

Effective: from 22 November 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:

Line number	IT Line number	Name of the service place	Statistical number of service place	Number/name	Function (passenger/freight/other)	Electrified (yes/no/partly)	Length (m) ¹	Through main line (yes/no)	Platform								
									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)
11	11	Porva-Csesznek mrh.	02980	—	passenger/freight	no	—	—	—	180/3,25/0,3	yes	—	—	—	—	—	—
26	26	Sümegei Bazaltbánya mrh. mh.ipvk.	04655	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				II	other	no	664	no	no	—	—	no	no	no	no	no	no
				III	passenger/freight	no	689	yes	no	190/1,6/0	—	no	no	no	no	no	no

2. 2.3.6-1 Traffic characteristics of stations and service places, ruling gradients, maximum and minimum gradients of railway lines - MÁV Zrt

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
11	02980	Porva-Csesznek mrh.	no	yes	no	light signals (non secured)	no	station distance	21	9,7	9,7	21	24,4	13,5	9,7	20
26	4655	Sümegei Bazaltbánya mrh. mh.ipvk.	no	yes	no	other station or junction signalling tool	no	station distance	6	8,8	5,7	8,2	6	9,8	5	7
142	16965	Hetényegyháza	no yes	no	no	form signal (non secured)	no yes	non-automatic spacing — train-reporter station distance	5,1	1,3	2,3	4,5	5,1	1,3	0,0	3,3

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

The following modification was 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
11	11	02980	Porva-Csesznek mrh.	45,3	3	3	3	Yes	No
26	26	04655	Sümegei Bazaltbánya mrh. mh.ipvk.	50,1	4	3	3	Yes	No

4. 2.3.1 Main characteristics of railway lines, track sections

The following modification was made:

Line number Identifier	Starting point of line (station)	Final point of line (station)	Dividing line into sections	Number of tracks	Applicable load parameter (t/m)	Applicable axle load	Axle load range containing subload conditions of overweight locomotives										Applicable axle load (t)						Track speed km/h ²	Minimum length of train (m)	Electrified/line	Type of traffic management of line	Ground train rules (see (MÁV)204)	Train operation (7) (MÉRTÉKELÉSEK/ÁLLÁSOK)	Feasibility of train transport (see (MÁV)204)	Rating of lines	Remarks	FO	FC	FO	FCII				
							21 axle		4 axle		3 axle		4 axle		6 axle		8 axle		10 axle		12 axle															14 axle		16 axle	
							minimum axle load (t)	maximum axle load (t)	minimum axle load (t)	maximum axle load (t)	without limitation	with speed limit	without limitation	with speed limit	without limitation	with speed limit	without limitation	with speed limit	without limitation	with speed limit	without limitation	with speed limit														without limitation	with speed limit	without limitation	with speed limit
142	Kibánya-Kipont	incl.	Kecskemet	incl.	3,4	CAO	D2	21,6	22,5	21,6	22,5	21,0	21,0	21,0	21,0	21,0	21,0	21,0	21,0	21,0	21,0	21,0	60	300	no	station	Code B	no	no	no	Network Core network								
																																				Kibánya-Kipont - Kipont	incl.		
																																				Kipont - Órány	incl-excl		
																																				Órány - Laposmészáros	incl-excl		
																																				Laposmészáros - Hévízgyűd	incl		
Hévízgyűd - Kecskemet	incl																																						
Kecskemet - Kecskemet	incl																																						