UNITED NATIONS



Economic and Social Council

Distr. GENERAL

TRANS/SC.2/2004/11 3 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

Transmitted by the Governments of Belarus, Croatia and Ireland

<u>Note:</u> The secretariat reproduces below the information on total train traffic on the AGC network of Belarus, Croatia and Ireland in 2000.

The Governments of: Bulgaria, Belgium, Czech Republic, Finland, Germany, Hungary, Lithuania, Luxembourg, Poland, Republic of Moldova, Russian Federation, Serbia and Montenegro, Slovakia, Slovenia, Sweden, Switzerland and Turkey have provided information on total train traffic on their respective AGC network in 2000, for earlier sessions of the Working Party. The summary result for all countries providing the information on total train traffic on the AGC network in 2000 is reproduced in document TRANS/SC.2/12 for consideration by the Working Party.

* * *

BELARUS

| AGC line number | Section of AGC line (both directions)* | Length of section (km) | PASSENGER Average daily number of trains in peak traffic months | GOODS Average daily number of trains in peak traffic months | SERVICE Average daily number of trains in peak traffic months | Total number of trains |
|------------------------------|---|---------------------------------|---|---|---|---------------------------------|
| E 20 - Brest - Krasnoe | Brest - Baranoviči | 202 | 36 | 10 | 14 | 60 |
| | Baranoviči – Minsk | 143 | 54 | 72 | 26 | 152 |
| | Minsk – Orsa | 212 | 66 | 68 | 40 | 174 |
| | Orsa - Krasnoe | 51 | 56 | 8 | 40 | 104 |

CROATIA

| AGC line number | Section of AGC line (both directions)* | Length of section (km) | PASSENGER Average daily number of trains in peak traffic months | GOODS Average daily number of trains in peak traffic months | SERVICE Average daily number of trains in peak traffic months | Total number of trains |
|-----------------------|---|---------------------------------|---|---|---|---------------------------------|
| E 65 | (Illirska Bitrica -) Šapjane - Rijeka | 30.9 | 8.8 | 9.2 | 1.3 | |
| E 69 | (Murakeresztur -) Kotoriba - Čakovec (- Središče) | 42.4 | 28.9 | 11.9 | 1.1 | |
| E 70 | (Dobova -) Savski Marof - Zagreb | 26.7 | 97.0 | 13.3 | 4.8 | |
| | Zagreb - Dugo Selo | 20.8 | 128.2 | 8.8 | 5.4 | |
| | Dugo Selo - Novska | 84.2 | 38.1 | 5.7 | 3.1 | |
| | Novska - Strizivojna Vrpolje | 119.2 | 33.4 | 5.7 | 1.8 | |
| | Strizivojna Vrpolje - Vinkovci | 32.0 | 33.2 | 5.3 | 1.6 | |
| | Vinkovci - Tovarnik (- Šid) | 33.9 | 15.3 | 3.9 | 1.8 | |
| E 71 | (Gyékényes -) Botovo - Koprivnica Koprivnica – | 13.5 | 12.6 | 9.7 | 2.7 | |
| | Koprivnica – Dugo Selo | 65.7 | 53.5 | 9.2 | 2.5 | |
| | Dugo Selo – Zagreb | 20.8 | 128.2 | 8.8 | 5.4 | |
| | Zagreb - Karlovac | 57.8 | 29.0 | 18.7 | 2.0 | |
| | Karlovac - Oštarije | 50.3 | 26.4 | 19.2 | 2.4 | |
| | Oštarije – Moravice | 35.8 | 25.0 | 16.5 | 2.3 | |
| | Moravice - Rijeka | 90.1 | 15.6 | 17.7 | 2.6 | |

CROATIA (continued)

| AGC line number | Section of AGC line (both directions)* | Length of section (km) | PASSENGER Average daily number of trains in peak traffic months | GOODS Average daily number of trains in peak traffic months | SERVICE Average daily number of trains in peak traffic months | Total number of trains |
|-----------------------|--|---------------------------------|---|---|---|------------------------------|
| E 751 | Zagreb – Sunja | 72.8 | 22.0 | 5.8 | 1.5 | |
| | Sunja - Volinja | 21.3 | 6.2 | 2.9 | 0.1 | |
| | Strmca – Knin | 16.5 | 0 | 0 | 0 | |
| | Knin – Perković | 53.7 | 11.2 | 7.5 | 1.1 | |
| | Perković - Split | 49.0 | 11.3 | 4.6 | 2.8 | |
| | Perković - Šibenik | 21.5 | 12.5 | 3.4 | 2.3 | |
| E 753 | Zagreb - Karlovac | 57.8 | 29.0 | 18.7 | 2.0 | |
| | Karlovac - Oštarije | 50.3 | 26.4 | 19.2 | 2.4 | |
| | Oštarije - Knin | 218.6 | 5.3 | 10.0 | 0.4 | |
| | Knin - Zadar | 94.9 | 1.7 | 1.3 | 0.2 | |
| E 771 | (Bogojevo -) Erdut – Dalj | 10.2 | 8.4 | | 0.1 | |
| | Dalj - Vinkovci | 31.1 | 5.7 | 1.0 | 0.1 | |
| | Vinkovci - Str. Vrpolje | 32.0 | 33.2 | 5.3 | 1.6 | |
| | Str. Vrpolje - Sl. Šamac | 22.7 | 6.1 | 0.1 | 0.1 | |
| | Metković - Ploče | 22.8 | 1.1 | 3.1 | 1.2 | |
| C 773 | (Magyarböli -) Beli Manastir – Osijek | 32.1 | 11.3 | 3.0 | 0.3 | |
| E 773 | Osijek – Str. Vrpolje | 47.6 | 10.4 | 1.0 | 0.4 | |
| E 702 | (Središče -) Čakovec - Varaždin | 10.9 | 31.4 | 2.9 | 3.3 | |
| | Varaždin - Koprivnica | 42.0 | 37.9 | 6.9 | 0.9 | |
| | Koprivnica - Osijek | 184.0 | 23.0 | 3.7 | 1.1 | |
| | Osijek – Dalj | 23.4 | 11.9 | 1.8 | 0.4 | |
| | Dalj – Erdut (- Bogojevo - Subotica) | 10.2 | 8.4 | 0.1 | 0.1 | |

IRELAND

| AGC line number | Section of AGC line (both directions)* | Length of section (km) | PASSENGER Average daily number of trains in peak traffic months | GOODS Average daily number of trains in peak traffic months | SERVICE Average daily number of trains in peak traffic months | Total number of trains |
|-----------------------|---|---------------------------------|---|---|---|---------------------------------|
| E 03 - | Dublin – Belfast | | 16 | 0 | 8 | |