



Corridor Information Document

-

Book III – Terminal Information

2017/2018

Table of Contents

1.	INTRODUCTION.....	3
2.	TERMINAL OVERVIEW.....	3
2.1	INFORMATION ABOUT PRIVATE TERMINALS	4
2.2	INFORMATION ABOUT MARSHALLING YARDS BELONGING TO INFRASTRUCTURE MANAGERS	8

1. Introduction

As Terminals and railway Infrastructure Managers together serve the needs of railway operation by providing the infrastructure for trans-shipment of consignments and for running of trains, their common interest is to cooperate in the frame of this activity. Regulation 913/2010/EU about establishment of rail freight corridors is also encouraging this process by obliging IMs and Terminals to harmonize their traffic management and capacity-allocation procedures.

In Regulation 913/2010, terminals are broadly defined. They can be the Infrastructure Managers' marshalling yards and sidings which are necessary for rail system operations such as train formation operations. They can also be many other entry points of the various transportation systems in the commercial zone of influence of the corridor:

- combined transport terminals;
- river ports;
- multimodal platforms;
- maritime ports;
- private rail freight terminals

The voice of customers is taken into account via the Terminal and the Railway Undertaking Advisory Groups. In these groups participation is on a voluntary basis. Advisory Groups members have a dedicated area in the RFC 7 website, where all materials on consultation are available, including the Consultation Rules, which is a public document. Registered members also got information via e-mail.

To join the Advisory Groups please contact the [Secretariat](#) and/or the representative of the Advisory Group.

- Representative of RFC 7 RU AG is RCH.
- Representative of RFC 7 Terminal AG is RCA, the deputy representative is WienCont.

The main role of the representatives is to coordinate the position of the group. The group's opinion has to contain both majority and minority opinions.

Book 3 of the Corridor Information Document contains the list and characteristics of terminals, in particular information concerning the conditions and methods of accessing the terminals.

2. Terminal overview

In order that our partners have always access to the most up-to-date information, the cross-links to the websites of the terminal managers and to the network statements of infrastructure managers are provided for this purpose.

Information about private terminals and information about marshalling yards belonging to railway infrastructure managers are shown in two separate maps and tables below.

2.1 Information about private terminals

For detailed information you can click on the map or use the tables

Map overview

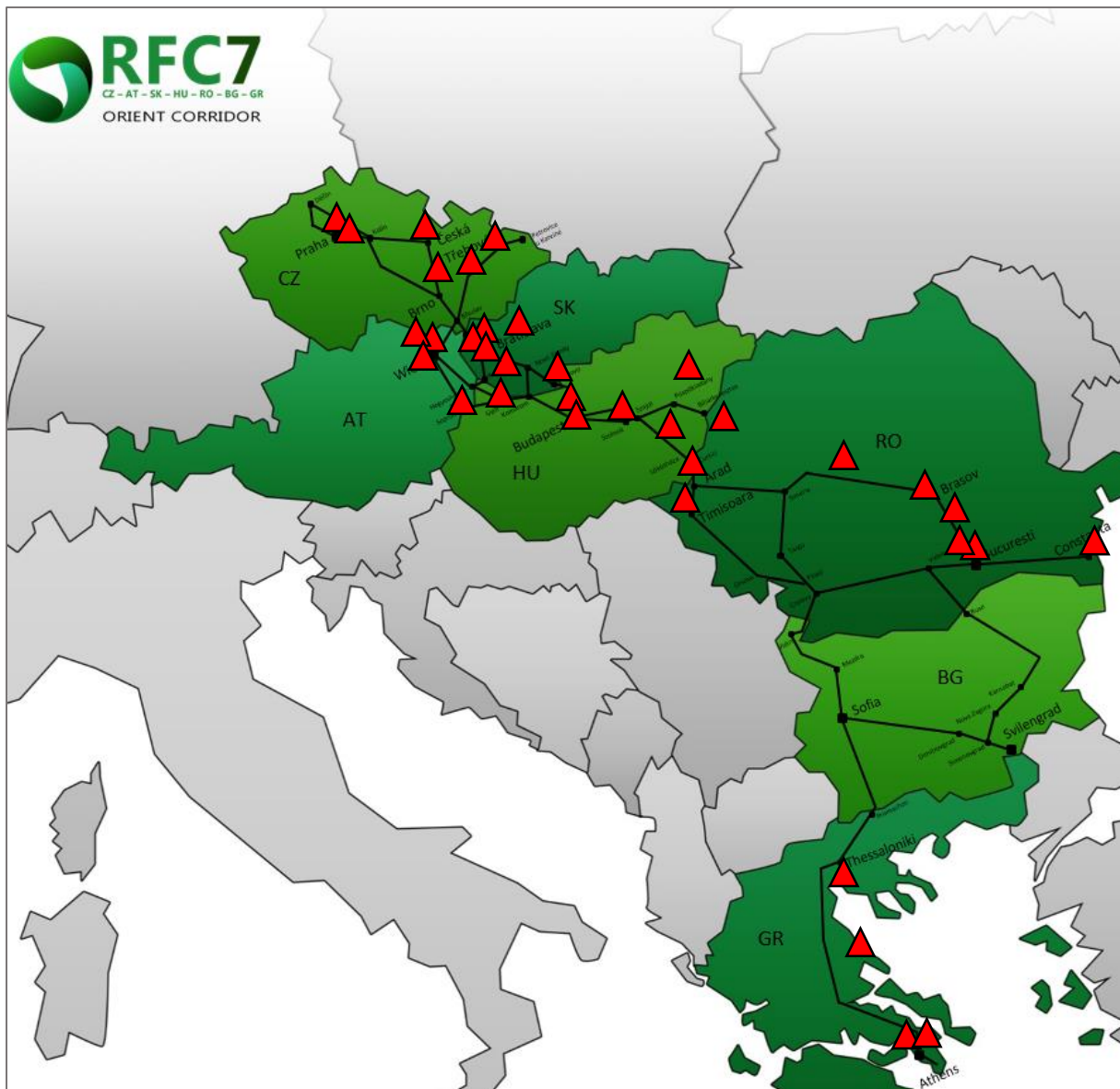


Table overview

Country	Terminal	Information available at:
Czech Republic	Praha Uhříněves / METRANS	http://www.metrans.eu/terminal-operations/rail-hub-terminal-prague-uhrineves-cz/
	Praha Žižkov	http://www.railcargooperator.cz/
	Česká Třebová /METRANS	http://www.metrans.eu/terminal-operations/rail-hub---terminal-ceska-trebova-cz/
	Brno Horní Heršpice/ RCO (Intrans)	http://www.railcargooperator.cz/
	Přerov	http://www.railcargooperator.cz/
	Ostrava - Senov/METRANS	http://www.metrans.eu/terminal-operations/terminal-ostrava---senov-cz/
Austria	Wien Freudenau	http://www.wiencont.com/tools/uploads/Terminal-information-for-RFC7.pdf
	Wien Nordwestbahnhof	http://www.oebb.at/infrastruktur/en/_p_Network_Access/Rail_Infrastructure/Terminals/index.jsp
	Wien Inzersdorf (under construction)	http://www.oebb.at/infrastruktur/en/_p_Network_Access/Rail_Infrastructure/Terminals/index.jsp
Slovakia	Bratislava UNS / RCO (Intrans)	http://www.railcargooperator.cz/profile/about-us.html
	Bratislava UNS / Slovnaft	PDF & https://slovnaf.sk/en/about-us
	Bratislava Palenisko /SpaP- Lokorail	http://www.lokorail.sk/en/products/private-sidings-services.html

Country	Terminal	Information available at:
	Sládkovičovo / Lörinz – Green Integrated Logistic	PDF & http://www.green-logistics.sk/web_language_eng/services_wh.html
	Štúrovo – Business park Štúrovo	http://www.ppsturovo.sk/en/
	Dunajská Streda/ METRANS Danubia	http://www.metrans.eu/terminal-operations/rail-hub-terminal-dunajska-streda-sk/
Hungary	Sopron LSZK	http://www.gysevcargo.hu/en/our_services/
	Győr / ÁTI Depo	http://atidepo.1-click.hu/?content=logisztika&page=Gy%C5%91r&lang=en
	BILK Kombitermi nál	http://www.bilkkombi.hu/index.php?lang=en
	Budapest Szabadkikötő (port)	http://www.bszl.hu/en/budapest-dock
	Szolnoki Ipari Park	http://www.szolnokiipariparkkft.hu/image/terminalinforfc-en.pdf
	Debrecen / TransSped	http://www.trans-sped.hu/nyelv/en#szolgaltatasok-vasuti-es-konteneres-logisztika-angol
Romania	Transmec Intermodal Vest Oradea	http://www.transmecgroup.it/index.php
	Railport Arad	http://www.railportarad.ro/en/
	Bucureşti Noi / CFR Marfa	http://www.cfrmarfa.com/index.php?option=com_content&view=article&id=248&Itemid=135&lang=en
	Semenic (Timisoara Sud)/ CFR Marfa	http://www.cfrmarfa.com/index.php?option=com_content&view=article&id=248&Itemid=135&lang=en

Country	Terminal	Information available at:
Romania	Allianso - Ploiești (Crangul lui Bot)	http://www.alliansoterminal.eu/
	Tibbett Logistics - București (Chiajna)	http://www.tibbettlogistics.com/intermodal.html
	Brasov Triaj / CFR Marfa	http://www.cfrmarfa.com/index.php?option=com_content&view=article&id=248&Itemid=135&lang=en
	Medias / CFR Marfa	http://www.cfrmarfa.com/index.php?option=com_content&view=article&id=248&Itemid=135&lang=en
	Constanta Port	http://www.portofconstantza.com/apmc/portal/static.do?package_id=term_containere&x=load
Greece	TRIASSIO PEDIO	http://www.trainose.gr/en/freight/freight-transportation/services-offered/transit-centers-and-logistics/
	Ikonio Port Pireus	http://www.pct.com.gr/index.php?lang=en
	Volos Port	http://www.port-volos.gr/cgi-bin/pages/index.pl?arlang=English&type=index
	Thessaloniki Port	http://www.thpa.gr/en/

2.2 Information about marshalling yards belonging to infrastructure managers

Map overview

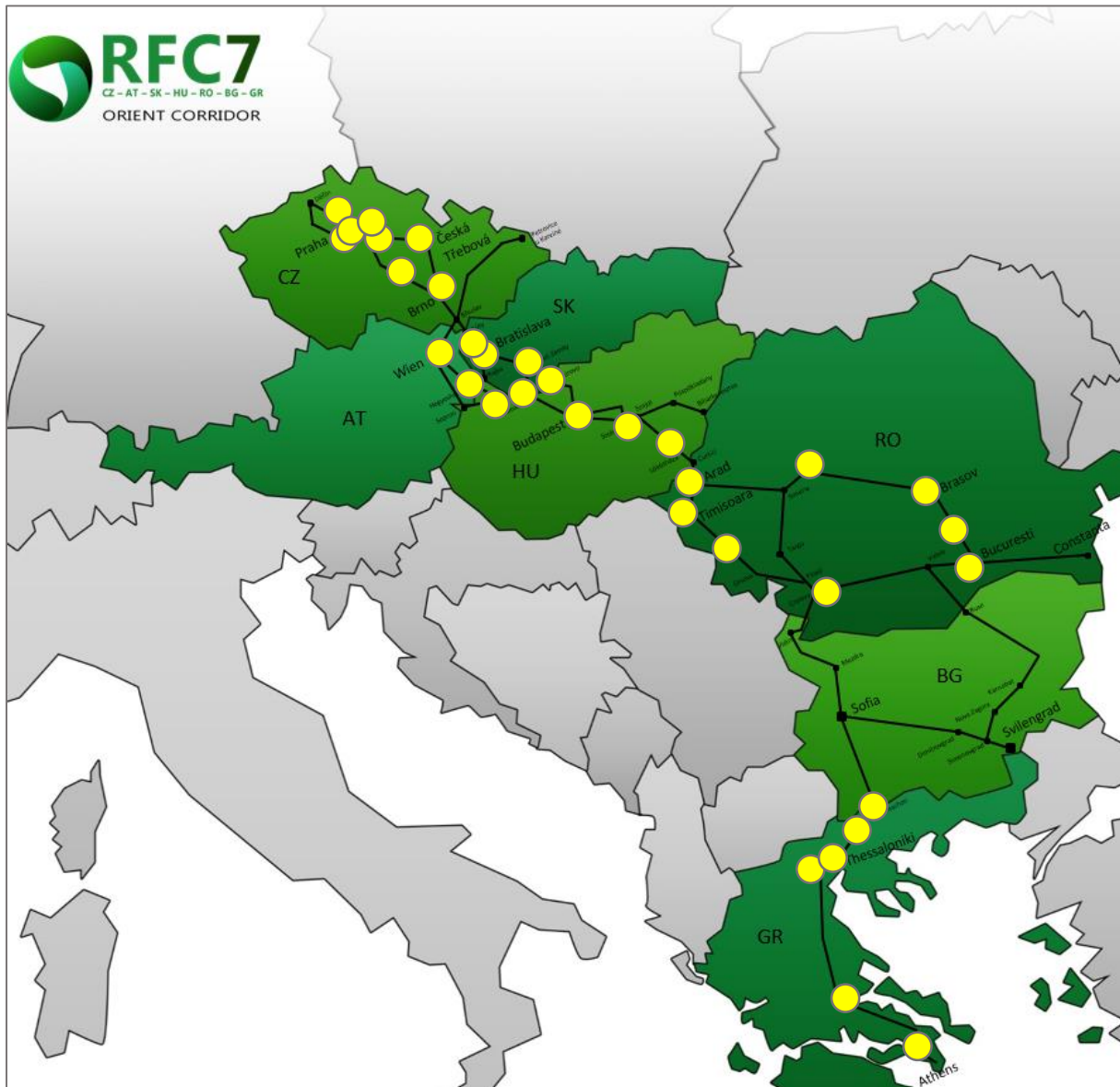


Table overview

Country	Marshalling yard	Information available in Network Statements:
Czech Republic	Praha Libeň	(Chapters 3.6; 4; 5.3.4; 5.3.5; 6)
	Kolín seř.n.	
	Pardubice	
	Česká Třebová	
	Brno Maloměřice	
	Havlíčkův Brod	
	Děčín	
	Kralupy nad Vltavou	
	Nymburk	
Austria	Wien Zentralverschiffbahnhof	<u>http://www.oebb.at/infrastruktur/en/_p_Network_Access/Product_Services_Prices/02_DMS_Dateien/_Shunting.jsp</u> <u>http://www.oebb.at/infrastruktur/en/_p_Network_Access/Network_Statement/index.jsp</u>
Slovakia	Bratislava východ	<u>http://www.zsr.sk/anglicky/railways-infrastructure/marketing/network-statement/network-statement-2017.html?page_id=4316</u>
	Devínska Nova Ves	
	Nové Zámky	
	Komárno zr.st.	
	Štúrovo	
Hungary	Hegyeshalom	<u>https://www2.vpe.hu/en/network-statement-2017-2018</u>
	Győr	
	Komárom	
	Ferencváros	
	Szolnok	

Country	Marshalling yard	Information available in Network Statements:
	Békéscsaba	
Romania	Ronaț Triaj	http://www.cfr.ro/files/ddr/eng/CFR_NETWORK_STATEMENT_pdf.pdf
	Arad	
	Coșlariu	
	Brașov Triaj	
	Ploiești Triaj	
	București Triaj	
	Craiova	
	Caransebeș Triaj	
Bulgaria		http://www.rail-infra.bg/network-statement/network-statement-2016-2017/
Greece	Promachonas Kulata (border)	http://www.ose.gr/en/o-s-e/network
	Strimonas	
	Thessaloniki rail way yard	
	Sindos	
	Lianokladi	
	Inoi	