

Economic and Social Council

Distr.: General 24 June 2022

Original: English

Economic Commission for Europe

Inland Transport Committee

Working Party on Rail Transport

Group of Experts on International Railway Passenger Hubs

Fourth session

Geneva, 5–7 September 2022 Item 3 of the provisional agenda Identification of stations on the AGC network to be defined as an international railway passenger hub

Defining an international railway passenger hub

Submitted by the secretariat

I. Introduction

- 1. This document has been prepared in accordance with the decision at the third meeting of the Group of Experts (ECE/TRANS/SC.2/HUBS/2022/2 paragraphs 9–12). It provides a definition for an international railway passenger hub based on the discussions held at the third session of the Group and subsequent analysis. This document provides below the definition as agreed by the experts and an annex containing the updated list of stations.
- 2. The Group agreed that future discussions on the definition for international railway passenger hub should be based on the following:
- "An International Railway Passenger Hub is a rail station that provides passengers connections to multiple international and national rail services, to other Hubs and to the services delivered by other modes. International railway passenger hubs can be "Primary" or "Secondary" as defined by member States and depending on the level of service offered.
- "The technical and service parameters that member States are to work towards providing in "Primary" and "Secondary" International Railway Passenger Hubs are identified in Annex X of...".
- 3. Experts are invited to continue discussions on the definition above.

II. International hubs on the AGC network

4. Based on discussions at the third session on document ECE/TRANS/SC.2/HUBS/2022/3 the annex to this document provides an updated list of international railway passenger hubs. The table highlights new additions in bold and removed stations with a strikethrough.

Annex

Potential international railway passenger hubs on the AGC network

Country	City	Station	E-railways	Classification	Connections available
Armenia	Yerevan	Central railway Station	E693	(Primary or secondary hub to be defined in due course where not identified below)	(International, Regional, Long distance domestic, Urban public transport, airport/port, etc. To be defined and inserted for each of the stations)
Austria	Wien	Hauptbahnhof	E63, E65, E50		
Azerbaijan	Baku	Central railway Station	E595, E694, E60		
Belarus	Minsk	Pasazyrski	E20, E20/3,		
Belgium	Bruxelles	South	E15, E25, E20, E10	Primary	
Belgium	Bruxelles	Zaventem (airport)	E15, E25, E20, E10		
Belgium	Antwerpen	Centraal	E15	Secondary	
Belgium	Liège	Guillemins	E10, E20, E27	Secondary	
Belgium	Bruxelles	Airport	E15	Secondary	
Bosnia- Herzegovina	Sarajevo	Central railway Station	E771		
Bulgaria	Sofia	Central railway Station	E855, E680		
Bulgaria	Sofia	International (airport)	E855, E680		
Croatia	Zagreb	Glavni kolodvor	E751, E753, E71, E70		
Czech Republic	Praha	Hlavni nadrazi	E55, E551, E61, E40		
Denmark	Kobenhavn	Central railway Station	E45		
Denmark	Kobenhavn	Kastrup (airport)	E45		

Country	City	Station	E-railways	Classification	Connections available
Denmark	Helsingor	Central station (also a port connection)	(E55)		
Estonia	Tallinn	Baltic Station	E751, E753		
Finland	Helsinki	Central railway Station	E10		
Finland	Helsinki	Vantaa (airport)	E10		
France	Paris	Gare du Nord	E09, E051, E15		
France	Paris	Gare de l'Est	E40, E42		
France	Paris	Gare de Lyon	E50, E70		
France	Paris	Charles de Gaulle (airport)	E09, E051, E15		
France	Marseille	Saint-Charles	E15, E90,		
France	Lille	Europe	E09		
Georgia	Tbilisi	Central railway Station	E60, E692		
Georgia	Tbilisi	Airport station	E60, E692		
Germany	Koln	Hauptbahnhof	E35, E43, E10, E20		
Germany	Koln	Konrad adenauer (airport)	E35, E43, E10, E20		
Germany	Frankfurt Main	Hauptbahnhof	E43, E32, E40, E46		
Germany	Frankfurt	Airport	E43, E32, E40, E46		
Germany	Munchen	Hauptbahnhof	E43, E45		
Germany	Munchen	International (airport)	E43, E45		
Germany	Berlin	Hauptbahnhof	E51, E451, E55, E61, E18		
Germany	Berlin	Brandenburg (airport)	E51, E451, E55, E61, E18		
Germany	Dresden	Hauptbahnhof	E30, E32, E55, E61		
Germany	Dresden	Airport station	E30, E32, E55, E61		

Greece Thessaloniki railway Station Greece Athens Larissa E85 Hungary Budapest Keleti E69, E71, E85, E50, E52, E56 Ireland Dublin Connolly E03 Italy Milan Centrale E25, E35 Italy Milan Malpensa (airport) Italy Rome Termini E35, E90 Italy Rome Fiumicino (airport) Kazakhstan Almaty Almaty-1 E50 Latvia Riga Central railway E14, E75 Station E85, E855 E85 E85 E85 E85 E85 E85 E85	
Hungary Budapest Keleti E69, E71, E85, E50, E52, E56 Ireland Dublin Connolly E03 Italy Milan Malpensa (airport) Italy Rome Termini E35, E90 Italy Rome Fiumicino (airport) Kazakhstan Almaty Almaty-1 E50 Latvia Riga Central railway Station E14, E75 Station	
E85, E50, E52, E56 Ireland Dublin Connolly E03 Italy Milan Centrale E25, E35 Italy Milan Malpensa (airport) Italy Rome Termini E35, E90 Italy Rome Fiumicino (airport) Kazakhstan Almaty Almaty-1 E50 Latvia Riga Central railway E14, E75 Station Lithuania Kaunas Central railway E75, E20/3	
Italy Milan Centrale E25, E35 Italy Milan Malpensa (airport) Italy Rome Termini E35, E90 Italy Rome Fiumicino (airport) Kazakhstan Almaty Almaty-1 E50 Latvia Riga Central railway E14, E75 Station Lithuania Kaunas Central railway E75, E20/3	
ItalyMilanMalpensa (airport)E25, E35ItalyRomeTerminiE35, E90ItalyRomeFiumicino (airport)E35, E90KazakhstanAlmatyAlmaty-1E50LatviaRigaCentral railway 5tationE14, E75LithuaniaKaunasCentral railway E75, E20/3	
(airport) Italy Rome Termini E35, E90 Italy Rome Fiumicino E35, E90 (airport) Kazakhstan Almaty Almaty-1 E50 Latvia Riga Central railway E14, E75 Station Lithuania Kaunas Central railway E75, E20/3	
ItalyRomeFiumicino (airport)E35, E90KazakhstanAlmatyAlmaty-1E50LatviaRigaCentral railway StationE14, E75LithuaniaKaunasCentral railway E75, E20/3	
(airport) Kazakhstan Almaty Almaty-1 E50 Latvia Riga Central railway E14, E75 Station Lithuania Kaunas Central railway E75, E20/3	
Latvia Riga Central railway E14, E75 Station Lithuania Kaunas Central railway E75, E20/3	
Station Lithuania Kaunas Central railway E75, E20/3	
•	
Lithuania Vilnius Central railway E20/3 Station	
Lithuania Vilnius Oro Uostas E20/3 (airport)	
Luxembourg Central railway E25, E27 Station	
Republic of Chinisau Central railway E95 Moldova Station	
Netherlands Amsterdam Centraal E15, E35	
Netherlands Rotterdam Centraal E15, E16	
Netherlands Schiphol Centraal E15, E16, (airport) E35	
Montenegro Podgorica Central railway E79 Station	
North Macedonia Skopje Central railway E85 Station	
Norway Oslo Central Station E45	
Norway Oslo Gardermoen E45 (airport)	
Poland Warszawa Central railway E65, E75, Station E20	

Country	City	Station	E-railways	Classification	Connections available
Poland	Warszawa	Frederic chopin, Okecie (airport)	E65, E75, E20		
Poland	Poznan	Glowny Railway station	E20, E59		
Poland	Gdansk	Lech Walesa (airport)	E65, E75, E20		
Portugal	Lisboa	Santa Apolonia	E05, E90		
Portugal	Lisboa	Portela (airport)	E05, E90		
Republic of Moldova	Chinisau	Central railway Station	E95		
Romania	Bucuresti	Gara de Nord	E95, E54, E56, E562		
Russian Federation	Moskva	Leningradsky railway Station	E10		
Russian Federation	Moskva	Belorussky railway Station	E12, E20		
Russian Federation	Moskva	Kazansky railway Station	E24, E20		
Russian Federation	Moskva	Paveletsky railway Station	E50		
Russian Federation	Moskva	Yaroslavsky railway Station	E10		
Russian Federation	Moskva	Kievsky railway Station	E95		
Russian Federation	Moskva	Domodedovo (airport)	E50		
Russian Federation	Moskva	Sheremetyevo (airport)	E12, E20		
Russian Federation	Moskva	Vnukovo (airport)	E95		
Russian Federation	St. Petersburg	Vitelbsky railway Station	E10		
Russian Federation	St. Petersburg	Finlyandsky railway Station	E10		
Russian Federation	St. Petersburg	Ladozhsky railway Station	E10		
Russian Federation	St. Petersburg	Moskovsky railway Station	E10		
Russian Federation	Kaliningrad	South railway Station	E20/3		

Country	City	Station	E-railways	Classification	Connections available
Serbia	Beograd	Central railway Station	E79, E85, E66, E70		
Slovakia	Bratislava	Main Railway Station	E61, E63, E52		
Slovenia	Ljubljana	Central railway Station	E65, E69, E70		
Spain	Madrid	Atocha	E07, E053, E90		
Spain	Madrid	Barajas (airport)	E07, E053, E90		
Spain	Barcelona	Sants	E90		
Spain	Barcelona	Aeroport del Prat (airport)	E90		
Sweden	Stockholm	Central Station	E55, E61		
Sweden	Stockholm	Arlanda (airport)	E55, E61		
Sweden	Malmo	Central Station	E55, E61		
Sweden	Helsingborg	Central Station (also a port connection)	E55, E61		
Switzerland	Geneve	Cornavin	E50		
Switzerland	Geneva	Airport	E50		
Switzerland	Zurich	Hauptbahnhof	E50		
Switzerland	Zurich	Airport	E50		
Switzerland	Basel	Banhof	E25, E35		
Turkey	Istanbul	Sirkeci Gar	E70		
Turkey	Istanbul	HalKah Train Station	E70		
Turkey	Ankara	Gar	E70		
Turkey	Ankara	YHT Gar	E70		
Turkmenistan	Ashgabat	Central railway Station	E60		
United Kingdom	London	St.Pancras	E03, E16		
United Kingdom	London	Heathrow (airport)	E03, E16		
United Kingdom	London	Gatwick (airport)	E03, E16		
Ukraine	Kiev	Pasazhyrskyi	E30, E95		

Country	City	Station	E-railways	Classification	Connections available
Ukraine	Kiev	Boryspil (airport)	E30, E95		
Ukraine	Lvov	Holovnyi	E851, E30, E50		
Uzbekistan	Tashkent	Northern	E60, E696		