

Distr.: General
12 May 2015
English
Original: English and Russian

Economic Commission for Europe

Inland Transport Committee

Working Party on Transport Trends and Economics

Group of Experts on Euro-Asian Transport Links

Thirteenth session

Dushanbe, 9–10 June 2015

Item 3 of the provisional agenda

**Facilitating of the coordination of integrated time schedules
and tariffs on the Euro-Asian transport links**

Information on container trains operating with regular itineraries between Europe and Asia

**Transmitted by the Organization for Cooperation between Railways
(OSJD)**

**List of Container Trains and Combined Transport
on the Railways of OSJD Member Countries**
(as of 08.10.2014)

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
<i>Byelorussian Railway (BC)</i>			
1022/1021	Russia – Lithuania – Belarus – Russia (Kaliningrad – Kybartai – Gudogaj – Krassnoje – Kunzevo-2 / Moscow-Tov.-Smolenskaja / Kupavna)	Container	on request
1025/1026	China – Russia – Belarus (Zabaikalsk – Krassnoje – Brest)	Container	on request
1027/1028	Russia – Belarus (Nakhodka / Nakhodka-Wost. – Krassnoje – Brest)	Container	on request
1037/1038	China – Russia – Belarus – European Countries (Zabaikalsk – Krassnoje – Brest – Malaszewicze)	Container	on request
	Russia – Belarus – European countries (Vladivostok / Nakhodka-Wost. – Krassnoje – Brest – Malaszewicze)	Container	on request
1039/1040	Russia – Belarus – European countries (Zabaikalsk / Vladivostok / Nakhodka-Wost. – Krassnoje – Brest – Malaszewicze)	Container	on request
1062/1061	European countries – Belarus – Russia (Bruzgi – Krassnoje – Nowojerusalimskaja)	Container	on request
1064/1063	France – Poland – Belarus – Russia (Malaszewicze – Brest – Krassnoje – Vorotinsk)	Container	on request
1066/1065 “East Wind”	Germany – Poland – Belarus – Russia (Malaszewicze – Brest – Krassnoje – / Kunzevo-2)	Container	on request
1068/1067	Germany – Poland – Belarus – Russia (Malaszewicze – Brest – Krassnoje – Moscow-Tov.)	Container	on request
	Poland – Belarus – Russia (Malaszewicze – Brest – Krassnoje – Kunzevo-2 / Silikatnaja)		on request
1070/1069	Czech Republic / Slovakia – Poland – Belarus – Russia – Kazakhstan (Malaszewicze – Brest – Krassnoje – Kartaly-1 – Zashchita)	Container	on request
1072/1071	Belarus – Russia – Kazakhstan (Brest – Krassnoje – Kartaly-1 – Kostonaj)	Container	on request
1074/1073	Germany – Poland – Belarus – Russia (Malaszewicze – Brest – Krassnoje – Nakhodka-Wost.)	Container	on request
1076/1075	Germany – Poland – Belarus – Russia – Kazakhstan – China (Berlin / Duisburg / Hamburg – Malaszewicze – Brest – Krassnoje – Iljezk-1 – Almaty-1 – Dostyk / Altynkol – Chongqing / Zhengzhou)	Container	on request
	Poland – Belarus – Russia – Kazakhstan – China (Malaszewicze – Brest – Krassnoje – Iljezk-1 – Dostyk – Chengdu)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1078/1077 “Kazakhstan Vector”	Germany – Poland – Belarus – Russia – Kazakhstan (Malaszewicze – Brest – Krassnoje – Semiglavj Mar – Arys-1)	Container	on request
1080/1079	Belarus – Russia (Brest – Krassnoje – Kaluga-1 / Perspektivnaja)	Container	on request
1082/1081	Belarus – Russia (Brest – Krassnoje – Kaluga-1 / Perspektivnaja)	Container	on request
1084/1083	Poland – Belarus – Russia (Malaszewicze – Brest – Krassnoje – Tikhonovo / Silikatnaja)	Container	on request
1086/1085 “Mongolian Vector”	Belarus – Russia – Mongolia (Brest – Krassnoje – Nauschki)	Container	on request
1088/1087	Belarus – Russia (Brest – Krassnoje – Kaluga-1 / Perspektivnaja)	Container	on request
1090/1089	Belarus – Russia (Brest – Krassnoje – Kostarikha / Nizhny Novgorod Avtozavod)	Container	on request
1219/1220 “Merkuri”	Lithuania – Belarus – Russia (Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Kunzevo-2 / Moscow-Tov.-Smolenskaja / Kresty / Silikatnaja / Severnaja)	Container	on request
1221/1222 “Saule-1”	Lithuania – Belarus – Russia – Kazakhstan – Uzbekistan – Afghanistan (Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Semiglavj Mar – Karakalpak – Galaba)	Container	on request
	Lithuania – Belarus – Russia – Kazakhstan (Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Semiglavj Mar – Aktobe / Almaty-1)	Container	on request
1226/1225 “Baltic-Wind”	Lithuania – Belarus – Russia – Kazakhstan (Paneriai / Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Kartaly-1 – Kostonaj)	Container	on request
	Lithuania – Belarus – Russia – Kazakhstan (Paneriai / Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Kartaly-1 – Karagandy)	Container	on request
1259/1260 1259 “Saule”	Kazakhstan – Russia – Belarus – Lithuania (Zhinischke – Semiglavj Mar – Zakopyt'e – Gudogaj – Klaipeda)	Container	on request
	China – Kazakhstan – Russia – Belarus – Lithuania – European countries (Dostyk – Iljezk-1 – Krassnoje – Gudogaj – Draugiste (Port Klaipeda)/Šestokai)	Container	on request
1260 “Saule-1”	Lithuania – Belarus – Russia – Kazakhstan (Draugiste (Port Klaipeda) / Šestokai – Gudogaj – Krassnoje – Kartaly-1 – Almaty-1)	Container	on request
1401/1402 “Zubr”	Estonia – Latvia – Belarus– Ukraine – Moldova (Ülemiste / Muuga – Valga – Bigossowo – Berezhest – Iljichovsk / Iljichovsk-Paromnaja / Odessa-Port / Mogilev-Podolski – Oknica)	Container	on request
1421/1422	Russia – Belarus – Lithuania – Russia (Griwno – Krassnoje – Gudogaj – Kybartai – Lesnoje-Nowoje)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1423/1424	Russia – Belarus – Lithuania – Russia (Griwno – Krassnoje – Gudogaj – Kybartai – Lesnoje-Nowoje)	Container	on request
1425/1426	Russia – Belarus– Lithuania – Russia (Akulowo / Griwno – Krassnoje – Gudogaj – Kybartai – Lesnoje-Nowoje)	Container	on request
1427/1428	Poland – Belarus – Russia (Malaszewicze – Brest – Krassnoje – Michnevo)	Container	on request
1429/1430 “Viking”	Moldova – Ukraine – Belarus – Lithuania (Oknica – Mogilev-Podolski / Iljichovsk/ Iljichovsk-Paromnaja / Odessa-Port – Berezhest – Gudogaj – Draugiste (Port Klaipeda))	Container and con trailer train	daily
	Bulgaria – Ukraine – Belarus – Lithuania (Iljichovsk-Paromnaja – Berezhest – Gudogaj – Draugiste (Port Klaipeda))	Container and con trailer train	daily
<i> Holding „Bulgarian State Railways“ (Holding BDZ)</i>			
40632	Halkali (Turkey) – Bulgaria – Serbia – Hungary – Vienna (Austria)	Container	once a week
40633	Vienna (Austria) – Hungary – Serbia – Bulgaria – Halkali (Turkey)	Container	once a week
40668	Kyosekyoy (Turkey) – Bulgaria – Romania – Hungary – Austria – Köln (Germany)	Container	3 times a week
40669	Köln (Germany) – Austria – Hungary – Romania – Bulgaria – Kyosekyoy (Turkey)	Container	3 times a week
40770	Halkali (Turkey) – Bulgaria – Serbia – Sopron (Hungary)	Container	5 times a week
40771	Sopron (Hungary) – Serbia – Bulgaria – Halkali (Turkey)	Container	3 times a week
40772	Cukurhisar (Turkey) – Bulgaria – Serbia – Sopron (Hungary)	Container	on request
40773	Sopron (Hungary) – Serbia – Bulgaria – Halkali (Turkey)	Container	once a week
40774	Halkali (Turkey) – Bulgaria – Serbia – Sopron (Hungary)	Container	once a week
40775	Sopron (Hungary) – Serbia – Bulgaria – Halkali (Turkey)	Container	on request
40776	Halkali (Turkey) – Bulgaria – Serbia – Sopron (Hungary)	Container	on request
40820	Halkali (Turkey) – Bulgaria – Serbia – Croatia – Ljubljana (Slovenia)	Container	3 times a week
40821	Ljubljana (Slovenia) – Slovakia – Croatia – Serbia – Bulgaria – Halkali (Turkey)	Container	3 times a week
41526	Halkali (Turkey) – Bulgaria – Arad (Romania)	Container	on request
41527	Arad (Romania) – Bulgaria – Halkali (Turkey)	Container	on request
<i> Hungarian State Railway CJSC (MAV CJSC)</i>			
40600	Tekirdag (Turkey) – Kelebia (Hungary) – Györ (Hungary) – Köln (Germany)	Container	3 times a week
40601	Köln (Germany) – Györ (Hungary) – Kelebia (Hungary)	Container	3 times a week

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
40602	Tekirdag (Turkey) – Kelebia (Hungary) – Győr (Hungary) – Köln (Germany)	Container	3 times a week
40603	Köln (Germany) – Győr (Hungary) – Kelebia (Hungary)	Container	3 times a week
40633	Vienna (Austria) – Győr (Hungary) – Kelebia (Hungary) – Halkali (Turkey)	Container	3 times a week
40634	Halkali (Turkey) – Kelebia (Hungary) – Győr (Hungary) – Vienna (Austria)	Container	3 times a week
40664	Cerkezköy (Turkey) – Kelebia (Hungary) – Győr-Rendez (Hungary) – Sopron-Rendez (Hungary)	Container	3 times a week
40665	Ulm (Germany) – Győr-Rendez (Hungary) – Kelebia (Hungary) – Cerkezköy (Turkey)	Container	3 times a week
40764	Thessaloniki (Griechenland) – Kelebia (Hungary) – Győr (Hungary) – Vienna (Austria)	Container	3 times a week
40765	Sopron-Rendez (Hungary) – Győr (Hungary) – Kelebia (Hungary) – Thessaloniki (Griechenland)	Container	3 times a week
40770	Halkali (Turkey) – Kelebia (Hungary) – Győr (Hungary) – Sopron-Rendez (Hungary)	Container	3 times a week
40772	Hisar (Turkey) – Kelebia (Hungary) – Győr (Hungary) – Sopron-Rendez (Hungary)	Container	3 times a week
40773	Sopron-Rendez (Hungary) – Győr (Hungary) – Kelebia (Hungary) – Halkali (Turkey)	Container	3 times a week
40775	Sopron-Rendez (Hungary) – Győr-Rendez (Hungary) – Kelebia (Hungary) – Halkali (Turkey)	Container	3 times a week
40776	Halkali (Turkey) – Kelebia (Hungary) – Győr (Hungary) – Sopron-Rendez (Hungary)	Container	3 times a week
40838	Halkali (Turkey) – Kelebia (Hungary) – Komarom (Hungary) – Dunajska Streda(Slovakia)	Container	2 times a week
40839	Dunajska Streda (Slovakia) – Komarom (Hungary) – Kelebia (Hungary) – Halkali (Turkey)	Container	2 times a week
41126	Soroksar-Terminal (Hungary) – Hegyeshalom (Hungary) – Neuss (Germany)	Container	5 times a week
41127	Neuss (Germany) – Hegyeshalom (Hungary) – Soroksar-Terminal (Hungary)	Container	5 times a week
41129	Neuss (Germany) – Hegyeshalom (Hungary) – Soroksar-Terminal (Hungary)	Container	5 times a week
41170	TKD Dobra (Slovakia) – Slovenske Nove Mesto (Slovakia) – Hegyeshalom (Hungary) – Villach Süd (Austria)	Container	once a week
41171	Villach Süd (Austria) – Hegyeshalom (Hungary) – Slovenske Nove Mesto (Slovakia) – TKD Dobra (Slovakia)	Container	once a week
41172	TKD Dobra (Slovakia) – Slovenske Nove Mesto (Slovakia) – Hegyeshalom (Hungary) – Villach Süd (Austria)	Container	once a week
41173	Villach Süd (Austria) – Hegyeshalom (Hungary) – Hidasnemeti (Hungary) – TKD Dobra (Slovakia)	Container	once a week
41355	Vienna (Austria) – Hegyeshalom (Hungary) – Soroksar-Terminal (Hungary)	Container	on request
41356	Soroksar-Terminal (Hungary) – Hegyeshalom (Hungary) – Vienna (Austria)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
41357	Vienna (Austria) – Hegyeshalom (Hungary) – Soroksar-Terminal (Hungary)	Container	on request
41378	Stambolijski (Bulgaria) – Kelebia (Hungary) – Hegyeshalom (Hungary) – St. Michael (Austria)	Container	once a week
41379	Zeltweg (Austria) – Hegyeshalom (Hungary) – Subotica (Serbia) – Stambolijski (Bulgaria)	Container	once a week
41382	Soroksar Ut (Hungary) – Hegyeshalom (Hungary) – Austria	Container	5 times a week
41384	Soroksar-Terminal (Hungary) – Hegyeshalom (Hungary) – Austria	Container	5 times a week
42020	Koper (Slovenia) – Hodos (Slovenia) – Soroksar-Terminal (Hungary)	Container	5 times a week
42021	Soroksar-Terminal (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	5 times a week
42022	Koper (Slovenia) – Hodos (Slovenia) – Soroksar-Terminal (Hungary)	Container	5 times a week
42023	Soroksar-Terminal (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	5 times a week
42024	Koper (Slovenia) – Hodos (Slovenia) – Soroksar-Terminal (Hungary)	Container	5 times a week
42025	Soroksar-Terminal (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	5 times a week
42050	Koper (Slovenia) – Hodos (Slovenia) – Budaörs (Hungary)	Container	2 times a week
42051	Budaörs (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	2 times a week
42052	Koper (Slovenia) – Hodos (Slovenia) – Budaörs (Hungary)	Container	2 times a week
42402	Chiajna (Romania) – Curtici (Romania) – Győr (Hungary) – Lambach (Austria)	Container	3 times a week
42403	Lambach (Austria) – Győr (Hungary) – Curtici (Romania) – Chiajna (Romania)	Container	3 times a week
42900	Rijeka (Croatia) – Gyekenyes (Hungary) – Soroksar-Terminal (Hungary)	Container	once a week
42901	Soroksar-Terminal (Hungary) – Gyekenyes (Hungary) – Rijeka (Croatia)	Container	once a week
43795	Soroksar-Terminal (Hungary) – Gyekenyes (Hungary) – Koper (Slovenia)	Container	on request
43796	Koper (Slovenia) – Gyekenyes (Hungary) – Soroksar-Terminal (Hungary)	Container	on request
	Vintu de Jos (Romania) – Lőkősháza (Hungary) – Hegyeshalom (Hungary) – Koper (Slovenia)	Container	once a week
	Hallein (Austria) – Hegyeshalom (Hungary) – Lőkősháza (Hungary) – Vintu de Jos (Romania)	Container	once a week
	Bilk Kombiterminal (Hungary) – Satoraljaujhely (Hungary) – Velka Ida (Slovakia)	Container	on request
	Bratislava (Slovakia) – Rajka (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	on request
	Vratimov (Czech Republic) – Rajka (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	on request
	Dobra (Frydek-Mistek) (Czech Republic) – Rajka (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	on request
	Zilina (Slovakia) – Rajka (Hungary) – Hodos (Slovenia) – Koper (Slovenia)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
	Koper (Slovenia) – Hodos (Slovenia) – Rajka (Hungary) – Bratislava (Slovakia)	Container	on request
	Koper (Slovenia) – Hodos (Slovenia) – Rajka (Hungary) – Vratimov (Czech Republic)	Container	on request
	Koper (Slovenia) – Hodos (Slovenia) – Rajka (Hungary) – Dobra (Frydek-Mistek) (Czech Republic)	Container	on request
	Koper (Slovenia) – Hodos (Slovenia) – Rajka (Hungary) – Zilina (Slovakia)	Container	on request
	Torokbalint (Hungary) – Gyekenyes (Hungary) – Rijeka (Croatia)	Container	on request
<i>Georgische Eisenbahn AG (GR)</i>			
1203/1204	Poti / Batumi (Georgia) – Ayrum / Masis / Karmir – Blur / Jerewan („SKE“ CJSC)	Container	according to plan
	Jerewan / Karmir – Blur / Masis / Ayrum – Poti / Batumi		
1205/1206	Poti / Batumi (Georgia) – Kisly (Azerbaijan)	Container	according to plan
	Kisly (Azerbaijan) – Poti / Batumi (Georgia)		
1201/1202	Tbilisi-Uzlovaja – Poti (Georgia)	Container	according to plan
	Poti – Tbilisi-Uzlovaja (Georgia)		
<i>Nationalgesellschaft “Kasachische Eisenbahn”AG (KZH)</i>			
1029/1030	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost.– Kulunda – Saryagash – Sergeli / Tashkent-Tov./ Chukursaj)	Container	on request
	Russia – Kazakhstan (Nakhodka-Wost./Bratsk/ Ust-Ilimsk/ Lessosibirsk – Kulunda – Kostonaj)	Container	on request
1031/1032	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost. – Lokot – Saryagash – Ablyk / Ulugbek / Nukus / Pytniak)	Container	on request
	Russia – Kazakhstan – Uzbekistan – Afghanistan (Nakhodka-Wost. – Lokot – Saryagash – Galaba)	Container	on request
	Russia – Kazakhstan (Nakhodka-Wost. / Bratsk / Ust-Ilimsk / Lessosibirsk – Lokot – Zashchita)	Container	on request
1033/1034	Russia – Kazakhstan (Noworossijsk – Kartaly-1 – Kostonaj)	Container	on request
1035/1036	Russia – Kazakhstan (Buslowskaja – Semiglavy Mar – Zhinischke)	Container	on request
1070/1069	Czech Republic / Slovakia – Poland – Belarus – Russia – Kazakhstan (Malaszewicze – Brest – Krassnoje – Lokot – Zashchita)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1072/1071	Belarus – Russia – Kazakhstan (Brest – Krassnoje – Kartaly-1 – Kostonaj)	Container	on request
1076/1075	Germany – Poland – Belarus – Russia – Kazakhstan – China (Berlin / Duisburg / Hamburg – Malaszewicze – Brest – Krassnoje – Iljezk-1 – Almaty-1 – Dostyk / Altynkol – Chongqing / Zhengzhou)	Container	on request
	Poland – Belarus – Russia – Kazakhstan – China (Malaszewicze – Brest – Krassnoje – Iljezk-1 – Dostyk – Chengdu)	Container	on request
1078/1077 “Kazakhstan vector”	Germany – Poland – Belarus – Russia – Kazakhstan (Malaszewicze – Brest – Krassnoje – Semiglavny Mar – Arys-1)	Container	on request
1142/1141	Slovakia – Ukraine – Russia – Kazakhstan (Dobra – Chop – Zernovo – Kartaly-1 – Zashchita)	Container	on request
1160/1159	Hungary – Ukraine – Russia – Kazakhstan (Budapest – Chop, Batevo – Zernovo – Iljezk-1 – Almaty-1)	Container	on request
1221/1222 “Saule-2”	Lithuania – Belarus – Russia – Kazakhstan – Uzbekistan – Afghanistan (Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Semiglavny Mar – Karakalpak – Galaba)	Container	on request
	Lithuania – Belarus – Russia – Kazakhstan (Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Semiglavny Mar – Aktobe (ECP 6600-6640, 6648-6728, 67771-67772, 69740, 6976-6997, 6999, 7030-7042, 7044-7047, 7057, 7049, 7059-7075) / Almaty-1)	Container	on request
1226/1225 “Baltika-Wind”	Lithuania – Belarus – Russia – Kazakhstan (Paneriai / Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Kartaly-1 – Kostonaj)	Container	on request
	Lithuania – Belarus – Russia – Kazakhstan (Paneriai / Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Kartaly-1 – Karagandy)	Container	on request
1251/1252 “New Silk Road”	China – Kazakhstan – Russia – Ukraine – Poland (Dostyk – Iljezk-1 – Zernovo – Izov – Slawkow)	Container	on request
1253/1254 “New Silk Road”	China – Kazakhstan – Russia – Ukraine – Slovakia / Hungary (Dostyk – Iljezk-1 – Zernovo – / Chop – Dobra / Chop, Batevo – Budapest)	Container	on request
1255/1256	China – Kazakhstan – Uzbekistan (Altynkol – Saryagash – Ablyk / Sergeli / Chukursaj)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1257/1258	China – Kazakhstan – Kyrgyzstan (Altynkol – Lugowaja – Alamedin)	Container	on request
1259 “Saule” 1260 “Saule-1”	Kazakhstan – Russia (Schetissu – Semiglavy Mar – Obninskoje)	Container	on request
	Kazakhstan – Russia – Belarus – Lithuania (Zhinischke – Semiglavy Mar – Zakopyt’e – Gudogaj – Klaipeda)	Container	on request
	China – Kazakhstan – Russia – Belarus – Lithuania – European countries (Dostyk – Iljezk-1 – Krassnoje – Gudogaj – Draugiste (Port Klaipeda) / Sestokai)	Container	on request
	Lithuania – Belarus – Russia – Kazakhstan (Draugiste (Port Klaipeda) / Sestokai – Gudogaj – Krassnoje – Kartaly-1 – Almaty-1)	Container	on request
1262/1261	China – Kazakhstan – Uzbekistan (Altynkol – Saryagash– Ablyk / Sergeli / Chukursaj)	Container	on request
1350/1349 “Eurasia-1”	Latvia – Russia – Kazakhstan (Riga – Zilupe – Semiglavy Mar – Aktobe)	Container	on request
1352/1351 “Eurasia-2”	Latvia – Russia – Kazakhstan (Riga – Zilupe – Petropavlovsk – Pavlodar / Aksu-1)	Container	on request
1415/1416	Estonia – Russia – Kazakhstan (Muuga – Pechory Pskovskije – Iljezk-1 – Almaty-1)	Container	on request
	Estonia – Russia – Kazakhstan – Uzbekistan – Afghanistan (Muuga – Pechory Pskovskije– Semiglavy Mar – Karakalpak – Galaba)	Container	on request
1418/1417 “Baltic-Transit”	Estonia / Lithuania – Latvia (Resekne) – Russia – Kazakhstan – Uzbekistan (Valga / Eglaine – Zilupe – Semiglavy Mar – Aktobe – Saryagash – Chukursaj)	Container	on request
	Estonia / Lithuania – Latvia (Resekne) – Russia – Kazakhstan (Valga / Eglaine – Zilupe – Semiglavy Mar – Almaty-1)	Container	on request
	Estonia / Lithuania – Latvia (Resekne) – Russia – Kazakhstan – Uzbekistan – Afghanistan (Valga / Eglaine – Zilupe – Semiglavy Mar – Karakalpak – Galaba)	Container	on request
1420/1419 “Baltic-Transit-2”	Estonia – Russia – Kazakhstan – Uzbekistan (Muuga / Paldiski – Narva – Petropavlovsk – Saryagash – Chukursaj)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
	Estonia – Russia – Kazakhstan – Kyrgyzstan (Muuga / Paldiski – Narva – Petropavlovsk – Lugowaja – Alamedin)	Container	on request
	Estonia – Russia – Kazakhstan – China (Muuga – Narva – Petropavlovsk – Almaty-1 / Dostyk)	Container	on request
1432/1431 «Astana European Train»	Slovakia – Ukraine – Russia – Kazakhstan – China (Matiwcy – Uzhgorod – Krasnaja Mogila – Kigash – Dostyk / Alaschankou)	Container	on request
“Chinese Railways” Corporation (KZD)			
	Urumqi (China) – Berlin (Germany)	Container	
80619	Lianyungang (China) – Almaty-1 (Kazakhstan)	Container	
80309	Tianjin (China) – Almaty-1 (Kazakhstan)	Container	
	Shenzhen, Alaschankou (China) – Dostyk (Kazakhstan) – Iljezk-1, Suzemka (Russia) – Zernovo, Chop (Ukraine) – Hungary via Kazakhstan, Russia, Ukraine	Container	once a week
Latvian Railway SJSC (LDZ)			
1418/1417 “Baltika-Transit”	Estonia / Lithuania – Latvia – Russia – Kazakhstan – Uzbekistan Resekne / Sebezh – Ozinki – Aktobe – Saryagash – Chukursaj)	Container	2 times a week
	Resekne / Sebezh – Ozinki – Aktobe – Karakalpak – Galaba – Afghanistan (Hairaton)	Container	2 times a week
1354/1353 “Riga Express”	Riga / Liepaja – Kunzevo-2 / Moscow-Tov.-Oktjabrskaja / Silikatnaja / Khovrino	Container	once a week
1356/1355 “Riga Express-2”	Riga – Moscow-Tov.	Container	on request
1401/1402 “Zubr”	Estonia – Latvia – Belarus – Ukraine (Ülemiste / Muuga – Valga – Indra – Slavechna – Iljichovsk / Odessa)	Container	2 times a week
1350/1349 “Eurasia-1”	Latvia – Russia – Kazakhstan (Riga – Resekne – Sebezh – Ozinki / Aktobe)	Container	on request
1352/1353 “Eurasia-2”	Latvia – Russia – Kazakhstan» (Riga – Resekne – Sebezh – Pavlodar / Aksu-1)	Container	on request
„Lithuanian Railways“ JSC (LG)			
1022/1021	Kaliningrad – Kybartai (Russia) – Vaidotai – Kena (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Kunzevo-2, Moscow-Tov.-Smolenskaja, Kupavna (Russia)	Container	on request
1220/1219 “Merkurij”	Draugiste (Port Klaipeda) – Vaidotai – Kena (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Kunzevo-2, Moscow-Tov.-Smolenskaja, Silikatnaja, Kresty, Sewernaja (Russia)		

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1210/1209 “Vilnius Shuttle”	Draugiste (Port Klaipeda) – Paneriai – Draugiste (Port Klaipeda) Lithuania	Container	once a week
1222/1221 “Saule-2”	Draugiste (Port Klaipeda) – Kena (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Ozinki (Russia) – Semiglavj Mar – Oasis (Kazakhstan) – Karakalpak – Galaba (Uzbekistan) – Afghanistan Draugiste (Port Klaipeda) – Kena (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Ozinki (Russia) – Semiglavj Mar – Aktobe, Almaty-1 (Kazakhstan)	Container	on request
1226/1225 “Baltic-Wind”	Paneriai, Draugiste (Port Klaipeda) – Kena (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Kartaly-1 (Russia) – Aksu (Oblast) – Kostonaj, Karagandy (Kazakhstan)	Container	on request
1259/1260 1259 “Saule” 1260 “Saule-1”	Zhinischke – Semiglavj Mar (Kazakhstan) – Ozinki – Zlynka (Russia) – Zakopyt'e – Gudogaj (Belarus) – Kena – Klaipeda (Lithuania) Dostyk – Iljezk-1 (Kazakhstan) – Kanisaj (Russia) – Krassnoje (Russia) – Osinovka – Gudogaj (Belarus) – Kena – Draugiste (Port Klaipeda), Sestokai (Lithuania) – European countries Draugiste (Port Klaipeda), Sestokai – Kena (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Aksu (Oblast) (Russia) – Kartaly-1 – Almaty-1 (Kazakhstan)	Container	on request
1418 /1417* “Baltic-Transit”	Draugiste (Klaipeda) – Rokiskis (Lithuania) – Eglaine – Resekne – Zilupe (Latvia) – Posin – Ozinki (Russia) – Semiglavj Mar – Aktobe – Saryagash (Kazakhstan) – Keles – Chukursaj (Uzbekistan) Draugiste (Port Klaipeda) – Rokiskis (Lithuania) – Eglaine – Resekne – Zilupe (Latvia) – Posin – Ozinki (Russia) – Semiglavj Mar – Almaty-1 (Kazakhstan)	Container	on request
1418 /1417* “Baltic-Transit-2”	Draugiste (Port Klaipeda) – Rokiskis (Lithuania) – Eglaine – Resekne – Zilupe (Latvia) – Posin – Ozinki (Russia) – Semiglavj Mar – Oasis (Kazakhstan) – Karakalpak – Galaba (Uzbekistan) – Afghanistan		
1421/1422 1423/1424 1425/1426	Griwno, Akulowo – Krassnoje (Russia) – Osinovka – Gudogaj (Belarus) – Kena – Kybartai (Lithuania) – Nesterov – Lesnoje-Nowoje (Russia)	Container and contrailer train	on request
1430/1429 “Viking”	Draugiste (Klaipeda) – Kena – Gudogaj – Slavechna (Belarus) – Berezhest – Odessa-Port, Iljichovsk-Paromnaja, Iljichovsk – Mogilev-Podolski (Ukraine) – Oknica (Moldova) Draugiste (Klaipeda) – Kena (Lithuania) – Gudogaj – Slavechna (Belarus) – Berezhest – Iljichovsk-Paromnaja (Ukraine) – Bulgaria	Container and contrailer train	täglich

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
110191/ 110190 “Sestokai Ekspres”	Gądkki – Trakiszkki (Poland) / Mockawa – Sestokai (Lithuania)	Container	once a week in both directions
*Wagons, which carry container loads from the port of Klaipeda (Lithuania) to Kazakhstan, Uzbekistan and other Central-Asian countries, are coupled to the container train „Baltika-Transit“ on the Resekne Station (Latvia).			
<i>Railway of Moldova State Enterprise (CFM)</i>			
1401/1402 “Zubr”	Ülemiste / Muuga – Valga (Estonia) – Lugazhi – Indra (Latvia) – Bigossowo – Slavechna (Belarus) – Berezhest-Iljichovsk / Iljichovsk-Paromnaja / Odessa-Port / Mogilev-Podolski / Izov (Ukraine) – Valcinet – Oknica (Moldova) / Hrubieszow – Slawkow (Poland)	Container	3 times a week
1362/1361 “Viking”	Draugiste Port – Kena (Lithuania) – Gudogaj – Slavechna (Belarus) – Berezhest – Odessa / Iljischowsk / Iljischowsk -Paromnaja (Ukraine) – Varna – Sofia (Bulgaria)	Container and con trailer train	2 times a week
experimental	Rybnica – Kolbasnaja (Moldova) / Slobodka – Izov (Ukraine) / Hrubieszow – Zamosc (Poland)		
<i>Ulan Bator Railway JSC (UBZD)</i>			
1406 “Mongolian Vector”	Brest (Belarus) – Nauschki (Russia) / Süchbaatar (Mongolia) – Ulan Bator (Mongolia)	Container	2 times a month
1405	Xingang (China) – Erlian (China) / Zamyn Uud (Mongolia) – Ulan Bator (Mongolia)	Container	on request
1201/1202 “Ostwind”	Zamyn Uud (Mongolia) – Ulan Bator (Mongolia)	beschleunigter Containerzug	2 trains daily
<i>Geplante:</i>			
	Brest (Belarus) – Nauschki (Russia) – Süchbaatar (Mongolia) – Ulan Bator – Zamyn Uud (Mongolia) – Erlian (China)	Container	once a month
	Erlian (China) – Zamyn Uud (Mongolia) – Ulan Bator – Süchbaatar (Mongolia) – Nauschki (Russia) – Brest (Belarus)	Container	4 times a month
<i>Polnische Staatsbahnen AG (PKP Cargo)</i>			
42475	Hamburg (Germany) – Pruszkow (Poland)	Container	7 times a week
42467	Hamburg (Germany) – Mlawa (Poland)	Container	3 times a week
42466	Mlawa (Poland) – Hamburg (Germany)		once a week
42479	Hamburg (Germany) – Wroclaw (Poland)	Container	4 times a week
42478	Wroclaw (Poland) – Hamburg (Germany)		2 times a week
42473	Hamburg (Germany) – Warszawa-Praga (Poland)	Container	6 times a week
42474	Warszawa-Praga (Poland) – Hamburg (Germany)		3 times a week
42471	Hamburg (Germany) – Poznan (Poland)	Container	2 times a week
41363	Rotterdam (Netherlands) – Poznan (Poland) – Rotterdam (Netherlands)	Container	4 times a week
41369/41362			
42477	Bremerhaven (Germany) – Poznan (Poland)	Container	4 times a week
42468	Poznan (Poland) – Bremerhaven (Germany)		once a week
402404/ 42405	Ruhland (Germany) – Poznan (Poland) Ruhland (Germany) – Warszawa-Praga (Poland)	Container	5 times a week
42333;	Rotterdam (Netherlands) – Warszawa-Praga (Poland)	Container	3 times a week

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
42331/42330	Warszawa-Praga (Poland) – Rotterdam (Netherlands)		
41365	Rotterdam (Netherlands) – Malaszewicze (Poland) – CIS countries	Container	once a week
42453 “East Wind”	Großbeeren (Germany) – Malaszewicze (Poland) – CIS countries	Container	6 times a week
42452 “West Wind”	CIS countries – Malaszewicze (Poland) – Seddin (Germany)	Container	5 times a week
40503	Piacenza (Italy) – Gliwice (Poland)	Container	2 times a week
40504	Gliwice (Poland) – Piacenza (Italy)		once a week
42463	Duisburg R.H. (Germany) – Pruszkow (Poland)	Container	3 times a week
42455	Duisburg (Germany) – Pruszkow (Poland)	Container	once a week
42462	Pruszkow (Poland) – Duisburg (Germany)		4 times a week
4572/5472	Zilina (Slovakia) – Skandawa (Poland) – Zilina (Slovakia) – Tschernjachowsk (Russia)	Container	7 times a week
43202,43206/ 43205,43209	Mlada Boleslav (Czech Republic) – Malaszewicze (Poland) – Mlada Boleslav (Czech Republic) – Kaluga (Russia)	Container	12 times a week
42467	Hamburg (Germany) – Mlawa (Poland)	Container	once a week
42466	Mlawa (Poland) – Hamburg (Germany)		once a week
41372	Poznan (Poland) – Hamburg (Germany)	Container	once a week
42476/42472	Poznan (Poland) – Hamburg (Germany)		4 times a week
42471	Hamburg (Germany) – Poznan (Poland)		4 times a week
42475	Hamburg (Germany) – Poznan (Poland)		5 times a week
49408	Malaszewicze (Poland) – Wolfsburg	Container	5 times a week
49407	Wolfsburg – Malaszewicze (Poland)		once a week
40424	Malaszewicze (Poland) – Vesoul (France)	Container	5 times a week in both directions
40419	Vesoul (France) – Malaszewicze (Poland)		
41369/41367 41368	Rotterdam (Netherlands) – Poznan (Poland) Poznan (Poland) – Rotterdam (Netherlands)	Container	2 times a week 2 times a week
42477	Bremerhaven (Germany) – Poznan (Poland)	Container	4 times a week in both directions
42468	Poznan (Poland) – Bremerhaven (Germany)		
42404	Poznan (Poland) – Ruhland (Germany)	Container	5 times a week
42405	Ruhland (Germany) – Warszawa-Praga (Poland)		5 times a week
42331; 42333 42330	Rotterdam (Netherlands) – Warszawa-Praga (Poland) Warszawa-Praga (Poland) – Rotterdam (Netherlands)	Container	3 times a week in both directions
40701	Malaszewicze (Poland) – Győr (Hungary)	Container	3 times a week in both directions
40702	Győr (Hungary) – Malaszewicze (Poland)		
42453 “Ostwind”	Großbeeren (Germany) – Malaszewicze (Poland) – CIS countries	Container	3 times a week
42452 “Westwind”	Malaszewicze (Poland) – Großbeeren (Germany)	Container	3 times a week
43303	Duisburg R.H. (Germany) – Walbrzych (Poland)	Container	once a week in both directions
43302	Walbrzych (Poland) – Duisburg R.H. (Germany)		
42463	Duisburg R.H. (Germany) – Pruszkow (Poland)	Container	3 times a week
42462	Pruszkow (Poland) – Duisburg (Germany)	Container	2 times a week
4572/5472	Zilina (Slovakia) – Skandawa – Zilina (Slovakia) – Tschernjachowsk (Russia)	Container	7 times a week in both directions
43202 43209	Mlada Boleslav (Czech Republic) – Malaszewicze (Poland) – Mlada Boleslav (Czech Republic) – Kaluga (Russia)	Container	7 times a week in both directions

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
41840 41841	Velka Ida (Slovakia) – Malaszewicze (Poland) – Velka Ida (Slovakia) – Kaluga (Russia)	Container	7 times a week in both directions
17078 71078	Malaszewicze (Poland) – Kobylnica (Project Kaluga) Kobylnica – Malaszewicze (Poland) (Project Kaluga)	Container	once a week in both directions
Nach indyviduallem Fahrplan	Portogruaro (Italy) – Malaszewicze (Poland) Malaszewicze (Poland) – Portogruaro (Italy)	Container	once a week in both directions
112002	Chengdu (China) – Malaszewicze – Łódź Olechów (Poland)	Container	once a week
	Zamość Bortatycze LHS (Poland) – Rybnica Oknica (Moldova) Rybnica Oknica (Moldova) – Zamość Bortatycze LHS (Poland)	Container	4 times a week in both directions
<i>Russian Railways JSC (RZD JSC)</i>			
1022/1021	Kaliningrad sort. (Russia) – Nesterov (Russia) – Kybartai (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Kunzevo-2, Moscow- Tov.-Smolenskaja (Russia)	Container	on request
1023/1024	Mandschurei (China) – Zabaikalsk – Suzemka (Russia) – Zernovo – Chop / Batevo (Ukraine) – European countries	Container	on request
1025/1026	Mandschurei (China) – Zabaikalsk – Krassnoje (Russia) – Osinovka – Brest (Belarus)	Container	on request
1027/1028	Nakhodka, Nakhodka-Vost. – Krassnoje (Russia) – Osinovka – Brest (Belarus)	Container	on request
1029/1030	Nakhodka-Vost., Vladivostok – Kulunda (Russia) – Kurkamys – Saryagash (Kazakhstan) – Sergeli, Tashkent-Tov., Chukursaj, (Uzbekistan); Nakhodka-Vost. – Bratsk, Ust-Ilimsk, Lessosibirsk – Kulunda (Russia) – Kostonaj (Kazakhstan)	Container	on request
1031/1032	Nakhodka-Vost. – Lokot (Russia) – Almaty-1, Zhety-Ssu, Saryagash (Kazakhstan) – Ablyk, Ulugbek, Nukus, Pytniak (Uzbekistan); Nakhodka-Vost. – Lokot (Russia) – Saryagash (Kazakhstan) – Ablyk, Pytniak, Nukus, Kungrad, Karshy, Galaba (Uzbekistan) – Afghanistan; Nakhodka-Vost., Bratsk, Ust-Ilimsk, Lessosibirsk – Lokot (Russia) – Zashchita (Kazakhstan)	Container	on request
1031/1032	Vladivostok – Lokot (Russia) – Saryagash, Schetissu (Kazakhstan) – Ablyk, Ulugbek, Nukus, Pytniak (Uzbekistan)	Container	on request
1035/1036	Buslowskaja – Ozinki (Russia) – Semiglavj Mar – Zhinishke (Kazakhstan)	Container	on request
1037/1038	Zabaikalsk – Krassnoje (Russia) – Osinovka – Brest (Belarus) – Malaszewicze (Poland) – European countries; Vladivostok, Nakhodka-Vost. – Krassnoje (Russia) – Osinovka – Brest (Belarus) – Malaszewicze (Poland) – European countries	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1039/1040	Zabaikalsk, Vladivostok, Nakhodka-Vost. – Krassnoje (Russia) – Osinovka – Brest (Belarus) – Malaszewicze (Poland) – European countries)	Container	on request
1062/1061	European countries – Bruzgi – Osinovka (Belarus) – Krassnoje – Nowojerusalimskaja (Russia)	Container	on request
1064/1063	France – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Vorotinsk (Russia)	Container	on request
1066/1065 “Ostwind”	Berlin / Großbeeren (Germany) – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Bekasovo-Sort. (Russia)	Container	on request
1066/1065 “Ostwind”	Berlin / Großbeeren (Germany) – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Kunzevo-2 (Russia)	Container	on request
1068/1067	Germany – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Kunzevo-2, Silikatnaja (Russia); Germany – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Moscow-Tov. Oktjabrskaja., via Khovrino (Russia)	Container	on request
1070/1069	Czech Republic / Slovakia – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Lokot (Russia) – Zashchita (Kazakhstan)	Container	on request
1072/1071	Brest – Osinovka (Belarus) – Krassnoje Kartaly-1 (Russia) – Kostonaj (Kazakhstan)	Container	on request
1074/1073	Germany – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Nakhodka-Vost. (Russia)	Container	on request
1076/1075	Berlin / Duisburg / Hamburg (Germany) – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Kanisaj (Russia) – Iljezk-1 – Almaty-1 – Dostyk /Altynkol (Kazakhstan) – Chongqing / Zhengzhou (China); Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Kanisaj (Russia) Iljezk-1 – Dostyk (Kazakhstan) – Chengdu (China)	Container	on request
1078/1077 “Kazakhstan Vector”	Germany – Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Ozinki (Russia) – Semiglavj Mar – Arys-1 (Kazakhstan)	Container	on request
1080/1079	Brest – Osinovka (Belarus) – Krassnoje – Kaluga-1, Perspektivnaja (Russia)	Container	on request
1082/1081	Brest – Osinovka (Belarus) – Krassnoje – Kaluga-1, Perspektivnaja (Russia)	Container	on request
1084/1083	Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Silikatnaja, Tikhonovo (Russia)	Container	on request
1086/1085 “Mongolian Vector”	Brest – Osinovka (Belarus) – Krassnoje – Nauschki (Russia) – Süchbaatar (Mongolia)	Container	on request
1088/1087	Brest – Osinovka (Belarus) – Krassnoje – Kaluga-1, Perspektivnaja (Russia)	Container	on request
1090/1089	Brest – Osinovka (Belarus) – Krassnoje – Kostaricha, Nizhny Novgorod – Avtozavod (Russia)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1101 "Russia-Express"	Berlin (Germany) – Brest – Osinovka (Belarus) – Krassnoje – Bekassovo-Sort. (Russia)	Container	on request
1102 "Europe-Express"	Bekassovo-Sort. – Krassnoje (Russia) – Osinovka – Brest (Belarus) – Berlin (Germany)	Container	on request
1142/1141	Dobra (Slovakia) – Chop – Zernovo (Ukraine) – Suzemka – Kartaly-1 (Russia) – Zashchita (Kazakhstan), über Riazhsk, Bieloreck	Container	on request
1144/1143	Dornesti (Romania) – Vadul-Siret – Zernovo (Ukraine) – Suzemka – Moscow-Tov.-Poveletskaja (Russia)	Container	on request
1146/1145 "Tschardasch"	Slawkow (Poland)/Budapest (Hungary) – Izov – Chop, Batevo – Zernovo (Ukraine) – Suzemka – Bekassowo Sort., Kunzevo-2, Obninskoje, Moscow-Tov. Poveletskaja (Russia)	Container	on request
1148/1147 "Slawianski Express"	Slawkow (Poland) – Izov – Zernovo (Ukraine) – Suzemka – Briansk Lgowskij, Silikatnaja (Russia)	Container	on request
1150/1149	Slawkow (Poland) – Mostiska-2 – Zernovo (Ukraine) – Suzemka – Perspektivnaja, Nizhny Novgorod – Avtozavod (Russia)	Container	on request
1154/1153	Dobra (Slovakia) / Budapest (Hungary) – Chop, Batiewo – Zernovo (Ukraine) – Suzemka – Nakhodka-Vost. (Russia)	Container	on request
1156/1155	Dornesti (Romania) – Vadul-Siret– Zernovo (Ukraine) – Suzemka – Toliatti, via Kustarevka (Russia)	Container	on request
1158/1157 «Odessa»	Odessa-Port – Zernovo (Ukraine) – Suzemka – Moscow-Tov.-Poveletskaja (Russia)	Container	on request
1160/1159	Budapest (Hungary) – Chop, Batevo – Zernovo (Ukraine) – Suzemka – Kanisaj (Russia) – Iljezk-1 – Almaty-1 (Kazakhstan)	Container	on request
1162/1161	Kosice (Slovakia) / Czech Republic – Uzghorod (Ukraine) – Perspektivnaja, Nizhny Novgorod – Avtozavod (Russia)	Container	on request
1164/1163	Dobra (Slovakia) – Chop – Zernovo (Ukraine) – Suzemka – Moscow-Tov.-Poveletskaja, Silikatnaja (Russia)	Container	on request
1203/1204	Beijing (China) – Zabaikalsk – Moscow-Tov. (Russia)	Container	on request
1203/1204	Beijing (China) – Zabaikalsk – Moscow-II – Mytkovo (Russia)	Container	on request
1205/1206	Zabaikalsk – Cheljabinsk-Gruz.	Container	on request
1209/1210	Zabaikalsk – Ulianovsk-3	Container	on request
1211/1212	Beijing (China) – Zabaikalsk – Blochnaja, Jekaterinburg-Tov. (Gipsovaja), Buslovskaja (Russia)	Container	on request
1219/1220 "Merkuri"	Draugiste (Port Klaipeda) – Kena (Lithuania) Gudogaj – Osinovka (Belarus) – Krassnoje – Kunzevo-2, Moscow-Tov.-Smolenskaja, Kresty, Silikatnaja, Severnaja (Russia)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1226/1225 “Baltic-Wind”	Panariai / Draugiste (Port Klaipeda) (Lithuania) – Gudogaj – Osinovka (Belarus) – Krassnoje – Kartaly-1 (Russia) – Karagandy (Kazakhstan)	Container	on request
1251/1252 “New Silk Road”	China – Dostyk – Iljezk-1 (Kazakhstan) – Kanisaj – Suzemka (Russia) – Zernovo – Izov (Ukraine) – Slawkow (Poland)	Container	on request
1253/1254 “New Silk Road”	China – Dostyk – Iljezk-1 (Kazakhstan) – Kanisaj – Suzemka (Russia) – Zernovo – Chop, Batevo – Dobra (Slovakia) / Budapest (Hungary)	Container	on request
1259/1260	Buslowskaja – Moscow-Tov.-Oktjabrskaja	Container	on request
1263/1264	Zhinischke – Semiglavj Mar (Kazakhstan) – Ozinki – Zlynka (Russia) – Zakopyt'e – Brest (Belarus)		
1303/1304	Beijing (China) – Zabaikalsk – Kunzevo-2 (Russia)	Container	on request
1305/1306	Beijing (China) – Zabaikalsk – Moscow-Tov. Poveletskaja (Russia)	Container	on request
1321/1322	Zabaikalsk – Kunzevo-2	Container	on request
1323/1324	Zabaikalsk – Moscow-Tov.-Okt.	Container	on request
1325/1326	Zabaikalsk – St. Petersburg Vitebski	Container	on request
1345/1346	Zabaikalsk – Moscow-Tov.-Paveletskaja	Container	on request
1350/1349 “Eurasia-1»	Riga – Zilupe (Latvia) – Posin – Ozinki (Russia) – Semiglavj Mar – Aktobe (Kazakhstan)	Container	on request
1352/1351 “Eurasia -2”	Riga – Zilupe (Latvia) – Posin – Petropavlovsk – Pavlodar (Russia) – Aksu-1 (Kazakhstan)	Container	on request
1354/1353 „Riga Express”	Riga / Liepaja – Zilupe (Latvia) – Posin – Bekassowo Sort., Kaluga 1, Kunzevo-2, Moscow-Tov.-Okt., Khovrino, Moscow-2 – Mytkovo, Obninskoje, Vorotinsk (Russia)	Container	on request
1356/1355 „Riga Express-2”	Riga – Zilupe (Latvia) – Posin – Bekassovo-Sort., Moscow-Tov.-Okt. (Russia)	Container	on request
1409/1410	Muuga – Kojdyla (Estonia) – Pechory-Pskovskije – Moscow-Tov.-Oct. , Khovrino, Shushary, Moscow-2-Mytkovo, Kaluga-1, Kunzevo-2, Obninskoje, Tuchkovo, Vorotinsk (Russia)	Container	on request
1411/1412	Muuga – Kojdyla (Estonia) – Pechory-Pskovskije – Moscow-Tov.-Oct., Vorotinsk (Russia)	Container	on request
1415/1416	Muuga – Kojdyla (Estonia) – Pechory-Pskovskije – Kanisaj (Russia) – Iljezk-1 – Almaty-1 (Kazakhstan) Muuga – Kojdyla (Estonia) – Pechory-Pskovskije – Ozinki (Russia) – Semiglavj Mar (Kazakhstan) – Karakalpak – Galaba (Uzbekistan) – Afghanistan Muuga – Kojdyla (Estonia) – Pechory-Pskovskije – Togliatti, (Russia)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1418/1417 “Baltic-Transit”	Valga (Estonia) / Eglaine (Latvia) – Zilupe (Latvia) – Posin – Ozinki (Russia) – Semiglavj Mar– Aktobe – Saryagash (Kazakhstan) – Chukursaj (Uzbekistan) Valga (Estonia) / Eglaine (Latvia) – Zilupe (Latvia) – Posin – Ozinki (Russia) – Semiglavj Mar – Almaty-1 (Kazakhstan) Valga (Estonia) / Eglaine (Latvia) – Zilupe (Latvia) – Posin – Ozinki (Russia) – Semiglavj Mar (Kazakhstan) – Karakalpak – Galaba (Uzbekistan) – Afghanistan	Container	on request
1420/1419 “Baltic-Transit-2”	Muuga / Paldiski – Narva (Estonia) / Ivangorod-Narvskij – Petropavlovsk (Russia) – Saryagash (Kazakhstan) – Chukursaj (Uzbekistan) Muuga / Paldiski – Narva (Estonia) – Ivangorod-Narvskij – Petropavlovsk (Russia) – Lugowaja (Kazakhstan) – Alamedin (Kyrgyzstan) Muuga – Narva (Estonia) – Ivangorod-Narvskij – Petropavlovsk (Russia) – Almaty-1 – Dostyk (Kazakhstan) – China Muuga – Narva (Estonia) – Ivangorod-Narvskij – Blochnaja, Ekaterinburg-Tov. (Russia)	Container	on request
1421/1422	Grivno – Krassnoje (Russia) – Osinovka – Gudogaj (Belarus) – Kybartai (Lithuania) – Nesterov – Lesnoje-Novojje (Russia)	Container and con trailer train	on request
1423/1424	Grivno – Krassnoje (Russia) – Osinovka – Gudogaj (Belarus) – Kybartai (Lithuania) – Lesnoje – Novojje (Russia)	Container and con trailer train	on request
1425/1426	Akulovo, Grivno – Krassnoje (Russia) – Osinovka – Gudogaj (Belarus) – Kybartai (Lithuania) – Lesnoje – Novojje (Russia)	Container and con trailer train	on request
1427/1428	Malaszewicze (Poland) – Brest – Osinovka (Belarus) – Krassnoje – Michnevo (Russia)	Container and con trailer train	on request
<i>National Railway Company of Romania JSC (CFR Marfa)</i>			
40805/40806	Berceni (Romania) – Piacenza (Italy)	Extending bodies and semi-trailers	once a week
94688/94687	Ciumesti (Romania) – Moscow (Russia)	Container	4 times a week
<i>National Railway Company Cargo Slovakia JSC (ZSSK Cargo)</i>			
40736	Budapest – Chop (Hungary) – Sturowo – Kuty (Slovakia) – Lanzhot – Decin (Czech Republic) – Bad Schandau – Bremerhaven (Germany)	Container	once a week
40737	Bremerhaven – Bad Schandau (Germany) – Decin – Lanzhot (Czech Republic) – Kuty – Sturowo (Slovakia) – Chop – Budapest (Hungary)	Container	2 times a week
40738	Budapest – Chop (Hungary) – Sturowo – Kuty (Slovakia) – Lanzhot – Decin (Czech Republic) – Bad Schandau – Bremerhaven (Germany)	Container	once a week
41340	Bratislava – Kuty (Slovakia) – Lanzhot – Decin (Czech Republic) – Bad Schandau – Bremerhaven (Germany)	Container	once a week

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
41345	Bremerhaven – Bad Schandau (Germany) – Decin – Lanzhot (Czech Republic) – Kutý – Bratislava (Slovakia)	Container	once a week
41346	Bratislava – Kutý (Slovakia) – Lanzhot– Decin (Czech Republic) – Bad Schandau – Bremerhaven (Germany)	Container	once a week
41349	Bremerhaven – Bad Schandau (Germany) – Decin – Lanzhot (Czech Republic) – Kutý – Bratislava (Slovakia)	Container	once a week
41600	Liptowski Hradok – Devínska Nova Ves (Slovakia) – Marchegg – Gratwein (Austria)	Container	3 times a week
41601	Gratwein – Marchegg (Austria) – Devínska Nova Ves – Liptowski Hradok (Slovakia)	Container	3 times a week
41170	TKD Dobra – Slovenske Nove Mesto (Slovakia) – Sátorailjauhely – Hegyeshalom (Hungary) – Villach (Austria)	Container	once a week
41171	Vienna (Austria) – Hegyeshalom – Sátorailjauhely (Hungary) – Slovenske Nove Mesto – TDK Dobra (Slovakia)	Container	once a week
41172	TKD Dobra – Slovenske Nove Mesto (Slovakia) – Sátorailjauhely – Hegyeshalom (Hungary) – Vienna (Austria)	Container	once a week
41173	Villach (Austria) – Hegyeshalom – Hidashnemeti (Hungary) – Csanya – TDK Dobra (Slovakia)	Container	once a week
41740	Liskova – Cadca (Slovakia) – Mosty u Jablunkova – Paskow (Czech Republic)	Container	once a week
41741	Paskow – Mosty u Jablunkova (Czech Republic) – Cadca – Liskova (Slovakia)	Container	once a week
41752	Bratislava – Kutý (Slovakia) – Lanzhot – Melník (Czech Republic)	Container	once a week
41753	Melník – Lanzhot (Czech Republic) – Kutý – Bratislava (Slovakia)	Container	once a week
41842	Zilina – Cadca (Slovakia) – Mosty u Jablunkova – Petrowice (Czech Republic) – Zebrzydowice – Korsze – Skandawa (Poland) – Zhelesnodorozhny – Tschernjachowsk (Russia)	Container	7 times a week
41843	Tschernjachowsk – Zhelesnodorozhny (Russia) – Skandawa – Korsze – Zebrzydowice (Poland) – Petrowice – Mosty u Jablunkova (Czech Republic) – Cadca – Zilina (Slovakia)	Container	7 times a week
43600	Koper – Maribor (Slovenia) – Spielfeld – Marchegg (Austria) – Devínska Nova Ves– Zilina (Slovakia)	Container	7 times a week
43601	Zilina – Devínska Nova Ves (Slovakia) – Marchegg – Spielfeld (Austria) – Maribor – Koper (Slovenia)	Container	7 times a week
43610	Koper – Maribor (Slovenia) – Spielfeld – Marchegg (Austria) – Devínska Nova Ves– Sladkovicovo (Slovakia)	Container	on request
43611	Sladkovicovo – Devínska Nova Ves (Slovakia) – Marchegg – Spielfeld (Austria) – Maribor – Koper (Slovenia)	Container	on request
43613	Bratislava – Devínska Nova Ves (Slovakia) – Marchegg – Vienna (Austria)	Container	once a week

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
43617	Bratislava – Devinska Nova Ves (Slovakia) – Marchegg – Enns (Austria)	Container	once a week
43618	Koper – Maribor (Slovenia) – Spielfeld – Marchegg (Austria) – Devinska Nova Ves – Zilina (Slovakia)	Container	once a week
43619	Zilina – Devinska Nova Ves (Slovakia) – Marchegg – Spielfeld (Austria) – Maribor – Koper (Slovenia)	Container	2 times a week
43630	Koper – Maribor (Slovenia) – Spielfeld – Marchegg (Austria) – Devinska Nova Ves – Bratislava (Slovakia)	Container	3 times a week
43631	Bratislava – Devinska Nova Ves (Slovakia) – Marchegg – Spielfeld (Austria) – Maribor – Koper (Slovenia)	Container	3 times a week
51792	TDK Dobra – Bratislava (Slovakia)	Container	on request
55790	Zilina – Dunajska Streda (Slovakia)	Container	3 times a week
57591	Dunajska Streda – Zilina (Slovakia)	Container	3 times a week
State Railway JSC “Uzbek Railways” (UTI)			
1029/1030	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost. – Kulunda – Saryagash – Sergeli)	71 container wagons, rated	once a week
	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost. – Kulunda – Saryagash – Chukursaj)	71 container wagons, rated	2 times a week
1029/1030	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost. – Lokot – Saryagash – Sergeli)	57 container wagons, rated	once a week
	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost. – Lokot – Saryagash – Chukursaj)	57 container wagons, rated	2 times a week
1031/1032	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost. – Lokot – Saryagash – Ablyk)	57 container wagons, rated	4 times a week
	Russia – Kazakhstan – Uzbekistan (Vladivostok / Nakhodka-Wost. – Lokot – Saryagash – Ulugbek / Nukus / Pytniak)	57 container wagons, rated	once a week
	Russia – Kazakhstan – Uzbekistan – Afghanistan (Nakhodka-Vost. – Lokot – Saryagash – Galaba)	57 container wagons, rated	on request
1221/1222 „Saule-2”	Lithuania – Belarus – Russia – Kazakhstan – Uzbekistan – Afghanistan (Draugiste (Port Klaipeda) – Gudogaj – Krassnoje – Semiglavy Mar – Karakalpak – Galaba)	57 container wagons, rated	on request
1255/1256	China – Kazakhstan – Uzbekistan (Altynkol – Saryagash – Ablyk / Sergeli / Chukursaj)	57 container wagons, rated	on request
1262/1261	China-Kazakhstan-Uzbekistan (Altynkol – Saryagash – Ablyk / Sergeli / Chukursaj)	57 container wagons, rated	on request
1415/1416	Estonia – Russia – Kazakhstan – Uzbekistan – Afghanistan (Muuga – Pechory Pskovskije – Semiglavy Mar – Karakalpak – Galaba)	57 container wagons, rated	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1418/1417 „Baltika-Transit”	Estonia / Lithuania – Latvia (Resekne) – Russia – Kazakhstan – Uzbekistan (Valga / Eglaine – Zilupe – Semiglavj Mar – Aktobe – Saryagash – Chukursaj)	57 container wagons, rated	For wagons with destinations in KZH, UTI, TRK, KRG, TDZ
	Estonia / Lithuania – Latvia (Resekne) – Russia – Kazakhstan – Uzbekistan – Afghanistan (Valga / Eglaine – Zilupe – Semiglavj Mar – Karakalpak – Galaba)	57 container wagons, rated	on request
1420/1419 „Baltika-Transit-2”	Estonia – Russia – Kazakhstan – Uzbekistan (Muuga / Paldiski – Narva – Petropavlovsk – Saryagash – Chukursaj)	57 container wagons, rated	on request
<i>State Administration for Railway Transport of Ukraine (UZ)</i>			
1146/1145 „Chardash”	Budapest – Zahony (Hungary) – Chop – Zernovo (Ukraine) – Suzemka – Moscow (Russia)	Container	on request
1158/1157 „Odessa”	Odessa – Zernovo (Ukraine) – Suzemka – Moscow (Russia)	Container	on request
1430/1429 „Viking”	Draugiste Port – Kena (Lithuania) – Gudogaj – Slavechna (Belarus) – Berezhest – Odessa / Iljischowsk / Iljischowsk-Paromnaja / Mogilev-Podolski (Ukraine) – Varna – Sofia (Bulgaria) / Valcinet – (Moldova)	Con trailer train	3 times a week
1402/1401 „Zubr”	Ülemiste / Muuga – Valga (Estonia) – Lugazhi – Indra (Latvia) – Bigossowo – Slavechna (Belarus) – Berezhest – Iljichovsk / Iljichovsk-Paromnaja / Odessa-Port / Mogilev- Podolski / Izov (Ukraine) – Valcinet – Giurgiulesti (Moldova)	Container	3 times a week
1144/1143	Ciumestii – Dornesti (Romania) – Vadul-Siret – Zernovo (Ukraine) – Suzemka – Moscow-Tov.-Poveletskaja (Russia)	Container	2 times a week
1156/1155	Ciumestii – Dornesti (Romania) – Vadul-Siret – Zernovo (Ukraine) – Suzemka – Togliatti (Russia)	Container	once a week
1150/1149	Kosice – Matiwcy (Slovakia) – Uzhgorod – Zernovo (Ukraine) – Suzemka – Perspektivnaja / Nizhny Novgorod Avtozavod (Russia)	Container	once a week
1023/1024	Mandschurei (China) – Zabaikalsk – Suzemka (Russia) – Zernovo – Chop (Ukraine) – Dobra (Slovakia) – European countries	Container	on request
1152/1151	Slawkow – Hrubieszow (Poland) – Izov – Mogilev-Podolski (Ukraine) – Valcinet – Rybnica (Moldova)	Container	on request
1199/1200	Kosice – Matiwcy (Slovakia) – Uzhgorod – Zaporozhje (Ukraine)	Container	on request
1181/1182 „Krestshatik’	Odessa / Iljichovsk – Kiev-Liski (Ukraine)	Container	on request
1185/1186 „Dneprovez”	Odessa / Iljichovsk – Dnepropetrovsk-Liski (Ukraine)	Container	on request
1183/1184 „Podolje”	Odessa / Iljichovsk – Chmelnyzkyj (Ukraine)	Container	on request
1187/1188 1189/1190 „Nicka”	Nikopol – Iljichovsk (Ukraine)	Container	on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
1193/1194	Mariupol-Port – Kiev-Liski (Ukraine)	Container	on request
1433/1434 „Yaroslav”	Lugansk / Kiev – Izov (Ukraine) – Hrubieszow – Slawkow (Poland)	Combined train	on request
1251/1252 1254/1253 „New Silk Road”	Lianyungang / Xian – Alaschankou (China) - Dostyk – Iljezk-1 (Kazakhstan) – Suzemka (Russia) – Zernovo – Chop (Ukraine) – West-European countries	Container	on request
<i>Czech Railways JSC (CD Cargo)</i>			
40501	Jaworzno (Poland) – Bogumin (Czech Republic) – Breclav (Czech Republic) – Jaworzno (Poland)	Container	2 times a week
40502	Piacenza (Italy) – Breclav (Czech Republic) – Bogumin (Czech Republic) – Sosnowiec (Poland)	Container	2 times a week
40736	Budapest (Hungary) – Kuty (Slovakia) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	once a week
40737	Bremerhaven (Germany) – Decin (Czech Republic) – Kuty (Slovakia) – Budapest (Hungary)	Container	2 times a week
40738	Budapest (Hungary) – Kuty (Slovakia) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	once a week
41300	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	7 times a week
41301	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	7 times a week
41302	Ceska Trebova (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	4 times a week
41303	Hamburg (Germany) – Decin (Czech Republic) – Ceska Trebova (Czech Republic)	Container	4 times a week
41304	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	2 times a week
41305	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	5 times a week
41306	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	5 times a week
41307	Bremerhaven (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	7 times a week
41308	Ceska Trebova (Czech Republic) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	2 times a week
41309	Hamburg (Germany) – Decin (Czech Republic) – Ceska Trebova (Czech Republic)	Container	5 times a week
41310	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	4 times a week
41311	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	4 times a week
41312	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	4 times a week
41313	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	2 times a week
41314	Ceska Trebova (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	4 times a week
41315	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	7 times a week
41316	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	7 times a week

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
41317	Hamburg (Germany) – Decin (Czech Republic) – Ceska Trebova (Czech Republic)	Container	2 times a week
41318	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	once a week
41319	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	2 times a week
41320	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	4 times a week
41322	Ceska Trebova (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	3 times a week
41323	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	3 times a week
41324	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	2 times a week
41325	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	3 times a week
41328	Ceska Trebova (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	3 times a week
41329	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	4 times a week
41330	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	3 times a week
41331	Bremerhaven (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	3 times a week
41333	Hamburg (Germany) – Decin (Czech Republic) – Kutý (Slovakia) – Bratislava (Slovakia)	Container	3 times a week
41335	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	once a week
41345	Bremerhaven (Germany) – Decin (Czech Republic) – Melník (Czech Republic)	Container	once a week
41347	Bremerhaven (Germany) – Decin (Czech Republic) – Melník (Czech Republic)	Container	once a week
41348	Melník (Czech Republic) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	once a week
41349	Bremerhaven (Germany) – Decin (Czech Republic) – Melník (Czech Republic)	Container	once a week
41350	Melník (Czech Republic) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	2 times a week
41351	Bremerhaven (Germany) – Decin (Czech Republic) – Kutý (Slovakia) – Bratislava (Slovakia)	Container	2 times a week
41352	Melník (Czech Republic) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	4 times a week
41353	Bremerhaven (Germany) – Decin (Czech Republic) – Melník (Czech Republic)	Container	once a week
41355	Bremerhaven (Germany) – Decin (Czech Republic) – Melník (Czech Republic)	Container	once a week
41356	Bratislava (Slovakia) – Kutý (Slovakia) – Decin (Czech Republic) – Bremerhaven (Germany)	Container	2 times a week
41357	Bremerhaven (Germany) – Decin (Czech Republic) – Melník (Czech Republic)	Container	once a week
41359	Hamburg (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	4 times a week
41360	Lovosice (Czech Republic) – Decin (Czech Republic) – Duisburg (Germany)	Container	5 times a week

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
41361	Duisburg (Germany) – Decin (Czech Republic) – Lovosice (Czech Republic)	Container	5 times a week
41367	Bremerhaven (Germany) – Decin (Czech Republic) – Melnik (Czech Republic)	Container	once a week
41375	Bremerhaven (Germany) – Decin (Czech Republic) – Melnik (Czech Republic) – Kutý (Slovakia) – Bratislava (Slovakia)	Container	once a week
41378	Lovosice (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	3 times a week
41379	Hamburg (Germany) – Decin (Czech Republic) – Lovosice (Czech Republic)	Container	once a week
41383	Bremerhaven (Germany) – Decin (Czech Republic) – Melnik (Czech Republic)	Container	once a week
41388	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Hamburg (Germany)	Container	3 times a week
41500	Salzburg (Austria) – Horní Dvořiste (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	once a week
41501	Praha-Uhrineves (Czech Republic) – Horní Dvořiste (Czech Republic) – Salzburg (Austria)	Container	once a week
41731	Ceska Trebova (Czech Republic) – Kutý (Slovakia) – Dunajská Streda (Slovakia)	Container	5 times a week
41732	Dunajská Streda (Slovakia) – Kutý (Slovakia) – Ceska Trebova (Czech Republic)	Container	5 times a week
41733	Ceska Trebova (Czech Republic) – Kutý (Slovakia) – Dunajská Streda (Slovakia)	Container	2 times a week
41752	Bratislava (Slovakia) – Kutý (Slovakia) – Melnik (Czech Republic)	Container	once a week
43200	Mlada Boleslav (Czech Republic) – Petrowice (Czech Republic) – Malaszewicze (Poland)	Container	7 times a week
43201	Malaszewicze (Poland) – Petrowice (Czech Republic) – Mlada Boleslav (Czech Republic)	Container	5 times a week
43202	Mlada Boleslav (Czech Republic) – Petrowice (Czech Republic) – Malaszewicze (Poland)	Container	5 times a week
43203	Malaszewicze (Poland) – Petrowice (Czech Republic) – Mlada Boleslav (Czech Republic)	Container	7 times a week
43400	Dobra (Czech Republic) – Kutý (Slovakia) – Koper (Slovenia)	Container	5 times a week
43401	Koper (Slovenia) – Kutý (Slovakia) – Dobra (Czech Republic)	Container	5 times a week
<u>(AWT A.S. Ostrava)</u>			
40740	Ciurlestii (Romania) – Curtici (Romania) – Budapest (Hungary) – Chop (Hungary) – Sturovo (Slovakia) – Bratislava – Kutý (Slovakia) – Lanzhot (Czech Republic) – Praha – Decin (Czech Republic) – Bad Schandau (Germany) – Hamburg (Germany)	Container	2 times a week
40741	Hamburg (Germany) – Bad Schandau (Germany) – Decin (Czech Republic) – Praha – Lanzhot (Czech Republic) – Kutý (Slovakia) – Bratislava – Sturovo – (Slovakia) – Chop (Hungary) – Budapest (Hungary) – Curtici (Romania) – Ciurlestii (Romania)	Container	2 times a week

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
experimental	Paskow (Czech Republic) – Petrowice – (Czech Republic) – Zebrzydowice – (Poland) – Malaszewicze (Poland) – Brest (Belarus) – Osinovka – Kartaly-1 – Kostonaj (Kazakhstan)	Container	once a week
<u>(Metrans, Rail s.r.o.)</u>			
43304	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Bad Schandau (Germany) – Emmerich (Germany) – Zevenaar (Netherlands) – Rotterdam Waalhaven (Netherlands)	Container	5 times a week and once a week on request
43306	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Bad Schandau (Germany) – Emmerich (Germany) – Zevenaar (Netherlands) – Rotterdam Waalhaven (Netherlands)	Container	once a week
43305	Rotterdam Waalhaven (Netherlands) – Zevenaar (Netherlands) – Emmerich (Germany) – Bad Schandau (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	5 times a week und once a week on request
43307	Rotterdam Waalhaven (Netherlands) – Zevenaar (Netherlands) – Emmerich (Germany) – Bad Schandau (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	once a week
42312	Praha-Uhrineves (Czech Republic) – Decin (Czech Republic) – Bad Schandau (Germany) – Rheinhausen (Germany)	Container	3 times a week
42313	Rheinhausen (Germany) – Bad Schandau (Germany) – Decin (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	3 times a week
42306	Dunajska Streda (Slovakia) – Kuty (Slovakia) – Lanzhot (Czech Republic) – Ceska Trebova–Decin (Czech Republic) – Bad Schandau (Germany) – Emmerich (Germany) – Zevenaar (Netherlands) – Rotterdam Waalhaven (Netherlands)	Container	3 times a week
42307	Rotterdam Waalhaven (Netherlands) – Zevenaar (Netherlands) – Emmerich (Germany) – Bad Schandau (Germany) – Decin (Czech Republic) – Ceska Trebova – Lanzhot (Czech Republic) – Kuty (Slovakia) – Dunajska Streda (Slovakia)	Container	3 times a week
42370	Praha-Uhrineves (Czech Republic) – Ceska Kubice (Czech Republic) – Furth im Wald (Germany) – Freilassing (Germany) – Salzburg Lieferung (Austria)	Container	2 times a week and once a week on request
42371	Salzburg Lieferung (Austria) – Freilassing (Germany) – Furth im Wald (Germany) – Ceska Kubice (Czech Republic) – Praha-Uhrineves (Czech Republic)	Container	2 times a week and once a week on request
42005	Ceska Trebova (Czech Republic) – Breclav (Czech Republic) – Hohenau (Austria) – Krems an der Donau (Austria)	Container	2 times a week and once a week on request
42006	Krems an der Donau (Austria) – Hohenau (Austria) – Breclav (Czech Republic) – Ceska Trebova (Czech Republic)	Container	2 times a week and once a week on request

Train Number	Route	Train Characteristics	Run Frequency
1	2	3	4
<i>(Metrans, a.s.)</i>			
41700	Dunajska Streda (Slovakia) – Kuty (Slovakia) – Lanzhot (Czech Republic) – Ceska Trebova–Praha-Uhrineves (Czech Republic)	Container	once a week on request
41701	Praha-Uhrineves (Czech Republic) – Ceska Trebova – Lanzhot (Czech Republic) – Kuty (Slovakia) – Dunajska Streda (Slovakia)	Container	once a week on request
<i>Estonian Railway JSC (EVR)</i>			
1401/1402 „Zubr”	Ülemiste / Muuga – Valga (Estonia) – Indra (Latvia) – Bigossowo – Slavechna (Belarus) – Berezhest – Iljichovsk / Iljichovsk-Paromnaja / Odessa-Port / Mogilev – Podolski / Izov (Ukraine) – Valcinet – Oknica (Moldova)	Container	on request
1409/1410	Muuga – Kojdyla (Estonia) – Pechory Pskovskije (Russia) – Moscow-Tov.Okt./ Schuschary Okt / Moscow-2 – Mytkovo / Kaluga-1/ Kunzevo-2 / Obninskoje / Tutschkovo / Vorotinsk / Khovrino	Container	on request
1411/1412	Muuga – Kojdyla (Estonia) – Pechory Pskovskije (Russia) – Moscow-Tov.-Otk./ Vorotinsk	Container	on request
1415/1416	Muuga – Kojdyla (Estonia) – Pechory Pskovskije (Russia) – Iljezk-1 (Kazakhstan) – Almaty-1	Container	on request
	Muuga – Kojdyla (Estonia) – Pechory Pskovskije (Russia) – Semiglavj Mar (Kazakhstan) – Karakalpak (Uzbekistan) – Galaba (Afghanistan)		
	Muuga – Kojdyla (Estonia) – Pechory Pskovskije (Russia) – Togliatti / Zhigulevskoje More		
1418/1417 “Baltic-Transit”	Muuga – Valga (Estonia) – Resekne (Latvia) – Sebezj – Ozinki (Russia) – Aktobe – Saryagash (Kazakhstan) – Chukursaj (Uzbekistan)	Container	on request
	Muuga – Valga (Estonia) – Resekne (Latvia) – Sebezj (Russia) – Semiglavj Mar (Kazakhstan) – Almaty-1		
	Muuga – Valga (Estonia) – Resekne (Latvia) – Sebezj – Semiglavj Mar (Russia) – Oasis (Kazakhstan) – Karakalpak (Uzbekistan) – Galaba (Afghanistan)		
1420/1419 “Baltic-Transit-2”	Muuga – Narva (Estonia) – Ivangorod-Narvskij (Russia) – Petropavlovsk (Kazakhstan) – Almaty-1/Dostyk (China)	Container	on request
	Muuga / Paldiski – Narva (Estonia) – Ivangorod-Narvskij (Russia) – Petropavlovsk (Kazakhstan) – Lugovaja (Kyrgyzstan) – Alamedin		
	Muuga – Narva (Estonia) – Ivangorod-Narvskij (Russia) – Jekaterinburg-Tov./ Blotschnaja		
	Muuga / Paldiski – Narva (Estonia) – Ivangorod-Narvskij (Russia) – Petropavlovsk (Kazakhstan) – Saryagash – Chukursaj (Uzbekistan)		