Publishing: 12 August 2024 Effective: from 13 August 2024 Applicable: from 15 December 2024

ANNEX

1. 7.3.7 Wagon weigh bridges (scales) - MÁV

The following modification was made:

THE TOTOTTI	l										
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
22.	Karcag	13847	100 t	9+3+9 m	electronic	ARDIN (D43-09B)	0-24	15. jan	Ves	for authentic dynamic measurement only given for information	29.07.2026
26.	Püspökladány	13862	100 t	9,5+1,5+9,5m	electronic	SCHENCK	0-24	10	no		31.07.2026
27.	Törökszentmiklós	13789	100 t	9+3+9m	electronic	ARDIN (D43-09B)	0-24	10	VAS	for authentic dynamic measurement only given for information	26.07.2026

2. 7.3.10 Refuelling facilities

The following modification was made:

MÁV Zrt.

Regional Storage Centre, Site of Supply	Code of the service place	Service time				
	service place	Day	Start	End		
Hegyeshalom	01362	3	09:00	12:00		

3. 7.3.11 Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt.

The following modification was made:

Pécs Regional Directorate

			Open access loadi				Loading track next to l								
Service place	Code of the service	Position of the service place	- other	SLC ID of the loading and other equipment	Paved	aved Lighting Siz	ze TAF TSI ID		Name of the track	Usable length	Loading	of catenary	ı axıe	Restrictions, remarks	
	palce	From section to section			yes-no- partly	yes-no	Length (m)	Width (m)	TAP TSTID	Name of the track	(m)	(m)	yes / no partly?	o (t)	
Marcali	08599	221+31-222+71	none	HU-08599-06-T04	yes	yes	140	11 6	55-08599-01-4	4.	263	140	no	18,5	

Budapest Regional Directorate

budapest Regional Directorate															
		(Open access load	ing place registered by				Loading track next							
Service place	Code of the service	Position of the service place	Loading and other	SLC ID of the loading and other equipment	Paved	ved Lighting	ing Size		TAF TSI ID	Name of the track	Usable	Loading	Availability of catenary	Axle load (t)	Restrictions, remarks
	palce	From section to section	equipments		yes-no- partly	yes-no	Length (m)	Width (m)	TAT TOT ID	Name of the track	length (m)	(m)	yes / no partly?	Axie load (t)	
Bicske	01081	482+84 - 483+10	end loading	HU-01081-06-H12	no	no	26	10	55-01081-01-12	12.	300	26	no	21	
Bicske	01081	480+00 - 483+81	end loading	HU-01081-06-H13	yes	yes	381	15	55-01081-01-13	13.	300	300	no	21	
Bicske	01081	481+78 - 483+74	none	HU-01081-06-T16	yes	yes	196	12	55-01081-01-16	16.	350	150	no	21	
Bicske	01081	474+42-477+35	none	HU-01081-06-T12	yes	yes	160	15	55-01081-01-12	12.	250	160	no-	21	"B"-signed The loading area is can't be use due to- recontuscion, capacity can't be requested-
Bicske	01081	474+50-475+70	side loading	HU-01081-19-001	yes	yes	120	14	55-01081-01-1	0 1.(0)	752	120	no	24	"K" signed The loading area is can't be use due to- recontuscion, capacity can't be requested.