



**Economic and Social  
Council**

Distr.  
GENERAL

TRANS/SC.2/2004/12  
6 August 2004

Original: ENGLISH

---

**ECONOMIC COMMISSION FOR EUROPE**

**INLAND TRANSPORT COMMITTEE**

Working Party on Rail Transport  
(Fifty-eighth session, 27-29 October 2004,  
agenda item 9 (c))

**EUROPEAN AGREEMENT ON MAIN INTERNATIONAL  
RAILWAY LINES (AGC)**

Data collecting efforts on the AGC network

Note by the secretariat

At its fifty-seventh session, the Working Party asked the secretariat to prepare a summary document on total traffic on the AGC network in 2000 for all countries that have reported so far.

The secretariat reproduces below the information for Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Croatia, Czech Republic, Finland, Germany, Hungary, Ireland, Lithuania, Luxembourg, Poland, Republic of Moldova, Russian Federation, Serbia and Montenegro, Slovakia, Slovenia, Sweden, Switzerland and Turkey<sup>1</sup> that have provided information on total train traffic on their respective AGC network in 2000 for consideration by the Working Party.

The document contains two tables. Table 1 illustrates total rail traffic on AGC lines in the North-South direction, and table 2 contains information on total train traffic on AGC lines in West-East direction in all countries that have reported results for 2000.

\* \* \*

---

<sup>1</sup> The detailed information for each member country is contained in documents: TRANS/SC.2/2002/7 and Add.1-5, TRANS/SC.2/2003/13 and TRANS/SC.2/2003/13/Corr.1 and TRANS/SC.2/2004/11.

**Table 1. Total traffic on AGC network in 2000  
North-South direction**

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 03</b>	<b>Ireland</b>	Dublin – Belfast	16	0	8
<b>C-E 15</b>	<b>Belgium</b>	Antwerp – Brussels	± 183		
<b>C-E 15</b>		Brussels – Mons	± 114		
<b>C-E 15</b>		Mons – Quévy	± 40 (local trains)	± 34.3	
<b>C-E 15</b>		Charleroi – Erquennes (-Jeumont)	± 42 (local trains)	± 33.5	
<b>C 15</b>		Charleroi – Namur – Liège	± 95	±16.9	
<b>E 23</b>	<b>Switzerland</b>	Valorbe – Daillens	48	6	2
		Daillens – Lausanne	159	72	21
		Lausanne – St. Maurice	128	30	7
		St. Maurice – Brigue	116	21	6
<b>C-E 25</b>	<b>Belgium</b>	Bruxelles – Namur	± 144		
		Namur – Arlon – Sterpenich – (Klein Bettingen)	± 69	± 54.3	
<b>E 25</b>	<b>Luxembourg</b>	(Sterpenich-) Kleinbettingen – Luxembourg	101	44	36
		Luxembourg – Bettembourg (-Thionville)	228	114	87
<b>E 25</b>	<b>Switzerland</b>	Basel – Olten	242	106	7
		Olten – Bern	243	84	4
		Bern – Spiez	159	73	6
		Spiez – Brigue	64	59	2
<b>E-27</b>	<b>Belgium</b>	Liège – Gouvy – Troisvierges	± 30	± 5.6	
<b>E 27</b>	<b>Luxembourg</b>	(Gouvy-) Troisvierges – Luxembourg	132	15	24
<b>E 35</b>	<b>Germany<sup>2</sup></b>	Emmerich – Duisburg	132	21	
		Duisburg – Köln	61	162	
		Köln –Mainz	135	232	
		Mainz – Mannheim	165	171	
		Mannheim – Karlsruhe	131	173	
		Karlsruhe – Basel	108	173	

<sup>2</sup> Number shown represents number of trains per day in both directions. Passenger trains comprise both long and short distance transport. Goods trains are DB cargo only.

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 35</b>	<b>Switzerland</b>	Basel – Olten	242	106	7
		Olten – Lucerne	107	34	4
		Lucerne – Rotkreuz	150	15	7
		Rotkreuz – Arth-Goldau	39	178	6
		Arth-Goldau – Bellinzone	72	174	5
		Bellinzone – Chiasso	104	124	11
<b>E 43</b>	<b>Germany</b>	Frankfurt (M) - Heidelberg/Mannheim	131	110	
		Heidelberg/Mannheim - Stuttgart	166	85	
		Stuttgart - Ulm	143	75	
		Ulm - Augsburg	132	56	
		Augsburg - München	62	84	
		München - Freilassing	88	105	
<b>E 45</b>	<b>Sweden</b>	Angelholm-Helsingborg	55	0	
		Helsingborg - Lund	52	16	
		Ed - Ed-Sar	8	8	
		Skalebol - Ed	8	8	
		Oxnered – Mellerud	20	16	
		Goteborg - Oxnered	34	18	
		Halmstad - Goteborg	26	29	
		Angelholm - Halmstad	22	20	
<b>E 45</b>	<b>Germany</b>	Puttgarden - Hamburg	112	42	
		Hamburg - Hannover	242	167	
		Hannover - Würzburg	81	179	
		Würzburg - Nürnberg	125	142	
		Nürnberg - Ingolstadt	78	71	
		Ingolstadt - München	57	121	
		München - Kufstein	76	138	
<b>E 451</b>	<b>Germany</b>	Nürnberg - Passau	64	100	
<b>E 51</b>	<b>Germany</b>	Rostock - Berlin	31	39	
		Berlin - Halle/Leipzig	26	61	
		Halle/Leipzig - Erfurt	49	104	
		Erfurt - Nürnberg	74	60	
<b>E 53</b>	<b>Sweden</b>	Hassleholm – Helsingborg	45	26	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 55</b> <b>E 61</b>	<b>Sweden</b>	Flemingsberg - Jarna	169	2	
		Malmo - Lund	177	57	
		Flemingsberg - Stockholm	44	25	
		Aaby -Katrineholm	59	18	
		Trelleborg - Sassnitz	0	0	
		Trelleborg - Fosiemy	8	25	
		Jarna - Katrineholm	85	24	
		Lund - Hassleholm	125	63	
		Norrkoping - Aaby	77	24	
		Hassleholm - Alvesta	36	54	
		Alvesta - Nassjo	38	50	
		Nassjo Mjolby	60	53	
		Mjolby - Norrkoping	105	16	
		Flemingsber - Sodertalje	169	2	
		Fosiemy - Malmo	8	25	
<b>E 55</b> <b>E 61</b>	<b>Germany</b>	Sassnitz Hafen - Stralsund	47	17	
		Stralsund - Berlin/Seddin	39	36	
		Berlin/Seddin - Dresden	49	17	
		Dresden - Bad Schandau	80	92	
<b>E 55</b>	<b>Czech Republic</b>	Bad Schandau (State border)-Děčín	21	30	
		Děčín-Bad Schandau (State border)	21	30	
		Děčín-Praha	34	18	
		Praha-Děčín	34	17	
		Praha- České Budějovice	28	13	
		České Budějovice-Praha	27	13	
		České Budějovice-Horní Dvořiště	8	11	
		Horní Dvořiště-České Budějovice	8	11	
		Horní Dvořiště-Summerau	4	12	
		Summerau-Horní Dvořiště	4	10	
<b>E 59</b>	<b>Sweden</b>	Ystad – Fosiemy	38	5	
		Ystad - Swinoujscie	0	0	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE		
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months		
<b>E 59 (cont'd)</b>	<b>Czech Republic</b>	Bohumín-Chalupki	4	12			
		Chalupki-Bohumín	4	13			
	<b>Poland</b>		11.5 <sup>3</sup> /6.2 <sup>4</sup>	5.6/1.2 <sup>5</sup>	1.9		
<b>E 593</b>	<b>Russian Federation</b>	Uspenskaya - Martsevo	19	20			
		Martsevo - Khapry	19	26			
		Khapry - Rostov Main (Rostov-na-Donu)	19	21			
<b>E 61 E 40 E 61</b>	<b>Czech Republic</b>	Klín-Česká Třebová	44	36			
		Česká Třebová - Klín	44	30			
		Česká Třebová-Brno	29	11			
		Brno-Česká Třebová	30	8			
		Brno-Břeclav	33	27			
		Břeclav-Brno	34	23			
		Břeclav-Kúty (state bor.)	24	22			
		Kúty (state bor.)-Břeclav	23	19			
		Děčín-Nymburk-Kolín	19	44			
		Kolín-Nymburk-Děčín	20	43			
		Kolín-Havlíčkův Brod-Brno	22	21			
		Brno-Havlíčkův Brod-Kolín	22	21			
		<b>E 61</b>	<b>Slovakia</b>	Czech border – Kúty - Bratislava	50	66	116
				Nové Zámky – Komárno – Hungarian border	16	21	37
<b>Hungary</b>	Komárom Komárom GR		4	15			
<b>E 63</b>	<b>Slovakia</b>	Žilina - Leopoldov	56	42	108		
		Leopoldov - Galanta	21	40	61		
		Leopoldov - Bratislava	77	29	106		

<sup>3</sup> Average daily number of trains in both directions.

<sup>4</sup> Qualified and interregional.

<sup>5</sup> Express and international.

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE		
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months		
<b>E 65</b>	<b>Poland</b>		12.7/6.9	6.2/1.3	2.1		
<b>E 65</b> <b>E 40</b>	<b>Czech Republic</b>	Břeclav-Přerov	25	24			
		Přerov-Břeclav	25	25			
		Přerov-Bohumín	41	43			
		Bohumín-Přerov	40	48			
		Bohumín-Petrovice u Karviné	31	19			
		Petrovice u Karviné-Bohumín	30	19			
		Petrovice u Karviné-Zebrzydowice	12	11			
		Zebrzydowice - Petrovice u Karviné	12	10			
<b>E 65</b>	<b>Slovenia</b>	Ljubljana - Lj. cilka	33.2	18.9	2.2		
		Lj. Cilka - Ljubljana	32.3	17.8	5.3		
	<b>Croatia</b>	(Illirska Bitrica -) Šapjane – Rijeka	8.8	9.2	1.3		
<b>E 67</b>	<b>Slovenia</b>	Celje - Grobelno	40.7	23.4	1.3		
		Grobelno - Celje	40.2	40.2	2.5		
<b>E 69</b>	<b>Hungary</b>	Budapest - Déli pu. Budapest - Kelenföld	151	1	15		
		Budapest - Kelenföld Tárnok	84	16	13		
		<i>Érd-elág - Tárnok</i>	4	1	0		
		Tárnok - Székesfehérvár	88	16	13		
		Székesfehérvár Szabadbattyán	57	11	12		
		Szabadbattyán Lepsény	32	9	11		
		Lepsény - Siófok	32	9	11		
		Siófok - Fonyód	30	9	10		
		Fonyód Balatonmárfürdő elág.	31	9	7		
		Balatonmárfürdő elág. Balatonszentgyörgy	42	10	7		
		Balatonszentgyörgy Nagykanizsa	24	11	5		
		Nagykanizsa Murakeresztúr	25	14	4		
		Murakeresztúr Murakeresztúr GR	10	20			
		<b>Croatia</b>	(Murakeresztúr -) Kotoriba - Čakovec (- Središće)	28.9	11.9	1.1	
		<b>E 69</b> <b>E 70</b>	<b>Slovenia</b>	Lj. Moste - Ljubljana	45.5	43.3	21.2
				Ljubljana - Lj. Moste	45.8	41.9	23.3

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE	
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	
E 71	Hungary	Budapest-Kelenföld Nagytétény-Diósd	136	38	15	
		Nagytétény-Diósd- Érd elág.	136	37	14	
		Érd elág. Százhalombatta	64	28	4	
		Százhalombatta Pusztaszabolcs	64	23	4	
		Pusztaszabolcs Sárbogárd	35	10	3	
		Sárbogárd - Rétszilas	47	12	4	
		Rétszilas Keszőhidegkút-Gyöng	34	11	3	
		Keszőhidegkút-Gyöng Dombóvár	33	11	4	
		Dombóvár Dombóvár also	24	10	3	
		Dombóvár alsó Kaposvár	28	10	3	
		Kaposvár - Somogyszob	23	10	1	
		Somogyszob Gyékényes- Kavicsbánya	22	10	1	
		Gyékényes- Kavicsbánya Gyékényes	22	10	1	
		Gyékényes-Gyékényes GR	11	9		
		Croatia	(Gyékényes -) Botovo - Koprivnica	12.6	9.7	2.7
			Koprivnica- Dugo Selo	53.5	9.2	2.5
	Dugo Selo – Zagreb		128.2	8.8	5.4	
	Zagreb - Karlovac		29.0	18.7	2.0	
	Karlovac - Oštarije		26.4	19.2	2.4	
	Oštarije – Moravice		25.0	16.5	2.3	
Moravice - Rijeka	15.6		17.7	2.6		
E 75	Poland		6.1/3.3	3.0/0.6	1.0	
	Lithuania	State border – Joniškis – Šiauliai	6	4		
		Šiauliai – Radviliškis	44	43		
		Radviliškis – Jonava	20	40		
		Jonava – Gaižiūnai	26	40		
		Gaižiūnai – Palemonas	14	6		
		Palemonas – Kaunas	64	4		
		Palemonas – Rokai – Jiesia	2	16		

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 75 (cont'd)</b>	<b>Lithuania</b>	Kaunas – Kazlu Rūda	44	16	
		Kazlu Rūda – Marijampole	16	2	
		Marijampole – Šeštokai	12	2	
		Mockava – State border 1435 mm	6	2	
<b>E 751</b>	<b>Croatia</b>	Zagreb – Sunja	22.0	5.8	1.5
		Sunja - Volinja	6.2	2.9	0.1
		Strmca – Knin	0	0	0
		Knin – Perković	11.2	7.5	1.1
		Perković - Split	11.3	4.6	2.8
		Perković - Šibenik	12.5	3.4	2.3
	<b>Bosnia and Herzegovina</b>	National border-Dobrljin	-	3	
		Dobrljin-B.Novi/N.Grad	8	3	
		B.Novi/Novi Grad-Blatna	4	1	
		Blatna-Bihać	4	1	
		Bihać-Martin Brod	Traffic started in February 2001		
		Martin Brod-Nat. border	-	-	
	<b>E 771</b>	<b>Serbia and Montenegro</b>	Subotica–Indija	133.6	
Indija–Golubinci			5.3		
Golubinci–Šid			77.7		
Total			216.6		
<b>Croatia</b>		(Bogojevo -) Erdut–Dalj	8.4		0.1
		Dalj - Vinkovci	5.7	1.0	0.1
		Vinkovci - Str. Vrpolje	33.2	5.3	1.6
		Str. Vrpolje - Sl. Šamac	6.1	0.1	0.1
		Metković - Ploče	1.1	3.1	1.2
		<b>Bosnia and Herzegovina</b>	Croatian border - B.Šamac/Šamac	Traffic from June 2002	
B.Šamac / Šamac Doboj			4	-	
Doboj – Zenica			10	3	
Zenica-Podlugovi			16	4	
Podlugovi-Sarajevo			6	4	
Sarajevo-Mostar			8	3	
Mostar-Čapljina	8		3		
Čapljina-National border	8		3		



AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
C 773 E 773	Croatia	(Magyarbóli -) Beli Manastir – Osijek	11.3	3.0	0.3
		Osijek – Str. Vrpolje	10.4	1.0	0.4
E 79	Serbia and Montenegro	Beograd–Požega	140.8		4
		Požega–Podgorica	264.3		2
		Soroksár - Taksony	34	7	3
		Taksony	33	5	3
		Kunszentmiklós-Tass	21	5	3
		Kunszentmiklós-Tass Homokszentlőrinc elág.	21	5	3
		Homokszentlőrinc elág. Fülöpszállás	19	4	3
		Fülöpszállás Csengódi elág.	19	5	3
		Csengőd elág. - Kiskörös	17	5	5
		Kiskörös - Kiskunhalas	19	5	2
		Kiskunhalas Balotaszállás elág.	19	5	3
		Balotaszállás elág. Kelebia	1	2	0
		Kelebia - Kelebia /GR/határ			
		E 85	Serbia and Montenegro	Subotica–Novi Sad	98.5
Novi Sad–Beograd	78.0				6
Beograd–Niš	256.0				8
Niš–Preševo	156.1				6
Total	588.6			24	30
E 95	Republic of Moldova	(Iasi-)Ungheny-Chisinau	20	10	
		Chisinau-Bender	30	10	
		Bender-(Kuchurgan)	22	24	
	Russian Federation	Suzemka - Navlya	25	33	
		Navlya - Bryansk II	26	39	
		Bryansk II - Sukhinichi Main	29	29	
		Sukhinichi Main - Kudrinskaya	29	29	
		Kudrinskaya - Kaluga	29	29	
		Kaluga - Tikhonova Pustyn	31	29	
		Tikhonova Pustyn - Maloyaroslavets	31	35	
		Maloyaroslavets - Bekasovo	31	42	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 95 (cont'd)</b>	<b>Russian Federation</b>	Bekasovo - Moscow marshalling yard	31	13	
		Moscow marsh. Yard – Moscow (Kiev pass.)	31	0	
<b>C-E 97</b>	<b>Turkey</b>	Samsun-Kalın-Malatya-Narli-Toprakkale-İskenderun/Mersin	90	28	
<b>E 99</b>	<b>Russian Federation</b>	Ryazan – 315 km post	28	48	
		315 km post – Bogoyavlensk	23	42	
		Bogoyavlensk – Kochetovka	38	47	
		Kochetovka – Kamenka	38	66	
		Kamenka – Michurinsk Voronezhsky	38	65	
		Michurinsk Voronezhsky – Peskovatka	27	64	
		Peskovatka – Gryazi Voronezhskie	27	63	
		Gryazi Voronezhskie – 474 km post	21	47	
		474 km post – Usman	21	54	
		Usman – Otrozhka	21	55	
		Otrozhka – Liski	34	54	
		Liski – Rossosh	39	56	
		Rossosh – Chertkovo	39	50	
		Chertkovo – Likhaya	39	52	
		Likhaya – Zamchalovo	42	54	
		Zamchalovo – Zverevo	42	82	
		Zverevo – Gornaya	42	80	
		Gornaya – Kamenolomni	42	86	
		Kamenolomni – Kiziterinka	42	82	
		Kiziterinka – Rostov M.	42	9	
		Rostov Main – Bataisk	35	7	
		Kiziterinka – Bataisk	35	53	
		Bataisk – Starominskaya	35	31	
Starominskaya – Timashevskaya	34	31			
Timashevskaya–Krasnodar	30	17			
Krasnodar I – Enem	38	27			
Enem – Krymskaya	19	9			

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 99 (cont'd)</b>	<b>Russian Federation</b>	Krymskaya – Novorossiisk	25	34	
		Krasnodar - Enem	38	27	
		Enem - Goryachy Klyuch	22	18	
		Goryachy Klyuch - Krivenkovskaya	22	18	
		Krivenkovskaya - Tuapse	37	24	
		Tuapse - Adler	37	6	
		Adler - Veseloe	0	2	

**Table 2. Total traffic on AGC network in 2000  
West-East direction**

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
C-E 10 C-E 20	Belgium	(Dover) - Oostende - Brussels - Liège (-Aachen)	± 141	0	
		(Dover) - Oostende - Brugge - Gent		± 3.3	
E 10	Germany	Aachen - Köln	135	69	
		Köln - Münster	94	110	
		Münster - Osnabrück	47	82	
		Osnabrück - Bremen	43	90	
		Bremen - Hamburg	47	122	
		Hamburg - Lübeck	139	42	
C-E 10	Finland	Hanko-Karjaa	14	12	2
		Karjaa-Helsinki	46	0	2
		Helsinki-Riihimäki	80	20	2
		Riihimäki-Kouvola	40	27	2
		Kouvola-Luumäki	18	47	2
		Luumäki-Vainikkala	6	20	2
		Turku-Karjaa	30	0	2
		Karjaa-Helsinki	46	0	2
C-E 10/2  E 10	Russian Federation	Buslovskaya - Vyborg	3	18	
		Vyborg - Kannelyarvi	6	46	
		Kannelyarvi - Ruchi	6	45	
		Ruchi - St. Petersburg (Moscow marsh. yard)	6	53	
		St. Petersburg (Moscow marsh. yard) - Obukhovo	49	53	
		Obukhovo - Chudovo	49	49	
		Chudovo - Malaya Vishera	58	40	
		Malaya Vishera - Okulovka	58	38	
		Okulovka - Bologoe	58	40	
		Bologoe-Akademicheskaya	56	41	
		Akademicheskaya - Likhoslavl	56	43	
		Likhoslavl - Tver	56	43	
		Tver - Povarovo	56	43	
		Povarovo- Khovrino	36	39	
		Khovrino - Moscow	36	4	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 18</b>	<b>Germany</b>	Hamburg - Büchen	23	57	
		Büchen - Berlin/Seddin	30	35	1
<b>C 20</b>	<b>Belgium</b>	(Tourcoing) - Mouscron - Tournai	± 40	0	
		(Tourcoing) - Mouscron - Gent	± 40	± 32.8	
		Tournai - Mons Liège	± 70	see C15	
		Visé - Kinkempois - Montzen (-Aachen)	0	± 92.6	
<b>E 20</b>	<b>Germany</b>	Aachen - Köln	135	69	
		Köln - Hannover	71	147	
		Hannover - Helmstedt	103	116	
		Helmstedt - Berlin/ Seddin	132	77	1
		Berlin/Seddin – Frankfurt (O)	91	48	
	<b>Poland</b>		12.1/6.5	5.9/1.3	2.0
	<b>Belarus</b>	Brest - Baranoviči	36	10	14
		Baranoviči – Minsk	54	72	26
		Minsk – Orsa	66	68	40
		Orsa – Krasnoe	56	8	40
	<b>Russian Federation</b>	Krasnoe - Smolensk Central	24	32	
		Smolensk Central - Vyazma	24	36	
		Vyazma - Mozhaisk	25	36	
		Mozhaisk - Kubinka	25	40	
		Kubinka - Moscow (Smolensk passenger)	25	10	
		Kubinka - Bekasovo		63	
		Bekasovo - Sandarovo		90	
		Sandarovo - Mikhnevo		65	
		Mikhnevo - Yaganovo		58	
		Yaganovo - 45 km		67	
		45 km - 61 km (Voskresensk)		70	
		Voskresensk - Lopatino - Ilyinsky Pogost		94	
		Ilyinsky Pogost - Dulevo		66	
Dulevo - Orekhovo		71			

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 20 (cont'd)</b>	<b>Russian Federation</b>	Moscow (Kursk) - Kuskovo	30	0	
		Kuskovo - Fryazevo	30	22	
		Fryazevo - Orekhovo	30	32	
		Orekhovo - Petushki	30	43	
		Petushki - Vladimir	30	45	
		Vladimir - Kovrov	30	51	
		Kovrov - Gorokhovets	32	51	
		Gorokhovets - Dzerzhinsk	32	54	
		Dzerzhinsk - Gorky marshalling yard (Nizhny Novgorod)	32	57	
		Gorky marshalling yard (Nizhny Novgorod) - Shakhunya	29	55	
		Shakhunya - Sherstki	29	50	
		Sherstki - Kotelnich	29	48	
		Kotelnich - Lyangasovo (Kirov)	36	103	
		Lyangasovo - Yar	33	102	
		Yar - Balezino	33	100	
		Balezino - Cheptsa	33	102	
		Cheptsa - Overyata	34	102	
		Overyata - Perm marshalling yard	34	108	
		Perm marshalling yard - Ferma	29	116	
		Ferma - Shalya	29	97	
		Shalya - Kuzino	29	94	
		Kuzino - Sverdlovsk marsh. yard (Ekaterinburg)	29	97	
		Sverdlovsk marsh. yard (Ekaterinburg) - Putevka	32	133	
		Putevka - Bazhenovo	32	92	
		Bazhenovo - Bagdanovich	32	101	
		Bagdanovich - Tyumen	32	109	
		Tyumen - Voinovka	25	109	
		Voinovka - Nazyvaevskaya	25	74	
		Nazyvaevskaya - Karbyshevo I	25	64	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 20 (cont'd)</b>	<b>Russian Federation</b>	Karbyshevo I - Omsk - Moskovka	25	126	
		Moskovka - Tatarskaya	38	114	
		Tatarskaya - Barabinsk	38	114	
		Barabinsk - Chulymskaya	38	113	
		Chulymskaya - Ob	38	113	
		Ob - Novosibirsk Main	38	6	3
		Novosibirsk Main - Inya East	35	11	
		Inya East - Sokur	35	5	
		Ob - Inskaya	35	123	
		Inskaya - Sokur	35	82	
		Sokur - Bolotnaya	35	83	
		Bolotnaya - Yurga	35	78	
		Yurga - Taiga	34	78	
		Taiga - Mariinsk	30	66	
		Mariinsk - Bogotol	30	66	
		Bogotol - Achinsk	30	66	
		Achinsk - Chernorechenskaya	31	66	
		Chernorechenskaya - Krasnoyarsk	31	64	
		Krasnoyarsk - Uyar	29	66	
		Uyar - Ilanskaya	27	66	
		Ilanskaya - Reshoty	26	65	
		Reshoty - Yurty	24	65	
		Yurty - Taishet	24	70	
		Taishet - Nizhneudinsk	24	61	
		Nizhneudinsk - Tulun	24	60	
		Tulun - Zima	24	75	
		Zima - Cheremkhovo	24	76	
		Cheremkhovo - Irkutsk marshalling yard	24	83	
		Irkutsk marshalling yard - Slyudyanka	15	76	
		Slyudyanka - Vydrino	15	73	
Vydrino - Mysovaya	15	71			

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 20 (cont'd)</b>	<b>Russian Federation</b>	Mysovaya - Ulan-Ude	15	72	
		Ulan-Ude - Kizha	12	72	
		Kizha - Petrovsky Zavod	12	63	
		Petrovsky Zavod - Khilok	12	72	
		Khilok - Mogzon	12	72	
		Mogzon - Chita I	12	73	
		Chita I - Karymskaya	12	71	
		Karymskaya - Shilka goods	9	69	
		Shilka goods - Chernyshevsk Zabaik.	9	68	
		Chernyshevsk Zabaik. - Zilovo	9	64	
		Zilovo - Ksenyevskaya	9	66	
		Ksenyevskaya - Mogocha	9	67	
		Mogocha - Amazar	9	67	
		Amazar - Erofei Pavlovich	9	65	
		Erofei Pavlovich - Urusha	9	65	
		Urusha - Skovorodino	9	71	
		Skovorodino - Taldan	11	79	
		Taldan - Magdagachi	11	78	
		Magdagachi - Ushumun	11	80	
		Ushumun - Shimanovskaya	11	79	
		Shimanovskaya - Belogorsk	11	82	
		Belogorsk - Zavitaya	8	75	
		Zavitaya - Arkhara	8	76	
		Arkhara - Obluchye	8	76	
		Obluchye - Izvestkovaya	8	80	
		Izvestkovaya - Bira	9	80	
		Bira - Birobidzhan	9	80	
		Birobidzhan - Volochaevka	10	80	
		Volochaevka - Khabarovsk II	12	80	
		Khabarovsk II - Bikin	9	75	



AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 20 (cont'd)</b>	<b>Russian Federation</b>	Bikin - Ruzhino	9	71	
		Ruzhino - Sibirtsevo	9	74	
		Sibirtsevo - Ussuriisk	11	74	
		Ussuriisk - Baranovsky	10	73	
		Baranovsky - Nadezhdinskaya	10	71	
		Nadezhdinskaya - Ugolnaya	10	22	
		Ugolnaya - Pervaya Rechka	9	23	
		Pervaya Rechka - Vladivostok	9	11	
		Nadezhdinskaya - Uglovaya	1	51	
		Uglovaya - Smolyaninovo	1	51	
		Smolyaninovo - Partizansk	1	48	
		Partizansk - Post 132 km	1	50	
		Post 132 km - Nakhodka	1	49	
		Nakhodka - Port Vostochny	0	23	
		Sverdlovsk marshalling yard (Putevka) - Kamensk - Uralsky	13	68	
		Kamensk - Uralsky - Kolchedan	9	60	
		Kolchedan - Shadrinsk	9	60	
		Shadrinsk - Kurgan	9	60	
		Kurgan - Utyak	22	118	
		Utyak - Makushino	22	92	
		Makushino - Petropavlovsk	22	92	
		Petropavlovsk - Isilkul	17	91	
Isilkul - Vkhodnaya	17	85			
Vkhodnaya - Karbyshevo I (Omsk)	17	76			
<b>E 24</b>	<b>Russian Federation</b>	Moscow - Lyubertsy	45	53	
		Lyubertsy - Voskresensk	45	33	
		Voskresensk - Ryazan	45	63	
		Ryazan - Pronya	16	50	
		Pronya - Kustarevka	16	43	
		Kustarevka - Potma	16	42	
		Potma - Ruzaevka	16	44	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 24 (cont'd)</b>	<b>Russian Federation</b>	Ruzaevka - Golitsyno halt	16	59	
		Golitsyno halt - Inza	16	50	
		Inza - Novoobraztsovoe	11	50	
		Novoobraztsovoe - Syzran	11	107	
		Syzran - Oktyabrsk	33	120	
		Oktyabrsk - Pravaya Volga	33	118	
		Pravaya Volga - Bezenchuk	33	119	
		Bezenchuk - Zvezda	33	98	
		Zvezda - Novokuibyshevskaya	42	98	
		Novokuibyshevskaya - Kuibyshev (Samara)	42	93	
		Kuibyshev (Samara) - Bezymyanka	35	90	
		Bezymyanka - Smyshlyaevka	35	91	41
		Smyshlyaevka - Kinel	35	96	44
		Kinel - Krotovka	26	101	
		Krotovka - Abdulino	26	96	
		Abdulino - Chishmy	26	96	
		Chishmy - 1606 km halt	32	112	
		1606 km halt - Dema	32	76	
		Dema – Ufa	32	78	
		Ufa - Chernikovka	24	78	
		Chernikovka - Kropachevo	24	78	
		Kropachevo - Berdyaush	24	79	
		Berdyaush - Zlatoust	24	80	
		Zlatoust - Miass	24	82	
		Miass - Kisegach	23	82	
		Kisegach - Smolino	23	81	
		Smolino – Chelyabinsk	23	57	
		Chelyabinsk - Churilovo	16	102	
Churilovo - Kayasan	16	65			
Kayasan - Kurgan	16	67			
<b>E 30</b>	<b>Germany</b>	Dresden – Görlitz	82	6	
	<b>Poland</b>		12.0/6.5	5.8/1.3	1.9

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 30 (cont'd)</b>	<b>Russian Federation</b>	Solovei - Valuiki pass.	11	49	
		Valuiki pas.-Alekseevka	11	32	
		Alekseevka - Liski	11	34	
		Liski - Talovaya	22	60	
		Talovaya - Povorino	22	56	
		Povorino - 463 km halt	22	57	
		463 km halt - Balashov passenger	22	56	
		Balashov passenger - Shuklino	23	61	
		Shuklino - Rtishchevo II	23	49	
		Rtishchevo II - Krivozerovka	18	59	
		Krivozerovka - Zarechny Park	18	61	
		Zarechny Park - PenzaIII	18	89	
		Penza III - Penza II	18	59	
		Penza II - Kuznetsk	16	60	
		Kuznetsk - Novoobraztsovoe	16	58	
		Novoobraztsovoe - Syzran	16	107	
		Syzran - Oktyabrsk	33	120	
		Oktyabrsk - Pravaya Volga	33	118	
		Pravaya Volga - Bezenchuk	33	119	
		Bezenchuk - Zvezda	33	98	
		Zvezda - Novokuibyshevskaya	42	98	
		Novokuibyshevskaya - Kuibyshev (Samara)	42	93	
		Kuibyshev (Samara) - Bezymyanka	35	90	
		Bezymyanka - Smyshlyaevka	35	91	
		Smyshlyaevka - Kinel	35	96	
		Kinel - Krasnogvardeets	11	16	
		Krasnogvardeets II - Orenburg	14	28	
		Orenburg - Iletsk I	8	5	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE	
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	
<b>E 32</b>	<b>Germany</b>	Frankfurt (M) - Hanau	187	110		
		Hanau - Flieden	126	105		
		Flieden - Bebra	120	173		
		Bebra - Gerstungen	32	76		
		Gerstungen - Leipzig	74	150		
		Leipzig - Dresden	86	40		
<b>E 40</b>  <b>E 40</b> <b>E 61</b> <b>E 40</b>	<b>Germany</b>	Saarbrücken - Ludwigshafen	83	92		
		Ludwigshafen - Mannheim	242	154		
		Mannheim-Frankfurt (M)	135	76		
		Frankfurt (M)-Gemünden	112	79		
		Gemünden - Nürnberg	119	155		
		Nürnberg - Schirnding	92	30		
	<b>Czech Republic</b>	Schnirnding-Cheb	9	8		
		Cheb-Schnirnding	9	9		
		Cheb-Plzeň	17	16		
		Plzeň-Cheb	17	14		
		Plzeň-Praha	33	13		
		Praha-Plzeň	33	15		
		Česká Třebová-Přerov	36	32		
		Přerov-Česká Třebová	36	38		
		Polanka nad Odrou-Český Těšín	25	13		
		Český Těšín- Polanka nad Odrou	25	15		
		Bohumín-Čadca (st. bor.)	32	16		
		Čadca (st. bor.)-Bohumín	32	20		
		Praha-Kolín	64	23		
		Praha-Kolín	64	27		
		Klín-Česká Třebová	44	36		
		Česká Třebová - Klín	44	30		
		<b>Slovakia</b>	Czech border /Slovakia – Čadca - Žilina	61	53	114
			Žilina - Košice	73	81	154
	Košice – Čierna nad Tisou – border /Ukraina		31	41	72	

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
E 42	Germany	Kehl - Appenweier	57	16	
		Appenweier- Karlsruhe	100	193	
		Karlsruhe - Stuttgart	123	25	
E 46	Germany	Mainz - Frankfurt (M)	119	24	
E 50	Switzerland	Geneva - Lausanne	232	28	8
		Lausanne - Bern	105	24	1
		Bern - Olten	243	84	4
		Olten - Zurich	293	160	33
		Zurich - Thalwill	323	55	1
		Thalwill - Sargans	91	33	1
		Sargans - Buchs	55	30	13
	Hungary	Hegyeshalom-Hegyeshalom GR	18	28	
		Győr-Hegyeshalom	50	32	2
		Győr-rendező -Győr	99	36	11
		Györszentiván elág. Győr-rendező	61	44	9
		Ács- Györszentiván elág.	58	43	9
		Komárom - Ács	59	45	9
		Komárom-rendező Komárom	85	45	12
		Almásfüzitő Komárom-rendező	71	49	12
		Tatabánya-Almásfüzitő	62	47	10
		Tatabánya elág. Tatabánya	69	48	9
		Szárliget elág. Tatabánya elág.	59	34	9
		Bicske Szárliget elág.	61	46	9
		Biatorbágy Bicske	62	46	9
		Budapest-Kelenföld Biatorbágy	62	47	9
		Bp.-Ferencváros Budapest-Kelenföld	66	72	11
		Bp.-Ferencváros elág. Bp.-Ferencváros	74	65	15
		Budapest-Keleti pu. Bp.-Ferencváros elág.	69	0	11
		Budapest-Keleti pu. Kőbánya felső	161	0	17
		Kőbánya felső Rákos (fent)	154	10	18
		Rákos-Pécel	91	17	9
		Pécel-Gödöllő	85	17	8

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
E 50 (cont'd)	Hungary	Gödöllő-Aszód	85	17	8
		Aszód-Hatvan A elág.	79	17	9
		Hatvan A elág. Hatvan B elág.	78	17	9
		Hatvan B elág.-Hatvan	78	13	9
		Hatvan-Vámosgyörk	60	19	7
		Vámosgyörk-Nagyút	58	18	7
		Nagyút-Kál-Kápolna	58	33	7
		Kál-Kápolna Füzesabony	58	33	11
		Füzesabony	52	34	8
		Mezőkeresztes-Mezőnyárad	52	19	8
		Mezőkeresztes-Mezőnyárad – Emőd	52	19	8
		Emőd – Nyékládháza	52	19	8
		Nyékládháza	72	23	10
		Miskolc-rendező	72	9	10
		Miskolc-Tiszai pu.	42	467	943
		Miskolc-rendező (helyi) Miskolc-Tiszai pu.	69	19	6
		Miskolc-Tiszai pu. Felsőzsolca	47	15	5
		Felsőzsolca Taktaharkány	47	15	5
		Taktaharkány-Szerencs	57	18	2
		Szerencs-Mezőzombor	26	15	1
		Mezőzombor	40	15	2
		Görögszállás	40	8	2
		Északi kitérő	40	7	0
		Északi kitérő	31	15	2
		Nyíregyháza	31	21	2
		Sóstóhegy elág.	31	22	1
		Északi kitérő	31	19	1
		Nyíregyháza	33	11	1
		Sóstóhegy elág. Sóstóhegy elág. Kisvárd	31	15	1
		Kisvárd Fényeslitke – Északi rend. Elág.	31	19	1
		Fényeslitke-Északi rend. Elág. – Fényeslitke	33	11	1
		Fényeslitke – Komoró	31	15	1
		Komoró – Tuzsér	33	15	1
		Tuzsér – Záhony-rendező	27	2	1
Záhony-rendező Záhony	8	7			
Záhony – Záhony GR					

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 50 (cont'd)</b>	<b>Russian Federation</b>	Gukovo - Zamchalovo	6	15	
		Zamchalovo - Likhaya	42	94	
		Likhaya - Belaya Kalitva	8	40	
		Belaya Kalitva - Morozovskaya	8	37	
		Morozovskaya - Biryuzovy	8	30	
		Biryuzovy - Maksima Gorkogo	8	39	
		Maksima Gorkogo - Volgograd	8	0	
		Maksima Gorkogo - 2 km post	0	58	
		2 km post - Gumrak	0	55	
		Gumrak - Orlovka	0	36	
		Orlovka - Mechetka	0	37	
		Volgograd - Mechetka	10	0	
		Mechetka - Volzhsky	10	37	
		Volzhsky - Trubnaya	10	27	
		Trubnaya - Akhtuba	10	27	
		Akhtuba - Solonchak junction	10	30	
		Solonchak junction - Verkhny Baskunchak	10	27	
		Verkhny Baskunchak - Aksaraiskaya I	15	32	
		Aksaraiskaya I - Aksaraiskaya II	5	11	
		<b>E 52</b>	<b>Slovakia</b>	Bratislava–Nové Zámky	60
Nové Zámky – Štúrovo – border /Hungaria	29			11	40
<b>Hungary</b>	Szob - Szob /GR/ határ		23	7	0
	Nagyvaros – Szob		56	8	12
	Vác – Nagyvaros		55	9	12
	Dunakeszi-gyártelep-Vác		71	8	18
	Dunakeszi Dunakeszi-Gyártelep		71	8	18
	Rákospalota-Újpest Dunakeszi		71	10	19
	Rákosrendező Rákospalota-Újpest		88	4	27
	Budapest-Nyugati pu. Rákosrendező		106	1	31
	Budapest-Nyugati pu. Városliget elág.		103	0	13

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE		
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months		
<b>E 52 (cont'd)</b>	<b>Hungary</b>	Városliget elág. Kőbánya-Teher	108	3	16		
		Kőbánya-Teher Kőbánya-Kispest	99	3	15		
		Kőbánya-Kispest Pestszentlőrinc	107	30	16		
		Pestszentlőrinc Szemeretelep	103	29	15		
		Szemeretelep Monor	103	29	15		
		Monor – Cegléd	98	29	13		
		Cegléd – Abony elág.	49	20	12		
		Abony elág. – Abony	50	24	12		
		Abony – Szolnok A elág.	50	24	12		
		Szolnok A elág. Szolnok B elág.	50	20	12		
		Szolnok B elág. Paládicspuszta elág.	50	17	12		
		Paládicspuszta elág. Szolnok	50	17	12		
		Szolnok – Szolnok E elág.	92	29	15		
		Szolnok E elág. Szajol	92	37	15		
		Törökszentmiklós elág. Kisújszállás	41	20	11		
		Kisújszállás – Karcag	39	21	15		
		Karcag – Püspökladány	39	21	19		
		Püspökladány –Debrecen	43	21	7		
		Debrecen – Apafa	71	23	8		
		Apafa – Nyíregyháza	50	21	8		
		Nyíregyháza Sóstóhegy elág.	30	16	3		
		<b>E 56</b>	<b>Hungary</b>	Rákos – Maglód	79	9	13
				Maglód – Nagykáta	76	9	12
Nagykáta – Újszász	63			9	7		
Újszász – Szolnok D elág.	96			13	9		
Szolnok D elág. Szolnok C elág.	96			12	9		
Szolnok C elág. Újszász elág.	96			8	9		
Újszász elág. – Szolnok	96			8	9		
Szajol – Tiszatenyő elág.	54			16	4		
Tiszatenyő elág. Tiszatenyő	54			16	4		
Tiszatenyő – Mezőtúr	39			13	3		
Mezőtúr – Gyoma	37			13	3		



AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>E 56 (cont'd)</b>	<b>Hungary</b>	Gyoma – Murony	39	14	3
		Murony - Murony elág.	39	15	3
		Murony elág. Békéscsaba	39	15	3
		Békéscsaba - Kétegyháza	45	13	2
		Kétegyháza – Lökösháza	38	12	1
		Lökösháza - Lökösháza /GR/ határ	20	12	5
<b>E 560</b>	<b>Republic of Moldova</b>	(Galati-)Giurgiulesti-(Reni-)	0	12	
		Etulia-Greceni-(Bolgrad-) Taraclia-Basarabeasca	4	20	
		Basarabeasca-(Carabuteni-) Cimisia-Bender	6	20	
<b>E 66</b>	<b>Serbia and Montenegro</b>	Beograd–Pančevo		2	
		Pančevo –Vršac		2	
		Total	6	4	
<b>C-E 692</b>	<b>Turkey</b>	Çetinkaya-Erzurum-Kars-Doğukapı ve Kars-Aktaş	10	16	
<b>E 70</b>	<b>Croatia</b>	(Dobova -) Savski Marof - Zagreb	97.0	13.3	4.8
		Zagreb - Dugo Selo	128.2	8.8	5.4
		Dugo Selo - Novska	38.1	5.7	3.1
		Novska - Strizivojna Vrpolje	33.4	5.7	1.8
		Strizivojna Vrpolje - Vinkovci	33.2	5.3	1.6
		Vinkovci – Tovarnik (- Šid)	15.3	3.9	1.8
		<b>Serbia and Montenegro</b>	Šid–Beograd		4
	Beograd–Niš			10	
	Niš–Dimitrovgrad			6	
	Total		22		
	<b>Bulgaria</b>	Dragoman – Sofia	17	12	
		Sofia – Dragoman	16	15	
		Sofia – Plovdiv	26	8	
		Plovdiv – Sofia	25	8	
		Plovdiv – Svilengrad	18	12	
Svilengrad – Plovdiv		18	12		

AGC line number	Country	Section of AGC line (both directions)	PASSENGER	GOODS	SERVICE
			Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months	Average daily number of trains in peak traffic months
<b>C-E-70</b>	<b>Turkey</b>	Kapıkule-İstanbul-Haydarpaşa-Ankara-Kalin-Malatya-Kapıköy/Nusaybin	80	51	
<b>E 702</b>	<b>Croatia</b>	(Središće -) Čakovec - Varaždin	31.4	2.9	3.3
		Varaždin – Koprivnica	37.9	6.9	0.9
		Koprivnica – Osijek	23.0	3.7	1.1
		Osijek – Dalj	11.9	1.8	0.4
		Dalj – Erdut (- Bogojevo - Subotica)	8.4	0.1	0.1
<b>C-E-74</b>	<b>Turkey</b>	Bandırma-Balıkesir-Kütahya-Eskişehir	22	8	