Effective: from 13 October 2022 Applicable: from 11 December 2022

#### **ANNEXES**

### 1. 2.3.3 Position of stations and service places on railway lines; main technical and operational characteristics

The following modification was made:

			8						Platforr	m							
Line number	IT Line number	Name of the service place	Statistical number of service plac	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)
284f	100FL	Eperjeske-Rendező	42358	_	_	_	_	_	_	_	_	_	-	_	_	_	_
				Normál I	freight	_	927	no	yes	_	_	no	no	no	no	no	no
				Normál II	freight	_	926	yes	no	_	_	no	no	no	no	no	no
				Szertár 1.	freight	no	147	no	no	_	_	no	no	yes	no	no	yes
				Szertár 2.	freight	no	185	no	yes	-	_	no	no	yes	no	no	yes
400c	100FQ	Eperjeske-Rendező (broad gauge)	44255	_	_	_	_	_	_	_	_	_	_	_	_	_	_
				Szertár 1.	freight	no	187	no	no	-	_	no	no	yes	no	no	yes
				Szertár 2.	freight	no	187	no	no	_	_	no	no	yes	no	no	yes

## 2. 7.3.7 Wagon Weigh bridges (scales)

The following modification was made:

MÁV Zrt.

Infrastructure Manager Regional Directorate	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
	30.	Baja	16709	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	3:30-23:00	11	no		29.07.2023
	31.	Békéscsaba	18036	100 t	9+3+9m	electronic	ARDIN (D43-09B)	0-24	11	no		05.05.2024
	<del>32.</del>	<del>Kelebia</del>	<del>16352</del>	<del>100 t</del>	<del>9,5+1,5+9,5m</del>	hybrid	MS-DUÁL	<del>0-2</del> 4	<del>11</del>	<del>no</del>		<del>01.04.2023</del>
Szeged	<del>33.</del>	<del>Kiskőrös</del> –	<del>16261</del>	<del>100 t</del>	<del>9,5+1,5+9,5m</del>	hybrid	MS-DUÁL	<del>0-24</del>	<del>11</del>	<del>no</del>		<del>31.03.2023</del>
	34.	Kiskunfélegyháza	17137	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	15	no		26.04.2024
	<del>35.</del>	<u>Kiskunhalas</u>	<del>16311</del>	<del>100-t</del>	9+3+9m	electronic	ARDIN - MS-DUÁL	<del>0-24</del>	11	no		To be specified later
	36.	Szentes	18184	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	03:20 -00:20	15	no		22.04.2023

# 3. 7.3.7.3 Availability of personnel of IM for using the weighing service

The following modification was made:

Number	Station	Service place code number	Service hours	Remarks				
<del>22</del>	<del>Kelebia</del>	<del>16352</del>	<del>00:00-24:00</del>					
<del>23</del>	<del>Kiskőrös</del>	<del>16261</del>	<del>08:00-18:00</del>	By occasional order personnel is provided from Kiskunhalas				
<del>25</del>	<u>Kiskunhalas</u>	<del>16311</del>	<del>06:30-19:30</del>					

# 4. 7.3.11 Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt.

The following modification was made:

Pécs Regional Directorate															
		Ope	en access loading				Loading track next to I								
Service place	Code of Position of the service		Loading and	TAF TSI ID of the	Paved	Lighting Size			TAF TSI ID	Name of the track		Loading	Availability of catenary	Axle load	Restrictions, remarks
	the service palce	From section to section	other equipments		yes-no- partly	yes-no	Length W	/idth (m)	TAF ISTID	Name of the track	length (m)	length (m)	yes / no partly?	(t)	
Taszár	06262	218+85- <del>219+79</del> 220+99	none	55-06262-06-4	yes	yes	<del>94</del> 214	6	55-06262-01-4	4.	334	94	partly	21	20 km/h

Debrecen Regional Directorate															
		C	pen access loadii	ng place registered by				Loading track next to I							
Service place	Code of	Position of the service place		TAF TSI ID of the	Paved	Paved Lighting Size		ze	TAF TSI ID	Name of the toronto		_	of catenary	Axle	Restrictions, remarks
	the service palce	From section to section	other equipments	loading and other equipment	yes-no- partly	yes-no	Length (m)	Width (m)	TAP TSITO	Name of the track	length (m)	length (m)	yes / no	load (t)	
Ebes	13896	2091+50-2092+50	none	55-13896-06-6	yes	yes	100 110	12	55-13896-01-6	6.	222	100 110	yes	22,5	