

Effective and Applicable: from 30 July 2025

TEXT

1. 1.5.1 Validity of Network Statement

This Network Statement is valid from 00:00 of ~~3022~~ July 2025 to 24:00 of 13 December 2025.

ANNEXES

2. 2.3.3- Position of stations and service places on railway lines; main technical and operational characteristics - MÁV Infrastructure Co. Ltd

The following modification was made:

Line number	IT Line number	Name of the service place	Statistical number of service place	Platform													
				Number/name	Function (passenger/freight/other)	Electrified (yes/no/partly)	Length (m) ¹	Through main line (yes/no)	Designated to go-round (yes/no)	length/width/height of platform (m)	Qualified as occupied by persons (yes/no)	Designated for storage (yes/no)	Preheating/precooling (yes/no)	Connection to electric power (yes/no)	Water supply (yes/no)	Connection to sewer (yes/no)	Equipped with inspection pit (yes/no)
100/1	100	Debrecen	13912	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				F1*	teher	igen	774/762	nem	nem	—	—	nem	nem	nem	nem	nem	nem
				F2*	teher	igen	727/727	nem	nem	—	—	nem	nem	nem	nem	nem	nem
				F3*	teher	igen	751/760	nem	nem	—	—	nem	nem	nem	nem	nem	nem
				F4*	teher	igen	803/849	nem	nem	—	—	nem	nem	nem	nem	nem	nem
				F5*	egyéb	igen	25	nem	nem	—	—	nem	nem	nem	nem	nem	nem
				F6*	egyéb	igen	50	nem	nem	—	—	nem	nem	nem	nem	nem	nem
				F7*	egyéb	igen	50	nem	nem	—	—	nem	nem	nem	nem	nem	nem

* entry into force 00:00. 05.08.2025.

3. 2.3.6-1 - Traffic characteristics of stations and service places, ruling gradients, maximum and minimum gradients of railway lines - MÁV Infrastructure Co. Ltd.

The following modification was made:

Line number	Statistical number of service place	Name of service place	Traffic controlling place	Staffless	Remote controlled/Remote operated	Type of signalling tool	Suitable for train crossing	Spacing order	Maximum gradient (up) (‰)		Maximum gradient (down) (‰)		Ruling gradient (‰)		Ruling down-gradient (‰)	
									towards endpoint	towards starting point	towards endpoint	towards starting point	towards endpoint	towards starting point	towards endpoint	towards starting point
84	12187	Verpelét mhr.	no-yes	yes	no	no signalling tool	no	-	0	10,8	4,6	11,5	1	12	3,5	10,9
* entry into force 00:00. 05.08.2025.																

4. 7.3.7- Wagon weigh bridges (scales)- MÁV Infrastructure Co. Ltd

The following modification was made:

Infrastructure Manager Regional Directorate	Number	Station	Service place code	Weighing capacity	Length of bridge	Type	Opening hours	Average weigh capacity (wagon/hour)	Availability of Catenary above the track equipped with scales (yes/no)	Remarks	Effective till	
Budapest	8.	Rákos	10074	100 t	9+3+9m	electronic	ARDIN (D43-09B)	By occasional order	12	yes	Waiting for repairation	27.09.2025
Szeged	31	Baja	16709	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	3:30-23:00	11	no		02-08-2025 2027.07.21

5. 7.3.11- Public loading sidings and loading areas belonging to these loading sidings - MÁV Infrastructure Co. Ltd

The following modification was made:

Szeged Regional Directorate															
Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service palce	Position of the service place From section to section	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
					yes-no partly	yes-no	Length (m)	Width (m)							
Kiskundorozsma	17194	5+00 - 6+10	none	HU-17194-06-TSZ	no	no	110	5	55-17194-01-SZÁLLÁS	Szállás2.	200	110	no	21	In case of extraordinary consignment permission it is passable with 22,5 t axle load at 5 km/h speed. The loading area cannot be used between 04.08.2025. and 13.12.2025. capacity cannot be requested.

Budapest Regional Directorate															
Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service palce	Position of the service place From section to section	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
					yes-no partly	yes-no	Length (m)	Width (m)							
Somoskőújfalu	11924	1328+70 - 1329+95	none	HU-11924-06-T01	yes	no	87	16	55-11924-01-1	01.	319	87	no	21	Loading area can't be used between 01-05-2025-13-12-2025. Capacity can not be requested.
Somoskőújfalu	11924	1328+70 - 1329+95	side loading	HU-11924-19-001	yes	no	38	10,5	55-11924-01-1	01.(O)	319	38	no	21	Loading area can't be used between 01-05-2025-13-12-2025. Capacity can not be requested.

Debrecen Regional Directorate															
Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service palce	Position of the service place From section to section	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
					yes-no partly	yes-no	Length (m)	Width (m)							
Kemecse	14043	161+70 - 165+50	none	HU-14043-06-T01	yes	yes	380	10	55-14043-01-1	1	803	380	yes	21	"K" signed The loading area cannot be used between 04.08.2025. and 19.09.2025., capacity cannot be requested.
Kemecse	14043	160+50 - 161+20	side loading	HU-14043-19-001	yes	yes	70	12	55-14043-01-1	1.(O)	803	70	yes	21	"K" signed The loading area cannot be used between 04.08.2025. and 19.09.2025., capacity cannot be requested.
Kisvárdá	14118	417+41 - 422+51	none	HU-14118-06-T12	yes	yes	378	8,5	55-14118-01-12 KERTI	Kerti csonka	350	350	no	21	"K" signed The loading area cannot be used between 11.08.2025. and 10.10.2025., capacity cannot be requested.