Effective: from 04 October 2022 Applicable: from 11 December 2022

TEXT

1. 1.7.1 Information on European corridors for competitive freight (Amber, Mediterranean, Orient/East-Med, Rhine-Danube)

The following modifications were made:

- Mediterranean Corridor http://www.rfc6.eu https://www.medrfc.eu/
- Rhine-Danube corridor: https://www.kozlekedesihatosag.kormany.hu/hu/dokumentum/347085

ANNEXES

2. 1.7.1 Information on European rail network for competitive freight and on their contacts

The following modification was made:

- Mediterranean Corridor http://www.rfc6.eu https://www.medrfc.eu/
- Rhine-Danube Corridor http://rfc-rhine-dabube.eu http://rfc-rhine-danube.eu/

3. 7.3.7 Wagon weigh bridges (scales) - MÁV Zrt.

The following modification was made:

Number	Station	Service place code	Weighing capacity	Length of bridge	Туре		Opening hours	Average weigh capacity (wagon/hour)	Availability of Catenary above the track equipped with scales (yes/no)	Remarks	Effective till
49.	Celldömölk	02170 100 t 9,5+1,5+9,5m hybrid MS-DUÁL		0-24	6	no		To be specified later 17.06.2024			
50.	Veszprém	03947	100 t	9+3+9m	electronic	ARDIN	0-24	6	no	Waiting for repair.	To be specified later 28.09.2024
51.	Zalaegerszeg	04895	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	7	no		To be specified later 22.06.2024

4. 7.3.7.3 Availability of personnel of IM for using the weighing service - MÁV Zrt.

Number	Station	Service place code number	Service hours	Remarks
28	Magyarbóly	07476	①-⑥ 07:00-17:00 06:10-18:10	

5. 7.3.11 Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt.

The following modification was made:

Debrecen Regional Directorate															
	Open access loading place registered by MÁV Zrt							Loading track next to loading places							
Service place	Code of the service	Position of the service place	Loading and other	TAF TSI ID of the loading and other equipment	Paved	Lighting Size			TAF TSI ID	Name of the track	Usable length	Loading length	Availability of catenary	Axle	Restrictions, remarks
	palce	From section to section	equipments		yes-no- partly	yes-no	Length (m)	Width (m)	121 13115	Name of the track	(m)	(m)	yes / no partly?	load (t)	
Tuzsér	14159	576-575	car loading	55-14159-01-6- CSONKA(G)	yes	yes	15	15	55-14159-01-6 CSONKA	6.csonka(G)	110	110	partly	21	Track closed.