Effective: from 28 April 2023 Applicable: from 28 April 2023

TEXT

1. 1.5.1. Validity of Network Statement

The following modification was made:

This Network Statement is valid from 00:00 of 25 28 April 2023 to 24:00 of 9 December 2023.

2. 3.4.5.2 Rules for running of Ro-La trains

The following modification was made:

Running of Ro-La trains may cause extra difficulties as regards to railway equipment or wagons, so, forwarding of these trains can only be permitted under special technical and operational conditions. Regulations relating to the running of Ro-La trains are issued by the infrastructure manager MÁV Zrt.. (Instruction No. 18/2023. III. 17. MÁV Ért. EVIG on the requirements for the trucks carriage by rail, Annex 2.3.1 of the Network Statement as well as Restrictions announced on the website of MÁV Zrt).

MÁV Zrt. Directorate-General for Infrastructure Management, Departement for Traffic and Operations, Operational Centre

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GYSEV Zrt - Infrastructure Business Unit - Traffic

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3. 5.4.3 Transport of dangerous goods, exceptional consignments, running of test trains and Ro-La trains

<u>ANNEXES</u>

4. 7.3.10 Refuelling facilities - MÁV Zrt.

The following modification was made:

Regional Storage Centre, Site of Supply	Code of the service place	Service time					
	service place	Day	Start	End			
<u>Kiskunhalas</u>	16311	1 2 3 4 5	07:00	13:00			

5. 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
5.	Győr-Rendező	01271	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	10	no	Waiting for repair.	07.04.2023 To be specified later
14.	Miskolc-Rendező	12641	100 t	9,5+1,5+9,5m	electronic	aknás	0-24	20	no	Waiting for repair.	13.05.2024 To be specified later
15.	Szerencs	11445	100 t	9+3+9m	electronic	ARDIN	0-24	8	yes	Waiting for repair.	27.05.2024 To be specified later
18.	Eperjeske-Átrakó XLI. Vg.	14191	120 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	25	no		To be specified later 29.03.2025
33.	Szentes	18184	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	03:20 -00:20	15	no		22.04.2023 To be specified later

6. 7.3.11 Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt.

The following modification was made:

Budapest Regional Directorate															
			Open access load	ing place registered by M	ÁV Zrt					Loading track next t					
Service place	Code of the service place		Loading and other	TAF TSI ID of the loading and other	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length	Loading length	Availability of catenary		Restrictions, remarks
	palce	From section to section	equipments	equipment	yes-no- partly	yes-no	Length (m)	Width (m)	TAF 1311D	Name of the track	(m)	(m)	yes / no partly?	Axie load (t)	
Ferencváros	10025	63+ 50 40- 65+ 90 50	sideloading	55-10025-19-HÁZI VG(O)	yes	yes	160 210	4	55-10025-01-HÁZI VG	01.(0)	390 411	160 210	yes	21	passable with 22,5t axle load with 5 km/h + district inspector
Ferencváros	10025	63+40 - 63+55	end loading	55-10025-19-HÁZI CS (H)	yes	yes	15	12	55-10025-01-HÁZI CS	HÁZI CSONKA (H)	82	82	yes	21	passable with 22,5t axle load with 5 km/h + district inspector

			Open access load	ng place registered by N				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	Paved	Lighting	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	equipment	yes-no- partly	yes-no	Length (m)	Width (m)	IAF ISIID	Name of the track	(m)	(m)	yes / no partly?	load (t)	
Kaba	13870	1874 - 1877	none	55-13870-06-12	yes	yes	300	6	55-13870-01-12	12.	780	300	no	21	Loading area can't be used between 01.06.202330.09.2023. Capacity can not be requested.
Kisújszállás	13821	1464+14-1466+70	none	55-13821-06-10	yes	yes	256	8	55-13821-01-10	10.	609	256	yes	22,5	"K" signed. The overhead wire is a bypass. To switch off the bypass, previous agreement is needed! Loading area can't be used between 01.07.202330.09.2023. Capacity can not be requested.
Macs	14480	151+60-154+50	none	55-14480-06-1	yes	yes	290	25	55-14480-01-1	1.	626	290	no	22,5 21	"K "signed Loading area can't be used, between- 41.12.202230.06.2023. Ccapacity can not be requested.
Macs	14480	156+60-156+70	side loading	55-14480-19-1(0)	yes	yes	10	6	55-14480-01-1	1.(0)	626	10	no	21	"K "signed Loading area can't be used, capacity can not be requested.

7. 2.5-1 Report on maintenance, renewal and enhancement works scheduled on the railway network for the 2022/2023 timetable period - MÁV Zrt.

The following modification was made:

No.	Line	Section	Track	Track closed	Beginning date	Beginning time	End date	End time	Reason of restriction	Affected service places	Type of object(s) to be closed	Notes
14.	150	Kiskunhalas - Kelebia	open line	yes	11.12.2022	0.00.00	09.12.2023	23:59:00		Kisszállás	whole station	Kiskunhalas (excl.) - Kelebia (excl.) refurbishment of open
14.	154N	Balotaszállás elágazás - Harkakötöny elágazás	open line	yes		0:00:00						line and stations