

Modifications

Annexes

1. Annex 3.8.2- List of loading places on open access railway network - MÁV Zrt.

The following modifications were made in Szeged Regional Centre:

Service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places										Applicable speed (km/h)	Possibility of serving	Restrictions	
	Code of the service place	Position		Size	currently usable area (m ²)	Paved yes / no	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)				Current technical state
		From section to section	Width (m) x length (m)											Number	Switch operation mode	yes / no	Length (m)							
Békéscsaba	18036	848-70 - 849+04	23,6 x 34;3x110;5x130	1782	yes	stone	bad	lighted		XXXIV. vágány	186	144	66	local	no	0	0	0	21	average	40	straight position	loading restriction until 30 September 2015	
Békéscsaba	18036	849-00 - 853+00	5 x 150;3x140	1170	yes	asphalt	good	lighted		XXXIII. vágány	140	140	88,66	local	no	0	0	0	21	good	40	straight position	loading restriction until 30 September 2016	
Békéscsaba	18036	849-37 - 853+00	8 X 184	1472	no	-	good	lighted		XXX. vágány	200	184	60	local	no	0	0	0	21	good	40	straight position	loading restriction until 30 September 2017	
Békéscsaba	18036	849-37 - 853+00	8 X 184	1472	no	-	good	lighted		XXXII/1. vágány	145	145	88	local	no	0	0	0	21	good	40	straight position	loading restriction until 30 September 2018	
Békéscsaba	18036	845-50 - 846+10	15x250	3750	yes	concrete	good	lighted	gantry crane, crane track	T2. vágány	299	250	32/1	local	no	0	0	0	21	good	40	straight position	loading restriction until 31 October 2014	
Békéscsaba	18036	845-50 - 848+10	21x250	5250	yes	concrete	good	lighted	gantry crane, crane track	T3. vágány	255	250	32/3	local	no	0	0	0	21	good	40	straight position	loading restriction until 31 October 2015	
Békéscsaba	18036	845-50 - 848+10	10x128	1280	yes	concrete	good	lighted		T4. vágány	232	128	32/3	local	no	0	0	0	21	good	40	straight position		
Békéscsaba	18036	845-50 - 848+10	5,5x85	468	yes	concrete	good	lighted	side- and end-loading	T4. vágány	232	85	32/3	local	no	0	0	0	21	good	40	straight position	loading restriction until 31 October 2015	
Békéscsaba	18036	845-50 - 848+10	10,2 x 250	2550	yes	concrete	good	lighted		M3. vágány	309	250	32/5	local	no	0	0	0	21	good	40	straight position	loading restriction until 31 October 2015	
Csorvás	18630	1084+96—1088+85	8 x 187, 31 x 178	2034	yes	concrete	average	unlighted		IV. vágány	792	365	1, 4	local	no	0	0	0	21	average	40	diverging position		
		1084+70 - 1087+60	8 x 290	2320								290												
Csorvás	18630	1094+00—1092+42	12 x 442	4315	yes	stone	bad	lighted		I. vágány	411	442	5, 6	local	no	0	0	1	21	average	40	diverging position		
		1088+60 - 1089+70	110	1320								110												
Telekgerendás	18655	989+69—993+00	15 x 334	4635	no	-	bad	lighted		IV. vágány	309	309	4, 8	local	no	0	0	0	21	good	40	diverging position		
		989+90 - 992+90	300	4500								300												

2. Annex 3.8.4 - Refuelling facilities

The following modifications were made:

Regional Logistic Centre, Site of Supply	Code of the service place	Sale of Diesel oil	Service time
Balassagyarmat	10967	yes	Mon-Sun: 07:00-18:00 Mon-Sun: 17:00-02:00
Békéscsaba	18036	yes	Mon-Sun: 06:30-23:00 Mon-Sun: 06:00-24:00
Istvántelek mh.	10132	yes	Mon-Sun: 06:00-18:00 Mon-Sun: 00:00-24:00
Füzesabony	11296	yes	Mon-Sun: 19:00-23:00 and Mon-Fri: 7:00-14:00 conditional opening hours: in case of a request submitted via the 1 514 1833 telephone number or via the 06 1 514 1810 fax number or via the tothza@mav.hu toth.zoltan.attila@mav-szk.hu e-mail address 2 working days before the actual day of using this
Hegyeshalom	01362	yes	Wed: 07:00 - 14:30 Mon-Tue, Thu-Fri: 07:00 - 14:30 conditional opening hours, in case of a request submitted via the 06 512 6117 fax number 2 working days before the actual day of using this service.

Kecskemét	17111	yes	Mon-Fri: 17:00 – 03:30 Sat-Sun: 18:30-01:00- Mon-Sun:16:30-02:00
Mátészalka	15495	yes	Mon-Sun: 16:10-00:10 and Mon-Fri: 07:00-14:00 conditional opening hours: in case of a request submitted to the 1 513 3121 telephone number or 06 1 513 3823 fax number or egyedjne@mav.hu egyed.jozsefne@mav-szk.hu e- mail address 2 working days before the actual day of
Mezőhegyes	19166	yes	Mon-Sun: 08:00-12:00 13:00 and 19:00 18:30-00:30 01:00
Szerencs	11454	yes	Mon-Sun: 19:00-00:30 Mon-Sun: 20:00-00:30 Mon-Fri: 07.00-14:00 conditional opening hours: in case of a request submitted via the 1 514 1833 telephone number or via the 06 1 514 1810 fax number or via the tothza@mav.hu toth.zoltan.attila@mav-szk.hu e-mail address 2 working days before the actual day of using this service.

3. Annex 3.5 - Report on maintenance, renewal and enhancement works scheduled on the railway network for the 2013/2014 timetable year

The following modification was made:

Line	From service place	to service place	Track	Beginning of track possession y/m/d/ h	End of track possession y/m/d/h	Scheduled work	Remarks
420	Mezőberény	Murony	right track	2014.05.07 0:00	2014.07.20 18:00	Reconstruction of the Mezőberény - Murony open line section to a System60 superstructure, construction of a new overhead line network	Continuous track possession

4. Annex 3.8.5.2 - Wagon weigh bridges (scales)

The following modifications were made:

Infrastructure Manager Regional Centre	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 scale (yes/no)	Remarks	Effective from
Budapest	1.	Ferencváros Keleti Rendező	46466	100 t	2x9,5m	hybrid	MS-DUÁL	07-14 0-24	40 fluid: 6, solid: 15	no		29 August 2014
	2.	Soroksári út - Rendező	40196	120 t	2x9,5m	hybrid	MS-DUÁL	0-24	42 fluid: 6, solid: 15	no		31 August 2014
	3.	Cegléd	13722	100 t	9+6+6m	electronic	ARDIN	0-24	42 fluid: 6, solid: 15	no		19 September 2015
	4.	Dunaújváros	06502	100 t	9+3+9m	electronic	ARDIN	0-24	40 fluid: 6, solid: 15	no		25 September 2014
	5.	Győr Rendező	01271	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	5 fluid: 6, solid: 15	no		22 November 2014
	6.	Hatvan Rendező	40667	100 t	9+3+9m	electronic	ARDIN	0-24	15 fluid: 6, solid: 15	no		09 November 2014
	7.	Komárom Rendező	01214	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	6 fluid: 6, solid: 15	yes		16 April 2015
	8.	Mosonmagyaróvár	01347	100 t	9+3+9m	electronic	ARDIN	Mon 06:00 Sat 06:00	5	yes	out of operation	
	8.	Rákos	10074	100 t	9+3+9m	electronic	ARDIN	0-24	4 fluid: 6, solid: 15	yes		5 February 2015
	9.	Székesfehérvár	03269	100 t	9+3+9m	electronic	ARDIN	0-24	4 fluid: 6, solid: 15	yes		11 April 2015
Miskolc	10.	Szolnok Rendező	40485	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	12 fluid: 6, solid: 15	no		13 December 2014
	11.	Bánréve	12849	100 t	2x9,5m	hybrid	MS-DUÁL	06-18 0-24	20 fluid: 6, solid: 14	no		6 June 2015
	12.	Füzesabony	11296	100 t	9+3+9m	electronic	SCHENCK	0-24	8 fluid: 6, solid: 14	yes		21 November 2014
	13.	Kát-Kápolna	11288	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	8 fluid: 6, solid: 14	yes		3 October 2015
	14.	Miskolc rendező	12641	100 t	2x9,5m	electronic	aknás	0-24	20 fluid: 6, solid: 14	yes		28 May 2015
15.	Szerencs	11445	100 t	9+3+9m	electronic	ARDIN	0-24	8 fluid: 6, solid: 14	yes		14 November 2014	

Infrastructure Manager Regional Centre	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 scale (yes/no)	Remarks	Effective from
Debrecen	16.	Debrecen	13912	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	48 fluid: 6, solid: 18	no		22 November 2015
	17.	Eperjeske Átr.pu. I. vg.	14191	100 t	9+3+9m	electronic	ARDIN	0-24	18 fluid: 6, solid: 18	no	Moving the scale here from Komoró	04 December 2014
	18.	Eperjeske Átr.pu. XLI. vg.	14191	120 t	2x9,5m	hybrid	MS-DUÁL	0-24	25 fluid: 6, solid: 18	no		5 June 2015
	19.	Eperjeske Rpu. I.sz. automata	44255	120 t	27m	hybrid-hump	MS-DUÁL	0-24	60	no	Broad gauge scales	24 September 2015
	20.	Eperjeske Rpu. II.sz. automata	44255	120 t	27m	hybrid-ghump	MS-DUÁL	0-24	60	no	Broad gauge scales	24 September 2015
	21.	Eperjeske Rpu. lapos	44255	150 t	9+5+9m	electronic	ARDIN	0-24	solid: 30, fluid: 20 fluid: 6, solid: 18	no	Broad gauge scales	3 October 2014
	22.	Karcag	13847	100t	9+3+9 m	electronic	ARDIN D4309	0-24	45 fluid: 6, solid: 18	yes		3 June 2015
	23.	Mátészalka	15495	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	40 fluid: 6, solid: 18	no		28 May 2015
	24.	Nyiregyháza	14019	100 t	9+3+9m	electronic	ARDIN	0-24	45 fluid: 6, solid: 18	no		12 June 2014
	25.	Nyírbátor	15453	100 t	9+3+9 m	electronic	ARDIN	3:20-00:20	fluid: 6, solid: 18	no		29 November 2015
	26.	Püspökladány	13862	100 t	2x9,5m	hybrid	aknás	0-24	40 fluid: 6, solid: 18	yes		27 March 2015
	27.	Törökszentmiklós	13789	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	40 fluid: 6, solid: 18	yes	the scales are not usable until 26 October 2013	15 November 2015
	28.	Záhony 70/B vágány	44230	200 t	9+4,5+9m	electronic	ARDIN	0-24	solid: 30, fluid: 20 fluid: 6, solid: 18	no	Broad gauge scales	27 March 2015
	29.	Záhony-Rendező VIII. vg.	42077	100 t	9+3+9m	electronic	ARDIN	0-24	solid: 25, fluid: 20 fluid: 6, solid: 18	yes		3 June 2015
Szeged	30.	Baja	16709	100 t	2x9,5m	hybrid	MS-DUÁL	3.30-24.00	44 fluid: 6, solid: 15	no		28 October 2015
	31.	Békéscsaba	18036	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	45 fluid: 6, solid: 15	no		23 April 2015
	32.	Kelebia	16352	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	44 fluid: 6, solid: 15	no		21 December 2014
	33.	Kiskőrös	16261	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	44 fluid: 6, solid: 15	no		9 April 2015
	34.	Kiskunfélegyháza	17137	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	5 fluid: 6, solid: 15	no		13 April 2014
	35.	Kiskunhalas	16311	100 t	9+3+9m	electronic	ARDIN	0-24	44 fluid: 6, solid: 15	no	Moving the scale here from Nagykáta	19 October 2015
	36.	Lökösháza	18069	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	fluid: 6, solid: 15	no		12 December 2015
	37.	Szeged-Tisza	17210	100 t	2x9,5m	electronic	ARDIN	03:30-23:00	5 fluid: 6, solid: 15	no		3 April 2015
	38.	Szentes	18184	100 t	2x9,5m	hybrid	MS-DUÁL	03:20-23:50	6 fluid: 6, solid: 15	no		6 May 2015

Infrastructure Manager Regional Centre	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 scale (yes/no)	Remarks	Effective from
Pécs	39.	Bátaszék	07146	100 t	9+3+9m	electronic	ARDIN	03-24	40- fluid: 6, solid: 14	no		18 October 2015
	40.	Gyékényes	06437	100 t	9+3+9m	electronic	ARDIN	0-24	solid: 15, fluid: 3 fluid: 6, solid: 18	no		11 October 2015
	41.	Kaposvár	06288	100 t	9+3+9m	electronic	SCHENCK	0-24	8 fluid: 6, solid: 18	yes		26 September 2015
	42.	Magyarbóly	07476	100 t	2x9,5m	hybrid	MS-DUÁL	03.30-22.30	20 fluid: 6, solid: 18	no		19 July 2015
	43.	Lepsény	03301	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	20 fluid: 6, solid: 18	yes		9 August 2015
	44.	Murakeresztúr	03640	100 t	9+3+9m	electronic	ARDIN	0-24	45 fluid: 6, solid: 18	yes		18 October 2014
	45.	Nagykanizsa	03624	100 t	9+3+9m	electronic	ARDIN	0-24	20 fluid: 6, solid: 18	no		16 October 2014
	46.	Pécsbánya-rendező	07385	100 t	9+3+9m	electronic	SCHENCK	Mon: 04:00-24:00 Tue-Fri: 0-24 Sat: 00:00-18:30	20 fluid: 6, solid: 18	no		16 July 2015
	47.	Sárbogárd	05926	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	20 fluid: 6, solid: 18	yes		2 July 2015
	48.	Somogyaszob	06379	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	45 fluid: 6, solid: 18	no		25 September 2015
49.	Szentlőrinc	07260	100 t	9+3+9m	electronic	ARDIN	Mon-Fri: 0-24 Sun: 04:00-24:00	20 fluid: 6, solid: 18	yes	It cannot be used between 1 August 2014 and 30 November 2014 because of reparation.	24 July 2014	
Szombathely	50.	Ajka	03996	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	6 fluid: 6, solid: 15	yes		18 July 2014
	51.	Celldömök	02170	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	6 fluid: 6, solid: 15	no		15 November 2014
	52.	Veszprém	03947	100 t	9+3+9m	electronic	ARDIN	0-24	6 fluid: 6, solid: 15	no		12 July 2014
	53.	Zalaegerszeg	04895	100 t	2x9,5m	hybrid	MS-DUÁL	0-24	7 fluid: 6, solid: 15	no		9 November 2014

5. Annex 5.4.4 - Availability of station shunting locomotive and shunting staff on the railway network of MÁV Zrt

The following modification was made:

Number	Name of the service location	Code number of the service location	Operation time
4.	Eperjeske rendező	42358, 44255	07:30-18:30; 19:30-06:30

