IŽS a.d.

06.00-17.00

18:00-8:00

Effective: from 28 June 2022

Applicable: from 11 December 2022

ANNEXES

1. 2.2.2-1 Border crossings between Hungary and the neighbouring states

The following modification was made:

MÁV Zrt.

Hungary - Serbia

Relation	Deviation in Instructions for neighbouring railway networks	Hungarian border station	Infrastructure Manager of the Hungarian border station	Border station on the territory of the neighbouring state	Infrastructure Manager of the border station on the territory of the neighbouring state	I Ingration time from the hoint		
Hungary - Serbia	Set-up of deviating rules of Signalling	Kelebia	MÁV	Subotica (Суботица)/Szabadka	IŽS a.d.	00.00-24.00		

MÁV

2. 2.3.1 Main characteristics of railway lines, track sections

Röszke

The following modification was made:

and Traffic Instructions of MÁV

and IŽS

								Axie load range containing subdued conditions of overweight locomotives		fe	Applicable axle in							9		(ea)						
Nain number	Sub-number	Starting point of line (station)	Final point of line (station)	Oxeding line into sections	Humber of tracks	Applicable class of line	ment (t) 2-6-axie	iment (t) introducione acte (sad iment (t) e-axie iment (t)	vithout limitation 2-axie with speed limit	without limitation 4-axie with speed limit	without limitation 6-axie	without limitation special 1*	with speed irrite without limitation special 2**	with speed limit limited speed (km/h)	Track speed (km/h)*** Maximum length of train (m)	Electrified (yearino)	Type of traffic management of h	Ground-train radio (yes (Mx3)):	Train protection (75 M2/CTC54/ETC52/Indust/Ne	Pessibility of Rela transport (yes	Rating of lines	Reservis	N7C6	DA	RVC9	MCH
136		Szeged Rendező excl.	Rifizke oh. Incl.		one 7	4 82 82 2 CHS 03	48,5 4 21,6 2	8,7 48,5 48,7 2,5 21,6 22,5	48/5 21,0	48,5 21,0	48,5 21,0	48 ₇ 5 21,0	18y5 21,0		60 70	0 no	station	160 MHz	no	no	Trans European Rail Freight Network	During the Infrastructure development, it will be not possible to operate passenger trains of categories A, B.				1

Horgoš (Хоргош)/Horgos

3. 2.3.3 Position of stations and service places on railway lines; main technical and operational characteristics

The following modification was made:

			olac	Platform													
Line number	IT Line number	Name of the service place	Statistical number of service p	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)
136	136	Röszke	17673	_	_	_	_	_	_	_	_	_	_	_	_	_	_
				I.	loading. freight	no	427 758	no	no yes	_	_	no	no	no	no	_	no
				II.	passenger/freight	no	732 758	no yes	yes	408/3,18/00 -	yes no	no	no	no	no	_	no
				III.	passenger/freight	no	703 511	yes no	yes	408/3,18/00 -	yes no	no	no	no	no	_	no
				IV.	train acceptance/departure technological/toll	no	703 100	no	yes no	_	_	no	no	no	no	_	no
136	136	Szeged-Rendező	17210	_	_	_	_	_	_	_	_	_	_	_	_	_	_

4. 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:

number	il number of ce place	Name of service place	trolling place	ffless	mote ed/Remote rated	Type of signalling tool	e for train	Spacing order	Maximum gradient (up) (% ₀)		Maximum gradient (down) (% ₀)		Ruling gradient (% ₀)		Rulig o gradier	
Line r	Statistical		Traffic con	Sta	Ren controlle	·,,- · · · · · · · · · · · · · · · · · ·	Suitable		towards endpoint	towards starting point	towards endpoint	towards starting point	towards endpoint	towards starting point	towards endpoint	towards starting point
136	17210	Szeged-Rendező	yes	no	no	mechanical with light signals (FM)	yes		3,6 2,4		3,5 1,5		3,6 2,6		2,2 1,9	
136	17673	Röszke	yes	no	no	form signal (non-secured) -	yes unique condition	station distance	1,6 0,9	3,5 1,9	0	3,6 2,4	1,6 0,9	4 ,2 2,3	0	2,3 2,4
136	07120	Röszke oh.	no	yes	no			station distance		0		1,6 0,9		0		1,6 0,9

5. 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	
136	136	17673	Röszke	3,3	4 0	3	3	Yes	No	
136	136	17210	Szeged-Rendező	13,5 13,7	0	2	3	Yes	No	