

TEXT**1. 1.6.1 Validity of Network Statement**

The following modifications were made:

This Network Statement is valid from 00:00 of **06 May 2021** to 24:00 of 11 December 2021.

ANNEXES**2. 3.2.2-1 - Border crossings between Hungary and the neighbouring states**

The following modifications were made:

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	Operation time from the point of view of traffic management
Hungary - Austria	Set-up of deviating rules of Signalling and Traffic Instructions of MÁV and ÖBB	Hegyeshalom	MÁV	Nickelsdorf/Miklóshalma	ÖBB ÖBB Infra AG.	00.00-24.00
Hungary - Slovenia	Set-up of deviating rules of Signalling and Traffic Instructions of MÁV and SŽ	Őriszentpéter	MÁV	Hodoš/ Őrihodos Őrihodos	SŽ SŽ-Infrastruktura d.o.o	00.00-24.00

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	Operation time from the point of view of traffic management
Hungary - Croatia	Set-up of deviating rules of Signalling and Traffic Instructions of MÁV and HŽ	Murakeresztúr	MÁV	Kotoriba/Kotor	HŽ HŽ Infrastruktura d.o.o.	06.00-21.00
Hungary - Croatia		Gyékényes	MÁV	Koprivnica/Kapronca	HŽ HŽ Infrastruktura d.o.o.	00.00-24.00
Hungary - Croatia		Magyarbóly	MÁV	Beli Manastir/Pélmonostor	HŽ HŽ Infrastruktura d.o.o.	03.30 - 23.30
Hungary - Serbia	Set-up of deviating rules of Signalling and Traffic Instructions of MÁV and JŽ IŽS	Kelebia	MÁV	Subotica (Суботица)/Szabadka	ŽS IŽS a.d.	00.00-24.00
Hungary - Serbia		Röszke	MÁV	Horgoš (Хоргош)/Horgos	ŽS IŽS a.d.	06.00-17.00
Hungary - Ukraine	Set-up of deviating rules of Signalling and Traffic Instructions of MÁV and UŽ	Eperjeske	MÁV	Szolovka(Соловка)/Szalóka Batyovo/Bátyú	UŽ UZ	00.00-24.00
Hungary - Ukraine		Záhony	MÁV	Csop (Чон)/Csap	UŽ UZ	00.00-24.00

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	Operation time from the point of view of traffic management
Hungary - Slovakia	Abstract from ŽSR Ž1 Instructions "Regulation of Rail Operation" for traffic service in border stations and border lines connecting ŽSR and MÁV, managed by ŽSR	Sátorajújhely	MÁV	Slovenské Nove Mesto/ /Sátorajújhely-Gyártelep Slovenské Nové Mesto/Újhely	ŽSR	06.00-24.00
Hungary - Slovakia		Hidasnémeti	MÁV	Čana Čaňa/Hernádcvány	ŽSR	00.00-24.00
Hungary - Slovakia		Bánréve	MÁV	Lenartovce/Sajólánártfalva	ŽSR	03.30-23.30
Hungary - Slovakia		Somoskőújfalu	MÁV	Fil'akové Fil'akovo/Fülek	ŽSR	00.00-24.00
Hungary - Slovakia		Ipolytarnóc	MÁV	Lučenec/Losonc	ŽSR	03.30-23.30
Hungary - Slovakia		Nógrádszakál	MÁV	Malé Straciny/Kishalom	ŽSR	03.30-23.30
Hungary - Slovakia		Szob	MÁV	Šturovo Štúrovo/Párkány	ŽSR	00.00-24.00
Hungary - Slovakia		Komárom	MÁV	Komarno Komárno/Révkomárom	ŽSR	00.00-24.00

GYSEV Zrt.

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	Operation time from the point of view of traffic management
Hungary - Austria	Set-up of deviating rules of Signalling and Traffic Instructions of MÁV and ÖBB	Sopron	GYSEV	Loipersbach-Schattendorf/Lépesfalva-Somfalva	ÖBB ÖBB Infra AG.	04.00-23.00
Hungary - Austria		Harka	GYSEV	Deutschkreutz/Sopronkeresztúr	ÖBB ÖBB Infra AG.	04.00-23.00
Hungary - Austria		Szentgotthárd	GYSEV	Jennersdorf/Gyanafalva	ÖBB ÖBB Infra AG.	04.00-23.00

3. 3.6.6.2 - Wagon weigh bridges (scales)

The following modifications were made:

Number	Station	Service place code	Weighing capacity	Length of bridge	Type		Opening hours	Average weigh capacity (wagon/hour)	Availability of Catenary above the track equipped with scales (yes/no)	Remarks	Effective till
					electronic	ARDIN (D43-09B)					
4.	Gönyű	01296	100t	9+6+9m	electronic	ARDIN (D43-09B)	7-15	10	no	Printing is not available	44.04.2024 12.04.2023
5.	Győr-Rendező	01271	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	10	no		44.04.2024 07.04.2023
7.	Komárom-Rendező	01214	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	12	yes		09.04.2024 14.04.2023
10.	Szolnok-Rendező	40485	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	12	no		26.03.2024 06.08.2022
19.	Eperjeske-Rendező I.sz. automata	44255	120 t	27m	hybrid-hump	ARDIN	0-24	60	no	Broad scales	45.01.2024 08.12.2022
20.	Eperjeske-Rendező II.sz. automata	44255	120 t	27m	hybrid-hump	ARDIN	0-24	60	no	Broad scales	45.01.2024 08.12.2022
21.	Eperjeske-Rendező Lapos	44255	150 t	9+5+9m	electronic	ARDIN	0-24	solid:30	no	Broad scales	45.01.2024 08.12.2022
32.	Kelebia	16352	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	11	no	Weighing only with diesel locomotive	01.04.2024 01.04.2023
33.	Kiskörös	16261	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	11	no		28.03.2024 31.03.2023
36.	Szentes	18184	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	03:20 -00:20	15	no		40.04.2024 22.04.2023

4. 3.6.10 Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt

The following modifications were made:

Pécs 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 From section to section	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 yes - no - partly	Axle load (t)
					yes-no-partly	yes-no	Length (m)	Width (m)							
Balatonkeresztúr	08615	72+80-73+40	none	55-08615-06-1	yes	yes	60	20	55-08615-01-1	1.	179	60	no	18,5	40 km/h 5 km/h The loading area can't be used until 11.12.2024 due to technical reasons, capacity is not available.

Pécs 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 From section to section	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 yes - no - partly	Axle load (t)	
					yes-no-partly	yes-no	Length (m)	Width (m)							
Bátaszék	07146	604+80-606+40	none	55-07146-06-10	yes	yes	360	11	55-07146-01-10	10.	262	262	no	21	20 km/h The loading area can't be used until 11.12.2021 due to technical reasons; capacity is not available.
Darány	05694	550+50-550+72	side loading	55-05694-19-1(O)	yes	yes	20	6	55-05694-01-1	1.(O)	300	20	no	21	20 km/h 5 km/h
Darány	05694	553+553+47	none	55-05694-06-1	yes	yes	47	13	55-05694-01-1	1.	300	47	no	21	20 km/h 5 km/h The loading area can't be used until 11.12.2021 due to technical reasons; capacity is not available.
Gyékényes	06437	154+60-155+58	none	55-06437-06-21	yes	yes	98	7	55-06437-01-21	21.	98	98	no	21	40 km/h 5 km/h
Gyékényes	06437	157+78-159+07	side loading	55-06437-19-1(O)	yes	yes	129	22	55-06437-01-1	1.(O)	545	129	no	21	20-10 km/h weigh
Kisbárapáti	08284	361+91-362+81	none	55-08284-06-1	no	no	90	7	55-08284-01-1	1.	190	90	no	20	40 km/h 20 km/h
Kiskorpád	06320	459+45-459+95 459+66-459+96	side loading	55-06320-19-1(O1)	yes	yes	50 30	5 7	55-06320-01-1	1.(O1)	720	25 30	yes	21	
Kiskorpád	06320	460+50-461+30 460+42-463+01	none	55-06320-06-5	yes	yes	80 259	14 11	55-06320-01-5	5.	259	80 259	no	21	
Kiskorpád	06320	459+45-459+95 459+66-459+96	end loading	55-06320-19-5(H1)	yes	yes	50 30	5 7	55-06320-01-5	5.(H1)	259	25 30	no	21	
Marcali	08599	221+91-222+61	side loading	55-08599-19-1(O)	yes	yes	70	10	55-08599-01-1	1.(O)	367	70	no	18,5	40 km/h 5 km/h
Marcali	08599	217+20-217+74	none	55-08599-06-1	yes	yes	54	30	55-08599-01-1	1.	367	54	no	18,5	40 km/h 5 km/h
Marcali	08599	220+56-221+26	none	55-08599-06-4	yes	yes	70	23	55-08599-01-4	4.	263	70	no	18,5	5 km/h The loading area can't be used until 11.12.2021 due to technical reasons; capacity is not available.
Somogyjád	08441	203+04-204+94	none	55-08441-06-1	no	no	190	10	55-08441-01-1	1.	553	190	no	21	5 km/h 10 km/h
Somogyszob	06379	714+20-715+64	none	55-06379-06-1	yes	yes	144	4	55-06379-01-1	1.	712	144	yes	21	10 km/h The loading area can't be used until 11.12.2021 due to technical reasons; capacity is not available.
Szekszárd	06767	547+23-550+15	none	55-06767-06-8	yes	no	292	14 10	55-06767-01-8	8.	300	292	no	24 20	5 km/h
Szekszárd	06767	547+23-549+85	none	55-06767-06-7	yes	no	262	10	55-06767-01-7	7.	280	262	no	20	5 km/h
Szentlőrinc	07260	234+48-235+30	end loading	55-07260-19-10(H1)	yes	yes	82	10	55-07260-01-10	10.(H1)	42	42 20**	no	21	"K"sign track 5 km/h
Tamási	06890	124+02-122+56 122+46-124+00	none	55-06890-06-4	yes	no	154	16 10	55-06890-01-4	4.	127	127	no	21	5 km/h
Tamási	06890	122+46-124+00	none	55-06890-06-5	yes	no	154	10	55-06890-01-5	5.	331	154	no	21	5 km/h
Taszár	06262	218+85-219+79	none	55-06262-06-4	yes	yes	94	16	55-06262-01-4	4.	334	94	partly	21	25 km/h 20 km/h
Tolna-Mözs	06742	472+50-473+70	none	55-06742-06-3	yes	yes	120	23	55-06742-01-3	3.	195	120	no	21	20 km/h
Vizvár	05629	459+30-460+19	none	55-05629-06-1(A)	no	yes	89	13	55-05629-01-1	1.(A)	280	89	no	21	40 km/h 20 km/h

* The data is valid to 01.07.2021

** The data is valid from 02.07.2021

Miskolc 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?		
Nyékiládháza	11361	1686+80 - 1687+80	none	55-11361-06-01	yes	yes	100	5	55-11361-01-1	1.	554	100	yes	21	The loading area can't be used between 26.05.2021. - 11.06.2021. due to technical reasons, capacity is not available.