

Effective: from 09 June 2022
 Applicable: from 11 December 2022

ANNEXES

1. 2.3.1 Main characteristics of railway lines, track sections

The following modification was made:

Main number / Létszám	Starting point of line (station)	Final point of line (station)	Dividing line into sections	Number of tracks	Applicable load per axle (t)	Applicable class of line	Maximum load applicable for overweight commitments	Axle load range containing subdivided conditions of overweight locomotives												Applicable axle load (t) for locomotives and hauled vehicles												Track speed (km/h)	Maximum length of train (h)	Electrified (yes/no)	Type of traffic management of line	Ground from rails to (m)	Traction electric (TAF/ETCS/ETCS/Block/No)	Facility of flow transport (yes/no)	Rating of line	Remarks	RFCA	RFCT	RFCS	RFCT1	
								3-4 axle				6 axle				3 axle				4 axle				6 axle				special 1*		special 2**															Immediate speed (km/h)
								minimum axle load limit (t)	maximum axle load limit (t)	minimum axle load limit (t)	maximum axle load limit (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																				
4	Almafüzűs	excl. Esztergom-Kertváros	excl. Almafüzűs - Nyergesiúfalu Nyergesiúfalu - Esztergom-Kertváros	incl. excl.	one excl.	6,4 C2	C2	20,6	22,0	19,6	20,9	20,0		20,0		20,0		19,0		18,0		18,0		40 40 30-60	600	no	station	no	no	no	Not inside Corv network														

2. 7.3.11 Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt.

The following modification was 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 yes-no partly	Lighting yes-no	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
							Length (m)	Width (m)							
Balatonkeresztúr	08615	72+80-73+40+30	none	55-08615-06-1	yes	yes	60 50	20 10	55-08615-01-1	1.	179	60 50	no	18,5	5 km/h
Balatszentgyörgy	03566	1799+80-1802+6760	none	55-03566-06-9	yes	yes	207 70 280	7 46 6	55-03566-01-9	9.	282	252 280	részben	21	Fly shunting is prohibited! Dead end track 5 km/h Serving is possible only with diesel locomotive
Balatszentgyörgy	03566	1800+60-1802+6770	homlokkrakodó	55-03566-19-9(H)	yes	yes	45 10	5 6,5	55-03566-01-9	9.(H)	282	45 10	yes	21	Fly shunting is prohibited! Dead end track 5 km/h
Bátaszék	07146	604+80-606+4015	none	55-07146-06-10	yes	yes	360 135	44 17	55-07146-01-10	10.	262	262 135	no	21	20 km/h
Nagydorog	06684	234+11-236+08	none	55-06684-06-4	yes	yes	66	20	55-06684-01-4	4.	536	66	no	21	
Nagydorog	06684	234+11-235+17	none	55-06684-06-5	yes	yes	106	20	55-06684-01-5	5.	48	48	no	21	

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	Axle load (t)	
					yes-no-partly	yes-no	Length (m)	Width (m)					yes / no partly?		
Pécsbánya-Rendező	07385	5+65 - 6+82	none	55-07385-06-2/A	no	yes no	117	11	55-07385-01-2/A	2/a.	338	117	no	21	Serving is possible only with diesel locomotive 5 km/h
Szántód	03400	1272+00-1273+85-70	none	55-03400-06-1(B)	yes	yes	185 170	12,5	55-03400-01-1	1.(B)	555	185 170	yes	21	
Szekszárd	06767	547+23-98-549+85	none	55-06767-06-7	yes	no	262 187	10	55-06767-01-7	7.	280	262 187	no	20	5 km/h
Szekszárd	06767	547+2353-550+15	none	55-06767-06-8	yes	no	292 262	14	55-06767-01-8	8.	300	292 262	no	20	5 km/h
Tab	08342	690+26-691+80-52	none	55-08342-06-1(A)	yes	yes	154 126	23 11	55-08342-01-1	1.(A)	331	154 126	no	18,5	20 km/h Loading area can only be used until 10.12.2022, capacity can't be requested.
Tolna-Mözs	06742	472+50 15-473+70-96	none	55-06742-06-3	yes	yes	120 181	23	55-06742-01-3	3.	195	120 181	no	21	20 km/h
Vajta	06668	119+98-121+98 121+00-122+03	none	55-06668-06-1	yes	nem	200 103	8 12	55-06668-01-1	1.	400	200 103	no	21	