

Effective: from 21 December 2021

Applicable: from 26 December 2021

ANNEXES**1. Annex 2.3.3 - Position of stations and service places on railway lines; main technical and operational characteristics - MÁV Zrt.**

The following modifications were 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)	Length (m)	Through main line (yes)	Designated to go-round (yes)	length/width/height of platform (m)	Qualified as occupied by persons (yes)	Designated for storage	Preheating/precooling	Connection to electric power	Water supply	Connection to sewer	Equipped with inspection pit
13	13	Nagygyimót r. mh.*	01933	I	freight*	no	220	no	no	170/1,5/0	—	no	no	no	no	no	no
				II	out of operation* freight	no	220	yes	no	170/1,5/0	—	no	no	no	no	no	no

*Data validity: 2022.01.01

2. Annex 2.3.6.1 - Traffic characteristics of stations and service places, ruling gradients, maximum gradients of railway lines - MÁV Zrt

The following modifications were 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
13*	01933	Nagygyimót rh.	no	yes	no	form signal (non secured)	no	-	4,7	9,8	9,8	4,7	4,7	9,8	9,8	4,7
13**	01933	Nagygyimót rh.	no	yes	no	form signal (non secured)	no	-	4,7	9,8	9,8	4,7	4,7	9,8	9,8	4,7
13	46524	Pápa-Repülőtér ipv. kiág.	no	yes	no	other station or junction signalling tool [†] mechanical with form signal (Siemens-Halske)**	no	station distance*	0	9,8	3,5	4,7	0	9,8	1,8	4,7
101	13862	Püspökladány	yes	no	no	Elektra 2	yes	automatic spacing - train protection	0,7 1		0,8		1,7		0,1	
101	14407	Báránd	yes	no	no	mechanical with light signals (FM)	yes	station distance	0,5	0,8	3 0,6	0,7 1	0,5	0,8	0,8 0,6	0,2
101	14415	Sáp	yes	no	no	mechanical with light signals (FM)	yes	station distance	2	3 0,6	2 1,7	0,5	2	3 0,6	1,4 1,7	0,5
101	14423	Berettyóújfalu	yes	no	no	mechanical with light signals (FM)	yes	station distance	3,5 4,2	2 1,7	3,2 4,2	2	3,5 4,2	2 1,7	0,2 4,2	0,5 2
101	14431	Mezőpeterd	yes	no	no	mechanical with light signals (FM)	yes	station distance	1,1	3,2 4,2	0	3,5 4,2	1,1	3,2 4,2	0	2,5 4,2
101	14449	Biharkeresztes	yes	no	no	mechanical with light signals (FM)	yes	station distance	0,9	0	0	1,1	1,4 0,9	0	0	1,1
101	09423	Biharkeresztes oh.	-	-	-	-	-	-	0		0,9		0	0		0,9

* The data is valid to 31 December 2021

** The data is valid from 01 January 2021

3. Annex 5.2-4 - Service place categories and line categories of MÁV Zrt.

The following modifications were made:

Line number according to NS	IT line number	Sservice place code	Name of the service place	Chargeable kilometres	Station category for passenger trains	Station category for freight trains	Line category	Start/end of the train path	Request stop available
13***	13	01933	Nagygyimót rh.	85,1	4	3	3	Yes	No
13	13	01933	Nagygyimót rh. rh. mh.****	85,1	4	3	3	Yes No****	No

*** The data is valid to 31 December 2021

**** The data is valid from 01 January 2022

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

The following modifications were made:

Szeged Regional Directorate

Service place	Open access loading place registered by MÁV Zrt								Loading track next to loading places					Restrictions, remarks	
	Code of the service place	Position of the service place	Loading and other equipments	TAF TSI 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		Axle load (t)
		From section to section			yes-no-partly	yes-no	Length (m)	Width (m)					yes - no - partly?		
Kétegyháza	18051	1015+10 - 1018+00	none	55-18051-06-11	no	yes	290	13	55-18051-01-11	11.	254	254	no	21	Loading area can't be used due to technical reasons, capacity can't be requested.
Lőkösháza	18069	1133+10 - 1135+70	none	55-18069-06-11	yes	no	260	15	55-18069-01-11	11.	465	260	no	21	extraordinary consignment, max 22,5 t Loading area can't be used due to technical reasons, capacity can't be requested.