to 10 LC50 **		greater than or equal to 10 LC50 **	
TOXIC BY INHALATION LIQUID, WATER REACTIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	3386	TOXIC BY INHALATION LIQUID, WATER REACTIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC50 **	6.1
TOXIC BY INHALATION LIQUID, WATER REACTIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC50 **	3385	TOXIC BY INHALATION LIQUID, WATER REACTIVE, N.O.S. with an LC <sub>50</sub> lower than or equal to 200 ml/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC50 **	6.1
ISOPROPYL NITRATE	1222	ISOPROPYL NITRATE	3
ISOPROPYL CHLOROFORMATE *	2407	ISOPROPYL CHLOROFORMATE *	6.1
Cadmium cyanide *	1588	CYANIDES, INORGANIC, SOLID, N.O.S.	6.1
POTASSIUM CYANIDE, SOLID *	1680	POTASSIUM CYANIDE, SOLID *	6.1
POTASSIUM CYANIDE SOLUTION	3413	POTASSIUM CYANIDE SOLUTION	6.1
CALCIUM CYANIDE *	1575	CALCIUM CYANIDE *	6.1
accelerant IJH*	2813	WATER-REACTIVE SOLID, N.O.S.	4.3
NITRIC ACID, RED FUMING	2032	NITRIC ACID, RED FUMING	8
HYDROCYANIC ACID, AQUEOUS SOLUTION (HYDROGEN CYANIDE, AQUEOUS SOLUTION) with not more than 20% hydrogen cyanide *	1613	HYDROCYANIC ACID, AQUEOUS SOLUTION (HYDROGEN CYANIDE, AQUEOUS SOLUTION) with not more than 20% hydrogen cyanide	6.1
luminal A*	3286	FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S.	3
CROTONALDEHYDE or CROTONALDEHYDE, STABILIZED **	1143	CROTONALDEHYDE or CROTONALDEHYDE, STABILIZED **	6.1

Description of dangerous goods, including technical name	UN No.	Description of dangerous goods under Annex 2 to SMGS	Danger class
1	2	3	4
COPPER CYANIDE *	1587	COPPER CYANIDE *	6.1
METHANOL **	1230	METHANOL **	3
METHYL VINYL KETONE, STABILIZED **	1251	METHYL VINYL KETONE, STABILIZED **	6.1
METHYLHYDRAZINE	1244	METHYLHYDRAZINE	6.1
METHYL ISOCYANATE **	2480	METHYL ISOCYANATE **	6.1
METHYL ORTHOSILICATE **	2606	METHYL ORTHOSILICATE **	6.1
METHYL CHLOROFORMATE **	1238	METHYL CHLOROFORMATE **	6.1
ARSENIC TRIOXIDE *	1561	ARSENIC TRIOXIDE *	6.1
SODIUM CYANIDE, SOLID *	1689	SODIUM CYANIDE, SOLID *	6.1
SODIUM CYANIDE SOLUTION	3414	SODIUM CYANIDE SOLUTION	6.1
n-BUTYL ISOCYANATE **	2485	n-BUTYL ISOCYANATE **	6.1
n-BUTYL CHLOROFORMATE **	2743	n-BUTYL CHLOROFORMATE	6.1
n-PROPYL ISOCYANATE **	2482	n-PROPYL ISOCYANATE **	6.1
n-PROPYL CHLOROFORMATE **	2740	n-PROPYL CHLOROFORMATE **	6.1
NICKEL CARBONYL **	1259	NICKEL CARBONYL **	6.1
CHEMICAL SAMPLE, TOXIC *	3315	CHEMICAL SAMPLE, TOXIC *	6.1
MOTOR FUEL ANTI-KNOCK MIXTURE, FLAMMABLE	3483	MOTOR FUEL ANTI-KNOCK MIXTURE, FLAMMABLE	6.1
product T-185	1993	FLAMMABLE LIQUID, N.O.S	3
pronit*	2810	TOXIC LIQUID, ORGANIC, N.O.S.	6.1
Resolver «Decilin»	1992	FLAMMABLE LIQUID, TOXIC, N.O.S.	3
MERCURIC CHLORIDE *	1624	MERCURIC CHLORIDE *	6.1
MERCURY OXYCYANIDE, DESENSITIZED *	1642	MERCURY OXYCYANIDE, DESENSITIZED *	6.1
MERCURY (II) CYANIDE *	1636	MERCURY (II) CYANIDE *	6.1
MERCURY (II) sulfide (cinnabar natural) *	2025	MERCURY COMPOUND, SOLID, N.O.S.	6.1
Samin	1992	FLAMMABLE LIQUID, TOXIC, N.O.S.	3

Description of dangerous goods, including technical name	UN No.	Description of dangerous goods under Annex 2 to SMGS	Danger class
1	2	3	4
LEAD CYANIDE *	1620	LEAD CYANIDE *	6.1
SILVER CYANIDE *	1684	SILVER CYANIDE *	6.1
Synthin	1992	FLAMMABLE LIQUID, TOXIC, N.O.S.	3
ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S.**	3279	ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S.**	6.1
ALLYL ALCOHOL **	1098	ALLYL ALCOHOL **	6.1
STRYCHNINE or STRYCHNINE SALTS *	1692	STRYCHNINE or STRYCHNINE SALTS *	6.1
tert-BUTYL ISOCYANATE **	2484	tert-BUTYL ISOCYANATE **	6.1
TRIMETHYLACETYL CHLORIDE	2438	TRIMETHYLACETYL CHLORIDE	6.1
PHOSGENE	1076	PHOSGENE	2
PHOSPHORUS, WHITE or YELLOW, DRY **	1381	PHOSPHORUS, WHITE or YELLOW, DRY **	4.2
PHOSPHORUS, WHITE or YELLOW, DRY	1381	PHOSPHORUS, WHITE or YELLOW, DRY	4.2
PHOSPHORUS, WHITE, MOLTEN **	2447	PHOSPHORUS, WHITE, MOLTEN **	4.2
CHLORINE **	1017	CHLORINE **	2
CHLOROACETONE, STABILIZED	1695	CHLOROACETONE, STABILIZED	6.1
CYANOGEN CHLORIDE, STABILIZED	1589	CYANOGEN CHLORIDE, STABILIZED	2
Cianplav *	1588	CYANIDES, INORGANIC, SOLID, N.O.S.	6.1
CYANIDE SOLUTION, N.O.S.	1935	CYANIDE SOLUTION, N.O.S.	6.1
CYCLOBUTYL CHLOROFORMATE **	2744	CYCLOBUTYL CHLOROFORMATE **	6.1
ZINC CYANIDE *	1713	ZINC CYANIDE *	6.1
CINCHONINE *	1544	ALKALOIDS, SOLID, N.O.S. or ALKALOID SALTS, SOLID, N.O.S.	6.1
Enit *	2810	TOXIC LIQUID, ORGANIC, N.O.S.	6.1

Description of dangerous goods, including technical name	UN No.	Description of dangerous goods under Annex 2 to SMGS	Danger class
1	2	3	4
ETHYLENE, REFRIGERATED LIQUID **	1038	ETHYLENE, REFRIGERATED LIQUID **	2
ETHYLENEIMINE, STABILIZED **	1185	ETHYLENEIMINE, STABILIZED **	6.1
ETHYL CHLOROFORMATE	1182	ETHYL CHLOROFORMATE	6.1
METHYL CHLOROMETHYL ETHER **	1239	METHYL CHLOROMETHYL ETHER **	6.1

**Note:**

\* - The charge shall be increased only if dangerous goods are carried in covered wagons, in large-capacity containers;

\*\* - The charge shall be increased only if dangerous goods are carried in tank wagons<sup>1</sup>.

---

<sup>1</sup> The term «tank wagon » includes: a tank wagon, tank container, integrated tank, portable or removable tank as defined in Appendix 2 to SMGS, as well as battery wagons and Multiple Element Gas Containers (MEGCs).

## Section V

## ADDITIONAL CHARGES AND OTHER PAYMENTS

Description of charges and other payments	Unit of measure	Amount in CHF
1	2	3
<p><b>1. Transshipment charge.</b>  Transshipment of goods from wagons of a certain track gauge to wagons of a different track gauge, as well as transshipment from/to a wagon to/from a road vehicle shall be charged at the following rates:</p> <p><b>1.1.</b> For transshipment of goods carried in receptacles, in a packaging, or single item goods.</p> <p><b>1.2.</b> For transshipment of goods carried in bulk.</p> <p><b>1.3.</b> For transshipment of liquid bulk goods, including heating.</p> <p><b>1.4.</b> For transshipment of goods listed in items 20, 22 of the Rules for carriage of goods (Annex 1 to SMGS), as well as chemicals carried in special tanks.</p> <p><b>1.5.</b> For transshipment of containers:</p> <p>1.5.1. Medium-capacity container, loaded or empty, with a volume of 5 m<sup>3</sup> (maximum admissible gross mass 3 tons) or 11 m<sup>3</sup> (maximum admissible gross mass 5 tons).</p> <p>1.5.2. Loaded large-capacity container.</p> <p>1.5.3. Empty large-capacity container.</p> <p><b>1.6.</b> For transshipment of ITU (other than a container) and RTV:</p> <p>1.6.1. Loaded ITU (other than a containers) or an RV.</p> <p>1.6.2. Empty ITU (other than a container) or an RV (before or after its use for carriage of goods by rail).</p> <p><b>1.7. For transshipment of a passenger car.</b></p>	<p>100 kg</p> <p>100 kg</p> <p>100 kg</p> <p>container</p> <p>container</p> <p>container</p> <p>consignment</p> <p>consignment</p> <p>per one unit</p>	<p>1.41</p> <p>1.00</p> <p>0.80</p> <p>At tariffs applied by the carrier in accordance with national law, and in the absence of such tariffs - at actual costs</p> <p>17.60</p> <p>68.00</p> <p>34.00</p> <p>88.00</p> <p>44.00</p> <p>20.49</p>
<p><b>2. Charge for declaring the value of goods.</b>  The charge for declaring the value of carried goods</p> <p><u>Note:</u>  * Incomplete 150 Swiss francs are accepted as complete.  ** The charge shall be made separately by each carrier and irrespective of the distance.</p>	<p>per each 150 CHF of the declared value of goods</p>	<p>2.00**</p>
<p><b>3. Charge on goods that require Customs inspection.</b>  To cover the carrier's costs associated with a customs inspection of carried goods, a one-time charge shall be made in favour of each carrier irrespective of any charges collected by the Customs authorities:</p>		

Description of charges and other payments	Unit of measure	Amount in CHF
1	2	3
<p><b>3.1.</b> Per wagon.</p> <p><b>3.2.</b> Per container.</p> <p><b>3.3.</b> If carriage is under a Container List:</p> <p>3.3.1. Goods of the same description.</p> <p>3.3.2. Goods of different descriptions.</p> <p><b>3.4.</b> Per ITU (other than a containers) or an RV.</p>	<p>consignment</p> <p>consignment</p> <p>consignment</p> <p>container</p> <p>consignment</p>	<p>4.00</p> <p>4.00</p> <p>4.00</p> <p>4.00</p> <p>4.00</p>
<p><b>4. Charges for reissuing of transport documents.</b> For reissuing of transport documents when transferring from one transport law to another due to a change in the legal regime governing the contract of carriage.</p>	<p>consignment note</p>	<p>8.00</p>
<p><b>5. Charge for positioning and securing of goods, for providing loading tackle by the carrier (irrespective of the type or load capacity of the wagon).</b></p> <p><u>Note:</u> For goods that are positioned and secured in accordance with Annex 3 “Technical conditions for positioning and securing of goods” to the SMGS.</p>	<p>wagon</p>	<p>112.61</p>
<p><b>6. Charge for the installation of seals at a border station or a gauge break station.</b> If goods are transloaded from wagons of a certain track gauge into wagons of a different track gauge, a charge for the installation of seals shall be made at the following rates:</p> <p><b>6.1.</b> Locking and sealing devices (LSDs):</p> <p><b>6.2.</b> Seals:</p>	<p>wagon</p> <p>container</p> <p>wagon</p> <p>container</p>	<p>25.00</p> <p>15.00</p> <p>7.00</p> <p>5.00</p>
<p><b>7. Charge for a delay of a wagon, container, or load on own wheels on a transit railway by causes beyond the carrier’s control.</b> A charge shall be collected for a delay of a wagon, container, or load on own wheels on a transit railway:</p> <p><b>7.1.</b> For a two-axle wagon.</p> <p><b>7.2.</b> For a wagons with four or more axles.</p> <p><b>7.3.</b> For a transporter wagon or refrigerated wagon.</p> <p><b>7.4.</b> For a medium-capacity container with a volume of more than 3.0 to 5.7 m<sup>3</sup>.</p> <p><b>7.5.</b> For a medium-capacity container with a volume of more than 5.7 to 11.0 m<sup>3</sup>.</p> <p><b>7.6.</b> For a container of 10 feet in length.</p> <p><b>7.7.</b> For a container with a length of over 10 feet up to 20 feet, inclusive.</p>	<p>wagon-hour</p> <p>wagon-hour</p> <p>wagon-hour</p> <p>container-hour</p> <p>container-hour</p> <p>container-hour</p> <p>container-hour</p> <p>container-hour</p>	<p>2.70</p> <p>4.00</p> <p>6.70</p> <p>0.40</p> <p>0.80</p> <p>1.00</p> <p>2.00</p>

<b>Description of charges and other payments</b>	<b>Unit of measure</b>	<b>Amount in CHF</b>
<b>1</b>	<b>2</b>	<b>3</b>
<b>7.8.</b> For a container with a length of over 20 feet.	container-hour	4.00
<p><b>7.9.</b> For load on own wheels.</p> <p><u>Note:</u>  When calculating the charge for a delay of a wagon, container or load on own wheels, an incomplete hour shall be considered as a complete hour.  Charge for a delay of containers shall be made according to the abovementioned tariff rates applicable to containers of a respective category, in case one or several containers in a wagon are unladed from the wagon and are delayed separately from the wagon.  In other cases, charge for a delay of a container shall be calculated according to the rates applicable to two-axle or four-axle wagons respectively.  The delay time of a wagon, container or load on own wheels under the charge, shall be defined according to national law of the transit railway.</p>	axle-hour	1.00
<p><b>8. Charge for a locomotive's shunting services in the event of delay of the wagon or container on a transit railway by causes beyond the carrier's control.</b></p> <p>A charge shall be collected for a locomotive's shunting services involved in the uncoupling or coupling of a wagon in the event of delay of the wagon or container on a transit railway.</p> <p><u>Note:</u>  Charge shall be made according to national law of the transit railway.</p>	each half-hour of shunting	35.00
<p><b>9. Charge for refrigerated carriage in isothermal wagons, and charge for providing fuel for heated carriage.</b></p> <p><b>9.1.</b> Charge for refrigerated carriage on railways of the Republic of Belarus, the Kyrgyz Republic, the Republic of Moldova, the Republic of Uzbekistan and the Republic of Estonia.</p> <p>9.1.1. Charge for carriage on railways of the Republic of Belarus, the Kyrgyz Republic and the Republic of Uzbekistan in isothermal wagons of any load capacity irrespective of the distance of carriage.  Charge for carrier-provided fuel per wagon of any load capacity for carriage on the distance of up to 250 km – CHF 8.8, for every following 250 km - CHF 4.4 shall be added.</p> <p>9.1.2. Charge for providing ice for refrigerators when goods are carried in isothermal wagons of any capacity on railways of the Republic of Bulgaria* irrespective of the distances of carriage.  Charge for carrier-provided fuel used for heating a wagon, irrespective of the wagon's load capacity and the distance of carriage.</p> <p>9.1.3. For carriage of goods with heating or cooling on the railway of the Republic of Moldova, charges for providing fuel for wagons of any carrying capacity, regardless of distance.</p>	<p>wagon</p> <p>wagon</p> <p>wagon</p> <p>wagon</p>	<p>350.00</p> <p>43.88</p> <p>13.17</p> <p>360.00</p>

Description of charges and other payments	Unit of measure	Amount in CHF
1	2	3
<p>9.1.4. For carriage of goods with heating or cooling on the railway of the Republic of Estonia, for providing by fuel for wagons of any carrying capacity, regardless of carriage distance.</p> <p><b>9.2-9.6.</b> Charges for refrigerated transport by railways of the Republic of Azerbaijan, Republic of Kazakhstan, People's Republic of China, Mongolia, Russian Federation, and Turkmenistan are indicated below in Tables 9.2-9.6 of this Section.</p> <p><b>9.7.</b> Charges for refrigerated carriage in isothermal wagons and charges for the carrier-provided fuel for heated carriage on railways of Ukraine shall be calculated in compliance with national laws and regulations**.</p> <p><u>**Note:</u> On railways of Ukraine, the charge for refrigerated carriage is collected in cases where the carrier actually supplies wagons with ice or fuel.</p> <p><b>9.8.</b> Charges for refrigerated carriage in isothermal wagons and charges for supplying fuel for heated carriage shall be calculated in compliance with national laws and regulations.</p>	wagon	315.00
<p><b>10. Charge for bogie exchange to a different track gauge:</b> The charge shall be collected for bogie exchange to a different track gauge:</p> <p><b>10.1.</b> On a loaded wagon.</p> <p><b>10.2.</b> On an empty wagon not owned by the carrier and transported under item 24.2 § 24 of this Tariff.</p> <p><b>10.3.</b> On a rolling stock unit transported as a load on own wheels under § 16 of this Tariff.</p>	axle axle axle	70.00 70.00 70.00
<p><b>11. Charge for watering animals during carriage.</b></p>	wagon	30.00
<p><b>12. Charge for rolling a wagon on/off a ferry vessel at the ferry sector of the Chernomorsk Merchant Sea Port.</b></p> <p><b>12.1.</b> Rolling on:</p> <p>12.1.1. Per wagon.</p> <p>12.1.2. Per container with a length of up to 30 feet, inclusive.</p> <p><b>12.2.</b> Rolling off:</p> <p>12.2.1. Per wagon.</p> <p>12.2.2. Per container with a length of up to 30 feet, inclusive.</p> <p>12.2.3. Per container with a length of over 30 feet.</p> <p><u>Note:</u> The charge shall also be collected for rolling on/off of rolling stock carried as load on own wheels under paragraph 16 of this Tariff.</p>	wagon container  wagon container container	97.88 24.95  55.87 27.71 55.87

<b>Description of charges and other payments</b>	<b>Unit of measure</b>	<b>Amount in CHF</b>
<b>1</b>	<b>2</b>	<b>3</b>
<p><b>13. Charge for sorting loaded or empty wagons not owned by the carrier in accordance with the cargo plan of positioning wagons on a ferry vessel in the ferry sector of the Chernomorsk Merchant Sea Port.</b></p> <p><u>Note:</u> In carriage of containers, the charge is assessed for each container at a rate that is determined by dividing the charge rate per wagon by the number of containers in the wagon.</p>	wagon	30.82
<p><b>14. Other charges and payments.</b></p> <p>Any additional charges, payments, or costs that are not addressed in this Tariff and arise on transit railways (including border stations and stations of transloading to other modes of transport; and costs associated with the cleaning and/or disinfection of wagons after transporting animals, fowl, meat, fish, game, or foul-smelling loads or potentially infective loads) shall be calculated in conformance with the laws and regulations effective in the country in which such charges or payments arise on the date on which they arise in the national currency, and they shall be indicated in transport documents in Swiss francs after the assessed amount in the national currency has been converted in Swiss francs.</p>		

**9.2. TABLE**  
**of charges for refrigerated transport on railways**  
**of the Republic of Azerbaijan**  
**(in CHF)**

Distances, in km	When transported in 4-axle isothermal wagons (per wagon)		
	During transportation without cooling and heating irrespective of the season	With cooling	
		In warm season from 01.04. to 31.10.	In cold season from 01.11. to 31.03.
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
1-250	8.10	152.40	152.40
251-500	15.20	223.50	185.60
501-750	24.10	294.60	218.90
751-1000	32.30	365.70	252.40
1001-1250	40.30	436.80	285.50
1251-1500	48.50	508.20	319.00
1501-1750	56.60	579.30	352.10
1751-2000	64.50	650.30	385.60

**9.3. TABLE**  
**of charges for refrigerated transport on railway**  
**of the Republic of Kazakhstan**  
**(in CHF)**

Distances, in km	When transported in 4-axle isothermal wagons (per wagon)		
	Carriage without refrigeration or heating, irrespective of the season	Refrigerated carriage	
		In warm season from 01.04. to 31.10.	In cold season from 01.11. to 31.03.
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
1-500	7.10	132.50	132.50
501-1000	14.10	194.40	161.40
1001-1500	21.00	256.60	190.40
1501-2000	28.10	318.00	219.50
2001-2500	35.10	379.80	248.30
2501-3000	42.20	441.90	277.40
3001-3500	49.20	503.70	306.20
3501-4000	56.10	565.50	335.30
4001-4500	63.20	627.30	364.10
4501-5000	70.20	689.40	393.20
5001-5500	77.30	751.20	422.00
5501-6000	84.30	813.00	451.10

The charge for the provision of fuel when transporting goods in heated wagons shall be collected in the following amounts per wagon of any load capacity:

- for transportation up to 250 km – 8.78 Swiss francs;
- for every additional 250 km, 4.40 Swiss francs shall be added.

**9.4. TABLE**  
**of charges for refrigerated transport on railways**  
**of the People's Republic of China**  
**(in CHF)**

Distances, in km	When transported in 2-axle isothermal wagons (per wagon)			In refrigerated wagons (per wagon)		
	During transportation without cooling	May, June, July, August, September with cooling	Other months with cooling	During transportation without cooling	May, June, July, August, September with cooling	Other months with cooling
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
1-500	27.20	27.20	27.20	57.00	92.10	79.10
501-1000	41.10	92.10	74.60	86.00	138.60	118.40
1001-1500	55.20	139.50	110.60	143.00	230.70	197.40
1501-2000	76.20	194.90	153.50	200.10	323.00	276.30
2001-2500	86.90	238.70	186.00	257.00	414.90	355.40
2501-3000	106.10	292.10	227.30	314.10	507.20	434.30
3001-3500	124.70	344.00	267.60	371.10	599.30	513.30
3501-4000	144.80	389.60	308.00	428.30	691.50	592.20
4001-4500	164.00	451.10	351.00	485.10	783.50	671.30
4501-5000	183.30	504.50	392.10	542.30	874.10	750.20
5001-5500	201.90	556.40	432.50	599.30	967.80	829.20

When calculating the carriage charge for refrigerated wagons, the following should be taken into account:

1. When transporting frozen, as well as perishable goods with refrigeration, the coefficient 1.20 is applied to the refrigerated transport charges indicated in columns 3 and 4 of the Table of this paragraph.

2. For transportation in wagons with heating, charges shall be collected in accordance with column 2 of the Table of this paragraph.

If the fuel is supplied by the carrier, the following extra charges shall be collected:

- when transported to a distance up to 250 km – 8.80 Swiss francs;
- for every additional 250 km – 4.40 Swiss francs shall be added.

**9.5 TABLE**  
**of charges for refrigerated transport on railways**  
**of Mongolia and the Russian Federation**  
**(in CHF)**

Distances, in km	When transported in 4-axle isothermal wagons (per wagon)		
	During transportation without cooling and heating irrespective of the season	With cooling	
		In warm season from 01.04. to 31.10.	In cold season from 01.11. to 31.03.
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
1-500	7.10	132.50	132.50
501-1000	14.10	194.40	161.40
1001-1500	21.00	256.60	190.40
1501-2000	28.10	318.00	219.50
2001-2500	35.10	379.80	248.30
2501-3000	42.20	441.90	277.40
3001-3500	49.20	503.70	306.20
3501-4000	56.10	565.50	335.30
4001-4500	63.20	627.30	364.10
4501-5000	70.20	689.40	393.20
5001-5500	77.30	751.20	422.00
5501-6000	84.30	813.00	451.10
6001-6500	91.20	874.80	479.90
6501-7000	98.30	936.80	509.00
7001-7500	105.30	998.60	537.80
7501-8000	112.40	1060.40	566.90
8001-8500	119.40	1122.30	595.80
8501-9000	126.30	1184.30	624.80
9001-9500	133.40	1246.10	653.70
9501-10000	140.40	1307.90	682.70
10001-10500	147.50	1369.70	711.60
10501-11000	158.70	1431.80	740.60

When transporting goods in wagons with heating on the railways of Mongolia and the Russian Federation, a charge shall be collected for the fuel provided by the carrier in the following amounts per wagon of any load capacity:

- when transported to a distance of 250 km – 8.78 Swiss francs;
- for every additional 250 km – 4.40 Swiss francs shall be added.

**9.6. TABLE**  
**of charges for refrigerated transport**  
**by railways of Turkmenistan**  
**(in CHF)**

Distances, in km	When transported in 4-axle isothermal wagons (per wagon)		
	During transportation without cooling and heating irrespective of the season	With cooling	
		In warm season from 01.04. to 31.10.	In cold season from 01.11. to 31.03.
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
1-500	7.10	132.50	132.50
501-1000	14.10	194.40	161.40
1001-1500	21.00	256.60	190.40
1501-2000	28.10	318.00	219.50

When transporting goods in wagons with heating on the railways of Mongolia and the Russian Federation, a charge shall be collected for the fuel provided by the carrier in the following amounts per wagon of any load capacity:

- when transported to a distance of 250 km – 8.78 Swiss francs;
- for every additional 250 km – 4.40 Swiss francs shall be added.

## Section VI

### TABLES OF TRANSIT DISTANCES

#### List of acronyms

ARA	- Railway of the Islamic Republic of Afghanistan
AZ	- Azerbaijan Railways
BC	- Belarus Railway
BDZ	- Holding Bulgarian State Railways
MAV	- Hungarian State Railways JSC
OSE	- Organization of Greek Railways
VZD	- Vietnamese Railway
GR	- Georgian Railway JSC
RAI	- Railways of the Islamic Republic of Iran
KZH	- Railway of Kazakhstan – “National Company “Kazakhstan Temir Zholy” JSC
KZD	- China State Railway Group Co., Ltd.
ZC	- Railways of the Democratic People’s Republic of Korea
KRG	- Kyrgyz Railway – “National Company “Kyrgyz Temir Zholy” State Enterprise
LDZ	- “Latvijas dzelzceļš” SJSC
LTG	- Lithuanian Railways JSC, AB Lietuvos geležinkeliai
CFM	- Railway of Moldova SE
UBZD	- Ulan-Bator Railway JSC
PKP	- Polish State Railways JSC
CFR	- Railways of Romania
RZD	- Railways of the Russian Federation
ZSSK	- Railway company, Joint Stock Company of the Slovak Republic
TDZ	- Tajik Railway
TCDD	- Turkish Railways
TRK	- Turkmen Railways – Türkmen demirýollary Agency
UTI	- Uzbekistan Railways
UZ	- Railways of Ukraine
CD	- Czech Railways JSC
VR Group	- Railways of Finland
EVR	- Estonian Railway JSC
ZS	- Railways of Serbia

---

**Note:** in the tables of transit distances, the tariff distances between border stations, as well as tariff distances from/to border or port stations to/from stations of re-consignment to other means of transport (water, road, pipeline, air) shall be calculated from and to State borders.

**TRANSIT DISTANCES  
OF AZERBAIJAN RAILWAYS**

(distances between border stations measured from and to the state border in km)

**AZ**

Railway and border crossing code	From or to border railway stations and port railway stations	From or to border railway stations and port railway stations				From or to stations of transloading to road transport	
		AZ: Yalama RZD: Samur	AZ: Beyuk-Kyasik GR: Gardabany	AZ: Alyat exp.	AZ: Julfa RAI: Julfa	AZ: Astara*	RAI:
Railway and border crossing code		57 1162 20	57 1791 28	57	57 96	57 96	
57 1162 20	AZ: Yalama RZD: Samur	-	680	271	673	504	
57 1791 28	AZ: Beyuk-Kyasik GR: Gardabany	680	-	429	755	586	
57	AZ: Alyat exp.	271	429	-	419	253	
57 96	AZ: Julfa RAI: Julfa	672	755	419	-	535	
57 96	AZ: Astara RAI:	504	586	253	535	-	

\* - to/from Iran.

**TRANSIT DISTANCES OF BELARUS RAILWAY**  
(distances between border stations from and to the state border in km)

BC

From or to border stations		Border stations between													
		BC and PKP						BC and UZ				BC and RZD			
		BC: PKP:	BC: PKP:	BC: PKP:	BC: PKP:	BC: PKP:	BC: PKP:	BC: UZ:	BC: UZ:	BC: UZ:	BC: UZ:	BC: UZ:	BC: RZD:	BC: RZD:	BC: RZD:
		Bruzgy Kuznica Bialost.	Svisloch Semianowka	Brest-Severny Terespol	Vysoko-Litovsk Czeremcha	Brest-Centralny Terespol	Khotislav Zabolotye	Gorvn Udritsk	Slovechno Berezhest	Teryukha Gornostayevka	Terekhovka Khorobichi	Zakopytve Zlynka	Belynkovichy Surazh	Shesterovka * Ponyatovka	
		0844	0843	0845	0846	0847	1120	1121	1122	1123	1124	1076	1075	1074	
		21 51	21 51	21 51	21 51	21 51	21 22	21 22	21 22	21 22	21 22	21 20	21 20	21 20	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
21 25	1060	BC: Bigosovo LDZ: Indra	568	566	714	758	714	766	681	650	603	612	609	489	447
21 24	1050	BC: Gudogai LTG: Kena	363	361	509	553	509	561	476	554	507	516	513	592	550
21 24	1051	BC: Benyakone LTG: Stasilos	200	198	366	410	366	418	333	527	599	608	605	684	642
21 51	0847	BC: Brest-Centralny PKP: Terespol	-	-	-	-	-	65	287	481	574	583	580	732	690
21 51	0843	BC: Svisloch PKP: Semianowka	-	-	-	-	-	424	339	533	605	614	611	690	648
21 51	0845	BC: Brest-Severny PKP: Terespol	-	-	-	-	-	65	287	481	574	583	580	732	690
21 51	0846	BC: Vysoko-Litovsk PKP: Czeremcha	-	-	-	-	-	109	331	525	618	627	624	776	734
21 51	0844	BC: Bruzgy PKP: Kuznica Bialost.	-	-	-	-	-	498	413	607	679	688	685	764	722
21 20	1076	BC: Zakopytve RZD: Zlynka	685	611	580	624	580	632	401	241	74	83	-	-	-
21 20	1075	BC: Belynkovichy RZD: Surazh	764	690	732	776	732	784	640	480	433	442	-	-	-
21 20	1074	BC: Shesterovka * RZD: Ponyatovka	722	648	690	734	690	742	598	438	391	400	-	-	-
21 20	1073	BC: Osinovka RZD: Krasnoye	631	567	609	653	609	661	576	426	379	388	-	-	-
21 20	1072	BC: Zaolsha RZD: Rudnya	642	640	705	749	705	757	672	522	475	484	-	-	-
21 20	1071	BC: Yezyorishe RZD: Zaverezhye	665	663	728	772	728	780	696	545	498	507	-	-	-
21 22	1120	BC: Khotislav UZ: Zabolotye	498	424	65	109	65	-	-	-	-	-	632	784	742
21 22	1121	BC: Gorvn UZ: Udritsk	413	339	287	331	287	-	-	-	-	-	401	640	598
21 22	1122	BC: Slovechno UZ: Berezhest	607	533	481	525	481	-	-	-	-	-	241	480	438
21 22	1123	BC: Teryukha UZ: Gornostayevka	679	605	574	618	574	-	-	-	-	-	74	433	391
21 22	1124	BC: Terekhovka UZ: Khorobichy	688	614	583	627	583	-	-	-	-	-	83	442	400

**TRANSIT DISTANCES OF BELARUS RAILWAY**  
(distances between border stations from and to the state border in km)

BC

From or to border stations, railway number and border crossing code		Border stations between											
		BC and RZD				BC and LDZ		BC and LTG					
		BC: RZD:	Osinovka Krasnoye	BC: RZD:	Zaolsha Rudnya	BC: RZD:	Yezyorishe Zaverezhye	BC: LDZ:	Bigosovo Indra	BC: LTG:	Gudogai Kena	BC: LTG:	Benyakone Stasilos
Railway and border crossing code		21 20	1073	21 20	1072	21 20	1071	21 25	1060	21 24	1050	21 24	1051
1	2	16	17	18	19	20	21						
21 25	1060	BC: Bigosovo LDZ: Indra	320	248	271	-	-	-					
21 24	1050	BC: Gudogai LTG: Kena	428	439	462	-	-	-					
21 24	1051	BC: Benyakone LTG: Stasilos	521	532	555	-	-	-					
21 51	0847	BC: Brest-Centralny PKP: Terespol	609	705	728	714	509	366					
21 51	0843	BC: Svisloch PKP: Semjanowka	567	640	663	566	361	198					
21 51	0845	BC: Brest-Severny PKP: Terespol	609	705	728	714	509	366					
21 51	0846	BC: Vysoko-Litowsk PKP: Czeremcha	653	749	772	758	553	410					
21 51	0844	BC: Bruzgy PKP: Kuznica Bialost.	631	642	665	568	363	200					
21 20	1076	BC: Zakopytye RZD: Zlynka	-	-	-	609	513	605					
21 20	1075	BC: Belynkovichy RZD: Surazh	-	-	-	489	592	684					
21 20	1074	BC: Shesterovka * RZD: Ponyatovka	-	-	-	447	550	629					
21 20	1073	BC: Osynovka RZD: Krasnoye	-	-	-	320	428	521					
21 20	1072	BC: Zaolsha RZD: Rudnya	-	-	-	248	439	532					
21 20	1071	BC: Yezyorishe RZD: Zaverezhye	-	-	-	271	462	555					
21 22	1120	BC: Khotislav UZ: Zaboloty	661	757	780	766	561	413					
21 22	1121	BC: Goryn UZ: Udritsk	576	672	695	681	476	319					
21 22	1122	BC: Slovechno UZ: Berezhest	426	522	545	650	554	527					
21 22	1123	BC: Teryukha UZ: Gornostayevka	379	475	498	603	507	599					
21 22	1124	BC: Terekhovka UZ: Khorobichy	388	484	507	612	516	608					

\* - Temporarily closed.

## TRANSIT DISTANCES OF VIETNAMESE RAILWAY

### VZD

From or to border railway stations and port railway stations between SRV and PRC		Border railway stations between SRV and PRC		SRV port railway stations	
		VZD: Dongdang KZD: Pingxiang		VZD: Haiphong port	
Railway and border crossing code		32 1911 33		32 3779 32	
		kilometers			
1	2	3		4	
32 1913 33	VZD: Laokai KZD: Shanyao	442		389	

## TRANSIT DISTANCES OF GEORGIAN RAILWAY

(distances between border stations measured from and to the state border in km)

### GR

Railway and border crossing code	From or to border stations пограничных станций	Border stations between			To stations of transshipment to road transport			
		GR and RZD	GR and AZ	GR and ARM	GR: Akhaltsykh*	GR: Vahle*	GR: Poti*	GR: Batumi*
		GR: Gantiadi RZD: Vesolyoye	GR: Gardabany AZ: Benyuk-Kyasik	GR: Sadakhlo ARM: Ayrum				
Railway and border crossing code		28 1790 20	28 1791 57	28 1792 58	28 2883	28 2884	28 2886	28 2885
28 1790 20	GR: Gantiadi RZD: Vesolyoye	-	556	583	468	478	276	368
28 1791 57	GR: Gardabany AZ: Beyuk-Kyasik	556	-	111	248	258	360	396
28 1792 58	GR: Sadakhlo ARM: Ayrum	583	111	-	275	285	387	423
28 2886	GR: Poti	276	360	387	272	282	-	172
28 2888	GR: Poti (port)	276	360	387	272	282	-	172
28	GR: Poti (ferry to Caucasus)	276	360	387	272	282	-	172
28 1031	GR: Poti (ferry to Chernomorsk)	276	360	387	272	282	-	172
28	GR: Poti (ferry to Varna)	276	360	387	272	282	-	172
28	GR: Poti (ferry to Kerch)	276	360	387	272	282	-	172
28 2885	GR: Batumi	368	396	423	308	318	172	-
28 2889	GR: Batumi (port)	368	396	423	308	318	172	-
28	GR: Batumi (ferry to Chernomorsk)	368	396	423	308	318	172	-
28	GR: Batumi (ferry to Varna)	368	396	423	308	318	172	-
28	GR: Batumi (ferry to Kerch)	368	396	423	308	318	172	-

\* - to/from Turkiye

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Border stations between										
		KZH and RZD										
		KZH: Diny Nurpiesovoy RZD: Kigash	KZH: Semiglavny Mar RZD: Ozinky	KZH: Iletsk I RZD: Kanisay	KZH: Alimbet RZD: Orsk-Novyy Gorod	KZH: Yelimay RZD: Kartaly I	KZH: Zolotava Sopka RZD: Zolotava Sopka	KZH: Zernovaya RZD: Zauralye	KZH: Petropavlovsk RZD: Petropavlovsk	KZH: Kurkamys RZD: Kulunda	KZH: Lokot RZD: Lokot	
Railway and border crossing code		27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20	
1	2	3	4	5	6	7	8	9	10	11	12	
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	-	1479	1098	1022	1567	1724	1951	2164	2681	3020
27 20	1152	KZH: Semiglavny Mar RZD: Ozinky	1479	-	381	883	1428	1585	1812	2025	2542	2881
27 20	1153	KZH: Iletsk I RZD: Kanisay	1098	381	-	502	1047	1204	1431	1644	2161	2500
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1022	883	502	-	701	858	1085	1298	1815	2154
27 20	1165	KZH: Yelimay RZD: Kartaly I	1567	1428	1047	701	-	367	594	807	1324	1663
27 20	1160	KZH: Zolotava Sopka RZD: Zolotava Sopka	1724	1585	1204	858	367	-	559	772	1428	1767
27 20	1163	KZH: Zernovaya RZD: Zauralye	1951	1812	1431	1085	594	559	-	553	1209	1548
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	2164	2025	1644	1298	807	772	553	-	1046	1382
27 20	1157	KZH: Kurkamys RZD: Kulunda	2681	2542	2161	1815	1324	1428	1209	1046	-	627
27 20	1845	KZH: Dostyk KZD: Alashankou	3270	3131	2750	2674	2188	2292	2073	1910	1278	905
27 20		KZH: Altynkol KZD: Khorgos	3303	3164	2783	2707	2423	2527	2308	2145	1767	1394
27 20	1158	KZH: Lokot RZD: Lokot	3020	2881	2500	2154	1663	1767	1548	1382	627	-
27 59	1211	KZH: Turksib KRG: Lugovaya	2541	2402	2021	1945	1907	2011	1792	1629	1669	1570
27 29	1174	KZH: Saryagash UTI: Keles	2273	2134	1753	1677	2222	2379	2322	2159	2199	2100
27 29	1173	KZH: Oasis UTI: Karakalpakstan	796	1441	1060	984	1529	1686	1913	2126	2602	2941
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	1447	2092	1711	1635	2180	2337	2564	2777	3253	3592

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

## KZH

From or to border stations		Border stations between								Port stations	
		KZH and KRG		KZH and UTI		KZH and KZD		KZH and TRK			
		KZH: Turksib KRG: Lugovaya	KZH: Saryagash UTI: Keles	KZH: Oasis UTI: Karakalpakstan	KZH: Dostyk KZD: Alashankou	KZH: Altynkol KZD: Khorgos	KZH: Bolashak TRK: Serkhet'yaka	KZH: Aktau-Port	Kuryk-Port (exp. ferry) Kuryk-Port (exp.)	KZH: Kuryk-Port (exp. transshipment)	
Railway and border crossing code		27 1211 59	27 1174 29	27 1173 29	27 1845 20	27 20	27 1166 67	27 1176	27 1177	27 1177	
1	2	13	14	15	16	17	18	19	20	21	
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2541	2273	796	3270	3303	1447	1125	1200	1194
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	2402	2134	1441	3131	3164	2092	1770	1845	1839
27 20	1153	KZH: Iletsk I RZD: Kanisay	2021	1753	1060	2750	2783	1711	1389	1464	1458
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1945	1677	984	2674	2707	1635	1313	1388	1382
27 20	1165	KZH: Yelimay RZD: Kartaly I	1907	2222	1529	2188	2423	2180	1858	1933	1927
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2011	2379	1686	2292	2527	2337	2015	2090	2084
27 20	1163	KZH: Zernovaya RZD: Zauralye	1792	2322	1913	2073	2308	2564	2242	2317	2311
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1629	2159	2126	1910	2145	2777	2455	2530	2524
27 20	1157	KZH: Kurkamys RZD: Kulunda	1669	2199	2602	1278	1767	3253	2931	3006	3000
27 20	1158	KZH: Lokot RZD: Lokot	1570	2100	2941	905	1394	3592	3270	3345	3339
27 33	1845	KZH: Dostyk KZD: Alashankou	1301	1831	2766	-	1125	3417	3095	3170	3164
27 33		KZH: Altynkol KZD: Khorgos	762	1292	2799	1125	-	3450	3128	3203	3197
27 59	1211	KZH: Turksib KRG: Lugovaya	-	530	2037	1301	762	2688	2366	2441	2435
27 29	1174	KZH: Saryagash UTI: Keles	530	-	1769	1831	1292	2420	2098	2173	2167
27 29	1173	KZH: Oasis UTI: Karakalpakstan	2037	1769	-	2766	2799	809	487	562	556
27 67	1166	KZH: Bolashak TRK: Serkhet'yaka	2688	2420	809	3417	3450	-	330	307	301

From or to border stations		Border stations between	
		KZH and UTI	
		KZH: Zhetisay	UTI: Irdzharskaya
Railway and border crossing code		27	29
1	2	22	
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	37

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations				Stations of transloading from pipeline transport		Stations of transloading from air transport
Railway and border crossing code				Petropavlovsk	Shagyr	Igilik (passing loop) export
1	2	3	4	23	24	25
27 20	1151	KZH: RZD:	Diny Nurpiesovoy Kigash	2164	2178	2205
27 20	1152	KZH: RZD:	Semiglavyy Mar Ozinky	2025	2039	2066
27 20	1153	KZH: RZD:	Iletsk I Kanisay	1644	1658	1685
27 20	1164	KZH: RZD:	Alimbet Orsk-Novyy Gorod	1298	1582	1609
27 20	1165	KZH: RZD:	Yelimay Kartaly I	807	2127	2154
27 20	1160	KZH: RZD:	Zolotaya Sopka Zolotaya Sopka	772	2284	2311
27 20	1163	KZH: RZD:	Zernovaya Zauralye	553	2227	2128
27 20	1159	KZH: RZD:	Petropavlovsk Petropavlovsk	-	2064	1965
27 20	1157	KZH: RZD:	Kurkamys Kulunda	1046	2104	2005
27 20	1158	KZH: RZD:	Lokot Lokot	1382	2005	1906
27 33	1845	KZH: KZD:	Dostyk Alashankou	1910	1736	1637
27 33		KZH: KZD:	Altynkol Khorgos	2145	1197	1098
27 59	1211	KZH: KRG:	Turksib Lugovaya	1629	435	336
27 29	1174	KZH: UTI:	Saryagash Keles	2159	95	194
27 29	1173	KZH: UTI:	Oazis Karakalpakstan	2126	1674	1701
27 67	1166	KZH: TRK:	Bolashak Serkhetyaka	2777	2325	2352
27	1176	KZH:	Aktau-Port	2455	2003	2030
27	1177	KZH:	Kuryk-Port (exp. ferry), Kuryk-Port (export)	2530	2078	2105
27	1177	KZH:	Kuryk-Port (exp. transshipment)	2524	2072	2099

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations  Railway and border crossing code			Stations of re-consignment to/from road transport											
			Arys I	Kazynkurt	Lenger	Kyzylsay	Zhyjga	Mankent	Tulkubas	Shymkent	Sayram	Darbaza	Turkestan	Badam
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2142	2228	2250	2234	2237	2248	2305	2221	2234	2256	2033	2187
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	2003	2089	2111	2095	2098	2109	2166	2082	2095	2117	1894	2048
27 20	1153	KZH: Iletsk I RZD: Kanisay	1622	1708	1730	1714	1717	1728	1785	1701	1714	1736	1513	1667
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1546	1632	1654	1638	1641	1652	1709	1625	1638	1660	1437	1591
27 20	1165	KZH: Yelimay RZD: Kartaly I	2091	2177	2199	2183	2186	2197	2143	2170	2183	2205	1982	2136
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2248	2334	2356	2318	2343	2304	2247	2327	2340	2362	2139	2293
27 20	1163	KZH: Zernovaya RZD: Zauralye	2191	2119	2141	2099	2286	2085	2028	2112	2125	2305	2300	2146
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	2028	1956	1978	1936	2123	1922	1865	1949	1962	2142	2137	1983
27 20	1157	KZH: Kurkamys RZD: Kulunda	2068	1996	2018	1976	2163	1962	1905	1989	2002	2182	2177	2023
27 20	1158	KZH: Lokot RZD: Lokot	1969	1897	1919	1877	2064	1863	1806	1890	1903	2083	2078	1924
27 33	1845	KZH: Dostyk KZD: Alashankou	1700	1628	1650	1608	1795	1594	1537	1621	1634	1814	1809	1655
27 33		KZH: Altynkol KZD: Khorgos	1161	1089	1111	1069	1256	1055	998	1082	1095	1275	1270	1116
27 59	1211	KZH: Turksib KRG: Lugovaya	399	327	349	307	494	293	236	320	333	513	508	354
27 29	1174	KZH: Saryagash UTI: Keles	131	217	239	223	36	237	294	210	223	17	240	176
27 29	1173	KZH: Oazis UTI: Karakalpakstan	1638	1724	1746	1730	1733	1744	1801	1717	1730	1752	1529	1683
27 67	1166	KZH: Bolashak TRK: Serkhet'yaka	2289	2375	2397	2381	2384	2395	2452	2368	2381	2403	2180	2334
27	1176	KZH: Aktau-Port	1967	2053	2075	2059	2062	2073	2130	2046	2059	2081	1858	2012
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2042	2128	2150	2134	2137	2148	2205	2121	2134	2156	1933	2087
27	1177	KZH: Kuryk-Port (exp.transshipment)	2036	2122	2144	2128	2131	2142	2199	2115	2128	2150	1927	2081
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	131	217	239	223	36	237	294	210	223	17	240	176

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations			Stations of re-consignment to/from road transport											
			Kostuin (passing loop)	Menlibay	Sastobe	Saryagash	Tekesu	Timur	Togus	Shagyr	Igilik (passing loop)	Maktaaral	Montaytas	Karakonyr
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2124	2281	2276	2269	2233	2087	2241	2178	2205	2278	2187	2115
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	1985	2142	2137	2130	2094	1948	2102	2039	2066	2139	2048	1976
27 20	1153	KZH: Iletsk I RZD: Kanisay	1604	1761	1756	1749	1713	1567	1721	1658	1685	1758	1667	1595
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1528	1685	1680	1673	1637	1491	1645	1582	1609	1682	1591	1519
27 20	1165	KZH: Yelimay RZD: Kartaly I	2073	2167	2172	2218	2182	2036	2190	2127	2154	2227	2136	2064
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2230	2271	2276	2375	2339	2193	2347	2284	2311	2384	2293	2221
27 20	1163	KZH: Zernovaya RZD: Zauralye	2209	2052	2057	2318	2124	2246	2132	2227	2128	2327	2236	2218
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	2046	1889	1894	2155	1961	2083	1969	2064	1965	2164	2073	2055
27 20	1157	KZH: Kurkamys RZD: Kulunda	2086	1929	1934	2195	2001	2123	2009	2104	2005	2204	2113	2095
27 20	1158	KZH: Lokot RZD: Lokot	1987	1830	1835	2096	1902	2024	1910	2005	1906	2105	2014	1996
27 33	1845	KZH: Dostyk KZD: Alashankou	1718	1561	1566	1827	1633	1755	1641	1736	1637	1836	1745	1727
27 33		KZH: Altynkol KZD: Khorgos	1179	1022	1027	1288	1094	1216	1102	1197	1098	1297	1206	1188
27 59	1211	KZH: Turksib KRG: Lugovaya	417	260	265	526	332	454	340	435	336	535	444	426
27 29	1174	KZH: Saryagash UTI: Keles	149	270	265	4	222	186	230	95	194	5	86	158
27 29	1173	KZH: Oasis UTI: Karakalpakstan	1620	1777	1772	1765	1729	1583	1737	1674	1701	1774	1683	1611
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	2271	2428	2423	2416	2380	2234	2388	2325	2352	2425	2334	2262
27	1176	KZH: Aktau-Port	1949	2106	2101	2094	2058	1912	2066	2003	2030	2103	2012	1940
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2024	2181	2176	2169	2133	1987	2141	2078	2105	2178	2087	2015
27	1177	KZH: Kuryk-Port (exp.transshipment)	2018	2175	2170	2163	2127	1981	2135	2072	2099	2172	2081	2009
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	149	270	265	4	222	186	230	95	194	5	86	158

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations  Railway and border crossing code			Stations of re-consignment to/from road transport											
			Korgasyn	Shengeldy	Zhetysay	Kokterek	Yntyamak	Ushbulak	Aksholok	Akyrtobe	Maldybay	Bel	Shokpar	Yespe
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2214	2219	2297	2296	2270	2444	2463	2488	2507	2764	2729	2704
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	2075	2080	2158	2157	2131	2305	2324	2349	2368	2625	2590	2565
27 20	1153	KZH: Iletsk I RZD: Kanisay	1694	1699	1777	1776	1750	1924	1943	1968	1987	2244	2209	2184
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1618	1623	1701	1700	1674	1848	1867	1892	1911	2168	2133	2108
27 20	1165	KZH: Yelimay RZD: Kartaly I	2163	2168	2246	2152	2178	2004	1985	1960	1941	1884	1849	1824
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2320	2325	2403	2256	2282	2108	2089	2064	2045	1988	1953	1928
27 20	1163	KZH: Zernovaya RZD: Zauralye	2119	2268	2346	2037	2063	1889	1870	1845	1826	1769	1734	1709
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1956	2105	2183	1874	1900	1726	1707	1682	1663	1606	1571	1546
27 20	1157	KZH: Kurkamys RZD: Kulunda	1996	2145	2223	1914	1940	1766	1747	1722	1703	1646	1611	1586
27 20	1158	KZH: Lokot RZD: Lokot	1897	2046	2124	1815	1841	1667	1648	1623	1604	1347	1382	1407
27 33	1845	KZH: Dostyk KZD: Alashankou	1628	1777	1855	1546	1572	1398	1379	1354	1335	1078	1113	1138
27 33		KZH: Altynkol KZD: Khorgos	1089	1238	1316	1007	1033	859	840	815	796	539	574	599
27 59	1211	KZH: Turksib KRG: Lugovaya	327	476	554	245	271	97	78	53	34	223	188	163
27 29	1174	KZH: Saryagash UTI: Keles	203	54	24	285	259	433	452	477	496	753	718	693
27 29	1173	KZH: Oazis UTI: Karakalpakstan	1710	1715	1793	1792	1766	1940	1959	1984	2003	2260	2225	2200
27 67	1166	KZH: Bolashak TRK: Serkhet'yaka	2361	2366	2444	2443	2417	2591	2610	2635	2654	2911	2876	2851
27	1176	KZH: Aktau-Port	2039	2044	2122	2121	2095	2269	2288	2313	2332	2589	2554	2529
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2114	2119	2197	2196	2170	2344	2363	2388	2407	2664	2629	2604
27	1177	KZH: Kuryk-Port (exp.transshipment)	2108	2113	2191	2190	2164	2338	2357	2382	2401	2658	2623	2598
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	203	54	24	285	259	433	452	477	496	753	718	693

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Railway and border crossing code	Stations of reloading to/from road transport											
			Burul	Asa	Taraz	Talas	Shaykoryk	Berlik I	Shu	Zhanatas	Karatau	Maymak	Turksib	Tentek
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2433	2456	2424	2434	2437	2664	2656	2601	2514	2393	2541	3262
27 20	1152	KZH: Semiglavy Mar RZD: Ozinky	2294	2317	2285	2295	2298	2525	2517	2462	2375	2254	2402	3123
27 20	1153	KZH: Iletsk I RZD: Kanisay	1913	1936	1904	1914	1917	2144	2136	2081	1994	1873	2021	2742
27 20	1164	KZH: Alimbet RZD: Orsk-Novy Gorod	1837	1860	1828	1838	1841	2068	2060	2005	1918	1797	1945	2666
27 20	1165	KZH: Yelimay RZD: Kartaly I	2033	2056	2024	2014	2037	1784	1792	2201	2114	2055	1907	2180
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2137	2160	2128	2118	2141	1888	1896	2305	2218	2159	2011	2284
27 20	1163	KZH: Zernovaya RZD: Zauralye	1918	1941	1909	1899	1922	1669	1677	2086	1999	1940	1792	2065
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1755	1778	1746	1736	1759	1506	1514	1923	1836	1777	1629	1902
27 20	1157	KZH: Kurkamys RZD: Kulunda	1795	1818	1786	1776	1799	1546	1554	1963	1876	1817	1669	1270
27 20	1158	KZH: Lokot RZD: Lokot	1696	1719	1687	1677	1700	1447	1455	1864	1777	1718	1570	897
27 33	1845	KZH: Dostyk KZD: Alashankou	1427	1450	1418	1408	1431	1178	1186	1595	1508	1449	1301	628
27 33		KZH: Altynkol KZD: Khorgos	888	911	879	869	892	639	647	1056	969	910	762	551
27 59	1211	KZH: Turksib KRG: Lugovaya	126	149	117	107	130	123	115	294	207	148	-	727
27 29	1174	KZH: Saryagash UTI: Keles	422	445	413	423	426	653	645	590	503	382	530	1257
27 29	1173	KZH: Oasis UTI: Karakalpakstan	1929	1952	1920	1930	1933	2160	2152	2097	2010	1889	2037	2758
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	2580	2603	2571	2581	2584	2811	2803	2748	2661	2540	2688	3409
27 1176		KZH: Aktau-Port	2258	2281	2249	2259	2262	2489	2481	2426	2339	2218	2366	3087
27 1177		KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2333	2356	2324	2334	2337	2564	2556	2501	2414	2293	2441	3162
27 1177		KZH: Kuryk-Port (exp.transshipment)	2327	2350	2318	2328	2331	2558	2550	2495	2408	2287	2435	3156
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	422	445	413	423	426	653	645	590	503	382	530	1257

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Stations of re-consignment to/from road transport												
		Bugun	Tabakbulak	Khantau	Kumshagal	Sholdala	Borandy	Akzholtay	Kiyakty	Koktas	Kurmangazy	Mynaral	Sary Shagan	
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2547	2547	2728	2416	2408	2354	2492	2762	2565	2819	2646	2554
27 20	1152	KZH: Semiglavly Mar RZD: Ozinky	2408	2408	2589	2277	2269	2215	2353	2623	2426	2680	2507	2415
27 20	1153	KZH: Ilets I RZD: Kanisay	2027	2027	2208	1896	1888	1834	1972	2242	2045	2299	2126	2034
27 20	1164	KZH: Alimbet RZD: Orsk-Novoy Gorod	1951	1951	2132	1820	1812	1758	1896	2166	1969	2223	2050	1958
27 20	1165	KZH: Yelimay RZD: Kartaly I	2147	2147	1720	2032	2040	2094	1410	1680	1483	1737	1564	1472
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2251	2251	1824	2136	2144	2198	1514	1784	1587	1841	1668	1576
27 20	1163	KZH: Zernovaya RZD: Zauralye	2032	2032	1605	1917	1925	1979	1295	1565	1368	1622	1449	1357
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1869	1869	1442	1754	1762	1816	1132	1402	1205	1459	1286	1194
27 20	1157	KZH: Kurkamys RZD: Kulunda	1909	1909	1482	1794	1802	1856	1172	1442	1245	1499	1326	1234
27 20	1158	KZH: Lokot RZD: Lokot	1810	1810	1485	1695	1703	1757	1175	1445	1248	1502	1329	1237
27 33	1845	KZH: Dostyk KZD: Alashankou	1541	1541	1216	1426	1434	1488	906	1176	979	1233	1060	968
27 33		KZH: Altynkol KZD: Khorgos	1002	1002	703	887	895	949	1013	743	940	800	859	951
27 59	1211	KZH: Turksib KRG: Lugovaya	240	240	187	125	133	187	497	227	424	284	343	435
27 29	1174	KZH: Saryagash UTI: Keles	536	536	717	405	397	343	1027	757	954	814	873	965
27 29	1173	KZH: Oasis UTI: Karakalpakstan	2043	2043	2224	1912	1904	1850	1988	2258	2061	2315	2142	2050
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	2694	2694	2875	2563	2555	2501	2639	2909	2712	2966	2793	2701
27	1176	KZH: Aktau-Port	2372	2372	2553	2241	2233	2179	2317	2587	2390	2644	2471	2379
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2447	2447	2628	2316	2308	2254	2392	2662	2465	2719	2546	2454
27	1177	KZH: Kuryk-Port (exp.transshipment)	2441	2441	2622	2310	2302	2248	2386	2656	2459	2713	2540	2448
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	536	536	717	405	397	343	1027	757	954	814	873	965

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Stations of re-consignment to/from road transport												
		Sholpan	Shyganak	Altynkol	Kundyzdy	Taskarasu	Shelek	Zhetygen	Kayrat	Bayserke	Jeti Su	Medeu	Almaty 1	
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2775	2694	3294	3265	3210	3116	3010	2999	2986	2979	2974	2967
27 20	1152	KZH: Semiglavly Mar RZD: Ozinky	2636	2555	3155	3126	3071	2977	2871	2860	2847	2840	2835	2828
27 20	1153	KZH: Iletsk I RZD: Kanisay	2255	2174	2774	2745	2690	2596	2490	2479	2466	2459	2454	2447
27 20	1164	KZH: Alimbet RZD: Orsk-Novy Gorod	2179	2098	2698	2669	2614	2520	2414	2403	2390	2383	2378	2371
27 20	1165	KZH: Yelimay RZD: Kartaly I	1693	1612	2414	2385	2330	2236	2130	2119	2106	2099	2094	2087
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	1797	1716	2518	2489	2434	2340	2234	2223	2210	2203	2198	2191
27 20	1163	KZH: Zernovaya RZD: Zauralye	1578	1497	2299	2270	2215	2121	2015	2004	1991	1984	1979	1972
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1415	1334	2136	2107	2052	1958	1852	1841	1828	1821	1816	1809
27 20	1157	KZH: Kurkamys RZD: Kulunda	1455	1374	1758	1729	1674	1580	1474	1485	1498	1505	1510	1517
27 20	1158	KZH: Lokot RZD: Lokot	1458	1377	1385	1356	1301	1207	1101	1112	1125	1132	1137	1144
27 33	1845	KZH: Dostyk KZD: Alashankou	1189	1108	1116	1087	1032	938	832	843	856	863	868	875
27 33		KZH: Altynkol KZD: Khorgos	756	811	9	38	93	187	293	304	317	324	329	336
27 59	1211	KZH: Turksib KRG: Lugovaya	240	295	753	724	669	575	469	458	445	438	433	426
27 29	1174	KZH: Saryagash UTI: Keles	770	825	1283	1254	1199	1105	999	988	975	968	963	956
27 29	1173	KZH: Oazis UTI: Karakalpakstan	2271	2190	2790	2761	2706	2612	2506	2495	2482	2475	2470	2463
27 67	1166	KZH: Bolashak TRK: Serkhetlyaka	2922	2841	3441	3412	3357	3263	3157	3146	3133	3126	3121	3114
27	1176	KZH: Aktau-Port	2600	2519	3119	3090	3035	2941	2835	2824	2811	2804	2799	2792
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2675	2594	3194	3165	3110	3016	2910	2899	2886	2879	2874	2867
27	1177	KZH: Kuryk-Port (exp.transshipment)	2669	2588	3188	3159	3104	3010	2904	2893	2880	2873	2868	2861
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	770	825	1283	1254	1199	1105	999	988	975	968	963	956

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Stations of re-consignment to/from road transport												
		Almaty 2	Burunday	Aksenger (passing loop)	Chemolgan	Kazybek Bek	Kopa	Chilbastau	Otar	Iiyskaya	Kapchagay	Koskuduk	Dala	
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2976	2959	2950	2940	2903	2860	2834	2811	3024	3038	3076	3104
27 20	1152	KZH: Semiglavly Mar RZD: Ozinky	2837	2820	2811	2801	2764	2721	2695	2672	2885	2899	2937	2965
27 20	1153	KZH: Iletsk I RZD: Kanisay	2456	2439	2430	2420	2383	2340	2314	2291	2504	2518	2556	2584
27 20	1164	KZH: Alimbet RZD: Orsk-Novy Gorod	2380	2363	2354	2344	2307	2264	2238	2215	2428	2442	2480	2508
27 20	1165	KZH: Yelimay RZD: Kartaly I	2096	2079	2070	2060	2023	1980	1954	1931	2144	2158	2196	2224
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2200	2183	2174	2164	2127	2084	2058	2035	2248	2262	2300	2328
27 20	1163	KZH: Zernovaya RZD: Zauralye	1981	1964	1955	1945	1908	1865	1839	1816	2029	2043	2081	2109
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1818	1801	1792	1782	1745	1702	1676	1653	1866	1880	1918	1946
27 20	1157	KZH: Kurkamys RZD: Kulunda	1526	1525	1534	1544	1581	1624	1650	1673	1460	1446	1408	1380
27 20	1158	KZH: Lokot RZD: Lokot	1153	1152	1161	1171	1208	1251	1277	1300	1087	1073	1035	1007
27 33	1845	KZH: Dostyk KZD: Alashankou	884	883	892	902	939	982	1008	1031	818	804	766	738
27 33		KZH: Altynkol KZD: Khorgos	345	344	353	363	400	443	469	492	307	321	359	387
27 59	1211	KZH: Turksib KRG: Lugovaya	435	418	409	399	362	319	293	270	483	497	535	563
27 29	1174	KZH: Saryagash UTI: Keles	965	948	939	929	892	849	823	800	1013	1027	1065	1093
27 29	1173	KZH: Oasis UTI: Karakalpakstan	2472	2455	2446	2436	2399	2356	2330	2307	2520	2534	2572	2600
27 67	1166	KZH: Bolashak TRK: Serkhetlyaka	3123	3106	3097	3087	3050	3007	2981	2958	3171	3185	3223	3251
27	1176	KZH: Aktau-Port	2801	2784	2775	2765	2728	2685	2659	2636	2849	2863	2901	2929
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2876	2859	2850	2840	2803	2760	2734	2711	2924	2938	2976	3004
27	1177	KZH: Kuryk-Port (exp.transshipment)	2870	2853	2844	2834	2797	2754	2728	2705	2918	2932	2970	2998
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	965	948	939	929	892	849	823	800	1013	1027	1065	1093

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations			Stations of re-consignment to/from road transport											
			Zholoman	Malay-Sary	Aktogay	Beskol	Zhalanashkol	Dostyk	Bizhe	Koksu	Kalpe	Tekely	Karabulak	Taldykorgan
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	3111	3125	2952	3096	3215	3262	3229	3235	3224	3311	3291	3308
27 20	1152	KZH: Semiglavy Mar RZD: Ozinky	2972	2986	2813	2957	3076	3123	3090	3096	3085	3172	3152	3169
27 20	1153	KZH: Iletsk I RZD: Kanisay	2591	2605	2432	2576	2695	2742	2709	2715	2704	2791	2771	2788
27 20	1164	KZH: Alimbet RZD: Orsk-Novy Gorod	2515	2529	2356	2500	2619	2666	2633	2639	2628	2715	2695	2712
27 20	1165	KZH: Yelimay RZD: Kartaly I	2231	2245	1870	2014	2133	2180	2165	2153	2142	2229	2209	2226
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2335	2349	1974	2118	2237	2284	2269	2257	2246	2333	2313	2330
27 20	1163	KZH: Zernovaya RZD: Zauralye	2116	2130	1755	1899	2018	2065	2050	2038	2027	2114	2094	2111
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1953	1967	1592	1736	1855	1902	1887	1875	1864	1951	1931	1948
27 20	1157	KZH: Kurkamys RZD: Kulunda	1373	1359	960	1104	1223	1270	1255	1243	1232	1319	1299	1316
27 20	1158	KZH: Lokot RZD: Lokot	1000	986	587	731	850	897	882	870	859	946	926	943
27 33	1845	KZH: Dostyk KZD: Alashankou	731	717	318	174	55	8	613	601	590	677	657	674
27 33		KZH: Altynkol KZD: Khorgos	394	408	807	951	1070	1117	512	524	535	600	580	597
27 59	1211	KZH: Turksib KRG: Lugovaya	570	584	983	1127	1246	1293	688	700	711	776	756	773
27 29	1174	KZH: Saryagash UTI: Keles	1100	1114	1513	1657	1776	1823	1218	1230	1241	1306	1286	1303
27 29	1173	KZH: Oasis UTI: Karakalpakstan	2607	2621	2448	2592	2711	2758	2725	2731	2720	2807	2787	2804
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	3258	3272	3099	3243	3362	3409	3376	3382	3371	3458	3438	3455
27	1176	KZH: Aktau-Port	2936	2950	2777	2921	3040	3087	3054	3060	3049	3136	3116	3133
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	3011	3025	2852	2996	3115	3162	3129	3135	3124	3211	3191	3208
27	1177	KZH: Kuryk-Port (exp.transshipment)	3005	3019	2846	2990	3109	3156	3123	3129	3118	3205	3185	3202
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	1100	1114	1513	1657	1776	1823	1218	1230	1241	1306	1286	1303

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Stations of re-consignment to/from road transport												
		Tentek	Ushtobe	Saryozek	Aynabulak	Alazhide	Lepsy	Matay	Karakum	Semey	Zhana-Semey	Zhangiztobe	Kul	
Railway and border crossing code														
27 20	1151	KZH:Diny Nurpiesovoy RZD:Kigash	3262	3206	3159	3193	3154	3056	3098	2969	2898	2893	3048	2820
27 20	1152	KZH:Semiglavyy Mar RZD:Ozinky	3123	3067	3020	3054	3015	2917	2959	2830	2759	2754	2909	2681
27 20	1153	KZH:Iletsk I RZD:Kanisay	2742	2686	2639	2673	2634	2536	2578	2449	2378	2373	2528	2300
27 20	1164	KZH:Alimbet RZD:Orsk-Novyy Gorod	2666	2610	2563	2597	2558	2460	2502	2373	2032	2027	2182	1954
27 20	1165	KZH:Yelimay RZD:Kartaly I	2180	2124	2235	2201	2072	1974	2016	1887	1541	1536	1691	1463
27 20	1160	KZH:Zolotaya Sopka RZD:Zolotaya Sopka	2284	2228	2339	2305	2176	2078	2120	1991	1645	1640	1795	1567
27 20	1163	KZH:Zernovaya RZD:Zauralye	2065	2009	2120	2086	1957	1859	1901	1772	1426	1421	1576	1348
27 20	1159	KZH:Petropavlovsk RZD:Petropavlovsk	1902	1846	1957	1923	1794	1696	1738	1609	1263	1258	1413	1185
27 20	1157	KZH:Kurkamys RZD:Kulunda	1270	1214	1325	1291	1162	1064	1106	977	505	500	655	427
27 20	1158	KZH:Lokot RZD:Lokot	897	841	952	918	789	691	733	604	119	127	282	197
27 33	1845	KZH:Dostyk KZD:Alashankou	628	572	683	649	520	422	464	335	786	778	623	851
27 33		KZH:Altynkol KZD:Khorgos	551	553	442	476	605	703	661	790	1275	1267	1112	1340
27 59	1211	KZH:Turksib KRG:Lugovaya	727	729	618	652	781	879	837	966	1451	1443	1288	1516
27 29	1174	KZH:Saryagash UTI: Keles	1257	1259	1148	1182	1311	1409	1367	1496	1981	1973	1818	2046
27 29	1173	KZH:Oasis UTI: Karakalpakstan	2758	2702	2655	2689	2650	2552	2594	2465	2819	2814	2753	2741
27 67	1166	KZH:Bolashak TRK:Serkhetyaka	3409	3353	3306	3340	3301	3203	3245	3116	3470	3465	3404	3392
27	1176	KZH:Aktau-Port	3087	3031	2984	3018	2979	2881	2923	2794	3148	3143	3082	3070
27	1177	KZH: (exp. ferry), Kuryk-Port (exp.)	3162	3106	3059	3093	3054	2956	2998	2869	3223	3218	3157	3145
27	1177	KZH: Kuryk-Port (exp.transshipment)	3156	3100	3053	3087	3048	2950	2992	2863	3217	3212	3151	3139
27 29	1175	KZH:Maktaaral UTI: Sirdaryinskaya	1257	1259	1148	1182	1311	1409	1367	1496	1981	1973	1818	2046

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations			Stations of re-consignment to/from road transport											
			Chagan	Degelen	Suuk Bulak	Semey-Gruzovoy	Shar	Lokot	Zharma	Ushbiik	Tansyk	Belagash	Ayagoz	Shemonaykha
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2810	2755	2971	2908	3001	3017	3111	3146	2991	2946	3085	3128
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	2671	2616	2832	2769	2862	2878	2972	3007	2852	2807	2946	2989
27 20	1153	KZH: Iletsk I RZD: Kanisay	2290	2235	2451	2388	2481	2497	2591	2626	2471	2426	2565	2608
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1944	1889	2105	2042	2135	2151	2245	2293	2395	2080	2354	2262
27 20	1165	KZH: Yelimay RZD: Kartaly I	1453	1398	1614	1551	1644	1660	1754	1802	1909	1589	1863	1771
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	1557	1502	1718	1655	1748	1764	1858	1906	2013	1693	1967	1875
27 20	1163	KZH: Zernovaya RZD: Zauralye	1338	1283	1499	1436	1529	1545	1639	1687	1794	1474	1748	1656
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1175	1120	1336	1273	1366	1382	1476	1524	1631	1311	1585	1493
27 20	1157	KZH: Kurkamys RZD: Kulunda	417	362	578	515	608	624	718	766	921	553	827	735
27 20	1158	KZH: Lokot RZD: Lokot	207	262	205	129	235	-	345	393	548	71	454	111
27 33	1845	KZH: Dostyk KZD: Alashankou	861	916	700	796	670	905	560	512	357	834	451	960
27 33		KZH: Altynkol KZD: Khorgos	1350	1405	1189	1285	1159	1394	1049	1001	846	1323	940	1449
27 59	1211	KZH: Turksib KRG: Lugovaya	1526	1581	1365	1461	1335	1570	1225	1177	1022	1499	1116	1625
27 29	1174	KZH: Saryagash UTI: Keles	2056	2111	1895	1991	1865	2100	1755	1707	1552	2029	1646	2155
27 29	1173	KZH: Oasis UTI: Karakalpakstan	2731	2676	2830	2829	2800	2938	2690	2642	2487	2867	2581	3049
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	3382	3327	3481	3480	3451	3589	3341	3293	3138	3518	3232	3700
27 1176		KZH: Aktau-Port	3060	3005	3159	3158	3129	3267	3019	2971	2816	3196	2910	3378
27 1177		KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	3135	3080	3234	3233	3204	3342	3094	3046	2891	3271	2985	3453
27 1177		KZH: Kuryk-Port (exp.transshipment)	3129	3074	3228	3227	3198	3336	3088	3040	2885	3265	2979	3447
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	2056	2111	1895	1991	1865	2100	1755	1707	1552	2029	1646	2155

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Stations of re-consignment to/from road transport												
		Neverovskaya	Oskemen-1	Kumystau	Novoustkamenogorsk	Removskaya	Masalskaya	Tretyakovo	Ust-Talovka	Festivlnaya	Predgornaya	Irtyshky Zavod	Glubochanka	
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	3065	3164	3228	3152	3040	3084	3099	3137	3175	3204	3199	3192
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	2926	3025	3089	3013	2901	2945	2960	2998	3036	3065	3060	3053
27 20	1153	KZH: Iletsk I RZD: Kanisay	2545	2644	2708	2632	2520	2564	2579	2617	2655	2684	2679	2672
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	2199	2298	2362	2286	2174	2218	2233	2271	2309	2338	2333	2326
27 20	1165	KZH: Yelimay RZD: Kartaly I	1708	1807	1871	1795	1683	1727	1742	1780	1818	1847	1842	1835
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	1812	1911	1975	1899	1787	1831	1846	1884	1922	1951	1946	1939
27 20	1163	KZH: Zernovaya RZD: Zauralye	1593	1692	1756	1680	1568	1612	1627	1665	1703	1732	1727	1720
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1430	1529	1593	1517	1405	1449	1464	1502	1540	1569	1564	1557
27 20	1157	KZH: Kurkamys RZD: Kulunda	672	771	835	759	647	691	706	744	782	811	806	799
27 20	1158	KZH: Lokot RZD: Lokot	48	238	326	250	23	67	82	120	158	187	203	210
27 33	1845	KZH: Dostyk KZD: Alashankou	953	833	897	821	928	972	987	951	913	884	868	861
27 33		KZH: Altynkol KZD: Khorgos	1442	1322	1386	1310	1417	1461	1476	1440	1402	1373	1357	1350
27 59	1211	KZH: Turksib KRG: Lugovaya	1618	1498	1562	1486	1593	1637	1652	1616	1578	1549	1533	1526
27 29	1174	KZH: Saryagash UTI: Keles	2148	2028	2092	2016	2123	2167	2182	2146	2108	2079	2063	2056
27 29	1173	KZH: Oasis UTI: Karakalpakstan	2986	2963	3027	2951	2961	3005	3020	3058	3043	3014	2998	2991
27 67	1166	KZH: Bolashak TRK: Serkhet'yaka	3637	3614	3678	3602	3612	3656	3671	3709	3964	3665	3649	3642
27	1176	KZH: Aktau-Port	3315	3292	3356	3280	3290	3334	3349	3387	3372	3343	3327	3320
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	3390	3367	3431	3355	3365	3409	3424	3462	3447	3418	3402	3395
27	1177	KZH: Kuryk-Port (exp. transshipment)	3384	3361	3425	3349	3359	3403	3418	3456	3441	3412	3396	3389
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	2148	2028	2092	2016	2123	2167	2182	2146	2108	2079	2063	2056

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations			Stations of re-consignment to/from road transport											
			Kaziyevka	Ust-Kamenogorsk	Pavlodar	Pavlodar-Yuzhny	Pavlodar-Severnoy	Sherbaky	Pavlodar-Port	Shakat	Tuz-Kala	Rozhdestvenka	Maraldy	Zholkuduk
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	3173	3156	2564	2572	2580	2648	2584	2575	2661	2652	2621	2550
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	3034	3017	2425	2433	2441	2509	2445	2436	2522	2513	2482	2411
27 20	1153	KZH: Iletsk I RZD: Kanisay	2653	2636	2044	2052	2060	2128	2064	2055	2141	2132	2101	2030
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	2307	2290	1698	1706	1714	1782	1718	1709	1795	1786	1755	1684
27 20	1165	KZH: Yelimay RZD: Kartaly I	1816	1799	1207	1215	1223	1291	1227	1218	1304	1295	1264	1193
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	1920	1903	1311	1319	1327	1395	1331	1322	1408	1399	1368	1297
27 20	1163	KZH: Zernovaya RZD: Zauralye	1701	1684	1092	1100	1108	1176	1112	1103	1189	1180	1149	1078
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1538	1521	929	937	945	1013	949	940	1026	1017	986	915
27 20	1157	KZH: Kurkamys RZD: Kulunda	780	763	117	125	133	33	137	106	100	91	60	131
27 20	1158	KZH: Lokot RZD: Lokot	229	246	507	515	523	591	527	518	604	595	564	493
27 33	1845	KZH: Dostyk KZD: Alashankou	842	825	1161	1169	1177	1245	1181	1172	1258	1249	1218	1147
27 33		KZH: Altynkol KZD: Khorgos	1331	1314	1650	1658	1666	1734	1670	1661	1747	1738	1707	1636
27 59	1211	KZH: Turksib KRG: Lugovaya	1507	1490	1552	1560	1568	1636	1572	1563	1649	1640	1609	1538
27 29	1174	KZH: Saryagash UTI: Keles	2037	2020	2082	2090	2098	2166	2102	2093	2179	2170	2139	2068
27 29	1173	KZH: Oazis UTI: Karakalpakstan	2972	2955	2485	2493	2501	2569	2505	2496	2582	2573	2542	2471
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	3623	3606	3136	3144	3152	3220	3156	3147	3233	3224	3193	3122
27	1176	KZH: Aktau-Port	3301	3284	2814	2822	2830	2898	2834	2825	2911	2902	2871	2800
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	3376	3359	2889	2897	2905	2973	2909	2900	2986	2977	2946	2875
27	1177	KZH: Kuryk-Port (exp.transshipment)	3370	3353	2883	2891	2899	2967	2903	2894	2980	2971	2940	2869
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	2037	2020	2082	2090	2098	2166	2102	2093	2179	2170	2139	2068

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Stations of re-consignment to/from road transport												
		Koktobe	Taskudyk	Ayrau	Makhambet	Tendyk	Kulsary	Makat	Akzhayik	Bayterek (passing loop)	Bekbeke (passing loop)	Mangistau	Beyneu	
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	2638	2520	287	279	301	511	417	292	464	453	1121	717
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	2499	2381	1192	1200	1178	1156	1062	1187	1109	1098	1766	1362
27 20	1153	KZH: Iletsk I RZD: Kanisay	2118	2000	811	819	797	775	681	806	728	717	1385	981
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1772	1654	735	743	721	699	605	730	652	641	1309	905
27 20	1165	KZH: Yelimay RZD: Kartaly I	1281	1163	1280	1288	1266	1244	1150	1275	1197	1186	1854	1450
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	1385	1267	1437	1445	1423	1401	1307	1432	1354	1343	2011	1607
27 20	1163	KZH: Zernovaya RZD: Zauralye	1166	1048	1664	1672	1650	1628	1534	1659	1581	1570	2238	1834
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	1003	885	1877	1885	1863	1841	1747	1872	1794	1783	2451	2047
27 20	1157	KZH: Kurkamys RZD: Kulunda	245	161	2394	2402	2380	2358	2264	2389	2311	2300	2927	2523
27 20	1158	KZH: Lokot RZD: Lokot	379	497	2730	2738	2716	2694	2600	2725	2647	2636	3263	2859
27 33	1845	KZH: Dostyk KZD: Alashankou	1033	1151	2983	2991	2969	2893	2853	2978	2900	2889	3091	2687
27 33		KZH: Altynkol KZD: Khorgos	1522	1640	3016	3024	3002	2926	2886	3011	2933	2922	3124	2720
27 59	1211	KZH: Turksib KRG: Lugovaya	1626	1508	2254	2262	2240	2164	2124	2249	2171	2160	2362	1958
27 29	1174	KZH: Saryagash UTI: Keles	2156	2038	1986	1994	1972	1896	1856	1981	1903	1892	2094	1690
27 29	1173	KZH: Oasis UTI: Karakalpakstan	2559	2441	509	517	495	285	379	504	332	343	483	79
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	3210	3092	1160	1168	1146	936	1030	1155	983	994	326	730
27 1176		KZH: Aktau-Port	2888	2770	838	846	824	614	708	833	661	672	4	408
27 1177		KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	2963	2845	913	921	899	689	783	908	736	747	79	483
27 1177		KZH: Kuryk-Port (exp.transshipment)	2957	2839	907	915	893	683	777	902	730	741	73	477
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	2156	2038	1986	1994	1972	1896	1856	1981	1903	1892	2094	1690

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations			Stations of re-consignment to/from road transport											
			Uzen	Aktau-Port	Akzhigit	Don	Aktobe II	Kandyagash	Zhinishke	Lysakovsk	Kostanay	Maylin	Arkalyk	Karabalyk
Railway and border crossing code														
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	1300	1125	769	967	898	809	912	1438	1558	1445	1968	1693
27 20	1152	KZH: Semiglavyy Mar RZD: Ozinky	1945	1770	1414	828	581	670	567	1299	1419	1306	1829	1554
27 20	1153	KZH: Iletsk I RZD: Kanisay	1564	1389	1033	447	200	289	186	918	1038	925	1448	1173
27 20	1164	KZH: Alimbet RZD: Orsk-Novyy Gorod	1488	1313	957	101	302	213	316	572	692	579	1102	827
27 20	1165	KZH: Yelimay RZD: Kartaly I	2033	1858	1502	612	847	758	861	129	201	122	611	336
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	2190	2015	1659	769	1004	915	1018	286	166	279	768	49
27 20	1163	KZH: Zernovaya RZD: Zauralye	2417	2242	1886	996	1231	1142	1245	513	393	506	995	528
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	2630	2455	2099	1209	1444	1355	1458	726	606	719	1085	741
27 20	1157	KZH: Kurkamys RZD: Kulunda	3106	2931	2575	1726	1961	1872	1975	1243	1262	1236	1149	1397
27 20	1158	KZH: Lokot RZD: Lokot	3442	3267	2911	2062	2297	2208	2311	1579	1598	1572	1485	1733
27 33	1845	KZH: Dostyk KZD: Alashankou	3270	3095	2739	2590	2550	2461	2564	2107	2126	2100	2013	2261
27 33		KZH: Altynkol KZD: Khorgos	3303	3128	2772	2652	2583	2494	2597	2342	2361	2335	2248	2496
27 59	1211	KZH: Turksib KRG: Lugovaya	2541	2366	2010	1890	1821	1732	1835	1826	1845	1819	1732	1980
27 29	1174	KZH: Saryagash UTI: Keles	2273	2098	1742	1622	1553	1464	1567	2093	2213	2100	2262	2348
27 29	1173	KZH: Oasis UTI: Karakalpakstan	662	487	27	929	860	771	874	1400	1520	1407	1930	1655
27 67	1166	KZH: Bolashak TRK: Serkhet'yaka	147	330	782	1580	1511	1422	1525	2051	2171	2058	2581	2306
27	1176	KZH: Aktau-Port	183	-	460	1258	1189	1100	1203	1729	1849	1736	2259	1984
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	160	83	535	1333	1264	1175	1278	1804	1924	1811	2334	2059
27	1177	KZH: Kuryk-Port (exp.transshipment)	154	77	529	1327	1258	1169	1272	1798	1918	1805	2328	2053
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	2273	2098	1742	1622	1553	1464	1567	2093	2213	2100	2262	2348

## TRANSIT DISTANCES OF KAZAKHSTAN RAILWAY

### KZH

From or to border stations		Stations of re-consignment to/from road transport					
		Zhelezorudnaya	Pritobolskaya	Sarykol	Uspenovka	Zhana-Esil	
Railway and border crossing code							
27 20	1151	KZH: Diny Nurpiesovoy RZD: Kigash	1512	1477	1694	1607	1774
27 20	1152	KZH: Semiglavy Mar RZD: Ozinky	1373	1338	1562	1475	1642
27 20	1153	KZH: Iletsk I RZD: Kanisay	992	957	1181	1094	1261
27 20	1164	KZH: Alimbet RZD: Orsk-Novy Gorod	646	611	835	748	915
27 20	1165	KZH: Yelimay RZD: Kartaly I	155	120	344	257	424
27 20	1160	KZH: Zolotaya Sopka RZD: Zolotaya Sopka	212	277	309	110	389
27 20	1163	KZH: Zernovaya RZD: Zauralye	439	504	250	449	170
27 20	1159	KZH: Petropavlovsk RZD: Petropavlovsk	652	717	463	662	383
27 20	1157	KZH: Kurkamys RZD: Kulunda	1269	1204	1119	1318	1039
27 20	1158	KZH: Lokot RZD: Lokot	1605	1540	1455	1654	1375
27 33	1845	KZH: Dostyk KZD: Alashankou	2133	2068	1974	2173	1894
27 33		KZH: Altynkol KZD: Khorgos	2368	2303	2218	2417	2138
27 59	1211	KZH: Turksib KRG: Lugovaya	1852	1787	1702	1901	1622
27 29	1174	KZH: Saryagash UTI: Keles	2167	2132	2232	2269	2152
27 29	1173	KZH: Oasis UTI: Karakalpakstan	1474	1439	1663	1576	1743
27 67	1166	KZH: Bolashak TRK: Serkhetyaka	2125	2090	2314	2227	2394
27	1176	KZH: Aktau-Port	1803	1768	1992	1905	2072
27	1177	KZH: Kuryk-Port (exp. ferry), Kuryk-Port (exp.)	1878	1843	2067	1980	2147
27	1177	KZH: Kuryk-Port (exp. transshipment)	1872	1837	2061	1974	2141
27 29	1175	KZH: Maktaaral UTI: Sirdaryinskaya	2167	2132	2232	2269	2152

## TRANSIT DISTANCES OF CHINESE RAILWAYS

### KZD

From or to border stations and sea port railway stations PRC and Russia, PRC and DPRK, PRC and SRV, PRC and Mongolia, PRC and Kazakhstan		Border stations between										
		PRC and Russia		PRC and DPRK			PRC and SRV		PRC and Mongolia		PRC and Kazakhstan	
		KZD: Manchuria RZD: Zabaykalsk	KZD: Suifenhe RZD: Grodekovo	KZD: Dandong ZC: Siniju	KZD: Jian ZC: Manpo	KZD: Tumen ZC: Namyan	KZD: Pingxiang VZD: Dongdang	KZD: Erlyan UBZD: Zamyn-Uud	KZD: Alashankou KZH: Dostyk	KZD: Khorgos KZH: Altynkol		
Railway and border crossing code		33 1840 20	33 1843 20	33 1862 30	33 1865 30	33 1868 30	33 1911 32	33 1902 31	33 1845 27	33 27		
		k i l o m e t e r s										
1		2	3	4	5	6	7	8	9	10		
33 20	1840 KZD: Manchuria RZD: Zabaykalsk	-	-	1694	1634	1557	4771	2403	5464	5682		
33 20	1843 KZD: Suifenhe RZD: Grodekovo	-	-	1377	1290	449	4605	2376	5437	5655		
33 30	1862 KZD: Dandong ZC: Siniju	1694	1377	-	-	-	3786	1854	4915	5133		
33 30	1865 KZD: Jian ZC: Manpo	1634	1290	-	-	-	3987	1873	4934	5152		
33 30	1868 KZD: Tumen ZC: Namyan	1557	449	-	-	-	4348	2119	5180	5398		
33 32	1911 KZD: Pingxiang VZD: Dongdang	4771	4605	3786	3987	4348	-	3366	5186	5404		
33 31	1902 KZD: Erlyan UBZD: Zamyn-Uud	2403	2376	1854	1873	2119	3366	-	3661	3879		
33 27	1845 KZD: Alashankou KZH: Dostyk	5464	5437	4915	4934	5180	5186	3661	-	368		
33 27	KZD: Khorgos KZH: Altynkol	5682	5655	5133	5152	5398	5404	3879	368	-		

Note: Through other ports that are not included in the table, transit transport of goods in international traffic is also carried out.

## TRANSIT DISTANCES OF CHINESE RAILWAYS

### KZD

From or to border stations and sea port railway stations PRC and Russia, PRC and DPRK, PRC and SRV, PRC and Mongolia, PRC and Kazakhstan		Chinese sea port railway stations											
		KZD: Dalyandon (Port of Dalian)	KZD: Jinggang (Port of Dalian)	KZD: Xingang (Tianjin Port)	KZD: Qingdao (Qingdao Port)	KZD: Huangdao (Port of Huangdao)	KZD: Jiaozhou (Huangdao Port)	KZD: Xugou bei (Lianyungang Port)	KZD: Hejavan (Port of Shanghai Jungong lu)	KZD: Xiayuan (New port of Huangpu)	KZD: Luhun gun (Port of Shanghai Yangshan)	KZD: Zhanjiang (Zhanjiang port)	
Railway and border crossing code		33	33	33	33	33	33	33	33	33	33	33	
		k i l o m e t e r s											
1		11	12	13	14	15	16	17	18	19	20	21	
33 20	1840	KZD: Manchuria RZD: Zabaykalsk	1812	1800	1957	2743	2709	2670	2894	3334	4370	3423	4626
33 20	1843	KZD: Suifenhe RZD: Grodekovo	1495	1483	1791	2577	2543	2504	2728	3168	4204	3257	4460
33 30	1862	KZD: Dandong ZC: Siniju	601	589	972	1758	1724	1685	1909	2349	3385	2438	3641
33 30	1865	KZD: Jian ZC: Manpo	873	861	1173	1959	1925	1886	2110	2550	3586	2639	3842
33 30	1868	KZD: Tumen ZC: Namyang	1238	1226	1534	2320	2286	2247	2471	2911	3947	3000	4203
33 32	1911	KZD: Pingxiang VZD: Dongdang	3904	3892	2836	2873	2839	2800	2609	2339	1075	2360	672
33 31	1902	KZD: Erlyan UBZD: Zhamyn-Uud	1972	1960	865	1526	1492	1453	1677	2117	3076	2206	3330

## TRANSIT DISTANCES OF CHINESE RAILWAYS

### KZD

From or to border stations and sea port railway stations PRC and Russia, PRC and DPRK, PRC and SRV, PRC and Mongolia, PRC and Kazakhstan		Chinese sea port railway stations										
		KZD: Dalyandong (Port of Dalian)	KZD: Jingtang (Port of Dalian)	KZD: Xingtang (Tianjin Port)	KZD: Qingdao (Qingdao Port)	KZD: Huangdao (Port of Huangdao)	KZD: Jiaozhou (Huangdao Port)	KZD: Xugou bei (Lianyungang Port)	KZD: Hejavan (Port of Shanghai Jungong lu)	KZD: Xiayuan (New port of Huangpu)	KZD: Luhun gun (Port of Shanghai Yangshan)	KZD: Zhanjiang (Zhanjiang port)
Railway and border crossing code		33	33	33	33	33	33	33	33	33	33	33
1		11	12	13	14	15	16	17	18	19	20	21
33 27	1845 KZD: Alashankou KZH: Dostyk	5033	5021	3740	3996	3962	3923	4147	4517	5109	4606	5150
33 27	KZD: Khorgos KZH: Altynkol	5251	5239	3954	4562	4528	4489	4291	4735	5327	4824	5368

Note: Through other ports that are not included in the table, transit transport of goods in international traffic is also carried out.

## TRANSIT DISTANCES OF CHINESE RAILWAYS

### KZD

From or to border stations and sea port railway stations PRC and Russia, PRC and DPRK, PRC and SRV, PRC and Mongolia, PRC and Kazakhstan		Chinese sea port railway stations					
		KZD: JiZhao (Port ZhiZhao)	KZD: Jintangang (Tangshan Port)	KZD: Beilun (Beilun Port)	KZD: Yantai (Yantai Port)	KZD: Xingganbei	KZD: Xinggang
Railway and border crossing code		33	33	33	33	33	33
1		22	23	24	25	26	27
33 27	1845 KZD: Alashankou KZH: Dostyk	4134	4178	4695	4173	3458	3464
33 27	KZD: Khorgos KZH: Altynkol	4348	4392	4884	4715	3672	3678
33 31	1902 KZD: Erlyan UBZD: Zamyn-Uud	1618	1002	2431	1657	860	866
33 20	1840 KZD: Manchuria RZD: Zabaykalsk	2835	1872	3664	2874	1957	1958
33 20	1843 KZD: Suifenhe RZD: Grodekovo	2669	1706	3498	2652	1735	1736
33 30	1862 KZD: Dandong ZC: Siniju	1850	887	2679	1889	972	973
33 30	1865 KZD: Tumen ZC: Namyang	2412	1449	3241	2451	1534	1535
33 30	1868 KZD: Jian ZC: Manpo	2051	1088	2880	2090	1169	1170
33 32	1911 KZD: Pingxiang VZD: Dongdang	2737	3072	2311	3022	2857	2863

Note: Through other ports that are not included in the table, transit transport of goods in international traffic is also carried out.

**TRANSIT DISTANCES OF RAILWAYS  
OF THE DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA**

**ZC**

Railway and border crossing code	From and to border station between DPRK and Russia, DPRK and PRC	Border stations between DPRK and PRC	Korean sea port railway stations		
		ZC: Namyan KZD: Tumen	ZC: Port Rajin	ZC: Port of Cheongjin	ZC: Nampho
Railway and border crossing code		30 1868 33	30	30	30 3749
30 1980 20	ZC: Tumangan RZD: Hasan	127	56	142	-
30 1868 33	ZC: Namyan KZD: Tumen	-	162	179	-
30 1862 33	ZC: Shinzhu KZD: Dandong	-	-	-	285

## TRANSIT DISTANCES OF KYRGYZ RAILWAY

### KRG

From or to border stations		To station of transloading to road transport	
		KRG: Rybachye*	KRG: Osh*
<b>Railway and border crossing code</b>		59	59
27 1211	KZH: Turksib		
59	KRG: Turksib	324	-
29 1195	UTI: Savay		
59	KRG: Karasu-Uzbekskiy (to Savay)	-	23

\* - to/from the People's Republic of China.

## TRANSIT DISTANCES OF LATVIAN RAILWAYS

## LDZ

Railway and border crossing code	From and to border stations and sea port railway stations	Border stations between LDZ and									
		EVR		LTG				RZD		BC	
		LDZ: Lugazhy EVR: Valga	LDZ: Meitene LTG: Joniskis	LDZ: Egline LTG: Rokiskis	LDZ: Kurtzums LTG: Turmantas	LDZ: Renge LTG: Mazeikiai	LDZ: Zipupe RZD: Posin	LDZ: Karsava RZD: Skangali	LDZ: Indra BC: Bigosovo		
Railway and border crossing code	25 1010 26	25 1001 24	25 1005 24	25 1006 24	25 1003 24	25 1036 20	25 1035 20	25 1060 21			
25 1010 26	LDZ: Lugazhy EVR: Valga	-	254	419	408	297	445	433	459		
25 1001 24	LDZ: Meitene LTG: Joniskis	254	-	333	-	109	325	313	339		
25 1005 24	LDZ: Egline LTG: Rokiskis	419	333	-	-	376	185	174	118		
25 1006 24	LDZ: Kurtzums LTG: Turmantas	408	-	-	-	-	174	162	107		
25 1003 24	LDZ: Renge LTG: Mazeikiai	297	109	376	-	-	368	356	382		
25 1036 20	LDZ: Zilupe RZD: Posin	445	325	185	174	368	-	106	225		
25 1035 20	LDZ: Karsava RZD: Skangali	433	313	174	162	356	106	-	213		
25 1060 21	LDZ: Indra BC: Bigosovo	459	339	118	107	382	225	213	-		
25 2808	LDZ: Ventspils	388	200	-	-	243	459	447	473		
25 2822	LDZ: Liepaja	401	213	-	-	256	472	460	486		
25 2823	LDZ: Ziemeļblazma	187	101	-	-	144	292	280	306		
25 2824	LDZ: Mangali	184	98	-	-	141	289	277	303		
25 2825	LDZ: Sarkandaugava	181	95	-	-	138	286	274	300		
25 2826	LDZ: Bolderaya	194	108	-	-	151	299	287	313		
25 2827	LDZ: Ilgutsiems	190	104	-	-	147	295	283	309		
25 2828	LDZ: Skulte	230	144	-	-	187	335	323	349		
25 2829	LDZ: Krievu sala	195	109	-	-	152	300	288	314		
25 2830	LDZ: Zemitāni 3 km	181	95	-	-	138	286	274	300		

## TRANSIT DISTANCES OF RAILWAY OF MOLDOVA

CFM

Origin point of the transit route	Railway and border crossing code	Destination transit point	Moldova - Romania (CFM - CFR)			Moldova - Ukraine (CFM - UZ)								CFM: Giurgiulesti Port
		Border stations	Ungheni	Giurgiulesti **	Prut	Etulia	Novosavitskaya ****	Basarabyaska ***	Kolbasna **** *	Velchinets	Oknitsa	Kriva	Giurgiulesti	
Railway and border crossing code	Railway and border crossing code		CFM: Ungheni CFR: Christesti	CFM: Giurgiulesti ** CFR: Galati	CFM: Prut 2 CFR: Felchio	CFM: Etulia UZ: Fricacy	CFM: Novosavitskaya UZ: Kuchurgan	CFM: Basarabyaska UZ: Berezino <sup>20/</sup>	CFM: Kolbasna UZ: Slobodka	CFM: Velchinets UZ: Mogilyov-Podolsky	CFM: Oknitsa UZ: Sokyryany	CFM: BP-61 km UZ: Mamalyga	CFM: Giurgiulesti UZ: Reni	
Moldova - Romania (CFM-CFR)														
Ungheni	23 0936 53	CFM: Ungheni CFR: Christesti	-	$\frac{347}{422}$	328	345	$\frac{212^*}{265}$	220	243	216	189	221	421	$\frac{346}{421}$
Prut 2	23 0937 53	CFM: Prut 2 CFR: Felchio	328	$\frac{239}{114}$	-	237	265	112	567	540	513	545	113	$\frac{238}{113}$
Giurgiulesti **	23 53	CFM: Giurgiulesti CFR: Galati	$\frac{347}{422}$	-	$\frac{239}{114}$	$\frac{2}{331}$	$\frac{284}{359}$	$\frac{131}{206}$	$\frac{586}{661}$	$\frac{559}{634}$	$\frac{532}{607}$	$\frac{564}{639}$	2	2

## TRANSIT DISTANCES OF RAILWAY OF MOLDOVA

## CFM

Origin point of the transit route	Railway and border crossing code	Destination transit point	Moldova - Romania (CFM - CFR)			Moldova - Ukraine (CFM - UZ)								
		Border stations	Ungheni	Giurgiulesti **	Prut	Etulia	Novosavitskaya****	Basarabyaska ***	Kolbasna **** *	Velchinets	Oknitsa	Kriva	Giurgiulesti	
Railway and border crossing code	Railway and border crossing code	CFM: Ungheni CFR: Christesti	CFM: Prut 2 CFR: Felchio	CFM: Etulia UZ: Fricacy	CFM: Novosavitskaya UZ: Kuchurgan	CFM: Basarabyaska UZ: Berezino <sup>20/</sup>	CFM: Kolbasna UZ: Slobodka	CFM: Velchinets UZ: Mogilyov-Podolsky	CFM: Oknitsa UZ: Sokyryany	CFM: BP-61 km UZ: Mamalyga	CFM: Giurgiulesti UZ: Reni	CFM: Giurgiulesti Port		
		23 0936 53	23 0937 53	23 1150 22	23 1146 22	23 1145 22	23 1144 22	23 1140 22	23 1143 22	23 1141 22	23 1139 22	23		
Moldova - Ukraine (CFM - UZ)														
Etulia	23 1150 22	CFM: Etulia UZ: Rzd. 267 km	345	237	-	282	129	584	557	530	562	330	2 330	

## TRANSIT DISTANCES OF RAILWAY OF MOLDOVA

## CFM

Origin transit point of the route	Railway administration and border crossing code	Destination transit point	Moldova - Romania (CFM - CFR)			Moldova - Ukraine (CFM - UZ)							Port	
		Border stations	Ungheni	Giurgiulesti **	Prut	Etulia	Novosavitskaya *****	Basarabyaska ***	Kolbasna **** *	Velchinets	Oknitsa	Kriva		Giurgiulesti
			CFM: Ungheni CFR: Christesti	CFM: Giurgiulesti ** CFR: Galati	CFM: Prut 2 CFR: Felchio	CFM: Etulia UZ: Fricacy	CFM: Novosavitskaya UZ: Kuchurgan	CFM: Basarabyaska UZ: Berezino <sup>20/</sup>	CFM: Kolbasna UZ: Slobodka	CFM: Velchinets UZ: Mogilyov-Podolsky	CFM: Oknitsa UZ: Sokyryany	CFM: BP-61 km UZ: Mamalyga		CFM: Giurgiulesti UZ: Reni
Railway administration and border crossing code	23 0936 53	23 53	23 0937 53	23 1150 22	23 1146 22	23 1145 22	23 1144 22	23 1140 22	23 1143 22	23 1141 22	23 1139 22	23		
Novosavitskaya*****	23 1146 22	CFM: Novosavitskaya UZ: Kuchurgan	$\frac{212*}{265}$	$\frac{284}{359}$	265	282	-	157	451	424	397	429	358	$\frac{283}{358}$
Basarabyaska ***	23 1145 22	CFM: Basarabyaska UZ: Berezino	220	$\frac{131}{206}$	112	129	157	-	459	432	405	437	205	$\frac{130}{205}$
Kolbasna *****	23 1144 22	CFM: Kolbasna UZ: Slobodka	243	$\frac{586}{661}$	567	584	451	459	-	285	258	290	660	$\frac{585}{660}$

## T TRANSIT DISTANCES OF RAILWAY OF MOLDOVA

## CFM

Origin point of the transit route	Railway and border crossing code	Destination transit point	Moldova - Romania (CFM - CFR)			Moldova - Ukraine (CFM - UZ)								
		Border stations	Ungheni	Giurgiulesti **	Prut	Etulia	Novosavitskaya *****	Basarabyaska ***	Kolbasna *** *	Velchinets	Oknitsa	Kriva	Giurgiulesti	
			CFM: Ungheni CFR: Christesti	CFM: Giurgiulesti ** CFR: Galati	CFM: Prut 2 CFR: Felchior	CFM: Etulia UZ: Fricacy	CFM: Novosavitskaya UZ: Kuchurgan	CFM: Basarabyaska UZ: Berezino <sup>20/</sup>	CFM: Kolbasna UZ: Slobodka	CFM: Velchinets UZ: Mogilyov-Podolsky	CFM: Oknitsa UZ: Sokyryany	CFM: BP-61 km UZ: Mamalyga	CFM: Giurgiulesti UZ: Reni	CFM: Giurgiulesti Port
Railway and border crossing code	Railway and border crossing code	23 0936 53	23 53	23 0937 53	23 1150 22	23 1146 22	23 1145 22	23 1144 22	23 1140 22	23 1143 22	23 1141 22	23 1139 22	23	
Velchinets	23 1140 22	CFM: Velchinets UZ: Mogilyov-Podolsky	216	<u>559</u> 634	540	557	424	432	285	-	49	81	663	<u>558</u> 633
Oknitsa	23 1143 22	CFM: Oknitsa UZ: Sokyryany	189	<u>532</u> 607	513	530	397	405	258	49	-	43	606	<u>531</u> 606
Kriva	23 1141 22	CFM: BP-61 km UZ: Mamalyga	221	<u>564</u> 639	545	562	429	437	290	81	43	-	638	<u>563</u> 638

## TRANSIT DISTANCES OF RAILWAY OF MOLDOVA

## CFM

Origin point of the transit route	Railway and border crossing code	Destination transit point	Moldova - Romania (CFM - CFR)			Moldova - Ukraine (CFM - UZ)								
		Border stations	Ungheni	Giurgiulesti **	Prut	Etulia	Novosavitskaya ****	Basarabyaska ***	Kolbasna *** *	Velchinets	Oknitsa	Kriva	Giurgiulesti	
			CFM: Ungheni CFR: Christesti	CFM: Giurgiulesti ** CFR: Galati	CFM: Prut 2 CFR: Felchio	CFM: Etulia UZ: Fricacy	CFM: Novosavitskaya UZ: Kuchurgan	CFM: Basarabyaska UZ: Berezino <sup>20/</sup>	CFM: Kolbasna UZ: Slobodka	CFM: Velchinets UZ: Mogilyov-Podolsky	CFM: Oknitsa UZ: Sokyryany	CFM: BP-61 km UZ: Mamalyga	CFM: Giurgiulesti UZ: Reni	CFM: Giurgiulesti Port
Railway and border crossing code	Railway and border crossing code	23 0936 53	23 53	23 0937 53	23 1150 22	23 1146 22	23 1145 22	23 1144 22	23 1140 22	23 1143 22	23 1141 22	23 1139 22	23	
Giurgiulesti	23 1139 22	CFM: Giurgiulesti UZ: Reni	421	2	113	330	358	205	660	633	606	638	-	2
Giurgiulesti	23	CFM: Giurgiulesti Port	$\frac{346}{421}$	2	$\frac{238}{113}$	$\frac{1}{330}$	$\frac{283}{358}$	$\frac{130}{205}$	$\frac{585}{660}$	$\frac{558}{633}$	$\frac{531}{606}$	$\frac{563}{638}$	2	-

Note:

- \* - the numerator is the distance on the route Novosavitskaya (export) – Bender – Ungheni (export),  
- the denominator is the distance of the route Novosavitskaya (export) – Căinari – Revaca – Ungheni (export);
- \*\* - the numerator is the distance on the route via Basarabeasca – Etulia – Giurgiulești (export),  
- the denominator is the distance of the route via Basarabeasca – Prut – Giurgiulești (export);
- \*\*\* - border crossings Prut 2 – Fălciu and Basarabeasca – Berezino are temporarily inactive.

**TRANSIT DISTANCES  
OF ULAN-BATOR RAILWAY**

**UBZD**

<b>From and to border stations between Mongolia and Russia</b>		<b>Border stations between Mongolia and PRC</b>	
		UBZD: Zamyu-Uud	KZD: Erlyan <sup>1</sup>
<b>Railway and border crossing code</b>		31	1902 33
		kilometers	
<b>1</b>	<b>2</b>	<b>3</b>	
31 1990 20	UBZD: Sukhe-Bator  RZD: Naushki	1110	

Note:

<sup>1</sup> Closed for liquid cargo transshipment.

**TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION**  
(distances between border stations measured from / to state borders in km)

**RZD**

From or to border stations	Border stations between					
	Russia - Finland				Russia - Georgia	Russia - Azerbaijan
	RZD: Buslovskaya VR: Vainikkala	RZD: Svetlogorsk VR: Imatrankoski	RZD: Vyartsilya VR: Niirala	RZD: Kiviyarvi VR: Vartius	RZD: Vesyoloye GR: Gantiadi	RZD: Samur AZ: Yalama
<b>Railway and border crossing code</b>	20 0720 10	20 0721 10	20 0724 10	20 0725 10	20 1790 28	20 1162 57
<b>RUSSIA - MONGOLIA</b>						
20 RZD: NAUSHKI 1990	6346	6385	6443	6869	6884	6774
31 UBZD: SUKHE-BATOR						
20 RZD: SOLOVYOVSK 1991	7072	7111	7169	7595	7610	7500
31 UBZD: EREENZAV						
<b>RUSSIA - CHINA</b>						
20 RZD: ZABAYKALSK 1840	7104	7143	7201	7627	7642	7532
33 KZD: MANCHURIA						
20 RZD: GRODEKOVO 1843	9720	9759	9817	10243	10258	10148
33 KZD: SUIFENHE						
20 RZD: KAMYSHOVAYA	9873	9812	9970	10396	10411	10301
33 KZD: HUNCHUN						
20 RZD: MIKHAILO- SEMENOVSKAYA (LENINSK 2) 1969	8924	8963	9021	9447	9464	9352
33 KZD: TUNXIAN- NORTHERN						
<b>RUSSIA - DPRK</b>						
20 RZD: HASAN 1980	9885	9924	9982	10408	10423	10313
30 ZC: TUMANGANG						

**TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION**  
(distances between border stations measured from / to state borders in km)

**RZD**

From or to border stations	Border stations between				
	Russia - Ukraine				
	RZD: Suzemka  UZ: Zernovo	RZD: Krasny Khutor  UZ: Kazachaya Lopan	RZD: Solovey  UZ: Topoli	RZD: Gukovo  UZ: Krasnaya Mogila	RZD: Uspenskaya  UZ: Kvashino
<b>Railway and border crossing code</b>	20 1102 22	20 1106 22	20 1108 22	20 1112 22	20 1114 22
<b>RUSSIA - MONGOLIA</b>					
20 RZD: NAUSHKI 1990	6297	6386	6159	6264	6532
31 UBZD: SUKHE-BATOR					
20 RZD: SOLOVYOVS 1991	7023	7112	6885	6990	7258
31 UBZD: EREENZAV					
<b>RUSSIA - CHINA</b>					
20 RZD: ZABAYKALSK 1840	7055	7144	6917	7022	7290
33 KZD: MANCHURIA					
20 RZD: GRODEKOVO 1843	9671	9760	9533	9638	9906
33 KZD: SUIFENHE					
20 RZD: KAMYSHOVAYA	9824	9913	9686	9791	10059
33 KZD: HUNCHUN					
20 RZD: MIKHAILO- SEMENOVSKAYA (LENINSK II) 1969	8875	8964	8737	8842	9110
33 KZD: TUNXIAN - NORTHERN					
<b>RUSSIA - DPRK</b>					
20 RZD: HASAN 1980	9836	9925	9698	9803	10071
30 ZC: TUMANGANG					

**TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION**  
(distances between border stations measured from / to state borders in km)

**RZD**

From or to border stations	Border stations between						
	Russia - DPRK	Russia - Mongolia		Russia - China			
	RZD: Hasan  ZC: Tumangang	RZD: Naushki  UBZD: Sukhe-Bator	RZD: Solovyavsk  UBZD: Ereenzav	RZD: Zabaykalsk  KZD: Manchuria	RZD: Grodekovo  KZD: Suifenhe	RZD: Kamyshovaya  KZD: Hunchun	RZD: Mikhailo-Semenovskaya (Leninsk 2)  KZD: Tunxian-Northern
<b>Railway and border crossing code</b>	20 1980 30	20 1990 31	20 1991 31	20 1840 33	20 1843 33	20  33	20 1969 33
<b>RUSSIA - BELARUS</b>							
20 RZD: ZAVEREZHYE 1071	9921	6382	7108	7140	9756	9909	8960
21 BC: EZYORISHE							
20 RZD: RUDNYA 1072	9858	6319	7045	7077	9693	9846	8897
21 BC: ZAOLSHA							
20 RZD: KRASNOYE 1073	9850	6311	7037	7069	9685	9838	8889
21 BC: OSINKA							
20 RZD: SURAZH 1075	9889	6350	7076	7108	9724	9877	8928
21 BC: ZHURBIN							
20 RZD: ZLYNKA 1076	9940	6401	7127	7159	9775	9928	8979
21 BC: ZAKOPYTYE							
<b>RUSSIA - LATVIA</b>							
20 RZD: SCANGALI 1035	10013	6474	7200	7232	9848	10001	9052
25 LDZ: KARSAVA							
20 RZD: POSIN 1036	10008	6469	7195	7227	9843	9996	9047
25 LDZ: ZILUPE							
<b>RUSSIA - ESTONIA</b>							
20 RZD: IVANGOROD-NARVSKIY 1045	9879	6340	7066	7098	9714	9867	8918
26 EVR: NARVA							
20 RZD: PECHYORY-PSKOVSKIYE 1048	9938	6399	7125	7157	9773	9926	8977
26 EVR: KOYDULA							

## TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION

(distances between border stations measured from / to state borders in km)

## RZD

From or to border stations	Border stations between						
	Russia - DPRK	Russia - Mongolia		Russia - China			
	RZD: Hasan	RZD: Naushki	RZD: Solovyovsk	RZD: Zabaykalsk	RZD: Grodekovo	RZD: Kamyshovaya	RZD: Mikhailo-Semenovskaya (Leninsk 2)
ZC: Tumangang	UBZD: Sukhe-Bator	UBZD: Ereenzav	KZD: Manchuria	KZD: Suifenhe	KZD: Huanchun	KZD: Tunxian-Northern	
Railway and border crossing code	20 1980 30	20 1990 31	20 1991 31	20 1840 33	20 1843 33	20 33	20 1969 33
RUSSIA - KAZAKHSTAN							
20 RZD: KIGASH 1151	9647	6108	6834	6866	9482	9635	8681
27 KZH: DINY NURPEISOVOY 20 RZD: OZINKI 1152	9148	5609	6335	6367	8983	9136	8187
27 KZH: SEMIGLAVIY MAR 20 RZD: KANISAY 1153	8471	4932	5658	5690	8306	8459	7510
27 KZH: ILETSKI I 20 RZD: ORSK-NOVIY GOROD 1164	8099	4560	5286	5318	7934	8087	7138
27 KZH: ALIMBET 20 RZD: KARTALY I 1165	7831	4292	5018	5050	7666	7819	6870
27 KZH: YELIMAY 20 RZD: ZAURALYE 1163	7349	3810	4536	4568	7184	7337	6388
27 KZH: ZERNOVAYA 20 RZD: KULUNDA 1157	6633	3094	3820	3852	6468	6621	5672
27 KZH: KURKAMYS 20 RZD: PETROPAVLOVSK 1159	7008	3469	4195	4227	6843	6996	6047
27 KZH: PETROPAVLOVSK 20 RZD: LOKOT 1158	6575	3036	3762	3794	6410	6563	5614
27 KZH: LOKOT							
RUSSIA - MONGOLIA							
20 RZD: NAUSHKI 1990	4045	-	1232	1264	3880	4033	3084
31 UBZD: SUKHE-BATOR 20 RZD: SOLOVYOVS 1991	3481	1232	-	206	3316	3469	2520
31 UBZD: EREENZAV							
RUSSIA - CHINA							
20 RZD: ZABAYKALSK 1840	3513	1264	206	-	3348	3501	2552
33 KZD: MANCHURIA 20 RZD: GRODEKOVO 1843	380	3880	3316	3348	-	368	1052
33 KZD: SUIFENHE 20 RZD: KAMYSHOVAYA	52	4033	3469	3501	368	-	1204
33 KZD: HUNCHUN							
20 RZD: MIKHAILO- 1969 SEMENOVSKAYA (LENINSK 2)	1217	3084	2520	2552	1052	1204	-
33 KZD: TUNXIAN-NORTHERN							
RUSSIA - DPRK							
20 RZD: HASAN 1980	-	4045	3481	3513	380	52	1217
30 ZC: TUMANGANG							

**TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION**  
(distances between border stations measured from / to state borders in km)

**RZD**

From or to border stations	Border stations between			
	Russia - Lithuania		Russia - Poland	
	RZD: Sovetsk	RZD: Chernyshevskoye	RZD: Mamonovo	RZD: Zheleznodorozhniy
	LTG: Pagėgiai	LTG: Kibartai	PKP: Branewo	PKP: Skandawa
Railway and border crossing code	20 1106 24	20 1108 24	20 0830 51	20 0831 51
<b>RUSSIA - LITHUANIA</b>				
20 RZD: SOVETSK 1106 24 LTG: PAGĖGIAI	-	120	181	107
20 RZD: CHERNYSHEVSKOYE 1108 24 LTG: KIBARTAI	120	-	207	109
<b>RUSSIA - POLAND</b>				
20 RZD: MAMONOVOO 0830 51 PKP: BRANEVO	181	207	-	194
20 RZD: ZHELEZNODOROZHNIY 0831 51 PKP: SKANDAWA	107	109	194	-



**TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION**  
(distances between border stations measured from / to state borders in km)

**RZD**

Railway and border crossing code	From or to border stations	To port railway stations						
		Makhachkala	Murmansk	Mys Astafyeva	Mys Churkin	Nakhodka	Nakhodka-Vostochnaya	Novorossiysk
RUSSIA - MONGOLIA								
20 RZD: NAUSHKI 1990 31UBZD: SUKHE-BATOR		6604	6999	4050	3904	4029	4047	6679
20 RZD: SOLOVYOVSK 1991 31 UBZD: EREENZAV		7330	7725	3486	3340	3465	3483	7405
RUSSIA - CHINA								
20 RZD: ZABAYKALSK 1840 33 KZD: MANCHURIA		7362	7757	3518	3372	3497	3515	7437
20 RZD: GRODEKOVO 1843 33 KZD: SUIFENHE		9978	10373	385	239	364	382	10053
20 RZD: KAMYSHOVAYA 33 KZD: HUNCHUN		10131	10526	471	325	450	468	10206
20 RZD: MIKHAILO- SEMENOVSKAYA (LENINSK 2) 1969 33 KZD: TUNXIAN- NORTHERN		9182	9577	1222	1076	1201	1219	9257
RUSSIA - DPRK								
20 RZD: HASAN 1980 30 ZC: TUMANGANG		10143	10538	483	337	462	480	10218





**TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION**  
(distances between border stations measured from / to state borders in km)

**RZD**

Railway and border crossing code	From or to port railway stations	To port railway stations				
		Tuapse	Ust-Donetskaya	Khabarovsk I	Yandyki	Port Olya
RUSSIA - MONGOLIA						
20 RZD: NAUSHKI 1990		6770	6354	3129	6238	6286
31 UBZD: SUKHE-BATOR						
20 RZD: SOLOVYOVSK 1991		7496	7080	2565	6964	7012
31 UBZD: EREENZAV						
RUSSIA - CHINA						
20 RZD: ZABAYKALSK 1840		7528	7112	2597	6996	7044
33 KZD: MANCHURIA						
20 RZD: GRODEKOVO 1843		10144	9728	751	9612	9660
33 KZD: SUIFENHE						
20 RZD: KAMYSHOVAYA		10297	9881	904	9765	9813
33 KZD: HUNCHUN						
20 RZD: MIKHAILO- SEMENOVSKAYA (LENINSK 2) 1969		9348	8932	301	8816	8864
33 KZD: TUNXIAN- NORTHERN						
RUSSIA - DPRK						
20 RZD: HASAN 1980		10309	9893	916	9777	9825
30 ZC: TUMANGANG						

**TRANSIT DISTANCES OF RAILWAYS OF THE RUSSIAN FEDERATION**  
(distances between border stations measured from / to state borders in km)

**RZD**

Railway and border crossing code	From or to border stations	To port railway stations	
		Luzhskaya	Baltiysk
RUSSIA - MONGOLIA			
20 RZD: NAUSHKI 1990		6326	-
31 UBZD: SUKHE-BATOR			
20 RZD: SOLOVYOVS 1991		7052	-
31 UBZD: EREENZAV			
RUSSIA - CHINA			
20 RZD: ZABAYKALSK 1840		7084	-
33 KZD: MANCHURIA			
20 RZD: GRODEKOVO 1843		9700	-
33 KZD: SUIFENHE			
20 RZD: KAMYSHOVAYA			
33 KZD: HUNCHUN		9853	-
20 RZD: MIKHAILO-SEMENOVSKAYA (LENINSK 2) 1969		8904	-
33 KZD: TUNXIAN-NORTHERN			
RUSSIA - DPRK			
20 RZD: HASAN 1980		9865	-
30 ZC: TUMANGANG			
RUSSIA - LITHUANIA			
20 RZD: SOVETSK 1106		-	
24 LTG: PAGEGYAI			172
20 RZD: CHERNYSHEVSKOYE 1108		-	198
24 LTG: KIBARTAI			
RUSSIA - POLAND			
20 RZD: MAMONOVO 0830		-	103
51 PKP: BRANEVO			
20 RZD: ZHELEZNODOROZHNIY 0831		-	185
51 PKP: SKANDAWA			

If carriage of goods involves the mainland of the Russian Federation and the Kaliningrad Region, transit distances on the RZD are the sum of two distances: the distance on the mainland of the Russian Federation and the distance on the Kaliningrad Railway.

### TRANSIT DISTANCES OF RAILWAY OF TAJIKISTAN

#### TDZ

From or to border stations		From or to border railway stations	From or to stations of transloading to road transport						
		TDZ: Istiklol (exp.) UTI: Suvonobad (exp.)	TDZ: Spitamen (exp.)	TDZ: Jaloliddini Balkhi (exp.)	TDZ: Khatlon (exp.)	TDZ: Kulyab (exp.)	TDZ: Ayni (exp.)	TDZ: Burebof (exp.)	TDZ: Isfara (exp.)
<b>Railway and border crossing code</b>		66 1196 29	66	66	66	66	66	66	66
29 1190 66	UTI: Bekabad (exp.) TDZ: Spitamen (exp.)	109	40	-	-	-	-	-	140
29 1192 66	UTI: Amuzang (exp.) TDZ: Khoshady (exp.)	-	-	129	164	296	-	111	-
29 1193 66	UTI: Kudukli (exp.) TDZ: Pakhtaabad (exp.)	-	-	-	-	-	58	-	-

## TRANSIT DISTANCES OF TURKMEN RAILWAYS

### TRK

From or to border or port station	Border crossing between												Port stations		
	TRK and UTI						TRK and KZH	TRK and RAI			TRK and ARA				
	TRK: Takhiatash (export) UTI: Naymankul (export)	TRK: Dashoguz (export) UTI: Shavat (export)	TRK: Gazojak (export) UTI: Pitnyak (export)	TRK: Farap (export) UTI: Hodzhadavlet (export)	TRK: Talimarjan (export) UTI: Nishan (export)	TRK: Passing loop 161 UTI: Surhanabad (export)	TRK: Serkhetlyaka (export) KZH: Bolashak (export)	TRK: Sarakhs (export) RAI: Sarakhs (export)	TRK: Artyk (export) RAI: Luftabad (export)	TRK: Akiaala (export) RAI: Inche Burun (export)	TRK: Serhetabad (export) ARA: Turgundi (export)	TRK: Imamnazar (export) ARA: Agina (export)	TRK: Turkmenbashi-1 (export)	TRK: Turkmenbashi-1 (port/transshipment)	TRK: Turkmenbashi 1 (the ferry)
Railway and border crossing code	67 1176 29	67 1179 29	67 1178 29	67 1168 29	67 1169 29	67 1167 29	67 1166 27	67 96	67 96	67 96	67 68	67 68	67	67	67
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
67 1179 29 TRK: Dashoguz (export) UTI: Shavat (export)	70	-	1471	1168	1409	1493	1278	955	654	1090	1225	1423	1102	1097	1102
67 1176 29 TRK: Takhiatash (export) UTI: Naymankul (export)	-	70	1521	1218	1459	1543	1328	1005	704	1140	1275	1473	1152	1147	1152
67 1178 29 TRK: Gazojak (export) UTI: Pitnyak (export)	1521	1471	-	347	610	694	1649	772	817	1461	890	624	1473	1468	1473
67 1168 29 TRK: Farap (export) UTI: Hodzhadavlet (export)	1218	1168	347	-	307	391	1346	469	514	1158	587	321	1170	1165	1170
67 1169 29 TRK: Talimarjan (export) UTI: Nishan (export)	1459	1409	610	307	-	194	1587	710	755	1399	828	154	1411	1406	1411

## TRANSIT DISTANCES OF TURKMEN RAILWAYS

### TRK

From or to border or port station	Border crossing between												Port stations		
	TRK and UTI						TRK and KZH	TRK and RAI			TRK and ARA				
	TRK: Takhiatash (export) UTI: Naymankul (export)	TRK: Dashoguz (export) UTI: Shavat (export)	TRK: Gazojak (export) UTI: Pitnyak (export)	TRK: Farap (export) UTI: Hodzhadavlet (export)	TRK: Talimarjan (export) UTI: Nishan (export)	TRK: Passing loop 161 UTI: Surhanabad (export)	TRK: Serkhetyaka (export) KZH: Bolashak (export)	TRK: Sarakhs (export) RAI: Sarakhs (export)	TRK: Artyk (export) RAI: Luftabad (export)	TRK: Akiaala (export) RAI: Inche Burun (export)	TRK: Serhetabad (export) ARA: Turgundi (export)	TRK: Imamnazar (export) ARA: Aqina (export)	TRK: Turkmenbashi-1 (export)	TRK: Turkmenbashi-1 (port/transshipment)	TRK: Turkmenbashi 1 (the ferry)
Railway and border crossing code	67 29	67 29	67 29	67 29	67 29	67 29	67 27	67 96	67 96	67 96	67 68	67 68	67	67	67
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
67 1167 TRK: Passing loop 161 29 UTI: Surhanabad (export)	1543	1493	694	391	194	-	1691	794	839	1483	912	238	1495	1490	1495
67 1166 TRK: Serkhetyaka (export) 27 KZH: Bolashak (export)	1328	1278	1649	1346	1587	1671	-	1133	832	700	1403	1601	712	707	712
67 TRK: Sarakhs (export) 96 RAI: Sarakhs (export)	1218	1168	347	-	307	391	1346	469	514	1158	587	321	1170	1165	1170
67 TRK: Artyk (export) 96 RAI: Luftabad (export)	704	654	817	514	755	839	832	301	-	644	571	769	656	651	656
67 TRK: Akiaala (export) 96 RAI: Inche Burun (export)	1140	1090	1461	1158	1399	1483	700	945	644	-	1215	1413	524	519	524
67 TRK: Serhetabad (export) 68 ARA: Turgundi (export)	1275	1225	890	587	828	912	1403	526	571	1215	-	842	1227	1222	1227
67 TRK: Imamnazar (export) 68 ARA: Aqina (export)	1473	1423	624	321	154	238	1601	724	769	1413	842	-	1425	1420	1425

## TRANSIT DISTANCES OF TURKMEN RAILWAYS

### TRK

From or to border or port station		Stations of reloading to/from road transport					
		Artyk	Tashoguz	Zerger	Sarakhs	Turkmenabat-2	Etrek
Railway and border crossing code		TRK: 67	TRK: 67	TRK: 67	TRK: 67	TRK: 67	TRK: 67
1		17	18	19	20	21	22
67 29	1179 TRK: Dashoguz (export) UTI: Shavat (export)	654	10	1135	949	1151	1056
67 29	1176 TRK: Takhiatash (export) UTI: Naymankul (export)	704	60	1185	999	1201	1106
67 29	1178 TRK: Gazojak (export) UTI: Pitnyak (export)	817	1461	336	766	320	1427
67 29	1168 TRK: Farap (export) UTI: Hodzhadavlet (export)	500	1158	33	463	27	1124
67 29	1169 TRK: Talimarjan (export) UTI: Nishan (export)	755	1399	274	704	290	1365
67 29	1167 TRK: Passing loop 161 UTI: Surhanabad (export)	839	1483	358	788	374	1449
67 27	1166 TRK: Serkhetyaka (export) KZH: Bolashak (export)	832	1268	1313	1127	1329	666
67 96	TRK: Sarakhs (export) RAI: Sarakhs (export)	301	945	436	6	452	911
67 96	TRK: Artyk (export) RAI: Luftabad (export)	-	644	481	295	497	610
67 96	TRK: Akiaala (export) RAI: Inche Burun (export)	644	1080	1125	939	1141	34
67 68	TRK: Serhetabad (export) ARA: Turgundi (export)	571	1215	554	520	570	1181
67 68	TRK: Imamnazar (export) ARA: Aqina (export)	769	1413	288	718	304	1379

## TRANSIT DISTANCES OF UZBEKISTAN RAILWAYS

## UTI

Railway and border crossing code	From or to border stations	Border stations between:																				Stations of transloading to road transport			
		UTI and KZH			UTI and TDZ				UTI and KRG					UTI and TRK					UTI and ARA		UTI and ARA				
		UTI: Karakalpakstan KZH: Oasis	UTI: Keles KZH: Saryagash	UTI: Syrdaryinskaya KZH: Maktaaral	UTI: Bekabad TDZ: Spitamen	UTI: Suvonobad TDZ: Istiklol	UTI: Amuzang TDZ: Khoshady	UTI: Kudukly TDZ: Pakhtaabad	UTI: Savay KRG: Karasu-Uzbekskiy	UTI: Sultanabad KRG: Karasu-Uzbekskiy	UTI: Kuvasay KRG: Post 38 km	UTI: Khanabad KRG: Djalalabad	UTI: Uchkurgan KRG: Shamaldysay	UTI: Surkhanobod (exp.) TRK: Rzd.161	UTI: Nishan TRK: Talimarjan	UTI: Naymankul TRK: Takhias	UTI: Shavat TRK: Dashoguz	UTI: Pitnyak TRK: Gazodjak	UTI: Khodjadavlet TRK: Farap	UTI: Galaba ARA: Khayraton	UTI: Termez-port ARA:	UTI: Galaba ARA: Khayraton	UTI: Termez-port ARA:	UTI: Termez ARA:	
Railway and border crossing code	29 1173 27	29 1174 27	29 1175 27	29 1190 66	29 1191 66	29 1192 66	29 1193 66	29 1195 59	29 1197 59	29 1194 59	29 1196 59	29 1198 59	29 1167 67	29 1169 67	29 1176 67	29 1179 67	29 1178 67	29 1168 67	29 69	29 69	29 69	29 69	29 69		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
29 27	1173	UTI: Karakalpakstan KZH: Oasis	-	1686	1586	1540	1980	1774	1728	2084	2084	2047	2102	1986	1797	1457	431	779	687	1336	1735	1732	1735	1732	1720
29 27	1174	UTI: Keles KZH: Saryagash	1686	-	122	220	364	921	875	468	468	431	486	370	944	604	1259	1177	1085	732	882	879	882	879	867
29 27	1175	UTI: Syrdaryinskaya KZH: Maktaaral	1586	122	-	120	416	821	775	520	520	483	538	422	844	504	1159	1077	985	632	782	779	782	779	767
29 66	1190	UTI: Bekabad TDZ: Spitamen	1540	220	120	-	-	775	729	618	618	581	636	520	798	458	1113	1031	939	586	736	733	736	733	721
29 66	1191	UTI: Suvonobad TDZ: Istiklol	1980	364	416	-	-	1215	1169	231	231	159	249	188	1238	898	1553	1471	1379	1026	1176	1173	1176	1173	1161
29 66	1192	UTI: Amuzang TDZ: Khoshady	1774	921	821	775	1215	-	208	1319	1319	1282	1337	1221	131	441	1347	1265	1173	634	49	66	49	66	54
29 66	1193	UTI: Kudukly TDZ: Pakhtaabad	1728	875	775	729	1169	208	-	1273	1273	1236	1291	1175	231	395	1301	1219	1127	588	169	166	169	166	154
29 59	1195	UTI: Savay KRG: Karasu-Uzbekskiy	2084	468	520	618	231	1319	1273	-	-	150	18	116	1342	1002	1657	1575	1483	1130	1280	1277	1280	1277	1265
29 59	1197	UTI: Sultanabad KRG: Karasu-Uzbekskiy	2084	468	520	618	231	1319	1273	-	-	150	18	116	1342	1002	1657	1575	1483	1130	1280	1277	1280	1277	1265
29 59	1194	UTI: Kuvasay KRG: Post 38 km	2047	431	483	581	159	1282	1236	150	150	-	168	168	1305	965	1620	1538	1446	1093	1243	1240	1243	1240	1228

## TRANSIT DISTANCES OF UZBEKISTAN RAILWAYS

UTI

Railway and border crossing code	From or to border stations	Border stations between:																				Stations of transloading to road transport			
		UTI and KZH			UTI and TDZ				UTI and KRG					UTI and TRK					UTI and ARA		UTI и ARA				
		UTI: Karakalpakstan KZH: Oasis	UTI: Keles KZH: Saryagash	UTI: Syrdaryinskaya KZH: Pakhtaara	UTI: Bekabad TDZ: Spitamen	UTI: Suvonobod TDZ: Istiklol	UTI: Amuzang TDZ: Hoshady	UTI: Kudukly TDZ: Pakhtaabad	UTI: Savay KRG: Karasu-Uzbekskiy	UTI: Sultanabad KRG: Karasu-Uzbekskiy	UTI: Kuvasay KRG: Post 38 km	UTI: Khanabad KRG: Djalalabad	UTI: Uchkurgan KRG: Shamaldysay	UTI: Surkhanobod (exp.) TRK: Rzd.161	UTI: Nishan TRK: Talimardjan	UTI: Naymankul TRK: Takhiatash	UTI: Shavat TRK: Dashoguz	UTI: Pitnyak TRK: Gazodjak	UTI: Khodjadavlet TRK: Farap	UTI: Galaba ARA: Khayraton	UTI: Termez-port ARA:	UTI: Galaba ARA: Khayraton	UTI: Termez-port ARA:	UTI: Termez ARA:	
Railway and border crossing code	29 1173 27	29 1174 27	29 1175 27	29 1190 66	29 1191 66	29 1192 69	29 1193 69	29 1195 59	29 1197 59	29 1194 59	29 1196 59	29 1198 59	29 1167 67	29 1169 67	29 1176 67	29 1179 67	29 1178 67	29 1168 67	29 69	29 69	29 69	29 69	29 69		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
29 59	1196	UTI: Khanabad KRG: Djalalabad	2102	486	538	636	249	1337	1291	18	18	168	-	134	1360	1020	1675	1593	1501	1148	1298	1295	1298	1295	1283
29 59	1198	UTI: Uchkurgan KRG: Shamaldysay	1986	370	422	520	188	1221	1175	116	116	168	134	-	1244	904	1559	1477	1385	1032	1182	1179	1182	1179	1167
29 67	1167	UTI: Surkhanobod (exp.) TRK: Rzd.161	1797	944	844	798	1238	131	231	1342	1342	1305	1360	1244	-	-	1370	1288	1196	657	92	89	92	89	77
29 67	1169	UTI: Nishan TRK: Talimardjan	1457	604	504	458	898	441	395	1002	1002	965	1020	904	-	-	1030	948	856	317	402	399	402	399	387
29 67	1176	UTI: Naymankul TRK: Takhiatash	431	1259	1159	1113	1553	1161	1301	1657	1657	1620	1675	1559	1370	1030	-	352	261	909	1308	1305	1308	1305	1293
29 67	1179	UTI: Shavat TRK: Dashoguz	779	1177	1077	1031	1471	1265	1219	1575	1575	1538	1593	1477	1288	948	352	-	130	827	1226	1223	1226	1223	1211
29 67	1178	UTI: Pitnyak TRK: Gazodjak	687	1085	985	939	1379	1173	1127	1483	1483	1446	1501	1385	1196	856	261	130	-	735	1134	1131	1134	1131	1119
29 67	1168	UTI: Khodjadavlet TRK: Farap	1336	732	632	586	1026	634	588	1130	1130	1093	1148	1032	657	317	909	827	735	-	595	592	595	592	580
29 69		UTI: Galaba ARA: Khayraton	1735	882	782	736	1176	49	169	1280	1280	1243	1298	1182	92	402	1308	1226	1134	595	-	27	-	27	15
29 69		UTI: Termez-port ARA:	1732	879	779	733	1173	66	166	1277	1277	1240	1295	1179	89	399	1305	1223	1131	592	27	-	27	-	12
29 69		UTI: Termez ARA:	1720	867	767	721	1161	54	154	1265	1265	1228	1283	1167	77	387	1293	1211	1119	580	15	12	15	12	-

## TRANSIT DISTANCES OF RAILWAYS OF UKRAINE

**UZ**

Railway and border crossing code	From or to border stations	Border stations between											
		Ukraine - Moldova					Ukraine - Hungary		Ukraine - Slovakia		Ukraine - Romania		
		(UZ - CFM)					(UZ - MAV)		(UZ - ZSR)		(UZ - CFR)		
		UZ: Sokiryany CFM: Ocnita	UZ: Mogilyov Podolskiy CFM: Valchinets	UZ: Slobodka CFM: Kolbasna	UZ: Kuchurgan CFM: Novosavitskaya	UZ: Reni* CFM: Giurgiulesti	UZ: Batevo MAV: Epereschke	UZ: Chop MAV: Zahony	UZ: Chop ZSR: Cierna nad Tisou	UZ: Uzhgorod ZSR: Matevce	UZ: Dyakovo CFR: Halmeu	UZ: Vadul Siret CFR: Dornesti	
	<b>Railway and border crossing code</b>	22 1143 23	22 1140 23	22 1144 23	22 1146 23	22 1139 23	22 0956 55	22 0955 55	22 0950 56	22 0952 56	22 0930 53	22 0935 53	
22 51	0960	UZ: Yagodin PKP: Dorokhusk	764	661	735	873	926	674	682	684	714	752	722
22 51	0961	UZ: Izov PKP: Chrubeszow	786	677	757	889	948	690	698	700	730	768	744
22 51	0962	UZ: Mostiska II PKP: Medyka	514	563	637	775	828	352	357	359	389	430	400
22 51	0964	UZ: Rava Russkaya PKP: Verkhata	502	551	625	763	816	340	343	345	375	413	388
22 55	0956	UZ: Batevo MAV: Eperjeske	724	742	816	954	1007	-	-	32	62	100	477
22 55	0955	UZ: Chop MAV: Zahony	732	750	824	962	1015	-	-	8	38	108	485
22 56	0950	UZ: Chop ZSR: Cierna nad Tisou	734	752	826	964	1017	32	8	-	-	110	487
22 56	0952	UZ: Uzhgorod ZSR: Matevce	764	782	856	992	1045	62	38	-	-	140	517
22 53	0930	UZ: Dyakovo CFR: Halmeu	669	820	894	1032	1085	100	108	110	140	-	-
22 53	0935	UZ: Vadul Siret CFR: Dornesti	208	516	642	728	781	477	485	487	517	-	-
22	9715	UZ: Klyucharki	559	710	784	922	975	32	40	42	72	110	445
22	9909	UZ: Strabichevo	566	717	791	929	982	25	33	35	65	103	452

\* distances are indicated net of the length of CFM railways.

## TRANSIT DISTANCES OF RAILWAYS OF UKRAINE

UZ

Railway and border crossing code	From or to port railway stations and border stations	Border stations between														
		Ukraine - Moldova					Ukraine - Poland				Ukraine - Hungary	Ukraine - Slovakia		Ukraine - Romania		
		(UZ - CFM)					(UZ - PKP)				(UZ - MAV)	(UZ - ZSR)		(UZ - CFR)		
		UZ: Sokiriany CFM: Oenița	UZ: Mogilyov Podolsky CFM: Vâlceleț	UZ: Slobodka CFM: Kolbasna	UZ: Kuchurgan CFM: Novosavitskaya	UZ: Reni* CF: Giurgiulești	UZ: Yagodin PKP: Dorochusk	UZ: Izov PKP: Chruseszow	UZ: Mostiska II PKP: Medyka	UZ: Rava Russkaya PKP: Werchrata	UZ: Batevo MAV: Eperjeske	UZ: Chop MAV: Zachony	UZ: Chop ZSR: Cierna nad Tisou	UZ: Uzhgorod ZSR: Matevce	UZ: Dyakovo CFR: Halmeu	UZ: Valul Siret CFR: Dornesti
	Railway and border crossing code	22 1143 23	22 1140 23	22 1144 23	22 1146 23	22 1139 23	22 0960 51	22 0961 51	22 0962 51	22 0964 51	22 0956 55	22 0955 55	22 0950 56	22 0952 56	22 0930 53	22 0935 53
22 3768	UZ: Ayvazovskaya	1415	1219	834	677	730	1418	1434	1623	1613	1805	1813	1815	1845	1883	1721
22 2864	UZ: Belgorod-Dnestrovskiy	778	582	310	176	229	1013	1035	915	903	1094	1102	1104	1132	1172	868
22 2784	UZ: Berdyansk	1442	1246	974	1084	1137	1405	1461	1516	1504	1653	1703	1705	1735	1731	1701
22 3752	UZ: Beregovaya	777	581	309	175	228	1012	1034	914	899	1091	1099	1101	1131	1169	867
22 3764	UZ: Dnepr-Glavniy	1073	877	629	715	768	1076	1098	1147	1135	1326	1334	1336	1366	1404	1379
22 3754	UZ: Zhovtnevaya	1074	878	470	336	389	1077	1099	1148	1136	1327	1335	1337	1367	1405	1164
22 9334	UZ: Zaporozhye I	1182	893	738	824	877	1185	1207	1251	1234	1425	1433	1435	1465	1503	1478
22 2862	UZ: Izmail	987	791	519	385	438	1222	1244	1124	1112	1303	1311	1313	1341	1381	1077
22 2865	UZ: Chernomorsk-Port	736	540	268	134	187	971	993	873	861	1052	1060	1062	1092	1130	820
22 1030	UZ: Paromnaya (Batumi)	714	518	246	112	165	949	965	851	839	1030	1038	1040	1068	1108	804
22 1031	UZ: Paromnaya (Poti)	714	518	246	112	165	949	965	851	839	1030	1038	1040	1068	1108	804
22 1181	UZ: Paromnaya (Bulgaria)	714	518	246	112	165	949	965	851	839	1030	1038	1040	1068	1108	804
22 9363	UZ: Paromnaya (Rybniy port)	714	518	246	112	165	949	965	851	839	1030	1038	1040	1068	1108	804
22 3760	UZ: Inkerman I	1464	1268	883	726	779	1467	1483	1672	1662	1854	1862	1864	1894	1932	1770
22 3759	UZ: Kamyshovaya Buchta	1487	1291	906	749	802	1490	1506	1695	1685	1877	1885	1887	1917	1955	1793
22 3756	UZ: Kerch-Port	1496	1300	915	758	811	1499	1515	1704	1694	1886	1894	1896	1926	1964	1802
22 3755	UZ: Kerch-Yuzhnaya	1502	1306	921	764	817	1505	1521	1710	1700	1892	1900	1902	1932	1970	1808
22 9372	UZ: Kerch-Port-Parom	1496	1300	915	758	811	1499	1515	1704	1694	1886	1894	1896	1926	1964	1802
22 1180	UZ: Krym (ferry)	1512	1316	931	774	827	1515	1531	1720	1710	1902	1910	1912	1942	1980	1818
22 2872	UZ: Kseniyevoy	713	517	245	111	164	948	964	845	838	1029	1037	1039	1067	1107	803
22 2783	UZ: Mariupol-Port	1475	1279	1029	1114	1167	1475	1494	1546	1534	1715	1723	1725	1755	1804	1778
22 3763	UZ: Nizhnedneprovsk-Prystan	1073	877	629	715	768	1076	1098	1147	1135	1326	1334	1336	1366	1404	1379
22 3750	UZ: Nikolayev-Gruzovoy	1063	867	459	325	378	1066	1088	1137	1125	1316	1324	1326	1356	1394	1153
22 9332	UZ: Nikolayev-Gruzovoy-transshipment	1063	867	459	325	378	1066	1088	1137	1125	1316	1324	1326	1356	1394	1153
22 9365	UZ: Odessa-Port	715	503	247	113	166	934	950	831	821	1013	1021	1023	1053	1091	789
22 3751	UZ: Odessa-Peresyp	709	513	241	107	160	944	960	841	831	1023	1031	1033	1063	1101	799
22 3769	UZ: Pribugskaya	1066	870	462	328	381	1069	1091	1140	1128	1319	1327	1329	1359	1397	1156
22 3765	UZ: Port -Velikoye Zaporozhye	1082	986	722	832	885	1193	1209	1251	1241	1425	1441	1443	1475	1511	1478
22 9364	UZ: Reni-Port*	687	491	219	49	4	922	944	824	812	1003	1011	1013	1041	1081	785
22 3767	UZ: Feodosiya-transshipment	1418	1222	837	680	733	1421	1437	1626	1616	1808	1816	1818	1848	1886	1724
22 2867	UZ: Kherson-Port	1117	921	513	379	432	1120	1142	1191	1179	1370	1378	1380	1410	1448	1207
22 2871	UZ: Kherson-Port-transshipment	1117	921	513	379	432	1120	1142	1191	1179	1370	1378	1380	1410	1448	1207
22 3770	UZ: Chernomorskaya (for TIS)	766	570	298	164	217	1001	1023	903	888	1080	1088	1090	1120	1158	856
22 9873	UZ: Chernomorskaya (for OPZ)	761	565	293	159	212	996	1018	893	889	1075	1083	1085	1115	1153	851
22 9345	UZ: Shabo	785	589	317	183	236	1020	1042	922	910	1101	1109	1111	1139	1179	875
22 9924	UZ: Bugaz	797	601	329	195	248	1032	1054	934	922	1113	1121	1123	1153	1191	849

\* distances are indicated net of the length of CFM railways.

## TRANSIT DISTANCES OF RAILWAYS OF UKRAINE

UZ

Railway and border crossing code	From or to border stations and stations of cargo transloading from pipeline transport	Stations of cargo transloading from pipeline transport							
		Brody	Kagamlykskaya	Novgorod-Volynskiy I	Novozolotarevka	Ostrog	Kherson	Mukachevo	
		22 9361	22 9336	22 3771	22 9338	22 9362	22 9344	22 9765	
22 23	1143	UZ: Sokiryany CFM: Ocnita	449	932	634	1297	623	1109	555
22 23	1140	UZ: Mogilyov-Podolskiy CFM: Velchinec	465	736	438	1101	427	913	706
22 23	1144	UZ: Slobodka CFM: Kolbasna	591	488	512	934	501	505	780
22 23	1146	UZ: Kuchurgan CFM: Novosavitskaya	677	574	650	1043	639	371	918
22 23	1139	UZ: Reni* CFM: Giurgiulesti	730	627	703	1096	692	424	971
22 51	0960	UZ: Yagodin PKP: Dorokhusk	399	935	349	1381	234	1112	640
22 51	0961	UZ: Izov PKP: Chrubeszow	331	957	371	1397	360	1134	412
22 51	0962	UZ: Mostiska II PKP: Medyka	182	1006	420	1447	300	1183	313
22 51	0964	UZ: Rava Russkaya PKP: Werchrata	170	991	408	1437	290	1171	299
22 55	0956	UZ: Batevo MAV: Eperjeske	361	1185	599	1631	482	1362	36
22 55	0955	UZ: Chop MAV: Zahony	369	1193	607	1639	490	1370	44
22 56	0950	UZ: Chop ZSR: Cierna nad Tisou	371	1195	609	1641	492	1372	46
22 56	0952	UZ: Uzhgorod ZSR: Matevce	401	1225	639	1669	522	1402	76
22 53	0930	UZ: Dyakovo CFR: Khalmeu	439	1264	677	1709	560	1440	114
22 53	0935	UZ: Vadul Siret CFR: Dornesti	414	1238	652	1677	530	1199	441

\* distances are indicated net of the length of CFM railways.

## TRANSIT DISTANCES OF RAILWAYS OF UKRAINE

### UZ

Railway and border crossing code	From or to port stations and stations of cargo transloading from pipeline transport	Stations of cargo transloading from pipeline transport						
		Brody	Kagamlykskaya	Novgorod-Volynskiy I	Novozolotarevka	Ostrog	Kherson	Mukachevo
		22 9361	22 9336	22 3771	22 9338	22 9362	22 9344	22 9765
22 3768	UZ: Ayvazovskaya	1538	766	1342	735	1184	306	1769
22 2864	UZ: Belgorod-Dnestrovskiy	817	603	790	1160	779	375	1058
22 2784	UZ: Berdyansk	1334	722	1214	615	1211	637	1659
22 3752	UZ: Beregovaya	816	504	789	973	778	276	1055
22 3764	UZ: -Dnepr-Glavniy	1049	353	853	325	842	460	1290
22 3754	UZ: Zhovtnevaya	966	354	854	730	843	75	1291
22 9334	UZ: Zaporozhye I	1158	462	962	355	951	377	1389
22 2862	UZ: Izmail	1026	812	999	1258	988	584	1267
22 2865	UZ: Chernomorsk-Port	860	561	748	1118	737	333	1016
22 1030	UZ: Paromnaya (Batumi)	753	539	726	1096	715	311	994
22 1031	UZ: Paromnaya (Poti)	753	539	726	1096	715	311	994
22 1181	UZ: Paromnaya (Bulgaria)	753	539	726	1096	715	311	994
22 9363	UZ: Paromnaya (Rybniy port)	753	539	726	1096	715	311	994
22 3760	UZ: Inkerman I	1587	815	1391	874	1233	355	1818
22 3759	UZ: Kamyshovaya Buchta	1610	839	1414	807	1256	378	1841
22 3756	UZ: Kerch-Port	1619	847	1423	816	1265	387	1850
22 3755	UZ: Kerch-Yuzhnaya	1625	853	1429	822	1271	393	1856
22 9372	UZ: Kerch-Port-Parom	1619	847	1423	816	1265	387	1850
22 1180	UZ: Krym (ferry)	1633	861	1437	830	1426	401	1864
22 2872	UZ: Kseniyevoye	752	538	725	1095	714	310	991
22 2783	UZ: Mariupol-Port	1473	755	1252	673	1241	692	1679
22 3763	UZ: Nizhnedneprovsk-Pristan	965	353	853	325	842	460	1290
22 3750	UZ: Nikolayev-Gruzovoy	955	343	843	719	832	64	1280
22 9332	UZ: Nikolayev-Gruzovoy-transshipment	955	343	843	719	832	64	1280
22 9365	UZ: Odessa-Port	738	506	711	1081	700	278	995
22 3751	UZ: Odess-Peresyp	748	500	721	1091	710	272	989
22 3769	UZ: Pribugskaya	958	346	846	722	835	67	1283
22 3765	UZ: Port-Velikoye Zaporozhye	1166	462	970	355	959	377	1397
22 9364	UZ: Reni-Port*	726	623	699	1092	688	420	967
22 3767	UZ: Feodosiya-transshipment	1541	769	1345	738	1187	309	1722
22 2867	UZ: Kherson-Port	1009	397	897	773	886	8	1334
22 2871	UZ: Kherson-Port-transshipment	1009	397	897	773	886	8	1334
22 3770	UZ: Chernomorskaya (for TIS)	805	493	778	962	767	265	1044
22 9873	UZ: Chernomorskaya (for OPZ)	800	488	773	957	762	260	1039
22 9345	UZ: Shabo	824	610	797	1167	786	382	1065

\* distances are indicated net of the length of CFM railways.

## TRANSIT DISTANCES OF RAILWAYS OF UKRAINE

### UZ

Railway and border crossing code	From or to border stations and stations carrying out reconsignment to / from road transport towards ports of Ukraine	Stations carrying out reconsignment to / from road transport to ports of Ukraine				
		Kulindorovo	Odessa-Zastava I	Odessa-Liski	Odessa-Tovarnaya	Odessa-Sortirovochnaya
		22 9337	22 9339	22 2870	22 9341	22 9925
22 1143 23	UZ: Sokiryany CFM: Ocnita	715	688	695	693	705
22 1140 23	UZ: Mogilyov-Podolskiy CFM: Velchinec	519	492	485	497	509
22 1144 23	UZ: Slobodka CFM: Kolbasna	247	220	227	225	237
22 1146 23	UZ: Kuchurgan CFM: Novosavitskaya	113	86	93	91	103
22 1139 23	UZ: Reni* CFM: Giurgiulesti	166	139	146	144	156
22 0960 51	UZ: Yagodin PKP: Dorokhusk	950	923	930	928	940
22 0961 51	UZ: Izov PKP: Chrubeszow	972	945	952	950	956
22 0962 51	UZ: Mostiska II PKP: Medyka	852	825	827	830	837
22 0964 51	UZ: Rava Russkaya PKP: Werchrata	840	813	820	818	827
22 0956 55	UZ: Batevo MAV: Eperjeske	1031	1004	1011	1009	1019
22 0955 55	UZ: Chop MAV: Zahony	1039	1012	1006	1019	1027
22 0950 56	UZ: Chop ZSR: Cierna nad Tisou	1041	1014	1007	1019	1029
22 0952 56	UZ: Uzhgorod ZSR: Matevce	1071	1042	1037	1049	1059
22 0930 53	UZ: Dyakovo CFR: Khalmeu	1109	1082	1075	1087	1099
22 0935 53	UZ: Vadul Siret CFR: Dornesti	805	778	785	783	795

\* distances are indicated net of the length of CFM railways.

## TRANSIT DISTANCES OF ESTONIAN RAILWAY

### EVR

From or to border and port railway stations		Border stations between		
		EVR and RZD		EVR and LDZ
		EVR: Narva*	EVR: Koidula *	EVR: Valga
		RZD: Ivangorod-Narvskiy	RZD: Pechory-Pskovskiye	LDZ: Lugaži
Railway and border crossing code		26 1045 20	26 1048 20	26 1010 25
1	2	3	4	6
26 1045 20	EVR: Narva* RZD: Ivangorod-Narvskiy	-	334	331
26 1048 20	EVR: Koidula * RZD: Pechory-Pskovskiye	334	-	97
26 1010 25	EVR: Valga LDZ: Lugaži	331	97	-
26	EVR: Paldiski	258	326	323
26	EVR: Ülemiste	203	271	268
26	EVR: Muuga	221	289	286
26	EVR: Maardu	214	282	279
26	EVR: Rakvere	106	228	225
26	EVR: Vaivara	25	309	306

\* Closed for consignments which are subject to veterinary control in the Republic of Estonia and originate from non-member states of the European Union.

## Section VII

**CALCULATION TABLES OF TARIFF RATES  
FOR CARRIAGE OF GOODS IN TRANSIT  
ON RAILWAYS OF PARTIES TO ETT**

Table 1

**Tariff rates for carriage of goods in wagons**

<b>Distances in km</b>	<b>Tariff rate in CHF per ton</b>		<b>Tariff rate in CHF per axle</b>
<b>5-254</b>	<b>classes</b>		
	<b>1</b>	<b>2</b>	<b>3</b>
5 - 14	0,50	0,30	0,50
15-24	0,90	0,50	0,99
25-34	1,40	0,80	1,49
35-44	1,80	0,90	1,98
45-54	2,30	1,20	2,48
55-64	2,70	1,40	2,97
65-74	3,20	1,70	3,47
75-84	3,60	1,80	3,96
85-94	4,10	2,10	4,44
95-104	4,50	2,20	4,94
105-114	5,30	2,50	5,43
115-124	5,70	2,70	5,93
125-134	6,20	3,00	6,42
135-144	6,60	3,30	6,92
145-154	7,10	3,50	7,41
155-164	7,50	3,60	7,91
165-174	8,00	3,90	8,40
175-184	8,40	4,10	8,90
185-194	8,90	4,40	9,39
195-204	9,30	4,50	9,89
205-214	9,80	4,80	10,38
215-224	10,20	5,30	10,88
225-234	10,70	5,40	11,37
235-244	11,10	5,70	11,87
245-254	11,60	5,90	12,33

Distances in km	Tariff rate in CHF per ton		Tariff rate in CHF per axle
	classes		
255-574	1	2	3
255-264	12,00	6,20	12,83
265-274	12,50	6,30	13,32
275-284	12,90	6,60	13,82
285-294	13,40	6,80	14,37
295-304	13,80	7,10	14,81
305-314	14,30	7,20	15,30
315-324	14,90	7,50	15,80
325-334	15,30	7,70	16,29
335-344	15,80	8,00	16,79
345-354	16,20	8,10	17,28
355-364	16,70	8,40	17,78
365-374	17,10	8,60	18,27
375-384	17,60	8,90	18,77
385-394	18,00	9,00	19,26
395-404	18,50	9,30	19,76
405-414	18,90	9,50	20,24
415-424	19,40	9,80	20,73
425-434	19,80	9,90	21,23
435-444	20,30	10,20	21,72
445-454	20,70	10,40	22,23
455-464	21,20	10,70	22,71
465-474	21,60	10,80	23,21
475-484	22,10	11,10	23,70
485-494	22,50	11,30	24,20
495-504	23,00	11,50	24,69
505-514	23,40	11,70	25,19
515-524	23,90	12,00	25,68
525-534	24,60	12,20	26,18
535-544	25,10	12,50	26,67
545-554	25,50	12,60	27,17
555-564	26,00	12,90	27,66
565-574	26,40	13,10	28,13

<b>Distances in km</b>	<b>Tariff rate in CHF per ton</b>		<b>Tariff rate in CHF per axle</b>
<b>575-894</b>	<b>classes</b>		
	<b>1</b>	<b>2</b>	<b>3</b>
575-584	26,90	13,40	28,62
585-594	27,30	13,50	29,12
595-604	27,80	13,80	29,61
605-614	28,20	14,00	30,11
615-624	28,70	14,30	30,60
625-634	29,10	14,40	31,10
635-644	29,60	14,90	31,59
645-654	30,00	15,20	32,09
655-664	30,20	15,30	32,58
665-674	30,90	15,60	33,08
675-684	31,40	15,80	33,57
685-694	31,80	16,10	34,07
695-704	32,30	16,20	34,56
705-714	32,70	16,50	35,06
715-724	33,30	16,70	35,55
725-734	33,60	17,00	36,03
735-744	34,20	17,10	36,53
745-754	34,70	17,40	37,02
755-764	35,10	17,60	37,52
765-774	35,60	17,90	38,01
775-784	36,00	18,00	38,51
785-794	36,50	18,30	39,00
795-804	36,90	18,50	39,50
805-814	37,40	18,80	39,99
815-824	37,80	18,90	40,49
825-834	38,30	19,20	40,98
835-844	38,70	19,40	41,48
845-854	39,20	19,70	41,97
855-864	39,60	19,80	42,47
865-874	40,10	20,10	42,96
875-884	40,50	20,30	43,46
885-894	41,00	20,60	43,92

Distances in km	Tariff rate in CHF per ton		Tariff rate in CHF per axle
	classes		
895-1849	1	2	3
895-904	41,60	20,70	44,42
905-914	41,90	21,00	44,91
915-924	42,30	21,20	45,41
925-934	42,80	21,50	45,90
935-944	43,20	21,60	46,40
945-954	44,00	21,90	46,89
955-964	44,40	22,10	47,39
965-974	44,90	22,40	47,88
975-984	45,30	22,50	48,38
985-994	45,80	22,80	48,87
995-1004	46,20	23,00	49,37
1005-1014	46,70	23,30	49,86
1015-1024	47,10	23,40	50,36
1025-1034	47,60	23,70	50,85
1035-1044	48,00	23,90	51,35
1045-1054	48,50	24,20	51,83
1055-1064	48,90	24,60	52,32
1065-1074	49,40	24,80	52,82
1075-1084	49,80	25,10	53,31
1085-1094	50,30	25,20	53,81
1095-1104	50,70	25,50	54,30
1105-1114	51,20	25,70	54,80
1115-1124	51,60	26,00	55,29
1125-1134	52,10	26,10	55,79
1135-1149	52,80	26,40	56,39
1150-1249	55,40	27,80	59,25
1250-1349	59,90	30,00	64,17
1350-1449	64,70	32,30	69,11
1450-1549	69,20	34,70	74,06
1550-1649	73,80	36,90	78,98
1650-1749	78,30	39,20	83,91
1750-1849	83,10	41,40	88,86

Distances in km	Tariff rate in CHF per ton		Tariff rate in CHF per axle
	c l a s s e s		
1850-5049	1	2	3
1850-1949	87,60	44,00	93,78
1950-2049	92,30	46,20	98,72
2050-2149	96,80	48,50	103,67
2150-2249	101,30	50,70	108,59
2250-2349	106,10	53,00	113,54
2350-2449	110,60	55,40	118,47
2450-2549	115,20	57,60	123,42
2550-2649	119,70	59,90	128,34
2650-2749	124,50	62,10	133,28
2750-2849	129,00	64,70	138,23
2850-2949	133,70	66,90	143,15
2950-3049	138,20	69,20	148,08
3050-3149	143,00	71,40	153,03
3150-3249	147,50	73,80	157,95
3250-3349	152,10	76,10	162,90
3350-3449	156,60	78,30	167,84
3450-3549	161,40	80,60	172,76
3550-3649	165,90	83,10	177,71
3650-3749	170,60	85,40	182,64
3750-3849	175,10	87,60	187,56
3850-3949	179,90	89,90	192,51
3950-4049	184,40	92,30	197,45
4050-4149	188,90	94,50	202,40
4150-4249	193,50	96,80	207,32
4250-4349	198,00	99,00	212,25
4350-4449	202,80	101,30	217,20
4450-4549	207,30	103,80	222,12
4550-4649	212,00	106,10	227,06
4650-4749	216,50	108,30	232,01
4750-4849	221,30	110,60	236,93
4850-4949	225,80	113,00	241,88
4950-5049	230,40	115,20	246,81

Distances in km	Tariff rate in CHF per ton		Tariff rate in CHF per axle
	classes		
5050-10200	1	2	3
5050-5149	234,90	117,50	251,73
5150-5249	239,70	119,70	256,68
5250-5349	244,20	122,30	261,62
5350-5449	248,90	124,50	266,57
5450-5549	253,40	126,80	271,49
5550-5649	258,20	129,00	276,42
5650-5749	262,70	131,40	281,37
5750-5849	267,30	133,70	286,29
5850-5949	271,80	135,90	291,23
5950-6049	276,60	138,20	296,18
6050-6200	282,20	141,20	302,34
6201-6400	290,30	145,20	310,98
6401-6600	299,60	149,70	320,85
6601-6800	308,70	154,40	330,71
6801-7000	318,00	158,90	340,59
7001-7200	327,20	163,70	350,46
7201-7400	336,50	168,20	360,35
7401-7600	345,60	172,80	370,22
7601-7800	354,90	177,30	380,07
7801-8000	364,10	182,10	389,96
8001-8200	373,10	186,60	399,83
8201-8400	382,40	191,30	409,71
8401-8600	391,50	195,80	419,57
8601-8800	400,80	200,60	429,44
8801-9000	410,00	205,10	439,32
9001-9200	419,30	209,70	449,19
9201-9400	428,40	214,20	459,05
9401-9600	437,70	219,00	468,93
9601-9800	446,90	223,50	478,80
9801-10000	456,20	228,20	488,69
10001-10200	465,30	232,70	498,54

Distances in km	Tariff rate in CHF per ton		Tariff rate in CHF per axle
	c l a s s e s		
10201-12000	1	2	3
10201-10400	474,60	237,50	508,41
10401-10600	483,80	242,00	518,30
10601-10800	493,10	246,50	528,17
10801-11000	502,20	251,10	538,02
11001-11200	511,50	255,60	547,91
11201-11400	520,70	260,40	557,78
11401-11600	530,00	264,90	567,66
11601-11800	539,10	269,60	577,52
11801-12000	548,40	274,10	587,39

### Tariff rates for carriage of general-purpose large-capacity containers

Distances in km	Loaded					Empty				
	Container category					Container category				
	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot
	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container
5 - 14	4	8	12	16	19	2	4	6	8	10
15 - 24	7	14	21	28	34	4	7	11	14	17
25 - 34	11	21	32	42	50	5	11	16	21	25
35 - 44	14	27	41	54	65	7	14	20	27	32
45 - 54	18	35	53	70	84	9	18	26	35	42
55 - 64	21	41	62	82	98	10	21	31	41	49
65 - 74	24	48	72	96	115	12	24	36	48	58
75 - 84	27	54	81	108	130	14	27	41	54	65
85 - 94	31	62	93	124	149	16	31	47	62	74
95 - 104	34	68	102	136	163	17	34	51	68	82
105 - 114	40	80	120	160	192	20	40	60	80	96
115 - 124	43	86	129	172	206	22	43	65	86	103
125 - 134	47	93	140	186	223	23	47	70	93	112
135 - 144	50	99	149	198	238	25	50	74	99	119
145 - 154	54	107	161	214	257	27	54	80	107	128
155 - 164	57	113	170	226	271	28	57	85	113	136
165 - 174	60	120	180	240	288	30	60	90	120	144
175 - 184	63	126	189	252	302	32	63	95	126	151
185 - 194	67	134	201	268	322	34	67	101	134	161
195 - 204	70	140	210	280	336	35	70	105	140	168
205 - 214	74	147	221	294	353	37	74	110	147	176
215 - 224	77	153	230	306	367	38	77	115	153	184
225 - 234	81	161	242	322	386	40	81	121	161	193
235 - 244	84	167	251	334	401	42	84	125	167	200
245 - 254	87	174	261	348	418	44	87	131	174	209
255 - 264	90	180	270	360	432	45	90	135	180	216
265 - 274	94	188	282	376	451	47	94	141	188	226
275 - 284	97	194	291	388	466	49	97	146	194	233
285 - 294	101	201	302	402	482	50	101	151	201	241
295 - 304	104	207	311	414	497	52	104	155	207	248
305 - 314	108	215	323	430	516	54	108	161	215	258
315 - 324	112	224	336	448	538	56	112	168	224	269
325 - 334	115	230	345	460	552	58	115	173	230	276
335 - 344	119	237	356	474	569	59	119	178	237	284
345 - 354	122	243	365	486	583	61	122	182	243	292
355 - 364	126	251	377	502	602	63	126	188	251	301
365 - 374	129	257	386	514	617	64	129	193	257	308
375 - 384	132	264	396	528	634	66	132	198	264	317
385 - 394	135	270	405	540	648	68	135	203	270	324
395 - 404	139	278	417	556	667	70	139	209	278	334
405 - 414	142	284	426	568	682	71	142	213	284	341
415 - 424	146	291	437	582	698	73	146	218	291	349

Distances in km	Loaded					Empty				
	Container category					Container category				
	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot
	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container
425 - 434	149	297	446	594	713	74	149	223	297	356
435 - 444	153	305	458	610	732	76	153	229	305	366
445 - 454	156	311	467	622	746	78	156	233	311	373
455 - 464	159	318	477	636	763	80	159	239	318	382
465 - 474	162	324	486	648	778	81	162	243	324	389
475 - 484	166	332	498	664	797	83	166	249	332	398
485 - 494	169	338	507	676	811	85	169	254	338	406
495 - 504	173	345	518	690	828	86	173	259	345	414
505 - 514	176	351	527	702	842	88	176	263	351	421
515 - 524	180	359	539	718	862	90	180	269	359	431
525 - 534	185	369	554	738	886	92	185	277	369	443
535 - 544	189	377	566	754	905	94	189	283	377	452
545 - 554	192	383	575	766	919	96	192	287	383	460
555 - 564	195	390	585	780	936	98	195	293	390	468
565 - 574	198	396	594	792	950	99	198	297	396	475
575 - 584	202	404	606	808	970	101	202	303	404	485
585 - 594	205	410	615	820	984	103	205	308	410	492
595 - 604	209	417	626	834	1001	104	209	313	417	500
605 - 614	212	423	635	846	1015	106	212	317	423	508
615 - 624	216	431	647	862	1034	108	216	323	431	517
625 - 634	219	437	656	874	1049	109	219	328	437	524
635 - 644	222	444	666	888	1066	111	222	333	444	533
645 - 654	225	450	675	900	1080	113	225	338	450	540
655 - 664	227	453	680	906	1087	113	227	340	453	544
665 - 674	232	464	696	928	1114	116	232	348	464	557
675 - 684	236	471	707	942	1130	118	236	353	471	565
685 - 694	239	477	716	954	1145	119	239	358	477	572
695 - 704	243	485	728	970	1164	121	243	364	485	582
705 - 714	246	491	737	982	1178	123	246	368	491	589
715 - 724	250	500	750	1000	1200	125	250	375	500	600
725 - 734	252	504	756	1008	1210	126	252	378	504	605
735 - 744	257	513	770	1026	1231	128	257	385	513	616
745 - 754	261	521	782	1042	1250	130	261	391	521	625
755 - 764	264	527	791	1054	1265	132	264	395	527	632
765 - 774	267	534	801	1068	1282	134	267	401	534	641
775 - 784	270	540	810	1080	1296	135	270	405	540	648
785 - 794	274	548	822	1096	1315	137	274	411	548	658
795 - 804	277	554	831	1108	1330	139	277	416	554	665
805 - 814	281	561	842	1122	1346	140	281	421	561	673
815 - 824	284	567	851	1134	1361	142	284	425	567	680
825 - 834	288	575	863	1150	1380	144	288	431	575	690
835 - 844	291	581	872	1162	1394	145	291	436	581	697
845 - 854	294	588	882	1176	1411	147	294	441	588	706
855 - 864	297	594	891	1188	1426	149	297	446	594	713
865 - 874	301	602	903	1204	1445	151	301	452	602	722
875 - 884	304	608	912	1216	1459	152	304	456	608	730

Distances in km	Loaded					Empty				
	Container category					Container category				
	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot
	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container
885 - 894	308	615	923	1230	1476	154	308	461	615	738
895 - 904	312	624	936	1248	1498	156	312	468	624	749
905 - 914	315	629	944	1258	1510	157	315	472	629	755
915 - 924	318	635	953	1270	1524	159	318	476	635	762
925 - 934	321	642	963	1284	1541	161	321	482	642	770
935 - 944	324	648	972	1296	1555	162	324	486	648	778
945 - 954	330	660	990	1320	1584	165	330	495	660	792
955 - 964	333	666	999	1332	1598	167	333	500	666	799
965 - 974	337	674	1011	1348	1618	169	337	506	674	809
975 - 984	340	680	1020	1360	1632	170	340	510	680	816
985 - 994	344	687	1031	1374	1649	172	344	515	687	824
995 - 1004	347	693	1040	1386	1663	173	347	520	693	832
1005 - 1014	351	701	1052	1402	1682	175	351	526	701	841
1015 - 1024	354	707	1061	1414	1697	177	354	530	707	848
1025 - 1034	357	714	1071	1428	1714	179	357	536	714	857
1035 - 1044	360	720	1080	1440	1728	180	360	540	720	864
1045 - 1054	364	728	1092	1456	1747	182	364	546	728	874
1055 - 1064	367	734	1101	1468	1762	184	367	551	734	881
1065 - 1074	371	741	1112	1482	1778	185	371	556	741	889
1075 - 1084	374	747	1121	1494	1793	187	374	560	747	896
1085 - 1094	378	755	1133	1510	1812	189	378	566	755	906
1095 - 1104	381	761	1142	1522	1826	190	381	571	761	913
1105 - 1114	384	768	1152	1536	1843	192	384	576	768	922
1115 - 1124	387	774	1161	1548	1858	194	387	581	774	929
1125 - 1134	391	782	1173	1564	1877	196	391	587	782	938
1135 - 1149	396	792	1188	1584	1901	198	396	594	792	950
1150 - 1249	416	831	1247	1662	1994	208	416	623	831	997
1250 - 1349	450	899	1349	1798	2158	225	450	674	899	1079
1350 - 1449	486	971	1457	1942	2330	243	486	728	971	1165
1450 - 1549	519	1038	1557	2076	2491	260	519	779	1038	1246
1550 - 1649	554	1107	1661	2214	2657	277	554	830	1107	1328
1650 - 1749	588	1175	1763	2350	2820	294	588	881	1175	1410
1750 - 1849	624	1247	1871	2494	2993	312	624	935	1247	1496
1850 - 1949	657	1314	1971	2628	3154	329	657	986	1314	1577
1950 - 2049	693	1385	2078	2770	3324	346	693	1039	1385	1662
2050 - 2149	726	1452	2178	2904	3485	363	726	1089	1452	1742
2150 - 2249	760	1520	2280	3040	3648	380	760	1140	1520	1824
2250 - 2349	796	1592	2388	3184	3821	398	796	1194	1592	1910
2350 - 2449	830	1659	2489	3318	3982	415	830	1244	1659	1991
2450 - 2549	864	1728	2592	3456	4147	432	864	1296	1728	2074
2550 - 2649	898	1796	2694	3592	4310	449	898	1347	1796	2155
2650 - 2749	934	1868	2802	3736	4483	467	934	1401	1868	2242
2750 - 2849	968	1935	2903	3870	4644	484	968	1451	1935	2322
2850 - 2949	1003	2006	3009	4012	4814	502	1003	1505	2006	2407
2950 - 3049	1037	2073	3110	4146	4975	518	1037	1555	2073	2488
3050 - 3149	1073	2145	3218	4290	5148	536	1073	1609	2145	2574

Distances in km	Loaded					Empty				
	Container category					Container category				
	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot
	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container
3150 - 3249	1107	2213	3320	4426	5311	553	1107	1660	2213	2656
3250 - 3349	1141	2282	3423	4564	5477	571	1141	1712	2282	2738
3350 - 3449	1175	2349	3524	4698	5638	587	1175	1762	2349	2819
3450 - 3549	1211	2421	3632	4842	5810	605	1211	1816	2421	2905
3550 - 3649	1245	2489	3734	4978	5974	622	1245	1867	2489	2987
3650 - 3749	1280	2559	3839	5118	6142	640	1280	1919	2559	3071
3750 - 3849	1314	2627	3941	5254	6305	657	1314	1970	2627	3152
3850 - 3949	1350	2699	4049	5398	6478	675	1350	2024	2699	3239
3950 - 4049	1383	2766	4149	5532	6638	692	1383	2075	2766	3319
4050 - 4149	1417	2834	4251	5668	6802	709	1417	2126	2834	3401
4150 - 4249	1452	2903	4355	5806	6967	726	1452	2177	2903	3484
4250 - 4349	1485	2970	4455	5940	7128	743	1485	2228	2970	3564
4350 - 4449	1521	3042	4563	6084	7301	761	1521	2282	3042	3650
4450 - 4549	1555	3110	4665	6220	7464	778	1555	2333	3110	3732
4550 - 4649	1590	3180	4770	6360	7632	795	1590	2385	3180	3816
4650 - 4749	1624	3248	4872	6496	7795	812	1624	2436	3248	3898
4750 - 4849	1660	3320	4980	6640	7968	830	1660	2490	3320	3984
4850 - 4949	1694	3387	5081	6774	8129	847	1694	2540	3387	4064
4950 - 5049	1728	3456	5184	6912	8294	864	1728	2592	3456	4147
5050 - 5149	1762	3524	5286	7048	8458	881	1762	2643	3524	4229
5150 - 5249	1798	3596	5394	7192	8630	899	1798	2697	3596	4315
5250 - 5349	1832	3663	5495	7326	8791	916	1832	2747	3663	4396
5350 - 5449	1867	3734	5601	7468	8962	934	1867	2801	3734	4481
5450 - 5549	1901	3801	5702	7602	9122	950	1901	2851	3801	4561
5550 - 5649	1937	3873	5810	7746	9295	968	1937	2905	3873	4648
5650 - 5749	1971	3941	5912	7882	9458	985	1971	2956	3941	4729
5750 - 5849	2005	4010	6015	8020	9624	1003	2005	3008	4010	4812
5850 - 5949	2039	4077	6116	8154	9785	1019	2039	3058	4077	4892
5950 - 6049	2075	4149	6224	8298	9958	1037	2075	3112	4149	4979
6050 - 6200	2117	4233	6350	8466	10159	1058	2117	3175	4233	5080
6201 - 6400	2178	4355	6533	8710	10452	1089	2178	3266	4355	5226
6401 - 6600	2247	4494	6741	8988	10786	1124	2247	3371	4494	5393
6601 - 6800	2316	4631	6947	9262	11114	1158	2316	3473	4631	5557
6801 - 7000	2385	4770	7155	9540	11448	1193	2385	3578	4770	5724
7001 - 7200	2454	4908	7362	9816	11779	1227	2454	3681	4908	5890
7201 - 7400	2524	5048	7572	10096	12115	1262	2524	3786	5048	6058
7401 - 7600	2592	5184	7776	10368	12442	1296	2592	3888	5184	6221
7601 - 7800	2662	5324	7986	10648	12778	1331	2662	3993	5324	6389
7801 - 8000	2731	5462	8193	10924	13109	1366	2731	4097	5462	6554
8001 - 8200	2799	5597	8396	11194	13433	1399	2799	4198	5597	6716
8201 - 8400	2868	5736	8604	11472	13766	1434	2868	4302	5736	6883
8401 - 8600	2937	5873	8810	11746	14095	1468	2937	4405	5873	7048
8601 - 8800	3006	6012	9018	12024	14429	1503	3006	4509	6012	7214
8801 - 9000	3075	6150	9225	12300	14760	1538	3075	4613	6150	7380
9001 - 9200	3145	6290	9435	12580	15096	1573	3145	4718	6290	7548
9201 - 9400	3213	6426	9639	12852	15422	1607	3213	4820	6426	7711

Distances in km	Loaded					Empty				
	Container category					Container category				
	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot	10 foot	over 10 foot to 20 foot, inclusive	over 20 foot to 30 foot, inclusive	over 30 foot to 40 foot, inclusive	over 40 foot
	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container	CHF/ container
9401 - 9600	3283	6566	9849	13132	15758	1642	3283	4925	6566	7879
9601 - 9800	3352	6704	10056	13408	16090	1676	3352	5028	6704	8045
9801-10000	3422	6843	10265	13686	16423	1711	3422	5132	6843	8212
10001-10200	3490	6980	10470	13960	16752	1745	3490	5235	6980	8376
10201-10400	3560	7119	10679	14238	17086	1780	3560	5339	7119	8543
10401-10600	3629	7257	10886	14514	17417	1814	3629	5443	7257	8708
10601-10800	3699	7397	11096	14794	17753	1849	3699	5548	7397	8876
10801 -11000	3767	7533	11300	15066	18079	1883	3767	5650	7533	9040
11001-11200	3837	7673	11510	15346	18415	1918	3837	5755	7673	9208
11201-11400	3906	7811	11717	15622	18746	1953	3906	5858	7811	9373
11401-11600	3975	7950	11925	15900	19080	1988	3975	5963	7950	9540
11601-11800	4034	8067	12101	16134	19361	2017	4034	6050	8067	9680
11801-12000	4113	8226	12339	16452	19742	2057	4113	6170	8226	9871

**Tariff rates for carriage of medium-capacity containers**

Distances in km	Loaded		Empty	
	Container category		Container category	
	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)
	CHF/container	CHF/container	CHF/container	CHF/container
5 - 14	2	3	1	2
15 - 24	3	6	2	3
25 - 34	4	8	2	4
35 - 44	5	11	3	6
45 - 54	7	14	4	7
55 - 64	8	16	4	8
65 - 74	10	19	5	10
75 - 84	11	22	6	11
85 - 94	12	25	6	13
95 - 104	14	27	7	14
105 - 114	16	32	8	16
115 - 124	17	34	9	17
125 - 134	19	37	10	19
135 - 144	20	40	10	20
145 - 154	21	43	11	22
155 - 164	23	45	12	23
165 - 174	24	48	12	24
175 - 184	25	50	13	25
185 - 194	27	54	14	27
195 - 204	28	56	14	28
205 - 214	29	59	15	30
215 - 224	31	61	16	31
225 - 234	32	64	16	32
235 - 244	33	67	17	34
245 - 254	35	70	18	35
255 - 264	36	72	18	36
265 - 274	38	75	19	38
275 - 284	39	78	20	39
285 - 294	40	80	20	40
295 - 304	41	83	21	42
305 - 314	43	86	22	43
315 - 324	45	90	23	45
325 - 334	46	92	23	46
335 - 344	47	95	24	48
345 - 354	49	97	25	49
355 - 364	50	100	25	50
365 - 374	51	103	26	52
375 - 384	53	106	27	53
385 - 394	54	108	27	54
395 - 404	56	111	28	56

Distances in km	Loaded		Empty	
	Container category		Container category	
	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)
	CHF/container	CHF/container	CHF/container	CHF/container
405 - 414	57	114	29	57
415 - 424	58	116	29	58
425 - 434	59	119	30	60
435 - 444	61	122	31	61
445 - 454	62	124	31	62
455 - 464	64	127	32	64
465 - 474	65	130	33	65
475 - 484	66	133	33	67
485 - 494	68	135	34	68
495 - 504	69	138	35	69
505 - 514	70	140	35	70
515 - 524	72	144	36	72
525 - 534	74	148	37	74
535 - 544	75	151	38	76
545 - 554	77	153	39	77
555 - 564	78	156	39	78
565 - 574	79	158	40	79
575 - 584	81	162	41	81
585 - 594	82	164	41	82
595 - 604	83	167	42	84
605 - 614	85	169	43	85
615 - 624	86	172	43	86
625 - 634	87	175	44	88
635 - 644	89	178	45	89
645 - 654	90	180	45	90
655 - 664	91	181	46	91
665 - 674	93	186	47	93
675 - 684	94	188	47	94
685 - 694	95	191	48	96
695 - 704	97	194	49	97
705 - 714	98	196	49	98
715 - 724	100	200	50	100
725 - 734	101	202	51	101
735 - 744	103	206	52	103
745 - 754	104	208	52	104
755 - 764	105	211	53	106
765 - 774	107	214	54	107
775 - 784	108	216	54	108
785 - 794	110	219	55	110
795 - 804	111	222	56	111
805 - 814	112	224	56	112
815 - 824	113	227	57	114
825 - 834	115	230	58	115
835 - 844	116	232	58	116
845 - 854	118	236	59	118

Distances in km	Loaded		Empty	
	Container category		Container category	
	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)
	CHF/container	CHF/container	CHF/container	CHF/container
855 - 864	119	238	60	119
865 - 874	120	241	60	121
875 - 884	122	243	61	122
885 - 894	123	246	62	123
895 - 904	125	250	63	125
905 - 914	126	252	63	126
915 - 924	127	254	64	127
925 - 934	128	257	64	129
935 - 944	130	258	65	129
945 - 954	132	264	66	132
955 - 964	133	266	67	133
965 - 974	135	270	68	135
975 - 984	136	272	68	136
985 - 994	137	275	69	138
995 - 1004	139	277	70	139
1005 - 1014	140	280	70	140
1015 - 1024	141	283	71	142
1025 - 1034	143	286	72	143
1035 - 1044	144	288	72	144
1045 - 1054	146	291	73	146
1055 - 1064	147	294	74	147
1065 - 1074	148	296	74	148
1075 - 1084	149	299	75	150
1085 - 1094	151	302	76	151
1095 - 1104	152	304	76	152
1105 - 1114	154	307	77	154
1115 - 1124	155	310	78	155
1125 - 1134	156	313	78	157
1135 - 1149	158	317	79	159
1150 - 1249	166	332	83	166
1250 - 1349	180	360	90	180
1350 - 1449	194	388	97	194
1450 - 1549	208	415	104	208
1550 - 1649	221	443	111	222
1650 - 1749	235	470	118	235
1750 - 1849	249	499	125	250
1850 - 1949	263	526	132	263
1950 - 2049	277	554	139	277
2050 - 2149	290	581	145	291
2150 - 2249	304	608	152	304
2250 - 2349	318	637	159	319
2350 - 2449	332	664	166	332
2450 - 2549	346	691	173	346
2550 - 2649	359	718	180	359
2650 - 2749	374	747	187	374

Distances in km	Loaded		Empty	
	Container category		Container category	
	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)
	CHF/container	CHF/container	CHF/container	CHF/container
2750 - 2849	387	774	194	387
2850 - 2949	401	802	201	401
2950 - 3049	415	829	208	415
3050 - 3149	429	858	215	429
3150 - 3249	443	885	222	443
3250 - 3349	456	913	228	457
3350 - 3449	470	940	235	470
3450 - 3549	484	968	242	484
3550 - 3649	498	996	249	498
3650 - 3749	512	1024	256	512
3750 - 3849	525	1051	263	526
3850 - 3949	540	1080	270	540
3950 - 4049	553	1106	277	553
4050 - 4149	567	1134	284	567
4150 - 4249	581	1161	291	581
4250 - 4349	594	1188	297	594
4350 - 4449	608	1217	304	609
4450 - 4549	622	1244	311	622
4550 - 4649	636	1272	318	636
4650 - 4749	650	1299	325	650
4750 - 4849	664	1328	332	664
4850 - 4949	677	1355	339	677
4950 - 5049	691	1382	346	691
5050 - 5149	705	1410	353	705
5150 - 5249	719	1438	360	719
5250 - 5349	733	1465	367	733
5350 - 5449	747	1494	374	747
5450 - 5549	760	1520	380	760
5550 - 5649	775	1549	388	775
5650 - 5749	788	1576	394	788
5750 - 5849	802	1604	401	802
5850 - 5949	815	1631	408	815
5950 - 6049	830	1660	415	830
6050 - 6200	847	1693	424	847
6201 - 6400	871	1742	436	871
6401 - 6600	899	1798	450	899
6601 - 6800	926	1852	463	926
6801 - 7000	954	1908	477	954
7001 - 7200	982	1963	491	982
7201 - 7400	1010	2019	505	1010
7401 - 7600	1037	2074	519	1037
7601 - 7800	1065	2130	533	1065
7801 - 8000	1092	2185	546	1092
8001 - 8200	1119	2239	560	1119
8201 - 8400	1147	2294	574	1147

Distances in km	Loaded		Empty	
	Container category		Container category	
	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)	up to 5 m <sup>3</sup> (3 t gross)	up to 11 m <sup>3</sup> (5 t gross)
	CHF/container	CHF/container	CHF/container	CHF/container
8401 - 8600	1175	2349	588	1175
8601 - 8800	1202	2405	601	1202
8801 - 9000	1230	2460	615	1230
9001 - 9200	1258	2516	629	1258
9201 - 9400	1285	2570	643	1285
9401 - 9600	1313	2626	657	1313
9601 - 9800	1341	2682	671	1341
9801 - 10000	1369	2737	685	1369
10001 - 10200	1396	2792	698	1396
10201 - 10400	1424	2848	712	1424
10401 - 10600	1451	2903	726	1451
10601 - 10800	1479	2959	740	1479
10801 - 11000	1507	3013	754	1507
11001 - 11200	1535	3069	768	1535
11201 - 11400	1562	3124	781	1562
11401 - 11600	1590	3180	795	1590
11601 - 11800	1613	3227	807	1613
11801 - 12000	1645	3290	823	1645